

Rear Wheel Bearing Removal & Insertion Kit - for

The rear wheel bearings found on the listed vehicles come from the factory with a GEN2 design wheel bearing that has no centre hole, making removal an issue. However replacement bearings do have a centre hole which allows for the use of a central force screw for fitting. Being a GEN2 design the bearing must be fitted by pressing only on the outer bearing race. The Laser 8356 kit has been specially designed to both remove and fit the new bearing using a force screw, making on-the-vehicle replacement simple.



Additional Information

- GEN2 rear wheel bearing replacement kit.
- Applications include: Citroën Dispatch, Jumpy, SpaceTourer (from 2016), Peugeot Expert, Traveller (from 2016), Toyota Proace, Proace Verso (from 2016) and Vauxhall/Opel Vivaro (from 2019).
- Used to remove OEM bearings (#9819074780 or SU001-A6528) without a central hole.
- Designed to fit the new bearing by pressing on the outer race of the bearing only.
- Made in Sheffield. EU Registered Design. NOTE: always lubricate the force screw with molybdenum disulphide grease.

<http://lasertools.co.uk/product/8356>

