

Part No. 191A57-9 Galvanized wire (Ø0.8mm)



Part No. 191J59-9 Poly Coated wire (Ø0.9mm)



Wire gide B

for model DTR181

Part No. 162945-1 Silver

for Annealed wire and Poly Coated wire Standard Equipment



Part No. 1911H9-6 Black for Annealed wire and Galvanized wire



Extension handle





Cordless Steel Rod Cutter





Protector Protector prevents that cut pieces may fly off.

Items of standard equipment and specifications may vary by country or area



Cutting head rotates 360° to accommodate different cutting positions

Charging Time

18V	DC18RC	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 _{min}	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

	Cordless Rebar Tying Tool			
_	DTR181 / DTR	180		
D			DTR181	DTR180
	Torque Setting 6	Tie Wire Applicable Rebars	Dia. 0.8 mm D16 x D16 - [D13 x 2] x [D16 x 2]	Dia. 0.8 mm D10 x D10 - [D13 x 2] x [D13 x 2]
n	Carrying Case	Vibration Level Sound Pressure Level	2.5 m/s² or less 82 dB(A)	2.5 m/s ² or less 78 dB(A)
		Dimensions (L x W x H)	w/BL1815N / BL1820B: 317 x 93 x 301 mm (12-1/2 x 3-5/8 x 11-7/8")	w/BL1815N/BL1820B: 304 x 93 x 301 mm (12 x 3-2/3 x 11-7/8")
n 			w/BL1830B/BL1840B/BL1850B/BL1860B: 317 x 93 x 318 mm (12-1/2 x 3-5/8 x 12-1/2")	w/BL1830B/BL1840B/BL1850B/BL1860B 304 x 93 x 318 mm (12 x 3-2/3 x 12-1/2")
n		Net weight	2.4 - 2.7 kg (5.3 - 6.0 lbs.)	2.3 - 2.6 kg (5.1 - 5.7 lbs.)
n 		Standard Equipment: Ny	lon brush (DTR181 only), Hex Wrench, Hoc	k
in 		ng on the attachment(s), includ Dination, according to EPTA-Pro	ding the battery cartridge. cedure 01/2014, are shown in the table.	

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Cordless Rebar Tying Tool DTR181 / DTR180





DTR181

Max tying capacity Combination of 4 rebars D16 (#5) x 2 x D13 (#4) x 2



DTR180

Max tying capacity Combination of 4 rebars D13 (#4) x 2 x D13 (#4) x 2









Tying rebars automatically

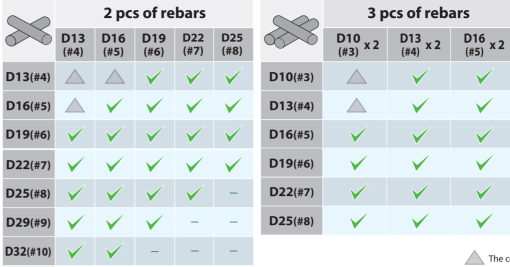


Tying capacity

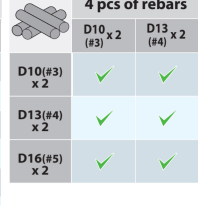
DTR181

Applicable rebars:

D13 x D13 - (D16 x 2) x (D13 x 2)







The combination is not designed for high tying strength.



DTR180

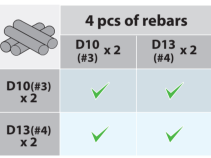
D35(#11)

Applicable rebars:

D10 x D10 - (D13 x 2) x (D13 x 2)

\sim	2 pcs of rebars		
	D10 (#3)	D13 (#4)	D16 (#5)
D10(#3)	\checkmark	\checkmark	\checkmark
D13(#4)	\checkmark	\checkmark	V
D16(#5)	\checkmark	\checkmark	\checkmark

$\langle \rangle$	3 pcs of rebars		
	D10 (#3) x 2	D13 (#4) x 2	
D10(#3)	\checkmark	\checkmark	
D13(#4)	\checkmark	\checkmark	
D16(#5)	\checkmark	-	



(# means perimeter length: cm)

Continuous actuation mode

Hold the trigger and pull the contact plate against rebars



Put a reel and pass a wire through the hole

Selectable 2-Modes



Single actuation **Continuous actuation**

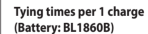
6-stage adjustable tying strength



Tying strength can be adjusted to suit the combination of rebars simply by operating the panel located above the

Powered by 18V LXT Li-lon battery





DTR181
D16 x 2, 2pcs
of rebars
DTR181
D16 x 2, 2pcs

DTR180 6,400 of rebars

BL motor specially used for twisting tie wire

Easy to load with tie wire reel

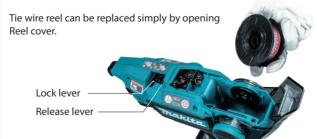




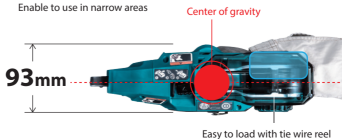




Ø0.8mm Annealed tie wire dedicated



Compact and slim design







eXtreme Protection Technology

Enhanced dust and drip-proof performance for use in bad weather