

## Ford Mustang Brake System Pressure Bleeding

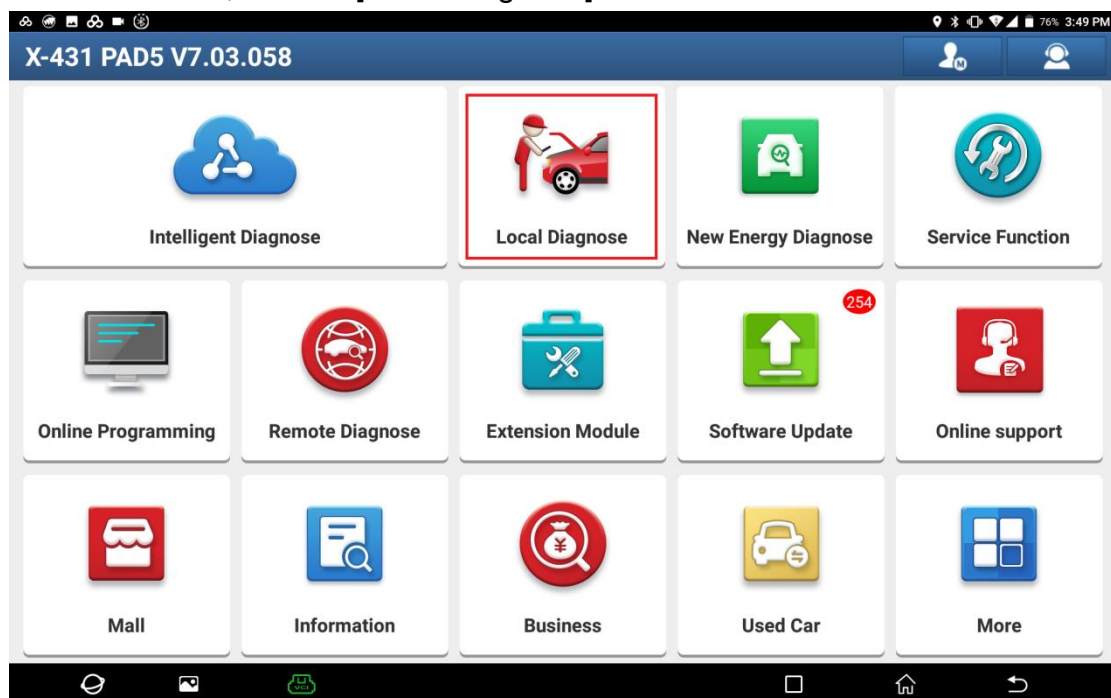
**Supported equipment:** Launch's full range of comprehensive diagnostic equipment

