

CORDLESS OUTDOOR POWER EQUIPMENT 2023



Makita Lithium-ion Cordless Garden Tools

Best choices for resorts, hotels, public places and among residential areas due to

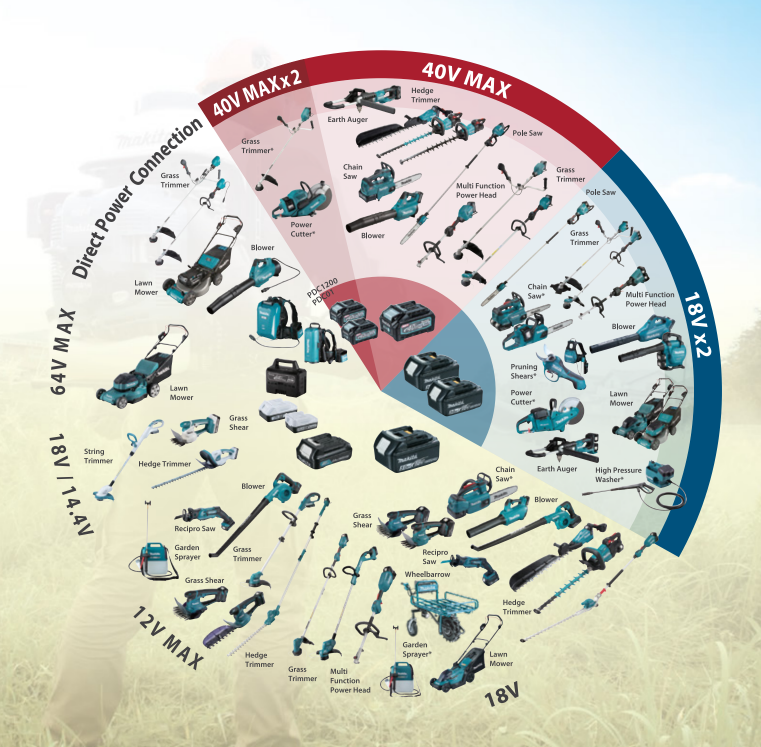












^{*} These models are not compatible with Portable Power Pack (PDC1200, PDC01)
Only rear handle type chainsaws are compatible

INDEX

Lawn Mower	Series	16-23
LM001J	64V MAX	18
LM002J	64V MAX	18
LM001C	Powered by Portable Power Pack Units	19
DLM330	18V LXT	23
DLM382	18Vx2 LXT	22
DLM431	18Vx2 LXT	22
DLM460	18Vx2 LXT	22
DLM480	18Vx2 LXT	21
DLM480	18Vx2 LXT	21
DLM481	18Vx2 LXT	20
DLM531	18Vx2 LXT	20
DLM532		20
DLM533	18Vx2 LXT	20
	18Vx2 LXT	
DLM539	18Vx2 LXT	21
Grass Trimme		24-33
UR012G	80V MAX XGT	26
UR101C	Powered by Portable Power Pack Units	28
UR201C	Powered by Portable Power Pack Units	28
UR003G	40V MAX XGT	27
UR006G	40V MAX XGT	27
UR007G	40V MAX XGT	27
DUR364L	18Vx2 LXT	29
DUR369A	18Vx2 LXT	29
DUR369N	18Vx2 LXT	29
DUR189L	18V LXT	30
DUR190U	18V LXT	30
DUR192L	18V LXT	31
DUR193	18V LXT	32
DUR194	18V LXT	31
UR100D	12V MAX CXT	33
Multi Functio	n Power Head Series	34-37
UX01G	40V MAX XGT	35
DUX60	18Vx2 LXT	35
DUX18	18V LXT	35
Hedge Trimm	er Series	38-44
UH005G	40V MAX XGT	40
UH007G	40V MAX XGT	40
UH014G	40V MAX XGT	39
DUH551	18Vx2 LXT	41
DUH751	18V LXT	42
DUH754S	18V LXT	42
Pole Hedge T	rimmer Series	43-44
DUN461W	18V LXT	44

Pole Hedge Tr	immer Series (continued)	43-44
DUN500W	18V LXT	43
UN460WD	12V MAX CXT	44
Grass Shear Se	eries	45
DUMIII	18V LXT	45
DUM604	18V LXT	45
UM600D	12V MAX CXT	45
Blower Series		46-53
AS001G	40V MAX XGT	47
UB001G	40V MAX XGT	48
UB001C	Powered by Portable Power Pack Units	49
DUB361	18Vx2 LXT	51
DUB362	18Vx2 LXT	51
DUB363	18Vx2 LXT	50
DUB184	18V LXT	52
DUB185	18V LXT	52
UB100D	12V MAX CXT	53
Chain Saw Ser	ies	54-59
UC002G	40V MAX XGT	55
UC012G	40V MAX XGT	56
DUC252	18Vx2 LXT	58
DUC405	18Vx2 LXT	57
DUC254	18V LXT	59
Telescopic Pol	e Saw Series	60-61
UA004G	40V MAX XGT	60
DUA301	18Vx2 LXT	61
OTHERS		62-68
DCU180	Battery Powered Wheel Barrow	63
DUS054	Garden Sprayer (18V LXT)	64
DVF104	Garden Sprayer (18V LXT)	65
US053D	Garden Sprayer (12V MAX CXT)	64
DHW080	High Pressure Washer (18Vx2 LXT)	66
DG001G	Earth Auger Drill (40V MAX XGT)	67
DDG460	Earth Auger Drill (18Vx2 LXT)	67
DUP362	Pruning Shear (18Vx2 LXT)	68
ACCESSORIES		69 - 81

KEY SYMBOLS			
Reversing	Q2	Built-in Job Light	≣ D
Electronic 3-Speed	3	Chain Brake	
Electronic 2-Speed	~2	Soft Start	1
Variable Speed		Bayonet Shank Jig Saw Blade	B
Constant Speed	CONSTRACT	Automatic Oiling	
Brake	(max)	Carrying Case	

LITHIUM-ION BATTERY / CHARGER REFERENCE CHART

64V MAX Li-ion battery/charger





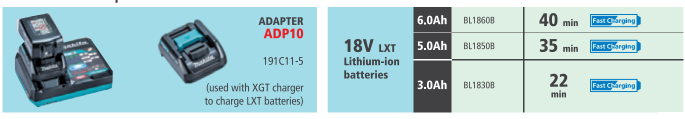




40V MAX XGT Li-ion battery/charger

		3				
			BL4020 2.0Ah 191L29-0 0.7 kg (Net weight)	BL4040 4.0Ah 191B26-6 1.0 kg (Net weight)	BL4050F 4.0Ah 191L47-8 1.3 kg (Net weight)	8.0Ah 191X65-8 Lew 1.9 kg (Net weight)
SINGLE PORT XGT FA 110 - 120 (2pin type) 220 - 240 (2pin type) 220 - 240 (3pin type)	ST CHARG 191E05-2 191E13-3 191E14-1	ER DC40RA	22 min	45 min	50 min	76
110 - 120 (2pin type) 220 - 240 (2pin type) 220 - 240 (3pin type)	191N05-6 191N11-1 191N13-7	DC40RB	22 min	45 min	50 min	76

XGT to **LXT** Adapter



12V MAX CXT Li-ion battery/charger

IZV WIAK CKI	Li-ion battery/charg	CI				
	\	/OLTAGE	CHARGER			
			Two Port Cl (LXT + CXT	harger Fast Charger)	Single Port (CXT Fast C	
12V MAX			DC18RE		DC10SB	- Line
CXT Li-ion	110 - 120 (2pin type) Part No.	110-120	198443-9		197435-5	
Dattom	220 - 240 (2pin type) Part No.	220-240	198575-2		198576-0	
Battery	220 - 240 (3pin type) Part No.	220-240	198447-1		198433-2	
	2.0Ah	AL.	-	20	5	00
BATTERY ID	BL1021B			30	_	80
Part No.	197396-9		n	nin	n	nin
PACKAGE	CARTON		Fast	Charging	Fast 0	warging
FUEL GAUGE	✓					
	4.0Ah					30
BATTERY ID	BL1041B	20	(50	6	50
Part No.	197406-2	The state of the s	n	nin	n	nin
PACKAGE	CARTON		Fast	Charging	Fast 0	harging
FUEL GAUGE	✓					

LITHIUM-ION BATTERY / CHARGER REFERENCE CHART

18V/14.4V Li-ion (LXT) battery/charger

	VOLTAGE		FAST CHARGER DC18RC	CHARGER DC18RD	LXT + CXT FAST CHARGER DC18RE	LXT CHARGER DC18SE (compatible with 12V/ 24V DC cigarette lighter socket	LXT CHARGER DC18SF
	110 - 120 (2pin	type) Part No.	195582-6	-	198443-9	194621-9	-
	110 - 120 (3pin		-	196929-7*	-		-
	220 - 240 (2pin	type) Part No.	195584-2	196933-6	198575-2	7777	-
	220 - 240 (3pin	type) Part No.	197378-1	196940-9	198447-1		196427-1
	18V LXT	14.4V LXT					
	6.0Ah 		55	55	55	130	130 260
BATTERY ID	BL1860B	_	min	min	min	min	min min
Part No.	197422-4	_	FAST CHARGING	FAST CHARGING	FAST CHARGING		1-2 3-4
PACKAGE	SINGLE	_					batteries batteries
FUEL GAUGE	✓						
	5.0Ah		45	45	45	110	110 220
BATTERY ID	BL1850B	_	min	min	min	min	min min
Part No.	197280-8	_	FAST CHARGING	FAST CHARGING	FAST CHARGING		1-2 3-4
PACKAGE	SINGLE						batteries batteries
FUEL GAUGE	√						
	3.0Ah m	3.0Ah	22	22	22	60	60 120
BATTERY ID	BL1830B	BL1430B	min	min	min	min	min min
Part No.	197599-5	197615-3	FAST CHARGING	FAST CHARGING	FAST CHARGING		1-2 3-4
PACKAGE	SINGLE	SINGLE					batteries batteries
FUEL GAUGE	✓	√					
	1.5Ah	1.5Ah	15	15	15	30	30 60
BATTERY ID	BL1815N	BL1415NA	min	min	min	min	min min
Part No.	632A54-1	196280-5	FAST CHARGING	FAST CHARGING	FAST CHARGING		1-2 3-4
PACKAGE	BULK	SINGLE		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		batteries batteries
FUEL GAUGE	X	✓					
	1.3Ah 🞟	1.3Ah	15	15	15	30	30 60
BATTERY ID	BL1815	BL1415	min	min	min	min	min min
Part No.	195445-6	638586-0	FAST CHARGING	FAST CHARGING	FAST CHARGING		1-2 3-4
PACKAGE	SINGLE	BULK					batteries batteries
FUEL GAUGE	X (4.0.502.0.74)	X	ill be available in	2 DIN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.065.1	.01.1	(AVII ion batton)

SINGLE PORT LXT | TWO PORT LXT | MULTI PORT | AUTOMOTIVE | FOUR PORT

(196929-7* - In future it will be available in 2PIN only) (DC18SF is not compatible with 14.4V Li-ion battery)

36V Li-ion (LXT) battery/charger

	VOLTAGE				
36V LXT Lithium-ion 2.6Ah BL3626 Part No. 194873-2	110 - 120 (2pin type) Part No. 220 - 240 (3pin type) Part No.		22 nin	DC3600 197727-2	-
12.0Ah BL36120A Part No. BL36120A	THE REAL PROPERTY.		-		180 min

POWER SOURCE KITS

A combination of Makita 18V Li-ion Batteries and Charger in a Makpac connector case with moulded inlay. Makita owns the world's largest cordless tool line-up in 18V Li-ion tools and offer them in different variants i.e. 6.0Ah, 5.0Ah, 3,0Ah. Tools are also offered without battery and charger. Now pick up the Makita Power source kit, then purchase the 18V "bare tools" and you get the job done. It is an ideal way to start building a Makita cordless tool line-up. Users who preown "Tool only version" (i.e. Tool without battery and charger) can benefit from these power source kits.

XGT (With 40V MAX - 8.0Ah battery x 2pcs)											
					S	ET CONT	ENTS				
Part No.			BATTERY	′			CHARGE	R			МАКРАС
	мо	DEL VOLTS	AMPERE	FUEL GAUGE	QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
1910A4-1 (19)	BL40	080F 40 MAX	8.0Ah	✓	2pcs	DC40RB	40 MAX Li-ion	2	3	1рс	Type 3
XGT (With 40V MAX - 5.0Ah battery x 2pcs)											
					S	ET CONT					
Part No.			BATTERY				CHARGE				MAKPAC CASE
191U21-0		DEL VOLTS	5.0Ah	FUEL GAUGE	QTY 2pcs	MODEL DC40RB	VOLTS 40 MAX Li-ion	PORT 2	PIN 3	QTY 1pc	Type 3
191U22-8		050F 40 MAX		√	2pcs	DC40RB	40 MAX Li-ion	2	2	1pc	Type 3
191V43-6	BL40	050F 40 MAX		√ ·	2pcs	DC40RA	40 MAX Li-ion	1	3	1pc	Type 3
XGT (With 40V MAX - 4.0Ah battery x 2pcs)											
Action Dutter, X 2500)					S	ET CONT	ENTS				
Part No.			BATTERY	,			CHARC	ER			MAKPAC
	МО	DEL VOLTS	AMPERE	FUEL GAUGE	QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
191K03-2	BL4	040 40 MAX	4.0Ah	✓	2pcs	DC40RA	40 MAX Li-ion	1	3	1рс	Type 1
LXT (With 6.0Ah battery x 2pcs)											
					S	ET CONT	ENTS				
Part No.			BATTERY				CHARC	ER			MAKPAC
	МО		AMPERE	FUEL GAUGE	QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
198082-5	BL18	18V Li-io	6.0Ah	✓	2pcs	DC18RD	18V-14.4V Li-ion	2	3	Ірс	Type 3
LXT (With 6.0Ah battery x 1pc)											
					S	ET CONT					
Part No.	мо	DEL VOLTS	AMPERE		OTV	MODEL	VOLTS	PORT	PIN	OTY	MAKPAC CASE
198108-3		60B 18V Li-io		FOEL GAUGE	QTY 1pc	DC18RC	18V-14.4V Li-ion	1	3	QTY Ipc	Type 1
	BEIG	IOV EI-IOI	i C.OAII		ipe	Deloke	104-1-1-1011			ipe	Турет
LXT (With 5.0Ah battery x 4pcs)					9	ET CONT	FNTS				
Part No.			BATTERY	,		CHARGER					MAKPAC
	мо	DEL VOLTS	AMPERE		QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
198568-9	BL18	18V Li-io	n 5.0Ah	√	4pcs	DC18RD	18V-14.4V Li-ion	2	3	1рс	Type 3
199592-5	BL18	350B 18V Li-io	5.0Ah	✓	4pcs	DC18RD	18V-14.4V Li-ion	2	2	1рс	Type 3
LXT (With 5.0Ah battery x 2pcs)											
					S	ET CONT	ENTS				
Part No.			BATTERY	,			CHARC	ER			МАКРАС
	мо	DEL VOLTS	AMPERE	FUEL GAUGE	QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
198567-1		350B 18V Li-io		✓	2pcs	DC18RD	18V-14.4V Li-ion	2	3	1рс	Type 3
197629-2	BL18	18V Li-io	5.0Ah	✓	2pcs	DC18RD	18V-14.4V Li-ion	2	2	Ірс	Type 3
LXT (With 3.0Ah battery x 4pcs)											
					S	ET CONT					
Part No.	140	DEL MOLTS	BATTER		077/	MODE	CHARC	l	Div	077/	MAKPAC CASE
1987972-9	MOI BL18	DEL VOLTS		FUEL GAUGE	QTY 4pcs	MODEL DC18RD	VOLTS 18V-14.4V Li-ion	PORT 2	PIN 3	QTY 1pc	Type 3
	5210	J	J., J., J.	v	.,,,,,	20.000					.,,,,,
LXT (With 3.0Ah battery x 1pc)						ET CONT	FNTS				
Part No.			BATTERY	,	3	SET CONTENTS CHARGER					MAKPAC
	мо	DEL VOLTS	AMPERE		QTY	MODEL	VOLTS	PORT	PIN	QTY	CASE
191A26-0	BL18	30B 18V Li-io	n 3.0Ah	✓	Трс	DC18RC	18V-14.4V Li-ion	1	3	1рс	Type 1
	(T <u>batte</u>	ry x <u>1pc)</u>								أريا	
LXT/CXT (With 4.0Ah CXT battery x 1pc and 5.0Ah LX					S	ET CONT	ENTS				
LXT/CXT (With 4.0Ah CXT battery x 1pc and 5.0Ah LX			D.4.====D.	,			CHARC	ER			МАКРАС
LXT/CXT (With 4.0Ah CXT battery x 1pc and 5.0Ah LX Part No.			BATTER								CASE
	MODEL	VOLTS	AMPERE	FUEL GAUGE	QTY	MODEL	VOLTS	PORT	PIN	QTY	
Part No.	MODEL BL1041B	VOLTS	AMPERE		QTY 1pc	MODEL DC18RE	VOLTS LXT + CXT	PORT	PIN 3	QTY 1pc	Type 3
			AMPERE	FUEL GAUGE							
Part No.	BL1041B	12VMAX Li-ior	AMPERE 4.0Ah 5.0Ah	FUEL GAUGE	1pc	DC18RE	LXT + CXT	MULTI	3	1рс	Type 3

