# RE-BAR-TIER

**BATTERY OPERATED REBAR TYING TOOL** 









## **OPTION**



#### STANDARD EQUIPMENT

- 2 Batteries Battery charger • Case Holster
  - Holster(JH500)

<b>SPECIFICATIONS</b>			
TOOL	RB655 7.2 lbs.		
WEIGHT			
DIMENSIONS(H)×(W)×(L)	13-3/8"×4"×13-3/8"		
TYING SPEED	0.8-1.1 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 9.6 V (3.3 Ah)		
RECHARGE TIME	Approx 30 minutes		

#### **FEATURES**

- ✓ Quick tying ability, each tie takes less than one-second
- About 5 times faster than manual tying
- One hand operation, speeds setup time
- Reduces risk of health problem
- Light weight & 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.

HIGH SPEED TYING

# RE-BAR-TIER

BATTERY OPERATED REBAR TYING TOOL

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



## Uses 21 ga. wire, ties up to $\#3 \times \#3$



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



50 coils / box









## New21gawireTW898 series

TW898 replaces TW897A and works with RB398, RB518, RB218 and older models



## STANDARD EQUIPMENT (For RB398, RB518 and RB218)

- Battery pack JPL91440A
  AC Battery charger JC914
  Plastic carry case
  Reversible belt hook (Left or Right)

## 14.4 V Lithium-ion battery



RECHARGE TIME

JPL91440A



OPTION





RE-BAR-TIER

New packaging





### **SPECIFICATIONS**

TOOL	RB398	RB218	RB518
WEIGHT	5.3 lbs.	5.3 lbs.	5.3 lbs.
DIMENSIONS(H)×(W)×(L)	12"×4"-1/8"×11-3/8"	12" x 4-1/8" x 10-5/8"	12"×4"-1/8"×12"
TYING SPEED	Less that 1 second / tie	Less that 1 second / tie	Less that 1 second / tie
WRAPS PER TIE	3 wraps	3 wraps	3 or 4 wraps
TIES PER COIL	Approx. 120 ties	Approx.170 to 210 ties	Approx. 90 ties (3 wraps) Approx. 75 ties (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 14.4 V		

Approx. 40 minutes