**Current equipment:** PAD 5

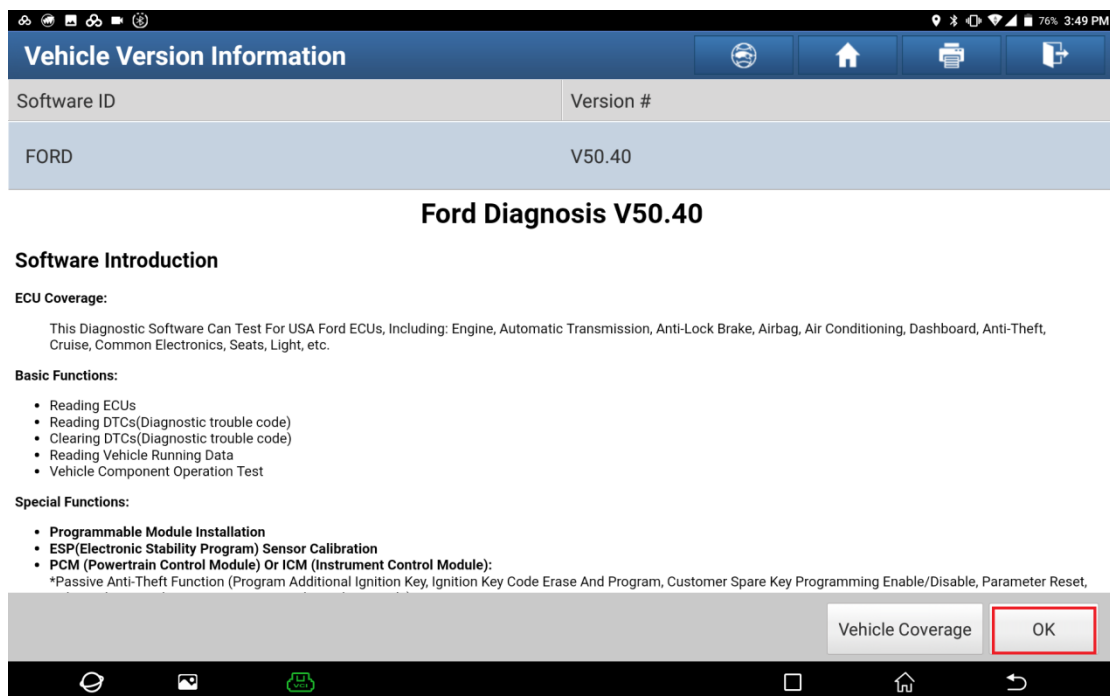
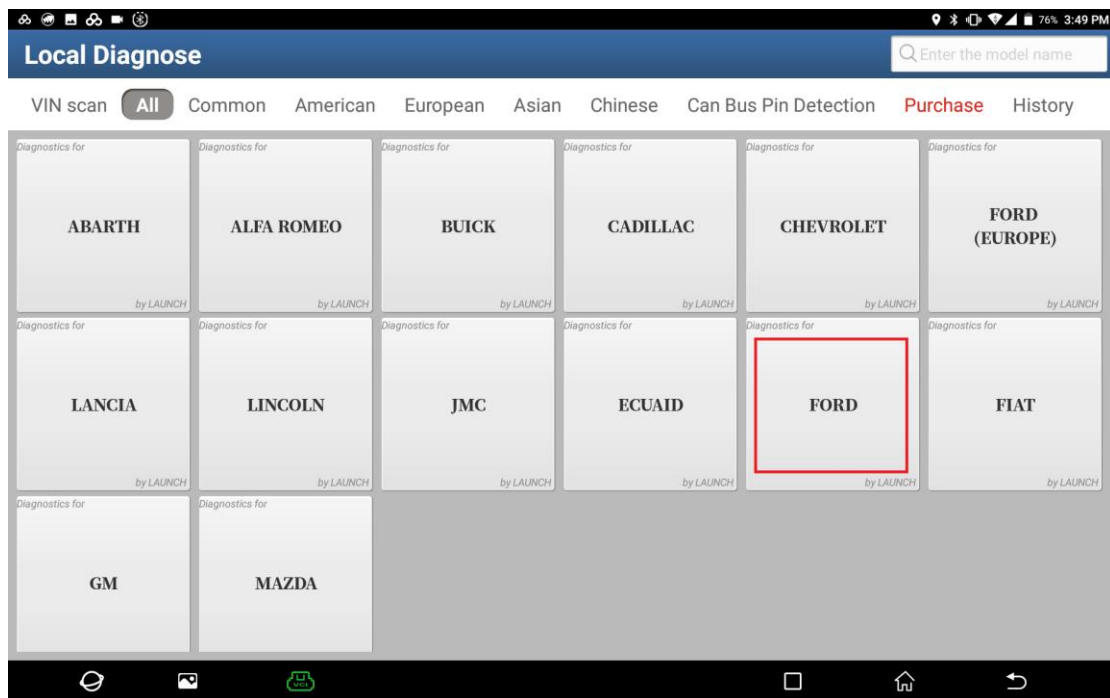
**Function description:** This program is used to perform service bleeding operations for the hydraulic control unit. If a component in the hydraulic