

Instructions for Service Reset

Tested Model: All-new BAIC BJ40 2024

Function Description:

This function is used for all-new BAIC BJ40 in the following situations:

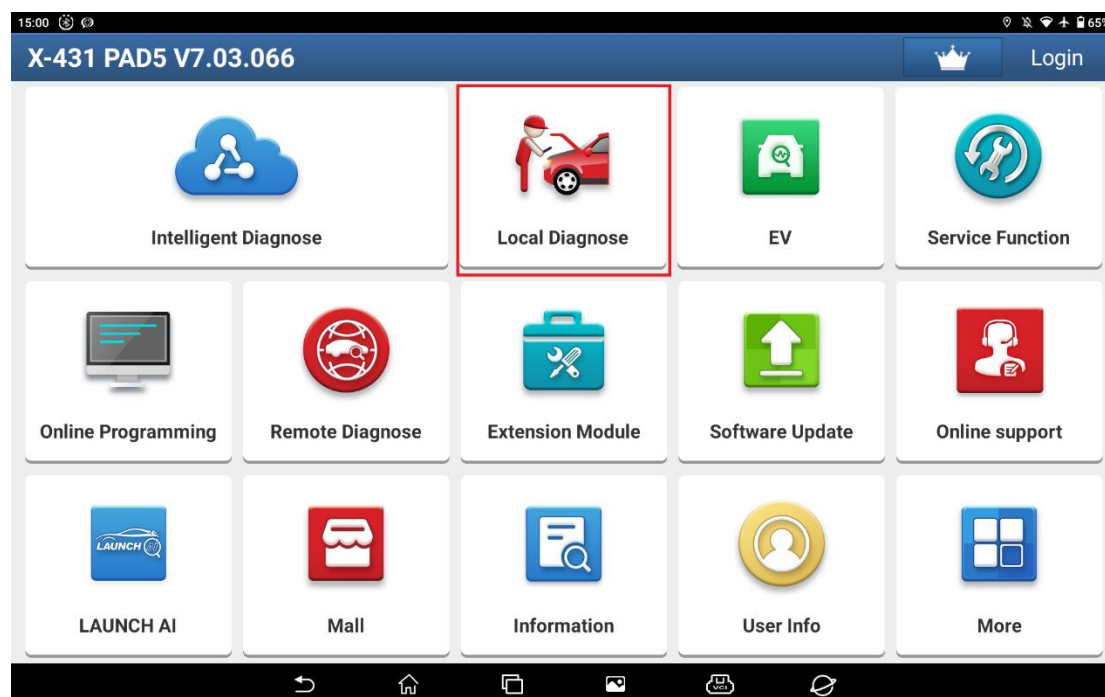
1. When the accumulated driving mileage or operating time reaches the service interval threshold, the service mileage needs to be reset.

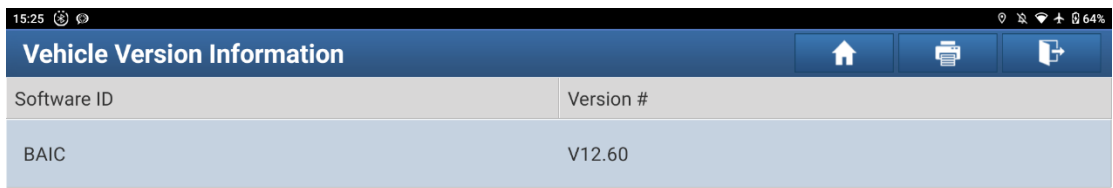
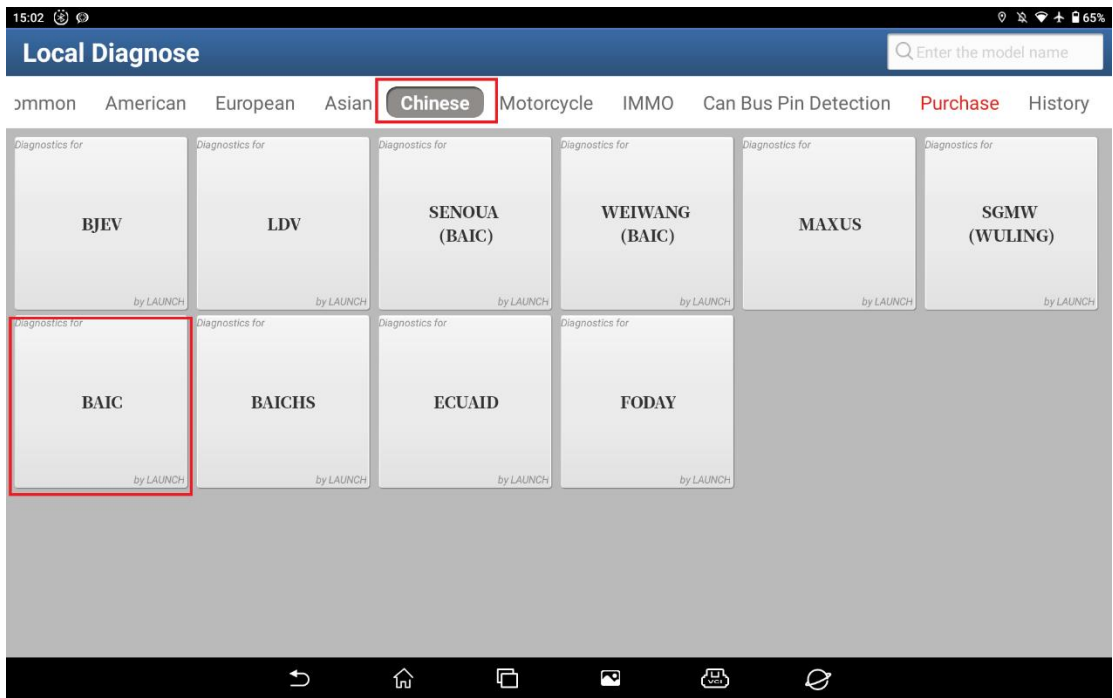
Execution Conditions:

- A connector supporting CANFD testing is required, such as SmartLink C connector of PAD 5.
- Connector connected and ignition switch ON

Procedure:

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





BAIC Diagnosis Program V12.60

UPDATE

Summary:

- Added the 5 vehicle models BJ30 HEV Hybrid, ARCFX KAOLA, all-new BJ40 City Hunter Edition, CUBE M04, and BEIJING NEW X7. Optimized the software functions.

New Functions:

- Added basic functions and special functions (such as dynamic calibration initialization, forward detection camera calibration, and service function) for 124 systems of BJ30 HEV Hybrid, ARCFX KAOLA, and all-new BJ40 City Hunter Edition.
- Added basic functions and special functions such as the service function for the CUBE and BEIJING NEW X7.

Optimized Functions:

- Optimized the DVD system verification for Senova X65.
- Optimized and updated the data stream algorithm for the EX200, EX3 R500, and EC3 (MY2019).

Fixed Bugs:

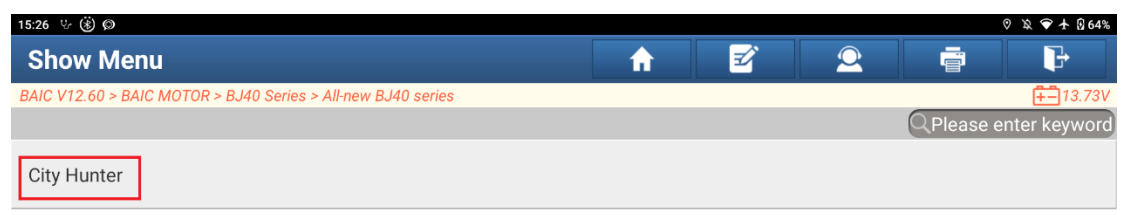
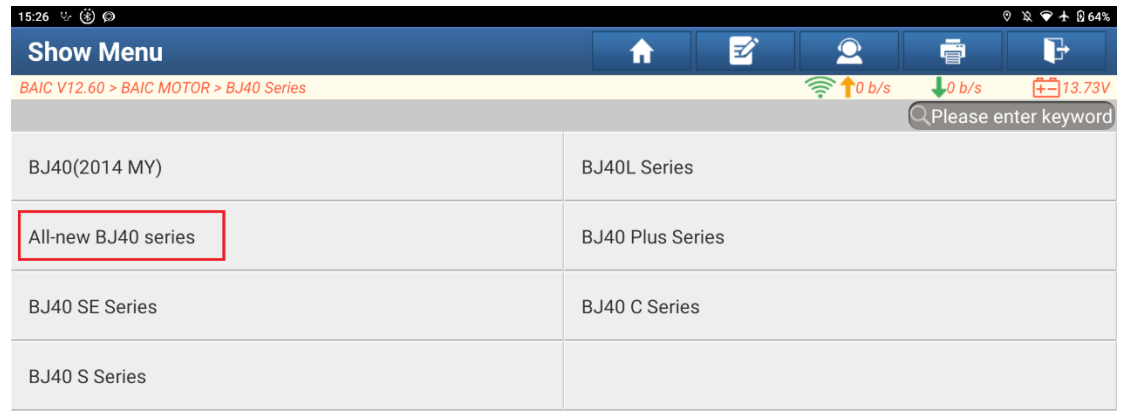
- None.



