

RULE ILE OUTBOORS

() al

makita

19

OUTDOOR POWER EQUIPMENT GUIDE

Trakita World Leading **PRODUCT** INNOVATION

HISTORY

Makita[®] Corporation was founded in 1915 as an electric motor sales and repair company. Today, as a global brand in over 40 countries, Makita[®] is an innovation leader, manufacturing best-in-class products at 10 plants operating in 8 countries. The unmatched quality and durability of Makita[®] products is driven by the company's strong R&D capabilities, and have earned the trust of professional users worldwide. Every day, on job sites around the world, Makita[®] delivers the power, performance and durability that professional users demand with products that are more compact, have less vibration and feel better.

ab

Thukit

In 1991 Makita[®] acquired Sachs Dolmar GmbH, the world's original manufacturer of gasoline chain saws.

RULE THE OUTDOORS

Since building our first motors over 100 years ago, Makita[®] continues to innovate and perfect our engineering craft. The result is an expanding range of professional outdoor power equipment built to help you tackle your toughest jobs. With power and experience at your fingertips, *how will you rule the outdoors?*

CORDLESS GAS PERFORMANCE WITHOUT THE HASSLES

Pages 4–17

4-STROKE STRAIGHT GAS, NO OIL MIXING

Pages 18-23

2-STROKE STARTS EASY, WORKS HARD

Pages 24-28

CORDED EFFICIENT POWER AND LONGER LIFE

Page 29

ACCESSORIES

Pages 30-35

QUALITY EQUIPMENT FROM THE CORDLESS EXPERTS

Experience new levels of convenience, efficiency and productivity with LXT[®], the world's largest 18V lithium-ion cordless tool system. Makita's leading technology gives users unmatched performance and breadth of line, with innovation in motor and battery technology that's leaving old thinking behind. Get over 150 cordless solutions while remaining in a single system powered by the industry's fastest-charging 18V lithium-ion batteries.

makita

MAKITA® DESIGNED, ENGINEERED & PURPOSE-BUILT BRUSHLESS MOTORS

Trakita 5.0Ab (18 V Internation



OUTER ROTOR

A direct-drive system that delivers the highest operating efficiency for more power, more speed and longer run time. The outer rotor brushless motor is inside select chain saws and string trimmers.





52mm, 44mm & 38mm Built for higher power and efficiency in a compact size with all-metal gear construction for extended durability. The 52mm brushless motor can be found in select blowers. trimmers, and more.







CORDLESS REVOLUTION GAS PERFORMANCE WITHOUT THE HASSLES

When you choose Makita outdoor power equipment, you choose to be part of something bigger. Our complete lineup of cordless outdoor solutions will revolutionize the way you work and empower you with over a century of knowledge and expertise in crafting the world's most reliable cordless tools. With the support of the world's largest 18V cordless system featuring over 150 LXT[®] tools, you can be sure our outdoor equipment will get the job done and more — no gas or cord needed.

CORDLESS FEATURES

- Designed, engineered, and built by the cordless innovation leader
- Fully compatible with Makita's 18V LXT[®] cordless system
- Less hassle with no gas, oil mixing, or pull starts with minimized maintenance and reduced costs
- Reduced sound levels and zero emissions
- Improved ergonomic design with less weight
- 3-year limited lithium-ion tool, battery, and charger warranty







Two 18V LXT[®] Lithium-Ion batteries deliver power and performance without leaving the 18V LXT[®] platform







POWER Makita-built Outer Rotor BL[™] Brushless Motor direct-drive system provides high power efficiency equivalent to gas chain saw



Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance



Compact rear handle design offers improved performance and operator comfort



INNOVATION "Tool-less" chain adjustment for quick and convenient chain adjustment

SPECIFICATIONS

Guide Bar Length	14"
Chain Speed	
Chain Pitch	
Chain Gauge	
Battery	2X 18V LXT® Lithium-Ion
Overall Length	
Net Weight (with battery)	11.5 lbs.
Shipping Weight	18.9 lbs.

18V X2 (36V) LXT[®] BRUSHLESS 14" CHAIN SAW KIT

The XCU03PT has a 14" guide bar and the Makita[®]-built motor with variable speed delivers 0-3,940 FPM for increased cutting speed, but with less noise. It has zero emissions and reduced maintenance: there's no engine oil to change, no spark plug to replace, and no air filter or muffler to clean. And there's no need to drain the fuel for storage. Simply pick it up, load two 18V LXT[®] Lithium-lon batteries, and the saw is ready to use. Convenience features include a "tool-less" chain adjustments, a front hand guard engineered to actuate chain brake when engaged, an electric brake for maximum productivity, and more.

LXT. BRUSHLESS







■ XCUO3PT ⊇ xcuo3z 18V X2 (36V) LXT[®] Brushless 14" Chain Saw Kit (5.0Ah)

- Makita-built Outer Rotor BL[™] Brushless Motor directdrive system provides high power efficiency equivalent to gas chain saw
- Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance
- Built-in lock-off lever helps prevent the chain from accidentally engaging

GUIDE BAR LENGTH	14"
CHAIN SPEED	3,940 FPM
CHAIN PITCH	3/8"
NET WEIGHT (WITH BATTERY)	11.5 LBS.



XCU02PT Z xcu022 18V X2 (36V) LXT® 12" Chain Saw Kit (5.0Ah)

- Makita-built motor delivers 1,650 FPM chain speed for faster cutting
- "Tool-less" chain adjustment for convenient operation and maintenance
- Cordless for reduced maintenance; no need to change engine oil or spark plug, clean air filter or drain fuel for storage

GUIDE BAR LENGTH	12"
CHAIN SPEED	1,650 FPM
CHAIN PITCH	3/8"
NET WEIGHT (WITH BATTERY)	10.1 LBS.



XCU01Z Z 18V LXT[®] 4-1/2" Chain Saw (Tool Only)

- Makita-built motor delivers 980 FPM for increased cutting speed
- · Zero emissions and reduced maintenance
- "Tool-less" chain adjustments for convenient operation and maintenance

GUIDE BAR LENGTH	4-1/2"
CHAIN SPEED	980 FPM
CHAIN PITCH	1/4"
NET WEIGHT (WITH BATTERY)	5.4 LBS.



INCREASED DURABILITY

Makita[®] Extreme Protection Technology (XPT[™]) is a series of protective seals inside the tool engineered to channel water, dust and debris away from the tool's key internal components.





KEY PRODUCT CLOSE-UP | XBU02PT GAS PERFORMANCE WITHOUT THE HASSLES

3 blade fan to reduce noise level without losing air volume and velocity

Double housing structure to minimize the noise level

Sound pressure rating of 60.2 dB(A); measured per ANSI B 175.2 standard

LXT. BRUSHLESS

HIGHER AIR SPEED WITH LESS NOISE



POWER BL[™] Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume



INNOVATION Two 18v LXT[®] batteries deliver the power for gas powered demands VERSATILITY 6-stage air velocity/volume selection dial with variable speed control trigger GAS

Additional sponge inside the housing to absorb the noise level

makita

CONVENIENCE Zero emissions and reduced maintenance; no need for gas or oil

SPECIFICATIONS

Max. Air Volume	
Max. Air Velocity	120 MPH
No Load Speed (variable speed)	11,400 - 21,500 RPM
Battery	2X 18V LXT [®] Lithium-Ion
Sound Pressure (per Ansi B175.2	2 standard) 60.2 dB(A)
Overall Length	
Net Weight (with battery)	9.9 lbs.
Shipping Weight	16.8 lbs.

