

# Instructions for Resetting Auto T/A Values

**Tested Model:** Hyundai G70 (IK) 2025

## Function Description:

1. This function is used to reset the transaxle values after the gearbox related parts are replaced.

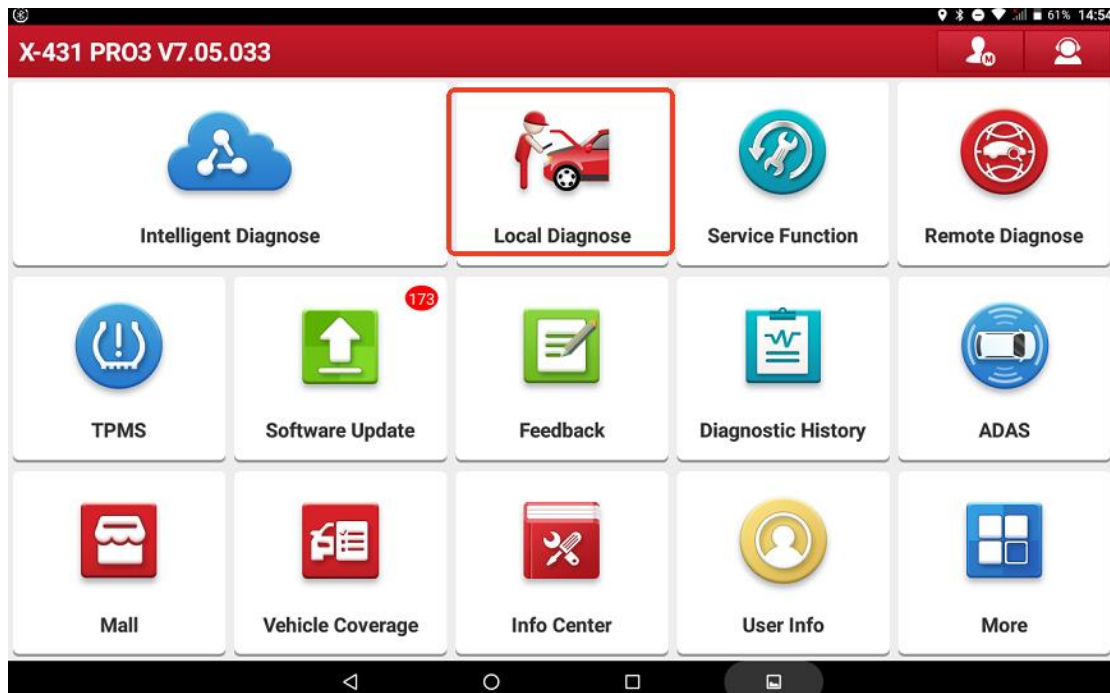
**Supported Equipment:** Launch PRO or PAD series comprehensive diagnostic equipment

