

TECHNOLOGIES FOR SMOOTH-RUNNING VEHICLES



Professional Adjustment Systems for Driver Assistance Systems (ADAS) with the QuickService Diagnostic Device



www.haweka.com





## HAWEKA SAD4000 QUICKSERVICE

The Haweka SAD4000 can be used to carry out a check and adjustment of the driver-assistance systems (ADAS) on commercial vehicles.

To simplify your calibration and measurement processes, we can now offer you the **NAVIGATOR TXTs as the ideal additional device for the SAD400 for the setting of the DAS (ADAS).** 

## The ADAS system must be calibrated under the following circumstances:

- Error in the LDWS or AEBS system
- Radar unit was replaced
- Camera unit was replaced
- Windscreen was replaced
- Wheel alignment was modified
- Driving level was modified level sensors are new
- After post-accident repairs (e.g. replacement of the bumper)
- Temporary deactivation of the system (see AEBS)

## Advantages of SAD4000 QUICKSERVICE

The SAD4000 is used to check and adjust the ACC sensors on various commercial vehicles

The SAD4000 can also be used to align the calibration panel for multi-function cameras on driver-assistance systems

(optional accessories: two laser wheel alignment clamps and different reflector panels for various types of vehicles are required, if not already available)

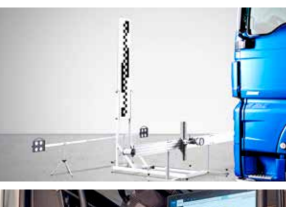
Suitable for various types of sensor: ► WABCO ► TRW ► TRW/Knorr (depending on the type of sensor, an adapter mirror may be necessary)

TEXA NAVIGATOR TXTs diagnostic system with OBD interface

QuickService software with step-by-step instructions (easy-to-understand user interface)

Compatible with all standard commercial vehicle models

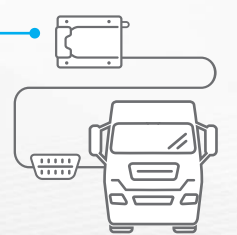
QuickService functions: Global scanning of all control devices • ADAS calibration • Setting of the steering angle sensors • Many other possible functions







The measuring crosshead and calibration reflector are aligned horizontally at an exact distance in front of the vehicle.



Copyright © 2021, Haweka AC Subject to changes and errors