18V X2 (36V) LXT[®] BRUSHLESS BLOWER KIT

Landscapers and contractors are demanding more cordless alternatives to corded and gas-powered outdoor power equipment. Makita[®] is meeting demand with an expanding line of cordless OPE that includes the 18V X2 (36V) LXT[®] Lithium-Ion Brushless Blower. With zero emissions and lower noise, the 18V X2 (36V) Cordless Blower is a welcome solution for clean-up applications. It's powered by two 18V LXT[®] batteries for maximum power and run time, but without leaving the 18V battery platform. With the efficient Makita[®] BL[™] Brushless Motor, the blower delivers longer run time, increased power and speed, and longer tool life.

all the

LXT BRUSHLESS <u> XT x2 180 + 180 360</u> ĽXT makita ХРТ XBU02PT Z XBU02Z XBU01PT Z XBU01Z DUB183Z 18V X2 (36V) LXT® Brushless 18V X2 (36V) LXT® 18V LXT® Blower Kit (5.0Ah) Blower Kit (5.0Ah) Floor Blower (Tool Only)

- Delivers up to 29 minutes of run time at mid-speed (15,800 RPM) using two 18V LXT® 5.0Ah batteries
- BL[™] Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume
- Sound pressure rating of 60.2 dB(A); measured per ANSI B 175.2 standard

MAX. AIR VELOCITY	120 MPH	
MAX. AIR VOLUME	473 CFM	
SOUND PRESSURE (PER ANSI B175.2 STANDARD) $60.2 \text{ dB}(\text{A})$		
NET WEIGHT (WITH BATTERY)	991BS	

- Delivers up to 28 minutes of run time using two • 5.0Ah 18V LXT® batteries on highest speed setting
- Makita-built motor produces a maximum air velocity of 208 MPH and 155 CFM of air volume
- 2-speed (Low: 10,000 RPM, High: 17,000 RPM) design to match the speed to application

MAX. AIR VELOCITY	208 MPH	
MAX. AIR VOLUME	155 CFM	
SOUND PRESSURE (PER ANSI B175.2 STANDARD) 60.6 dB(A)		
NET WEIGHT (WITH BATTERY)	8 LBS.	

- Up to 18 minutes of continuous operation at high speed using 18V LXT[®] 5.0Ah battery BL1850B (battery not included)
- Variable speed (0-18,000 RPM) for optimum air volume control enables user to match the speed to the application
- · Makita-built variable 3-speed motor produces a maximum air velocity of 116 MPH and 91 CFM of air volume

MAX. AIR VELOCITY	179 MPH
MAX. AIR VOLUME	91 CFM
NO LOAD SPEED (VARIABLE SPEED)	0 - 18,000 RPM
NET WEIGHT	4.3 LBS.





LXT. BRUSHLESS

XT331PT

18V X2 (36V) LXT[®] Brushless 3-Pc. Combo Kit (5.0Ah)

- Blower delivers up to 120 MPH air velocity and 473 CFM of air volume
- Chain Saw delivers up to 3,940 FPM for ease of operation
- String Trimmer delivers up to 60 minutes of run time

Kit Includes:	
X2 LXT [®] BL [™] STRING TRIMMER	XRU09Z
X2 LXT [®] BL [™] BLOWER	XBU02Z
X2 LXT [®] BL [™] 14" CHAIN SAW	XCU03Z
(2) 18V LXT [®] 5.0Ah BATTERY	BL1850B
18V LXT [®] DUAL PORT CHARGER	DC18RD

XT277PT 18V X2 (36V) LXT[®] Brushless 2-Pc. Combo Kit (5.0Ah)

- Blower with BL[™] Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume
- String Trimmer delivers up to 60 minutes of run time under load on the low speed setting using two 18V LXT® 5.0Ah BL1850 batteries

Kit Includes:

X2 LXT [®] BL [™] STRING TRIMMER	XRU09Z
X2 LXT [®] BL [™] BLOWER	XBU02Z
(2) 18V LXT [®] 5.0Ah BATTERY	BL1850B
18V LXT [®] DUAL PORT CHARGER	DC18RD



LXT BRUSHLESS



<u> XTC X2 (37) + (137)</u> 36v

XT276PT 18V X2 (36V) LXT[®] Brushless 2-Pc. Combo Kit (5.0Ah)

- Blower with BL[™] Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume
- Chain Saw features a variable speed trigger (0-3,940 FPM) for easy operation

Kit	Incl	Uđ	es:

X2 LXT® BL™ 14" CHAIN SAW	XCU03Z
X2 LXT [®] BL [™] BLOWER	XBU02Z
(2) 18V LXT [®] 5.0Ah BATTERY	BL1850B
18V LXT [®] DUAL PORT CHARGER	DC18RD

XT274PT 18V X2 (36V) LXT® 2-Pc. Combo Kit (5.0Ah)

- Blower with BL[™] Brushless motor • delivers up to 120 MPH air velocity and 473 CFM of air volume
- Chain Saw features a Makita-built motor that delivers 1,650 FPM chain speed for faster cutting

Kit Includes:

X2 LXT® 12" CHAIN SAW	XCU02Z
X2 LXT [®] BL [™] BLOWER	XBU02Z
(2) 18V LXT® 5.0Ah BATTERY	BL1850B
18V LXT [®] DUAL PORT CHARGER	DC18RD



9





The Makita® Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature. Built-in fan circulates air through the battery during the charging process to cool the battery for faster charge time. ¹/ys. Makita® 18/ Wi-Cd Charger



Battery delivers constant power and run time in extreme temperatures, even in winter (-4° F/ -20° C). Equipped with Star Protection Computer Controls[™] to protect against Overload, Over-Discharge and Overheating.

²Vs. Makita[®] 18v Ni-Cd Battery

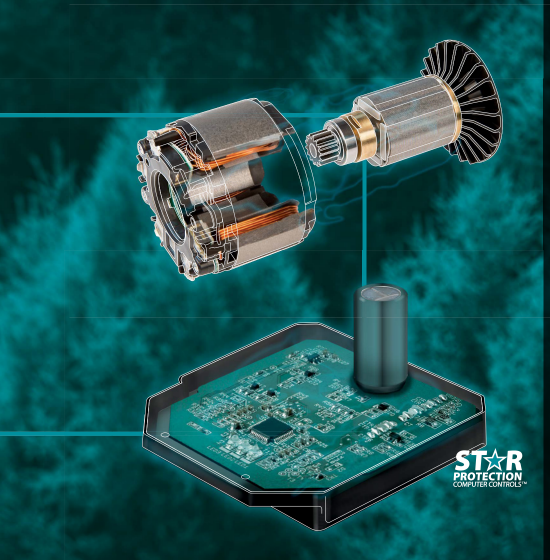




ONE BATTERY SYSTEM 150+ SOLUTIONS ALL COMPATIBLE

Thakita

ADVANTAGE THE WORLD'S LARGEST 18V LITHIUM-ION SYSTEM



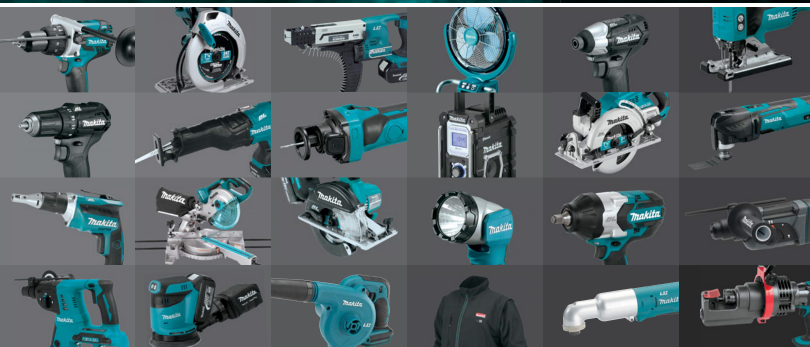
50% 50% LONGER MOTOR LIFE[®] PURPOSE-BUILT BRUSHLESS MOTORS

