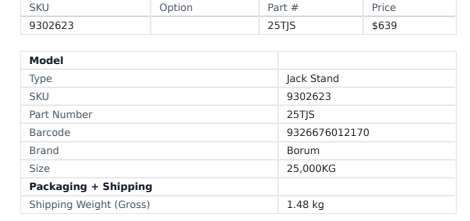


Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

25,000KG JACK STAND 25TJS BY BORUM





The **BORUM Industrial** Ultra Heavy Duty Jack Stand is a reinforced pin style jack stand with industrial quality design and support bracing system to sustain heavy loads up to 25,000kg. Adjusts to match the job with a 680mm minimum lift height and 968mm maximum lift height !! Featuring an Ultra Heavy-Duty Industrial design, these tough stands are ideal for construction, farm, truck, bus, earth moving equipment and fleet vehicle maintenance workshop use. **Features**

Manufactured from high-grade steel and built to exacting standards for quality and durability

Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish and to help prevent rust Paint is oil, grease and dirt-resistant for easy cleanup High strength locking pin

Controlled pin holes for easy height adjustments

Turned post slide for easy quick adjustments

Heavy-gauge steel Gusseted uprights prevent distortion or twisting

Rugged base provides plenty of stability Conveniently located carry handle Sold individually (not in pairs)

Specifications

Safe Working Capacity: 25,000kg (individually rated but must be used in pairs for safe usage) Maximum Height: 968mm Minimum Height: 680mm

WWW.BEYONDTOOLS.COM - © COPYRIGHT 2024 BEYOND TOOLS - VERSION: 20240520



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Adjustable increments: 70mm Base Dimensions: 460 x 460mm Carton: 670 x 380 x 380mm (Single unit) Weight: 38.5kg (each)

Intended Use Heavy duty fleet and maintenance workshops where a lifted vehicle or trailer is to be supported before conducting servicing or repair work. **NOTE:** Sold individually but recommended to be used in pairs **IMPORTANT:** NEVER get beneath a vehicle that is only supported by a jack. ALWAYS chock the vehicle wheels and use jack stands.