OUTDOOR POWER EQUIPMENT

2021 - 2022 CATALOG

makitatools.com/RTO

Thakita.

Tnakita



CORDLESS					4-STR	4-STROKE				
PORTABLE Power Supply	COUPLE Shaft	STRING TRIMMERS	MOWING & TRANSPORT	HEDGE TRIMMERS	BLOWERS	CHAIN SAWS	POWER CUTTER	STRING TRIMMERS	HEDGE TRIMMERS	BLOWERS
Pgs. 8–9	Pgs. 10–11	Pgs. 12–13	Pgs. 14–17	Pgs. 18–19	Pgs. 20–21	Pgs. 22–23	Pgs. 24–25	Pgs. 26–27	Pgs. 28–29	Pgs. 28–30



Be a part of something bigger with Makita[®] Outdoor Power Equipment. Makita offers a complete system of outdoor power equipment with more solutions for trimming, cutting and clean-ups to revolutionize the way you work. With a focus on new technology and innovative engineering, Makita meets the demands of today and tomorrow. How will you **RULE THE OUTDOORS?**



makitatools.com/RTO

2-STROKE

CHAIN SAWS

CONSTRUCTION

POWER CUTTERS ANGLE CUTTER DEMOLITION HAMMERS

Pg. 35

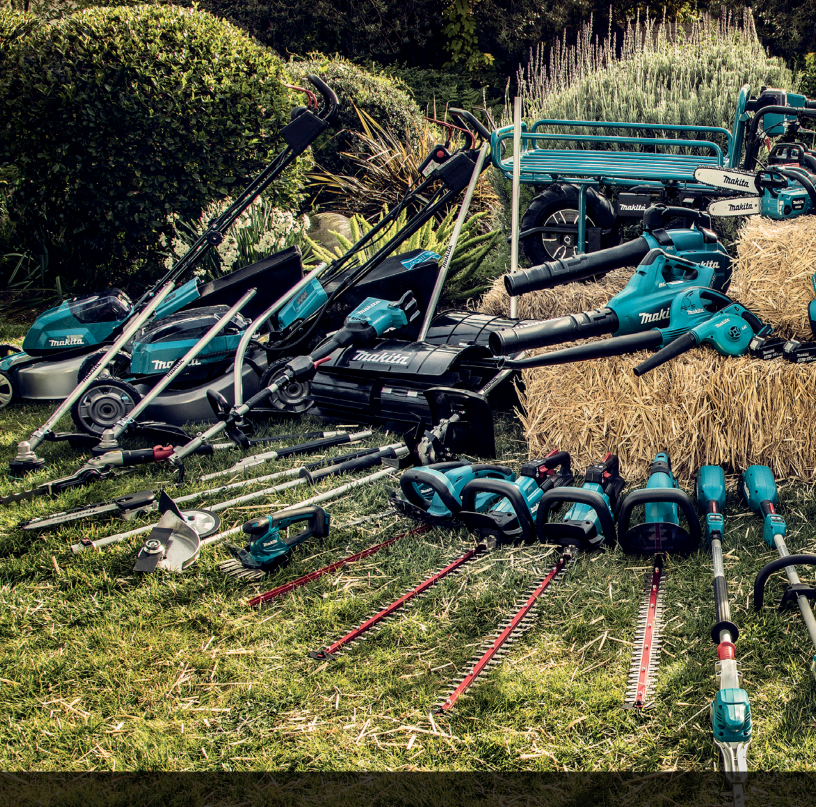
ACCESSORIES

TRIMMERS BRUSH CUTTERS CHAIN SAWS

Pgs. 36-41

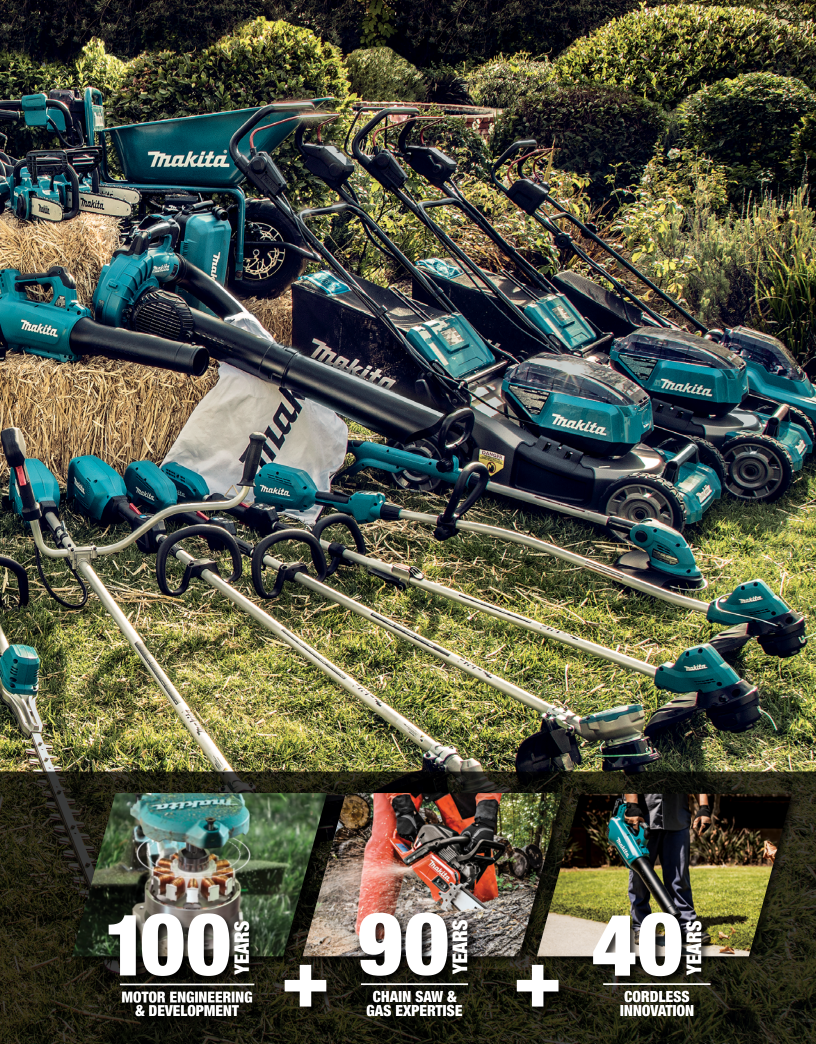
BLOWERS GAS EQUIPMENT POWER CUTT<u>ERS</u>

HAMMER STEEL CORDLESS





1958 marked the release of Makita's first power tool, a portable electric planer. For over 100 years, Makita has been driven by engineering, innovation, and technology to provide products of unmatched quality and durability. Makita pioneered the first brushless motor tools for contractors, the world's first 4-stroke engine power cutter, and more. Makita utilizes research and ingenuity to manufacture best-in-class products. Makita is a worldwide leader in the industry, offering products in over 40 countries. On job sites around the world, Makita delivers the power, performance, and durability needed to get the job done.



ONE SYSTEM WITH OVER

USE THE SAME BATTERIES AND





LXT[®] BATTERY

50% MORE RUN TIME

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.



RAPID OPTIMUM CHARGER **3X FASTER** CHARGING²

TnakitaĽ

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.

¹ Vs. Makita® 18v Ni-Cd Battery. ² Vs. Makita® 18v Ni-Cd Charger.





Makita® MM4® 4-stroke engines are engineered for lower noise, improved fuel economy, reduced exhaust, simplified operation, and faster, easier starts for increased efficiency. The Makita® MM4® 4-stroke advantage means no more fuel mixing and no need for a separate mixed oil-fuel can.



Makita[®] 2-Stroke Chain saws combine a high power-to-weight ratio with easier starts and lower vibration for a full range of applications. With the combined legacy and engineering experience of Dolmar GmbH, the world's original manufacturer of gas chain saws, Makita offers an expanding line of chain saws for professional, farm and ranch, and occasional use.



CHARGERS WITH ALL LXT® TOOLS

GET 36V WITH TWO LXT® BATTERIES



Learn more: makitatools.com/lxtadvantage



UTHIUM ON

purpose-built brushless motor 50% Longer motor Life

Makita-built Brushless Motor eliminates carbon brushes, enabling the motor to run cooler and more efficiently for longer life.



6

STAR PROTECTION COMPUTER CONTROLS™ EFFICIENT POWER

MANAGEMENT'

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[™].

³ Vs. Makita[®] Cordless Motors with Brushes. ⁴ Protection against Overloading, Over-Discharging & Overheating.



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, providing durability and longer tool life.



CORDLESS PORTABLE BACKPACK POWER SUPPLY

PROVIDES UP TO 4X THE RUN TIME

WHEN USED WITH MAKITA® 18V LXT® PRODUCTS



INCREASES PRODUCTIVITY & PROFITABILITY

PDC01 LXT[®] and LXT[®] X2 (36V) Portable Backpack Power Supply Backpack with Capacity for Four Lithium-Ion Batteries for Longer Run Time



makita

18V LXT® PORTABLE BACKPACK POWER SUPPLY

XPT

XPT



LXT.

PDC01

LXT[®] and LXT[®] X2 (36V) Portable Backpack Power Supply

- Backpack utilizes four Lithium-Ion batteries to provide longer run time for LXT® and LXT® X2 (36V) tools
- Provides up to 4X the run time when used with Makita LXT[®] 18V products
- Provides up to 2X the run time when used with Makita LXT[®] 18V X2 (36V) products
- Includes 18V X2 (36V) adapter

Voltage	18V
System	18V LXT®
Compatibility	18V LXT° and 18V LXT° X2 (36V)
Dimensions (LxWxH)	15-3/4" x 7-5/8" x 5-3/16"
Net Weight (without battery)	11.2 lbs.



BRUSHLESS

CRU03Z NEW

36V Brushless String Trimmer, Connector Cable

- Cable connects to battery backpack for longer run time (battery backpack not included)
- External battery connection shifts the battery weight off the trimmer for improved balance and reduced weight
- Makita-built BL[™] Brushless Motor delivers power equivalent to a 30cc gas string trimmer
- Automatic Torque Drive Technology mode automatically shifts RPM for extended run time or added power
- 3-speed control for power management

Cutting Swath	17"
No Load Speed (var. 3 spd.)	0 - 4,000 / 0 - 4,600 / 0 - 6,000 RPM
Arbor Shaft	M10 x 1.25 LH
Overall Length	70-1/4"
Net Weight	9.7 lbs.



<u>LXT</u>

XPT "

XPT

PDC01G6

LXT[®] and LXT[®] X2 (36V) Portable Backpack Power Supply with 6 Batteries (6.0Ah)

- Backpack utilizes four Lithium-Ion batteries to provide longer run time for LXT[®] and LXT[®] X2 (36V) tools
- Provides up to 4X the run time when used with Makita LXT[®] 18V products
- Provides up to 2X the run time when used with Makita LXT[®] 18V X2 (36V) products
- Includes 18V X2 (36V) adapter

Voltage	18V
System	18V LXT®
Compatibility	18V LXT $^{\circ}$ and 18V LXT $^{\circ}$ X2 (36V)
Dimensions (LxWxH)	15-3/4" x 7-5/8" x 5-3/16"
Net Weight (with battery)	17.2 lbs.



