LASER®

LTR Brake Rotor Truing & Piston Press Tool

Disc brake tool combining two different functions to ensure that brake rotors can run freely and quietly through the caliper. At one end is a rotor truing fork, with two different length slots allowing for different degrees of leverage to be applied to the rotor to straighten it. The other end is the brake piston press tool, used for gently pushing the pads and pistons back into the caliper when replacing or adjusting the brake pads.



Additional Information

- 2-in-1 brake tool, combining rotor truing fork & brake piston press.
- Slotted end used to straighten a damaged or dented brake rotor.
- Wedge shaped end used to push the brake disc pads apart & compress the pistons. •
- Manufactured from chrome molybdenum.

http://lasertools.co.uk/product/8162



LASER Kamasa Gunson Connect







17 May 2024