

Body Electrical System

GENERAL

GENERAL TROUBLESHOOTING INFORMATION

E22CDB4C

BEFORE TROUBLESHOOTING

1. Check applicable fuses in the appropriate fuse/relay box.
2. Check the battery for damage, state of charge, and clean and tight connections.

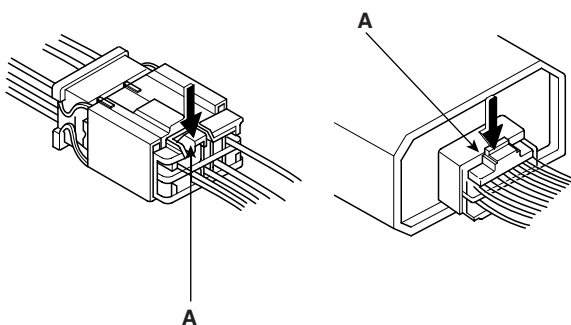
NOTE

- Do not quick-charge a battery unless the battery ground cable has been disconnected, otherwise you will damage the generator diodes.
- Do not attempt to crank the engine with the battery ground cable loosely connected or you will severely damage the wiring.

3. Check the generator belt tension.

HANDLING CONNECTORS

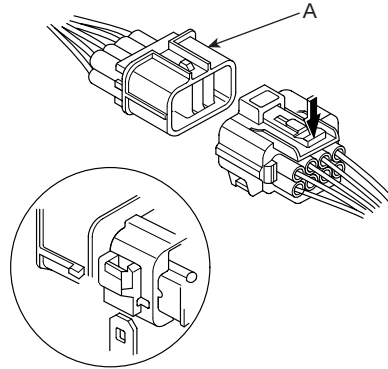
1. Make sure the connectors are clean and have no loose wire terminals.
2. Make sure multiple cavity connectors are packed with grease (except watertight connectors).
3. All connectors have push-down release type locks (A).



ETKD150A

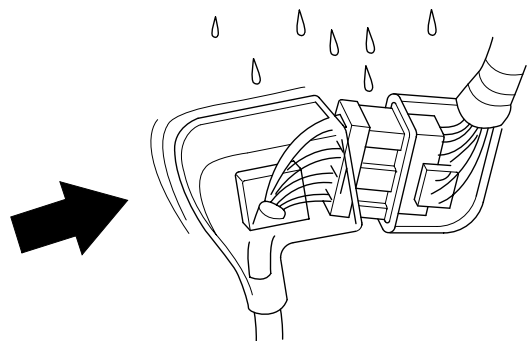
4. Some connectors have a clip on their side used to attach them to a mount bracket on the body or on another component. This clip has a pull type lock.

5. Some mounted connectors cannot be disconnected unless you first release the lock and remove the connector from its mount bracket (A).



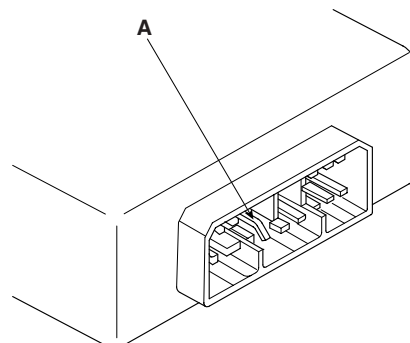
ETKD150B

6. Never try to disconnect connectors by pulling on their wires; pull on the connector halves instead.
7. Always reinstall plastic covers.



ETKD150C

8. Before connecting connectors, make sure the terminals (A) are in place and not bent.

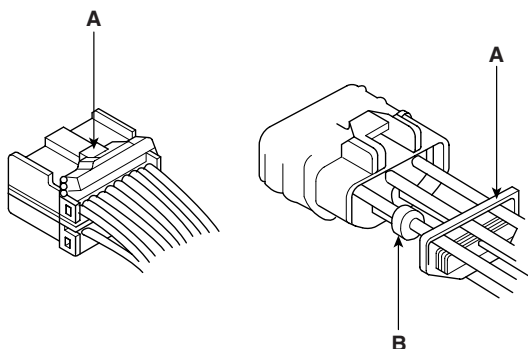


ETKD150D

BE -4

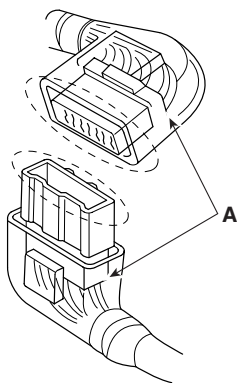
BODY ELECTRICAL SYSTEM

9. Check for loose retainer (A) and rubber seals (B).



ETKD150E

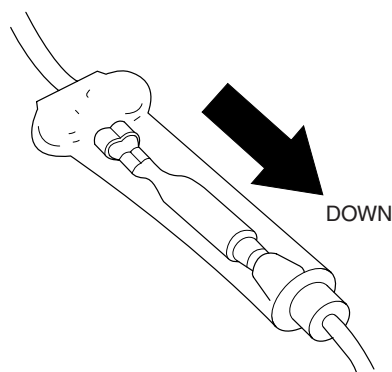
10. The backs of some connectors are packed with grease. Add grease if necessary. If the grease (A) is contaminated, replace it.



ETKD150F

11. Insert the connector all the way and make sure it is securely locked.

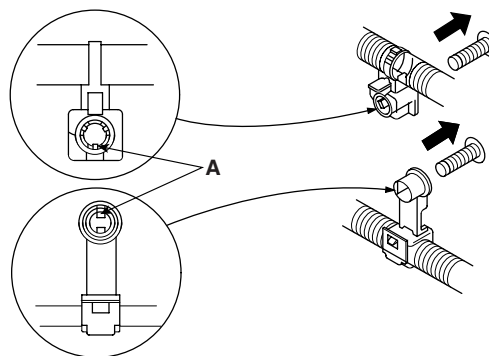
12. Position wires so that the open end of the cover faces down.



ETKD150G

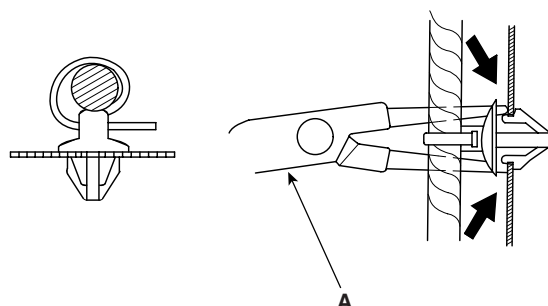
HANDLING WIRES AND HARNESSSES

1. Secure wires and wire harnesses to the frame with their respective wire ties at the designated locations.
2. Remove clips carefully; don't damage their locks (A).



ETKD150H

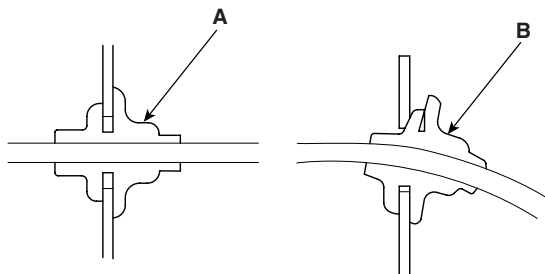
3. Slip pliers (A) under the clip base and through the hole at an angle, and then squeeze the expansion tabs to release the clip.



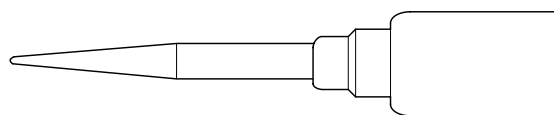
ETKD150I

4. After installing harness clips, make sure the harness doesn't interfere with any moving parts.
5. Keep wire harnesses away from exhaust pipes and other hot parts, from sharp edges of brackets and holes, and from exposed screws and bolts.

6. Seat grommets in their grooves properly (A). Do not leave grommets distorted (B).
5. Use a probe with a tapered tip.



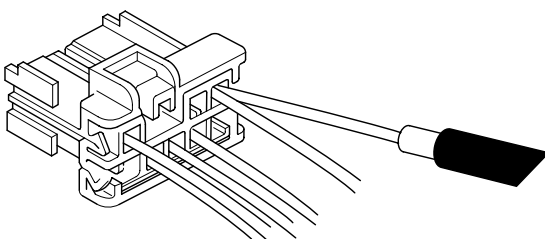
ETKD150J



ETKD150L

TESTING AND REPAIRS

1. Do not use wires or harnesses with broken insulation. Replace them or repair them by wrapping the break with electrical tape.
2. After installing parts, make sure that no wires are pinched under them.
3. When using electrical test equipment, follow the manufacturer's instructions and those described in this manual.
4. If possible, insert the probe of the tester from the wire side (except waterproof connector).



ETKD150K

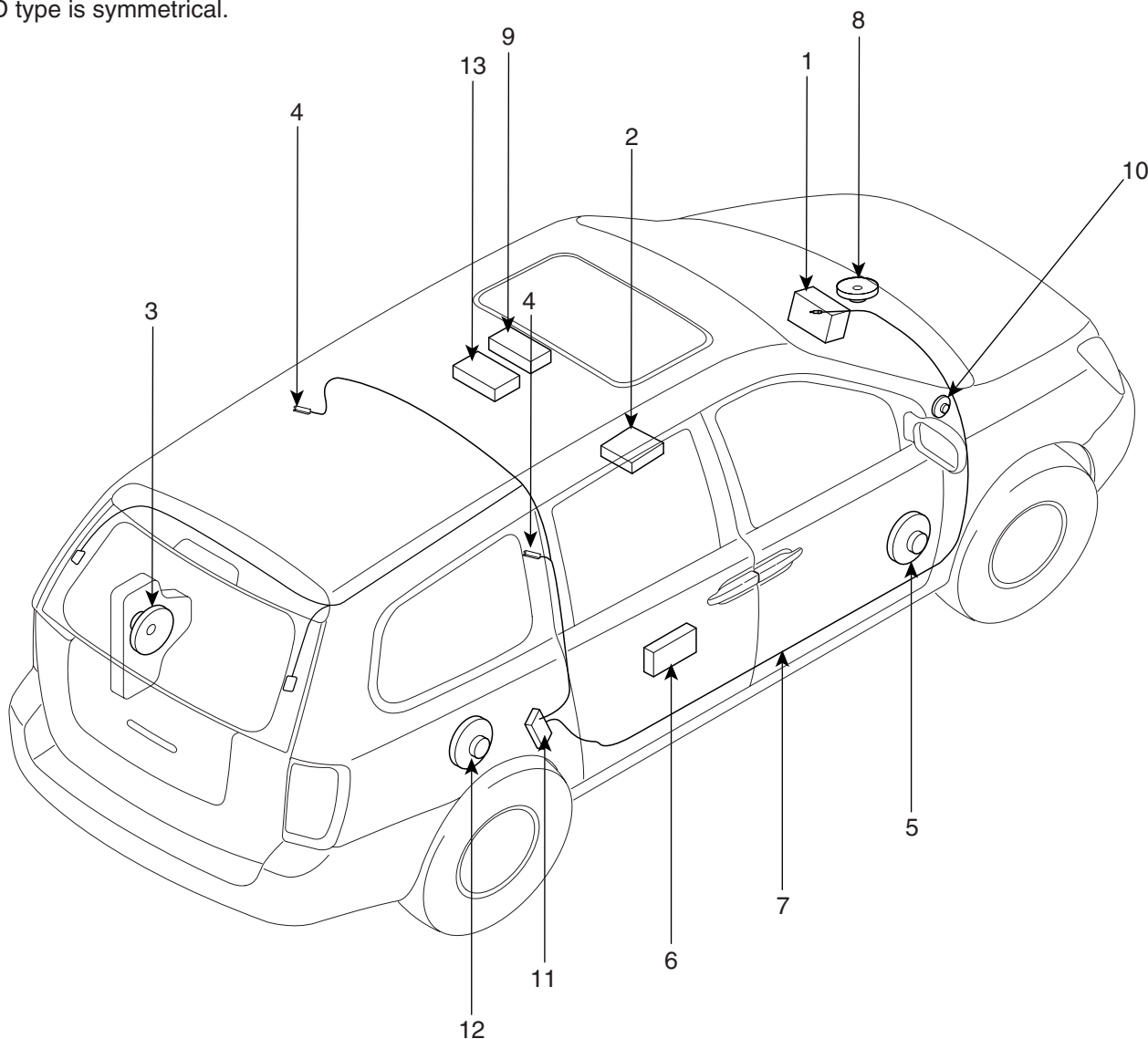
FIVE-STEP TROUBLESHOOTING

1. Verify the complaint
Turn on all the components in the problem circuit to verify the customer complaint. Note the symptoms. Do not begin disassembly or testing until you have narrowed down the problem area.
2. Analyze the schematic
Look up the schematic for the problem circuit. Determine how the circuit is supposed to work by tracing the current paths from the power feed through the circuit components to ground. If several circuits fail at the same time, the fuse or ground is a likely cause. Based on the symptoms and your understanding of the circuit operation, identify one or more possible causes of the problem.
3. Isolate the problem by testing the circuit
Make circuit tests to check the diagnosis you made in step 2. Keep in mind that a logical, simple procedure is the key to efficient troubleshooting. Test for the most likely cause of failure first. Try to make tests at points that are easily accessible.
4. Fix the problem
Once the specific problem is identified, make the repair. Be sure to use proper tools and safe procedures.
5. Make sure the circuit works
Turn on all components in the repaired circuit in all modes to make sure you've fixed the entire problem. If the problem was a blown fuse, be sure to test all of the circuits on the fuse. Make sure no new problems turn up and the original problem does not recur.

AUDIO SYSTEM

COMPONENT LOCATION E74CECD1

This illustration shows the LHD type.
RHD type is symmetrical.



- 1. Audio unit
- 2. External amplifier
- 3. Woofer speaker
- 4. Glass antenna
- 5. Front door speaker
- 6. Sliding door speaker
- 7. Antenna feeder cable

- 8. Front center speaker
- 9. RSE (Rear Seat Entertainment)
- 10. Tweeter speaker
- 11. Diversity
- 12. Rear side speaker
- 13. Rear center speaker

BTKG020A

AUDIO SYSTEM

BE -7

CUSTOMER COMPLAINT ANALYSIS

CHECK SHEET E94FC2B4

TROUBLE IN	☐ ALL ☐ AM ☐ FM ☐ TAPE ☐ CD ☐ MP3 ☐ CD changer ☐ AMP ☐ Others
TROUBLE OCCURS	☐ Always ☐ Engine start ☐ Engine Running ☐ Cold ☐ Warm ☐ Sometimes ☐ Most of the time ☐ Engine off
TYPE OF TROUBLE	☐ Will not play ☐ Tape speed not proper ☐ Weak ☐ Squealing noise ☐ Eats tape ☐ Display/illumination poor ☐ CD skips & jumps ☐ Tape/CD will not eject or insert ☐ Others (Describe) :
OTHERS	▶ Customer complaint contents : ▶ Have you checked customer's defects :
★ Using the customer complaint analysis check sheet for reference, ask the customer for as much detail as possible about the problem.	

BT1G001A

TROUBLESHOOTING

There are six areas where a problem can occur: wiring harness, the radio, the cassette tape deck, the CD player, and speaker. Troubleshooting enables you to confine the problem to a particular area.

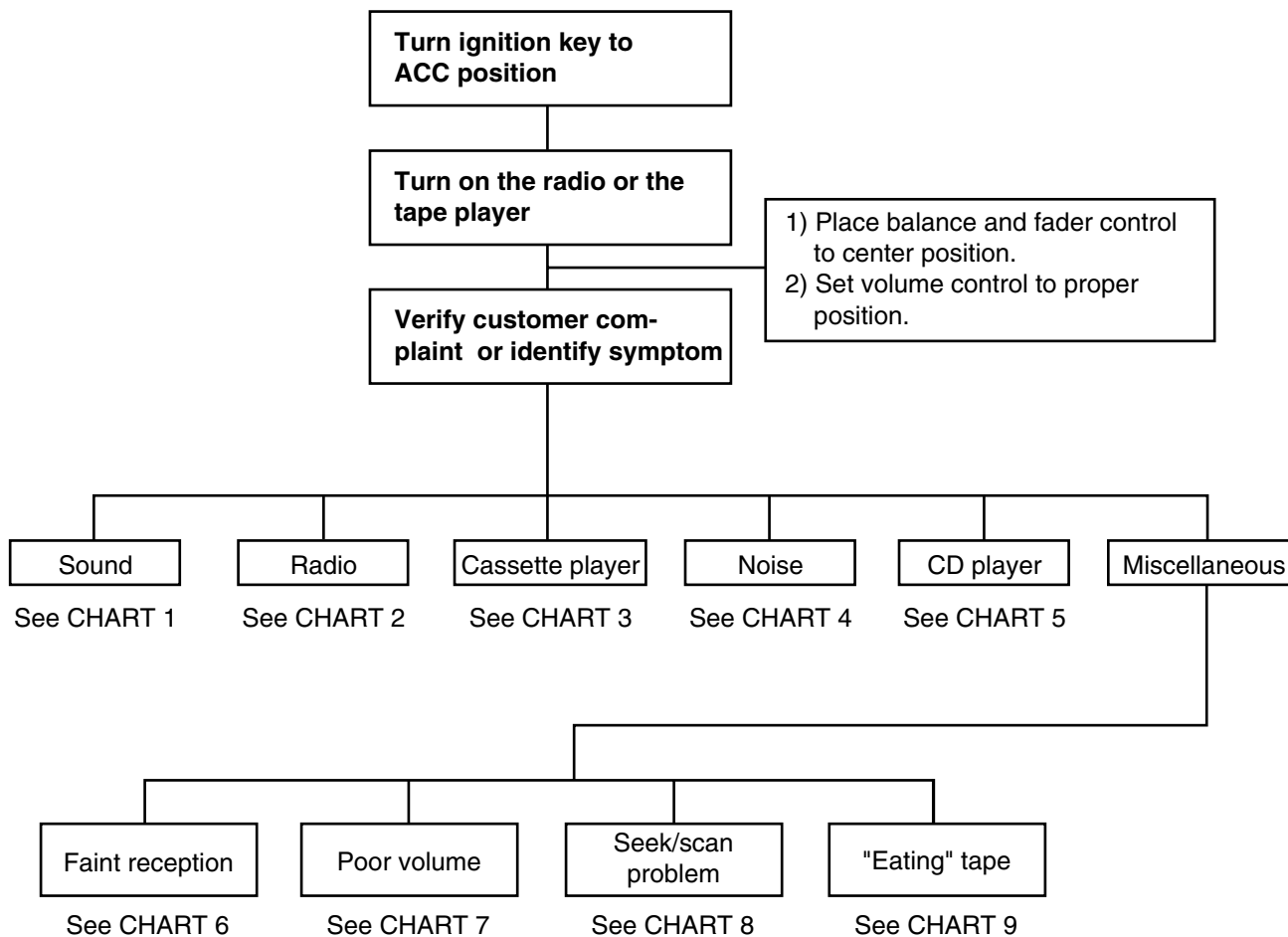
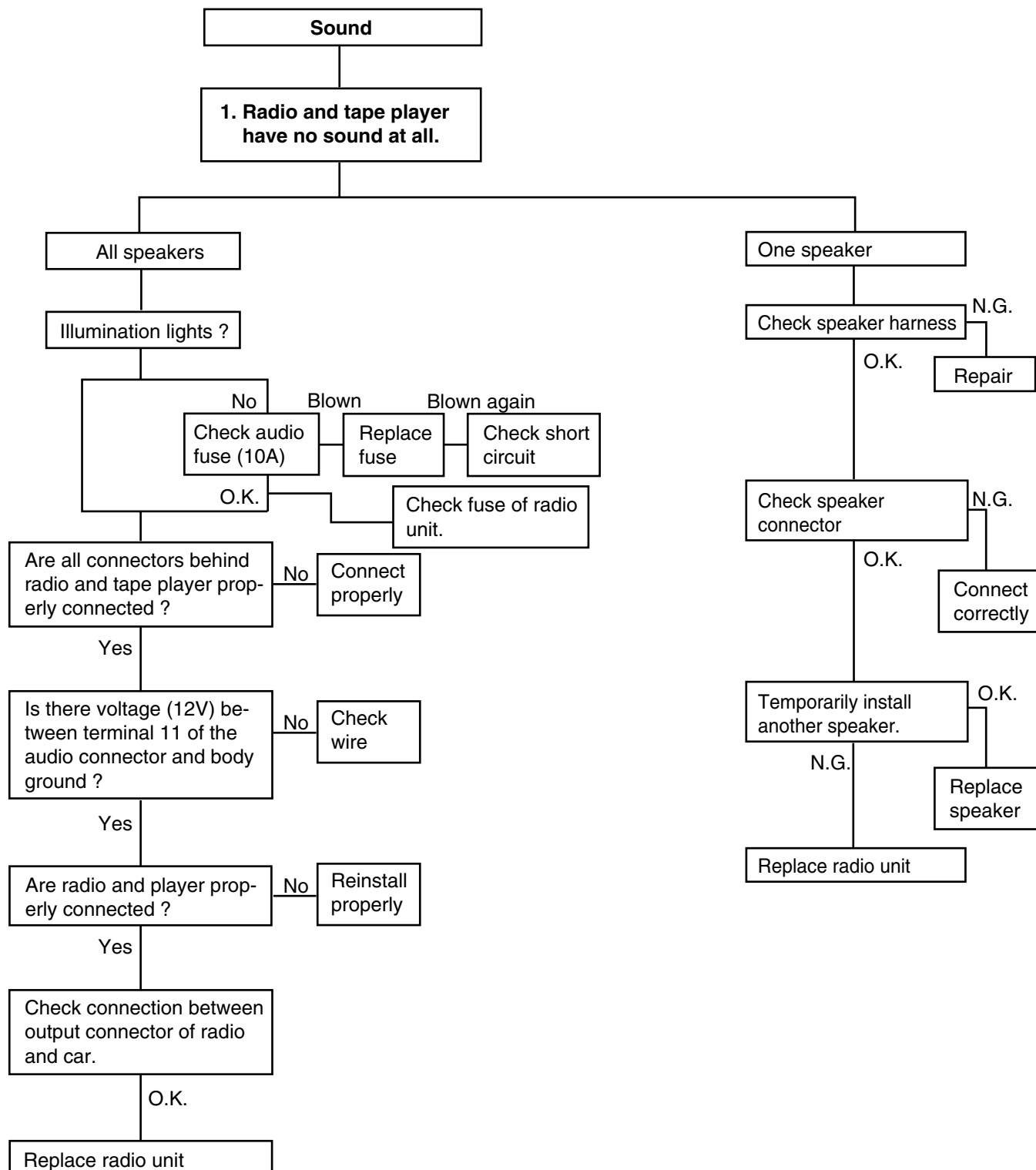
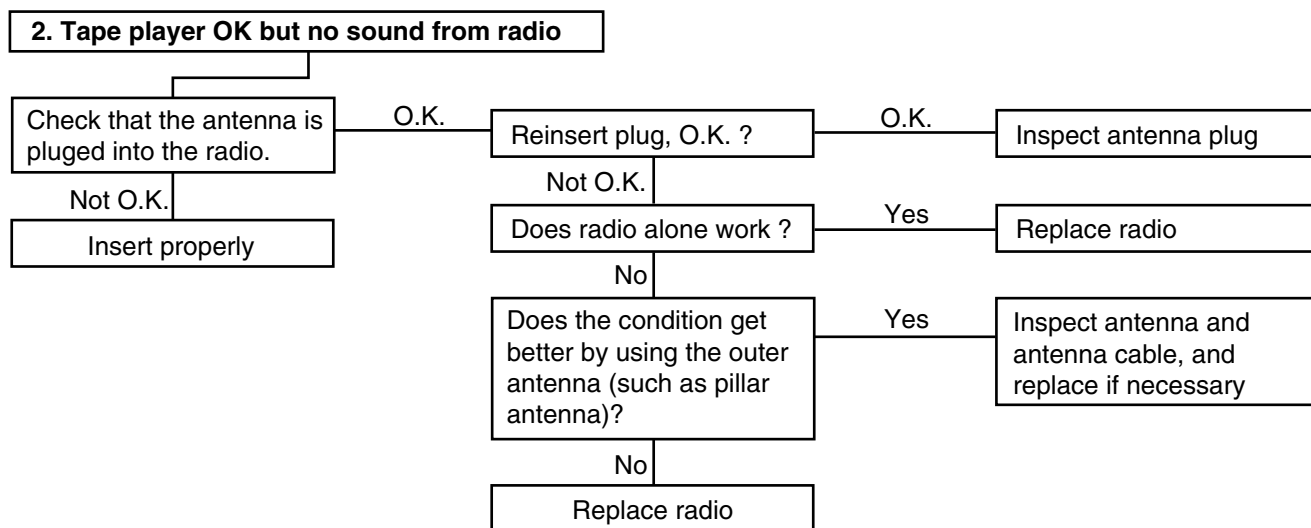


CHART 1

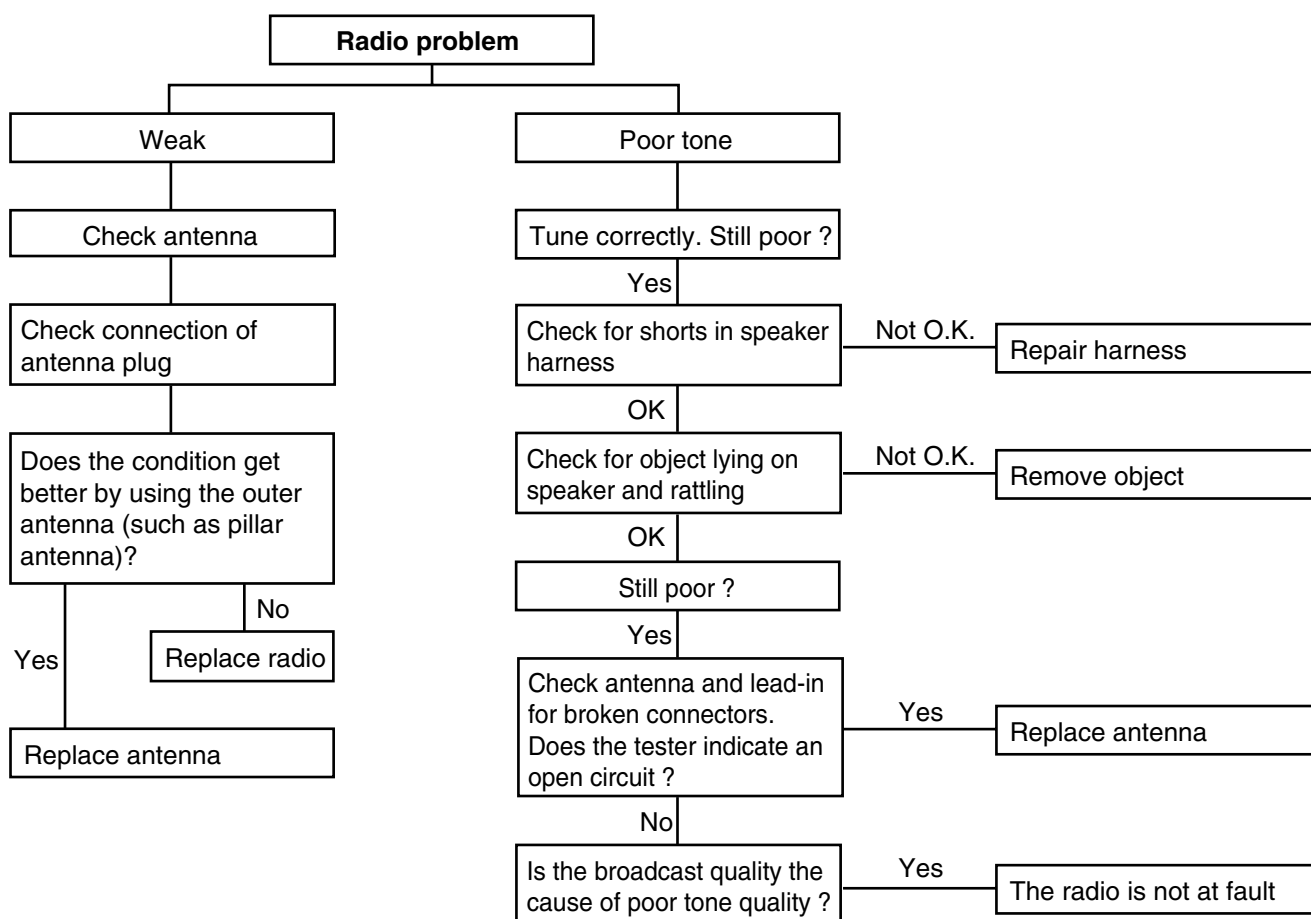


LTJF001B



LTIF001C

CHART 2



BTIF001D

CHART 3

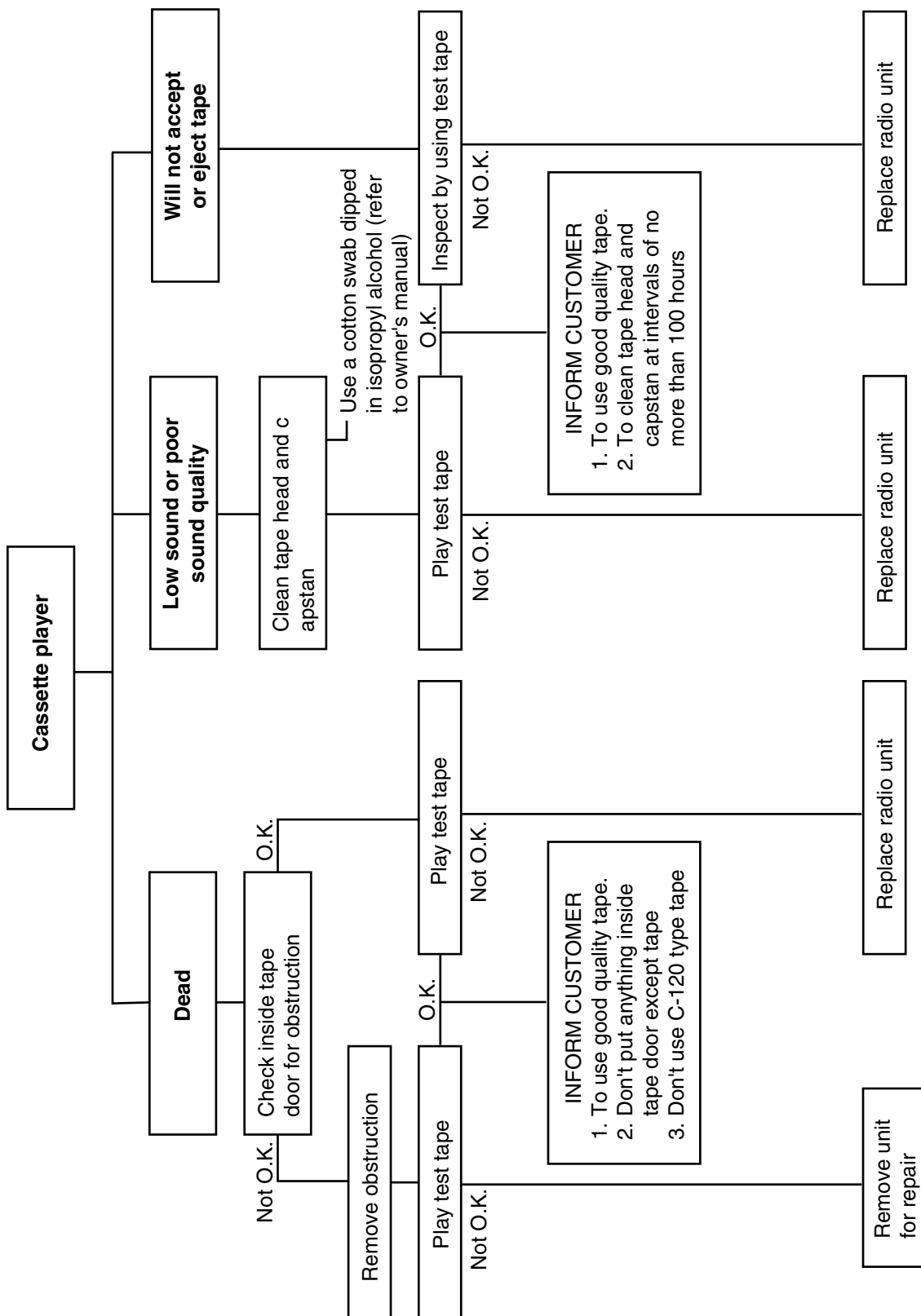
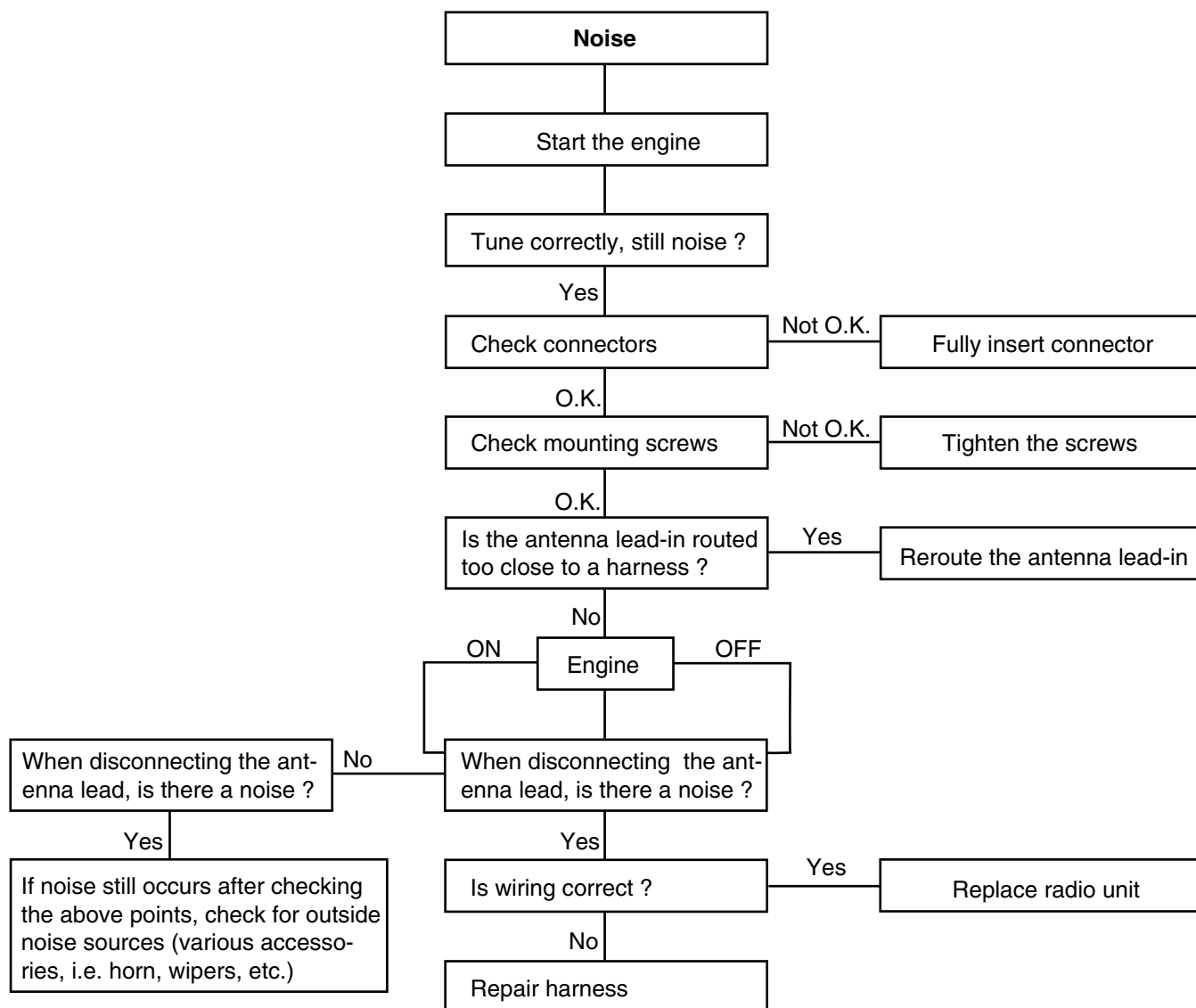


CHART 4

1. RADIO

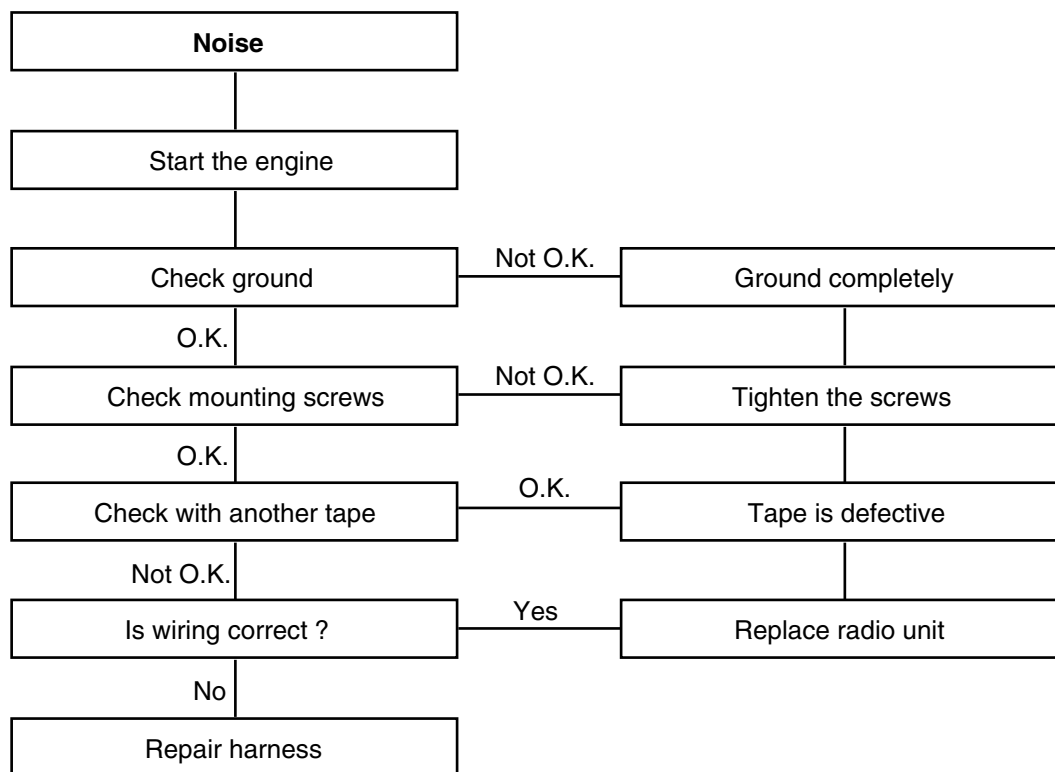


LTIF001F

AUDIO SYSTEM

BE -13

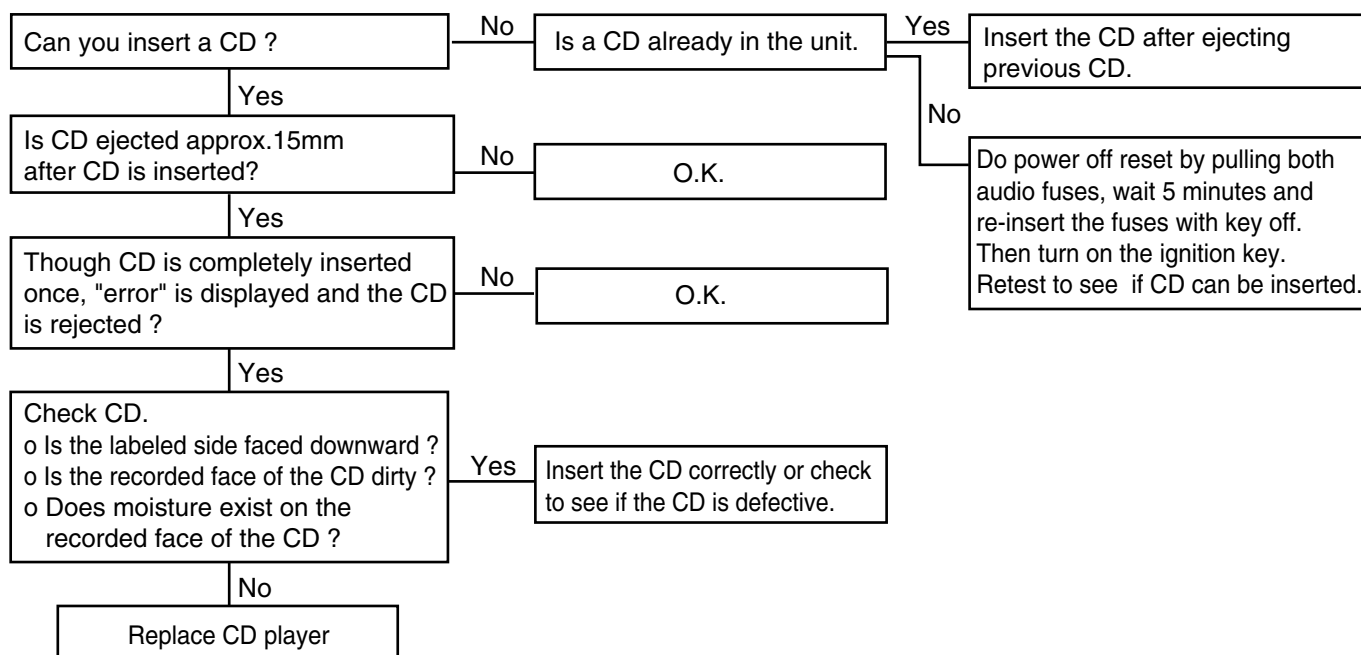
2. TAPE



LTIF001G

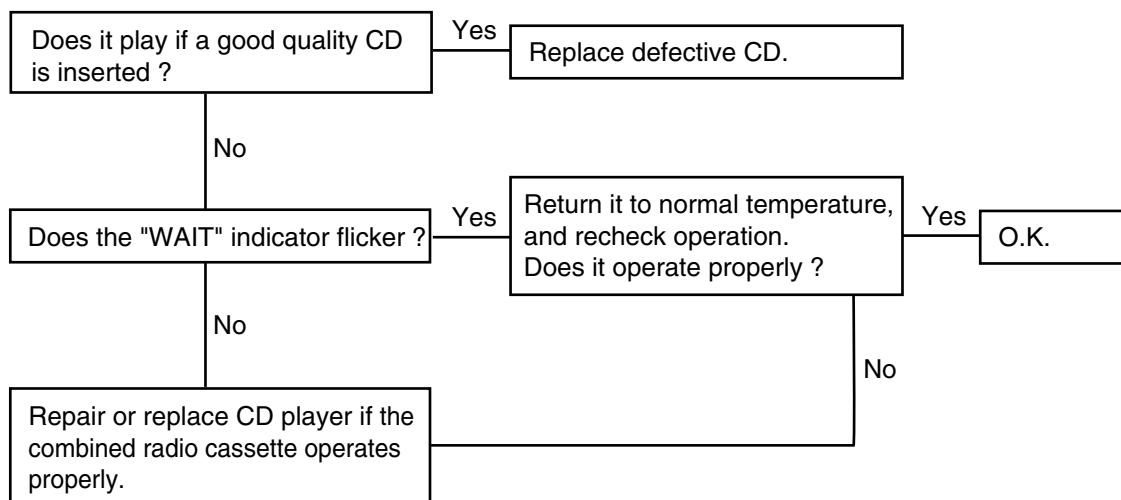
CHART 5

1. CD WILL NOT BE ACCEPTED



BTIF001H

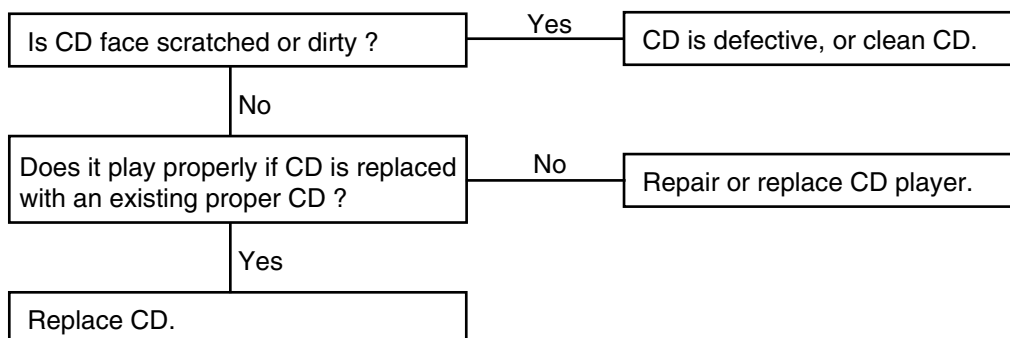
2. NO SOUND



LTIF0011

3. CD SOUND SKIPS

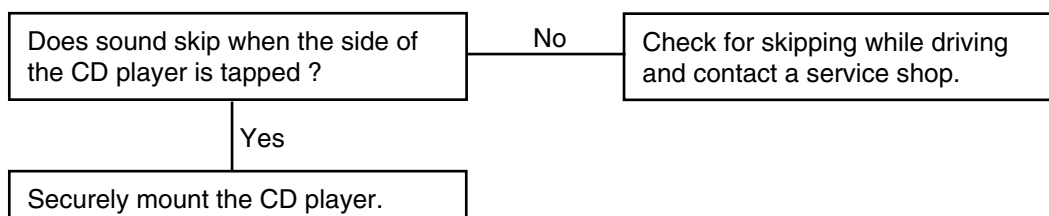
1) Sound sometimes skips when parking.



2) Sound sometimes skips when driving.

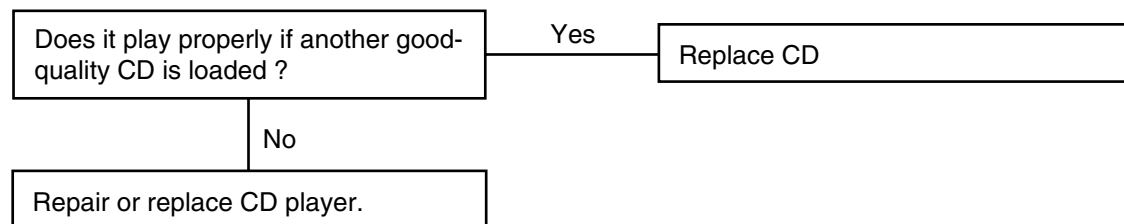
(Stop vehicle, and check it.)

(Check by using a CD which is free of scratches, dirt or other damage.)

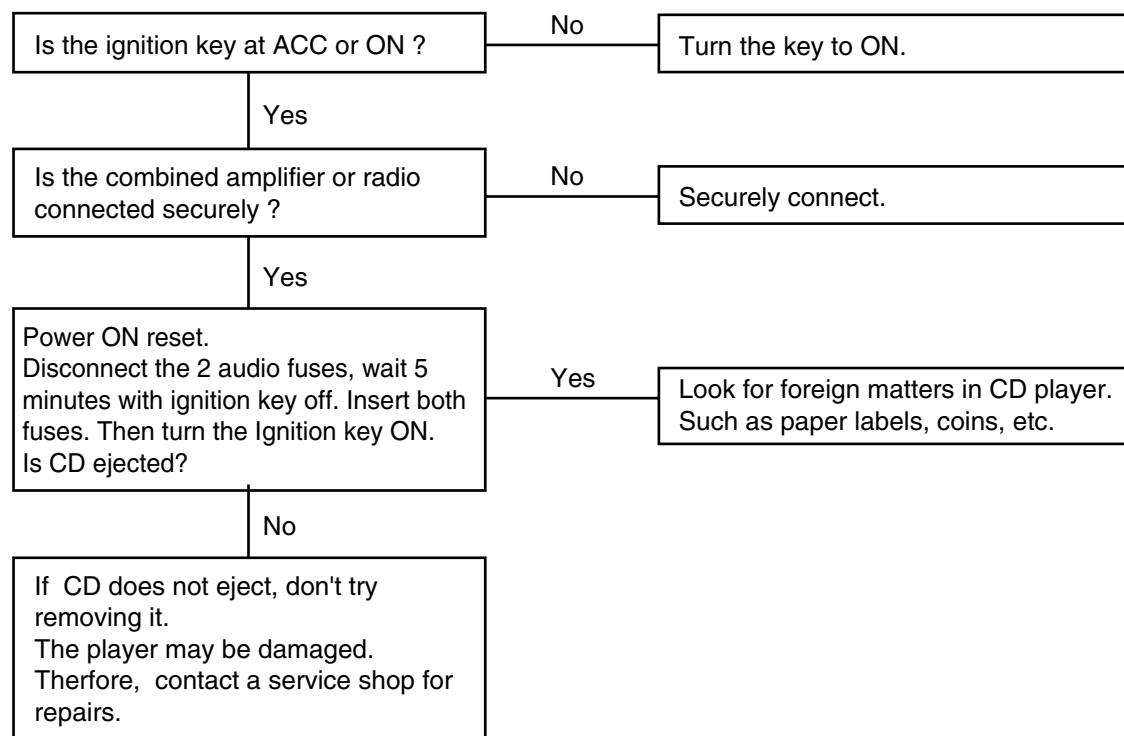


LTIF0013

4. SOUND QUALITY IS POOR



5. CD WILL NOT EJECT



6. NO SOUND FROM ONE SPEAKER

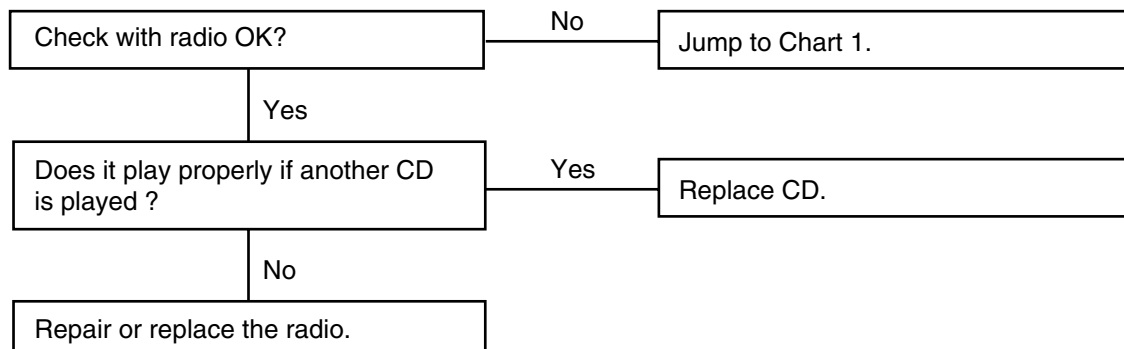
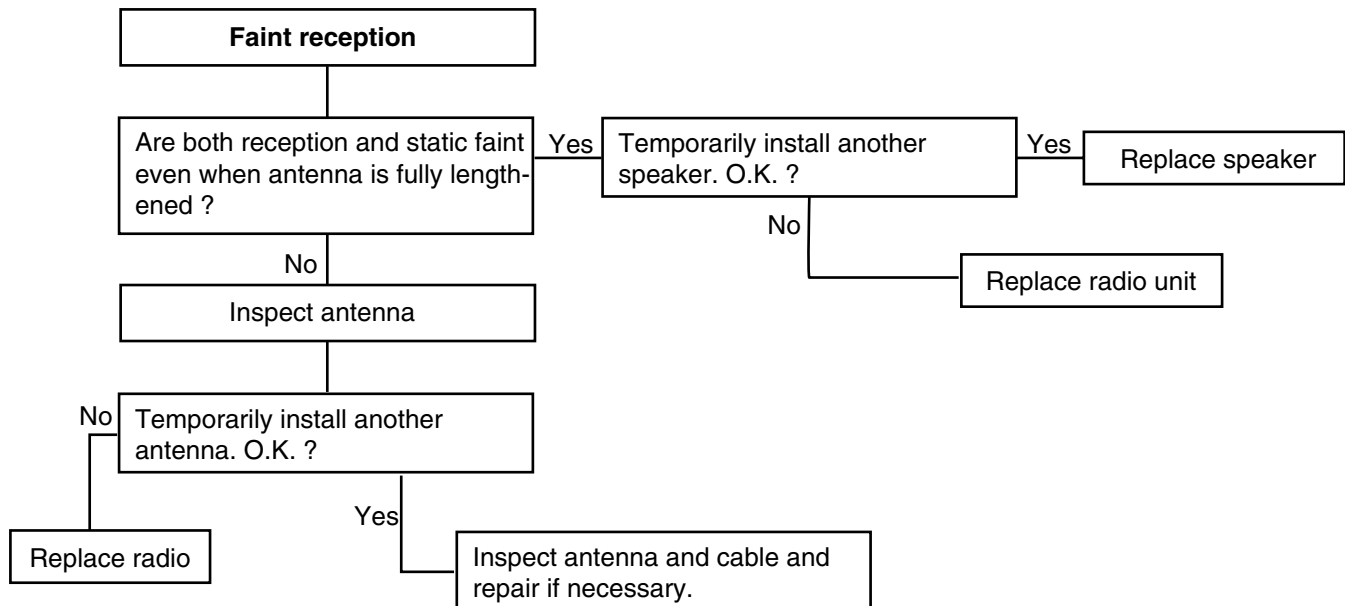
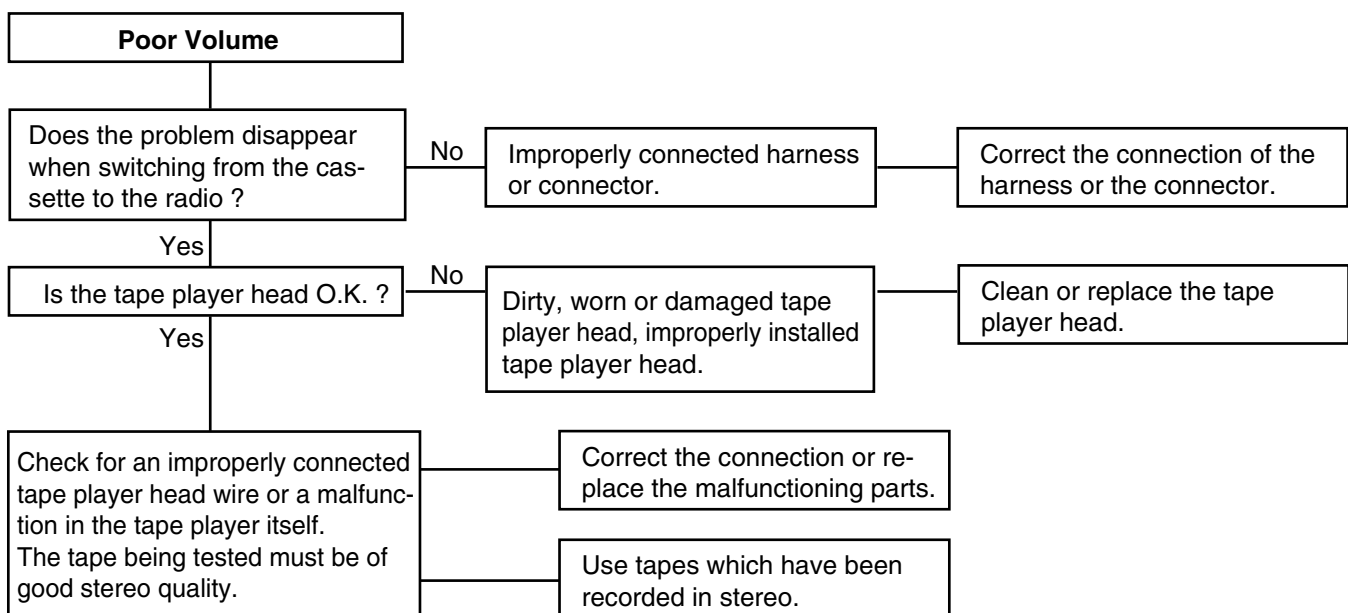


CHART 6



LTIF001L

CHART 7

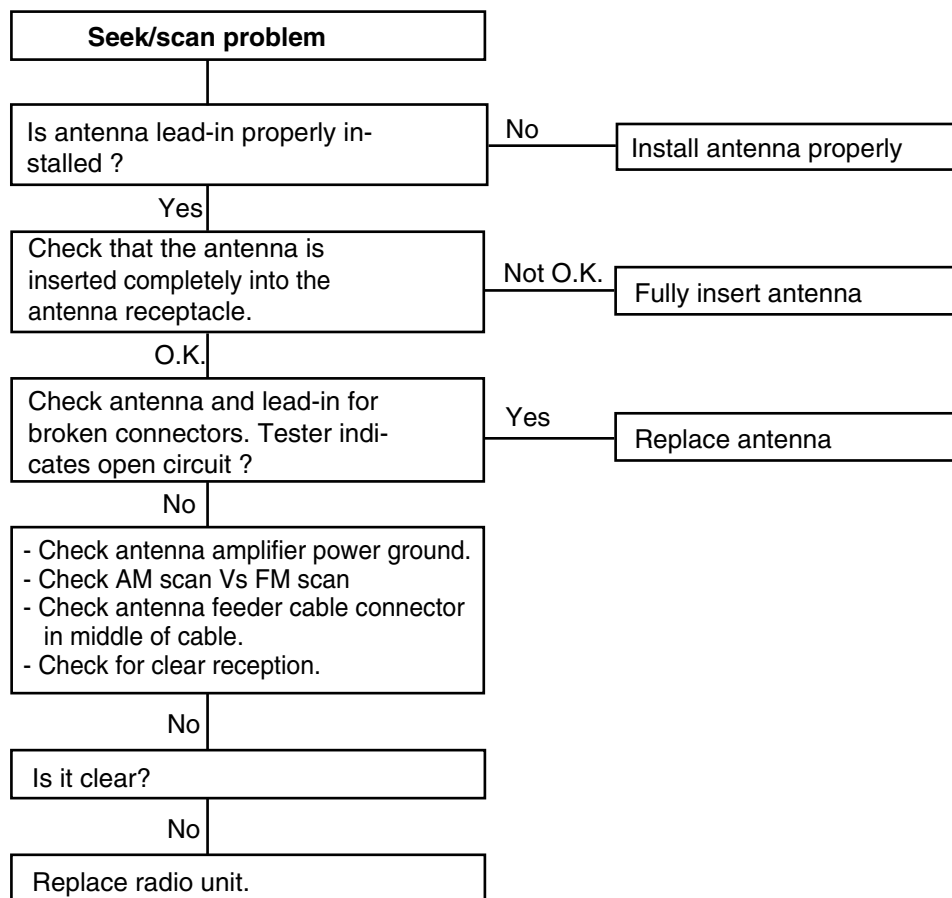


LTIF001M

AUDIO SYSTEM

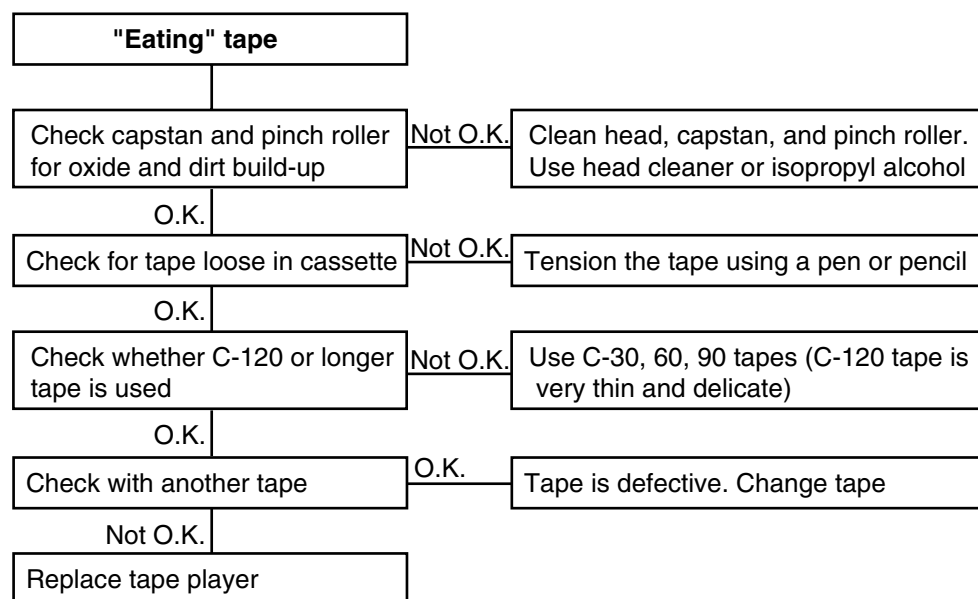
BE -17

CHART 8



LTIF001N

CHART 9



LTIF001O

SPECIFICATION E84B53BD

AUDIO

Item		Specification		
Model		RADIO/EQ/CD (M445)	RADIO/Cas- sette/EQ/CD/MP3 (M455)	RADIO/Cas- sette/EQ/I/D CDC/MP3 (M455)
Power supply		DC 14.4V		
Rated output		Max 43W x 4		3.2Vrms
Speaker impedance		4Ω x 4		10Ω
Antenna		80PF 75Ω		
Tuning type		PLL synthesized type		
Frequency range / Channel space	FM	87.5~108 MHz / 100KHz (General) 87.5~108 MHz / 50KHz (Europe)		
	AM	531~160 KHz / 9KHz (General)		

SPEAKER

Item	Specification						
Model	Front	Rear	Tweeter	-	-		
Input power	Max 25W	Max 25W	Max 40W	-	-		
Impedance	4±0.6Ω	4±0.6Ω	4±0.6Ω	-	-		
Audio external amplifier	Front	Rear	Tweeter	Center	Sub woofer		
Input power	Max 25W	Max 25W	Max 40W	Max 32W	Max 64W		
Impedance	2±0.4Ω	2±0.4Ω	4±0.6Ω	2.15±0.25Ω	1.35±0.25Ω		
DVD external amplifier	Front	Rear	Tweeter	Center	Sub woofer	Rear center	Sliding door
Input power	Max 25W	Max 25W	Max 40W	Max 32W	Max 64W	Max 32W	Max 32W
Impedance	4±0.6Ω	4±0.6Ω	4±0.6Ω	2±0.25Ω	1.35±0.25Ω	2±0.25Ω	2±0.6Ω

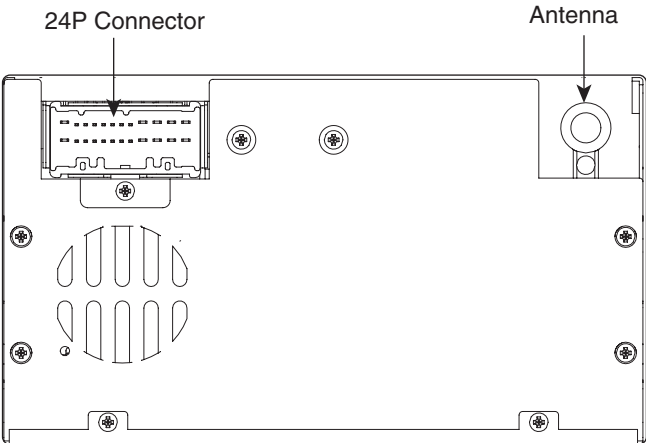
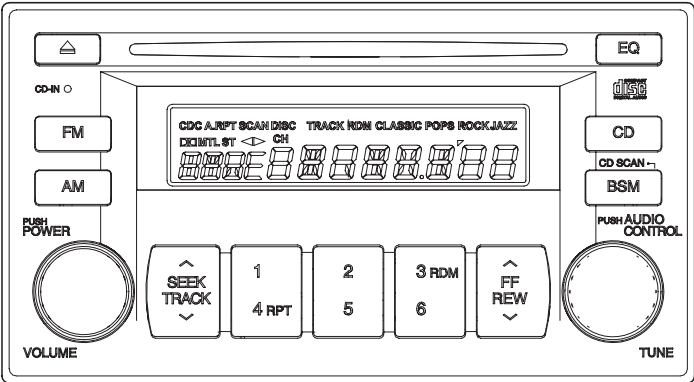
EXTERNAL AMPLIFIER

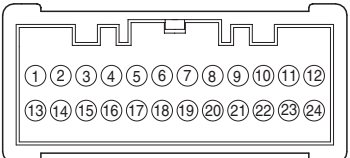
Item	Audio
Power supply	DC 14.4V
Output power	45W x 7ch
Speaker impedance	2 ± 0.6Ω

AUDIO UNIT

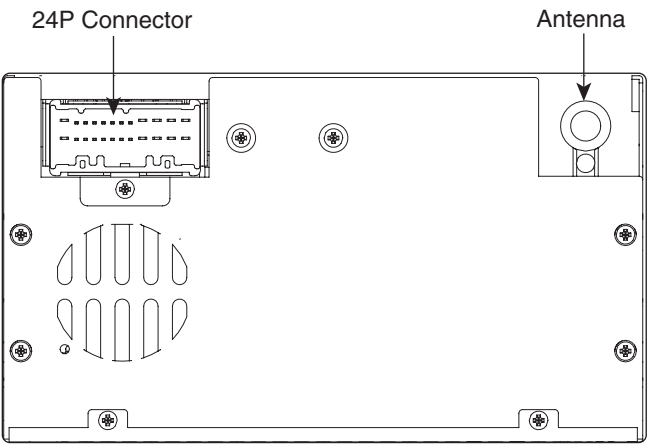
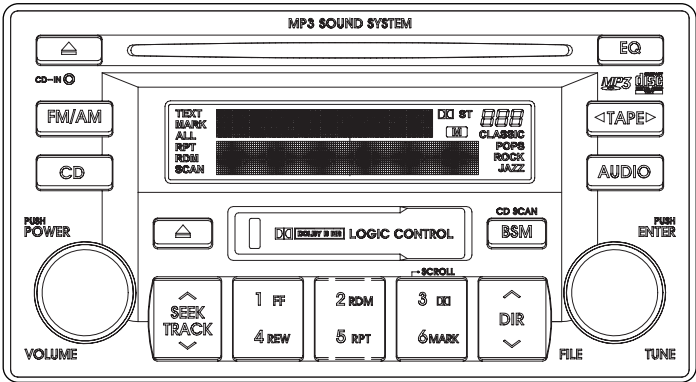
COMPONENT LOCATION EEF62BFA

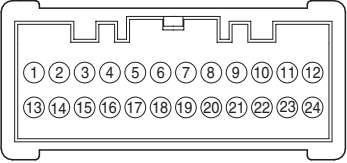
AM/FM/CDP (M445)



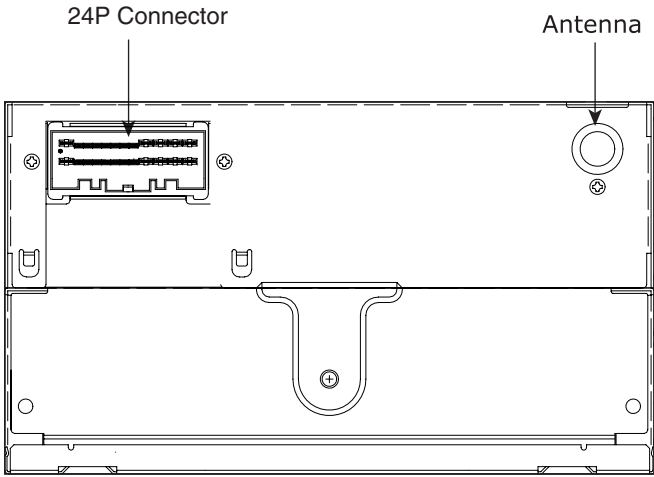
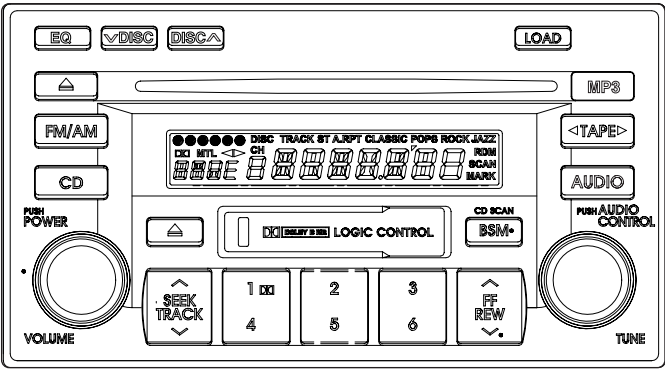
24P Connector	Pin	Description	Pin	Description
	1	Front left speaker (+)	13	Front left speaker (-)
	2	Front right speaker (+)	14	Front right speaker (-)
	3	Rear right speaker (+)	15	Rear right speaker (-)
	4	Rear left speaker (+)	16	Rear left speaker (-)
	5	Illumination (+)	17	Illumination (-)
	6	Steering remote control	18	Remote control ground
	7	-	19	TEL MUTE
	8	-	20	P-GND
	9	-	21	-
	10	-	22	-
	11	ACC	23	Antenna B+
	12	Battery +	24	Ground

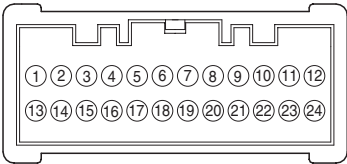
AM/FM/CASSETTE/MP3 (M455)



24P Connector	Pin	Description	Pin	Description
	1	Front left speaker (+)	13	Front left speaker (-)
	2	Front right speaker (+)	14	Front right speaker (-)
	3	Rear right speaker (+)	15	Rear right speaker (-)
	4	Rear left speaker (+)	16	Rear left speaker (-)
	5	Illumination (+)	17	Illumination (-)
	6	Steering remote control	18	Remote control ground
	7	-	19	TEL MUTE
	8	-	20	P-GND
	9	-	21	-
	10	-	22	-
	11	ACC	23	Antenna B+
	12	Battery +	24	Ground

AM/FM/CASSETTE/6CDC/MP3 (M465)

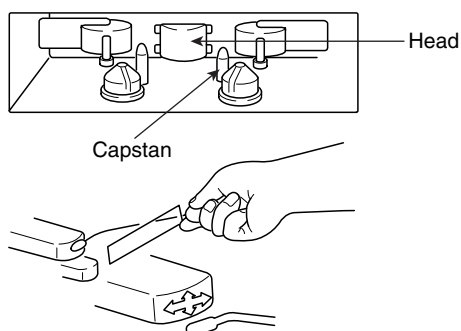


24P Connector	Pin	Description	Pin	Description
	1	Front left speaker (+)	13	Front left speaker (-)
	2	Front right speaker (+)	14	Front right speaker (-)
	3	Rear right speaker (+)	15	Rear right speaker (-)
	4	Rear left speaker (+)	16	Rear left speaker (-)
	5	Illumination (+)	17	Illumination (-)
	6	Steering remote control	18	Remote control ground
	7	Rear- arm remote control	19	TEL MUTE
	8	AUX GND	20	EQ SEL
	9	AUX IN(L)	21	AUX IN(R)
	10	REMOTE	22	SURROUND
	11	ACC	23	Antenna B+
	12	Battery	24	Ground

INSPECTION ECCDCAE4

TAPE HEAD AND CAPSTAN CLEANING

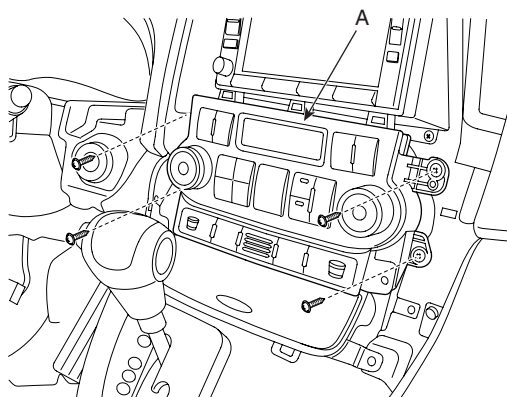
1. To obtain optimum performance, clean the head, and capstan as often as necessary, depending on frequency of use and tape cleanness.
2. To clean the tape head and capstan, use a cotton swab dipped in ordinary rubbing alcohol. Wipe the head and capstan.



LTAC005A

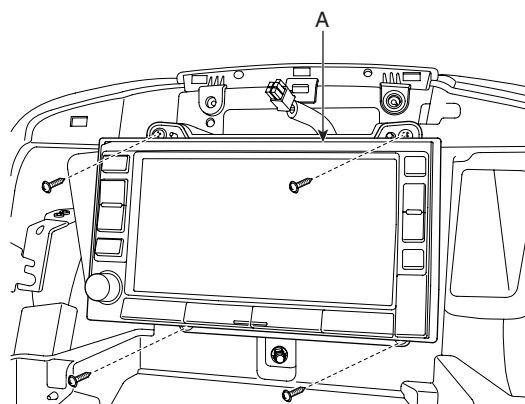
REPLACEMENT E115FEEC

1. Disconnect the negative (-) battery terminal.
2. Remove the center facia panel, console lower cover, center air vent, switches, tray and heater control panel (A). (Refer to the Body group-Crash pad)



ATKF021F

3. Remove the mounting 4 screws then remove the audio unit (A).



ATKF021G

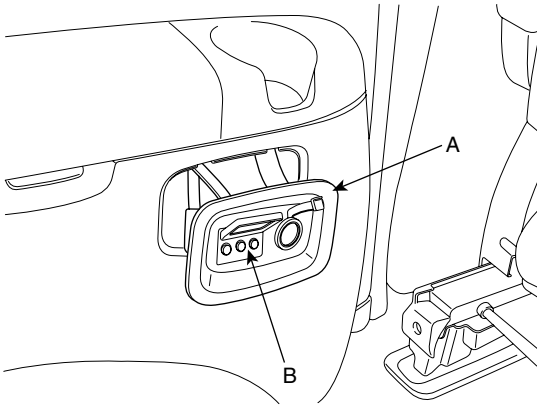
4. Installation is the reverse of removal.

