

KL-0326-12 A Hydraulic Press Tool Set W211 / W219 / W220 / W230 (German Utility Model)


KL-0326-121 A



Suitable for Mercedes E-Class (W211), CLS (W219), S-Class (W220) SL (W230).

The suspension ball joint can easily and quickly be pressed into and out of the lower wishbone with the press tool set **KL-0326-12 A**. The ball joint can often be removed or installed directly on the vehicle within a few minutes, without having to dismantle the wishbone.

Scope of Delivery:

KL-0326-12 A Hydraulic Press Tool Set W211 / W219 / W220 / W230

Part No.	Description	Qty.
KL-0326-121 A	Sleeve set (W211 / W219 / W220 / W230)	1
KL-0326-1000	Press frame	1
KL-0040-2500	Hydraulic cylinder 17t	1
KL-0039-1930	Pressure spindle M20x350 with O-ring	1

Scope of Delivery:

KL-0326-121 A Sleeve Set (W211 / W219 / W220 / W230)

Part No.	Description	Qty.
KL-0326-1111	Adaptor ring 1 with O-ring	1
KL-0326-1211	Adaptor ring 2 with O-ring	1
KL-0039-1634	Press/Support sleeve short Ø34	1
KL-0039-1650	Press/Support sleeve short Ø50	1

KL-0326-13 A Hydraulic Press Tool Set W124 / W201 (German Utility Model)


KL-0326-131 A



Suitable for Mercedes W124, W201 (190 Series).

The suspension ball joint can easily and quickly be pressed into and out of the lower wishbone with the press tool set **KL-0326-13 A**. The ball joint can often be removed or installed directly on the vehicle within a few minutes, without having to dismantle the wishbone.

Scope of Delivery:

KL-0326-13 A Hydraulic Press Tool Set W124 / W201

Part No.	Description	Qty.
KL-0326-131 A	Sleeve Set (W124 / W201)	1
KL-0326-1000	Press frame	1
KL-0040-2500	Hydraulic cylinder 17t	1
KL-0039-1930	Pressure spindle M20x350 with O-ring	1

Scope of Delivery:

KL-0326-131 A Sleeve Set (W124 / W201)

Part No.	Description	Qty.
KL-0326-1311	Adaptor ring 3 with O-ring	1
KL-0326-1312	Adaptor ring 4 with O-ring	1
KL-0326-1313 A	Press piece (removal)	1
KL-0326-1314	Press piece (removal)	1

KL-0326-20 Toothed Socket


Suitable for Mercedes M-Class (W163).

For tightening the suspension ball joint fastening nut on the steering knuckle.

Technical Data:

Outer diameter :	63.0 mm
Inner diameter :	52.5 mm
Tooth Width:	7.5 mm
Weight:	500 g