

18V
LITHIUM-ION

Makita



200+
TOOLS
18V x2
6.0Ah 5.0Ah 4.0Ah
3.0Ah 2.0Ah 1.5Ah
18V Lithium-Ion

LXT

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

Accessory

Tie wire set (21 ga)
50 pcs/ box



Part No. 199137-9

Cordless Rebar Tying Tool DTR180	
Torque Setting 6	Battery Capacities 18V Li-Ion
Carrying Case	Tie Wire 21 ga Annealed Wire
	Rebar Capacities: Two Pieces: 5/8" (16 mm) x 5/8" (16 mm) Three Pieces: 5/8" (16 mm) x 3/8" (10 mm) x 3/8" (10 mm) Four Pieces: 1/2" (13 mm) x 1/2" (13 mm) x 1/2" (13 mm) x 1/2" (13 mm)
	Overall Length 12" (304 mm)
	Standard Equipment: Hex Wrench 2.5 (783208-8), Hook (346449-3), Plastic Carrying Case (821725-1)

Makita

Cordless Rebar Tying Tool
DTR180

LXT

Easier and faster
sequential rebar tying



When QUALITY & SERVICE COUNTS – Choose Makita

makita.ca



Tying rebars automatically

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



Tying speed*
about
0.95
second

* 10 mm (#3) x 10 mm (#3), 2pcs of rebars, with 18V battery

BL
MOTOR **XPT**

21 ga Annealed tie wire dedicated for DTR180

Tie wire reel can be replaced simply by opening Reel cover.

Lock lever
Release lever



Easy to load with tie wire reel

- 1** Push the release lever
- 2** Put a reel and pass a wire through the hole
- 3** Release the lock lever

18V
LITHIUM-ION



Tying times per 1 charge*
about
5,300
times

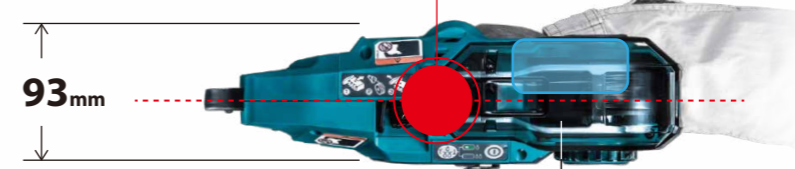
1 Reel*
about
120
times

* 10 mm (#3) x 10 mm (#3), 2pcs of rebars, Battery : BL1850B

Compact and slim design

Enable to use in narrow areas

Center of gravity

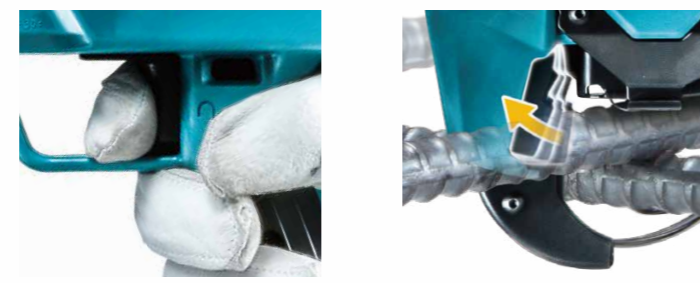


Easy to load with tie wire reel



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.



Applicable rebars : 10 mm x 10 mm - (13 mm x 2) x (13 mm x 2)

	Tying capacity (2 pcs of rebars)		
	10 mm (#3)	13 mm (#4)	16 mm (#5)
10 mm (#3)	✓	✓	✓
13 mm (#4)	✓	✓	✓
16 mm (#5)	✓	✓	✓

	Tying capacity (3 pcs of rebars)	
	10 mm (#3) x 10 mm (#3)	13 mm (#4) x 13 mm (#4)
10 mm (#3)	✓	✓
13 mm (#4)	✓	✓
16 mm (#5)	✓	-

	Tying capacity (4 pcs of rebars)	
	10 mm (#3) x 10 mm (#3)	13 mm (#4) x 13 mm (#4)
10 mm (#3) x 10 mm (#3)	✓	✓
13 mm (#4) x 13 mm (#4)	✓	✓

(# means perimeter length: mm)