LASER®

Budd Wheel Nut Socket 1"D 17mm

1"D Budd wheel nut socket suitable for front and rear axle wheels on imported Japanese trucks. Budd nuts are also used on some HGV's where twin wheels are used. The inner wheel is held on by a stud with a square drive. This goes over the stud on the hub; the outer wheel is held to the inner wheel by a conventional wheel nut that goes on the stud which holds the inner wheel to the hub.



Additional Information

- · Applications: Isuzu; Mitsubishi Fuso & Hino.
- · Length: 90mm, square profile.
- · Extra deep design allows removal of stud and nut.
- Manufactured from impact quality chrome molybdenum with black phosphate finish.
- Other sizes available, see Laser Part Nos. 7246 (1" x 26mm), 7247 (1" x 21mm), 6980 (3/4"D x 19mm) & 7003 (3/4"D x 21mm).

http://lasertools.co.uk/product/8407













10 May 2024