

TPMS Calibration

Tested Model: Trumpchi GS4 PLUS 2022

Function Description:

This function is used for the following situations on the Trumpchi GS4 PLUS 2022:

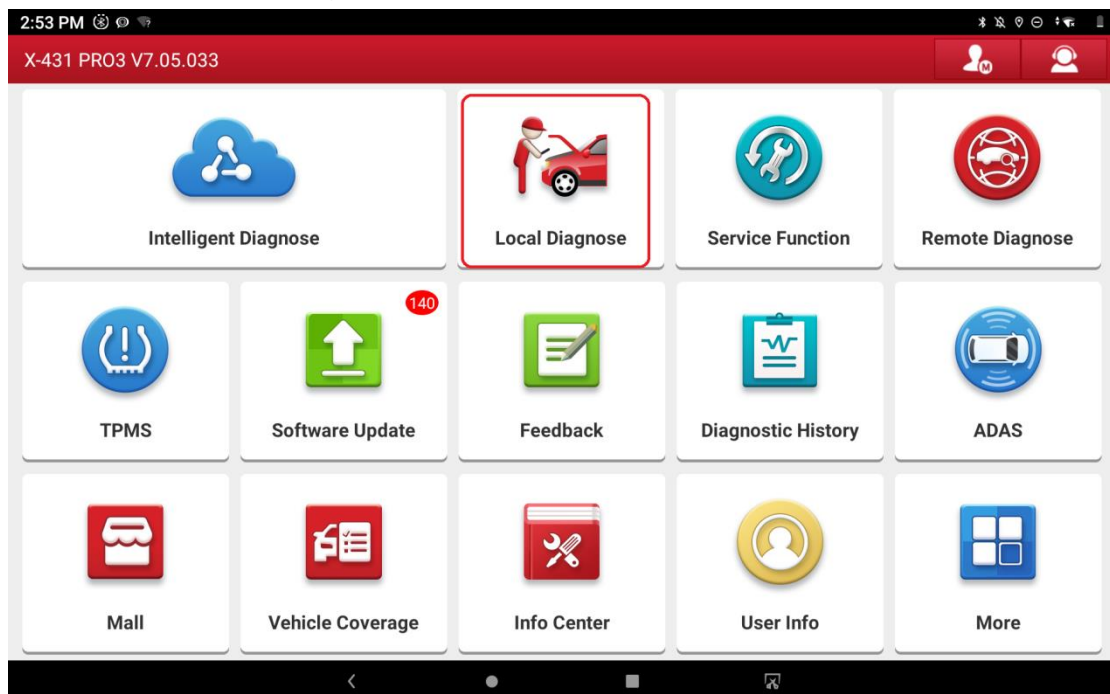
1. The diagnostic device detects DTCs related to TPMS sensor faults and uncalibrated tire pressures.
2. Rematching TPMS sensors after tire replacement, etc.

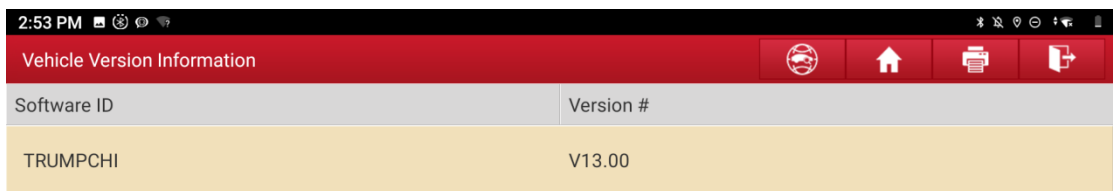
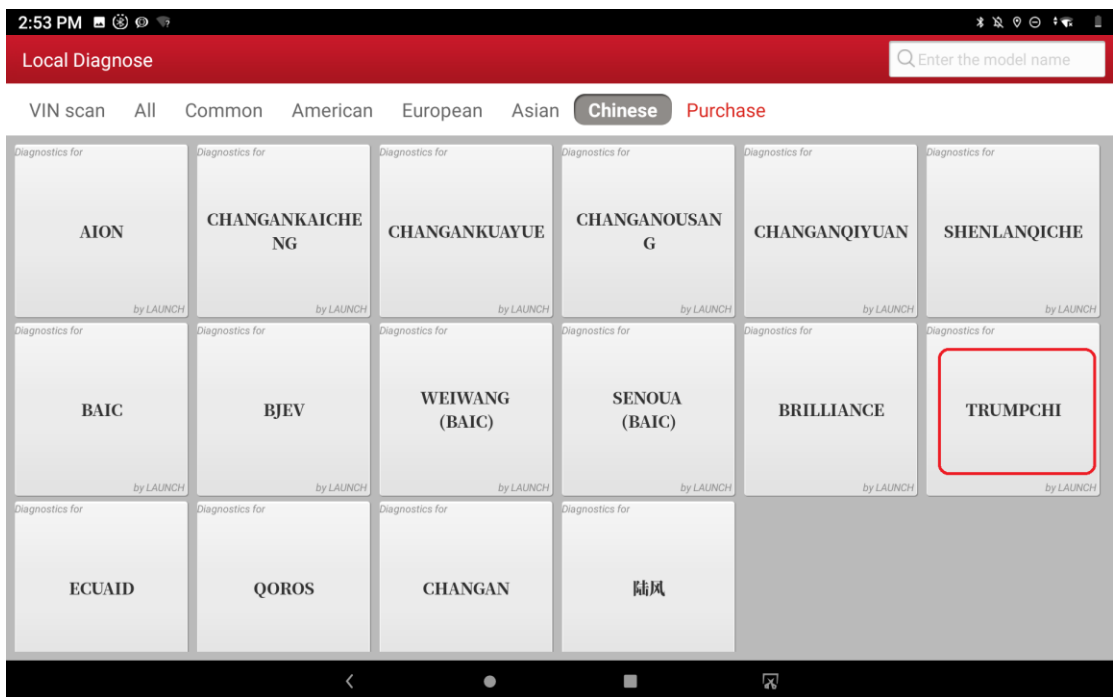
Execution Conditions:

