

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 **Y**¢a (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Россия (495)268-04-70

Dialogannahme

Казахстан (772)734-952-31

BEISSBARTH

https://beissbarth.nt-rt.ru || bhp@nt-rt.ru

Wheel aligner Easy CCD+ | Kit Version

Easy CCD+ Kit Version | CCD wheel alignment Kit Version, ideal for existing alignment bays! Article number: 1 690 310 071



Perfectly integrated into ADAS calibration and head light testing:

- The space in front of the lift can be used for ADAS calibration boards and head light tester
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for ADAS calibration

Best in class: +/- 2 minute accuracy:

- 360° measurement field for permanent self-check and adjustment of system to movement and vibrations
- Rolling runout compensation eliminates time-consuming raising of vehicle and single-wheel compensation
- No calibration to a specific lift allows a measurement on any wheel alignment bay
- Wireless data transfer and integrated battery enable full mobility and allow the use of Windows tablets or Laptops
- Intelligent and space-saving charging solution that can be mounted on any wall
- Quality made in Germany

- Sensor head with encoder and battery power
- +Software with SmartTest for direct reception and ADAS calibration Option
- Charging pods
- Vehicle specs database

Wheel aligner Easy CCD+ | Excellence

Wheel alignment using CCD measuring technology is the ideal entry-level solution by Beissbarth - economical, flexible, space-saving | with cabinet, HighPerformance PC, 27" monitor and printer | incl. turntables and wheel clamps

Article number: 1 690 310 074





Perfectly integrated into ADAS calibration and head light testing:

- The space in front of the lift can be used for ADAS calibration boards and head light tester
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for ADAS calibration

Best in class: +/- 2 minute accuracy:

- 360° measurement field for permanent self-check and adjustment of system to movement and vibrations
- Rolling runout compensation eliminates time-consuming raising of vehicle and single-wheel compensation
- No calibration to a specific lift allows a measurement on any wheel alignment bay
- Wireless data transfer and integrated battery enable full mobility and allow the use of Windows tablets or Laptops
- Intelligent and space-saving charging solution that can be mounted on any wall
- Quality made in Germany
- Also available as kit version; ideal for already existing alignment bays

Scope of delivery:

- Sensor head with encoder and battery power
- +Software with SmartTest for direct reception and ADAS calibration Option
- Vehicle specs database
- Cabinet with HighPerformance PC
- 27" monitor
- Printer
- Multi-fit wheel clamp 13" 22" with standard and Softline

claws

- Mechanical Turntables without electronics
- Brake pedal depressor and steering wheel holder
- Emergency cable set

Wheel aligner Easy CCD+ | FLEX | 433 Mhz

Wheel alignment using CCD measuring technology is the ideal entry-level solution by Beissbarth - economical, flexible, space-saving | with cabinet (without PC, monitor and printer) Article number: 1 690 310 072



Perfectly integrated into ADAS calibration and head light testing:

- The space in front of the lift can be used for ADAS calibration boards and head light tester
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for ADAS calibration

Best in class: +/- 2 minute accuracy:

- 360° measurement field for permanent self-check and adjustment of system to movement and vibrations
- Rolling runout compensation eliminates time-consuming raising of vehicle and single-wheel compensation
- No calibration to a specific lift allows a measurement on any wheel alignment bay
- Wireless data transfer and integrated battery enable full mobility and allow the use of Windows tablets or Laptops
- Intelligent and space-saving charging solution that can be mounted on any wall
- Quality made in Germany
- Also available as kit version; ideal for already existing alignment bays
- Data transmission: 433 Mhz

Scope of delivery:

- Sensor head with encoder and battery power
- +Software with SmartTest for direct reception and ADAS calibration option
- Vehicle specs database
- Cabinet without PC
- Brake pedal depressor and steering wheel holder

Please note: Turntables, and wheel clamps need to be ordered separately!

