Ford Tourneo Custom/Transit Custom Tire Size Configuration

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

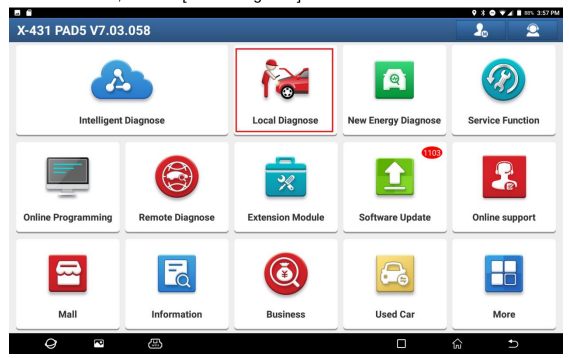
Current equipment: PAD 5

Function description: This program is used to modify the tire size configuration.

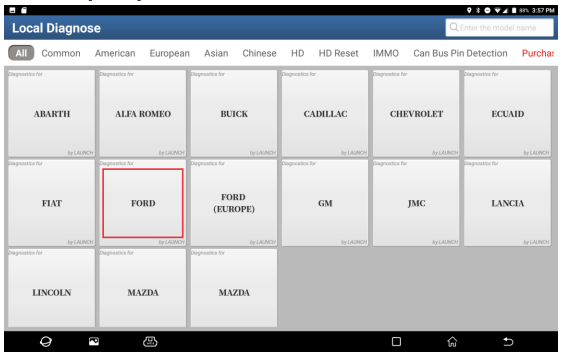
Tested model: Ford/2018/Tourneo Custom/Transit Custom,

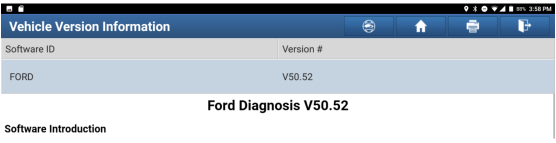
VIN: WF0YXXTTGYJA*****

1. On a PAD 5, choose [Local Diagnose].



2. Choose [FORD] to test.





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.

Basic Functions:

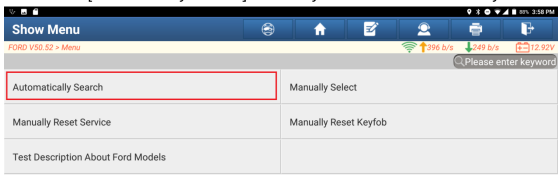
- Reading ECUs
- Reading DTCs(Diagnostic trouble code)
 Clearing DTCs(Diagnostic trouble code)
 Reading Vehicle Running Data
 Vehicle Component Operation Test

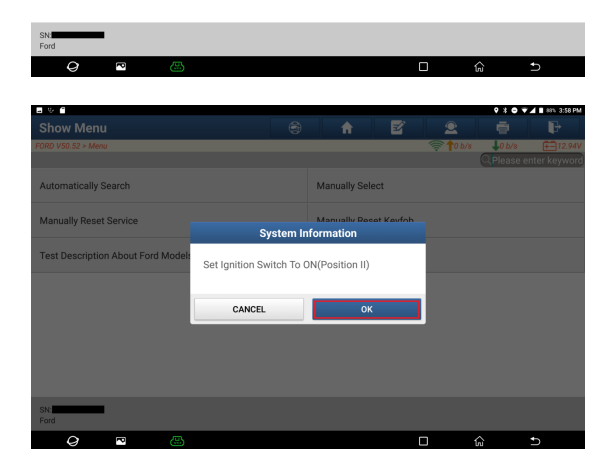
Special Functions:

