FIAT TALENTO/TANGO NOx Temperature Sensor Replacement (Upstream SCR Catalyst)

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

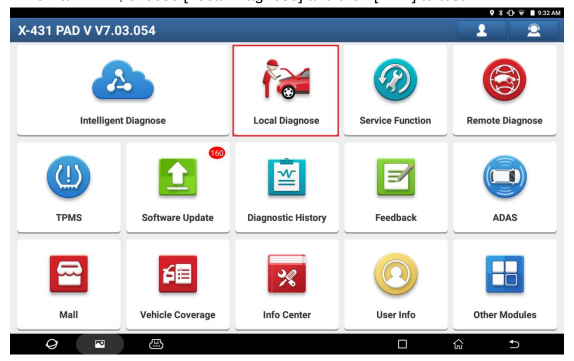
Current equipment: PAD V

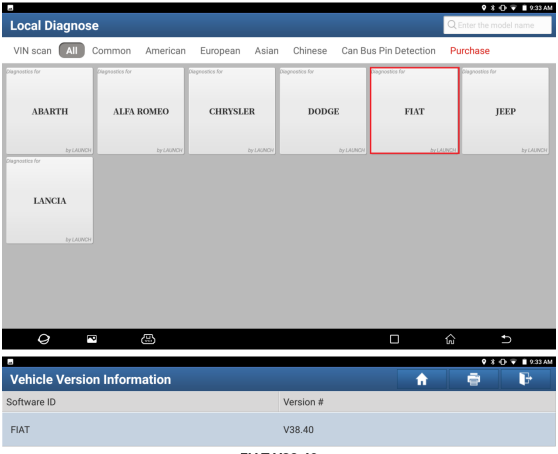
Function description: When replacing the NOx temperature sensor (upstream SCR catalyst) for FIAT, it is necessary to perform this program.

Tested model: 2016/Fiat/ TALENTO(TANGO), VIN:

ZFAFJL007J50*****

1. On a PAD V, choose [Local Diagnose] and then [FIAT] to test.





FIAT V38.40

Introduction

ECU Coverage:

This Software Diagnoses All FIAT Series ECUs, Including Engine, AT, ABS, SRS, A/C, Instrument, Power Steering, Body PC, Door Control, Tire Pressure Control, Parking Control And Headlamp, Etc.

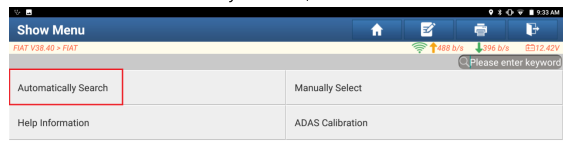
(The Following Models Covered Are Only For Reference And Will Vary Constantly With The Upgrades Of Software.)

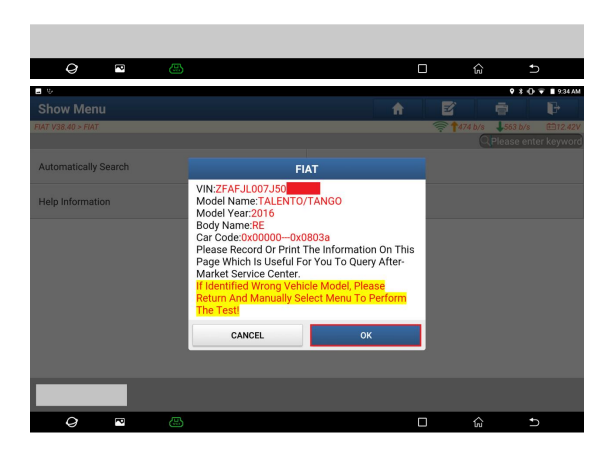
Basic Functions Include:

- Reading ECU Information
 Reading DTCs
 Clearing DTCs
 Reading Vehicle Running Data
 Vehicle component Operation Test

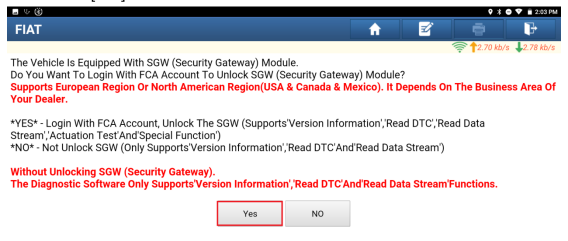


2. Choose [Automatically Search] to identify car models automatically. After the car model is successfully identified, choose OK.