Wheel aligner Easy CCD+ | FLEX | 2,4 Ghz

Wheel alignment using CCD measuring technology is the ideal entry-level solution by Beissbarth - economical, flexible, space-saving | with cabinet (without PC, monitor and printer) | incl. emergency cable set

Article number: 1 690 310 077



Perfectly integrated into ADAS calibration and head light testina:

- The space in front of the lift can be used for ADAS calibration boards and head light tester
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for ADAS calibration

Best in class: +/- 2 minute accuracy:

- 360° measurement field for permanent self-check and adjustment of system to movement and vibrations
- Rolling runout compensation eliminates time-consuming raising of vehicle and single-wheel compensation
- No calibration to a specific lift allows a measurement on any wheel alignment bay
- Wireless data transfer and integrated battery enable full mobility and allow the use of Windows tablets or Laptops
- Intelligent and space-saving charging solution that can be mounted on any wall
- Quality made in Germany
- Also available as kit version; ideal for already existing alignment bays
- Data transmission: 2,4 Ghz

Scope of delivery:

- Sensor head with encoder and battery power
- +Software with SmartTest for direct reception and ADAS calibration option
- Vehicle specs database
- Cabinet without PC
- Brake pedal depressor and steering wheel holder

• Emergency cable set

WHEEL ALIGNMENT Easy 3D+

Wheel aligner Easy 3D+ | 120 Years Limited Edition

Wheel Alignment with 3D technology - High speed, high precision and easy to use | Cable version | with cabinet, HighPerformance PC, 2 x 27" monitor and printer | incl. lift adapter, cable set, turntable, wheel clamps and OEM magnetic clamp

Article number: 1 690 700 113



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

NEW: New cabinet with second monitor for parallel use of additional equipment such as tyre tread reader Easy Tread, diagnostic testers, dealer management systems, head light testers, etc.

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for DAS calibration

Best in class: +/- 2 minute accuracy:

- Engineered and produced in Germany
- No fixed position for targets on the vehicle eliminates room for error
- Plug & play: no calibration required for installation or for exchanging targets
- Space-saving and easy storage of sensor heads on wall mount kit
- Beissbarth DualView camera system for ultimate control, especially of complex chassis
- OEM magnetic clamps for safe mounting on the wheel
- 120 year anniversary edition with 3 years of free vehicle spec

updates

- Sensor head with DualView camera Technology
- +Software with SmartTest and ADAS calibration Option
- Target boards
- Vehicle specs database
- Cabinet
- HighPerformance PC
- 2 x 27" Monitor
- Printer
- Multi-Fit wheel camp 13" 22" with standard and Softline claws
- OEM magnetic clamp
- Lift Adapter
- Cable set, 15 m
- Turntable
- Remote Control
- Brake pedal depressor and steering wheel holder

Wheel aligner Easy 3D+ 120 Years Limited Edition | without PC components

Wheel Alignment with 3D technology - High speed, high precision and easy to use | Cable version | with cabinet (without PC, monitor and printer) | incl. lift adapter, cable set, turntable, wheel clamps and OEM magnetic clamp

Article number: 1 690 700 114



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

NEW: New cabinet with second monitor for parallel use of additional equipment such as tyre tread reader Easy Tread, diagnostic testers, dealer management systems, head light testers, etc.

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for DAS calibration

Best in class: +/- 2 minute accuracy:

- Engineered and produced in Germany
- No fixed position for targets on the vehicle eliminates room for error
- Plug & play: no calibration required for installation or for exchanging targets
- Space-saving and easy storage of sensor heads on wall mount kit
- Beissbarth DualView camera system for ultimate control, especially of complex chassis
- OEM magnetic clamps for safe mounting on the wheel
- 120 year anniversary edition with 3 years of free vehicle spec

updates

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- Target boards
- Vehicle specs database
- Cabinet
- Multi-Fit wheel camp 13" 22" with standard and Softline claws
- OEM magnetic clamp
- Lift adapter
- Cable set, 15 m
- Turntable
- Remote control
- Brake pedal depressor and steering wheel holder

Wheel aligner Easy 3D+ | X-OEM Version

Wheel Alignment with 3D technology - High speed, high precision and easy to use | Cable version | with cabinet, HighPerformance PC, 27" monitor and printer | incl. lift adapter, cable set, turntable Standard, wheel clamps and OEM magnetic clamp