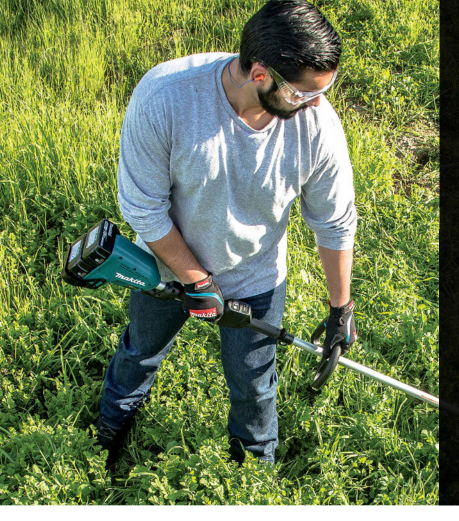
Makita[®]-built Brushless Motor eliminates carbon brushes, enabling the motor to run cooler and more efficiently for longer life. The electronicallycontrolled Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application. ³Vs. Makita[®] Cordless Motors with Brushes

EFFICIENT POWER⁴ MANAGEMENT STAR PROTECTION CONTROLSTM

The demanding applications you take on every day are also demanding on your cordless tools and batteries. You rely on your tools, so Makita[®] created Star Protection Computer Controls[™]. Star Protection is communication technology that allows the tool and battery to monitor conditions and exchange data in real time to protect against Overload, Over-Discharge and Overheating.

⁴ Protection Against Overloading, Over-Discharging & Overheating





OUTER ROTOR BRUSHLESS MOTOR

Makita® Designed, Engineered and Purpose-Built

A **DIRECT-DRIVE SYSTEM** that delivers the highest operating efficiency for **more power**, **more speed** and **longer run time**. The outer rotor brushless motor can be found in select models.





■ XRUO9PT Z XRU09Z 18V X2 (36V) LXT[®] Brushless String Trimmer Kit (5.0Ah)

- Delivers up to 60 minutes of run time under load on the low speed setting using two 18V LXT[®] 5.0Ah BL1850 batteries
- 2-speed options (Low: 5,000 RPM, High: 6,500 RPM) allows the operator to match speed to application
- Bump and Feed trimmer head rotates the same counterclockwise direction as professional grade trimmers

CUTTING CAPACITY (DIAMETER)	13-3/4"
NO LOAD SPEED (2 SPD)	5,000/6,500 RPM
SHAFT TYPE	STRAIGHT
ARBOR SHAFT	M10 x 1.25 LH
NET WEIGHT (WITH BATTERY)	9.9 LBS.





XRU07PT Z XRU07Z 18V X2 (36V) LXT® Brushless

- String Trimmer Kit (5.0Ah)
- Up to 60 minutes of run time under load on the low speed setting using two 18V LXT[®] 5.0Ah BL1850B batteries

X Pal

- Makita-built Outer Rotor BL[™] Brushless Motor directdrive system provides high power and increased torque
- Bump and Feed trimmer head rotates clockwise to help direct grass clippings away from operator

CUTTING CAPACITY (DIAMETER)	13-3/4"
NO LOAD SPEED (2 SPD)	5,000/6,500 RPM
SHAFT TYPE	STRAIGHT
ARBOR SHAFT	M8 x 1.25 RH
NET WEIGHT (WITH BATTERY)	9.9 LBS.

XRU08Z Z 18V LXT[®] Brushless Curved Shaft String Trimmer (Tool Only)

LXT BRUSHLESS

 Delivers up to 37 minutes of run time on high setting and 44 minutes on low setting under load using 18V LXT[®] 5.0Ah battery (battery not included)

ČPT

- Telescoping curved shaft adjusts (60-1/2" 64-1/2" length) for convenient operation in tight places
- BL[™] Brushless motor delivers up to 6,000 RPM for faster cutting

CUTTING CAPACITY (DIAMETER)	11-3/4"
NO LOAD SPEED (2 SPD)	5,000/6,000 RPM
SHAFT TYPE	CURVED
ARBOR SHAFT	M8 x 1.25 RH
NET WEIGHT (WITH BATTERY)	7.9 LBS.



XRU04M1 Z XRU04Z 18V LXT[®] Brushless String Trimmer Kit (4.0Ah)

- Up to 60 minutes of run time with 4.0Ah battery under no load on high setting
- Adjustable speed dial (0-3,500 to 0-6,000 RPM) allows the operator to match speed to application
- Compact size is ideal for trimming and precise edging

CUTTING CAPACITY (DIAMETER)	11-3/4"
NO LOAD SPEED (2 SPD)	3,500/6,000 RPM
SHAFT TYPE	STRAIGHT
ARBOR SHAFT	M8 x 1.25 LH
NET WEIGHT (WITH BATTERY)	8.6 LBS.



ĽXT

XRU02Z Z 18V LXT[®] String Trimmer (Tool Only)

- Up to 60 minutes of run time under no load using 5.0Ah battery BL1850B (battery not included)
- Telescoping shaft (48-1/2" to 56-1/2") for optimum cutting position
- Makita-built motor delivers 7,800 RPM for faster cutting

CUTTING CAPACITY (DIAMETER)	10-1/4"
NO LOAD SPEED	7,800 RPM
BATTERY	18V LXT® LITHIUM-ION
NET WEIGHT (WITH BATTERY)	6.9 LBS.





XHU02M1 ZHU02Z 18V LXT®

22" Hedge Trimmer Kit (4.0Ah)

- Up to 120 minutes of run time under no load using 4.0Ah battery BL1840B on lowest setting
- Makita-built motor delivers 1,350 SPM for increased cutting speed
- · 22" blade provides increased cutting capacity

BLADE LENGTH	22"
STROKES PER MINUTE	1,350 SPM
OVERALL LENGTH	38"
NET WEIGHT (WITH BATTERY)	7.4 LBS.

XMU02Z Z 18V LXT[®] Grass Shear (Tool Only)

LXT

XPT

- Up to 125 minutes of run time under no load using 3.0Ah battery BL1830 (battery not included)
- Makita-built motor delivers 1,250 SPM for efficient cutting
- Toboggan-style base frame enables user to quickly adjust height to match the application

CUTTING CAPACITY (WIDTH)	6-5/16"
DEPTH ADJUSTMENT RANGE	3/8", 13/16", 1-3/16"
STROKES PER MINUTE	1,250 SPM
NET WEIGHT (WITH BATTERY)	3.6 LBS.



<u> XT x2 [137] + [137] 36</u>v

XHU04PT Z XHU04Z 18V X2 (36V) LXT[®] 25-1/2" Hedge Trimmer Kit (5.0Ah)

- Delivers up to 60 minutes of run time on high setting under load using two 5.0Ah BL1850B batteries
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- 25-1/2" blade provides increased cutting capacity

BLADE LENGTH	25-1/2"
STROKES PER MINUTE	1,800 SPM
OVERALL LENGTH	48-3/4"
NET WEIGHT (WITH BATTERY)	12.2 LBS.