BRUSHLESS

CBU01Z NEW

36V Brushless Blower, Connector Cable

- Cable connects to battery backpack for longer run time (battery backpack not included)
- External battery connection shifts the battery weight off the trimmer for improved balance and reduced weight
- Turbo boost mode delivers 622 CFM for heavy debris
- Cruise control lever with variable speed trigger adjusts between 0 - 530 CFM
- 3-stage telescoping long nozzle for user convenience

Max. Air Volume	622 CFM
Max. Air Velocity	157 MPH
Sound Pressure (per Ansi B175.2 standard)	57 dB(A)
Overall Length	38"
Net Weight	5.7 lbs.

PDC01 PRODUCT FEATURES

Tnakiti









COMPATIBILITY Connector cord compatible with 18V adapter or 18V X2 (36V) adapter



DESIGN L.E.D. battery charge indicator allows monitoring of charge on all four batteries individually

The Makita[®] 18V LXT[®] and LXT[®] X2 Portable Backpack Power Supply is a portable power supply unit. The backpack utilizes four lithium-ion batteries to provide 4x the run time when used with Makita[®] 18V LXT[®] Cordless Products and double the run time when used with Makita[®] 18V X2 LXT[®] Cordless Products. The battery box can be detached from the harness for use as a stationary power supply. The backpack cord is compatible with the 18V (191J50-7 sold separately) and the 36V (191J51-5 included).

COUPLE SHAFT SYSTEM

LEVER STYLE LOCK SYSTEM



FOR A VARIETY OF APPLICATIONS

XUX02SM1X4

18V LXT[®] Brushless Power Head Kit w/ 13" String Trimmer & 10" Pole Saw Attachments Lever Style Lock System Allows for Quick Tool-Less Installation and Replacement of Attachments

15 Anno



18V LXT® CORDLESS COUPLE SHAFT POWER HEADS

PICK YOUR ATTACHMENT

Part #

EY401MP

Pole Saw

10" Bar Length

Shaft Extension

LE400MP

42" Length

EE400MP

KR401MP

8" Tine Diameter

UB401MP

BR400MP

Bristle Brush

SW400MP Paddle Sweep

Blower

Cultivator

Couple Shaft Attachment

Couple Shaft Attachment

8" Blade Diameter *for use with EX2650LH Only

Couple Shaft Attachment

Couple Shaft Attachment

515 CEM 130 MPH (w/ XUX017)

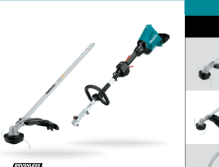
Couple Shaft Attachment

Couple Shaft Attachment

23-1/4" Sweeping Surface

23-5/8" Sweeping Surface

Edger Couple Shaft Attachment*



XPT

1M5PT

Z XUX01Z

18V X2 (36V) LXT® Brushless Power Head Kit w/ 17" String Trimmer Attachment

- Lever style lock system allows for quick tool-less installation and replacement of attachments
- 3-speed options and variable speed trigger for power management
- Variable speed trigger for controlled cutting speed
- BL[™] Brushless motor delivers up to 7,100 RPM Cutting Swath

outting Swaui	17
No Load Speed (var. 3 spd.)	0 - 4,200 / 0 - 6,000 / 0 - 7,100 RPM
Arbor Shaft	M10 x 1.25 LH
Overall Length	69"
Net Weight (with batter	y) 17.2 lbs.



EN401MP Articulating Hedge Trimmer Couple Shaft Attachment 180° Blade Adjustment 20" Blade Length

FN410MP Hedge Trimmer **Couple Shaft Attachment** 24" Blade Length



EX2650LH 25.4 cc MM4[®] 4-STROKE COUPLE SHAFT POWER HEAD

EX2650LH



XPT " LXT BRUSHLESS

18V LXT® Brushless Power Head Kit w/ 13" String Trimmer & 10" Pole Saw Attachments

- Lever style lock system allows for quick tool-less . installation and replacement of attachments
- High/Low speed button for power and run time management
- Variable speed trigger for controlled cutting speed 10" Pole Saw Attachment provides 7 foot fixed length for trimmer hard to reach branches

Cutting Swath	13"
No Load Speed (var. 2 spd)	0 - 5,000 / 0 - 7,000 RPM
Arbor Shaft	M10 x 1.25 LH
Guide Bar Length	10"
Chain Speed	3,940 FPM

LXT BRUSHLESS XPT

18V LXT Brushless Power Head Kit w/ 13" String Trimmer & Blower Attachments

- Lever style lock system allows for quick tool-less installation and replacement of attachments
- High/Low speed button for power and run time management
- Variable speed trigger for controlled cutting speed
- Blower Attachment features in-line fan design for
- better tool balance and improved ergonomics Cutting Swath

Cutting Swath	13"
No Load Speed (var. 2 spd)	0 - 5,000 / 0 - 7,000 RPM
Arbor Shaft	M10 x 1.25 LH
Max. Air Volume	410 CFM
Max. Air Velocity	104 MPH

LXT BRUSHLESS XPT

18V LXT Brushless Power Head Kit w/ 13" String Trimmer & 20" Articulating Hedge Trimmer Attachments

- Lever style lock system allows for quick tool-less installation and replacement of attachments
- High/Low speed button for power and run time management
- Variable speed trigger for controlled cutting speed 20" dual action double-sided shear blade with 6

and low-lying hedges		
Cutting Swath	13"	
No Load Speed (var. 2 spd)	0 - 5,000 / 0 - 7,000 RPM	
Arbor Shaft	M10 x 1.25 LH	
Blade Length	20"	
Strokes Per Minute	4,000 SPM	

LXT BRUSHLESS XPT

makita

Fits Models

XUX02Z.

XUX01Z

EX2650LH

MM

18V LXT Brushless Power Head Kit w/ 13" String Trimmer Attachment

- Lever style lock system allows for quick tool-less installation and replacement of attachments
- High/Low speed button for power and run time management
- Variable speed trigger for controlled cutting speed 13" String Trimmer Attachment includes rapid

in seconds with 3 easy steps: align, feed and twist		
Cutting Swath 13"		
No Load Speed (var. 2 spd)	0 - 5,000 / 0 - 7,000 RPM	
Arbor Shaft	M10 x 1.25 LH	
Overall Length	71-1/2"	
Net Weight (with battery)	9.2 lbs.	

CORDLESS STRING TRIMMERS

AUTOMATIC TORQUE DRIVE

ZERO EMISSIONS & REDUCED MAINTENANCE NO NEED FOR GAS OR OIL

> XRU12SM1 18V LXT[®] Brushless String Trimmer Kit

Automatic Torque Drive Technology mode automatically shifts RPM for extended run time or added power.



18V LXT® CORDLESS STRING TRIMMERS



15"

69-1/4"

10.4 lbs.

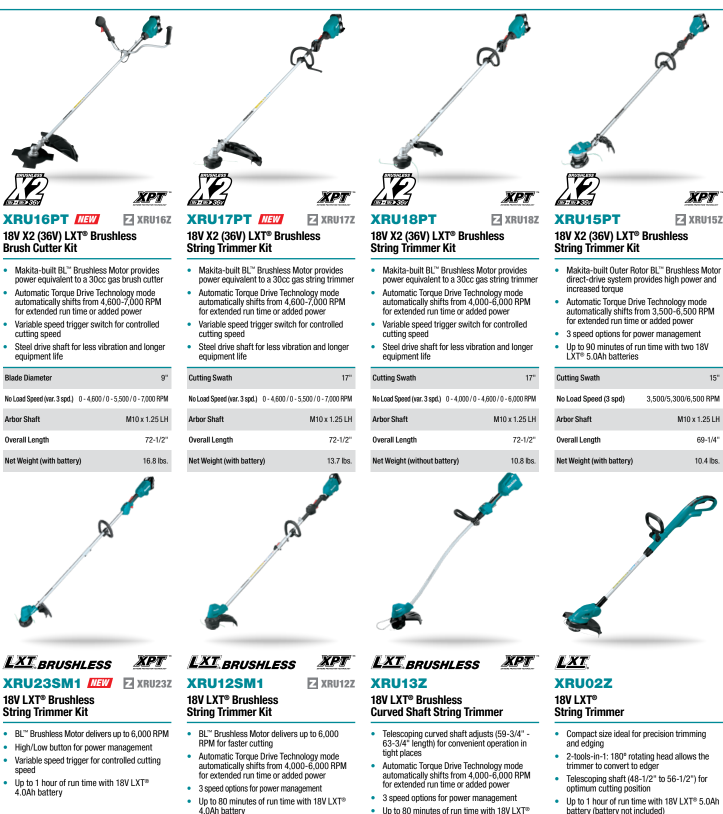
10-1/4"

N/A

56-1/2"

6.4 lbs.

7.800 RPM



12"

4,000/5,000/6,000 RPM

M8 x 1.25 LH

70-1/2"

8.6 lbs.

Cutting Swath

Arbor Shaft

Overall Length

No Load Speed (3 spd)

Net Weight (with battery)

4.0Ah battery (battery not included)

11-3/4"

M8 x 1.25 RH

63-3/4"

7.3 lbs.

4,000/5,000/6,000 RPM

Cutting Swath

No Load Speed

Arbor Shaft

Overall Length

Net Weight (with battery)

Cutting Swath	13"
No Load Speed (var. 2 spd)	0 - 4,500 / 0 - 6,000 RPM
Arbor Shaft	M10 x 1.25 LH
Overall Length	67"
Net Weight (with battery)	5.2 lbs.