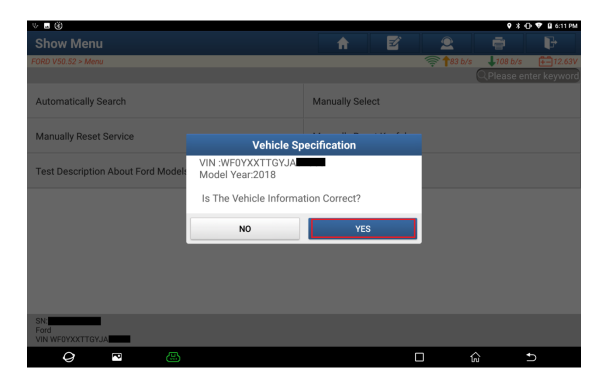
- Programmable Module Installation
 ESP(Electronic Stability Program) Sensor Calibration
 PCM (Powertrain Control Module) or ICM (Instrument Control Module):
 *Passive Anti-Theft Function (Program Additional Ignition Key, Ignition Key Code Erase And Program, Customer Spare Key Programming Enable/Disable, Parameter Reset,



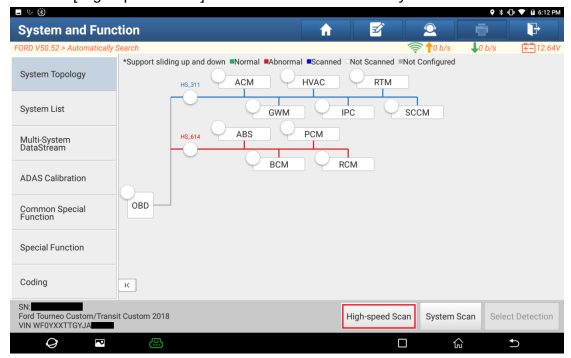
3. Choose [Automatically Search] to identify car models automatically.



