



Q.LIGN 360

## Wheel Aligner Q.Lign T | Kit BYOD

Q.Lign T.41 as kit version for wall mounting for 360° access to the lift. For customized customer solutions. Without Tablet, wheel clamps and turntables.

Article number: 1690800011

## Description

### Ultimate productivity - vehicle after vehicle

The T-Series builds on the existing Q.Lign platform and focuses entirely on wheel alignment. With Q.Lign T.41, workshops raise the bar even higher and can thus exploit their full service potential.

### Measuring at the highest level

- Camera beam measures permanently from a height of 2.8 meters
- No motor, no winch, no wear and tear
- No up, no down, no injuries or damage
- No movement, no matter if short or long wheelbases

### Everything perfectly in sight

- Four wheels, four cameras
- Separate camera for the rear axle for more accurate toe values on the front axle
- Install anywhere within 1.8 to 3.3 meters of the front axle
- Measure and adjust from 0 to 2 meters platform height at any time

### Work smarter, not harder

- Measurement starts directly with attachment of the targets to quickly determine accident vehicles
- All targets work on any wheel reduces setup times and setup errors
- Active MEMS Technology: Constant measurement against gravity for uncompromising accuracy
- Caster sweep at floor level without the need for a stool or ladder
- Access to clear and easy-to-understand PDF reports from anywhere inside your shop

### The world's first web-based wheel aligner

- Eliminates need for trolley and PC and creates more space
- Incredibly efficient with up to 95% power savings compared to PC-based systems
- Stream-to-X: Access software on any TV, PC, laptop, tablet or smartphone
- Intuitive software, streamlined operations, more productivity
- Easy integration of Q.Lign into your shop's daily processes and systems

### Full speed, without compromising on precision

- Powerful software with optimized workflow for the entire wheel alignment process
- Reduced runout process for more productivity
- 3D camera technology produces highly accurate realtime measurements

### Space requirement

- Minimum height of 2800mm
- Minimum clearance of 2800mm on four-post lifts

## Scope of delivery

- Camera beam with 4 cameras
- Q.Lign display module
- 4x targets with AutoID
- Powerbox for power supply
- 2x WiFi modules
- Key Card for international vehicle specs

**Important:** This version is for full customization for the customer. To complete the BYOD Kit version, the following items need to be purchased separately: control and display unit (Monitor with mouse and keyboard or Android tablet), turnplates and fillers, wheel clamps, brake and steering wheel lock.

## Technical Data

Electrical connection	90-264V   1Ph   47-63Hz
Measuring system	3D mit Messbalken (fixiert)
Packaging unit	1
Space requirement width	2595 mm
Data transmission type	kabellos
Distance camera - center of turntable	1800 - 3300 mm
Clearance front posts of lift min.	2800 mm
Display size	10 "
Power consumption	45 W
Sensor count	4 Stück
Wheel base	1750 - 4600 mm
Set-up height	2800 mm

## Accessories

1690102211 Filling piece (1x) for aluminum turntable



1690101094 Mounting set for MultiFit (4x) | for wall installation



1690101090 Mounting set for OE quick clamps (4x) | for wall installation



1690101089 Mounting set for brake and steering wheel lock (2x) | for wall installation



1690101127 Accessory cart | for OE quick clamps



---

1690101129      Accessory cart | MultiFit clamps



---

1690002022      Vehicle database update Q.Lign | Key Card



---

1690101128      Accessory Cart | for Magnetic Clamps



---

1690101092      Bracket set for magnetic clamps (4x) | for wall installation

