

WHEEL ALIGNMENT

Wheel aligner KDS 3D | for BMW | without PC components

Wheel Alignment with 3D technology - High speed, high precision and easy to use | Cable version | with cabinet | incl. lift adapter, turntable Precision for front and rear axle, ride height markers and OEM magnetic clamps with longer magnets | without HighPerformance PC, 27 " monitor and printer

Article number: 1 690 700 126



Description

High measuring accuracy and precision for top results

 The combination of the Beissbarth stereo camera measurement system with active reference system and sophisticated software ensures the accurate determination of measured values.

Perfectly integrated into ADAS calibration and head light testing:

 The space in front of the lift can be used for the ADAS calibration jig and head light tester

Highly repeatable initial measurement

- Rolling or driving run-out compensation at ground level
- Three selectable measurement routines: program-driven, quick measurement, choicefree access to single-value check

Sophisticated software for maximum measurement and adjustment efficiency

- Real-time display of measured values combined with vehicle specs
- Visually animated adjustment instructions for third-party vehicles
- Several languages as standard for staff from all over the world
- ASA network ready

Easy and live ride height measurement with easy to attach ride height targets

- Ride height measured automatically
- Ride height measured permanently during alignment
- Automatic adjustment of vehicle specs according to ride height information
- Sensor heads can be easily detached from the lift when not in use to clear up space
- Beissbarth DualView camera system for ultimate control, especially of complex chassis
- No fixed position for targets on the vehicle eliminates room for error
- Plug & play: no calibration required for installation or for exchanging targets
- Extensive Beissbarth vehicle database including alignment helps directly from the OEMs
- Quality Made in Germany
- Cable version

Scope of delivery:

- Sensor head with DualView camera technology
- Target boards
- Ride height markers universal with transportation case
- Ride height markers for Mini / Z3 / Z4
- Vehicle specs database with additional BMW Professional data
- Cabinet
- OEM magnetic clamps with longer magnets
- Lift adapter
- Precision Turntable for front and rear axle
- · Remote control
- Brake pedal depressor and steering wheel holder

Please note: the cable set for installation needs to be purchased separately, depending on the lift type The KDS 3D only allows the use of magnetic clamps. The use of other wheel clamp solutions in combination with the KDS 3D is not approved by the BMW Group. Version with PC, monitor, printer

Technical Data



| Operating temperature | 5 - 40 °C |
|------------------------|--------------------------|
| Electrical connection | 120 - 220 V 50 - 60 Hz |
| Data transmission type | - corded |
| Measuring system | - 3D |
| Power | 0,5 kW |
| Storage temperature | -20 - 60 °C |
| Relative humidity, use | (40 °C) 10 - 90 % |
| Height cabinet | 1520 mm |
| Width cabinet | 880 mm |
| Depth cabinet | 770 mm |
| Weight cabinet | 100 kg |
| Height sensor head | 130 mm |
| Width sensor head | 320 mm |
| Depth sensor head | 630 mm |
| Weight sensor head | 9,3 kg |
| | - |

| Accessories | |
|---------------|---|
| 1 690 002 015 | Vehicle database update Cars & Vans Europe Key Card |
| 1 690 701 132 | Ride height markers BMW KDS 3D models |
| 1 690 701 095 | Special ride height markers BMW Mini / Z3 / Z4 |
| 1 690 701 236 | Replacement adhesive pads for BMW ride height markers small |
| 1 690 701 228 | Replacement adhesive pads for BMW ride height markers large |
| 1 690 401 028 | Mechanical aluminum turntable Precision |
| 1 690 402 001 | Protective rubber cover for aluminum turntable |
| 1 690 701 052 | Drive-on ramps for two aluminum turntables |
| 1 690 401 008 | Drive-on ramps for turntables and sliding plates |
| 1 690 701 503 | Lift adapter extension from one to two positions |
| 1 690 701 123 | Special lift adapter for Beissbarth / Consul |
| 1 690 701 311 | Special lift adapter Extension for Beissbarth / Consul |
| 1 690 701 020 | Special lift adapter for lifts with U-profile |
| 1 690 701 523 | Extension magnet for magnetic holder 100 mm 1 pc. |
| 1 690 701 032 | Target boards 340 cm |
| 1 690 701 127 | Extension for vehicles with narrow track width (Smart) |
| 1 690 711 005 | Standard target board for Easy 3D |
| 1 690 701 205 | Cable set 7.5 m / 7.5 m |
| 1 690 701 029 | Cable set 12 m / 12 m |
| 1 690 701 030 | Cable set 15 m / 15 m |
| 1 690 701 163 | Cable set 25 m / 25 m |
| 1 690 401 006 | Brake pedal depressor |



| 1 690 401 007 | Steering wheel holder |
|---------------|-----------------------------|
| 1 690 701 045 | Step protection for Easy 3D |

