

# 프로 트루잉 스탠드

1689



## 프로파일



## 제품 특징

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.

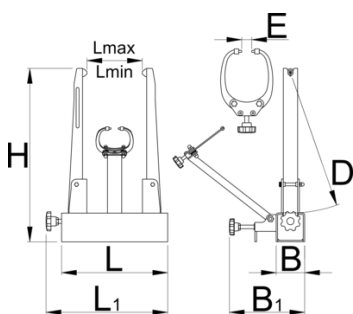
- Stronger base for improved precision
- Longer and redesigned upright arms for improved clearance of 29+ wheels and truing precision
- Wider calipers for increased clearance of 29+ wheels
- Accommodates wider axles, works with through axle hubs up to 197mm width (include the use of adapters). Max. arm 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):

- 캘리퍼의 기하학적 구조는 림의 정확한 트루잉을 위한 동시 축 제어를 가능하게 합니다.
- 캘리퍼에는 림이 긁히는 것을 방지하기 위해 플라스틱으로 코팅된 팁이 있습니다.
- 직립 암 위치는 직립 조정 손잡이로 축 너비에 맞게 조정할 수 있습니다. 휠 반경에 맞게 캘리퍼 암 위치를 조정할 수 있으며 림 너비에 맞게 캘리퍼 팁 거리를 조정할 수 있습니다.
- 휠을 교체할 때 스프링이 장착된 직립 암과 캘리퍼 암을 빠르게 당겨 빼낼 수 있으며 새 휠을 삽입할 때 자동으로 설정된 위치로 되돌아옵니다. 이를 통해 동일한 크기의 여러 휠을 더 빠르게 트루잉할 수 있습니다.





D↑

E↑

L↓

L↑

H

L

L1



629297

390

40

40

226

485

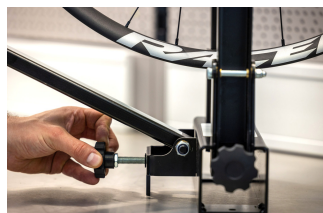
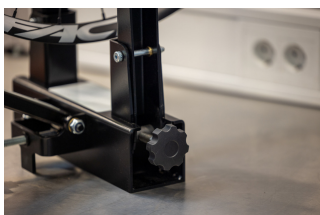
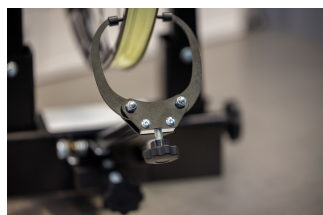
298

342

7165

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

## 사용법 (사진)



## 엑세서리



프로 트루잉 스탠드 캘리브레이션 툴



로터 트루잉 게이지



엑슬 어댑터



Cannondale Lefty® 어댑터



Pro Truing Stand Wooden Base

## 스페어 파트



캘리퍼용 스페어 팁



Handle for 1689