

TWATER® RB441T

ENGINEERED FOR PERFORMANCE

TIES UP TO #7 X #7 WITH 19GA. WIRE



DOUBLE THE SPEED DOUBLE THE TIES





BENEFITS

DOUBLE THE SPEED

The TwinTier's **Dual Wire Feeding Mechanism** (Pat. Pending) increased productivity.

COST SAVINGS

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

SHORTER TIE HEIGHT

The TwinTier's **Wire Bending Mechanism** (Pat. Pending) produces a shorter tie height. Less concrete is needed to fully cover a wire tie.

BUILT TO LAST

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

BRUSHLESS TWISTING MOTOR

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

TOOL SPECIFICATIONS

Weight	5.6 lbs
HxWxL	11 ½" x 4 ³/ ₄ " x 13"
Tying Speed	Approx. 1/2 Sec./Tie
Rebar Capacity	#3 x#3 to #7 x #7
Wire Series	TW1016T
Wire Diameter	19ga.
Ties Per Coil	Approx. 150 to 265
Ties Per Charge	Approx. 5000
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, Belt-Hook and Plastic Carrying Case

TW1061T TIE WIRE SERIES







19 ga. Electro. Galvanized Wire



19 ga. Buy American Wire

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

MAX MAXUSA CORP.

205 Express St., Plainview, NY 11803 Phone: 800.223.4293 www.maxusacorp.com



FEATURES



1. BIG JAW

Tie between #3x#3 and #7x#7 rebar.

2. ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool for durability.

3. ENCLOSED DESIGN

A thinner arm fits easily at a 45° angle for tight ties.

4. ENCLOSED DESIGN

Hang the tool from your belt while not in use.

5. MORE TIES PER CHARGE

Lower power consumption per tie allows the TwinTier to produce approximately 5000 ties per charge.

6. OUICKLY & EASILY LOAD TIE WIRE

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

7. EASY PUSH GEAR RELEASE

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

MULTIPLE REBAR COMBINATIONS



MININUM #3x#3x#3

MAXIMUM #7x#5x#5



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

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

WIRE BENDING MECHANISM

50% shorter tie



APPLICATIONS

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

DEALER: