

Test Mode

Tested Model: Toyota Coaster 2025

Function Description: This function is used to calibrate the zero points of the G-sensor and yaw rate sensor.

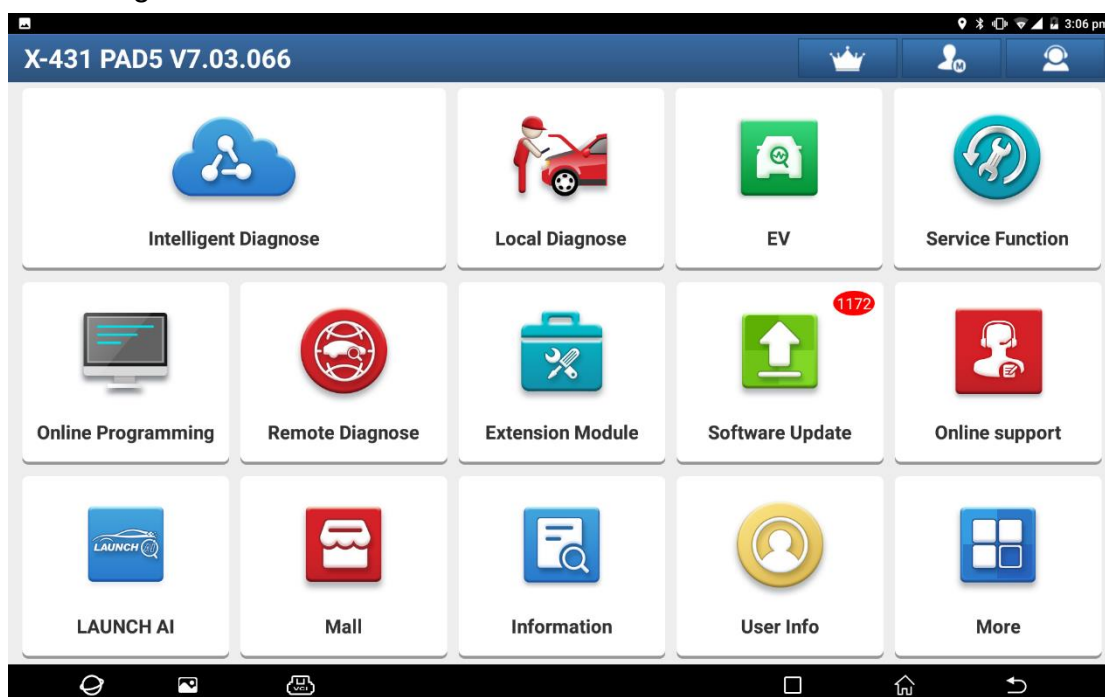
Supported Equipment: Launch PRO or PAD series comprehensive diagnostic equipment

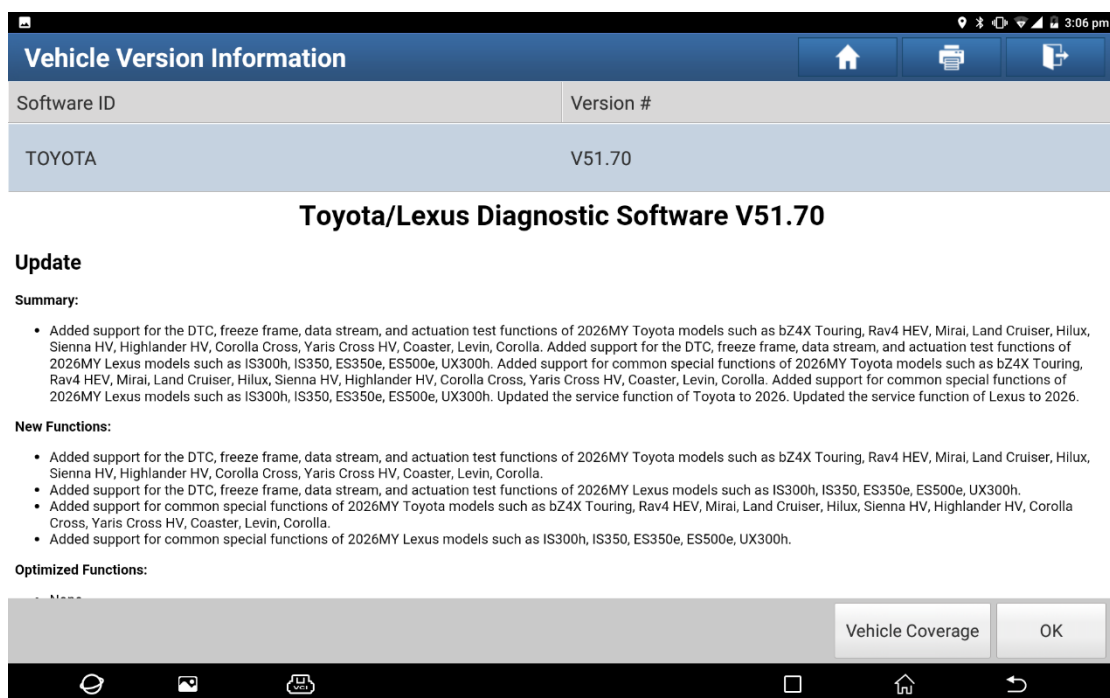
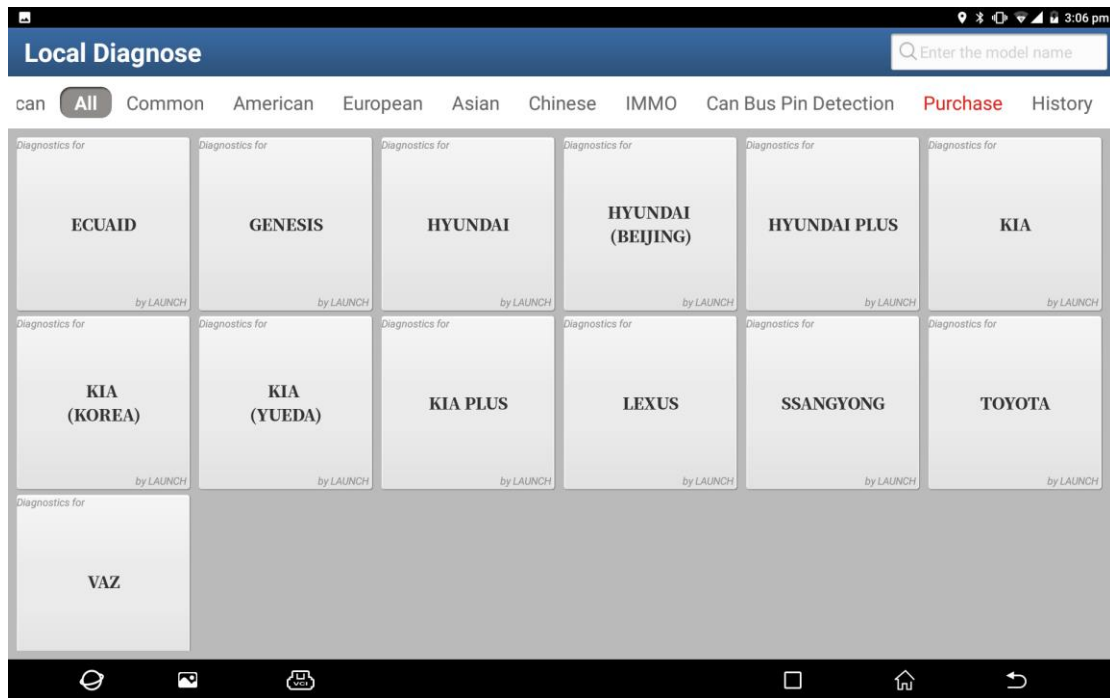
Execution Conditions:

- Vehicle parked on a level surface
- Steering wheel in the straight-ahead position
- Vehicle in parked condition
- Engine not running
- Ignition ON