AUDIO SYSTEM

BE -23

VIDEO JACK (DVD ONLY)

1. Disconnect the negative (-) battery terminal.
2. Remove the video jack cover (A). And then remove the video jack (B).

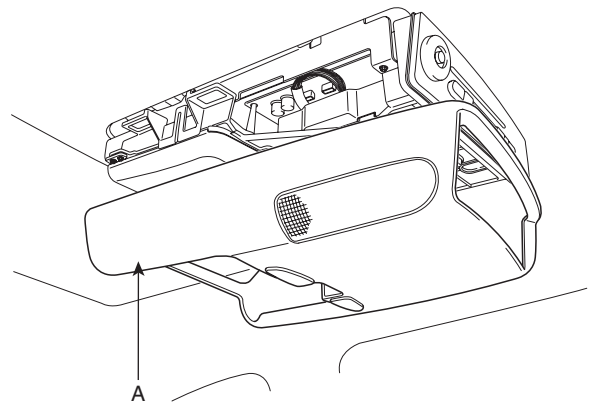


LTKG021G

3. Installation is the reverse of removal.

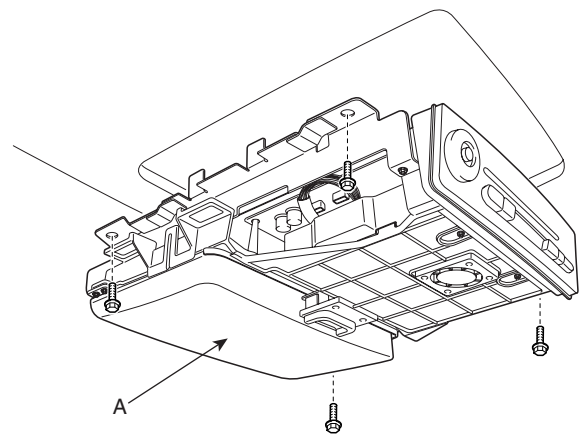
REAR SEAT ENTERTAINMENT (DVD ONLY)

1. Disconnect the negative (-) battery terminal.
2. Remove the DVD rear monitor cover (A) and disconnect the interior lamp connector.



ATKF071N

3. Remove the DVD rear monitor (A) mounting screws (4EA) and disconnect the DVD rear monitor connector.



ATKF071O

4. Installation is the reverse of removal.

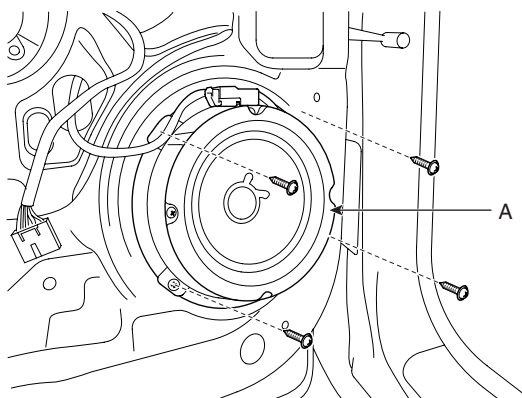
SPEAKERS

REPLACEMENT

EEC3E0F6

FRONT SPEAKER

1. Remove the front door trim panel (Refer to the Body group - front door).
2. Remove the front speaker (A) after removing 4 screw.

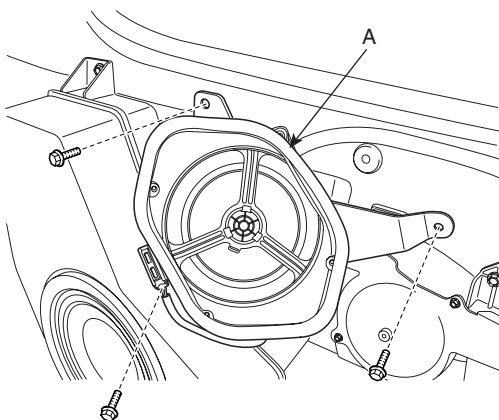


ATKF022B

3. Installation is the reverse of removal.

REAR SIDE SPEAKER

1. Remove the rear seats (Refer to the Body group - Rear seat door).
2. Remove the luggage trim after removing 4 bolts.
3. Remove the rear side speaker(A) (Refer to the Body group - Rear seat).

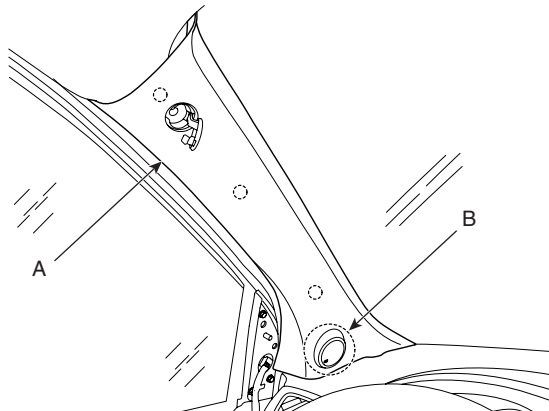


ATKF022C

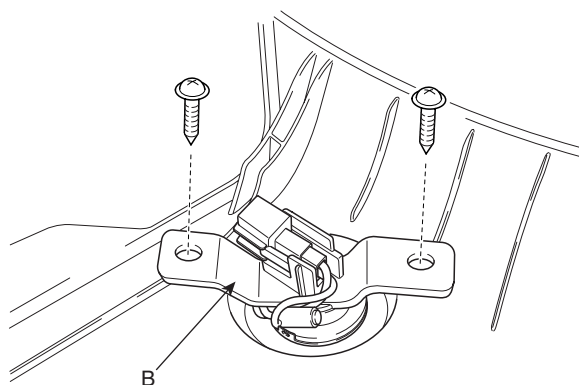
4. Installation is the reverse of removal.

TWEETER SPEAKER

1. Remove the tweeter speaker (B) after removing the front filler trim(A) and disconnecting the connector.



ATKF022G



ATKF022D

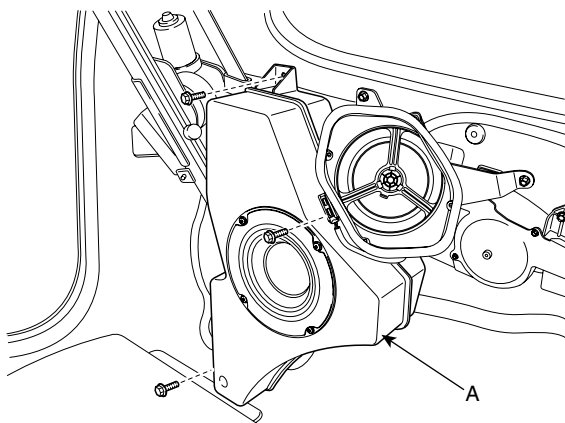
2. Installation is the reverse of removal.

AUDIO SYSTEM

BE -25

WOOFER SPEAKER

1. Remove the rear seats. (Refer to the Body group - rear seats)
2. Remove the luggage side trim (Refer to the Body group - interior trim)
3. Remove the woofer speaker (A) after removing 4 bolts.

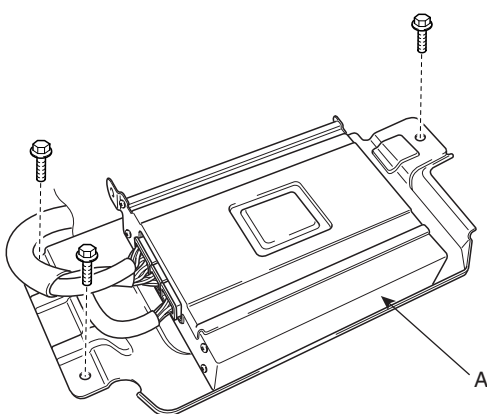


ATKF022E

4. Installation is the reverse of removal.

EXTERNAL AMPLIFIER

1. Remove the driver seat. (Refer to the Body group - front seats)
2. Remove the external amplifier (A) after removing 3 bolts.

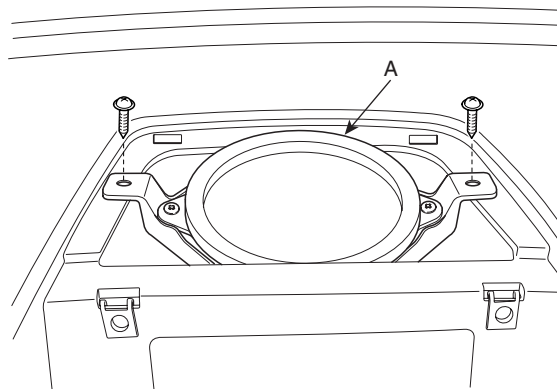


ATKF022F

3. Installation is the reverse of removal.

FRONT CENTER SPEAKER

1. Remove the center facia panel.(Refer to the Body group - crash pad)



ATKF022H

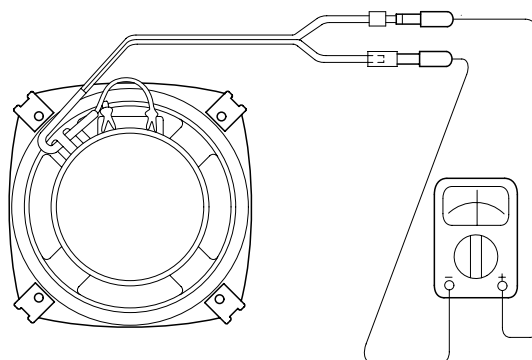
2. Installation is the reverse of removal.

INSPECTION

EFDEEC65

1. Check the speaker with an ohmmeter. If an ohmmeter indicates the correct impedance of the speaker when checking between the speaker (+) and speaker (-) of the same channel, the speaker is ok.

Specified impedance : 2~4 Ω



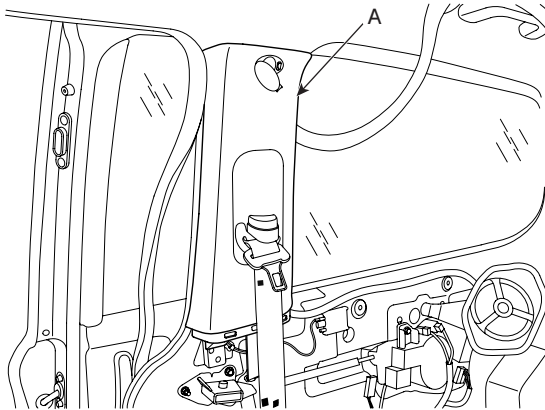
KTMB060A

ANTENNA

REPLACEMENT

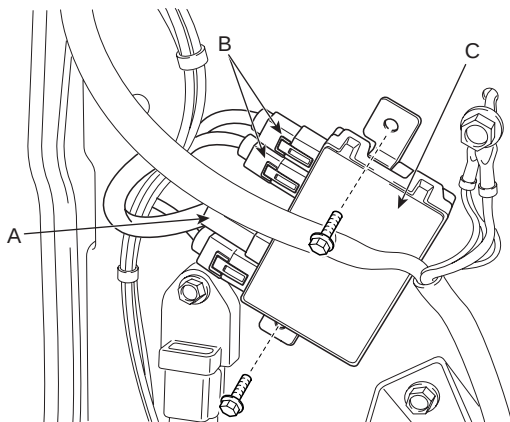
ECFCDCE3

1. Remove the right C filler trim(A) and luggage side trim.
(Refer to Body group-Interior trim).



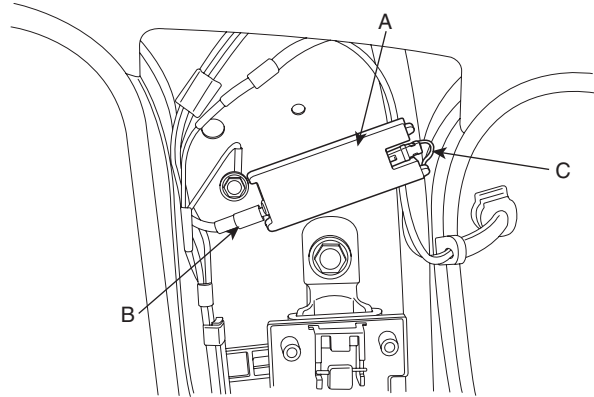
ATKF023A

2. Remove the diversity(C) after removing 1P connector (A) and radio feeder cable (B).



ATKF023B

3. Remove the glass antenna radio amplifier (A) - Left/Right each 1 ea- after removing radio feeder cable (B) and amplifier wiring (C) from the glass antenna radio amplifier (A).



ATKF023C

4. Installation is the reverse of removal.

AUDIO SYSTEM

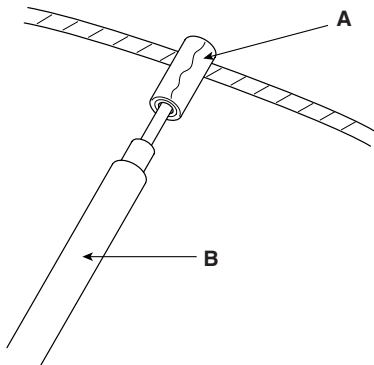
BE -27

INSPECTION

E29A49BA

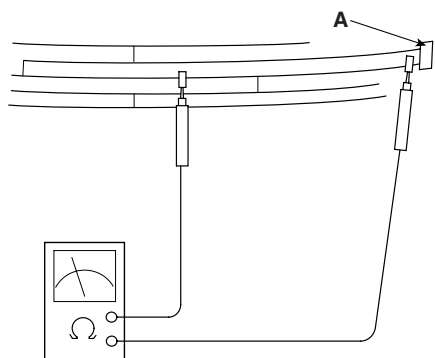
GLASS ANTENNA TEST

1. Wrap aluminum foil (A) around the tip of the tester probe (B) as shown.

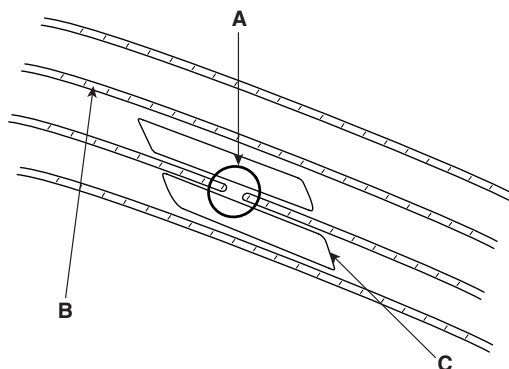


ETKD003A

2. Touch one tester probe to the glass antenna terminal (A) hear, and move the other tester probe along the antenna wires to check that continuity exists.



ETKD004A



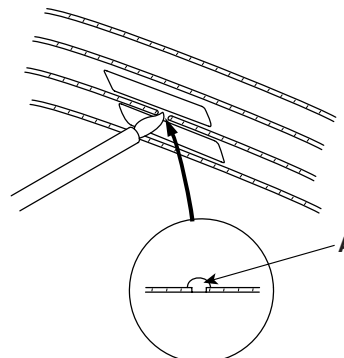
ETKD004K

2. Carefully mask above and below the broken portion of the glass antenna wire (B) with cellophane tape (C).
3. Using a small brush, apply a heavy coat of silver conductive paint (A) extending about 1/8" on both sides of the break. Allow 30 minutes to dry.



NOTE

Thoroughly mix the paint before use.



ETKD006Z

GLASS ANTENNA REPAIR



NOTE

To make an effective repair, the broken section must be no longer than one inch.

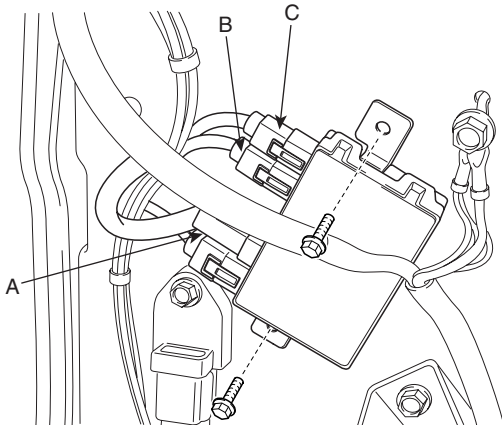
1. Lightly rub the area around the broken section (A) with fine steel wool, and then clean it with alcohol.

4. Check for continuity in the repaired wire.
5. Apply a second coat of paint in the same way. Let it dry three hours before removing the tape.

DIVERSITY & RADIO AMPLIFIER INSPECTION

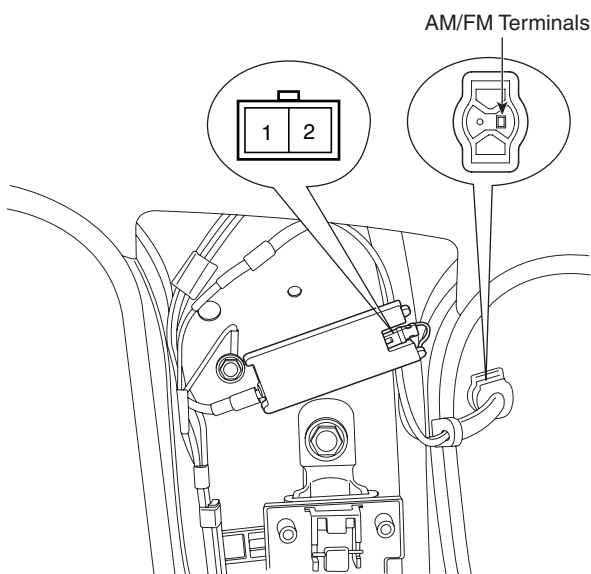
1. Disconnect power connector 1P (A) from the diversity.
2. Turn the radio ON.
Measure the voltage between the harness side power connector and body ground.

OK : approximately 12V (ACC+)



ATKF023D

3. Remove the radio feeder cable from the diversity and radio amp.
4. Check for continuity between diversity and right side radio amp feeder cable (B).
5. Check for continuity between diversity and left side radio amplifier feeder cable (C).
6. Disconnect the 2P power connector from the glass antenna radio amplifier.

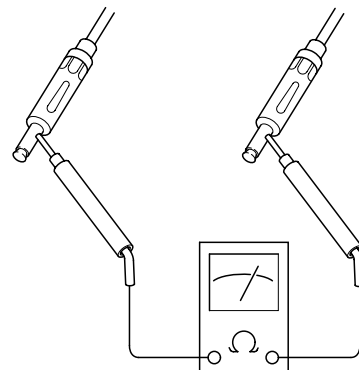


LTKG023E

7. Check for continuity between terminals of harness side connector and antenna grid terminals (AM, FM).
8. Check the grid lines for continuity.
9. When a poor radio reception is not repaired through the above inspection methods, replace the amp.
If the radio reception is still poor, check the radio cable for short and radio head unit for failure.

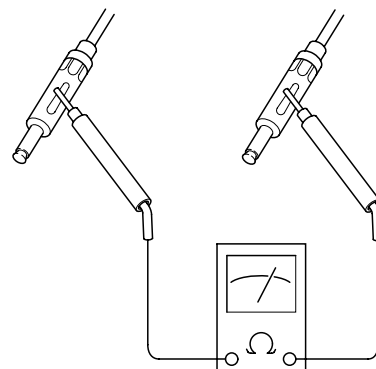
ANTENNA CABLE

1. Remove the antenna jack from the audio unit and antenna.
2. Check for continuity between the center poles of antenna cable.



ATJF023C

3. Check for continuity between the outer poles of antenna cable. There should be continuity.

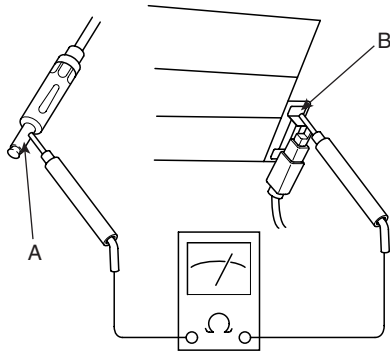


ATJF023D

AUDIO SYSTEM

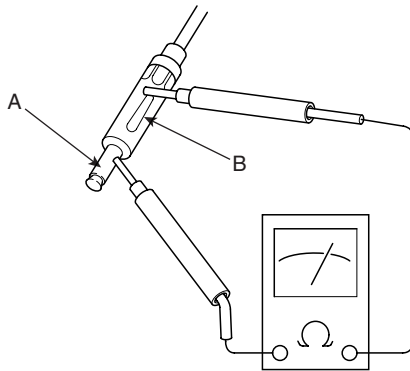
BE -29

4. If there is no continuity, replace the antenna cable.
5. Check for continuity between the center pole of antenna cable and terminal of glass antenna. There should be continuity.



ATJF023E

6. If there is no continuity, replace the antenna amplifier.
7. Check for continuity between the center pole (A) and outer pole (B) of antenna cable. There should be no continuity.

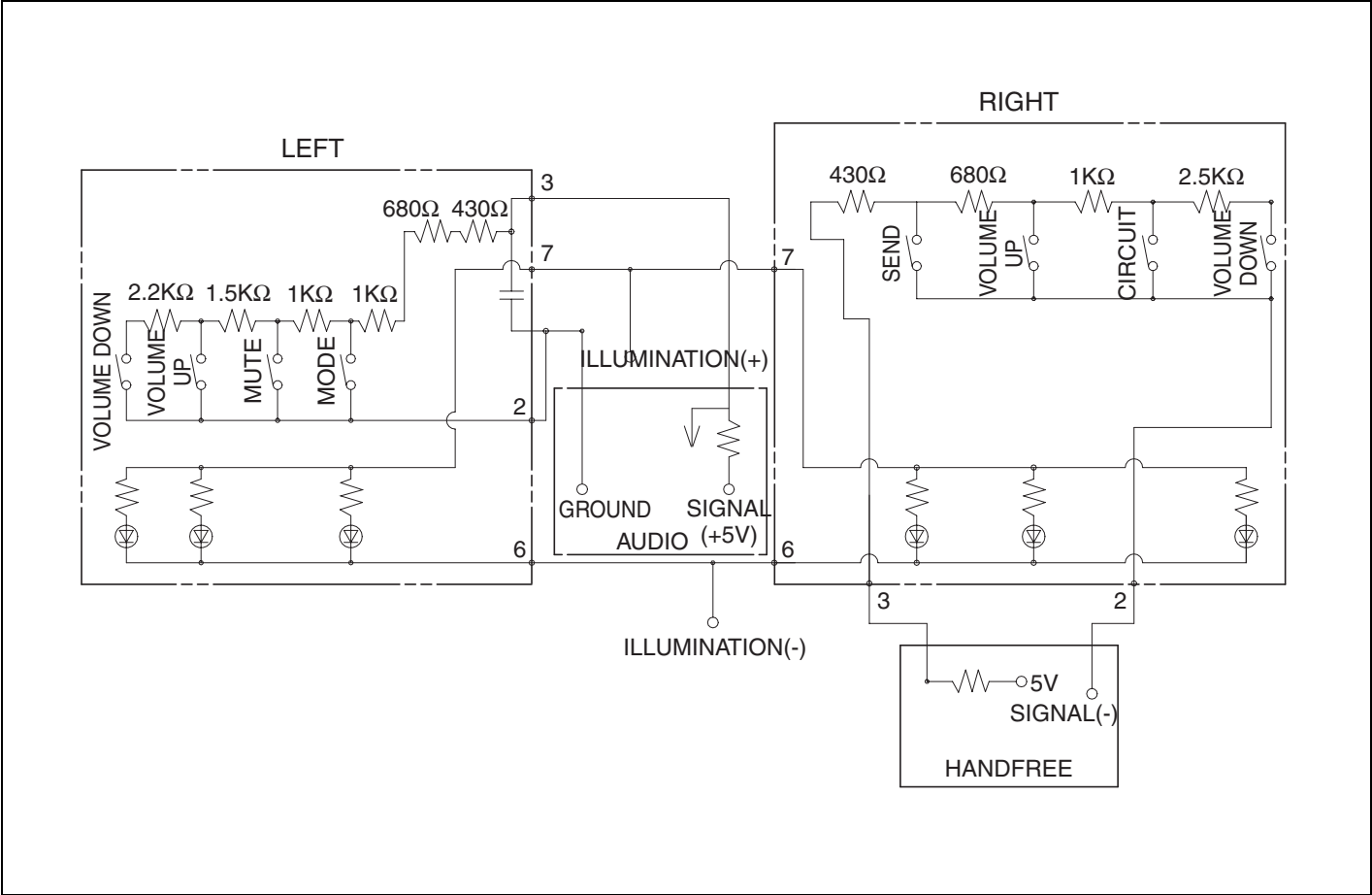


ATJF023F

8. If there is continuity, replace the antenna cable.

AUDIO REMOTE CONTROL

CIRCUIT DIAGRAM E7B5EA7C



LTKG024C

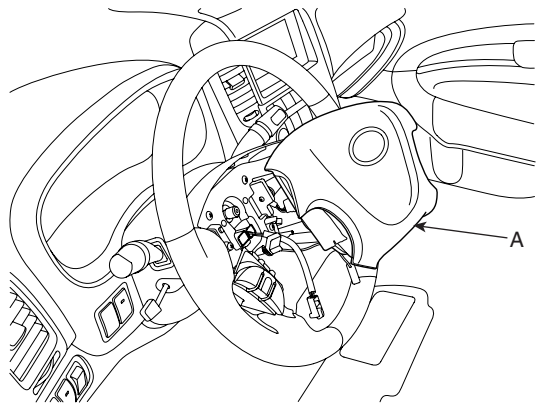
AUDIO SYSTEM

BE -31

REPLACEMENT

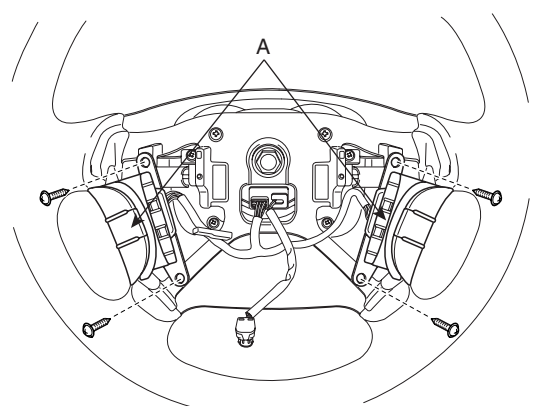
EFE5AF15

1. Disconnect the negative (-) battery terminal.
2. Remove the driver airbag module(A). (Refer to the airbag group).



APKF005A

3. Remove the audio remote control switch (A) after removing the steering wheel remote control switch connector and 2 screws.



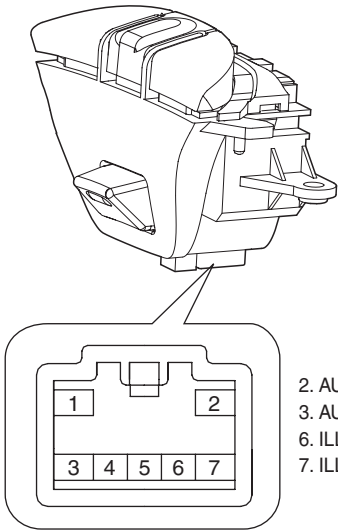
ATKF024A

4. Installation is the reverse of removal.

INSPECTION

ECAA7B9B

1. Check for resistance between No.2 and No.3 terminals in each switch position.



LTKG024B

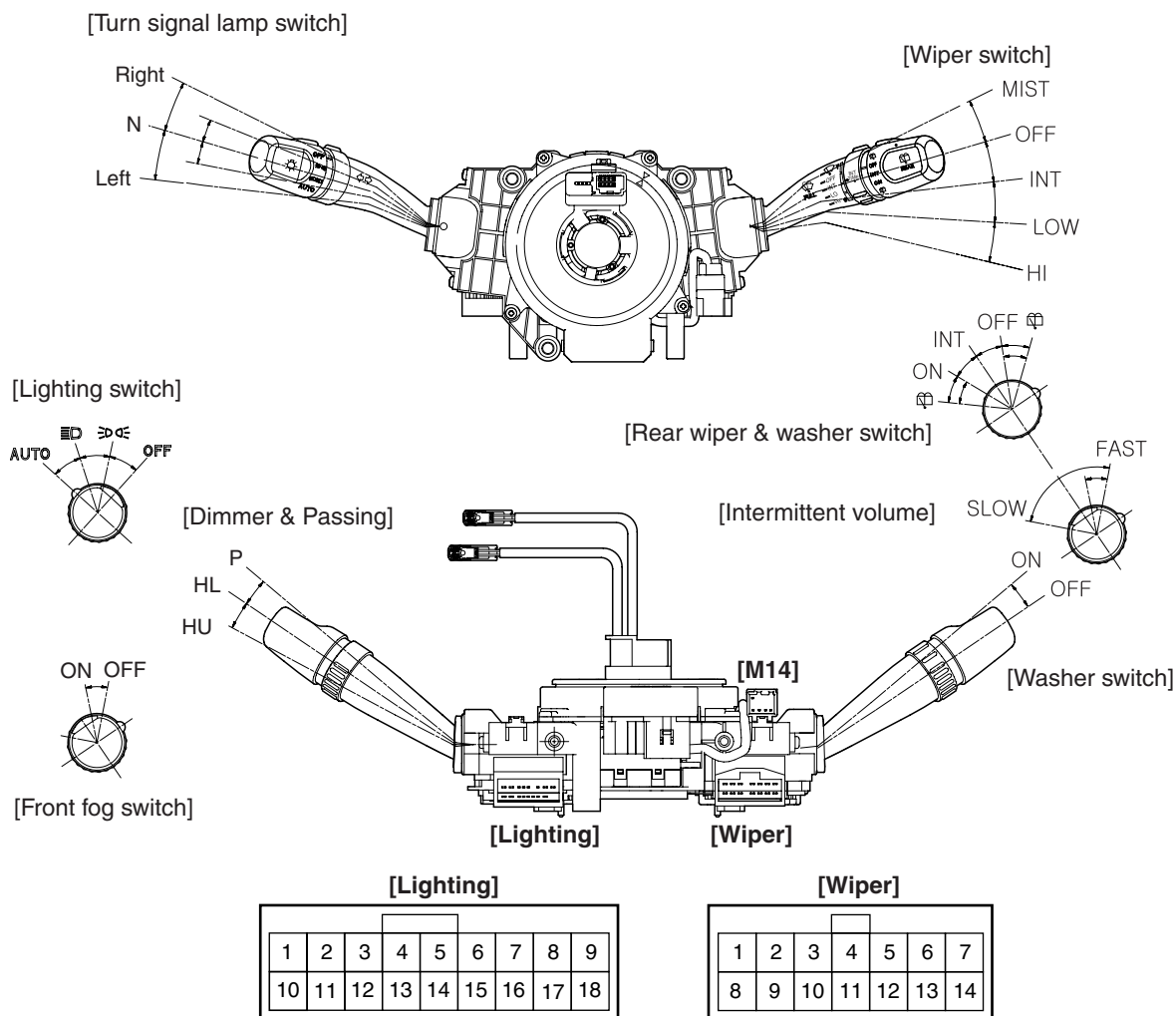
Switch	Connector terminal	Resistance (± 5%)
MODE	2 - 3 (Left)	2.11 kΩ
MUTE	2 - 3 (Left)	3.11 kΩ
VOLUME UP	2 - 3 (Left)	4.61 kΩ
VOLUME DOWN	2 - 3 (Left)	5.81 kΩ

MULTI FUNCTION SWITCH

MULTI FUNCTION SWITCH

COMPONENT LOCATION EF1D8BE5

[LHD]



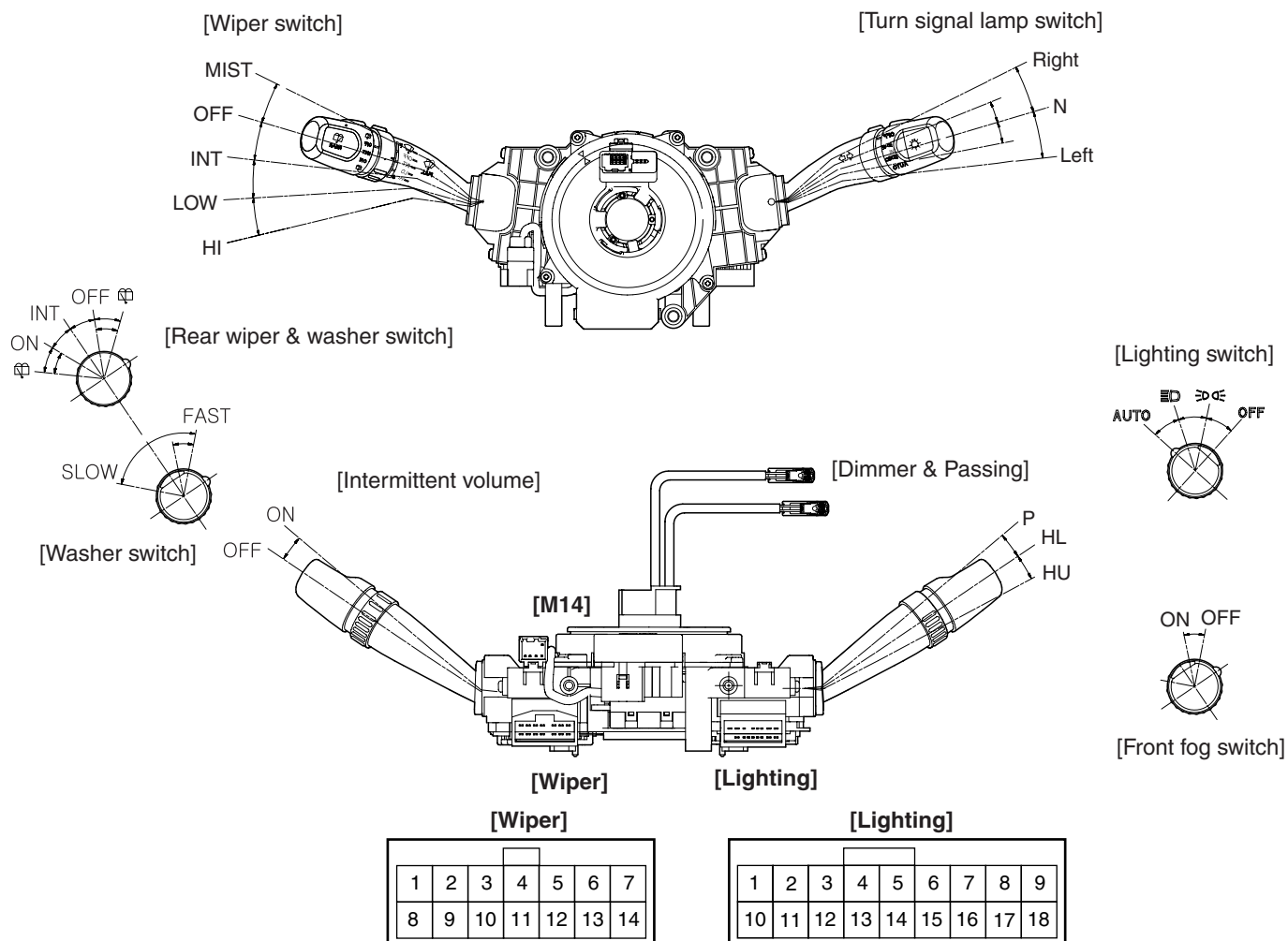
Circuit connection

Connector Name	Terminal No.	Description	Connector Name	Terminal No.	Description
Lighting	1	Head lamp passing	Wiper	1	Wiper high speed
	2	Head lamp high beam power		2	Wiper low speed
	7	Turn signal lamp (RH)		3	Wiper parking
	8	Flasher unit power		4	Mist switch
	9	Turn signal lamp (LH)		5	Wiper & washer power
	10	Head lamp low beam power		6	Intermittent wiper
	11	Dimmer & passing ground		7	Front washer switch
	12	Front fog switch		8	-
	13	Front fog switch ground		9	Rear wiper & washer ground
	14	Tail lamp switch		10	Intermittent rear wiper
	15	Head lamp switch		11	Rear wiper
	16	Auto light switch		12	Rear washer
	17	Lighting switch ground		13	Intermittent wiper volume
	18	-		14	Intermittent wiper ground

MULTI FUNCTION SWITCH

BE -33

[RHD]



Circuit connection

Connector Name	Terminal No.	Description	Connector Name	Terminal No.	Description
Wiper	1	Wiper high speed	Lighting	1	Head lamp passing
	2	Wiper low speed		2	Head lamp high beam power
	3	Wiper parking		7	Turn signal lamp (RH)
	4	Mist switch		8	Flasher unit power
	5	Wiper & washer power		9	Turn signal lamp (LH)
	6	Intermittent wiper		10	Head lamp low beam power
	7	Front washer switch		11	Dimmer & passing ground
	8	-		12	Front fog switch
	9	Rear wiper & washer ground		13	Front fog switch ground
	10	Intermittent rear wiper		14	Tail lamp switch
	11	Rear wiper		15	Head lamp switch
	12	Rear washer		16	Auto light switch
	13	Intermittent wiper volume		17	Lighting switch ground
	14	Intermittent wiper ground		18	-

LTKG031C

INSPECTION

ED80B99B

1. Multi function switch operates head lamps and wiper through LIN communication with BCM.
2. Check BCM input/output specification of multi function switch using the scan tool. If the specification is abnormal, replace the head lamp or wiper switch.
3. If diagnosis is required on the multi function switch, select "SEDONA" and "BCM".

KIA VEHICLE DIAGNOSIS ▲
MODEL : SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM
04. SRS-AIRBAG
05. FULL AUTO AIR/CON.
06. FUEL FIRED HEATER
07. POWER SLIDING / TAIL GATE
08. BODY CONTROL MODULE
09. CODE SAVING
10. IMMOBILIZER

BTKG311A

4. Select "In panel Module".

KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06-
SYSTEM : BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0
02. FRONT AREA MODULE-V2.0
03. REAR AREA MODULE-V2.0
04. DRIVER DOOR MODULE-V2.0
05. ASSIST DOOR MODULE-V2.0
06. INTEGRATED MEM SEAT-V2.0
07. BCU DIAGNOSTIC MODE

BTKG032A

5. Select "Current data" and check the input/output condition of BCM.

1. HYUNDAI VEHICLE DIAGNOSIS
MODEL : SEDONA 06-
SYSTEM : BODY CONTROL MODULE
BODY CONTROL MODULE
01. DIAGNOSTIC TROUBLE CODES
02. CURRENT DATA
03. FLIGHT RECORD
04. ACTUATION TEST
05. SIMU-SCAN
06. DATA SETUP(UNIT CONV.)

BTKG144A

1.2 CURRENT DATA		15/57
CLU Node STATE	EMPTY	▲
AUTO HEAD LAMP	OFF	■
HEADLAMP LOW BEAM	ON	
HEAD LAMP HIGH BEAM	OFF	
FRONT HEIGHT DN SW	OFF	
FRONT FOG LAMP	OFF	
BRAKE LAMP	ON	
MAIN ROOM LAMP	ON	▼
FIX	PART	FULL
HELP	GRPH	RCRD

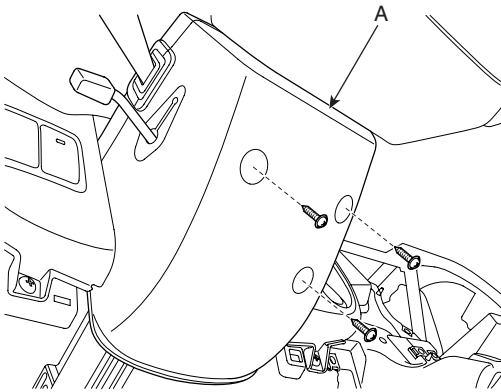
LTKG144B

MULTI FUNCTION SWITCH

BE -35

REPLACEMENT EED00B87

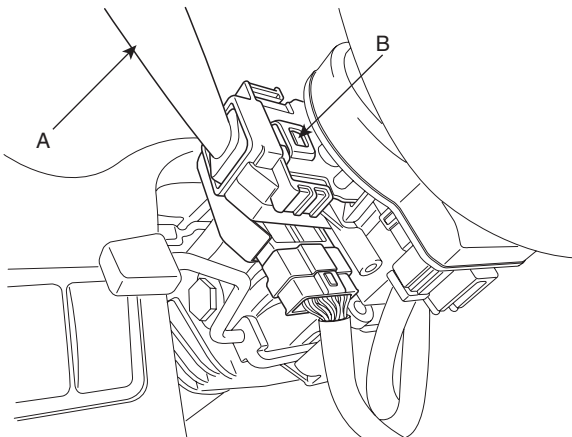
1. Disconnect the negative (-) battery terminal.
2. Remove the steering column upper and lower shrouds (A) after removing 3 screws.



ATKF031B

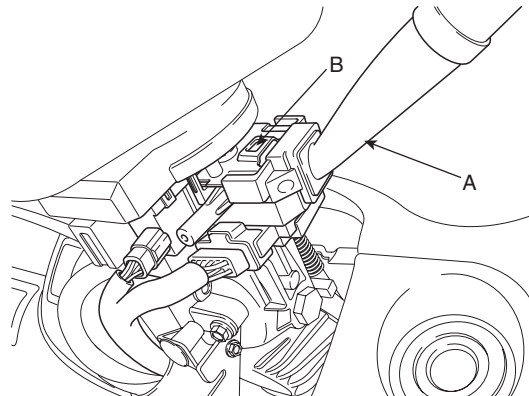
3. Disconnect the light switch(A) connector and pin(B).

[LHD]



ATKF031C

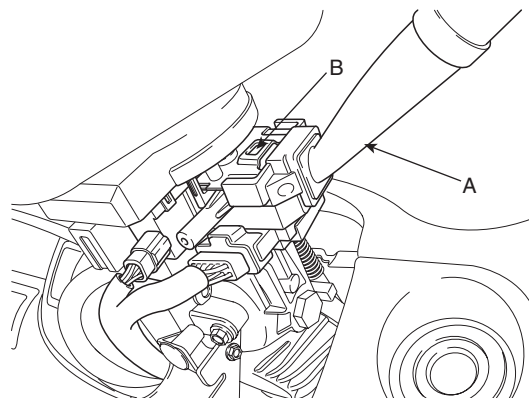
[RHD]



ATKF031D

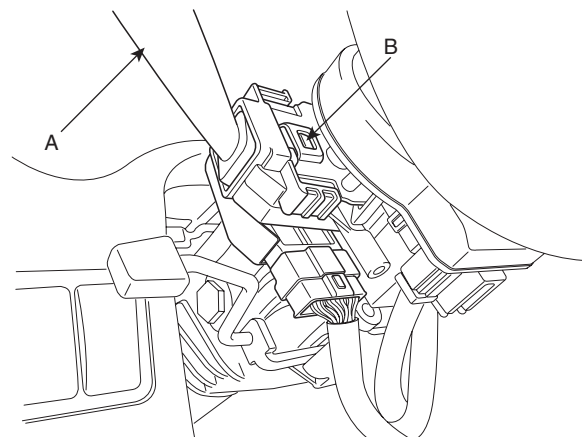
4. Remove the wiper switch (A) after disconnecting the connector and pin(B).

[LHD]



ATKF031D

[RHD]



ATKF031C

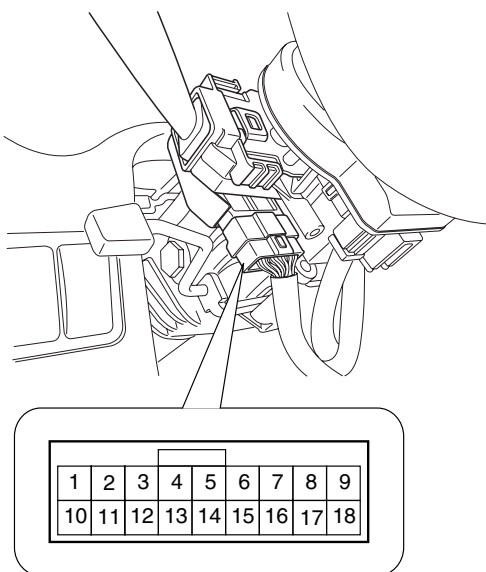
5. Installation is the reverse of removal.

INSPECTION E8FA6896

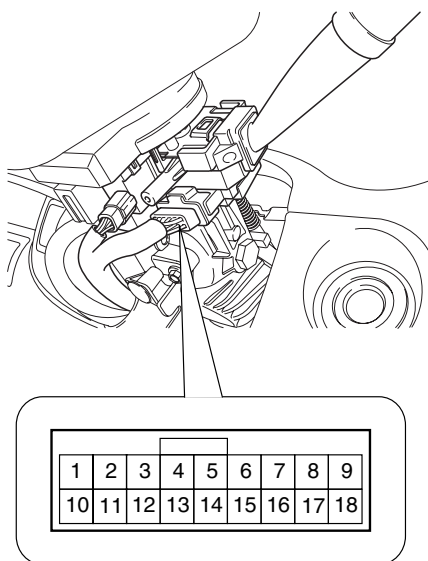
LIGHTING SWITCH INSPECTION

With the multi function switch in each position, make sure that continuity exists between the terminals below. If continuity is not as specified, replace the multi-function switch.

[LHD]



[RHD]



ATKF031E

BTKG031G

LIGHTING SWITCH (AUTO LIGHT)

(RHD)

Terminal Position	14(13)	15(14)	16(15)	17(16)
OFF				
I	○	—		○
II	○	○	—	○
AUTO			○	○

BTKG031E

LIGHTING SWITCH

(RHD)

Terminal Position	14(13)	15(14)	16(15)	17(16)
OFF				
I	○	—		○
II	○	○	○	○

BTKG031F

DIMMER AND PASSING SWITCH

(RHD)

Terminal Position	1(9)	2(8)	10(18)	11(17)
HU		○	—	○
HL			○	○
P	○	○	—	○

HU : Head lamp high beam

HL : Head lamp low beam

P : Head lamp passing switch

BTKG031L

TURN SIGNAL SWITCH

(RHD)

Hazard switch	Trun signal switch	Terminal 7(1)	8(2)	9(3)
OFF	L		○	○
	N			
	R	○	○	

BTKG031M

MULTI FUNCTION SWITCH

BE -37

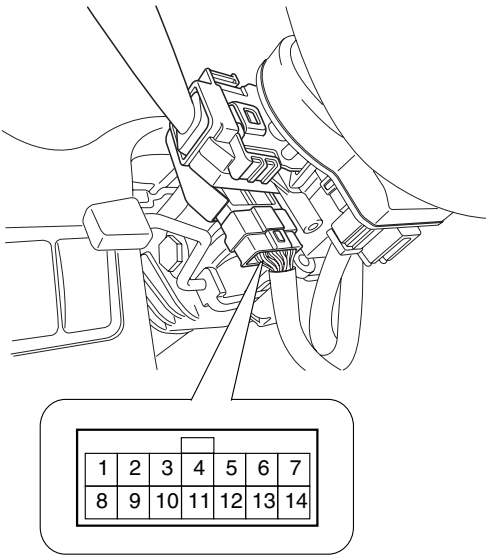
FRONT FOG LAMP SWITCH

[RHD]

(RHD)

Terminal Position	12(11)	13(12)
OFF		
ON		

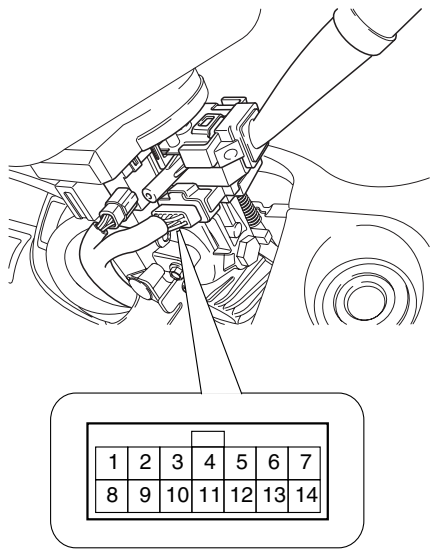
BTKG031H



WIPER AND WASHER SWITCH INSPECTION

With the multi function switch in each position, make sure that continuity exists between the terminals below. If continuity is not as specified, replace the multi-function switch.

[LHD]



ATKF031G

WIPER SWITCH

(RHD)

Terminal Position	1 (7)	2 (6)	3 (5)	4 (4)	5 (3)	6 (2)	13 (13)	14 (14)
MIST								
OFF								
INT								
LOW								
HI								

BTKG031I

WASHER SWITCH

(RHD)

Terminal Position	5(3)	7(1)
OFF		
ON		

BTKG031J

(RHD)

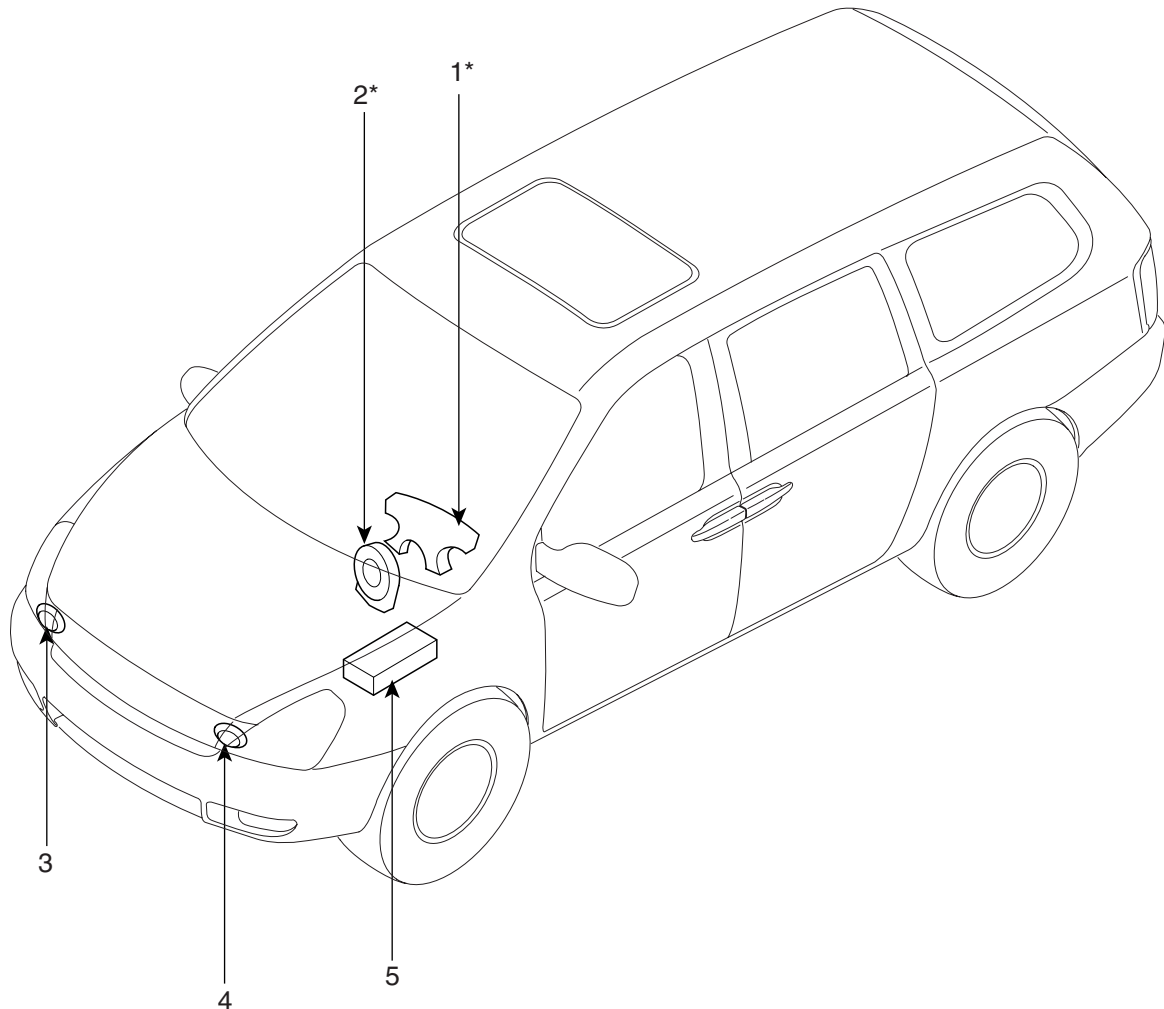
Terminal Position	9(9)	10(10)	11(11)	12(12)
Rear washer				
OFF				
INT				
ON				
Rear washer				

BTKG031K

HORNS

COMPONENT LOCATION E2E82E28

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. Horn switch
- 2. Clock spring
- 3. Horn (Low pitch)

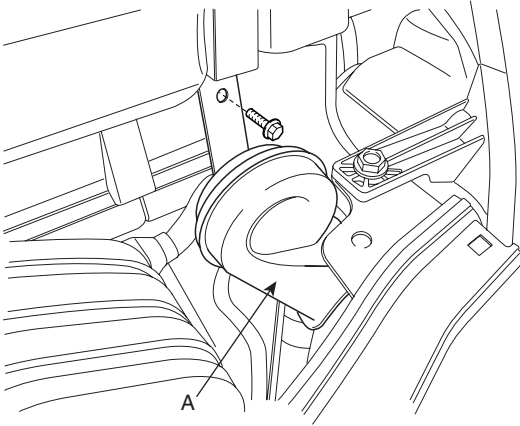
- 4. Horn (High pitch)
- 5. Horn relay

BTKG051A

HORN

REPLACEMENT EA1CACBE

1. Remove the bolt from the high pitch horn and the low pitch horn and disconnect the horn connector, then remove the horn.



ATKF051B

2. Installation is the reverse of removal.

INSPECTION E5CDF2BF

Test the horn by connecting battery voltage to the terminal 1, and ground terminal 2.
The horn should make a sound. If the horn fails to make a sound, replace it.

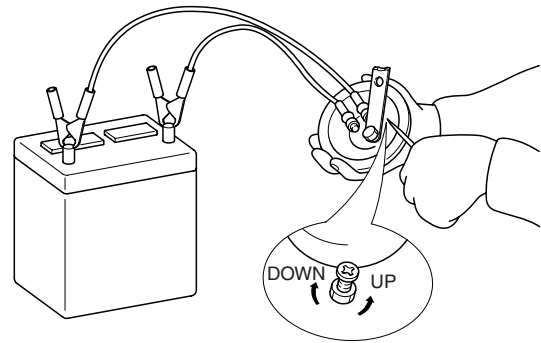
ADJUSTMENT E5A0C27A

Operate the horn, and adjust the tone to a suitable level by turning the adjusting screw.



NOTE

After adjustment, apply a small amount of paint around the screw head to keep it from loosening.



ETDA050A

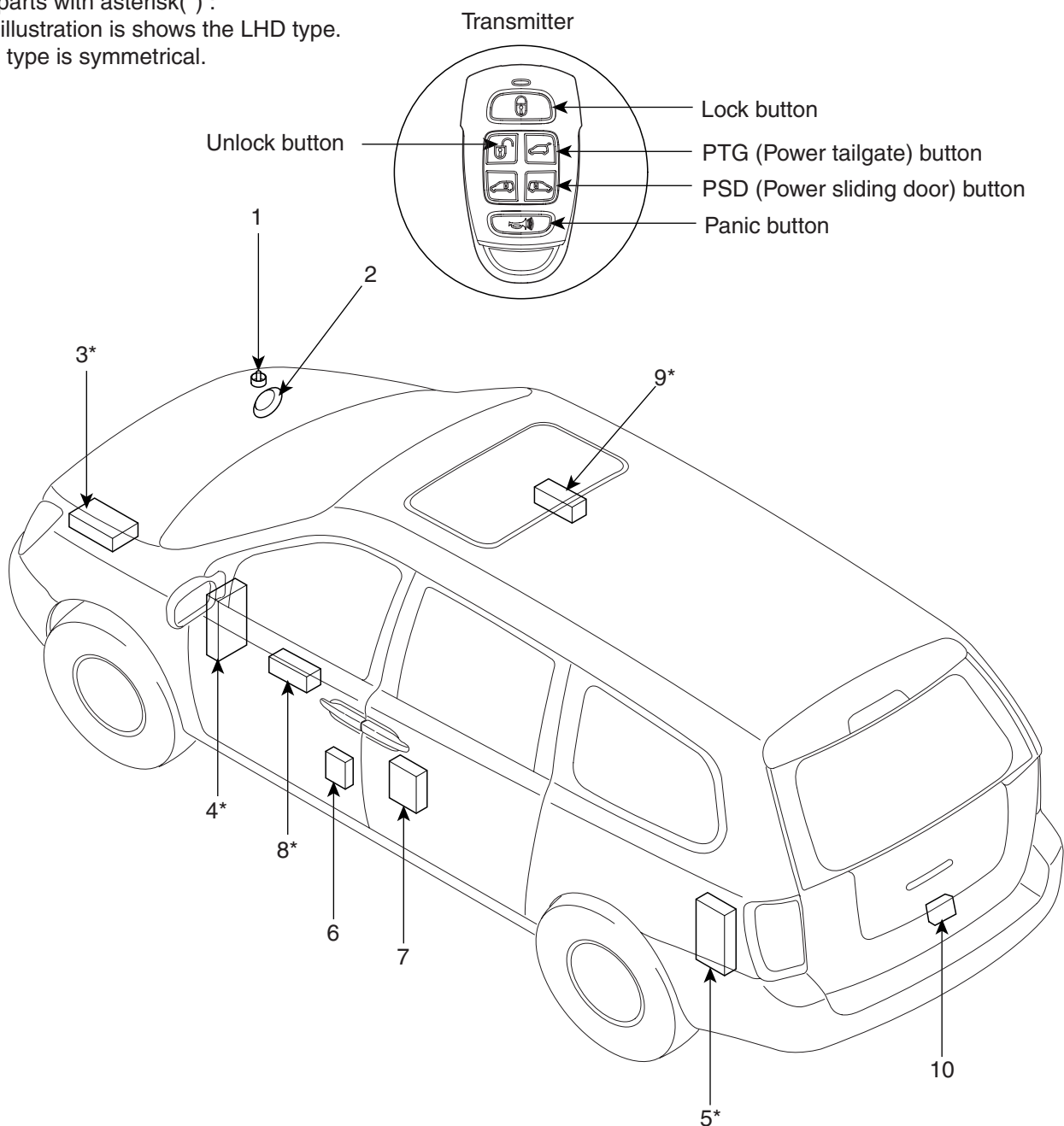
KEYLESS ENTRY AND BURGLAR ALARM

SPECIFICATION EBEDEAE

Items	Specifications
Keyless entry transmitter Power source	Lithium 3V battery (1EA)
Transmissible distance	30m or more
Life of battery	2 years or more (at 10 times per day)
Button	Door lock/unlock PSD(Power Sliding Door) open/close (option) PTG(Power Tail Gate) open/close (option) Panic Tailgate open (option)
Transmission frequency	447 MHz (EUROPE, AUSTRALIA, MIDDLE EAST) 315.00 MHZ (GENERAL)

COMPONENT LOCATION E602ECB7

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. Hood switch
- 2. Burglar horn
- 3*. FAM (Front Area Module)
- 4*. IPM (In-Panel Module)
- 5*. RAM (Rear Area Module)

- 6. Front door lock actuator
- 7. Sliding door lock actuator
- 8*. DDM (Driver Door Module)
- 9*. ADM (Assistant Door Module)
- 10. Tailgate lock actuator

BTKG120A

DESCRIPTION E63DDD53

KEYLESS ENTRY SYSTEM

The keyless entry system uses a handheld transmitter and IPM-mounted receiver to control door locks, alarm functions, Power Tail Gate (PTG) and Power Sliding Doors (PSD).



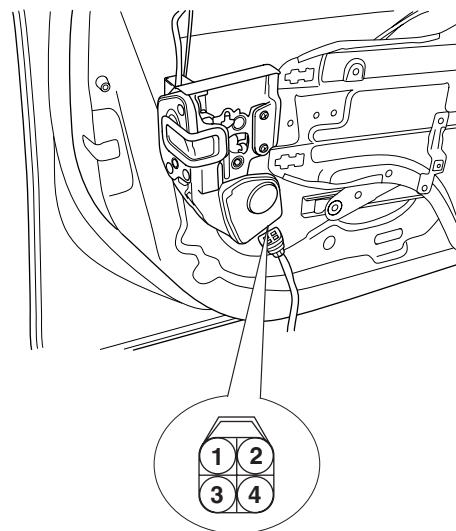
NOTE

The receiver of the keyless entry system are built-in the IPM(In-Panel Module).

INSPECTION EC922D94

FRONT DOOR LOCK ACTUATOR

1. Remove the front door trim panel. (Refer to the Body group - front door)
2. Disconnect the 4P connector from the actuator.



ATKF122A

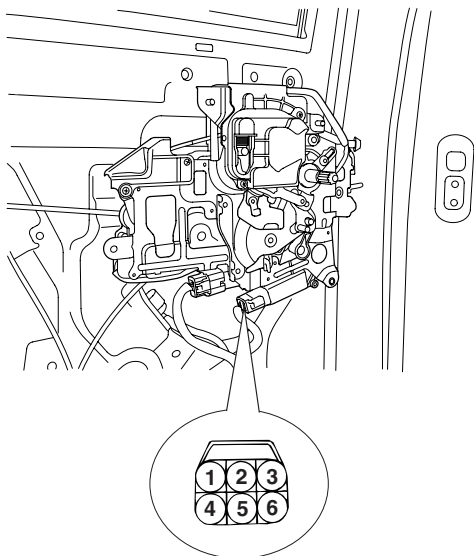
3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal		Position	
		2	4
Front left	Lock	⊖	⊕
	Unlock	⊕	⊖
Front right	Lock	⊖	⊕
	Unlock	⊕	⊖

LTKG122B

SLIDING DOOR LOCK ACTUATOR

1. Remove the sliding door trim panel. (Refer to the Body group - rear door)
2. Disconnect the 6P connector from the actuator.



ATKF122C

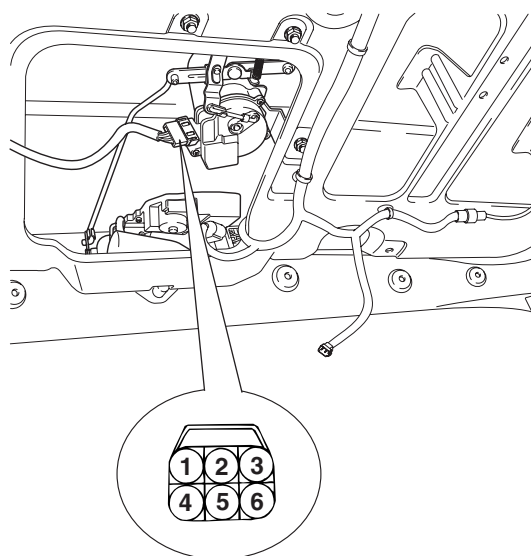
3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal Position		1	2	3
Left	Lock		⊕	⊖
	Unlock		⊖	⊕
Right	Lock	⊕	⊖	
	Unlock	⊖	⊕	

LTKG122D

TAILGATE LOCK ACTUATOR (5DOORS)

1. Remove the tailgate trim panel. (Refer to the Body group - tailgate)
2. Disconnect the 6P connector from the actuator.



ATKF122F

3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal Position		4	6
LOCK		⊕	⊖
UNLOCK		⊖	⊕

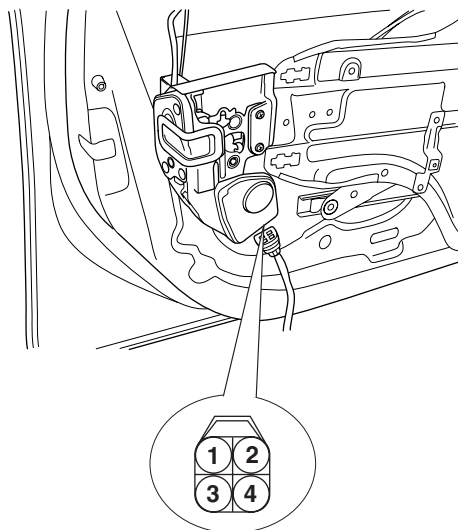
LTKG122K

KEYLESS ENTRY AND BURGLAR ALARM

BE -45

FRONT DOOR LOCK SWITCH

1. Remove the front door trim panel. (Refer to the Body group - front door)
2. Disconnect the 4P connector from the actuator.



ATKF122A

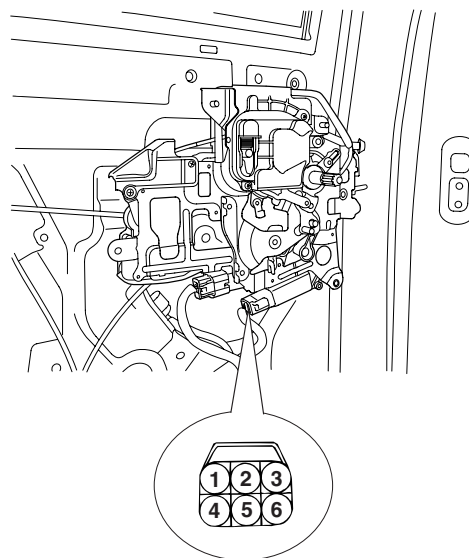
3. Check for continuity between the terminals in each switch position according to the table.

Terminal		1	2	3
Position				
Front left	Lock			
	Unlock	○	—	○
Front right	Lock			
	Unlock	○	—	○

LTKG122G

SLIDING DOOR LOCK SWITCH

1. Remove the sliding door trim panel. (Refer to the Body group - rear door)
2. Disconnect the 6P connector from the actuator.



ATKF122C

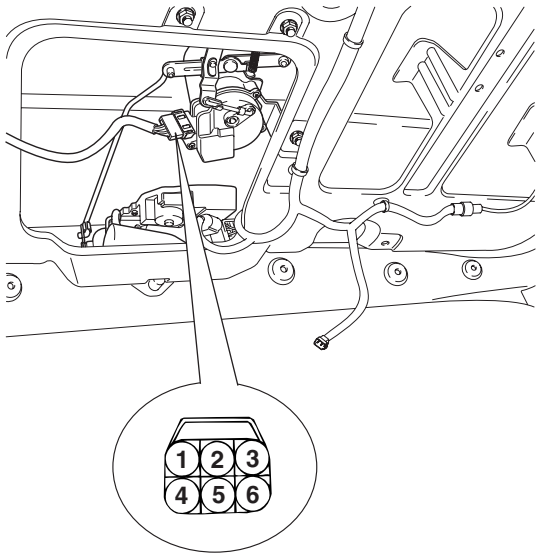
3. Check for continuity between the terminals in each switch position according to the table.

Terminal		4	5	6
Position				
Left	Lock			
	Unlock	○	—	○
Right	Lock			
	Unlock		○	—

LTKG122H

TAILGATE LOCK SWITCH

1. Remove the tailgate trim panel. (Refer to the Body group - tailgate)
2. Disconnect the 6P connector from the actuator.



ATKF122F

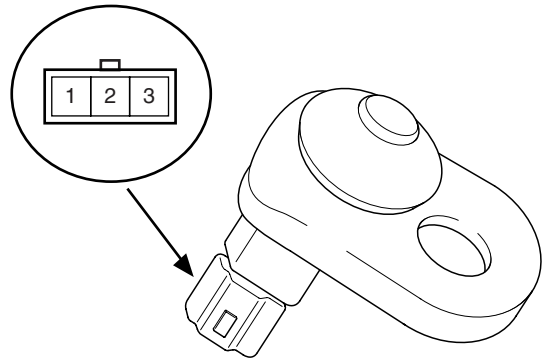
3. Check for continuity between the terminals in each switch position according to the table.

Terminal Position	1	2
Unlock		

LTKG121M

DOOR SWITCH

Remove the door switch and check for continuity between the terminals.



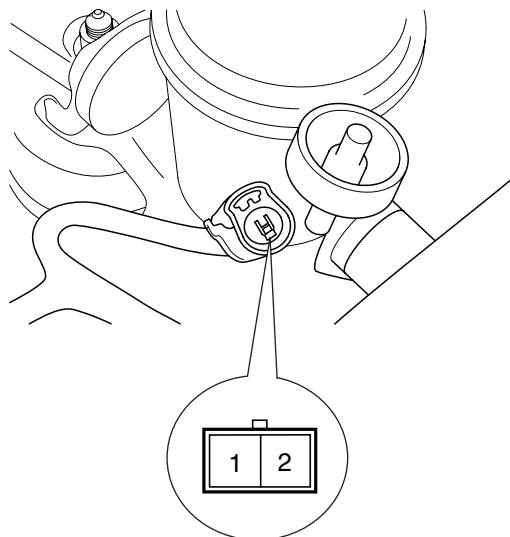
ATKF122E

Terminal Position	1	2	Body (Ground)
Free(Door open)			
Push(Door close)			

ETQF180D

HOOD SWITCH

1. Disconnect the connector from the hood switch.



ETRF122J

KEYLESS ENTRY AND BURGLAR ALARM

BE -47

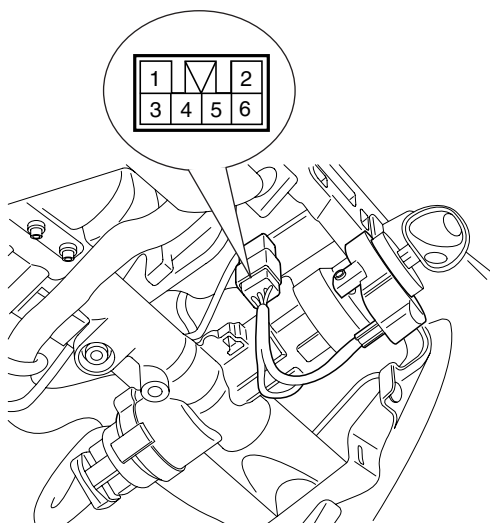
- Check for continuity between the terminals and ground according to the table.

Terminal	1	2
Position		
Hood open (Free)	○ — ○	
Hood close (Push)		

ETBF180B

DOOR WARNING SWITCH

- Remove driver's crash pad lower panel. (Refer to Body group - Crash pad)
- Disconnect the 6P connector from the door warning switch.



ATKF280G

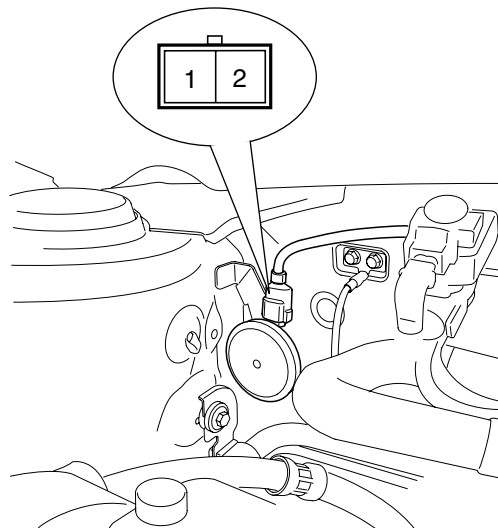
- Check for continuity between the terminals in each position according to the table.

Terminal	5	6
Key position		
Insert	○ — ○	
Removal		

ETQF180F

BURGLAR HORN

- Remove the burglar horn after removing 2 bolts and disconnect the 2P connector from the burglar horn.
- Test the burglar horn by connecting battery power to the terminal 1 and ground the terminal 2.



KTQE530D

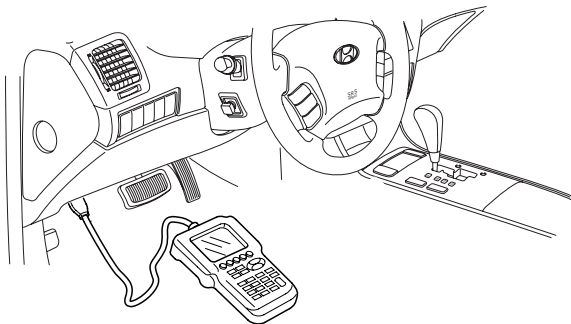
- The burglar horn should make a sound. If the burglar horn fails to make a sound replace it.

TRANSMITTER

TRANSMITTER CODE

REGISTRATION E2DD2F40

1. Connect the DLC cable of scan tool to the data link connector (16 pins) in driver side crash pad lower panel, then turn the scan tool ON.



KTBF121T

2. Select the vehicle model and then do "CODE SAVING".

1. KIA VEHICLE DIAGNOSIS	
MODEL :	ALL
02. ENGINE	
03. AUTOMATIC TRANSAXLE	
04. ANTI-LOCK BRAKE SYSTEM	
:	
:	
:	
07. CODE SAVING	

LTKG700I

3. After selecting "CODE SAVING" menu, push "ENTER" key, then the screen will be shown as below.

TRANSMITTER CODE SAVE
REMOVE THE IG. KEY FROM THE KEY CYLINDER. CONNECT THE DLC CABLE AND 16 PIN CONNECTOR OF THE VEHICLE.
PRESS [ENTER], IF YOU ARE READY!

ETRF065M

4. After removing the ignition key from key cylinder, push "ENTER" key to proceed to the next mode for code saving. Follow steps 1 to 4 and then code saving is completed.

TRANSMITTER CODE SAVE
1ST. TRANSMITTER SAVE PRESS THE TRANSMITTER [LOCK] BUTTON OR [UNLOCK] BUTTON FOR 1 SECOND.
* NO. OF CODED KEY : 0 EA

ETRF065N

TRANSMITTER CODE SAVE
1ST. TRANSMITTER SAVE PRESS THE TRANSMITTER [LOCK] BUTTON OR [UNLOCK] BUTTON FOR 1 SECOND.
1ST. TRANSMITTER SAVE SUCCESS! IF YOU WANT TO SAVE THE 2ND KEY PRESS [YES], OR NOT PRESS [NO]
* NO. OF CODED KEY : 1 EA

ETRF065O

TRANSMITTER CODE SAVE

2ND. TRANSMITTER SAVE
PRESS THE TRANSMITTER [LOCK] BUTTON
OR [UNLOCK] BUTTON FOR 1 SECOND.

* NO. OF CODED KEY : 1 EA

ETRF065P

TRANSMITTER CODE SAVE

2ND. TRANSMITTER SAVE
PRESS THE TRANSMITTER [LOCK] BUTTON
OR [UNLOCK] BUTTON FOR 1 SECOND.

2ND. TRANSMITTER SAVE SUCCESS!

CODE SAVING IS COMPLETED!
IF YOU STOP, PRESS [ESC] KEY!!!

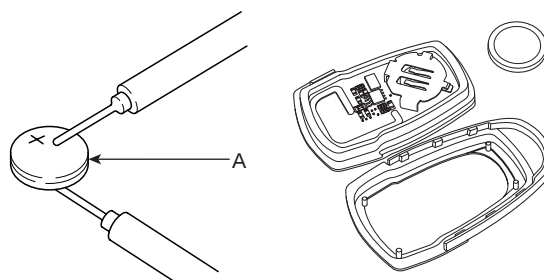
* NO. OF CODED KEY : 2 EA

ETRF065Q

INSPECTION EEC12182

1. Check that the red light flickers when the door lock or unlock button is pressed on the transmitter.
2. Remove the battery and check voltage if the red light doesn't flicker.

Standard voltage : 3V



ATKF121S

3. Replace the transmitter battery with a new one, if voltage is below 3V then try to lock and unlock the doors with the transmitter by pressing the lock or unlock button five or six times.
4. If the doors lock and unlock, the transmitter is O.K, but if the doors don't lock and unlock, register the transmitter code, then try to lock and unlock the doors.
5. If the transmitter is failure, replace only the transmitter.

BCM (BODY CONTROL MODULE)

BODY NETWORK SYSTEM

DESCRIPTION E41957AB

All modules are linked a low speed CAN network.

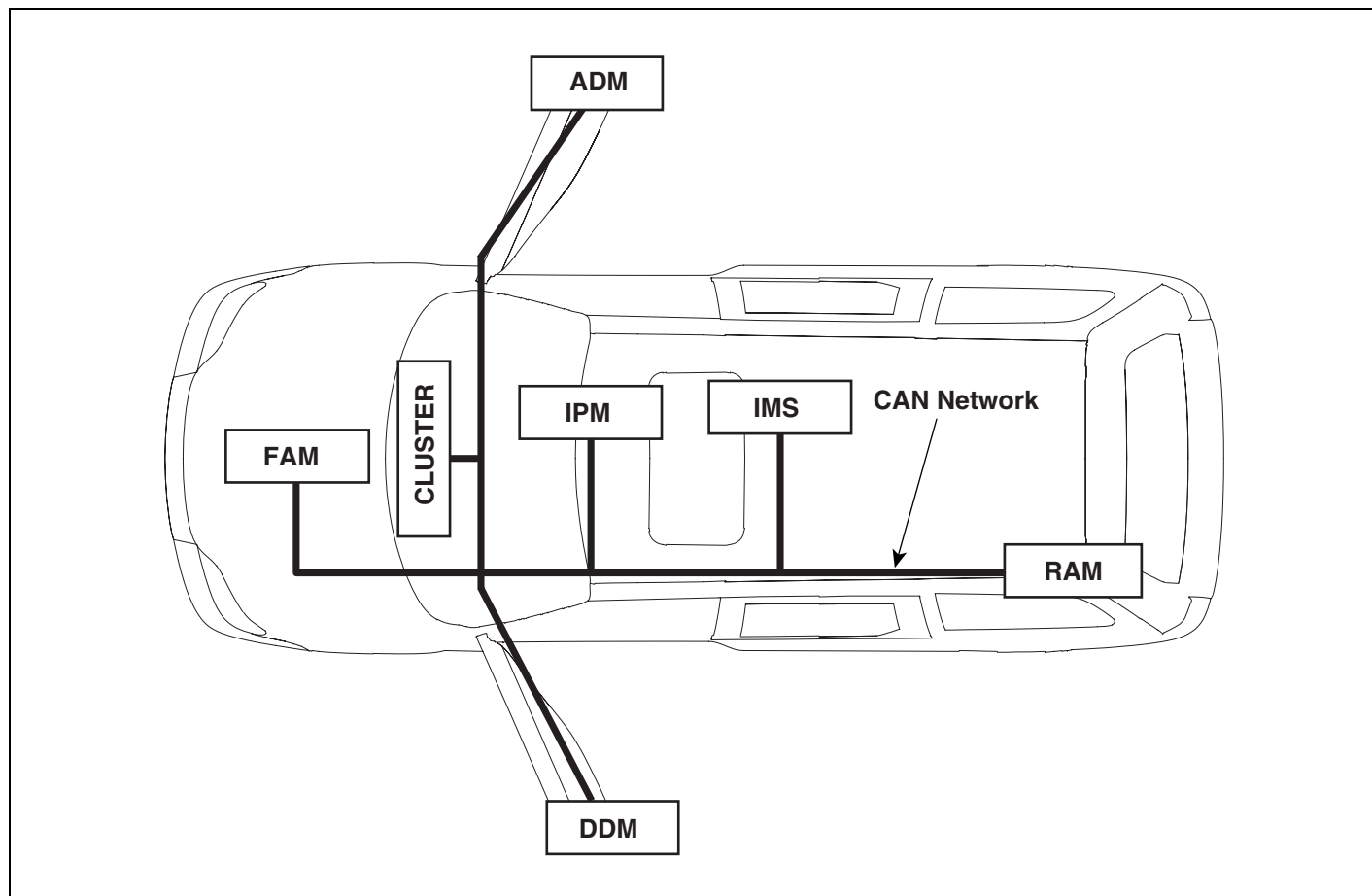
The input information for the modules is coming from both the CAN network and the hardware components (actuators and sensors).

- FAM (Front Area Module)
 - Headlamp low/high beam control (with DRL)
 - Park lamp control
 - Front fog lamp control
 - Front turn signal lamp control
 - Windshield wiper control
 - Windshield deicer
 - Diagnostics
- IPM (In-Panel Module)
 - RKE (Remote Keyless Control)
 - VAS (Voice Alarm System)
 - Ignition key hole illumination
 - Switch indicators control
 - Panel light control
 - Seat belt warning
 - Auto light/DRL control (Logic)
 - Windshield/Rear wiper control (Logic)
 - Turn and Hazard lamp control (Logic)
 - Central door lock (Logic)
 - Windshield deicer timer
 - Rear glass defog timer
 - Gateway for ISO-9141 (K-Line)
- RAM (Rear Area Module)
 - Tail lamp control
 - Turn and Hazard lamp control
 - Back up lamp control
 - Rear fog lamp control
 - Stop lamp outage detection
 - Sliding door power window/Quarter glass control
 - Room lamp control
 - Rear wiper control
 - Rear glass defog
 - Fuel filler door open solenoid control
- ADM (Assist Drive Module)
- DDM (Driver Drive Module)

MODULE INTRODUCTION

FAM/IPM/RAM consists of a power board and an electronic board. The power board contains circuit protection devices and switching devices. The electronic board uses Intelligent Power Switching (IPS) for HS/LS load control, logic functions and CAN/K-Line communication. The

power board and electronic board are connected with pin blocks for the Front Area Module (FAM) and VCD (Variable Connection Displacement) for the In-Panel Module (IPM) and the Rear Area Module (RAM).



LTKG145A

FUNCTIONS

EA4110A2

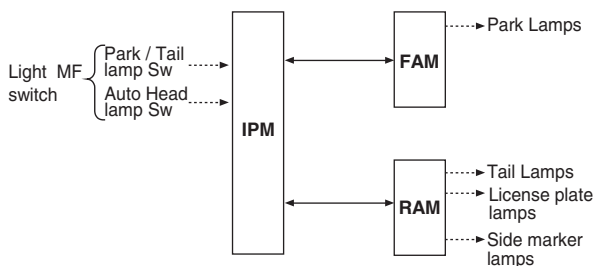
EXTERIOR LIGHTING FUNCTIONS

The exterior lighting function has to provide the lighting and signalling of the vehicle; it monitors different available lights in front or at the back of the vehicle:

- Park and Tail lamps (with Side marker lamps),
- License plate lamps,
- Head lamps Low Beam,
- Head lamps High Beam,
- Front and Rear fog lamps (with the Rear fog lamp switch indicator),
- Stop lamps,
- Backup lamps,
- Turn signal and side repeater lamps.

PARK/TAIL LAMPS FUNCTION

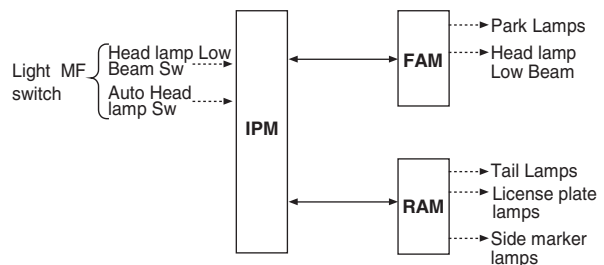
1. Necessary conditions to switch ON :
 - By putting the Head lamp switch in position 'Park and Tail lamp' or 'Head lamp Low Beam' or Auto light activation or DRL activation
2. Necessary conditions to switch OFF :
 - If they are released by the Head lamp switch (Auto light function deactivated) and if DRL function is deactivated
 - If the Auto light function is active but the Auto light Sensor signal status is OFF or Battery Saver function is active.
3. Functional diagram



LTKG146A

HEAD LAMPS LOW BEAM FUNCTION

1. Necessary conditions to switch ON :
 - By putting the Head lamp switch in position 'Head lamp Low Beam' or Auto light activation or DRL activation.
2. Necessary conditions to switch OFF :
 - If they are released by the Head lamp switch (Auto light function deactivated) and if the DRL function is deactivated
 - If the Auto light function is active but the Auto light sensor signal status is not 'HL ON'.
3. Functional diagram

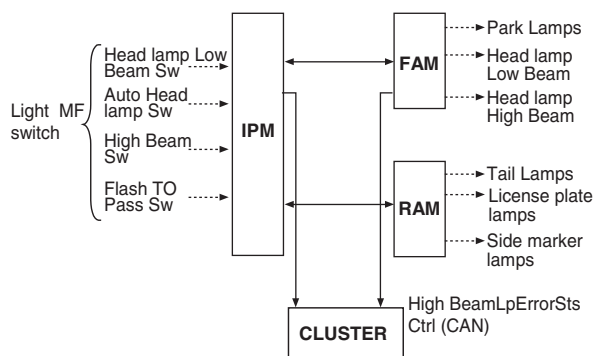


LTKG146B

HEAD LAMPS HIGH BEAM FUNCTION

1. Necessary conditions to switch ON :
 - By pushing down the High Beam lever switch if
 - the Head lamp switch is in position 'Head lamp Low Beam' or the Head lamps Low Beam have been turned ON by the Auto light function.
 - By pulling the High Beam lever switch toward the driver (Flash to pass activation)
 - By the DRL function activation for Canada.
2. Necessary conditions to switch OFF :
 - By pulling back the High Beam lever switch (manual reset by the driver) or
 - If the Head lamps Low Beam are turned OFF or if the Auto light function is active but the Auto light Sensor signal status is not 'HL ON') or
 - By releasing the Flash To Pass activation and
 - If the DRL function is deactivated for Canada.

3. Functional diagram



LTKG146C

TURN SIGNAL AND SIDE REPEATER LAMPS FUNCTION

1. Necessary conditions to switch ON(if they are standard) :

- By activation of Crash Unlock
- During the opening / closing of the Tail gate by the PTG Flasher input
- With the Remote Keyless Entry to lock / unlock the vehicle
- By alarm activation
- By panic activation with the Remote Keyless Entry
- By activation of the Hazard Lamp by the hazard switch and ignition is position OFF, ACC or RUN
- By using the turn lever switch with the ignition switch in the ON position.

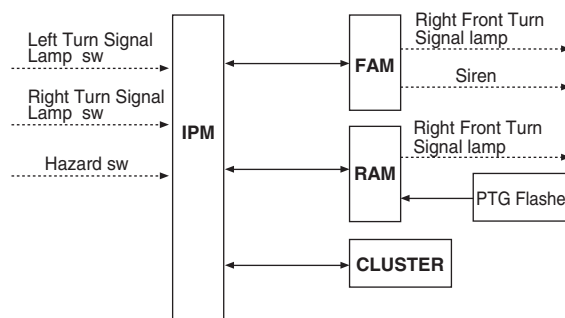
2. Necessary conditions to switch OFF(if they are standard) :

- Ignition switch in OFF position for deactivation of crash unlock flashing
- Deactivation of the alarm or at the end of the alarm flashing sequence
- Deactivation of panic sequence with pushing any button of the Remote Keyless Entry or at the end of the panic flashing sequence
- Turn lever switch command in OFF position or ignition switch in OFF, ACC or START position to stop turn lever flashing.
- The hazard switch in OFF position or ignition switch in position START to stop the Hazard flashing.
- At the end of the Lock, Unlock and PTG flashing sequence.

3. During the start up of the vehicle (ignition key in position START) :

- The Turn signal lamps activated by the turn lever switch are temporarily turned OFF. If the time duration in Start position is more than 10seconds and engine running, the Turn signal lamps are managed again as if the ignition key was in ON position,
- The flashing sequence of the hazard lamps is immediately stopped if they have been activated by the hazard button. If the time duration in Start position is more than 10seconds and engine running, the flashing sequence of the hazard lamps are managed again as if the ignition key was in RUN position,
- The flashing sequence of the hazard lamps is not stopped if they have been activated by a crash unlock.

4. Functional diagram



LTKG146D

FRONT FOG LAMPS FUNCTION

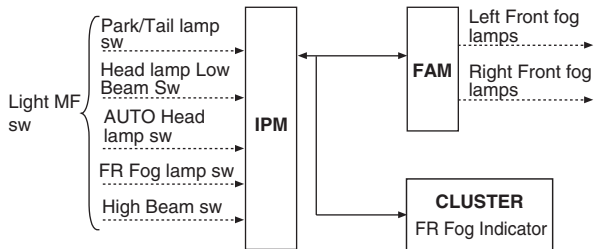
1. Necessary conditions to switch ON :

- By using the stalk: Head lamp switch in position 'Head lamp Low Beam' and Front Fog lamp sw ON
- When Auto light function activated and Auto light Sensor signal status is 'HL ON' and Front Fog lamp sw ON

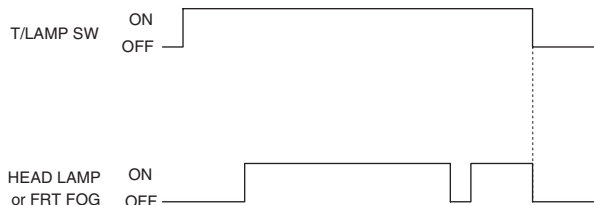
2. Necessary conditions to switch OFF :

- When Auto light function activated and Auto light Sensor signal status is not ON
- When Front fog lamp sw OFF.

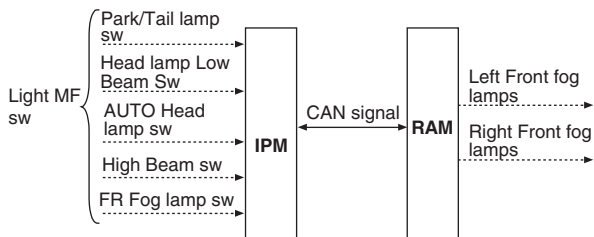
3. Functionnal Diagram



LTKG146E



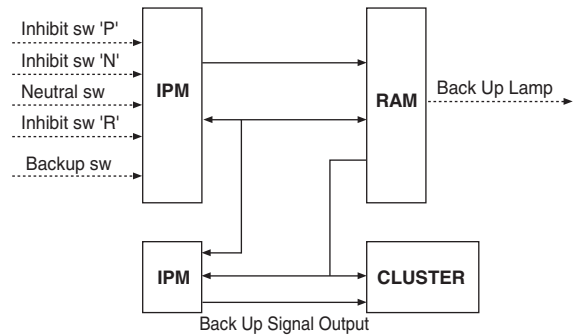
BTKG147V



BTKG147U

BACKUP LAMPS FUNCTION

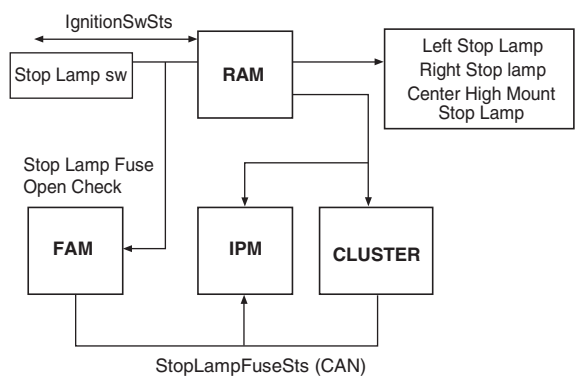
1. Necessary conditions to switch ON :
 - When inhibit sw 'R' read by FAM is active and transmitted to RAM by CAN signal.
2. Necessary conditions to switch OFF :
 - When inhibit sw 'R' read by FAM is not active and transmitted to RAM by CAN signal.
3. Functional diagram



LTKG146F

STOP LAMPS FUNCTION

1. Necessary conditions to switch ON the stop lamps:
 - Pushing on the brake pedal.
2. Necessary conditions to switch OFF the stop lamps:
 - Releasing the brake pedal.
3. Functional diagram



LTKG146G

AUTO LIGHT FUNCTION

- The Auto light function is active when the Head lamp switch is positioned to 'Auto' and the Key is in RUN position.
The auto light sensor is powered on the status ACC, START and RUN of the key position. Based on the Auto light sensor values corresponding to the exterior brightness level, it controls automatically the lighting of the Park and tail lamps or / and the Head lamps Low Beam depending on the country.
- Auto light Sensor detection table

Mode	Tail Lamps		Head Lamps Low Beam	
	Lux (Lux)	Volt-age(V)	Lux (Lux)	Volt-age(V)
ON	$< 24 \pm 5.2$	$< 1.77 \pm 0.08V$	Same as Tail lamps	
OFF	$> 48 \pm 10.5$	$> 3.47 \pm 0.1V$	Same as Tail lamps	

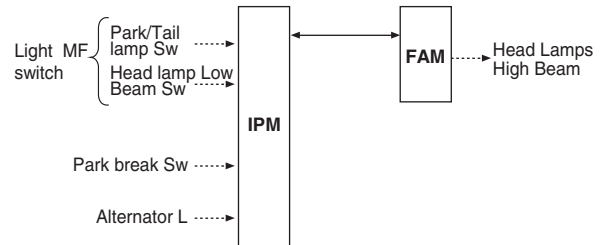
DRL FUNCTION

- The Auto DRL function operates the Head lamps High Beam at 50% of full illumination.
The park and tail are managed by the auto light sensor.

The Auto DRL function is active if:
 - The ignition switch is on RUN position
 - The engine is running.
 - The Park brake switch is OFF.
- The DRL function is inactive when one of above conditions is released.

When the DRL function is active, the Head lamps High Beam can't be turned ON, except for the Flash To Pass activation.

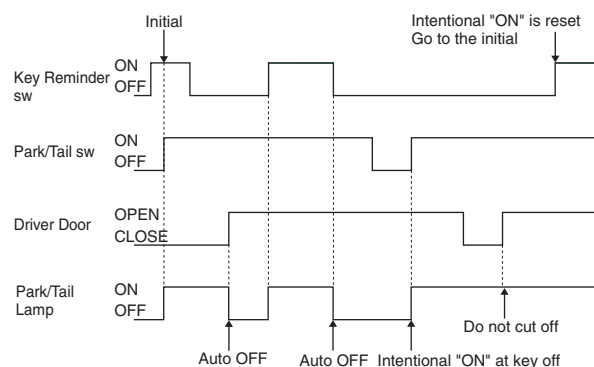
3. Functional diagram



LTKG147W

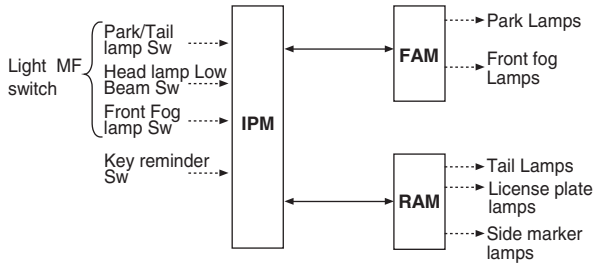
BATTERY SAVER FUNCTION

- Necessary conditions to activate the Battery Saver function:
 - Do not turn off the Park/Tail Lamp when intentionally turned on.
 - If Key reminder switch is ON and Park/Tail Lamp switch is ON, Intentional "ON" should be reset
 - If the driver's door is open and if the key is not in the key hole whereas the Head lamp switch is still in position 'Park and tail lamp' or 'Head lamp Low Beam', the park and tail lamps (and the Front fog lamps if turned on) are immediately turned off.
- Necessary conditions to cancel the Battery Saver function:
 - As soon as the Key is input into the IGN Key Cylinder or the Head lamp switch is put to position OFF.



LTKG146H

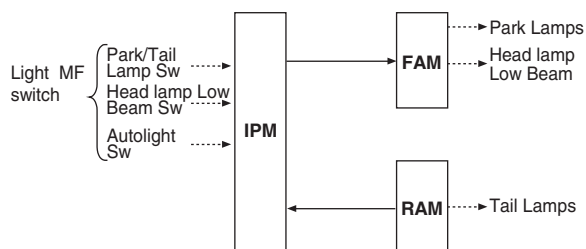
3. Functional diagram



LTKG146I

ESCORT FUNCTION

1. If the head lamps low beam are turned on by head lamps low beam switch or by auto light switch when the Ignition switch is turned from the ON to ACC or OFF positions.
2. The head lamps low beam are turned off:
 - 30s after the driver door is closed
 - When the multifunction switch is not in position headlamps turned on or autolight
 - 20 mn after the driver door is open
 - 20mn after IGN leaves the positions RUN to ACC or OFF
 - If IPM receives RKE "LOCK" command two times
3. Escort function enables only "Head Lamp Low Beam", so Park/Tail lamp should be turned off when driver door is opened at key out (Battery Saver function).
4. Functional Diagram



LTKG146J

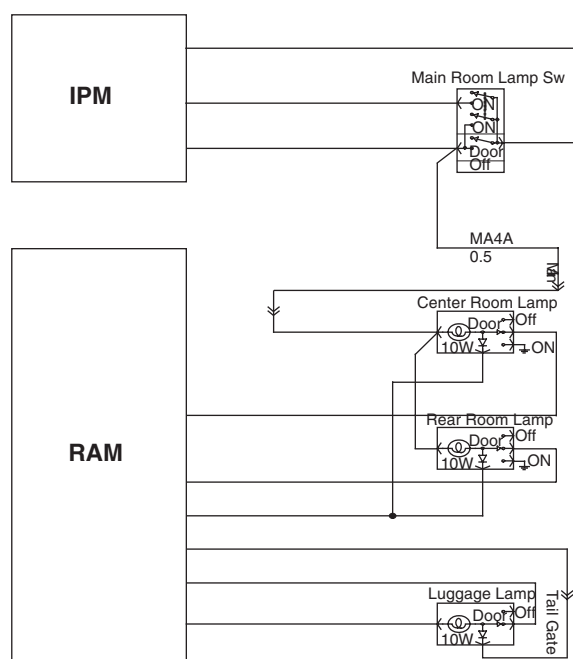
INTERIOR LIGHTING FUNCTIONS

ROOM LAMPS

1. The room lamps are can be controlled manually using the 3-state (ON, DOOR, OFF) switch or by the Rear Area Module (RAM). A main switch, located to the left of the steering wheel, is used as a master control switch. The operating logic of the lamps will vary based on the position of the main switch ON, DOOR, or OFF).
2. Working conditions
 - The functioning depends on the key position in the key cylinder (OFF, ACC, RUN or START)
 - When the key goes in RUN or START position while the room lamps are decaying, then the room lamps are turned off immediately.
 - When the Ignition key position is RUN or START and the last door is closed then the room lamps are OFF.
 - If the room lamps have been activated using the RKE UNLOCK function, and the ignition switch is turned to the RUN or START position, the room lamps will be immediately turned OFF.
 - If the Ignition sw status is in RUN or START and Unlock information occurs, then the room lamp status is not changed.
 - When the system enters to ARM WAIT mode by Remote Key or Mechanical cylinder lock switches the Room lamp should be turned off immediately.
 - If there is RKE Lock signal at any door open, all doors should be locked first and wait for the all door close. No action is taken while the Open Door status is OPEN and the doors are locked. Then when Open Door status changes from OPEN to CLOSE, Room lamps will be OFF immediately.
 - The 30sec timer does not depend on the key reminder status.
 - If the main switch is changed to ON from DOOR after 20minute lamp OFF, all the lamps are turned ON.
 - If the Open Door status changes from OPEN to CLOSE (all doors close) when ignition switch is on RUN position, room lamps and door courtesy lamps should turn off immediately (Do not decay off).

- After 20minute Room Lamp OFF at door open, Room lamps are turned ON again when:
 - One of the door open switch's status changes. (Open to Close or Close to Open)
 - Ignition key is in RUN or START Position.
 - Receiving an UNLOCK event while a door is open and Main Room Lamp Switch is in the DOOR position.
- For the room lamps, when the 20m timer is running and any of the side doors is opened the timer is restarted.

3. Functional Diagram



LTKG146K

4. Truth table

Main Room Lamp sw	Open Door status (RAM)	Luggage interior Lamp (CAN)	Room Lamps LS (Door)	Room Lamps LS (On)	Room Lamp Switch	Room Lamp Switch	Room Lamp Switch
					ON	DOOR	OFF
OFF	Don't care	Don't care	OFF	OFF	OFF	OFF	OFF
ON	Don't care	Don't care	OFF	ON	ON	ON	ON
DOOR	OPEN	OFF (*)	ON during 20 min then directly OFF	OFF	ON	ON during 20 min	OFF
	OPEN	→LOCK (**)	ON during 20 min then directly OFF	OFF		ON during 20 min	
	OPEN	→UNLOCK (***)	ON during 20 min then directly OFF	OFF		ON during 20 min	
	CLOSE	OFF	OFF	OFF		OFF	
	OPEN → CLOSE	Don't care	Decayed OFF	OFF		Decayed OFF	
	OPEN → CLOSE	Don't care	ON during 20 min then directly OFF	OFF		ON during 20 min	
	CLOSE	→LOCK	OFF	OFF		OFF	
	CLOSE	→UNLOCK	ON during 30 min then directly OFF	OFF		ON during 30 min	

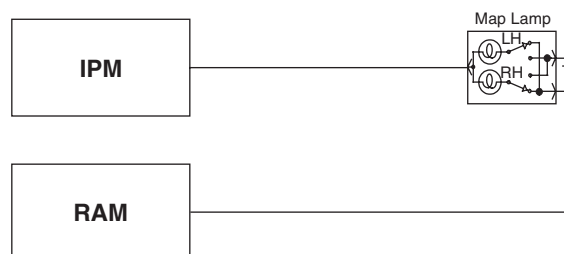
(*) : OFF is transmitted when there is no action from Lock/Unlock. It has no impact on the 20mn timer (no restart).

(**) : LOCK transition is sent by IPM only when door status is CLOSE. Thus there is no action on the 20mn timer in this case.

(***) : When transition to UNLOCK is received, 20mn timer is restarted.

MAP LAMP

1. The map lamps may be controlled manually or by the Rear Area Module (RAM).
2. Functional Diagram



3. Truth table

Main Room Lamp sw	Open Door status (RAM)	Luggage interior Lamp (CAN)	Map Lamp LS	Map Lamp Switch	Map Lamp Switch
				ON	OFF
OFF	Don't care	Don't care	OFF	ON	OFF
ON	Don't care	Don't care	ON	ON	ON
DOOR	OPEN	OFF (*)	ON during 20 min then directly OFF	ON	ON during 20 min
	OPEN	→ LOCK (**)	ON during 20 min then directly OFF	ON	ON during 20 min
	OPEN	→ UNLOCK (***)	ON during 20 min then directly OFF	ON	ON during 20 min
	CLOSE	OFF	OFF	ON	OFF
	CLOSE	→ LOCK	OFF	ON	OFF
	CLOSE	→ UNLOCK	ON during 30 min then directly OFF	ON	ON during 30 min
	OPEN → CLOSE	Don't care	OFF (DECAY)	ON	OFF (DECAY)
	CLOSE → OPEN	Don't care	ON during 20 min then directly OFF	ON	ON during 20 min

(*) : OFF is transmitted when there is no action from Lock/Unlock. It has no impact on the 20mn timer (no restart).

(**) : LOCK transition is sent by IPM only when door status is CLOSE. Thus there is no action on the 20mn timer in this case.

(***) : When transition to UNLOCK is received, 20mn timer is restarted.

LUGGAGE LAMP

1. Working Conditions

- The 20min timer does not depend on the key reminder status.
- After 20minute Luggage Lamp OFF at tailgate open, luggage lamps are turned ON again when:
 - Tailgate close and then tailgate is opened again
 - Ignition key is in RUN or START position.

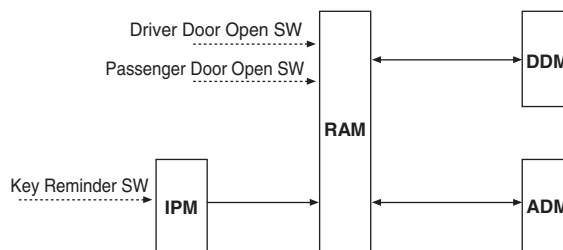
2. Truth table

Main Room Lamp sw	Tail Gate status (RAM)	Luggage Lamp LS	Luggage Lamp Switch	Luggage Lamp Switch
			DOOR	OFF
OFF	OPEN	ON	ON	OFF
	CLOSE	OFF	OFF	OFF
ON	Don't care	OFF	ON	ON
DOOR	OPEN	ON during 20 min then directly OFF	ON during 20 min	OFF
	CLOSE	OFF	OFF	
	OPEN → CLOSE	OFF	OFF	
	CLOSE → OPEN	ON during 20 min then directly OFF	ON during 20 min	

DOOR COURTESY LAMPS

1. Working Conditions

- When driver or assistant door is open the associated door courtesy lamp is turned ON immediately.
- When driver door is closed the door courtesy lamp is decaying during 5 ± 0.5 seconds with a resolution of more than 32 steps. The ADM and DDM modules manage this decay.
- If ignition key goes to RUN or START position during decaying, the RAM module sends CAN variable with OFF value to ADM(DDM) module and the assist courtesy lamp (Driver courtesy lamp) is turned off immediately.
- If the status of driver door (assist door) changes from OPEN to CLOSE when ignition switch is RUN position, Driver courtesy lamp should turn off immediately.
- If ignition switch is OFF or ACC and the driver door is open, there is a timer of 20 min after which the driver courtesy lamp is turned OFF.



LTKG146M

2. Functional Diagram

BCM (BODY CONTROL MODULE)

BE -61

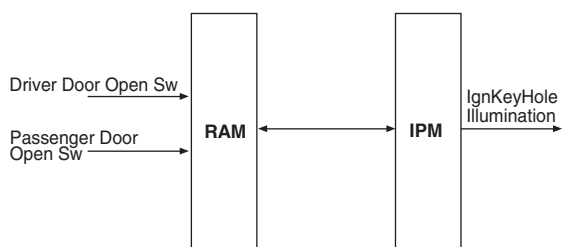
3. Truth table

Driver or Assist Door status	Ignition Sw	Key Reminder Sw Sts	LU Interior Lp Ctrl (CAN)	DD Courtesy Lp Ctrl (CAN)	Comment
OPEN → CLOSE	OFF, ACC	-	-	OFF DECAY (5.5s)	
OPEN → CLOSE	RUN, START	-	-	OFF	
OPEN	OFF, ACC	-	OFF	ON (20mm)	Timer 20 min is started.
OPEN	OFF, ACC	-	→ LOCK	ON (20mm)	
OPEN	OFF, ACC	-	→ UNLOCK	ON (20mm)	
CLOSE	-	-	→ LOCK	OFF	Decaying state is stopped by a lock

KEY HOLE ILLUMINATION

- Working Conditions
The key cylinder is illuminated when the driver and / or the assist door are open.
- Key hole extinguish conditions:
 - The key cylinder is turned off 10s after the driver and assist doors are closed.
 - The key cylinder is turned off immediately if the key is inserted in the hole and put to RUN or START position.
 - For vehicles equipped with BurglarAlarm, the key cylinder is turned off immediately when the system goes to ARM WAIT mode during the 10s after the driver and assist doors are closed.
 - For vehicles not equipped with BurglarAlarm, the key cylinder is turned off immediately when RKE lock signal is received from keyfob during the 10s after the driver and assist doors are closed (4).

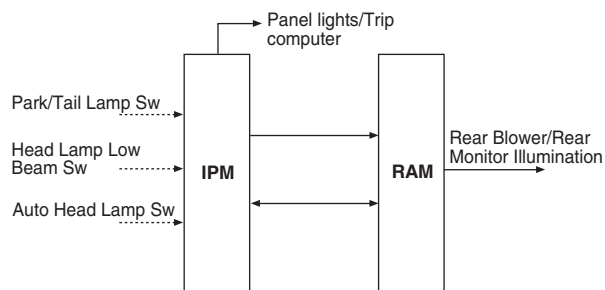
3. Functional Diagram



LTKG146N

PANEL LIGHTS, SWITCH ILLUMINATION

- Working Conditions
The MF "high beam" and "flash to pass" switches do not influence the management of the Panel Lights and Trip Computer illumination, Rear Blower illumination and Rear Monitor illumination.
- Functional Diagram



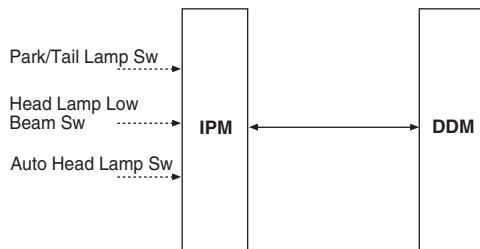
LTKG146O

DIMMABLE BACKLIGHTING

- Working Conditions
The Dimmable backlighting is directly managed by the rheostat.

POWER SEAT SWITCH ILLUMINATION

1. Working Conditions
The IPM sends a CAN message to the DDM so that this module illuminate the power seat switches.
2. Functional Diagram

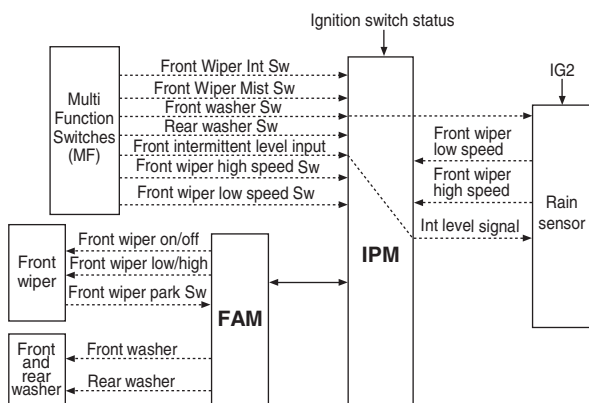


LTKG146P

VIEW ENHANCEMENT FUNCTION

FRONT WIPER AND WASHER

1. Front wiper working conditions
These functions are active when Ign2 switch ON
In the OFF and ACC states, the front wiper is not activated. If IGN2 turns OFF during wiper operation, the wiper stops at the current position and will move to the park position on the next IGN2 ON. In these states, the front washer is not active.
2. Front washer working condition
The front washer functionality is directly available to the driver. It consists in activating the front washer pump, which is located under hood. As long as the driver activates the washer multifunction switch, the front washer is active.
3. Functional diagram

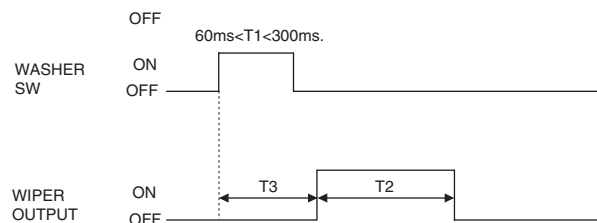


LTKG146Q

REAR WIPER AND WASHER

1. Rear wiper working conditions
 - The rear wiper is available in RUN state.
 - In the START state, all the wiper and washer outputs are halted and then activated again.
 - In the OFF and ACC states, the rear wiper stops its movement at current position. The rear wiper will move to the park position at the next IGN ON. In these states, the rear washer is not activated.
2. Rear washer working condition
 - If the washer signal is active less than 60ms, the signal is neglected.
 - If the washer signal is active for T1 (between 60ms and 300ms), the rear wiper output is turned on for T2 (2.5~3.8 sec.), T3 (300ms) after the washer has been turned ON.

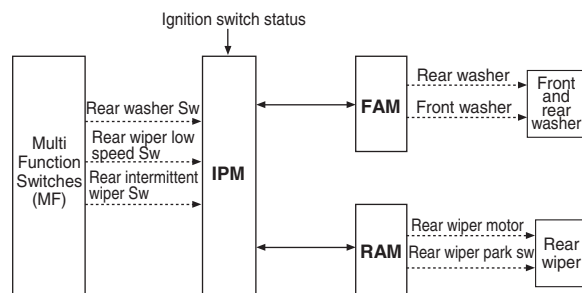
Rear washer activated for T1 : [60ms;300ms]



LTKG147Z

T1 : 0.06 ~ 0.3 sec.
T2 : 2.5~3.8sec.
T3 : 0.3 sec.

3. Functional diagram



LTKG146R

DEFOG

This function controls the heating defog grids on windshield, rear glass, and rear view mirrors.

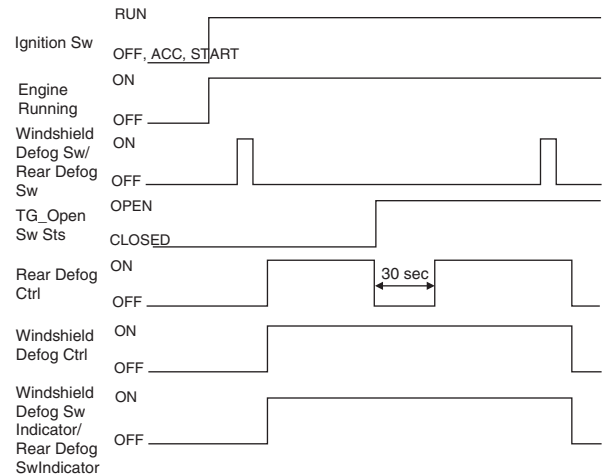
1. Working Conditions

The defog function can be activated only when engine is running and ignition key is in RUN position.

- When windshield defog switch is pushed, windshield defog is activated for 20 minutes.
- While windshield defog is on, the windshield defog button is illuminated
- If the switch is pushed again while defog is already active, defog stops.
- If the engine stops while defog is on, defog stops and it is NOT automatically turned on when the engine is started again
- Rear defog works exactly in the same way as windshield defog using the rear defog switch button as input.
- When rear defog is active, rear defog switch indicator is ON.
- Rear defog ctrl output controls rear glass defog as well as rear view mirrors defog.

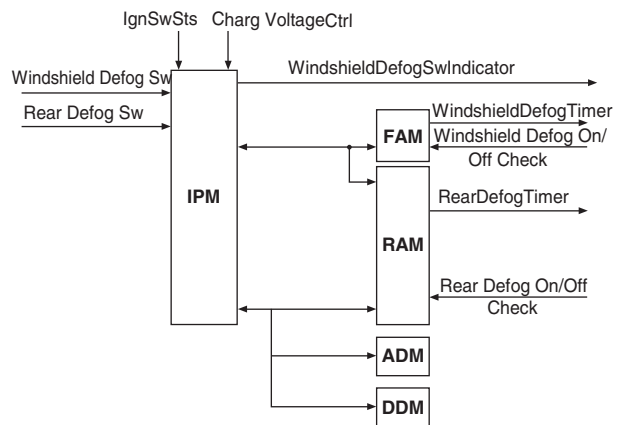
2. Rear defog pause

- When IPM receives Tailgate Flasher CAN message, rear defog is inhibited for 30s
- The 20min rear defog timer is frozen during this pause.
- If the user turns on rear defog function while this pause is going on, Rear defog ctrl is set to ON only at the end of the pause.
- This pause has no impact on rear defog switch illumination.
- When IPM receives Tailgate open CAN message transition to OPEN value, this 30 s rear defog pause is also started, it works the same way as described above.



LTKG146S

3. Functional Diagram



LTKG146T

COMFORT FUNCTION

POWER WINDOWS

1. The purpose of the power window function is to manage the driver and assist power window motors. This function is entirely implemented in the DDM and ADM (door modules) and DMS role for this function is limited to providing signals through the CAN bus.

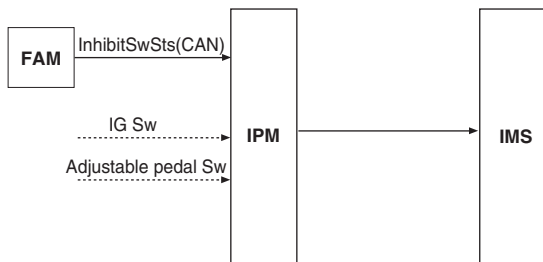
POWER SEAT WITH MEMORY INTERFACE

This function manages the power seat and the associated memorized positions. This function is entirely implemented in the IMS (seat module) and DMS role for this function is limited to providing signals through the CAN bus.

ADJUSTABLE PEDAL

ADJUSTABLE PEDAL WITH MEMORY INTERFACE(IMS)

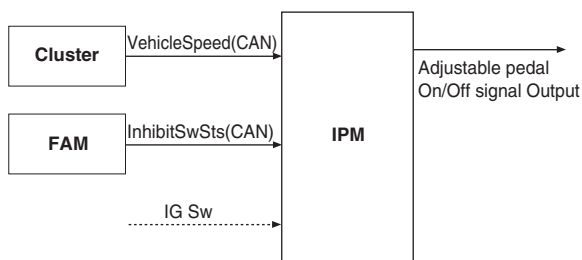
1. This function is implemented by the IMS. This function adjusts the pedal position when the pedal backward/forward switch is pressed.
2. Functional Diagram



LTKG146U

ADJUSTABLE PEDAL(NON-IMS)

1. Adjust Pedal allows to activate Adjustable Pedal feature for the non-IMS equipped vehicle, IPM needs to control the power source (by relay coil control) of the adjustable Pedal switch unit. There is no Adjustable Pedal switch for Non-IMS version.
2. Functional Diagram



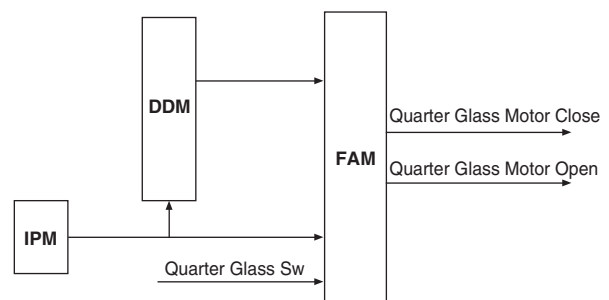
LTKG146V

REVERSE DRIVE EXTERIOR SIDE MIRROR

This function is implemented by the DDM. This function turns the 2 external reverse mirrors down when gear box in reverse position.

QUARTER GLASS OPEN/CLOSE

1. Working Conditions
 - This Function is available when Ignition key is in RUN position and for 30sec after end of RUN.
 - Quarter glasses can be controlled by switches situated near driver or switches situated near rear passengers seat (3rd row of seats).
 - When the switch is pressed the motor output is ON until the switch is released or after 5+/- 1sec. The switch has to be released and pressed again to command the motor output ON again.
 - If power window lock is activated only driver window is enable by driver side switch and no switches are enable to open quarter glass.
 - There is no interaction with the sliding doors. It is not forbidden to open the quarter glasses when the sliding door on the same side is open.
 - No switch information (driver or rear passenger) prevails on the other. If the main switch and the passenger side switch are pressed in opposite direction at the same time, window stops moving.
2. Functional Diagram



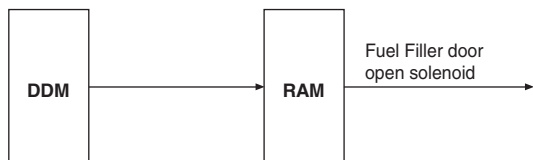
LTKG146W

BCM (BODY CONTROL MODULE)

BE -65

OPEN FUEL FILLER DOOR

1. Functional Diagram



LTKG146X

SUN ROOF RELAY COIL

This function defines the condition for switching on or off power feed to sun roof relay coil. This function is available in RUN position and during after run timer ON.

POWER WINDOW TIMER

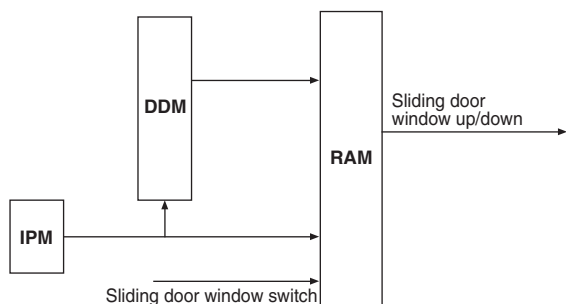
This function defines the conditions for allowing use of power windows, quarter glass, and feed to sunroof relay coil.

SLIDING DOORS POWER WINDOWS

1. Working Conditions

This function is available when ignition key is in RUN position and for 30sec after end of RUN. Window operation will be canceled if the driver or assist door is opened during the 30sec period after the key is turned from RUN to ACC or OFF position..

2. Functional Diagram



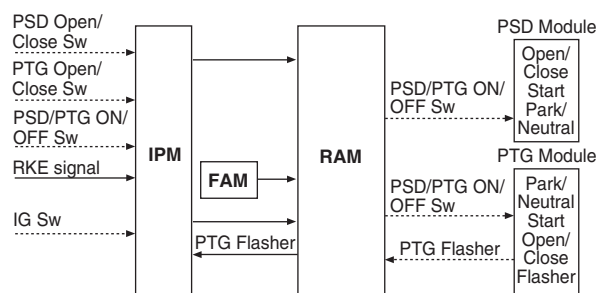
LTKG146Y

POWER SLIDING DOOR & POWER TAILGATE

1. Description

There are two sliding doors and one tailgate in the vehicle. A switch is fitted at each B-pillar to permit Power Sliding Door activation.. For the tailgate, there is also one push button switch. These switches are used to send a signal of 200 ms minimum to the PSD module (or PTG module).

2. Functional Diagram



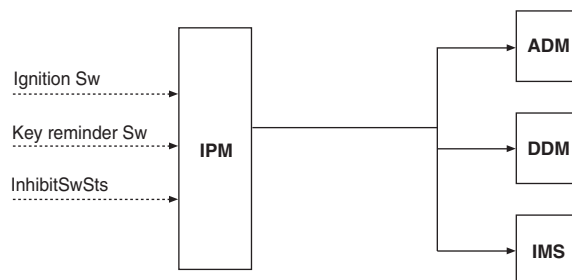
LTKG146Z

EASY ACCESS

1. Description

The easy access function permits automatic rearward movement of the driver seat when the key is removed from the cylinder. Automatic forward movement of the driver seat will take place when the key is inserted into the cylinder. This function will be enabled on IMS equipped vehicles when the AUTO button is pressed. Inhibit Switch should be in P-Position for the Easy Access operation.

2. Functional Diagram



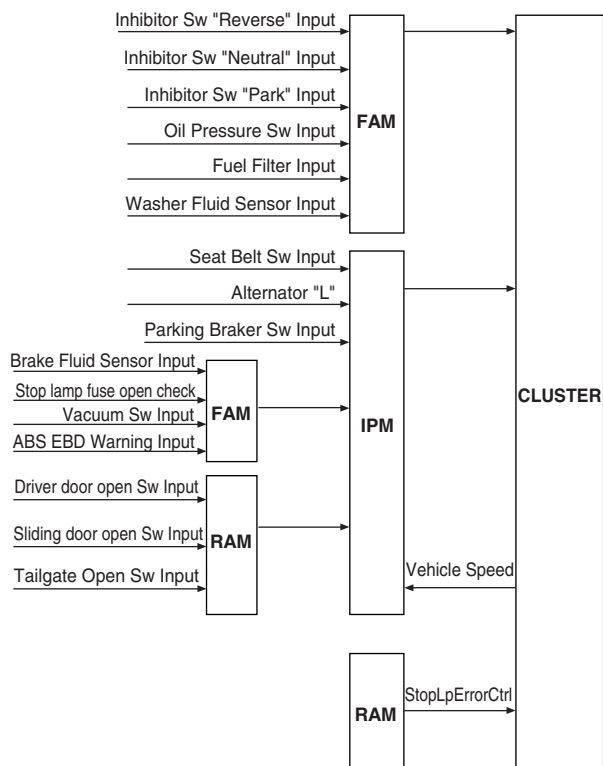
LTKG147A

DRIVER INFORMATION

CLUSTER INDICATORS

1. The instrument cluster indicators listed below are controlled by the In-Panel Module (IPM), Front Area Module (FAM), or Rear Area Module (RAM) as applicable. These indicators are:
 - Gearbox status
 - Oil pressure
 - Sediment fuel filter
 - Vacuum
 - Brake fluid
 - Washer fluid
 - Seat belt
 - Park brake
 - Charging voltage
 - Turn indicators
 - High beam
 - Front fog
 - Doors open
 - Tailgate open
 - Stop lamp failure front and rear

2. Functional Diagram



LTKG147B

GEARBOX STATUS

The status of the gearbox is sent on the CAN network when the CAN network is available.

OIL PRESSURE SWITCH STATUS

The status of the oil pressure switch is sent on the CAN network when the CAN network is available.

FUEL FILTER STATUS

The FAM receives on digital input the status of the fuel filter (Fuel Filter Input) and sends it (Fuel filter switch) on the CAN network.

WASHER FLUID SENSOR STATUS

The FAM receives on digital input the status of the washer fluid sensor and sends it on the CAN network.

If Washer Fluid Low Input is LOW for more than 10 sec, FAM sends the warning message.

SEAT BELT WARNING STATUS

The IPM receives on digital input the status of the seat belt switch and sends the seat belt warning on the CAN network.

If the Ignition switch status is in RUN or START when the Seat Belt Sw Input is FASTENED, the seat belt warning indicator is blinking for 6 seconds.

When Seat Belt switch Input is NOT FASTENED, the seat belt warning indicator is blinking for 6 seconds.

If the Seat Belt switch Input is FASTENED during the 6 seconds, the seat belt warning indicator is blinking till the end of the 6 seconds.

In North America:

the seat belt warning indicator is blinking when Ignition switch is on the status RUN or START and Seat Belt Sw Input is NOT FASTENED.

PARKING BRAKE INDICATOR

The indicator manages 3 functions: brake fluid sensor, parking brake warning and vacuum switch.

The vacuum function is available for diesel engine only

The FAM receives on digital input the status of the vacuum switch and the ABS EBD warning and sends them on the CAN network.

The status of the vacuum switch and the ABS EBD warning are sent on the CAN network when the CAN network is available.

The FAM receives on digital input the status of the brake fluid sensor and sends it on the CAN network.

The status of the brake fluid sensor is sent on the CAN network when the CAN network is available.

The IPM receives on digital input the status of the parking brake switch and by CAN network the status of the vacuum switch, the status of the ABS EBD warning, the status of the brake fluid sensor and the speed of the vehicle.

The IPM sends the park brake indicator control on the CAN network.

The indicator is lighted if the vacuum switch or ABS EBD warning are on or brake fluid sensor is low or park brake switch is on.

If the speed of the vehicle is over 10 km/h and ignition switch is on the status RUN the park brake indicator control is blinking at 50% duty in 0.6 second if Parking Brake switch Input is active. In this case Vacuum switch, ABS EBD warning and Brake Fluid sensor are ignored.

The park brake indicator is blinking on the same time that the chime is ringing. If a CAN signal among Vacuum switch, EBD warning or Brake Fluid Sens switch is INVALID, out of range or not received this CAN signal is considered to be OFF.

If VehicleSpeed CAN signal is INVALID or not received, it is considered to be 0 kph.

CHARGING VOLTAGE CONTROL

The IPM receives on analog input the voltage of generator and sends a warning.

When the voltage of generator L pass strictly above 10V, the state of the CAN variable.

TURN INDICATORS STATUS

The status of the turn indicators are sent on the CAN network when the CAN network is available.

HIGH BEAM STATUS

The status of the high beam is sent on the CAN network when the CAN network is available.

FRONT FOG LAMP STATUS

The status of the front fog lamp (lightning and state of the bulbs) is sent on the CAN network when the CAN network is available.

DOORS OPEN WARNING

The RAM receives on digital input the status of the driver door open switch and sends it on the CAN network.

The RAM receives on digital input the status of the passenger door open switch and sends it on the CAN network.

The RAM receives on digital input the status of the left sliding door open switch and sends it on the CAN network.

The RAM receives on digital input the status of the right sliding door open switch and sends it on the CAN network.

When vehicle speed is under 10 kph, with ignition key not inserted and any door OPEN, DoorsOpenWngCtrl stays ON for 20 min and then is turned OFF.

TAILGATE OPEN SWITCH STATUS

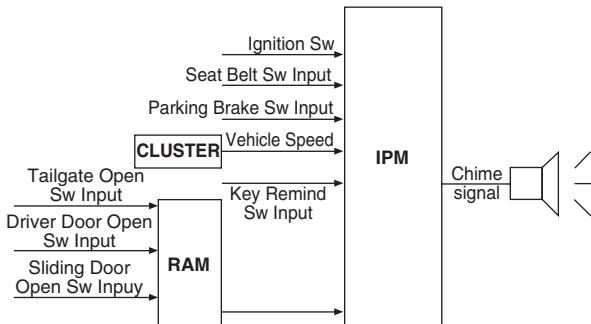
When vehicle speed is under 10 kph, ignition key is inserted and Tailgate open switch is OPEN, Tailgate Open warning stays ON forever (IPM can enter sleep mode).

When vehicle speed is under 10 kph, with ignition key not inserted and lgate open switch is OPEN, Tailgate Open warning stays ON for 20 min and then is turned OFF.

CHIME CONTROL

1. The chime warns the driver that a problem is occurred. These warning are:
 - Seat belt
 - Parking on
 - Over speed
 - Key reminder
 - Light Warning
 - Doors Open
 - Tailgate open warning
2. Chime sound priority:
 - 1st : Seatbelt warning
 - 2nd : Overspeed warning
 - 3rd : Door open warning
 - 4th : T/Gate open warning
 - 5th : Key operated warning
 - 6th : Parking Brake warning
 - 7th : Light ON warning
 - 8th : Key learning sound
3. If two different warning condition happen at the same time, chime should work only for the highest warning condition.
4. Cluster indicators should work for two warning behavior.

5. Behavior Description



LTKG147C

SEAT BELT WARNING

The IPM receives on digital input the status of the seat belt switch.

The chime is activated during 6 second when the seat belt is not fastened.

The chime will stop immediately if the seat belt is fastened during the 6 seconds of the chime.

PARK BRAKE WARNING

The IPM receives on digital input the status of the parking brake switch.

The IPM receives the speed of the vehicle by the CAN network.

The chime is activated when the parking brake is on, ignition switch is on RUN and speed vehicle is over 10 km/h. The park brake indicator is blinking at the same time that the chime is ringing.

OVER SPEED WARNING

The IPM receives the overspeed warning by the CAN network.

The chime is activated when the overspeed speed warning is on the state Overspeed.

KEY REMINDER WARNING

The IPM receives the status of the key on digital input.

The IPM receives the status of the driver door open switch by the CAN network.

The chime is activated when key is inserted and the driver door is open.

LIGHT WARNING

The IPM receives the status of the driver door open switch by the CAN network.

The light chime warning is activated when the driver door is open and the park and tail lamps are turned on.

DOORS OPEN WARNING

The RAM receives on digital input the status of the driver / passenger / left sliding / right sliding door open switch and sends it on the CAN network.

The IPM receives by CAN network the speed of the vehicle.

The doors open warning chime is activated when one or several of the 4 doors is opened and the speed of vehicle is over 10km/h.

TAILGATE OPEN WARNING

The RAM receives on digital input the status of the tailgate open switch and sends it on the CAN network.

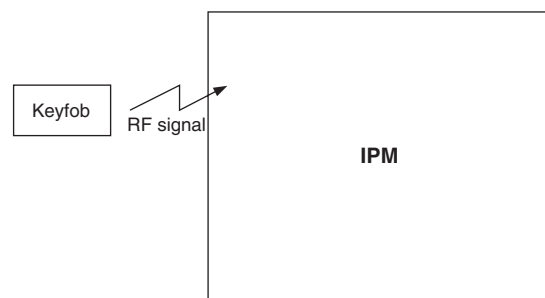
The IPM receives by CAN network the speed of the vehicle.

The tailgate open warning chime is activated when the tailgate is opened and the speed of vehicle is over 10km/h.

SAFETY AND SECURITY FUNCTION

REMOTE KEYLESS ENTRY

1. The aim of this function is to receive the key fob signal and decode it. There are 8 different data included in the radio frequency frame sent by the RKE to the IPM module:
 - Central door lock
 - Central door unlock
 - Panic function
 - Driver door window close (long press on RKE lock button)
 - Driver door window open (long press on RKE unlock button)
 - Left sliding door open/close
 - Right sliding door open/close
 - Power tailgate open/close
2. Each vehicle can have at most 2 associated key fobs. The key fob is physically separated from the key itself (separate device).
3. Input/Output Definition and Characteristics



LTKG147E

CENTRAL LOCK/UNLOCK

1. Central locking/unlocking logic is controlled by IPM. Locking/Unlocking inputs are located in ADM, DDM (Lock/Unlock switch, door knobs, door key cylinder) and in IPM (RKE receiver).

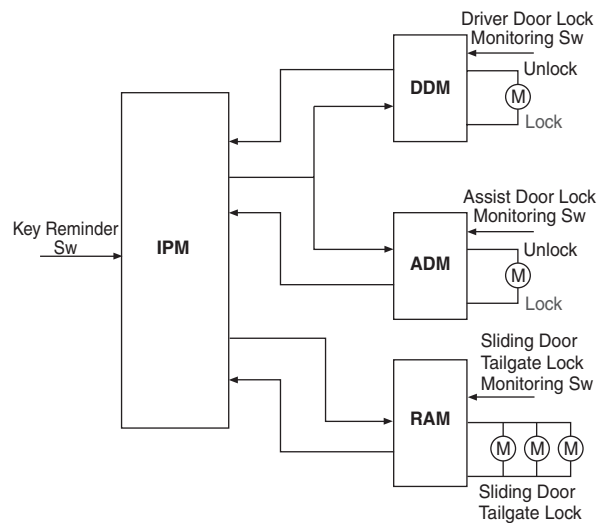
2. Locking/Unlocking actuators are located in ADM for passenger door, DDM for driver door and RAM for sliding doors and tailgate.

There are 5 ways of operating central lock/unlock:

- With Key RKE
- With Door Lock/Unlock switches located on ADM/DDM
- With Door Lock Monitoring switches located on the passenger/driver door
- With Door/Tailgate Key Cylinder Lock/Unlock switches located on the tailgate or passenger/driver door.

3. Functional Diagram

2. Functional Diagram



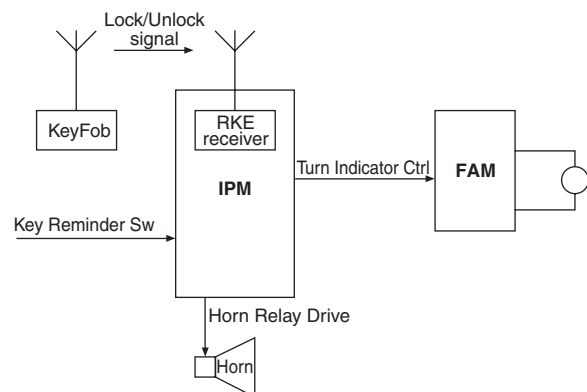
LTKG147I

REMOTE KEYLESS ENTRY PANIC

1. Working Conditions

RKE panic function is only active when the key is out of key cylinder. Once started, panic operation is not stopped when ignition key is inserted, ignition is ACC, RUN or START, or door is opened or closed.

2. Functional Diagram



LTKG147K

KEY REMINDER UNLOCK

1. Key reminder door unlock does not take into account the lock/unlock commands from RKE, key cylinder or door lock switches. It only takes into account the state of the door lock monitoring switch, key reminder switch and door open status in order to proceed with the unlock sequence or not.

LTKG147F

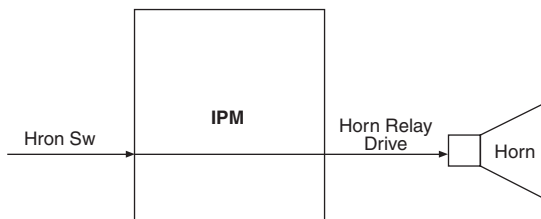
HORN

1. Working Conditions

Required key positions:

- At any position of the key in the cylinder for the horn stalk activation,
- At Key out from the key cylinder for the horn lock activation or for panic activation.

2. Functional Diagram



LTKG147L

BURGLAR ALARM FUNCTION

BURGLAR ALARM

1. Basic Concept

- The following functions are related to the RKE and burglar alarm systems..
 - Door locking
 - Door unlocking
 - PSD open/close (both for left and right)
 - PTG open/close
 - Panic
- If IGN key is inserted into the key cylinder, the RKE transmitter functions are inoperative..
- Door locking by RKE signal:
 - Whenever this signal is received, door LOCK pulse is always issued.
 - Hazard lamp flashes one time for 1 second depending on the burglar alarm state.
 - This signal will make the system possible to enter into the ARM state (or PREARM state depending on the vehicle condition).

• Door unlocking by RKE signal.

- Whenever this signal is received, door UNLOCK pulse is always issued.
- Hazard lamp flashes two times whenever the key fob unlock signal is received.
- This signal will make the system possible to enter into the DISARM or 30sec DELAY state depending on Condition A is true or not.

• LH or RH PSD open/close by RKE signal.

- Only with the information received by RKE, the burglar alarm system cannot distinguish the OPEN signal from CLOSE signal.
- RAM will pass this signal to LH PSD and RH PSD then the burglar alarm state is decided depending on the vehicle condition.

• PTG open/close

- Only with the information received by RKE, the burglar alarm system cannot distinguish the OPEN signal from CLOSE signal.
- RAM will pass this signal to PTG module then the burglar alarm state is decided depending on the vehicle condition.

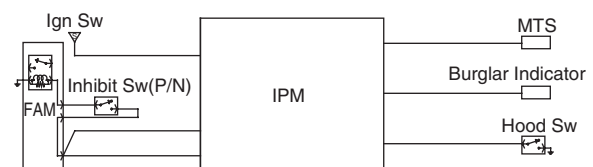
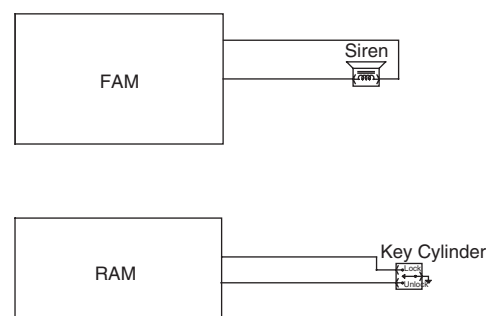
• Panic by key fob

- Whenever this signal is received, the PANIC function is activated (unless the system is already in an ALARM state).

• Mechanical key on the driver door, assist door and tail gate door

- It is possible to ARM or DISARM the system.

2. Functional Diagram



LTKG147N

ARM MODE

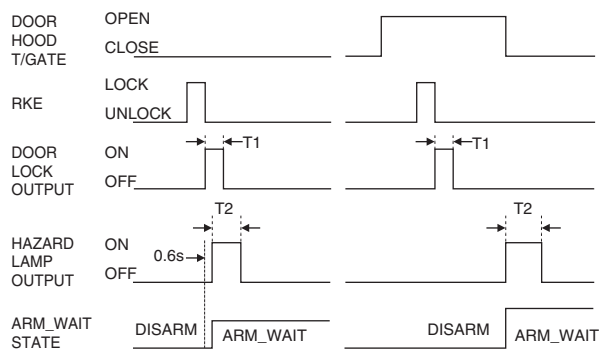
- If 30 second timer is elapsed without any changes from the ARM WAIT mode, then system goes to ARM mode.
- Whenever RKE lock signal is received in the ARM state, then the system makes a hazard flash (1 second) and sends a door lock pulse.

PREARM MODE

- If the vehicle is locked using the RKE transmitter or the door lock cylinder, and one or more doors are in an OPEN state, the system issues a LOCK pulse and enters a PREARM state." In the PREARM state, the hazard lamps do not flash".
- If all doors are closed in the PREARM state, the system enters ARM WAIT mode, and the hazard lamps will flash once.
- During PREARM state, if key reminder switch is ON & IGN 1 & IGN 2 are turned on in this state, the system immediately goes to DISARM state

ARM WAIT MODE

- The ARM WAIT mode is active for 30 seconds. If any entrance (hood, doors, tailgate) is opened, any lock knob is moved to an UNLOCK state, or the ignition switch is turned ON, the system will immediately enter DISARM mode. The system will enter ARM state if none of the previously mention conditions occur during the 30-second ARM WAIT mode.



LTKG147O

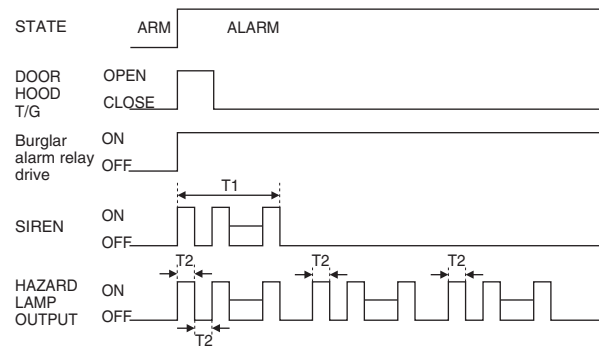
T1 : 0.5 sec
T2 : 1.0 ± 0.1 sec

DISARM MODE

- If RKE unlock signal is received, then UNLOCK output is issued together with the flashing of hazard lamp (two times) and the system enters into the DISARM condition.
- If mechanical key switch unlock signal is received, then UNLOCK output is issued for 500ms and the system enters into the DISARM condition.
- When entering into DISARM from ALARM state, current alarm will be cancelled and burglar alarm relay drive output is turned off.
- When RKE unlock signal is received again in the DISARM state, UNLOCK output is issued again and hazard lamp is flashed also (two times).

ALARM MODE

- If one or more of entrances are opened in the ARM or REARM state, then Burglar alarm relay drive output is turned ON in order to inhibit the start condition, and hazard lamp and siren are activated for once of 27 seconds duration.
- Siren output and hazard lamp should be synchronized to get the same output period.
- Even though all the doors are closed during alarm, alarm continues to operate it for the remaining time.
- When there is a new attack (with one of the entrance is still open) in the vehicle after completing the alarm output, alarm should not be started again.



LTKG147P

T1 : 27 sec (-0, +3sec)
T2 : 0.5 ± 0.1 sec

AFTER ALARM STATE

- If ALARM cycle is elapsed, the system goes into AFTER ALARM state.
- During this state,
 - Burglar alarm relay drive output maintains ON.
 - Siren and hazard lamp output are stopped.
- If another entry is opened during the AFTER ALARM state, the burglar alarm relay drive output remains ON, but the siren will not be re-activated.

REARM STATE

- If all entrances are closed during AFTER ALARM state, the system goes into REARM state.

BATTERY REMOVAL

- If the battery is removed with the system in the ARM state, the system will be placed into the ARM state upon battery reconnect.
- The ALARM state will be re-activated if the battery is disconnected, then reconnected, with the system in an ALARM state.
- If the battery is disconnected and reconnected with the system in AFTER ALARM state, the alarm will be re-activated.
- The system will enter DISARM mode if the battery is disconnected during the ALARM WAIT state.

PANIC

- If RKE PANIC signal is received, Siren output and hazard lamp operate for 27 seconds and the system return to the previous state as soon as the PANIC function finishes.
- The PANIC function will be stopped if any RKE signal is received during PANIC activation..
- If Key reminder switch is ON during PANIC function is operating, PANIC is stopped immediately.
- If the system goes to ALARM mode during PANIC function is operating, PANIC is stopped immediately and then ALARM function should be activated.
- During ALARM state;
If RKE PANIC signal is received, ALARM mode is maintained and PANIC function should be ignored. ALARM has higher priority than PANIC function.
- During AFTER_ALARM state;
If RKE PANIC signal is received, AFTR_ALARM mode is maintained and PANIC function should be activated.

SAFE & RESCUE MODE

The goal of those modes is to be able to cope with failures that may happen on some of the most critical functionalities (for the driver security) of the system.

SAFE MODE

The safe mode is entered in case of system problems such as:

- Incoherent inputs on monitored signals. In this case, safe mode is the debouncing time before the inputs are considered INVALID. Note that today, we have no way to detect if the rain/light sensor is in working operation or not. It means that a driver action will be required in case of failure of this sensor;
- Loss of the CAN frame containing the monitored signal;
- Loss of the CAN network: CAN goes to BUS OFF state, safe mode is the time necessary for detecting the BUS OFF state.

In all cases, the action in safe mode is to maintain the previous state of the system (for lighting and wiping). The list of monitored signals is the same as in rescue mode

EXITING SAFE MODE

The software safe mode is exited and the module goes back to the normal mode when:

- On IPM, hardware inputs return to a coherent state;
- The lost CAN signal comes back while timeout has not elapsed;
- The CAN network returns to a normal state without reaching BUS OFF state.

Software safe mode is also exited when the software rescue mode is entered (problem does not disappear).

Hardware safe mode is exited and the module goes back to normal mode if the internal problem disappears (watch-dog is properly triggered again). If the problem stays, hardware safe mode is exited to enter hardware rescue mode.

RESCUE MODES

The rescue mode consists in activating some safety functions when IGN2 = ON:

- Switch on the low beams (FAM), park lamps (FAM), tail lamps (RAM) and cluster backlighting (IPM);
- Unlock of all the doors when the rescue mode is entered with IGN2 = ON
- Front wipers do not need to be turned on by software in rescue mode because wipers can be turned on by manually setting the MF switch to low speed. The FAM software must keep the same state as before entering the rescue mode.
- When IGN2 = OFF, low beams, park/tail lamps and cluster backlighting are turned off.

