

cADas Centerline



Darauf haben sie gewartet!

ADAS-Calibration

Front and radar calibration according to manufacturer level

cADas Centerline

Space saving

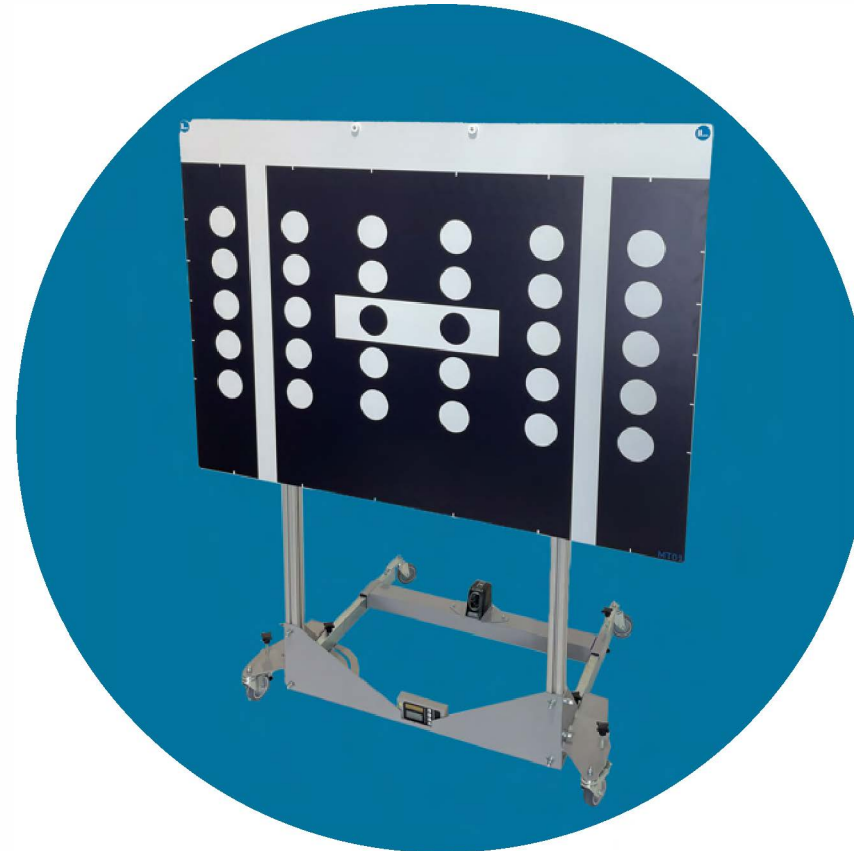
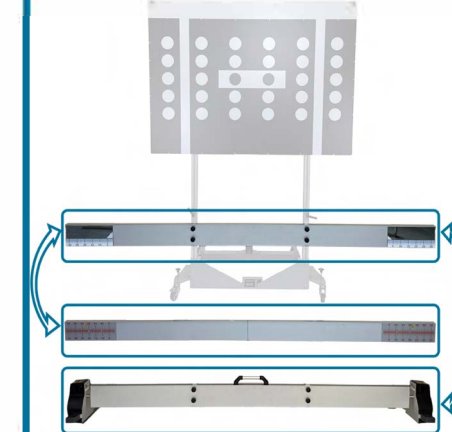
The target rig is equipped with foldable swivel feet. This means that the device is space-saving and can also be used for mobile service. The set-up takes 10 seconds. Target adjustment also possible for high vehicles.

A suitable, customer-owned OBD-tool is required to calibrate vehicles.



Trust angle

We offer you various options for positioning according to trust angle combination with our wheel alignment system CL101-2S - stand-alone with integrated laser and scale mirror units - in combination with our CL20 laser wheel alignment system or third-party devices



Alignment with laser

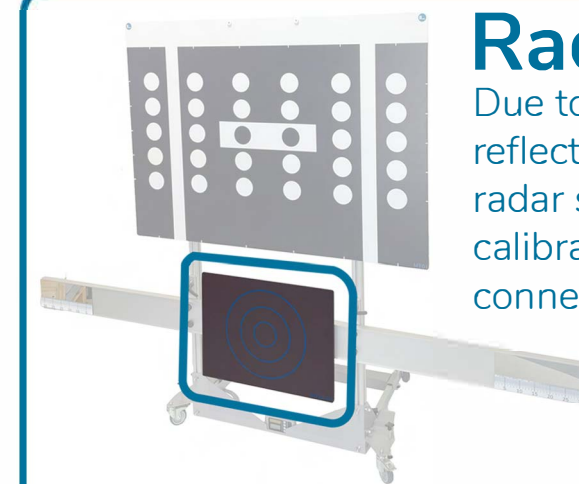
A special laser system allows the positioning of the target holder quickly and easily in a one-man operation.

The laser runs underneath the vehicle. This ensures good visibility. An acoustic signal supports the technician.



Radar

Due to angle adjustable reflection panel (MT20-R1) radar systems can also be calibrated. This is possible in connection with the accessory set „geometric axis“.



Innovation

The revolutionary cADas Centerline system represents the entry point into the cADas series.

