

Dialogannahme

BMW

Version 2026.05.12 – Prices on request

Windows 10 PC Upgrade | pre-installed | for BMW KDS

Article number: 1690101026



Wheel Aligner BMW Q.Lign | for BMW | with BMW Clamps

Officially approved wheel aligner by BMW

Article number: 1690200009



The World's most innovative Wheel aligner

The BMW Q.Lign is our answer to an increasingly digital and fast-paced world: ultra-fast, compact, connected

Measured values displayed on a trolley? That's yesterday

- Display on Tablet, TV, PC, or Smartphone!
- No PC-trolley: image processing directly inside the sensor head
- No printer: reports available as PDF files directly on the network

Measurement values? Wherever you need them

- Camber, caster, toe on four small screens in the visible area directly under the vehicle
- Two hands free for adjustments and the values always in sight
- Stand up tall and make adjustments in any lift position, not just one

Wheel alignment? Made easy

- Use any target on any wheel to reduce setup times and errors
- Caster sweep without a ladder or stool, conveniently with the lift on floor level
- Intuitive software processes and menus
- Permanent left-right reference for guaranteed straight steering wheels

Space problem? No problem

- Permanently space in front of the lift
- Fits on any alignment lift
- Wireless and battery-powered
- More space in the workshop with BMW Q.Lign

Electronic steering wheel level integration directly into the software

- The steering wheel position is measured digitally, for clear results – measurable and fully traceable.
- The steering wheel position is continuously monitored digitally, even when the vehicle is lifted.
- The measured steering wheel position is automatically recorded in the printout. More transparency, less guesswork.

Automatic ride height measurement

- No manual measurement of ride heights
- No typing each height value
- No time-consuming loading and unloading of the vehicle with weights

Work smarter, not harder

- Get values the second the targets are recognized to immediately spot vehicles involved in accidents
- Measure with any target on any wheel position to save time and eliminate user error
- Active lift control: Our recipe for success for straight steering wheels
- Have the values always in sight from under the vehicle with the four OLED screens on the sensor heads

Wheel Aligner BMW Q.Lign | for BMW | with Magnetic Clamps

Officially Approved Wheel Aligner by BMW

Article number: 1690200027



The World's most innovative Wheel aligner

The BMW Q.Lign is our answer to an increasingly digital and fast-paced world: ultra-fast, compact, connected

Measured values displayed on a trolley? That's yesterday

- Display on Tablet, TV, PC, or Smartphone!
- No PC-trolley: image processing directly inside the sensor head
- No printer: reports available as PDF files directly on the network

Measurement values? Wherever you need them

- Camber, caster, toe on four small screens in the visible area directly under the vehicle
- Two hands free for adjustments and the values always in sight
- Stand up tall and make adjustments in any lift position, not just one

Wheel alignment? Made easy

- Use any target on any wheel to reduce setup times and errors
- Caster sweep without a ladder or stool, conveniently with the lift on floor level
- Intuitive software processes and menus
- Permanent left-right reference for guaranteed straight steering wheels

Space problem? No problem

- Permanently space in front of the lift
- Fits on any alignment lift
- Wireless and battery-powered
- More space in the workshop with BMW Q.Lign

Electronic steering wheel level integration directly into the software

- The steering wheel position is measured digitally, for clear results – measurable and fully traceable.
- The steering wheel position is continuously monitored digitally, even when the vehicle is lifted.
- The measured steering wheel position is automatically recorded in the printout. More transparency, less guesswork.

Automatic ride height measurement

- No manual measurement of ride heights
- No typing each height value
- No time-consuming loading and unloading of the vehicle with weights

Work smarter, not harder

- Get values the second the targets are recognized to immediately spot vehicles involved in accidents
- Measure with any target on any wheel position to save time and eliminate user error
- Active lift control: Our recipe for success for straight steering wheels
- Have the values always in sight from under the vehicle with the four OLED screens on the sensor heads

Trolley with 27" monitor | for BMW Q.Lign

Article number: 1690201152



Wheel balancer G.50P BMW

High-volume workshop wheel balancer | pneumatic clamping | automatic data arm | 19" touchscreen | spot laser | wheel guard with sonar for steel and aluminum wheels | auto stop function | One Plane Balancing

Article number: 1692501017



Eliminates vibrations day-in day-out: Wheel balancer for intensive use

Measurement and balancing

- Balancing in 4.7 seconds
- Automatic stop of the wheel in exact correction position
- LED for better visibility when placing weights
- Internal line laser for precise positioning of weights
- Split program for hiding weights behind different spokes

Wheel data recognition

- Automatic data arm for measuring distance and diameter and weight placement
- Automatic selection of clip-on and adhesive weight program
- Highest measurement accuracy +/- 0.5g

Wheel guard with integrated sonar

- Automatic recognition of rim width in steel and aluminium rims
- Without manual input with measuring gauge
- Closing of wheel guard automatically starts balancing program

19" touchscreen monitor

- Graphical step-by-step illustrations
- Simplifies correct balancing with guided processes
- Touchscreen usable with gloves on

Secure pneumatic clamping

- Pneumatic clamping with 250kg clamping force
- Ensures consistent clamping for all four wheels
- Wheel weights up to 75kg
- Optional with wheel lift

One Plane Balancing

- Eliminates dynamic imbalance with only one weight instead of two
- Fewer correction positions on the rim
- Less consumption of weights

Upgrade to Pro version (optional): Upgradable with sonar for runout measurement and Hubmatch function.