ENTERING RESCUE MODES

Rescue mode is entered when some important CAN signal or hardware input are not available. Rescue mode is entered when one of the following conditions is true:

IPM

- Timeout on CAN signal InhibitSwSts, to detect loss of CAN connection with FAM.
- Timeout on CAN signal StopLpErrorSts, to detect loss of CAN connection with RAM.
- MF Light Switch information is invalid: when the signals coming from MF Light Switch are not coherent for more than 2 s, CAN signal ParkTailHeadLpCtrl is sent with INVALID value and rescue mode is entered.
- Front Wiper MF Switch information is invalid: when the signals coming from Front Wiper MF Switch are not coherent for more than 2 s, CAN signal FWiperCtrl is sent with INVALID value and rescue mode is entered.
- CAN is in Bus Off state

RAM

- Timeout on CAN signal InhibitSwSts, to detect loss of CAN connection with FAM.
- Timeout on CAN signal ParkTailHeadLpCtrl or FWiperCtrl, to detect loss of CAN connection with IPM.
- ParkTailHeadLpCtrl = INVALID or unknown value
- FWiperCtrl = INVALID or unknown value
- CAN is in Bus Off state

FAM

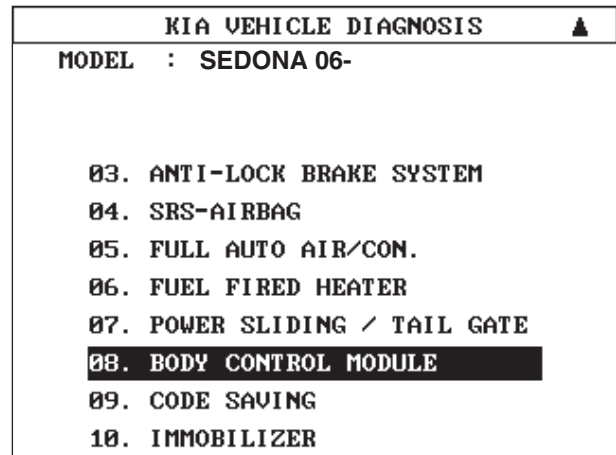
- Timeout on CAN signal StopLpErrorSts, to detect loss of CAN connection with RAM
- Timeout on CAN signal ParkTailHeadLpCtrl or FWiperCtrl, to detect loss of CAN connection with IPM
- ParkTailHeadLpCtrl = INVALID or unknown value
- FWiperCtrl = INVALID or unknown value
- CAN is in Bus Off state

For all CAN signals, timeout duration is 2.5 times signal periodicity.

TROUBLE DIAGNOSTICS WHEN USING DIAGNOSIS TOOL

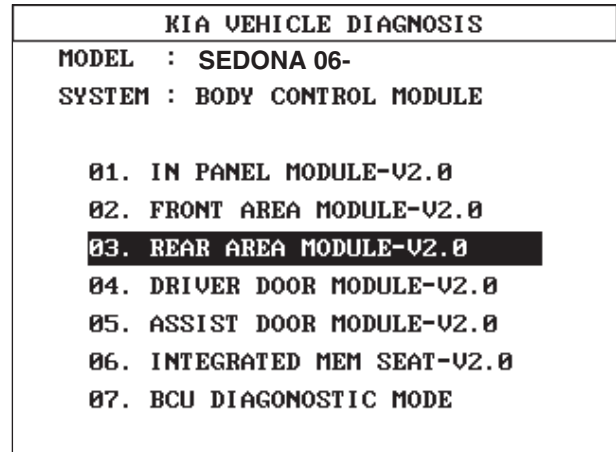
E2DF2DAE

1. The diagnosis tool supports quick diagnosis of supported body electrical systems through input/output monitoring. and actuation testing.
2. To diagnose the BCM function, select the menu of model and body control module.



BTKG311A

3. Select the module menu to diagnose.



BTKG311B

4. The CURRENT DATA function is used to monitor input/output conditions.

1. KIA VEHICLE DIAGNOSIS	
MODEL : SEDONA 06-	
SYSTEM : 2006	
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES	
02. CURRENT DATA	
03. DUAL DISPLAY	
04. FLIGHT RECORD	
05. ACTUATION TEST	
06. SIMU-SCAN	

BTKG312K

1.2 CURRENT DATA		15/57
CLU Node STATE	EMPTY	▲
AUTO HEAD LAMP	OFF	
HEADLAMP LOW BEAM	ON	■
HEAD LAMP HIGH BEAM	OFF	
FRONT HEIGHT DN SW	OFF	
FRONT FOG LAMP	OFF	
BRAKE LAMP	ON	
MAIN ROOM LAMP	ON	▼
FIX PART FULL HELP GRPH RCRD		

LTKG144B

1.5 ACTUATION TEST		01/29
ROOM LAMP		
DURATION	UNTIL STOP KEY	
METHOD	ACTIVATION	
CONDITION	IG.KEY ON ENGINE OFF	
PRESS [STRT], IF YOU ARE READY !		
STRT STOP		

LTKG144D

6. Use the "DIAGNOSTIC TROUBLE CODES" mode.

1. KIA VEHICLE DIAGNOSIS	
MODEL : SEDONA 06-	
SYSTEM : 2006	
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES	
02. CURRENT DATA	
03. DUAL DISPLAY	
04. FLIGHT RECORD	
05. ACTUATION TEST	
06. SIMU-SCAN	

BTKG144E

5. Use the ACTUATION TEST mode to force output devices to operate for testing purposes.

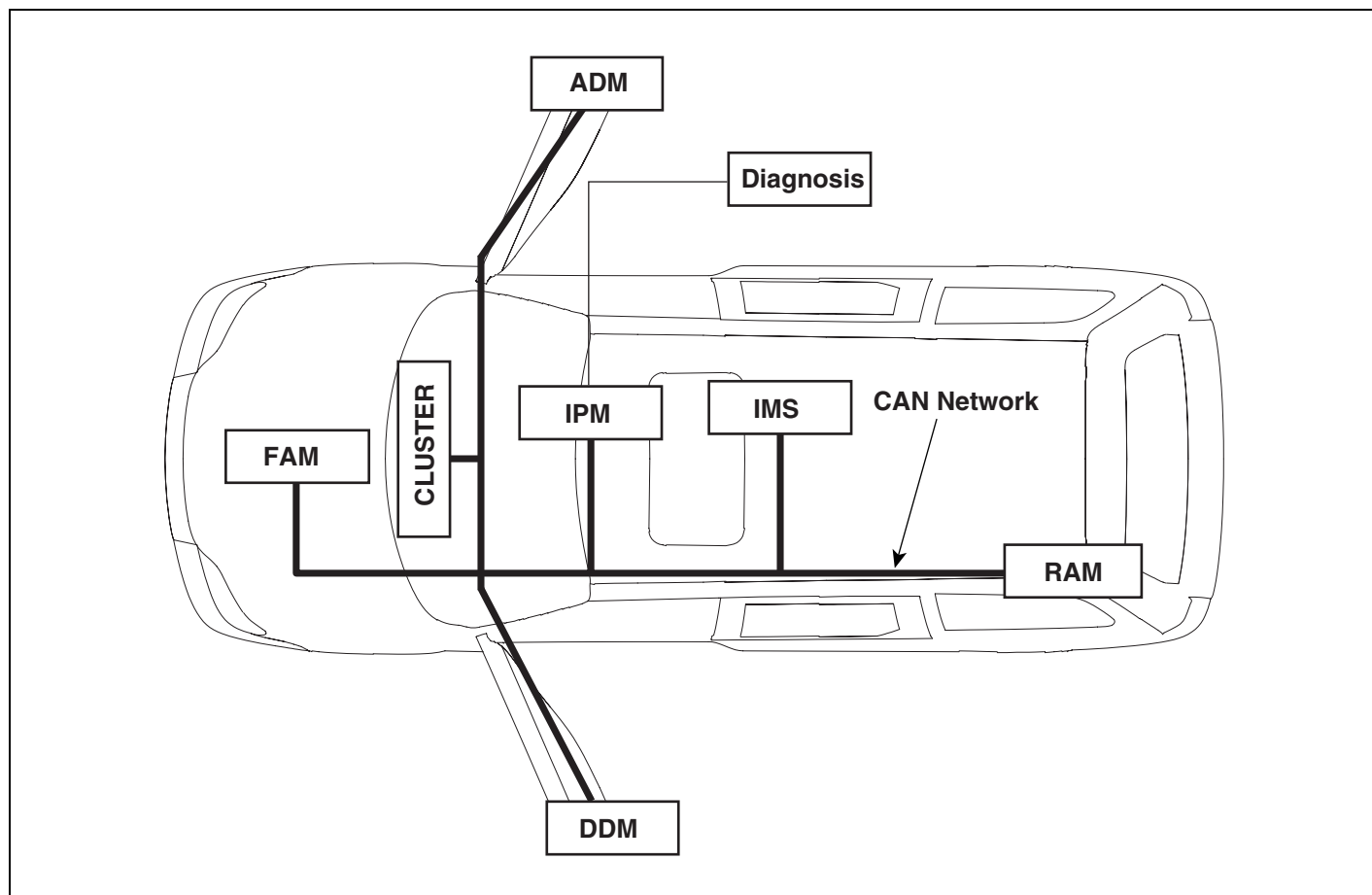
1. KIA VEHICLE DIAGNOSIS	
MODEL : SEDONA 06-	
SYSTEM : 2006	
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES	
02. CURRENT DATA	
03. DUAL DISPLAY	
04. FLIGHT RECORD	
05. ACTUATION TEST	
06. SIMU-SCAN	

BTKG144C

INSPECTION

E803AF7F

1. The body network system consists of several ECUs that communicates via a CAN bus. The diagnostic tester is not directly connected to the CAN bus, but utilises a one-wire communication line (K-line) that connects to a gateway in the IPM ECU.
2. The IPM communicates with the diagnostic tester directly. But other units operate self diagnostic, input/output monitoring and actuator operation via the IPM using the CAN communication.



LTKG144F

INPUT MONITORING

IPM (IN-PANEL MODULE)

No.	Input switch	Unit
1	IPM Node Availability	PRESENT/NOT PRESENT
2	FAM Node Availability	PRESENT/NOT PRESENT
3	RAM Node Availability	PRESENT/NOT PRESENT
4	DDM Node Availability	PRESENT/NOT PRESENT
5	ADM Node Availability	PRESENT/NOT PRESENT
6	IMS Node Availability	PRESENT/NOT PRESENT
7	CLU Node Availability	PRESENT/NOT PRESENT
8	IPM Node Failure	FAILURE/ O.K
9	FAM Node Failure	FAILURE/ O.K
10	RAM Node Failure	FAILURE/ O.K
11	DDM Node Failure	FAILURE/ O.K
12	ADM Node Failure	FAILURE/ O.K
13	IMS Node Failure	FAILURE/ O.K
14	CLU Node Failure	FAILURE/ O.K
15	Auto Head lamp	ON/OFF
16	Headlamp low beam	ON/OFF
17	High beam	ON/OFF
18	Rear fog lamp	ON/OFF
19	Front fog lamp	ON/OFF
20	Park tail lamp	ON/OFF
21	Main room lamp	ON/OFF
22	Main room lamp door	ON/OFF
23	Left turn signal	ON/OFF
24	Right turn signal	ON/OFF
25	Front wiper low speed(from rain sensor)	ON/OFF
26	Front wiper low speed switch(from multi function switch)	ON/OFF
27	Front wiper high speed(from rain sensor)	ON/OFF
28	Front wiper high speed switch(from multi function switch)	ON/OFF
29	Rear wiper low speed switch	ON/OFF
30	Rear wiper intermittent switch	ON/OFF
31	Front wiper intermittent switch	ON/OFF
32	Front washer	ON/OFF
33	Rear washer	ON/OFF
34	Windshield defog	ON/OFF
35	Rear defog	ON/OFF
36	Parking brake	ON/OFF

BCM (BODY CONTROL MODULE)**BE -77**

No.	Input switch	Unit
37	Hazard switch	ON/OFF
38	Seat-belt	ON/OFF
39	VAS	ON/OFF
40	Front wiper mist switch	ON/OFF
41	Sunroof open(When operating)	OPEN/CLOSED
42	PSD PTG on/off switch signal	ON/OFF
43	Flash to pass	ON/OFF
44	Ignition key reminder	INSERTED/NOT INSERTED
45	LH PSD open/close(Over head console)	ON/OFF
46	PTG open/close(Over head console)	ON/OFF
47	RH PSD open/close(Over head console)	ON/OFF
48	Crash sensor input from airbag unit	ON/OFF
49	Adjustable pedal backward	ON/OFF
50	Adjustable pedal forward	ON/OFF
51	IGN1	ON/OFF
52	IGN2	ON/OFF
53	ACC	ON/OFF
54	MTS unlock input	ON/OFF
55	Hood Open switch	OPEN/CLOSED

FAM (FRONT AREA MODULE)

No.	Input switch	Unit
1	Inhibitor Switch Neutral	ON/OFF
2	Inhibitor Switch Park	ON/OFF
3	Inhibitor Switch Reverse	ON/OFF
4	Brake Fluid Sensor State	OK/LOW
5	Washer Fluid Sensor State	OK/LOW
6	Fuel Filter State	OK/NG
7	Oil Pressure Switch State	OK/LOW
8	Vacuum Switch State	OK/LOW
9	IGN2	ON/OFF
10	Front Wiper Park Switch State	Park/Out of park
11	Stop lamp fuse check input	OK/NG
12	Windshield defog operation check	OK/NG

RAM (REAR AREA MODULE)

No.	Input switch	Unit
1	Tailgate Flasher Signal(From PTG)	ON/OFF
2	Stop Lamp switch	ON/OFF
3	PSD PTG Door Lock Monitoring Switch	UNLOCKED/LOCKED
4	Passenger Door Open Switch	ON/OFF
5	Driver Door Open Switch	OPEN/CLOSE
6	Tailgate Door Open Switch	OPEN/CLOSE
7	RSD Open Switch	OPEN/CLOSE
8	LSD Open Switch	OPEN/CLOSE
9	RSD Power Window Up Switch	ON/OFF
10	RSD Power Window Down Switch	ON/OFF
11	LSD Power Window Up Switch	ON/OFF
12	LSD Power Window Down Switch	ON/OFF
13	RQG Power Motor Close Switch	ON/OFF
14	RQG Power Motor Open Switch	ON/OFF
15	LQG Power Motor Close Switch	ON/OFF
16	LQG Power Motor Open Switch	ON/OFF
17	IGN2	ON/OFF
18	Rear Wiper Park Switch	Park/Out of park
19	Rear defog operation check input	ON/NG
20	Tailgate Key Cylinder Unlock Switch	ON/OFF
21	Tailgate Key Cylinder Lock Switch	ON/OFF

BCM (BODY CONTROL MODULE)**BE -79****DDM (DRIVER DOOR MODULE)**

No.	Input switch	Unit
1	Door Lock Monitoring Switch	LOCK/UNLOCK
2	Door Lock Switch	ON/OFF
3	Door Unlock Switch	ON/OFF
4	Key Cylinder Door Lock Switch	ON/OFF
5	Key Cylinder Door Unlock Switch	ON/OFF
6	Fuel Filler Door Open Switch	ON/OFF
7	Power Seat Slide Forward Switch	ON/OFF
8	Power Seat Slide Backward Switch	ON/OFF
9	Power Seat Front Height Up Switch	ON/OFF
10	Power Seat Front Height Down Switch	ON/OFF
11	Power Seat Rear Height Up Switch	ON/OFF
12	Power Seat Rear Height Down Switch	ON/OFF
13	Power Seat Recline Forward Switch	ON/OFF
14	Power Seat Recline Backward Switch	ON/OFF
15	IMS Auto Switch	ON/OFF
16	IMS Mode 1 Switch	ON/OFF
17	IMS Mode 2 Switch	ON/OFF
18	IMS Set Switch	ON/OFF
19	OSRVM side Select Switch	RH/LH/OFF
20	OSRVM direction Select Switch	RIGHT/LEFT/DOWN/UP/OFF
21	IGN 2 Switch	ON/OFF
22	Window Lock Switch	ON/OFF
23	Front Left Window Up Switch	ON/OFF
24	Front Left Window Down Switch	ON/OFF
25	Front Left Window Auto Switch	ON/OFF
26	Front Right Window Up Switch	ON/OFF
27	Front Right Window Down Switch	ON/OFF
28	Left Sliding Door Window UP Switch	ON/OFF
29	Left Sliding Door Window Down Switch	ON/OFF
30	Right Sliding Door Window UP Switch	ON/OFF
31	Right Sliding Door Window Down Switch	ON/OFF
32	Left Quarter Glass Open Switch	ON/OFF
33	Left Quarter Glass Close Switch	ON/OFF
34	Right Quarter Glass Open Switch	ON/OFF
35	Right Quarter Glass Close Switch	ON/OFF

ADM (ASSIST DOOR MODULE)

No.	Input switch	Unit
1	Door Lock Monitoring Switch	ON/OFF
2	Door Lock Switch	ON/OFF
3	Door Unlock Switch	ON/OFF
4	Key Cylinder Door Lock Switch	ON/OFF
5	Key Cylinder Door Unlock Switch	ON/OFF
6	IGN2 Switch	ON/OFF
7	Front Right Window Up Switch	ON/OFF
8	Front Right Window Down Switch	ON/OFF

IMS MODULE

No.	Input switch	Unit
1	IGN2 Switch	ON/OFF
2	Slide front manual switch	ON/OFF
3	Slide rear manual switch	ON/OFF
4	Slide front limit switch	ON/OFF
5	Slide rear limit switch	ON/OFF
6	Recline front manual switch	ON/OFF
7	Recline rear manual switch	ON/OFF
8	"P" position switch	ON/OFF

BCM (BODY CONTROL MODULE)

BE -81

INSPECTION CHART FOR DIAGNOSTIC TROUBLE CODES(DTC)

IPM DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1102	BATTERY VOLTAGE LOW	Vbat < 9 V
2	B1588	FR WIPER/WASHER MF SW	MF switch status is not coherent for more than 2s
3	B1589	RR WIPER/WASHER MF SW	
4	B1590	LIGHT MF SW ERROR	MF switch status is not coherent for more than 2s
5	B1591	TURN SIGNAL MF SW ERROR	
6	B1602	CAN BUS PHYSICAL BUS FAILURE	Physical error indicated by network management
7	B1605	DDM COMM. LOST & BUS FAILURE	DDM is missing in system configuration information reported from network management
8	B1606	ADM COMM. LOST & BUS FAILURE	ADM is missing in system configuration information reported from network management
9	B1607	IMS COMM. LOST & BUS FAILURE	IMS is missing in system configuration information reported from network management
10	B1611	FAM COMM. LOST & BUS FAILURE	FAM is missing in system configuration information reported from network management
11	B1612	RAM COMM. LOST & BUS FAILURE	RAM is missing in system configuration information reported from network management
12	B1613	CLU COMM. LOST & BUS FAILURE	CLU is missing in system configuration information reported from network management
13	B1624	EEPROM FAILURE	Failed attempt to read or write EEPROM
14	B1627	EEPROM CORRUPTION	Data in EEPROM is not coherent
15	B1628	MODULE CONF. CONFLICT	Hardware and software configuration are not coherent
16	B1646	S/W RESCUE MODE	Module enters rescue mode
17	B1647	VAS ERROR	No VAS chip transition from busy to not busy for more than 5 s after a VAS message command has been issued

FAM DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1624	EEPROM FAILURE	Failed attempt to read or write EEPROM
2	B1627	EEPROM CORRUPTION	Data in EEPROM is not coherent
3	B1646	S/W RESCUE MODE	As soon as the module enters rescue mode
4	B2119	WINDSHIELD DEFOG RELAY FAIL	Windshield defog relay failure
5	B2521	BRAKE CIRCUIT OPEN OR FUSE FAIL	Stop lamp fuse failure
6	B2535	RIGHT T/SIGNAL LAMP SHORT TO GND	Right turn signal lamp circuit short to ground error
7	B2537	RIGHT T/SIGNAL LAMP OPEN	Right turn signal lamp circuit open error
8	B2539	LEFT T/SIGNAL LAMP SHORT TO GND	Left turn signal lamp circuit short to ground error
9	B2541	LEFT T/SIGNAL LAMP OPEN	Left turn signal lamp circuit open error
10	B2543	RIGHT H/LAMP HIGH SHORT TO GND	Right headlamp high circuit short to ground error
11	B2545	RIGHT H/LAMP HIGH OPEN	Right headlamp high circuit open error
12	B2547	LEFT H/LAMP HIGH SHORT TO GND	Left headlamp high circuit short to ground error
13	B2549	LEFT H/LAMP HIGH OPEN	Left headlamp high circuit open error
14	B2551	RIGHT H/LAMP LOW SHORT TO GND	Right headlamp low circuit short to ground error
15	B2553	RIGHT H/LAMP LOW OPEN	Right headlamp low circuit open error
16	B2555	LEFT H/LAMP LOW SHORT TO GND	Left headlamp low circuit short to ground error
17	B2557	LEFT H/LAMP LOW OPEN	Left headlamp low circuit open error
18	B2559	FR FOG LAMP SHORT TO GND	Right front fog lamp circuit short to ground error
19	B2561	FR FOG LAMP OPEN	Right front fog lamp circuit open error
20	B2563	FL FOG LAMP SHORT TO GND	Left front fog lamp circuit short to ground error
21	B2565	FL FOG LAMP OPEN	Left front fog lamp circuit open error
22	B2571	RIGHT P/LAMP SHORT TO GND	Right parking lamp circuit short to ground error
23	B2573	RIGHT P/LAMP OPEN	Right parking lamp circuit open error
24	B2575	LEFT P/LAMP SHORT TO GND	Left parking lamp circuit short to ground error
25	B2577	LEFT P/LAMP OPEN	Left parking lamp circuit open error

BCM (BODY CONTROL MODULE)

BE -83

RAM DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1624	EEPROM FAILURE	Failed attempt to read or write EEPROM
2	B1627	EEPROM CORRUPTION	Data in EEPROM is not coherent
3	B1646	S/W RESCUE MODE	As soon as the module enters rescue mode
4	B2115	REAR DEFOG RELAY FAIL	Command active and check entry not active
5	B2441	RR WIPER P. POS. DETECT FAIL	Command active and park position does not change during 5s
6	B2524	BRAKE LAMP OPEN	Stop lamps open circuit error
7	B2535	RIGHT T/SIGNAL LAMP SHORT TO GND	Right turn signal lamp circuit short to ground error
8	B2537	RIGHT T/SIGNAL LAMP OPEN	Right turn signal lamp circuit open error
9	B2539	LEFT T/SIGNAL LAMP SHORT TO GND	Left turn signal lamp circuit short to ground error
10	B2541	LEFT T/SIGNAL LAMP OPEN	Left turn signal lamp circuit open error
11	B2579	RR TAIL MARKER LAMP SHORT TO GND	Right tail license side marker lamp circuit short to ground error
12	B2581	RR TAIL MARKER LAMP OPEN	Right tail license side marker lamp circuit open error
13	B2583	RL TAIL MARKER LAMP SHORT TO GND	Left tail license side marker lamp circuit short to ground error
14	B2585	RL TAIL MARKER LAMP OPEN	Left tail license side marker lamp circuit open error
15	B2587	BACK UP LAMP SHORT TO GND	Back up lamps for Back Up Warning System unit circuit short to ground error
16	B2589	BACK UP LAMP OPEN	Back up lamps for Back Up Warning System unit circuit open error
17	B2598	RR BLOWER SW ILLU. CIR. OPEN	Rear blower switch illumination circuit open
18	B2599	RR BLOWER SW ILLU. SHORT TO GND	Rear blower switch illumination short to ground

DDM DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1910	Left OSM horizontal motor or sensor error	Right OSM horizontal motor circuit open error
2	B1911	Left OSM vertical motor or sensor error	Right OSM horizontal motor circuit open error
3	B1952	OSRVM defogger error	Left OSM deicer circuit open error
4	B2330	Driver door lock actuator error	Assist door lock actuator circuit open error
5	B2331	Driver door unlock actuator error	Assist door unlock actuator circuit open error
6	B2429	Folding motor power feed error	Folding motor power feed circuit open error
7	B2455	Safety power window motor power feed error	Safety power window IGN2 module power circuit open error
8	B2525	Illumination error	Illumination circuit open error
9	B2529	Drive door courtesy lamp error	Driver door courtesy lamp circuit open error

ADM DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1912	Right OSM horizontal motor or sensor error	Right OSM horizontal motor circuit open error
2	B1913	Right OSM vertical motor or sensor error	Right OSM horizontal motor circuit open error
3	B1952	OSRVM defogger error	Right OSM deicer circuit open error
4	B2332	Assist door lock actuator error	Assist door lock actuator circuit open error
5	B2333	Assist door unlock actuator error	Assist door unlock actuator circuit open error
6	B2525	Illumination error	Illumination circuit open error
7	B2533	Assist door courtesy lamp error	Assist door courtesy lamp circuit open error

IMS DTC LIST

No.	DTC Code	DTC	Passiblecause
1	B1954	Slide motor or sensor error	Lost Communication With Slide motor sensor output for more than 2 s
2	B1955	Recline motor or sensor error	Lost Communication With Recline motor sensor output for more than 2 s
3	B1956	Front height motor or sensor error	Lost Communication With Front right motor sensor output for more than 1 s
4	B1957	Rear height motor or sensor error	Lost Communication With Rear right motor sensor output for more than 1 s
5	B1958	Pedal motor or sensor error	Lost Communication With Pedal motor sensor output for more than 1 s
6	B2456	Seat motor sensor Vcc error	Lost Seat motor sensor Vcc for more than 1 s
7	B2457	Pedal motor sensor Vcc error	Lost Pedal motor sensor Vcc for more than 1 s

BCM (BODY CONTROL MODULE)

BE -85

DRIVING ACTUATOR

IPM ACTUATOR LIST

No.	Description	Value	Control
1	Windshield Defog Switch Indicator Output	ON/OFF	Continuously ON
2	Rear Defog Switch Indicator Output	ON/OFF	Continuously ON
3	Rear Fog Lamp Switch Indicator Output	ON/OFF	Continuously ON
4	VAS Switch Indicator Output	ON/OFF	Continuously ON
5	Back Up Signal Output	ON/OFF	Continuously ON
6	Micro Burglar Relay Drive Output	ON/OFF	Continuously ON
7	Ignition Key Hole Illumination	ON/OFF	Continuously ON
8	Adjustable Pedal On Off Signal Output	ON/OFF	Continuously ON
9	Power Feed To Sunroof Relay Coil	ON/OFF	Continuously ON
10	Horn Relay Drive	ON/OFF	0.5 sec ON then OFF
11	Sound Mute Signal Output	ON/OFF	Continuously ON
12	Panel Lights Trip Computer Output	ON/OFF	Continuously ON
13	Micro MTS Burglar Alarm Output	ON/OFF	Continuously ON
14	Auto Light Sensor 5V Ref	ON/OFF	Continuously ON
15	Burglar Alarm Indicator	ON/OFF	Continuously ON
16	AV Tail Output	ON/OFF	Continuously ON
17	VAS	ON/OFF	One Issue of voice alarm message
18	Chime	ON/OFF	Continuously ON with 0.6 sec period

FAM ACTUATOR LIST

No.	Description	Value	Control
1	Front Washer	ON/OFF	1 sec ON then OFF (once)
2	Rear Washer	ON/OFF	2 sec ON then OFF (once)
3	Right Headlamp High	ON/OFF	Continuously ON
4	Right Headlamp Low	ON/OFF	Continuously ON
5	Right Lamp Park	ON/OFF	Continuously ON
6	Right Fog Lamp	ON/OFF	Continuously ON
7	Right Turn Signal	ON/OFF	Continuously ON with (80 +/- 5) cycles per minute, Duty: 50%
8	Left Headlamp High	ON/OFF	Continuously ON
9	Left Headlamp Low	ON/OFF	Continuously ON
10	Left Lamp Park	ON/OFF	Continuously ON
11	Left Fog Lamp	ON/OFF	Continuously ON
12	Left Turn Signal	ON/OFF	Continuously ON with (80 +/- 5) cycles per minute, Duty: 50%
13	IGN2 Control	ON/OFF	Continuously ON

BE -86

BODY ELECTRICAL SYSTEM

No.	Description	Value	Control
14	Windshield Defog Timer	ON/OFF	Continuously ON
15	Wiper On Off	ON/OFF	Continuously ON
16	Wiper Low speed	ON/OFF	3 wiping with LOW speed
17	Wiper High speed	ON/OFF	3 wiping with HIGH speed
18	Burglar Alarm horn	ON/OFF	Continuously ON with 60 cycles per minute, Duty:50%

RAM ACTUATOR LIST

No.	Description	Value	Control
1	Room Lamp LS	ON/OFF	Continuously ON
2	Room Lamp LS Door	ON/OFF	Continuously ON
3	Luggage Lamp LS	ON/OFF	Continuously ON
4	LQG Motor Close	ON/OFF	3 sec ON then OFF (once)
5	LQG Motor Open	ON/OFF	3 sec ON then OFF (once)
6	RQG Motor Close	ON/OFF	3 sec ON then OFF (once)
7	RQG Motor Open	ON/OFF	3 sec ON then OFF (once)
8	RSD Power Window Up	ON/OFF	3 sec ON then OFF (once)
9	RSD Power Window Down	ON/OFF	3 sec ON then OFF (once)
10	LSD Power Window Up	ON/OFF	3 sec ON then OFF (once)
11	LSD Power Window Down	ON/OFF	3 sec ON then OFF (once)
12	LH PSD Open Close Signal	ON/OFF	0.5 sec ON then OFF (once)
13	RH PSD Open Close Signal	ON/OFF	0.5 sec ON then OFF (once)
14	PTG Open Close Signal	ON/OFF	0.5 sec ON then OFF (once)
15	PSD PTG On Off Signal	ON/OFF	Continuously ON
16	Park Signal	ON/OFF	Continuously ON
17	Start Signal	ON/OFF	Continuously ON
18	Rear Defog	ON/OFF	Continuously ON
19	Rear Fog Lamps	ON/OFF	Continuously ON
20	Right Turn Signal Lamp	ON/OFF	Continuously ON with (80 +/- 5) cycles per minute, Duty: 50%
21	Left Turn Signal Lamp	ON/OFF	Continuously ON with (80 +/- 5) cycles per minute, Duty: 50%
22	Back Up Lamp Back Up Warning System Unit	ON/OFF	Continuously ON
23	Left/Right Tail Licence Side Marker	ON/OFF	Continuously ON
24	Door Lock	ON/OFF	0.5 sec ON then OFF (once)
25	Door Unlock	ON/OFF	0.5 sec ON then OFF (once)
26	Rear Wiper Motor	ON/OFF	5 sec ON then OFF (once)
27	Rear Blower Switch &&&&&& Rear Monitor illumination	ON/OFF	Continuously ON

BCM (BODY CONTROL MODULE)**BE -87**

No.	Description	Value	Control
28	Fuel Filler Door Solenoid	ON/OFF	0.5 sec ON then OFF (once)
29	Map Lamp LS	ON/OFF	Continuously ON

DDM ACTUATOR LIST

No.	Description	Value	Control
1	Door Courtesy Lamp	ON/OFF	Continuously ON
2	Door Lock Out	ON/OFF	0.5 sec ON then OFF (once)
3	Door Unlock Out	ON/OFF	0.5 sec ON then OFF (once)
4	OSRVM Up	ON/OFF	3 sec ON then OFF (once)
5	OSRVM Down	ON/OFF	3 sec ON then OFF (once)
6	OSRVM Left	ON/OFF	3 sec ON then OFF (once)
7	OSRVM Right	ON/OFF	3 sec ON then OFF (once)
8	OSRVM Defog	ON/OFF	Continuously ON
9	Folding Motor Power Feed	ON/OFF	Continuously ON
10	Safety Power Window Auto Up Out	ON/OFF	0.2 sec ON then OFF (once)
11	Safety Power Window Up Out	ON/OFF	3 sec ON then OFF (once)
12	Safety Power Window Auto Down Out	ON/OFF	0.2 sec ON then OFF (once)
13	Safety Power Window Down Out	ON/OFF	3 sec ON then OFF (once)
14	Power Window up Out	ON/OFF	3 sec ON then OFF (once)
15	Power Window Down Out	ON/OFF	3 sec ON then OFF (once)
16	Illumination Out	ON/OFF	Continuously ON

ADM ACTUATOR LIST

No.	Description	Value	Control
1	Door Courtesy Lamp	ON/OFF	Continuously ON
2	Door Lock Out	ON/OFF	0.5 sec ON then OFF (once)
3	Door Unlock Out	ON/OFF	0.5 sec ON then OFF (once)
4	OSRVM Up	ON/OFF	3 sec ON then OFF (once)
5	OSRVM Down	ON/OFF	3 sec ON then OFF (once)
6	OSRVM Left	ON/OFF	3 sec ON then OFF (once)
7	OSRVM Right	ON/OFF	3 sec ON then OFF (once)
8	OSRVM Defog	ON/OFF	Continuously ON
9	Power Window up Out	ON/OFF	3 sec ON then OFF (once)
10	Power Window Down Out	ON/OFF	3 sec ON then OFF (once)
11	Illumination Out	ON/OFF	Continuously ON

IMS ACTUATOR LIST

No.	Description	Value	Control
1	Power Seat Slide Forward Motor	ON/OFF	Continuously ON
2	Power Seat Slide Backward Motor	ON/OFF	Continuously ON
3	Power Seat FR Height Up Motor	ON/OFF	Continuously ON
4	Power Seat FR Height Down Motor	ON/OFF	Continuously ON
5	Power Seat RR Height Up Motor	ON/OFF	Continuously ON
6	Power Seat RR Height Down Motor	ON/OFF	Continuously ON
7	Power Seat Recline Forward Motor	ON/OFF	Continuously ON
8	Power Seat Recline Backward Motor	ON/OFF	Continuously ON
9	Pedal Forward Motor	ON/OFF	Continuously ON
10	Pedal Backward Motor	ON/OFF	Continuously ON

BCM (BODY CONTROL MODULE)

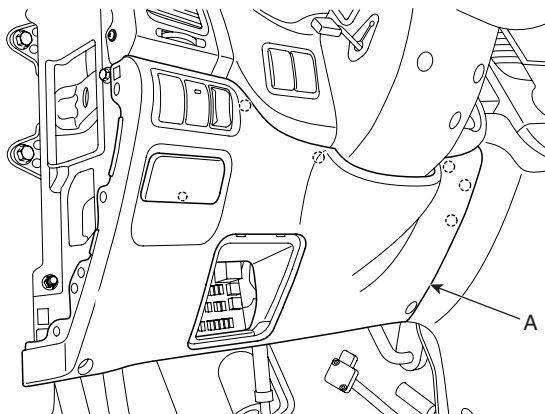
BE -89

REPLACEMENT E3651272

IPM (IN-PANEL MODULE)

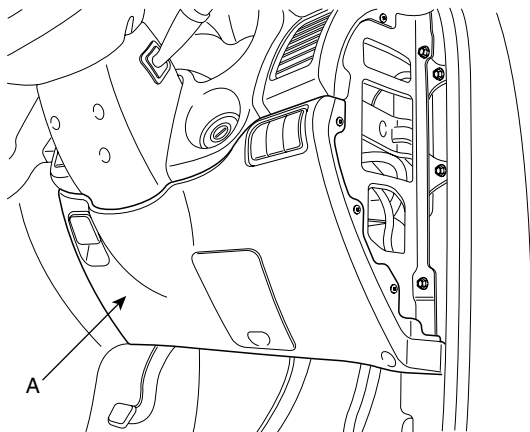
1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (A).
(Refer to the Body group - crash pad)

[LHD]



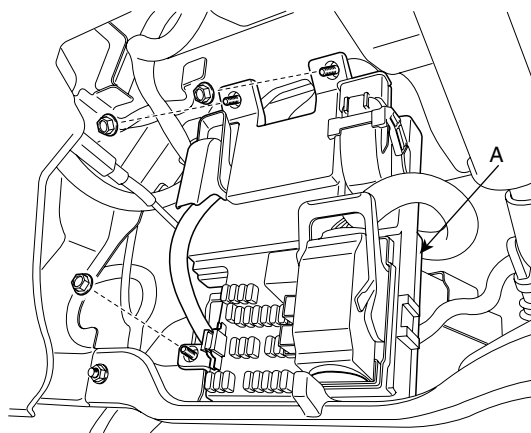
ATKF140A

[RHD]



LTKG140B

3. Remove the keyless antenna cable and IPM(Instrument Panel Module)(A) after loosening 3 nuts and disconnecting 5 connectors.

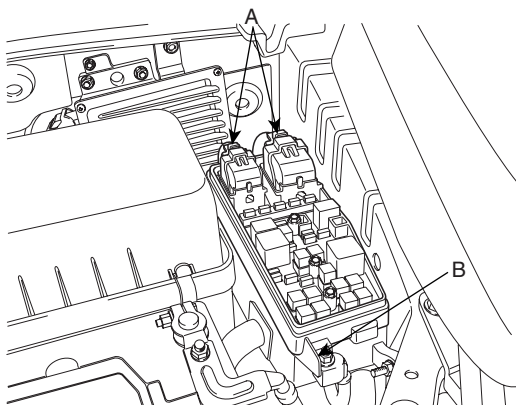


ATKF140B

4. Installation is the reverse of removal.

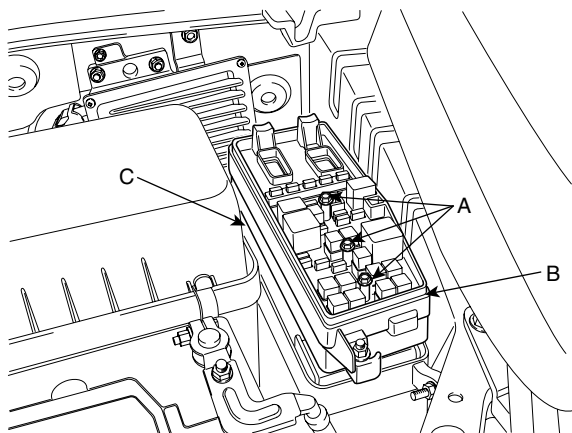
FAM (FRONT AREA MODULE)

1. Disconnect the negative (-) battery terminal.
2. Remove the FAM cover from the engine room.
3. Remove the 2 FAM connectors(A) and battery terminal nut(B).



ATKF140C

4. Remove the IPM(B) from the splash shield(C) after loosening the 3 IPM mounting bolts(A) and the IPM mounting clip.

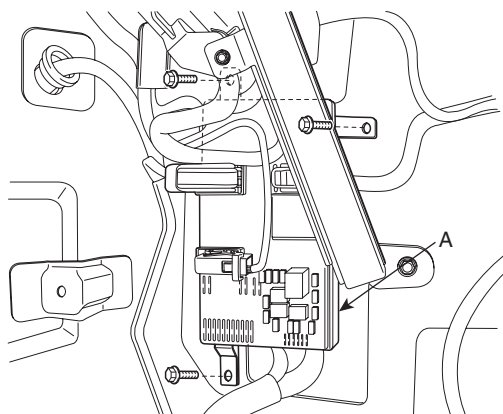


ATKF140D

5. Disconnect the connector from the splash shield.
6. Installation is the reverse of removal.

RAM (REAR AREA MODULE)

1. Disconnect the negative (-) battery terminal.
2. Remove the left luggage side trim (Refer to the Body group - interior trim)
3. Remove the RAM(A) after loosening the 7 connectors and the 3 RAM mounting bolts(A).



ATKF140F

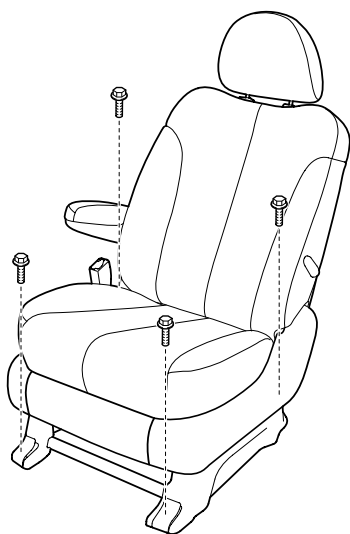
4. Installation is the reverse of removal.

IMS (INTEGRATED MEMORY SYSTEM)

IMS (INTEGRATED MEMORY SYSTEM)

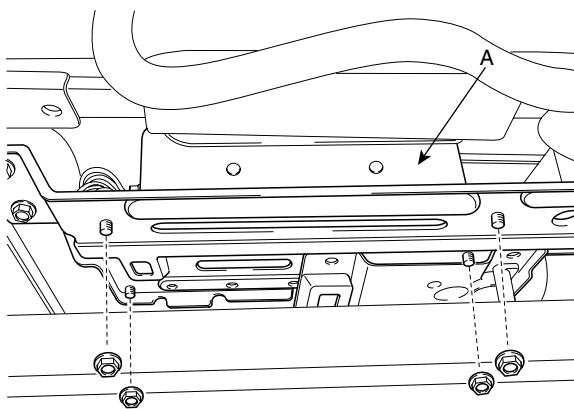
REPLACEMENT E35FF8AE

1. Remove the negative (-) battery terminal.
2. Remove the seats in the car. (Refer to the Body group - front seats)



ATKF423A

3. Remove the IMS module (A) after loosening 4 nuts and 3 connectors in the bottom of seat.

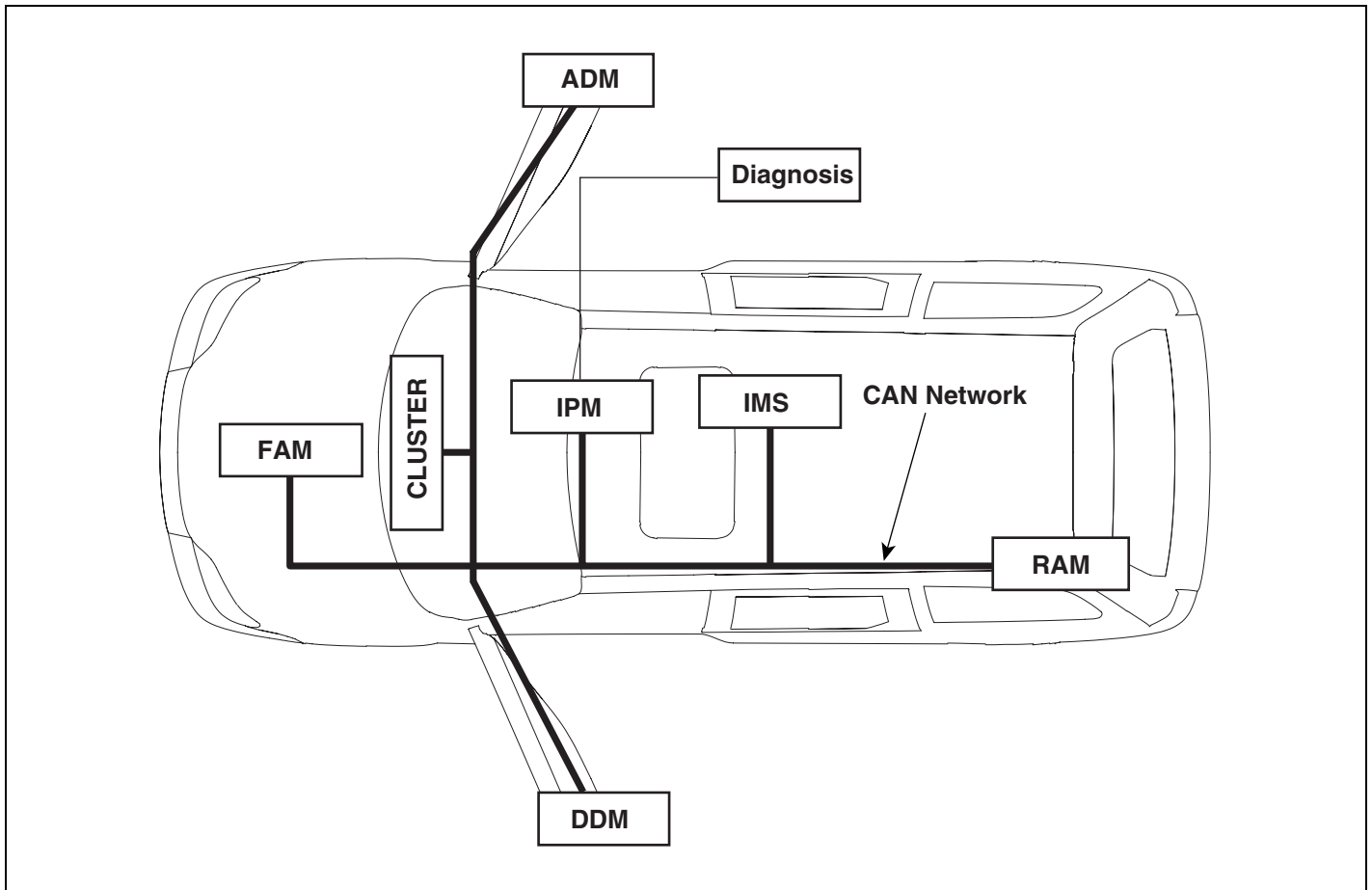


ATKF151A

4. Installation is the reverse of removal.

IMS POWER SEAT CONTROL

CIRCUIT DIAGRAM E11C2E1C



LTKG144F

DESCRIPTION ED3E2C07

An optimal seat position set by a driver can be memorized in P/seat unit by memory SW and position SW, which enables restoration of seat position set by the driver despite seat adjustments.

Furthermore, data is transmitted between P/seat and IPM, DDM, ADM, RAM, FAM, CLUSTER through CAN BUS.

Seat position presets cannot be recalled while driving. An emergency stop function is provided; additional functions are described below.

1. It conducts manual operation of seat by CAN BUS data transmitted by DDM as well as that of adjustable pedal by CAN BUS data transmitted by IPM received when operating SW manually.
2. Manual SW behavior when communication stops (back-up behavior)
 - Slide front/rear
 - Recline front/rear
 - Position control of slide motor is possible by manual SW even in case of congestion in CPU or removal of a fuse for P/seat unit B.
3. 2 memory locations are provided for storing seat, outside mirror, and adjustable pedal presets.
4. The driver seat can be set to slide rearward when the ignition key is removed, and forward when the key is inserted.
5. 2 additional presets for seat, mirror, and adjustable pedal position can be stored with the RKE transmitter.

OPERATION ED87AABB

MANUAL OPERATION

Manual operation of the driver seat and adjustable pedals is possible provided the transaxle is in 'P' range and the vehicle speed is 0 MPH. Operation of the manual controls overrides any automatic operation commanded via CAN.

MEMORY OPERATION

1. Pressing the 'M' button on the control panel will place the system into memory storage mode and will result in a single pulse from the output buzzer.
2. If one of the memory location buttons is pressed and held within 5 seconds of pressing the 'M' button, the output buzzer will pulse twice to indicate successful storage of seat, mirror, and adjustable pedal positions.
3. The ignition switch must be in the RUN or START position, the vehicle speed must be 0 MPH, and the transaxle must be in 'P' range to store memory presets.
4. Pressing the 'M' button while recalling a stored preset will halt the preset recall operation.
5. Memory will be cleared if battery is removed.

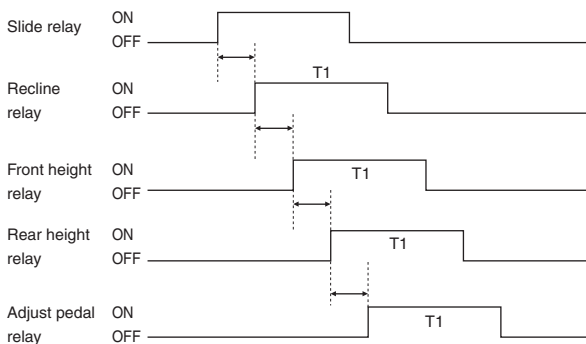
MEMORY REPLAY OPERATION

1. Pressing one of the memory location buttons will result in the driver seat, outside mirrors, and adjustable pedals being positioned based on the stored preset data.
2. The ignition switch must be in the RUN position, the transaxle must be in 'P' range, the vehicle speed must be 0 MPH, and the manual functions must not be in operation to recall stored presets.
3. Others
 - Play operation not recorded in the position switch will not be conducted and there will be no buzzer output.
 - If other data is received during preset recall operation, the most recent preset recall signal will take precedence.
 - If engine is started during preset recall operation, halt preset recall operation, and resume it toward target position 100ms after Ignition switch is returned to "RUN". However, if the START state lasts over 5 sec., it will not resume even after returning to RUN.

- If preset recall order is received during engine start, preset recall operation is inhibited.
- If input from manual switch for seat and adjust pedal occurs during preset recall operation of seat and adjust pedal, halt all their preset recall operations.
- If an error occurs during manual operation of seat and adjust pedal, delete Memory.

4. Operation control

- Prioritization of operations
Motor starting is delayed for 100ms respectively in case of auto control to prevent rush current from overlap when motors are running, and it follows the following order.
Slide > recline > front height > rear height > adjust pedal
- Memory preset recall is conducted in the following order, and delay time for each motor is as follows.



LTKG152A

T1 : Manimum 0.1 sec.

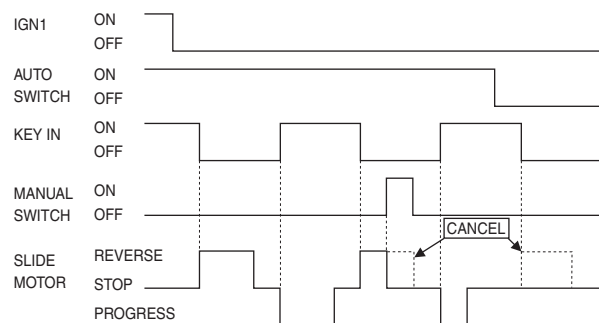
Continuous cooperation TIMER value for each motor

Slide: 15 sec., recline: 30 sec., front height: 5 sec., rear height: 8 sec., adjust pedal: 10 sec.

- Control when turning to the opposite direction
When motor has to be run in a reverse direction during Easy access function or preset recall operation, stop the operation immediately, wait for 100ms and then try operation to the reverse direction.
- If the difference between position and the current one is below specified value, motor will not run even though preset recall data is received.
Slide, recline, front height, rear height : 6PULSE
Adjust pedal: 3LSB(about 0.06V)
- Operation will stop upon reaching Motor's target point when conducting Easy access function or preset recall operation.

EASY ACCESS FUNCTION OPERATION (SLIDE MOTOR ONLY)

1. Easy access function operation is allowed only when auto switch is on, and the operation will be halted if auto switch changes from on to off.
2. If a key is removed and CAN BUS data transmitted from IPM changes from "on" to "off", the seat slide will move 50mm backward based on the IGN off point. If a key off position is farther back than 50mm against the IGN off point, get-off gearing will not be conducted. If slide rear limit becomes off in the middle of backward operation, retreat control will be halted.
3. The following conditions will be identified and processed by IMS, and if any one of the following conditions is met, Easy access function operation will be prevented or halted.
 - When "P" position switch is not on.
 - When Vehicle Speed in CAN BUS data transmitted from cluster is "3km/h" or faster.
 - When seat and pedal is under manual switch operation.
 - When auto switch is off.
4. When control is halted in the middle of backward operation, the remaining operation will not be completed, and when returning, it will return just as much as it retreated.
5. It will move to IGN off point in case of Get-on gearing by key in despite manual switch input during or after backward operation.
6. After the key is removed, on the condition of SLEEP state, Easy access function operation will be conducted after 150ms if the key is inserted when auto switch is turned ON(OFF) from Off(ON).



LTKG152B

MEMORY STORAGE OPERATION BY KEYLESS

1. If "ID1" or "ID2" is received during keyless lock operation, record seat and pedal position in keyless code. (there is no buzzer output during memory storage operation by keyless)
2. Memory storage operation is allowed for a single ID after a change of IG from "on" → "off".
3. Any one of the following conditions will prevent keyless Memory storage operation.
 - When "P" position switch is not on.
 - When Vehicle Speed in CAN BUS data transmitted from CLUSTER is "3km/h" or faster.
 - When seat and pedal is manipulated by CAN BUS and manual switch.
 - When IG transmitted from IPM is other than off.

PRESET RECALL OPERATION BY KEYLESS

1. When IG is off (CAN BUS data IG transmitted from IPM is "off") and a key is removed (CAN BUS data Key Reminder Switch transmitted from IPM is "off"), and if "ID1" or "ID2" is received during keyless unlock operation, it automatically adjusts seat and pedal positions as memorized in keyless code (there is no buzzer output during preset recall operation by keyless). However, seat slide adjustment position is determined as follows, depending on Auto switch.
 - When auto switch is on ("IMS Auto Switch" is "on"), the position is automatically adjusted to 50 mm farther back than target position, and if a key is inserted ("Key Reminder Switch" changes from "off" to "on"), it conducts Get-on gearing operation to a target preset recall position.
 - If auto switch is off ("IMS Auto Switch" is "off"), it moves to the target memory play position.
2. Any one of the following conditions will prevent preset recall operation.
 - When "P" position switch is not on.
 - When Vehicle Speed in CAN BUS data transmitted from cluster is "3km/h" or faster.
 - When seat and pedal is manipulated by CAN BUS and manual switch.
 - When IG Switch transmitted from IPM is other than off.
 - When a key is inserted.
3. Playing will be halted during preset recall operation if any of the following conditions is met.
 - When "P" position switch is not on.
 - When vehicle speed in CAN BUS data transmitted from cluster is "3km/h" or faster.

- When seat and pedal is manipulated by CAN BUS and manual switch.

SETTING LIMIT

1. A limit switch is installed to prevent the seat from traveling beyond the maximum forward/reward positions.
2. No limit switch is installed for the recline, height, or pedal adjustments. Arbitrary limit positions are used for these functions.

DETECTING ERRORS FOR SEAT

Take countermeasure against error if the following conditions occur during manual switch operation.

- Error when pulse is not fed.

	Slide	Recline	Front height	Rear height
Error condition	Below 6 pulses in 2 sec.		Below 6 pulses in 1 sec.	
Prerequisite	FR/RR limit SW on	Limit setting complete		

- Stop the related motor(seat / pedal) if an error is detected during playing or Easy access function operation.
- Stop the corresponding motor if an error is detected during manual operation (excluding slide motor).
- If seat sensor Vcc below 1V is detected by 1s
 - Stop all seat motors running if seat sensor Vcc error is detected during playing or Easy access function operation. (no buzzer output)
- Return if seat sensor Vcc is 4V or more.

DETECTING ERRORS FOR ADJUST PEDAL

1. If signal change is below 0.06V per sec though motor is running.
 - Stop the corresponding motor if error is detected during playing or Easy access function operation.
2. If adjust pedal sensor Vcc below 1V is detected by 1s
 - Stop pedal motor running if pedal sensor Vcc error is detected during playing or Easy access function operation. (no buzzer output)
3. Return if adjust pedal sensor Vcc is 4V or more.

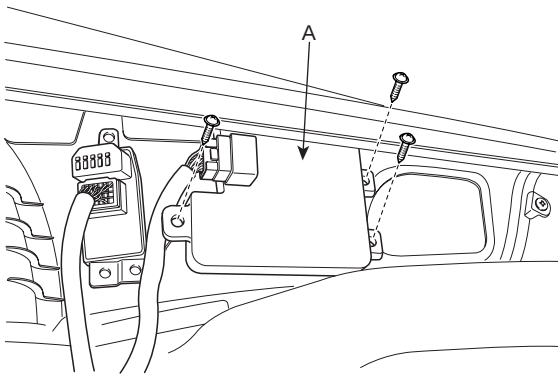
HANDLING ERRORS

1. If errors are discovered, regard them as harness disconnection or sensor failure, and conduct the following measures.
 - Stop auto control (play or Easy access function operation) if it is under auto control and set off buzzer 10 times (however, have motors other than the one with an error operate normally).
 - Set off alarm again in case of recurrence of error after restoration of a motor with an error.
 - Complete alarm 10 times though it comes back to normal during error alarm.
 - Stop alarm if receiving memory recall or play order, and set off buzzer in the corresponding function.
 - Manual operation control is allowed even for a motor with errors.
 - Set off buzzer if memory or play order is received even during error.
 - The timing to lift auto control suspension is when repair for the failing motor is completed, and the criteria for the completion point are as follows:
 - Seat: if signal input is normal with over 6 pulses within a sec. from position sensor of a motor with an error caused by manual switch.
 - Adjust pedal: if there is change in input of over 3 LSB within 1 sec. from sensor by manual switch.

IMS CONTROL SWITCH

REPLACEMENT EA96EEC5

1. Remove the negative (-) battery terminal.
2. Remove the front door trim panel in the car. (Refer to the Body group - front door)
3. Remove the switch (A) mounting screws (3EA) after disconnecting the 16pin switch connector.



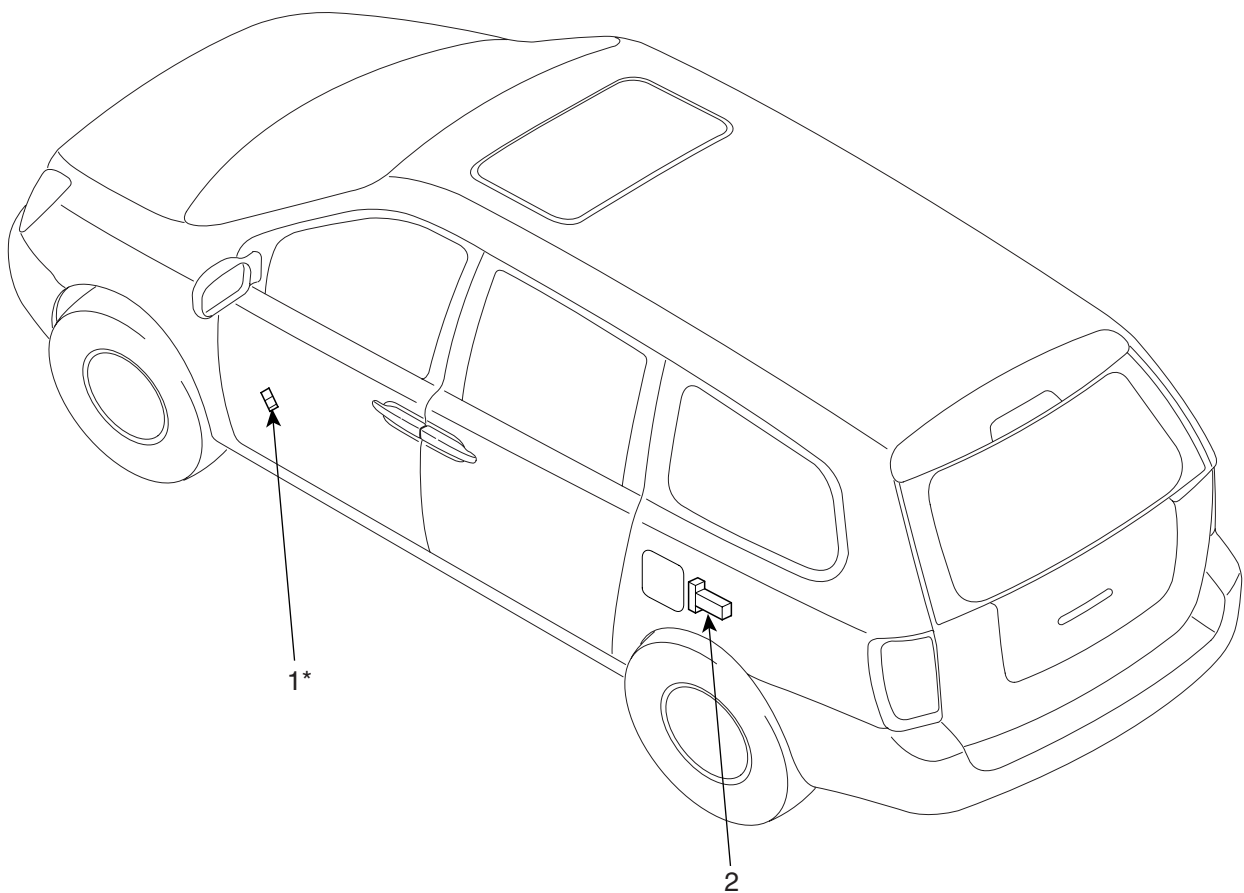
ATKF154A

4. Remove the connector from the front door trim panel.
5. Installation is the reverse of removal.

FUEL FILLER DOOR OPENER

COMPONENT LOCATION E69AFE27

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



1. Fuel filler door open switch

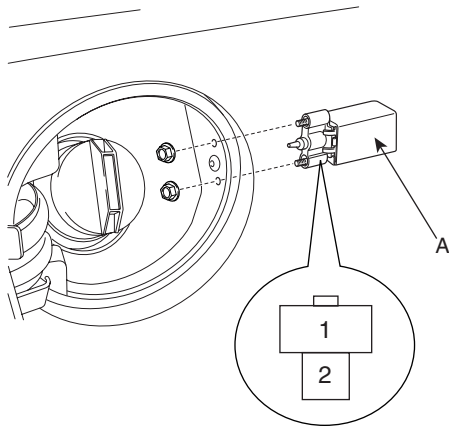
2. Fuel filler door release actuator

BTKG180A

FUEL FILLER DOOR RELEASE ACTUATOR

INSPECTION E6F68BDA

1. Remove the rear seats. (Refer to the Body group - rear seats)
2. Remove the luggage side trim. (Refer to the Body group - interior trim)
3. Open the fuel filler door and disconnect the wiring connector after loosening 2 bolts.
4. Check for continuity between terminal No. 1 and No. 2. If there is no continuity replace the fuel filler door opener.



ATKF181A

FUEL FILLER DOOR OPEN SWITCH

INSPECTION E0C9CBEB

1. Remove the front door trim panel. (Refer to the Body group - front door)
2. To check the Input Value of fuel filler door open switch, select option "09.BODY CONTROL MODULE".

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03.	ANTI-LOCK BRAKE SYSTEM
04.	SRS-AIRBAG
05.	FULL AUTO AIR/CON.
06.	FUEL FIRED HEATER
07.	POWER SLIDING / TAIL GATE
08.	BODY CONTROL MODULE
09.	CODE SAVING
10.	IMMOBILIZER

BTKG311A

3. Select option "DRIVER DOOR MODULE".

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01.	IN PANEL MODULE-V2.0
02.	FRONT AREA MODULE-V2.0
03.	REAR AREA MODULE-V2.0
04.	DRIVER DOOR MODULE-V2.0
05.	ASSIST DOOR MODULE-V2.0
06.	INTEGRATED MEM SEAT-V2.0
07.	BCU DIAGNOSTIC MODE

BTKG182B

4. Select option "02. CURRENT DATA".

1. KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: 2006
BODY CONTROL MODULE	
01.	DIAGNOSTIC TROUBLE CODES
02.	CURRENT DATA
03.	DUAL DISPLAY
04.	FLIGHT RECORD
05.	ACTUATION TEST
06.	SIMU-SCAN

BTKG182C

1.2 CURRENT DATA		06/35
DR LOCK MON. SW	OFF	▲
DOOR LOCK SW	ON	■
DOOR UNLOCK SW	OFF	
KEY CYL.DOOR LOCK SW	OFF	
KEY CYL.DOOR UNLOCK SW	OFF	
FUEL FILLER DOOR SW	ON	
P/SEAT SLID FORWARD SW	ON	
P/SEAT SLID BACKWA. SW	ON	
		▼
FIX	PART	FULL
HELP	GRPH	RCRD

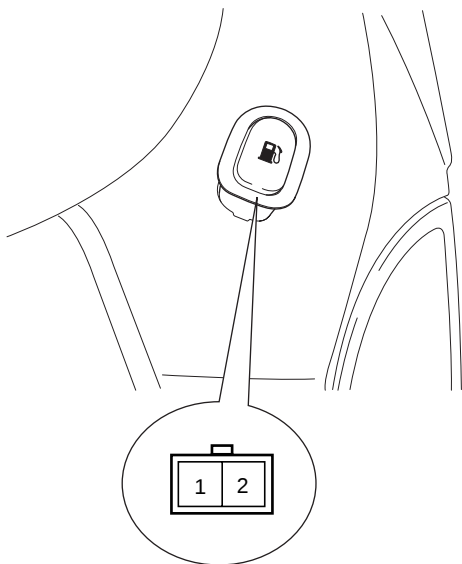
LTKG182D

FUEL FILLER DOOR OPENER

BE -101

INSPECTION E0CB5735

1. Remove the front door trim panel.
2. Disconnect the switch connector (2P) from wiring.
3. Check the switch for continuity between the No. 1 and No. 2 terminals. If the continuity is not as specified, replace the switch.

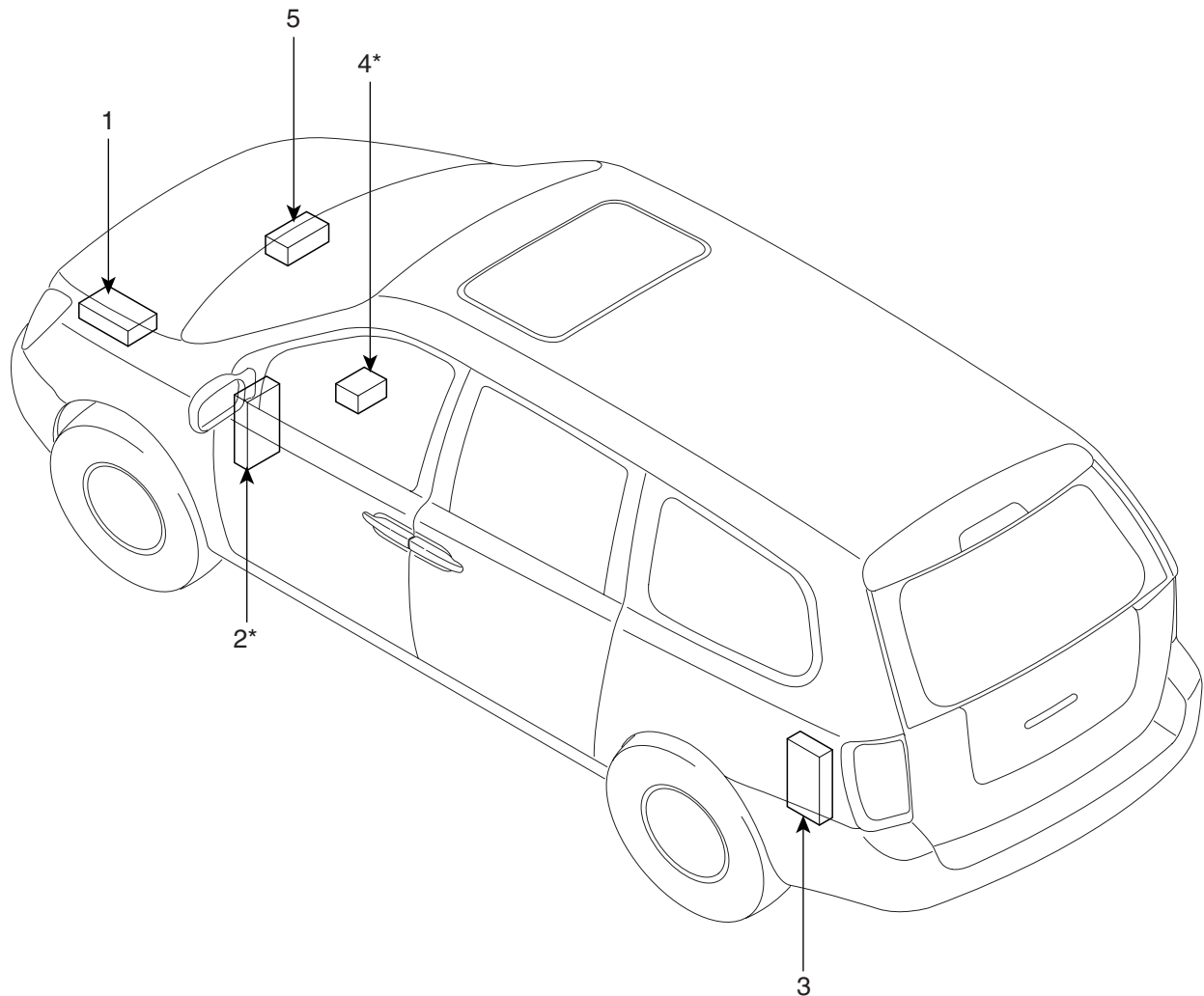


ATKF182A

FUSES AND RELAYS

COMPONENT LOCATION E0AA3ECD

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. Front area module
- 2. In-Panel module
- 3. Rear area module

- 4. ICM relay box
- 5. Diesel box

BTKG200A

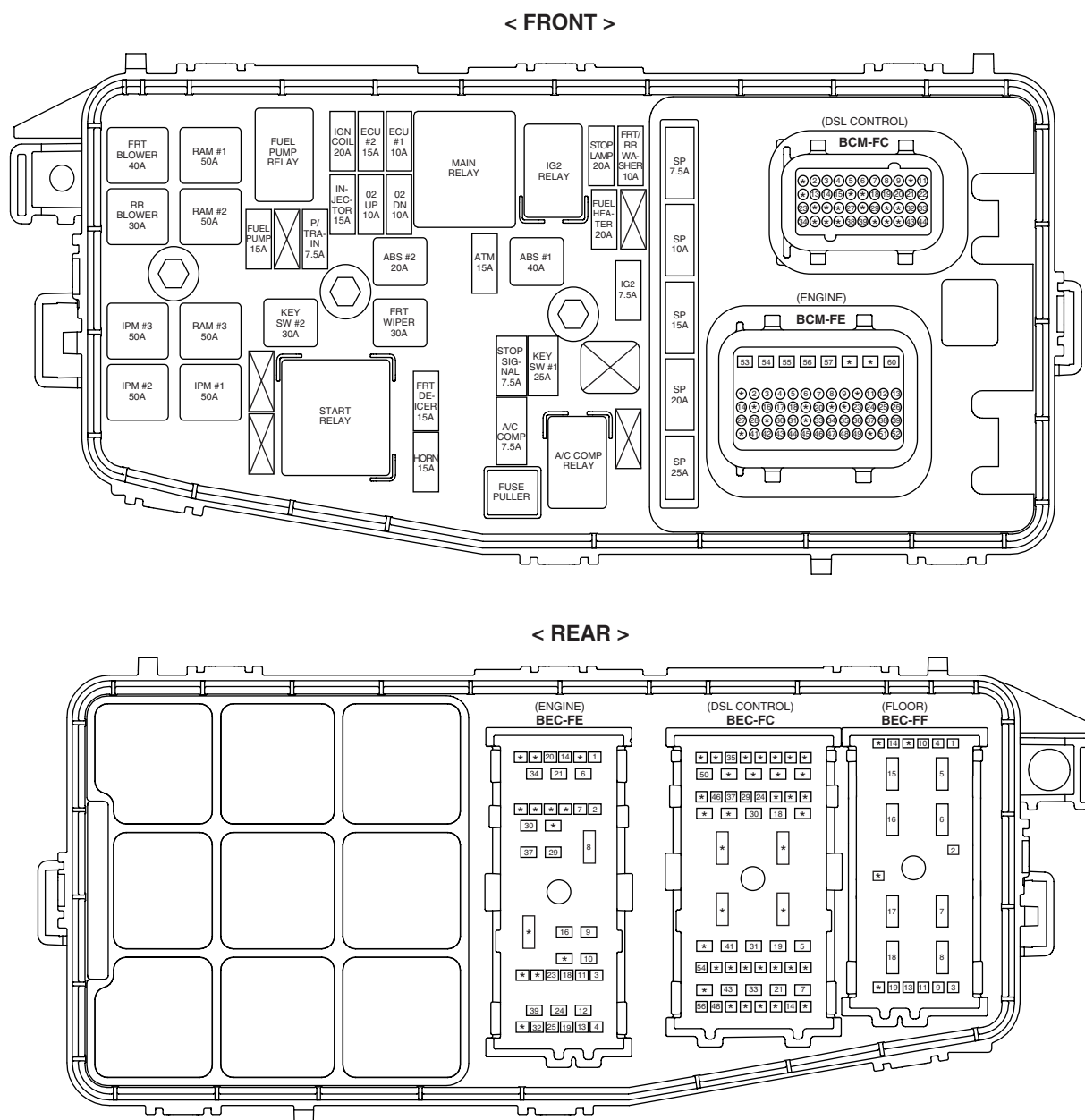
FUSES AND RELAYS

BE -103

RELAY BOX (ENGINE COMPARTMENT)

COMPONENTS E5DABED6

FAM (FRONT AREA MODULE)



※ USE THE DESIGNATED FUSE ONLY

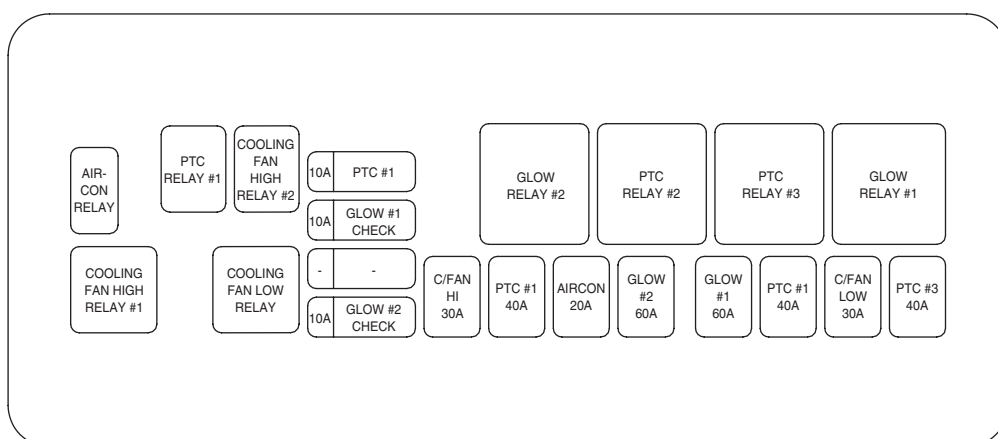
CIRCUIT

FUSE	(A)	Circuit Protected
FRT/RR WASHER	10A	FRONT WASHER MOTOR RELAY, REAR WASHER MOTOR RELAY
STOP LAMP	20A	STOP LAMP SWITCH
KEY SW #1	25A	IGNITION SWITCH
STOP SIGNAL	7.5A	ABS CONTROL MODULE, ESP CONTROL MODULE, PCM, ECM, TCM
A/C COMP	7.5A	A/C COMP RELAY
ATM	15A	ATM RELAY
FRT DEICER	15A	WINDSHIELD DEFOGGER RELAY
HORN	15A	HORN RELAY
ECU #1	10A	A/C COMP RELAY, PCM, MASS AIR FLOW SENSOR, IMMOBILIZER MODULE, ECM, DIESEL BOX
O2 DN	10A	OXYGEN SENSOR #3, OXYGEN SENSOR #4
ECU #2	10A	PCM, VARIABLE INTAKE MANIFOLD VALVE, COOLING FAN RELAY, PCSV, OCV, ECM
O2 UP	10A	OXYGEN SENSOR #1, OXYGEN SENSOR #2
IGN COIL	20A	IGNITION COIL #1 ~ #6, CONDENSER #1, #2
INJECTOR	15A	INJECTOR #1 ~ #6, PCM, INLET METERING VALVE, EGR SOLENOID VALVE), INTAKE THROTTLE SOLENOID VALVE, ECM, MASS AIR FLOW SENSOR, DIESEL BOX
P/TRAIN	7.5A	MAIN RELAY, BURGLAR HORN RELAY, PCM, TCM, GENERATOR
FUEL PUMP	15A	FUEL PUMP RELAY
ABS #1	40A	ABS CONTROL MODULE, ESP CONTROL MODULE
ABS #2	20A	ABS CONTROL MODULE, ESP CONTROL MODULE
FRT WIPER	30A	FRONT WIPER ON RELAY
KEY SW #2	30A	START RELAY, IGNITION SWITCH
FRT BLOWER	40A	FRONT BLOWER RELAY
RR BLOWER	30A	REAR BLOWER RELAY
IPM #1	50A	INSTRUMENT PANEL MODULE
IPM #2	50A	INSTRUMENT PANEL MODULE
IPM #3	50A	INSTRUMENT PANEL MODULE
RAM #1	50A	REAR AREA MODULE
RAM #2	50A	REAR AREA MODULE
RAM #3	50A	REAR AREA MODULE
IG 2	7.5A	AQS SENSOR
FUEL HEATER	20A	FUEL FILTER HEATER

✖ USE THE DESIGNATED FUSE ONLY

BTKG200C

< DIESEL BOX >



BTKG200J

FUSES AND RELAYS

BE -105

INSPECTION

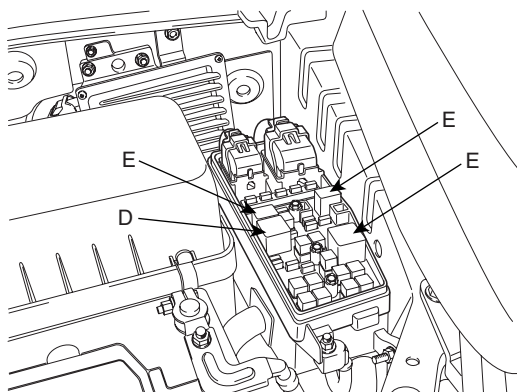
EB8C68DE

FUSE

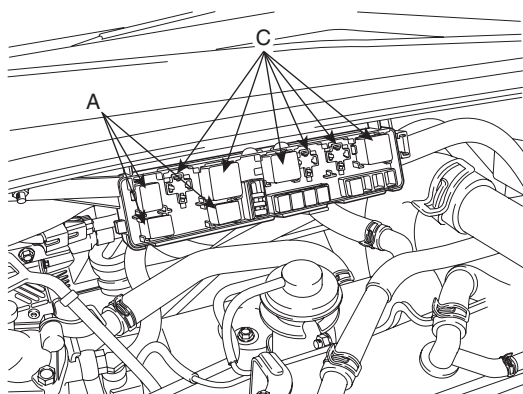
1. Be sure there is no play in the fuse holders, and that the fuses are held securely.
2. Are the fuse capacities for each circuit correct?
3. Are there any blown fuses?
If a fuse is to be replaced, be sure to use a new fuse of the same capacity. Always determine why the fuse blew first and completely eliminate the problem before installing a new fuse.