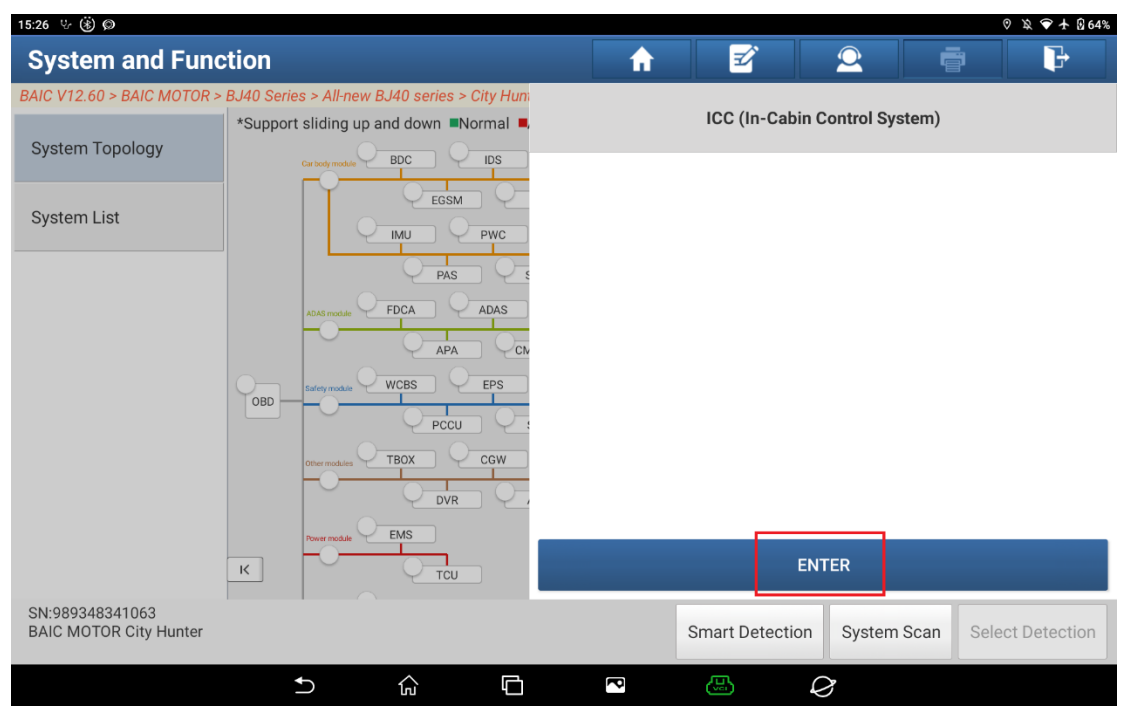
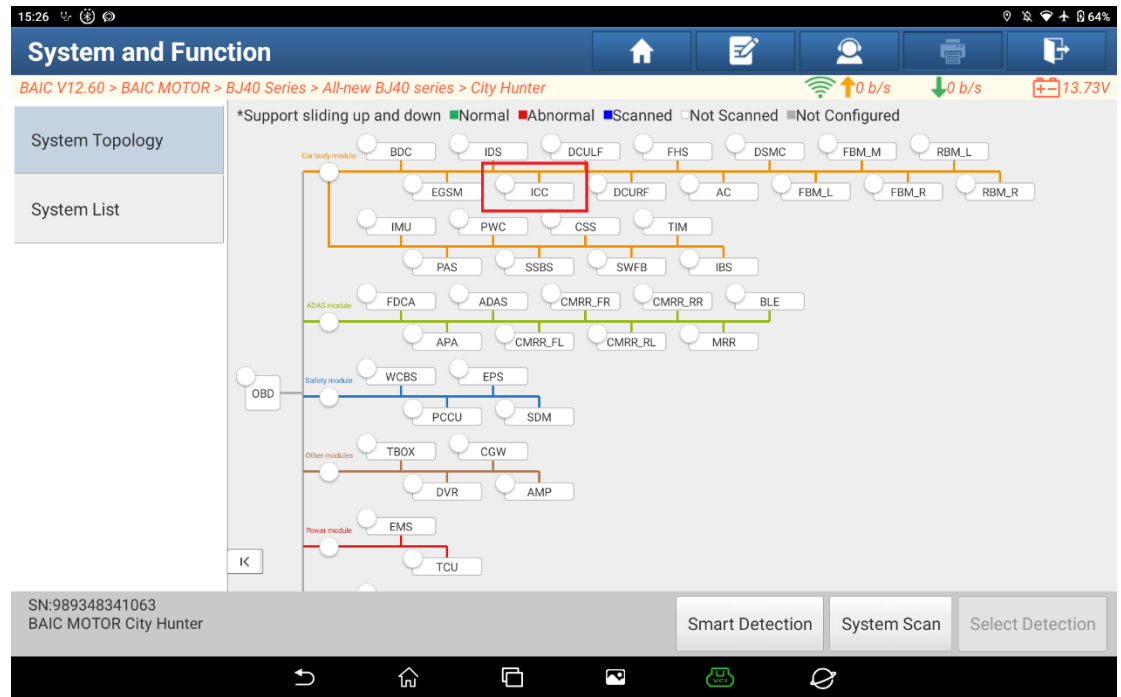
2. Click [BAIC MOTOR] and then choose [BJ40 Series].