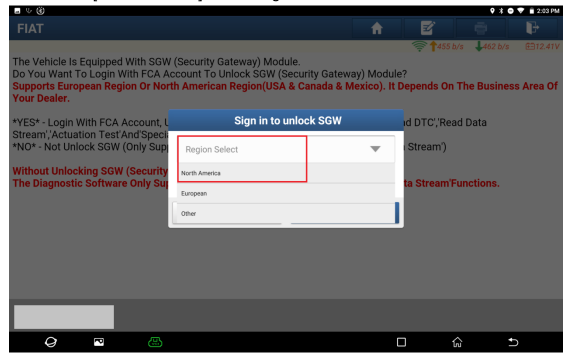


3. Choose [Yes] to unlock the SGW.

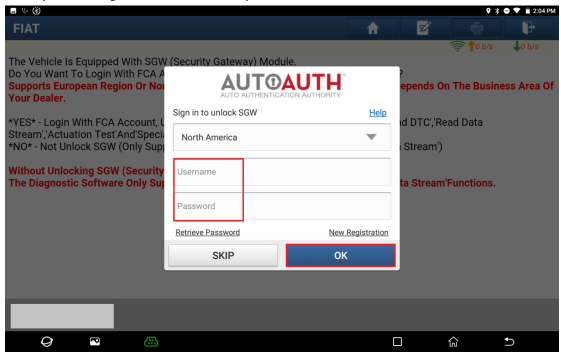




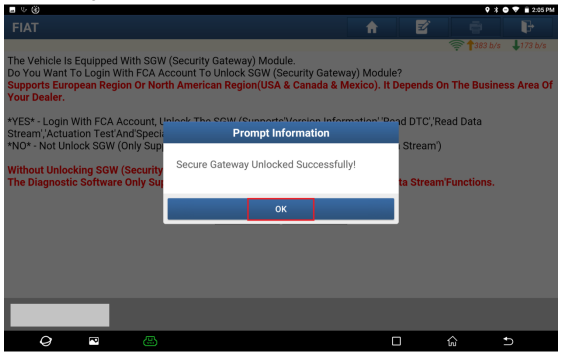
4. Choose [North America] for the region.



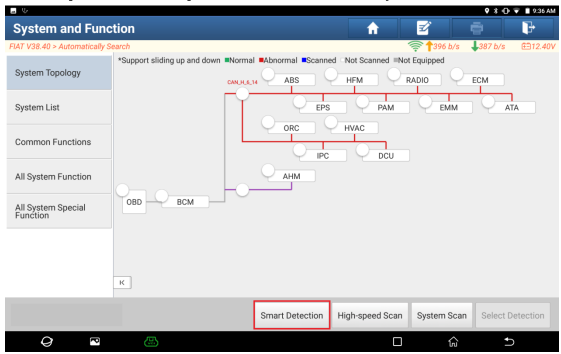
5. Input the login user name and password, and click OK.



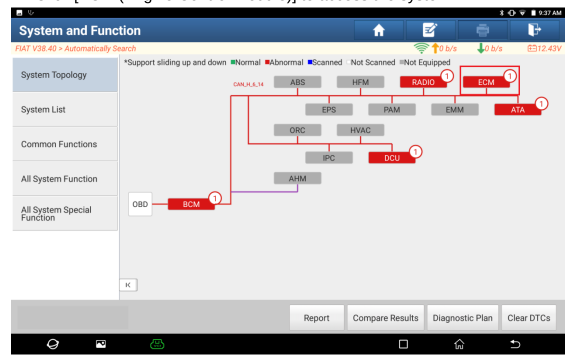
6. Unlocking is successful. Click OK.