RELAY

1. Be sure that the relays are held the each module securely.
2. Are the relay types for each circuit correct?

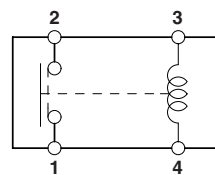
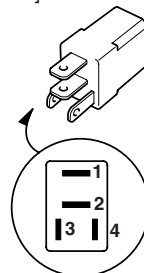


ATKF201A

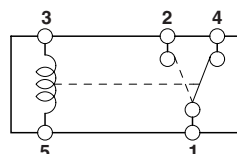
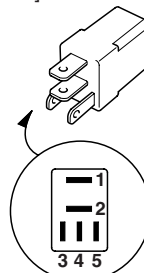


ATKF201B

[TYPE A]

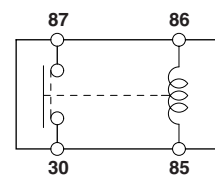
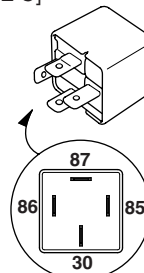


[TYPE B]

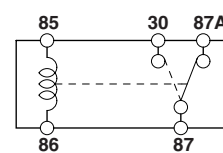
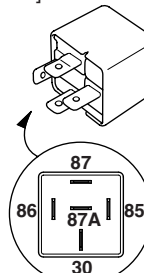


LTKG201F

[TYPE C]

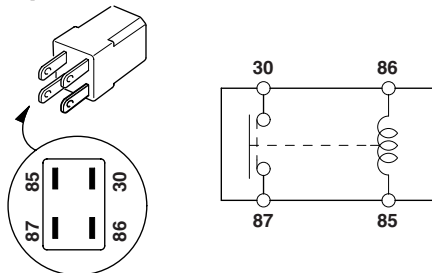


[TYPE D]

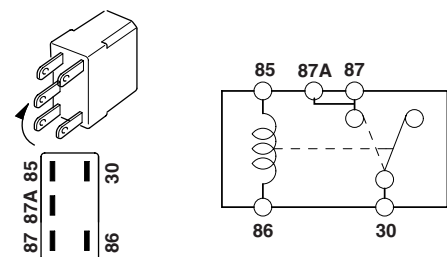


LTKG201G

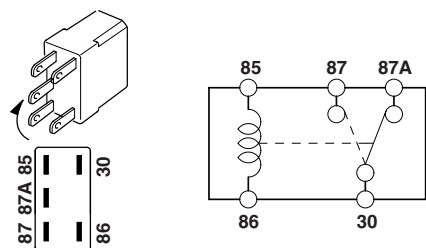
[TYPE E]



[TYPE F]



[TYPE G]



LTKG201H

LTKG201I

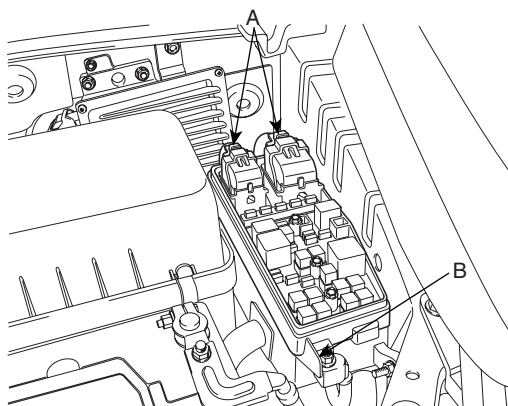
3. If system of some relay is not operate accurately, replace with a new one and check the system.

REPLACEMENT

EAEB1424

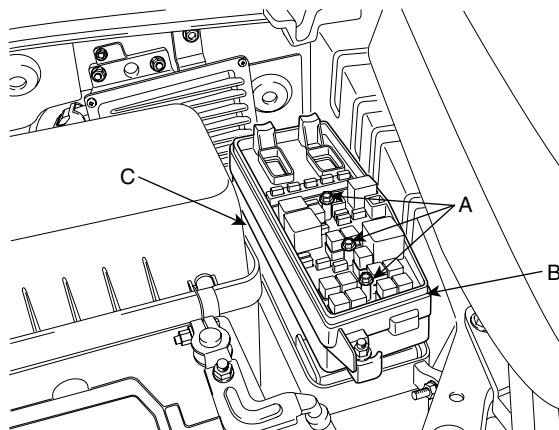
FAM (FRONT AREA MODULE)

1. Disconnect the negative (-) battery terminal.
2. Remove the FAM cover of engine room.
3. Remove the FAM connectors (2EA) (A) and battery terminal nut (1EA) (B).



ATKF140C

4. Remove FAM mounting bolts (3EA) (A) and remove the FAM (B) from splash shield (C).



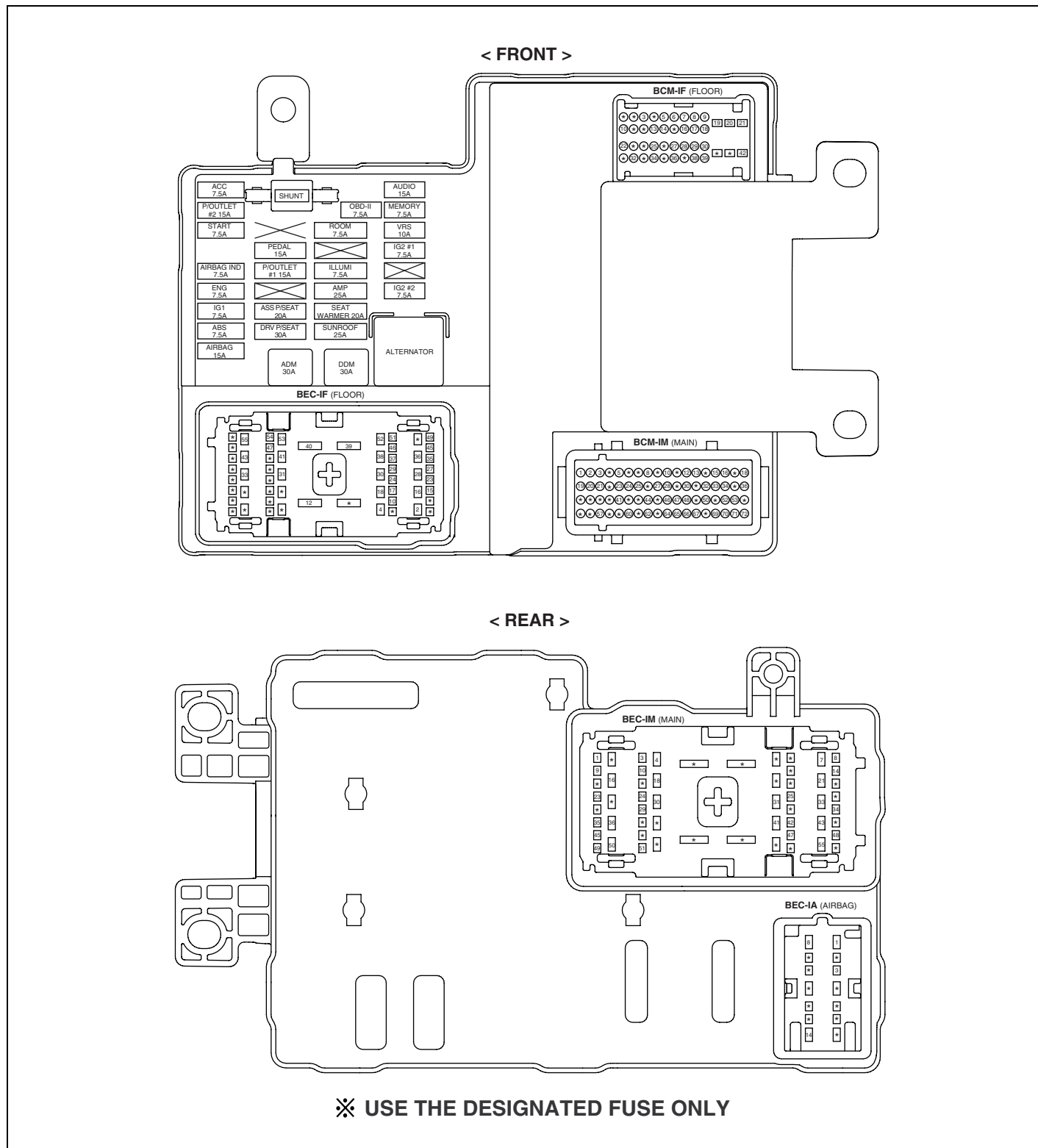
ATKF140D

5. Disconnect the connector from splash shield.
6. Installation is the reverse of removal.

RELAY BOX (PASSENGER COMPARTMENT)

COMPONENTS E980B8AF

IPM (INSTRUMENT PANEL MODULE)

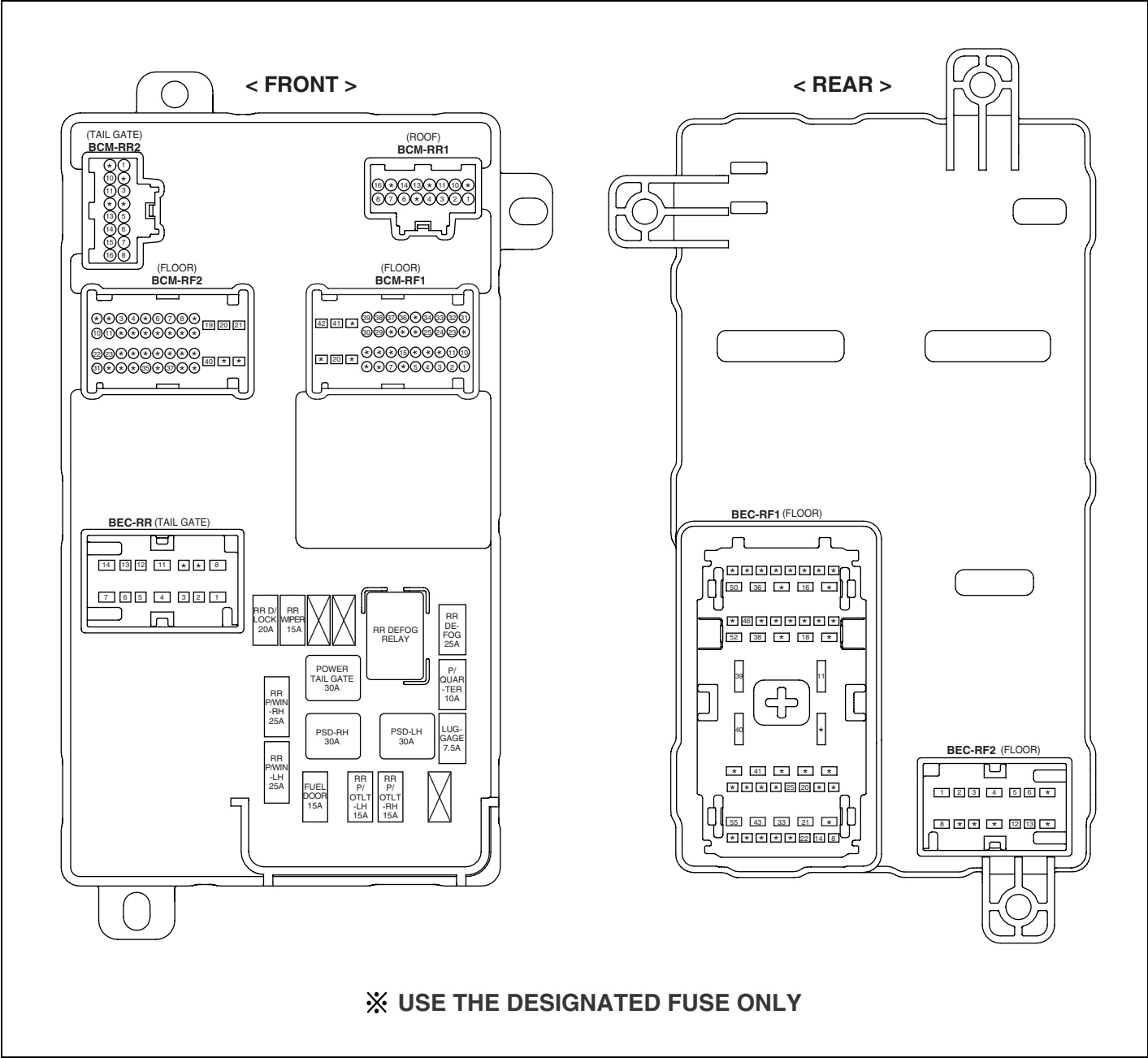


CIRCUIT

FUSE	(A)	Circuit Protected
ACC	7.5A	POWER OUTSIDE MIRROR & MIRROR FOLDING SWITCH, AUDIO, DIGITAL CLOCK
P/OUTLET #2	15A	CIGARETTE LIGHTER & POWER OUTLET
START	7.5A	BURGLAR ALARM RELAY, TRANSAXLE RANGE SWITCH, ECM
AIRBAG IND	7.5A	INSTRUMENT CLUSTER
ENG	7.5A	ATM LEVER SWITCH, STOP LAMP SWITCH, INPUT SPEED SENSOR, OUTPUT SPEED SENSOR, TRANSAXLE RANGE SWITCH, PCM, VEHICLE SPEED SENSOR, ECM, TCM, BACK-UP LAMP SWITCH, FUEL FILTER WARNING SWITCH
IG1	7.5A	TRIP COMPUTER, BACK WARNING BUZZER, RHEOSTAT, ESP SWITCH, INSTRUMENT CLUSTER, MULTIFUNCTION SWITCH, GENERATOR
ABS	7.5A	ABS CONTROL MODULE, ESP CONTROL MODULE, YAW RATE SENSOR, STEERING ANGLE SENSOR, MULTIPURPOSE CHECK CONNECTOR
AIRBAG	15A	SRS CONTROL MODULE
PEDAL	15A	PEDAL ADJUST RELAY
P/OUTLET #1	15A	CIGARETTE LIGHTER & POWER OUTLET
ASS P/SEAT	20A	PASSENGER POWER SEAT MODULE
DRV P/SEAT	30A	LIMIT SWITCH, DRIVER POWER SEAT MODULE
OBD-II	7.5A	DATA LINK CONNECTOR, MULTIPURPOSE CHECK CONNECTOR
ROOM	7.5A	VANITY LAMP LH(RH), MAP LAMP, A/C CONTROL MODULE, REAR ROOM LAMP SWITCH, OVER HEAD CONSOLE
VRS	10A	VRS SWITCH, VRS MODULE
ILLUMI	7.5A	INSTRUMENT PANEL MODULE
AMP	25A	AMP
SEAT WARMER	20A	SEAT WARMER RELAY
SUNROOF	25A	SUNROOF MODULE
AUDIO	15A	STEP LAMP LH(RH), AUDIO
MEMORY	7.5A	A/C CONTROL MODULE, DIGITAL CLOCK, INSTRUMENT CLUSTER, TRIP COMPUTER, DOOR MODULE, FRONT AREA MODULE, DRIVER POWER SEAT MODULE, POWER TAIL GATE MODULE
IG2 #1	7.5A	MULTIFUNCTION SWITCH, A/C CONTROL MODULE, ELECTRO CHROMIC MIRROR, RAIN SENSOR, RELAY BOX
IG2 #2	7.5A	DOOR MODULE, REAR A/C CONTROL SWITCH, FRONT AREA MODULE, DRIVER POWER SEAT MODULE, POWER TAIL GATE MODULE
DDM	30A	DRIVER DOOR MODULE, SAFETY POWER WINDOW MOTOR
ADM	30A	PASSENGER DOOR MODULE

※ USE THE DESIGNATED FUSE ONLY

RAM (REAR AREA MODULE)



CIRCUIT

FUSE	(A)	Circuit Protected
PSD-LH	30A	POWER SLIDING DOOR MODULE LH
PSD-RH	30A	POWER SLIDING DOOR MODULE RH
RR DEFOG	25A	RR DEFOG RELAY, REAR DEFOGGER
POWER TAIL GATE	30A	POWER TAIL GATE MODULE
P/QUARTER	10A	QUARTER GLASS OPEN RELAY LH, QUARTER GLASS CLOSE RELAY LH QUARTER GLASS OPEN RELAY RH, QUARTER GLASS CLOSE RELAY RH QUARTER GLASS MOTOR LH, QUARTER GLASS MOTOR RH
RR WIPER	10A	REAR WIPER RELAY, REAR WIPER MOTOR
RR D/LOCK	20A	S/DOOR LOCK RELAY, S/DOOR UNLOCK RELAY SLIDING DOOR LOCK ACTUATOR, TAIL GATE LOCK ACTUATOR
RR P/OTLT-LH	15A	REAR POWER OUTLET LH
RR P/OTLT-RH	15A	REAR POWER OUTLET RH
FUEL DOOR	15A	FUEL FILLER RELAY, FUEL FILLER ACTUATOR
RR P/WIN-LH	25A	S/DOOR WINDOW RELAY (UP) LH, S/DOOR WINDOW RELAY (DN) LH, SLIDING DOOR POWER WINDOW MOTOR LH
RR P/WIN-RH	25A	S/DOOR WINDOW RELAY (UP) RH, S/DOOR WINDOW RELAY (DN) RH, SLIDING DOOR POWER WINDOW MOTOR RH
LUGGAGE	7.5A	LUGGAGE LAMP, POWER TAIL GATE ON/OFF SWITCH

※ USE THE DESIGNATED FUSE ONLY

FUSES AND RELAYS

BE -111

INSPECTION

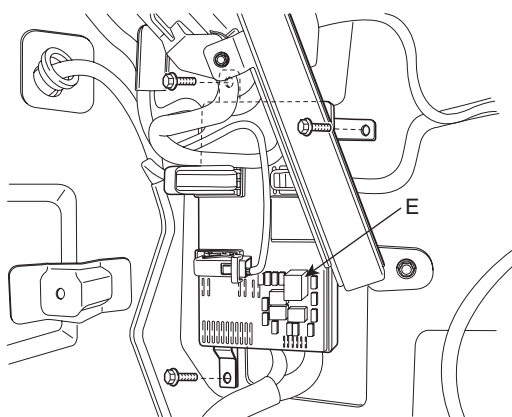
EF957DBB

FUSE

1. Be sure there is no play in the fuse holders, and that the fuses are held securely.
2. Are the fuse capacities for each circuit correct?
3. Are there any blown fuses?
If a fuse is to be replaced, be sure to use a new fuse of the same capacity. Always determine why the fuse blew first and completely eliminate the problem before installing a new fuse.

RELAY

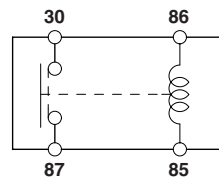
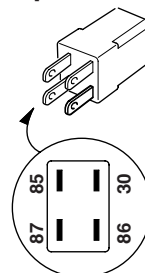
1. Be sure that the relays are held the each module securely.
2. Are the relay types for each circuit correct?



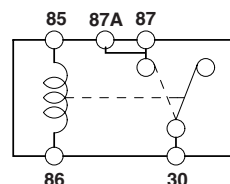
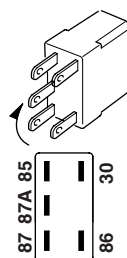
ATKF202B

3. If system of some relay is not operate accurately, replace with a new one and check the system.

[TYPE E]



[TYPE F]

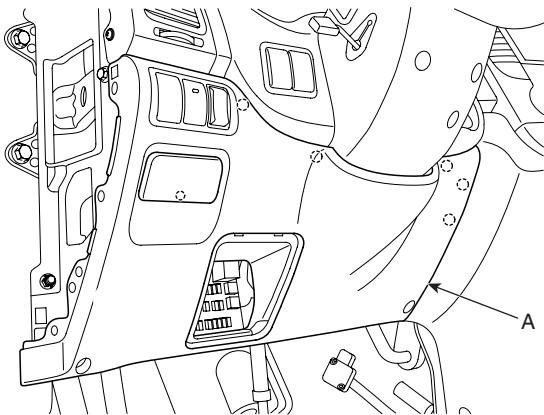


LTKG201H

REPLACEMENT E1AEA40C

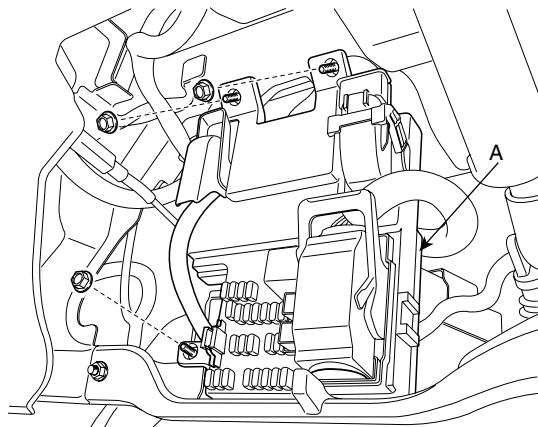
IPM (INSTRUMENT PANEL MODULE)

1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (A). (Refer to the Body group - Crash pad).



ATKF140A

3. Disconnect the receiver antenna cable and connectors (5EA). Remove IPM mounting nuts (3EA) and IPM (A).



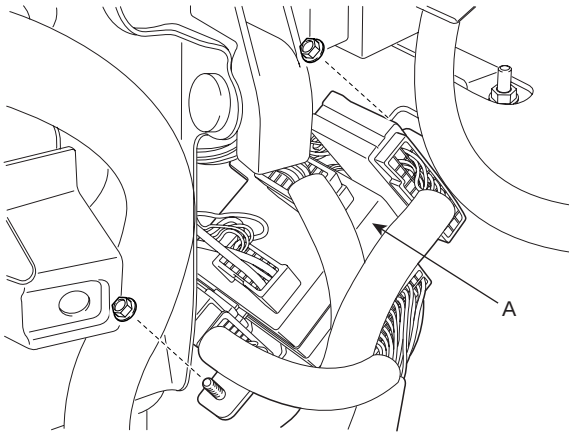
ATKF140B

4. Installation is the reverse of removal procedures.

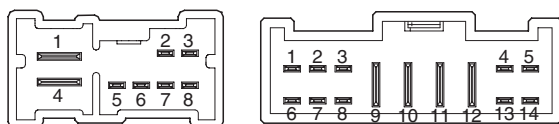
ICM (INTEGRATED CIRCUIT MODULE) RELAY BOX

DESCRIPTION EEC3CDF5

The ICM (Integrated circuit module) relay (A) is united with many kinds of relays and installed side of the in-panel module.



ATKF201D



[Connector A]

[Connector B]

LTKG201E

INSPECTION EBBCE610

FRONT BLOWER

Check for continuity between the terminals.

1. There should be continuity between the No.1 in the ICM-A and No.10 in the ICM-B terminals when power and ground are connected to the No.7 in the ICM-A and No.13 terminals in the ICM-B terminals.
2. There should be no continuity between the No.1 in the ICM-A and No.10 terminals in the ICM-B terminals when power is disconnected.

REAR BLOWER

Check for continuity between the terminals.

1. There should be continuity between the No.4 in the ICM-A and No.12 in the ICM-B terminals when power and ground are connected to the No.2 in the ICM-A and No.14 terminals in the ICM-B terminals.
2. There should be no continuity between the No.4 in the ICM-A and No.12 in the ICM-B terminals when power is disconnected.

SEAT HEATER RELAYS

Check for continuity between the terminals.

1. There should be continuity between the No.9 and No.6 terminals when power and ground are connected to the No.7 and No.8 terminals in the ICM-B.
2. There should be no continuity between the No.9 and No.6 terminals when power is disconnected.

KEY INTERLOCK

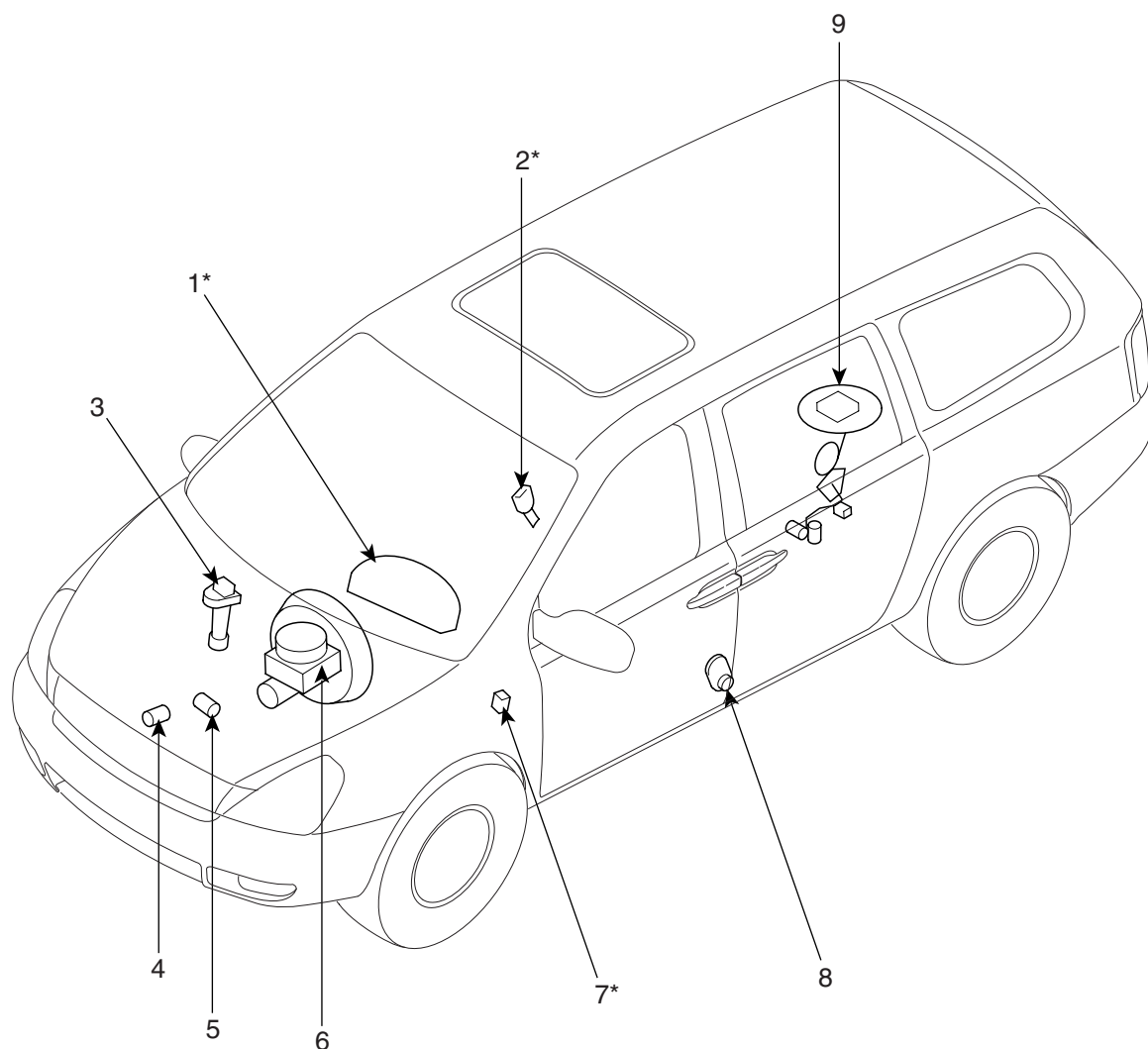
Check for continuity between the terminals.

1. There should be continuity between the No.2 and No.3 terminals when power and ground are connected to the No.4 and No.5 terminals in the ICM-B.
2. There should be no continuity between the No.2 and No.3 terminals when power is disconnected.

INDICATORS AND GAUGES

COMPONENT LOCATION E1F7E161

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



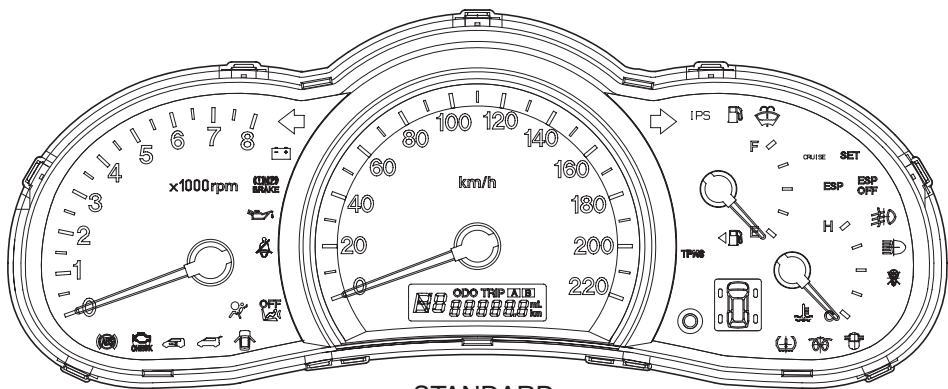
- 1. Cluster assembly
- 2. Seat belt switch
- 3. Vehicle speed sensor
- 4. Engine coolant temperature sender
- 5. Oil pressure switch

- 6. Brake fluid level warning switch
- 7. Parking brake switch
- 8. Door switch
- 9. Fuel gauge sender

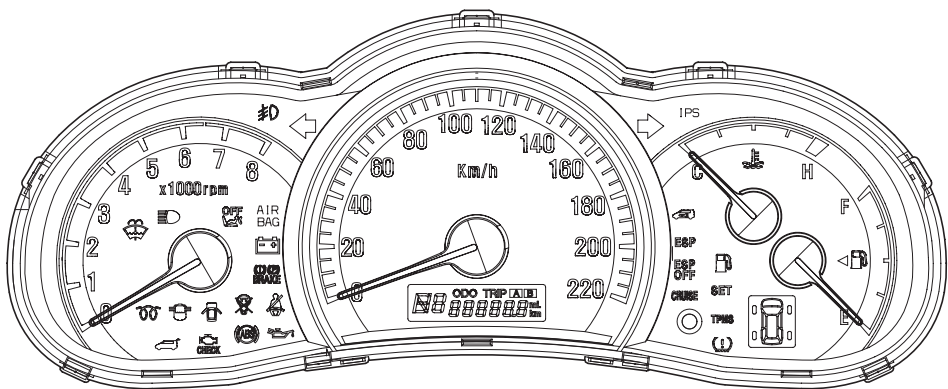
BTKG260A

INSTRUMENT CLUSTER

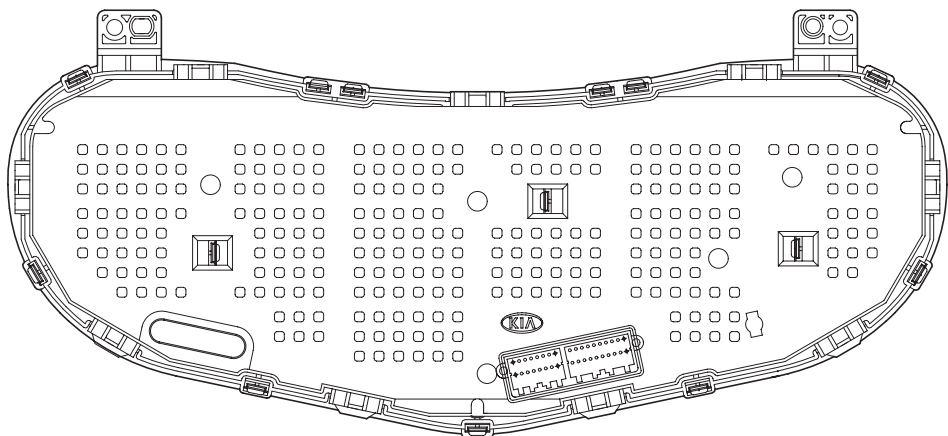
COMPONENTS E95ADFF0



<STANDARD>



<SUPER VISION>

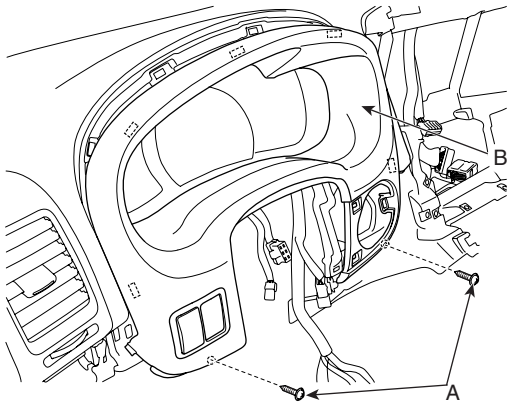


1	2	3	4	5	6	7	8	9	10	21	22	23	24	25	26	27	28
11	12	13	14	15	16	17	18	19	20	29	30	31	32	33	34	35	36

REPLACEMENT

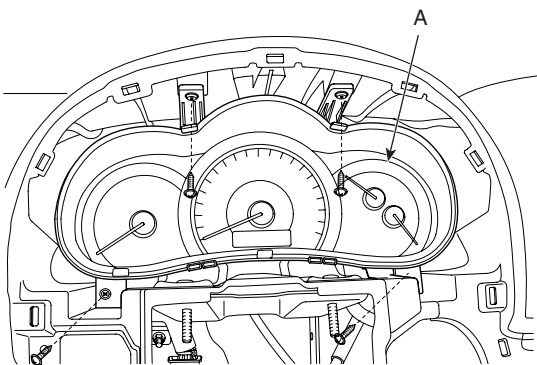
E2A92FD6

1. Disconnect the negative (-) battery terminal.
2. Remove the cluster facia panel (B) after removing 2 screws (A) and disconnecting trip switch connector.



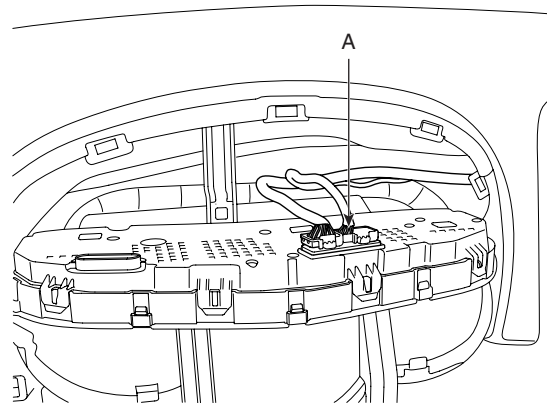
ATKF261B

3. Pull out the cluster (A) from the housing after removing 4 screws.



ATKF261C

4. Disconnect the cluster connector (A) and then remove the cluster.



ATKF261D

5. Installation is the reverse of removal.

INDICATORS AND GAUGES

BE -117

INSPECTION

EAD7D2F2

SPEEDOMETER

1. Adjust the pressure of the tires to the specified level.
2. Drive the vehicle onto a speedometer tester. Use wheel chocks as appropriate.
3. Check if the speedometer indicator range is within the standard values.



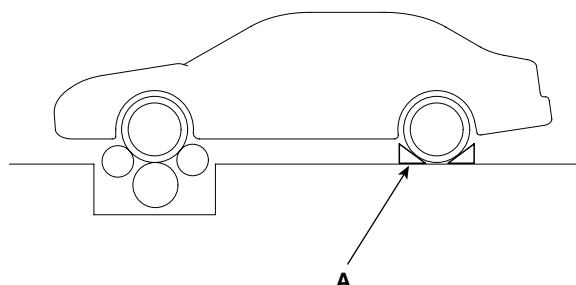
CAUTION

Do not operate the clutch suddenly or increase/decrease speed rapidly while testing.



NOTE

Tire wear and tire over or under inflation will increase the indication error.



[KPH]

Velocity (KPH)	20	40	60	80	100
Tolerance (KPH)	+2.6 0	+2.9 0	+3.5 0	+4.1 0	+5 0
Velocity (KPH)	120	140	160	180	220
Tolerance (KPH)	+6 0	+7 0	+8 0	+9 0	+11 0

TACHOMETER

1. Connect the scan tool to the diagnostic link connector or install a tachometer.
2. With the engine started, compare the readings of the tester with that of the tachometer. Replace the tachometer if the tolerance is exceeded.



CAUTION

- Reversing the connections of the tachometer will damage the transistor and diodes inside.
- When removing or installing the tachometer, be careful not to drop it or subject it to severe shock.

[MPH]

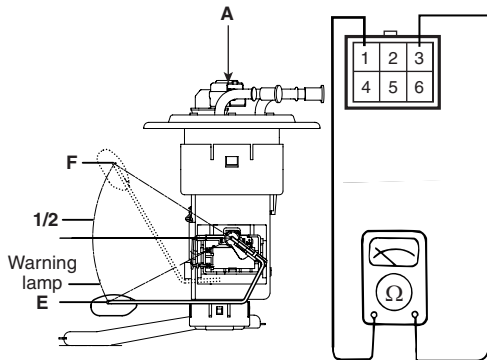
Velocity (MPH)	10	20	40	60
Tolerance (MPH)	+1.3 0	+1.7 0	+2.3 0	+3.0 0
Velocity (MPH)	80	100	120	-
Tolerance (MPH)	+4.0 0	+5.0 0	+6.0 0	-

ETKE100E

Revolution (rpm)	1,000	2,000	3,000	4,000	Engine
Tolerance (rpm)	±100	±125	±150	±150	Gasoline
	±100	±125	±150	±150	Diesel
Tolerance (rpm)	5,000	6,000	7,000	8,000	Engine
Revolution (rpm)	±150	±180	±210	-	Gasoline
	±150	±180	-	-	Diesel

FUEL GAUGE SENDER

- Using an ohmmeter, measure the resistance between terminals 1 and 2 of sender connector (A) at each float level.



ETRF262B

- Also check that the resistance changes smoothly when the float is moved from "E" to "F".

Position	Resistance(Ω)
Sender (E)	200
Warning lamp	160
1/2	54.5
Sender (F)	8



CAUTION

If the height resistance is not within specifications, replace the fuel sender as an assembly. After completing this test, wipe the sender dry and reinstall it in the fuel tank.

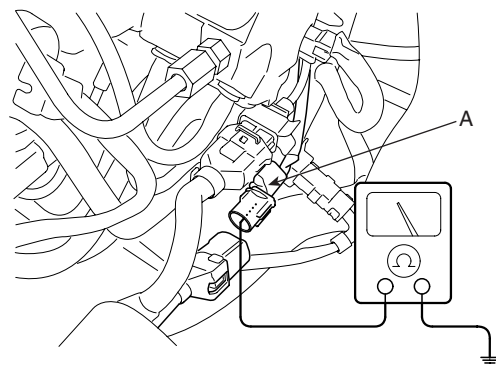
ENGINE COOLANT TEMPERATURE SENDER

- Using an ohmmeter, measure the resistance between the terminal 2 and ground.

Temperature [°F(°C)]	140 (60)	185 (85)	230 (110)	257 (127.4)	E/G
Resistance (Ω)	128	56.1	25.2	16.1	Gasoline
Temperature [°F(°C)]	120 (49)	160 (71)	230 (110)	260 (127.4)	E/G
Resistance (Ω)	209.6	88.7	24.3	15.9	Diesel

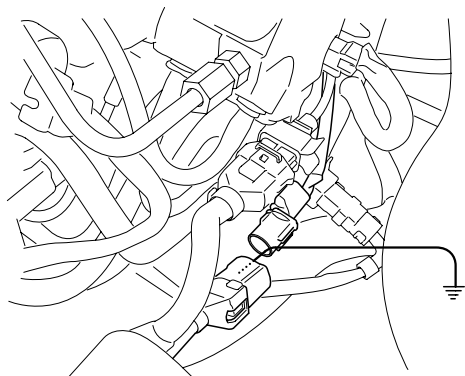
OIL PRESSURE SWITCH

- Check that there is continuity between the oil press switch terminal and ground with the engine off.
- Check that there is no continuity between the terminal and ground with the engine running.
- If operation is not as specified, replace the switch.



KTQE530A

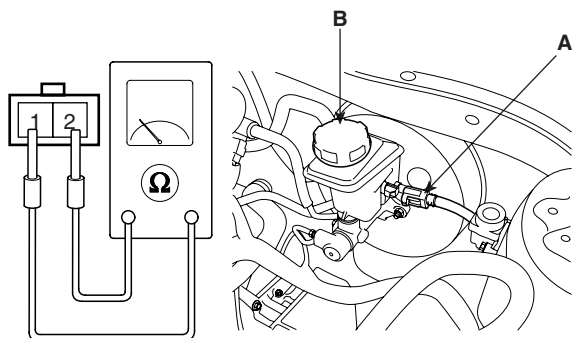
4. Connect the oil pressure switch wire harness.
5. Turn the ignition switch ON. Check that the warning lamp lights up. If the warning lamp doesn't light, test the wire harness.



KTQE530B

BRAKE FLUID LEVEL WARNING SWITCH

1. Remove the connector (A) from the switch located at the brake fluid reservoir (B).
2. Verify that continuity exists between switch terminals 1 and 2 while pressing the switch (float) down with a rod.



ATJF260D

BRAKE FLUID LEVEL WARNING LAMP

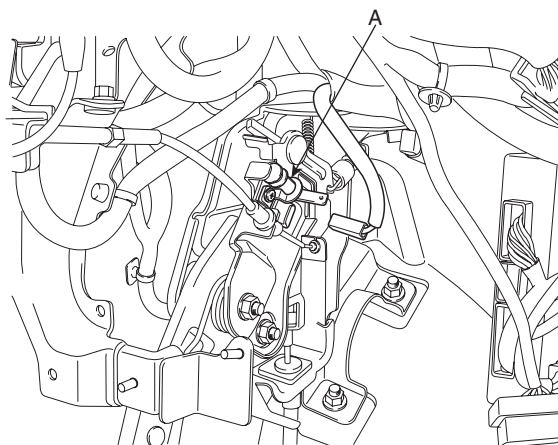
1. Ignition "ON"
2. Release the parking brake.
3. Remove the connector from the brake fluid level warning switch.
4. Ground the connector at the harness side.
5. Verify that the warning lamp lights.

PARKING BRAKE SWITCH

The parking brake switch is a push type. It is located at the side of the parking brake pedal.

1. Check that there is continuity between the terminal and switch body with the switch (A) ON.
2. Check that there is no continuity between the terminal and switch body with the switch OFF.

If continuity is not as specified, replace the switch or inspect its ground connection.



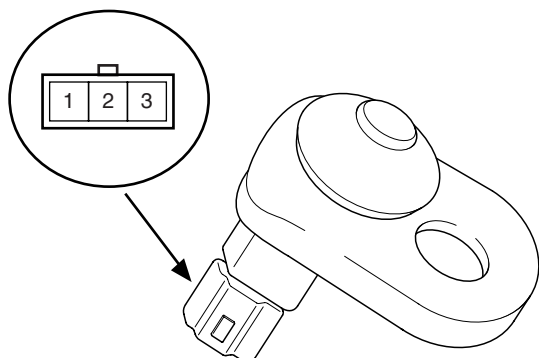
ATKF262D

BE -120

BODY ELECTRICAL SYSTEM

DOOR SWITCH

Remove the door switch and check for continuity between the terminals. If continuity is not as specified, replace the door switch.



ATKF122E

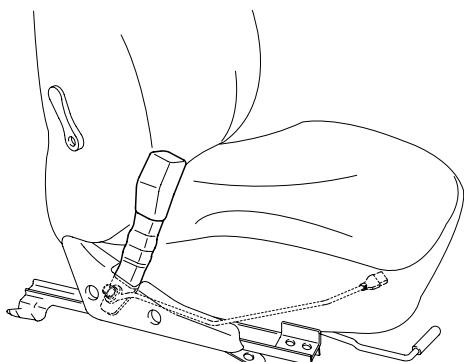
Terminal	1	2	Body (Ground)
Position			
Free(Door open)	○	○	○
Push(Door close)			

ETQF180D

SEAT BELT SWITCH

1. Remove the connector from the switch.
2. Check for continuity between terminals.

Seat belt condition	Continuity
Fastened	Non-conductive ($\infty \Omega$)
Not fastened	Conductive (0Ω)



V5BE060Q

SEAT BELT WARNING LAMP

With the ignition switch turned ON, verify that the lamp glows.

Seat belt condition	Warning lamp
Fastened	OFF
Not fastened	ON

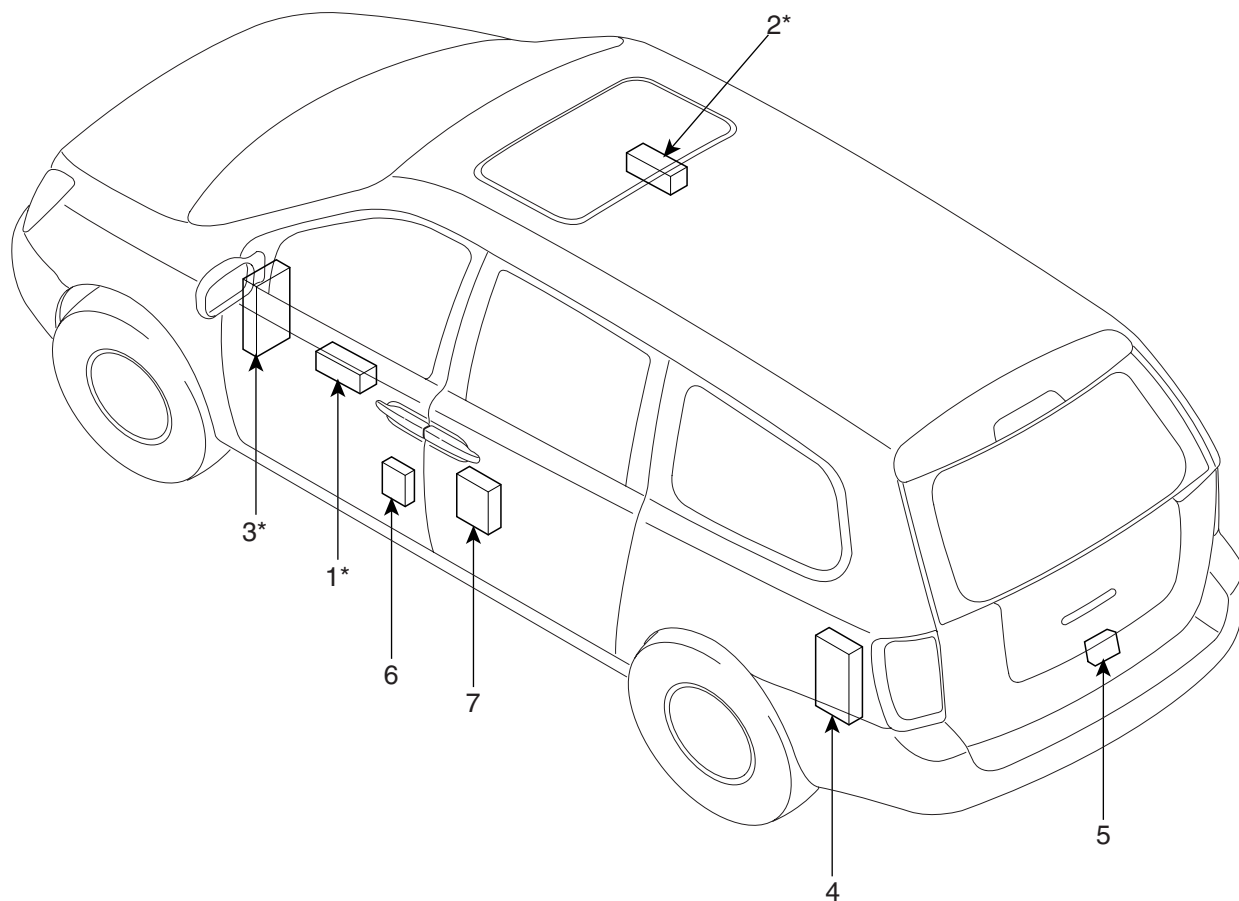
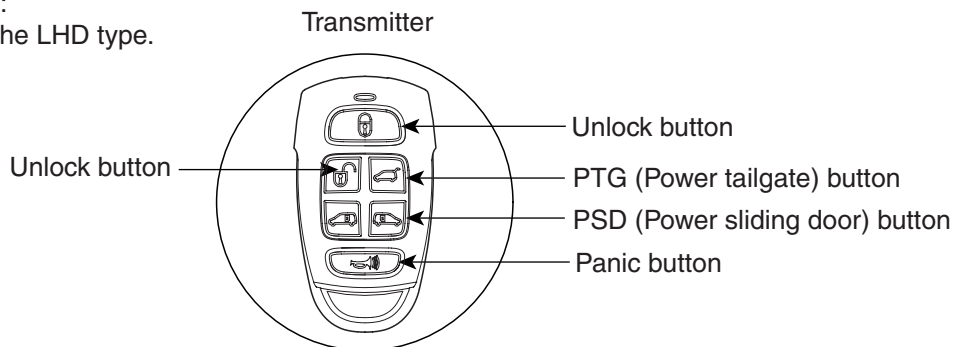
POWER DOOR LOCKS

COMPONENT LOCATION EBDAB271

The parts with asterisk(*) :

This illustration is shows the LHD type.

RHD type is symmetrical.



- 1. DDM (Driver Door Module)
- 2. ADM (Assistant Door Module)
- 3. IPM (In-Panel Module)
- 4. RAM (Rear Area Module)

- 5. Tailgate lock actuator
- 6. Front door lock actuator
- 7. Sliding door lock actuator

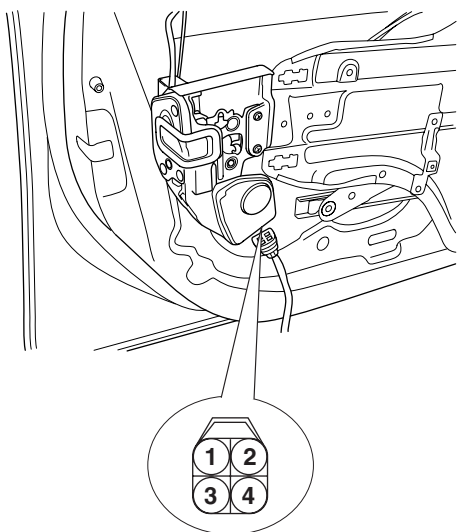
BTKG280A

POWER DOOR LOCK ACTUATORS

INSPECTION E61B24DD

FRONT DOOR LOCK ACTUATOR

1. Remove the front door trim panel. (Refer to the Body group - front door)
2. Disconnect the 4P connector from the actuator.



ATKF122A

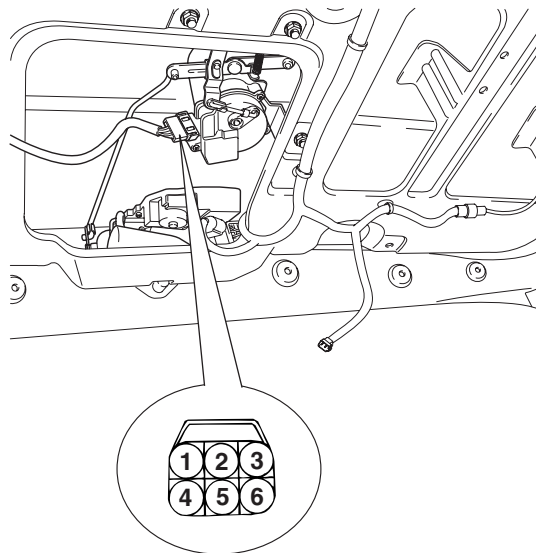
3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal		2	4
Position	Lock	⊖	⊕
	Unlock	⊕	⊖
Front left	Lock	⊖	⊕
	Unlock	⊕	⊖
Front right	Lock	⊖	⊕
	Unlock	⊕	⊖

LTKG122B

SLIDING DOOR LOCK ACTUATOR

1. Remove the sliding door trim panel. (Refer to the Body group - rear door)
2. Disconnect the 6P connector from the actuator.



ATKF122F

3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal		1	2	3
Position	Lock		⊕	⊖
	Unlock		⊖	⊕
Left	Lock	⊕	⊖	
	Unlock	⊖	⊕	
Right	Lock	⊕	⊖	
	Unlock	⊖	⊕	

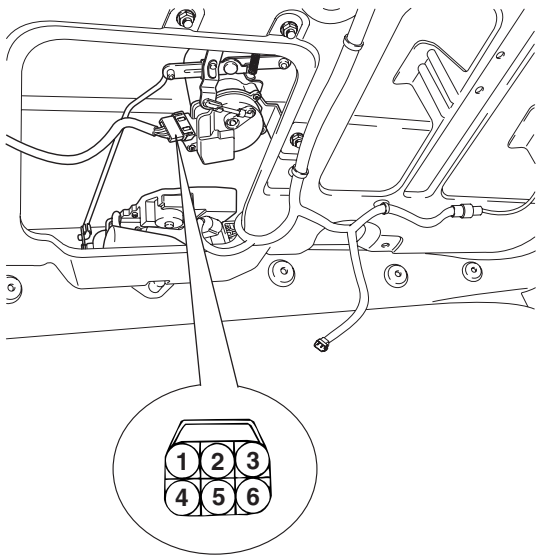
LTKG122D

POWER DOOR LOCKS

BE -123

TAILGATE LOCK ACTUATOR

1. Remove the tailgate trim panel. (Refer to the Body group - tailgate)
2. Disconnect the 6P connector from the actuator.



ATKF122F

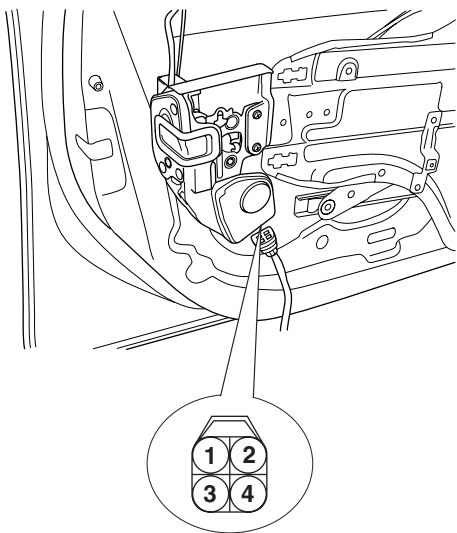
3. Check actuator operation by connecting power and ground according to the table. To prevent damage to the actuator, apply battery voltage only momentarily.

Terminal			
Position		4	6
	LOCK	⊕	⊖
	UNLOCK	⊖	⊕

LTKG122K

FRONT DOOR LOCK SWITCH

1. Remove the front door trim panel. (Refer to the Body group - Front door)
2. Disconnect the 6P connector from the actuator.



ATKF122A

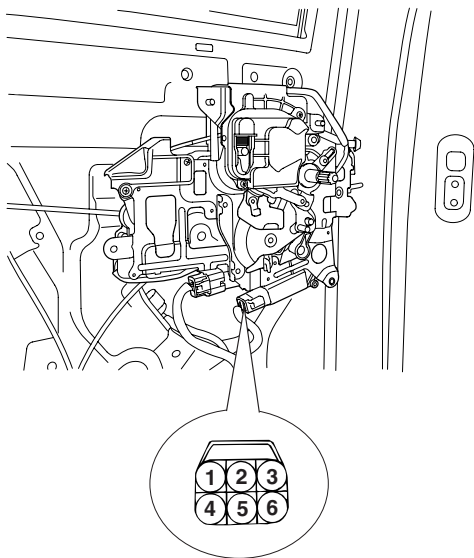
3. Check for continuity between the terminals in each switch position according to the table.

Terminal				
Position		1	2	3
	Lock			
Front left	Unlock	○	—	○
	Lock			
Front right	Unlock	○	—	○
	Lock			

LTKG122G

SLIDING DOOR LOCK SWITCH

1. Remove the rear door trim panel. (Refer to the Body group - Rear door)
2. Disconnect the 6P connector from the actuator.



ATKF122C

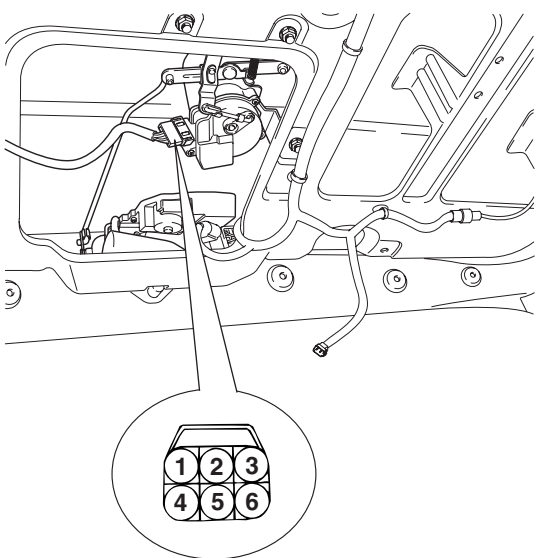
3. Check for continuity between the terminals in each switch position according to the table.

Terminal		4	5	6
Position	Lock			
	Unlock			
Right	Lock			
	Unlock			

LTKG122H

TAILGATE LOCK SWITCH

1. Remove the tailgate trim panel. (Refer to the Body group - tailgate)
2. Disconnect the 6P connector from the actuator.



ATKF122F

3. Check for continuity between the terminals in each switch position according to the table.

Terminal		1	2
Position	Unlock		

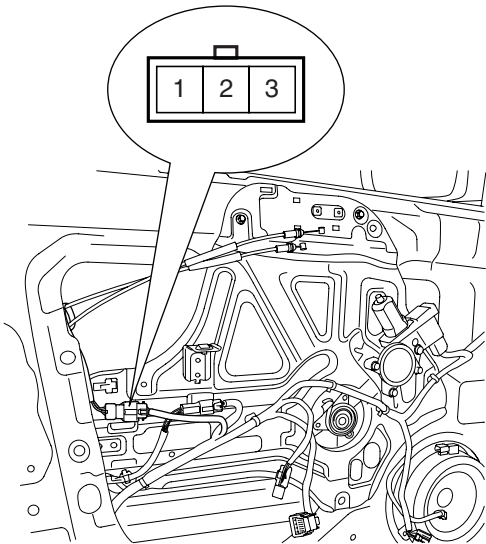
LTKG121M

POWER DOOR LOCKS

BE -125

FRONT DOOR KIEY SWITCH

1. Remove the front door trim panel. (Refer to the Body group - Front door)
2. Disconnect the 3P connector from the actuator.



ATKF282G

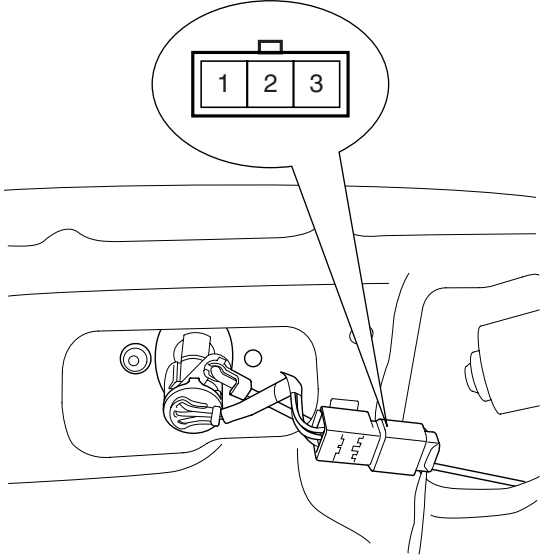
3. Check for continuity between the terminals in each switch position according to the table.

Terminal		1	2	3
Left	Lock		○ — ○	
	Unlock	○ —		○ —
Right	Lock	○ —		○ —
	Unlock		○ —	○ —

LTKG282H

TAILGATE KEY SWITCH

1. Remove the tailgate trim panel. (Refer to the Body group - tailgate)
2. Disconnect the 3P connector from the actuator.



ATKF282I

3. Check for continuity between the terminals in each switch position according to the table.

Terminal		1	2	3
Position	LOCK	○ —	○ —	○ —
	UNLOCK	○ —	○ —	

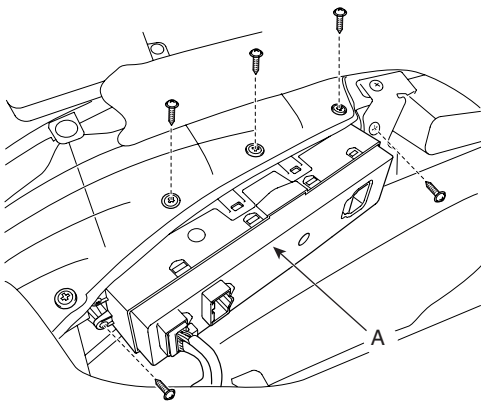
LTKG282J

POWER DOOR LOCK SWITCH

REPLACEMENT E8DCDC17

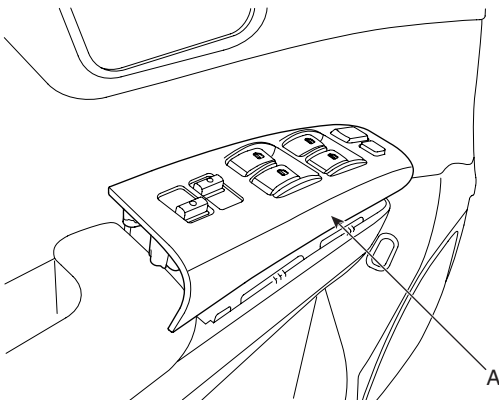
DDM/ADM

1. Disconnect the negative battery terminal.
2. Remove the front door trim panel. (Refer to the Body group - Front door)
3. Remove the door module (A) mounting screws (5EA) after disconnecting the connector (3EA) from the actuator.



ATKF284A

4. Remove the front door modules (DDMDM) from the front door trim panel.



ATKF284B

INSPECTION E699CB7E

1. The DDM inputs can be checked using the scan tool..
2. To check the Input Value of door lock switch, select option "09. BODY CONTROL MODULE".

KIA VEHICLE DIAGNOSIS	
MODEL :	SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311A

3. Select option "04. DRIVER DOOR MODULE".

KIA VEHICLE DIAGNOSIS	
MODEL :	SEDONA 06-
SYSTEM :	BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0	
02. FRONT AREA MODULE-V2.0	
03. REAR AREA MODULE-V2.0	
04. DRIVER DOOR MODULE-V2.0	
05. ASSIST DOOR MODULE-V2.0	
06. INTEGRATED MEM SEAT-V2.0	
07. BCU DIAGNOSTIC MODE	

BTKG182B

4. Select option "02. CURRENT DATA".

1. KIA VEHICLE DIAGNOSIS	
MODEL :	SEDONA 06-
SYSTEM :	2006
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES	
02. CURRENT DATA	
03. DUAL DISPLAY	
04. FLIGHT RECORD	
05. ACTUATION TEST	
06. SIMU-SCAN	

BTKG182C

POWER DOOR LOCKS

BE -127

1.2 CURRENT DATA		02/35
DR LOCK MON. SW	OFF	▲
DOOR LOCK SW	ON	■
DOOR UNLOCK SW	OFF	
KEY CYL.DOOR LOCK SW	OFF	
KEY CYL.DOOR UNLOCK SW	OFF	
FUEL FILLER DOOR SW	ON	
P/SEAT SLID FORWARD SW	ON	
P/SEAT SLID BACKWA. SW	ON	▼
FIX		PART
FULL		HELP
GRPH		BCRD

LTKG284C

5. To check the Input Value of door lock switch in force mode, select option "05. ACTUATION TEST".

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06-
SYSTEM : 2006
BODY CONTROL MODULE
01. DIAGNOSTIC TROUBLE CODES
02. CURRENT DATA
03. DUAL DISPLAY
04. FLIGHT RECORD
05. ACTUATION TEST
06. SIMU-SCAN

BTKG284D

KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06-
SYSTEM : BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0
02. FRONT AREA MODULE-V2.0
03. REAR AREA MODULE-V2.0
04. DRIVER DOOR MODULE-V2.0
05. ASSIST DOOR MODULE-V2.0
06. INTEGRATED MEM SEAT-V2.0
07. BCU DIAGNOSTIC MODE

BTKG284E

POWER SLIDING DOOR SYSTEM

TROUBLESHOOTING E7A13DEE

Check the following items prior to performing Power Sliding Door System service.

1. Manual movement
Make sure the sliding door moves manually. Place the ON/OFF switch on the overhead console in the OFF position. Move the door manually and check for proper door fit and latch effort. Check for interference with other body parts such as latch striker, trim, and weather seals.
2. Battery voltage
Make sure the battery is fully charged. The PSD system is an electronic device and requires a minimum battery voltage to operate. The PSDM(Power sliding door module) monitors the battery voltage present at the PSDM input battery input and will not permit operation if the battery voltage is out of range.
3. Fuses
Two fuses protect the battery supply to the PSDM(Power sliding door module), one for Power, and one for logic. Check that the fuses are intact
4. Repeat Operations
Make sure the customer has not been operating the PSD repeatedly while the vehicle is turned off. The battery will be discharged and the PSDM(Power sliding door module) will not permit operation.
5. Vehicle on Steep Grade
Make sure the customer has not been operating the PSD system when the vehicle is parked on a steep grade (greater than 30%). The system will operate but the force of gravity and normal flex of the vehicle body may affect proper operation.
6. Obstacle Detection
The obstacle detection force is not adjustable. Factors that may affect the force are vehicle grade, battery voltage, or dirt in sliding door tracks.
7. Outside handle response time
When the vehicle has been parked and OFF, there may be a delay before power operation starts after the outside handle is pulled. This is normal because the PSDM(Power sliding door module) must wake up and check for proper conditions before starting a power open operation.
8. The sliding doors are not identical. Open and close times and obstacle detection efforts may vary when comparing the two doors. This is normal and is caused by vehicle build conditions such as door fit and rolling resistance.
9. Scan tool Diagnostic tool
Connect Scan tool to the K-line and check status of system.

