



RAIL PULLER "RAILPULL" (MADE IN USA)

MODEL NO. 4023-74

The RailPull rail puller from Aldon brings rail back into gauge after a derailment so rerailing can proceed. Cars can temporarily pass over Rail Pull saddles until rails can be re-gauged. You can use a 1/2" sq. dr. ratchet wrench and 1/2" sq. dr by 1" 8-point impact socket for the securing bolts.

FEATURES

- Solid formed plate 12.7mm steel
- No welded joints to crack

SPECIFICATIONS

Model No.	Wt (kg)
4023-74	35



TRACK GAUGE SPREADER (MADE IN USA) **MODEL NO. 4023 SERIES**

Grabs rail head or base to pull or push rails into desired gauge. Can be used in both regular track and within switches. One end of the head-of-rail Spreader model has a double jaw, one of which is offset to lift Spreader above switch point or heel block. Gauging range 406mm. Reversible ratchet wrench with flip key to change movement direction. Useful for correcting track after derailment and when installing gauge rods. 4023-50 Head of Rail is shown on left.



Model No.	Description	Gauging Range (mm)	Wt (kg)
4023-50	Head of Rail (Non-Insulated)	406	10.9
4023-51	Base of Rail (Non-Insulated)	406	10.9
4023-52	Base of Rail (Insulated)	406	10.9

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