

361



Thakita.

18x # 18x # 36V

JUE



Thakita

2015 GENERAL CATALO

Makita Canada Inc.

CONTENTS

Text shown shown in Red indicates changes / edits made after the original printed copy was released.

4 - 159

36V Lithium-Ion (Direct Connect System)_	4 - 5	
36V Lithium-Ion (Battery Converter)	6	
18V Lithium-Ion	_ 8 - 28	
12V Lithium-Ion	28 - 31	
7.2V Lithium-Ion	31	
18V Ni-Mh & Ni-Cd	31 - 32	

32	Charging Reference Chart
CORDLESS	POWER TOOL

m) 4 - 5	14.4V Ni-Cd	32	Charging Reference Chart
6	12V Ni-Cd	32	18V & 36V Battery Compatibility Chart_
8 - 28	9.6V Ni-Cd	32	Cordless Accessories
28 - 31	4.8V Ni-Cd	32	Manufacturing & Assembly Tools
31	Flashlights	_ 32 - 33	Assembly Tool Accessories
31 - 32	Battery Chargers	34 - 35	

Manufacturing & Assembly Tools 155 - 159 Assembly Tool Accessories ____ 158

50 - 138

BENCHTOP

Mitre Saws & Accessories Mitre Saw Maximum Cut Capacities	
Planer & Accessories	
Table Saws & Accessories	
SAWS	
Circular Saws & Accessories	57 - 61
Wall Chaser	
Masonry Saws & Accessories	
Plunge Cut Circular Saws & Accessories	59 - 60
Reciprocating Saws & Accessories	62 - 63
Jig Saws & Accessories	64 - 65
Reciprocating Detail Saw & Accessories_	65
Drywall Cutout Tool & Accessories	65
Multi Tools & Accessories	66 - 67
WOODWORKING	

DWORKING

Routers & Accessories	68 - 73
Trimmers & Accessories	69 - 70
Sanders & Accessories	74 - 78
Planers & Accessories	79 - 80
Groove Cutter & Accessories	80
Wheel Sander & Accessories	81
Scroll Saw & Accessories	81
Plate Joiner & Accessories	81
Chain Mortiser & Accessories	81

ELECTRIC POWER TOOLS

HAMMERS	
Breaker Hammer & Accessories	83 - 90
Demolition Hammers & Accessories	83 - 90
Power Scrapers & Accessories	84 - 90
Rotary Hammers & Accessories	84 - 93
Hammer Drills & Accessories	88 - 93
Blower / Vacuum	88
Concrete Planers & Accessories	

Demolition Hammer Bits Chart **DUST EXTRACTORS**

Dust Extractors & Accessories	94 - 99
DRILLS	
Drills & Accessories	_ 100 - 106
Angle Drills & Accessories	_ 102 - 106
Autofeed Screwdrivers & Accessories	_ 106 - 107

Autofeed Screwdrivers & Accessories _
Drywall Screwdrivers
METALWORKING

Impact Wrenches & Accessories	108 - 110
Shear Wrench & Accessories	109
Impact Driver	110
Metal Cutting Saws & Accessories	110 - 112
Portable Cut-Off Saws & Accessories	111 - 112
Maximum Cut-Off Saw Cutting Capacitie	es 111

Angle Cutters & Accessories	_ 111 - 112
Portable Band Saw & Accessories	113
Angle Grinders & Accessories	_ 113 - 128
Straight Grinders	128
Die Grinders & Accessories	129 - 130
Wet Stone Polisher & Accessories	130
Electronic Polishers & Accessories	131
Fibre Cement Board Shear & Accessories	_ 131 - 132
Shears & Accessories	_ 131 - 132
Straight Shears & Accessories	_ 131 - 132
Nibblers & Accessories	132

35

37

34 - 49

PNEUMATIC

90

____108

Gas Power Air Compressor & Accessories _	132 - 136
Electric Air Compressors & Accessories	132 - 136
Framing & Coil Nailers & Accessories	133 - 136
Roofing Coil Nailers & Accessories	134 - 136
Siding Coil Nailer & Accessories	135 - 136
Brad Nailer & Accessories	135 - 136
Finishing Nailer & Accessories	135 - 136
Crown Staplers & Accessories	135 - 136
Cordless Framing Nailer & Accessories	136 - 137
Cordless Finishing Nailer & Accessories	136 - 137
Cordless Concrete Nailer & Accessories	136 - 137
High Pressure Tools & Accessories	137 - 138
High Pressure Air Compressor & Accessor	ies 138

139 - 154

Power Cutters & Accessories	_ 139 - 141
Chainsaws & Accessories	_ 142 - 145
Electric Chainsaws & Accessories	_ 143 - 145
Cordless Chainsaws & Accessories	_ 143 - 145
Blowers - MM4 & Accessories	145

Split Shaft Engine Unit & Attachments	146	ŀ
Brush Cutters & Accessories	146 - 149	0
Line Trimmers & Accessories	147 - 149	(
Cordless Lawn Mower	148	(
Cordless Cultivator	148	۷

001	FDO	OR EQUIPME	NT
ttachments	146	Hedge Trimmers	150 - 151
es		Cordless Grass Shears	151
es	147 - 149	Generators	152
	148	Generator Selection Chart	153

1	48	Water / Trash Pumps & Accessories	153- 154

ADDITIONAL INFORMATION

2 - 171

General Information	2
Makita Safety Information	3
Direct Connect System	4 - 5
18V To 36V Battery Converters	6

Dual Port Rapid Charging System	7
1,090 in. lbs of AWESOME	12
Makita Tool Racks	160
Common Replacement Parts List	161 - 167

7	Authorized & Factory Service Centres	168 - 169
12	Our Story	170 - 171
60	-	



COVER STORY See makita.ca for the latest information on

Makita Direct Connect System technology. Tools with this symbol use **Two 18V Li-Ion Batteries** directly without a battery converter.





Also see pages 170 - 171

ALWAYS REFER TO MAKITA.CA FOR THE MOST CURRENT UPDATED INFORMATION

Heat Guns & Accessories 82

INDEX

1002BA 1806B	79 79
1902	80
1911B	79
2012NB 2107FK	53 113
2414DB	111
2414NB 2416S	111 110
2705	53
2705X1	
3601B 3606	69 69
3706	65
3709 3709X	70 70
3803A	80
4100NH 4100NH2ZX1	59 59
4101RH	59
4112H	111
4114 4131	111 112
4329K	64
4350FCT 4351FCT	64 64
446L	95
5005BA 5007F	58 57
5007F	57
5007FAK	57
5007FK 5007MG	57 57
5007MGA	57
5007NB 5008MGA	58 57
5108MGA	57
5377MG	58
5402NA 5477NB	57 58
5740NB	58
6013BR 6261DWPE	100 32
6271DWPE	32
6281DWPE	32
6302H 6303H	101 101
6349DWFE	31
6391DWPE 6402	101
6408K	101
6413K 6510LVR	102 101
6723DW	32
6842	106
6844 6844L	106 106
6905B	109
6906 6922NB	109 109
6953	109
7104L	81
8391DWPE 8444DWFE	32 31
9005B	117
9005BY	117
9015DB	116
9015DBZ	116
9016DB	114
9005BZ 9005BZ 9015DB 9015DBZ 9016DBZ 9016DBZ 9031 9032	74
9227CX6 9237C	131
9237C 9403	131 74
A 10 1	
9556PB	120
9557PB	119
9558NB	118
9558PB 9564P	118 119
9404 9556PB 9557NB 9557PB 9558NB 9558PB 9568P 9564PCV 9565PCV 9565PCV 95665V 9566CV 9566CV	118
9565CV	117
9566CV	116
	81
9920	74
9920 9924DB AC001 AC310HX	74
AC310HX	138
AC310HX2 AC310HX4	137
AC310HX4 AD01	137

AD01Z	30
AF505N	135
AF600 AN250HC	135
AN250HC AN451	137 134
AN453	
AN610H	137
AN611	135
AN901 AN902	134 134
AN902 AN923	
AN943	
AN944	_133
AR410HR	138 135
AT1150A AT2550A	135
AT638	135
BBX7600	145
BCF050Z	28 24
BDF440	157
BFL080FZ	156
BFL081FZ	156
BFL082FZ BFL120FZ	
BFL121FZ	
BFL121FZ BFL122FZ	_155
BFL200FZ BFL201RZ	156
BFL201RZ BFL202FZ	155 155
BFL301RZ	155
BFL400FZ	156
BFL402RZ	155 155
BFT020FZ	155
BFT041RZ	155
BFT044FZ	155
BFT080FZ BFT081FZ	
BFT081FZ BFT082RZ	
BFT084FZ	155
BFT122FZ	155
BFT123FZ BFT124RZ	155 155
BFT126FZ	155
BHP440	157
BHP440 BHP453H BHX2500CA	15 145
BML145	158
BML184	33
BML185 BO3710	
BO4555K	76
BO4557	76
BO4900V BO5030	76 77
BO5030 BO5031K	
BO5041K	77
BO6030 BO6040	77 77
BO6040 BTD040Z	157
BTD044Z	157
BTD062Z	156
BTD064Z BTD104Z	157 157
BTD104Z BTW072Z	156
CC01Z CL105DWX	29
DA3010F DA4000LR DA4031	102
DA4000LR	_102
DA4031 DA6301	102
DCF300Z	24
DBO1802 DCF300Z DCG180RFE DCG180RFEB DCG180Z DCG180ZB	24
	24
DCL182Z	26
DCM500Z	27
DCO180Z	23
DCS5121-18	_142
DCS550Z	20
DCS6421-20	_142
DDA350RFE	18
	14
DDF451KFE	14 15
DDF451RFE DDF453SYE DDF456RFE DDF456SYE	16 14 15 15
DDF451RFE DDF453SYE DDF456RFE DDF456SYE DDF456Z	10 15 15 15 15
DCL1822 DCL5002 DCM5002 DCO1802 DCS5507 DCS5507 DCS5507 DDA3507 DDA3507 DDA3507 DDF451RFE DDF45687E DDF45687E DDF45687E DDF45687E DDF45887E	14
DDF453SYE DDF456RFE DDF456SYE DDF456Z DDF458RFE DDF458Z DDF458Z	14

	14
DDE4807	14
DDF481RMF	13
DDF480RME _ DDF481RME _ DDF481RME _ DDF481RME _ DF1300FZ _ DFR550Z _ DFR550Z _ DFR550Z _ DFS450RFE _ DFS451RFE _ DFS451RFE _ DFS451RFE _ DGA452Z Z DGA452Z Z DGA452Z _ DGA452Z _ DGA452Z _ DGA452Z _ DGA504Z _ DGA504Z _ DGB000RE _ DHP451RFE _ DHP456RFE _ DHP456FE _ DHP456Z _ DHP456Z _ DHP456Z _ DHP456Z _	13
DF010DSE	31
DFL300FZ	156
DFR550RFE	18 / 107
DFR550Z	18 / 107
DFR750Z	18 / 106
DFS450RFE	18
DFS450Z	18
DFS451RFE	18
DFS451Z	18
DFS452Z	18
DGA452RFE _	22
DGA452Z	22
DGA454Z	22
DGA504Z	21
DGD800RFE _	23
DGD800Z	23
DHP451RFE	14
DHP451Z	14
DHP456RFE	15
DHP456SYE	15
DHP456Z	15
DHP458RFE	13
	13
	14
	14
	14
	12
	13
DHP4505E DHP4505E DHP4508FE DHP480RFE DHP480RFE DHP480RFE DHP480RFE DHP480Z DHP481Z DHP481Z DHR202RFE DHR242Z DHR241RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR242RFE DHR243Z DHR264Z DHS711Z DJN161RFE DJR181RFE DJR181Z DJR181RFE DJR181Z DJS130RFE DJS130RFE DJS130RFE DJS130RFE DJS181Z DJS180RFE DJV181RME DJV181RME DJV181RME DJV181RME DJV181RME DJV181RME DJV181RFE DJV181RME DJV181RME DJV181RME DJV181RME DJV182C DSF132	11
DHR241RFF	11
DHD2/17	11
DHR242RFF	11
DHR242RFEV	11
DHR242RMEV	11
DHR242ZVX	11
DHR243Z	11
DHR263Z	4
DHR264Z	4
DHS680Z	19
DHS711Z	4
DJN161RFE	22
DJN161Z	22
DJR181RFE	21
DJR181Z	21
DJR182	21
DJR182RFE	21
DJR183Z	21
DJS130RFE _	22
DJS130Z	22
DJS161RFE	22
DJV180RFE _	21
DJV180Z	21
DJV181RME _	20
DJV181Z	20
DJV182RME	20
	20
DKP180KFE	21
DKP 100Z	5/1/9
DLW3002	
DL 37 132	10
DI X2005M	10
DI X2015M	0
DLX2010III	
DLX2020SY	9 10
DLX2020SY	9 10 10
DLX2020SY DLX2022SY DLX2035M	9 10 10 9
DLX2020SY DLX2022SY DLX2035M DLX2037	10 10 9 8
DLX2020SY DLX2022SY DLX2035M DLX2037 DLX2040MX	
DLM380Z DLS713Z DLX2000 DLX2005M DLX2015M DLX202SY DLX202SY DLX2035M DLX2037 DLX2040MX DLX2040MX	9 10 10 9 8 9 9
	3
DLX2055M DLX2057M	9 9
DLX2055M DLX2057M DLX2080MX	9 9 9
DLX2055M DLX2057M DLX2080MX	9 9 9
DLX2055M DLX2055M DLX2057M DLX2080MX DLX2081M DLX2081M	9 9 9 9
DLX2055M DLX2055M DLX2057M DLX2080MX DLX2081M DLX4022M DLX6007	9 9 9 9 8 8
DLX2055M DLX2057M DLX2057M DLX2080MX DLX2081M DLX0007 DLX0007 DP4000 DP4000 DP4000 DP4000 DP4000 DP4000 DP4000 DP4000 DP4000 DP4000 DP4002 DP4010 DP5180RFE DPB1802 DPB180RFE DPB181RFE DP531RFE DP531RFE DP531RFE	99999999999999999999998888888888888888
DLX2055M DLX2055M DLX2057M DLX2080MX DLX2081M DLX4022M DLX6007	99999999999999988888888888888888888888

DSS610RFE	
	20
	20
DSS611RFE_	20
DSS611Z	20
DST221RFEX_	
DST221Z	23
DT01	29
DT01Z	29
DTD120DME	29
DTD129RME _ DTD129Z _ DTD134Z _ DTD145RFE	40
DTD129Z	16
DTD134Z	157
DTD145RFE	16
DTD145RME _	16
DID145Z	16
DTD146RFE	16 16
DTD146SYE	
DTD146Z	16
DTD147RME	16
DTD147Z	16
	19
	19
DTM517KX7	23
DTW251DEE	17
DTL063Z DTM51ZKX7 _ DTW251RFE _ DTW251XRFE	17
DIWZJIZ	1/
DTW251ZX1	17
DTW253RFE _	1/
DTW253Z	17
DTW281RFE _	16
DTW281Z	16
DTW450RFE DTW450XRFE	17
DTW450XRFF	17
DTW450XZ	17
DTW450Z	17
DUB182Z	25
DUB361Z	5 / 148
DUC122Z DUC302Z	
DUH523Z	5 / 143
DUH551Z	5 / 151
DUH651Z	5 / 151
DUM168Z	_27 / 151
DUR181Z	_27 / 148
DUR182LZ	_27 / 148 5 / 148 5
DUR362LZ	5 / 148
DVC350Z	
DVR350RFE	26
DVP3507	26
DVR450RFE	26
DVR450Z	26
	26
DVR850RFE DVR850Z	20
DX01	11
DX01	11
	112
EA3201S40B	
EA3501S40B_	143
EA4300F45C _	142
EA7300P50E	142
	147
EBH253U	147
EBH341U	147
EG301A	152
EG511A	152
EG711A	152
FICCADA	
ENDIUI	139
EK7301	139 139
EK7301 EK7301HD	139 139 139
EK7301 EK7301HD EK7651H	139 139 139 139 139
EK7301 EK7301HD EK7651H EK7651HD	139 139 139 139 139 139
EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK8100	139 139 139 139 139 139 139
EK7301 EK7301HD EK7651H EK7651HD EK8100 EM26001	139 139 139 139 139 139 139 139
EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK8100 EM2600L	139 139 139 139 139 139 139 139 147
EK7301 EK7301HD EK7651H EK7651HD EK8100 EM2600L EN4950H	139 139 139 139 139 139 139 139 147 150
EK7301 EK7301HD EK7651H EK7651HD EK8100 EM2600L EN4950H EN4950H EN5950SH	139 139 139 139 139 139 139 147 147 150
EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK8100 EM2600L EN4950H EN5950SH ER2550LH ER2550LH	139 139 139 139 139 139 139 147 147 150 150
EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK7651HD EK7651HD EK7651HD EK7651HD EK7650H EN5950SH ER2550LH EW2060 EW2060	139 139 139 139 139 139 139 147 150 150 147 154
EK7301 EK7301HD EK7651H EK7651HD EK8100 EM2600L EN4950H EN4950H ER2550LH EW1050H EW220R EW220R	139 139 139 139 139 139 139 147 150 150 147 154 154
EK7301 EK7301HD EK7651H EK7651HD EK8100 EK8100 EN4950H EN5950SH ER5950SH ER5550LH EW1050H EW220R EW220R EW220R	139 139 139 139 139 139 139 147 150 150 147 154 154 153
EK0101 EK7301HD EK7651H EK7651HD EK8100 EM2600L EN95050H EN9505H ER2550LH EW1050H EW1050H EW220R EW320R EW320R	139 139 139 139 139 139 139 139 139 139 139 139 139 147 150 150 147 154 153 153
EK7301 EK7301HD EK7651HD EK7651HD EK7651HD EK8100 EN4950H EN4950H EN4950H ER2550LH EW1050H EW220R EW320R EW320TR EX22650LH	139 139 139 139 139 139 139 139 147 150 150 151 154 153 153 146
EK7301 EK7301HD EK7651HD EK7651HD EK8100 EM2600L EN4950H EK3500H EK3500H EW320R EW320R EW320R EW320TR EW320TR EX2650LH EY2650H25H	139 139 139 139 139 139 139 147 150 150 150 150 154 154 154 153 153 146
EG711A EK6101 EK7301HD EK7301HD EK7651HD EK7651HD EK8100 EN4950H EN4950H ER2550LH EW1050H EW220R EW320R EW320R EW320T EX2650LH EX2550LH EX2	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7301HD EK7651HD EK7651HD EK8100 EN4950H EN4950H EN250H EW1050H EW220R EW320R EW320R EW320R EW320TR EW320TR EX2650LH EY2650H25H_ FD01 FD01 ED01 	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7651HD EK7651HD EK8100 EM2600L EN4950H EN5950SH ER2550LH EW1050H EW220R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320C EV320C E	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK0101 EK7301 EK7301HD EK7651H EK7651HD EK8100 EM2500L EN49500H ER2550LH EW1050H EW220R EW320R EW320R EW320R EW320R EV3	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7301HD EK7651HD EK7651HD EK8100 EM2500L EN4950H EN5950SH ER2550LH EW220R EW320R EW320R EW320R EW320R EW320TR EX2650H25H FD01 FD01 FD02 FD02 FD02 FG01 F001 F002 FG01 F001 F002 FG01 F001 F001 F002 F002 F001 F001 F001 F002 F001 F001 F001 F001 F001 F001 F002 F001 F002 F001 F001 F001 F001 F001 F001 F001 F002 F002 F001 F001 F001 F001 F001 F001 F001 F001 F001 F001 F001 F002 F001 F	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7651HD EK7651HD EK8100 EN8950H EN9505H EN9505H ER2550LH EW202R EW320R EW3	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7301HD EK7651H EK7651HD EK8100 EM2600L EN4950H EN4950H EN2950H EW200R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EV320R EV320R EV320R EV320 F001 F002 F002 F001 FS020 FS2500	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7651HD EK7651HD EK7651HD EK8100 EN9500H EN9500H EW200R EW200R EW200R EW320TR EW320TR EW320TR EW320TR EV2650H25H FD01 FD012 FD02 FD022 FD022 FD022 FD022 F002	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK7301 EK7301HD EK7301HD EK7651H EK7651HD EK7651HD EK7651HD EK7650H EN4950H EN4950H ER2550LH EW1050H EW220R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EV3200 FS2700 FS2700 EV320R EV320	139 139 139 139 139 139 139 150 150 150 150 150 154 154 153 153 153 153 29
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK8100 EN4950H EN4950H EN250H EW1050H EW20R EW20R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EV2650H25H FD012 FD012 FD012 FG01 FS020 FS2500 FS2701 FS4200	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK8100 EN9500H EN9500H ER2550LH EW200R EW320R EW320R EW320R EW320R EW320R EW320R EV3200 FS200 FS220 FS220 FS220 FS220 FS220 FS220 FS220 FS220 FS220 FS220 FS220	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK8100 EN49500H EN49500H ER2550LH EW1050H EW2020R EW320R EW320R EW320R EW320R EW320R EV320R EV320R EV320R FS010 FS02 FS01 FS2500 FS25	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK8100 EN4950H EN4950H EN250H EW1050H EW220R EW1050H EW220R EW320R EV3200 EV300 EV30 EV300 EV300 EV30 EV300 EV300 EV300 EV	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK8100 EM2600L EN39503H ER2550LH EW2020R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EV3200 FD012 FD02	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651H EK7651HD EK7651HD EK8100 EM2600L EN4950H EN4950H ER2550LH EW1050H EW220R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EW320R EV320R EV320R EV320R FS012 FD012 FD012 FD012 FD012 FD012 FS01 FS020 FS2500 FS	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK7651HD EK8100 EM2500L EN4950H EN4950H EN250H EW1050H EW220R EW220R EW220R EW320TR EW320TR EW320TR EW320TR EW320TR EV320R EV320TR EV320TR EV320TR EV3200 FS2500 FS2701 FS2500 FS2500 FS2701 FS4200 FS2500 FS2701 FS4200 FS4200 FS4200 CM2507 S4400 CM2507 S4400 CM2507 S4400 CM2507 S4400 CM2507 S4400 CM2507 S4400 CM2507 S4400 S4	139 139 139 139 139 139 139 150 150 150 150 154 154 154 153 153 153 252 29
FD012 FD022 FD022 FG01 FS2500 FS2500 FS2701 FS4200 FS4200 G12000R G12000R G12000R G28001 GA4030K GA4330K	139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 147 154 153 153 154 155 152
FD012 FD022 FD022 FG01 FS2500 FS2500 FS2701 FS4200 FS4200 G12000R G12000R G12000R G17001 G28001 GA4030K GA4530K	139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 147 154 153 153 154 155 152
EK0101 EK7301 EK7301HD EK7651HD EK7651HD EK7651HD EK8100 EN4950H EN4950H EN250H ER2550LH EW200R EW320R EV3200 FS2500 EV320 EV320	139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 147 154 153 153 154 155 152

GA4543C01 118 GA5010 116 GA50102 116 GA50102 116 GA50102 116 GA50202 116 GA50202 116 GA50202 116 GA5030K 118 GA5042C01 117 GA6010 115 GA60202 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 113 GA90317 113 GA90317 113 GD0600 129 GD0801C 129 GD0810C 129 GD0810		
GA5010 116 GA5010Z 116 GA5020C 116 GA5020C 116 GA5020C 116 GA5020C 116 GA5020C 117 GA5030K 118 GA5042C01 117 GA6010 115 GA6010 115 GA6010 115 GA6020C 115 GA6020C 115 GA6020C 115 GA6042C01 115 GA6043C01 115 GA6043C01 115 GA7020 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GD600 129 GD0801C 129 GD08000 128 GV000 128 GV0	GA4543C01	118
GA50102 116 GA5020 116 GA5020C 116 GA5020Y 116 GA5030X 118 GA5042C01 117 GA5043C01 117 GA5043C01 117 GA5043C01 115 GA6010 115 GA6020C 115 GA6020C 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031Y 114 GA7031Y 114 GA7031Y 114 GA7031Y 114 GA7031Y 113 GA9031 129 GD0801C 129 GD0800C 128 GV5010 77 HG501V 82 HK0500 84 HK1820L 84 HK1820 HY 84 HY 84 HY 84 HY 84 HY 84 HY	GA5010	116
GA5020C 116 GA5030K 118 GA5042C01 117 GA5043C01 117 GA5043C01 117 GA5043C01 115 GA6010 115 GA6020 115 GA6020C 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031Y 113 GA9031 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0811C 28 GV5010 77 GS5000 128 GV5010 77 GS5000 128 GV5010 77 GS5000 128 GV5010 77 GS5000 28 HK1820 84 HK1820 84 HK180 84 HK180 84 HK180 84 HK180 84 HK180 84 HK180 84 HK180 84	GA5010Z	116
GA5020Y 116 GA5030K 118 GA50342C01 117 GA5043C01 117 GA5043C01 117 GA6010 115 GA6010 115 GA6012 115 GA6020C 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 128 GD0600 129 GD0801C 128 GV5010 777 HG5012 82 GV5010 777 HG5012 82 HK0500 84 HK1820 84 HK180 85 HK180 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 8		116
GA5043C01 117 GA6010 115 GA6010 115 GA6020 115 GA6020C 115 GA6020V 115 GA6020V 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 129 GD0601 129 GD0800C 129 GD0801C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 282 GV5010 777 HG551V 82 HK0500 84 HK1820 84 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85	GA5020C	116
GA5043C01 117 GA6010 115 GA6010 115 GA6020 115 GA6020C 115 GA6020V 115 GA6020V 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 129 GD0601 129 GD0800C 129 GD0801C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 282 GV5010 777 HG551V 82 HK0500 84 HK1820 84 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85	GA5030K	118
GA5043C01 117 GA6010 115 GA6010 115 GA6020 115 GA6020C 115 GA6020V 115 GA6020V 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 129 GD0601 129 GD0800C 129 GD0801C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 282 GV5010 777 HG551V 82 HK0500 84 HK1820 84 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK180 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85 HK190 85	GA5042C01	117
GA0010 113 GA6010 115 GA6010 115 GA6020 115 GA6020 115 GA6020 115 GA6020 115 GA6020 115 GA6020Y 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 129 GD0801C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 129 GD0811C 129 GD0811C 129 GD0811C 1	GA5043C01	117
GA6020 115 GA6020C 115 GA6020V 115 GA6042C01 115 GA6042C01 115 GA6042C01 115 GA7010C 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031V 113 GA9031V 113 GD0600 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 229 GD0811C 229 GD0811C 229 GD0811C 129 GD0811C 129 GD0811C 129 GD0811C 329 GD0811C 329 GD08112C 320 GD0811C 329 GD081	GA6010	115
GA6020C 115 GA604201 115 GA604201 115 GA7020 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 113 GA9031 113 GA9031 113 GD0600 129 GD0600 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0811C 129 GN01 137 GN900S 128 GV5010 77 HG5012 82 HK0500 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK123C 83 HM1214C 84 HM1217C 84 HM1217C 84 HM1217C 84 HM1217C 84 HM1217C 85 HR2470F 87 HR2611F 87 HR2617 88 HR270F 88 HR27		
GA6043C01 115 GA7010C 1114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 113 GD0600 129 GD0601 129 GD0601 129 GD0601 129 GD0801C 129 GD0810C 129 GN01 137 GN900S 37 GN900S 37 GN900S 137 GN900S	GA6020	115
GA6043C01 115 GA7010C 1114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 113 GD0600 129 GD0601 129 GD0601 129 GD0601 129 GD0801C 129 GD0810C 129 GN01 137 GN900S 37 GN900S 37 GN900S 137 GN900S	GA6020C	115
GA6043C01 115 GA7010C 1114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA9031 113 GD0600 129 GD0601 129 GD0601 129 GD0601 129 GD0801C 129 GD0810C 129 GN01 137 GN900S 37 GN900S 37 GN900S 137 GN900S	GA6042C01	115
GA7010C 114 GA7020 114 GA7021 114 GA7031 114 GA7031 114 GA7031 114 GA7031 114 GA7031 113 GA7050 114 GA7050 114 GA7031 113 GD0600 129 GD0601 129 GD0800C 129 GD0810C 129 GD0810C 129 GN01 137 GN900S 137 GN900S 137 GS5000 128 GV5010 77 GS5000 128 GV5010 77 HG5512 82 HK5200 84 HK1820 84 HK101ZX2 6 / 148 HM1214C 84 HM1213C 83 HM1810X3 83 HM1810X3 83 HP1641K 89	GA6043C01	115
GA7020 114 GA7031 114 GA7031Y 114 GA7031Y 114 GA7031Y 114 GA7031 113 GA9031Y 113 GA9031Y 113 GA9031Y 113 GA9031Y 113 GN001 129 GD0800C 129 GD0801C 129 GD0810C 129 GD0811C 209 HX900S 137 GN900S 129 GD0811C 29 GD0811C 29 GD08	GA7010C	114
GA7031Y 114 GA7031Y 114 GA7050 114 GA7031 113 GA9031 113 GA9031 113 GA9031 113 GA9031 113 GD0600 129 GD0800C 129 GD0810C 129 GD0810C 129 GD0811C 129 GD0811C 129 GD0811C 129 GD0811C 129 GD0811C 129 GD0811C 129 GV5010 77 HG551V 82 HK0500 84 HK1820 84	GA7020	114
GA7050 114 GA7051 113 GA9031Y 113 GA9031Y 113 GD0600 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0811C 129 GD0811C 129 GD0811C 129 GN001 137 GS5000 128 GS5000 128 GS5000 128 GS5010 777 HG5012 82 HG551V 82 HG5		114
GA9031 113 GD600 129 GD0601 129 GD0800C 129 GD0800C 129 GD0800C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 129 GD0811C 129 GD0811C 129 GN01 137 GN900S 137 GN900S 137 GN900S 137 GN5000 128 GS5000 128 GS5000 128 GS5010 282 HK0500 84 HK1820 84 HK182 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2410 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 85 HR4510 85 HR4511 85 H	GA7031Y	114
GA9031 113 GD600 129 GD0601 129 GD0800C 129 GD0800C 129 GD0800C 129 GD0810C 129 GD0810C 129 GD0810C 129 GD0811C 129 GD0811C 129 GD0811C 129 GN01 137 GN900S 137 GN900S 137 GN900S 137 GN5000 128 GS5000 128 GS5000 128 GS5010 282 HK0500 84 HK1820 84 HK182 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2470 88 HR2410 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 86 HR4010 85 HR4510 85 HR4511 85 H	GA7030	113
GA9031Y 113 GD600 129 GD0600 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0801C 129 GD0810C 129 GD0810C 128 GV5010 77 HG5012 82 HK0500 128 GV5010 77 HG551V 822 HK0500 84 HK1820 84 HK197 88 HR12475 87 HR2611F 87 HR2811F 87 HR2611F 87 HR2811F 87 HR2811C 85 HR4510C 85 H	GA9031	113
GD0600 129 GD0800C 129 GD0810C 129 GD0810C 129 GD0810C 129 GN01 137 GN000S 137 GS5000 128 GS001 28 GS5000 128 GV5010 77 HS551V 82 HG5512 82 HK0500 84 HK1820 83 HM1213C 83 HM1500 83 HR2470F 88 HR2470F 88	GA9031Y	113
GD0600 129 GD0800C 129 GD0810C 129 GD0810C 129 GD0810C 129 GN01 137 GN000S 137 GS5000 128 GS001 28 GS5000 128 GV5010 77 HS551V 82 HG5512 82 HK0500 84 HK1820 83 HM1213C 83 HM1500 83 HR2470F 88 HR2470F 88	GD0600	129
GD0810C 129 GD0810C 129 GD0810C 129 GN900S 137 GS5000 128 GS5000 128 GS5000 128 GS5010 77 HG5012 82 HG551V 82 HK0500 84 HK1820 86 HK1820 86 HK1820 86 HK190 86	GD0601	129
GS5000 128 GS5000 128 GS6000 128 GS6000 128 GS5010 77 HG551V 82 HG551V 82 HG551V 82 HK0500 84 HK1820 84 HK1820 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1317CB 83 HM1600 83 HP1631K 89 HP2050H 89 HP2050H 89 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR2811F 86 HR4010C 86 HR4013C 86 HR4510C 85	GD0800C	129
GS5000 128 GS5000 128 GS6000 128 GS6000 128 GS5010 77 HG551V 82 HG551V 82 HG551V 82 HK0500 84 HK1820 84 HK1820 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1317CB 83 HM1600 83 HP1631K 89 HP2050H 89 HP2050H 89 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR2811F 86 HR4010C 86 HR4013C 86 HR4510C 85	GD0810C	129
GS5000 128 GS5000 128 GS6000 128 GS6000 128 GS5010 77 HG551V 82 HG551V 82 HG551V 82 HK0500 84 HK1820 84 HK1820 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1317CB 83 HM1600 83 HP1631K 89 HP2050H 89 HP2050H 89 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR2811F 86 HR4010C 86 HR4013C 86 HR4510C 85	GD0811C	129
GS5000 128 GS5000 128 GS6000 128 GS6000 128 GS5010 77 HG551V 82 HG551V 82 HG551V 82 HK0500 84 HK1820 84 HK1820 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1317CB 83 HM1600 83 HP1631K 89 HP2050H 89 HP2050H 89 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR2811F 86 HR4010C 86 HR4013C 86 HR4510C 85	GN01	137
GS5000 128 GS6000 128 GS6000 128 GS6000 128 HG551V 82 HG551V 82 HK0500 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HM1213C 84 HM1213C 84 HM1214C 84 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2417 87 HR2611F 87 HR2611C 85 HR4010C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4510C 8		
GV5010 77 HG5012 82 HG551V 82 HG551V 82 HK0500 84 HK1820L 84 HK1820L 6/148 HK012X2 6/148 HM0871C 84 HM1213C 83 HM1214C 84 HM1217CB 83 HM1500 83 HM1500 83 HP1631K 89 HP1641K 89 HP1641K 89 HP1641K 89 HP2050H 89 HR430F 88 HR2470F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2011F 87 HR3200C 86 HR4013C 86 HR4013C 86 HR4510C 85 >HR4511C 85 H	GS5000	128
HG5012 82 HG551V 82 HG551V 82 HK0500 84 HK1820L 84 HK1820L 84 HK1820L 84 HK1820L 84 HM121X2 6/148 HM1214C 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1214C 84 HM1317CB 83 HP1631K 89 HP2050H 89 HP2050H 89 HR2432 88 HR2430F 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR3201C 86 HR4013C 86 HR4510C 85 HR4510C 85 HR4510C 85 <td>GS6000</td> <td>128</td>	GS6000	128
HG551V 82 HK0500 84 HK0500 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HK1820 84 HM101ZX2 6/148 HM0871C 84 HM1213C 83 HM1500 83 HM1500 83 HP1631K 89 HP1641K 89 HP2050H 89 HR1830F 88 HR2432 88 HR2432 88 HR2470FT 88 HR2470FT 88 HR241F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR3200C 86 HR4010C 86 HR4010C 86 HR4010C 85		
HK0500 84 HK0500 84 HK1820 84 HK1820L 84 HK1820L 84 HK001ZX2 6 / 148 HM1213C 83 HM1214C 84 HM1213C 83 HM1214C 84 HM1213C 83 HM1500 83 HP1641K 89 HP2010N 88 HP2050H 89 HR2432 88 HR2470F 88 HR2470F 88 HR2470FT 88 HR2470FT 87 HR2611F 87 HR2611F 87 HR2811FT 87 HR4010C 86 HR4013CV 86 <td></td> <td></td>		
HK1820 84 HK1820L 84 HK1820L 6 / 148 HM071C 84 HM1213C 83 HM1214C 84 HM1214C 84 HM1213C 83 HM1500 83 HM1500 83 HM1500 83 HM1500 83 HP1641K 89 HP2050H 89 HR1830F 88 HR2432 88 HR2470FT 86 HR2470FT 86 HR2470F 86 HR2470F 86 HR42611F 87 HR2611F 87 HR2811FT 87 HR4010C 86 </td <td></td> <td></td>		
HK0012X2 6 / 148 HM0871C 84 HM1213C 83 HM1213C 83 HM1213C 83 HM1213C 83 HM1500 83 HM1500 83 HM1500 83 HM1500 83 HP1631K 89 HP1641K 89 HP2050H 89 HR1830F 88 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR3200C 86 HR4010C 86 HR4010C 86 HR4010C 86 HR4010C 86 HR4010C 85 HR4510C 85 HR4510C 85 HR4510C 85 <	HK1820	84
HK0012X2 6 / 148 HM0871C 84 HM1213C 83 HM1213C 83 HM1213C 83 HM1213C 83 HM1500 83 HM1500 83 HM1500 83 HM1500 83 HP1631K 89 HP1641K 89 HP2050H 89 HR1830F 88 HR2432 88 HR2470F 88 HR2470F 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR3200C 86 HR4010C 86 HR4010C 86 HR4010C 86 HR4010C 86 HR4010C 85 HR4510C 85 HR4510C 85 HR4510C 85 <	HK1820L	84
HM1213C 83 HM1214C 84 HM1317CB 83 HM1500 83 HM1514C 84 HM1317CB 83 HP1631K 89 HP1631K 89 HP1631K 89 HP2010N 88 HP2050H 89 HR1830F 88 HR2432 88 HR2432 88 HR24370FT 88 HR2470FT 88 HR2611FT 87 HR2611FT 87 HR2611FT 87 HR2811F 87 HR2811F 86 HR4010C 86 HR4013C 86 HR4013C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR5210C 85	HKU01ZX2	6 / 148
HM1214C 84 HM1317CB 83 HM1500 83 HM1500 83 HP1631K 89 HP1641K 89 HP1641K 89 HP2050H 89 HR1830F 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2470F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR4002 86 HR4010C 86 HR4010C 86 HR4013C 86 HR4010C 86 HR4010C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR5210C 85 <	HM0871C	84
HM1500 83 HM1810X3 83 HM1810X3 83 HP1631K 89 HP1631K 89 HP1641K 89 HP2010N 88 HP2050H 89 HR1830F 88 HR2432 88 HR2432 88 HR2470F 88 HR2611F 87 HR2811F 87 HR4010C 86 HR4010C 86 HR4510C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR5210C 85 <td>HM1213C</td> <td>03 03</td>	HM1213C	03 03
HM1500 83 HM1810X3 83 HM1810X3 83 HP1631K 89 HP1631K 89 HP1641K 89 HP2010N 88 HP2050H 89 HR1830F 88 HR2432 88 HR2432 88 HR2470F 88 HR2611F 87 HR2811F 87 HR4010C 86 HR4010C 86 HR4510C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR5210C 85 <td>HM1317CB</td> <td>83</td>	HM1317CB	83
HM1810X3 83 HP1631K 89 HP1631K 89 HP1641K 89 HP2050H 89 HP2050H 89 HR1830F 88 HR2432 88 HR2470FT 88 HR2470FT 88 HR2471F 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR3210C 86 HR4013C 86 HR4013C 86 HR4013C 86 HR4013C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR5210C 85	HM1500	83
HP1631K 89 HP1641K 89 HP2010N 88 HP2050H 89 HR2430F 88 HR2432 88 HR2432 88 HR2470F 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2471 87 HR2621 87 HR2621 87 HR2811F 87 HR3201FCT 86 HR4010 86 HR4013CV 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR5210C 85 HR4510C 85 HR4510C 85	HM1810X3	83
HP2010N 88 HP2050H 89 HP2050H 89 HR1830F 88 HR2432 88 HR2437 87 HR2611F 87 HR2611F 87 HR2811F 87 HR3201FCT 86 HR4002 86 HR4010C 86 HR4013C 86 HR4013C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR5210C 85 HR4511C 85 HR4511C 85 <	HP1631K	89
HP2050H 89 HR2630F 88 HR2432 88 HR2470F 88 HR2470FT 87 HR2611F 87 HR2621 87 HR2811F 87 HR3201FCT 86 HR4010C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR5210C 85 HR4510C 85 HR4510C 85 HR4510C 85		
HR1830F 88 HR2430E 88 HR2470F 87 HR2611F 87 HR2621 87 HR2611F 87 HR2611F 87 HR3200C 86 HR4010C 86 HR4013C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR4510C 85 <td></td> <td></td>		
HR2432 88 HR2470F 88 HR2470FT 88 HR2470FT 88 HR2470FT 88 HR2475 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2611FT 87 HR2811FT 87 HR2811FT 86 HR4002 86 HR4010C 86 HR4013CV 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR511C 85 HR511C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR4511C 85 HR5210C 85 HR4510C 85 HR4510C 85 HR5200 6 HR101 6 <td>HR1830F</td> <td>88</td>	HR1830F	88
Int2410F 00 HR2470FT 88 HR2475 87 HR2611FF 87 HR2621 87 HR2611FT 87 HR2621 87 HR2611FT 87 HR2611FT 87 HR2811FT 87 HR3201FCT 86 HR4010C 86 HR4010C 86 HR4010C 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR5210C 85 HR4510C 85 HR4510C 85 HR5210C 85 HR4510C 85 HR4510C 85 HR5200 6 HR2700 58	HR2432	88
HR2475 87 HR2611F 87 HR2611F 87 HR2611F 87 HR2811F 87 HR2811F 87 HR3210C 86 HR4002 86 HR4010C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR4510C 85 HR4511CV 85 HR4511CV 85 HR5210C 85 HR5200 6 HR001 6 HR2500 58		00
HR2611FT 87 HR2621 87 HR2811F 87 HR2811FT 87 HR3201FCT 86 HR3210C 86 HR4010C 86 HR4010C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5200 85 HR5200 85 HR5200 85 HR5200 85 H	HR2470FT	88
HR2611FT 87 HR2621 87 HR2811F 87 HR2811FT 87 HR3201FCT 86 HR3210C 86 HR4010C 86 HR4010C 86 HR4013C 86 HR4013C 86 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5200 85 HR5200 85 HR5200 85 HR5200 85 H	HR24/5	8/
Int2021 01 Int2021 01 </td <td>HR2611FT</td> <td>87</td>	HR2611FT	87
Int2011 0/1 Int2011FT 87 Int2011FT 87 Int2011FCT 86 Int4002 86 Int4010C 86 Int4510C 85 Int4510C 85 Int4511C 85 Int4511C 85 Int4511C 85 Int5200 84 Int5210C 85 Int6211C 85 Int82110 6 Int82100 6 Int82100 6 Int82100 58	HR2621	87
HR3210C 86 HR4002 86 HR4010C 86 HR4013C 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR4512 6 HR4512 6 HR4512 6 / 147 HS7600 58	HR2811F	87
HR3210C 86 HR4002 86 HR4010C 86 HR4013C 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR4512 6 HR4512 6 HR4512 6 / 147 HS7600 58	HR2811FT	87
HR3210C 86 HR4002 86 HR4010C 86 HR4013C 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR4512 6 HR4512 6 HR4512 6 / 147 HS7600 58	HR3201FCT	86
HR4010C 86 HR4013C 86 HR4013CV 86 HR4510C 85 HR4510C 85 HR4510C 85 HR4510C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR4511C 85 HR5210C 85 HR5210C 85 HR4511C 85 HR4512 85 HR4512 85 HR4512 85 HR4512 85 HR4512 6 HR401 6 HR2700 58	HR3210C	86
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4010C	86
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4013C	86
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4013CV	86
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4510C	85
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4510CV	85
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR4511C	85 85
HR5210C 85 HR5211C 85 HRH01 6 HRU01ZX2 6 / 147 HS7600 58	HR5000	84
HRU01ZX26 / 147	HR5210C	85
HRU01ZX26 / 147	HR5211C	85
HS7600 58	HRH01	6
HS1000 30 31/151 31/151 JN3201J 132 JN3201J 132 JR1000FTK 65 JR3050T 62 JS1000 131 JS1602 131 JS201J 131 JS8000 131 JV0600K 64 KP0800 79 KP0810 79 KP0810 79 LC01ZX 30 LC1230 110	HRU01ZX2	_6/14/
JN1601 132 JN3201J 132 JR3201J 132 JR3050T 62 JR3050T 62 JR3050T 62 JR3050T 62 JR3050T 62 JR3070CT 62 JS1000 131 JS1601 132 JS1602 131 JS1602 131 JS201J 131 JS8000 131 JS000 131 JS000 131 JS8000 79 KP0800KX 79 KP0810 79 KP312 79 LC01ZX 30 LC1230 110	HU017	31 / 151
JN3201J 132 JR1000FTK 65 JR3050T 62 JR3050T 62 JR3050T 62 JR3050T 62 JR3070CT 62 JR3070CT 62 JR3070CT 62 JR3070CT 132 JS1000 132 JS1601 132 JS1602 131 JS1602 131 JS3201J 131 JS3201J 131 JS8000 131 JS3201J 131 JS8000 79 KP0800 79 KP0800 79 KP0800 79 KP0810 79 KP0810 79 KP0810 179 LC01ZX 30 LC1230 110	JN1601	132
JR1000FTK 65 JR3050T 62 JR3050TY 62 JR3050TY 62 JR3070CT 62 JR3070CT 62 JR3070CT 132 JS1000 132 JS1000 132 JS1602 131 JS1602 131 JS3201J 131 JS8000 131 JS8000 131 JS8000 131 JS8000 79 KP0800 79 KP0810 79 KP0810 79 KP0810 79 KP0810 179 KP0810 179 KP080 KP080 179 KP080 179 KP080 179 KP080 179 KP080 179 KP080	JN3201J	132
JR3050T62 JR3050TY62 JR3050TY62 JR3070CT62 JS1000132 JS1000131 JS1601132 JS1602131 JS3201J131 JS3201J131 JV0600K64 KP080079 KP080079 KP081079 KP081079 LC01ZX30 LC1230110	JR1000FTK	65
JR30501 F 62 JR3060T 62 JR3070CT 62 JR3070CT 62 JS1300 131 JS1601 132 JS1201 131 JS201J 131 JS8000 131 JV600K 64 KP0800 79 KP0800 79 KP0810 79 KP0810 79 LC01ZX 30 LC1230110 110	JK3050T	62
JR3070CT 62 JS1000 132 JS1300 131 JS1601 132 JS1602 131 JS201J 131 JS8000 131 JV0600K 64 KP0800 79 KP0810 79 KP0312 79 LC01ZX 30 LC1230 110	JR305011	62
JS1000 132 JS1300 131 JS1601 132 JS1602 131 JS3201J 131 JS3201J 131 JS3200MK 64 KP0800 79 KP0800K 79 KP0810 79 KP0810 79 KP0812 79 LC01ZX 30 LC1230 110	JR3070CT	62
JS1300131 JS1601132 JS1602131 JS3201J131 JS8000131 JV0600K64 KP080079 KP080079 KP081079 KP081079 KP081079 LC01ZX30 LC1230110	JS1000_	132
JS1601 132 JS1602 131 JS3201J 131 JS3201J 131 JV0600K 64 KP0800 79 KP0800 79 KP0810 79 KP0810 79 LC01ZX 30 LC1230 110	JS1300	131
J31602 131 JS3201J 131 JS8000 131 JV0600K 64 KP0800 79 KP0800KX 79 KP0810 79 KP0810 79 LC01ZX 30 LC1230 110	JS1601	132
3332013 131 JS8000 131 JV0600K 64 KP0800 79 KP0810 79 KP0810 79 KP312 79 LC01ZX 30 LC1230 110	JS1602	131
131 134 131 134 130600 164 140800 79 1508000 79 1508000 </td <td>JS3201J</td> <td>121</td>	JS3201J	121
KP0800 79 KP0800KX 79 KP0810 79 KP312 79 LC01ZX 30 LC1230 110	JV0600K	64
KP0800KX 79 KP0810 79 KP312 79 LC01ZX 30 LC1230 110	KP0800	79
KP081079 KP31279 LC01ZX30 LC1230110	KP0800KX	79
LC01ZX		
LC1230110	KP0810	79
10	KP0810 KP312	79 79
	KP0810 KP312 LC01ZX LC1230	79 79 30 110

LCT207	_28
LCT209	29
LCT212X	28
LC1407	28
LD050P LD080PI	45
1.00744	
LS0714B	52 52
LS0815FL	52
LS0815FL LS1016	50
LS1017L	50
LS1018L	50
LS1040	52
LS1214	52
LS1216	50
LS1216L LS1216LX LS1216LX4	51
LS1216LX	51
LS1216LX4	51 51
LS1216X3	51 51
LS1210A3	52
LS1440	52
LXDT03	157
LXJP02Z	22
LXLM01	33
LXLM03	33
LXLM04	33
LXRM01	33
LXRM02	26
LXRM03B	
	10
LXT218X	10 10
LXT430	108
LXWT01	17
LXWT01Z	17
MAC2400	400
MAC2400 MAC3001 MAC3001 MAC5500G MAC5500GS MAC700 MAC700-KIT3	132
MAC3001	133
MAC5500G	132
MAC5500GS	132
MAC700	133
MAC700-KIT3 ML102	
ML102 ML120	34
	34 34
ML140 ML143	34 34
ML143	34
ML143 ML180	34 34
ML143 ML180 ML183	34 34 34 34 34
ML143 ML180 ML183 ML901	34 34 34 34 34
ML143 ML180 ML901 ML903 MU01Z	34 34 34 34 34 34 31 / 151
ML143 ML180 ML183 ML901 ML903 MU01Z NHP1310	34 34 34 34 34 34 34 31 / 151 89
ML143 ML180 ML901 ML903 MU01Z NHP1310 PC5000C	34 34 34 34 34 34 31 / 151 89 89
ML143 ML180 ML901 ML903 MU01Z NHP1310 PC5000C	34 34 34 34 34 34 31 / 151 89 89
ML143 ML180 ML901 ML903 MU01Z NHP1310 PC5000C	34 34 34 34 34 34 31 / 151 89 89
ML143 ML180 ML901 ML903 MU012 NHP1310 PC5000C PC5001C PU7000 PW5001C	34 34 34 34 34 34 34 34 89 89 89 89 89 89 81 30
ML143 ML180 ML903 ML903 MU901Z NHP1310 PC5000C PC5001C PJ7000 PW5001C RD1101	34 34 34 34 34 31 / 151 89 89 89 89 89 81 68
ML143 ML180 ML903 ML903 MU901Z NHP1310 PC5000C PC5001C PJ7000 PW5001C RD1101	34 34 34 34 34 31 / 151 89 89 89 89 89 81 68
ML143 ML180 ML901 ML903 MU012 NHP1310 PC5000C PC5001C PU7000 PW5001C	34 34 34 34 34 31 / 151 89 89 89 89 89 81 68
ML143 ML183 ML901 ML903 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C PJ7000 RF1101 RF1101 RF1101 RF1101KIT RJ01 RJ012	34 34 34 34 34 34 34 34 34 89 89 89 89 81 130 68 68 68 68 300 30
ML143 ML183 ML183 ML901 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RF1101 RF1101 KIT1 RJ01 RJ012 RM01	34 34 34 34 34 34 31 / 151 89 89 89 89 89 81 130 68 68 68 68 30 30 331
ML143 ML183 ML901 ML903 ML903 MU902 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RJ01Z RJ01Z RM01 RP0900K	34 34 34 34 34 34 34 34 34 34 39 89 89 89 89 89 89 89 81 130 68 68 68 68 30 30 31 69
ML143 ML183 ML183 ML901 ML903 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RF1101 RF1101 RJ012 RJ012 RN01 RP0900K RP1101	34 34 34 34 31/151 89 89 89 89 89 81 130 68 68 68 68 68 300 30 30 30 69 69
ML143 ML183 ML183 ML901 ML903 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RF1101 RF1101 RJ012 RJ012 RN01 RP0900K RP1101	34 34 34 34 31/151 89 89 89 89 89 81 130 68 68 68 68 68 300 30 30 30 69 69
ML143 ML183 ML183 ML901 ML903 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RF1101 RF1101 RJ012 RJ012 RN01 RP0900K RP1101	34 34 34 34 31/151 89 89 89 89 89 81 130 68 68 68 68 68 300 30 30 30 69 69
ML143 ML183 ML183 ML901 ML903 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RF1101 RF1101 RF1101 RP0900K RP1101 RP1801F RP2801FC RD700CX3	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 69 69 69 68 68 68
ML143	34 34 34 34 31 / 151 89 89 89 89 81 130 68 68 68 68 68 68 68 68 68 69 69 69 69 69 121
ML143 ML183 ML183 ML901 ML903 ML903 ML903 ML901 PC5001C PJ7000 PV5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RF1101 RF1101 RJ012 RM01 RP0900K RP1101 RP1801F RP2301FC RT0700CX3 SA4542C SG1251J	34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML183 ML183 ML901 ML903 ML903 ML903 PC5001C PJ7000 PV5001C PJ7000 PW5001C RF1101 RF1100 RF11000 RF1100 RF1100 RF1100 RF1100 RF1100 RF1100 RF110	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 69 69 69 69 69 69 29 29
ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RJ012 RM01 RP09000K RP1101 RP101F RP2301FC RT0700CX3 SA4542C SH01 SH01Z SL401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 82 9 82
ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RJ012 RM01 RP09000K RP1101 RP101F RP2301FC RT0700CX3 SA4542C SH01 SH01Z SL401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 82 9 82
ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RJ012 RM01 RP09000K RP1101 RP101F RP2301FC RT0700CX3 SA4542C SH01 SH01Z SL401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 82 9 82
ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RJ012 RM01 RP09000K RP1101 RP101F RP2301FC RT0700CX3 SA4542C SH01 SH01Z SL401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 69 82 9 82
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP101 RP101 RP0900K RP1101 RP101F RP1001F SA4542C SG1251J SH012 SJ401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 69 69 69 121 59 29 29 29 29 59 59 59 59
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP101 RP101 RP0900K RP1101 RP101F RP1001F SA4542C SG1251J SH012 SJ401	34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 69 69 69 121 59 29 29 29 29 59 59 59 59
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP0900K RP1101 RP101 RP101 SA4542C SG1251J SJ401 SP6000 SP6000X2 TD0100_ TD021DS TD0107	34 34 34 34 31 31 / 151 89 89 89 89 89 89 89 89 89 89 88 68 68 68 68 68 69 69 69 69 69 69 69 69 59 59 59 59 59 59 59 59 59 59 510
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP0900K RP1101 RP101 RP101 SA4542C SG1251J SJ401 SP6000 SP6000X2 TD0100_ TD021DS TD0107	34 34 34 34 31 31 / 151 89 89 89 89 89 89 89 89 89 89 88 68 68 68 68 68 69 69 69 69 69 69 69 69 59 59 59 59 59 59 59 59 59 59 510
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP0900K RP1101 RP101 RP101 SA4542C SG1251J SJ401 SP6000 SP6000X2 TD0100_ TD021DS TD0107	34 34 34 34 31 31 / 151 89 89 89 89 89 89 89 89 89 89 88 68 68 68 68 68 69 69 69 69 69 69 69 69 59 59 59 59 59 59 59 59 59 59 510
ML143 ML183 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP0900K RP1101 RP101 RP101 SA4542C SH01 SH01 SH01 SP6000 SP6000X2 TD0100_ TD021DS TD0107	34 34 34 34 31 31 / 151 89 89 89 89 89 89 89 89 89 89 88 68 68 68 68 68 69 69 69 69 69 69 69 69 59 59 59 59 59 59 59 59 59 59 510
ML143 ML183 ML1901 ML193 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1010 RP1011 RP0900K RP1101 SA4542C SG1251 SH01 SH01Z SJ401 SP6000X1 SP6000X2 TD021DS TD021DS TM3010CX3 TW0350 TW1003	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 29 29 29 29 29 29 59 59 59 59 59 59 59 59 59 59 59 59 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML183 ML1901 ML193 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1010 RP1011 RP0900K RP1101 SA4542C SG1251 SH01 SH01Z SJ401 SP6000X1 SP6000X2 TD021DS TD021DS TM3010CX3 TW0350 TW1003	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 29 29 29 29 29 29 59 59 59 59 59 59 59 59 59 59 59 59 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML183 ML1901 ML193 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1010 RP1011 RP0900K RP1101 SA4542C SG1251 SH01 SH01Z SJ401 SP6000X1 SP6000X2 TD021DS TD021DS TM3010CX3 TW0350 TW1003	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 29 29 29 29 29 29 59 59 59 59 59 59 59 59 59 59 59 59 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML183 ML1901 ML193 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1010 RP1011 RP0900K RP1101 SA4542C SG1251 SH01 SH01Z SJ401 SP6000X1 SP6000X2 TD021DS TD021DS TM3010CX3 TW0350 TW1003	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 29 29 29 29 29 29 59 59 59 59 59 59 59 59 59 59 59 59 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1101 RP1101 RP101 RD1101 RP101 RD1101 RP0900K RP1101 SA4542C SG1251J SH01 SP6000X1 SP6000X1 ST00100 UB103 UC3551A UC4051A UH6570 UH6570	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 59 29 29 29 29 29 59 59 59 59 59 59 59 59 59 59 59 59 59
ML143 ML143 ML183 ML901 ML903 MU012 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF1101 RP101 RP0900K RP1101 RP101 RV50900K RP101 SA4542C SG1251J SS400 SP6000X2 TD0100 TD021DS TM3000CX1 TW0300 UC4051A UC4057A UH5570 UH6570 VC4710	34 34 34 34 31 31 / 151 89 89 89 81 130 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69
ML143 ML183 ML183 ML183 ML903 ML903 MU901 ML903 MU902 NH91310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP1001 RP0900K RP1101 RP1001 RP1001 RP1001 RP1001 RP1001 RP1001 SA4542C SG1251J SH01 SH012 SJ401 SP6000X2 TD021DS TD021DS TD021DS TM3000CX1 TW1000 UB1103 UC4051A UH6570 VC4710 VJ01	34 34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 68 68 68 68 68 68
ML143 ML143 ML183 ML1901 ML903 MU901 ML903 MU901 ML903 MU901 NHP310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP101 RP0900K RP1101 RP0900K R1101 SA4542C SG1251J SH01 SP6000X1 SP6000X2 TD0100 TD021DS TD0102 TM3000CX1 TM3000CX1 TM0010 UC4051A UH6570 VC4710 VJ01	34 34 34 34 34 31 / 151 89 89 89 81 130 68 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69
ML143 ML143 ML183 ML901 ML903 MU912 NHP1310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RF101 RP0900K RP1101 RP0900K RP1101 SA4542C SG1251J SH01 SP6000X2 TD0100 TD21DS TM3000CX1 TW0350 TW0350 UC4051A UH5570 UH570 VC4710 VJ011 VJ012	34 34 34 34 31 31 / 151 89 89 89 89 81 130 68 68 68 68 69 9 69 69 69 69 69 69 69 69 81 121 59 59 59 59 59 59 59 59 59 59 59 59 59
ML143 ML143 ML183 ML1901 ML903 MU901 ML903 MU901 ML903 MU901 NHP310 PC5001C PJ7000 PW5001C RD1101 RF1101 RF1101 RP101 RP0900K RP1101 RP0900K R1101 SA4542C SG1251J SH01 SP6000X1 SP6000X2 TD0100 TD021DS TD0102 TM3000CX1 TM3000CX1 TM0010 UC4051A UH6570 VC4710 VJ01	34 34 34 34 31 31 / 151 89 89 89 81 130 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69

Cordless

GENERAL INFORMATION

LEG		E ()		

New Tool Tools with this symbol are subj	iect to availability	Tools that include a carrying case are marked with this icon. Carrying cases or bags are constructed of various materials depending on the model. Please check the standa	rd I	
Brushless Techno Tools that feature Brushless Te		7 equipment listing to determine the material. Note that Makita reserves the right to change a carrying case or bag's size, material type and / or composition without notice		
Extreme Protecti Tools that feature eXtreme Prot		Makita power tools are designed with safety as a top priority. As a result, many Makita models feature electric brakes. The intended result of tools equipped with	♥	
Anti Vibration Teo Tools that feature Anti Vibration		electric brakes is to improve user safety. Models featuring electric brakes are indicated with this icon.	l	
Deep And Exact (Tools that feature Deep And Ex	Cutting Technology act Cutting Technology	Makita Mini 4-Stroke Engine Gasoline engines that feature Makita Mini 4-Stroke Technology.		
Super Joint Syst Tools that feature Super Joint S		4-Stroke Engine Makita strives to produce and market products that will support the protection and preservation of our environment. As such, some new gasoline powered products	4 [×]	
High Pressure Pneumatic Tools that operate a	t High Pressure	shown in this catalogue feature four stroke engine technology. Models featuring four stroke technologies are indicated with this icon.		
Big Bore Pneumatic Tools featuring a larg	e piston for maximum air pressure	Tool models with this symbol indicate number of batteries included		
Hammer-Driver D Drills that include this symbol	rill feature Makita's hammer-driver drill technology	Double Insulation Protection Most Makita models do not require a three prong grounded electrical plug because they are double insulated. This feature protects the user by two independent insulatio		
Driver Drill Drills that include this symbol	feature Makita's driver drill technology	systems. These systems shield electric motor components from the outer motor hous handle / grip areas of thetool and other exposed metal parts on the tool.		
Impact Driver Drills that include this symbol	feature Makita's impact driver technology	Tools that show this symbol are featured in the makita.ca Video Library	€	

ABBREVIATIONS

			AB	BREVIATIO	143			
BPM	RPM	CFM	FPS	SPM	IPM	OPM	VDC	FPM
Blows Per Minute	Revolutions Per Minute	Cubic Feet Per Minute	Feet Per Second	Strokes Per Minute	Impacts Per Minute	Orbits Per Minute	Volts Direct Current	Feet Per Minute

Authorized Makita Distributors

Makita power tools, accessories and parts are sold through authorized Makita dealers and retailers. These stocking dealers and retailers are located throughout Canada. They will work hard to supply customers with quality service and the appropriate product for each specific tool or accessory application.

CSA, ETL & ULC Certification

Makita branded A/C power tools sold in Canada by Makita Canada Incorporated will bear either a ULC, ETL or CSA designation. These designations indicate that the products are listed by the applicable testing laboratories and comply with their standards of safety. All A/C tools listed in this catalogue are CSA, ETL and or ULC certified.

Extension Cord Chart

When using an extension cord with any Makita power tool or battery charger, ensure that it is suitably rated for use with the applicable tool or charger. Using an unsuitable extension cord may result in a loss of voltage/power or overheating and may subsequently damage the tool or charger. See the chart below which will outline the appropriate extension cord gauge and length to use with tools or chargers. If you have questions regarding the use of extension cords with your Makita product, please contact one of the Makita Factory Service Centres listed on the back cover of this catalogue.

Tool AMP Rating	Extension Cord Length				
	25'	50'	100'	150'	
0 to 6 AMP	18 G	16 G	16 G	14 G	
6 to 10 AMP	18 G	16 G	14 G	12 G	
10 to 12 AMP	16 G	16 G	14 G	12 G	
12 to 16 AMP	14 G	12 G	-	-	

Energy Star®

Many Makita Cordless Battery Chargers feature an Energy Star[®] rating. Energy Star[®] ratings are applied by the US Environmental Protection Agency (EPA) and Department of Energy (DOE) to products that meet strict energy conservation guidelines. While conventional battery chargers can draw between 5 to 20 times the battery's actual capacity, ENERGY STAR[®] Tated chargers offer an average energy savings of 35%. This means reduced energy consumption (and associated operating costs) in addition to reduced environmental impact. These standards have been adopted by the USA, Canada, Japan, Taiwan, Australia, the European Union and other nations. The following Makita Cordless Battery Chargers have received the Energy Star[®] rating: DC07SA, DC10WA, DC10WB, DC18SC, DC18SD and DC36RA.

Limited Warranty

Every Makita power tool is thoroughly inspected and tested before leaving the factory. Warranties regarding defects from workmanship and materials vary depending on the product and/or product series. **Part One:** All Makita tools are warranted to be free of defects from workmanship and materials for a period of **ONE YEAR** from the date of original purchase. **Part Two:** All Makita cordless tools powered by lithium ion batteries are warranted to be free of defects from workmanship and materials for a period of **THREE YEARS** from the date of original purchase. **Some** accessories included with lithium ion products have a **ONE YEAR** warranty. These accessories are batteries, battery chargers, flashlights and job site radios. Should any problem develop during the specified warranty period shown in part one or part two above, return the complete product (freight prepaid) to one of Makita's Factory or Authorized Service Centres in Canada. If a qualified inspection shows the problem is caused by defective workmanship or material, Makita may choose to repair and/or replace the product in question. This warranty does not apply where: Repairs to the product have been made to the product. In no event shall Makita be liable for any indirect, incidental or consequential damages from the sale or use of the product. This disclaimer applies both during and after the term of this warranty. Makita disclaims liability for any implied warranties, including implied warranties of merchantability and fitness for a specific purpose, after the applicable term of this warranty. This warranty provides for specific legal rights. The provisions contained in this warranty are not intended to limit, modify or take away from, disclaim or exclude any warranties set forth in any legislation. To the extent required by law, the provisions in any provincial or federal legislation with respect to warranties take precedence over the provisions of this warranty is subject to change without notice.

Instruction Manual

An instruction manual is included with every new and refurbished tool sold by Makita Canada Incorporated. It is important that users read the manual prior to use and that they fully understand all aspects of a tool's operation and function. Replacement instruction manuals are available at makita.ca or can be ordered from any Makita Factory Service listed on the back cover of this catalogue.

Corporate Disclaimer

Makita Canada Incorporated reserves the right to make changes and or improvements to its products without incurring an additional obligation including any obligation to make corresponding changes or improvements to products previously manufactured or sold. Makita reserves the right to discontinue products at any time without notice. All illustrations and photographs displayed in this catalogue or at makita.ca are the property of Makita Canada Incorporated and shall not be duplicated or reproduced without the express written consent of Makita Canada Incorporated.

EPTA Standard for Stated Net Weight Values

Makita Industrial Power Tools are weighed in accordance to standards set by the European Power Tool Association (EPTA). In catalogues, the attribute is designated as weight without the cord, for cordless products as weight including batteries, unless otherwise noted.

Optional Equipment

Note that some tools pictured in this catalogue or on makita.ca are shown with optional equipment to help illustrate their features and benefits. They are not included with the tool and may be purchased separately. See the accessory pages on makita.ca for additional information.



LITHIUM-ION

18VX2 DIRECT

5.0AM

Thakita

Two 18V Li-lon

1" (26 mm)

1/2" (13 mm)

1-1/4" (32 mm)

0 - 1,250 RPM

0 - 5.000 BPM

2.5 J (1.8 ft. lbs)

14-3/4" (374 mm)

7.7 lbs (3.5 kg)

(18V

Power tools featuring Makita's Direct Connect System technology use **Two 18V Li-Ion Batteries**

directly without a battery converter!

Cordles

DHS711Z

Makita's FIRST 18VX2 Direct (36V) 7-1/4" Circular Saw!

Offers the power of electric saws with the convenience and versatility of cordless saws!
 Electric brake stops blade 3-5 seconds after trigger is released for increased operator safety

5.0AL

- Large lock-off safety lever prevents accidental start up
 High performance and lightweight design with magnesium blade case and base plate
- · Blower feature keeps cutting line free of sawdust
- Bevel capacity of 50° with positive stop at 45° Ergonomic soft rubber grip design for vibration absorption and comfortable operation

SPECIFICATIONS

Battery	Two 18V Li-lon
Blade Diameter	7-1/4" (185 mm)
Arbor	5/8" (15.88 mm)
Maximum Cutting Depth:	
0°	2-5/8" (66 mm)
45°	1-7/8" (47,5 mm)
50°	1-11/16" (42,5 mm)
No Load Speed	4,800 RPM
Overall Length	14" (356 mm)
Net Weight	7.5 lbs (3.4 kg)



Tool Only. Batteries and Charger Sold Separately. 1 Ea. 7-1/4" C.T. Blade 24T (A-94530-10), Hex Wrench 5 (783217-7), Guide Rule (164095-8)

1" Cordless Rotary Hamme DHR264Z

Makita's FIRST 18VX2 Direct (36V) 1" Rotary Hammer

SDS-PLUS Shank Hammer & Rotation / Hammer Only / Rotation Only Features Quick Change Drill Chuck

· Accepts 2 x 18V Li-lon batteries without a battery converter for use with existing 18V Li-lon battery platform

- Center of gravity located close to rear handle resulting in ideal tool balance during operation
- · Torque limiter stops rotation if bit jams for increased operator safety and enhanced motor protection
- 40 angle bit positions enable chisels to be positioned at optimum angle of operation
- Rubber housing bumper protects mode selector switch and gear housing from damage
 LED iob light with afterglow feature
- One touch sliding chuck enables quick and
- easy bit changes



STANDARD EQUIPMENT INCL	U
Tool Only. Batteries and Charger	s

Tool Only. Batteries and Charger Sold Separately. Side Handle (158057-6), Cleaning Cloth (443122-7), Bit Grease (194683-7), Depth Gauge (324219-0), Quick Change Drill Chuck (194079-2)

7-1/4" Cordless Circular Saw

DHR263Z



1" Cordless Rotary Hammer

DHR263Z Makita's FIRST 18VX2 Direct (36V) 1" Rotary Hammer SDS-PLUS Shank

Hammer & Rotation / Hammer Only / Rotation Only

- · Accepts 2 x 18V Li-Ion batteries without a battery converter for use with existing 18V Li-Ion battery platform
- Center of gravity located close to rear handle resulting in ideal tool balance during operation
- · Torque limiter stops rotation if bit jams for increased operator safety and enhanced motor protection
- · 40 angle bit positions enable chisels to be positioned at optimum angle of operation
- Rubber housing bumper protects mode selector switch and gear housing from damage
 LED job light with afterglow feature
- One touch sliding chuck enables quick
- SPECIFICATIONS and easy bit changes · Sliding rear handle for increased vibration absorption

Variable Speed, Reversible



Battery	Two 18V Li-lon
Capacities:	
Concrete	1" (26 mm)
Steel	1/2" (13 mm)
Wood	1-1/4" (32 mm)
No Load Speed	0 - 1,250 RPM
Blows Per Minute	0 - 5,000 BPM
Impact Energy	2.5 J (1.8 ft. lbs)
Overall Length	13-3/4" (363 mm)
Net Weight	7.5 lbs (3.4 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Grip (158057-6), Cleaning Cloth (443122-7), Bit Grease (194683-7), Depth Gauge (324219-0)

Cutting **Capacity of** 2-5/8" (66 mm)

Quick Change Drill Chuck

194079-2

SPECIFICATIONS

Battery

Capacities: Concrete

Steel

Wood

No Load Speed

Impact Energy

Overall Length

Net Weight

Blows Per Minute



12" (300 mm) 3,500 - 6,600 RPM Dimensions (L x W x H) 73" x 11-1/4" x 9-11/16" (1854 mm x 286 mm x 246 mm) 9.7 lbs (4.4 kg)

Cutting Width

Net Weight

Electric Brake

Reversible

STANDARD EQUIPMENT INCLUDES:

Variable Speed.

No Load Speed

Tool Only. Batteries and Charger Sold Separately. Band Assembly (125516-5), Bump and Feed Trimmer Head Assy (196871-2), Safety Goggles (195246-2), Hex Wrench 5 (783217-7), Hex Wrench 4 (783202-0), Accessory Bag (831304-7), Protector (454640-0) STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Shoulder Belt (166095-4), Long Nozzle (452123-4)

XPal

5

Maximum Air Speed

No Load Speed (RPM)

Overall Length

Net Weight

187 ft/sec (Low) / 305 ft/sec (High)

35-5/8" (905 mm)

4.2 (1.9 kg)

10,000 RPM (Low) / 17,000 RPM (High)

LITHIUM-ION

18V to 36V **BATTERY CONVERTERS**

Direct Connect Style - BCV03

BCV03

196810-2

- · Enables the use of Two 18V Li-Ion Batteries to operate most 36V Li-Ion **Tools and Accessories**
- · Features Li-Ion Battery Protection System, including Over-Discharge. Temperature and Circuit Protection for enhanced performance, battery cycle life and overall battery life
- · LED Power Lights indicate remaining battery power
- · Compact Design ideal for direct mounting on tools and accessories
- · Batteries not included

For use with models: HRH01, HRU01ZX2, HKU01ZX2

MORE POWER MORE RUN TIME MORE WORK

ንበ

13-3/4" Cordless Cultivator

HKU01ZX2 Lightweight Design with High Efficiency, Zero Emissions

- and Low Noise Level Zero Emissions and Low Noise Level ideal for use in sensitive work environments.
- including residential areas and more
- Adjustable 3-Stage Handle enables positioning at optimal angle of operation or for more compact storage when not in use ining better, never fer each better.
- Battery Capacity Warning Light indicates approximate rem Transport Wheels enable easy movement around the work s Carrying Handles enable easier loading or unloading from

- 2-Step Switch/Handle Lever Starting System and Child Lock Key prevents accidental start up for maximum safety



STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately Direct Connect Battery Converter

vork site and can be folded from vehicle or trailer	
SPECIFICATIONS	
Battery Capacities:	36V (2.6 Ah) Li-Ion
Tw	o 18V (3.0 Ah) Li-lon
No Load Speed:	
Tine Axle Speed	85 RPM
Motor Speed	4,100 RPM
Cultivating Width	
13-3/4″/	8-7/8" (350 / 225 mm)

Tine Diameter 9-5/8" (245 mm) Transmission Speeds 1-Forward Dimensions (L x W x H) 47"x 19-1/4"x 39-1/4"

(1,193 mm x 488 mm x 998 mm) Net Weight 48.5 lbs (22.2 kg)

Belt / Shoulder Style - BCV01

- Enables the use of Two 18V Li-lon Batteries to operate most 36V Li-lon **Tools and Accessories**
- Features Li-Ion Battery Protection System, including Over-Discharge. **Temperature and Circuit Protection for** enhanced performance, battery cycle life and overall battery life
- LED Power Lights indicate remaining battery power
- Rugged ABS Plastic Cover provides maximum bettery protection
- · Heavy Duty 5' Power Cord allows for maximum reach
- · Can be worn using Belt Hook and Loops or with optional Shoulder Strap (Part No. 166094-6, not shown)

For use with models: HRH01, HKU01ZX2

1" Cordless Rotary Hammer

HRH01 🛑 🖷

Lightweight 3-Mode Rotary Hammer SDS-PLUS Shank Hammer & Rotation / Hammer Only / Rotation Only



- · Center of Gravity located close to rear handle resulting in ideal tool balance during operation
- Torque Limiter stops rotation if bit jams for increased operator safety and enhanced motor protection
 40 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- · Rubber Housing Bumper protects mode selector switch and gear housing from damage
- · LED light with Afterglow feature
- · One Touch Sliding Chuck enables quick and easy bit change
- · Sliding Rear Handle for increased vibration absorption
- Ergonomic Soft Rubber Grip design for vibration SPECIFICATIONS absorption and comfortable operation

Variable Speed, Reversible



Battery Capacities:	: 36V (2.6 Ah) Li-lor
	Two 18V (3.0 Ah) Li-Ior
Capacities:	
Concrete	1″ (26 mm
Steel	1/2″ (13 mm
Wood	1-1/4″ (32 mm
No Load Speed	0 – 1,200 RPN
Blows Per Minute	0 – 4,800 BPN
Impact Energy	3.0 J (2.2 ft. lbs
Overall Length	14-1/4" (363 mm
Net Weight	9.9 lbs (4.5 kg

(1,720 mm x 295 mm x 420 mm)

STANDARD EQUIPMENT INCLUDES

Two 36V (26. Ah) Li-lon Batteries BL3826 (194874-0), Charger (DC36RA), Battery Cover (451153-2), Side Handle (158057-6), Cleaning Cloth (443122-7), Bit Grease (194683-7), Depth Gauge (324219-0), Plastic Carrying Case (141407-2)

11-3/4" Cordless Curved Shaft Line Trimmer HRU01ZX2 Low Noise Level And Zero Emissions Brushless DC Motor with high power to weight and size ratio Battery Power Warning light indicates approximate remaining battery power · Motor Indicator Warning Light indicates current limiter has been activated · Current Limiter prevents motor burnout caused by overheating Electric Brake for increased operator safety · Variable Speed Settings allow operator to adjust cutting speed based on materials or application 11-3/4" Cutting Path (using standard equipment string trimmer head) · Well Balanced design with Cushioned Rubber Rear Grip and Front Handle, with Shoulder Strap for Superior Ergonomic Comfort Includes BCV02 18V to 36V Li-Ion Battery Converter SPECIFICATIONS 36V (2.6 Ah) Li-lon enabling use with 2 x 18V Li-lon **Battery Capacities:** BL1830 Batteries Two 18V (3.0 Ah) Li-lon **Cutting Width** 11-3/4" (300 mm) BRUSHLESS No Load Speed: High 0 - 7,000 RPM Electric Brake, Low 0 - 5,100 RPM Variable Speed, Dimensions (L x W x H) Reversible 67-3/4" x 11-5/8" x 16-1/2"







DUAL PORT RAPID CHARGING SYSYEM

Charges TWO Batteries Simultaneously - DC18RD

AUTOMATIC CHARGING CONTROLS

The rapid charger's CPU communicates with the battery's onboard data chip. After analyzing the battery condition, it automatically charges for extended performance and cycle life.

FORCED AIR COOLING FAN

Cools the battery by forcing cool air through the battery's built-in air vents to minimize charging time.

> USB PORT enables convenient charging of mobile devices on the jobsite.



CHARGING DISPLAY CONTROLS Shows battery's current condition and charge level indicators,

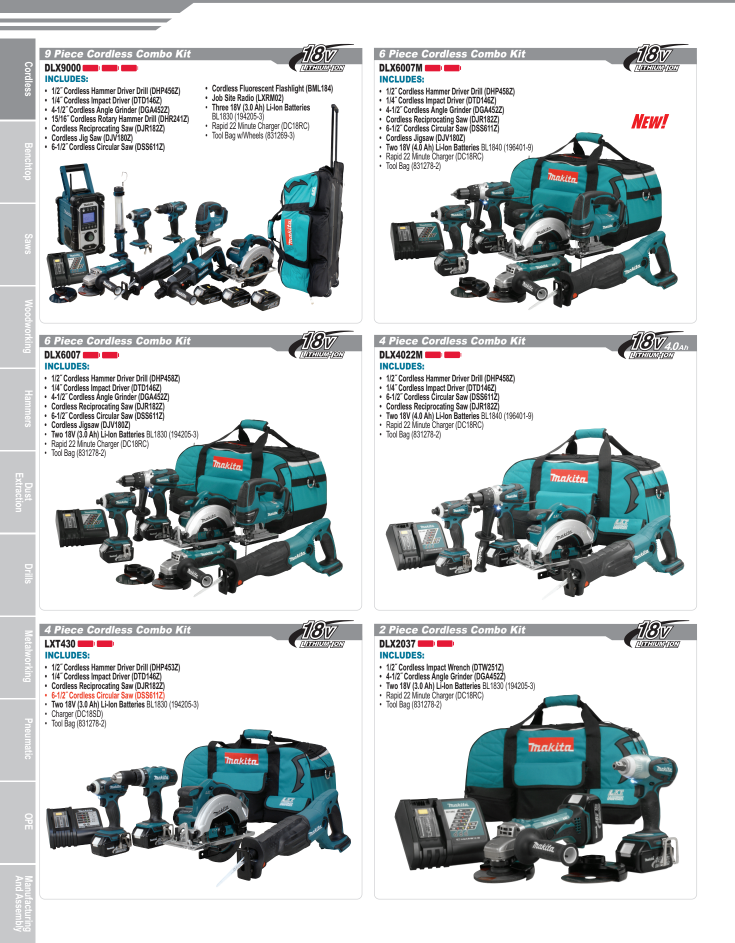
Controls current, voltage, and temperature to maximize battery life

makita

INDUSTRY LEADING CHARGE TIME

Dual Port Rapid Charger is compatible with all Makita 18V Li-Ion Batteries









acturing ssembly

15/16" Cordless Rotary Hammer with Brush DHR242RFE 🛑 🛑

Lightweight 3-Mode Rotary Hammer SDS-PLUS Shank

Hammer & Rotation / Hammer Only / Rotation Only

- Brushless DC Motor with high power to weight and size ratio
 Brushless DC Motor generates less heat buildup and is ideal for prolonged use in high production applications · Quickly attaches to Makita's DX01 Dust Extraction System for dustless drilling applications in sensitive
- work environments (DX01 sold separately) Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection Rubber Joint Construction suppresses transmission of vibration to battery, minimizing battery failures
- due to terminal breakage or poor electrical contact

Variable Speed, Reversible	SPECIFICATIONS	
	Battery Capacities	18V Li-lon
BRUSHLESS	Capacities:	
	Concrete	15/16" (24 mm)
	Steel	1/2" (13 mm)
	Wood	1-1/16" (27 mm)
	Impact Energy	2.4 J (1.8 ft. lbs.)
Thakita	No Load Speed	0 - 950 RPM
	Blows Per Minute	0 - 4,700 BPM
	Overall Length	12-7/8" (328 mm)
	Net Weight	7.3 lbs. (3.3 kg)

STANDARD EQUIPMENT INCLUDES

Statistical Contract Interview (1997) 10 (1



STANDARD EQUIPMENT INCLUDES: DHR242RMEV: Two 18V (4.0.4h) Li-lon Batteries BL 1840 (196401-9), Charger (DC18RC), Battery Cover (450128-8), Depth Gauge 1324219-0), Side Handle (150057-6), Dust Extraction System (DX01), Plastic Carrying Case (141402-2) DHR242RFEV: Two 18V (3.0.4h) Li-lon Batteries BL 1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Depth Gauge Victure Transmitter in the optimization of the statistical control of th

15/16" Cordless Rotary Hammer

DHR241RFE DHR241Z -

Lightweight, 3 Mode Rotary Hammer SDS-PLUS Shank

Hammer & Rotation / Hammer Only / Rotation Only

- · Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection
- Rubber Joint Construction suppresses transmission of vibration to battery, minimizing battery failures due to terminal breakage or poor electrical contact

SPECIFICATIONS

- · 40 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- Rubber Housing Bumper protects mode selector switch and gear housing from damage
 One Touch Sliding Chuck enables quick and easy bit changes

Variable Speed, Reversible

• •	Battery Capacities
	Capacities:
Trakita	Concrete
	Steel
	Wood
	Impact Energy
Thakita	No Load Speed
The Martin of Date The	Blows Per Minute
	Overall Length
₩	Net Weight

STANDARD EQUIPMENT INCLUDES:

STANDARD ECOTINEET INCLODES: DHR241RFE: Two 18V (30 AH) Lion Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Depth Gauge (324219-0), Side Handle (158057-6), Plastic Carrying Case (141643-0) DHR2412: Tool Only. Batteries and Charger Sold Separately. Depth Gauge (324219-0), Side Handle (158057-6)

15/16" Cordless Rotary Hammer with Brush DHR243Z Lightweight 3-Mode Rotary Hammer SDS-PLUS Shank

Hammer & Rotation / Hammer Only / Rotation Only Features Quick Change Drill Chuck

- · Brushless DC Motor with high power to weight and size ratio
- Brushless DC Motor generates less heat buildup and is ideal for prolonged use in high production applications
- Quickly attaches to Makita's DX02 Dust Extraction System for dustless drilling applications in sensitive work environments (DX02 sold separately)
- · Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection

Variable Speed, Reversible



SPECIFICATIONS	
Battery Capacities	18V Li-Ion
Capacities:	
Concrete	15/16" (24 mm)
Steel	1/2" (13 mm)
Wood	1-1/16" (27 mm)
Impact Energy	2.4 J (1.8 ft. lbs.)
No Load Speed	0 - 950 RPM
Blows Per Minute	0 - 4,700 BPM
Overall Length	13-7/8" (353 mm)
Net Weight	6.4 lbs. (2.9 kg)

STANDARD EQUIPMENT INCLUDES:

18v

Tool Only. Batteries and Charger Sold Separately. Depth Gauge (324219-0), Drill Chuck Set (194079-2), Side Handle (158057-6)

Rotary Hammer HEPA Filter Dust Extraction System

- DX01 Use with models DHR242RMEV / DHR242RFEV / DHR242RFE / DHR242ZVX
- DX02 Use with model DHR243Z
- · Provides effective dust extraction for drilling applications in sensitive work environments
- Transparent Dust Box allows operator to quickly reference current dust level
- · One Touch Attachment/Removal system enables canister to be quickly emptied of accumulated dust
- Large Dust Canister provides extended operating time between cleaning
- · Easily removable HEPA Filter for fast and effective cleaning
- · Integrated Depth Gauge is fully adjustable for precise depth setting
- · Easily removable from Rotary Hammer when not immediately required
- · Double Lock Function prevents accidental removal from Rotary Hammer
- · Automatic Operation in conjunction with Rotary Hammer using integrated DC Motor



15/16" Cordless Rotary Hammer	
DHR202RFE 🛑 🛑 DHR202Z	
Lightweight, 3 Mode Rotary Hammer	
SDS-PLUS Shank	

Hammer & Rotation / Hammer Only / Rotation Only

- Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection
 Rubber Joint Construction suppresses transmission of vibration to battery, minimizing battery failures
- due to terminal breakage or poor electrical contact
- · 40 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- · LED Light with Afterglow feature · One touch sliding chuck enables quick and easy bit changes

Variable Speed, Reversible



Capacities: Concrete 15/16" (24 mm) 1/2" (13 mm) Steel Wood 1" (26 mm) Impact Energy 1.9 J (1.4 ft. lbs.) No Load Speed 0 - 1.100 RPM 0 - 4,000 BPM **Blows Per Minute Overall Length** 14-1/8" (358 mm) Net Weight 7.7 lbs. (3.5 kg)

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES:

DHR202RFE: Two 18V (3.0 Ah) Li-Jon Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Depth Gauge (324219-0), Side Handle (158057-6), Plastic Carrying Case (141642-2) DHR202Z: Tool Only. Batteries and Charger Sold Separately. Depth Gauge (324219-0), Side Handle (158057-6)





18V Li-lon

1/8v

THOM

18V Li-lon

15/16" (24 mm)

1-1/16" (26 mm)

1.9 J (1.4 ft.lbs.)

16-3/8" (417 mm)

7.7 lbs. (3.5 kg)

0 - 1200 RPM

0 - 4000 BPM

1/2" (13 mm)

194079-2

LITHIUM-ION



makita.ca

Page 9

Page 9

Page 9

Page 9

Page 13

Page 13

1/2" Cordless Hammer / Driver Drills DHP481RME, DHP481Z, DDF481RME, DDF481Z

Hammer Driver Drills

NEW! DHP481RME —	DHP481Z
SPECIFICATIONS	401111
Battery Capacities	18V Li-lon
Capacities:	
Concrete	5/8″ (16 mm)
Steel	1/2″ (13 mm)
Wood	3″ (76 mm)
No Load Speed:	
Low	0 - 550 RPM
High	0 - 2,100 RPM
Blows Per Minute:	
Low	0 - 8,250 BPM
High	0 - 31,500 BPM

1,090 in. lbs (125 Nm)
8-1/8" (205 mm) 4.6 lbs (2.1 kg)

STANDARD FOUIPMENT INCLUDES:

STANDARD ECUTYMENT INCLODES: DHP4611RME: Tro 187 (4.0.4) Li-Lion Batteries BL1840 (196401-9), Charger (DC18RC), Battery Cower (450128-8), Side Handle (12641-8), 2 ea. Double Ended Bits (724637-8), Bit Holder (452947-8), Stopper Pole (122576-8), 1/2' Keyless Chuck (766015-4), Hook (34644-3), Pastic Carnying Case (82 (524-1))

Plastic any my does (p2 (324-1)) DHP49412: Tool Only, Batteries and Charger Sold Separately. Side Handle (126413-8), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), Stopper Pole (122576-8), Keyless Chuck (766015-4), Hook (346449-3)

Driver Drills

NEW! DDF481RME	DDF481Z
Battery Capacities	18V Li-lon
Capacities:	
Steel	1/2" (13 mm)
Wood	3" (76 mm)
No Load Speed:	
Low	0 - 550 RPM
High	0 - 2,100 RPM
Maximum Lock Torque	
1 000 1	

1,090 in. lbs (125 Nm) 0 4/0"

Overall Length	8-1/8" (205 mm)
Net Weight	4.4 lbs (2.0 kg)
*	

STANDARD EQUIPMENT INCLUDES

SPECIFICATIONS **Battery Capacities**

Concrete

Capacities:

Steel

Wood No Load Speed:

Low

High

Low

High

Net Weight

Overall Length

Blows Per Minute:

Maximum Lock Torque

DHP458RFE, DHP458Z

DHP458RFE — DHP458Z

DDF481RME: Two 18V (4.0 Ah) Li-lon Batteries BL1840 (196401-9), Charger (DC18RC), Battery Cover (450128-8), Side Handle (126413-8), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), Stopper Pole (122576-8), 1/2" Keyless Chuck (766015-4), Hook (346449-3), Plastic Carrying Case (821524-1)

DDF481Z: Tool Only. Batteries and Charger Sold Separately. Side Handle (126412-0), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), Keyless Chuck (766015-4), Hook (346449-3)



Features Brushless DC Motor

- eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions Battery fuel gauge indicates approximate remaining battery power
- Brushless DC motor with high power to weight and size ratio Brushless DC motor generates less heat buildup and is ideal for prolonged use in manufacturing / production applications
- Battery protection system provides over-discharge, temperature and circuit protection for enhanced performance, battery cycle life and overall battery life
- 21 clutch settings deliver up to 1,090 in. lbs. of torque
- All metal gears for more efficient power transmission
- Ultra-compact design (only 8-1/8 long) Dual LED job lights with afterglow feature

TUTHON

Independent Battery

Fuel Gauge,

Variable 2-Speed,

Reversible

Improved ergonomic soft rubber grip design for vibration absorption and comfortable operation features re-contoured rear grip portion and ribbed grip for improved hold

1/2" Cordless Hammer Driver Drills

	ţ

STANDARD EQUIPMENT INCLUDES:
DHP458RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3), Charger DC18RC (DC18RC), Battery Cover (450128-8), Side Handle
(126131-8), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), Stopper Pole (122576-8), 1/2" Keyless Chuck (766015-4), Hook (346449-3),
Plastic Carning Case (821532-2)

Press Carling Uses (2002) DHP4582: Tool Only. Batteries and Charger Sold Separately. Side Handle (126131-8), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), Stopper Pole (122576-8), 112' Keyless Chuck (766015-4), Hook (346449-3)

18V Li-lon

5/8" (16 mm)

1/2" (13 mm) 2-9/16" (65 mm)

0 - 400 RPM 0 - 1,800 RPM

0 - 6,000 BPM

0 - 27,000 BPM

8-7/8" (225 mm)

5.3 lbs. (2.4 kg)

750 in. lbs (84 Nm)

- PICTURED: DHP458RFE Hammer Driver Drill Thakita. **High Efficiency**, **Compact Design** · eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions Independent Battery Fuel Gauge indicates approximate remaining battery power Battery Protection System provides Over-Discharge, Temperature and Circuit Protection for enhanced performance, battery cycle life and overall battery life 21 Clutch Settings deliver up to 750 in. lbs. of torque All Metal Gears for more efficient power transmission Ultra-Compact Design (Only 8-7/8 "Long) Dual LED Job Lights with Pre-Glow and Afterglow feature Improved Ergonomic Soft Rubber Grip design for vibration
 - absorption and comfortable operation features re-contoured rear grip portion and ribbed grip for improved hold

DDF458RFE, DDF458Z

1/2" Cordless Driver Drills

DDF458RFE — DDF458Z

SPECIFICATIONS

18V Li-lon **Battery Capacities** Capacities: 1/2" (13 mm) Steel Wood 2-9/16" (65 mm) Maximum Torque 750 in. lbs (84 Nm) No Load Speed: 0 - 400 RPM Low High 0 - 1,800 RPM **Overall Length** 8-7/8" (225 mm) Net Weight 5.0 lbs. (2.3 Kg)



Variable 2-Speed, Reversible

PICTURED: DDF458RFE

Driver Drill

High Efficiency, **Compact Design**

- eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions
- Battery Protection System provides Over-Discharge, Temperature and Circuit Protection for enhanced performance, battery cycle life and overall battery life
- 21 Clutch Settings deliver up to 750 in. lbs. of torque All Metal Gears for more efficient power transmission
- Ultra-Compact Design (Only 8-7/8" Long)
- Dual LED Job Lights with Pre-Glow and Afterglow feature
- Improved Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation features re-contoured rear grip portion and ribbed grip for improved hold



STANDARD EQUIPMENT INCLUDES:

DDF4588FE: Two 18V (3.0.Ah) Li-lon Batteries BL1830 (194205-3), Charger (DC18RC), Bit Holder (452947-8), Side Handle (126130-0), Double Ended Bit 2-45 (784637-8), Battery Cover (450128-8), 1/2" Keyless Chuck (766015-4), Hook (346449-3), Plastic Carrying Case (821532-2)

DDF4582: Tool Only, Batteries and Charger Sold Separately. Side Handle (126130-0), 2 ea. Double Ended Bits (784637-8), Bit Holder (452947-8), 112' Keyless Chuck (766015-4), Hook (346449-3)

1/2" Cordless Hammer / Driver Drills

DHP451RFE. DHP451Z. DDF451RFE

Hammer Driver Drills **Driver Drill** DHP451RFE - DHP451Z

SPECIFICATIONS	
Battery Capacities	18V Li-lon
Capacities:	
Steel	1/2″ (13 mm)
Masonry	5/8″ (15.8 mm)
Wood	2 - 9/16" (65mm)
No Load Speed: 1st S	Speed 0 - 300 RPM
2nd Speed	0 - 600 RPM
3rd Speed	0 - 1,700 RPM
Blows Per Minute: 1st	
2nd Speed	0 - 9,000 BPM
3rd Speed	0 - 25,500 BPM
Maximum Torque	560 in. lbs. (63 Nm)
Overall Length	9 - 7/8″ (250 mm)
Net Weight	5.5 lbs. (2.5 kg)

STANDARD EQUIPMENT INCLUDES:

DHP451RFE: Two 18/ (30 Ah) LHon Batteries B. (130) (1942)6-3), Charger (DC18RC), Batery Cover (450/28-8), Side Handle (122750-8), 2Ea. Double Emded Bits 2-45 (784637-8), Stopper Pole (122576-8), 1/2" Keyless Chuck (763191-5), Bit Holder (452947-8), Hook (346449-3), Pasific Carrying Case (14054-4) DHP4512: Corol Only, Batteries and Charger Sold Separately. Side Handle (122750-8), 2 Ea. Double Ended Bits 245 (784637-8), Stopper Pole (122576-8), 1/2" Keyless Chuck (763191-5), Bit Holder (452947-8), Hock (346449-3)

DDF451RFE SPECIFICATIONS **Battery Canacities** C

Dattery Capacities	
Capacities:	
Steel	1/2" (13 mm)
Wood	2-9/16" (65 mm)
No load speed:	
1st Speed	0 - 300 RPM
2nd Speed	0 - 600 RPM
3rd Speed	0 - 1,700 RPM
Maximum Torque	560 in. lbs. (63 Nm)
Overall length	9-3/8" (238 mm)
Net weight	5.3 lbs. (2.4 kg)

STANDARD EQUIPMENT INCLUDES:





10\/ | ; lon

1/2" Cordless Hammer / Driver Drills DHP480RME, DHP480RFE, DHP480Z, DDF480RME, DDF480RFE, DDF480Z Hammer Driver Drills

NEW! DHP480RME DHP480RFE — DHP480Z

ECIFICATIONS	
ttery Capacities	18V Li-Ion
pacities:	
Concrete	1/2" (13 mm)
Steel	1/2" (13 mm)
Wood	1-1/2" (38 mm)
Load Speed:	
Low	0 - 400 RPM
High	0 - 1,550 RPM
ows Per Minute:	
Low	0 - 6,000 BPM
High	0 - 23,000 BPM
ximum Lock Torque	530 in. lbs (60 Nm)
erall Length	7-7/8" (199 mm)
t Weight	3.9 lbs (1.8 kg)

STANDARD EQUIPMENT INCLUDES: 🖐 DHP480RME: Two 18V (4.0 Ah) Li-Ion Batteries BL1840 (196401-9), Charger

(DC18RC), Battery Cover (450128-8), Hook (346449-3), Double Ended Bit 2-45 (784637-8), 1/2" Keyless Drill Chuck (766008-1), Plastic Carrying Case (821532-2) (DCBST), 72. (By Carbon Control (13), 2000 (1), 11302 (10), 2000 (1), 11302 (10), 2000 (10), 200 DHP4802: Tool Only. Batteries and Charger Sold Separately. Hook (346449-3). Double Ended Bit 2-45 (784637-8), 1/2" Keyless Drill Chuck (766008-1)

Driver Drills NEW! DDF480RME DDF480RFE — DDF480Z SPECIFICATIONS 18V Li-lon **Battery Capacities** Capacities

Steel	1/2" (13 mm)
Wood	1-1/2" (38 mm
No Load Speed:	
Low	0 - 400 RPN
High	0 - 1,550 RPN
Maximum Torque	530 in. lbs (60 Nm
Overall Length	7-1/4" (185 mm
Net Weight	3.8 lbs (1.7 kg

STANDARD EQUIPMENT INCLUDES: W DDF480RME: Two 18V (4.0 Ah) Li-Ion Batteries BL1840 (196401-9), Charger (DC18RC), Battery Cover (450128-8), Hook (346449-3), Double Ended Bit 2-45 (784637-8), 1/2" Keyless Drill Chuck (766008-1). Plastic Carrying Case (821532-2)

Plastic Carrying Case (8:1352-2) DDF4800FE: two 18V (3.0.4) L1-Ion Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Hook (346449-3), Double Ended Bit 2-45 (784637-8), 1/2" Keyless Drill DHF48027. Tool Only, Batteries and Charger Sold Separately. Hook (346449-3), Double Ended Bit 2-45 (784637-8), 1/2" Keyless Drill Chuck (766008-1)



Features Brushless DC Motor

· Battery Protection System provides over-discharge, temperature and circuit protection for enhanced

- performance, battery cycle life and overall battery life Battery fuel gauge indicates approximate remaining battery power
- 16 clutch settings deliver up to 530 in. lbs. of torque All metal gears for more efficient power transmission Compact design (Only 7-7/8 "Long)
- LED job light with afterglow feature Improved ergonomic soft rubber grip design for vibration absorption and comfortable operation features re-contoured rear grip portion and ribbed grip for improved hold

Variable 2-Speed, Reversible



No

Blo

Max

Ov Net



Sol

DTD147RME, DTD147Z 1/4" Cordless Impact Drivers with Brushless Motor





1/4" Cordless Autofeed Screwdriver

DFR750Z

Sor

High Torque Model For Driving Screws Up To 2-15/16" Long

- Anti-Tilt Mechanism prevents screws from swaying out of the drive position
- Silent Clutch enables smooth gearing engagement for quiet operation and reduced maintenance
- Adjustable Stopper Base can be set for different screw lengths
- Lock On Button for easy continuous operation
 Non-Marring Rubber Contact Tip prevents damage to materials
- Dust Proof Construction enables smooth sliding action of Stopper Base for more efficient operation
- · Folding Screw Guide prevents collated screw strip from becoming tangled Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation
- Reversible

SPECIFICATIONS Battery Capacities 18V Li-lon Hex Shank 1/4" Hex 1-3/4" to 2 - 15/16" Screw Capacity (45 mm to 75 mm) No Load Speed 4,000 RPM 18-1/4" (464 mm) Overall Length Net Weight 5.1 lbs. (2.3 kg)

SPECIFICATIONS

No Load Speed **Overall Length**

Hex Shank

Net Weight

Battery Capacities

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. 2 Ea. Square Bit 2-182 (784647-5), Phillips Bit 2-182 (784253-6), Belt Clip (281217-6)

1/4" Cordless Drywall Screwdriver

DFS450RFE **DFS450Z**

Compact And Lightweight Design For Optimal Versatility And Efficiency

- Silent Clutch offers smoother engagement of gearing for higher durability and increased operational efficiency
 Compact and Lightweight design for easy handling (Only 10-1/8" Long)
 One Touch Locator enables quick and easy bit changes
- · LED Light with Afterglow feature
- · Conveniently located Forward / Reverse Switch
- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Reversible



DFS451RFE DFS451Z Incorporates Makita's Battery Protection System Compact And Lightweight Pistol-Grip Design

STANDARD EQUIPMENT INCLUDES:

· Battery Protection System provides Over-Discharge, Temperature and Current Protection for

STRATURATE COUPERTENT INCLUDES: DFS450FEF: INV 181 (3) AD 11-Jon Batteries BL 1830 (194205-3), Charger (DC18RC), Phillips Bit 2-25 (784211-2), Magnetic Bit Holder (784801-1), Belt Clip (281220-7), Locator (158753-6), Plastic Carrying Case (824756-9) DFS45027: Tool Only, Batteries and Charger Sold Separately. Phillips Bit 2-25 (784211-2), Magnetic Bit Holder (784801-1), Belt Clip (28120-7), Locator (158753-6)

- enhanced performance, battery cycle life and overall battery life Silent Clutch offers smoother engagement of gearing for higher durability and increased operational efficiency
- · Variable Speed Trigger allows operator to adjust driving speed based on materials or application
- One Touch Locator enables quick and easy bit changes
 LED Job Light with Afterglow feature

1/4" Cordless Drywall Screwdriver



PEC	IFIC	CATI	ON	S

Battery Capacities
Hex Shank
No Load Speed
Overall Length
Net Weight

STANDARD EQUIPMENT INCLUDES:

STARDARD Ecolometer InterDess DFS451FREF_100 1810 (2.0.ht): Lobo Batteries BL1830 (194205-3), Charger (DC18RC), Hook (346449-3), 2 Ea Phillips Bit 2-25 (784211-2), Magnetic BH Idder (784001-1), Locator (197024-6), Plastic Carrying Case (824978-1) DFS4512: Tool Only, Batteries and Charger Sold Separately. Hook (346449-3), 2 Ea. Phillips Bit 2-25 (784211-2), Magnetic Bit Holder (784001-1), Locator (197024-6)

1/4" Cordless Autofeed Screwdriver

DFR550RFE 🛑 🛑 DFR550Z

High Torque Model For Driving Screws Up To 2-3/16" Long

- · Anti-Tilt Mechanism prevents screws from swaying out of the drive position
- · Silent Clutch enables smooth gearing engagement for quiet operation and reduced maintenance
- · Adjustable Stopper Base can be set for different screw lengths
- Lock On Button for easy continuous operation
 Non-Marring Rubber Contact Tip prevents damage to materials
- Dust Proof Construction enables smooth sliding action of Stopper Base for more efficient operation
- · Folding Screw Guide prevents collated screw strip from becoming tangled
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Reversible



SPECIFICATIONS

B

H

S

N

0

attery Capacities	18V Li-Ior
ex Shank	1/4″ (6.5 mm)
crew Capacity	1" - 2-3/16" (25 - 55 mm
o Load Speed	4,000 RPN
verall Length	16-3/4″ (424 mm)
et Weight	5.1 lbs (2.3 kg

1/8V

¥ 🕞 STANDARD EQUIPMENT INCLUDES:

DFRSORFE: Two 18V (30, AD) Li-lon Batteries BL 1830 (194205-3), Charger (DC18RC), 2 Ea. Square Bit 2-162 (784645-9), Philips Bit 2-162 (784251-0), Belt Clip (281217-6), Plastic Carrying Case (824807-8) DFRS50Z: Tool Only. Batteries and Charger Sold Separately. 2 Ea. Square Bit 2-162 (784645-9), Philips Bit 2-162 (784251-0), Belt Clip (281217-6)

1/4" Cordless Drywall Screwdriver with Brushless Motor 18v DFS452Z /Unition for

Features NEW and INNOVATIVE Push-Drive Technology

- Ultra-High Efficiency Comparable to AC Screwdrivers
- · Push-drive technology minimizes power consumption under no load for extended battery run time and reduced noise and vibration
- Aluminum gear housing for increased durability
 Brushless DC motor with high power to weight ratio
- Brushless DC motor generates less heat buildup and is ideal for prolonged use in manufacturing / production applications
- eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions



SPECIFICATIONS	
Battery Capacities	18V Li-Ion
Hex Shank	1/4" Hex
No Load Speed	0 - 4,000 RPM
Overall Length	9-7/8" (251 mm)
Net Weight	2.5 lbs (1.1 kg)

Variable Speed, Reversible

118v

18V Li-lon

3/8" (10 mm)

0 - 1,800 RPM

12-3/8" (314 mm) 4.0 lbs (1.8 kg)

1" (25 mm)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. 2 Ea. Phillips Bit 2-25 (784211-2), Magnetic Bit Holder (784801-1), Hook (346449-3), Locator (197024-6)

3/8" Cordless Ang		
DDA350RFE	DDA350Z	

Compact Design For Optimal Versatility In Confined Spaces

- 2-5/8" Head Height ideal for operation in confined spaces
 Industrial Aluminum Gear Housing for increased durability
- · LED Light with Afterglow feature
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Variable Speed, Reversible

SPECIFICATIONS **Battery Canacities**

Buttory Supusition
Capacities:
Steel
Wood
No Load Speed
Overall length
Net Weight

STANDARD EQUIPMENT INCLUDES: DDA350RFE Two 18V (30 Ah) Li-lon Batteries BI.1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Side Handle (153489-2), Chuck Key Holder (450688-0), Chuck Key/R33115-9), Plastic Carrying Case(824851-5) DDA3502: Todhy, Batteries and Charger Sold Separately. Side Handle (153489-2), Chuck Key Holder (450688-0), Chuck Key (763415-9)



18V Li-lon 1/4″ Hex

4,000 RPM

18V Li-Ion 1/4" Hex

0 - 4,000 RPM

11-1/8" (281 mm)

3.7 lbs. (1.7 kg)

10 - 1/8" (258 mm)

4.2 lbs. (1.9 kg)

118v

1/8v

1/8 V 1/4" Cordless Angle Impact Driver 3/8" Cordless Angle Impact Wrench **DTL061Z** DTL0637 **Compact Angled Head For Easy Access In Confined Spaces Compact Angled Head For Easy Access In Confined Spaces** 2-1/8" Head Height ideal for driving fasteners in confined spaces Machined Aluminum Head for added durability 2-1/8" Head Height ideal for driving fasteners in confined spaces Machined Aluminum Head for added durability · 360° Rotatable Head enables operation from optimum angle · 360° Rotatable Head enables operation from optimum angle Conveniently located Forward / Reverse Switch LED Light with Afterglow feature Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation Conveniently located Forward / Reverse Switch LED Light with Afterglow feature Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation 1/4" Hex Shank, Variable Speed, Reversible 3/8" Square Drive, Variable Speed, Reversible SPECIFICATIONS **Battery Capacities** 18V Li-Ion 1/4" Hex Hex Shank 0 - 2,000 RPM No Load Speed Impacts Per Minute 0 - 3,000 IPM Maximum Torque 531 in. lbs. (60 Nm) Overall Length 15-1/4" (387 mm) Net Weight 3.8 lbs. (1.7 kg) STANDARD EQUIPMENT INCLUDES: STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Phillips Bit 2-45 (784202-3), Hook (324705-1) 7-1/2" Cordless Dual Sliding Compound Mitre Sav 118v **Cordless Band Saw DLS713Z** DPB181RFE -----UTHON **Incorporates Makita's Battery Protection System** Up To 11-3/4" Cuts In 2x Material · Battery Protection System provides Over-Discharge, Temperature and Current Protection for enhanced performance, battery cycle life and overall battery life channel, strut and more! Dual Sliding Rail Mechanism incorporating 6 Linear Ball Bearings provides increased rigidity to produce precise, adjustment free cuts right out of the box Electric Brake for increased operator safety Lock-off button prevents accidental startup · 2 Stage Safety Switch for increased operator safety I ED ioh light with pre-glow feature SPECIFICATIONS **Battery Capacities** Blade Diameter Arbor **Overall Dimension** (699 m Net Weight STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Seperately. 7-1/2" C.T. Blade 40T (A-90912), Dust Bag (122852 Hex Wrench 5 (783203-8), Triangle Rule (762001-3), Vertical Vice (122571-8), 2 Ea. Holders (322312-4) **Cordless Band Saw** DPB180RFE - DPB180Z Well Balanced And Lightweight · Ideal centre of gravity creates well balanced design for optimum control · Variable Speed Dial enables operator to set constant speed based on material · Electronic Current Limiter prevents motor burnout due to overloading · Warning Light indicates ideal time to recharge battery · Ball Bearing Blade Guides provide smooth blade movement · Rubber Bumper protects tool from damage · LED Light with Afterglow feature **Electronic Curre** Accepts standard 1/2" x 44-7/8" blades **SPECIFICATIONS**

		0.0	

718V



	 LED job light with pre-glow feature 		
	LED Light		
		SPECIFICATIONS	
401/1:1-1		Battery	18V Li-lon
s 18V Li-lon	7nakita	Maximum Capacities	
7-1/2" (190 mm)		Round Work Piec	
5/8″ (15.9 mm)			2-1/2" (64 mm)
ns (L x W x H)		Square Work Piec	
25-3/4" x 17" x 17-7/8"	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER		1/2" (64 mm x 64 mm)
mm x 430 mm x 454 mm)			it. / min. (3.2 m / sec.)
27.3 lbs. (12.4 kg)	STANDARD EQUIPMENT INCLUDES:	Overall Length	18-5/8″ (473 mm)
	DPB181RFE: Two 18V (3.0 Ah) Li-lon Batteries BL1830 (194205-	3), Net Weight	7.1 lbs (3.2 kg)
	Charger (DC18RC), Bi-Metal Band Saw Blade 18 TPI (B-40559), Battery Cover (450128-8), Hex Wrench 4 (783202-0), Hook (345736-7	1	
	Tool Bag (821007X)	h	
52-0),	DPB181Z: Tool Only. Batteries and Charger Sold Separately.		
4)	Bi-Metal Band Saw Blade 18 TPI (B-40559), Hex Wrench 4 (783202-0), Hook (345736-7)	
5/877	6-1/2" Cordless Circular Saw wit	h Brushless Moto	5/817
	DHS680Z		
	Makita's FIRST Brushless Li-Ion Circu	day Caud	
ala ay application	Ultra-compact and lightweight design with high per		
als or application	 Automatic Speed Change[™] adjusts motor speed and for maximum jobsite efficiency and performance 	nd torque during neavy-duty o	cutting applications
	 On-board battery fuel gauge with LED indication for 	r fast and easy reference	
	 Ultra-lightweight design with magnesium baseplate 		er
	 Enlarged depth and bevel scales with rubberized let 		
	and accuracy		
ent Limiter, LED Light	Bousul ESS	Automatic Speed C	
	NEW!	Safety Switch, Electr	
		Blower, L	ED Light
18V Li-Ion		SPECIFICATIONS	
s:		Battery Capacities	18V Li-lon
al 4-3/4" (120 mm)		Blade Diameter	6-1/2" (165 mm)
al 4-3/4" x 4-3/4"	Thakita.	Arbor	5/8" (15.88 mm)
(120 mm x 120 mm)			
275-530 ft./min.	Ella Litte	Maximum Cutting De 0°	
20-5/8″ (523 mm)	The kita	-	2-1/4" (57 mm)
14.3 lbs. (6.5 kg)		45°	1-5/8" (41 mm)
14.5 lb5. (0.5 kg)	A BANK	50°	1-7/16" (37 mm)
		No Load Speed	5,000 RPM
over (450128-8), Bi-Metal Band Saw		Overall Length	13-3/4" (350 mm)
Case (141496-7)		Net Weight	6.0 lbs (2.7 kg)
6-A), D-Style Front Handle (273525-9),	STANDARD EQUIPMENT INCLUDES:		

Tool Only. Batteries and Charger Sold Separately. 6-1/2" C.T. Saw Blade 24T (A-85092), Hex Wrench 5 (783203-8)



1**8**v

Cordles

Battery Capacities Square Drive 0 - 2,000 RPM No Load Speed Impacts Per Minute 0 - 3,000 IPM Maximum Torque 530 in. lbs. (60 Nm) Overall Length 15-1/4" (387mm) Net Weight 3.8 lbs. (1.7 kg)

SPECIFICATIONS

Tool Only. Batteries and Charger Sold Separately. Hook (324705-1)

DPB181Z Compact And Lightweight Design Ideal For Confined

Spaces Or Small Diameter Material

- · Compact and lightweight design ideal for overhead cutting applications or small diameter pipes,
- Battery protection system provides over-discharge, temperature and circuit protection for enhanced performance, battery cycle life and overall battery life
- Ball bearing blade guide provides smooth blade movement

- pplications q applications
- nience

e, Two-Stage ake, Soft Start, iaht 18V Li-lon 6-1/2" (165 mm)

rbor	5/8" (15.88 mm)
laximum Cutting Depth	
0°	2-1/4" (57 mm)
45°	1-5/8" (41 mm)
50°	1-7/16" (37 mm)
o Load Speed	5,000 RPM
verall Length	13-3/4" (350 mm)
et Weight	6.0 lbs (2.7 kg)

	Battery	18
	Cutting Capacities:	
	Round Material	4-3/4″ (1
	Square Material	4-3/4"
A STATE		(120 mm x 1
	Blade Speed	275-530
	Overall Length	20-5/8" (5
	Net Weight	14.3 lbs.