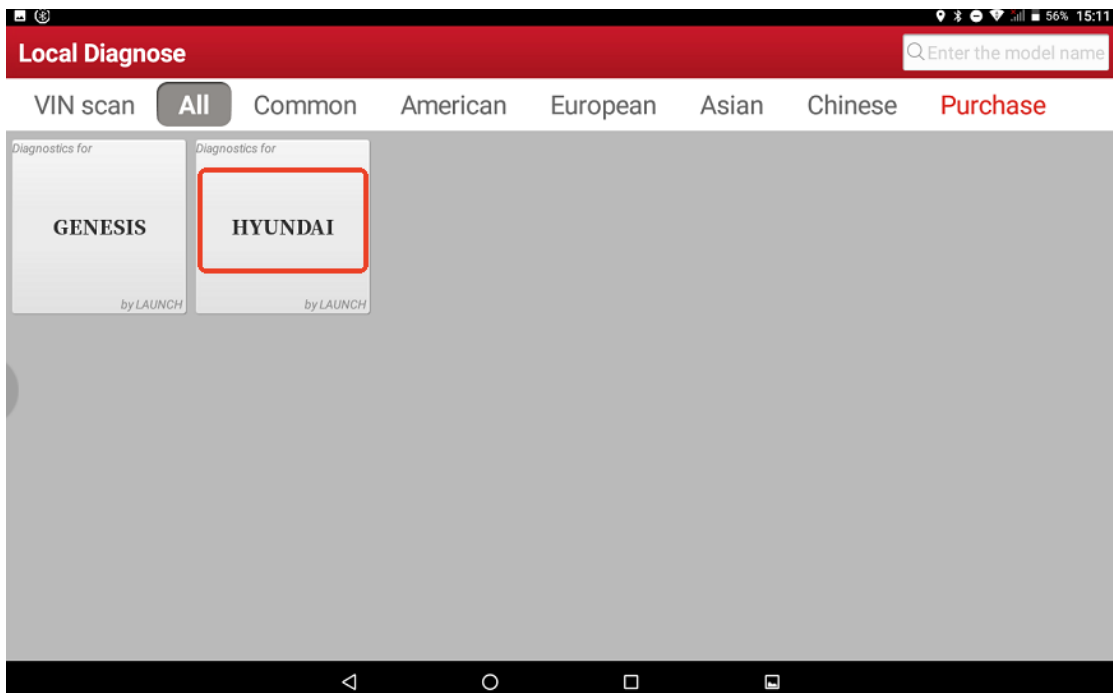
## Attention:

1. Ignition switch ON
2. Engine OFF

## Procedure:

1. On a PRO 3S+, choose [Local Diagnose], and then choose [HYUNDAI] for testing.





Vehicle Version Information	
Software ID	Version #
HYUNDAI	V52.60

### HYUNDAI diagnostic software V52.60

**This version has the below updates:**

**Summary:**

- Added basic and special functions for 2025-2026 model years. Optimized software structure.

**New Functions:**

- Added basic and special functions for 25 new 2025-2026 model years: the Elantra(CN7C), IONIQ 6(CE1g), IONIQ 9(ME1A EV), G90(RS4),KONA(SX2), NEXO(FE), SantaFe(MX5A). These include approximately 170 special functions, including VIN reading and writing, maintenance reminder settings, steering angle sensor (SAS) calibration, ACU airbag coding, DCT learning, GPF regeneration, maintenance reminder settings, user options, variable coding, and variable coding (backup and input).

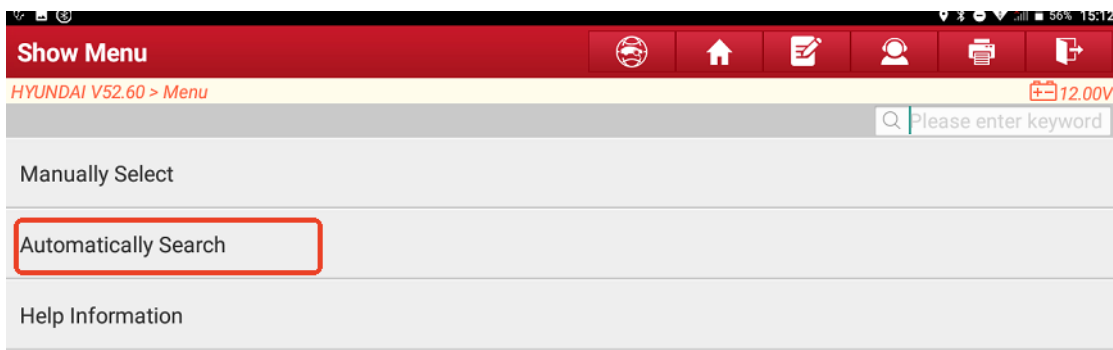
**Optimized Functions:**

- Optimized software structure.

