

Brake Disc Run Out Kit

A 3 piece kit designed specifically to allow a DTi gauge to be mounted securely in almost any position against the brake disc to measure disc warp.



Additional Information

- DTi gauge accurate to 0.01mm, total deflection 10mm.
- Simple to adjust and lock in position. Locking pliers allows the tool to be locked to any handy suspension bracket or component.
- The segmented steel mounting post can be bent into the required position and then locked.
- Ideal for measurement of run-out on almost any rotating component including brake disc run-out, drive flange run-out and end float, differential drive flange run-out and end float, propeller shaft run-out, flywheel run-out, crankshaft end float, crankshaft and bearing ovality and Lathe/turning machine run-out and ovality.
- For use on cars & motorcycles.

<http://lasertools.co.uk/product/6084>

Video available: <https://youtu.be/Zy7Yeds32v8>