PDC01 - PORTABLE BACKPACK POWER PACK

Backpack utilizes up to four 18V LXT batteries to provide longer runtime 2 times the runtime with 18Vx2 tools

4 times the runtime with 18V tools

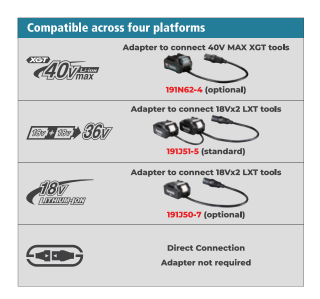














- Features and benefits -



Fuel gauge for each battery

indicates the battery status by two green lamps



Height-adjustable waist belt

The position of the waist belt can be adjusted for personal fit and comfort



Battery cover

protects batteries inside the battery box from water and dust



Main power switch with ON/OFF function



Backpack harness

can be detached from the battery box, allowing for use as a stationary power pack



Intermediate connector

If the cord of the tool adapter is loaded with a certain weight or over, the connector between the tool and the tool adapter is automatically disconnected

Compatibility	For 18V LXT / 18Vx2 LXT and
	40V MAX XGT tools
Battery Fuel Gauge	Yes (indicator for each battery)
USB port	NO
Main power switch with auto-off function	YES
Length of cable	1.7m (Cable to tool)
Dimensions (LxWxH)	400x195x132mm
Net weight (with 4 pcs. of BL1860B)	Battery box: 5.5kg
	Battery box with Harness: 7.0kg





PDC1200 - PORTABLE BACKPACK POWER PACK

Backpack utilizes built-in battery cells to provide 33.5Ah and longer runtime Provides up to 6 times more capacity than BL1860B x 2

Can be used as either a standalone / stationary power pack or as backpack-style harness

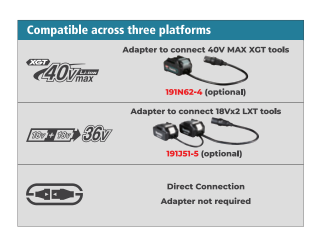














- Features and benefits -



4 LED Battery Indicator

Located on the outside of the unit to allow the user to see how much battery life is left

Main power switch With auto-off function



AC charger DC4001

Charges through the use of an AC charging adaptor, with a charge time of 6 hours



Reflectors

Keep operator visible from a distance even in the dark



IPX4

Wet Guard / IPX4 water resistance

High water-resistance allows to operate the machine even if it is wet with water



The comfortable harness

Adjusted to suit a variety of heights and can be removed from the unit to provide stationary power (self standing)



INTERMEDIATE

CONNECTOR

Protection

Intermediate connector between power tool and PDC1200 is automatically disconnected, if cord from power tool is loaded with a certain weight or over

Battery Type	Built-in battery cells
Capacity	33.5 Ah
Energy Capacity	1,206 Wh
Number of Cells	100
Charging Time (hours)	6
Dimensions (L x W x H)	w/o Harness: 369 x 261 x 139 mm
•	w/ Harness: 428 x 261 x 164 mm
Net weight	w/o Harness: 8.8 kg
	w/ Harness: 10.4kg







THE CORDLESS ANSWER TO HIGH DEMANDS

XGT is a new system with its own tools, batteries, and chargers

HIGH BATTERY OUTPUT



XGT is a genuine solution for high demand Industrial applications, A combination of innovative tool design and higher output batteries, providing a genuine solution for high demand industrial users as well!

SMART TECHNOLOGY



The XGT range of tools and batteries comes with a built-in program, that provides digital communication between the battery and the tool. The battery technology and the tools are engineered to work together for optimum performance.



Actively monitors and protects the tools against overload, over-discharge and overheating

Battery charge level with 4 bright green L.E.D. indicators allows the user to clearly see charge level





Durable rails which hold them securely in place when using the new high power products.

Wetguard & IPX4 Water and dust-resistant triple layer structure and an enhanced terminal structure are engineered to protect against water and dust for any job site condition.



Optimum Charging System

Rapid Optimum Charger

It is necessary to cool down before start charging when the battery temperature is high.

Built-in fan circulates air through the battery before start charging and during the charging process to cool the battery for faster charge time.

The optimum charging system

Forced air cooling



Fast charging



General charging method

Natural heat dissipation



Waiting time for charging

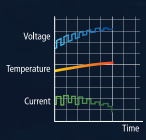


The Makita Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature.

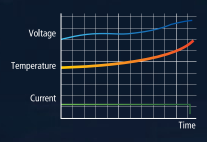




The optimum charging system



General charging method



Cordless advantage

Easy to Use

Start-up

Engine tools



Engine tools need time and tips to

Constant speed control

Engine tools



Engine tools are hard to keep the constant rotation speed under load.

Cordless tools



Cordless tools start just after inserting battery and switching on.

Cordless tools



Cordless tools keep rotation speed under load with "Constant speed control "function.

Low noise Noise level comparison

Engine tools

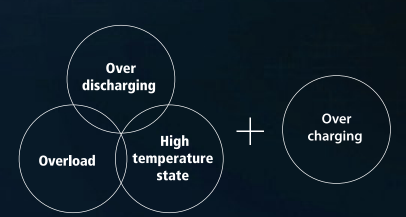
Cordless tools







Battery Protection Function





This function 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.

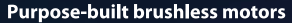
Anytime Charge

No Memory Effect No discharging required



Shock Absorbing Heavy Duty Pack





Makita-built Brushless Motor

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.



Clean & Easy Maintenance

Zero emission

Engine tools









Cordless tools don't

Easy maintenance

Engine tools

Engine tools take time for maintenance.

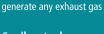






Cordless tools





Cordless tools Cordless tools are maintenance - free unlike Engine tools.



Cost and time reduction

Engine tools



It takes time to prepare mixed fuel for Engine.

Long term storage

Engine tools

If you store the tool for a long period, when the fuel remained in the tank

It may be a cause of trouble or defect.



Remaining fuel must be extracted completely before storage.

Cordless tools



Just insert battery and ready to use.

Cordless tools

Even if you store the tools for a long period,

Just insert battery and ready to use.







HIGH PERFORMANCE WITH BRUSHLESS DC MOTOR







UP 50% LONGER MOTOR LIFE

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

(Compared to Cordless Motors with brushes)

VARIOUS TYPES OF BRUSHLESS MOTORS











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 chainsaws and string trimmers

108mm, 80mm, 52mm, 44mm & 38mm

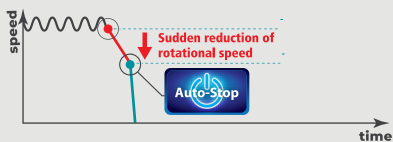
Built for higher power and efficiency in a compact size with all-metal gear construction for extended durability. The 52mm brushless motor can be found in select blowers, trimmers, and more.

AFT / ADT / WG



Active Feedback sensing Technology (AFT)

- · Smart function to minimize the danger of kick-back
- Shuts down the tool if the rotation speed suddenly slows down Note: The function of AFT is not to prevent the occurrence of kickback

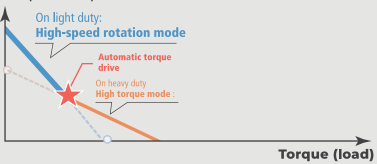






Automatic torque Drive Technology (ADT)

Automatically changes the speed according to load conditions for an optimum operation







Wet Guard / IPX4

High water-resistance allows to operate the machine even if it is wet with water.











LAWN MOWER COMPARISON CHART

Model No.	Deck	Battery	Battery Slots	Self- Propelled	BL Motor	Collecting	Mulching	Rear Discharge	Side Discharge
LM001J	Plastic	64V MAX	1	-	✓	✓	✓	✓	-
LM002J	Plastic	64V MAX	1	-	✓	✓	✓	\checkmark	-
LM001C	Steel	Connector	1	√	✓	✓	√	-	✓
DLM533	Aluminium	18Vx2	4	√	✓	✓	✓	✓	-
DLM532	Steel	18Vx2	4	√	✓	✓	√	-	✓
DLM531	Steel	18Vx2	4	-	-	✓	✓	-	✓
DLM538	Plastic	18Vx2	2	-	-	✓	√	✓	-
DLM539	Plastic	18Vx2	2	✓	-	√	✓	✓	-
DLM481	Plastic	18Vx2	2	√	-	✓	✓	✓	-
DLM480	Plastic	18Vx2	2	-	-	✓	√	✓	-
DLM460	Steel	18Vx2	2	-	✓	✓	√	-	-
DLM431	Plastic	18Vx2	2	-	-	✓	✓	-	-
DLM382	Plastic	18Vx2	2	-	-	✓	√	-	-
DLM330	Plastic	18V	1	-	-	✓	✓	-	-



LM001J / LM002J - Cordless Lawn Mower (64V MAX)

Powered by 64V max Li-ion battery BL6440 LM001J Plastic Deck Push Type Rear Discharge 480mm LM002J Plastic Deck Push Type Rear Discharge 534mm

64Vmax BL XPT SOFT NO LOAD





SPECIFICATIONS

current consumption

preventing double-cutting for reduced

	LM001J M1	LM002J
Cutting Width	480 mm	534 mm
Cutting Height	20 - 100 mm	20 - 100 mm
Grass Box Capacity	62 L	70 L
No Load Speed (RPM)	Standard Mode: 3,200	Standard Mode: 2,800
	Soft No-Load Mode: 2,500 - 3,200	Soft No-Load Mode: 2,300 - 2,800
	Low Noise Mode: 2,500	Low Noise Mode: 2,300
Dimensions (L x W x H)	1,610 - 1,690 x 530 x 930 - 1,050 mm	1,710 - 1,800 x 585 x 985 - 1,115 mm
Net weight	24.4 kg (without battery)	25.4 kg (without battery)
	(a) [2] [<u>a</u>]	(a) 2 <u>(a)</u>
Standard Equipment:		

LM001C - Cordless Lawn Mower (36V Li-ion)

Powered by Portable Power Pack Units

LM001C

Steel Deck Self Propelled Side Discharge 534mm









Control Panel



RUNTIME: 150 min (with PDC1200)

Recommended Mowing Area

5,100 m²





PDC01 (self-propelled)

Side Discharge

Cutting height

is adjustable by





Optimum Blade Design

for less rotational speed reduction of the blade



SPECIFICATIONS

	LM001C
Cutting Width	534 mm (21")
Cutting Height	20 - 100 mm
Grass Box Capacity	70 L
No Load Speed (RPM)	2,300 - 2,800
Propelling Speed	2.5 - 5.0 km/h
Vibration Level	2.5 m/s² or less
Dimensions (L x W x H)	1,630 - 1,715 x 590 x 990 - 1,095 mm
Net weight	40.7kg (only Lawn Mower)

Higher Mowing Performance

The blade is designed so that it tilts towards the front side of the mower when attached, preventing double-cutting for reduced current consumption



DLM533 / DLM532 / DLM531 - Cordless Lawn Mower (18V x 2 LXT)

Powered by 18Vx2 Li-ion batteries

DLM533 DLM532

Self-Propelled

Aluminium Deck Steel Deck Self-Propelled Rear Discharge **Side Discharge**

534mm 534mm

DLM531

Steel Deck Push Type

Side Discharge

534mm





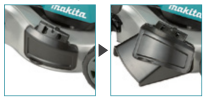


on axles for added durability

4 Battery Slots (DLM531/DLM532/DLM533) Child Lock -



Side Discharge (DLM531/DLM532) with side discharge mouth



Recommended Mowing Area

DLM533 | DLM532 | DLM531



BL1860B x4

Four 3-LED battery fuel gauges

are conveniently located on the handle



2 Speed Mode

Four Battery Fuel Gauge

Main Switch

Runtime (BL1860B x4)

DLM533/DLM532: 40 min

(Self-Propelled)

DLM531:

50 min (Push Type)

SPECIFICATIONS

	DLM533	DLM532	DLM531
Cutting Width	534 mm	534 mm	534 mm
Cutting Height	20 - 100 mm	20 - 100 mm	20 - 100 mm
Deck Type	Aluminium	Steel	Steel
No. of stages	10 stages	10 stages	10 stages
No Load Speed (RPM)	2,300 - 2,800	2,300 - 2,800	2,300 - 2,800
Propelling speed	2.5 - 5.0 km/h	2.5 - 5.0 km/h	2.5 - 5.0 km/h
Dimensions (LxWxH)	1,655-1,740 x 590 x 990-1,100 mm	1,630-1,715 x 590 x 990-1,095 mm	1,630-1,715 x 590 x 990-1,095 mm
Net weight	47.9 kg	42.9 kg	38.3 kg
Standard Equipment:		(60,000)	
Mulch Plug, Socket Wren	nch, Rod.		

