



Cordless Threaded
Rod Cutter
DSC121

Satisfy Professional's Needs



M12 stainless thread can be cut by using hydraulic mechanism



Cutting capacities

Stainless steel / Mild steel

W1/2

W3/8

W5/16

M12

M10

M8



Max Cutting Capacities : W1/2



Return valve
Jammed blade is released by loosen this valve

LED job light



Powerful BL motor
W1/2 stainless thread can be cut about 3 second



Balance stand
Balance stand helps you cut thread horizontally



Clean cut surface
Burr-free cuts allow for easy nut tightening.



Cutting Capacities (Mild steel) * Work volume on a single full battery charge

W1/2

about **370 rods***
with BL1850B (5.0Ah)

M12

about **420 rods***
with BL1850B (5.0Ah)

M10 , W3/8

about **470 rods***
with BL1850B (5.0Ah)

M8 , W5/16

about **540 rods***
with BL1850B (5.0Ah)

Accessories

Cutter blade set

Replacing the cutting dice



	Size	Part No.
Stainless steel Mild steel	W1/2	SC09002740
	W3/8	SC09002730
	W5/16	SC09002750
	M12	SC09002720
	M10	SC09002710
	M8	SC09002700

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Carrying Case	Capacity	Mild Steel: W5/16, M3/8, M1/2, M8, M10, M12
		Stainless Steel: W5/16, M3/8, M1/2, M8, M10, M12
	Work Amount (pcs)	W3/8 (Stainless) w/BL1860B: 560
	Cutting Speed (sec)	3.0
	Dimensions (L x W x H)	212x323x260 mm (8-3/8"x12-3/4"x10 1/4")
	Net weight	6.0 kg (13.2 lbs.)

Standard Equipment : Blade, Stand, Hex Wrench, Hydraulic Oil

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.
Items of standard equipment and specifications may vary by country or area.

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PRINTED IN JAPAN 201903