- Connector connected, ignition switch ON, engine OFF
- Diagnostic tool connected to the network

Procedure:

1. On a PRO 3S+, choose [Local Diagnose], choose [TRUMPCHI], and then click [OK] for testing.





GAC Trumpchi Diagnosis Program V13.00

UPDATE

Summary:

- Added 10 systems.

New Functions:

- Added HVSM(Seat Heating Module),EPB(Electrical Parking Brake_Right) for EMPOW R.
- Added CD(control host3),HVSMR(Rear Seat Heating Module),IFC2(Intelligent Front Camera),MRR(Front radar2),TBOX2 for GS3 Shadow Speed.
- Added ETC(Electric Toll Collection) for Second Generation GS4 2023 model.
- Added PLGM(Power Life Gate Module), PCU(P - Gear Controller) for M6 PRO.

Optimized Functions:

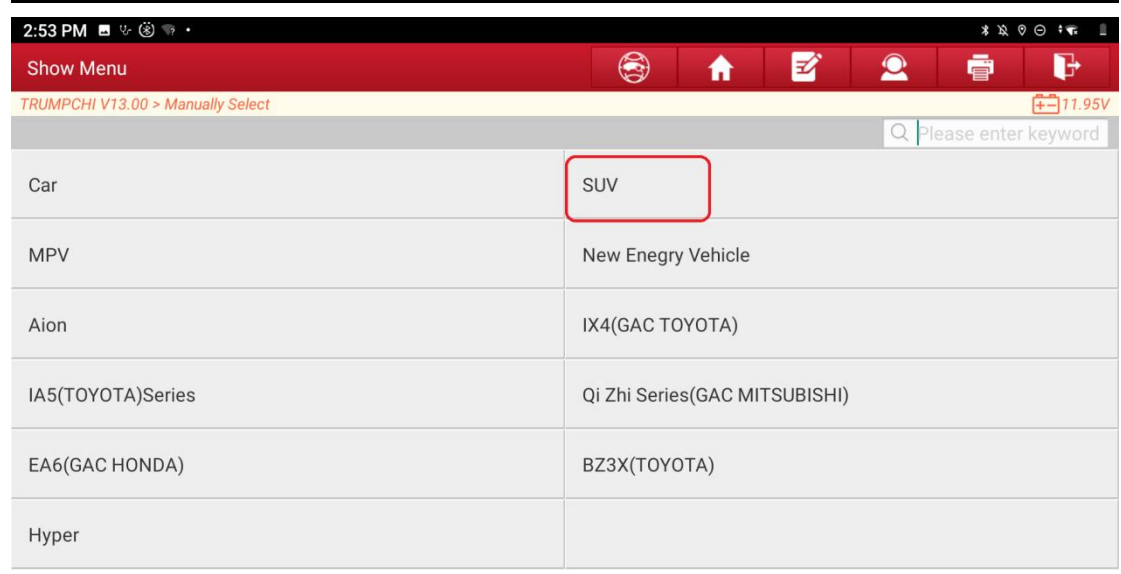
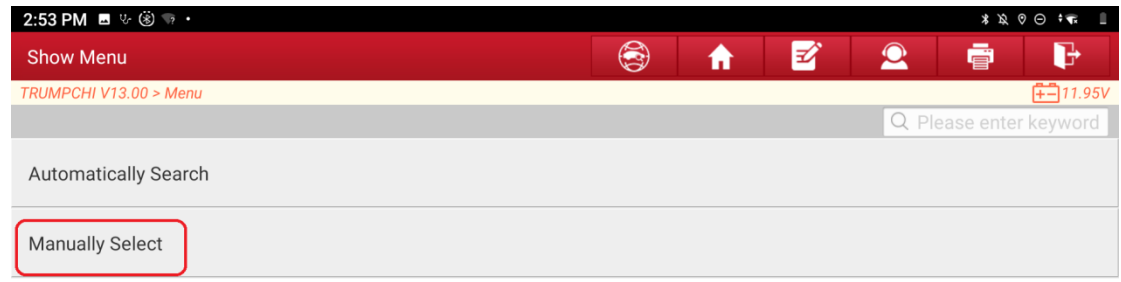
- Updated generic type DTC,Updated data for Replace ECU.

