

RAILCAR LIFTING EQUIPMENT FOR THE TRANSIT & COMMUTER RAIL

Whiting Corporation's Railcar Maintenance Lifting Equipment plays a crucial role in ensuring the efficiency and safety of the transit and commuter rail industries. Designed with advanced engineering and stringent safety standards, this equipment provides a reliable means to lift railcars for routine maintenance, inspections, and repairs. By enabling access to all parts of the railcar, maintenance teams can quickly identify and address issues before they escalate into more significant problems, thereby minimizing downtime and ensuring that transit services run smoothly and on schedule.

One of the primary benefits of Whiting's lifting equipment is its contribution to enhanced safety for maintenance personnel. Traditional methods of railcar maintenance often involve cumbersome and hazardous procedures. In contrast, Whiting's equipment is designed with user-friendly controls, robust safety features, and precise lifting capabilities, which significantly reduce the risk of accidents and injuries. This not only protects the workforce but also boosts overall productivity, as maintenance tasks can be carried out more efficiently and with greater confidence.

Furthermore, Whiting's Railcar Maintenance Lifting Equipment supports the long-term sustainability and reliability of transit systems. Regular and thorough maintenance facilitated by this equipment helps extend the lifespan of railcars, reducing the need for costly replacements and repairs. Additionally, well-maintained railcars are less likely to experience breakdowns, which can disrupt service and inconvenience commuters. By investing in high-quality lifting equipment, transit authorities can ensure a dependable transportation system, fostering public trust and encouraging the use of public transit as a viable and eco-friendly alternative to personal vehicles.

Whiting has a rich history of supplying reliable and dependable equipment to transit and commuter systems. By collaborating closely with Whiting Services Inc (WSI) and Whiting's OEM parts team, you can ensure that your lifting equipment remains in a state of good repair. Once you've selected Whiting Railcar Lifting Equipment, it's also important to have confidence in its proper servicing when needed. Only the Whiting parts team has access to original Whiting designs, engineering specifications, and components. In conjunction with WSI, customers are ensured swift maintenance that meets the original performance standards, enabling your equipment to resume operation smoothly and quickly.

WHITING IS READY TO SUPPORT YOUR TRANSIT AND COMMUTER RAILCAR LIFTING NEEDS WITH A VARIETY OF OPTIONS TO BEST FIT APPLICATION DEMANDS.

Whiting



Car Hoist Systems are the safe solution when repairing the railcar underbody and / or side components.



Whiting body hoists / supports are used to facilitate body and truck separation, or to elevate railcars to safe heights and hold them for inspections and repairs under the car.



Bogey Truck Repair Hoists increase maintenance shop efficiency with a proven electro-mechanical design, size options, and safety features.



Single Axle Drop Tables enable fast and efficient wheel changeouts.



Full Truck Drop Tables allow for the efficient change out of bogey trucks as well as the flexibility to replace single axles & are adaptable to satisfy almost any service requirement or size pit.



In-Floor Jacks travel parallel and perpendicular to the rail up to 30 feet, making it ideal for repair shops handling various lengths of railcars.



Turntables are extremely rugged and well-balanced and are used to rotate bogey trucks to allow them to be transferred to other tracks.



Portable Electric Jacks are available in 10, 15 and 20 Ton capacities to offer lifting flexibility wherever it's needed.

Whiting Corporation - Keeping Industry on the Move