STANDARD EQUIPMENT INCLUDES:

STANDARD EQUIPMENT INCOMENT DPB180RFE: Two 18V (3.0. Ab) Li-lon Batteries BI.1830 (194205-3), Charger (DC18RC), Battery Cover (45012) Blade 18 TPI (192556-A), D-Style Front Handle (273525-9), Hex Wrench 4 (783202-0), Plastic Carrying Case (1414) DPB18022: Tool Only, Batteries and Charger Sold Separately. Bi-Metal Band Saw Blade 18 TPI (192556-A), D-Style Hex Wrench 4 (783202-0

6-1/2" Cordless Circular Saw

Blower Feature keeps cutting line free of saw dust

High Power Motor for maximum cutting efficiency

· Electric Brake stops blade immediately for added safety

DSS610Z

Compact And Lightweight Design For High Maneuverability

DSS610RFE

Large Lock-Off Safety Lever prevents accidental start up LED Light with Afterglow feature Bevel Čuts up to 50° · Positive Stop at 45° for quick angle setting Electric Brake, Blower, LED Light

SPECIFICATIONS	
Battery	18V Li-lor
Blade Diameter	6-1/2" (165 mm
Arbor	5/8″ (15.9 mm
Maximum Cutting Depth:	
0°	2-1/4" (57 mm
45°	1-9/16" (40 mm
No Load Speed	3,700 RPN
Overall Length	13-5/8" (346 mm
Net Weight	7.7 lbs. (3.5 kg

1/8V

18v

UTHIUM FON

5.7 lbs. (2.6 kg)

1/8V

/Unition#Jon

18V Li-Ion

3/8" (10 mm)

5-5/16" (135 mm)

25/32" (20 mm)

800 - 3,500 SPM

10-1/2" (266 mm)

5.7 lbs (2.6 kg)

1" (26 mm)

Soft Start, Soft No-Load,

Variable Speed

STANDARD EQUIPMENT INCLUDES:

STATIONAL COUTINITIACOUST DISSOURCE: Toron 1917 (31 AUT) Libon Batteries BL 1830 (194205-3), Charger (DC18RC), 6-12' Circular Saw Blade 24CT (A-85092), Herk Wrench 5 (783203-8), Guide Rule (164095-8), Pastic Canying Case (824757-7) DSS6102: Tool Only Batteries and Charger Sold Separately. 6-12' Circular Saw Blade 24CT (A-85092), Herk Wrench 5 (783203-8), Guide Rule (164095-8)

5-3/8″ Cordless Metal Cutting Saw

DCS550Z DCS550RFE

- **Compact & Lightweight With Well Balanced Design** · Designed for cutting channel, corrugated steel, conduit, pipe, sheet metal,
- square tubing, angle iron and more LED Job Light illuminates cutting area
- Large Lock-Off Safety Lever prevents accidental start up
- Stainless Steel Base Plate
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Electric Brake

Net Weight

SPECIFICATIONS	
Battery	18V Li-lon
Blade Diameter	5-3/8" (136 mm)
Arbor	5/8" (15.9 mm)
No Load Speed	3,600 RPM
Maximum Cutting Capacit	ty 2″ (51 mm)
Overall Length	13-3/4" (348 mm)

¥ ()

STANDARD EQUIPMENT INCLUDES: DCS550RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3), 5-3/8" C.T. Saw Blade 30T (A-95037), Charger (DC18RC), Battery Cover (450128-8), Hex Wrench 5 (783203-8), Safety Goggles (192219-6), Plastic Carrying Case (141485-2) DCS5502: Tool Only, Batteries and Charger Sold Separately, 5-38" C.T. Sav Blade 30T (A-95037), Hex Wrench 5 (783203-8), Safety Goggles (192219-6)

Cordless Jig Saw with Brushless Motor
DJV182RME DJV182Z
Brushless Motor Offers Same Operability As AC Models

Poianée En D

- · Brushless DC motor with high power to weight ratio
- Brushless DC motor generates less heat buildup and is ideal for prolonged use in manufacturing / production applications

 Push button lock-off switch prevents accidental startup **Tool-Less Blade Change**
- · Large variable speed trigger switch with lock-on button for
- maximum operational efficiency · 3 orbital settings enable operator to obtain a more aggressive cut



STANDARD EQUIPMENT INCLUDES:

STARDARD Colormiter Intercubes: DV/9622ME: Two 18V (40 Ah) Loho Satteries BL 1840 (196401-9), Charger (DC18RC), Battery Cover (450126-8), Jig Saw Blade Set (2 Ea. B-10, BR-13, B-22) (192724-9), Iek Wrench 4 (178302-0), Ank-Spitneting Device (415524-7), Cover Plate (417825-8), Plastic Canying Case (821593-2) DV/1822: Tool Only. Batteries and Charger Sold Separately. Jig Saw Blade Set (2 Ea. B-10, BR-13, B-22) (192724-9), Hex Wrench 4 (178302-0), Ank-Spitneting Device (415524-7), Cover Plate (417852-6)

6-1/2" Cordless Circular Saw

DSS611RFE 🛑 🛑 **DSS611Z**

- · High Power Motor for maximum cutting efficiency
- Large Lock-Off Safety Lever prevents accidental start up
- Bevel Capacity of 50^o
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS Battery 18V Li-Ion Blade Diameter 6-1/2" (165 mm) Arbor 5/8" (15.9 mm) Maximum Cutting Depth: 2-1/4" (57 mm) 0 1-9/16" (40 mm) 45° 1-7/16" (36 mm) 50 No Load Speed 3,700 RPM **Overall Length** 13-5/8" (347 mm) Net Weight 6.8 lbs. (3.1 kg)

87

1/8V

UTHIUM FOR

STANDARD EQUIPMENT INCLUDES:

Standard Cool marks and the Cool and Cool and Cool (194205-3), Charger (DC18RC), Battery Cover (450128-8), 6-1/2" C.T. Saw Blade 16T (T-01395), Hex Wrench 5 (783203-8), Guide Rule (164095-8), Plastic Carrying Case (82475-7) DSS6112: Tool Only, Batteries and Charger Sold Separately, 6-1/2" C.T. Saw Blade 16T (T-01395), Hex Wrench 5 (783203-8) Guide Rule (164095-8)

3-3/0	, co	ruie	55 C	IICu	iar s	pav	· ·			
DSS5	01RFI			D	SS 50	1Z				
Comp	act A	nd Li	ghtwe	eight	Desig	jn F	or	High	Maneu	ve
-						· .				

- Blower feature keeps cutting line free of saw dust
 Electric Brake stops blade immediately for added safety
 High Power Motor for maximum cutting efficiency
- · Large Lock-Off Safety Lever prevents accidental start up
- LED Job Light with Afterglow feature
- Stainless Steel Base Plate
- Bevel Capacity of 50°

Electric Brake, Blower, LED Light

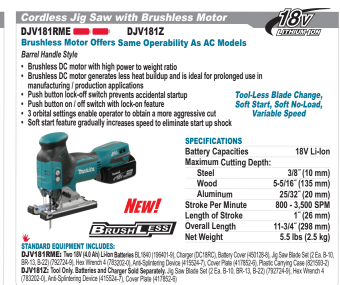


SPECIFICATIONS Battery 18V Li-Ion Blade Diameter 5-3/8" (136 mm) Arbor 5/8" (15.9 mm) Maximum Cutting Depth: 2" (51 mm) 0 45° 1-3/8" (35 mm) No Load Speed 3,600 RPM **Overall Length** 14-3/8" (364 mm) 6.0 lbs. (2.7 kg) Net Weight

rability

STANDARD EQUIPMENT INCLUDES:

STANDARD Economic Transcruters DSSS01RFE: Two 18V (30, AD, Li-Da Batteries BL 1830 (194205-3), Charger (DC18RC), 5-3(8° C.T. Saw Blade 16T (A-94904), Hex Wrench 5 (783203-8), Guide Rule (164095-8), Plastic Carrying Case (824802-8) DSSS012: Tool Only. Batteries and Charger Sold Separately. 5-38° C.T. Saw Blade 16T (A-94904), Hex Wrench 5 (783203-8), Guide Rule (164095-8)









Cordless Jig Saw

DJV180RFE -----**DJV180Z**

Tool-Less Blade Change For Fast Blade Installation And Removal

- Large Variable Speed 2 finger trigger switch
 3 Orbital settings enable operator to obtain a more aggressive cut
- · Blower feature keeps cutting line free of saw dust
- LED Job Light illuminates work area
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation
- **Tool-Less Blade Change, Variable Speed**

SPECIFICATIONS 18V Li-Ion **Battery Capacities** Maximum Cutting Depth: Steel 3/8" (10 mm) 5-5/16" (135 mm) Wood Aluminum 25/32" (20 mm) Stroke Per Minute 0-2,600 SPM Length of Stroke 1" (26 mm) **Overall Length** 10-1/8" (257 mm) Net Weight 6.2 lbs. (2.8 kg)

18v

1

STANDARD EQUIPMENT INCLUDES:

DJV180RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Hex Wrench 4 (783202-0), Anti-Splinterina Device (415524-7) Dy/1802; Tool Only, Batteries and Charger Sold Separately. Jig Saw Blade Set (2 Ea.: B-10, BR-13, B-22) (792724-9), Hex Wrench 4 (783202-0), Anti-Splintering Device (415524-7), Cover Plate (417852-6)

Cordless Reciprocating Saw	<i>18</i> 7
DJR182RFE 🛑 🛑 DJR182	
One Handed Freet Treel Lees Diade Observes	

One-Handed, Fast Tool-Less Blade Changes · Tool-Less shoe adjustment

· Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Tool-less Blade Change, Variable Speed



SPECIFICATIONS	
Battery Capacities	18V Li-Ion
Maximum Cutting Capa	cities:
Pipe	5-1/8" (130 mm)
Wood (w/12" blade)	10" (255 mm)
Strokes Per Minute	0 - 2,900 SPM
Length of Stroke	1-1/8" (28 mm)
Overall Length	17-3/4" (449 mm)
Net Weight	7.9 lbs (3.6 kg)
Overall Length	17-3/4" (449 mm

11*8*7

STANDARD EQUIPMENT INCLUDES: DJR182RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3), Charger (DC18RC), Blade Set (194068-7), Plastic Carying Case (824818-3) **DJR182Z:** Tool Only. Batteries and Charger sold separately. Blade Set (194068-7)

3-1/4" Cordless Planer

DKP180RFE **DKP180Z**

Incorporates Makita's Battery Protection System

- · Battery Protection System provides Over-Discharge, Temperature and Current Protection for enhanced performance, battery cycle life and overall battery life
- Base Plate Foot protects materials and blade from damage
 Single Chamfering Groove enables quick and easy chamfering of corners
 Depth Adjustment Knob with Click Stops for precision planing applications
 Large Lock-Off Safety Lever prevents accidental start up

- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Flectric Brake

	e
	S B N M
makita	
THUN THE PARTY OF	0

SPECIFICATIONS	
Battery Capacities	18V Li-Ion
No Load Speed	14,000 RPM
Maximum Capacities:	
Planing Width	3-1/4" (82 mm)
Planing Depth	5/64" (2 mm)
Shiplapping	11/32" (9 mm)
Overall Length	13-1/8" (333 mm)
Net Weight	7.5 lbs. (3.4 kg)

STANDARD EQUIPMENT INCLUDES:

STARDARD EVOLUTIENT INCLODES: DKP100RFE: Two 16V (3.0 Ab) Li-lon Batteries BL1830 (194205-3), Charger (DC18RC), 3-114" C.T. Mini Planer Blade (A-82921), Blade Guide Assembly (123010-1), Socker Whenh 9 (782208-3), Guide Rule (165581-2), Battery Cover (450128-8), Plastic Carrying Case (824982-0) DKP1802: Tool Only, Batteries and Charger Sold Separately. 3-1.4" C.T. Mini Planer Blade (A-82921), Blade Guide Assembly (123010-1), Socket Whenh 9 (782209-3), Guide Rule (165581-2)

DJR181RFE DJR181Z One-Handed, Fast Tool-Less Blade Changes Tool-Less shoe adjustment Dual LED Lights illuminate cutting area Retractable Sky Hook for hanging on rafters, pipes or Ergonomic Soft Rubber Grip design for vibration abs	r scaffolding orption and comfortable operation
Tool-Less Blade Change, Variable Speed	
	SPECIFICATIONS Battery Capacities Maximum Cutting Capacities

18V Li-lon 5-1/8" (130 mm) Pipe 10" (255 mm) Wood (w / 12" blade) 0 - 2,900 SPM Strokes Per Minute Length of Stroke 1-1/8" (28mm) **Overall Length** 19-5/8" (499 mm) Net Weight 8.2 lbs. (3.7 kg)

1

ήΟŊ

STANDARD EQUIPMENT INCLUDES: DJR181RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3), Charger (DC18RC), Blade Set (194068-7), Plastic Carrying Case (141354-7) DJR181Z: Tool Only. Batteries and Charger Sold Separately. Blade Set (194068-7)

Cordless Reciprocating Sav

Cordless Reciprocating Saw DJR183Z

Ultra-Compact And Lightweight Design For Maximum Versatility and Maneuverability

- · Multi-position switch (tool handle & tool body) with lock-off levers for easier operation, maximum
- versatility and operator safety

 Battery protection system provides over-discharge, temperature and circuit protection for enhanced performance, battery cycle life and overall battery life
- One-handed, fast tool-less blade changes
- · LED joblight with afterglow feature · Ergonomic soft rubber grip design for vibration absorption and comfortable operation



18V Li-lon
ities:
2″ (50 mm)
2″ (50 mm)
0 - 3,000 SPN
1/2″ (13 mm)
15-5/8" (398 mm)
2.7 lbs (1.2 kg)

70

18V Li-Ion

5" (125 mm)

8,500 RPM

5/8" - 11 UNC

14-1/4" (362 mm)

4.2 lbs (1.9 kg)

STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. 1 Ea. Blade (B-20432, 723063-A-5), Hex Wrench 3 (783201-2)

5" Cordless Angle Grinder with Brushless Motor	<i>18</i> 7				
DGA504Z					
High Performance And Efficiency For Heavy-Duty Grinding App	lications				
 Automatic speed control feature adjust the speed according to the load condition, ena movement between high speed and high torque applications 	bling rapid				
 eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions 					
 Brushless DC motor with high power to weight and size ratio 					
 Brushless DC motor generates les sheat buildup and is ideal for prolonged use in manufacturing / production applications 					
 Battery fuel gauge indicates approximate remaining battery power 					
Anti-restart feature prevents accidental start up of tool during battery changing when in the on position	switch is locked				

Thumb Switch with Lock-On



STANDARD EQUIPMENT INCLUDES:

Tool Only, Batteries and Charger Sold Separately. 5" Depressed Centre Wheel (741407-B), Toolless Wheel Cover (123145-8), Side Handle (158237-4), Lock Nut Wrench 28 (782424-9), Inner Flange 45 (224399-1), Lock Nut 518"-45 (224568-4)

18V



4-1/2" Cordless Angle Grinder with Brushless Motor 1**8**v DGA4547 /Unition for

- High Performance And Efficiency For Heavy-Duty Grinding Applications · Automatic speed control feature adjust the speed according to the load condition, enabling rapid
- movement between high speed and high torque applications eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids
- for optimal performance in extreme conditions
- Brushless DC motor with high power to weight and size ratio
- · Brushless DC motor generates les sheat buildup and is ideal for prolonged use in
- manufacturing / production applications
- Battery fuel gauge indicates approximate remaining battery power
 Anti-restart feature prevents accidental start up of tool during battery changing when switch is locked

Thumb Switch with Lock-On

ECIFICATIONS

SPECIFICATIONS

Stainless

No Load Speed

Overall Length

Net Weight

Capacities: Steel

Battery Capacities

18V Li-lon

8,500 RPM

5/8" - 11 UNC

4-1/2" (115 mm)

14-1/4" (362 mm)

1/*8*7

18V Li-lon

4.300 SPM

16 gauge (1.6 mm)

18 gauge (1.2 mm)

14-1/4" (362 mm)

518v

/LITHUMHON

4.4 lbs. (2.0 kg)

Minimum Cutting Radius 9-7/8" (250 mm)

4.2 lbs (1.9 kg)

		SPECIFICATIONS
MANNE	EL.	Battery Capacities
ma ma		Grinding Wheel
	2 PT	No Load Speed
	EXTREME PROTECTION TECHNOLOGY	Arbor Size
222/	M	Overall Length
	NEW!	Net Weight

STANDARD EQUIPMENT INCLUDES:

in the on position

BRUSHLESS

Tool Only, Batteries and Charger Sold Separately. 4-1/2" Depressed Center Wheel (D-20781), Toolless Wheel Cover (123144-0), Side Handle (158237-4), Lock Nut Wrench 28 (782424-9), Inner Flange 45 (224399-1), Lock Nut 5/8"-45 (224568-4)

16 ga Cordless Straight Shear

DJS161RFE

- In-Line Design Allows For Better Control And Excellent Maneuverability · Battery Capacity Warning Light indicates ideal time to recharge battery
- · Anti-Restart feature prevents accidental start up of tool during battery changing when switch is locked in the on position
- Electronic Current Limiter with Warning Light prevents motor burnout caused by overloading
- · Adjustable blade set minimizes burring for various thicknesses of material
- Small Circumference, Ergonomic Soft Rubber Grip design for vibration absorption

and comfortable operation



STANDARD EQUIPMENT INCLUDES:

Vietnak Leven and Constraint Records and Constraints and Co

16 ga Cordless Nibblers

DJN161RFE DJN161Z

Optimal Size And Maneuverability For Cutting Keystone Plate,

- **Deck Plate, Metal Roofing And Other Corrugated Sheet Materials**
- Battery Capacity Warning Light indicates ideal time to recharge battery · Anti-Restart feature prevents accidental start up of tool during battery changing when switch is
- locked in the on position · Die rotates 360° with positive stops at 0°, 90° Left, 90° Right and 180° for simple and accurate
- adjustment on the jobsite
- Built-in thickness gauge for operator convenience
 Easy punch and die replacement for less down time



SPECIFICATIONS	
Battery Capacities	18V Li-lon
Maximum Capacities:	
Mild Steel	1.6 mm / 16 ga
Stainless	1.2 mm / 18 ga
Aluminum	2.5 mm / 12 ga
Strokes Per Minute	1,900 SPM
Minimum Cutting Rac	lius:
Outside Edge	2" (50 mm)
Inside Edge	1-3/4" (45 mm)
Overall Length	12-3/8" (313 mm)
Net Weight	4.8 lbs (2.2 kg)

STANDARD EQUIPMENT INCLUDES: DJN161RFE: Two 18V (3.0 Ah) Lion Batteries BL 1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Wrench 32 (781028-4), Hex Wrench 2.5 (783208-8), Die (A-15051), Punch (A-83951), Plastic Carrying Case (142004-7) DJN1612: Tool Only. Batteries and Charger Sold Separately. Wrench 32 (781028-4), Hex Wrench 2.5 (783208-8), Die (A-15051), Punch (A-83951)

4-1/2" Cordless Angle Grinder

DGA452RFE 🛑 🛑 DGA4527

High Power, Lightweight Angle Grinder

- Electronic Current Limiter with Warning Light prevents motor burnout caused by overloading
 Low Battery Capacity Light indicates ideal time to recharge battery
- · Anti-Restart feature prevents accidental start up of tool during battery changing when switch
- is locked in the on position Conveniently located thumb switch for operator comfort
- · Removable side handle can be mounted on either side of grinder body

Thumb Switch With Lock-On



SPECIFICATIONS

18V Li-Ion
4-1/2" (115 mm)
10,000 RPM
5/8" - 11 UNC
12-1/2" (317 mm)
5.1 lbs. (2.3 kg)

STANDARD EQUIPMENT INCLUDES:

3 (ARUARD EQUIPMENT | INCLUDES) DGA452RFE; Ivo 191 (3) A DI-Lion Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), 4-102: Depressed Center (Meel (D-20781), DCM Wheel Cover (125886-2), 1 Ea. 4-102: Thin Kerf Cut Off Wheel (724115A25) TKCOW Wheel Cover (135103-2), Lock Nut Wrench 28 (782424-9), Side Handle (158237-4), Inner Flange 45 (224399-1), Lock Nut 5/8*-45 (224568-4), Plastic Carrying Case (141257-5)

DGA452: Tool Only, Batteries and Charger Sold Separately. 4-1/2" Depressed Center Wheel (D-20781), DCW Wheel Cover (125886-2), 1 Ea. 4-1/2" Thin Ker Cut Off Wheel (724115A25), TKCOW Wheel Cover (135103-2), Side Handle (158237-4), Lock Nut Wrench 28 (782424-9), Inner Flange 45 (224399-1), Lock Nut 5/8"-45 (224568-4)

18 ga Cordless Straight Shear DJS130RFE **DJS130Z**

- Shear Head Attachment Rotates 360° For Optimum Maneuverability
- Compact and Lightweight (Overall Length 13-3/4")
- · Lock-Off Button prevents accidental engagement of trigger On Board Hex Wrench Storage
- · Belt Clip for operator convenience
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



18V Li-lon
18 gauge (1.3 mm)
20 gauge (1 mm)
2,800 SPM
13-3/4" (350 mm)
5.3 lbs. (2.4 kg)

51**8**77

11**8**77

STANDARD EQUIPMENT INCLUDES: DJS130RFE: Two 18V (3.0 Ah) Li-Ion Batteries BL1830 (194205-3). Charoer (DC18RC). Battery Cover (450128-8). Hook (281220-7). Hex Wrench 4 (783202-0), Shear Head Assy (125849-8), Plastic Carrying Case (824756-9) **DJS130Z:** Tool Only. Batteries and Charger Sold Separately. Hook (281220-7), Hex Wrench 4 (783202-0), Shear Head Assy (125849-8)

4" Cordless Plate Joiner

Lightweight and Compact Design with Enhanced Ergonomics

for Maximum Maneuverability

- · Anti-Restart feature prevents accidental start up of tool during battery changing when the switch is locked in the on position
- · Electronic Current Limiter with Warning Light prevents motor burnout caused by overloading
- · Depth Adjustment Knob enables quick adjustment for #0, #10 and #20 biscuits
- Rack-and-Pinion Angle Guide enables precise adjustment of fence
- Cast Aluminum Adjustable Fence with positive stops at 0°, 45° and 90'
 Non-Marring Rubber Insert Strip eliminates damage to materials
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS

Battery Capacities	18V Li-lon
Blade Diameter	4″ (100 mm)
Maximum Cutting Depth	3/4" (20 mm)
No Load Speed	10,000 RPM
Overall Length	13-3/4" (351 mm)
Net Weight	7.1 lbs. (3.2 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only, Batteries and Charger Sold Separately. 4" CT Cutter Blade 6T (A-95118), Angle Guide (123148-2), Dust Bag (123150-5), Lock Nut Wrench 20 (782401-1), Set Plate (415579-2)



Cordless Drywall Cutout Tool

DC0180Z

Lighweight Design With High RPM's For Fast Drywall Cutting

- · Battery protection system provides over-discharge, temperature and current protection for enhanced
- performance, battery cycle life and overall battery life Anti-restart feature prevents accidental start up of tool during battery changing when switch is locked in the on position
- Soft start feature gradually increases speed to eliminate start up shock
- Sliding lock-on switch ideal for operation during periods of prolonged use
 Easily attaches to Makita DVC350F / Z Cordless Vacuum Cleaner for cleaner operation
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation

1	SPECIFICATIONS	
ANO Makin	Battery Capacities	18V Li-lon
	Collet Capacity	1/8" (3.18 mm)
		1/4" (6.35 mm)
	No Load Speed	30,000 RPM
	Overall Length	12-1/8" (309 mm)
	Net Weight	2.4 lbs (1.1 kg)
	_	

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Seperately. 1/8" Collet Cone (763677-9), Wrench 17 (781008-0), 1/8" Drywall Guide Bit (733229-0)

Cordless Toolless Multi Tool

DTM51ZKX7

18v ITHIUM ON

118v

/United Marines

118v

- Features Tooless Quick Change Accessory Mounting System
- · Features toolless quick change accessory mounting system for fast and easy blade
- changes on the jobsite Battery Protection System provides over-discharge, temperature and current Protection for enhanced performance, battery cycle life and overall battery life
- · Accepts standard Oscillating Interface System (OIS) accessories
- Battery capacity warning light indicates ideal time to recharge battery
 Compact design allows access to restricted work areas
 Soft start feature gradually increases speed to eliminate start up shock

- · Variable speed dial enables operator to adjust tool speed based on materials or application
- · Sliding lock on switch ideal for operation during periods of prolonged use
- · LED job light

SPECIFICATIONS

V Li-lon
00 OPM
2° total
95 mm)
40 mm)
(1.6 kg)

STANDARD EQUIPMENT INCLUDES

Tool Only, Batteries and Charger Sold Separately. Abrasive Paper 60G (B-21565), Abrasive Paper 120G (B-21593), Abrasive Paper 240G (B-22931), 1-1/8" Plunge Saw Blade (B-21333), Sanding Pad (B-21537), Accessory Tool Box (142257-8) Plastic Carrying Case (821608-5)



- Machined Aluminum Magazine Ensures Smooth Staple Loading And Feeding
- Contact Arm enables bump firing for quick operation
 Depth Control Dial enables precise setting of staple depth
- · Belt Clip for operator convenience
- · Easy to Repair Construction
- Magazine Window shows quantity of staples remaining
 Ergonomic Soft Rubber grip design for vibration absorption and comfortable operation



Battery Capa	cities	18V Li-lon
Staple:		
Width		3/8" (10 mm)
Length	3/8" - 7/8" (1	0 mm - 22 mm)
Gauge 1/	32" x 1/16" (0.6	mm x 1.2 mm)
Magazine Ca	pacity:	
Pcs. Per S	Sheet	84
Maximum	1	98
Overall Leng	th 9	9-7/8″ (251 mm)
Net Weight		5.3 lbs. (2.4 kg)

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES: DST221RFEX: Two 18V (3.0 Ah) LHon Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Safety Goggles (195246-2), Hock (346449-3), 14" Tool Bag (821010-X) . DST2212: Tool Only. Batteries and Charger Sold Separately. Safety Goggles (195246-2), Hock (346449-3)

1/4	Cordless I	Die Gr	Inder	
DGD8	800RFE 🛑 🖷		DGD800Z	
Com	pact And Ligh	itweigh	t Die Grinder	

- · Anti-Restart feature prevents accidental start up of tool during battery changing when switch is locked in the on position
- Low Battery Capacity Light indicates ideal time to recharge battery

- Vent Slots direct exhaust towards opposite side of operator
 Easy to Grip Motor Housing for easier handling
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS	
Battery Capacities	18V Li-Ion
Collet Capacity	1/4″ (8 mm)
Maximum Wheel Diam	eter 1-7/16" (36 mm)
No Load Speed	26,000 RPM
Overall Length	15-3/4" (402 mm)
Net Weight	4.4 lbs. (2.0 kg)



23 ga Cordless Pin Naile

DPT351RFE **DPT351Z**

- Double Trigger enables accuracy, precision and prevents accidental firing for increased operator safety Anti-Dry Fire Mechanism prevents added wear on drive pin
- · On-Board Depth Control for quick and easy adjustment
- LED Job Light illuminates work area
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS

Battery Capacitie	s 18V Li-Ion
Magazine Capaci	ties 130 nails
Gauge	23 ga
Pin Length	11/16", 1", 1-3/16", 1-3/8"
Overall Length	9-3/4″ (249 mm)
Net Weight	4.6 lbs. (2.1 kg)

118v

TON

/Um

ANDARD	EQUIF	PMENT	INCL	UDES	

Drashne Eventment IntelOUEs: DPT351RE: Ivo 18V (30.4) Li-lon Batteries BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Nose Adaptor (419525-7), Safety Coggles (195246-2), Hax Wrench 3 (783201-2), Hook (346449-3), Plastic Carnying Case (141134-1) DPT3512: Too Iony, Batteries and Charger Sold Separately. Nose Adaptor (419525-7), Safety Goggles (195246-2), Hex Wrench 3 (783201-2), Hook (346449-3)

18T

·				
TANDARD	EQUIP	MENT	INCLU	DES:

DeBoonFE: Two 18V (30 Ah) Li-lon Batteries BI.1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), 1/4" Collet Cone (763673-7), Collet Nut (763668-0), 2 Ea. Wrench 13 (781039-9), Plastic Carrying Case (141482-8) DGD8002: Tool Only. Batteries and Charger Sold Seperately. 1/4" Collet Cone (763673-7), Collet Nut (763668-0), 2 Ea. Wrench 13 (781039-9)

Cord



Tool Only. Batteries and Charger Sold Separately. AC Adapter (TEB0000002)



up to 70 mins (with Battery BL1840) up to 255 mins (with Battery BL1840) 12-3/8" (315 mm) Net Weight (no battery) 9.0 lbs. (4.1 kg)

Tool Only. Batteries and Charger Sold Separately. AC Adapter (TE00000110)

8V Cordless Cyclone Vacuum Cleaner High Efficiency, Portable Cyclone Vacuum Cleaner · Removable cyclonic dust canister separates coarse and fine dust to ensure expelled air is · Filter offers maximum performance for residential and commercial applications · Filter cleaning feature clears particulate and debris from clogged filter to maximize filter efficiency · Removable dust canister can be emptied quickly and eaisly for minimal downtime SPECIFICATIONS 18V Li-lon **Battery Capacities** 46 CFM (1.3 m³/min) Maximum Air Flow Maxiumum Sealed Suction (water lift) 6.6 kPa (660 mm H2O) Maximum Capacity 0.53 Pints (250 ml) Suction Power (high mode)

75 W Overall Dimensions (L x W x H) (no battery) 12-5/8" x 7-7/16" x 9-7/8" (322 mm x 189 mm x 252 mm) Net Weight 7.1 lbs (3.2 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only, Batteries and Charger Sold Separately. P Suction Hose Assembly (SH0000034), Floor Nozzle Assembly (SH0000056), Screw Pipe Assembly (SH00000060), Hose Hook (SH00000041), Turthine Crevice Nozzle (SH00000042), Shoulder Belt (166124-3)





DVR850RFE 🛑 🛑 **DVR850Z**

SPECIFICATIONS	
Battery Capacities	18V Li-lon
Vibrations Per Minute	12,500 VPM
Vibrator Diameter	1" (2.5 cm)
Shaft Length	96" (240 cm)
Overall Length	105-1/2" (268 cm)
Net Weight	11.5 lbs (5.2 kg)

STANDARD FOLIIPMENT INCLUDES: DVR850RFE: Two 18V (3.0 Ah) Li-lon Batteries

U1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Plastic Carrying Case (141481-0) DVR850Z: Tool Only. Batteries and Charger Sold Separately.

DVR450RFE 🛑 🛑 **DVR450Z**

DVR850RFE, DVR850Z, DVR450RFE, DVR450Z, DVR350RFE, DVR350Z

Ideally Suited For Concrete Footings And Wall Construction Multi-Directional Trigger enables operation from two directions for increased maneuverability

Protective Battery and Switch Covers prevent damage due to contamination Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS **Battery Capacities** 18V Li-lon 13.000 VPM Vibrations Per Minute Vibrator Diameter 1"(2.5 cm) S 0

Thereater Braineter	. (=,
Shaft Length	47-1/4" (120 cm)
Overall Length	58-1/2" (148 cm)
Net Weight	7.7 lbs. (3.5 kg)

STANDARD FOLIIPMENT INCLUDES: DVR450RFE: Two 18V (3.0 Ah) Li-lon Batteries

BL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Plastic Carrying Case (141481-0) DVR450Z: Tool Only. Batteries and Charger Sold Separately.

DVR350RFE - -**DVR350Z**

18V Li-lon
ite 13,000 VPM
1" (2.5 cm)
31-3/16" (80 cm)
42-3/4" (108 cm)
6.6 lbs (3.0 kg)

STANDARD FOLIIPMENT INCLUDES:

DVR350RFE: Two 18V (3.0 Ah) Li-Ion Batteries DL1830 (194205-3), Charger (DC18RC), Battery Cover (450128-8), Plastic Carrying Case (141481-0) DVR350Z: Tool Only. Batteries and Charger Sold Separately.



18v

18V Li-lon

27.2 CFM

37.8 CFM

0.6 pints (330 ml)

39-1/2" (1,004 mm)

18v

18V Li-lon

14.4V Li-lon

12V MAX (1.3 Ah) Li-lon

9.6V (1.3 Ah) Li-lon

7.2V (1.0 Ah) Li-lon

10-1/8" x 6-3/8" x 17" (257 mm x 163 mm x 431 mm)

8.8 lbs. (4.0 kg)

/4/10/00/0

3.5 lbs. (1.6 kg)

Overall Length with Straight Pipe and Nozzle

//m

SPECIFICATIONS

Capacity

Low

High

Net Weight

SPECIFICATIONS

Battery Capacities:

Dimensions (L x W x H

Net Weight

Battery Capacities

Maximum Air Flow

Cordless or Electric Coffee Maker

DCM500Z

Convenient Coffee Brewing On The Jobsite!

- · Boil dry protection features automatic shut-off when the internal temperature reaches 90°C with no water in the tank to prevent burnout
- Easy brew system requires no additional paper filters to operate
- Battery protection system provides over-discharge, temperature and circuit protection for enhanced performance, battery cycle life and overall battery life
- Includes 18V Li-Ion (DC) Battery Adapter and Electrical (AC) Adapter to enable operation on either power source

NFWI

18V Li-Ion
200 W (DC)
500 W (AC)
150 ml
8-3/4" (222 mm)
2.0 lbs. (0.90 kg)

18v

51**8**77

LITHUM TON

118V

STANDARD EQUIPMENT INCLUDES

Tool Only. Batteries and Charger Sold Separately. AC Power Supply Cord (BE00000022), DC Power Supply Cord (BE00000024), Battery Holder Box

20-1/2" Cordless Hedge Trimmer

DUH523Z

Designed for Maximum Versatility and Ease of Operation

- · Battery Protection System provides Over-Discharge, Temperature and Current Protection
- for enhanced performance, battery cycle life and overall battery life

 Battery Capacity Warning Light indicates approximate remaining battery power
 Anti-Vibration Structure features five cushions linking handle and motor sections for significantly
- reduced vibration transmission to operator
- Two Grip Switch System prevents accidental engagement of trigger for maximum operator safety Dual Blade action cuts quickly with shearing effect
 Chip Receiver prevents material from falling onto blade
- Non-Electrolyzed Nickel Plated Blades reduce staining and rusting
- · Tool-less Blade Changing System enables simple and easy blade changes
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS **Battery Capacities** 18V Li-lon **Dual Blade Action** Strokes Per Minute (min-1) 1,350 SPM Cutting Width 20-1/2" (520 mm) Maximum Cutting Thickness 15/32" (12 mm) ----**Overall Length** 38" (963 mm) Net Weight 6.0 lbs (2.7 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Blade Cover (453723-3), Shear Blade Complete Set (195846-8)

10-1/4" Cordless Line Trimmer

DUR181Z

Well Balanced Design With Fully Adjustable Features To Suit Any Operator

- · Adjustable Trimmer Head features 5 angled cutting positions for maximum versatility and ease of operation when trimming around obstacles • Trimmer Head Rotates 180° to enable easy edge trimming
- · Telescopic Shaft adjusts quickly and easily to suit any operator
- Lock-Off Safety Lever prevents accidental start up
 Battery Capacity Warning Light indicates low battery capacity



STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Nylon Cord (195864-6), Bump & Feed Spool Set (195858-1), Band Assembly (125516-5), Safety Cover (453353-0), Safety Goggles (195246-2)

4-1/2" Cordless Chainsav DUC122Z

Ideal For Cutting Small Diameter Firewood Or Brush, Pruning Applications And More

- Compact design enables maximum operator maneuverability and versatility · Hand guard protects operators hand
- during operation
- · Lock-off button prevents accidental startup · Electric brake stops chain within 0.5 seconds for added safety



DUR182LZ

STANDARD EQUIPMENT INCLUDES:



Tool Only. Batteries and Charger Sold Separately. 4-1/2" Chain, 4-1/2" Guide Bar (158476-6), Chain Cover (416311-7), Chain File (744003-1), Oil Supply

Brushless DC Motor Located At Trimmer Head For Improved Balance

eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for

11-3/4" Cordless Line Trimmer with Brushless Motor

and Functionality With No Loss Of Mechanical Power

· High speed and torque for fast and efficient trimming

optimal performance in extreme conditions • Brushless DC motor with high power to weight and size ratio

· Zero emissions and low noise level ideal for use in sensitive

work environments, including residential areas and more Current limiter prevents motor burnout due to high temperatures caused by overloading

Two stage safety trigger switch with electronic

power on / off button

NEW!

SPECIFICATIONS 18V Li-lon 4-1/2" (115 mm) 1/4" / 050" 980 FPM (300 m/min) 16-5/8" (422 mm)

1/8V

ILING TONIE TO .

18v

/4/17







Cord

Floctrid	Rrake
	rsible
	Electric Variable Reve

SPECIFICATIONS	
Battery Capacities	18V Li-Ion
No Load Speed	3,500 - 6,000 RPM
Cutting Width	11-3/4" (300 mm)
Overall Length	72-1/2" (1,843 mm)
Net Weight	7.3 lbs (3.3 kg)

BRUSHLESS

STANDARD EQUIPMENT INCLUDES:

Tool Only, Batteries and Charger Sold Separately. Bump and Feed Trimmer Head (123235-7), Band Assembly (125516-5), Safety Goggles (195246-2), Hex Wrench 4 (783202-0), Hex Wrench 5 (783217-7), Accessory Bag (831304-7)

6-5/16" Cordless Grass Shear DUM168Z		18V
Compact Design For Added Versatilit	y .	
Battery Protection System provides Over-Discharg for enhanced performance, battery cycle life and c Battery Capacity Warning Light indicates low batt Dual Blade action cuts quickly with shearing effec Non-Electrolyzed Nickel Plated Blades reduce stai Wire Toboggan Style Base Frame enables quick at Tool-less Blade Changing System enables simple Left and Right Hand Lock-Off Button for operator a Ergonomic Soft Rubber Grip design for vibration at	verall battery life ry capacity ning and rusting Id easy depth adjustment and easy blade changes afetv	
Dual Blade Action		
	SPECIFICATIONS	
	Battery Capacities	18V Li-Ion



18V Li-lon
1,250 SPM
6-5/16" (160 mm)
3/8" / 13/16" / 1-3/16"
) mm / 20 mm / 30 mm)
13-7/8" (353 mm)
2.9 lbs. (1.1 kg)

STANDARD FOUIPMENT INCLUDES Tool Only. Batteries and Charger Sold Separately. Base Frame (326146-7), Change Lever (451813-6), Blade Cover (452055-5)

BCF050Z

Cordless

Ideal For Reducing Heat And Humidity

· Adjustable Airflow to head or neck using air direction flap 3 Stage Air Speed Selection Switch (High / Low / Off) Elastic Helmet Strap features Anti-Slip Silicone Pads for maximum security and stability during operation .

Adjustable Cord Clip removes excess slack on cord between fan and battery pack to reduce snagging on objects

SPECIFICATIONS

Battery Capacities:					1	8V Li-lon
					14.	4V Li-lon
Continuous Run Ti	me:					
at High Speed	up to	10	Hours	(with	Battery	BL1830)
at Low Speed	up to	20	Hours	(with	Battery	BL1830)
Overall Length:						
Fan Section					4-7/16″	(113 mm)
Battery Holder Se	ction				5-9/16"	(141 mm)

	4 1/10 (110 1111)
Battery Holder Section	5-9/16" (141 mm)
Net Weight (no battery)	0.4 lbs. (0.2 kg)

STANDARD EQUIPMENT INCLUDES: Batteries and Charger Sold Separately.

LCT407

Cordless Helmet Fan



4 Piece Cordless Combo Kit



- 1/4" Cordless Impact Driver (DT01Z)
- 3/8" Cordless Driver Drill (FD02Z)
- 3-3/8" Cordless Circular Saw (SH01Z)
- Cordless LED Flashlight (LM02)
 Two 12V MAX (1.3 Ah) Li-Ion Batteries BL1014 (195332-9)
- Charger (DC10WB)
 Tool Bag (831325-9)









3-3/8″ Cordless Circular Saw

SH01Z SH01 -

- **Compact And Versatile Design For Flooring, Panelling, Trim And More!**
- Battery Protection System shuts tool off when overloaded or when battery capacity is low
 Left and Right Side Lock-Out Button for operator safety
- Blower feature keeps cutting line free of sawdust
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Dust Blower

SPECIFICATIONS	
Battery 1	2V MAX (1.3 Ah) Li-Ion
Blade Diameter	3-3/8" (85 mm)
Arbor	9/16″ (15 mm)
Maximum Cutting C	apacities:
0°	1″ (25.5 mm)
45°	5/8" (16.5 mm)
No Load Speed	1,400 RPM
Overall Length	11-3/4" (300 mm)
Net Weight	3.3 lbs. (1.5 kg)

1/21/

51/2/V

/Unition for

LITHIUM (OI

STANDARD EQUIPMENT INCLUDES:

SHORMAD EQUIFICIENT INCLOUES: SH01: Two 12V MAX (13Ah) Li-lon Batteries BL1014 (195332-9), Charger (DC10WB), 3-3/8° Circular Saw Blade 20CT (A-95021), Hex Whench 4 (783202-0), Plastic Canving Case (824961-8) SH012: Tool Only. Batteries and Charger Sold Separately. 3-3/8° Circular Saw Blade 20CT (A-95021), Hex Wrench 4 (783202-0)

1/4" Hex Cordless Driver Drill

FD01 FD01Z

Lightweight & Compact With High Operational Efficiency

- 18 Clutch Settings deliver up to 200 in. lbs. of torque
 Two Speed Gearing for more efficiency
 Lightweight and Compact Design

- · LED Job Light with Afterglow feature

Variable 2-Speed, Reversible

	Thakita a
1#	

Battery	12V MAX (1.3 Ah) Li-Ion
Hex Shank	1/4″ Hex
Capacities:	
Steel	3/8" (10 mm)
Wood	13/16" (21 mm)
No Load Speed:	
Low	0 - 350 RPM
High	0 - 1,300 RPM
Maximum Torque	200 in. lbs. (22 Nm)
Overall Length	6-3/16" (157 mm)
Net Weight	2.0 lbs (0.9 kg)

STANDARD EQUIPMENT INCLUDES: FD01: Two 12V MAX (1.3.Ah) Li-Jon Batteries BL1014 (195332-9), Charger (DC10WB), Battery Plastic Case (824781-0), Philips Bit 2-50 (78424-7), Holster (168467-9), Plastic Carrying Case (141104-0) FD012: Tool Only, Batteries and Charger Sold Separately, Philips Bit 2-50 (784244-7)

3-3/8" Cordless Glass & Tile Circular Sa CC01 **CC01Z**

Specifically Designed For Cutting Glass and Ceramic Tile

- Battery Protection System shuts tool off when overloaded or when battery capacity is low
 Left and Right Hand Lock-Off Lever for maximum operator safety
- Water Supply Tank (500 mL) features large cap for quick and easy refilling
 Nickel-Plated Base Plate prevents staining and corrosion
 Bevel Capacity of 45°

- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



Battery	12V MAX (1.3 Ah) Li-Ion
Blade Diameter	3-3/8" (85 mm)
Arbor	9/16″ (15 mm
Maximum Cutting	g Depths:
0°	1″ (25.5 mm)
45°	5/8″ (16.5 mm
No Load Speed	1,400 RPM
Overall Length	11-3/4" (300 mm)
Net Weight	3.7 lbs. (1.7 kg)

51/2/V

/LINHUMHON

211

HIUMHON

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES:

CC01: Two 12V MAX (1.3Ah) Li-Ion Batteries BL1014 (195332-9), Charger (DC10WB), 3-3/8" Diamond Blade (A-95722), Hex Wrench 4 (783202-0

CC01Z: Tool Only. Batteries and Charger Sold Separately. 3-3/8" Diamond Blade (A-95722), Hex Wrench 4 (783202-0)

3/8" Cordless Driver Drill

FD02 FD02Z

Lightweight & Compact With High Operational Efficiency

- · 18 Clutch Settings deliver up to 200 in. lbs. of torque
- · Two Speed Gearing for more efficiency

- Lightweight and Compact Design
 LED Job Light with Afterglow feature
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Variable 2-Speed, Reversible



SPECIFICATIONS Batterv 12V MAX (1.3 Ah) Li-Ion Capacities: Steel 3/8" (10 mm) Wood 13/16" (21 mm) 200 in. lbs. (22 Nm) Maximum Torque No Load Speed: 0 - 350 RPM Low High 0 - 1,300 RPM **Overall Length** 7-7/16" (189 mm) Net Weight 2.2 lbs (1.0 kg)

STANDARD EQUIPMENT INCLUDES:

STATUMAND EXPIFICATION INCODEST F002: Two 127 MIAX (1.3Ah) Libon Batteries BL1014 (195332-9), Charger (DC10WB), Battery Plastic Case (824781-0), Philips Bit 2-50 (784244-7), Holster (168467-9), 3/8' Keyless Drill Chuck (196308-9), Plastic Carrying Case (82442-6) or Tool Bag (141104-0) FD022: Tool Only. Batteries and Charger Sold Separately. Philips Bit 2-50 (784244-7),3/8' Keyless Drill Chuck (766007-3)

1/4" Conditions Inner and Duiters	r Th
1/4" Cordless Impact Driver	
DT01 🛑 🛑 DT01Z	<u> </u>
Lightweight & Compact With High Operational Efficiency	
 LED Job Light with Afterglow feature 	
 Lightweight and Compact Design 	
 Ergonomic Soft Rubber Grin design for vibration absorption and comfortable on 	oration

Ergonomic Soft Rubber Grip design for vibration absorption and comfortable op

Variable Speed, Reversible

Thakita Thakita

Battery	12V MAX (1.3 Ah) Li-Ion
Hex Shank	1/4" Hex
No Load Speed	0 - 2,400 RPM
Impacts Per Minut	e 0 - 3,000 IPM
Maximum Torque	800 in. lbs. (90 Nm)
Overall Length	6-1/8″ (155 mm)
Net Weight	2.0 lbs. (0.9 kg)

STANDARD EQUIPMENT INCLUDES: DT01: Two 12V MAX (13.Ah) Li-Don Batteries BL1014 (195332-9), Charger (DC10WB), Battery Plastic Case (824781-0), Phillips Bit 2-50 (78424-7), Holster (168467-9), Plastic Carrying Case (141104-0) DT012: Tool Only, Batteries and Charger Sold Separately. Phillips BI 2-50 (784244-7)

Cord



STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Floor Nozzle Assembly (122859-6), Pipe (451244-9), Sash Nozzle (451243-1), Sash Nozzle Holder (451245-7) STANDARD EQUIPMENT INCLUDES: Nozzle Assembly (122859-6), Pipe (451244-9), Sash Nozzle (451243-1), Sash Nozzle Holder (451245-7), Paper Filter Set 5IPk (194566-1), Charger (DC1001)



STANDARD EQUIPMENT INCLUDES:

makita.ca

STANDARD EQUIPMENT INCLUDES:

Two 18V (13) An) Ni-NHH Batteries 1835 (193140-2), Charger (DC1804), Stopper Pole (122576-8), 1/2' Keyless Chuck (763191-5), 2 Ea. Battery Covers (414938-7), 1 Ea. Double Ended Bit 2-45 (784639-4, 784640-9), Side Handle (122711-8), Plastic Carrying Case (824763-2) Two 18V (3.0 Ah) Ni-MH Batteries 1835 (193140-2), Charger (DC1804), 2 Ea. Battery Covers (414938-7), 1/2' Keyless Drill Chuck (763191-5), 1 Ea. Square Bits (784639-4, 784640-9), Side Handle (122712-6), Plastic Carrying Case (824763-2)

31

1/2" Cordless Hammer Driver Drill

8391DWPE Single Sleeve 1/2" Keyless Chuck With Shaft Lock

Variable 2-Speed, Reversible

- 16 Clutch Settings deliver up to 340 in. lbs. of torque
 All Metal Gears for more efficient power transmission
- Compact Design with a reduced body length of only 9-1/2"
- · Single Sleeve Keyless Drill Chuck for easy bit installation and removal

SPECIFICATIONS Battery 18V (1.3 Ah) Ni-Cad Capacities: 1/2" (13 mm) Concrete Steel 1/2" (13 mm) Wood 1-7/16" (36 mm) No Load Speed: 0 - 400 RPM Low 0 - 1,300 RPM High Blows Per Minute: 0 - 6,000 BPM Low High 0 - 19,500 BPM 340 in. lbs. (38 Nm) Maximum Torque Overall Length 9-1/2" (241 mm) Net Weight 4.6 lbs. (2.1 kg)

18V

144V

260 in. lbs. (30 Nm)

7-9/16" (192 mm)

3.3 lbs. (1.5 kg)

STANDARD EQUIPMENT INCLUDES: Two 18V (1.3 Ah) Ni-Cad Batteries PA18 (194227-3, 2 / Pk), Charger (DC1804), Battery Cover (414938-7), 1/2" Keyless Drill Chuck (766027-7), Double Ended Bit (784636-0), Plastic Carrying Case (824853-1)

3/8" Cordless Driver Drill

6281DWPE

- Versatile, General Purpose Drive Drill
- · 16 Clutch Settings deliver up to 260 in. lbs. of torque
- All Metal Gears for more efficient power transmission
 Compact Design with a reduced body length of only 7-9/16"
- · Single Sleeve Keyless Drill Chuck for easy bit installation and removal

Two 14.4V (1.3 Ah) Ni-Cad Batteries PA14 (193987-4), Charger (DC1414), 2 Ea. Battery Covers (414938-7), 3/8" Keyless Drill Chuck (766002-3), Phillips Bit 2-65 (784636-0), Plastic Carrying Case (824852-3)

Variable 2-Speed, Reversible

STANDARD EQUIPMENT INCLUDES:



Battery	14.4V (1.3 Ah) Ni-Cad	
Capacities:		
Steel	3/8" (10 mm)	
Wood	1″ (25 mm)	
No Load Speed:		
Low	0 - 400 RPM	
High	0 - 1,300 RPM	

SPECIFICATIONS

Maximum Torque

Overall Length

Net Weight

1/2" Cordless Driver Drill 6391DWPE

Versatile, General Purpose Driver Drill

- · 16 Clutch Settings deliver up to 340 in. lbs. of torque
- · All Metal Gears for more efficient power transmission
- · Compact design with a reduced body length of only 8-3/8"
- · Single Sleeve Keyless Drill Chuck for easy bit installation and removal

Variable 2-Speed, Reversible



18V (1.3 Ah) Ni-Cad
. ,
1/2" (13 mm)
1-7/16" (36 mm)
0 - 400 RPM
0 - 1,300 RPM
340 in. lbs. (38 Nm)
8-3/4" (223 mm)
4.4 lbs. (2.0 kg)

18V/

12VI

STANDARD EQUIPMENT INCLUDES:

STANDARD EQUIPMENT INCLUDES: Two 189 (13 AM) NEcad Batteries PA18 (194227-3, 2 / Pk), Charger (DC1804), 2 Ea. Battery Covers (414938-7), 1/2" Keyless Drill Chuck (766027-7), Phillips Bit 2-65 (784636-0), Plastic Carrying Case (824853-1)

3/8" Cordless Driver Drill

6271DWPE -

- Versatile, General Purpose Driver Drill
- · 16 Clutch Settings deliver up to 250 in. lbs. of torque
- All Metal Gears for more efficient power transmission
- Compact Design with a reduced body length of only 7-9/16"
 Single Sleeve Keyless Drill Chuck for easy bit installation and removal

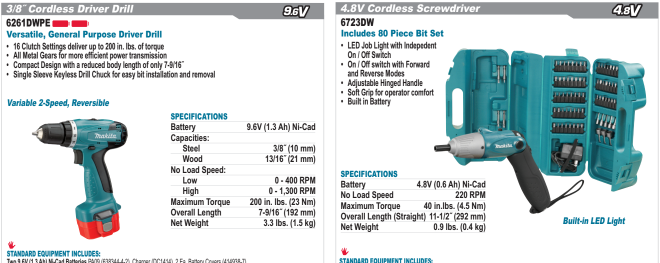
Variable 2-Speed, Reversible



SPECIFICATIONS	
Battery	12V (1.3 Ah) Ni-Cad
Capacities:	
Steel	3/8" (10 mm)
Wood	1″ (25 mm)
No Load Speed:	
Low	0 - 400 RPM
High	0 - 1,300 RPM
Maximum Torque	250 in. lbs. (28 Nm)
Overall Length	7-9/16" (192 mm)
Net Weight	3.3 lbs. (1.5 kg)

STANDARD EQUIPMENT INCLUDES:

Two (12) (1.3 Ah) Ni-Cad Batteries PA12 (638347-8-2, 2 / Pk), Charger (DC1414), 2 Ea. Battery Covers (414938-7), 3/8" Keyless Drill Chuck (766002-3), Phillips Bit 2-65 (784636-0), Plastic Carrying Case (824852-3)



Two 9.6V (1.3 Ah) Ni-Cad Batteries PA09 (638344-4-2), Charger (DC1414), 2 Ea. Battery Covers (414938-7), 3/8" Keyless Drill Chuck (766002-3), Phillips Bit 2- 65 (784636-0), Plastic Carrying Case (824852-3)

-70-			Cordless Powe	r Toole	5
FLASHLIGH Visit makita.ca for more information Batteries and Charg sold separately Description		Features (BATTERIES NOT INCLUDED)	Continuous Run Time	Net Weight (No Battery)	Benchtop Cordless
	Flashlight XLM03	 Rotatable (Left or Right) and Foldable Head Design enables flashlight to be positioned in numerous configurations for maximum versatility in a variety of applications Foldable Head features 7 Positive Stops at 0°, 30°, 60°, 90°, 120°, 150°, 180° Features 12 LED's for maximum illumination 	Full Brightness Approx. 9 Hours (with Battery BL1830) Half Brightness Approx. 22 Hours (with Battery BL1830)	0.7 lbs. (0.3 kg)	king Saws
FI	iorescent lashlight ML184	 New fluorescent bulb fo extra brightness Retractable Sky Hook for added convenience Flashlight feature located above fluorescent light 	Fluorescent up to 15 hours Flashlight up to 3.3 hours	0.88 lbs. (0.4 kg)	Hammers Woodwor
	Flashlight Radio KRM01	 Pivoting Head features 6 Positive Stops at 90°, 60°, 30°, 0°, -30°, -60° Features 3 LED Lights for high illumination 3 Stage Battery Fuel Gauge indicates remaining battery power 	Radio Only Approx. 25 Hours (with Battery BL1430 / BL1830) Light Only Approx. 8.5 Hours (with Battery BL1430 / BL1830) Radio and Light Approx. 6 Hours (with Battery BL1430 / BL1830)	1.3 lbs. (0.6 kg)	Dust
	Flashlight XLM04	 Compact Aluminum Head for increased durability and versatility in small areas Pivoting Head features 12 Positive Stops at 110°, 90°, 75°, 60°, 45°, 30°, 15°, 0°, -15°, -30°, -45°, -60° High Luminance Single LED Light 	Up to 12 Hours (with Battery BL1830)	0.9 lbs. (0.4 kg)	Aetalworking Drills
	ashlight ML185	 4-Position Pivoting Head for greater versatility High illumination emits high power at 4,500 Lux New Xenon bulb for extra brightness 	Up to 4 Hours (with Battery BL1830)	0.9 lbs. (0.4 kg)	Pneumatic
	Flashlight XLM01	• Wide and Bright Illumination on the Jobsite • 6 LED Lights provide maximum illumination • Convenient Hook & Loop Carrying Strap	Approx. 50 Hours (with Battery BL1830) Approx. 15 Hours (with Battery BL1815)	0.4 lbs. (0.2 kg)	anufacturing OPE
LXLMO3, BML18	34, LXR	MO1, LXLMO4 are compatible with	14.4V Li-Ion Batteries		Ma



ML143

ML140

ML123

MI 120

ML903

MI 001

Charges 2 x 18V (3.0Ah) Li-Ion

Charges 4 x 18V (3.0Ah) Li-Ion

Batteries in 60 minutes

Batteries in 120 minutes

WIL901		9.00	-	
DC18SF	DC18RC	DC18RD		
			maktta NEW!	
4-Port Li-Ion Multi Charger • Charges two 18V Li-Ion Batteries at once • Optimum Charging System	Li-Ion Rapid Charger • Forced Cooling System • Charges 18V (3.0 Ah) Li-Ion Battery in 22 minutes	Li-Ion Dua Rapid Cha • Accepts 18V BL BL1830 / BL184 Li-Ion batteries	rger .1815N /	
	DC18SF	LITHIUN DC18SF DC18RC	LITHIUM-ION BAT DC18SF DC18RC DC1 Image: training of the second secon	

Ni-Cad or Ni-MH Pod

CHARGERS

14.4V

14 4V

12V

12V

9.6V

0 6V

-

-

Li-Ion Standard

· Charges 14.4V - 18V Li-lon and

Ni-MH Slide Style Batteries

Charges 18V (3.0 Ah) Li-Ion

condition of battery and

current charge level

(-80%, +80%, 100%)

Battery BL1830 in 30 minutes

Digital Power Display indicates

Charger

A-90978

A-90978

-

-



A-90233

A-90233

192545-3

192545-3

Li-Ion Automotive Charger

- · Plugs into 12V Automotive outlets to enable charging on the go
- Optimum Charging System
- Forced Cooling System · Charges 18V 3.0Ah Li-Ion
- Battery in 60 minutes

RAPID CHARGING SYSTEMS

Dual port design enables two

batteries to be charge

simultaneously

A											
unor .	BTC03KIT	Description	Standard Equipment Includes:								
		 Quickly attaches to any personal computer Analyzes battery condition Diagnoses battery failures Detects number of charge-discharge cycles Offers corrective solutions to help maximize the life of the battery Ideal for tool cribs, factories, repair facilities and more! 	 Installation CD-Rom Cable USB-Serial Adapter BTC02 Interchangeable Adapter ADP03 Refreshing Adapter Aluminum Carrying Case 								

1

			BATTER		REFERENC	E CHART	
Voltage	Cell Type	Ah	Style	Model No.	Part No.	Twin Pack Part No.	Bulk Pack Part No.
36V	Li-lon	2.6	Slide-On	BL3626	194874-0	-	•
0.01	NI: MI I	3.3	Slide-On	BH2433	193740-8		
24V	Ni-MH	2.0	Slide-On	BH2420	193737-7		•
		4.0	Slide-On	BL1840	196401-9	196406-9	196891-6 (10 pack)
	Li-lon	3.0	Slide-On	BL1830	194205-3	194230-4	194288-3 (10 pack)
		1.5	Slide-On	BL1815	196235-0	196851-8	196890-8 (10 pack)
18V	Ni-MH	3.0	Pod	1835	193140-2	-	•
	NI-WH	2.6	Pod	1834	193159-1	-	•
	NI: O - I	2.0	Pod	1822	192827-3	-	
	Ni-Cad	1.3	Pod	PA18	-	194227-3	
	Lilan	3.0	Slide-On	BL1430	194066-1	194397-8	•
	Li-lon	Compact	Slide-On	BL1415	194559-8	-	•
	NI: MILI	3.0	Pod	1435	193139-7	-	
14.4V	Ni-MH	2.6	Pod	1434	193158-3		
		2.0	Pod	1422	192600-1	-	•
	Ni-Cad	1.3	Pod	1420	193062-6	-	•
		1.3	Pod	PA14	193987-4	638350-9-2	•
	Li-lon	1.3	Pod	BL1014	195332-9	-	•
		3.3	Slide-On	BH1233C	193930-3		•
	Ni-MH	2.6	Pod	1234	193157-5		•
12V		2.0	Slide-On	BH1220C	193928-0		•
120		2.0	Pod	1222	192598-2	-	•
	Ni-Cad	1.3	Pod	1220	192681-5		
	NI-Cad	1.3	Hybrid Stick	1210	632277-5	-	
		1.3	Pod	PA12	-	638347-8-2	•
10.8V	Li-lon	1.3	Pod	BL1013	194551-4		•
		3.3	Slide-On	BH9033A	193536-7	-	-
	Ni-MH	2.6	Pod	9134	193156-7		•
		2.0	Slide-On	BH9020A	193531-7		
		2.0	Stick	9002	192533-0		•
9.6V		2.0	Pod	9122	192596-6		•
	Ni-Cad	1.3	Pod	9120	192638-6	-	•
	NI-Cau	1.3	Pod	9100	192019-4		•
		1.3	Stick	9000	632007-4		632009-0-10 (10 pack)
		1.3	Pod	PA09	193979-3	638344-4-2	•
	Li-lon	1.0	Stick	BL7010	194356-2		•
7.2V	Ni Cad	2.0	Stick	7002	192532-2	•	-
	Ni-Cad	1.3	Stick	7000	632002-4	-	632006-0-10 (10 pack)

	BATTERY CHARGERS										
Charger Type	Model No.	Part No.	Li-lon	Ni-MH	Ni-Cad	Voltage (V)	Description				
Makstar Charger	DC24SC	DC24SC	Yes	Yes	Yes	7.2V - 24V	Adaptor ADP04 #193949-2 required to charge all Pod / Stick style batteries				
Rapid Charger	DC36RA	DC36RA	Yes	-	-	36V					
Kapiù Charger	DC18RC	DC18RC	Yes	Yes	Yes	7.2V - 18V	Adaptor ADP04 #193949-2 required to charge all Pod / Stick style batteries				
4-Port Multi Charger	DC18SF	DC18SF	Yes	-	-	14.4V - 18V					
Standard Charger	DC18SD	DC18SD	Yes	Yes	-	7.2V - 18V	Only for Slide-On Type Batteries. Adaptors cannot be used with this charger.				
Automotive Charger	DC18SE	DC18SE	Yes	Yes	Yes	7.2V - 18V	Adaptor ADP04 #193949-2 required to charge all Pod / Stick style batteries				
(plugs into 12V Automotive outlets)	DC1822	DC1822	-	Yes	Yes	7.2V - 18V	Only for Pod / Stick style batteries				
Standard Pod / Stick Charger	DC1804	DC1804	•	Yes	Yes	7.2V - 18V					
Standard i Su / Stick Sharger	DC1414	DC1414	-	Yes	Yes	7.2V - 14.4V					
Li-Ion Pod / Stick Charger	DC10WB	DC10WB	Yes	-	-	7.2V - 12V					
Built-In Charger	DC7020	113051-5	-	-	Yes	7.2V					
Built-in Charger	DC4100	CACDC4100	-	-	Yes	4.8V					

And Assembly

LITHIUM-ION

Openation Description Description <thdescription< th=""> <thdescription< th=""> <</thdescription<></thdescription<>	L.				BATTER	Y CHAF	GER KITS	& A	DA	РТЕ	RS									
Image: bit is and set a	2	Part No.		Description	_					C	Conten	ts								
BICOMT Liben & Mastur Diagnadigit System (H1 Introduce: 15491-91 (1 acid) & D.CTRR (H2 acid) Control (1 acid) <thcontrol (1="" acid)<="" th=""> <thcontrol (1="" aci<="" td=""><td></td><td>DC18RAKIT</td><td>LXT</td><td></td><td></td><td></td><td>Includes: 1 Ea</td><td>. 18V L</td><td>i-lon 3</td><td>.0 Ah E</td><td>Battery</td><td>BL183</td><td>30 & Ra</td><td>apid Cł</td><td>narger</td><td>DC18R</td><td>A</td><td></td><td></td></thcontrol></thcontrol>		DC18RAKIT	LXT				Includes: 1 Ea	. 18V L	i-lon 3	.0 Ah E	Battery	BL183	30 & Ra	apid Cł	narger	DC18R	A			
BICOMT Liben & Matater Disponsite System Kit Incodes: 199914-01 (seeb 2.0.276.847 / seeb 3.007.256.1000 (see 30.0226.24 for Matater Batter): 4.2492 (see 30.0226.24 for Matater) Battery Entropy: 4.2492 (see 30.0226.24 for Matater) Battery: 5.2492 (see 30.0226.24 for Matater) Batt		194919-4	Li-lon & M	lakstar Diagno	stic System	Attac	hes to any PC to dia	agnose	batter	y cond	lition. (Consul	t a Mal	kita Sa	les Rep	o for fu	rther d	etails.		
Image: biology and set in the se	LT.	BTC03KIT	Li-Ion & Ma	kstar Diagnosi	tic System Kit		-	-		-										
Adapts 39/Like tools to scape 2 it W 3 AD.Like halteries. Bird Signal W 1.00 Madps 39/Like tools to scape 2 it W 3 AD.Like halteries. Bird Signal W 2.00 Madps 39/Like tools to scape 2 it W 3 AD.Like halteries. Bird Signal W 2.00 Vote tools add to scape 2 it W 3 AD.Like halteries. W 1.00 LITHUM-ION BATTERY ACCESSO DUE 30.00 Madps 39/Like tools to scape 2 it W 3 AD.Like halteries. W 1.00 Vote tools batteries W 1.00 Battery Adapter BCW0 Colspan="2">LITHUM-ION BATTERY ACCESSO DUE 30.00 Madps 39/Like tools to scape 2 it W 3 AD.Like AD. BL160 Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Description Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Colspan="2" Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Colspan="2" Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Madps 39/Like tools to scape 2 it W 3 AD.Like AD.B.L160 Colspan="2" Madps 39/Like tools to scape 2 it W 3.00 Madps 39/Like tools to scape 2 it W 3.00 Madps 39/Like tools toolspan="2" Madps 39/Like tools toolspan="2"		193681-8	Battery	Charger Adap	ter ADP03		Refreshing Ad	apter fo	or DC1	4SA, D	C18RC	and C	C24SA	A for M	akstar	Batteri	es			
195127 Battery Adapter BCV01 Adapta 397 LLion book is accept 2 x 197 3.0 LLion batteries. Bitel Shoulder Syle 198 10.2 Distributer Strate Distrate Distributer Strate		193949-2	Battery	Charger Adap	ter ADP04		Adapt	s DC18	RC an	d DC1	BSE to	charge	e pod s	style ba	atteries	;				
ILTHIUM-ION BATTERY ACCESSOPIES Pat No. Discription Fatura & Discription Fatura & Discription Fatura & Discription Fatura & Discription 194489-7 Likin Battery Protector Stock Ascription Fatura & Discription Stock Ascription Stock Ascription <t< td=""><td></td><td>195512-7</td><td>Bat</td><td>tery Adapter B</td><td>CV01</td><td></td><td>Adapts 36V Li-lon</td><td>tools to</td><td>accep</td><td>ot 2 x 1</td><td>8V 3.0</td><td>Ah Li-l</td><td>on bat</td><td>teries.</td><td>Belt/S</td><td>houlde</td><td>r Style</td><td></td><td></td></t<>		195512-7	Bat	tery Adapter B	CV01		Adapts 36V Li-lon	tools to	accep	ot 2 x 1	8V 3.0	Ah Li-l	on bat	teries.	Belt/S	houlde	r Style			
Part Mo Description Description <thdescription< th=""> <thdescription< th=""> <th< td=""><td></td><td>196810-2</td><td>Bat</td><td>tery Adapter B</td><td>CV03</td><td colspan="10"></td><td>_</td></th<></thdescription<></thdescription<>		196810-2	Bat	tery Adapter B	CV03											_				
Part Mo Description Description <thdescription< th=""> <thdescription< th=""> <th< td=""><td></td><td></td><td colspan="11"></td></th<></thdescription<></thdescription<>																				
Televice 10 0 00000000000000000000000000000000		LITHIUM-ION BATTERY ACCESSORIES																		
Base Protection Cover for Likens BLAFFS, BL	I T	Part No.	Descript	ion			Featu	ires & E	Benefit	s / For	Model	(s) No.								
Battery Cover Dust Protection Cover for Likon Battery BL362 BATTERY AND CHARGER TIME REFERENCE CHART (MINUTES) Voltage CellType An Syle Nodel No. Part No. Syle Syle <th colsp<="" td=""><td></td><td>194649-7</td><td>Li-Ion Battery I</td><td>Protector</td><td></td><td>S</td><td>hock Absorbing Fra</td><td>ame for</td><td>Li-lon</td><td>Batter</td><td>ies BL</td><td>1430, I</td><td>BL1830</td><td>), BL18</td><td>40</td><td></td><td></td><td></td><td></td></th>	<td></td> <td>194649-7</td> <td>Li-Ion Battery I</td> <td>Protector</td> <td></td> <td>S</td> <td>hock Absorbing Fra</td> <td>ame for</td> <td>Li-lon</td> <td>Batter</td> <td>ies BL</td> <td>1430, I</td> <td>BL1830</td> <td>), BL18</td> <td>40</td> <td></td> <td></td> <td></td> <td></td>		194649-7	Li-Ion Battery I	Protector		S	hock Absorbing Fra	ame for	Li-lon	Batter	ies BL	1430, I	BL1830), BL18	40				
2 4383.2 Distribution Cover for Like. Battery BLX222 Voltage Cell Type Ah Style Model No. Part No. Vell Style Style Model No. Part No. Style		450128-8	Li-Ion Batten	Cover		Dust Protection	on Cover for Li-lon E	Batterie	s BL14	415, BL	.1430,	BL181	5, BL18	815N, E	3L1830	, BL18	40			
Notifige Cell Type An Sigle Madel No. Part No. Sigle		451153-2	El-Ion Battery	y 00vei			Dust Prote	ection (Cover f	ior Li-lo	on Batt	ery BL	.3626							
Notifige Cell Type An Sigle Madel No. Part No. Sigle																				
Model Li-lon 2.6 Podel B1352 M147-4 2.2 0	1.		ВА		AND CHA			REN		CHA			NU	TES	.)					
Model Lilon 2.6 Pedd B1352 199744 2.7 0 </td <td></td> <td>ve)</td> <td>(e)</td> <td></td> <td></td> <td></td>															ve)	(e)				
Model Li-lon 2.6 Podel B1352 M147-4 2.2 0															noti	noti	~			
Model Li-lon 2.6 Podel B1352 M147-4 2.2 0		Voltage	Cell Type	Δh	Style	Model No	Part No	6RA	4SC	8RC	I8SF	8SD	1804	1414	Intol	utor	OWE	0M4	17SA	
Matrix Matrix< Matrix< Matrix< Matrix< Matrix< Matrix< Matrix< Matrix< Matrix Matrix Matrix< Matrix <		- tonage						DC3	DC3	DC	ĎĊ	DC	В	ЪС	Щ. М	2 (A	DC	DC10WA	DC07SA	
Model Li-lon 2.6 Podel B1352 M147-4 2.2 0															C18S	C182				
24V Ni-Mil 3.3 Silde-On BH2433 193749-8 - 50 - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ă</td><td></td><td></td><td></td><td></td></th<>															ă					
24V Ni-MH 2.0 Silde-On BH2420 193737.7 - 30 - 0 <th0< td=""><td></td><td>36V</td><td>Li-lon</td><td>2.6</td><td>Pod</td><td>BL3626</td><td>194874-0</td><td>22</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></th0<>		36V	Li-lon	2.6	Pod	BL3626	194874-0	22	-	-	-	-	-	-	-	-	-	-	-	
Processing Process		241/	N: ML	3.3	Slide-On	BH2433	193740-8	-	50	-	-	-	-	-	-	-	-	-	-	
Image: basis		241	INI-IVITI	2.0	Slide-On	BH2420	193737-7	-	30	-	-	-	-	-	-	-	-	-	-	
Image: base base base base base base base base				4.0	Slide-On	BL1840	196401-9	-	45	36	90	90	-	-	90	-	-	-	•	
IBV Ni-MH 3.0 Pod 1835 193140-2 i 40 70 i i 100 90 i Ni-Gat 2.0 Pod 1834 193159-1 i <i td=""> i<i td=""> i<i<i<i< td=""> i<</i<i<i<></i></i>	1		Li-lon	3.0	Slide-On	BL1830	194205-3	-	35	22	60	60	-	-	60	-	-	-	•	
Mi-Mi 2.6 Pod 1834 193159-1 - '33 '60 - '60 ' '85 '75 - Mi-Cad 2.0 Pod 1822 192827-3 - '20 '45 - - 45 - - 60 - '45 - - - 45 - - - 45 -				1.5	Slide-On	BL1815N	196235-0	-	20	15	30	30	-	-	30	-	-	-	•	
Ni-Cad Ni-Cad Ni-Cad Pade PAde 194227-3 · '13 '30 · '15 '16 '17 '16 '17 '16 '16 '16 '16 '16 '16 '17 '16 '17 '16 '17 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16	,	18V	N: ML	3.0	Pod	1835	193140-2	-	*40	*70	-	-	70	-	*100	90	-	-	•	
Ni-Cad Ni-Cad Ni-Cad Pade PAde 194227-3 · '13 '30 · '15 '16 '17 '16 '17 '16 '16 '16 '16 '16 '16 '17 '16 '17 '16 '17 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16 '16			INI-IVITI	2.6	Pod	1834	193159-1	-	*35	*60	-	-	60	-	*85	75	-	-	•	
Image: base base base base base base base base		-	Nicad	2.0	Pod	1822	192827-3	-	*20	*45	-	-	45	-	*70	60	-	-	-	
Image: biole in the section in theresection in there section in the section in the secti			NI-Cau	1.3	Pod	PA18	194227-3	-	*13	*30	-	-	30	-	*45	-	-	-	-	
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			Lilon	3.0	Slide-On	BL1430	194066-1	-	30	22	60	60	-	-	60	-	-	-	-	
Inferminant Ni-MH 2.6 Pod 14.4V 193158-3 - *35 *60 - *60 *60 *65 *60 . Ni-Cad 1.3 Pod 1422 192600-1 - *13 *30 - - 45 45 45 45 30 . <			LI-IOII	Compact	Slide-On	BL1415	194559-8	-	20	15	30	30	-	-	30	-	-	-	-	
Image: basic	2		NEMH	3.0	Pod	1435	193139-7	-	*40	*70	-	-	70	70	*100	70	-	-	-	
Ni-Cad 1.3 Pod 1420 193062-6 · '13 '30 · '30 '30 '30 '45 '30 · 1.3 Pod PA14 193987-4 · '13 '30 · '	5	14.4V	INI-IVITI	2.6	Pod	1434	193158-3	-	*35	*60	-	-	60	60	*85	60	-	-	-	
Image: properiment of the state o				2.0	Pod	1422	192600-1	-	*20	*45	-	-	45	45	*70	45	-	-	-	
Image: bit is a serie bit is	-1		Ni-Cad	1.3	Pod	1420	193062-6	-	*13	*30	-	-	30	30	*45	30	-	-	-	
Image: provide output with the state				1.3	Pod	PA14	193987-4	-	*13	*30	-	-	30	30	*45	30	-	-	-	
Image: provide output with the state		_	Li-lon	1.3	Pod	BL1014	195332-9	-	-	-	-	-	-	-	-	-	50	-	-	
Image: provide output with the state				3.3	Slide-On	BH1233C		-	30	22	-	70	-	-	70	-	-	-	-	
MI-Cad 2.0 Pod 122 192598-2 - *20 *45 - 45 45 *70 45 - Ni-Cad 1.3 Pod 1220 192681-5 - *13 *30 - - 30 30 *45 30 - 1.3 Hybrid Stick 1210 632277-5 - *13 *30 - - 30 30 *45 30 - 10.8V Li-lon 1.3 Pod PA12 638347-8-2 - *13 *30 - 50 10.8V Li-lon 1.3 Stick-On BH903A 19353-7 - 30 30 1.5			Ni-MH		Pod			-		*60	-		60	60		60	-	-	-	
Profest 2.0 Pod 1222 192598-2 · *20 *45 · · 45 45 *70 45 · · · 45 45 *70 45 · · · 45 45 *70 45 ·		12V			Slide-On			-			-	40	-	-		-	-	-	-	
Mi-Cad 1.3 Hybrid Stick 1210 632277-5 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA12 638347.8-2 - *13 *30 - - 30 30 *45 30 - 50 10.8V Li-lon 1.3 Pod BL1013 194551-4 - <					Pod			-			-	-		45	*70	45	-	-	-	
Mark Litori Litori <td>2</td> <td></td> <td>Ni-Cad</td> <td></td> <td>Pod</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>30</td> <td>*45</td> <td>30</td> <td>-</td> <td>-</td> <td>-</td>	2		Ni-Cad		Pod			-			-	-		30	*45	30	-	-	-	
Mark Litori Litori <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td>					-			-			-	-					-	-	-	
Mark Litori Litori <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>*13</td> <td>*30</td> <td>•</td> <td>•</td> <td>30</td> <td>30</td> <td>*45</td> <td>30</td> <td>-</td> <td>-</td> <td>-</td>								-	*13	*30	•	•	30	30	*45	30	-	-	-	
Ni-MH 2.6 Pod 9134 193156-7 . *35 *60 . 60 60 *85 60 . 9.6V 9.6V 2.0 Slide-On BH9020A 193531-7 . 20 20 . 40 . . 40 40 .		10.8V	Li-lon	1.3	Pod	BL1013	194551-4	-	•	-	-	-	-	-	-	•	50	50	-	
Ni-Cad 2.0 Slide-On BH9020A 193531-7 . 20 20 . 40 . . 40 . . 40 . . . 20 20 . 40 . . 40 . . 40 . . 40 40 .				3.3	Slide-On			-		30	-	70	-	-	70	-	-	-	-	
Mark 2.0 Pod 9122 192596-6 - *20 *45 - 45 45 *70 45 - 9.6V 9.6V Ni-Cad 2.0 Stick 9002 192533-0 - *20 *45 - 45 45 *70 45 - 1.3 Pod 9120 192638-6 - *13 *30 - - 45 45 *70 45 30 - 1.3 Pod 9120 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 7.2V Li-lon 1.0 Stick BL7010			Ni-MH		Pod			-		*60	-	-	60	60	*85	60	-	-	-	
Mi-Cad 2.0 Stick 9002 192533-0 - *20 *45 - 45 45 *70 45 - Ni-Cad 1.3 Pod 9120 192638-6 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 7.2V I.i-Ion 1.0 Stick 7002 192532-2 - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>40</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td>								-			-	40					-	-	-	
Mi-Cad 2.0 Stick 9002 192533-0 - *20 *45 - 45 45 *70 45 - Ni-Cad 1.3 Pod 9120 192638-6 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 7.2V I.i-Ion 1.0 Stick 7002 192532-2 - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>45</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td>								-			-	-		45			-	-	-	
Manufacture Ni-Cad 1.3 Pod 9100 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Stick 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 7.2V Li-lon 1.0 Stick BL7010 194356-2 - - - - - - - - - - - - - - 30 30 *45 30 - 7.2V Ni-Cad 2.0 Stick 7002 192532-2 - *20 *45 -		9.6V						-			-	-					-	-	-	
Manual constraints Li-lon 1.0 Stick 900 192019-4 - *13 *30 - - 30 30 *45 30 - 1.3 Stick 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 1.3 Stick 9000 638344-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 7.2V Li-lon 1.0 Stick BL7010 194356-2 - - - - - - - 30 30 *45 30 - 7.2V Ni-Cad 2.0 Stick 7002 192532-2 - *20 *45 - - 45 45 *0 - 30			Ni-Cad	1.3	Pod	9120	192638-6	-	*13	*30	-	-	30	30	*45	30	-	-	-	
Manufacture 1.3 Stick 9000 632007-4 - *13 *30 - - 30 30 *45 30 - 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - 7.2V Li-lon 1.0 Stick BL7010 194356-2 - - - - - - - - 30 30 *45 30 - 7.2V Ni-Cad 2.0 Stick 7002 192532-2 - *20 *45 - - 45 45 *70 45 - Ni-Cad 1.3 Stick 7000 632002-4 - *13 *30 - - 30 30 *45 30 -				1.3	Pod	9100	192019-4	-	*13	*30	-	-	30	30	*45	30	-	-	-	
Li-lon 1.3 Pod PA09 638344-4 - *13 *30 - - 30 30 *45 30 - Y 1.0 Stick BL7010 194356-2 -				1.3	Stick	9000	632007-4	-	*13	*30	-	-	30	30	*45	30	-	-	-	
Li-lon 1.0 Stick BL7010 194356-2 - - - - - - - - - - - - - - - - - - - 30 7.2V Ni-Cad 2.0 Stick 7002 192532-2 - *20 *45 - - 45 45 *70 45 - 1.3 Stick 7000 632002-4 - *13 *30 - - 30 30 *45 30 -				1.3	Pod	PA09	638344-4	-	*13	*30	-		30	30	*45	30	-	-	-	
7.2V Ni-Cad 2.0 Stick 7002 192532-2 - *20 *45 - - 45 45 *70 45 - 1.3 Stick 7000 632002-4 - *13 *30 - - 30 30 *45 30 -			Li-lon	1.0	Stick	BL7010	194356-2	-	•	-	-	•	-	-	-	-	30	30	30	
1.3 Stick 7000 632002-4 - *13 *30 30 30 *45 30 -		7.2V	Ni-Cad	2.0	Stick	7002	192532-2	-	*20	*45	-	-	45	45	*70	45	-	-	-	
				1.3	Stick	7000	632002-4	-	*13	*30	-	-	30	30	*45	30	-	-	-	

			RY COMPATIBILIT				10112
Model No	Compact Battery	3.0 Ah Battery	Model No	Compact Battery	1.5 Ah Battery	3.0 Ah Battery	4.0 Ah Battery
BBC300	NO	YES**	DB0180	NO	YES	YES	YES
BCF050	YES	YES	DCG180	YES	YES	YES	YES
BCF201	YES	YES	DCJ200	YES	YES	YES	YES
BCL180	YES	YES	DCL180	YES	YES	YES	YES
BCS550	NO	YES	DCL182	YES	YES	YES	YES
BDA350	NO	YES	DCO180	YES	YES	YES	YES
BDF451	NO	YES	DCS550	NO	YES	YES	YES
BDF453	YES	YES	DDA350	NO	YES	YES	YES
BFR550	YES	YES	DDF451	NO	YES	YES	YES
BFR750	YES	YES	DDF453	YES	YES	YES	YES
BFS450	YES	YES	DDF456	YES	YES	YES	YES
BGA452	NO	YES	DDF458	NO	YES	YES	YES
BHP451	NO	YES	DDF480	YES	YES	YES	YES
BHP453	YES	YES	DDF481	NO	YES	YES	YES
BHR202	NO	YES	DFR550	YES	YES	YES	YES
BHR241	NO	YES	DFR750	YES	YES	YES	YES
					YES		
BJR181	NO	YES	DFS450	YES		YES	YES
BJR182	NO	YES	DFS451	YES	YES	YES	YES
BJS130	YES	YES	DGA452	NO	YES	YES	YES
BJS161	NO	YES	DGD800	NO	YES	YES	YES
BJV180	NO	YES	DHP451	NO	YES	YES	YES
BML184	YES	YES	DHP456	YES	YES	YES	YES
BML185	YES	YES	DHP458	NO	YES	YES	YES
BML360	NO	YES*	DHP480	YES	YES	YES	YES
BPB180	NO	YES	DHP481	NO	YES	YES	YES
BSS501	NO	YES	DHR202	NO	YES	YES	YES
BSS610	NO	YES	DHR241	NO	YES	YES	YES
BSS611	NO	YES	DHR242	NO	YES	YES	YES
BST221	NO	YES	DHR263	NO	YES	YES	YES
BTL061	YES	YES	DHR264	NO	YES	YES	YES
BTL063	YES	YES	DHS711	NO	YES	YES	YES
BTP140	YES	YES	DJN161	NO	YES	YES	YES
BTW251	YES	YES	DJR181	NO	YES	YES	YES
BTW253	YES	YES	DJR182	NO	YES	YES	YES
BTW450	NO	YES	DJR183	YES	YES	YES	YES
BUB182	YES	YES	DJS130	YES	YES	YES	YES
BUB360	NO	YES*	DJS161	NO	YES	YES	YES
BVR350	NO	YES	DJV180	NO	YES	YES	YES
					-		
BVR450	NO	YES	DKP180	NO	YES	YES	YES
BVR850	NO	YES	DLM380	NO	YES	YES	YES
HCU02ZX2	NO	YES*	DLS713	NO	YES	YES	YES
HML01ZX2	NO	YES*	DPB180	NO	YES	YES	YES
HKU01ZX2	NO	YES*	DPB181	NO	YES	YES	YES
HRH01ZX2	NO	YES*	DPT351	YES	YES	YES	YES
HRH02ZX2	NO	YES*	DSS501	NO	YES	YES	YES
HRU01ZX2	NO	YES**	DSS610	NO	YES	YES	YES
HXU03ZX2	NO	YES**	DSS611	NO	YES	YES	YES
LXCU01	NO	YES	DST221	YES	YES	YES	YES
LXCV02	YES	YES	DTD129	YES	YES	YES	YES
LXDG01	NO	YES	DTD145	YES	YES	YES	YES
LXDT01	YES	YES	DTD146	YES	YES	YES	YES
LXDT04	YES	YES	DTD148	YES	YES	YES	YES
LXDT06	YES	YES	DTL061	YES	YES	YES	YES
LXDT08	YES	YES	DTL063	YES	YES	YES	YES
LXFD01	YES	YES		YES	YES	YES	YES
LXFD03	NO	YES	DTW251	YES	YES	YES	YES
LXFD05	YES	YES	DTW253	YES	YES	YES	YES
LXGC01	YES	YES	DTW281	NO	YES	YES	YES
LXHU02	YES	YES	DTW450	NO	YES	YES	YES
LXJP02	NO	YES	DUB361	NO	YES	YES	YES
LXLC01	YES	YES	DUC122	NO	YES	YES	YES
LXLM01	YES	YES	DUC302	NO	YES	YES	YES
LXLM03	YES	YES	DUH523	YES	YES	YES	YES
LXLM04	YES	YES	DUH551	NO	YES	YES	YES
LXMT02	YES	YES	DUH651	NO	YES	YES	YES
LXMU02	YES	YES	DUM168	YES	YES	YES	YES
LXNJ01	NO	YES	DUR181	YES	YES	YES	YES
LXOB01	NO	YES	DUR362	NO	YES	YES	YES
LXPH01	YES	YES	DVC350	YES	YES	YES	YES
LXPH03	NO	YES	DVR350	YES	YES	YES	YES
LXPH05	YES	YES	DVR450	YES	YES	YES	YES
LXPK01	NO	YES	DVR850	YES	YES	YES	YES
LXRH01	NO	YES	HKU01ZX2	NO	YES**	YES*	YES**
LXRH01	NO	YES	HRH01ZX2		YES**	YES*	YES**
				NO			
LXRM01	YES	YES	HRU01ZX2	NO	YES**	YES*	YES**
LXRM02	YES	YES	HXU01ZX2	NO	YES**	YES*	YES**
LXRM03B	YES	YES		-			
LXRU02	YES	YES	1			_	
LXSF01	YES	YES	* When used	with BCV01 / B	CV02 / BCV03 I	Battery Convert	ters
LXSL01	NO	YES				-	
	NU		** When	used with BCV	02 / BCV03 Batt	tery Converter	
	VEA						
LXSL01 LXTP01 LXWT01	YES NO	YES YES				•	

ACCESSORIES

			LX٦	CORDLES	s coi	мво кіт сс	DNTEN	ITS REFER	ENCE	CHA	зт		
S						18V LXT Cordles	s Combo Ki	ts					
Cordless	DLX9000	DHP456Z	DTD146Z	DGA452Z	DHR241Z	DJR182Z	DJV180Z	DSS611Z	BML184	LXRM02	3 Ea. 18V (3.0 Ah)	DC18RC	Tool Bag w / Wheels
	DLX6007M	DHP458Z	DTD146Z	DGA452Z	DJR182Z	DSS611Z	DJV180Z	2 Ea. 18V (4.0 Ah)	DC18RC	Tool Bag			
	DLX6007	DHP458Z	DTD146Z	DGA452Z	DJR182Z	DSS611Z	DJV180Z	2 Ea. 18V (3.0 Ah)	DC18RC	Tool Bag			
Be	DLX4022M	DHP458Z	DTD146Z	DSS611Z	DJR182Z	2 Ea. 18V (4.0 Ah)	DC18RC	Tool Bag					
<u></u>	LXT430	DHP453Z	DTD146Z	DJR182Z	DSS611Z	2 Ea. 18V (3.0 Ah)	DC18SD	Tool Bag					
ntop	DLX2080MX	DDF481Z	DTD129Z	2 Ea. 18V (4.0 Ah)	DC18RC	Tool Bag							
	DLX2057M	DDF481Z	DTD145Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
	DLX2040MX	DHP481Z	DTD129Z	2 Ea. 18V (4.0 Ah)	DC18RC	Tool Bag							
S	DLX2055M	DHP481Z	DTD145Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
aws	DLX2041M	DTD129Z	DTD129Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
	DLX2081M	DTD145Z	DTD145Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
	DLX2035M	DHP458Z	DTD147Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
×	DLX2005M	DHP458Z	DTD146Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
oodv	DLX2015M	DDF458Z	DTD146Z	2 Ea. 18V (4.0 Ah)	DC18RC	Plastic Carrying Case							
vorki	DLX2037	DTW251Z	DGA452Z	2 Ea. 18V (3.0 Ah)	DC18RC	Tool Bag							
рŋ	LXT218X	DHP458Z	DTD146Z	2 Ea. 18V (3.0 Ah)	DC18RC	Plastic Carrying Case							
	LXT235S	DHP453Z	DTD146Z	2 Ea. 18V (3.0 Ah)	DC18SD	Plastic Carrying Case							
Ŧ	DLX2000	DDF480Z	DTD129Z	2 Ea. 18V (3.0 Ah)	DC18RC	Plastic Carrying Case							
lamn	LXT220	DDF456Z	DTD146Z	2 Ea. 18V (3.0 Ah)	DC18RC	Plastic Carrying Case							
ners	LXT211	DHP456Z	DTD146Z	2 Ea. 18V (3.0 Ah)	DC18RC	Plastic Carrying Case							
	DLX2039	DTD146Z	DTD146Z	2 Ea. 18V (3.0 Ah)	DC18RC	Plastic Carrying Case							
	DLX2022SY	DDF453Z	DTD146Z	2 Ea. 18V (1.5 Ah)	DC18SD	Plastic Carrying Case							
'n	DLX2020SY	DDF453Z	DTD146Z	2 Ea. 18V (1.5 Ah)	DC18SD	Plastic Carrying Case							
Dus						12V LXT Cordles	s Combo Ki	ts					
ŝ	LCT407	DT01Z	FD02Z	SH01Z	LM02	2 Ea. 12V MAX (1.3Ah)	DC10WB	Tool Bag					
	LCT212X	RJ01Z	FD02Z	2 Ea. 12V MAX (1.3Ah)	DC10WB	Aluminum Carrying Case							
	LCT209	DT01Z	FD02Z	2 Ea. 12V MAX (1.3Ah)	DC10WB	Aluminum Carrying Case							
	LCT207	DT01Z	FD01Z	2 Ea. 12V MAX (1.3Ah)	DC10WB	Aluminum Carrying Case							
)rills	LCT208	FD02Z	SH01Z	2 Ea. 12V MAX (1.3Ah)	DC10WB	Tool Bag							

99 PIECE DRILL-DRIVE	Description	Sizes	Quantity
ACCESSORY KIT T-01177	Nutdrivers (SAE)	1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"	1 each
Includes a wide assortment of round shank	Nutdrivers (MM)	6, 7, 8, 9, 10, 11, 12 mm	1 each
drilling and driving accessories	Countersink		1 each
	High Speed Steel (HSS) Drill Bits	1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8"	1 each
THE REAL	Magnetic Bit Extension	60 mm	1 each
	1" Driver Bits	Phillips #1, #2, #3 (1 ea.), Square Drive #1 (2 ea.), #2 (3 ea.), #3 (2 ea.), Hex 4, 5, 6, 7 mm (1 ea.), T10, T15, T20, T25, T27, T30 (1 ea.), Slotted 3, 4, 4.5, 6 mm (2 ea.), 7, 8 mm (1 ea.)	1 each (or as noted)
	2" Driver Bits	Phillips #1, #2, #3, Square Drive #1, #2, #3, T10, T15, T20, T25, T30, T40, Slotted 4, 4.5, 7, 8 mm, Hex 3, 4, 5, 5.5 mm	1 each
a state of	Masonry Drill Bits	1/8", 11/64", 13/64", 7/32", 1/4", 17/64", 9/32", 5/16", 3/8", 13/32"	1 each
11119	Brad Point Drill Bits	1/8", 13/64", 1/4", 5/16", 13/32"	1 each
A WAY	PVC Finders		2 each
	Drill Stoppers	3, 5, 6 mm	1 each

IMPACT SOCKET SETS										
-	Туре	Square Drive Size	Qty /Pk	Sizes	Finish	Part No.				
0000000	Imperial (SAE)	1/4"	8 Pcs	3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2" & 1/4" Socket Adapter	Black Oxide	785501-A-A				
	impenai (SAL)	3/8"	9 Pcs	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4" & 3/8" Socket Adapter	Didck Oxide	785508-A-A				

	1/4" HEX S	HANK IMPACT DRIVE	R ACCESSORY KITS	
Part No.	T-01199	M-00147	P-90102	T-01183
Piece Count	44 Pieces	84 Pieces	99 Pieces	124 Pieces
Nutdrivers (SAE)	1/4", 5/16", 3/	8", 7/16", 1/2"	5/32", 3/16", 7/32", 1/4", 9/32",	, 5/16", 11/32", 3/8", 7/16", 1/2"
Nutdrivers (MM)		-	5, 5.5, 6, 7, 8, 9,	10, 11, 12, 13mm
Titanium Drill Bits		1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8"		1/16" (3 ea.), 5/64" (2 ea.), 3/32" (3 ea.), 7/64", 1/8" (2 ea.), 9/64", 5/32" (2 ea.), 3/16" (2 ea.), 7/32", 1/4", 9/32", 5/16", 3/8"
Magnetic Bit Holder	80mm	60mm, 80 mm	60mm, 80 mm	60mm
Screw Guides	80mm	80mm, 120mm	80mm, 120mm	80mm
1" Driver Bits		#2, #3 (2 ea.) '1, #2, #3 (2 ea.)	Phillips #1, #2, #3 (2 ea.) Square Drive #1, #2, #3 (2 ea.) T10, T15, T20, T25, T30, T40 Slotted 4, 6, 7mm	Phillips #1, #2, #3 (2 ea.) Square Drive #1, #2, #3 (3 ea.) T10, T15, T20, T25, T30, T40 Slotted 4, 6, 7mm
2" Driver Bits		Phillips #1, #2, #3 (2 ea.), So	quare Drive #1, #2, #3 (2 ea.)	
3" Driver Bits	-	Phillips #1, #2, #3 (2 ea.) Square Drive #1, #2, #3 (2 ea.)	Phillips #1, #2, #3 (2 ea.), So	quare Drive #1, #2, #3 (2 ea.)
Masonry Drill Bits	-		5/32", 7/32", 1/4", 5/16"	
Spade Bits	-		1/4", 3/8", 1/2", 5/8", 3/4"	
Socket Adapters	-	1/4", 3/8", 1/2"	-	1/4", 3/8", 1/2"
3/8" Sockets (SAE)	-	3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"	-	3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"
3/8" Sockets (MM)	-	12, 13, 14, 15, 16, 17, 19mm	-	12, 13, 14, 15, 16, 17, 19mm
Countersink		-		1 each
Flex Extension	-	-	1 e	ach
Scribe	-	-	-	1 each
Center Punch	-	-	-	1 each
Screw Extractors	•	-	-	#6, #8, #10

IMPACT DRIVER ACCESSORIES

AD	ADJUSTABLE DEPTH GUAGES								
Adjustable depth guage can be mounted on any Makita Cordless Impact Driver to obtain precise screw depth. Designed for drywall, flooring, decking etc.									
Universa Fit									
Part No.	Part No. Includes For Models								
122756-6A	Depth gauge assembly, magnetic bit holder, Phillips and Square drive bits	BTD141, DTP140, BTD130 BTD132, BTP130							
Depth gauge assembly only. Features elongated locator assembly. Use with 3" Magnetic Bit Holder and 1" Insert Bits DTD146, DTD147									

754817-3		MAGNETIC BIT HOLDERS				
Description	Overall Length	Notes	Part No.			
Short Magnetic Bit Holder	2-3/8"	Accepts 1/4" Hex	784807-9			
Long Magnetic Bit Holder	3"	Shank Insert Bits	784801-1			

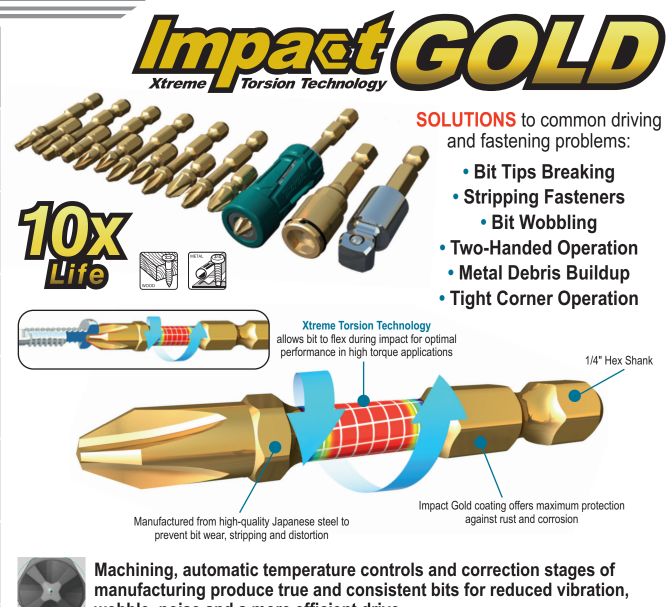
2		MAGNETIC NUTSETTERS				
Size	Shank Size	Overall Length	Part No.			
1/4"			784803-7			
5/16"	1/4" Hex	0.4/01	784804-5			
3/8"	1/4 nex	2-1/2"	784802-9			
7/16"			784805-3			



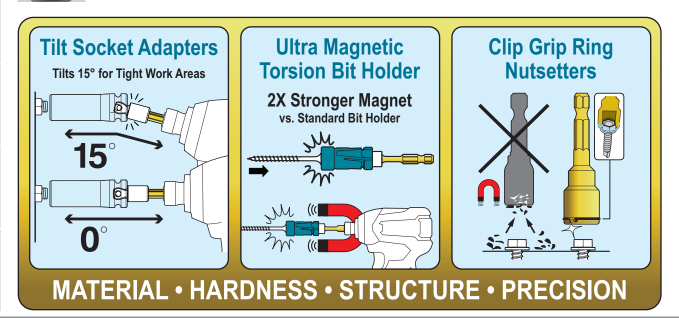
TORSION SCREWDRIVER BITS

- Shock Absorbing Design causes bit to flex during impact, reducing stress on bit tip for a more efficient drive with less bit wear and breakage
- Magnetic Bit Tip helps retain screws in the optimal driving position
- Double Ended Design doubles the operational lifespan of each bit
- Hex Shank for fast and easy replacement on the jobsite
- Available in Square Drive #1-3 and Phillips Drive #1-3 in 2-1/2", 3-3/8" and 4-3/8" lengths Available in 3 / Pk

Recess	Size	Length	Qty / Pk	Part No.
	1	2-1/2"		B-20884
	1	3-3/8"		B-20890
		2-1/2"		B-20915
Square Drive	2	3-3/8"		B-20921
		4-3/8"		B-20937
	3	2-1/2"	3 / Pk	B-20943
		3-3/8"		B-20959
	1	2-1/2"		B-21836
		3-3/8"		B-21842
		2-1/2"		B-20703
Phillips Drive	2	3-3/8"		B-12326
		4-3/8"		B-21864
	3	2-1/2"		B-21870
	3	3-3/8"		B-21886



wobble, noise and a more efficient drive



makita.ca



		B-28379 (2 / Pk)	B-28204 (2 / Pk)	1.5
802	2	B-39556 (15 / Pk) / B-39556-10 (10 x 15 / Pk)	B-39562 (10 / Pk) / B-39562-10 (10 x 10 / Pk)	1
SQL + Married Monten	3	B-28385 (2 / Pk)	B-28210 (2 / Pk)	
Phillips	1	B-28329 (2 / Pk)	B-28167 (2 / Pk)	
	2	B-28335 (2 / Pk)	B-28173 (2 / Pk)	1
Thankalta	2	B-39512 (15 / Pk) / B-39512-10 (10 x 15 / Pk)	B-39528 (10 / Pk) / B-39528-10 (10 x 10 / Pk)	1
	3	B-28341 (2 / Pk)	B-28189 (2 / Pk)	1
Pozi	1	B-28444 (2 / Pk)	B-28276 (2 / Pk)	
	2	B-28450 (2 / Pk)	B-28282 (2 / Pk)	1
	3	B-28466 (2 / Pk)	B-28298 (2 / Pk)	1
Torx	T10	B-28391 (2 / Pk)	B-28226 (2 / Pk)	
PAIRs	T15	B-28400 (2 / Pk)	B-28232 (2 / Pk)	
	T20	B-28416 (2 / Pk)	B-28248 (2 / Pk)	
Thakita 115	T25	B-28422 (2 / Pk)	B-28254 (2 / Pk)	
	T30	B-28438 (2 / Pk)	B-28260 (2 / Pk)	1

FAST CONNECT SYSTEM - ULTRALOK™



Double-Action Spring for Natural Motion

Step 1: Pull Forward



Step 2: Release

F-32904 F-32917 F-32647 F-32650

ULTRALOK™ FAST	CONNECT SYST	EM	L	JLTRA	LOK™	MASONRY DRILL BI	rs
Part No.	Description						
	Ultralok™ Connec	tor Diam	neter	Shan	k	Description	Part No.
	For fast connection of	1/8	B"				784885-A
784871-A	1/4" Hex Shank accessories	3/1	6"	1/4" Hex S	Shank	Tungsten Carbide Masonry Drill Bit	784886-A
		1/4	1/4"			Masonry Drift Dit	784887-A
Thakita			De	escription		Contents	Part No.
	Ultralok™ 14 Piec	ce Set	3 Piec	e Assortme	nt	Include 1 each: 1/8", 3/16", 1/4"	784888-A
Drill Bit Set	Includes: • UltraLok™ Connector / Stora	ige Case					
	• 12 ea. 135° Split Point Hex S	Shank		Ľ	ILTRA	LOK™ DRILL BITS	
	Drill Bits 1/16", 5/64", 3/32", 7 1/8", 9/64", 5/32", 3/16", 11/64			- Jan	Same S		
	13/64", 7/32", 1/4"	Diam	eter	Shank		Description	Part No.
784875-A		1/10	6"				711469-A
		5/64	4"				711470-A
	Ultralok™ 15 Pied	ce Set 3/32	2"				711471-A
Triakita 15pc.	Includes: • UltraLok™ Connector / Power Socket Adapter / Storage Cas • 4 ea. 135° Split Point Hex Shar Drill Bits 1/16", 1/8", 5/32", 3/1 • Shorty Finder / Driver [®] with #2 Robertson Bits	1/8	3"	1/4" Hex		Ultralok™ Drill Bits	711473-A
		E/04	2"	Shank		Ultraiok ···· Drill Bits	711475-A
		nk 3/10	6"				
		16" 7/32	2"				711479-A
		1/4	! "				711481-A
	 4 ea. Professional Insert Bits Phillips & Robertson 		Descri	ption		Contents	Part No.
	 4 ea. Quality Sockets 	5 Pie	ece As	sortment	Includes 1 each: 1/16", 3/32", 1/8", 5/32",		784000-A-A
784874-A	1/4", 5/16", 3/8", 1/2"		1 11 7			OODBORING SPADE	DITE
				RALO			ыта
	Ultralok™ 23 Pied Includes:	ce Set		0-101			
23pc. UltraLok	 UltraLok[™] Connector / Powe 		iamete	r		Description	Part No.
	Socket Adapter / Storage Cas • 7 ea. 135° Split Point Hex Sh		1/4"				784876-A
	Drill Bits 1/16", 5/64", 3/32", 1	1/8",	3/8"				784877-A
	5/32", 3/16", 7/32" • 3 ea. Non-Percussion Hex Sh	nank	1/2"				
	Masonry Drill Bits - 1/8", 3/16	6", 1/4"	5/8"		1/4"	1/4" Hex Woodboring Spade Bit	
	 Shorty Finder / Driver[®] with #2 Phillips Bit 		3/4"		1/4 1	in the abound option of	784880-A
	• 5 ea. Professional Insert Bits	;	7/8"				784881-A
	 Phillips, Robertson 4 ea. Quality Sockets 		1"				784882-A
784872-A	1/4", 5/16", 3/8", 1/2"		1-1/4"				784883-A
		1/2'	", 3/4",	1"	1/4" Hex \	Noodboring Spade Bit 3 Pc Set	784884-A
	GALVANI	ZED INDUSTF	RIAL	. STAP	LES		
Cases Charles	Length	Crown Size		Box Qty		For Model(s)	Part No.

