

# NEW

12/2021

09/06/2021

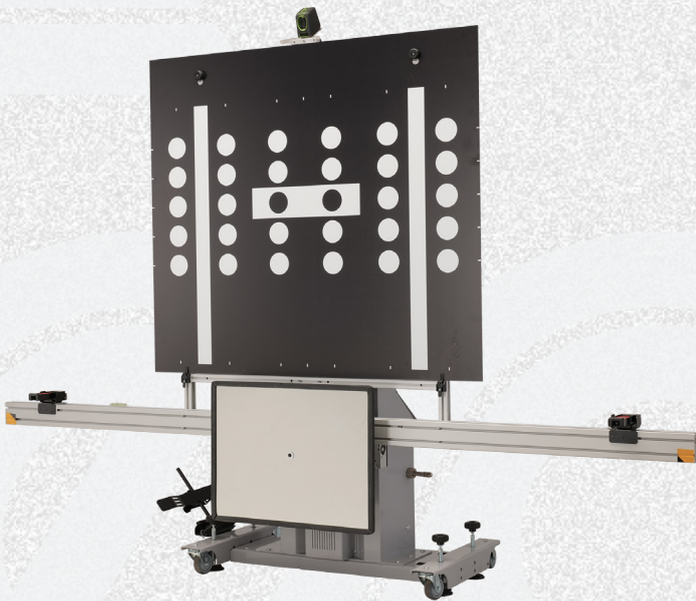
PROADAS



## SUBJECT: PROADAS START

We are proud to introduce our **PROADAS START** - here's a great chance for you to really get to know the ADAS world!

This is a new tool for testing and calibrating front drive assistance systems such as Radar, Camera and Lidar on multi-brand vehicles.



### Benefits:

- ▶ Easy to use
- ▶ Comfort and convenience
- ▶ Flexibility to meet your custom use



### Compatibility with:

- ▶ Car and Commercial Vehicles
- ▶ Vehicles positioned on lift or other device -the software compensates for the offset of the levelled surface where the vehicle is located.
- ▶ **Nexion next generation 3D wheel aligner**
  - ▶ Calibration of the ADAS systems is possible after completing the vehicle alignment.
  - ▶ specific kit (8-62100054) allows you to use the cameras of the wheel aligner to align the system with the vehicle.

# NEW

12/2021

09/06/2021

**PROADAS**



### Comfort and convenience

- ▶ Comfortable workstation providing 'full access' to all functions. The enhanced design enables the operator to perform all adjustments without moving.
- ▶ 2 special knobs enabling quick and accurate system positioning.
- ▶ Electric movement system (up/down).
- ▶ Only requires 1 operator to use.

System alignment is achieved through laser pointers and a series of targets located on the brackets on the rear axle of the vehicle. System positioning is controlled by laser pointers using Bluetooth to monitor distance, height and orthogonality.



