RE-BAR-TIER®

RB655 Uses 16 ga. wire, #5 x #5 up to #8 x #9







STANDARD EOUIPMENT

2 Batteries **Battery charger** Case Holster







16 Ga. TIE WIRE

RB655 50 COILS/BOX

TW1525

(JH500)

TW1525-EG

TW1525-PC **Polyester**







SPECIFICATIONS

Tool	RB655	
Weight	7.2 lbs	
Dimensions (H)x(W)x(L)	13 %" x 4" x 13 %"	
Tying Speed	.8-1.1 seconds / tie	
Wraps per tie	One wrap	
Ties per coil	120 to 230 ties	
Ties per charge	2 to 4 coils	
Battery	JP509H (Ni-Mh)	
Voltage	DC 9.6V (3.3 Ah)	
Recharge Time	Approx. 30 minutes	

CORDLESS REBAR CUTTER

PJRC160 25.2V Series



Cuts up to #5 Bar 176 cuts / charge (290 cuts for #4) Fast 3.3 sec/cut **Brushless motor** 360° head rotation

LITHIUM-ION

WORLD'S FIRST BATTERY OPERATED REBAR TYING TOOL

In 1993, MAX developed the world's first battery-operated rebar tving tool for the Japanese market, Since then, MAX Rebar Tving Tools have been revolutionizing rebar tying work all around the world. The MAX Rebar Tying Tools are extremely fast and easy to use. Just pull the trigger and you can tie rebar in less than a second. By using them, you can also reduce the risk of health problems such as Carpal Tunnel Syndrome. Save time, save money, increase job productivity with MAX Rebar Tying Tools.

FEATURES

Quick tying ability, each tie takes less than one second About 5 times faster than manual tying

One hand operation, speeds set-up time Reduces risk of health problems Lightweight & compact body Learn to operate in just minutes



Both the National Institute for Occupational Safety and Health and Health Construction Safety Association of Ontario state the MAX Re-bar Tying Tool reduces the risk of Carpal Tunnel Syndrome and other work related musculoskeletal disorders.

APPLICATIONS FOR REBAR TYING TOOL





COMMERCIAL BUILDING / FOUNDATIONS / ROAD CONSTRUCTION BRIDGES / PRECAST PLANTS / RADIANT HEATING TUBES / BASEMENTS ELECTRICAL CONDUITS/TILT-UP CONSTRUCTION/POOLS/SAND BAGS







MAX USA CORP

205 Express Street, Plainview, New York 11803 Phone: 800-223-4293 Fax: 516-741-3272 www.maxusacorp.com

09/2019 SMR# STF-006



WORLD'S FIRST BATTERY OPERATED REBAR TYING TOOL



TY/INTIER**

RE-BAR-TIER®

WORLD'S FIRST BATTERY OPERATED REBAR TYING TOOL

RB441T Uses 19 ga. wire, ties up to #7 x #7

LITHIUM-ION





2 wires / tie 1 wran



19 Ga. TIE WIRE 30 COILS/BOX

TW1061T Regular steel wire

TW1061T-EG Electro galv. wire







regular steel wire

STANDARD EQUIPMENT

Battery pack JPL91440A AC Battery charger JC925 Plastic carry case Reversible belt hook (Left or Right)

SPECIFICATIONS

Tool	RB441T	
Weight	5.6 lbs.	
Dimensions (H)x(W)x(L)	11 ½" x 4 ¾" x 13"	
Tying Speed	Approx. ½ Sec.	
Ties per coil	Approx. 145 to 265	
Ties per charge	Approx. 4000	
Battery	JPL91440A	
Voltage	DC 14.4V	
Recharge Time	Approx. 40 minutes	





14.4 V Lithium-ion battery (JPL91440A)



Battery charger (JC925)

RB398 Uses 21 ga. wire, #3 x #3 up to #5 x #6

LITHIUM-ION





s wraps / tie



RB218 Uses 21 ga. wire, ties up to #3 x #3

LITHIUM-ION





3 wraps / tie



SPECIFICATIONS

Tool	RB398	RB218	RB518
Weight	5.3 lbs	5.3 lbs	5.3 lbs
Dimensions (H)x(W)x(L)	12" x 4 1⁄8" x 11 3⁄8"	12" x 4 1⁄8" x 10 5⁄8"	12" x 4 1⁄8" x 11 3⁄8"
Tying Speed	Less than 1 sec. / tie	Less than 1 sec. / tie	Less than 1 sec. / tie
Wraps per tie	3 wraps	3 wraps	3 wraps or 4 wraps
Ties per coil	Approx. 120	Approx. 170 to 210	Approx. 90 (3 wraps) Approx. 75 (4 wraps)
Ties per charge	Approx. 2,600 ties	Approx. 3,000 ties	Approx. 2,400 ties (3 wraps) Approx. 2,200 ties (4 wraps)
Battery	JPL91440A (Lithium-ion Battery)		
Voltage	DC 14.4V		
Recharge Time	Approx. 40 minutes		

RB518 Uses 21 ga. wire, #5 x #5 up to #7 x #8

LITHIUM-ION



21 Ga. TIE WIRE RB398/RB218

50 COILS/BOX (TW898-EG is not recommended for use in the RB518)

TW898 Regular steel wire TW898-EG Electro galv. wire

TW898-PC









Available in regular steel wire

STANDARD EQUIPMENT

RB398/RB518/RB218

Battery pack JPL91440A AC Battery charger JC925 Plastic carry case Reversible belt hook (Left or Right)



OPTIONAL EQUIPMENT

Extension bar (JE400)

Tool cover (JT450)







14.4 V Lithium-ion battery (JPL91440A)



Battery charger (JC925)