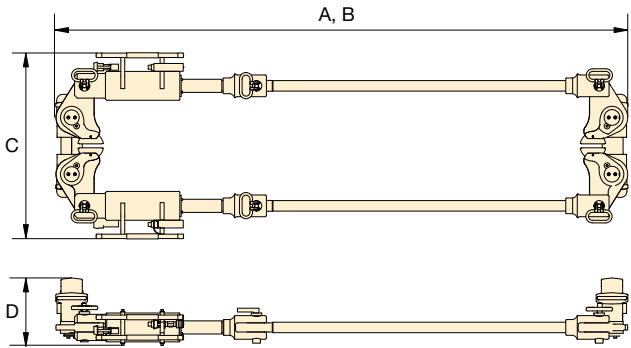


# Hydraulic Rail Pullers

▼ Shown: RP70 Hydraulic Rail Pullers



- Used in obstructionless or over the rail applications for stressing rail
- Provides 70 tons of pulling force, 35 tons of push force or holds the rail in neutral length during the welding process
- Ample clearance for all weld equipment, hydraulic weld shears, and rail grinders
- Operated by any 8860 psi (611 bar) power source
- Compact, lightweight pin/clevis design for easy transport and setup in remote applications
- Swing Arm clamps the bracket and eliminates the need for separate jaws and wedges



A = Closed length  
B = Extended length

Capacity		Stroke (in)	Model No.	A (in)	B (in)	C (in)	D (in)	Weight (lbs)
Pull (ton)	Push (ton)							
70	35	8.0	RP70	109.8	117.0	35.4	12.8	547

## RP Series

Rated Pulling/Pushing Capacity:  
**70/35 tons**

Stroke:  
**8.00 inches**

**i** The Enerpac Rail Puller is designed to adjust the gap between rail ends for rail stressing, rail welding, repairing rail failures and servicing insulators.

**Portability**  
Lightweight, easy to assemble components simplify transport and handling. Ideal for remote locations.

**Power Pump**  
The recommended power source for the RP70 is the Enerpac PGHM5042E, delivering 8860 psi (611 bar) for extreme force rail stressing.

▼ RP70 Rail Puller in an obstructionless pull.

