



# BUILT TO BE THE BEST™



## GRT01D

40V max XGT® Brushless 16 Gauge Rebar Tying Tool Kit (2.5Ah)

Kit Includes:

- (4) Steel Tie Wire Reels, 16Ga
- (2) 40V max XGT® 2.5Ah Batteries
- (1) 40V max XGT® Rapid Optimum Charger
- (1) Tool Bag

Also Available:  
GRT01Z / Tool Only



UPC Code: 197050-018311



## 40V max

### 6 Tie Strength Settings

To match various tension strength requirements

Hook Fits up to #6 Rebar  
For Ease of Storage on a Job Site

### Lock-Off Button

Prevents accidental start-up

Easy-Load Wire Reel Design  
With Automatic Locking Protective Cover

16 Gauge Wire Diameter

### Deep Tying Capacity

Ties #3 x #3 up to #9 x #8 Rebar

# WORLD'S FIRST

## 40V max 16 GA

### REBAR TYING TOOL

UP TO **65%**  
**STRONGER TIES**  
WITH 16 GAUGE WIRE

### RECOMMENDED ACCESSORIES

16 Ga

#### 1915N0-0

BLACK ANNEALED STEEL (32/PK)



#### 1915N6-8

EXTENSION HANDLE COMPATIBLE WITH BOTH XGT® AND LXT® REBAR TIERS



### KEY FEATURES

## DEEP TYING CAPACITY

#3 X #3 TO #9 X #8 REBAR



TIE WIRE MESH X WIRE MESH

UP TO **245**  
TIES PER REEL

UP TO **3,600**  
TIES PER CHARGE  
w/ 40V max XGT® 2.5Ah BATTERY

MAKITA  
GRT01



VS.



DUAL  
19 GAUGE  
WIRE

40V VOLTS 14.4V

16 GA. WIRE GAUGE 19 GA.

#3 X #3 MIN. 2 REBAR #3 X #3

#9 X #8 MAX. 2 REBAR #6 X #8

DIGITAL CONTROL PANEL 1-6 TIE STRENGTH MANUAL DIAL 1-6

### LXT® FEATURED REBAR TIERS

LXT

21 Ga

DEEP CAPACITY

#### XRT02

#4 x #4 - #8 x #7



21 Ga

#### 191L22-4

BLACK ANNEALED STEEL



21 Ga

#### 191J59-9

POLY-COATED



21 Ga

#### 191A57-9

ELECTRO GALVANIZED



LXT

21 Ga

#### XRT01

#3 x #3 - #5 x #5



## FASTLANE EXPRESS SERVICE™

# 3 DAY REPAIR

EXCLUSIVE TO GRT01, XRT02 & XRT01 REBAR TYING TOOLS

Fastlane Express Service is a complimentary, priority service for the GRT01, XRT02 and XRT01 Rebar Tying Tools. A Makita® Factory Service Center will service your Rebar Tying Tool within 3 days so that your productivity doesn't take a hit.

### EMAIL

fastlane@makitusa.com

### PHONE

(800) 4MAKITA, etc. 3278 (FAST)



LEARN MORE