

When **QUALITY &  
SERVICE** Counts  
Choose Makita  
[makita.ca](http://makita.ca)



# 2016/2017 OUTDOOR POWER EQUIPMENT CATALOGUE

<b>POWER CUTTERS</b>	<b>4 - 5</b>	<b>CULTIVATOR</b>	<b>13</b>
<b>CHAINSAWS</b>	<b>6 - 8 &amp; 14</b>	<b>HEDGE TRIMMERS</b>	<b>14 - 15</b>
<b>BRUSH CUTTERS</b>	<b>9</b>	<b>GRASS SHEARS</b>	<b>16</b>
<b>LINE TRIMMERS</b>	<b>10 - 11</b>	<b>GENERATORS</b>	<b>17 - 19</b>
<b>BLOWERS</b>	<b>12</b>	<b>TRASH &amp; WATER PUMPS</b>	<b>20 - 21</b>
<b>BLOWER / SAW</b>	<b>13</b>	<b>ACCESSORIES</b>	<b>22 - 27</b>

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

## CORDLESS POWER

Dual Port Rapid Charging System  
DC18RD

YouTube

**INDUSTRY LEADING**  
Rapid Charge Time  
**6.0Ah**

**NEW!**  
6.0Ah BL1860B  
with Battery Fuel Gauge

**NEW!**  
5.0Ah BL1850B  
with Battery Fuel Gauge

**NEW!**  
4.0Ah BL1840B  
with Battery Fuel Gauge

**NEW!**  
3.0Ah BL1830B  
with Battery Fuel Gauge

**Compact** BL1815N

Rapid Charging System DC18RC

**BRUSHLESS TURBO BLOWER**  
DUB3622

18V LITHIUM-ION

### 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**  
EXTREME PROTECTION TECHNOLOGY

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.



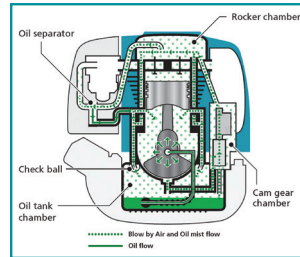
# 4-STROKE POWER



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



The patented oil lubrication system expands the use of the MM4 engines into product lines such as brush cutters and line trimmers where traditional 4 stroke engines have difficulty operating on slopes and angles. The natural pressure changes in the crankcase caused by the piston movement in the cylinder are harnessed to pump oil throughout the engine. Oil is pumped from a reservoir in the base of the engine through a network of one-way valves for reliable lubrication and long service life without the need to keep the engine level.

New compact plug

Valve system

High-silicone aluminum alloy piston

Double element with filter and sponge

Oil separator

Needle bearing on both ends of connecting rod

Check ball

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
- 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

See pages 22-23 for more  
POWER CUTTER ACCESSORIES

## 4-STROKE POWER

# MM4

MAKITA MINI 4-STROKE ENGINE

You **Tube**

20 mm Arbor

2  
YEAR  
WARRANTY



14" cutting  
wheel

## 75.6cc Power Cutter

EK7651H

Shown with Optional Blade (T-02836)

**The FIRST 4-Stroke  
Power Cutter Available  
On The Market!**

Automatic  
decompression  
reduces required  
start up force by

**40%**

**NEW!**

MM4 Premium  
4-Stroke Engine Oil  
(Part No. T-02484)



## ACCESSORIES



Guide Roller



Angled Fuel Tank Filler



Guide Trolley



**NEW!**

10L (2.5 Gal)  
Pressurized  
Water Tank

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 (75.6 cc)
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)



# POWER CUTTERS

## 2-STROKE POWER



- **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%

- Lighter weight power cutter in the 14" class!
- Stratified scavenging system to comply with many exhaust emission regulations

- **Advanced 5 stage air filtration system** for cleaner operation and enhanced engine life

SPECIFICATIONS	EK8100	EK7301	E7301HD	EK6101
Displacement	4.9 cu.in (81 cc)	4.5 cu.in (73 cc)		3.7 cu.in (60.7 cc)
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 (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



**NEW!**

### 14" 3D PREMIUM Diamond Blade

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



**NEW!**

### 14" Metal Cutting Diamond Blade

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

See pages 22-23 for more details.

## PREMIUM MM4 4-STROKE ENGINE OIL

**0.2 L (200 ml) size ideal for use with MM4 Power Cutters and Backpack Blowers**

(T-02484) (single bottle)

\*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 1 gallon mix

(T-00745C) HP synthetic 2 stroke oil

\*For distributor:

(T-00745-48) (48 Bottles / Case)

### For 2.5 gallon mix

(T-00739C) HP synthetic 2 stroke oil

\*For distributor:

(T-00739C-48) (48 Bottles / Case)



When **QUALITY & SERVICE** Counts - Choose Makita

## 2-STROKE POWER



- **Throttle-lock start position** with decompression valve
- External access holes allow easy carburetor adjustment
  - Automatic adjustable chain oiler
- **Electronic ignition system** incorporates a microprocessor
  - Inertia chain brake



**20" Bar**  
**73cc Chainsaw**  
EA7300PRFE

Scavenging Losses  
Rejection (SLR)  
Muffler



**21" Bar**  
**60cc Chainsaw**  
EA6100PRGE

NEW!  
YouTube  
**SAS**  
Stratified  
scavenging system to  
comply with many exhaust  
emission regulations



**18" Bar**  
**50cc Chainsaw**  
DCS5121REJ

- Primer pump for easy starting
- Large diameter fuel / oil caps with external fuel indicator

## ACCESSORIES



Chainsaw Chain

Chainsaw Bar

Chainsaw Files (12 Pack)



18" Rescue Bar & Chain  
(for EA7300PRFE)



Safety Helmet  
(Complete)

SPECIFICATIONS	EA7300PRFE	EA6100PRGE	DCS5121REJ
Displacement	72.6 cc (4.4 cu.in.)	60.7 cc (3.7 cu.in.)	50 cc (3.1 cu.in.)
Chain Pitch / Gauge	3/8" / .058"		.325" / .058"
Maximum Engine Speed	12,800 RPM	13,800 RPM	13,800 RPM
Power Rating	4.0 kW / 5.4 hp	3.4 kW / 4.5 hp	2.5 kW / 3.3 hp
Fuel Tank Capacity	750 ml	800 ml	470 ml
Chain Oil Tank Capacity	420 ml	480 ml	269 ml
Fuel / Oil Mixture	50:1 Synthetic		
Net Weight Dry Without Bar And Chain	13.8 lbs (6.3 kg)	13.2 lbs (6.0 kg)	12.1 lbs (5.4 kg)



