

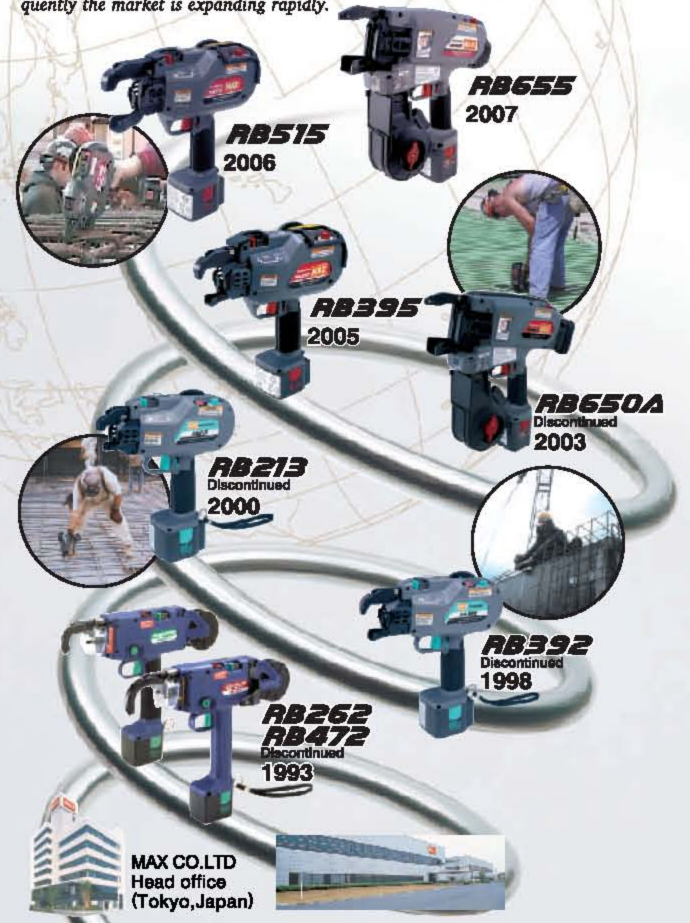
RE-CHARGEABLE BATTERY OPERATED

HIGH SPEED TYING ONE HAND OPERATION **REDUCES RISK OF HEALTH PROBLEM** LEARN TO OPERATE IN JUST MINUTES



MAX. RE-BAR TYING SYSTEMS

Max Company Limited is a leading international manufacturer of construction tools, which is headquartered in Japan. Max has 60 years of manufacturing experience and keeps introducing innovative tools to the market. In 1993, Max introduced the world's first battery operated re-bar tying tool to the Japanese market. Max USA Corp., the distribution arm in North America, started selling the Max Re-bar Tier in 1998. With its superior features, the Max Re-bar Tler revolutionized rebar tying work and consequently the market is expanding rapidly.



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



Carpal tunnel syndrome

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



TIE WIRE 16 gauge · 50 coils / box

TW1525: Regular steel wire

TW1525-EG: Electro galv. wire

TW1525-PC: Polyester-coated wire



STANDARD EQUIPMENT

- 2 Batteries
- Battery charger
- Case
- Holster
- Instructiona DVD (English & Spanish)



OPTION

Extension (JE500)



Use 21 ga. wire light weight compact body





10 x 10 to 16 x 16mm Equipped with a TORQUE ADJUSTMENT DIAL

TIE WIRE 21 gauge - 50 coils / box

TW897: Regular steel wire



TW897-EG: Electro galv. wire



For RB395 only



STANDARD EQUIPMENT

- 2 Batteries
- Battery charger
- Case
- Holster Instructional
- DVD (English & Spanish)



Holster(JH300)



OPTION



SPECIFICATIONS

TOOL	RB655	RB515	RB395
WEIGHT	3.3kgs	2.4kgs	2.3kgs
DIMENSIONS (HxWxL)	340 × 100 × 340mm	295 × 102 × 306mm	276 × 99 × 284mm
TYING SPEED	0.8 - 1.1 seconds / tie	0.9 - 1.1 seconds / tie	Less than 1sec/tie
WRAPS PER TIE	One wrap	3 or 4 wraps	3 wraps
TIES PER COIL	120 to 230 Ties	Approx. 90 (3 wraps) Approx. 75 (4 wraps)	Approx. 120 Ties
TIES PER CHARGE	2 to 4 Coils	4 to 5 Coils	Approx. 3 Coils
BATTERY	JP509H (NI-Mh)	JP409B(NI-Cd)	JP409B(NI-Cd)
VOLTAGE	DC 9.6 V (3.3 Ah)	DC 9.6 V (2.0 Ah)	DC 9.6 V (2.0 Ah)
REGHARGE TIME	Approx. 30 minutes	Approx. 25 minutes	Approx. 25 minutes