











Long Nose Requires at least 2" clearance between chaired rebar and the ground. For smaller clearance, down to 1-1/8", please use the **Short Nose attachment. This specification varies** by rebar combination.

THE TWINTIER SYSTEM

- Faster Tie Speed: Dual Wire Feed Mechanism increases productivity with one twin wrap.
- Cost Saving: Precise amount of wire needed to form a tie, reducing wire usage.
- Shorter Tie Height: Less concrete is needed to cover the tie.

THE STAND-UP REBAR TIER!

The **RB401T-E TWINTIER** is the newest edition to our Rebar Tier line. This model positions the Rebar-Tier to the end of a 3.5 ft shaft.

REDUCES BACK STRAIN

The RB401T-E is an ergonomic solution for backbreaking slab work.

ADJUSTABLE HANDLES

Users can adjust the handles to 2 positions, to find the most comfortable fit for their height.

TRIGGER-LESS TECHNOLOGY

An automatic contact mechanism allows the Tool to instantly tie when pushed down over a rebar intersection.

SHORTER TIE HEIGHT

A Wire Bending Mechanism produces a shorter tie height. Less concrete is needed to fully cover a wire tie.

TILT SENSOR

The tilt-sensor prevents the Tool from tying when angled upward.

ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool.

RB401T-E	TY/INTIER®
Weight	10.2 - Ibs (Battery Included)
Dimensions	12-3/4" (H) x 16" (W) x 43-3/8" (L)
Tying Speed	Approx. 0.5 second / tie
Ties per Coil	3 x 3 = 260 ties/coil - 6 x 6 = 180 ties/coil
Wraps per Tie	Dual Wrap per tie (19-Ga Wire)
Ties per Charge	Approx. 4,500 ties/ charge
Rebar Size	Ties: #3 x #3 to #6 x #6 Rebar
Battery Model	JPL91440A; Li-Ion Battery, DC14.4V (4.0Ah)
Charger Model	JC914 Charger
Quick Re-Charge	Approx. 65-Min Full, 50-Min 80%
Tie Wire	TW1061T & TW1061T-USA (Black Annealed), TW1061T-EG (Electro-Galvanized), TW1061T-PC (Poly-Coated), & TW1061T-S (Stainless Steel)
Standard Equipment	One (1) Battery, Charger, Carrying Case, and Instructional DVD (English & Spanish)



3 Bar Combinations

Maximum

#7 x #4 x#4 (22mm x13mm x 13mm)



4 Bar Combinations

Maximum

#4 x #4 x #4 x #4 (13mm x13mm x 13mm x 13mm)







AIRMATIC founded in 1944, is a woman-owned Industrial Distributor, with installation and maintenance capabilities, offering equipment, machinery, and shop supplies to the Industrial, Construction, Utility, Government, and Commercial Markets. Our products and services are sold through three business units:

The **MATERIALS MANAGEMENT GROUP** provides products and services to industries that convey, store, transport, and process powders and bulk solids from aggregates, cement, and chemicals to foods, grains, metals, power generation, and waste water treatment applications;

The **SERVICE GROUP** provides fabrication, installation, and maintenance services to improve bulk materials handling efficiency; mechanical clean-out services for silos and hoppers to eliminate material flow problems; and shop repair/rebuilding and modifications services of products sold by the Company.

The **TOOL GROUP** provides power tools, personal protective equipment, materials-handling equipment, shop equipment and MRO supplies used for production, fabrication, assembly, metal removal, maintenance, and storage in manufacturing, construction, utility, and commercial applications.

Our Customers tell us that by choosing AIRMATIC to solve their problems, they gain increased productivity, decreased costs, and a safer, cleaner work environment.



MAX®USA CORP, located in Long Island, NY, is the distribution arm in North, Central, and South America of MAX CO LTD, which is headquartered in Tokyo, Japan. MAX is a leading international manufacturer of construction tools and office products. With more than 65-years of manufacturing experience, MAX has been developing innovative, state-of-the-art products that set the industry standards for quality and reliability.

AIRMATIC

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