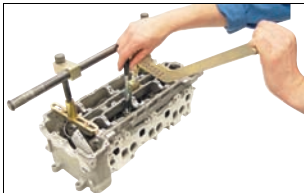


KL-0125-60 Valve Collet Assembly Tool Set


For installing valve collets.

Re-installing valve collets with three grooves can be difficult if space is restricted, the valve springs are located deep inside the cylinder head or the valve springs are recessed deeply into bucket tappet guides.

The new **KL-0125-6.. series** of valve collets assembly tools, together with the matching thrust block from the **KL-0125-61.. series** and the **KL-0125-1 A** valve assembly bridge, makes the assembly of single- and three-groove valve collets safe and easy, whether the cylinder head is on the engine or removed. This is particularly important if valve stem seals have to be renewed without removing the cylinder head.

Scope of Delivery:
KL-0125-60 Valve Collet Assembly Tool Set

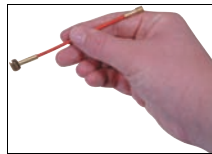
Part No.	Description	Application	Ø
KL-0125-601	Valve Collet Assembly Tool	Opel/Vauxhall, VW-Audi	Ø5 mm
KL-0125-602	Valve Collet Assembly Tool	Smart, VW-Audi	Ø6 mm
KL-0125-603	Valve Collet Assembly Tool	Mercedes	Ø7/ 8 mm

KL-0126-205 Telescopic Magnetic Lifter with Scriber


This telescopic magnet lifter can be used to remove metallic objects or particles from positions that cannot easily be reached by other means. The **KL-0126-205** magnetic lifter is particularly suitable for lifting valve collars.

Technical Data:

Magnetic head -Ø	7.5 mm
Magnet power	300 g
Length	150 - 670 mm
Weight	28 g

KL-0126-221 Magnetic Valve Collet Lifter (flexible)


With this flexible mini magnetic lifter, metallic objects can be removed from the smallest crack.

Magnetic lifter **KL-0126-221** is particularly suitable for lifting/removing valve collets.

Technical Data:

Length:	200 mm
Weight:	6 g
Magnet-Ø 3 mm power:	150 g
Magnet-Ø 4 mm power:	270 g

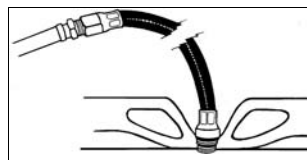
KL-0127-1 Compressed-Air Adaptor


For connecting to spark plug thread holes.

The compressed-air adaptor allows compressed air to be applied to the cylinder being repaired. This is required to keep the valves up and closed during replacement of the valve stem oil seals without removal of the cylinder-head.

Technical Data:

Connection Threads:	M12×1.25 and M14×1.25
Length:	170 mm

KL-0127-20 Compressed-Air Adaptor (M14x1.25 / M18x1.5)


For connecting to spark plug thread holes.

This flexible hose allows compressed-air supply into the determined cylinder even under confined space conditions. This is required to keep the valves up and closed during replacement of the valve stem oil seals without removal of the cylinder-head.

Technical Data:

Connection Threads:	M14×1.25 and M18×1.5
Length:	305 mm
Compressed Air side:	1/4"-18 NPT
Weight:	120 g