

Dialogannahme

MLD 9000

Version 2026.05.12 – Prices on request

Rail kit 3 m

Rail kit for precise headlight adjustment (3 m)

Article number: 1692105080



- Levelable rail system for above and inground installation)
- Length: 3 meters
- Complies with the latest requirements placed on test areas in workshops: meets the requirements of vehicle manufacturers as well as the requirements of the general-inspection headlight-test directive
- Height differences of up to 30 mm can be compensated together with the headlight aiming device trolley
- Long lifetime
- High-quality, robust processing
- Precisely guided steel wheels: for precise measurements and adjustments, a one-time alignment with the vehicle is sufficient (time saving!)
- Steel wheels are included in scope of delivery
- Optional expandable to 4.5 m (see accessories list)

Yaw angle fine adjustment | MLD 9000

For fine adjustment of the yaw angle, including a locking mechanism

Article number: 1692105202

Height-measuring sensor | MLD 9000

Automatic detection of the headlight installation height for MLD 9000

Article number: 1692105278

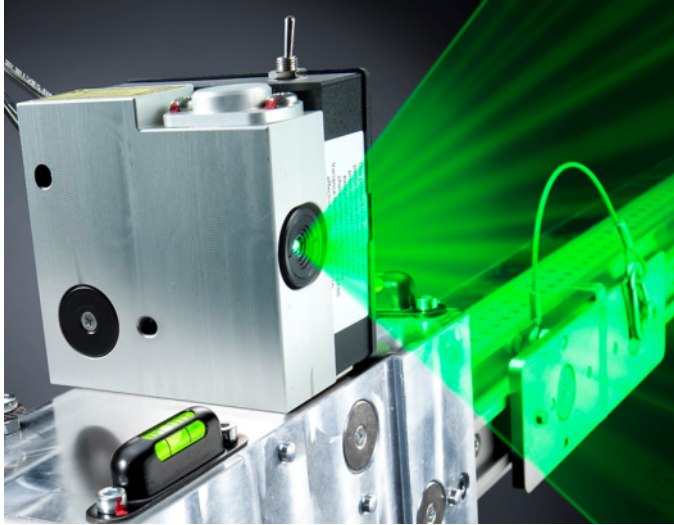


- Automatic detection of the headlight installation height
- Automatic display of the measured height value on the device display
- Installation height value is shown in the report

Note: for MLD 9000 only

P-Assist laser module for symmetry alignment

Article number: 1690381124



Alignment kit for alignment on the vehicle center line Ford requirement | for MLD 9000

Exact alignment to the vehicle center line

Article number: 1692105252

- Exact alignment to the vehicle center line; with laser module and rear target post
- Designed for Ford vehicles with glare-free high beam, usable for all manufacturers vehicles to increase the precision
- Attached to the rear of the vehicle using magnets or suction cups
- Fine adjustment for exact positioning to the vehicle center
- High quality, highly visible, green vertical laser
- Low laser class - 1M

Note: Rail system is mandatory to use this alignment solution (Ford requirement)

Wheelhub shell for rail system | MLD 10

Article number: 1692105188

Cover | MLD 9000

Cover for headlight testing device MLD 9000

Article number: 1692105201

- Dust protection
- Protection against direct sunlight

Rail kit 3.3 m

Rail kit for precise headlight adjustment for Mercedes-Benz workshops (3.3 m)

Article number: 1692105134

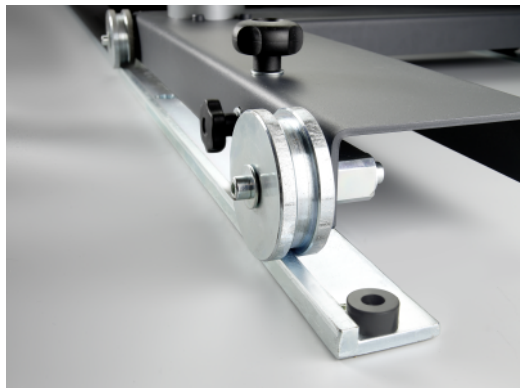


- Levelable rail system for above and inground installation
- Length: 3.3 meters. 2.5 meters length rail and 0.8 meters length extension
- Complies with the latest requirements placed on test areas in workshops: meets the requirements of vehicle manufacturers as well as the requirements of the general-inspection headlight-test directive
- Height differences of up to 30 mm can be compensated together with the headlight aiming device trolley
- Long lifetime
- High-quality, robust processing
- Precisely guided steel wheels: for precise measurements and adjustments, a one-time alignment with the vehicle is sufficient (time saving!)
- Steel wheels are included in scope of delivery
- Optional expandable (see accessories list)

Extension kit for rail kit | 1.5 m

Extension kit for rail base kit (3 m)

Article number: 1692105112



Printer | MLD 9000

Article number: 1692105268



MLD 9000



Rail kit 3 m

Article number: 1692105080

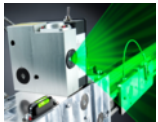
Yaw angle fine adjustment | MLD 9000

Article number: 1692105202



Height-messuring sensor | MLD 9000

Article number: 1692105278



P-Assist laser module for symmetry alignment

Article number: 1690381124

Alignment kit for alignment on the vehicle center line Ford requirement | for MLD 9000

Article number: 1692105252

Wheelhub shell for rail system | MLD 10

Article number: 1692105188

Cover | MLD 9000

Article number: 1692105201



Extension kit for rail kit | 1.5 m

Article number: 1692105112



Printer | MLD 9000

Article number: 1692105268



Rail kit 3.3 m

Article number: 1692105134

IMPORTANT NOTES

- Please notice: This list contains spare parts, too.
- Without instruction or assembly.
- Delivery ex works including packaging.

VERSION 2026.05.12 – PRICES ON REQUEST

- Starting from now all previous lists will lose their validity.
- Please read our general terms and conditions in the latest version before ordering; to be found under www.beissbarth.com.

Order number 1 693 602 008 **Print norm** BB XXX / XX.XX.2020 DE · Subject to technical and program changes, errors excepted.

Beissbarth Automotive Testing Solutions GmbH

Friedrichshafener Str. 602
82205 Gilching, Germany
sales@beissbarth.com
www.beissbarth.com

Telefon: +49-(0)89-14901-0
Telefax: +49-(0)89-14901-246

