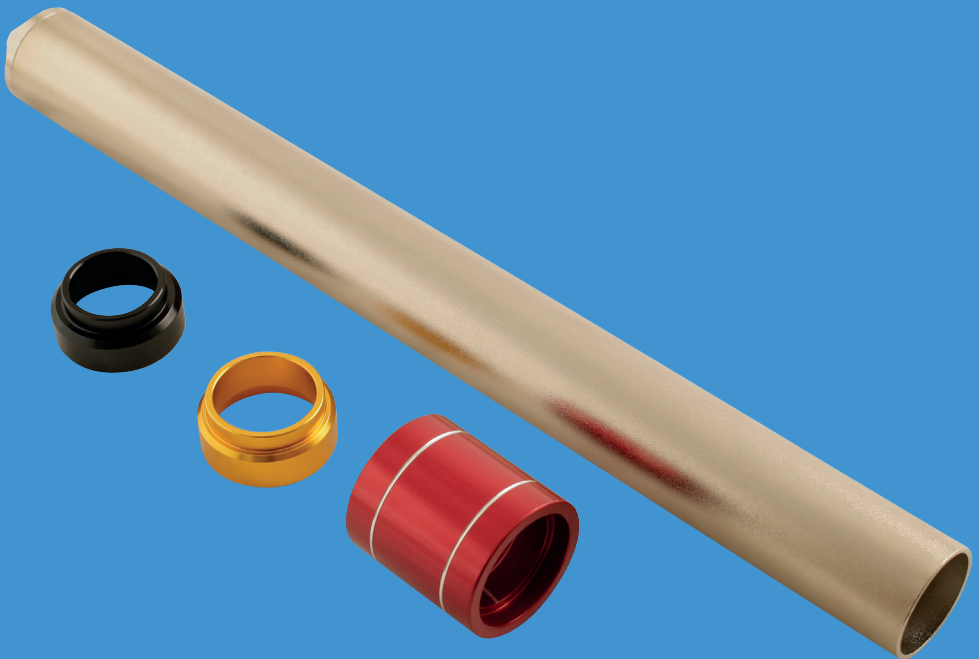


5168

LASER[®]

Motorcycle Steering Bearing Installer Instructions

Installs lower bearings on most motorcycles



LASER®

Motorcycle Steering Bearing Installer Instructions

This tool is designed to allow the user to install the lower steering bearing inner race without damaging the race. The tool helps to ensure the bearing is fitted square and prevents damage to the bearing and the steering stem.

The drift tube is used in conjunction with one of the three supplied aluminium drift dies:

Drift die internal diameters:

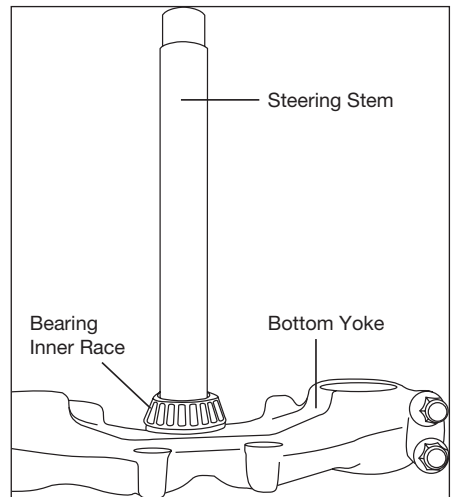
Red: 35.50 mm
 Gold: 30.00 mm
 Black: 26.50 mm

After the old bearing has been removed place the new bearing inner race as far down steering stem shaft as far as possible by hand (see diagram).

Select the appropriate drift die and place it onto the bearing.

Note: the die should rest on the inner race ring of the bearing and not on the bearing rollers/balls or cage.

Place the drift tube over the steering stem and locate in recess in the die. Knock bearing into place using a suitable soft faced hammer (recommend Laser Tools 5134).



Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.

www.lasertools.co.uk



Distributed by The Tool Connection Ltd

Kington Road, Southam, Warwickshire CV47 0DR
 T +44 (0) 1926 815000 F +44 (0) 1926 815888
 info@toolconnection.co.uk www.toolconnection.co.uk

