

# CHRYSLER Wrangler(JL) Reset High Voltage Isolation Fault

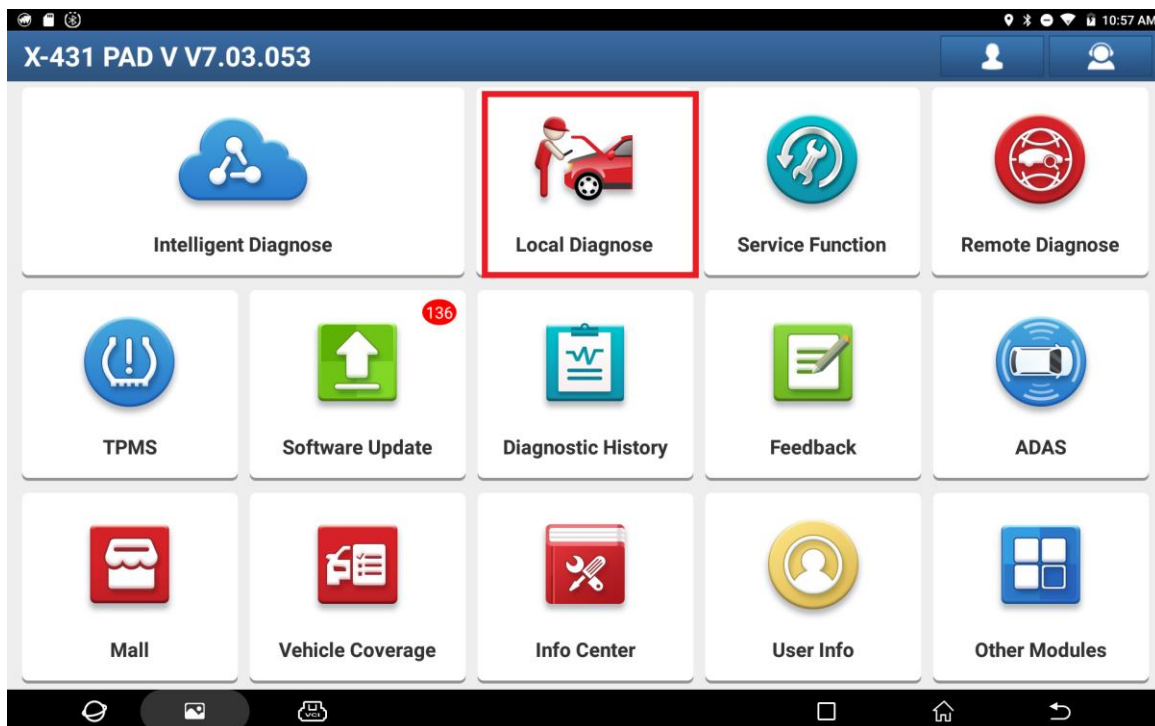
**Supported equipment:** Launch's full range of comprehensive diagnostic equipment

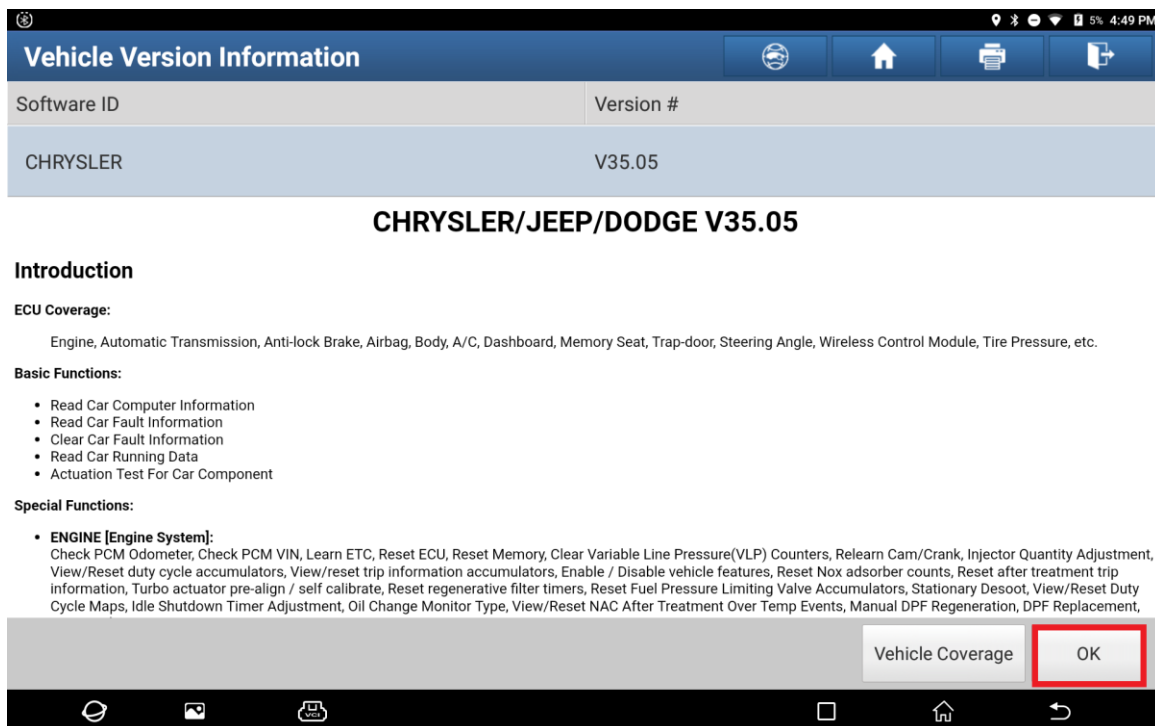
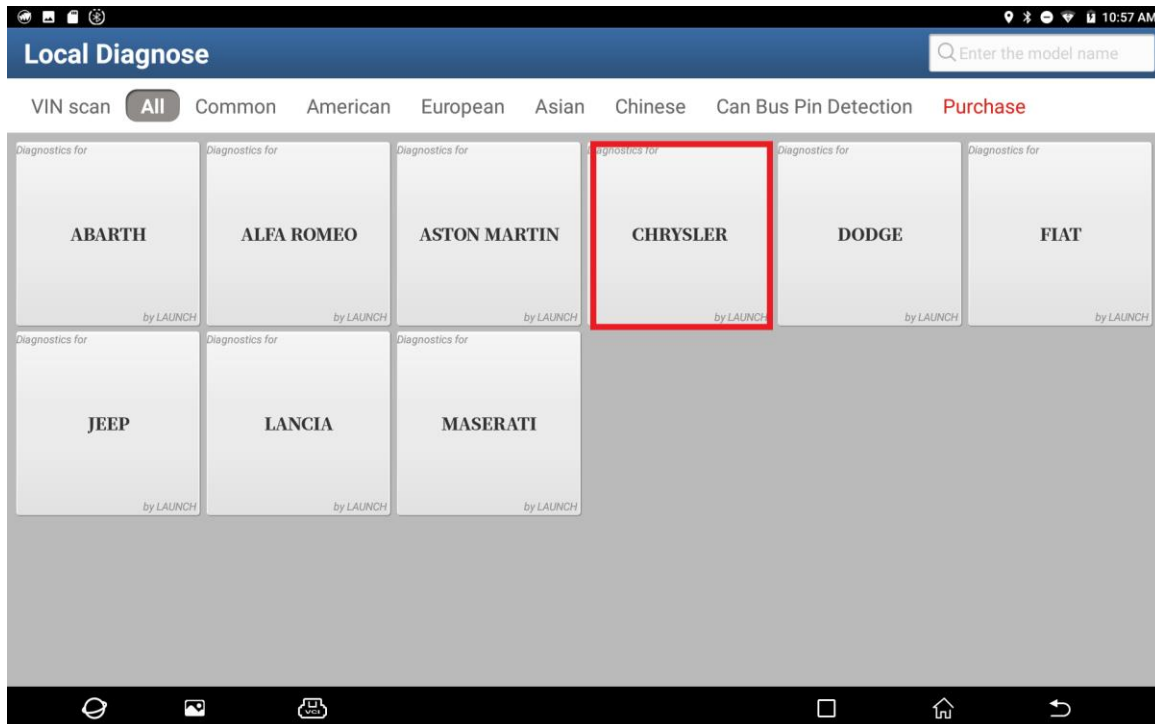
**Current equipment:** PAD 5