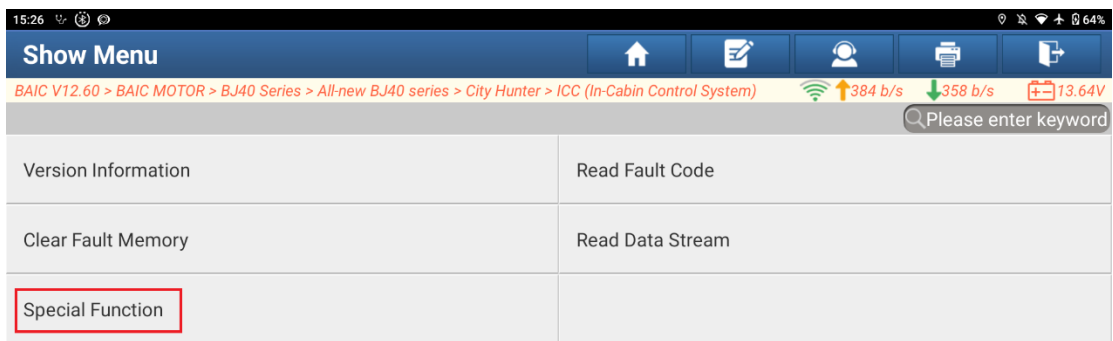
3. Choose [All-new BJ40 Series] and then click [City Hunter].



4. Choose [ICC] and click [ENTER].

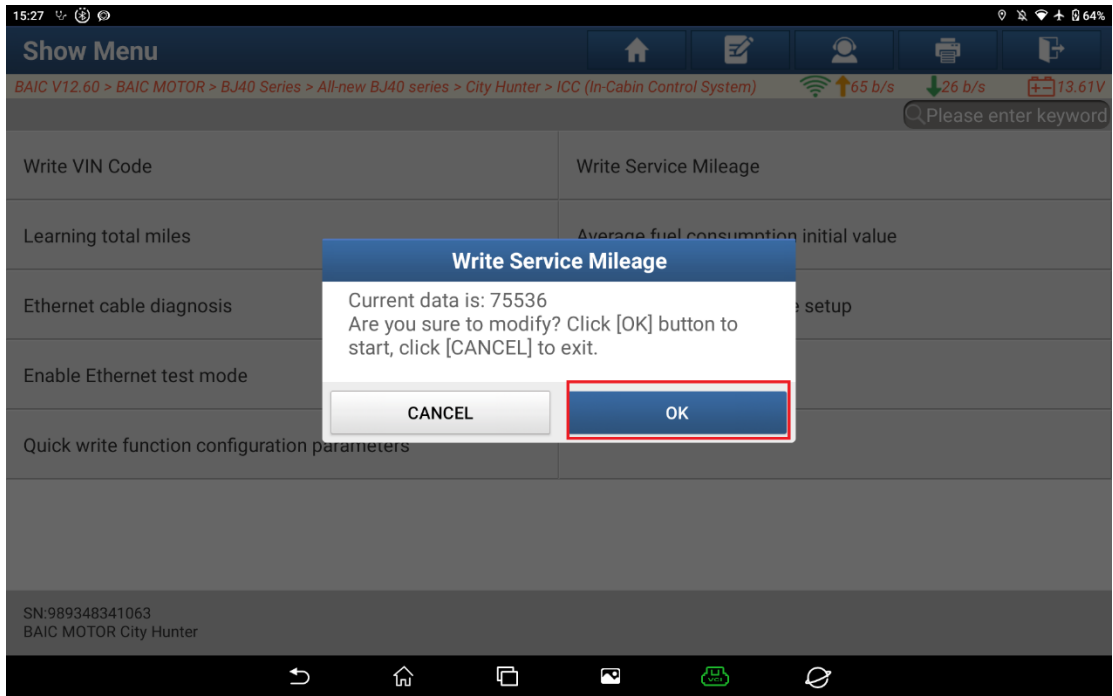


5. Choose [Special function].

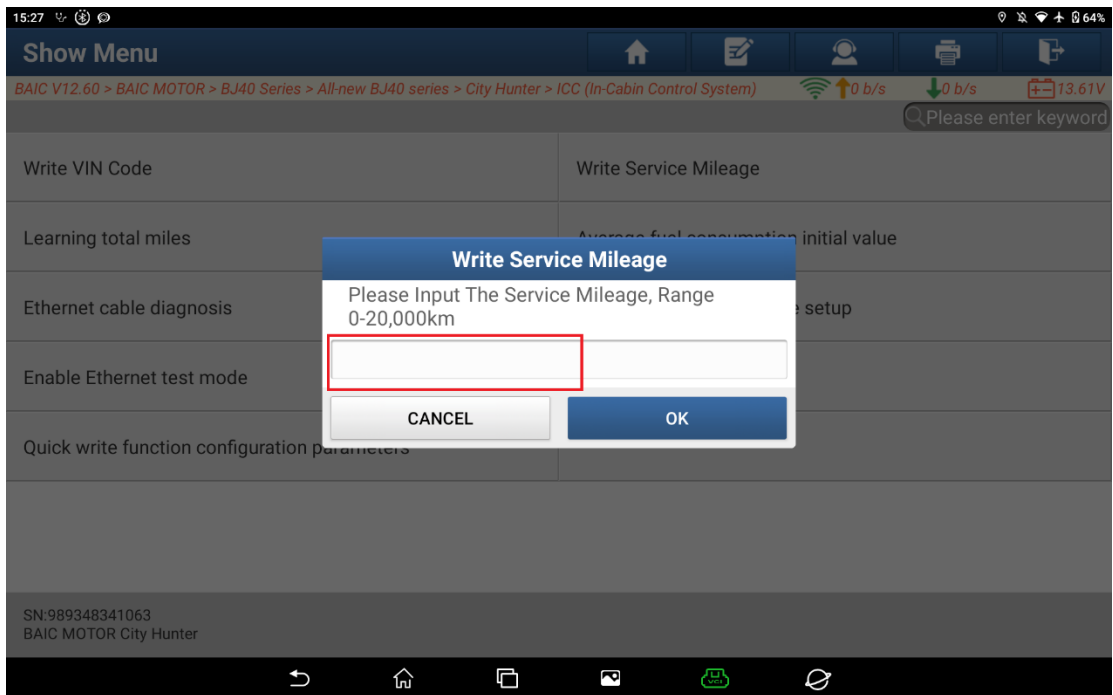