control unit has been replaced with a new one, this program should be executed.

**Tested model:** Ford/2023/Mustang, VIN: 1FA6P8R04P\*\*\*\*\*

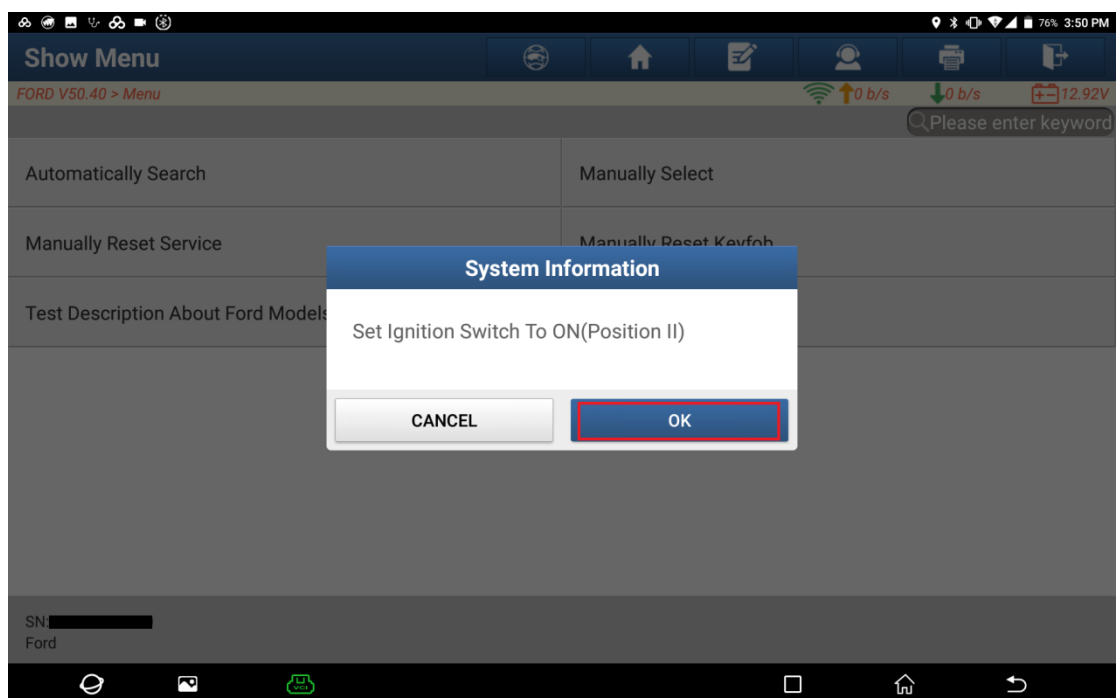
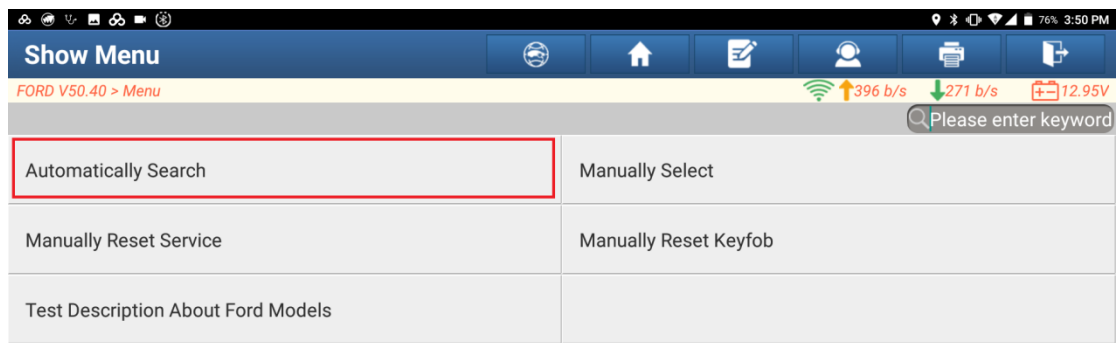
1. On a PAD 5, choose [Local Diagnose].

