

Next generation wheel alignment – ultra fast, compact, connected

- Compact web-based technology replaces the complete trolley with PC and creates more space
- Use the space in front of the lift permanently for headlight adjustment or ADAS calibration
- Stream-to-X: Directly display the software on any TV, PC, laptop or smartphone
- Completely wireless thanks to high performance Li-lon batteries
- Values always in sight from under the vehicle with four OLED screens on the sensor heads
- Powerful software optimises the alignment process from start to finish
- Get values the second the targets are recognized, to immediately spot vehicles involved in accidents
- Newly optimized runout compensation procedure for more productivity
- 3D camera technology ensures high precision measurement results with live adjustments
- Measurement of all common vehicle parameters, including vehicle dimensions for easy detection of frame distortion
- Comprehensible and clear protocols
- Exchange targets within seconds via QR code, without time-consuming calibration
- Measurement with any target on any wheel position to save time and eliminate user error
- Active reference system: our recipe for success for straight steering wheels
- Mounting targets in seconds with Q.Grip, without any rim contact

Order number: 1 690 200 001

Optionally available with classic trolley and 27" monitor instead of tablet

Order number: 1 690 200 002



Scope of delivery:

| Description |
|---|
| 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 |
| Steering wheel and brake pedal lock |
| Front turnplates |