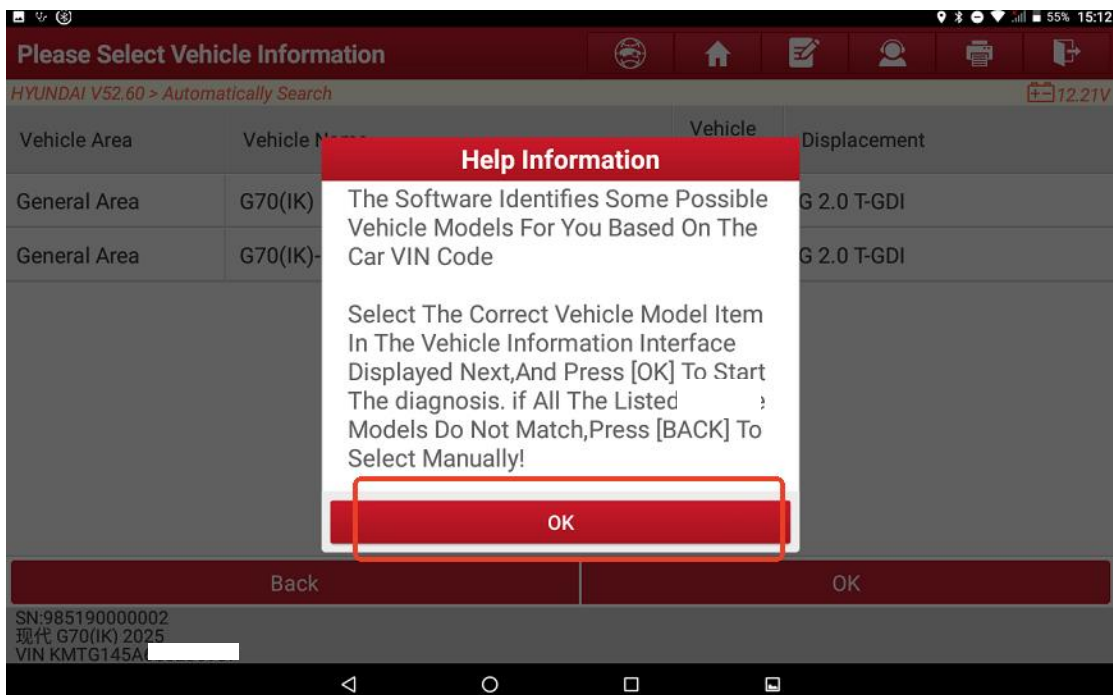
**Fixed Bugs:**



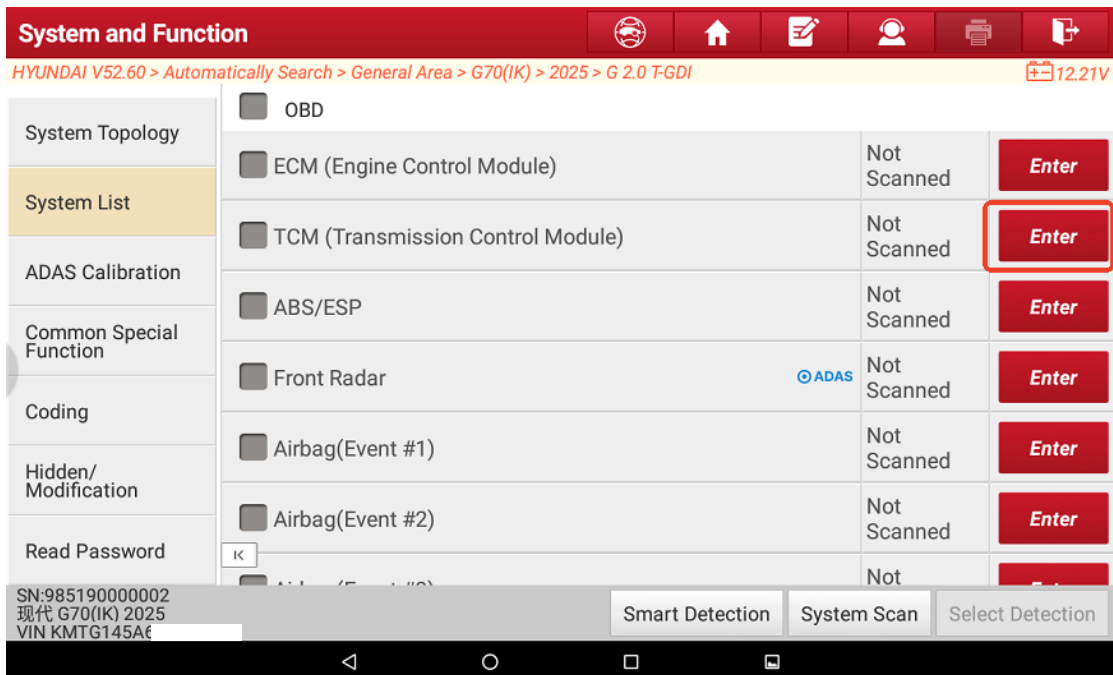
2. Click [Automatically Search] to identify the vehicle model.