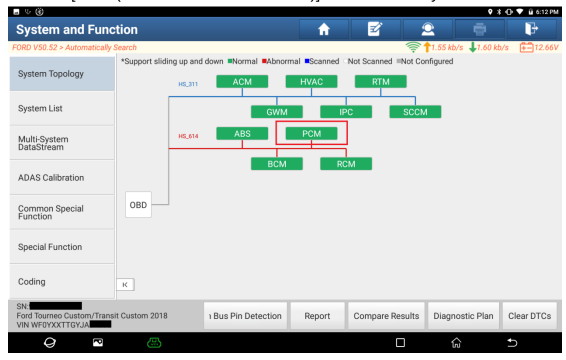


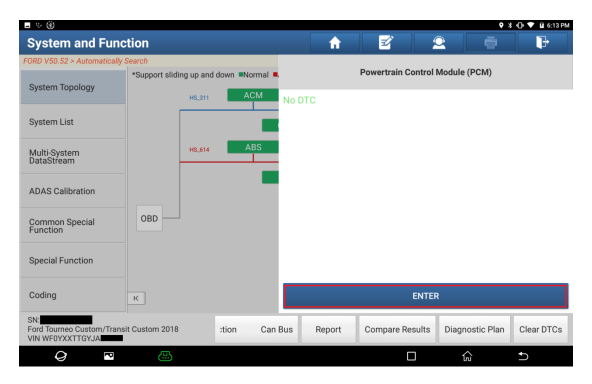


4. Click [High-speed Scan] to scan the entire vehicle systems.



5. Click [PCM (Powertrain Control Module)] to access the system.



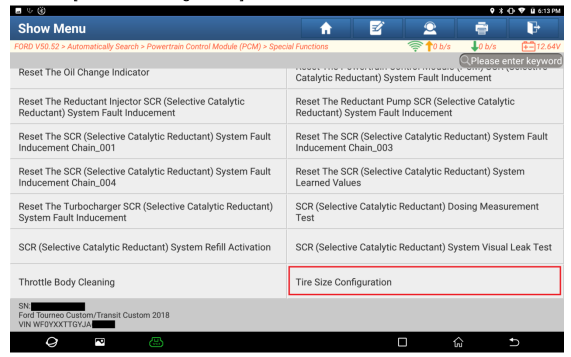


6. Click [Special Functions].

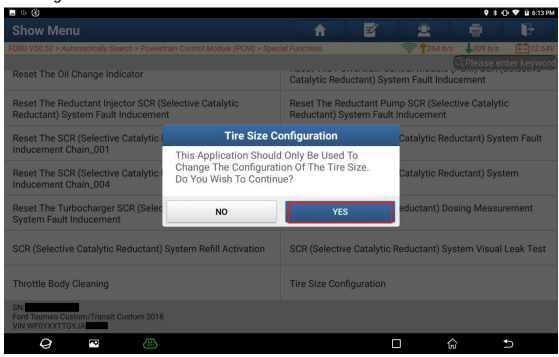




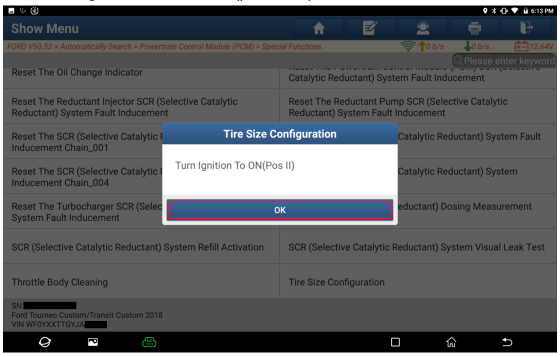
7. Click [Tire Size Configuration].



8. Program function introduction.



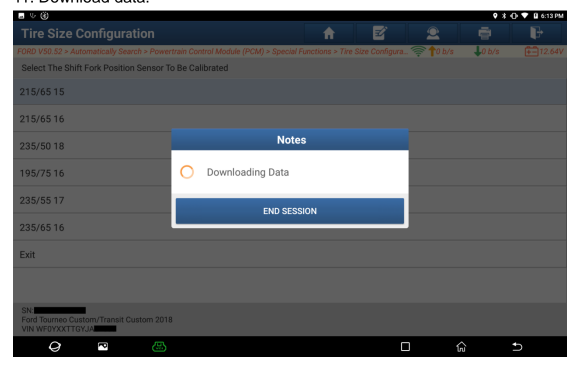
9. Turn the ignition switch to ON (position II).



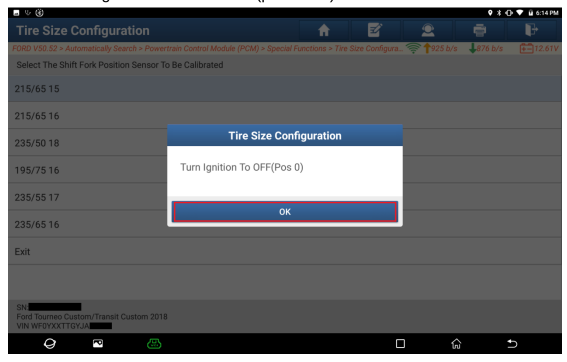
10. Enter the main menu and take selecting the [215/65 15] option as an example; the steps for other options are the same as this example.



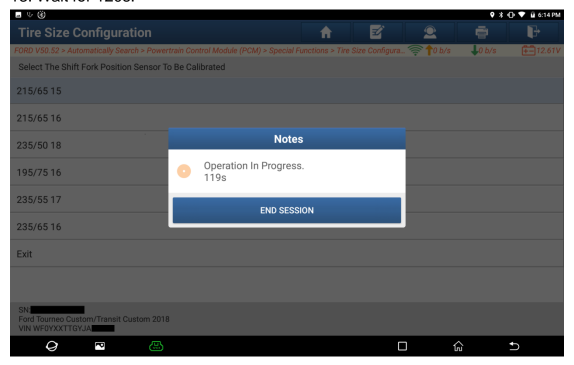
11. Download data.



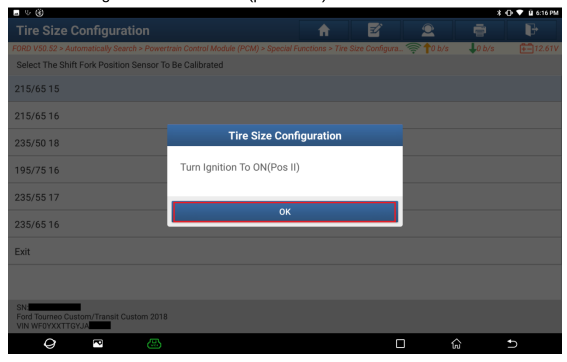
12. Turn the ignition switch to OFF (position 0).



