

## Pneumatic Coil Spring Compressor 2200kg

Pneumatic coil spring compressor with a twin cylinder design; max. compression force of 2200kg. Suitable for a wide range of spring diameters and configurations including conical, banana and left-wound winding springs.



### Additional Information

- Suitable for spring sizes diameters from 120mm to 350mm maximum. 2200kg compression force, suitable for both LH and RH wound springs, conical, banana type, high compression and tapered springs. For use on cars, SUV's and light commercial vehicles.
- Adjustable spring clamps can be used directly on the spring, or on top and bottom mounts, with a triple spring clamp mechanism for added safety. No need for costly additional jaws for different types of springs or struts.
- Supplied with a strut support.
- Fitted safety cage with safety valve restricts use when in the open position. Requires a filtered, pressurised air supply between 6-10 bar (90-150psi).
- Can be used on most types of strut assemblies without the need for costly accessories, including Macpherson struts, coilover dampers (eg Mercedes C & E class, VW Touareg) high compression springs (Toyota & Honda) LH wound springs (eg Nissan Qashqai) plus aftermarket suspension modifications due to extra-long stroke of 430mm. Made in Europe, CE & UKCA compliant.

<http://lasertools.co.uk/product/7801>

Video available: <https://youtu.be/ki3fPogovdQ>

