

ADAS CALIBRATION

Dialogannahme

BEISSBARTH

Version 2025.03.29 – Prices on request

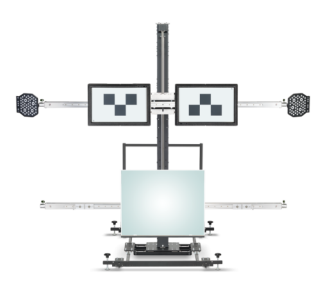
www.beissbarth.com

8

Р

Training ADAS | Q.DAS

Article number: D L60 000 11



Driver Assistance Systems (ADAS) are increasingly supporting drivers in all situations. As a result, they not only enhance driving comfort but also help prevent potential accidents. Today, video cameras and radar sensors are among the new challenges in the workshop.

Training content:

- Fundamentals of Driver Assistance Systems calibration
- Installation, operation, and instruction
- Integration and operation of eTargets
- Maintenance, repair, and service
- Proper alignment and adjustment of calibration tools
- Practical experience and troubleshooting

Course duration: 1 day

Requirements:

- Basic knowledge of vehicle diagnostics
- Training in wheel alignment (EasyCCD, Easy3D, Q.Lign, or Q.Lign T-Series)

The participation fee includes:

- One lunch per full training day
- Refreshments during breaks
- Training certificate

Any accommodation costs incurred are to be settled directly with the hotel by the participant. Feel free to contact us for recommendations.

Language: English Max. number of participants: 8 Training location: Friedrichshafener Straße 602, 82205 Gilching

Next training dates: Only on request. See training "Wheel Alignment + ADAS," where Q.DAS is trained in connection with

Q.Lign.

Registration: Beissbarth Service (service@beissbarth.com)

Please note that this course will only take place if there is a minimum of 3 participants.

Training Wheel Alignment + ADAS | Q.Lign + Q.Lign360° + Q.DAS

Article number: D L60 000 13



Introduction to the world of wheel alignment with the latest Q.Lign technology. The training covers both axle measurement solutions on the lift (Q.Lign) and solutions in front of the vehicle (Q.Lign T-series and Q.Lign 360°).

Driver Assistance Systems (ADAS) increasingly support the driver in all situations. As a result, they not only enhance driving comfort but also help prevent potential accidents. Today, video cameras and radar sensors present new challenges in the workshop, as recalibration is often necessary after axle alignment.

This course covers the interaction between the chassis, ADAS, and the calibration of these sensors.

Training content:

- Fundamentals of wheel alignment
- Fundamentals of Driver Assistance Systems calibration
- Integration and operation of eTargets
- Proper alignment and adjustment of calibration tools
- Installation, operation, and instruction
- Maintenance, repair, and service
- Practical experience and troubleshooting

Course duration: 1.5 days

Requirements: None

The participation fee includes:

- One lunch per full training day
- Refreshments during breaks
- Training certificate

Any accommodation costs incurred are to be settled directly with the hotel by the participant. Feel free to contact us for

recommendations.

Language: English Max. number of participants: 8 Training location: Friedrichshafener Straße 602, 82205 Gilching

Registration: Beissbarth Service (service@beissbarth.com)

Please note that this course will only take place if there is a minimum of 3 participants.

Training Wheel Alignment + ADAS for VW Group | VAS 701011 + VAS 6430

Article number: D L60 000 22



Introduction to the world of wheel alignment with the VAS 701011 (Q.Lign technology) in combination with the official VW ADAS calibration tool VAS 6430.

Driver Assistance Systems (ADAS) are increasingly supporting the driver in all situations. As a result, they not only improve driving comfort but also help prevent potential accidents. Today, video cameras and radar sensors are among the new challenges in the workshop, as recalibration is often required after axle alignment.

This course covers the interaction between the chassis, ADAS, and the calibration of these sensors for the VW Group. During the wheel alignment process, we will also cover the relevant wheel load scales for Porsche, VAS 701009.

Training content:

- Fundamentals of wheel alignment for the VW Group
- Fundamentals of Driver Assistance Systems calibration for the VW Group
- Integration and operation of the wheel load scales VAS 701009
- Proper alignment and adjustment of calibration tools
- Installation, operation, and instruction
- Maintenance, repair, and service
- Practical experience and troubleshooting

Course duration: 1.5 days

Requirements: None

The participation fee includes:

- One lunch per full training day
- Refreshments during breaks
- Training certificate

Any accommodation costs incurred are to be settled directly with the hotel by the participant. Feel free to contact us for recommendations.

Language: English Max. number of participants: 8 Training location: Friedrichshafener Straße 602, 82205 Gilching

Registration: Beissbarth Service (service@beissbarth.com)

Please note that this course will only take place if there is a minimum of 3 participants.

Q.DAS



Training ADAS | Q.DAS Article number: D L60 000 11



Training Wheel Alignment + ADAS | Q.Lign + Q.Lign360° + Q.DAS Article number: D L60 000 13



Training Wheel Alignment + ADAS for VW Group | VAS 701011 + VAS 6430 Article number: D L60 000 22

IMPORTANT NOTES

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

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

VERSION 2025.03.29 – 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.

