

# Brake Pad Replacement Function

**Applicable Models:** Honda, Guangzhou Honda, Dongfeng Honda, Acura

**Tested Model:** HONDA JAZZ HYBRID 2021

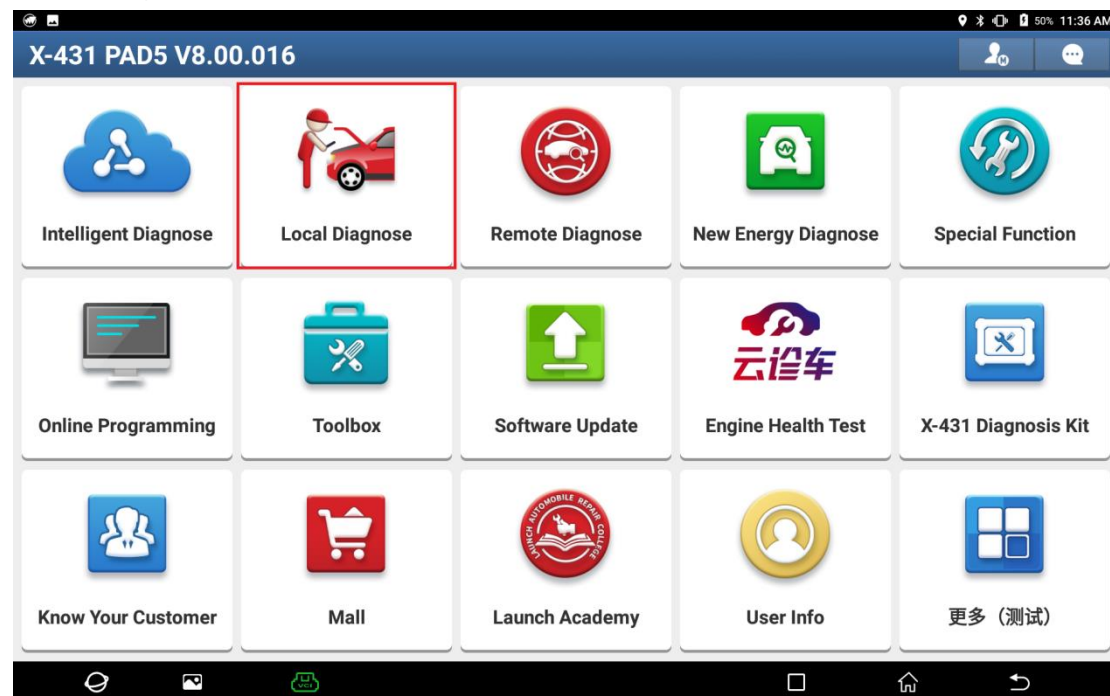
**Function Execution Background:** This function is used for rear brake friction pad maintenance (brake pad replacement).