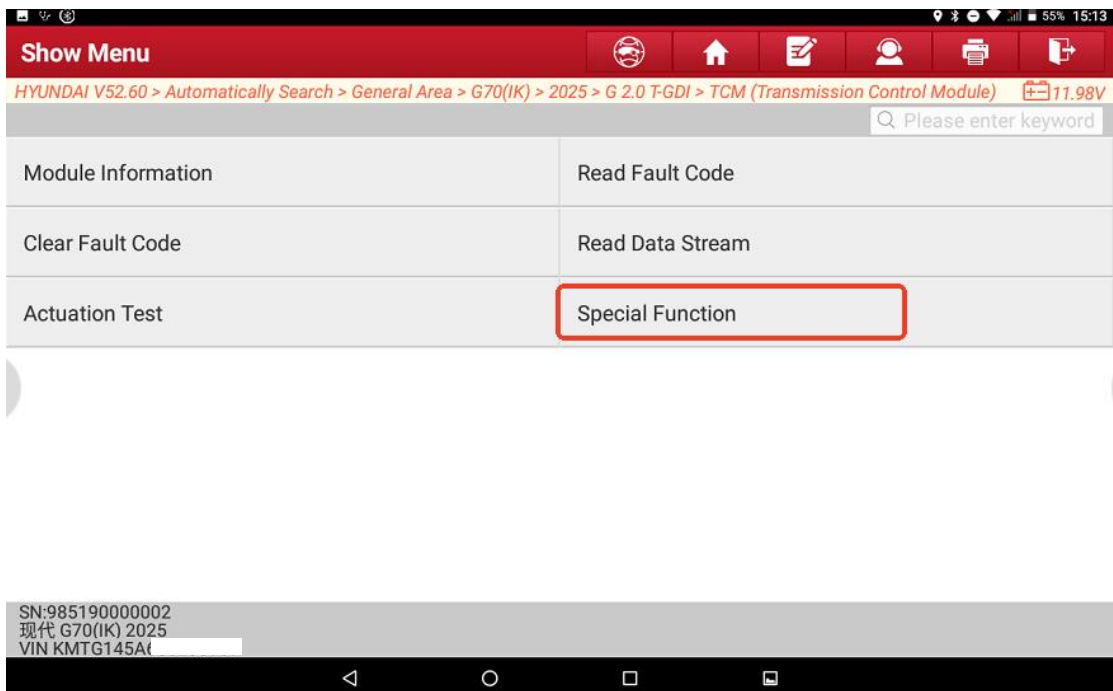
3. Confirm the vehicle information, and then click [OK].



