ENGINE STALLS WHEN SHIFTED TO D, M OR R POSITION [GW6A-EL, GW6AX-EL]

id050320102700

TROUBLESHO OTING ITEM	Engine stalls when shifted to D, M or R position		
DESCRIPTION	• Engine stalls when shifting from N or P position to D, M or R position at idle.		
POSSIBLE CAUSE	 Not within idle speed specification TCC piston malfunction (solenoid drive circuit, hydraulic passage blockage, poor operation) Output solenoid valve malfunction (stuck) TCC control solenoid Torque converter malfunction 		

Diagnostic procedure

Diagnostic procedure				
STEP	INSPECTION		ACTION	
1	VERIFY IF MALFUNCTION CAUSE IS ENGINE	Yes	Repair or replace any malfunctioning parts according to the	
	CONTROL SYSTEM OR TORQUE CONVERTER		inspection result.	
	Perform the symptom troubleshooting "NO.11	No	Replace the automatic transaxle.	
	ENGINE STALLS-AFTER START/AT IDLE" and		(See AUTOMATIC TRANSAXLE REMOVAL/	
	"NO.15 LOW IDLE/STALLS DURING		INSTALLATION [GW6A-EL].)	
	DECELERATION".		(See AUTOMATIC TRANSAXLE REMOVAL/	
	(See NO.11 ENGINE STALLS-AFTER START/		INSTALLATION [GW6AX-EL].)	
	AT IDLE [SKYACTIV-D 2.2].)		-	
	(See NO.15 LOW IDLE/STALLS DURING			
	DECELERATION [SKYACTIV-D 2.2].)			
	Is there any malfunction?			