Product data sheet 4904-10 EAN-No. 4000896236213



64 - 115 mm



- Compact HAZET design enables spring replacement with remarkable time savings
- Universal application on almost all passenger cars
- Tensioning jaw · span width 64 115 mm
- Anti-rotation device for lower tensioning jaws integrated in the base component reduces the outer Ø to only 32 mm thanks to compact
 design
- Pendulum hexagonal head for equal force distribution with integrated anti-rotation protection for upper tensioning jaws
- One-sided counterholder for the spindle made possible by hexagon on top, e.g. with combination wrench HAZET 600N-13
- Removal and installation of springs with small coil spacing, e.g. for the MINI Cooper S (third generation) · VW Passat (B8)
- Extension of the span to 120 mm and an increase of the maximum load for increasing vehicle weights (electric and hybrid vehicles), for safe working up to 31,000 N → Tested with at least four-fold safety against breakage (GS mark of tested safety)
- 17° angular movement of the tensioning jaws now ensures removal of C-shaped (bent) springs, e.g. on the **AUDI** A4 (B9) · **VW** Golf 7
- Internal and external guidance of the tensioning jaws prevents the spring from sliding out
- · All tensioning jaws included, reusable, replaceable plastic protective pads
- Tested on vehicles of the following manufacturers:

 $\textbf{AUDI} \cdot \textbf{BMW} \cdot \textbf{CITROËN} \cdot \textbf{FIAT} \cdot \textbf{FORD} \cdot \textbf{HYUNDAI} \cdot \textbf{KIA} \cdot \textbf{MAZDA} \cdot \textbf{MERCEDES-BENZ} \cdot \textbf{MINI} \cdot \textbf{OPEL} \cdot \textbf{PEUGEOT} \cdot \textbf{RENAULT} \cdot \textbf{SEAT} \cdot \textbf{ŠKODA} \cdot \textbf{TOYOTA} \cdot \textbf{VW}$

Highlights:

- · Easy handling for just one user
- Eliminates time-consuming work associated with most spring removal:
 - Removal of axle parts unnecessary
 - Axle alignment no longer necessary
 - Removal and installation possible in just a few minutes on each side
- Made in Germany
- Diameter (min-max): 64 115 mm

Order Number 4904-10