# **Ford Transit ABS Calibration Method**

Supported equipment: Launch's full range of comprehensive diagnostic

equipment

Current equipment: PAD V

Function description: When installing the ABS (Anti-lock Braking System)

module or acceleration sensor, it is necessary to

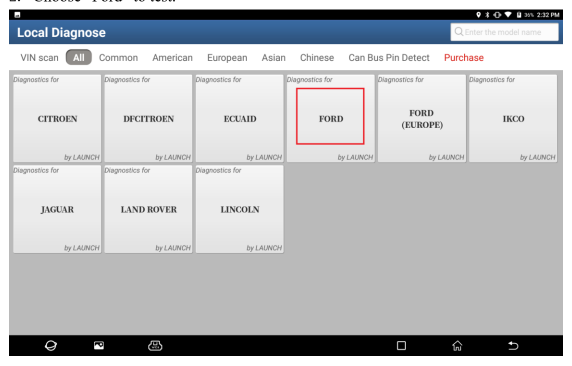
perform the ABS calibration function.

Tested model: 2020 Ford Transit VIN: WF01XXTTGHLC\*\*\*\*\*

1. Use PAD V to choose "Local Diagnose".



## 2. Choose "Ford" to test.





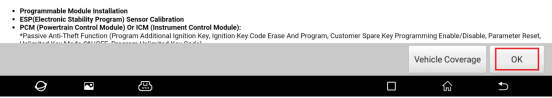
Ford Diagnosis V50.00

### **Software Introduction**

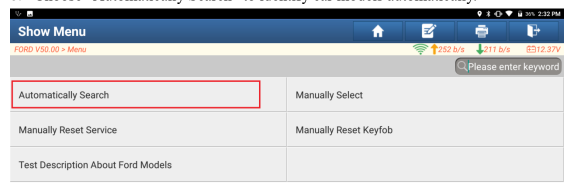
### ECU Coverage:

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.

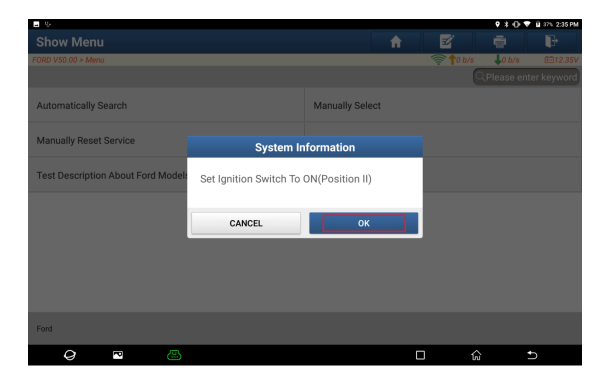
- Reading ECUs
  Reading DTCs(Diagnostic trouble code)
  Clearing DTCs(Diagnostic trouble code)
  Reading Vehicle Running Data
  Vehicle Component Operation Test

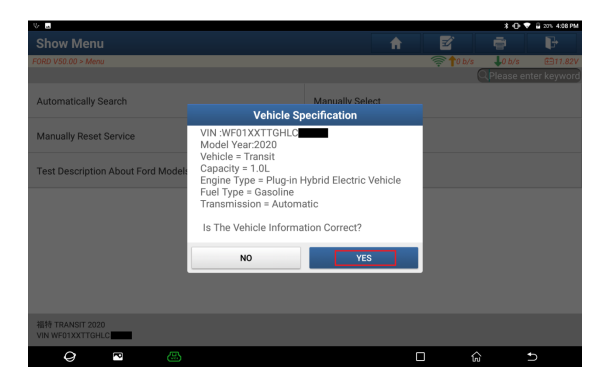


3. Choose "Automatically Search" to identify car models automatically.

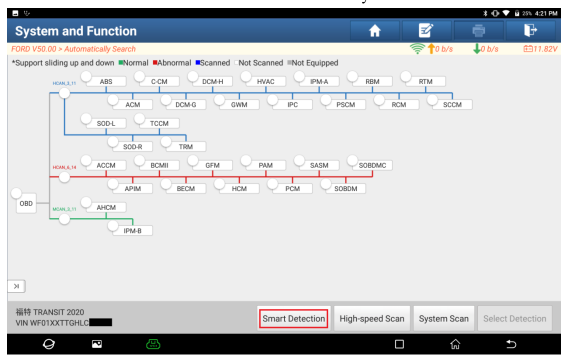




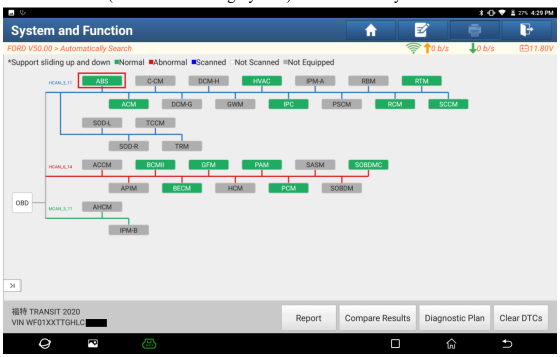


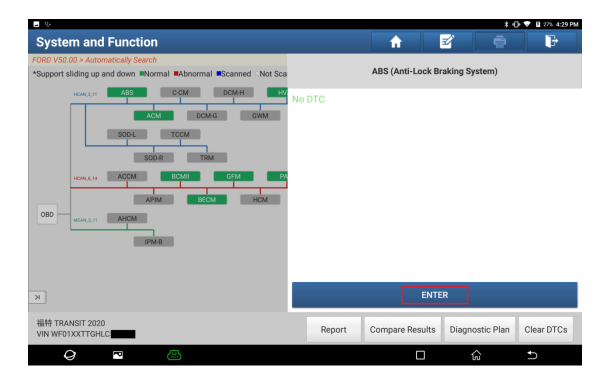


4. Click "Smart Detection" to scan the entire vehicle systems.



5. Click "ABS (Anti-Lock Braking System)" to access the system.





6. Click "Special Functions".



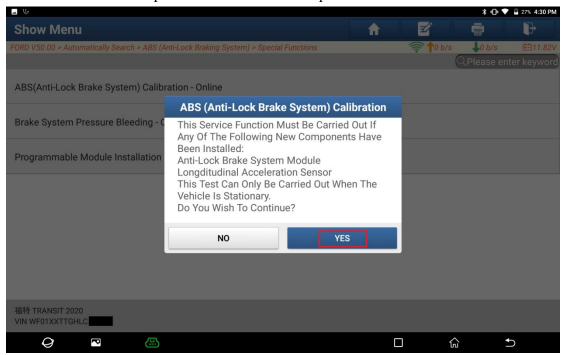


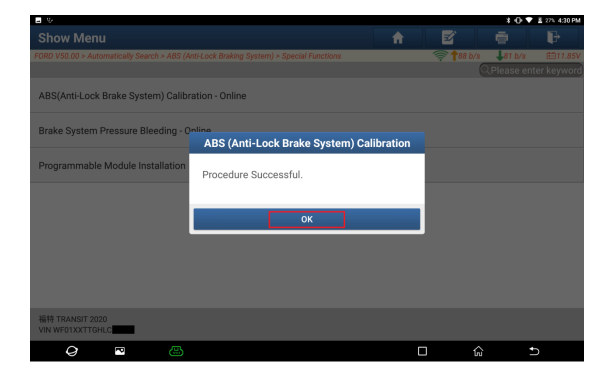
7. Click "ABS (Anti-Lock Braking System) Calibration".





8. Click "OK" to complete the ABS calibration procedure.





# **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.