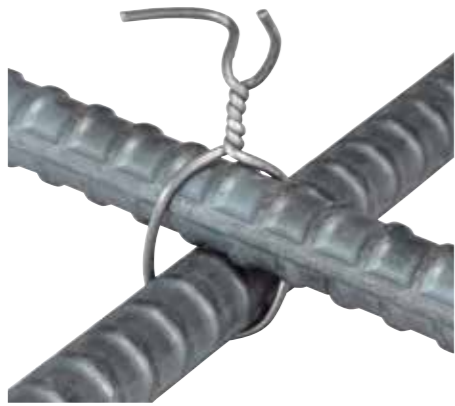


■ **Tying capacity**



✕	Two-rebar tying combinations					
	D10(#3)	D13(#4)	D16(#5)	D19(#6)	D22(#7)	D25(#8)
D10(#3)	✓					
D13(#4)	✓	✓				
D16(#5)	✓	✓	✓			
D19(#6)	✓	✓	✓	✓		
D22(#7)	✓	✓	✓	✓	✓	
D25(#8)	✓	✓	✓	✓	✓	✓
D29(#9)	✓	✓	✓	✓	✓	✓
D32(#10)	✓	✓	✓	✓	✓	✗
D35(#11)	✓	✓	✓	✓	✗	✗

✕	Three-rebar tying combinations					
	D10xD10 (#3x#3)	D13xD13 (#4x#4)	D16xD16 (#5x#5)	D19xD19 (#6x#6)	D22xD22 (#7x#7)	D25xD25 (#8x#8)
D10(#3)	✓	✓	✓	✓	✓	✓
D13(#4)	✓	✓	✓	✓	✓	✗
D16(#5)	✓	✓	✓	✓	✗	✗
D19(#6)	✓	✓	✓	✓	✗	✗
D22(#7)	✓	✓	✓	✓	✗	✗
D25(#8)	✓	✓	✓	✓	✗	✗
D29(#9)	✓	✓	✓	✗	✗	✗
D32(#10)	✓	✓	✓	✗	✗	✗

✕	Four-rebar tying combinations		
	D10xD10 (#3x#3)	D13xD13 (#4x#4)	D16xD16 (#5x#5)
D10xD10 (#3x#3)	✓		
D13xD13 (#4x#4)	✓	✓	
D16xD16 (#5x#5)	✓	✓	✓

(# means perimeter length: cm)

■ **Accessories**

Tie wire set (32 pcs)

Part No. 1915N0-0

A set of annealed tying wire wound onto a wire reel.



Extension handle set

Part No. 1915N6-8

This handle enables the operator to tie rebars while standing by attaching the tool to this handle.



■ **Charging Time**

	Fast Charging		Standard Charging	
	DC40RA	DC40RC	DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min		
*1 BL4025 2.5Ah	28 min	38 min		
*1 BL4040/F 4.0Ah	45 min	67 min		
*1 BL4050/F 5.0Ah	50 min	85 min		
BL4080F/H 8.0Ah	76 min	170 min		

*1 Recommended battery

Cordless Rebar Tying Tool

TR001G

⚡ Anti-restart function	Applicable rebar for tying	D10 x D10 - (D16 x 2) x (D16 x 2)
👜 Carrying Case	Applicable tie wire	Annealed wire: 16Ga (1.6 mm)
	Tying speed	0.7 s
	Tying strength adjustment	6 Stages
	Number of ties	Per reel: 240 / On a full battery charge (BL4040): 3,900
	Wire tail height	16 mm (5/8")
	Nose width	5.6 mm (7/32")
	Vibration level	2.5 m/s ² or less (EN60745-2-18, Mode: Tying metal rod)
	Uncertainty (K) for Vibration	1.5 m/s ² (EN60745-2-18, Mode: Tying metal rod)
	Sound pressure level	80 dB (A) (EN60745-2-18)
	Sound power level	88 dB (A) (EN60745-2-18)
	Uncertainty (K) for Noise	3 dB (A) (EN60745-2-18)
	Dimensions (L x W x H)	375 x 113 x 331 mm (14-3/4 x 4-7/16 x 13")
	(Battery)	BL4040
	Net weight	3.3 - 4.5 kg (7.3 - 9.9 lbs.)
	(Battery)	BL4020 - BL4080F
	(Attachment)	w/o Wire
		TR001GZ: Battery & charger are sold separately.

Standard Equipment:

Truss head screw M4X12 (266622-8), hook (347D31-5), Hex. wrench 2.5 (783208-8), connector plastic case (type 4) (821552-6).

