

Stand for motorcycle wheel alignment

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Product features

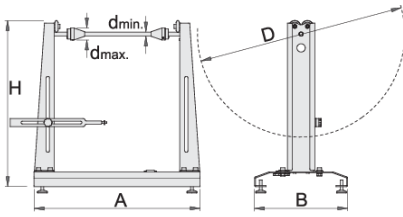
- material: premium plus carbon steel
- lacquered housing, other parts zinc plated
- the stand is intended mainly for use in motorbike repair services and for home users




Advantages:

- the stand has a spirit level for setting in a horizontal position
- it enables radial control of the rim position with a sensor
- The geometry of the callipers enables a simultaneous axial control for accurate truing of the rim.
- The stand enables fixing of cones to the axis that enable the centring of the wheel on its own bearings, thus preventing the possibility of centring errors.
- it has two positions for setting columns regarding the width of the hub
- the rotation of the axis on external bearings enables centring on the standard method

Usage:

- Wheels with dimensions to max 32 inches can be centered.
- for axis dimensions of 12 to 36 mm



		Minimum diameter	Maximum diameter	A	B	H	
620297	32"	12	36	500	280	525	9600

* Images of products are symbolic. All dimensions are in mm, and weight is in grams. All listed dimensions may vary in tolerance.

Usage (pictures)