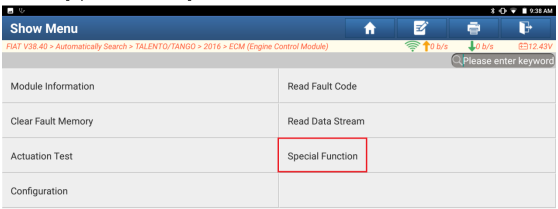
7. Click [Smart Detection] to scan the entire vehicle systems.

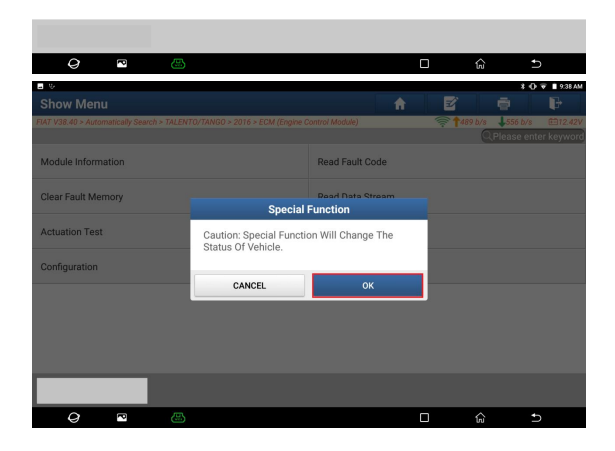


8. Click [ECM (Engine Control Module)] to access the system.



9. Click [Special Function] and click OK.





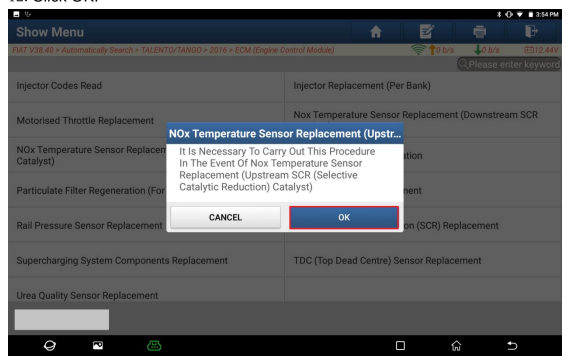
10. Choose [Misc Function].



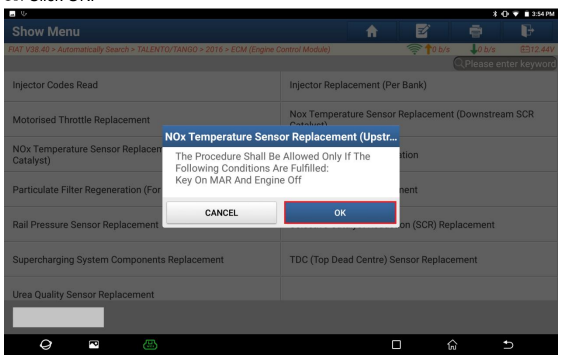


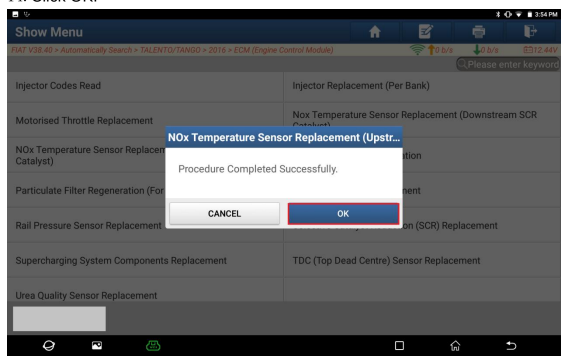
11. Choose [Nox Temperature Sensor Replacement (Upstream SCR Catalyst)].



