

TH-70-STP

70 Ton Hydraulic Rail Puller

The TH-70-STP is designed to produce the elongation necessary for in-track welding of continuous welded rails. This tensor is built to rigid railroad specifications and is user-friendly in every way. Lighter and smaller than the TH-120-STP-I-RT 120 ton Rail Puller.



- Cross plate and cribbing are not required when setting up to pull
- The simple lifting beam allows the unit to be stored complete and placed on the rail when ready to work
- 2 eccentric clamp vises with 4 grooved replaceable jaws eliminate the need for the operator to position the jaws manually.
- This 70 ton puller also incorporates a self-aligning device to assure the accuracy and straightness of the pull.



Alternative Power Options:

- With portable intensifier
- With hand or motorized pump

Specifications:

Capacity: 70 tons

Clamping: 2 eccentric clamp vises with 4 removable grooved

type jaws

Lifting: eccentric vises with solid beam-1 piece design

Dimensions:

Weight: 1000 lbs. (500 kg)

Height: 26 1/4"

Length: 74 1/2" (retracted)

92 1/2" (extended)

Width: 32" (retracted)

34" (extended)