**Function description:** High voltage isolation fault reset for CHRYSLER Wrangler(JL)

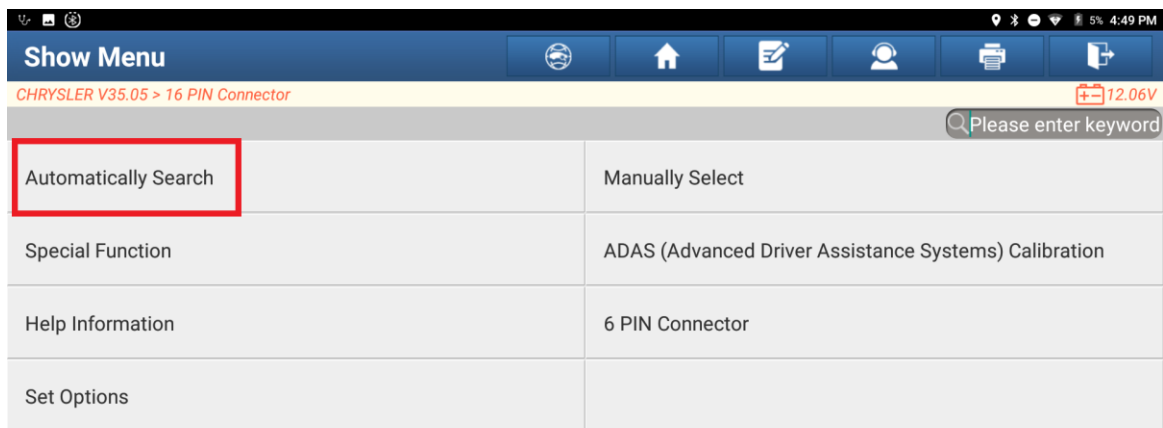
**Tested model:** CHRYSLER/2023/Wrangler(JL), VIN: 1C4HJXEGXPW5\*\*\*\*\*