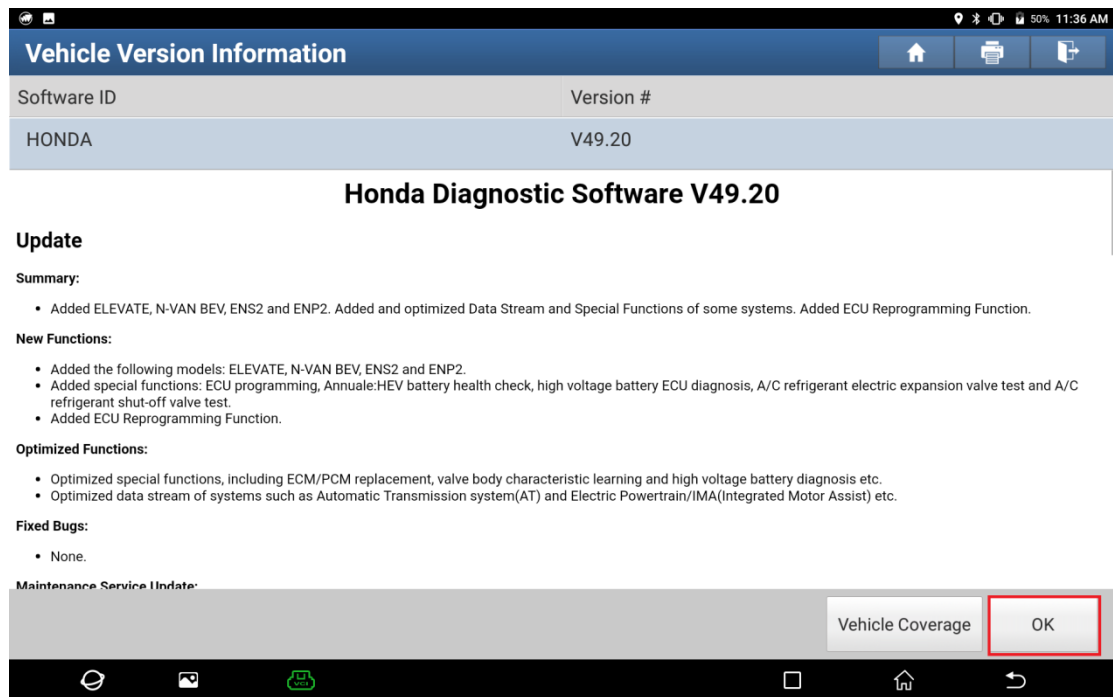
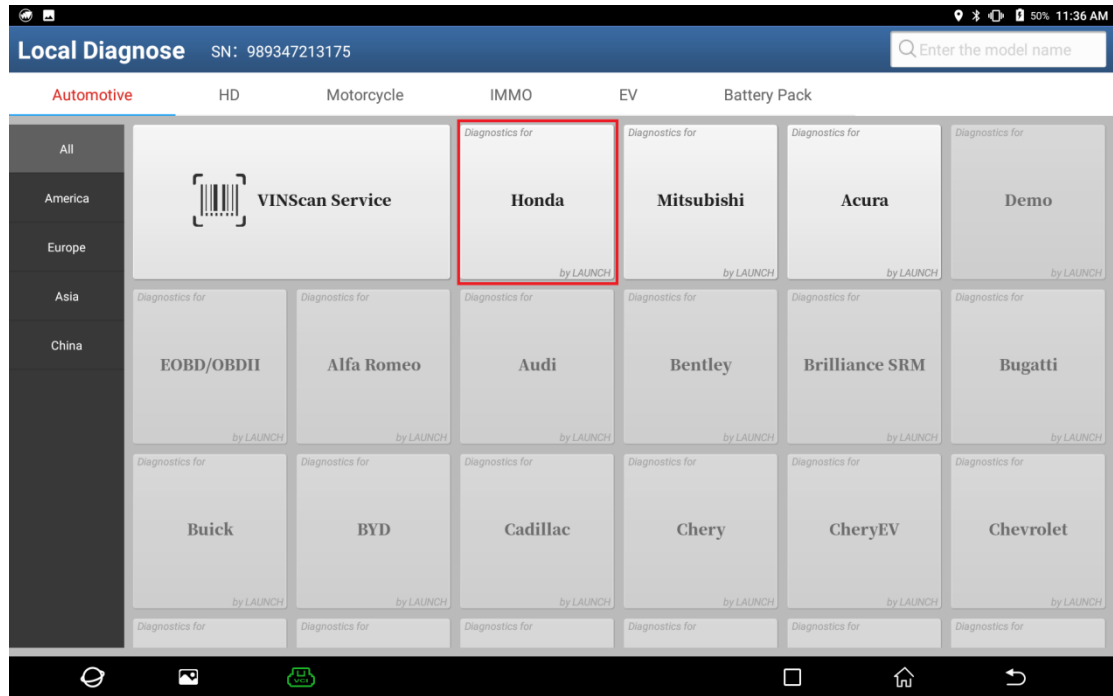
## Attention:

1. Vehicle parked on a flat level surface
2. Connector connected and ignition switch ON
3. Parking brake released

## Procedure:

1. On a PAD V, choose [Local Diagnose], and then choose [Honda] for testing.

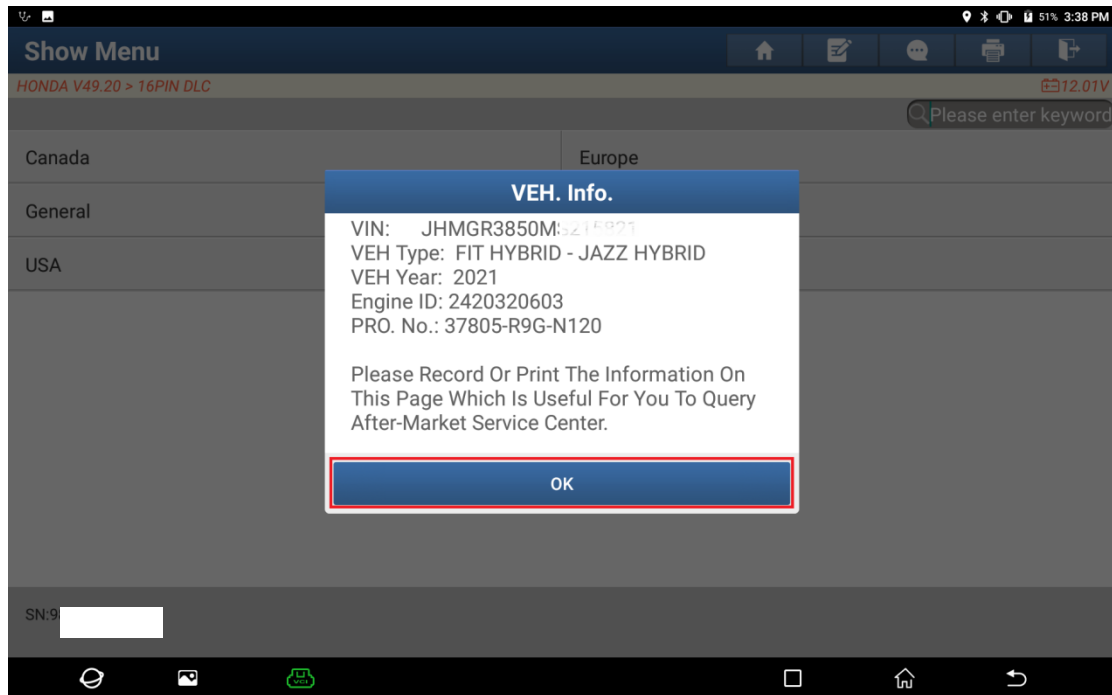




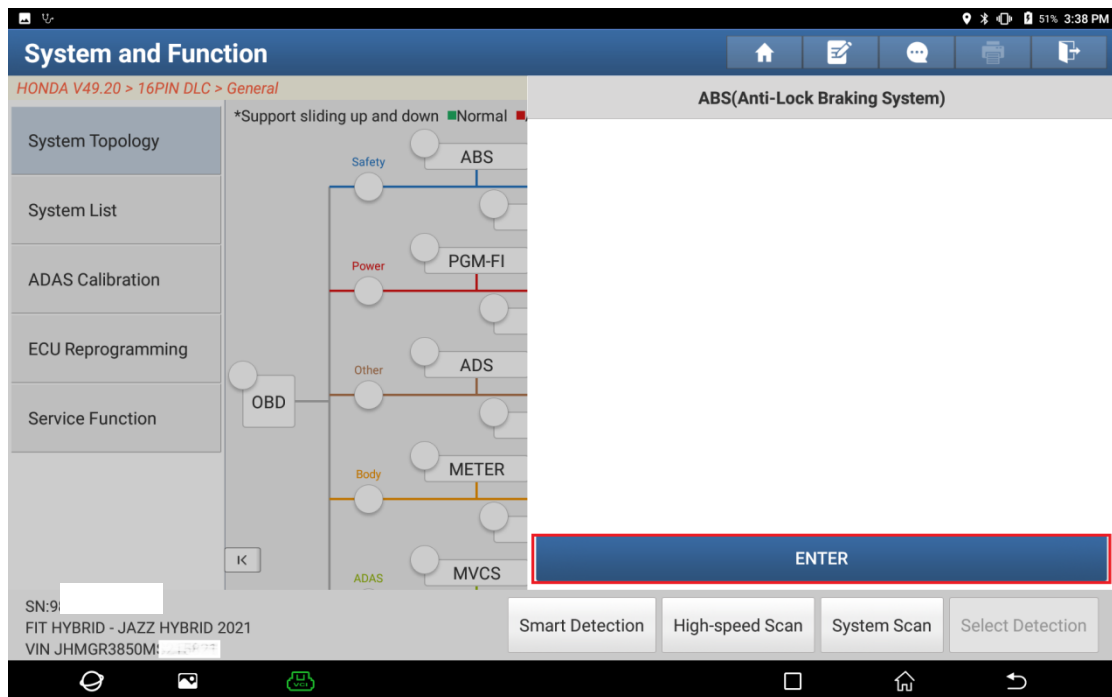
2. Click [16PIN DLC], and then choose the region to automatically identify the car model. For this test, choose the [General] region.



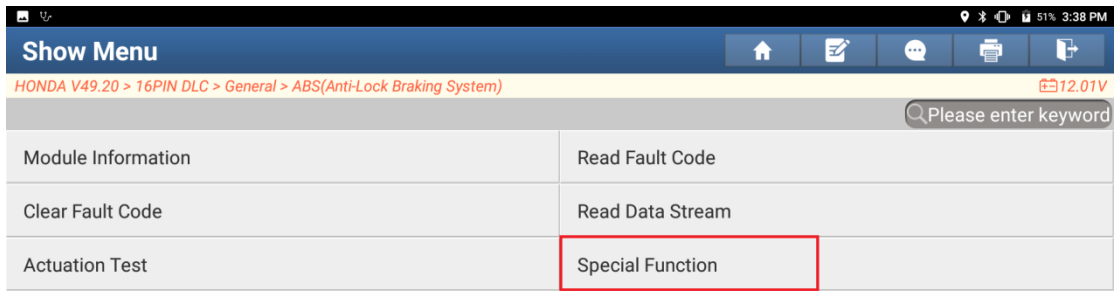
3. Confirm the vehicle information, and then click OK.



