

Toyota 2025 Land Cruiser Height Sensor Initialization

Tested Model: TOYOTA Land Cruiser 2025

Function Description:

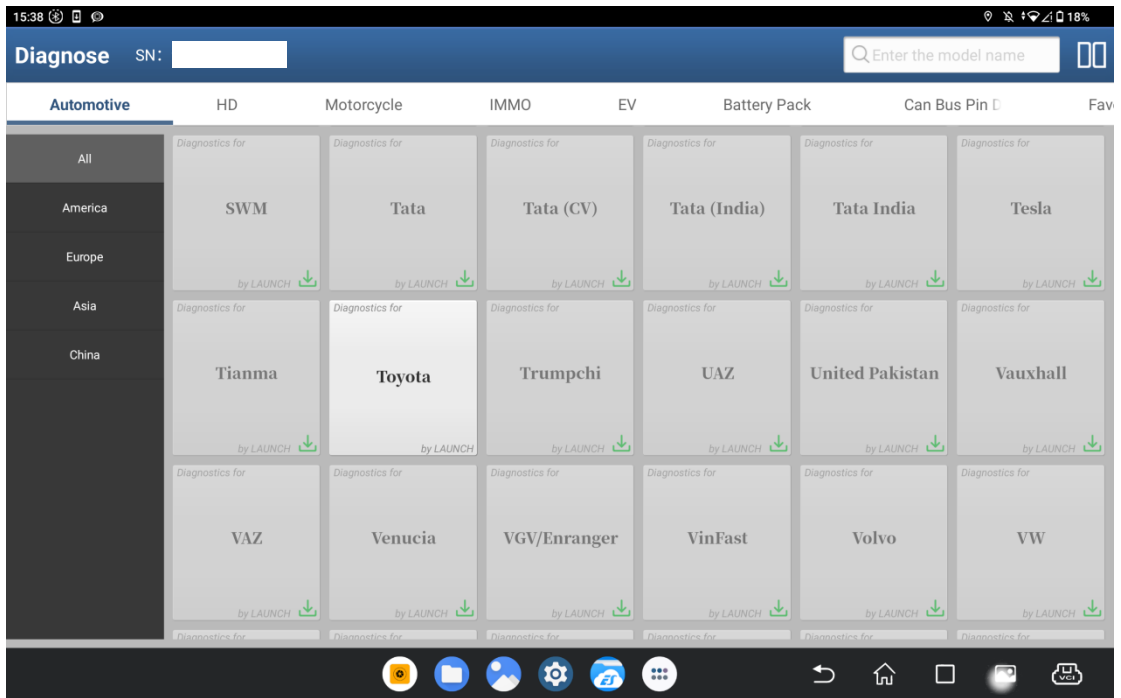
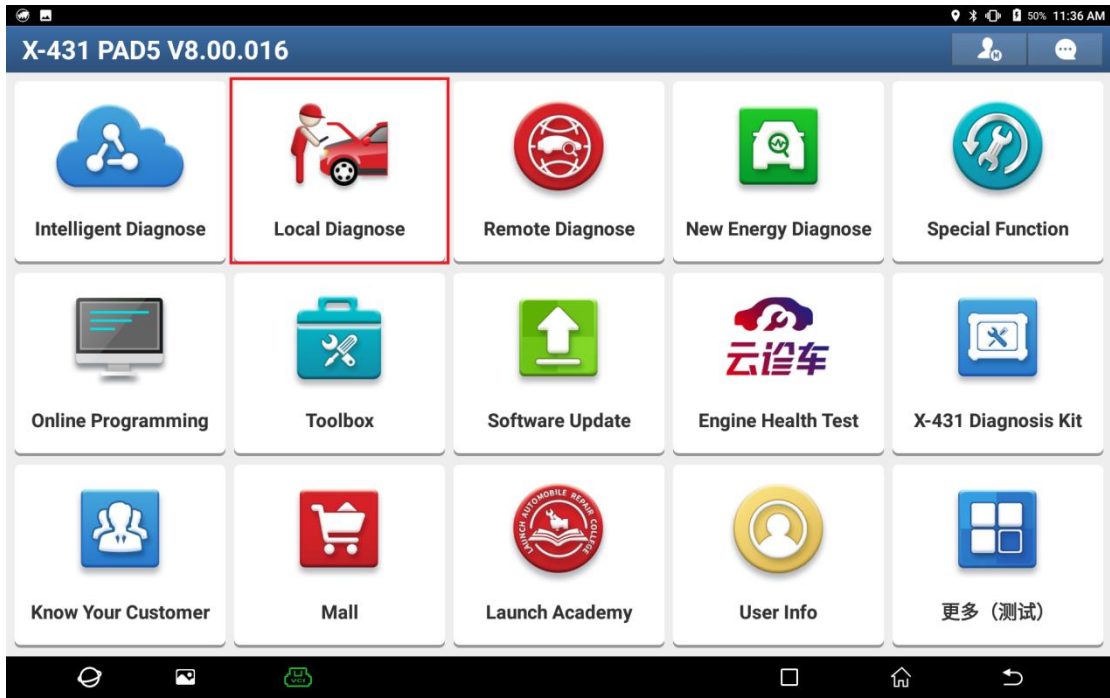
This function is used for Toyota models in the following situations:
Correct the deviation in the height sensor signal voltage and initialize the height sensor.

