



PROADAS is the universal modular system developed for check and **calibration of driver assistance systems** (front sensors), **check of the alignment status** and **complete wheel alignment service** (optional) on multi-brand vehicles and commercial vehicles.



• Quick, accurate and user-friendly • **Compliant** with the procedures of vehicle manufacturers • Meets the needs of: • mechanical workshops, • body shops, • car glass repairers, • wheel specialists ÷0





Maximum precision and accuracy thanks to the integrated technology, Optical sensors and contactless distance sensors

PRECISION



720/0/5

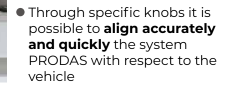
• Immediate system positioning thanks to the information communicated in real time by the **integrated wireless devices** (PATENT PENDING).

• Error-proof.



ACCURATE ADJUSTMENT





48

```
   Operator

immediately productive!
```

Simplified procedures within the software guide the operator step by step in the alignment and calibration of the ADAS system REPARAZIONE VEICOLO (3 di 8)

PROCEDURA &

AZTONE TELECAMER

WW | 2018 | TIGUAN (AD) | CA

REAL TH

POSIZIONARE SUPPORTO RUOTE ANTERIORI

PLUG & PLAY

WHEEL ALIGNMENT CHECK



+04.000

00.50

+00.250

00.33

+00.170

00.00

100.00

+04.250

20.67

+00.250

00.00

+04.50

00.67

+00.170

- Using the **Optical sensors** it is possible to check the **alignment status of the vehicle**
- It is possible to convert the PROADAS into a complete wheel alignment service station. (Optional)

COMPLETE WHEEL ALIGNMENT SERVICE

Assale Anteriore

+04.25

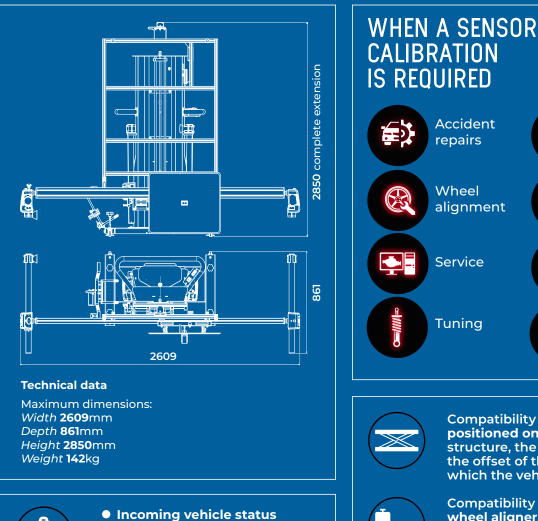
00.33

+04.00

+04.50-

00.50

+00.00



PROADAS
 positioning registration

E

REPORT

- Outgoing vehicle status
- Wheel alignment check
- Wheel alignment registration (optional)

Accident Minor repairs repairs Wheel Problem alignment solving Windscreen Service replacement Tuning Sensor replacement Compatibility with vehicles positioned on lift or another structure, the software compensates the offset of the levelled surface on which the vehicle is placed Compatibility with CCD/CMOS

Compatibility with CCD/CMOS wheel aligners manufactured by HPA-FAIP (check year of manufacture and model); after completing the vehicle alignment it is possible to perform an ADAS calibration by launching the calibration software procedure and aligning the system using the Optical sensors of the wheel aligner and the wireless distance sensors



-