	Phillips, Robertson • 4 ea. Quality Sockets 1/4", 5/16", 3/8", 1/2"			1" 1-1/4" ", 3/4", 1"	1/4" Hex V	Voodboring Spade Bit 3 Pc Set	
	GALVANI	ZED INDU	ISTR	RIAL ST	APLES		
1	Length	Crown Size	;	В	ox Qty	For Model(s)	
10101	1/4" (6 mm)						
	5/16" (8 mm)	3/8" Wide		5.040) Staples	DST221RFEX / F / Z	
	3/8" (10 mm)	- 5/6 Wide		5,040	Jotapies	DSIZZIKFEK/F/Z	
	1/2" (13 mm)	1					

42

Cordless

	SERT BIT 7 PI		
Part No.	Description	Inclu	ıdes
784806-X	Magnetic bit holder + 6 popular insert bits in a carrying case #1, #2 and #3 phillips insert & #1, #2, and #3 phillips insert & #1, #2, and #3 phillips insert bit holder + 6 popular bit holder with 1/4" hex sha		
		(530	
		ERS	
Part No.	Descript	ion	Includes
784810-A	Finder - Driv • Outer sleeve surrour and screw head • Keeps bit tip in screv • Prevents screws from • Sleeve retracts as sc penetrates wood • Overall length: 4-5/8"	 Retracting Screw Holder #2 Phillips bit #2 Robertson insert bit 	
784812-A	Contractor Finder - Driv • Large diameter for ho • Overall length: 4-5/8 (without insert bit)	 Retracting Screw Holder 1/4" nutsetter #2 Phillips bit 	
784810-A-A	Finder - Driv Duo Set Retracting Screw Hold convenient Stubby Fir for most screws and the Finder / Driver™ for lo	 #1 Phillips bit #6-8 slotted insert bits 1/4" nutsetter 2 ea. #2 Phillips bit 	
784811-A	Stubby Finde • Shortened model for tighter work spaces • Gives excellent cont starting screws • Overall length: 3-1/8"	 Retracting Screw Holder #2 Phillips bit #2 Robertson insert bit 	
784867-A	Shorty Finde • A compact size for ti • Overall length: 2-1/4"	 Retracting Screw Holder #2 Phillips bit 	
784814-A	Vision Finder • Clear Retracting Scr	 #1 Phillips bit #2 square drive bit #6-8 slotted insert bits. 	
784818-A	Quad Flip-Dr Reversible Double-End Driver Assembly		 Quad driver #2 Phillips / square drive bit

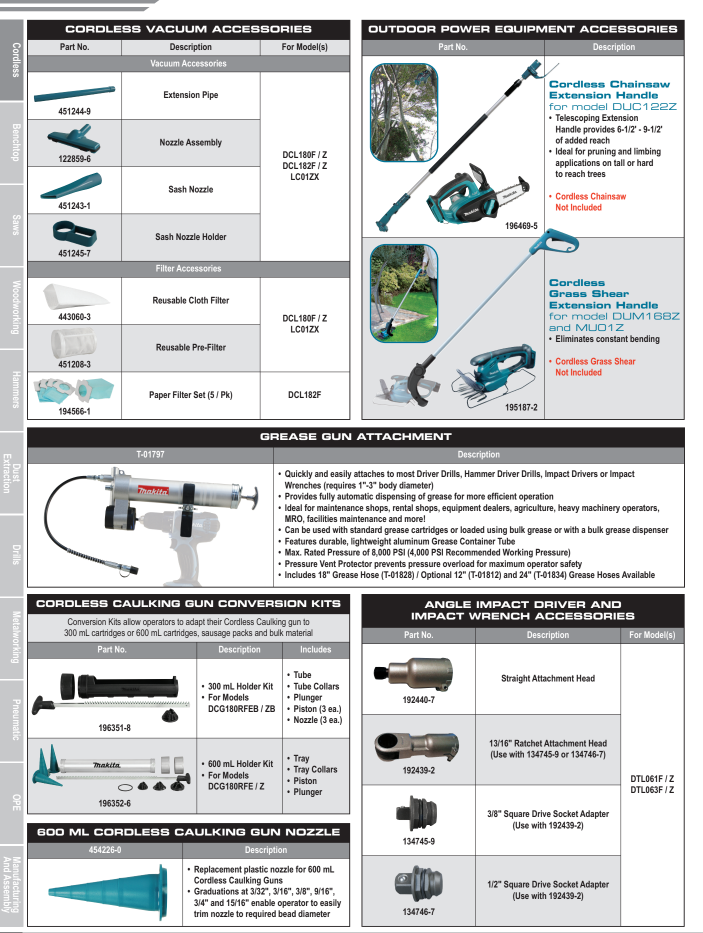
FINDER DRIVER SETS					
Part No.	Description				
784868-A	Stubby Finder Driver Set Includes: • 5 assorted insert bits				
784869-A	14 pc. Shorty Finder Driver Set Includes: • Shorty Finder / Driver, • 13 ea. assorted insert bits				
784870-A	Shorty and Regular Finder / Driver Set Includes: • Shorty Finder / Driver • Regular Finder / Driver • 5 ea. assorted insert bits				

MODULAR S					
MODULAR S	EIS		٠.		
Self Center	ing	Drill Bit	J v		
	Countersink	8	Cordless		
N/CW/	ounter Bore	BIT-LOCK™ System	ပိ		
MODULAR	Chip Relief				
DESIGN	Bit Holder	Drive Body / Click-Ring			
		Hex key is conveniently	top		
	ips Insert Bit	built into tool.	Benchto		
Part No.		Description			
makita	Quad-D	river™ Set Includes:			
And the second s		uad-Driver™ No. 6 Countersink uad-Driver™ No. 8 Countersink			
	Industrial Q	uad-Driver™ No. 10 Countersink	Saws		
		uad-Driver™ No. 12 Countersink)uad-Driver™ Shaft with Built-in Hex Key			
	 1/2" Hex Co 5 ea. #2 Phil 				
	Storage Case	se			
784859-A	For securing screwdriver	g drill bits, countersinks and r bits	orkin		
	13 Piec	e Quad-Driver™ Set	- owbo		
	Includes		Ň		
	No. 6 revers	sible countersink / driver			
F. C. S. C.		sible countersink / driver rsible countersink / driver			
<u> </u>	No.12 reverse	sible countersink / driver	Hammers		
	 4 ea. #2 Driv 4 ea. Extra di 	ver bits Irill bits, one for each size countersink / drive	r Han		
784832-A	Storage Case	se			
	Self Cer	ntening			
	Quad-D	river™ Drill Guide			
		elf-centering Drill and Driver is automatically centered as it is drilled	Dus		
	 Self centering 	ng drill is great for precise mounting of			
784824-A for size #6 screws 784826-A for size #10 screws	Drill Guide	hes, brackets, strikeplates, etc protects drill bit from breakage			
	 Built-in hex 	key for easy bit changes			
			Drills		
MOUSTRAL CUAS-ORVER*	Industri Reversible Dr	ial Quad-Driver™ rill and Driver			
	 Heavy duty 	design			
784828-A for size #6 screws 784829-A for size #8 screws		ar design-all pieces can be changed k™ system to lock bits in tool			
784830-A for size #10 screws 784831-A for size #12 screws	 Built in hex 	key for easy bit changes	orki		
1010101010101010100000			Metalworking		
QUAD-DRIVER		TERSINK DRILL BITS	ž		
and the second second					
Drill Bit Diameter	Screw	Size Part No.	atic		
3/32" (2.4 mm)	#6		Pneumatic		
7/64" (2.8 mm)	#8 784835-A				
1/8" (3.2 mm) 1/8" (3.2 mm)	#10		-		
		GUAD-DRIVER	РЕ		
			0		
 Screw hole is at 	utomatically cour	intersunk as pilot hole is drilled			
Ideal for quickly and easily flush mounting fasteners into materials					
	ilt in hex key for	easy bit changes	urine -		
Description For size #6 screws		Part No. 784815-A	Aanufacturir		
For size #8 screws		784816-A	Manu		
For size #10 screw	s	784817-A			

makita.ca

For size #10 screws

784817-A



makita.ca

CORDLESS CIRCULAR SAW BLADES											
Diameter	Arbor	Teeth	Application	Grind	Kerf	Max RPM	For Models	Part No.			
7-1/4"	5/8" / 16 mm	24 CT	Ripping, crosscutting and mitre cuts in hard and soft wood, wet and pressure-treated lumber	nd soft wood, wet and (Illtra-Coated)		8,300 RPM	DHS711Z	A-94530-10			
		24 CT	Ripping, crosscutting and mitre cuts in hard and soft wood	M-Force (Micro-Polished)				A-94839-10			
		16 CT	Framing - Fast Ripping					T-01395			
6-1/2"	5-1/2"		General Purpose Cutting - Ripping, Crosscutting, Mitre Cuts							DSS610RFE / F / Z	A-85092
Thakita. De 16T	5/8" / 16mm	24 CT	General Purpose Cutting - Ripping, Crosscutting, Mitre Cuts	ATB	0.059"	4,770 RPM	DSS610RFE / F / Z DSS611RFE / F / Z	T-01404			
		40 CT Finish Cutting - Crosscutting, Mitre Cuts						T-01410			
			16 CT & 24 CT Combo					T-01426			
5-3/8"		16 CT	General Purpose Cutting in Hard & Soft Wood	ATAF			DSS501RFE / F / Z	A-94904			
		30 CT	Steel Pipe, Angle Iron, Channel	MTCG 0.059"	0.059"			A-95037			
	5/8" / 16mm	5/8" / 16mm 50 CT	Thin Metal, Sheet Metal, Steel Studs, Mild Steel	ATB		4,500 RPM	DCS550RFE / F / Z	A-94524			
		50 CT	Aluminum	ATB	0.062"	1	DC3550KFE/F/Z	A-95940			
		56 CT	16 Ga Stainless Steel	Modified ATB				A-95794			
3-3/8"	5/8" / 16mm	20 CT	Ripping Hard & Soft Wood	ATB	-	2,240 RPM	SH01 / Z	A-95021			
	9/16" / 15 mm	Diamond Grit	Glass & Tile (Wet cutting only)	Continuous Rim	-	4,500 RPM	CC01 / Z	A-95722			



and easy access

LASER DISTANCE MEASURERS Accuracy & Consistency • Speed • Versatility & Simplicity	LD050P	LD080PI			
Accuracy	5/64"	1/64"			
Operating Range	164'	262'			
Laser Class	ll (<1 mW)	at 635 nM			
Power Supply	2 x AAA	Batteries			
Battery Life	3,000 Measurements	5,000 Measurements			
Protection Rating	IP54				
Backlit LED Display	NO	YES			
Measuring Units	6	7			
Auto Power / Laser Off	YE	S			
Adapts to Tripod	NO	1/4" Thread			
Net Weight	0.22 lbs. (0.1 kg)	0.31 lbs. (0.14 kg)			
Dimensions	4-1/2" x 1-3/4" x 1-1/8"	4-5/8" x 2-3/8" x 1-3/8"			
Standard Equipment	2 x AAA Batteries, C Quick Reference Guide, C				
	Features				
Reference Points	2	5			
Continuous	NO	YES			
Stake-Out	NO	YES			
Distance	YE	S			
Tilt	NO	YES			
Area	YE	S			
Volume	YE	S			
Minimum / Maximum	YES				
Add / Subtract	YES				
Pythagoras (Partial / 2 / 3)	NO / YES / YES	YES / YES / YES			
Smart Horizontal	NO	YES			
Height Tracking	NO	YES			
Levelling	NO	YES			
Timer	NO	YES			
Memory	Last 5 Measurements	Last 20 Measurements			

• 2-1/4" Magnetic Bit Holder

Ρ

ACCESSORIES

Blue PRO Collection

PRO Quality Tool Belt, Tool Holder, Pouch and Holster Collection

QUALITY

- Made in European Union
- Designed for heavy-duty professional use
- Manufactured from high grade polyester, polypropylene, stainless steel rivets and fittings and genuine heavy-duty leather for maximum jobsite durability

PERFORMANCE

- Left / Right handed design for maximum versatility
- Modular system allows operators to create a custom tool belt solution
- Wide range of pouch and tool holders offer effective solutions to professional needs

COMFORT

- Comfortable, lightweight and ergonomic design
- 3D air mesh lining increases air circulation for maximum comfort
- Thick padding minimizes strain and fatigue

SAFETY

- High-Vis reflective trim provides added visibility at night or in dark places for maximum safety
- Security straps and closures offer security for tools, accessories and hardware

Super-Heavyweight Tool Belt Set

The **ULTIMATE** tool belt system designed for heavy duty use and maximum comfort





makita

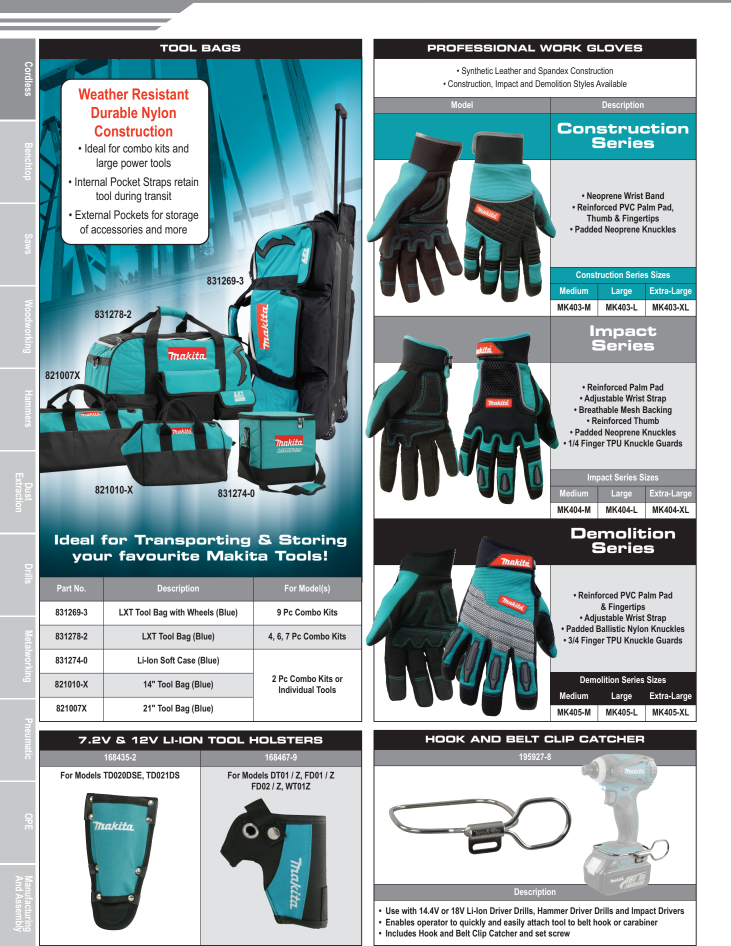
makita.ca

Cord





ACCESSORIES



makita.ca



Manufactu And Asser

PE00000001

For CJ100DZ Series 12V Li-Ion Heated Jackets

For DCJ200Z Series 18V / 14.4V Li-Ion Heated Jackets
makita.ca

PE0000002



Up To 12" Cuts In 2x Material, 6-5/8" Nested Crown Moulding & 4-3/4" Vertical Baseboard

Incorporates Makita's Deep And Exact Cutting Technology (DXT)

Class Leading Cutting Capacity

- · Dual Sliding Rail Mechanism incorporating 6 Linear Ball Bearings provides increased rigidity to produce precise, adjustment free cuts right out of the box
- · Electronic Speed Control maintains constant speed under heavy load
- · Soft Start feature gradually increases speed to eliminate start up shock
- · 3 Stage Gear Reduction System greatly increases capacity when cutting vertical baseboard or nested crown molding

STANDARD EQUIPMENT INCLUDES:

10" C.T. Blade 60T (A-93675), Box Wrench 13 (782232-8), Dust Bag (122852-0), Vertical Vise (122854-6), Triangle Rule (762001-3), 2 Ea. Holder (325673-1)

LS1018L, LS1018LX, LS1018LX3

Affordable, Professional Quality

· Sliding Rail Mechanism incorporating 3 Linear Ball Bearings provides increased rigidity to produce precise, adjustment free cuts right out of the box

- · Sliding Fence (Left Side) can be adjusted outwards when bevel cutting or inwards for increased support of small or delicate materials
- Soft Start feature gradually increases speed to eliminate start up shock
- · Battery Operated, Factory Calibrated Class II Laser enables accurate alignment of blade and cutting line
- Bevel Capacity of 45° Left or Right
- Mitre Capacity of 47° Left or 60° Right with Positive Stops at 0°, 15°, 22.5°, 31.6° & 45°
- Re-Located Mitre Scale enables easier viewing during operation

STANDARD EQUIPMENT INCLUDES: 10° C.T. Blade 40T (JM23000176), Box Wrench 13-3 (JM23100197), Dust Bag (JM23100501), Vertical Vise (JM23100502), Triangle Rule (JM27000328), 2 Ea. Holder (322312-4)

10" Dual Sliding Compound Mitre Saws

10" Dual Sliding Compound Mitre Saws

🗛 LS1018L 回 🖐

SPECIFICATIONS Blade Diameter 10" (255 mm) 5/8" (15.9 mm) Arbor 4.300 RPM No Load Speed AMPS (120V) 13.0 A Overall Dimensions (L x W x H) 32-1/2″ x 21-1/8″ x 25″ (825 mm x 536 mm x 633 mm) Net Weight 43.7 lbs (19.8 kg)



LS1017L, LS1017LX, LS1017LX2

Affordable, Professional Quality

- · Sliding Rail Mechanism incorporating 3 Linear Ball Bearings provides increased rigidity to produce precise, adjustment free cuts right out of the box
- Sliding Fence (Left Side) can be adjusted outwards when bevel cutting or inwards for increased support of small or delicate materials
- · Soft Start feature gradually increases speed to eliminate start up shock · Battery Operated, Factory Calibrated Class II Laser enables accurate alignment
- of blade and cutting line Bevel Capacity of 45° Left or 5° Right
- Mitre Capacity of 47° Left or 60° Right with Positive Stops at 0°, 15°, 22.5°, 31.6° & 45°
- Re-Located Mitre Scale enables easier viewing during operation

STANDARD EQUIPMENT INCLUDES: 10" C.T. Blade 40T (JM23000176), Box Wrench 13-3 (JM23100197), Dust Bag (JM23100501), Vertical Vise (JM23100502), Triangle Rule (JM27000328), 2 Ea. Holder (322312-4)





LS1016 回 🖐 🕟

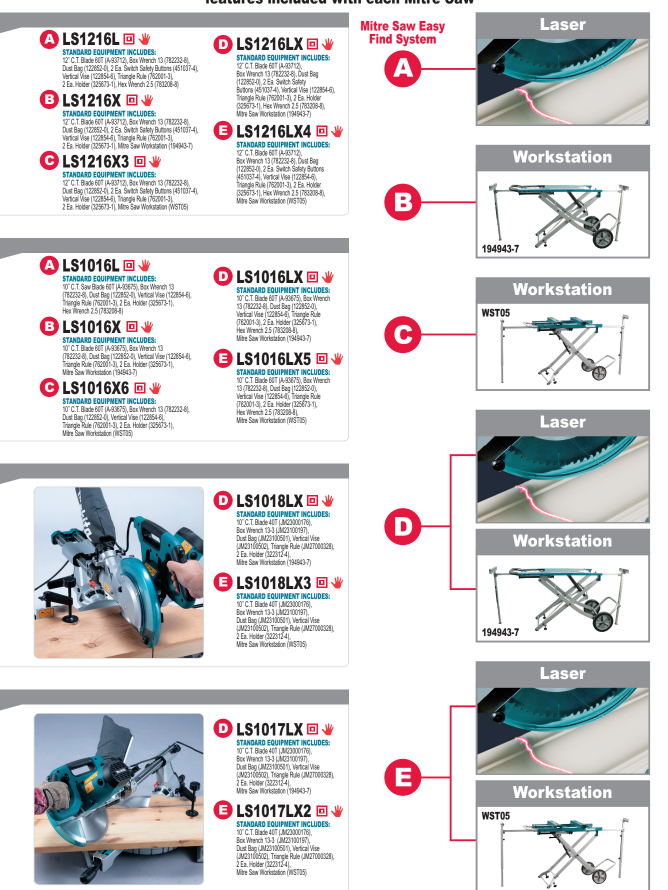
SPECIFICATIONS

Blade Diameter 10" (255 mm) Arbor 5/8" (15.9 mm) No Load Speed 3,200 RPM AMPS (120V) 15.0 A Overall Dimensions (L x W x H) 28-1/4" x 25-1/4" x 26-1/2" (718 mm x 640 mm x 671 mm) Net Weight 53.1 lbs. (24.1 kg)

D

Benchtop

Refer to the Easy Find System at right to quickly identify the unique features included with each Mitre Saw



12" Dual Sliding Compound Mitre Saw

LS1214 回 🕊

- Makita's Best Selling 12" Dual Sliding Compound Mitre Saw
- · Sliding Rail Mechanism with 2 Linear Ball Bearings provides rigidity to produce precise,
- adjustment free cuts right out of the box Electronic Speed Control maintains constant speed under heavy load
- Soft Start feature gradually increases speed to eliminate start up shock Bevel Capacity of 45° Left or Right

- Mitre Capacity of 47° Left or 52° Right with positive stops at 0°, 15°, 22.5°, 31.6° and 45°
- 2 Stage Safety Switch for increased operator safety
 Pivoting Fence (Left Side) adjusts when bevel cutting or to support larger materials

SPECIFICATIONS	
Blade Diameter	12" (305 mm)
Arbor	1″ (25.4 mm)
No Load Speed	3,200 RPM
AMPS (120V)	15.0 A
Overall Dimension	s (L x W x H)
2	B-1/2" x 20-1/2" x 27-1/2"
(723 m	m x 520 mm x 696 mm)
Net weight	53.8 lbs (24.4 kg)

STANDARD EQUIPMENT INCLUDES: 12° CT Blade 70T (721536-3), Socket Wrench 13 (782212-4), Dust Bag (122852-0), Triangle Rule (762001-3), Vertical Vise (122540-9), Sub-fence Right (153893-3), 2 Ea. Holder (322932-4)

SPECIFICATIONS

Blade Diameter

No Load Speed

AMPS (120V)

Arbor

7-1/2" Dual Sliding Compound Mitre Saws

Ideal For Trim And Flooring Applications

- Sliding Rail Mechanism incorporating 4 Linear Ball Bearings provides increased rigidity to produce precise, adjustment free cuts right out of the box
- Electric Brake for increased operator safety
 Mitre Capacity of 47° Left or 57° Right with Positive Stops at 0°, 15°, 22.5°, 30° & 45°
- · Bevel Capacity of 45° Left or 5° Right

Overall Dimensions (L x W x H) 17" x 26-3/8" x 18" (430 mm x 670 mm x 458 mm) Net Weight 28.9 lbs. (13.1 kg)

LS0714 🗆 🕊

STANDARD EQUIPMENT INCLUDES:

LS0714B 🗉 🕊

STANDARD EQUIPMENT INCLUDES: 7-1/2° C.T. Blade 401 (A-90629), Hex Wrench 5 (783203-8), Triangle Rule (762001-3), **Dust Box** (194175-6), 2 Ea. Safety Switch Button (411478-6), Vertical Vise (122571-8), 2 Ea. Holder (322312-4)

12" Compound Mitre Saw

LS1221 回 🖐

- · Electric Brake for increased operator safety
- · 2 Stage Safety Switch for increased operator safety
- Bevel Capacity of 45° Left
 Mitre Capacity of 45° Left or Right with Positive Stops at 0°, 15°, 22.5°, 31.6° and 45°
- · Pivoting Fence (Left Side) can be adjusted when bevel cutting or to support larger materials



	SPECIFICATIONS	
	Blade Diameter	12" (305 mm)
	Arbor	1″ (25.4 mm)
	No Load Speed	4,000 RPM
	AMPS (120V)	15.0 A
	Overall Dimension	ns (L x W x H)
		26-1/2" x 24" x 23-7/8"
\sim	(674 r	nm x 610 mm x 607 mm)
5	Net Weight	37.0 lbs. (16.8 kg)



12" C.T. Blade 60T (A-85472), Socket Wrench 13 (782212-4), Dust Bag (122852-0), Triangular Rule (762001-3), Vertical Vise (122540-9), 2 Ea. Safety Switch Button (416404-0), 2 Ea. Holders (323726-0)

8-1/2" Sliding Compound Mitre Saw with Laser and LED Light LS0815FL 回 🖐

Up To 12" Cuts In 2x Material

- Electric brake for increased operator safety
 Soft start feature gradually increases speed to eliminate start up shock
- · LED job light illuminates cutting area for increased accuracy and precision
- Factory calibrated class II laser enables accurate alignment of blade and cutting line
 Bevel Capacity of 48° left or 5° right
- Mitre Capacity of 50° left or 60° right with positive stops at 0°, 15°, 22.5°, 31.6° and 45°
- · 2 stage safety switch for increased operator safety · Ergonomic vertical soft rubber grip for vibration absorption and comfortable operation



SPECIFICATIONS Blade Diameter 8-1/2" (216 mm) 5/8" (15.88 mm) No Load Speed 5,000 RPM AMPS (120V) 13.0 A Overall Dimensions (L x W x H) 29-1/2" x 17-3/4" x 19" (750 mm x 450 mm x 483 mm)

31.1 lbs (14.1 kg)

10" (255 mm) 5/8" (15.9 mm)

4,600 RPM

15.0 A

STANDARD EQUIPMENT INCLUDES:

61/27 C.T. Bade 481 (A-95934), Box Wrench 13-3 (JM23100197), Dust Bag (JM23510010), Vertical Vise (JM23510009), Triangle Rule (JM27000328), 2 Ea. Holder (JM23000127)

14" Mitre Saw

LS1440 回 🖐

- Mitre Capacity of 45° Left or Right with Positive Stops at 0°, 15°, 22.5°, 30° and 45°



STANDARD EQUIPMENT INCLUDES: 14 Blade 707 (79289-2), Socket Whench 13 (782212-4), Dust Bag (122330-0), 2 Ea. Safety Switch Buttons (411478-6), Horizontal Vise (12263-7)

10" Compound Mitre Saw

- LS1040 回 🖐
- · Electric Brake for increased operator safety
- · 2 Stage Safety Switch for increased operator safety
- Bevel Capacity of 45° Left
- Mitre Capacity of 45° Left or 52° Right with Positive Stops at 0°, 15°, 22.5°, 30° and 45°
- · Pivoting Fence (Left Side) can be adjusted when bevel cutting or to support larger materials
- SPECIFICATIONS Blade Diameter Arbor No Load Speed AMPS (120V) Net Weight

STANDARD EQUIPMENT INCLUDES: 10" C.T. Blade 32T (721434-1), Socket Wrench 13 (782212-4), Dust Bag (122852-0), Vertical Vise (122536-0), Triangle Rule (762001-3), 2 Ea. Safety Switch Button (411478-6), Sub Plate Assy (193471-9)

Benchtop

7-1/2" (190 mm)

5/8" (15.9 mm)

6,000 RPM

10.0 A

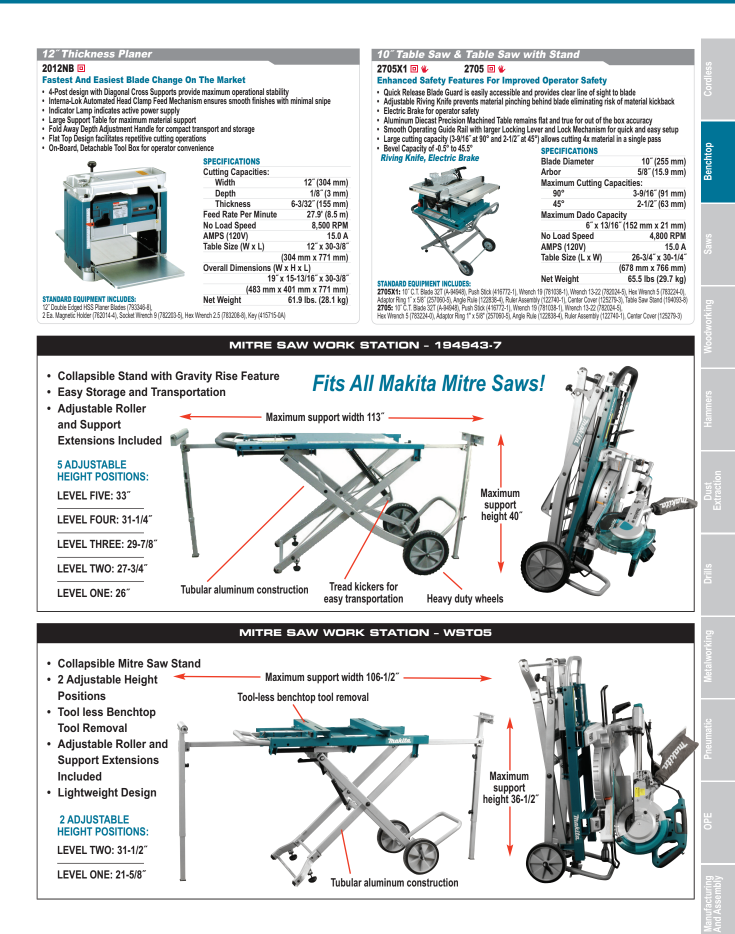
- **Makita's Largest Mitre Saw**
- · 2 Stage Safety Switch for increased operator safety

OPECIFICATIONS	
Blade Diameter	14″ (355 mm)
Arbor	1″ (25.4 mm)
No Load Speed	3,200 RPM
AMPS (120V)	12.0 A
Overall Dimensions	(L x W x H)
	24" x 21" x 17-1/4"
(610 mm	n x 530 mm x 440 mm)
Net Weight	75.4 lbs. (34.2 kg)
2	,
	No Load Speed AMPS (120V) Overall Dimensions (610 mm

7-1/2" C.T. Blade 40T (A-90629), Hex Wrench 5 (783203-8), gle rule (762001-3), **Dust Bag** (122852-0), 2 Ea. Safety Switch 7-112 C. I. Blade and Resources, First Historica (1996) 2007. Triangle rule (762001-3), Dust Bag (122852-0), 2 Ea. Safety Switch Button (411478-6), Vertical Vise (122571-8), 2 Ea. Holder (322312-4)

makita.ca

Overall Dimensions (L x W x H) 20-7/8" x 18-3/4" x 21" (530 mm x 476 mm x 532 mm) 27.3 lbs. (12.4 kg)



makita.ca

BENCHTOP



		MITRE SAW MA		CAPACITIES	
			Bevel Angle		
	Model	45° Left Bevel	0° (90°) Bevel	5° Right Bevel	45° Right Bevel
	LS1440	-	4-3/4" x 6"	-	-
	LS1221	1-3/4" x 7-7/8"	2-1/2" x 8"	-	-
	LS1216 / L / X / LX / LX4 / X3	2-3/8" x 15" *(2-13/16" x 14-1/4")	3-5/8" x 15" *(4-1/4" x 14-1/4")	-	1-3/4" x 15" *(2-1/8" x 14-1/4")
	LS1214	2-5/8" x 12"	4-1/2" x 12-1/8"	-	1-3/4" x 12"
(90°) Mitre	LS1040	1-3/8" x 5-1/8" *(1-7/8" x 3-3/4")	2-3/4" x 5-1/8" *(3-9/16" x 3-3/4")	-	-
.06	LS1018L / LX / LX3	2" x 12"	3-5/8" x 12"	-	1-1/4" x 12"
°°	LS1017L / LX / LX2	2" x 12"	3-5/8" x 12"	-	-
	LS1016 / L / X / LX / LX5 / X6	1-7/8" x 12" *(2-3/8" x 11")	2-13/16" x 12" *(3-5/8" x 11")	-	1-1/8" x 12" *(1-11/16" x 11")
	LS0815FL	2" x 12"	2-9/16" x 12"	2-3/8" x 12"	-
	LS0714 / B	1-9/16" x 11-3/4"	2-1/16" x 11-3/4"	1-9/16" x 11-3/4"	-
	DLS713F / Z	1" x 11-3/4"	2-1/16" x 11-3/4"	-	-
	LS1440	-	4-3/4" x 4-1/2"		-
	LS1221	L 1-3/4" x 5-1/8" R 1-3/4" x 5-1/2"	L 3-7/8" x 4-1/4" R 2-1/2" x 5-5/8"	-	
	LS1216 / L / X / LX / LX4 / X3	2-3/8" x 10-1/2" *(2-13/16" x 10")	3-5/8" x 10-1/2" *(4-1/4" x 10")	-	1-3/4" x 10-1/2" *(2-1/8" x 10")
itre	LS1214	2-5/8" x 6-11/16" (Left) or 8-1/2" (Right)	4-1/2" x 8-5/8"		1-3/4" x 8-1/2"
Right M	LS1040	1-3/8" x 3-5/8" *(1-7/8" x 2-5/8")	2-3/4" x 3-5/8" *(3-9/16" x 2-5/8")		-
45° Left & Right Mitre	LS1018L / LX / LX3	L 2" x 7-7/8" R 2" x 8-1/2"	3-5/8" x 8-1/2"		1-1/4" x 8-1/2"
45°	LS1017L / LX / LX2	L 2" x 7-7/8" R 2" x 8-1/2"	3-5/8" x 8-1/2"		-
	LS1016 / L / X / LX / LX5 / X6	1-7/8" x 8-1/2" *(2-3/8" x 7-3/4")	2-13/16" x 8-1/2" *(3-5/8" x 7-3/4")		1-1/8" x 8-1/2" *(1-11/16" x 7-3/4")
	LS0815FL	2" x 8-1/2"	2-9/16" x 8-1/2"		-
	LS0714 / B	1-9/16" x 8-3/8"	2-1/16" x 8-3/8"	-	-
	DLS713F / Z	1" x 8-3/8"	2-1/16" x 8-3/8"	•	-
re	LS1216 / L / X / LX / LX4 / X3	-	3-5/8" x 9-1/8"	•	-
R Mitre	LS1214	-	4-1/2" x 7-1/4"	•	-
52° R	LS1016 / L / X / LX / LX5 / X6	-	1" x 7-3/8" *(3-5/8" x 3-5/8")	-	-
Mitre	LS1216 / L / X / LX / LX4 / X3		3-5/8" x 9-1/8" *(4-1/4" x 8-5/8")	-	-
52° L Mitre	LS1016 / L / X / LX / LX5 / X6	-	1" x 7-3/8" *(3-5/8" x 3-5/8"	-	-
R Te	LS0714 / B	-	2-1/16" x 6-3/8"	-	-

makita.ca

-

.

-

-

2-1/16" x 6-3/8"

4-1/2" x 6-1/8"

*(4-3/4" x 5-1/2")

1" x 6"

*(3-5/8" x 3")

2-9/16" x 5-7/8"

-

-

-

-

-

-

-

-

57° Mitr

60° R Mi

DLS713F / Z

LS1216 / L / X / LX / LX4 / X3

LS1016/L/X/LX

LS0815FL

MITRE ANGLE

Electric Power Tools

LS1214 / L 322932-4 251887-5 - - - 192628-9 - 122540-9 122470-4 194002-7 122523-7 12 LS1216 / L / X / LX / X3 / LX 325673-1 - - - 195253-5 - 122854-6 122930-6 - 122852-7 LS1216 / L / X / LX / X3 / LX 3237260 251887-5 192673-4 - 192713-8 256812-1 19269-5 12251-4 122930-6 - 122872-7 LS1213 / L 322932-4 251887-5 - 192713-8 256812-1 19269-5 12251-4 122470-4 - 122523-7 LS1013 / L 322932-4 251887-5 - - - 192628-9 - 122538-6 122470-4 14002-7 122523-7								CY	CLONI	с міті	RE SAW	v Dus [.]	т вох	K
MITRE SAW ACCESSORIES Model No. Single Wings Wing Wing Sets (2 Wings 8 2 Nuts) Deluxe Sets Extension Coupler Crown Red (2 Required) Repetitive Stopper Vertical Vice Horizontal Vice Sub Fence (Right) Dust Base 14" LS1440 - - 191239-7 - - - - 122563-7 - 12230- 12263-7 - 122563-7 - 122563-7 - 122330- 12263-7 122563-7 - 122563-7	Accessories Chart													
Biade Diameter Model No. Single Wings Wing Nuts (2 Wings & 2 Nuts) Defuxe 2 extension & 2 Nuts) Rod (2 Required) Moulding Stopper Repetitive Cut Stop Vice Horizontal Vice Fence (Right) Dust Bag 14" LS1440 - - 191239-7 - - - - 122563-7 - 12253-7 - 122330- 12" LS1214 / L 322932-4 251887-5 - - - 192628-9 - 122540-9 122470-4 194002-7 122523- LS1216 / L / X / LX / X3 / LX4 325673-1 - - - - 192713-8 256812-1 19269-5 122551-4 122470-4 194002-7 122523- LS1013 / L 322932-4 251887-5 - - - 192669-5 122551-4 122470-4 194002-7 122523- LS1016 / L / X / LX / LX5 / X6 325673-1 - - - 192669-5 122854-6 122470-4 - 122852- LS1017L / LX / LX3 3223			1			88	**** ···		. K		3		a	5
LS1214 / L 322932-4 251887-5 - - - 192628-9 - 122540-9 122470-4 194002-7 122523- 12" LS1216 / L / X / LX / X3 / LX4 325673-1 - - - 195253-5 - 122854-6 122930-6 - 122852-3 LS1216 / L / X / LX / X3 / LX4 325673-1 - - - 195253-5 - 122854-6 122930-6 - 122852-3 LS1216 / L / X / LX / X3 / LX4 325673-1 - - 192713-8 256812-1 192669-5 122854-6 122470-4 - 122523-3 LS1013 / L 322932-4 251887-5 - - - 192628-9 - 122536-6 122470-4 194002-7 122523-3 LS1016 / L / X / LX / LX5 / X6 325673-1 - - - 192669-5 - 122854-6 122470-4 - 122852-3 LS1016 / L / X / LX / LX3 322312-4 JM23100013 192621-3 192118-2 - 192669-5 122472-0		Model No.			(2 Wings			¹ Rod	Moulding				Fence	
12" LS1216 / L / X / LX / X3 / LX4 325673-1 - - - 195253-5 - 122854-6 122930-6 - 122852- LS1216 / L / X / LX / X3 / LX4 325673-1 - - 192713-8 256812-1 192693-5 122854-6 122930-6 - 122852- LS1211 323726-0 251887-5 192673-4 - 192713-8 256812-1 192693-5 122551-4 122930-6 - 122852- LS1013 / L 322932-4 251887-5 - - - 192669-5 122551-4 122854-6 122470-4 194002-7 122523- LS1016 / L / X / LX / LX5 / X6 325673-1 - - - 192669-5 - 122854-6 122470-4 194002-7 122852- LS1017L / LX / LX2 322312-4 JM23100013 192612-3 192118-2 - 192669-5 122472-0 JM23100502 122930-6 - JM231005 LS1040 322312-4 265708-5 192613 192713-8 256812-1	14"	LS1440	-	•	191239-7	-	-	•	•	•	•	122563-7	-	122330-
LS1221 3237260 251887-5 192673-4 - 192713-8 256812-1 192669-5 122551-4 122540-9 122470-4 - 122523- LS1013 / L 322932-4 251887-5 - - - 192628-9 - 122538-6 122470-4 194002-7 122523- LS1016 / L / X / LX / LX / LX / X 325673-1 - - - 19269-5 - 122854-6 122470-4 194002-7 122523- LS1016 / L / X / LX / LX / LX / LX / X 325673-1 - - - 19269-5 - 122854-6 122470-4 - 122852- LS1017L / LX /		LS1214 / L	322932-4	251887-5	•	-	-	-	192628-9	-	122540-9	122470-4	194002-7	122523-
LS1013 / L 322932-4 251887-5 - - - 192628-9 - 122538-6 122470-4 194002-7 122532-7 10" LS1016 / L / X / LX / LX5 / X6 325673-1 - - - 192669-5 - 122854-6 122470-4 194002-7 122852-7 10" LS1017L / LX / LX5 / X6 325673-1 - - - 192669-5 - 122854-6 122470-4 194002-7 122852-7 LS1017L / LX / LX3 322312-4 JM23100013 192621-3 192118-2 - - 192669-5 122472-0 JM23100502 122930-6 - JM2310052 LS1040 322312-4 265708-5 192612-3 192713-8 256812-1 192622-1 122472-0 122536-0 122563-7 - 122523-7 LS1040 322312-4 251887-5 192621-3 - 192713-8 256812-1 1922472-0 122571-8 122567-9 - 122563-7 - 122563-7 - 122563-7 - 122563	12"	LS1216 / L / X / LX / X3 / LX4	325673-1	•	•	-	-	-	195253-5	-	122854-6	122930-6	-	122852-
LS1016 / L / X / LX / LX5 / X6 325673-1 - - - 192669-5 - 122854-6 122470-4 - 122852- 10" LS1017L / LX / LX3 322312-4 JM23100013 192621-3 192118-2 - 192669-5 122472-0 JM23100502 122930-6 - JM2310052 LS1017L / LX / LX3 322312-4 265708-5 192612-3 192118-2 - 192669-5 122472-0 JM23100502 122930-6 - JM2310052 LS1040 322312-4 265708-5 192621-3 192118-2 192713-8 256812-1 192622-1 122472-0 122536-0 122563-7 - 122523-7 T-1/2" DLS713F / Z 322312-4 251887-5 192621-3 - 192713-8 256812-1 - 122472-0 122536-0 122563-7 - 122563-7 - 122563-7 - 122563-7 - 122563-7 - 122563-7 - 122567-9 - 122563-7 - 122567-9 - 122563-7 <		L\$1221	323726-0	251887-5	192673-4	-	192713-8	256812-1	192669-5	122551-4	122540-9	122470-4	-	122523-
10" LS1017L / LX / LX3 LS1018L / LX / LX3 322312-4 JM23100013 192621-3 192118-2 - 192669-5 122472-0 JM23100502 122930-6 - JM2310052 LS1018L / LX / LX3 322312-4 265708-5 192621-3 192118-2 192713-8 256812-1 192622-1 122472-0 122536-0 122563-7 - 122523-1 T-1/2" DLS713F / Z 322312-4 251887-5 192621-3 - 192713-8 256812-1 - 122472-0 122571-8 122567-9 - 122582-9		LS1013 / L	322932-4	251887-5	•	-	-	-	192628-9	-	122538-6	122470-4	194002-7	122523-
LS1018L / LX / LX3 322312-4 JM23100013 192621-3 192118-2 - 192669-5 122472-0 JM23100502 122930-6 - JM2310052 LS1018L / LX / LX3 322312-4 265708-5 192621-3 192118-2 192713-8 256812-1 192622-1 122472-0 122536-0 122563-7 - 122523-7 DLS713F / Z 322312-4 251887-5 192621-3 - 192713-8 256812-1 - 122472-0 122571-8 122567-9 - 122582-7		LS1016 / L / X / LX / LX5 / X6	325673-1	-	-	-	-	-	192669-5	-	122854-6	122470-4	-	122852-
DLS713F/Z 322312-4 251887-5 192621-3 - 192713-8 256812-1 - 122472-0 122571-8 122567-9 - 122852-	10"		322312-4	JM23100013	192621-3	192118-2		-	192669-5	122472-0	JM23100502	122930-6	-	JM231005
7-1/2"		LS1040	322312-4	265708-5	192621-3	192118-2	192713-8	256812-1	192622-1	122472-0	122536-0	122563-7	-	122523-
LS0714/B 322312-4 251887-5 192621-3 - 192713-8 256812-1 - 122472-0 122571-8 122567-9 - 122523-	7 1/2"	DLS713F / Z	322312-4	251887-5	192621-3	•	192713-8	256812-1	-	122472-0	122571-8	122567-9	-	122852-
	7-1/2	LS0714 / B	322312-4	251887-5	192621-3	-	192713-8	256812-1	-	122472-0	122571-8	122567-9	-	122523-
DADO BLADE ACCESSORIES			Descr	intion				Contents				Part No	E	or Model(s

Description	Contents	Part No.	For Model(s)
Dado Table Insert Plate	Insert Plate (1 each)	317061-6	
Dado Flange Set	Outer Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)	192693-8	2703
Dado Outer Flange	Outer Flange (1 each)	224356-9	2705
Dado Ring 16	Ring 16 (1 each)	257137-6	
Dado Table Insert Plate	Insert Plate (1 each)	317934-3	
Dado Table Insert Set	Insert Plate (1 each), Screws M5X6 (4 each)	125357-9	2704 / X1
Dado Outer Flange	Outer Flange (1 each)	224347-0	2/04/ 11
Dado Inner Flange	Inner Flange (1 each)	224333-1	
Dado Table Insert Plate	Insert Plate (1 each)	317934-3	2705 / X1
Dado Flange Set	Outer Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)	192693-8	2/03/ 11
Dado Table Insert Plate	Insert Plate (1 each)	JM27000420	MLT100
Dado Table Insert Set	Insert Plate, Screws, Ring 1.25, Ring 3, Outer Flange (1 each)	JM27000550	100
	Dado Table Insert Plate Dado Flange Set Dado Outer Flange Dado Ring 16 Dado Table Insert Plate Dado Table Insert Set Dado Outer Flange Dado Inner Flange Dado Insert Plate Dado Flange Set Dado Table Insert Plate	Dado Table Insert PlateInsert Plate (1 each)Dado Flange SetOuter Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)Dado Outer FlangeOuter Flange (1 each)Dado Ring 16Ring 16 (1 each)Dado Table Insert PlateInsert Plate (1 each)Dado Table Insert SetInsert Plate (1 each), Screws M5X6 (4 each)Dado Outer FlangeOuter Flange (1 each)Dado Inner FlangeInner Flange (1 each)Dado Table Insert PlateInsert Plate (1 each)Dado Table Insert PlateOuter Flange (1 each)Dado Table Insert PlateInsert Plate (1 each)Dado Flange SetOuter Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)Dado Table Insert PlateInsert Plate (1 each)	Dado Table Insert PlateInsert Plate (1 each)317061-6Dado Flange SetOuter Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)192693-8Dado Outer FlangeOuter Flange (1 each)224356-9Dado Ring 16Ring 16 (1 each)257137-6Dado Table Insert PlateInsert Plate (1 each)317934-3Dado Outer FlangeOuter Flange (1 each)224337-0Dado Outer FlangeInsert Plate (1 each)224337-1Dado Table Insert SetInsert Plate (1 each)224337-1Dado Inner FlangeInner Flange (1 each)224333-1Dado Table Insert PlateInsert Plate (1 each)317934-3Dado Flange SetOuter Flange, Hex Nut, Ring, Washer 1/4", 5/16", 3/8", 7/16", 1/2" (1 each)192693-8Dado Table Insert PlateInsert Plate (1 each)JM27000420



416772-1

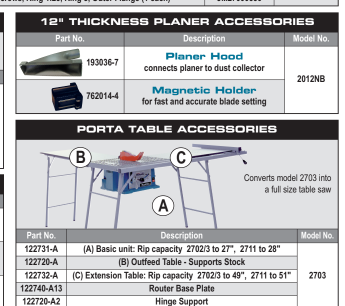
762001-3

Push Stick

for pushing material through blade

Triangle Rule

used for squaring blades and fences



Benchtop

BENCHTOP

ATAF MITRE SAW BLADES

- ATAF (Alternating Top, Alternating Face) grind features extra sharp cutting tips and bevelled
- faces to create a shearing effect for maximum precision when crosscutting
- ATAF grind diverts cutting load left and right, putting less load on the tool for optimal operational efficiency
- 0.091" thin kerf design reduces wasted materials and produces a cleaner cut compared to thicker blades
- · Ultra-Coating limits heat and pitch build up and will not wear away with use
- 0.071" dual tensioned plate design produces less vibration and run out for maximum durability and precision
- Laser cut slots with resin bond fill dampen noise and vibration

Saws

			ATAF SERIES	MITRE S	AW I	BLAC	DES				
Blade Diameter	Arbor	Teeth	Application	Coating	Grind	Hook Angle	Kerf	Max RPM	Part No.	For Model(s)	
			Smooth Crosscutting - Particleboard & Laminates	Micro-Polished					A-93712		
		60 CT	Premium Smooth Crosscutting - Particleboard & Laminates	Ultra-Coated					A-94792		
12"	1"		Fine Crosscutting - Hardwood, Softwood & Plywood	Micro-Polished	ATAF	5°	.091" Ultra Thin Kerf	5.000	A-93728	LS1214 LS1216 / L / X / LX / LX4 / X3 LS1221	
12	'	80 CT	Premium Fine Crosscutting - Hardwood, Softwood & Plywood	Ultra-Coated		5		3,000	A-94801		
		100 CT	Ultra-Fine Crosscutting - Hardwood	Micro-Polished					A-93734		
	100 C		Premium Ultra-Fine Crosscutting - Hardwood	Ultra-Coated					A-94817		
			Crosscutting - Construction Lumber, Plastics	Micro-Polished					A-93669		
		40 CT	Premium Crosscutting - Construction Lumber, Plastics	Ultra-Coated					A-94758		
			Smooth Crosscutting - Particleboard & Laminates	Micro-Polished			.091"		A-93675	LS1016 / L / X / LX / LX5 / X6 LS1017L / LX / LX2	
10"	5/8"	60 CT	Premium Smooth Crosscutting - Particleboard & Laminates	Ultra-Coated	ATAF	5°	Ultra Thin Kerf	5,870	A-94764	LS1017E / LX / LX2 LS1018L / LX / LX3 LS1040	
			Fine Crosscutting - Hardwood, Softwood & Plywood	Micro-Polished					A-93681		
		80 CT	Premium Fine Crosscutting - Hardwood, Softwood & Plywood	Ultra-Coated					A-94770		

ITRA

Thakita

ATAF

makita

			SPECIALTY MITRE SAV	V BLA	DES	3			
Blade Diameter	Arbor	Teeth	Recommended Use	Grind	Hook Angle	Kerf	Max RPM	Part No.	For Model(s)
		60 CT	General Purpose - Hard & Soft Wood	ATB	20°	.118"	4,300	A-02618	
14"	1"	70 T	Cross Cutting - Wood	Chisel	-	-	4,300	792699-2	LS1440
		80 CT	Think Stock Non-Ferrous Metals, Aluminum (Fine Finish)	TCG	5°	.118"	5,000	A-02602	
12"	1"	8 T	Fibre Cement Board, Siding	-	-	-	6,200	A-95146	LS1214 LS1216 / L / X / LX / LX4 / X3
12	100 CT		Thin Stock Non-Ferrous Metals, Aluminum	FTG	5°	.094"	5,000	B-02820	LS1221
		6 T	Fibre Cement Board, Siding	-	-	-	6,000	A-95130	LS1013 LS1016 / L / X / LX / LX5 / X6
10"	5/8"	36 T	Combination Blade for General Crosscutting, Ripping & Mitres	Chisel	20°	.078"	5,240	792317-2	LS1017L / X / LX2 LS1018L / X / LX3
		100 CT	Thin Stock Non-Ferrous Metals, Aluminum (Fine Finish)	TCG	-5°	.090"	5,990	A-93893	LS1040
8-1/2"	5/8"	48 CT	Cross Cutting - Hard & Soft Wood	ATB	5°	.094"	7,070	A-95934	LS0815FL
		40 CT	Cross Cutting (Fine Finish) - Hard & Soft Wood	ATB	-18°	-	3,000	A-90912	DLS713F / Z
7-1/2"	5/8"	40 CT	Cross Cutting (Smooth Finish) - Hard & Soft Wood	ATB	-	•	8,040	A-90629	100744/0
/-1/2		60 CT Thin Stock Non-Ferrous Metals, Aluminum (Fine Finish)		ATB	-	-	8,040	A-90635	LS0714 / B DLS713F / Z
	5/8" & 3/4"	72	Cross Cutting (Super-Fine Finish) - Hard & Soft Wood)	ATB	15°	•	-	A-94487	DECTION / E

			TABLE SAW BLADES						
Blade Diameter	Arbor	Teeth	Recommended Use	Grind	Hook Angle	Kerf	Max RPM	Part No.	For Model(s)
		6 T	Fibre Cement Board, Siding	-	•	-	6,000	A-95130	
		24 CT	Rip Cutting (Smooth Finish), Hard & Soft Wood	ATB	20°	.071"	5,990	792736-2	
10"	5/8"	32 CT	General Purpose - Hard & Soft Wood	ATB	-	-	5,990	721434-1	2704 / X1
10	5/0	32 CT	General Purpose - Hard & Soft Wood	ATAF	-	-	5, 870	A-94948	2705 / X1
		36 T	Steel Combination Blade for General Crosscutting, Ripping & Miters	Chisel	20°	.078"	5,240	792317-2	
		40 CT	Cross Cutting, General Purpose (Smooth Finish)	ATB	20°	-	5,990	A-94459	
8-1/4"	5/8"	30 T	Steel General Purpose	Chisel	20°	.078"	6,360	792281-7	2702
0-1/4	5/8	40 CT	Wood	ATB	10°	.078"	8,500	792377-4	2102

makita.ca

16-5/16" Circular Saw

5402NA 🖐

Large Capacity For Beam And Timber Cutting

- · Powerful Motor delivers 1.800 max watts out
- · Rugged Steel Base for for maximum stability
- Electric Brake for increased operator safety
 Blade Stabilizer for stable blade rotation and superior cutting performance
- · Large Depth Control Lever for convenience and secure adjustments

ctric Brake	SPECIFICATIONS	
	Blade Diameter	16-5/16" (415 mm)
	Arbor	1″ (25 mm)
	Maximum Cutting C	apacities:
makita	0°	6-1/4" (158 mm)
- See	45°	4-3/16" (106 mm)
and the second	No Load Speed	2,300 RPM
	AMPS (120V)	15.0 A
	Overall Length	24-1/4" (616 mm)
ADVANCES IN AN ADVANCES OF ADV	Net Weight	32.2 lbs. (14.6 kg)

STANDARD EQUIPMENT INCLUDES: 16-5/16" C.T. Blade 32T (A-95093), Hex Wrench 6 (783204-6), Guide Rule (164019-4), Protective Stand Set (194701-1)

8-1/4" Circular Saw

5008MGA 回 🖐

- High Performance Magnesium Blade Case And Base
- · Electric Brake for operator safety
- · Dual LED Job Lights illuminate cut line
- Blower feature keeps cutting line free of sawdust
 Bevel Capacity of 50° with Positive Stops at 22.5°, 45°, and 50°
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Cutting Depth Capacity Of 3" (75.5 mm) Electric Brake



SPECIFICATIONS	
Blade Diameter	8-1/4" (210 mm)
Arbor	5/8" (15.9 mm)
Maximum Cutting Ca	pacities:
0°	3″ (75.5 mm)
45°	2-1/4" (57 mm)
50°	2" (51.5 mm)
No Load Speed	5,200 RPM
AMPS (120V)	15.0 A
Overall Length	13-1/8" (332 mm)
Net Weight	11.2 lbs. (5.1 kg)
-	

7-1/4" (185 mm)

5/8" (15.9 mm)

2-3/8" (60 mm)

1-3/4" (46 mm) 5,800 RPM

11.1 lbs. (5.0 kg)

15.0 A 12" (305 mm)

SPECIFICATIONS

Blade Diameter

No Load Speed

AMPS (120V)

Net Weight

Overall Length

Maximum Cutting Capacities:

Arbor

0°

45°

STANDARD EQUIPMENT INCLUDES:

8-1/4" C.T. Blade 24T (D-21521), Hex Wrench 6 (783204-6), Guide Rule (164095-8)

7-1/4" Circular Saws

High Power To Weight Ratio

- · Electric Brake for increased operator safety Heavy Duty Aluminum Base Plate for
- jobsite durability LED Job Light with Independent On / Off Switch
- Flat Motor Housing provides stability during
- blade changes
 Bevel Capacity of 45°
- Cutting Capacity Of 2-3/8″ (60 mm) Electric Brake



40 414"	0	I C -
10-1/4"	Uneu	EI Se

5104 💷 🖐

"SJS" Technology Prevents Kickback If Blade Jams, Protecting the **Operator And The Tool**

- · Electric Brake for increased operator safety
- · Lock-Off Button prevents accidental start-up for operator safety
- Diecast Aluminum Base for maximum operational stability
 Compact Blade Case and reduced overall tool height for enhanced operational versatility
- · Large Top Handle for easy carrying

· Flat Motor Housing for stability during blade changes

"SJS" Technology, Electric Brake



SPECIFICATIONS	
Blade Diameter	10-1/4" (260 mm)
Arbor	5/8" (15.9 mm)
Maximum Cutting Cap	acities:
0°	3-3/4" (95 mm)
45°	2-3/4" (69 mm)
No Load Speed	3,800 RPM
AMPS (120V)	15.0 A
Overall Length	16″ (405 mm)
Net Weight	20.3 lbs. (9.2 kg)

SJS

STANDARD EQUIPMENT INCLUDES: 10-1/4" C.T. Blade 24T (A-94910), Hex Wrench 6 (783204-6), Guide Rule (165499-7)

7-1/4" Circular Saw

5007MG 回 🛑 5007MGA 回 🗰 🖐

- High Performance Magnesium Blade Case And Base
- · Dual LED Job Lights illuminate cut line
- Blower feature keeps cutting line free of sawdust
 Bevel Capacity of 56° with Positive Stops at 22.5°, 45°, and 56°
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Cutting Capacity Of 2-1/2" (63.5 mm) Electric Brake (5007MGA)



SPECIFICATIONS	
Blade Diameter	7-1/4″ (185 mm)
Arbor	5/8″ (15.9 mm
Maximum Cutting Ca	apacities:
0°	2-1/2" (63.5 mm)
45°	1-3/4″ (45 mm
56°	1-3/8" (35 mm
No Load Speed	5,800 RPN
AMPS (120V)	15.0 A
Overall Length	12-1/2" (317 mm
Net Weight	10.6 lbs. (4.8 kg

STANDARD EQUIPMENT INCLUDES:

Statistics Lea. 7-14" C.T. Blade 241 (A-94530-10), Hex Wrench 6 (783204-6), Guide Rule (164095-8), Plastic Carrying Case (158279-8) 5007MG 1: La. 7-14" C.T. Blade 241 (A-94530-10), Hex Wrench 6 (783204-6), Guide Rule (164095-8), Plastic Carrying Case (158279-8) 5007MG 2: 1 Ea. 7-14" C.T. Blade 241 (A-94530-10), Hex Wrench 6 (783204-6), Guide Rule (164095-8), Plastic Carrying Case (158279-8)

SPECIFICATIONS

Blade Diameter

No Load Speed

Overall Length

AMPS (120V)

Net Weight

Maximum Cutting Capacities:

Arbor

0°

45°

7-1/4" Circular Saws

High Power To Weight Ratio

- · Heavy Duty Aluminum Base Plate for jobsite durability • LED Job Light with Independent On / Off Switch
- Flat Motor Housing provides stability during blade changes
- · Bevel Capacity of 45°

AC/DC Cutting Capacity Of 2-3/8" (60 mm)



1-3/4" (46 mm)
5,800 RPM
15.0 A
12" (305 mm)
11.1 lbs. (5.0 kg

7-1/4" (185 mm)

5/8" (15.9 mm)

2-3/8" (60 mm)

1 Ea. 7-1/4" C.T. Blade 24T (A-94530-10), Wrench 13 (782016-4), Guide Rule (164095-8). Plastic Carrying Case (824473-1)

Saws

AC/DC

Makita's Best Selling Circular Saw

Cutting Capacity Of 2-3/8" (60 mm)

- Heavy Duty Aluminum Base Plate for jobsite durability
 Well Balanced design for better control from above or behind the saw Bevel Capacity of 45°

SPECIFICATIONS

Blade Diameter

No Load Speed

AMPS (120V)

Net Weight

Overall Length

Maximum Cutting Capacities:

Arbor

90°

45°

7-1/4" (185 mm) 5/8" (15.9 mm)

2-3/8" (60 mm)

1-3/4" (46 mm)

11-5/8" (295 mm)

10.9 lbs. (4.9 kg)

7-1/4" (185 mm) 5/8" (15.88 mm)

2-1/2" (64 mm)

1-5/8" (42 mm)

8.6 lbs (3.9 kg)

5,200 RPM

10.5 A 12-1/8" (309 mm)

5,800 RPM

15.0 A

- Saws

7-1/4" Circular Saw

HS7600

New And Improved With High Power To Weight Ratio

- Two-stage safety trigger switch prevents accidental start up
 Aluminum baseplate for added durability
 Elat motor housing provides stability during blade changes

STANDARD EQUIPMENT INCLUDES:

1 Ea.7-1/4" Blade 24T, Wrench 13 (782016-4)

- Rear dust port exhausts studinty during induc changes
 Rear dust port exhausts studinty during induc changes
 Bevel capacity of 45°
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation



STANDARD EQUIPMENT INCLUDES: 1 Ea. 7-1/4" Blade 16T, Hex Wrench (783217-7)

7-1/4" Hypoid Saw

5377MG

Hypoid Gear System Provides Increased Power Transmission

- · Ideal for Framers, Home Builders, Masons, and Contractors
- · High quality, Hardened Steel Hypoid Gears do not wear like bronze-alloy worm drive gears
- High Performance Magnesium Base Plate, Blade Case and Motor Housing
 Bevel Capacity of 51.5° with Positive Stops at 22.5°, 45° and 51.5° ideal for cutting trusses and rafters
- Rafter Hook enables convenient storage on 2x materials when not in use
 Ergonomic Soft Rubber Top and Rear Grip design for vibration absorption and comfortable operation

Cutting Capacity Of 2-3/8" (60 mm)



SPECIFICATIONS	
Blade Diameter	7-1/4″ (185 mm)
Arbor	5/8″ (15.9 mm)
Maximum Cutting Ca	apacity:
0°	2-3/8" (60 mm)
45°	1-3/4" (44 mm)
50°	1-9/16" (40 mm)
No Load Speed	4,500 RPM
AMPS (120V)	15.0 A
Overall Length	17-3/4" (450 mm)
Net Weight	13.2 lbs. (6.0 kg)

Cutting Capacity of 2-1/2" (63.5 mm)

SPECIFICATIONS Blade Diameter

Maximum Cutting Capacities:

Arbo

0°

45°

No Load Speed

AMPS (120V)

Overall Length Net Weight

STANDARD EQUIPMENT INCLUDES: 1 Ea. 7-1/4" C.T. Blade 24CT (A-94530-10), Hex Wrench 6 (783204-6)

7-1/4" Circular Saw

5740NB

High Power To Weight Ratio

- Heavy Duty Aluminum Baseplate for durability · Well Balanced design for better control from above or behind the saw
- Bevel Capacity of 45°

Cutting Capacity Of 2-1/2" (63.5 mm)



SPECIFICATIONS

Blade Diameter	7-1/4" (185 mm)
Arbor	5/8" (15.9 mm)
Maximum Cutting Ca	pacities:
90°	2-1/2" (64 mm)
45°	1-5/8" (42 mm)
No Load Speed	4,700 RPM
AMPS (120V)	10.5 A
Overall Length	11-3/4" (298 mm)
Net Weight	7.9 lbs. (3.6 kg)

STANDARD EQUIPMENT INCLUDES:

1 Ea. 7-1/4" Blade 24T, Hex Wrench 5 (783203-8), Wrench Holder (410047-0), Guide Rule (164095-8)

7-1/4" Hypoid Saw

5477NB

Hypoid Gear System Provides Increased Power Transmission

- · Ideal for Framers, Home Builders, Masons, and Contractors
- High quality, Hardend Steel Hypoid Gars do not wear like bronze-alloy worm drive gears
 Bevel Capacity of 51.5° with Positive Stops at 45° and 51.5° ideal for cutting trusses and rafters
- · Ergonomic Soft Rubber Rear Grip design for vibration absorption and comfortable operation

Cutting Capacity Of 2-3/8" (60 mm)



SPECIFICATIONS	
Blade Diameter	7-1/4" (185 mm)
Arbor	5/8" (15.9 mm)
Maximum Cutting Ca	apacities:
0°	2-3/8" (60 mm)
45°	1-3/4" (44 mm)
50°	1-9/16" (40 mm)
No Load Speed	4,500 RPM
AMPS (120V)	15.0 A
Overall Length	17-3/8" (442 mm)
Net Weight	14.3 lbs. (6.5 kg)

8,000 RPM

8.0 A

STANDARD EQUIPMENT INCLUDES: 1 Ea. 7-1/4" Blade 24T, Hex Wrench 6 (783204-6)

5-1/2" Circular Saw

5005BA 回 🖐

- Lightweight Design For Increased Maneuverability
- · Electric Brake for operator safety
- · Lock-Off Button prevents accidental start-up for increased operator safety
- Rugged Steel Base for improved operational stability



STANDARD EQUIPMENT INCLUDES: 5-1/2" Blade 50T (792334-2), Socket Wrench 9 (782209-3), Guide Rule (164095-8)

SP6000, SP6000X1, SP6000X2 6-1/2" Plunge Cut Circular Saws

Unique Plunge Action For Specialized Cuts

- Depth Stopper enables splinter-free cutting
 Precision Bevel Cut feature maintains exact blade position for quick and easy bevel cutting without compensating adjustments
- · Soft Start feature gradually increases speed to eliminate start up shock
- Constant Speed Control maintains constant speed under heavy load · Overload Protection prevents motor burnout due to current overload
- · Variable Speed Dial adjusts cutting
- Close to Wall Cut of just 11/16"

nakita

D. M. Market

(139.7 cm)

Guide Rail

55

speed bas	ed on materials or applicati	on
	SPECIFICATIONS	
	Blade Diameter	6-1/2" (165 mm)
	Arbor	13/16" (20 mm)
	Maximum Cutting C	apacity:
	0°	2-3/16" (56 mm)
	45°	1-9/16" (39 mm)
	48°	1-1/2" (38 mm)
	No Load Speed	2,000 - 5,800 RPM
	AMPS (120V)	12.0 A
	Overall Length	13-3/8" (341 mm)
	Net Weight	9.7 lbs. (4.4 kg)

SP6000 回 🕑

SP6000X1 回 🕑

STANDARD EQUIPMENT INCLUDES: 6-1/2" C.T. Blade 48T (B-07353), Hex Wrench 5 (783203-8) Vacuum Hose Adapter (P-80013) 55" (139.7 cm) Guide Rail (194368-5)

STANDARD EQUIPMENT INCLUDES: T. Blade 48T (B-07353), Hex Wrench 5 (783203-8), Vacuum Hose Adapter (P-80013)

SP6000X2 回 🕑

STANDARD EQUIPMENT INCLUDES: 6-1/2" C.T. Blade 48T (B-07353), Hex Wrench 5 (783203-8) /acuum Hose Adapter (P-80013 118" (299.7 cm) Guide Rail (194367-7)

Maximum F" (120 mm)

4-3/8″ Masonry Saw

118 Guide Rail

(299.7 cm)

4100NH2ZX1

Dry Cutting Masonry Saw For Stone, Masonry, Tile, Concrete And More

- · Wide Blade Case enables use of Curved Diamond Wheel
- · Heavy Duty Aluminum Gear Housing for increased durability
- · 14 ga Steel Baseplate ensures accuracy and durability
- Leading Edge of Baseplate indicates precise line of cut
 Dust Proof Switch and Labyrinth Construction prevents contamination of motor
- · Flat Motor Housing allows tool to stand upright when changing blades

ELECTRON OF

Bevel Capacity of 45°

Blade Left

SP	ECIF	ICATI	ONS

	Blade Diameter
	Arbor
	Maximum Cuttin
	0°
	45°
makita	No Load Speed
	AMPS (120V)
	Overall Length
	Net Weight
A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	

Didue Diameter	
Arbor	3/4" (20 mm)
Maximum Cutting	Capacities:
0°	1-1/4" (32.5 mm)
45°	7/8″ (21.5 mm)
No Load Speed	12,200 RPM
AMPS (120V)	10.0 A
Overall Length	9-3/8″ (238 mm)
Net Weight	6,4 lb (2,9 kg)

STANDARD EQUIPMENT INCLUDES:

4" Turbo Rim Diamond Blade (A-94546), 4-3/8" Curved Diamond Blade (D-36968), Wrench 22 (781011-1), Hex. Wrench 5 (783217-7)

5" Wall Chaser SG1251J 回 🛑

Cuts Two Parallel Lines In Concrete Or Masonry To Enable Recessing Of **Conduit Pipe, Wiring And More!**

- · "SJS" (Super-Joint System) prevents kickback during wheel lock-up for optimal tool and operator protection

SPECIFICATIONS

Net Weight

SPECIFICATIONS

- Soft start feature gradually increases speed to eliminate start up shock
 Constant speed control maintains constant speed under heavy load
- · Electronic current limiter prevents motor burnout due to overloading
- · 360° rotatable dust extraction port
- Adjustable depth scale enables fast and accurate depth setting



SPECIFICATIONS	
Blade Diameter	5″ (125 mm)
Arbor	7/8" (22.23 mm)
Blade Thickness	5/64" (2.1 mm)
Cutting Depth	0 - 1-3/16" (0 - 30 mm)
Cutting Width	
Every	1/8" from 1/8" to 1-3/16"
(Every	3 mm from 6 to 30 mm)
No Load Speed	10,000 RPM
AMPS (120V)	12.0 A
Overall Length	13-3/4" (350 mm)

STANDARD EQUIPMENT INCLUDES:

el, D-Style Front Handle (417665-5), Lock Nut Wrench 35 (782407-9), Hex Wrench 6 (783204-6), Interlocking Tool Case (197213-3)

5″ Masonry Saw

4101RH

Ideal For Wet Cutting Of Tile, Masonry, Concrete And More

- · Special Cover Design prevents water from entering motor housing
- · Equipped with a Ground Fault Circuit Interrupter (GFCI) plug for operator safety
- · Lock-On Button for easy continuous operation · Bevel Capacity of 45°
- · Includes 15 ft. of Tubing, Water Pressure Regulator and Water Valve



Blade Diameter	5″ (125 mm)
Arbor	3/4" (20 mm)
Maximum Cutting Ca	apacities:
0°	1-5/8" (41.5 mm)
45°	1″ (26 mm)
No Load Speed	13,800 RPM
AMPS (120V)	7.9 A
Overall Length	9-1/1" (236 mm)

	(1200)	1.5 F
Overal	I Length	9-1/4" (236 mm
Net We	eight	6.5 lbs. (3.0 kg

STANDARD EQUIPMENT INCLUDES:

5' Continuous Rim Diamond Wheel (A-90934), Hex Wrench 5 (783203-8), Wrench 22 (781011-1), Water Supply Plug (165263-6), Pressure Regulator (165264-4)

4-3/8" Masonry Saw

4100NH 回

Dry Cutting Masonry Saw For Stone, Masonry, Tile, Concrete And More

- · Heavy Duty Aluminum Gear Housing for increased durability
- 14ga Steel Baseplate ensures accuracy and durability
- · Leading Edge of Baseplate indicates precise line of cut
- · Lock-Off Button prevents accidental startup for operator safety
- · Dust Proof Switch prevents contamination of motor
- · Flat Motor Housing allows tool to stand upright when changing blades

4" Turbo Rim Diamond Blade (A-94546), Wrench 22 (781011-1), Socket Wrench 9 (782209-3)



STANDARD EQUIPMENT INCLUDES

SPECIFICATIONS **Blade Diameter** A

Net Weight

Arbor	3/4" (20 ו	mm)
Maximum Cuttin	g Capacity	
0°	1-3/8" (34 ו	mm)
No Load Speed	14,500 F	RPM
AMPS (120V)	9	.6 A
Overall Length	9-1/4" (234 ו	mm)

Maximum 4-3/8" (110 mm)

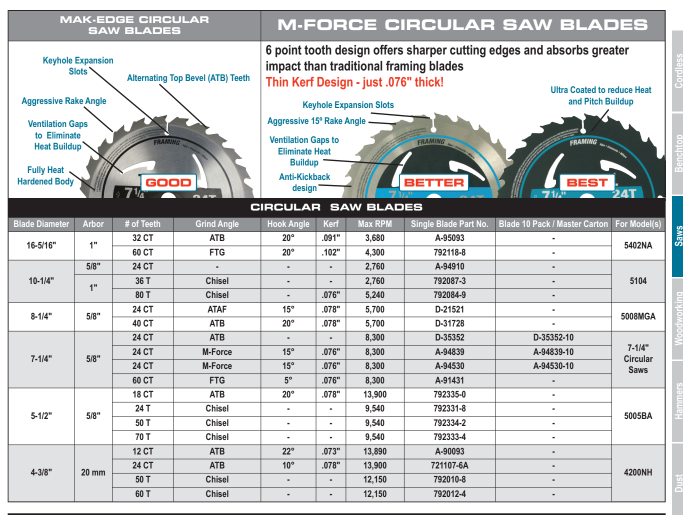
6.4 lbs (2.9 kg)	b
	ring I

59

Saws

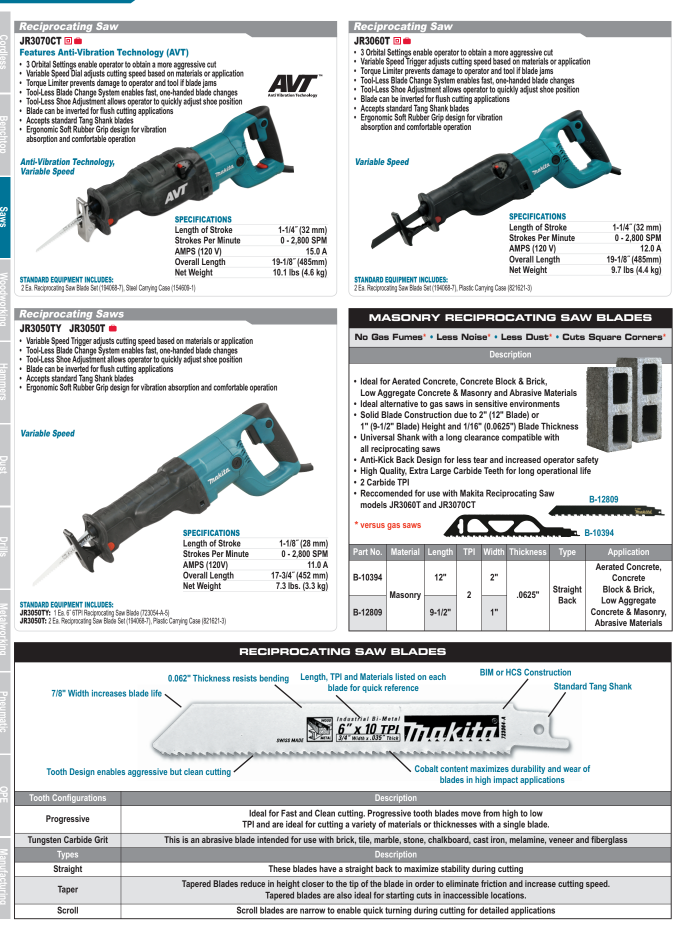
9.9 lbs (4.5 kg)

	SAVIS							A REAL PROPERTY OF THE REAL PR						
								A MARKEN AND						
				SP6000 6	-1/2" CIRCUI	LAR SAW BLA	DES							
Cor	Diameter	Teeth	Hook Angl	e Kerf	Application	Max RPM	Part No	For Model(s)						
dles		28 CT	15°	0.088"	Wood		B-07434							
	6-1/2"	48 CT	8º	0.088"	Wood	9,250 RPM	B-07353	SP6000, SP6000X1, SP6000X2						
		56 CT	-3°	0.096"	Aluminum		B-07440							
Ве				OPTIONAI	L ACCESSOF	RIES FOR SPE	6000							
nchto		Be	evel G	uide	6-1/2" (Plunge Cut Circul	ar Saw							
q			/		0-1/2	SP6000								
			En I)							
			T		19									
Saws				100		The second								
				/	1 6 1									
				s a d		makita		Vinyl						
Wo	N	/acuu						Seats						
odwo		nnec		1										
orking		Dust		1 X				akin						
								and the second s						
	-		GAN											
Hamn	101			Ru	ibber Sp	linter Gu	Jard 🦯							
ners	55" or 118" Guide Rail													
		-												
Extra					Gu	uide Rail	Clamps							
Dust Extraction		Part No.		Descrin		uide Rail		Description						
Dust Extraction		Part No.		Descrip	otion	uide Rail Part No		Description						
Dust Extraction		Part No.		SP60 Accesso	DOD DOD Dry Kit).	Description						
Dust Dri		Part No.	SP6000-ACC1	SP6C Accesso INCLUDES: Clamp Bevel Guide (btion DCD Dry Kit D Set (194385-5) (196664-7)									
Dust Drills		Part No.	SP6000-ACC1	SP60 Accesso INCLUDES: Clamp	btion DCD Dry Kit D Set (194385-5) (196664-7)).	Clamp Set						
Dust Drills		Part No.	SP6000-ACC1	Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router	DOD Dry Kit 0 Set (194385-5) (196664-7) (22562-9) Guide).	Clamp Set Secures rail to material Guide Rail Connectors						
Extraction Drills N		Part No.		SP6C Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1	DOD Dry Kit D Set (194385-5) (196664-7) 22562-9) Guide apter		- 194385-5	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails						
Dust Drills Metalv		Part No.	SP6000-ACC1 194579-2	Accesso INCLUDES: Clamp Bevel Guide Dust Bag (1 Router Rail Ad	DOD Dry Kit D Set (194385-5) (196664-7) 22562-9) Guide Image: Second Se).	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths						
Dust Drills Metalworkin		Part No.		SP6C Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui	Set (194385-5) (196664-7) (22562-9) Guide (196664-7) (196664-7)<		- 194385-5	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors						
Dust Drills Metalworking		Part No.		SPEC Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 367 RP1801F, RP2301F	ODD Dry Kit D Set (194385-5) (196664-7) (22562-9) Guide apter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 r, RT0700CX3		- 194385-5	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required						
Dust Drills Metalworking		Part No.	194579-2	Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F	ODD Dry Kit D Set (194385-5) (196664-7) 122562-9) Guide Iapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide Iapter		P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag						
Dust Drills Metalworking Pne		Part No.		SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws SP6000 Gui	Oction Dry Kit o Set (194385-5) (196664-7) 22562-9) Guide lapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide lapter is to 55" or 118" ide Rails s to 55" or 118" ide Rails.		- 194385-5	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint						
Dust Drills Metalworking Pneumati		Part No.	194579-2	SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws	Otion Otion Dry Kit Set (194385-5) (196664-7) (22562-9) Guide Set (194385-5) (1987) (P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for						
Dust Drills Metalworking Pneumatic		Part No.	194579-2 193517-1	SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws SP6000 Guide	Otion Otion Doco Dory Kit Dose (194385-5) (196664-7) (22562-9) Image: Comparison of the state		P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection						
Dust Drills Metalworking Pneumatic		Part No.	194579-2 193517-1 SP6000 lock	SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Guide • For Models: 36 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saw SP6000 Guide • For Models: 4329K, DJV180RFE / F / Z, J	ODD ODD Dry Kit 5 Set (194385-5) (196664-7) (22562-9) 22562-9) Guide Set (194385-5) (196664-7) (22562-9) 22562-9) Guide Set (194385-5) (196664-7) (22562-9) Set (194385-5) (196664-7) (22562-9) Guide Set (194385-5) (196664-7) (22562-9) Set (194385-5) (196667-7) (20567-7) (205667-7) (2056		P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for						
Dust Drills Metalworking Pneumatic		Part No.	194579-2 193517-1 SP6000 lock 194368-5	SP600 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws SP6000 Gui • For Models: 4329K, DJV180RFE / F / Z, J	ODD ODD Dry Kit 5 5 Set (194385-5) (196664-7) (22562-9) 22562-9) Guide 18" ide Rails 122, RP0900K FC, RT0700CX3 FGuide Gapter 5 5" or 118" ide Rails 4350FCT, 4351FCT V0600K, VJ01 / Z Rails precise cutting 0 Guide Rail		P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide						
Dust Drills Metalworking Pneumatic OPE		Part No.	194579-2 193517-1 SP6000 lock 194368-5 194367-7	SPGC Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 342 • Adapts Jig Saws SP6000 Gui • For Models: 4329K, DJV180RFE / F / Z, J SOOO Guide to guide rail for p 55" (139.7 cm)	DOD Dry Kit D Set (194385-5) (196664-7) (22562-9) Guide lapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide lapter s to 55" or 118" ide Rails. 4350FCT, 4351FCT IV0600K, VJ01 / Z Rails precise cutting 0 Guide Rail		194385-5 P-20177 122562-9 196664-7	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts						
Dust Drills Metalworking Pneumatic OPE		Part No.	194579-2 193517-1 193517-1 SP6000 lock 194368-5 194367-7 Guide Re Replace	SP600 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws SP6000 Gui • For Models: 4329K, DJV180RFE / F / Z, J SOOO Guide (s onto guide rail for p 55" (139.7 cm) 118" (299.7 cm	Dotion Dote Dory Kit Dote Doset (194385-5) (196664-7) 122562-9) Dote Guide Dote Iapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 FGuide Dote Dote Iapter Image: Control of the state		P-20177	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts Plastic Carrying Case Holds Saw, Blades, Clamps,						
Dust Drills Metalworking Pneumatic OPE		Part No.	194579-2 193517-1 193517-1 SP6000 lock 194368-5 194367-7 Guide R Replace	SPGC Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Pouter Rail Ad • Adapts Routers SP6000 Gui • For Models: 342 • Adapts Jig Saws SP6000 Gui • For Models: 4329K, DJV180RFE / F / Z, J BOOD Guide to guide rail for p 55" (139.7 cm) 118" (299.7 cm) ail Replacement Vinyl and Rubbe 55" and 118" Guide Ra	ODD Dry Kit D Set (194385-5) (196664-7) (22562-9) Guide lapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide lapter s to 55" or 118" ide Rails. Y Guide Rails. Y Guide Rail Y Guide Rail Y Guide Rail Y Guide Rail		194385-5 P-20177 122562-9 196664-7 824783-6	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts Plastic Carrying Case Holds Saw, Blades, Clamps, Bevel Guide, etc.						
Dust Drills Metalworking Pneumatic OPE Man		Part No.	194579-2 193517-1 193517-1 SP6000 lock 194368-5 194367-7 Guide R Replace 194416-0	SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Guide • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saw SP6000 Guide • For Models: 4329K, DJV180RFE / F / Z, J SOOO Guide to onto guide rail for p 55" (139.7 cm) 118" (299.7 cm) ail Replacement 55" and 118" Guide Ra	btion DCO Dry Kit D Set (194385-5) (196664-7) (22562-9) Guide lapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide Sto 55" or 118" ide Rails 4350FCT, 4351FCT V0600K, VJ01 / Z Rails precise cutting 0 Guide Rail D Guide Rail ent Parts ar Strips for ails at 384"		194385-5 P-20177 122562-9 196664-7 824783-6 Guide	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts Plastic Carrying Case Holds Saw, Blades, Clamps, Bevel Guide, etc.						
Dust Drills Metalworking Pneumatic OPE Manufact		Part No.	194579-2 193517-1 193517-1 SP6000 lock 194368-5 194367-7 Guide R Replace 194416-0 194417-8	SPGC Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Gui • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saws SP6000 Gui • For Models: 4329K, DJV180RFE / F / Z, J BOOD Guide (* Sonto guide rail for p 55" (139.7 cm) 118" (299.7 cm) ail Replacement Vinyl and Rubbe 55" and 118" Guide Ra Vinyl Sea Rubber Se	Dotion Dote Dory Kit Dote Doset (194385-5) (196664-7) 122562-9) Dote Guide Dote ide Rails 122, RP0900K FC, RT0700CX3 FC Guide Dote ide Rails 4350FCT, 4351FCT V0600K, VJ01 / Z Precise cutting in Guide Rail Dote in Guide Rail Dote in Guide Rail Dote in Strips for Dote ails Dote att 384" Dote		194385-5 P-20177 122562-9 196664-7 824783-6	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts Plastic Carrying Case Holds Saw, Blades, Clamps, Bevel Guide, etc.						
Dust Drills Metalworking Pneumatic OPE Manufacturing		Part No.	194579-2 193517-1 193517-1 SP6000 lock 194368-5 194367-7 Guide R Replace 194416-0	SP60 Accesso INCLUDES: Clamp Bevel Guide (Dust Bag (1 Router Rail Ad • Adapts Routers SP6000 Guide • For Models: 361 RP1801F, RP2301F Jig Saw Rail Ad • Adapts Jig Saw SP6000 Guide • For Models: 4329K, DJV180RFE / F / Z, J SOOO Guide to onto guide rail for p 55" (139.7 cm) 118" (299.7 cm) ail Replacement 55" and 118" Guide Ra	DOD Dry Kit D Set (194385-5) (196664-7) 22562-9) Guide Iapter to 55" or 118" ide Rails 12C, RP0900K FC, RT0700CX3 Guide Iapter sto 55" or 118" ide Rails 4350FCT, 4351FCT V0600K, VJ01 / Z Precise cutting 0 Guide Rail 0 Guide Rail 0 Guide Rail ent Parts er Strips for ails at 384" er Guard 55"		194385-5 P-20177 122562-9 196664-7 824783-6 Guide	Clamp Set Secures rail to material Guide Rail Connectors • Connects two lengths of Guide Rails • Comes as set of two (2) connectors • Two (2) connectors required per joint Dust Bag Connects to SP6000 for dust collection Bevel Guide For quick and accurate bevel cuts Plastic Carrying Case Holds Saw, Blades, Clamps, Bevel Guide, etc.						



			OP	TIMUM™ C	DIAMON	ID BL	ADES			
	MUM™ Diamond	Blade Diameter	Arbor	Rim Type	Wet / Dry	Material Type	Application	Max. Rpm	For Model(s)	Part No.
Blades	Series Diamond Blades utilize the	10"	5/8"	Segmented Rim	Wet or Dry	Medium	Cured Concrete, Block, Brick, Masonry	6,800 RPM	5104	T-01258
	um bond for faster,		5/8", 7/8",	Segmented Rim			Cured Concrete,		7-1/4"	A-94714
	er, longer	7"	Diamond	Turbo Rim	Wet or Dry	Medium	Block, Brick,	8,500 RPM	Circular Saws	A-94574
	de life		5/8", 7/8"	Continuous Rim			Masonry			A-95087
Dick				Segmented Rim					4100NH2ZX1	A-94699
	GENR	5"	20mm, 5/8", 7/8"	Turbo Rim	Wet or Dry	Medium	Cured Concrete, Block, Brick,	12,200 RPM	4100NSZX / NSZX1 4101RH, 5005BA	A-94568
3			0.0 , 1.0	Continuous Rim		weatum	Masonry		SP6000 / X1 / X2	A-95152
South States	The second		20mm	Continuous Rim	Wet Only			12,200 RPM	4101RH	A-90934
8		4-1/2"		Segmented Rim	Wet or Dry				4100NH2ZX1 4100NSZX / NSZX1	A-94683
			20mm, 5/8", 7/8"	Turbo Rim		Medium	Cured Concrete, Block, Brick, Masonry	13,800 RPM	4100NSZX / NSZX / 4101RH, 5005BA	A-94552
	Ref to Carlo Ref t			Continuous Rim					4101RH	A-95071
	TOHEN	4-3/8"	20mm	Turbo	Wet Only	Soft - Medium	Marble (Concave Style for Curved Cutting)	13,800 RPM	4100NH2ZX1 4100NSZX / NSZX1	D-36968
				Segmented Rim					4100NH / NH2ZX1	A-94677
	SEGMENTED	4"	20mm, 5/8", 7/8"	Turbo Rim	Wet or Dry	/ Medium	Cured Concrete, Block, Brick, Masonry	15,300 RPM	4100NSZX / NSZX1 4101RH, 5005BA	A-94546
			,	Continuous Rim			y		4101RH	A-95065

	FIB	RE CE	MENT	BLADES FOR CIRCU		5		
THE CONTROL	Blade Diameter	Arbor	Teeth	Teeth Material	Max RPM	Part No.	For Model(s)	
Thakita	4"	3/4"	16T	Tungsten Carbide	15,200	A-90439	4200NH	l i
			4 T	Polycrystalline Diamond	8,000	A-95124		fac.
	7-1/4"	5/8"	16T	Polycrystalline Diamond	8,250	A-90467	7-1/4" Circular Saws	
			28T	Tungsten Carbide	8,250	A-90451		



Electric Power Tools

							ATING SAW BLADES			
pplication	Length	TPI	Width	Thickness	Material	Blade Type	Recommended Use	3 / Pk	25 / Pk	100 / Pk
	6"	6	7/8"	.062"	Bi-Metal	Taper Back	Demolition in Nail Embedded Wood, Drywall	723072-A-3	-	-
	6"	8 / 10	7/8"	.062"	Bi-Metal	Taper Back	Demolition in Metal, Pipe, Channels & Angle Iron	723075-A-3	-	-
emolition	9"	6	7/8"	.062"	Bi-Metal	Taper Back	Demolition in Nail Embedded Wood, Drywall	723073-A-3	-	-
emonuon	9"	8 / 10	7/8"	.062"	Bi-Metal	Taper Back	Demolition in Metal, Pipe, Channels & Angle Iron	723076-A-3	723076-A-25	-
	9"	6 & 8 / 10	7/8"	.062"	Bi-Metal	Taper Back	Combo Pack for Wood (723073-A-50) & Pipe/Metal (723076-A-50)	-	-	723084-A-100
	12"	6	7/8"	.062"	Bi-Metal	Taper Back	Demolition in Nail Embedded Wood, Drywall	723074-A-3	-	-
								5 / Pk		
	4"	6	3/4"	.035"	Bi-Metal	Taper Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	B-20432	-	-
	6"	6	Scroll	.050"	Bi-Metal	Scroll	Irregular Cuts in Hard & Soft Wood, Plywood, Particleboard and Plastic from 1/4" - 4"	723057-A-5	-	-
	6"	6	3/4"	.050"	Bi-Metal	Straight Back	Fast Cutting in Nail Embedded Wood, Insulating Board, Composite Materials and Light Metal	723058-A-5	-	-
	6"	6	3/4"	.050"	Bi-Metal	Taper Back	Nail Embedded Wood, Hard & Soft Wood, Particleboard and Plastic Pipe from 1/4" - 4"	723054-A-5	-	723054-A-100
	6"	6	3/4"	.050"	High Carbon Steel	Taper Back	Fast, Rough Cuts in Wood, Plywood, Particleboard and Plastic from 1/4" - 4"	723050-A-5	-	-
Wood Cutting	8"	Progressive	3/4"	.050"	High Carbon Steel	Taper Back	Fast, Clean Cutting in Wood from 1/4" - 4"	723078-A-5		
2	0 9"	a s	3/4	.050	-			723078-A-5 723053-A-5	-	-
	9"				High Carbon Steel	Taper Back	Very Fast, Aggressive Cutting in Green Wood from 5/8" - 6"			-
	9.	6	3/4"	.050"	High Carbon Steel	Taper Back	Very Fast, Aggressive Cutting in Green Wood from 5/8" - 6"	723052-A-5	-	-
	9"	6	3/4"	.050"	Bi-Metal	Taper Back	Fast Cutting in Nail Embedded Wood, Insulating Board, Plywood and Plastic Pipe from 1/4" - 7"	723055-A-5	-	723055-A-100
	12"	6	3/4"	.050"	Bi-Metal	Taper Back	Fast Cutting in Nail Embedded Wood, Insulating Board, Plywood and Plastic Pipe from 1/4" - 10"	723056-A-5	-	723056-A-100
	12"	6	3/4"	.050"	High Carbon Steel	Taper Back	Fast, Rough Cuts in Wood, Plywood, Particleboard and Plastic from 1/4" - 10"	723051-A-5	-	-
	4"	14/18	3/4"	.035"	Bi-Metal	Taper Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	B-20454	-	-
	6"	Progressive	3/4"	.050"	Bi-Metal	Taper Back	All Purpose Fast Cutting in a Variety of Materials	723080-A-5	-	-
	6"	10	3/4"	.035"	Bi-Metal	Straight Back	Nail Embedded Wood, Metal, Bar & Pipe over 1/4"	723064-A-5	-	-
I-Purpose	6"	10 / 14	3/4"	.035"	Bi-Metal	Straight Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	723068-A-5	-	-
	8"	8 / 12	3/4"	.050"	Bi-Metal	Straight Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	723059-A-5	-	
	9"	10 / 14	3/4"	.035"	Bi-Metal	Straight Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	723070-A-5	-	723070-A-100
	12"	10 / 14	3/4"	.035"	Bi-Metal	Straight Back	Nail Embedded Wood, Composite Materials, Metal , Plastic	723071-A-5	-	
	3-1/2"	18	Scroll	.035"	Bi-Metal	Scroll	Pipe, Conduit, Channel, Metal from 3/16" - 1/4"	723061-A-5	-	
	4"	14	3/4"	.035"	Bi-Metal	Straight Back	Irregular Cuts in Metal under 1/8"	723062-A-5	-	-
	4"	18	3/4"	.035"	Bi-Metal	Straight Back	Heavy Gauge Metal from 1/8" - 3/16", Hard Rubber	723063-A-5	-	-
	6"	Progressive	3/4"	.035"	Bi-Metal	Taper Back	Fast Cutting in Metal, Conduit & Plastic	723079-A-5		
Metal	6"	14	3/4"	.035"	Bi-Metal	Straight Back	Pipe, Conduit, Channel, Metal from 3/16" - 1/4"	723065-A-5	-	- 723065-A-100
Cutting			3/4			Ŭ			-	
	6"	18		.035"	Bi-Metal	Straight Back	Pipe, Conduit, Channel, Metal from 1/8" - 3/16"	723066-A-5	•	723066-A-100
	6"	24	3/4"	.035"	Bi-Metal	Straight Back	Pipe, Conduit, Channel, Thin Gauge Metal from 18ga - 1/8"	723067-A-5	-	723067-A-100
	9"	18	3/4"	.035"	Bi-Metal	Straight Back	Bar & Angle Stock, Galvanized Pipe, Stainless Steel, Metal from 1/8" - 3/16"	723069-A-5	-	-
Orywall & Plaster	6"	6	3/4"	.050"	Bi-Metal	Taper Back	Drywall, Plaster and Plastic from 5/16" - 4"	723060-A-5	-	-
								2 / Pk		1
	8"	Tungsten Carbide Grit	3/4"	.040"	-	Straight Back	Brick, Tile, Marble, Stone, Chalkboard, Cast Iron, Melamine, Veneer & Fibreglass	723077-A-2	-	-
lasonry								1 / Pk		
	9-1/2"	2 Carbide Teeth	1"	.0625"	-	Straight Back	Aerated Concrete, Concrete Block & Brick, Low Aggregate	B-12809	-	-
	12"	2 Carbide Teeth	2"	.0625"	-	Straight Back	Concrete & Masonry, Abrasive Materials	B-10394	-	-
								1 / Pk		
	9"	6	3/4"	0.050"	Stainless Steel	Straight Back	Bone, Horn, Frozen Foods, Ice, Pruning	B-30564		-
	9"	10	3/4"	0.050"	Stainless Steel	Straight Back	Meat, Frozen Foods, Ice	B-30570	-	-
	40"	6	3/4"	0.050"	Stainless Steel	Straight Back	Bone, Horn, Frozen Foods, Ice, Pruning	B-23248	-	-
pecialty	12"	10	3/4"	0.050"	Stainless Steel	Straight Back	Meat, Frozen Foods, Ice	B-23254	-	-
pecialty				0.000		Suc. girt Dack		5 / Pk		
pecialty	12	10						37 F K		
	12"		2/4"	025"	Di Matal	Topor Deal	Motol Noil Emboddod Wood, Compositor, Diseti-	702002 4 5		
ordless	12" 6"	Progressive	3/4"	.035"	Bi-Metal	Taper Back	Metal, Nail-Embedded Wood, Composites, Plastics	723083-A-5	-	-
ordless Nood, Ietal &	12" 6" 6"	Progressive Progressive	3/4"	.035"	Bi-Metal	Taper Back	Pipe, Conduit, Tubing, Channel, Metal from 1/8" - 3/16"	723082-A-5	-	-
ordless Wood, Metal & -Purpose	12" 6" 6" 8"	Progressive Progressive Progressive	3/4" 3/4"	.035" .039"	Bi-Metal High Carbon Steel	Taper Back Taper Back			- - 723086-A-A	- - -

4350FCT, 4351FCT

- Tool-Less Blade Change System enables fast, one-handed blade changes
- 3 Orbital Settings enable operator to obtain a more aggressive cut
 Soft Start Motor gradually increases speed to eliminate start up shock
- . Variable Speed Dial enables operator to adjust cutting speed based on materials or application Electronic Speed Control maintains constant speed under load
- Heavy Duty Aluminum Base increases durability and maximizes tool life
- LED Job Light illuminates cutting area

SPECIFICATIONS

OI LOII IOAI IOIIO	
Length of Stroke	1″ (26 mm)
Maximum Cutting Capac	ities at 90°:
Wood	5-5/16" (135 mm)
Steel	3/8" (10 mm)
Aluminum	25/32" (20 mm)
AMPS (120V)	6.3 A
Strokes Per Minute	800 – 2,800 SPM
4350FCT: Overall Length	9-1/4″ (236 mm)
Net Weight	5.7 lbs. (2.6 kg)
4351FCT: Overall Length	10-11/16″ (271 mm)
Net Weight	5.5 lbs. (2.5 kg)



Jiq Saws



Jig Saw JV0600K

D-Style Handle

- Tool-Less Blade Change System enables fast, one-handed blade changes
 3 Orbital Settings enable operator to obtain a more aggressive cut
- · Variable Speed Dial enables operator to adjust cutting speed based on materials or application
- Heavy Duty Aluminum Base increases durability and maximizes tool life
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Saws



SPECIFICATIONS Length of Stroke 7/8" (23 mm) Maximum Cutting Capacities at 90°: Wood 3-1/2" (90 mm) 3/8" (10 mm) Steel 25/32" (20 mm) Aluminum Strokes Per Minute 500 - 3,100 SPM AMPS (120V) 6.5 A **Overall Length** 9-1/4" (236 mm) Net Weight 5.3 lbs. (2.4 kg)

Jig Saw 4329K 回 🛑

D-Style Handle

- · 3 Orbital Settings enable operator to obtain a more aggressive cut · Variable Speed Dial enables operator to adjust cutting speed based on materials or application
- · Heavy Duty Aluminum Base increases durability and maximizes tool life
- Dust Cover effectively contains chips during operation
- Vacuum Port enables direct connection of dust extractor
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS

Length of Stroke	11/16" (18 mm)
Maximum Cutting Capa	acities at 90°:
Wood	2-9/16" (65 mm)
Steel	1/4″ (6 mm)
Strokes Per Minute	500 - 3,100 SPM
AMPS (120V)	3.9 A
Overall Length	8-3/4" (223 mm)
Net Weight	4.2 lbs. (1.9 kg)

makita marina manararananan

STANDARD EQUIPMENT INCLUDES:

1 Ea. Jig Saw Blade B-10 (792529-7), Hex Wrench 3 (783201-2), Plastic Carrying Case (824572-9)

STANDARD EQUIPMENT INCLUDES:
1 Ea. Jig Saw Blade B-10 (792529-7), Hex Wrench 3 (783201-2), Plastic Carrying Case (824998-5)

Туре	Overall Length	TPI	Tooth Type / Kerf Clearance	Blade Material	Cut Type	Straight	Curved	Fine	Coarse	рооМ	Fibreboard	Chipboard	Plywood	Laminate	Nail Embeddec Wood	Steel / Mild Steel	SS	Aluminum	Non-Ferrous Metals	Sandwich Materials	Plastics	Cement Board	Leather / Rubber / Paper Card / Foam	Blade No.	Part No. (2 / Pk)	Part No. (5 / Pk)
Wood	3"	12	Milled and Wavy Set Teeth		Straight	•			•	•	•		•								•			B15	-	792467-3
General	3	14	Milled and Side	HCS	Scroll		•	٠		٠	•										•			B18	-	792470-4
Purpose		18	Set Teeth		Straight	•			٠	•	•		•								•			B14	•	792466-5
	4-1/8"	8			Straight	•			•	•									•		٠			B13	B-01286	792465-7
		6	Ground and		Scroll		•		•	•	•			•							•			B17	B-01301	792469-9
	4"	8	Side Set Teeth	HCS	Straight	•			•	•	•			•										B8	-	A-85232
Wood		9	Milled and Side Set Teeth	1100	Straight	•			•	•					•	•		٠		•	•			B25	B-01345	792476-2
Fast Cutting		9	Set leeth	HSS	Scroll		•		•	•					•	•		٠	•	•	•			B26 B16	B-01351	792477-0
outing	4-1/8"	8	Ground and	нсѕ	Straight	•		•		•				•							•			58	B-01292	792468-1 792429-1
	6"	0 6	Side Set Teeth	псэ	Straight Straight	•		•		•	•		-	•							•			50 B16L	•	792429-1
	2-5/8"	12			Straight	•		•		•			•								•			B10L B19S	•	B-04933
	3-5/8"	12	Ground and		Straight	•		•		•	•		•								•			B195		792691-8
	3-17/32"	12			Straight	•		•		•	-	•	•	•							•			B100 B19		792471-2
Wood	4"	9		Taper Ground		Straight	•		•		•	•	-	•	•							•			B10 B11	B-01270
Finish	· ·	6	Teeth	HCS	Straight	•		•		•	•	•	•	•							•			B12	-	792464-9
Cutting		8			Straight	•		•		•	•	-	•	•							•			59		792430-6
	4-1/8"	9			Straight	•		•		•	•		•								•			B10		792529-7
		9	Milled and Side Set Teeth		Straight	•		•		•		•		•							•			BR13	-	792729-9
	2-1/4"	24		HSS	Straight	•		•					•			•	•	•	•		•			B22S	-	B-04949
		14		HCS	Straight	•			•	•			•		•	•		•	•	•	•			B23	B-01339	792474-6
Metal		24	Milled and	103	Scroll		•	•								•	•	•	•		•			B27	B-01367	792478-8
General	3"	24	Wavy Set Teeth		Straight	•		•					•			•	•	•	•		٠			B22	B-01323	792473-8
Purpose		24	Hary our room	HSS	Straight	•		•								•	•		•					B30	•	B-04961
		32		1100	Straight	•		•								•	•	•	•		•			B24	•	792475-4
	3-17/32"	24			Straight	•		•								•	•	•	•		•			51	-	792428-3
Plastics	4"	12	Milled and Taper Ground Teeth	HCS	Straight	•		•										•	•		•			B21	B-01317	792472-0
	3"	6		тст	Straight	٠			•			•										•		B60		0 (3 / Pk)
Specialty	4"		(not applicable)		Juayit	•			•			•										•		B61	B-06909	9 (3 / Pk)
	7	Blade		HCS	Straight	٠		٠				٠											•	BK	-	A-80416

TANG SHANK JIG SAW BLADES

Electric Power Tools

Туре	Overall Length	TPI	Blade Material	Cut Type	Wood	Fibreboard	Chipboard	Plywood	Laminate	Nail Embedded Wood	Steel / Mild Steel	SS	Aluminum	Non-Ferrous Metals	Sandwich materials	Plastics	Tile, Marble, Ceramic	Blade No.	2 / Pk Part No.	5 / Pk Part No.
Wood General	3-7/32"	9	HCS	Straight	•			•								٠		3	723010-7-2	A-85868
Purpose	3-7/32"	9	HCS	Scroll	•			•								٠		16	792211-8-2	A-85830
	3-7/32"	14	HSS	Straight	•			•			•		•			•		2	723009-2-2	A-85852
Wood Fast	3-7/32"	9	HSS	Straight	•			•			•		•			•		4	723011-5-2	A-85874
Cutting	3-7/32"	8	HCS	Straight	•			•								•		8	723023-8-2	A-85911
	3-7/32"	14	HSS	Scroll	•	•		•	٠	•	•		•			•		17	792214-2-2	A-85846
	3-7/32"	8	HCS	Straight	•	•	•	•								•		9	723024-6-2	A-85927
	3-7/32"	8	HCS	Straight	•			•								٠		10	723025-4-2	A-85818
Wood Finish	3-7/32"	13	HCS	Straight	•			•							•			10S	A-86555	A-85824
Cutting	3-7/32"	12	HSS	Straight / Reverse Tooth	•	•	•	•	•							•		41	792396-0-2	792396-0 (5 / Pk) / 792396-0-10 (10 / Pk)
	3-7/32"	15	HSS	Straight	•			•	•							•		42	792395-2-2	792395-2 (5 / Pk) / 792395-2-10 (10 / Pk)
Metal	3-7/32"	24	HSS	Straight							•	•	•	•		•		1	723012-3-2	A-85802
Wetai	2-5/16"	24	HSS	Straight							•	•	•	•		•		5	723008-4-2	A-85905
	3-7/32"	13	HCS	Straight	•			•										30S	-	792693-4
Thin Kerf for Cordless	3-7/32"	24	-	Straight	•			•			•			•		•		31	-	792221-5
Jig Saws	2-3/8"	15	-	Scroll	٠			•								٠		36	•	792544-1
org odwo	3-7/32"	12	-	Straight	٠			•								٠		39	-	792222-3
Specialty	3-1/8"		ngsten bide Grit	Straight					•								•	-	723049-A (3 /Pk)	•

MAKITA SHANK JIG SAW BLADES

BLADE MATERIALS	B-60 1 Trakita
MATERIALS	B-60 1 Makita

High Speed Steel Blades last 5x longer than High Carbon HSS (BETTER) Steel (HCS) Blades. Ideal for use in metal cutting applications High Carbon Steel Blades are intended for use with softer HCS (GOOD)

materials including wood and plastics

E

1

JR1000FTK

Compact Design Ideal For Use In Restricted Spaces

Accepts standard Tang Shank blades

- Tool-Less Blade Change System enables fast, one-handed blade changes
- · LED Job Light illuminates cutting area
- Adjustable Shoe allows operator to quickly adjust shoe position based on materials or application and to maximize effective blade life

OPPOILOATIONO

3706

Length of Stroke	9/16" (14 mm)
Strokes Per Minute	0 - 4,800 SPM
AMPS (120V)	3.3 A
Overall Length	13-5/8" (345 mm)
Net Weight	3.5 lbs. (1.6 kg)

STANDARD EQUIPMENT INCLUDES:

· Tool-Less Depth Adjustment

SPECIFICATIONS Collet Capacities:

AMPS (120V)

No Load Speed

Overall Length

STANDARD EQUIPMENT INCLUDES:

Net Weight

· 2-Way "Slide and Bump" On / Off Switch

Jig Saw Blades: 1 Ea. #B-K (A-80416), 2 Ea.: #B8 (A-85232), #B10 (792529-7), #B19S (B-04933), #B22S (B-04949), #B24S (792475-4), #B30S (B-04961), Sanding Paper: 1 Ea. WA60 (B-04977) & W120(B-04983), Sanding Adaptor (A-40967), Round File (A-40945), Flat File (A-40951), Wrench Holder (410048-8) Hex Wrench 3 (783201-2), Plastic Carrying Case (824722-6)

The Ideal Tool For Cutting Into Drywall

Large Shaft Lock Button enables quick and easy bit changes

1/8" Drywall Guide Bit (733229-0), 1/8" Collet Cone (763660-6), 1/4" Collet Cone (763608-8), Wrench 13 (781008-0), Wrench Holder (423319-4)

1/8" (3.18 mm) 1/4" (6.35 mm)

32,000 RPM

9-7/8" (250 mm)

2.4 lbs. (1.1 kg)

5.0 A

Airflow directed away from operator during operation
 Dust Proof Ball Bearings enhance durability and tool life

Description

RECIPROCATING "DETAIL" SAW ACCESSORIES												
De	scription	Application	Notes	Qty / Pk	Part No.							
	Round File (Tang Shank)	Metal	3/16" Max. Diam. x 2-3/4" Useable Length	3	A-40945							
	Flat File (Tang Shank)	Wetai	1/4" Width x 2-3/4" Useable Length	J	A-40951							
	Hook & Loop Sanding Adapter (Tang Shank)		7/8" x 3-3/4" Pad Size	1	A-40967							
A Company	Hook & Loop Sandpaper 60G	Wood	7/8" x 3-3/4" Abrasive	10	B-04977							
	Hook & Loop Sandpaper 120G		Paper Size	10	B-04983							

Drywall Cutout Tool

DRYWALL CUT OUT TOOL ACCESSORIES					
Description Dimensions Notes Part					
	Circular Guide Set	-	For simplified circular cutouts	193448-4	
	Dust Collection Cover Set	-	Use with 446L Dust Extractor to minimize airborne dust particles	P-80010	
	Drywall Cut Out Bit	1/8" x 2-1/4"	High Speed Steel Flute Length 7/8"	733229-0	
		1/4" x 2-3/8"	riigii opeeu oteei Flute Leligtii //o	733232-1	

Reciprocating Detail Saw

Variable Speed

JIG SAW ACCESSORIES

Combination Edge Guide

& Circular Guide Sets

Anti-Splintering

Device (Clear)

Part No.

