

Easier and faster sequential rebar tying Tool









Tying rebars automatically

• Rebars can be tied automatically by only one hand in a various range of applications such as building concrete foundations.



Continuous actuation mode

Hold the trigger and pull the contact plate against rebars





Selectable 2-Modes



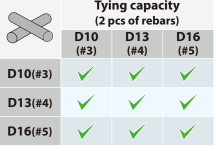
Single actuation ↑↓ Continuous actuation

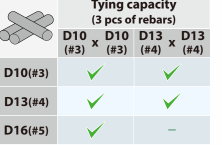
Adjustable rebar tying strength

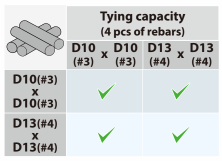
According to the condition of tying material, tying strength can be adjusted in 6 stages.











(# means perimeter length: cm)



Accessory

50 pcs/box

Tie wire set (Ø0.8mm)

Part No. 199137-9

Expand Your Lithium Line Up

Cordless Steel Rod Cutter





Protector Protector prevents that cut pieces may fly off.



Cutting head rotates 360° to accommodate different cutting positions

Cordless Rebar Tying Tool	DTR180	
Carrying Case	Tie Wire	ø0.8 mm
	Applicable Rebars	D10 x D10 - (D13 x 2) x (D13 x 2)
	Vibration Level Sound Pressure Level	2.5 m/s ² or less 78 dB(A)
	Dimensions (L x W x H)	w/BL1815N/BL1820B:
		304x93x301 mm (12"x3-2/3"x11-7/8",
		w/BL1830B/BL1840B/BL1850B/BL1860B
		304x93x318 mm (12"x3-2/3"x12-1/2",
	Net weight	2.3 - 2.6 kg (5.1 - 5.7 lbs.)
	Standard Equipment : Hex Wr	ench, Hook

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.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan