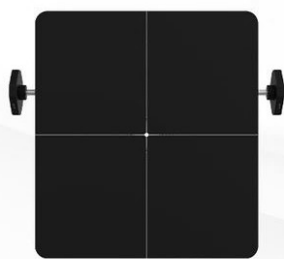


SmartSafe

ADAS RADAR 3IN1

Passenger Vehicle ADAS Radar Calibration Toolkit



LAM05-02
ACC Radar Target



LAC05-03
Corner Reflector



LAC05-04
Doppler Simulator

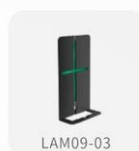
Accessories



LAR09-01
Mounting adaptor



Five-line
Laser Device



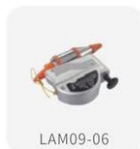
LAM09-03
Laser Reflector



LAM09-04
Auxiliary Mirror



LAM09-05
L-shaped Positioning
Bracket



LAM09-06
Plumb Line



Tape-10m

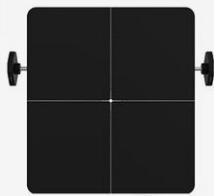


Main Unit

Exquisitely designed Install-and-play

Equipment can be quickly assembled and ready for use

- Conical radar targets and doppler simulators can be mounted directly
- The ACC radar reflector is mounted through the adapter rack



LAM05-02
ACC Radar Target



LAC05-03
Corner Reflector



LAC05-04
Doppler Simulator



LAR09-01
Mounting adaptor



ADAS RADAR 3 IN 1

Dedicated to calibration of vehicle radar systems such as adaptive cruise and blind spot monitoring.

Target

Calibration System



LAM05-02
ACC Radar Target

ACC (Adaptive Cruise Control)



