

DIAGNOSTIC KIT

FOR ADDITIONAL FUNCTIONS IN ROTARY CAR ALIGNERS

Additional functions:

- Electronic steering angle sensor reset.
- Reading of TPMS sensors.
- Vehicle identification (with reading of V.I.N. code).
- Electronic suspension management for the recording mode.
- Odometer reading.

Minimum requirements of the car aligner PC:

- 8 Gbyte RAM. (Code 21237 8 Gbyte RAM module for supplied FEC PC available).
- At least 10 Gbytes of free space on disc.



20935



20982



21302



STDADIAG/TOKEN



AD3909951

STDADIAG

VSG.IDC50.701886

Recommended configuration for workshops that have Rotary wheel aligners without any supply of TEXA devices.

20935	NAVIGATOR NANO S TEXA
20982	TEXPACK CAR DRIVING ASSISTANCE
21302	SW IDC5 CAR DIAGNOSTIC
STDADIAG/ TOKEN	Token for enabling the functions in the Rotary wheel aligners
AD3909951	DONGLE USB BLUETOOTH
2015M36500	User's manual



STDADIAG/TOKEN



21302

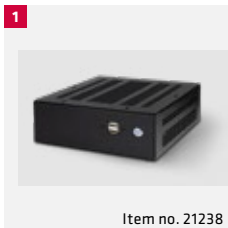
STDADIAG/SW

VSG.SW500.701893

Recommended configuration for workshops that have both Rotary wheel aligners and TEXA devices (for example: ADAS RCSS). The NANO NAVIGATOR and TEXPACK CAR DRIVING ASSISTANCE already supplied can be used.

21302	SW IDC5 CAR DIAGNOSTIC
STDADIAG/ TOKEN	Token for enabling the functions in the Rotary wheel aligners
2015M36500	User's manual

ACCESSORIES



- 1 PC FEC 8GB RAM WIN 10
- 2 RAM. If the supplied PC does not have 8GB of RAM memory
- 3 • PC FEC 8 GB RAM
• WINDOWS 10 LICENSE