■ XML02PT ☑ XML02Z 18V X2 (36V) LXT[®] 17" Cordless Lawn Mower Kit (5.0Ah)

- Delivers up to 30 minutes of run time using two 18V LXT[®] 5.0Ah BL1850 batteries
- Makita-built motor delivers 3,600 RPM for faster and powerful cutting
- Easy to operate lever for quick adjustment of 13 cutting heights (13/16"- 2-5/16")

CUTTING CAPACITY (WIDTH)	17"
CUTTING CAPACITY (HEIGHT RANGE)	13/16" - 2-5/16"
NO LOAD SPEED	3,600 RPM
NET WEIGHT (WITH BATTERY)	40.8 LBS.

THE WORLD'S LARGEST 18V LINEUP

ONE BATTERY SYSTEM 150+ SOLUTIONS

Hard work never stops, so why should you? With Makita's 18V LXT[®] system, you can take the same batteries you use at the job site and bring them home with you to tackle any indoor or outdoor task. Combine that versatility with the industry's fastest battery charge times and you'll never have to worry about the limits of your battery platform, or switch to another.



VARRANTY

TOOL &

Tnakita





MAXIMUM POWER & RUN TIME USING YOUR EXISTING 18V LXT° BATTERIES & CHARGERS

100+101) 36V

EDVICION AND A CONTRACT

התאנולה.

makit



RUN-TIME AMP Hours	coming 6.0 Ah	5.0 Ah	ita
WORK OUTPUT Watt Hours	108	90	< <
WORK OUTPUT Watt Hours X2	216	180	
LABOR Charge Time	55 Min.	45 Min.	

Lita

EDITC 18 A VIEWERE

makita











40 Minute Charge Time



30 Minute Charge Time



25 Minute Charge Time

CHARGERS THAT WORK AS FAST AS YOU DO

US

TOTA BUT MAN

Makita

Thakita 5.0an All

EXPAND YOUR CAPABILITIES



Check out Makita's complete LXT® Cordless line-up at: makitatools.com



XSHO3MB 🛛 XSHO3Z 18V LXT[®] Brushless 6-1/2" Circular Saw Kit (4.0Ah)

BL[™] Motor delivers 5,000 RPM for faster cutting and ripping

LXT BRUSHLESS

XRH01T Z XRH01Z 18V LXT[®] Brushless 1" Rotary Hammer Kit (5.0Ah)

Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up



XCV05PT Z XCV05Z 18V X2 LXT[®] Brushless HEPA Filter Backpack Vacuum Kit (5.0Ah)

Powerful motor generates 53 CFM of suction power and 28.5" of water lift

LXT

DCJ200Z

18V LXT[®] Heated Jacket (Jacket Only)

3 core heat zones (left chest, right chest, back) for optimum heat distribution



18V LXT[®] Sub-Compact Brushless 2-Pc. Combo Kit (2.0Ah)

Driver-Drill weighs only 2.8 lbs. with battery for reduced operator fatigue



XRJO6M Z XRJ06Z 18V X2 LXT[®] (36V) Brushless Recipro Saw Kit (4.0Ah)

Makita-built variable 2-speed brushless motor delivers 0-2,300 (Low) & 0-3,000 (High) strokes per minute



18V X2 LXT[®] (36V) Brushless 7-1/2" Compound Miter Saw (Tool Only)

Two 18V LXT[®] Lithium-Ion Batteries deliver the power and performance of a corded miter saw without leaving the 18V LXT[®] platform



Bluetooth[®] Job Site Radio (Radio Only)

Equipped with Bluetooth® to wirelessly connect your mobile device to play music



Up to 28 hours of heat using 5.0Ah LXT® battery on low setting





4-STROKE INNOVATION STRAIGHT GAS, NOOL MIXING

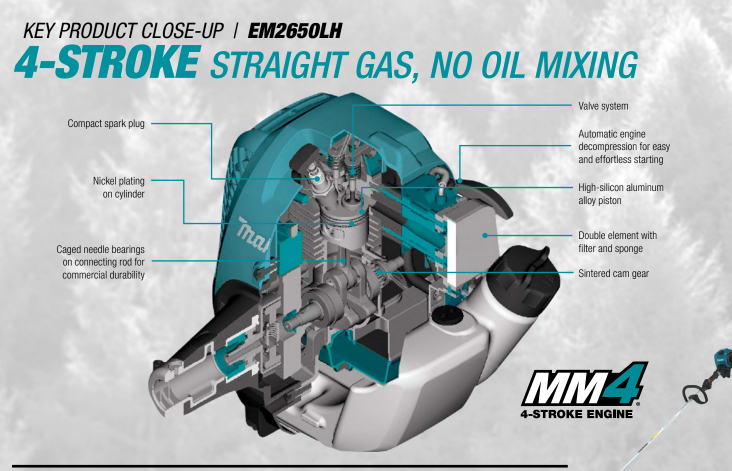
MM4[®] 4-stroke unleashes your potential so you can power through jobs without hesitation. No oil mixing, lower costs and reduced emissions mean less stress, more savings and a better world. Power and efficiency are on your side—*how will you rule the outdoors?*

4-STROKE FEATURES

- Less costs with improved fuel efficiency and no 2-stroke oil
- Reduced emissions for cleaner operation
 Higher emissions
- Fast and easy starts with mechanical automatic engine decompression
 Higher engine torgue delivers the power and performance
 - needed to meet the demands of the professional



et in



LESS COSTS WITH IMPROVED FUEL EFFICIENCY



PERFORMANCE Powerful and fuel efficient 25.4 cc multi-position 4-stroke engine



DURABILITY Heavy duty, dual stage air filter with large sealing areas and "tool-less" filter access

VERSATILITY Multi-position lubrication system enables continuous operation at any engine angle



EFFICIENCY High capacity, rapid loading, bump-and-feed trimmer head

SPECIFICATIONS

Engine Displacement	25.4 сс
Engine	1.1 HP
Cutting Capacity (diameter)	17"
Power Type	4-stroke gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Arbor Shaft	M10 x 1.25 LH
Shaft Type	Straight
Steel Shaft	Yes
Dry Weight	10.9 lbs.
Shipping Weight	20.85 lbs.

25.4 cc MM4[®] 4-STROKE ENGINE STRING TRIMMER

The Makita[®] 25.4 cc MM4[®] String Trimmer delivers power and ease-of-use for commercial duty applications. The 4-stroke commercial duty engine requires no fuel mixing, and the multi-position lubrication system enables engine to be inclined to any angle for continuous operation. For added convenience, the trimmer is engineered with Mechanical Automatic Engine Decompression for quicker, easier starts. In addition, the commercial duty dual stage air filter with large sealing areas is replaceable and easily accessible, and the oil filling port and drain plug are easily accessible with oil level view window for easy checking and replacing of oil.



- High capacity, rapid loading, bump-and-feed trimmer head
- Ergonomically designed rubberized soft grip provides more comfort
- · Heavy duty, dual stage air filter with large sealing areas is replaceable and easily accessible.