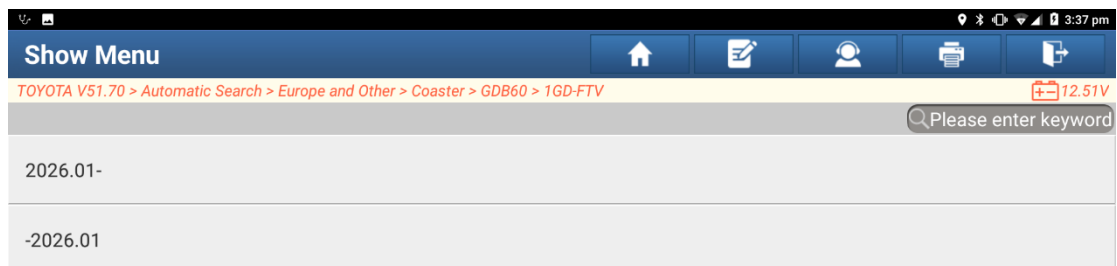
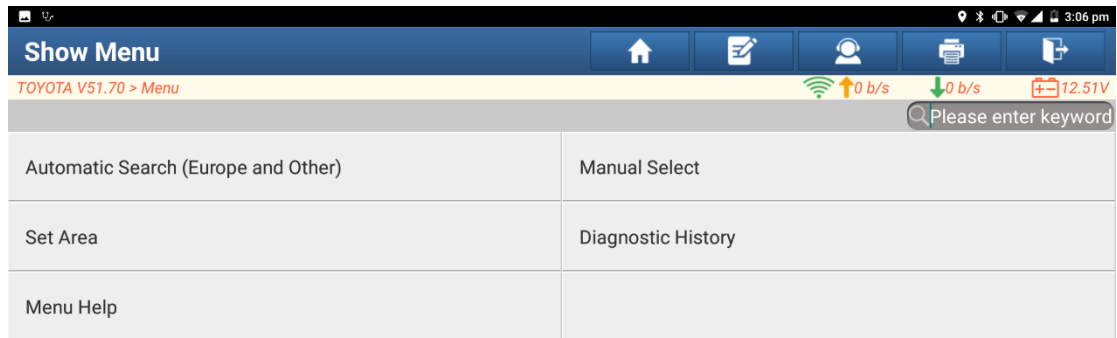
Procedure:

1. On a PAD 5, choose [Local Diagnose], and then choose [TOYOTA] for testing.





- Click [Automatic Search (Europe and Other)] to automatically identify the vehicle model. You can choose your region in [Set Area]; for this test, choose [Europe and Other].



3. Confirm the vehicle information, and then click "OK".

Items	Description
Area	Europe and Other
VIN (Vehicle Identification Number)	JTGACAA8
Vehicle Name	Coaster
Model	GDB60
Engine Type	1GD-FTV
Year	-2026.01
Travel Mileage	30243 km

Manual Select OK

SN:989
TOYOTA

4. Click [ABS (Anti-lock Braking System)/VSC (Vehicle Stability Control)/TRC (Traction Control System)] to enter the system.

System and Function

TOYOTA V51.70 > Automatic Search > Europe and Other > Coaster > GDB60

Anti-lock Braking System (ABS)/Vehicle Stability Control (VSC)/Traction Control System (TRC)

