



# TYNTER ® RB443T

**ENGINEERED FOR PERFORMANCE** 

TIES WIRE MESH x WIRE MESH **UP TO #7 x #7 WITH 19GA. WIRE** 



# THE FASTEST TWINTIER EVER!









# ENGINEERED FOR PERFORMANCE



# **BENEFITS**

# **FEATURES**

# **NEW FASTER TYING**

The RB443T tying speed was reduced to less than 1/2 second. Approximately 40% faster than the RB441T.

# **NEW LOAD ASSIST MECHANISM**

New wire loading system automates wire loading for tool.

# **NEW EASY PULL TRIGGER**

Reduced trigger effort is required, improving operational ergonomics.

## **BUILT TO LAST**

The TWINTIER is built to last with durability that you can count on time and time again from MAX.

# **COST SAVINGS**

The TWINTIER'S Wire Pull-Back Mechanism dispenses the precise amount of wire needed to form a tie, reducing wire usage.

#### **TOOL SPECIFICATIONS** Weight 5.6 lbs HxWxL 111/2" x 41/8" x 13" **Tying Speed** Less Than 1/2 Sec. **Tying Capacity** Wire Mesh x Wire Mesh to #7 x #7 TW1061T Series Wire Series **Wire Diameter** 19ga. Approx. 150 to 265 ties **Ties Per Coil** Wire Mesh x Wire Mesh, Approx. 300 ties **Ties Per Charge** Approx. 5000 **Coils Per Box** 30 JPL91450A **Battery** Charger JC925A DC 14.4V Voltage 80% Capacity - 60 minutes **Recharge Time** 100% Capacity - 80 minutes Standard Battery, Charger, Belt-Hook and Plastic Carrying Case **Equipment**

# TW1061T TIE WIRE SERIES



19 ga. Steel



19 ga. Poly

Coated Wire





19 ga. Electro. Galv. Wire.

19 ga. Buy America Wire

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







# 1 CENTER MARKER

Easier to see and tie rebar cross section.

# (2) ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool

# (3) WIRE FEED SUPPORT

Helps the wire run smoothly to keep up with fast tying.

# (4)BELT HOOK

Hang the tool from your belt while not in use.

# (5) OUICKLY & EASILY LOAD TIE WIRE

Easily load the dual wire with new wire loading assist mechanism.

### (6) LIGHT TRIGGER

Short stroke trigger helps disperse the wire faster when trigger is pulled.

# MULTIPLE REBAR COMBINATIONS

3 BARS 

MINIMUM #3x#3x#3

**MAXIMUM** #7x#5x#5

4 BARS

MINIMUM #3x#3x#3x#3

**MAXIMUM** #5x#5x#4x#4



# APPLICATIONS

Commercial Building, Foundations, Road Construction, Bridges, Precast Plants, Radiant Heating Tubes, Electrical Conduits, Tilt-up Construction, Pools, Basements, Sand Bags

