

2019 OUTDOOR POWER EQUIPMENT CATALOGUE

POWER CUTTERS	2 - 3
ANGLE CUTTERS	4
POWER-ASSISTED WHEELBARROWS	5
CHAINSAWS	6 - 9
BRUSH CUTTERS	10
LINE TRIMMERS	11 - 12
LAWN MOWERS	13
BLOWERS	13 - 15
HEDGE TRIMMERS	46 47

POLE HEDGE TRIMMERS	18 - 19
POLE CHAINSAW	20
CULTIVATOR	20
GRASS SHEARS	21
RECIPROCATING SAWS	22
LOG HOME BUILDING TOOLS	23 - 25
GENERATORS	26 - 27
TRASH & WATER PUMPS	28 - 29
ACCESSORIES	30 - 37

WELCOME TO MAKITA'S LINE OF **OUTDOOR POWER EQUIPMENT** FEATURING SEVERAL POWER OPTIONS

CORDLESS POWER





LONGER LIFE

- · Maintenance free operation with no brushes to replace
- · Reduced friction means less wear on gears and other internal parts for maximum operational performance
- Longer battery run times and overall life cycles

LESS HEAT

- · Lower amperage draw of brushless motors and minimal friction result in reduced heat buildup in tool and battery
- · Increased Motor Cooling due to greater air volume around the motor
- · Ideal for use during periods of prolonged operation, including manufacturing and production applications

MORE RUN TIME

Lower heat, friction and amperage draw extends battery run time per charge

MORE WORK

- · Brushless Motors offer increased speed, higher torque and maximum operational efficiency for greater productivity
- Electronic controllers allow for integration of Impact Power Selection and Tek Screw Mode features for precision fastening applications



XPT tools are designed to prevent penetration of dust, debris, and liquids into the tool during standard applications in outdoor or harsh environments

DIRECT CONNECT SYSTEM Tools with this symbol

use ANY two **18V Li-Ion Batteries**

directly without a battery converter



ELECTRIC POWER

Makita offers many outdoor power tools with electric motors.

Electric motors are an environmentally friendly alternative to fuel

based engines. Electric motor driven equipment can be stored in the off-season with little to no preparation.

Many of Makita's electric outdoor tools offer a soft start feature and current limiters to protect the motor

from premature burnout, extending the life of your equipment.

4-STROKE POWER

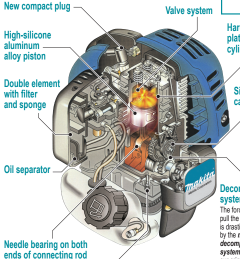


Check ball

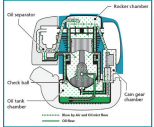
Compared with conventional 4-stroke engines, Makita's

4-stroke engines produce approximately 20 to 30 % more power thanks to its high combustion efficiency and compact spark plug.

Additionally, by employing a unique lubrication system, it has obtained the smallest in class exterior physical dimensions among the 4-stroke engines available in the market today. And it is also lightest in class by using a magnesium alloy diecast for the clutch case.



Patented unique lubrication system enables use in multiple positions



Hard chrome plating on cylinder

Sintered cam gear

Decompression system:

The force required to pull the starter rope is drastically reduced by the mechanical decompression system that features our original centrifugal structure in the cam gear.

All Makita MM4 engines feature:

 Automatic decompression valve to reduce required start up force by 40% for easy starting

The patented oil lubrication system expands

lines such as brush cutters and line trimmers

crankcase caused by the piston movement

throughout the engine. Oil is pumped from a reservoir in the base of the engine through

in the cylinder are harnessed to pump oil

a network of one-way valves for reliable lubrication and long service life without the

need to keep the engine level.

the use of the MM4 engines into product

where traditional 4-Stroke engines have difficulty operating on slopes and angles.

The natural pressure changes in the

- No fuel / oil mixing for cleaner exhaust emissions and reduced fuel consumption
- · Primer bulb and choke for easy starting
- Compliant with CARB tier 3, EPA phase 2, EU stage 2 emissions requirements which exceeds government clean air emission ratings
- · Low noise levels for quiet operation
- · Easy access to spark plug and air filter for fast service
- Lightweight design for operational comfort
- Diaphragm type carburetor for all position operation
- Electronic ignition system for reliable performance

2-STROKE POWER





- · All Makita 2-stroke engines are compliant with CARB tier 3, EPA phase 2 and EU stage 2 government regulations.
- Select Makita 2-stroke engines feature a catalytic converter for cleaner emissions. Some models also include a Scavenging Losses Rejection (SLR) muffler system which recycles unburnt gas through the exhaust increasing operational efficiency and producing much cleaner emissions.
- Many of Makita's 2-stroke engines offer a decompression button for easy starting.
- All Makita 2-stroke engines require the use of synthetic engine oil with fuel stabilizer for long engine life.

POWER CUTTERS







Guide Trolley



EK7651H

POWER CUTTER

FEATURES & BENEFITS

 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

SPECIFICATIONS	EK7651H
Displacement	4.6 cu.in (75.6cc)
Maximum Power	3.0 kW (4.1 HP)
Ignition System	Non-Contact, Magnet Type
Fuel Tank Capacity	1/3 Gal (1.1 L)
No Load Speed	9,100 RPM
Maximum Spindle Speed	4,300 RPM
Maximum Cutting Depth	4-13/16" (12.2 cm)
Dry Weight	28.4 lbs (12.9 kg)

2-STROKE POWER





81cc Power Cutter EK8100



73cc Power C EK7301

- NEW Scavenging Losses Rejection (SLR) muffler recycles exhaust unburnt gas emissions for increased operational efficiency and cleaner emissions
 - · Top mount decompression valve reduces required start up force by 70%
- 20 mm Arbor 14" cutting wheel

60.7cc Power Cutter EK6101

- · Stratified scavenging system to comply with many exhaust emission regulations
- · Rapid start pull force required to start the machine is drastically reduced with spring-assisted recoil starter
- · Advanced 5 stage air filtration system for cleaner operation and enhanced engine life

SPECIFICATIONS	EK8100	EK7301	EK6101		
Displacement	4.9 cu.in (81cc)	4.9 cu.in (81cc) 4.5 cu.in (73cc)			
Maximum Power	4.2 kW (5.6 HP)	3.8 kW (5.1 HP)	3.2 kW (4.4 HP)		
Fuel / Oil Mixture	50:1 Synthetic				
Ignition System	Electronic				
Fuel Tank Capacity	1/3 Gal	I (1.1 L)	1/6 Gal (0.7 L)		
No Load Speed (Engine)	9,350 RPM 9,400 RPM		9,850 RPM		
Maximum Spindle Speed	3,820 RPM 4,300 RPM		4,400 RPM		
Maximum Cutting Depth	5-3/4" (14.7 cm) 4-13/16" (12.2 cm)		5-1/8" (13 cm)		
Dry Weight	23.4 lbs (10.6 kg)	22.5 lbs (10.2 kg)	19.6 lbs (8.9 kg)		

DIAMOND BLADES

Premium Professional Performance



14" 3D PREMIUM Diamond Blade

Features 3D Diamond Grid Technology incorporating even placement of diamond content throughout the segment



14" Metal Cutting Diamond Blade

Ideal for cutting angle iron, rebar, deck plating, steel studs, pipe and more!

See page 30 for more details

PREMIUM 4-STROKE ENGINE OIL 0.2 L (200 ml) size ideal for use

with MM4 Power Cutters and **Backpack Blowers**

*For distributor: (T-02490) (12 Bottles / Case)

0.08 L (80 ml) size ideal for use with MM4 Line Trimmers, Brush Cutters, Pole Chain Saw, Hand Held Blowers and 1" Water Pump

(195826-4) (single bottle)

For distributor: (195826-4-48) (48 Bottles / Case)

All 2-stroke Makita power cutters require synthetic 2-cycle engine oil with fuel stabilizer

For 3.8 L / 1 Gallon Mix

(T-00745C) synthetic 2-Stroke oil *For distributor: (T-00745C-48) (48 Bottles / Case)

For 9.5 L / 2.5 Gallon Mix

(T-00739C) synthetic 2-Stroke oil *For distributor: (T-00739C-48) (48 Bottles / Case)



ANGLE CUTTERS

ELECTRIC POWER



DIAMOND BLADES

Premium Professional Performance



14" OPTIMUM™ DIAMOND BLADE

Turbo Rim

- Granite, Ceramic & Stone
- 5.400 RPM
- Material Type: Hard
- For 14" Angle Cutter 4114



12" OPTIMUM™ DIAMOND BLADE

Segmente<u>d Rim</u>

- Concrete & Asphalt 6,300 RPM
- Material Type: Medium & Soft
- For 12" Angle Cutter 4112H

See page 30 for more details

4114/4112H

ANGLE CUTTER

FEATURES & BENEFITS

- · 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
 - · Integrated Nozzle can be connected to vacuum system for clean operation

SPECIFICATIONS	4114	4112H	
Blade Diameter	14" (35.5 cm)	12" (30.5 cm)	
Arbor	1" (2.5 cm)		
Maximum Cutting Depth	5" (12.5 cm)	3-15/16" (10 cm)	
No Load Speed	3,800 RPM	5,000 RPM	
AMPS (120V)	15.	0 A	
Overall Length	26-1/2" (67.3 cm)	25-1/2" (64.8 cm)	
Net Weight	22.7 lbs (10.3 kg)	25.1 lbs (11.4 kg)	

CORDLESS POWER



18Vx2POWER-ASSISTED WHEELBARROWS

Battery Box Holds Two Selectable 18V Batteries Operates using (1) 18V Battery at a time



Power-Assisted Wheelbarrows are a convenient solution for transporting material on job sites

Maximum Climbing Capacity

- Delivers up to 60 minutes of run time under load using one 18V LXT (6.0 Ah) BL1860 battery
- Holds (2) 18V LXT Lithium-lon batteries but operates using (1) 18V battery at a time; utilizes second battery when needed

Twin LED Job Lights

- 2-speed with maximum speed up to 2.5 MPH on a 12° incline
- · Maximum load capacity up to 287 lbs (130 kg)
- Rear wheel spacing is adjustable from 19" to 30" to accommodate the work environment





