

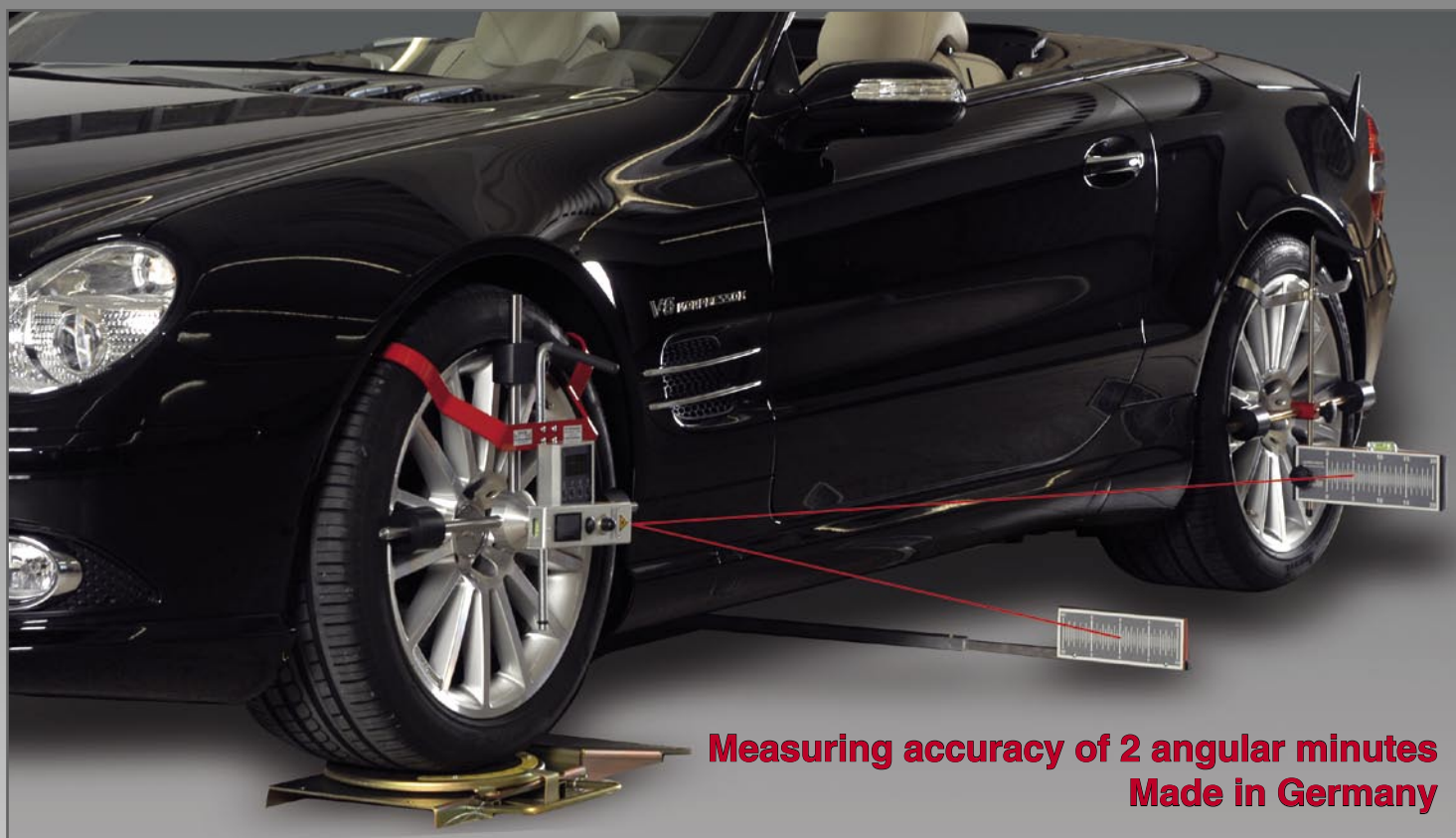
more than 50 years experience



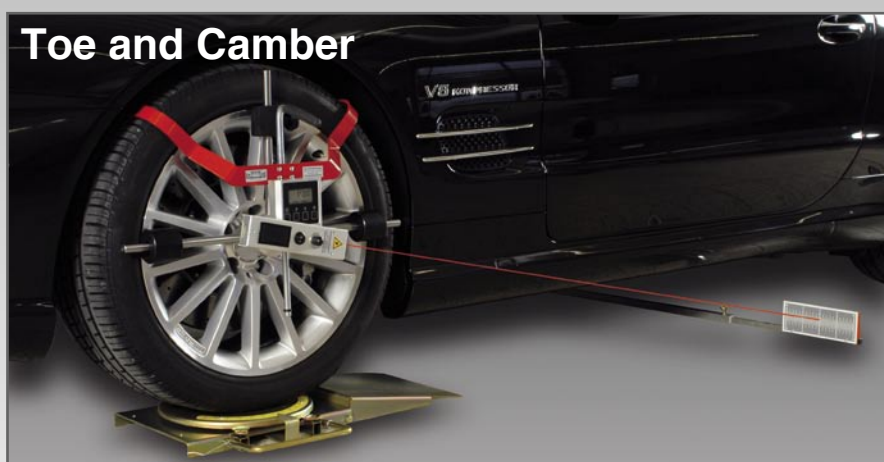
KOCH WHEEL ALIGNMENT

HD-10 EasyTouch

for all kind of passenger cars & vans



**Measuring accuracy of 2 angular minutes
Made in Germany**



Toe and Camber



**Turning radius,
Castor and KPI**



Rear axle measurement with the HD-10 EasyTouch



Inclinometer (digital electronic protractor). Big display, easy use, no more conversion is necessary.

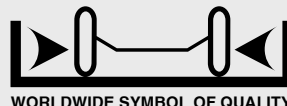
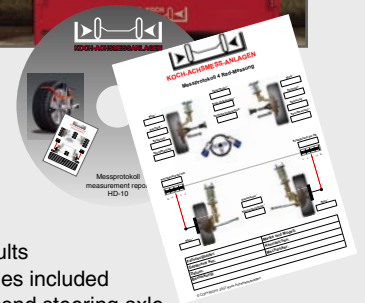
- The HD-10 EasyTouch is available for the 4-wheel alignment – one man operating - no external power supply
- All measurements within 10 minutes including set-up time
- Easy use and quick measurement of: total and single toe, camber, castor, KPI, turning radius, central position of steering wheel, rear axle offset
- Lifting of the vehicle is not necessary – axle in driving condition
- HD-10 EasyTouch is fit for every rims till 22 inch – till 32 inch needs a special order
- Run-out compensation on request
- HD-10 EasyTouch is featured with the new Inclinator (digital electronic protractor) for the measurement of camber, castor & KPI
- 360° turnable laser head
- The floor and the lifting platforms have not to be 100 % horizontal
- The very good price-performance ratio assures a quick amortisation



Measurement together with a two-post-lift. By little forward and backward motions of the vehicle on the portable trestles* you get the car into the driving position.

Standard delivery content: 2 turnable laser measuring heads incl. batteries
 1 inclinometer for camber, castor, KPI
 2 wheel plates with 20° scale
 1 toe gauges
 2 rear axle gauges

2 wall holders
 1 steering wheel locker
 1 manual and disc/DVD
 1 CD for print-out the measuring results
 *Optional: 1 set of four portable trestles included
 2 rear axle turning plates for the second steering axle



Koch-Achsmessanlagen International, Chemnitzer Str. 23, D-09232 Hartmannsdorf/Germany
 Phone: +49 (0)3722 591790, Fax: +49 (0)3722 591792
 Mail: ar@koch-achsmessanlagen.de, www.koch-achsmessanlagen.de

Our service: Training in Koch Wheel Alignment units in our modern training center in Wennigsen – near Hannover - Germany.