*Support sliding up and down

System Topology

System List

Multi-System Data Stream

ADAS Calibration

Common Special Function

Special Function

Customize Setting

OBD

Can1

Can2

K-Line

EOBD

BCM

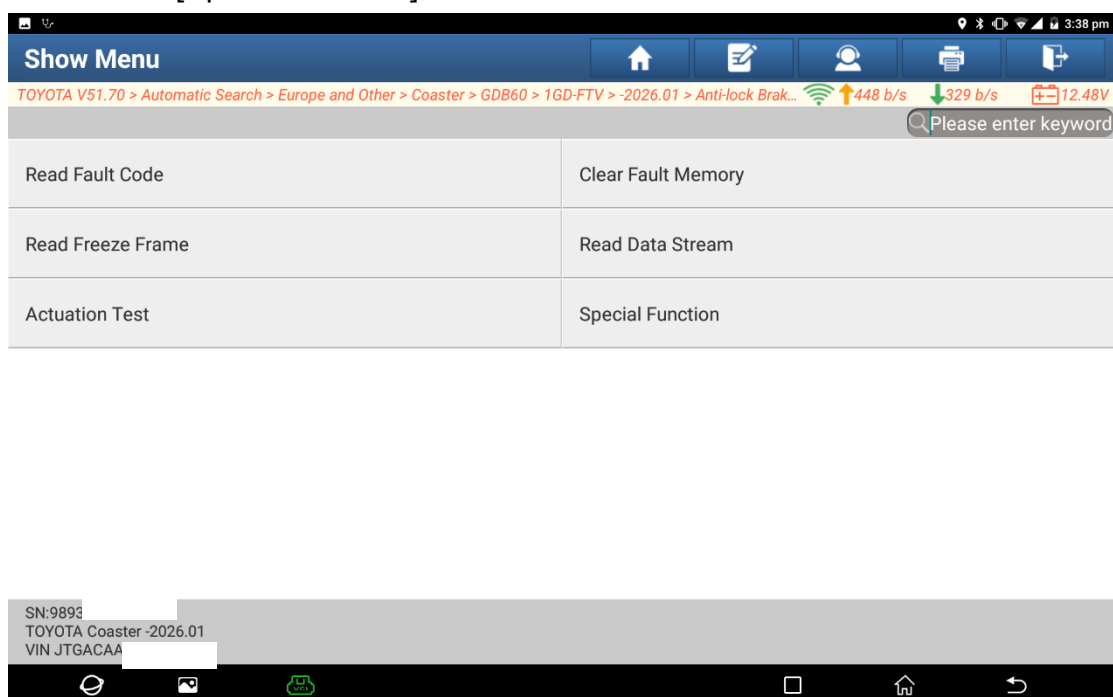
IMMO

ENTER

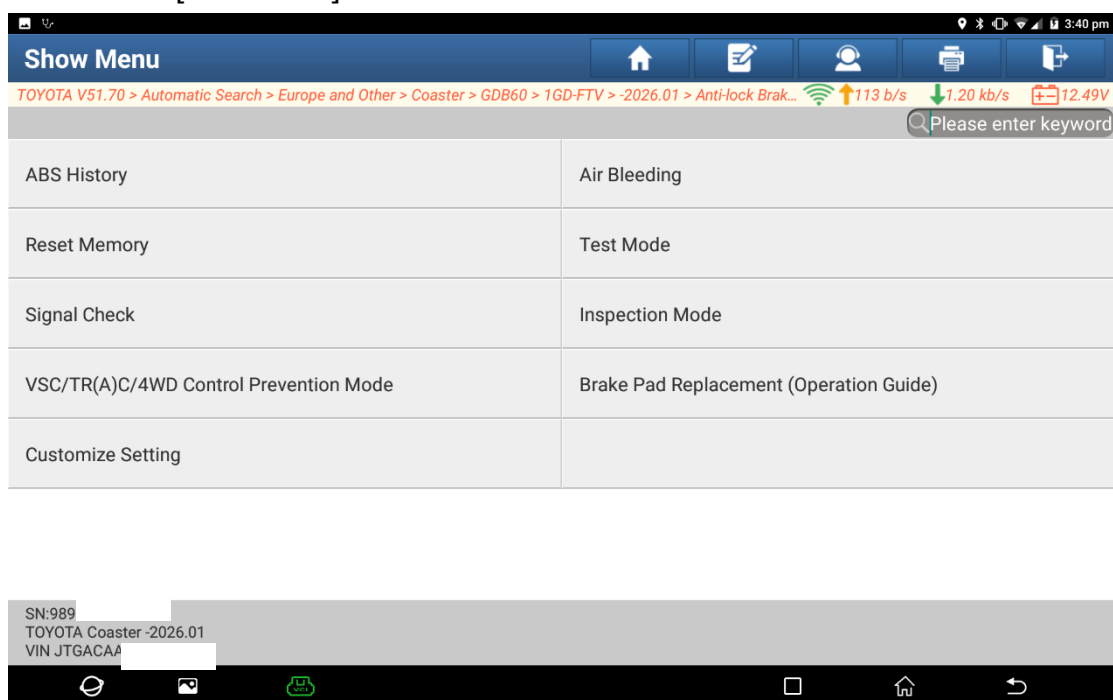
SN:989
TOYOTA Coaster -2026.01
VIN JTGACAA