Cutting Swath

Arbor Shaft

Overall Length

No Load Speed (3 spd)

Net Weight (with battery)

13 makitatools.com/RTO

CORDLESS MOWING & MATERIAL HANDLING

BRUSHLESS MOTOR DELIVERS UP TO 2,800 RPM

CUTS UP TO 2/3 ACRE

WITH (4) 5.0Ah BATTERIES

Self-propelled for Easy Operation

Thakita



XML08PT1

Thakita

18V X2 (36V) LXT[®] Brushless 21" Self-Propelled Commercial Lawn Mower Kit w/ 4 Batteries

18V LXT® CORDLESS LAWN MOWERS





Kit w/ 4 Batteries

XPT

Z XML09Z

09PT1 NEW 18V X2 (36V) LXT[®] Brushless 21" Self-Propelled Commercial Lawn Mower

- Cuts up to 2/3 acre in 60 minutes or less with (4) 18V LXT® 5.0 Ah batteries •
- Commercial-grade aluminum deck resists corrosion for demanding applications
- Self-propelled with variable speed (1.5 MPH 3 MPH) •
- · 4 bay battery system for 2 times more run time
- Powered by (2) 18V LXT[®] batteries with the option to insert (2) additional batteries for extended
- run time • 3-in-1 design allows for mulching, bagging or rear discharge

Cutting Width	21"
Deck Width	22"
Cutting Height Range	1-1/4" - 4"
Maximum Speed (RPM)	2,800
Bag Capacity(Bushels)	2



18V X2 (36V) LXT[®] Brushless 21" Commercial Lawn Mower w/ 4 Batteries

- 4 bay battery system for 2 times more run time
- Powered by (2) 18V LXT® batteries with the option to insert (2) additional batteries for extended run time
- Commercial-grade steel deck
- 3-in-1 design allows for mulching, bagging or side discharge
- IPX4 weather-resistant construction for durability and long life

Cutting Width	21"
Deck Width	22"
Cutting Height Range	1-1/4" - 4"
Maximum Speed (RPM)	2,800
Bag Capacity(Bushels)	2



08PT1 NEW

XPT Z XML08Z

Tnakiti

18V X2 (36V) LXT[®] Brushless 21" Self-Propelled Commercial Lawn Mower Kit w/ 4 Batteries

- Cuts up to 2/3 acre in 60 minutes or less with (4) 18V LXT® 5.0 Ah batteries •
- Self-propelled with variable speed (1.5 MPH - 3 MPH)
- 4 bay battery system for 2 times more run time
- Powered by (2) 18V LXT® batteries with the option to insert (2) additional batteries for extended run time
- Commercial-grade steel deck
- 3-in-1 design allows for mulching, bagging or side discharge •

Cutting Width	21"
Deck Width	22"
Cutting Height Range	1-1/4" - 4"
Maximum Speed (RPM)	2,800
Bag Capacity(Bushels)	2



ХРл

XML06PT1

Z XML06Z 18V X2 (36V) LXT® Brushless 18" Self-Propelled Commercial LawnMowerKit w/ 4 Batt

- Self-propelled with variable speed (1.5 MPH 3 MPH)
- 4 bay battery system for 2 times more run time •
- Powered by (2) 18V LXT® batteries with the option to insert (2) additional batteries for extended run time
- Commercial-grade steel deck
- 2-in-1 design allows for mulching or bagging
- IPX4 weather-resistant construction for durability and long life

Cutting Width	18"
Deck Width	19"
Cutting Height Range	1-1/4" - 4"
Maximum Speed (RPM)	3,300
Bag Capacity(Bushels)	1.7

18V LXT® CORDLESS LAWN MOWERS





XML03PT1

18V X2 (36V) LXT® Brushless 18" Lawn Mower Kit with 4 Batteries

- Cuts up to 1/2 acre in 53 minutes or less with four 18V $\rm LXT^{ss}$ 5.0Ah batteries
- BL[™] Brushless motor delivers up to 3,300 RPM
- Commercial-grade steel deck
- Folding handles for compact storage and easy transportation •
- Includes plug needed for mulching operation
- · IPX4 weather-resistant construction for durability and long life



• Powerful motor delivers up to 3,600 RPM

XPT

Z XML03Z

- Ergonomic plastic deck weighs less for reduced required push force
- Compact 18" deck ideal for detailed landscaping
- Mulching Plug (191D46-2) sold separately •
- Extreme Protection Technology (XPT™) engineered for improved dust and water resistance

Cutting Width	18"
Deck Width	19"
Cutting Height Range	13/16" - 3"
Maximum Speed (RPM)	3,300
Bag Capacity(Bushels)	1.7

Cutting Width	17"
Deck Width	18"
Cutting Height Range	13/16" - 3"
Maximum Speed (RPM)	3,600
Bag Capacity(Bushels)	1.4



RUN TIME Cuts up to 1/2 acre in 53 minutes or less with four 18V LXT® 5.0Ah batteries



PERFORMANCE BL™ Brushless motor delivers up to 3,300 RPM



DESIGN Commercial-grade steel deck



POWER ASSISTED TRANSPORTS / AUGER





XUC01PTX1

18V X2 LXT® Brushless Power-Assisted Wheelbarrow Kit

- Up to 100 minutes of run time with two 18V LXT $^{\odot}$ 5.0Ah batteries
- Powered by (1) 18V LXT® battery with the option to insert (1) additional battery for extended run time
- Makita-built BL[™] Brushless Motor for optimal performance
- Steel bucket provides 3 cu. ft. capacity
- 2 speed options in forward mode (2 MPH or 1 MPH) and 1 speed in reverse mode (0.5 MPH)
- 7" mechanical disc brake for faster stopping
- 12° incline maximum climbing capacity

Speed Forward (High/Low MPH)	2 / 1 MPH
Speed Reverse (MPH)	.5 MPH
Max. Load Capacity	290 lbs.
Max. Grade	12°
Battery	18V LXT® Lithium-Ion



- Up to 100 minutes of run time with two 18V LXT $^{\odot}$ 5.0Ah batteries
- Makita-built $\mathsf{BL}^{\scriptscriptstyle{\mathsf{TM}}}$ Brushless Motor for optimal performance
- Large knobs for easy extension of front and side rails
- 2 speed options in forward mode (2 MPH or 1 MPH) and 1 speed in reverse mode (0.5 MPH)
- 7" mechanical disc brake for faster stopping
- 12° incline maximum climbing capacity

Speed Forward (High/Low MPH)	2 / 1 MPH
Speed Reverse (MPH)	.5 MPH
Max. Load Capacity	290 lbs.
Max. Grade	12°
Battery	18V LXT® Lithium-Ion



XGD01PT MEW

Z XGD01Z

18V X2 (36V) LXT[®] Brushless Earth Auger Kit

- BL[™] Brushless Motor delivers power of a 36cc gas earth auger
- Drill holes up to 8" wide and 41" deep (extension bar, auger bit and blades sold separately)
- High performance digging with even and consistent holes for landscaping, construction and soil sampling
- · Ideal for post-hole digging, fence installation, large planting jobs and construction projects
- Automatic Speed Change[™] technology adjusts drill speed and torque during drilling

SEE PAGE 39 FOR AVAILABLE ACCESSORIES

No Load Speed (var. 2 spd)	0 - 350 / 0 - 1,400 RPM
Maximum Hole Diameter (in.)	8"
Maximum Hole Depth (in.)	41"
Overall Length	33"
Net Weight (with battery)	17.9 lbs.



CORDLESS HEDGE TRIMMERS

24" DUAL ACTION DOUBLE-SIDED SHEAR BLADE

PROVIDES OPTIMAL PERFORMANCE

UP TO 2-1/2 HOURS OF RUN TIME

USING AN 18V LXT[®] 5.0Ah BATTERY

XHU07T 18V LXT[®] Brushless 24" Hedge Trimmer Kit BL[™] Brushless Motor Delivers Up to 4,400 SPM for Faster Cutting



Z XHU08Z

30"

1"

4,400 SPM

49-3/4"

9.05 lbs.





XHU04PT

18V X2 (36V) LXT[®] 25-1/2" Hedge Trimmer Kit

- Up to 2 hours of run time on low setting under load using two 18V LXT[®] 5.0Ah batteries
- 25-1/2" dual action double-sided shear blade for increased cutting capacity
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- 6 speed dial (0 3,600 SPM) allows the user to match the speed to the application

Blade Length	25-1/2"
Strokes Per Minute	3,600 SPM
Tooth Spacing	1-7/16"
Overall Length	48-1/2"
Net Weight (with battery)	12.2 lbs.

LXT BRUSHLESS XPT

XHU08T 18V LXT[®] Brushless 30" Hedge Trimmer Kit

Blade Length Strokes Per Minute

Tooth Spacing

Overall Length

Net Weight (with battery)

- Up to 2 hours of run time with 18V LXT[®] 5.0Ah battery
- 30" dual action double-sided shear blade provides increased cutting capacity
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- Reverse function for clearing jams

LXT BRUSHLESS XPT

XHU07T Z XHU07Z 18V LXT® Brushless

- 24" Hedge Trimmer Kit • Up to 2-1/2 hours of run time with 18V LXT® 5.0Ah battery
- 24" dual action double-sided shear blade provides optimal performance
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- Reverse function for clearing jams

Blade Length	24"
Strokes Per Minute	4,400 SPM
Tooth Spacing	1"
Overall Length	44-1/4"
Net Weight (with battery)	8.65 lbs.

LXT BRUSHLESS

18V LXT[®] 22" Hedge Trimmer Kit

XHU02M1

- Up to 90 minutes of run time with 18V LXT[®] 4.0Ah battery
- 22" dual action double-sided shear blade for precision cutting
- Compact and ergonomic design for easy maneuverability
- Weighs only 7.4 lbs. with battery for reduced operator fatigue

Blade Length	22"
Strokes Per Minute	2,700 SPM
Tooth Spacing	MISSING SPEC
Overall Length	38"
Net Weight (with battery)	7.4 lbs.



XPT

Z XNU02Z

XPT

Z XHU04Z

LXT BRUSHLESS

XNU02T

18V LXT[®] Brushless 24" Pole Hedge Trimmer Kit

- Up to 75 minutes of run time with 18V LXT[®] 5.0Ah battery
- Ergonomic design provides superior maneuverability and balance
- 24" dual action double-sided shear blade for optimal performance
- Weighs up to 30% less than gas models

Blade Length	24"
Strokes Per Minute	4,400 SPM
Tooth Spacing	1-3/8"
Overall Length	80-1/2"
Net Weight (with battery)	8.7 lbs.

LXT BRUSHLESS

XNU01T IEW Z XNU01Z 18V LXT® Brushless 20"

Articulating Pole Hedge Trimmer Kit

- Up to 80 minutes of run time with 18V LXT[®] 5.0Ah battery
- 6 angle settings for efficient trimming of overhead and low-lying hedges; 115° working range
- 20" dual action double-sided shear blade for optimal performance
- · Weighs up to 35% less than gas models

20"
4,400 SPM
1-3/8"
83-1/4"
9.2 lbs.

UH6570

25" Electric Hedge Trimmer

- Powerful 4.8 Amp motor for a variety of trimming applications
- 25" dual action double-sided shear blade for optimal performance
- Well balanced and with less weight
- Ergonomic grip design for improved comfort and handling

Blade Length	25"
Strokes Per Minute	3,200 SPM
AMPS	4.8
Overall Length	44-3/4"
Net Weight	8.2 lbs.



UH5570

22" Electric Hedge Trimmer

√∎



- Powerful 4.8 Amp motor for a variety of trimming applications
- 22" dual action double-sided shear blade for precision cutting
- Well balanced and with less weight
- Ergonomic grip design for improved comfort and handling

Blade Length	22"
Strokes Per Minute	3,200 SPM
AMPS	4.8
Overall Length	40-1/2"
Net Weight	7.9 lbs.



ESS XPT

CORDLESS BLOWERS

BRUSHLESS MOTOR DELIVERS 459 CFM AND 116 MPH

RUNS COOLER AND MORE EFFICIENTLY FOR LONGER LIFE

CRUISE CONTROL LEVER ON VARIABLE SPEED TRIGGER

FOR POWER AND RUN TIME MANAGEMENT

XBU03SM1

18V LXT[®] Lithium-Ion Brushless Blower Kit Makita-built BL[™] Brushless Motor Delivers up to 459 CFM and 116 MPH



XBU04PT NEW

Blower Kit

operation

Max. Air Volume

Max. Air Velocity

Overall Length

LXT

•

•

•

Net Weight (with battery)

18V X2 (36V) LXT[®] Brushless

trigger for power and run time management

Cruise control lever with variable speed

Speed lock for convenient continuous

Easily converts from blower to vacuum / mulcher (vacuum kit sold separately)

Sound Pressure (per Ansi B175.2 standard) 61 dB(A)



XPT LXT BRUSHLESS

XBU03SM1

Z XBU03Z

18V LXT® Lithium-Ion Brushless Blower Kit

- Makita-built BL[™] Brushless Motor delivers up to 459 CFM and 116 MPH
- Cruise control lever with variable speed trigger for power and run time management
- Speed lock for convenient and continuous operation
- In-line fan design provides better tool balance and improved ergonomics

Max. Air Volume	459 CFM
Max. Air Velocity	116 MPH
Sound Pressure (per Ansi B175.2 standard)	60 dB(A)
Overall Length	32-1/2"
Net Weight (with battery)	6.5 lbs.