SPECIFICATIONS	DCU180ZX1	DCU180ZX2	
Battery Capacities	18V Li-Ion		
Maximum Speed Forward, High / Low	0 - 3.5 km/h / 0 - 1.5 km/h		
Maximum Speed Reverse	0 - 1.0 km/h		
Minimum Turning Radius Outer diameter when turning with front wheel as axis	is 110 cm		
Maximum Climbing Capacity	1:	2 °	
Maximum Load Capacity	287 lbs	(130 kg)	
Overall Length	61-1/2" (15.6 cm)	51-1/2" (13.1 cm)	
Net Weight	97.5 lbs (44.2 kg)	86 lbs (39 kg)	

CHAINSAWS

2-STROKE POWER



EA7900PRFE 72.6cc Chainsaw EA7300PRFE

SLR + Decompression Valve + Winter mode

- Easy Remove Air Filter and Spark Plug Cover for quick maintenance access
- Steel Spring / Advanced Vibration
 Dampening System is engineered for reducing vibration
- Dual Mount, Aggressive Large Metal Spike Bars for Safety and Hinge Action Cutting

60.7cc Chainsaw EA6100PRGE

SAS + Easy start + Winter mode

- Heavy Duty Cartridge Filter System designed for Extended Filter Life and Less Maintenance
- Steel Spring / Advanced Vibration
 Dampening System is engineered for
 reducing vibration
- Aggressive Large Metal Spike Bar for Safety and Hinge Action Cutting

55.6cc Chainsaw EA5600FREE

SAS + Easy start + Winter mode

- Heavy Duty Cartridge Filter System designed for Extended Filter Life and Less Maintenance
- Steel Spring / Advanced Vibration Dampening System is engineered for reducing vibration
- Bar & Chain Fasteners remain fixed to cover when loosened

50cc Chainsaws DCS5121REJ EA5000PREL

SLR + Easy start + Winter mode

- Easy Remove Air Filter and Spark Plug Cover for quick maintenance access
- Steel Spring / Advanced Vibration
- Dampening System is engineered for reducing vibration
- Dual Mount, Aggressive Large Metal Spike Bars for Safety and Hinge Action Cutting

ACCESSORIES

Chainsaw Chain

Trakita

Chainsaw Bar

Chainsaw Files (12 Pack)

18" Rescue Bar & Chain

(for EA7300PRFE)



Safety Helmet (Complete)

SPECIFICATIONS	EA7900PRFE	EA7300PRFE	EA6100PRGE	EA5600FREE	DCS5121REJ	EA5000PREL
Displacement	78.5cc (4.8 cu.in.)	72.6cc (4.4 cu.in.)	60.7cc (3.7 cu.in.) 55.6cc (3.4 cu.in.) 50cc (3.1		1 cu.in.)	
Chain Pitch / Gauge		3/8" /	/ .058" .325" / .058"			
Maximum Engine Speed	12,800 RPM		13,800 RPM			
Power Rating	4.4 kW / 5.7 HP	4.0 kW / 5.4 HP	3.4 kW / 4.5 HP	3.0 kW / 3.9 HP	2.5 kW / 3.3 HP	2.8 kW / 3.9 HP
Fuel Tank Capacity	750	ml	800 ml 570 ml 470 ml			ml
Chain Oil Tank Capacity	420) ml	480 ml	320 ml	269 ml	270 ml
Fuel / Oil Mixture	50:1 Synthetic					
Net Weight Dry Without Bar And Chain	14.7 lbs (6.7 kg)	13.8 lbs (6.3 kg)	13.2 lbs (6.0 kg)	12.8 lbs (5.8 kg)	12.1 lbs (5.4 kg)	11.9 lbs (5.4 kg)

2-STROKE POWER

All Makita 2-stroke engines require the use of **Synthetic Engine Oil with Fuel** Stabilizer for long engine life



42.4cc Chainsaw EA4300FREC

18" Bar

Catalytic converter muffler + Easy start + Winter mode

- · Easy Remove Air Filter and Spark Plug Cover for quick maintenance access
- · Aggressive Large Metal Spike Bar

for Safety and Hinge Action Cutting · Fuel Primer Bulb for Improved

and Quicker Cold Starts

35.2cc Chainsaw EA3601FRDB

SAS + Easy start + Winter mode

- · Stratified Air Scavenging engine for lower emissions and improved fuel efficiency
- . "Tool-less" chain tensioning for quick and convenient chain adjustment
- · Touch & Stop single lever control shuts off engine with just a touch

Intelligent ignition coil controls stable idling, increases output power, protects against engine overrun and enables easier restarting

Easy start / equipped with a spring assisted recoil starter for 30% less pulling force and a low RPM ignition coil providing faster, easier starting



· Easy Remove Air Filter and Spark Plug Cover for quick maintenance access

32cc Chainsaw

EA3201SRDB

- · Steel Spring / Advanced Vibration Dampening System is engineered for reducing vibration transfer to the operator
- · Aggressive Large Metal Spike Bar for Safety and Hinge Action Cutting
- Fuel Primer Bulb for Improved and Quicker Cold Starts

35cc Chainsaw

EA3501SRDB

- Aggressive Large Metal Spike Bar for Safety and Hinge Action Cutting
- · Half Throttle-lock start position with Easy Start for Reduced Start-Up Force
- External Access Holes allow easy Carburetor Adjustment

ACCE Safety Pants Chainsay **Files Sets** Chainsaw Chaps

SPECIFICATIONS	EA4300FREC	EA3601FRDB	EA3501SRDB	EA3201SRDB	
Displacement	42.4cc (2.6 cu.in.)	60.7cc (3.7 cu.in.)	35cc (2.1 cu.in)	32cc (1.95 cu.in.)	
Chain Pitch / Gauge	.325" / .050"	3/8" / .050"			
Maximum Engine Speed	13,50	0 RPM	13,100 RPM	12,800 RPM	
Power Rating	2.1kW / 2.9 HP	1.7 kW / 2.4 HP	1.7 kW / 2.3 HP	1.35 kW / 1.8 HP	
Fuel Tank Capacity	480 ml	310 ml 400 ml			
Chain Oil Tank Capacity	280 ml	260 ml	290 ml	280 ml	
Fuel / Oil Mixture	50:1 Synthetic				
Net Weight Dry Without Bar And Chain	10.8 lbs (4.9 kg)	9.3 lbs (4.2 kg)	9.9 lbs (4.5 kg)	9.4 lbs (4.2 kg)	

CHAINSAWS



makita

BRUSHLESS

18V + 18V > 36V

BRUSHLESS

18Vx2 hainsaw

Tools only. Battery & charger sold separately.

16" Bar

DUC400Z Toolless Chain Tension Adjustment

> DUC405Z Captive Bar Nuts For Chain Tensioning

Brushless Outer Motor + XPT + 3 Year Limited Warranty

makita

makita 14"Bar

EXTREME PROTECTION TECHNOLOG

DUC353Z Toolless Chain Tension Adjustment

DUC355Z Captive Bar Nuts For Chain Tensioning

Cordless Chainsaw with specialized battery positioning for optimum balance and control

makita



Unique battery positioning for optimum performance



Brushless outer motor direct drive system

DUC400Z/DUC405Z/DUC353Z/DUC355Z

18Vx2 CHAINSAW

FEATURES & BENEFITS

• Fast, Variable Speed (3,940 Feet Per Minute)
Equivalent to a 30cc Gasoline Chainsaw

 Specialized 18Vx2 Battery Positioning is the Makita Industry GAME CHANGER within the Cordless Product line offering Premium Balance, Control and Cutting Performance

 Makita Built Outer Rotor Brushless Motor Direct Drive System for High Power & Speed equivalent to a 30cc Gasoline Chainsaw

8

SPECIFICATIONS	DUC400Z	DUC405Z	DUC353Z	DUC355Z
Battery Capacities	Two 18V Li-lon			
Guide Bar Length	16" (40 cm) 14" (35 cm)			
Chain Pitch / Gauge	3/8" / 0.043"			
Chain Speed	0-3,940 FPM (1,200 m/min)			
Overall Length	32-1/4" (81.8 cm)	31-1/2" (80 cm)	30-1/2" (77.3 cm)	30" (76.2 cm)
Net Weight	9.3 lbs (4.2 kg)	9.0 lbs (4.1 kg)	8.9 lbs (4.0 kg)	

16" Bar

CORDLESS POWER

ELECTRIC POWER



18Vx2 Chainsaw DUC302Z

Tool only. Battery & charger sold separately.

- · Battery capacity warning light indicates ideal time to recharge battery
- · Lock-off button prevents accidental startup
- Inertia chain brake provides maximum operator safety if kickback occurs
- · Tool-less chain tension adjustment for quick and easy adjustment on the jobsite
- · Automatic chain oiler
- · Metal lanyard hook enables quick attachment to lanyard during climbing or bucket operations



18V Top Handle Chainsaw DUC254Z

Tool only. Battery & charger sold separately.

- · Variable speed control by trigger
- · Soft start for motor protection
- · Flectric chain brake
- · Kickback brake
- · Chain oil adjustment
- · Oil Capacity Display window · Brushless motor
- · Compact & Lightweight.
- · Captive nuts: prevent loss of nut when
- removing sprocket cover to replace guide bar or saw chain
- · Hanging hook



18V Compact design



4-1/2" Bar

18V Chainsaw **DUC122Z**

Tool only. Battery & charger sold separately. (Also available with Battery and Charger DUC122SF. See makita.ca)

- · 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
- · Tip guard prevents kickback for maximum operator safety
- · Tool-less chain tension adjustment for quick and easy adjustment on the jobsite



14" Bar Chainsaw UC3530A

Soft start + Electronic current limiter + Electric brake

- · Tool-less chain tension adjustment for quick and easy adjustment on the jobsite
- Soft start feature gradually increases speed to eliminate start up shock
- · Electronic current limiter prevents motor burnout due to overloading
- Electric brake for increased operator safety
- · Automatic chain oiler maintains constant oil delivery regardless of temperature or oil viscosity
- · Increased oil tank capacity enables longer operating time between refills

Cordless Chainsaw Extension Handle (for model DUC122Z) 195595-7

6-1/2' – 9-1/2' of added reach!

