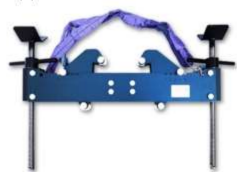


## Pipe Rack Jack

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