



# PRODUCT INFORMATION



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





### **Product description**

The Haweka SAD500 can be used to carry out a check and adjustment of the driver-assistance systems on commercial vehicles.

To simplify your calibration and measurement processes, we can now offer you two products with immediate effect all from one source:

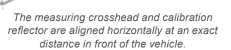
The NAVIGATOR TXTs is now available as the ideal additional device for the SAD500 for the setting of driver-assistance systems (ADAS).

## **Advantages of SAD500 QUICKSERVICE**

The SAD500 is used to check and adjust the ACC-sensors on various commercial vehicles

The SAD500 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:

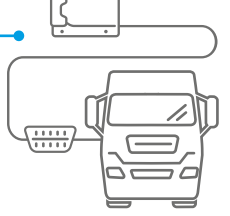
▶ WABCO ▶ TRW ▶ TRW/Knorr

(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)

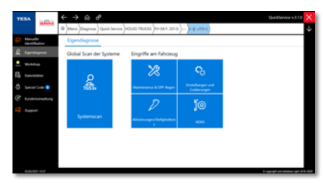
Compatible with all standard commercial vehicle models



Connected via the OBD interface.



### User interface for the SAD500 QUICKSERVICE software

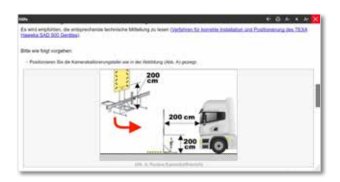




Simple step-by-step instructions



Selection menu for the SAD500 settings









# PRODUCT INFORMATION

# Scope of delivery for SAD500 QUICKSERVICE

- · Measuring crosshead incl. mirror
- · Laser with scale
- · Scales with gripping jaws for laser measuring heads
- · Laser guide carriage
- · SAD device storage case
- · Diagnostic device: Navigator TXTs OBD system
- USB antenna
- Software
- · Case for diagnostic device

Item no. 922 000 024



#### Optional accessories (required if not already available)

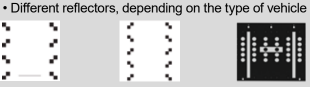
• 2 laser wheel alignment clamps



Item no. 922 001 028 EURO 5, Volvo, Renault



Item no. 922 001 029 EURO 6, Volvo, Renault



Item no. 922 001 034 VW-Crafter, MAN TGE



Item no. 922 001 020 MAN, Iveco, Scania, Ford

Technical data for the diagnostic device		
Model	NAVIGATOR TXTs	
Manufacturer	TEXA S.p.A	
Processor	CORTEX M3 STM32F103ZG MHz, FLASH 1024 KByte, SRAM 96 KByte	
SRAM memory	8 MBits, subdivided into 512 KBytes x 16 bits	
NAND flash memory	2 GBit on 8-bit bus	
Vehicle battery	System management 12 VDC and 24 VDC	
External power supply	8 + 32 V	
USB communication	Virtual RS232 interface for USB 2.0 device	
Wireless connection	Bluetooth class 1 (30m)	
Electronic switch	2-way, 13 independent positions	
Diagnostic connector	DSUB-26HD standard ISO 22900-1	
Control unit reprogramming connector	PV as required by the SAE H2534 protocol	
Supported protocols	Blink codes / K, L, (with current protection 100mA) ISO9141-2, ISO14230 / CAN ISO11898-2 High Speed / Second ISO11898-2 CAN channel / CAN ISO11898-3 LOW Speed / SAE J1850 VPW / SAE J2534-1 / SAE J1708	
Power supply connector	4-pole, mini-DIN	
Indicator lights	1 green LED, 1 red LED, 1 blue LED	
Consumption at 12V / 24V	0.25 A typical / 0.18 A typical	
Operating temperature	0 + 50 °C	
Storage temperature	- 20 + 60 °C	
Operating humidity	10% - 80% without condensation	
Dimensions / Weight	160 x 170 x 55 mm / 1 kg	
Standards	Directive: 1999/5/EG / Safety: EN 60950 /	

Quick Service diagnostic software functions		
Component configuration	-	
DPF regeneration	✓	
Driver training	-	
Amend advanced parameters	-	
Amend standard parameters	✓	
Carry out diagnostic test	✓	
Carry out maintenance routines	✓	
Read and delete fault codes	✓	
Remote diagnosis	-	
DPF remote regeneration	-	
Remote monitoring	-	
24/7 vehicle status	-	
ADAS	✓	

Electromagnetic compatibility: EN 55022, EN 55024, EN 301 489-1 / Radio systems:

EN 301 489-17, EN 300 328-2