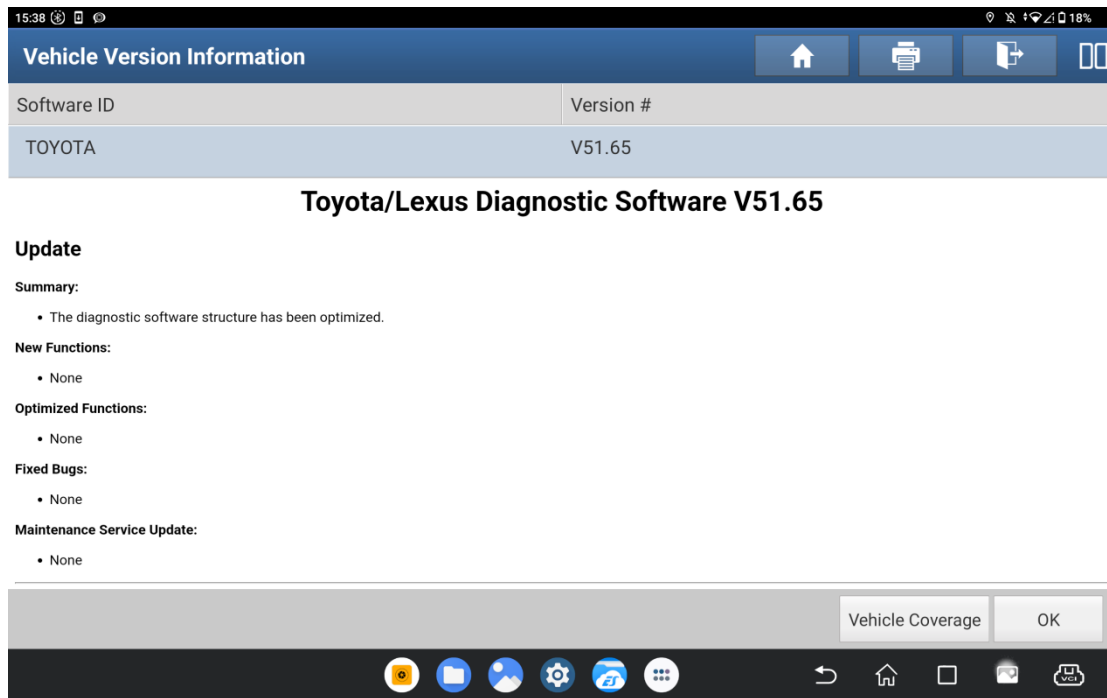
Execution Conditions:

- Engine/power switch ON (engine OFF/Ready indicator lamp OFF).
- The passenger compartment is empty.
- The trunk is empty (except for the spare tire and tools supplied with the vehicle).
- The vehicle is stopped on a flat surface.
- The height sensor is correctly connected.
- "Vehicle Information Registration" has been successfully performed.

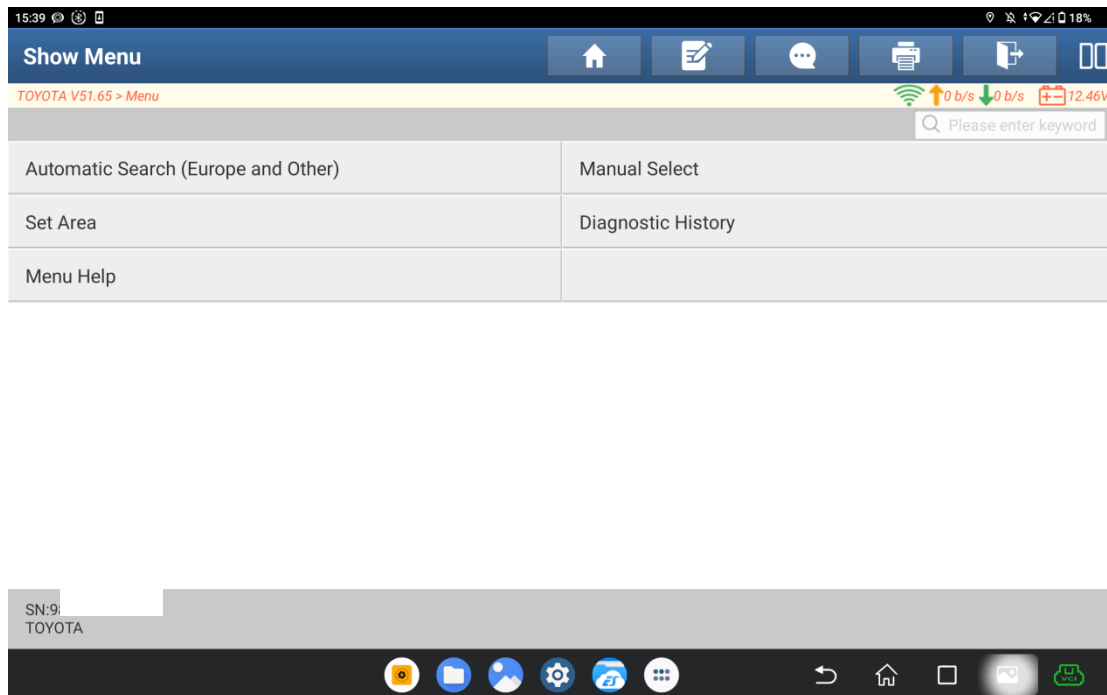
Procedure:

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



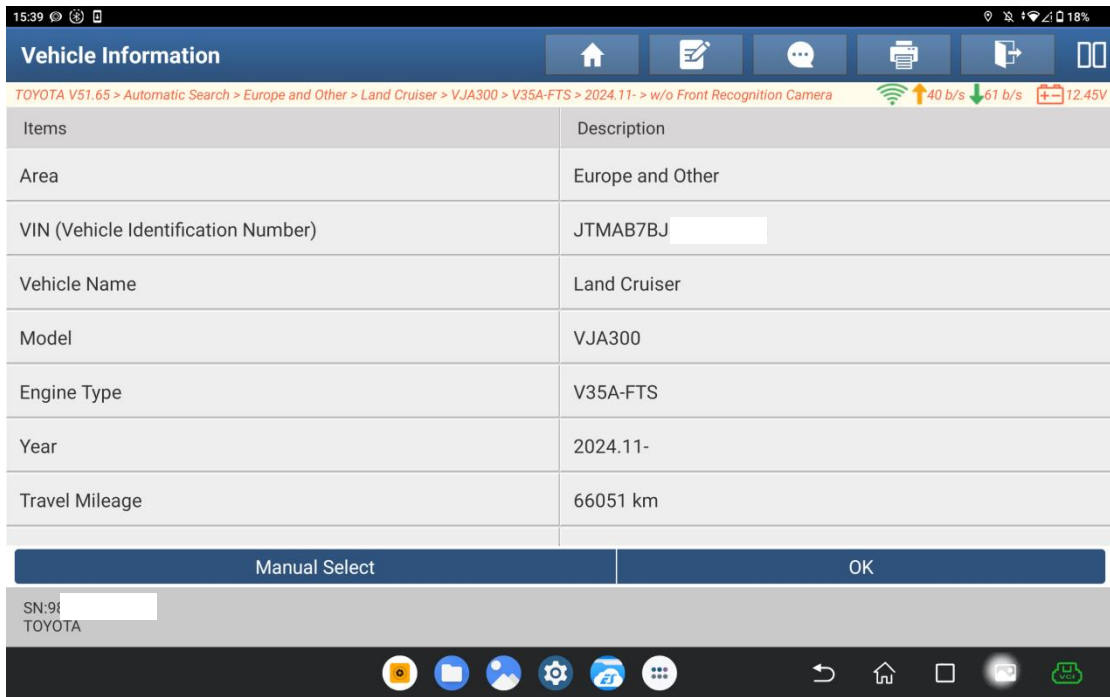


2. Click [Automatic Search (Europe and Other)] to automatically identify the car model. You can choose your region in [Set Area]; for this test, choose [Europe and Other].

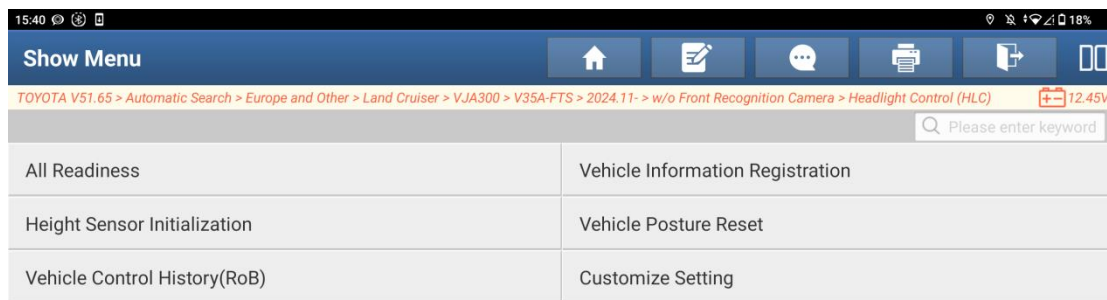




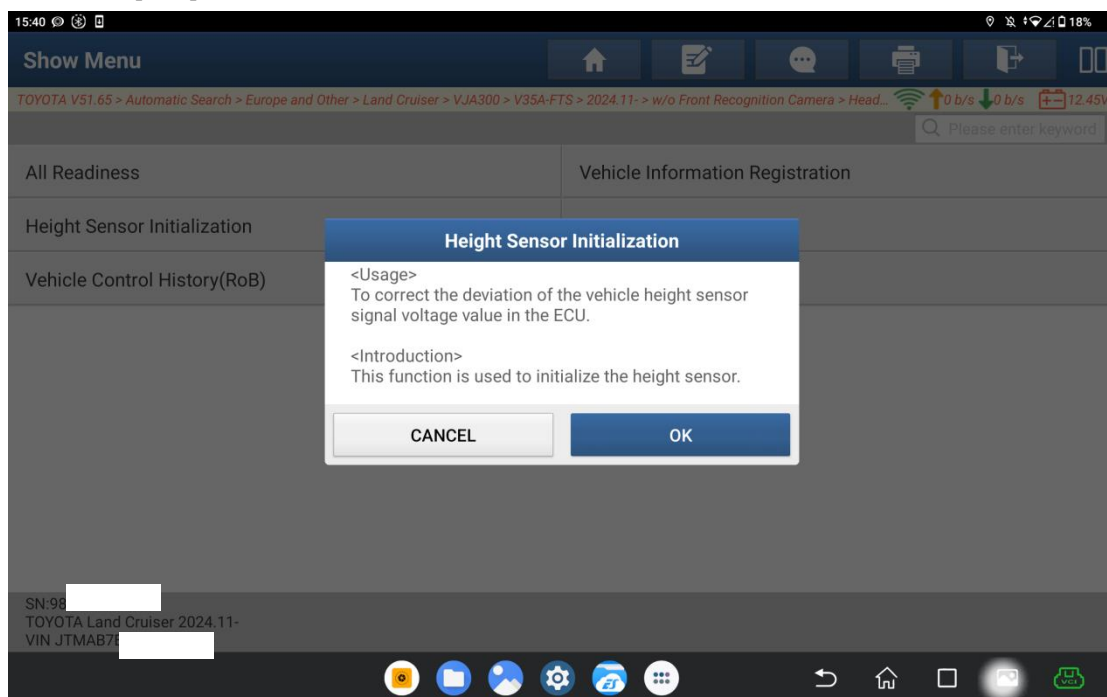
3. Confirm the vehicle information, and then click [OK].