# EA3501SRDB / EA3201SRDB

## FEATURES & BENEFITS



- **Intelligent ignition coil** controls stable idling, increases output power, protects against engine overrun and enables easier restarting
- **Primer pump** for easy starting
- **Automatic chain oiler**
- **Inertia chain brake**
- **Touch & stop switch** automatically returns switch to start position, eliminating carburetor flooding



- **Throttle - lock start position**
- **Easy start system** unique new design, this spring-assisted starter combined with a low RPM ignition coil significantly reduces the effort required to start the machine
- **External access holes** allow easy carburetor adjustment
- **Toolless chain tensioner** for quick and easy adjustment on the jobsite



2  
YEAR  
WARRANTY

18" Bar

Rapid start

### 43cc Chainsaw EA4300FREC

- Catalytic converter reduces engine emissions for reduced environmental impact
- Primer pump for easy starting

16" Bar

2  
YEAR  
WARRANTY



### 35cc Chainsaw EA3501SRDB

16" Bar

2  
YEAR  
WARRANTY



### 32cc Chainsaw EA3201SRDB

Chainsaw  
Chaps

Chainsaw  
Case



Safety Pants



SPECIFICATIONS	EA4300FREC	EA3501SRDB	EA3201SRDB
Displacement	42.4 cc (2.6 cu.in.)	35 cc (2.1 cu.in)	32 cc (1.95 cu.in.)
Chain Pitch / Gauge	.325" / .050"	3/8" / .050"	
Maximum Engine Speed	13,500 RPM	13,100 RPM	12,800 RPM
Power Rating	2.1kW / 2.9 hp	1.7 kW / 2.3 hp	1.35 kW / 1.8 hp
Fuel Tank Capacity	480 ml	400 ml	
Chain Oil Tank Capacity	280 ml	290 ml	280 ml
Fuel / Oil Mixture	50:1 Synthetic		
Net Weight Dry Without Bar And Chain	10.8 lbs (4.9 kg)	9.9 lbs (4.5 kg)	9.4 lbs (4.2 kg)

New **HIGH VISIBILITY SAFETY COLOUR!**



# CHAINSaws

See pages 24-25 for more  
CHAINSAW ACCESSORIES

## CORDLESS POWER

## ELECTRIC POWER

### Makita's FIRST 18Vx2 Chainsaw!



12" Bar

Inertia chain brake

### 18Vx2 Chainsaw DUC302Z

Tool only. Battery & charger sold separately.

Ideal for cutting  
firewood, pruning  
and more



4-1/2" Bar

Electric brake

### 18V Chainsaw DUC122Z

Tool only. Battery & charger sold separately.

- **eXtreme Protection Technology (XPT)** offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions (DUC302Z Only)
- **Lock-off button** prevents accidental startup
- **Tool-less chain tension adjustment** for quick and easy adjustment

### 16" Bar Chainsaw UC4051A



Electric  
brake



14" Bar

### Chainsaw UC3551A

- 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

## ACCESSORIES

### 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



Cordless Chain  
Saw not included

SPECIFICATIONS	DUC302Z	DUC122Z
Battery Capacities	Two 18V Li-Ion	18V Li-Ion
Guide Bar Length	12" (30 cm)	4-1/2" (11.5 cm)
Chain Pitch / Gauge	3/8" / 0.043"	1/4" / .050"
Chain Speed	1,650 FPM (500 m/min)	980 FPM (300 m/min)
Overall Length	22-3/4" (57.7 cm)	16-5/8" (42.2 cm)
Net Weight	7.7 lbs (3.5 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)



## 4-STROKE POWER



**MM4**  
MAKITA MINI 4-STROKE ENGINE

**Bump & Feed  
Trimmer Head**  
Standard Equipment  
Part No. B-051S1

**2**  
YEAR  
WARRANTY

**2**  
YEAR  
WARRANTY

**10" Cutting Width**

**33.5cc  
Brush  
Cutter &  
Line Trimmer**  
EBH341U

**9" Cutting Width**

**24.5cc  
Brush  
Cutter**  
EBH253U

**2**  
YEAR  
WARRANTY

**16-1/2"  
Cutting Width**  
with EM400MP

**25.4cc  
Split Shaft  
Engine Unit**  
EX2650LH

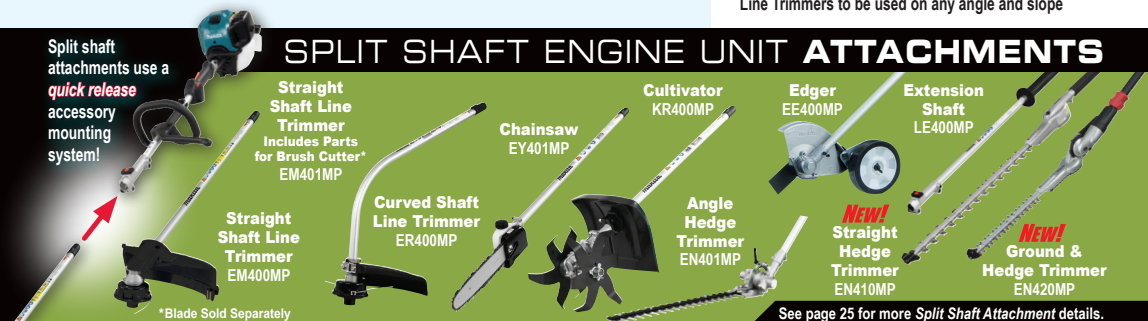
**Utilizes a quick  
release accessory  
mounting system**

- **Patented lubrication system** enables Makita 4-stroke brush cutters & line trimmers to be used on angles
- Equipped with **swivel system** U-handle for maximum operator comfort

- Patented lubrication system enables Makita 4-Stroke Line Trimmers to be used on any angle and slope

Split shaft attachments use a **quick release** accessory mounting system!

## SPLIT SHAFT ENGINE UNIT ATTACHMENTS



\*Blade Sold Separately

See page 25 for more Split Shaft Attachment details.