Z: Without Battery and Charger

DLM538 / DLM539 / DLM480 / DLM481 - Cordless Lawn Mower (18V x 2 LXT)

Powered by 18Vx2 Li-ion batteries

DLM538

Plastic Deck Push Type

Rear Discharge 534mm

DLM539

534mm

Plastic Deck Self Propelled Rear Discharge **Plastic Deck Push Type** Rear Discharge

480mm

DLM480

DLM481

Plastic Deck Self Propelled Rear Discharge













Vertical Storage

Compact storage ofgrass catcher allows for space-saving vertical storage







Each side of the

locked/unlocked

with just a single action without tool

handle can be

Handle height adiustment



Water Resistant Cutting Deck

 Large Tyres enlarge the ground contact area to sustain higher performance in running over muddy or bumpy yard

Recommended Mowing Area

DLM538/DLM539 DLM480/DLM481



BL1860Bx2 (push drive)



BL1860Bx2 (self-propelled)



BL1860Bx2 (self-propelled)

ON/OFF switch lever



Self-propelled speed: 2.5 - 5.0 km/h



Runtime - BL1860B x 2 (Push Drive)

DLM538/DLM539: 25 min

DLM480/DLM481: 28 min

Higher Mowing Performance



The blade is designed so that it tilts towards the front side of the mower when attached, preventing double-cutting for reduced current consumption

Mulch Plug, Socket Wrench, Rod.



Optimum blade design for less rotational speed reduction of the blade



achieved by re-designing the inside of the deck to a streamlined shape

	DLM538 / DLM539 PT2, Z	DLM480 / DLM481 PT2, Z
Cutting Width	534 mm	480 mm
Cutting Height	20 - 100 mm	20 - 100 mm
Deck Type	Plastic	Plastic
No. of stages	10 stages	10 stages
No Load Speed (RPM)	3,800	3,100
Propelling speed	DLM538: - / DLM539: 2.5 - 5.0 km/h	DLM480: - / DLM481: 2.5 - 5.0 km/h
Dimensions (L x W x H)	1,810 - 1,870 x 580 x 920 - 1,040 mm	1,690 - 1,740 x 530 x 930 - 1,060 mm
Net weight	DLM538: 26.7kg / DLM539: 29.1 kg	DLM480: 25.4 kg / DLM481: 28kg
	(a)	(a)
Standard Equipment:		(2000)

DLM460 / DLM431 / DLM382 - Cordless Lawn Mower (18V x 2 LXT)

Powered by 18Vx2 Li-ion batteries

DLM460 Steel Deck

Push Type

460mm

DLM431 Plastic Deck Push Type 430mm **DLM382**

Plastic Deck
Push Type

380mm











Single-lever cutting height adjustment



IPX4 (water resistant)

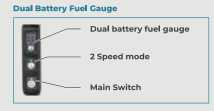


Recommended Mowing Area









Runtime

DLM460: 21 min (BL1860Bx2)

DLM431: 30 min (BL1850Bx2)

DLM382: 35 min (BL1860Bx2)

	DLM460	DLM431 PT2, Z	DLM382
Cutting Width	460 mm	430mm	380 mm
Cutting Height	20 - 75 mm	20-75mm	20 - 75 mm
No Load Speed (RPM)	2,500 - 3,300	3,600	3,700
No. of cutting stages	10 stages	13 stages	13 stages
Dimensions (L x W x H)	During operation:	During operation:	During operation:
Net weight	1,319-1,518x532x879-1,138 mm	1,450-1,490x460x950-1,020mm	1,380-1,410x450x985-1,005 mm
	27.6 kg	18.0kg	16.9 kg
	2 1	₩	₩
Standard Equipment:			va
Socket Wrench.			

DLM330 - Cordless Lawn Mower (18V LXT)

Powered by 18V Li-ion battery DLM330 Plastic Deck Push Type 330mm





Easier cutting height adjustment 8 stages (20 - 75mm)

- Easy-to-grip egg-shaped lever
- Positioning grooves for the lever can be visually confirmed



Easy to operate handle lock levers

Each side of the handle can be locked/unlocked with just a single action without tool.





Recommended Mowing Area

DLM330



BL1860B

2 Tooth blade for both mowing and mulching



Indication lamp behind the motor for easy visibility



Runtime

25 min

with BL1860B

SPECIFICATIONS

	DLM330 RT, Z
Cutting Width	330 mm
Cutting Height	20 - 75 mm
No Load Speed (RPM)	4,300
Deck Type	Plastic
No. of stages	8
No Load Speed (RPM)	4,300
Dimensions (L x W x H)	1,285 - 1,350 x 375 x 935 - 975 mm
Net weight	11.8 kg
Standard Equipment:	(900)
Mulch Plug, Socket Wrench.	

Vertical Storage Compact storage of grass

Compact storage of grass catcher allows for space-saving vertical storage







OUR RANGE OF CORDLESS GRASS TRIMMERS

Model No.	Battery	Max. Output	Nylon Cutting Head	Metal Blade	Plastic Blade
UR012G	80V MAX	2000 W	480 mm	305 mm	305 mm
UR101C	Connection Cord	1000 W	430 mm	255 mm	255 mm
UR201C	Connection Cord	1000 W	430 mm	255 mm	255 mm
UR003G	40V MAX	550 W	350 mm	230 mm	255 mm
UR006G	40V MAX	1000 W	430 mm	255 mm	305 mm
UR007G	40V MAX	1000 W	430 mm	255 mm	305 mm
DUR369A	18Vx2	1000 W	430 mm	-	-
DUR369N	18Vx2	1000 W	430 mm	255 mm	255 mm
DUR364L	18Vx2	550 W	350 mm	-	-
DUR192L	18V	460 W	300 mm	-	-
DUR193	18V	280 W	260 mm	-	-
DUR194	18V	230 W	280 mm	200 mm	230 mm
DUR190U	18V	240 W	300 mm	230 mm	255 mm
UR100D	12V MAX	130 W	260 mm	-	230 mm

* UR012G is compatible with Chisel blade and Shredder blade



UR012G - Cordless Grass Trimmer (80V MAX XGT)

Powered by 80V MAX XGT Li-ion batteries UR012G 480mm Offset Bike Handle Rear end mounted motor Max. Output - 2.0 kW Adapts to: Nylon Cutting Head Metal Blade Chisel Blade Shredder Blade and Plastic Blade Plastic Blade





Rear end mounted brushless motor

gives better weight balance and enabling user to easily lift up the saw head for ridge weed removal, etc.

The vertical center line of the handle bar always stays aligned with the user

Rear end mounted brushless motor gives better weight balance and enabling user

to easily lift up the saw head for ridge weed removal, etc.



Tool-less handle locking mechanism for good portability





New tool-less quick fastening handle holder ———



Reverse switch

grass clippings can be removed by slow reverse rotation of the cutting tool





	UR012G	
Cutting Width	Metal Blade: 305 mm; Chisel Blade: 225 mm;	
	Nylon Cutting Head: 480 mm; Shredder Blade: 270 mm;	
	Plastic Blade: 305 mm	
No Load Speed (RPM)	Metal Blade (3 / 2 / 1): 0 - 6,800 / 0 - 5,000 / 0 - 3,500	
	Nylon Cutting Head (3 / 2 / 1): 0 - 5,000 / 0 - 4,200 / 0 - 3,500	
Spindle Size	M10 x 1.25 LH	
Dimensions (L x W x H)	1,829 x 680 x 590 mm	
Net weight	6.6 kg (without battery)	
	\$6⊝ \ d _ d	

UR006G / UR007G / UR003G - Cordless Grass Trimmer (40V MAX XGT)

Powered by 18Vx2 Li-ion batteries

UR006G / UR007G

Max. Output - 1.0 kW

430mm **UR006G: Offset Bike Handle UR007G: Loop Handle** Rear end mounted motor



UR003G

350mm **Loop Handle Direct drive motor** Max. Output - 0.55 kW





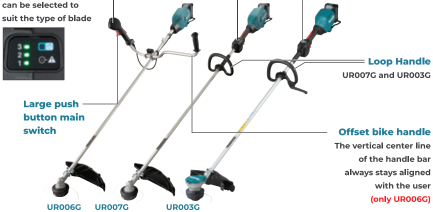








Operation mode can be selected to



(UR006G & UR007G)

Rear end mounted brushless motor

gives better weight balance and enabling user to easily lift up the saw head for ridge weed removal, etc.



Tool-less handle locking mechanism for good portability (only UR006G)





New tool-less quick fastening handle holder



Safety Goggles, Accessory Bag, Hex Wrench, Box Driver, Shoulder Belt.

Reverse switch

grass clippings can be removed by slow reverse rotation of the cutting tool





	UR006G / UR007G M1, Z	UR003G Z
Cutting Width	Metal Blade: 255 mm; Nylon Cutting Head: 430 mm	Metal Blade: 230 mm;
	Plastic Blade: 305 mm	Nylon Cutting Head: 350 mm
No Load Speed (RPM)	Metal Blade (3/2/1): 0-7,000 / 0-5,500 / 0-4,600	Plastic Blade: 255 mm
	Nylon Cutting Head (3/2/1): 0-5,500 / 0-5,000 / 0-4,600	High / Mid / Low: 0 - 6,500 / 5,300 / 3,500
	Plastic Blade (305mm) (3/2/1): 0-7,000 / 0-5,500 / 0-4,600	ADT mode: 3,500-6,500
Spindle Size	M10 x 1.25 LH	M10 x 1.25 LH
Dimensions (L x W x H)	UR006G: 1,840x681x563 mm; UR007G: 1,840x400x269 mm	n 1,735 x 355 x 230 mm
Net weight	UR006G: 4.9 kg; UR007G: 4.5 kg (without battery)	3.9 kg (without battery)
Standard Equipment:		

UR101C / UR201C - Battery Powered Grass Trimmer

Powered by PDC01 or PDC1200 Power Source Kit

UR101C

430mm

Offset Bike Handle

Rear end mounted motor Max. Output - 1.0 kW

UR101C

430mm

Loop Handle

Rear end mounted motor

Max. Output - 1.0 kW









Rear end mounted brushless motor

gives better weight balance and enabling user to easily lift up the saw head for ridge weed removal, etc.



Offset bike handle (UR101C)

The vertical center line of the handle bar always stays aligned with that of user:

- · enabling user to work with less fatigue even in long continuous operation
- \cdot allowing for a wider swing



Runtime* with PDC01 (BL1860B x4)



Reverse switch

grass clippings can be removed by slow reverse rotation of the cutting tool





	UR101C / UR201C	Z
Cutting Width	Metal Blade: 255 mm; Nylon Cutting Head: 430 mm; Plastic	Blade: 255 mm
No Load Speed (RPM)	Metal Blade (3 / 2 / 1): 0 - 7,000 / 0 - 5,500 / 0 - 4,600	
	Nylon Cutting Head (3 / 2 / 1): 0 - 5,500 / 0 - 5,000 / 0 - 4,600	
	Plastic Blade (305 mm) (3 / 2 / 1): 0 - 7,000 / 0 - 5,500 / 0 - 4,6	500
	Plastic Blade (255 mm) (3 / 2 / 1): 0 - 5,500 / 0 - 5,000 / 0 - 4,600	
Spindle Size	M10 x 1.25 LH	
Dimensions (L x W x H)	UR101C: 1,760x628x550 mm; UR201C: 1,795x400x269 mm	
Net weight	UR101C : 5.2 kg; UR101C : 4.7 kg	

DUR369A / DUR369N / DUR364L - Cordless Grass Trimmer (18Vx2 LXT)

Powered by 18Vx2 Li-ion batteries

DUR369A / DUR369N

430mm

DUR369A: Offset Bike Handle

DUR369N: Loop Handle Rear end mounted motor

Max. Output - 1.0 kW

DUR364L

430mm **Loop Handle**

Direct drive motor

Max. Output - 0.55 kW

[only DUR369A and DUR369N]

Loop Handle





Offset bike handle The vertical center line DUR369N and DUR364L of the handle bar always stays aligned with the user (only DUR369A) **Operation mode** can be selected to suit the type of blade

DUR369N

350mm nylon cutting head rotating clockwise (DUR364L)



Reverse switch

DUR369A

grass clippings can be removed by slow reverse rotation of the cutting tool





High work efficiency (DUR364L)

DUR364L

achieved by direct drive system. More power, More speed and Longer run time



(DUR369A & DUR369N)

Rear end mounted brushless motor gives better weight balance and enabling user

to easily lift up the saw head for ridge weed removal, etc.



Outer Rotor BL Motor (DUR364L)

provides high operating efficiency



	DUR369A / DUR369N	DUR364L
Cutting Width	Metal Blade (only DUR369A): 255 mm	Trimmer Head: 350 mm
	Nylon Cutting Head: 430 mm; Plastic Blade: 305 mm	-
No Load Speed (RPM)	Metal Blade (only DUR369A) (3/2/1): 0-7,000 / 0 - 5,500 / 0 - 4,600	High / Low: 6,500 / 5,000
	DUR369A: Nylon Cutting Head (3/2/1): 0 - 5,500 / 0 - 5,000 / 0 - 4,600	-
	DUR369N: Nylon Cutting Head (3/2/1): 0 - 5,000 / 0 - 4,600 / 0 - 4,000	-
Spindle Size	M10 x 1.25 LH	M8 x 1.25 RH
Dimensions (L x W x H)	DUR369A: 1,846 x 628 x 530 mm; DUR369N: 1,834 x 226 x 301 mm	1,754 x 310 x 229 mm
Net weight	DUR369A: 6.3 kg; DUR369N: 6.1 kg	4.4 kg
Standard Equipment: Safety Goggles, Hex Wrench.		