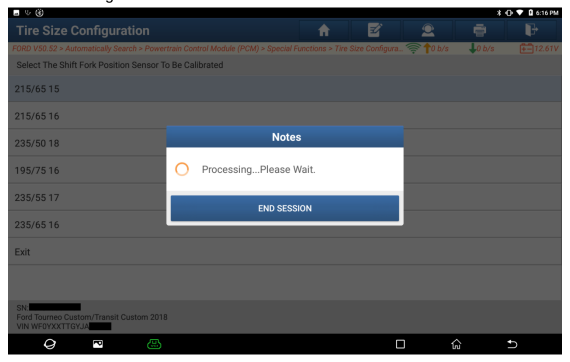
13. Wait for 120s.



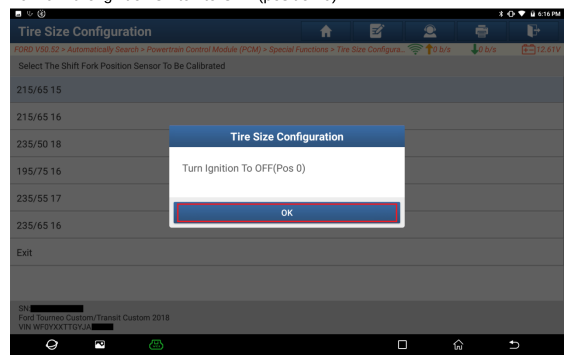
14. Turn the ignition switch to ON (position II).



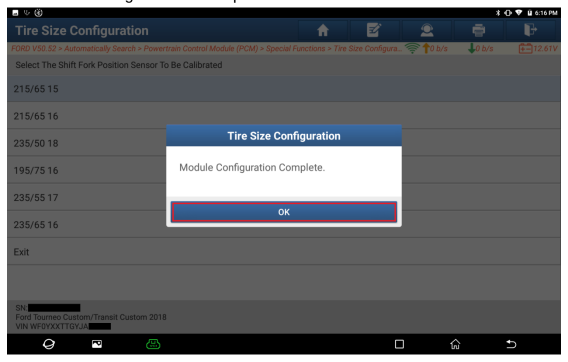
15. Processing... Please wait.



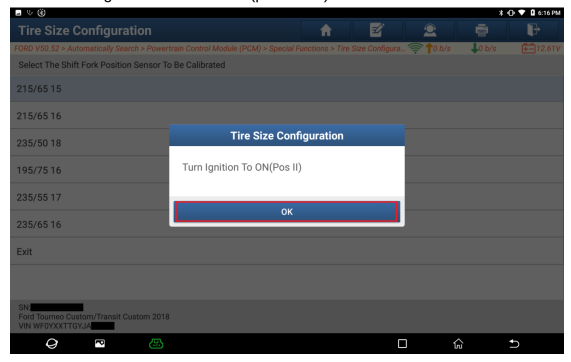
16. Turn the ignition switch to OFF (position 0).



17. Module configuration is completed.



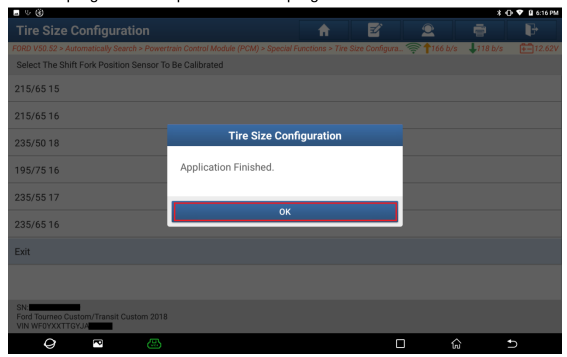
18. Turn the ignition switch to ON (position II).



19. Enter the main menu and choose [Exit].



20. The program is completed. Exit the program.



Statement:

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