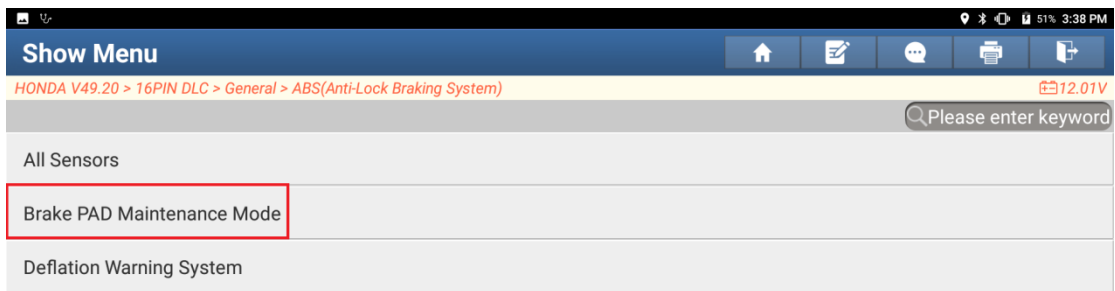
4. Click [ABS (Anti-Lock Braking System)] to access the system.



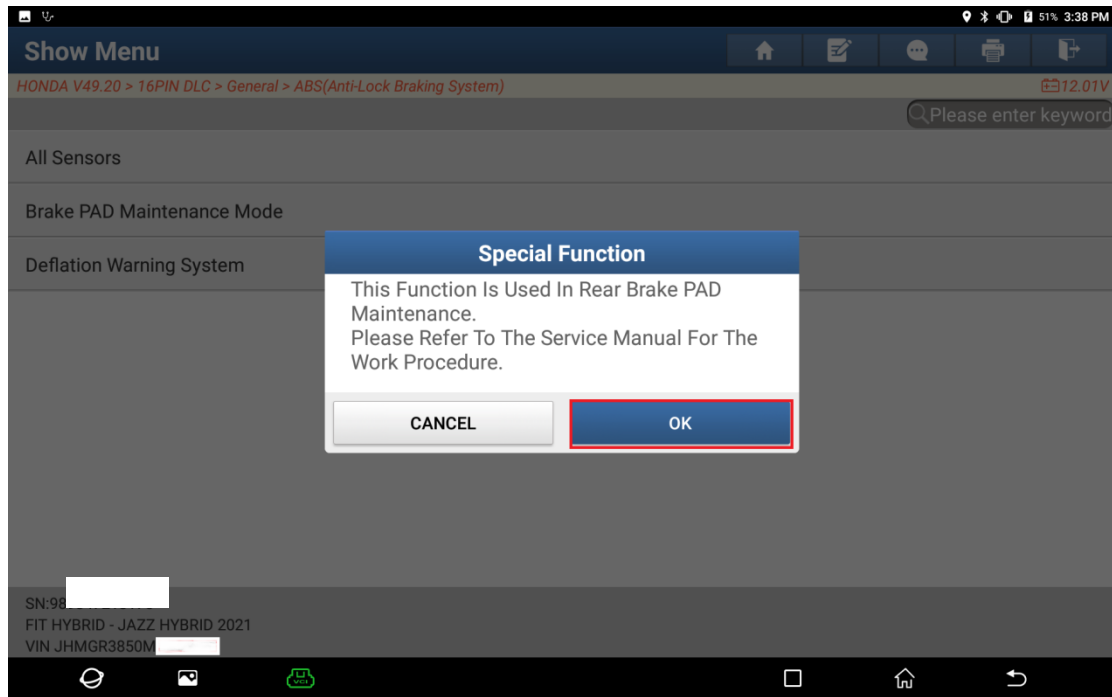
5. Choose [Special Function].



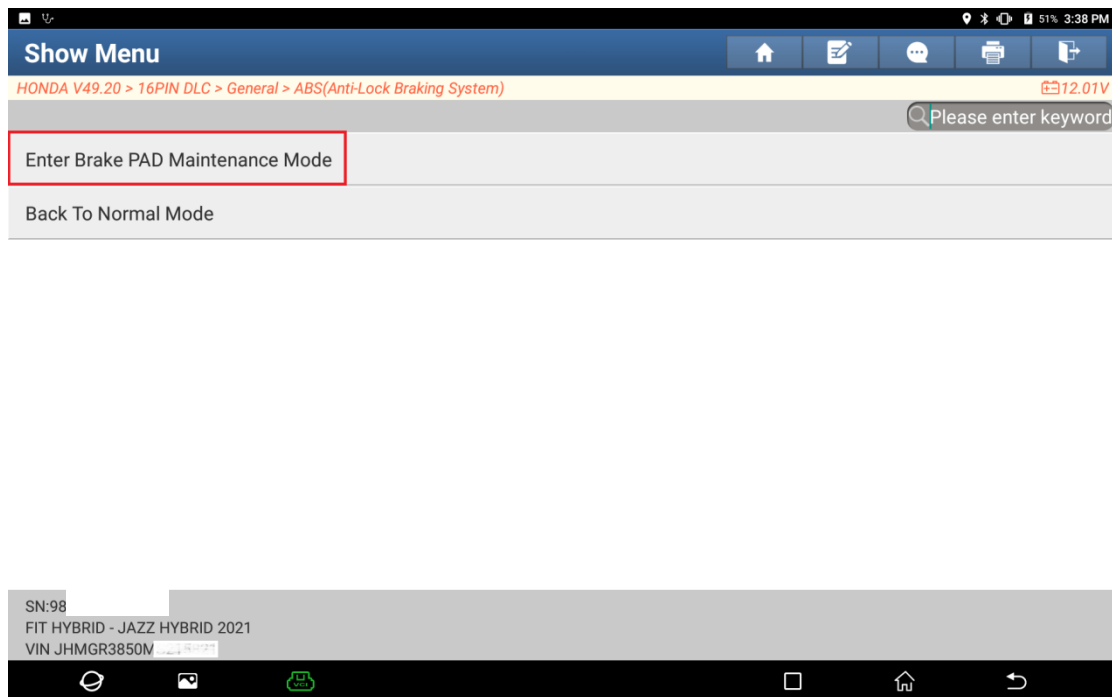
6. Choose [Brake PAD Maintenance Mode].



