

# TYNTER® RB611T

ENGINEERED FOR TIES UP TO #9 X #10 WITH 19GA. WIRE



MAXIMIZE YOUR TYING CAPACITY





**RB611T** 

# **FEATURES/BENEFITS**

# 1 MAXIMIZE YOUR REBAR TYING CAPACITY

Largest jaw size of any battery powered rebar tying tool on the market. Ties up to #9 x #10 rebar\*

\*Varies by rebar manufacturer

### 2 DOUBLE THE SPEED

A Dual Wire Feeding Mechanism (Patented) increases productivity.

# 3 COST SAVING

A Wire Pull-Back Mechanism (Patented) dispenses the precise amount of wire needed to form a tie, reducing wire usage.

# **4** SHORTER TIE HEIGHT

A Wire Bending Mechanism (Patented) produces a shorter tie height. Less concrete is needed to fully cover a wire tie.

### **5 LONG LASTING BATTERY**

One charge of the battery can yield up to 5000 ties.

# 6 ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool.

# **TOOL SPECIFICATIONS**

|                       | _   |
|-----------------------|---|
| Weight                | 5.7lbs  |
| HxWxL                 | 11 <sup>7</sup> / <sub>8</sub> " x 4 <sup>7</sup> / <sub>8</sub> " x 13 <sup>7</sup> / <sub>8</sub> " |
| Tying Speed           | Approx. 1/2 Sec./Tie  |
| Rebar Capacity        | #5x#5 up to #9 x #10 *Varies by rebar manufacturer  |
| Wire Series           | TW1061T   |
| Wire Diameter         | 19ga.   |
| Ties Per Coil         | Approx. 115 to 205  |
| Ties Per Charge       | Approx. 5000  |
| Coils Per Box         | 30  |
| Battery               | JPL91450A   |
| Voltage               | DC 14.4V  |
| Recharge Time         | Approx. 80% Capacity - 60 minutes<br>100% Capacity - 80 minutes                                       |
| Standard<br>Equipment | Battery, Charger, Belt-Hook and Plastic Carrying Case   |



# 7 EASY PUSH GEAR RELEASE

Effortlessly open gears to quickly feed wire when loading the tool.

# **8 QUICKLY & EASILY LOAD TIE WIRE**

Rapidly load the dual wire coil with the quick load magazine design.

# 9 BRUSHLESS TWISING MOTOR

Promotes energy efficiency and long lasting life for the tool versus a brushed motor

# **MULTIPLE REBAR COMBINATIONS**



MINIMUM #3 x #3 x #3 x #3 MAXIMUM #6 x #6 x #6 x #6



MINIMUM #3 x #3 x #3 MAXIMUM #12 x #5 x #5

# TW1061T TIE WIRE SERIES







19 ga. Poly Coated Wire



19 ga. Electro. Galvanized Wire



19 ga. Buy American Wire

TW1061T-S STAINLESS STEEL WIRE IS ALSO AVAILABLE AS A SPECIAL ORDER ITEM.



Commercial Buildings | Foundations | Road and Bridge Construction | Precast Plants | Retaining Walls Electrical Conduits | Water Treatment Tanks | Basements | Water Retaining Structures | Radiant Tubing



### MAX USA CORP.

**DEALER:**