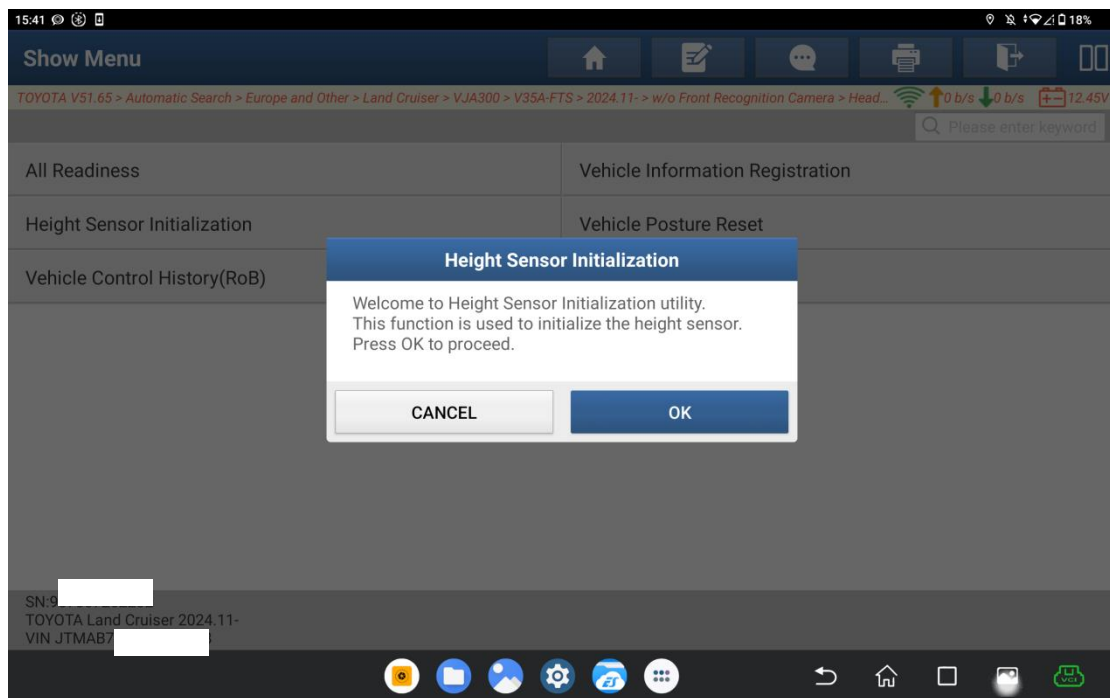
6. Choose [Height Sensor Initialization].