1. On a PAD 5, choose [Local Diagnose] and then [CHRYSLER] to test.

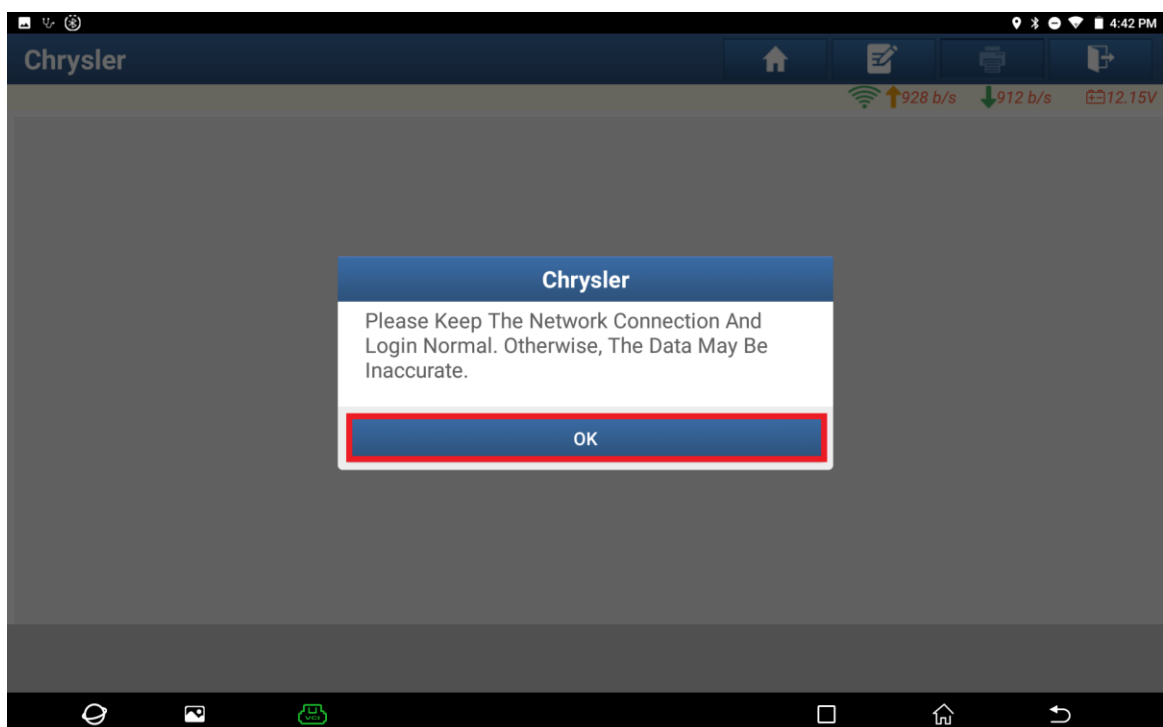


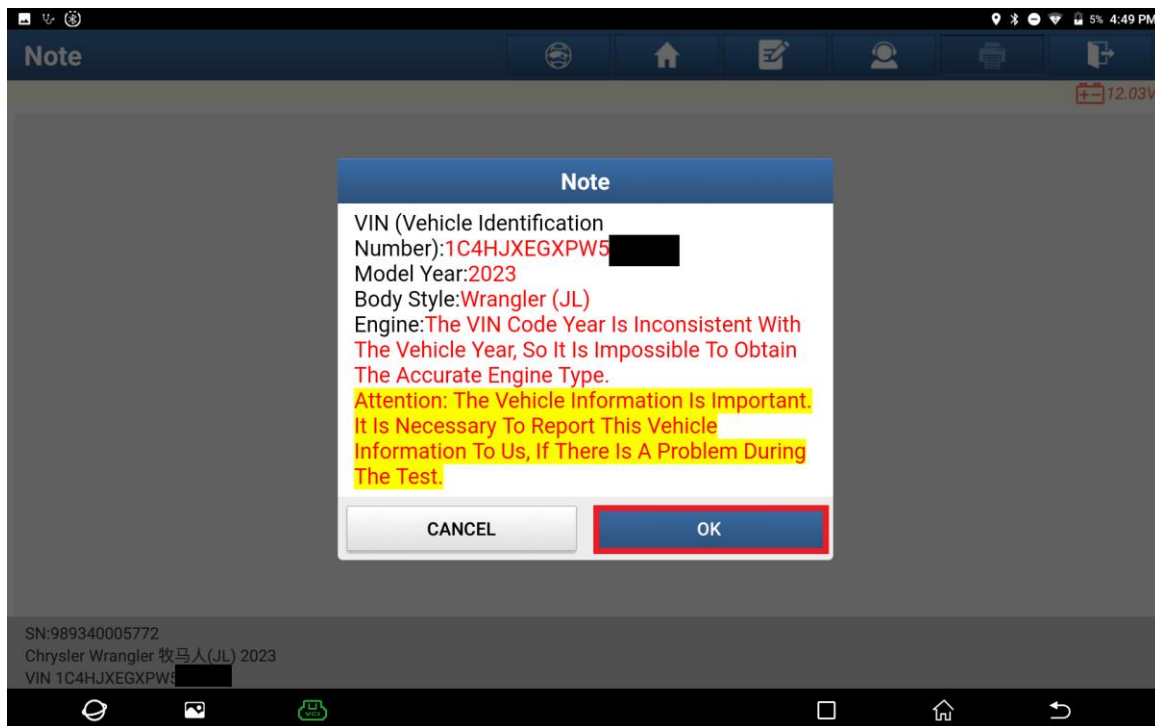


2. Choose [Automatically Search] to identify car models automatically.

