

Wheel Impact Socket 46mm 1/2"D - Triumph

A 1/2" drive wheel impact socket in 46mm. A useful size for motorcycle, car and van servicing and maintenance, including single sided rear swing arm, rear wheel and sprocket side nuts of Triumph motorcycles. The six-sided socket drives from the flats to provide more torque, useful for freeing seized nuts and bolts whilst avoiding the risk of rounding. Machined for a precise fit with thin walls to reduce the chance of damaging surrounding components. Designed to withstand the pressure of impact tools this socket is made to meet the rigours of the professional workshop, ideal for the fast, safe removal of nuts and bolts.



Additional Information

- Equivalent to Triumph OEM T3880046 to fit: Daytona T595/955i, Speed Triple 955i, Speed Triple (to VIN 210444) and Speed Triple R (to VIN 735336), Sprint ST 955i and 1050.
- Size: 46mm single Hex (6pt) x 60mm long. Outside diameter: 60mm; inside depth: 38mm.
- For use on single sided rear swing arm, rear wheel and sprocket side nuts. Thin wall reduces the chance of damage to surrounding components.
- Size clearly printed on the socket for easy identification.
- Impact quality, manufactured from chrome molybdenum.

<http://lasertools.co.uk/product/5667>