Smart Detection System Scan Select Detection

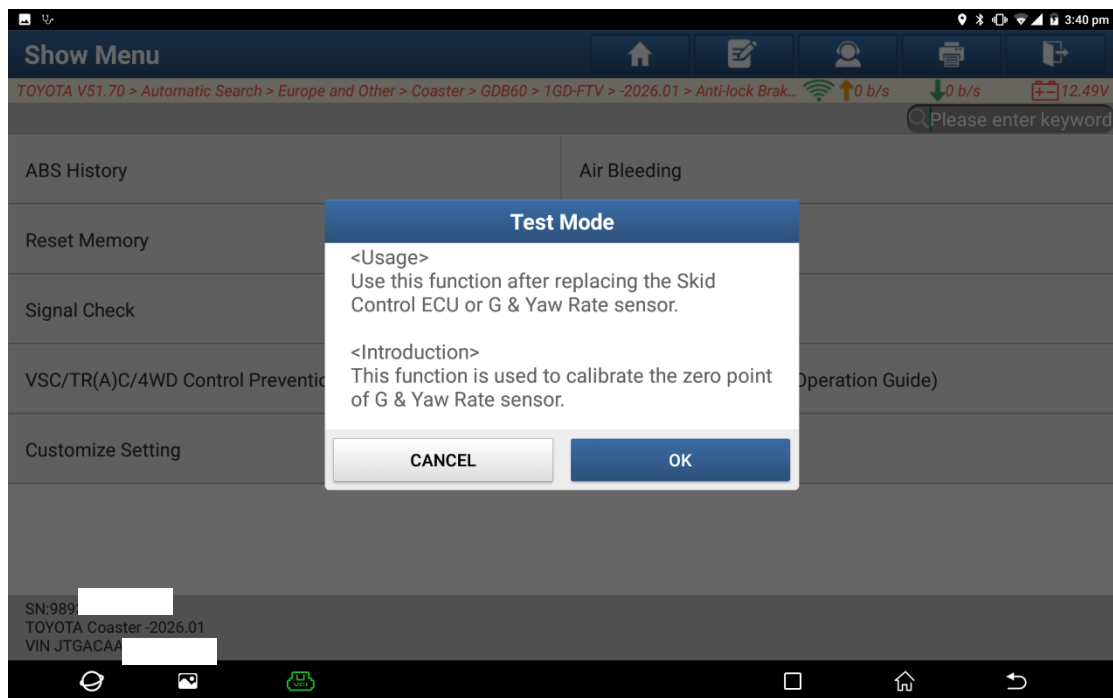
5. Choose [Special function].