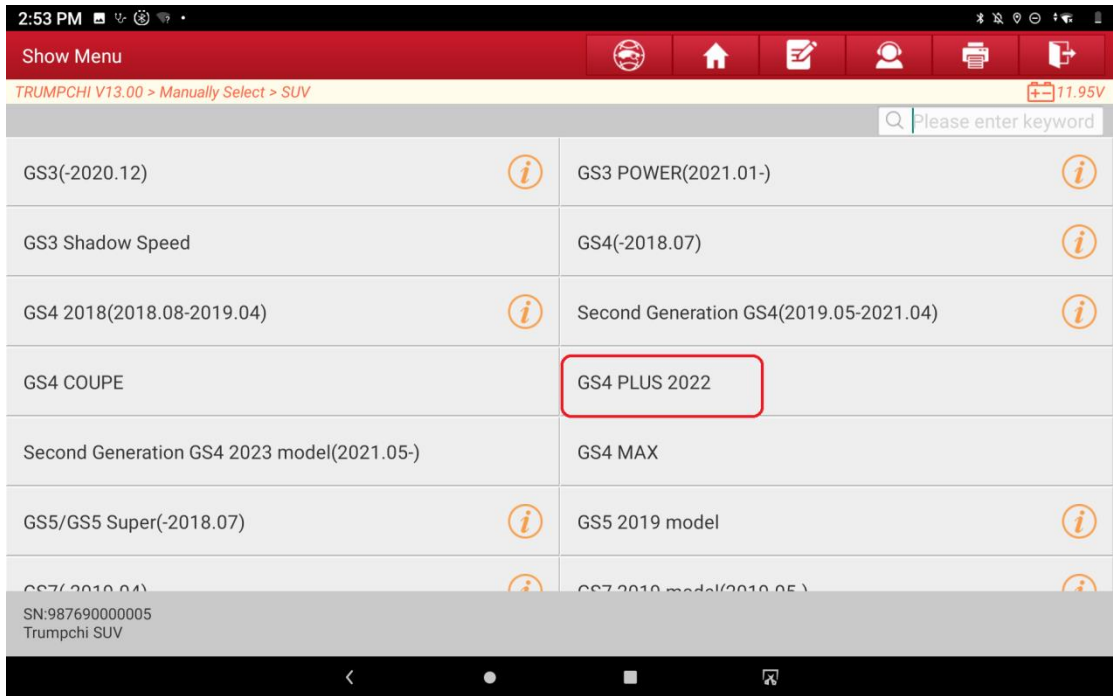
Fixed Bugs:

- None.

