CHANGAN 2022-2023 Second-generation CS75PLUS Airbag Offline Configuration [S311]

Tested Model: CHANGAN second-generation CS75PLUS

Function Description:

This function is used for CHANGAN second-generation CS75PLUS airbag offline configuration. The main steps are as follows:

- 1. Configure the VIN and assembly date.
- 2. Configure the airbag circuit.
- 3. Activate the airbag ignition function.

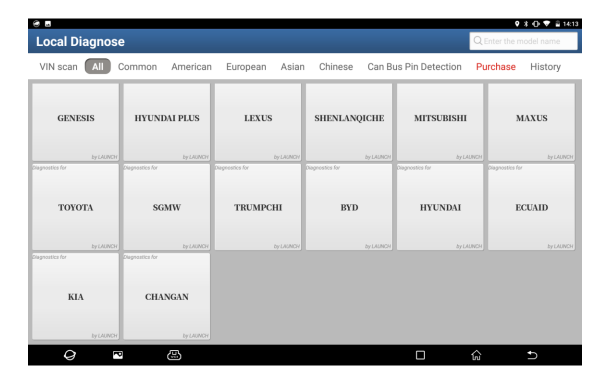
Execution Conditions:

- Connector connected and ignition switch ON
- After the airbag is replaced, the airbag configuration related faults exist in the vehicle.

Procedure:

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







CHANGAN Diagnosis Program V18.00

UPDATE

Summary:

Added basic functions for the following 6 car models: Qiyuan A07, third-generation CS75 PLUS [PHEV], third-generation CS75 PLUS [fuel car model], EADO PLUS Changxiang
edition, 2023 UNI-K, 2023 UNI-K (with advanced driver assistance Yueling model). Added special functions for the following 4 car models: DEEPAL S7, Yida and Ruicheng

- 1) Added basic functions for the following 6 car models: Qiyuan A07, third-generation CS75 PLUS [PHEV], third-generation CS75 PLUS [fuel car model], EADO PLUS Changxiang edition, 2023 UNI-K, 2023 UNI-K (with advanced driver assistance Yueling model)
 2) Added special functions for the following 4 car models: DEEPAL S7, Yida and Ruicheng PLUS, Explorer

None

Fixed Bugs:



2. Click [Changan passenger car] and then choose [Fuel vehicle].









3. Click [CS75] and choose [2nd generation CS75 PLUS].

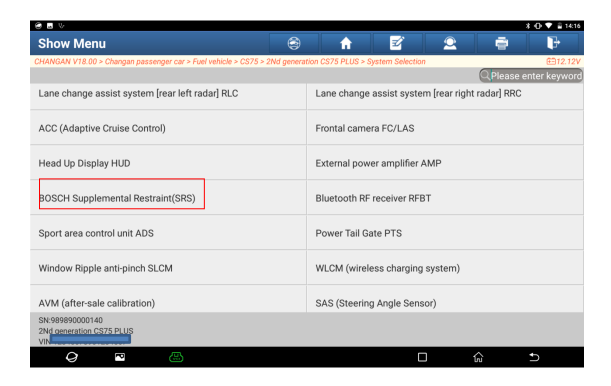




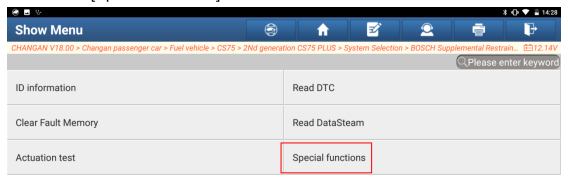
4. After clicking [System Selection], choose [BOSCH Supplemental Restraint (SRS)] to access the system.





