



## Oil-pressure characteristics input

### Solenoid valve oil-pressure characteristics input procedure

1. Perform the oil-pressure characteristics input procedure using the KDS.

The screenshot shows the 'S/W Management' interface with the 'Systems' tab selected. Under the 'Automatic Transaxle' category, the 'Oil-pressure Characteristics Input (Solenoid Valve Replacement)' option is highlighted with a red dashed box. A yellow warning bar at the bottom left of the interface area says 'Do not touch any system buttons while performing this function.'

2. Click the "OK" button after checking the condition.

**S/W Management****■ Oil-pressure Characteristics Input (Solenoid Valve Replacement)****● [ Oil Pressure Characteristics Input (Solenoid Valve Replacement) ]**

This function is to input oil pressure characteristics to TCU after solenoid valve replacement.

**●[ Condition ]**

1. IG On
2. Shift Lever : P
3. Vehicle Speed : 0 km/h
4. Engine Stop

If ready, please click **[OK]** button.

**OK****Cancel**

**Do not touch any system buttons while performing this function.**

3. Click the "OK" button after selecting the replaced solenoid valve.

**S/W Management**

■ Oil-pressure Characteristics Input (Solenoid Valve Replacement)

● [ Oil Pressure Characteristics Input (Solenoid Valve Replacement) ]

The process for oil pressure characteristics input is proceeded.

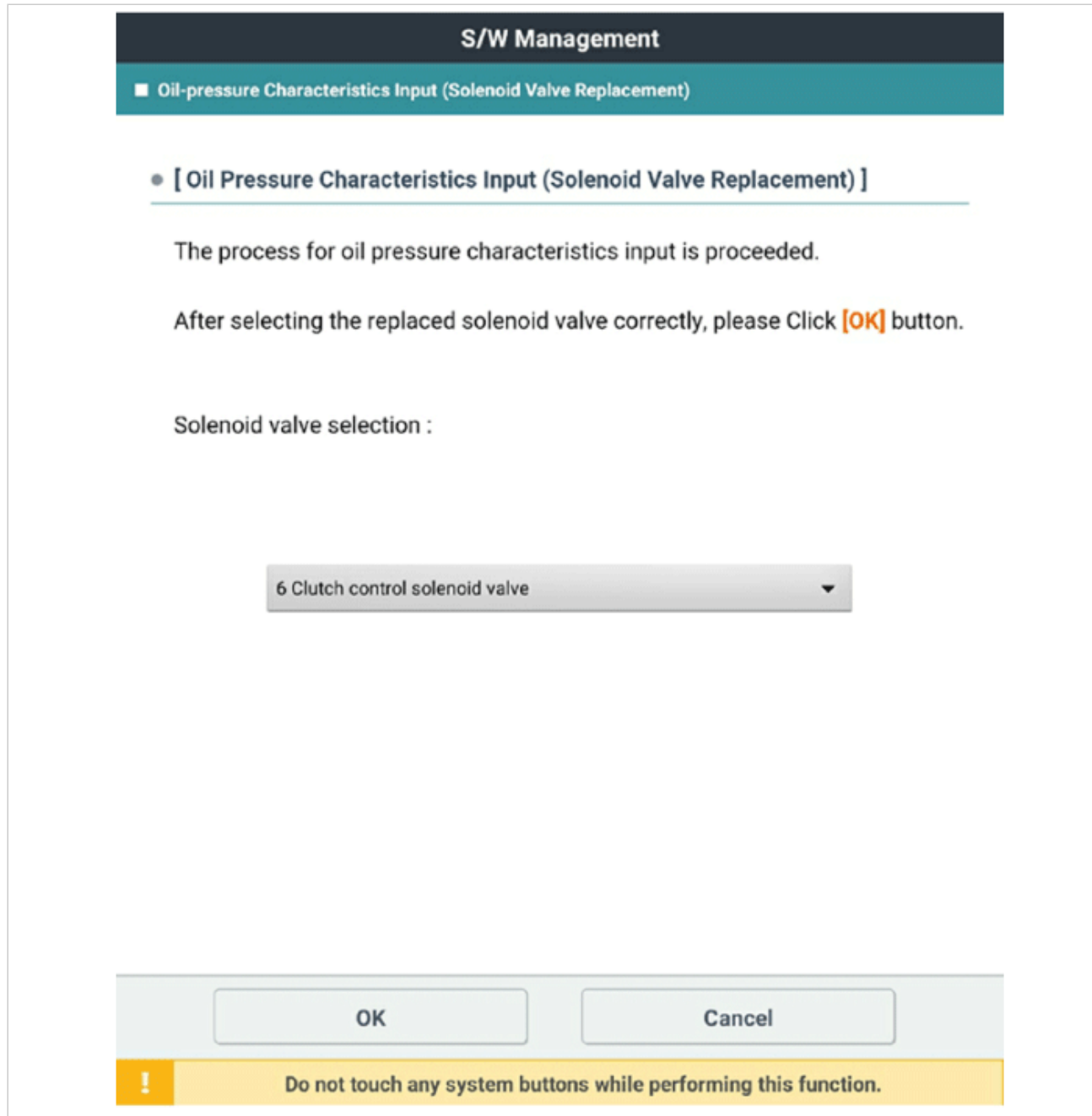
After selecting the replaced solenoid valve correctly, please Click **[OK]** button.

Solenoid valve selection :

6 Clutch control solenoid valve ▾

OK      Cancel

**!** Do not touch any system buttons while performing this function.



4. Check the code that was recorded before installing the new solenoid valve.

## S/W Management

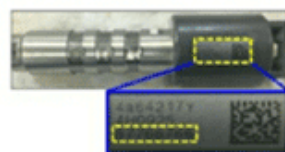
### ■ Oil-pressure Characteristics Input (Solenoid Valve Replacement)

#### ● [ Oil Pressure Characteristics Input (Solenoid Valve Replacement) ]

This function is to input oil pressure characteristics to TCU after 6 Clutch control solenoid valve replacement.

If ready, Click **[OK]** button.

\* Caution : please check the code at first before replacement.



OK

Cancel



Do not touch any system buttons while performing this function.

5. Click the "OK" button after inputting oil pressure characteristics for the replaced solenoid valve.

## S/W Management

### ■ Oil-pressure Characteristics Input (Solenoid Valve Replacement)

#### ● [ Oil Pressure Characteristics Input (Solenoid Valve Replacement) ]

After inputting oil pressure characteristics for the replaced solenoid Valve,  
please click **[OK]** button.

WAGRC1575062	2CI2
7776	5766
7667	6667
7777	7777
7788	8778
7777	6FFF



OK

Cancel



Do not touch any system buttons while performing this function.