Ideal for pruning and limbing in hard to reach trees







SPECIFICATIONS	DUC302Z	DUC254Z	DUC122Z
Battery Capacities	Two 18V Li-lon	18V Li-lon	
Guide Bar Length	12" (30 cm)	10" (25 cm)	4-1/2" (11.5 cm)
Chain Pitch / Gauge	3/8" /	1/4" / .050"	
Chain Speed	1,650 FPM (500 m / min)	4,720 FPM (1,440 m / min)	980 FPM (300 m / min)
Overall Length	23-5/8" (60 cm)	19" (48 cm)	16-5/8" (42.2 cm)
Net Weight	7.7 lbs (3.5 kg)	5.8 lbs (2.6 kg)	4.2 lbs (1.9 kg)

SPECIFICATIONS	UC4051A	UC3551A		
Chain Pitch / Gauge	3/8" / .050"			
Chain Speed	2,900 FPM			
Chain Oil Tank Capacity	200 ml			
AMPS (120V)	14.5 A			
Overall Length	19-7/8" (50.5 cm)			
Net Weight	12.3 lbs (5.6 kg)	12.1 lbs (5.5 kg)		

BRUSH CUTTERS

4-STROKE / 2-STROKE / CORDLESS POWER



Line Trimmers

NEW! 25.4cc 4-Stroke EM2650H





Split shaft attachments use a quick release accessory mounting system!

> Straight Shaft Line Trimmer EM400MP EM400MP (Large Guard) EM405MP (Small Guard)

Straight Shaft Line Trimmer
Includes Parts
for Brush Cutter
EM401MP

Curved Shaft Line Trimmer ER400MP

Cultivator KR401MP <u>Chainsaw</u> EY401MP

No Load Speed

Overall Length

Net Weight

Ground & Hedge Trimmer EN420MP

0 - 9,700 RPM / 0 - 8,200 RPM

0 - 5,700 RPM

39-3/4" (101 cm)

9.8 lbs (4.4 kg)

See page 35 for more Split Shaft Attachment details

Extension Shaft LE400MP

SPECIFICATIONS	EBH341U	EBH253U	EM2650UH	EM2600U	EX2650LH SPLIT SHAFT
Cutting Width	10" (25.4 cm) With Blade 16" (40.6 cm) With Line Head	9" (23 cm)		Varies with attachment	
Displacement	33.5cc	24.5cc	25.4cc	25.7cc	25.4cc
Maximum Engine Power	1.07 Kw / 1.44 HP	0.71 Kw / 0.97 HP	0.77 Kw / 1.1 HP	0.83 Kw / 1.15 HP	N/A
Fuel Tank Capacity	0.65 L	0.5 L	0.5 L 0.6 L		0.6 L
Oil Tank Capacity	0.1 L	0.08 L		Fuel Mixture 50:1 Synthetic	0.08 L
Overall Length	71-1/4" (181 cm)	69-3/4" (177 cm)	69-1/2" (177 cm)	69-3/4" (177 cm)	38-3/8" (97.5 cm)
Dry Weight	15.7 lbs (7.1 kg)	13.0 lbs (5.9 kg)	12.1 lbs (5.5 kg)	11.8 lbs (5.0 kg)	10.0 lbs (4.6 kg)

LINE TRIMMERS

4-STROKE POWER

2-STROKE POWER

25.7cc



Line Trimme EM2600L · Multi-positional engine Environment-friendly 2-stroke engine with catalytic exhaust Wide trigger control and soft grip for comfortable operation 17" Cutting Width YEAR WARRANTY 15-3/4" Cutting Width 25.7cc Curved Shaft Line Compliant with EPA Trimmer phase 2, ER2600L EU stage 2 exhaust emissions regulations · Multi-positional engine

33.5cc Line Trimmer 24.5cc Curved Shaft Line Trimmer ER2550LH

ACCESSORIES

Equipped with Easy Start system for faster,

Environment-friendly 2-stroke engine

with catalytic exhaust

easier starting



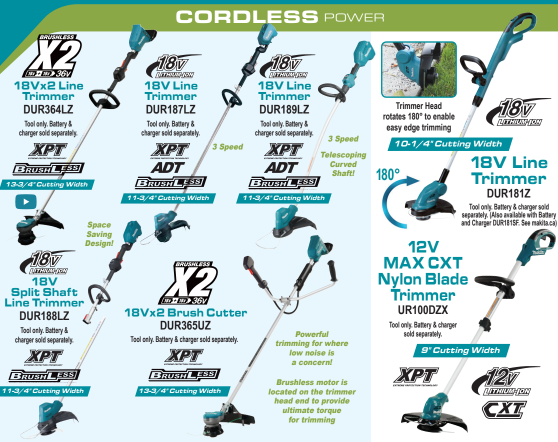
SPECIFICATIONS	EBH341L	EBH253L	ER255OLH	EM2600L	ER2600L
Cutting Width	16" (40.6 cm)	16" (40.6 cm)	16-1/4" (41.2 cm)	17" (43 cm)	15-3/4" (40 cm)
Displacement	33.5cc	24.5cc		25.7cc	
Maximum Engine Power	1.07 Kw / 1.44 HP	0.71 Kw / 0.97 HP		0.83 Kw / 1.2 HP	
Fuel Tank Capacity	0.65 L	0.5 L		0.6	L
Oil Tank Capacity	0.1 L	0.08 L		Fuel / Oil Mi	xture 50:1
Overall Length	71-1/4" (181 cm)	69-3/4" (177 cm)	64" (162.3 cm)	69-3/4" (177 cm)	64-3/4" (165 cm)
Dry Weight	14.8 lbs (6.7 kg)	11.5 lbs (5.2 kg)	10.8 lbs (4.9 kg)	10.8 lbs (4.9 kg)	9.5 lbs (4.3 kg)

Line Trimmer

Head



LINE TRIMMERS



ACCESSORIES



Trimmer Line 15 m (Twist Line)

Replacement Trimmer Line ideal for Cordless Line Trimmers



Construction

Demolition



Work Gloves are available in medium, large and extra-large sizes

SPECIFICATIONS	DUR364LZ	DUR365UZ	DUR188LZ	DUR189Z	DUR187LZ	DUR181Z	UR100DZX
Battery Capacities	Two 18	V Li-Ion	18V Li-lon			12V Li-Ion	
Cutting Width	13-3/4"	(35 cm)	11-3/4" (29.8 cm)		9" (2	9" (23 cm)	
No Load Speed	High: 6,500 RPM Low: 5,000 RPM	3,500 RPM 5,300 RPM 6,500 RPM	4,000 RPM	I / 5,000 RPM /	6,000 RPM	7,800 RPM	10,000 RPM
Overall Length	69" (1	75 cm)	70-1/2" (179 cm)	63-1/2" (161 cm)	70-1/2" (179 cm)	56-1/2" (143 cm)	46-3/4" (118 cm)
Net Weight	7.3 lbs (3.3 kg)	8.9 lbs (4.0 kg)	6.7 lbs (3.0 kg)	5.8 lbs (2.6 kg)	6.0 lbs (2.8 kg)	5.5 lbs (2.5 kg)	4.3 lbs (1.7 kg)

LAWN MOWER / BLOWERS

CORDLESS POWER



- Perfect for lawns up to 10,000 square feet (950 sq meters)
- Single lever with 13 setting cutting height adjustment variable from 20 - 75 mm (13/16 inch - 3 inches)
 Ball bearing wheels for less effort required while mowing

Folding handle for compact storage
 Lawn Mower can be used with or without
Grass Catcher Bag



- Perfect for lawns up to 6,000 square feet (550 sq meters)
- Single lever with 6 setting cutting height adjustment variable from 20 - 75 mm (1 inch - 3 inches)
- · Folding handle for compact storage
- · Dual battery charge level indicators
- · Lawn Mower can be used with or without Grass Catcher Bag

SPECIFICATIONS	DLM431Z	DLM380Z	
Battery Capacities	Two 18V Li-lon		
Cutting Width	17" (43 cm)	15" (38 cm)	
Range of Height	13/16" - 2-15/16" (2 - 7.5 cm)	1" - 2-15/16" (2.5 - 7.5 cm)	
Step	13 Steps	6 Steps	
Grass Box Capacity	50 L	40 L	
No Load Speed	3,600 RPM	3,700 RPM	
Overall Length	58-3/4" (149 cm)	53-1/2" (149 cm)	
Net Weight	38.2 lbs (17.3 kg)	31.7 lbs (14.4 kg)	



- 6-stage air volume/velocity settings by dial with variable speed control by trigger
- The trigger also has a lock on function, with button operable from either side of handle
- 3-stage telescopic long nozzle with adjustment range of 100 mm (4")
- · Dual LED charge level indicators
- Best grip to frame angle provides optimum nozzle to ground angle for efficient sweeping operation

SPECIFICATIONS	DUB362Z
Battery Capacities	Two 18V Li-lon
Maximum Air Volume	473 CFM (13.4 m³/min)
Maximum Air Speed	120 MPH (54 m/sec)
No Load Speed	22,000 RPM
Overall Length	32-3/4", 34-3/4", 36-5/8" (83 cm, 88 cm, 93 cm)
Net Weight	6.0 lbs (2.7 kg)

BLOWERS



- Low / Medium / High Air Volume Settings with Variable Speed Control within Each Setting
- Ergonomic Soft Rubber Grip design for Vibration Absorption and Comfortable Operation
- · Anti-static design to prevent buildup of Static Electricity
- · Converts to Vacuum quickly and easily
- · Light Weight Design for Reduced Operator Fatigue

LITHIUM-ION **BATTERY CHARGERS**



dust, debris and liquids for

Optimal performance in extreme conditions

Shoulder belt for operator convenience

Battery capacity warning light indicates ideal time to recharge battery

Low noise level suitable for use in residential areas and public spaces

Long blowing nozzle with curved tip for optimal blowing performance

4-Port Multi Charger - DC18SF |

- Charges two 18V Li-lon batteries at once
- Charges three or four 18V (3.0 Ah)
 Li-lon batteries in 120 minutes

Dual Port

Rapid Charger - DC18RD Dual port design enables two

Dual port design enables two batteries to be charge simultaneously



Rapid Charger DC18RC

Charges 18V (3.0 Ah) Li-lon



Standard Charger - DC18SD Charges 18V (3 0 Ab) Lidon

Charges 18V (3.0 Ah) Li-lon battery in 60 minutes



Automotive
Charger - DC18SE
Plugs into 12V automotive outlets
to enable charging on the go

SPECIFICATIONS	DUB361Z DUB182Z		DUB183Z
Battery Capacities	Two 18V Li-Ion	18V Li-Ion	
Maximum Air Volume	Low: 92 CFM (2.6 m³/ min) High: 155 CFM (4.4 m³/ min)	92 CFM (2.6 m³/min)	
Maximum Air Speed	Low: 128 MPH (57 m / sec) High: 208 MPH (93 m / sec)		
No Load Speed	Low: 10,000 RPM High: 17,000 RPM	0 - 18,000 RPM	
Overall Length	35-5/8" (90.5 cm)	20-3/4" (53.5 cm)	33-1/4" (84.5 cm)
Net Weight	4.2 lbs (1.9 kg)	2.9 lbs (1.3 kg)	

vacuum!

