LASER®

Tyre Valve Stem Puller

Robust tyre valve tool designed to quickly and easily pull Schrader type (car type) valve stems correctly into a wheel rim. The pivoting head screws onto the threaded section of the valve and the handle is then used as a lever to pull the valve into the rim hole, correctly seating it and ensuring there are no air leaks. The soft grip handle also features a thermoplastic rubber rim guard to prevent any damage to the outside edge of the rim.



Additional Information

- · Pulls tyre valve stem into wheel rim.
- · Length: 280mm.
- 180 degree pivoting head.
- · Soft grip handle for ease of use.
- Thermoplastic rubber (TPR) rim guard helps to prevent damage to alloy wheels.

http://lasertools.co.uk/product/8308



