XBU02PT 18V X2 (36V) LXT[®] Brushless

- Blower Kit BL[™] Brushless motor delivers up to 120 MPH
- air velocity and 473 CFM of air volume 6-stage air velocity/volume selection dial with
- variable speed control trigger Speed lock-on button for convenient continuous operation
- In-line fan design provides better tool balance and improved ergonomics

Max. Air Volume	473 CFM
Max. Air Velocity	120 MPH
Sound Pressure (per Ansi B175.2 standard)	61 dB(A)
Overall Length	36-5/8"
Net Weight (with battery)	9 lbs.



ХРТ

Z XBU04Z

473 CFM

120 MPH

33"

11.2 lbs

Z XBU05Z

Thakita

אההו



XBU04PTV NEW Z XBU04Z 18V X2 (36V) LXT® Brushless Blower

- **Kit with Vacuum Attachment Kit**
- 3-tools-in-1: vacuum, mulcher and blower for convenient clean-up Easily converts from blower to vacuum /
- mulcher with Vacuum Attachment Kit
- Makita-built BL[™] Brushless Motor delivers up to 473 CFM and 120 MPH
- 10:1 mulch ratio reduces up to 10 bags of leaves down to 1 bag with shredding blade

Max. Air Volume	473 CFM
Max. Air Velocity	120 MPH
Air Flow Rate	448 CFM
Static Water Lift	13"
Bag Capacity(Bushels)	1.4



XPT



XBU05ST1 NEW

18V LXT® Floor Blower

and 219 MPH

management





XBU01PT

Z XBU01Z 18V X2 (36V) LXT® Blower Kit

- Makita-built motor delivers up to 155 CFM • and 208 MPH
- High/Low button for power and run time management
- Long nozzle with wide end for sweeping large floor areas
- Streamlined design for better tool balance and improved ergonomics

Max. Air Volume	155 CFM	
Max. Air Velocity	208 MPH	
Sound Pressure (per Ansi B175.2 standard)60.6 dB(A)		
Overall Length	36-1/4"	
Net Weight (with battery)	8 lbs.	

LXT XBU06Z NEW

18V LXT® Floor Blower

- Makita-built motor delivers up to 113 CFM • and 152 MPH
- 3 speed options for power and run time management
- Long nozzle with wide end for sweeping large floor areas
- · Compact and ergonomic design

Max. Air Volume	113 CFM
Max. Air Velocity	152 MPH
Overall Length	33"
Net Weight (with battery)	4.6 lbs.
Net Weight (without battery)	3.2 lbs.

Max. Air Volume	113 CFM
Max. Air Velocity	219 MPH
Overall Length	20-3/8"
Net Weight (with battery)	4.1 lbs.
Net Weight (without battery)	2.7 lbs.

Makita-built motor delivers up to 113 CFM

3 speed options for power and run time

A perfect addition to any shop or tool box

Compact and ergonomic design



- Two tools in one; quickly converts to a vacuum for added versatility
- Maximum air volume of 145 cfm for faster clean up in larger areas
- Delivers a maximum air speed of 203 MPH for faster job site clean up
- Variable speed control dial and trigger (0-16,000 RPM) for increased performance

Max. Air Volume	145 CFM
Max. Air Velocity	203 MPH
AMPS	6.8
Overall Length	18-7/8"
Net Weight	4.3 lbs.



CORDLESS CHAIN SAWS

HIGH CHAIN SPEED 0 - 3,940 FPM FOR IMPROVED CUTTING PERFORMANCE

TOP HANDLE DESIGN BUILT FOR THE TREE CARE INDUSTRY

Thakita

DELIVERS PERFORMANCE EQUIVALENT TO A 30cc GAS CHAIN SAW

XCUO8PT 18V X2 (36V) LXT® Brushless 14" Top Handle Chain Saw Kit Two 18V LXT[®] Lithium-Ion Batteries Deliver 36V Power and Performance without Leaving the 18V LXT[®] Platform



Thakita





XCU09PT (16") XCU08PT (14")



XPT

18V X2 (36V) LXT[®] Brushless 16" / 14" Top Handle Chain Saw Kit

- Makita-built Outer Rotor BL[™] Brushless Motor direct-drive system provides power equivalent to a 30cc gas chain saw
- Lateral chain tensioning with dual stud for efficient chain retention
- Torque boost mode for cutting dense material
- Top handle design built for the professional tree care industry delivers performance equivalent to gas

Guide Bar Length	XCU09PT (16"), XCU08PT (14")
Pitch	3/8" LP
Gauge	.043"
Chain Speed	3,940 FPM

Net Weight (with battery) XCU09PT (10.3 lbs.), XCU08PT (10.2 lbs.)



Z XCU06Z

XCU06T

18V LXT® Brushless

10" Top Handle Chain Saw Kit

- Makita-built Outer Rotor BL[™] Brushless Motor direct-drive system provides power equivalent to a 22.2cc gas chain saw
- Lateral chain tensioning with single stud for efficient chain retention
- Torque boost mode for cutting dense material
- Compact top handle design ideal for pruning, trimming and limbing

Guide Bar Length	10"
Pitch	3/8" LP
Gauge	.043"
Chain Speed	4,720 FPM
Net Weight (with battery)	6.6 lbs.



XAU02PTB NEW Z XAU02ZB 18V X2 (36V) LXT[®] Brushless 10" Telescoping Pole Saw Kit, 13' Length

- Telescoping shaft easily adjusts length from 9 ft. to 13 ft. allowing access to hard-to-reach branches
- Makita-built BL[™] Brushless Motor provides power of a 30cc gas pole saw
- 20% faster cutting speed than a 31.4cc gas engine pole saw
- Lateral chain tensioning with single stud for efficient chain retention

Guide Bar Length	10"
Pitch	3/8" LP
Gauge	.050"
Chain Speed	3,940 FPM
Overall Length (ft.)	9' - 13'

XPT

XPT

O1PTB NEW 2 XAU01ZB 18V X2 (36V) LXT[®] Brushless 10" Pole Saw Kit, 8' Length

אההו

- Makita-built BL[™] Brushless Motor provides power of a 30cc gas pole saw
- 20% faster cutting speed than a 31.4cc gas engine pole saw
- Lateral chain tensioning with single stud for efficient chain retention
- Torque boost mode powers through thick or hard branches

Guide Bar Length	10"
Pitch	3/8" LP
Gauge	.050"
Chain Speed	3,940 FPM
Overall Length (ft.)	8'





XCU07PT

Z XCU07Z

XP

18V X2 (36V) LXT® Brushless 14" Chain Sáw Kit

- Makita-built Outer Rotor BL[™] Brushless Motor direct-drive system provides power of a 32cc gas chain saw
- Lateral chain tensioning with dual stud for efficient chain retention
- Captured bar nuts are retained in sprocket cover for convenient setup and maintenance
- Adjustable automatic chain lubrication with large oil reservoir

Guide Bar Length	14"
Pitch	3/8" LP
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.2 lbs.



XCU04PT

Z XCU04Z

18V X2 (36V) LXT® Brushless 16" Chain Sáw Kit

- Makita-built Outer Rotor BL[™] Brushless Motor • direct-drive system provides power of a 32cc gas chain saw
- "Tool-less" chain adjustment for convenient operation and maintenance
- Adjustable automatic chain lubrication with large oil reservoir
- High chain speed for improved cutting performance

Guide Bar Length	16"
Pitch	3/8" LP
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.1 lbs.



XCU03PT

18V X2 (36V) LXT® Brushless 14" Chain Sáw Kit

- Makita-built Outer Rotor BL[™] Brushless Motor • direct-drive system provides power of a 32cc gas chain saw
- "Tool-less" chain adjustment for convenient operation and maintenance
- Adjustable automatic chain lubrication with large oil reservoir
- High chain speed for improved cutting performance

Guide Bar Length	14"
Pitch	3/8" LP
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11 lbs.



UC3551A (14")

16" / 14" **Electric Chain Saw**

- Powerful 14.5 Amp motor for a variety of cutting applications
- Built-in current limiter helps protect motor "Tool-less" chain adjustment for convenient
- operation and maintenance
- Automatic chain oiler for heavy continuous cutting

Guide Bar Length	UC4051A (16"), UC3551A (14")
Pitch	3/8"
Gauge	.050"
Chain Speed	2,900 FPM
Net Weight UC405	i1A (12.3 lbs.), UC3551A (12.1 lbs.)



XPT

Z XCU03Z



CORDLESS POWER TO CUT THROUGH CONCRETE & METAL

Trakita



ELIMINATES THE HASSLES OF GAS

WITH LOWER WEIGHT, REDUCED MAINTENANCE

XECO1PT1 18V X2 (36V) LXT[®] Brushless 9" Power Cutter Kit w/ 4 Batteries Eliminates the Hassles of Gas with Reduced Maintenance, and Zero Emissions Allowing Use Indoors



GET MORE DONE WITH TWO LXT® BATTERIES



The 18V X2 (36V) LXT[®] Brushless 9" Power Cutter Kit (XEC01PT1) has the power to cut through various materials with all the benefits and convenience of cordless operation. The XEC01PT1 has a maximum cutting depth of 3-1/2", thus can cut through standard residential concrete slab in a single pass. Besides concrete, it has the power to cut through I-beams, steel pipe (3"), rebar (3/4" -#6), metal stud (14" wide) and more.

4-STROKE GAS STRING TRIMMERS

NO MIXING NEEDED LOWER EMISSIONS

MEANS LESS STRESS, MORE SAVINGS & A BETTER WORLD

EX2650LH

Thakita_

HEAVY DUTY DUAL STAGE AIR FILTER

WITH LARGE SEALING AREAS IS REPLACEABLE AND EASILY ACCESSIBLE

EX2650LH 25.4 cc MM4[®] 4-Stroke Couple Shaft Power Head Quick Release Couple Shaft Attachment for Use with Multiple Attachments



MM4[®] 4-STROKE COUPLE SHAFT / STRING TRIMMERS / POLE PRUNER



EX2650LH

25.4 cc MM4[®] 4-Stroke Engine Couple Shaft Power Head

- Quick release couple shaft attachment for use with multiple attachments
- Ergonomically designed rubberized soft grip provides more comfort
 Heavy duty, dual stage air filter with large sealing areas is
- replaceable and easily accessible.Compact design with less weight

SEE PAGE 11 FOR AVAILABLE ATTACHMENTS

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Power Type	4-stroke gas
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.