POWER SLIDING DOOR SYSTEM

BE -129

POWER SLIDING DOOR SYSTEM DIAGNOSIS

CONDITION	POSSIBLE CAUSES	CORRECTION
Sliding Door opens unexpectedly	Accidental activation or failure of open/close command switch	Check for shorted or defective switch
	Failure of latch assembly	Check wiring connections
		Check for diagnostic trouble codes
	Failure of Power Sliding Door or Body Control module	Disconnect then reconnect battery or fuse to reset module and function sliding door. If no function exists check for loose wire connections. See Body Diagnostic Manual for detailed procedures
Sliding Door will not power open or close	Not in Park or false indication	Check switch status with SCAN tool
	Battery voltage at PSDM is too low	Check for proper voltage at the PSDM. Charge battery
	Blown fuse	Check for blown fuse
	BCM or sliding door control module critical fault codes	Check for diagnostic trouble codes
	Failure of latch assembly	Check wire connections and for blown fuse
		Check for foreign matter preventing the operation of latch assembly
	Failure of motor assembly	Test motor assembly
	Binding or sticking of components	Establish location of binding and replace necessary components
Power loss during Sliding Door operation	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to wiring diagrams
	Battery voltage at PSDM is too low < 9.5V to start operation and < 8.0V to continue operation	Check for proper voltage at the PSDM. Charge battery
	Failure of Power Sliding Door or Body Control Module	Check for diagnostic trouble codes
	Failure of motor assembly	Test motor assembly
Sliding Door does not close to primary latch position	Door mis-alignment	Check latch and striker alignment
		Check rollers and track alignment
	Binding or sticking of components	Establish location of binding and adjust or replace necessary components
	Failure of Power Sliding Door or Body Control Module	Check for diagnostic trouble codes
	Sliding Door seal force too high	Inspect seals for damage, mis-assembly, foreign matter or other possible obstruction
	Failure of motor assembly	Test motor assembly

CONDITION	POSSIBLE CAUSES	CORRECTION
Latch will not release from primary position	Not in Park or false indication	Check switch status with SCAN tool
	Battery voltage at PSDM is too low < 9.5V to start operation and < 8.0V to continue operation	Check for proper voltage at the PSDM Charge battery
	Blown fuse	Check fuse and replace if required
	Failure of latch assembly	Check switch status with scan tool
		Check for foreign matter or damaged components preventing the operation of latch assembly
		Troubleshoot using body diagnostic manual. Replace latch assembly, if necessary
	Failure of outside or inside handle connection	Check handle connections on brainplate.
	Failure of Power Sliding Door or Body Control Module	Check for diagnostic trouble codes.
Binding or sticking of components	Establish location of binding and adjust or replace necessary components	
Key fob or overhead console switch does not power operate sliding door	Blown Fuse	Check fuse and replace
	Battery voltage at PSDM is too low	Check for proper voltage at the PSDM. Charge battery
	Wiring problems (system or vehicle)	Refer to wiring diagrams Check for diagnostic trouble codes.
Does Not Power Unlatch	Failure of latch assembly	Check for foreign matter preventing the operation of latch assembly
		Check for diagnostic trouble codes.
		Check Detent switch.
		Troubleshoot using body diagnostic manual
	Failure of Latch Release Actuator	Check actuator and replace if necessary
	Wiring problems (system or vehicle)	Refer to wiring diagrams Check for diagnostic trouble codes.
	Failure of Body Control Module (BCM)	Troubleshoot using body diagnostic manual
		Replace BCM if necessary
	Failure of key fob	Reprogram key fob
		Replace key fob if necessary
	Failure of Power Sliding Door Module	Check for diagnostic trouble codes. See Body Diagnostic Manual for detailed procedures
	Failure of sliding door motor assembly	Check for foreign matter preventing the operation of motor assembly
		Check wire connections
		Drive Unit clutch does not engage. Replace Drive Unit.
Troubleshoot using Body Diagnostic Manual Replace motor if necessary		

POWER SLIDING DOOR SYSTEM

BE -131

CONDITION	POSSIBLE CAUSES	CORRECTION
Sliding Door does not stay open	Hold Open Latch not working	Check if sliding door powers open to hold open latch
		Check if H-O-L is working
High inside/outside opening effort	Bound cables	Check for smooth manual operation
		Check for broken attachments
	Drive unit jammed or did not disengage	Troubleshoot using Body Diagnostic Manual Replace components, if necessary
	Binding or sticking of components	Establish location of binding and replace necessary components
Sliding Door continues to power close	Failure of latch assembly	Check wire connections and Detent switch
		Check for foreign matter
		Troubleshoot using Body Diagnostic Manual
	Control Module	Check for diagnostic trouble codes
	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to wiring diagrams
Sliding Door continues to power open	Failure of PSDM	Check for diagnostic trouble codes See Body Diagnostic Manual for detailed procedures
	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to Wiring Diagrams
Sliding Door opens very slowly	Battery voltage at PSDM is too low	Check for proper voltage at the PSDM Charge battery
	Bound cables	Replace drive unit if necessary
	Binding or sticking of components	Establish location of binding and replace necessary components
	Grade of vehicle too steep for power operation	Operate sliding door manually
	Failure of sliding door motor assembly	Replace motor assembly, if necessary
Squeaks, Noises and rattles	Foreign material in Sliding Door	Remove foreign material
	Worn or Loose components	Check and tighten loose components

BE -132

BODY ELECTRICAL SYSTEM

DTC LIST

DTC CODE	DISPLAY
B1101	Battery Voltage High
B1102	Battery Voltage Low
B1105	Reference Voltage Fault
B1223	VSS Fault
B1270	Optical Sensor-1 Output Stuck High
B1271	Optical Sensor-1 Output Stuck Low
B1272	Optical Sensor-2 Output Stuck High
B1273	Optical Sensor-2 Output Stuck Low
B1274	Broken Cable(PSD Only)
B1580	Ignition Start Switch Short High
B1586	Chime Open Or Short High
B1621	ECU Fault
B1645	Drive Unit Fault
B2420	Drive Motor Open
B2421	Drive Motor Short High
B2422	Drive Motor Short Low
B2423	Clutch Open Or Short High
B2424	Clutch Short Low
B2425	Pinch strip(PSD) open or Stuck High
B2426	Pinch strip(PSD) Stuck Low
B2450	Unlatch Motor (PSD) Short High
B2451	Unlatch or Cinch Motor (PTG) / Unlatch Motor (PSD) Short Low

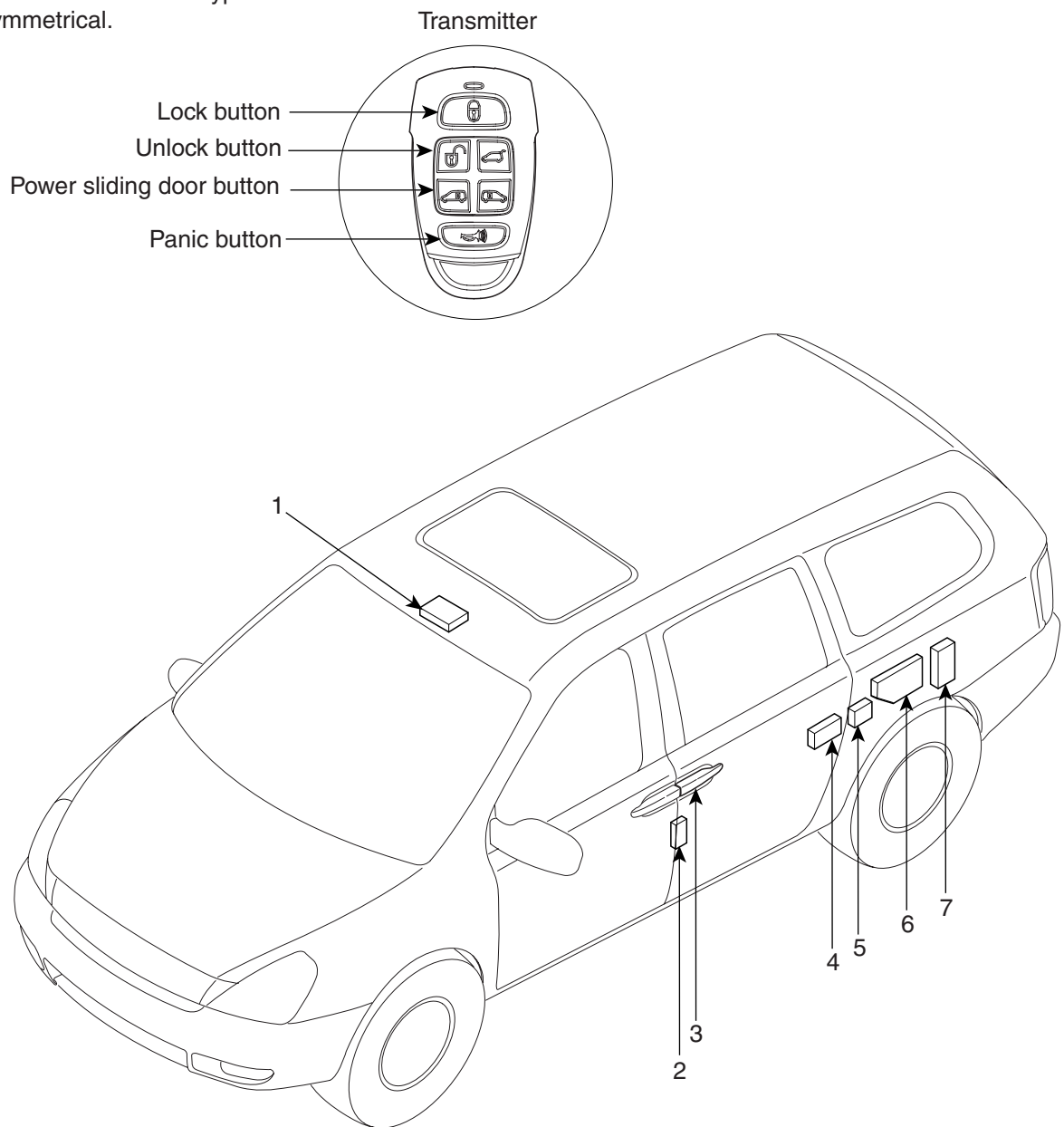
INPUT/OUTPUT MONITORING

	BCM DISPLAY	UNIT
1	Battery Logic Voltage	Voltages
2	Battery Power Voltage	Voltages
3	Optical Sensor Power	Voltages
4	Door/Gate Optical Sensor 2-Logical State	LOW/HIGH
5	Door/Gate Optical Sensor 1-Logical State	LOW/HIGH
6	Detent Switch	LOW/HIGH
7	Power Battery Voltage	OUT OF RANGE/ IN RANGE
8	Pinch strip-pinch condition(PSD Only)	Not Pinched/Pinched
9	Park Switch	Out Of Park/Park

	BCM DISPLAY	UNIT
10	Ignition Switch	LOW/HIGH
11	Child Lock Status (PSD Only)	Lock/Unlock
12	Lock Status (PSD Only)	Lock/Unlock
13	Handle Switch (PSD Only)	Not Pressed/Pressed
14	Local Open/Close Switch	Not Pressed/Pressed
15	Master Open/Close Switch	Not Pressed/Pressed
16	Learn Process Complete Status	Not Com- plete/Complete
17	Vehicle Speed Slow Status	$\geq 5\text{kph} / < 5\text{kph}$
18	On/Off Switch	ON/OFF
19	Start Switch	LOW/HIGH
20	PSD Right Select Status	Left/Right
21	Fuel Filler Door switch	LOW/HIGH
22	Door/Gate Open Feedback	Voltages
23	Door/Gate Close Feedback	Voltages
24	Unlatch Feedback	Voltages
25	Clutch Feedback	Voltages
26	Door/Gate Position Count	-
27	Most Recent Cinch Time	ms
28	2nd Most Recent Cinch Time	ms
29	3rd Most Recent Cinch Time	ms
30	4th Most Recent Cinch Time	ms
31	Left Pinch Strip Voltage	Voltages
32	Right Pinch Strip Voltage	Voltages

COMPONENT LOCATION EBE2ADA9

This illustration shows the LHD type.
RHD type is symmetrical.



1. Overhead console switch
2. Power sliding door trim switch
3. In/out door handle switch
4. Latch (including detent switch)

5. Power sliding door chime
6. Power sliding door drive unit
7. Power sliding door module

BTKG229A

DESCRIPTION

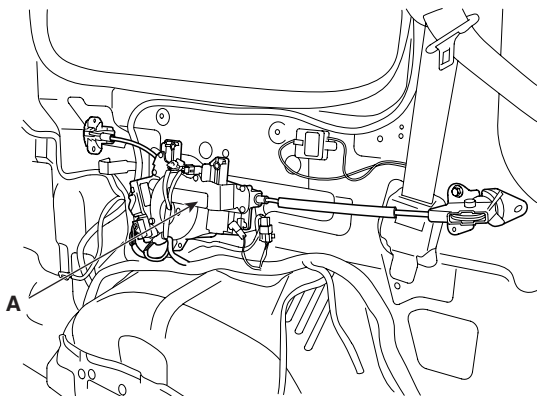
EB5DADB7

Power Sliding Door is an electro-mechanical system designed to provide power opening and closing of a vehicle's sliding door through the push of a button of the transmitter key or the main control buttons on the overhead console or the sub control buttons on the center pillar trim or inside/outside door handle switch.

The power sliding door will reverse direction of travel if resistance to movement is detected while the door is being closed. If resistance to movement is detected while the power sliding door is being opened, the door will stop moving.

1. DRIVE UNIT

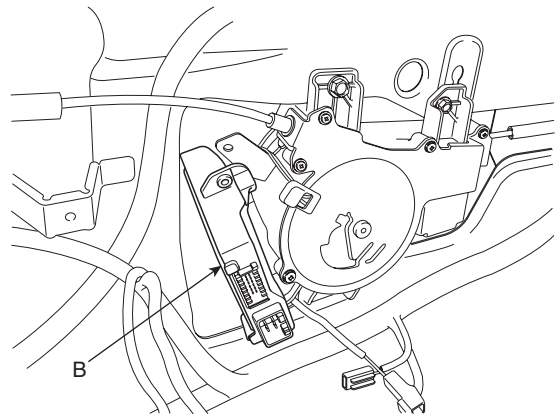
Drive unit (A) consists of a DC motor, optical sensor, clutch, cables and pulleys and wire harness. The clutch and motor portion of the assembly provides the power and torque required to open or close the sliding door. The clutch assembly is used to connect or disconnect the motor so that the Sliding Door may be moved manually, if desired.



ATKF229B

2. POWER SLIDING DOOR CONTROL MODULE (PSDM)

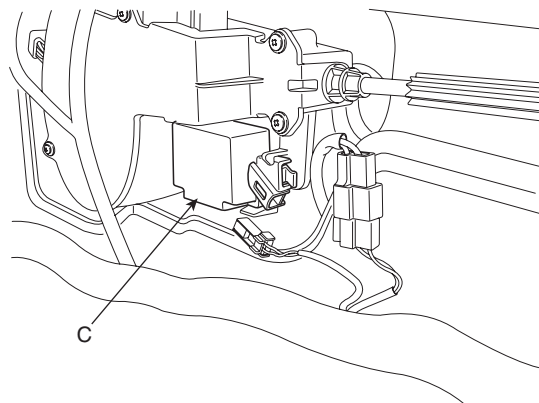
The PSD System uses a power sliding door control module (microprocessor controller) to operate the drive unit. Signals are received from the vehicle and used to start or stop power open or close operations. The PSDM cannot be adjusted or repaired and if found to be faulty, must be replaced.



ATKF229C

3. SLIDING DOOR CHIME (C)

When the power sliding door detect the resistance or abnormal operation, the chime will sound.

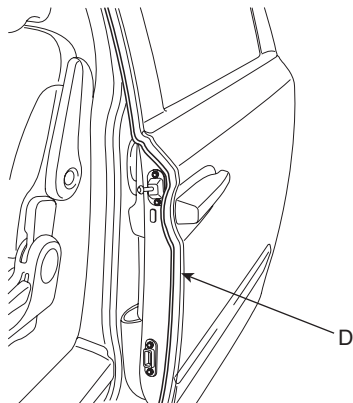


ATKF229D

4. ANTI-PINCH STRIP (D)

Secondary Obstacle Detection is provided by means of a contact type strip. Strip is composed of two conductive zones separated by an air gap. When strip is compressed, conductive zones make contact, activating the switch signal.

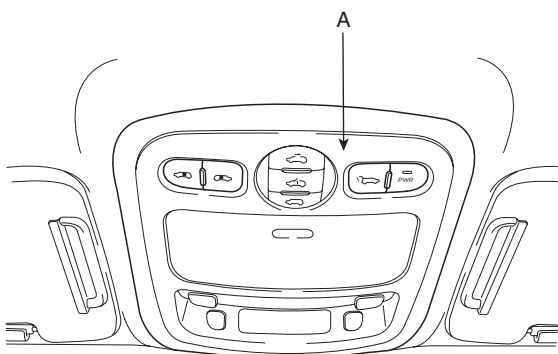
Copper wire is extruded through conductive material to prevent resistive buildup. Terminating resistor is molded into end of strip to detect failures of strip.



ATKF229E

5. OVERHEAD CONSOLE AND REMOTE CONTROL SWITCH (A)

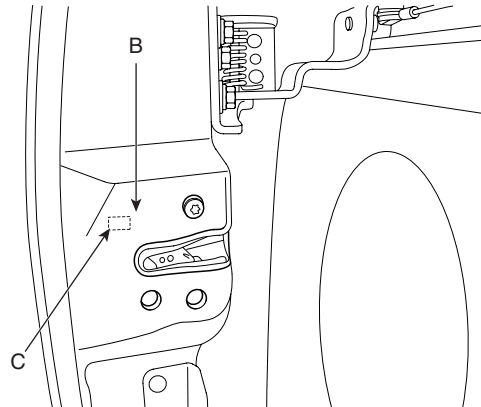
The power sliding doors can be opened and closed automatically with the RKE and the main control button on the overhead console.



ATKF229F

6. DOOR LATCH (B)

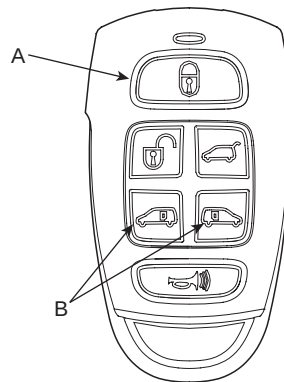
The door latch contains a detent switch [C] used to detect the latch state and report the latch state to the power sliding door module.



ATKF229G

7. KEYLESS ENTRY (A)

Power sliding doors can be opened and closed by pressing the button on the RKE more than 0.5 sec. Open operation shall be reserved when an additional open/close signal is received during power opening.

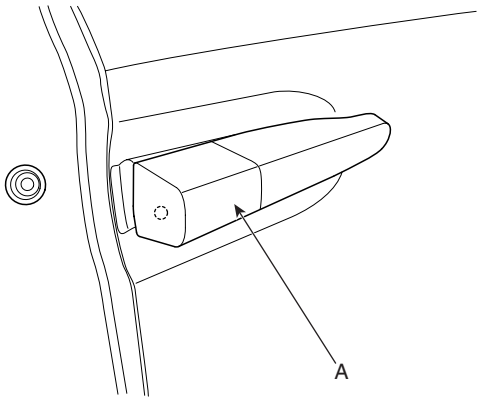


ATKF229M

8. INSIDE/OUTSIDE DOOR HANDLE SWITCH

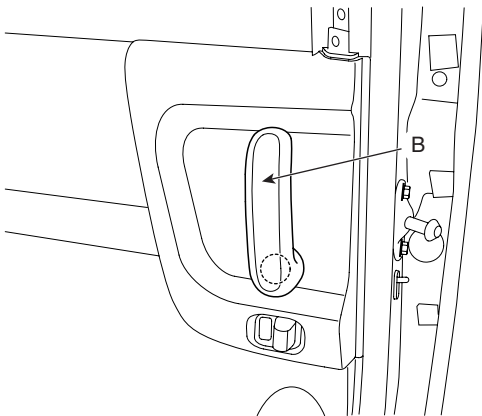
Power sliding door can be opened and closed manually/automatically from inside or outside vehicle.

Outside door handle switch (A)



ATKF229H

Inside door handle switch (B)



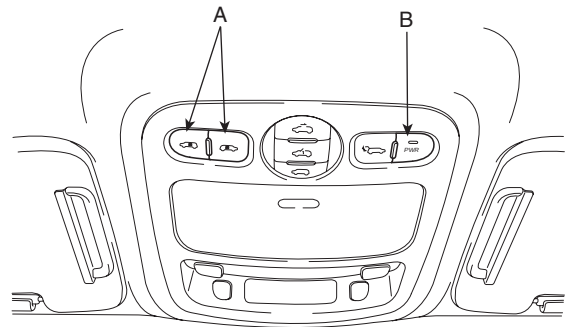
ATKF229I

OPERATION

EDFB1FD6

POWER SLIDING DOOR OPEN/CLOSE

1. The right/left sliding door is opened and closed automatically if the main switch (A) is pressed on the overhead console.



ATKF229J

2. When the power ON/OFF button (PWR) (B) is ON, the power sliding door and power tailgate can be opened and closed automatically by using trim switch.
3. When the sliding door window is open (more than 3 in/80 mm), the power sliding door will not power open fully but will open to the 3/4 position and the chime will sound 3 times.
4. General rules for chime functions
 - Chime shall operate when a power operation cannot be performed as requested except handle pull : 1 Time (Duration 0.5 second on)
 - Chime shall operate when an obstacle has been detected : 3 Time (0.5 sec on, 0.5 sec off)
 - Chime shall operate if PSD has not reached primary latch position after a power cinch cycle : 3 Time (0.5 sec on, 0.5 sec off)

⊗ WARNING

Do not leave the power sliding door at half-opened position. Close the window and then open the door fully. Half-opened door is held and then released after 10 minutes. The chime sounds 3 times to indicate the door is released. If the vehicle is stopped on a downward slope, it may move and cause an injury.

POWER SLIDING DOOR OPERATING CONDITION

1. The sliding door will not power open when vehicle is moving above 3 mph (5 km/h) or the gearshift lever is not in P (Park) for automatic transaxle.
2. The power sliding door will not open with the transmitter or the main control button when all power sliding doors are locked and closed.
3. The power sliding door will detect the resistance, then stop movement or move to the full open position to allow the object to be cleared.
4. The left sliding door cannot be opened when the fuel filler lid is open.
5. If the automatic stop and reversal feature operates continuously more than twice during one opening or closing operation, the power sliding door may stop at that position. At this time, close the doors manually and operate the door automatically again.
6. The power sliding door can be opened by pulling the outside door handle while the door is unlocked and child safety lock is engaged.

 NOTE

- If the fuel filler lid is opened when the left sliding door is not closed completely, the door may be opened. Close the left sliding door before refueling to prevent possible damage to the door or the fuel filler lid.
- Sudden starting or accelerating the vehicle while the door is closing could cause it to open the door and result in a serious injury or damage to cargo.

 CAUTION

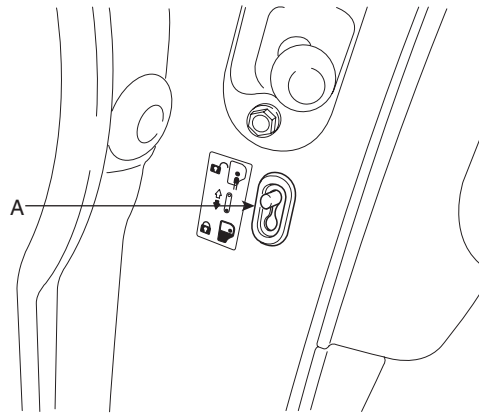
- The door could suddenly close by itself and cause a serious injury especially when stopping on a down-hill grade.
- To prevent the battery from being discharged, do not leave the power sliding door and power tailgate at open position for a long time.

 WARNING

- Let the rear passengers get on or off the vehicle after the door is open fully. Sudden closing could cause a serious injury.
- To prevent power sliding door system damage, don't use excessive force to open/close the door during operation.

CHILD SAFETY LOCKS

To prevent children from opening the power sliding doors from the inside, the child safety locks (A) should be used whenever children are in the vehicle.



ATKF229K

 WARNING

Be careful, when the child safety lock is used in an accident, that the passengers are not held in vehicle.

POWER OPERATION

The PSD system shall not open the Sliding Door when the vehicle is moving.

The PSD system shall operate through the full range of Sliding Door travel.

The PSD system shall learn the position of each travel extreme: full open and full closed.

– : No action ● : Close ○ : Open X : Stop

Vehicle Motion	Door Position Zone	ON/OFF	Door Lock Status	Operation			
				RKE Key fob Note 2	PSD main switch	PSD sub switch	Door handle switch
Not Moving	1 or 2	OFF	Any	○	○	X(Chime 1 T)	X
		ON	Not Locked	○	○	○	○
			Locked	○	○	X(Chime 1 T)	X
	3 or 4	OFF	Any	●	●	X(Chime 1 T)	X
		ON	Any	●	●	●	●
	Closing	OFF	Any	○	○	X	X
		ON	Any	○	○	○	○
	Opening 1 or 2	ON/OFF	Any	X	X	X	X
	Opening 3 or 4	OFF	Any	●	●	X	X
		ON	Any	●	●	●	●
Moving	1 or 2	ON/OFF	Any	–	X(Chime 1 T)	X(Chime 1 T)	X
	3 or 4	OFF	Any	–	●	X(Chime 1 T)	●
		ON	Any	–	●	●	●
	Closing	ON/OFF	Any	–	X	X	X
	Opening 1 or 2	ON/OFF	Any	–	X	X	X
	Opening 3 or 4	OFF	Any	–	●	X	X
		ON	Any	–	●	●	●
Any	1 or 2	ON	Any	Manual Move in open/close direction			
			Any				
	3 or 4	ON	Any	Manual Move in open/close direction			
			Any				
	Any	OFF	Any	Manual Move			

LTKG229L

1. Vehicle condition

Moving

- (IGN=OFF and Vehicle Speed > 5 km/h) or (IGN= ON and (Vehicle Speed > 5 km/h or PIN - not P/N))

Not moving

- (IGN=OFF and Vehicle Speed < 5 km/h) or (IGN= ON and (Vehicle Speed < 5 km/h and TRANS - P/N))

The door travel is divided into four zones starting at the full closed and latched position.

Dimensions are at the rear edge of the door and are approximate.

Zone 1 - Latching - 0 to 10 mm (primary and secondary latch positions) .

Zone 2 - Near latching position including curved track portion -10 to 300 mm.

Zone 3 - Straight track - 300 mm to hold open latch.

Zone 4 - Hold Open - door in hold open latch.

2. DOOR TRAVEL - ZONES

POWER SLIDING DOOR OPERATION

1. Vehicle condition
Stopping condition
 - When the ignition switch is in the OFF or ACC position, vehicle is stopped or moving below 5 km/h.
 - When the ignition switch is in the ON position, vehicle is stopped or moving below 5 km/h (the gearshift lever is in N(Neutral) for manual transaxle, P(Park) for automatic transaxle).
Driving condition
 - When the ignition switch is in the OFF or ACC position, vehicle is moving above 5 km/h.
 - When the ignition switch is in the ON position, vehicle is moving above 5 km/h or the gearshift lever is not in N(Neutral) for manual transaxle, P(Park) for automatic transaxle.
2. Door position
If the power sliding door is operated while the door is in slightly-opened position (less than 300mm), the door is automatically opened fully. If the power sliding door is operated while the door is in slightly-opened position (more than 300mm), the door is automatically closed completely.
3. If the door handle is pulled from inside or outside while the door is locked or child safety lock is engaged, the power sliding door is not opened.

ADJUSTMENT

EEBAFEBE

POWER SLIDING DOOR INITIALIZATION

A learn cycle must be performed whenever the power is removed, a Power Sliding Door component is removed or replaced, or a sliding door adjustment is performed. The learn cycle enables the Power Sliding Door control module (PSDM) to learn the range of full travel and effort required to power the Sliding Door which allows it to perform properly and safely.

POWER SLIDING DOOR SYSTEM RESET

Certain conditions may require that the PSD system be reset

1. Remove the MEMORY fuse that provides power to the PSDM.
2. Wait 1 minute. Replace fuse. Initialize PSDM.

INITIALIZATION PROCEDURE

1. Manually close and latch the sliding door.
2. Power the sliding door open using the remote control, Open/Close switch, B-pillar switch, or handle.
3. Power the door close from full open to full closed position.
4. Power the door open again to full open position.

ALTERNATE METHOD

1. Remove the black connector (J2) from the PSDM.
2. Wait a short time. Replace connector. Initialize PSDM.



CAUTION

- **The PSD system initialization must start from the primary or secondary latched position.**
- **Obstacle detection shall be active during Sliding Door initialization.**
- **Work on level ground.**

POWER SLIDING DOOR DRIVE UNIT

INSPECTION ED3DAAC1

SLIDING DOOR MOTOR INSPECTION

1. It will be able to diagnose defects of PSD motor with scan tool quickly.
2. Select model and menu(BCM).

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311A

3. Select "rear area module(RAM)".

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0	
02. FRONT AREA MODULE-V2.0	
03. REAR AREA MODULE-V2.0	
04. DRIVER DOOR MODULE-V2.0	
05. ASSIST DOOR MODULE-V2.0	
06. INTEGRATED MEM SEAT-V2.0	
07. BCU DIAGNOSTIC MODE	

BTKG311B

4. Select the "Actuation test" and "PSD open/close" to operate tailgate motor.

1.5 ACTUATION TEST 01/29	
PSD - RH	
DURATION	UNTIL STOP KEY
METHOD	ACTIVATION
CONDITION	IG.KEY ON ENGINE OFF
PRESS [STRT], IF YOU ARE READY !	
STRT	STOP

LTKG291S

5. Replace the drive unit, if actuator operates abnormal.

DRIVE UNIT CLUTCH INSPECTION

1. Check the power sliding door control module input/output value by using the diagnostic tool. If the operation of power sliding control module is abnormal, replace power sliding door drive unit.
2. When checking the clutch operation, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311D

POWER SLIDING DOOR SYSTEM

BE -141

3. Select the "POWER SLIDING DOOR" to check.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

4. Select the sensor output. And then check the clutch feedback sensor output while operating power sliding door in power mode.

1.2 CURRENT DATA		24/25
DOOR OPEN F/BACK	3.5 V	▲ ▼
DOOR CLOSE F/BACK	3.7 V	
UNLATCH F/BACK	3.8 V	
CLUTCH F/BACK	3.9 V	
DOOR POSITION	14648	
BATTERY LOGIC VOLT.	3.5 V	
BATTERY POWER VOLT.	3.5 V	
OPTICAL SNSR VOLT.	3.6 V	
FIX PART FULL HELP GRPH RCRD		

LTKG291L

※ Above voltage and numerical value may be different from the real value.

5. Change the drive unit, if there is no change during operation.

OPTICAL SENSOR INSPECTION

1. Check the power sliding door control module input/output value by using the diagnostic tool.
2. When checking the optical sensor, select a vehicle type and "Power sliding/tailgate" menu.

KIA VEHICLE DIAGNOSIS		▲
MODEL	: SEDONA 06-	
03. ANTI-LOCK BRAKE SYSTEM		
04. SRS-AIRBAG		
05. FULL AUTO AIR/CON.		
06. FUEL FIRED HEATER		
07. POWER SLIDING / TAIL GATE		
08. BODY CONTROL MODULE		
09. CODE SAVING		
10. IMMOBILIZER		

BTKG311D

3. Select the "POWER SLIDING DOOR" to check.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

4. Select the sensor output. And then check the optical sensor volt while operating power sliding door in power mode.

1.2 CURRENT DATA		03/25
DOOR POSITION	14648	
BATTERY LOGIC VOLT.	3.5 V	
BATTERY POWER VOLT.	3.5 V	
OPTICAL SNSR VOLT.	3.6 V	
DOOR OPTICAL 2	LOW	
DOOR OPTICAL 1	LOW	
DETENT SWITCH	LOW	
POWER VOLT. RANGE		

FIX PART FULL HELP GRPH RCRD

LTKG291I

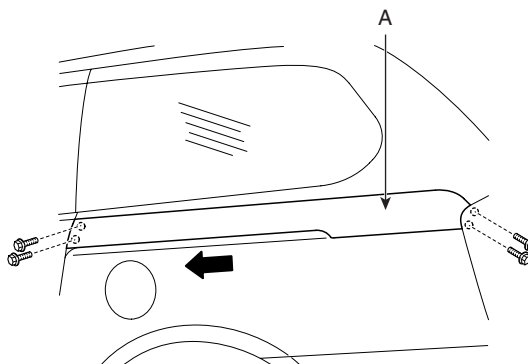
※ Above voltage and numerical value may be different from the real value.

5. Change the drive unit, if there is no change during operation.

REPLACEMENT

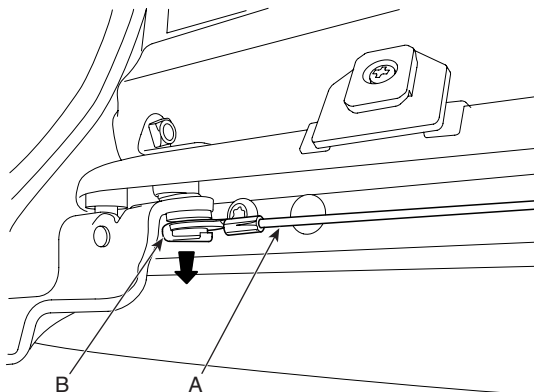
E8CFFB92

1. Disconnect the negative (-) battery terminal.
2. Remove the rear trim panel (Refer to the Body group - interior trim)
3. Disconnect the connectors (6EA) from the power sliding door drive unit.
4. Remove the rear combination lamp (Refer to the Body group - rear bumper)
5. Remove the mounting bolts (4EA) and rail cover (A).



ATKF291E

6. Pull the rear cable (A) and draw the cable clip (B) to bottom of roller hinge post and then remove the rear cable (A).

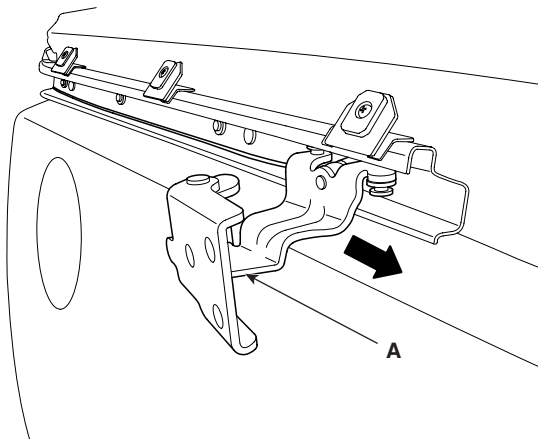


ATKF291K

POWER SLIDING DOOR SYSTEM

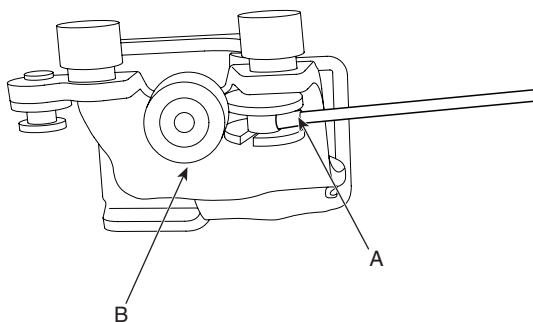
BE -143

7. Remove the roller hinge bracket assembly (A) as below.



ATKF291N

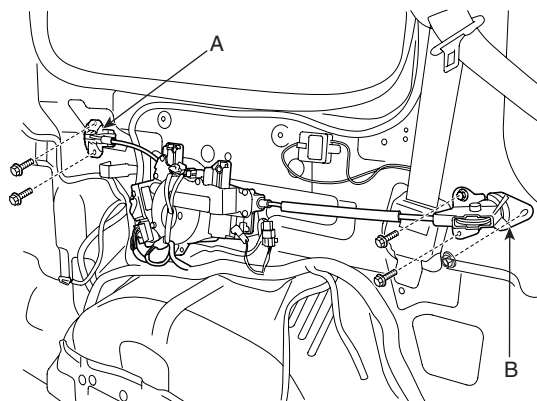
8. Remove the front cable (A) from center roller hinge (B).



ATKF291M

9. Loosen the bolts (2EA) and remove the rear pulley bracket (A). And then remove the front pulley bracket (B) after loosening the mounting bolts (2EA) and nut (1EA).

TORQUE : 0.07 - 0.11N.m (0.007 - 0.011 kg.m)

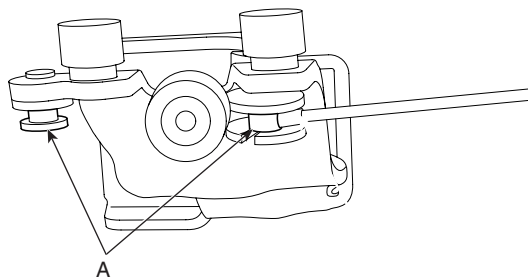


ATKF291F

10. Loosen the mounting bolt (1EA) and nuts (2EA). And then remove the power sliding door drive unit assembly after removing the front cable.

TORQUE : 0.07 - 0.11N.m (0.007 - 0.011 kg.m)

11. Installation is the reverse of removal.
12. When installation, check the grease on the center roller hinge barrel and club contact part (A).



ATKF291R

⚠ WARNING

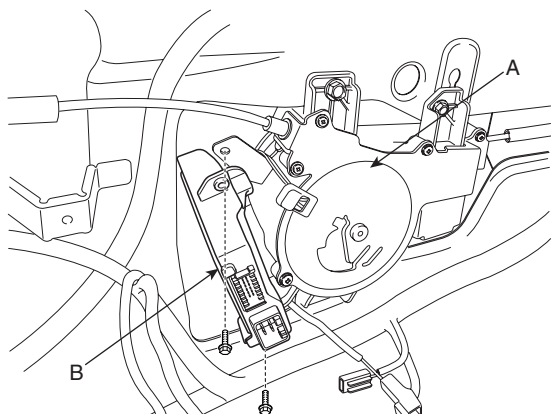
- A learn cycle must be performed whenever the power is removed.
- Check the normal operation whenever a power sliding door component is removed or replaced. If the chime sound is heard, check the DTC, wiring harness and cable connections.

POWER SLIDING DOOR CONTROL MODULE (PSDM)

REPLACEMENT ECDBC15D

1. Disconnect the negative (-) battery terminal..
2. Remove the rear trim panel (Refer to the Body group - interior trim)
3. Remove the connectors and mounting bolts (2EA) from the power sliding door unit(A). And then remove the power sliding door control module (B).

TORQUE : 0.025 - 0.035 N.m (0.0025 - 0.0035 kg.m)



ATKF292A

4. Installation is the reverse of removal.

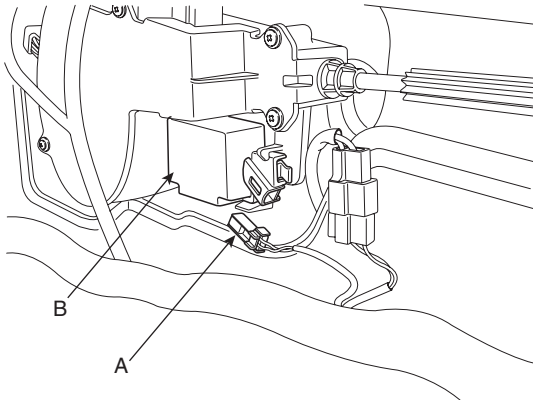
⚠ WARNING

- A learn cycle must be performed whenever the power is removed.
- Check the normal operation whenever a power sliding door component is removed or replaced. If the chime sound is heard, check the DTC, wiring harness and cable connections.

POWER SLIDING DOOR CHIME

REPLACEMENT EB4D9ED9

1. Remove the rear side trim (Refer to the Body group - interior trim).
2. Disconnect the sliding door chime connector (A) from chime (B).



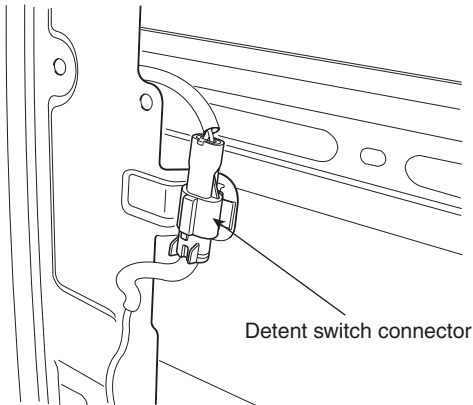
ATKF293A

3. Remove the chime from drive unit and replace it with a new one.

DETENT SWITCH

INSPECTION ECE04B3E

1. Detent switch detect the latch position within latch assembly.



LTKG294B

2. Check the power sliding door control module input/output value by using the diagnostic tool.
3. When checking the detent switch, select a vehicle type and "POWER SLIDING/TAIL GATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL : SEDONA 06-	
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311D

4. Select the "POWER SLIDING DOOR".

KIA VEHICLE DIAGNOSIS	
MODEL : SEDONA 06-	
SYSTEM : POWER SLIDING / TAIL GATE	
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

5. Select the detent sensor output. And then check the detent switch output with operating power sliding door.

1.2 CURRENT DATA 06/25	
BATTERY POWER VOLT.	3.5 V
OPTICAL SNSR VOLT.	3.6 V
DOOR OPTICAL 2	LOW
DOOR OPTICAL 1	LOW
DETENT SWITCH	LOW
POWER VOLT. RANGE	
PINCH STRIP CONDITION	
PARK SWITCH	
FIX	PART FULL HELP GRPH RCRD

LTKG294A

※ Above voltage and numerical value may be different from the real value.

6. If there is no change in output, change the latch assembly.

LATCH SWITCH

INSPECTION E4E7D2FF

1. Check the power sliding door control module input/output value by using the diagnostic tool.
2. When checking the latch, select a vehicle type and "POWER SLIDING/TAIL GATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311D

3. Select the "POWER SLIDING DOOR".

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

4. Select the sensor output. And then check the unlatch feedback (Unlocked state) voltage while operating power sliding door in power mode.

1.2 CURRENT DATA					23/25	
					▲	
DOOR OPEN F/BACK					3.5	V
DOOR CLOSE F/BACK					3.7	V
UNLATCH F/BACK					3.8	V
CLUTCH F/BACK					3.9	V
DOOR POSITION					14648	
BATTERY LOGIC VOLT.					3.5	V
BATTERY POWER VOLT.					3.5	V
OPTICAL SNSR VOLT.					3.6	V
					■	
					▼	
FIX	PART	FULL	HELP	GRPH	BCRD	

LTKG295C

※ Above voltage and numerical value may be different from the real value.

5. If there is no change in voltage, change the latch.

ANTI PINCH STRIP

1. Check the power sliding door control module input/output value by using the diagnostic tool. If the operation of door control module is abnormal, replace anti pinch strip control module.
2. When checking the anti pinch strip operation, select a vehicle type and "POWER SLIDING/TAIL GATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG311D

3. Select power sliding door.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

4. Select the sensor output. And then check the anti pinch strip sensor output while operating power sliding door in power mode.

1.2 CURRENT DATA		08/25
DETENT SWITCH	LOW	▲
POWER VOLT. RANGE		
PINCH STRIP CONDITION		■
PARK SWITCH		
IGN SWITCH	HIGH	
CHILD LOCK STATUS	UNLOCK	
LOCK STATUS	LOCK	
HANDLE SWITCH		▼

FIX	PART	FULL	HELP	GRPH	RCRD
-----	------	------	------	------	------

LTKG297A

※ Above voltage and numerical value may be different from the real value.

5. Change the anti pinch strip sensor, if there is no change from OFF to ON during operation.

POWER SLIDING DOOR SYSTEM

BE -149

POWER SLIDING DOOR SWITCH

INSPECTION

EB3FCB6E

OVERHEAD CONSOLE DOOR SWITCH INSPECTION

1. Check the overhead console door switch input/output value by using the diagnostic tool. If the operation of overhead console door switch is abnormal, check the IPM and replace.
2. When checking the overhead console switch operation, select a vehicle type and "IPM" menu.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0 02. FRONT AREA MODULE-V2.0 03. REAR AREA MODULE-V2.0 04. DRIVER DOOR MODULE-V2.0 05. ASSIST DOOR MODULE-V2.0 06. INTEGRATED MEM SEAT-V2.0 07. BCU DIAGNOSTIC MODE	

BTKG296A

3. Select a in panel module (IPM) and "CURRENT DATA".

1. KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: 2006
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES 02. CURRENT DATA 03. DUAL DISPLAY 04. FLIGHT RECORD 05. ACTUATION TEST 06. SIMU-SCAN	

BTKG296B

4. Check the PSD PTG power control switch and PSD left/right switch.

1.2 CURRENT DATA		45/57
FR WIPER MIST SW	OFF	▲ ▼
SUNROOF OPEN	1	
PSD PTC S/W SIGNAL	OFF	
FLASH TO PASS	ON	
IGNITION KEY REMINDER	ON	
LH PSD OPEN/CLOSE	OFF	
PTG OPEN/CLOSE	OFF	
RH PSD OPEN/CLOSE	ON	
FIX PART FULL HELP GRPH BCRD		

LTKG296C

5. Confirm that output is changed by the controlling ON/OFF of each switch on the overhead console.

DOOR HANDLE SWITCH INSPECTION

1. Check the power sliding door control module input/output value by using the diagnostic tool. If the operation of door control module is abnormal, replace power sliding door control module.
2. When checking handle switch operation, select a vehicle type and "POWER SLIDING/TAIL GATE" menu.

KIA VEHICLE DIAGNOSIS		▲
MODEL	: SEDONA 06-	
03. ANTI-LOCK BRAKE SYSTEM 04. SRS-AIRBAG 05. FULL AUTO AIR/CON. 06. FUEL FIRED HEATER 07. POWER SLIDING / TAIL GATE 08. BODY CONTROL MODULE 09. CODE SAVING 10. IMMOBILIZER		

BTKG311D

3. Select the "POWER SLIDING DOOR" menu to check.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG311E

4. Select the sensor output. And then check the handle switch output value changed by the controlling PSD or PTG.

1.2 CURRENT DATA		13/25
LOCK STATUS	LOCK	▲
HANDLE SWITCH		
LOCAL OPEN/CLOSE SW		
MASTER OPEN/CLOSE SW		
PRECESS STATUS	1	■
VEHICLE SPEED STATUS		
ON/OFF SWITCH	ON	
IGN START SW	HIGH	▼
FIX PART FULL HELP GRPH RCRD		

LTKG296D

5. Check that the handle switch output changed from OFF to ON during PSD or PTG operation.

TRIM SWITCH INSPECTION

1. Check the trim switch input/output value by using the diagnostic tool. If the operation of rear area module (RAM) is abnormal, replace RAM.
2. When checking the trim switch operation, select a vehicle type and "IPM" menu.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0	
02. FRONT AREA MODULE-V2.0	
03. REAR AREA MODULE-V2.0	
04. DRIVER DOOR MODULE-V2.0	
05. ASSIST DOOR MODULE-V2.0	
06. INTEGRATED MEM SEAT-V2.0	
07. BCU DIAGNOSTIC MODE	

BTKG296A

3. Select a rear area module (RAM) and sensor output.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0	
02. FRONT AREA MODULE-V2.0	
03. REAR AREA MODULE-V2.0	
04. DRIVER DOOR MODULE-V2.0	
05. ASSIST DOOR MODULE-V2.0	
06. INTEGRATED MEM SEAT-V2.0	
07. BCU DIAGNOSTIC MODE	

BTKG311B

POWER SLIDING DOOR SYSTEM

BE -151

4. Check the value of RSD/LSD, left/right door switch.

1.2 CURRENT DATA		07/21
TAILGATE FLASH SIGNAL	ON	▲
BRAKE LAMP	OFF	
PSD PTG MONITER	UNLOCK	■
PSNGER DOOR SW	P/N/R	
DRIVER DOOR SW	1	
TAILGATE DOOR SW	1	
RH S/DOOR SW	P/N/R	
LH S/DOOR SW	P/N/R	

FIX PART FULL HELP GRPH RCRD

LTKG296F

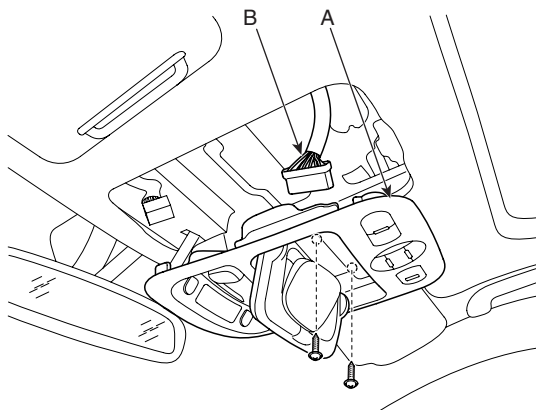
5. Confirm that the door switch output is changed by the controlling ON/OFF switch on center pillar trim.

REPLACEMENT

E5C4A4A8

OVERHEAD CONSOLE SWITCH

1. Disconnect the negative (-) battery terminal.
2. Open the sunglass case cover from the overhead console then remove the 2 screws holding the overhead console (A). And then disconnect the connector (B).

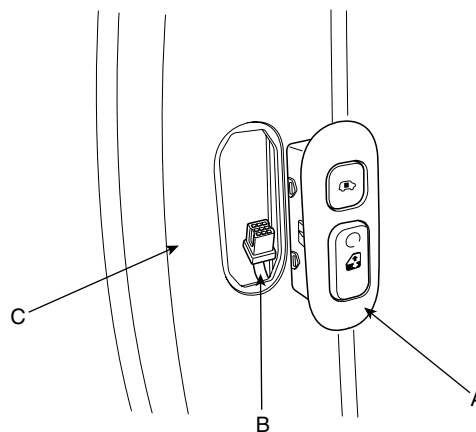


ATKF296G

3. Installation is the reverse of removal.

DOOR TRIM SWITCH

1. Disconnect the negative (-) battery terminal.
2. Remove the connector (B) and door trim switch (A) from the center pillar (C) by using the scraper.



ATKF296H

3. Installation is the reverse of removal.

POWER TAIL GATE SYSTEM

DIAGNOSIS AND TESTING - POWER

TAILGATE SYSTEM EF39528E

The power tailgate system is a complex system containing many components. In order to perform conclusive testing, or receive outputs the power tailgate control module must be checked.

The most reliable, efficient, and accurate means to diagnose the power tailgate system requires the use of a scan

tool and the proper Body Diagnostic Procedures manual. The scan tool can be used to observe current switch status recorded in the power tailgate control module to help the technician diagnose an inoperative switch.

Before any testing of the power tailgate system is attempted, the battery should be fully charged, all power tailgate system inhibitors read and understood (Refer to power tailgate system description for list).

Following are quick reference diagnostic tables to help when diagnosing and testing the power tailgate system.

CONDITION	POSSIBLE CAUSES	CORRECTION
Tailgate opens unexpectedly	Accidental activation or Failure of open/close command switch	Check for shorted or defective switch
	Failure of latch assembly	Check wiring connections
		Check for trouble codes, replace latch if necessary
	Failure of Power Tailgate or Body Control module	Disconnect then reconnect battery or fuse to reset module, function tailgate, if no function exists check for loose wire connections, see Body Diagnostic Manual for detailed procedures
Tailgate will not power open or close	Not in Park or false indication	Check switch status with SCAN tool
	Battery voltage at PTGM is too low	Check for proper voltage at the PTGM Charge battery
	Blown fuse	Check for blown fuse
	Gas strut failure	Check condition of tailgate gas struts
	BCM or tailgate control module critical fault codes	Check code status with SCAN tool
	Failure of latch assembly	Check wire connections and for blown fuse
		Check for foreign matter preventing the operation of latch assembly
Tailgate will not power open or close	Failure of motor assembly	Test motor assembly
	Binding or sticking of components	Establish location of binding and replace necessary components
	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to wiring diagrams
Power loss during Tailgate operation	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics. Refer to wiring diagrams
	Battery voltage at PTGM is too low	Check for proper voltage at the PTGM Charge battery
	Failure of Power Tailgate or Body Control Module	Check for diagnostic trouble codes with SCAN tool
	Failure of motor assembly	Test motor assembly

POWER TAIL GATE SYSTEM

BE -153

CONDITION	POSSIBLE CAUSES	CORRECTION
No power latching in primary and/or secondary positions	Failure of latch assembly	Check wire connections and for blown fuse
		Check for diagnostic trouble codes and cycle with SCAN tool
		Troubleshoot using Body Diagnostic Manual. Replace latch assembly, if necessary
	Binding or sticking of components	Establish location of binding and replace necessary components
	Failure of Power Tailgate or Body Control Module	Check for diagnostic trouble codes with scan tool
	Tail Gate seal force too high	Inspect seals for damage, mis-assembly, foreign matter or other possible obstruction
Latch will not release from primary position	Failure of motor assembly	Test motor assembly
	Not in Park or false indication	Check switch status with SCAN tool
	Battery voltage at PTGM is too low	Check for proper voltage at the PTGM Charge battery
	Blown fuse	Check fuse and replace if required
	Failure of latch assembly	Check switch status with scan tool
		Check for foreign matter or damaged components preventing the operation of latch assembly
		Troubleshoot using body diagnostic manual. Replace latch assembly, if necessary
	Failure of outside handle connection	Check handle of brainplate.
	Failure of Power Tailgate or Body Control Module	Check for diagnostic trouble codes and cycle with scan tool
Key fob or overhead console switch does not power operate tailgate	Binding or sticking of components	Establish location of binding and replace necessary components
	Blown Fuse	Check fuse and replace
Does Not Power Unlatch	Failure of latch assembly	Battery voltage at PTGM is too low
		Check for proper voltage at the PTGM Charge battery
		Check for foreign matter preventing the operation of latch assembly
		Check for diagnostic trouble codes and cycle with scan tool
		Check pawl and/or ratchet switch with SCAN tool
		Troubleshoot using body diagnostic manual

CONDITION	POSSIBLE CAUSES	CORRECTION
Does Not Power Unlatch	Failure of Power Tailgate Module	Troubleshoot using body diagnostic manual
	Failure of Body Control Module (BCM)	Troubleshoot using body diagnostic manual
		Replace BCM if necessary
	Failure of RAM	Replace RAM if necessary
	Failure of key fob	Reprogram key fob
		Replace key fob if necessary
	Failure of Power Tailgate Module	Check for diagnostic trouble codes with scan tool, see Body Diagnostic Manual for detailed procedures
	Failure of tailgate motor assembly	Check for foreign matter preventing the operation of motor assembly
		Check wire connections
		Motor clutch does not engage, replace assembly
		Full open switch inoperative, replace switch, if necessary
		Troubleshoot using Body Diagnostic Manual Replace motor, if necessary
Tailgate does not stay open	Failure of tailgate gas struts	Replace gas struts
		Check for broken attachments
High inside/outside opening effort	Failure of tailgate gas struts	Replace gas struts
		Check for broken attachments
	Drive unit jammed or did not disengage	Troubleshoot using Body Diagnostic Manual Replace components, if necessary
	Binding or sticking of components	Establish location of binding and replace necessary components
Tailgate continues to cinch closed	Failure of latch assembly	Check wire connections and for blown fuse Check switches with SCAN tool
Tail gate continues to power close	Failure of latch assembly	Check wire connections
		Check for foreign matter
		Troubleshoot using Body Diagnostic Manual
	Control Module	Check for diagnostic trouble codes with Scan tool
	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to wiring diagrams
Tailgate continues to power open	Failure of PTGM or BCM	Check for diagnostic trouble codes and cycle, see Body Diagnostic Manual for detailed procedures
	Failure of motor assembly	Check for continuous drive condition
	Wiring problems (system or vehicle)	Troubleshoot using electrical schematics Refer to Wiring Diagrams

POWER TAIL GATE SYSTEM

BE -155

CONDITION	POSSIBLE CAUSES	CORRECTION
Tailgate opens very slowly	Battery voltage at PTGM is too low	Check for proper voltage at the PTGM Charge battery
	Failure of tailgate gas struts	Replace gas struts, if necessary
	Binding or sticking of components	Establish location of binding and replace necessary components
	Grade of vehicle too steep for power operation	Operate tailgate manually
	Failure of tailgate motor assembly	Replace motor assembly, if necessary
Squeaks, Noises and rattles	Foreign material in tail gate compartment	Remove foreign material
	Worn/Loose components	Check and tighten loose components

DTC LIST

DTC CODE	DISPLAY
B1101	Battery Voltage High
B1102	Battery Voltage Low
B1105	Reference Voltage Fault
B1223	VSS Fault
B1270	Optical Sensor-1 Output Stuck High
B1271	Optical Sensor-1 Output Stuck Low
B1272	Optical Sensor-2 Output Stuck High
B1273	Optical Sensor-2 Output Stuck Low
B1580	Ignition Start Switch Short High
B1585	Latch Switch Failure
B1621	ECU Defective
B1645	Drive Unit Failure
B2421	Drive Motor Short High
B2422	Drive Motor Short Low
B2423	Clutch Open Or Short High
B2424	Clutch Short Low
B2425	Left pinch strip open or Stuck High
B2426	Left pinch strip stuck Low
B2427	Right Pinch Strip Open Or Stuck High
B2428	Right Pinch Strip Stuck Low
B2450	Unlatch or Cinch Motor short High
B2451	Unlatch or Cinch Motor short Low
B2452	Cinch motor open (PTG Only)

INPUT/OUTPUT MONITORING

	BCM DISPLAY	UNIT
1	Battery Logic Voltage	Voltages
2	Battery Power Voltage	Voltages
3	Optical Sensor Power	Voltages
4	Gate Optical Sensor 2	LOW/HIGH
5	Gate Optical Sensor 1	LOW/HIGH
6	Detent Switch	LOW/HIGH
7	Forkbolt Primary Switch	LOW/HIGH
8	Power Battery Voltage	OUT OF RANGE / IN RANGE
9	Forkbolt Secondary Switch	LOW/HIGH

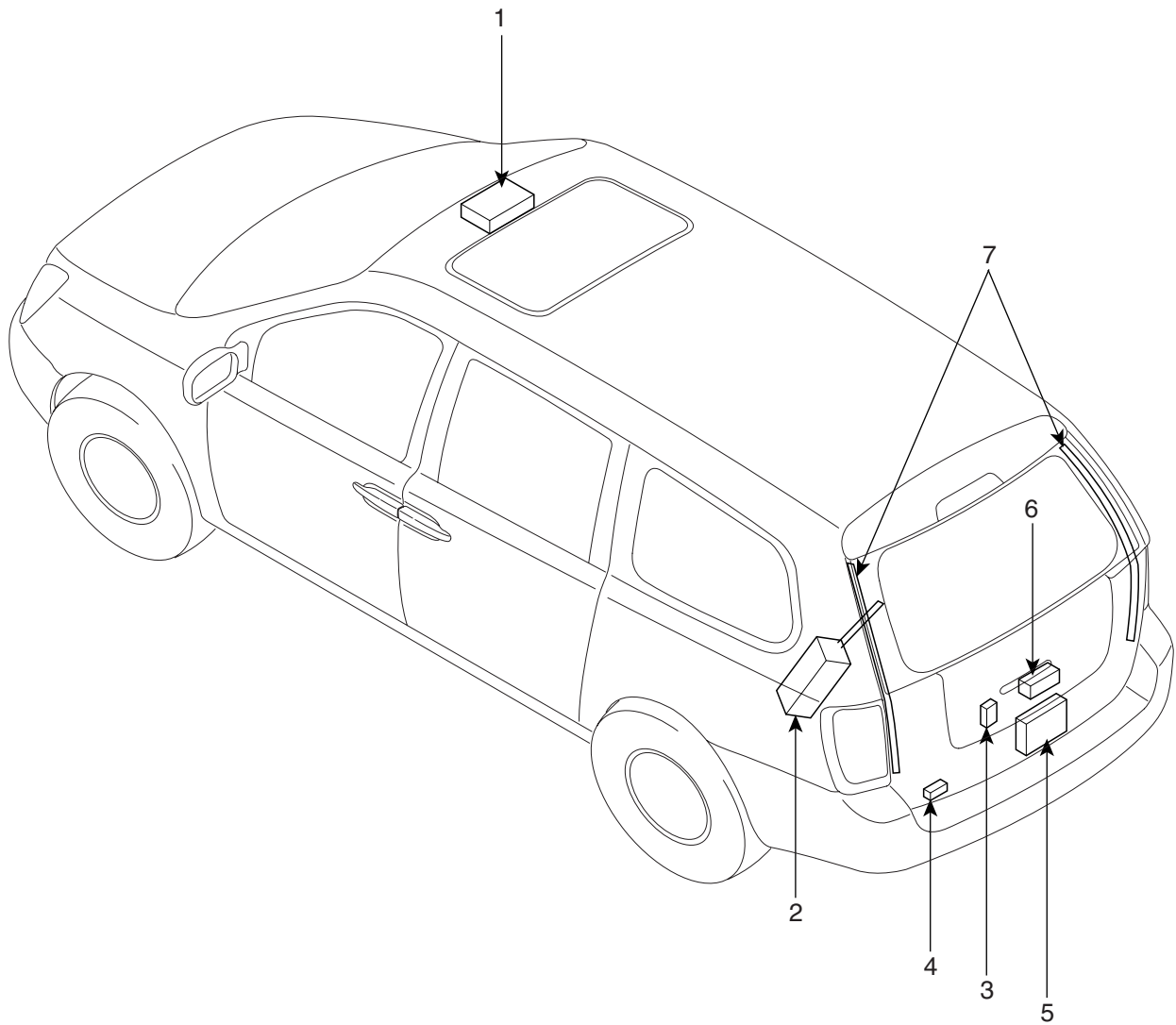
	BCM DISPLAY	UNIT
10	Right Pinch Strip - Pinch Condition	Not Pinched / Pinched
11	Left Pinch Strip - Pinch Condition	Not Pinched / Pinched
12	Park Switch	Out Of Park / Park
13	Ignition Switch	LOW/HIGH
14	Tail Lamp Flash Feedback	LOW/HIGH
15	Local Open/Close Switch	Not Pressed / Pressed
16	Master Open/Close Switch	Not Pressed / Pressed
17	Spare Switch	LOW/HIGH
18	Learn Process Complete Status	Not Complete / Complete
19	Vehicle Speed Slow Status	$\geq 5\text{kph} / < 5\text{kph}$
20	On/Off Switch	ON/OFF
21	Start Switch	LOW/HIGH
22	Gate Open Feedback	Voltages
23	Cinch Feedback (PTG Only)	Voltages
24	Uncinch Feedback (PTG Only)	Voltages
25	Gate Close Feedback	Voltages
26	Unlatch Feedback	Voltages
27	Unlatch Return Feedback	Voltages
28	Clutch Feedback	Voltages
29	Gate Position Count	-
30	Most Recent Cinch Time	ms
31	2nd Most Recent Cinch Time	ms
32	3rd Most Recent Cinch Time	ms
33	4th Most Recent Cinch Time	ms
34	Left Pinch Strip Voltage	Voltages
35	Right Pinch Strip Voltage	Voltages

POWER TAIL GATE SYSTEM

BE -157

COMPONENT LOCATION EFCD213C

This illustration shows the LHD type.
RHD type is symmetrical.



- 1. Overhead console switch
- 2. Power tail gate drive unit
(Including control module)
- 3. Power tail gate chime

- 4. Power tail gate switch
- 5. Power latch assembly
- 6. Power tail gate handle
- 7. Anti pinch strip

BTKG231A

DESCRIPTION

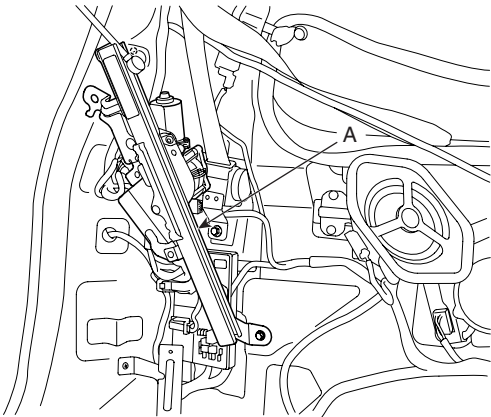
E59450ED

Power tail gate is an electro-mechanical system designed to provide power opening and closing of a vehicle's tail gate through the push of a button of the transmitter key or tail gate handle or the overhead console or switch of the tail gate.

The power tail gate will reverse direction of travel if resistance to movement is detected while the tail gate is being closed. If resistance to movement is detected while the power tail gate is being opened, the tail gate will stop moving.

1. PTG DRIVE UNIT

Power tailgate drive unit consists of a DC motor, optical sensor, clutch, push rod, rack and wire harness. PTG drive unit is located in rear left on D-pillar panel. PTG drive unit opens and closes the tail gate connected push rod automatically.

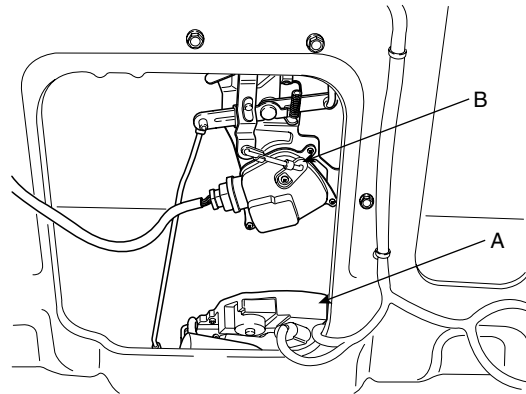


ATKF231E

- Optical sensor : Provides tail gate velocity and position information
- Drive unit clutch : Transmit motor power to push rod through pinion gear.

2. POWER LATCH

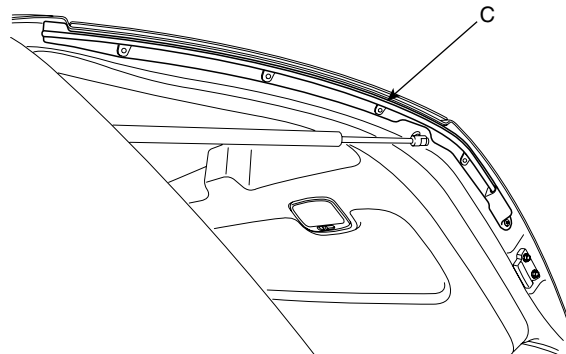
Power latch is located in the lower part of tail gate panel. When tail gate located latching position, cinching motor (A) has a cinch electrically. And unlatch motor (B) unlatch the latch electrically when receive the open signal.



ATKF231B

3. ANTI PINCH STRIP (C)

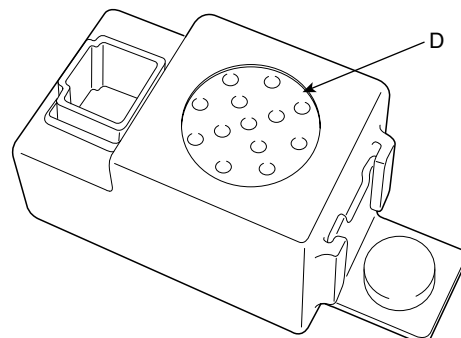
During power closing or cinching, the PTG system shall reverse to full open if an anti-pinch strip signal is received. However, the anti-pinch strips will not work when the Tailgate is idle in the full closed, full open, or stopped positions.



ATKF231C

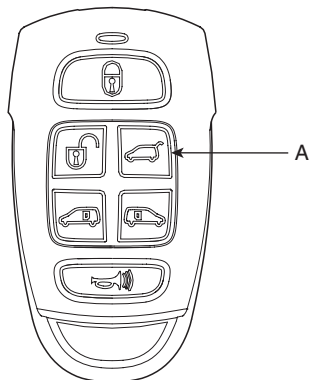
4. PTG CHIME (D)

When a power operation cannot be performed as requested or an obstacle has been detected.



ATKF231D

5. REMOTE KEYLESS ENTRY (A)



ATKF231M

Push the power tail gate (A) of the remote keyless entry more than 0.5s to open the power tail gate. Power Open operation shall be reversed when an additional Open/Close signal is received during power opening.

6. OPERATING ORDER

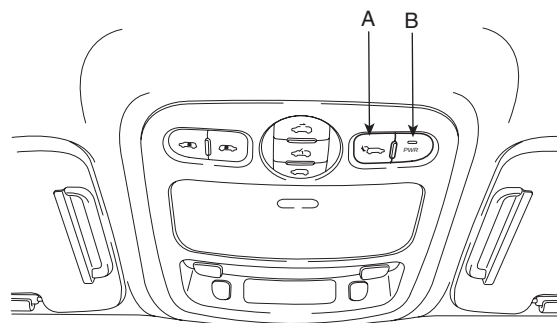
Switch ON → clutch on → motor operation → pinion gear rotation → rack rectilinear motion → push rod motion → tail gate open/close

OPERATION

E03EC7DD

POWER TAIL GATE OPEN/CLOSE

1. The power tail gate is opened and closed automatically if the main switch (A) is pressed on the overhead console.



ATKF231J

2. When the power ON/OFF button (PWR) (B) is ON, the power sliding door and power tailgate can be opened and closed automatically by using the switch.
3. When the power tail gate door will power open/close fully, the warning lamp and the chime will operate 3 times.
4. General rules for chime functions
 - Chime & tail lamp shall operate prior to and during power opening or closing the Tailgate : 3 Times (0.5 sec on, 0.5 sec off), after 1 chime start opening or closing with two chimes.
 - Chime shall operate when a power operation cannot be performed as requested except handle pull : 1 Time (Duration 0.5 second on)
 - Chime shall operate when an obstacle has been detected : 3 Times (0.5 sec on, 0.5 sec off)
 - Chime shall operate if PTG has not reached primary latch position after a power cinch cycle : 3 Times (0.5 sec on, 0.5 sec off)

POWER TAIL GATE OPERATING CONDITION

1. The tail gate will not power open when vehicle is moving above 3 mph (5 km/h) or the gearshift lever is not in P (Park) for automatic transaxle.
2. The power tail gate will not open with the transmitter or the main control button when all power sliding doors are locked and closed.
3. The power tail gate will detect the resistance, then stop movement or move to the full open position to allow the object to be cleared.
4. If the automatic stop and reversal feature operates continuously more than twice during one opening or closing operation, the power tail gate may stop at that position. At this time, close the tailgate manually and operate the tailgate automatically again.
5. The PTG system is an electronic device and requires a minimum battery voltage to operate. The Electronic Control Unit (ECU) monitors the battery voltage present at the ECU input battery input and will not permit operation if the battery voltage is out of range.
6. If the PTG button is pressed during closing operation, the power tail gate may reverse direction and open fully.
7. Remove the accumulated snow or ice on the power tail gate before operating.



NOTE

To prevent the battery from being discharged, do not leave the power sliding door and power tailgate at open position for a long time.



WARNING

- Always disconnect the negative battery cable before attempting any power tailgate system service.
- Never attempt to enter or exit the vehicle with the tailgate in motion. You could be injured or cause damage to the power tailgate system and or components.

POWER TAIL GATE SYSTEM

BE -161

POWER OPERATION

The PTG system shall not open the Tailgate when the vehicle is moving.

The PTG system shall operate through the full range of Tailgate travel.

The PTG system shall learn the position of each travel extreme: full open and full closed.

– : No action ● : Close ○ : Open X : Stop

Vehicle Motion	Door Position Zone	ON/OFF	Door Lock Status	Operation			
				RKE Key fob Note 2	PSD main switch	PSD sub switch	Door handle switch
Not Moving	1	OFF	Any	○	○	–	X
		ON	Unlock	○	○	–	○
			Locked	○	○	–	X
	2	OFF	Any	○	○	X(Chime 1 T)	X
		ON	Unlock	○	○	○	X
			Locked	○	○	○	X
	3 or 4	OFF	Any	●	●	X(Chime 1 T)	X
		ON	Any	●	●	●	X
	Closing	OFF	Any	○	○	X	X
		ON	Any	○	○	○	X
	Opening 1 or 2	ON	Any	X	X	X	X
		OFF	Any	X	X	X	X
	Opening 3 or 4	OFF	Any	●	●	X	X
		ON	Any	●	●	●	X
Moving	1 or 2	ON/OFF	Any	X(Chime 1 T)	X(Chime 1 T)	X(Chime 1 T)	X
	3 or 4	OFF	Any	●	●	X(Chime 1 T)	X
		ON	Any	●	●	●	X
	Closing	ON	Any	●	●	●	X
	Opening 1 or 2	OFF	Any	X	X	X	X
		ON	Any	X	X	X	X
	Opening 3 or 4	OFF	Any	●	●	X	X
		ON	Any	●	●	●	X
Any	Any	ON/OFF	Any	Manual Move			

LTKG231F

1. Vehicle condition

Moving

- (IGN=OFF and Vehicle Speed > 5 km/h) or (IGN= ON and (Vehicle Speed > 5 km/h or TRANS - not P/N))

Not moving

- (IGN=OFF and Vehicle Speed < 5 km/h) or (IGN= ON and (Vehicle Speed < 5 km/h and TRANS - P/N))

The Tailgate travel is divided into four zones starting at the full closed and latched position. Dimensions are at the bottom edge of the Tailgate and are approximate.

Zone 1 : Power Latching - from primary to secondary latch (0 to 10 mm depending on latch travel).

Zone 2 : Between Secondary and Crossover Point (Secondary to 20 degrees)

Zone 3 : Between Crossover Point and Power Off (20 degrees to 79 degrees)

Zone 4 : Power Off to Full Open - approximately 5° (15 counts from full open)

2. TAILGATE TRAVEL ZONES

ADJUSTMENT E9C8A782

POWER TAIL GATE INITIALIZATION

POWER TAILGATE SYSTEM RESET

Certain conditions may require that the PTG system be reset.

1. Remove the MEMORY fuse that provides logic power to the PTGM.
2. Wait 1 minute. Replace fuse. Initialize the PTGM.

INITIALIZATION PROCEDURE

The Power Tailgate system initialization must start from the full closed or latched position. The Tailgate must be powered Open once to fully initialize the system (Obstacle detection shall be active during Tailgate initialization).

1. Manually close and latch the Tailgate.
2. Power the Tailgate open using the Open/Close switch, outside handle or the remote control.

ALTERNATE METHOD

1. Remove the black connector (J2) from the PTGM.
2. Wait a short time. Replace connector. Initialize PTGM.



CAUTION

- *The PTG system initialization must start from the primary or secondary latched position.*
- *Obstacle detection shall be active during system initialization.*

POWER TAIL GATE DRIVE UNIT

INSPECTION E7DBF2A8

POWER TAILGATE MOTOR INSPECTION

1. Check the power tailgate motor by using the diagnostic tool.
2. Select a vehicle type and "BODY CONTROL MODULE(BCM)".

KIA VEHICLE DIAGNOSIS		▼
MODEL	:	SEDONA 06-
01.	ENGINE CONTROL	
02.	AUTOMATIC TRANSAXLE	
03.	ANTI-LOCK BRAKE SYSTEM	
04.	SRS-AIRBAG	
05.	FULL AUTO AIR/CON.	
06.	FUEL FIRED HEATER	
07.	POWER SLIDING / TAIL GATE	
08.	BODY CONTROL MODULE	

BTKG312A

3. Select the "REAR AREA MODULE"

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: BODY CONTROL MODULE
01.	IN PANEL MODULE-V2.0
02.	FRONT AREA MODULE-V2.0
03.	REAR AREA MODULE-V2.0
04.	DRIVER DOOR MODULE-V2.0
05.	ASSIST DOOR MODULE-V2.0
06.	INTEGRATED MEM SEAT-V2.0
07.	BCU DIAGNOSTIC MODE

BTKG312B

POWER TAIL GATE SYSTEM

BE -163

- Select the "ACTUATION TEST" and "PTG OPEN/CLOSE" to operate tailgate motor.

1.5 ACTUATION TEST		01/29
PTG OPEN/CLOSE		
DURATION	UNTIL STOP KEY	
METHOD	ACTIVATION	
CONDITION	IG.KEY ON ENGINE OFF	
PRESS [STRT], IF YOU ARE READY ?		
STRT STOP		

LTKG312C

- If there is no working in actuator, change the drive unit.

OPTICAL SENSOR INSPECTION

- Check the power tailgate control module input/output value by using the diagnostic tool. If the operation of tailgate control module is abnormal, replace power tailgate drive unit.
- When checking the optical sensor, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS		▲
MODEL : SEDONA 06-		
03. ANTI-LOCK BRAKE SYSTEM 04. SRS-AIRBAG 05. FULL AUTO AIR/CON. 06. FUEL FIRED HEATER 07. POWER SLIDING / TAIL GATE 08. BODY CONTROL MODULE 09. CODE SAVING 10. IMMOBILIZER		

BTKG312D

- Select "POWER TAIL GATE".

KIA VEHICLE DIAGNOSIS	
MODEL : SEDONA 06-	
SYSTEM : POWER SLIDING / TAIL GATE	
01. POWER SLIDING - LH(V1.5) 02. POWER SLIDING - RH(V1.5) 03. POWER TAIL GATE(V1.5)	

BTKG312E

- Select the sensor output. And then check the optical sensor volt while operating power tailgate in power mode.

1.2 CURRENT DATA		03/35	▲
BATTERY LOGIC VOLT.	3.5 V		■
BATTERY POWER VOLT.	3.5 V		
OPTICAL SNSR VOLT.	3.6 V		
GATE OPTICAL 2	LOW		
GATE OPTICAL 1	LOW		
DETENT SWITCH	LOW		
FORKBOLT PRI.SW	HIGH		
POWER VOLT.RANGE			▼
FIX PART FULL HELP GRPH RCRD			

LTKG312F

- Change the drive unit, if there is no change during operation.

DRIVE UNIT CLUTCH INSPECTION

1. Check the power tailgate control module input/output value by using the diagnostic tool. If the operation of tailgate control module is abnormal, replace power tailgate drive unit.
2. To check the clutch operation, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG312D

3. Select power tailgate.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG312E

4. Select the sensor output. And then check the clutch feedback sensor output while operating power tailgate in power mode.

1.2 CURRENT DATA				28/35		
	GATE CLOSE F/BACK			3.7	V	▲
	UNLATCH F/BACK			3.8	V	
	UNLATCH RETURN F/B			3.8	V	
	CLUTCH F/BACK			3.9	V	
	GATE POSITION			14648		
	1ST MOST CINCH TIME			980	mS	
	2ND MOST CINCH TIME			1000	mS	
	3RD MOST CINCH TIME			1020	mS	
						▼
FIX	PART	FULL	HELP	GRPH	BCRD	

LTKG312G

※ Above voltage and numerical value may be different from the real value.

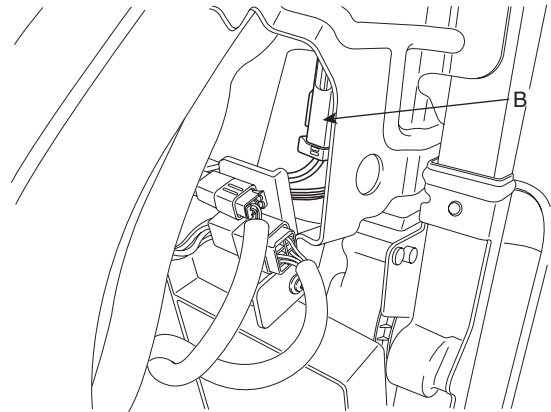
5. Change the drive unit, if there is no change during operation.

POWER TAIL GATE SYSTEM

BE -165

REPLACEMENT EAE5CBAD

1. Disconnect the negative (-) battery terminal.
2. Remove the third, fourth seat (Refer to the Body group - seat)
3. Remove the D pillar and luggage side trim (Refer to the Body group - Interior trim).
4. Use a small screw driver to loosen clip (A). But do not remove power tailgate push rod (B).



ATKF311L

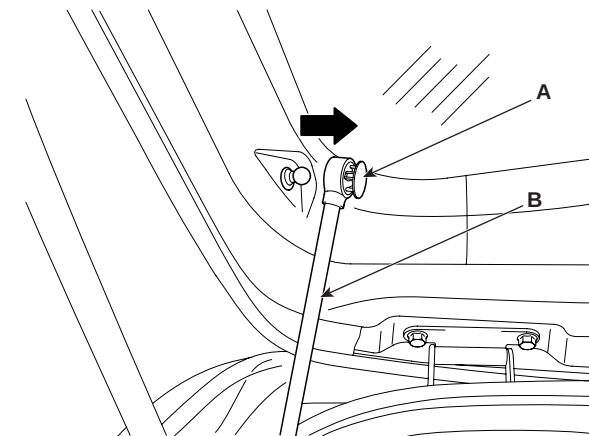
6. Installation is the reverse of removal.

NOTE

- Connect the connectors tightly.
- Check the power tail gate for normal operation correctly.

WARNING

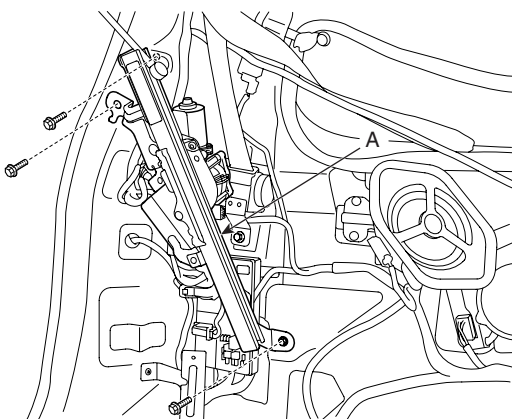
- A lost drive unit mounting bolt in the vehicle may make a noise.
- Don't operate the power tail gate when a push rod is removed.
- A learn cycle must be performed whenever the power is removed.
- Check the normal operating whenever a power tailgate component is removed or replaced. If the chime sound is heard, check the DTC, wiring harness and cable connections.



ASKF007C

5. Remove the power tail gate motor mounting bolts (3EA) and connectors (4EA). And then remove the power tail gate drive unit(A).

TORQUE : 0.22 - 0.27 N.m (0.022 - 0.027 kg.m)



ATKF311J

NOTE

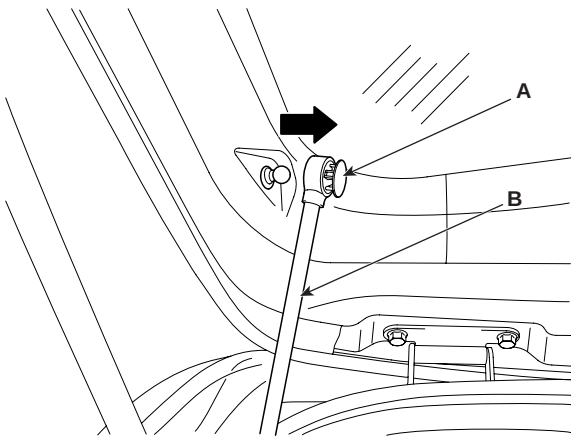
PTG drive unit bracket connector (B) does not need to be disconnected in this procedure.

POWER TAIL GATE MODULE

REPLACEMENT

E9EFA54C

1. Disconnect the negative (-) battery terminal.
2. Remove the third, fourth seat (Refer to the Body group - seat)
3. Remove the D pillar and luggage side trim (Refer to the Body group - Interior trim).
4. Use a small screw driver to loosen clip (A). But do not remove power tailgate push rod (B).



ASKF007C

5. Remove the power tail gate module mounting bolts (2EA) and connectors (2EA). And then remove the power tail gate module (A).

TORQUE: 0.025 - 0.035 N.m (0.0025 - 0.0035 kg.m)

6. Installation is the reverse of removal



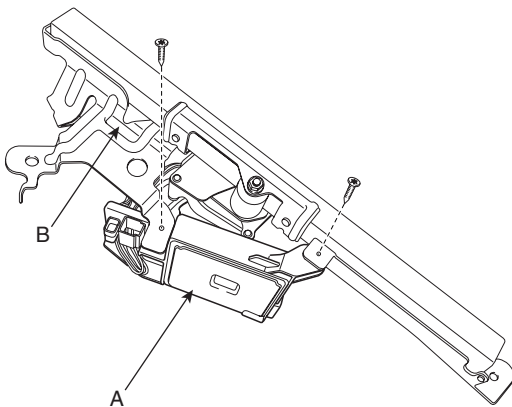
NOTE

- Connect the connectors tightly.
- Check the power tail gate for normal operation correctly.



WARNING

- A lost drive unit mounting bolt in the vehicle may make a noise.
- Don't operate the power tail gate when a push rod is removed.
- A learn cycle must be performed whenever the power is removed.
- Check the normal operating whenever a power tailgate component is removed or replaced. If the chime sound is heard, check the DTC, wiring harness and cable connections.



ATKF312A

ANTI-PINCH STRIP

INSPECTION

EEA7E524

1. Check the power tail gate control module input/output value by using the diagnostic tool. If the operation of tailgate control module is abnormal, replace anti pinch strip control module.
2. When checking the anti pinch strip operation, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS ▲	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG312D

3. Select "POWER TAILGATE".

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG312E

4. Select the sensor output. And then check the anti pinch strip sensor output while operating power tail-gate in power mode.

1.2 CURRENT DATA		10/35
DETENT SWITCH	LOW	▲
FORKBOLT PRI.SW	HIGH	
POWER VOLT.RANGE		■
FORKBOLT SEC.SW	LOW	
PINCH STRIP-RH		
PINCH STRIP-LH		
PARK SWITCH		
IGN SWITCH	HIGH	▼

FIX PART FULL HELP GRPH RCRD

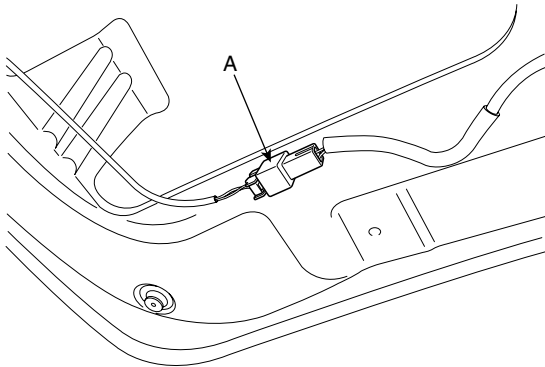
LTKG312H

※ Above voltage and numerical value may be different from the real value.

5. Change the anti pinch strip sensor, if there is no change from OFF to ON during operation.

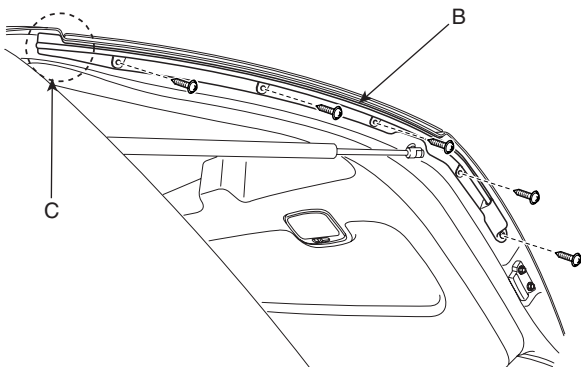
REPLACEMENT E8EAEF4D

1. Disconnect the negative (-) battery terminal.
2. Remove the tail gate trim (Refer to the Body group - tail gate).
3. Remove the anti-pinch strip sensor connector (A).



ATKF314B

4. Remove the left and right side anti-pinch strip sensor (B) after removing the screws (5EA).



ATKF314C

5. Installation is the reverse of removal. Part (C) has to be assembled using the cloth.

POWER TAIL GATE SYSTEM

BE -169

POWER TAIL GATE POWER LATCH

INPECTION

E6CE075E

1. Check the power tail gate control module input/output value by using the diagnostic tool. If the operation of tailgate control module is abnormal, replace power latch.
2. To check the power latch operation, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
03. ANTI-LOCK BRAKE SYSTEM	
04. SRS-AIRBAG	
05. FULL AUTO AIR/CON.	
06. FUEL FIRED HEATER	
07. POWER SLIDING / TAIL GATE	
08. BODY CONTROL MODULE	
09. CODE SAVING	
10. IMMOBILIZER	

BTKG312D

3. Select "POWER TAILGATE".

KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: POWER SLIDING / TAIL GATE
01. POWER SLIDING - LH(V1.5)	
02. POWER SLIDING - RH(V1.5)	
03. POWER TAIL GATE(V1.5)	

BTKG312E

4. Select the sensor output. And then check the cinch feedback and unlatch feedback output while operating power tailgate in power mode.

1.2 CURRENT DATA		24/35
UNCINCH F/BACK	3.6 V	▲
GATE CLOSE F/BACK	3.7 V	
UNLATCH F/BACK	3.8 V	
UNLATCH RETURN F/B	3.8 V	
CLUTCH F/BACK	3.9 V	
GATE POSITION	14648	■
1ST MOST CINCH TIME	980 mS	
2ND MOST CINCH TIME	1000 mS	▼
FIX	PART	FULL
HELP	GRPH	BCRD

LTKG312I

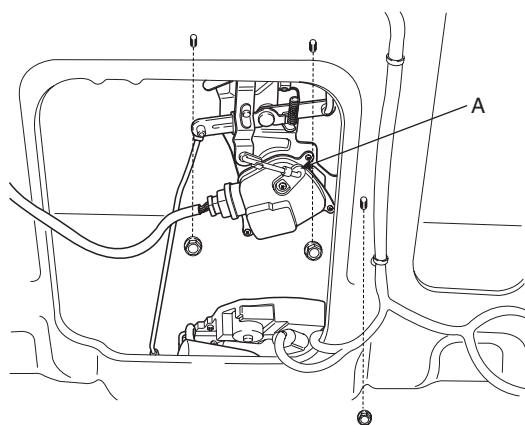
※ Above voltage and numerical value may be different from the real value.

5. Change the anti pinch strip sensor, if there is no change during operation.

REPLACEMENT

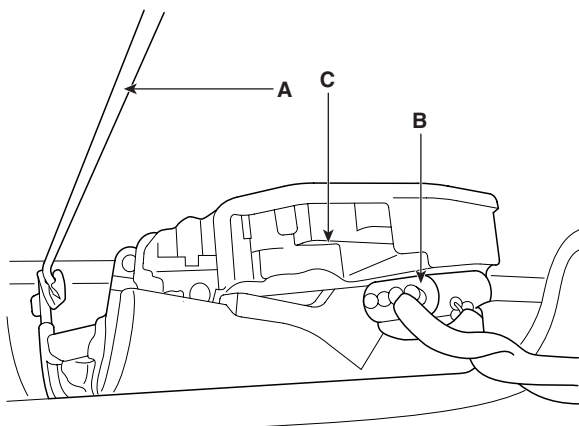
EDFE7CCF

1. Disconnect the negative (-) battery terminal.
2. Remove the tail gate trim (Refer to the Body group - tail gate).
3. Remove the tail gate handle rod, actuator rod and key rod.
4. Remove the unlatch actuator assembly (A) after removing the connector and nuts (3EA).



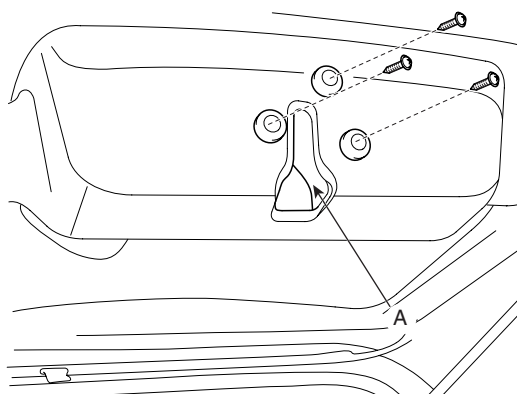
ATKF315D

5. Remove the tail gate handle rod (A) and connector (B) from the cinching latch assembly (C).



ATKF315B

6. Remove the latch mounting screws (3EA) and cinching latch assembly (A) from the tail gate.



ATKF315C

7. Installation is the reverse of removal.



NOTE

- Check the power tail gate for normal operation.
- Check the normal operating whenever a power tailgate component is removed or replaced. If the chime sound is heard, check the DTC, wiring harness and cable connections.

POWER TAIL GATE SYSTEM

BE -171

POWER TAIL GATE SWITCH

INSPECTION

E5D35936

OVERHEAD CONSOLE DOOR SWITCH INSPECTION

1. Check the overhead console door switch input/output value by using the diagnostic tool. If the operation of overhead console door switch is abnormal, check the IPM and replace.
2. When checking the overhead console switch operation, select a vehicle type and "IPM".

KIA VEHICLE DIAGNOSIS	
MODEL	: CARNIVAL(06MY~)
SYSTEM	: BODY CONTROL MODULE
01. IN PANEL MODULE-V2.0	
02. FRONT AREA MODULE-V2.0	
03. REAR AREA MODULE-V2.0	
04. DRIVER DOOR MODULE-V2.0	
05. ASSIST DOOR MODULE-V2.0	
06. INTEGRATED MEM SEAT-V2.0	
07. BCU DIAGNOSTIC MODE	

LTKG312J

3. Select a in panel module (IPM) and "02. CURRENT DATA".

1. KIA VEHICLE DIAGNOSIS	
MODEL	: SEDONA 06-
SYSTEM	: 2006
BODY CONTROL MODULE	
01. DIAGNOSTIC TROUBLE CODES	
02. CURRENT DATA	
03. DUAL DISPLAY	
04. FLIGHT RECORD	
05. ACTUATION TEST	
06. SIMU-SCAN	

BTKG312K

4. Check the PSD PTG power control switch and PTG switch output value.

1.2 CURRENT DATA		46/57
IGNITION KEY REMINDER	ON	▲ ▼
LH PSD OPEN/CLOSE	OFF	
PTG OPEN/CLOSE	OFF	
RH PSD OPEN/CLOSE	ON	
CRAHS SNSR INPUT	OFF	
ADJUST PEDAL BACKWARD	ON	
ADJUST PEDAL FORWARD	OFF	
IGN1	ON	
FIX PART FULL HELP GRPH RCRD		

LTKG312L

5. Confirm that output is changed by the controlling ON/OFF of each switch on the overhead console.

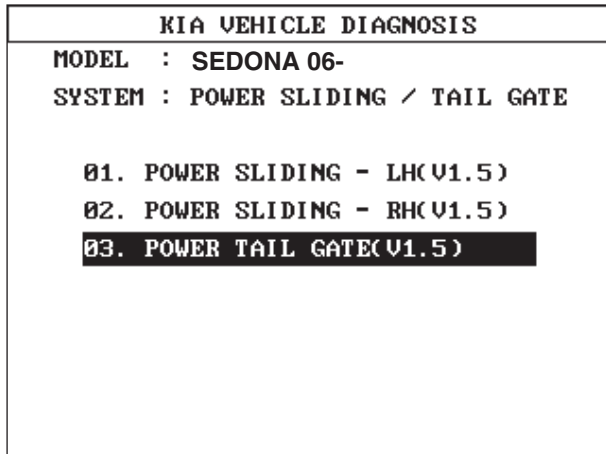
TAILGATE SWITCH INSPECTION

1. Check the power tailgate control module input/output value by using the diagnostic tool. If the operation of tailgate module is abnormal, replace power tailgate switch.
2. When checking tailgate switch operation, select a vehicle type and "POWER SLIDING/TAILGATE" menu.

KIA VEHICLE DIAGNOSIS		▲
MODEL	: SEDONA 06-	
03. ANTI-LOCK BRAKE SYSTEM		
04. SRS-AIRBAG		
05. FULL AUTO AIR/CON.		
06. FUEL FIRED HEATER		
07. POWER SLIDING / TAIL GATE		
08. BODY CONTROL MODULE		
09. CODE SAVING		
10. IMMOBILIZER		

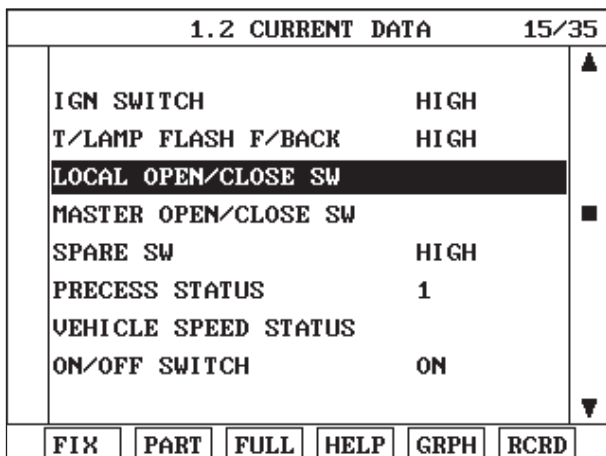
BTKG312D

3. Select the "POWER TAILGATE" menu to check.



BTKG312E

4. Select the sensor output. And then check the power tailgate local switch output value changed by the controlling PTG.



LTKG312M

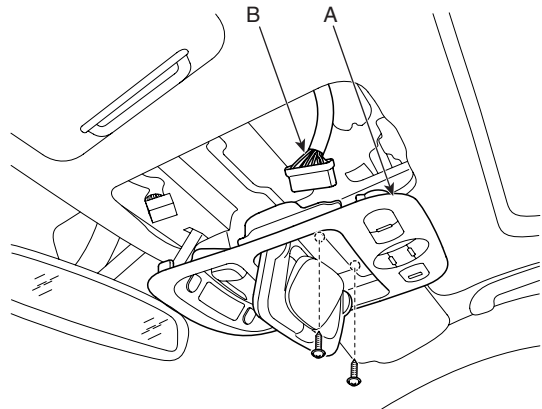
5. If there is no input/output change from OFF to ON during PTG operation, change the power tailgate switch.

REPLACEMENT

EF753D70

OVERHEAD CONSOLE SWITCH

1. Disconnect the negative (-) battery terminal.
2. Open the sunglass case cover from the overhead console then remove the 2 screws holding the overhead console (A). And then disconnect the connector (B).

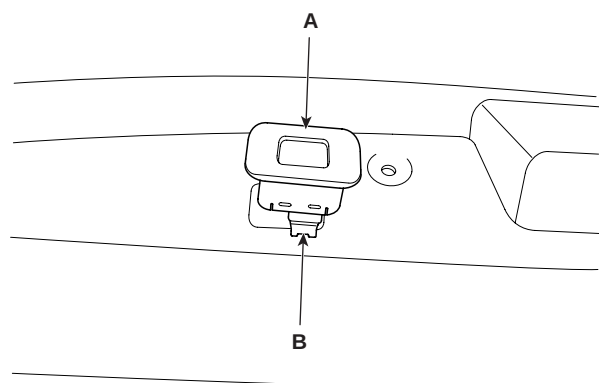


ATKF296G

3. Installation is the reverse of removal.

TAIL GATE SWITCH

1. Disconnect the negative (-) battery terminal.
2. Open the tail gate and remove the tail gate trim switch (A) using the appropriate trim tool. And then remove the connector (B).



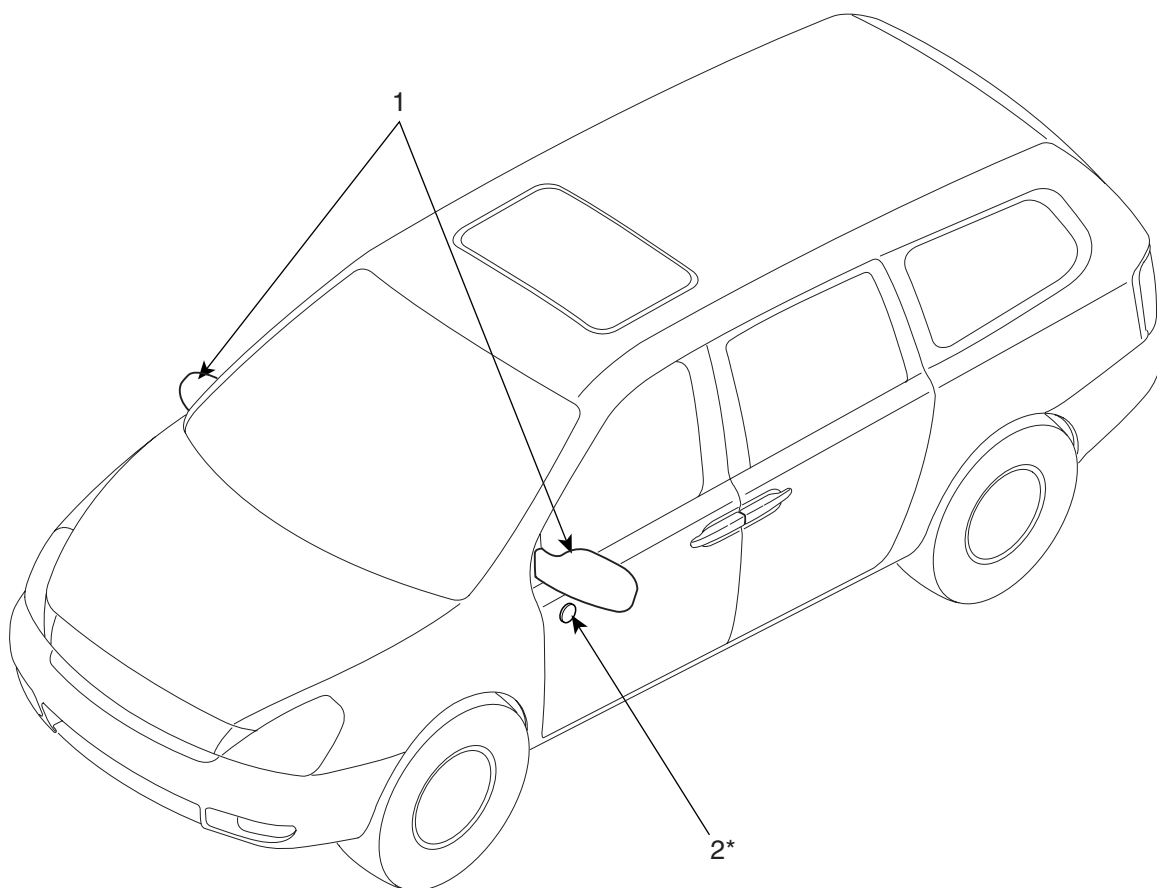
ASKF007D

3. Installation is the reverse of removal.

POWER DOOR MIRRORS

COMPONENT LOCATION E3FE3E0E

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



1. Power door mirror

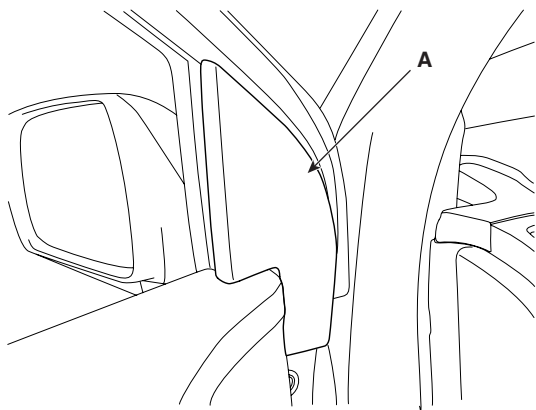
2. Mirror folding switch & Power door mirror switch(DDM)

BTKG300A

POWER DOOR MIRROR ACTUATOR

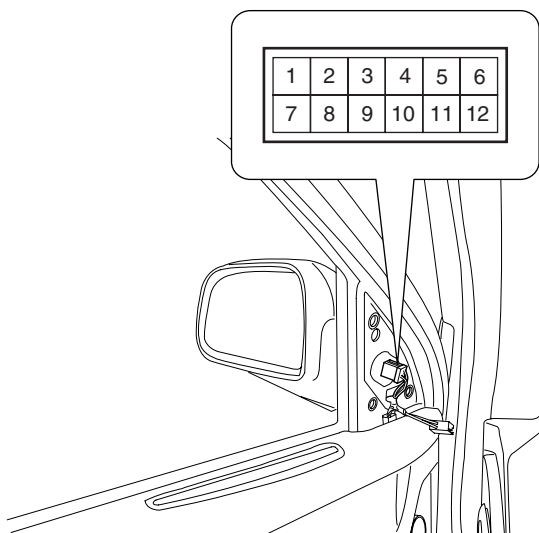
INSPECTION E1A7B6FC

1. Remove the front door quadrant inner cover (A). Take care not to damage fixing clips. (Refer to the Body group - front door)



ATKF302A

2. Disconnect the power door mirror connector from the harness.
3. Verify that the mirror operates properly as shown in the table.



ATKF302B

Terminal Position	1	2	3
UP	⊕	⊕	⊖
DOWN	⊖	⊖	⊕
OFF	⊕	⊕	
LEFT	⊖	⊕	⊖
RIGHT	⊕	⊖	⊕

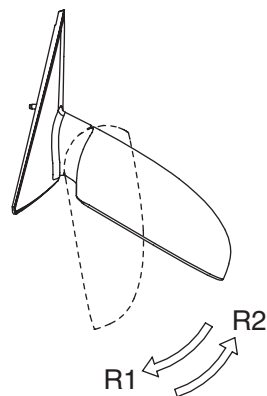
LTKG302C

MIRROR HEATER

Terminal Position	7	8
Heater	○ — ○	○ — ○

LTKG302D

MIRROR FOLDING



ETJA055B

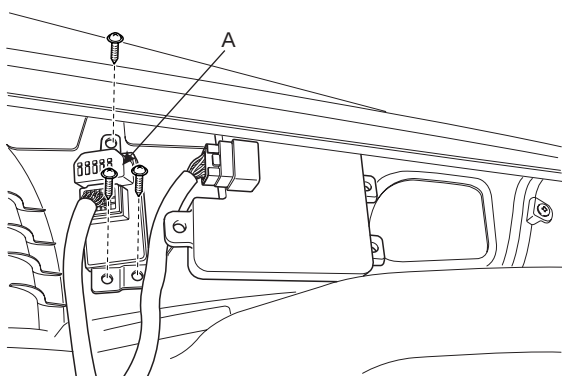
Terminal Direction	6	7
R1	⊕ — (M) — ⊖	⊖ — (M) — ⊕
R2	⊖ — (M) — ⊕	⊕ — (M) — ⊖

LTKG302E

OUTSIDE MIRROR FOLDING SWITCH

REPLACEMENT E6ABCA07

1. Disconnect the negative (-) battery terminal.
2. Remove the front door trim panel. (Refer to the Body group-front door)
3. Remove the power window main switch mounting screws (3EA) (A) after disconnecting the switch connector (12pin) from the switch.

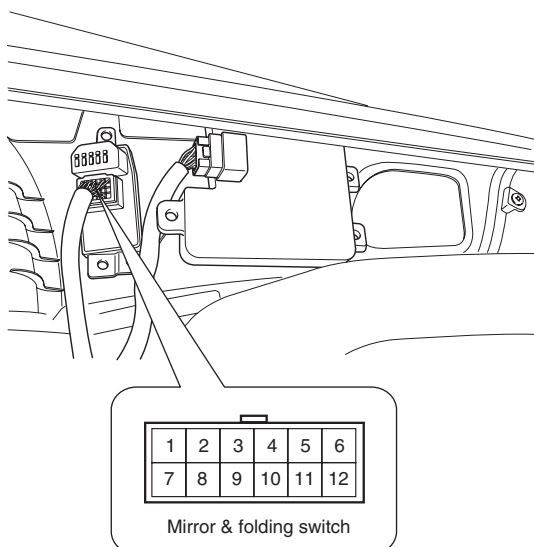


ATKF301A

4. Remove the switch from the front door trim panel.
5. Installation is the reverse of removal.

INSPECTION E71C132A

1. Disconnect the 12P connector from the switch.



LTKG301B

2. Check for continuity between the terminals in each switch position according to the table.

Class	Terminal Direction	9	7	10	12	8	11	6	2	5	4	3
LEFT	UP	○	○			○	○	○				
	DOWN	○	○			○	○	○				
	OFF	○	○			○	○	○				
	LEFT	○				○	○	○				
	RIGHT	○				○	○	○				
RIGHT	UP			○	○	○	○	○				
	DOWN			○	○	○	○	○				
	OFF			○	○	○	○	○				
	LEFT			○	○	○	○	○				
	RIGHT			○	○	○	○	○				
Folding	Folding								○	○	○	○
	Unfolding								○	○	○	○

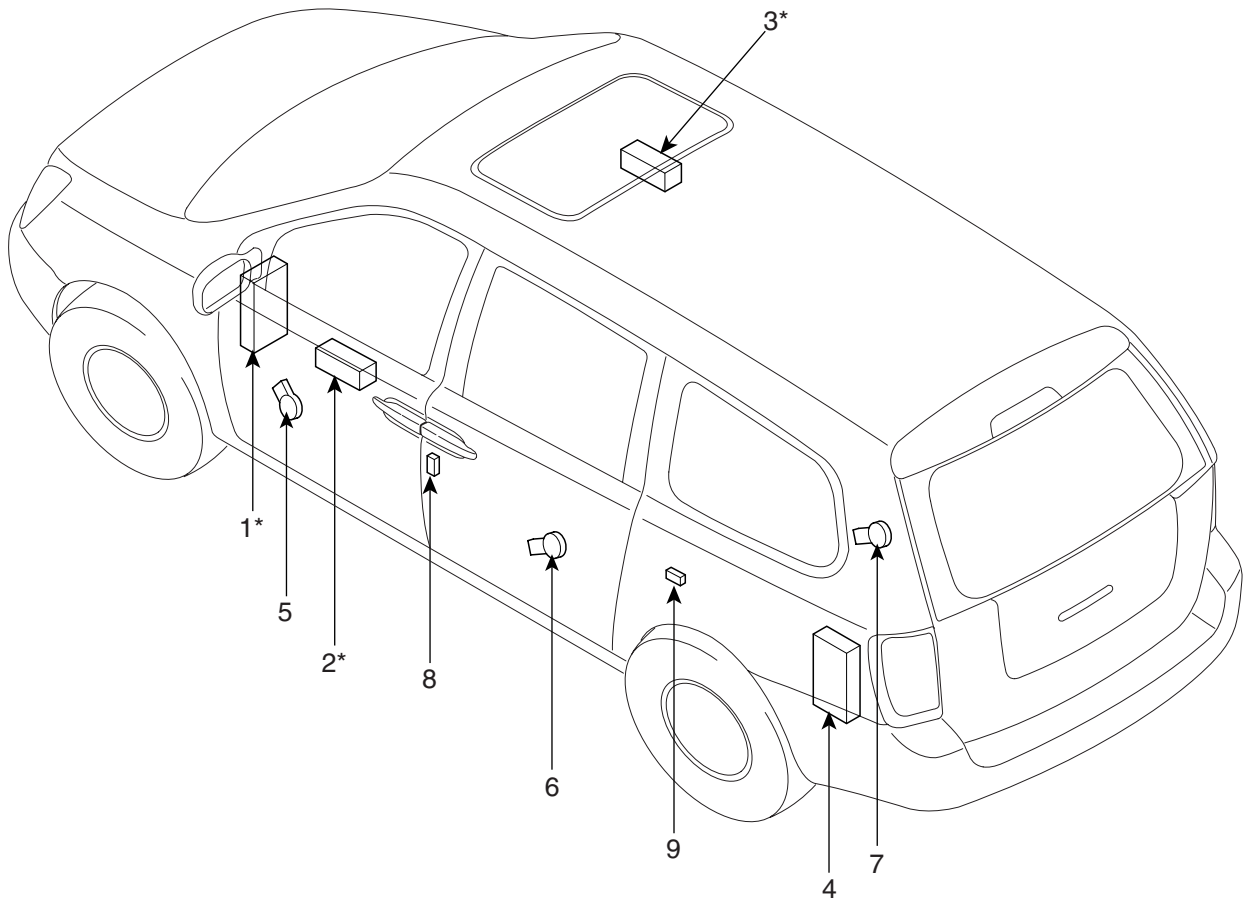
<Mirror & folding switch>

LTKG301C

POWER WINDOWS

COMPONENT LOCATION ECE84103

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. IPM (In-Panel module)
- 2. DDM (Driver door module)
- 3. ADM (Assist door module)
- 4. RAM (Rear area module)
- 5. Front window motor

- 6. Rear window motor
- 7. Quarter glass motor
- 8. Rear window switch
- 9. Quarter glass switch

BTKG320A

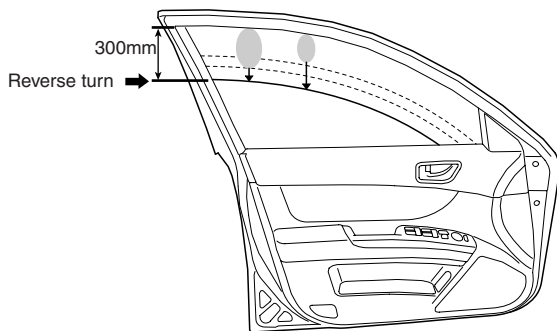
POWER WINDOW MOTOR

OPERATION EF0AEC57

FUNCTION OF SAFETY POWER WINDOW

When driver door power window auto-up switch is operated, safety function is activated.

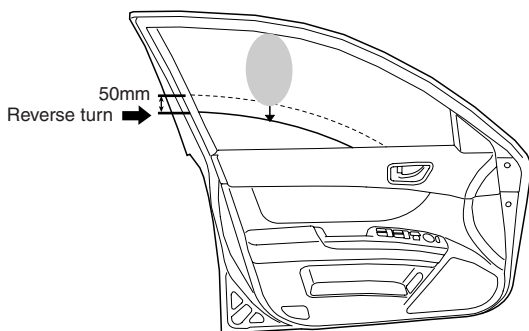
1. Safety function condition
When the system detects a force of 100N during the window rising, window is reversed.
2. Length of window reversing (except when holding the auto-up switch)
 - When detect the jamming within 4mm ~ 300mm from top of the door.
→ Window is reversed until 350mm from top of the door.



When detect the jamming within 4mm~300mm from top of the door

LTKG320B

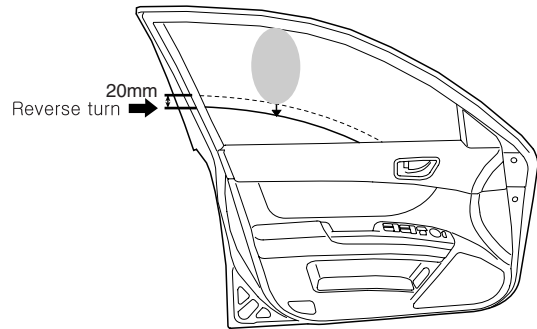
- When detect the jamming over the 300mm from top of the door.
→ Window is reversed until 50mm from jamming position.



When detect the jamming over the 250mm from top of the door

LTKG320C

3. Length of window reversing (holding the auto-up switch)
 - When detect the jamming during holding the auto-up switch.
→ Window is reversed until 20mm from jamming position.



When holding the auto-up switch

LTKG320D

4. Safety function is not available area
Safety function is not available within 4mm from top of the door.

INITIALIZING METHOD OF THE SAFETY POWER WINDOW

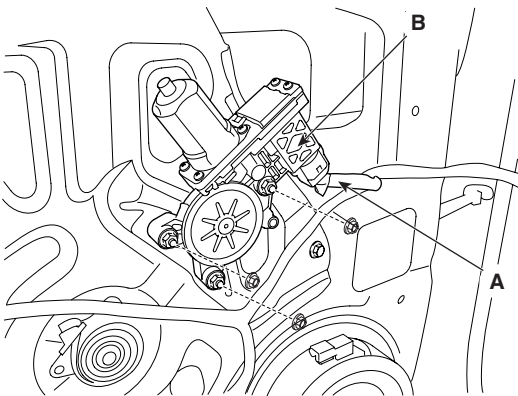
1. Initializing of Battery Connection
 - 1) Power window operation before initializing
 - Manual-Up/Down function is available
 - Auto-Up function is not available
(When holding the auto-up/down switch, window is operated as a manual-up/down.)
 - 2) Initializing method
Close the window in window open position, and holding the switch in window full close position more than 1 second.

REPLACEMENT

E5FA284E

FRONT POWER WINDOW MOTOR

1. Remove (-) negative battery terminal.
2. Remove the front door trim panel. (Refer to the Body group-front door)
3. Remove the window motor (B) after disconnecting the motor connector (A) and mounting nuts.

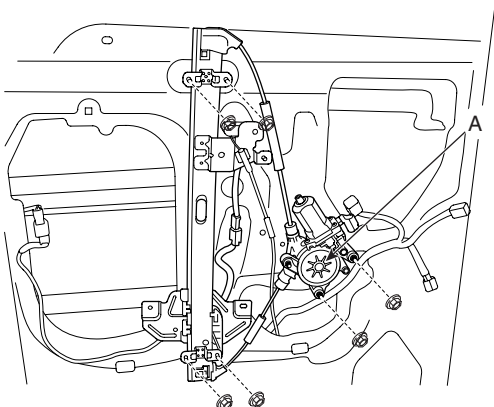


ATKF321A

4. Installation is the reverse of removal.

SLIDING POWER WINDOW MOTOR

1. Remove (-) negative battery terminal.
2. Remove the sliding door trim panel. (Refer to the Body group-rear door)
3. Remove the door trim seal and glass.
4. Remove the door regulator.
5. Remove the power window motor (A) after disconnecting the motor connector and power window motor mounting nuts.

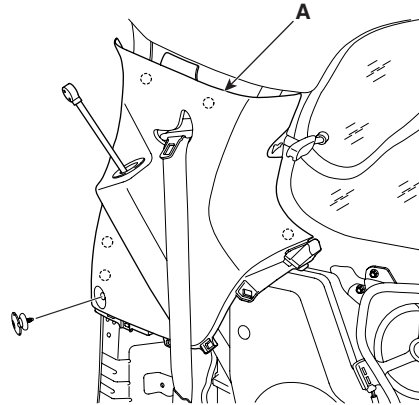


ATKF321B

6. Installation is the reverse of removal.

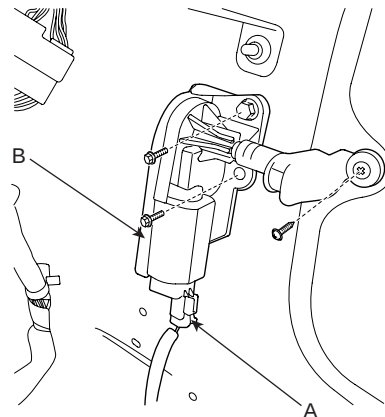
QUARTER GLASS MOTOR

1. Remove (-) negative battery terminal.
2. Remove the D pillar trim panel (A). (Refer to the Body group-interior trim)



ATKF321C

3. Remove the quarter glass motor (B) after disconnecting the motor connector (A) and quarter glass motor mounting bolts and screws.



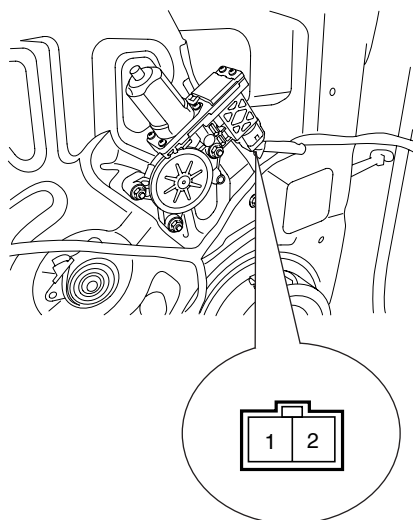
ATKF321D

4. Installation is the reverse of removal.

INSPECTION EA83D2B2

FRONT POWER WINDOW MOTOR INSPECTION

1. Remove (-) negative battery terminal.
2. Remove the rear door trim panel. (Refer to the Body group-front door)
3. Disconnect the motor connector from the motor.

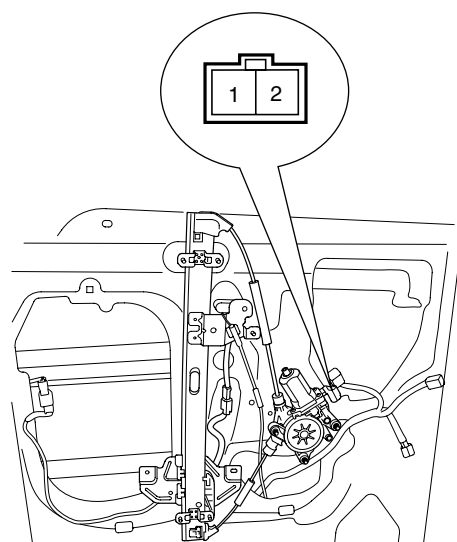


BTKG321E

4. Connect the motor terminals directly to battery voltage (12V) and check that the motor operates smoothly. Next, reverse the polarity and check that the motor operates smoothly in the reverse direction. If the operation is abnormal, replace the motor.

SLIDING POWER WINDOW MOTOR INSPECTION

1. Remove (-) negative battery terminal.
2. Remove the sliding door trim panel. (Refer to the Body group-rear door)
3. Disconnect the motor connector from the motor.

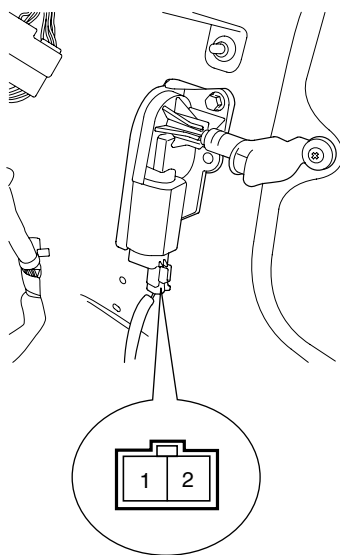


ATKF321F

4. Connect the motor terminals directly to battery voltage and check that the motor operates smoothly. Next, reverse the polarity and check that the motor operates smoothly in the reverse direction. If the operation is abnormal, replace the motor.

QUARTER GLASS MOTOR INSPECTION

1. Remove (-) negative battery terminal.
2. Remove the D pillar trim panel (A). (Refer to the Body group-interior trim)
3. Disconnect the motor connector from the motor.



ATKF321G

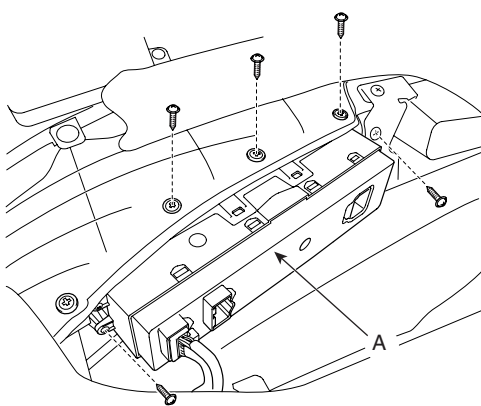
4. Connect the motor terminals directly to battery voltage and check that the motor operates smoothly. Next, reverse the polarity and check that the motor operates smoothly in the reverse direction. If the operation is abnormal, replace the motor.

POWER WINDOW SWITCH

REPLACEMENT E1D5DA57

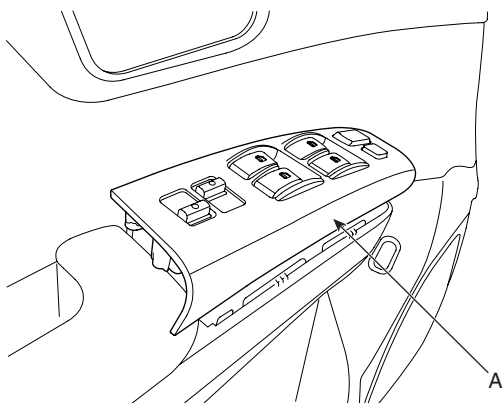
DRIVER/ASSIST DOOR MODULE (DDM/ADM)

1. Remove (-) negative battery terminal.
2. Remove the front door trim panel. (Refer to the Body group-front door)
3. Disconnect the door module mounting screws (5EA) after disconnecting the module connectors (3EA) from the motor.



ATKF284A

4. Remove the door module (DDM/ADM) (A) from the front door trim panel.

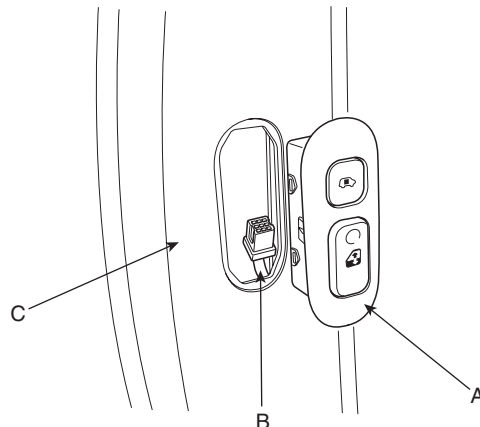


ATKF284B

5. Installation is the reverse of removal.

SLIDING POWER WINDOW SWITCH

1. Remove (-) negative battery terminal.
2. Disconnect the connector (B) after removing the sliding power window switch (A) from the B pillar trim (C).

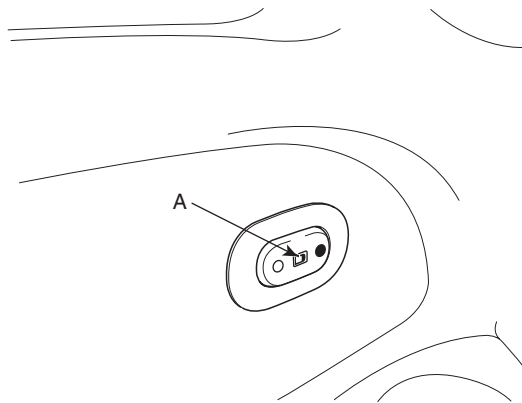


ATKF332B

3. Installation is the reverse of removal.

QUARTER GLASS SWITCH

1. Remove (-) negative battery terminal.
2. Disconnect the connector (B) after removing the quarter glass switch (A) from the rear cargo area luggage trim.



ATKF332C

3. Installation is the reverse of removal.

WINDSHIELD DEICER

DESCRIPTION E6CDDCA9

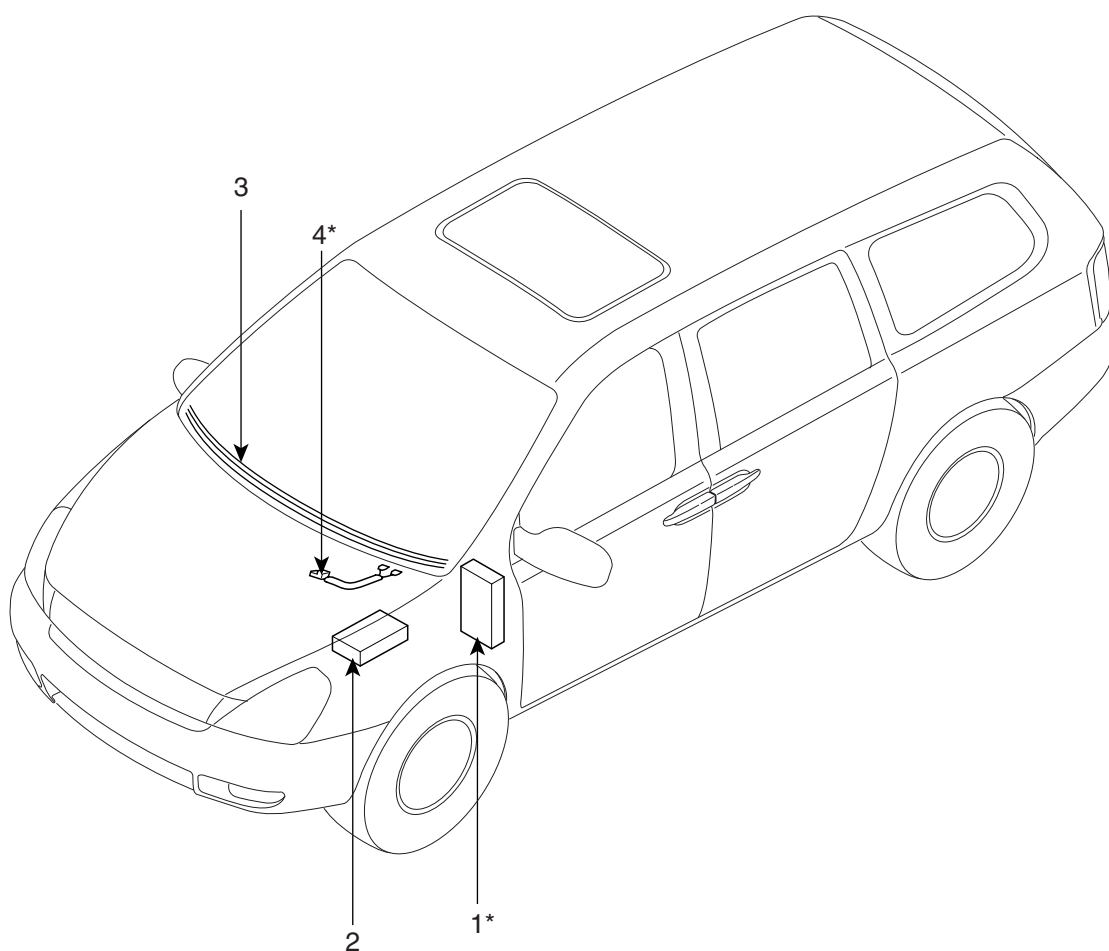
Windshield deicer system prevent windshield wiper from freezing in the winter season. It consists of deicer in the lower part of windshield, switch and relay. FAM receives an input signal from the deicer switch of IPM through CAN

communication line and then controls relay. Operating condition is the same that of rear window defogger system.

With the engine running and the charging system operating, if the deicer switch is ON, then deicer output is ON for 20 minutes.

COMPONENT LOCATION E5F42CBE

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. IPM (In-Panel module)
- 2. FAM (Front area module)

- 3. Windshield deicer
- 4. Deicer connector(2pin)

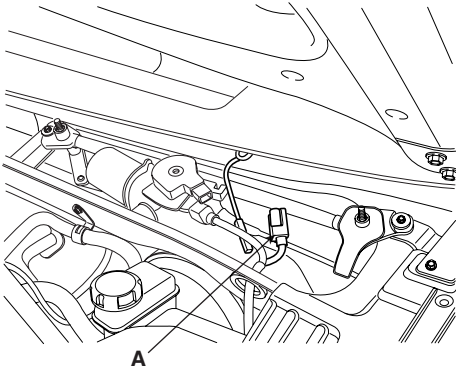
WINDSHIELD DEICER

BE -183

WINDSHIELD DEICER

INSPECTION EDB1F4DF

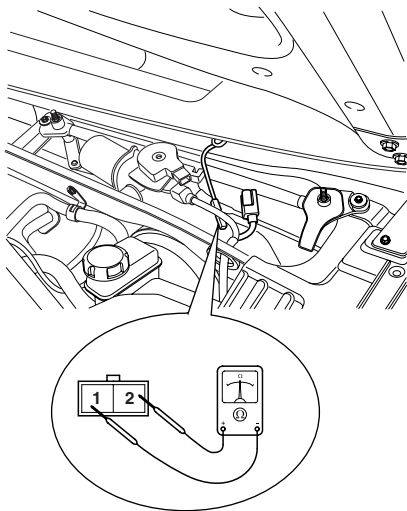
1. Remove the cowl top cover.(Refer to the wiper)
2. Disconnect the windshield deicer connector (A) from the wiper motor linkage.



KTRE331A

3. Check for continuity between the terminals of deicer lines.

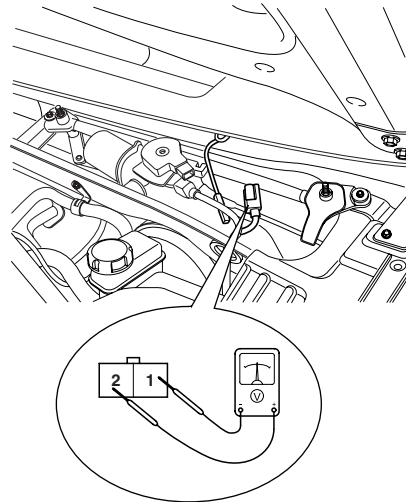
KTRE331C



KTRE331B

4. Turn the ignition switch ON and the windshield deicer switch ON, then measure the voltage between the terminals of harness side deicer connector.

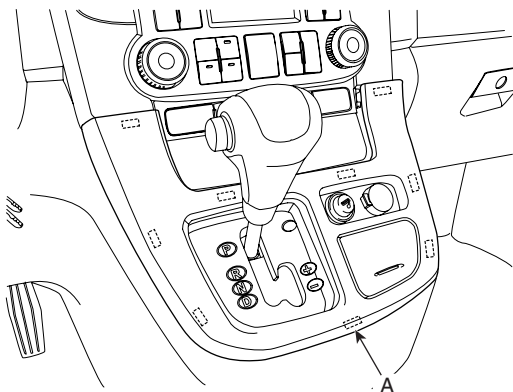
O K: approx. Battery voltage (12V)



WINDSHIELD DEICER SWITCH

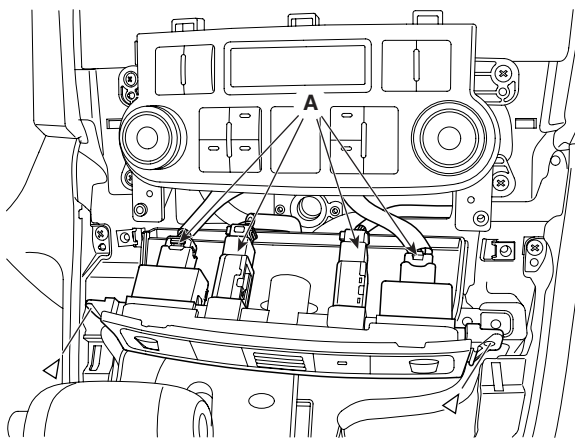
INSPECTION EC7E1BFE

1. Disconnect the negative (-) battery terminal.
2. Remove the console lower cover (A).



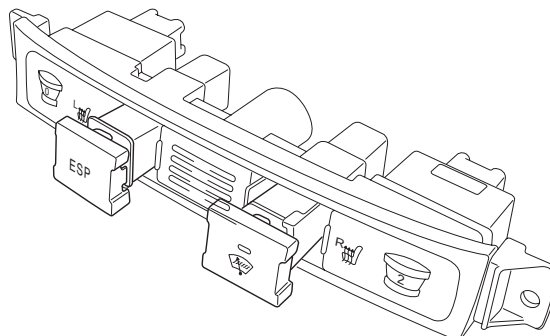
ATKF332A

3. Remove the center facia panel(A) after loosening screws. Take care not to damage fixing clips.



ATKF332D

4. Remove the windshield deicer switch from the center facia panel switch.



ATKF332E

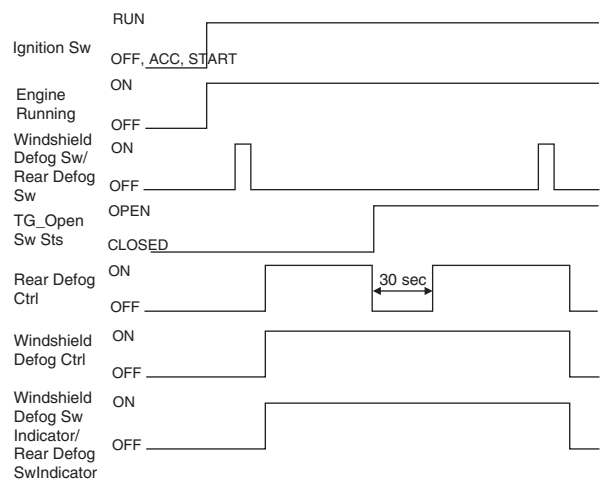
5. Installation is the reverse of removal.

WINDSHIELD DEICER TIMER

INSPECTION E3B5DC4E

While operating the components, check whether the operations are normal as shown in the timing chart.

1. Once Generator "L" is ON, if the defogger is switched ON, the defogger will stay ON for 20 minutes duration.
2. If defogger switch is pressed again (see Step 1), or if ignition is switched OFF, the defogger will shut OFF.
3. If Generator "L" is OFF, the defogger will shut OFF.



LTKG146S

REAR WINDOW DEFOGGER

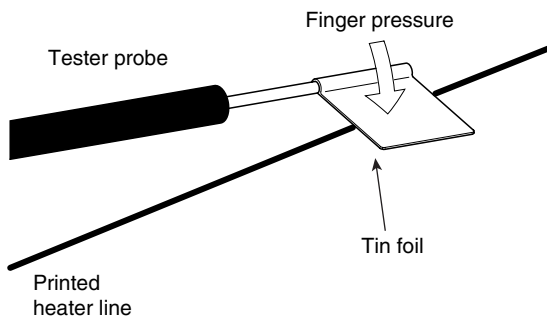
REAR WINDOW DEFOGGER PRINTED HEATER

INSPECTION E89F53F8



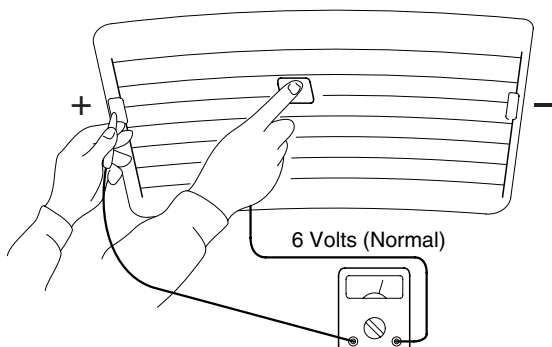
CAUTION

Wrap tin foil around the end of the voltmeter test lead to prevent damaging the heater line. Apply finger pressure on the tin foil, moving the tin foil along the grid line to check for open circuits.



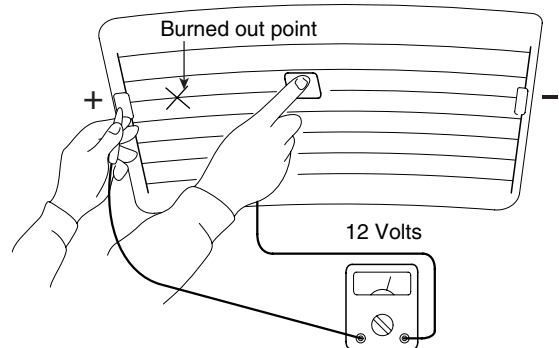
ETA9165A

1. Turn on the defogger switch and use a voltmeter to measure the voltage of each heater line at the glass center point. If a voltage of approximately 6V is indicated by the voltmeter, the heater line of the rear window is considered satisfactory.



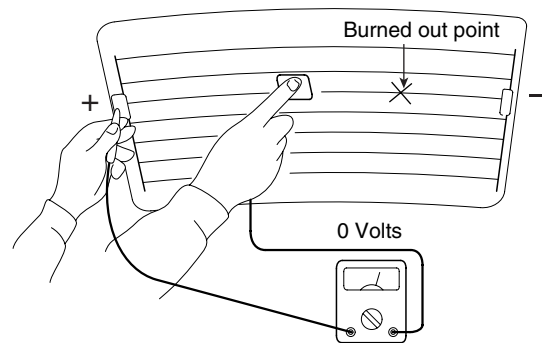
ETA9165B

2. If a heater line is burned out between the center point and (+) terminal, the voltmeter will indicate 12V.



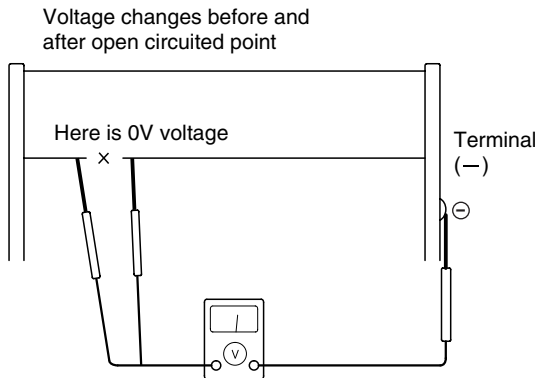
ETA9165C

3. If a heater line is burned out between the center point and (-) terminal, the voltmeter will indicate 0V.



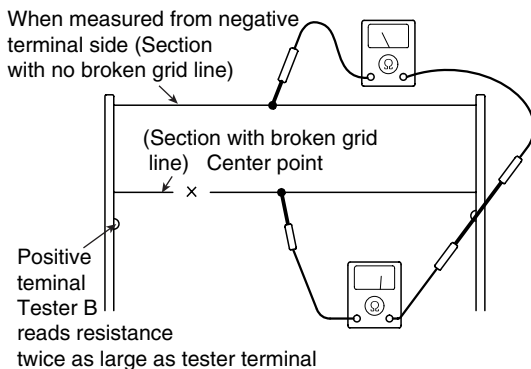
ETA9165D

4. To check for open circuits, slowly move the test lead in the direction that the open circuit seems to exist. Try to find a point where a voltage is generated or changes to 0V. The point where the voltage has changed is the open-circuit point.



ETA9165E

5. Use an ohmmeter to measure the resistance of each heater line between a terminal and the center of a grid line, and between the same terminal and the center of one adjacent heater line. The section with a broken heater line will have a resistance twice as that in other sections. In the affected section, move the test lead to a position where the resistance sharply changes.

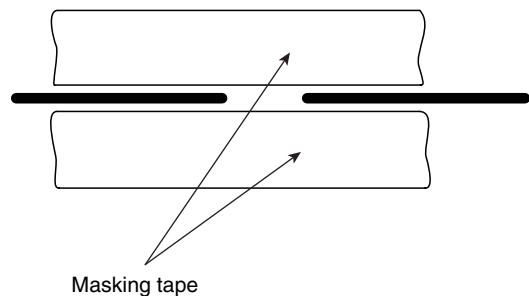


ETA9165F

REPAIR OF BROKEN HEATER LINE

Prepare the following items:

1. Conductive paint.
2. Paint thinner.
3. Masking tape.
4. Silicone remover.
5. Using a thin brush :
Wipe the glass adjacent to the broken heater line, clean with silicone remover and attach the masking tape as shown. Shake the conductive paint container well, and apply three coats with a brush at intervals of about 15 minutes apart. Remove the tape and allow sufficient time for drying before applying power. For a better finish, scrape away excess deposits with a knife after the paint has completely dried. (Allow 24 hours).

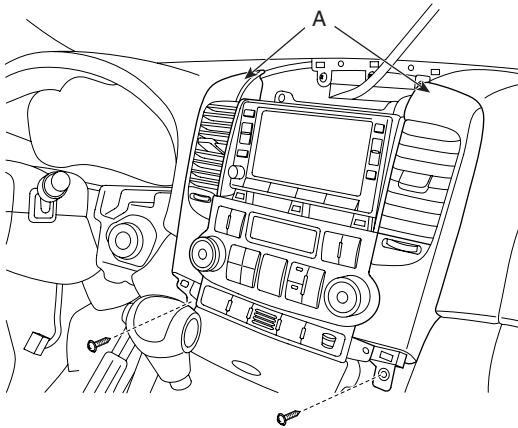


ETA9165G

REAR WINDOW DEFOGGER SWITCH

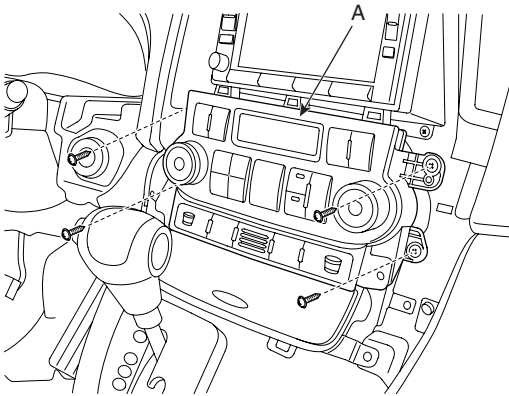
INSPECTION ECEFF2A5

1. Disconnect the negative (-) battery terminal.
2. Remove the center facia panel, console lower cover and center air vent (A) after loosening screws. Take care not to damage fixing clips.



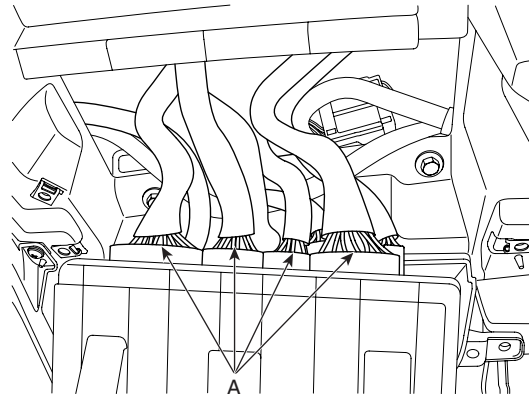
ATKF342A

3. Remove the center facia panel switch and air control panel (A) after loosening screws.



ATKF021F

4. Disconnect the air control panel connector (A).



ATKF342C

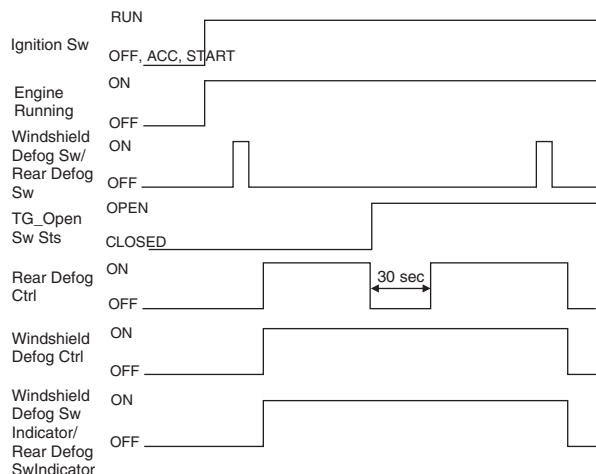
5. Installation is the reverse of removal.

REAR WINDOW DEFOGGER TIMER

INSPECTION E00409EA

While operating the components, check whether the operations are normal as shown in the timing chart.

1. The defog function can be activated only when engine is running and ignition key is in RUN position.
If the defogger is switched ON, the defogger will stay ON for 20 minutes duration.
While Windshield Defog is on, the windshield defog button is illuminated
If the switch is pushed again while defog is already active, defog stops.
If the engine stops while defog is on, defog stops and it is not automatically turned on when the engine is started again.
Rear defog works exactly in the same way as windshield defog using the Rear Defog Switch button as input.



LTKG146S

2. Rear Defog Pause

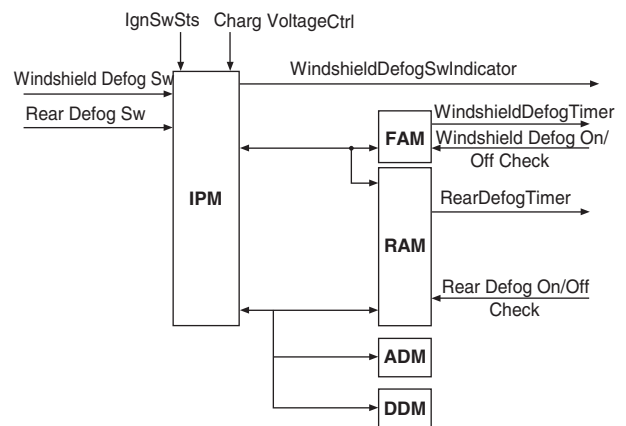
When IPM receives tailgate flasher control CAN message transition to tailgate flash value, rear defog is inhibited for 30s.

The 20 min rear defog timer is frozen during this pause.

If the user turns on rear defog function while this pause is going on, rear defog is set to ON only at the end of the pause.

This pause has no impact on Rear Defog Switch illumination.

When IPM receives tail gate open CAN message transition to OPEN value, this 30 s rear defog pause is also started, it works the same way as described above.