Wheel balancer G.60P Pro BMW | Diagnostic

Diagnostic wheel balancer for professionals | pneumatic clamping system | automatic wheel recognition | 19" touchscreen | 3D laser scanner + outer line laser | wheel guard with sonar for steel and aluminum wheels | auto stop function | One-Plane Balancing | runout sonar | Hubmatching

Article number: 1692501018



Diagnosis wheel balancer for passenger cars, designed by professionals for professionals, with fully automatic wheel detection:

Measuring and Balancing

- Balancing in 4.7 seconds
- Stops wheel automatically in exact correction position
- LED for increased visibility when placing weights
- Internal laser point for precise weight positioning
- External line laser for clip-on weights
- Split program for hiding weights behind spokes

3D Laser Scanner

- Contactless measurement of distance, rim width, and rim diameter
- Optimized for black and glossy rims
- No data arm or measuring gauge, everything fully automatic

Wheel Data Detection

- Fully automatic wheel data detection
- Automatic selection of clip-on and adhesive weights program
- Highest measurement accuracy of +/- 0.5g
- Balancing program starts automatically when closing the wheel guard

Wheel guard with integrated sonar

- Automatic recognition of rim width in steel and aluminium rims
- Without manual input with measuring gauge
- Closing of wheel guard automatically starts balancing program

19" touchscreen monitor

- Graphical step-by-step illustrations
- Simplifies correct balancing with guided processes
- Touchscreen usable with gloves on

Secure pneumatic clamping

- Pneumatic clamping with 250kg clamping force
- Ensures consistent clamping for all four wheels
- Wheel weights up to 75kg
- Optional with wheel lift

One Plane Balancing

- Eliminates dynamic imbalance with only one weight instead of two
- Fewer correction positions on the rim
- Less consumption of weights

Pro Version with diagnostic function

- Automatic height deviation measurement with every balancing operation (4.7 seconds)
- Hubmatch: eliminates vibrations by rotating the tire on the wheel
- Eliminates even the slightest vibrations without the need for an expensive roller

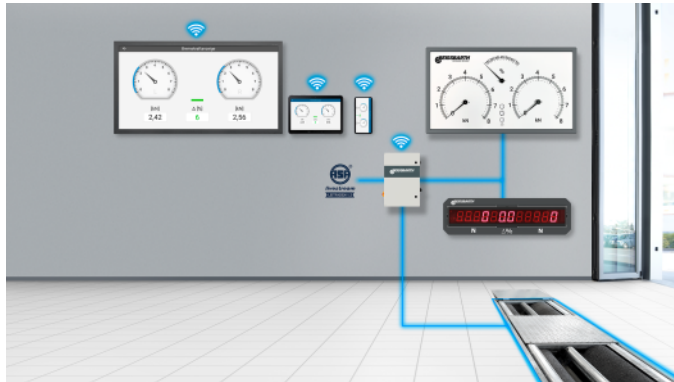
Scope of Deliveries

- 4 cones Ø43-112,5mm
- Pneumatic quick lock sleeve
- Clamping cap Ø130mm for aluminum rims
- Rubber ring for clamping cap
- Pressure ring
- 60g calibration weight
- Weight pliers

Brake Tester QB.4 | 2200mm | 3,7kW

700mm rollers | 3,7kW | 5,2km/h | 2,5t max. test load | motor brake | AWD detection | speed sensor | ASA v1.2 | galvanized | Premium-coated rollers | with Android App

Article number: 1691400100



QB.4 - the new benchmark in brake testing

Real-time control via smartphone or tablet

- Ready for mobile Android devices by default
- No cabinets, PCs, or license costs required
- Optional classic display by choice: analog, digital, or TV

No compromise on quality

- Standard motor brake
- Frame and base unit hot galvanized
- Long-lasting premium-coated rollers for high grip and low tire consumption
- Reinforced bearings and high-quality 3.7 kW motors

Next-level power box

- All electronic components safely placed outside roller set
- Flexible display options, no Windows PC needed
- RJ45 Ethernet with ASA Livestream v1.2 interface as standard

Brake testing made easy

- Automatic testing procedure
- No need for remote control
- Automatic detection for all-wheel drive
- Program for electronic parking brakes
- Optional upgrade with 4-point axle weight scales
- Fits in all common foundations

Included as standard. Where others charge extra:

- Motor brake: Increases motor lifespan, simplifies driving axle out of the brake tester
- Galvanized critical components: Protects against corrosion, increases service life

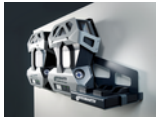
- All-wheel drive detection: Ideally equipped for all-wheel drive and electric vehicles
- Premium-coated rollers: Maximum grip, minimum abrasion
- App use: Replaces complete analog display and PC

Wheel Alignment



Windows 10 PC Upgrade | pre-installed | for BMW KDS

Article number: 1690101026



Wheel Aligner BMW Q.Lign | for BMW | with BMW Clamps

Article number: 1690200009



Wheel Aligner BMW Q.Lign | for BMW | with Magnetic Clamps

Article number: 1690200027



Trolley with 27"monitor | for BMW Q.Lign

Article number: 1690201152

Wheel Balancers



Wheel balancer G.50P BMW

Article number: 1692501017



Wheel balancer G.60P Pro BMW | Diagnostic

Article number: 1692501018

Brake Testing



Brake Tester QB.4 | 2200mm | 3,7kW

Article number: 1691400100

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

