



Cordless Rebar Tying Tool Comparison between:

Check out the Differences!

Both allow for one hand operation and reduce the risks of wrist & back injuries.



BN-TIER™



RE-BAR-TIER™

Company Name Model Number	Benner-Nawman, Inc. #BNT-64	MAX USA CORP. #RB655
Maximum Capacity Tying Rebar- Cylindrical Object-	#10 (32 mm) x #10 (32 mm) with optional #64 Wire Guide 2.5" diameter (64mm)	#9 (29 mm) x #8 (25 mm) 2.13" diameter (54mm)
Tool Weight	6.7 lbs (3.0 kg) Without battery and wire spool	7.2 lbs (3.3kg) Without battery and wire spool
Tool Dimensions H x W X L (mm)	7.02" x 3.12" x 25.74" (180 x 80 x 660) for horizontal work or coverts to 11.31" x 3.12" x 22.62" (290 x 80 x 580) for vertical work	13.38" x 4" x 13.38" (340 x 100 x 340) Requires an optional extension bar for horizontal work
Number of Parts	75	211
Tying Speed	1.6 seconds/tie	1.1 seconds/tie
Wraps/Wire Per Tie	Two wraps (18) gauge 1.0mm	One wrap (16) gauge 1.5mm
Wire Spool Length	(148 ft) 45 m/coil	(82 ft.) 25 m/coil
Wire Types	Galvanized Wire*	Steel, Galv. & Polyester Coated
Ties Per Coil	120 to 200	120 to 230 ties
Wire Spools Carton/Weight	40 spools per carton 29 lbs. (13 kg) per carton	50 spools per carton 50 lbs. (22.7 kg) per carton
Ties Per Charge	750 ties/charge 4-5 spools	420 ties/charge 2-3 spools
No. of Motors Motor Type	Two (feeding and twisting) Tsukasa Brushless	Two (feeding and twisting) Brushless
Torque Adjustment	Yes	Yes
Standard Equipment	Plastic molded carrying case 2 Batteries and 1 Charger Ergonomic should strap #32 Wire Guide, 10 spools of wire	Plastic molded carrying case 2 Batteries and 1 charger Holster attaches to waist belt Instr. Video (English & Spanish)
Battery Type	Ni-Cd (nickel-cadmium)**	Ni-Mh (nickel metal hydride)
Battery Voltage	DC 12V	DC 9.6V
Recharging Time	Approx. 30 minutes	Approx. 30 minutes
Battery Charger	110-240 VAC, 50/60Hz	115 VAC, 50/60Hz
Mfg. Suggested List	\$1,800.00	\$3,030.78
Wire Spool List Price	\$3.75 each (galvanized)	\$5.48 each (steel)
Warranty Period	One Year Limited	One Year Limited

* BNT-64 will have a polyester coated wire by Summer of 2009

** BNT-64 will have Ni-Mh batteries and 115 Volt power to 12 Volt converters by Summer 2009