PRECAUTION [DYNAMIC STABILITY CONTROL (DSC)]

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 The ABS warning light and/or brake system warning light and/or TCS/DSC indicator light and/or TCS OFF indicator light illuminate even when the system is normal.

Warning lights/Indicator lights that may illuminate and/or flash	Cases in which the light may illuminate	Conditions in which the light will go out	ABS, EBD, TCS and DSC control
ABS warning light	Only the front wheels rotate	After turning off the ignition	ABS: Cuts control.
Brake system warning light	under the following condition	once and then restarting the	EBD: Cuts control.
(*1)	while jacked up, stuck, or on	engine, the vehicle is driven at	TCS: Cuts control.
TCS/DSC indicator light	the chassis dynamometer:	10km/h {6.2 mph} or more,	DSC: Cuts control.
1 00/200 maioator ngm	Detected 8 times for a	and then normal operation is	
	continuous 20 s while at a	verified.	
	vehicle speed of 20 km/h {12		
	mph} or more. (One		
	detection period is when		
	ignition is switched from ON		
	to off.)		
	Parking brake is not fully		
	released while driving.		
	Brake drag.		
	Sudden acceleration/		
	deceleration.		
	Left/right or front/rear tires are		
	different. (Size, radius, tire		
	pressure, or wear is other than		
	that listed on tire label.)		
	Battery voltage at DSC HU/CM	Battery voltage rises above	ABS: Operates control.
	ignition terminal Y drops below	about 9.5 V.	EBD: Operates control.
	about 9.5 V. (*2)		TCS: Operates control.
	,		DSC: Operates control.
Brake system warning light	Brake fluid amount is low.	Brake fluid level is with in the	ABS: Operates control.
		specification.	EBD: Operates control.
			TCS: Operates control.
			DSC: Operates control.

^{*1 :} In case where the light may illuminate, only when DSC HU/CM detects that a wheel-speed sensor determines that more than two wheels are malfunctioning.

- *2 : If battery voltage drops **below 10 V** while vehicle speed is **greater than 3 km/h {2 mph}**, DSC HU/CM detects DTC U3003:16.
- 2. Precautions during servicing of DSC. The DSC is composed of electrical and mechanical parts. It is necessary to categorize malfunctions as being either electrical or hydraulic when performing troubleshooting.
 - (1) Malfunction in electrical system
 - The control module has an on-board diagnostic function. With this function, the ABS warning light and/or brake system warning light and/or TCS/DSC indicator light and/or TCS OFF indicator light will come on when there is a problem in the electrical system.
 Also, past and present malfunctions are recorded in the control module. This function can find malfunction that do not occur during periodic inspections. Connect the M-MDS (IDS) to the DLC-2. The stored

malfunctions will be displayed in the order of occurrence. To find out the causes of DSC malfunction, use these on-board diagnostic results.

- If a malfunction occurred in the past but is now normal, the cause is likely a temporary poor connection
 of the harness. The control module usually operates normally. Be careful when searching for the cause
 of malfunction.
- After repair, it is necessary to clear the DTC from the control module memory. Also, if the DSC related parts have been replaced, verify that the no DTC has been displayed after repairs.
- After repairing the ABS wheel-speed sensor or ABS sensor rotor, or after replacing the control module, the ABS warning light may not go off even when the ignition is switched to ON. In this case, drive the vehicle at a speed of more than 10 km/h {6.2 mph}, make sure the ABS warning light goes off, and then clear the DTC.
- When repairing, if the DSC related connectors are disconnected and the ignition is switched to ON, the control module will mistakenly detect a fault and record it as a malfunction.

Caution

- When any DSC HU/CM (brake fluid pressure sensor), SAS control module (yaw rate sensor, low-G sensor) are replaced. Perform the sensor standard point installation of each sensor.
 - To protect the control module, make sure the ignition is off before connecting or disconnecting the control module connector.
- (2) Malfunctions in hydraulic system
 - Symptoms in a hydraulic system malfunction are similar to those in a conventional brake malfunction. However, it is necessary to determine if the malfunction is in a DSC component or the conventional brake
 - The hydraulic unit contains delicate mechanical parts. If foreign materials get into the component, the DSC may fail to operate. Also, it will likely become extremely difficult to find the location of the malfunction in the event that the brakes operate but the DSC does not. Make sure foreign materials do not get inside when servicing the DSC (e.g. brake fluid replacement, pipe removal).

Intermittent Concern Troubleshooting Vibration method

• If malfunction occurs or becomes worse while driving on a rough road or when engine is vibrating, perform the steps below.

Note

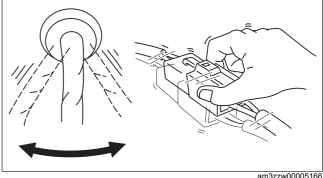
- There are several reasons why vehicle or engine vibration could cause an electrical malfunction. Some of the things to check for are:
 - Connectors not fully seated.
 - Wire harnesses not having full play.
 - Wires laying across brackets or moving parts.
 - Wires routed too close to hot parts.
- An improperly routed, improperly clamped, or loose harness can cause wiring to become pinched between
- The connector joints, points of vibration, and places where wire harnesses pass through the firewall, body panels, etc. are the major areas to be checked.

Inspection method for switch and/or sensor connectors or wires

- 1. Connect the M-MDS (IDS) to the DLC-2.
- 2. Switch the ignition to ON (engine off).

Note

- If the engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch or sensor you are inspecting.
- Turn the switch on manually.
- 5. Slightly shake each connector or wiring harness vertically and horizontally while monitoring the PID.
 - If the PID value is unstable, inspect for poor connection.



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Inspection method for switches and/or sensors

- 1. Connect the M-MDS (IDS) to the DLC-2.
- Switch the ignition to ON (engine off).

Note

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch or sensor you are inspecting.
- 4. Vibrate the sensor slightly with your finger.

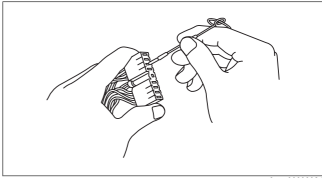
• If PID value is unstable or malfunction occurs, check for poor connection and/or poorly mounted sensor.

Malfunction data monitor method

1. Perform malfunction reappearance test according to malfunction reappearance mode and malfunction data monitor. The malfunction cause is found in the malfunction data.

Connector terminal check method

- 1. Check the connection condition of each female terminal.
- 2. Insert male terminal; fit female terminal size to female terminal and check to see whether malfunction is in female terminal or not.



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