Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by the Tool Connection for incorrect use of any of our products, and the Tool Connection cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will also invalidate the warranty.

If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.



## Safety First. Be Protected.

#### 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.



Distributed by The Tool Connection Ltd

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



# LASER

6576

Rack End Removal/Installer Set



### Instructions

# **Rack End Remover and Installer**

This tool is designed to remove the axial joint track rod from the steering rack.

- 1. Select appropriate size head according to the size of the axial joint and attach it to the handle.
- 2. The body of the tool is hollow which allows the track rod to be passed into the tool until the axial joint (on the end of the rack) touches the end of the tool.
- 4. Using a ½"D socket or 32mm spanner, rotate the tool anti-clockwise to loosen the axial joint.
- 5. Replace the joint by reversing the procedure and tightening into the clockwise position. Enables the removal with the Rack in situ.











2