

## **Threaded Rod Wrench**

An easy to use tool designed to grip on to threaded bars, studs with a diameter of 10mm and hex nuts of 10mm across the flats, allowing for a simple method of adjustment. Designed for use on suspended ceiling trunking rods, together with cylinder head and manifold studs. It features a swivel handle with a knurled grip for ease of use and can be used with a tether or lanyard when used at height.



## **Additional Information**

- For adjusting the height of the threaded rods & hex nuts easily & quickly.
- Fits threaded rods & plain bar of 10mm (3/8") in diameter.
- · Also suitable for use on cylinder head & manifold studs.
- · Open design means it can be used in any position on the rod. Features swivel handle for ease of use.
- · Compact & easy to carry. Suitable for tethered use for working at height, please see Part No. 6876.

http://lasertools.co.uk/product/8704

Video available: https://youtu.be/hEuHFrszUI8

