BLOWERS

4-STROKE POWER



SPECIFICATIONS	EB7660TH	EB5300TH	PM7650H	BHX2500CA
Displacement	75.6cc	52.5cc	75.6cc	24.5cc
Maximum Air Speed	205 MPH	218 MPH	190 MPH	145 MPH
Maximum Air Volume (End Of Nozzle)	705 CFM	512 CFM	497 CFM	356 CFM
Power Rating	3.0 kW / 4.1 HP	1.8 kW / 2.5 HP	2.7 kW / 3.6 HP	0.81 kW / 1.1 HP
Tank Capacity	1.9 L	1.8 L	1.8 L	520 ml
Overall Length	13-1/8" (33.2 cm)	12-5/8" (32 cm)	16-1/2" (42 cm)	13-3/4" (35 cm)
Dry Weight	24.1 lbs (10.9 kg)	19.7 lbs (8.9 kg)	30.7 lbs (13.9 kg)	9.9 lbs (4.5 kg)

HEDGE TRIMMERS

2-STROKE POWER



- 3 Edge Tooth Design and High Anti-Abrasion Coated Surface for Stain Free Long Lasting Operation
 - Double Sided Stainless Steel Blades for Extended Life, Clean Trimming and Cutting on Both Sides of Blade
- Extended 50 Hour Long Life Gear Case Lubrication System
 - Anti-vibration design for Less Operator Fatigue







5 Position adjustable rear handle for vertical or angle trimming

SPECIFICATIONS	EH7500W	EH6000W	EH5000W
Displacement	22.2cc		
Maximum Engine Power	0.68 kW / 0.91 HP		
Cutting Length	28-3/4" (72.8 cm)	23-1/8" (58.8 cm)	19" (48.3 cm)
Fuel Tank Capacity	400 ml		
Overall Length	49-1/2" (125 cm)	44" (111 cm)	40" (101 cm)
Net Weight	11.4 lbs (5.2 kg)	11.0 lbs (5.0 kg)	10.5 lbs (4.8 kg)

ELECTRIC POWER



SPECIFICATIONS	UH6570 UH5570		
Cutting Length	25-1/2" (65 cm) 21-5/8" (55 cm)		
Strokes Per Minute	1,600 SPM		
AMPS (120V)	4.8 A		
Overall Length	40-1/2" (1	103.1 cm)	
Net Weight	3.8 lbs (8.4 kg)	3.7 lbs (8.2 kg)	

- Ergonomic Soft Rubber Grip for vibration absorption and comfortable operation
- 2-Hand Operation Switch for maximum safety
- Tip Guard to prevent kick-back while trimming
- Coated Blades for improved durability
- Built in Safety Clutch
- · Easy blade replacement







25-1/2" Cutting Width





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

18V VINTULIAND BRUSHLESS 23-5/8" Cutting Width

18V Hedge Trimmer

DUH602ZTools only. Battery & charger sold separately.

- 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

Tool only. Battery & charger sold separately.
(Also available with Battery and Charger DUH523SF. See makita.ca)

18V Hedge Trimmer
DUH523Z

12V Hedge
Trimmer
UH201DZ

Tool only. Battery & charger sold separately.



7-7/8" Cutting Width





Shear Blade Assembly 1951/6-/ Blade Cover 452055-5 Grass Catcher 457426-1



SPECIFICATIONS	DUH651Z	DUH602Z	DUH523Z	UH201DZ
Battery Capacities	Two 18V Li-Ion	18V Li-Ion	18V Li-lon	
Strokes Per Minute	1,000 - 1,800 SPM	0 - 2,000 / 0 - 3,600 / 0 - 4,400 SPM	1,350 SPM	2,500 SPM
Cutting Width	25-1/2" (65 cm)	23-5/8" (60 cm)	22" (56 cm)	7-7/8" (20 cm)
Maximum Cutting Thickness	11/16" (1.8 cm)	7/8" (2.1 cm)	15/32" (1.2 cm)	5/16" (0.8 cm)
Overall Length	48-1/2" (123 cm)	43-3/4" (111.3 cm)	38" (96.3 cm)	19-7/8" (50 cm)
Net Weight	8.9 lbs (4.0 kg)	8.2 lbs (3.7 kg)	6.0 lbs (2.7 kg)	2.5 lbs (1.1 kg)

POLE HEDGE TRIMMERS

4-STROKE POWER





- 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 versatility
 - 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 friction securing systems
 - Hedge Trimmer Blades Fold Up To 180° to provide compact size during transport or storage
- · Clutch Prevents Engagement Of Hedge Trimmer Head when folded in the 180° position for maximum safety during transport or storage



SPECIFICATIONS	EN4950H	EN4951SH	
Displacement	25.4cc		
Maximum Engine Power	0.77 Kw / 1.03 HP		
Cutting Length	19-1/4" (49 cm)		
Fuel Tank Capacity	0.6 L		
Overall Length	99" (255 cm)	80-1/2" (205 cm)	
Net Weight	15.2 lbs (6.9 kg)	14.5 lbs (6.6 kg)	

4-STROKE POWER



- · 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 versatility
 - Wide Trigger Control and Soft Rubber Grip design for comfortable operation

25.4cc Pole Hedge Trimmers

5'-11"Overall Length

WARRANTY



6'-27"

Overall

Length

With Fixed Cutting Heads

Double Sided Blades

for versatile cutting utilising both sides of the blade!

28-3/4" Cutting Length

23-1/4" Cutting Length

Short Shaft EN5950SH Short Shaft
EN7350SH

Single Sided Blade

with Chip Receiver Attachment!

SPECIFICATIONS	EN5950SH	EN7350SH	
Displacement	25.4cc		
Maximum Engine Power	0.77 Kw	/ 1.1 HP	
Cutting Length	23-1/4" (59 cm)	28-3/4" (73 cm)	
Fuel Tank Capacity	0.6 L		
Overall Length	70" (178 cm)	75-1/4" (191 cm)	
Net Weight	13.2 lbs (6.0 kg)	13.7 lbs (6.2 kg)	

POLE CHAINSAW / CULTIVATOR

4-STROKE POWER

CORDLESS POWER

8' to 13' 25.4cc 10" High Reach Pole Chainsaw EY2650H25H







10" Cutting Length

Specialized saw for limbing & pruning in high reach areas

- Telescoping shaft easily adjusts from 8 ft. to 13 ft. allowing access to hard-to-reach branches
- Weighs only 16.0 lbs. with reduced cutting head weight for improved balance and reduced operator fatigue
- Heavy duty dual-stage air filter with large sealing areas is easily accessible

SPECIFICATIONS	EY2650H25H
Displacement	25.4cc
Chain Pitch / Gauge	3/8" / .050"
Maximum Engine Power	0.77 Kw / 1.1 HP
Maximum Engine Speed	10,000 RPM
Cutting Length	10" (25.5 cm)
Fuel Tank Capacity	600 ml
Oil Tank Capacity	120 ml
Overall Length	154-1/2" (272 cm)
Net Weight	16 lbs (7.2 kg)



4-Stroke Engine Maintenance Kit

for Hedge Trimmers, Split Shaft Engine Unit & Pole Chainsaw



- 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
- Battery Capacity Warning Light indicates approximate remaining battery power for each battery
- Transport Wheels enable easy movement around the work site and can be folded upright when not in use
- · Carrying Handles enable easier loading or unloading from vehicle or trailer
- 2-Step Switch / Handle Lever Starting System and Child Lock Key prevents accidental start up for maximum safety

SPECIFICATIONS	HKU01ZX2
Battery Capacities	36V Li-Ion or two 18V Li-Ion
No Load Speed	Tine Axle Speed: 85 RPM Motor Speed: 4,100 RPM
Cultivating Width	13-3/4" / 8-7/8" (35 / 22.5 cm)
Tine Diameter	9-5/8" (24.5 cm)
Transmission Speeds	1-Forward
Overall Length	47" (119.3 cm)
Net Weight	48.5 lbs (22.2 kg)

GRASS SHEARS

CORDLESS POWER

- · Dual Blade action cuts quickly with shearing effect
- Battery Warning Light indicates low battery capacity
 - · Compact Design for added versatility
- Tool-less Blade Changing System for easy blade changes
- Left and Right Hand Lock Off Button for operator safety



Grass Shear Extension Handle

> For use with 18V or 12V <u>Grass She</u>ars!



SPECIFICATIONS	DUM604Z	MU01Z
Battery Capacities	18V Li-Ion	12V Li-lon
Strokes Per Minute	2,500 SPM	1,250 SPM
Cutting Width	6-5/16" (16 cm)	
Depth Adjustment	5/8" / 13/16" / 1-5" (1.5 cm / 2 cm / 2.5 cm)	3/8" / 9/16" / 1" (1 cm / 1.5 cm / 2.5 cm)
Overall Length	13-7/8" (35.3 cm)	11-1/2" (29.2 cm)
Net Weight	2.5 lbs (1.1 kg)	2.0 lbs (0.9 kg)

RECIPROCATING SAWS

CORDLESS POWER



18Vx2
Reciprocating Saw

Tool only. Battery & charger sold separately.

