

DIAGNOSTIC FOCUS

STOP ADAS COMEBACKS

Advanced Driver Assistance Systems (ADAS) are critical for vehicle safety—lane keep assist, adaptive cruise, automatic braking, and more rely on precise sensor alignment. A small miscalibration can trigger warning lights, system errors, or unsafe vehicle behavior. Proper calibration prevents comebacks, protects drivers, and keeps your reputation intact.

INFORMATION IS KEY

Snap-on® diagnostic scan tools provide step-by-step OEM-specific instructions for cameras, radar, lidar, and ultrasonic sensors. Fast-Track® Intelligent Diagnostics help you identify any affected systems, recommends tests and top fixes specific to the vehicle you are working on.

3 METHODS OF CALIBRATIONS

Static Calibrations: Requires a target system used with a scan tool and is performed in the service bay.

Dynamic Calibrations: Simply connect a scan tool & drive the car. Snap-on guides you through setup, test routes, and verification

Initialization: Enter information into the car via scan tool.

PRO TIP: The latest Snap-on software adds more of these calibrations keeping your workflow fast, accurate, and future ready.



ADAS CALIBRATION TOOLS

Scan Tool: Required for all 3 calibration methods

Calibration Target: Required for Static Calibration only

OEM Procedures: Critical for all methods. ShopKey* Pro by Snap-on has charts that inform you what is needed to calibrate a component. You will also find specs, component location & operation, wiring diagrams, and step-by-step procedures.

A PROVEN WORKFLOW

ADAS calibrations are no longer guesswork. With Snap-on scan tools, you have:

- · Accurate procedures to match each OEM.
- Guided tests to confirm proper sensor operation.
- Live diagnostics to verify the system in real time.
- Efficient workflow to reduce comebacks and increase customer confidence.

WANT MORE INFORMATION?





