NEW 13/2021 <u>29/07/2021</u>

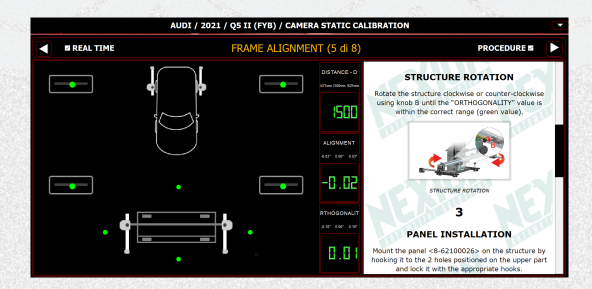
ADAS

SUBJECT: PROADAS SOFTWARE KIT

This is to inform you that Code **8-62100051 PROADAS Software Kit** has been released as part of the March Price List update. This Enablement Kit allows for the use of PROADAS software with third-parties diagnostic tools from either Official Manufacturers or Competitors.



The operator will use the software to correctly position the PROADAS, SCE 300, SCE 700 equipment. Once the system positioning has been completed, the operator will be asked to connect a generic diagnostic tool to calibrate the ADAS sensor.



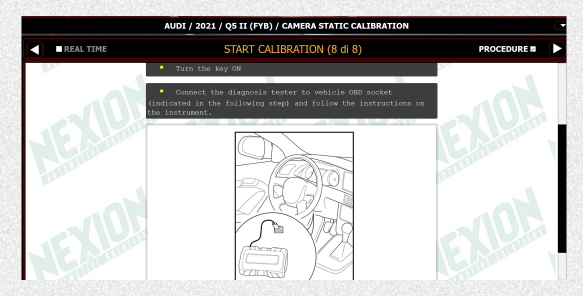






ADAS

The ADAS sensor calibration procedure will be carried out with the diagnostic tools available to the operator. Operators shall make sure that the ADAS sensor diagnosis and calibration systems are included as part of the diagnostic tools they have available.



Once the system positioning has been completed, a report will be released with data on correct system positioning based on OEM recommendations.

AUDI / 2021 / Q5 II (FYB) / CAMERA STATIC CALIBRATION			
°⊂-iwan.			
GENERAL CHECK DATA			
Date:	26/07/2021		
Hour:	14:19		
VEHICLE DATA			
Maker:	AUDI		
Model: Year:	Q5 II (FYB) 2021		
rear: Plate:	2021 CS 250DJ		
Notes:			
EQUIPMENT GENERAL DATA			
Versione Software:	10.40		
ADAS Version:) - Database: 9.0	
ADAS			
ADAS driving assistance system:	MULTI-FU	NCTION CAMERA	
Calibration:		STATIC CALIBRATION	
Calibration Type:	static as reference thrust axis		
ALIGNMENT PRECHECK			
Alignment Precheck:	Not execut	əd	
EQUIPMENT POSITIONING DATA			
SKIP ROC executed			
Distance:	1500mm *	1500mm ± 25mm	
Height:	1825mm *	1825mm ± 10mm	
Horizontal deviation:	-0.02°	0.0° ± 0.03°	
Orthogonality:	0.01°	0.0° ± 0.10°	

This Kit includes a USB Flash Drive with the installation software and a serial number **-watch out not to lose that!-** to be used for managing software subscriptions within the PROADAS database.



