

MAX

RE·BAR·TIER



20 Years of the World's First
Cordless Rebar tying tool

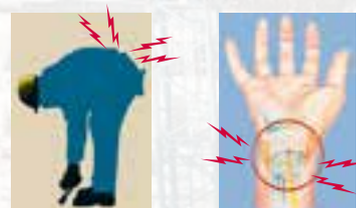
20 Years of Cordless Rebar Tying Technology

In 1997, MAX created the WORLD'S FIRST battery operated Rebar tying tool replacing a conventional hand tying job. One of the biggest advantages a MAX RB Series Rebar Tier can offer is a substantial improvement in productivity and efficiency. All you need to do is pull the trigger and you will be tying rebar perfectly in less than a second. It saves time and job costs with increased productivity. An RB Series Rebar Tier has been proven to reduce the risk of health problems such as bending related Back injuries and Carpal Tunnel Syndrome. It's light weight, ergonomic design also leaves one hand free to position the rebar making the job easier while saving time.



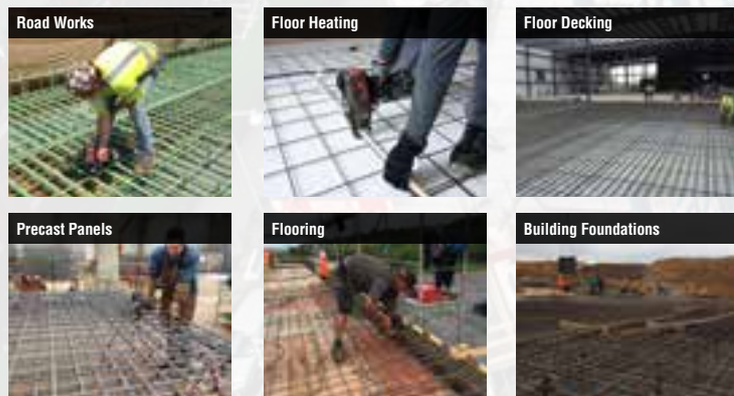
Key Features

1. Reduces tying time
- 5 times faster than hand tying
2. One hand operation
3. Reduces back and wrist related health problems and injuries
4. Reduces training expenses
5. LED Battery indicator



Applications

MAX RB Series Rebar Tiers are able to be used in a variety of applications including; concrete precast plants, floor panels, building beams, columns and cages, road works and bridges.



Extension Arm

The extension arm for MAX RB Series Rebar Tiers allows the user to avoid bending greatly reducing back related injuries that are coupled with rebar tying.



Extension Arm RB660 for RB218, 398, 518

MODEL	RB398
WEIGHT/kg Battery included	2.4
DIMENSIONS/ mm (H x W x L)	305 x 105 x 290
TYING SPEED	Less than 1 second
WRAPS PER TIE	3 wraps
BATTERY	4.0 Ah Li-ion 14.4 V JPL91440A (500g) x 2
CHARGER	JC925 30 min (90% capacity) 45 min (100% capacity)
TIES PER COIL	120 ties
TIES PER CHARGE	2,600 ties
APPLICABLE RE-BAR Ø mm	10 x 10 - 16 x 19 Up to 13 x 13 x 13 x 13
NOISE	A-weighted single-event sound power level LWA,1 s, d 82 dB A-weighted single-event emission sound pressure level at work station LpA,1 s, d 71 dB These values are determined and documented in accordance to EN60745
VIBRATION	Vibration total values(ah) : 1.9 m/s2 Uncertainty(K): 1.5m/s2 Measured value according to EN60745