DUR190U / DUR189L - Cordless Grass Trimmer (18V LXT)

Powered by 18Vx2 Li-ion battery DUR190U 300mm Offset Bike Handle Direct drive motor Max. Output - 240W Direct drive motor Max. Output - 240W [only DUR190U] AFT ADT





Runtime

Continuous runtime on a single full battery charge/ No load continuous runtime (approx)

Low Med High

DUR190U: 210 / 89 / 66 min

Nylon cutting head / Battery: BL1860B

Low Med High

DUR189: 139 / 83 / 55 min

Nylon cutting head / Battery: BL1850B

Offset bike handle (DUR190U)

The vertical center line of the handle bar always stays aligned with that of user:

- enabling user to work with less fatigue even in long continuous operation
- \cdot allowing for a wider swing



Control panel

All control devices are conveniently located near your hand



Reverse switch

grass clippings can be removed by slow reverse rotation of the cutting tool





	DUR190U RT, Z	DUR189 RFE, Z
Cutting Width	Trimmer Head: 300 mm; Metal Blade: 230 mm	Trimmer Head: 300 mm
	Plastic Blade: 255 mm	-
Max Run Time (min)	66 / 89 / 210 (with nylon cutting head) (BL1860B)	139 (BL1850B)
No Load Speed (RPM)	3,500 - 6,000	High / Medium / Low / ADT Mode:
	-	6,000 / 5,000 / 4,000 / 4,000 - 6,000
Spindle Size	M10 x 1.25 LH	M8 x 1.25 RH
Dimensions (L x W x H)	1,836 x 610 x 473 mm	1,518-1,618x258x369 mm
Net weight	3.4 kg	3.4 kg
	© ~ 1@ <u>1</u> 1	

DUR192L / DUR194 - Cordless Grass Trimmer (18V LXT)

Powered by 18V Li-ion battery DUR192L 300mm 280mm Loop Handle Max. Output - 460W Loop Handle Max. Output - 230W

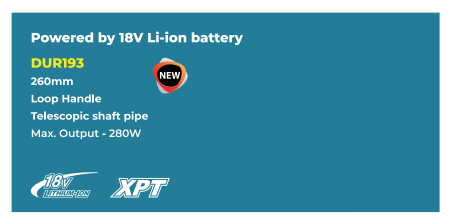






	DUR192L RI, Z	DUR194 RF, Z
Cutting Width	300 mm	Metal Blade: 200 mm
		Nylon Cutting Head Head: 280 mm
		Plastic Blade: 230 mm
No Load Speed (RPM)	High / Low: 0 - 4,500 / 0 - 6,000	High / Low: 6,000 / 4,500
Spindle Size	M10 x 1.25 LH	M10 x 1.25 LH
Vibration Level	Front / Rear: 2.5 / 2.5 m/s∙ or less	Front / Rear: 2.5 / 2.5 m/s² or less
Dimensions (L x W x H)	1,670 x 186 x 246 mm	1,630 x 288 x 236 mm
Net weight	3.0 kg	2.2 kg (without battery)

DUR193 - Cordless Grass Trimmer (18V LXT)







Angle adjustment of motor head

The cutting angle can be adjusted in 5 steps



Angle adjustment button

Edger function

Using the grass trimmer as an edger is suitable for cutting the grass growing along the bricks or blocks



Runtime

Continuous runtime on a single full battery charge/ No load continuous runtime (approx)

45 min (BL1830B)

Cutting width

260 mm

The nylon cutting head has a bump and feed mechanism



SPECIFICATIONS

Shoulder Belt.

	DUR193 RF, Z	
Cutting Width	Nylon Cutting Head: 260 mm	
No Load Speed (RPM)	7,800	
Max Run Time (min)	w/ BL1830B: 45	
Sound Pressure Level	73.2 dB(A)	
Sound Power Level	83.1 dB(A)	
Vibration Level	Left / Right: 2.5 / 2.5 m/s² or less	
Dimensions (L x W x H)	1,248 - 1,436 x 265 x 358 mm	
Net weight	1.9 kg (without battery)	

RF: 1pc 3.0Ah Battery + 1 Charger
Z: Without Battery and Charger

Telescopic shaft pipe

can be more conveniently locked/released by changing the mechanism from the rotary type to the lever type.



UR100D - Cordless Grass Trimmer (12V MAX CXT)

Powered by 12V MAX CXT Li-ion battery

UR100D

260mm Loop Handle Telescopic shaft pipe Max. Output - 130W





Ergonomic loop handle for added maneuverability

- Provides easy handling especially on level ground
- · Tool-less removal/installation
- Installation position is adjustable to any desired position without tool





Wire guard

- reduces the risk of damaging fences, flowers or ornaments
- used as auxiliary guide for edging







Well balanced design with fully adjustable features to suit



Runtime

Continuous runtime on a single full battery charge/ No load continuous runtime (approx)

38 min (1041B)

with Nylon cord diameter: ø1.65 mm ø260mm (One String comes out from opening)

55 min (1041B)

with Plastic blade Trimming width: ø230mm (One-blade cutter)

Clockwise direction

When a right hander uses the machine, grass clippings fly toward the opposite side of the person

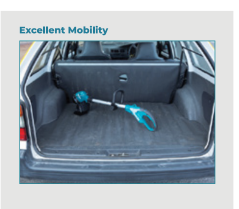




SPECIFICATIONS

	UR100D WME, Z	
Cutting Width	Nylon Cutting Head: 260 mm	
No Load Speed (RPM)	Nylon Cutting Head: 9,000	
Spindle Size	M8 x 1.25 RH	
Sound pressure level	Nylon Cutting Head: 74 dB (A)	
	Plastic Blade: 75.8 dB (A)	
Dimensions (L x W x H)	835 - 1,185 x 267 x 210 - 315 mm	
Max Run Time (min)	With BL1041B: 38	
Net weight	2.3 kg	
	<u> </u>	
Standard Equipment:	_	

Safety Goggles, Shoulder Belt, Nylon Cutting Head, Nylon Cord, Hex Wrench.





UX01G / DUX60 / DUX18 - Multi Function Power Head

UX01G (40V MAX XGT)

Easy change of attachments 3-Speed settings Reverse function Max. Output - 1.0 kW



DUX60 (18+18V LXT)

Easy change of attachments 3-Speed settings Reverse function Max. Output - 0.6 kW



DUX18 (18V LXT)

Easy change of attachments 2-Speed settings Max. Output - 0.47 kW



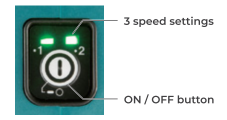














Reverse Switch (UX01G / DUX60 only)

Grass clippings can be removed by slow reverse rotation of the cutting tool



Easy change of attachments

Lever style lock system allows for quick tool-less installation and replacement of the attachments



Excellent portability

Split system of Power head and attachment provides easier portability

	UX01G (40V MAX XGT)	DUX60 (18V x 2 LXT)	DUX18 (18V LXT)
Max. Output	1.0 kW	0.6 kW	0.47 kW
No Load Speed (RPM)	High: 0 - 9,700 / Mid: 0-8,200 /	High: 0-9,700 / Mid: 0-8,200 /	High: 0 - 9,700 /
	Low: 0 - 5,700	Low: 0-5,700	Mid: 0 - 6,800
Dimensions (LxWxH)	1,027 x 320 x 209 mm	1,011 x 320 x 216 mm	983 x 318 x 175 mm
Net weight	3.5 kg	5.0 kg	2.5 kg
Standard Equipment: Shoulder Harness, Safety Gogo			(Mana)

Multi Function Power Head Series - Optional Attachments



Multi Function Power Head Series - Optional Attachments

Attachments				UX01G (40V MAX XGT)	DUX60 (18+18V LXT)	DUX18 (18V LXT)
Brush Cutter	EM400MP 195654-7	Cutting Wi		✓	√	√
Grass Trimmer	EM408MP 191N35-7	Cutting Wi Nylon Head Plastic Blad	l: 300mm; Metal Blade: 230mm	√	√	√
Grass mininer	ER400MP 195528-2			√	√	√
Rotary Scissors	EM407MP 191M60-2		h: 230mm d lower metal blades speed to cut grass like scissors	✓	√	√
Edger	EE400MP 196752-0	to desired cu	ter: 203mm heel for quick and easy adjustment tting depth. Metal skid plate r housing for increased durability	√	√	✓
Ground Trimmer	EN420MP 198060-5	Suitable for u	ntting Capacity: 250mm Indergrowth mowing that requires tion for flying stone or kickback	✓	√	√
Cultivator	Excellent for cu small garden b between rows vegetables or f	eds and of	KR400MP Cultivating 195713-7 Width: 160mm KR401MP Cultivating 199188-2 Width: 220mm	✓ ✓	✓	√ √
	EY401MP 196104-5	Bar Length Saw Chain:	133100 2	✓	√	√
Pole Saw EY403MP 191T39-5		Bar Length Saw Chain: Gauge: 1.1; I	90PX-46 links	√	√	√
Hodgo Trimmor	EN410MP 197740-0	Teeth: 3; Sh	Cutting Capacity: 490mm Parpened edges thickness: 2mm In diameter: 22mm	✓	√	✓
Hedge Trimmer	EN401MP 196342-9	Maximum Cutting Capacity: 490mm Teeth: 3; Sharpened edges thickness: 2mm Max branch diameter: 21.5mm		✓	√	√
Power Brush	BR400MP 199326-6	and unever	Cleaning of pavement with many joints and uneven stones using nylon brush Working Width: 600mm		✓	√
Power Sweep	SW400MP 199347-8	ground. If t	dust, fallen leaves or snow on the he ground is hard and flat, water pt away from the surface fidth: 590mm	✓	√	✓
	UB400MP 191F72-3	Blowing Fo UX01G: 17.7 DUX18: 10.2	N; DUX60: 14.2N;	✓	√	√
Blower	UB401MP 191P78-1	With Silend UX01G: 17.3 DUX18: 10.0	N; DUX60: 13.8N;	✓	√	\checkmark
Shaft Extension	LE400MP 196032-4	For Pole Sa	w, Pole Hedge Trimmer	✓	\checkmark	\checkmark



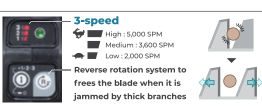
UH014G - Hedge Trimmer (40V MAX XGT)



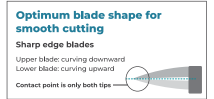












Easy-to-use Front handle Redesigned the gripping position of Front handle and place the center of gravity on the line connecting Front handle and Rear handle to reduce the force applied in the direction of twisting the wrist Front handle Due to the inclination of Front handle end, it can be gripped when cutting the top surface, the angle at which the wrist is returned can be reduced, and wrist fatigue is reduced Front handle Handle end

SPECIFICATIONS

	UH014G M1, Z
Blade Length	750 mm
Tooth Spacing	35 mm
Max Branch Capacity	23.5 mm
Max Cutting Capacity	18 mm
Strokes Per Minute (SPM)	High / Med / Low: 5,000 / 3,600 / 2,000
Continuous Use (min.)	w/ BL4040 High / Med / Low: 80 / 155 / 380
Dimensions (L x W x H)	1,225 x 270 x 135 mm (without battery)
Net weight	3.4kg (without battery)
Standard Equipment:	
Blade Cover, Chip Receiver.	

section linked by cushions to absorb vibration from blade and motor-crank section

consisting of Motor-crank section and handle

Anti-vibration structure

UH005G / UH007G - Hedge Trimmer (40V MAX XGT)

Powered by 40V MAX XGT Li-ion battery **UH005G UH007G**

- 750mm
- Double Sided Blade
- · Sharp edge curve blade for smooth cutting of thin branches
- 750mm
- Double Sided Blade
- · Sharp edge blade for
- rough cutting of thick branches













3 Speed







rear handle



Chip receiver - Easier for user to collect leaf and twig debris due to lower height of the connecting hooks & reduced step height of the edge of the chip catching plate





Twigs are caught easily and held firmly Sharp edge curve Blade Sharp edge Blade UH004G UH007G



Runtime with BL4040

UH005G 365 / 155 / 80 min

Medium High

UH007G 180 / 105 / 65 min

Medium High

Reverse rotation system

release the blade when it is jammed by thick branches



Anti-vibration structure

consisting of Motor-crank section and handle section linked by cushions to absorb vibration from blade and motor-crank section



SPECIFICATIONS

Standard Equipment: Blade Cover, Chip Receiver.

	UH005G M2, Z	UH007G M2, Z
Blade Length	750 mm	750 mm
Max Cutting Capacity	23.5 mm	25.0 mm
Strokes Per Minute (SPM)	High / Mid / Low: 5,000 / 3,600 / 2,000	High / Mid / Low: 4,000 / 3,000 / 2,000
Sound Pressure Level	86 dB(A)	81 dB(A)
Sound Power Level	97 dB(A)	92 dB(A)
Vibration Level	Front / Rear: 3.1 / 2.7	Front / Rear: 3.4 / 3.1
Dimensions (L x W x H)	1,263 x 223 x 191 mm	1,274 x 223 x 191 mm
Net weight	3.8 kg (without battery)	3.9 kg (without battery)

DUH551 - Hedge Trimmer (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion battery

DUH551

- 550mm
- Double Sided Blade
- Optimum blade shape for smooth cutting







High-performance trimming



5 position rotating rear handle



RUNTIME

with BL1850Bx2

125 - 75 min

No load continuous run time (approx)

Electric brake

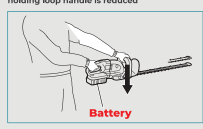
Stops the blade gently but fast, allowing user to quickly resume operation

Low noise level

Extremely low noise emission Ideal for use in public spaces and residential areas

Well balanced tool design

By positioning the battery port at the rear end of the tool, the stress on the arm and hand holding loop handle is reduced



SPECIFICATIONS

	DUH551 4
Blade length	550 mm
Strokes per minute(spm)	2,000-3,600
Sound pressure level	81.5 dB(A)
Sound power level	91 dB(A)
Dimensions (L x W x H)	1,065 x 225 x 200mm
Max. output	0.32 kW
Net weight	5.1 kg
	M
Standard Equipment:	
Blade Cover.	

