

Locking Wheel Nut Removal Kit

8 internally threaded, tapered 1/2"D sockets supplied with wheel nut removal discs and a force screw for removing locking wheel nuts from the socket. Use where the original key is missing and/or the wheel nut is damaged. The additional disc inserts allow the locking wheel nut to be pushed out of the socket after removal from the wheel without causing further damage to the locking wheel nut or socket.



Additional Information

- 8 x internally threaded conical dismantling sockets; length 60mm. UK Registered Design.
- Inner diameters: 18.5 - 15.6mm, 19.5 - 17.6mm, 20.4 - 18.5mm, 21.6 - 19.7mm, 22.5 - 20.6mm, 23.6 - 21.7mm, 24.5 - 22.6mm & 25.5 - 23.6mm + specially sized removal discs.
- Air hammer adaptor allows use of the Laser air hammer (Part No. 6031) if required. Driven using a power bar such as Laser Part No. 1343.
- Manual fitting tool & threaded force screw for removal. Sockets manufactured from chrome molybdenum.
- Supplied in a metal storage box with a EVA foam insert. Made in Sheffield.

<http://lasertools.co.uk/product/8842>

Video available: <https://youtu.be/DS5zRsFrtD8>