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe use and battery cartridge(s) which are specified in the instruction manual. Items of standard equipment and specifications may vary by country or area. AS-092025-1

MAKITA VIETNAM COMPANY LIMITED

MAKITA VIETNAM COMPANY LIMITED NORTH BRANCH
Unit 5, No.1, Road 6, Vsp Industrial Park, Tu Son Ward,
Bac Ninh Province
Tel: 0222 376 3942

MAKITA VIETNAM COMPANY LIMITED - HANOI BRANCH
Group 15 and No.4 Alley 63 Trung Chinh Street, Phuong Liet Ward,
Hanoi City
Tel: 0243 202 2585

MAKITA VIETNAM COMPANY LIMITED - DA NANG
CITY BRANCH
40 Chi Lang, Hai Chau Ward, Da Nang City
Tel: 0236 3525 179

MAKITA VIETNAM COMPANY LIMITED - CAN THO
CITY BRANCH
366 Vo Van Kiet Street, Area 5, Binh Thuy Ward,
Can Tho City
Tel: 0292 389 4358

MAKITA VIETNAM COMPANY LIMITED - BUON MA THUOT
CITY BRANCH
68 Le Duc Tho, Buon Ma Thuot Ward, Dak Lak Province
Tel: 0262 355 4556

MAKITA VIETNAM COMPANY LIMITED - HAI PHONG
CITY BRANCH
No 01, Lot 0H01, Hoang Hoi Riverside, Hong Bang Ward,
Hai Phong City
Tel: 0225 883 1529

MAKITA VIETNAM COMPANY LIMITED - NHA TRANG
CITY BRANCH
Lot 3638, B6 Street, Vinh Diem Trung Urban Area, Tay Nha Trang Ward, Khanh Hoa Province
Tel: 0258 220 0039

MAKITA VIETNAM COMPANY LIMITED - HO CHI MINH
CITY BRANCH
12 Trinh Van Can, Ben Thanh Ward, Ho Chi Minh City
Tel: 0283 821 5191



Excellent combination of high tying strength and speed



Tying strength*
[ø1.6mm wire]
180% Higher
Compared to our 18V model
*Relative value of torque to move one of the cross-tied D13 x D13 rebars



Fast and strong tying for a wide range of rebar combinations

XGT **40V^{Li-ion} max** + **BL MOTOR**

Powered by an XGT battery and equipped with BL motors, the tool delivers high tying strength and speed using 1.6mm wire.



BL motors (for twisting and feeding)

Dual BL motors, one for twisting and one for feeding, ensure stable tying with 1.6mm wire.

Tying strength*

TR001G

[ø1.6mm wire]

280

Our 18V model

[ø0.8mm wire]

100

*Relative value of torque to move one of the cross-tied D13 x D13 rebars

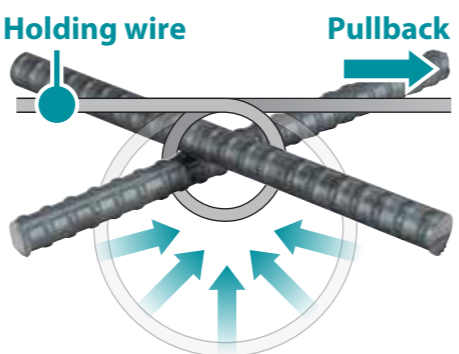
For annealed wire only (ø1.6mm)



Capable of tying a wide range of rebar sizes, from small to large diameters.

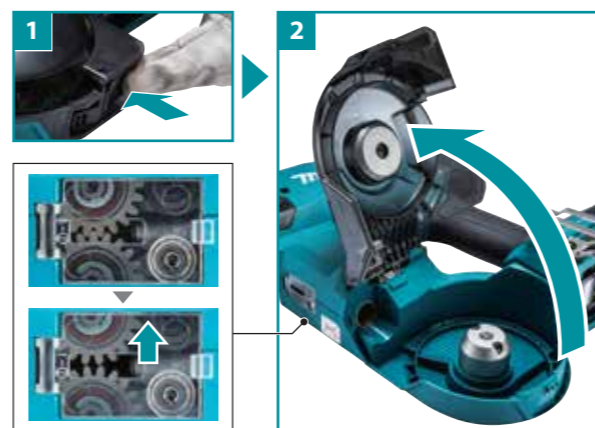
Wire pullback mechanism

Equipped with a wire pullback mechanism, the tool pulls back the wire while holding its tip, allowing the rebars to be tightly and securely tied.



Easy loading of tying wire

When the cover is opened, the linked reel cover and wire feed mechanism create a gear gap for one-step wire reel loading.



Clockwise wire twisting

Clockwise wire twisting, which is common in manual tying, minimizes the chance of unintentional loosening when retightening by hand.