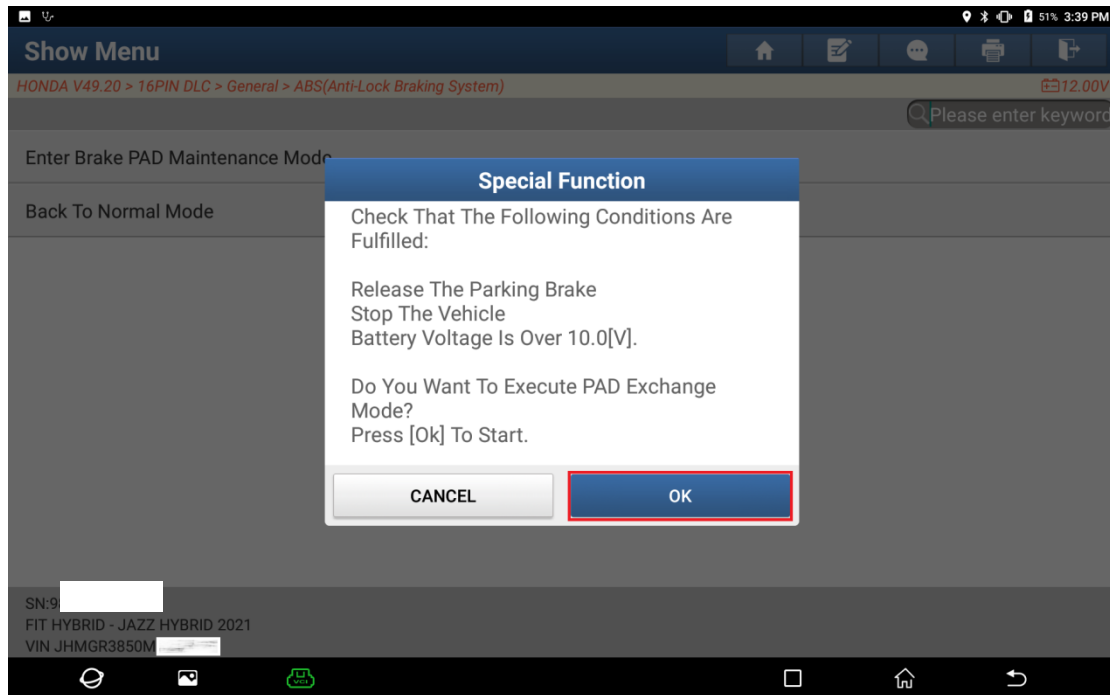
7. The function description is displayed. Click OK.



