



Coil Spring Compressor - Macpherson Universal

H35H1

Instruction

4871





CONNECTION

www.lasertools.co.uk

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

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.

Coil Spring Compressor - Macpherson

Introduction

This universal Coil Spring Compressor kit is specifically designed for Macpherson struts fitted to most makes of vehicle and comes complete with a robust shaft which extends **up to 300mm** and 3 sizes of pressure plates from **65mm - 195mm**.

The anti-slip locking mechanism ensures the struts are compressed safely.

An adaptor for Conical springs fitted to some Alfa Romeo, Chrysler, Nissan, Seat and Volkswagen is included.

Be Protected

Always wear full body protection when dealing with Coil Spings.

Always keep the shaft well lubricate NEVER use with impact tools.



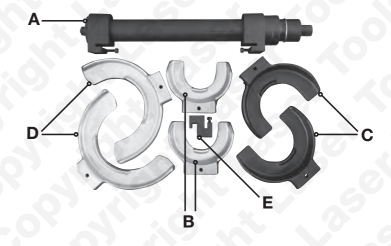
Safety First. Be Protected.

Contents

- Robust Compression Shaft 0-300mm
- Three pairs of mono block pressure plates
- Ranging from: 65mm 125mm (1.45kg)
 110mm 150mm (2.2kg)
 140mm 195mm (2.3kg)
- Mono block adaptor for Conical Springs

Instructions

- Select the pressure plate relevant to the size of the Coil Spring
- Extend or retract the shaft to the correct height
- Slot the top pressure plate into position facing down
- 4. Fix into position using bolt provided
- **5.** Screw up the shaft until the bottom plate fits into the Coil Spring with enough access to the bolt for fixing in place.
- **6.** Using a 24mm spanner compress the coil spring until it can be removed



- A. Compression Shaft (0-300mm)
- B. Mono Block Pressure Plates (65-125mm)
- C. Mono Block Pressure Plates (110-150mm)
- D. Mono Block Pressure Plates (140-195mm)
- E. Mono Block Adaptor for Conical Springs