SPECIFICATIONS	EBH341U	EBH253U	EX2650LH SPLIT SHAFT
Cutting Width	10" With Blade 16" With Line Head	9"	Varies with attachment
Displacement	33.5 cc	24.5 cc	25.4 cc
Maximum Engine Power	1.07 Kw / 1.44 hp	0.71 Kw / 0.97 hp	NA
Fuel Tank Capacity	0.65 L	0.5 L	0.6 L
Oil Tank Capacity	0.1 L	0.08 L	0.08 L
Overall Length	71-1/4" (181 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)	10.0 lbs (4.6 kg)

# LINE TRIMMERS

See page 26-27 for more  
LINE TRIMMER ACCESSORIES

## 4-STROKE POWER

## 2-STROKE POWER

**MM4**  
MAKITA MINI 4-STROKE ENGINE

**24.5cc  
Line Trimmer**  
EBH253L



16" Cutting Width

16-1/4" Cutting Width

**24.5cc  
Curved  
Shaft Line Trimmer**  
ER2550LH



- **Patented lubrication system** enables Makita 4-stroke brush cutters & line trimmers to be used on angles and slopes
- **Anti-vibration system** for fatigue free use
- **Smooth throttle control and soft grip** for comfortable operation
- **Durable nylon string trimmer head**

**25.7cc  
Line Trimmer**  
EM2600L

- Multi-positional engine
- Environment-friendly 2-stroke engine with catalytic exhaust
- Wide trigger control and soft grip for comfortable operation



17" Cutting Width



15-3/4" Cutting Width

**25.7cc  
Curved  
Shaft Line Trimmer**  
ER2600L

Compliant with EPA phase 2, EU stage 2 exhaust emissions regulations

**NEW!**

- Multi-positional engine
- Environment-friendly 2-stroke engine with catalytic exhaust
- Equipped with Easy Start system for faster, easier starting

## ACCESSORIES



Line Trimmer Guard



Line Trimmer Head



Safety Glasses



Shoulder Strap



SPECIFICATIONS	EBH253L	ER2550LH	EM2600L	ER2600L
Cutting Width	16" (40.6 cm)	16-1/4" (41.3 cm)	17" (43 cm)	15-3/4" (40 cm)
Displacement	24.5 cc		25.7 cc	
Maximum Engine Power	0.71 Kw / 0.97 hp		0.83 Kw / 1.2 hp	
Fuel Tank Capacity	0.5 L		0.6 L	
Oil Tank Capacity	0.08 L		Fuel / Oil Mixture 50:1	
Overall Length	69-3/4" (177 cm)	64" (162.3 cm)	69-3/4" (177 cm)	64-3/4" (165 cm)
Dry Weight	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 TRIMMERS

## CORDLESS POWER



*Well balanced design  
with fully adjustable  
features to suit  
any operator*



Trimmer Head  
rotates 180° to enable  
easy edge trimming

**18V**  
LITHIUM-ION

**10-1/4" Cutting Width**



**18V Line  
Trimmer**

**DUR181Z**

Tool only. Battery & charger  
sold separately.

- Adjustable Trimmer Head features 5 angled cutting positions for maximum versatility and ease of operation when trimming around obstacles
- Telescopic Shaft adjusts quickly and easily to suit any operator
- Lock-Off Safety Lever prevents accidental start up

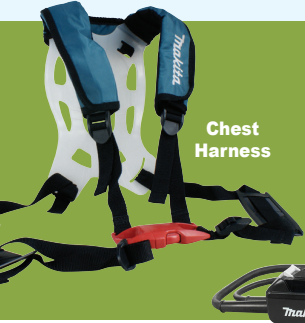


Includes battery  
converter (BCV02).  
Batteries & charger  
sold separately.

**NEW!**

**18Vx2  
Line  
Trimmer**  
**DUR364LZ**  
Tool only. Battery & charger  
sold separately.

**18Vx2  
Curved  
Shaft Line  
Trimmer**  
**HRU01ZX2**  
Tool only. Battery & charger sold separately.



**Chest  
Harness**

### 18Vx2 Li-Ion Battery Adapter

Belt and / or shoulder adapter  
for Makita  
18Vx2 tools  
**197578-3**



### Construction Series



## ACCESSORIES

**Impact  
Series**



**Demolition  
Series**



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

SPECIFICATIONS	DUR364LZ	HRU01ZX2	DUR181Z
Battery Capacities	Two 18V Li-Ion	36V Li-Ion or two 18V Li-Ion	18V Li-Ion
Cutting Width	13-3/4" (35 cm)	11-3/4" (29.8 cm)	10-1/4" (26 cm)
No Load Speed	High: 6,500 RPM Low: 5,000 RPM	High: 7,000 RPM Low: 5,100 RPM	7,800 RPM
Overall Length	69" (175 cm)	67-3/4" (172 cm)	56-1/2" (143 cm)
Net Weight	8.6 lbs (3.9 kg)	8.4 lbs (3.8 kg)	5.5 lbs (2.5 kg)

# BLOWERS

Visit [makita.ca](http://makita.ca) for our full line of  
4-STROKE BLOWER ACCESSORIES

## 4-STROKE POWER

## CORDLESS POWER



- Exceeds government clean air emission ratings
  - MM4 **low noise, low emission** engine
  - Auto decompression** for easy starting
- Easy access to spark plug and air filter
  - Lightweight design



**75.6cc  
Backpack  
Blower**  
NEW! EB7650TH

**200 MPH air speed**

- Extendable pipe and nozzle (3" extension)
- High Speed / High Air Volume
- Tube mounted throttle

YouTube

**145 MPH air speed  
24.5cc Blower**  
BHX2500CA



**Transform the BHX2500CA  
24.5 cc Blower into a  
high-powered vacuum!**

**Vacuum  
Assembly**  
197234-5



## 18Vx2 Blower DUB361Z

Tool only. Battery & charger sold separately.

- eXtreme Protection Technology (XPT) offers maximum protection against dust, debris and liquids for optimal performance in extreme conditions
- Battery capacity warning light indicates ideal time to recharge battery
- Low noise level suitable for use in residential areas and public spaces
- Push button air volume selection (low / high settings)



## 18V Blower Vacuum DUB182Z

Tool only. Battery & charger sold separately.



