

UV001G (380mm) (Plastic Deck) (Push Type)

Cordless Lawn Scarifier

Powered by 40V MAX XGT Lithium-ion Battery

HEALTHY LAWN GROWTH AND MAINTENANCE WITH

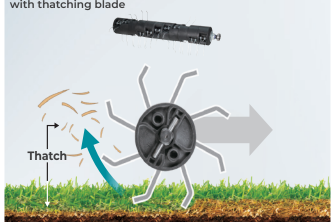
THATCHING (REMOVING DEPOSITED LAWN CLIPPINGS) & AERATION (CUTTING THROUGH OLD ROOTS)

ALLOWS MORE AIR AND MORE WATER FOR IMPROVED LAWN ROOTING



Thatching

Removing deposited lawn clippings, generated moss, etc with thatching blade





Aeration

Able to perform both thatching and vertical cutting to cut through runners and roots with high durable verticle cutter



Cutting through laterally growing

Removing layers of lawn clippings

Cutting through roots for healthy growth of lawn

Loosening compacted hard surface layer of soil



18 stage (in 1mm increments)



Dial style working depth adjustment to suit different applications (+5mm to -12mm)



- · Blunt angled blade tip slows blade wear to minimize the reduction in working depth.
- · The slow wear reduces blade change frequency and running cost.

Low Vibration



The blades of Vertical cutter are arranged symmetrically about the left-right center line of the rotary blade shaft to provide balanced rotation for reduced vibration

Toolless foldable handle Handle can be folded in two steps for compact storage



Stable operation





Easy blade change



Easy two bolt removal to shift the blade

XPT (eXtreme Protection Technology) / **IPX4-compatible**



Water Resistance Cutting

Thatching Blade Set

• 380mm Thatching blade

SPECIFICATIONS

380 mm
-12 mm to 5 mm
Vertical Cutter: 38 min / Thatching Blade: 41 min (w/ BL4080F x2)
Vertical Cutter: 500 m² / Thatching Blade: 510 m² (w/ BL4080F x2)
3,200
50 L
1,020-1,240 x 680 x 915-1,155 mm
16.46 kg

Standard Equipment: Vertical Cutter, Thatching Blade, Socket Wrench, Grass Catcher.

(Brake





Constant Speed

Mainly for cutting	Mainly for removing
lawn roots	thatch
Part No. 1913J5-0	Part No. 1913J7-6
(Standard)	(Standard)
HARAS.	THE THERE

ACCESSORIES Vertical Cutter Set

• 380mm Vertical cutter

VARIANTS	Battery	Charger	Carry Case
UV001G Z	NO	NO	NO







