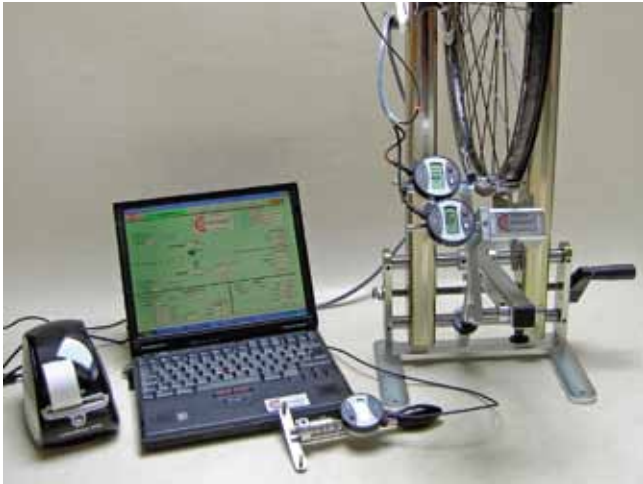


Extras



Tensiometer
with calibration list, also for bladed spokes



Digital type
Consisting of: Centrimaster Comfort with digital gauges, printer, software, tensiometer
Accessory: brake measuring gauge (without laptop)

www.centrimaster.de

Centrimaster UG (haftungsbeschränkt)
Bruderholzerstr. 3 D-54655 St. Thomas
Tel.: +49 (0) 65 63 / 86 35 Fax: +49 (0) 65 63 / 9 60 11 70
Mail: info@centrimaster.de Web: www.centrimaster.de

Order to fax +49 (0) 65 63 / 9 60 11 70

Qty:

Classic model

.....

Comfort model

.....

Genius model

.....

Extras / accessories

.....

Delivery address

Surname, first name

Street

Town and postcode

Telephone / fax

email

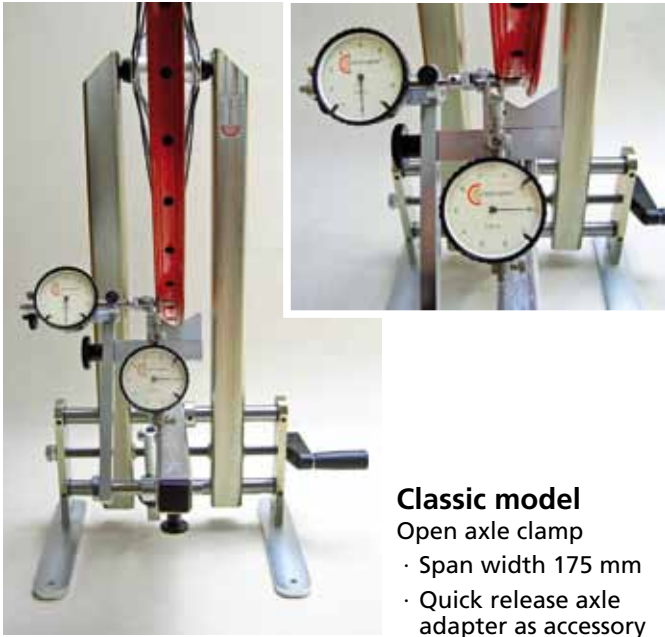
Date, signature



- The new generation of truing stand
- Find the centre straight away
- Get to the centre point immediately
- No calculating (understandable even for laymen)
- 50% time saving
- All gauges with needle adjustment
- Force off in the truing stand

Fly_Centrimaster_08-2010Engl.

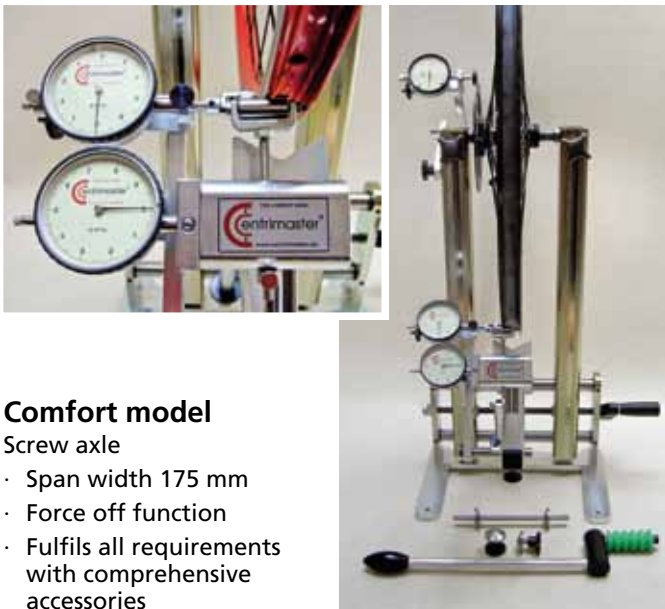
Base frame



Classic model

Open axle clamp

- Span width 175 mm
- Quick release axle adapter as accessory



Comfort model

Screw axle

- Span width 175 mm
- Force off function
- Fulfils all requirements with comprehensive accessories



Genius model

- gauges for side and height
- integrated centering gauge
- measure and centre also with cover
- foldable
- also measures brake discs
- with quick release axle adapter



Large gauges

D 80mm
model Comfort and Classic



Motorbike model

Screwable axle clamp

- Span width 300 mm
- with adapter for wheel support
- Brake disc gauge as an accessory
- also suitable for bicycles

Accessories



Brake disc measuring device

only Comfort model



Force off function

only Comfort model



Support for universal quick release axles

up to D 28mm



Rod with cones Comfort

up to D 28mm
for models Comfort and Classic



◀ Bench stand tilting device



Floor stand tilting device ▶

Attention! All base frames are compatible with the measuring devices

(Genius type is a self-contained system)