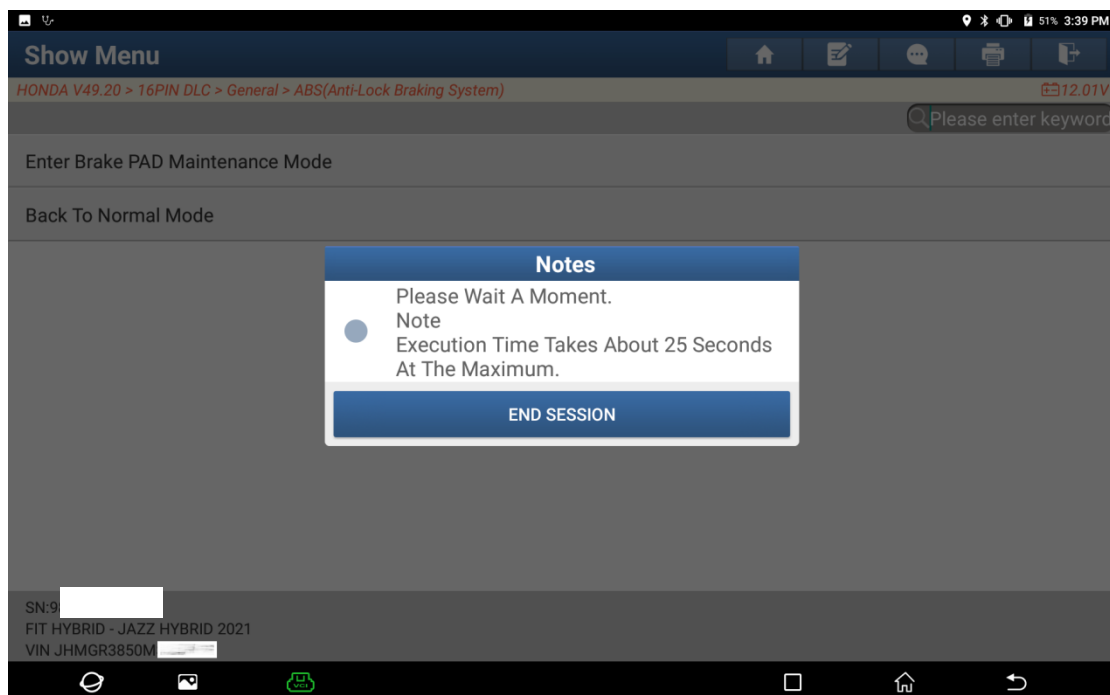
8. Choose [Enter Brake PAD Maintenance Mode].



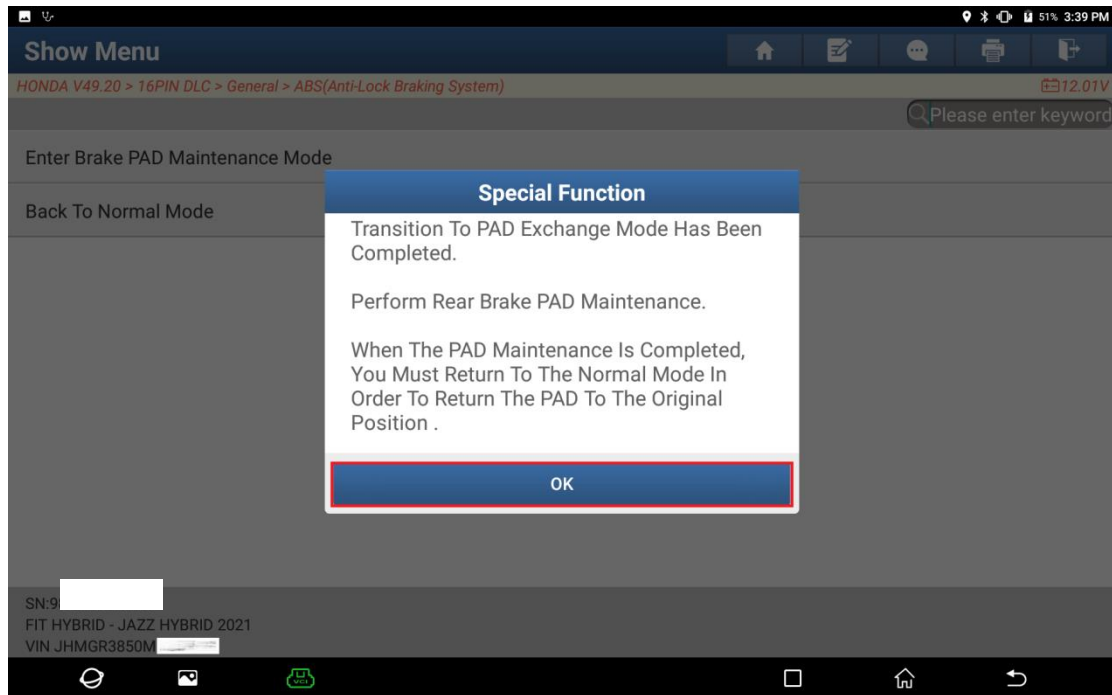
9. After checking that all the conditions are met, click OK.



