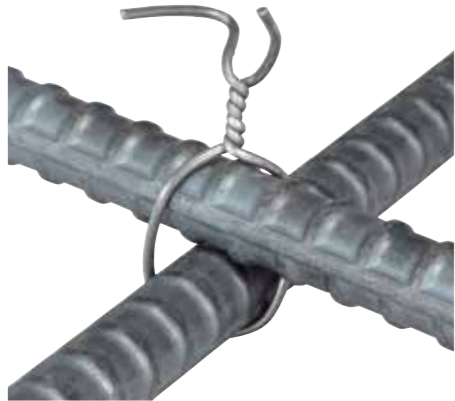


■ Tying capacity



✕	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 (optional)

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.



TR001GZ

Cordless Rebar Tying Tool

40Vmax



*Recommended batteries
2.0Ah, 2.5Ah, 4.0Ah, 4.0Ah (F), 5.0Ah



Tie Wire	Ø 1.6 mm
Applicable Rebars	D10 x D10 - (D16 x 2) x (D16 x 2)
Dimensions (L x W x H)	375 x 113 x 331 mm (14-3/4 x 4-7/16 x 13")
Net Weight	3.3 - 4.5 kg (7.3 - 9.9 lbs)
Work Amount (approx.)	3900 times with BL4040 Tying D10 x D10 Rebar 240 ties per wire reel

Standard Equipment:
Oil Supply

• GZ: Without Charger & Battery



Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre

Lot 824, Jalan Subang 5, Subang Industrial Area,
47500 Subang Jaya, Selangor.
Tel: 03-8023 3824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre

No. 12 & 14, Jalan Rosmerah 2/9,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre

Lot 1227, Lorong Demak Indah 2A,
Demak Laut Industrial Area, Phase 2A,
93050 Kuching Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre

Lot 19, Jalan Buah Duku,
Kolombong Light Industrial Estate, Off Jalan Kolombong,
Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279

FOLLOW MAKITA MALAYSIA:



www.makita.my

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



PRODUCT DETAILS
Models and specs may vary by country



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

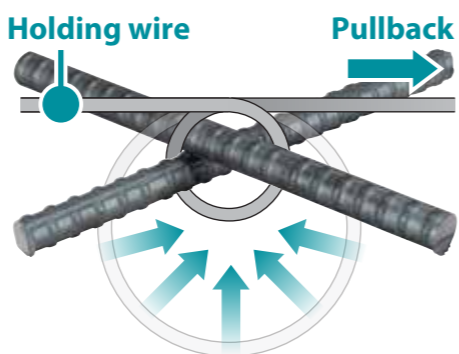
For annealed wire only (ø1.6mm)



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

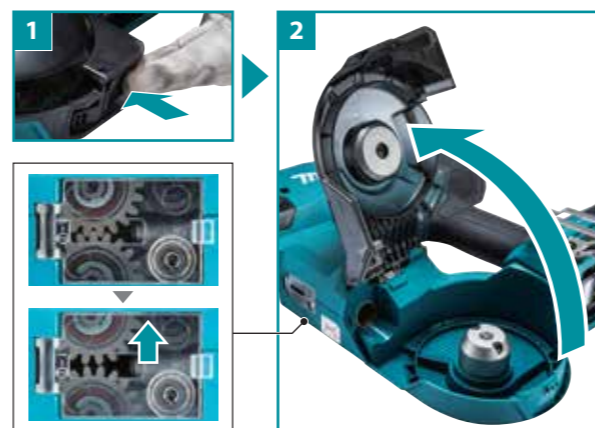
Wire pullback mechanism

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.

