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 rebar 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 Tier revolutionized rebar tying work and consequently the market is expanding rapidly.

RE-BAR TIER
RE-CHARGEABLE BATTERY OPERATED

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

Use 16 ga. wire
RB655

MAXIMUM BAR SIZES:
up to 25 x 32mm
Equipped with a TORQUE ADJUSTMENT DIAL

Up to 25 x 32

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
- Instructional DVD
(English & Spanish)

OPTION
Extension bar
(JE500)

OPTION

Bei Max

RE-BAR TYING SYSTEMS

Use 21 ga. wire light weight compact body
RB515

APPLICABLE BAR SIZES:
16 x 16 to 20 x 25mm
Equipped with a TORQUE AND WRAP ADJUSTMENT DIAL

Up to 20 x 25

TIE WIRE 21 gauge - 50 coils / box

TW897:
Regular steel wire
TW897-EG:
Electro galv. wire
TW897-PC:
Polyester-coated wire

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

OPTION
Extension bar
(LE2000)
Tool cover
(JT450)

SPECIFICATIONS

<table>
<thead>
<tr>
<th>TOOL</th>
<th>RB655</th>
<th>RB515</th>
<th>RB395</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>3.3kgs</td>
<td>2.4kgs</td>
<td>2.3kgs</td>
</tr>
<tr>
<td>DIMENSIONS (HxWxL)</td>
<td>349 x 109 x 340mm</td>
<td>250 x 162 x 308mm</td>
<td>276 x 89 x 284mm</td>
</tr>
<tr>
<td>TYING SPEED</td>
<td>0.8 to 1.1 sec/3 wraps</td>
<td>0.8 to 1.1 sec/3 wraps</td>
<td>Less than 1 sec/3 wraps</td>
</tr>
<tr>
<td>WRAPS PER TIE</td>
<td>One wrap</td>
<td>3 or 4 wraps</td>
<td>3 wraps</td>
</tr>
<tr>
<td>TIES PER COIL</td>
<td>120 to 230</td>
<td>Approx. 80 (3 wraps)</td>
<td>Approx. 75 (4 wraps)</td>
</tr>
<tr>
<td>TIES PER CHARGE</td>
<td>2 to 4 coils</td>
<td>Approx. 70 (3 wraps)</td>
<td>Approx. 3 coils</td>
</tr>
<tr>
<td>BATTERY</td>
<td>JP509H (Li-ion)</td>
<td>JP43586-BC</td>
<td>JP43586 (Ni-Cd)</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>DC 9.6 V (3.3 Ah)</td>
<td>DC 9.6 V (2.0 Ah)</td>
<td>DC 9.6 V (2.0 Ah)</td>
</tr>
<tr>
<td>RECHARGE TIME</td>
<td>Approx. 30 minutes</td>
<td>Approx. 30 minutes</td>
<td>Approx. 30 minutes</td>
</tr>
</tbody>
</table>

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.

Carpal tunnel syndrome