



Telescopic Coil Spring Compressor Kit

Covers a wide range of modern vehicles

LASER®

Instructions

4870



www.lasertools.co.uk

Guarantee



Distributed by The Tool Connection Ltd
Kington Road, Southam, Warwickshire CV47 0DR
T +44 (0) 1926 815000 F +44 (0) 1926 815988
info@toolconnection.co.uk www.toolconnection.co.uk

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

4870 – Telescopic Coil Spring Compressor Kit

A telescopic spring compressor with universal use has a non-slip, three pronged arm feature for maximum grip.

It is now possible to remove and replace the coil springs on the wishbone without dismantling the axle saving valuable time and money.

Also suitable for use on multi-link independent suspensions.

Supplied with two sizes of pressure plate, this tool covers a vast majority of modern vehicles including:

Mercedes W123 | W124 | W202 | W210 front axle and W124 | W129 | W201 | W202 rear axle using the small pressure plate

Mercedes W 126, W140 front axle and W107 | W114 | W115 | W116 | W123 | W126 | W140 | W203 rear axle

Plus some GM | Peugeot | Rover | Hyundai | Saab | Volvo | Volkswagen | Fiat | Mazda | Toyota Nissan | Mitsubishi

Be protected.

Always wear full protection when using this tool.

Contents

Telescopic Shaft

(Extends from 70mm to a full 393mm)

2 x Pressure Plates for Coil springs with diameter:

90mm-150mm (34mm (A) and 39mm (B) opening)

70mm-130mm (34mm (A) and 39mm (B) opening)

Instructions

1. Simply select the size of pressure plate required.
2. Measure the length of the coil spring and adjust the shaft accordingly.
3. Slide the larger (A) onto the shaft with the flat face first, until the plate sits on the non-slip casing.
4. Insert into the coil spring and insert the three pronged arms into the pressure plate.
5. Turn the plate until the profile sits tightly.

When not in use make sure the tool is kept fully lubricated.

Due to the nature of this task The Tool Connection cannot be held responsible for any damage to property or person.