

Tri Lobe Stop/Start Capacitor Socket – PSA Group

As a result of requests from our customers Laser tools have developed a socket specifically for the stop/start capacitor wiring connections on the PSA range of vehicles. The large high current electrical connections on these capacitors have an anti-tamper type design, a round nut with 3 small flats on them, that will not allow a standard socket to fit. The Laser 8614 solves this problem with the tri-lobe design being shaped to fit the nut perfectly, while the open sided design allows the socket to fit in the limited space around the capacitor fixings.



Additional Information

- Applications include: OEM stop/start capacitor wiring nuts (OEM capacitor number 98 017 393 80).
- 3 pronged socket designed to work directly on the 3 faces of the connection nut - equivalent to OE tool GE-52531.
- Hex drive, use with standard 19mm socketry. Length: 47mm
- Safety first - before use, ensure the capacitor is discharged.
- Manufactured from medium carbopn steel with a chemical black & oiled finish. Designed & manufactured in Sheffield.

<http://lasertools.co.uk/product/8614>