4. Choose TCM (Transmission Control Module) to enter the system.



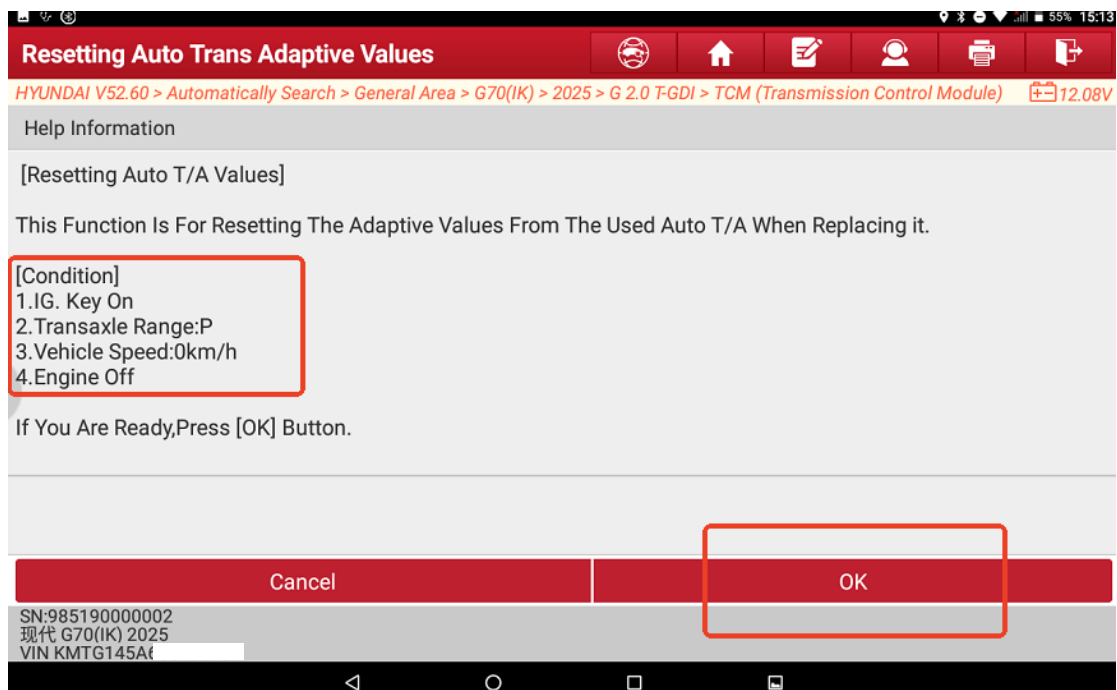
5. Choose [Special function].



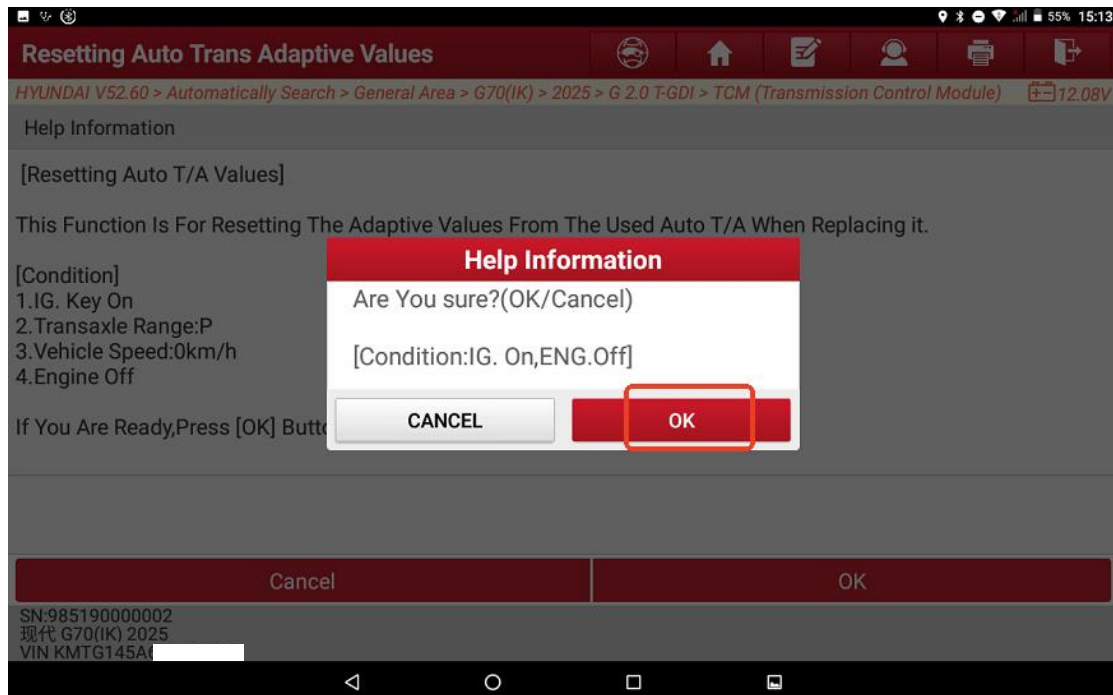
## 6. Choose [Resetting Auto Trans Adaptive Values].