Optional Long Nozzle  
with Curved End  
sold separately  
(Part No. TP00000199)

- Low / Medium / High Air Volume Settings
- Variable Speed Control within each speed setting
- Anti-Static Design to prevent buildup of static electricity
- Converts to Vacuum quickly and easily
- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

SPECIFICATIONS	EB7650TH	BHX2500CA
Displacement	75.6 cc	24.5 cc
Maximum Air Speed	200 MPH	145 MPH
Maximum Air Volume (End Of Nozzle)	682 CFM	316 CFM
Power Rating	2.7 kW/3.7 hp	0.81 kW/1.1 hp
Tank Capacity	1.9 L	520 ml
Overall Length	13-1/8" (33.2 cm)	13-3/4" (35 cm)
Dry Weight	23.8 lbs (10.8 kg)	9.9 lbs (4.5 kg)

SPECIFICATIONS	DUB361Z	DUB182Z
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)	179 MPH (80 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)
Net Weight	4.2 lbs (1.9 kg)	2.9 lbs (1.3 kg)



# BLOWER / SAW / CULTIVATOR

## CORDLESS POWER

**Our most powerful cordless blower yet!**

### 18Vx2 Turbo Blower DUB362Z

Tool only. Battery & charger sold separately.

**NEW!**

YouTube

**BRUSHLESS**



**Amazing  
120 MPH and  
473 CFM operation**

- 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 battery fuel gauges
- Best grip to frame angle provides optimum nozzle to ground angle for efficient sweeping operation

SPECIFICATIONS	DUB362Z
Battery Capacities	Two 18V Li-Ion
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, 88, 93 cm)
Net Weight	6.0 lbs (2.7 kg)



### 18V Reciprocating Pruning Saw DJR183Z

Tool only. Battery & charger sold separately.

723053-A-5



723052-A-5

**Also Available:  
Reciprocating  
Saw Blades**

SPECIFICATIONS	DJR 183Z
Battery Capacities	18V Li-Ion
Maximum Cutting Capacities	Pipe (2" (5 cm) Wood (12" Blade): 2" (5 cm)
Strokes Per Minute	0 - 3,000 SPM
Length of Stroke	1/2" (13 mm)
Overall Length	15-5/8" (39.8 cm)
Net Weight	2.7 lbs (1.2 kg)

### 18Vx2 Cultivator HKU01ZX2



Includes battery converter (BCV02). Batteries & charger sold separately.

**13-3/4" Cultivating Width**

- 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

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)



# HEDGE TRIMMERS / POLE CHAINSAW

## 4-STROKE POWER

Makita's **multi-position engine lubrication system** allows 4-stroke pole hedge trimmers to be operated at angles

### 25.4cc Pole Hedge Trimmers

**Long Shaft**  
EN4950H

**8'-3" overall length**

- 135° hedge trimmer head articulation with 13 positive stops
- Pin style system provides added retention at positive stop angles versus friction securing system

**19-1/4" Cutting Length**



**Short Shaft**  
EN5950SH

**23-1/4" Cutting Length**

**5'-11" overall length**

- Fixed hedge trimmer head ideal for use in vertical cutting applications
- Double-sided blades for fast, versatile cutting of hedges and shrubs
- Soft rubber grip design for comfortable operation

SPECIFICATIONS	EN4950H	EN5950SH
Displacement	25.4 cc	
Maximum Engine Power	0.77 Kw / 1.1 hp	
Cutting Length	19-1/4" (49 cm)	23-1/4" (59 cm)
Fuel Tank Capacity	0.6 L	
Overall Length	99" (252 cm)	71-1/4" (181 cm)
Net Weight	15.2 lbs (6.9 kg)	13.2 lbs (6.0 kg)

### 25.4cc Pole Chainsaw 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

**10" Cutting Length**

SPECIFICATIONS	EY2650H25H
Displacement	25.4 cc
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)

## ELECTRIC POWER

**Hedge Trimmer**  
UH6570

**Electric brake**

**25-1/2" Cutting Length**

**Hedge Trimmer**  
UH5570

**21-5/8" Cutting Length**

- **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

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" (103.1 cm)	
Net Weight	3.8 lbs (8.4 kg)	3.7 lbs (8.2 kg)

# HEDGE TRIMMERS

## CORDLESS POWER

- **Dual blade** action cuts quickly with shearing effect
- **Battery capacity warning light** indicates approximate remaining battery power

### 18Vx2 Hedge Trimmer

DUH651Z

Tools only. Battery & charger sold separately.

25-1/2" Cutting Width

**XPT**  
eXTREME PROTECTION TECHNOLOGY

#### Reduced Noise And Emissions Versus Competitive Gas Models

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

**18V**  
LITHIUM-ION

22" Cutting Width

### 18V Hedge Trimmer

DUH523Z

Tool only. Battery & charger sold separately.

- Battery protection system provides over-discharge, temperature and current protection for enhanced battery performance
- Anti-vibration handle and motor for reduced vibration

7-7/8" Cutting Width

Chip Receiver Set  
Standard Equipment  
Part No. 195278-9

Tool only. Battery & charger sold separately.

**12V**  
LITHIUM-ION

Chip Receiver prevents material from falling onto blade

### 12V Hedge Trimmer

HU01Z

Optional Grass Shear Attachment for HU01Z

Grass Shear Blades 195176-7  
Grass Shear Cover 195269-0

## LITHIUM-ION BATTERY CHARGERS



#### 4-Port Multi Charger - DC18SF

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

YouTube



#### Dual Port Rapid Charger - DC18RD

Dual port design enables two batteries to be charge simultaneously



#### Rapid Charger DC18RC

Charges 18V (3.0 Ah) Li-Ion battery in 22 minutes



#### Standard Charger - DC18SD

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



#### Automotive Charger - DC18SE

Plugs into 12V automotive outlets to enable charging on the go

SPECIFICATIONS	DUH651Z	DUH523Z	HU01Z
Battery Capacities	Two 18V Li-Ion	18V Li-Ion	12V Li-Ion
Strokes Per Minute	1,000 - 1,800 SPM	1,350 SPM	1,250 SPM
Cutting Width	25-1/2" (65 cm)	22" (56 cm)	7-7/8" (20 cm)
Maximum Cutting Thickness	11/16" (1.8 cm)	15/32" (1.2 cm)	5/16" (.8 cm)
Overall Length	48-1/2" (123 cm)	38" (96.3 cm)	18-1/8" (46 cm)
Net Weight	8.9 lbs (4.0 kg)	6.0 lbs (2.7 kg)	2.2 lbs (1.0 kg)

# GRASS SHEARS

## CORDLESS POWER

- **Dual blade** action cuts quickly with shearing effect
- **Battery warning light** indicates low battery capacity
  - **Adjustable base frame** for easy depth adjustments
  - **Compact design** for added versatility
- **Tool-less blade changing system** for easy blade changes
- **Left and right hand lock off button** for operator safety

**6-5/16" Cutting Width**



Tool only. Battery & charger sold separately.



Tool only. Battery & charger sold separately.

**Optional Hedge Trimmer Attachment**  
for DUM168Z & MU01Z

Hedge Trimmer Blades 195178-3 / Hedge Trimmer Cover 195274-7

- Battery protection system provides over-discharge, temperature and current protection for enhanced battery performance

## ACCESSORIES



**Grass Shear Extension Handle**  
195187-2



**For use with 18V or 12V Grass Shears!**

SPECIFICATIONS	DUM168Z	MU01Z
Battery Capacities	18V Li-Ion	12V Li-Ion
Strokes Per Minute	1,250 SPM	
Cutting Width	6-5/16" (16 cm)	
Depth Adjustment	3/8" / 13/16" / 1-3/16" (1 cm / 2 cm / 3 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	2.9 lbs (1.1 kg)	2.0 lbs (0.9 kg)



Approximate Wattage Requirements	Generator Selection Chart					
Starting / Running	G12000R	EG711A	EG511A	EG301A	G2800I	G1700I
<b>CENTRAL AIR</b> 32,000 BTU <b>11,500 / 5,500</b> 24,000 BTU <b>8,800 / 3,800</b> <b>ELECTRIC WELDER</b> 200 amp A/C <b>9,000 / 9,000</b>						
<b>CLOTHES DRYER</b> <b>7,100 / 5,750</b> <b>AIR COMPRESSOR</b> 3 H.P. <b>6,800 / 3,000</b> 2.5 H.P. <b>5,900 / 2,500</b>						
<b>AIR COMPRESSOR</b> 2 H.P. <b>5,100 / 2,000</b> <b>CIRCULAR SAW</b> <b>3,700 / 1,400</b> <b>SUMP PUMP</b> 1/2 H.P. <b>3,200 / 1,050</b> <b>WELL PUMP</b> 1/2 H.P. <b>3,100 / 1,000</b>						
<b>FURNACE FAN</b> 1/2 H.P. <b>3,000 / 875</b> <b>WASHING MACHINE</b> <b>3,000 / 750</b> <b>REFRIGERATOR</b> <b>2,900 / 700</b>						
<b>COFFEE MAKER</b> <b>1,750 / 1,750</b>						
<b>MICROWAVE</b> 750W <b>1,550 / 750</b> <b>DRILL</b> <b>1,500 / 600</b> <b>BATTERY CHARGER</b> 15 AMP <b>1,200 / 500</b> <b>CHAINSAW</b> 2 H.P. <b>1,100 / 1,100</b> <b>COMPUTER</b> <b>700 / 700</b> <b>TELEVISION</b> <b>300 / 300</b>	<b>12,000W</b>	<b>7,100W</b>	<b>5,100W</b>	<b>3,000W</b>	<b>2,800W</b>	<b>1,700W</b>



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



**G12000R**  
**8.2 Hours**  
**12,000W**  
**653 cc**  
**GENERATOR**



**EG711A**  
**6.6 Hours**  
**7,100W**  
**404 cc**  
**GENERATOR**



**EG511A**  
**6.8 Hours**  
**5,100W**  
**287 cc**  
**GENERATOR**



**EG301A**  
**8.2 Hours**  
**3,000W**  
**169 cc**  
**GENERATOR**



**G2800I**  
**9.1 Hours**  
**2,800W**  
**169 cc**  
**INVERTER**  
**GENERATOR**



**G1700I**  
**5+ Hours**  
**1,700W**  
**85.8 cc**  
**INVERTER**  
**GENERATOR**

# GENERATORS

See page 27 for more  
GENERATOR ACCESSORIES

## 4-STROKE POWER

Electric start



**8.2 Hours**  
of continuous operation

**12,000W**  
**653cc Generator**  
**G12000R**

Starting battery not included



**6.6 Hours**  
of continuous operation

**7,100W**  
**404cc Generator**  
**EG711A**



**6.8 Hours**  
of continuous operation

**5,100W**  
**287cc Generator**  
**EG511A**

GENERATOR FEATURES & BENEFITS	G12000R FEATURES IDLE MODE	EG711A	EG511A
Receptacles	Duplex 120V (20 AMP) Locking 120V (20 AMP) Locking 120V (30 AMP) Locking 120V / 240V (30 AMP)		Duplex 120V (20 AMP) Locking 120V (20 AMP)
Generator	Full copper windings, AC & DC circuit breakers, Automatic Voltage Regulator		
Engine	EX series Subaru-Robin™ 4-cycle engine		

## ACCESSORIES

### Generator & Water Pump Wheel Kits

110004-B

For models: G2800J, EG301A

110004-C

For models: EG511A, EG711A, G12000R

110004-D

For models:  
EW220R, EW320R, EW320TR



SPECIFICATIONS	G12000R	EG711A	EG511A
Maximum Output Current	12,000W (100 / 50 AMP)	7,100W (59.2 / 29.6 AMP)	5,100W (42.5 / 21.3 AMP)
Rated Output Current	9,500W / 79.2 / 39.6 A	5,000W / 41.6 / 20.8 A	4,200W / 35.0 / 17.5 A
AC Voltage	60 Hz (120V / 240V)		
DC Voltage	12 VDC (8.3 AMP)		
Displacement	653 cc	404 cc	287 cc
Maximum Power	22 hp @ 3,600 RPM	12.5 hp @ 4,000 RPM	9.5 hp @ 4,000 RPM
Fuel Tank Capacity	44 L	22 L	17.8 L
Noise Level	77 dB	75.5 dB	74 dB
Overall Length	32.5" (82.6 cm)	28-1/2" (72.5 cm)	26-1/2" (67.5 cm)
Dry Weight	310.0 lbs (141 kg)	189.6 lbs (86 kg)	152.1 lbs (69 kg)

# GENERATORS

## 4-STROKE POWER

*Inverter 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

**Multi-monitor  
LED  
display**



**8.2 Hours**  
of continuous operation

**3,000W**  
**169cc Generator**  
EG301A



**9.1 Hours**  
of continuous operation

**2,800W**  
**169cc**  
**Inverter Generator**  
G2800I



**5+ Hours**  
of continuous operation

**1,700W**  
**85.8cc**  
**Inverter Generator**  
G1700I

GENERATOR FEATURES & BENEFITS	EG301A	G2800I FEATURES IDLE MODE	G1700I FEATURES IDLE MODE
Receptacles	Duplex 120V (20 AMP)	Duplex 120V (20 AMP) Locking 120V (20 AMP)	Duplex 120V (20 AMP)
Generator	Full copper windings, brushless design, AC & DC circuit breakers		Full copper windings, AC & DC circuit breakers
Engine	EX series Subaru-Robin™ 4-cycle engine		

