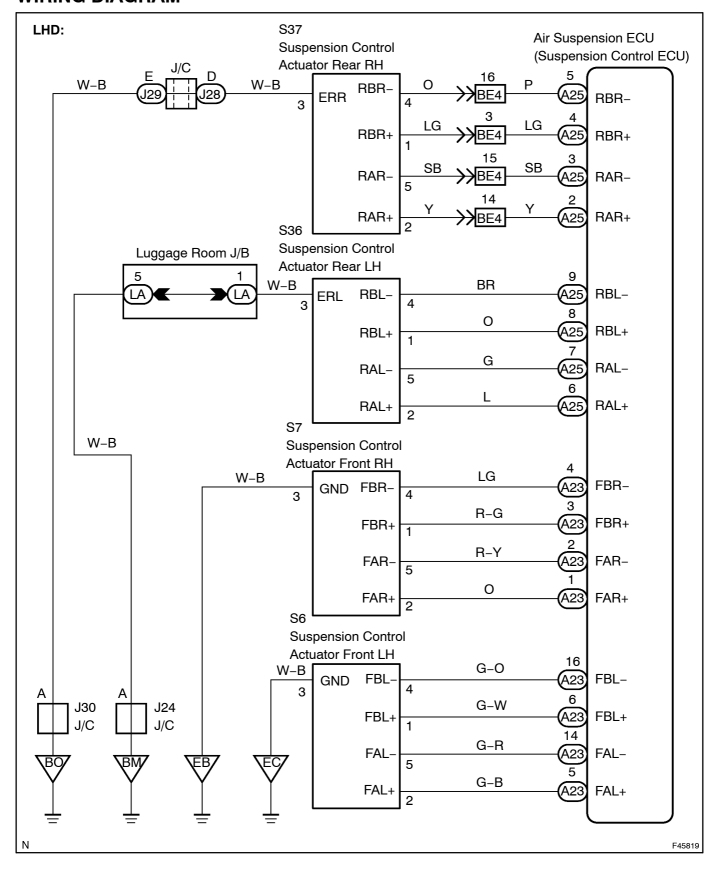
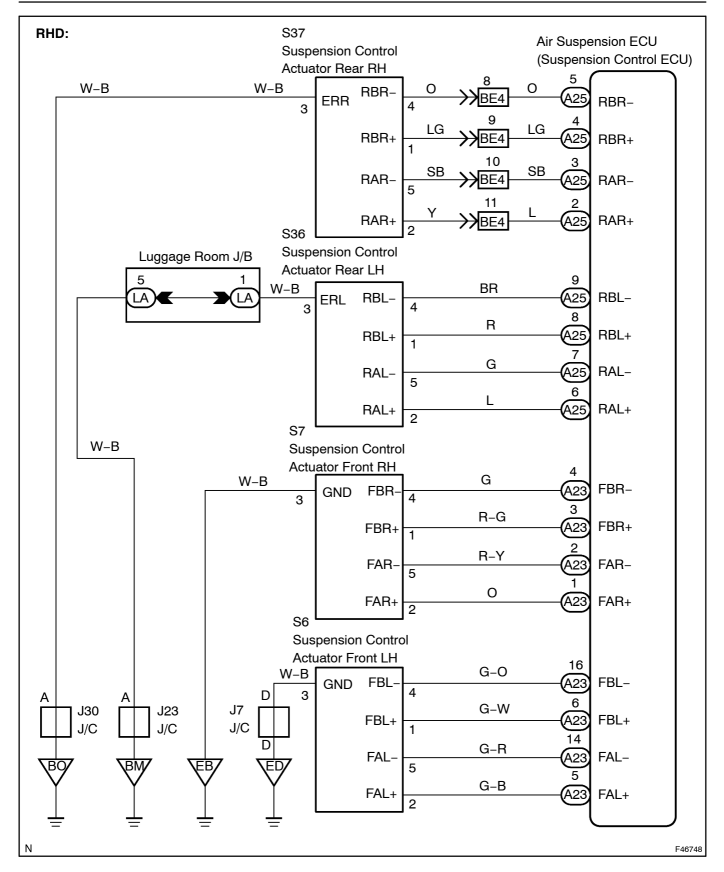
DTC	C1725	RIGHT FRONT ABSORBER CONTROL ACTUATOR CIRCUIT
DTC	C1726	LEFT FRONT ABSORBER CONTROL ACTUATOR CIRCUIT
DTC	C1727	RIGHT REAR ABSORBER CONTROL ACTUATOR CIRCUIT
	•	
DTC	C1728	LEFT REAR ABSORBER CONTROL ACTUATOR CIRCUIT

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

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

# **WIRING DIAGRAM**





# INSPECTION PROCEDURE

# 1 | INSPECT\_ABSORBER\_CONTROL\_ACTUATOR\_OPERATION

- (a) Connect[]he[]ntelligent[]ester[]l[]to[]he[]DLC3.
- (b) Turn the ignition switch to the ON position and turn the intelligent tester is main switch on.
- (c) Select the tembelow in the ACTIVE TEST and operate it with the intelligent tester it.

Item	Normal Condition
DAMPER[\$TEP[FR	1[to 16[step[]The[absorber[becomes[softer[as[the[]evel[approaches[to 1and[]harder as[the[]evel[approaches[to 16])
DAMPER[\$TEP[FL	1[to 16[step[]The[absorber[becomes[softer[as[the[level[approaches[to 1and[harder as[the[level[approaches[to 16]
DAMPER[\$TEP[RR	1[to 16[step[[The]absorber[becomes[softer[as[the]evel[approaches[to 1]and[harder as[the]evel[approaches[to 16)
DAMPER[\$TEP[RL	1[to 16[step[[Theadbsorber[becomes[softer[as[the[level[approaches[to 1and[harder as[the[level[approaches[to 16]

(d) Check[]he[]hardness[]of[]he[]absorber[]while[]operating[]]he[]absorber[]control[]actuator[]evel[]rom 1[]o 16 or[]rom 16 to 1[]hrough[]he[]ACTIVE[]TEST.

OK:

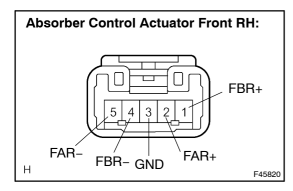
Hardness of the absorber becomes harder or softer.

NG Go to step 2

OK

REPLACE[\$USPENSION[CONTROL[ECU[SEE[PAGE[25-20]

# 2 INSPECT ABSORBER CONTROL ACTUATOR

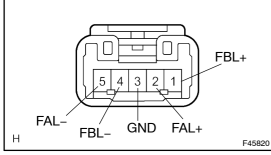


- (a) Disconnect the absorber control actuator connector.
- (b) Measure the resistance according to the value(s) in the table below.

# Standard (Front RH): (C1725)

Tester Connection	Specified Condition
1 (FBR+) - 3 (GND)	12.0 to 12.8 Ω
2 (FAR+) - 3 (GND)	12.0 to 12.8 Ω
3 (GND) - 4 (FBR-)	12.0 to 12.8 Ω
3 (GND) - 5 (FAR-)	12.0 to 12.8 Ω

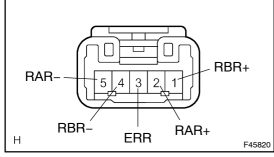
# **Absorber Control Actuator Front LH:**



## Standard (Front LH): (C1726)

Tester Connection	Specified Condition
1 (FBL+) - 3 (GND)	12.0 to 12.8 Ω
2 (FAL+) - 3 (GND)	12.0 to 12.8 Ω
3 (GND) - 4 (FBL-)	12.0 to 12.8 Ω
3 (GND) - 5 (FAL-)	12.0 to 12.8 Ω

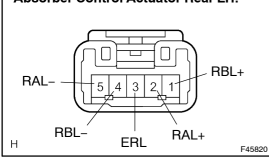
#### **Absorber Control Actuator Rear RH:**



## Standard (Rear RH): (C1727)

Tester Connection	Specified Condition
1 (RBR+) - 3 (ERR)	12.0 to 12.8 Ω
2 (RAR+) - 3 (ERR)	12.0 to 12.8 Ω
3 (ERR) – 4 (RBR–)	12.0 to 12.8 Ω
3 (ERR) – 5 (RAR–)	12.0 to 12.8 Ω

#### **Absorber Control Actuator Rear LH:**



# Standard (Rear LH): (C1728)

Tester Connection	Specified Condition
1 (RBL+) - 3 (ERL)	12.0 to 12.8 Ω
2 (RAL+) - 3 (ERL)	12.0 to 12.8 Ω
3 (ERL) – 4 (RBL–)	12.0 to 12.8 Ω
3 (ERL) - 5 (RAL-)	12.0 to 12.8 Ω

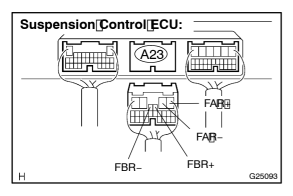
NG )

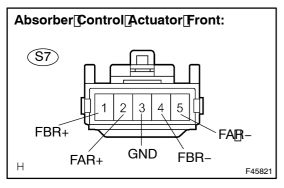
REPLACE ABSORBER CONTROL ACTUATOR

OK

# 3∏

# CHECK[HARNESS[AND[CONNECTOR(ABSORBER[CONTROL[ACTUATOR - SUSPNESION[CONTROL[ECU[AND[BODY[GROUND)][SEE[PAGE[01-44)]]]

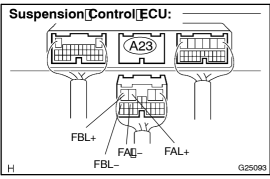


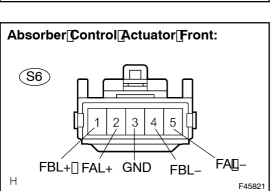


- (a) Disconnect the air suspension ECU A23 or A25 connector.
- (b) Measure the resistance according to the value(s) in the table below.

# Standard (Front RH): (C1725)

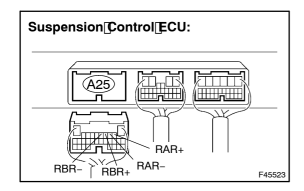
Tester Connection	Specified Condition
A23-1 (FAR+) - S7-2 (FAR+)	Below 1 Ω
A23-2 (FAR-) - S7-5 (FAR-)	Below 1 Ω
A23-3 (FBR+) - S7-1 (FBR+)	Below 1 Ω
A23-4 (FBR-) - S7-4 (FBR-)	Below 1 Ω
A23-1 (FAR+) - Body ground	10 k $\Omega$ or higher
A23-2 (FAR-) - Body ground	10 k $\Omega$ or higher
A23-3 (FBR+) - Body ground	10 k $\Omega$ or higher
A23-4 (FBR-) - Body ground	10 k $\Omega$ or higher
S7-3 (GND) - Body ground	Below 1 Ω

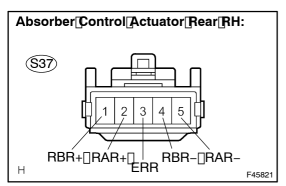




# Standard (Front LH): (C1726)

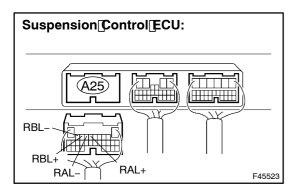
Tester Connection	Specified Condition
A23-5 (FAL+) - S6-2 (FAL+)	Below 1 Ω
A23-6 (FBL+) - S6-1 (FBL+)	Below 1 Ω
A23-14 (FAL-) - S6-5 (FAL-)	Below 1 Ω
A23-16 (FBL-) - S6-4 (FBL-)	Below 1 Ω
A23-5 (FAL+) - Body ground	10 k $\Omega$ or higher
A23-6 (FBL+) - Body ground	10 k $\Omega$ or higher
A23-14 (FAL-) - Body ground	10 k $\Omega$ or higher
A23-16 (FBL-) - Body ground	10 k $\Omega$ or higher
S6-3 (GND) - Body ground	Below 1 Ω

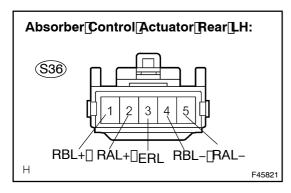




# Standard[Rear[RH):[C1727)

Tester[ <b>C</b> onnection	Specified[Condition
A25-2[[RAR+) -[\$37-2[[RAR+)	Below 1 Ω
A25-3[[RAR-) -[\$37-5[[RAR-)	Below 1 Ω
A25-4[[RBR+) -[\$37-1[[RBR+)	Below 1 Ω
A25-5[[RBR-) -[\$37-4[[RBR-)	Below 1 Ω
A25-2[[RAR+) -[Body[ground	10 kΩ[þr[ħigher
A25-3[[RAR-) -[Body[ground	10 kΩ[þr[ħigher
A25-4[[RBR+) -[Body[ground	10 kΩ[þr[ħigher
A25-5[[RBR-) -[Body[ground	10 kΩ[þr[ʃhigher
S37-3[[ERR] -[Body[ground	Below 1 Ω





# Standard (Rear LH): (C1728)

Tester[Connection	Specified[Condition
A25-6[[RAL+) -[\$36-2[[RAL+)	Below 1 Ω
A25-7[[RAL-)[\$36-5[[RAL-)	Below 1 Ω
A25-8[[RBL+) -[\$36-1[[RBL+)	Below 1 Ω
A25-9[[RBL-) -[\$36-4[[RBL-)	Below 1 Ω
A25-6[[RAL+) -[Body[ground	10 kΩ[þr[ħigher
A25-7[[RAL-] -[Body[ground	10 kΩ[þr[ħigher
A25-8[[RBL+) -[Body[ground	10 kΩ[þr[ħigher
A25-9[[RBL-) -[Body[ground	10 kΩ[þr[ħigher
S36-3[[ERL] -[Body[ground	Below 1 Ω

NG |

OK

REPLACE[\$USPENSION[CONTROL[ECU[[SEE[PAGE[25-20]]