EM2652LHN

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

- High capacity, rapid loading, bump-and-feed trimmer head
- Steel drive shaft engineered for less vibration and longer equipment life
- Powerful and fuel efficient 25.4 cc 4-stroke commercial duty engine
- Compact design with less weight (only 11.5 lbs.)

25.4 cc
1.1 HP
17"
4-stroke gas
Unleaded gas



EM2650UH

25.4 cc MM4[®] 4-Stroke Engine 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
- Ergonomically designed rubberized soft grip provides more control and comfort

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Diameter	9"
Power Type	4-stroke gas
Fuel Type	Unleaded gas

4-STROKE ENGINE STRAIGHT GAS NO MIXING

ההו



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 and more savings. 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
- Fast and easy starts with mechanical automatic engine decompression
- Higher engine torque delivers the power and performance needed to meet the demands of the professional



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
- Oil view window for convenient checking of engine oil level

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Overall Length	154-1/2"
Guide Bar Length	10"
Fuel Type	Unleaded gas



EM2650LH

25.4 cc MM4[®] 4-Stroke Engine String Trimmer

- 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.
- Compact design with less weight (only 10.9 lbs.)

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Cutting Capacity (diameter)	17"
Power Type	4-stroke gas
Fuel Type	Unleaded gas

4-STROKE GAS HEDGE TRIMMERS

MECHANICAL AUTOMATIC ENGINE DECOMPRESSION

FOR QUICKER, EASIER STARTS

STEEL DRIVE SHAFT

makita

AND LONGER EQUIPMENT LIFE

EN4951SH

20" 25.4 cc MM4[®] 4-Stroke Engine Articulating Hedge Trimmer Articulating Gear Case With 13 Angle Settings For Efficient Trimming Of Overhead And Low-lying Hedges



MM4® 4-STROKE HEDGE TRIMMERS / EDGER

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
- Compact design with less weight (only 14.7 lbs.)

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	30"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas



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
- Powerful and fuel efficient 25.4 cc (1.1 HP), $MM4^{\ensuremath{\circledast}}$ commercial duty engine

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	24"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas



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 •
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4® commercial duty engine

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	20"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas

STRAIGHT GAS NO MIXING

Takin



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 and more savings. 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
- Fast and easy starts with mechanical • automatic engine decompression
- Higher engine torque delivers the power and performance needed to meet the demands of the professional





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
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4® commercial duty engine

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	20"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas

EN4950H

25.4 cc MM4[®] 4-Stroke Engine Edger

EE2650H

- 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 •
- Steel drive shaft engineered for reduced vibration and longer life

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	8"
Arbor	1"
Fuel Type	Unleaded gas

4-STROKE GAS BLOWERS

CLEANER BURNING 4-STROKE ENGINE

WITH QUIETER OPERATION & NO FUEL MIXING

HIGH AIR VOLUME AND AIR SPEED

FOR COMMERCIAL DUTY PERFORMANCE

EB5300TH

52.5 cc MM4[®] 4-Stroke Engine Tube Throttle Backpack Blower

Thakita

High Air Volume (516 CFM) and Air Speed (184 MPH) for Commercial Duty Performance



MM4® 4-STROKE BLOWERS



EB7660WH

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

- Powerful fuel efficient 75.6 cc (3.8 HP) MM4® commercial • duty engine
- 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

Engine Displacement (cc)	75.6 cc
Engine (HP)	3.8 HP
Max. Air Volume	706 CFM
Max. Air Velocity	206 MPH
Fuel Type	Unleaded gas





EB7660TH

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

- Powerful fuel efficient 75.6 cc (3.8 HP) MM4® commercial duty engine
- easy starts
- improved fit
- · Tool-less handle adjustment for quick positioning of handle

Engine Displacement (cc)	75.6 cc
Engine (HP)	3.8 HP
Max. Air Volume	706 CFM
Max. Air Velocity	206 MPH
Fuel Type	Unleaded gas



Tinnk



- Mechanical automatic engine decompression for quick and • easy starts
- Shoulder straps engineered with multiple adjustments for improved fit
- Tool-less handle adjustment for quick positioning of handle Powerful fuel efficient 52.5 cc (2.4 HP) MM4® commercial duty engine

Engine Displacement (cc)	52.5 cc
Engine (HP)	2.5 HP
Max. Air Volume	516 CFM
Max. Air Velocity	184 MPH
Fuel Type	Unleaded gas





EB5300TH

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

- Mechanical automatic engine decompression for quick and easy starts
- Shoulder straps engineered with multiple adjustments for improved fit
- Tool-less handle adjustment for quick positioning of handle
- Powerful fuel efficient 52.5 cc (2.5 HP) MM4® commercial duty engine

Engine Displacement (cc)	52.5 cc
Engine (HP)	2.5 HP
Max. Air Volume	516 CFM
Max. Air Velocity	184 MPH
Fuel Type	Unleaded gas



PM7650H

improved balance

commercial duty engine

Engine Displacement (cc)

Engine Power Tank

Max. Air Volume

Max. Air Velocity

Mist Blower

•

•

75.6 cc MM4[®] 4-Stroke Engine

L-shaped chemical tank lowers center of gravity for

Single action switch to activate liquid chemical flow

Liquid chemical in tank is automatically mixed by intake air flow for uniform solution concentration

Powerful fuel efficient 75.6 cc (3.67 HP), MM4® 4-stroke,



75.6 cc 3.67 HP

3.9 gal.

496 CFM

190 MPH

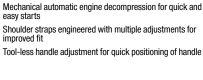


BHX2500CA

24.5 cc MM4® 4-Stroke Engine Blower

- 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 •
- Compact design with less weight (only 9.8 lbs.)

Engine Displacement (cc)	24.5 cc
Engine (HP)	1.1 HP
Max. Air Volume	356 CFM
Max. Air Velocity	145 MPH
Fuel Type	Unleaded gas



2-STROKE GAS CHAIN SAWS

RIDGELINE

From the highest highs to the lowest lows, Makita's 56cc RIDGELINE[™] saws are all about versatility and providing you with the peak performance you need every day. With a high power-toweight ratio, easier starts, and lower vibration, 56cc RIDGELINE[™] saws are ideal for a range of cutting and trimming applications—especially in farm and ranch work environments. Elevate your power and rule the outdoors.

STARTS EASY WORKS HARD

HEAVY-DUTY CARTRIDGE AIR FILTER SYSTEM

FOR EXTENDED AIR FILTER LIFE & IMPROVED DURABILITY

EA5600FR 56 cc RIDGELINE[™] Chain Saw 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 CHAIN SAWS

PROFESSIONAL

PROFESSIONAL

PROFESSIONAL

PROFESSIONAL



MAGNESIUM

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
- Chain compartment is easy to clean and clears chips away efficiently

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

PROFESSIONAL





EA6100PR EASY START

- 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
- Magnesium housing for improved durability and less weight (only 13.2 lbs.)

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



MAGNESIUM

EA7900PR 79 cc Chain Saw

- High Power-to-Weight Ratio 5.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Decompression valve reduces force required for starting
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged
- Slide out baffle can be configured for efficient cold weather operation

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

FARM & RANCH

RIDGELINE

EA5600FR

56 cc RIDGELINE[™] Chain Saw

improved fuel efficiency

starting with less force

and convenience

Heavy-duty cartridge air filter system for

Powerful 4.1 HP Stratified Air Scavenging

Easy Start spring-assisted starter with optimized engine management for quick

Bar nuts are retained for easy maintenance

extended air filter life and improved durability

engine delivers high cutting performance with



MAGNESIUM

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
- Chain compartment is easy to clean and clears chips away efficiently

	Power Head	Heavy Duty	Handle
	Only	Filter	Type
EA7301PRZ	•		Heated

PROFESSIONAL



MAGNESIUM™



- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 3.9 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Easy Start spring-assisted starter for quick starting with less force
- Magnesium housing for improved durability and less weight (only 11.9 lbs.)

	Guide Bar	Pitch	Gauge
EA5001PREL	18"	.325"	.050"
EA5001PREG	18"	3/8"	.050"



Thak

MAGNESIUM

EA7300PR

73 cc Chain Saw

- High Power-to-Weight Ratio 5.4 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.)
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged
- Decompression valve reduces force required for starting

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

PROFESSIONAL



MAGNESIUM





- High Power-to-Weight Ratio 3.9 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Compact design with 2-piece magnesium housing for improved durability and less weight (only 11.9 lbs)

	Guide Bar	Pitch	Gauge
EA5000PRGG	20"	3/8"	.050"
EA5000PREL	18"	.325"	.050"
EA5000PREG	18"	3/8"	.050"
EA5000PRFL	20"	.325"	.050"







HDF

EASY START

FARM & RANCH

FARM & RANCH



MAGNESIUM

•

•

EA4300FR

42 cc Chain Saw

operator comfort





MAGNESIUM

EA3601FR





- "Tool-less" chain tensioning for quick 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
- · Compact design with less weight (only 9.3 lbs.)
- Easy Start, spring assisted starter with optimized engine management reduces force required for starting

EASY START

Compact design engineered with smooth rounded surfaces for less weight (only 10.8 lbs.) and

High Power-to-Weight Ratio 3.0 HP engine with 2-piece magnesium housing delivers professional-grade performance in a farm saw

• Touch & Stop, single lever operation for immediate shut-off

"Tool-less" filter maintenance for operator efficiency

Large metal spike bar for increased control when cutting

	Guide Bar	Pitch	Gauge		Guide Bar	Pitch	Gauge
I300FRDB	16"	3/8"	.050"	EA3601FRDB	16"	3/8"	.050"

STANDARD

EA43











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
- 13" markings on the rear handle for cutting wood to length



EA3201SR 32 cc Chain Saw



- "Tool-less" chain tensioning for quick 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 .
- Compact design with less weight (only 9.4 lbs.) •

EA3200SR 32 cc Chain Saw

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
- 13" markings on the rear handle for cutting wood to length

	Guide Bar	Pitch	Gauge
EA3500SRDB	16"	3/8"	.050"

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

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

CONSTRUCTION EQUIPMENT





EK7651H

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

- Automatic engine decompression valve is engineered into the cam gear to reduce pullstart 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
- Eliminates the need for separate mixed oil/fuel can

Engine Displacement (cu.in./cc)	4.61 cu.in. (75.6 cc)
Engine (max power)	4.1 HP/3 kW
No Load Speed/Max. Spindle Speed	9,100 / 4,300 RPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	37 oz.



<u>ADVANCED</u>™

EK8100

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
- Five stage filtration system with advanced directional air flow, for better saw performance
- Engine Displacement (cu.in./cc) 4.9 cu.in. (81 cc) Engine (max power) 5.6 HP/4.2 kW

No Load Speed/Max. Spindle Speed	9,350 / 3,820 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	37 oz.



ADVANCED"

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
- Five stage filtration system with advanced directional air flow, for better saw performance

Engine Displacement (cu.in./cc)	4.5 cu.in. (73 cc)
Engine (max power)	5.1 HP/3.8 kW
No Load Speed/Max. Spindle Speed	9,350 / 4,300 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	37 oz.