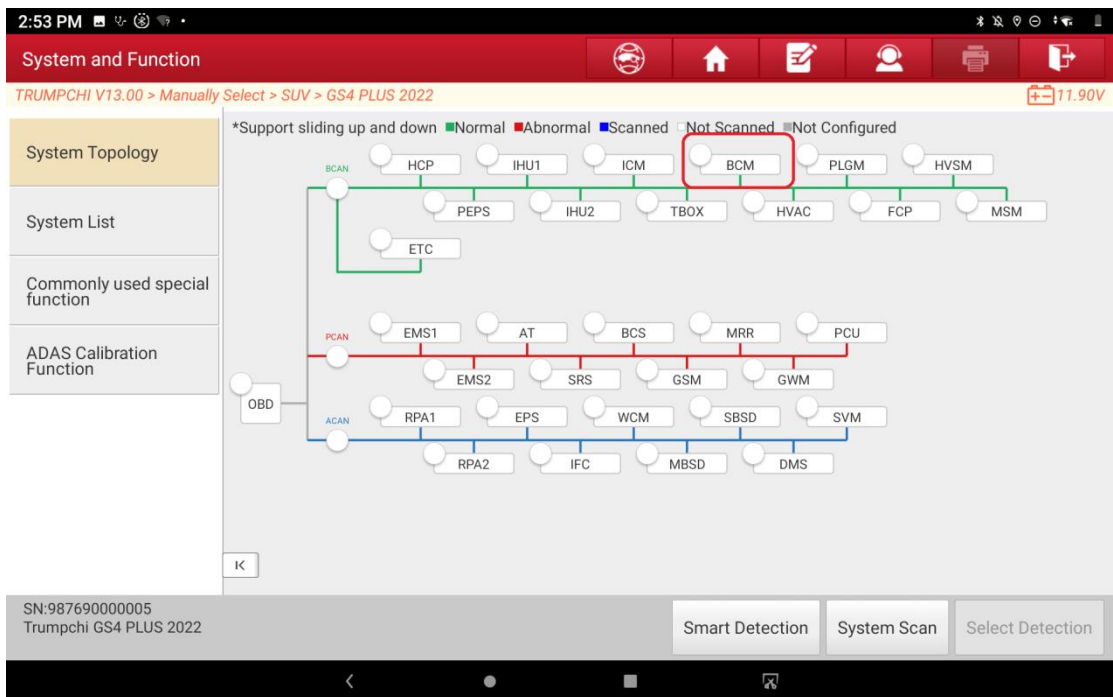


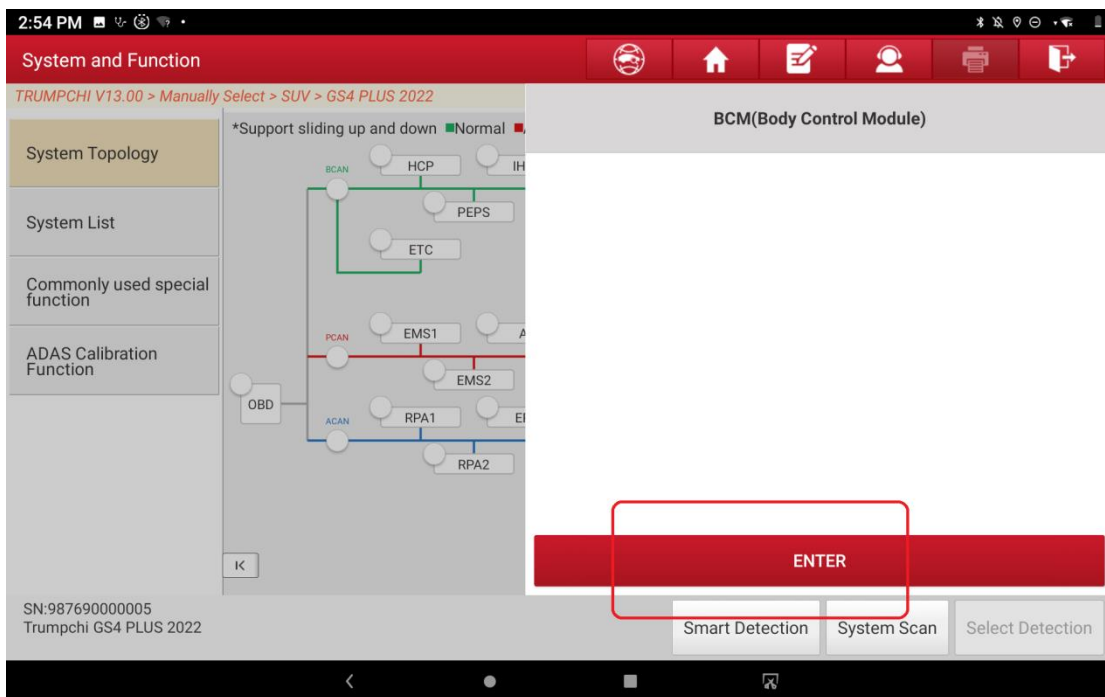
2. Click [Manually Select], choose [SUV], and then choose [GS4 PLUS 2022].