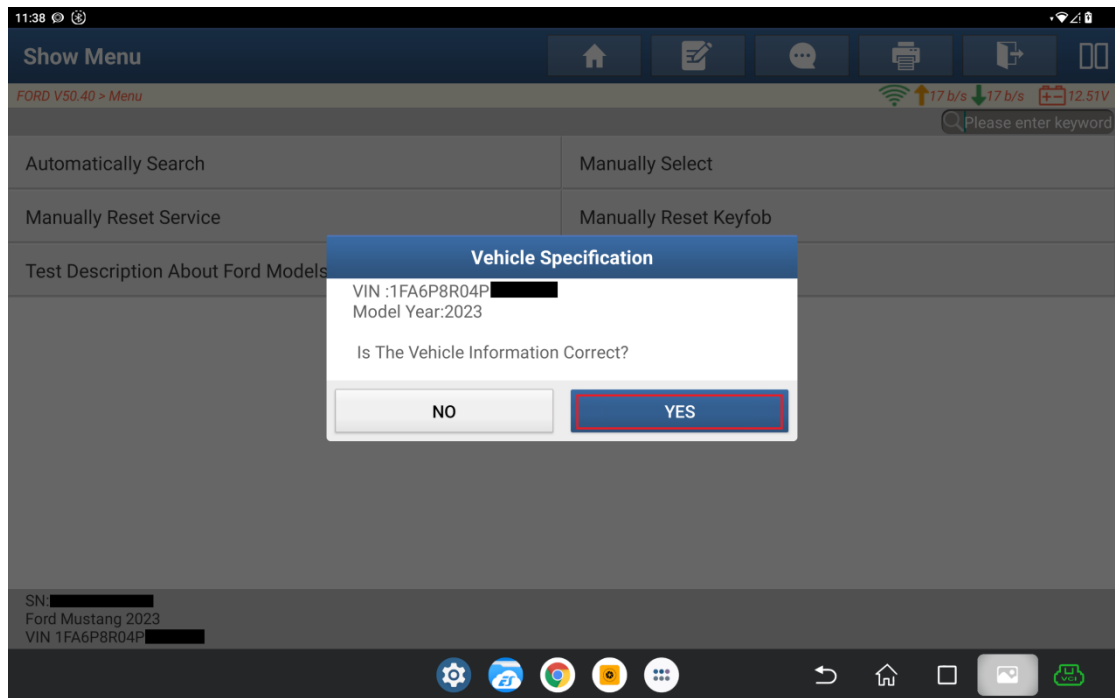


## 2. Choose [FORD] to test.

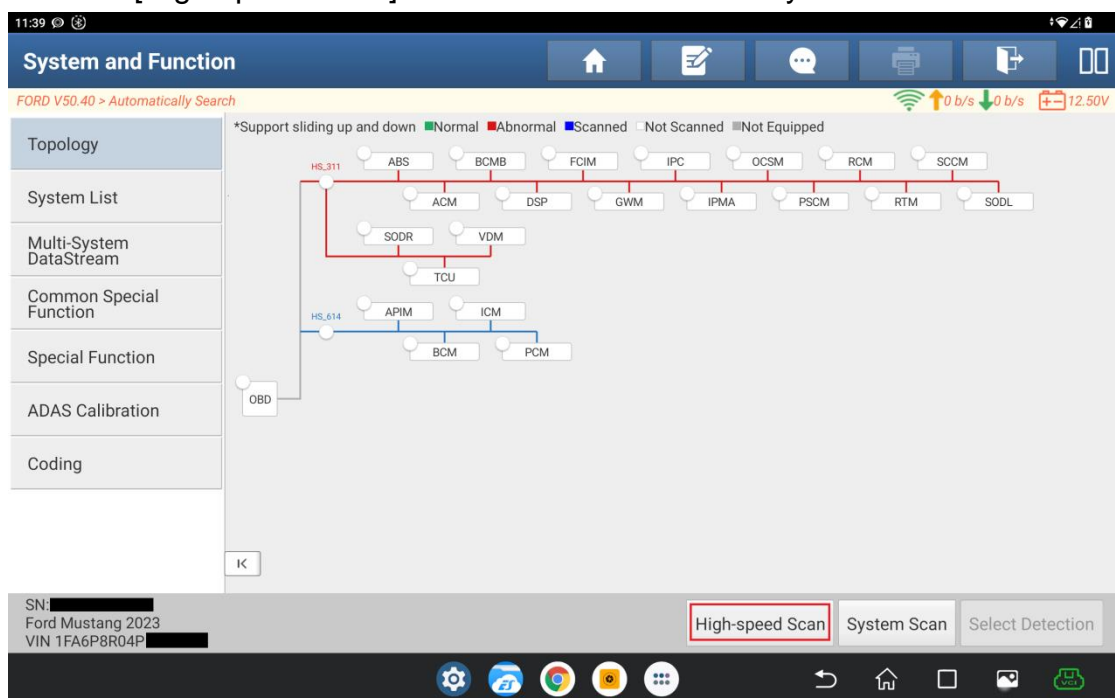


3. Choose [Automatically Search] to identify car models automatically.





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



5. Click [ABS (Anti-Lock Brake System)] to access the system.

15:21

System and Function

FORD V50.40 > Automatically Search

\*Support sliding up and down ■ Normal ■ Abnormal ■ Scanned ■ Not Scanned ■ Not Equipped

Topology

System List

Multi-System DataStream

Common Special Function

Special Function

ADAS Calibration

Coding

HS\_311

ABS

BCMB

FCIM

IPC

OCSM

RCM

SCCM

ACM

DSP

GWM

IPMA

PSCM

RTM

SODL

SODR

VDM

TCU

HS\_614

APIM

ICM

BCM

PCM

OBD

SN: [REDACTED]

Ford Mustang 2023

VIN 1FA6P8R04P [REDACTED]

in Detection C

Report

Compare Results

Diagnostic Plan

Clear DTCs

K

11:39

System and Function

FORD V50.40 > Automatically Search

Anti-lock Braking System (ABS)

No DTC

Topology

System List

Multi-System DataStream

Common Special Function

Special Function

ADAS Calibration

Coding

HS\_311

ABS

BCMB

ACM

SODR

VDM

TCU

HS\_614

APIM

ICM

BCM

OBD

SN: [REDACTED]

Ford Mustang 2023

VIN 1FA6P8R04P [REDACTED]

