MAX TY/NTIER

The most advanced cordless Rebar tying tool



RB218
9 to 21 mm
combination



RB3985 20 to 39 mm combination



RB518
32 to 51 mm
combination



RB4417 20 to 44 mm combination



TY/INTIER

RB611T 32 to 61 mm combination



TY/INTIER



RB441T (From 20-44mm)



RB611T (From 32-61mm)



Tying Wire 30m/coil D1.0mm



TW1061T Regular steel wire



TW1061T-EGElectro galvanized
Wire



TW1061T-PC
Polyester-coated
wire



TW1061T-S Stainless steel wire

Option Belt Hook



Tying combination chart



= RB441T

= RB611T

= Both RB441T & RB611T



Combination of 2 re-bar





Combination of 3 re-bar

	D10xD10	D13xD13	D16xD16	D19xD19	D22xD22	D25xD25
D10	0	0	0	0	0	0
D13	0	0	0	0	0	0
D16	0	0	0	0	0	0
D19	0	0	0	0	0	0
D22	0	0	0	0	0	0
D25	0	0	0	0	0	0
D29	0	0	0	0	0	0
D32	0	0	0	0	0	
D35	0	0	0	0		
D38	0	0	0			
D36	0	0	0			

Combination of 4 re-bar

	D10xD10	D13xD13	D16xD16	D19xD19
D10xD10	0	0	0	0
D13xD13	0	0	0	0
D16xD16	0	0	0	0
D19xD19	0	0	0	0
D22xD22	0	0	0	
D25xD25	0	0	0	

MAX TY/INTIER

New Twin Wire Mechanism

Conventional Mechanism Single Wire VS New Generation Twin Wire



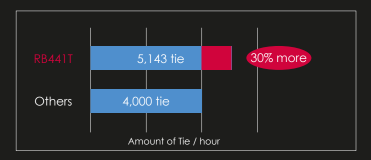




Less wire but stronger tensile -RB441T (twin wire 1 wrap) has stronger tensile value than others (single wire 3 wraps).

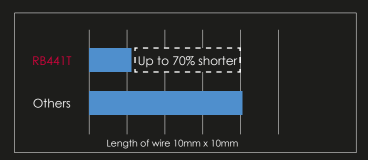
30% Faster Tying Speed

Saves you time & Increases your productivity



Less Wire Consumption

Shorter Wire = Save you money



More Tie Capacity

200% more ties per coil



Condition: 13mm x 13mm re-bar combination with TW1061T Wire

Stronger Tightness



50% Stronger than conventional For more Stable Tying

Height of tied wire is only 12mm

Lower ear and no tail



No. of Tie/coil

	Conventional	RB441T	RB611T
D10+D10	120	265	-
D13+D13	120	240	-
D16+D16	120	215	205
D22+D22	-	170	170
D25+D25	-	-	155
D38+D16	-	-	150
D38+D16+D16	-	-	140

