

# Ford Transit Odometer Configuration

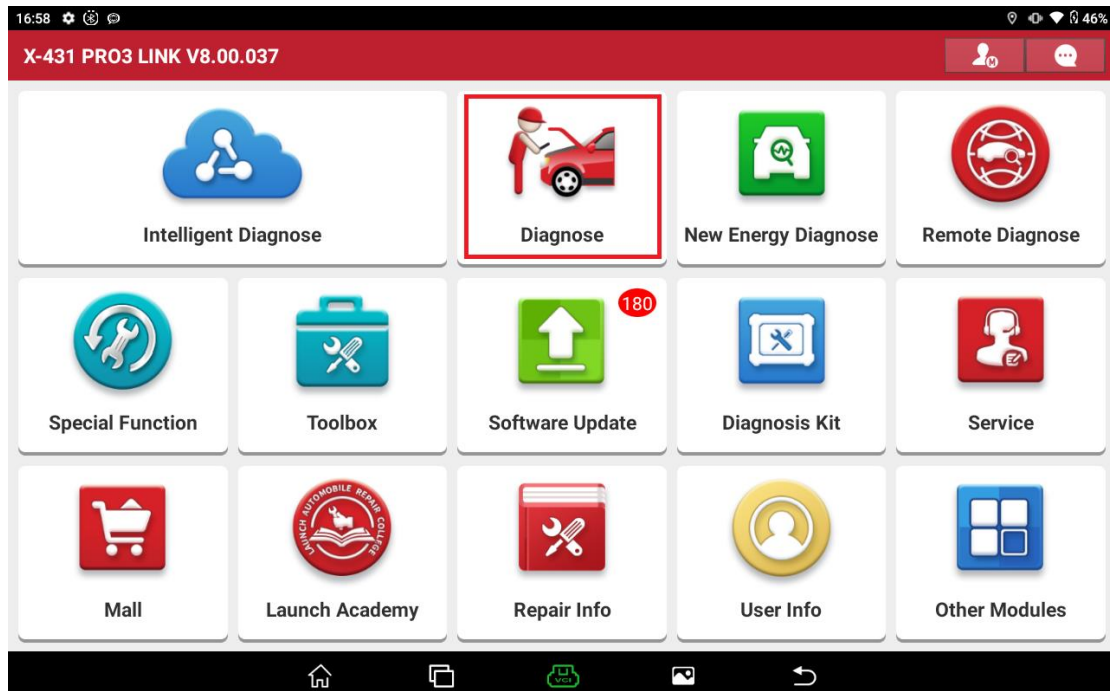
**Supported equipment:** Launch's full range of comprehensive diagnostic equipment

**Current equipment:** PRO3 LINK

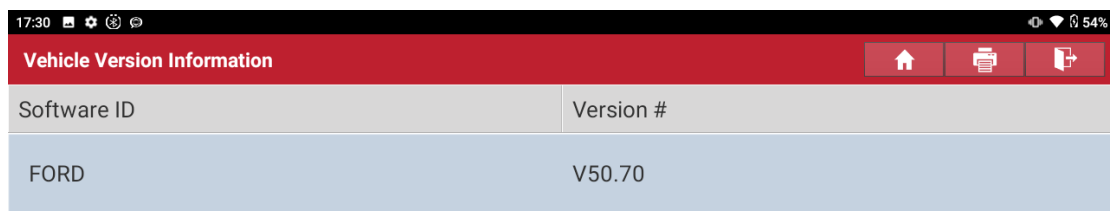
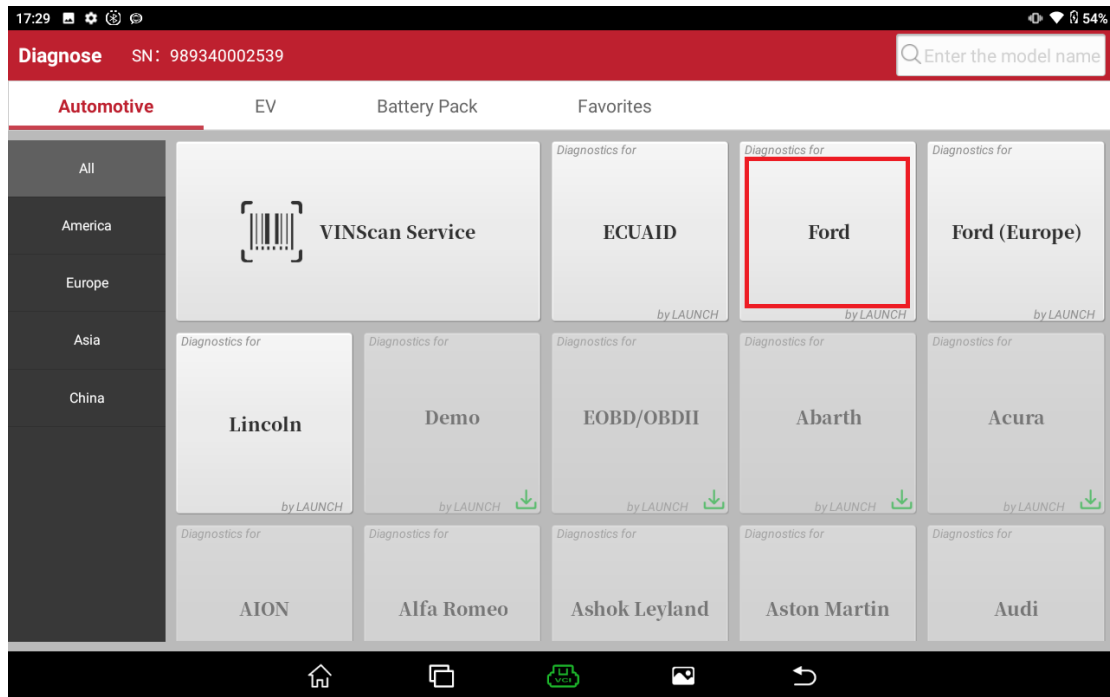
**Function description:** This function is used to write the correct odometer value into a replacement instrument cluster.

**Tested model:** Ford/2023/Transit, VIN: WF0YXXTTGYPL \*\*\*\*\*

1. On a PRO3 LINK, choose [Diagnose].



2. Choose [Ford] to test.



**Ford Diagnosis V50.70**

**Software Introduction**

**ECU Coverage:**

This Diagnostic Software Can Test For USA Ford ECUs, Including: Engine, Automatic Transmission, Anti-Lock Brake, Airbag, Air Conditioning, Dashboard, Anti-Theft, Cruise, Common Electronics, Seats, Light, etc.

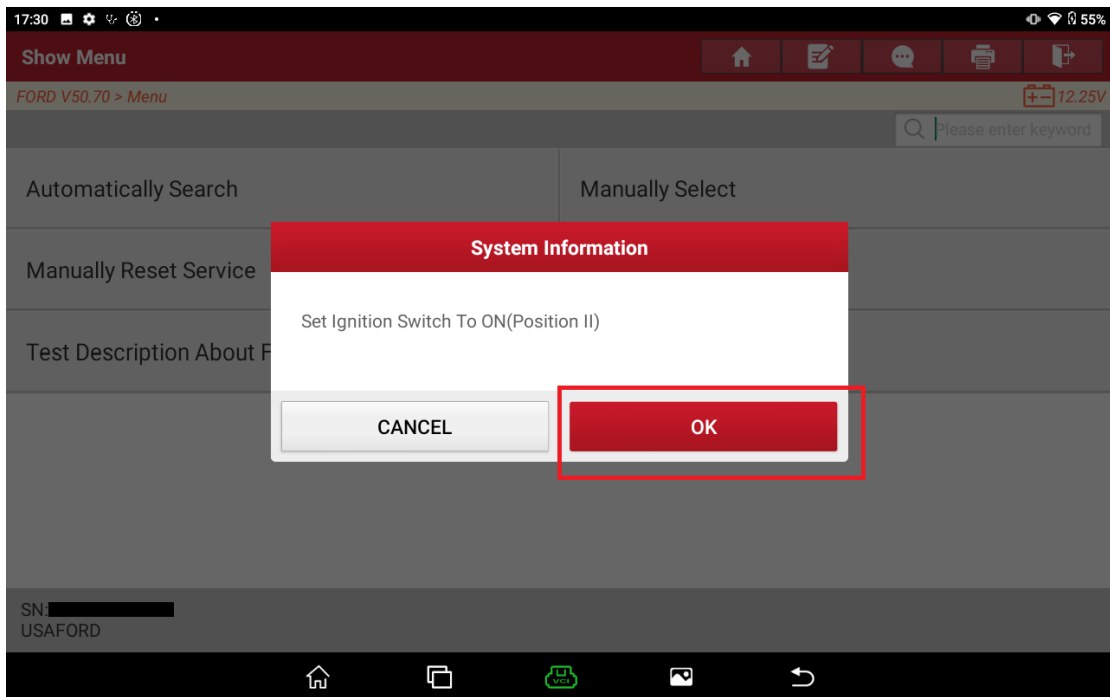
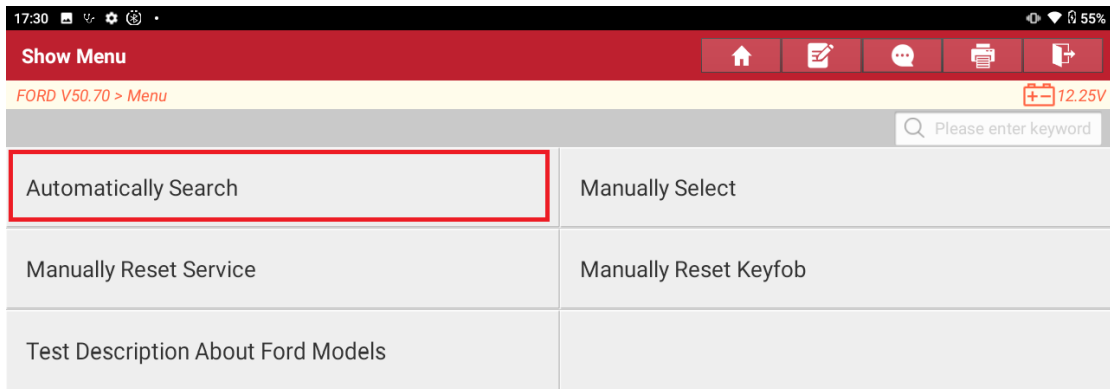
**Basic Functions:**

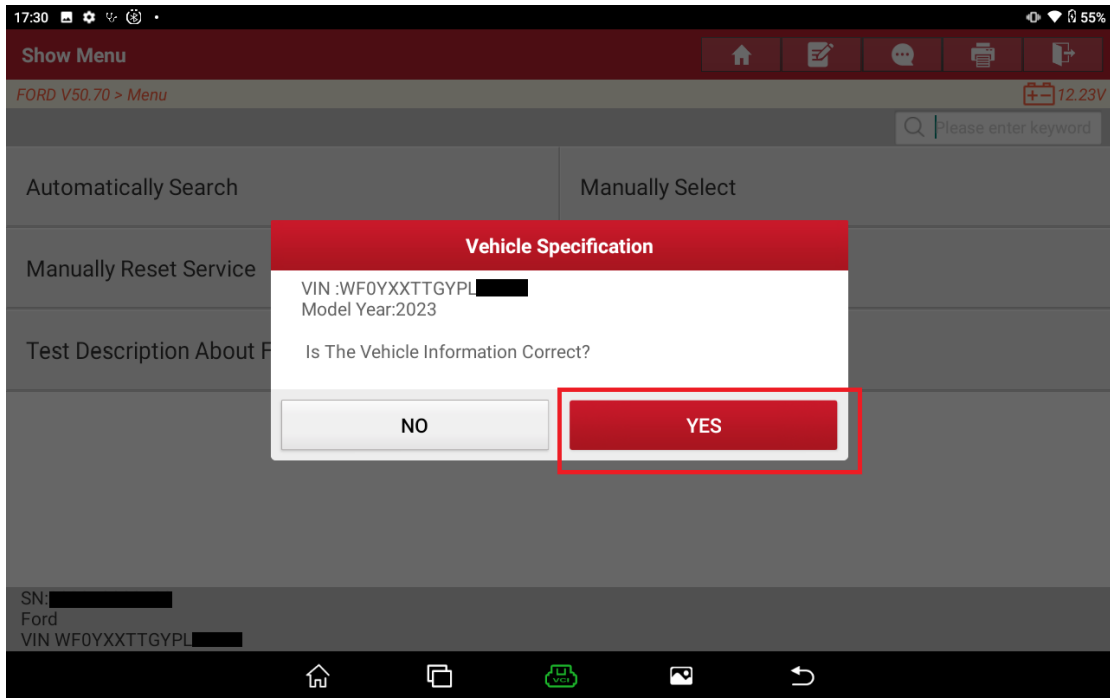
- Reading ECUs
- Reading DTCs(Diagnostic trouble code)
- Clearing DTCs(Diagnostic trouble code)
- Reading Vehicle Running Data
- Vehicle Component Operation Test

**Special Functions:**

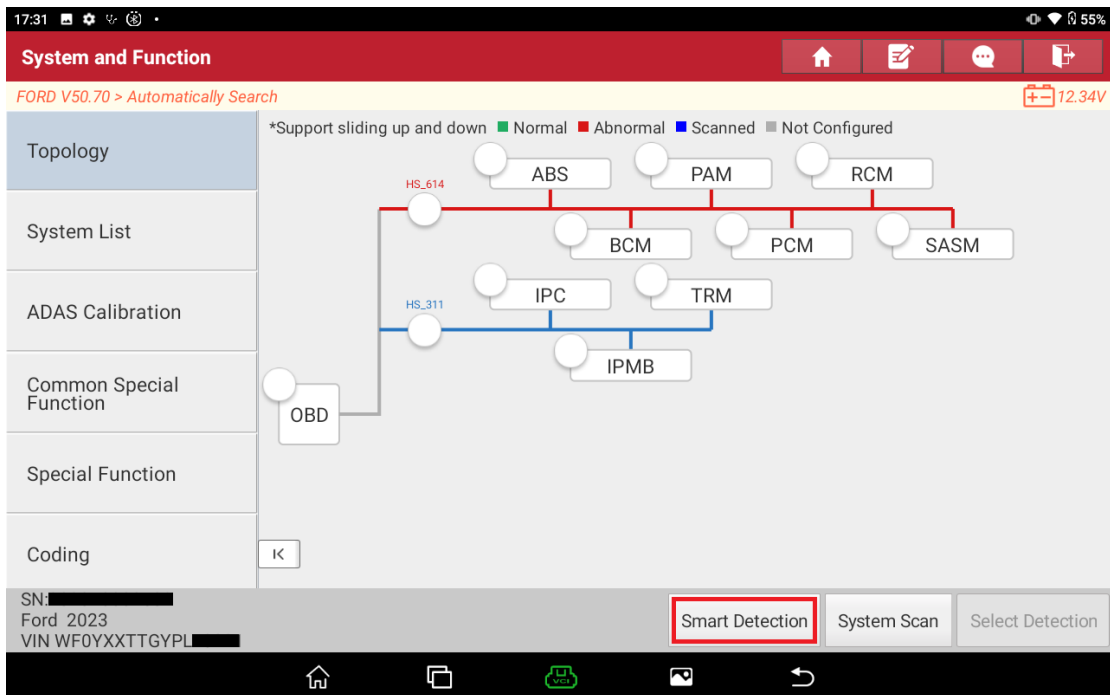


3. Choose [Automatically Search] to identify car models automatically.

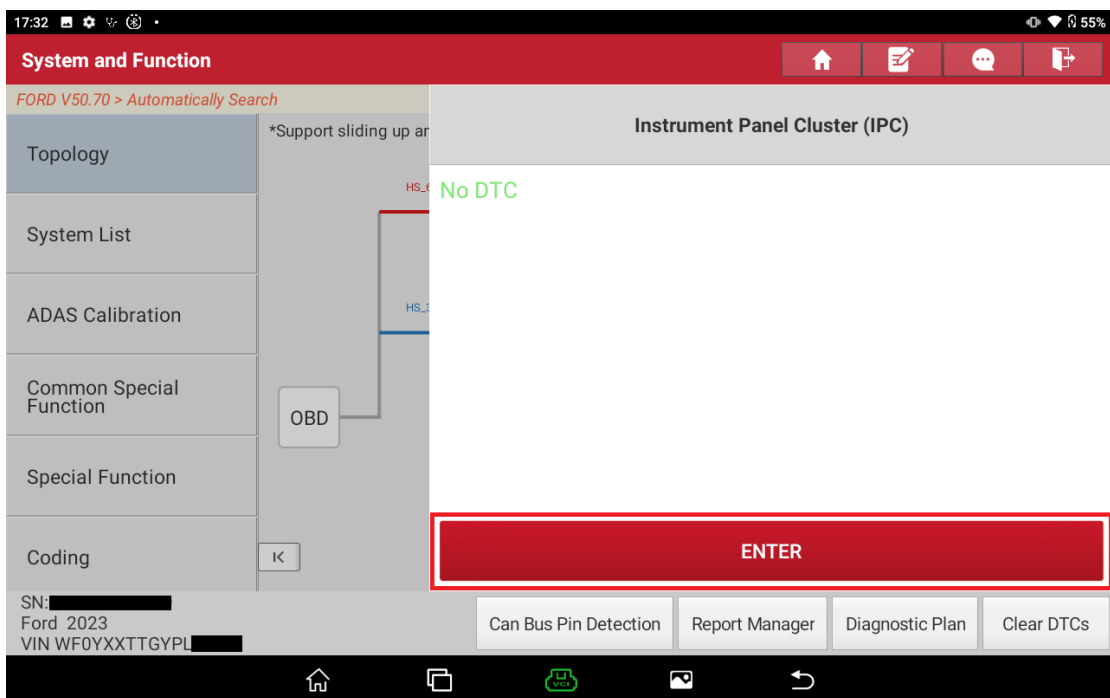
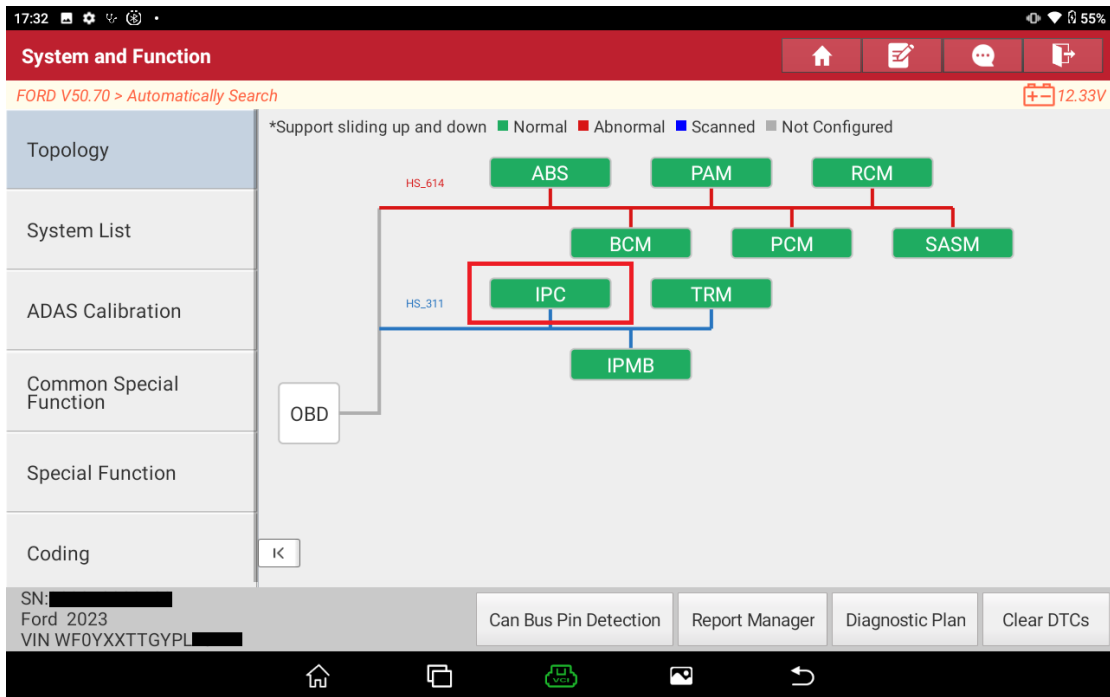




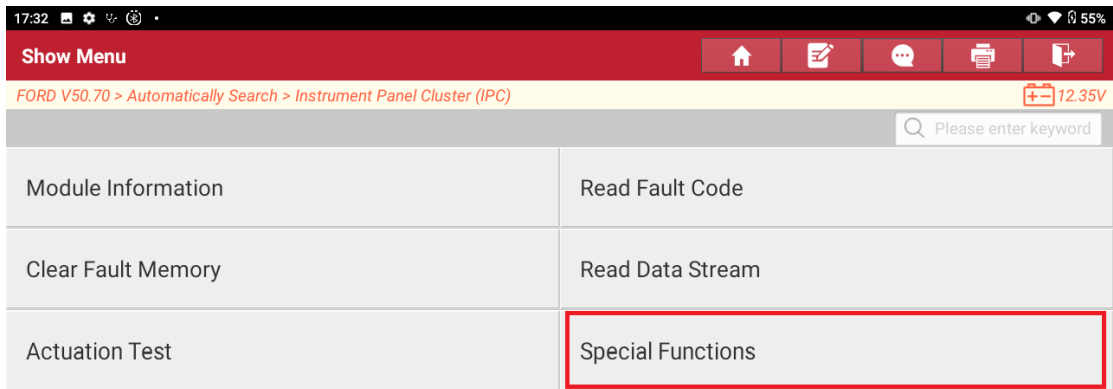
4. Click [Smart Detection] to scan the entire vehicle systems.



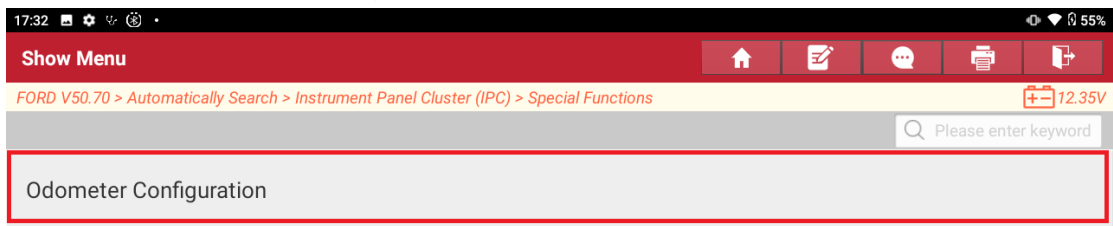
5. Click [IPC (Instrument Panel Cluster)] to enter the system.



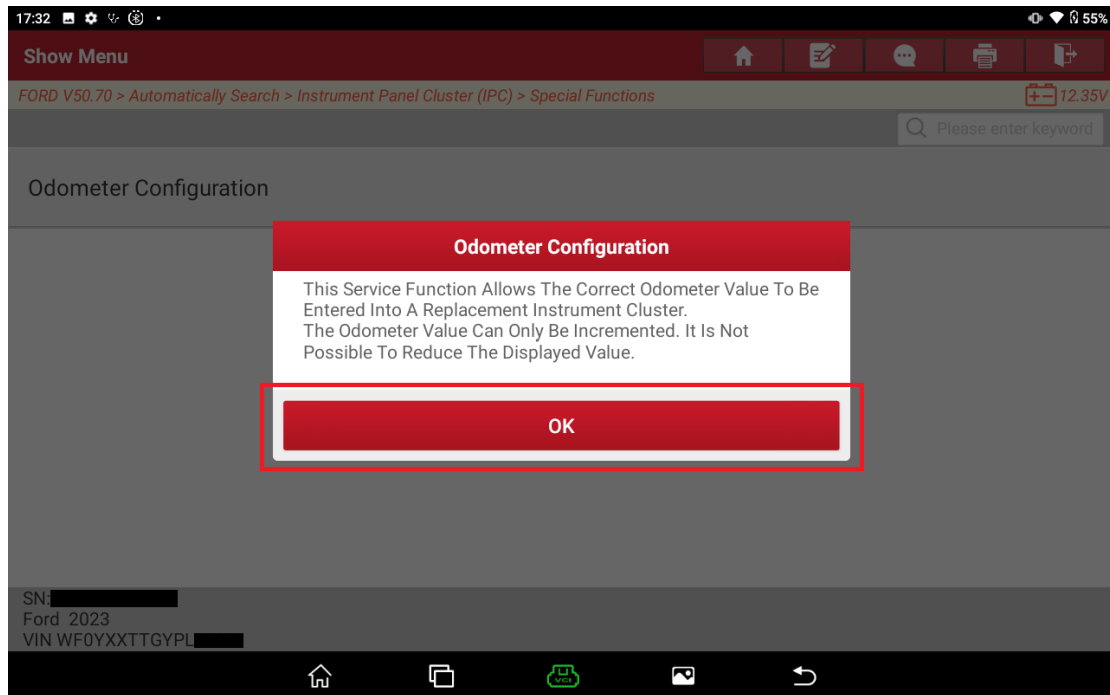
6. Click [Special Functions].



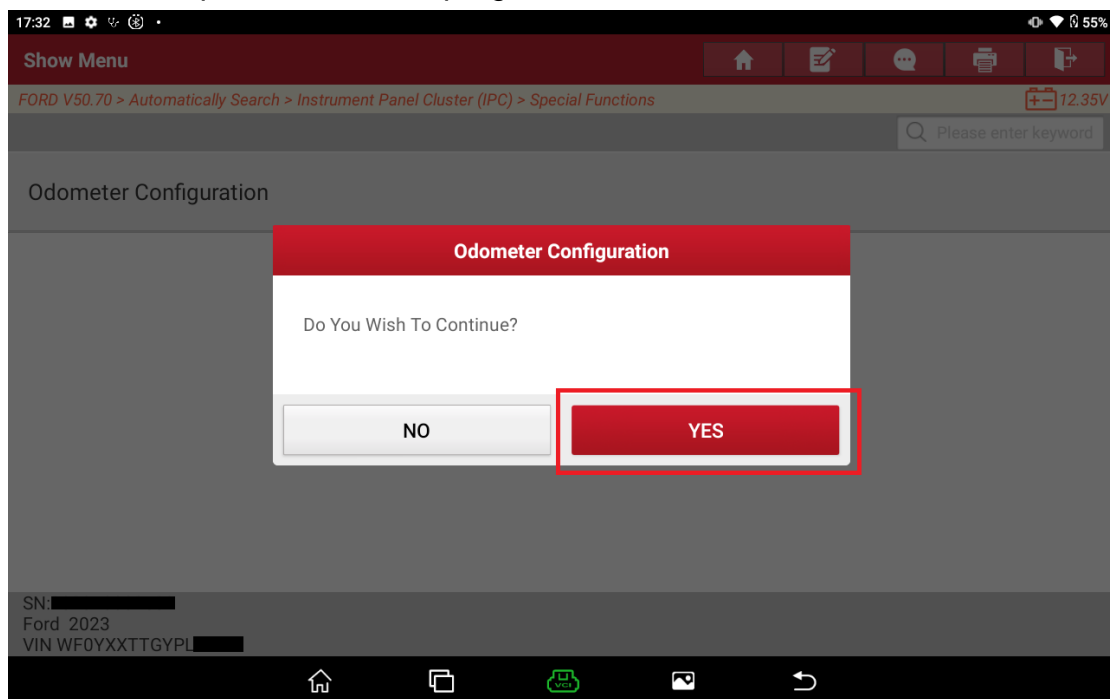
7. Click [Odometer Configuration].



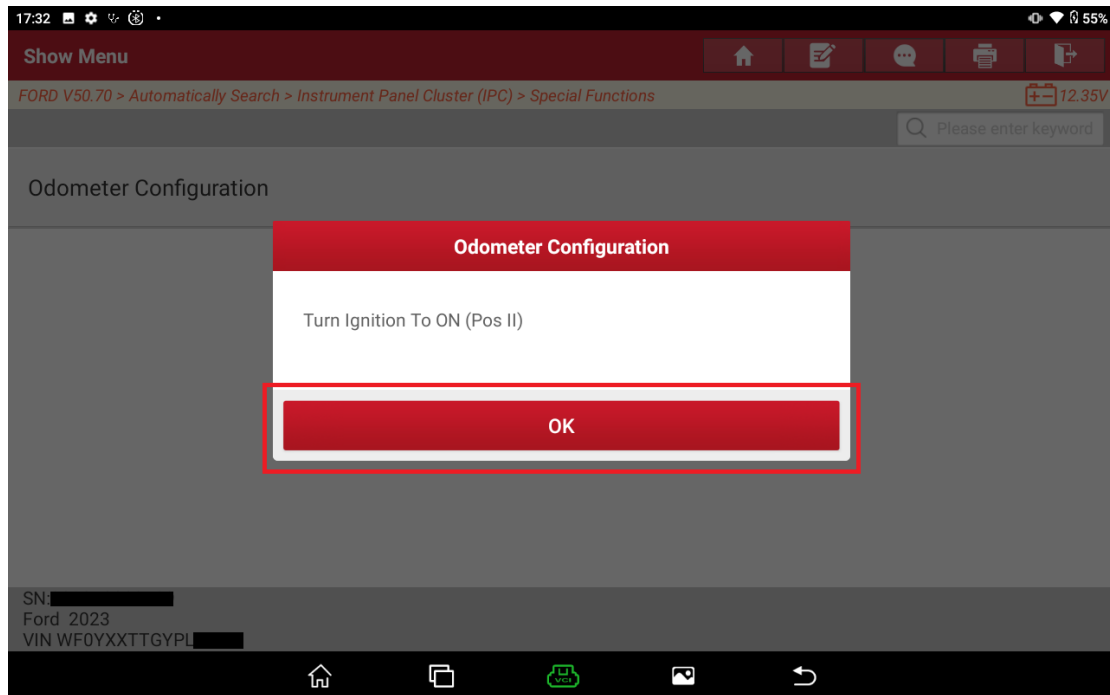
8. Program function introduction.



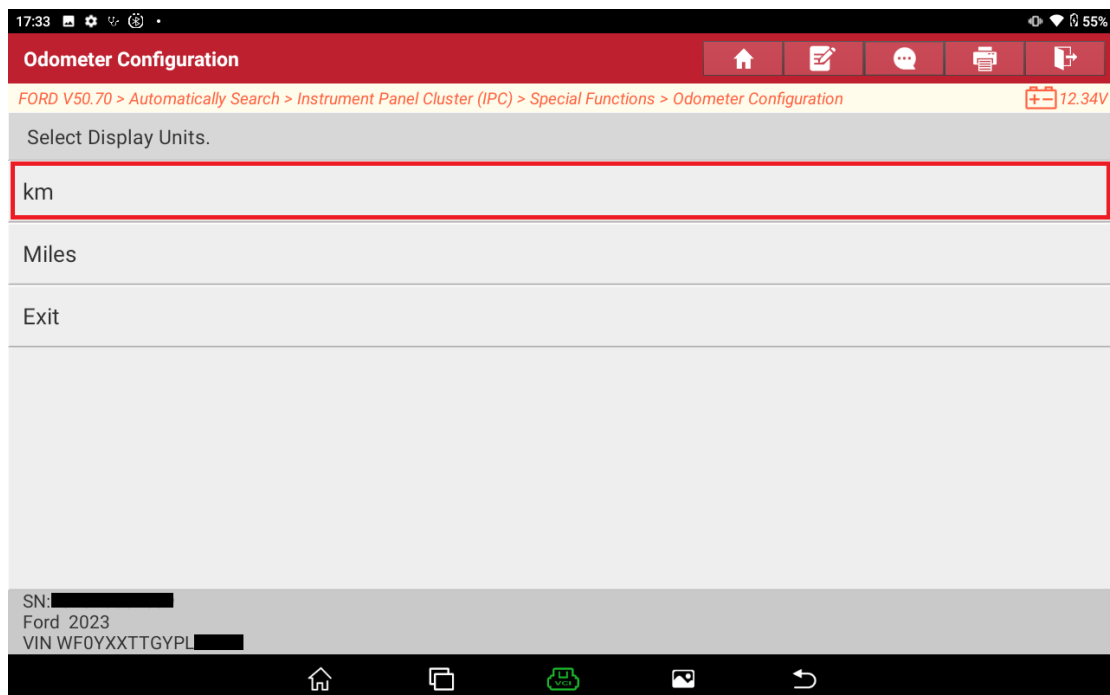
9. Confirm to proceed with the program.



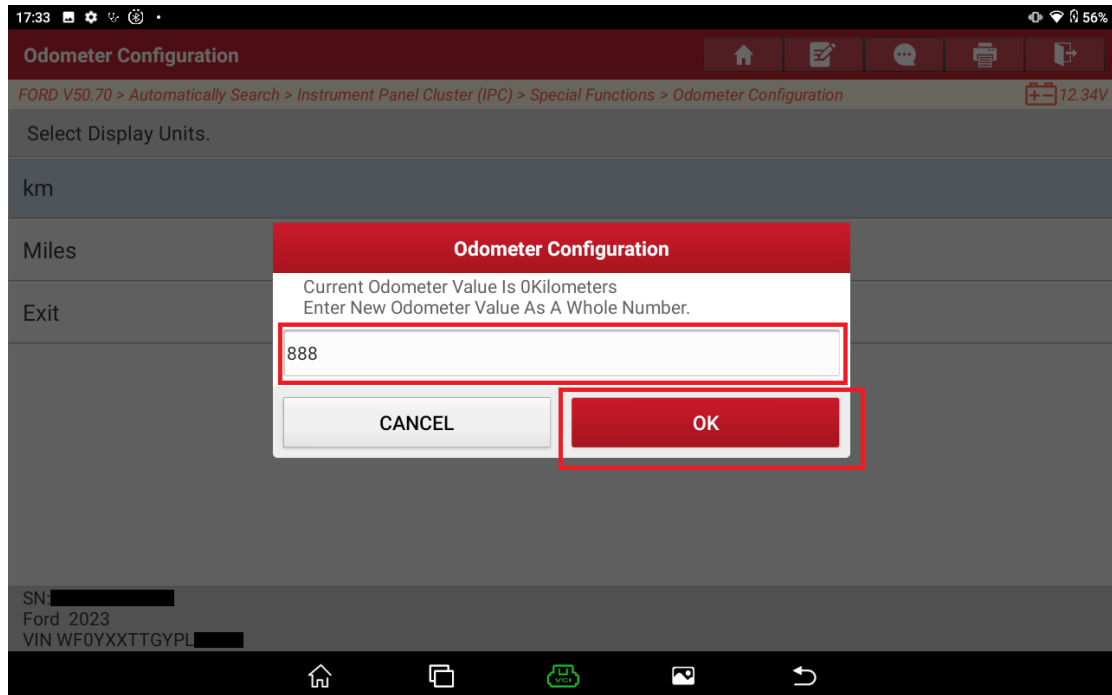
10. Turn the ignition switch to ON (position II).



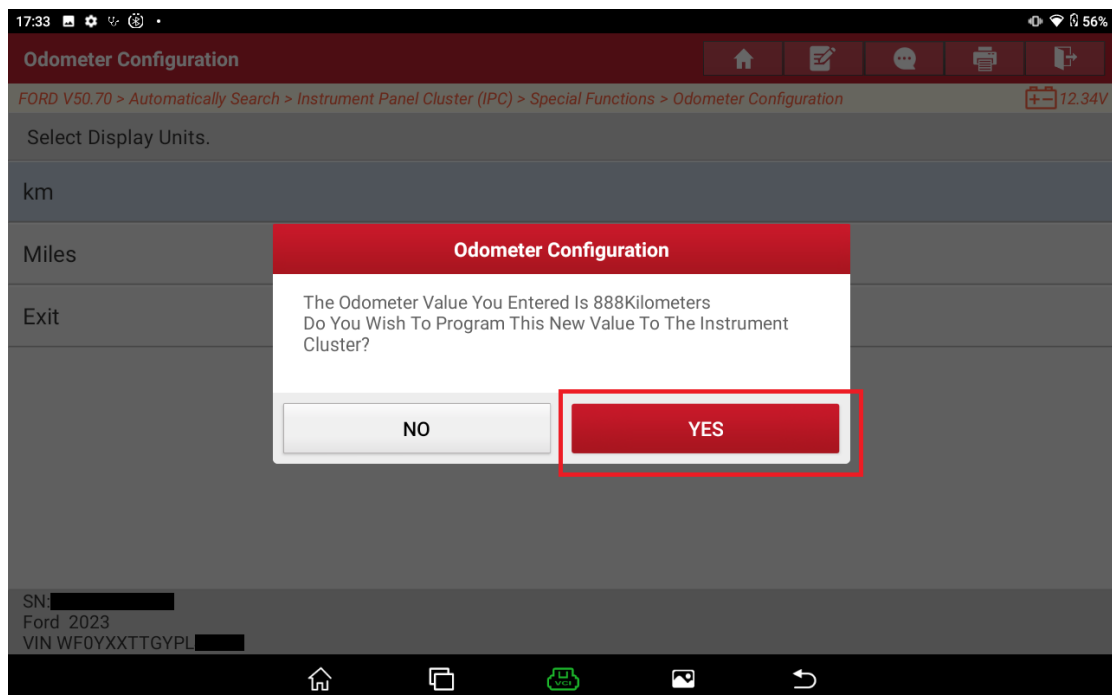
11. Choose the display unit for odometer readings. Kilometers are used as an example; the procedure for miles is identical. Choose [Exit] to quit the program directly.



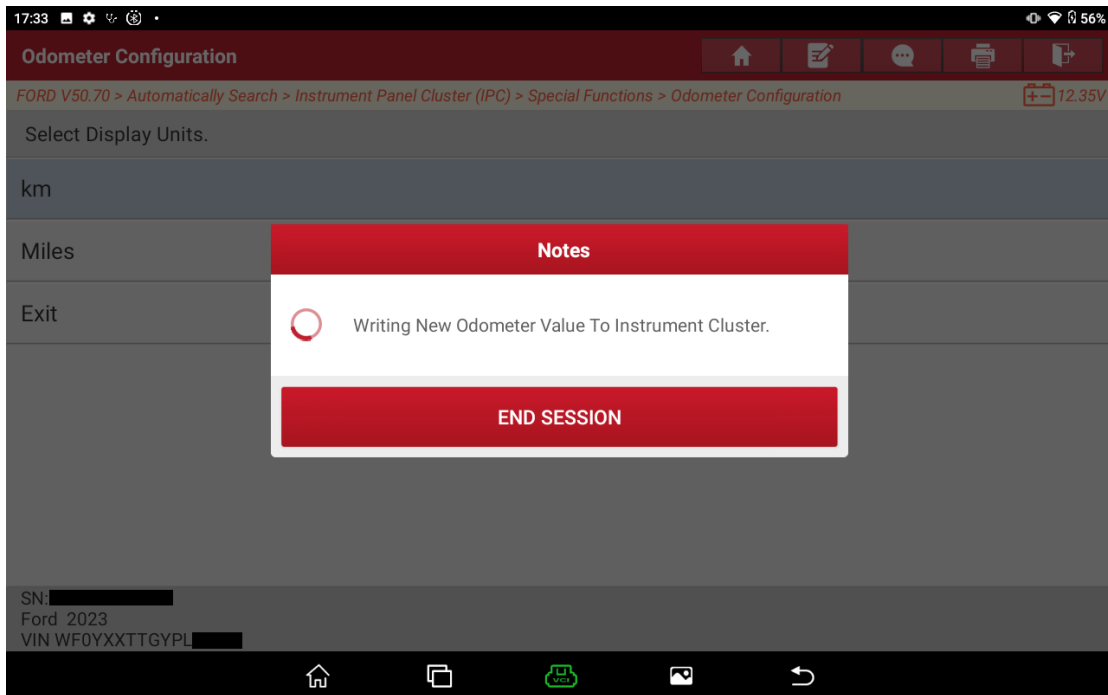
12. Enter the new odometer value in integer format (using 888 as an example).



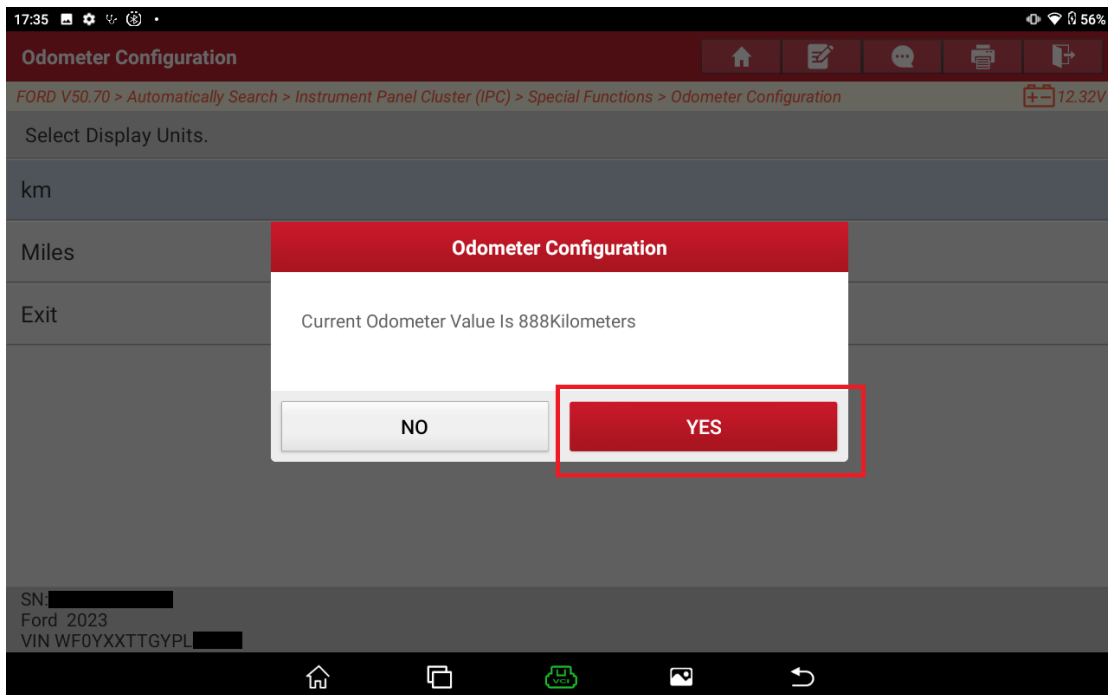
13. Confirm the entered odometer value and whether to program this value into the instrument cluster.



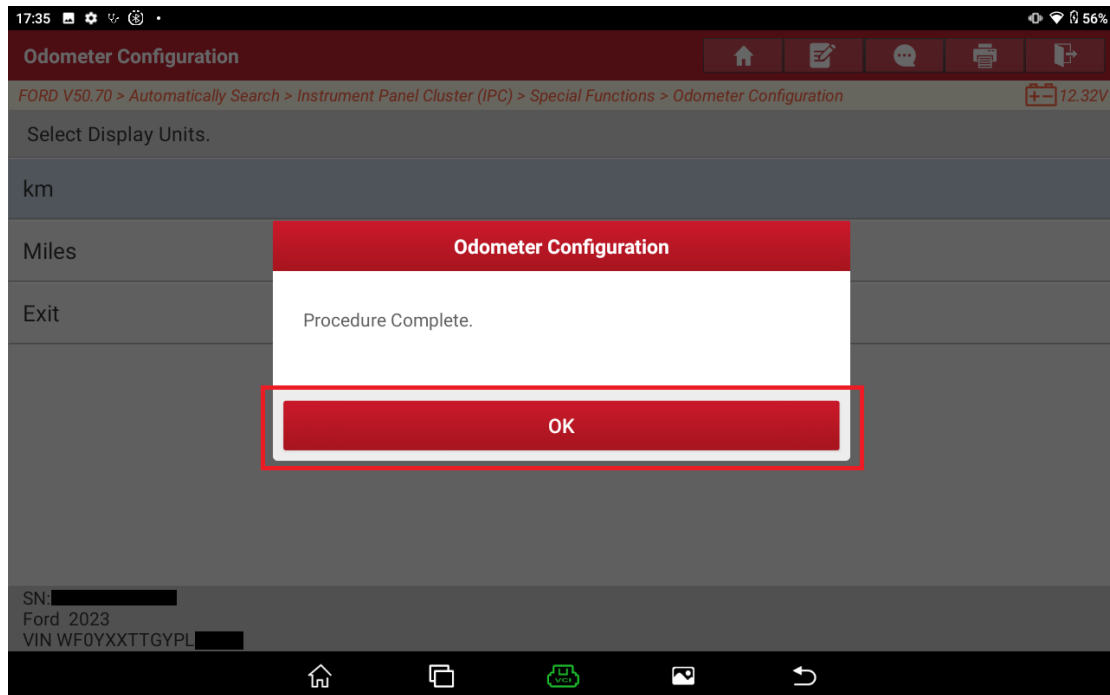
14. Wait for the new odometer value to be written into the instrument cluster.



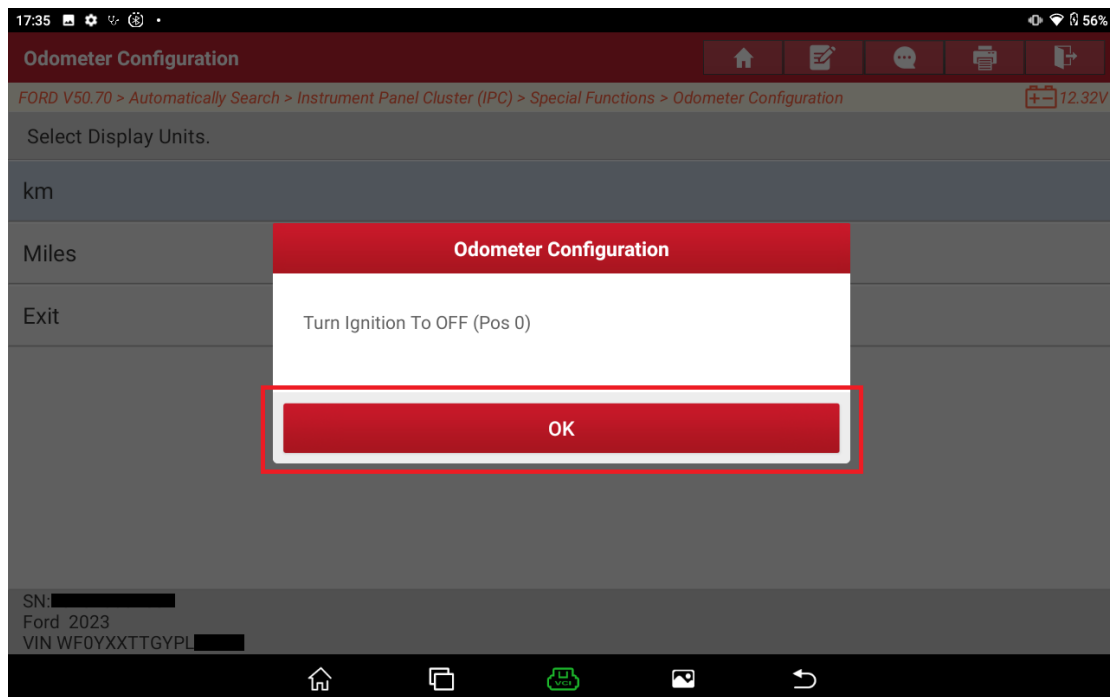
15. The current odometer value is displayed. Confirm whether the new odometer value is successfully written.



16. The program is completed.



17. Turn the ignition switch to OFF (position 0) to exit the program.



## 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.