



## AT72C25 Valve Spring Compressor - Small Engines

Applicable:

- For easy & safe removal of engine valve springs.
- Suitable for most small and medium sized and Diesel engines.
- Screw adjusted lower plate stays set to enable quick removal of all valves in the cylinder head.
- Parallel jaw action with automatic clamp lock.
- Reversible jaw adaptor for multi valve engines.
- Fully adjustable spring cap jaw.
- Valve stem capacity 68 - 130mm.
- Throated clearance 250mm.
- Dual size 25 or 30mm diameter.



## AT72C27 Valve Spring Compressor - Truck Engines

Applicable:

- For easy & safe removal of engine valve springs.
- This valve spring compressor compresses the valve springs on overhead valve and L-head engines on cars, trucks and tractors.
- Screw adjusted lower plate stays set to enable quick removal of all valves in the cylinder head.
- Parallel jaw action with automatic clamp lock.
- The jaws are made to fit larger engine sizes and are easily adjustable.
- Fully adjustable spring cap jaw.
- Valve stem capacity 72 - 240mm.
- Throated clearance 250mm.



## AT72D03 Pulley-Extractor and Reaction Tool

Applicable:

Loosen the retaining bolt and extract the Pulley. Suitable for all Pulleys with holes with a PCD from Ø 70 mm - 100 mm. Suitable for hole from minimum Ø 20 mm.

To lock the Pulley while loosening or tightening the retaining bolt, as well as preventing the Pulley from rotating during extraction. Any available ½" ratchet or extension drive may be used as the reaction tool.

VW-Audi, Seat, Škoda, Opel/Vauxhall, Ford, BMW, Mercedes, Peugeot, Citroën, Renault, Fiat, Japanese vehicles, etc.

Contents:

- 1, Puller Plate
- 3, Hook Ø 20 mm
- 3, Hook Ø 26 mm
- 3, Shoulder Nut M10
- 1, Pressure-Unit
- 1, Hammer (L: 495mm)



## AT72D05 Reaction Tool

Applicable:

For counter-holding the crankshaft belt pulley when screwing and unscrewing the central crankshaft bolt.

Mercedes Motor z.B. M112, M113 and OM642, etc.

## AT72D07 Puller Set and Slide Hammer

Applicable:

Suitable for : VW-Audi, Alfa Romeo, BMW, Citroën,  
Fiat Ford, Mazda, Mercedes, Opel, Porsche,  
Renault, Seat, Škoda, etc.

