LASER®

Oxygen Sensor Socket 1/2"D 24mm

This short series Oxygen sensor socket is used for the removal and installation of Oxygen or Lambda sensors. It features a slot in the side, enabling it to be fitted over the wiring harness, and can be driven by either a 30mm spanner or 1/2"D ratchet making it ideal for both difficult access situations or for when increased torque is required to undo tight or seized sensors.



Additional Information

- Short series length: 70mm.
- To fit 24mm single hex Lambda (Oxygen) sensors.
- The combination of open wrench and 1/2" ratchet drive allows for the application of increased torque.
- Can be driven by 1/2"D ratchet or 30mm spanner depending on access. A 22mm O2 sensor socket socket also available, please see Part No. 8063.
- Manufactured from chrome molybdenum with black phosphate finish.

http://lasertools.co.uk/product/8590