- Accepts two x 18V Li-lon batteries without a battery converter for use with existing 18V Li-lon battery platform
- Retractable Sky Hook allows tool to be hung on rafters, pipes or scaffolding
- 2 speed settings provides ideal settings for wood or metal cutting applications



DJR187Z
Tool only. Battery & charger sold separately.

- 2 speed settings provides ideal settings for wood or metal cutting applications
- Newly designed vertical crank mechanism minimizes blade deflection and reduces vibration
- Retractable Sky Hook allows tool to be hung on rafters, pipes or scaffolding

Ultra-compact and lightweight design for maximum versatility and maneuverability



Tool only. Battery & charger sold separately.

- 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

ACCESSORIES





Ideal for **Bone, Horn, Frozen Foods,**Ice & Pruning

See page 33 for more details

SPECIFICATIONS	DJR360Z	DJR187Z	DJR183Z
Battery Capacities	Two 18V Li-lon 18V Li		Li-lon
Maximum Cutting Capacities	Pipe: 5-1/8" (13 cm) Wood (11-3/4" Blade): 10" (25.5 cm)		Pipe: 2" (5 cm) Wood (12" Blade): 2" (5 cm)
Strokes Per Minute	High: 0 - 3,000 SPM Low: 0 - 2,300 SPM		0 - 3,000 SPM
Length of Stroke	1-1/4" (3.2 cm)		1/2" (1.3 cm)
Overall Length	17-3/4" (44.9 cm)		15-5/8" (39.8 cm)
Net Weight	6.2 lbs (2.8 kg)	6.9 lbs (3.1 kg)	2.7 lbs (1.2 kg)

LOG HOME BUILDING TOOLS

ELECTRIC POWER



2-Blade cutter head makes 24,000 cuts per minute

- · 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



6-3/4" Planer



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



Includes:
Wooden
Carrying
Case



4-3/8" Planer



For even stock removal over dips & rises in wood

- · Large Planing Width engineered for an Even Cut
- Precision machined base for notching out logs at a 12-5/8" curved radius
- Planes 4-3/8" width and 3/16" deep in a single pass
- · Large ejection chute for high rate of chip discharge
- Conveniently located front and rear grips for operator control
- · Lock-On Button enables easy continuous operation
- · Smoothes and notches out logs for a perfect fit
- Large conveniently located depth settings knob for easy adjustments



ACCESSORIES



See page 32 for more details

SPECIFICATIONS	KP312	1806B	1002BA
Maximum Capacities	Planing Width: 12-1/4" (31 cm) Planing Depth: 1/8" (.35 cm)	Planing Width: 6-3/4" (17 cm) Planing Depth: 1/16" (.2 cm)	Planing Width: 4-3/8" (11 cm) Planing Depth: 5/32" (.4 cm) Curve Radial Cuts: 11-3/16" (30 cm) Curved Radius: 12-19/32" (32 cm)
No Load Speed	12,000 RPM	15,000 RPM	
AMPS (120V)	15.0 A	10.9 A	9.6 A
Overall Length	21-3/4" (55 cm)	20-3/4" (53 cm)	13-5/16" (34 cm)
Net Weight	40.6 lbs (18.4 kg)	40.6 lbs (18.4 kg)	11.5 lbs (5.2 kg)

LOG HOME BUILDING TOOLS

ELECTRIC POWER





- · Fast and efficient paint and rust removal
- Well balanced design with a low center of gravity and large front loop handle for easy handling

ABRASIVE WHEELS



SPECIFICATIONS	9741
Wheel Size	3-15/16" x 4-23/32" (10 cm x 12 cm)
No Load Speed	3,500 RPM
AMPS (120V)	7.8 A
Overall Length	12-1/4" (31 cm)
Net Weight	9.3 lbs (4.2 kg)



- 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



- "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

SPECIFICATIONS	5402NA	5104
Blade Diameter	16-5/16" (41 cm)	10-1/4" (26 cm)
Arbor	1" (2.5 cm)	5/8" (1.5 cm)
Maximum Cutting Capacities	0°: 6-1/4" (15.8 cm) 45°: 4-3/16" (10.6 cm)	0°: 3-3/4" (9.5 cm) 45°: 2-3/4" (6.9 cm)
No Load Speed	2,300 RPM	3,800 RPM
AMPS (120V)	15.0 A	
Overall Length	24-1/4" (61.6 cm)	16" (40.5 cm)
Net Weight	32.2 lbs (14.6 kg)	20.3 lbs (9.2 kg)

ELECTRIC POWER

CORDLESS POWER





Perfect for timber framing and log home building

- · Cuts lap joints up to 5-1/8"
- Notches or cuts holes in thick wood stock quickly, cleanly and accurately
- Quick horizontal chain lever for widening holes
- Base mounts onto a max. 12" beam
 Large adjustable vise for attaching firmly onto logs

SPECIFICATIONS	DLM431Z
Capacities	Max Hole Width (Longitudinal): 5-1/8" (13 cm) Max Hole Width (Transverse): 1-1/4" (3.1 cm) Max Hole Depth: 6-1/8" (15 cm)
No Load Speed	3,200 RPM
AMPS (120V)	10.5 A
Overall Length	20-1/8" (51 cm)
Net Weight	38.1 lbs (17.3 kg)



- eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions
- 4 stage impact power selection + TEK and 'Cam-Out' modes to ensure precise fastening and prevent damage to fasteners
- 'Cam-out' elimination mode operates at low speed until fastening begins to eliminate 'cam-out' and cross-threading
- · TEK mode reduces impact power during final stages of fastener seating
- · LED charge level indicator displays approximate remaining battery power



SPECIFICATIONS	DTD170Z
Battery Capacities	18V Li-Ion
Hex Shank	0 - 3,600 / 3,200 / 2,100 / 1,100 RPM
Impacts Per Minute	0 - 3,800 / 3,600 / 2,600 / 1,100 IPM
Maximum Fastening Torque	1,550 in. lbs (175 Nm)
Overall Length	4-5/8" (11.7 cm)
Net Weight	2.0 lbs (0.9 kg)

GENERATORS

4-STROKE POWER



653cc Generator G12000R

Starting battery not included

Engine

26



404 cc Generator EG711A

EX series Subaru-Robin™ 4-cycle engine

GENERATOR FEATURES & BENEFITS	G12000R FEATURES IDLE MODE	EG711A
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, Automatic Voltage Regulator	

Why professionals prefer Makita generators powered by **EX series Subaru-Robin™ 4-cycle 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
- Hardened steel rocker arms with precision tappet adjusters are used for greater durability and reduce service requirements
- Dual ball bearing crankshaft offers maximum durability under load
- 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%. 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
- Electronic ignition, low oil shut-off and automatic idle / full power throttle control

SPECIFICATIONS	G12000R	EG711A
Maximum Output Current	12,000W (100 / 50 AMP)	7,100W (59.2 / 29.6 AMP)
Rated Output Current	9,500W / 79.2 / 39.6 A	5,000W / 41.6 / 20.8 A
AC Voltage	60 Hz (12	0V / 240V)
DC Voltage	12 VDC (8.3 AMP)	
Displacement	653cc	404cc
Maximum Power	22 HP @ 3,600 RPM	12.5 HP @ 4,000 RPM
Fuel Tank Capacity	44 L	22 L
Noise Level	77 dB	75.5 dB
Overall Length	32.5" (82.6 cm)	28-1/2" (72.5 cm)
Dry Weight	310.0 lbs (141 kg)	189.6 lbs (86 kg)

GENERATORS

Approximate Wattage Requirements	Generator Selection Chart	
Starting / Running	G12000R	EG711A
CENTRAL AIR 32,000 BTU 11,500 / 5,500 24,000 BTU 8,800 / 3,800		
ELECTRIC WELDER 200 AMP A/C 9,000 / 9,000		
CLOTHES DRYER 7,100 / 5,750		
AIR COMPRESSOR 3 HP 6,800 / 3,000 2.5 HP 5,900 / 2,500		
AIR COMPRESSOR 2 HP 5,100 / 2,000		
3,700 / 1,400		
SUMP PUMP 1/2 HP 3,200 / 1,050 WELL PUMP 1/2 HP 3,100 / 1,000		
FURNACE FAN 1/2 HP 3,000 / 875		
WASHING MACHINE 3,000 / 750		
2,900 / 700		
COFFEE MAKER 1,750 / 1,750		
MICROWAVE 750W 1,550 / 750		
1,500 / 600		
BATTERY CHARGER 15 AMP 1,200 / 500	12,000W	7,100W
CHAINSAW 2 HP 1,100 / 1,100		Control of the Contro
COMPUTER 700 / 700	Makita GENERATOR G12000R	
TELEVISION 300 / 300	11000	7nakita. E0711A

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 of continuous operation
653 cc
Generator
G12000R

Starting battery not included

of continuous operation
404cc
Generator
EG711A

TRASH & WATER PUMPS

4-STROKE POWER

• EW320TR & EW3050H Powered by EX Series Subaru-Robin™ 4-cycle Engines

- Meets EPA / CARB emission standards
- Self Priming Centrifugal Pump for easy operation



92' Total Head*

3"Suction / Discharge Diameter

90HP **Trash Pump**



0.9 Hours of continuous operation

135' Total Head* 1 "Suction / Discharge Diameter

1.0HP Centrifugal Water Pump

* Total head: Total height at sea level, to which water can be raised above original water level.