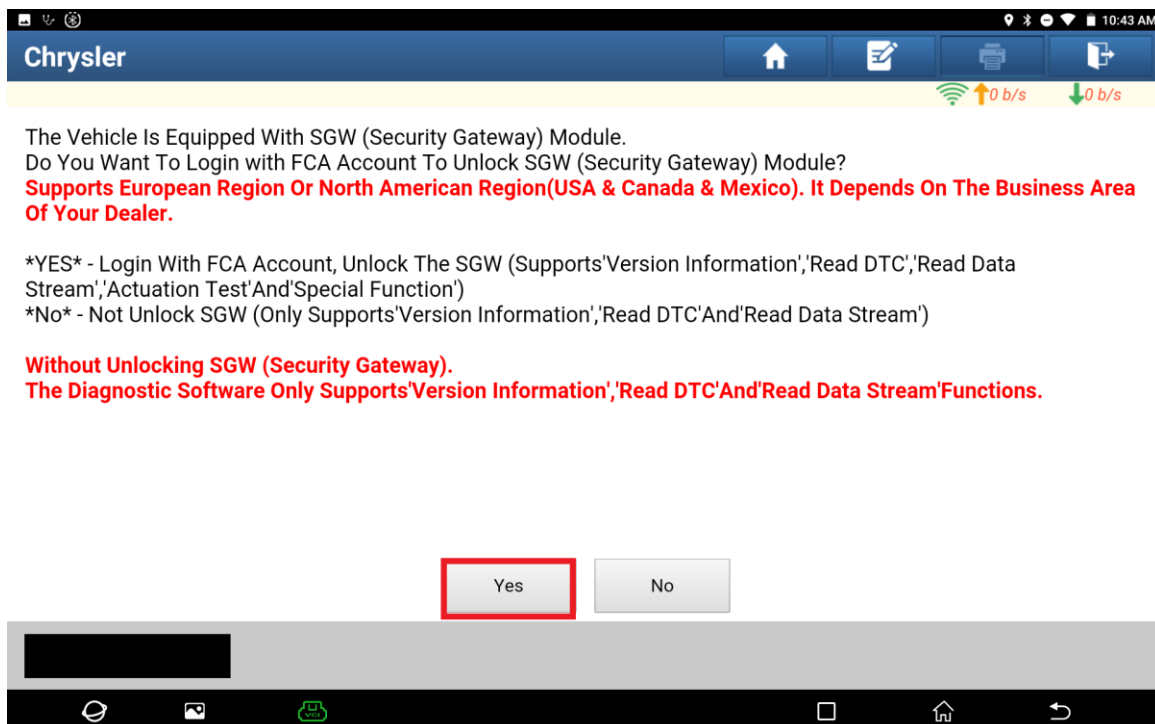


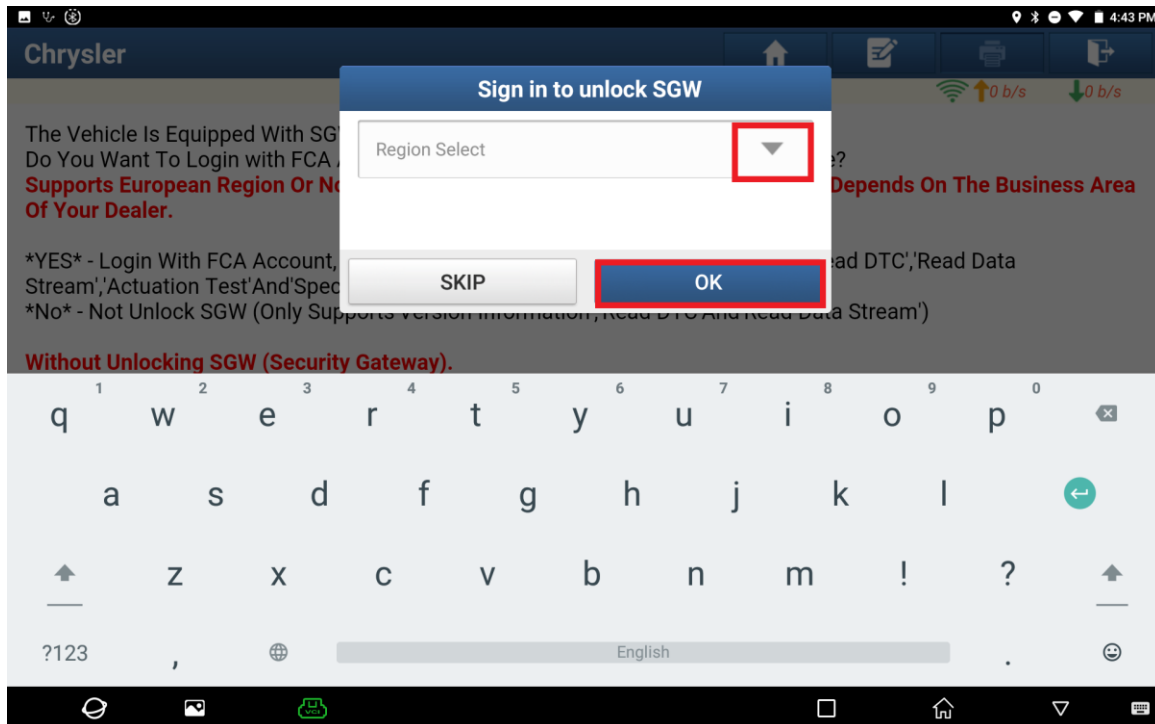
3. Click OK. It displays a prompt message indicating that the SGW needs to be unlocked.