EM2652LHN	
25.4 cc MM4 [®] 4-Stroke Engine	9
High Torque String Trimmer	

High capacity, rapid loading, bump-and-feed trimmer head

1.1 HP

17"

M10 X 1.25 LH

11.5 LBS.

- Steel drive shaft engineered for less vibration and longer equipment life
- Powerful and fuel efficient 25.4 cc 4-stroke commercial duty engine

CUTTING CAPACITY (DIAMETER)

ENGINE

ARBOR SHAFT

DRY WEIGHT

Brush Cutter

- Steel drive shaft for less vibration and longer equipment life
- Easily adjustable handle configuration
- Flexible universal guard for both saw blade and nylon cutting head

ENGINE	1.1 HP
CUTTING CAPACITY (DIAMETER)	17"
ARBOR SHAFT	M10 X 1.25 LH
DRY WEIGHT	10.9 LBS.





EY2650H25H 25.4 cc MM4[®] 4-Stroke Engine **Telescoping Pole Pruner**

- Telescoping shaft easily adjusts from 8 ft. to 13 ft.
- Reduced cutting head weight for improved balance and reduced operator fatigue
- Translucent bar oil tank with automatic chain lubrication for efficient operation

EN5950SH 24" 25.4 cc MM4® 4-Stroke Engine **Double-Sided Hedge Trimmer**

- Compact design with less weight (only 14.1 lbs.)
- Commercial duty gear case engineered • for improved durability
- Tip guard protects blade from unnecessary wear

ENGINE	1.1 HP
BLADE DIAMETER	9"
ARBOR SHAFT	M10 X 1.25 LH
DRY WEIGHT	12.1 LBS.



EN4950H

20" 25.4 cc MM4® 4-Stroke Engine **Articulating Hedge Trimmer**

- Steel drive shaft for less vibration and longer equipment life
- 20" double-sided blade with high blade speed (4,200 SPM) for efficient cutting
- · Angle change lever quickly and easily adjusts blade angle

ENGINE	1.1 HP
OVERALL LENGTH	154-1/2"
GUIDE BAR LENGTH	10"
DRY WEIGHT	16 LBS.

ENGINE	1.1 HP
BLADE LENGTH	24"
OVERALL LENGTH	71-1/4"
DRY WEIGHT	14.1 LBS.

ENGINE	1.1 HP
BLADE LENGTH	20"
OVERALL LENGTH	99"
DRY WEIGHT	15.6 LBS.



4-STROKE GAS EQUIPMENT



EN4951SH

20" 25.4 cc MM4[®] 4-Stroke Engine Articulating Hedge Trimmer

- 180° blade adjustment allows blade to be positioned along shaft for convenient transport and storage
- Steel drive shaft for less vibration and longer equipment life
- Angle change lever quickly and easily adjusts blade angle

ENGINE (HP)	1.1 HP
BLADE LENGTH	20"
OVERALL LENGTH	80-1/2"
DRY WEIGHT	14.6 LBS.

EN7350SH

30" 25.4 cc MM4[®] 4-Stroke Engine Single-Sided Hedge Trimmer

- Chip receiver for efficient collection and clean-up of clippings
- Steel drive shaft for less vibration and longer equipment life
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4[®] commercial duty engine

ENGINE (HP)	1.1 HP
BLADE LENGTH	30"
OVERALL LENGTH	76-3/4"
DRY WEIGHT	14.7 LBS.



25.4 cc MM4[®] 4-Stroke Engine Edger

- 8" steel blade for precise cuts and longer blade life
- Adjustable wheel for quick and easy adjustment to desired cutting depth
- Metal skid plate protects gear housing for increased durability

ARBOR	1"
BLADE LENGTH	8"
SHAFT TYPE	STRAIGHT
DRY WEIGHT	14.4 LBS.



PROFESSIONAL FEATURES SUPERIOR PERFORMANCE



MECHANICAL AUTOMATIC ENGINE DECOMPRESSION for quick and easy starts



EXCHANGEABLE TIPS allow you to adjust the air flow to meet your needs



ANTI-VIBRATION MOUNTS between frame and engine for improved operator comfort



LARGE CAPACITY AIR FILTER is replaceable and easily accessible





Hip throttle with cruise control

and convenient on/off switch

EB7650WH 75.6 cc MM4[®] 4-Stroke Engine

Hip Throttle Backpack Blower

- · Mechanical automatic engine decompression for quick and easy starts
- · Hip throttle with cruise control and convenient on/off switch
- · Shoulder straps engineered with multiple adjustments for improved fit

MAX. AIR VELOCITY	200 MPH
MAX. AIR VOLUME	670 CFM
SOUND PRESSURE	76 dB(A)
DRY WEIGHT	24.1 LBS.





EB7650TH 75.6 cc MM4[®] 4-Stroke Engine **Tube Throttle Backpack Blower**

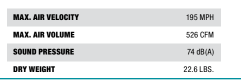
- · Mechanical automatic engine decompression for guick and easy starts
- Shoulder straps engineered with multiple adjustments for improved fit
- · Tool-less handle adjustment for quick positioning of handle

MAX. AIR VELOCITY	200 MPH
MAX. AIR VOLUME	670 CFM
SOUND PRESSURE	76 dB(A)
DRY WEIGHT	24.1 LBS.



BBX7600N 75.6 cc MM4[®] 4-Stroke Engine **Backpack Blower**

- Powerful and fuel efficient 75.6 cc. 4-stroke commercial duty engine
- Mechanical automatic engine decompression for quicker, easier starts
- Padded shoulder straps and back panel for improved operator comfort







BHX2500CA 24.5 cc MM4[®] 4-Stroke Engine Blower

MAX. AIR VELOCITY

MAX. AIR VOLUME

SOUND PRESSURE

DRY WEIGHT

- Mechanical Automatic Engine Decompression for • quicker, easier starts
- Soft grip for less vibration and convenient cruise control lever
- Dual stage air filter is replaceable and easily accessible

145 MPH

356 CFM

67 dB(A)

9.8 LBS.



PM7650H 75.6 cc MM4[®] 4-Stroke Engine **Mist Blower**

- · L-shaped chemical tank lowers center of gravity for improved balance
- · Single action switch to activate liquid chemical flow
- Liquid chemical in tank is automatically mixed by intake air flow for uniform solution concentration

TANK	3.9 GAL.
MAX. AIR VOLUME	496 CFM
SOUND PRESSURE	74 DB(A)
DRY WEIGHT	22.6 LBS.



2-STROKE POWER EQUIPMENT **STARTS BASY BASY**

Makita[®] 2-stroke power equipment offers fast starts, reduced weight, and compact designs so you can take control of shaping the landscape and the future. You have the power. *How will you rule the outdoors?*

2-STROKE FEATURES

- Easy-start system delivers fast starts with less pull resistance
- Convenient touch & stop lever controls choke/run/stop
- High power-to-weight ratio
- Reduced weight and compact design offers better maneuverability

e makita

- Proven experience using technology from the world's original gas chain saws
- Steel anti-vibration mount springs engineered to reduce vibration



2-STROKE GAS EQUIPMENT

PROFESSIONAL

MÁGNESIUM"

EA7901PR

79 cc Chain Saw

- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 5.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Slide out baffle can be configured for efficient cold weather operation

	Power Head	Heavy Duty	Handle
	Only	Filter	Type
EA7901PRZ1	•	•	Heated



EA7900PR 79 cc Chain Saw

PROFESSIONAL

 High Power-to-Weight Ratio 5.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional

Magnesium housing for improved durability and less

weight (only 14.7 lbs.)

