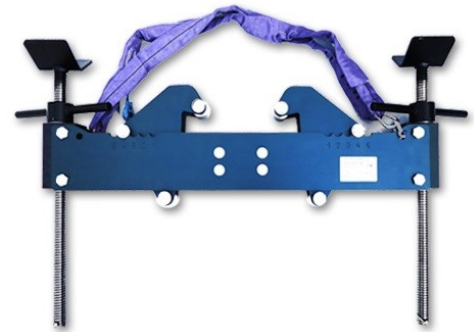
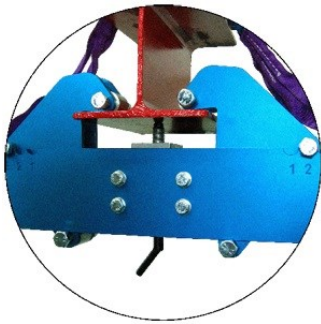


# Pipe Rack Jack

Designed by B&R Engineering, the **PIPE RACK JACK** is developed to lift pipe for inspection or to replace and refurbish supports underneath pipe.

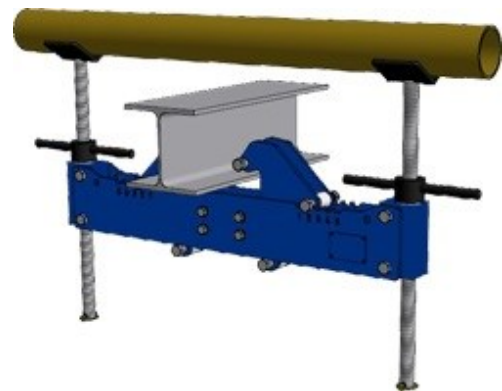
- The **PIPE RACK JACK** eliminates the need to hire an expensive crane or build scaffolding to inspect your pipes.
- Now yearly pipe maintenance can be performed Cheaper, Faster and most importantly Safer.



Pictured Left: This picture illustrates the central support, one of many optional **PIPE RACK JACK** attachments. This accessory allows you to maintain stability with unevenly distributed weight. Call for more details to help you get the most out of your **PIPE RACK JACK**.

## Technical Specifications

- Base material: anodized high tensile aluminum
- Pipe diameter: up to DN400 (16")
- Beam height: 4"-12.5"
- Beam width: 4"-12.5"
- Maximum load: 5500 lbs.
- Lifting height: minimum 6"
- Main body weight: 37 lbs.; Total weight: 54 lbs.
- Dimensions: 36" x 11" x 4.5"



- The **PIPE RACK JACK** takes **1 minute** to install and can lift pipe in only **40 seconds**.
- The **PIPE RACK JACK** is a Simple, Safe, Solid, Cost Effective, CE Approved, Corrosion Resistant, and Purely Mechanical Solution to an expensive problem.
- Available for purchase or rent

Part # - SMP PRJ (includes Pelican case)