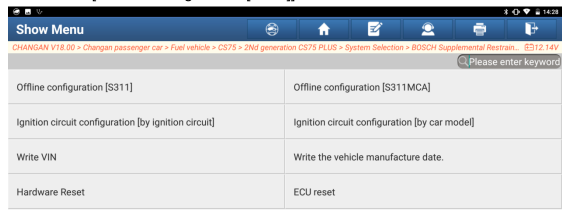


5. Choose [Special functions].



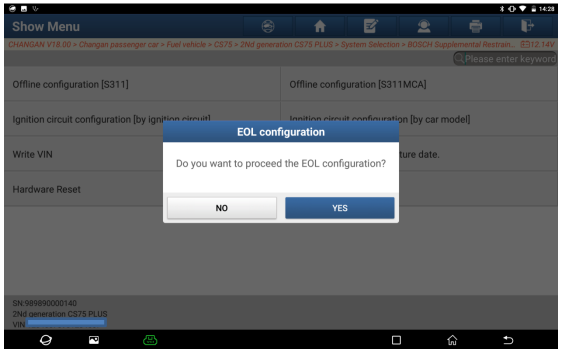


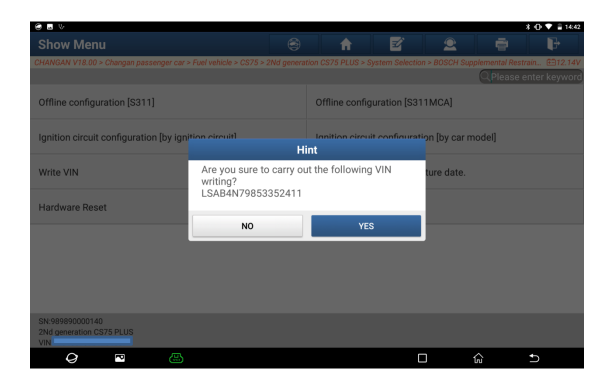
6. Choose [Offline Configuration [S311]].

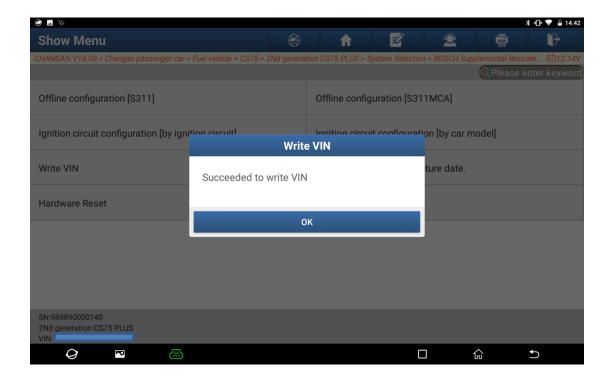




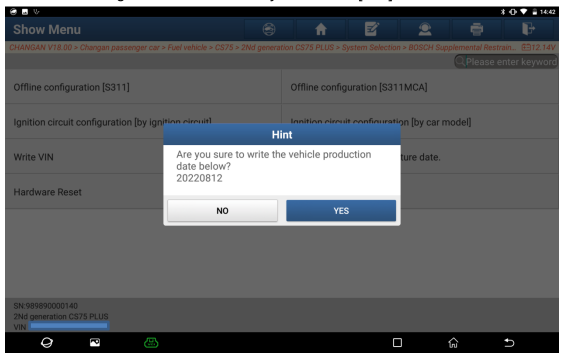
7. After confirming to execute the airbag offline configuration function, enter the vehicle VIN and click [Yes] to write.

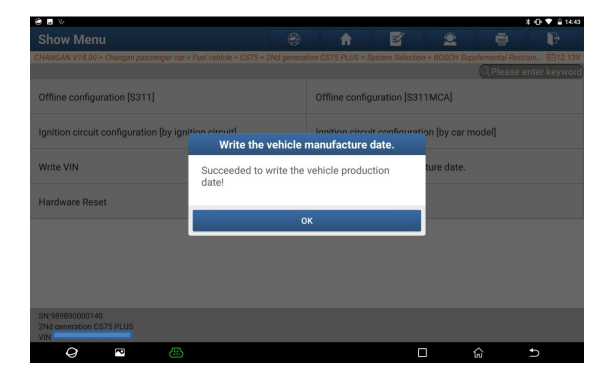




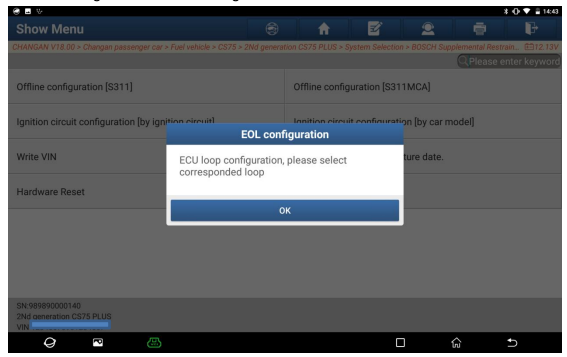


8. After entering the vehicle assembly date, click [Yes] to write.



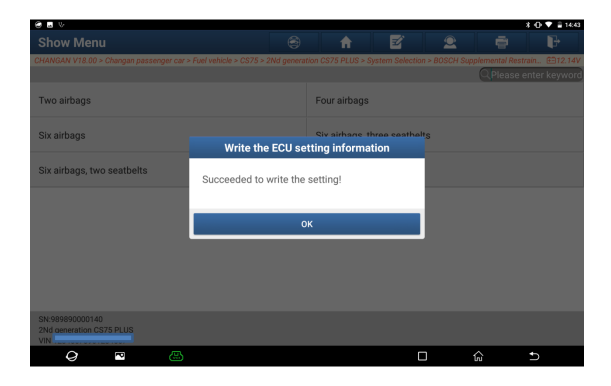


9. Click OK to continue, and select the appropriate circuit configuration option according to the actual configuration of the vehicle.