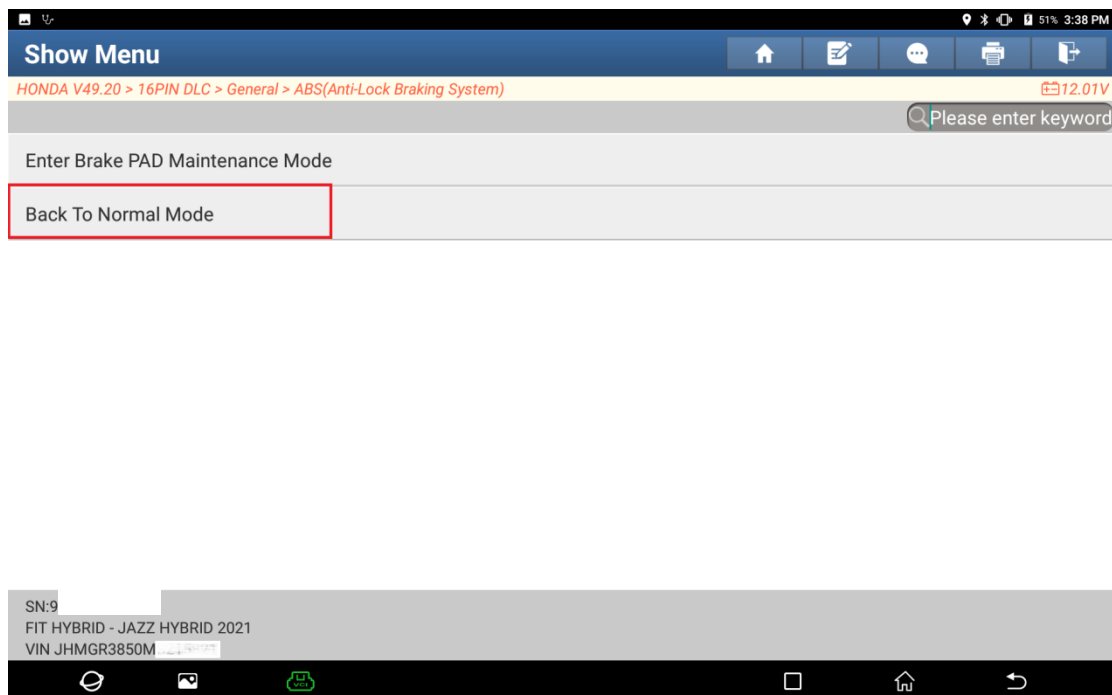
10. Please wait while the vehicle switches to the brake pad maintenance mode.



11. After switching to the maintenance mode, perform brake pad maintenance or replace the brake pad. After completion, click OK.

