LASER®

Alloy Wheel Torsion Socket 21mm

A 21mm impact socket designed for the safe removal of alloy wheel nuts. Featuring an internal plastic buffer to protect the wheel nut and an external plastic sleeve that, unlike traditional alloy wheel nut sockets, is free to spin separately of the socket. If the socket sleeve comes into contact with the alloy wheel while the socket is in use the sleeve can stop rotating and prevent damage/scratching to the wheel finish. The torsion design of the socket provides increased strength and durability while reducing the weight.



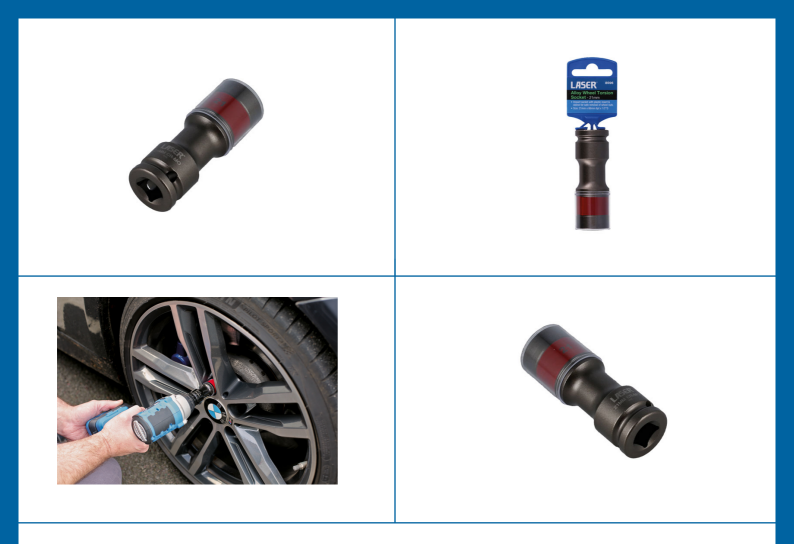
Additional Information

- · A colour coded alloy wheel nut torsion socket featuring a weight-saving design that also extends its service life.
- Size: 21mm x 86mm 6pt x 1/2"D.
- Manufactured from chrome molybdenum with Polycarbonate (PC) sleeves for protection.
- · Plastic insert prevents damage to wheel nuts.
- Other sizes available, see Part Nos. 8594 (17mm) & 8595 (19mm). Also available as part of a 3pc set, Part No. 8593.

http://lasertools.co.uk/product/8596











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