Article number: 1 690 700 077



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, clamps or targets required for ADAS calibration

Best in class: +/- 2 minute accuracy

- Engineered and produced in Germany
- No fixed position for targets on the vehicle eliminates room for error
- Plug & play: no calibration required for installation or for exchanging targets
- Space-saving and easy storage of sensor heads on wall mount kit
- Beissbarth DualView camera system for ultimate control, especially of complex chassis
- OEM magnetic clamps for safe mounting on the wheel

Highly repeatable initial measurement

- Rolling or driving run-out compensation at ground level
- Three selectable measurement routines: program-driven, quick measurement, choice-free 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
- Cable version

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- Target boards
- Vehicle specs database
- Cabinet
- HighPerformance PC
- 27" Monitor
- Printer
- Multi-Fit wheel camp 13" 22" with standard and Softline claws
- OEM magnetic clamp
- Lift adapter
- Cable set, 15 m
- Turntable Standard, without electronics
- Remote control
- Brake pedal depressor and steering wheel holder

Wheel aligner Easy 3D+ | X-OEM Customized

Wheel Alignment with 3D technology - High speed, high precision and easy to use | Cable version | with cabinet, HighPerformance PC, 27" monitor and printer | incl. lift adapter, wheel clamps and OEM magnetic clamp

Article number: 1 690 700 121



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, clamps or targets required for ADAS calibration

Best in class: +/- 2 minute accuracy

- Engineered and produced in Germany
- No fixed position for targets on the vehicle eliminates room for error
- Plug & play: no calibration required for installation or for exchanging targets
- Space-saving and easy storage of sensor heads on wall mount kit
- Beissbarth DualView camera system for ultimate control, especially of complex chassis
- OEM magnetic clamps for safe mounting on the wheel

Highly repeatable initial measurement

- Rolling or driving run-out compensation at ground level
- Three selectable measurement routines: program-driven, quick measurement, choice-free 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
- Cable version

Scope of delivery:

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- Target boards
- Vehicle specs database
- Cabinet
- HighPerformance PC
- 27" Monitor
- Printer
- Multi-Fit wheel camp 13" 22" with standard and Softline claws
- OEM magnetic clamp
- Wall storage kit for sensor heads
- Remote control
- Brake pedal depressor and steering wheel holder

Please note: Turntables and cable set need to be ordered separately.

Wheel aligner Easy 3D+ | WLAN Excellence

Wheel Alignment with 3D technology - High speed, high precision and easy to use | WLAN version | with cabinet, HighPerformance PC, 27" monitor and printer | incl. lift adapter, turntable, wheel clamps and OEM magnetic clamp

Article number: 1 690 700 103



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in ADAS calibration and head light testina:

- The space in front of the lift can be used for the ADAS calibration jig and head light tester
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for DAS calibration

Best in class: +/- 2 minute accuracy:

- 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
- High quality wheel clamps with torque control for safe mounting on the rim
- Quality Made in Germany
- Also available as Kit version; ideal for existing alignment bays

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- WLAN/Bluetooth communication box
- Target boards
- Vehicle specs database
- Cabinet
- HighPerformance PC
- 27" Monitor
- Printer
- Multi-Fit wheel camp 13" 22" with standard and Softline claws
- OEM magnetic clamp
- Lift Adapter
- Turntable
- Remote control
- Brake pedal depressor and steering wheel holder

Easy 3D+

Wheel aligner Easy 3D+ | Standard Cable version

Wheel Alignment with 3D technology - High speed, high precision and easy to use | with cabinet, HighPerformance PC, 27" monitor and printer Article number: 1 690 700 079



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, clamps or targets required for ADAS calibration

Best in class: +/- 2 minute accuracy

- 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
- Also available as Kit version; ideal for existing alignment bays
- Cable version

Scope of delivery:

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- Target boards
- Vehicle specs database
- Cabinet
- HighPerformance PC
- 27" Monitor
- Printer
- Brake pedal depressor and steering wheel holder
- Wall storage kit for sensor heads

Please note: lift adapter, cable set, turntables, and wheel clamps need to be ordered separately!

