

LTR Spoke Nipple Driver

Recommended for use when lacing a bicycle wheel, this spoke nipple driver allows for nipples to be fitted and tightened through the rim at speed due to its clever cranked design. The head of the driver features a tab to fit into the spoke hole helping to hold the nipple in place whilst it is being offered up to the hole in the rim. Intended to be used to initially tighten the nipple until all the spokes are fitted and are starting to tension, at which point a spoke key such as Laser part number 8188, can be used.



Additional Information

- · Suitable for replacing and tightening slotted head spoke nipples through the wheel rim.
- Ideal for use when wheel building.
- For use on rims up to 50mm deep.
- · Soft grip handle for ease of use.

http://lasertools.co.uk/product/8180

LASER Kamasa Gunson Connect













