

Fork Ball Joint Separator

For separating ball joints this tool uses the forked, leverage method.



Additional Information

- · For separating ball joints this tool uses the forked wedge principle.
- · Designed to be used with a hammer separate the joint from the steering arm.
- Fork dimensions: internal fork opening 22mm, thickness of shaft 22mm, overall length 200mm..
- Manufactured from carbon steel (C40) to ANSI & DIN standards.
- A longer, 400mm version is available please see Laser Part No. 2726.

http://lasertools.co.uk/product/0283





