

BUILT TO LAST.

RAILWAY TRACK PANEL HANDLER ATTACHMENT



A BETTER WAY TO GRIP AND SET TRACK PANELS

Fits:25T+ Hydraulic ExcavatorsRotation:180 degree rotationHydraulics:Requires 2 auxiliary circuits

Unlike traditional rail panel handlers that clamp the rail head, risking slippage due to tolerance variations, the DymaxRail design was engineered to lock beneath the flange using a 4-point hydraulic wedgelock system.

This provides a safer, more stable grip that cradles the panel instead of suspending it. Combined with integrated load-hold valves, AR wear components, and 180° cylinder driven rotation, this is the next evolution in panel handling for railway contractors who demand reliability and control.

APPLICATIONS

- New track construction
- Track rehabilitation & maintenance
- Transit and light rail infrastructure

KEY BENEFITS

- Integrated 180° rotation system
- Full-width, 4-point flange lock for secure grip
- AR500 wear strips for reduced maintenance
- Hydraulic load-hold valves integrated into the locking system
- Engineered to fit 25-36T excavators
- Improved safety over traditional rail head-clamp designs
- Built with Dymax durability for tough rail environments.



 DYMAXRAIL
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Model Code / Group No. Description	Weight (lbs)
DX-TPH-HY-180R-HX-25T / GN 8333D1	3,520
Track Panel Handler-Hydraulic-180 degrees total rotation-Hydraulic Excavator-25 Ton	
STANDARD FEATURES: Heavy duty rotation drive system - 180 degree total / 90 degree max left and right - Hydraulic wedge-flange lock with integrated load checks for 115 lb, 132 lb, 141lb rail sizes - Designed for handling railway track panel sections 39 ft sections - Excavator adapter top with pins provided.	
HYDRAULIC REQUIREMENTS: This attachment requires (2) circuits. Both are low-flow, medium-pressure, two-way flow valve styles. Rail grapple lock/unlock type: Two-way valve (auxiliary) GPM (min/max) - 10-20 GPM PSI (min/max) - 3,000 PSI. Rotate Positioner type: Two-way valve (auxiliary)GPM (min/max) - 8-12 GPM PSI (min/max) - 3,000 PSI.	
NOT SUPPLIED: Jumper hose lines to the machine auxiliary connections.	
OPTIONS: Single-pin crane-mounted adapter	









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