LASER®

GEN2 Wheel Bearing Kit 82mm - for Ford

Generation II (GEN2) type wheel bearings consist of a combined bearing and drive flange (hub), which cannot be separated, therefore require special tools for both removal and fitting of new bearings. The Laser Tools range includes a number of individually sized kits, along with upgrade kits to allow for expansion of applications to different sized bearings, without always having to purchase complete new kits for each bearing size. By using clamshells and force plates and pins, this tool ensures that the load is taken only on the outer race of the bearing. The kits are also designed to allow for extraction of the relevant bearing, without removing the ABS Sensor.



Additional Information

Applications: Ford Focus, Focus 2.5RS, Focus 2.5RS 50, Mondeo Mk IV, Mondeo MKIV (from 2007), Galaxy (from 2006) and S-Max (from 2006) front; Landrover Freelander 2 (from 2006) front; Volvo S80, V70, XC60 and XC70 (from 2006).

LASER Kamasa Gunson Connect

- For removing and installing the wheel hubs and bearings on Ford models.
- Suitable for 82mm diameter wheel bearings.
- Replacement spares available Force Screw (Part No. 0454), Pin (Part No. 0622) and Thrust Bearing (Part No. 0662).
- IMPORTANT: ensure the threaded bar and thrust bearing are well lubricated with molybdenum disulphide grease before use.

http://lasertools.co.uk/product/5784









03 May 2024