



Max RB395 Re-Bar Tying Tool



Ties from #3 x #3
up to #5 x #6 rebar!

FEATURES

- About 5 times faster than manual tying; make ties in approx. 1 second with consistent tie strength
- Applications include precast concrete products; building foundations; road and bridge construction; floors and walls; retaining walls; and swimming pool walls
- Ties 3 wire coils per charge
- Uses TW897 tying wire
- Includes two batteries, battery charger, case, holster, and an instructional video tape (audio in both English and Spanish)

Item No. RB395
Item No. JP409B

Re-Bar Tying Tool
9.6v Battery for RB392/RB395

Max RB650A Re-Bar Tying Tool



Ties from #3 x #3
up to #9 x #8 rebar!

FEATURES

- About 5 times faster than manual tying; make ties in approx. 1 second with consistent tie strength
- Combination of 16 gauge tie wire and a powerful twisting motor insure a perfect tie every time; wire usage is regulated automatically
- Ties 2-3 wire coils per charge
- Uses TW1525 tying wire
- Includes two batteries, battery charger, case, holster, and an instructional video tape (audio in both English and Spanish)

Item No. RB650A
Item No. JP509H

Re-Bar Tying Tool
9.6v Battery for RB650

TW897 Tying Wire (For Use With RB395)



TW897 Black Annealed TW897EG Electro Galvanized TW897PC Plastic Coated

FEATURES

- 21 gauge 317 ft. tying wire
- 50 coils/box (120 ties/coil)

Item No. TW897
Item No. TW897-EG
Item No. TW897-PC

Regular Steel Wire
Electro-Galvanized Wire
Polyester-Coated Wire

TW1525 Tying Wire (For Use With RB650A)



TW1525 Black Annealed TW1525EG Electro Galvanized TW1525PC Plastic Coated

FEATURES

- 16 gauge 82 ft. tying wire
- 50 coils/box (120-230 ties/coil)

Item No. TW1525
Item No. TW1525-EG
Item No. TW1525-PC

Regular Steel Wire
Electro-Galvanized Wire
Polyester-Coated Wire

Hitachi VB16Y Re-Bar Cutter/Bender



FEATURES

- 8 amp motor offers intense power to uniformly bend up to No. 5 ($\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ") Grade 60 rebar at a maximum angle of 180 degrees
- Variable speed trigger with safety lock provides manual-like precision and control over the bending speed
- Reference markings on bending plate provide for easy position adjustment
- 42 lbs. portable design facilitates maneuverability and ease of use
- Extremely low profile design (18.4"L x 8.5"H x 9.1"W), yet extremely stable

Item No. VB16Y