Maximum branch diameter indicates maximum diameter of the branch that can be receive between adjacent two blade teeth

DUH751 / DUH754S - Hedge Trimmer (18V LXT)

Powered by 18V LXT Li-ion battery

DUH751

- 750mm
- Double Sided Blade
- Sharp edge curve blade for smooth cutting of thin branches

DUH754S

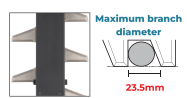
- 750mm
- Single Sided Blade
- Sharp edge curve blade for smooth cutting of thin branches











Sharp edge curved Blade
Optimum blade shape for smooth
cutting of thin branches





Sharp edge curved Blade
Optimum blade shape for smooth
cutting of thin branches

Runtime

with BL1860B

DUH751 1

160 / 70 / 45 min

Reverse rotation system release the blade when it is jammed by thick branches



Anti-vibration structure

consisting of Motor-crank section and handle section linked by cushions to absorb vibration from blade and motor-crank section





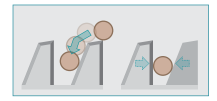
5 position rotating Control Panel rear handle 3 speed modes





Twigs are caught easily and held firmly

Sharp edge curve Blade



	DUH751 PTE, Z	DUH754S
Blade Length	750 mm	750 mm
Max Cutting Capacity	23.5 mm	23.5 mm
Strokes Per Minute (SPM)	High/Med/Low: 0 - 4,400/0 - 3,600/0 - 2,000	High/Med/Low: 4,400 / 3,600 / 2,000
Sound Pressure Level	84 dB(A)	80.6 dB(A)
Sound power level	97 dB(A)	91.6 dB (A)
Vibration Level	2.5 m/s²	2.5 m/s2 or less
Dimensions (L x W x H)	1,261x225x192 mm	1,200 x 282 x 143 mm
Net weight	4.5 kg	3.9 kg

DUN500W - Pole Hedge Trimmer (18V LXT)

Powered by 18V LXT Li-ion battery

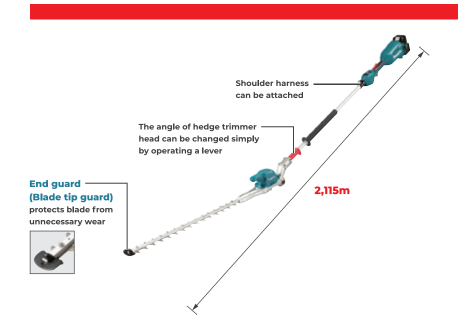
DUN500W

- 500mm
- Curved blades



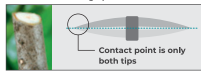




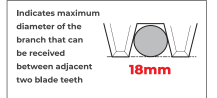


Optimum blade shape for smooth cutting (Sharp edge curved blade)

Upper Blade: curving downward Lower blade: Curving upward

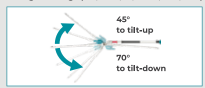


Maximum branch diameter



Angle adjustable hedge trimmer head

- From 45° tilt-up to 70° tilt-down
- 6 angle settings (45°, 22.5°, 0°, -22.5°, -45°, -70°)



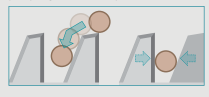
Reverse rotation system

release the blade when it is jammed by thick branches



Twigs are caught easily and held firmly

(Sharp edge curved blade)



SPECIFICATIONS

	DUN500W RG2, Z
Blade Length	500 mm (19-3/4")
Max Cutting Capacity	23.5 mm (15/16")
Sound Pressure Level	81.5 dB(A)
Sound Power Level	92.5 dB (A)
Strokes Per Minute (SPM)	High / Med / Low: 4,400 / 3,600 / 2,000
Overall length	2,115 mm
Net weight	4.5 kg
	(a)
Standard Equipment:	
Blade Cover, Harness.	

Foldable for easy transport and storage

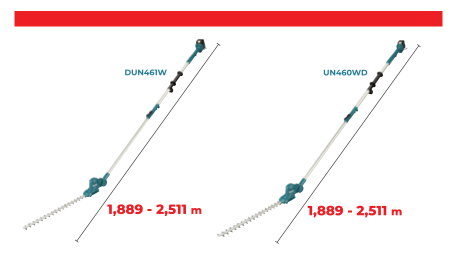
Built-in clutch works to stop the blade motion even if the throttle lever is unexpectedly pulled during folding operation two blade teeth



DUN461W / UN460WD - Hedge Trimmer (18V LXT / 12V MAX CXT)

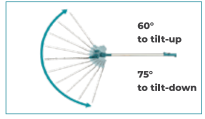


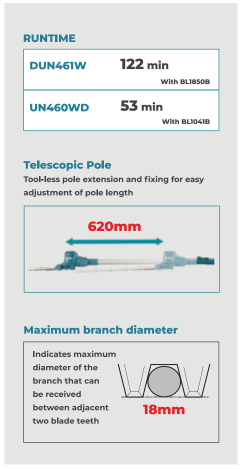




Angle adjustable hedge trimmer head • From 60° tilt-up to 75° tilt-down

• 10 angle settings





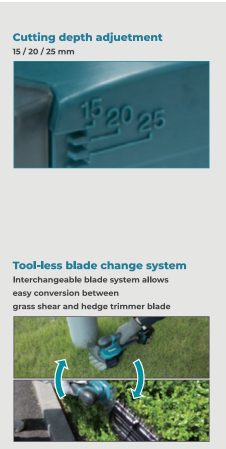
460 mm	460 mm
10 mm	
10 111111	18 mm
3,600	3,600
1,800	1,800
1,889 - 2,511 x 87 x 133 m	1,889 - 2,511 x 87 x 133 mm
2.6 kg (without battery)	3.0 kg
	1,800 1,889 - 2,511 x 87 x 133 m 2.6 kg (without battery)

DUM604 / DUM111 / UM600D - Grass Shear (18V LXT / 12V MAX CXT)





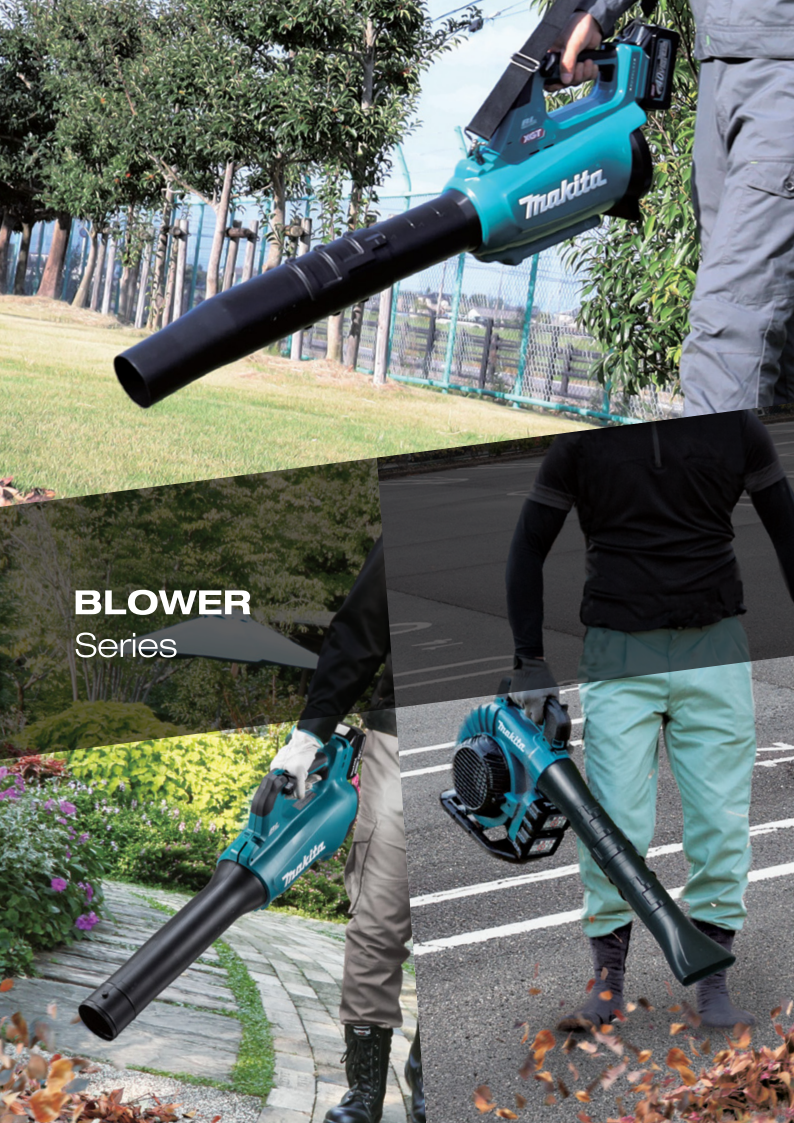




SPECIFICATIONS

	DUM604 RT, ZX	DUMIII	UM600D SM, Z
Cutting Width	160 mm	Grass Shear Blade: 110 mm	160 mm
	-	Hedge Trimmer Blade: 200 mm	-
Depth Adjustment	15, 20, 25 mm	15, 20, 25 mm	15, 20, 25 mm
Strokes Per Minute (SPM)	2,500	2,500	2,500
Continuous Use (min.)	250 min (with BL1860B)	67 (w/ BL1815N)	90 (with BL1041B)
Vibration Level	2.5 m/s² or less	2.5 m/s⋅ or less	2.5 m/s² or less
Dimensions (L x W x H)	337x177x131 mm	300 x 120 x 130 mm	329x177x131 mm
Net weight	1.8 kg	1.4 kg	1.5 kg
Standard Equipment:			

DUM604 and UM600D: Grass shear blade, Grass Receiver, Blade Cover. [Hedge Trimmer Blade- only with "Z" variant] DUM111: Grass Receiver, Blade Cover



AS001G - Dust Blower / Inflator (40V MAX XGT)

AS001G · 3 in one tool - Blowing, Inflating and Deflating









4 stage air volume

- From 60° tilt-up to 75° tilt-down
- 10 angle settings



Filter

For preventing foreign matter from being sucked in



One-touch nozzle replacement

easy nozzle replacement without tool

> Hanging Hole

FOR BLOWING & CLEANING



Nozzle 13 set Part No. 191X15-3



Nozzle 7 set Part No. 191X13-7



Nozzle 3 set Part No. 191X11-1



Wide range nozzle set



complete set Part No. 191X21-8



Enables to hang the machine like a factory air duster

replacement

without tool









FOR INFLATING & DEFLATING



Pinch valve nozzle set Part No. 191X17-9



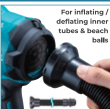
Rubber attachment 20-30 set Part No. 191X25-0



For deflating futon (bedding) compression bag (used by attaching to Nozzle 13 & Air vent hose)

Rubber attachment 65 set

Part No. 191X27-6



Air Vent hose complete set Part No. 191X23-4



Filter C complete set 🌑 Part No. 191X29-2



Remove Dust cap complete from this machine and attach this Filter.

	AS001G A1, Z
Max blowing force	Mode: 4/ 3/ 2/ 1: 2.8/ 2.3/ 1.7/ 1.1 N
Max air volume	Mode: 4/ 3/ 2/ 1: 1.1/ 1.0/ 0.8/ 0.6 m³/min
Max sealed suction	10.3 kPa
Continuous Use (min.) (BL4020)	Mode: 4/ 3/ 2/ 1: 13/ 17/ 25/ 50
Dimensions (L x W x H)	180 x 94 x 248 mm
Net weight	2.3 kg
	MORM
Standard Equipment:	তা ্বাঞ্জী ্রী valve nozzle, Wide range nozzle, Belt clip





UB001G - Blower (40V MAX XGT)

Powered by 40V MAX XGT Li-ion battery

UB001G

- Max. Blowing Force: 17N (Boost Mode)
- Compact and lightweight for single handed operation







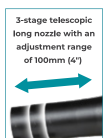


housing for hanging











Less kickback but powerful blowing

Nozzle is designed so that its end points downward. This small change can displace the reaction force towards the handle side to minimize the return tilting action of the machine, reducing user's arm fatigue.



SPECIFICATIONS

	UB001G M1, Z
Max Air Volume	CCMode: 0 - 13.5 m³/min Boost Mode: 16.0 m³/min
Max Air Velocity	CCMode: 0 - 53 m/s Boost Mode: 64 m/s
Avg. Air Velocity	CCMode: 0 - 44 m/s Boost Mode: 53.5 m/s
Blowing Force	CCMode: 0 - 12N Boost Mode: 17N
No Load Speed (RPM)	CCMode: 0 - 20,000 Boost Mode: 23,000
Vibration Level	2.5 m/s² or less
Dimensions (L x W x H)	960 - 1,017 x 167 x 297 mm
Net weight	2.6 kg (without battery)
	₩

Continous use minutes: 15 - 8 mins (Cruise control mode: 0-max/ Boost mode)(with 5.0Ah battery) For longer runtime, pair the XGT blower with optional portable power source unit PDC1200 OR PDC01





Easy-to-hold machine bottom

design

UB001C - Blower (Battery Powered)

Powered by Portable Power Pack Units

UB001C

- Ideal for long hours of work
- Works with Portable Power Pack Units PDC1200 or PDC01
- Max. Blowing Force: 20N (Boost Mode)







Using Makita Portable Power Pack

PDC1200

Powered by 36V-40Vmax built-in battery

PDC01

Powered by up to four 18V LXT batteries







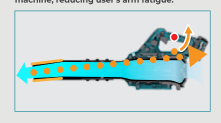






Less kickback but powerful blowing

Nozzle is designed so that its end points downward. This small change can displace the reaction force towards the handle side to minimize the return tilting action of the machine, reducing user's arm fatigue.



SPECIFICATIONS

	UB001C Z
Max Air Volume	CCMode: 0 - 15.0 m³/min Boost Mode: 17.6 m³/mir
Max Air Velocity	CCMode: 0 - 60 m/s Boost Mode: 70 m/s
Avg. Air Velocity	CCMode: 0 - 50 m/s Boost Mode: 58 m/s
Blowing Force	CCMode: 0 - 15N Boost Mode: 20N
No Load Speed (RPM)	CCMode: 0 - 21,000 Boost Mode: 24,000
Vibration Level	2.5 m/s² or less
Dimensions (L x W x H)	960 - 1,060 x 295 x 180 mm
Net weight	2.1 kg
	56

Easy-to-hold machine bottom design for added comfort and control in double

handed operation



DUB363 - Blower (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUB363

- 2 in 1 Blower & Vacuum cleaner
- Incredibly high power over 25mL engine blower















2 Power modes
Mode 1: Low
Mode 2: High

For Blower

Max air volume

13.4 m³/min

For Vacuum cleaner

Max air volume

12.7 m³/min

Max sealed suction

3.2 kPa

72mm diameter nozzle

extension nozzle and flat nozzle can be

connected without adapter



Sub handle

BLOWER



VACUUM

SPECIFICATIONS

A shredding blade cuts sucked fallen leaves into

fine mulch, while drastically reducing the volume of the leaves for much less frequent emptying

	DUB363
Max Air Volume	13.4 m³/min (Blower) / 12.7 m³/min (Vacuum)
Max Air Velocity	3.2kPa (Blower)
Max sealed suction	65 m/s (Vacuum)
No Load Speed (RPM)	0 - 7,850
Sound power level	96dB(A)
Dimensions (L x W x H)	with 3-Stage Telescopic Long Nozzle:
	737/786/836x200x415 mm
Net weight	6.6 kg
	36 A
Standard Equipment:	(Sent (Senter)
Nozzle, Vacuum Kit, Shoulder	belt.

