

Groove Nut Socket - for Mercedes-Benz ZF Axles

With integral cross brace to ensure the toothed socket is held securely in-line with the hub nut, the Laser 8024 has been designed to allow the high torque grooved hub nuts used on the ZF AV 132 & 133 rear axles to be removed, fitted and effectively tightened to the correct torque. 6 tooth groove nut socket for removal & fitting of the ZF rear axles hub nuts.



Additional Information

- Applications include: ZF Axles found on Mercedes-Benz Citaro buses.
- Axle applications include: AV 132 & 133 ZF axles.
- 32mm hexagon drive socket.
- Dimensions: inner dia. 122.7mm, outer dia. 138.8mm, height 308mm. Equivalent to OEM 5870401146.
- Manufactured from carbon steel. Safe to use with an impact gun and a 32mm impact socket. Tested to 2000Nm.

<http://lasertools.co.uk/product/8024>

