

## Anti-Slip Rail Tongs

Anti-Slip Rail Tongs are designed for use with cranes during rail handling operations. They can lift any 39-foot section of tee rail—up to 155 lb weight—and crane rail up to 171 lb, by gripping either the rail head or base. These tongs automatically adjust to accommodate various rail sizes without the need for manual changes. They are specifically intended for lifting, not dragging. The non-slip mechanism functions through a sliding toggle-link system, which maintains an angle of at least 90 degrees between the links during lifting.

Weight: 60 lbs



## Clamping Rail Tongs

These tongs are specially made to lift crane rail sizes of 135 lb, 171 lb, and 175 lb. They are suitable for vertical lifting only and not meant for dragging.

Load Capacity: 4,000 lbs

Weight: 60 lbs



## Rail Tugger

The Rail Tugger features a self-locking wedge system that grips the rail securely, making it easier to pull and position rails. It supports rail weights ranging from 100 to 141 lbs per yard.

Weight: 40 lbs



## Rail-Pull

The Rail-Pull tool is used to realign rail back into gauge after a derailment, allowing rerailing work to continue. Its clamp plates are designed so that railcars can safely pass over them during operations.

Weight: 76 lbs