192732-4

415524-7

416477-3

makita.ca

Thakita

For Model(s)

4329K, JV0600K, VJ01 / Z

4350FCT / 4351FCT, DJV180RFE / F / Z

JV0600K, VJ01 / Z

4329K

193516-3 4350FCT / 4351FCT, DJV180RFE / F / Z

Toolless Multi Tool

TM3010CX3 🖐 🛑

- Features Toolless Quick Change Accessory Mounting System
- · Features toolless quick change accessory mounting system for fast and easy blade changes on the jobsite
- Accepts standard Oscillating Interface System (OIS) accessories
- Compact design allows access to restricted work areas
- Soft start feature gradually increases speed to eliminate start up shock Variable speed dial enables operator to adjust tool speed based on materials or application
- Sliding lock on switch ideal for operation during periods of prolonged use
- · Ergonomic, easy to grip shape enables comfortable handling in a wide variety of applications

	SPECIFICATIONS	
1.147	Oscillation per minute	e 6,000 - 20,000 OPM
Thakita	Oscillation Angle	3.2° total
	AMPS (120 V)	3.0 A
shown with	Overall Length	11-1/8" (283 mm)
optional accessory	Net Weight	3.7 lbs (1.6 kg)

Saws

STANDARD EQUIPMENT INCLUDES: 2 ea. Abrasive Paper 60G (B-21565), 2 ea. Abrasive Paper 120G (B-21593), 2 ea. Abrasive Paper 240G (B-22931) 1-1/8* Plunge Saw Blade (B-21353), Sanding Pad (B-21537), Adapter A (196271-6), Adapter C (313249-6), Accessory Tool Box (142257-8), Plastic Carrying Case (821592-4)

Multi Tool

TM3000CX1 🛑 Makita's First Electric Multi Tool

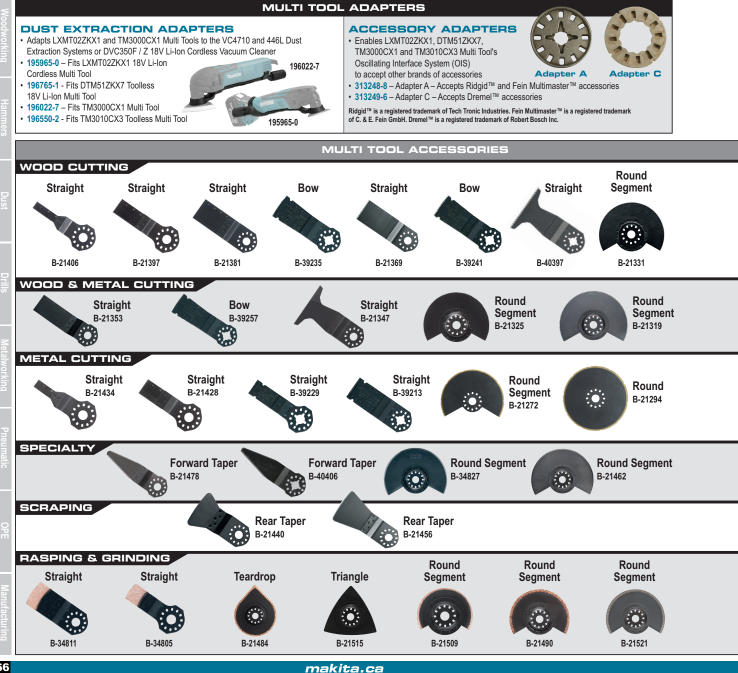
- Accepts standard Oscillating Interface System (OIS) Accessories
 Compact design allows access to restricted work areas
- · Soft Start feature gradually increases speed to eliminate start up shock
- · Variable Speed Dial enables operator to adjust tool speed based on materials or application
- Sliding Lock-On Switch ideal for operation during periods of prolonged use
 Ergonomic, Easy to Grip Shape enables comfortable handling in a wide variety of applications



SPECIFICATIONS S

Strokes Per Minute	5,000 - 21,000 SPM
Oscillation Angle	3.2°
AMPS (120V)	3.0 A
Overall Length	10-3/4" (274 mm)
Net Weight	3.1 lbs. (1.4 kg)

STANDARD EQUIPMENT INCLUDES: Wrench Holder (410047-0), Hex Wrench 5 (783203-6), 3-1/2" BIM Saw Blade (B-21325), 1-1/8" Plunge Saw Blade (B-21353), Sanding Pad (B-21537), Adapter A (196271-6), Adapter C (315249-6), Accessory Tool Box (821538-0), Plastic Carrying Case (821596-6)



Electric Power Tools

			ML	LTI TOOL SANDING & POLISHING ACCES	SSOR	IES		
Part No.	Application	on	Dimension	s Materials	Shape	TPI / Gi	rit	Qty / Pk
B-21537	Sanding & Pol	lishing		Hook & Loop Sanding Pad Adapter for Wood, Paint and Stone Sandpaper	Triangle			1 / Pk
B-21565	ounding of the	loning				60 Gri	t	10 / Pk
B-21571						80 Gri		10 / Pk
B-21587			0.0/411 0.0/			100 Gr	it	10 / Pk
B-21593	· · · ·		3-3/4" x 3-3/ x 3-3/4"	Long Life Sanding Softwood, Hardwood, Chipboard, Metal	Triangle	120 Gr		10 / Pk
B-21602	Sanding & Po	lishing				180 Gr		10 / Pk
B-22931		ISINING				240 Gr	-	10 / Pk
B-21559 B-21680						60, 80, 100, 120 60 Gri	,	10 / Pk (2 ea) 10 / Pk
B-21696	-					80 Gri		10 / Pk
B-21705	- 60					100 Gr		10 / Pk
B-22969		•	3-3/4" x 3-3/ x 3-3/4"	4" Sanding Paint, Varnish, Roughcast, Plaster	Triangle	120 Gr	it	10 / Pk
B-21711			X 3-3/4			240 Gr	it	10 / Pk
B-21727	Sanding & Po	lishing				320 Gr		10 / Pk
B-21674						60, 80, 100, 240		10 / Pk (2 ea)
B-21749	-					120 Gr	-	10 / Pk
B-21755 B-21761			3-3/4" x 3-3/	411		240 Gr 400 Gr		10 / Pk 10 / Pk
B-21701 B-21777			x 3-3/4" x 3-3/	4 Sanding Stone, Glass, Perspex, Enamel	Triangle	400 Gr		10 / Pk
B-21783						1200 G	-	10 / Pk
B-21733	Sanding Poli	shing				120, 240, 400, 600	0, 1200 Grit	10 / Pk (2 ea)
B-21799				Cleaning Rust from Metal, Grain Enhancement, Matte Sanding		100 Gr	it	1 / Pk
B-21808			3-3/4" x 3-3/		Triangle	280 Gr		1 / Pk
B-21814	- And a state of the		x 3-3/4"	Cleaning Rust from Metal, Cleaning Dirt from Wood		Fleece	3	1 / Pk
B-21820	Sanding & Pol	& Polishing Pre-Polishing Dirty or Scratched Surfaces Felt 1 / Pk			1 / Pk			
Part No.	Blade Material	Dime	ensions	Materials		Style	TPI / Grit	Qty / Pl
B-21406	HCS	3/8" ((10mm)	Softwoods		Offset / Plunge	18 TPI	1 / Pk
B-21397	HCS	3/4" ((20mm)	Softwoods		Offset / Plunge	18 TPI	1 / Pk
B-21381	HCS	1-1/4"	(32mm)	Softwoods		Offset / Plunge	18 TPI	1 / Pk
B-39235	HCS	1-1/4"	(32mm)	Hardwoods, Furniture Components		Offset / Plunge	18 TPI	1 / Pk
B-21369	BiM	1-1/4"	(32mm)	Hardwoods, High-Pressure Laminates		Offset / Plunge	14 TPI	1 / Pk
B-39241	BiM	1-1/4"	(32mm)	Hardwood, Laminated Panels		Offset / Plunge	14 TPI	1 / Pk
B-40397	BiM		(65mm)	Hard wood, Chipboard, Laminate, Plastic-Laminated Panels		Offset / Plunge	14 TPI	1 / Pk
B-21331	HCS	3-3/8"	(85mm)	General Purpose Wood, PVC, Plastics		Offset	18 TPI	1 / Pk
B-21353	BiM		(28mm)	Nail-Embedded Wood, Softwood, Hardwood, Plastics, Epoxy		Offset / Plunge	18 TPI	1 / Pk
B-39257	BiM		(32mm)	Nail-Embedded Wood, Softwood, Hardwood, Plastics, Epoxy		Offset / Plunge	18 TPI	1 / Pk
B-21347	BiM		(65mm)	Nail-Embedded Wood, Softwood, Hardwood, Plastics		Offset / Plunge	14 TPI	1 / Pk
B-21325	BiM		(85mm)	Nail-Embedded Wood, Softwood, Hardwood, Plastics, Laminates, Aluminum		Offset	18 TPI	1 / Pk
B-21319	BiM		00mm)	Nail-Embedded Wood, Softwood, Hardwood, Plastics, Laminates, Aluminum		Offset	15 TPI	1 / Pk
B-21434	BiM		(10mm)	Flush Cutting Nails, Plaster, Drywall, Copper		Offset / Plunge	20 TPI	1 / Pk
B-21428	BiM		(20mm)	Flush Cutting Nails, Plaster, Drywall, Copper		Offset / Plunge	20 TPI	1 / Pk
B-39229	TC		(20mm)	Hardened Screws and Nails, Stainless Steel, Abrasive Materials, Fibre-Reinforced F		Offset / Plunge	23 TPI	1 / Pk
B-39213 B-21272	TC BiM		1/4" (85mm)	Hardened Screws and Nails, Stainless Steel, Abrasive Materials, Fibre-Reinforced F Non-Ferrous Metals, Fibre-Reinforced Plastics, PVC, Cement Board	IdSUCS	Offset / Plunge Flat	23 TPI 17 TPI	1 / Pk
B-21272 B-21294	BIM		(85mm) (85mm)	Non-Ferrous Metals, Fibre-Reinforced Plastics, PVC, Cement Board Non-Ferrous Metals, Fibre-Reinforced Plastics, PVC, Aluminum		Flat	17 TPI 17 TPI	1/Pk
B-21234 B-21478	HCS	0-0/0		Window Putty, Silicone, Sealants, Caulking, Adhesives		Offset	Knife Edge	1/Pk
B-214/0 B-40406	HCS			Insulation Materials, Caulking, Adhesives		Offset	Serrated	1/Pk
B-34827	BIM	4" (10	- 00 mm)	Rubber, Insulation Materials, Cather, Carpeting, Linoleum		Offset	Knife Edge	1/Pk
B-21462	BiM	· ·	00mm)	Polystyrene, Rubber & Insulation Materials, Leather, Carpeting		Offset	Serrated	1/Pk
D 24440	HCS		" (52mm) " (52mm)	Mortar, Thick Adhesives, Concrete Remnants		Offset	Scraping Edg	
B-21440 B-21456	HCS	456 HCS 2-1/16" (52mm) Silicone, Soft Adhesives, Window Putty, Caulking, Paint Coatings Offset Scraping Edge 1 / Pk						
B-21456	HCS		3/4" (20mm) Tile, Grout, Mortar, Ceramics, Epoxy, Fibreglass Offset / Plunge TC Grit 1 /		1 / Pk			
B-21456 B-34811	HCS -	3/4" (. ,			0// / 17		
B-21456 B-34811 B-34805	HCS - -	3/4" (1-1/4"	(32mm)	Tile, Grout, Mortar, Ceramics, Epoxy, Fibreglass		Offset / Plunge	TC Grit	1 / Pk
B-21456 B-34811 B-34805 B-21484	•	3/4" (1-1/4" 2-3/4"	(32mm) (70mm)	Tile, Grout, Mortar, Ceramics, Epoxy, Fibreglass Grout & Mortar Removal in Corners		Offset	40 TC Grit	1 / Pk
B-21456 B-34811 B-34805 B-21484 B-21515	HCS - - -	3/4" (1-1/4" 2-3/4" 3-1/16"	(32mm) (70mm) " (78mm)	Tile, Grout, Mortar, Ceramics, Epoxy, Fibreglass Grout & Mortar Removal in Corners Adhesive Removal, Wood Rasping, Epoxy, Fibreglass		Offset Offset	40 TC Grit 30 TC Grit	1 / Pk
B-21456 B-34811 B-34805 B-21484	•	3/4" (1-1/4" 2-3/4" 3-1/16" 2-1/2"	(32mm) (70mm) " (78mm) (65mm)	Tile, Grout, Mortar, Ceramics, Epoxy, Fibreglass Grout & Mortar Removal in Corners	locora	Offset	40 TC Grit	1 / Pk



RP2301FC 回 🖐

- · Electronic Speed Control maintains constant speed under heavy load
- Linear Bearing Slide Mechanism allows extremely smooth plunge action
 Labyrinth Retainers and Fan prevent contamination of motor
- · Plunge Depth can be adjusted from the bottom of the router when mounted in a router table
- · Trigger Switch with Lock-On / Off Button located on handle for operator convenience
- 3 Stage Depth Adjustments ideal for use when performing deep or repetitive cutting operations
 Four Raised Ribs on top of Motor Housing provide a stable platform during bit changes
 Dual LED Job Lights with Afterglow
- Sub-Base accepts industry standard template guides
- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation
 Can be used with 55" (194368-5) or 118" (194367-7) Guide Rails and Router Guide Rail Adapter (194579-2) for precision routing applications

Electronic Speed Control, Electric Brake, Variable Speed

SPECIEICATIONS

SF LOIL IOATIONS	
Collet Capacity	1/2" (12.7 mm)
Plunge Capacity	2-3/4" (70 mm)
No Load Speed	9,000 - 22,000 RPM
AMPS (120V)	15.0 A
Overall Height	12-1/4" (312 mm)
Net Weight	13.4 lbs. (6.1 kg)

STANDARD EQUIPMENT INCLUDES:

Depth Adjustment Knob (158980-5), 1/4" Collet Sleeve (763803-0), 1/2" Collet Cone (763622-4), Wrench 24 (781030-7)

3-1/2 H.P. Plunge Router

RP1801F 回 🖐

- Linear Bearing Slide Mechanism allows extremely smooth plunge action
 Larger Ball Bearings on Armature enhance durability of tool
- Labyrinth Retainers and Fan prevent contamination of motor
- Plunge Depth can be adjusted from the bottom of the router when mounted in a router table · Trigger Switch with Lock-On / Off Button located on handle for operator convenience
- 3 Stage Depth Adjustments ideal for use when performing deep or repetitive cutting operations
 Four Raised Ribs on top of Motor Housing provide a stable platform during bit changes
 Dual LED Job Lights with Afterglow

- Sub-Base accepts industry standard template guides
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation
 Can be used with 55" (194368-5) or 118" (194367-7) Guide Rails and Router Guide Rail Adapter (194579-2) for precision routing applications



Electric Brake

SPECIFICATIONS	
Collet Capacity	1/2" (12.7 mm)
Plunge Capacity	2-3/4" (70 mm)
No Load Speed	22,000 RPM
AMPS (120V)	15.0 A
Overall Height	12-1/4" (312 mm)
Net Weight	13.2 lbs. (6.0 kg)

STANDARD EQUIPMENT INCLUDES:

Depth Adjustment Knob (158980-5), 1/4" Collet Sleeve (763803-0), 1/2" Collet Cone (763622-4), Wrench 24 (781030-7)

2-1/4 H.P. Router Kit

Fixed Base

RF1101KIT

· Industrial Cam-Lock enables fast and easy depth adjustment and removal of motor

Plunge Base

- · 3 Stage Depth Adjustments ideal for use when performing deep or repetative cutting operations
- · Convenienty located Plunge Locking Lever for easy engagement during operation

SPECIFICATIONS

Collet Capacities	1/4″ & 1/2″
	(6.4 mm & 12.7 mm)
Plunge Capacity	2-19/32" (66 mm)
No Load Speed	8,000 - 24,000 RPM
Center Hole Diameter	1-3/16" (30.5 mm)
Base Diameter	5-3/4" (146 mm)
AMPS (120V)	11.0 Å
Overall Height:	
Fixed	8-3/4" (223 mm)
Plunge	11-1/2" (292 mm)
Net Weight	7.3 lbs. (3.3 kg)

Electronic **Speed Control**, Variable Speed, Soft Start



STANDARD EQUIPMENT INCLUDES:

2-114 H.P. Router Motor RF1101, Plunge Base (193457.3), 114" Collet (193214-9), 112" Collet (193215.7), Dust Nozzle (P-80009), Straight Guide (193073-1), Base Plate (193155-9), 2 Ea. Wrench 27 (781031-5), Hex Wrench 4 (783202-0), Plastic Carrying Case (125153-5)

RD1101, RF1101

- Electronic Speed Control maintains constant speed under heavy load
 Variable Speed Dial adjusts motor speed based on materials or application
- · Soft Start feature gradually increases speed to eliminate start up shock
- Flat Top Design for increased stability when changing bits
 Industrial Cam-Lock enables fast and easy depth adjustment
- and removal of motor · Sub-Base accepts industry standard template guides

Variable Speed, Constant Speed **Control, Soft Start**

SPECIFICATIONS

1/4″ & 1/2″
(6.4 mm & 12.7 mm)
8,000 - 24,000 RPM
11.0 A
8-3/4" (223 mm)
7.3 lbs. (3.3 kg)



STANDARD EQUIPMENT INCLUDES: 1/4" Collet Cone (193214-9), 1/2" Collet Cone (193215-7), 2 Ea. Wrench 27 (781031-5)

2-1/4 H.P. Routers **Side Handle Design**



STANDARD EQUIPMENT INCLUDES: 1/4" Collet Cone (193214-9), 1/2" Collet cone (193215-7), 2 Ea. Wrench 27 (781031-5)

2-1/4 H.P. Plunge Router

RP1101

- Electronic Speed Control maintains constant speed under heavy load
 Variable Speed Dial adjusts motor speed based on materials or application
- · Soft Start feature gradually increases speed to eliminate start up shock
- · 3 Stage Depth Adjustments ideal for use when performing deep or repetitive cutting operations · Flat Top Design for increased stability when changing bits
- · Industrial Cam-Lock enables fast and easy depth adjustment and removal of motor Sub-Base accepts industry standard template guides

Electronic Speed Control, Variable Speed, Soft Start

|--|

1/4" & 1/2"
(6.4 mm & 12.7 mm)
2-19/32" (66 mm)
8,000 - 24,000 RPM
11.0 A
11-1/2" (291mm)
9.3 lbs. (4.2 kg)

STANDARD EQUIPMENT INCLUDES:

1/4" Collet Cone (193214-9), 1/2" Collet Cone (193215-7), 2 Ea. Wrench 27 (781031-5)

1-3/8 H.P. Router

3601B 回

- Large Calibrated Depth Control Ring for easy depth adjustment
 D-Handle Design with Locking Trigger Switch for maximum operator control and comfort during continuous use applications



SPECIFICATIONS	
Collet Capacities:	1/4", 3/8", 1/2"
(6.4 mm	, 9.5 mm, 12.7 mm)
Base Plate Diameter	6-1/4" (160 mm)
No Load Speed	23,000 RPM
AMP (120V)	8.5 A
Overall Height	7-1/2" (190 mm)
Net Weight	7.9 lbs. (3.6 kg)

1-1/4 H.P. Plunge Router

RP0900K 回 🗰

- **Compact And Lightweight Plunge Router With Enhanced Durability** · Large Ball Bearing on fan end and Dust Proof Bearing on commutator end of armature for
- enhanced durability of tool · 3 Stage Depth Adjustments ideal for use when performing deep or repetitive cutting operations

- Trigger Switch located on handle for operator convenience
 Convenienty located Plunge Locking Lever for easy engagement during operation
 Four Raised Ribs on top of Motor Housing provide a stable platform during bit changes
 Can be used with 55 (194368-5) or 118 (194367-7) Guide Rails and Router Guide Rail Adapter (194579-2) for precision routing applications



SPECIFICATIONS	
Collet Capacities:	1/4", 3/8"
	(6.4 mm, 9.5 mm)
Plunge Capacity	1-3/8" (35 mm)
No Load Speed	27,000 RPM
AMPS (120V)	8.0 A
Overall Height	8-17/32" (217 mm)

No Load Speed	27,000 RPM
AMPS (120V)	8.0 A
Overall Height	8-17/32" (217 mm)
Net weight	6.0 lbs. (2.7 kg)

STANDARD EQUIPMENT INCLUDES:

1/4" Collet Cone (763637-1), Wrench 13 (781006-4), Wrench 22 (781011-1), Straight Guide (164834-6), Plastic Carrying Case (824880-8)

1 H.P. Router

3606 🗖

- Affordable Lightweight Router
- · Large Calibrated Depth Control Ring for easy depth adjustment
- · Shaft Lock enables quick changing of bits with just one wrench
- · Ergonomic Handles for operator comfort and control



SPECIFICATIONS	
Collet Capacity	1/4″ (6.4 m
No Load Speed	30,000 RF
AMPS (120V)	7.0
Overall Height	7-1/8″ (181 m
Not Woight	5 1 lbo /2 2 k

1/4" - 3/8" Trimmer

STANDARD EQUIPMENT INCLUDES: 1/4" Collet Cone (763608-8), Wrench 17 (781008-0)

STANDARD EQUIPMENT INCLUDES: 1/4" Collet Sleeve (763803-0), Wrench 23 (781012-9), Wrench 21 (781029-2) (Shown with Optional Guide Plate)

RT0700CX3

Compact and Versatile Trimmer with 4 Base Options for Maximum Versatility

- · Soft Start Motor with Constant Speed Control eliminates start up shock and maintains cutting speed under heavy loads

 Variable Speed Dial allows operator to adjust speed based on materials or application
- · Trimmer Base Assembly provides smooth, fast cutting and easy handling
- Plunge Base Assembly with precision cutting depth adjustment for accurate plunge cutting applications
 Tilt Base Assembly enables quick and accurate angled cuts
- Offset Base Assembly allows operator to make close to wall cuts of just 3/4"
- SPECIFICATIONS

Collet Capacities:	1/4″, 3/8″
	(6.4 mm , 9.4 mm)
No Load Speed	10,000 - 30,000 RPM
AMPS (120V)	6.5 A
Overall Height	7-7/8″ (200 mm)
Net Weight	3.9 lbs. (1.8 kg)

STANDARD EQUIPMENT INCLUDES: 14" Collet Cone (763637-1), 38" Collet Cone (763619-3), Trimmer Guide (122703-7), Straight Guide (122965-7), Template Guide 10 (243577-3), Template Guide 16 (19304-30), Wench 13 (781039-9), Wench 22 (781011-1), Phung Bass Set (196092-4), TI Bass Set (196092-6), Guide Holder Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set-Plunge Base (P-80011), Dust Nozel Set (195564-8), Offset Base Set (196093-4), Dust Nozzle Set (Nozzle Set-Trimmer Base (195559-1), Side Handle (153489-2), Tool Bag (831327-5)



ollet Capacity	1/4″ (6.4 mm)
o Load Speed	30,000 RPM
MPS (120V)	7.0 A
verall Height	7-1/8″ (181 mm)
et Weight	51 lbs (23 kg)

Woodworking

WOODWORKING

- · Rack and Pinion Mechanism for fine depth adjustment
- · Adjustable Guide for trimming laminates
- Ergonomic Slim Body style for maximum operator comfort and control
 Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS

Transparent Base
1/4" (6.4 mm)
4.0 A
30,000 RPM
7-7/8″ (199 mm)
3.3 lbs. (1.5 kg)

STANDARD EQUIPMENT INCLUDES:

14" Collet Cone (763663-0), Trimmer Guide (122703-7), Straight Guide (122704-5), Straight Bit 6E (733238-9), Template Guide 10 (343577-5), Wrench 10 (781036-5), Wrench 17 (781037-3), Chip Deflector (418647-0), Aluminum Carrying Case (823293-0)

1/4″ Trimmer

- 3709 😐
- · Rack and Pinion Mechanism for fine depth adjustment
- · Adjustable Guide for trimming laminates
- Ergonomic Slim Body style for maximum operator comfort and control
 Soft Rubber Grip design for vibration absorption and comfortable operation



Base Type	Transparent Base
Collet Capacity	1/4″ (6.4 mm)
AMPS (120V)	4.0 Á
No Load Speed	30,000 RPM
Overall Height	7-7/8" (199 mm)
Net Weight	3.3 lbs. (1.5 kg)

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES:

1/4⁺ Callet Cone (763663-0), Trimmer Guide (122703-7), Straight Guide (122704-5), Straight Bit 6E (733238-9), Template Guide 10 (343577-5), Wrench 10 (781038-5), Wrench 17 (781037-3), Chip Deflector (418647-0)

TRIMMER ACCESSORIES								
Model No.	Template Guide	Straight Guide	Trimmer Guide	Trimmer Base	Trimmer Shoe	1/4" Collet Cone		
3709 / 3709X	343577-5	122704-5	122703-7	194267-1	155263-4	763663-0		



LAMINATE TRIMMING BITS

28.3

| D |

Thakita

Thakita

1/4″ Trimmer

	For	flush, squ ameter all	are edg ows intr	r – Se es on plas icate and es are nec	stic lam close q	inates. uarter cut	-		
<u> </u>	TYPE						PART NO.		
	SOLID CARBIDE	1/4"	1/4"	1-1/16"	1/4"	1-1/2"	733128-0A		
	 Provel Trimmer – Self-Piloting For 7° bevel edging on plastic laminates. Small diameter allows intricate and close quarter cuts. No router guides are necessary. 								
В	TYPE	Α	В	С	D	E	PART NO.		
	SOLID	3/16"	1/4"	1-1/16"	1/4"	1-1/2"	733128-2A		

c	2 For fast, smo	oth and a	accurate	sh Tr 90° flush all bearin	trimmi		
	TYPE						PART NO.
⊢ E B └─ _	CARBIDE TIPPED	1/4" 3/8" 3/8" 1/2" 1/2"	1/2" 1/2" 1" 1/2" 1/2"	1" 1" 1-1/4" 1-1/4" 1-1/4"	1/4" 1/4" 1/4" 1/4" 1/4"	2-1/2" 2" 2-1/2" 2" 2-1/2"	733128-1A 733128-7A 733128-8A 733128-9A 733129-0A

CARBIDE

1		Combinat	ion F	lush /	/ 10	° Bev	/el Tr	immer		
		Gives both 90° flush or 10° bevel cut depending on depth setting.								
	ç T	Used with guide assembly.								
	E	TYPE	Α	В	С	D	E	PART NO.		
	B	SOLID CARBIDE	1/4"	3/8"	1"	1/4"	1-1/2"	733128-5A		

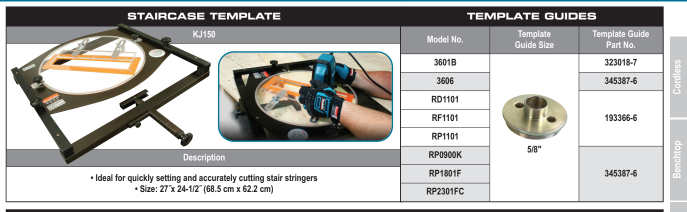
No File Trimmer									
Eliminates hand filing of laminates that normally follows trimming.									
These specially designed tools will flush trim the laminate and									
break the sharp edge all in one pass.									
TYPE	Α	В	С	D	E	PART NO.			
CARBIDE TIPPED	1/8"	3/8"	1"	1/4"	1-7/8"	733327-A			

	2 F		15° E			nmer	
c	RF		smooth 1 FNT BFA			32-4A	
	TYPE	A	В	С	D	E	PART NO.
<u>B</u>	CARBIDE TIPPED	1/2"	9/32"	1"	1/4"	1-7/8"	733128-3A



makita.ca

D



ROUTER COLLETS & ADAPTERS										
Collet Nuts		Collet Adapters Guides				Base	Plates			
۲	1/4" I.D.	3/8" I.D.	1/2" I.D.	Micro Adjustment	Straight	Trimmer	Regular	Clear		
763602-0	763803-0	763805-6	763623-2	-	123029-0	122343-1	411023-7	-		
763606-2	763608-8	-	-	-	123058-3	122343-1	411473-6	-		
763642-8	193214-9 **	763805-6	193215-7 **	193358-5	193073-1	-	417138-8	193155-9		
763642-8	193214-9 **	763805-6	193215-7 **	193358-5	193073-1	-	417138-8	193155-9		
763615-1	763637-1	763619-3	-	193312-9	164834-6	122385-5	450819-1	-		
763642-8	193214-9 **	763805-6	193215-7 **	193358-5	193073-1		417138-8	193155-9		
763674-5	763803-0	763805-6	763622-4	193312-9		123022-4 *	450951-1	-		
763674-5	763803-0	763805-6	763622-4	193312-9		123022-4 *	450951-1	-		
763615-1	763637-1	763619-3	-	-	122965-7	122703-7		-		
	763602-0 763606-2 763642-8 763615-1 763642-8 763642-8 763645-1 763642-8 763642-8 763642-8 763642-8 763642-8 763642-8 763642-8 763642-8 763674-5 763674-5	Image: Constraint of the system Image: Constraint of the system 763602-0 763803-0 763602-0 763608-8 763602-0 763608-8 763642-8 193214-9 ** 763615-1 763637-1 763642-8 193214-9 ** 763615-1 763637-1 763642-8 193214-9 ** 763642-8 193214-9 ** 763674-5 763803-0 763674-5 763803-0	Collet Nuts Collet Adapters Image: Collet Adapters Image: Collet Adapter	Collet Nuts Collet Adapters Image: Collet Adapters Image: Collet Adapters Image: Collet Adapters Image: Collet Adapters Image: Collet Adapters Image: Collet Adapters Image: Transmission of the term of the term of term o	Collet Nuts Collet Adapters Image: Solution of the state of	Collet Nuts Collet Adapters Guides Image: Straight 1/4" I.D. 3/8" I.D. Image: Straight 1/2" I.D. <td< td=""><td>Collet Nuts Collet Adapters Guides Image: Subscription of the strength of the str</td><td>Collet Nuts Collet Adapters Guides Base Image: Straight of the s</td></td<>	Collet Nuts Collet Adapters Guides Image: Subscription of the strength of the str	Collet Nuts Collet Adapters Guides Base Image: Straight of the s		

*Use with Guide Base Assembly - Part No. 122256-6 / **Complete Collet Assemblies, including Collet Cone and appropriate Adapter for size stated.

TEMPLATE GUIDES								
Part No.	А	В	С	D	For Model(s)			
321493-1	1-13/32"	1-3/16"	1-13/32"	5/16"	3601B			
321492-3	1-3/16"	1-3/8"	9/32"	-	3606, 3612C, RP1801F, RP2301FC, RT0700CX3			

		TEMPLA	TE GUIDES			
Style	A	В	C	For Model(s)	Part No.	
	19/64"	3/8"	29/64"		164379-4	
1 Piece	23/64"	7/16"	33/64"	7	164775-6	
	7/16"	1/2"	33/64"	7	164776-4	
	9/16"	5/8"	33/64"	3612C, 3620	193043-0	
	45/64"	25/32"	33/64"	RP0900K, RP1801F	164393-0	
	15/16"	1-1/16"	33/64"	RP2301FC, RT0700CX3	164470-8	
	63/64"	1-9/64"	19/32"		163080-8	
	1-1/16"	1-3/16"	33/64"	7	164471-6	
'	1-29/64"	1-37/64"	29/64"		164472-4	
	5/16"	3/8"	5/16"		323448-2	
	7/16"	1/2"	5/16"	7	323449-0	
	9/16"	5/8"	5/16"	3601B	323018-7	
	9/16"	5/8"	9/16"		321308-2	
	11/32"	7/16"	3/16"	7	323023-4	
	57/64"	1"	7/16"		193235-1	
	21/32"	3/4"	9/16"		193261-0	
2 Piece	11/32"	7/16"	5/32"	7	193262-8	
2 Piece	13/32"	1/2"	5/16"		193263-6	
	9/32"	3/8"	5/16"		193264-4	
	5/8"	51/64"	9/16"		193265-2	
	17/32"	5/8"	9/16"	RF1101, RD1101	193266-0	
	1/4"	5/16"	5/32"		193267-8	
	17/32"	5/8"	7/32"	7 F	193366-6	
	3/4"	59/64"	9/16"	7	193367-4	
	1-1/32"	1-3/16"	25/64"	7 F	193368-2	
ŀ	1-1/32"	1-1/4"	7/16"	7 F	193369-0	
	1-3/8"	1-35/64"	17/32"	7	193372-1	
		Template Guide Lock Nut (M	30)		252627-4	

makita.ca

Woodworking

WOODWORKING

| A |

| D |

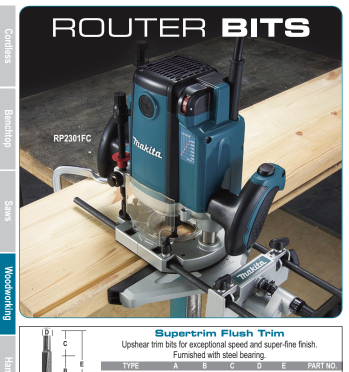
| D |

A

A |

A

Ċ ⊥ B



+	 Furnished with steel bearing. 											
L E	TYPE	Α	В	С	D	E	PART NO.					
⊥⊥	CARBIDE TIPPED	3/4"	1-1/2"	1-1/4"	1/2"	3-7/8"	733326-A					

Straight - 2 Flute 1/4" Shank For general purpose routing and grooving where smoothness of cut and minimal vibration are desired												
	TYPE						PART NO.					
	SOLID CARBIDE*	1/8"	7/16"	1-3/8"	1/4"	2"	733003-1A					
 = E		1/16"	1/4"	1-1/8"	1/4"	1-5/8"	733250-A					
		3/16"	7/16"	1-3/8"	1/4"	2"	733003-2A					
		1/4"	3/4"	1-3/16"	1/4"	2"	733003-4A					
	CARBIDE	1/4"	1"	1-3/16"	1/4"	2"	733003-6A					
	TIPPED	5/16"	1"	1-1/8"	1/4"	2"	733003-8A					
		3/8"	1"	1-1/8"	1/4"	2-1/4"	733004-0A					
		7/16"	1"	1"	1/4"	2-1/8"	733004-1A					
	<i>Sta</i> tha	1/2"	1"	1-1/8"	1/4"	2-1/8"	733004-2A					
		5/8"	3/4"	1-1/8"	1/4"	2"	733004-4A					
	ATT -	3/4"	3/4"	1-1/8"	1/4"	2"	733004-6A					

	For fast, smoo Non marring ba NO. 733132-1A)	oth and a all bearin (3/8" R	accurate ng pilot. EPLACE	1/4" (REF MENT BI	trimmi PLACEN EARINO	ng applic /IENT BE G NO. 73	ARING 3132-2B)			
C (1/2" REPLACEMENT BEARING NO. 733132-4A)										
— с	TYPE	Α	В	С	D	E	PART NO.			
L		1/4"	1/2"	1"	1/4"	2-1/2"	733128-1A			
B	CARBIDE	3/8"	1/2"	1"	1/4"	2"	733128-7A			
P	TIPPED	3/8"	1"	1-1/4"	1/4"	2-1/2"	733128-8A			
		1/2"	1/2"	1-1/4"	1/4"	2"	733128-9A			
		1/2"	1"	1-1/4"	1/4"	2-1/2"	733129-0A			
	WART TO I	1/2"	1"	1-1/4"	1/2"	3"	733129-1A			
		1/2"	2"	1-1/4"	1/2"	4"	733274-A			

E	For rough Single flute gives n	Straight – Single Flute For rough routing, grooving and general stock removal Single flute gives more efficient chip clearance for improved feed rates. 1/2" shank bits are for maximum strength production use.											
-	TYPE	Α	В	С	D	E	PART NO.						
	CARBIDE TIPPED	1/4"	1"	1-3/16"	1/4"	2"	733001-0A						
		1/2"	2"	2-1/16"	1/2"	4-1/4"	733002-6A						

Straight - 2 Flute, 1/2" Shar Larger 1/2" shank is stronger for production use situation	
TYPE A B C D E	PART NO.
C 3/8" 1" 1-1/4" 1/2" 2-3/4"	733005-4A
1/2" 1" 1-5/16" 1/2" 2-5/8"	733252-A
E 1/2" 1-1/4" 1-7/16" 1/2" 2-7/8"	733005-6A
CARBIDE TIPPED 1/2" 1-1/2" 1-1/4" 1/2" 3-1/8"	733005-8A
B	733005-9A
D 1/2" 2-1/2" 1-1/16" 1/2" 4-1/2"	733254-A
3/4" 1-1/4" 1-1/4" 1/2" 2-7/8"	733006-4A
7/8" 1-1/4" 1-3/16" 1/2" 2-7/8"	733006-6A
1" 1-1/4" 1-3/16" 1/2" 2-7/8"	733006-8A

	0	Core Box For high quality radius cuts, rounded grooves, letter cutting, reeding, fluting and general ornamentation.								
	TYPE	RADIUS	Α	В	С	D	E	PART NO.		
		1/8"	1/4"	15/32"	1-1/4"	1/4"	1-1/2"	733008-2A		
B	CARBIDE	3/16"	3/8"	9/16"	1-1/4"	1/4"	1-1/2"	733008-4A		
	TIPPED	1/4"	1-2"	11/16"	1-1/4"	1/4"	1-1/2"	733008-6A		
		5/16"	5/8"	11/16"	1-1/4"	1/4"	1-1/2"	733008-8A		
		3/8"	3/4"	13/16"	1-1/4"	1/4"	1-1/2"	733009-0A		
	MAR	1/2"	1"	5/8"	15/16"	1/4"	1-3/4"	733270-A		

	For fast door Drill-thru pilot poin fran	r and wi t allows		outs thro ging and	ugh cov acts as	pilot for	
L E	TYPE	A	В	С	D	E	PART NO.
	CARBIDE TIPPED	1/4" 1/2"	3/4" 1-1/8"	1" 1-1/2"	1/4" 1/2"	2-1/2" 3-1/2"	733030-2A 733030-6A
	RATE A						

		ves, da give e:	does and act dupl		. Cuts fi templa	lush with te.	bearing
L L	TYPE						PART NO.
	CARBIDE TIPPED	1/2" 1/2"	1/2" 1"	1" 1-1/4"	1/4" 1/4"	1-5/8" 2"	733325-A 733012-1A
		5/8"	1"	7/8"	1/4"	2-1/8"	733258-A
		3/4"	1"	13/16"	1/4"	2-1/4"	733259-A
	1- 2	1"	1"	1-1/8"	3/8"	2-3/4"	733260-A

		For cutting de	ecorative groo	ves where	template is	on top of	the wor	g-2 Flute kpiece. Gives O. 733132-5A
	1 7	T	/PE A					PART NO.
	<u>+</u>		RBIDE 1/2"		1-1/2"	1/4"	2"	733013-1A
	в	TIP	PED 1/2"	1/2"	1-1/2"	1/4"	2"	733014-1A
⊢Ă⊣								

D Beading								
c edge beads. Shallower depth setting eliminates top edge bead. REPLACEMENT BEARING NO. 733132-2B	For decorative molding or edging. Rounds corners and produces small edge beads. Shallower depth setting eliminates top edge bead. REPLACEMENT BEARING NO. 733132-2B							
TYPE A B C D E PART	NO.							
B C.T. BALL 3-1/16" 3/8" 1-1/4" 1/4" 1-3/4" 73312 BEARING 5/16" 1/2" 1-1/4" 1/4" 1-3/4" 73312 PILOT 3/8" 5/16" 1/2" 1-1/4" 1/4" 1-7/8" 73312 1/2" 3/8" 5/8" 1-1/4" 1/4" 1-7/8" 73312	-6A -8A -0A							

D			V	Groo	ving			
	For sign lettering, decorative work, plank simulation on panels, and							
	cabinet door grooving. Recommended maximum depth of cut is greater than half of the cutting diameter, F.				ut is not			
	TYPE	A	В	С	D	E	F	PART NO.
В	CARBIDE	1/8" 7/16"	1/2"	1-3/16"	1/4"	1-3/4"	3/8"	733009-2A
			3/4" 7/8"	1-5/16"	1/4" 1/4"	1-7/8" 2"	5/8"	733009-4A 733009-5A
	⊢ F			1	1/4-	2	7/8"	733009-5A

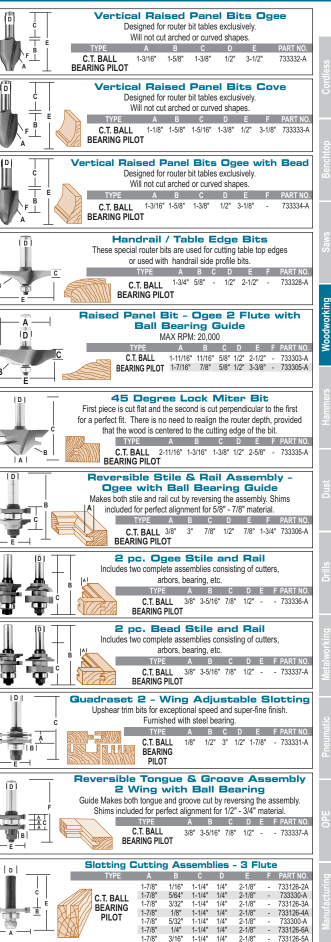
		For smo		Dovet etail joints		awer fin	gers	
C	TYPE						DEGREE	PART NO.
	CARBIDE	9/16"	25/64"	1-49/64"	1/4"	2-5/32"	35°	793372-7
FB	TIPPED	9/16"	25/64"	1-49/64"	1/4"	2-5/32"	35°	793373-5
	8 68 68 8	9/16"	9/16"	1-19/32"	1/4"	2-5/32"	23°	793374-3
H A H		1/2"	1/2"	1-3/8"	1/2"	2-1/8"	14°	733265-A

Keyhole Slot Plunge cut followed by a side movement of router produces the slot for screw and nail heads for mounting picture frames, plaques.						
TYPE	A A	is for mour B	nting pic	D D	mes, plac E	PART NO.
CARBIDE TIPPED	3/8"	3/8"	1"	1/4"	1-1/2"	733010-1A

	or smooth d proc REPLAC	ecorative luces a re	edge ro	corner wi	r moldi th a de	ing. Lowe corative	bead.	, i i i i i i i i i i i i i i i i i i i
ĬĬĬ	TYPE						RG. DIAM.	PART NO.
│ <u>↓</u> ⊥ ⊧⁻		1/8"	1/2"	1-1/4"	1/4"	2-1/4"		733120-1A
		3/16"	3/8"	1-1/4"	1/4"	1-3/4"	-	733120-0A
B		1/4"	1/2"	1-1/4"	1/4"	1-3/4"		733120-2A
		1/4"	1/2"	1-5/16"	1/2"	2-1/8"	1"	733291-A
T A T	C.T. BALL	5/16"	1/2"	1-1/4"	1/4"	1-7/8"		733120-4A
	BEARING	3/8"	5/8"	1-1/4"	1/4"	1-7/8"		733120-6A
	PILOT	1/2"	3/4"	1-1/4"	1/4"	2"		733120-8A
MAX. RPM:	FILOI	3/8"	5/8"	1-1/2"	1/2"	2-1/4"	-	733121-0A
(1)-14,000		1/2"	3/4"	1-1/2"	1/2"	2-3/8"		733121-2A
(2)-14,000		(1)* 5/8"	7/8"	1-5/16"	1/2"	2-3/8"	1-3/4"	733292-A
(3)-12,000		(2)* 3/4"	1"	1-5/16"	1/2"	2-3/8"	2"	733293-A
		(3)* 1"	1-1/4"	1-3/8"	1/2"	3-3/16"	2-1/2"	733329-A

makita.ca

Cove For decorative molding or edging. Produces inverted radii. REPLACEMENT BEARING NO. 733132-2A TYPE A B C D E PART NO.	
C.T. BALL 1/4" 3/8" 1" 1/4" 1-3/4" 733122-6A BEARING 3/8" 1/2" 1" 1/4" 1-3/4" 733122-8A PILOT 1/2" 5/8" 1" 1/4" 1-7/8" 733123-0A	
Rabbeting For rabbeting or step cutting edges without the use of router edge guides. C Self-piloting. Popular in cabinet shops and boat yard. E REPLACEMENT BEARING NO. 733132-4A	
B TYPE A B C D E F PART NO. C.T. BALL 3/8" 1/2" 1-7/16" 1/4" 1-3/8" 1-1/4" 733124-2A	Ă _
Image: Image in the	
IDI Roman Ogee For decorative molding or edging. Popular for furniture and cabinet work. C REPLACEMENT BEARING NO. 733132-2A	
B C T BALL 5/32" 5/8" 1-1/4" 1/4" 2-1/16" - 733123-2A	
C.T.BALL 332 518 1-5116 1/2 2-1716 1 733279-A BEARING 1/4" 718" 1-114" 1/4" 2-1716 1 733279-A PILOT 1/4" 718" 1-114" 1/4" 2-1716" 1 733279-A ILI 1/4" 718" 1-114" 1/4" 2-1716" 1 733279-A ILI 1/4" 718" 1-114" 1/4" 2-1716" 1 733279-A ILI 718" 1-114" 1/4" 1/4" 7 733279-A	
Classical Gives a classical beauty to decorative edging or	В
molding cuts. REPLACEMENT BEARING NO. 733132-4A	E
TYPE R1 R2 B C D E P PART NO. B C.T. BALL 3/16" 5/16" 1/2" 1" 1/4" 2-1/16" 1-1/4" 733125-0A	
BEARING 1/4" 7/32" 5/6" - 1/4" 2-3/32" 1-1/2" 733125-2A PILOT	
Attractive edge cut matches many older molding designs. Varying depth setting and	B´ Ţ E
TYPE A B C D E F PART NO.	
C.T. BALL 1/8" 9/16" 1" 2-1/8" 7/8" 7/8" 733125-8A	
D Chamfering	- RB
C For decorative molding bevel edging and mitred edging of panel joints. REPLACEMENT BEARING NO. 733132-2A	A -
TYPE A B C D E F DEGREE PART NO.	
5/8" 1/2" 1/2" 1/4" 45 733124-4A 5/8" 1/2" 5/8" 1/2" 5/8" 1/2" 5/8" 1/2" 5/8" 1/2" 5/8" 1/2" 5/8" 1/2" 2-3/8" 5/8" 1/2" 2-3/8" 45 733285-A	B
PILOT 21/32" 11/16" 5/8" 1/4" 2-1/4" 27/32" 15" 733287-A	
-F- 13/16" 15/16" 5/6" 1/2" 2-7/8" 1-1/4" 22-1/2" 733288-A	
*4 Different Depths of Rabbet: 1/2", 7/16", 3/8" and 5/16"	()
E TYPE A B C D E F PART NO. B C.T. BALL * 1/2" 1-5/16" 1/4" 1-7/8" 1-3/8" 733283-A	
BEARING * 1/2" 1-5/16" 1/2" 2-1/4" 1-3/8" 733284-A PILOT	
	U TE TE .
C Double Roman Ogee - 2 Flute with Ball Bearing Guide	D
E TYPE A B C D E F PART NO.	
C.T. BALL 1/4" 7/8" 15/16" 1/4" 2-1/4" 1-3/8" 733281-A BEARING	
	T T
Wavy Edge	D 1
Continuously rounded steps for decorative edging and molding cuts. Resulting surfaces tend to remain dust free in usage.	
E REPLACEMENT BEARING NO. 733132-4A	
B C.T. BALL 5/32" 11/16" 1-1/4" 2-3/16" 1-1/4" 1-1/4" 733125-6A	IBI
Cove and Bead	
For a very attractive decorative edge or molding cut	_ F
REPLACEMENT BEARING NO. 733132-4A TYPE A B C D E F PART NO.	
B BEARING C.T. BALL 5/32" 1/2" 1" 1/4" 2" 1-1/8" 733126-0A BEARING	
Bull Nose Bit – 2 Flutes	
Routs full rounds on edge of workpiece. Can be used on thicker workpieces for full round nose with flats.	c
TYPE A B C D E F PART NO.	
C.T. BALL 3/8" 3/4" 1-5/16" 1/2" 1-3/4" 1-1/8" 733295-A BEARING PILOT	



WOODWORKING



Flat Top Design For Use As An Inverted Stationary Sander

- Variable Speed Dial adjusts sanding speed based on materials or applications
- Quick and Easy Belt Changes using Belt Tensioning Lever
- Auto-Track Belt System centers sanding belt automatically
- Streamlined Right Side design enables easy flush sanding against walls
 Ergonomically Designed Front Grip for increased operator control and comfort

Variable Speed

SPECIFICATIONS

.

SPECIF	ICATIONS		
Belt Sp	eed		690 - 1,440 ft/min
			(210 - 438 m/min)
AMPS (120V)		8.8 A
Cord L	ength		16.4 ft. (5 m)
9404:	Belt Size	4″ x 24′	(100 mm x 610 mm)
	Overall Lei	ngth	13-1/8" (334 mm)
	Net Weigh	t	10.6 lbs. (4.8 kg)
9920:	Belt Size	3″ x 24	4″ (76 mm x 610 mm)
	Overall Lei	ngth	13-1/8" (334 mm)
	Net Weigh	t	9.9 lbs. (4.5 kg)
9903:	Belt Size	3″ x 2′	1″ (76 mm x 533 mm)
	Overall Lei	nath	11-5/8" (296 mm)

Woodworking

4" x 24" Belt Sander

Net Weight

9403 😐

Labyrinth Construction Prevents Motor Contamination

- · Powerful Motor for high production applications
- Streamlined Right Side design enables easy flush sanding against walls
- Power Cord located on upper portion of rear handle for operator convenience Dust Bag rotates 360° for optimal placement during operation
- · Ergonomically Designed Round Front Grip for increased operator control and comfort

SPECIFICATIONS Belt Size

Belt Speed

AMPS (120V)

Cord Length

Net Weight

Overall Length

9.5 lbs. (4.3 kg)



STANDARD EQUIPMENT INCLUDES: 1 Ea. 4" x 24" Abrasive Belt 80G (742322-9), Dust Bag (122562-9), Cork Rubber Plate (421646-3), Steel Plate (344620-3)

3″ x 18″ Belt Sander

9911KX1 回 🛑

Flat Top Design For Use As An Inverted Stationary Sander

- Variable Speed Dial adjusts sanding speed based on materials or applications
 Quick and Easy Belt Changes using Belt Tensioning Lever
- · Auto-Track Belt System centers sanding belt automatically
- Streamlined Right Side design enables easy flush sanding against walls · Ergonomically Designed Front Grip for increased operator control and comfort

Variable Speed



SPECIFICATIONS	
Belt Size	3″x 1
	(76 mm x 457 m
Belt Speed	250 - 900 ft./m
	(75 - 270 m/mi
AMPS (120V)	5.6
Overall Length	10-3/8″ (262 m
Cord Length	8.2 ft. (2.5
Net Weight	6.0 lbs. (2.7 k

STANDARD EQUIPMENT INCLUDES:

1 Ea. 3" x 18" Abrasive Belt 80G (794551-A), Dust Bag (122548-3), Steel Plate (344586-7), Plastic Carrying Case (824982-0)





STANDARD EQUIPMENT INCLUDES: 1 Ea. 4" x 24" Abrasive Belt 80G (794133-C-2). Dust Bag (122591-2), Cork Rubber Plate (423314-4), Carbon Plate (423317-8)

4" x 24' (100 mm x 610 mm)

11.0 A

13-7/8" (353 mm)

12.6 lbs. (5.7 kg)

16.4 ft. (5 m)

1,640 ft./min. (500 m/min.)



9920 🗖

STANDARD EQUIPMENT INCLUDES: 1 Ea. 3" x 24" Abrasive Belt 80G (742312-8C), Dust Bag (122591-2), Cork Rubber Plate (423313-6) Carbon Plate (423316-0

9903 🗖

Thakita

PART NO. 1225912

Belt Sanders



STANDARD EQUIPMENT INCLUDES: 1 Ea. 3" x 21" Abrasive Belt 80G (742308-3). Dust Bag (122591-2), Cork Pubber Plate (423312-8), Carbon Plate (423315-2)

3" x 24"

7.8 A 14" (355 mm)

16.4 ft. (5 m)

3″ x 24″ Belt Sander

9924DB **Durable Design For Heavy Duty Applications**

- · Extended Base allows flush sanding
- · Innovative Design for sanding flush to walls using nose and side of sander
- Quick and Easy Belt Changes using Belt Tensioning Lever
 Precision Belt Tracking Knob for easy adjustment of belt position
- · Extra Long Power Cord for easy maneuverability



STANDARD EQUIPMENT INCLUDES: 1 Ea. 3" x 24" Abrasive Belt 80G (742312-8C), Dust Bag (122296-4), Cork Rubber Plate (423035-8), Carbon Plate (423036-6)

1-3/16" x 21" Belt Sander

9031 回

- · Narrow Belt and Exposed Front Pulley for use in close quarters or on irregular shapes
- Multi-position Side Handle for comfortable operational versatility
- Lock-On Button enables easy continuous operation

Variable Speed Control

FIG ATIONS S



PECIFICATIONS	
elt Size	1-3/16" x 21
	(30 mm x 533 mm)
elt Speed	660 - 3,300 ft./min
	(200 - 1,000 m/min.)
MPS (120V)	5.0 A
verall Length	15" (380 mm)
ord Length	8.2 ft. (2.5 m
et Weight	4.6 lbs. (2.1 kg

STANDARD FOUIPMENT INCLUDES: Abrasive Belt 2 Ea.: (#40; 742301-7, #60; 742302-5, #80; 742303-3, #100; 742304-1, #120; 742305-9), Side Handle (153489-2)

3/8" x 21" Belt Sander 9032 😐 **Power File/Sander Ideal For Use In Confined Spaces** • 1/4" (125157-7), 3/8" and 1/2" (125159-3) width Sanding Arms available for use in a variety of applications Variable Speed Dial adjusts cutting speed based on materials or application Precision Belt Tracking Knob for easy adjustment of belt position Quick and Easy Belt Changes using Belt Tensioning Lever Sanding Arms can be swiveled up to 90° downwards or 10° upwards for maximum operational versatility Slim Tension Roller enables sanding and filing in confined areas SPECIFICATIONS Variable Speed 3/8″ x 21″ Belt Size (9 mm x 533 mm) Belt Speed 980 - 5,600 ft./min. (300 - 1,700 m/min.) Maximum Sanding Depth 4-5/16" (110 mm) AMPS (120V) 4.4 A 16-1/2" (420 mm) Overall Length Cord Length 8.2 ft. (2.5 m) Net Weight 3.5 lbs. (1.6 kg) **OPTIONAL ACCESSORIES** 1/4" Arm Assembly (125157-7) 1/2" Arm Assembly (125159-3) STANDARD EQUIPMENT INCLUDES: 2 Ea. Abrasive Belt 80G (A-34469) BELT SANDER STANDS Model No. 9032 193618-5 Belt Sander 9903, 9904, 9920 193055-3 Stand 9924DB 122299-8 BELT SANDER SANDING SHOES Model No. Description 9404 193072-3 Belt Sander Sanding 9903 193070-7 Shoe Assembly 9920 193071-5 BELT SANDER CLAMPS For Model Part No. Description **Belt Sander Clamps** 192694-6 9911KX1 (Set of 2) **BELT SANDER PLATES** Steel Plate Cork Plate **Graphite Plate**

Model								
9403	344620-3	421646-3	421648-9					
9404	151751-9	423314-4	423317-8					
9903	151749-6	423312-8	423315-2					
9911KX1	344586-7	-	-					
9920	151750-1	423313-6	423316-0					
9924DB	341705-6	423035-8	423036-6					
Stool	Steel Plate may be used as ontional replacement for Graphite Plate							

Steel Plate may be used as optional replacement for Graphite Plate

Szo Application K-Gr Mode(s) Gri Mode(s) Qy/2 Qy/10 1/4" x 21" (with Arm Dide for Masemby 125157-7) Auminum Oxide for Masemby 125157-7) Auminum Oxide for Masemby 125158-5) Auminum Oxide for Masemby 125158-5) Auminum Oxide for Masemby 125158-5) Auminum Oxide for Masemby 125159-3) Auminum Oxide for Giss Fig0 - A:34584 1/2" x 21" Masemby 125159-3) Auminum Oxide for Oxide for Wood, Iron & Metal Fig0 - A:34590 Fig0 - A:34590 1/1/8" x 21" Fillon - 742301-8 Fig0 - 742301-8 Fig0 - 742301-8 1/1/8" x 21" Auminum Oxide for Wood, Iron & Metal 9031 Fig0 - 742301-8 Fig0 - 742301-8 1/1/8" x 21" Auminum Oxide for Wood, Iron & Metal 9911KX1 Fig0 - 742305-1 Fig0 - 742305-1 3" x 18 Auminum Oxide for	Size Application Model(s) Grit Grit/12 Grit/12 <thgrit 12<="" th=""> Grit/12 <th< th=""><th>E</th><th>BELT SA</th><th></th><th>ABRAS</th><th>BIVE</th><th>PAPER</th><th></th><th></th></th<></thgrit>	E	BELT SA		ABRAS	BIVE	PAPER		
1/4" × 21" (with Arm 125157.7) Aluminum Oxide for 8 Metal #00 - A-34524 #00 - A-34524 100 3/8" × 21" (with Arm Assembly 125158-5) Aluminum Oxide for 8 Metal 9022 #00 - A-34524 #00 - A-34556 100 1/2" × 21" Assembly 125158-5) Aluminum Oxide for 8 Metal #010 - A-34469 #00 - A-34478 #00 - A-34469 #00 - #120 - A-34469 #00 - #120 - #120 - #1200 - #1200 - #1200 - #1200 - #1200 - #1200 - #1200 #1200 #120	1/4* x 21* (with Arm) 125157-71 Aluminum Oxide for Metal F#0 - A-34528 F#0 - A-34534 100 3/8* x 21* (with Arm) Assembly 125158-51 Aluminum Oxide for Metal 9026 #80 - A-34534 #0 - A-34534 100 - A-344534 #0 - A-344534 #0 - A-344534 100 - A-344534 #0 - A-344534 #0 - A-344534 100 - A-344534 #0 - A-344534 #0 - A-344534 100 - A-344534 #0 - A-344534 110* X 21* Mininum Oxide for Masembly Mininum Oxide for Sease #0 - 742301-6 #2301-6	Siz	e	Application		Grit	Qty / 2	Qty / 10	
Assembly 125157-7) Wood, Iron & Metal #80 - A-34534 0 3/8" x 21" (with Arm Assembly 125158-5) Aluminum Oxide for & Metal 4 - A-34450 10 - A-34451 #00 - A-34452 125159-3) 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Wood, Iron & Metal 9032 #00 - A-34450 100 - A-34564 #100 - A-34564 #00 - A-34564 #100 - A-34567 #00 - A-34564 #100 - A-34567 #00 - A-34584 #100 - A-34567 #00 - A-34584 #100 - A-34567 #00 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742301-0 <	Assembly 125157-71 Wood, Iron & Metal #80 - A-34536 3/8" x 21" (with Arm Assembly 125159-5) Aluminum Oxide for & Metal Aluminum Oxide for & Metal 9032 #80 - A-34453 #00 - A-34454 #00 - A-34456 #00 - A-34456 #00 - A-34566 #00 - A-34566 #00 - A-34576 #00 - A-34576 #00 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742					#40	-	A-34512	8
Assembly 125157-7) Wood, Iron & Metal #80 - A-34534 0 3/8" x 21" (with Arm Assembly 125158-5) Aluminum Oxide for & Metal 4 - A-34450 10 - A-34451 #00 - A-34452 125159-3) 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Wood, Iron & Metal 9032 #00 - A-34450 100 - A-34564 #100 - A-34564 #00 - A-34564 #100 - A-34567 #00 - A-34564 #100 - A-34567 #00 - A-34584 #100 - A-34567 #00 - A-34584 #100 - A-34567 #00 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742301-0 <	Assembly 125157-71 Wood, Iron & Metal #80 - A-34536 3/8" x 21" (with Arm Assembly 125159-5) Aluminum Oxide for & Metal Aluminum Oxide for & Metal 9032 #80 - A-34453 #00 - A-34454 #00 - A-34456 #00 - A-34456 #00 - A-34566 #00 - A-34566 #00 - A-34576 #00 - A-34576 #00 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742301-6 #100 - 742301-6 #120 - 742		1/4" x 21"	Aluminum		#60		A-34528	ule Ide
125157-7) 8. Metal #100 - A-34540 3/8" x 21" Aluminum (with Arm Assembly 125159-5) Aluminum Oxide for Mood, Iron 8. Metal 9032 #00 - A-34450 10 1/2" x 21" Aluminum Oxide for Mood, Iron 8. Metal 9032 #00 - A-34451 11/2" x 21" Aluminum Oxide for Mood, Iron 8. Metal Aluminum Oxide for Mood, Iron 8. Metal - A-34524 #00 - A-34450 11/8" x 21" Aluminum Oxide for Glass 5 #00 - A-34590 #00 - A-34590 11/8" x 21" Aluminum Oxide for Wood, Iron 8. Metal File - 742301-0 #120 - 742301-0 11/8" x 21" Aluminum Oxide for Wood, Iron 8. Metal 9031 #60 - 742301-0 #120 - 742301-0 11/8" x 21" Aluminum Oxide for Wood, Iron 8. Metal 9111XX #00 - 74230-3 #100 - 74230-3 11/8" x 21" Aluminum Oxide for Wood, Iron 8. Metal 9911XX1 #00 742313-A #233-A	125157-7) 8 Metal #100 - A-34540 125157-7) 8 Metal #100 - A-34556 100 3/8" x 21" Auminum (with Arm Assembly 125159-3) Auminum Oxide for Mood, Iron 8 Metal 9021 #00 - A-34459 100 1.2" x 21" Auminum Oxide for Mood, Iron 8 Metal Auminum Oxide for Mood, Iron 8 Metal #00 - A-34459 110" x 21" 110" x 21" Auminum Oxide for Glass #60 - A-34590 1118" x 21" Auminum Oxide for Glass #60 - 742301-0 #120 1118" x 21" Auminum Oxide for Glass #60 - 742301-0 #120 1118" x 21" Auminum Oxide for Wood, Iron 8 Metal #60 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #120 - 742301-0 #1100 -					#80		A-34534	မြိ
3/8" x 21" (with Am Assembly 12519s-5) Aluminum Oxide for 8 Metal 9032 #40 - A-34473 1/2" x 21" (with Am Assembly 12519-3) Aluminum Oxide for 8 Metal Auminum Oxide for 8 Metal 9032 #40 - A-34453 1/2" x 21" (with Am Assembly 12519-3) Aluminum Oxide for 8 Metal Auminum Oxide for 8 Metal - A-34452 #40 - A-34452 #00 - A-34562 #60 - A-34452 #00 - A-34562 #60 - A-34578 #00 - A-34562 #60 - A-34578 #00 - A-34578 #80 - 742301-0 #120 - 742301-0 #120 - 742301-0 #120 - 742301-1 #100 - 742301-1 #00 - 742301-1 #100 - 742301-1 #100 - 742301-2 742301-2 742301-2 742303-3 #100 - 74230-1 #100	3/6" x 21" (with Am Assembly 125159-5) Aluminum Oxide for 8 Metal 9032 #40 - A-34475 #40 - A-34453 100 1/2" x 21" (with Am Assembly 125159-3) Aluminum Oxide for Wood, Iron 8 Metal Auminum Oxide for Giass 400 - A-34452 #400 - A-34452 #00 - A-34554 #00 - A-34554 #00 - A-34554 #00 - A-34554 #00 - A-34554 #00 - A-34554 #00 - A-34554 #00 - 742301-0 #120 - 742301-1 #100 - 742301-1 #00 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 742301-1 #100 - 74230-1 #100 - 74230-1			,		#100		A-34540	
3/8" x 21" (with Arsembly 125158-5) Aluminum Oxide for & Metal 9/32 #60 - A-34453 1/2" x 21" (with Arsembly 125159-3) Aluminum Oxide for Wood, Iron & Metal 9/32 #60 - A-34453 1/2" x 21" (with Arr Assembly 125159-3) Aluminum Oxide for Glass Auminum Oxide for Glass - A-34562 #60 - A-34562 #00 - A-34560 #100 - A-34560 #100 - A-34560 #100 - A-34560 #100 - A-34600 #120 - A-34560 #100 - 742301-0 #120 - 742301-0 #100 - 742301-1 #120 - 742301-1 #100 - 742301-1 #120 - 742301-1 #100 - 742303-3 #100 - 742303-3 #100 - 742303-4 #100 - 742303-4 \$3" x 18 Aluminum Oxide for Wood, Iron & Metal 9911KX1 #00	3)8" x 21" (with Arsembly 125159-3) Aluminum Oxide for & Metal 9032 #60 - A-34453 1/2" x 21" (with Arsembly 125159-3) Aluminum Oxide for Nood, Iron & Metal Aluminum Oxide for Nood, Iron & Metal 9032 #60 - A-34452 #00 - A-34562 #60 - A-34562 #00 - A-34564 #00 - A-34562 #00 - A-34564 #00 - A-34564 #00 - A-34564 #00 - A-34564 #00 - A-34564 #00 - A-34584 #00 - A-34564 #120 - 742301-0 #120 - 742301-0 #120 - 742301-0 #120 - 742301-0 #120 - 742301-0 #100 - 742302-0 #120 - 742302-0 #100 - 742303-1 #120 - 742303-1 #100 74552-A2					#120		A-34556	
Assembly 125158-5) Wood, Iron & Metal 9032 #80 - A-3448-9 0 1/2"x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 4/40 - A-34481 100 1/2"x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass #100 - A-34584 #40 - A-34584 #40 - A-34584 #100 - A-34580 #60 - 742301-8 #80 - 742301-16 #80 - 742301-16 #200 - 742301-16 #80 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742302-5 #200 - 742302-5 #200 - 742302-5 #200 - 742302-6 #100 - 742332-4	Assembly 125158-5) Wood, Iron & Metal 9021 #80 - A-34489 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Wood, Iron & Metal 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 1/2" x 21" (with Arm Assembly 125159-3) 1/2" x 21" (with Arm Assembly 125159-3] 1/2" x 21" (with Arm Assembly 125159-3] <	\bigcap				#40		A-34447	8
Assembly 125158-5) Wood, Iron & Metal 9032 #80 - A-3448-9 0 1/2"x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 4/40 - A-34481 100 1/2"x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass #100 - A-34584 #40 - A-34584 #40 - A-34584 #100 - A-34580 #60 - 742301-8 #80 - 742301-16 #80 - 742301-16 #200 - 742301-16 #80 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742301-16 #200 - 742302-5 #200 - 742302-5 #200 - 742302-5 #200 - 742302-6 #100 - 742332-4	Assembly 125158-5) Wood, Iron & Metal 9021 #80 - A-34489 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Wood, Iron & Metal 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 1/2" x 21" (with Arm Assembly 125159-3) Aluminum Oxide for Glass 1/2" x 21" (with Arm Assembly 125159-3) 1/2" x 21" (with Arm Assembly 125159-3] 1/2" x 21" (with Arm Assembly 125159-3] <		3/8" x 21"	Aluminum		#60	-	A-34453	L L
125158-5) & Metal #100 - A:34475 1/2" X 21" Aluminum Aluminum A:3452 #60 - A:34584 1/2" X 21" Aluminum Oxide for A:34580 #60 - A:34584 1/2" X 21" Aluminum Oxide for A:34580 #60 - A:34580 125159-3) % Metal #60 - 742301-0 #60 - 742301-0 11/8" X 21" Aluminum Silion Carbide for #60 - 742301-0 #120 - 742301-0 11/8" X 21" Aluminum Silion for Gass #60 - 742301-0 #120 - 742301-0 11/8" x 21" Aluminum Silion for Gass 9031 #60 - 742302-5 #200-1 742302-5 #200-1 742302-5 #200-1 742302-5 #200-1 742302-5 #200-1 742302-5 #200-1 742302-5 #200-1 #233-42 #200-1 742302-3 #200-1 #233-42 #200-1 742302-3 #200-1 #233-42 #233-42 #233-42 #	125158-5) 8 Metal 第100 - A-34475 1/2" X 21" Aluminum 4/4 - A-34452 1/2" X 21" Aluminum 0xide for 8 1/20 - A-34524 1/2" X 21" Aluminum 0xide for 8 1/20 - A-34584 1/20 - A-34584 1/20 - A-34584 1/20 - A-34580 1/20 - A-34584 1/20 - A-34580 1/20 - A-34590 1/20 - 742301-0 1/20 - 742301-0 1/20 - 742301-0 1/20 - 742301-0 1/1/8" x 21" Aluminum 1/1/8" x 21" 1/20 - 742301-0 1/1/8" x 21" Aluminum Metal 1/1/20 - 742302-0 1/1/8" x 21" Aluminum Aluminum 1/1/20 - 742302-0 1/1/8" x 21" 3" x 18 Aluminum 9/1/1/20				9032	#80		A-34469	l a
Image: Constraint of the second se	1000 10100 10100 10100					#100	-	A-34475	
1/2" x 21" (with Arm Assembly) 125159-3) Aluminum Oxide for Wood, Iron & Metal #60 - A-34578 #00 - A-34584 #100 - A-34590 #10 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - 742301-0 #110 - 742301-0 #100 - 742301-0 #110 - 742301-0 #100 - 742301-0 #110 - 742301-0 #100 - 742302-0 #110 - 742303-3 #100 - 742303-3 #1100 - 742303-4 #100 - 742333-4 #1100 - 74233-4 #100 - 74233-4 #1100 - 74233-4 #100 - 74233-4	1/2" x 21" With Am Assembly 125 159-3) Aluminum Oxide for Wood, Iron & Metal #60 - A-34578 #00 - A-34584 #100 - A-34590 #12 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - A-34590 #100 - 742301-0 #100 - 742301-0 #100 - 742301-0 #100 - 742301-0 #100 - 742301-0 #100 - 742301-0 #100 - 742301-0 #100 - 742302-0 #100 - 742302-0 742302-0 742302-0 #100 - 742304-1 #100 - 742302-0 #100 - 742302-0 742302-0 #100 - 742302-0 #100 - 742302-0 #100 742332-0 #100 #100<					#120		A-34481	1
(with Arm Assembly 125193-3) Oxide for Wood, Iron & Metal #80 - A-34584 #100 - A-34590 #120 - A-34609 #120 - A-34609 #120 - A-34609 #120 - A-34609 #120 - A-34609 0 - 742301-D #80 - 742301-D #100 - 742301-D #180 - 742301-D #100 - 742301-D #180 - 742301-D Wood, Iron & Metal 9031 #60 - 742302-D 11/18" x 21" Aluminum Oxide for Wood, Iron & Metal - 742302-D #420 - 742302-D 11/10" 3" x 18 Aluminum Oxide for Wood, Iron & Metal 9911KX1 #60 794551-A2 794552-A 11/10" 3" x 21" Aluminum Oxide for Wood, Iron 9911KX1 #60 794551-A2 #100 742302-D 11/10" 3" x 21" Aluminum Oxide for Wood, Iron 9903 #6	(with Arm Assembly 12519-3) Oxide for Wood, Iron & Metal #80 - A-34584 #100 - A-34590 #120 - A-34590 #120 - A-34590 #120 - A-34609 #120 - A-34609 #120 - A-34590 #120 - 742301-0 #80 - 742301-0 #120 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742302-0 742302-0 742302-0 #100 - 742303-4 #100 - 742302-0 #100 - 742302-4 #100 - 742302-0 #100 - 742302-4 #100 - 742302-0 #100 - 742302-4 #100 742302-0 742302-0 #100 742302-4 742302-4 742302-4 #100 742302-4 #100					#40		A-34562	
(with Arm Assembly 125193-3) Oxide for Wood, Iron & Metal #80 - A-34584 #100 - A-34590 #120 - A-34590 #120 - A-34609 #120 - A-34609 #120 - A-34609 #120 - A-34609 Transport Silicon Carbide for Glass #60 - 742301-0 #120 - 742301-1 #100 - 742301-1 #40 - 742301-1 #120 - 742301-1 #100 - 742301-2 #120 - 742302-5 #80 - 742303-3 #100 - 742304-1 #100 - 742303-3 #100 - 742304-1 #100 - 742304-1 #100 - 742304-1 #100 742304-1 #100 742304-1 #100 742304-1 #100 742304-1 #100 742304-1 #100 742304-1 #100 #100 #100 #100 #100	(with Arm Assembly 12519-3) Oxide for Wood, Iron & Metal #80 - A-34584 #100 - A-34590 #120 - A-34590 #120 - A-34590 #120 - A-34609 #120 - A-34609 #120 - A-34590 #120 - 742301-0 #80 - 742301-0 #120 - 742301-0 #120 - 742301-0 #100 - 742301-0 #120 - 742301-0 #100 - 742302-0 742302-0 742302-0 #100 - 742303-4 #100 - 742302-0 #100 - 742302-4 #100 - 742302-0 #100 - 742302-4 #100 - 742302-0 #100 - 742302-4 #100 742302-0 742302-0 #100 742302-4 742302-4 742302-4 #100 742302-4 #100		1/2" x 21"	Aluminum		#60		A-34578	Saws
Assembly 125159-3) Wood, Iron & Metal #100 - A-34590 125159-3) & Metal #100 - A-34609 #120 - A-34609 #120 - A-34609 #100 - A-34609 #60 - 742201-8 #100 - A-34590 #60 - 742201-8 #110 - 742301-6 #120 - 742301-16 #100 - 742301-7 #200 - 742301-16 #200 - 742301-16 #200 - 742302-59 #800 - 742303-3 #100 - 742302-59 #800 - 742302-5 #80 - 742303-4 Motio for Wood, Iron & Metal 9911KX1 #100 - 74231-A #100 74231-A 74231-A 74231-A 74231-A #100 74231-A #400 79455-A 79455-A #100 74231-A #400 794	Assembly 125159-3) Wood, Iron & Metal #100 . A-34590 125159-3) & Metal #100 . A-34699 125159-3) & Metal #60 . 742301-8 1200 A-34699 #60 . 742301-8 1200 A-34699 #60 . 742301-6 #100 . 742301-16 #120 . 742301-16 #100 . . 742301-16 #120 . 742301-16 #100 Outle for Wood, Iron & Metal .		(with Arm			#80		A-34584	
1000 1000 第120 - A-346099 1000 第60 . 742301-B 1000 110" x 21" 5000 1120 742301-C 110" x 21" Auminum Oxide for Wood, Iron & Metal 9031 第60 . 742301-F 1100 . 742301-G 第20 . 742301-F 1100 . 742301-G 第20 . 742301-F 1100 . 742301-G 第20 . 742301-F 1100 . 742301-G 742302-G 第20 . 742303-3 1100 1100 1100 .	● 100 ● 100 ● 1120 ● 4.34609 ● 1420 ● 4.34609 ● 1420 ● 4.34609 ● 1420 ● 142301-0 ● 14230-0 ● 1410 ● 14230-0 ● 1410 ● 14230-0 ● 1410 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0 ● 14200-0							A-34590	
Normal Silicon Carbide for Glass \$	No N								
Carbide for Glass +180 - 742301-F 1-1/8" x 21" +120 - 742301-7 001 1-1/8" x 21" +100 - 742301-7 1-1/8" x 21" +100 - 742301-7 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 100 - 742303-3 742303-3 742303-3 1100 - 742303-3 742303-3 742303-3 1100 - 742303-4 742303-3 742303-3 1100 - 74230-5 74230-5 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 744231-4 74233-4 74233-4 74233-4 1100 74455-4-2 79455-4 79455-4 79455-4	Carbide for Glass +100 - 742301-F 1-1/8" x 21" +100 - 742301-G 1-1/8" x 21" +100 - 742303-3 1-1/8" x 21" +1100 - 742303-3 1-1/8" x 21" - 742303-3 +100 1-1/8" x 21" - 74230-5 +1100 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74233-4 74233-4 1-1/8" x 21" - - 74233-4 1-1/8" x 21" - -								kinc
Carbide for Glass +180 - 742301-F 1-1/8" x 21" +120 - 742301-7 001 1-1/8" x 21" +100 - 742301-7 1-1/8" x 21" +100 - 742301-7 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 100 - 742303-3 742303-3 742303-3 1100 - 742303-3 742303-3 742303-3 1100 - 742303-4 742303-3 742303-3 1100 - 74230-5 74230-5 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 744231-4 74233-4 74233-4 74233-4 1100 74455-4-2 79455-4 79455-4 79455-4	Carbide for Glass +100 - 742301-F 1-1/8" x 21" +100 - 742301-G 1-1/8" x 21" +100 - 742303-3 1-1/8" x 21" +1100 - 742303-3 1-1/8" x 21" - 742303-3 +100 1-1/8" x 21" - 74230-5 +1100 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74233-4 74233-4 1-1/8" x 21" - - 74233-4 1-1/8" x 21" - -								
Carbide for Glass +180 - 742301-F 1-1/8" x 21" +120 - 742301-7 001 1-1/8" x 21" +100 - 742301-7 1-1/8" x 21" +100 - 742301-7 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 1-1/8" x 21" +1100 - 742303-3 742303-3 100 - 742303-3 742303-3 742303-3 1100 - 742303-3 742303-3 742303-3 1100 - 742303-4 742303-3 742303-3 1100 - 74230-5 74230-5 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 - 74233-4 74233-4 74233-4 1100 744231-4 74233-4 74233-4 74233-4 1100 74455-4-2 79455-4 79455-4 79455-4	Carbide for Glass +100 - 742301-F 1-1/8" x 21" +100 - 742301-G 1-1/8" x 21" +100 - 742303-3 1-1/8" x 21" +1100 - 742303-3 1-1/8" x 21" - 742303-3 +100 1-1/8" x 21" - 74230-5 +1100 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74230-4 - 1-1/8" x 21" - 74233-4 74233-4 1-1/8" x 21" - - 74233-4 1-1/8" x 21" - -			Silicon					Noo
1-1/8" x 21" 4uminum 0xide for Wood, Iron 8 Metal 9031 #240 - 742301-6 #320 742301-7 11/8" x 21" Auminum 0xide for Wood, Iron 8 Metal 9031 #60 - 742302-5 #80 - 742303-3 #100 - 742304-1 #120 - 742305-9 #80 - 742305-9 #80 - 742305-9 #150 - 742335-A #150 - 742335-A #20 - 74230-5 #20 - 74230-5 #20 - 74230-5 #20	Image: Constant of the section of the secti						-		[
Indiana Indiana <t< td=""><td>Indiana Indiana <t< td=""><td></td><td></td><td>Glass</td><td></td><td></td><td>-</td><td></td><td></td></t<></td></t<>	Indiana Indiana <t< td=""><td></td><td></td><td>Glass</td><td></td><td></td><td>-</td><td></td><td></td></t<>			Glass			-		
1-1/8" x 21" Aluminum 9031 #60 - 742302-5 Wood, Iron & Metal #100 - 742303-3 #100 - 742305-9 #150 - 742334-2 #1100 - 742335-A #200 - 742335-A #150 - 742337-A #240 - 742335-A #220 - 742335-A #240 - 742335-A Wood, Iron & Metal 9911KX1 #60 794551-A-2 794551-A #00 794551-A-2 794551-A #40 794551-A #40 794119-F-2 74230-5 #100 794119-A-2 742313-A #40 794119-A-2 74230-5 #80 794119-A-2 74230-5 #100 794119-A-2 74230-5 #80 794119-B-2 74230-5 #80 794119-B-2 742312-8A #100 794119-D-2 742312-80 #40 794237-B-2 742312-8A #60 794237-B-2 742312-8A #100 794237-B-2 742312-8A #60 794237-B-2 742312-8B	1-1/8" x 21" 9031 #60 - 742302-5 1/100 - 742303-3 #100 - 742303-3 1/100 - 742305-9 #150 - 742305-9 1/100 - 742305-9 #150 - 742335-4 1/100 - 742335-A #150 - 742335-A 1/100 - 742335-A #200 - 742335-A 1/100 - 742335-A #200 - 742335-A 1/100 794551-A-2 794551-A #200 - 742313-A 1/100 794551-A-2 794551-A #200 742313-A 742313-A 1/100 794551-A-2 794551-A #200 742313-A 74230-5 1/100 794119-A-2 74230-5 #200 74231-A #200 74231-A 1/100 794119-A-2 74231-A #200 794119-A-2 74231-A #200 74231-A 1/100 794119-B-2 742								<u>9</u>
1-1/8" x 21" 9031 #60 - 742302-5 Maluminum Oxide for #00 - 742303-3 Wood, Iron & Metal #100 - 742303-9 #150 - 742305-9 #150 - 742334-2 #180 - 742335-A #20 - 742335-A #200 - 742335-A #20 - 742335-A #200 - 742335-A #20 - 742335-A Wood, Iron & Metal 9911KX1 #60 794551-A-2 794551-A #80 794551-A-2 794551-A #80 794551-A #80 794119-B-2 74230-5 Wood, Iron & Metal 9903 #40 794119-B-2 74230-5 #80 794119-B-2 742310-6 Wood, Iron & Metal 9903 #40 794237-B-2 742312-8E #80 794237-B-2 742312-8E Wood, Iron & Metal 9920 #40 794237-B-2 742312-8E #80 794237-B-2 742312-8E #100 794237-B-	1-1/8" x 21" 9031 #60 - 742302-5 1/100 - 742303-3 #100 - 742303-3 1/100 - 742305-9 #150 - 742305-9 1/100 - 742305-9 #150 - 742335-4 1/100 - 742335-A #150 - 742335-A 1/100 - 742335-A #200 - 742335-A 1/100 - 742335-A #200 - 742335-A 1/100 794551-A-2 794551-A #200 - 742313-A 1/100 794551-A-2 794551-A #200 742313-A 742313-A 1/100 794551-A-2 794551-A #200 742313-A 74230-5 1/100 794119-A-2 74230-5 #200 74231-A #200 74231-A 1/100 794119-A-2 74231-A #200 794119-A-2 74231-A #200 74231-A 1/100 794119-B-2 742								
Aluminum Oxide for Wood, Iron & Metal Aluminum Oxide for Wood, Iron & Metal Aluminum Halo	Muminum Oxide for Wood, Iron & Metal Aluminum Oxide for Wood, Iron & Metal Metal #80 - 742303-3 #100 - 742304-11 #100 - 742305-9 #150 - 742334-22 #1150 - 742335-A #150 - 742335-A #220 - 742335-A #220 - 742335-A #220 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #200 794552-A-2 794551-A<2		1_1/2" v 21"		0021				£ ا
Aluminum Oxide for Wood, Iron & Metal #100 - 742304-1 #120 - 742304-1 #150 - 742304-1 #150 - 742334-2 #150 - 742336-A #220 - 742335-A #220 - 742335-A #240 - 742335-A #200 794551-A-2 794551-A #800 794551-A-2 794551-A #100 742313-A-2 74230-5 #800 794119-F-2 742308-3 #100 794119-F-2 74230-7 #800 794119-F-2 742308-3 #100 794119-F-2 74230-5 #800 794119-F-2 74230-5 #800 794119-F-2 742312-8D <t< td=""><td>Aluminum Oxide for Wood, Iron & Metal #100 - 742304-1 #120 - 742305-9 #150 - 742334-2 #100 - 742334-2 #100 - 742334-2 #150 - 742335-A #220 - 742335-A #200 794553-A-2 794552-A 9911KX1 #80 794551-A-2 794551-A #100 794551-A-2 794551-A 74230-5 #800 794119-B-2 74230-7 74230-7 #800 794119-B-2 74230-7 74230-7 #800 794119-D-2 74231-8 74231-8 #100 794237-A-2 742312-8D 742312-8D #800 794237-D-2<td></td><td>1-1/0 X 21</td><td></td><td>5031</td><td></td><td></td><td></td><td></td></td></t<>	Aluminum Oxide for Wood, Iron & Metal #100 - 742304-1 #120 - 742305-9 #150 - 742334-2 #100 - 742334-2 #100 - 742334-2 #150 - 742335-A #220 - 742335-A #200 794553-A-2 794552-A 9911KX1 #80 794551-A-2 794551-A #100 794551-A-2 794551-A 74230-5 #800 794119-B-2 74230-7 74230-7 #800 794119-B-2 74230-7 74230-7 #800 794119-D-2 74231-8 74231-8 #100 794237-A-2 742312-8D 742312-8D #800 794237-D-2 <td></td> <td>1-1/0 X 21</td> <td></td> <td>5031</td> <td></td> <td></td> <td></td> <td></td>		1-1/0 X 21		5031				
Oxide for Wood, Iron & Metal #120 . 742305-9 #150 . 742334-2 #180 . 742335-A #220 . 742335-A #220 . 742335-A #240 . 742335-A #200 . . #200 . . #200 . . #200 . . #201 . . #202 . . #203 . . #204 . . #205 . . #207 . . #208 . .	Oxide for Wood, Iron & Metal #120 . 742305-9 #150 . 742336-A #180 . 742335-A #220 . 742335-A #200 . . #200 . . #200 . . #200 . . #201 . . #202 . . #203 . . #204 . . #205 . . #207 . . #208 . .	8		Aluminum					
Wood, Iron & Metal Wood, Iron & Metal #150 - 742334-2 #180 - 742335-A #220 - 742335-A #220 - 742335-A #220 - 742335-A #220 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #40 794552-A-2 794552-A #00 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794119-F-2 742306-7 #100 794119-F-2 74230-5 #80 794119-F-2 742308-3 #100 794119-F-2 742310-6 #100 794119-D-2 742310-6 #100 794119-F-2 742312-8D #40 794119-F-2 742312-8D #100 794237-F-2 742312-8D #60 794237-F-2 742312-8D #800 794237-F-2 742312-8D	Wood, Iron & Metal Wood, Iron & Metal #150 - 742334-2 #150 - 742335-A #100 - 742335-A #220 - 742335-A #220 - 742335-A #220 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #200 - 742335-A #40 794552-A-2 794552-A #00 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794119-F-2 742306-7 #100 794119-F-2 74230-5 #80 794119-F-2 74230-5 #100 794119-F-2 74230-5 #80 794119-F-2 742310-6 #100 794119-F-2 742310-6 #100 794237-F-2 742312-8D #100 794237-F-2 742312-8D #60 794237-F-2 742312-8D #800 794237-F-2 742312-8D								
Minutal Minutal 10 142334-2 14234-2 #180 - 742335-A 14220 - 742335-A #220 - 742335-A 1420 - 742335-A #220 - 742335-A 14200 - 742335-A #200 - 742335-A 14200 - 742335-A #200 - 742335-A 14200 - 742335-A #200 - 742335-A 1400 794551-A-2 794553-A #800 794551-A-2 794551-A 1400 794554-A 1100 794554-A #100 794554-A-2 794554-A 1100 794119-F-2 742306-7 #100 794119-F-2 742307-5 1400 794119-F-2 742308-3 #100 794119-F-2 742308-3 1100 794119-F-2 742310-6 #100 794119-F-2 742312-80 1100 794237-F-2 742312-80 #100 794237-F-2 742312-80 1100 794237-F-2 742312-80 #800 794237-F-2 7423	Minutali								Dust
3" x 18 Aluminum Oxide for Wood, Iron & Metal #40 794552-A-2 794552-A #100 794551-A-2 794551-A #60 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794119-B-2 742306-7 #100 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742312-8L #100 794119-D-2 742312-8L #100 794119-D-2 742312-8L #100 794237-A-2 742312-8L #100 794119-D-2 742312-8L #60 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2 7423	3" x 18 Aluminum Oxide for Wood, Iron & Metal #40 794552-A2 794553-A #0 794551-A.2 794551-A 794551-A 794551-A #100 794551-A.2 794551-A 794551-A #100 794551-A.2 794551-A 794551-A #100 794551-A.2 794551-A 794551-A #100 794551-A.2 794551-A 794551-A #100 79451-A.2 742308-3 742308-3 #100 794119-B-2 742308-3 742308-3 #100 794119-B-2 742308-3 742308-3 #100 794119-D-2 742313-A 742313-A #100 794119-D-2 742310-6 74231-6 #100 794119-D-2 742312-81 742312-81 #100 794237-B-2 742312-81 742312-82 #100 794237-B-2 742312-81 742312-81 #80 794237-B-2 742312-81 742312-81 #80 794237-B-2 742312-81 742312-81 #80 </td <td></td> <td></td> <td>a wetai</td> <td></td> <td></td> <td></td> <td></td> <td></td>			a wetai					
Math Math <th< td=""><td>Math Math <th< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></th<></td></th<>	Math Math <th< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></th<>						•		
3" x 18 Aluminum Oxide for Wood, Iron & Metal #40 794552-A-2 794552-A #60 794552-A-2 794552-A #60 794552-A-2 794552-A #80 794551-A-2 794552-A #60 794552-A-2 794552-A #100 794554-A-2 794554-A #100 794554-A-2 794554-A #120 742313-A-2 742313-A #120 742313-A-2 742306-7 Wood, Iron & Metal 9903 #40 794119-E-2 742308-3 #100 9903 #100 794119-D-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742312-8L #100 794119-D-2 742312-8L #100 794119-D-2 742312-8L #60 794237-A-2 742312-8L #80 794237-D-2 742312-8E #100 794237-D-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 <td>3" x 18 Aluminum Oxide for Wood, Iron & Metal #40 794552-A-2 794552-A #60 794552-A-2 794552-A #60 794552-A-2 794552-A #80 794551-A-2 794552-A #60 794552-A-2 794552-A #100 794554-A-2 794554-A #100 794554-A-2 742313-A #120 742313-A-2 742308-7 #40 794119-F-2 742308-7 Wood, Iron & Metal 9903 #60 794119-F-2 742308-7 #100 794119-C-2 742308-3 #100 794119-C-2 742309-1 #100 794119-C-2 742308-3 #100 794119-C-2 742312-81 #100 794119-C-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #80 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>	3" x 18 Aluminum Oxide for Wood, Iron & Metal #40 794552-A-2 794552-A #60 794552-A-2 794552-A #60 794552-A-2 794552-A #80 794551-A-2 794552-A #60 794552-A-2 794552-A #100 794554-A-2 794554-A #100 794554-A-2 742313-A #120 742313-A-2 742308-7 #40 794119-F-2 742308-7 Wood, Iron & Metal 9903 #60 794119-F-2 742308-7 #100 794119-C-2 742308-3 #100 794119-C-2 742309-1 #100 794119-C-2 742308-3 #100 794119-C-2 742312-81 #100 794119-C-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #80 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 #100 794237-A-2 742312-81 <						•		
3" x 18 Aluminum Oxide for Wood, Iron & Metal 9911KX1 #60 794553-A-2 794553-A #80 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794554-A-2 794554-A #100 794554-A-2 794554-A #120 742313-A-2 742313-A #40 794119-F-2 742306-7 #80 794119-B-2 742307-5 #80 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742310-6 #100 794119-D-2 742310-6 #100 794119-D-2 742312-8L #100 794119-D-2 742312-8L #60 794119-D-2 742312-8L #100 794237-B-2 742312-8L #60 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #10	3" x 18 Aluminum Oxide for Wood, Iron & Metal 9911KX1 #60 794553-A-2 794553-A #80 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794551-A-2 794554-A #100 794551-A-2 794554-A #100 79451-A-2 742313-A #100 79451-A-2 742306-7 #60 794119-F-2 742307-5 #80 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742310-6 #100 794119-D-2 742310-6 #100 794119-D-2 742312-8L #100 794237-A-2 742312-8L #100 794237-B-2 742312-8L #60 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100						-		
Advantation 9911KX1 #00 79453-34-2 79453-34 3" x 18 Wood, Iron 8 Metal 9911KX1 #80 794551-A-2 794551-A #100 794554-A-2 794554-A #100 794554-A-2 794554-A #120 742313-A-2 742313-A #40 794119-F-2 742306-7 3" x 21" Aluminum Oxide for Wood, Iron 9903 #60 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742310-6 #110 794119-D-2 742310-6 #1120 794119-D-2 742312-8L #60 794237-B-2 742312-8L 3" X 24" Aluminum Oxide for Wood, Iron 9920 #80 794237-B-2 742312-8L #80 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #1100 794237-E-2 742312-8L	Minimum 3" x 18 Minimum 0xide for Wood, Iron & Metal 9911KX1 #80 794551-A-2 794551-A #100 794551-A-2 794551-A #100 794554-A-2 794554-A #120 742313-A-2 742313-A #100 794119-F-2 742306-7 3" x 21" Aluminum Oxide for Wood, Iron & Metal 9903 #40 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742310-6 #100 794119-D-2 742310-6 #110 794119-D-2 742312-8L #100 794237-B-2 742312-8L Muminum Oxide for Wood, Iron & Metal 9920 #80 794237-B-2 742312-8L #80 794237-B-2 742312-8L #100 794237-B-2 742312-8L #100 794237-B-2			Aluminum					
Wood, Iron & Metal #100 794554-A-2 794554-A #120 742313-A-2 742313-A #120 742313-A-2 742306-7 #100 794119-F-2 742306-7 #60 794119-B-2 742308-3 #100 794119-B-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #1120 794119-D-2 742312-8L #100 794237-A-2 742312-8L #100 794237-B-2 742312-8L #80 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-E-2 742312-8E	Wood, Iron & Metal #100 794554-A-2 794554-A #120 742313-A-2 742313-A #120 742313-A-2 742306-7 #100 794119-F-2 742306-7 #100 794119-F-2 742306-7 #80 794119-F-2 742308-3 #100 794119-F-2 742309-1 #100 794119-F-2 742310-6 #1100 794119-F-2 742312-8E #1100 794237-A-2 742312-8E #80 794237-F-2 742312-8E #80 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E <t< td=""><td></td><td>ar</td><td></td><td>004416744</td><td></td><td></td><td></td><td></td></t<>		a r		004416744				
Muminum Oxide for Wood, Iron & Metal #120 742313-A-2 742313-A 3" x 21" Aluminum Oxide for Wood, Iron & Metal #40 794119-F-2 742308-3 #100 794119-B-2 742308-3 #100 794119-C-2 742309-1 #120 794119-D-2 742313-4 #60 794119-D-2 742309-1 #100 794119-D-2 742310-6 #150 794119-D-2 742312-8E #150 794237-A-2 742312-8B #60 794237-B-2 742312-8B #80 794237-D-2 742312-8E #100 794237-D-2 742312-8B #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #1100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #1100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #1150 794237-F-2 742312-8E #100 794237-F-2 742312-8E <	Muminum Oxide for Wood, Iron 8 Metal #120 742313-A-2 742313-A 9903 #120 742313-A-2 742313-A 742313-A 1<		3 X 10		9911671				
3" x 21" Aluminum Oxide for Wood, Iron & Metal 9903 #40 794119-F-2 742306-7 #80 794119-B-2 742307-5 #80 794119-B-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #150 794119-D-2 742312-8L Wood, Iron & Metal 9920 #40 794237-B-2 742312-8L Wood, Iron & Metal 9924DB #60 794237-D-2 742312-8L #100 794237-D-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #1100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #1100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #1100 794237-E-2 742312-8L #100 794237-E-2 742312-8L #1150 794413-B-2 742312-8L #400 794433-B-2 74232-3 <td>3" x 21" Aluminum Oxide for Wood, Iron & Metal 9903 #40 794119-F-2 742306-7 742307-5 #80 794119-B-2 742308-3 #80 794119-B-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #150 794119-D-2 742312-8D %60 794237-B-2 742312-8D #60 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D</td> <td></td> <td></td> <td>& Wetai</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3" x 21" Aluminum Oxide for Wood, Iron & Metal 9903 #40 794119-F-2 742306-7 742307-5 #80 794119-B-2 742308-3 #80 794119-B-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742308-3 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #150 794119-D-2 742312-8D %60 794237-B-2 742312-8D #60 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #100 794237-D-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D #100 794237-E-2 742312-8D #1100 794237-E-2 742312-8D			& Wetai					
3" x 21" Oxide for Wood, Iron & Metal 9903 #80 794119-B-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #150 794119-E-2 742312-8A #60 794237-B-2 742312-8B #80 794237-C-2 742312-8E #100 794237-D-2 742312-8E #100 794237-E-2 742312-8E #150 794237-E-2 742312-8E #150 794237-E-2 742312-8E #400 794133-A-2 74232-3 #60 794133-B-2 742321-1	3" x 21" Oxide for Wood, Iron & Metal 9903 #80 794119-B-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #100 794119-D-2 742310-6 #120 794119-D-2 742310-4 #100 794237-A-2 742312-8A Muminum Oxide for Wood, Iron & Metal 9920 #80 794237-B-2 742312-8B #80 794237-D-2 742312-8C #100 794237-D-2 742312-8B #100 794237-E-2 742312-8E #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1150 794237-E-2 742312-8B #400 794133-A-2 742320-3 #600 794133-B-2 742321-1 #60 794133-B-2 742321-1								rkine
3" x 21" Oxide for Wood, Iron & Metal 9903 #80 794119-B-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #150 794119-E-2 742310-4 #150 794119-D-2 742312-8A #60 794237-B-2 742312-8B #80 794237-D-2 742312-8E #100 794237-D-2 742312-8E #100 794237-E-2 742312-8E #150 794237-E-2 742312-8F #400 794133-A-2 742320-3 #60 794133-B-2 742321-1	3" x 21" Oxide for Wood, Iron & Metal 9903 #80 794119-B-2 742308-3 #100 794119-D-2 742309-1 #100 794119-D-2 742310-6 #120 794119-D-2 742310-6 #100 794119-D-2 742310-6 #120 794119-D-2 742310-4 #100 794237-A-2 742312-8A Muminum Oxide for Wood, Iron & Metal 9920 #80 794237-B-2 742312-8B #80 794237-D-2 742312-8C #100 794237-D-2 742312-8B #100 794237-E-2 742312-8E #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #1150 794237-E-2 742312-8B #400 794133-A-2 742320-3 #600 794133-B-2 742321-1 #60 794133-B-2 742321-1								al wo
3" x 21" Oxide for Wood, Iron & Metal 9903 #100 794119-C-2 742309-1 #120 794119-D-2 742310-6 #150 794119-E-2 742311-4 #150 794119-E-2 742312-8L #40 794237-A-2 742312-8L 3" x 24" Aluminum Oxide for Wood, Iron & Metal 9920 #80 794237-C-2 742312-8L #100 794237-D-2 742312-8L #100 794237-L-2 742312-8E #100 794237-F-2 742312-8E #100 794237-F-2 742312-8E #120 794237-F-2 742312-8E #120 794237-F-2 742312-8E #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	3" x 21" Oxder (Iron & Metal 9903 #100 794119-C-2 742309-1 #100 794119-D-2 742310-6 #150 794119-D-2 742310-6 #150 794119-E-2 742311-4 #400 794237-A-2 742312-8A #60 794237-B-2 742312-8B #80 794237-C-2 742312-8B #80 794237-C-2 742312-8B #100 794237-B-2 742312-8B #100 794237-B-2 742312-8B #100 794237-C-2 742312-8B #100 794237-F-2 742312-8B #100 794237-F-2 742312-8B #120 794237-F-2 742312-8B #100 794237-F-2 742312-8B #120 794237-F-2 742312-8B #120 794237-F-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8I #60 794133-B-2								Meta
& Metal #100 10110 0 1 14000 1 #120 794119-D-2 742310-6 #150 794119-E-2 742310-4 #150 794119-E-2 742311-4 #60 794237-A-2 742312-8A #60 794237-B-2 742312-8B #60 794237-C-2 742312-8B #80 794237-C-2 742312-8C #100 794237-D-2 742312-8B #100 794237-F-2 742312-8E #120 794237-F-2 742312-8E #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	& Metal #100 100110 C1 14000 1 #120 794119-D.2 742310-6 #150 794119-E.2 742311-4 #150 794119-E.2 742312-8L #40 794237-A-2 742312-8L #60 794237-B-2 742312-8L #60 794237-C-2 742312-8L #80 794237-C2 742312-8L #100 794237-D-2 742312-8L #100 794237-F-2 742312-8L #100 794237-F-2 742312-8L #100 794237-F-2 742312-8L #100 794237-F-2 742312-8L #100 794237-F-2 742312-8L #100 794237-F-2 742312-8L #120 794237-F-2 742312-8L #100 794237-F-2 742312-8L #120 794237-F-2 742312-8L #100 794237-F-2 742312-8L #150 794237-F-2 742312-8L #100 794237-F-2 742312-8L #150 794237-F-2 742312-8L #100 794237-F-2 742320-3 #60		3" x 21"		9903				
3" X 24" Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #40 794237-A-2 742312-8A #80 794237-C-2 742312-8B #60 794237-C-2 742312-8B #100 794237-C-2 742312-8C #100 794237-C-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	3" X 24" Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #40 794237-A-2 742312-8A #80 794237-C-2 742312-8B #80 794237-C-2 742312-8B #100 794237-C-2 742312-8C #100 794237-C-2 742312-8B #100 794237-C-2 742312-8B #100 794237-C-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #160 794133-A-2 742320-3								
Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #60 794237-B-2 742312-8B #80 794237-C-2 742312-8C #100 794237-C-2 742312-8D #100 794237-E-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8F #150 794237-F-2 742312-8F #150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #60 794237-B-2 742312-8B #80 794237-C-2 742312-8C #100 794237-D-2 742312-8D #100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #60 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1								atic
Aluminum Oxide for Wood, Iron & Metal 9920 9924BB #60 794237-B-2 742312-8B #80 794237-C-2 742312-8C #100 794237-C-2 742312-8D #100 794237-E-2 742312-8B #100 794237-F-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #60 794237-B-2 742312-8B #80 794237-C-2 742312-8C #100 794237-D-2 742312-8D #100 794237-E-2 742312-8B #100 794237-E-2 742312-8B #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #60 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1								eum
Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #80 794237-C-2 742312-8C #100 794237-D-2 742312-8D #100 794237-E-2 742312-8D #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #150 794237-F-2 742312-8F #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	Aluminum Oxide for Wood, Iron & Metal 9920 9924DB #80 794237-C-2 742312-8C #100 794237-D-2 742312-8D #100 794237-E-2 742312-8D #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #150 794237-F-2 742312-8F #150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1								L L
3" X 24" Oxtor for Wood, Iron & Metal 3323 9924DB #100 794237-D-2 742312-8D #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8E #160 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	3" X 24" Wood, Iron & Metal 9924DB #100 794237-D-2 742312-8D #120 794237-F-2 742312-8E #150 794237-F-2 742312-8E #150 794237-F-2 742312-8F #160 794133-A-2 742320-3 #60 794133-B-2 742321-1 #60 794133-B-2 742321-1	ALL COLOR							
& Metal #100 104201-0-2 142012-00 #120 794237-E-2 742312-8E #150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1	& Metal #100 194201-0-2 142012-00 #120 794237-E-2 742312-8E #150 794237-F-2 742312-8F #150 794133-A-2 742320-3 #60 794133-B-2 742321-1	1 - 1 40 1 KBA	3" X 24"						
#150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1	#150 794237-F-2 742312-8F #40 794133-A-2 742320-3 #60 794133-B-2 742321-1	111			002400				
#40 794133-A-2 742320-3 #60 794133-B-2 742321-1	#40 794133-A-2 742320-3 #60 794133-B-2 742321-1	W							ð
#60 794133-B-2 742321-1	#60 794133-B-2 742321-1								-
4" X 24" Oxide for 9403 #80 794133-C-2 742322-9	4" X 24" Oxide for Wood, Iron & Metal 9403 9404 #80 794133-C-2 742322-9 #100 794133-D-2 742323-7 #120 794133-E-2 742324-5			Aluminum					
T A 4T Wood Iron 0404 www.	Wood, non 9404 #100 794133-D-2 742323-7 & Metal #120 794133-E-2 742324-5		4" X 24"						ļ i
& Metal #100 794133-D-2 742323-7	#120 794133-E-2 742324-5	The K			9404				lifac
#120 794133-E-2 742324-5	#150 704122 E 2 742225 2								Man

742325-3

794133-F-2

#150

1/2 Sheet Finishing Sander

BO4900V 回

- **Provides Smooth Operation For Professional Applications**
- Variable Speed Dial adjusts sanding speed based on materials or applications
 Improved Balancer minimizes vibration
- · Paper Dust Bag for easy disposal of collected dust
- Improved Through-the-Pad Dust Collection System
 Large Clamping Lever for quick and easy sandpaper changes
 Ergonomically Designed Front Grip and Top Housing for increased operator control and comfort

SPECIFICATIONS 4-1/2" x 9" Pad Size Variable Speed (115 mm x 229 mm) Abrasive Paper Size: 4-1/2" x 11" Clamp (115 mm x 280 mm) Hook & Loop 4-1/2" x 9-1/8 (115 mm x 232 mm) Orbits Per Minute 4.000 - 10.000 OPM AMPS (120V) 2.9 A 11-3/8" (289 mm) **Overall Length** Cord Length 8.2 ft. (2.5 m)

Net Weight

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES:

1 Ea. 4-1(2" x 11" Abrasive Paper 120G (A-14093), Paper Dust Bag Holder (193525-2), 1 Ea. Paper Dust Bag (193526-0), Pad Hook and Loop (193522-8) OPTIONAL ACCESSORIES Cloth Dust Bag (151517-7)

1/4 Sheet Sander BO4555K 回 🛑

All Ball Bearing Construction For Smooth Operation And Maximum Durability

- Easy to Operate Paper Clamp
 Highly Efficient Through-the-Pad Dust Collection System
 Rubber Switch Cover prevents contamination of motor
- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



4-3/8″ x 4″
(112 mm x 102 mm)
4-1/2" x 5-1/2"
(114 mm x 140 mm)
14,000 OPM
2.0 A
5-1/8" (131 mm)
6.6 ft (2.0 m)
2.4 lbs. (1.1 kg)

6.0 lbs. (2.7 kg)

STANDARD EQUIPMENT INCLUDES:

1/4 Sheet Sander

4-1/2" x 5-1/2" Abrasive Paper Set (Incl. 1 Ea. 60G, 100G, 150G)(794296-0), Dust Bag (166078-4), Punch Plate (450066-4), Plastic Carrying Case (824806-0)

B04557 All Ball Bearing Construction For Smo Maximum Durability • Easy to Operate Paper Clamp • Highly Efficient Through-the-Pad Dust Collection S	
	SPECIFICATIONS Pad Size
	Abrasive Paper Size
makita makita	Orbits Per Minute
with	AMPS (120V)
Thakita.	Overall Length

Pad Size	4-3/8″ x 4′
	(112 mm x 102 mm)
Abrasive Paper Size	
	4-1/2" x 5-1/2
	(114 mm x 140 mm)
Orbits Per Minute	14,000 OPM
AMPS (120V)	1.6 A
Overall Length	5-1/8" (131 mm)
Cord Length	6.6 ft (2.0 m)
Net Weight	2.2 lbs. (1.0 kg)

STANDARD EQUIPMENT INCLUDES: 4-1/2" x 5-1/2" Abrasive Paper Set (Incl. 1 Ea. 60G, 100G, 150G) (794296-0), Dust Bag (166078-4), Punch Plate (450066-4)

1/3 Sheet Finishing Sander

BO3710 回

- · Powerful Motor features increased power input and increased cooling for demanding
- sanding applications · Redesigned Housing reduces height creating a lower centre of gravity to improve handling and maneuverability
- · Large Clamping Lever for quick and easy sandpaper changes
- · Large Trigger Switch for comfortable operation
- Rigid Aluminum Foot with sponge sleeves for durability and effective vibration dampening
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



SPECIFICATIONS

3-5/8″ x 7-1/4″
(93 mm x 185 mm)
3-5/8″ x 9″
(93 mm x 228 mm)
11,000 OPM
1.7 A
10″ (253 mm)
6.6 ft. (2.0 m)
3.5 lbs. (1.6 kg)

STANDARD EQUIPMENT INCLUDES:

1 Ea. 3-5/8" x 9" Abrasive Paper 120G, Dust Bag (140115-2), Punch Plate (451271-6), Pad (140441-9)

FINISHING SANDER ABRASIVE PAPER						
Size / Type	Dimensions	Grit	5 / Pk	10 / Pk	10 / Pk (Bulk)	
		60	742529-7	-		
1/4 Sheet 8 Holes		80	742520-A	-		
	4-3/8" x 4"	100	742530-2	-		
-	4-3/0 X 4	150	742531-0	-	-	
• • •		240	742521-A	-	•	
		320	742528-A	-		
Variety Pack (Inc	ludes 2 each: 60	G, 1000	6, 150G)	742	529-7-A	
1/4 Sheet Clamp		60	-	794216-4		
	4-1/2" x 5-1/2"	80	742523-95	-	•	
	4"1/2 X J"1/2	100	-	794215-6	•	
4		150	-	794214-8	•	
1/3 Sheet Clamp		60	-	794156-6		
	3-5/8" x 9"	80	-	794471-8	-	
	3-3/6 X 9	100	-	794157-4	-	
		150	-	794158-2	-	
1/2 Sheet 8 Holes		60	A-14130C	-	•	
		80	A-14146C	-	•	
		100	A-14152C	-	-	
2222	4-1/2" x 9"	120	A-14168C	-	•	
22222	4-1/2 X 9	150	A-14174C	-	-	
		180	A-14180C	-		
		240	A-14196C	-	•	
		360	A-14202C	-	-	
1/2 Sheet Clamp		60	A-14065C	A-14065	794210-6	
1/2 Sheet Glamp		80	A-14071C	A-14071	794470-0	
		100	A-14087C	A-14087	794209-1	
	4-1/2" x 11"	120	A-14093C	A-14093	794212-2	
	++•1/2 X II	150	A-14102C	A-14102	794213-0	
		180	A-14118C	A-14118	794211-4	
		240	A-14124C	A-14124		
~		320	A-14128C	-	-	

6" Random Orbit / Finishing Sander

BO6040 🗰 回

Variable Speed

Designed For Continuous High Production Applications

Random Orbit (Fine) And Random Orbit With Forced Rotation (Coarse) Modes · Compact Tool Height (just 5-3/16") for optimal maneuverability

SPECIFICATIONS

Orbits Per Minute

Amount of Eccentricity

Pad Diameter Abrasive Disc Diameter

AMPS (120V)

Cord Length

Net Weight

Overall Height Overall Length

- Lock-on Switch for continuous operation
 Variable Speed Dial adjusts sanding speed based on materials or application
- · Soft Rubber Palm Grip design for vibration absorption and comfortable operation

6" Random Orbit Sander

BO6030 🗖

Professional Random Orbit Sander For High Production Use Hook And Loop Pad

- Detachable Front Handle for sanding in restricted spaces
 Pad Brake quickly stops motor after tool is turned off
 Fast Random-Orbit Action for aggressive stock removal
- · Lock-on button for continuous operation
- Variable Speed Dial adjusts sanding speed based on materials or application
 Soft Rubber Grip design for vibration absorption and comfortable operation

Variable Speed

6" (150 mm)

6" (150 mm)

6.6 A 5-3/16" (132 mm)

7/32" (5.5 mm)

12-1/2" (316 mm)

8.2 ft. (2.5 m)

6.2 lbs. (2.8 kg)

1,600 - 5,800 OPM



STANDARD EQUIPMENT INCLUDES:

SPECIFICATIONS	
Pad Diameter	6″ (150 mm)
Abrasive Disc Diamete	er 6″ (150 mm)
Orbits Per Minute	4,000 - 10,000 OPM
Amount of Eccentricity	/ 1/8″ (3 mm)
AMPS (120V)	2.7 A
Overall Height	7-1/8" (181 mm)
Overall Length	12-1/8" (309 mm)
Cord Length	8.2 ft. (2.5 m)
Net Weight	5.3 lbs. (2.4 kg)

Woodworking

1 Ea. 6" Abrasive Disc 120G (794610-0), Wrench Holder (410047-0), Hex Wrench 5 (783203-8), Dust Bag (151517-7), Hook & Loop Pad (196684-1) ^{*} Random Orbit <u>Sanders</u>

makita

B05030, B05031K

STANDARD EQUIPMENT INCLUDES:

Plastic Carrying Case (824591-5)

Hook And Loop Pad

· Variable Speed Dial adjusts sanding speed based on materials or application (B05031K Only)

1 Ea. 6" Abrasive Disc 120G (794610-0), Hex Wrench 5 (783203-8), Wrench Holder (410047-0), Hook & Loop Pad (196684-1),

- High Power Motor with Large Ball Bearings for added durability in heavy duty applications
 Pad Brake quickly stops motor after tool is turned off
 Fast Random-Orbit Action for aggressive stock removal

- · Efficient Dust Extraction Rate for more efficient operation
- Rubber Switch Cover reduces motor contamination
 Ergonomic Contoured Soft Rubber Grip for vibration absorption and comfortable operation

SPECIFICATIONS

Pad Diameter	4-7/8" (123 mm)
Abrasive Disc Diameter	5″ (125 mm)
Orbits Per Minute:	
BO5030	12,000 OPM
BO5031K	4,000 - 12,000 OPM
Amount of Eccentricity	1/8″ (2.8 mm)
AMPS (120V)	3.0 Á
Overall Length	6″ (153 mm)
Cord Length	6.6 ft (2.0 m)
Net Weight	2.9 lbs. (1.3 kg)

BO5030 🗉 STANDARD EQUIPMENT INCLUDES:

1 Ea. 5" Abrasive Disc 120G (794520-1), Dust Bag (166078-4), Hook & Loop Pad (743081-8)

Thakita

5" Disc Sander

GV5010 🗉

· Powerful Motor for maximum sanding efficiency

makita

- · Can be used one-handed or with side handle for maximum operator comfort
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Variable Speed

Tral

BO5031K 回 🗰

STANDARD EQUIPMENT INCLUDES:

1 Ea. 5" Abrasive Disc 120G (794520-1), Dust Bag (166078-4), Hook & Loop Pad (743081-8), Plastic Carrying Case (824562-2)

	SPECIFICATIONS	
	Capacities:	
8	Plastic Pad	4-3/4" (12
	Abrasive Disc	5″ (12
	No Load Speed	4,50
	AMPS (120V)	
	Overall Length	7-7/8" (20

Cord Length Net Weight

Pad	4-3/4" (120 mm)
e Disc	5″ (125 mm)
eed	4,500 RPM
/)	3.9 A
gth	7-7/8" (200 mm)
1	8.2 ft (2.5 m)
	2.6 lbs. (1.2 kg)

5" Sanding Disc 80G (794320-9), Plastic Pad (743025-8), Side Handle (152491-2), Washer 10 (253951-8), Hex Socket Bolt (265812-0), Hex Wrench 5 (783203-8), Wrench Holder (410047-0)

5" Random Orbit Sander

BO5041K 🗰 回

Hook And Loop Pad

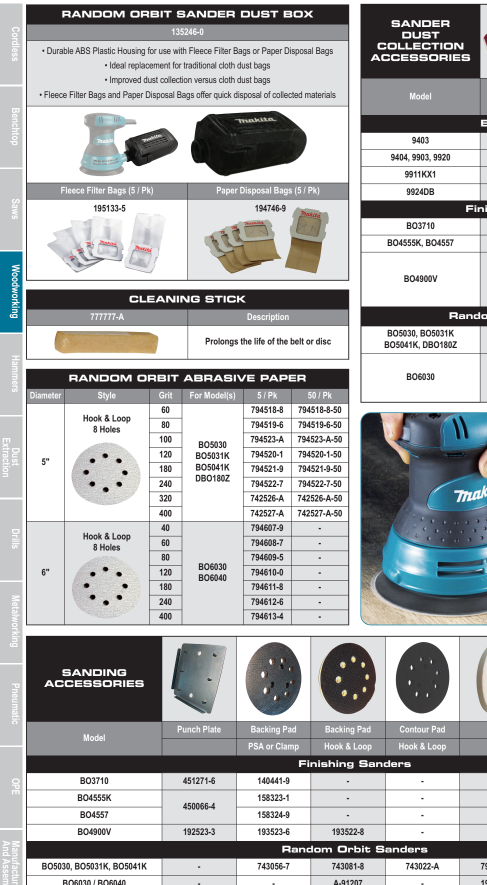
- · Rotatable Front Handle can be secured at any point around motor housing for maximum comfort during operation
- Unring operation
 Variable Speed Dial adjusts sanding speed based on materials or application
 High Power Motor with Large Ball Bearings for added durability in heavy duty applications
 Pad Brake quickly stops motor after tool is turned off
 Fast Random-Orbit Action for aggressive stock removal
 Efficient Dust Extraction Rate for more efficient operation

- · Lock-On Button ideal for comfortable continuous operation
- · Ergonomic Contoured Soft Rubber Grip for vibration absorption and comfortable operation
- Variable Speed

4-7/8" (123 mm)
er 5″ (125 mm)
4,000 - 12,000 OPM
y 1/8" (2.8 mm)
3.0 A
8-5/8" (218 mm)
6.6 ft (2.0 m)
3.1 lbs. (1.4 kg)

1 Ea. 5" Abrasive Disc. 120G (794520-1), Dust Bag (166078-4), Hook & Loop Pad (743081-8), Grip Assembly (125779-3), Plastic Carrying Case (824562-2)

WOODWORKING



SANDER DUST COLLECTION ACCESSORIES			Thakita	Traktta		
Model	Cloth Dust Bag	Paper / Filter Dust Bag Holder	Paper Dust Bags	Filter Dust Bags		
	Belt Sa	nders				
9403	122562-9	-	-	-		
9404, 9903, 9920	122591-2	-	-	-		
9911KX1	122548-3	-	-	-		
9924DB	122296-4	-	-	-		
Fi	nishing S	Sanders				
BO3710	140115-2	135246-0	194746-9	195133-5		
BO4555K, BO4557	166078-4	133240-0	(5 / Pk)	(5 / Pk)		
BO4900V	151517-7	193525-2	193526-0	194566-1 (5 / Pk)		
0043004	131311-1	133323-2	(5/Pk)	194565-3 (10 / Pk)		
Random Orbit Sanders						
BO5030, BO5031K BO5041K, DBO180Z	166078-4	135246-0	194746-9 (5 / Pk)	195133-5 (5 / Pk)		
BO6030	151517-7	193525-2	193526-0 (5 / Pk)	194566-1 (5 / Pk) 194565-3 (10 / Pk)		

and the second second



SANDING ACCESSORIES		, 9 Ka 27, 5					
Model	Punch Plate	Backing Pad	Backing Pad	Contour Pad	Hook & Loop Polishing Pads		
Widdei		PSA or Clamp	Hook & Loop	Hook & Loop	Felt	Sponge	Wool
		Fi	nishing San	ders			
BO3710	451271-6	140441-9	-	-	-	-	-
BO4555K	450066-4	158323-1	-	-	-	-	-
BO4557	450000-4	158324-9	-	-	-	-	-
BO4900V	192523-3	193523-6	193522-8	-	-	-	-
Random Orbit Sanders							
BO5030, BO5031K, BO5041K	-	743056-7	743081-8	743022-A	794559-4	794558-6	794560-9
BO6030 / BO6040	-	-	A-91207	-	193288-0	-	794619-2
DB0180Z	-	743056-7	743081-8	743022-A	196152-4	794558-6	794560-9

12-1/4" Planer

KP312 回

2-Blade Cutter Head Makes 24,000 CPM

- · Unrivaled for power, size and performance
- Larger and sturdy sole plate for added stability
 Front roller for easy moving over rough materials
- · Guide rule for accurate and maximum use of planing width
- · Poly 'V" belt designed with grooves efficiently transfers power from the motor to the blades
- Large ejection chute provides high rate of chip discharge

A	SPECIFICATION
	Maximum Capa
	Planing Wid
	Planing Dep
	No Load Speed
R has	AMPS (120V)
	Cord Length
200	Overall Length
-1º (200	Net Weight

SPECIFICATIONS	
Maximum Capacities:	
Planing Width	12-1/4" (312 mm)
Planing Depth	1/8" (3.5 mm)
No Load Speed	12,000 RPM
AMPS (120V)	15.0
Cord Length	33 ft. (10 m)
Overall Length	21-3/4" (551 mm)
Net Weight	40.6 lbs. (18.4 kg)

STANDARD EQUIPMENT INCLUDES: Socket Wrench 9 (782209-3), Triangular Rule (762001-3), High Speed Steel Blades (B-02870)

4-3/8″ Planer

1911B 回

- 32,000 Cuts Per Minute
- · Single Chamfering Groove enables quick and easy chamfering of corners
- Depth Adjustment Knob for precision planing applications
- Machined Aluminum Base for planing accuracy
- · Lock-On Button enables easy continuous operation



SPECIFICATIONS	
Maximum Capacities:	
Planing Width	4-3/8" (110 mm)
Planing Depth	1/16" (2 mm)
No Load Speed	16,000 RPM
AMPS (120V)	7.5 A
Overall Length	14″ (355 mm)
Net Weight	9.5 lbs. (4.3 kg)

STANDARD EQUIPMENT INCLUDES:

4-3/8" HSS Planer Blades (793008-8), Blade Gauge Assembly (123010-1), Sharpening Holder Assembly (123055-9), Socket Wrench 9 (782209-3), Guide Rule Set (191455-1)

4-3/8" Curved Planer

1002BA 回

For Even Stock Removal Over Dips & Rises In Wood

- · Machined aluminum base for maximum precision and accuracy
- Lock-On button for continuous operation
 Excellent for finishing saddles in log framing applications



SPECIFICATIONS	
Maximum Capacities:	
Planing Width	4-3/8" (110 mm)
Planing Depth	5/32" (4 mm)
Curve Radial Cuts	11-3/16" (300 mm)
No Load Speed	15,000 RPM
AMPS (120V)	9.6 A
Curved Radius	12-19/32" (320 mm)
Overall Length	13-5/16" (339 mm)
Net Weight	11.5 lbs. (5.2 kg)

STANDARD EQUIPMENT INCLUDES:

Sharpening Holder Assembly (123055-9), Socket Wrench 9 (782209-3), Blade Gauge (123010-1), 4-3/8" Planer Blade (793008-8)

6-3/4" Planer 1806B 回 💼

30,000 Cuts Per Minute

- · Unrivaled for power, size and performance
- Large Base Plate for maximum stability
 Machined Aluminum Base for planing accuracy
- · Depth Adjustment Knob for precision planing applications
- · Lock-On Button enables easy continuous operation



SP			

Maximum Capacities:	
Planing Width	6-3/4" (170 mm)
Planing Depth	1/16" (2 mm)
No Load Speed	15,000 RPM
AMPS (120V)	10.9 A
Overall Length	20-3/4" (529 mm)
Net Weight	19.8 lbs. (9.0 kg)

STANDARD EQUIPMENT INCLUDES:

6-3/4' HSS Planer Blades (793186-4), Sharpening Holder Assembly (123006-2), Hex Wrench 4 (783202-0), Triangular Rule (762001-3), Guide Rule (123053-3), Wooden Carrying Case (no replacement)

3-1/4" Planer

KP0810

Heavy Duty, Lightweight Design For High Efficiency Surface Planing

- · Soft Start feature gradually increases speed to eliminate start up shock
- · Base Plate Foot protects materials and blade from damage
- Three Chamfering Grooves enable quick and easy chamfering of corners
 Depth Adjustment Knob with Click Stops for precision planing applications
 Lock-On Button enables easy continuous operation and can be operated from left or right side
- Left or Right Side Chip Ejection
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Soft Start



	SPECIFICATIONS	
	Maximum Capacities:	
	Planing Width	3-1/4" (82 mm)
)	Planing Depth	0-5/32" (0 - 4 mm)
	Shiplapping	0 - 1″ (0 - 25 mm)
	No Load Speed	16,000 RPM
	AMPS (120V)	7.5 A
	Overall Length	11-3/8" (290 mm)
	Net Weight	7.3 lbs. (3.3 kg)

STANDARD EQUIPMENT INCLUDES: 3-114" Double Edged Mini Planer Blades (793322-2), Blade Gauge Assembly (123010-1), Socket Wrench 9 (782209-3), Guide Rule (122785-9), Depth Guide (342390-8)

3-1/4" Planer	
KP0800KX 回 🛑	KP0800 💷
Lightweight Design	For Easy Surface Planing

- Base Plate Foot protects materials and blade from damage
 Single Chamfering Groove enables quick and easy chamfering of corners
 Depth Adjustment Knob with Click Stops for precision planing applications
- Lock-On Button enables easy continuous operation and can be operated from left or right side
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

	SPECIFICATIONS	
19	Maximum Capacities	5:
	Planing Width	3-1/4" (82 mm)
	Planing Depth	0 - 3/32" (0 - 2.5 mm)
	Shiplapping	0 - 11/32" (0 - 9 mm)
	No Load Speed	17,000 RPM
	AMPS (120V)	6.5 A
• makita.	Overall Length	11-1/4" (285 mm)
THU	Net Weight	5.7 lbs. (2.6 kg)

STANDARD EQUIPMENT INCLUDES: KP0800KX: 2 Set 3-114" Double Edged Mini Planer Blades (D-16966), Blade Gauge Assembly (123010-1), Socket Wrench 9 (782209-3), Guide Rule (165581-2), Plastic Carrying Case (824892-1) **KP0000**: 3-114" Double Edged Mim Planer Blades (D-16966), Blade Gauge Assembly (123010-1), Socket Wrendh 9 (782209-3), Guide Rule (165581-2)

makita.ca

Woodworking

WOODWORKING

3-1/4" Planer

1902 😐

- 32,000 Cuts Per Minute
- Single Chamfering Groove enables quick and easy chamfering of corners
 Depth Adjustment Knob for precision planing applications
 Machined Aluminum Base for planing accuracy

3-1/4" Double Edged Mini Planer Blades (D-16966), Blade Gauage Assembly (123010-1), Socket Wrench 9 (782209-3)

PLANER & PLATE JOINER BLADES

SPECIFICATIONS Maximum Capacities: Planing Width

No Load Speed

AMPS (120V)

Overall Length

Net Weight

Planing Depth

3-1/4" (82 mm)

11-3/8" (290 mm)

6.0 lbs. (2.7 kg)

1/32 (1 mm)

16,000 RPM

5.2 A

Lite

STANDARD EQUIPMENT INCLUDES:

· Lock-On Button enables easy continuous operation

Style	Description	For Model(s)	2 / Pk Part No.	
	High Speed Steel - Single Edge		D-17217	
	Carbide - Single Edge	1902	D-17223	
3-1/4" Planer Blades	Carbide - Double Edge Mini Blade	KP0800 / KX KP0810 DKP180RFE / F / Z	D-16966 (35°) 793322-2 (50°) A-82921 (65°)	
	Carbide Mini Blades & Set Plate		D-17239	
4-3/8" Planer Blades	High Speed Steel - Single Edge	1002BA	793008-8	
	Carbide - Single Edge	1911B	D-17245	
6-3/4" Planer Blades	High Speed Steel - Single Edge	1806B	793186-4	
12" Thickness Planer Blades	High Speed Steel - Double Edge / Reversible	2012NB	793346-8	
12-1/4" Planer Blades	High Speed Steel - Double Edge / Reversible	KP312	B-02870	
4" Plate Joiner Blades	4" Diameter / 6 Teeth / 22mm Arbor	3901 DPJ180RFE / Z PJ7000	A-95118	

DUST COLLECTION BAGS			
Part No.	Description	For Model(s)	
122230-4	Dust Collection Bags	N1900BK, 1902, N1923B	
122402-1	Thakita	1911B	
122793-0		KP0800 / KX, KP0810 DKP180RFE / F / Z	

38034	

Cuts Grooves To A Predetermined Depth Setting

- · Fastest and easiest blade change on the market
- · Depth adjusting knob for quick adjustments of cutting depth · Large chip ejection chute allows stock to be removed rapidly

.

SPECIFICATIONS	
Max. Cutter Blade Size	4-3/4" x 1-13/
	(120 mm x 46 m
Max. Cutting Depth	1-7/32" (31 m
No Load Speed	9,000 R
AMPS (120V)	13.
Overall Length	6-3/16" (411 m
Net Weight	13.7 lbs. (6.2



STANDARD EQUIPMENT INCLUDES: Shiplapping Scale Assy. (192270-6), Guide Rule (164191-2) Wrench #19 (781206-6) #21(781029-2), Side Plates (414961-2) and (414963-8) Cutter (793128-8), Flange (224051-1), Wooden Carrying Case (Not replaceable)

For 0-45° bevel cuts Part No. Description For Model(s) 123053-3 Bevel Guides 1806B 122791-4 Image: Colspan="2">Image: Colspan="2">For Model(s) 123060-6 Image: Colspan="2">For Model(s) STRAIGHT GUIDE RULE Part No. Description For Model(s) 165581-2 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 122785-9 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 191455-1 1902, 1911B 1902, 1911B 164191-2 Image: Colspan="2">Straight Guide Rule For Model(s) For Model(s) Image: Colspan="2">Straight Guide Rule For Model(s) 191455-1 1902, 1911B 164191-2 Image: Colspan="2">Straight Guide Rule For Model(s) 191725-8 Extension Guide Set For fast accurate blade setting Part No. Description For fast accurate blade setting Part No. Description <tr< th=""></tr<>					
123053-3 Bevel Guides 1806B 122791-4 123060-6 KP0810C 123060-6 STRAIGHT GUIDE RULE KP0800K / KX, 1902 STRAIGHT GUIDE RULE Part No. Description For Model(s) 165581-2 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 122785-9 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 191455-1 1902, 1911B 1902, 1911B 164191-2 3803A Straight Guide Set KP0800K / KX, 1902 Part No. Description For Model(s) 191725-8 Extension KP0800K / KX, 1902 Extension For fast accurate blade setting Description For Model(s) 191725-8 Blade Gauge Assembly 1806B Blade Gauge Assembly Blade Gauge Assembly Blade Gauge Assembly Blade Gauge Assembly 19911B, KP0800K / KX, KP0810					
Part No. Description For Model(s) 165581-2 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 122785-9 191455-1 1902, 1911B 164191-2 3803A 3803A EXTENSION GUIDE SETS Part No. Description Guide Set For Model(s) 191725-8 Extension Guide Set KP0800K / KX, 1902 1911B Extension Guide Set For fast accurate blade setting Part No. Description For fast accurate blade setting Part No. Description For Model(s) 132006-2 Blade Gauge Assembly 1902, 1911B, KP0800K / KX, KP0810					
Part No. Description For Model(s) 165581-2 Straight Guide Rule KP0800K / KX, DKP180RFE / F / Z 122785-9 191455-1 1902, 1911B 164191-2 3803A 3803A EXTENSION GUIDE SETS Part No. Description Guide Set For Model(s) 191725-8 Extension Guide Set KP0800K / KX, 1902 1911B Extension Guide Set For fast accurate blade setting Part No. Description For fast accurate blade setting Part No. Description For Model(s) 132006-2 Blade Gauge Assembly 1902, 1911B, KP0800K / KX, KP0810					
Part No. Description For Model(s) 191725-8 Extension Guide Set KP0800K / KX, 1902 1911B BLADE GAUGE ASSEMBLY For fast accurate blade setting Part No. Description For Model(s) 123006-2 Blade Gauge Assembly 1806B 123010.1 1902, 1911B, KP0800K / KX, KP0810					
Part No. Description For Model(s) 191725-8 Extension Guide Set KP0800K / KX, 1902 1911B BLADE GAUGE ASSEMBLY For fast accurate blade setting Part No. Description For Model(s) 123006-2 Blade Gauge Assembly 1806B 123010.1 1902, 1911B, KP0800K / KX, KP0810					
1917/25-8 Guide Set 1911B BLADE GAUGE ASSEMBLY For fast accurate blade setting Part No. Description For Model(s) 123006-2 Blade Gauge Assembly 1806B 123010.1 1902, 1911B, KP0800K / KX, KP0810					
For fast accurate blade setting Part No. Description For Model(s) 123006-2 Blade Gauge Assembly 1806B 123010.1 1902, 1911B, KP0800K / KX, KP0810					
Part No. Description For Model(s) 123006-2 Blade Gauge Assembly 1806B 123010.1 1902, 1911B, KP0800K / KX, KP0810					
123006-2 Blade Gauge Assembly 1806B 123040.1 1902, 1911B, KP0800K / KX, KP0810					
123010.1 1902, 1911B, KP0800K / KX, KP0810					
SHARPENING HOLDER ASSEMBLY					
For honing dull blades with dressing stone					
Part No. Description For Model(s)					
123004-6 Sharpening Holder Assembly 1902, DKP180RFE / F / Z KP0800K / KX, KP0810					
123006-2 1806B					
123055-9 1911B, 1002BA					
DRESSING STONE					
DRESSING STONE					
For use with sharpening holder					
For use with sharpening holder Part No. Description Grit Size					
For use with sharpening holder					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) 7-1/4" x 2-3/4" 2-3/4"					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) 7-1/4" x 2-3/4" x 3/4" 7-1/4" x 2-3/4"					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) WA1200 7-1/4" x 2-3/4" x 3/4" 794061-7 0" x 2-3/4" x 3/4" 6" x 2-3/4" x 3/4"					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) WA1200 7-1/4" x 2-3/4" x 3/4" 794061-7 WA1200 6" x 2-3/4" x 3/4 NOZZLE ASSEMBLY					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) WA1200 7-1/4" x 2-3/4" x 3/4" 794061-7 WA1200 6" x 2-3/4" x 3/4 NOZZLE ASSEMBLY For non-clogging chip deflection in desired direction					
For use with sharpening holder Part No. Description Grit Size 794060-9 Dressing Stone (Wet) WA1200 7.1/4" x 2.3/4" x 3/4" 794061-7 VMA1200 6" x 2.3/4" x 3/4" NOZZLE ASSEMBLY For non-clogging chip deflection in desired direction Part No. Description For Model(s)					

4-3/4" Groove Cutter

GROOVE CUTTER BLADES								
Imperial Diameter	Metric Diameter	Imperial Width	Metric Width	# of Cutting Teeth	Application	For Model	Part No.	
4-3/8"	110mm	1-7/16"	39 mm	2	Dados		793313-3	
4-3/4"	1/2"	12 mm	4		1	793298-3		
	120mm	5/8"	15 mm	4	Grooves	3803A	793129-6	
		5/8"	15 mm	2			793039-7	
		3/4"	18 mm	4			793130-1	
505	12011111	7/8"	21 mm	4		Grooves		793128-8
•••		1-1/8"	30 mm	4			793131-9	
	-	1-1/8"	30 mm	2			793043-6	
		1-5/16"	33 mm	4			793132-7	

4-3/4" Wheel Sander



Wheel Size	3-15/16" x 4-23/32" (100 mm x 120 mm)
No Load Speed	3,500 RPM
AMPS (120V)	7.8 A
Overall Length	12-1/4″ (310 mm)
Net Weight	9.3 lbs. (4.2 kg)

STANDARD EQUIPMENT INCLUDES: Joint (P-80014), 2 Ea. Hex Wrenches 6 (783204-6), Nylon Brush Wheel 120-100 (794379-6)

Accepts Pin End And Plain Type Scroll Saw Blades Bevel Cuts up to 45° Left and 15° Right
Blade Tension Lever enables quick adjustment of blade tension

> Plain or Pin End 5" (127 mm)

> > 7/8" (22.2 mm) 16" (406.4 mm)

2" (50.8 mm)

1.2 A 14-3/4" x 9-3/8"

400 - 1,600 SPM

SJ401

SPECIFICATIONS Blade Type

Blade Length Maximum Capacities: Length Of Stroke

Throat Thickness Of Cut

No Load Speed

AMPS (120V)

Table Size

Net Weight

9741

	WHEEL SANDER ABRASIVE WHEELS						
	Description	1	Grit	Application	For Model	Part No.	
	ð	Slit Paper Wheel	40G	Sanding		794380-1	
	Wire Brush Wheel		-	Metal Finishing		794382-7	
		Cotton Buff Wheel	-	Polishing	9741	794381-9	
	Nylon Brush Wheel		80G	Coarse Sanding		794384-3	
			100G	Medium Sanding	1	794379-6	
		240G	Fine Sanding		794383-5		

	SCROLL SAW BLADES							
End Type	Teeth Type	Teeth per Inch (TPI)	Application	Material Thickness	Qty per Pack	For Model	Universal Blade No.	Part No.
Pin End	Skip	18.5 Smooth cuts thin wood or plastics		3/32" - 1/2"	6		-	722100-A
Plain	Reverse Skip	12.5	Smooth, splinter free	1/4"	12	SJ401	5R	722102-A
	Reverse Skip	11.5	cuts in hard and soft wood	1/4"	12		7R	722103-A

Lightweight and Compact Design with Enhanced **Ergonomics for maximum maneuverability** Depth Adjustment Knob enables quick adjustment for #0, #10 and #20 biscuits · Rack-and-Pinion Angle Guide enables precise

adjustment of fence Cast Aluminum Adjustable Fence with positive stops at 0°, 45° and 90°

SPECIFICATIONS

7104L

· Cuts lap joints up to 5-1/8"

cleanly and accurately

SPECIFICATIONS

Max Hole Width:

(Longitudinal) Max Hole Width:

(Transverse)

Max Hole Depth

No Load Speed

AMPS (120V)

Dimensions

Net Weight

Capacities:

Blade Diameter	4" (100 mm)
Maximum Cutting Depth	3/4" (20 mm)
No Load Speed	11,000 RPM
AMPS (120V)	5.6 A
Overall Length	11-7/8" (302 mm)
Net Weight	5.6 lbs. (2.5 kg)

Notches or cuts holes in thick wood stock quickly

· Quick horizontal chain lever for widening holes

Perfect For Timber Framing And Log Home Building

5-1/8" (130 mm)

1-1/4" (31.5 mm)

6-1/8" (155 mm)

38.1 lbs. (17.3 kg)

20-1/8" x 11-3/4" x 20-1/4"

(512 mm x 298 mm x 513 mm)

3,200 RPM

10.5 A



Variable

Speed

STANDARD EQUIPMENT INCLUDES:

STANDARD EQUIPMENT INCLUDES: 4" CT Cutter Blade 6T (A-95118), Angle Guide (123148-2), Dust Bag (123150-5), Lock Nut Wrench 20 (782401-1), Set Plate (415579-2), Plastic Carrying Case (821509-7)

STANDARD EQUIPMENT INCLUDES: 5/8° Cutting Chain (A-16570), Chain Bar Assy (133571-3), Wrench 13-17 (781204-0), Oil Supply 100 cc (182229-1)

	PLATE JOINER BISCUITS				
Size	Material	Dimensions	For Model	100 / Pk Part No.	
#0 Biscuit	Compressed Beechwood	5/8" x 1-7/8"	2001 B 17000	441001A	
#10 Biscuit	- White	3/4" x 2-1/8"		441002A	
#20 Biscuit		15/16" x 2-1/4"		441003A	

Chain Mortiser

4" Plate Joiner

CHAIN MORTISER ACCESSORIES				
Part No.	Description	Dimensions	For Model	
122235-4	Chain Bar for 30mm Gauge Chain	-		
133571-3	Chain Bar Assembly for All Other Gauge Chain	-		
123028-2	Sharpening Holder Assembly	-		
221502-5	Chain Sprocket	1-3/16" / 30 mm		
A-16564		9/16" / 15 mm	7104L	
A-16570		5/8" / 16.5 mm	/104L	
A-16586	Cutter Chain	11/16" / 18 mm		
A-16592	Cutter Chain	51/64" / 21 mm		
A-16601		15/16" / 24 mm		
A-16617		1-3/16" / 30 mm		

Scroll Saw

m	aki	ta.	ca

81	

Pin End 15 TPI Scroll Saw Blade (351011-000), Hex Wrench M3 (040005-003), Hex Wrench M4 (040006-001), Blade Change Rod (040026-001) (365 mm x 238 mm) 31.1 lbs. (14.1 kg)

WOODWORKING

Heat Gun HG551V 回 🛑

Ideal For Welding and Forming Plastics, Heat Shrink Tubing, Soldering Copper Pipe, Bending Plastic Pipe, Thawing Metal Pipes, Activating/ **De-Activating Adhesives and Putties, Stripping Paint And More!**

- · Variable temperature dial provides stepless eletronic temperature adjustment to achieve Precise heating requirements Thermocouple control maintains temperature for consistent and efficient operation

Thakita

- Ceramic core protects the heating element for maximum durability and operational longevity
 S-stage air volume control provides versatility in a wide range of applications
 Rear housing design with integrated rubber bumpers allows tool to be positioned upright for use as a static
 heating source during two-handed operations
- · Ergonomic soft rubber grip design for comfortable operation

2-Stage Air Volume Control, Variable Temperature SPECIFICATIONS

Air Temperature Air Volume:

Low	8.8 CFM (250 l/min)
High	16 CFM (450 l/min)
AMPS (120V)	12.0 A
Watts	1,400 W
Overall Length	9.1" (230 mm)
Net Weight	1.39 lbs. (0.63 kg)

STANDARD EQUIPMENT INCLUDES: Plastic Carrying Case

Woodworking

80°C - 550°C (180° - 1,020 °F)

Heat Gun

HG5012 回 🛑

Ideal For Welding and Forming Plastics, Heat Shrink Tubing, Soldering Copper Pipe, Bending Plastic Pipe, Thawing Metal Pipes, Activating/ **De-Activating Adhesives and Putties, Stripping Paint And More!**

- 2-stage air volume control provides versatility in a wide range of applications
 Rear housing design with integrated rubber bumpers allows tool to be positioned upright for use as a static heating source during two-handed operations • Ergonomic soft rubber grip design for comfortable operation



2-Stage Air Volume Control, Single Temperature

SPECIFICATIONS	
Air Temperature	500°C (932°F)
Air Volume:	
Low	8.8 CFM (250 l/min)
High	14.1 CFM (400 l/min)
AMPS (120V)	10.0 A
Watts	1,200 W
Overall Length	9.1″ (230 mm)
Net Weight	1.28 lbs. (0.58 kg)

STANDARD EQUIPMENT INCLUDES: Plastic Carrying Case

	HEAT GUN ACCESS	DRIES			
Item	Application	Dimensions	HG1100	HG5012 HG551V	
Wide Angle Slit Nozzles	Directs hot air for lap welding PVC sheet materials, single ply roofing,	1-3/4" width	110751-A	-	
	industrial and marine fabrics and more	2" width	-	P-71423	
Reflector Nozzles		3/8" width	110746-A	-	
	Directs flow of hot air around objects, including pipes,	21/32" width	-	P-71495	
	tubing and wiring when activating solder connectors, heat shrinking tubing, soldering copper or plastic pipes,	1-1/2" width	110705-A	-	
	thawing pipes and bending plastic pipes	1-9/16" width	-	P-71445	
		3" width	110730-A	-	
Glass / Window Nozzles	Protects adjacent surfaces from over heating by deflecting hot	2" width	-	P-71417	
	air away from delicate materials. Ideal for use with glass.	3" width	110704-A	-	
Reduction Nozzles		3/8" diameter	110706-A	-	
	Directs flow of hot air for use during soldering, welding or general heating applications	9/16" diameter	110707-A	-	
		25/32" diameter	110708-A	P-71439	
Surface Nozzle	Ideal for spreading hot air over large surfaces when welding flooring, drying or stripping paint, activating or de-activating adhesives, heat shrinking packaging and more	3" width	110702-A	-	
Welding Nozzles		1/4" width	110720-A (use with 110706-A)	-	
	Provides concentrated hot air flow when welding plastics	1/4" diameter	•	P-71451	
	Frondes concentrated not an now when weiging plastics	1" (speed style)	-	P-71473	
		1" (overlap style)	-	P-71489	
Plastic Welding Rods	Welding Polyvinyl Chloride (PVC) materials (ensure welding rod matches materials being welded)	1/8" diameter x 9"	110731-A		
	Welding Acylonitrile Butadiene Styrene (ABS) materials (ensure welding rod matches the materials being welded)	length (16 / pk)	110742-A	110742-A	
Scraper	Hand held scraper for use when removing adhesives, decals, paint, putty, silicone and more	-	P-71548		
Pressure Roller	For use during lap welding, seam sealing or edge veneer applications	1-1/4" width	P-71504		



Makita Large Shank Bull Point (A-80466), Hex Wrench 5 (783203-8), Hex Wrench 6 (783204-6), Hex Wrench 10 (783207-0), Metal Carrying Case (182714-4)

SDS-Max Bull Point (751423-A), Bit Grease (194683-7), Cleaning Cloth (443122-7), D-Style Side Handle (135269-8), Plastic Carrying Case (824908-2)

27 Lbs. Demolition Hammer

HM1214C 回 🛑

SDS-MAX Shank

AVT

Anti-Vibration Technology (AVT[™]) actively counteracts vibration of tool for greatly reduced transmission to operator

1 🗘

- Constant Speed Control maintains constant speed under heavy load
- Soft Start feature gradually increases speed to eliminate start up shock
 Variable Speed Dial allows operator to adjust speed based on materials or application
- No-Load Motor Suppression limits vibration and bit deflection when idling
- Auto-Shut Off Carbon Brushes shut off motor when carbon brushes require replacement
- Slide Style On / Off Switch for easy continuous use applications
 12 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- One-Touch Sliding Chuck for easy bit installation and removal
- LED Service Light indicates appropriate time to change carbon brushes

Constant Speed Control, Variable Speed, Soft Start

SPECIFICATIONS	
Bit Type	SDS-MAX
Blows Per Minute	950 - 1,900 BPM
Impact Energy	26.0 J (19.2 ft. lbs)
AMPS (120V)	14.0 A
Overall Length	27-1/2" (700 mm)
Net Weight	27.1 lbs. (12.3 kg)

STANDARD EQUIPMENT INCLUDES:

SDS-MAX Bull Point (751423-A), Bit Grease (194683-7), Cleaning Cloth (443122-7), D-Style Side Handle (135283-4), Plastic Carrying Case (824882-4)

- 1

HK1820, HK1820L

SDS-PLUS Shank

- Auto-Shut Off Carbon Brushes shut off motor when carbon brushes require replacement
- Factory Grease Packed for approximately 200 hours of maintenance free operation
- Variable Speed Dial allows operator to adjust speed based on materials or application One-Touch Sliding Chuck for easy bit installation and removal
- 12 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- Vibration Absorbing Handle with Ergonomic Soft Rubber Grip for vibration absorption and comfortable operation
- Rear Extension Handle and Wheel Assembly ideal for scraping floor tiles, linoleum, etc. from a standing position (HK1820L Only)

Variable Speed

SPECIFICATIONS SDS-PLUS Bit Type **Blows Per Minute** 0 - 3.200 BPM AMPS (120V) 5.0 A HK1820: Impact Energy Overall Length 3.9 J (2.9 ft. lbs.) 13-3/4" (351 mm) Net Weight 7.5 lbs. (3.4 kg) HK1820L: Impact Energy 3.7 J (2.7 ft. lbs.) 51.0" (1,3 m) **Overall Length** Net Weight 11.7 lbs. (5.3 kg)

Power Scraper

- HK0500 回 🛑 SDS-PLUS Shank
- **-** (1) · Ideal for removing tile, linoleum, cleaning out mortar or detailed chiseling
- Factory Grease Packed for maintenance free operation
- Variable Speed Dial allows operator to adjust speed based on materials or application
- One-Touch Sliding Chuck for easy bit installation and removal
- · 12 Angle Bit Positions enable chisels to be positioned at optimum angle of operation

Variable Speed



	SPECIFICATIONS	
	Bit Type	SDS-PLUS
<	Blows Per Minute	2,000 - 3,500 BPM
	Impact Energy	2.8 J (2.1 ft. lbs.)
	AMPS (120V)	5.0 A
	Overall Length	18-13/32" (468 mm)
	Net Weight	7.1 lbs. (3.2 kg)

STANDARD EQUIPMENT INCLUDES: SDS-PLUS Scaling Chisel (A-87052), Plastic Carrying Case (824523-2)

12.3 Lbs. Demolition Hammer

HM0871C 回 🛑

SDS-MAX Shank

Anti-Vibration Technology (AVT[™]) actively counteracts vibration of tool for greatly reduced

 1^{γ}

- transmission to operator Constant Speed Control maintains constant speed under heavy load
- Soft Start feature gradually increases speed to eliminate start up shock Variable Speed Dial allows operator to adjust speed based on materials or application
- No-Load Motor Suppression limits vibration and bit deflection when idling
- Auto-Shut Off Carbon Brushes shut off motor when carbon brushes require replacement Slide Style On / Off Switch for easy continuous use applications
- 12 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- One-Touch Sliding Chuck for easy bit installation and removal



Constant Speed Control, Variable Speed, Soft Start

SPECIFICATIONS

Bit Type	SDS-MAX
Blows Per Minute	1,100 - 2,650 BPM
Impact Energy	11.6 J (8.6 ft. lbs.)
AMPS (120V)	10.0 A
Overall Length	18-3/8" (466 mm)
Net Weight	12.3 lbs. (5.6 kg)

STANDARD EQUIPMENT INCLUDES:

Bit Grease (194683-7), Side Handle (135332-7), Cleaning Cloth (443122-7), Plastic Carrying Case (824904-0)

Power Scrapers Reat Extension Handle Thakita HK1820L 回 STANDARD EQUIPMENT INCLUDES: Hex Wrench 5 (783203-8) (Shown with Optional Scraping Blade Assembly)

2" Rotary Hammer

HR5000 回 🗰

HK1820 回 🗰

STANDARD EQUIPMENT INCLUDES:

Cord Hook (158024-1), Plastic Carrying Case (824789-4)

- **)** (*) Spline Or 3/4" Hex, 21/32" Round Shank
- Hammer & Rotation / Hammer Only
- Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection Large Comfortable Grip swivels 360° for easy handling
- · Factory Packed Grease for reduced maintenance
- · Auto-Shut Off Carbon Brushes shut off motor when carbon brushes require replacement

SPECIFICATIONS Bit Type:



3/4" Hex / 21/32" Round		
Aximum Capacity:		
Concrete (TCT)	2″ (50 mm)	
Concrete (Core Bit)	5-7/8" (150 mm)	
lo Load Speed	260 RPM	
Blows Per Minute	2,100 BPM	
mpact Energy	11.8 J (8.7 ft. lbs)	
MPS (120V)	11.0 A	
Overall Length	18-3/4" (476 mm)	
let Weight	21.8 lbs. (9.9 kg)	

Spline Shank

STANDARD EQUIPMENT INCLUDES:

makita.ca

Hex Wrench 4 (783202-0), Straight Side Handle (273472-4), D-Style Side Handle (134887-9), Plastic Carrying Case (150589-9)

Hammers



- Torque Limiter stops bit rotation if bit jams for increased operator safety and tool protection
 Soft Start feature gradually increases speed to eliminate start up shock
- Variable Speed Dial allows operator to adjust speed based on materials or application
- 16 Angle Bit Positions enable chisels to be positioned at optimum angle of operation

Variable Speed, Constant Speed Control, Soft Start

SPECIFICATIONS	
Bit Type	SDS-MAX
Maximum Capacities:	
Concrete (TCT)	1-3/4" (45 mm)
Concrete (Core Bit)	5" (125 mm)
No Load Speed	130 - 280 RPM
Blows Per Minute	1,250 - 2,750 BPM
Impact Energy	12.5 J (9.2 ft. lbs.)
AMPS (120V)	13.5 A
Overall Length	18" (458 mm)
Net Weight	19.6 lbs. (8.9 kg)





Bit Grease (194683-7), D-Style Side Handle (135531-1), Straight Side Handle Incl. Depth Gauge (135209-6), Cleaning Cloth (443122-7), Dust Extraction Attachment (196074-8), Plastic Carrying Case (196192-2)



Locking Slide Switch For Chiselling Applications (HR4510CV Only) STANDARD EQUIPMENT INCLUDES: Bit Crease (194633-7), D-syle Süc Handle (135331-1), Straight Süe Handle Ind. Depth Gauge (135030-6), Clearing Odth (443122-7), Dust Extraction Attachment (196074-8), Rastic Carrying Case (196191-4) Hammers

makita.ca

Trigger Switch

HAMMERS



1-9/16" Rotary Hammers

10

· Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection

· 12 Angle Bit Positions enable chisels to be positioned at optimum angle of operation

· Ergonomic Soft Rubber Grip for vibration absorption and comfortable operation

One-Touch Sliding Chuck for easy bit installation and removal

Ultra-Low Vibration At Just 5.0 m/s For **Maximum Operator Comfort and Safety!** SDS-MAX Shank **_** ^

Hammer & Rotation / Hammer Only

- Anti-Vibration Technology (AVT^W) actively counteracts vibration of tool for greatly reduced transmission to operator
 Incorporates both trigger and locking switches for ease of operation in intermittent drilling and prolonged demoltion applications
- · Torque limiter stops bit rotation if bit jams for increased operator safety and tool protection
- Soft start feature gradually increases speed to eliminate start up shock

Constant Speed Control, Variable Speed, Soft Start

SPECIFICATIONS

SPECIFICATIONS	
Bit Type	SDS-MAX
Maximum Capacities:	
Concrete (TCT)	1-9/16" (40 mm)
Concrete (Core Bit)	
No Load Speed	250 - 500 RPM
Blows Per Minute	1,450 - 2,900 BPM
Impact Energy	11.4 J (8.4 ft. lbs)
AMPS (120V)	11.0 A
Overall Length	18-11/16" (479 mm)
Net Weight	15.1 lbs (6.8 kg)



وهوموهو ويعرب والمتجدوة وهومد والم

with Dust Extraction Attachment





STANDARD EQUIPMENT INCLUDES: Dust Extractor Attachment Set (196536-6), Straight Side Handle (123138-5), D-Style Side Handle (196792-8), Cleaning Cloth (443122-7), Depth Gauge (331955-1), Plastic Carrying Case (196531-6)

Hammers

1-9/16" Rotary Hammer

HR4010C 回 🛑

SDS-MAX Shank

Hammer & Rotation / Hammer Only

- Locking Slide Switch For Chiselling Applications
- Anti-Vibration Technology (AVT[™]) actively counteracts vibration of tool for greatly reduced
 - transmission to operator Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection Constant Speed Control maintains constant speed under heavy load

1

SPECIFICATIONS

- Soft Start feature gradually increases speed to eliminate start up shock
- · Variable Speed Dial allows operator to adjust speed based on materials or application

Constant Speed Control, Variable Speed, Soft Start

AVI

Bit Type	SDS-MAX
Maximum Capacities:	
Concrete (TCT)	1-9/16" (40 mm)
Concrete (Core Bit)	4-1/8" (105 mm)
No Load Speed	235 - 480 RPM
Blows Per Minute	1,350 - 2,750 BPM
Impact Energy	9.5 J (7.0 ft. lbs.)
AMPS (120V)	11.0 A
Overall Length	18-1/2" (468 mm)
Net Weight	14.8 lbs. (6.7 kg)
Net Weight	14.0 IDS. (0.7 Kg)

STANDARD EQUIPMENT INCLUDES:

CHARACTER CHARTER CONTINUED IN CONTINUED INCONTINUED IN CONTINUED INCONTINUED IN CONTINUED IN CONTINUED INCONTINUED INC

HR3210C, HR3210FCT

3 SDS-PLUS Shank

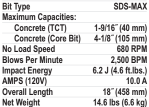
Hammer & Rotation / Hammer Only / Rotation Only

- Anti-Vibration Technology (AVT[™]) actively counteracts vibration of tool for greatly reduced transmission to operator
- Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection
- Constant Speed Control maintains constant speed under heavy load
- · Soft Start feature gradually increases speed to eliminate start up shock
- Variable Speed Dial allows operator to adjust speed based on materials or application
 24 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- · One-Touch Sliding Chuck for easy bit installation and removal

SPECIFICATIONS

Bit Type		SDS-PLUS
Maximum (Capacities:	
Concre	te (TCT)	1-1/4" (32 mm)
Concre	te (Core Bit)	3-1/2" (90 mm)
No Load Sp	peed	315 - 630 RPM
Blows Per	Minute	1,650 - 3,300 BPM
Impact Ene	ergy	5.5 J (4.1 ft. lbs.)
AMPS (120	V)	8.2 A
HR3210C:	Overall Length	15-5/8″ (398 mm)
	Net Weight	11.5 lbs. (5.2 kg)
HR3210FCT	: Overall Length (with SDS-P	LUS Chuck) 16-3/4" (424 mm)
	Net Weight	11.9 lbs. (5.4 kg





STANDARD EQUIPMENT INCLUDES:

1-9/16[″] Rotary Hammer

HR4002 回 🛑

SDS-MAX Shank

Hammer & Rotation / Hammer Only

Variable Speed / Reversible

Straight Side Handle Incl. Depth Gauge (135209-6), Bit Grease (194683-7), Plastic Carrying Case (824798-3)

1-1/4" Rotary Hammers



14.6 lbs (6.6 kg)

HR3210C 回 🛛

STANDARD EQUIPMENT INCLUDES:

Depth Gauge(321248-4), Plastic Carrying Case (824825-6)

Plastic Carrying Case (824825-6)



SPECIFICA	FIONS	
Bit Type		SDS-PLUS
Maximum (Capacities:	
Concre	te	1″ (26 mm)
Steel		1/2" (13 mm)
Wood		1-1/4" (32 mm)
No Load S	peed	0 - 1,200 RPM
Blows Per	Minute	0 - 4,600 BPM
Impact Ene	ergy	2.9 J (2.1 ft. lbs.)
AMPS (120	V)	7.0 A
HR2611F:	Overall Length	14-1/4" (361 mm)
	Net Weight	7.3 lbs. (3.3kg)
HR2611FT:	Overall Length (with SDS-PLUS Chuck)	15-1/8″ (385 mm)
	Net Weight	7.5 lbs. (3.4 kg)



Hammers

1" Rotary Hammer

Variable Speed, Reversible,

With Dust Collector

HR2432 回 💼

SDS-Plus Shank, Built-In Dust Collection System Hammer & Rotation / Hammer Only / Rotation Only

- · Dust Collection System especially suited for operation in Hospitals, Schools and other job sites where dust collection is mandatory
 40 Angle Bit Positions enable chisels to be positioned at optimum angle of operation
- One-Touch Sliding Chuck for easy bit installation and removal · Ergonomic Soft Rubber Grip for vibration absorption and comfortable operation

SPECIFICATIONS

I ()

Bit Type	SDS-PLUS
Maximum Capacities:	
Concrete	1″ (25 mm)
Steel	1/2" (13 mm)
Wood	1-1/4" (32 mm)
No Load Speed	0 - 1,000 RPM
Blows Per Minute	0 - 4,500 BPM
Impact Energy	2.2 J (1.6 ft. lbs.)
AMPS (120V)	6.7 A
Overall Length	16″ (407 mm)
Net Weight	7.1 lbs. (3.2 kg)

STANDARD EQUIPMENT INCLUDES:

Dust Bag (122708-7), Dust Cap (421727-3), Side Handle (135302-6), Plastic Carrying Case (824729-2) (Shown with Optional Bit)

HR2470FT. HR2470F

SDS-PLUS Shank

- Hammer & Rotation / Hammer Only / Rotation Only Torque Limiter stops bit rotation if bit jams for increased operator safety and
- enhanced tool protection
- High Durability design with "Zig-Zag" Armature Varnish, Enhanced Sealing, Improved Impact Bolt and Impact Reducing Cushion Ring

Variable Speed, Reversible SPECIFICATIONS

Bit Type	SDS-PLUS
Maximum Capacities:	
Concrete	15/16" (24 mm)
Steel	1/2" (13 mm
Wood	1-1/4" (32 mm
No Load Speed	0 - 1,100 RPN
Blows Per Minute	0 - 4,500 BPN
Impact Energy	2.7 J (1.99 ft. lbs.
AMPS (120V)	6.7 A
HR2470FT: Overall Length (with SDS-PLUS Chu Overall Length (with Drill Chuck)	ck) 15-1/2″ (394 mm) 17″ (431 mm)
Net Weight	6.6 lbs. (3.0 kg
HR2470F: Overall Length	14-1/2″ (370 mm)
Net Weight	6.4 lbs. (2.9 kg

11/16" Rotary Hammer

HR1830F 🗉 🛑

SDS-PLUS Shank, Makita's Smallest, Lightest Weight Rotary Hammer

- Hammer & Rotation / Rotation Only **I** (1)
- · Ideal for small concrete screws and anchors in overhead applications
- Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection
 Reverse Rotation System using Brush Holder Unit provides the same amount of power in forward and reverse and extends life of carbon brushes
- Variable Speed Dial allows operator to adjust speed based on materials or application
- No-Load Motor Suppression limits vibration and bit deflection when idling
 One-Touch Sliding Chuck for easy bit installation and removal
- · LED Light illuminates drilling position

Variable Speed, Reversible



Bit Type	SDS-PLUS
Maximum Capacities:	
Concrete	11/16" (18 mm)
Steel	1/2" (13 mm)
Wood	15/16" (24 mm)
No Load Speed	0 – 1,500 RPM
Blows Per Minute	0 – 5,000 BPM
Impact Energy	1.2 J (0.9 ft. lbs.)
AMPS (120V)	3.9 A
Overall Length	10-7/8" (279 mm)

SPECIFICATIONS

Net Weight

STANDARD FOUIPMENT INCLUDES: Side Handle (158057-6), Depth Gauge (415486-9), Plastic Carrying Case (824650-5)

Blower / Vacuum

UB1103 回

1 (2)

- · Double sided impeller and enlarged blower outlet provides increased air volume for maximum performance and efficiency
- Self standing design allows tool to stand upright for use in stationary applications
- · Top and rear handle design enables comfortable positioning for optimal jobsite maneuverability · Converts quickly and easily between blower and vacuum modes
- · Variable speed trigger and dial enables operator to adjust blower or suction speed based
- on the material or application
- · Lock-on button for operator convenience during periods of prolonged use · Ergonomic soft rubber grip design for comfortable operation

Anti-Static Design

SPECIFICATIONS

145 CFM (4.1 m3/min)

5.7kPa (580 mm)

0 - 16,000 RPM

6.8 A 18 -7/8" (479 mm)

203 MPH (91 m/sec)



Nozzle Assembly (123245-4), Dust Bag Assembly (123241-2)

4.3 lbs (2.0 kg)

15/16" Rotary Hammers



Blows Per Minute: Low 0 - 18.000 BPM High 0 - 46,000 BPM AMPS (120V) 6.0 A 13-3/4" (350 mm) **Overall Length** 6.4 lbs. (2.9 kg) Net Weight

STANDARD FOUIPMENT INCLUDES:

1/2" Drill Chuck (192877-8), Chuck Key (763432-9), Side Handle (122428-3), Depth Gauge (321059-7), Plastic Carrying Case (824608-4)

4.2 lbs. (1.9 kg)

Hammers

3/4" Hammer Drill

HP2050H 回 🗰

Hammer & Rotation / Rotation Only

Variable 2-Speed, Reversible

- Improved Motor Durability with Machined Metal Gearing
 Torque Limiter stops bit rotation if bit jams for increased operator safety and enhanced tool protection
- · Industrial Aluminum Gear Housing for durability
- Industrial Strength Keyed Chuck for durability
 1/2" Chuck will accept 3/4" concrete bits with 1/2" reduced shank
- · 360° Side Handle

SPECIFICATIONS

Maximum Capacities:	
Concrete	3/4″ (20 mm
Steel	1/2" (13 mm
Wood	1-9/16" (40 mm
No Load Speed:	
Low	0 - 900 RPN
High	0 - 2,300 RPN
Blows Per Minute:	
Low	0 - 18,000 BPN
High	0 - 46,000 BPN
AMPS (120V)	6.0 A
Overall Length	13-3/4" (350 mm
Net Weight	6.4 lbs. (2.9 kg

STANDARD EQUIPMENT INCLUDES:

1/2" Drill Chuck & Key Set (193067-6), Side Handle (135302-6), Depth Gauge (342219-0), Plastic Carrying Case (824650-5)

5/8″ Hammer Drill Kit

HP1641K 回 🛑

Ideal For Small Self Anchoring Concrete Screws Hammer & Rotation / Rotation Only

- Lock-On Button for easy comfortable operation during prolonged periods of use
 1/2" Keyless Chuck will accept 5/8" concrete bits with 1/2" reduced shank
- 360° Swivel Side Handle
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Variable Speed, Reversible

5/8″ (16 mm)
1/2" (13 mm)
1-3/16" (30 mm)
0 - 2,800 RPM
0 - 44,800 IPM
6.0 A
11-7/8" (303 mm)
4.4 lbs. (2.0 kg)

SPECIFICATIONS

STANDARD EQUIPMENT INCLUDES:

Keyless Drill Chuck (196193-0), Side Handle (135302-6), Depth Gauge (324219-0), Plastic Carrying Case (824811-7)

PC5000C, PC5001C

- · Auxiliary Planing Base and Front Roller enables planing to a consistent depth (PC5001C Only)

 Electronic Speed Control maintains constant speed
- under heavy load · Soft Start feature gradually increases speed to eliminate
- start up shock Electronic Current Limiter eliminates motor burnout due
- to current overload
- Anti-Restart feature prevents tool from operating if it is plugged in when locked in the on position
- · LED Light indicates active power supply and activation of Anti-Restart feature
- Easy to Operate Larger Trigger Switch with Lock-On feature
 Removable Front Dust Cap enables operator to plane flush to walls and corners

SPECIEICATIONS

OI LOII IOATIONO	
Wheel Diameter	5″ (125 mm)
Wheel Type	Offset Diamond
Hole Diameter	7/8" (22.3 mm)
No Load Speed	10,000 RPM
AMPS (120V)	10.0 A
Cord length	16.4 ft. (5.0 m)
PC5000C: Overall Length	17-1/8″ (437 mm)
Net Weight	8.8 lbs. (4.0 kg)
PC5001C: Overall Length	18-13/16" (479 mm)
Net Weight	11.2 lbs. (5.1 kg)

1/2" Hammer Drill

NHP1310 回 🗰

Hammer & Rotation / Rotation Only

- Lock-On Button for easy and comfortable operation during periods of prolonged use
 Depth Setting Rod for easier drilling of accurate hole depths
- · Side Handle can be positioned on left or right side of tool

	SPECIFICATIONS		
	Maximum Capacitie	s:	
ariable Speed, Reversible	Concrete		
	Low -1/2" (13	mm), High - 1/2" (13 mm)	
_	Steel		
	Low -1/2" (1	3 mm), High -1/4" (6 mm)	
	Wood		
	Low -1-1/8" (30	mm), High -3/4" (18 mm)	
	No Load Speed:		
	Low	0 - 800 RPM	
	High	0 - 2,000 RPM	
	Blows Per Minute:		
	Low	0 - 8,800 BPM	
	High	0 - 22,000 BPM	
0	AMPS (120V)	4.5 A	
-	Net Weight	5.3 lbs. (2.4 kg)	

STANDARD EQUIPMENT INCLUDES:

1/2" Drill Chuck (192877-8), Side Handle (152491-2), Chuck Key (763432-9), Depth Gauge (321220-6), Plastic Carrying Case (824700-6)

5/8" Hammer Drill

HP1631K 回 🛑 **Ideal For Small Self Anchoring Concrete Screws**

Hammer & Rotation / Rotation Only

- · Industrial Aluminum Gear Housing for durability and long tool life
- Lock-On Button for easy comfortable operation during prolonged periods of use
 1/2" Keyless Chuck will accept 5/8" concrete bits with 1/2" reduced shank
 360° Swivel Side Handle
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Variable Speed, Reversible



Maximum Capacities:	
Concrete	5/8" (16 mm)
Steel	1/2" (13 mm)
Wood	1-3/16" (30 mm)
No Load Speed	0 - 3,200 RPM
Impacts Per Minute	0 - 48,000 IPM
AMPS (120V)	6.2 A
Overall Length	11-5/8" (296 mm)
Net Weight	4.4 lbs. (2.0 kg)

PC5001C 回 🛑

STANDARD EQUIPMENT INCLUDES: D-Style Front Handle (273529-1), 5" Offset Finish

Diamond Wheel (A-94998) Dust Bag Assembly

(122853-8), Wrench Holder (410047-0), Hex Wrench 5 (783203-8), Lock Nut Wrench 28 (782425-7),

Steel Carrying Case (140073-2)

SPECIFICATIONS

5" Concrete Planers

STANDARD EQUIPMENT INCLUDES:

PC5000C 🗉 📹

STANDARD EQUIPMENT INCLUDES: Loop Handle (416256-9), 5' Offset Coarse Diamond Wheel (A+5009), Dust Bag Assembly (12263-8), Wrench Holder (410047-0), Hex Wrench 5 (783203-8), Lock Nut Wrench 28 (782425-7),

Steel Carrying Case (140073-2)

Keyless Drill Chuck (196193-0), Side Handle (153503-4), Plastic Carrying Case (824811-7)

Hammers

in .	The second		
CONCF	RETE PLANER ACCESSOR	IES	
	Notes	For Model(s)	Pa
Cap Brush	Rinses Clean with Water		743
	Rillses Clear With Water		

Replacement Main Dust Cap Brush F F Continuous Rim (Finish) 5" Diamond Cup Wheel (7/8" Arbor) Segmented Rim - Double Row (Coarse)

	743340-0
C5000C	743341-8
PC5001C	A-94998
	A-95009

rt No.



Description

Replacement Front Dust

HAMMERS

			DEMOLIT	ION HA	MMER	вітя сн	ART			
°	1-1/8"	Hex	Makita L	arge	3/4" Hex, 2	1/32" Round	SDS-N	IAX	SDS-PLUS	
rdle	Size	Part No.	Size	Part No.	Size	Part No.	Size	Part No.	Size	Part No.
%				Bu	III Point	 For demolishir 	ng			
					12"	D-20074	12"	751423-A		
	20"	751420-A	16-1/8"	A-80466	18"	D-19196	18"	751424-A	10"	D-08713
Be			Flat Chis	sel - For brea	aking away larg	e chunks of cor	crete, chipping, ch	anneling		
ncht			1-13/32" X		1" X 12"	D-20080	1" x 12"	751228-A		
qo	15/16" X 20"	751220-A	16-1/8"	A-80597	1" X 18"	D-19205	1" x 18"	751231-A	1-5/8" X 10"	A-87046
			Scaling C	Chisel - W	ide chisel for ch	ipping away sca	ale or dried concre	te splatter		
									1-5/8" X 10"	A-87052
	3" X 20"	751221-A	3" X 12-1/4"	D-23868	2" X 12"	D-20096	2" x 12"	751229-A	1-5/8" X 10" (Offset)	A-87068
Saw					3" X 12"	751233-A	3" x 12"	751230-A	1-1/2" X 10"	751309-C
<i>w</i>				Clay Sp	a de - For dig	ging in clay, sha	le and more			
	5-1/2" X 23-1/2"	751622-A	4-3/4" X 19-5/8"	B-10300	4-1/2" X 17"	798148-7	4-1/2" x 17"	751626-A	-	
							vith corresponding			
Voc	15" Long	751103-A	1 Pc Tamper	A-31485	12" Long	751716-A	12" Long	751304-C	-	
dwo					Tamper				<u> </u>	
	6" x 6"	751710-A			-					
	8" X 8"	751711-A	- ·		5" X 5"	751712-A	5" X 5"	751712-A	-	
			Bushing '	Tool - For a	concrete and st	Lucco removal ar	l Id flattening bulge	d concrete		
_	-				1-3/4" Square	1	1-3/4" Square	751715-A	-	
Hammers			Ground	Rod Dr	· ·		ground rods into th			
hers	1" X 15"	751102-A			13/16" x 6"	798132-2	13/16" x 12"	751108-A	-	
			Groov	vina Ch			tight or narrow are			
					7/8" x 12"	798142-9				
	-		-		1" x 12"	798143-7			-	
				Asphalt		For cutting thro	ugh asphalt			
	5" X 17"	751620-A	-			•	5" x 16"	751625-A	-	
			Scraper	Assem	L	aping and remo	val of linoleum tile			
				,		aping and rome		licening	4" x 6-5/16"	A-30106
	-		-			-	-		4" Blade Only	343411-9
			Scraping (Chisel • F	or scraping and	chipping away	excess concrete a	nd trimmina		
5							1-1/2" x 12"	751305-C		
	-		-		2" x 12"	751234-A	2" x 12"	751230-C	-	
			Keenkut	: Chisel	- Similar to flat	chisel but with t	hicker blade for lo			
	1-3/8" X 20"	751222-A					-		-	
alwo			Diaging	g Chise	I - For diaging i	n confined area	s, channeling and	more		
rkin	3" X 22-1/2"	751621-A			333	-	-		-	
(0)			Fro	st Wed	ge - For diaai	ng and breaking	l up frozen ground			
	1-3/4" X 24-1/2"	751223-A		;		•			-	
2			Spike / Pin	Driver ·	For driving spi	kes and pins su	ch as quide ancho	rs. tent stakes		
eun	1-3/4" X 18"	751101-A						,		
	2-1/2" X 5-1/2"	751106-A							_	
	(Use with Tamper		-							
				nted Sp	ade - For br	eaking clay, pag	ked gravel and dir	t		
	-				4-1/2" x 16"		- <u>.</u>	-	-	
ę			Seam To	DOI - For rem			or cutting narrow o	hannels	l	
	-				1-1/8" x 15"	751310-C	1" x 15"	751306-C	-	
			Slotting 7	Tool - For r			s or cutting narrov			
	-				1-1/8" x 15"	1	1-1/4" x 15"	751307-C	1-1/16" x 10"	A-87096
Mar			Hollow	Gouge -			r bolts for easier re			
				Seage.		-	-		7/8" x 10"	A-87074
				Channe	l Chisel	- For channeling	in concrete			
			-	2.1.21.116		•	-		7/8" x 10"	A-87080
	•		-				-			

Nemesis 4-Cutter /²² SDS-PLUS Drill Bits

- SOLUTIONS for concrete drilling problems including round holes, dust extraction and bit life
- **SOLUTIONS** for specialized applications including natural stone, heritage restoration, anchoring applications, speed, accuracy and efficiency

90° Head Geometry

- No jamming in rebar
- Low vibration increases rotational stability and operator safety
- Precision drilled holes for anchoring applications



Flute Design

- Quickly channels drilling dust from the drill bit head into the flute
- Reduces wear and limits heat buildup

4 Fluted Spiral Geometry

- High volume flute for quick drilling and removal of drilling dust
- Work load is equally distributed with uniform and low wear
- Optimized flute core strength ensures impact durability and increases rotational stability

Carbide Insert

- 1 piece (3/16" 9/16") or 3 piece carbide insert (5/8" 1-1/4")
- Designed for optimal drilling performance in reinforced concrete and natural stone
- Maximum carbide interface optimizes bit life and break resistance



Centering Tip

 Easy spot drilling with pinpoint accuracy

	PLUS NEM			
Diameter	Overall Length	Usable Length	1 / Pk	15 / Pk
	4-1/4"	2"	B-17756	-
	6-1/4"	4"	B-17762	B-17762-15
3/16"	8-1/4"	6"	B-17778	-
	10-1/4"	8"	B-17784	-
	12-1/4"	10"	B-17790	-
	4-1/4"	2"	B-17809	•
	6-1/4"	4"	B-17815	B-17815-15
1/4"	8-1/4"	6"	B-17821	-
	10-1/4"	8"	B-17837	-
	12-1/4"	10"	B-17843	-
	6-1/4"	4"	B-17859	B-17859-15
5/16"	12-1/4"	10"	B-17865	•
	18-1/4"	16"	B-17871	-
	6-1/4"	4"	B-17887	B-17887-15
3/8"	12-1/4"	10"	B-17893	-
	18-1/4"	16"	B-17902	-
	6-1/4"	4"	B-17918	-
7/16"	12-1/4"	10"	B-17924	-
	18-1/4"	16"	B-17930	-
1/2"	6-1/4"	4"	B-17946	B-17946-15
	12-1/4"	10"	B-17952	-
	18-1/4"	16"	B-17968	-
	6-1/4"	4"	B-17974	-
9/16"	12-1/4"	10"	B-17980	-
	18-1/4"	16"	B-17996	-
	8-1/4"	6"	B-41997	B-41997-15
5/8"	10-1/4"	8"	B-42008	-
	12-1/4"	10"	B-42014	-
	18-1/4"	16"	B-42020	-
	8-1/4"	6"	B-42036	-
3/4"	10-1/4"	8"	B-42042	-
	12-1/4"	10"	B-42058	-
	18-1/4"	16"	B-42064	-
	8-1/4"	6"	B-42070	-
7/8"	10-1/4"	8"	B-42086	-
	12-1/4"	10"	B-42092	-
	18-1/4"	16"	B-42101	-
	10-1/4"	8"	B-42117	-
1"	12-1/4"	10"	B-42123	•
	18-1/4"	16"	B-42139	-
1-1/8"	10-1/4"	8"	B-42145	-
	18-1/4"	16"	B-42151	•
1-1/4"	18-1/4"	16"	B-42167	-
	5 / Pk Assortme	nt 3/8", 1/2" x 6-1/4")	B-4	2173

makita.ca

HAMMERS

SDS	-PLUS	THRUS	STER® 2		DRILL	. BITS
SDS-PL	.US Shank		ñ	-1101000	then then	0
· · · · · · · · · · · · · · · · · · ·						point
	Diameter	Useable Length	Overall Length	1 / Pk	5 / Pk	25 / Pk
	5/32"	2"	4-1/2"	711226-A	-	
	5/52	4"	6-1/4"	711227-A	-	711227-A-25
		2"	4-1/2"	711228-A	-	711228-A-25
		4"	6-1/4"	711229-A	711229-A-5	711229-A-25
	3/16"	6"	8-1/4"	711230-A	-	-
	3/10	8"	10"	711231-A	-	-
		10"	12"	711232-A	-	-
-1		12"	14"	711233-A	-	-
1	7/32"	4"	6-1/4"	711234-A	-	-
YA		2"	4-1/2"	711235-A	711235-A-5	711235-A-25
11		4"	6-1/4"	711236-A	711236-A-5	711236-A-25
11/	1/4"	6"	8-1/4"	711237-A	-	
1		9"	11"	711238-A	-	
11		12"	14"	711239-A	-	
12	5/16"	4"	6-1/4"	711240-A	-	711240-A-25
1 A	J/10	10"	12"	711241-A	-	-
11	3/8"	4"	6-1/4"	711242-A	711242-A-5	711242-A-25
12		10"	12"	711243-A	-	
A		22"	24"	711244-A	-	-
2	7/16"	4"	6-1/4"	711245-A	-	-
11		10"	12"	711246-A	-	-
Y I		16"	18"	711247-A	-	-
	1/2"	4"	6-1/4"	711248-A	711248-A-5	711248-A-25
2		10"	12"	711249-A	•	-
		16"	18"	711250-A	-	-
		22"	24"	711251-A	-	
		4"	6-1/4"	711252-A	•	-
	9/16"	10"	12"	711253-A	-	-
		16"	18"	711254-A	-	-
C.		6"	8-1/4"	711255-A	-	711255-A-25
A DESCRIPTION OF	E/01	10"	12"	711256-A	-	-
	5/8"	16"	18"	711257-A	-	
10		22"	24"	711258-A	-	
	11/16"	6"	8-1/4"	711172-A	-	-
	2/4	6"	8-1/4"	711173-A	-	•
	3/4"	10"	12"	711174-A	-	•
	7/8"	6"	8-1/4"	711176-A	-	•
	411	8'	10"	711179-A	-	
	1"	16"	18"	711180-A	-	
	5 Piece Ass	ortment (Include	s 1 ea: 3/16", 3/8	3", 1/2" & 2 ea. 1/4"	7112	59-A-A
			,			

	SPLINE SHA	NK BITS	
Diameter	Overall Length	Usable Length	Part No.
3/8"	10"	5"	711191-A
	10"	5"	711192-A
	16"	11"	711193-A
1/2"	22"	16"	711194-A
	29"	22"	711195-A
	36"	29"	711196-A
9/16"	10"	5"	711197-A
	10"	5"	711198-A
	16"	11"	711199-A
5/8"	22"	16"	711200-A
	29"	22"	711201-A
	36"	29"	711202-A
11/16"	16"	11"	711203-A
	10"	5"	711204-A
	16"	11"	711205-A
3/4"	22"	16"	711206-A
	29"	22"	711207-A
	36"	29"	711208-A
	16"	11"	711209-A
7/8"	22"	16"	711210-A
	16"	11"	711211-A
	22"	16"	711212-A
1"	29"	22"	711213-A
	36"	29"	711214-A
4.4/08	16"	11"	711215-A
1-1/8"	22"	16"	711216-A
	16"	11"	711217-A
	22"	16"	711218-A
1-1/4"	29"	22"	711219-A
	36"	29"	711220-A
1-3/8"	16"	11"	711221-A
1-1/2"	22"	16"	711222-A
1-3/4"	22"	16"	711223-A
2"	22"	16"	711224-A

SDS-MAX THRUSTER® BITS

Wide flutes remove	
debris from hole ——	

SDS Max Shank

	le flutes remove pris from hole —			IS Max Shank
			ely ¹⁰⁰	
	Diameter	Overall Length	Usable Length	Part No.
ιĒ	1/2"	13"	7-1/2"	711499-A
	1/2	21"	15-1/2"	711500-A
	9/16"	21"	15-1/2"	711501-A
		13"	7-1/2"	711502-A
	5/8"	21"	15-1/2"	711503-A
		36"	31"	711504-A
	3/4"	13"	7-1/2"	711505-A
		21"	15-1/2"	711506-A
;		36"	31"	711507-A
	27/32"	21"	15-1/2"	711508-A
	7/01	13"	7-1/2"	711509-A
	7/8"	21"	15-1/2"	711510-A
		13"	7-1/2"	711511-A
	1"	21"	15-1/2"	711512-A
		36"	31"	711513-A
	4.4/0"	17"	12"	711514-A
	1-1/8"	21"	15-1/2"	711515-A
		15"	10"	711516-A
	1-1/4"	23"	18"	711517-A
		36"	31"	711518-A
	1-3/8"	23"	18"	711519-A
	1-7/16"	23"	18"	711520-A
	1-1/2"	23"	18"	711521-A

	SDS-MAX	1 PIECE C	ORE BITS	
	Core Bit Diameter	Overall Length	Usable Length	Part No.
	1-1/2"	11-3/8"	6-1/4"	T-01432
	1-1/2	22"	16-3/4"	T-01448
	2"	11-3/8"	6-1/4"	T-00549
	2	22"	16-3/4"	T-01454
	2-5/8"	11-3/8"	6-1/4"	T-00561
	2-5/0	22"	16-3/4"	T-01460
	3-1/8"	11-3/8"	6-1/4"	T-00583
	3-1/0	22"	16-3/4"	T-01476
	3-1/2"	11-3/8"	6-1/4"	T-01482
	J-1/2	22"	16-3/4"	T-01498
	4"	11-3/8"	6-1/4"	T-01507
		22"	16-3/4"	T-00636
	5"	11-3/8"	6-1/4"	T-01513
	5	22"	16-3/4"	T-01529
	6"	22"	16-3/4"	T-01535
	T-00670			
Replacement Drift Key T-00686				

SDS-MAX 1 PIECE CORE CUTTERS

	Core Cutter Diameter	Overall Length	Part No.
	1-1/2"	12-1/4"	T-01541
	1-1/2	22"	T-01557
	1-3/4"	12-1/4"	T-01563
	1-3/4	22"	P-21901
	2-1/8"	12-1/4"	T-01579
2	2-1/8	22"	P-21923
	2-1/2"	12-1/4"	T-01585
	2-1/2	22"	P-21945
	3-1/8"	12-1/4"	T-01591
1	3-1/0	22"	P-21967

SDS-MAX BIT EXTENSION SYSTEM

• Ideal for use where added reach is required or for longer through holes larger than 1-1/4" diameter • Can be used with any SDS-MAX Rotary Hammer Drill Bit, Core Bit, Core Cutter or Demolition Bit Quick and Easy Installation

• Bit Extension Adapter provides secure connection between Drill Bit and Extension Bit

• Impact Energy is guided directly to Drill Bit, resulting in no energy loss to the Bit Extension Adapter

T-01694	Part No.	Description
	T-01688	SDS-MAX Bit Adapter
T-01688	T-01694	12" SDS-MAX Bit Extension
	T-01775	29-1/2" SDS-MAX Bit Extension
	T-01781	43" SDS-MAX Bit Extension



Wide flutes enable rapid dust removal

5 Pc Set (Incl. 1/8"x3", 3/16"x3-1/2", 1/4"x4", 5/16"x6", 3/8"x6")

D-37100

makita.ca

Benchtop

Saws

Makita Filter Cleaning Systems



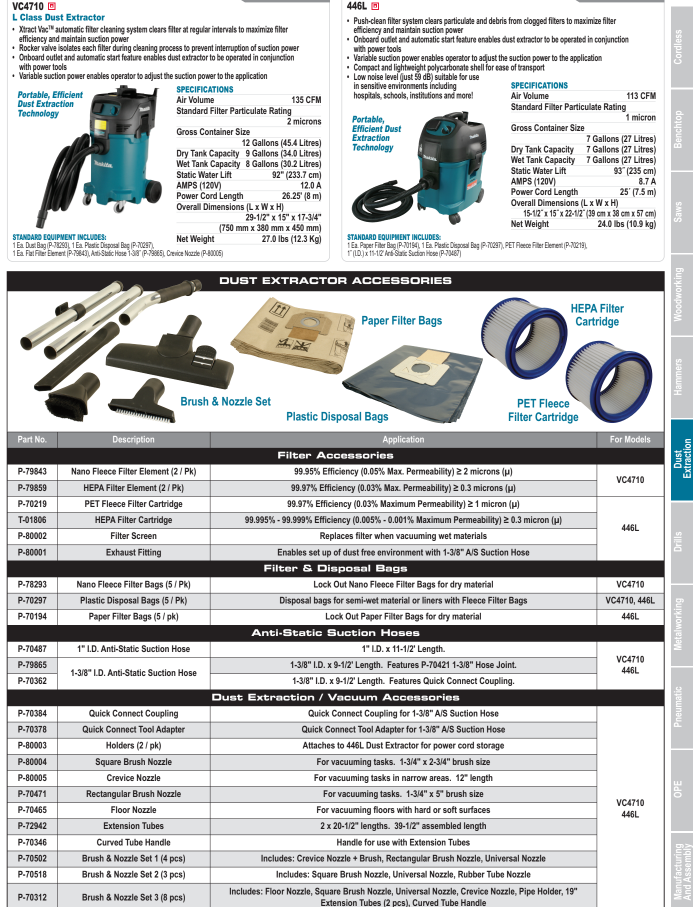
Makita Xtract Vac and Push & Clean Filter Cleaning Systems allow the operator to quickly clear the filter of accumulated dust, dirt and debris. A clean filter....

- MAINTAINS high suction performance and INCREASES efficiency
 - MAXIMIZES filter life and REDUCES operating costs
- MAXIMIZES operational life of dust extractor and REDUCES maintenance



7 Gallon L Class Dust Extractor

12 Gallon L Class Dust Extractor



makita.ca

95

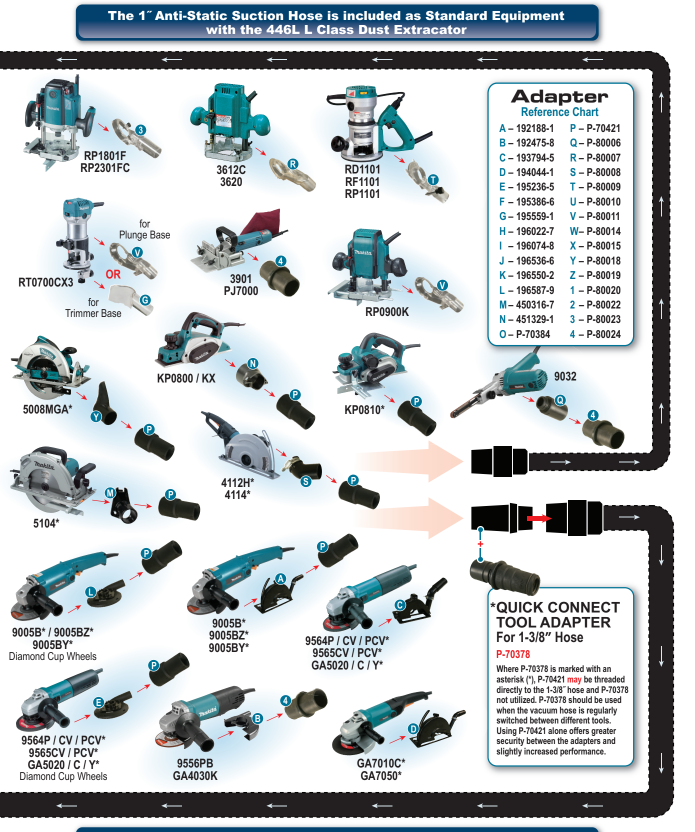
DUST EXTRACTION





DUST EXTRACTION

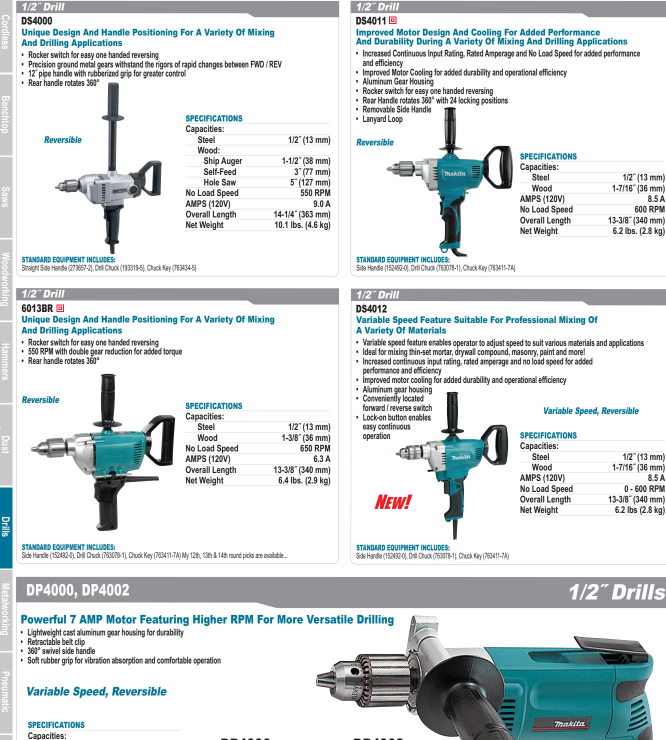




When greater suction power is required for coarser materials (e.g. wood chips), it is recommended to use the 1-3/8" Anti-Static Suction Hose which offers greater air volume.

anutacturin nd Assembl

Dust Extraction



DP4002

STANDARD EQUIPMENT INCLUDES:

Drill Chuck Set (193229-6),

Chuck Key (763434-5), Grip Assembly (134903-7)

0 - 600 RPM

makita.ca

Steel

Wood

AMPS (120V)

DP4002:

Overall Length DP4000:

No Load Speed

No Load Speed

Net Weight

Net Weight

DP4000 🗆

STANDARD EQUIPMENT INCLUDES:

Drill Chuck Set (193822-6).

Chuck Key (763430-3), Grip Assembly (134903-7)

0 - 900 RPM

1/2" (13 mm)

7.0 A

1-1/2" (38 mm)

12" (305 mm)

0 - 950 RPM

0 - 700 RPM

5.5 lbs. (2.5 kg)

6.0 lbs. (2.7 kg)

Overall Length

Net Weight

10-1/4" (261 mm) 3.3 lbs. (1.5 kg)

101



STANDARD EQUIPMENT INCLUDES: Keyless Chuck (763132-1), Plastic Carrying Case (A82500-7)

makita.ca

variable Speed, Reversible	SPECIFICATIONS	
	Capacities:	
	Steel	3/8″ (10 mm)
	Wood	3/4″ (18 mm)
	No Load Speed	0 - 1,200 RPM
Thakita	AMPS (120V)	3.5 A
	Overall Length	9-1/2" (242 mm)
	Net Weight	3.1 lbs. (1.4 kg)
STANDARD EQUIPMENT INCLUDES: Drill Chuck (763136-3), Chuck Key (763403-6C)		

3/8″ Drill 6413K 回 🛑

General Purpose Drill Featuring Compact And Lightweight Design

- · All ball bearing construction for smooth and durable operation
- Variable Speed trigger for drilling in a wide variety of materials
- Powerful motor rated at 4.0 Amps with 450W Continuous Input
- · Keyless Chuck for quick and easy bit installation and removal · Forward/Reverse switch for easy switching between operating modes
- Lock-On Button for continuous operation Lanyard Loop for attachment of lanyard when working at heights
- · Ergonomic soft rubber grip for vibration absorption and comfortable operation

1/2″ Angle Drill

DA4031 💷 🗰

- **Designed For Efficient Drilling Between Studs & Joists**
- · Ergonomic design ensures best performance while drilling in frame construction, plumbing
- and electrical work

STANDARD EQUIPMENT INCLUDES:

Keyless Drill Chuck (763180-0), Plastic Carrying Case (187043-0)

- Tool-free rear handle swivels 90° Left or Right for easy drilling
 Built in torgue limiter stops drill bit rotation when bit hits reinforcements

Torque Limiter

Drills

	wood.
	Auger-bit
	Self-feed bit
	Hole saw
	Steel:
	Twist bit
	AMPS (120V)
(O' ATT.	No Load Speed
	Low
	High
	Overall Length

STANDARD EQUIPMENT INCLUDES:

Drill Chuck (193520-2), Chuck Key (76343-5), Straight Side Handle (273654-8), Hex Wrench 6 (783204-6), D-Style Front Handle (417665-5), Plastic Carrying Case (824647-4)

3/8″ Angle Drill DA3010F

Built-In LED Job Light For Excellent Work Efficiency

- Industrial metal gear housing for durability and long tool life
 Reduced head height (2-5/8") for working in limited space
- · Ball bearing construction for longer motor life

 Paddle switch with speed limiting dial
 Compact (10-518" length) design for easy use when working between framing studs or any other close quarter application

Variable Speed, Built-In LED Job Light

SPECIFICATIONS Capacities: Wood Steel No Load Speed AMPS (120V) **Overall Length**

Net Weight

1/4″ Drill

DP2010 回

Designed For High Drilling Efficiency

- · Variable speed dial enables operator to adjust drilling speed based on materials or application
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation

Variable Speed, Reversible



SPECIFICATIONS

Ca

AM

No

Ov

Ne

pacities:	
Steel	1/4" (6.5 mm)
Wood	9/16" (15 mm)
IPS (120V)	3.2 A
Load Speed	0 - 4,000 RPM
erall Length	8-1/4" (209 mm)
t Weight	2.2 lbs (1.0 kg)

1/2" (13 mm)

7.5 A

300 RPM

1,200 RPM

High

1-1/2" (38 mm) 2-9/16" (65 mm)

4-1/2" (114 mm)

1/2" (13 mm)

0 - 400 RPM

0 - 900 RPM 16-1/4" (413 mm)

8.8 lbs. (4.0 kg)

7.5 A

16-1/8" (410 mm)

10.4 lbs. (4.7 kg)

1-3/8" (36 mm)

STANDARD EQUIPMENT INCLUDES:

Key Holder (418198-3), Chuck Key (763418-3), 1/4" Drill Chuck (763077-3)

1/2" Angle Drill

DA6301 🗰

For Heavy Duty Drilling With Torque Limiter

- · Double reduction gearing for maximum power
- · Ball bearing construction for longer life · Built in torque limiter stops drill bit rotation when bit hits reinforcements
- Rocker Switch for easy one handed operation
- · Large side handle for controlled handling

2 Speed, Reversible, Torque Limiter

Drilling Capacities: Steel Wood AMPS (120V) No Load Speed: Low High **Overall Length** Net Weight

STANDARD EQUIPMENT INCLUDES:

Drill Chuck (763062-6), Chuck Key (763432-9), Side Handle (273476-6), D-Style Front Handle (273628-9), Steel Carrying Case (181791-3)

1/2" Angle Drill DA4000LR 回 🛑

- Angle Attachment Rotates 360° To Drill In Any Position · Durable / Dust-Proof Switch featuring large trigger for comfortable operation
- · Industrial metal gear housing for durability and long tool life
- · Angle attachment may be removed and drill used as a straight drill

Variable 2-Speed, Reversible

SPECIFICATIONS

SPECIFICATIONS



STANDARD EQUIPMENT INCLUDES: Drill Chuck (193319-5), Chuck Key (765434-5), Side Handle (For tool barrel) (152892-4), Side Handle (Angle) (122646-3), Hex Wrench 5 (783216-9), Plastic Carrying Case (824546-6)

Variable Speed, Reversible

3/8" (10 mm)

1" (25.4 mm)

0 - 3,400 RPM

9-1/4" (234 mm)

3.3 lbs. (1.5 kg)

1-1/2" (38 mm)

6" (152 mm)

1/2" (13 mm)

10.0 A

1

300 RPM

1,200 RPM

1" (25 mm)

4.0 A

3/8" (10 mm)

0 - 2,400 RPM

10-5/8" (270 mm)

3.5 lbs. (1.6 kg)

18-1/4" (462 mm)

13.9 lbs. (6.3 kg)

4 -5/8" (118 mm)

4 0 A

SPECIFICATIONS

Capacities:

Steel

Wood

No Load Speed AMPS (120V)

Overall Length

SPECIFICATIONS

Net Weight

Drilling capacities:

Net Weight

GREASE GUN ATTACHMENT						
T-01797	Description					
	 Quickly and easily attaches to most Driver Drills, Hammer Driver Drills, Impact Drivers or Impact Wrenches (requires 1"-3" body diameter) Provides fully automatic dispensing of grease for more efficient operation Ideal for maintenance shops, rental shops, equipment dealers, agriculture, heavy machinery operators, MRO, facilities maintenance and more! Can be used with standard grease cartridges or loaded using bulk grease or with a bulk grease dispenser Features durable, lightweight aluminum Grease Container Tube Max. Rated Pressure of 8,000 PSI (4,000 PSI Recommended Working Pressure) Pressure Vent Protector prevents pressure overload for maximum operator safety Includes 18" Grease Hose (T-01828) / Optional 12" (T-01812) and 24" (T-01834) Grease Hoses Available 					

RIGHT ANGLE DRILL ATTACHMENTS				
 Ideal for buffing and sanding Reaches into tight places and rotates 360° in any direction 				
	No Load Speed	For Model(s)	Part No.	
	Low: 350 RPM High: 800 RPM	6013BR / K DS4011 / K	122177-2	
	Low: 400 RPM High: 900 RPM	DA4000LR	193316-1	

Diameter	Overall Length	Flute Length	Part No.
1/16"	1-7/8"	7/8"	710051-A
5/64"	2"	1"	710052-A
3/32"	2-1/4"	1-1/4"	710053-A
7/64"	2-5/8"	1-1/2"	710054-A
1/8"	2-3/4"	1-5/8"	710055-A
9/64"	2-7/8"	1-3/4"	710056-A
5/32"	3-1/8"	2"	710057-A
3/16"	3-1/2"	2-5/16"	710058-A
13/64"	3-5/8"	2-7/16"	710058-B
7/32"	3-3/4"	2-1/2"	710059-A
15/64"	3-7/8"	2-5/8"	710059-B
1/4"	4"	2-3/4"	710060-A
17/64"	4-1/8"	2-7/8"	710060-В
9/32"	4-1/4"	2-15/16"	710060-C
19/64"	4-3/8"	3-1/16"	710060-D
5/16"	4-1/2"	3-1/16"	710061-A
21/64"	4-5/8"	3-5/16"	710061-B
11/32"	4-3/4"	3-7/16"	710061-C
23/64"	4-7/8"	3-1/2"	710061-D
3/8"	5"	3-5/8"	710062-A
25/64"	5-1/8"	3-3/4"	710062-B
13/32"	5-1/4"	3-7/8"	710062-C
27/64"	5-3/8"	3-15/16"	710062-D
7/16"	5-1/2"	4-1/16"	710063-A
29/64"	5-5/8"	4-3/16"	710063-B
15/32"	5-3/4"	4-5/16"	710063-C
31/64"	5-7/8"	4-3/8"	710063-D
1/2"	6"	4-1/2"	710064-A

High Speed Steel bits with 135° Split Point
 Titanium Nitride Coating reduces heat buildup to prolong the life of the bit

	UL	TRAFAST	DRILL B	ITS 🛛	Ultra F ast
	Bit	Shank	Overall	Flute	Part No.
	Diameter	Diameter	Length	Length	
	1/16"	1/16"	1-7/8"	7/8"	711330-A
	5/64"	5/64"	2"	1"	711331-A
	3/32"	3/32"	2-1/4"	1-1/4"	711332-A
	7/64"	7/64"	2-5/8"	1-1/2"	711333-A
	1/8"	1/8"	2-3/4"	1-5/8"	711334-A
	9/64"	9/64"	2-7/8"	1-3/4"	711335-A
	5/32"	5/32"	3-1/8"	2"	711336-A
	11/64"	11/64"	3-1/4"	2-1/8"	711337-A
	3/16"	3/16"	3-1/2"	2-5/16"	711338-A
	13/64"	13/64"	3-5/8"	2-7/16"	711339-A
	7/32"	7/32"	3-3/4"	2-1/2"	711340-A
	15/64"	15/64"	3-7/8"	2-5/8"	711341-A
	1/4"	1/4"	4"	2-3/4"	711342-A
	17/64"	17/64"	4-1/8"	2-7/8"	711343-A
	9/32"	9/32"	4-1/4"	2-15/16"	711344-A
	19/64"	19/64"	4-3/8"	3-1/16"	711345-A
	5/16"	5/16"	4-1/2"	3-1/16"	711346-A
	21/64"	21/64"	4-5/8"	3-5/16"	711347-A
	11/32"	11/32"	4-3/4"	3-7/16"	711348-A
ł	23/64"	23/64"	4-7/8"	3-1/2"	711349-A
	3/8"	3/8"	5"	3-5/8"	711350-A
	05/04	25/64"	5.4/01	0.0/48	711351-A
	25/64"	3/8" Reduced	5-1/8"	3-3/4"	711359-A
	42/20"	13/32"	E 4/4"	2 7/0"	711352-A
	13/32"	3/8" Reduced	5-1/4"	3-7/8"	711360-A
	27/64"	27/64"	5-3/8"	3-15/16"	711353-A
	21/04	3/8" Reduced	J-3/0	5-15/10	711361-A
	7/16"	7/16"	5-1/2"	4-1/16"	711354-A
		3/8" Reduced	0 112	4 1/10	711362-A
	29/64"	29/64"	5-5/8"	4-3/16"	711355-A
		3/8" Reduced			711363-A
	15/32"	15/32"	5-3/4"	4-5/16"	711356-A
		3/8" Reduced			711364-A
	31/64"	31/64"	5-7/8"	4-3/8"	711357-A
		3/8" Reduced			711365-A 711358-A
	1/2"	3/8" Reduced	6"	4-1/2"	711358-A 711366-A
		J/o Reduced			/11300-A

Premium High Speed Steel with 135° Split Point
 Aggressive Chisel and Rake Angles along with Enlarged Precision Ground Flutes
 offer maximum chip removal and limit binding in material for increased accuracy

103

Drills

	HIGH SP	EED STEEL	. DRILL BI	тs
	Diameter	Overall Length	Flute Length	Part No.
	1/16"	1-7/8"	7/8"	710001-A
	5/64"	2"	1"	710002-A
	3/32"	2-1/4"	1-1/4"	710003-A
1.1	7/64"	2-5/8"	1-1/2"	710004-A
	1/8"	2-3/4"	1-5/8"	710005-A
	9/64"	2-7/8"	1-3/4"	710006-A
	5/32"	3-1/8"	2"	710007-A
	11/64"	3-1/4"	2-1/8"	710007-B
	3/16"	3-1/2"	2-5/16"	710008-A
	13/64"	3-5/8"	2-7/16"	710008-B
	7/32"	3-3/4"	2-1/2"	710009-A
	15/64"	3-7/8"	2-5/8"	710009-B
	1/4"	4"	2-3/4"	710010-A
	17/64"	4-1/8"	2-7/8"	710010-B
	9/32"	4-1/4"	2-15/16"	710010-C
	19/64"	4-3/8"	3-1/16"	710010-D
	5/16"	4-1/2"	3-1/16"	710011-A
	21/64"	4-5/8"	3-5/16"	710011-B
	11/32"	4-3/4"	3-7/16"	710011-C
	23/64"	4-7/8"	3-1/2"	710011-D
	3/8"	5"	3-5/8"	710012-A
	13/32"	5-1/4"	3-7/8"	710012-C
	27/64"	5-3/8"	3-15/16"	710012-D
	7/16"	5-1/2"	4-1/16"	710013-A
	29/64"	5-5/8"	4-3/16"	710013-B
	15/32"	5-3/4"	4-5/16"	710013-C
	31/64"	5-7/8"	4-3/8"	710013-D
	1/2"	6"	4-1/2"	710014-A

Premium High Speed Steel with 135° Split Point
 Aggressive Chisel and Rake Angles along with Enlarged Precision Ground Flutes
 offer maximum chip removal and limit binding in material for increased accuracy

	TTING SHIP A	UGER BI	TS
Diameter	Overall Length	Shank	Part No.
3/8"	6"		D-35673
3/0	18"	1	D-35835
7/46"	6"	E/46" Llow	D-35689
7/16"	18"	5/16" Hex	D-35841
1/2"	6"		D-35695
1/2	18"		D-35857
0/4 01	6"		D-35704
9/16"	18"		D-35863
-/01	6"	1	D-35710
5/8"	18"	1	D-35879
	6"		D-35726
11/16"	18"		D-35885
A//#	6"		D-35732
3/4" 18" 13/16" 6" 18" 6" 18"	18"		D-35891
	6"		D-35748
	18"		D-35900
		D-35754	
7/8"	18"		D-35916
	6"		D-35760
15/16"	18"	7/16" Hex	D-35922
411	6"		D-35776
1"	18"		D-35938
4.4/401	6"		D-35782
1-1/16"	18"		D-35944
4.4/01	6"		D-35798
1-1/8"	18"		D-35950
	6"		D-35807
1-1/4"	18"		D-35966
4.0/01	6"		D-35813
1-3/8"	18"		D-35972
4.440	6"		D-35829
1-1/2"	18"		D-35988

	HEAVY-DUTY SPADE BITS					
	Diameter	Overall Length	Shank	Part No.		
	1/4"	6-1/8"		714154-A		
	5/16"	6-1/8"	1/4" Hex Quick Release	714155-A		
	2/0"	6-1/8"		714156-A		
	3/0	3/8" 16"		714147-A		
	7/16"	6-1/8"	1/4" Hex Quick	714157-A		
	1/2"	6-1/8"	Release	714158-A		
	1/2	16"	1/4" Hex	714148-A		
	9/16"	6-1/8"	1/4" Hex Quick	714159-A		
	5/8"	6-1/8"	Release	714160-A		
	J/0	16"	1/4" Hex	714150-A		
1	11/16"	6-1/8"	1/4" Hex Quick	714161-A		
	3/4"	6-1/8"	Release	714162-A		
	J/4	16"	1/4" Hex	714151-A		
	13/16"	6-1/8"	1/4" Hex Quick	714163-A		
	7/8"	6-1/8"	Release	714164-A		
	1/0	16"	1/4" Hex	714152-A		
	15/16"	6-1/8"	1/4" Hex Quick	714165-A		
	1"	6-1/8"	Release	714166-A		
	1	16"	1/4" Hex	714153-A		
	1-1/8"	6-1/8"		714167-A		
	1-1/4"	6-1/8"	1/4" Hex Quick	714168-A		
	1-3/8"	6-1/8"	Release	714169-A		
	1-1/2"	6-1/8"		714170-A		
	(Inclu	6 Piece Set des: 3/8", 1/2", 5/8"		714171-A		

• "Spurs" cut clean, accurate holes through wood, including hardwood • Chisel edge for heavy-duty, fast drilling

FORSTNER BITS					
	Diameter	Overall Length	Shank Size	Part No.	
7	1/4"			733308-A	
	3/8"			733309-A	
	1/2"			733310-A	
	5/8"			733311-A	
	3/4"	3-1/2"	3/8"	733312-A	
	7/8"			733313-A	
	1"			733314-A	
	1-1/8"			733315-A	
	1-1/4"			733316-A	
	1-3/8"			733317-A	
10000	1-1/2"			733318-A	
	1-5/8"			733319-A	
	1-3/4"			733320-A	
	1-7/8"			733321-A	
	2"			733322-A	
• F	roduces clear	n, chip free holes in	wood		

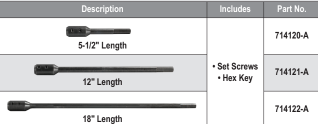
Produces clean, chip free holes in wood

Large gullets provide excellent chip clearance
 Sharp center spur accurately locates center of hole for precise drilling

BIT EXTENSIONS

• 7/16" Hex Shank for use in 1/2" Drill Chucks

Accepts 7/16" Hex Shank bits



Drills

			SPIRA	L STEF	DRILL	BITS				
Shank Ty	ре		Size	Range		Increments	Steps	Coating Type	Flute Style	Parts No.
				1/4", 9/32", 5/ 16", 15/32", 1/2		1/32"	13			B-31099
1/4" Hex*		3/16", 1/4", 5/16", 3/8", 7/16", 1/2"		1/16"	6			B-31108		
	3/16", 1/4", 5/16", 3/8", 7/16", 1 5/8", 11/16", 3/4", 13/16",					1/16"	12			B-31114
3/8" Three	Elat		6", 3/8", 7/	16", 1/2", 9/16"		1/16"	9	Titanium-Nitride (TiN)	Spiral	B-31120
3/6 Three	riat		11/16	6", 3/4"					-	
1/2" Three	Flat	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1" 1-1/4", 1-3/8"			1-1/8",	1/8"	10			B-31136
• Spiral F • • Th	Il for Metal, Non-Ferrou utes are self starting, e "itanium-Nitride (TiN) c ree Flat Sides create be	nable fast drilli pating offers in tter hold on bit	ing, easy h nproved bi t when use	nandling, smo t hardening, o	oth cutting a corrosion res I jawed chucl	ind reduced vib sistance and op ks / * Not recom	eration and r erational life mended for	oise versus straig versus uncoated	ht flute bits bits rivers	GAWS
Diameter	Shank Size / Counters Type Angle	Coating	Overall Length	Part No.					zaveľ te	
1/2" Stanista	1/4" Round		1-5/8"	B-30031				Thakita.		en el el
1/2"	1/4" Hex*		2"	B-30097	Progress	sive Tooth Geome	etry cuts faster	, cleaner holes compa	ared to traditional	BIM Hole Saws
	1/4" Round	Titanium-	· 1-3/4"	B-30047	• 8% Co	balt content provi	ides increased	d durability and longer	vity while reducing	heat buildup
8/8" Discolation	82°	Nitride	1-0/4		•			lick, easy and safe ch		v sizes
5/8"	1/4" Hex*	(TiN)	2"	B-30106	Ideal for W			le 1/4" Hex Shank Pil Stainless Steel and ot		n-Ferrous Meta
3/4"	1/4" Round		1-3/4"	B-30053		,	· ·	Diameter		Part No.
3/4"	1/4" Hex*		2"	B-30112				5/8"		3-11265
5/4								3/4"	E	3-11271
 Ideal for use with non- 						4		25/32"	E	3-11287
	ountersinks, de-burring		g the inside	•				7/8"	E	3-11293
o utting edges with 82° ang	small diameter pipes and small diameter pipes and small diameter pipes and smallers and small diameter pipes and small diameter pipe and small diameter		ient materi	ial removal	5			15/16"	E	3-11302
i% cobalt content provide								1"		3-11318
 Titanium-Nitride (Ti 	N) coating offers improv	ed bit hardening	g, corrosio					1-1/8"		3-11324
	and operational life vers		ts					1-3/16"		3-11330
* Not rec	ommended for use with	Impact Drivers						1-1/4"		3-11346
					1			1-3/8"		3-11352
-METAL INST	ALLATION AN	D HOLE	SAW	KITS				1-1/2"		8-11368
								1-9/16"		3-16754
Part No.		Descriptio	on					1-5/8"		3-11374
	Bi-Met							1-3/4"		3-11380
Makiza		tion Kit						1-7/8"		3-11396
makin	Includes			1				2"		3-11405
	• 2-1/8" Bi-N • 1" Bi-Meta	etal Hole Saw						2-1/8" 2-1/4"		3-18194 3-11411
744054 0	 Pilot Drill 	HUIE JdW						2-1/4"		3-11411 3-11427
714051-B						X		2-3/8		3-11427
Thursday and the second		Electric						2-1/2		3-11433 3-16760
		I Hole S	aw Kit	t i				2-11/16"		3-11449
	Includes							2-3/4"		3-11455
Contraction of the	 Hole Saw S 1-3/4", 2", 8 	izes 7/8", 1-1/8	, 1-3/8",			·····		3"		3-11461
	• 3/8" Shank							3-1/4"		3-11477
7/46" Cham					14			3-5/8"		3-11483
744600 1 0	nito oliali				l lí			4"		3-11499
714000-A-C				1	1			4-1/8"		
714000-A-C	8 Piece	Plumber	rs					4-1/0		3-11508
714000-A-C		Plumber		b				4-1/0 5"		3-11508 3-11514
714000-A-C	Bi-Meta Includes	i Hole S	aw Kit	t l				5" 6"	E	
714000-A-C	Bi-Meta Includes • Hole Saw S	i Hole S : izes 3/4", 7/8",	aw Kit	t I			zychange Ada	5"	E	3-11514
714000-A-C	Bi-Meta Includes • Hole Saw S 1-1/2", 1-3/4	il Hole S : izes 3/4", 7/8", !", & 2-1/4"	aw Kit	t		E		5" 6"	II Bit	3-11514 3-11520
	Bi-Meta Includes • Hole Saw S 1-1/2", 1-3/4 • 3/8" Shank	il Hole S : izes 3/4", 7/8", ", & 2-1/4" Arbor	aw Kit	t I		E		5" 6" apter & HSS Pilot Dri	II Bit	3-11514 3-11520 3-11536
714000-A-C	Bi-Meta Includes • Hole Saw S 1-1/2", 1-3/4	il Hole S : izes 3/4", 7/8", ", & 2-1/4" Arbor	aw Kit	t			HSS Pilot I	5" 6" apter & HSS Pilot Dri	II Bit E	3-11514 3-11520 3-11536 3-11542
	Bi-Meta Includes • Hole Saw S 1-1/2", 1-3/ • 3/8" Shank • 7/16" Shan 13 Piec	I Hole S : izes 3/4", 7/8", ", & 2-1/4" Arbor (Arbor (Arbor e Plumb ian's Bi-	aw Kit 1-1/8", ers &	5			HSS Pilot I	5" 6" apter & HSS Pilot Dri Drill Bit (1/4" x 3-1/8") E SAW ACC	II Bit E	3-11514 3-11520 3-11536 3-11542
	Bi-Meta Includes • Hole Saw S 1-1/2", 1-3/4 • 3/8" Shank • 7/16" Shan 13 Piece Flectric Hole Saw S • Hole Saw S	Li Hole S : izes 3/4", 7/8", ", & 2-1/4" Arbor & Arbor & Arbor * Plumb ian's Bi-l w Kit : : izes 3/4", 7/8", ", 2, 2-1/4" &	aw Kit 1-1/8", ers & Metal 1-1/8", 1-3			BI-METAI	HSS Pilot I	5" 6" apter & HSS Pilot Dri Drill Bit (1/4" x 3-1/8") E SAW ACC	II Bit E	3-11514 3-11520 3-11536 3-11542

DRILLS

nkiti

BI-METAL HOLE SAWS

· Variable pitch teeth cut faster, last longer

· Extra hard high speed steel teeth

· Flexible, shatter resistant steel body for long life and durability

· Deeper cutting than standard Bi-Metal Hole Saws Drills through steel and wood

is I			ough bloor and w			
	Diameter	Pipe Entrance Size	Pipe Tap Size	Part No. (Card)	Part No. (Box)	Arbor
	9/16"	•	-	-	714001-A	
	5/8"	-	-	-	714002-A	
	11/16"	-	-	-	714003-A	714060-A
Bench	3/4"	-	-	714004-B	714004-A	(1/4" Chuck)
	13/16"	-	-	-	714005-A	714061-A
htop	7/8"	1/2"	3/4"	714006-B	714006-A	(3/8" Chuck)
ĕ	15/16"	-	-	-	714007-A	714062-A
	1"	-	-	714008-B	714008-A	(1/2" Chuck)
_	1-1/16"	-	-	-	714009-A	(IIZ OILICK)
	1-1/8"	3/4"	1"	714010-B	714010-A	
ŝ	1-3/16"	-	-	-	714011-A	
	1-1/4"	-	-	714012-B	714012-A	
Saws	1-5/16"	-	-	-	714013-A	
<i>.</i>	1-3/8"	1"	-	714014-B	714014-A	
	1-7/16"	-	-	-	714015-A	
	1-1/2"	-	1-1/2"	714016-B	714016-A	
	1-9/16"	-	-	-	714017-A	
\leq	1-5/8"	-	-	714018-B	714018-A	
8	1-11/16"	-	-	-	714019-A	
dworl	1-3/4"	1-1/4"	1-1/2"	714020-B	714020-A	
X.	1-13/16"	-	-	-	714021-A	
ing	1-7/8"	-	-	714022-B	714022-A	
	2"	1-1/2"	-	714023-B	714023-A	
	2-1/16"	•	-	-	714024-A	
	2-1/8"	-	-	714025-B	714025-A	
H	2-1/4"	-	2"	714026-B	714026-A	
Hammers	2-5/16"	-	-	-	714027-A	
me	2-3/8"		-	-	714028-A	74.4000 4
S	2-1/2"	2"	-	714029-B	714029-A	714063-A
	2-9/16"	-	-	-	714030-A	(3/8" Chuck)
	2-5/8"	•	2-1/2"	-	714031-A	714065-A
	2-3/4"		-	714032-B	714032-A	(1/2" Chuck)
	2-7/8"	•	•	•	714033-A	714066-A
	3"	2-1/2"	-	714034-B	714034-A	(3/4" Chuck)
Dust	3-1/8"		-	-	714035-A	
- I	3-1/4"	•	3"	714036-B	714036-A	
	3-3/8"	•	•	-	714037-A	
	3-1/2"	-	-	714038-B	714038-A	
	3-5/8"	3"	-	-	714039-A	
	3-3/4"	•	3-1/2"	714040-B	714040-A	
_	3-7/8"			-	714041-A	
Drills	4"	-	-	714042-B	714042-A	
S	4-1/8"	3-1/2"	-	-	714043-A	
	4-1/4"	•	-	-	714044-A	
	4-3/8"			-	714045-A	-
	4-1/2"	4"	-	-	714046-A	
2	4-3/4"	-	4-1/2"	-	714047-A	
Netal	5"		-	-	714048-A	
alv	5-1/2"			-	714049-A	
lworl	6"		-	-	714050-A	
<u> </u>	-					

BI-METAL HOLE SAW ARBORS					
BI-ME1	FAL H	DLE 9	SAW ARE	IORS	
Shank Size	Thread Size	Chuck Size	For Hole Saw Diameter(s)	Part No. (Card)	Part No. (Box)
1/4" Round		1/4"		714060-B	714060-A
3/8" Hex	1/2" - 20	3/8"	9/16" - 1-3/16"	-	714061-A
7/16" Hex		1/2"		714062-B	714062-A
3/8" Hex		3/8"		714063-B	714063-A
7/16" Hex	5/8" - 18	1/2"	1-1/4" - 6"	714065-B	714065-A
5/8" Hex		3/4"		-	714066-A

1/4" Autofeed Screwdriver

6844 回 💼 6844L 回 🛑

High Torque Model For Driving Screws Up To 2-15/16" Long

- Rigid aluminum casing
 Rubber capped stopper base with anti-tilt device prevents the screw from swaying
- · Rubber cap securely adhered to stopper base
- · Dust-proof construction for smooth sliding action
- Silent clutch for reduced maintenance and quiet operation
 Ergonomically designed handle with soft rubber grip

Reversible

SPECIFICATIONS

Hex Shank	1/4" (6.35 mm)
Screw Capacity	1-3/4" to 2-15/16
	(45 mm to 75 mm)
No Load Speed	3000 RPM
AMPS (120V)	4.3 A
Overall Length	17-1/4" (440 mm)
Cord Length	8.2 ft (2.5 m)
Net Weight	4.6 lbs. (2.1 kg)

18v

STANDARD EQUIPMENT INCLUDES: 6844: 2 Ea. Square Bit 2-182 (784647-5), 1 Ea. Phillips Bit 2-182 (784253-6), Belt Clip (345831-3), Plastic Carrying Case (824808-6), 68441: 2 Ea. Square Bit 2-182 (784647-5), 1 Ea. Phillips Bit 2-182 (784253-6), Belt Clip (345831-3), Plastic Carrying Case (824808-6), Foreiro in Jandie (104500.1) Extension Handle (194500-1)

1/4" Cordless Autofeed Screwdriver

DFR750Z

High Torque Model For Driving Screws Up To 2-15/16" Long

- Anti-Tilt Mechanism prevents screws from swaying out of the drive position
 Silent Clutch enables smooth gearing engagement for quiet operation and reduced maintenance
 Adjustable Stopper Base can be set for different screw lengths
- Lock On Button for easy continuous operation
- Non-Marring Rubber Contact Tip prevents damage to materials
 Dust Proof Construction enables smooth sliding action of Stopper Base for more efficient operation
- · Folding Screw Guide prevents collated screw strip from becoming tangled
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Reversible



SPECIFICATIONS

18V Li-Ion
1/4" Hex
1-3/4" to 2 - 15/16"
(45 mm to 75 mm)
4,000 RPM
18-1/4" (464 mm)
5.1 lbs. (2.3 kg)

₩ 🕞

STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. 2 Ea. Square Bit 2-182 (784647-5), Phillips Bit 2-182 (784253-6), Belt Clip (281217-6)

1/4" Autofeed Screwdriver

6842 回 🛑

High Torque Model For Driving Screws Up To 2-3/16" Long

· Rigid aluminum casing

- Rubber capped stopper base with anti-tilt device prevents the screw from swaying
 Dust-proof construction for smooth sliding action
 Silent clutch for reduced maintenance and quiet operation
- · Direct drive in reverse operation
- · Ergonomically designed handle with soft rubber grip

Reversible



SPECIFICATIONS	
Hex Shank	1/4″ (6.35 mm
Screw Capacity	1" to 2-3/16
	(25 mm to 55 mm)
No Load Speed	4,700 RPN
AMPS (120V)	4.3 A
Overall Length	15-3/4″ (400 mm
Cord Length	8.2 ft (2.5 m
Net Weight	4.4 lbs. (2.0 kg

STANDARD EQUIPMENT INCLUDES: 2 Ea. Square Bit (784645-9), Phillips Bit 2-162 (784251-0), Belt Clip (345831-3), Plastic Carrying Case (824808-6)

Electric Power Tools



AUTOFEED COLLATED SCREWS								
Size	Application	Thread	Recess	Finish	Interior/Exterior	Master Carton Part No.	Master Carton Qty	Job Pack (200 Pcs) Part No.
#6 x 1-1/4"	Drywall to Wood	Coarse	PH2	Phosphate	Interior	F-31021	1.000	•
#6 x 1-5/8"	Diywall to wood	Coarse	FIL	rnz rnosphale	interior	F-31034	1,000	-
#8 x 1-3/4"		Fine / Coarse	SQ2	Zinc	Interior	F-33205	1,000	F-33205A
#8 x 2"		Fille / Coarse	302	200	Interior	F-33218	800	F-33218A
#8 x 1-5/8"						F-33276	1,000	F-33276A
#8 x 1-3/4"	Wood to Wood					F-33289	1,000	F-33289A
#8 x 2"	Fine / Coars	Fine / Coarse	SQ2	Ultra-Coated	Exterior	F-33292	800	F-33292A
#8 x 2-1/2"						F-33324	600	F-33324A
#8 x 3"						F-33340	000	F-33340A

AUT	OFEED SCREW	DRIVER QUICK REFI	ERENCE CHART			
Model No.	6842	6844 / L	DFR550RFE / Z	DFR750Z		
Power		AC	18V Li-Ion	18V Li-lon		
Screw Capacity	1" - 2-3/16"	1-3/4" - 2-15/16"	1" - 2-3/16"	1-3/4" - 2-15/16"		
No Load Speed (RPM)	4,700 RPM	3,000 RPM	4,000 RPM	4,000 RPM		
Tool Length	15-3/4"	17-1/4" / 39-1/8"	16-3/4" / 43"	18-1/4" / 43"		
Tool Weight	4.4 lbs.	4.4 / 6.64 lbs.	5.5 / 6.66 lbs.	5.0 / 6.78 lbs.		
Bit Length	6-3/8"	7-1/4"	6-3/8"	7-1/4"		
Bit Diameter	These Tools will only accept bits less than 0.19685" (5 mm) in diameter					
Square Drive Bit	784645-9	784647-5	784645-9	784647-5		
Phillips Bit	784251-0	784253-6	784251-0	784253-6		
Extension Handle	194500-1					



FS6300, FS4200, FS2200

1/4" Drywall Screwdriver

FS4000 回

Hex Shank

Improved Lighter Gear Housing Makes More Easy Handling And Maneuverability

- · One touch locator for setting depth of drive
- · Improved belt clip uses a metal body with protective plastic cover
- · Ergonomic soft rubber grip for vibration absorption and comfortable operation

Variable Speed, Reversible, 0 - 4,000 RPM

Drills

STANDARD EQUIPMENT INCLUDES: Magnetic Bit Holder 6.35-76 (784801-1), Locator (158876-0), 2 Ea. Phillips Insert Bits (784211-2)

1/4" Screwdriver

Metalworking FS2701 回

Equipped With LED Job Light For Maximum Efficiency In Low Light Conditions

- · Quick change bit sleeve for fast and simple bit changes
- 6 stage clutch for precise control
- Improved belt clip uses a metal body with protective plastic cover
- · Ergonomic soft rubber grip for vibration absorption and comfortable operation

Variable Speed, Reversible, 0 - 2,500





SPECIFICATIONS

Hex Shank No Load Speed

AMPS (120V)

Net Weight

Overall Length Cord Length

Tool Only

RPM		
>	SPECIFICATIONS	
	Hex Shank	1
Ξ	No Load Speed	0 - 2,50
1C	AMPS (120V)	
0	Overall Length	11-1/8" (28
	Cord Length	8.2 ft.
1.	Net Weight	3.7 lbs. (

makita.ca

1/4" Drywall Screwdrivers



1/4" Screwdriver FS2500 😐

1/4" Hex

6.0 A 11-1/8" (284 mm)

6.0 A

0 - 4,000 RPM

8.2 ft. (2.5 m)

2.9 lbs. (1.3 kg)

Equipped With LED Job Light For Maximum Efficiency In Low Light Conditions

- · One touch locator for setting depth of drive
- · Improved belt clip uses a metal body with protective plastic cover
- · Ergonomic soft rubber grip for vibration absorption and comfortable operation

Variable Speed, Reversible, 0 - 2,500 RPM



SPECIFICATIONS	
Hex Shank	1/4" Hex
No Load Speed	0 - 2,500 RPM
AMPS (120V)	6.0 A
Overall Length	11" (280 mm)
Cord Length	8.2 ft. (2.5 m)
Net Weight	3.3 lbs (1.5 kg)

STANDARD EQUIPMENT INCLUDES: Magnetic Socket Bit 5/16-65 (784804-5), Locator (450967-6)

1" Impact Wrench

- TW1000 回 🛑
- Makita's Most POWERFUL Impact Wrench
- 1" Square drive, 738 ft. lbs. (1,000 Nm)
 Side handle adjusts 360° for operator convenience at any angle
- · Heavy duty front rubber bumper
- · Rocker switch for easy one handed reversing

Reversible



Α 0

STANDARD EQUIPMENT INCLUDES: Side Handle (122727-3), Plastic Carrying Case (824737-3)

SPECIFICATIONS S

Square Drive	1" Square
Capacities:	
Standard Bolt	l - 1-3/16 (24 - 30 mm)
High Tensile Bo	lt 7/8" - 1" (22 - 24 mm)
Impacts Per Minute	1,500 IPM
No Load Speed	1,400 RPM
Fastening Torque	738 ft. lbs. (1,000 Nm)
AMPS (120V)	12.0 A
Overall Length	15.0″ (382 mm)
Net Weight	19.0 lbs. (8.6 kg)

3/4″ Impact Wrench

6906 回 🛑

- **High Capacity Impact Wrench Ideal For Heavy Duty Industrial Applications**
- High tech motor for heavy duty applications
 Rocker type reversing switch for easy one handed forward/reverse operation
- · Side handle Adjusts 360° for operator convenience at any angle · Heavy duty rubber bumper in front

Reversible

	SPECIFICATIONS Square Drive	3/4" Square
	Capacities:	J/4 Oquare
akita O	Bolt Size 5/8"	- 7/8" (16 mm - 22 mm)
	Impacts Per Minute	1,600 IPM
	No Load Speed	1,500 RPM
	Fastening Torque	433 ft. lbs. (588 Nm)
	AMPS (120V)) 9.0 Á
	Overall Length	12-7/8" (327 mm)
	Net Weight	12.3 lbs. (5.6 kg)

STANDARD EQUIPMENT INCLUDES:

Steel Carrying Case (182604-1), Side Handle (122464-9)

1/2″ Impact Wrench

6905B 😐

1/2" Square Drive

- · Precision machined gears for long life and production usage
- Heavy duty front rubber bumper
 Rocker switch for easy one hande reversing

Reversible



SF LOIT IGATIONS	
Square Drive	1/2" Square
Capacities:	
Bolt Size 1/2"	- 3/4" (12 mm - 20 mm)
mpacts Per Minute	2,000 IPM
No Load Speed	1,700 RPM
Fastening Torque	217 ft. lbs. (294 Nm)
AMPS (120V)	4.0 A
Overall Length	10-1/4" (270 mm)
Net Weight	6.2 lbs. (2.8 kg)
	,

SDECIEIC ATIONS

STANDARD EQUIPMENT INCLUDES: Tool Only.