"

DUB361 / DUB362 - Blower (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUB361

- High/ Low Air volume settings
- Easy blowing with Long nozzle

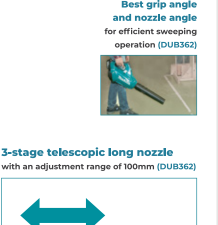
DUB362

- 6-stage air volume/velocity selection by dial
- 3-stage telescopic long nozzle













SPECIFICATIONS

· Additional sponge inside the housing to

noise level

absorb the noise level

	DUB361 Z	DUB362
Air volume	Hi: 4.4m³/min / Lo: 2.3m³/min	6.9-13.4m³/min
Air speed	Hi: 93m/s / Lo: 57m/s	27 - 54m/s
No load speed (rpm)	Hi: 17,000 / Lo: 10,000	11,400-21,500
Sound pressure level	82.3dB(A)	96dB(A)
Sound power level	94.7dB(A)	0.3m/s²
Dimensions (L x W x H)	905 x 141 x 194mm	830-930 x 205 x 295mm
Net weight	2.6kg	3.5kg
	~ 2	
Standard Equipment:		
Nozzle, Shoulder belt.		

DUB184 / DUB185 - Blower (18V LXT)

Powered by 18V LXT Li-ion battery

DUB184

 Variable speed control by trigger, with Cruise control lever for lock-on operation

DUB185

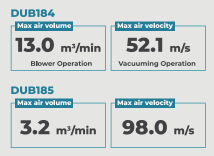
- 3 Variable speed and increased air volume for higher blowing efficiency
- Vacuum option can be enabled with optional accessories











Lockable Speed Lever (DUB184)

By locking the lever, you can blow without holding the trigger



Variable Speed Trigger (DUB184)

By holding the variable trigger, you can adjust air power



Can be held with both hands (DUB184)



DUB185

For Vacuum Use

Vacuuming is available with dustbag

For blowing dust in the sash





SPECIFICATIONS

Nozzle, Hex Wrench (DUB184 only).

	DUB184 RT, Z	DUB185 RF, Z
Blowing force	10.9N (with nozzle)	3.1N (with nozzle)
Max Air volume	13.0 m³/min (with nozzle)	3.2m³/min (without nozzle
Max air velocity	52.1 m/s (with nozzle)	98m/s (with nozzle)
Air pressure	5.8kPa	5.8kPa
Air outlet diameter	ø40mm	ø40mm
No load speed (rpm)	0-18,000	0-18,000
Dimensions (L x W x H)	825x160x285 mm	517x156x210mm
Net weight	3kg	2.1kg
		9
Standard Equipment:		

UB100D - Blower (12V MAX CXT)

Powered by 12V MAX CXT Li-ion batteries

UB100D

- 3 Variable speed and increased air volume for higher blowing efficiency
- Vacuum option can be enabled with optional accessories

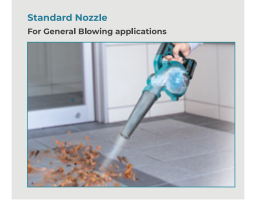








	UB100D
Blowing Force	1.8 N
Max Air Volume	2.6 m³/min
Max Air Velocity	75 m/s
Max Sealed Suction	4.0 kPa
No Load Speed (RPM)	0 - 15,800
Dimensions (L x W x H)	508 x 155 x 202 mm (with 4.0Ah)
Net weight	1.9kg (with 4.0Ah)
Standard Equipment:	
Rubber Nozzle.	





UC002G - Chain Saw (40V MAX XGT)

Powered by 40V MAX XGT Li-ion batteries UC002G • Guide Bar Length: 250mm • Top Handle Type











Outer rotor brushless motor direct-drive system provides high operating efficiency



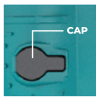
Work amount on a single full battery charge Cut 100mm x 100mm cedar timber Guide Bar: 350mm / Saw Chain: 90PX

160 cuts Battery: BL4040

Max chain speed 24.8 m/s Saw Chain: 90PX or 91PX

Net weight 2.6 kg Tool only





Excellent tool balance



Captive nuts prevent loss of nut



Metal Chain catcher



	UC002G M1, Z
Guide Bar Length	250 mm (10")
Chain Pitch / Chain Gauge	6.35mm (1/4") / 1.3 mm or
	9.5 mm (3/8") / 1.1or 1.3 mm
Chain Speed	0-24.8 m/s
Chain Oil Tank Volume	200 mL
Dimensions (L x W x H)	266 x 194 x 227 mm (without battery)
Overall length	486mm (with guide bar)
Net weight	2.6kg (without guide bar and battery)
Standard Equipment:	
Saw Chain, Guide Bar, Guide Bar Cover.	



UC012G - Chain Saw (40V MAX XGT)

Powered by 40V MAX XGT Li-ion battery

UC012G

- Guide Bar length: 400 mm
- Outer Rotor BL Brushless motor direct-drive system
- Excellent work efficiency equivalent to 42mL class engine chain saws











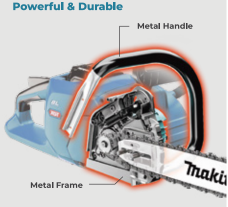
Cutting work amount

Work volume on a single full battery charge

- ∙ Ø 300mm cedar timber
- Guide bar/ Saw chain: 400mm/ 80TXL
- · Battery : BL4050F

About 35 cuts





Metal chain catcher



Chain tensioning screw



Main power switch



Large oil tank cap for easy chain oil filling



SPECIFICATIONS

	UC012G T1, Z
Guide Bar Length	400 mm (16")
Chain Pitch / Chain Gauge	0.325
	1.1mm / .043''
Chain Speed	0-25.5 m/s
Chain Oil Tank Volume	260 mL
Dimensions (L x W x H)	445 x 230 x 275 mm (without guide bar)
Overall length	708 mm
Net weight	4.5kg (without guide bar and battery)
Standard Equipment:	
Saw Chain, Guide Bar, Guide Bar	Cover.

T1: 1pc 5.0Ah Battery + 1 Charger Z: Without Battery and Charger Captive nuts prevent loss of nut when removing a sprocket cover to replace a guide bar or a saw chain



DUC405 - Chain Saw (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUC405

- Guide Bar length: 400 mm
- Captive Nuts type
- · High Power & High Speed Chain
- Efficiency equivalent to 30mL class engine chain saw







Constant speed control

- minimizes reduction in rotation speed under load, keeping operation efficiency
- Lowers noise under no load

Metal chain catcher



Battery capacity warning lamp



Adjustable automatic chain ubrication



ain Chain oil level window

Chain brake and Variable speed trigger switch provide high operability equivalent



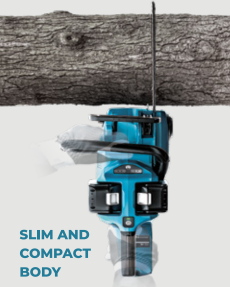
High operability

to engine chain saws

Cutting work amount

(Cut 50mm x 50mm cedar timber with 91PX saw chain under normal condition) Battery: BL1860B x 2

About 650 cuts



SPECIFICATIONS

	DUC405 PT2, Z
Guide Bar Length	400 mm
Cutting Length	370 mm
Chain Pitch	3/8"
Chain Gauge	1.1 / 1.3 mm
Chain Speed	0 - 20 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)
Chain Oil Tank Volume	200 mL
Dimensions (L x W x H)	800x211x235 mm
Net weight	5.5 kg
Standard Equipment:	
Saw Chain, Guide Bar, Guide B	ar Cover.

Captive nuts prevent loss of nut
when removing a sprocket cover to replace a
guide bar or a saw chain

Chain tensioning
screw

DUC252 - Chain Saw (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUC252

- Guide Bar length: 250 mm
- Tool-less chain adjustment for convenient operation and maintenance
- · Soft start feature gradually increases speed to eliminate start up shock





Front-hand-guard-activated

kickback brake

- Push of front hand guard stops the blade instantaneously
- · Anti-kickback guard is not needed on the tip of guide bar, increasing blade maneuverability for a wider range of applications



makita. Soft grip for non skid operation Extendable lever

Front-hand-guardactivated kickback brake



Battery capacity warning lamp



Chain oil level window



Guide bar type: Sprocket Nose bar



Cutting work amount

(Cut 50mm x 50mm cedar timber with 91PX saw chain under the normal condition) Battery: BL1860B x 2

About 675 cuts

Tool-less saw chain tension adjustment

- · allows for: a) Easier saw chain tightening b) Higher tightening torque
- · can be quickly retracted at any angle
- · reduces the area projecting from Sprocket cover





SPECIFICATIONS

	DUC252 PT2, RF2, Z	
Guide Bar Length	250 mm (10")	
Chain Pitch	9.5 mm (3/8")	
Chain Gauge	1.3 mm (0.050")	
Chain Speed	8.3 m/s (500 m/min) (1,650 FPM)	
Chain Oil Tank Volume	85 mL (2.9 US oz)	
Dimensions (L x W x H)	w/o Guide Bar: 316x234x198 mm	
Net weight	4.7 kg	

Standard Equipment:

Saw Chain, Guide Bar, Guide Bar Cover.

DUC254 - Chain Saw (18V LXT)

Powered by 18V LXT Li-ion battery

DUC254

- Guide Bar length: 250 mm
- Outer Rotor Brushless Motor direct-drive system provides high operating efficiency
- Efficiency equivalent to 23mL class engine chain saw











Highly efficient cutting

Direct drive of High output BL motor provides high saw chain speed; enabling to cut a workpiece without pushing hard

• 15% faster than current 22.2mL engine model in cutting a 50mm x 50mm square wood

Main power switch with auto power-off







Chain oil level window



Adjustable automatic chain



Cutting work amount

(Cut 50mm cedar timber with 90PX saw chain under normal condition) Battery: BL1850B

About 160 cuts

High operability

Chain brake and Variable speed trigger switch provide high operability equivalent to engine chain saw



SPECIFICATIONS

	DUC254
Guide Bar Length	250 mm (10")
Chain Pitch / Chain Gauge	3/8" / 1.1 mm
	3/8" / 1.3 mm
Chain Speed	0 - 24 m/s
Chain Oil Tank Volume	140 mL
Vibration Level	Cutting Wood: 3.1 m/s ²
Dimensions (L x W x H)	258 x 184 x 191 mm (without guide bar)
Net weight	2 kg (without guide bar and battery)
Standard Equipment:	(=-) () (error) (=-r-)
Saw Chain, Guide Bar, Guide Bar Cover.	

Torque boost mode

provides more power for cutting thick branches or hard branches

• 50% faster than current 22.2mL engine model in cutting a 100mm x 100mm square wood



Push main power switch for a few seconds until the main power lamp lights up in yellow

UA004G - Telescopic Pole Saw (40V MAX XGT)

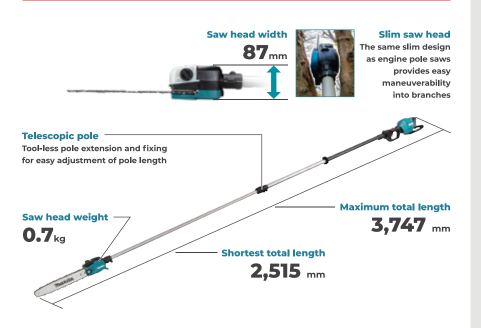
Powered by 40V MAX XGT Li-ion battery

UA004G

- Guide bar length: 300mm
- Telescopic design provides high reach over 3.8m
- · High performance similar to 30ml class engine pole saws
- Integrated branch hook to easily remove cut branches







Battery guard

also can be used as an auxiliary grip



Anti-fall captive



Retractable oil tank cap knob

decreases the chance that the saw head will be snagged in branches



No load chain speed

20 m/s

Integrated branch hook

convenient for removing cut branches from



Excellent tool balance

The motor is located in the battery housing at the bottom of the tool. This bottom-mounted motor reduces the saw head weight, allowing for:

- Ease to control the saw head for easy access to a desired cutting position
- Reduced user fatigue and stress

SPECIFICATIONS

	UA004G M1, Z
Max output: kW	1.5 kW
Guide Bar Length	300mm (12")
Saw chain	Gauge : 1.1mm / Pitch: 3/8"
Chain Speed	0 - 20.0 m/s
Oil Tank Capacity	160 mL
Dimensions (L x W x H) w/o Guide Bar	2,515 - 3,747 x 157 x 191 mm
Net weight w/o Guide Bar	6.4kg (without battery)

Standard Equipment:

Saw Chain, Guide Bar, Guide Bar Case, Blade Cover, Wrench, Band Assembly, Hex Wrench.



remaining oil



DUA301 - Telescopic Pole Saw (18Vx2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUA301

- Guide bar length: 300mm
- Telescopic design provides high reach over 3.8m
- · High performance similar to 30ml class engine pole saws
- Integrated branch hook to easily remove cut branches





No load chain speed Saw head width Slim saw head The same slim design $20 \, \text{m/s}$ as engine pole saws provides easy maneuverability into branches Telescopic pole Tool-less pole extension and fixing for easy adjustment of pole length **Maximum total length** Saw head weight 3,762 mm **0.7**_{kg} Shortest total length 2,530 mm

Battery guard

also can be used as an auxiliary grip



Anti-fall captive nut



Retractable oil tank cap knob

decreases the chance that the saw head will be snagged in branches



Torque Boost Mode

raises the current limit temporarily for easy cutting of trunks or thick limbs

Max. Output: 1.5 kW

in Torque Boost mode which is equivalent to the XGT model UA004G

Integrated branch hook

convenient for removing cut branches from



Excellent tool balance

The motor is located in the battery housing at the bottom of the tool. This bottom-mounted motor reduces the saw head weight, allowing for:

- Ease to control the saw head for easy access to a desired cutting position
- Reduced user fatigue and stress

Chain oil tank with high

allows to easily check the amount of

transparency

remaining oil

SPECIFICATIONS

	DUA301 PT2, Z
Max output: kW	1.5 kW
Guide Bar Length	300mm (12")
Saw chain	Gauge : 1.1 mm / Pitch: 3/8"
Chain Speed	0 - 20.0 m/s
Oil Tank Capacity	160 mL
Dimensions (L x W x H) w/o Guide Bar	2,530 - 3,762 x 155 x 191 mm
Net weight w/o Guide Bar	6.4 kg (without battery)

Standard Equipment:

Saw Chain, Guide Bar, Guide Bar Case, Blade Cover, Wrench, Band Assembly, Hex Wrench.