EK6101 14" 61 cc

Power Cutter

- EASY STAR
- Compact performance at Only 19.6 lbs with 4.4 HP/61 cc Engine
- 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 hub and drive wheel assembly increases maximum cutting depth to 5-1/8"

Engine Displacement (cu.in./cc)	3.7 cu.in. (61 cc)
Engine (max power)	4.4 HP/3.2 kW
No Load Speed/Max. Spindle Speed	9,850 / 4,400 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	23.6 oz.



4114 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
- Rubber shield helps keep debris away from operator and from entering the motor
- Powerful 15.0 AMP motor delivers 3,800 RPM for the most demanding applications

Blade Diameter	14"
AMPS	15
No Load Speed	3,800 RPM
Max. Cutting Depth (14" diamond blade)	5"
Max. Cutting Depth (14" cut-off wheel)	5"



√F

35 lb. Demolition Hammer

 Powerful 14 AMP motor delivers 25.7 ft.lbs. of impact energy to handle the most demanding applications

1-1/8" Hex

₩

- Constant Speed Control automatically applies additional power to the motor to maintain consistent speed under load for the most challenging jobs
- Soft Start suppresses start-up reaction for smoother start-ups and better accuracy

AMPS	14
Blows Per Minute (variable speed)	730 - 1,450 BPM
Impact Energy (ft.lbs.)	25.7
Impact Energy (Joules)	34.9 J
Vibration Control	No



Accepts SDS-MAX

HM1214C

27 lb. AVT[®] Demolition Hammer $\sqrt{-}$

- 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
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for more precision and better accuracy

AMPS	14
Blows Per Minute (variable speed)	950 - 1,900 BPM
Impact Energy (ft.lbs.)	19
Impact Energy (Joules)	25.7 J
Vibration Control	Yes



HM1203C



Accepts SDS-MAX

- 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
- Variable speed control dial enables user to match the speed to the application for greater versatility

AMPS	14
Blows Per Minute (variable speed)	950 - 1,900 BPM
Impact Energy (ft.lbs.)	18.8
Impact Energy (Joules)	25.5 J
Vibration Control	No

ACCESSORIES

OUTDOOR POWER EQUIPMENT ACCESSORIES

0

Whether replacing a saw chain or adding a new attachment for your couple shaft, Makita® Accessories offer the finishing touch your outdoor power equipment needs. Made of quality materials, Makita® Accessories are durable to tackle demanding jobs. Complete your cordless, gas or corded equipment with the right accessory, so that you can **GET THE JOB DONE**.

C

10

Trimmer Line Accessories



Includes Quantity **Fits Models** Gauge & Style Weight Part # Part # T-03866 📖 .080" Twist 0.5 lb. 1/pk 135773-7 **Double-Sided Articulating** Hedge Trimmer .080" Round T-03361 1 lb. 1/pk Attachment 20" Blade Length T-03707 .080" Round 1 lb. 12/pk -20 .080" Round T-03377 3 lbs. 1/pk T-03713 080" Round 3 lbs 4/pk 135544-2 Double-Sided Hedge T-03408 095" Bound 1 lbs 1/pk Trimmer Attachment 24" Blade Length T-03729 .095" Round 1 lbs. 12/pk EM2650LH, T-03414 .095" Round 3 lbs. 1/pk EM2650UH, EM2652LHN, EE2650H, Blade EN4950H. T-03735 .095" Round 3 lbs. 4/nk Cover EN4951SH, EN5550SH 135545-0 EN5950SH. T-03420 .095" Round 5 lbs. 1/pk Single-Sided Hedge EN7350SH Trimmer Attachment 29" Blade Length T-03741 .095" Round 5 lbs. 6/pk inter-T-03442 .105" Round 1 lbs. 1/pk T-03757 .105" Round 1 lbs. 12/pk T-03458 .105" Round 3 lbs. 1/pk 196315-2 Pole Saw Attachment 10" Bar T-03763 .105" Round 3 lbs. 4/pk T-03464 .105" Round 5 lbs. 1/pk T-03779 .105" Round 5 lbs. 6/pk

Trimmer Attachments

Trimmer Accessories Includes **Fits Models** Part # Includes **Fits Models** Part # EM2650LH, EM2652LHN, EM2650UH, EX2650LH, EM2650LH*, 122906-3 XUX01, XUX02, XRU17, Harness EM2652LHN*, EM2650UH, **Brush Cutter Harness** B-14118 Star Blade, 9" XRU16, XRU15, XRU12, XRU16, XRU17, 9" Star Blade, 4 Tooth 1" Arbor XRU13 XUX01Z w/ EM403MP, EX2650LH w/ EM403MP *Requires Brush Cutter Conversion Kit (196500-7) Size **Fits Models** Part # 197438-9 **Brush Cutter** 2.8 oz Gear Grease NO2 **Fits Models** Includes Part # 197439-7 All string trimmer, brush cutter, and 2.8 oz Hedge Trimmer Gear Grease N00 EM2650LH, EM2650UH, hedge trimmer models EM2652LHN, EE2650H, Spark Plug, Fuel Filter, Air 197680-2 EN4950H, EN4951SH, 199450-5 Trimmer Service Kit Filters EN5550SH, EN5950SH, 2.8 oz String Trimmer Gear Grease SG2

EN7350SH

37 makitatools.com/RTO

Trimmer Heads

				e	А				FI	TS 1	RIM	MEF	R MO)DEI	S								
Series		Part #	Arbor Size	Gauge & Style	Line Capacity	EM 2650LH	EM2652LHN	EM2650UH	XRU18	XRU17	XRU16	XRU15	XRU23	XRU12	XRU13	EM405MP	EM403MP	ER400MP	XUX01ZM5	EM409MP	XUX02SM1X XUX02ZX1	XRU02	RU03
		191R00-0 NEW 10mm LH Bump & Feed Head	M10 x 1.25 LH	.080" Twist	13' of .080"	•	•	•	•	•	•	•	-			•	•		•	-	-		
q		T-01753A 10mm LH Comfort Trim Bump & Feed Head	M10 x 1.25 LH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"	-	-	•	•	•	•	•	•			•	•		•	•	•		
RAPID LOAD Series		T-02917 8mm LH Comfort Trim Bump & Feed Head	M8 x 1.25 LH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"									•									
2 		T-03187 8mm RH Comfort Trim Bump & Feed Head	M8 x 1.25 RH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"										•			•					
∠ CIT	۲	B-05119** High Capacity Bump & Feed Head	M10 x 1.25 LH	.095" Premium Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•								•	•			•			
HIGH CAPACITY SERIES		713301-C** Bump & Feed Trimmer Head	M10 x 1.25 LH	.095" Premium Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•								•	•			•			
		713300-C** Manual Feed Trimmer Head	M10 x 1.25 LH	.095" Premium Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•								•	•			•			
FIXED	٢	B-02951* Fixed Line Trimmer Head	Universal	.095" Premium Round	5 ft. of .105" 5 ft. of .110" 4 ft. of .130"	•	•	•	•	•	•	•	•			•	•	•	•	•	•	_	
BUMP & AUTO Feed Series		B-60109 Bump & Auto Feed Trimmer Head	LH Universal	.095" Premium Round	17 ft. of .080" 12 ft. of .095" 10 ft. of .105" 9 ft. of .110"	•	•	•	•	•	•	•	•	•		•	•		•	•	•		
BUMP		B-60121 Bump & Auto Feed Trimmer Head	RH Universal	.095" Premium Round	20 ft. of .080" 16 ft. of .095" 14 ft. of .105" 13 ft. of .110" 20 ft. of .080"										•			•					
		197297-1 Bump & Feed Trimmer Head	M8 x 1.25 RH	.080" Twisted Quiet	20 ft. of .080 18 ft. of .095" 16 ft. of .105" 13 ft. of .110" 20 ft. of .080"										•			•					
IES	8	198972-2 Bump & Feed Trimmer Head	M8 x 1.25 RH	.080" Twisted Quiet	20 ft. of .080 18 ft. of .095" 16 ft. of .105" 13 ft. of .110" 20 ft. of .080"										-			•					
BUMP & FEED SERIES	8	198386-5 Bump & Feed Trimmer Head	M8 x 1.25 LH	.080" Twisted Quiet	18 ft. of .095" 16 ft. of .105" 13 ft. of .110" 20 ft. of .080"									-									
UMP & F		197296-3 Bump & Feed Trimmer Head	M10 x 1.25 LH	.080" Twisted Quiet	18 ft. of .095" 16 ft. of .105" 13 ft. of .110" 20 ft. of .080"	•	•	•	•	•	•	-	•			•	•		•	•	•		
8	8	198892-0 Bump & Feed Trimmer Head	M10 x 1.25 LH	.080" Twisted Quiet	18 ft. of .095" 16 ft. of .105" 13 ft. of .110"	•	•	•	-	-	•	•	•			-	-		-	•	•		
	C	122980-1 Bump & Feed Trimmer Head	M8 x 1.25 RH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"										•			•					
ERIES	P	198847-5 Single Cutter Trimmer Head	M8 x 1.25 RH	Serrated Single Cutter	-																		-
COMPACT SERIES		198853-0 Bump & Feed Trimmer Head	M8 x 1.25 RH	.065" Standard Round	26 ft. of .065"																		•
CON		195858-1 Bump & Feed Trimmer Head	N/A - No Arbor Easy Click Installation	.065" Standard Round	20 ft. of .065"																	•	

Optional Accessory

Standard Equipment

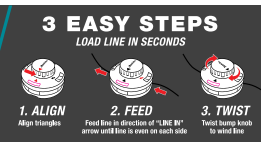
*B-02951 Fixed Line Trimmer Head requires Hex Lock Nut M10-17 (264088-6)

**Recommended for use with gas power head on EM405MP, EM403MP AND EM409MP



RAPID LOAD Bump & Feed Trimmer Head





CHAIN SAW / BRUSH CUTTER / AUGER ACCESSORIES

Trakita.