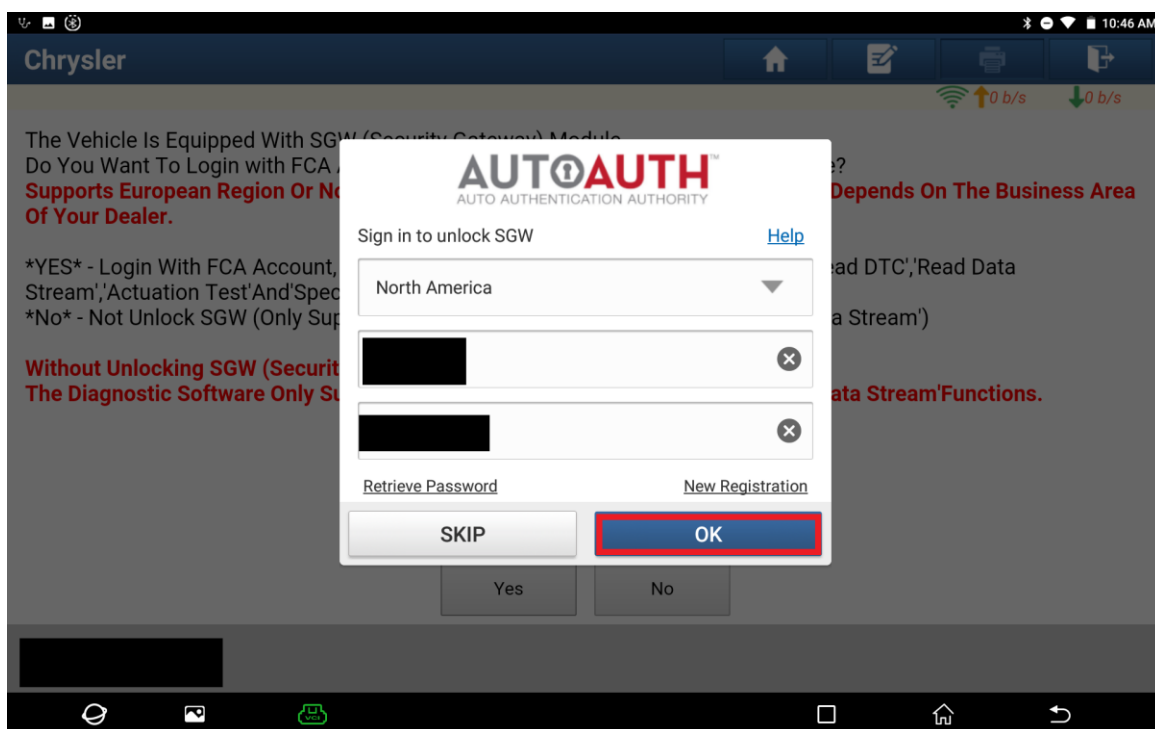


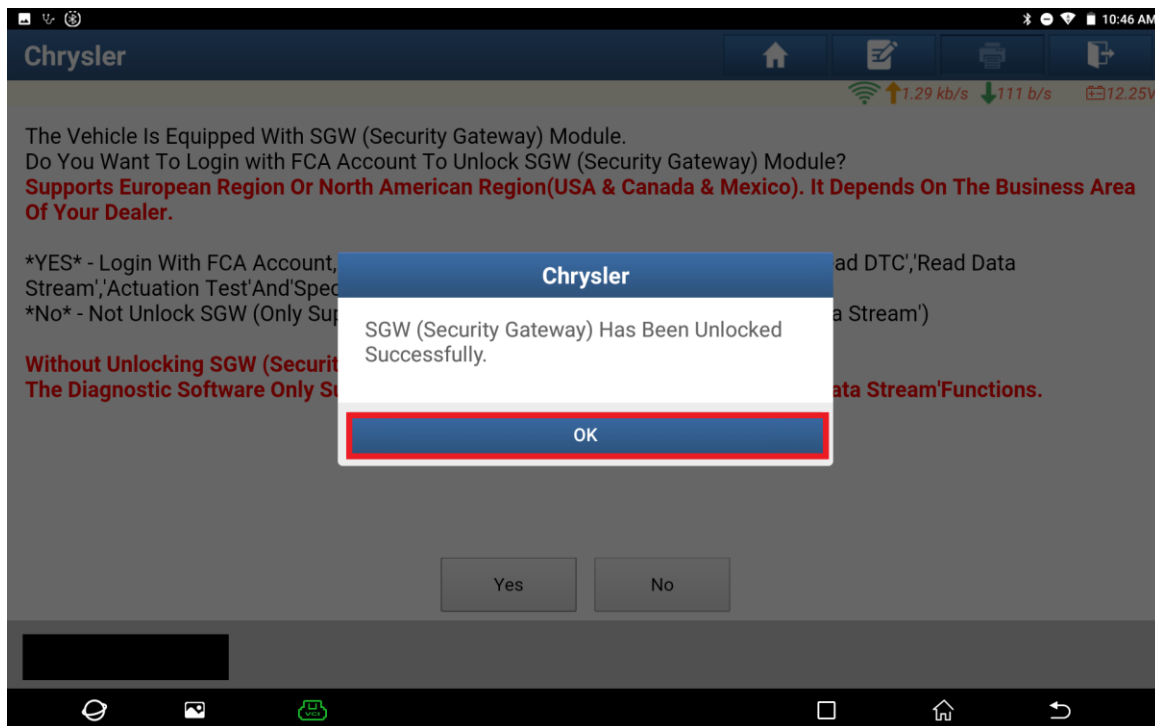
4. Click [Yes], choose [North America], and input the FCA account you purchased.