- Decompression valve reduces
- force required for starting
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged

	Power Head Only	Heavy Duty Filter	Handle Type
EA7900PRZ2	٠	•	Full Wrap
EA7900PRZ1	•	•	Flush Cut
EA7900PRZ	•		Flush Cut

PROFESSIONAL



EA7301PR 73 cc Chain Saw



- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 5.4 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Slide out baffle can be configured for improved performance in cold weather conditions

	Power Head	Heavy Duty	Handle
	Only	Filter	Type
EA7301PRZ	٠		Heated

PROFESSIONAL

MAGNESIUM



EA7300PR 73 cc Chain Saw

- High Power-to-Weight Ratio 5.4 HP engine delivers fast
 acceleration and more officient cutting performance
- acceleration and more efficient cutting performance to meet the demands of the professional
- Magnesium housing for improved durability and less weight (only 14.7 lbs.)
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged

	Power Head	Heavy Duty	Handle
	Only	Filter	Type
EA7300PRZ	٠		Flush Cut



DCS6421R 64 cc Chain Saw

PROFESSIONAL

MAGNESIUM

- High Power-to-Weight Ratio 4.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Magnesium housing for improved durability and less weight (only 13.9 lbs.)
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged

	Guide Bar	Pitch	Gauge
DCS6421RFG	20"	3/8"	.050"

PROFESSIONAL

MAGNESIUM



EA6100PR 61 cc Chain Saw



- Heavy-duty cartridge air filter system for improved durability
- Powerful 4.6 HP Stratified Air Scavenging engine delivers professional cutting performance with improved fuel efficiency
- Easy Start spring-assisted starter for quick starting with less force

	Guide Bar	Pitch	Gauge
EA6100PRGG	20"	3/8"	.050"
EA6100PREL	18"	.325"	.050"
EA6100PREG	18"	3/8"	.050"



FARM & RANCH **COMING SOON**



EA3601FR 35 cc Chain Saw

- "Tool-less" chain tensioning for guick and convenient chain adjustment
- Stratified Air Scavenging engine for lower emissions and improved fuel efficiency
- · Easy Start spring-assisted starter with optimized engine management for quick starting with less force

	Guide Bar	Pitch	Gauge	
EA3601FRDB	16"	3/8"	.050"	



EA5000PREG

STANDARD

EA3500SR 35 cc Chain Saw

- Easy Start spring-assisted starter with optimized engine management
- for quick starting with less force Steel anti-vibration mount springs engineered to reduce vibration
- Primer pump for easy cold starting

Guide Bar

16'

EA3500SRDB

Pitch

3/8"



EASY START

- **EA3201SR** 32 cc Chain Saw
 - "Tool-less" chain tensioning for guick and convenient chain adjustment
 - Easy Start spring-assisted starter with optimized engine management for quick starting with less force
 - · Primer pump for easy cold starting



STANDARD

- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Steel anti-vibration mount springs engineered to reduce vibration
- Primer pump for easy cold starting ٠

	Guide Bar	Pitch	Gauge	_		Guide Bar	Pitch	Gauge
EA3201SRBB	14"	3/8"	.050"		EA3200SRBB	14"	3/8"	.050"

TOOL-LESS

EASY START



TOOL-LESS

EASY START



Gauge

.050"



STANDARD

GAS POWER CUTTERS





EK7651H

14" 75.6 cc MM4® 4-Stroke Engine Power Cutter

- Automatic engine decompression valve is engineered into the cam gear to reduce pull-start force by 40%
- Pressure compensated carburetor with vented choke plate allows for optimum fuel delivery and reduces the occurrence of flooding during cold starts
- Integrated all aluminum wheels reduce fatigue during long straight cuts and retract when not in use

ENGINE DISPLACEMENT	4.61 CU.IN. (75.6 cc)
NO LOAD SPEED/MAX. SPINDLE SPEED	9,100 / 4,300 RPM
MAX. CUTTING DEPTH	4-13/16"
DRY WEIGHT	28.3 LBS.



EK8100

seizure due to improper mixing

16" 81 cc Power Cutter

- Improved deco-valve and metering spring for precise fuel regulation
- Start capacitor with start support function stores electrical energy resulting in significantly less pull start force
- On-Off-choke operation on a single lever for operator convenience

ENGINE DISPLACEMENT	4.9 CU.IN. (81 cc)
NO LOAD SPEED/MAX. SPINDLE SPEED	9,350 / 3,820 RPM
MAX. CUTTING DEPTH	5-3/4"
DRY WEIGHT	23.3 LBS.



EK7301

14" 73 cc Power Cutter

- Improved decompression valve and metering spring for precise fuel regulation
- Start capacitor with start support function resulting in significantly less pull start force
- On-Off-Choke operation on a single lever for operator convenience

ENGINE DISPLACEMENT	4.5 CU.IN. (73 cc)
NO LOAD SPEED/MAX. SPINDLE SPEED	9,350 / 4,300 RPM
MAX. CUTTING DEPTH	4-13/16"
DRY WEIGHT	22 LBS.



EK6101

14" 61 cc Power Cutter

- Cyclonic air Intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger debris
- Start capacitor with start support function resulting in significantly less pull start force

smaller particles

Smaller hub and drive wheel assembly increases maximum cutting depth to 5-1/8"

ENGINE DISPLACEMENT	3.7 CU.IN. (61 cc)
NO LOAD SPEED/MAX. SPINDLE SPEED	9,850 / 4,400 RPM
MAX. CUTTING DEPTH	5-1/8"
DRY WEIGHT	19.6 LBS.



14" SJS[™] Angle Cutter

- SJS[™] technology is a mechanical clutch system that helps prevent motor and gear damage
- Built-in vacuum attachment port and rubber shield reduces dust and debris

ARBOR	1"
MAX. CUTTING DEPTH (14" CUT-OFF WHEEL)	5"
NO LOAD SPEED	3,800 RPM
NET WEIGHT	23.8 LBS.



UH6570 25" Electric Hedge Trimmer

- Low motor noise level for quiet operation
- Well balanced and with less weight

CAPACITY (CUTTING LENGTH)	25-1/2"
BLADE SPEED	1,600 SPM
AMPS	4.8
NET WEIGHT	8.2 LBS.



UC4051A 16" Electric Chain Saw

TOOL-LESS

- "Tool-less" blade and chain adjustments for convenient operation and easy maintenance
- Rubberized grip handles are ergonomically designed for comfort

CHAIN SPEED	2,900 FPM
CHAIN PITCH	3/8"
OIL TANK CAPACITY	6.8 OZ.
NET WEIGHT (W/O BAR & CHAIN)	12.3 LBS.



HM1307CB

35 lb. Demolition Hammer

- Powerful 14 AMP motor delivers 25.7 lbs. of impact energy to handle the most demanding applications
- Constant Speed Control automatically applies additional power to the motor to maintain consistent speed under load for the most challenging jobs

BLOWS PER MINUTE (VARIABLE SPEED)	730 - 1,450 BPM
IMPACT ENERGY	25.7 FT.LBS.
AMPS	14
NET WEIGHT	38.2 LBS.



UC3551A 14" Electric Chain Saw

- "Tool-less" blade and chain adjustments
- Built-in current limiter helps protect motor

CHAIN SPEED	2,900 FPM
CHAIN PITCH	3/8"
OIL TANK CAPACITY	6.8 OZ.
NET WEIGHT (W/O BAR & CHAIN)	12.1 LBS.



