



PRODUCT INFORMATION

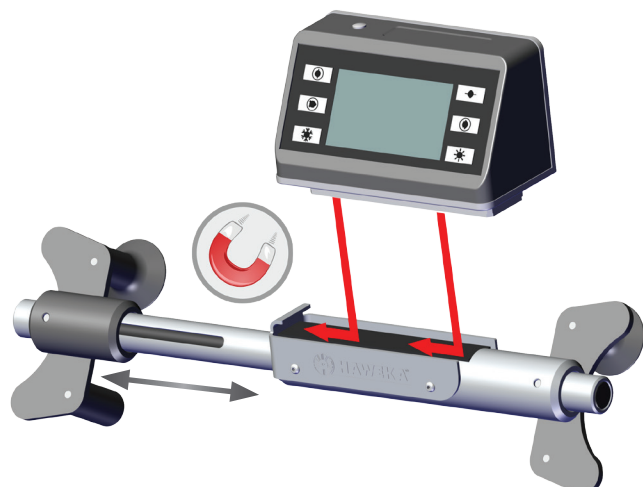
Electronic steering wheel balance for wheel alignment

Product description

The electronic steering wheel balance is a special tool and checks for correct alignment of the steering wheel (the straight-ahead position) during complete wheel alignment.

A correctly aligned steering wheel is very hard to achieve without a tool. One of the most frequent causes of complaints with regard to wheel alignment is a lopsided steering wheel, which results in time-consuming complaints at high costs.

Correct alignment of the steering wheel is now easily achieved with the electronic steering wheel balance.

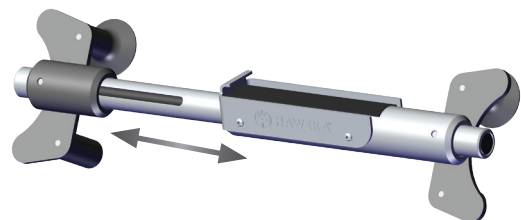
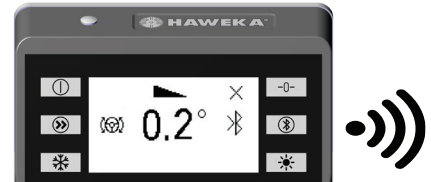


Item No. 913 009 097



Product features

- The inclinometer has a Bluetooth interface. If it is paired with a wheel alignment system, the displayed values of the steering wheel live measurement are automatically sent to the system every 5 seconds.
- Steering wheels that are tilted in driving direction can also be easily aligned with state-of-the-art electronics in the inclinometer.
- The LCD display can be illuminated if required.
- The inclinometer can be easily attached to a variety of different steering wheels with its adjustable bracket.
- When used with additional adapters, the magnetic connection between the bracket and the inclinometer enables another area of application.
- The inclinometer has an automatic switch-off function.



Technical data

Measuring range	+/- 45° to the horizontal
Accuracy	0.1° in the range between 0° and +/- 45°
Reproducibility	± 0.1°
Electrical power supply	3 x 1.5 V AA battery (20 hr. service life during normal operation at approx. 50 % display illumination)
Operating temperature range	0 °C – 50 °C
Bluetooth	5.2 low energy connectivity
Weight	550 g (only inclinometer)

Product overview

Electronic steering wheel balance:

Inclinometer, inclinometer bracket, case and batteries.

Item No. 913 009 097

