

Makita

**18Vx2 18V + 18V 36V
BRUSHLESS**

18Vx2 Brushless Line Trimmer

DUR368A



[®]
Makita

18Vx2 18V + 18V 36V

BRUSHLESS

WHEN POWER MEANS BUSINESS

When you choose Makita Outdoor Power Equipment, you choose to be part of something bigger. Our complete line up of cordless outdoor solutions will revolutionise the way you work - empowering you with over a century of knowledge and expertise in crafting the world's most reliable tools. With the support of the world's largest 18V cordless system, you can be sure our outdoor equipment will get the job done and more - no petrol or cord needed.

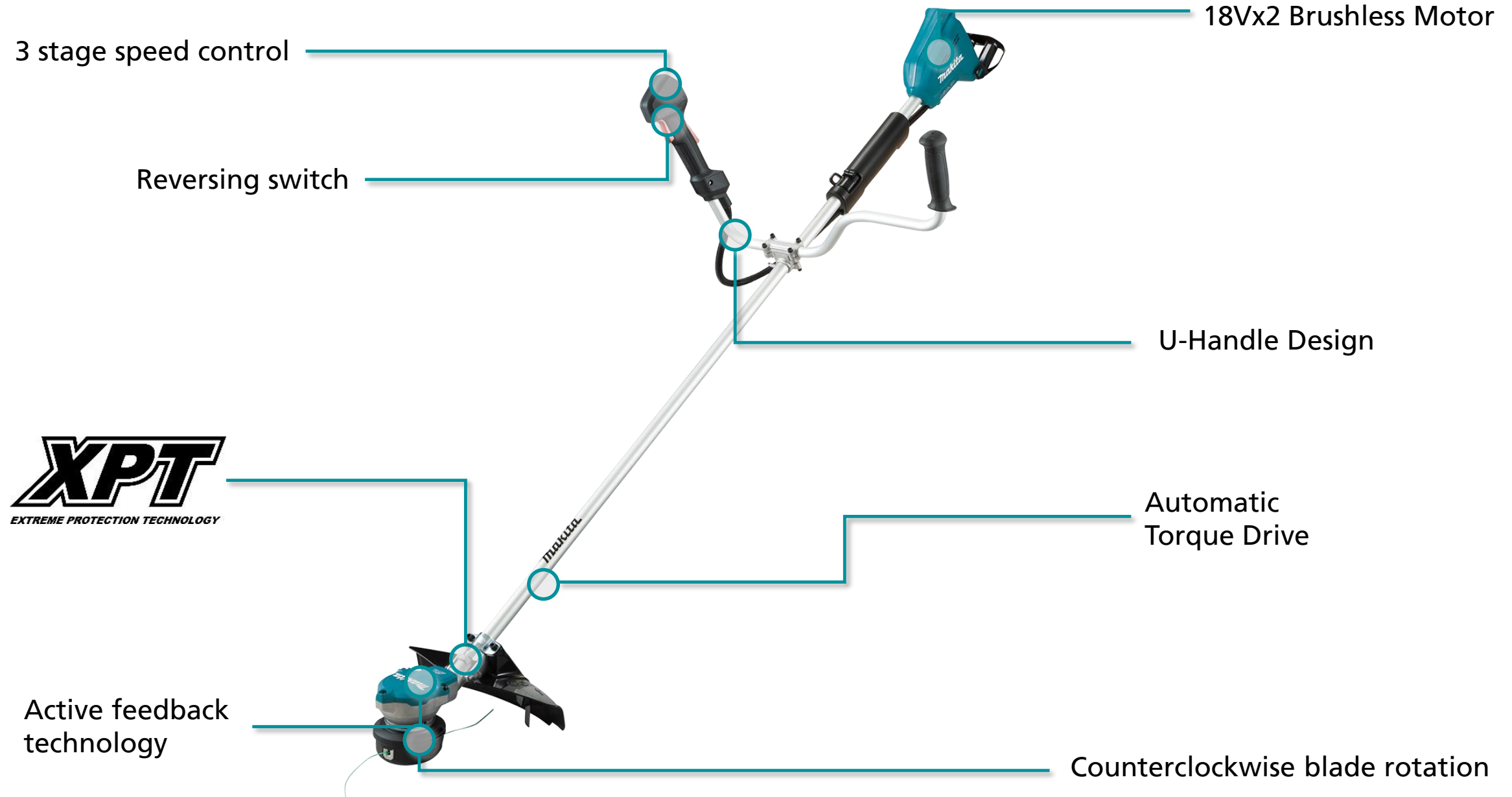


Product Objectives

- Designed to suit the needs of commercial end users looking for a high powered, quiet and easy to use battery alternative
- Expand our line up of Li-ion trimmers with a model that has more power than petrol alternatives



Product Overview



Product Specification Sheet



No Load speed		Hi: 6,500rpm Med: 5,300rpm Lo: 3,500rpm
Spindle size		M10 x 1.25 LH
Nylon head accepts nylon line		2.0 - 2.4mm x 3.5m
Max. cutting width	3-Tooth Blade	230mm
	4-Tooth Blade	230mm
	8-Tooth Blade	230mm
	Nylon Line	350mm
	Plastic Blade	255mm
Overall length		1,758mm
Skin weight		4.1kg
Weight (with battery)		4.7kg
Voltage		36V (18V x 2)

