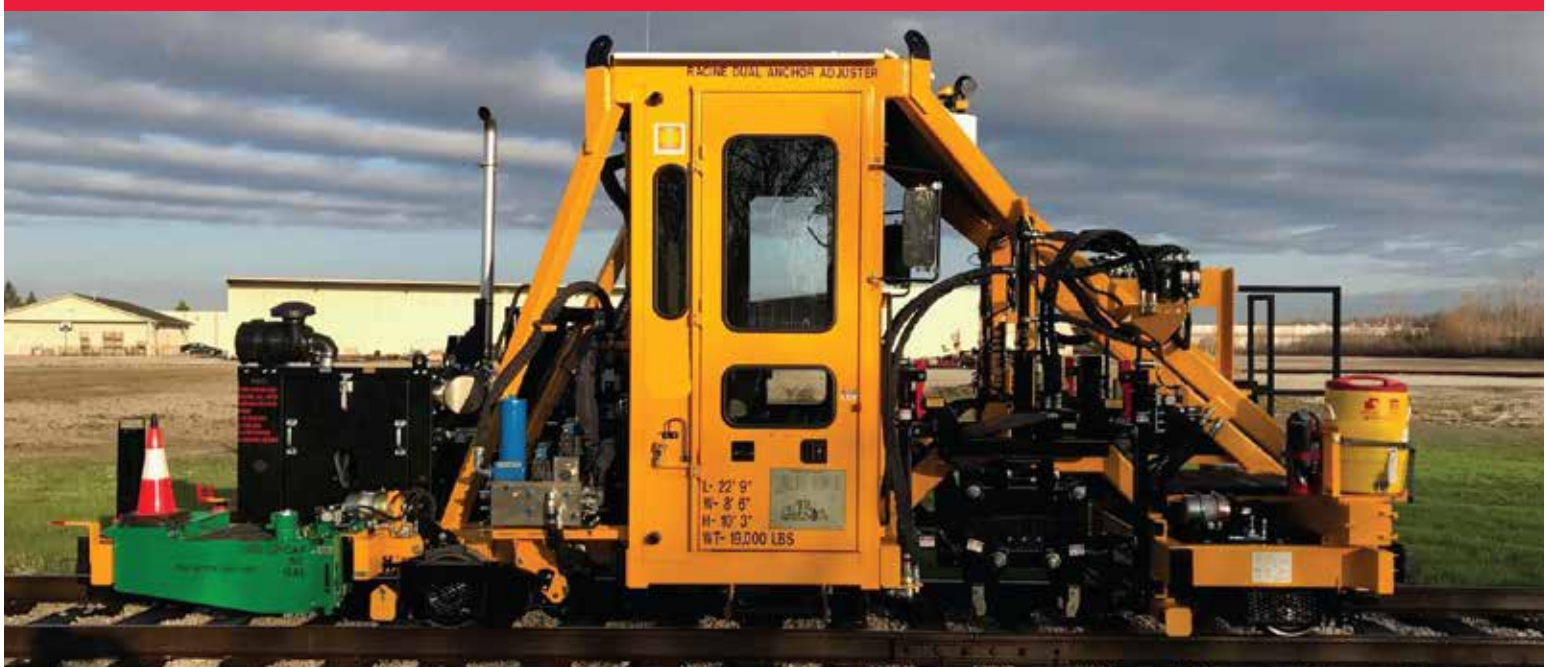




Dual Anchor Adjuster



INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS



Efficient Workhead Configuration For Wood Tie Replacement

The horizontal mounted cylinder controls four operating arms, providing highly leveraged, positive, consistent, squeeze force.

Quality Parts For Greater Overall Economy

Fewer wear surfaces, plus heat treated push tools lead to lower maintenance costs. Many components are interchangeable with the Dual Anchor Spreader.

Flexible Operation

Squeeze two anchors on one rail, or four anchors on two rails; uniformly positioning anchors against ties or tie plates without twisting.

Technology

Touch screen and electronic displays replace analog gauges and switches for more reliability. Machine utilizes CMA valves and smart cylinders for programmable controls. Computer uses hydraulic smart power distribution to efficiently divert power where needed. Computer accesses system sensors to help diagnose any maintenance issues.

Multi-Purpose Design

Easy access to both spacer plates and spacer blocks insures quick changeout for either 5 1/2" or 6" rails on all anchor types throughout the head's 15" range.

Increased Operator Safety And Productivity

Excellent visibility for alignment and repositioning anchors allows a single operator to adjust all anchors - under all field conditions. Side egress for safe operator exit in congested areas. Workhead barriers cover exposed areas.

Comfortable Climate Controlled Cab

Helps keep operator safe, alert and more productive.



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Save time and anchor replacement costs by squeezing instead of hammering anchors in place. The multiple use Racine Dual Anchor Adjuster will squeeze all types of rail anchors when utilized in a wood tie replacement gang; or to re-tighten rail anchors in a surfacing gang operation; or during rail replacement in a quality control application. Rail anchors do not have to be removed and reapplied during wood tie replacement operations - allowing for increased productivity and longer rail anchor life.



PRODUCT SPECIFICATIONS:

- We offer a variety of Tier 4 engine packages to choose from
- Structural steel frame with derail skids, key hole tie downs, rubber bumpers
- Cast steel wheels for long wear, self aligning roller bearings and axle locks for safe operation
- Propulsion is chain driven with a travel speed of 30 mph
- 24 volt system with circuit breakers for lights and accessories
- 58 gallon hydraulic reservoir with clean out covers, guarded fluid level and temperature gauge
- 50 gallon fuel tank with 2" diameter fill neck, bottom sump and mechanical fluid level gauge

• Dimensions:

Enclosed cab: 22' 7" L x 8' 5" W x 10' 2" H

Weight: 19,000 lbs

For a complete list of specifications and machine options available, contact Racine Railroad Products, Inc. at:
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