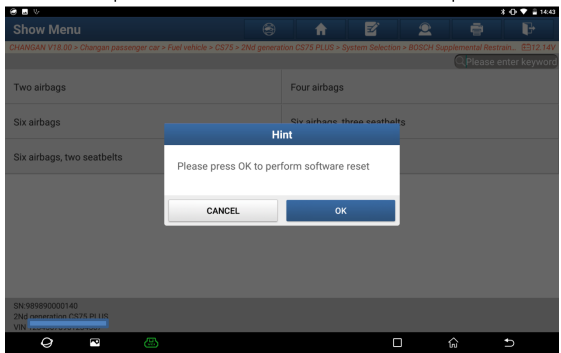


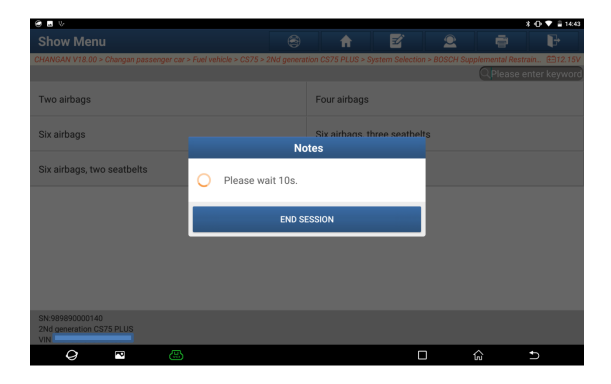




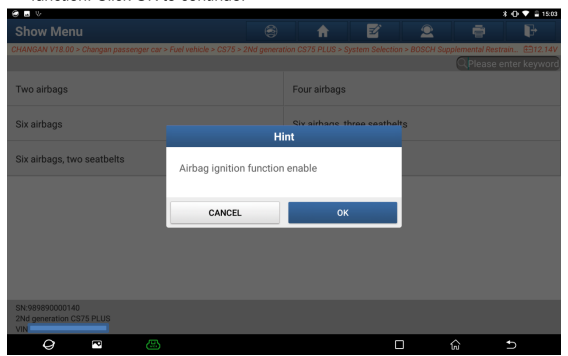


10. Click OK to perform software reset and wait for ECU to complete.

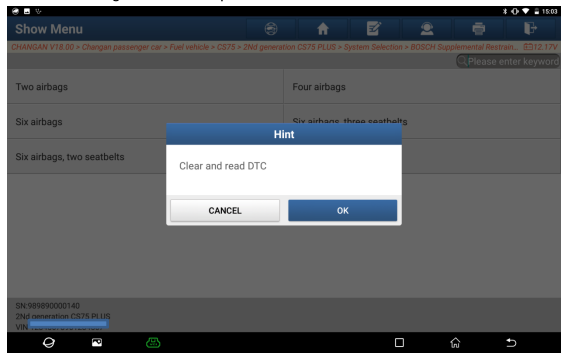


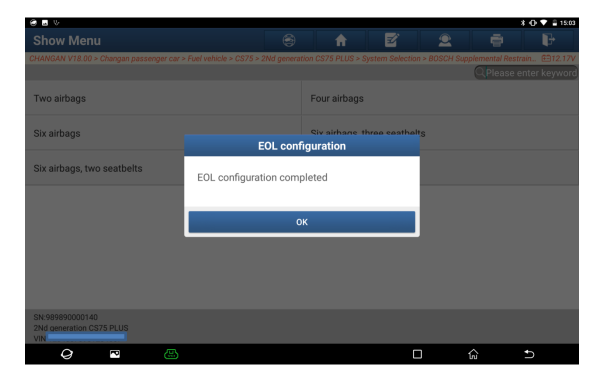


11. If the current system has no faults, continue to activate the airbag ignition function. Click OK to continue.



12. After executing the DTC clearing operation, if there is no fault, the airbag offline configuration is completed.





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.