

Hydraulic Drive Hi-Rail system - Mitchell-Railgear

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I-railgear_i5258824



Address: 5275 N Ann Arbor Rd, Dundee, MI 48131, United States, Ann Arbor, Ann Arbor

Price: Free

Hydraulic Drive Hi-Rail system - Mitchell-Railgear: The rail wheels are powered at both ends of the excavator by dual hydraulic motors, utilizing the machine's hydraulic system. These Rail Gear axles are engineered for rail travel at speeds of up to 20 mph while maintaining regular ground speeds. Each rail wheel has dual cobra brake shoes to enhance braking, complementing the hydrostatic braking system. Additionally, both front and rear hydraulic drive axles feature ride control, serving as shock absorbers to dampen forces when traveling on uneven railroad tracks. This ensures stability and safety throughout rail operations. Furthermore, a safety pin mechanism securely locks the rail gear for on/off track transitions.In summary, this transformation offers a substantial return on investment and maximizes equipment utilization. Mitchell provides a wide range of work tools to transform your ordinary excavator into a versatile system capable of handling many tasks. Elevate your excavator's potential today with Mitchell Rail Gear's Hydraulic Drive system. for more information you can visit our website: https://mitchell-railgear.com/product-listing/5098/250.

Also here contact details: Email id - Lovitt@Mitchell-Railgear.com

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