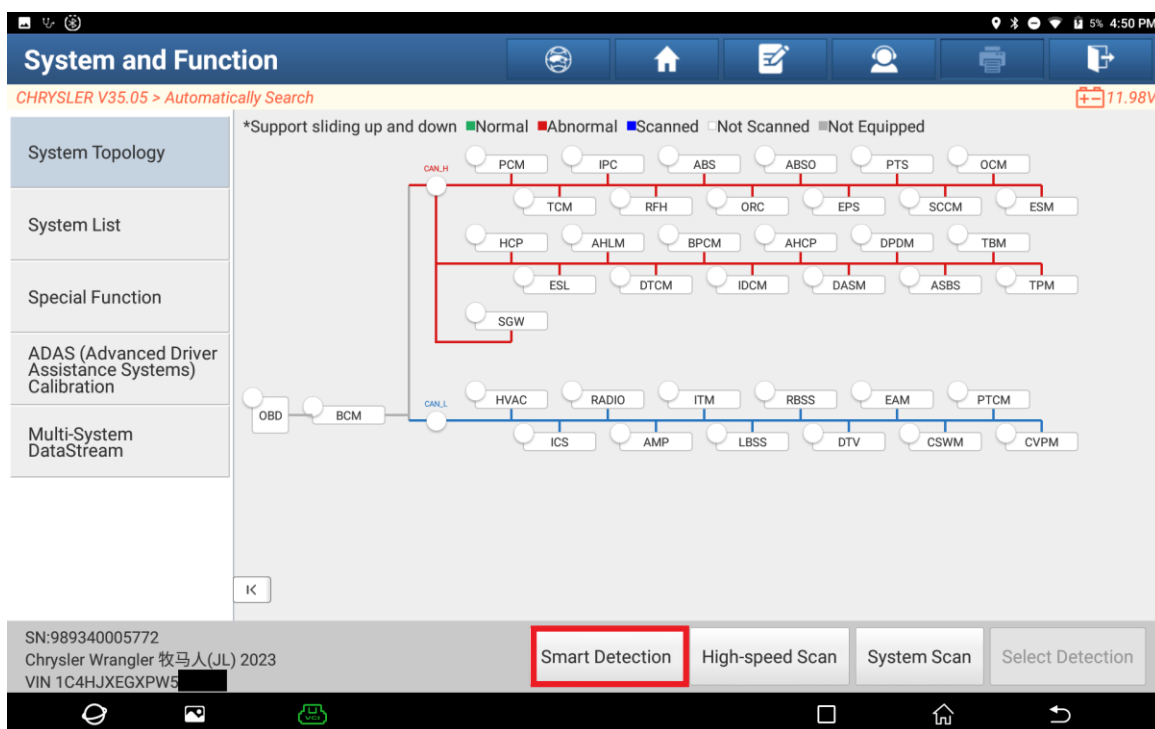


5. Click OK.

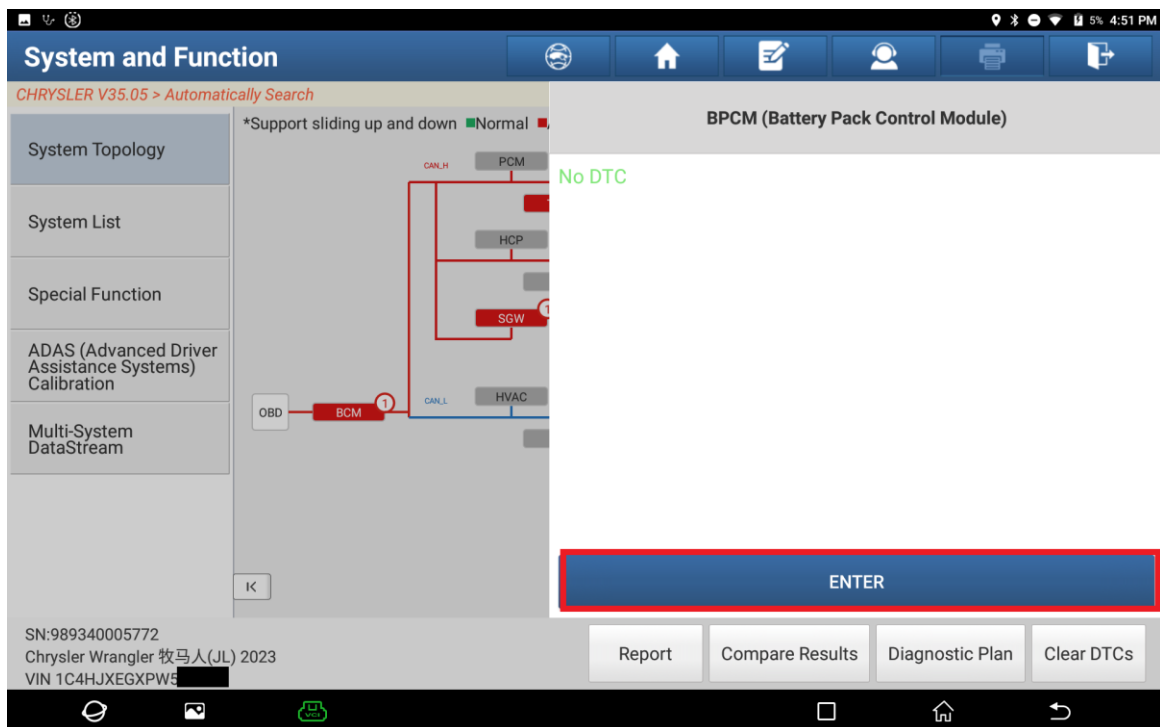
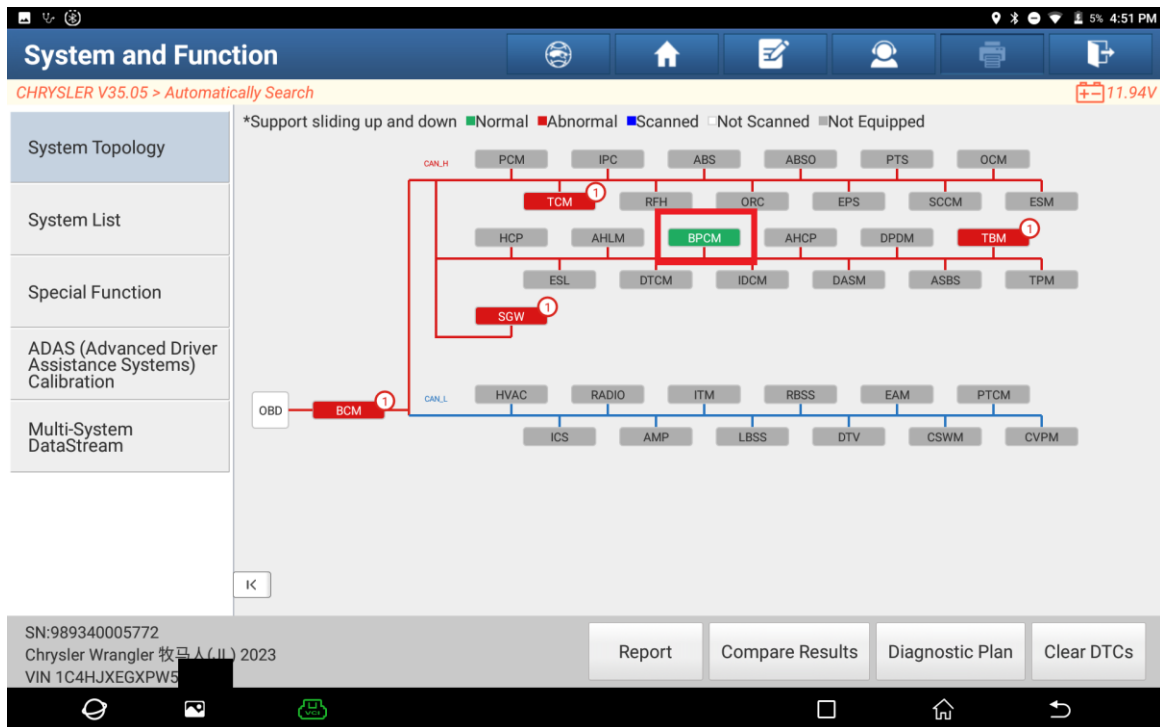




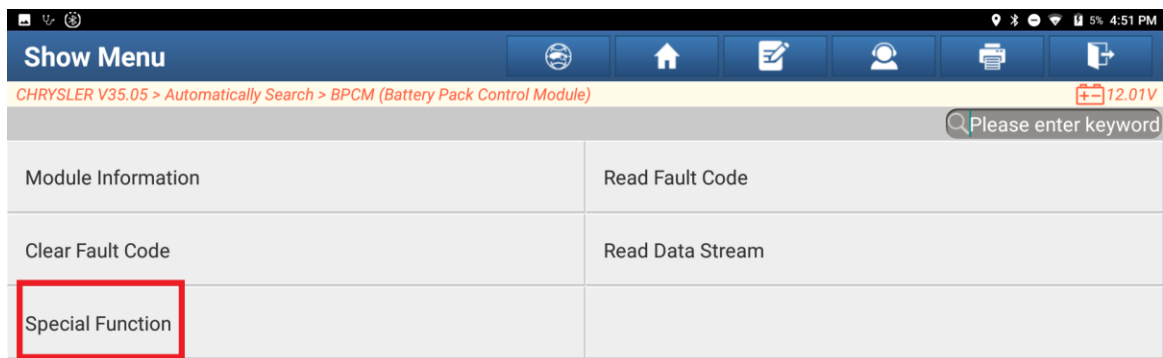
6. On the PAD 5, click [Smart Detection] to scan the entire vehicle systems.