Wheel aligner Easy 3D+ | FLEX Cable version

Wheel Alignment with 3D technology - High speed, high precision and easy to use | with cabinet Article number: 1 690 700 081



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, clamps or targets required for ADAS calibration

Best in class: +/- 2 minute accuracy

- 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
- Also available as Kit version; ideal for existing alignment bays
- Cable version

Scope of delivery:

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- Target boards
- Vehicle specs database
- Cabinet
- Brake pedal depressor and steering wheel holder
- Wall storage kit for sensor heads

Please note: lift adapter, cable set, turntables, and wheel clamps need to be ordered separately!

Easy 3D+

Wheel aligner Easy 3D+ | Kit Version

Beissbarth Easy 3D+ Kit Version - Ideal for existing alignment bays! | with WLAN/Bluetooth communication box Article number: 1 690 700 082



NEW: Now with SmartTest - Quick alignment check with printout in under 90 seconds

- Highly automated routine
- Automatic target recognition
- Automated printout of protocol and reset for next vehicle check

Perfectly integrated in 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
- Permanent self-check and precise ADAS calibration jig orientation to the thrust vehicle's thrust angle
- No need for extra cameras, cables, or clamps required for DAS calibration

Best in class: +/- 2 minute accuracy:

- 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
- Full mobility inside the workshop thanks to robust 5 Ghz Wi-Fi connection
- High quality wheel clamps with torque control for safe mounting on the rim
- Quality Made in Germany

- Sensor head with DualView camera technology
- +Software with SmartTest and ADAS calibration option
- WLAN/Bluetooth communication box
- Target boards
- Vehicle specs database

Wheel aligner ML 33 | Post with camera beam

3D Aligner with manually adjustable camera beam Article number: 1 692 000 038



The entry 3D alignment solution for general repair workshops

- Quick and easy alignment in under 2 mins
- Highly recommend for use in alignment pits, but can be easily used on 4-post, stamp, and scissor lifts as well
- All sides of the lift remain accessible
- Manually adjustable camera beam ideal for alignment pits
- Adjustable camera beam (600 2400 mm) allows adjustments and measurements at all heights
- Supports all vehicles types from Smart to Sprinter

Quick installation, plug & play

- No calibration for first installation
- No cables or drilling required on lift

Smart LED lights guide the user

- Helps with levelling of targets
- Shows direction and progress during runout compensation
- Shows direction and progress during caster sweep

Intuitive and fast software

- Fast and user friendly software
- Turns every smartphone or tablet into a mobile monitor for easy adjustment from under the vehicle (requires additional Wifi stick)
- Measurement of all common parameters including additional body parameters
- 21 available languages
- Three measurement routines: standard, quick, and custom
- Activation of drive-on aid by simply connecting any USB Webcam (optional)

Extensive vehicle database from Autodata

- Vehicle database from Autodata, including vehicle editor
- Selection via make, model, year and vehicle trim
- Free text search
- Filter for "most used" and "favorites"

Caution: The ML 3x series does not support connectivity solutions such as ASA or CoRe and does not offer the ability to calibrate driver assistance systems

Scope of delivery:

- Post with manually adjustable camera beam
- Target boards
- Cabinet
- DELL PC with Windows10, keyboard, and mouse
- 24" monitor
- Universal clamps with standard and special claws
- Turntables with filling pieces
- Wheel chocks
- Brake pedal depressor
- Steering wheel holder

Caution: No printer included in scope of delivery

Wheel aligner ML 35 | Post with camera beam

ML 3x

3D Wheel aligner with auto-tracking function Article number: 1 692 000 039



The entry 3D alignment solution for general repair workshops

- Quick and easy alignment in under 2 mins
- Can be used on 4-post, stamp, and scissor lifts as well as pits and test lanes
- All sides of the lift remain accessible
- Auto-tracking of target boards saves time when raising and lowering the lift
- Adjustable camera beam (600 2400 mm) allows adjustments and measurements at all heights
- Supports all vehicles types from Smart to Sprinter

Quick installation, plug & play

- No calibration for first installation
- No cables or drilling required on lift

Smart LED lights guide the user

- Helps with levelling of targets
- Shows direction and progress during runout compensation
- Shows direction and progress during caster sweep

Intuitive and fast software

- Fast and user friendly software
- Turns every smartphone or tablet into a mobile monitor for easy adjustment from under the vehicle (requires additional Wifi stick)
- Measurement of all common parameters including additional body parameters
- 21 available languages
- Three measurement routines: standard, quick, and custom
- Activation of drive-on aid by simply connecting any USB Webcam (optional)

Extensive vehicle database from Autodata

- Vehicle database from Autodata, including vehicle editor
- Selection via make, model, year and vehicle trim
- Free text search
- Filter for "most used" and "favorites"

Caution: The ML 3x series does not support connectivity solutions such as ASA or CoRe and does not offer the ability to calibrate driver assistance Systems.

Scope of delivery:

- Post with auto-tracking camera beam
- Target boards
- Storage console
- DELL PC with Windows10, keyboard, and mouse
- 24" monitor
- Additional 19" control monitor
- Universal clamps with standard and special claws
- Turntables with filling pieces
- Wheel chocks
- Brake pedal depressor
- Steering wheel holder

Caution: No printer included in scope of delivery

Wheel aligner Touchless

Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity | with cabinet, HighPerformance PC, 27" monitor and printer Article number: 1 690 900 011



Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity.

NEW: Optimized SmartTest procedure that increases the service opportunities with every vehicle

- Complete alignment check within seconds
- Eliminates time-consuming steps like attaching and removing of clamps, targets and wheel caps
- Free space in front of the lift can be used for additional service equipment

Innovative 2-in-1 system

- Completely contactless alignment check at vehicle reception (also as drive through solution)
- Simultaneous four-wheel measurement and alignment solution on all common lifts and pits
- Direct adjustment possibilities on both axles
- 16.000 laser dots and 4 DualView camera systems offer unmatched measurement accuracy
- Highest repeatability of the measurements due to direct measurement on the full wheel
- Workshops can continue to use existing alignment lifts
- Plug & Play: no field calibration required for installation or replacement of a pod
- Secure laser class 1M with patented laser protective mirror to eliminate the risk for eye damage
- Integrated drive-on aid to properly position the vehicle on the lift

- Touchless Sensor heads
- +Software with SmartTest
- Vehicle specs database
- Cabinet with HighPerformance PC

- 27" monitor
- Printer
- Turntables
- Remote Control
- Brake pedal depressor and steering wheel holder

Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity | with cabinet, HighPerformance PC, 27" monitor and printer Article number: 1 690 900 020



Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity.

NEW: Optimized SmartTest procedure that increases the service opportunities with every vehicle

- Complete alignment check within seconds
- Eliminates time-consuming steps like attaching and removing of clamps, targets and wheel caps
- Free space in front of the lift can be used for additional service equipment

Innovative 2-in-1 system

- Completely contactless alignment check at vehicle reception (also as drive through solution)
- Simultaneous four-wheel measurement and alignment solution on all common lifts and pits
- Direct adjustment possibilities on both axles
- 16.000 laser dots and 4 DualView camera systems offer unmatched measurement accuracy
- Highest repeatability of the measurements due to direct measurement on the full wheel
- Workshops can continue to use existing alignment lifts
- Plug & Play: no field calibration required for installation or replacement of a pod
- Secure laser class 1M with patented laser protective mirror to eliminate the risk for eye damage
- Integrated drive-on aid to properly position the vehicle on the lift

- Touchless Sensor heads
- +Software with SmartTest
- Vehicle specs database
- Cabinet with HighPerformance PC

- 27" monitor
- Printer
- Turntables
- Remote Control
- Brake pedal depressor and steering wheel holder
- 20m cable set for scissor lifts

Wheel aligner Touchless | for USA

Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity | with cabinet, HighPerformance PC and 27" monitor | incl. turntables Article number: 1 690 900 012



Beissbarth Touchless - The easiest and quickest form of wheel alignment for ultimate productivity.

