



Motorcycle Fork Spring Compressor

Designed to allow the user to easily compress the internal spring of a motorcycle fork. This enables access to the fork top fixings and thus allows access to the fork internal components. Can be used with the forks in the frame as long as the machine's weight is removed from the forks (use a front paddock stand that picks up under the bottom yoke). Can also be used in situ on the bike for changing preload spacers. A unique hands-free operation compressor.



Additional Information

- Hands free operation.
- · Can also be used in-situ on the motorcycle for changing preload spacers.
- Clamp inner diameter 70mm; max. opening length 990mm.
- Spare bar clamp available please see Laser Part No. 5266.
- · Made in Sheffield.

http://lasertools.co.uk/product/5267



LASER Kamasa Gunson Connect



08 Nov 2024