HM1214C 27 lb. AVT[®] Demolition Hammer

- Powerful 14 AMP motor delivers 19 ft.lbs. of impact energy to handle the most demanding applications
- Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration

BLOWS PER MINUTE (VARIABLE SPEED)	950 - 1,900 BPM
IMPACT ENERGY	19 FT.LBS.
AMPS	14
NET WEIGHT	27.1 LBS.

A-P

UH5570 22" Electric Hedge Trimmer

- · Well balanced and with less weight
- Two-hand operation switch, motor runs only when grips are held with both hands

CAPACITY (CUTTING LENGTH)	21-5/8"
BLADE SPEED	1,600 SPM
AMPS	4.8
NET WEIGHT	7.9 LBS.



5012B

TOOL-LESS

11-3/4" Electric Chain Saw

- 11.5 AMP motor powers through stock for smooth and fast cutting
- Special sprocket inside the end of the chain bar for smooth chain action

CHAIN SPEED	5,500 FPM
CHAIN PITCH	3/8"
GUIDE BAR LENGTH	11-3/4"
NET WEIGHT (W/O BAR & CHAIN)	9.5 LBS.

Accepts SDS-MAX



20 lb. Demolition Hammer

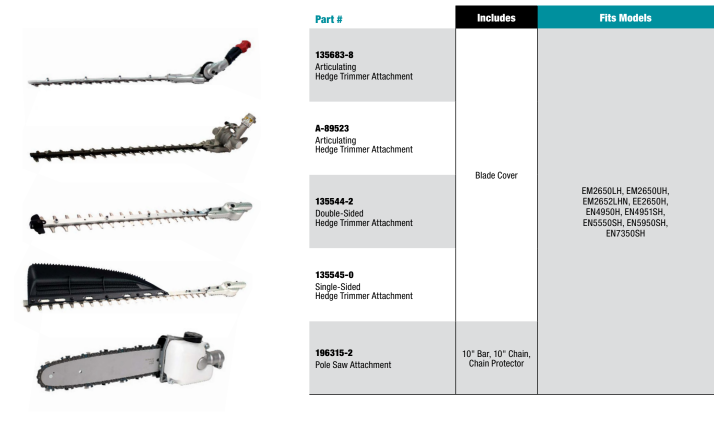
- Powerful 14 AMP motor delivers 18.8 ft.lbs. of impact energy to handle the most demanding applications
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs

BLOWS PER MINUTE (VARIABLE SPEED)	950 - 1,900 BPM
IMPACT ENERGY	18.8FT.LBS.
AMPS	14
NET WEIGHT	20.3 LBS.

POWER EQUIPMENT ACCESSORIES

Trimmer Heads RAPID LOAD TRIMMER HEADS No hassle loading trimmer line **Bump and Feed Trimmer Head** QUICK LOADING three options to load without splitting head **EASY LINE REMOVAL** Industry cross-Replaceable without splitting trimmer head compatible arbor wear components **Fits Models** EM2652LHN · Size EM2650UH EM2650LH Standard Line Capacity XRU04 XRU09 **XRU08** XRU07 Arbor ine Part # 20 ft. of .080" T-01753A 18 ft. of .095" 10mm LH Comfort Trim M10 x 1.25 LH .095" 16 ft. of .105" Bump and Feed Head 13 ft. of .110" 20 ft. of .080" T-02917 18 ft. of .095" M8 x 1.25 LH .095" 8mm LH Comfort Trim 16 ft. of .105" Bump and Feed Head 13 ft. of .110" 20 ft. of .080" T-03187 18 ft. of .095" M8 x 1.25 RH 095" 8mm RH Comfort Trim 16 ft. of .105" Bump and Feed Head 13 ft. of .110" 30 ft. of .080" B-05119 20 ft. of .095" High Capacity M10 x 1.25 LH .095" 20 ft. of .105" Bump and Feed Head 10 ft. of .130" 20 ft. of .080" B-60143 16 ft. of .095" M8 x 1.25 LH .095" Bump and Feed 14 ft. of .105" Trimmer Head 13 ft. of .110" 17 ft. of .080" B-60109 12 ft. of .095" LH Universal .095" Bump and Auto Feed 10 ft. of .105' Trimmer Head 9 ft. of .110" 20 ft. of .080" B-60121 M8 x 1.25 RH, 16 ft. of .095" .095" Bump and Auto Feed Trimmer Head 3/8" x 24 RH 14 ft. of .105" 13 ft. of .110" 20 ft. of .080" 197297-1 18 ft. of .095" M8 x 1.25 RH .080" Bump and Feed 16 ft. of .105" Trimmer Head 13 ft. of .110" B-02951 5 ft. of .105" 5 ft. of .110" Fixed Line Universal .130" Trimmer Head 4 ft. of .130" 30 ft. of .080" 713300-C 20 ft. of .095" Bump and Feed M10 x 1.25 LH .095" 20 ft. of .105" Trimmer Head 10 ft. of .130" 30 ft. of .080" 713301-C 20 ft. of .095" M10 x 1.25 LH .095" Manual Feed 20 ft. of .105" Trimmer Head 10 ft of 130'

Trimmer Attachments



Trimmer Service Kit



9" Star Blade, 4 Tooth



Part #	In
B-14118 Efficient cutting of grasses, shrubs, underwood and thicket	9" S 1

Includes	Fits Models
9" Star Blade, 1" Arbor	EM2650LH*, EM2652LHN*, EM2650UH

*Requires Brush Cutter Conversion Kit (196500-7)



Brush Cutter Harness

122906-3	
Padded shoulder straps distribute weight evenly for improved comfort	

	Includes	Fits Models
s y	Harness	EM2650LH, EM2652LHN, EM2650UH, XRU04Z, XRU07Z

Brush Cutter Conversion Kit



Part #	Includes	Fits Models
196500-7 Conveniently converts Makita® string trimmer into a blade capable grass trimmer	Harness, Protector, Barrier Bar, Clamp, Cup, Nut M10-17, Universal Wrench	EM2650LH, EM2652LHN

Chain Saw Guide Bars



						Fits Chain Saw Models																			
Part #	Length	Pitch	Gauge	Mount #	XCU01	5012B	XCU02	XCU03	UC3551A	UC4051A	EA3200SR	EA3201SR	EA3500SR	EA3601FR	EA4300FR	DCS5121R	EA5000PR	EA5001PR	EA6100PR	DCS6421R	EA7300PR	EA7301PR	EA7900PR	EA7901PR	EY2650H25H
158476-6 w/ Tip Guard	4-1/2"	1/4"	.050"	-	•																				
165695-7 Low Profile	10"	3/8"	.050"	A318																					•
165245-8 Narrow Kerf	12"	3/8"	.043"	A041			•	•																	
163150-3 w/ Tip Guard	12"	3/8"	.050"	A041		•																			
165201-8 Low Profile	14"	3/8"	.050"	A041				•	•	•	•	•	•	•	•										
165246-6 Narrow Kerf	14"	3/8"	.043"	A041				•																	
443-038-631 Mid-Range	15"	.325"	.058"	K095												•	•	•	•						
442-040-661 Low Profile	16"	3/8"	.050"	A041				•	•	•	•	•	•	•	•										
443-045-661 Mid-Range	18"	3/8"	.050"	K095												•	•	•	•						
443-053-661 Standard	20"	3/8"	.050"	K095												•	•	•	•						
445-050-665 Standard	20"	3/8"	.050"	D009																•	•	•	•	•	
713200-A Replaceable Tip	20"	3/8"	.050"	K095												•	•	•	•						
713207-A Replaceable Tip	32"	3/8"	.050"	D009																•	•	•	•	•	