1/2" Impact Wrench

TW0350 回 🛑

- **High Power To Weight Ratio**
- More power and torque than competitors 7.5 AMP models
 Heavy duty aluminum gear housing
 Heavy duty front rubber bumper

- Rocker switch for easy one handed reversing
 Ergonomic soft rubber grip for vibration absorption and comfortable operation

Reversible



Square Drive	1/2" Square
Capacities:	
Standard Bolt	1/2" - 7/8" (12 - 22 mm)
High Tensile Bolt	1/2" - 5/8" (12 -16 mm)
Impacts Per Minute	2,000 IPM
No Load Speed	2,000 RPM
Fastening Torque	258 ft. lbs. (350 Nm)
AMPS (120V)	3.5 A
Overall Length	11-1/8" (283 mm)

SPECIFICATIONS

Net Weight

Shear Wrench

6922NB 回 🛑

Anti-Slipping Mechanism, Tool Starts When Inner Sleeve Engages With Bolt Tip

- · Handy tip lever for ejecting sheared tips
- Rubber bumper for tool body protection
- Cast aluminum gear housing to withstand high torque levels of planetary gears (804 Nm)
 Easy to grip D-handle

Weighs Only 10.6 Lbs. For Easy Maneuverability And Less Operator Fatigue





SPECIFICATIONS 7/8" (M22), 3/4" (M20) Capacities: No Load Speed 18 RPM Fastening Torque AMPS (120V) 593 ft. lbs. (804 Nm) 12.0 A Overall: 9-15/16" (252 mm) Height Length 9-13/16" (249 mm) 8.2' (2.4 m) Power Supply Cord 10.6 lbs. (4.8 kg)

Net Weight STANDARD EQUIPMENT INCLUDES:

Screwdriver (783001-0), Steel Carrying Case (823276-0), Outer Sleeve 22-39 (153909-6), Outer Sleeve 20-37 (764361-9), Inner Sleeve (764418-6), Inner Sleeve (764419-4)

SHEAR WRENCH ACCESSORIES Outer Bolt Size For Model Inner Sleeve 764362-7 764420-9 M16 M20 764361-9 764417-8 Shear 6922NB 153909-6 M22 Wrench 764418-6 Sleeves 764362-7 5/8' 764420-9 764361-9 764419-4 3/4

1/2″ Impact Wrench

6953 回 🛑

Durable Lightweight 1/2" Drive Impact Wrench For Industrial Applications

- Heavy duty aluminum gear housing
 Rubber inlay grip reduces vibration
 Tool belt clip
- · High power to weight ratio
- Variable speed allows user to have greater control
 Conveniently located forward/reverse switch

Variable Speed, Reversible



STANDARD EQUIPMENT INCLUDES: Belt Clip (324284-9), Plastic Carrying Case (824630-1)

SPECIFICATIONS	
Square Drive	1/2" Square
Capacities:	
Standard Bolt	3/8" - 5/8" (10 - 16 mm)
High Tensile Bolt	5/16" - 1/2" (8 - 12 mm)
Impacts Per Minute	0 - 3,000 IPM
No Load Speed	0 - 3,000 RPM
Fastening Torque	111 ft. lbs. (150 Nm)
AMPS (120V)	2.5 A
Overall Length	9-1/8" (233 mm)
Net Weight	3.3 lbs. (1.5 kg)

6.6 lbs. (3.0 kg)

	1/4″ Imj	pact Drive	er				IMPACT	WRENCH	ACCESSORIES	
	TD0100			and Driver Can Ba	lleed		Description	Application	For Model(s)	Part No.
lless Ber	 For Any L Compact d Compact b Easy to op 	ight Fasten esign and light it sleeve erate forward an	ing Applic weight (Only 8 d reverse char	-5/8" and 2.1 lbs)			1/2" Square Drive Impact Extension	For work in narrow areas where socket will not reach		134874-8
ichtop Saws	Variable S	peed, Reversi	ible	Standar High Te	er Minutes peed Torque 885 : e Screw M4 - rd Bolt M5 - N ensile Bolt M5 -	1/4" Hex 0 - 3200 IPM 0 - 3600 RPM in.lbs (100 N.m) M8 (5/32" - 5/16") 114 (3/16" - 9/16") M10 (3/16" - 3/8")	1/2" Square Drive Bit Adapter	For driving machine screws	DTW251RFE / F / FX1 / XRFE / Z / ZX1 DTW253RFE / F / Z DTW450RFE / F /	134873-0
Woodworkin	STANDARD EC Phillips Bit 2-50(7	,		AMP (120V Overall Ler Net Weight	ngth	1.7 A 8-5/8″ (218 mm) 2.1 lbs. (1.0 kg)	1/2" Square Drive Large Universal Joint	For use in areas where tool cannot be held	Z / FX1 / XRFE / Z / XZ TW0350 6905B, 6953	134877-2
a Hammers		0	2	991			1/2" Square Drive Small Universal Joint	in line with bolt or nut		134878-0
Dust	Туре	Square Drive Size	Qty / Pk	Sizes 3/16", 1/4", 5/16",	Finish	Part No.	3/4" Square Drive Impact Extension	For work in narrow areas where socket will not reach		134997-2
Drills	Imperial (SAE)	1/4" 3/8"	8 Pcs 9 Pcs	11/32", 3/8", 7/16", 1/2" & 1/4" Socket Adapter 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4" & 3/8" Socket Adapter	Black Oxide	785501-A-A 785508-A-A	3/4" Square Drive Bit Adapter	For driving machine screws	- 6906	134998-0
Metalworking Pneumat	2416S AC/DC • Quick rele • Lock-Off • Spark Gu • Externally	rtable Cu ease vice button prevents ard for operators accessible cart * Left And Rig	accidental sta s safety pon brushes				12" Portable Cut-O LC1230 Cold Cutting Metal Saw For Precise Cutting With • Quick Release Vice • Lock-Off button to prevent acc • Spark Guard for operators safe • Tool-less guide plate adjustme • Cast aluminum base for lighter • Externally accessible carbon b	Uses Specialized hout Burring idental starting ty nts weight portability	TCT Metal Cutting Blade Tool-Less Guide Plate Adj For 0°- 45° Mi	
Tic OPE	and the second se			SPECIFICA Blade Diau Arbor No Load S AMPS (12 Overall Le Net Weigh	meter Speed OV) ength	16" (405 mm) 1" (25.4 mm) 2,300 RPM 13.0 A 24" (610 mm) 42.3 lbs. (19.2 kg)			rbor 1 o Load Speed MPS (120V) verall Length 20-1/4	2" (305 mm) " (25.4 mm) 1,300 RPM 15.0 A 2" (516 mm) s. (19.3 kg)
Manufa		QUIPMENT INCLU ive Wheel (A-90174),		(782210-8), Quick Vise (134549-9)), 2 Ea.Lock Off Button ((411447-7)	STANDARD EQUIPMENT INCLUDES: 12" C.T.Blade 60T (A-90897), Socket Wrend	ch 17 (782210-8), 2 Ea. Lock Off E	utton (411478-6), Safety Goggles (192219-6)	

Electric Power Tools

			CUT OFF SAW BLADES (DRY CUTTING)				
Blade Diameter	Arbor	Teeth	Recommended Use	Max RPM	For Model	Part No.	
		60 CT	Mild Steel-Pipe (Black Iron, Cast Iron)	2,000		A-90897	
		60 CT	Angle Iron, Tubing (Round, Square, Rectangular)	2,000		A-90722	
	1"	76 CT	Stainless Steel (Pipe, Angle Iron, Tubing, Conduit, Threaded Rod)	1,500	LC1230	A-91039	
12"		78 CT	Thin Mild Steel (Pipe, Angle Iron, Tubing)	2,000		A-90875	
		100 CT	14 ga - 16 ga Stainless Steel (Pipe, Angle Iron, Tubing, Conduit, Threaded Rod)	2,000		A-95803	

2414NB, 2414DB

Compact And Lightweight, Weighing In At Just Over 36 Lbs

- Quick Release Vice
- · Lock-Off button prevents accidental start up
- · Spark Guard for operators safety
- Adjustable Depth Stop for precise, repeatable cutting depth
 Externally accessible carbon brushes

Mitres 45° Left And Right

Blade Diam	eter	14" (355 mm)
Arbor		1″ (25.4 mm)
No Load Sp	eed	3,800 RPM
Cutting Cap	acity:	
45 Degr	es	4-1/2" (114.3 mm)
90 Degr	ees	4-1/2" (114.3 mm)
AMPS (120)	/)	15.0 A
Overall Len	gth	19-3/4″ (500 mm)
Net Weight:	2414 NB	40.6 lbs. (18.4 kg)
	2414 DB	37.3 lbs. (16.9 kg)

Mitre



2414DB 🔲 AC / DC STANDARD EQUIPMENT INCLUDES: 1 Ea. 14" Abrasive Wheel (A-90168), Socket Wrench 17 (782210-8), Quick Vise (134548-1)

2414NB 回

STANDARD EQUIPMENT INCLUDES: 1 Ea. 14" Abrasive Wheel (B-23204-5), Socket Wrench 17 (782210-8), Quick Vise (134548-1)

Blade Diameter

16"

14"

12"

16"

14"

12"

14" Portable Cut-Off Saws



Description 14" Diameter / 1" Arbor • 4,400 RPM No Load Speed · Ideal for cutting ferrous metals including steel pipe, channel, angle iron, rebar, strut, PVC pipe and more! • Vacuum brazed diamond

For Model

2414DB

2414NB

A +

Angle

4-1/2"

5-3/8"

-

4-5/16"

3-15/16"

3-1/2"

- segments for optimal operational life and performance Eliminates performance
- issues of abrasive wheels, including disc shrinkage, glazing and shattering Offers up to 120x the life
- of abrasive blades and 4x carbide blades

Rectangular Tubing

3-15/16" x 8-1/4"

4-1/2" x 5-1/8"

3-5/16"

3-15/16" x 5-5/16"

4-1/2" x 4-1/16"

3-5/16" x 5-5/16"

		-	
		2	
-			

4114 回

SJS

Used To Cut Steel, Concrete And Masonry Materials With A Dry Cutting Diamond Blade

0° Mitre

45° Mitre Left or Right

45° Mitre

Left

- · Guide wheels on the tool guard ensure smooth tool travel over surface material
- Rubber shield protects the operators hand and motor from debris
- · Lock-On button for continuous operation
- Ball bearing construction for longer tool life
 "SJS" technology prevents kickback if blade jams protecting both the operator and tool
 Integrated nozzle can be connected to vacuum system for clean operation

MAXIMUM CUT-OFF SAW CUTTING CAPACITIES METAL

Model

2416S

2414DB / 2414NB

LC1230

2416S

2414DB / 2414NB

I C1230

AC/DC, "SJS" Technology

SPECIFICATIONS Blade Diameter Ar

Blade Diameter	14" (355 mm)
Arbor	1″ (25.4 mm)
Maximum Cutting Depth	5″ (125 mm)
No Load Speed	3,800 RPM
AMPS (120V)	15.0 A
Overall Length	26-1/2" (673 mm)
Net Weight	22.7 lbs. (10.3 kg)

12" Angle Cutter 4112H 回 🛑

Round Tubing

4-1/2"

4-1/2"

4-1/2"

4-1/2"

4-1/2"

3-1/2"

Used To Cut Steel, Concrete And Masonry Materials With **A Dry Cutting Diamond Blade**

А

Square Tubing

4-1/2"

4-11/16"

-

4-5/16"

4-3/16"

3-1/2"

- · Guide wheels on the tool guard ensure smooth tool travel over surface material
- · Rubber shield protects the operators hand and motor from debris

- Lock-On button for continuous operation
 Ball bearing construction for longer tool life
 "SJS" technology prevents kickback if blade jams protecting both the operator and tool
 Integrated nozzle can be connected to vacuum system for clean operation

AC/DC, "SJS" Technology

STANDARD EQUIPMENT INCLUDES: Plastic Carrying Case (824697-4), Socket Wrench 17 (782210-8)



Blade Diameter	12" (305 mm)
Arbor	1" (25.4 mm)
Maximum Cutting Depth	3-15/16" (100 mm)
No Load Speed	5,000 RPM
AMPS (120V)	15.0 A
Overall Length	25-1/2" (648 mm)
Net Weight	25.1 lbs. (11.4 kg)

111

	ABRASIVE METAL CUTTING WHEELS														
Cordless	Wheel Diameter	Arbor	Grit	Recommended Use	Max RPM	For Model(s)	5 / Pk Part No.	25 / Pk Part No.							
	16"	1"	A36PBF	Steel, Ferrous Metals	3,400	2416S	A-90174	A-05050							
Benchtop	14"	1"	A36PBF	Steel Studs, Ferrous Metals	3,900	2414DB 2414NB, 4114	A-90168	A-05044							
	14"	I	ASOPBE	Fast Cutting in Steel			B-23204-5	B-23204-25							
Sa	12"	1"	4"	4"	4"	4"	4"	4"	1"	A36PBF	Steel, Ferrous Metals	3,900	LC1230	A-90152	A-05038
SM			C24RBF	Concrete	3,900	4112H	792293-0	-							
Woodworki	10"	1"	A36PBF	Steel, Ferrous Metals	5,610	5104	792180-3	-							

4131

Cuts Steel Up To 1/4" Thick

- Designed for cutting sheet metal, square pipe, c-studs, angle studs, metal studs, rebar, conduit, steel pipe, and corrugated sheet metal Long life and precision cutting with the Ceramic Metal tipped blade Plunge lever opens safety cover for faster saw cutting One touch removable dust box

Blade Diameter	7-1/4″ (185 mm)
Arbor	5/8″ (15.9 mm)
Max. Cutting Capacities:	
90°	2-1/2" (63 mm)
No Load Speed	3,500 RPM
AMPS (120V)	13.0 A
Overall Length	11″ (280 mm)
Net Weight	11.2 lbs. (5.1 kg

N Makita



7-1/4" Metal Cutting Saw

STANDARD EQUIPMENT INCLUDES: 7-114" Ceramic Metal Tipped Blade (A-93815), Hex Wrench 5 (783203-8), Wrench Holder (410047-0), Safety Goggles (192219-6)

	CARBIDE-TIPPED METAL BLADES FOR MULTIPLE APPLICATIONS · BLADES FOR 4131															
									Арр	lications (mm)						
Traicites		Metal	Sheet	C-S	Stud	Angle	e-Stud	Metal	l Stud	Rebar		Pipe		Corugat	ed Sheet	Stainless Steel
			L		5				ŀ		Square Pipe	Conduit Pipe	Steel Pipe			
Size	/ Part No.	t = 1.5	t = 3.0	50 x 100 t = 1.6	45 x 90 t = 3.4	50 x 50 t = 4	50 x 50 t = 6	t = 0.56 25 Ga	t = 1.6 16 Ga	Diameter 20 mm	50 x 100 t = 3.2	ø25 t = 1.2	ø60 t = 3.8	t = 0 ~ 0.9	t = 1.0 ~ 2.0	t = 16 ga
36 Tooth	185 x 36T *A-93815	X	0	×	0	0	0	0	X	Ø	0	\triangle	0	X	×	×
48 Tooth	185 x 48T A-93837	0	0	0	0	\triangle	0	0	0	\triangle	0	0	\triangle	×	\triangle	×
70 Tooth	185 x 70T A-93843	0	\triangle	×	×	×	×	\triangle	×	×	×	×	×	0	\triangle	×
64 Tooth	7-1/4" x 64T *A-95875	X	X	X	X	X	X	X	X	×	×	X	X	X	×	Ø
	*Cermet Tip type Scellent							G	ood 🔶	Fair		× Not	Applica	able		

*Cermet Tip type t = Thickness

makita.ca

Electric Power Tools

2107FK

Built In Work Light For Excellent Efficiency

- Dual bearing blade guides for cutting
 Blade tightening lever for fast and easy blade installation
 Accepts standard 44-7/8" x 1/2" blade
- Lightweight design
- Electronic speed control dial
- Very rigid design minimizes tool flex while cutting
 Fluorescent Job Light with independent On / Off switch

Portable Band Saw

4-3/4" x 4-3/4" (120 mm x 120 mm)

197 - 354 ft./min. (1.0 - 1.8 m/sec.)

4-3/4" (120 mm)

20" (508 mm)

13.2 lbs. (6.0 kg)

6.5 A

SPECIFICATIONS

Blade Speed

AMPS (120V)

Net Weight

Overall Length

Cutting Capacities:

Round Work Piece Diameter

Square Work Piece



STANDARD EQUIPMENT INCLUDES: Carbon Steel Band Saw Blade (792559-A), Hex Wrench 4 (783202-0), D-Style Front Handle (273614-0) Plastic Carrying Case (824728-4)

	BAND SAW BLADES									
Blade Length	Blade Thickness	Teeth per Inch (TPI)	Blade Material	Application	For Model(s)	Qty / Pk.	Part No.			
32-7/8"		14 TPI	Bi-Metal	Plastics, Non-Ferrous Metals, Mild Steel, Cast Steel,	DPB181RFE / Z	5 / Pk	B-40543			
52-1/6		18 TPI	Di-Wietai	Cast Iron, Hard Steel & Stainless Steel	DEDIOINEZZ		B-40559			
		10 TPI	Bi-Metal	Direction New Ferness Metals, Mild Oteral	DPB180RFE / F / Z 2107FK	1 / Pk	792557-B			
	1/2"	14 TPI		Plastics, Non-Ferrous Metals, Mild Steel, Cast Steel, Cast Iron, Hard Steel &			792557-A			
		18 TPI		Stainless Steel			792556-A			
44-7/8"	1/2	24 TPI					792555-A			
44-1/0		6 TPI	Carbon Steel			3 / Pk	792567-9			
		14 TPI		Plastics, Non-Ferrous Metals, Mild Steel,			792560-A			
		18 TPI		Cast Steel, Cast Iron			792559-A			
		24 TPI					792558-A			



· Heavy duty torque limiter prevents damage to internal gearing and prevents operator from

 Rear handle swivels 180° to adjust to the most comfortable grinding position Rotatable gear housing can be positioned at every 90° for optimal positioning
 Removable side handle can be mounted on left or right side of tool

experiencing a surge of forque during wheel lock up
 experiencing a surge of forque during wheel lock up
 tabyrinth construction features a complex series of channels to prevent penetration of dust and

debris into the field and armature for maximum operational life I includes rear vent Dust Cover Assembly for added protection against dust and debris (GA9031Y Only) Motor winding protection features Zig-Zag 'varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris

9" / 7" Angle Grinder / Sander

GA7911

STANDARD EQUIPMENT INCLUDES:

Side Handle (152492-0)

Trigger Switch with

Lock-On Button (AC/DC)

hakita

- Trigger Switch with Lock-On Button (AC/DC)
- · Heavy duty motor design ideal for continuous operation
- · Removable side handle can be mounted on left or right side of tool
- Accepts 7" or 9" wheels when used with proper guards

12.2 lbs. (5.5 kg)

SPECIFICATIONS Maximum Canacities:

waximum capacities:	
Grinding Wheel	9″ (230 mm)
Sanding Disc	7″ (180 mm)
Wire Cup Brush	4-3/8" (110 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	6,600 RPM
AMPS (120V)	15.0 A
Overall Length	19-7/8" (504 mm)
Net Weight	14.3 lbs. (6.5 kg)

Two Stage Safety Trigger Switch (AC/DC) makita

GA9031Y

SPECIFICATIONS Maximum Capacities: Grinding Wheel

Sanding Disc

No Load Speed AMPS (120V)

Overall Length

Net Weight

Wire Cup Brush Spindle Thread

9" Angle Grinders

GA9031 回

STANDARD EQUIPMENT INCLUDES: Anti-Vibration Side Handle (194543-3) Dust Cover Attachment Set (194289-1), Lock Nut Wrench 28 (782412-6), Tooless Wheel Cover (122786-9), Inner Flange 89 (224317-9), Lock Nut 5/8-45 (224568-4)

STANDARD EQUIPMENT INCLUDES: Anti-Vibration Side Handle (194543-3), Dust Cover Attachment Set (194289-1), Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (122786-9), Immer Flange 89 (224317-9), Lock Nut 518-45 (224568-4)

GA7031, GA7031Y 7[~] Angle Grinders · Heavy duty torque limiter prevents damage to internal gearing and prevents operator from **Trigger Switch with** experiencing a surge of torque during wheel lock up Labyrinth construction features a complex series of channels to prevent penetration of dust and Lock-On Button (AC/DC) debris into the field and armature for maximum operational life makita Includes rear vent 'Dust Cover Assembly" for added protection against dust and debris (GA7031Y Only) Motor winding protection features Zig-Zag' varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris GA7031 🗖 **Thakita** STANDARD EQUIPMENT INCLUDES: Rear handle swivels 180° to adjust to the most comfortable grinding position Anti-Vibration Side Handle (194543-3), Dust Cover Attachment Set (194289-1), · Rotatable gear housing can be positioned at every 90° for optimal positioning · Removable side handle can be mounted on left or right side of tool Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (122767-1), Inner Flange 89 (224317-9), Lock Nut 5/8-45 (224568-4) SPECIFICATIONS Two Stage Safety Maximum Capacities: **Trigger Switch** Grinding Wheel 7" (180 mm) (AC/DC) 7″ (180 mm) Sanding Disc 4-3/8" (110 mm) Wire Cup Brush makita Spindle Thread 5/8" - 11 UNC 8,500 RPM No Load Speed GA7031Y 🗖 hakita AMPS (120V) 15.0 A STANDARD EQUIPMENT INCLUDES: Anti-Vibration Side Handle (194543-3), Dust Cover Attachment Set (194289-1), Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (122767-1), **Overall Length** 19-7/8" (504 mm) Net Weight 13.9 lbs. (6.3 kg) Inner Flange 89 (224317-9), Lock Nut 5/8-45 (224568-4) 7" Angle Grinder 7" Angle Grinder GA7050 回 GA7010C 💷 Paddle Switch with Lock-On Button (AC/DC) Paddle Switch with Lock-On Button (AC) · Compact gear housing increases maximum cutting depth by 1/4" · Electronic current limiter prevents motor burnout due to overloading · Labyrinth construction features a complex series of channels to prevent penetration of dust and · Soft start feature gradually increases speed to eliminate start up shock debris into the field and armature for maximum operational life Motor winding protection features 'Zig-Zag' varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life · Motor winding protection features 'Zig-Zag'' varnish on the armature and hardened powder on the Rotatable gear housing can be positioned at every 90° for optimal positioning field coils to act as an impenetrable barrier to dust and debris Rotatable gear housing can be positioned at every 90° for optimal positioning Removable side handle can be mounted on left or right side of tool Removable side handle can be mounted on left or right side of tool Ergonomic soft rubber grip design for vibration absorption and comfortable operation · Ergonomic soft rubber grip design for vibration absorption and comfortable operation **Electronic Current Limiter, Soft Start** SPECIFICATIONS SPECIFICATIONS Maximum Capacities: Maximum Capacities: 7" (180 mm) 7″ (180 mm) Grinding Wheel **Grinding Wheel** 7″ (180 mm) 7" (180 mm) Sanding Disc Sanding Disc Wire Cup Brush Wire Cup Brush 4-3/8" (110 mm) 4-3/8" (110 mm) 5/8" - 11 UNĆ Spindle Thread 5/8" - 11 UNC Spindle Thread No Load Speed 8,400 RPM No Load Speed 8.500 RPM AMPS (120V) AMPS (120V) 15.0 A 15.0 A 17" (432 mm) **Overall Length** 17-7/8" (453 mm) Overall Length Net Weight Net Weight 9.9 lbs. (4.5 kg) 9.5 lbs (4.3 kg) STANDARD EQUIPMENT INCLUDES: 7' Depressed Centre Wheel (D-20060), Side Handle (152539-0), Inner Flange (224317-9), Lock Nut (224568-4), Lock Nut Wrench 28 (724212-6), Toolsey Muel Cover (12772-8) STANDARD EQUIPMENT INCLUDES: Side Handle (152539-0), Lock Nut Wrench 28 (782412-6), Wheel Cover (122939-8), Inner Flange 89 (224317-9), Lock Nut (224568-4) 7" Angle Grinder 6" Angle Grinders GA7020 回 Trigger Switch Paddle Switch Paddle Switch with Lock-On Button (AC/DC) Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life AC/DC Notor winding protection features Zig-Zag⁺ varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris 9016DB 回 9016DBZ 回 Rotatable gear housing can be positioned at every 90° for optimal positioning Labyrinth construction features a complex series of channel of dust and

SPECIFICATIONS Maximum Capacities: Grinding Wheel Sanding Disc Wire Cup Brush Spindle Thread No Load Speed AMPS (120V) **Overall Length** Net Weight

7" Depressed Centre Wheel(D-20806), Tooless Wheel Cover (122767-1), Side Handle (152539-0), Inner Flange (224317-9), Lock Nut (224568-4), Lock Nut Wrench 28 (782412-6)

STANDARD EQUIPMENT INCLUDES: 9016DB: 6" Depressed Centre Wheel (1 Ea. A-95978-25), V Cover (134961-3), Side Handle (152492-0), Inner Flange (224

Cover (134901-3), Sue instance (14490-128) Lock Nut (224568-4), Lock Nut Wrench 28 (782412-6) 9016DB2: 6[°] Depressed Centre Wheel (1 Ea. A-95978-25), Cover (134961-3), Side Handle (152452-0), Inner Flange (224 Lock Nut (224568-4), Lock Nut Wrench 28 (782412-6)

nels to	prevent	penetration	n
al life			
armai	turo and	hardanad	•

SPECIFICATIONS

debris into the field and armature for maximum operational Motor winding protection features 'Zig-Zag'' varnish on the powder on the field coils to act as an impenetrable barrier to dust and debris

- Rotatable gear housing can be positioned at every 90° for optimal positioning
- · Removable side handle can be mounted on le or right side of tool

left	Maximum Capac	cities:
	Grinding Wh	eel 6" (150 mm)
	Sanding Disc	c 6″ (150 mm)
	Wire Cup Bru	ush 3-1/2" (90 mm)
	Spindle Thread	5/8" - 11 UNC
	No Load Speed	9,000 RPM
	AMPS (120V)	12.5 A
	Overall Length	15-3/8" (391 mm)
Wheel	Net Weight	7.9 lbs. (3.6 kg)
4361-6),	9016DB	Has AC/DC Paddle Switch
, Wheel	9016DBZ	
4361-6),	Has AC/D	C Trigger Switch (Shown)

Metalworking

- Removable side handle can be mounted on left or right side of tool
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation

makita.ca

7" (180 mm) 7" (180 mm)

4-3/8" (110 mm)

12.1 lbs. (5.5 kg)

5/8" - 11 UNĆ

8,500 RPM

15.0 A 18-5/8" (473 mm)

STANDARD EQUIPMENT INCLUDES:

6" Angle Grinder

GA6020C 回

Trigger Switch with Lock-On Button (AC)

- SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
 Electronic current limiter prevents motor burnout due to overloading
- · Soft start feature gradually increases speed to eliminate start up shock
- · Constant speed control maintains constant speed under heavy load · Anti-Restart feature prevents accidental start up of tool if switch is locked in the on position
- · LED Light indicates active power supply and activation of anti-restart feature
- · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris
- into the field and armature for maximum operational life · Motor winding protection features "Zig-Zag" varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris

"SJS" Technology, Electronic Current SPECIFICATIONS

Limiter,	Constant	t Speed	Control,	Soft	Start
----------	----------	---------	----------	------	-------

THE JOINT REAL	inte
SJS	
makita O	Sp No
Makes	No
- Carda	AN
	Ov
	Ne

OI LOII IOATIONO	
Maximum Capacities:	
Wheel	6″ (150 mm)
Sanding Disc	6″ (150 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	9,000 RPM
AMPS (120V)	12.5 A
Overall Length	15-3/8" (390 mm)
Net Weight	6.6 lbs. (3.0 kg)

STANDARD EQUIPMENT INCLUDES:

Anti-Vibration Side Handle (194514-0), Lock Nut Wrench 28 (782424-9), Inner Flange 82(224361-6), Lock Nut 5/8-45(224568-4), Toolless Wheel Cover (135110-5), 6⁻ Depressed Centre Wheel (1 Ea. A-95978-25)

6" Angle Grinder

GA6020 回 👋

SJS

- Trigger Switch with No Lock-On Button (AC/DC)
- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and
- operator protection Electric Brake for increased operator safety
- Labyrinth construction features a complex series of channels to prevent penetration of dust and
- debris into the field and armature for maximum operational life · Motor winding protection features "Zig-Zag" varnish on the armature and hardened powder on the field
- coils to act as an impenetrable barrier to dust and debris Rotatable gear housing can be positioned at every 90° for optimal positioning Removable side handle can be mounted on left or right side of tool
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation

"SJS" Technology, Electric Brake

SPECIFIC/	TIONS
Maximum	Capacitie

SPECIFICATIONS	
Maximum Capacities:	
Grinding Wheel	6" (150 mm)
Sanding Disc	6″ (150 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	10,000 RPM
AMPS (120V)	10.5 A
Overall Length	14" (356 mm)
Net Weight	6.6 lbs. (3.0 kg)

STANDARD EQUIPMENT INCLUDES:

4-2), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (135110-5), 6" Depressed Centre Wheel (1 Ea. A-95978-25), Side Handle (15350 Inner Flange (224361-6), Lock Nut (224568-4), Dust Cover Attachment (194482-7)

GA6042C01, GA6043C01

Thumb Switch with Lock-On (AC)

- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Electronic Current Limiter prevents motor burnout due to overloading
- Soft Start feature gradually increases speed to eliminate start up shock
 Constant Speed Control maintains constant speed under heavy load

- Re-Designed Gear Housing for enhanced shaft lock durability
 Labyrinth Construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- · Motor Winding Protection features "Zig-Zag" varnish on the armature and hardened powder on the field SPECIFICATIONS

Maximum Ca	pacities:	
Grinding	Wheel	6″ (150 mm)
Sanding [Disc	6″ (150 mm)
Diamond	Wheel	6″ (150 mm)
Wire Cup	Brush	3-1/2" (90 mm)
Spindle Threa	ad	5/8" - 11 UNC
No Load Spe	ed	4,000- 9,000 RPM
AMPS (120V)		12.0 A
GA6042C01:	Overall length	11-7/8″ (303 mm)
	Net Wieght	5.8 lbs. (2.6 kg)
GA6043C01:	Overall length	12-3/4″ (325 mm)
	Net Wieght	6.3 lbs. (2.9 kg)

"SJS" Technology, Variable Speed, **Electronic Current** Limiter, Constant Speed Control, Soft Start

6" Angle Grinder

GA6020Y 回 👋

Two Stage Safety Trigger Switch (AC/DC)

- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Electric Brake for increased operator safety
- · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor winding protection features 'Zig-Zag' varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris
- · Rotatable gear housing can be positioned at every 90° for optimal positioning
- · Removable side handle can be mounted on left or right side of tool
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation

"SJS" Technology, Electric Brake



SPECIFICATIONS	
Maximum Capacities:	
Grinding Wheel	6″ (150 mm)
Sanding Disc	6″ (150 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	10,000 RPM
AMPS (120V)	10.5 A
Overall Length	14" (356 mm)
Net Weight	6.6 lbs. (3.0 kg)

STANDARD EQUIPMENT INCLUDES:

Side Handle (1505/HL2)Lock Nut Wench 28 (782424-9), Tool-less Wheel Cover (135110-5), 6" Depressed Centre Wheel (1 Ea. A-95978-25), Inner Flange (224361-6), Lock Nut (224568-4), Dust Cover Attachment (194482-7)

6" Angle Grinders



- Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor winding protection features "Zig-Zag" varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris
- Rotatable gear housing can be positioned at every 90° for optimal positioning
 Removable side handle can be mounted on left
- SPECIFICATIONS or right side of tool
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation



STANDARD EQUIPMENT INCLUDES:

GA6010: Side Handle (153504-2), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (135110-5), 6" Depressed Centre Wheel (1 Ea. A-95978-25), Inner Flange (224361-6), Lock Nut (224568-4) GA60102: Side Handle (153504-2), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (135110-5), 6⁻ Depressed Centre Wheel

> Mechanical **Brake**

(1 Ea A-95978-25) Lock Nut (224568-4)



6" Angle Grinders



Anti-Vibration Side Handle (194514-0), Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (123146-6), Inner Flange 82B (224454-9), Lock Nut 5/8-45(224568-4)

Metalworking

115



Gr Sa Wi Spind No Lo AMPS

Grinding Wheel	6″ (150 mm)
Sanding Disc	6″ (150 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	10,000 RPM
AMPS (120V)	10.5 A
Overall Length	14" (356 mm)
Net Weight	6.0 lbs. (2.7 kg)

OI EOII IOAIIOIIO	
Maximum Capacities:	
Grinding Wheel	6″ (150 mm)
Sanding Disc	6″ (150 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	10,000 RPM
AMPS (120V)	10.5 A
Overall Length	4.4" (2EC mana)

6" Angle Grinder

9566CV **Thumb Switch with Lock-On (AC)**

- · "SJS" (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Labyrinth construction seals motor and bearings from contamination
- Electronic current limiter protects motor from accidental overload
- Thumb switch conveniently located for operator comfort Removable side handle can be mounted on left or right side of tool
- · Tool-less wheel guard adjustment

"SJS" Technology, Variable Speed, Electronic Current Limiter

SPECIFICATIONS

6″ (150 mm
6″ (150 mm
6″ (150 mm
3-1/2" (90 mm
4,000 - 9,000 RPN
12.0 A
5/8″ - 11 UNC
11-3/4" (299 mm)
5.3 lbs. (2.4 kg

On Button

(AC/DC)

9015DBZ 回

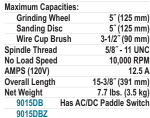
STANDARD EQUIPMENT INCLUDES: 1 Ea. of 6" Thin Kerf Cut-Off Wheel (724117A25), Lock Nut Wrench 28 (782412- 6), Side Handle (153489-2), Lock Nut (224574-9), Inner Flange (224390-9), Wheel Cover (165744-0)

5″ Angle Grinders

SJS



- debris into the field and armature for maximum operational life Motor winding protection features "Zig-Zag" varnish SPECIFICATIONS on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris
- Rotatable gear housing can be positioned at every 90° for optimal positioning
- Removable side handle can be mounted on left or right side of tool



Has AC/DC Trigger Switch (Shown)

STANDARD EQUIPMENT INCLUDES:

 Standard Econtent Intel/Decs
 Has AC/DC Ingger Switch (*

 90150B:
 50 Depressed Centre Wheel (741407-B), Wheel Cover (12588-6), Side Handle (152492-0), Inner Flange (224378-9), Lock Nut (224568-4), Lock Nut Wrench 28 (782412-6)

 90150B:
 50150B:
 5' Depressed Centre Wheel (741407-B), Wheel Cover (125889-6), Side Handle (152492-0), Inner Flange (224378-9), Lock Nut (24566-4), Lock Nut Wrench 28 (782412-6)

 Lock Nut (24568-4), Lock Nut Wrench 28 (782412-6)
 Side Handle (152492-0), Inner Flange (224378-9), Lock Nut (24568-4), Lock Nut Wrench 28 (782412-6)

5″ Angle Grinder GA5020 回 🕊

Trigger Switch with No Lock-On Button (AC/DC)

- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- Electric Brake for increased operator safety · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris
- into the field and armature for maximum operational life · Motor winding protection features "Zig-Zag" varnish on the armature and hardened powder on the
- field coils to act as an impenetrable barrier to dust and debris Rotatable gear housing can be positioned at every 90° for optimal positioning Removable side handle can be mounted on left or right side of too

- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation

"SJS" Technology, Electric Brake

SIS

SPECIFICATIONS

	Maximum Capacities:	
	Grinding	Wheel 5" (125 mm)
	Sanding Disc	5" (125 mm)
	Wire Cup Brush	3-1/2 (90 mm)
-	Spindle Thread	5/8" - 11 UNC
	No Load Speed	11,000 RPM
	AMPS (120V)	10.5 A
	Overall Length	14" (356 mm)
	Net Weight	6.0 lbs. (2.7 kg)

Side Handle (153504-2), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (135650-3), 5" Depressed Centre Wheel (741407-B), Inner Flange (224399-1), Lock Nut (224568-4), Dust Cover Attachment (194482-7)

5" Angle Grinder

GA5020C 回

Trigger Switch with Lock-On Button (AC)

- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Electronic current limiter prevents motor burnout due to overloading
- Soft start feature gradually increases speed to eliminate start up shock
 Constant speed control maintains constant speed under heavy load
- · Anti-Restart feature prevents accidental start up of tool if switch is locked in the on position
- · LED Light indicates active power supply and activation of anti-restart feature · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life

"SJS" Technology, Electronic Current Limiter, Soft Start, Constant Speed Control



SPECIFICATIONS

SINT SYSTEM.	INICA
JS	(
and the second s	9
	1
makita O	Spir
Inakita	Nol
autita	AMF
	Ove
	Net

Maximum Capacities: Grinding/Sanding Sanding Disc

Wire Cup Brush	3-1/2" (90 mm)
indle Thread	5/8" - 11 UNC
Load Speed	10,000 RPM
PS (120V)	12.5 A
erall Length	15-3/8" (390 mm)
Weight	6.4 lbs. (2.9 kg)

5" (125 mm) 5" (125 mm)

10.5 A

5" (125 mm)

10.5 A

5.7 lbs. (2.6 kg)

STANDARD EQUIPMENT INCLUDES:

Anti-Vibration Side Handle (194514-0), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover(135650-3), 5" Depressed Centre Wheel (741407-B), Inner Flange 45 (224399-1), Lock Nut 5/8-45(224568-4)

5″ Angle Grinder

GA5020Y 回 🕊

- Two-Stage Safety Trigger Switch (AC/DC) · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and
- operator protection
- Electric Brake for increased operator safety
- · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor winding protection features 'Zig-Zag'' varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris
- · Rotatable gear housing can be positioned at every 90° for optimal positioning
- · Removable side handle can be mounted on left or right side of tool
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation SPECIFICATIONS

"SJS" Technology, Electric Brake

SJS

Maximum Capacities:



STANDARD EQUIPMENT INCLUDES:

Side Handle (153504-2), Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (136650-3), 5" Depressed Centre Wheel (741407-B), Inner Flange (224399-1), Lock Nut (224568-4), Dust Cover Attachment (194482-7)

5" Anale Grinders



- · Labyrinth construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor winding protection features 'Zig-Zag' varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris
- · Rotatable gear housing can be positioned at every 90° for optimal positioning · Removable side handle can be mounted on left or SPECIFICATIONS
- right side of tool Maximum Capacities:
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation



Grinding Wheel

Sanding Disc 5" (125 mm) Wire Cup Brush 3-1/2" (90 mm) Spindle Thread 5/8" - 11 UNĆ No Load Speed 11,000 RPM AMPS (120V) 14" (356 mm) **Overall Length**

Net Weight

STANDARD	EQUIPMENT	INCLUDES:

GASO10: Side Handle (13304): Lock Nut Wrench 28 (782424-9), Toolless Wheel Cover (135650-3), 5' Depressed Centre Wheel (741407-8), Inner Flange 45 (22439-1), Lock Nut 3/845 (224568-4) GASO102: Side Handle (15330-4), Lock Nut Side 28 (782424-9), Toolless Wheel Cover (135650-3), 5' Depressed Centre Wheel (741407-8), Inner Flange 45 (224394-1), Lock Nut Viench 28 (782424-9), Toolless Wheel Cover (135650-3), 5' Depressed Centre Wheel (741407-8), Inner Flange 45 (224394-1), Lock Nut Side 52 (224568-4)



5[‴] Angle Grinder

9565PCV 😐

Two Stage Safety Paddle Switch (AC)

- "SJS" (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Labyrinth construction seals motor and bearings from contamination
- · Large paddle switch for easy operation right or left handed
- Removable side handle can be mounted on left or right side of tool
- · Rotatable gear housing can be positioned at every 90
- · Advanced dust-proof construction

"SJS" Technology, Variable Speed



SPECIFICATIONS

Maximum Capacities:	
Grinding Wheel	5″ (125 mm)
Sanding Disc	5″ (125 mm)
Diamond Wheel	5″ (125 mm)
Wire Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	2,800 - 10,500 RPM
AMPS (120V)	13.0 A
Overall Length	12-1/8" (307 mm)
Net Weight	5.3 lbs. (2.4 kg)

STANDARD EQUIPMENT INCLUDES:

Side Handle(153489-2), Lock Nut Wrench 28(782424-9), Wheel Cover (135650-3), Inner Flange 45 (224399-1), Lock Nut 5/8-45 (224568-4)

5″ Angle Grinder

9565CV 💷

- **Thumb Switch with Lock-On (AC)**
- · "SJS" (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- Labyrinth construction seals motor and bearings from contamination
- Electronic current limiter protects motor from accidental overload
- · Thumb switch conveniently located for operator comfort
- · Removable side handle can be mounted on left or right side of tool
- · Tool-less wheel guard adjustment

"SJS" Technology, Variable Speed, Electronic Current Limiter

SJS



Maximum Capacities: Grinding Wheel 5" (125 mm) Sanding Disc 5" (125 mm) **Diamond Wheel** 5" (125 mm) Wire Brush 3-1/2" (90 mm) Spindle Thread 5/8" - 11 UNĆ 2,800 - 10,500 RPM No Load Speed AMPS (120V) 12.0 A 11-3/4" (299 mm) **Overall Length** Net Weight 5.3 lbs. (2.4 kg)

STANDARD EQUIPMENT INCLUDES: 5 Depresed Centre Meel (7410479, Inner Flange (224399-1), Toolless Wheel Cover (135650-3), Lock Nut (224568-4), Lock Nut Wrench 28 (782412-6), Side Handle (153489-2)

GA5042C01. GA5043C01

Thumb Switch with Lock-On (AC)

- · SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Electronic Current Limiter prevents motor burnout due to overloading
- Soft Start feature gradually increases speed to eliminate start up shock
 Constant Speed Control maintains constant speed under heavy load

- Re-Designed Gear Housing for enhanced shaft lock durability
 Labyrinth Construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor Winding Protection features "Zig-Zag" varnish on the armature and hardened powder on the field SPECIFICATIONS

Maximum Ca	pacities:	
Grinding	Wheel	5″ (125 mm)
Sanding I	Disc	5″ (125 mm)
Diamond	Wheel	5″ (125 mm)
Wire Cup	Brush	3-1/2" (90 mm)
Spindle Threa	ad	5/8" - 11 UNC
No Load Spe	ed	2,800 - 11,000 RPM
AMPS (120V)		12.0 A
GA5042C01:	Overall length	11-7/8″ (303 mm)
	Net Wieght	5.8 lbs. (2.6 kg)
GA5043C01:	Overall length	12-3/4″ (325 mm)
	Net Wieght	6.3 lbs. (2.9 kg)

"SJS" Technology, Variable Speed

5[°] Angle Grinders

SPECIFICATIONS





5″ Angle Grinder 9558PB 😐

- Two Stage Safety Paddle Switch (AC/DC) · Labyrinth construction seals motor and bearings from contamination
- Large paddle switch for easy operation right or left hand
- · Removable side handle can be mounted on left or right side of tool

ō	
Saws	

SPECIFICATIONS Capacities: Grinding Wheel 5" (125 mm) Sanding Disc 5" (125 mm) Wire Cup Brush 3-1/2" (90 mm) Spindle Thread 5/8" - 11 UNC No Load Speed 10,000 RPM AMPS (120V) **Overall Length** 10-3/4" (273 mm) Net Weight 4.6 lbs. (2.1 kg)

STANDARD EQUIPMENT INCLUDES: 5" Depressed Center Wheel (741407-B), Wheel Cover (125889-6), Lock Nut Wrench 28 (782424-9), Inner Flange (224399-1),

Lock Nut (224568-4), Side Handle (153489-2)

5" Angle Grinder With Slim Motor Housing

GA5030K 🗉 🛑

- Thumb Swith with Lock-On (AC)
- · Labyrinth construction seals motor and bearings from contamination
- "Zig Zag" varnish on armature and powder coating on field to protect motor from abrasion
 Engineered for durability double protection against dust, high guality motor and machined gears
- Ergonomic soft rubber grip for vibration absorption and comfortable operation
- · Slim housing design for easy handling and maneuverability · Thumb switch conveniently located for operator comfort
 - SPECIFICATIONS

Maximum Capacities:	
Grinding Wheel	5″ (125 mm)
Sanding Disc	5″ (125 mm)
Wire Cup Brush	3-1/2" (90mm)
Spindle Thread	5/8" - 11UNC
No Load Speed	11,000 RPM
AMPS (120V)	6.0 A
Overall Length	10-1/2" (266 mm)
Net Weight	4.0 lbs. (1.8 kg)

"SJS" Technology, Variable Speed

STANDARD EQUIPMENT INCLUDES:

5⁻ Depressed Centre Wheel (741407-B), Lock Nut Wrench 28 (782424-9), Lock Nut (224568-4), Inner Flange (224399-1), Wheel Cover (123099-9), Side Handle (153504-2), Plastic carrying Case (824736-5)

GA4542C01. GA4543C01

Thumb Switch with Lock-On (AC)

- SJS (Super Joint System) prevents kickback during wheel lock up for optimal tool and operator protection
- · Electronic Current Limiter prevents motor burnout due to overloading
- Soft Start feature gradually increases speed to eliminate start up shock
 Constant Speed Control maintains constant speed under heavy load
- Re-Designed Gear Housing for enhanced shaft lock durability
- Labyrinth Construction features a complex series of channels to prevent penetration of dust and debris
- into the field and armature for maximum operational life Motor Winding Protection features 'Zig-Zag' varnish on the armature and hardened powder on the field **SPECIFICATIONS**

Maxi Comonition

waximum ca	pacifies:	
Grinding	Wheel	4-1/2" (115 mm)
Sanding I	Disc	4-1/2" (115 mm)
Diamond	Wheel	4-1/2" (115 mm)
Wire Cup	Brush	3-1/2" (90 mm)
Spindle Three	ad	5/8" - 11 UNC
No Load Spe	ed	2,800 - 11,000 RPM
AMPS (120V)		12.0 A
GA4542C01:	Overall length	11-7/8″ (303 mm)
	Net Wieght	5.6 lbs. (2.5 kg)
GA4543C01:	Overall length	12-3/4″ (325 mm)
	Net Wieght	6.1 lbs. (2.8 kg)

5" Angle Grinder

9558NB 😐

Thumb Switch with Lock-On (AC/DC)

- · Labyrinth construction seals motor and bearings from contamination
- Thumb switch conveniently located for operator comfort · Removable side handle can be mounted on left or right side of tool

	SPEC Maxir
	G
	Sa
	W
makità	Spind
Than	No Lo
	AMPS
	Overa
	Net W

IFICATIONS

Maximum Capacities:	
Grinding Wheel	5″ (125 mm)
Sanding Disc	5″ (125 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
lo Load Speed	10,000 RPM
AMPS (120V)	7.5 A
Overall Length	10-5/8" (271 mm)
let Weight	4.6 lbs. (2.1 kg)

7.5 A

STANDARD EQUIPMENT INCLUDES: 5' Depressed Center Wheel (741407-B), Wheel Cover (125891-9), Lock Nut Wrench 28 (782424-9), Inner Flange (224399-1), Lock Nut (224568-4), Side Handle (153489-2)

4-1/2″ Angle Grinder

9564PCV 回 **Two Stage Safety Paddle Switch (AC)**

- · "SJS" Technology prevents kickback if wheel jams protecting both the operator and tool Labyrinth construction seals motor and bearings from contamination
- Large paddle switch for easy operation right or left handed
 Removable side handle can be mounted on left or right side of tool
- Rotatable gear housing can be positioned at every 90°
- · Advanced dust-proof construction

"SJS" Technology, Variable Speed, Electronic Current Limiter

SJS

SPECIFICATIONS

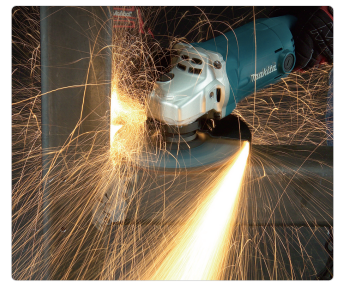
	Maximum Capacities:	
	Grinding Wheel	4-1/2" (115 mm)
	Sanding Disc	4-1/2" (115 mm)
	Wire Cup Brush	3-1/2" (90 mm)
	Spindle Thread	5/8" - 11 UNC
	No Load Speed	2,800 - 10,500 RPM
	AMPS (120V)	13.0 A
	Overall Length	12-1/8" (307 mm)
	Net Weight	5.3 lbs. (2.4 kg)

STANDARD EQUIPMENT INCLUDES:

4-1/2" Depressed Centre Wheel (D-20781), Side Handle(153489-2), Lock Nut Wrench 28 (782424-9), Wheel Cover (135635-9), Inner Flange 45 (224399-1), Lock Nut 5/8-45 (224568-4)

4-1/2" Angle Grinders





4-1/2" Angle Grinder

- 9557PB 回 9557PBK 回 🗰
- Two Stage Safety Paddle Switch (AC/DC)
- · Labyrinth construction seals motor and bearings from contamination
- Large paddle switch for easy right or left handed operation
 Removable side handle can be mounted on left or right side of tool



STANDARD EQUIPMENT INCLUDES: 9557PB8: 4-1/2' Depressed Center Wheel (D-20781), Lock Nut Wrench 28 (782424-9), Wheel Cover (125886-2), Inner Flange (224399-1), Lock Nut (224568-4), Side Handle (153489-2) 9557PB8: 4-1/2' Depressed Center Wheel (D-20781), Lock Nut Wrench 28 (782424-9), Wheel Cover (125886-2), Inner Flange (224399-1), Lock Nut (224568-4), Side Handle (153489-2), Plastic Carrying Case (824736-5)

SPECIFICATIONS

Spindle Thread

No Load Speed

AMPS (120V)

Net Weight

Overall Length

Maximum Capacities: Grinding Wheel

Sanding Disc

Wire Cup Brush

4-1/2" (115 mm)

4-1/2" (115 mm)

3-1/2" (90 mm)

4.6 lbs. (2.1 kg)

5/8" - 11 UNC

10,000 RPM

7.5 A 10-3/4" (273 mm)

4-1/2" Angle Grinder With Slim Motor Housin

GA4530K 回 🛑

- Thumb Switch with Lock-On (AC)
- · Labyrinth construction seals motor and bearings from contamination
- "Zig Zag" varnish on armature and powder coating on field to protect motor from abrasion
 Engineered for durability double protection against dust, high quality motor and machined gears
 Ergonomic soft grip for vibration absorption and comfortable operation
- · Slim housing design for easy handling and maneuverability
- · Thumb switch conveniently located for operator comfort

maxille	SPECIFICATIONS	
	Maximum Capacities:	
	Grinding Wheel	4-1/2" (115 mm)
	Sanding Disc	4-1/2" (115 mm)
	Wire Cup Brush	3-1/2 [°] (90 mm)
	Spindle Thread	5/8"- 11 UNC
	No Load Speed	11,000 RPM
	AMPS (120V)	6.0
	Overall Length	10-1/2" (266 mm)
	Net Weight	4.0 lbs. (1.8 kg)

STANDARD EQUIPMENT INCLUDES: 4-1/2" Depressed Centre Wheel (D-20781), Lock Nut Wrench 28 (782424-9), Lock Nut (224568-4), Inner Flange (224399-1), Wheel Cover(123098-1), Side Handle (153504-2), Plastic Carrying Case (824736-5)

4-1/2" Angle Grinder

9564P 回

Two Stage Safety Paddle Switch (AC/DC)

- · "SJS" Technology prevents kickback if wheel jams protecting both the operator and tool
- · Labyrinth construction seals motor and bearings from contamination
- · Large paddle switch for easy operation right or left handed
- Removable side handle can be mounted on left or right side of tool
 Rotatable gear housing can be positioned at every 90°
- Advanced dust-proof construction

"SJS" Technology



SPECIFICATIONS	
Maximum Capacities:	
Grinding Wheel	4-1/2" (115 mm)
Sanding Disc	4-1/2" (115 mm)
Wire Cup Brush	3-1/2" (90 mm)
Spindle Thread	5/8" - 11 UNC
No Load Speed	10,500 RPM
AMPS (120V)	10.0 A
Overall Length	12-1/8" (307 mm)
Net Weight	5.2 lbs (2.4 kg)

SPECIEICATIONS

STANDARD EQUIPMENT INCLUDES:

Side Handle (153489-2), Lock Nut Wrench 28 (782424-9), Wheel Cover (135635-9), Inner Flange 45 (224399-1), Lock Nut 5/8-45 (224568-4)

4-1/2″ Angle Grinder

9557NB 🗉

- Thumb Switch with Lock-On (AC/DC)
- · Labyrinth construction seals motor and bearings from contamination
- Thumb switch conveniently located for operator comfort
 Removable side handle can be mounted on left or right side of tool



SPECIFICATIONS Maximum Capacities: 4-1/2" (115 mm) Grinding Wheel 4-1/2" (115 mm) Sanding Disc Wire Cup Brush 3-1/2" (90 mm) Spindle Thread 5/8" - 11 UNC No Load Speed 10,000 RPM AMPS (120V) 7.5 A Overall Length 10-5/8" (271 mm) Net Weight 3.5 lbs. (1.6 kg)

STANDARD EQUIPMENT INCLUDES:

4-1/2² Depressed Center Wheel (D-20781), Lock Nut Wrench 28 (782424-9), Wheel Cover (125890-1), Inner Flange (224399-1), Lock Nut (224568-4), Side Handle (153489-2)

4-1/2" Angle Grinder

GA4534 回

- Two Stage Safety Paddle Switch (AC/DC)
- Re-Designed Gear Housing for enhanced shaft lock durability
 Labyrinth Construction features a complex series of channels to prevent penetration of dust and debris into the field and armature for maximum operational life
- Motor Winding Protection features Zig-Zag varnish on the armature and hardened powder on the field coils to act as an impenetrable barrier to dust and debris Rotatable Gear Housing can be positioned at every 90° for optimal positioning Removable Side Handle can be mounted on left or right side of tool

SPECIFICATIONS

- · Slim Housing Design for easy handling and maneuverability





4-1/2" (115 mm
4-1/2" (115 mm
3-1/2" (90 mm
5/8" - 11 UNC
11,000 RPN
6.0 A
10-3/8" (265 mm
4.2 lbs. (1.9 kg

STANDARD EQUIPMENT INCLUDES:

4-1/2" Depressed Center Wheel (D-20781), Lock Nut Wrench 28 (782424-9), Wheel Cover (123098-1), Inner Flange (224399-1), Lock Nut (224568-4), Side Handle (153504-2)

Metalworking



makita.ca

4″ Angle Grinder 9556PB 回

- Two Stage Safety Paddle Switch (AC/DC)
- Labyrinth construction seals motor and bearings from contamination
 Large paddle switch for easy operation right or left handed
 Removable side handle can be mounted on left or right side of tool

	SPECIFICATIONS	
	Maximum Capacities:	
	Grinding Wheel	4″ (100 mm)
	Sanding Disc	4″ (100 mm)
	Wire Cup Brush	3″ (75 mm)
	Spindle Thread	M10 x 1.5
	No Load Speed	11,000 RPM
	AMPS (120V)	7.5 A
	Overall Length	10-3/4" (273 mm)
	Net Weight	4.4 lbs. (2.0 kg)

.....

STANDARD EQUIPMENT INCLUDES:

47 Depressed Center Wheel (D-20775), Lock Nut Wrench 20 (782420-7), Wheel Cover (135476-3), Inner Flange (224377-1), Lock Nut (224573-1), Side Handle (153489-2)

4" Angle Grinder With Slim Motor Housing

GA4030K 🗆 🛑

Thumb Switch with Lock-On (AC)

- Labyrinth construction seals motor and bearings from contamination
 Zig Zag varnish on armature and powder coating on field to protect motor from abrasion
- · Engineered for durability double protection against dust, high quality motor and machined gears
- Ergonomic soft rubber grip for vibration absorption and comfortable operation
 Slim housing design for easy handling and maneuverability
 Thumb switch conveniently located for operator comfort

Labyrinth Construction, Lightweight Only 3.1 Lbs, Toggle Switch

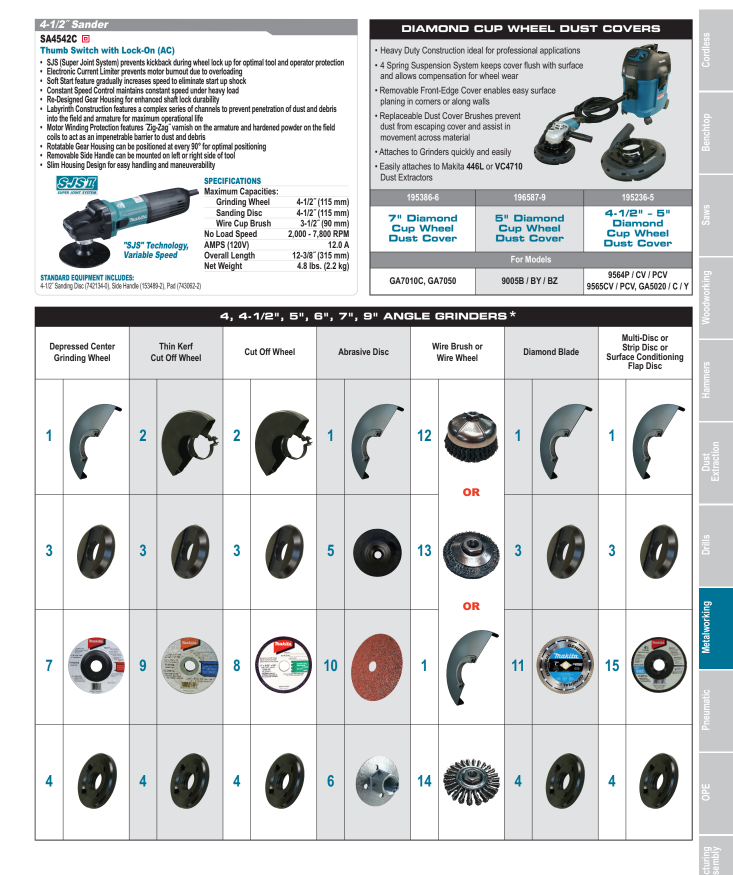
SPECIFICATIONS Maximum Capacities:



4″ (100 mm) 4″ (100 mm) Grinding Wheel Sanding Disc Wire Cup Brush 3" (75 mm) Spindle Thread M10 x 1.25 11,000 RPM No Load Speed AMPS(120V) 6.0 A 10-1/2" (266 mm) Overall Length 3.7 lbs. (1.7 kg) Net Weight

STANDARD EQUIPMENT INCLUDES: 4" Depressed Centre Wheel (D-20775), Lock Nut Wrench 20 (782420-7), Lock Nut (224573-1), Inner Flange (224377-1), Wheel Cover (125885-4), Side Handle (153504-2), Plastic Carrying Case (824736-5)

	ſ	MAKI	TA AN	GLE C	RINDE	ER FE	ATUR	es qui	CK REF	ERE		HART	I		
Model No.	Wheel Diameter	Power Source	Rated Amperage	Switch Type	Two-Stage Safety Switch	Lock-On Switch	No Lock-On Switch	Super Joint System (SJS)	Electric or Mechanical Brake	Anti- Restart Feature	Soft Start Feature	Constant Speed Control	Electronic Current Limiter	Torque Limiter	Variable Speed
GA4030K	4"	AC	6.0 A	Thumb		•									
9556PB		AC/DC	7.5 A	Paddle	•	•									
DGA451RFE / F / Z			Li-lon	Thumb		•				•			•		
GA4530K		AC	6.0 A	Thumb		•									
GA4534		AC/DC	6.0 A	Paddle	•										
GA4542C01		AC	12.0 A	Thumb		•		•			•	•	•		•
GA4543C01		AC	12.0 A	Thumb		•		•	•		•	•	•		•
SA4542C	4-1/2"	AC	12.0 A	Thumb		•		•			•	•	•		•
9557NB		AC/DC	7.5 A	Thumb		•									
9557PB / K		AC/DC	7.5 A	Paddle	•	•									
9564CV		AC	12.0 A	Thumb		•		•			•	•	•		•
9564P		AC/DC	10.0 A	Paddle	•			•							
9564PCV		AC	13.0 A	Paddle	•			•			•	•	•		•
GA5010		AC/DC	10.5 A	Trigger		•									
GA5010Z		AC/DC	10.5 A	Trigger			•								
GA5020		AC/DC	10.5 A	Trigger			•	•	•						
GA5020C		AC	12.5 A	Trigger		•		•	•	•	•	•	•		
GA5020Y		AC/DC	10.5 A	Trigger	•			•	•						
GA5030K		AC	6.0 A	Thumb		•									
GA5042C01		AC	12.0 A	Thumb		•		•			•	•	•		•
GA5043C01		AC	12.0 A	Thumb		•		•	•		•	•	•		•
9005B	5"	AC/DC	10.0 A	Trigger		•									
9005BY		AC/DC	10.0 A	Trigger	•										
9005BZ		AC/DC	10.0 A	Trigger			•								
9015DB		AC/DC	12.5 A	Paddle		•									
9015DBZ		AC/DC	12.5 A	Trigger		•									
9558NB		AC/DC	7.5 A	Thumb		•									
9558PB		AC/DC	7.5 A	Paddle	•	•									
9565CV		AC	12.0 A	Thumb		•		•			•	•	•		•
9565PCV		AC	13.0 A	Paddle	•			•			•	•	•		•
GA6010		AC/DC	10.5 A	Trigger		•									
GA6010Z		AC/DC	10.5 A	Trigger			•								
GA6020		AC/DC	10.5 A	Trigger			•	•	•						
GA6020C		AC	12.5 A	Trigger		•		•	•	•	•	•	•		
GA6020Y	6"	AC/DC	10.5 A	Trigger	•			•	•						
GA6042C01		AC	12.0 A	Thumb		•		•			•	•	•		•
GA6043C01		AC	12.0 A	Thumb		•		•	•		•	•	•		•
9016DB		AC/DC	12.5 A	Paddle		•									
9016DBZ	-	AC/DC	12.5 A	Trigger		•									
9566CV		AC	12.0 A	Thumb		•		•			•	•	•		•
GA7010C		AC	15.0 A	Paddle		•					•	•	•		
GA7020		AC/DC	15.0 A	Paddle		•									
GA7031	7"	AC/DC	15.0 A	Trigger		•								•	
GA7031Y		AC/DC	15.0 A	Trigger	•									•	
GA7050		AC/DC	15.0 A	Paddle		•									
GA7911	7" / 9"	AC/DC	15.0 A	Trigger		•									
GA9031	9"	AC/DC	15.0 A	Trigger		•								•	
GA9031Y		AC/DC	15.0 A	Trigger	•									•	



* Please refer to pages 122 .127 for accessory specifications

121

GRINDER ACCESSORIES

						_330A		
Cordless			1		2	3	4	2
	Grinder Size	Model No.	Depressed Centre Wheel Guard	Tool-Less Depressed Centre Wheel Guard	Cut Off Wheel Guard	Inner Flange	Lock Nut	Lock Nut Wrench
Bencht	411	GA4030K	135238-9	-	135103-2	224377-1	224573-1	782420-7
00	4"	9556PB	125266-2	-	192626-3	224377-1	224573-1	782420-7
_		DGA452RFE / F / Z	125267-0	-	135103-2	224399-1	224568-4	782424-9
		GA4530K	122886-3	-	135103-2	224399-1	224568-4	782424-9
àws		GA4534	122886-3	-	135103-2	224399-1	224568-4	782424-9
		GA4542C01		123144-0	122910-2	224399-1	224568-4	782412-6
	4.4/01	GA4543C01	-	123144-0	122910-2	224448-4	224568-4	782412-6
Nood	4-1/2"	SA4542C	-	123144-0	122910-2	224399-1	224568-4	782412-6
working		9557NB	125273-5	•	122642-1	224399-1	224568-4	782424-9
ă		9557PB/K	125267-0	-	122642-1	224399-1	224568-4	782424-9
		9564CV	125273-5	135107-4	•	224399-1	224568-4	782412-6
Hamn		9564P / PCV	125273-5	135107-4	•	224399-1	224568-4	782424-9
ners		GA5010 / Z	125274-3	135108-2	122641-3	224399-1	224568-4	782424-9
	-	GA5020 / C / Y	125274-3	135108-2	122641-3	224399-1	224568-4	782424-9
		GA5030K	122887-1	-	122641-3	224399-1	224568-4	782424-9
Dust		GA5042C01	-	123145-8	122911-0	224399-1	224568-4	782412-6
	-	GA5043C01	-	123145-8	122911-0	224448-4	224568-4	782412-6
	5"	9005B/Y/Z	135549-2 (5") 133533-1 (6")	-	122688-7	224378-9	224568-4	782412-6
_		9015DB/Z	125097-9	-	-	224378-9	224568-4	782412-6
Drills		9558NB	125274-3	-	122641-3	224399-1	224568-4	782424-9
		9558PB	125268-8	-	122641-3	224399-1	224568-4	782424-9
-		9565CV	125274-3	135108-2	-	224399-1	224568-4	782412-6
letalw		9565PCV	125274-3	135108-2	-	224399-1	224568-4	782424-9
Metalworking		GA6010 / Z	165489-0	135110-5	165486-6	224361-6	224568-4	782424-9
•		GA6020 / C / Y	165489-0	135110-5	165486-6	224361-6	224568-4	782424-9
	C"	GA6042C01	-	123146-6	122912-8	224361-6	224568-4	782412-6
Pneumatic	6"	GA6043C01	-	123146-6	122912-8	224454-9	224568-4	782412-6
atic		9016DB / Z	134961-3	•		224361-6	224568-4	782412-6
		9566CV	•	135110-5	165486-6	224390-9	224574-9	782412-6
		GA7010C	-	122772-8	-	224317-9	224568-4	782412-6
PR	7"	GA7020		122767-1		224317-9	224568-4	782412-6
	7"	GA7031 / Y		122767-1		224317-9	224568-4	782412-6
		GA7050	122939-8			224317-9	224568-4	782424-9
Manuf		GA7911	191214-3 (7") 191215-1 (9")		-	224111-9	224512-1	782412-6
actur	9"	GA9031	-	122768-9	-	224317-9	224568-4	782412-6
ing		GA9031Y		122768-9	-	224317-9	224568-4	782412-6

GRINDER ACCESSORIES

		5	6	TRANK	P	T			Cordless
Grinder Size	Model No.	Rubber Sanding Pad	Rubber Sanding Pad Lock Nut	Anti-Vibration Side Handle	Loop Handle Set	Dust Cover Screens	Dust Cover for Diamond Cup Wheels	Dust Cover for Diamond Blades	
4"	GA4030K	743009-6	224501-6	194514-0	-	-		192475-8	Benchtop
4	9556PB	743009-6	224501-6	194514-0	-	-	-	192475-8	B
	DGA452RFE / F / Z	743036-3	193048-0	194514-0	-	-	-		
	GA4530K	743036-3	193048-0	194514-0	-	-	-		
	GA4534	743036-3	193048-0	194514-0	-	-	-		Saws
	GA4542C01	743036-3	193048-0	194514-0	-	195935-9	-		
4.4/01	GA4543C01	743036-3	193048-0	194514-0	-	195935-9	-		
4-1/2"	SA4542C	743036-3	193048-0	194514-0	-	195935-9	-		orking
	9557NB	743036-3	193048-0	194514-0	-	-	-		Mpoo
	9557PB/K	743036-3	193048-0	194514-0	-	-	-		
	9564CV	743036-3	193048-0	194514-0	-	-	195236-5	193794-5	
	9564P / PCV	743036-3	193048-0	194514-0	-	195446-4	195236-5	193794-5	mers
	GA5010 / Z	743015-1	193048-0	194514-0	194483-5	194482-7	-	193794-5	Ham
	GA5020 / C / Y	743015-1	193048-0	194514-0	194483-5	194482-7	195236-5	193794-5	
	GA5030K	743015-1	193048-0	194514-0	-	-	-		1
	GA5042C01	743015-1	193048-0	194514-0	-	195935-9	-		Dust
	GA5043C01	743015-1	193048-0	194514-0	-	195935-9	-		1
5"	9005B/Y/Z	743015-1	193048-0	-	-	-	196587-9	192188-1	1
	9015DB/Z	743015-1	193048-0	-	-	-	-		
	9558NB	743015-1	193048-0	194514-0	-	-	-		Drille
	9558PB	743015-1	193048-0	194514-0	-	-	-	•	1
	9565CV	743015-1	193048-0	194514-0	-	-	195236-5	193794-5	
	9565PCV	743015-1	193048-0	194514-0	-	195446-4	195236-5	193794-5	orking
	GA6010 / Z	743016-9	193048-0	194514-0	194483-5	194482-7	-	•	Metalworking
	GA6020 / C / Y	743016-9	193048-0	194514-0	194483-5	194482-7	-		
	GA6042C01	743016-9	193048-0	194514-0	-	195935-9	-		
6"	GA6043C01	743016-9	193048-0	194514-0	-	195935-9	-	-	Pneumatic
	9016DB / Z	743016-9	193048-0	-	-	-	-		Pnel
	9566CV	743016-9	193048-0	194514-0	-	195446-4	-	-	1
	GA7010C	743012-7	193048-0	194543-3	-	193956-5	195386-6	194044-1	1
	GA7020	743012-7	193048-0	194543-3	-	194289-1	-		DPE
7"	GA7031 / Y	743012-7	193048-0	194543-3	-	194289-1	-	194044-1	1
	GA7050	743012-7	193048-0	194543-3	-	195059-1	195386-6	194044-1	1
	GA7911	743012-7	193048-0	-	-	-	-	-	urino
9"	GA9031	743012-7	193048-0	194543-3	-	194289-1	-	194044-1	hufaci
	GA9031Y	743012-7	193048-0	194543-3	-	194289-1	-	194044-1	Mar

INNER F	LANGE & LO 224GRND-KIT	CK NUT KIT		GRIP ATTACHMEN 194684-5	IT SET		
				Trakita Original Control of the second secon		P	
For Models	Contents	Description		Description		For Models	
4-1/2" or 5"	224568-4	Lock Nut 5/8"- 45	•	Attaches to grinder for use during vertical cutting		GA7020,	
Angle Grinders	224378-9	Inner Flange 45		Use with Anti-Vibration Side Handle 19454	.3-3	GA9031 / Y, SA9031 / Y	
		GRINDER AC	CESS	SORY KITS			
	Size		Со	ntents	Part No.	For Models	
		Contents Part No.		Contents Description			
		191214-3 224111-9 224512-1		7" Wheel Guard Assembly	_		
				Inner Flange for D.C.W.	_	GA7911	
3.45	7"			Lock Nut for D.C.W.	191228-2		
I		782412-6		Lock Nut Wrench			
		D-20806		7" A24R D.C.W.			
		741416-7		7" A36P D.C.W.			
		122767-1		7" Tool-Less Wheel Cover Assembly			
		224317-9		Inner Flange for D.C.W.			
Thakita	7"	224568-4		Lock Nut for D.C.W.	195495-1	SA9031 / 1	
Griding What Mark & Strylo Copula Mark & Strylo Cop		782412-6		Lock Nut Wrench			
T41423-B A24R.BF		D-20806		7" A24R D.C.W.			
Hard State		741416-7		7" A36P D.C.W.			
1119007 Barrier Method Mathematic Method Mathematic Method Mathematic Method Mathematic		191215-1		7" Wheel Guard Assembly	_		
B WIT POTCH		224111-9		Inner Flange for D.C.W.	_		
	9"	224512-1		Lock Nut for D.C.W.	191231-3	GA7911	
		782412-6		Lock Nut Wrench			
Com S		D-20812		9" A24R D.C.W.	_		
State of		741422-2		9" A36P D.C.W.			
		122768-9		7" Tool-Less Wheel Cover Assembly	_		
		224317-9		Inner Flange for D.C.W.			

		,	S	TRAIGHT GRINDER ABRAS	IVE WHE	ELS		
	Diameter	Thickness	Arbor	Description	Grit	Max. RPM	For Model(s)	Part No.
OPE					24 Grit	5,660	GS5000	B-28852
	5"	13/16"	20 mm	Studiekt Caindae Alexanius What	36 Grit	5,000	635000	B-28868
Manufac				Straight Grinder Abrasive Wheel	24 Grit	5,730		B-28874
turing	6"				36 Grit	5,730	GS6000	B-28880

Lock Nut for D.C.W.

Lock Nut Wrench

7" A24R D.C.W.

7" A36P D.C.W.

195496-9

SA9031 / Y

224568-4

782412-6

D-20812

741422-2

9"

Electric Power Tools

DEPRESSED CENTER GRINDING WHEELS	Diameter	Thickr	ness	Arbor	Grit	Max RPM		ulk) Part No.	1 / Pk Part No.	5 / Pk Part No.
For metal polishing and general flat grinding. Aluminum oxide abrasive grains	4"	3/16	6"	5/8"	24 36	13,700	/41402-6	3 or D-20775 -	741402-8-1	- 741405-2P
are evenly distributed to give a smooth surface.					24		741423-6	3 or D-20781	-	-
Tool must be properly guarded.	4-1/2"	1/4		7/8"	36	11,900	A-	80640	A-01650	
					24		741407-6	3 or D-18465	-	-
Thakita	5"	1/4		7/8"	36	11,000	A-80656	or D-20797	A-01959	-
Grinding Wheel Available Available and the program of the program	6"	1/4		7/8"	24	10,200	74	1448-A	-	-
(115x6x2am) 741423-B A24P-BF	o	1/4	,	//0	36	10,190	A-80846	or D-29309	-	-
Pacer Coll Processor and Annual Processor and Annua	7"	1/4		7/8"	24	8,500	D	20806	-	-
11,900 Prime MIXMAN PERIO WITTERFE WANNAGE VIELOOIND MANNA 302031					36	0,000	74	1416-7	-	-
7 Maria Corporation	9"	1/4		7/8"	24	6,600	D-	20812	-	-
Market Coldinatori					36		74	1422-2	-	-
	Diameter	Thick	kness	Arbor	r	Grit		Мах	. RPM	Part No.
2 IN 1 GRINDING & CUTTING DISCS	4-1/2"					A36T-B	F	13,30	0 RPM	B-38526
2 in 1	5"	1/	/8"	7/8"		A36T-BF		12,25	0 RPM	B-38532
And a constant		• Fe			num-oxi	rits to enable ev de grit suitable fo • Depressed cer	or use with ste	el, metal and ferr		
ABRASIVE	Diameter	Thickn	ness	Arbor	Grit	Max RPM	Single (B	ulk) Part No.	2 / Pk Part No.	5 / Pk Part No.
CUT-OFF WHEELS	Diameter			Arbor	Grit C36	Max RPM 15,000		ulk) Part No. 4104-1	2 / Pk Part No. 724104-A-2	5 / Pk Part No. -
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc.	Diameter 4"	Thickr 3/32		Arbor 5/8"			724	·		
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry			2"	-	C36	15,000	72 [,] A-	4104-1	724104-A-2	•
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc. A36 For all ferrous materials, cast iron and other hard metals.		3/32	2"	-	C36 A36	15,000 13,600	72 [,] A-	4104-1 90358	724104-A-2 -	· ·
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc. A36 For all ferrous materials, cast iron	4"	3/32 5/64 5/64	2" 4" 4"	5/8"	C36 A36 A46	15,000 13,600 14,320	72 A- 72	4104-1 90358	724104-A-2 - -	- - B-01242
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc. A36 For all ferrous materials, cast iron and other hard metals.	4"	3/32	2" 4" 4"	5/8"	C36 A36 A46 A36 C36	15,000 13,600 14,320	72/ A- 72/ 792 7921	4104-1 90358 4107-5	724104-A-2 - -	- - B-01242
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc. A36 For all ferrous materials, cast iron and other hard metals.	4" 4-1/2"	3/32 5/64 5/64	2" 4" 4"	5/8" 7/8"	C36 A36 A46 A36	15,000 13,600 14,320 13,280	72/ A- 72/ 792 7921 D- A-8	4104-1 90358 4107-5 - 155-AA 56-AA or	724104-A-2 - - - 792155-A-2	· ·
CUT-OFF WHEELS For fast, clean cuts, notching and slotting. C36 For cutting masonry materials, concrete, marble, slate etc. A36 For all ferrous materials, cast iron and other hard metals.	4" 4-1/2"	3/32 5/64 5/64	2" 4" 4" 2"	5/8" 7/8"	C36 A36 A46 A36 C36	15,000 13,600 14,320 13,280	72. A- 72. 792 7921 D- A-8 D-	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or	724104-A-2 - - - 792155-A-2	- - B-01242
<text><text><image/></text></text>	4" 4-1/2" 5"	3/32 5/64 5/64 1/8 3/32	2" 4" 4" 2"	5/8" 7/8" 7/8"	C36 A36 A46 C36 A36 A36	15,000 13,600 14,320 13,280 12,200	72/ A- 72/ 792 7921 D- A-8 D- D-	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909	724104-A-2 - - - 792155-A-2	- - B-01242
<text><text><image/></text></text>	4" 4-1/2" 5" 7" Size	3/32 5/64 1/8 3/32 1/8	2" 4" 4" 2" 2" Appl	5/8" 7/8" 7/8" 7/8"	C36 A36 A46 C36 A36 A36 A36	15,000 13,600 14,320 13,280 12,200 rit Max RF U9BF	72. A- 72. 792 7921 D- A-8 D- D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010	724104-A-2 - - 792155-A-2 792156-A-2 - -	- - B-01242
<text><text><image/></text></text>	4" 4-1/2" 5" 7"	3/32 5/64 1/8 3/32 1/8	2" 4" 4" 2" 2" Appl Stainle	5/8" 7/8" 7/8" 7/8"	C36 A36 A46 C36 A36 A36 A36 A36	15,000 13,600 14,320 13,280 12,200 8,500	72. A- 72. 792 7921 D- A-8 D- D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 7241 ⁻	724104-A-2 792155-A-2 792156-A-2 Part No.	- - B-01242
<text><text><image/></text></text>	4" 4-1/2" 5" 7" Size	3/32 5/64 1/8 3/32 1/8	2" 4" 4" 2" 2" Appl Stainle Genera	5/8" 7/8" 7/8" 7/8" 7/8"	C36 A36 A46 C36 C36 A36 A36 C36 C36 C36 C36 C36 C36 C36 C36 C36 C	15,000 13,600 14,320 13,280 12,200 irit Max RF U9BF 15,280 U9BF	72/ A- 72/ 792 7921 D- A-8 D- D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 7241 ² 7241 ²	724104-A-2 - - 792155-A-2 792156-A-2 - - Part No. 11A25 (25 / Pk)	- - B-01242
<text><text><image/><text></text></text></text>	4" 4-1/2" 5" 7" Size	3/32 5/64 1/8 3/32 1/8 5/8"	2" 4" 4" 2" 2" Stainke Genera Stainke	5/8" 7/8" 7/8" 7/8" iication ess Steel Il Purpose	C36 A36 A46 C36 A36 A36 A36 A36 A461 A461 A461	15,000 13,600 14,320 13,280 12,200 irit Max RF U9BF 15,286	72/ A- 72/ 792 7921 D- A-8 D- D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 7241 ⁻ 7241 ⁻ 7241 ⁻	724104-A-2 792155-A-2 792156-A-2 792156-A-2 Part No. 11A25 (25 / Pk) 14A25 (25 / Pk)	- - B-01242
	4" 4-1/2" 5" 7" Size 4" x 3/64" x	3/32 5/64 1/8 3/32 1/8 5/8"	2" 4" 4" 2" 2" Appl Stainle Genera Stainle Genera	5/8" 7/8" 7/8" 7/8" iication ess Steel Il Purpose ess Steel	C36 A36 A36 C36 A36 A36 A36 A36 A36 A461 A461 A461	15,000 13,600 14,320 13,280 12,200 8,500 irit Max RF U9BF 15,280 U9BF 15,280 U9BF 13,289	72. A- 72. 792 7921: D- A-8 D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 7241 ⁻ 7241 ⁻ 7241 ⁻	724104-A-2 792155-A-2 792156-A-2 792156-A-2 Part No. 11A25 (25 / Pk) 12A25 (25 / Pk) 15A25 (25 / Pk)	- - B-01242
	4" 4-1/2" 5" 7" Size 4" x 3/64" x	3/32 5/64 1/8 3/32 1/8 5/8"	2" 4" 4" 2" 2" Stainle Genera Stainle Genera Metal	5/8" 7/8" 7/8" 7/8" iication ess Steel Il Purpose ess Steel Il Purpose	C36 A36 A36 C36 A36 A36 A36 A36 A461 A461 A461 A461 A461 A461	15,000 13,600 14,320 13,280 12,200 rit Max RF U9BF 11BF 13,288 13,288	72. A- 72. 792 7921: D- A-8 D- M	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 7241 7241 7241 7241 5 (Minimum Order	724104-A-2 792155-A-2 792156-A-2 792156-A-2 Part No. 11A25 (25 / Pk) 12A25 (25 / Pk) 15A25 (25 / Pk)	- - B-01242 - - -
	4" 4-1/2" 5" 7" Size 4" x 3/64" x	3/32 5/64 1/8 3/32 1/8 \$ 5/8"	2" 4" 4" 4" 2" 2" Appl Stainle Genera Stainle Genera	5/8" 7/8" 7/8" 7/8" iication ess Steel il Purpose ess Steel il Purpose cutting	C36 A36 A36 C36 C36 A36 A36 A36 A36 A461 A461 A461 VWA60	15,000 13,600 14,320 13,280 12,200 irit Max RF U9BF F11BF 15,280 U9BF 113,281 0T-BF 13,290	72/ A- 72/ 792 7921 D- D- M D- D- M D- 2010	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 21010 7241: 7241: 7241: 7241: 5 (Minimum Orda 7241:	724104-A-2 - - 792155-A-2 792156-A-2 792156-A-2 - Part No. 11A25 (25 / Pk) 14A25 (25 / Pk) 12A25 (25 / Pk) 15A25 (25 / Pk) er = 10) D-20	- - B-01242 - - -
	4" 4-1/2" 5" 7" Size 4" x 3/64" x 4-1/2" x 3/64"	3/32 5/64 1/8 3/32 1/8 \$ 5/8"	2" 4" 4" 4" 2" Appl Stainle Genera Metal Stainle Genera	5/8" 7/8" 7/8" 7/8" 7/8" 1ication ess Steel Il Purpose ess Steel Il Purpose cutting ess Steel	C36 A36 A36 C36 C36 A36 A36 A36 A36 A461 A461 A461 A461 A461 A461	15,000 13,600 14,320 13,280 12,200 it Max RF U9BF 11BF 15,280 U9BF 13,282 U9BF 13,282 U9BF 13,290	72/ A- 72/ 792 7921 D- A-8 D- M D- D-	4104-1 90358 4107-5 - 155-AA 56-AA or 18574 5313 or 20909 21010 21010 7241: 7241: 7241: 7241: 5 (Minimum Orda 7241:	724104-A-2 - - 792155-A-2 792156-A-2 792156-A-2 - Part No. 11A25 (25 / Pk) 14A25 (25 / Pk) 15A25 (25 / Pk) 15A25 (25 / Pk) 13A25 (25 / Pk) 16A25 (25 / Pk)	- - B-01242 - - -



Thakite	Z
B.F Maximum	
ritikorgan.	
Always use a safety guard and wea Makita Corpora Anjo, Aichi, Japa	r eye pr ation

Size	ELS							
Size	Grit	5 / Pk Part No.						
	GC60	794229-5						
4" x 1/8" x 5/8"	GC80	794231-8						
	GC120	794232-6						
Ideal for light metal grinding or sanding								

Flexibility allows broad surface contact for smooth, even surfaces
 Great for weld blending
 GG60 ideally suited for blade sharpening applications

and the state

RESIN FIBRE SANDING DISCS										
Diameter	Arbor	Grit	5 / Pk Part No.	25 / Pk Part No.						
		24	742036-A-5	742036-A-25						
		36	742037-A-5	742037-A-25						
		50	742038-A-5	742038-A-25						
4"	5/8"	80	742039-A-5	742039-A-25						
		100	742087-A-5	742087-A-25						
		120	742040-A-5	742040-A-25						
		24	794104-A-5	-						
		36	794105-A-5	794105-A-25						
4.4/01	7/01	50	794106-A-5	794106-A-25						
4-1/2"	7/8"	80	794107-A-5	794107-A-25						
		100	794107-B-5	794107-B-25						
		120	794108-A-5	794108-A-25						
	7/8"	24	742072-A-5	742072-A-25						
		36	742073-A-5	742073-A-25						
		50	742074-A-5	742074-A-25						
5"		60	742074-B-5	742074-B-25						
		80	742075-A-5	742075-A-25						
		100	742075-B-5	742075-B-25						
		120	742076-A-5	742076-A-25						
		16	-	742067-A-25						
		24	742069-A-5	742069-A-25						
		36	742089-A-5	742089-A-25						
	7/01	50	742070-A-5	742070-A-25						
7"	7/8"	60	742070-B-5	742070-B-25						
		80	742071-A-5	742071-A-25						
		100	742071-B-5	742071-B-25						
		120	742091-A-5	742091-A-25						
		. 6	hand a set for some den stade hande som							

For Sanding Metal or Wood Surfaces • Specially formulated resin bond coat for superior stock removal

OPTIMUM™
Series Diamond
Blades utilize the
optimum bond
matrix for faster,
smoother, longer
blade life



	OPTIMUM™ SERIES DIAMOND BLADES												
	Blade Diameter	Arbor	Rim Type	Wet / Dry	Material Type	Application	Max. Rpm	For Model(s)	Part No.				
-			Segmented Rim	Wet or Dry		Cured Concrete.		7" & 9"	A-94714				
	7"	5/8", 7/8", Diamond	Turbo Rim		Medium	Block, Brick, Masonry	8,500 RPM	Angle Grinders	A-94574				
			Continuous Rim			Wasonry		Grinders	A-95087				
			Segmented Rim		Medium	Cured Concrete, Block, Brick, Masonry	12,250 RPM	5" & 6" Angle Grinders	A-94699				
	5"	20mm, 5/8", 7/8"	Turbo Rim	Wet or Dry					A-94568				
			Continuous			masonry			A-95152				
			Segmented Rim		Medium	Cured Concrete,	13,300 RPM	4-1/2" & 5"	A-94683				
	4-1/2"	20mm, 5/8", 7/8"	Turbo Rim	Wet or Dry		Block, Brick,		Angle	A-94552				
			Continuous Rim			Masonry		Grinders	A-95071				
			Segmented Rim			Cured Concrete.		A" 9 A 4/0"	A-94677				
	4"	20mm, 5/8", 7/8"	Turbo Rim	Wet or Dry	Medium	Block, Brick,	15,300 RPM	4" & 4-1/2" Angle	A-94546				
		5/0 , //0	Continuous Rim			Masonry		Grinders	A-95065				

10

	<u> </u>	WIRE WHEELS & CI	UP BRUSH	ES		
	Туре	Brush Material	Diameter	Arbor	Max. RPM	Part No.
				M10 x 1.25		743201-5A
		Carbon Steel .020"	2-3/4"	M10 x 1.5	14,000	743223-A
				5/8" - 11		743209-A
	Knot Style Wire Cup Brush	200 04-5-1 000	0.0/48	M10 x 1.25	11.000	743204-A
THE REAL	Diusii	302 Stainless Steel .020"	2-3/4"	5/8" - 11	14,000	743209-B
		Carbon Steel 022"	4"	E/0" 44	10,000	743208-0A
		Carbon Steel .023"	6"	- 5/8" - 11	6,600	743206-A
				M10 x 1.25		743201-4
		Carbon Steel .014"	3"	M10 x 1.5	14,000	743224-A
	Crimped Style Wire Cup Brush	Carbon Steel .014		5/8" - 11		743205-6
Constant State	Diusii		4"	5/8" - 11	9,000	743207-2
		Carbon Steel .020"	6"	5/8" - 11	6,600	743206-B
	Wire Bevel Wheel Brush Carbor			M10 - 1.25		743203-0
		sh Carbon Steel .0118"	3-3/8"	M10 - 1.5	12,500	743228-A
				5/8" - 11		743210-A
		Carbon Steel .020"	4"	M10 x 1.25	20,000	743203-5A
AND ALLANGE				M10 x 1.5		743225-A
SIONS.	Stringer Bead Wheel			5/8" - 11		743213-A
	Brush		5"	5/8" - 11	12,500	743216-A
THE REAL PROPERTY OF	Twist Wire		6-7/8"	5/8" - 11	9,000	743203-6B
		302 Stainless Steel .020"	302 Stainless Steel .020" 4" M10 x 1.25		20,000	743204-B
		JUZ Stalliess Steel .020	-	5/8" - 11	20,000	743213-B
				M10 x 1.25		743203-4B
Sale		Carbon Steel .020"	4"	M10 x 1.5	20,000	743226-A
	Knot Wire Wheel Brush	Calibon Steel .020		5/8" - 11		743211-A
	Full Cable Twist		5"	5/8" - 11	12,500	743217-A
		302 Stainless Steel .020"	4"	M10 x 1.25	20,000	743215-A
4 0000		302 Stainless Steel .020	4	5/8" - 11	20,000	743214-A
States .		Carbon Steel .014"	A "	M10 x 1.25	20,000	743203-4C
	Knot Wire Wheel Brush Standard Twist	Carbon Steer .014	4"	M10 x 1.5	20,000	743227-A
Service -		Carbon Steel .020"	4"	5/8" - 11	20,000	743212-A



Diaca				
Diameter	Arbor	Density	Max. RPM	Part No.
4-1/2"		Soft		B-36295
		Hard (Long Life)	12.000 RPM	B-36332
5"	110	Soft		B-36304
5		Hard (Long Life)		B-36348

Ideal for removing rust, scale, paint, epoxy or heat discolouration, sanding or polishing
 wood and stone, cleaning, weld blending, surface preparation and more!

SURFACE CONDITIONING FLAP DISCS										
Takila	Diameter	Arbor	Grit	Use With Flap Disc Grits	Colour	Туре	Materials	Max. RPM	Part No.	
41/2 Marine Marine Mari			Coarse	40 - 60 Grit	Brown				B-41078	
Ethiotory Thiot	4-1/2"		Medium	60 - 80 Grit	Red]			B-41084	
A THE AND A DECEMBER OF A DECE	4-1/2		Fine	80 - 120 Grit	Blue	1			B-41090	
2007			Very-Fine	≥120 Grit	Black	1		12.000 RPM	B-41109	
And a second sec	5" 7	5"		Coarse	40 - 60 Grit	Brown	1	Steel,	12,000 KPW	B-41115
Alada Corporation Afr. Gar. Agen Biol. 1 - 1000			7/8"	Medium	60 - 80 Grit	Red	Angled	Stainless Steel,		B-41121
			1/0	Fine	80 - 120 Grit	Blue	Type 29	Non-Ferrous		B-41137
			Very-Fine	≥120 Grit	Black	1	Metals		B-41143	
	7" Coarse Medium Fine			Coarse	40 - 60 Grit	Brown	1			B-41159
			Medium	60 - 80 Grit	Red	1	0.500 DDM	B-41165		
15		80 - 120 Grit	Blue	1	8,500 RPM	0,000 KPW	B-41171			
			Very-Fine	≥120 Grit	Black	1			B-41187	
				al boot discolourstion d		. finishing og	d naliahing angl	in ations		

Ideal for removing rust, paint and heat discolouration during middle finishing and polishing applications
 Features white fused alumina coated polyfibres to enable fast finishing while acting as a cushion to prevent over-grinding and scratching of materials

Makita's Zirconium Multi-Discs

Professional quality discs that have many advantages over Resin fiber discs: lasts longer, grinds, finishes and saves money. As Makita Multi-Disc abrasive cloth flaps wear away, they constantly expose new, sharp grains which produce fast stock removal with a consistent finish

60Z

13,290

APPLICATIONS:

- Weld head blending
- Remove weld slag
- Deburring, edge blending
- Surface conditioning
- Metal fabrication

(type 29) Angled Design

Ensures 90% of the abrasive material is in contact with the work surface, providing a superior cut rate and maximum disc life. Works at 10° to 25° angle. Lasts 20X Longer than Resin Fiber Discs.



makita

091217

41/2

(type 27) Flat Design

Conforms to flat or irregular surfaces. Excellent finish consistency at a working angle of 0° to 15°. Lasts 30X Longer than Resin Fiber Discs.



