

KL-0033-10 E

KN 9.76

COMPACT INTERNAL COIL SPRING COMPRESSOR, SIZE 2A, IN A FOAM INSERT (Patented)

Universally applicable to wishbone and independent, multi-link suspension systems as found in vehicles from VW-Audi, Seat, Porsche, Mercedes, BMW, Ford and in many more.

Essential tool for use on the rear axle of Audi and Seat vehicles. For example: Audi A4 B7 (8E), A4 B8 (8K), A5 (8T), A6 (C7 / 4G), A7 (C7 / 4G), Q5 (8R) and Seat Exeo (3R).

The internal coil spring compressor allows the user to quickly and safely remove and install coil springs on wishbone and independent, multi-link suspensions in situ on the vehicle.

Thanks to the particularly compact design, the compressor base body can be easily inserted into the spring from below, through the wishbone - even with VAG vehicles having a very small lower wishbone access hole (of approx. 34mm Ø).

As a result, the loosening of axle components and follow-up wheel alignments are no longer necessary.

Sturdy and robust design ensures a high level of operational safety.

The unique 3-point safety interlock mechanism and the special anti-rotation profile prevent the pressure plates from twisting during the compression process and, thus, the coil spring from coming loose and falling off the spring compressor.

Simple and safe mounting of the spring compressor - no need for additional locking, awkward or cumbersome installation work is avoided!

Another special feature of the pressure plates are the anti-slip protective inserts which prevent the spring from unwinding itself out of the spring compressor and also avoid damage to the sensitive coating of the spring.

Advantages:

- Particularly compact design.
- Universally applicable to coil springs on wishbone and independent, multi-link suspension systems.
- THE ideal tool for VAG vehicles having a very small through bore in the wishbone.
- Eliminates the need for loosening axle components and follow-up wheel alignments.
- Substantial time savings.
- High level of safety when compressing the spring - thanks to the unique 3-point safety interlock mechanism.
- No additional locking necessary - thanks to the safe and simple lock mechanism!
- No risk of the pressure plates twisting - thanks to the special anti-rotation profile.
- No risk of damaging the sensitive spring surface finish - thanks to the anti-slip protective inserts.

Recommended Accessory

KL-0033-300 E - Holding-Down Tool Kit, in a Foam Insert

Tool Storage System: KL-4990-9372 - Plastic Storage Case



Made in Germany



Scope of Delivery:

Part No.	Description	Qty
KL-0033-100	Base Body, compact	1
KL-0033-1101	Pressure Plate, Size 2A, with Locking Mechanism	1
KL-0033-1102	Pressure Plate, Size 2A, with Anti-Rotation Profile	1
IN19LK8-140	Bit Socket, 8mm waf	1
KL-0033-1090-1	Foam Insert	1

Technical Data:

Max. load capacity:	30 000 N
Breaking point:	120 000 N
Working travel:	100mm
Opening width:	116 - 216mm
Overall length:	178 - 278mm
Drive:	19mm external hex + 8mm internal hex
Weight:	3.5kg

* All information and prices are subject to typographical and printing errors.