

When **QUALITY &**
SERVICE Counts
Choose Makita
makita.ca

OUTDOOR
POWER EQUIPMENT

Makita®



2019
OUTDOOR POWER EQUIPMENT
CATALOGUE

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

CORDLESS POWER

Dual-Port Rapid Charging System
DC18RD

INDUSTRY LEADING Rapid Charge Time
6.0Ah

with Charge Level Indicator 197424-0
6.0Ah BL1860B

Rapid Charging System DC18RC

5.0Ah BL1850B
with Charge Level Indicator 196675-2

4.0Ah BL1840B
with Charge Level Indicator 196401-9

3.0Ah BL1830B
with Charge Level Indicator 194205-3

Compact BL1815N
196235-0

BRUSHLESS
TURBO BLOWER
DUB362Z

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 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.



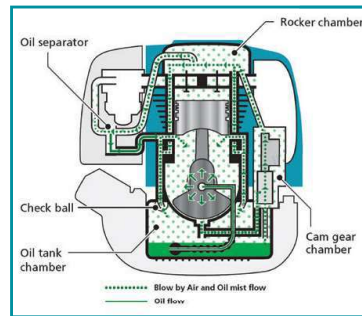
4-STROKE POWER



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

4-STROKE POWER

MM4
MAKITA MINI 4-STROKE ENGINE

2
YEAR
WARRANTY

20 mm Arbor

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%



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



14" cutting
wheel

ACCESSORIES



**14" Vacuum Brazed
Diamond Rescue Wheel**
See page 31 for more details



Guide Trolley



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 (75.6cc)
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



- **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%**

- 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)	4.5 cu.in (73cc)	3.7 cu.in (60.7cc)
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



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 **MM4** MAKITA MINI 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)



ELECTRIC POWER



SUPER JOINT SYSTEM-
SJS

"SJS" technology prevents kickback if blade jams protecting both the operator and tool

Angle Cutters

Used To Cut Steel, Concrete And Masonry Materials With A Dry Cutting Diamond Blade



4114

14" Blade Diameter



4112H

12" Blade Diameter

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
Segmented Rim

- 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



18Vx2 POWER-ASSISTED **WHEELBARROWS**

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



BRUSHLESS



Wheelbarrow with **FLATBED TRAY**
Removable Sides / DCU180ZX1

Wheelbarrow with **BUCKET**
Dumping Feature / DCU180ZX2

Brake Lever with Locking Mechanism
prevents accidental start on a slope (Front Wheel)

Variable 2-Speed, Reversible

Maximum Climbing Capacity
12°

Becomes a traditional Wheelbarrow when rear wheels are replaced with legs!

18V LITHIUM-ION

Detachable Rear Wheels!

XPT

Maximum Loading Capacity
287 Lbs
Move heavy loads with **NO BACK PAIN**

Switch Trigger

Batteries & Charger Sold Separately

Twin LED Job Lights

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

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

Wheelbarrow with **Flatbed Tray**
DCU180ZX1

Tool only. Battery & charger sold separately.



Wheelbarrow with **Bucket**
DCU180ZX2

Tool only. Battery & charger sold separately.

18V x2 LXT power-assisted wheelbarrow Accessories	
FLATBED TRAY 199116-7	BUCKET 198494-2
Side rails install in up or down position; large knob for easy adjustment	Heavy duty steel based bucket for tough workloads

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	110 cm	
Maximum Climbing Capacity	12°	
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

20" Bar

78.5cc Chainsaw
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

21" Bar

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

18" Bar

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

18" Bar

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

Chainsaw Files (12 Pack)

Safety Helmet (Complete)

Chainsaw Bar

18" Rescue Bar & Chain (for EA7300PRFE)

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 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	
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



18" Bar

42.4cc Chainsaw
EA4300FREC

Catalytic converter muffer + 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



16" Bar

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



16" Bar

35cc Chainsaw
EA3501SRDB

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



16" Bar

32cc Chainsaw
EA3201SRDB

ACCESSORIES



Safety
Pants

Chainsaw
Chaps



Chainsaw
Files Sets



Chainsaw
Case

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	13,500 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)

New **HIGH VISIBILITY SAFETY COLOUR!**



CHAINSAWS

CORDLESS POWER

BRUSHLESS
X2
18V + 18V → 36V

XPT
EXTREME PROTECTION TECHNOLOGY

BRUSHLESS

18Vx2 Chainsaws

Tools only. Battery & charger sold separately.

16" Bar

DUC400Z
Toolless Chain
Tension Adjustment

DUC405Z
Captive Bar
Nuts For Chain
Tensioning

14" Bar

DUC353Z
Toolless Chain
Tension Adjustment

DUC355Z
Captive Bar Nuts
For Chain Tensioning

Brushless Outer Motor + XPT
+ 3 Year Limited Warranty

Cordless Chainsaw with specialized battery positioning for optimum balance and control



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

SPECIFICATIONS	DUC400Z	DUC405Z	DUC353Z	DUC355Z
Battery Capacities	Two 18V Li-Ion			
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)	

CORDLESS POWER

ELECTRIC POWER



XPT / eXtreme Protection Technology

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
- Electric 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 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



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

Cordless Chain Saw not included

ACCESSORIES



SPECIFICATIONS	DUC302Z	DUC254Z	DUC122Z
Battery Capacities	Two 18V Li-Ion	18V Li-Ion	
Guide Bar Length	12" (30 cm)	10" (25 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)	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

See pages 35-37 for more
BRUSH CUTTER ACCESSORIES

4-STROKE / 2-STROKE / CORDLESS POWER



Bump & Feed Trimmer Head
Standard Equipment
Part No. B-05131



10" Cutting Width

9" Cutting Width

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

**24.5cc
Brush
Cutter**
EBH253U

- 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

**25.4 cc
Split Shaft
Engine Unit**
EX2650LH



MM4
MAKITA MINI 4-STROKE ENGINE
16-1/2" Cutting Width
with EM400MP

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

Split Shaft Unit & Attachments Tool Bag
195638-5

Brush Cutters Line Trimmers

25.7cc 2-Stroke EM2600U
NEW! 25.4cc 4-Stroke EM2650H



9" Cutting Width

MM4
MAKITA MINI 4-STROKE ENGINE

**18V x2
Split Shaft
Power Unit**
DUX60Z

Tool only. Battery & charger sold separately.



3 Speed

XPT
EXTREME PROTECTION TECHNOLOGY
BRUSHLESS
X2
18V x 2 36V

SPECIFICATIONS	DUX60Z
Battery Capacities	Two 18V Li-Ion
No Load Speed	0 - 9,700 RPM / 0 - 8,200 RPM 0 - 5,700 RPM
Overall Length	39-3/4" (101 cm)
Net Weight	9.8 lbs (4.4 kg)

SPLIT SHAFT UNIT ATTACHMENTS

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



Straight Shaft Line Trimmer
Includes Parts for Brush Cutter*
EM401MP

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

Curved Shaft Line Trimmer
ER400MP

Chainsaw
EY401MP

Cultivator
KR401MP

Edger
EE400MP

Extension Shaft
LE400MP

Angle Hedge Trimmer
EN401MP

Straight Hedge Trimmer
EN410MP

Ground & Hedge Trimmer
EN420MP

*Blade Sold Separately

See page 35 for more Split Shaft Attachment details

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	0.6 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)