



PRODUCT INFORMATION



Mobile car wheel alignment

Product Description

The mobile Passenger Car Alignment System AXIS10 enables the quick and reliable measurement of vehicle's geometry data of different types of cars (passenger cars and van).



- Fast measurement of single: Ind. Toe, Total Toe, Camber, Toe-out-onturns, Caster, central positioning of steering wheel as well as ind. toe, Total Toe and Camber for the rear axle.
- All measurements are take in the driving position, lifting of the vehicle is not necessary.
- · Electronic inclinometer with digital display
- Simple mounting on rims by using quick clamps with grab arms for all steel and alloy rims.
- Measuring head rotatable by 360°





Example of a front axle measurement.



Use of the steering wheel scale and lock.





Inclinometer

Within a few seconds the electronic inclinometer can measure the different angles of the vehicle's geometry. Camber is immediately shown after installation. Move the steering wheel to 20 degrees each to the left and to the right. Then caster and inclination are shown on the display. The steering lock necessary for the measurement is also confirmed by a LED signal.





Scope of Delivery

- 2 Laser measuring heads
- 2 measuring heads with scales
- 1 Electronic inclinometer with digital display
- 2 Toe scales
- 2 Turning plates
- 1 Steering wheel lock
- 1 Steering wheel Scale
- 1 brake pedal lock
- 1 Tool stand

Part No. 921 000 001



Optional accessories

ProClamp softline feet for rims > 22" (3 pieces) Part No. 912 008 087

