

Rear Brake Adjustment Tools - 2pc

A pair of simple looking, but specially shaped, metal levers designed to be used to adjust brake shoes on cars and vans. Many modern cars even EV's are still using drum brakes on the rear of the vehicle. Many of these systems will still need adjustment over time. Access to the adjuster is often found via the brake back plate. The Laser 9251 are shaped to fit the adjustment slots and allow the brakes to be adjusted.



Additional Information

- Designed to be used to adjust brake shoes on drum brakes. Angled lever blades to best leverage angle for adjustment.
- Allows accurate adjustment between the shoes & drum.
- Can be used to directly lever the brake shoes with the drum removed to pre-set the adjuster.
- Sizes: Overall length: 153mm; Tapered blade width: 8mm tapering to 1 & 1.8mm. Overall length: 80mm; Tapered blade width: 8mm tapering to 0.8 & 1.8mm.
- Manufactured from Chrome Molybdenum, with a black phosphate finish.

<http://lasertools.co.uk/product/9251>