js Pin Detection

Report

Compare Results

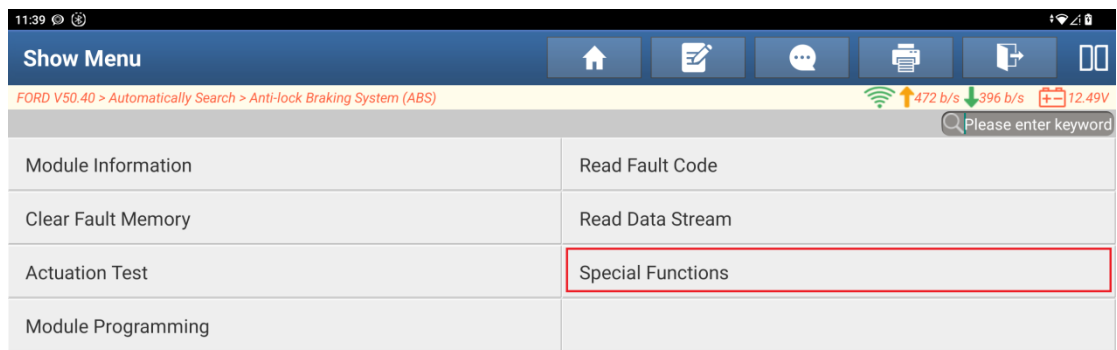
Diagnostic Plan

Clear DTCs

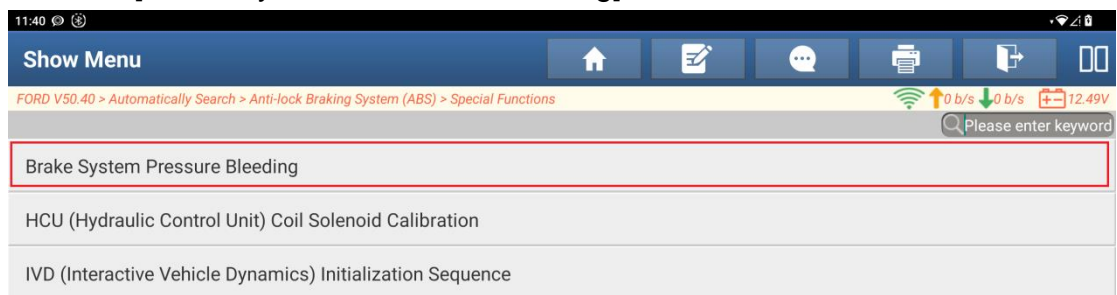
K

ENTER

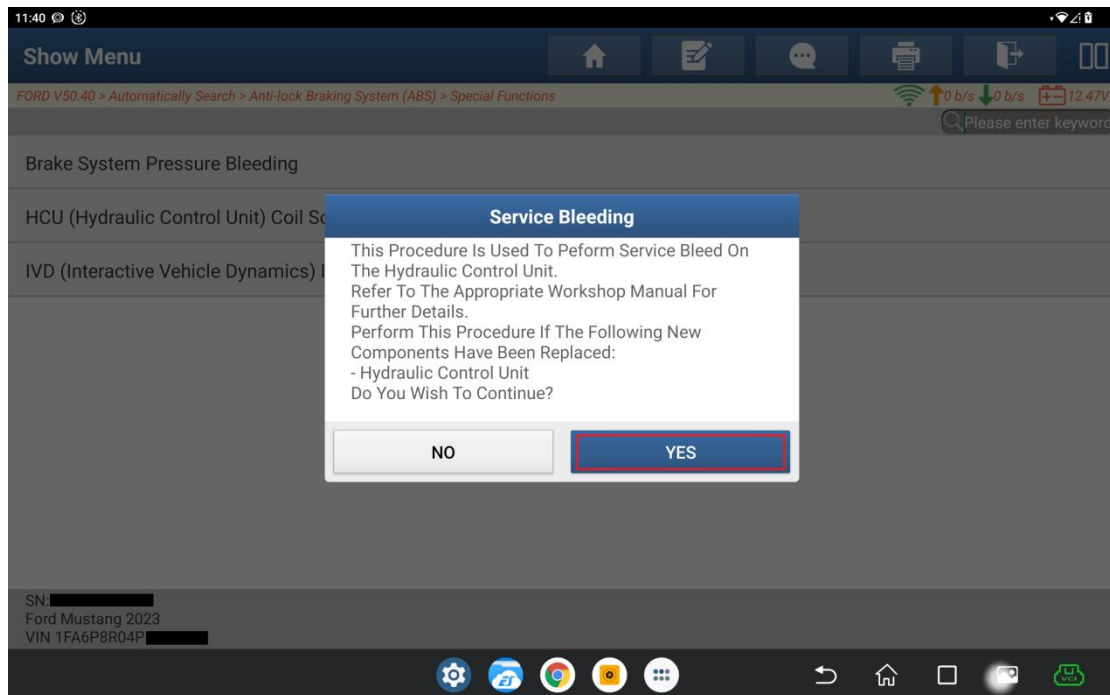
## 6. Click [Special Functions].



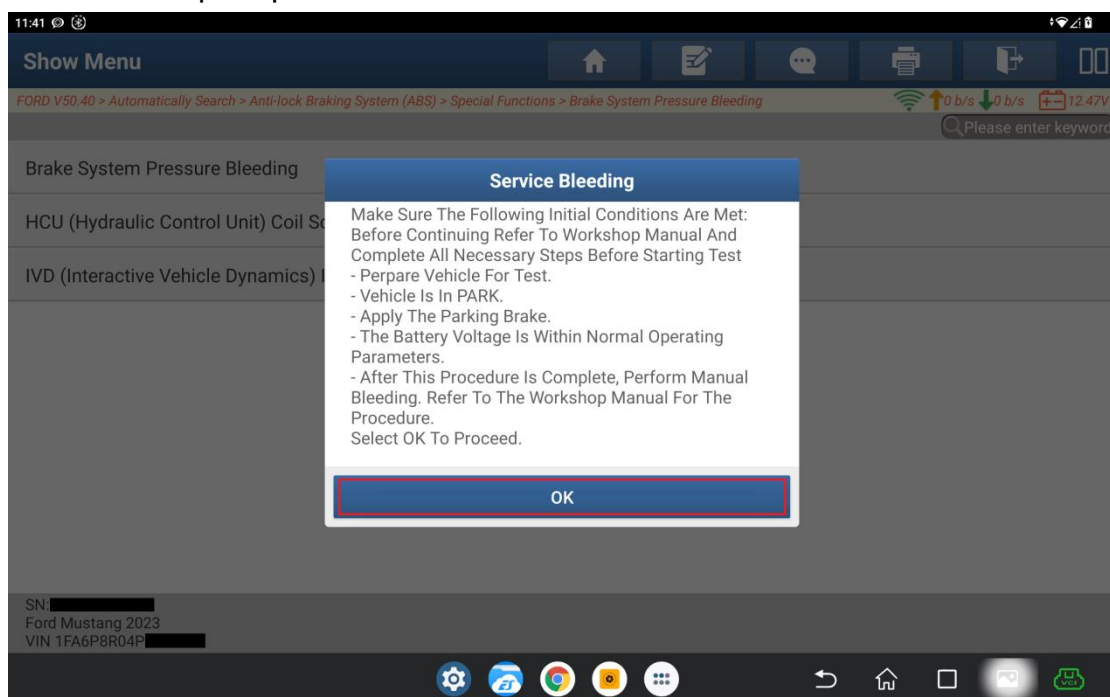
## 7. Click [Brake System Pressure Bleeding].



