

EASY CCD

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



Description

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 singlewheel 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!

Technical Data	
Weight	114 kg
Packaging unit	1 Pallet(s)
Operating temperature	5 - 40 °C
Measuring system	- CCD
Frequency	433 MHz
Storage temperature	-20 - 60 °C
Packaging length	1150 mm
Packaging width	1200 mm
Packaging height	1600 mm
Gross weight	144 kg
Relative humidity, use	(40 °C) 10 - 90 %
Height cabinet	1111 mm
Width cabinet	650 mm
Depth cabinet	680 mm



Accessories	
1 690 002 015	Vehicle database update Cars & Vans Europe Key Card
1 690 401 028	Mechanical aluminum turntable Precision
1 690 401 013	Electronic aluminum turntable without connecting cable Precision
1 690 402 001	Protective rubber cover for aluminum turntable
1 690 401 003	Sliding plate for rear axle short
1 690 401 004	Sliding plate for rear axle long
1 690 701 052	Drive-on ramps for two aluminum turntables
1 690 401 008	Drive-on ramps for turntables and sliding plates
1 690 311 113	Extension set for Multi-fit clamps 23 - 28"
1 690 311 115	Set truck claws for 1 x Multi-fit clamp Truck
1 690 301 002	Central clamp Porsche Carrera GT
1 690 380 002	Central clamp Porsche 911 GT3 and Turbo
1 690 380 010	Self-centering quick clamp for Porsche
1 690 380 161	Self-centering quick clamp for Tesla
1 690 381 299	Self-centering quick clamp for Ferrari
1 690 801 002	Quick clamp Mercedes Benz OEM
1 690 801 001	Quick clamp BMW OEM
1 690 801 007	Distance bolts for quick clamp Mercedes Benz 100 mm
1 690 801 003	Distance bolts for quick clamp BMW 120 mm
1 690 401 019	Distance bolts for quick clamp Mercedes Benz and BMW 125 mm
1 690 301 004	Precision spoiler adapter Porsche
1 690 401 005	Spoiler adapter 50 mm
1 690 121 001	Spoiler adapter 100 mm
1 690 311 146	Wallboard for sensor heads
1 690 401 012	Cable set
1 693 600 001	Toe press bar for Mercedes Benz
1 693 740 001	Ballast bag 5 kg
1 693 740 693	Ballast bag 8 kg
1 693 740 002	Ballast bag 10 kg
1 693 740 003	Ballast bag 20 kg