Chain Saw Guide Bars & Chains 🛛 🚝

						_														1						_				× _	-	* * *		-	-
Guide Bar	Length	Pitch	Gauge	Mount #	Bar Style	XGU02	XGU03	XCU04	XCU06	XGU07	XCU08	XCU09	XAU01	XAU02	UC3551A	UC4051A	EA3200SR	EA3201SR	EA3500SR	EA3601FR	EA4300FR	EA5000PR	EA5001PR	EA5600FR	EA6100PR	EA7300PR	EA7301PR	EA7900PR	EA7901PR	EY2650H25H	EY401MP	Saw Chain	Drive Links	Chain Type	File Size
158476-6	4-1/2"	1/4"	.050"	-	TIP																											791284-8 🔵	42	25AP	5/32"
E-00044	10"	3/8"	.043"	A041	SNL	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•											E-02434 🔵	40	90PX	4.5mm
E-00050	10"	3/8"	.050"	A218	SNL																									•	•	E-00212 🔵	39	91PX	5/32"
E-00066	12"	3/8"	.043"	A041	SNL	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•											E-02440 🔵	46	90PX	4.5mm
163150-3	12"	3/8"	.050"	A041	TIP	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•											196519-6 🔵	45	91PX	5/32"
E-00072	14"	3/8"	.043"	A041	SNL	•		•		-		•			•	•	•	•	•	•	•											E-00228 🔵	52	90PX	4.5mm
E-00088	14"	3/8"	.050"	A041	SNL	•	•	•		•	•	•			-	•		-	•	•	•											E-00234 🔵	52	91PX	5/32"
E-00094	16"	3/8"	.043"	A041	SNL	•	•	-		•	•				•	•	•	•	•	•	•											E-00240 🔵	56	90PX	4.5mm
E-00103	16"	3/8"	.050"	A041	SNL	•	•	•		•	•	•			•	-	•	•	-	-	-											E-00256 🔵	56	91PX	5/32"
E-00119	18"	3/8"	.050"	K095	SNL																			-	-							E-02456 🔵	64	72V	7/32"
E-00125	18"	.325"	.050"	K095	SNL																	-	-	•	-							E-00262 🔵	72	20BP	3/16"
E-00131	20"	3/8"	.050"	K095	SNL																		•	-	-							E-02462 🔵	72	72V	7/32"
E-00147	20"	.325"	.050"	K095	SNL																		•	•	•							E-00278 🔵	78	20BP	3/16"
E-00153	20"	3/8"	.050"	D009	SNL																					•	•	•	•			E-02462 🔵	72	72V	7/32"
E-00169	20"	3/8"	.050"	K095	SNR																					•	•	•	•			E-00284 🔵	72	72LG	7/32"
E-00175	20"	3/8"	.050"	D009	SNR																					•	•	•	•			E-00284 🔵	72	72LG	7/32"
E-00181	24"	3/8"	.050"	D009	SNR																					•	•	•	•			E-02478 🔵	84	72LG	7/32"
E-00197	28"	3/8"	.050"	D009	SNR																					•	•	•	•			E-02484 🔵	92	72LG	7/32"
E-00206	32"	3/8"	.050"	D009	SNR																					•	•	•	•			E-02490 🔵	105	72LG	7/32"
Special E	quip	ome	nt Ca	arvin	ig Ba	ar ar	nd C	hain																											
168407-7	10"	1/4"	.050"	A041	нтм																											194098-8 🔵	60	25AP	5/32"
 Optional Act 	cessor	y 🔳	Stand	ard Eq	uipme	nt 🔺	Req	uires 1	/4" Pit	ch Spr	rocket	(19825	59-2)							TIF	•=Tip (Guard	SN	L=Spi	rocket	Nose L	.amina	ted	-			ose Replaceable Kickback Chain	~		Machined ack Chain

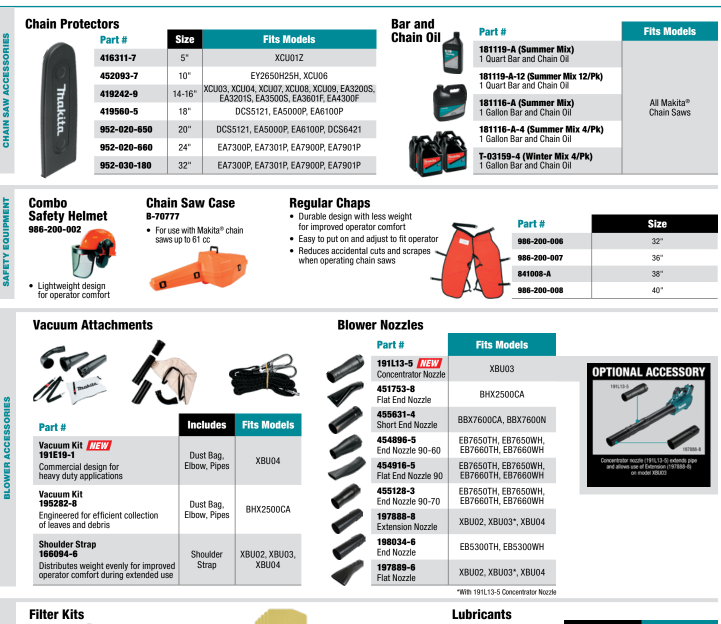
Brush Cutter Conversion Kit

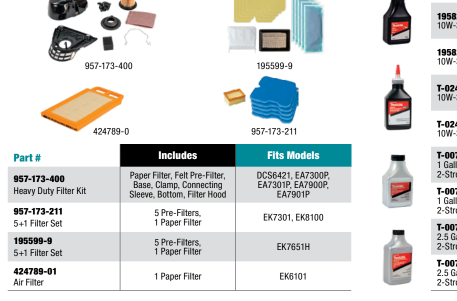
LXT[®] Earth Auger Accessories

				Part #	Description	Includes	Fits Models
				E-07347		4" (100) x 31-1/2" (800)	
			V K	E-07353	Earth Auger Drill Bit (with pin)	6" (150) x 31-1/2" (800)	
i contractione				E-07369		8" (200) x 31-1/2" (800)	
				E-07375	Extension Bar (with pin)	21-1/4" (540)	VODOL
				E-07381	Pin for Earth Auger Drill Bit & Extension bar	-	XGD01
Part #	includes	Fits Models	7	E-07668	Blade for Earth Auger Bit 4" (E-07347)	Sharp Cutter x 1pc., Flat Cutter x 1pc., Screw x 4pcs. and Nut x 4pcs.	
196500-7 Conveniently converts Makita [®] string	eniently converts ta® string Bar Clamp Cup	EM2650LH,		E-07674	Blade for Earth Auger Bit 6'' (E-07353)	Sharp Cutter x 1pc., Flat Cutter x 1pc, Screw x 4pcs and Nut x 4pcs	
trimmer into a blade capable grass trimmer	Nut M10-17, Universal Wrench	EM2652LHN		E-07680	Blade for Earth Auger Bit 8'' (E-07369)	Sharp Cutter x1pc, Flat Cutter x1pc, Screw x 4pcs and Nut x 4pcs	

तितितिति

BLOWER & GAS EQUIPMENT ACCESSORIES





ubricants				
Part #	includes	Fits Models		
95826-4 0W-30 Engine Oil	80ml of Oil	24.5 and 25.4 cc		
95826-4-48 0W-30 Engine Oil (48)	80ml of Oil	MM4 [®] Engines		
-02484 0W-30 Engine Oil	200ml of Oil	75.6cc		
-02490 0W-30 Engine Oil (12)	200ml of Oil	MM4 [®] Engines		
- 00745 Synthetic Gallon Mix, 50:1 -Stroke Fuel Mix	2.6 oz. 2-Stroke Mix Oil			
- 00745-48 Synthetic Gallon Mix, 50:1 -Stroke Fuel Mix (48)	48 Bottles of 2.6 oz. 2-Stroke Mix Oil	All 2-Stroke		
- 00739 Synthetic 5 Gallon Mix, 50:1 -Stroke Fuel Mix	6.4 oz. 2-Stroke Mix Oil	Models		
- 00739-48 Synthetic 5 Gallon Mix, 50:1 -Stroke Fuel Mix (48)	48 Bottles of 6.4 oz. 2-Stroke Mix Oil			

P

HAMMER & CORDLESS ACCESSORIES





	Demolition Hammer Steel	Part #	1-1/8	" Hex 🔘	SDS-	MAX 🚺
œ		Bull Point All-purpose demolition and starting holes in concrete	D-21353 20-1/2"	B-45559 16"	751424-A 18"	751423-A 12"
N HAMME		Flat Chisel General purpose chipping, edging and channeling	D-21 1-1/8" x		751231-A 1" x 18"	751228-A 1" x 12"
DEMOLITION HAMMER		Digging Chisel Digs deep into hard ground and asphalt	7516 3" x 2:		-	-
DE		Clay Spade Digs clay, shale, hard-packed gravel and dirt	7516 5-1/2"		7516 4-1/2"	
		Asphalt Cutter Cuts asphalt or hard ground (not for concrete)	7516 5" x 11		7516 5" x	25-A 15"

18V LXT® Lithium-Ion Batteries

CORDLESS EQUIPMENT

	Part #	AMP	Charge Time
and a second	BL1860B (1-Pack) BL1860B-2 (2-Pack)		55 Min.
And A	BL1850B (1-Pack) BL1850B-2 (2-Pack) BL1850B-10 (10-Pack)		45 Min.
- And A	BL1840B (1-Pack) BL1840B-2 (2-Pack)	LXT 4. Oah BATTERY	40 Min.
Parking And the second	BL1830B (1-Pack) BL1830B-2 (2-Pack) BL1830B-10 (10-Pack)	BATTERY	30 Min.
and the	BL1820B (1-Pack) BL1820B-2 (2-Pack)	EXT COMPACT 2.0ah BATTERY	25 Min.

LXT® Chargers

	Part #	BL1830 Charge Time	BL1820 Charge Time
	DC18RC 18V Rapid Optimum Charger	30 Min.	25 Min.
	DC18SF 18V LXT [®] Lithium- Ion 4-Port Charger	60 Min. (2 Batteries)	50 Min. (2 Batteries)
(I and the second s	DC18RD 18V Dual Rapid Optimum Charger	30 Min. (2 Batteries)	25 Min. (2 Batteries)
	DC18SE 18V Automotive Charger	60 Min.	50 Min.

Small Interlocking Case (197210-9) LXT LXT[®] and LXT[®] X2 (36V) with Optional Inner Tray (839742-7) Portable Backpack Power Supply · For convenient storage and transportation of batteries PDC01 839742-7 Inner tray fits Small Interlocking Case 197210-9 Provides up to 4X the run time when used with Makita LXT $^{\otimes}$ 18V products Holds up to 8 batteries Provides up to 2X the run time when used with Makita LXT[®] 18V X2 (36V) products Interlocking latches secure lid shut and link multiple cases together Λ **18V LXT® Flashlights DML805** DML802 DML815 DML801 **DML806 DML813** Cordless/Corded L.E.D L.E.D. 12 L.E.D. L.E.D. Lantern/ Tower L.E.D. Floodlight Flashlight Flashlight Flashlight Flashlight Work Light **DML809** DML812 **DML807 DML810** DML814 DML811 X2 Cordless/ L.E.D. Flashlight / L.E.D. Lantern/ X2 Upright Tower Work/ Cordless/ Corded Work Light Corded Work Light Spotlight Flashlight L.E.D. Area Light Multi-Directional Light

Read, understand and follow all instructions and warnings in tool or charger instruction manual as well as those provided with recommended accessories

Keep guards in place and in working order.

Use recommended accessories only

Check damaged parts. (Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function). A guard or other part that is damaged should be properly repaired or replaced by an authorized service center.

Keep work area clean. Cluttered areas and benches invite injuries. Consider work area environment. Do not use power tools in damp or wet locations. Keep work area well lit. Do not expose power tools to rain. Do not use tools or chargers in presence of flammable liquids or gases.

Keep children away. All visitors should be kept away from work area.

Store idle tools. When not in use, tools should be stored high or locked up out of reach of children.

Use the right tool. Do not force a small tool or attachment to do the job of a heavy duty tool. Do not use tool or accessories for purpose not intended. Only use proper, recommended accessories for the tool being used. Only use genuine Makita® batteries and chargers

Dress properly. Do not wear loose clothing or jewelry. They can be caught in moving parts. Wear protective hair covering to contain long hair.

