



Dual Purpose Mobile Railcar Mover System for Moving Railcar with RT Cranes on Tires



Mitchell's mobile railcar mover system for RT Cranes consists of front and rear railcar couplers and train air brake system. This dual-purpose configuration is ideal for railroad car shops used for both crane lifting operations and railcar moving. The crane functions like locomotive to move railcars without the high expense of a locomotive. The train air brake system is controlled by a cab installed stepped brake controller that progressively slows the train just like a locomotive control.

Options

- Free Slide or Power Slide Couplers
- Reversing Railroad lighting kit.
- Power Swivel Rail Car Knuckle

Time is Money

The time to line up the coupler up with the railcar can be reduced by installing Mitchell's Power Slide Coupler. All that is required of the crane operator is get the RT Crane coupler close to alignment, then the operator can power the coupler over to align it perfectly with the railcar coupler on the railcar.

Safety

To keep the ground person out of harm's way, the RT Crane Railcar mover can be equipped with the optional power knuckle swivel feature, that allows the operator to swivel the railcar knuckle to align with the railcar knuckle for safe coupling and controlled railcar moving.

www.Mitchell-RailGear.com

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