LASER®

Motorcycle Wheel Balancer & Alignment Stand

This dual purpose stand is designed to support a motorcycle wheel through the wheel bearings, allowing it to be freely rotated so that it can be checked for both balance and rim alignment. The stand features an adjustable pointer which can be set so that radial and lateral runout can be checked and adjusted, with gravity being used to find the heavy spot on the wheel and tyre combination. The stand is foldable making it ideal for mobile use and easy to store when not in use.



Additional Information

- Designed for manual wheel balancing & checking rim alignment of all types of motorcycle wheel.
- Particularly useful when fitting new spokes or rebuilding a spoked wheel to ensure the wheel is true in all directions. •
- Suitable for road & off-road motorcycle wheels.
- Will fit rims up to 5" (125mm) wide, maximum rim diameter 23" (585mm).
- ٠ For Connect Motorcycle Adhesive Wheel Weights, please see Part Nos. 32873 (50g) & 32874 (60g). Tyre marking chalk available separately, please see Connect Part No. 35102.

LASER Kamasa Gunson Connect

http://lasertools.co.uk/product/8236

















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