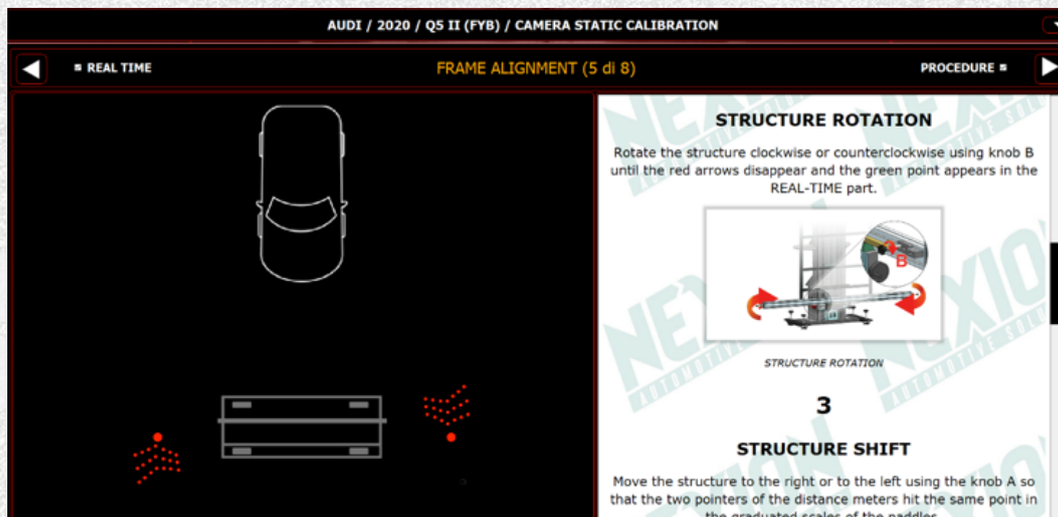
## Easy to Use

# NEW

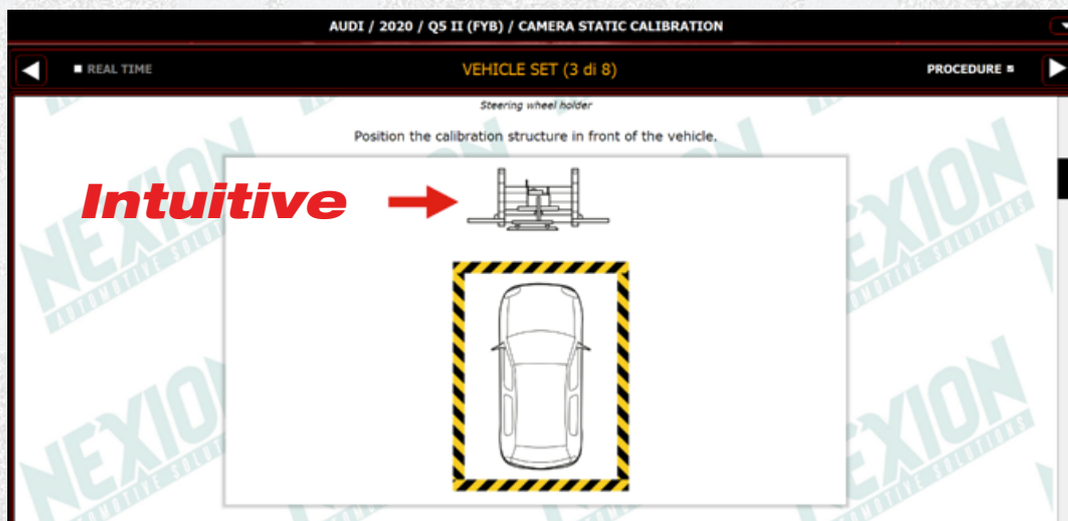
12/2021

09/06/2021

PROADAS



Immediate system positioning is made possible through software real-time data acquisition from different laser pointers. Measurements are easily transferred via Bluetooth and monitored by the software - this allows you to detect the position of the system at all times, and avoid errors. Allows the operator to work immediately.



The PROADAS software guides the operator through all the steps of system alignment, providing detailed descriptions of the operations to be carried out.

The alignment process is performed without the need to turn on the dashboard, thus allowing for energy saving on the vehicle battery.

Compliant with OEM standards.

# NEW

12/2021

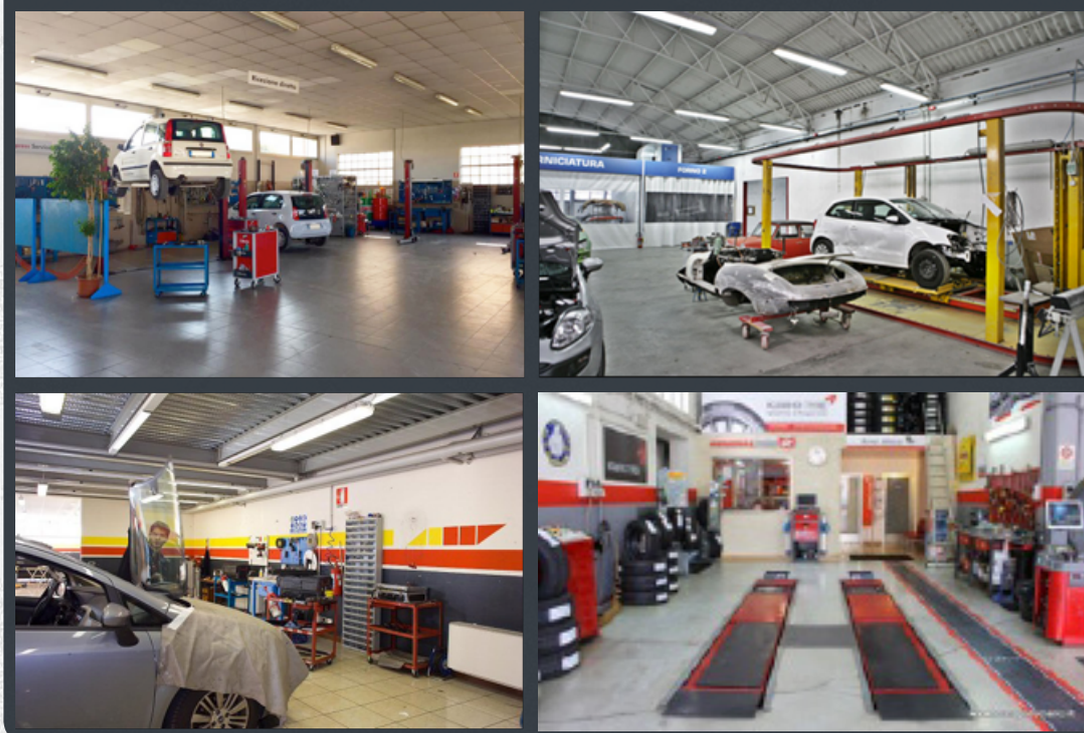
09/06/2021

PROADAS

## Full report on:

- ▶ Garage Address - Customer Details
- ▶ Inbound vehicle status
- ▶ Errors in the control unit
- ▶ PROADAS alignment with the vehicle and based on OEM recommendations
- ▶ Overall ADAS calibration results
- ▶ Outbound vehicle status

## *Flexible to meet your custom use*



## Customer Type

- ▶ Garages
- ▶ Car Bodyshops
- ▶ Car glass repairers
- ▶ Tyre shops

# NEW

12/2021

09/06/2021

PROADAS

## **PROADAS START Key features**

- ▶ **Comfort and convenience:** 'full access' to all functions
- ▶ Only requires **1 operator** throughout the whole process
- ▶ **Intuitive** - provides full instructions to guide the operator throughout the whole process. Operator can work immediately
- ▶ **"Easy to Use", software-based positioning control** allows the operator to perform error-free alignment of PROADAS
- ▶ **Full report** with data on vehicle, calibration and system positioning
- ▶ Compliant with OEM standards
- ▶ **Compatible** with Nexion next generation 3D wheel aligner