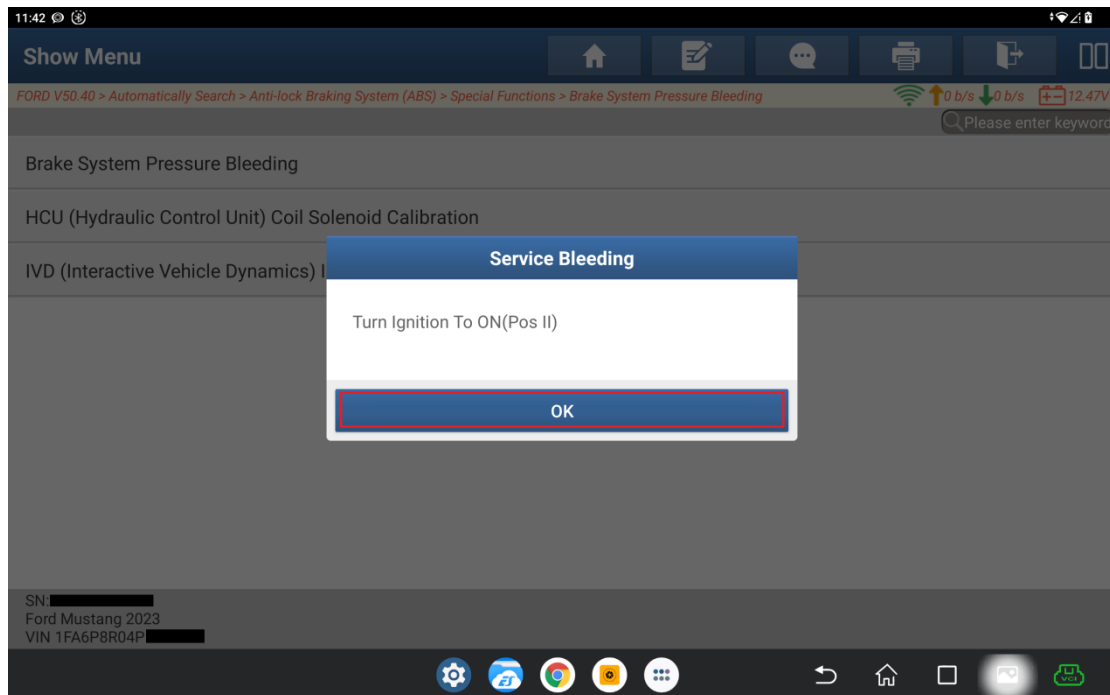
8. If a component in the hydraulic control unit has been replaced with a new one, perform this program.



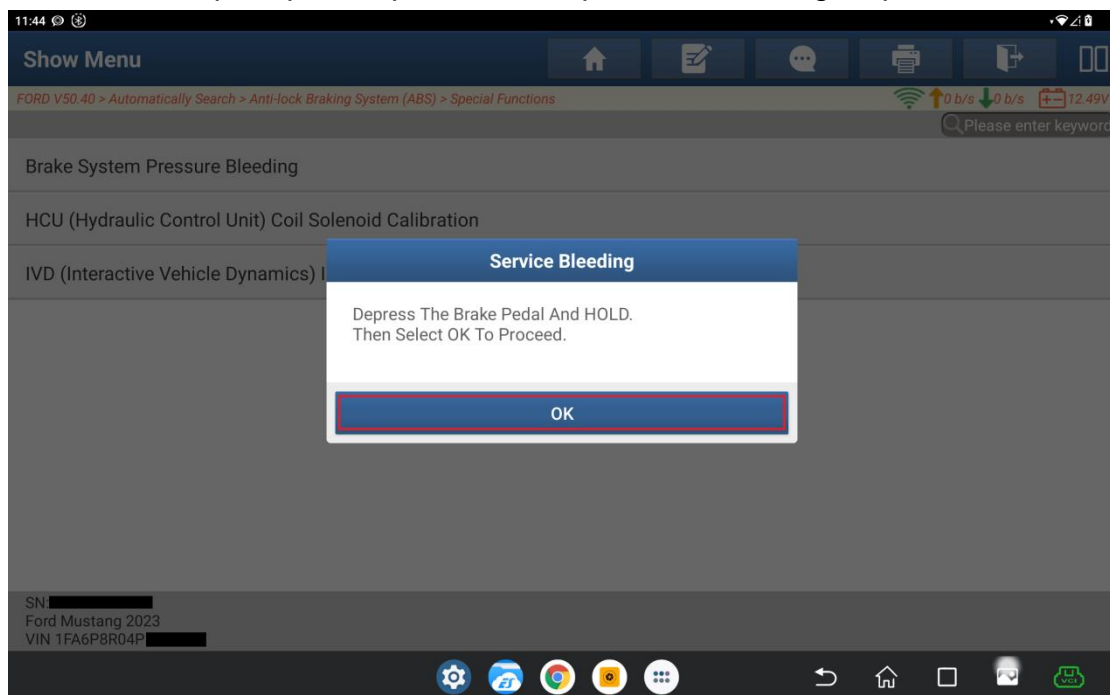
9. Follow the prompts to ensure that the initial conditions are met.



