

Pro Truing stand 2.1

1689 2.1

NOUVEAU




Description produit

- La géométrie des étriers permet un contrôle simultané axial pour le dressage exacte de la roue.
- The upright arms position can be adjusted with an upright adjustment knob to fit the axle width.
- The caliper arm position can be adjusted to fit the wheel radius and the caliper tip distance can be adjusted to fit the rim width.
- Spring loaded caliper arm and the calipers can be quickly pulled away, automatically springing back to a set position when inserting a new wheel. This enables faster work of several same size wheels.
- Strong base for high precision Longer and redesigned upright arms for increased clearance and truing accuracy
- Wide calipers for greater wheel clearance

- Supports through axle hubs up to 197 mm width (with use of adapters). Max. arm opening 230 mm (without adapters)
- New bearings on the upright arm adjust axle are spring loaded for improved precision and reduced frequency of calibration
- Composite caliper tips prevent scratching the rim and are designed to make radial truing easier
- Precision threads and springs for smooth operation 8 mm bench mount holes at the bottom, 268 mm center to center
- Clean, all-black design
- Includes conical magnetic through axle adapters, one size fits all (12, 15 and 20). Adapters can be affixed anywhere on the base and secured to the upright arms with a bolt for a more permanent setup.
- Includes white high gloss stickers for the base and caliper arm, improving background contrast (stickers are not preapplied)

Compatibility:

- Accepts wheels up to 32" with tire installed
- Supports solid, quick release and through axle hubs
- Through axle hubs are supported with use of the adapters (included with truing stand)
- One pair of through axle adapters support all sizes of through axles

								
640434	390	40	40	226	525	298	342	8550

* Les images des produits ne sont pas contractuelles. Toutes les dimensions sont en mm, les poids en grammes.

Utilisation (pictures)