DCU180 - Battery Powered Wheel Barrow (18V LXT)

Powered by 18V LXT Li-ion battery

DCU180

- Runs with even one battery thanks to parallel battery connection
- Carries all kind of heavy loads with optional carrier or bucket
- · Ideal for use at urban construction sites and on farms
- No Exhaust Gas, Low Vibration, Low Noise













Variable 2-speed & Reverse design for optimum speed control and small radius turn

Detachable rear wheel

After removing rear wheels and installing Foot (left/ right), the cart can be used as an unicycle





Constant speed control automatically applies additional power to the motor to maintain speed under load





All switch positions are within easy reach and are simple to use



Max. loading capacity

130 kg

Max. climbing angle

12°

Brake lever with locking mechanism

prevents the accidental start on a slope (Front wheel)



SPECIFICATIONS

	DCU180
Max Run Time (min)	120 (with BL1860B)
Max Load Capacity	130 kg (290 lbs.)
Traveling Speed	Forward, High / Low: 0 - 3.5 / 0 - 1.5 km/h
	Reverse: 0 - 1 km/h
Max Climbing Capacity	12°
Dimensions (L x W x H)	When carrier is installed / During operation:
	1,315x1,060x900 mm
Net weight	44.8 kg
Standard Equipment:	
Lock Key, Support Legs, Wren	nches.

Battery box is able to hold two selectable batteries

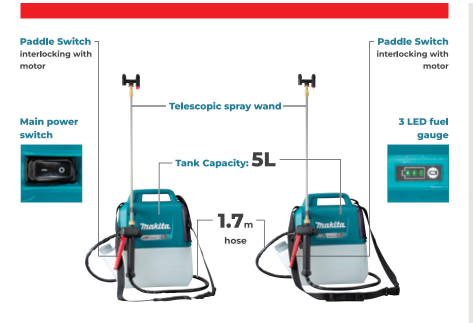


Battery cartridge can be selected with the battery selection switch

DUS054 / US053D - Garden Sprayer (18V LXT and 12V MAX CXT)









Single / Double head spraying selectable Double head spraying enables wide area spraying





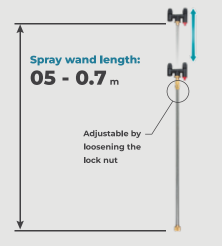
2-mode selectable (Mist and Stream)

Stream mode is optimal for watering / fertilizing plants or trees, located a little away from the user





The battery pops out for easy removal simply by pushing the hook of the battery DUS054 US053D The battery pops out for easy removal simply by pushing the hook of the battery



SPECIFICATIONS

	DUS054	US053D
Max Pressure	0.3 MPa	0.3 MPa
Chemical tank	5 L	5 L
Hose Length	1.7 m	1.7 m
Spray Wand Length	0.5 - 0.7 m	0.5 - 0.7 m
Nozzle Mounting Thread	G 1/4	G 1/4
Continuous Use (min.)	Spray Single: w/ BL1860B: 530 min	Spray Single: w/ BL1041B : 250
Dimensions (L x W x H)	343 x 182 x 368 mm	343 x 182 x 343 mm
Net weight	2.9 kg (without battery)	2.9 kg (without battery)

Standard Equipment:

 $\hbox{H-Shaped Double Head Nozzle, Spray Wand, Spray Wand Holder, Shoulder Belt.}$

DVF104 - Garden Sprayer (18V LXT)

Powered by 18V LXT Li-ion battery

DVF104

- Tank Capacity: 10L
- Environment-friendly with no emission and extremely low noise
- Hand valve lever with two selectable modes
- Two different nozzles for added versatility









Backpack style

features comfortable shoulder harness with padded shoulder straps

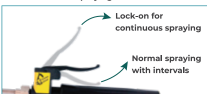




Hand valve lever with two selectable modes

Lock-on / Normal spraying

Upright Double-Headed Nozzle, Wide-Angle Herbicide Nozzle, Spray Pipe Holder, Shoulder Harness.



Two different nozzles included as standard equipment for added versatility

Y-shaped double nozzle for general pesticide applications using insecticides, fungicides, etc.



Wide angle herbicide nozzle

for spraying herbicides; also ideal for watering plants or spraying soil conditioner



Large spray volume

on a single full battery charge 108 litter (approx. 135min) equivalent to 10 full tanks (when using 3.0Ah battery BL1830 and Y-shaped double nozzle)



5 mm
5 mm
5 mm

DHW080 - High Pressure Washer (18V x 2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DHW080

- 50L Tank with Functional storage box
- Hose Length: 1m
- Max Suction Height: 1m
- Water can be supplied not only from a faucet but also from a tank or bucket using self-suction hose set





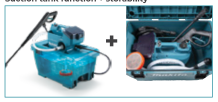
No power outlet required, No water source required

Cars, walls, steps, etc. can be cleaned anywhere at any time



Multifunction storage case

Suction tank function + storability







Easy to transport Transportable with

Transportable with the machine body stored in the tank



Max. Tank Working Capacity Pressure

about 50 L

High / Low **3.0/5.5**MPa

VARIOUS OPTIONS

















SPECIFICATIONS

	DHW080 PT2, ZK		
Max Feed Volume	6.3 L/min		
Water Flow Rate	High / Low: 5.5 / 4.0 L/mir		
Continuous Use (min.)	12.5min (w/ BL1850B x 2)		
Max Permissible Pressure	8.0 MPa		
Working Pressure	High / Low: 5.5 / 3.0 MPa		
Max Feed Temperature	40 °C		
Dimensions (L x W x H)	438x218x269 mm		
Net weight	7.7 kg		
Standard Equipment:	~ 2		
Trigger Gun, High Pressure Hose 5m, Suction Variospray Lance, Variable Nozzle, Absorpti	, , ,		

Supplying water from a tank or reservoir

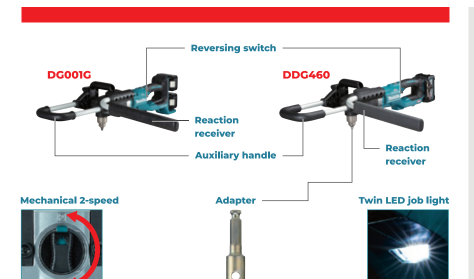




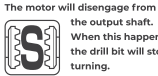
DG001G / DDG460 - Earth Auger Drill (40V MAX XGT / 18Vx2 LXT)

DG001G DDG460 • 40V MAX XGT model • 18Vx2 LXT mode • High performance drilling · High performance drilling with light weight body with light weight body • BL motor delivers 1,400 RPM • BL motor delivers 1,500 RPM [DG001G] [DDG460] 1984 + 1984 36V BL ADT XPT





Torque limiter Reversing switch The torque limiter will actuate enables to extract, in reverse when a certain torque level is



the output shaft. When this happens, the drill bit will stop turning.

reached at the low speed setting.



rotation mode, an auger bit jammed in soilwith high resistance like clay soil.





Runtime

[Drilling holes to a depth of 60cm in general soil such as soil before tillage / on a single full battery charge]

DG001G

ø150mm ø200mm 100 holes 65 holes depth 600mm / Battery: BL4040

DDG460

ø150mm ø200mm **155** holes 90 holes depth 600mm / Battery: BL1860Bx2

For larger holes



	DG001G M2, Z	DDG460 T2, Z
Capacity	Sandy Soil: 200 mm	Sandy Soil: 200 mm
	Clay Soil: 150 mm	Clay Soil: 150 mm
No Load Speed (RPM)	High / Low: 0 - 1,500 / 0 - 400	High / Low: 0 - 1,400 / 0 - 350
Max Fastening Torque	High: 55 N·m	High: 48 N·m
	Low: 136 N·m	Low: 136 N·m
Vibration Level	2.5 m/s² or less	2.5 m/s² or less
Dimensions (L x W x H)	863 x 605 x 199 mm	840 x 607 x 223 mm
Net weight	6.7 kg (without battery)	6.8 kg (without battery)
Standard Equipment:		
Chuck Key, Hex Wrench, Adapter.		

DUP362 - Pruning Shear (18V x 2 LXT)

Powered by 18Vx2 LXT Li-ion batteries

DUP362

- Higher torque for increased cutting performance (DUP362)
- 18V solution for corded power demands
- Smooth cutting similar to that of a hand pruner
- Extra sharp, made-in-Japan forged blade





Powerful performance for cutting harder branches



- - With a finger guard

Blade opening adjustment

with soft grip

- Blade opening is adjustable in 2 stages according to the size of branches.
- · When you cut slender branches, half-open cutting can increase work efficiency and runtime performance.



Smooth cutting similar to that of a hand pruner

Blade can be interlocked with the trigger, providing smooth blade movement similar to that of a hand pruner



Net weight

Work Amount *

0.8 kg Pruning shears only 84.000 cuts Battery: BL1860B x 2

* When pruning Ø15mm grapevines are cut

Comfortable backpack harness

- · Compact and maneuverable for use in tight spaces
- · Fits your body well even when you change posture
- The cord to the shear body can be routed through either left or right side

Switch box

Switch box is on the waist belt or shoulder belt with the clip on the back, making it easy to:



- · turn on/off Main switch
- · check for error indication (overload, overheating, battery capacity warning, etc.) shown by two LEDs on Switch box

Controller box

Two batteries and Controller can be stored in the backpack

SPECIFICATIONS

Capacity	Max cutting : 33 mm
	Max blade opening : 54 mm
Cutting Torque	250 N
Sound Pressure Level	70 dB(A) or less
Vibration Level	2.5 m/s² or less
Dimensions (L x W x H)	305x43x106 mm
Net weight	0.8 kg

Hard branch shear blade

- · Convex-edged type shear blades for hard branches
- · Easy to recover from blade jam



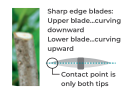


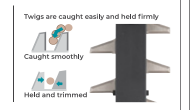
Hedge Trimmer Blade / Shear Blade

Blade Type

A: Curving Blade







B: High Grade Blade

Upper/Lower blade teeth with 3 sharpened edges for clean cut



3 sharpened edges
Well sharpened
edges provide
clean cut with the
least branch
damage

Blade teeth with



C: Stain-free Blade

Non-electrolyzed nickel plating Evenly and strongly adhered surface coating that features high anti-abrasion surface for long lasting coating.



Sap on the blade (after 10 hour trimming of Boxwood)



Stain-free

blade



Chip Receiver for Hedge Trimmer

For efficient collection and clean-up of clippings

D Without blind head screw M5 x 12 Part No. 915211-3 (5 pcs)



E Easy one-touch installation and removal M5 x 12 Part No. 915211-3 (5 pcs)

HEDGE TRIMMER BLADE						
For Model	Туре	Blade Size	Blade Assembly Part No.	Blade Guard Part No.	Туре	Chip Receiver Part No.
EN401MP / EN410MP	-	-	197763-8	-	-	-
EN420MP	-	-	198195-2	457036-4	-	-
DUN461, UN460WD	-	460mm	191P00-8	-	-	-
UH014G	Α	750mm	191Y05-2	-	D	191D34-9
UH007G	В	750mm	191R56-3	-	Е	191R52-1
UH005G	А	750mm	191R54-7	-	Е	191R52-1
DUN500W	-	500mm	191C14-9	-	Е	191M40-8
DUH551	С	550mm	196687-5	-	Е	194681-1
DUH754S	А	750mm	191D39-9	-	D	191D34-9
DUH751	Α	750mm	199100-2	458408-6	-	-



Hedge Trimmer Blade for Grass Trimmer





DUM604 UM600D	200mm	198409-9 198408-1	-	198401-5
DUMIII	200mm	191N24-2	458342-0 195274-7 (with clank cover)	198401-5

Blade assembly Blade cover

Shear Blade for Grass Trimmer





		Blade assembly	Blade cover	Chip receiver
DUM604 UM600D	160mm	195176-7	-	457426-1
DUMIII	110mm	191N23-4	413885-9	454880-0

Long Handle Attachment

For DUM604, UM600D, DUM111

Part No. 198486-1

Long handle attachment with wheel enables to use the machine comfortably in a standing posture

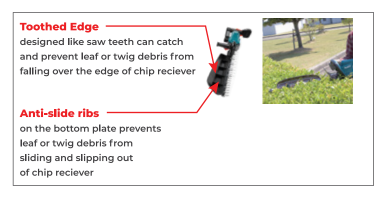
 \cdot 5 stage angle adjustment allows for grip height adjustment according to user's height





Chip Reciever for Hedge Trimmer

(For efficient collection and clean-up of clippings)



For Model	Part No.
DUH754S	191D34-9
UH005G, UH007G	191R52-1

Lawn Mower Blade



For Model	Size	Part No.
DLM330	330 mm	GB00000042
DLM382	380 mm	191D41-2
DLM460	460 mm	199367-2
DLM431	430 mm	197761-2
LM001C, DLM530, DLM531, DLM532, DLM533	530 mm	191D52-7
LM002J, DLM538, DLM539	530 mm	191V96-5
LM001J, DLM480, DLM481	480 mm	191V97-3

Rotary lawnmower 4 swing back blade

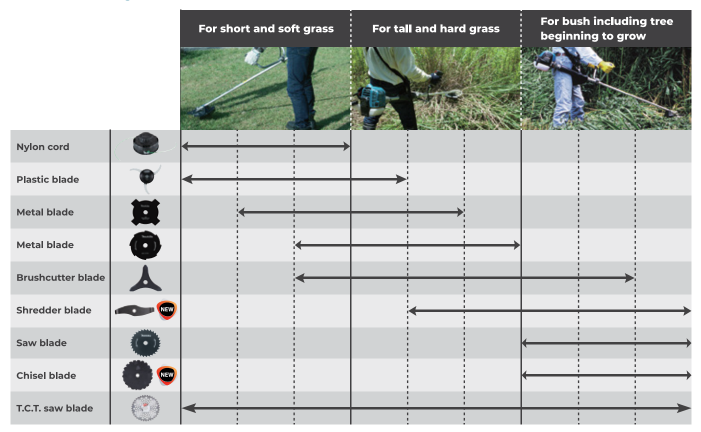
- 4 swing back blades have been designed to withstand harsh conditions
- 4 swing back blades provides a clean and efficient cut with reduced chance of solid objects being struck and causing damage



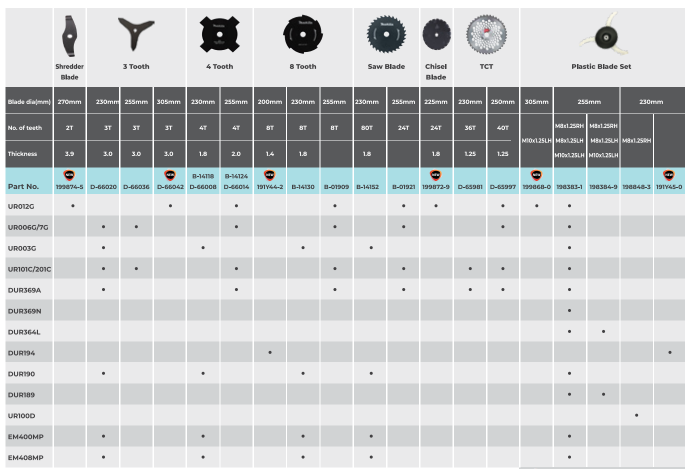
For Model	Size (mm)	Part No.
DLM531, DLM532, DLM533, LM001C	530	191D50-1
Replacement blade (4pcs)	530	191D48-8

