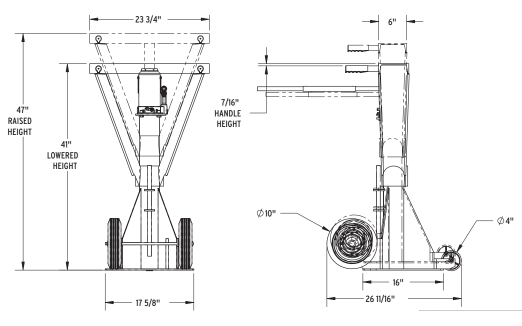
HYDRAULIC BEAM TRAILER JACK

Trailer Stabilizing Jacks are used to prevent up-ending of semi-trailers when they are not connected to a tractor during loading and unloading operations. Also used to level trailers parked on sloped ground and to prevent landing gear from sinking into a soft surface. High strength steel construction. Flush-type zerk fitting for lubricating ACME screw. Meets OSHA regulations when used with wheel chocks. Yellow powder coat finish for added toughness. Includes reflective collar for visibility at night.





Models

H-LO-J-BEAM

Hydraulic Beam Trailer Jack

Features

• Static capacity: 100,000 lbs

Overall length: 35 7/16"

• Overall width: 29 3/4"

• Overall length: 27 9/16"

• Service range: 41" to 55

• Includes (2) 16" fully pneumatic wheels