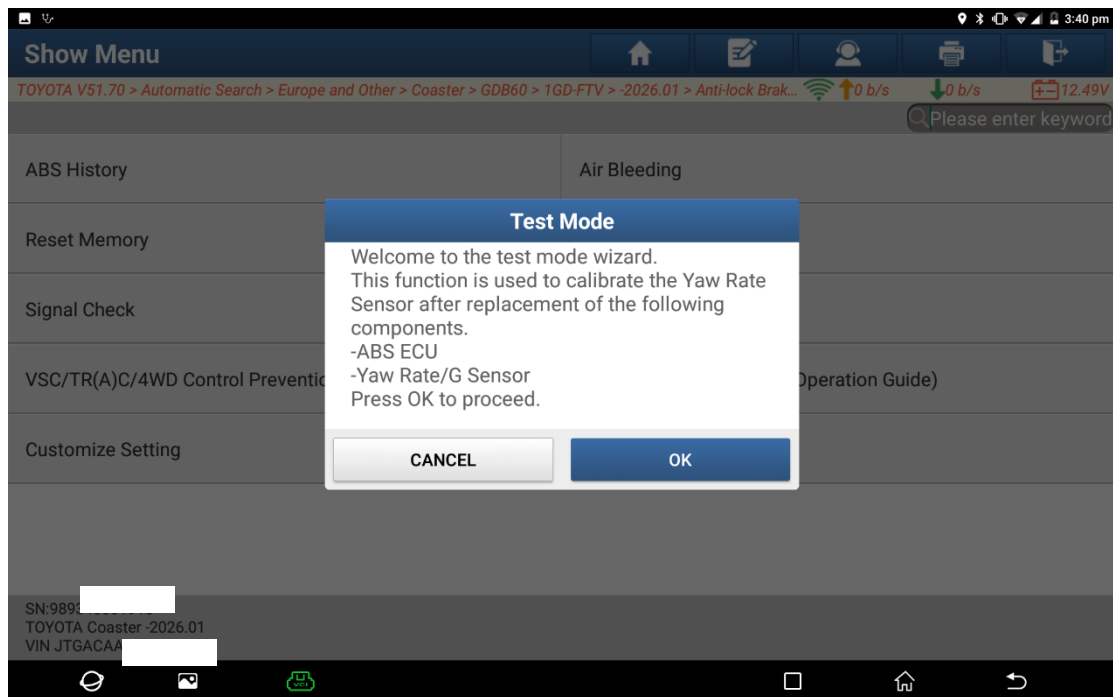
6. Choose [Test Mode].