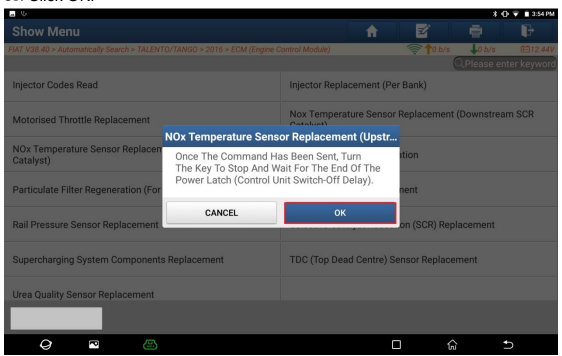


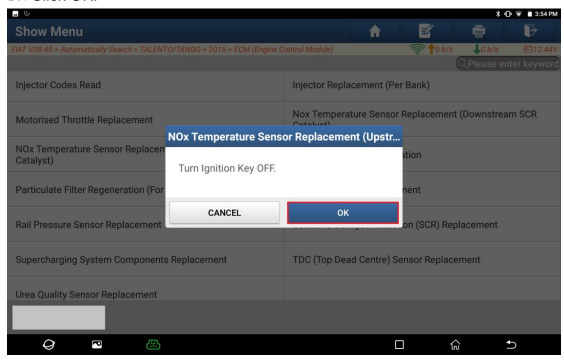
13. Click OK.



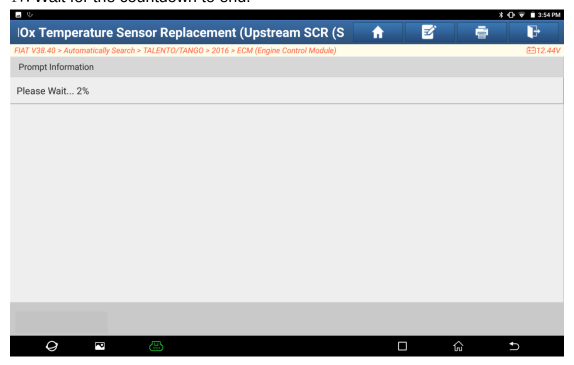


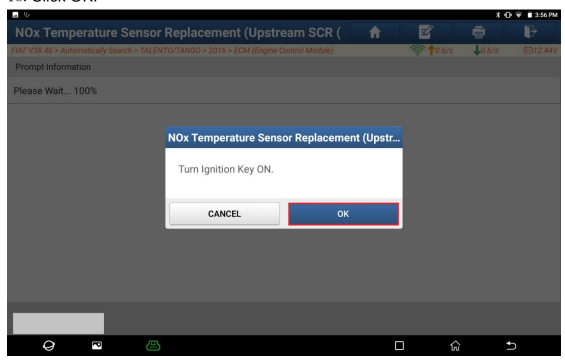
15. Click OK.



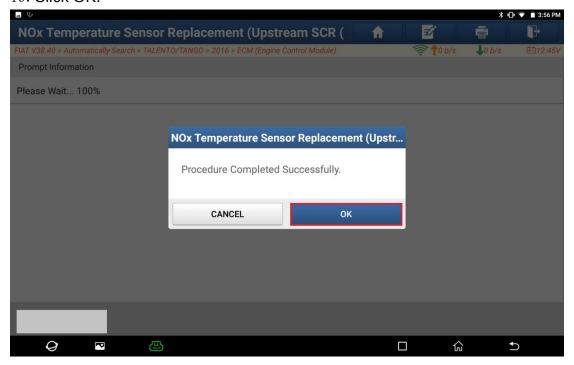


17. Wait for the countdown to end.

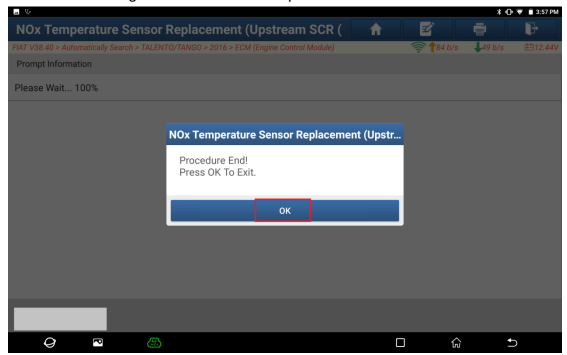




19. Click OK.



20. Click OK. Program execution is completed.



Statement:

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.