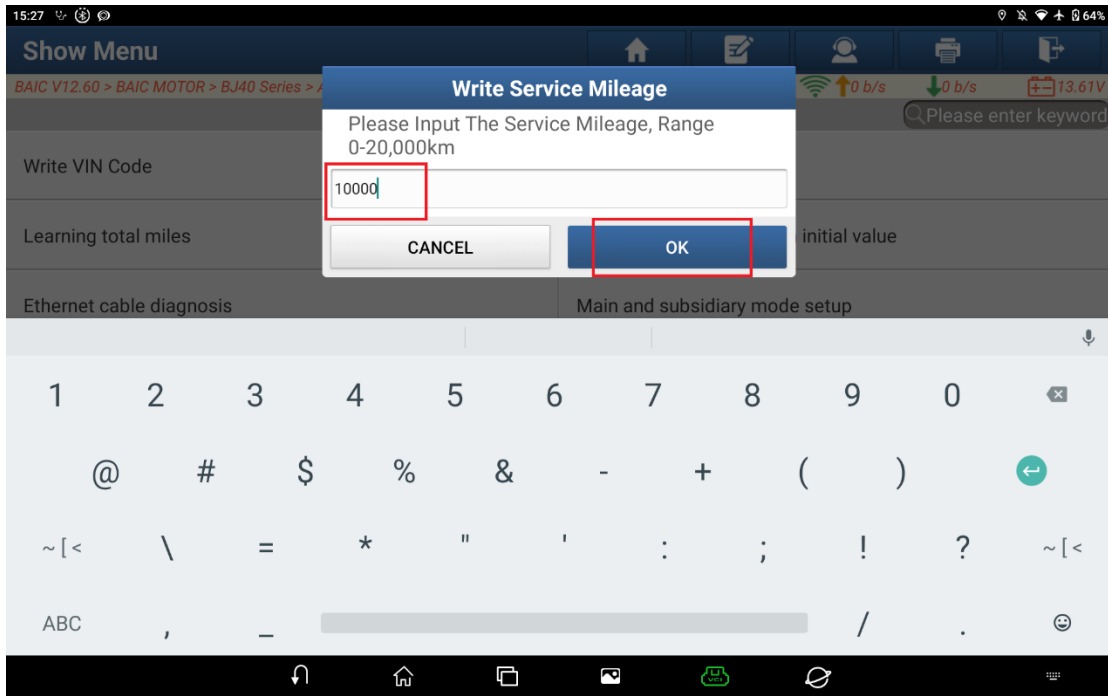
6. Choose [Write Service Mileage]. After confirming that the current service mileage reading is correct, click [OK].



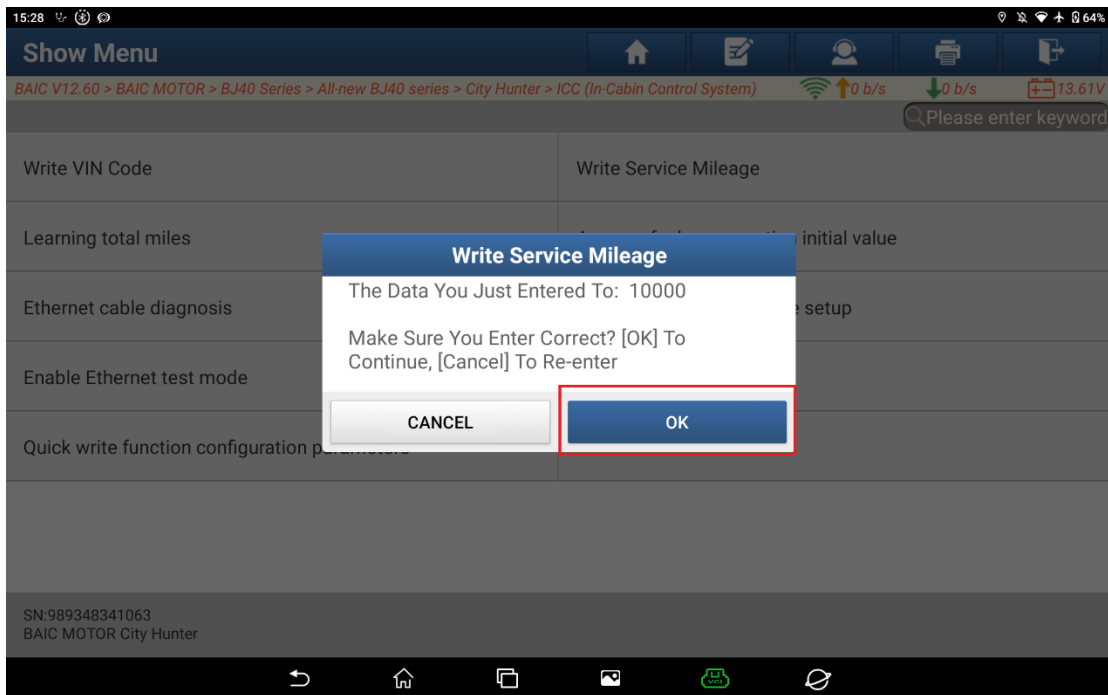


7. In the [Write Service Mileage] input box, enter the data and click [OK] to confirm. Example value: 10000.

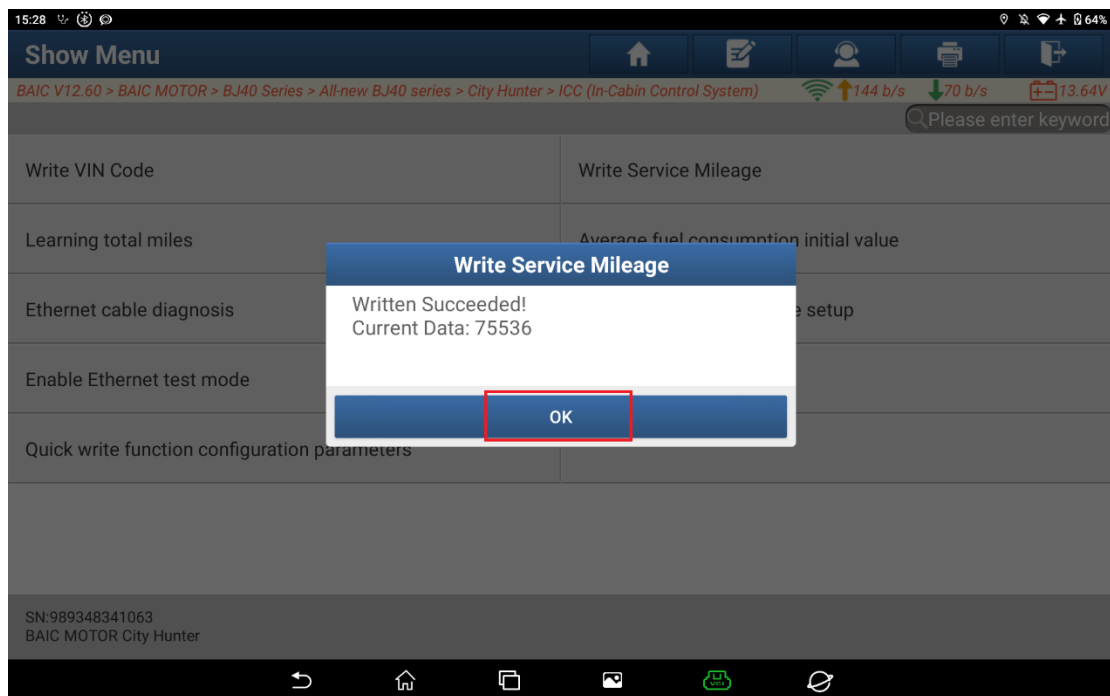




8. Confirm the entered value (such as 10000) and click [OK].



9. Function executed successfully. Click [OK] to finish.



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.