





## KL-0369-54 A Compressed Air Adapter Kit



**Product information** (EN) A Read and understand before use!







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Version 04/2022

0369-54Ae190607.indd

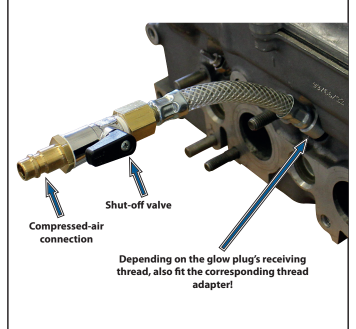
### **Product information**

(Translation of the product information)





#### **Typical application:**



### KL-0369-54 A - Compressed-air adapter kit (M8x1 / M9x1 / M10x1 / M10x1.25)

Universally suitable for glow plug receiving threads M8x1, M9x1, M10x1, and M10x1,25; for example, for Alfa Romeo, BMW, Chrysler, Citroën, Fiat, Ford, Lancia, Lexus, Mercedes, Nissan, Opel, Renault, Saab, Suzuki, Toyota, Volvo, etc.

By screwing the corresponding compressed-air adapter into the glow plug bore and subsequent blowing-in of compressed air, impurities are prevented from entering the combustion chamber. The flexible hose section on the compressed-air adapter enables access even to glow plug bores which are hard to reach.

#### **Scope of delivery**

Item	Part no.	Description	Qty
1	KL-0369-540	Compressed-air adapter M10x1	1
		with hose	
2	KL-0369-541	Thread adapter M10x1 to M8x1	1
3	KL-0369-543	Thread adapter M10x1 to M9x1	1
4	KL-0369-542	Thread adapter M10x1 to M10x1.25	1

#### **Specifications**

Connection thread: ......M8x1 / M9x1 / M10x1 / M10x1.25 Length (compressed-air adapter): ......205mm Length (thread adapter): ......42mm

## **⚠** Regulations and tips

- Before commissioning, visually check that the tool is not damaged.
- Only the data specified by the vehicle manufacturer apply for any work on the vehicle.
- All given vehicle-specific data is subject to change

### **Typical application**

- 1. Remove the glow plug <u>according to manufacturer's</u> <u>instructions.</u>
- 2. Set the crankshaft on the corresponding cylinder to ignition TDC (intake and exhaust valves are closed), then block the crankshaft.
- 3. Screw the compressed-air adapter "1", if glow plug receiving thread M10x1, into the corresponding glow plug bore.

**Note:** Depending on the glow plug receiving thread, also screw the corresponding thread adapter "2" for M8x1, "3" for M9x1, or "4" for M10x1.25, on the compressed air adapter "1".

4. Connect compressed air adapter "1" to compressed air and open shut-off valve.



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