



Pipe Stand Manual





Pipe Stand & Sawhorse Procedure

Raise riser pipe to desired height and insert load locking pin.

Threaded stem on The V-Head or Pipe Roller Head is for fine Adjustment.

Keeping the threaded stem on the attachment lower and using the riser pipe to achieve height will give better stability.

Tighten T-Bolt for lateral stability.

Place Pipe Stand on solid, level and flat surface.





Pipe Stand Safety

- Use pipe stands on flat, level, solid surface.
- Damaged or dented pipe stands must be taken out of service.
- Always use load locking pin on the riser pipe sleeve.
- Raise the riser pipe to desired height and then insert the load locking pin. The threaded stem on the V-head or pipe roller is then used for fine leveling adjustment.
- Be sure the pipe stands have the safe working load rating tags attached.
- Load must be supported with center of gravity above the center of the pipe stand. Do not hammer or force pipe stands into position. Though Javelin makes the most stable Pipe stands on the market pipe stands are free standing support tools and lateral force is not to be applied to loads supported by pipe stands.
- The safe working load of a pipe stand is affected by the load rating of the attachment being used in the pipe stand. When using an attachment with a load rating less than the pipe stand the working load is that of the attachment.
- Do not modify pipe stands.