Why professionals prefer Makita generators and water pumps 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	EG301A	G2800I	G1700I
Maximum Output Current	3,000W (25 AMP)	2,800W (23.3 AMP)	1,700W (14.2 AMP)
Rated Output Current	2,400W / 20 A	2,500W / 20.8 A	1,350W / 11.2 A
AC Voltage	60 Hz (120V)		
DC Voltage	12 VDC (8.3 AMP)		
Displacement	169 cc		85.8 cc
Maximum Power	6.0 hp @ 4,000 RPM		2.4 hp @ 4,000 RPM
Fuel Tank Capacity	12.8 L	10 L	3.5 L
Noise Level	70.5 dB	67 dB	59 dB
Overall Length	23-5/8" (60 cm)	19" (48.7 cm)	18-15/16" (49 cm)
Dry Weight	103.4 lbs (47 kg)	82.0 lbs (37.0 kg)	45.2 lbs (20.5 kg)

When **QUALITY & SERVICE** Counts - Choose Makita 19



# TRASH & WATER PUMPS

## 4-STROKE POWER

- Powered by **EX series Subaru-Robin™ 4-cycle engines**
- Meets **EPA / CARB** emission standards
- **Self priming centrifugal pump** for easy operation



**2.3 Hours**  
of continuous operation

**92' Total Head\***

**3" Suction / Discharge Diameter**

**9.0 hp  
Trash Pump**  
EW320TR



**NEW!**

**2 Hours**  
of continuous operation

**105' Total Head\***

**3" Suction / Discharge Diameter**

**5.7 hp  
Water Pump**  
EW3050H



**NEW!**

**2 Hours**  
of continuous operation

**105' Total Head\***

**2" Suction / Discharge Diameter**

**5.7 hp  
Water Pump**  
EW2050H

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

## ACCESSORIES

### PVC DISCHARGE HOSES

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



### PVC SUCTION HOSES

**NON-COLLAPSIBLE**  
Available for 1", 2" and 3"  
diameter trash  
and water pumps



SPECIFICATIONS	EW320TR	EW3050H	EW2050H
Suction Head	26' (8.0 m)		
Maximum Pumping Capacity: Litres Per Minute	1,300 LPM	1,000 LPM	520 LPM
Fuel Mix	No Fuel Mixing		
4-Stroke Oil	10W-30		
Fuel Tank Capacity	6.1 L	3.2 L	
Overall Length	26.5" (67.2 cm)	20-3/4" (52.7 cm)	
Dry Weight	106.9 lbs (48.5 kg)	54.9 lbs (24.9 kg)	

# MM4

MAKITA MINI 4-STROKE ENGINE

Self priming pump for  
easy operation



**0.9 Hours**  
of continuous operation

**115' Total Head\***

**1" Suction / Discharge Diameter**

**1.0 hp**  
**Centrifugal**  
**Water Pump**  
EW1050H

## STRAINERS

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



SPECIFICATIONS	EW1050H
Suction Head	29' (8.7 m)
Maximum Pumping Capacity: Litres Per Minute	110 LPM
Fuel Tank Capacity	500 ml
Overall Length	12-1/2" (31.9 cm)
Dry Weight	12.8 lbs (5.8 kg)

# 18V LITHIUM-ION FLASHLIGHTS

Visit [makita.ca](http://makita.ca) for more information



## AC (120V) / DC 18V Work Light



## Work Light Accessories



# 12V LITHIUM-ION FLASHLIGHTS



**Batteries and chargers sold separately**

# POWER CUTTER ACCESSORIES

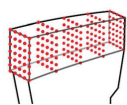
14" 3D PREMIUM Diamond Blade


T-02836


PREMIUM PROFESSIONAL PERFORMANCE

FASTEST CUTTING

3D DIAMOND GRID TECHNOLOGY







- 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, pipe and more!
- 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 Series Diamond Blades utilize the optimum bond matrix for faster, smoother cuts and longer blade life

### 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" 20 mm	Segmented Rim	Wet or Dry	Medium	Cured Concrete, Block, Brick, Masonry	4,800 RPM	EK8100	<a href="#">A-94742</a>
14"	1" 20 mm	Turbo Rim	Wet or Dry	Hard	Granite, Ceramic, Stone	5,400 RPM	4114 EK6101 EK7301 / HD EK7651H / HD	<a href="#">A-94627</a>
		Medium		Cured Concrete, Block, Brick, Masonry	<a href="#">A-94736</a>			
		Medium & Soft (Dual Purpose)		Concrete & Asphalt	<a href="#">T-01270</a>			
		Soft		Asphalt, Unset Concrete, Sandstone	<a href="#">A-94655</a>			
12"	1" 20 mm	Segmented Rim	Wet or Dry	Medium	Cured Concrete, Block, Brick, Masonry	6,300 RPM	4112H DPC6430	<a href="#">A-94720</a>
				Medium & Soft (Dual Purpose)	Concrete & Asphalt			<a href="#">T-01264</a>



# POWER CUTTER ACCESSORIES

## 14" Rescue Force Diamond Blade - 966 544 060

- For use with any 1" arbor Makita power cutter
- Developed for rescue operations such as cutting through airplanes, railway cars and crash barriers
- Cuts through metal alloys, steel, safety glass, concrete, carbon-fibre reinforced plastics, armoured glass
- Large diamond segments enable quick cutting ability and maximum blade durability
- Can be used in wet or dry applications
- Meets EN 13236 and ANSI B.7.1 standards

## 10L Power Cutter Pressurized Water Tank 988 394 610





Enables Dust Free Operation When Direct / Main Water Sources Are Not Available



## Power Cutter Guide Trolley


Power Cutter Shown Sold Separately




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

Part No.	Description	Includes	For Models
394 369 600	• Heavy Duty Tubular Aluminum Construction • Ideal for maintaining precise cutting position and depth during operation	• Water Tank • Water System • Depth Limiter	DPC6430 EK7301 / HD EK8100
394 369 610			EK7651H / HD


## Power Cutter Guide Roller

394 114 271	Description	For Models
	Enables fatigue free operation and increased precision during long distance horizontal cutting applications	DPC6430 EK7301 / HD EK8100

## Angled Fuel Filter

395 114 300	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


## Power Cutter Service Set

957 394 004	Description	For Models
	• Drive Belt, • Fuel Cap (2 ea.) • Starter Cord (2 ea.) • Combination Wrench • Spark Plug • Fuel Filter	DPC6430 EK7301 / HD EK8100

