

Rear Hub Nut Tool - LDV/MAXUS V90 & Deliver 9

The rear hub nut found on the post-2019 MAXUS V90 & Deliver 9 light commercial vehicles utilise a 2-pin hub nut that is tightened to over 500Nm. It is necessary to remove this nut to service the rear brake disc, handbrake shoes and half shafts. The Laser 9187 has been designed to allow the user to remove the fixing without damage.



Additional Information

- Applications include: MAXUS V90 & Deliver 9 (from 2019).
- Hub nut/lock nut, 2-pin socket.
- 3/4"D. Outside diameter: 88mm.
- Manufactured from carbon steel for strength. Due to the high tightening torque required Laser Tools recommends the use of a torque multiplier such as Laser Part No. 7318 or similar.
- NOTE: Due to the nature of the 2-pin fixing this socket is not to be used with impact tools.

<http://lasertools.co.uk/product/9187>