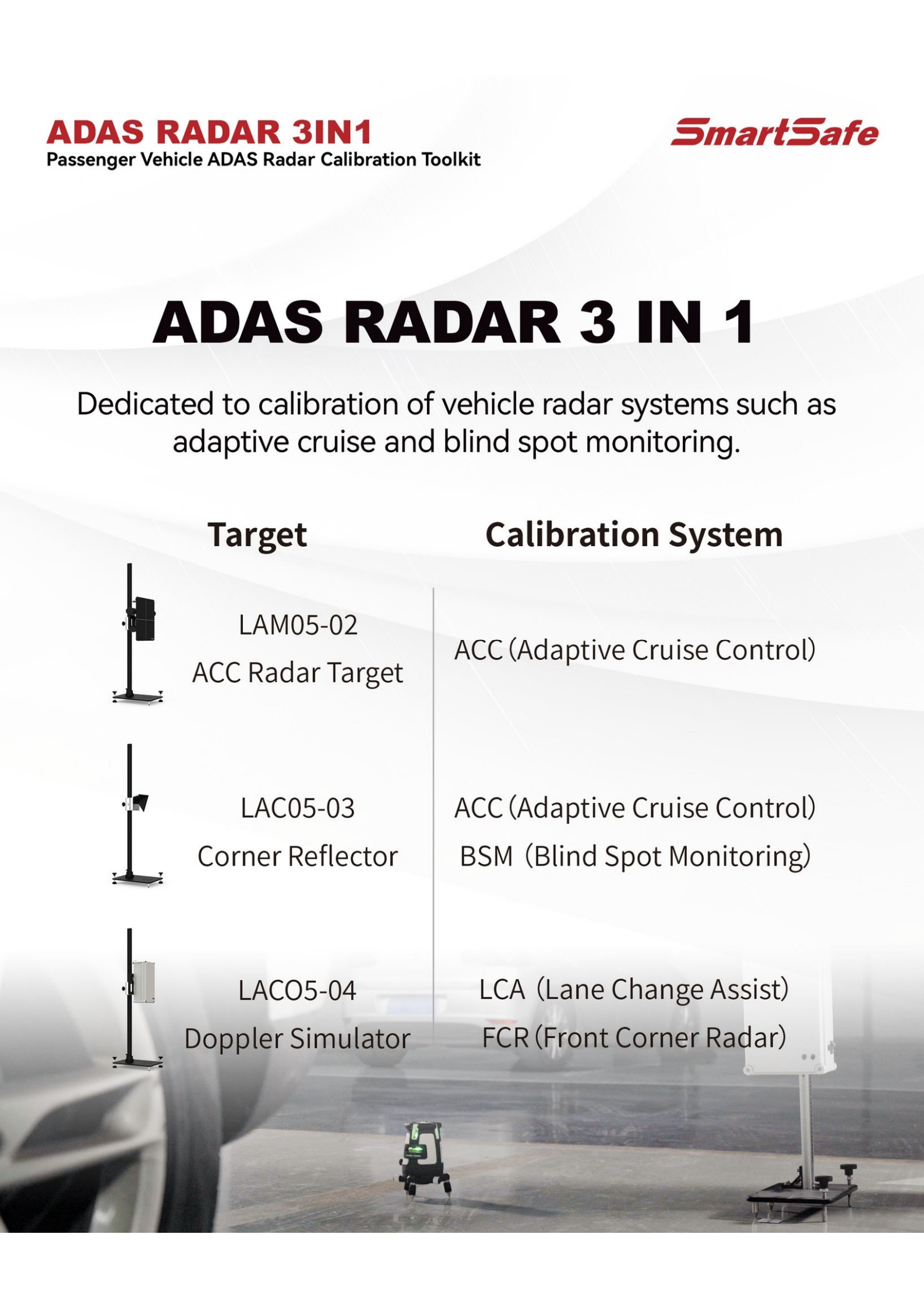
LAC05-03
Corner Reflector

ACC (Adaptive Cruise Control)
BSM (Blind Spot Monitoring)



LAC05-04
Doppler Simulator

LCA (Lane Change Assist)
FCR (Front Corner Radar)



ADAS RADAR 3IN1

Passenger Vehicle ADAS Radar Calibration Toolkit

SmartSafe

Compatible with multiple terminal devices



ST13



P13



ST08

Original Model:
iSmartLink 801



ST10

Original Model:
iSmartLink D01



P01

Support EV only



P03

Support EV only

ADAS RADAR 3IN1

Passenger Vehicle ADAS Radar Calibration Toolkit

SmartSafe

High quality accessories

Standard high-precision five-line laser

Sturdy base

Automatic leveling

Double fine-tuning knobs

High-intensity green light

Waterproof, dustproof and dropproof



ADAS RADAR 3IN1

Passenger Vehicle ADAS Radar Calibration Toolkit

SmartSafe

Output calibration report

On the terminal, you can output and share ADAS calibration reports.

The screenshot displays the 'Report' screen of the ADAS RADAR 3IN1 toolkit. The interface is dark-themed with a white report box in the center. The report is titled 'Vehicle Information' and lists the following details:

- Year: 2022
- Make: Toyota
- Model: Camry
- VIN: [REDACTED]
- Engine Size: 2.0
- Odometer: 14389.00
- Vehicle Software Version: V50.65
- Diagnostic Application Version: V1.00.017
- Diagnostic path: Camry > MXVA71 > M20C-FKS > 2021.03- > w/ Smart Key

Below the vehicle information, there is a section titled 'ADAS diagnosis result(Diagnostic Scan)' which contains a table with the following data:

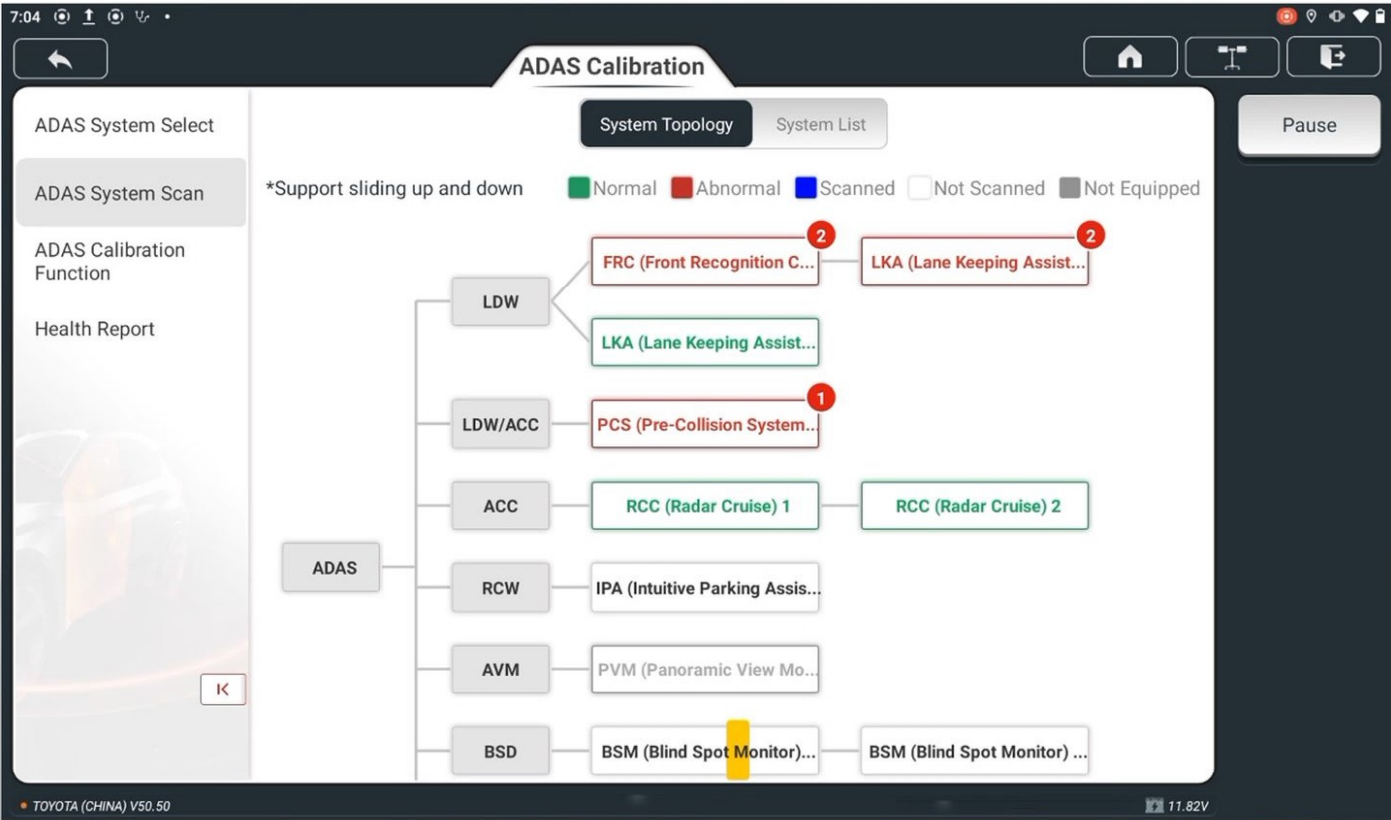
| FRS (Front Radar Sensor) — Front Beam Axis Adjustment (Recommended to perform) | Success | Static calibration |
|--|---------|--------------------|
| Horizontal: Right Side | 0 deg | 0 ~ 0.5 deg |
| Vertical: UP Side | 0 deg | 0 ~ 0.6 deg |

At the bottom of the screen, there is a status bar with the following information:




- TOYOTA (CHINA) V50.65 > Camry > MXVA71 > M20C-FKS > 2021.03- > w/ Smart Key
- 丰田 凯美瑞 2022
- 12.15V

ADAS System Scan

The scan results are displayed as a topology map or list.



Covers various brands of models

| Target | Calibration System | Vehicle Coverage |
|---|--|--|
|  <div>LAM05-02 ACC Radar Target</div> | ACC (Adaptive Cruise Control) | Mercedes-Benz, BMW, Audi, Volkswagen, Porsche, SKODA, Seat, Romeo, MINI, Bentley, Rolls-Royce, Maserati, FIAT, Jeep, Nissan, Mitsubishi, Suzuki, Infiniti, Hyundai, Kia, BYD, GEELY, CHERY, etc. |
|  <div>LAC05-03 Corner Reflector</div> | ACC (Adaptive Cruise Control) BSM (Blind Spot Monitoring) | Toyota, Lexus, Honda, Acura Mazda, Subaru, Mitsubishi, Hyundai, etc. |
|  <div>LAC05-04 Doppler Simulator</div> | LCA (Lane Change Assist) FCR (Front Corner Radar) | Volkswagen, Audi, SKODA, Seat, Mazda, etc. |



ADAS RADAR 3IN1

Passenger Vehicle ADAS Radar Calibration Toolkit

SmartSafe

Provide detailed graphic tutorials

Simply follow the tutorial step by step to complete the calibration

