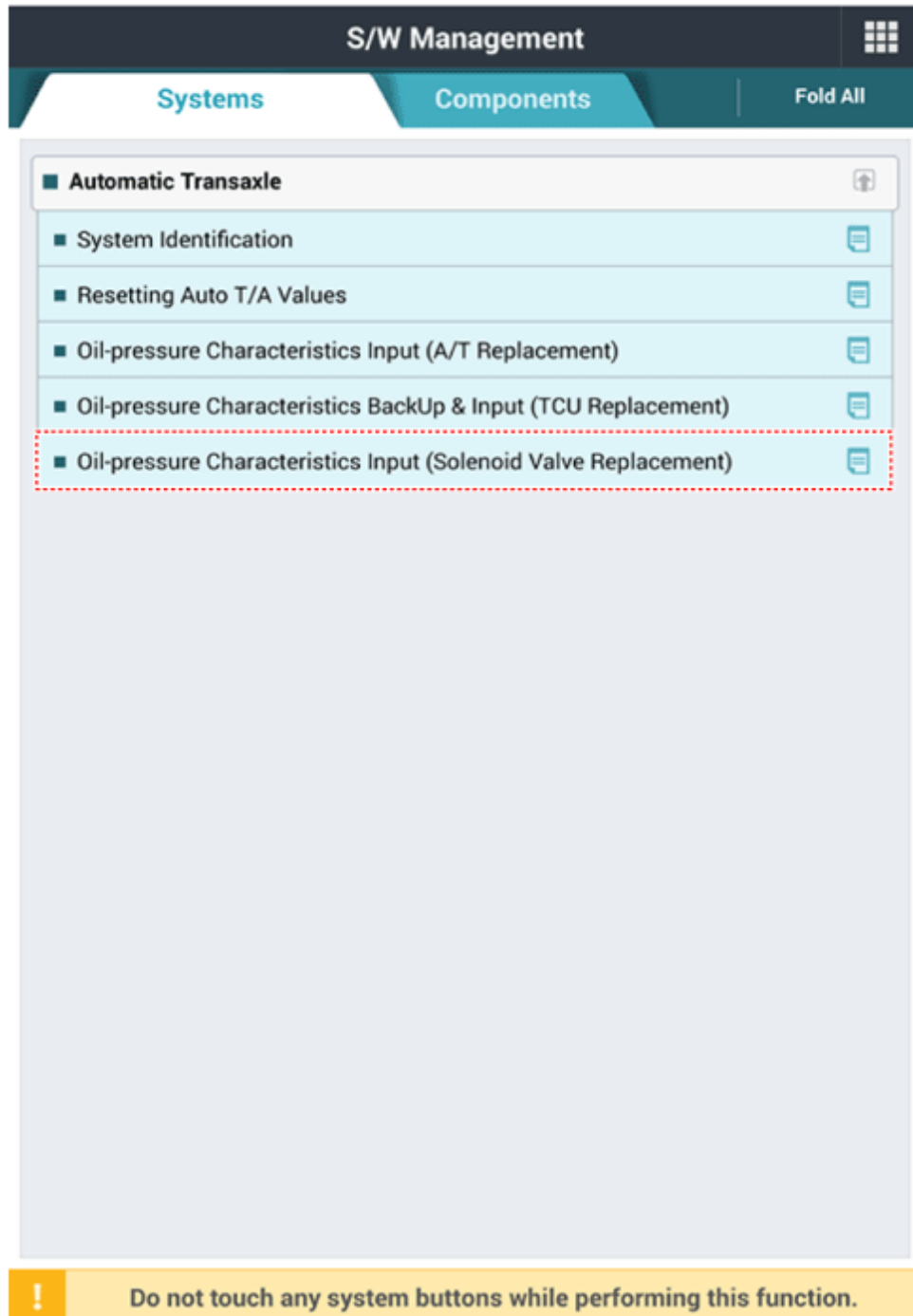


Please rate this document after reviewing at the bottom of this page.

OIL-PRESSURE CHARACTERISTICS INPUT

Solenoid valve oil-pressure characteristics input procedure

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



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

■ 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.

■ 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.

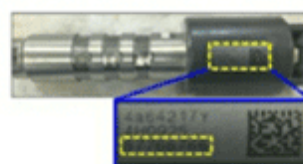
■ Oil-pressure Characteristics Input (Solenoid Valve Replacement)

• [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.



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

■ 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	7878
7667	6667	7777	7777
		7788	8778
7777	6FFF		

OK**Cancel**

Do not touch any system buttons while performing this function.

* Thanks for your cooperation for the more quality. Please surely rate this document before closing.