RAIL RIDER

FOR BACKHOE LOADERS



WE KNOW RAIL WORK TOOLS | www.DYMAXRAIL.com



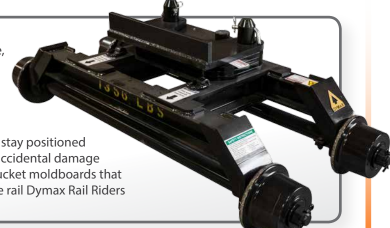
DYMAX WORK TOOLS

RAIL RIDER FOR BACKHOE LOADERS

OVERVIEW

Dymax Rail Rider for backhoe loaders gives you the ultimate flexibility. Get on and off track in under a minute, and access remote locations by the most direct route. The Dymax Rail Rider easily attaches to the majority of backhoe loaders and eliminates the need for high-cost rail adaptation systems.

Dymax Rail Riders reduce tire wear because the rear tires stay positioned on the rail when the 4-wheel dolly is attached. No more accidental damage to tires when backing. Eliminate bucket wear in loader bucket moldboards that is caused by sliding on the rail. By keeping buckets off the rail Dymax Rail Riders help your machines last longer and perform better.



FEATURES AND SPECIFICATIONS

4-WHEEL DOLLY

- Solidly seated on the rails, the 4-Wheel Dolly slides into the machines rear tower bracket.
- Locked in place with manual pins.
- Can be used on rail with machine's outriggers.
 No modifications are required.

BUCKET WHEEL KIT

- Stowable heat treated and lubricated rail wheels for the front of the machine.
- Can be installed on the machine's loader bucket, or on another work tool.
- Optional bracket kit can also be installed on a backhoe loader quick coupler.





Model	Description	Brand Series	Dynamic Load Rating	Travel Speed Max mph (kmh)	Weight Ibs (kg)
DX-RRD-CAT-BL-10	Rail Rider - Caterpillar - Backhoe Loader	Cat 416, 420, 430	80,000 (36,288)	15 (24)	1,200 (544)
DX-RRD-JD-BL-10	Rail Rider - John Deere - Backhoe Loader	Deere 310, 410	80,000 (36,288)	15 (24)	1,200 (544)
DX-RRD-CASE-BL-10	Rail Rider - Case - Backhoe Loader	Case 580, 590	80,000 (36,288)	15 (24)	1,200 (544)

Specifications are subject to change without notice.

DYMAX Rail 402 Miller Drive Jamego, KS 66547 USA

DYMAX Rail | Toll Free: 800.530.5407 (USA/CAN)
02 Miller Drive | Office: +1.785.456.2081

Wamego, KS 66547 USA Fax: +1.785.456.8328

www.DYMAXRAIL.com sales@DYMAXRAIL.com