

Rebar Tying Tool XGT TR001GM2



Product Description

40V MAX XGT • BL Motor

Excellent Combination of High Tying Strength and Speed

TR001G is the very first Cordless Rebar Tying Tool in 40V MAX XGT range

By adopting a high-voltage XGT battery and ø1.6mm thick wire, the tool delivers high tying strength and speed.

Comes with 2pcs of 40V MAX XGT 4.0Ah Batteries and 1pc Charger

[▶ Watch Product Video](#)

Product Features

- ⊙ Equipped with a wire pullback mechanism, TR001G pulls back the wire while holding its tip, allowing the rebars to be tightly and securely tied
- ⊙ Dual Brushless (BL) Motors - One for twisting and One for feeding the wire. This improves stability when using thicker wire
- ⊙ Accepts thicker tie wire - Annealed wire of 1.6 mm diameter (□16 Ga) compared to 0.8 mm in the current LXT model
- ⊙ One-step Wire Reel Loading - Improved mechanism with linked cover & gear so the reel change / loading is faster
- ⊙ Clockwise Wire Twisting - Designed to reduce the chance of unintentional loosening if someone retightens by hand
- ⊙ 6-stage adjustable tying strength: lets you match the tying force to the combination of rebar sizes / conditions

Product Specifications

Applicable Rebar for Tying	D10 x D10 - (D16 x 2) x (D16 x 2)
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")
Dimensions (L x W x H)	375 x 113 x 331 mm
Net Weight	2.6 kg (without battery)

Standard Equipment

- ⊙ Hex Wrench

- ⦿ Hook
- ⦿ Oil Supply

More info

<https://makita.ae/product/rebar-tying-tool-xgt-tr001gm2/>