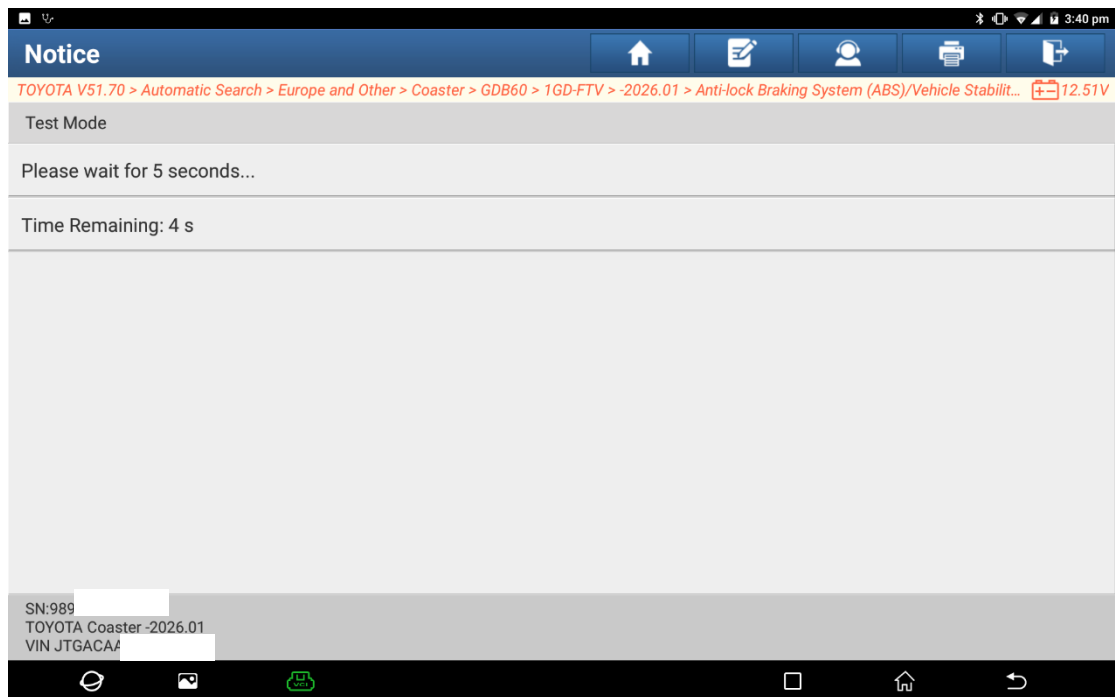
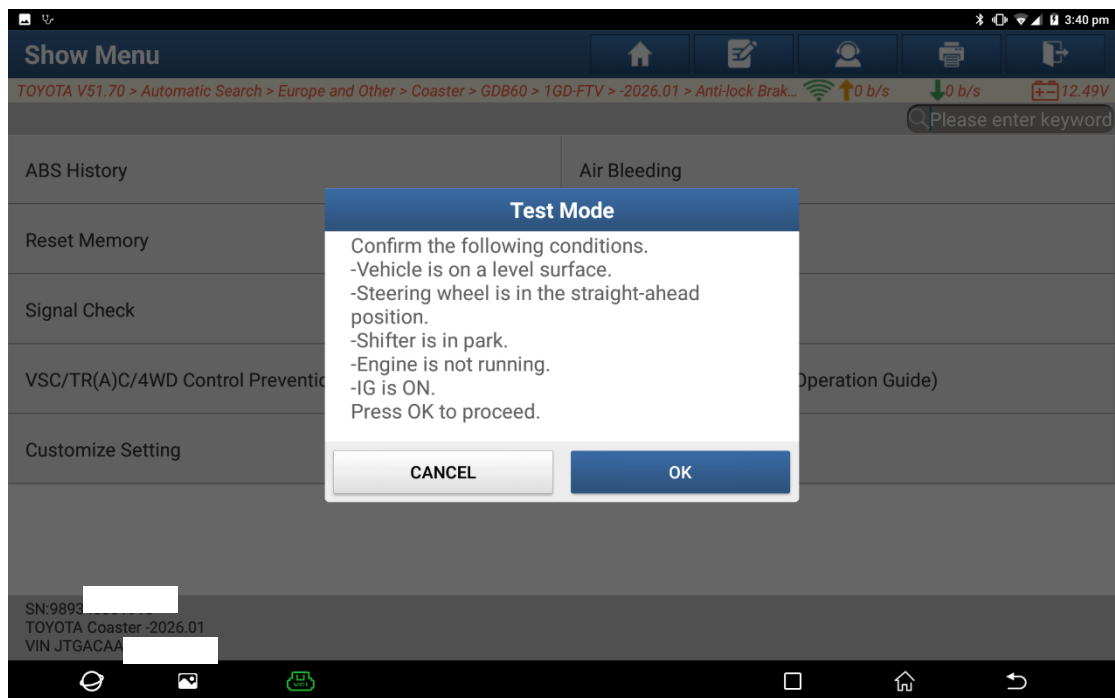
7. Click "OK".