Use safety glasses whenever operating any tool. Makita[®] safety goggles and glasses are available (part no. 191686-2, 191684-A and 191685-A). Also use face or dust mask if operation is dusty. **Don't abuse cord.** Never carry tool by cord or yank it to disconnect from receptacle.

Secure work. Use clamps or a vise to hold workpiece. It can be safer and it frees both hands to operate and control tool.

Maintain tools with care. Keep tools sharp and clean for best and safest performance. Follow instructions for lubrication and changing accessories.

Unplug tools. When not in use, before servicing, and when changing accessories. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on.

Avoid unintentional starting. Don't carry plugged-in tool with finger on switch. Be sure switch is OFF when plugging in.

Outdoor use extension cords. When tool is used outdoors, use only extension cords intended for use outdoors and so marked.

Guard against electric shock. Prevent body contact with grounded surfaces. For example: pipes, radiators, ranges and refrigerator enclosures.

Replacement parts. When servicing, use only genuine Makita® replacement parts.

Never leave tool running unattended. Turn power off. Don't leave tool until it comes to a complete stop.

MAKITA® 30 DAY RETURN / REPLACEMENT GUARANTEE

Every Makita[®] product is thoroughly inspected and tested before leaving the factory. If you are not satisfied with any Makita[®] product within 30 days of purchase, return it and Makita[®] will provide, at Makita's option, a replacement or refund. This guarantee does not apply to Makita[®] Accessories and/or wearable items such as bits, blades or cutters.

MAKITA® GENERAL PRODUCT LIMITED WARRANTY

Every Makita[®] product is warranted to be free of defects from workmanship and materials for the period of ONE YEAR from the date of original purchase. Certain products referenced below have longer warranties. Should any trouble develop during the one-year period, return the COMPLETE product, freight prepaid by user, to one of Makita's Factory or Authorized Service Centers. If inspection shows the trouble is caused by defective workmanship or material, Makita[®] will repair (or at our option, replace) without charge.

*See below for limitations and exclusions applicable to all Makita® warranties

MAKITA® 2-YEAR WARRANTY EMISSIONS RELATED COMPONENTS

Makita tools are warranted for 2 years for all emission related components. Consult your instruction manual for complete explanation of the 2 year emissions warranty Components covered in this emission warranty include: 1) Fuel metering system, 2) Air induction system, 3) Ignition system and 4) items used in the above systems.

MAKITA® 3-YEAR LIMITED WARRANTY, PNEUMATIC NAILER, LITHIUM-ION TOOL, BATTERY AND CHARGER

Every Makita[®] Pneumatic Nailer and Lithium-Ion Tool, Battery and Charger is warranted to be free of defects from workmanship and materials for the period of THREE YEARS from the date of original purchase. Should any trouble develop during the three-year period, return the COMPLETE Lithium-Ion Tool, Battery, Charger or Pneumatic Nailer, freight prepaid by user, to one of Makita's Factory or Authorized Service Centers. If inspection shows the trouble is caused by defective workmanship or material, Makita[®] will repair (or at our option, replace) without charge.

*See below for limitations and exclusions applicable to all Makita® warranties

MAKITA® WARRANTY LIMITATIONS AND EXCLUSIONS

These warranties do not apply to Makita® Accessories or where:

- Repairs have been made or attempted by others
- Repairs are required because of normal wear and tear. With regard to Pneumatic Nailers, normal wear parts include the following and are not covered under this warranty: piston/driver assemblies, piston stops, driver blades, rubber o-rings, seals, isolators, air filters, and driver belts.
- The tool has been abused, misused, improperly maintained or operated. With regard to Pneumatic Nailers, improper operation includes the failure to use clean, dry regulated compressed air and/or air
 pressures exceeding the maximum indicated on the nailer casting. With regard to Lithium-Ion Tools, improper operation includes the use of a non-genuine or "knock-off" battery on a Lithium-Ion Tool
 or Charger. With regard to Laser Instruments, abuse includes liquid damage or physical damage caused by impact.
- Alterations have been made to the tool

IN NO EVENT SHALL MAKITA® BE LIABLE FOR (A) ANY INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES ARISING FROM THE SALE OR USE OF THE PRODUCTS SOLD UNDER THESE WARRANTIES, OR (B) ANY AMOUNT IN EXCESS OF THE AMOUNT ACTUALLY PAID TO MAKITA® FOR THE PRODUCTS SOLD HEREUNDER. THIS LIMITATION APPLIES BOTH DURING AND AFTER THE TERMS OF THE WARRANTY. MAKITA® DISCLAIMS LIABILITY FOR ANY IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF "MERCHANTABILITY" AND "FITNESS FOR A SPECIFIC PURPOSE" AFTER THE EXPRATION OF ANY EXPRESS WARRANTY.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Makita[®] U.S.A., Inc., reserves the right to make changes or improvements on its products without incurring an additional obligation including any obligation to make corresponding changes or improvements to products previously manufactured or sold. Makita[®] reserves the right to discontinue products at any time without notice. All illustrations and photographs displayed in this catalog are the property of Makita[®] U.S.A., Inc., and shall not be duplicated or reproduced without the express written consent of Makita[®] U.S.A., Inc.

1-800-4MAKITA 1-800-462-5482 makitatools.com



Corporate Office

14930 Northam St

La Mirada, CA 90638-5753

(714) 522-8088

Fax: (866) 522-8133

Makita[®] Corporation of America 2650 Buford Hwy. Buford, GA 30518 (770) 932-2901

Fax: (770) 932-2905

For more information or questions regarding Makita® products, parts, accessories or technical assistance, call us at the National Call Center:

Southern Regional Office and Distribution Center 910 E. Pleasant Run Road Wilmer, TX 75172-2720 (972) 441-8101 Fax: (855) 231-0468 Southeastern Regional Office and Distribution Center and Distribution Center

2660 Buford Hwy. Buford, GA 30518 (800) 637-3603 Fax: (866) 521-3541 and Distribution Center 14930 Northam St. La Mirada, CA 90638 (714) 522-8088 Fax: (866) 521-3532

1-800-4MAKITA 1-800-462-5482

Hours: Monday - Friday 8 a.m. - 6 p.m. (EST)

Central Regional Office and Distribution Center 1450 Feehanville Dr. Mount Prospect, IL 60056-6011

(847) 297-3100 Fax: (866) 521-3532

YEAR	YEAR
WARRANTY	WARRANTY
NAILER	TOOL & BATTERY



"KNOCK-OFF" MAKITA® LITHIUM-ION BATTERIES MAY BURST CAUSING FIRES, PERSONAL INJURIES OR PROPERTY DAMAGE

CAUTION MAKITA U.S.A., INC. NOTIFIES TOOL USERS OF THE HAZARDS AND RISKS OF USING NON-GENUINE ("KNOCK-OFF") MAKITA® LITHIUM-ION BATTERIES.

Makita[®] Lithium-Ion Batteries are manufactured to strict standards, and are engineered with internal electronic circuitry to monitor the battery conditions when in use with Makita[®] tools and chargers. By using a non-genuine Makita[®] "knock-off" battery or batteries that have been altered, the sophisticated electronic communication system between the battery and charger as well as between the battery and the tool may be defeated. This will result in:

- Voiding the Makita® Warranty for the Makita® Tool and Charger
- Voiding the UL/CSA Standards approval of the tool

When using non-genuine Makita® Batteries, there is also a risk of:

- · The battery bursting that may result in personal injury and/or property damage
- Possible fire damage to the tool, the battery and/or the charger
- Unknown tool performance

Makita bears no liability for accidents, personal injury or property damage (or damage to batteries, tools or chargers) that occurs as a result of the use of "knock-off" batteries, or batteries that have been repaired or altered in any way.

Don't be fooled! Genuine Makita[®] Batteries are black in color, have the Makita[®] trademark logo with lithium-ion identification on both sides, and have the Makita[®] trademark logo on the bottom of the battery. "Knock-off" batteries may appear to be similar to genuine Makita[®] Batteries but have no Makita[®] branding on them. Makita only approves the use of genuine parts and accessories with Makita[®] Tools. Makita does not approve the use of non-genuine or "knock-off" lithium-ion batteries which are marketed and sold by third parties for use in Makita[®] Lithium-Ion Cordless Tools.



IF THERE IS ANY QUESTION WHETHER YOUR BATTERY IS A GENUINE MAKITA® PRODUCT, OR IF YOU HAVE A PERFORMANCE ISSUE WITH YOUR MAKITA® BATTERY, TOOL, OR CHARGER, CONTACT A MAKITA FACTORY SERVICE CENTER OR AUTHORIZED SERVICE CENTER, OR CALL (800)4-MAKITA.

ONLINE PARTS & NMENTAL RESPONSIBILITY

ENVIRO

Register all your Makita® products and keep them in one safe place; your own online Tool Box. It's where you can go to obtain your tool model numbers and serial numbers in the event your tool is stolen or needs service.

					Anna an
-					
The large	Diat fam		Her Fox, Solub. 'So Sec."	Non-Bery Tatle Solida Har Gange	Northern belt 2x the Annualty
Staf Address			· 8		
Title Red Research	(No Direction Parameter		that for all fair into an fair into		
	on adaptories of the barries to provide the	en une une ma	a reference a property		
			Drively converting to		
(rear latera	Detter Electro		Contents mere		
1.14			(name and a second		
too con onto	Party Dword Lord		and dates		- 401. 10-010
Ball to Develop 2 4 Gard			10	inere in the second sec	£110000.75
a long reciptories along lights - Jacob Rogins	promotion and position offers			100	Contrary /s
			100 00 000		
			in tea heury heitem o	No No.	
	3011		SD.		

REGISTER YOUR PRODUCTS ONLINE makitatools.com/productregistration

	In the second second second		245	
	With A Thurbert and Advanced an			
	COMMA AND NOT ONLY TAXABLE PARTY.	a service and a		
	CONTRACTOR OF A CONTRACTOR OF A			
	NUMBER OF TAXABLE AND			
	Terrar Control of Cont			
	Latit college lat			
	ANT IN ANY ANY ANY ANY ANY ANY ANY ANY		and in the second second second	
	1017 BOD			
	Party is specify by the Carlos office party applied to the		- House . Mill and advantation inter- water and	
			New York of Charges	
	PROF MORE (
	ALC: NO			
	Respondent. 1	- 0 C>		~
Enner Hannel				
	ACCOUNT ON A DESCRIPTION	100	163	5.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- (a)	N 1
15 J 46			* (3r)	11.2
		19.00	0 00	

call 2 recycle

Thak

Battery Recycling

Makita® is continuing our sustainability efforts and support for the environment by responsibly recycling rechargeable batteries through the call2recycle® program. The program is no-cost, no-hassle and available at Makita® Service Centers. call2recycle® follows the strictest standards in safety and compliance, including being the first program of its kind to receive Responsible Recycling (R2) certification and e-Steward recognition from the Basel Action Network (BAN).

Go online to makitatools.com, enter the model number in the search field, scroll down the product page to locate the corresponding parts Breakdown and Instruction Manual.



Thakita fill Dy makitatools.com/RTO

999CAT8 1120 MA-MHF-032-20 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.