Brush Cutter Accessories

Blade selection guide



Brush Cutter Blade

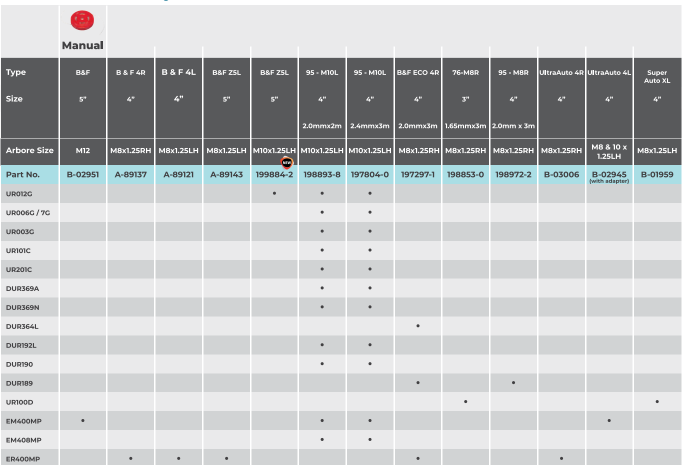


Brush Cutter Accessories

Rotary Scissors blade

Model No.	Blade dia.	Blade		Part No.	Protection Guard	Part No.
EM407MP	230mm	A B	A →	SY00146013	Without protector	412999-1 NEW
EM407MP	230mm	upper blade lower blade	B→	SY00146014 🗪	(Pipe Size: 24mm)	412939-1

Trimmer head assembly





Eyelet 2pcs/set for Bump & Feed 4L/4R/Z5L, Ultra Auto 4R/4L/6L Part No. A-15992

Spool Assembly

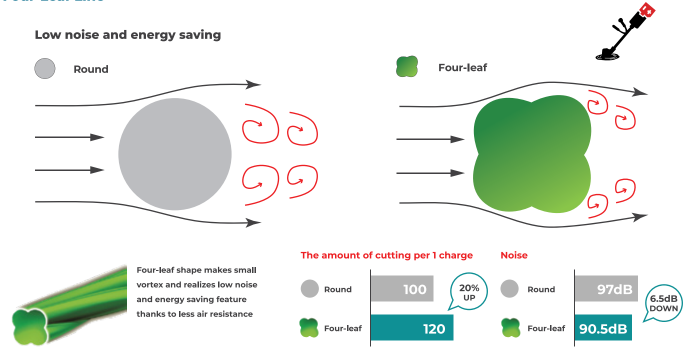


Nylon Cord (String)

Туре	Size (mm)	Part No.
Square Shaped Nylon String	Nylon Line Diameter - 3.0mm / Nylon Line Length - 219 Metre	369224616
For String Trimmers (For heavy duty application - cutting thick grass)	1.65mm x 15m	DA0000003
	2.4mm x 5m	B-01971
	3.0mm x 4m	B-07375
Nylon Cord: For Brush Cutters	2.4mm x 1,425m	B-04612

Brush Cutter Accessories

Four-Leaf Line



Trimmer Head Assembly



Nylon Cord (String) - Four Leaf Clover like Cross Section

Туре	Colour	Size (mm)	Part No.
Well suited for use with high powered battery operated line trimmers The new nylon cord features more sharpness, about 10% less noise and about 15% less power consumption compared with the regular nylon cord	Red	Size: 2.7mm x 15m	E-01828 NEW
Spiral cord body with four-leaf clover-like cross section developed for better cutting performance	Orange	Size: 2.4mm x 15m	E-01797
Four-leaf clover Spiral cord body like cross section	Green	Size: 2.0mm x 15m	197472-9
	Blue	Size: 1.65mm x 15m	E-01731

Blower Accessories

Nozzles & Adapter

	Adapter Pipe (Adapter to connect to the flat nozzle and the gutter nozzle)	Flat Nozzle Set Narrow profile improves air speed for removing heavier debris such as wet leaves	Extension Nozzle Set	Gutter Nozzle Set	Other Nozzles
UB001G UB001C	(85-72) 191L96-5	197889-6 used with Adapter 85-72	197888-8 used with Adapter 85-72	191B03-8 used with Adapter 85-72	191P97-7 (End nozzle 80)
DUB363	(90-72) 127501-4	197889-6 No adapter required	197888-8 No adapter required	191B03-8 No adapter required	183R01-2 183R06-2 (End nozzle 72) (Pipe 90-72)
DUB362	(71) 191313-3	197889-6 No adapter required	197888-8 No adapter required	191B03-8 used with Adapter 71	183R02-0 Long Nozzle Set
DUB184	(80-72) 191B21-6	197889-6 used with Adapter 80-72	197888-8 used with Adapter 80-72	191B03-8 used with Adapter 80-72	183P96-3 Front Nozzle Set
UB400MP UB401MP	MG SET 191C15-7	197889-6 used with Adapter MG set	197888-8 used with Adapter MG set	191B03-8 used with Adapter MC set	-

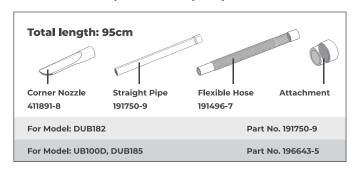
Vacuum Set



Flex Nozzle (allows concentrated airflow)

For Model	Туре	Size (mm)	Part No.
DUB182	Standard Equipment	220	132025-7
DUB182	-	430	134182-7
DUB185 / UB100D	Standard Equipment	220	123245-4
DUB185 / UB100D	-	430	123246-2

Flex Hose Set (for vacuum option)



Dust Bag

(cloth bag for efficient collection)

For Model	UB100D / DUB185	DUB182
Part No.	123241-2	122814-8



Chain Saw Accessories

Guide Bar

Guide Bar, Saw Chain and Bar Cover





Guide Bar Cover



Cutter Type: CC: Chanfer chisel, FC: Full chisel, SC: Semi chisel

	Guide Bar			Saw Chain						
For model	Bar length	Bar type	Guide Bar Part No.	Cutter 1	Гуре	Gauge	Pitch	Drive Links	Saw Chain Part No.	Bar Cover Part No.
EY403MP DUA301 UA004G	30cm / 12"	Sprocket	165245-8 NEW	90PX	СС	1.1mm / 0.043"	3/8"	46	196740-7 NEW	419288-5
EY401MP	25cm / 10"	Sprocket	165695-7	91VXL	sc	1.3mm / 0.050"	3/8"	39	196142-7	452093-7
DUC405	40cm / 16" (standard)	Sprocket	165202-6	90SG	sc	1.3mm / 0.050"	3/8"	56	511492756	419560-5
D0C405	40cm / 16" (optional)	Sprocket	165247-4	90PX	сс	1.1mm / 0.043"	3/8"	56	196742-3	419560-5
UC002G DUC254 /	25cm / 10"	Sprocket	168408-5	91VG	sc	1.3mm / 0.050"	3/8"	40	196205-9 standard with DUC252/ UC002G	ı
DUC252	25cm / 10"	Sprocket	161846-0	90PX	сс	1.1mm / 0.043"	3/8"	40	199075-5 standard with DUC254	_
UC012G	40cm / 16''	Sprocket	191G25-8	91PX	сс	1.3mm / 0.050"	3/8"	56	191H12-3	419242-9



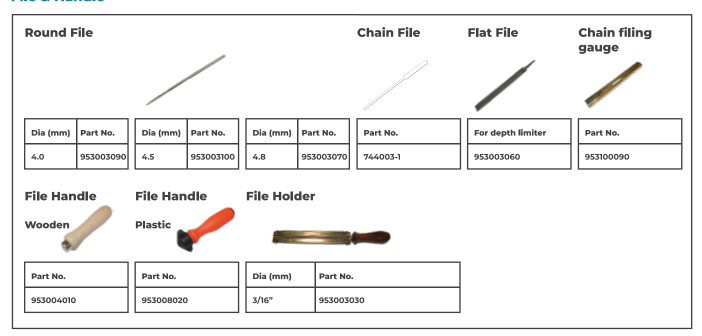


Chain Saw Sharpening Set

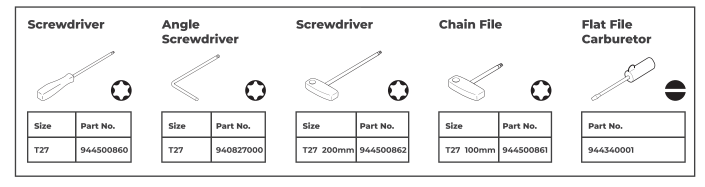


SPECIFICATIONS					
Part No.	Description	Packing			
	3pcs of Round File ø4.0mm				
	1pc File Holder	Plastic +			
D-72154 NEW	2pcs of Round files	Cardboard			
	1pc Depth Gauge	Clamshell			
	1pc Flat File				

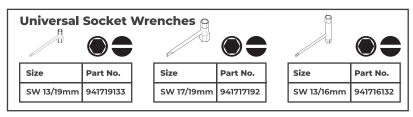
File & Handle



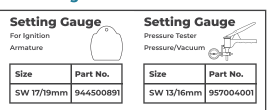
Screwdrivers



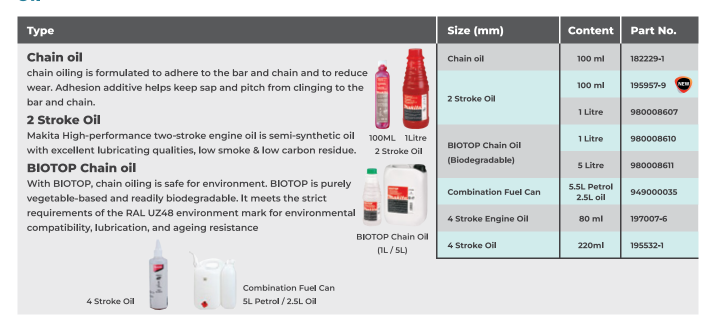
Wrenches



Test & Diagnostic Tools



Oil



High Pressure Washer Accessories

For Model DHW080



Dust Blower / Inflator Accessories

Attachments for AS001G Dust Blower / Inflator

Туре	Description	Part No.
Nozzle 13 set	Nozzle diameter: ø13mm - For blow-off works - For inflating large play pools, etc	191X15-3 🐨
Nozzle 7 set	Nozzle diameter: ø7.0mm - For filter cleaning	191X13-7 🐷
Nozzle 3 set	Nozzle diameter: ø3.0mm	191X11-1 ©
Flexible nozzle Complete set	Nozzle diameter: ø6.0x800 (Hose) - For blowing dust away from equipment or narrow spaces	191X21-8 🐷
Wide range nozzle set	Nozzle diameter: ø6.0mm (each hole) - For wide range blow-off	191X19-5 W
Pinch valve nozzle set	Nozzle diameter: ø7.0mm For inflating/deflating	191X17-9 ©
Long nozzle set	Nozzle diameter: ø8.0mm - For cleaning anchor holes - For cleaning narrow spaces	191X78-9 🚾
Air vent hose complete set	Nozzle diameter: 13mm For inflating/deflating (Remove Dust cap complete from the machine and attach this hose)	191X23-4 NEW
Rubber attachment 20-30 set	Nozzle diameter: 7.0mm For deflation large play pools and inflatable beds etc	*191X25-0
Rubber attachment 65 set	Nozzle diameter: ø65mm For deflating futon (bedding) compression bag	*191X27-6
Filter C complete set	For use of the machine in a dusty environment (Remove Dust cap complete from the machine and attach this Filter)	191X29-2

Garden Sprayer Accessories

NOZZLES and OTHER ACCESSORIES

Attachments	For Model	Recommended Use	Part No.
Y-shaped double nozzle	DVF104	Ideal for herbicides and soil conditioning and watering applications	6958029000
Wide angle nozzle	DVF104	Useful for pesticide, insecticide and fungicide applications	6958028000
Measuring Cup	DUS054, US053D	-	PR00000180
Nozzle Head	DUS054, US053D	-	PR00000142
Shoulder Strap	DUS054, US053D	-	PR00000128
Spray wand	DUS054, US053D	-	PR00000145
Wand Hook	DUS054, US053D	-	PR00000144
Spray Hose Assembly	DUS054, US053D	-	PR00000154
Handle Set	DUS054, US053D	-	PR00000153
Handle Trigger Assembly	DUS054, US053D	-	PR00000144

Multi Function power Head Accessories

For Model UX01G | DUX60 | DUX18



Brush Cutter EM400MP 195654-7 **Cutting width** Nylon head: 420mm

Brushcutter EM408MP 191N35-7

Cuting width Nylon head: 300mm Metal blade: 230mm Plastic blade: 255mm







Rotary Scissors EM407MP 191M60-2 Cutting width:

230mm The upper and

lower metal blades rotate at low speed to cut grass just like scissors





EE400MP 196752-0 Blade dia: 203mm



Adjustable wheel for quick and easy adjustment to desired cutting depth

Metal skid plate protects gear housing for increased durability



Pole Saw EY401MP 196104-5

Bar length: 250mm Saw chain: 91VXL-39links



EY403MP 191T39-5

Bar length: 300mm Saw chain: 91PX-46links Gauge: 1.1 Pitch: 3/8



Hedge Trimmer EN410MP 197740-0

capacity: 490mm Teeth: 3 sharpened edges Thickness: 2mm Max branch

Max cutting

diameter: 22mm



Lighter than angle adjustable hedge trimmer attachment



Max cutting capacity: 490mm Teeth: 3 sharpened edges Thickness: 2mm Max branch dia: 21.5mm





Ground Trimmer EN420MP 198060-5



Max cutting capacity: 250mm

Suitable for undergrowth mowing that requires special attention for flying stone or kickback



Cultivator

Excellent for cultivating small garden beds and between rows of vegetables or flowers



KR400MP 195713-7

Cultivating width: 160mm

KR401MP 199188-2 Cultivating width: 220mm



Power brush BR400MP

199326-6



Cleaning of pavement with many joints and uneven stones using nylon brush

Working width: 600mm



Power sweep SW400MP 199347-8



Sweeping dust, fallen leaves, or snow on the ground.

If the ground is hard and flat. water can be swept away from the surface

Working width: 590mm



Blower **UB400MP** 191F72-3

Blowing Force UX01G: 17.7N DUX60: 14.2N DUX18: 10.2N



UB401MP 191P78-1

With silencer Blowing Force UX01G: 17.3N DUX60: 13.8N DUX18: 10.0N



NOTES		

NOTES	









makita

Makita Gulf FZE

P.O Box 17133, Jebel Ali Free Zone, Dubai, U.A.E. Tel. (971) 4 8860804 www.makita.ae

> PART No. (Z)116895-3 PRINTED IN U.A.E. "V.23.1"