



BI-DIRECTIONAL TRAVEL IN TIGHT SPACES

Streamline tunnel, bridge, and urban rail work with this 2-way, bolt-on railgear for compact excavators. Driven by rubber track rail guides, this hi-rail attachment allows quick and easy repositioning—no turnarounds needed. Available for Cat, Deere, and Komatsu.

HOW IT WORKS

The low-profile railgear mounts directly to the OEM non-angling blade, with pin-on front and rear axle assemblies. It raises and lowers hydraulically and locks with manual pins.

FEATURES & BENEFITS

- Work On or Off Track: Gear raises up high enough that you can crawl on and off easily on the blade side.
 The gear on the back could be unpinned if needed.
- Avoid Derailment: For added safety, the optional roller clamp system can help prevent derailment during overside work. Manually operated with tensioner supplied.
- **No Machine Modifications:** Installs in 2-3 days with zero structural changes, preserving resale value.
- Flexible for Different Jobs: Once installed, the gear can be removed in about an hour in the shop or field.





SEE IT IN ACTION!

Scan this QR code with your cell phone to watch the video, or search for "DymaxRail High Rail Gear" on YouTube.



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The optional roller clamp enhances safety in bridge work and overside applications by providing added stability where it's needed most.





The hydraulic control group includes a 2 section manual valve to operate the front railgear and rear lift group, raising and lowering the rail wheels into position using the machine's existing hydraulics.

Model Number Installed Weight (lbs) **RAIL RIDER G-HX 2-WAY ON-RAIL GUIDE**

DX-RRDG-2WAY-JD60-DMX-06T

Rail Rider Guide Solution-2 Way Travel Direction-John Deere 60P-Hydraulic Excavator-6 Ton STANDARD FEATURES: Innovative undercarriage adapter with bolted interface • Front blade mounted railgear with hydraulic lift and stow pins • Rear lift group with rail axle setup with 9 inch diameter guide wheels • Railgear on rear is removable by removing pins

DX-RRDG-2WAY-CAT306-DMX-06T

Rail Rider Guide Solution-2 Way Travel Direction-Caterpillar 306-Hydraulic Excavator-6 Ton STANDARD FEATURES: Innovative undercarriage adapter with bolted interface • Front blade mounted railgear with hydraulic lift and stow pins • Rear lift group with rail axle setup with 9 inch diameter guide wheels • Railgear on rear is removable by removing pins

2,800

DX-RRDG-2WAY-KOMPC55-DMX-06T

Rail Rider Guide Solution-2 Way Travel Direction-Komatsu PC55-Hydraulic Excavator-6 Ton STANDARD FEATURES: Innovative undercarriage adapter with bolted interface • Front blade mounted railgear with hydraulic lift and stow pins • Rear lift group with rail axle setup with 9 inch diameter guide wheels • Railgear on rear is removable by removing pins

OPTIONS: Insulated rail wheels; bolt-on mechanical roller clamps with tensioner

Design and specifications are subject to change without notice. Railgear listed features non-insulated railgear and is suited for standard gauge track 56.50 inches (1435mm). Custom solutions are available for narrow and wide track gauges. Contact DymaxRail Sales 1-800-530-5407 for special applications and options.



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