## Power Cutter Filter Oil & Cleaner

	Part No.	Description	For Models	
	980 008 627	Power Cutter Filter Cleaner (0.5 L)	<ul style="list-style-type: none"><li>• Biodegradable cleaner and oil is environmentally safe</li><li>• Filter Cleaner is water dissolving, fat emulsifying and protects against frost</li><li>• Filter Oil protects against UV light</li></ul>	DPC6430 EK6101 EK7301 / HD EK7651H / HD EK8100
	980 008 628	Power Cutter Filter Oil (1.0 L)		
	980 008 629	Power Cutter Filter Cleaner & Oil Set		

## Abrasive Wheels

Wheel Diameter	Arbor	Wet / Dry	Application	Max RPM	For Model(s)	Part No.
	16"	Wet / Dry	Concrete, Stone, Masonry & Asphalt	4,250 RPM	EK8100	966 161 020
		Dry	Steel & Ferrous Metals			966 161 050
	14"	Wet / Dry	Concrete, Stone, Masonry & Asphalt	5,500 RPM	EK7301HD EK7651HD	966 144 120
		Dry	Steel & Ferrous Metals			966 144 150
	20 mm	Wet / Dry	Concrete, Stone, Masonry & Asphalt	5,500 RPM	EK6101 EK7301 EK7651H	966 141 120
		Dry	Steel & Ferrous Metals			966 141 150
12"	20 mm	Wet / Dry	Concrete, Stone, Masonry & Asphalt	5,400 RPM	DPC6430	966 121 120
		Dry	Steel & Ferrous Metals	6,400 RPM		966 121 150

# CHAINSAW ACCESSORIES

## Chain Saw Bar and Chain Reference Chart

### Saw Chain Loops



### Guide Bars



Models	Bar Length	Gauge	Pitch	Chain Part No.	Chain Type	D/L	Bar Part no.	Cover Part No.	File Size
<b>Cordless / Electric Chainsaws</b>									
<b>DUC122</b>	4-1/2" / 11.5 cm	.050"	1/4"	791284-8	25AP	42	158476-6	416311-7	5/32"
<b>DUC302</b>	12" / 30 cm	.043"	3/8"	531 290 046	90SG	46	165245-8	419288-5	4.5 mm
<b>UC3530A, UC3551A</b>	14" / 35 cm	.050"	3/8"	528 092 652	91PX	52	165201-8	419288-5	5/32"
<b>UC4030A, UC4051A</b>	16" / 40 cm	.050"	3/8"	531 492 656	91PX	56	165202-6	419242-9	5/32"
<b>Specialty Chainsaws</b>									
<b>EY2650H25H</b>	10" / 25 cm	.050"	3/8"	196142-7	91PX	39	165695-7	452093-7	5/32"
<b>EY401MP</b>	10" / 25 cm	.050"	3/8"	196142-7	91PX	39	165695-7	452093-7	5/32"
<b>Gas Powered Chainsaws</b>									
<b>EA320 EA3501</b>	14" / 35 cm	.050"	3/8"	528 092 652	91PX	52	165201-8	419288-5	5/32"
	16" / 40 cm			531 492 656		56	165202-6	419560-5	
<b>EA4300</b>	18" / 45 cm	.050"	.325"	512 484 672	95VP	72	444 045 141	419560-5	3/16"
<b>DCS5121</b>	18" / 45 cm	.058"	.325"	523 686 072 528 086 072	21LP	72	443 045 661	952 020 640	3/16"
<b>EA6100</b>	21" / 53 cm	.058"	3/8"	528 099 672	73LP	72	443 053 651	952 020 650	7/32"
<b>DCS6421 EA7300</b>	18" / 45 cm	.058"	3/8"	523 099 068	73LP	68	445 045 655	952 020 640	7/32"
	20" / 50 cm			523 099 072		72	445 050 652 445 050 655	952 020 650	
	24" / 60 cm			523 099 084		84	445 060 652	952 020 660	
	28" / 70 cm			523 099 092		92	445 070 652	N/A	

### Chainsaw Case

824041-A



Subject to colour change

### Description

- Constructed from heavy duty ABS plastic
- Ideal for safe and secure storage and transportation of your Makita Chainsaw

### For Models

DCS4301  
DCS5121  
EA3201  
EA3501  
EA4300

### Chainsaw Chain Protectors



### Description

Description	Part No.
5" Chain Protector	<b>416311-7</b>
10" Chain Protector	<b>452093-7</b>
14"-16" Chain Protector	<b>952 010 630</b>
18" Chain Protector	<b>952 010 640</b>
20" Chain Protector	<b>952 020 650</b>
24" Chain Protector	<b>952 020 660</b>

6" File Handle 953 004 010



### Chainsaw Files & File Sets

#### File Sets Includes File, Handle & Guide



Type	File Size	Part No.
Round	5/32"	<b>953 030 010</b>
	3/16"	<b>953 030 030</b>
	7/32"	<b>953 009 000</b>

#### File Sets Bulk 12 / Pk



Type	File Size	Part No.
Round	5/32"	<b>953 003 090</b>
	11/64"	<b>953 003 100</b>
	3/16"	<b>953 003 070</b>
	13/64"	<b>SD 13/64"</b>
	7/32"	<b>953 003 040</b>

# CHAINSAW ACCESSORIES

## 18" Rescue Cut Bar & Chain For Chainsaw EA7300



957 415 060

- 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

## Oils & Lubricants



Qty.	Particulars	Item #
48	50:1 Synthetic 2 cycle oil (1 Gallon mix)	<b>T-00745-48</b>
	50:1 Synthetic 2 cycle oil (2.5 Gallon mix)	<b>T-00739C-48</b>
6	50:1 - 2 cycle oil (200 ml / 6.8 fl. Oz)	<b>181114-A6P</b>
48		<b>181114-ACS</b>
4	Heavy (Summer) Chain Oil (4 x 1 gallon)	<b>181116-ACS2</b>
	Light (Winter) Chain Oil (4 x 1 gallon)	<b>181120-ACS2</b>

## Safety Equipment

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

Split shaft attachments use a **quick release** accessory mounting system!




