



1689



### 配置文件





### 

We redesigned many of its features. The base has been made stronger for improved precision and we also added conical one-size-fits-all magnetic thru-axles adapters that can be stored anywhere on the base. The arms have been made longer to accommodate 29+ wheels better and the calipers widened accordingly. Threads, springs and bearings were all revised resulting in smoother operation plus less frequent calibration. Additionally, we include white high-gloss stickers you can apply to the base and caliper arm to improve background contrast, making it easier than ever to use.

#### Here is a full list of the improvements.

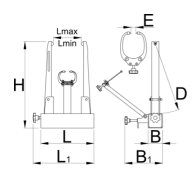
- Stronger base for improved precision
- Longer and redesigned upright arms for improved clearance of 29+ wheels and truing precision
- Wider calipers for increased clearance of 29+ wheels
- Accommodates wider axles, works with through axle hubs up to 197mm width (include the use of adapters). Max. arm opening 230mm (without the use of adapters).
- New bearings on the upright arm adjust axle are spring loaded for improved precision and reduced frequency of calibration
- Redesigned caliper tips for easier radial truing
- Revised threads and springs for smoother operation
- 8mm bench mount holes at the bottom, 268 mm center to center
- Slicker design, all black
- Comes with conical magnetic through axle adapters one size fits all (12, 15 and 20). The
  adapters are now magnetic and can be affixed anywhere on the base. Features a bolt for
  more permanent fix on the upright arms.
- Includes white high gloss stickers, covering the base and caliper arm, for improved background contrast (stickers are not preapplied)

#### Compatibility:

- Accepts wheels from 16 to 29+ inch with or without tire.
- 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

#### Standard features (same as before):

- 几何形状的卡尺能□同□□□□行准确的□向控制。
- 卡尺具有塑料涂□,防止□□□志刮掉。
- 采用直立□□旋□可以□□垂直臂的位置,以便适合□□的□度。□□卡□臂的位置,以便适合□□半径,□□卡□尖端的距离,以便适合□□□度。
- 当更□□□□,□簧加□垂直臂和卡□臂能□快速拉开,当插入一个新□□□,它会自□□回□置位置。□□就能□快速修整各种相同尺寸的□□。



	D₹	E₹	ĹŢ	LŦ	Н	L	L1	<b>1</b>
629297	390	40	40	226	485	298	342	7165

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

## 用途 (pictures)



















## Accessories



1689



1689<del>‡</del>□



Cannondale Lefty® 🔲 🖺





Pro Truing Stand Wooden Base

# 配件



卡□用的配件□