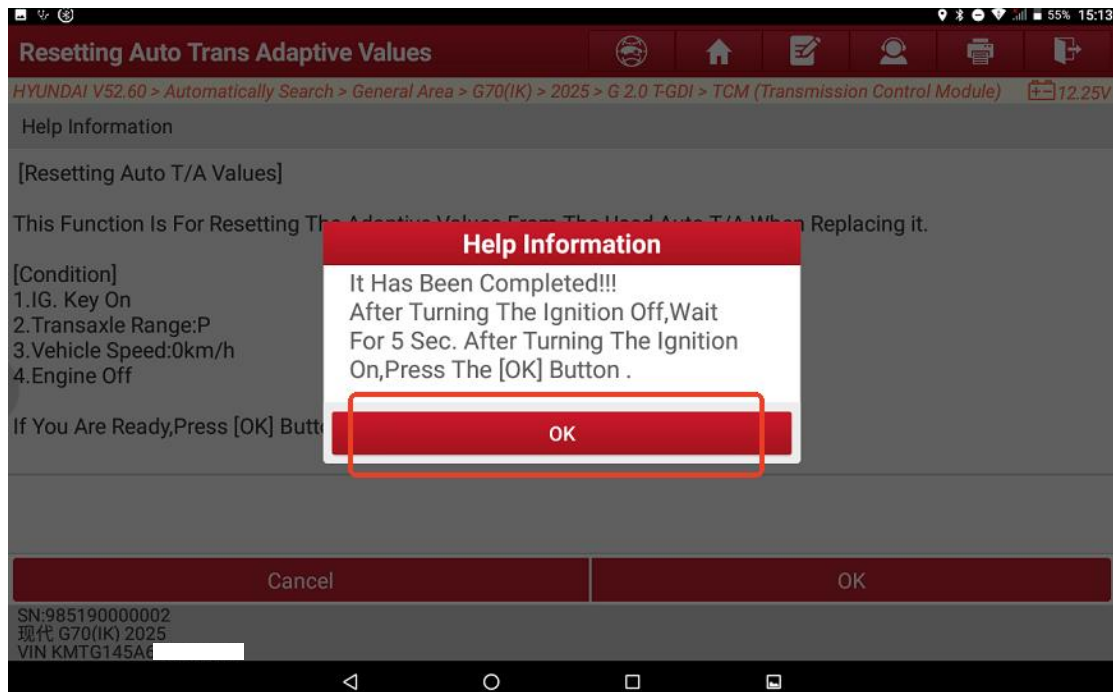
## 7. Follow the on-screen text prompts. After confirming that the conditions are met, click [OK].



8. Confirm again that the conditions are met. Click [OK].



9. After completing the function, turn off the ignition switch, wait for 5 seconds, then turn on the ignition switch, and click [OK].



## Statement:

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