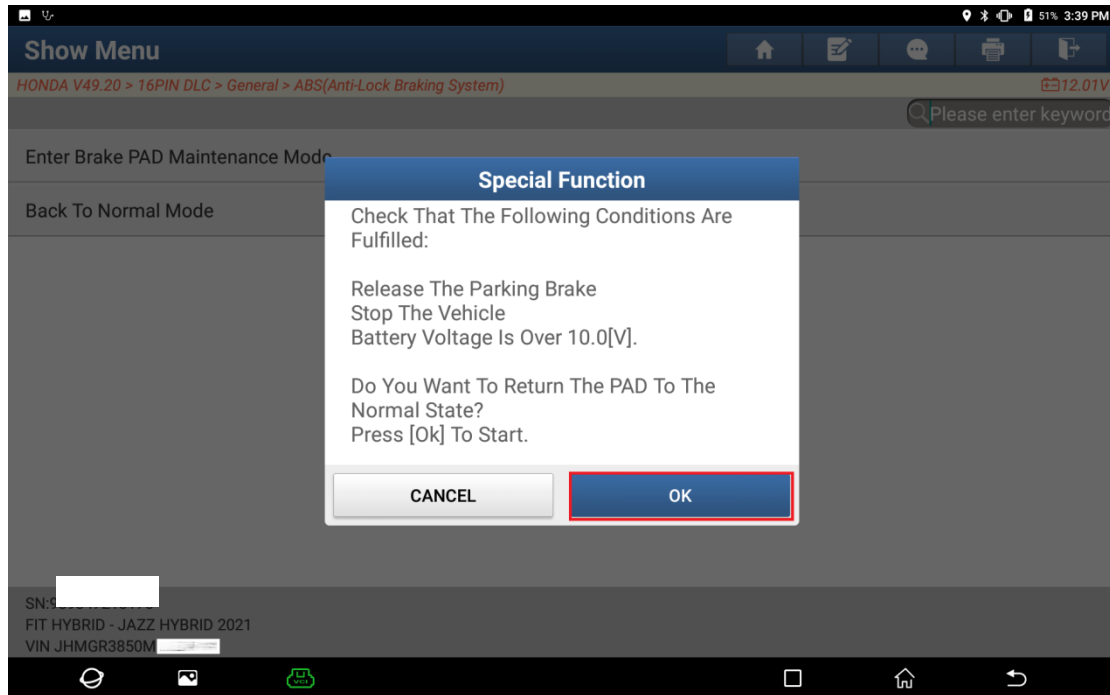


12. Click [Back To Normal Mode].

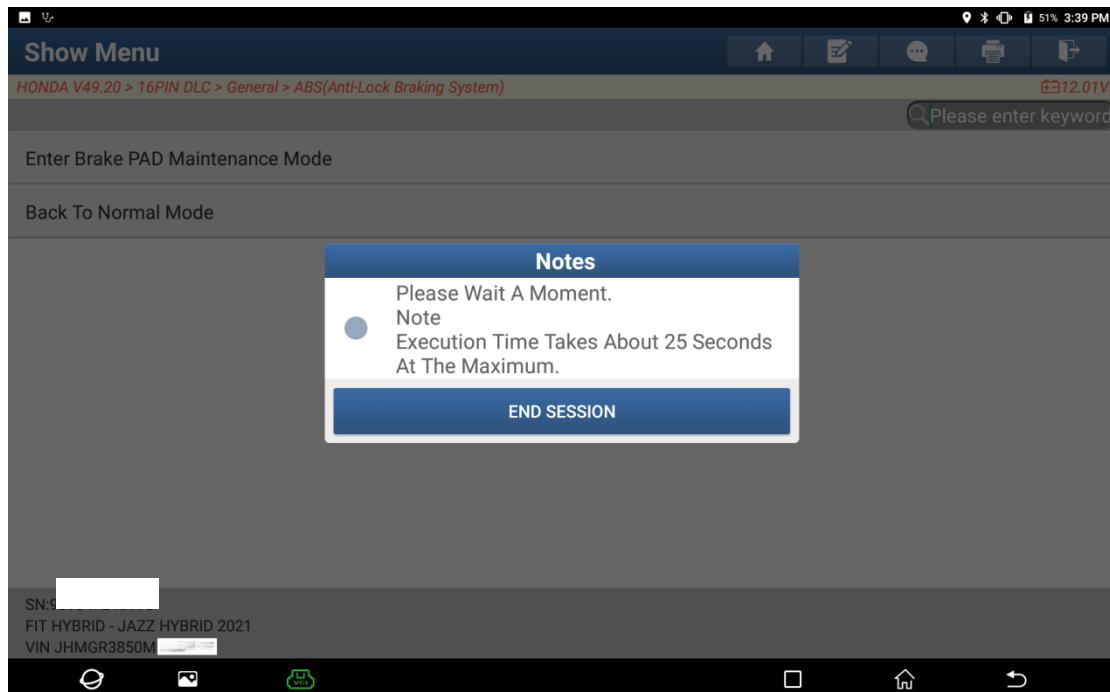




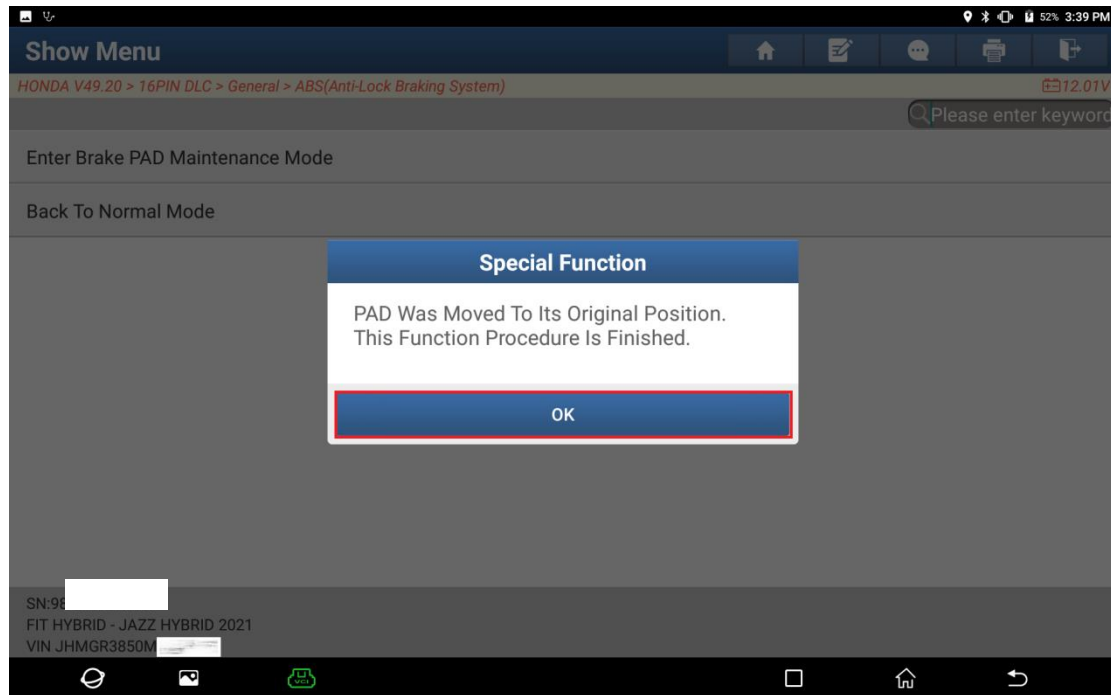
13. After checking that all the conditions are met, click OK.



14. Please wait while the vehicle switches to the normal mode.



15. The friction pad has returned to its original position and the function is completed. Click OK.



## 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.