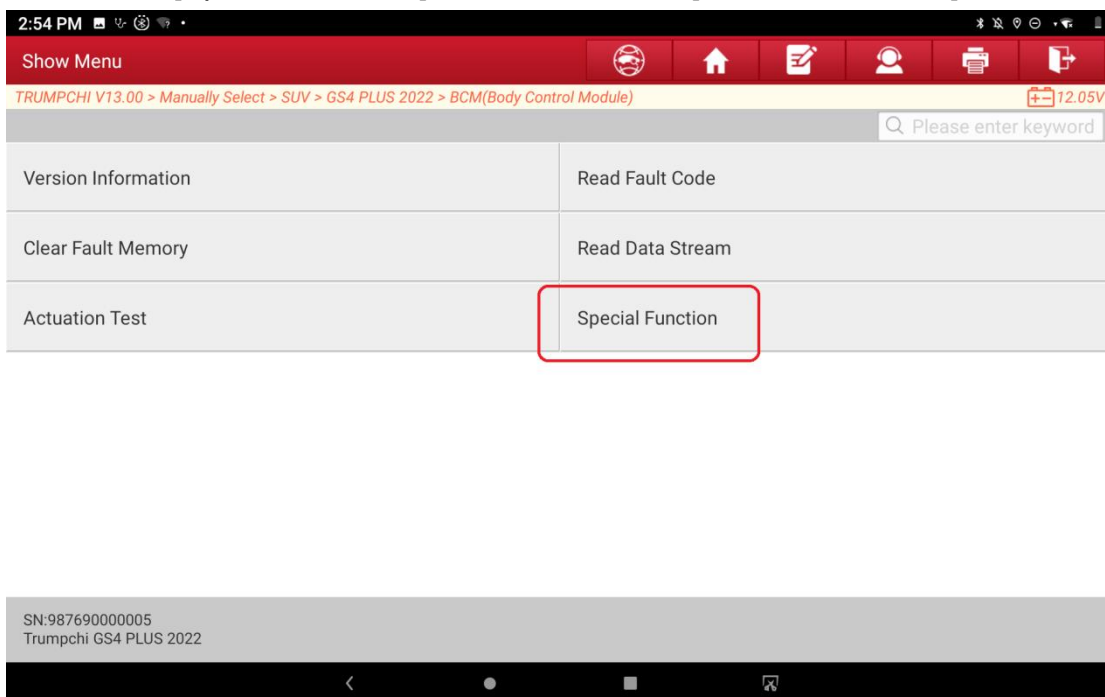


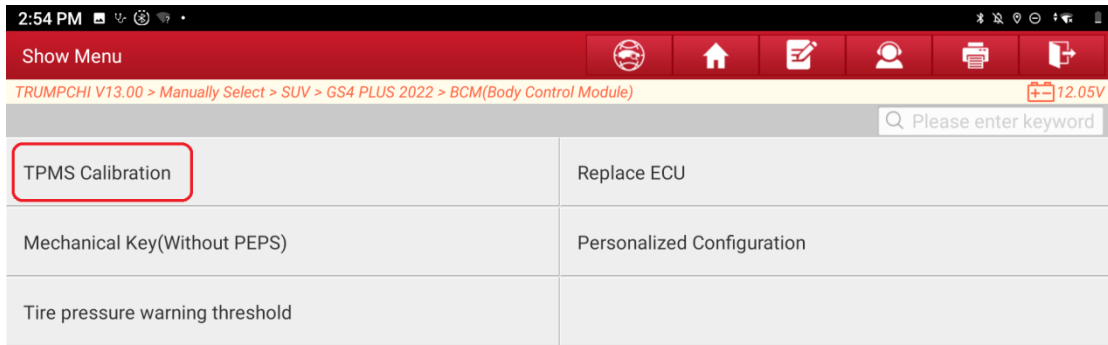
3. Choose [BCM] and click [ENTER].



