

MAX

TYNTIER®

RB823T

NEW

**ENGINEERED FOR
PERFORMANCE**

**TIES #7 x #7, UP TO #14 x #14
(OR #18 x #8) WITH 19GA. WIRE**



X-LARGE REBAR TYING TOOL

MAX

ENGINEERED FOR PERFORMANCE

TWINTIER® RB823T

BENEFITS

LARGEST JAW CAPACITY EVER

The largest jaw size of any battery powered rebar tying tool on the market. This tool makes ties on two pieces of rebar at the same time from #7 x #7, up to #14 x #14 (Or #18 x #8).

FAST TYING

The RB823T tying speed is approximately 1/2 second for fast tying.

LOAD ASSIST MECHANISM

New wire loading system automates wire loading for tool.

TOOL SPECIFICATIONS

Weight	6.0 lbs. (with battery)
H x W x L	12 3/8" x 4 7/8" x 15 1/8"
Tying Speed	Approx. 1/2 sec.
Tying Capacity	Two Bars of Rebar Simultaneously Ties #7 x #7 - #14 x #14 (Or #18 x #8) <i>Varies by rebar manufacturer</i>
<i>Scan QR Code For More Combinations*</i>	
Wire Series	TW1061T Series.
Wire Diameter	19ga.
Ties Per Coil	Approx. 85 to 165
Ties Per Charge	Approx. 4100
Coils Per Box	30
Battery	JPL91450A
Charger	JC925A
Voltage	DC 14.4V
Recharge Time	80% Capacity - 60 Minutes 100% Capacity - 80 Minutes
Standard Equipment	Battery, Charger, Belt Hook and Plastic Carrying Case

TW1061T TIE WIRE SERIES



19 ga. Steel Wire

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.

FEATURES



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 QUICKLY & EASILY LOAD TIE WIRE

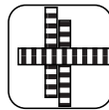
Easily load the dual wire with new wire loading assist mechanism.

6 EASY PULL TRIGGER

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

MULTIPLE REBAR COMBINATIONS

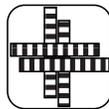
3 BARS



MINIMUM
#3 x #6 x #6

MAXIMUM
#18 x #6 x #6

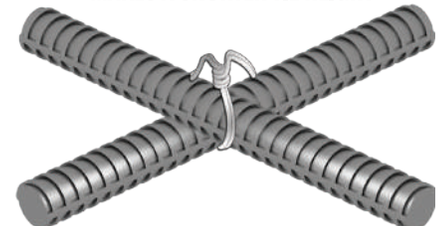
4 BARS



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

MAXIMUM
#11 x #11 x #4 x #4

TIE WIRE BENDING MECHANISM
MAKES A SHORTER TIE HEIGHT



APPLICATIONS

Road and Bridge Construction, Windmills,
Commercial Buildings, Electrical Conduits, Foundations

DEALER:

MAX

MAX USA CORP.

205 Express St., Plainview, NY 11803
Phone: 800.223.4293 | FAX: 516.741.3272
www.maxusacorp.com
All MAX products are protected by registered
patents and design rights including trademarks.
For details, please contact MAX.