DTC	C1725/21	RIGHT FRONT ABSORBER CONTROL ACTUATOR CIRCUIT
DTC	C1726/22	LEFT FRONT ABSORBER CONTROL ACTUATOR CIRCUIT
DTC	C1727/23	RIGHT REAR ABSORBER CONTROL ACTUATOR CIRCUIT
DTC	C1728/24	LEFT REAR ABSORBER CONTROL ACTUATOR CIRCUIT

CIRCUIT DESCRIPTION

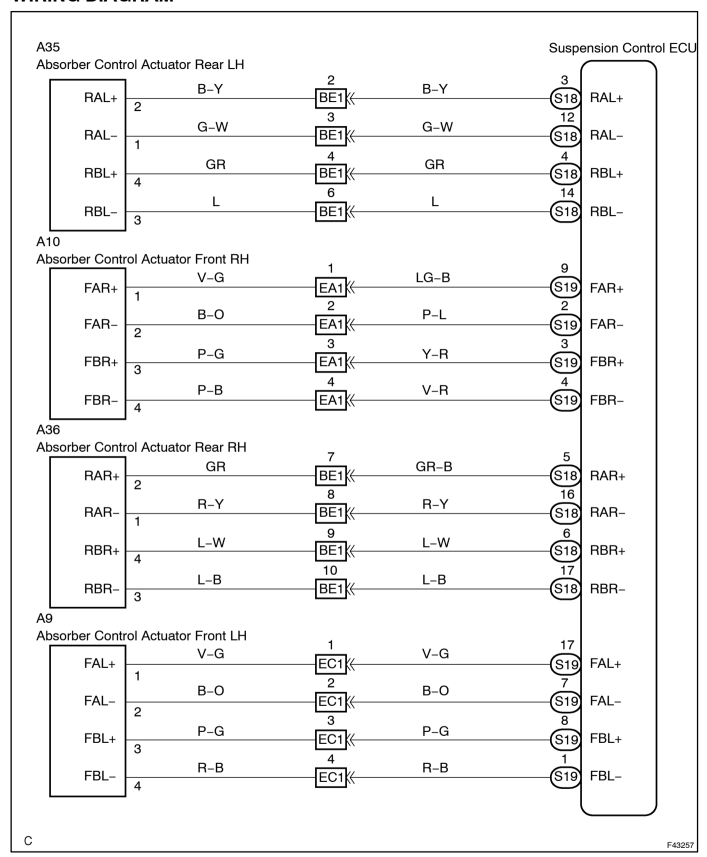
Absorber control actuator switches the damping force depending on the suspension control ECU signals.

DTC No.	DTC Detecting Condition	Trouble Area
C1725/21	Either of the following 1. or 2. is detected: 1. After starting the engine, the breakage signal of absorber control actuator is continuously detected for 1.0 second. 2. After turning ignition switch to ON, the short circuit signal of absorber control actuator is continuously detected 8 times.	Absorber control actuator front RH Right front absorber control actuator circuit Suspension control ECU
C1726/22		Absorber control actuator front LH Left front absorber control actuator circuit Suspension control ECU
C1727/23		Absorber control actuator rear RH Right rear absorber control actuator Suspension control ECU
C1728/24		Absorber control actuator rear LH Left rear absorber control actuator Suspension control ECU

2004 LEXUS GX470 REPAIR MANUAL (RM1058U)

Author: Date: 530

WIRING DIAGRAM



Author: Date:

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INSPECTION PROCEDURE

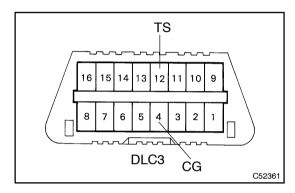
1 INSPECT ABSORBER CONTROL ACTUATOR OPERATION

When using hand-held tester:

- (a) Connect the hand-held tester to DLC3.
- (b) Turn the ignition switch ON, and push the hand-held tester main switch ON.
- (c) Select the item "DAMPER FR", "DAMPER FL", "DAMPER RR" or "DAMPER RL" in the ACTIVE TEST, and operate it on the hand-held tester.
- (d) With hand-held tester, check if the absorber control actuator operates making the suspension harder or sofer.

Standard:

The absorber control actuator operates making the suspension harder or softer.



When using SST check wire:

- (a) Using SST, connect terminal TS and CG of DLC3 with the ignition switch at OFF (TEST mode).
 - SST 09843-18040
- (b) Start the engine.
 - (1) Under this condition, the absorber control actuator position is 1 (Soft).
- (c) Starting from the above mentioned position, as the brake pedal is depressed, the absorber control actuator position increases $(1 \rightarrow 2 \rightarrow 3 \rightarrow ... 15 \rightarrow 16)$.

Bounce the vehicle and check that the shock absorber becomes harder.

Standard:

The shock absorber becomes harder.

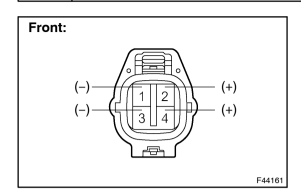
NG > Go to step 2

ОК

CHECK AND REPLACE SUSPENSION CONTROL ECU

Author: Date: 532

INSPECT ABSORBER CONTROL ACTUATOR



Absorber control actuator front:

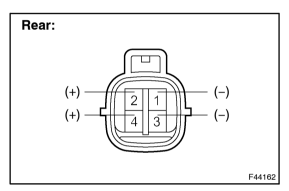
- (a) Disconnect the absorber control actuator connector.
- (b) Measure the resistance between each terminal of the front absorber control actuator.

Standard:

Terminal connection	Resistance
1 – 2	$6.8\pm0.4\Omega$
3 – 4	6.8 \pm 0.4 Ω

Result:

ОК	Α
NG	В



Absorber control actuator rear:

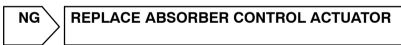
- (a) Disconnect the absorber control actuator connector.
- (b) Measure the resistance between each terminal of the front absorber control actuator.

Standard:

Terminal connection	Resistance
1 – 2	$6.8\pm0.4\Omega$
3 – 4	$6.8\pm0.4\Omega$

Result:

ОК	A
NG	С



NG REPLACE SHOCK ABSORBER ASSY REAR LH

ОК

- 3 CHECK HARNESS AND CONNECTOR(ABSORBER CONTROL ACTUATOR SUSPENSION CONTROL ECU)
- (a) Check for open and short circuit in the harness and the connector between the absorber control actuator and the suspension control ECU (See page 01–36).

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE SUSPENSION CONTROL ECU (See page 01-36)

Author: Date: 533