

# Q.LIGN WHEEL ALIGNMENT WITH A SYSTEM



## Q.Lign: Fast, mobile, intuitive

#### Full mobility, infinite possibilities

- Completely wireless thanks to high performance Li-ion batteries
- Quick positioning of sensor heads on lift or floor
- · Full control via tablet, also from under the vehicle
- No trolley, no column frees up workshop space

### Q.Lign and Q.DAS – wheel alignment and ADAS calibration both in one

- Wheel alignment and ADAS calibration on the same alignment bay without moving the vehicle
- Highly precise positioning using cameras instead of lasers and blump bobs
- Automatic compensation of clamping errors, runout and height offsets
- · Fully documentable for third parties



#### Find out more!

#### Everything in perfect view

- 4 OLED-displays show toe, camber and caster values from under the vehicle
- Dedicated camera for the rear axle for more accurate calulations of front toe values
- Perform alignments at any height from 0 to 2 m

#### Active reference system: the secret of straight steering wheels

0

- Realtime 3D compensation between left and right sensor head at any second
- · Compensates movements and vibrations
- MEMS technology for more reliable measurements at different heights

#### Work smarter, not harder

- Measure with any target on any wheel to save time and reduce errors
- Caster sweep at zero level eliminates need for standing on the lift or a ladder mid-height
- Remote access to PDF protocols over the network
- Easy-to-understand customer printouts



#### Scope of delivery:

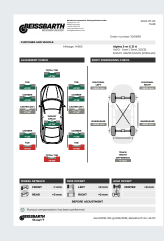
Description	Q.Lign
Order number	1 690 200 001
Wheel base	1,800-4,500 mm
Alignments at different heights	0-2,000 mm
Q.Grip wheel diameter	525-835 mm
Power supply	100–230 V 1 Ph  50–60 Hz
Power consumption	45 W
Weight	80 kg
Packaging LxWxH	1,080 x 960 x 900 mm
Packaging LxWxH	1,080 x 960 x 900 mm

Standard scope of delivery	Q.Lign
Q.Lign sensor heads (2 x)	•
Display module	•
Q.Grip wheel clamps (4 x)	•
Targets with AutoID (4x)	•
Android tablet with protective cover	•
Brake lock and steering wheel lock	•
Turntable with filling pieces (2x)	•
Wall storage	•
Li-Ion batteries with charging station	•



Q.Lign and Q.DAS: Wheel alignment and ADAS calibration in one

#### **Intuitive Printouts**



- Easy-to-understand printouts
- Tabular or graphical
- Protocol with crossdiagonal measurements for insurance companies
- Access to PDFs from anywhere inside the workshop

#### Wheel alignment with a system: Alignment, ADAS, headlights in one go

- Fast integration of Q.DAS for ADAS calibration
- Permanently free space for headlight adjustments
- No moving of cameras, always ready-to-go
- No trolley, no columns
- Full control via tablet
- · Wheel alignments at any height
- Wheel bases up to 4,500 mm
- Q.Grip wheel clamps mounted in seconds



Q.Grip: Clamping faster than everyone else



Q.Lign: Clear display of values and adjustment aids

BEISSBARTH Vehic	le selection	
🚖 No favorites have been defined yet		
A 🔞 Abarth 🖍 AC Schnitzer 🗲 Always 🛞 Alfa-Ro	meo 🔞 Alpina 🛹 Alpine 👜 Asia 🖙 Aston Martin	ŀ
CODO Audi		
B 🤝 Bentley 😵 BMW 🛷 BMW i 🕀 Brilliance		
C 😻 Cadillac 🧈 Chevrolet 🚥 Chrysler 🙊 Citroe	n 🈽 Cupra	ł
D 🚬 Dacia 🐨 Daewoo 🔀 Daihatsu ƏME DeLor	ean Dodge 💓 Donkervoort 🏷 DS	
F 😵 Ferrari 🞯 Flat 🛛 🐼 Ford		
G 🕀 Geely		
H 🕼 Honda 🧼 Hyundai		
I Niniti ISUBU Isuzu IVICCO Iveco		
1 tanuar Jeen teen		

Q.Lign: Easy vehicle selection