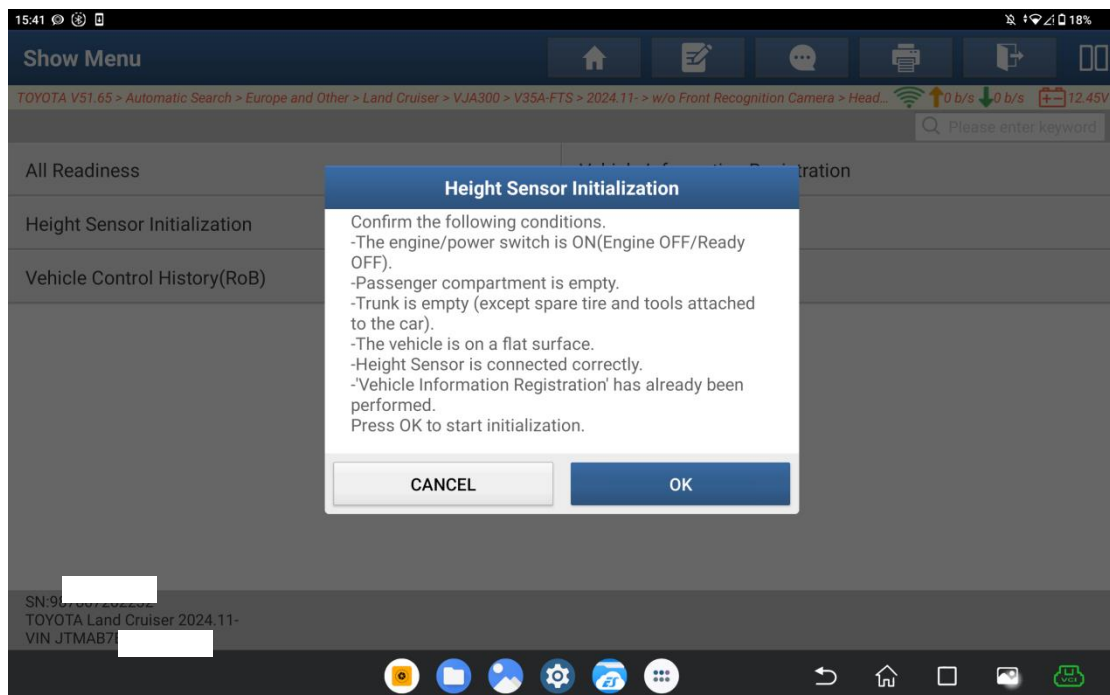
7. Click [OK].



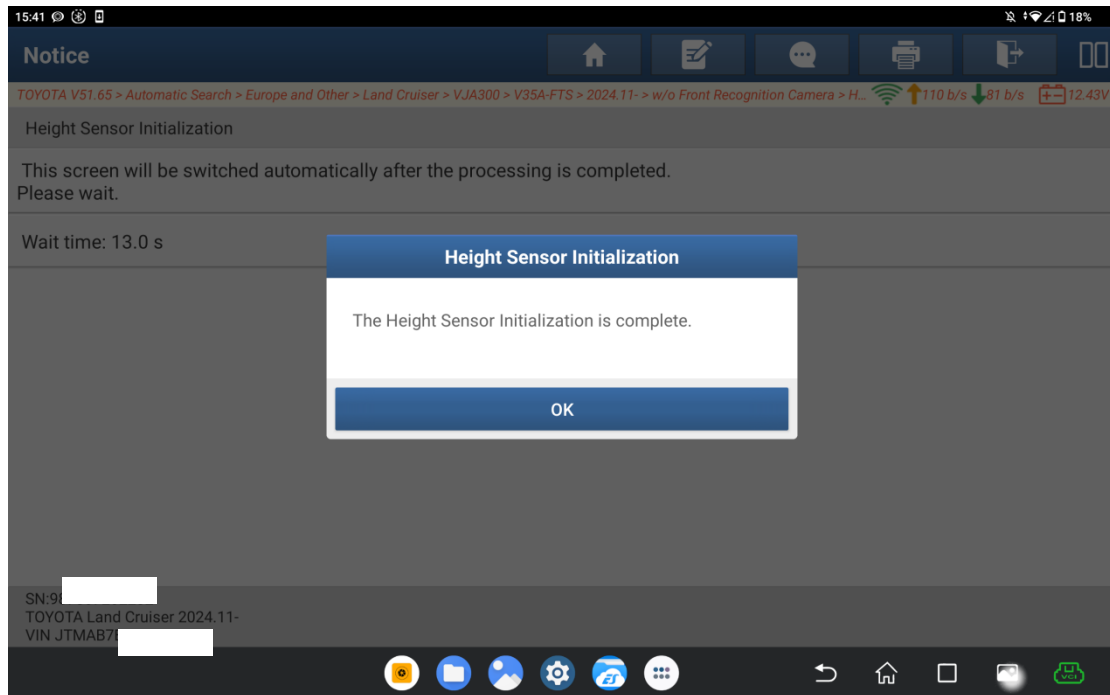
8. Click “OK” .



9. The test conditions required to execute this function will be prompted. Follow the prompts to meet the relevant conditions, otherwise the execution will fail. If all conditions are met, click “OK” .



10. Height sensor initialization is completed. 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.