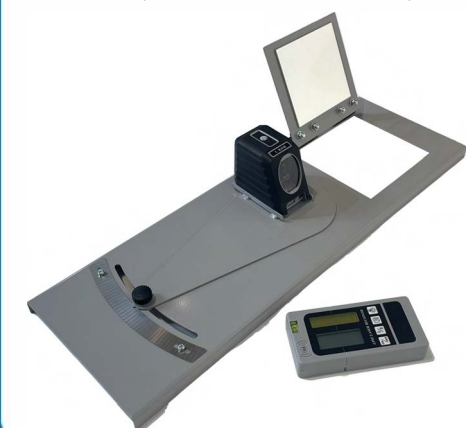
It is uncomplicated, reliable, highly precise, fast and mobile. Any workshop can carry out calibration work with an existing, suitable OBD tester.

In the basic equipment, camera systems can be calibrated in relation to the center of the vehicle. If the chassis of a vehicle is set correctly, the centerline of the vehicle and the trust angle are usually identical. The correct position of the target holder can be aligned easily in seconds using the patented laser solution.

Swivel laser

This EU patent-pending optional accessory was developed to accurately depict the center of the vehicle.

Likewise, angles to the centerline of the vehicle can be displayed or the centerline of the vehicle can be shifted in parallel.



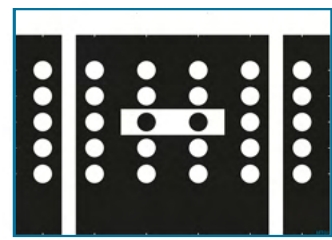
Distool + Database



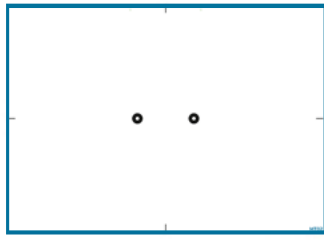
This electronic measuring system simplifies the positioning of the target holder considerably. The distance and height values are displayed in real time on the screen. The measured values can be saved and assigned to the calibration. In this way you can prove the correctness of your work. A database shows important values for calibration and supports work with the customer's own OBD-tool with information on the sensor position, removal and installation of sensors and their circuit diagrams.



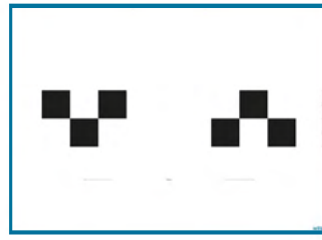
Targets



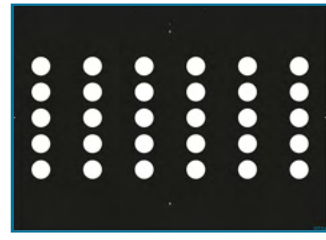
MT01



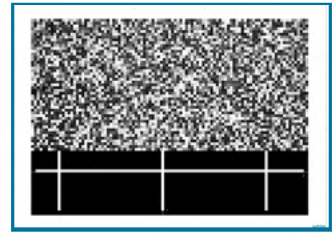
MT02



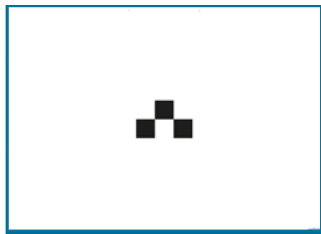
MT03



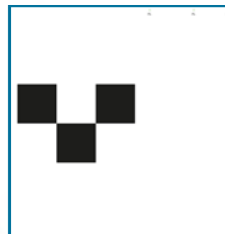
MT04



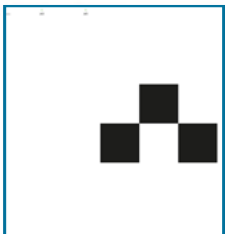
MT05



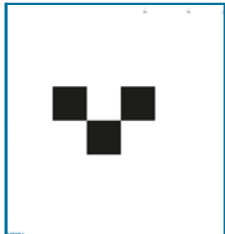
MT06



MT07



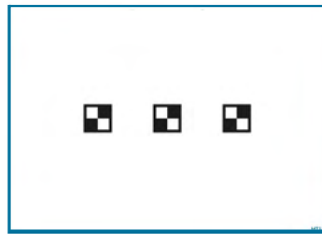
MT08



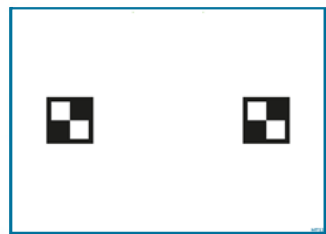
MT09



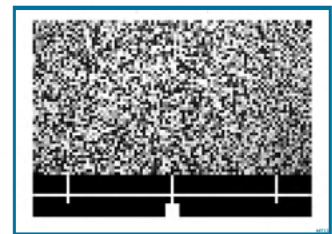
MT10



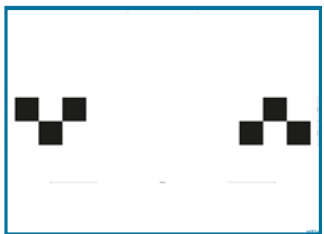
MT11



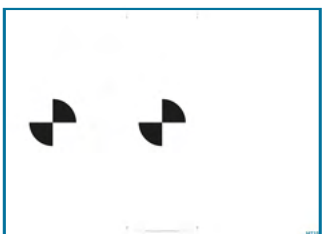
MT12



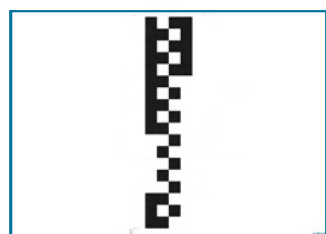
MT13



MT14



MT15



MT16



MT17



MT18



MT19