WHITING

DROPTABLES

Whiting Drop Tables allow for the easy and cost efficient exchange of your rail vehicle's wheelsets, traction motors and trucks to ensure your equipment gets back into revenue-generating service as quickly as possible. There are 800 Whiting drop tables installed in rail repair shops and maintenance yards around the world.

STANDARD COMPONENTS

Standard components are incorporated into our unique design which lowers the original cost and impacts favorably on future repair costs

CUSTOMIZEABLE

Whiting Drop Table designs can be customized to satisfy your truck, traction motor or wheelset removal needs Capacities range from 5 to 125 tons.

LOCKING DRIVE SCREWS

Whiting Drop Tables exclusively use "Self Locking" buttress thread screws that remain stationary in the event of a drive mechanism issue, regardless of table load.

REMOTE OPERATED CONTROLS

Each Whiting design features remote operation eliminating the need for personnel to be on or near the drop table while it is in use.

RELEASE TOP OPTIONS

Release track areas can be designed for open use or equipped with manually removable tops or self operating bascule tops, to suit your shop environment

BODY SUPPORTS

Whiting has a selection of body supports providing flexibility to suit the various support locations on rail vehicles and locomotives.

TRACTION MOTOR DOLLY

For traction motor removal, a 20 ton hydraulic dolly system can be supplied. We can also supply a shifting dolly system to compensate for various traction motor renewal requirements.









Whiting is one of the pioneers of the modern drop table.

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