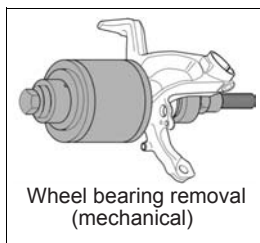


**KL-0039-801 Mechanical Drive**



Required to mechanically operate the wheel bearing tools of the **KL-0039-... Series**.

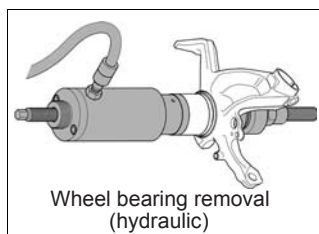
The ball bearing and the integrated guide of the pull spindle and clamping nut in the adaptor enable professional and efficient working, even if the wheel bearings are seized in place.

**Scope of Delivery:**  
**KL-0039-801 Mechanical drive**

Part No.	Description	Qty.
KL-0039-1002	Retainer adaptor for clamping nut and pressure spindle with O-ring	1
KL-0039-1011	Retainer adaptor for mechanical spindle	1
KL-0040-3008	Pull spindle	1
KL-0040-3009	Clamping nut	1

3

**KL-0039-802 Hydraulic Drive without hydraulic cylinder**



This tool is necessary to hydraulically operate the wheel bearing tool sets **KL-0039-... Series** in conjunction with the 17 t hydraulic cylinder **KL-0040-2500** and a hydraulic pump such as **KL-0215-35 M25** or **KL-0215-37 M25** if the wheel bearings are seized in place.

The special design of the two retainer adaptors enables the accurate and safe guiding and centring of the hydraulic cylinder and the clamping nut towards the wheel bearing tool.

**Scope of Delivery:**  
**KL-0039-802 Hydraulic Drive without hydraulic cylinder**

Part No.	Description	Qty.
KL-0039-1002	Retainer adaptor for clamping nut and pressure spindle with O-ring	1
KL-0039-1003	Retainer adaptor for hydraulic cylinder with O-ring	1
KL-0039-1920	Pull spindle M20, with clamping nut	1

**KL-0040-3008 Pull Spindle M20**



**Technical Data:**

Overall length:	290 mm
Drive:	19 mm
Max. load:	20 t.

**KL-0039-2030 Pull Spindle M20**



**Technical Data:**

Overall length:	420 mm
Drive:	19 mm
Max. charge:	20 t

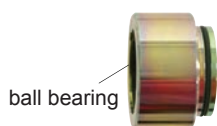
**KL-0040-3009 Clamping Nut M20**



**Technical Data:**

Overall length:	50 mm
Drive:	30 mm

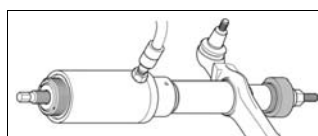
**KL-0039-1011 Retainer Adaptor for mechanical spindle**



This tool is necessary to retain the various **KL-0039-..** or **KL-0043-..** press/support sleeves if these are to be inserted by using the mechanical drive.

The built-in ball bearing ensures accurate and professional working, even under intensive load.

**KL-0039-1002 Retainer Adaptor for clamping nut and pressure spindle with O-ring**



This adaptor is designed to retain the various press-/support sleeves of the **KL-0039-..** or **KL-0043-..Series**.

Retaining Ø for clamping nut or pressure spindle: 20 mm