STRAINERS Available for 1", 2" and 3" diameter suction hoses



28



PVC SUCTION HOSES NON-COLLAPSIBLE Available for 1", 2" and 3" diameter trash and water pumps

ACCESSORIES PVC **DISCHARGE** HOSES

Available for 1", 2" and 3" diameter trash and water pumps



SPECIFICATIONS	EW320TR	EW1050H
Suction Head	26' (8.0 m)	29' (8.7 m)
Maximum Pumping Capacity: Litres Per Minute	1,300 LPM	110 LPM
Fuel Mix	No Fuel Mixing	
4-Stroke Oil	10W-30	
Fuel Tank Capacity	6.1 L	500 ml
Overall Length	26.5" (67.2 cm)	12-1/2" (31.9 cm)
Dry Weight	106.9 lbs (48.5 kg)	12.8 lbs (5.8 kg)

TRASH & WATER PUMPS

4-STROKE POWER

WATER & TRASH PUMP ACCESSORIES

	,	Water & Trash Pump Accessorie	es	
	Description	Size	For Model(s)	Part No.
		1" x 20'	EW120R / EW1050H	123048-A
	PVC Suction Hoses	2" x 20' (Includes Male / Female Fittings)	EW220R / EW2050H	123042-A
	(Non-Collapsible)	3" x 20' (Includes Male / Female Fittings)	EW320R / EW320TR EW3050H	123043-A
		1" x 25'	EW120R / EW1050H	123049-A
	PVC	1" x 50'	EW 120R / EW 1030H	128049-A
	Discharge Hoses	2" x 50' (Includes Male / Female Fittings)	EW220R / EW2050H	123045-A
	110303	3" x 50' (Includes Male / Female Fittings)	EW320R / EW320TR EW3050H	123046-A
	Replacement	2"	EW220R / EW2050H	421002-A
\cup	Gaskets for Female Fittings	3"	EW320R / EW320TR EW3050H	421003-A
		1"	EW120R	480-02550-29
	Strainer	I	EW1050H	ME01689268
		2"	EW220R / EW2050H	480-05050-29
		3"	EW320R / EW320TR	480-08310-33
			EW120R	5929002000
	Tool Kit	-	EW220R / EW2050H EW320R / EW320TR	277-90301-Н0
	Spanner	2" Hose	EW220R / EW2050H	781001-A
	Wrench	3" Hose	EW320R / EW320TR EW3050H	781002-A



POWER CUTTER ACCESSORIES

14"3D PREMIUM Diamond Blade

T-02836

PREMIUM PROFESSIONAL PERFORMANCE







- Features 3D Diamond Grid Technology incorporating even placement of diamond content throughout the segment
- 3D pattern releases worn diamond and exposes sharp diamond at a consistent rate
- Offers premium professional performance versus traditional diamond blades
- · Keyhole expansion slots promotes blade cooling
- · Laser welded segments ensure the strongest possible joint
- · Segmented style rim
- · Ideal for concrete, asphalt, brick and block

14" Metal Cutting Blade for Power Cutters

A-96229

FASTEST CUTTING MORE CUTS





- · Offers up to 100x the life of abrasive wheels
- Ideal for cutting angle iron, rebar, deck plating, steel studs,
- · Premium diamond content for long life and fast cutting
- Expertly balanced premium steel core for reduced vibration and noise
- Vacuum brazed diamond segments for optimum operational life and consistent performance
- Eliminates performance issues of abrasive wheels, including disc shrinkage, glazing and shattering
- Segmented Rim style reduces heat buildup and maximizes material removal

Optimum Diamond Blades

Optimum Bond Matrix provides the optimal balance between wear, fracture and exposure in order to maximize the cutting ability of the diamond content

Segmented Rim



General purpose quick cutting blade for concrete, tile, brick & stone

Turbo Rim



Fast and clean cutting blade for all applications

	OPTIMUM™ Diamond Blades									
Blade Diameter	Arbor	Rim Type	Wet / Dry	Material Type	Application	Max. RPM	For Model(s)	Part No.		
16"	1"	Segmented	Wet or	Medium	Cured Concrete, Block, Brick, Masonry	4,800	EK8100	A-94742		
16	20 mm	Rim	Dry	Soft	Asphalt, Green Concrete, Sand Stone	RPM	EKOTOO	A-94661		
		Turbo Rim		Hard	Granite, Ceramic, Stone			A-94627		
	1"		Wet or	Medium	Cured Concrete, Block, Brick, Masonry	5,400	4114 EK6101	A-94736		
14"	20 mm					RPM	EK7301 / HD EK7651H / HD	T-01270		
				Soft Asphalt, Unset Concrete, Sandstone			A-94655			
12"	1"	Segmented	Wet or	Medium	Cured Concrete, Block, Brick, Masonry	6,300	4112H	A-94720		
12"	20 mm	Rim	Dry	Medium & Soft (Dual Purpose)	Concrete & Asphalt	RPM	DPC6430	T-01264		

30 makita.ca



POWER CUTTER ACCESSORIES

Vacuum Brazed Diamond Rescue Wheels

Developed specifically for rescue operations, including cutting through airplanes, trains and crash barriers
 Ideal for use with Makita 12" and 14" Angle & Power Cutters!

Blade Diameter	Arbor	Rim Type	Wet / Dry	Application	Max. RPM	For Model(s)	Part No.
12"				Steel, stainless steel, alloys, aluminum,	6,400	4112H	B-56998
14"	1"	Segmented Rim	Dry	resin, PVC, concrete, reinforced glass, fibre-reinforced plastics	5,400	4114 EK7651H EK7301 EK6101	B-57009





Power Cutters Filters & Accessories							
Filter Type	DPC6430	EK6101	EK7301 EK7301HD	EK7651H EK7651HD	EK8100		
Foam Filter	395 173 081	N/A	395 173 081	195945-6	395 173 081		
Paper Filter	395 173 011	315 173 010	395 173 011	442165-6	395 173 011		
Nylon Filter	395 173 021	315 173 020	395 173 021	424399-3	395 173 021		
Filter Sets (5 Pcs)	957 173 160	N/A	957 173 611	N/A	957 173 611		

Power Cutter Shown Sold Separately	Part N	 ription	Includes	For Mode	
		All All			のないのでは、

Power Cutter Guide Trolley

Filter Sets (5 Pcs)	•••				
		Angled F	uel Filter		
395	114 300	/B	Description	ı .	or Models
		to enab	quickly and ea	while he E	DPC6430 EK7301 / HD

394 369 600	Heavy Duty Tubular Aluminum Construction	Water Tank	DPC6430 EK7301 / HD EK8100
394 369 610	Ideal for maintaining precise cutting position and depth during operation	Water System Depth Limiter	EK7651H / HD

gled Fuel Filter		Powe	r Cutter Service	Set
Description	For Models	957 394 004	Description	For Models
Installs quickly and easily to enable fuel re-filling while the power cutter is in the upright position or fitted to a guide trolley	DPC6430 EK7301 / HD EK8100		Drive Belt, Fuel Cap (2 ea.) Starter Cord (2 ea.) Combination Wrench Spark Plug Fuel Filter	DPC6430 EK7301 / HD EK8100

er Cutter Filter Oil & Cleaner

		Power Cutt
C 1000	Part No.	
nakita	980 008 627	Power Cutter Filter Cleaner (0.5
The contract of the contract o	980 008 628	Power Cutter Filter Oil (1.0 L)
The state of the s	980 008 629	Power Cutter Filter Cleaner & Oil S

Pescription

leaner (0.5 L)

Oil (1.0 L)

Oil (1.0 Set and Solition Set of Sol

	Abrasive Wheels																	
	Wheel Diameter	Arbor	Thickness	Wet / Dry	Application	Max RPM	For Model(s)	Part No.										
	16"	20 mm	3/16"	Wet / Dry	Concrete, Stone, Masonry & Asphalt	4.250 RPM	EK8100	966 161 020										
	10	20 111111	3/10	Dry	Steel & Ferrous Metals	4,250 KFIVI	ENOTOU	966 161 050										
		411	F (0.0)	Wet / Dry	Concrete, Stone, Masonry & Asphalt		4114	966 144 120										
© E	14"	. 1"	1"	1"	'	'	'	_	'			1"	5/32"	Dry	Steel & Ferrous Metals	5.500 RPM	EK7301HD EK7651HD	966 144 152
				5/32"	Wet / Dry	Concrete, Stone, Masonry & Asphalt	3,500 KF W	EK6101	966 141 120									
	20 mm		3/16"	Dry	Steel & Ferrous Metals		EK7301 EK7651H	966 141 150										
	12"	20 mm	1/8"	Wet / Dry	Concrete, Stone, Masonry & Asphalt	5,400 RPM	DPC6430	966 121 120										
	12	20 11111	1/0	Dry	Steel & Ferrous Metals	6,400 RPM	DFC0430	966 121 150										

LOG HOME BUILDING TOOLS ACCESSORIES

Planer Blades

Style	Description	For Models	2 / Pk Part No.
4-3/8"	High Speed Steel - Single Edge	1002BA	793008-8
4-3/6	Carbide - Single Edge	1911B	D-17245
6-3/4"	High Speed Steel - Single Edge	1806B	D-63666
12"	High Speed Steel - Double Edge Reversible	2012NB	793346-8

Visit makita.ca for our full line of PLANER BLADES & ACCESSORIES

Wheel Sander Abrasive Wheels								
Description	Grit	Application	For Model	Part No.				
Slit Paper Wheel	40G	Sanding		794380-1				
Wire Brush Wheel	-	Metal Finishing		794382-7				
Cotton Buff Wheel	-	Polishing	9741	794381-9				
2.00	40G	Coarse Sanding		794384-3				
	100G	Medium Sanding		794379-6				
Nylon Brush Wheel	200G	Fine Sanding		794383-5				

Hollow Sockets

Enables fast and effortless installation of 3/8" and 1/2" threaded rod

· Available for 3/8" (B-51611) and 1/2" (B-51627) threaded rod • 1/4" hex shank · Use with Makita Drills / Drivers, Hammer Drills / Drivers

(DO NOT OPERATE IN HAMMER MODE) or Impact Drivers

Socket Size	Threaded Rod / Bolt Size	Length	Application	Shank	Part No.	
		3"	Nuts		B-50784	
		6"	Bolts		B-50790	
7/16"	1/4"	12"			B-50809	
		18"	Threaded Rod		B-50815	
		24"			B-50821	
		3"	Nuts		B-43290	
		6"	Bolts			B-43309
9/16"	3/8"	12"			B-43315	
		18"	Threaded Rod		B-43321	
		24"		1/4"	B-43337	
		3" Nuts H		Hex	B-43343	
		6"	Bolts]	B-43359	
3/4"	1/2"	12"			B-43365	
		18"	Threaded Rod		B-43371	
		24"			B-43387	
		3"	Nuts	1	B-50837	
		6"	Bolts		B-50843	
15/16"	5/8"	12"		1	B-50859	
		18"	Threaded Rod		B-50865	
		24"			B-50871	