Combo Safety Helmet 986-200-002



- Lightweight design for operator comfort
- Adjustable design easily adjusts to operator for improved comfort
- Face protector allows good view of the working area

Face and Hearing Protection, Muffs 986-200-003



Hearing Protection Earmuffs 986-200-004



Regular Chaps

- Durable design with less weight for improved operator comfort
- Easy to put on and adjust to fit operator
- Reduces accidental cuts and scrapes when operating chain saws



Part #	Size
986-200-006	32"
986-200-007	36"
841008-A	38"
986-200-008	40"

Chain Saw Chains



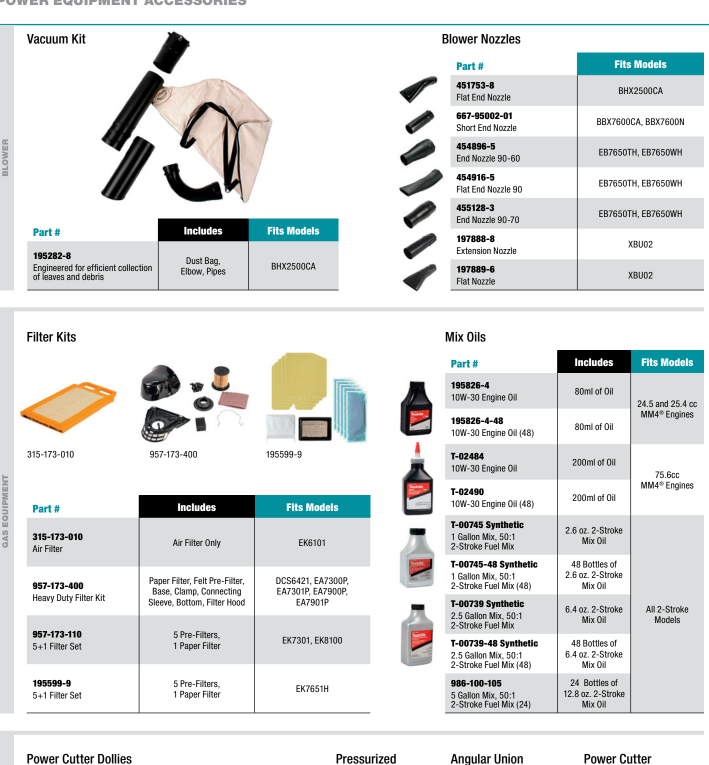
Standard Kickback Chain	* 🔿											Fits	Guide I	Bars					
Low Kickback Chain	* 🔵	Length	Pitch	Gauge	Drive Links	File Size	158476-6	165695-7	165245-8	163150-3	165246-6	165201-8	442-040-661	443-045-661	415-045-641	443-053-661	445-050-665	713201-A	713201-A
Part #	_						÷	¥	¥	¥	¥	¥	4	4	41	4	4	-	7
791284-8	\bigcirc	4-1/2"	1/4"	.050"	42	5/32"	•												
196142-7	ightarrow	10"	3/8"	.050"	39	5/32"		•											
531-291-646	ullet	12"	3/8"	.043"	46	4.5 mm			•										
196519-6	lacksquare	12"	3/8"	.050"	45	5/32"				•									
196741-5	ullet	14"	3/8"	.043"	52	4.5 mm					•								
196207-5	ightarrow	14"	3/8"	.050"	52	5/32"						•							
196208-3	ullet	16"	3/8"	.050"	56	5/32"							•						
523-102-064	ightarrow	18"	3/8"	.050"	64	7/32"								•					
528-086-672	ullet	18"	.325"	.050"	72	3/16"									•				
523-102-072A	lacksquare	20"	3/8"	.050"	72	7/32"										•	•	•	
713105-A	0	24"	3/8"	.050"	84	7/32"													•

*Per ANSI B175.1 2012

Chain Prote	ctors				Bar and Chain Oil		
	Part #	Size	Fits Models			E.	
	416311-7	5"	XCU01Z				
0	452093-7	10"	EY2650H25H		Takita Takita	ita. 	
makita	952-010-630	14-16"	XCU03, EA3200S, EA3201S, EA3500S, EA3601F, EA4300F				
it a	952-010-640	18"	DCS5121, EA5000P, EA6100P		Part #	Fits Models	
0	952-020-650	20"	DCS5121, EA5000P, EA6100P, DCS6421		181119-A (Summer Mix) 1 Quart Bar and Chain Oil		
	952-020-660	24"	EA7300P, EA7301P, EA7900P, EA7900P		181116-A (Summer Mix) 1 Gallon Bar and Chain Oil	All Makita® Chain Saws	
	952-030-180	32"	EA7300P, EA7301P, EA7900P, EA7900P	COMING Soon	T-03159 (Winter Mix) 1 Gallon Bar and Chain Oil		

Thakita 33

POWER EQUIPMENT ACCESSORIES





Demolition Hammer Steel

Part #	1-1/8	3" Hex 🔘	SDS-	MAX 🗱			
Bull Point All-purpose demolition and starting holes in concrete	D-21353 20-1/2"	B-45559 16"	751424-A 18"	751423-A 12"			
Flat Chisel General purpose chipping, edging and channeling		1369 < 20-1/2"	751231-A 1" x 18" 751228-A 1" x 12"				
Digging Chisel Digs deep into hard ground and asphalt		521-A 22-1/2"	-				
Clay Spade Digs clay, shale, hard-packed gravel and dirt		522-A " x 20"		26-A " x 17"			
Asphalt Cutter Cuts asphalt or hard ground (not for concrete)		520-A 17-1/2"		25-A : 15"			

18V LXT[®] Lithium-Ion Batteries

LXT[®] Chargers

		Part #	AMP	Charge Time		Part #	BL1830 Charge Time	BL1820 Charge Time
	mattiti for / 5/ mm	COMING SOON BL1860B (1-Pack) BL1860B-2 (2-Pack)	EXT 6. Oab BATTERY	55 Min.		DC18RC 18V Rapid Optimum Charger	30 Min.	25 Min.
	Tratiliti (COT/16)	BL1850B (1-Pack) BL1850B-2 (2-Pack) BL1850B-10 (10-Pack)		45 Min.		DC18SF 18V LXT [®] Lithium- lon 4-Port Charger	60 Min. (2 Batteries)	50 Min. (2 Batteries)
UIPMENT	Resulting Completion	BL1840B (1-Pack) BL1840B-2 (2-Pack)	4.0 _{Ab} Battery	40 Min.	Transfer	DC18RD 18V Dual Rapid Optimum Charger	30 Min. (2 Batteries)	25 Min. (2 Batteries)
CORDLESS EQUIPMENT	Taskiti ADM/18/1000	BL1830B (1-Pack) BL1830B-2 (2-Pack) BL1830B-10 (10-Pack)	3.O AN BATTERY	30 Min.		DC18SE 18V Automotive Charger	60 Min.	50 Min.
	and are	BL1820B (1-Pack) BL1820B-2 (2-Pack)	LXT, COMPACT 2.O.A. BATTERY	25 Min.		X		



0





999CATE 0317-25M MA-7058-16 The MAKITA'TEAL COLOR is the trade dress of Makita' Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office. The Makita' Black& White color combination is the trade dress of Makita' Corporation and is protected under common law with the U.S. Patent and Trademark Office.