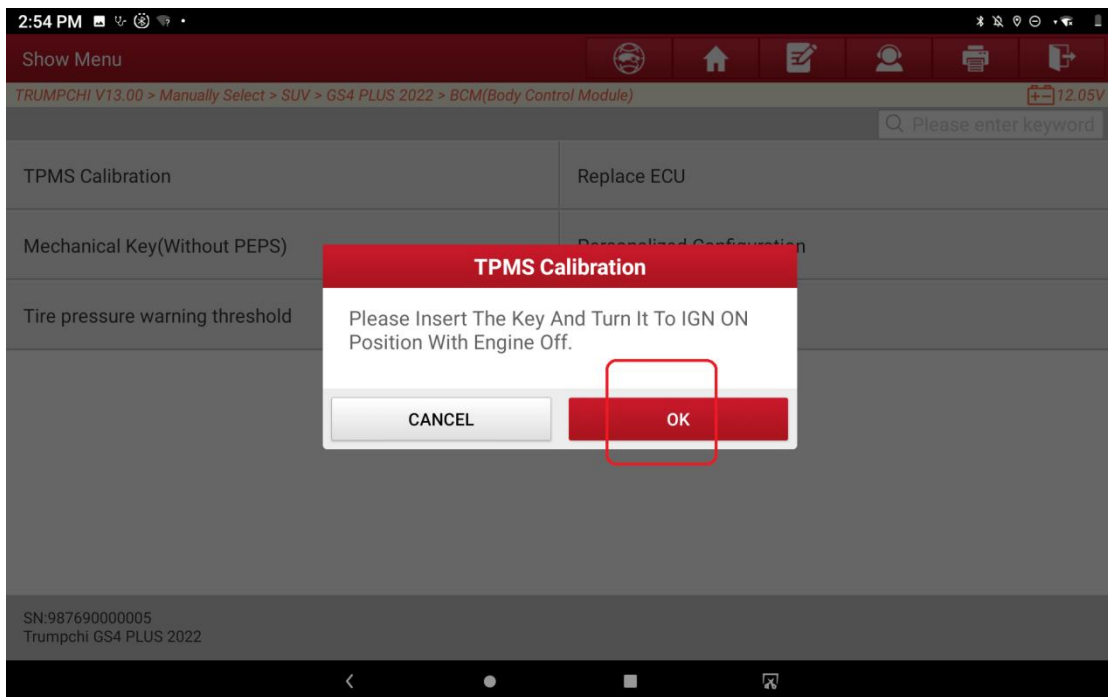


4. Choose [Special Function], and then choose [TPMS Calibration].

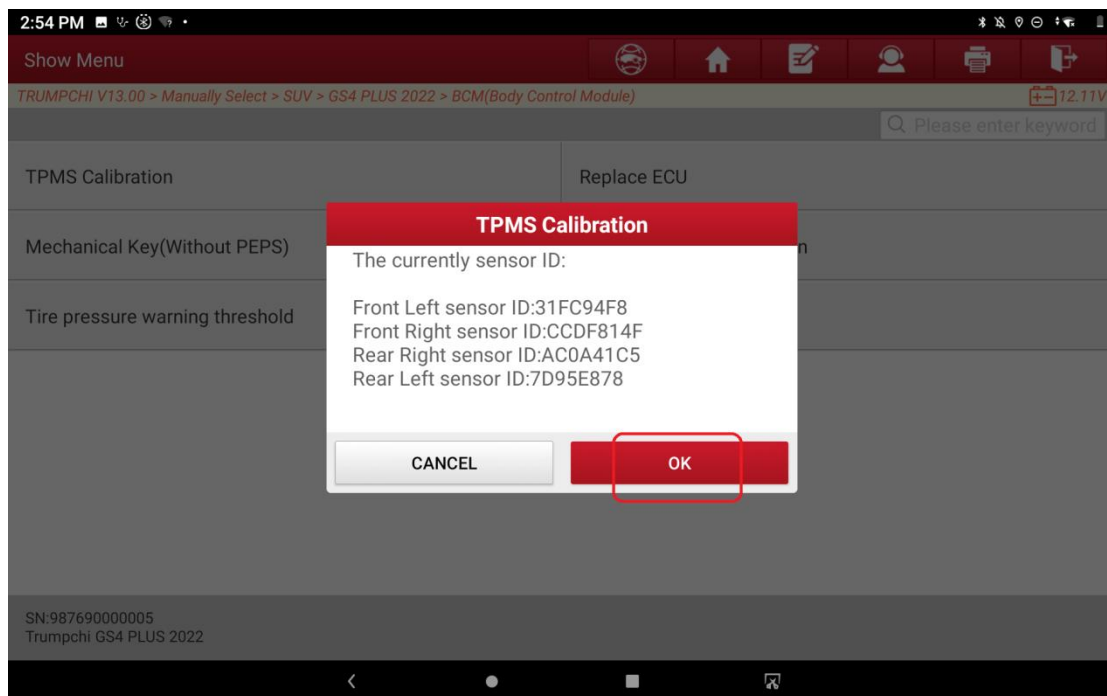




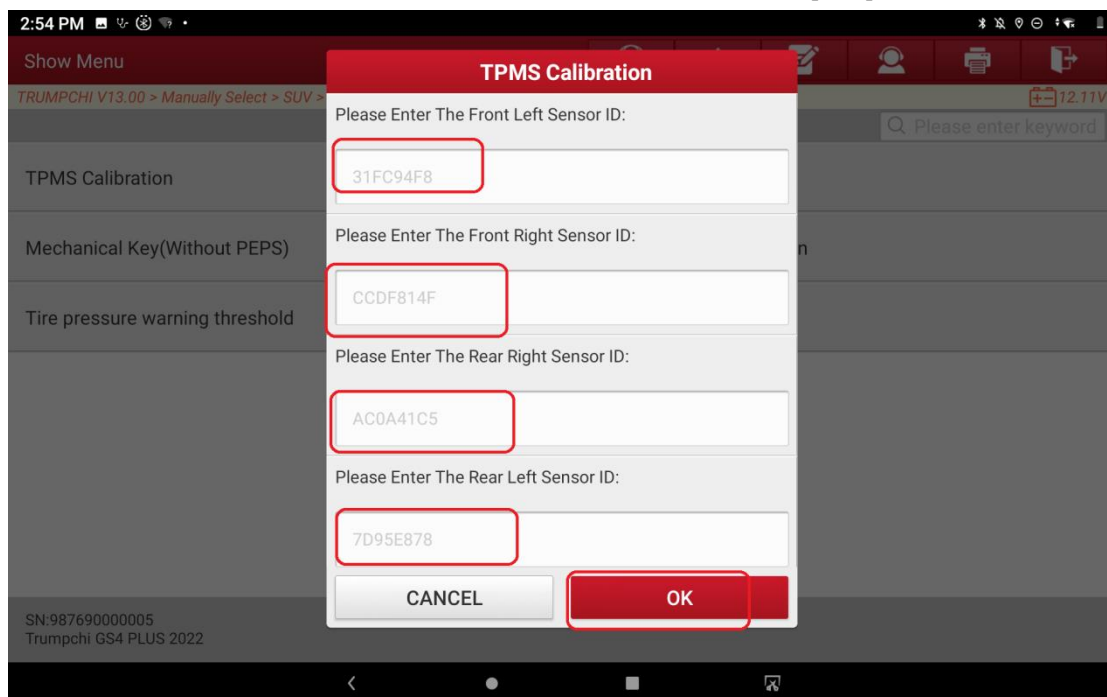
5. If the conditions are met, click [OK].