RESIDENTIAL MAX



RB218

9 to 21 mm combination



combination

RB518

32 to 51 mm combination

RB441T

20 to 44 mm combination

RB611T

32 to 61 mm combination











TY/INTIER

TY/INTIER

MODEL	RB218	RB398S		RB411T	RB611T
WEIGHT/kg Battery included	2.4	2.3	2.4	2.5	2.5
DIMENSIONS/ mm (H x W x L)	305 × 105 × 290	305 × 105 × 290	305 × 105 × 305	295 x 120 x 330	300 × 120 × 350
TYING SPEED	Less than 1 second	0.9 second	Approx. 1 second	0.7 sec	0.7 sec
WRAPS PER TIE	3 wraps	3 wraps	3 or 4 wraps	1 wrap	1 wrap
BATTERY	4.0 Ah Li-ion 14.4 V JPL91440A 500 g × 2	4.0 Ah Li-ion 14.4 V JPL91440A 500 g × 2	4.0 Ah Li-ion 14.4 V JPL91440A 500 g × 2	4.0 Ah Li-ion 14.4 V JPL91440A 500 g × 2	4.0 Ah Li-ion 14.4 V JPL91440A 500 g × 2
CHARGER	JC925A 50min (80% capacity)/65min (100% capacity)				
TIES PER COIL	150~210 ties	120 ties	3 wraps: 90 ties 4 wraps: 75 ties	170~265 ties	140~205 ties
TIES PER CHARGE	2,600 ties	3,500 ties	3 wraps: 2,400 ties 4 wraps: 2,200 ties	4,000 ties	4,000 ties
APPLICABLE RE-BAR Ø mm	Mesh × Mesh - 10 x 10	10 × 10 - 16 x 19 Up to 13 x 13 x 13 x 13	16 × 16 - 22 x 25	10 × 10 - 22 × 22 Up to 13 × 13 × 16 × 16	16 × 16 - 32 × 29 Up to 19 × 19 × 19
NOISE	A-weighted single-event sound power level LWA.1 s. d 82 B A-weighted single-event emission sound pressure level at work station LpA,1 s, d 71 and determined and documented in accordance to EN60745	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	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	A-weighted sound power level (LWA): 79 dB Uncertainty (KWA): 3dB A-weighted sound pressure level (LpA): 79 dB Uncertainty (KpA): 3dB These value are determined and documented in accordance to EN 60745	A-weighted sound power level (LWA): 79 dB Uncertainty (KWA): 3dB A-weighted sound pressure level (LpA): 79 dB Uncertainty (KpA): 3dB These value are determined and documented in accordance to EN 60745
VIBRATION	Vibration total values (ah): 1.9 m/s² Uncertainly (K): 1.5m/s² Measured value according to FN60745	Vibration total values (ah): 1.9 m/s² Uncertainly (K): 1.5m/s² Measured value according to FN60745	Vibration total values (ah): 1.9 m/s² Uncertainly (K): 1.5m/s² Measured value according to FN60745	Vibration total values (ah): 0.5 m/s² Uncertainty (K): 0.1 m/s² Measured value according to FN 40745	Vibration total values (ah): 0.5 m/s² Uncertainty (K): 0.1 m/s² Megayred value according to FN 60745

- Battery Pack JPL91440A(2pc.)
- AC Battery charger JC925A
- Plastic Carrying Case



TW898 Series Ø 0.8mm wire RB398/218/518



TW1061T Regular Steel



TW1061T-EG Electro-Galvanized



TW1061T-PC Polyester-Coated





TW898-PC Polyester-Coated

Extension bar





JC925A



Plastic carrying case

PJRC160 Cordless Rebar Cutter

- Durable DC Brushless motor
- Weight 7.6kg
- Cut up to 16mm rebar
- Cutting speed: 3.3 sec (16mm rebar)
- 188 cut/charge for D16 rebar
- 381 cut/charge for D10 rebar
- High speed cutting 3.3 Second With its high power 25.2 V battery PJRC160 provides the fastest cutting speed for a cordless rebar cutter in the market today.



(ø16mm RE-BER)

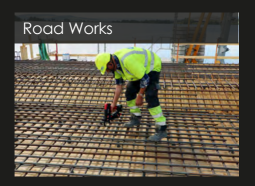




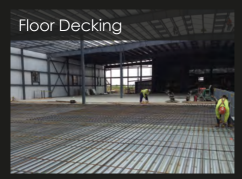
SAVE YOUR TIME and MONEY

- Reduce tying time
 times faster than manual tying
- 2. Increase productivity with less man power
- 3. Reduce health problem on the wrist and back
- 4. Everybody can tie same quality
- 5. Easy one hand operation















History of the MAX RE.BAR-TIER

MAX developed the world's first battery operated rebar tying tool "MAX RE•BAR-TIER RB260" for the Japanese market in 1993. The international subsidiaries started selling RB262 in Europe, the United States and Asia in 1995. Also the MAX R&D department has had a highly strict standard of the durability making it work under the severe job environment. In 2017 MAX launched 7th generation model TWINTIER RB441T and MAX is expanding line up of TWINTIER series. MAX RE•BAR-TIER series are revolutionizing rebar tying works all around the world.

MAXI	MAX RE-BAR-TIER'S History			
1993	RB260, launches the World's first battery operated rebar tying tool in Japan			
1995	RB262, launches into Europe			
1998	RB392, ties up to 13mm x 13mm x 13mm			
2004	RB395, improves durability			
2006	RB655, mounts DC brushless twisting motor			
2009	RB397, mounts a new 3.0Ah Lithium ion battery up to 2,000 ties per charge			
2015	20th Anniversary of RE-BAR-TIER RB398, mounts a new 4.0 Ah Lithium ion battery			
2017	TWINTIER RB441T, 7th Generation model mount Evolutional TWINTIER System			
2020	RB398S, Economical model of MAX Rebar tier series			
**	RB611T, Bigger Jaw of Twintier series			



Start Rebar tier experience with MAX



TY/INTIER









RB518 RB3985



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Dealer: