

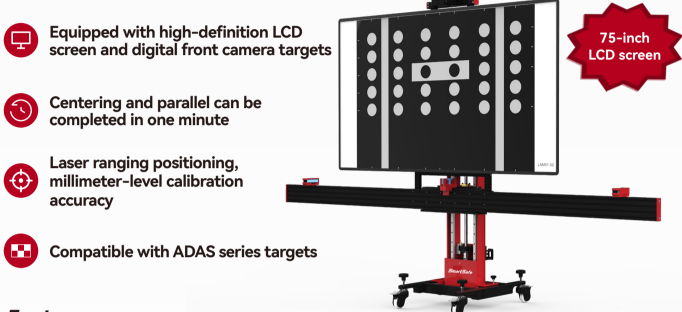
ADAS PRO+ V2

ADAS PRO+ V2



Passenger Vehicle ADAS Calibration Equipment

ADAS PRO+ V2 is a professional-grade passenger car ADAS calibration device equipped with a 75-inch high-definition LCD screen and a digital display of the front camera target. It can provide professional ADAS calibration solutions for automobile manufacturers, large automobile repair shops, and automotive glass shops.



Features

- 1. Realize digital display of front camera targets, eliminate the installation steps of front camera target head, greatly improve ADAS calibration efficiency, save target storage space, and reduce target maintenance and transportation costs.
- 2. Equipped with a 75-inch high-definition LCD screen, 4K resolution, the digital target restores the physical target in 1:1 ratio.
- 3. Supports horizontal angle, front and back, left and right fine-tuning, electric lifting and manual fine-tuning of the beam, and can complete centring and parallelism in 1 minute.
- 4. Equipped with a millimeter-level laser rangefinder to ensure precise calibration.
- 5. The software provides graphic tutorials and step-by-step guidance.
- 6. Support output of comparison reports before and after calibration.

Functions

- 1. Target digitalization: Supports more than 30 front camera targets.
- 2. **Equipment fine-tuning:** Supports fine-tuning of front-to-back and left-to-right angles.
- 3. Equipment lifting: Supports manual and electric lifting modes, and the laser rangefinder located height.
- 4. Centring and parallelism: The laser rangefinder is used to achieve parallel positioning of the equipment and the vehicle, and the line laser is used to achieve center positioning of the equipment and the vehicle.
- 5. Level adjustment: Observe the level bubble and adjust the base knob to achieve level adjustment of the equipment.

Accessories



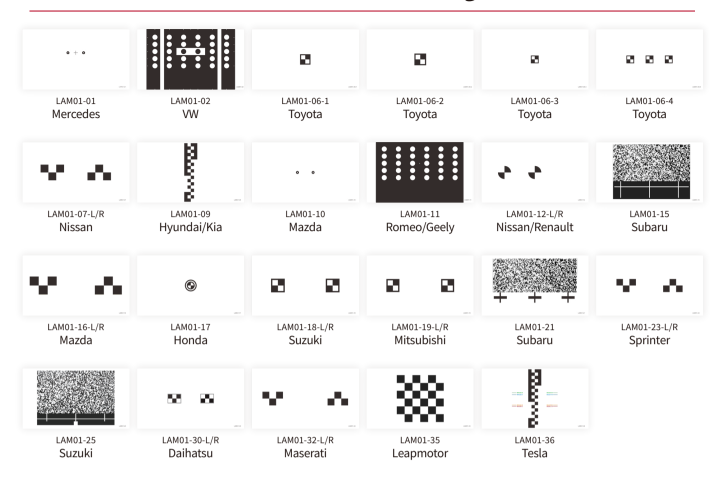


Wheel Clamp Assembly

Distance Measurement **Target**

Center-mounted Laser

ADAS PRO+ V2 Front Camera Electronic Targets



Electronic targets Switch on demand

