

V Head Pipe Stands

In numerous instances, pipe stands for pipe welding continue to be constructed in workshops. However, purchasing a professional pipe stand is often more effective and typically more cost-efficient. This makes the marking of pipes and the preparation of pipe ends for welding significantly simpler. The Kertz Pipe Stand comes in a foldable version, ideal for on-site use. The standard model includes a "V" adapter, but you can also acquire depositing racks made from various materials to accommodate different types of materials. Options include stainless steel, steel, and polyethylene rolls for the professional pipe tripod.













V Head Pipe Jack Stand With Casters

Model KPJ-VHC 400

- Material: Steel
- Head Type: V-Head
- Weight Capacity: 882 lbs/400 kg
- Height: 28-52 inch / 71-131 cm
- Pipe Capacity: 1/8"-12"/0.32-30.48 cm
- Leg Type : Foldable + 3 Wheels
- V-Head: 7.10 in x 3 in

V Head Pipe Jack Stand Without Casters

Model KPJ-VH 1100

- Material: Steel
- Head type: V-Head
- Load Capacity: 2500 lbs / 1100 kg
- Height: 28 in to 52 in / 71-131 cm
- Pipe Capacity: 1/8" -12 in 1/8"-12"/0.32-30.48 cm
- Leg Type: Foldable
- V-Head: 7.10 in x 3 in



Balls Transfer Head Pipe Stands

This pipe-holding jack stand is designed to securely hold pipes in position for various applications, supporting up to 11,500 lbs. With an adjustable height ranging from 20 inches to 52 inches, it is ideal for tasks such as pipe threading, hole cutting, roll grooving, and more.

The stand's robust construction ensures stability and safety, making it an essential tool for professionals working with pipes of various sizes. Its easy-to-use design allows for quick adjustments, accommodating different project requirements efficiently. The durable materials and thoughtful engineering make it a reliable choice for maintaining precision and enhancing productivity in any workshop or job site.









V Head Pipe Jack Stand With Casters

Model KPJ-VB2 1300

- Durable Construction
- Heavy-duty V-Head
- Portable & Compact Design
- Great Stability
- Specification
 - o Material: Steel
 - o Type: 1107B
 - o Capacity: 1300lbs
 - o Height: 20 in to 37 in



V Head Pipe Jack Stand Without Casters

Model KPJ-VB4 1100

- Durable Construction
- Heavy-duty V-Head
- Portable & Compact Design
- Great Stability
- Specifications
 - o Material: Steel
 - o Type: 1107C
 - o Capacity: 1500 lbs
 - o Height: 28 in to 52 in



Roller Head Pipe Jack

The roller head pipe jack is crucial in the pipe fitting and welding industry, aiding in the installation, maintenance, and repair of pipes. It allows smooth rotation for accurate alignment, reducing friction and manual handling, thus enhancing safety and efficiency. Key benefits include:

- Accommodates various pipe sizes and weights for flexibility.
- Sturdy construction ensures durability in demanding environments.
- Adjustable height feature improves precision and reduces worker strain.

Additionally, the roller head pipe jack stand is designed to withstand the rigors of industrial use, making it a reliable tool for professionals. Its robust build and versatile design mean it can be used in a wide range of applications, from small-scale residential projects to large commercial installations. The use of high-quality materials ensures longevity and performance, even under heavy loads. With its easy setup and operation, the roller head pipe jack stand is an indispensable asset for teams aiming to optimize productivity and maintain high standards in their work.



Big Roller Head Pipe Jack Stand

Model KPJ-RV4 2500

- Material: A3 Steel
- Head Type: Roller V-Head
- Weight Capacity: 2500 lbs/1134 kg
- Height: 28-52 inch/71-131 cm
- Pipe Capacity: 1/8"-12"/0.32-30.48 cm
- Max Pipe Size" 36 inches

0



Five Legs Heavy Duty Roller Head Pipe Stand

Model KPJ-RVW5 100 / KPJ-RVW5 81

• Height: 100 / 81CM

Weight: 51 / 47KG

• Max Loading: 2300KG

• Frame Materal: Q235

• Head Material: AH32

• Wheel Material: Cast steel



Double Roll Pipe Stand

Discover the effectiveness of the Double Roll Pipe Stand, crafted for swift and effortless pipe positioning. Its revolutionary quick-change roller housings enhance the functionality of roller stands, allowing for seamless adaptation to changing job demands without requiring any tools. Benefit from a wide variety of head style options customized to meet your specific application needs.

Engineered for strength and accuracy, the Double Roll Stand is equipped with bronze bearings to prevent arcing, a brake that securely locks loads for layout, and a large handle designed for easy operation, even when wearing gloves.

Perfect for professionals, this pipe stand ensures that your projects run smoothly and efficiently. Its robust construction and innovative features make it an indispensable tool in any workshop or onsite setting. Whether you're dealing with heavy-duty tasks or precision work, the Double Roll Pipe Stand offers the stability and flexibility needed to get the job done right. Invest in this reliable piece of equipment and experience the difference it makes in your workflow.



Double Roll Pipe Stand

Model KPJ-DR 2500

- Load Capacity: 2500LBS
- Recommended Pipe Diameter: up to 36"
- Weight: 30.5kg
- Two and three arm handle options
- Roller adjustment for either side
- Fast adjustment for easy pipe positioning
- Simple and effective design avoids welding interference









Tripod Pipe Chain Vise Stand

Built for rugged job site use, our portable pipe vise securely holds pipe in place for threading or cutting. Designed for easy portability and set-up, the pipe vise stand features integral legs, along with a carrying handle. It is made of high-quality carbon steel, sturdy, durable, and abrasion-resistant.



5" Tripod Pipe Chain Vise Stand

Model KPJ-TPC5 39

- Pipe Capacity: 1/8"- 5"(3.2 mm-127 mm)
- Chain Length: 36.4"/67 cm
- Stand Height: 36-43 inch/91.7-108.5 cm
- Material: Steel
- Pipe Bender: 2
- Weight: 39 lbs
- Product Size(W x H): 11.8 x 47.2 inch/30 x 120 cm







6" Tripod Pipe Chain Vise Stand

Model KPJ-TPC6 600

- Pipe Capacity: 1/8" to 6" (3.2 to 152mm)
- Base Plate: 20" x 16" / 50.8 x 40.6cm
- Work Surface Material: Ductile Iron
- Jaws and Tubular Legs: Hardened Steel
- Pipe Bender: 3
- Tray Capacity: 1323lbs/600kg
- · Weight: 32 lbs









Pipe Welding Alignment Clamp

Pipe welding alignment clamps are designed for the rapid and precise fit-up of pipes and fittings in preparation for welding. These clamps effectively accommodate various alignments, including pipe-to-pipe, pipe-to-elbow, pipe-to-fitting, and pipe-to-flange.

- · Constructed entirely from steel
- Finished with a powder coating
- Features stainless steel contact points and alignment screws
- Suitable for pipe diameters ranging from 1 to 12 inches
- Lightweight, making them ideal for overhead tasks



Model
KPWC-OC 125
Size Cappacity 1" - 2,5"

KPWC-OC 260Size Capacity 2" - 6"

KPWC-OC 5120 Size Capacity 5" - 12"



Pipe to fitting



Pipe to tee



Pipe to flange



Pipe to pipe