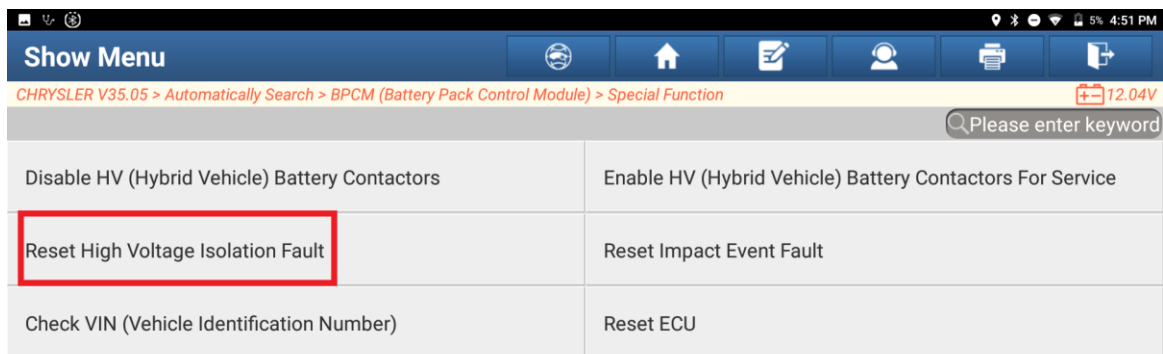
7. Click [BPCM (Battery Pack Control Module)] to access the system.