ZIRCONIUM MULTI-DISCS

15 PHENOLIC BACKING

Prevents backing from scratching work surface and enables full use of disc.

ZIRCONIUM ABRASIVE GRAIN

Provides consistent high cut rate, runs cooler and lasts longer than aluminum oxide.

FULL RANGE

Popular 40, 60, 80 and 120 grits; both types 27 and 29, non-hubbed.

ZIRCONIUM MULTI-DISCS					
Туре	Arbor	Diameter	Grit	Part No.	
			Z40	D-28581	
	5/8"	4"	Z60	D-28597	
	0/6	4	Z80	D-28606	
			Z120	D-28612	
			Z40	D-28634	
		4-1/2"	Z60	D-28640	
		4-1/2	Z80	D-28656	
Type 29 Angled			Z120	D-28662	
(Non-Hubbed)			Z40	D-28684	
	7/8"	5" -	Z60	D-28690	
	110		Z80	D-28709	
			Z120	D-28715	
		7"	Z40	D-28737	
			Z60	D-28743	
			Z80	D-28759	
			Z120	D-28765	
	5/8"	4"	Z40	D-28787	
			Z60	D-28793	
			Z80	D-28802	
			Z120	D-28818	
			Z40	D-28830	
		4-1/2"	Z60	D-28846	
		7-1/2	Z80	D-28852	
Type 27 Flat			Z120	D-28868	
(Non-Hubbed)			Z40	D-28880	
	7/8"	5"	Z60	D-28896	
	110	5	Z80	D-28905	
			Z120	D-28911	
			Z40	D-28933	
		7"	Z60	D-28949	
		'	Z80	D-28955	
			Z120	D-28961	

5" Straight Grinder

GS5000 🗉

Two-Stage Safety Paddle Switch (AC)

· Designed for maximum durability and ease of operation on the jobsite

Low profile design ideal for use in constricted spaces

Ergonomic soft rubber grip design for vibration absorption and comfortable operation



STANDARD EQUIPMENT INCLUDES: Wheel Cover (123199-5), Wrench Holder (410047-0), Wrench 24 (781030-7), Hex Wrench 6 (783204-6)

Ind Assembly



SPECIFICATIONS

Collet Capacity	1/4" (6.4 mm)
Maximum Wheel Point Diameter	1-1/2" (38 mm)
No Load Speed	25,000 RPM
AMPS (120V)	3.5 A
Overall Length	14-1/8" (359 mm)
Net Weight	3.7 lbs. (1.7 kg)

makita.ca

129

And Asse

GD0600 回

STANDARD EQUIPMENT INCLUDES: 1/4" Collet Cone (763625-8), 2 Ea. Wrench 13 (781039-9)

Paddle Switch

Collet

Cone

DIE GRINDER ACCESSORIES

Cone

Wheel Point

Flat

Wheel Point

For Model(s)

GD0601, GD0600, 906

GD0601, GD0600

906

DGD800RFE / F / Z

GD0800C, GD0810C

GD0600, GD0601, GD0800C GD0810C, DGD800RFE / F / Z, 906

Collet Nut

Description

1/4" Collet Cone

1/8" Collet Cone

Collet Nut

Collet Nut

1/8" Collet Cone

1/4" Collet Cone

Collet Nut

1/4" Collet Cone / Nut Set

1/8" Collet Cone / Nut Set

Collet Nut

1/4" Cone Wheel Point

1/4" Flat Wheel Point

The Last

SPECIFICATIONS

No Load Speed AMPS (120V)

Overall Length

Net Weight

Collet Size

g
3
Я
0.0

741617-7	1/
1/4″ Die Gi	rinder
	741617-7 1/4″ Die Gi

906 回 Affordable Lightweight Grinder

Part No.

763625-8

763626-6

763664-8

763606-2

763672-9

763673-7

763668-0

192986-3 192987-1

763645-2

741616-9

- Ideal for precision grinding
 Palm sized grinder for multi-applications
 High speed (25,000 RPM) for maximum production

ABRASIVE FLAP

WHEELS

			A MARINE MARY		
ltem	Diameter	Length	Grit	No Load Speed (RPM)	For Models
B-37172			A60		3/8", 1/2" Drills, GD0600
B-37188	1"	1"	A80	30,000 RPM	GD0601, GD0800C, GD0810C
B-37194			A120		DGD800RFE / F / Z
B-37225			A60		
B-37231	1-1/2"	1"	A80	19,100 RPM	
B-37247]		A120		
B-37275			A60		
B-37281]	1"	A80	15,300 RPM	
B-37297]		A120		3/8", 1/2" Drills
B-37328	1		A60		GD0810C
B-37334	2"	1-1/2"	A80	15,300 RPM	
B-37340	1		A120		
B-37378	1		A60		

A80

A120

15,300 RPM

4" Wet Stone Polisher

B-37384

B-37390

PW5001C

Engineered For Professional Stone Polishing

2"

- · Electronic Speed Control maintains constant speed under heavy load
- Variable Speed Dial adjusts polishing speed based on materials or application
 Overload Protection prevents motor burnout due to current overload
- · Soft Start feature gradually increases speed to eliminate start up shock
- · Equipped with a Ground Fault Circuit Interrupter (GFCI) plug for operator safety
- Equipped with Heavy Duty Brass Fittings for maximum durability
 Plastic Gear Housing Cover prevents damage to gear housing

Soft Start, Variable Speed



SPECIFICATIONS

Polishing Disc (Hoo	k & Loop) 4" (100 mm)
No Load Speed	2,000 - 4,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS (120V)	7.9 A
Overall Length	14-1/8" (359 mm)
Net Weight	5.1 lbs. (2.3 kg)

STANDARD EQUIPMENT INCLUDES:

Side Handle (153489-2), Housing Cover (141122-8), D-Style Front Handle (418507-6), Wrench 13 (781008-0), Hex Wrench 6 (783204-6), Dust Cover (154662-7), Rubber Pad (743079-5)

WET STONE		Description	Grit	For Model	Part No.
ACCESS	ORIES	Buffing Pad (Blue)	50		D-15584
Colour Coded Top	A BAN	Buffing Pad (Yellow)	100		D-15590
		Buffing Pad (Orange)	200		D-15609
makita		Buffing Pad (Red)	400		D-15615
		Buffing Pad (Green)	800	PW5001C	D-15621
41 Makita		Buffing Pad (Light Green)	1,500		D-15637
		Buffing Pad (Brown)	3,000		D-15643
200 800		Buffing Pad (Green)	Finish Buffing		D-15659
	Polishing Pads	8 Pc Set (Includes: 1 each: 50, 100, 200, 4	00, 800, 1500, 3000, Finishing)		D-15805

1/4" (6.4 mm)

25,000 RPM

11-1/8" (283 mm)

2.1 lbs. (0.9 kg)

2.0 A

DISC SANDER, ANGLE GRINDER & POLISHER ACCESSORIES Grinder Style Backing Pad Sponge Foam Hook 8 Loop Polishing Pad Wool Tie-On Wool Hook & Loop Model No. Description Size Washer Locking Nut Polishing Bonnet Polishing Bonne GV5010 253951-8 Disc Sander 5" 743025-8 265812-0 9227CZ **Electronic Polisher** 743012-7 193470-1 7" -794176-0 192629-7 GA7911 192978-2 193048-0 ----Angle Grinders 7" / 9" SA9031 / Y 743012-7 ----

STANDARD EQUIPMENT INCLUDES: Collet Cone -1/4" (763625-8), Wrench 13 - For Collet Nut (781008-0), Wrench 10 (781003-0)

Metalworking

makita.ca

7" Electronic Polisher

9237C

Designed As The Premium Polisher For Professional Polishing Applications

- · Variable speed dial and trigger enables operator to adjust speed based on exact polishing application
- · Ideal for maximum control during slow polish applications.
- Electronic speed control maintains constant speed under load
 Soft Start feature gradually increases speed to eliminate start up shock
 Improved power cord guard protects cord against damage and excessive wear
- Soft rubber tool rest enables tool to be set down without damaging underlying materials
- · Protective rubber head cover prevents damage to materials caused by impact or abrasion during operation

NEW!		SPECIFICATIONS			
	0	Maximum Capacities:			
		Sanding Disc	7″ (180 mm)		
	.01	Wool or Foam Polishing Pad			
makit	Soft Start, Electronic Speed Control, Variable Speed		7″ (180 mm)		
		No Load Speed	0 - 3,200 RPM		
		AMP (120V)	10.0 A		
		Spindle Thread	5/8"-11 UNC		
10,191		Overall Length	17" (431 mm)		
Co Co Co		Net Weight	7.5 lbs (3.4 kg)		

STANDARD EQUIPMENT INCLUDES:

Hook and Loop Backing Pad (743052-5), Hex Wrench 6 (783204-6), Loop Handle (455292-0), Sleeve (262542-4)

7" Electronic Polisher Kit

9227CX6

Ideally Suited For Professional Polishing Applications

- Variable Speed Dial enables operator to adjust speed based on exact polishing application.
- Ideal for maximum control during slow polish applications
- · Electronic Speed Control maintains constant speed under load
- Soft Start feature gradually increases speed to eliminate start up shock
 3 Prong Plug prevents static electricity accumulation
- Lock-On Button enables comfortable continuous operation during periods of prolonged use · Can be easily converted to a Sander



SPECIFICATIONS	
Maximum Capacities:	
Sanding Disc	7″ (180 mm)
Wool or Foam Polis	hing Pad
	7″ (180 mm)
No Load Speed	0 - 3,000 RPM
AMP (120V)	10.0 A
Spindle Thread	5/8"-11 UNC
Overall Length	18-1/2" (470 mm)
Net Weight	6.6 lbs (3.0 kg)

Electronic Speed Control, Variable Speed

10 ga Shear

JS3201J 回 🗰

STANDARD EQUIPMENT INCLUDES: Hard CCS Foam Polishing Pad (T-01220), Medium CCS Foam Polishing Pad (T-01236), Soft CCS Foam Polishing Pad (T-01242), Hook and Loop Backing Pad (743052-5), Hex Wrench 6 (783204-6), Sleeve (262542-4), 24" Tool Box

For Heavy Duty Cutting In Up To 10 Gauge Mild Steel

Cuts with no material loss in the kerf as with nibblers
 Replaceable blades offer 4 cutting edges for maximum precision
 Built-in thickness gauge for operator convenience

· Highly visible sight line for precise following of patterns

· Scrap Guide protects tool and operator from sheared material

COLLAPSED CELL SYSTEM (CCS) FOAM POLISHING PADS							
	Density	Colour	Application	Diameter	Backing Pad Part No.	For Model	Part No.
	Soft	Black	Finessing				T-01242
	Medium	White	Polishing	7-1/2"	743052-5	9227CZ	T-01236
	Hard	Yellow	Cutting				T-01220

Fibre Cement Board Shear

JS8000 回 🛑

- · Pistol grip design for increased operator comfort and control
- Lightweight cast aluminum gear housing for optimal jobsite durability
 Easily accessible carbon brushes for quick replacement on the jobsite
- · Retractable belt clip for operator convenience
- · Lock-On button enables comfortable continuous operation during periods of prolonged use
- · Ergonomic soft rubber grip design for vibration absorption and comfortable operation



Variable Speed Trigger Switch For **Controlled Cutting**

SPECIFICATIONS	
Max. Capacity:	
Cement	5/16″ (8 mm)
AMPS (120V)	6.5 A
Strokes Per Minute	0 - 2,500 SPN
Overall Length	13-5/8" (346 mm)
Net Weight	4.9 lbs. (2.2 kg

STANDARD EQUIPMENT INCLUDES: Blade Set (135168-4), Shear Head (125354-5), Hex Wrench 5/32" (783221-6), Plastic Carrying Case (824780-2)

16 ga Straight Shear

JS1602 回

Fast Cutting Action In Steel And Aluminum With Increased Comfort, **Maneuverability And Control**

- Built-in thickness gauge for operator convenience
 Sliding On / Off thumb switch
- · 360° rotatable shear head
- · Small circumference, ergonomic motor housing for increased comfort, maneuverability and control



Hex Wrench 3 (783201-2), Shear Blade Set (191383-0)

STANDARD EQUIPMENT INCLUDES: Shear Blade Set (792287-5), Gauge (762007-1), Hex Wrench 4 (783202-0), Plastic Carrying Case (197211-7)

18 ga Straight Shear

JS1300 回

16 ga. (1.6 mm)

13 ga. (2.5 mm)

3.3 A

makita.ca

4.000 SPM

10" (255 mm)

3.4 lbs (1.6 kg)

- Pistol grip design for comfort and convenience
 Lightweight cast aluminum gear housing for durability
 Retractable belt clip for operator convenience

- · Lock-on button for easy continuous operation
- Shear head attachment rotates 360°
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation



Variable Speed Trigger Switch For Controlled Cutting Speed

SPECIFICATIONS

maximum capacities.	
Steel	18 ga. (1.3 mm)
Stainless	20 ga. (1.0 mm)
AMPS (120V)	6.5 Á
Strokes Per Minute	0 - 2,500 SPM
Overall Length	11-7/8" (302 mm)
Net Weight	4.0 lbs. (1.8 kg)

STANDARD EQUIPMENT INCLUDES: Hex Wrench 5/32" (783215-1), Shear Head Assembly (125849-8)

AMPS (120V)
Strokes Per Minute
Minimum Cutting Radius
Overall Length

Net Weight

Aluminum

SPECIFICATIONS

Maximum Capacities: Steel



10 ga. (3.2 mm)

9 ga. (4.0 mm)

2" (50 mm)

8-3/8" (213 mm)

7.4 lbs (3.4 kg)

6.2 Á 1,600 SPM

PNEUMATIC

Straight Shears

JS1000 - 20 ga Straight Shear 回 JS1601 - 16 ga Straight Shear 回 **Fast Cutting Action In Steel And Aluminum With Increased Comfort,**

- **Maneuverability And Control** · JS1000 - Minimum outside cutting radius of just 9-7/8" · JS1601 - Minimum outside cutting radius of just 1-3/16"
- Small circumference motor housing for increased comfort, maneuverability and control
- · Ribbed motor housing and rear cover for improved
- gripping during operation Powerful motor with 380 W Continuous Input Rating · Sliding On / Off thumb switch
- On-board hex wrench storage
- Removes continuous metal curl with no distortion



STANDARD EQUIPMENT INCLUDES:

J\$1000: Side Blade Set (792536-0), Center Blade (792537-8), Hex Wrench 3 (783201-2) J\$1601: Side Blade Set (792533-6), Center Blade (792534-4), Gauge (762013-6), Hex Wrench 3 (783201-2)

10 ga Nibbler JN3201J 回 🛑

Powerful Motor For Continuous Operation In Up To 10 Gauge Mild Steel and 13 Gauge Stainless Steel

- All ball and needle bearings for longer life
- Built-in thickness gauge for operator convenience
- · Easy punch and die replacement for less down time
- Low noise level Just 81 dB
- · Lock-On Button enables easy continuous operation

MAC5500G : Powered By 4 Stroke Honda GX160 Engine · Oil lubricated for cooler operation and reduced noise High output V-twin cast iron pump runs cooler than inline pumps and delivers maximum performance and operational life

Big Bore™ cylinder and piston feature high output at lower RPM with reduced heat buildup, less noise and longer operational life

MAC5500GS

STANDARD EQUIPMENT INCLUDES:

 Easy view oil gauge and large pressure gauges for quick identification
 Air pressure regulator enables easy adjustment of line pressure Features 3 quick connect air hose fittings



84170-	SPECIFICATIONS	
Trackita	Gas Motor	6.
	Pump	Oil-Lubri
	Tank	2 x 5 G
	Performance	12.5 CFM @ 10
	Maximun Pressure	9 13
	Dimensions (L x W	x H with handle)
		50″ x 18″
	(1	27 cm x 46 cm x 6

Net Weight

Punch (792728-1), Die (792292-2), Hex wrench (783201-2), Wrench (781019-5), Plastic Carrying Case (197211-7)

MAC5500G

MAC5500GS : Powered By Subaru SP-170 Engine

STANDARD EQUIPMENT INCLUDES: 1/4" Quick Coupler (10TT-8)

JS1000	SPECIFICATIONS	

STOUD SPECIFICATIONS	
Maximum Capacities:	
Steel	20 ga. (1.0 mm
Aluminum	12 ga. (2.5 mm
AMPS (120V)	3.3 A
Strokes Per Minute	4,500 SPN
Minimum Cutting Radius	
Overall Length	12-5/8" (322 mm
Net Weight	3.1 lbs. (1.4 kg

JS1601 SPECIFICATIONS

Maximum Capacities:	
Steel	16 ga. (1.6 mm)
Aluminum	12 ga. (2.5 mm)
AMPS (120V)	3.3 A
Strokes Per Minute	4,500 SPM
Minimum Cutting Radius	9-7/8" (250 mm)
Overall Length	12-5/8" (320 mm)
Net Weight	3.1 lbs. (1.4 kg)

16 ga Nibbler

JN1601 回

Clean, Precise Work In Keystone Plate, Deck Plate And Other Corrugated Sheet Materials

- Die rotates 360° with positive stops at 0°, 90° Left, 90° Right and 180° for simple and accurate adjustment on the jobsite
- Large 1/4" stroke
- · Ergonomic slim body design for easy gripping
- Built-in thickness gauge for operator convenience
 Easy punch and die replacement for less down time
- · Sliding lock-on switch for operator convenience



SPECIFICATIONS

Maximum Capacities:	
Mild Steel	16 ga. (1.6 mm
Stainless	18 ga. (1.2 mm
Aluminum	13 ga. (2.5 mm
AMPS (120V)	5.0 A
Strokes Per Minute	2,200 SPN
Minimum Cutting Rad	ius:
Outside Edge	2″ (50 mm
Inside Edge	1-3/4″ (45 mm
Overall Length	10-1/4" (261 mm
Net Weight	3.5 lbs. (1.6 kg

STANDARD EQUIPMENT INCLUDES:

Wrench 32 (781028-4), Hex Wrench 2.5 (783208-8), Die (A-15051), Punch (A-83951)

SHEAR & NIBBLER ACCESSORIES			
Part No.	Description	For Model(s)	
A-83951	Punch	JN1601, DJN161RFE / F / Z	
A-15051	Die	JNTOUT, DJNTOTKEL/F/Z	
792728-1	Punch	JN3200, JN3201J	
792292-2	Die	JN3200, JN3201J	
792536-0	Left / Right Blade Set	161000 161670	
792537-8	Center Blade	– JS1000, JS1670	
792742-7	Right Blade		
792744-3	Center Blade	JS1300, DJS130RFE / F / Z	
792743-5	Left Blade		
191383-0	Blade Set	JS1600, JS1602	
792533-6	Left / Right Blade Set	DJS161RFE	
792534-4	Center Blade	DJSIOIRFE	
792287-5	Blade Set	JS3200, JS3201J	
135168-4	Shear Blade Set	JS8000	

3 H.P. Electric Air Compressor

MAC3001

- **Requires Minimum 15 AMP Circuit**
- · Oil lubricated for cooler operation and reduced noise
- · High output V-twin cast iron pump runs cooler than inline pumps and delivers maximum performance and operational life
- Big Bore™ cylinder and piston feature high output at lower RPM with reduced heat buildup,
- less noise and longer operational life

 Low amperage draw reduces incidents of tripped breakers and voltage drops that cause premature motor failure
- · Easy view oil gauge and large pressure gauges for quick identification
- Air pressure regulator enables easy adjustment of line pressure
 Features 3 quick connect air hose fittings

Oil Lubricated



STANDARD EQUIPMENT INCLUDES: 1/4" Quick Coupler (10TT-8)



Motor	3 H.P.
Pump	Oil-Lubricated
Cut In Pressure	100 PSI
Cut Out Pressure	125 PSI
Tank	2 x 4 Gallon
Performance	6 CFM @ 100 PSI
Maximum Pressure	150 PSI
Dimensions: (L x W x	H, with handle)
	42" x 18" x 26
(1,067 mm)	x 457 mm x 660 mm)
Net Weight	160 lbs. (72.6 kg)

Powerful Motor For Continuous Operation In Up To 10 Gauge Mild Steel and 13 Gauge Stainless Steel

SPECIFICATIONS

SPECIFICATIONS	
Maximum Capacities:	
Mild Steel	10 ga. (3.2 mm)
Stainless	13 ga. (2.5 mm)
Aluminum	10 ga. (3.5 mm)
AMPS (120V)	6.2 A
Strokes Per Minute	1,300 SPM
Minimum Cutting Rad	ius:
Outside Edge	5-1/16" (128 mm)
Inside Edge	4-3/4" (120 mm)
Overall Length	8-7/8" (225 mm)
Net Weight	7.4 lbs (3.4 kg)

BEBORE

6.0 H.P. **Oil-Lubricated** 2 x 5 Gallon 12.5 CFM @ 100 PSI

130 PSI

50" x 18" x 24 (127 cm x 46 cm x 61 cm)

190 lbs. (86.2 kg)



1 H.P. Peak Air Compressor

AC001

Ultra-Compact and Lightweight Design Ideal For Trim, Cabinetry, **Hobby and DIY Applications**

- · Oil-less design requires no day to day maintenance
- · Integrated roll cage design protects motor, tank and switch from damage during storage, transport and operation
- · Low noise level suitable for interior use
- · Large pressure gauges for quick identification on the jobsite
- Air pressure regulator enables easy adjustment of line pressure
 Features 1 quick connect air hose fitting

Oil-less



Motor	1.0 H.P. (Peak
Pump	Oil-free
Tank	1.0 gal (4.0L
Performance (90 PSI)	0.45 CFN
AMPS (120V)	1.8 A
Dimensions (L x W x H,	with Handle Folded)
	13" x 15" x 11-1/2
(330 mm)	c 381 mm x 292 mm
Maximum Pressure	125 PS
Net Weight	23.1 lbs (10.5 kg

2.5 H.P. Air Compressor

MAC2400

Low Noise At Only 79 db

- Oil lubricated for cooler operation and reduced noise
- · High output cast iron pump delivers maximum performance and operational life
- . Big Bore™ cylinder and piston feature high output at lower RPM with reduced heat buildup, less noise and longer operational life

SPECIFICATIONS

Motor

- Low amperage draw reduces incidents of tripped breakers and voltage drops that cause premature motor failure
- Easy view oil gauge and large pressure gauges for quick identification
 Air pressure regulator enables easy adjustment of line pressure
- · Features 2 quick connect air hose fittings
- · Finned discharge tube promotes safe and efficient cooling



Pump	Oil-Lubricated
Tank	2 x 2.1 Gallon
Performance (90 PSI)	4.2 CFM
AMPS (120 V)	12.3 A
Dimensions (L x W x H)	
20-1/2	x 19-5/8" x 20-7/8"
(520 mm x 4	497 mm x 530 mm)
Maximum Pressure	130 PSI
Net Weight	77.0 lbs. (34.9 kg)
81122-A)	

STANDARD EQUIPMENT INCLUDES:

1/4" Quick Coupler, (10TT-8), Air Filter (171006), Compressor Oil (0.3L) (181122-A)

2 H.P. Air Compressor **MAC700**

Low Noise At Only 80 db

- · Oil lubricated for cooler operation and reduced noise
- High output cast iron pump delivers maximum performance and operational life
 Big Bore[™] cylinder and piston feature high output at lower RPM with reduced heat buildup, less noise and longer operational life
- · Low amperage draw reduces incidents of tripped breakers and voltage drops that cause premature motor failure
 Easy view oil gauge and large pressure gauges for quick identification
 Air pressure regulator enables easy easy adjustment of line pressure
- · Features 1 quick connect air hose fitting
- · Finned discharge tube promotes safe and efficient cooling



Motor	2.0 H.P.
Pump	Oil-Lubricated
Tank	2.6 gal (9.8 L)
Performance (90 PSI)	3.3 CFM
AMPS (120 V)	12.4 A
Dimensions (L x W x I	H)
19-5/1	6" x 12-1/8" x 24-1/8
(493 mm)	x 310 mm x 615 mm)
Maximum Pressure	130 PS
Net Weight	52.0 lbs. (23.6 kg)

Nail Type 0.113" - 0.131", 28° Round Head

Nail Size 2-1/2"- 3-1/2", 28° Round Head

17-1/2″ x 4-31/32″ x 13-11/32″ (445 mm x 126 mm x 339 mm)

SPECIFICATIONS

Magazine Capacity

Net Weight

Operating Air Pressure

Dimensions (L x W x H)

STANDARD EQUIPMENT INCLUDES: 1/4" Quick Coupler, (10TT-8), Air Filter (171002), Compressor Oil (0.3 L) (181122-A)

3-1/2" Framing Nailer

AN944

- 28° Round Head Framing Strip Nailer
- Large capacity air chamber for increased power
 2 Mode Sequential & Bump
- · Depth setting knob for adjustment of nailing depth
- · Convenient Collapsible Rafter Hook
- · Nose piece with sure-grip spikes prevents slipping

Uses 28° Round Head Framing Nails



STANDARD FOUIPMENT INCLUDES: Oil Supply 30cc (181434-7), Safety Goggles (195246-2) Pneumatic

60 - 84 Nails

70-120 PSIG

7.0 lbs. (3.2 kg)



Oil Lubricated

BIGBORE

Oil Lubricated

2.5 H.P.

OR

3-1/2" Framing Nailer

34° Clipped Head Framing Strip Nailer

- · Large capacity air chamber for increased power
- 3 Mode Sequential, Bump, Lock-off
 9 depth nailing setting in 1/16" increments with adjustment knob
- Convenient Collapsible Rafter Hook
- Nose piece with sure-grip spikes prevents slipping
- **Uses 34° Clipped Head Framing Nails** Dry fire prevention system prolongs life of tool
- · Silent sheet reduces noise when disconnecting coupler



3-1/2" Framing Coil Nailer

AN901

15° Round Head Coil Framing Nailer

- · 360° exhaust system directs exhaust away from the operator
- 3 Mode Sequential, Bump, Lock-off
 9 depth nailing settings in 1/16" increments with adjustment knob
- Convenient adjustable Belt Hook
- · One touch and easy to load magazine
- · Rubberized Grip for increased comfort during prolonged use

SPECIFICATIONS

SPECIFICATIONS

Nail Size

Nail Type Magazine Capacity

Net Weight

Operating Air Pressure

Dimensions (L x W x H)

SPECIFICATIONS

Operating Air Pressure

Dimensions (L x W x H)

Magazine Capacity

.113" - .131" 34° Clipped Head

2" - 3-1/2" 34° Clipped Head

17-7/8" x 4-1/4" x 14-3/8"

(455 mm x 109 mm x 365 mm)

65-120 PSIG

60 - 84 Nails

8.8 lbs. (4.0 kg)

Nail Type

Nail Size

Net Weight

Operating Air Pressure 65 - 120 PSIG Nail Size 1-3/4" - 3-1/2" (45 mm - 90 mm) Nail Type .099" - .150" 15° Round Head 150 - 300 Nails Magazine Capacity Dimensions (L x W x H 16-1/8" x 12-1/2" x 5-1/4" (408 mm x 316 mm x 131 mm)

Net Weight 7.1 lbs. (3.2 kg)

STANDARD EQUIPMENT INCLUDES: Hex Wrench 4 (783202-0), Nose Adapter (421658-6), Oil Supply (181434-7), Safety Goggles (195246-2)

1-3/4" Roofing Coil Nailer

AN451

Pneumatic

15° Round Head Coil Roofing Nailer

- · Operates in Bump Fire Mode
- · 9 Depth Settings with adjustment knob
- Two Housing Guards to protect air chamber
- One-Touch, easy to load magazine
- Quick Release Shingle Guide for easy adjustment on the jobsite
- Rubberized Grip for vibration absorption and comfortable operation



3-1/2" Framing Nailer

AN923

21° Round Head Framing Nailer

- · Large capacity air chamber for increased power
- Si Mode Sequential, Bump, Lock-Off
 S depth nailing setting in 1/16" increments with adjustment knob
 Convenient Collapsible Rafter Hook
 Nose piece with sure-grip spikes prevents slipping

- · Dry fire prevention system prolongs life of tool
- · Silent sheet reduces noise when disconnecting coupler



SPECIFICATIONS

Operating Air Pressure 65 - 120 PSIG 2" - 3-1/2" Nail Size Nail Type .113" - .162" 21° Round Head Magazine Capacity 64 - 74 Nails Dimensions (L x W x H) 22" x 4-1/4" x 13-11/16" (559 mm x 109 mm x 347 mm) Net Weight 8.6 lbs. (3.9 kg)

STANDARD EQUIPMENT INCLUDES: Hook Assy (122742-7), Oil Supply 30cc (181434-7), Safety Goggles (195246-2)

3-1/2" Framing Coil Nailer

AN902 **15° Round Head Coil Framing Nailer**

- · Reduced size for improved handling and optimal maneuverability during operation
- · 2 Mode Sequential, Bump Fire
- 8 depth nailing settings in 1/32" increments with adjustment knob
 One touch and easy to load magazine
- · Rubberized Grip for increased comfort during prolonged use



SPECIFICATIONS

70 - 120 PSIG **Operating Air Pressure** Nail Size 1-3/4" - 3-1/2" (45 mm - 90 mm) .099" - .150" 15° Round Head Nail Type 150 - 300 Nails Magazine Capacity Dimensions (L x W x H)

12-1/2" x 5" x 14-1/4" (318 mm x 128 mm x 363 mm) Net Weight 7.7 lbs. (3.5 kg)

STANDARD EQUIPMENT INCLUDES:

Oil Supply (181434-7), Safety Goggles (195246-2), Protective Casing (BA00000372)

1-3/4" Coil Roofing Nailer

- AN453
- 15° Round Head Coil Roofing Nailer
- Operates in Bump Fire mode
 6 depth nailing settings with adjustment knob
- · Convenient adjustable Belt Hook
- · One touch and easy to load magazine
- Rubberized Grip for increased comfort during prolonged use
- · Easy to remove contact top to clear nail/debris jams
 - SPECIFICATIONS **Operating Air Pressure** 65 - 120 PSIG Nail Size 3/4 - 1-3/4" (19 mm - 45 mm) Nail Type 1/8" (3.0 mm) 15° Round Head Magazine Capacity 120 Nails Dimensions (L x W x H) 10-3/8" x 4-5/8" x 10-5/8" (265 mm x 117 mm x 269 mm) Net Weight 5.5 lbs. (2.5 kg)

STANDARD EQUIPMENT INCLUDES: Safety Goggles (195246-2), Oil Supply (181434-7), Hex Wrench 4 (783202-0)

65 - 120 PSIG

120 nails

7/8" - 1-3/4" (22 mm - 45 mm)

1/8" (3.0 mm) 15° Round Head

(245 mm x 114 mm x 265 mm)

9-5/8" x 4-1/2" x 10-3/8"

5.8 lbs. (2.5 kg)



2-1/2" Coil Siding Nailer

AN611 💼

15° Round Head Coil Siding Nailer

- · 360° exhaust system directs exhaust away from the operator
- · 3 Mode Sequential, Bump, Lock-Off
- · Easy load magazine provides maximum versatility
- 9 depth nailing settings in 1/16" increments with adjustment knob
 Convenient adjustable Belt Hook
- · One touch and easy to load magazine
- · Rubberized Grip for increased comfort during prolonged use -----

SPECIFICATIONS	
Operating Air Pressure	65 - 120 PSIG
Nail Size:	
Wire Collated	1-1/4" - 2-1/2"
	(32 mm - 65 mm)
Plastic Collated	1-1/4″ - 2
	(32 mm - 50 mm)
Nail Type .080"099	"15° Round Head
Magazine Capacity	200 - 400 Nails
Dimensions (L x W x H)	
13-	1/16″ x 5″ x 12-1/2″
(332 mm x 3	17 mm x 127 mm)
Net Weight	5.1 lbs. (2.3 kg)

STANDARD EQUIPMENT INCLUDES:

Hex Wrench 4 (783202-0), Plastic Carrying Case (824490-1), Safety Goggles (195246-2), Oil Supply (181434-7)

2["] Brad Nailer

AF505N 🛑

Features Slim Contact Tip Design For Precise Woodworking **Fastening Applications**

- · Slim contact tip design enables precise fastening in wood trim, crown moulding, baseboard, casing, cabinetry and other woodworking applications! 360° exhaust system directs exhaust air away from operator Quick release noise enables fast and easy clearing of jammed nails Quick release, side loading magazine holds up to 100 18-gauge brad nails

- · Dual windows enable fast identification of remaining nail capacity · Convenient, adjustable belt hook for operator convenience
 - NEW!

SPECIFICATIONS

Operating Air Pressure 60 - 115 PSIG 5/8" - 2" (15 - 50 mm) Nail Size (18 ga) 18 ga Brad Nails Nail Type Magazine Capacity 100 Dimensions (L x W x H) 10-1/4" x 2-1/2" x 9-3/8" (260 mm x 64 mm x 237 mm)

Net Weight 3.0 lbs (1.4 kg)

STANDARD EQUIPMENT INCLUDES: Oil Supply (181434-7), Safety Goggles (195246-2), Plastic Carrying Case (HY00000090)

1/4" Crown Stapler

AT638 🛑

- **18-Gauge Crown Stapler**
- · 360° exhaust system directs exhaust away from operator
- · Rubber grip for comfortable handling
- · Clear window allows operator to see number of remaining staples
- Quick release magazine; staples load from the top
 Convenient Adjustable Belt Hook



Operating Air Pressu	re 60 - 115 PSIG
Staple Size 5/8" - 1-1/	2" (18 ga) (1/4" Width)
Magazine Capacity	100
Dimensions (L x W x	H)
. 9	-3/4" x 2-7/16" x 9-3/4"
(247 mi	m x 62 mm x 246 mm)
Net Weight	5.5 lbs. (2.5 kg)

STANDARD EQUIPMENT INCLUDES:

Oil Dispenser (181434-7), Plastic Carrying Case (A0905-0361), Safety Goggles (A0908-0171), Wrench 3 (783201-2), Wrench 4 (783202-0)

2-1/2" Finishing Naile

AF600 🛑

16-Gauge Lightweight Finish Nailer

- · 360° exhaust system directs exhaust away from operator
- Rubber grip for comfortable handling
- · Fires in Sequential Mode
- · Convenient Adjustable Belt Hook



Operating Air Pressu	ire	72
Nail Size (16 ga)		
		(20
Nail Type	16 g	a Fi
Magazine Canacity	-	

SPECIFICATIONS

wayazine Ga	ipacity 100
Dimensions	(L x W x H)
	11-1/2″ x 2-7/8″ x 10-3/4″
	(292 mm x 74 mm x 272 mm)
Net Weight	3.5 lbs. (1.6 kg)

STANDARD EQUIPMENT INCLUDES:

Oil Supply 30cc (181434-7), Safety Goggles (195246-2), Hex.Wrench 3 (783201-2), Hex.Wrench 4 (783202-0), Plastic Carrying Case (BA00000397)

1″ Crown Stapler

AT2550A

- 1" 2" (1" Width) 16-Gauge Staples
- · 360° exhaust system directs exhaust away from operator
- Dry fire prevention prolongs tool life
 Rubber grip for comfortable handling
 Inlet Filter prevent contamination due to dust or debris
- · Quick Release nose enables easy clearing of jammed nails



SPECIFICATIONS **Operating Air Pressure** 65 - 120 PSIG Staple Size: (L x W) 1" - 2" (1" Width) Nail Type 16ga Crown Staples Magazine Capacity 140 Dimensions (L x W x H 14-1/2" x 3" x 10-1/4" (370 mm x 76 mm x 260 mm) Net Weight

STANDARD EQUIPMENT INCLUDES: Oil Supply (181434-7), Safety Glasses (A0908-0171), Wrench (A0913-0011)

7/16" Crown Stapler AT1150A 1" - 2" (7/16" Width) 16-Gauge Staples

- 360° exhaust system directs exhaust away from operator
 Dry fire prevention prolongs tool life
 Rubber grip for comfortable handling
- · Inlet Filter prevent contamination due to dust or debris
- · Quick Release nose enables easy clearing of jammed nails



Operating Air Pressu	ire 65 - 120 PSIG
Staple Size: (L x W)	1" - 2" (7/16" Width)
Nail Type	16ga Crown Staples
Magazine Capacity	140
Dimensions (L x W x	H)
14-	1/2″ x 3-7/16″ x 11-3/8″
(370 mi	m x 87 mm x 290 mm)
Net Weight	4.0 lbs. (1.8 kg)

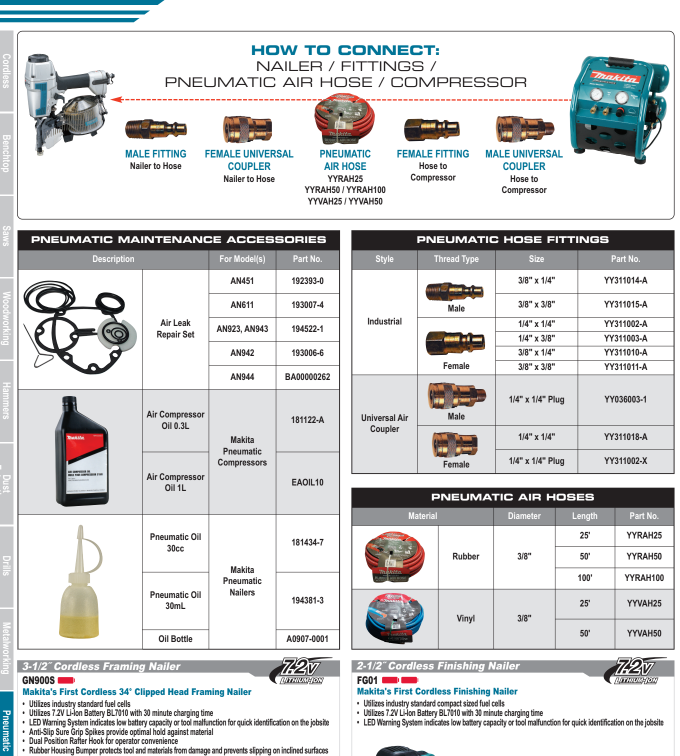
STANDARD EQUIPMENT INCLUDES: Oil Supply (181434-7), Safety Glasses (A0908-0171), Wrench (A0913-0011)

Pneumatic



4.9 lbs. (2.2 kg)

PNEUMATIC



Rubber Housing bumper protects tool and materials from damage and prevents suppling of mice
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation



Battery Type	7.2V Li-lon
Charging Time	30 Minutes
Battery Life	Approx. 4000 Nails
Fuel Cell Life	Approx. 1200 Nails
Nail Type	.113"131" (2.9 - 3.3 mm)
	34° Clipped Head
Driving Speed:	Nails / sec. 2 - 3
Dimensions (L	x W x H)
	12-5/8" x 4-1/4" x 14-1/2
(32	1 mm x 108 mm x 368 mm)
Net Weight	7.5 lbs. (3.4 kg)

STANDARD EQUIPMENT INCLUDES:

7.2V Li-lon Battery BL/2010 (194356-2), Charger (DC07SA), Plastic Carrying Case (824875-1), Safety Goggles (195246-2), Hex Wrench 4 (783230-5)



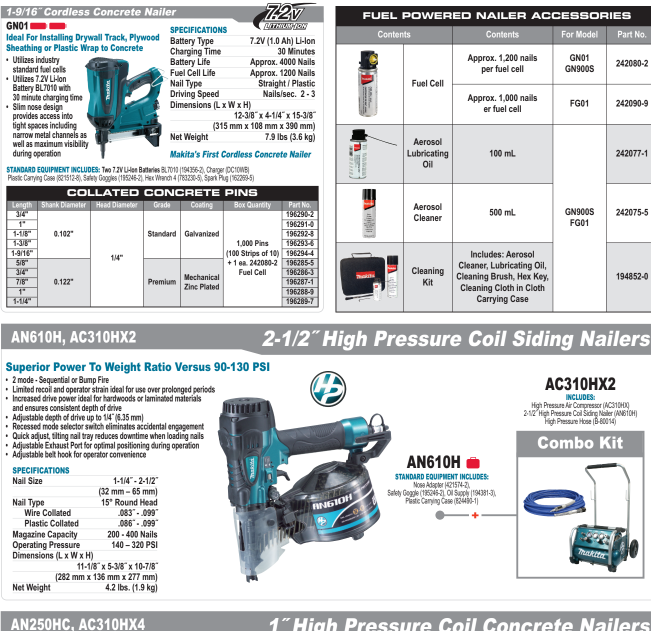
(303) Net Weight	mm x 90 mm x 267 mm 4.8 lbs. (2.2 kg
	11-7/8" x 3-1/2" x 10-1/2
Dimensions (L x W	' x H)
Driving Speed	Nails / sec. 2 - 3
Nail Type	16 Ga. Straigh
Fuel Cell Life	Approx. 1000 Nails
Battery Life	Approx. 4000 Nails
Charging Time	30 Minutes
Battery Type	7.2V Li-lor
SPECIFICATIONS	

STANDARD EQUIPMENT INCLUDES:

Two 7.2V Li-lon Batteries BI.7010 (194356-2), Charger (DC10WB), Safety Goggles (195246-2), 2 Ea. Nose Adaptor (42444-6), Hex Wrench 3 (785201-2), Hex Wrench 4 (783202-0), Short Nail Adaptor Set (346488-3), Spark Plug (162326-9), Plastic Carrying Case (824990-0)

136

Electric Power Tools



ANZJUNG, ACJIUNA

Superior Power To Weight Ratio Versus 90-130 PSI

- 2 mode Sequential Fire or Lock-Off
- Limited recoil and operator strain ideal for use over prolonged periods
 Increased drive power ideal for hardwoods or laminated materials and ensures
 consistent depth of drive
- Adjustable depth of drive up to 3/8" (10 mm)
- Recessed mode selector switch eliminates accidental engagement
- One-touch magazine opens quickly and easily for rapid nail loading
- Slim contact arm and vertical magazine enables easy operation in narrow spaces
- · Adjustable belt hook for operator convenience

Nails Metal Studs & Track To Concrete

SPECIFICATIONS

Nail Size	3/4″ - 1″
	(19 mm - 25 mm)
Nail Type	0.099" - 0.120"
Plastic Sheet Coll	ated Concrete Nails
Magazine Capacity	100 Nails
Operating Pressure	170 - 320 PSI
Dimensions (L x W x H	I)
	11-5/8" x 5" x 11-1/2"
(295 mm x	(128 mm x 291 mm)
Net Weight	4.6 lbs. (2.1 kg)

1″ High Pr	essure C	coil Cone	crete N	lailers



Application

Metal Stud or

Track to

Concrete

Box Qty.

1.000

(10 Strips of 100)

For Mode

AN250HC

HIGH PRESSURE COLLATED CONCRETE PINS

Notes

High Density Concrete

Regular Density

Concrete

а

_
100
the second se
6
100

Part No

F-33591

F-33562

F-33588

		-	
ma	Kľ	ta	- 6

Head

0.25'

Shank

0.12"

0.098"

Length

3/4"

1"

Shank /

Stepped

Spiral

ن ____

Drills

High Pressure Air Compressor

AC310HX **Advanced High Pressure Pneumatic Technology**

- · Low noise level Just 90 dB
- Oil-less design requires no day to day maintenance
 Features dual high pressure and dual 90-130 PSI fittings enables use of multiple pneumatic tools
 Unique High Pressure fittings eliminates confustion with 90-130 PSI fittings
 Internal breaker and reset function eliminates overload of main electrical source
- . Rubber housing bumpers protects materials and compressor from damage
- Tubular aluminum frame design for optimal impact protection
- Heavy duty wheel kit for easy transportation



SPECIFICATIONS	
Maximum Pressure:	
High Pressure	375 PSI
Regular Pressure	130 PSI
Performance	(90 PSI) 3.6 CFM
	(300 PSI) 2.7 CFM
Pump	Oil-less
Output Power	1,500 W
Motor	2.5 H.P.
Tank Size	1.6 gal. (6.2 L)
Dimensions (L x W x	H)
	18-3/4" x 14-3/4" x 20"
(476 mm	x 375 mm x 507 mm)
Net Weight	79.4 lbs. (36.0 kg)

1-5/8" High Pressure Autofeed Coil Screwdriver

AR410HR 🛑

Compact And Lightweight Design For Easy Handling

- · 2 mode Sequential Fire / Bump Fire or Lock-off
- · Low noise air exhaust creates optimum operation for residential jobsites
- Easy to use driving depth adjustment
 Convenient Adjustable Belt Hook





Drives Coil Type Drywall Screws Into Wood / Metal Studs SPECIFICATIONS 1" - 1-5/8" (25 mm - 41 mm) Screw Size Diameter (Steel / Wood) 1/8" (3.5 mm) / 5/32" (3.8 mm) Magazine Capacity 100 Screws 260 - 320 PSI **Operating Pressure**

Dimensions (L x W x H) 11-5/8" x 4-9/16" x 12" (296 mm x 116 mm x 305 mm) Net Weight 4.2 lbs. (1.9 kg)

STANDARD EQUIPMENT INCLUDES: Safety Glasses (192517-8), Hex Wrench 4 (783202-0), Oil Supply (194381-3), Bit (194708-7), Plastic Carrying Case (824864-6)

HIGH PRESSURE PNEUMATIC ACCESSORIES						
Description		Contents	Application	Part No.		
	Middle Joint Repair Kit	Hose Joint (1 each), Heat Shrink Tubing (1 each), Nylon Sleeves (2 each)	Repairing leaks in High Pressure Hoses	A-46676		
	Female Hose Joint	Female Quick Connect Coupler (1 each), Hose Protector (1 each), Nylon Sleeve (1 each)	Replacement Female Hose Fittings	A-46470		
	Male Hose Joint	Male Quick Connect Coupler (1 each), Hose Protector (1 each), Nylon Sleeve (1 each)	Replacement Male Hose Fittings	A-46486		
	Nylon Sleeve	Nylon Sleeve (1 each)	Replacement Nylon Sleeves	KN00008978		
	Female G	luick Connect Coupler (High Pressure)	AC310H (High Pressure)	HY00000351		
	Female	Quick Connect Coupler (90-135 PSI)	AC310H (Regular Pressure)	HY00000337		

HIGH PRESSURE COLLATED AUTOFEED SCREWS									
	Length	Shank Diameter	Shank / Thread	Head Diameter	Notes	Application	Box Qty.	For Model	Part No.
	1"					Dmmulite			F-32830
	1-1/8"	0.139"	" Fine		DU2 Deeses (Drywall to Steel	2,000		F-32843
	1-5/8"								F-32856
	1"			0.322"	PH2 Recess / Ultra-Coated		(20 Strips	AR410HR	F-32869
	1-1/8"	0.146"	Coarse		ond-oodicu	Drywall to	of 100)		F-32872
	1-1/4"	0.140	Godise			Wood			F-32885
ें इ. इ. इ. इ.	1-5/8"								F-32898

							JRE PNEUMAT E ACCESSOR		
0					Descriptio	n	For Model(s)	Part No.	
Ă						$\bigcirc \bigcirc \bigcirc \bigcirc$		AN450H, AN610H	194735-4
						Air Leak Repair Set	AN250HC, AN911H	194737-0	
						$\bigcirc \bigcirc \circ$		AR410HR	194738-8
lanuf	Length	Inner Diameter (I.D.)	Maximum Operating Pressure	Part No.					
	25' (7.5 m)			B-80036			Pneumatic	All Makita High	194381-3
	50' (15 m)	n) 1/4" (6 mm) 470 PSI (3.25 Mpa) B-	B-80014			Oil 30 mL	Pressure Tools		
	100' (30 m)			B-80020					

Pneumatic

4 STROKE POWER

14" / 4.1 H.P. 4 Stroke Power Cutters **EK7651HD** 1" Arbor, **EK7651H** 20 mm Arbor

The FIRST 4-Stroke Power Cutters Available On The Market! Save The Cost Of The Power Cutter With Fuel Savings Alone!

- · Reduced noise and fuel consumption versus competitive 2-stroke models for maximum operator comfort and reduced operational costs
- No fuel mixing prevents damage due to improper fuel mixture and eliminates need to carry separate mixed fuel
- · Cleaner 4-stroke emissions limits environmental impact and reduced carbon buildup in engine
- · Automatic decompression valve reduces required start up force by 40% versus competitive 2-stroke models

SPECIFICATIONS Displacement 4.6 cu.in (75.6 cc) Maximum Power Fuel Tank Capacity No Load Speed (Engine) Maximum Spindle Speed Maximum Cutting Depth

EK7651HD

EK7651H

3.0 kW (4.1 H.P.) 1/3 Gal (1.1 L) 9,100 RPM Automatic 4,300 RPM Decompression 4-13/16" (122 mm) 28.4 lbs (12.9 kg) **Required Start** 1" (25.4 mm) **Up Force** 20 mm



EKY7651Hb: Tool Kit (195488-8), Water Attachment Kit (195533-9), Oll Bottle Set, Prefilter Set (19545-6), Spark Plug (168552-4), Starter Rope (444040-2), Dust Bag (166106-5) Shown with Optional Cutting Disk EK7651Hb: Tool Kit (195488-8), Water Attachment Kit (195533-9), Oll Bottle Set, Prefilter Set (195945-6), Ring Set (196588-7), Spark Plug (168652-4), Starter Rope (444040-2), Dust Bag (166106-5) Shown with Optional Cutting Disk EK7651Hb: Tool Kit (195488-8), Water Attachment Kit (195533-9), Oll Bottle Set, Prefilter Set (195945-6), Ring Set (196588-7), Spark Plug (168652-4), Starter Rope (444040-2), Dust Bag (166106-5) Shown with Optional Cutting Disk

Reduces

By 40%

STROKE POWER 14" / 5.1 H.P. 2 Stroke Power Cutters

16"/ 5.6 H.P. 2 Stroke Power Cutter (20 mm Arbor)

EK8100

16" Cutting Wheel

Dry Weight

Arbor:

- Compliant with CARB Tier 3, EPA Phase 2 and EU Stage 2 Regulations
- · NEW Scavenging Losses Rejection (SLR) Muffler recycles exhaust unburnt gas emissions for increased operational efficiency and cleaner emissions
- Advanced 5 Stage Air Filtration System for cleaner operation and enhanced operational life
- Large Air Intake for maximum engine cooling
 Reversible Cutting Arm enables cutting disc to be side or centre mounted
- for optimal operational versatility in a variety of applications · Electronic Ignition with Rev Limiter
- · Always use with 2 Cycle Synthetic Oil

Required to use 2 Cycle Synthetic Oil (Part No. T-00739C)

Top Mount Decompression Valve Reduces Required Start Up Force By 70%



SPECIFICATIONS

Displacement	4.9 cu.in (81 cc)
Maximum Power	4.2 kW (5.6 H.P.)
Fuel / Oil Mixture	50:1
Fuel Tank Capacity	1/3 Gal (1.1 L)
No Load Speed (Engine)	
Max. Spindle Speed	3.820 RPM
Arbor	20 mm
Max. Cutting Depth	5-3/4" (147 mm)
Dry Weight	23.4 lbs (10.6 kg)

STANDARD EQUIPMENT INCLUDES:

16" Cutting Disk F/Stone (20 mm) (966 161 020), Tool Kit (957 004 006), Water Attachment Kit (394 365 630)

14" / 4.4 H.P. 2 Stroke Power Cutter (20 mm Arbor)

EK6101

NEW! Lighter weight power cutter in the 14" class!

- Compliant with CARB Tier 3, EPA Phase 2 and EU Stage 2 Regulations
- · NEW Scavenging Losses Rejection (SLR) Muffler recycles exhaust unburnt gas emissions for increased operational efficiency and cleaner emissions

 Lightweight; 1.0kg (2.2 lbs) lighter than previous 64cc / 14" power cutter
- Enhanced 5 stage air filtration; cyclone pre-separation system effectively removes dust
- particles away from intake air and reduces dust stuck on the filter Rapid start pull force required to start the machine is drastically reduced with spring-assisted recoil starter • Electronic Ignition with rev limiter



Stratified scavenging system to comply with many exhaust emission regulations

SPECIFICATIONS	
Displacement	3.7 cu.in (60.7 cc)
Maximum Power	3.2 kW (4.4 H.P)
Fuel / Oil Mixture	50:1
Fuel Tank Capacity	1/6 Gal (0.7 L)
No Load Speed (Engine)	9,850 RPM
Max. Spindle Speed	4,400 RPM
Arbor	20 mm
Max. Cutting Depth	5-1/8" (130 mm)
Dry Weight	19.6 lbs (8.9 kg)

FIGATION

STANDARD EQUIPMENT INCLUDES: 14" Cutting Disk For Stone (966 141 120), Tool Kit (957 004 002), Water Attachment Kit (957 341 040)

14" Cutting Wheel Compliant with CARB Tier 3, EPA Phase 2 and EU Stage 2 Regulations · NEW Scavenging Losses Rejection (SLR) Muffler recycles exhaust unburnt gas emissions

EK7301HD (1" Arbor) EK7301 (20 mm Arbor)

- for increased operational efficiency and cleaner emissions

 Advanced 5 Stage Air Filtration System for cleaner operation and enhanced operational life
 Reversible Cutting Arm enables cutting disc to be side or centre mounted for optimal operational versatility in a variety of applications
- Electronic Ignition with rev limiter
- · Always use with 2 Cycle Synthetic Oil

Top Mount Decompression Valve Reduces Required Start Up Force By 70%



STANDARD EQUIPMENT INCLUDES:

EK7301HD: 14" Cutting Disk For Stone 1" (966 144 120) Tool Kit (957 004 006) Water Attachment Kit (394 365 630) EK7301: 14" Cutting Disk For Stone (20 mm) (966 141 120), Tool Kit (957 004 006), Water Attachment Kit (394 365 630)

12" / 4.4 H.P. 2 Stroke Power Cutter (20 mm Arbor)

DPC6430

12" Cutting Wheel, Top Mount Decompression Valve Reduces The Start Up Force Required By 70%

- Advanced 5 stage air filtration system for cleaner operation
- Large air intake space for increased engine cooling
- · Air inlet ports reduce noise up to 40%
- · Reversible cutting arm can be mounted in the center for flush cutting · Electronic ignition with rev limiter
- · Required to use 2 Cycle Synthetic Oil

Reduced Engine Emission With Catalytic-Converter



	(Part No. 1-00/39C)
SPECIFICATIONS	
Displacement	3.9 cu.in (64 cc)
Maximum Power	3.2 kW (4.4 H.P.)
Fuel / Oil Mixture	50:1

Required to use

2 Cycle Synthetic Oil

Maximum Power	3.2 kW (4.4 H.P.)
Fuel / Oil Mixture	50:1
Fuel Tank Capacity	1.1 L
No Load Speed (Engine)	9,350 RPM
Max. Spindle Speed	4,300 RPM
Arbor	20 mm
Max. Cutting Depth	3-13/16" (97 mm)
Dry Weight	20.7 lbs. (9.4 kg)

STANDARD EQUIPMENT INCLUDES:

12" Cutting disc Fishne (966 121 120), Universal wrench 13/19, (941 719 140), Torx wrench (940 627 000), Screwdriver (944 340 001), Water Attachment Kit (394 365 630)



SPECIFICATIONS Displacement Maximum Power



Required to use 2 Cycle Synthetic Oil (Part No. T-00739C)

4,300 RPM

1" (25.4 mm)

20 mm

22.5 lbs. (10.2 kg)

Fuel / Oil Mixture

Dry Weight

Arbor:

Fuel Tank Capacity

No Load Speed (Engine)

Maximum Spindle Speed

EK7301HD

EK7301

Maximum Cutting Depth 4-13/16" (122 mm)

OUTDOOR



Outdoor Power Equipment



makita.ca

141

OUTDOOR



makita.ca

the need for additional tools



C	HAIN SAW C			BAR REFE		IART				
Saw Chain Loops	48489499999 999999999999999999999999999	agerad Agerad		Guide Bars	•	Th	akita.	••		
Models	Chain Length	Gauge	Pitch	Chain	Chain Type	D/L	Bar	File Size		
DUC122Z	4-1/2"	.050"	1/4"	791284-8	Chisel	42	158476-6	5/32" / 4 mm		
HCU02ZX2	12"	.043"	3/8"	531 290 046	Chisel	46	165245-8	5/32" / 4 mm		
EY401MP	10" / 25 cm	.050"	3/8"	196142-7	Safety Chain	36	165695-7	5/32" / 4 mm		
	14" / 35 cm			528 092 652	Low Vibe	52	442 035 661			
UC3530A, UC4030A, DCS34-16		n .050" :	.050" 3	1					442 040 661	
DCS4610-16, EA3201240B	16" / 40 cm			050" 3/8" 531 492 656	Low Vibe	56	T-01600	5/32" / 4 mm		
EA3501S40B, EA4300F45C			513 499					165202-6		
	18" / 45 cm	1		513 496 664	Safety Chain	64	443 045 661			
DCS4301-18	15" / 38 cm	.050"	.325"	512 484 664		64	444 038 141	11/64" / 4.5 mm		
DC34301-18	18" / 45 cm	.050	0" .325" 512 484 672 Safety Chain	72	444 045 141	11/64" / 4.5 mm				
	15" / 38 cm			523 686 064		64	445 038 631			
		1	.325"	528 086 064	-	64 445	440 030 031	11/64" / 4.5 mm		
DCS5121-18	18" / 45 cm	.058"	.058"	.058"	.325	523 686 072	Chisel		14E 04E 624	11/64" / 4.5 mm
				528 086 072	-	72	445 045 631			
	20" / 53 cm	1	3/8"	523 099 072	1		443 053 651	7/32" / 5.5 mm		
	18" / 45 cm			523 099 068		68	445 045 655			
DCS6401-PH, DCS6421-PH	2011 / 50	1	58" 3/8" 523 099 072		1	72	445 050 652	7/32" / 5.5 mm		
DCS6421-20, DCS7301-PH	20" / 50 cm	.058"		523 099 072	Chisel	72	445 050 655			
DCS7301-20, EA7300P50E	24" / 60 cm	-		523 099 084	1	84	445 060 652	1		
	28" / 70 cm	1		523 099 092	1	92	445 070 652	1		

В	ULK CHA	AINSAW CH	IAIN		
Part No.		Chain Type	Length	Pitch	Gauge
	528 092 25R	Chamfer Chisel	25'	3/8"	.050"
	528 092 801	(Low Kickback)	100'	3/0	.030
	523 099 25R	Full Chisel	25'	3/8"	.058"
	523 099 801	i un offisei	100'	5/0	.030

CHAINSAW CASE		
824041-A	Description	For Models
	Constructed from heavy duty ABS plastic Ideal for safe and secure storage and transportation of your Makita Chainsaw	DCS4301-18 DCS5121-18 EA3201S40B EA3501S40B EA4300F45C
	6" FILE 🥢	

6" FILE HANDLE 953 004 010

OILS & LUBRICANTS

ноок

	Qty.	Particulars	ltem #
	48 5	50:1 Synthetic 2 cycle oil (1 Gallon mix)	T-00745-48
1080408		50:1 Synthetic 2 cycle oil (2.5 Gallon mix)	T-00739C-48
makita.	6	50:1 - 2 cycle oil (200 ml / 6.8 fl. Oz)	181114-A6P
Angen Alle State State State Alle State St	48	30.1 - 2 Cycle On (200 min / 0.0 m. 02)	181114-ACS
Particular particular restance of the Control Technology of the Control Decision	4	Heavy (Summer) Chain Oil (4 x 1 gallon)	181116-ACS2
	4	Light (Winter) Chain Oil (4 x 1 gallon)	181120-ACS2
CORDI	LESS	CHAINSAW EXTENSION H	HANDLE





18" RESCUE BAR & CHAIN KIT

C

7/32"



Description

953 003 040

- Solid tungsten carbide cutting teeth offer quick cutting ability in a variety of materials
 Features Depth Limiter for use when cutting blind ventilation holes
 Cuts through Wood, Shingles, Metal (Steel,
- Aluminum, Copper & Alloys up to 3/64" thick), Aerated Concrete Blocks, Car Bodies, Railway Cars and more!
- Ideal for cutting access and ventilation holes or in place of hydraulic shears
- For use by Rescue Services,
- Fire Departments, Contractors and more!
- Includes: Chain Bar, 18" Rescue Chain, Depth Limiter
- Replacement 18" Rescue Chain (957 696 064)

OPE

0

Outdoor Power Equipment



76 cc 4 Stroke Backpack Blower

BBX7600 4* Air Speed 195 MPH,

Max Air Volume 498 CFM

- · Exceeds Government Clean Air Emission Ratings
- 4-Stroke, for low noise and low emission
- · Quick-start low compression engine for easy starting
- Auto decompression for easy starting · Easy access to spark plug and air filter
- · Light weight design

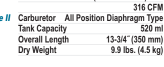
SPECIFICATIONS	
Displacement	75.6 cc
Maximum Air Flow	195 MPH
Maximum Air Volu	me (End Of Nozzle)
	498 CFM
Carburetor All P	osition Diaphragm Type
Ignition System	Electronic
Tank Capacity	1.9 L
Overall Length	13-3/4" (350 mm)
Dry Weight	22.4 lbs. (10.2 kg)

24.5 cc 4 Stroke Blower

BHX2500CA 4* Air Speed 145 MPH, Max Air Volume 316 CFM

- · Exceeds Government Clean Air Emission Ratings
- · 4-Stroke, for low noise and low emission
- Quick-start low compression engine
- for easy starting
- Auto decompression for easy starting · Easy access to spark plug and air filter
- · Light weight design

Improved Fuel Tank Coating Is EPA Phase II And CARB III Compliant



Maximum Air Volume (End Of Nozzle)

SPECIFICATIONS

Maximum Air Flow

Displacement

24.5 cc

145 MPH

STANDARD EQUIPMENT INCLUDES:

Tool Kt (194717-6), Straight Pipe (455633-0), End Pipe (455632-2), Flexible Pipe (412115-5), Swivel Pipe (168746-5), Hose Clamp (0561769990,0561009990), Spark Plug (0650109950),Band (6679001000), Starter Rope (444043-6)

BLOWER ACCES	SORIES	FOR BBX	7600
Description		For Model No.	Part No.
	Swivel Pipe Complete		168746-5
	Flexible Pipe		412115-5
	Straight Pipe		6679501801
	End Pipe (Long)	BBX7600	6679501900
	End Pipe (Short)		6679500201
LISTROKE	Shoulder Straps		6679001000
0	Tool Kit		194717-6

STANDARD	EQUIPMENT	INCLUDES:

Long Nozzle (125729-8), Round End Nozzle (450966-8), Tool Kit (194717-6), Starter Rope (444019-3), Spark Plug (0650109950)

BLOWER A	CCESSORIES	FOR BHX	2500CA
Des	cription	For Model No.	Part No.
E .	Straight Pipe #1		6609503602
	Straight Pipe #2		454188-2
	Pipe #3		6609503801
	Round End Pipe		450966-8
	Curved End Pipe		451753-8
	Elbow	BHX2500CA	6609502802
J.S.	Vacuum Assembly	2171200007	JPARBL250S
N	Dust Bag		6609051000
	Grip		6609008000
	Tool Kit		194717-6



Pole Hedge Trimmer Attachment for Makita's

· Quickly attaches to EX2650LH and HXU01ZX2 Split Shaft Multi-Tools using a quick release accessory mounting system

· Ideal for trimming hard to reach areas of hedges and bushes

SPECIFICATIONS

Cutting Cutting Shaft L Net We

Shaft Multi-Tool System

SPECIFICATIONS

Overall Length

Net Weight

Quickly attaches to EX2650LH and HXU01ZX2 Split Shaft Multi-Tools

45" (1,143 mm)

2.5 lbs. (1.13 kg)

using a quick release accessory mounting system Enables operator to achieve added reach when used with Pole Hedge Trimmer Attachment (EN400MP) or Pole Chain Saw Attachment (EY401MP)

146

Split Shaft Multi Tool System

· 135° cutting radius for maximum versatility of operation

ICATIONS	
Length	21″ (535 mm)
Radius	135° (90° / 45°)
ength	59" (150 cm)
ight	5.4 lbs. (2.4 kg)

10"/ 33.5 cc 4 Stroke Brush Cutter

EBH341U 4*

Save The Cost Of The Brush Cutter With Fuel Savings Alone!

- · Patented lubrication system enables Makita 4-Stroke Brushcutters & Line Trimmers to be
- used on any angles and slopes
- · Heavy duty solid steel straight shaft
- Clean exhaust emissions and lower fuel consumption
 Equipped with "Swivel System" U-handle for maximum operator comfort
- 40% less fuel consumption compared to 2-stroke equivalent

SPECIFICATIONS Low Vibration, Extreme **Fuel Cost Savings** Cutting Width: 10" With Blade 16" With Line Head 33.5 cc Displacement Maximum Engine Power 1.07 Kw / 1.44 H.P. MM Carburetor **Diaphragm Type** Fuel / Oil Mixture Not Required **Fuel Tank Capacity** 0.65 L **Oil Tank Capacity** 0.1 L 4-Stroke Crank Case oil 10W-30 . 71-1/4″ (1,810 mm) **Overall Length** Dry Weight 15.7 lbs. (7.1 kg)

STANDARD EQUIPMENT INCLUDES:

10" Star Blads (B:14124), Burng & Feed Timmer Head (B-05131), Protective Guard (452259-9), Trimmer Head Protective Guard Attachment (135398-7), BoxWench 16-17 (783013-3), Hex Wrench M4 (783202-0), HexWirench M5 (783217-1), Shoulder Hamess (122906-3), Engine OI Set 100cc, Starter Rope (444018-5), Spark Plug (168534-0), Tool Cover (450573-7), Accessory Bag (831304-7)

9″/ 25.7 cc 2 Stroke Line Trimmer

EM2600L

Compliant With EPA Phase 2, EU Stage 2 Exhaust Emissions Regulations

- · Wide trigger control and soft grip for comfortable operation
- · Primer bulb and choke for easy starting Durable nylon string trimmer head

Professional Use

SPECIFICATIONS 9" (228 mm) Cutting Width Displacement 25.7cc Maximum Engine Power 0.83 Kw / 1.15 HP Carburator **Diaphram Type** Fuel / Oil Mixture 50:1 **Fuel Tank Capacity** 0.6L **Oil Tank Capacity** (unavailable) **Overall Length** 69-3/4" (1,770 mm) 10.8 lbs (4.9 kg) **Dry Weight**

STANDARD EQUIPMENT INCLUDES:

Protector Assy (DA00000145), Protector (DA00000147), Trimmer Head (DA00000454), Band Assembly (DA00000456), Socket Wrench M5 (DA00000457), Tool Kit (DA00000458), Spark Plug (965 603 021)

16-1/4″ / 24.5 cc 4 Stroke Line Trimmer

ER2550LH 4*

- Makita Mini 4-Stroke Series Curved Shaft Trimmer For Professional Use
- · Professional series flexible shaft for maximum durability and minimum vibration
- · Wide trigger control and soft grip for comfortable operation
- · Primer bulb and choke for easy starting
- Durable nylon string trimmer head Outstanding power to weight ratio SPECIFICATIONS Cutting Width 16-1/4 Displacement 24.5 cc Maximum Engine Power 0.71 Kw / 0.97 H.P. Carburator **Diaphram Type** Fuel / Oil Mixture Not Required Fuel Tank Capacity 0.5 L **Oil Tank Capacity** 0.081 4-Stroke Crank Case Oil 10W-30 Overall Length 64" (1,623 mm) **Dry Weight** 10.8 lbs. (4.9 kg)

STANDARD EQUIPMENT INCLUDES:

Cutter Assy (122980-1), Protective Guard (141511-7), Box Driver 10-16 (782233-6), Hex Wrench 4 (783223-2), Engine Oil Set 80cc, Starter Rope (444019-3), Spark Plug (168534-0), Accessory Bag (831304-7)

9"/ 24.5 cc 4 Stroke Brush Cutter EBH253U 4*

- Save The Cost Of The Brush Cutter With Fuel Savings Alone!
- · Patented lubrication system enables Makita 4-Stroke Brushcutters & Line Trimmers to be used on any angles and slopes · Anti-vibration system for fatigue free use
- · Clean exhaust emissions and lower fuel consumption
- Easy starting
 40% less fuel consumption compared to 2-stroke equivalent

Quiet, Low Vibration,



SPECIFICATIONS

Cutting Width	9
Displacement	24.5 cc
Maximum Engine Pow	er 0.71 Kw / 0.97 H.P.
Carburator	Diaphram Type
Fuel / Oil Mixture	Not Required
Fuel Tank Capacity	0.5L
Oil Tank Capacity	0.08L
4-Stroke Crank Case C	Dil 10W-30
Overall Length	69-3/4" (1,770 mm)
Dry Weight	13.0 lbs. (5.9 kg)

STANDARD EQUIPMENT INCLUDES:

9" Star Blade (B-14118), Band Assy (122906-3), Box Driver 16-17 (783013-3), Hex Wrench M4 (783202-0), Hex Wrench M5 (783217-7), Tool Cover (450573-7), Engine Oil Set 80cc, Starter Rope (444020-8), Spark Plug (186534-0), Accessory Bag (831304-7)

16″/24.5 cc 4 Stroke Line Trimmer EBH253L 4*

- Save The Cost Of The Trimmer With Fuel Savings Alone! · Patented lubrication system enables Makita 4-Stroke Brushcutters & Line Trimmers to be
- used on any angles and slopes Anti-vibration system for fatigue free use
- Clean exhaust emissions and lower fuel consumption
- · 40% less fuel consumption compared to 2-stroke equivalent

Quiet, Low Vibration, Extreme



SPECIFICATIONS	
Cutting Width	16″
Displacement	24.5 cc
Maximum Engine Power	0.71 Kw / 0.97 H.P.
Carburator	Diaphram Type
Fuel / Oil Mixture	Not Required
Fuel Tank Capacity	0.5 L
Oil Tank Capacity	0.08 L
4-Stroke Crank Case O	il 10W-30
Overall Length	69-3/4" (1,770 mm)
Dry Weight	11.5 lbs. (5.2 kg)

STANDARD EQUIPMENT INCLUDES:

Trimmer Head Assy (B-05125), Protective Guard (452260-4), Trimmer Head Protective Guard Attachment (135398-7), BoxWrench 16-17 (783013-3), HexWrench M4 (783202-0), Hex Wrench M5 (783217-7), Shoulder Hamess (125516-5), Engine Oil Set 80cc, Starter Rope (444020-8), Spark Plug (168534-0), Accessory Bag (831304-7)

Low Noise Level And Zero Emissions		
Brushless DC Motor with high power to weight and Battery Power Warning light indicates approximate Motor Indicator Warning Light indicates current lin Current Limiter prevents motor burnout caused by	remaining battery power iter has been activated	36V
Electric Brake for increased operator safety Variable Speed Settings allow operator to adjust cr materials or application 11-3/4" Cutting Path (using standard equipment str Well Balanced design with Cushioned Rubber Rea for Superior Ergonomic Comfort Includes BCV02 18V to 36V Li-lon Battery Converter	ing trimmer head) · Grip and Front Handle, with	shoulder Strap
enabling use with 2 x 18V Li-lon	Battery Capacities:	36V (2.6 Ah) Li-lon
BL1830 Batteries		wo 18V (3.0 Ah) Li-lon
	Cutting Width	11-3/4″ (300 mm)
BRUSH ESS X	No Load Speed:	
Electric Brake,	High	0 - 7,000 RPM
Variable Speed,	Low	0 - 5,100 RPM
	Dimensions (L x W)	(H)
Reversible		
	67	-3/4″ x 11-5/8″ x 16-1/2′ n x 295 mm x 420 mm)



Outdoor Power Equipment

		BRUSH C	UTTER &	CLEARING	G BLADE	5		
	Model No.						EBH341U	HXU01ZX2
					CC	24.5	33.5	18VX2 Li-lon
		-			Arbor Size	1"	1"	1"
	Model	Description	Diameter	Arbor Size	Teeth	•		
Trakita.	B-14118		9"	1"		•	•	•
	385 224 140	4-Point Blades	10"	20 mm	4 T			
	B-14124		10	1"			•	
\checkmark	195298-3	3-Point Blade	9"	1"	ЗТ	•	•	•
	380 224 180	Eddy Blades	8"	- 20 mm	8 T			
	385 224 200		10"	20 11111 01				
	B-14168	Saw Blade	10"	1"	80 T		•	
	1				1			

			ļ	LINE TR	IMMER	HEADS						
		Line Trimmer Model	EBH253U	EBH341U	DUR182LZ	DUR362LZ	EBH253L	ER2550LH	HRU01ZX2	EX2650LH (ER400MP)	EX2650LH (EM400MP)	
		CC	24.5 cc	33.5 cc	18V Li-lon	36V Li-lon	24.5 cc	24.5 cc	36V Li-lon	25.4	l cc	me
		Thread Direction of Trimmer Spindle	LH	LH	LH	LH	LH	RH	RH	RH	LH	E
Model	Line Feed System	Notes										
B-70275		16" Cutting Width					•					
B-02945	Auto	16" Cutting Width	•	•			•					
B-05125	Auto	16" Cutting Width					•					
B-60121		16" Cutting Width							•			
A-90124		18" Cutting Width							•			
380 224 090A	_	18" Cutting Width										
380 224 090B		18" Cutting Width							•			Drile
B-05022		18" Cutting Width					•					
6218020001		18" Cutting Width										
B-60143	Bump	17" Cutting Width										
122980-1	Feed	16-1/4" Cutting Width	•					•		•		i i
126048-5		16" Cutting Width							•			
B-05131		16" Cutting Width		•								Mets
195149-0		11-3/4" Cutting Width				•					•	
195961-8		11-3/4" Cutting Width							•			
123235-7		11-3/4" Cutting Width			•							÷
385 224 500A	Manual	18" Cutting Width										
B-02951	Martual	18" Cutting Width					•					D _n e

В	RUSH CUTT	ER & LII		IMER CHE	ST HAR	NESSES	& SHOU	LDER S	TRAPS	
	Model No.	EBH253U	EBH341U	HXU01ZX2	DUR181Z	DUR182LZ	DUR362LZ	EBH253L	EX2650LH	EM2600L
	cc	24.5 cc	33.5 cc	18VX2 Li-lon	18V Li-lon	18V Li-Ion	36V Li-Ion	24.5 cc	25.4 cc	25.7 cc
Model	Description									
6247001001	- Chest Harness	•	•	•						
122906-3	- Chest namess	•	•	•						
125516-5	Chaulder Strep			•	•	•	•	•	•	•
126012-6	- Shoulder Strap			•	•	•	•	•	•	•

OUTDOOR

EY2650H25H

Ideal for pruning and limbing in tall trees or hard to reach areas

· Reduced fuel consumption and operating costs impact versus

- competitive 2 stroke models Cleaner 4-stroke emissions limits environmental impact and reduced carbon
- buildup in engine
- Lightweight head design for reduced operator fatigue
 Ightweight head design for reduced operator fatigue
 Patented lubrication system enables telescopic pole chainsaw to be used at any angle
 Decompression valve and primer pump enable quick and easy starting
 Fully compliant with CARB Tier 3, EPA Phase 2, EU Stage 2 exhaust
- emissions regulations

STANDARD EQUIPMENT INCLUDES: Chain (196142-7), 10° Guide Bar, (165695-7), Chain Cover (452093-7), Band Assembly (125516-5), Box Driver (782233-6), Driver (782020-6), Hax Wrench 4 (783223-2), Oli Supply, Stately Goggles (195246-2), Accessory Bag (831304-7)

10"/25.4 cc 4-Stroke Pole Chainsaw

SPECIFICATIONS

Displacement	25.4 cc (1.5 cu. in.)
Chain Pitch / Gauge	3/8″/.050″
Maximum Engine Power	0.77 Kw / 1.1 HP
Maximum Engine Speed	10,000 RPM
Cutting Length	10″ (255 mm)
Carburetor	Diaphragm Type
Fuel Tank Capacity	600 ml
Oil Tank Capacity	120 ml
Overall Length	154-1/2" (2,720 mm)
Net Weight	16 lbs (7.2 kg)





19-1/4"/ 25.4 cc 4 Stroke Long Shaft Pole Hedge Trimmer

EN4950H 4

makit

Long Shaft Style Ideal For Reaching Tall Hedges Or Shrubs Complies with CARB Tier 3, EPA Phase 2, EU Stage 2 Emissions Requirements

Hedge Timmer Head Assy (126303-5), Blade Cover (452328-6), Box Driver (782233-6), Hex Wrench 4 (783223-2), Starter Rope (444023-2), Spark Plug (168534-0), Oil Set, Accessory Bag (831304-7)

- · Multi-position engine lubrication system allows Makita 4-Stroke Pole Hedge Trimmers to be operated at
- any angle for maximum vertsaility
- 135° hedge trimmer head articulation (-90° 45°) with 13 positive stops (11.25° increments) · Pin style angle securing system provides
- added retention at positive stop angles versus fricton securing systems
- Hedge trimmer blades fold up to 180° to provide compact size during transport or storage

STANDARD EQUIPMENT INCLUDES:

UH6570, UH5570

SPECIFICATIONS

Displacement	25.4 cc
Maximum Engine Pow	er 0.77 Kw / 1.1 H.P.
Cutting Length	19-1/4" (490 mm)
Carburetor	Diaphragm Type
Ignition System	Electronic
Fuel Tank Capacity	0.6 L
Overall Length	99" (252 cm)
Net Weight	15.6 lbs. (7.2 kg)

23-1/4" / 25.4 cc 4 Stroke Short Shaft Pole Hedge Trimmer

EN5950SH 4* Short Shaft Style Ideal For Vertical Cutting of Tall Hedges and Shrubs Complies with CARB Tier 3, EPA Phase 2, EU Stage 2 Emissions Requirements

- · Multi-position engine lubrication system allows Makita 4-Stroke Pole Hedge Trimmers to be operated at any angle for maximum vertsaility
- Fixed hedge trimmer head ideal for use in vertical cutting applications
 23-114" double-sided blades for fast, versatile cutting of hedges and shrubs



SPECIFICATIONS

Displacement 25.4 cc Maximum Engine Power 0.77 Kw / 1.1 HP **Cutting Length** 23-1/4" (590 mm) Carburetor Diaphragm Type **Fuel Tank Capacity** 0.6 L **Overall Length** 71-1/4" (181 cm) 14.1 lbs (6.4 kg) Net Weight

STANDARD EQUIPMENT INCLUDES

Hedge Timmer Head Assy (126281-9), Blade Cover (454278-1), Box Driver (782233-6), Hex Wrench 4 (783223-2), Starter Rope (444023-2), Spark Plug (168534-0), Oil Set, Accessory Bag (831304-7)

Electric Hedge Trimmers



25-1/2" / 36V Cordless Hedge Trimmer **DUH651Z Reduced Noise And Emissions Versus Competitive Gas Models**

- · Accepts 2 x 18V Li-lon batteries without a battery converter for use with existing
- 18V Li-lon battery platform eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids
- for optimal performance in extreme conditions
- Electric brake stops blade 3-5 seconds after trigger is released for increased operator safety
 Battery capacity warning light indicates approximate remaining battery power
 5 position rotating rear handle with positive stops at 0°, 45° and 90° enables optimal positioning when cutting vertical or angled hedges
- · Variable speed dial enables operator to adjust cutting speed based on materials or application

· Dual blade action cuts quickly with shearing effect SPECIFICATIONS Battery Two 18V Li-lon Strokes Per Minute (min-1) 1,000 - 1,800 SPM **Cutting Width** 25-1/2" (650 mm) Maximum Cutting Thickness 11/16" (18 mm) **Dual Blade Action Overall Length** 44-3/4" (1,135 mm) Net Weight 11.4 lbs (5.2 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Shear Blade Assembly Set (196689-1), Blade Cover (450490-1)

20-1/2″ / 18V Cordless Hedge Trimmer

DUH523Z

Designed for Maximum Versatility and Ease of Operation

- · Battery Protection System provides Over-Discharge, Temperature and Current Protection for enhanced performance, battery cycle life and overall battery life

 Battery Capacity Warning Light indicates approximate remaining battery power
 Anti-Vibration Structure features five cushions linking handle and motor sections for significantly

- reduced vibration transmission to operator Two Grip Switch System prevents accidental engagement of trigger for maximum operator safety
- Dual Blade action cuts quickly with shearing effect
 Chip Receiver prevents material from falling onto blade
- Non-Electrolyzed Nickel Plated Blades reduce staining and rusting
- Tool-less Blade Changing System enables simple and easy blade changes
 Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS Battery Capacities 18V Li-lon **Dual Blade Action** Strokes Per Minute (min-1) 1,350 SPM Cutting Width 20-1/2" (520 mm) Maximum Cutting Thickness ----15/32" (12 mm) **Overall Length** 38" (963 mm) Net Weight 6.0 lbs (2.7 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Blade Cover (453723-3), Shear Blade Complete Set (195846-8)

6-5/16″ / 18V Cordless Grass Shear **DUM168Z**

Compact Design For Added Versatility

- Battery Protection System provides Over-Discharge, Temperature and Current Protection for enhanced performance, battery cycle life and overall battery life
 Battery Capacity Warning Light indicates low battery capacity

- Dual Blade action cuts quickly with shearing effect
 Non-Electrolyzed Nickel Plated Blades reduce staining and rusting
 Wire Toboggan Style Base Frame enables quick and easy depth adjustment
- Tool-less Blade Changing System enables simple and easy begin adjustment
 Tool-less Blade Changing System enables simple and easy blade changes
 Left and Right Hand Lock-Off Button for operator safety
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS

Cutting Width Depth Adjustment

Overall Length Net Weight

Battery Capacities No Load Speed

Dual Blade Action



STANDARD FOUIPMENT INCLUDES

Tool Only. Batteries and Charger Sold Separately. Base Frame (326146-7), Change Lever (451813-6), Blade Cover (452055-5)

21-5/8" / 36V Cordless Hedge Trimmer DUH551Z

Reduced Noise And Emissions Versus

- **Competitive Gas Models**
- · Accepts 2 x 18V Li-lon batteries without a battery converter for use with existing 18V Li-hon battery platform
 extreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids
- for optimal performance in extreme conditions
- Electric brake stops blade 3-5 seconds after trigger is released for increased operator safety
 Battery capacity warning light indicates approximate remaining battery power
 5 position rotating rear handle with positive stops at 0°, 45° and 90° enables optimal positioning when
- cutting vertical or angled hedges Variable speed dial enables operator to adjust cutting speed based on materials or application

Battery

Cutting Width

Overall Length

Net Weight

Strokes Per Minute (min-1)

Maximum Cutting Thickness

- · Dual blade action cuts quickly with shearing effect SPECIFICATIONS
- **Dual Blade Action**

STANDARD EQUIPMENT INCLUDES:

1**8**7

118V

18V Li-lon

1,250 SPM 6-5/16" (160 mm)

3/8" / 13/16" / 1-3/16 (10 mm / 20 mm / 30 mm) 13-7/8" (353 mm)

2.9 lbs. (1.1 kg)

Tool Only. Batteries and Charger Sold Separately. Shear Blade Assembly Set (194671-4), Blade Cover (450489-6)

7-7/8" / 18V Cordless Hedge Trimmer

HU01Z **Compact Design For Added Versatility**

- Dual Blade action cuts quickly with shearing effect
- Chip Receiver prevents material from falling onto blade
 Non-Electrolyzed Nickel Plated Blades reduce staining and rusting
- · Battery Capacity Warning Light indicates low battery capacity
- Tool-less Blade Changing System enables simple and easy blade changes
 Left and Right Hand Lock-Off Button for added safety
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Dual Blade Action

SPECIFICATIONS

Battery	12V MAX (1.3 Ah) Li-Ion
No Load Speed	1,250 SPM
Cutting Width	7-7/8" (200 mm)
Maximum Cutting	Thickness 5/16" (8 mm)
Overall Length	18-1/8" (460 mm)
Net Weight	2.2 lbs. (1.0 kg)

STANDARD EQUIPMENT INCLUDES: Tool Only, Batteries and Charger Sold Separately. Shear Blade Assembly (195178-3), Blade Cover (451 78-9)

6-5/16" / 12V Cordless Grass Shear	51217
MU01Z	
Compact Design For Added Versatility	
Dual Blade action cuts quickly with shearing effect Non-Electrolyzed Nickel Plated Blades reduce staining and rusting	

- · Wire Toboggan Style Base Frame enables quick and easy depth adjustment
- · Battery Capacity Warning Light indicates low battery capacity
- Tool-less Blade Changing System enables simple and easy blade changes
 Left and Right Hand Lock-Off Button for operator safety
- · Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Dual Blade Action



SPECIFICATIONS

Battery	12V MAX (1.3 Ah) Li-lon
No Load Speed	1,250 SPM
Cutting Width	6-5/16" (160 mm)
Depth Adjustmen	t 3/8″ / 9/16″ / 1″
	(10 mm / 15 mm / 25 mm)
Overall Length	11-1/2" (292 mm)
Net Weight	2.0 lbs. (0.9 kg)

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately. Shear Blade Assembly (195176-7), Base Frame (325896-1), Change Lever (451813-6), Blade Cover (452055-5)

Two 18V Li-lon

1,000 - 1,800 SPM

21-5/8" (550 mm)

11/16" (18 mm)

42" (1,065 mm)

11.3 lbs (5.1 kg)

/LITHIUM C

1816-0), Chip Receiver Set (19527
ALTTHUMPTON

OUTDOOR

12,000W / 653 cc 4 Stroke Generator

G12000R 4*

Electric Start

- · RECEPTACLES: Duplex 120V (20 AMP), Locking 120V (20 AMP), Locking 120V (30 AMP),
- Locking 120V / 240V (30 AMP)
- GENERATOR: Full copper windings, AC & DC circuit breakers, AVR (Automatic Voltage Regulator)
 SUBARU-ROBIN: Air-cooled 4 cycle single cylinder OHC gasoline engine, Idle switch features full power mode, Low oil automatic shut-off, Auto decompression / Electronic ignition, Overhead

valve for more fuel efficiency 8.2 H

Thakita	GENERATO	R G12000R
		÷,

SPECIFICATIONS	
Maximum Output Cu	rrent 12,000W
	(100 / 50 AMP)
Rated Output Current	9,500W / 79.2 / 39.6 A
AC Voltage	60 Hz (120V / 240V)
DC Voltage	12 VDC (8.3 AMP)
Displacement	653 cc
Max. Power	22 H.P. @ 3,600 RPM
Fuel Tank Capacity	44 L
Continuous Operatio	n
	8.2 Hrs (at high RPM)
Noise Level	77 dB
Dimensions (L x W x	H)
	32.5" x 24.1" x 30.4"

(826 mm x 611 mm x 771 mm)

310.0 lbs. (141 kg)

5,100W

(42.5 / 21.3 AMP)

4,200W / 35.0 / 17.5 A

60 Hz (120V / 240V)

12 VDC (8.3 AMP)

2,500W / 20.8 A 60 Hz (120V)

12 VDC (8.3 AMP)

6.0 H.P. @ 4,000 RPM

9.1 Hrs (at High RPM)

82.0 lbs. (37.0 kg)

Dimensions (L x W x H) 19" x 17" x 18-3/4" (487 mm x 432 mm x 475 mm)

169 cc

10 L

67 dB

STANDARD EQUIPMENT INCLUDES:

Tool-Kit (282-290301-H0),Spark Plug (065-01402-80), Wheel Kit (110004-C), (Battery Not Included)

5,100W / 287 cc 4 Stroke Generator

EG511A 4*

- RECEPTACLES: Duplex 120V (20 AMP), Locking 120V (20 AMP) GENERATOR: Full copper windings, AC & DC circuit breakers, AVR (Automatic Voltage Regulator) SUBARU-ROBIN: Air-cooled 4 cycle single cylinder OHC gasoline engine, full power mode switch, Low oil automatic shut-off, Auto decompression / Electronic ignition,

Dry Weight

Maximum Output Current

Rated Output Current

AC Voltage

DC Voltage

Fuel Tank Capacity

Displacement

Engine Max. Power

Overhead valve for more fuel efficiency SPECIFICATIONS

6.8 Hours Of Continuous Operation

akita

STANDARD EQUIPMENT INCLUDES:

2,800W / 169 cc 4 Stroke Inverter Generator

G2800I 4*

Multi-Monitor LED Display

- RECEPTACLES: Duplex 120V (20AMP), Locking 120V (20AMP)
 GENERATOR: Full copper windings, Brushless design, AC & DC circuit breakers
 SUBARU-ROBIN: Air-cooled 4-cycle single cylinder OHC gasoline engine, Idle switch features full power mode, Low oil automatic shut-off, Auto decompression / Electronic ignition, Overhead valve for more fuel efficiency, Recoil starter

SPECIFICATIONS Maximum Output Current 2,800W (23.3 AMP)

AC Voltage DC Voltage

Displacement

Max. Power Fuel Tank Capacity

Noise Level

Dry Weight

Rated Output Current

Continuous Operation

9.1 Hours of Continuous Operation

Tool Kit (277-90301-J0), Starter Rope (277-50408-08), Spark Plug (065-01402-10)

STANDARD EQUIPMENT INCLUDES:

7,100W / 404 cc 4 Stroke Generator

EG711A 4

- RECEPTACLES: Duplex 120V (20 AMP) Locking 120V (20 AMP), Locking 120V (30 AMP) Locking 120V, 240V (20 AMP)
- · GENERATOR: Full copper windings, AC & DC circuit breakers, AVR (Automatic Voltage Regulator) · SUBARU-ROBIN: Air-cooled 4 cycle single cylinder OHC gasoline engine, Full power mode switch,
- Low oil automatic shut-off, Auto decompression / Electronic ignition, Overhead valve for more fuel efficiency

6.6 Hours Of Continuous Operation



SPECIFICATIONS Maximum Output Current

	Maximum Output Cu	rrent	7,100W
		(59.2 / 29	9.6 AMP)
	Rated Output Current	5,000W / 41.	6/20.8A
	AC Voltage	60 Hz (120)	/ 240V)
	DC Voltage	12 VDC (8	3.3 AMP)
	Displacement		404 cc
	Max. Power 1	2.5 H.P. @ 4,0	000 RPM
	Fuel Tank Capacity		22 L
	Continuous Operation	n	
		6.6 Hrs (at high	
	Noise Level		75.5 dB
	Dimensions (L x W x	H)	
	28-	1/2″ x 20-7/8″:	x 21-3/4″
	(725 mm	x 530 mm x	580 mm)
	Dry Weight	189.6 lbs	. (86 kg)
(065-01	1402-10)		

7 100\4/

STANDARD EQUIPMENT INCLUDES: Tool Kit (224-90303-00), Starter Rope (20B-50110-08), Spark Plug (065-01402-10)

3,000W / 169 cc 4 Stroke Generator

- EG301A 4*
- RECEPTACLES: Duplex 120V (20AMP)
- GENERATOR: Full copper windings, Brushless design, AC & DC circuit breakers
 SUBARU-ROBIN: Air-cooled 4 cycle single cylinder OHC gasoline engine, full power mode switch,
 Low oil automatic shut-off, Auto decompression / Electronic ignition, Overhead valve for more fuel efficiency, Recoil starter

8.2 Hours Of Continuous Operation



SPECIFICATIONS ut Current 2 000M (25 AMD)

Maximum Output Cu	rrent 3,000W (25 AMP)
Rated Output Curre	nt
AC Voltage	60 Hz (120V)
DC Voltage	12 VDC (8.3 AMP)
Displacement	169 cc
Max. Power	6.0 H.P. @ 4,000 RPM
Fuel Tank Capacity	12.8 L
Continuous Operati	ion
	8.2 Hrs (at high RPM)
Noise Level	70.5 dB
Dimensions (L x W	x H)
23	-5/8" x 16-1/2" x 19-3/4"
(600 m	m x 420 mm x 500 mm)
Dry Weight	103.4 lbs. (47 kg

STANDARD EQUIPMENT INCLUDES: Tool Kit (277-90301-JO), Starter Rope (277-50110-08), Spark Plug (065-01402-10)

1,700W / 85.8 cc 4 Stroke Inverter Generator

G1700I 4*

- RECEPTACLES: Duplex 120V (20 AMP)
- GENERATOR: Full copper windings, AC & DC circuit breakers
 SUBARU-ROBIN: Air-cooled 4-cycle single cylinder OHC gasoline engine, Idle switch features full power
 mode, Low oil automatic shut-off, Auto decompression / Electronic ignition, Overhead valve for more fuel efficiency, Recoil starter
- · Invertor Generator restricts fluctuations: Voltage less than 3%, Frequency less than 1%, Wave distortion less than 2.5%. Can be used to power your computer or other sensitive equipment

3.5 Ho	ours of	Continuous	Operation
--------	---------	------------	-----------



SPECIFICATIONS	
Maximum Output Curre	ent 1,700W (14.2 AMP)
Rated Output Current	t 1,350W / 11.2 A
AC Voltage	60 Hz (120V)
DC Voltage	12 VDC (8.3 AMP)
Displacement	85.8 cc
Max. Power	2.4 H.P. @ 4,000 RPM
Fuel Tank Capacity	3.5 L
Continuous Operatio	n
:	3.5 Hrs (at High RPM)
Noise Level	59 dB
Dimensions (L x W x	H)
18-15/	16" x 11/5/8" x 17-1/2"
(490 mm	x 295 mm x 445 mm)
Drv Weight	45.2 lbs. (20.5 kg)

STANDARD EQUIPMENT INCLUDES: Tool Kit (33K-99001-H0), Starter Rope (284-50233-08), Spark Plug (065-01403-80)

287 cc EX30D 9.5 H.P. @ 4,000 RPM 17.8 L

Continuous Operation 6.8 Hrs. (at high RPM) Noise Level 74 dB Dimensions (L x W x H) 26-1/2" x 20" x 21-1/4"

(675 mm x 570 mm x 570 mm) 152.1 lbs. (69 kg)

Dry Weight Tool Kit (277-90301-JO), Starter Rope (279-50110-08), Spark Plug (065-01402-10)

152



Outdoor Power Equipment

Why Professionals Prefer Makita Generators and Water Pumps Powered By Subaru-Robin 4-Cycle Air Cooled EX Series Engines

- · Case-hardened steel timing chain allows for precision timing and maximum durability
- · Heavy-Duty piston rings and a cast-iron cylinder liner resist wear and ensure a long engine life
- · Automotive collets and forged steel retainers used on Subaru EX engines prolongs engine life
- · Hardened steel rocker arms with precision tappet adjusters are used for greater durability and reduce service requirements
- · Dual ball bearing crankshaft support offers maximum stability under demanding loads
- · Chain-driven overhead cam design offers superior power and performance with an automatic decompression system to reduce the required pulling force by 30% to 40% and ensures starting on the first pull. EX engines start easily - even in cold Canadian winters.
- · Cooling fins cast into the interior and exterior of the block maximize surface area for superior engine cooling
- · Spherical graphite cast iron crankshaft and crank pin allows for smooth engine operation and extended engine life.



GI	ENERATOR SELECTION	ON CHART	
Appliance/Tools	Approximate Running Wattage Requirements	Approximate Wattage Required for Starting	Smallest Applicable Generator
Microwave (750W)	750	1550	G1700I
Coffee Maker	1750	1750	G2800I
Clothes Dryer Electric	5750	7550	EG711A
Washing Machine	750	3050	EG511A
Refrigerator	700	2900	G2800I
Television- Colour	300	300	G1700I
Computer-Desk Top	700	700	G1700I
Furnace Fan			
1/2 Horsepower	875	3225	EG301A
Central Air			
24,000 BTU	3800	8800	G12000R
32,000 BTU	5000	11500	G12000R
Pumps			
Sump Pump-1/2 HP	1050	3200	EG301A
Well Pump- 1/2 HP	1000	3100	G2800I
Air Compressor-Portable			
2 horsepower (capacitor start)	2000	5100	EG511A
2.5 horsepower (capacitor start)	2500	5900	EG711A
3 horsepower (capacitor start)	3000	6800	EG711A
Tools			
Circular Saw- 7 1/4"	1400	3700	EG301A
Chain Saw- 2 HP (Electric)	1100	1100	G1700I
Drill- 1/2"	600	1500	G1700I
Battery Charger- 15 amp	500	1200	G1700I
Electric Welder 200 amp A/C	9000	9000	G12000R

This chart is for reference only. The wattage requirements for your appliance, motor, or tool may require more or less wattage than is listed in this chart. Please refer to your owners manual to verify whether or not your generator is appropriate for the equipment you wish to run. You may also contact your local Makita Factory Service Centre for additional information if you plan on purchasing a new generator.

Note: All wattage requirements are approximate. Values are subject to change without notice

3″ / 9.0 H.P. 4 Stroke Trash Pump

EW320TR 4*

- · 92' Total Head (Total height at sea level, to which water can be raised above original water level)
- · Electronic sensor shuts off engine if oil is low
- · Self priming pump for easy operation
- · Mechanical seal made of Silicone-Carbide
- · Powered by Robin Engines, Engine model # EX27



STANDARD EQUIPMENT INCLUDES: Tool Kit (277-90301-H0), Strainer (480-08310-33), Starter Rope (279-50110-08), Spark Plug (065-01402-10)

Suction / Discharge Diame	ter 3" (76.2 mm)
Total Head	92´ (28 m)
Suction Head	26´ (8.0 m)
Maximum Pumping Capaci	ity:
Liters Per Minute	1,300 LPM
Run Time (Per Tank, Full L	oad) 2.3 Hrs
Maximum Power	9.0 H.P.
Fuel Mix	No Fuel Mixing
4-Stroke Oil	10W-30
Fuel Tank Capacity	6.1 L
Dimensions (L x W x H)	
26	3.5″ x 19.1″ x 24″
(672 mm x 484	mm x 610 mm)
Dry Weight 106	5.9 lbs. (48.5 kg)

SPECIFICATIONS

3"/ 5.7 H.P. 4 Stroke Centrifugal Water Pump

EW320R 4*

- 105' Total Head (Total height at sea level, to which water can be raised above original water level)
 Electronic sensor shuts off engine if oil level is low
- Self priming pump for easy operation
 Meets EPA / CARB emission standards
- Powered by Robin Engines, Engine model # EX17



Suction / Discharge Diameter	r 3" (76.2 mm)
Total Head	105' (32 m)
Suction Head	26´ (8.0 m)
Maximum Pumping Capacit	ty:
Liters Per Minute	1,000 LPM
Run Time (Per Tank, Full Lo	oad) 1.8 Hrs
Max. Power	5.7 H.P.
Fuel Mix	No Fuel Mixing
4 Stroke Oil	10W-30
Fuel Tank Capacity	3.6 L
Dimensions (L x W x H)	
20.7	″ x 14.5″ x 16.5″
(527 mm x 368	mm x 418 mm)
Dry Weight 60.	.9 lbs. (27.6 kg)

SPECIFICATIONS

makita.ca



2" / 2.7 H.P. 4 Stroke Centrifugal Water Pump

EW220R 4*

- 105' Total head (Total height at sea level, to which water can be raised above original water level)
 Electronic sensor shuts off engine if oil level is low
 Self priming pump for easy operation
 Meets EPA / CARB emission standards

- Powered by Robin Engines, Engine model # EX15



SPECIFICATIONS ...

SF LOIT IGATIONS	
Suction / Discharge Dian	neter 2" (50.8 mm)
Total Head	105´ (32 m)
Suction Head	26´ (8.0 m)
Maximum Pumping Capa	acity:
Litres Per Minute	520 LPM
Run Time (Per Tank, Full	Load) 1.8 Hrs
Maximum Power	4.3 H.P.
Fuel Mix	No Fuel Mixing
4-Stroke Oil	10W-30
Fuel Tank Capacity	2.7 L
Dimensions 18-1/2"	x 13-1/2" x 15-3/4"
(470 mm x 3	44 mm x 414 mm)
Dry Weight	54.9 lbs. (24.9 kg)

1" / 1.1 H.P. 4 Stroke Centrifugal Water Pump

EW1050H 4*

Increased Pumping Capacity, Suction Head and Total Head For Maximum Operational Efficiency

- 115' Total Head (Total height at sea level, to which water can be raised above original water level)
- Super low noise muffler
 Three-Vane impeller with semi-open design for efficient water flow
 Self priming pump for easy operation



SPECIFICATIONS

Suction / Discharge Diameter	1" (25.4 mm)
Total Head	115' (35 m)
Suction Head	29´ (8.7 m)
Maximum Pumping Capacity:	
Litres Per Minute	110 LPM
Maximum Power	1.0 H.P.
Fuel Tank Capacity	500 ml
Run Time (Per Tank, Full Load	l) 0.9 hrs
Dimensions (L x W x H)	
12-1/2″ x 9-1	1/8″ x 12-7/8″
(319 mm x 231 mr	n x 327 mm)
Dry Weight 12.8	lbs. (5.8 kg)

Part No.

STANDARD EQUIPMENT INCLUDES: Hoop (ME01676330), Water Block (ME01676331), Suction Pipe (ME01676336), Coupling (ME08121009), Socket Wrench (ME08121017), Starter Rope (444019-3), Spark Plug (0650109950), Strainer (ME01689268)

For Model (s)

STANDARD EQUIPMENT INCLUDES: Tool Kit (277-90301-J0), Strainer (480-05050-29), Starter Rope (277-50110-08), Spark Plug (065-01402-10)

Description

		1" x 20'	EW1050H	123048-A
	PVC Suction Hoses (Non-Collapsible)	2" x 20' (Includes Male / Female Fittings)	EW220R	123042-A
		3" x 20' (Includes Male / Female Fittings)	EW320R / TR	123043-A
		1" x 25'	EW1050H	123049-A
	PVC Discharge Hoses	1" x 50'	EWIUSUN	128049-A
	(Collapsible)	2" x 50' (Includes Male / Female Fittings)	EW220R	123045-A
		3" x 50' (Includes Male / Female Fittings)	EW320R / TR	123046-A
	Replacement Gaskets for	2"	EW220R	421002-A
U	Female Fittings	3"	EW320R / TR	421003-A
		1"	EW1050H	480-02550-29
	Strainer	2"	EW220R	480-05050-29
		3"	EW320R / TR	480-08310-33
	Tool Kit	_	EW1050H	196134-6
	ToorNik		EW220R, EW320R / TR	226-90303-00
	Spanner Wrench	2" Hose	EW220R	781001-A
	opanier Wench	3" Hose	EW320R/TR	781002-A

WATER & TRASH PUMP ACCESSORIES

Size

GENERATOR WHEEL KITS

	Part No.	Description	For Models
Thakita EG711A	110004-В		G2800I EG301A
	110004-C	Constructed of rugged, lightweight tubular steel Mounts directly to generator frame for easy portability Pneumatic wheels for easy transportation around the jobsite	EG511A EG711A G12000R
	110004-D		EW220R EW320R / TR

OPE

1/4" Torque Tracer Cordless Precise BFT041RZ BFT082RZ BFT12	
Bluetooth [®] Enabled For Wireless Data C	
 Precise torque control consistently delivers 	
repeatability of +/- 10%	<i>Torque Tracer</i>
Built in LED to illuminate tight spaces	Wireless Data Communication by Bluetooth
 Using optional receiver, can record torque and angle data 	SPECIFICATIONS
 Highly accurate spring clutch 	Battery Capacities 14.4V Li-ion
 Uses LXT technology for long battery life 	Capacity (Driving Shank)
 Design and built to withstand high volume 	Hex 1/4" (6.4 mm)
assembly processes	Width 2-13/16" (72 mm)
Trakita = *	Height (With Battery) 10-1/2" (266 mm)
	Length (With Battery) 7-1/2" (191 mm)
	Net Weight 2.2 lbs. (1.0 kg)
Reversible	No Load Speed:
	BFT041RZ 800 RPM
	BFT082RZ 860 RPM
王	BFT124RZ 600 RPM
	Fastening Torque:
	BFT041RZ 1 - 4 Nm. (8.9 - 35 in./lbs.)
	BFT082RZ 4 - 8 Nm. (35 – 71 in./lbs.)
STANDARD EQUIPMENT INCLUDES:	BFT124RZ 6-12 Nm. (53 – 106 in./lbs.)
Tool Only. Batteries and Charger Sold Separately. Torque adjustment	nt tool (765027-4)
1/4″ Cordless Precise Torque	Screwdrivers
WEW! BFT044FZ BFT084FZ BF	T126FZ
· Extremely compact and lightweight for outstanding	uccessful rundown
 Extremely compact and lightweight for outstanding 	uccessful rundown SPECIFICATIONS
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	specifications Battery Capacities 14V Li-ion
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of st 	uccessful rundown SPECIFICATIONS
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm)
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm)
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm)
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm)
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	Accessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed:
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	Accessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	Accessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	Accessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	specificAtions Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT126FZ 450 RPM Fastening Torque:
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	specificAtions Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 450 RPM BFT044FZ 450 RPM
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible	specificAtions Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 114" (6.4 mm) Width 2-15//6" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT044FZ 950 RPM BFT044FZ 780 RPM BFT044FZ 450 RPM Fastening Torque: BFT044FZ 1 - 4 Nm. (8.9 - 35 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Final information of the	specificAtions Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 114" (6.4 mm) Width 2-15//6" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT044FZ 950 RPM BFT044FZ 780 RPM BFT044FZ 450 RPM Fastening Torque: BFT044FZ 1 - 4 Nm. (8.9 - 35 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of st Reversible Figure (International International Internatione International International International International Inte	specificAtions Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 780 RPM BFT044FZ 450 RPM Fastening Torque: BFT044FZ 1 - 4 Nm. (8.9 - 35 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 5 - 12 Nm. (44 - 106 in./lbs.)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of st Reversible Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of st Final Addition of the signal informs user of signal informs user of st Final Addition of the signal informs user of signal in	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ BFT084FZ 780 RPM BFT084FZ 450 RPM BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of st Reversible Final Audible Signal informs user of st Reversible Final Audible Signal Information SignalI	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT084FZ BFT084FZ 780 RPM BFT084FZ 450 RPM BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of so Reversible Figure 1 Figure 1 Figure 2 <	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ BFT044FZ 950 RPM BFT044FZ 780 RPM BFT044FZ 1 - 4 Nm. (8.9 - 35 in./lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT044FZ 3 - 8 Nm. (44 - 106 in./lbs.) nttool (765027-4) Screwdrivers State Screwdrivers BFT122FZ BFT122FZ
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Image: Comparison of the second state of the second sta	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Weight 9-7/8" (250 mm) Length (With Battery) 9-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT084FZ BFT084FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 3-8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (24 - 106 in./lbs.) nttool (765027-4) Screwdrivers S BF122FZ
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Figure 1 Figure 1 Figure 2 Fig	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 9-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 780 RPM BFT084FZ 3-8 Nm. (27 - 71 in./lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.) nt tod (765027-4) Screwdrivers Screwdrivers 9.6 V Z BFT122FZ Delivers Repeatability Of +/- 10%
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Image: Comparison Image: Compari	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 450 RPM BFT044FZ 1 - 4 Nm. (6.9 - 35 in./lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.) nt tod (765027-4) Screwdrivers 9261/2 Z BFT122FZ Delivers Repeatability Of +/- 10% SPECIFICATIONS
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Figure 1	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 7-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT084FZ BFT084FZ 950 RPM BFT084FZ 780 RPM BFT084FZ 3-8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 9.5 V Z BFT126FZ Screwdrivers 9.5 V Z BFT122FZ Pelivers Repeatability Of +/- 10% SPECIFICATIONS Battery 9.6V Ni-MH
Extremely compact and lightweight for outstanding On board LED and audible signal informs user of su Reversible Figure 1	Accessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 950 RPM BFT084FZ 950 RPM Fastening Torque: BFT044FZ 1 - 4 Nm. (8.9 - 35 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT084FZ 5 - 12 Nm. (44 - 106 in./lbs.) Httol (765027-4) SCEEWADRIVES Battery 9.6V Ni-MH Capacity (Driving Shank)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of so Reversible Reversible Image: Comparison of the signal informs user of so Standard Deculpment includes: Tool Only. Batteries and Charger Sold Separately. Torque adjustme 1/4" Cordless Precise Torque S BBFT020FZ BFT040FZ BFT080FZ Precise Torque Control Consistently D Built in LED to illuminate tight spaces Extremely compact and lightweight for outstanding ergonomics On board LED and audible signal informs user of successful rundown Highly accurate spring clutch 	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (250 mm) Length (With Battery) 9-7/8" (200 mm) Net Weight 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ 950 RPM BFT084FZ 780 RPM BFT044FZ 1-4 Nm. (8.9 - 35 in./bs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in./lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.) Nt tod (765027-4) Screwdrivers SpecificAtions SpecificAtions Battery 9.6V Ni-MH Capacity (Driving Shank) Hex 1/4" (6.4 mm)
STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Torque adjustment Tool Only. Batteries and Charger Sold Separately. Torque adjustment TAT Cordless Precise Torque Sold BFT020FZ BFT040FZ BFT080FZ Precise Torque Control Consistently D Sulti in LED to illuminate tight spaces Extremely compact and lightweight for outstanding ergonomics On board LED and audible signal informs user of successful rundown Highly accurate spring clutch Designed and manufactured to withstand	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weigh 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ BFT044FZ 950 RPM BFT084FZ 780 RPM BFT044FZ 1-4 Nm. (8.9 - 35 in/lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in/lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.) nt tool (765027-4) Screwdrivers SPECIFICATIONS Battery Battery 9.6V Ni-MH Capacity (Driving Shank) Hex Hex 1/4" (6.4 mm) Width 2-9/16" (65 mm)
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of so Reversible Reversible Image: Comparison of the signal informs user of so Standard Deculpment includes: Tool Only. Batteries and Charger Sold Separately. Torque adjustme 1/4" Cordless Precise Torque S BBFT020FZ BFT040FZ BFT080FZ Precise Torque Control Consistently D Built in LED to illuminate tight spaces Extremely compact and lightweight for outstanding ergonomics On board LED and audible signal informs user of successful rundown Highly accurate spring clutch 	uccessful rundown SPECIFICATIONS Battery Capacities 14V Li-ion Capacity (Driving Shank) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Hex 1/4" (6.4 mm) Width 2-15/16" (74 mm) Height (With Battery) 9-7/8" (200 mm) Length (With Battery) 7-7/8" (200 mm) Net Weigh 2.4 lbs. (1.1 kg) No Load Speed: BFT044FZ BFT044FZ 950 RPM BFT084FZ 780 RPM BFT044FZ 1-4 Nm. (8.9 - 35 in/lbs.) BFT044FZ 3 - 8 Nm. (27 - 71 in/lbs.) BFT126FZ 5 - 12 Nm. (44 - 106 in./lbs.) nt tod (765027-4) Screwdrivers SPECIFICATIONS Battery 9.6V Ni-MH Capacity (Driving Shank) Hex Hex 1/4" (6.4 mm) Width 2-9/16" (65 mm)



3/8″ Torque Tracer Cordless Precise T	orque Angle Wren <u>ches</u>	514.4V
BFL201RZ BFL301RZ BFL4	02RZ	
Bluetooth [®] Enabled For Wireless Data (Capture Of Fastening To	rque And Angle
 Precise torque control consistently delivers repeatability of +/- 10% Built in LED to illuminate tight spaces Using optional receiver, can record torque 	Torque Ti Wireless Data Communicat	TACE
and angle data	SPECIFICATIONS	
Highly accurate spring clutch	Battery Capacities	14.4V Li-ion
 Uses LXT technology for long battery life Design and built to 	Capacity (Driving Shan	
withstand high	Square	3/8" (9.5 mm)
volume assembly	Width	2-13/16" (72 mm)
processes	Height (With Battery)	3-7/8" (98 mm)
	Length (With Battery)	16-7/8" (429 mm)
	Net Weight	2.6 lbs. (1.2 kg)
Reversible	No Load Speed:	
	BFL201RZ	360 RPM
	BFL301RZ	260 RPM
	BFL402RZ	200 RPM
	Fastening Torque:	
	BFL201RZ 10 - 20 N	n. (88.5 – 177 in./lbs.)
	BFL301RZ 16 - 30 N	
	BFL402RZ 25 - 40 N	
STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Torque adjustme		
Tool only. Datteries and onarger oold deparately. Torque aujustin	511 1001 (103021-4)	
1/4" Cordless Precise Torque	Soroudrivoro	4014
-	sciewarivers	12 V
BFT081FZ BFT123FZ		
Precise Torque Control Consistently	Delivers Repeatability	Of +/- 10%
Built in LED to illuminate tight spaces		
 Extremely compact and lightweight for outstanding On board LED and audible signal informs user of s 		
 On board LED and audible signal informs user of s Highly accurate spring clutch 	uccesstul rundown	
 Designed and manufactured to withstand high volu 	ume assembly pocesses	
•		
Reversible	SPECIFICATIONS	101111
MAKSTAR 📶 🔊	Battery	12V Ni-MH
	Capacity (Driving Shan	
	Hex	1/4" (6.4 mm)
Trakita	Width	2-13/16" (71 mm)
	Height (With Battery)	9-7/8″ (251 mm)
	Length (With Battery)	7-7/8″ (200 mm)
	Net Weight	2.2 lbs. (1.0 kg)

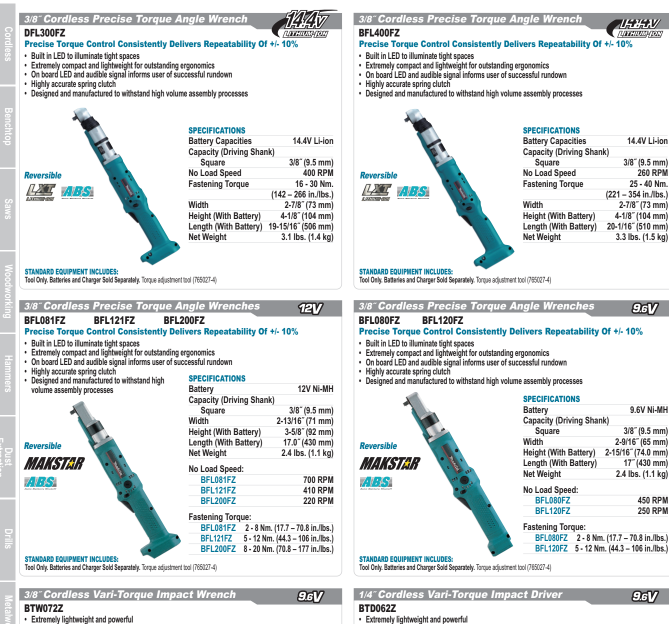
	NO LOAD
	BFT08
	BFT12
	Fastenin
	BFL30
and the second se	BFL4

2.2 lbs. (1.0 kg)					
2.2 lbs. (1.0 kg)					
700 RPM					
390 RPM					
(26.6 - 70.8 in./lbs.)					
. (44.3 – 106 in./lbs.)					

STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Torque adjustment tool (765027-4)

14.4v 3/8" Cordless Precise Torque Angle Wrenches BFL082FZ BFL122FZ BFL202FZ Π/m Precise Torque Control Consistently Delivers Repeatability Of +/- 10%
• Built in LED to illuminate tight spaces Extremely compact and lightweight for outstanding ergonomics
 On board LED and audible signal informs user of successful rundown
 Designed and manufactured to withstand
 high volume assembly processes
 SPECIFICATIO SPECIFICATIONS 14V Li-ion **Battery Capacities**

1	Capacity (Driving Shank	()
	Square	3/8″ (9.5 mm)
	Width	2-15/16" (74 mm)
	Height (With Battery)	3-7/8" (98 mm)
	Length (With Battery)	16-5/8" (422 mm)
Reversible	Net Weight	2.6 lbs. (1.2 kg)
	No Load Speed:	
	BFL082FZ	700 RPM
	BFL122FZ	410 RPM
	BFL202FZ	220 RPM
	Fastening Torque:	
	BFL082FZ 2 - 8 Nn	n. (18 – 71 in./lbs.)
	BFL122FZ 5 - 12 Nm	. (44 – 106 in./lbs.)
	BFL202FZ 8 - 20 Nm	. (71 – 177 in./lbs.)
STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately. Torque adjustment	tool (765027-4)	



- · Extremely lightweight and powerful
- Vari-torque system allows you to set the number of impacts
- Tool will shut off when set number of impacts is achieved

Variable / Reversible



STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately.

9.6V Ni-MH
3/8" (9.5 mm)
0 – 2500 RPM
0 – 3000 IPM
m. (575 in./lbs.)
2-5/8" (66 mm)
-5/16" (236 mm)
6-1/2" (166 mm)
1.8 lbs. (0.8 kg)

Variable / Reversible

MAKST<u>A</u>R

Vari-torque system allows you to set the number of impacts

· Tool will shut off when set number of impacts is achieved

SPECIFICATIONS 9.6V Ni-MH Battery Capacity (Driving Shank) Hex 1/4" (6.4 mm) 0 - 2500 RPM No Load Speed Impacts Per Minute 0-3000 IPM Fastening Torque: Up To 65 Nm. (575 in./lbs.) Width 2-5/8" (66 mm) Height (With Battery) 9-5/16" (236 mm) Height (With Battery) 6-7/16" (164 mm) Net Weight 1.8 lbs. (0.8 kg)

STANDARD EQUIPMENT INCLUDES: Tool Only. Batteries and Charger Sold Separately.

Þ	=
5	N
ŝ	ล่า
e :	÷.
3	Ξ.
d	
$\overline{\langle \cdot \rangle}$	Ξ.

han



Reversible	
XPT	

Battery Capacities	14V L
Hex Shank	1/4
No Load Speed	0 - 2,400
Impacts Per Minute	0 - 3,200
Maximum Torque	1,370 in. lbs. (155
Overall Length	5-7/16" (138
Net Weight	3.1 lbs. (1.

STANDARD EQUIPMENT INCLUDES: LXDT03: Two 14.4V (3.0 Ah) Li-Ion Batteries BL1430 (194066-1), Charger (DC18RA), Hook (346449-3), arrving Case (821521-7)

DTD134Z: Tool Only. Batteries and Charger Sold Separately. Hook (346449-3)

makita.ca

Variable Speed,

Reversible,

Electric Brake

STANDARD EQUIPMENT INCLUDES:

Tool Only. Batteries and Charger Sold Separately.

90 Nm. (800 in./lbs)

2-1/8" (54 mm)

7-7/8" (200 mm)

5-1/4" (134 mm)

1.6 lbs (0.7 kg.)

Impacts Per Minute

Fastening Torque

Width

Height

Length

Net Weight







Two 12V (2.0 Ah) MAKSTAR Batteries (193928-0), Charger (DC18RA), Steel carrying case (183664-6), Torque adjustment tool (765027-4)

Manufacturing And Assembly

IVIAKI	TA TC			ACKS
800101B	800102A	800103B		800105A
Tool Rack Number 800101B	Description Large Flat Tool Rack	Powers	Practical Us s Tools that require a large flat	
800102A	Small Flat Tool Rack		ools that require a small flat s	
800103B	Grinder Tool Rack		Angle Grinders and	Polishers
800105A	Long Narrow Tool Rack		Reciprocating	Saws
800110A	800111	800112		800114
Tool Rack Number	Description		Practical Us	
800110A	Tool Kit Rack		2 Piece Combo Kit Displayed	
800111	Catalogue Literature Rack		and Brochures	
800112	Air Nailer Tool Rack		Pneumatic Nailers and	·
800114	Chainsaw Tool Rack		Chainsaws (Gas or	Electric)
800115	800116-L / T001-10233	800117		800118
Tool Rack Number	Description			actical Uses
800115	Line Trimmer / Brush Cutter Tool		Line Trimmm	ers and Brush Cutters
800115 800116-L	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra	ck	Line Trimmm Mini Makita Ca	ers and Brush Cutters talogues and Literature
800115 800116-L T001-10233	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equip	ers and Brush Cutters talogues and Literature ment Catalogues and Literature
800115 800116-L T001-10233 800117	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr	ers and Brush Cutters talogues and Literature ment Catalogues and Literature ners (Gas or Electric)
800115 800116-L T001-10233	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr	ers and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric)
800115 800116-L T001-10233 800117 800118 800119 Total Action of the second secon	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack T-Style Drill Tool Rack 800122	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr Drills and Impact D	ers and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric) 800124
800115 800116-L T001-10233 800117 800118 800119 VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack T-Style Drill Tool Rack 800122 00000000000000000000000000000000	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr Drills and Impact D	es and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric) 800124 Volume Condension of the term of t
800115 800116-L T001-10233 800117 800118 Booting Cool Rack Number 800119	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack T-Style Drill Tool Rack 800122 00000000000000000000000000000000	ck terature Rack	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr Drills and Impact D Orills and Impact D Practical Us Circular Saws and Jig Saws (ers and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric) 800124 Es cordless or electric)
800115 800116-L T001-10233 800117 800118 Boots and the second s	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack T-Style Drill Tool Rack 800122 Description Small Circular / Jig Saw Tool Rack Cordless Nailer Tool Rack	ck terature Rack 800123	Line Trimmm Mini Makita Ca Outdoor Power Equipu Hedge Trimr Drills and Impact D Orills and Impact D Practical Us Circular Saws and Jig Saws (3-1/2" Cordless Framing M	ers and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric) 800124
800115 800116-L T001-10233 800117 800118 Booting Cool Rack Number 800119	Line Trimmer / Brush Cutter Tool Mini Catalogue Literature Ra Outdoor Power Equipment Catalogue Li Hedge Trimmer Tool Rack T-Style Drill Tool Rack 800122 00000000000000000000000000000000	ck terature Rack 800123	Line Trimmm Mini Makita Ca Outdoor Power Equipi Hedge Trimr Drills and Impact D Orills and Impact D Practical Us Circular Saws and Jig Saws (ers and Brush Cutters talogues and Literature ment Catalogues and Literature mers (Gas or Electric) rivers (Cordless or Electric) 800124 es cordless or electric) lailer (GN900SE) lisplayed as "Z" tools

makita.ca

			LITHIUM		RDLESS	POWER TO	DLS			
Model	Brushes	Main Switch	Motor (Armature)	Motor (Field)	Brush Cap	Drill Chuck		Chuck Key	Hex Wrench	Tool Case
AD01		650666-2	629976-8			766018-8		763450-7		821556-8
BDF440	195021-6	650569-0	619161-1	638423-8		763193-1	*1			141205-4
BFL082F	195020-8	650536-5	619316-8	638183-2	643933-2					
BFL122F	195020-8	650536-5	619318-4	638183-2	643933-2					
BFL201R		638275-7	619144-1	631758-6						
BFL202F	195020-8	650536-5		638183-2	643933-2					
BFL300F		638275-7	619143-3	631620-5						
BFL301R		638275-7	619143-3	631759-4						
BFL400F		638275-7	619144-1	631620-5						
BFL402R		638275-7	619144-1	631760-9						
BFT041R		638275-7	619207-3	631761-7						
BFT082R		638275-7	619207-3	631762-5						
BFT084F	195020-8	650536-5	619129-7	638191-3	643933-2					
BFT124R		638275-7	619208-1	631763-3						
BFT126F	195020-8	650536-5	619129-7	638191-3	643933-2					
BHP440	195021-6	650569-0	619161-1	638423-8		763193-1	*1			141205-4
BHP453		650604-4, 632D24-0	629834-8			763193-1	*1			158777-2
BUB182		TP00000174	TP00000113							
CC01		651891-8	629885-1						783202-0	
DBO180		620115-3	629952-2							
DCG180		650632-9	142066-5	126253-4						831278-2
DCL180		651891-8								
DCL182		631973-2	125932-1							
DCO180	195018-5	650579-7			643929-3				781008-0	
DCS550	195018-5	651956-6	619290-0	638420-4	643807-7				783203-8	141485-2
DDA350	195021-6	632B91-1				763174-5		763415-9		141358-9
DDF451	195021-6	650653-1	619165-3	638425-4		763191-5	*1			140354-4
DDF453		632A24-0				763193-1	*1			158777-2
DDF456	195021-6	650731-7	619263-3	638425-4		766008-1	*1			824812-5
DDF458	195021-6		619301-1	638989-8		766015-4	*1			821532-2
DDF480		650710-5	619331-2	629999-6		766008-1	*1			821532-2
DDF481		650710-5	619336-2	629116-8		766015-4	*1			821524-1
DF010DSE		638605-2	629854-2			194250-8 *1, 191881-4 *2		763418-3		158775-6
DFR550	195021-6	650670-1								824807-8
DFR750	195021-6	650670-1		000.400.0						440000.0
DFS450	195021-6	650603-6, 650670-1	619216-2	638426-2						140392-6
DFS451	195021-6	650657-3	619277-2	638426-2	040054.4					141490-9
DGA452	195018-5	650579-7	619218-8	638627-2	643954-4					141257-5
DGD800 DHP451	195018-5	650653-1	619284-5	638627-2 638425-4	643929-3	763191-5	*1			141482-8 140354-4
DHP451 DHP456	195021-6 195021-6	650653-1 650731-7	619165-3 619263-3	638425-4		763191-5 766008-1	*1			824812-5
DHP456 DHP458	195021-6	650731-7	619263-3	638989-8		766008-1	*1			824812-5 821532-2
DHP458 DHP480	133021-0	650724-4	619301-1	629999-6		766008-1	*1			821532-2
DHP480 DHP481		650710-5	619336-2	629116-8		766015-4	*1			821532-2
DHP481 DHR202	195022-4	638883-4	519226-8	638020-0	643829-7	122574-2	1	763432-9		141642-2
DHR202 DHR241	195022-4	650655-7	519226-8	638020-0	643829-7	122574-2		763432-9		141643-0
DHR241 DHR242	100022-7	650709-0	619293-4	629922-1	0-10020-1	122574-2		763432-9		141401-4, 141402-2
DHR263	195023-2	650721-0	519235-7	632828-4	643829-7	122574-2		763432-9		
DHR264	195023-2	650721-0	519235-7	632828-4	643829-7	122574-2		. 30402-0		
DHS711	195023-2	650730-9	519233-7	638571-3	643829-7	.220172			783217-7	821010-X
DJN161	195023-2	650579-7	510002-0		643929-3				783208-8	142004-7
DJR181	195018-5	650647-6	519176-7	638107-8	643941-3				, 30200-0	824760-8, 141354-7
DJR181	195022-4	650648-4	519176-7	638571-3	643829-7					141357-1
DJR182	100022"4	650712-1	629105-3	000011-0	0-10020-1				783201-2	171007-1
DJS130		000112-1			See mak	ita ca			. 30201-2	
DJS130	195018-5				643929-3				783201-2	141478-9
200101					Chuck & Key Set		II Chucl			

			LITHIUI	M-ION C	ORDLES	S POWER TO	DOL	5		
Model	Brushes	Main Switch	Motor (Armature)	Motor (Field)	Brush Cap	Drill Chuck		Chuck Key	Hex Wrench	Tool Case
DJV180	195018-5	650650-7			643807-7				783202-0	141486-0
DKP180	195022-4	650631-1								824982-0
DLM380		650730-9	629118-4						782016-4	
DLS713	195022-4	651956-6	519269-0	632828-4	643941-3				783203-8	
DPB180	195018-5	650229-4	619187-3	638420-4	643929-3				783202-0	141496-7
DPB181		650705-8	629994-6						783202-0	821007X
DPT351		1	1		See r	nakita.ca	1		1	1
DSS501	195018-5	651956-6	619202-3	638420-4	643807-7				783203-8	141485-2
DSS610	195022-4	650631-1	519173-3	638107-8	643941-3				783203-8	824757-7, 141353-9
DSS611	195022-4		510095-0	638571-3	643829-7				783203-8	824757-7, 141353-9
DST221					See r	nakita.ca				1
DT01		650645-0, 650699-7	629851-8							824842-6
DTD129		650689-0	619303-7	629959-8						821532-2
DTD134	195021-6	650723-6	619244-7	638396-5						141856-3
DTD145		650632-9	619239-0	638723-6						
DTD146	195021-6	650723-6	619247-1	638396-5		763067-6		763415-9		824812-5
DTD140		141448-8	619297-6	632A40-2			$\left \right $			821532-2
DTL061		638885-0	629846-1	002/140*2						824816-7, 419360-3
DTL061							+			024010-1,419300-3
		638885-0 651423-1	629846-1	6220.00 4			$\left \right $			821608-5
DTM51	100055.0		519338-7	632B69-4						
DTW251	196855-0	650652-3	640050.0	620405.0						142146-7
DTW253	196855-0	650652-3	619253-6	638495-3						141205-4
DTW281		650673-5	619341-9	632D63-8						
DTW450	195022-4	651572-4			643941-3					141644-8
DUB361	195018-5	620282-4	619260-9	638420-4	643929-3					831278-2
DUC122		1				nakita.ca				
DUC302	195023-2	650730-9			643941-3					
DUH523		651852-8	629930-2							
DUH551	195023-2	650730-9	519261-6	638020-0	643941-3					
DUH651	195023-2	650730-9	519261-6	638020-0	643941-3					
DUM168		651891-8	629943-3							
DUR182L					See r	nakita.ca				
DUR362L		651533-4	619254-4	629123-1					783217-7	
DVC350		631973-2	629888-5							
DVR350					See r	nakita.ca				
DVR450					See r	nakita.ca				
DVR850					See r	nakita.ca				
FD01		650645-0, 650699-7	629853-4							824842-6
FD02		650645-0, 650699-7	629853-4			196308-9	*1			824842-6
FG01		638642-6	629925-5						783201-2	824990-1, 821595-8
GN01		638642-6	629860-7						783230-5	821512-8
GN900S		638642-6	629860-7						783230-5	824875-1
HKU01		651534-2		629957-2						
HRH01	195023-2	650619-1	519235-7	632828-4	643829-7	122574-2, 192892-2	*1	763432-9		141407-2, 831271-6
HRU01		650630-3	619254-4	629958-0					783202-0, 783217-7	
HU01		651944-3	629877-0							
LC01		651944-3	629865-7							
LXJP02	195018-5	650579-7	619295-0	638627-2	643954-4					141533-7
LXMT02		651423-1		629956-4					783233-9	141562-0
LXRH02		650709-0	619293-4	629922-1		194079-2	*3	763432-9		
LXWT01	195022-4	651572-4	519199-5		643941-3					141644-8
MU01		651944-3	629877-0							
RJ01		650666-2	629914-0				+			824993-5
SH01		651891-8	629885-1				+		783202-0	824993-5
TD021DS			629842-9						103202-0	
		650624-8					$\left \right $		700004.0	831272-4, 831277-4
	1	650679-3	629926-3						783201-2	152600-3
VJ01 WT01		650656-5, 650691-3	629904-3				1 1			141104-0

NI-MH & NI-CAD CORDLESS POWER TOOLS										
Model	Brushes	Main Switch	Motor (Armature)	Motor (Field)	Brush Cap	Drill Chuck		Chuck Key	Hex Wrench	Tool Case
6261DWPE		650672-7	629815-2			196309-7	*1			824852-3
6271DWPE		650672-7	629817-8			196309-7	*1			824852-3
6281DWPE		650672-7	629819-4			196309-7	*1			824852-3
6349DWFE	195018-5	650559-3	629831-4		643929-3	763191-5	*1			824763-2
6391DWPE		650602-8, 650669-6	629834-8			763193-1	*1			824853-1
6723DW		TL0000005	TP00000095							
8391DWPE		650602-8, 650669-6	629834-8			763193-1	*1			824853-1
8444DWFE	195018-5	650559-3	629831-4		643929-3	763191-5	*1			824763-2
BFH040RAE		638275-7	619123-9							
BFH090SAE		125220-6	619123-9							183664-6
BFH120FRAE		638275-7	619123-9							
BFL080F	195020-8	650536-5	619094-0		643933-2					
BFL081F	195020-8	650536-5	619136-0		643933-2					
BFL120F	195020-8	650536-5	619094-0		643933-2					
BFL121F	195020-8	650536-5	619095-8		643933-2					
BFL200F	195020-8	650536-5	619095-8		643933-2					
BFT020F	195020-8	650536-5	619129-7		643933-2					
BFT040F	195020-8	650536-5	619130-2		643933-2					
BFT080F	195020-8	650536-5	619129-7		643933-2					
BFT081F	195020-8	650536-5	619129-7		643933-2					
BFT122F	195020-8	650536-5	619127-1		643933-2					
BFT123F	195020-8	650536-5	619127-1		643933-2					
BTD040	195020-8	650532-3	619058-4		643933-2					
BTD042	195020-8	650533-1	619058-4		643933-2					
BTD062	195020-8	650533-1	619058-4		643933-2					
BTW072	195020-8	650533-1	619058-4		643933-2					
			*1) Keyless	s Drill Chuck *2) Drill Chuck & Key	/ Set				1

							DRILLS	3							
Model	Brushes	Main Switch	Reverse Switch	Cord	Armature	Field	Brush Cap	Drill Chuck		Chuck Key	Side Handle		Depth Guide	Tool Case	Dust Cover
6013BR	194972-0	651564-3		664064-4	512611-4	590031-2	643550-8	763078-1		763432-9	152492-0			824967-6	421297-2
6302H	195005-4	650208-2	651478-6	664064-4	511836-7	633056-4		763078-1		763411-7A	122593-8		415486-9	824658-9	421144-7
6303H	195005-4	650208-2	651478-6	664064-4	511836-7	633056-4		763078-1		763411-7A	122593-8		415486-9	824658-9	421144-7
6402	195005-4	650208-2	651475-2	664064-4	511836-7	633056-4		763098-5		763434-5					421144-7
6408K	195007-0	651986-7		664064-4	517196-5	633336-8		763132-1	*1					A82500-7	
6413K	194971-2	650585-2		664881-2	515696-9	593641-4		763180-0	*1					187043-0	
6510LVR	194971-2	650208-2	651475-2	664064-4	511795-5	533081-4		763136-3		763403-6C				824700-6	421144-7
DA3010F	195007-0	650539-9		664064-4	517581-2	635076-4		763174-5		763415-9					
DA4000LR	194996-6	650510-3		664064-4	516481-3	634441-4	643750-0	193319-5		763434-5	152892-4	*3		824646-6	
DA4031	194996-6	650502-2		664265-4	516856-6	636226-4	643750-0	193520-2		763434-5	273654-8			824647-4	
DA6301	194982-7	651564-3		664625-0	513636-1	522526-7	643600-9	763062-6		763432-9	273476-6			181791-3	421297-2
DP4000	195007-0	651991-4		664064-4	517356-9	633466-5		193822-6	*2	763430-3	134903-7		321059-7	824595-7	
DP4002	195007-0	651991-4		664064-4	517356-9	633466-5		193229-6		763434-5	134903-7		321059-7	824595-7	
DP4010	195007-0	650524-2		664891-9	517411-7	633525-5		193067-6	*2	763430-3	153503-4		324219-0		
DS4000	194996-6	651564-3		664723-0	513536-5	634481-2	643750-0	193319-5		763434-5	273657-2				421297-2
DS4011	195008-8	651564-3		664064-4	518677-2	520076-6	643550-8	763078-1		763411-7A	152492-0		122236-2	824967-6	421297-2
DP2010	195007-0	650706-6		664881-2	518904-7	527077-5		763077-3		763418-3			322177-4		
			*1) Key	less Drill Ch	uck *2) Drill Chuck	& Key Set	*3) 152892-4 i	s for	barrel, 122646	-3 for angle		-		

					NI	BBLER	s & SF	IEARS						
Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Hex Wrench	Spanner Wrench	Shear / Side Blade		Shear Center Blade	Nibbler Punch	Nibbler Die	Tool Case
JN1601	195008-8	651418-4	660002-4	517511-3	635011-2	643550-8	783208-8	781028-4				A-83951	A-15051	
JN3201J	194996-6		664064-4	513856-7	525866-2	643750-0	783201-2	781019-5				792728-1	792292-2	821550-0
JS1000	195025-8	650621-4	664064-4	517671-1	623546-5		783201-2		792536-0		792537-8			
JS1300	195007-0	651296-2	664064-4	517321-8	633441-1		783215-1		125112-9	*	792744-3			
JS1601	195025-8	650621-4	664064-4	517671-1	623546-5		783201-2		792533-6		792534-4			
JS1602		650621-4	664064-4	517671-1	623546-5		783201-2							
JS3201J	194996-6	651284-9	664064-4	513856-7	525866-2	643750-0	783202-0							821550-0
JS8000	195007-0	651296-2	664891-9	517321-8	633441-1		783221-6		135168-4	*				824780-2
		* 125112-	9: Shear Head	Assy includes	Side Blades a	and Center Blad	de * 1351	68-4: Shear Bl	ade Set include	s Sid	le Blades and Cen	ter Blade		

						S	ANDER	25						
Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Foot	Tension Roller / Lever Arm	Sanding Pad / Base	Plate		Dust Bag	Dust Nozzle	Tool Case
9031	195008-8	651263-7	664064-4	517146-0	593316-5	643550-8		165110-1						
9032	195008-8	651263-7	664064-4	517386-0	593496-7	643550-8		153312-1					P-80006	
9403	194996-6	650230-9	664276-9	516781-1	596191-8	643750-0		163398-7		150980-1		122562-9	416497-7	
9404	194996-6	651284-9	660023-6	513336-3	523401-0	643750-0		151745-4		423317-8 151751-9	*1 *2	122591-2		
9741	194982-7	651332-4	660023-6	512926-9	522686-5	643600-9								823173-0
9903	194996-6	651284-9	660023-6	513336-3	523401-0	643750-0		151744-6		423315-2 151749-6	*1 *2	122591-2		
9911KX1	195008-8	650232-5	664891-9	517241-6	639383-7	643550-8		150837-6		344586-7	*2	122548-3		824982-0
9920	194996-6	651284-9	660023-6	513336-3	523401-0	643750-0		151744-6		423316-0	*1	122591-2		
9924DB	194982-7	651225-5	660023-6	513292-7	523122-4	643600-9		163104-0	341647-4	423036-6 341705-6	*1 *2	122296-4		
BO3710	194971-2	651286-5	664881-2	515781-8	593701-2		318151-8	162279-2	140441-9			140115-2		
BO4555K	195007-0	651527-9	664881-2	515706-2	593646-4		318151-8	162259-8	158323-1			166078-4	416064-8	824806-0
BO4557	195007-0	651527-9	664881-2	517636-3	635096-8		318151-8	162259-8	158324-9			166078-4	416064-8	
BO4900V	195007-0	651286-5	664064-4	513501-4	634461-8		317535-7		193522-8			151517-7	151518-5	
BO5030	195007-0	651527-9	664002-6	515731-3	633671-4				743081-8			166078-4	416064-8	824562-2
BO5031K	195007-0	651527-9	660002-4	515731-3	633671-4				743081-8			166078-4	416064-8	824562-2
BO5041K	194971-2	651286-5	660002-4	515731-3	633721-5				743081-8			166078-4	416064-8	824562-2
BO6030	195007-0	651286-5	664064-4	516451-2	634406-6				A-91207			151517-7	151518-5	
BO6040	196454-8	651418-4	664064-4	515221-6	626531-7				A-91207					824591-5
GV5010	194971-2	651285-7	664064-4	515311-5	520065-1				743025-8					
	•				-	*1) Carbor	Plate *2) Steel Plate	•	•			-	

							HAMMERS							
Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Drill Chuck		Chuck Key	Side Handle	Depth Guide	Hammer Service Kit	Hex Wrench	Tool Case
HK0500	194978-8	651969-7	660023-6	516356-6	594316-8							193397-5		824523-2
HK1820	195004-6	650597-5	660023-6	513741-4	625806-1							195194-5		824789-4
HK1820L	195004-6	651018-0	660023-6	513756-1	625816-8							195194-5	783203-8	
HM0871C	195004-6	651418-4	664276-9	513791-9	625756-0					135332-7		195113-1		824904-0
HM1213C	195845-0	651423-1	664471-1	517816-1	636301-6					135269-8		195114-9		824908-2
HM1214C	195845-0	651423-1	664471-1	517836-5	636301-6					135283-4		195114-9		824882-4
HM1317CB	195845-0	651423-1	664290-5	517785-6	636331-7					163506-0		195103-4		824897-1
HM1500	194992-4	651145-3	664471-1	514956-6	624901-4	643700-5				421386-3		193403-6	783204-6	182714-4
HM1810	194992-4	651131-4	664290-5	516921-1	626151-7	643710-2				418415-1		195205-6	783203-8	
HP1631K	194971-2	650585-2	664881-2	515306-8	626601-2		194073-4	*1		153503-4	324219-0			824811-7
HP1641K	195007-0	650570-5	664064-4	517456-5	633566-1		194073-4	*1		135302-6	324219-0			824811-7
HP2010N	194977-0	650226-0	664064-4	515141-4	525141-6		192877-8		763432-9	122428-3	321059-7			824608-4
HP2050H	195007-0	650524-2	664891-9	517411-7	633525-5		193067-6	*2	763430-3	135302-6	324219-0		781201-6	824650-5
HR1830F	195007-0	650570-5	664895-1	515646-4	633621-9		122574-2		763432-9	158057-6	415486-9	195197-9		824650-5
HR2432	195007-0	650508-0	664895-1	515671-5	633491-6					135302-6		193606-2		824729-2
HR2470F	195001-2	650589-4	664895-1	515286-8	626576-5					158057-6	324219-0	195263-2		824799-1
HR2470FT	195001-2	650589-4	664895-1	515286-8	626576-5		194079-2	*3		158057-6	324219-0	195263-2		824799-1
HR2475	195007-0	650508-0	664895-1	515786-8	633711-8		122574-2 *1, 192664-5 *1		763432-9	158057-6	324219-0	195116-5		824695-3
HR2611F	195001-2	650626-4	664895-1	515356-3	626631-3		122574-2, 192664-5		763432-9	122878-2	331886-4			140401-1
HR2621	195007-0	650508-0	664895-1	515901-4	633711-8		122574-2			122878-8	331886-4	196668-9		142497-8
HR2611FT	195001-2	650626-4	664895-1	515356-3	626631-3		194079-2	*3		122878-2	331886-4			140403-7
HR2811F	195001-2	650591-7	664895-1	515291-5	526581-1					158057-6	324219-0	195206-4		824789-4
HR2811FT	195001-2	650591-7	664895-1	515291-5	526581-1		194079-2	*3		158057-6	324219-0	195206-4		824789-4
HR3210C	195004-6	650676-9	664276-9	513746-4	625810-0					135197-7	321248-4	195199-5		824825-6
HR3210FCT	195004-6	650676-9	664276-9	513746-4	625810-0		194568-7	*3		135197-7	321248-4	195199-5		824825-6
HR4002	195004-6	651922-3	664256-5	513696-3	625775-6					158131-0	321248-4	195195-3		824798-3
HR4010C	195004-6	650676-9	664276-9	513631-1	625756-0					135209-6	321248-4	195195-3		154677-4
HR4013C	195004-6	650678-5	664276-9	513886-8	625756-0					196792-8	331955-1	196532-4		141977-1
HR4013CV	195004-6	650678-5	664276-9	513886-8	625756-0					196792-8	331955-1	196532-4		196531-6
HR4510C	195845-0	650676-9	664471-1	517766-0	636311-3					158131-0	321248-4	195210-3		196187-5
HR4510CV	195845-0	650676-9	664471-1	517766-0	636311-3					123138-5	331955-1	195210-3		196191-4
HR4511C	195845-0	650676-9	664471-1	517766-0	636311-3					158131-0	321248-4	195210-3		196188-3
HR4511CV	195845-0	650676-9	664471-1	517766-0	636311-3					123138-5	321248-4	195210-3		196192-2
HR5000	194987-7	651145-3	664276-9	514886-1	524831-8	643650-4				134887-9		193284-8	783202-0	150589-9
HR5210C	195845-0	650676-9	664471-1	516991-0	636301-6					135380-6	321248-4	195191-1		196187-5
HR5211C	195845-0	650676-9	664471-1	516991-0	636301-6					135380-6	321248-4	195191-1		196188-3
NHP1310	195005-4	650596-7	664002-6	511996-5	533216-7		122574-2		763432-9	152491-2	321220-6			824700-6
				*1)	Keyless Drill	Chuck *	2) Drill Chuck & Key Set	*3) Quick Chan	ge Drill Chuc	k			

				F		IS & PL	ATE JOI	NERS				
Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Hex Wrench	Socket Wrench	Lock Nut Wrench	Inner Flange	Lock Nut	Dust Bag
1902	194972-0	651232-8	664064-4	511936-3	593116-3	643550-8		782209-3				122230-4
1002BA	194986-9	651152-6	660023-6	513356-7	523386-0	643650-4		782209-3				
1806B	194986-9	651018-0	664276-9	513386-8	523022-8	643650-4	783202-0					
1911B	194977-0	651225-5	660023-6	516081-9	594486-3			782209-3				122402-1
2012NB	194986-9	651529-5	664463-0	516811-8	526101-1	643650-4	783208-8	782203-5				
3803A	194986-9	651053-8	664754-9	514981-7	524946-1	643650-4						
KP0800	195008-8	650236-7	664064-4	515791-5	590025-7	643550-8		782209-3				122793-0
KP0810	194984-3	651922-3	664064-4	513681-6	525746-2			782209-3				122793-0
KP312	194991-6	651056-2	664455-9	516876-0	636241-8	643700-5		782209-3				
PC5000C	194994-0	651922-3	664276-9	513881-8	525781-0	643750-0	783203-8		782425-7		224568-4	122853-8
PC5001C	194994-0	651922-3	664276-9	513881-8	525781-0	643750-0	783203-8		782425-7		224568-4	122853-8
PJ7000	195025-8	650621-4	664064-4	517646-0	635111-8				782401-1	224280-6	224505-8	123150-5

							EA	ете	NERS									
Model	Brushes	Main Switch	Cord	Armature	Field	Brush C			Locator	Hex Wre	nch	Rumpor	Drill Chu	ıck / Bit A	dantor	Sic	de / Extension Handle	Tool Case
6842	195008-8	650590-9	664064-4					oit noidei	Locator	HEX WIE	IIGH	Bumper	Drill Gilu	ICK / DILA	uaptor	SIC	194500-1	824808-6
6844	195008-8	650590-9	664064-4	515711-9	633651-0	643928											194500-1	824808-6
6906	194982-7	651564-3	664064-4							78320	2-0	421112-0	1				122464-9	182604-1
6953 6905B	195008-8 194972-0	650523-4 651564-3	664064-4 664064-4							78320	2-0	421157-8	1			_		824630-1 824698-7
6922NB	195008-8	651835-8	664265-4							10020	2.0	421107 0	, 					823276-0
FS2200	195007-0	650614-1	664891-9				78480		158876-0									
FS2500 FS2701	195007-0 195007-0	650614-1 650614-1	664891-9 664891-9				78480)1-1	450967-6							_		824890-5 824890-5
FS4000	195007-0	650614-1	664891-9				78480)1-1	158876-0									824890-5
FS4200	195007-0	650614-1	664891-9				78480		158876-0							-		824890-5
FS6300	195007-0	650614-1	664891-9	515751-7	633691-8	3	78480)1-1	158876-0									824890-5
TD0100	195007-0	650615-9	664891-9	518560-3	639709-3	3						424376-5		91881-4 94250-8		*2 *1		
TW0350	195008-8	651572-4	664064-4	515261-4	625161-	I 643550-	-8					421837-6		34873-0		-		824702-2
TW1000	194986-9	651572-4	664265-4			643650	-4					421895-2					122727-3	824737-3
						*1) K	eyless Drill Ch	uck	*2) Drill Chu	ick & Key	Set							
						B	OUTER	5 & '	TRIMI	MER	s							
Model	B	rushes I	Main Switch	Cord	Am	nature	Field	Brush		inner Wre		1/4" Co	llet Cone		1/2" Coll	et Cone	e Base Plate	Base
3606	19	4977-0	651433-8	664064	-4 518	643-9	594061-5			781008-0		763	608-8				411473-6	414317-9
3706		4971-2	651423-1	551183		546-4	595041-4			781008-0			608-8					
3709 3601B		5008-8 4986-9	651425-7 651018-0	664891 660023		631-7 302-0	590017-6 528329-7	64355 64365		36-5, 781 12-9, 781			663-0 803-0	*	76362	23-2	410585-2, 411114-4 411023-7	419138-4 316316-6
RD1101		4996-6	651284-9	565054		633-2	526329-7	64305		31-5, 7812			214-9	+	1932		417138-8	151881-6
RF1101	I 19	4996-6	651423-1	565056	-5 518	633-2	594356-6	64375	0-0 7810	31-5, 7812	213-9	193	214-9		1932		417138-8	151880-8
RP0900		4977-0	651280-7	664891		776-5	594591-6	0.107		06-4, 781			637-1		10.00	15.7	450819-1	158808-7
RP1101 RP1801		4996-6 4991-6	651423-1 651430-4	565056 664463		633-2 801-4	594356-6 636056-3	64375 64370		31-5, 7812 781030-7			214-9 803-0	*	1932 ⁻ 7636		417138-8 450951-1	152878-8 158973-2
RP2301F		4991-6	651430-4	664463		810-3	636011-5	64370		781030-7			803-0	*	76362		450951-1	158973-2
RT0700C		5008-8	651527-9	664891		841-6	633766-3	64355	0-8 7810	11-1, 7810			637-1				454842-8	142403-3
							* 76380	3-0: 1/4" (Collet Sleev	e								
								SAV	vs									
Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Hex Wrei	nch	Wren	ch	Socke	t Wrench	Rip Fence /	Guide Ru	le Dust	Bag I	Lock Off/ Switch Button	Tool Case
2705	194986-9		664084-8	510070-6	596181-1	643650-4	783224		781027-6, 7				1227					
4114	194993-2		664463-0	516866-3	626126-6	643710-2					782	2210-8						
4131 5104	194996-6 194991-6		664265-4 664463-0	513576-3 517776-7	634511-9 596326-1	643750-0 643700-5	783203 783204						1654	00.7	_		415440-3	
2107FK	194991-0		664064-4	513581-0	594516-0	643750-0	783204						1034	99-1			410440-3	824728-4
2414DB	194991-6		664463-0	510239-2	636006-8	643700-5					782	2210-8					417113-4	
2414NB	194991-6		664463-0	510239-2	636006-8	643700-5						2210-8					417113-4	
2416S	194986-9		664820-2	514881-1	524751-6	643650-4			70404			2210-8			_		411447-7	
4100NH 4100NH2	194996-6 194996-6		664891-9 664265-4	516216-2 510220-3	594341-9 594581-9	643750-0 643750-0	783203	-8	78101 78101		102	2209-3						
4101RH	194996-6		699012-4	518624-3	522841-9	643755-0	783203		78101				1640	95-8				
4112H	194993-2		664463-0	516886-7	626131-3	643710-2					782	2210-8						824697-9
4329K 4350FCT	194971-2		664881-2	515716-9	633656-0		783201						1927		_			824572-9
4350FCT 4351FCT	195007-0 195007-0		664891-9 664891-9	517396-7 517396-7	593506-0 633516-6		783202						1935 1935					824809-4 824809-4
5005BA	194982-7		664064-4	512831-0	594146-7	643600-9	100202	. 0			782	2209-3	1640					024000 4
5007F	194986-9	651172-0	664463-0	510057-8	590010-0	643650-4			78201				1640	95-8				824473-1
5007FA	194986-9		664463-0	510057-8	596366-9	643650-4	70000	0	78201	6-4			1640					824473-1
5007MG 5007MGA	194986-9 194986-9		551187-6 551187-6	516976-6 516976-6	596286-7 596291-4	643650-4 643650-4	783204						1640 1640					158279-8
5007NB	194986-9		664463-0	510057-8	596066-1	643650-4	103204	5	78201	6-4			1640					824473-1
5008MGA	194986-9	651062-7	551187-6	517761-0	596291-4	643650-4	783204	-6					1640	95-8				
5057KB	194986-9		664276-9	516606-9	596066-1	643650-4		0	78201	6-4			1640	95-8				0010071
5377MG 5402NA	194986-9 194991-6		551688-4 664850-3	516981-3 516836-2	526171-0 520053-8	643650-4 643700-5	783204 783204						1640	19-4			417117-6	821007X
5402NA 5477NB	194991-0		664478-7	510030-2	520053-8	643650-4	783204						1640		-		0-11117	+
5740NB	194996-6		664265-4	516271-4	634156-3	643750-0	783203						1640					
7104L	194986-9		664754-9	514611-0	524566-1	643650-4	_		78120	4-0								
JR1000FTK	195007-0 194996-6		664064-4 664265-4	517601-2 518682-9	635081-1	642750 0	783201	-2							_			824722-6 824734-9
JR3050T JR3060T	194996-6		664265-4	518682-9	525711-1 525721-8	643750-0 643750-0										-+		824734-9
JR3070CT	194996-6		664463-0	513601-0	525716-1	643750-0												154609-1
JV0600K	194971-2	650202-4	664891-9	515851-3	633786-7		783201	-2										824998-5
LC1230	194991-6		664463-0	510282-1	636166-6	643700-5					782	2210-8	0470	40.0	4005	22.0	411478-6	
LS0714 LS0815	194996-6	651923-1	664059-7	510063-3	634306-0	643755-0		Se	e makita.ca				3179	48-2	1225	23-9	411478-6	
LS1016	194986-9	650618-3	664463-0	517821-8	596346-5	643650-4		00	78223	2-8			3184	11-8	1228	52-0	451037-4	
LS1016L	194986-9		664463-0	517821-8	596346-5	643650-4	783208	-8	78223	2-8			3184		1228		451037-4	
LS1017L	JM23000123		JM23000163	JM23000167	JM23100003	JM23100182							JM231		JM231			↓
LS1018L LS1040	JM23000123 194986-9		JM23000163 664463-0	JM23200003 516716-2	JM23100003 526066-7	JM23100182 643650-4					780	2212-4	JM232 3188		JM231 1225		411478-6	───
LS1040	194986-9		664463-0	516736-6	596156-0	643650-4					102		0100		1225		411478-6	<u> </u>
LS1216	194986-9	650618-3	664463-0	517841-2	596356-2	643650-4			78223				3184	11-8	1228		451037-4	
LS1216L	194986-9		664463-0	517841-2	596356-2	643650-4	783208	-8	78223	2-8			3184		1228		451037-4	
LS1221	194986-9		664463-0	510048-9	596236-2	643650-4						2212-4	3179		1225		416404-0	<u> </u>
LS1440 SJ401	194986-9 375009-00		664265-4 080171-000	514986-7 880084-000	526006-5 900312-000	643650-4 303000-000	040005-003, 04	0006-001			182	2212-4	3188	00-1	1223	JU-U	411478-6	
SP6000	194996-6		664265-4	513676-9	525741-2	643750-0	783203						194367-7,	194385-	5 1225	62-9	419629-5	824783-6
<u> </u>																		

	_						DNELI	MATICS							
	First Aid Repair	·Kit N	ose Adaptor	Driver	Filter / In			Check Valve	Pressure				Pressure Gaug		Hex Wrench
AC001 AF505			1Y00000030	HY000000			181434-7	409017	4120	410	0001	413008	411029	452011	700004 0 700000 0
AF600 AN250HC	194737-0		3A00000165 234-5, 424237-9	BA0000011 168538-2	413105-1	, 413112-4	181434-7 194381-3	414005.0							783201-2, 783202-0
AN451 AN453	192393-0		401574.0	150383-9 HY0000010	06	102 5	181434-7 181434-7 194381-3	414935-3							783202-0
AN610H AN611	194735-4 193007-4		421574-2	168500-7 150744-3	415784-1	103-5, 423300-5	181434-7								783202-0
AN901 AN902	101500.1	BA0000	421658-6 00389, BA0000037	158606-9 2 BA0000036	50	, 415784-1	181434-7 181434-7								783202-0
AN923 AN943	194522-1 194522-1			154655-4 154652-0	4193	356-4 356-4	181434-7 181434-7								
AN944 AR410HR	194738-8			BA0000019	413119-0	000203 , 413124-7	181434-7 194381-3	450310-9							
AT1150A AT2550A				B0600-236 B0600-425		3-0151 3-0151	A0907-0001 A0907-0001								
AT638 MAC2400					171	1006	181434-7 181122-A	409004	4120		0028	413008	411029	452005	783201-2, 783202-0
MAC3001 MAC5200					171	F35E 1006	181122-A	NDC29-M 409004	21UCBD 4120	25 410	0029 0029	IH1850 413008	411029 411029	12/3-72-PT 452015	
MAC5500G MAC700					MAI	F35E 1002	181122-A	LMV100F 409016	4120		0029 0030	240-B 413008	411029 411028	452005	
								GUNS	'		1				
Model	Main Swit	ch Co		eat	Motor	Wide Angl	e Large R	eflector 3"		3/8" Reductio			Plastic Welding		
HG5012			LIE	nent	28.147	Slit Nozzle P-71423	e Noz	zle N	lozzle	Nozzle		Nozzle	Nozzle 110742-A	Rods 110731-/	Rods
HG551V	130.429	130.4	437	1	19.256	P-71423							110742-A	110731-/	
					Sec. 6.1			RACT	ORS	14/1		A		0	
Model	Brushe	es c	ora	notor	Container Gasket	Filter Gaske	et Cl	amp	Caster	Wheel Axle		Axle Screw	Wheel	Clamping Ring	Hub Cap
446L VC4710	W2677	'4 W302			302000459 107400056	W302000 W107400			V46298 02004059		WS	009100085	W302000465 W302000639	W47302 W47302	W25710 W302001322
	ľ	1						TOOLS							
Mode TM300		ushes	Switch	Core 66489		Armature 517681-8	F	ield	Wrench 783203-8	Socket	t Wrencl			D Ring	Tool Case
TM300 TM301		5025-8 5025-8	651609-7 651609-7	66489		517681-8		556-2 556-2	703203-0			2244		13021-5 13343-3	821596-6 821592-4
				G				HERS							
Model 906	Brushes 194971-2	Main Switcl 651527-9		Armature 511401-2	Field 527076-7	Brush Ca	ap Hex Wre	ench Lock N	ut Wrench	Open End Wre 781003-0		Side Handle	1/8" Collet Cone 763626-6	1/4" Colle 76362	t Cone Tool Case 5-8
9005B 9005BY	194982-7 194982-7	651128-3 651142-9		516091-6 516091-6	520073-2 520073-2	643600- 643600-			412-6 412-6			152492-0 152492-0			
9005BZ 9015DB	194982-7 194996-6	651131-4 651166-5	664064-4	516091-6 516331-2	520073-2 522846-9	643600- 643750-	9	782	412-6 412-6			152492-0 152492-0			
9015DBZ 9016DB		651128-3 651166-5	664265-4 664265-4	516331-2 516331-2	522846-9 522846-9	643750- 643750-	0	782	412-6 412-6			152492-0 152492-0			
9016DBZ	194996-6	651128-3	664265-4	516331-2	522846-9	643750-	0	782	412-6			152492-0			
9227CZ 9556PB	194996-6 195001-2	651282-3 650579-7	664891-9	516306-1 515611-3	634291-7 621706-3	643750-	0 78320	782	412-6 420-7			153489-2 153489-2			824736-5
9557NB 9557PB	195001-2 195001-2	650579-7 650579-7	664895-1 664891-9	515611-3 515611-3	621706-3 621706-3			782	424-9 424-9			153489-2 153489-2			824736-5 824736-5
9558NB 9558PB	195001-2 195001-2	650579-7 650579-7	664895-1 664891-9	515611-3 515611-3	621706-3 621706-3				424-9 424-9			153489-2 153489-2			824736-5 824736-5
9564CV 9564P	196454-8 195001-2	651418-4 650579-7	664265-4 682566-8	518160-9 515231-3	626501-6 621761-5		_		412-6 424-9			153489-2 153489-2			
9564PCV 9565CV		650579-7 651418-4	664265-4 664265-4	518160-9 518160-9	626596-9 626501-6			782	424-9 412-6			153489-2 153489-2			
9565PCV	196454-8	650579-7	664265-4	518160-9	626596-9		_	782	424-9			153489-2			
9566CV GA4030K		651418-4 651947-7	664891-9	518159-4 517646-0	626501-6 635111-8			782	412-6 420-7			153489-2 153504-2		1	824736-5
GA4530K GA4534	195025-8	650621-4 650579-7	664891-9	517646-0 517646-0	635111-8 635111-8			782	424-9 424-9			153504-2 153504-2			824736-5
GA4542C GA4543C	196454-8	651418-4 651418-4	664265-4 664265-4	515371-7 515396-1	626651-7 626651-7			782	412-6 412-6			194514-0 194514-0			
GA5010 GA5020	194996-6 194998-2	651193-2 651195-8		513701-6 513706-6	520055-4 520057-0	643750- 643750-			424-9 424-9			153504-2 153504-2			
GA5020C GA5020Y	194994-0	651060-1 651197-4	664285-8 664265-4	513881-8 513706-6	520069-3 520057-0	643750- 643750-	0	782	424-9 424-9			194514-0 153504-2		-	
GA5030K GA5042C	195025-8	650621-4 651418-4		517646-0 515371-7	635111-8 626651-7		-	782	424-9 412-6			153504-2 153504-2 194514-0		-	824736-
GA5043C	196454-8	651418-4	664265-4	515396-1 513701-6	626651-7	640750	0	782	412-6			194514-0 194514-0 153504-2		1	
GA6010 GA6010Z		651193-2 651172-0	664265-4	513701-6	520055-4 520055-4	643750- 643750-	0	782	424-9 424-9			153504-2		1	
GA6020 GA6020C		651195-8 651060-1	664285-8	513706-6 513881-8	520057-0 520069-3	643750- 643750-	0	782	424-9 424-9			153504-2 194514-0			
GA6020Y GA6042C	196454-8	651197-4 651418-4	664265-4 664265-4	513706-6 515371-7	520057-0 626651-7	643750-	0	782	424-9 412-6			153504-2			
GA6043C GA7010C	196454-8	651418-4 651922-3	664265-4	515396-1 513566-6	626651-7 625701-5	643700-	5	782	412-6 412-6			194514-0 152539-0			
GA7020 GA7031	194992-4 194992-4	650101-0 650104-4	664463-0	510124-9 517826-8	526176-0 526206-7	643700- 643700-	5	782	412-6 412-6			152539-0 194543-3		1	
GA7031Y	194992-4	650105-2	664463-0	517826-8	526206-7	643700-	5	782	412-6			194543-3			
GA7050 GA7911	194992-4 194986-9	650101-0 651128-3	664463-0 664820-2	518746-9 518423-3	523411-7 524796-4	643700- 643650-	4	782	412-6 412-6			152539-0 152492-0		1	
GA9031 GA9031Y		650104-4 650105-2		517826-8 517826-8	526206-7 526206-7	643700- 643700-			412-6 412-6			194543-3 194543-3			
GD0600 GD0601	195001-2 195001-2	650579-7 650579-7	664891-9 664891-9	515676-5 515676-5	621721-7 621721-7					781039-9 781039-9		192985-5 192985-5	763626-6 763626-6	76362 76362	
GD0800C GD0810C	196454-8	651418-4 651418-4	664064-4 664064-4	515216-9 515211-9	626521-0 626526-0					781206-6 781206-6		192985-5 192985-5	192987-1 192987-1	19298 19298	6-3
GS5000 GS6000	194992-4 194992-4	650102-8 650102-8	664064-4	517886-0 517886-0	523421-4 523421-4	643700- 643700-						188848-1 188848-1			
PW5001C	196454-8	651418-4	699025-5	515266-4	626546-4	043700-	78320	4-6	410.0	781008-0		153489-2		1	
SA4542C	196454-8		664265-4	515381-4	626651-7			782	412-6			153489-2		1	

			GAS		ЛE	RS, CUTTE	RS, ENG	SINES			
Model	Spark Plug	Air Filter	Fuel Filter	Fuel Cap		Hose Clamp	Primer Pump	Spark Arrestor	Strap Assy	Starter Rope	Accessory Tool Kit
BBX7600	0650109950	6676500201	163532-9	125472-9	*	345920-4	424314-7			444043-6	194717-6
BHX2500CA	0650109950	443141-3	163447-0	125472-9	*	345920-4	424314-7	324980-9		444019-3	194717-6
EBH253L	168534-0	443140-5	163447-0	140435-4		345920-4	424314-7	324980-9	140436-2	444020-8	
EBH253U	168534-0	443140-5	163447-0	140435-4		282020-8	424314-7	324980-9	140436-2	444020-8	
EBH341U	168534-0	443140-5	163447-0	140435-4		345920-4	424314-7	324980-9	140436-2	444018-5	
EM2600L	965 603 014	DA00000423	DA00000119	DA00000122	0	DA00000120	424314-7				
EN4950H	168534-0	443169-1, 443171-4	163518-3	125728-0		345918-1	424314-7			444023-2	782233-6, 783223-2
EN5950SH	168534-0	443169-1, 443171-4	163518-3	125728-0		345918-1	424314-7			444023-2	782233-6, 783223-2
ER2550LH	168534-0	443140-5	163447-0	125472-9	*	282020-8	424314-7	324980-9	140436-2	444019-3	782233-6, 783223-2
EX2650LH	168534-0		163518-3	125728-0		345918-1, 282020-8	424314-7			444023-2	782233-6, 783223-2
EY2650H	168534-0		163518-3	125728-0		282020-8	424314-7			444023-2	782233-6, 783223-2
				* 125	5472-	9: Fuel Cap Assy (Inclue	les Strap)				
						BLOWER					

Model	Brushes	Main Switch	Cord	Armature	Field	Brush Cap	Nozzle	Joint	Dust Bag Assy	Fastener
UB1103	194996-6	651298-8	664891-9	513901-8	594631-0	643755-0	123245-4	454703-2	123241-2	410602-8

						GENE	RATOR	S					
Model	Spark Plug	Fuel Filter	Gas Fuel Tank Cap	Oil Sensor	Cleaner Element	A/C Volt Meter / Monitor	Starter Rope	Muffler	Spark Arrestor	Circuit Breaker	Carburetor	Recoil Starter Assy	Accessory Tool Kit
EG301A	065-01402-10	064-15400-11	043-05900-11	277-76301-21	277-32661-17		277-50110-08	277-30502-01	227-37602-11	36A-48002-08 36A-48000-08	277-62304-60	277-50301-20	277-90301-J0
EG511A	065-01402-10	064-15400-11	043-05900-11	279-76301-51	279-32612-08		279-50110-08	279-30502-01	31C-14001-01	36A-48000-08 36C-48000-08 36C-48001-08 36B-48002-08	279-62364-20	279-50301-20	277-90301-J0
EG711A	065-01402-10	064-15400-11	043-05900-11	279-76301-51	20B-32611-H8		20B-50110-08	20B-30103-A0		36A-48000-08 36D-48001-08 36D-48002-08 36D-48000-08	20E-62302-20	20B-50301-H0	224-90303-00
G12000R	065-01402-80	064-15400-11	043-05900-11		263-32610-A1	391-47902-01		263-30102-A1	263-37321-A2	31G-75014-03 31G-75013-03	263-62385-00		227-90301-10
G1700I	065-01403-80	33K-61201-J1	33K-65010-00	230-76301-11	284-32631-08		284-50233-08	284-30201-20	269-37601-01	32B-43402-01 32B-43403-01	284-62302-30	284-50221-20	33K-99001-00
G28001	065-01402-10	064-15400-11	043-05900-11	277-76301-21	277-32661-17	KU3-11762-01	277-50408-08	277-30402-11	279-37603-01	32B-43404-01 32B-43201-01 32B-43402-01	277-62330-20	277-50401-40	277-90301-J0

						POWE	RCUTT	ERS					
Model	Spark Plug	Main Air Filter	Pre Filter	V-Belt	Clutch Assembly	Rubber Buffer	2 Cycle Oil 2.6 Oz.	2 Cycle Oil 6.4 Oz.	Abrasive Cut-Off Wheel Steel	Abrasive Cut-Off Wheel Masonry	Concrete Diamond Wheel	Torque Wrench	Water Dolly
DPC6430	965 603 021	395 173 011	395 173 081	965 300 470	010 180 024	965 403 535	T-00745C-48	T-00739C-48	966 121 150	966 121 120	A-94720	940 827 000	394 369 600
EK7301	965 603 021	395 173 011	395 173 081	965 300 470	010 180 024	965 403 535	T-00745C-48	T-00739C-48	966 141 150	966 141 120	A-94736	940 827 000	394 369 600
EK7301HD	965 603 021	395 173 011	395 173 081	965 300 470	010 180 024	965 403 535	T-00745C-48	T-00739C-48	966 144 150	966 144 120	A-94736	940 827 000	394 369 600
EK7651H	168652-4	442165-6	424399-3	225094-6	125945-2		T-00745C-48	T-00739C-48	966 141 150	966 141 120	A-94736	782025-3	394 369 610
EK7651HD	168652-4	442165-6	424399-3	225094-6	125945-2		T-00745C-48	T-00739C-48	966 144 150	966 144 120	A-94736	782025-3	394 369 610
EK8100	965 603 021	395 173 011	395 173 081	965 300 481	010 180 024	965 403 535	T-00745C-48	T-00739C-48	966 161 050	966 161 020	A-94720	940 827 000	957 394 536

							WATER	PUMP	5					
EW1050H 0650109950 163447-0 125472-9 ME00200486 ME08121005 324980-9 123048-A 123049-A 128049-A	Model	Spark Plug	Fuel Filter	Gas Cap	Oil Sensor				Drain Plug				50´ Discharge Hose	Strainer
	EW1050H	0650109950	163447-0	125472-9		ME00200486	ME08121005	324980-9			123048-A	123049-A	128049-A	ME01689268
EW220R 065-01402-10 X64-13600-10 043-04400-50 277-76301-21 480-05010-10 480-05010-02 277-37601-01 480-05010-21 KU3-11071-01 123042-A 123045-	EW220R	065-01402-10	X64-13600-10	043-04400-50	277-76301-21	480-05010-10	480-05010-02	277-37601-01	480-05010-21	KU3-11071-01	123042-A		123045-A	480-05050-29
EW320R 065-01402-10 X64-13600-10 043-04400-50 277-76301-21 480-05010-10 480-05010-02 277-37601-01 480-05010-21 KU3-11071-01 123043-A 123046	EW320R	065-01402-10	X64-13600-10	043-04400-50	277-76301-21	480-05010-10	480-05010-02	277-37601-01	480-05010-21	KU3-11071-01	123043-A		123046-A	480-08050-29
EW320TR 065-01402-10 X64-13600-10 043-04400-50 279-76301-51 480-08210-08 480-08210-17 279-37601-01 KU3-11071-01 123043-A 123046	EW320TR	065-01402-10	X64-13600-10	043-04400-50	279-76301-51	480-08210-08	480-08210-17	279-37601-01		KU3-11071-01	123043-A		123046-A	480-08310-33

CHAINSAWS												
Model	Spark Plug	Air Filter	Oil Pump Repair Kit	Carb Repair Kit	Clutch	Clutch Drum	Gasket F / Muffler	Rubber Buffer	Starter	Fuel Tank Cap	Spark Arrestor	
DCS5121	965 603 021	181 173 090	179 245 201	181 153 020	175 180 101	181 223 312	181 174 050	181 111 230	181 160 601	181 114 202	181 174 470	
DCS6421	965 603 021	038 173 011	030 245 070	038 153 410	038 180 012	957 223 092	965 531 131	038 114 130	038 160 610	010 114 050	038 174 910	
EA7300P50E	965 603 021	038 173 011	030 245 070	038 153 550	038 180 012	957 223 092	038 174 811	038 114 130		010 114 050	038 174 920	
EA3201S40B	0650109950	423414-0			168607-9	140980-9	346304-9		168608-7	168507-3	346294-6	
EA4300F45C	965 603 040	195 173 150	179 245 201	957 151 220	175 180 101	181 223 312	195 174 060			181 114 202	195 174 280	
EA3501S40B	0650109950	125 173 010	179 245 201	195 153 510	125 180 200	170 223 111	165 174 060		165 160 601	181 114 202	125 174 170	

ELECTRIC CHAINSAWS											
Model	Brushes	Main Switch	Armature	Field	Cord	Sprocke	et Nose Bar S	aw Chain	Chain Protection Cover	Tank Cap Complete	
UC3551A	See makita.ca										
UC4051A	See makita.ca										
Model	Brushes	Switch	Armature	Field	C	ord	Shear Blade Assy	Blade Co	over Protector	Hook Complete	

660293-7

660293-7

194665-9

194669-1

450490-1

450490-1

158912-2

158912-2

621731-4

621731-4

UH5570

UH6570

195007-0

195007-0

650628-0

650628-0

515736-3

515736-3

158024-1

158024-1

Authorized Makita Service Centres

Province	City	Туре	Company Name	Address	Postal	Phone	Province	City	Туре	Company Name	Address	Postal	Phone
AB	CALGARY	FSC	MAKITA SERVICE CENTRE	#8-6115 FOURTH ST S.E	T2H 2H9	1-800-267-0445	NB	MONCTON	ASC	POWER PLUS TOOL REPAIR	57 MILLENNIUM BOULEVARD	E1E 2G7	506-855-8665
AB	DRAYTON VALLEY	ASC	D. V. ELECTRIC MOTOR LTD.	BOX 5221, 4985-41 AVENUE	T7A 1R4	780-542-3361	10		100	HARBOUR CITY		50 445	
AB	EDMONTON	FSC	MAKITA SERVICE CENTRE	11614 - 149 STREET	T5M 3R3	1-888-455-6644	NB	SAINT JOHN	ASC	ELECTRO-MECHANICAL LTD.	38 BAYSIDE DRIVE, P O BOX 610	E2L 4A5	506-634-8314
AB	GRANDE PRAIRIE	ASC	BERMAR REWIND LTD	9609 109TH STREET	T8V 4E3	780-532-0818	NB	SAINT JOHN	ASC	RICHARD'S SERVICE CENTRE LTD.	218 WATERLOO ST.	E2L 3R1	506-652-4410
AB	LETHBRIDGE	ASC	HAGEN ELECTRIC LTD.	1202-2ND AVENUE SOUTH	T1J0E3	403-328-8826	NF	CORNERBROOK	ASC	RIDEOUT TOOL & MACHINE INC.	115 HUMBER ROAD	A2H 1G1	709-634-3294
AB	MEDICINE HAT	ASC	LEN'S TOOL REPAIR SERVICE	#103- 633 16TH STREET SW	T1A 4W9	403-504-6140	NF	CORNERBROOK	ASC	RIDEOUT TOOL & MACHINE INC	20 MAPLE VALLEY ROAD	A2H 3C2	709-634-5346
AB	RED DEER	ASC	HARBOUR PUMP & MOTOR	6751 GAETZ AVENUE	T4N 4C9	403-358-7790	NF	GANDER	ASC	DOMESTIC SERVICE CENTRE	121 ROE DRIVE	A1V 1W5	709-256-7738
AB	ST PAUL	ASC	PRECISION TOOL SERVICE & REPAIR	5006 - 40A STREET, PO BOX 266	TOA 3A0	780-645-4743	NF	LABRADOR CITY	ASC	HERCULES SLR INC	50 AVALON DRIVE	A2V 2K6	709-944-6691
BC	ABBOTSFORD	ASC	ABBOTSFORD TOOL CENTRE	33723A KING ROAD R R #2	V2S 7M9	604-859-9023	NF	MOUNT PEARL	ASC	S & S SUPPLY LIMITED	1281 TOPSAIL ROAD	A1N 5G3	709-747-5558
BC	BURNABY	ASC	A C T EQUIPMENT SALES LTD	4455 ALASKA STREET	V5C 5T3	604-294-6271	NF	MOUNT PEARL	ASC	PRIME FASTENERS MARITIMES LTD	2 BRUCE STREET, UNIT B	A1N 4T3	709-739-7791
BC	BURNABY	ASC	PRO TOOL SALES & SERVICE	109 - 3070 NORLAND AVENUE	V5B 3A6	604-299-6664	NF	ST JOHN'S	ASC	RIDEOUT TOOL & MACHINE INC.	222 KENMOUNT ROAD	A1B 3R2	709-754-2240
BC	BURNABY	ASC	WESTCOAST TOOL SALES &	4008 MYRTLE STREET	V5C 4G2	604-873-5394	NF	ST.LUNAIRE-GRIQUET	ASC	HILLIER'S ESSO LIMITED	57 MAIN STREET, P.O. BOX #89	AOK 2X0	709-623-2103
			SERVICE LTD.				NS	DARTMOUTH	FSC	MAKITA SERVICE CENTRE	202 BROWNLOW AVE., BLDG. F. UNIT P	B3B 1T5	1-888-625-4821
BC	BURNABY	FSC	MAKITA SERVICE CENTRE	2288 HOLDOM AVENUE	V5B 4Y4	1-877-295-1511	-				BEDG. 1. UNIT F		
BC	CASTLEGAR	ASC	MARTECH MOTOR WINDING LTD	1700 WOODLAND DRIVE	V1N 4J4	250-365-2115	NS	KINGSTON	ASC	TOPLINE EQUIPMENT & TOOL SERVICING	1481 BRIDGE STREET	BOP 1R0	902-765-4748
BC	CHILLIWACK	ASC	CASCADE SUPPLY & MARINE LTD.	46108 AIRPORT ROAD	V2P 1A5	604-792-1381	NS	LIVERPOOL	ASC	BRADY HOME BUILDING CENTRE	3946 SANDY COVE RD., BOX 1450	BOT 1K0	902-354-3434
BC	CHILLIWACK	ASC	JOHN MONTIE LAWN & GARDEN LTD	45781 ALEXANDER AVENUE	V2P 1L6	604-792-4410	NS	SYDNEY	ASC	BELMAC HENDERSON	341 WELTON STREET, P.O. BOX 1387	B1P 6K3	902-539-6006
BC	COMOX	ASC	C & N MOTORS	662 ANDERTON ROAD	V9M 1J3	250-339-4518	NS	YARMOUTH COUNTY	ASC	PAUL DENTREMONT MARINE LTD	BOX 190, WEST PUBNICO	BOW 3S0	902-762-3301
BC	COQUITLAM	ASC	KMS TOOL REPAIR	931 TUPPER AVE	V3K 1A4	604-522-5599	ON	AJAX	ASC	PAT'S RENT ALL	334 WESTNEY RD S UNIT 1	L1S 6M7	905-683-1631
BC	COURTENAY	ASC	CENTRAL RENTALS	610 ANDERTON ROAD	V9N 2H3	250-334-1882				TOOLIES INDUSTRIAL TOOL &	795 WESTNEY RD. SOUTH,		
BC	CRANBROOK	ASC	0817559 BC LTD - SARC REPAIR	550 LAURIER ST WEST	V1C 6T4	250-426-6333	ON	AJAX	ASC	TRADE SUPPLIES	UNIT#3	L1S 7E9	905-683-8723
BC	DAWSON CREEK	ASC	JACQUES ELECTRIC (1997) LTD	1533 - 97TH AVENUE	V1G 1N6	250-782-7029	ON	BARRIE	ASC	ANNSDALE SMALL ENGINES	20 LENNOX DRIVE UNIT#1	L4N 9V7	705-734-0755
BC	DELTA	ASC	RAPID TOOL REPAIRS & SALES	#3 - 7551 VANTAGE WAY	V4G 1C9	604-940-8603	ON	BARRIE	ASC	PARTRIDGE TRACTOR SERVICE LTD.	R.R. #1, HWY #11 NORTH	L4M 4Y8	705-728-4227
BC	FORT ST JOHN	ASC	NORTHERN AUTO ELECTRIC LTD	10215 - 94TH AVENUE	V1J 4T7	250-785-5710	ON	BARRIE	ASC	TONY'S POWER TOOLS AND	59 BELLFARM ROAD, UNIT 4	L4M 5G1	705-726-1142
BC	KAMLOOPS	ASC	THOMPSON VALLEY REWIND	1647 VALLEYVIEW DRIVE	V2C 4B6	250-374-1633	UN	DARAIE	AGC	VACUUM SERVICE	39 DELLFARW ROAD, UNIT 4	L4M JOT	103-120-1142
BC	KELOWNA	ASC	CENTRAL ELECTRIC MOTOR REWIND	#104 - 1765 SPRINGFIELD ROAD	V1Y 5V5	250-860-4415	ON	BELLEVILLE	ASC	R. LEE ELECTRIC	72 CASEY ROAD	K8N 4Z6	613-968-9609
BC	LANCEEV	ASC			1/24.21/4	CO4 520 2550	ON	BOBCAYBEON	ASC	CORKY'S MARINE & SMALL ENGINE	38 TAYLOR STREET, BOX 369	KOM 1A0	705-738-5022
	LANGLEY		A C POWER TOOL CLINIC	105 19835 56TH AVENUE	V3A 3Y1	604-530-3550	ON	BROCKVILLE	ASC	THE TOOL DOCTOR	3506 COONS ROAD, UNIT # 1	K6T 1A6	613-498-1231
BC BC	LILLOOET	ASC	REV-IT-UP	310 MAIN STREET, BOX 10	VOK 1VO	250-256-4121	ON	BURLINGTON	ASC	COMPLETE RENT-ALLS	1104 HERITAGE ROAD	L7L 4X9	905-632-9010
BC	MAPLE RIDGE NANAIMO	ASC ASC	H Q T REPAIRS LTD AJACS EQUIPMENT 1982 INC	22935 LOUGHEED HWY, UNIT #1 160 CLIFF STREET	V2X 2W4 V9R 5E7	604-463-7455 250-754-1931	ON	CAMPBELLFORD	ASC	TRENT HILLS SLINGER SERVICE INC.	78 TANNER INDUSTRIAL PARK	KOL 1LO	705-653-4700
BC	NANAIMO	ASC		20A CLIFF STREET	V9R 5E7	250-754-1931	ON	CHATHAM	ASC	EQUIPMENT MEDIC	444 RIVERVIEW DRIVE UNIT 16	N7M 5J5	519-352-2226
BC	NANAIMO	ASC	SOLAR ELECTRIC (1981) LTD WALKER'S SAW SHOP LTD	20A GLIFF STREET	V9R 5E5	250-753-8309	ON	CHELMSFORD	ASC	BRS BATTERY LTD	3450 HWY #144 NORTH	POM 1LO	705-855-0473
BC BC	NANAIMO	ASC	STARLIGHT TOOL SERVICES LTD.	4655 CRESCENT ROAD	V9R 019 V1L 5P6	250-753-8309	ON	COCHRANE	ASC	BUSY MAN	HWY #11 SOUTH	POL 1CO	702-272-3828
BC	PENTICTON	ASC	A C MOTOR ELECTRIC LTD	259 OKANAGAN AVENUE E	V1L SP0 V2A 3J8	250-825-3428	ON	CONCORD	ASC	SEGA POWER EQUIPMENT	160 APPLEWOOD	L4K 4H2	905-761-9151
	POWELL RIVER			4500 MANSON AVENUE	V2A 3J6 V8A 3N2						CRESCENT UNIT 11		
BC		ASC	ECONOMY RENTALS & REPAIR			604-485-2707	ON	CONCORD	ASC	TRION POWER TOOL SERVICES INC		L4K 3M7	905-738-5060
BC BC	PRINCE GEORGE PRINCE RUPERT	ASC ASC	RPM TOOL REPAIR R & R ISLAND ELECTRIC	1582 OGILVIE STREET SOUTH 190 KAIEN ROAD	V2N 1W9 V8J 3Y1	250-563-3031 250-624-4168	ON	CORNWALL	ASC	MARK'S SMALL ENGINE	1511 GERALD STREET	K6H 7G8	613-938-9222
BC	RICHMOND	FSC	MAKITA SERVICE CENTRE	11771 HAMMERSMITH WAY	V7A 5H6	1-800-663-0909	ON	CORNWALL	ASC	POWER TOOL SERVICE	423 FOURTH STREET WEST	K6J 2S7	613-938-1292
BC	SECHELT	ASC	RENT IT CANADA	5629 HWY #101 P.O. BOX 1548	VIA SHO VON 3A0	604-885-2848	ON	CORNWALL	ASC	D-TECH POWER TOOL SERVICE	7 SOUTH BRANCH ROAD	K6K 1T3	613-938-9157
BC	SOOKE	ASC	SOOKE POWER SUPPLIES	BOX 626, 6713 WESTCOAST ROAD	VON SHO VOS 1NO	250-642-3511	ON	DOWNSVIEW	ASC	ANGELO'S ELECTRIC LIMITED	125 OAKDALE ROAD	M3N 1W2	416-743-5434
BC BC	SURREY	ASC	DELTA TOOL REPAIR LTD	12320 88 AVENUE	VUS INU V3W 3J6	604-591-3230	ON	ENGLEHART	ASC	SPRUCE GROVE NURSERY & PUMPS		POJ 1HO	705-544-8254
							ON	GRAVENHURST	ASC		1170 MUSKOKA ROAD S P.O. BOX 490	P1P 1T8	705-687-3479
BC BC	TERRACE VERNON	ASC ASC	MRF VENTURES E/E ELECTRICAL ENTERPRISES	5025 KEITH AVE 4600 - 31ST STREET	V8G 1K8 V1T 5J9	250-635-4900 250-542-1166	ON	GUELPH	ASC	GUELPH TOOL REPAIR	245 SOUTH GATE DR. #10	N1G 3M5	519-780-2626
DU	VERINUN	AOU		4000 - 3151 STREET	VII 0J9	200-042-1100	ON	HAMILTON	ASC	ACTIVE TOOL REPAIR	955 BARTON ST.E.	L8L 3C4	905-545-7646
BC	VICTORIA	ASC	TROY ELECTRIC SALES & SERVICE LTD	1-3131 DELTA AVENUE	V8Z 1A6	250-382-7442	ON	HAMILTON	ASC	BERT'S POWER MOWER SERVICE	330 CROCKETT STREET	L8V 2H9	905-385-4732
	100001	100	ACT CONCRETE PLACING &	40.755 101111111111	107.411	070 /70 10 1	ON	HUNTSVILLE	ASC	HUNTSVILLE ARMATURE	51 FERGUSON ROAD	P1H 1X7	705-789-9301
BC	VICTORIA	ASC	FINISHING LTD	18-755 VANALMAN AVE	V8Z 1A1	250-479-1242	ON	INNERKIP	ASC	K.C.'S REPAIR CENTER	156 BLANDFORD STREET	NOJ 1MO	519-469-3351
BC	WILLIAMS LAKE	ASC	W L FORESTRY SUPPLIES LTD	675 NORTH MACKENZIE AVENUE	V2G 1N9	250-392-6699	ON	INVERARY	ASC	RON MAHON EQUIPMENT LIMITED	R.R. #1	KOH 1X0	613-353-2626
BC	WINLAW	ASC	WESTSIDE SMALL ENGINES	SITE 17,C-17, RR # 1	V0G 2J0	250-226-7145	ON	KINCARDINE	ASC	TAYLOR SALES & SERVICE	R R #2	N2Z 2X4	519-396-2883
MB	BRANDON	ASC	HAROLD'S ELECTRIC SERVICE 1988	360 PACIFIC AVENUE	R7A 0H5	204-727-7292	ON	KINGSTON	ASC	BOYD ELECTRIC	833 PORTSMOUTH AVENUE	K7M 1W6	613-548-4888
MB	WINNIPEG	FSC	MAKITA SERVICE CENTRE	1670 ST. JAMES ST.	R3H OL3	1-800-550-5073	ON	KITCHENER	ASC	R M W ELECTRIC LTD	350 SHIRLEY AVENUE UNIT #6	N2B 2E1	519-744-1821
MB	WINNIPEG	ASC	ITECH TOOL TECHNOLOGY INC.	171B COLE AVENUE	R2L 2C5	204-777-7372	ON	KITCHENER	ASC	THE TOOL DOCTOR LTD	30 MANITOU DRIVE	N2C 1L3	519-748-4780
NB	BATHURST	ASC	STEVE'S ELECTRIC MOTOR	605 BRIDGE STREET	E2A 1W9	506-548-4681	ON	LIMOGES	ASC	JEAN-CLAUDE CAYER ENTERPRISES	708 LIMOGES ROAD	K0A 2M0	613-443-2293
			SERVICE LTD				ON	LINDSAY	ASC	SEABROOKE RENT-ALL LTD	67 QUEEN STREET	K9V 1G3	705-324-7368
NB	EDMUNDSTON	ASC	AUDIOTEK TOOL DIVISION	464 RUE VICTORIA	E3V 2K5	506-735-5284	ON	LINDSAY	ASC	CROWDER REPAIR SERVICE	4 DURHAM STREET EAST	L9V 1W1	705-878-0658
NB	EDMUNDSTON	ASC	GROUPE EMS GROUP INC.	6 LACOMBE STREET	E3V 4N7	506-735-4485	ON	LISTOWEL	ASC	GLOBAL TOOLS & EQUIPMENT	1075 WALLACE AVE N	N4W 3H7	519-291-1060
NB	FREDERICTON	ASC	ELECTRIC MOTOR SERVICE	556 BISHOP DRIVE	E3C 0B4	506-458-8770	ON	LONDON	FSC	MAKITA SERVICE CENTRE	317 ADELAIDE ST. S. UNIT 117	N5Z 3L3	1-800-571-0899
NB	GRAND FALLS	ASC	ST. ONGE INDUSTRIAL SUPPLIES LTD	25 BELANGER STREET, P.O. BOX 7159	E3Z 3C9	506-473-4633	ON	MADOC	ASC	BRETTWOOD MACHINERY WORKS LTD.	15138 HWY 62N, BOX 401	KOK 2KO	613-473-4122
NB	GRAND FALLS	ASC	ACETOX (1985) LTD.	380 MADAWASKA ROAD	E3Y 1A4	506-473-2966	ON	MILLBANK	ASC	BLUE SKY INDUSTRIAL INC	6980 MAIN STREET	NOK 1L0	519-595-4212
NB	HARTLAND	ASC	HARTLAND ARMATURE WORKS LTD.	44 AITON CRES.	E7P 2H2	506-375-6797	ON	MISSISSAUGA	FSC	MAKITA SERVICE CENTRE	6350 TOMKEN RD, UNIT 8	L5T 1Y3	1-888-221-9811
NB	MIRAMICHI	ASC	SUNNY CORNER ENT. INC.	259 DALTON AVENUE	E1V 3C4	506-622-5600	ON	MISSISSAUGA	ASC	ALLTRADE RENTALS	1135 MEYERSIDE DRIVE	L5T 1J6	416-798-4881
			· · · · ·	· · · · ·				I	· · ·	1	1		

Authorized Makita Service Centres

Province	City	Туре	Company Name	Address	Postal	Phone	Province	City	Туре	Company Name	Address	Postal	Phone
ON	MOONSTONE	ASC	MOONSTONE TIMBERFRAME	5805, 9TH CONCESSION, P.O. BOX 250	LOK 1NO	705-835-3721	QC	GRANBY	ASC	LES EQUIPMENT PONT BRIAND INC	335 ST-VALLIER	J2G 7X9	450-378-0046
ON	NEPEAN	ASC	OTTAWA FASTENER SUPPLY LTD	175 ROBERTSON ROAD	K2H 5Z2	613-828-5311	QC	GRAND-MERE	ASC	GENERAL SURPLUS 2000 INC	362 6E AVENUE	G9T 2P8	819-538-6383
ON	NEPEAN (OTTAWA)	FSC	MAKITA SERVICE CENTRE	210 COLONNADE RD., UNIT 11	K2E 7L5	1-888-560-2214	QC	GRANDE-VALLEE	ASC	SAVARD SERVICES ENR	4 RUE FOURNIER	GOE 1K0	418-393-3127
ON	NIAGARA FALLS	ASC	BICKLE MAIN INDUSTRIAL SUPPLY	5964 MAIN STREET BOX 57, STN. MAIN	L2E 6S8	905-356-8151	QC	LACHUTE	ASC	LOCATION MADDEN RENTAL INC	573 RUE LAFLEUR	J8H 1R5	450-562-9142
ON	NOELVILLE	ASC	NOELVILLE RENTALS & SALES	233 ST-DAVID ST. S.	POM 2N0	705-898-3201	QC	LAURIERVILLE	ASC	PETITES MECANIQUES ENR.	486 PROVENCHER	GOS 1P0	819-365-4660
ON	NORTH BAY	ASC	GATEWAY PROFESSIONAL TOOLS	790B CASSELLS ST.	P1B 4A4	705-495-4906	QC	LAVAL	ASC	D. MINI-MOTEURS	4153 BOUL ST-ELZEAR OUEST	H7P 4J3	450-687-9171
ON	NORTH BAY	ASC	SMITH FEED & FARM SUPPLY	BOX 161	P1B 8H2	705-776-2415	QC	LAVAL	ASC	SERVICE D'OUTILS F G L INC	949 RUE MICHELIN	H7L 5B6	450-972-7979
ON	OAKVILLE	ASC	INDUSTRIAL TOOL REPAIR MURRAY'S SHARPENING TOOL	2140 SPEERS ROAD	L6L 2X8	905-827-5661	QC	LES SAULES (QUEBEC CITY)	FSC	MAKITA SERVICE CENTRE	1200 ST. JEAN BAPTISTE, UNIT 106	G2E 5E8	1-800-663-5757
ON	OWEN SOUND	ASC	REPAIR SERVICE	1190 2ND AVENUE EAST	N4K 2H9	519-376-2495	QC	LOUISEVILLE	ASC	LOCATION C.D.A. INC	620 BOUL. ST-LAURENT EST	J5V 1H9	819-228-3234
ON	OXFORD MILLS	ASC	BEACH MOTORCYCLES	2330 BEACH ROAD, RR #2	KOG 1SO	613-258-2835	QC	MATANE	ASC	ROLAND DUMAS (1997) INC.	147 THIBAULT	G4W 2V8	418-562-4947
ON	PEMBROKE	ASC	RICK'S ELECTRIC MOTORS	291 SANDYBEACH ROAD, R.R. #7	K8A 6W8	613-732-8188	QC	MONT-LAURIER	ASC	ATELIER GE-MA ENR	395 RUE DU PONT	J9L 2R6	819-623-6622
ON	PETERBOROUGH	ASC	LARRY ELECTRIC MOTOR SERVICE LTD	164 SHERBROOKE STREET	K9J 2N3	705-743-3167	QC	MONTREAL	ASC	EQUIPMENT LAVIGNE Maitre en service	3095 DESORMEAUX	H1L4Y1	514-351-6004
ON	PICKERING	ASC	MARKHAM INDUSTRIAL & Trade Supplies	1084 SALK RD, UNIT # 6 & 7	L1W 4B6	905-420-2448	QC	MONTREAL	ASC	PREMIER MONTREAL INC.	7655 RUE BOMBARDIER	H1J 0A9	514-353-5263
L							QC	MONTREAL	ASC	OUTIL PAC INC	5895 ANDOVER	H4T 1H8	514-733-3555
ON	SARNIA	ASC	LAWRENCE ELECTRIC MOTOR REPAIR	720 CONFEDERATION STREET	N7T 2C9	519-344-4112	QC	MONTREAL	ASC	INOLEC INC	100 PORT ROYAL ST. E	H3L 2H7	514-384-9021
ON	SARNIA	ASC	MIKE'S SMALL ENGINE REPAIR	194 NORTH MITTON	N7T 6H2	519-383-1774	QC	NORMANDIN	ASC	SERVICES D'OUTILLAGE NORMANDIN	1528 DU ROCHER	G8M 3Y1	418-274-5993
ON	SARNIA	ASC	SERV-A-TOOL & REPAIRS LIMITED	504 MCGREGOR SIDE ROAD	N7T 7H5	519-344-8837	QC	QUEBEC	ASC	CLINIQUE D'OUTILLAGE M.P. INC.	3075 WILFRID HAMEL BLVD. #107	G1P 4C6	418-877-3371
ON	SAULT STE MARIE	ASC	SERVICE RENTALS & SALES	9 SACKVILLE ROAD	P6B 4K2	705-949-6650	QC	QUEBEC	ASC	PREMIER QUEBEC INC	6655 BLVD PIERRE BERTRAND N., # 101	G2K 1M1	418-681-4733
ON	SCARBOROUGH	ASC	GEORGE POWER TOOL SERVICE INC	UNIT 11, 1365 MORNINGSIDE AVE	M1B 3C5	416-286-3933	QC	RIMOUSKI EST	ASC	REPARATION YVES PROULX ENR.	570-C RUE ST-GERMAIN	G5L 1G4	418-725-0800
ON	SCARBOROUGH	ASC	THE TOOL DOCTOR LTD	70 MILNER AVENUE, UNIT #2	M1S 3P8	416-292-2290	QC	ROUYN-NORANDA	ASC	LOCATION BLAIS INC	280 AVE LARIVIERE	J9X 4H4	819-797-9292
ON	SOUTH PORCUPINE	ASC	PORCUPINE AIR TOOL	234 CRAWFORD STREET, BOX 1174	PON 1HO	705-235-8950	QC	SAINT - LEONARD	FSC	MAKITA SERVICE CENTRE	6389 BOULEVARD COUTURE	H1P 3J5	1-800-361-7049
ON	ST. CATHERINES	ASC	A & A POWER TOOL REPAIR INC	10 NIHAN DRIVE, UNIT A	L2N 1L1	905-646-4881	QC	SAINT ANSELME	ASC	EQUIPEMENTS LACASSE ET FILS INC.	535 ROUTE BEGIN, RR1	GOR 2N0	418-885-4754
ON	STONEY CREEK	ASC	APOLLO TOOL REPAIR	367 BARTON STREET LAST	L8E 2L2	905-544-5202	QC	SAINT LIN	ASC	OUTILLAGES EXPRESS	930-9E AVENUE	J5M 2T5	450-439-7820
ON ON	STURGEON FALLS	ASC	POWER TOOL REPAIRS	178 CRAIG STREET UNIT #3	P2B 3H8	705-471-6501	-	LAURENTIDES					
ON	SUDBURY	ASC ASC	NORTHFAST LIMITED WEBSTER FARM SUPPLY	261 REGENT ST. SOUTH 13509 LONGWOODS ROAD	P3C 4C6 NOP 2K0	705-673-1449 519-692-3899	QC	SAINTE AGATHE DES MONTS	ASC	LES MOTEURS ELECTRIQUES STE-AGATHE	80 DEMONTIGNY	J8C 2S6	819-326-5333
ON	THUNDER BAY	ASC	MAHON ELECTRIC CO LTD	340 WATERLOO STREET NORTH	P7C 4V9	807-623-8471	QC	SEPT-ILES	ASC	DISTRIBUTIONS JRV INC.	5 RUE REGNAULT	G4R 3R4	418-962-9457
ON	THUNDER BAY	ASC	MERSE MOTOR ELECTRIC LTD	194 COURT STREET SOUTH	P7B 2X8	807-345-2400	QC	SEPT-ILES	ASC	OUTILTECK ENR.	5 REGNEAULT	G4R 3R4	418-961-2777
ON	TIMMINS	ASC	GEM ELECTRIC MOTOR SERVICE	151 WILSON AVENUE	P4N 2T2	705-264-0668	QC	SHERBROOKE	ASC	DO-MAR ELECTRIQUE LTEE	1136 EST RUE KING	J1G 1E4	819-563-2234
ON	TORONTO	ASC	A VAUGHAN-OAK RENT ALL INC.	495 OAKWOOD AVENUE	M6E 2W4	416-652-0265	QC	SHERBROOKE	ASC	SLIC INC	402 RUE ALEXANDRE	J1H 4T3	819-562-1411
<u> </u>			AUTOMOTIVE TOOL REPAIR				QC	SHERRINGTON	ASC	G. S. MOTEURS ELECTRIQUES	501 ST-PATRICE	JOL 2NO	450-454-4450
ON	TORONTO	ASC	&SUPPLY CO	1180 THE QUEENSWAY	M8Z 1R5	416-255-7789	QC	ST VINCENT DE PAUL	ASC	LES DISTRIBUTIONS BMB	4500 BERNARD-LEFEBVRE	H7C 0A5	514-382-6520
ON	TORONTO	ASC	R.A. BUTLER'S APPLIANCE SERVICE INC.	249 COXWELL AVENUE	M4L 3B4	416-463-1164	QC	ST. ANDRE AVELLIN	ASC	LES OUTILS ST. ANDRE-AVELLIN ENR	98 RUE PRINCIPALE	JOV 1W0	819-983-3222
ON	TWEED	ASC	TOTAL RENT-ALL	29 VICTORIA STREET SOUTH, RR # 3	KOK 3JO	613-478-1602	QC	ST. ANTONIN	ASC	ALAIN MAILLOUX DYNATECH	788 CHEMIN RIVIERE-DU-LOUP	GOL 2J0	418-867-3811
ON	WENDOVER	ASC	M.D. SMALL ENGINE	3010 RUE PRINCIPALE	KOA 3KO	613-673-5443		ST. GABRIEL-	100			101/ 01/0	
ON	WHITBY	FSC	MAKITA SERVICE CENTRE	1950 FORBES STREET	L1N 7B7	1-800-263-3734	QC	BRANDON	ASC	J.M.P. EQUIPMENTS	300 BEAUVILLIERS	JOK 2NO	450-835-0200
ON	WINDSOR	ASC	WACO EQUIPMENT REPAIR	2779 HOWARD AVENUE	N8X 3X7	519-972-5551	QC	ST. HYACINTHE	ASC	ATELIER TANGUAY	17360 ST-LOUIS	J2T 3E9	450-773-3708
ON	WOODBRIDGE	ASC	VITAL TOOL REPAIR LIMITED	UNIT #2, 145 HAIST AVENUE	L4L 9C1	905-264-9116	QC	ST. HYACINTHE	ASC	CENTRE DE SERVICE	5825 BOUL LAURIER OUEST	J2S 3W1	450-774-7788
ON	WYOMING	ASC	AL WEBSTER FARM	4528 CHURCHILL LINE,	NON 1TO	519-845-3240				DE L'OUTIL HM INC.			
			SUPPLY LIMITED	P.O. BOX 460			QC	ST. JEAN DE MATHA	ASC	GERO INC	2050 ROUTE LOUIS-CYR	JOK 2SO	450-886-3362
PE	CHARLOTTETOWN	ASC	CHANDLER MOTOR REPAIR	70 KENSINGTON ROAD	C1A 5J2	902-892-6345	QC	ST. JEAN-SUR-RICHELIEU	ASC	MOTEURS ELECTRIQUES ST. JEAN INC	505 ST. JACQUES	J3B 2P7	450-347-3265
PE	NORTH WILTSHIRE	ASC	WILSON'S SMALL ENGINE REPAIR	ROUTE 225, 1278 KINKORA ROAD	COA 1YO	902-621-0466	QC	ST. JEROME	ASC	ALTERNATIF LOCATION D'OUTILS	894 BOULEVARD DE LA SALETTE	J5L 2J3	450-438-0288
QC	ACTON VALE	ASC	LOCATION YERGEAU INC.	1064 RUE DAIGNEAULT	JOH 1A0	450-546-2500	QC	ST. LAMBERT	ASC	DORSON LTEE	2071 VICTORIA	J4S 1H1	450-466-1173
QC	ALMA	ASC	CLINIQUE D'OUTILLAGE SERGE IMBEAULT	2427 AVE DU PONT SUD	G8B 5V2	418-668-3607	QC	ST. LAURENT (MONTREAL)	FSC	MAKITA SERVICE CENTRE	1140 RUE BEGIN	H4R 1X1	1-888-745-5025
<u> </u>			OUTILLAGE MOTEUR				QC QC	ST. LUDGER DE MILOT ST. MARIE BEAUCE	ASC ASC	GARAGE F. FORTIN INC. MECANI BEAUCE INC	575 RUE GAUDREAULT CP 70 1436 NOTRE DAME NORD	G0W 2B0 G6E 2M3	418-373-2432 418-387-3911
QC	ALMA	ASC	ELECTRIC ALMA	228 BOUL DEQUEN N	G8B 5N5	418-668-2022	QC	ST. MARIE BEAUCE	ASC	LES MOTEURS ELECTRIQUES DE BEAUCE INC	1120 RUE NOTRE-DAME NORD	G6E 2M3	418-387-2910
	AMQUI	ASC	BIO-VALLEE	38 RUE CHAMBERLAND	G5J 1R2	418-629-3311	<u> </u>	07.01101-0					
		ASC	GARAGE YVAN THIBAULT INC.	80 RUE DU PARC	GOJ 1B0	418-629-3139	QC	ST.CHARLES- BORROME JOLIET	ASC	REPARATION LANAUDIERE ENR.	985 VISITATION	J6E 7Y8	450-759-3743
	BAIE COMEAU	ASC	CENTRE DE LOCATION COTE-NORD INC.	174 BOUL LASALLE	G4Z 1S4	418-296-9691	QC	THETFORD MINES	ASC	THETFORD ARMATURE INC.	240 BOUL. FRONTENAC EST	G6G 1N4	418-335-3405
QC QC	BEDFORD BELOEIL	ASC ASC	G.D.B. INC. OUTILLAGE PLACIDE MATHIEU INC	1291 ROUTE 235 670 RUE PICARD	JOJ 1A0 J3G 5X9	514-248-3135 450-467-3565	QC	THURSO	ASC	MOTO THURSO INC	R R #2, 696 RANG 7 OUEST	J0X 3B0	819-985-2400
QC	CAP LA MADELEINE	ASC			G8T 8P6	450-467-3565 819-373-7518	QC	TRACY	ASC	ELECTROMOTEUR RICHELIEU INC	11100 MARIE-VICTORIN	J3P 5N3	450-742-0203
QC	CHAMBORD	ASC	OUTIBO ENR INC	351 RUE VACHON 1454 PRINCIPALE	G81 8P6 G0W 1G0	418-342-6202	QC	TROIS RIVIERES	ASC	OTUIL MAG DU CAP 9045-7946 QUE	2415, RUE SIDBEC	G8Z 4M6	819-370-4848
QC	CHAMBORD	ASC	CHAMBORD SPORT YAMAHA J. SIROIS ELECTRIQUE INC	2203 RUE ROUSSEL	G0W 1G0 G7G 1W4	418-342-6202	QC	VAL D'OR	ASC	HYTEX 85 INC	1721 CHEMIN SULLIVAN	J9P 1M7	819-825-1475
QC	DRUMMONDVILLE	ASC	DOCTEUR DE L'OUTIL INC.	2405 RUE ST. PIERRE	J2C 5A7	819-478-1109	QC	VICTORIAVILLE	ASC	ST CYR MOTEURS ELECTRIQUE 2010	219 RUE OLIVIER	G6P 5H2	819-752-5214
QC	FRONTENAC	ASC	GARAGE BILLES LESSARD	672 RANG 6 SUD EST BROUGHTON CO	GON 1G0	418-427-5900	QC	VILLE ST GEORGES	ASC	VEILLEUX & FILS INC.	3195 - 6E AVE	G5Y 5E6	418-228-6207
QC	GASCONS	ASC	LES MOTEURS C.A. INC	106 RTE 132 E	GON 100	418-396-5504	SK	REGINA	ASC	PRIME FASTENERS LIMITED	219 - 4TH AVENUE EAST	S4N 4Z9	306-565-2074
			CENTRE DE LOCATION GAETAN				SK	REGINA	ASC	REGINA POWER TOOL SERVICE LTD	1801B MCDONALD STREET	S4N 7A2	306-352-3106
QC	GATINEAU	ASC	LONGPRE ENR.	4 THIBEAULT	J8L 3W5	819-281-6084	SK	REGINA	ASC	UNITED MOTOR ELECTRIC LTD	1234 SCARTH STREET	S4R 2E5	306-352-9744
QC	GATINEAU	ASC	CENTRE DE LOCATION BOULADIER	803 BOUL ST-RENE OUEST	J8T 8M3	819-568-3492	SK	SASKATOON	FSC	MAKITA SERVICE CENTRE	206A - 2750 FAITHFUL AVE	S7K 6M6	1-888-931-0111
QC	GRANBY	ASC	FIXACLOUS INC	616 SIMONDS	J2J 1E1	450-378-0049	SK	YORKTON	ASC	BONSAL APPLIANCE REPAIR	63 - 7TH AVENUE SOUTH	S3N 3V2	306-783-8991
QC	GRANBY	ASC	CENTRE DE MOTEUR Electrique du grandby	314 RUE BRIGNON	J2G 8A1	450-378-5654	YK	WHITEHORSE	ASC	(1992) LTD OSCARS ELECTRIC LTD	310 ALEXANDER STREET	Y1A 2L6	867-667-2330
L	1				1								

OUR STORY...

Makita Corporation came from humble beginnings. Almost 100 years ago in a small shop Makita started out as an electric motor repair company. During these early years a wealth of knowledge was collected giving way for the first electric power tools to be built. From the very beginning it was clear that providing exceptional products and service would be the cornerstone for building a successful partnership with you our customer, then and today. Makita continually makes significant investments where it counts... **research and development, engineering, manufacturing and customer service.** Our growth and success in the power tool industry has proven that this is the winning formula.

Technology has evolved fluidly throughout our history. From our start in that small repair shop, Makita has become a leading power tool manufacturer. Utilizing the experience gained with electric motors, we launched our first power tool in 1958; a portable electric wood planer (1000). The motor was powerful, construction impeccable and the functionality was ahead of its time.

Throughout the 1960's and 70's Makita continually added innovative products and by the 1980's hundreds of tools had been designed. All were developed with the user in mind and answering a simple question: How do we make the job easier and more efficient for our customers?

The year 1978 marked a significant milestone, both in Makita's history, and the power tool industry. We launched our **first cordless power** tool bringing cordless technology into the mainstream power tool market. The Makita 9.6V battery platform was a game changer in the industry proving it's value with users around the world. Cordless tools from this point forward were viewed as a viable alternative to A/C electric power tools.





6013BR

The performance of cordless tools proved to be strong and caught the attention of NASA. Going from earth to space, Makita tools were taken to the International Space Station. Achieving the expectations of the mission, it marked another significant accomplishment for the Makita cordless family.

In 2005 Makita launched the LXT line of Lithium-Ion powered cordless tools. Among the first in the industry to recognize the advantages of Lithium-Ion, Makita used this new power source to increase performance and reduce overall tool weights.



Recognizing those achievements Makita realized it took more than just a good battery to achieve the winning formula. Makita matched Lithium-Ion with a computerized battery charging system, creating the most advanced system in power tools to this day. Branded as a rapid charger this "**Optimum Charging System**" (**DC18RC**) provides accelerated charge times, peak battery cycle performance and combined with a powerful motor / transmission strengthened Makita's foothold with professionals in the industry.





COMMONLY USED REPLACEMENT PARTS LIST

An often overlooked feature of the LXT line of tools is the ergonomic design built into our product. Throughout Makita's history we always make ergonomics an integral part of the design process. This is directed solely for the benefit of you... our customer. Advanced ergonomics allow you to operate our products for longer periods of time with reduced physical impact on your health. From something as simple as a handle shape that fits comfortably in your hand to the angle of the drill design that compensates for the balance of the battery offering you the most natural wrist position possible for horizontal drilling.

> The future of LXT technology continues to advance. Makita now has over 80 rock solid tools in the LXT cordless family. Pushing voltages up to 36V in a single battery or by using our innovative Direct Connect System (18VX2) allows customers with Thakita



18V batteries to connect them together for use on our 36V (18V + 18V = 36V) product line.

> With 36V power as a viable option, the replacement of corded power hungry A/C electric tools like Rotary Hammers, Circular Saws, Lawnmowers. Chainsaws is here.

At Makita, customer safety is a critical element that is taken seriously. Advanced features are incorporated directly into tool designs making safe operation a crucial component of the overall performance.

and we get it!



אההו

ISTS 2X LONGER

Torque limiters prevent injury in high torque tools

SJS (Super Joint System) prevents SJS uncontrolled kickback in high torque tools





SJST

DHS711Z

🔀 2 stage safety switches prevent accidental start up

Protecting our planet for future generations plays a significant role in our corporate business plan. Makita is committed to recycling and emission reduction programs at our factories and a North America wide recycling program for spent batteries. Makita's development of the mini 4-stroke gasoline powered engines (MM4) illustrates our commitment to the environment by reducing carbon emissions in our outdoor power equipment.

Customer first - a simple concept and we get it. We have been in Canada since 1973 employing hundreds of people during our 40+ year history. We operate 2 warehouse / distribution centres, and 14 Factory Service Centres, strategically located from Nova Scotia to British Columbia. Makita also partners with a network of over 230 Authorized Service Centres providing professional repairs to your tools on our behalf. To support our customers, Makita operates a powerful English / French web site (makita.ca) to keep you updated with all the latest information on our extensive lineup of tools and accessories. Looking back on our history, we are proud of our achievements and excited for the future and what it holds for our company. We are committed to offering you a solid company with products designed especially for you, our customer. makita.ca

Customer Service Departments / Regional Offices & Distribution Centres

Head Office & Distribution Centre 1950 Forbes Street Whitby, ON. L1N-7B7 Phone : 905-571-2200 Toll Free Phone : 1 800-263-3734 Toll Free Fax : 1 800-565-0906

Western Regional Office & Distribution Centre

11771 Hammersmith Way Richmond, BC. V7A-5H6 Phone: 604-272-3104 Toll Free Phone: 1 800-663-0909 Toll Free Fax : 1 800-667-7078

Quebec Regional Office (Pour Service Bilingue) 6389 Boul. Couture, St. Leonard, QC. H1P-3J5 Phone: 514-323-1223 Toll Free Phone : 1 800-361-7049 Toll Free Fax : 1 800-561- 5953

Factory Service Centres

Richmond / Vancouver 11771 Hammersmith Way Richmond, BC. V7A-5H6 Phone : 604-272-3104 Toll Free : 1 800-663-0909 Fax : 604-272-5416

Saskatoon

206A - 2750 Faithful Avenue Saskatoon, SK. S7K-6M6 Phone : 306-931-0111 Toll Free : 1 888-931-0111 Fax: 306-931-4574

Ottawa / Nepean 210 Colonnade Road, Unit 11 Ottawa, ON. K2E-7L5 Phone : 613-224-5022 Toll Free : 1 888-560-2214 Fax : 613-224-2360

Quebec City / Les Saules 1200 St. Jean Baptiste Unit 106 Quebec, QQ. G2E-5E8 Phone: 418-871-5720 Toll Free : 1 800-663-5757 Fax: 418-871-6684

Burnaby / Vancouver 2288 Holdom Avenue Burnaby, BC. V5B-4Y5 Phone : 604-291-1511 Toll Free : 1 877-295-1511 Fax: 604-291-1599

Winnipeg

1670 St. James Street Winnipeg, MB. R3H-OL3 Phone: 204-694-0402 Toll Free : 1 800-550-5073 Fax: 204-694-5782

Whitby / Toronto 1950 Forbes Street Whitby, ON. L1N-7B7 Phone: 905-571-2200 Toll Free : 1 800-263-3734 Fax : 1 800-867-1683

Dartmouth / Halifax 202 Brownlow Avenue Dartmouth, NS. B3B-1T5 Phone: 902-468-7064 Toll Free : 1 888-625-4821 Fax: 902-468-3551

Calgary #8 - 6115 Fourth Street SE Calgary, AB. T2H-2H9 Phone: 403-243-3995 Toll Free : 1 800-267-0445 Fax: 403-287-3044

London

317 Adelaide Street S. Unit 117 London, ON. N5Z-3L3 Phone : 519-686-3115 Toll Free : 1 800-571-0899 Fax: 519-686-4347

Montreal / St. Leonard 6389 boul. Couture St. Leonard, QC. H1P-3J5 Phone : 514-323-1223 Toll Free : 1 800-361-7049 Fax: 1 800-561-5953

Edmonton

4 Locations From Coast To Coast

11614 - 149 Street NW Edmonton, AB. T5M-3R3 Phone : 780-455-6644 Toll Free : 1 888-455-6644 Fax : 780-451-4877

Mississauga / Toronto 6350 Tomken Road Unit 8 Mississauga, ON. L5T-1Y3 Phone : 905-670-7255 Toll Free : 1 888-221-9811 Fax : 905-670-0120

Montreal / Ville St. Laurent 1140 Rue Begin Ville St. Laurent, QC. H4R-1X1 Phone : 514-745-5025 Toll Free : 1 888-745-5025 Fax: 514-745-6141

Product Information / Where To Buy / Technical Support makita.ca

PRODUCTS - See the latest tools and accessories available from Makita

RETAILERS - Locate a Makita dealer near you

TECHNICAL SUPPORT - Download owner's manuals and service diagrams SERVICE - Locate one of over 200 Authorized Service Centres in Canada PRODUCT REGISTRATION - Register your recently purchased Makita tool PRODUCT DEMO / JOB SITE CALL - Visit makita.ca/productdemo to have a Makita Specialist contact you for product demonstration