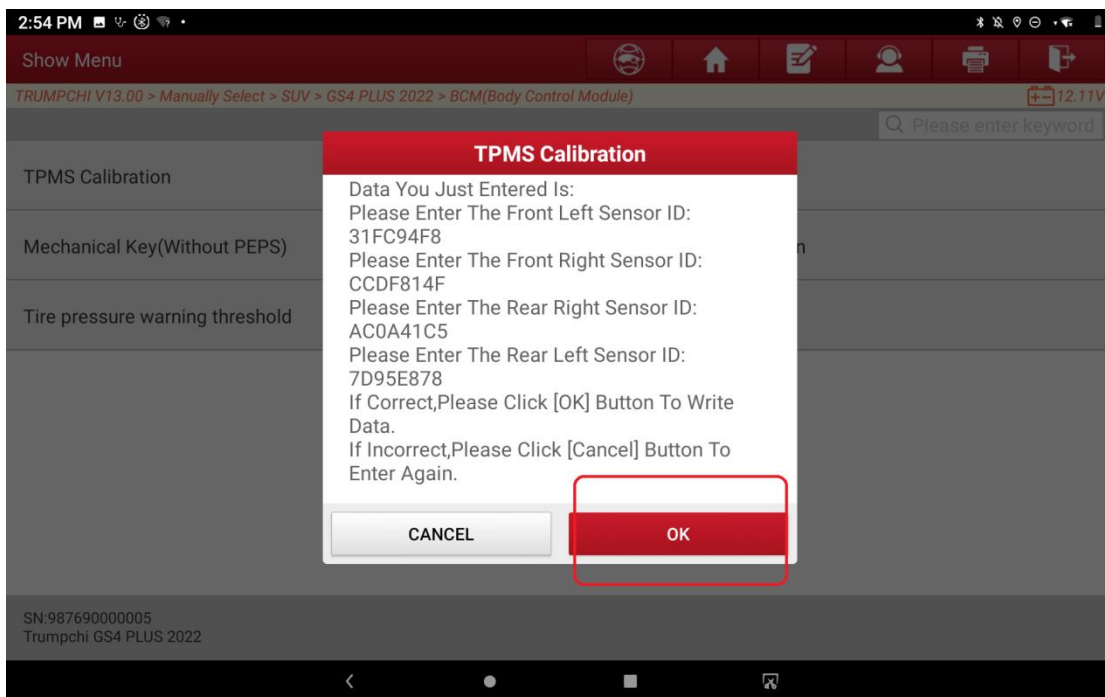


6. If the current tire pressure sensor IDs are correct, click [OK].

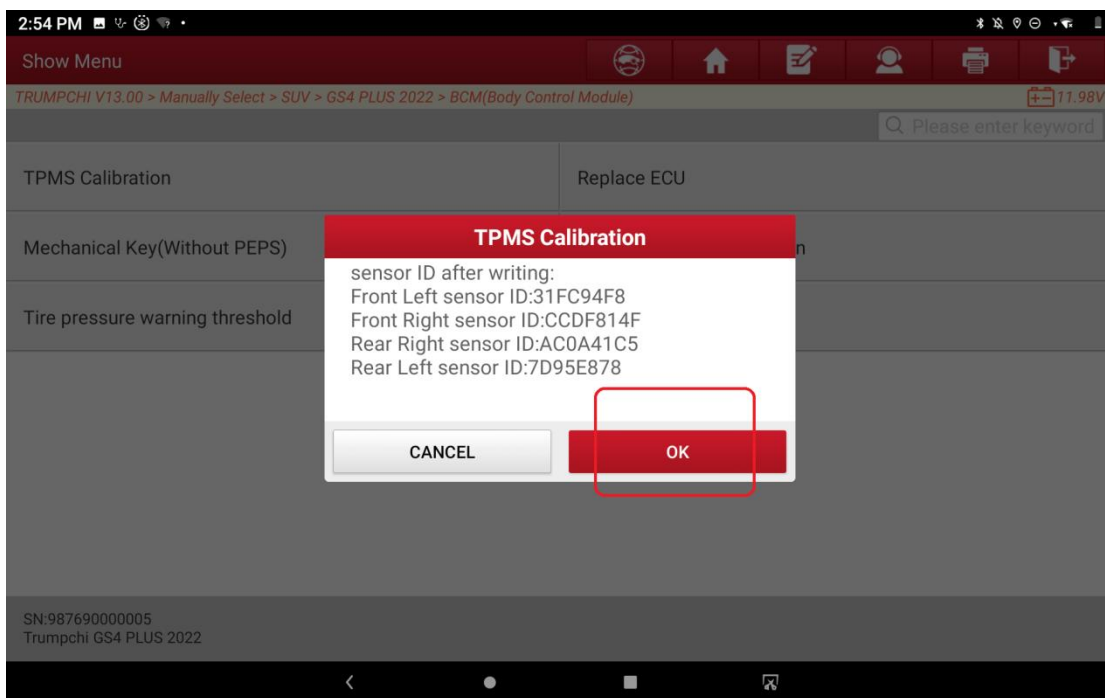


7. Enter the sensor IDs to be rematched, and then click [OK].

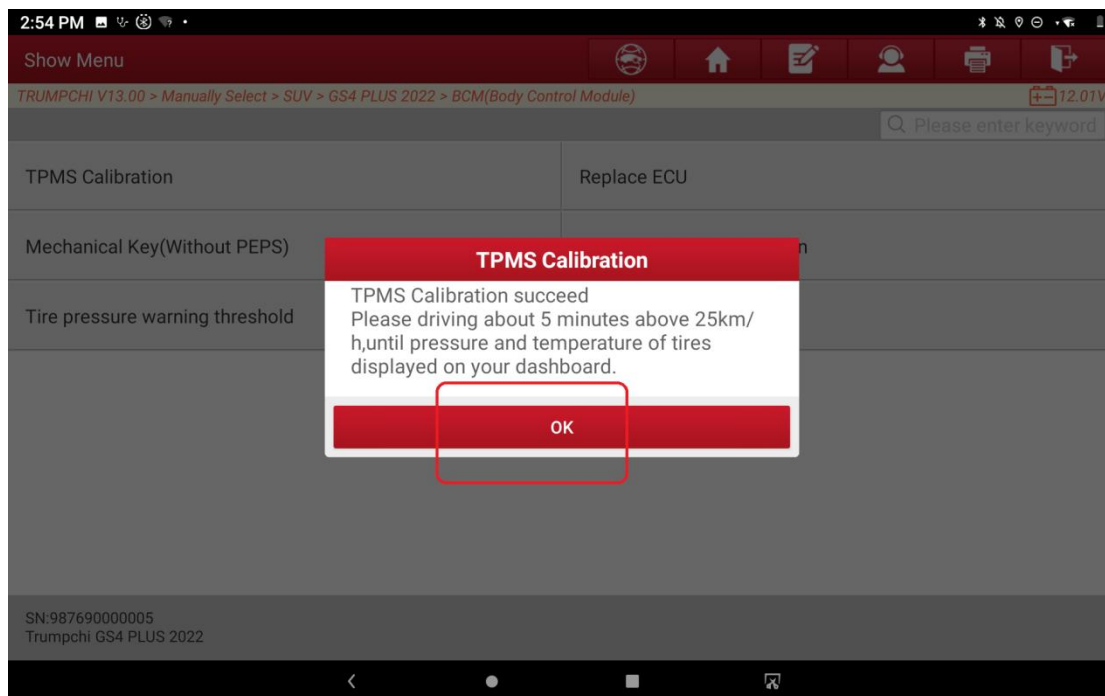




8. Check whether the written sensor IDs are correct. If correct, click [OK] to continue.



9. Matching is successful. Click [OK] to exit the function.



Statement:

The content of this document is copyrighted by LAUNCH TECH CO., LTD., and no individual or organization may quote or reprint it without consent.