

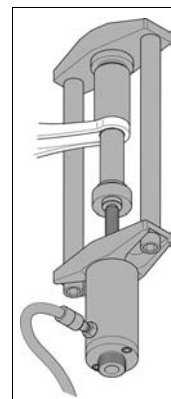
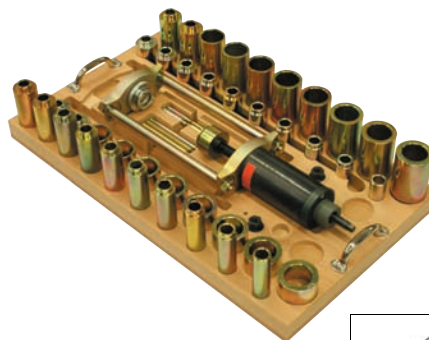
## Press Tool Set (short) with hydraulic cylinder 17 t

KL-0039-930 H

Universally suitable for silentblochs, suspension ball joints, guide joints etc.

The Press Tool Set **KL-0039-930 H** allows quick, professional and safe removal and replacement of silentblochs, ball joints, etc. with  $\varnothing$  30 - 59 mm, directly on the vehicle without having to dismantle the axle or the wishbone. The hydraulic cylinder 17 t, included in the set, ensures professional and trouble-free pressing-out of silentblochs or ball joints.

The possibility to complement the tool set with other parts of the **KL-0039-.. Series**, such as e.g. pull spindles and adaptors, makes this press tool set almost universally applicable.



### Technical Data:

Inner Length (Press frame):	275 mm
Inner Width (Press frame):	115 mm
Press frame max. load:	12 t
Hydraulic cylinder max. load:	17 t

### Specification:

#### KL-0039-930 H Press Tool Set (short) with hydraulic cylinder 17 t.

Part No.	Description	Qty.
KL-0039-1140	Press frame, short	1
KL-0040-2500	Hydraulic Cylinder 17t	1
KL-0039-1930	Pressure Spindle M20x350 with O-ring	1
KL-0039-1002	Retainer Adaptor for hex nut and pressure spindle with O-ring	1
KL-0039-1601	Press/Support Sleeve Set short	1
KL-0039-1701	Press/Support Sleeve Set long	1
KL-0039-9000	Wooden Plate Empty	1

## Press Tool Set (short) without drive

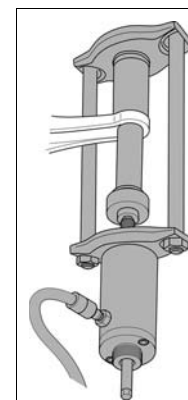
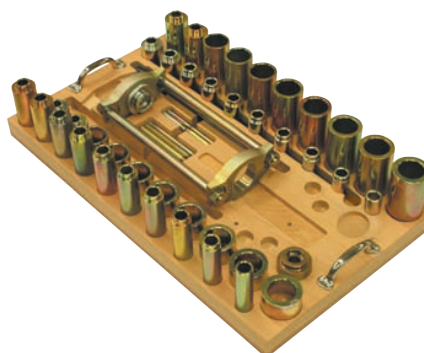
KL-0039-931 H

Universally suitable for silentblochs, suspension ball joints guide joints etc.

The press tool set **KL-0039-931 H** allows the quick, professional and safe removal and replacement of silentblochs, suspension ball joints, etc. with  $\varnothing$  30 - 59 mm in-situ on the vehicle without having to remove the axle or the wishbone from the vehicle.

Using this tool set in combination with a hydraulic drive ensures professional and trouble-free extraction of silentblochs or pivoting bearings.

The possibility to easily complement the tool set with other parts of the **KL-0039-.., Series** such as a mechanical drive by pull spindle, makes this press tool set almost universal in its field of application.



### Technical Date:

Inner length (press frame)	275 mm
Inner width (press frame)	115 mm
Max. charge of press frame:	12 t

### Scope of Delivery:

#### KL-0039-931 H Press Tool Set (short) without drive

Part No.	Description	Qty.
KL-0039-1140	Press frame, short	1
KL-0039-1002	Retainer Adaptor for hex nut and pressure spindle with O-ring	1
KL-0039-1930	Pressure Spindle M20x350 with O-ring	1
KL-0039-1601	Press/Support Sleeve Set short	1
KL-0039-1701	Press/Support Sleeve Set long	1
KL-0039-9000	Wooden Plate Empty	1

### Note:

For the storage system for the KL-0039-Series please refer to chapter 10.