Wood

5,870

5104

HS0600

A-94910

Hollow Sockets

	makita	4 .	1	Market State					
			95093	5402NA	makita 5104	SLS A.	04910	Tracking Old 2 24 Constant Consta	iI.
Blade Diameter	Arbor	# of Teeth	Grind Angle	Hook Angle	Kerf	Max. RPM	Material	For Model(s)	Part No.
16-5/16"	4"	32 CT	ATB	20°	.091"	3,680		5402NA	A-95093
10-3/10	'	60 CT	FTG	20°	.102"	4,300	Wood	3402NA	792118-8

10-1/4"

5/8"

24 CT

RECIPROCATING SAW / HEDGE TRIMMER **ACCESSORIES**

			F	Reciproca	ting Sav	v Blades		
Length	TPI	Width	Thickness	Material	Blade Type	Recommended Use	Part No.	Pk
				IV	lasonry			
8"	Tungsten Carbide Grit	3/4"	.040"	-	Straight Back	Brick, Tile, Marble, Stone, Chalkboard, Cast Iron, Melamine, Veneer & Fibreglass	723077-A-2	2 / Pk
9-1/2"	2 Carbide Teeth	1"	.0625"	-	Straight Back	Aerated Concrete, Concrete Block & Brick, Low Aggregate Concrete & Masonry, Abrasive Materials	B-12809	1 / Pk
12"	2 Carbide Teeth	2"	.0625"	-	Straight Back	Aerated Concrete, Concrete Block & Brick, Low Aggregate Concrete & Masonry, Abrasive Materials	B-10394	1 / Pk
				Woo	od Cuttii	ng		
8"	Progressive	3/4"	.050"	High Carbon Steel	Taper Back	Fast, Clean Cutting in Wood from 1/4" - 4"	723078-A-5	5 / Pk
9"	3	3/4"	.050"	High Carbon Steel	Taper Back	Very Fast, Aggressive Cutting in Green Wood from 5/8" - 6"	723053-A-5	5 / Pk
9"	6	3/4"	.050"	High Carbon Steel	Taper Back	Very Fast, Aggressive Cutting in Green Wood from 5/8" - 6"	723052-A-5	5 / Pk
				S	pecialty			
6"	6	3/4"	.050"	Stainless Steel	Straight Back	Bone, Horn, Frozen Foods, Ice, Pruning	B-52043	1 / Pk
9"	6	3/4"	.050"	Stainless Steel	Straight Back	Bone, Horn, Frozen Foods, Ice, Pruning	B-30564	1 / Pk
9"	10	3/4"	.050"	Stainless Steel	Straight Back	Meat, Frozen Foods, Ice	B-30570	1 / Pk
12"	6	3/4"	.050"	Stainless Steel	Straight Back	Bone, Horn, Frozen Foods, Ice, Pruning	B-23248	1 / Pk
12"	10	3/4"	.050"	Stainless Steel	Straight Back	Meat, Frozen Foods, Ice	B-23254	1 / Pk
7"	8.5	3/4"	.024"	High Carbon Steel	Straight Back	Green Wood, Pruning	B-56580	1 / Pk
7"	15	3/4"	.024"	High Carbon Steel	Straight Back	Green Wood, Pruning, Bamboo, PVC	B -56596	1 / Pk
9"	8.5	3/4"	.035"	Bi-Metal	Straight Back	Green Wood, Pruning	B-57386	1 / Pk
9"	15	3/4"	.035"	Bi-Metal	Straight Back	Green Wood, Pruning, Bamboo, PVC	B-57392	1 / Pk
10"	8.5	3/4"	.039"	High Carbon Steel	Straight Back	Green Wood, Pruning	B-62016	1 / Pk

	195050-9	
4		

Hedge T	rimmer Accessories	
Blade Cover Part No.	Chip Receiver Part No.	For Models
195274-7	198402-3	UH201DZ
450490-1	194681-1	DUH651Z, UH5570, UH6570
451868-1	451866-5	EN7350SH
452327-8	-	EH6000W
452328-6	-	EN401MP, EN4950H
453723-3	195050-9	DUH523Z
454277-3	-	EH7500W
454278-1	-	EN5950SH
454279-9	-	EH5000W, EN410MP, EN4951SH
457036-4	-	EN420MP

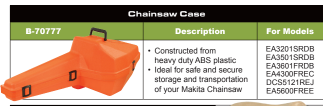
B-23248

河 美亞港 河南村 15

33

CHAINSAW **ACCESSORIES**

		Chai	n Saw	Bar and Cha	ain Refe	erence C	Chart			
C	 	44444	*****	-)	Tha	kita.	÷	
Models	Bar Length	Gauge	Pitch	Chain Part No.	Chain Type	Bar Mount	Drive Link	Bar Part No.	Cover Part No.	File Size
	Cordless / Elect				ric Cha	insaws				
DUC122	4-1/2" / 11.5 cm	.050"	1/4"	791284-8	25AP	N/A	42	158476-6	416311-7	5/32"
DUC254	10" / 25 cm	.043"	3/8"	199075-5	90PX	A041	39	161846-0	452093-7	4.5 mm
DUC302	12" / 30 cm	.043"	3/8"	531 290 046	90PX	A041	46	165245-8	419288-5	4.5 mm
DUC355	12" / 30 cm	.043"	3/8"	196740-7	90PX	A041	46	165245-8	419288-5	4.5 mm
DUC405 DUC353	14" / 35 cm	.043"	3/8"	196741-5	90PX	A041	52	165246-6	419288-5	4.5 mm
DUC400	16" / 40 cm	.043"	3/8"	196742-3	90PX	A041	56	165247-4	419242-9	4.5 mm
UC3530A UC3551A	14" / 35 cm	.050"	3/8"	528 092 652	91PX	A041	52	165201-8	419288-5	5/32"
UC4030A UC4051A	16" / 40 cm	.050"	3/8"	531 492 656	91PX	A041	56	165202-6	419242-9	5/32"
				Specialty C	hainsav	vs				
EY2650H25H	10" / 25 cm	.050"	3/8"	196142-7	91PX	A218	39	165695-7	452093-7	5/32"
EY401MP	10" / 25 cm	.050"	3/8"	196142-7	91PX	A218	39	165695-7	452093-7	5/32"
			Ga	as Powered	Chainsaws					
EA3201	14" / 35 cm	.050"	3/8"	528 092 652	91PX	A041	52	165201-8	419288-5	5/32"
EA3501, EA3601	16" / 40 cm	.050"	3/8"	531 492 656	91PX	A041	56	165202-6	419560-5	5/32"
EA4300	18" / 45 cm	.050"	.325"	512 484 672	95VP	K041	72	444 045 141	419560-5	3/16"
DCS5121 EA5000	18" / 45 cm	.058"	.325"	523 686 072 528 086 072	21LP	K095	72	443 045 661	952 020 640	3/16"
EA5600	18" / 45 cm	.058"	3/8"	523 099 064	73LP	K095	64	445 045 651	952 020 640	7/32"
EA6100	21" / 53 cm	.058"	3/8"	523 099 072	73LP	K095	72	443 053 651	952 020 650	7/32"
	18" / 45 cm	.058"	3/8"	523 099 068	73LP	D009	68	445 045 655	952 020 640	7/32"
DCS6421 EA7300	20" / 50 cm	.058"	3/8"	523 099 072	73LP	D009	72	445 050 652 445 050 655	952 020 650	7/32"
EA7900	24" / 60 cm	.058"	3/8"	523 099 084	73LP	D009	84	445 060 652	952 020 660	7/32"
	28" / 70 cm	.058"	3/8"	523 099 092	73LP	D009	92	445 070 652	N/A	7/32"





File Se	ts Includes File, H	landle & Guide
	10 00 00 TO A	
Туре	File Size	Part No.
	5/32"	953 030 010
Round	3/16"	953 030 030
	7/32"	953 009 000
	File Sets Bulk 1	2/Pķ
12 Pk Chalester Files Chalest peter challe mak/sta.ca	PAR'S S ARM TO TO THE PART OF	III S
Туре	File Size	Part No.
	5/32"	953 003 090
	11/64"	953 003 100
Round	3/16"	953 003 070
	13/64"	SD 13/64"
	7/32"	953 003 040

Chainsaw Files & File Sets

makita.ca

CHAINSAW **ACCESSORIES**



- Solid tungsten carbide teeth offer quick cutting ability in a variety of materials such as wood, shingles, metal (steel, aluminum, copper & alloys up to 3/64" thick), aerated concrete blocks, car bodies, railway cars and more!
- Features depth limiter for use when cutting blind ventilation holes
- Commonly used by rescue services, fire departments, contractors and more!
- Includes: chain bar, 18" rescue chain, depth limiter

EM405MP

1088408	L
Truckiter Symbols & Cyana Engine Co with Fact Chindre	L
Apint Timities per moire de Politica per Pol	
Fright Reduces Produces Reduces Services and Produces Reduces Services Ser	Γ

Item # Gallon Mix) T-00745C-48
, , , , , , , , , , , , , , , , , , ,
Gallon Mix) T-00739C-48
181114-A6P
8 fl. Oz) 181114-ACS
1 Gallon) 181116-ACS2
Gallon) 181120-ACS2

		Saf	ety Equipm	nent		
T-01703	FACE SHIELD	T-01638	T-01622	Chainsaw Safety	MSP28-30	Size 28/30
Safety Helmet	Forestry Face	Brush Guard	Chain Saw Safety	Pants	T-01650	Size 32/34
Complete Head, hearing & face protection	Screen	Visor	Chaps One size fits all		T-01666	Size 36/38
					T-01672	Size 40/42
				置 篇	MSP44-46	Size 44/46

Split shaft attachments use a quick release accessory mounting system!