- **3 Stage Speed Control** – high, medium and low speed, can be changed by simply pushing a button on the easy to use LED display.
- **Reverse Switch** – tangled grass clippings can be removed by slow reverse rotation of the cutting tool (automatically stops after three seconds) by pressing button and pulling trigger
- **XPT** – extreme protection technology, is an advanced series of seals and channels to direct dust and moisture away from critical components.
- **Active-feedback technology** – when the metal blade(optional) hits a solid object like a tree stump or fence, the sudden decrease in rpm triggers the brake, stopping kickback occurring
- **18Vx2 Brushless Motor** – powered by two 18V Li-ion batteries providing 36V of power and runtime without leaving the 18V platform
- **U-Handle Design** – designed so that the centre line of the handle bars stays aligned with the users centre of gravity
- **Automatic Torque Drive** – will automatically increase the torque of the motor when increased load is detected
- **Counterclockwise Blade Rotation** – blade rotation is the same as petrol brush cutters making it comfortable for traditional users

Advantages

Performance



18Vx2 Brushless Motor for 36V of power and runtime

Innovation

ADT

Automatic Torque Drive Technology

Convenience



Counter clock wise blade rotation
Blade rotation is the same as petrol brushcutters

Ergonomics



Ergonomic U-Handle and Loop Handle design
allows for maximum user comfort

Advantages

Counter Clockwise Blade Rotation

The blade rotation on the DUR368L & DUR368A is the same as petrol brush cutters making it comfortable for traditional users.



Advantages

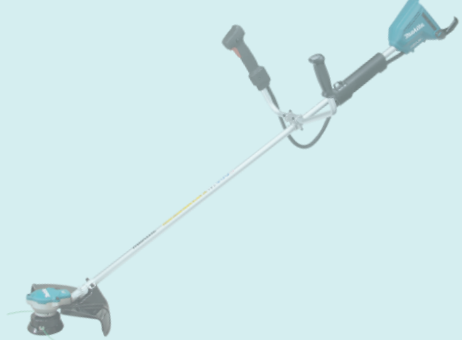

XPT – eXtreme Protection Technology

This technology has been designed for use in outdoor applications or harsh environments. XPT provides increased protection for the circuitry from dust and dripping water

This is achieved by carefully sealing and protecting internal components so that they stay free from exposure of dust and moisture








Product Replacement

	DUR365UZ - Discontinued	DUR368AZ
		
Blade rotation direction	Clockwise	Counter clockwise
Nylon head accepts nylon line	2.0 - 2.4mm x 3.5m	2.0 - 2.4mm x 3.5m
Spindle thread size	M10 x 1.25LH	M10 x 1.25 LH
No load speed	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm
Max. cutting width	350mm	350mm
Overall length	1,823mm	1,758mm
Skin weight	4.6kg	4.1kg
Weight (with battery)	5.2kg	4.7kg
Voltage	36V (18V x 2)	36V (18V x 2)

Our Range

	DUR368L	DUR368U	DUR189	DUR181	UR100D
					
Blade rotation direction	Counter clockwise	Counter clockwise	Clock wise	Clock wise	Clock wise
No Load speed	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm	Hi: 6,000rpm / Med: 5,000rpm / Lo: 4,000rpm / ADT: 4,000-6,000rpm	7,800rpm	10,000rpm
Spindle size	M10 x 1.25 LH	M10 x 1.25 LH	M8 x 1.25RH	M8 x 1.25RH	M8 x 1.25RH
Nylon head accepts nylon line	2.0 – 2.4mm x 3.5m	2.0 – 2.4mm x 3.5m	2.0-2.4mm x 3.0m	1.6mm x 8m	1.65mm x 8m
Max. cutting width	350mm	350mm	300mm	260mm	260mm
Overall length	1,758mm	1,758mm	1,618mm	1,433mm	850-1,185mm
Skin weight	3.9kg	4.1kg	2.8kg	2.8kg	1.7kg
Weight (with battery)	4.5kg	4.7kg	3.4kg	3.1kg	2.1kg
Voltage	36V (18V x 2)	36V (18V x 2)	18V	18V	12V Max






Accessories

Standard Accessories		
	196324-1	Nylon Head
	783202-0	Hex Wrench 4
	783217-7	Hex Wrench 5
	831304-7	Accessory Bag
	125516-5	Quick Release Shoulder Strap




Accessories

Optional Equipment

	P-76788 P-76825 P-76869	Pro-Series Nylon Line 2.4mm x 15m 2.4mm x 44m 2.4mm x 87m
	369.224.602 369.224.603 369.224.604 369.224.606 369.224.607 369.224.608	Contractor Series Nylon Line 2.4mm x 15m - Round 2.4mm x 87m - Round 2.4mm x 262m - Round 2.4mm x 15m - Square 2.4mm x 69m - Square 2.4mm x 206m - Square
	369.224.071 369.224.070 369.224.072	Elite Silent Nylon Line 2.4mm x 3.5m 2.4mm x 15m 2.4mm x 120m
	198384-9 198427-7	255mm Curved Retractable Tri Blade Head Curved Plastic Blade replacements 12Pk
	195298-3 B-14118 B-99920 B-14130	230mm Blades 3-tooth Blade 4-tooth Blade Flexible Blade 8-tooth Blade

Optional Equipment

	197294-7	Metal Blade Guard Kit Guard & guard clamp / Blade cup washer & nut *This guard must be fitted for use with metal blades
---	----------	--