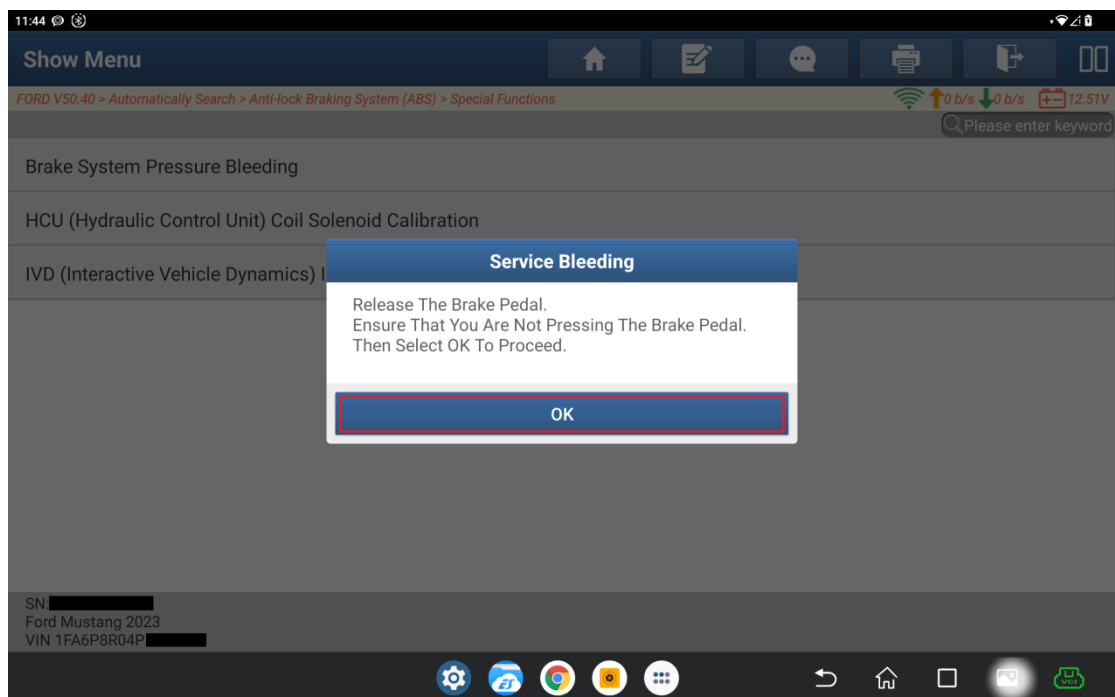
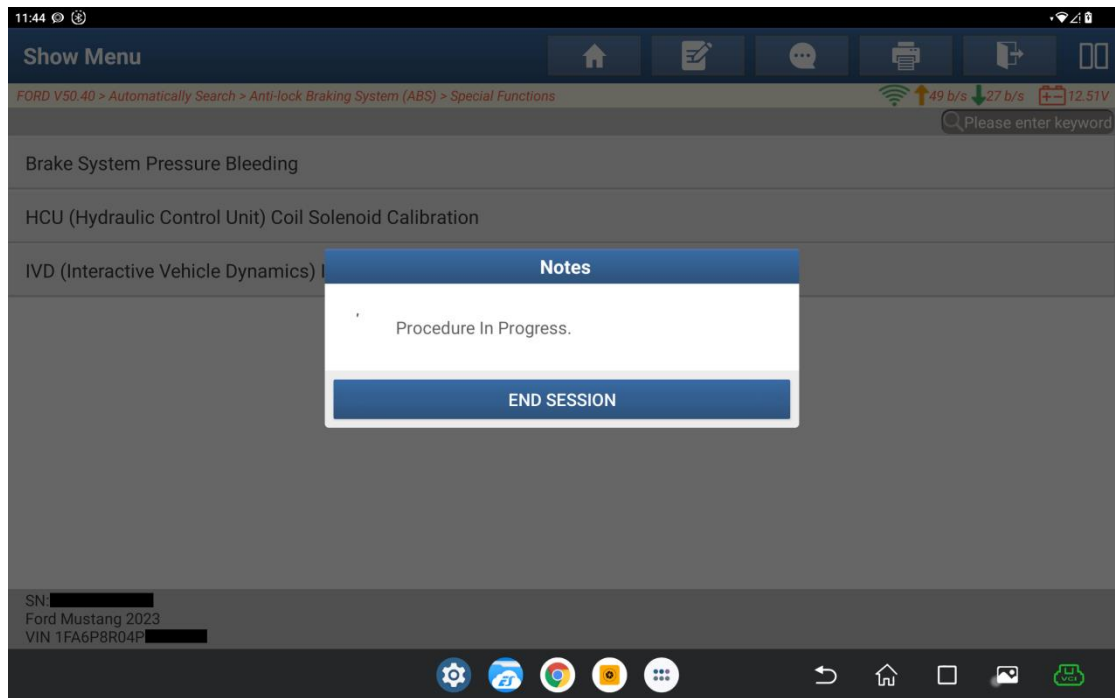
10. Turn the ignition switch to ON (position II).