SPLIT SHAFT UNIT AT TACHMENȚS

		EM40	OMP								1	
	Straight Shaft Line Trimmer EM401MP	Straight Shaft Line Trimmer EM400MP (Large Guard) EM405MP (Small Guard)	Curved Shaft Line Trimmer ER400MP	Chainsaw EY401MP	Cultivator KR401MP	Edger EE400MP	Angle Hedge Trimmer EN401MP	Straight Hedge Trimmer EN410MP	Ground & Hedge Trimmer EN420MP	Extension Shaft LE400MP	Power Brush BR400MP	Power Sweep SW400MP
Split Shaft Attachment Features & Benefits	Straight shaft style preferred by professionals due to a longer reach Includes Parts for Brush Cutter. Blade Sold Separately	Straight shaft style preferred by professionals due to a longer reach	Curved shaft style preferred for lighter weight and compact size	Ideal for pruning branches in hard to reach areas	Ideal for cultivating small garden beds and between existing rows of vegetables or flowers	Quickly and easily cuts through turf to define edge of garden beds, sidewalks, driveways and more	Ideal for trimming hard to reach hedges. 135° cutting radius for maximum versatility of operation	Ideal for trimming hard to reach areas of hedges and bushes	Compact and lightweight design ideal for trimming hedges and shrubs. Short cutting length enables effective trimming of grasses, climbing plants and small scrub brush	Enables operator to achieve added reach when used with Pole Hedge Trimmer Attachment (EN400MP) or Pole Chain Saw Attachment (EY401MP)	The power bristle brush attachment is an effective tool for removing debris from cracks and crevices of hard surfaces	Power Sweep paddle attachment cleans up dirt along roads and sidewalks, moves pebbles and sand in turt, as well as water and light snow along flat surfaces
Split Shaft Attachment Compatibility	EX2650LH DUX60Z	EX2650LH DUX60Z	EX2650LH DUX60Z	EX2650LH DUX60Z	EX2650LH DUX60Z	EX2650LH	EX2650LH	EX2650LH	EX2650LH	EX2650LH DUX60Z	EX2650LH DUX60Z	EX2650LH DUX60Z
Split Shaft Attachment Specifications	Cutting Width: 16-1/2" (420 mm) Spindle Size / Thread: M10, Left Handed Overall Length: 34-1/2" (876 mm) Net Weight: 2.2 lbs (1.0 kg)	Cutting Width: 16-1/2" (420 mm) Spindle Size / Thread: M10, Left Handed Overall Length: 34-1/2" (876 mm) Net Weight: EM400MP 2.8 lbs (1.3 kg)	Cutting Width: 16-1/8" (410 mm) Spindle Size / Thread: M8, Right Handed Overall Length: 27-3/4" (703 mm) Net Weight: 1.2 lbs (0.5 kg)	Guide Bar Length: 10" (255 mm) Chain Gauge: 0.043" (1.09 mm) Overall Length: 46" (117 cm) Net Weight: 2.4 lbs (1.1 kg)	Outer Blade Diameter: 9-1/8" (232 mm) Cultivating Width: 6-6/16" (160 mm) Overall Length: 38" (965 mm) Net Weight: 6.5 lbs (2.9 kg)	Blade Diameter: 8" (203 mm) Overall Length: 35-1/2" (889 mm) Net Weight: 5.4 lbs (2.4 kg)	Cutting Width: 21" (535 mm) Cutting Radius: 135" (90° / 45°) Shaft Length: 59" (150 cm) Net Weight: 5.4 lbs (2.4 kg)	Cutting Length: 19-1/4" (490 mm) Shaft Length: 43-1/2" (110 cm) Net Weight: 4.5 lbs (2.0 kg)	Cutting Width: 9-7/8" (250 mm) Cutting Radius: 135" (90° / 45°) Shaft Length: 54-1/2" (138 cm) Net Weight: 5.5 lbs (2.5 kg)	Overall Length: 45" (114 cm) Net Weight: 2.5 lbs (1.13 kg)	Brush Diameter: 9-7/8" (250 mm) Brush Width: 23-5/8" (600 mm) Overall Length: 45" (114 cm) Net Weight: 13.9 lbs (6.3 kg)	Sweep Drum Diameter: 10-3/8" (265 mm) Sweep Drum Width: 23-1/4" (590 mm) Overall Length: 45" (114 cm) Net Weight: 15.8 lbs (7.2 kg)

BRUSH CUTTER / LINE TRIMMER ACCESSORIES

	Brush Cutter & Clearing Blades Model No.							
M	odel	Description	Diameter	Arbor Size Teeth		EBH253U	EBH341U	
Tracking the deal of the deal	B-14118		9"	1"		•	•	
•	385 224 140	4-Point Blades	10"	20 mm	4 T			
	B-14124		10"	1"			•	
人	195298-3	3-Point Blade	9"	1"	3 T	•	•	
	380 224 180	Eddy	8"	20 mm	8 T			
	385 224 200	Blades	10"	20 111111	01			
6	B-14168	Saw Blade	10"	1"	80 T			



			Line Trimmer Heads														
			Line Trimmer Model (CC / LXT)	EBH253U 24.5cc	EBH341L 33.5cc	EBH341U 33.5cc	DUR181Z 18V LXT	DUR182LZ 18V LXT	DUR187LZ 18V LXT	DUR364LZ 18V×2 LXT	EBH341L 33.5cc	ER2600L 25.7cc	EM2600L 25.7cc	EBH253L 24.5cc	ER2550LH 24.5cc	EX2650LH (ER400MP) 25.4cc	EX2650LH (EM400MP) 25.4cc
		Thread Direction of Trimmer Spindle	H	LH	LH		LH	LH	LH	LH	RH	LH	LH	RH	RH	LH	
	Model	Line Feed System	Notes														
	B-70275	- Auto	16"											•			
B-70275	B-02945		Cutting Width	٠		•								•			
	6218020001	Bump Feed	18" Cutting Width										•				
	DA00000454		17" Cutting Width										•				
	196324-1		16-1/2" Cutting Width	•		•	٠	•		•							
6218020001	122980-1		16-1/8" Cutting Width												•	•	
	126048-5		16"									•			•	٠	
	B-05131		Cutting Width		•	•					•						
	197297-1		14" Cutting Width							•							
	DA00000655		15-3/4" Cutting Width									•					
196324-1	195149-0		11-3/4" Cutting Width							•							•
100	198385-7								•								
	195858-1		10-1/4" Cutting Width				•										
	196146-9						•										
B-02951	B-02951	Manual	18" Cutting Width											•			



ower Accessories						
Description	For Model No.	Part No.				
16" Long Nozzle		455915-0				
11" Extension Nozzle	DUB362	456957-7				
11" Flat Nozzle		456958-5				
12" Flat Nozzle	BHX2500CA	451753-8				
21" Long Curved Nozzles	DUB361	452123-4				
21 Long Gurved Nozzies	DUB182, DUB183	TP00000199				





Brush Cutter, Line Trimmer & Blower Chest Harnesses & Shoulder Straps														
Brushcutter, Trimmer & Blower Model		EBH253U	EBH341U	DUB362Z	HXU03ZX2	DUR181Z	DUR182LZ	DUR364LZ	EBH341L	EM2600L	ER2600L	EBH253L	EX2650LH	ER2550LH
Model														
6247001001	Chest Harness	•	•		•									
122906-3		•	•		•									
125516-5	Shoulder Strap				•	•	•	•	•	•	•	•	•	•
126012-6					•	•	•	•	•	•	•	•	•	•
166094-6														

POWER EQUIPMENT

Makita Canada Order Desk & Distribution Centres

Western Canada Phone: 604 272-3104

Toll Free Phone: 1 800 663-0909 Toll Free Fax: 1 800 667-7078

Email: orderdeskmcv@makita.ca

Central. Québec & Eastern Canada

Phone: 905 571-2200 Toll Free Phone: 1800 263-3734 Toll Free Fax: 1 800 565-0906

Email (English): orderdeskmct@makita.ca Email (Français): orderdeskmcg@makita.ca

Factory Service Centres 13 Locations From Coast To Coast

Richmond / Vancouver 11771 Hammersmith Way, 2288 Holdom Avenue, Richmond, BC. V7A 5H6
Phone: 604 272-3104
Toll Free: 1 800 663-0909
Fax: 604 272-5416

Burnaby, BC. V5B 4Y5
Phone: 604 291-1511
Toll Free: 1 877 295-1511
Fax: 604 291-1599

Calgary #8 - 6115 4th Street SE. Calgary, AB. T2H 2H9
Phone: 403 243-3995
Toll Free: 1 800 267-0445
Fax: 403 287-3044

Edmonton 11614 - 149 Street NW, Edmonton, AB. T5M 3R3 Phone: 780 455-6644 Toll Free: 1 888 455-6644 Fax: 780 451-4877

Saskatoon 206A - 2750 Faithful Avenue, Saskatoon, SK. S7K 6M6 **Phone: 306 931-0111** Toll Free: 1 888 931-0111 Fax: 306 931-4574

Winnipeg 1670 St. James Street, Winnipeg, MB. R3H 0L3 Phone: 204 694-0402 Toll Free: 1 800 550-5073 Fax: 204 694-5782

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

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

Whitby / Toronto 1950 Forbes Street, Whitby, ON. L1N 7B7 Phone: 905 571-2200 Toll Free: 1 800 263-3734 Fax: 1 800 867-1683



Makita Canada **Head Office &** Distribution Centre

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

Montreal / St. Leonard 6389 Boulevard Couture, St. Leonard, QC. H1P 3J5 Phone: 514 323-1223 Toll Free: 1 800 361-7049 Fax: 1 800 561-5953

Québec City / Les Saules 1200 St. Jean Baptiste Unit 106, Québec, QC. G2E 5E8 Phone: 418 871-5720 Toll Free: 1 800 663-5757 Fax: 418 871-6684

Dartmouth / Halifax 204 Brownlow Avenue, Unit #145, Dartmouth, NS. B3B 0M4
Phone: 902 468-7064
Toll Free: 1 888 625-4821
Fax: 902 468-3551





When QUALITY & SERVICE Counts Choose Makita

makita.ca

Printed in Canada 2019vr1