

Art.1174 Spring Compressor for Upside-Down Forks



GENERAL

The spring compressor is used for biasing of fork springs. By one-man mounting the installation costs are low. The spring compressor is suitable for most used upside-down forks. The spring compressor has a clamping range of 340 to 800 mm and is designed for springs to 2350N.

IMPORTANT

- These instructions are provided as a guide only.
- Always refer to the vehicle manufacturer's service instructions, or a proprietary manual, to establish the current procedure and data, also any warnings or cautions particular to the vehicle.
- DO NOT use the spring compressor if any parts are missing or damaged.
- DO NOT use this tool for any purpose other than that for which it is designed.
- Never lay tools on the vehicle's battery. This may short the terminals together.
- Wear suitable clothing to avoid snagging.
- Do not wear jewellery and tie back long hair.
- Keep children and other unauthorised persons away from the working area.

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APPLICATION EXAMPLE (removal is performed in reverse order)

1 Put the Fork to the lower mandrel Put the spring into the fork	4 Mount the cap onto the piston rod Tighten the lock nut	
2 Position the plastic sleeve onto the spring.	5 Solve the spring compressor Make sure that the plastic sleeve and steel disc remain in position	
3 Fix the plastic sleeve with the holding unit at the spring compressor Thighten the spring compressor Put the steel washer onto the plastic sleeve	6 Pull sliding pipe Screw the cap into the sliding pipe	

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