8. Click [Special Function].

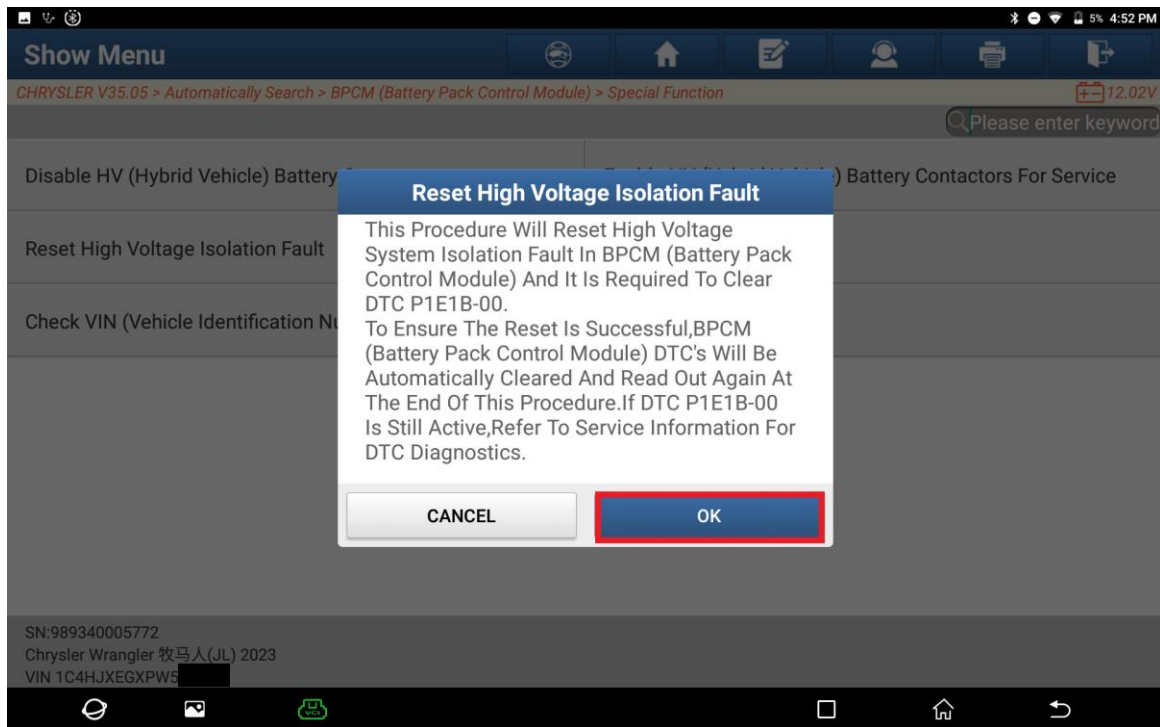


9. Click [Reset High Voltage Isolation Fault].

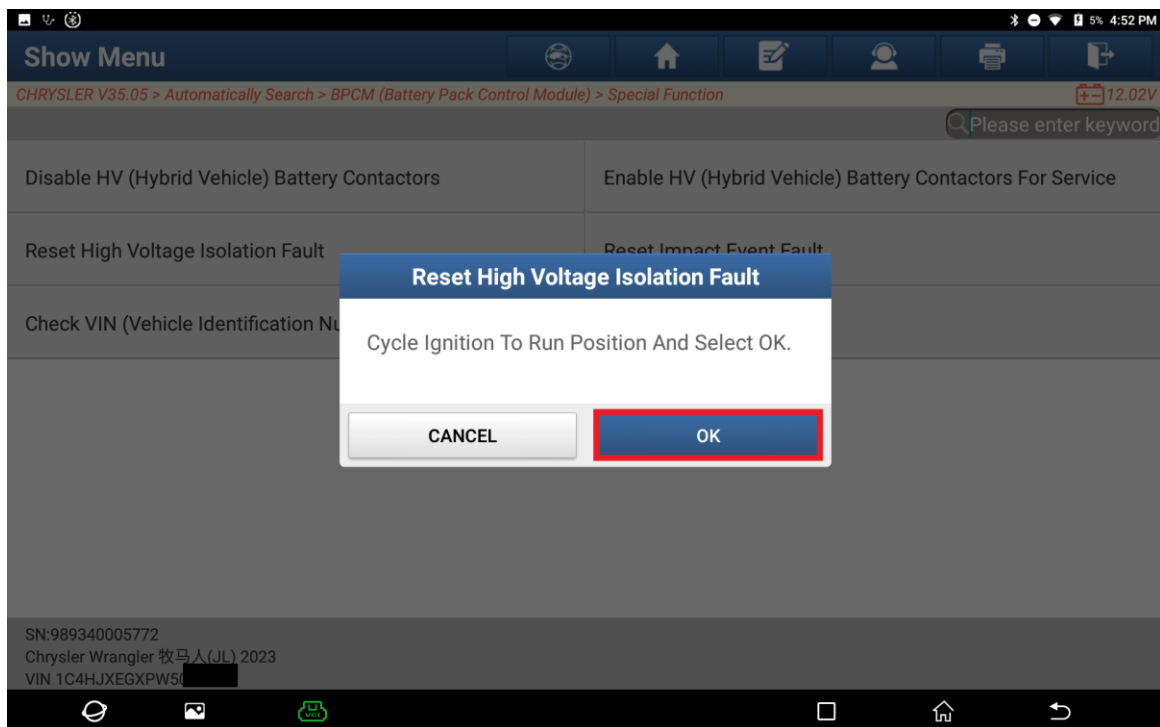




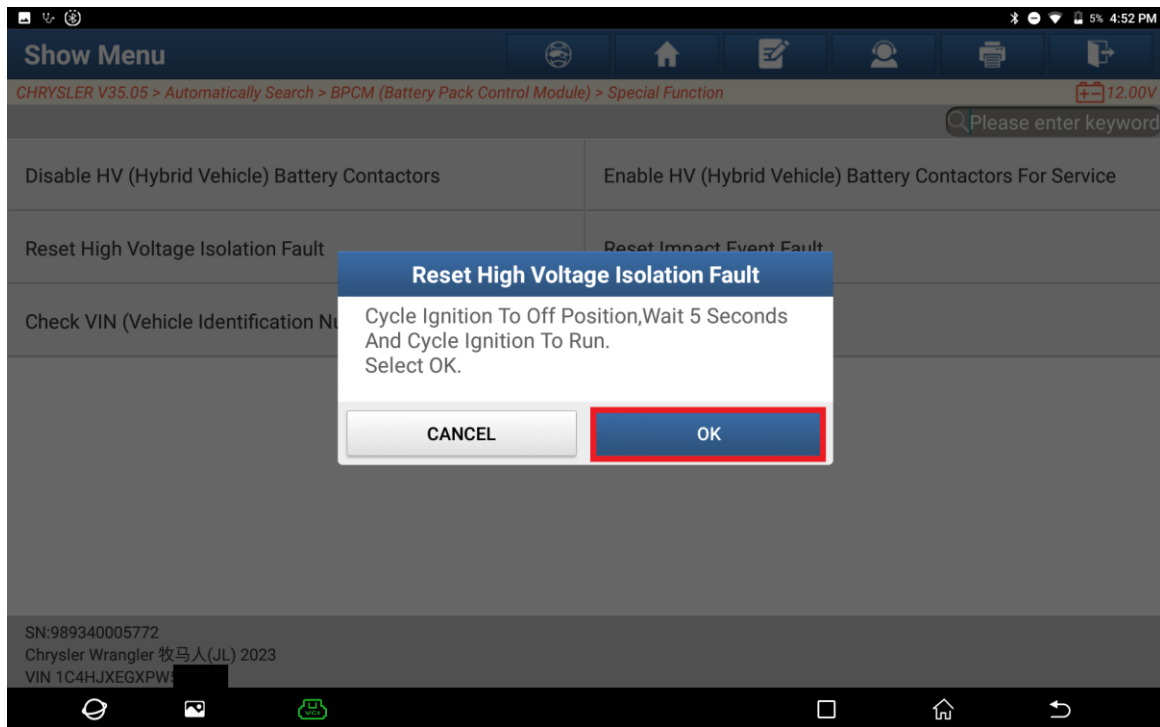
10. Click OK.



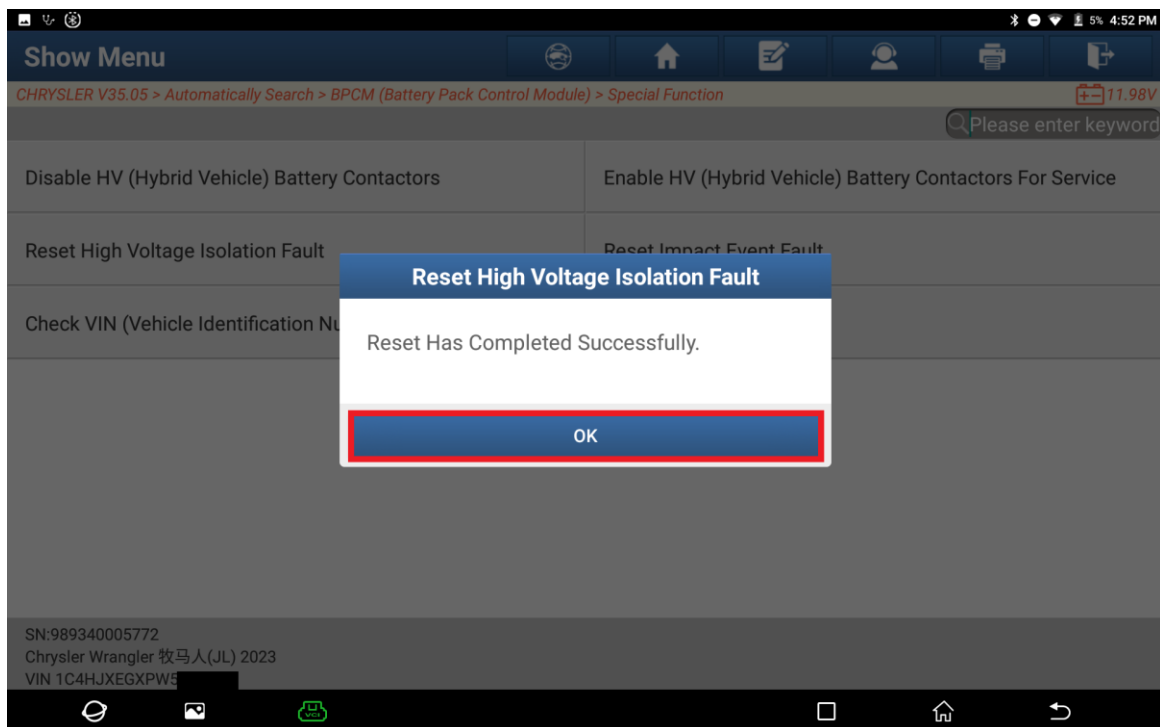
11. Click OK.



12. Click OK.



13. Click OK. The operations are 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.