



TIES UP TO 20 x 20mm WITH 1.0mm WIRE

ENGINEERED FOR PERFORMANCE

STAND UP TO MUSCULOSKELETAL DISEASE

SN CHUIT



All MAX products are protected by registered patents and design rights including trademarks. For details, please contact MAX.

ENGINEERED FOR PERFORMANCE



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. OUICKLY & EASILY LOAD TIE WIRE

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

TOOL SPECIFICATIONS

	Weight	4.6kg
	HxWxL	322mm x 408mm x 1100mm
	Tying Speed	Approx. 1/2 Sec./Tie
	Rebar Capacity	10 x 10mm - up to 20 x 20mm
_	Wire Series	TW1061T series
	Wire Diameter	1.0mm
	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 Attachmen
APF	LICATIONS >>	Commercial Buildings Foundations Pavemer Road and Bridge Construction Precast Plants



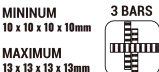
2 NOSE ATTACHMENTS AVAILABLE



Requires at least 56mm clearance between chaired rebar and the ground. For smaller clearance, down to 30 - 50mm, please use the short nose attachment. This specification varies by rebar combination.

MULTIPLE REBAR COMBINATIONS





MININUM 10 x 10 x 10mm

MAXIMUM 19 x 16 x 16mm

TW1061T TIE WIRE SERIES



TW1061T

Regular steel wire



TW1061T-PC Polyester-coated wire





TW1061T-EG Electro galvanized wire

TW1061T-S Stainless steel wire

ent | Water Treatment Tanks Construction | Precast Plants | Basements



MAX CO., LTD 6-6, NIHONBASHI HAKOZAKI-CHO, CHU-O-KU, TOKYO, JAPAN