NEW: Optimized SmartTest procedure that increases the service opportunities with every vehicle

- Complete alignment check within seconds
- Eliminates time-consuming steps like attaching and removing of clamps, targets and wheel caps
- Free space in front of the lift can be used for additional service equipment

Innovative 2-in-1 system

- Completely contactless alignment check at vehicle reception (also as drive through solution)
- Simultaneous four-wheel measurement and alignment solution on all common lifts and pits
- Direct adjustment possibilities on both axles
- 16.000 laser dots and 4 DualView camera systems offer unmatched measurement accuracy
- Highest repeatability of the measurements due to direct measurement on the full wheel
- Workshops can continue to use existing alignment lifts
- Plug & Play: no field calibration required for installation or replacement of a pod
- Secure laser class 1M with patented laser protective mirror to eliminate the risk for eye damage
- Integrated drive-on aid to properly position the vehicle on the lift

- Touchless Sensor heads
- +Software with SmartTest
- Vehicle specs database
- Cabinet with HighPerformance PC

- 27" monitor
- Turntables with electronics
- Remote control
- Brake pedal depressor and steering wheel holder

WHEEL ALIGNMENT

Q.Lign | Compact

Web-based 3D wheel aligner with Q.Grips without rim contact and Auto ID target boards Article number: 1 690 200 001



The World's most innovative Wheel aligner

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

World's First Web-based wheel aligner

- Compact web-based technology creates more space by replacing the need for trolley with PC
- Stream-to-X: Directly display the software on any TV, PC, laptop or smartphone
- Unleash the full power of connectivity by integrating Q.Lign into your daily workshop processes and systems

Get all the speed you want without compromising on accuracy

- Ultra fast software with optimized workflow of the complete alignment process
- Q.Grip wheel clamps mounted in seconds, without any rim contact

Full mobility, infinite possibilities

- Completely wireless thanks to high performance Li-Ion batteries
- Installation on any alignment lift type, above and inground
- Runout compensation in any lift height, from zero to top position
- Permanently use the space in front of the lift for headlight testing and ADAS calibration

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

Putting the customer first

- Easy to understand printouts
- Theme-based printouts (e.g. accident report) instead of one size fits all
- Measurement of all common wheel alignment angles, including vehicle dimensions for easy detection of vehicles involved in accidents

- 2 compact Q.Lign sensor heads with OLED displays
- Display module for direct streaming to TV, PC, laptop or tablet
- Tablet
- 2 Li-lon batteries with charging station
- 4 Q.Grips without rim contact
- 4 targets with auto-identification
- New Generation Software
- Extensive target database
- Lift adaption
- Wall board for storage of sensor heads and battery charger
- Steering wheel and brake pedal lock
- Front turnplates

WHEEL ALIGNMENT

Q.Lign

Q.Lign | Excellence

Web-based 3D wheel aligner with Q.Grips without rim contact and Auto ID target boards Article number: 1 690 200 002



The World's most innovative Wheel aligner

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

World's First Web-based wheel aligner

- Compact web-based technology generates results instantly
- Stream-to-X: Directly display the software on any TV, PC, laptop or smartphone
- Unleash the full power of connectivity by integrating Q.Lign into your daily workshop processes and systems

Get all the speed you want without compromising on accuracy

- Ultra fast software with optimized workflow of the complete alignment process
- Q.Grip wheel clamps mounted in seconds, without any rim contact

Full mobility, infinite possibilities

- Completely wireless thanks to high performance Li-lon batteries
- Installation on any alignment lift type, above and inground
- Runout compensation in any lift height, from zero to top position
- Permanently use the space in front of the lift for headlight testing and ADAS calibration

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

Putting the customer first

- Easy to understand printouts
- Theme-based printouts (e.g. accident report) instead of one size fits all
- Measurement of all common wheel alignment angles, including vehicle dimensions for easy detection of vehicles involved in accidents

- 2 compact Q.Lign sensor heads with OLED displays
- Trolley with display module, 27" monitor and printer
- 2 Li-lon batteries with charging station
- 4 Q.Grips without rim contact
- 4 targets with auto-identification
- New Generation Software
- Extensive target database
- Lift adaption
- Steering wheel and brake pedal lock
- Front turnplates

Q.Lign | Kit

Modular web-based 3D wheel aligner for customized alignment installations tailored to your customer's workshop or for upgrading existing wheel alignment bays. Article number: 1 690 200 003



The World's most innovative Wheel aligner

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

World's First Web-based wheel aligner

- Compact web-based technology creates more space by replacing the need for trolley with PC
- Stream-to-X: Directly display the software on any TV, PC, laptop or smartphone
- Unleash the full power of connectivity by integrating Q.Lign into your daily workshop processes and systems

Get all the speed you want without compromising on accuracy

- Ultra fast software with optimized workflow of the complete alignment process
- Q.Grip wheel clamps mounted in seconds, without any rim contact

Full mobility, infinite possibilities

- Completely wireless thanks to high performance Li-Ion batteries
- Installation on any alignment lift type, above and inground
- Runout compensation in any lift height, from zero to top position
- Permanently use the space in front of the lift for headlight testing and ADAS calibration

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

Putting the customer first

- Easy to understand printouts
- Theme-based printouts (e.g. accident report) instead of one size fits all
- Measurement of all common wheel alignment angles, including vehicle dimensions for easy detection of vehicles involved in accidents

Scope of delivery:

- 2 compact Q.Lign sensor heads with OLED displays
- Display module for direct streaming to TV, PC, laptop or tablet
- 4 targets with auto-identification
- New Generation Software
- Extensive target database
- Lift adaption

Please note: This version allows full customization to the requirements of the installation site. Battery or cable? Trolley or TV? There are already clamps and turnplates available on site? Use this version to design the perfect solution tailored to your customer's needs or for upgrading existing wheel alignment bays.

WHEEL ALIGNMENT

Easy CCD



Wheel aligner Easy CCD+ | Kit Version Article number: 1 690 310 071



Wheel aligner Easy CCD+ | Excellence Article number: 1 690 310 074



Wheel aligner Easy CCD+ | FLEX | 433 Mhz Article number: 1 690 310 072



Easy 3D+

Edition

Wheel aligner Easy CCD+ | FLEX | 2,4 Ghz Article number: 1 690 310 077

Wheel aligner Easy 3D+ | 120 Years Limited

Wheel aligner Easy 3D+ 120 Years Limited

Article number: 1 690 700 113

Edition | without PC components

Article number: 1 690 700 114



Wheel aligner Easy 3D+ | Standard Cable version Article number: 1 690 700 079

Wheel aligner Easy 3D+ | WLAN Excellence

Wheel aligner Easy 3D+ | X-OEM Version

Article number: 1 690 700 077

Wheel aligner Easy 3D+ | X-OEM

Article number: 1 690 700 121

Article number: 1 690 700 103

Customized

Wheel aligner Easy 3D+ | FLEX Cable version Article number: 1 690 700 081



Wheel aligner Easy 3D+ | Kit Version Article number: 1 690 700 082





Wheel aligner ML 33 | Post with camera beam

Article number: 1 692 000 038



Wheel aligner ML 35 | Post with camera beam Article number: 1 692 000 039

Q.Lign



Q.Lign | Compact Article number: 1 690 200 001



Q.Lign | Excellence Article number: 1 690 200 002



Q.Lign | Kit Article number: 1 690 200 003

Touchless



Wheel aligner Touchless Article number: 1 690 900 011



Wheel aligner Touchless | for scissor lifts Article number: 1 690 900 020





КАТАЛОГ УСТРОЙСТВ РЕГУЛИРОВКИ КОЛЕС

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Ореп (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Казахстан (772)734-952-31

https://beissbarth.nt-rt.ru || bhp@nt-rt.ru

Россия (495)268-04-70