## SPLIT SHAFT ENGINE UNIT ATTACHMENTS

Split Shaft Attachment Features & Benefits	Straight shaft style preferred by professionals due to a longer reach <b>Includes Parts for Brush Cutter. Blade Sold Separately</b>	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)
Split Shaft Attachment Compatibility	HXU03ZX2	EX2650LH	EX2650LH	EX2650LH HXU03ZX2	EX2650LH HXU03ZX2	EX2650LH HXU03ZX2	EX2650LH HXU03ZX2	EX2650LH	EX2650LH	EX2650LH HXU03ZX2
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: 2.2 lbs. (1.0 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: 6-61/6" (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 CUTTER / LINE TRIMMER ACCESSORIES

## Brush Cutter & Clearing Blades

						Model No.	EBH253U	EBH341U
Model		Description	Diameter	Arbor Size	Teeth			
	B-14118	4-Point Blades	9"	1"	4 T	•	•	
	385 224 140		10"	20 mm				
	B-14124			1"			•	
	195298-3	3-Point Blade	9"	1"	3 T	•	•	
	380 224 180	Eddy Blades	8"	20 mm	8 T			
	385 224 200		10"					
	B-14168	Saw Blade	10"	1"	80 T		•	

## Line Trimmer Heads

			Line Trimmer Model											
Model	Line Feed System	Notes	EBH253U	EBH341U	DUR181Z	DUR182LZ	DUR364LZ	EBH341L	ER2600L	EM2600L	EBH253L	ER2550LH	EX2650LH (ER400MP)	EX2650LH (EM400MP)
<b>B-70275</b>	Auto	16" Cutting Width									•			
<b>B-02945</b>			•	•							•			
<b>B-05125</b>								•			•			
<b>B-60121</b>														
<b>A-90124</b>	Bump Feed	18" Cutting Width												
<b>380 224 090A</b>														
<b>380 224 090B</b>														
<b>B-05022</b>								•			•			
<b>6218020001</b>														
<b>B-60143</b>		17" Cutting Width								•				
<b>DA00000454</b>														
<b>196324-1</b>		16-1/2" Cutting Width	•	•	•	•	•							
<b>122980-1</b>		16-1/8" Cutting Width										•	•	
<b>126048-5</b>		16" Cutting Width		•				•						
<b>B-05131</b>														
<b>197297-1</b>		14" Cutting Width					•							
<b>DA00000655</b>		15-3/4" Cutting Width							•					
<b>195149-0</b>		11-3/4" Cutting Width					•							•
<b>195961-8</b>														
<b>123235-7</b>		10-1/4" Cutting Width			•									
<b>195858-1</b>														
<b>385 224 500A</b>	Manual	18" Cutting Width												
<b>B-02951</b>											•			









**Shoulder Strap**



**Chest Harness**

Brush Cutter, Line Trimmer & Blower Chest Harnesses & Shoulder Straps														
Brushcutter, Trimmer & Blower Model		EBH253U	EBH341U	DUB362Z	HXU032X2	DUR181Z	DUR182LZ	DUR364LZ	EBH341L	EM2600L	ER2600L	EBH253L	EX2650LH	ER2550LH
Model														
6247001001	Chest Harness	•	•		•									
122906-3		•	•		•									
125516-5	Shoulder Strap				•	•	•	•	•	•	•	•	•	•
126012-6					•	•	•	•	•	•	•	•	•	•
166094-6				•										

## WATER & TRASH PUMP ACCESSORIES

Water & Trash Pump Accessories				
	Description	Size	For Model(s)	Part No.
	<b>PVC Suction Hoses (Non-Collapsible)</b>	1" x 20'	EW120R / EW1050H	<b>123048-A</b>
		2" x 20' (Includes Male / Female Fittings)	EW220R / EW2050H	<b>123042-A</b>
		3" x 20' (Includes Male / Female Fittings)	EW320R / EW320TR EW3050H	<b>123043-A</b>
	<b>PVC Discharge Hoses</b>	1" x 25'	EW120R / EW1050H	<b>123049-A</b>
		1" x 50'		<b>128049-A</b>
		2" x 50' (Includes Male / Female Fittings)	EW220R / EW2050H	<b>123045-A</b>
		3" x 50' (Includes Male / Female Fittings)	EW320R / EW320TR EW3050H	<b>123046-A</b>
	<b>Replacement Gaskets for Female Fittings</b>	2"	EW220R / EW2050H	<b>421002-A</b>
		3"	EW320R / EW320TR EW3050H	<b>421003-A</b>
	<b>Strainer</b>	1"	EW120R	<b>480-02550-29</b>
			EW1050H	<b>ME01689268</b>
		2"	EW220R / EW2050H	<b>480-05050-29</b>
		3"	EW320R / EW320TR	<b>480-08310-33</b>
	<b>Tool Kit</b>	-	EW120R	<b>5929002000</b>
			EW220R / EW2050H EW320R / EW320TR	<b>277-90301-H0</b>
	<b>Spanner Wrench</b>	2" Hose	EW220R / EW2050H	<b>781001-A</b>
		3" Hose	EW320R / EW320TR EW3050H	<b>781002-A</b>

## Generator & Water Pump Wheel Kits

- Constructed of rugged tubular steel
- Mounts directly to frame for easy portability
- Pneumatic wheels for easy transport on the jobsite

Generator & Water Pump Wheel Kits	
For Model(s)	Part No.
G2800I / EG301A	<b>110004-B</b>
EG511A / EG711A / G12000R	<b>110004-C</b>
EW220R / EW320R / EW320TR	<b>110004-D</b>



# 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](mailto:orderdeskmcv@makita.ca)

## **Central, Québec & Eastern Canada**

**BILINGUAL SERVICE**

**Phone: 905 571-2200**

**Toll Free Phone: 1 800 263-3734**

**Toll Free Fax: 1 800 565-0906**

Email (English): [orderdeskmtc@makita.ca](mailto:orderdeskmtc@makita.ca)

Email (Français): [orderdeskmcq@makita.ca](mailto:orderdeskmcq@makita.ca)

## **Factory Service Centres** **13 Locations From Coast To Coast**

### **Richmond / Vancouver**

1171 Hammersmith Way,  
Richmond, BC. V7A 5H6

**Phone: 604 272-3104**

**Toll Free: 1 800 663-0909**

**Fax: 604 272-5416**

### **Burnaby / Vancouver**

2288 Holdom Avenue,  
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**

202 Brownlow Avenue,  
Dartmouth, NS. B3B 1T5

**Phone: 902 468-7064**

**Toll Free: 1 888 625-4821**

**Fax: 902 468-3551**



**When QUALITY &  
SERVICE Counts  
Choose Makita**

**makita.ca**