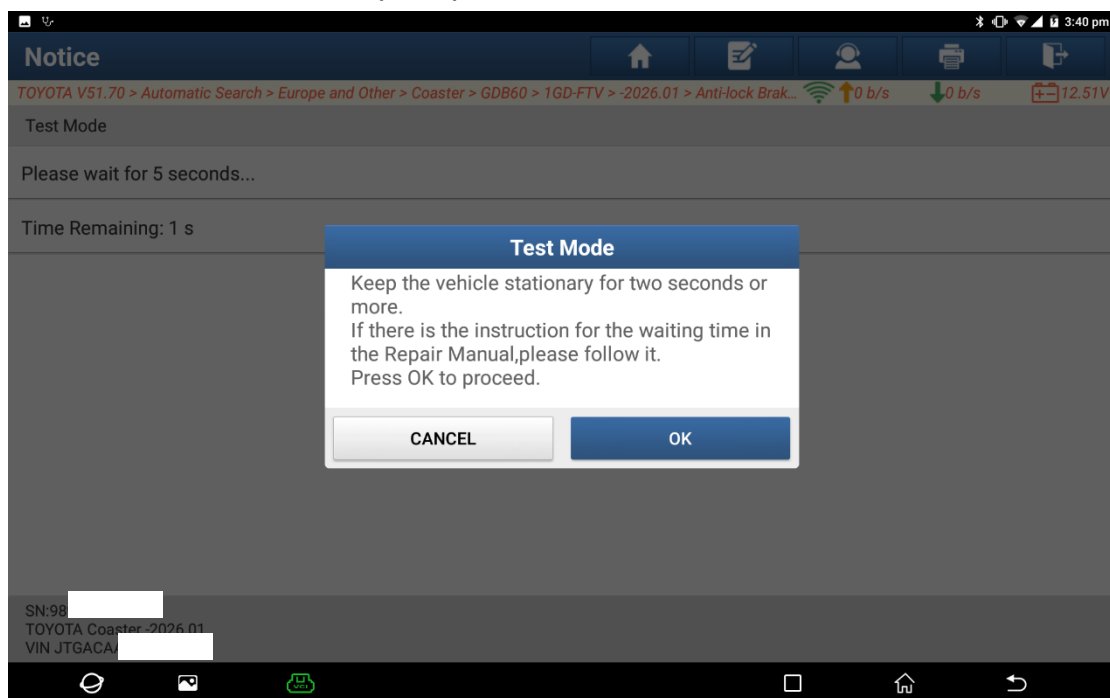
8. Click "OK".



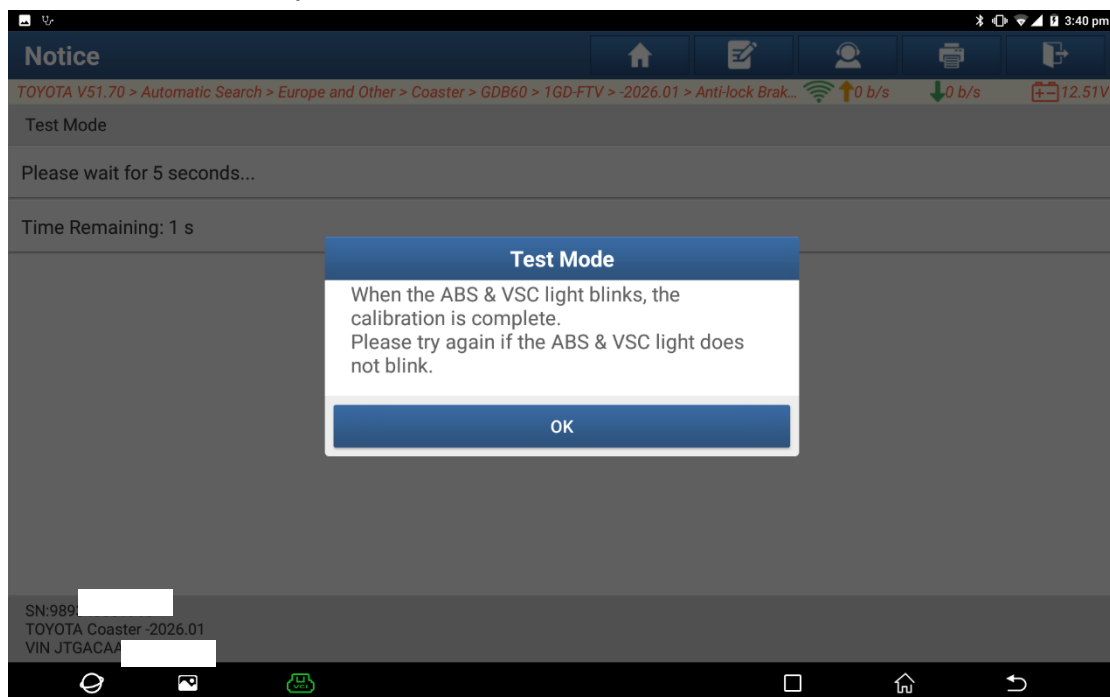
9. Follow the on-screen prompts and then click "OK".



10. Follow the on-screen prompts and then click "OK".



11. Calibration completed. Click "OK" to exit the function.



Statement:

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