

STAND UP TO MUSCULOSKELETAL DISEASE



TY/INTIER®

FEATURES/BENEFITS

1. REDUCES BACK STRAIN

The RB401T-E is an ergonomic solution for backbreaking slab work.

2. ADJUSTABLE HANDLES

Users can adjust the handles to 2 positions, to find the most comfortable fit for their height.

3. TRIGGERLESS TECHNOLOGY

An automatic contact mechanism (Pat. Pending) allows the tool to instantly tie when pushed down over a rebar intersection

4. SHORTER TIE HEIGHT

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

5. TILT SENSOR

The tilt sensor prevents the tool from tying when angled upward

6. ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool.

7. QUICKLY & EASILY LOAD TIE WIRE

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

TOOL SPECIFICATIONS

Weight	10.2 lbs
HxWxL	12 ¾" x 16" x 43 ¾"
Tying Speed	Approx. 1/2 Sec./Tie
Rebar Capacity	#3 x #3 to #6 x #6
Wire Series	TW1016T
Wire Diameter	19ga.
Ties Per Coil	Approx. 155-260
Ties Per Charge	Approx. 4600
Coils Per Box	30
Battery	JPL91450A
Voltage	DC 14.4V
Recharge Time	Approx. 80% Capacity-60 minutes 100% Capacity - 80 minutes
Standard Equipment	Battery, Charger, Plastic Carrying Case Short Nose and Long Nose Attachment



2 NOSE ATTACHMENTS AVAILABLE



Requires at least 2" clearance between chaired rebar and the ground.

For smaller clearance, down to 1-1/8", please use the short nose attachment.

This specification varies by rebar combination.

MULTIPLE REBAR COMBINATIONS



MININUM #3x#3x#3x#3

MAXIMUM #4x#4x#4x#4



MININUM #3x#3x#3

MAXIMUM #7x#4x#4

TW1061T TIE WIRE SERIES



19 ga. Steel Wire



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.

APPLICATIONS >

Commercial Buildings | Foundations | Pavement | Water Treatment Tanks Road and Bridge Construction | Precast Plants | Basements



MAX USA CORP

205 Express St, Plainview NY 11803

800-223-4293 www.maxusacorp.com **DEALER:**