



**RACINE
RAILROAD
PRODUCTS**

Dual Clip Applicator

INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS

Versatile and Quick Set-up

Designed with field changeover in mind, the field technician can quickly change from 5 1/2" base rail to 6" base rail operation by replacing the apply tools. Changing from wood tie to concrete tie operation is accomplished by simply replacing the inner and outer pivot plates.

Productive and Flexible Operation

Although the machine is designed with 2 workheads, they do operate independently for either 2- or 4-clip application. All controls are within easy reach allowing one operator to average 14 ties per minute, depending on tie and ballast conditions.

The Racine Dual Clip Applicator is designed to apply previously set Pandrol® "E" series or 600 series clips in either a concrete or wood tie application. Ideally suited for either a production gang or curve relay gang consist.

Designed For Operator Safety

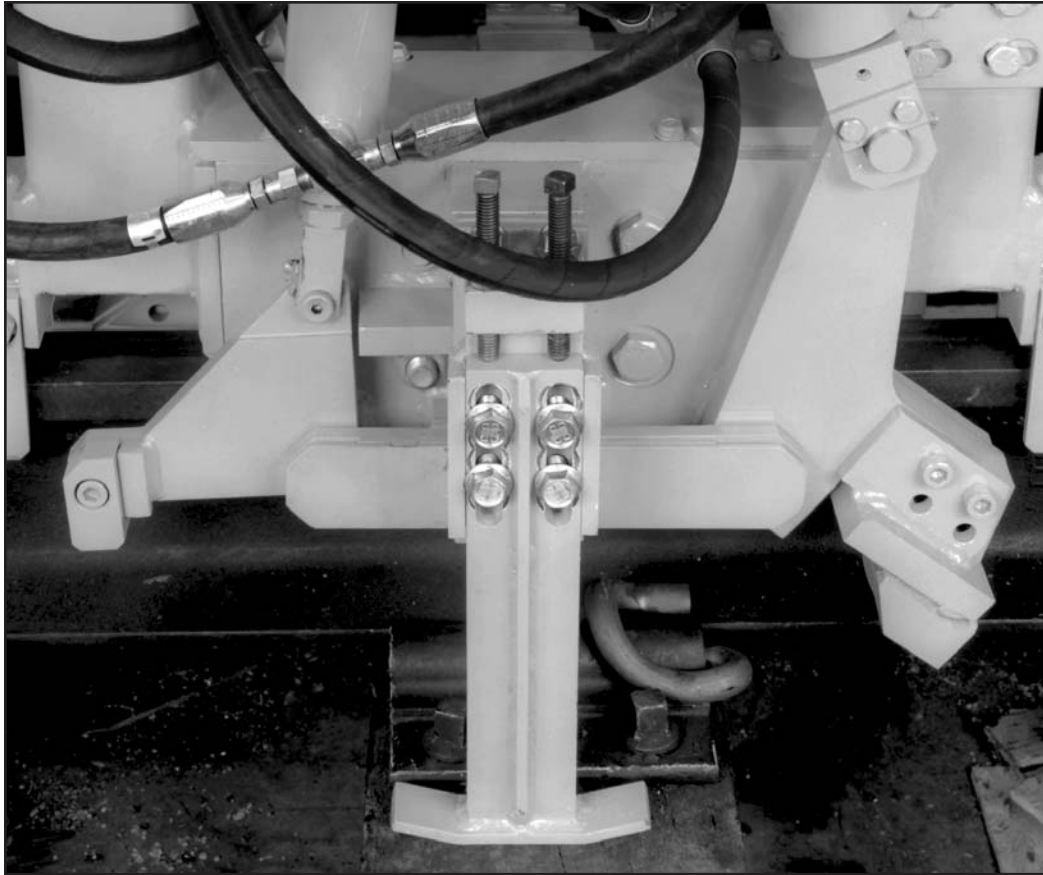
Side egress provides operator with safe exit from either side of the machine when working in congested area. Removable workhead barriers provide good visibility and easy access for workhead repairs, and also prevent the operator from accidentally stepping into work area—an extra margin of safety.

Quality Parts For Greater Economy

Racine offers high quality parts for long wear and durability. Heat-treated, high-grade steel push tools provide dependability and lower maintenance costs. Many machine components compatible with other Racine equipment.



Dual Clip Applicator



Apply tools for either 5 1/2" or 6" base rail provide positive clip installation. Leg stands provide easy set-up on either wood or concrete.

PRODUCT SPECIFICATIONS:

- Powered by Hatz, air-cooled, diesel engine.
- Structural steel frame with derail skids, key hole tie downs, rubber bumpers.
- Cast ductile iron wheels for long wear, self-aligning roller bearings and axle locks for safe operation.
- Propulsion is chain-driven using axle-mounted split sprockets with a travel speed of 30 mph. Four-wheel-drive in work mode, two-wheel in travel mode.
- 12 VDC negative ground with a 60-amp system fuse, using a SAE #4D battery. Circuit breakers for lights and accessories.
- 30-gallon hydraulic reservoir with clean-out covers, guarded fluid level & temperature gauge.
- 30-gallon fuel tank with 2" diameter fill neck, bottom sump and mechanical fluid level gauge.
- Dimensions: L-186" W-87" H-93"
Weight: 8,000 lbs. Max GVW (dry)

OPTIONS:

Concrete or wood apply tools, electric fuel-level gauge, directional select.

Visit our web site: www.racinerailroad.com

For a complete list of specifications and machine options available, contact
Racine Railroad Products at: Tel (262) 637-9681 • Fax (262) 637-9069 • email: custserv@racinerailroad.com
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