103-1 Valve spring compressor with clamping range





DESCRIPTION

The valve spring compressors of the 103 series are used for the non-destructive installation and removal of valves for overhead-controlled engines in the automotive industry. The compressors enable safe removal of valves by compressing the valve spring.

RANGE OF APPLICATION

For damage-free installation and removal of valves for head-controlled engines

BENEFIT

- Suitable for both installation and removal
- Safe and gentle work on the engine

OPERATION

- Set the valve spring compressor to the appropriate size; The contact surface is applied to the valve and the clamping device to the valve spring
- Place the contact surface precisely under the valve and tighten the spring by actuating the lever
- Release the tension, hold the valve from below and remove the spring

MASTER DATA

GTIN [EAN] Country of origin Case material Series Net weight [kg] Package contents Packaging Act

Global sales capability given

4021176022876 DE Tool steel 103-1 1,21 kg 1 piece PP 05 Yes (REACH, ROHS, POP, PROP65, TSCA)

SPARE PARTS

• 103-101_Replacement pair of claws, straight