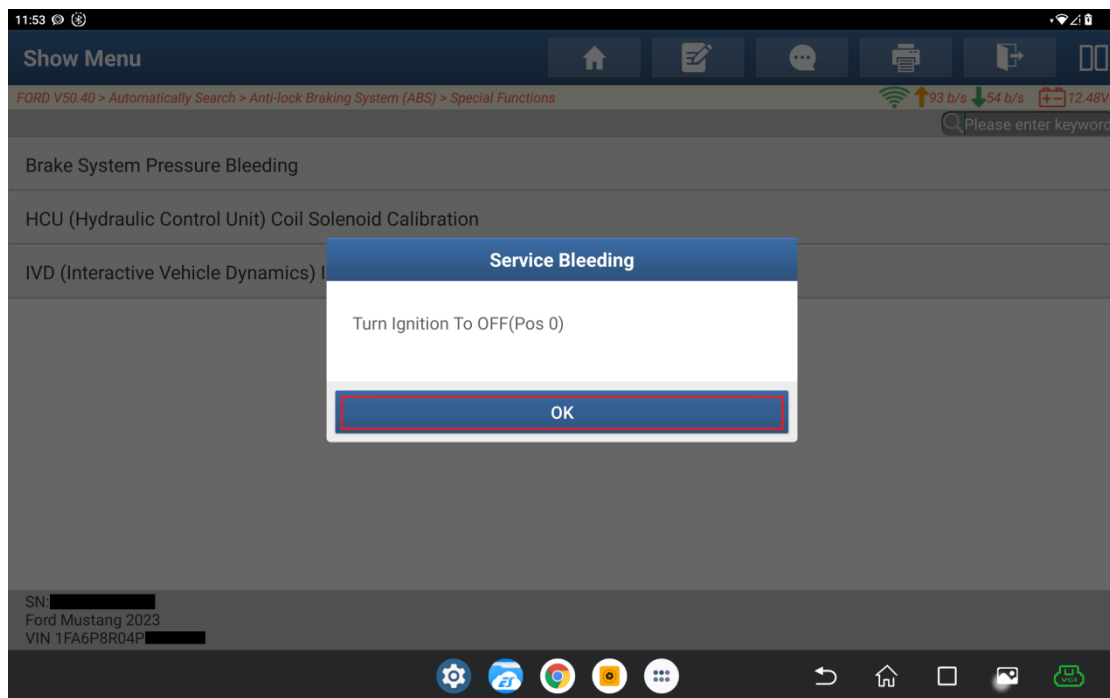
11. Follow the prompts to operate and repeat the following steps 4 times.



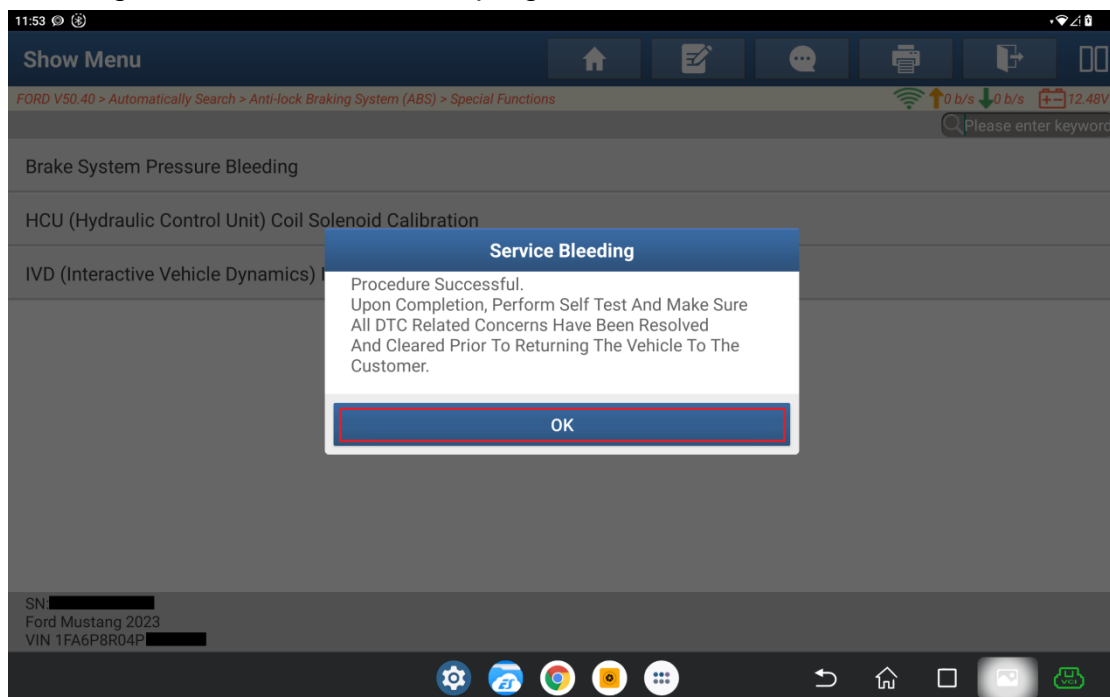




12. Turn the ignition switch to OFF (position 0).



13. Program successful. Exit the program.



## 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.