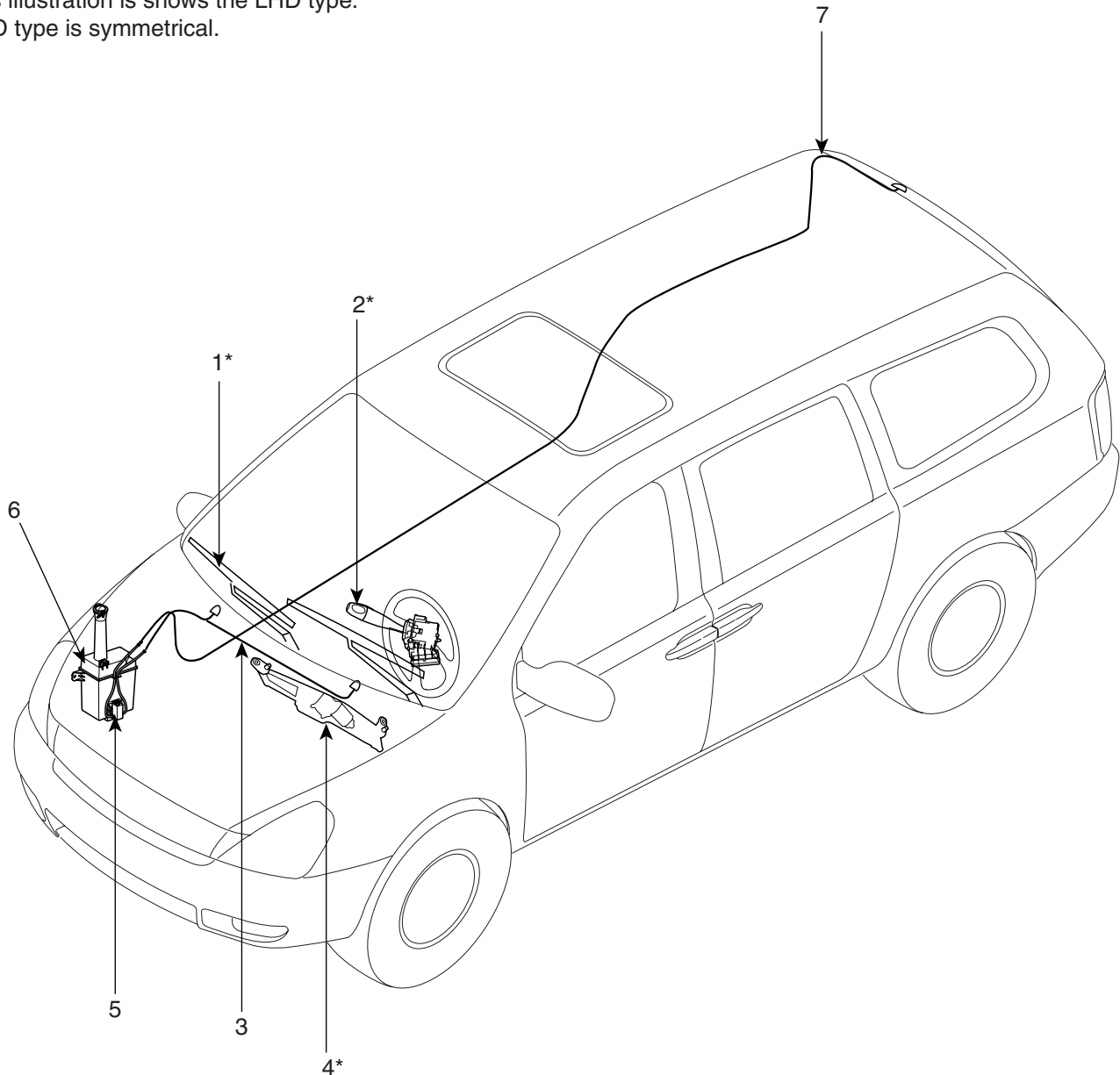


LTKG146T

WINDSHIELD WIPER / WASHER

COMPONENT LOCATION E3A93DD1

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



- 1. Windshield wiper arm & blade
- 2. Wiper & washer switch
- 3. Windshield washer hose
- 4. Windshield wiper motor & linkage

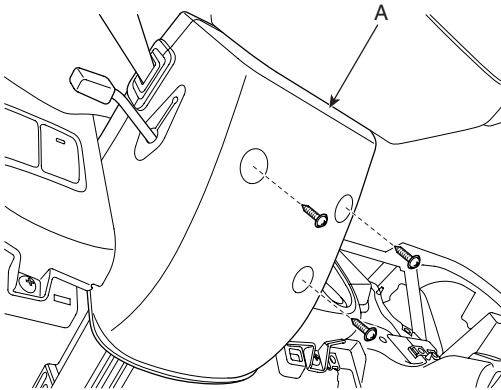
- 5. Washer motor
- 6. Washer reservoir
- 7. Rear washer hose

BTKG360A

WINDSHIELD WIPER / WASHER SWITCH

REPLACEMENT E005EB53

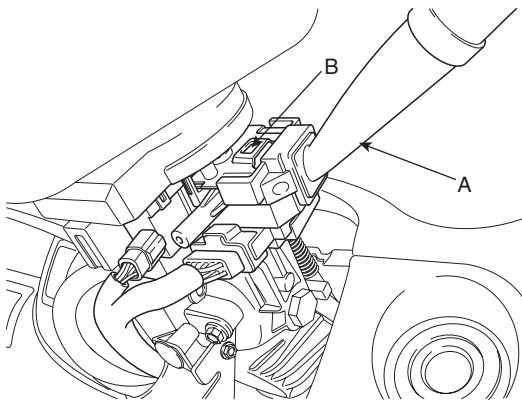
1. Remove the steering column upper and lower shrouds (A) after removing 3 screws.



ATKF031B

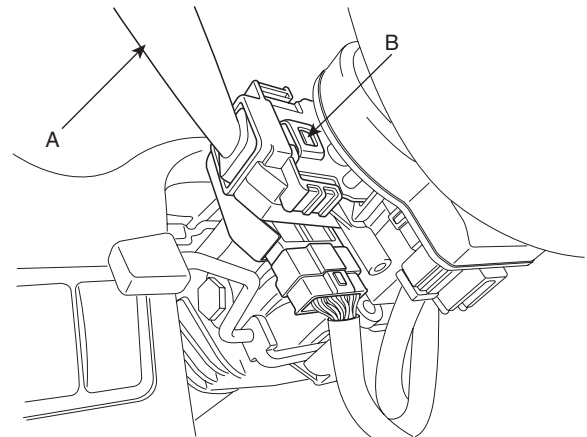
2. Remove the wiper switch (A) by pushing the lock pin (B) after disconnecting the connector.

[LHD]



ATKF031D

[RHD]



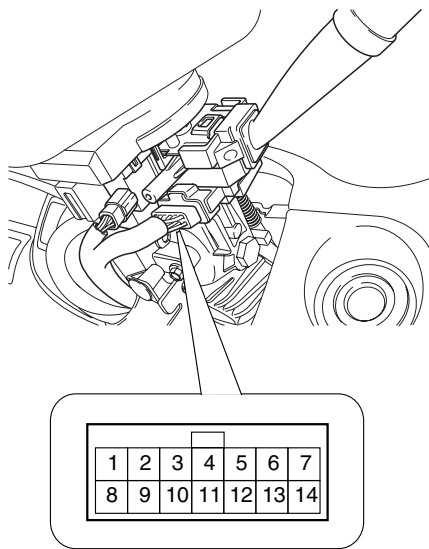
ATKF031C

3. Installation is the reverse of removal.

INSPECTION EE84E01E

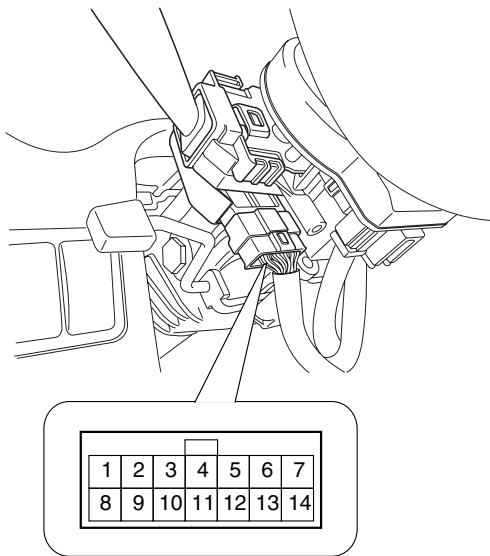
Check for continuity between the terminals while operating the wiper and washer switch. If it is not normal condition, replace wiper and wiper switch.

[LHD]



ATKF031G

[RHD]



BTKG031N

WIPER SWITCH

(RHD)

Terminal Position	1 (7)	2 (6)	3 (5)	4 (4)	5 (3)	6 (2)	13 (13)	14 (14)
MIST				○—○				
OFF		○—○						
INT		○—○			○—○		○—○	○—○
LOW		○—○			○—○			
HI	○—○				○—○			

BTKG031I

WASHER SWITCH

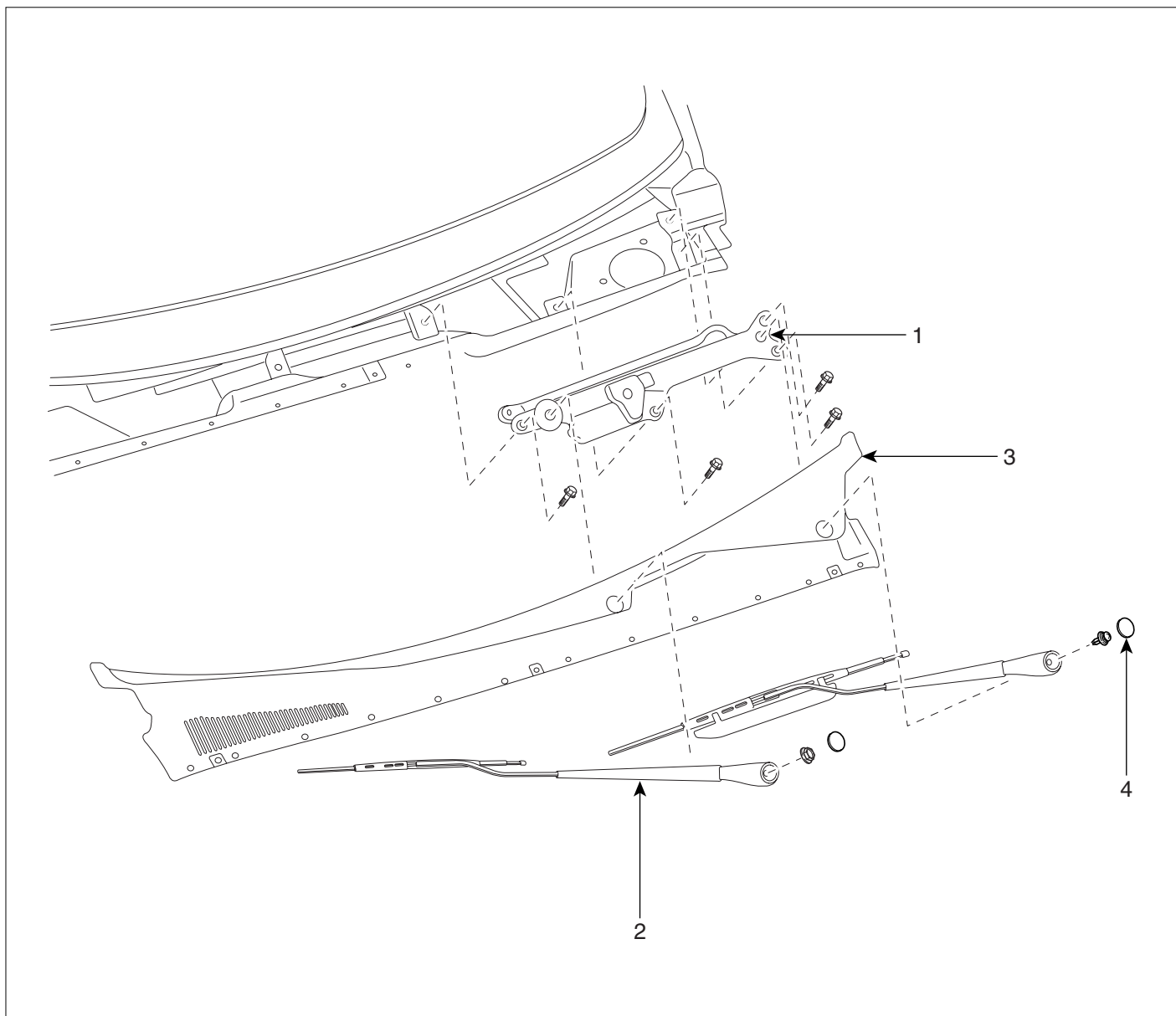
(RHD)

Terminal Position	5(3)	7(1)
OFF		
ON	○—○	○—○

BTKG031J

FRONT WIPER MOTOR

COMPONENT LOCATION EBF8DEAA



- 1. Wiper motor & linkage assembly
- 2. Wiper arm & blade

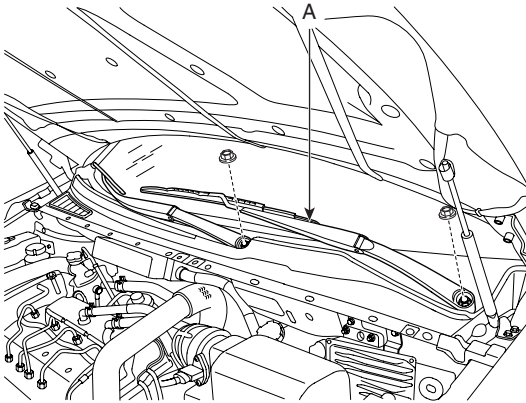
- 3. Cowl top cover
- 4. Cap

LTKG360B

REMOVAL E4134BE7

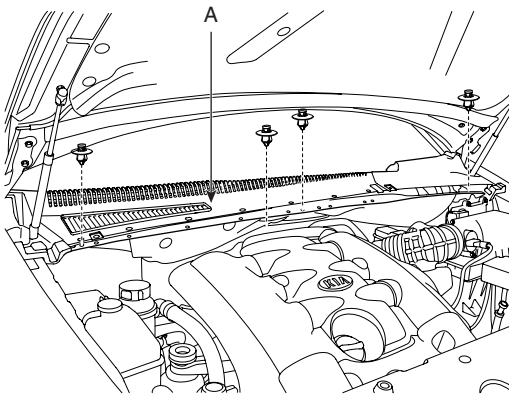
1. Remove the windshield wiper arm and blade after removing the mounting nut (A).

TORQUE: 28~32 Nm (2.8~3.2 kgf.m, 20~23.1 lbf.ft)



ATKF362A

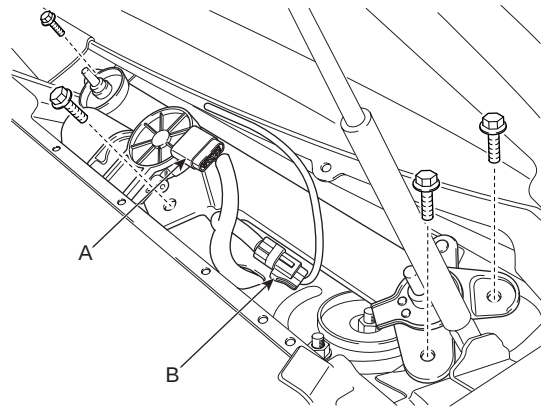
2. Remove the weather strip and the cowl top cover (A) after removing 4 fasteners.



ATKF362B

3. Remove the windshield wiper motor and linkage assembly after removing 4 bolts. Disconnect the wiper motor connector (A) and windshield deicer connector (B) from the wiper motor & linkage assembly.

Torque: 7-11Nm (0.7-1.1, kgf.m, 5.0-7.9 lbf.ft)



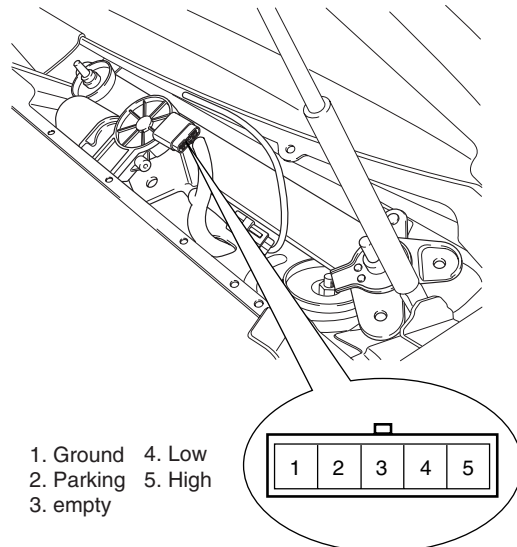
ATKF362C

4. Installation is the reverse of removal.

INSPECTION EF37C437

SPEED OPERATION CHECK

1. Remove the connector from the wiper motor.
2. Attach the positive (+) lead from the battery to terminal 4 and the negative (-) lead to terminal 1.
3. Check that the motor operates at low speed.
4. Connect the positive (+) lead from the battery to terminal 5 and the negative (-) lead to terminal 1.
5. Check that the motor operates at high speed.



LTKG362D

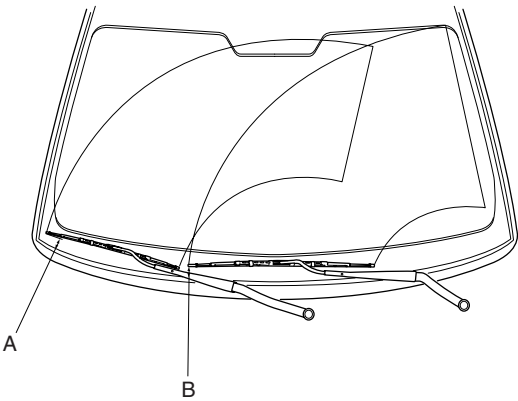
WINDSHIELD WIPER / WASHER

BE -195

INSTALLATION EFB56871

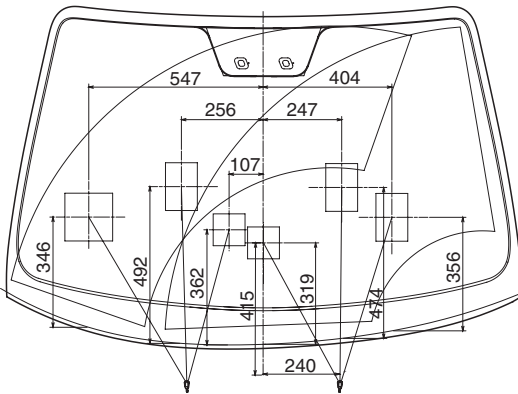
1. Install the wiper arm and blade to the specified position.

Specified position	A	B
Distance[in (mm)]	1.57+0.19/0 (40+5/0)	1.57+0.19/0 (40+5/0)



ATKF362E

2. Set the washer nozzle on the specified spray position.



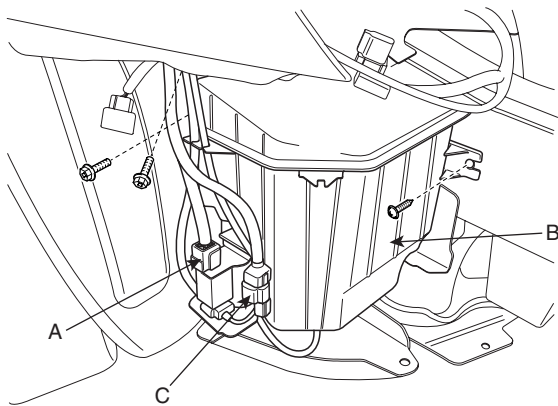
Unit : mm

LTKG362G

FRONT WASHER MOTOR

REPLACEMENT EAFEC5E8

1. Disconnect the negative (-) battery terminal.
2. Remove the front bumper cover. (Refer to Body group - Front bumper)
3. Remove the washer hose, the washer motor connector (A) and washer level sensor connector (C).
4. Remove the washer reservoir after removing 2 bolts and 1 step bolt.

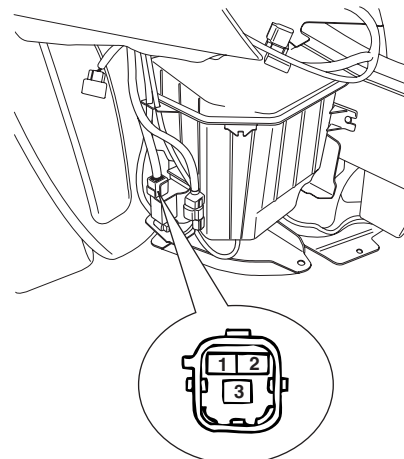


ATKF363A

5. Installation is the reverse of removal.

INSPECTION E3F4DC64

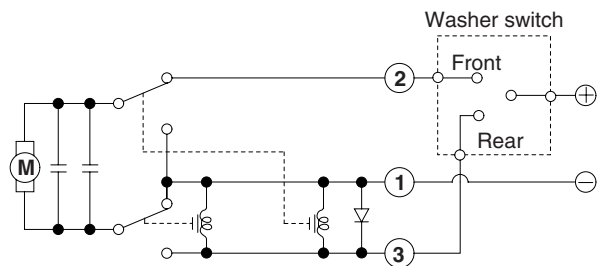
1. With the washer motor connected to the reservoir tank, fill the reservoir tank with water.
2. Connect positive (+) battery cables to terminal 2 and negative (-) battery cables to terminal 1 respectively.
3. Check that the motor operates normally and the washer motor runs and water sprays from the front nozzles. If they are abnormal, replace the washer motor.



[Front & Rear washer]

1. Ground
2. Windshield washer (+)
3. Rear washer (+)

LTKG363B



<Windshield & Rear washer motor>

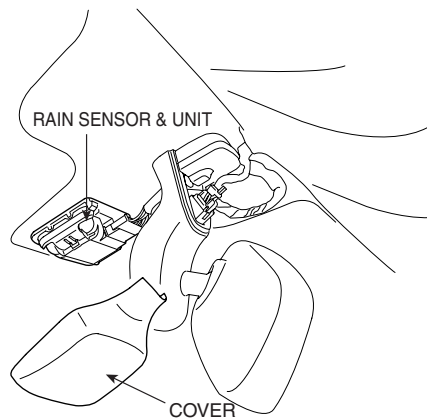
LTKG245A

RAIN SENSOR

DESCRIPTION EACED5FE

The Rain sensing windshield wiper system is a wiper system that, in addition to providing normal wiper functions off, mist, manual low speed, manual high speed, and wash, provides automatic control of automatic intermittent automatic low, and automatic high speeds.

When the ignition key is in the ON position, the rain sensor will be activated.



LTKG280E

SYSTEM FUNCTION EEE053ED

BASIC PRINCIPLE

Emitted Beam from luminosity diode is reflected entirely against the windshield exterior, and then turn into photo diode.

If there is water on the windshield exterior, beam separates optically, and the degree of remained beam is measured in the photo diode.

What there is water in the windshield, it means beam is not reflected all, so the degree of lost beam indicates the degree of glass surface wet.

NOTE

Rainsensor consist of two luminosity diode, two photo diode, optic fiber and coupling pad.

OPERATION CONTROL

Wiper ECU transmits the signal as a rainsesor, and then the rainsensor perceives the rainwater to transmit to the wiping order wiper ECU, wiper ECU controls the wiper motor according to the signal.

CONTACT INFLUENCE

The rain sensor can malfunction due to the following conditions :

- Contamination of the measurement surface.
- Air bubbles between the windshield and the coupling pad contact surface.
- The movement of coupling pad by vibration.
- Damaged wiper blade.

AUTO OPERATION

1. Operation Condition

Operation mode	Operation condition
Direct mode	Switch AUTO is basic operation condition that rain sensor perceives dry windshield. From this condition, the rain sensor decides the wiper operation mode depend on the quantity and time of measured rainwater
Intermittent mode	Operation pauses between 0.5 ~ 5 seconds, then the wipers switch to intermittent mode
Low speed	Operate continuously at low speed
High speed	Operate continuously at high speed

2. Safety Function

- When there is an ice in the sensing field, the rain sensor cannot recognize the correct working condition.

NOTE

Do not operate the rain sensing wipers unless the windshield is completely clear of ice and snow.

- Glass damage : rain sensor cannot perceive the damaged windshield within the sensing field.
- The rain sensor will not operate properly if detached from the windshield.
- If the wiper ECU does not transmit any effective data in 5 seconds, the rain sensor turns off LED.
- If the intermittent wiper signal is interrupted for >2 sec, the wipers are moved to the parking position.
- If a rain sensor signal communication error lasts for > 5sec, the wipers are moved into the parking position.
- If the rain sensor transmits an error to the wiper ECU, the wiper ECU stops the AUTO function after 4.5 seconds.

REMOVAL

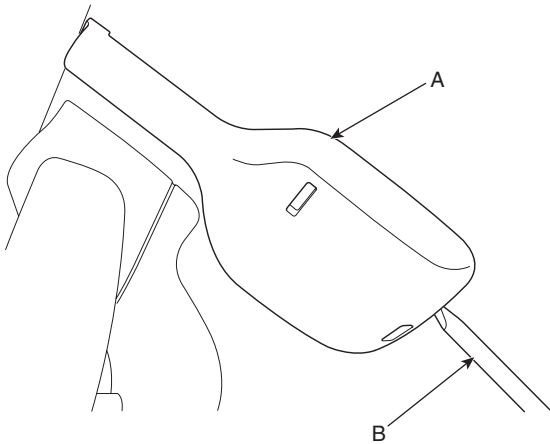
EA219AA2



CAUTION

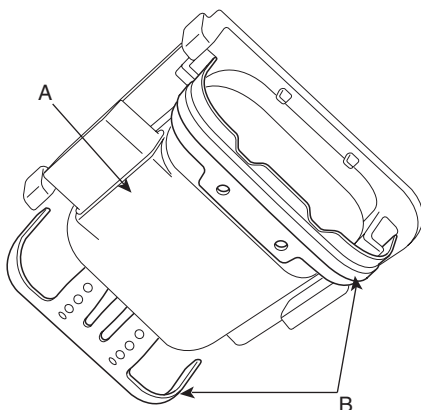
The rain sensor may not operate properly if contaminated. Protect the rain sensor surface by not removing the cover until installation time. The coupling pad on the rain sensor surface has adhesive strength. Take care when installing the sensor. If the sensor is separated from the windshield by force, the sensor or windshield may be damaged. Take care when removing the sensor.

1. Remove the sensor cover. When removing it, make sure take care to prevent damage. To remove it, press back the locking hook using the cover hole using an appropriate tool.



ATKF365B

2. When removing rain sensor from the bracket, open the spring clip using the (-)driver, and then remove.



ATKF365C

3. Disconnect the wiring harness connector from the sensor.

4. Rain sensor is fitted with 2 spring slides by clip type on the front glass, it can be replaced easily. When replacing the front glass, take away the rain sensor from the existing glass. After then attach it to new one again.

INSPECTION

E8F283B7

1. Wiper blade
Check the wear of wiper blade. If it is excessively worn, wipe out clean to sense the rain amount accurately.
2. Coupler
Ensure the coupler surface on the windshield is free of bubbles. Verify that the coupler is properly positioned.
3. Glass
Check the windshield glass surface beyond the sensing range for the excessive wear, scratch or crack. Although the sensor compensates for wear to a certain level, sensor fails to sense accurately if it exceeds a certain level. This is confirmed by the self-diagnosis of sensor.
4. Exterior cover
Ensure the exterior cover of the rain sensor is properly installed.
5. Spring clip
Check the spring clip after removal of exterior cover if the rain sensor is disconnected from coupler.
6. Connector
 - 1) Check the terminal inside the connector and wiring for compression, and check the terminal whether it is inserted and locked correctly.
 - 2) In addition, check the wiring connector and rain sensor connector for assembly and confirm to prevent poor connection

INSTALLATION

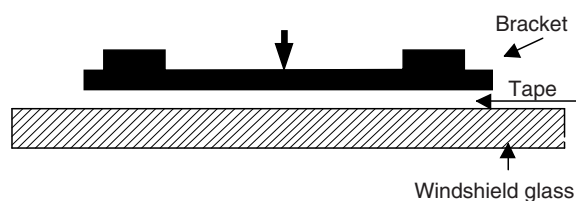
EFBCBDB2



NOTE

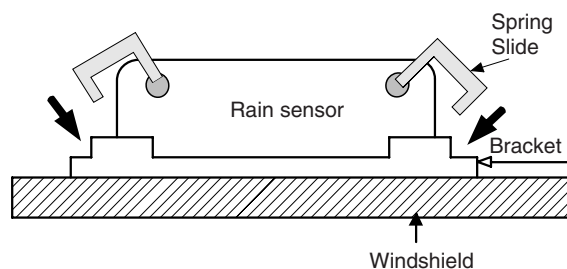
- In case of the windshield with reflection layer which reflects the infrared rays in sensing field, remove the reflection layer from the rain sensor mounting position prior to installation.
- Bracket and spring slide need for installing the rainsensor, it is covered by sensor cover.

1. Install the rain sensor bracket to the windshield glass using the tape



ETZE015I

2. Rain sensor Installation
The two springs should be closed simultaneously. Once closed, press the housing forward to ensure proper adhesion of the sensor to the windshield.



ETZE015K

3. Connect the rain sensor connector, and then install the sensor cover.



CAUTION

It is very important that the coupling pad pushes against the windshield completely to prevent bubbles from forming at the contact surface.

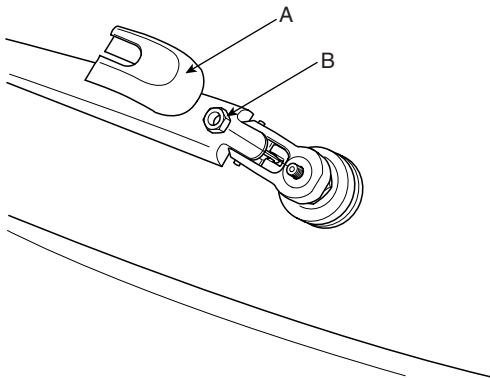
REAR WIPER / WASHER

REAR WIPER MOTOR

REMOVAL EEA39DEC

1. Remove the tail gate trim (Refer to the Body group - Tail gate).
2. Detach the wiper cap (A), and then remove the rear wiper arm after removing the mounting nut (B).

Tightening torque Nut(B) :
10~13 Nm (1.0~1.3 kgf.m, 7.2~9.4 lbf.ft)



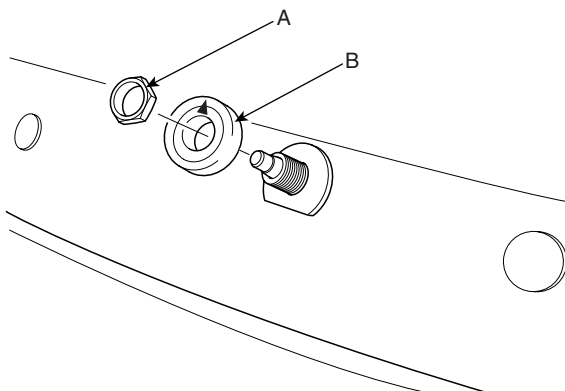
ATJF381A

3. Detach the wiper motor cover, and then remove the rear wiper cap & pad (B) after removing the mounting nut (A).



NOTE

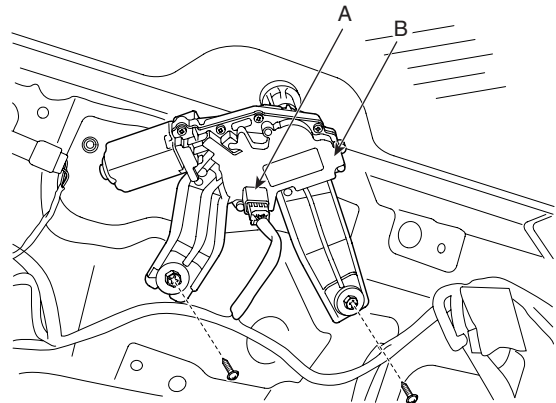
During installation, of the rear wiper cap and pad, ensure the arrow on the cap assembly is pointed upwards.



ATJF381B

4. Disconnect the rear wiper motor connector (A) then remove the rear wiper motor (B) after removing 2 bolts.

Tightening torque Nut :
7~11 Nm (0.7~1.1 kgf.m, 5.1~8.0 lbf.ft)

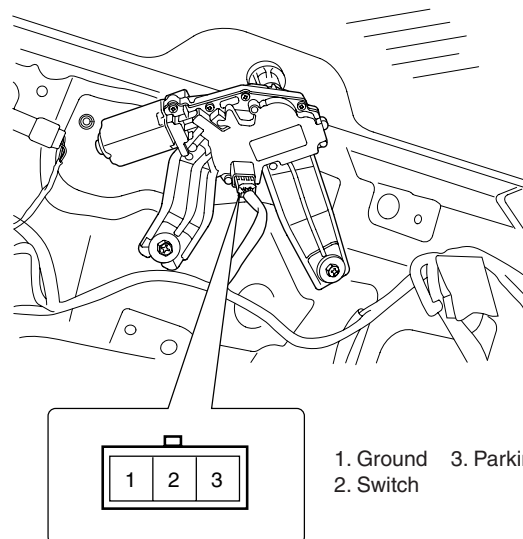


ATKF381D

5. Installation is the reverse of removal.

INSPECTION E48C25CB

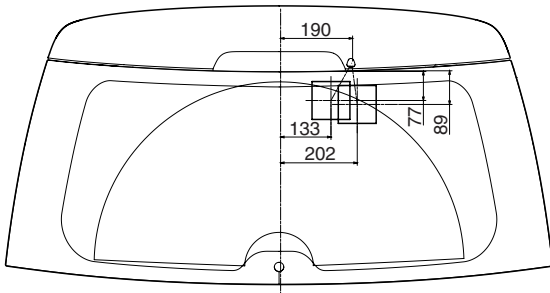
1. Remove the 3P connector from the rear wiper motor.
2. Connect battery positive (+) and negative (-) cables to terminals 2 and 1 respectively.
3. Check that the motor operates normally. Replace the motor if it operates abnormally.



LTKG381E

INSTALLATION E5D3C358

1. Install the rear wiper arm and blade to the specified position.
※ Specified position : The first defogger line from bottom of the rear window.
2. Set the rear washer nozzle on the specified spray position.



Unit : mm

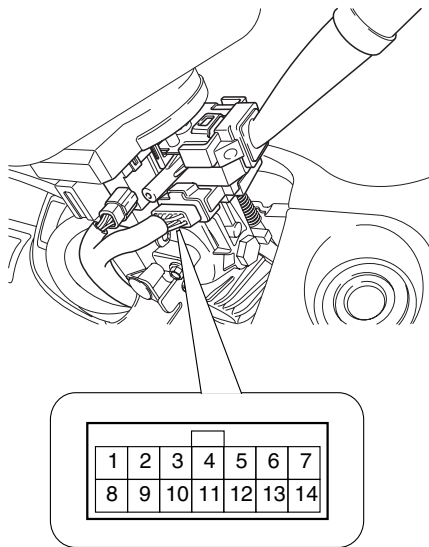
LTKG381F

REAR WASHER SWITCH

INSPECTION EDB7B549

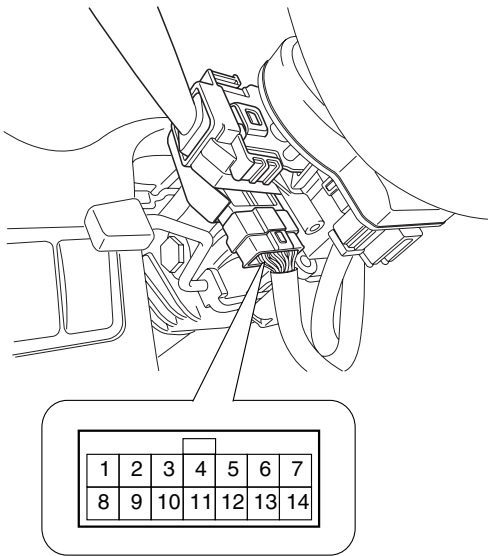
With the rear wiper & washer switch in each position, make sure that continuity exists between the terminals below. If continuity is not as specified, replace the multifunction switch.

[LHD]



ATKF031G

[RHD]



BTKG031N

REAR WIPER & WASHER SWITCH

(RHD)

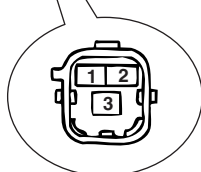
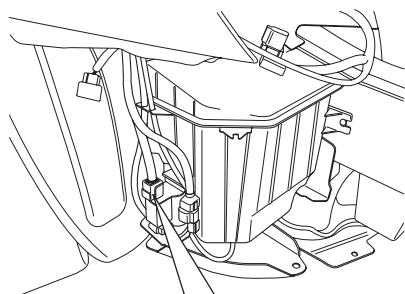
Terminal Position	9(9)	10(10)	11(11)	12(12)
Rear washer	○	—	—	○
OFF				
INT			○	○
ON		○	—	○
Rear washer	○	—	—	○

BTKG031K

REAR WASHER MOTOR

INSPECTION EA1FCBFB

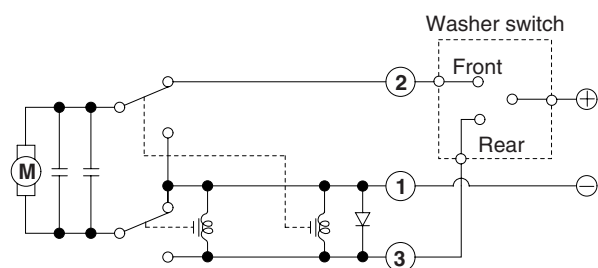
1. With the washer motor connected to the reservoir tank, fill the reservoir tank with water.
2. Remove the front bumper. (Refer to the Body group-Front bumper)
3. Connect positive (+) and negative (-) battery cables to terminals 3 and 1 respectively to see that the washer motor runs and water is pumped.
4. Check that the motor operates normally.
Replace the motor if it operates abnormally.



[Front & Rear washer]

1. Ground
2. Windshield washer (+)
3. Rear washer (+)

LTKG363B



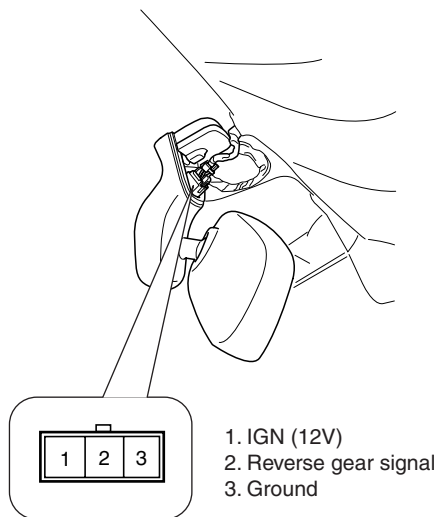
<Windshield & Rear washer motor>

LTKG245A

ELECTROCHROMIC INSIDE REAR VIEW MIRROR

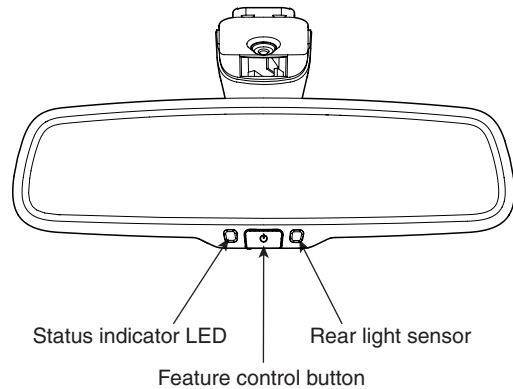
DESCRIPTION EEDAF7F3

The electrochromatic rear view mirror detects the ambient light using a built-in sensor and adjusts the reflectability of the mirror to prevent excess light (such as the light emitted by a following vehicle's headlights) from reaching the driver's eyes during night driving. To allow for maximum vision while backing up, the electrochromatic functionality of the mirror is deactivated whenever the transaxle is in 'R' range.

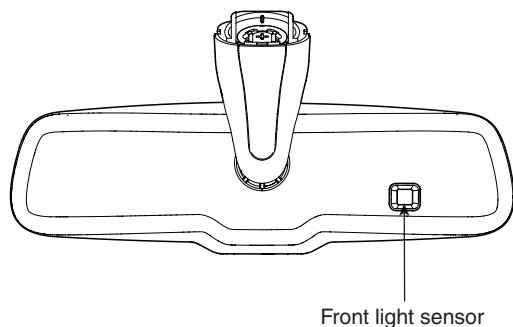


ETRF410A

1. The front sensor sees if the brightness of the surroundings is low enough for the mirror to operate its function.
2. The rearward looking sensor detects glaring of the reflecting light from a following vehicle.
3. The ECM is darkened to the level as determined by the rearward looking sensor. When the glaring is no longer detected, the mirror stops functioning.



ETBF410B



ETBF410C

INSPECTION E1EB2F7B

Check it by the procedure below to see if the function of the ECM is normal.

1. Turn the ignition key to the "ON" position.
2. Cover the front sensor to stop functioning.
3. Shine a light at the rear sensor.
4. The ECM should be darkened as soon as the rear sensor detects the light.



NOTE

If this test is performed in daytime, the mirror may be darkened as soon as the looking sensor is covered.

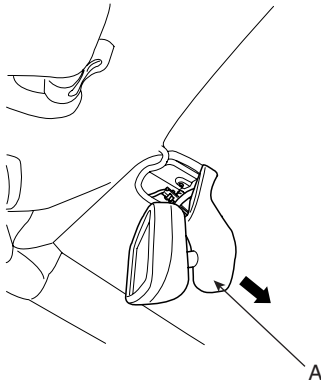
5. When the reverse gear is engaged, the ECM should not be darkened.

ELECTROCHROMIC INSIDE REAR VIEW MIRROR

BE -205

REPLACEMENT EBC7EFEF

1. Push the inside rear view mirror base down to remove the inside rear view mirror assembly (A) after removing the mirror wire cover.

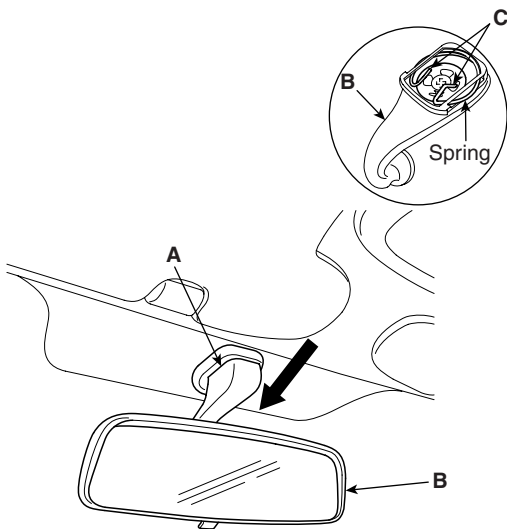


KTBF410D



NOTE

Take care not to damage the mounting bracket during removal.

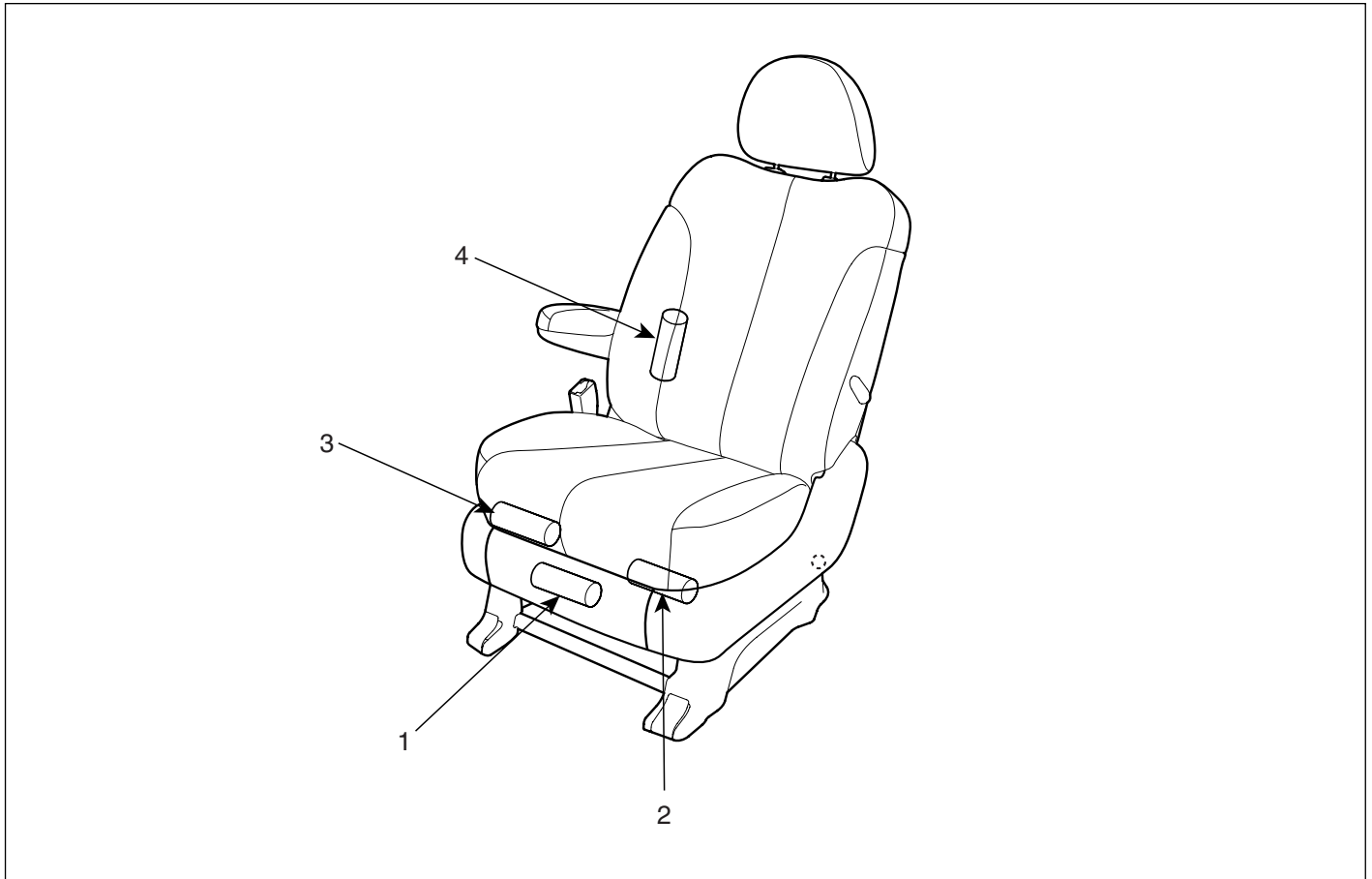


ETRF410D

2. Installation is the reverse of removal.

POWER SEAT

COMPONENT LOCATION ED58445D



- 1. Slide motor
- 2. Front height motor

- 3. Rear height motor
- 4. Reclining motor

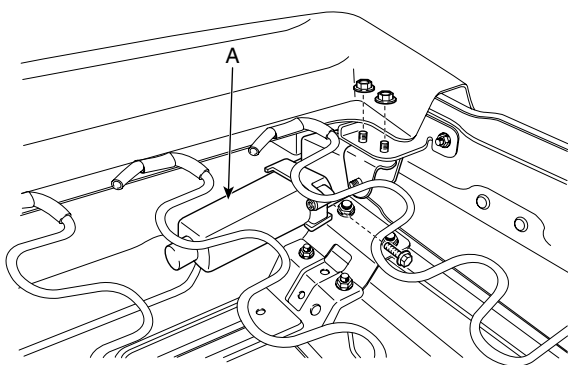
LTKG440A

POWER SEAT MOTOR

REPLACEMENT EC6537BD

FRONT HEIGHT MOTOR

1. Disconnect the negative (-) battery terminal.
2. Remove the seat cushion (Refer to Body group - front seat).
3. Remove the front height motor (A) after loosening the mounting nuts (2EA) , bolt (1EA) and removing connector.

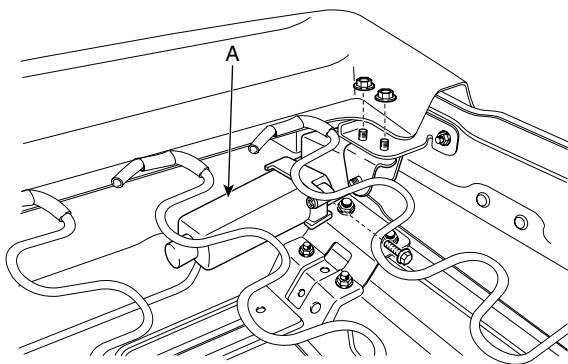


ATKF421F

4. Installation is the reverse of removal.

REAR HEIGHT MOTOR

1. Disconnect the negative (-) battery terminal.
2. Remove the seat cushion (Refer to Body group - front seat).
3. Remove the rear height motor (A) after removing the mounting bolt (2EA) and connector.

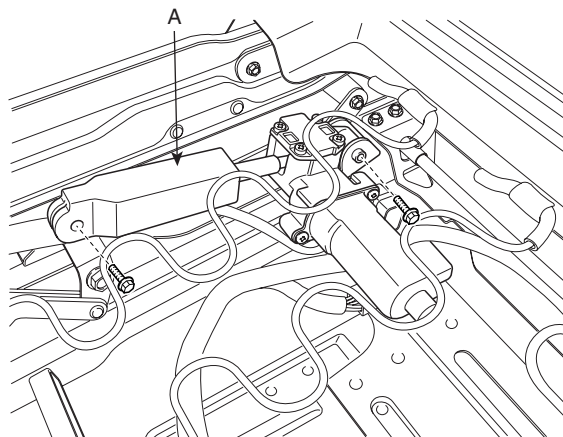


ATKF421F

4. Installation is the reverse of removal.

SLIDE MOTOR

1. Disconnect the negative (-) battery terminal.
2. Remove the seat cushion (Refer to Body group - front seat).
3. Remove the slide motor (A) after removing the mounting bolt (2EA) and connector.

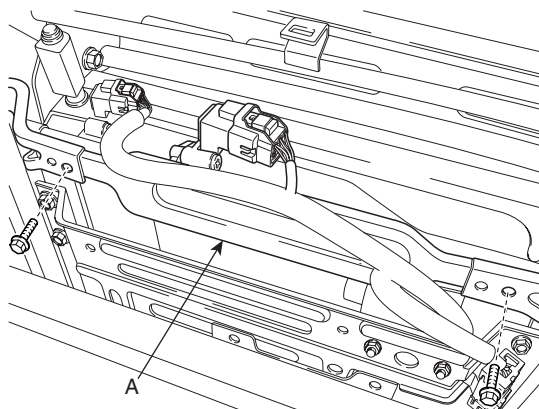


ATKF421G

4. Installation is the reverse of removal.

SLIDE MOTOR

1. Disconnect the negative (-) battery terminal.
2. Remove the seat cushion (Refer to Body group - front seat).
3. Remove the slide motor (A) after removing the mounting bolts (2EA) and connector.

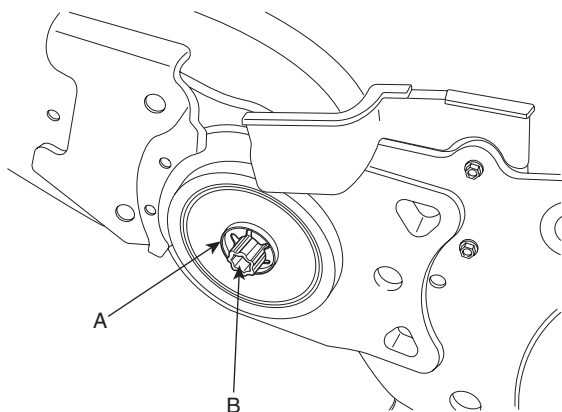


ATKF421C

4. Installation is the reverse of removal.

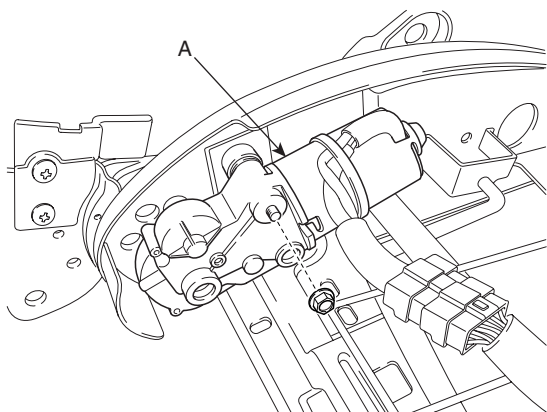
RECLINING MOTOR

1. Disconnect the negative (-) battery terminal.
2. Remove the seat back (Refer to Body group - front seat).
3. Remove the seat shaft fixing clip (A) and seat shaft (B).



ATKF421D

4. Remove the reclining motor (A) after removing the mounting nut (1EA) and connector.



ATKF421E

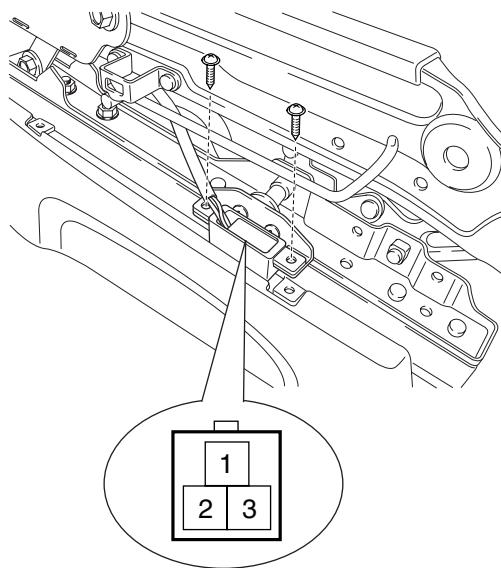
5. Installation is the reverse of removal.

INSPECTION

E9B33E1F

SLIDE MOTOR LIMIT SWITCH

1. Disconnect the limit switch and operate the limit switch.
2. Check for continuity between the terminals.
3. Make sure that the seat operation is normal in the reverse after the maximum operation.
4. If operation is not correct, replace the limit switch.



ATKF421A

Terminal	1	2	3
Position			
Front	○	○	
Rear	○		○

LTKG421B

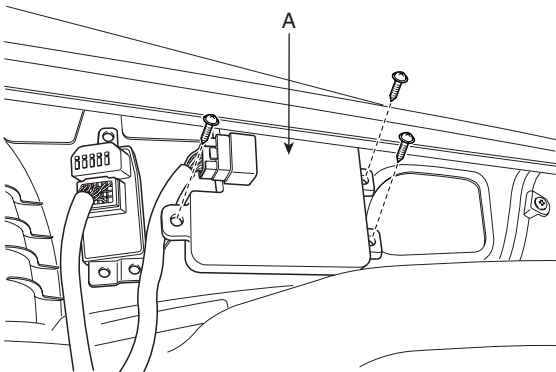
POWER SEAT MOTOR

1. Disconnect the connectors for each motor.
2. With the battery connected directly to the motor terminals, check if the motors run smoothly.
3. Reverse the connections and check that the motor turns in reverse.
4. If operation is not correct, replace the motors.

POWER SEAT SWITCH

REPLACEMENT ED17167D

1. Disconnect the negative(-) battery terminal.
2. Remove the door trim panel (Refer to Body group - front door).
3. Remove the switch connector (16pin) from the wiring harness, And then loosen the mounting screws (3EA).



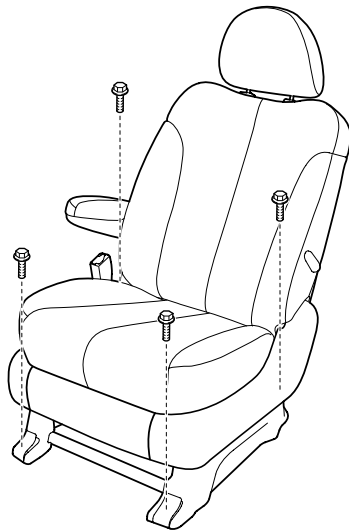
ATKF422A

4. Remove the switch from the front door panel.
5. Installation is the reverse of removal.

POWER SEAT MODULE (IMS MODULE)

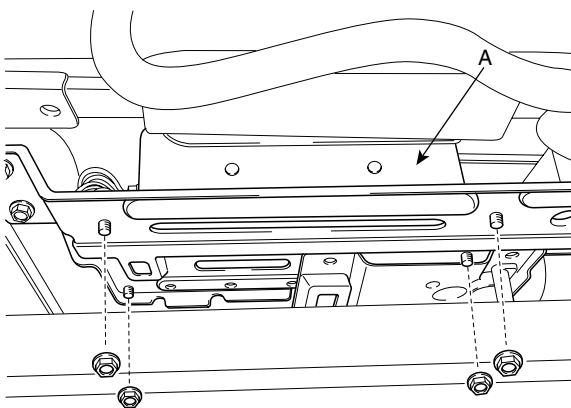
REPLACEMENT E47270E9

1. Disconnect the negative (-) battery terminal.
2. Remove the seat back (Refer to Body group - front seat).



ATKF423A

3. Remove the power seat module after removing the power seat module mounting nuts (4EA) and connector (3EA).



ATKF423B

4. Installation is the reverse of removal.

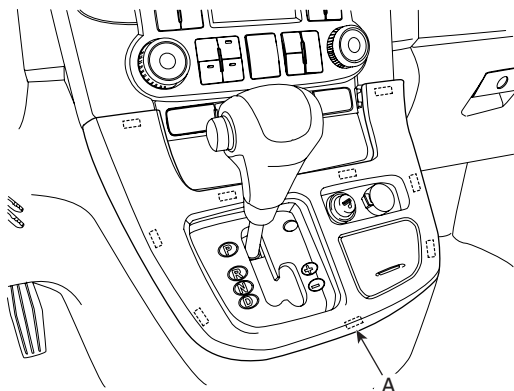
SEAT WARMER

SEAT WARMER SWITCH

INSPECTION

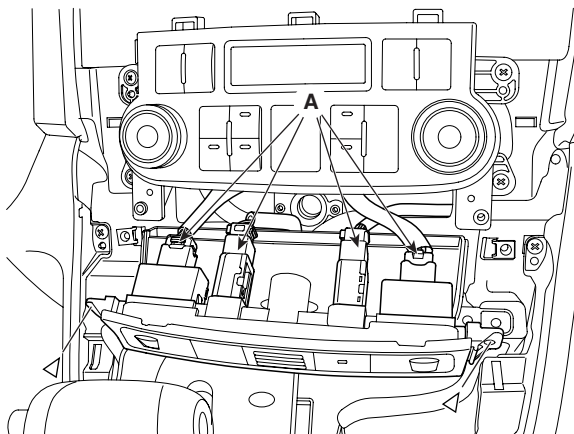
EADDFD9

1. Disconnect the negative (-) battery terminal.
2. Remove the seat back (Refer to Body group - front seat).



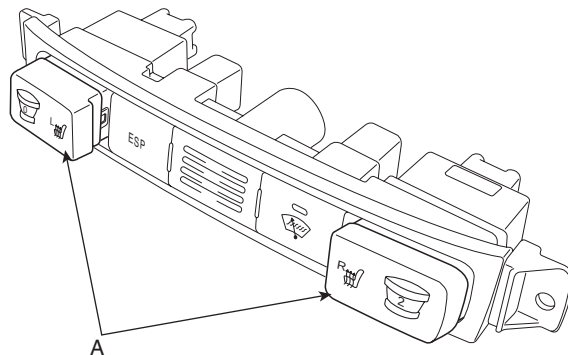
ATKF332A

3. Remove the mounting screw, center facia panel switch and then disconnect connectors.



ATKF332D

4. Remove the seat warmer switch (A) from center facia panel switch.



ATKF441A

5. Installation is the reverse of removal.

SEAT WARMER

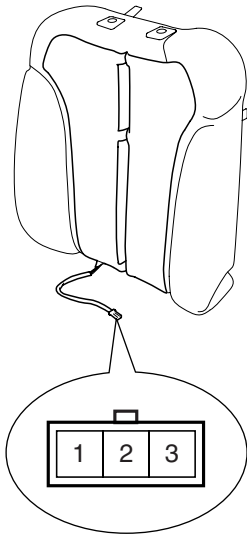
INSPECTION E2FDC47C

1. Replacement of new part refer to Body group - front seat.
2. Check for continuity and measure the resistance between No.1 and NO.3 terminals.

3. Operate the seat warmer after connecting the 3P connector, and then check the thermostat by measuring the temperature of seat surface. Check for continuity between the terminals after disconnecting the 3P connector.

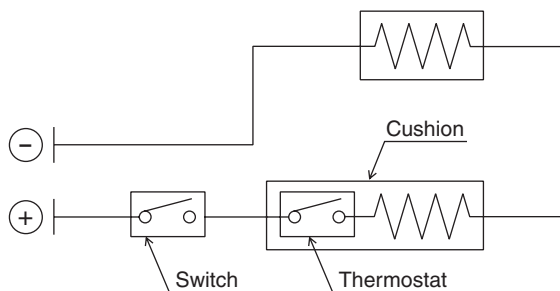
Standard value :

$28 \pm 3.5^{\circ}\text{C}$ (Continuity), $37 \pm 3.0^{\circ}\text{C}$ (Short)



ATKF441D

Standard value: $2.45\Omega \pm 10\%$
(Cushion: $1.2\Omega \pm 10\%$, Back: $1.2\Omega \pm 10\%$)

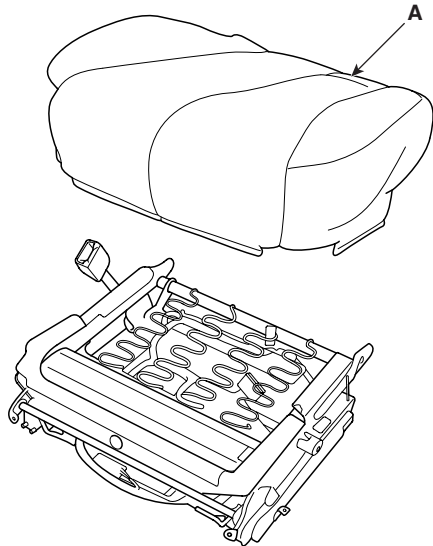


LTKG441C

SEAT WARMER MODULE

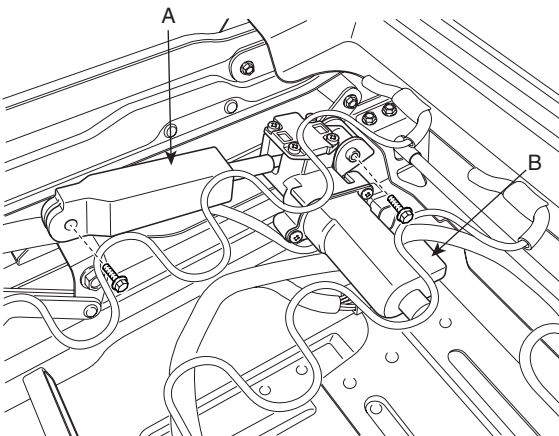
REPLACEMENT E3D165C0

1. Disconnect the negative (-) battery terminal.
2. Remove the seat cushion (A) (Refer to Body group - front seat)



ATKF443A

3. Remove the seat heater module (B) after removing seat heater module mounting screw (2EA) and connector from rear height motor (A).

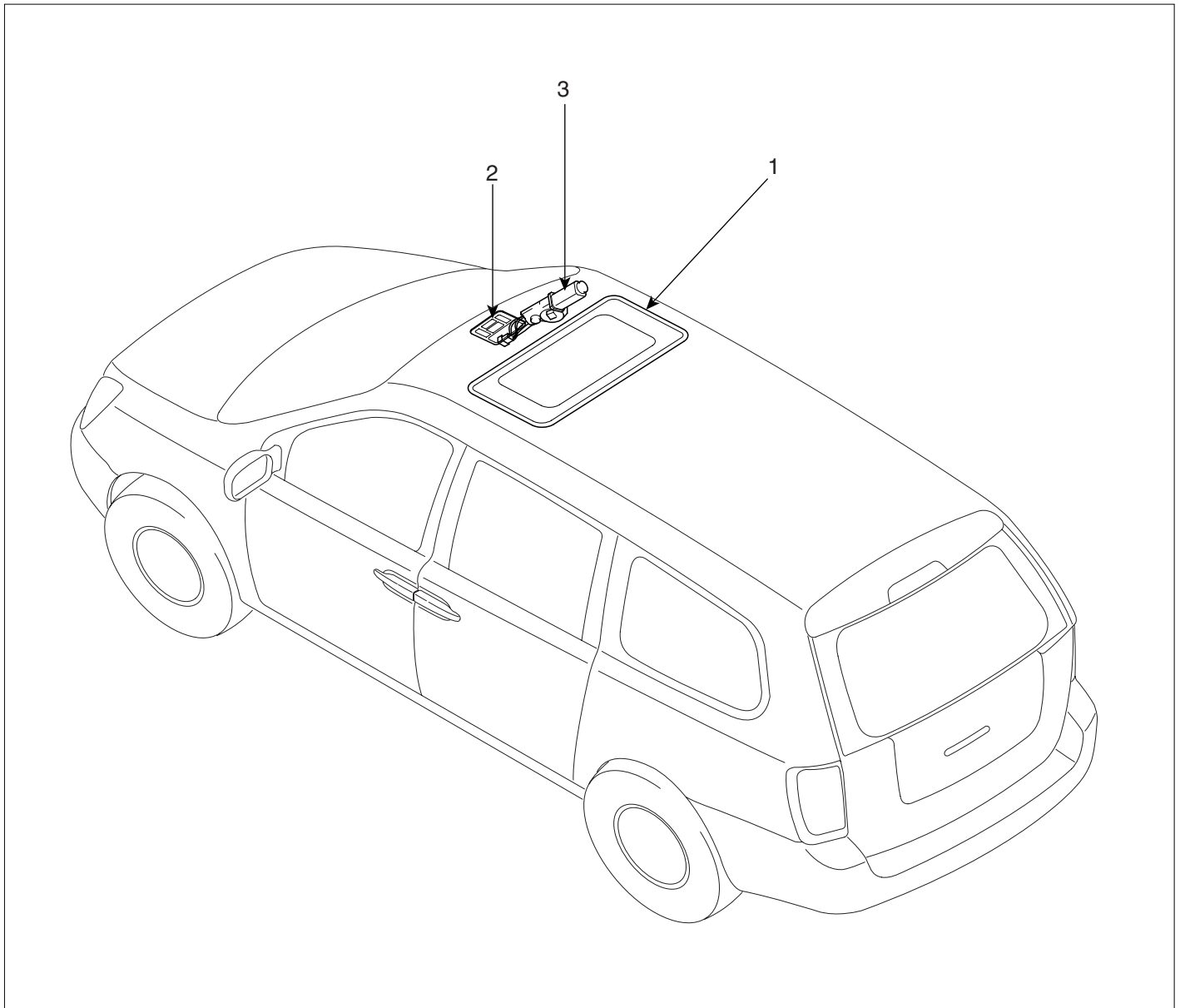


ATKF443B

4. Installation is the reverse of removal.

SUNROOF

COMPONENT LOCATION EC2AA82E



- 1. Sunroof
- 2. Sunroof switch

- 3. Sunroof motor & controller

LTKG480A

SUNROOF

BE -215

SUNROOF SWITCH

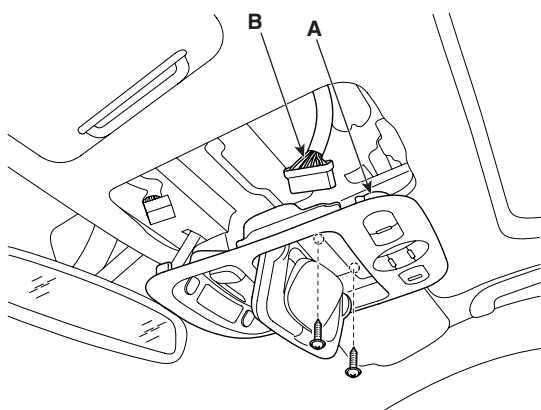
INSPECTION

EADDC4BB

1. Disconnect the negative (-) battery terminal.
2. Remove the lens and open the sunglass case cover from the overhead console then remove the 2 screws holding the overhead console. And disconnect the connector then remove the overhead console lamp assembly from the headliner.

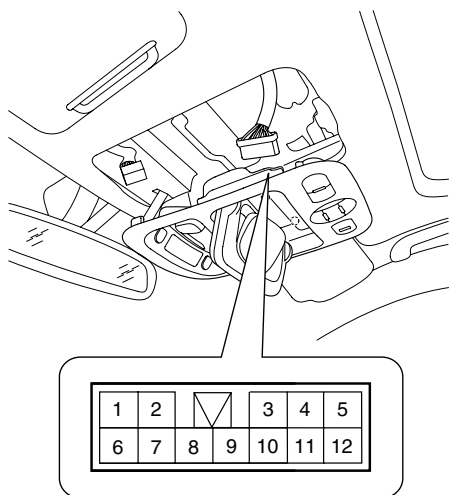
Terminal \ Position	2	6	7	4
SLIDE OPEN				
CLOSE/DOWN				
TILT UP				

LTKG481C



ATKF481A

3. Check for continuity between the terminals. If the continuity is not as specified, replace the sunroof switch.



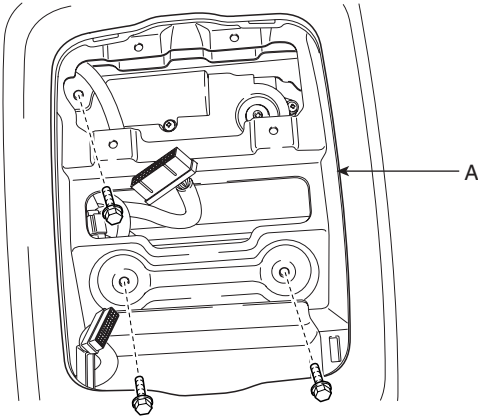
[Switch side connector]

LTKG481B

SUNROOF MOTOR

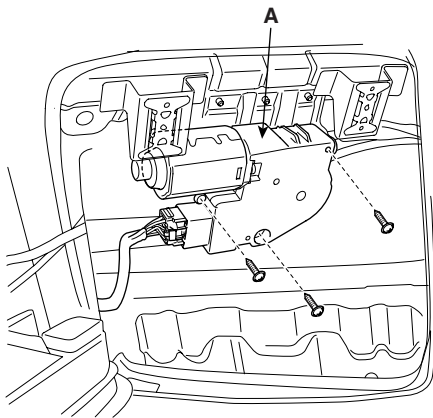
REPLACEMENT E165DD0F

1. Disconnect the negative (-) battery terminal.
2. Remove the overhead console and loosen sunroof motor bracket (A) mounting bolts (4EA).



ATKF483A

3. Remove sunroof motor mounting screw (3EA) and disconnect connector (10pin). And then remove the sun roof motor.



KTBF071D

RESETTING THE SUNROOF E2D24194

Whenever the vehicle battery is disconnected or discharged, or you use the emergency handle to operate the sunroof, you have to reset your sunroof system as follows :

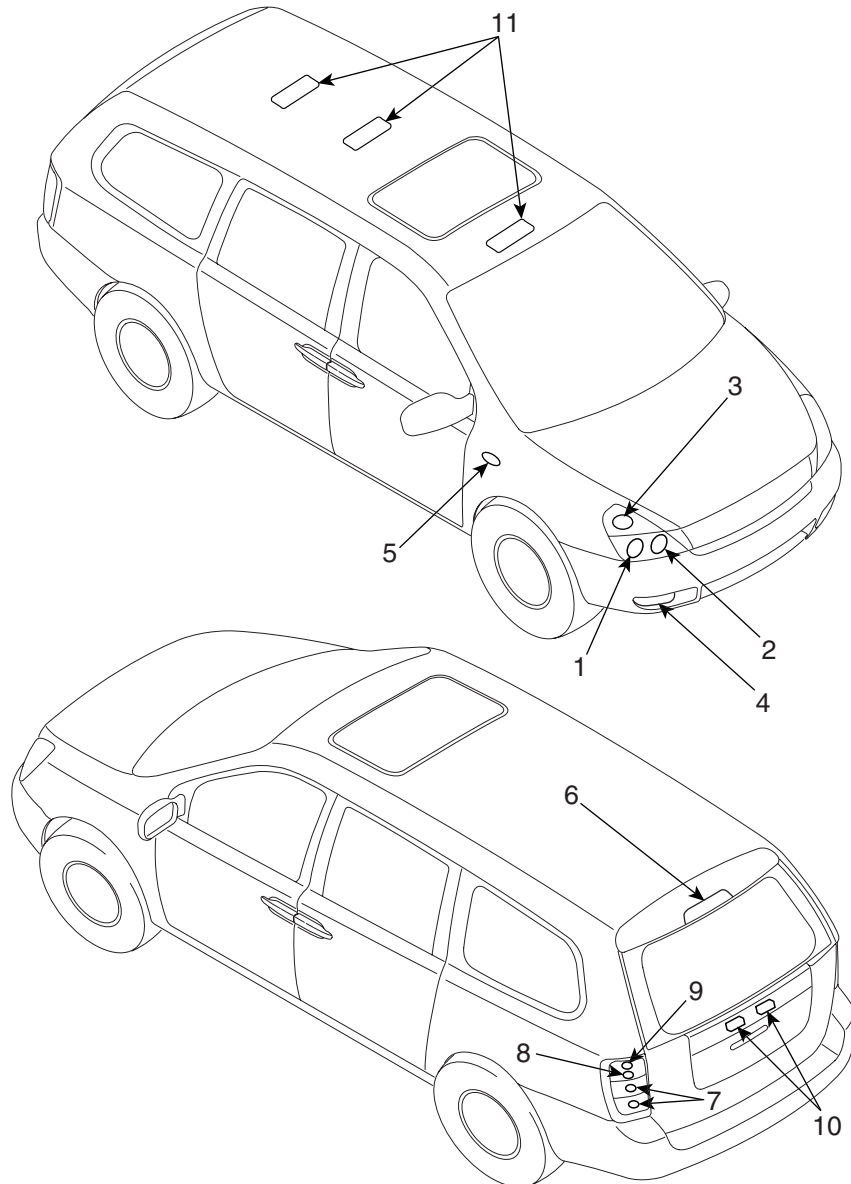
1. Turn the ignition key to the ON position. Press and hold the TILT UP button more than 15s until the sunroof has tilted upward/downward slightly.
2. When this is complete, Press and hold the TILT UP button once again until the sunroof has raised above and returned to the maximum TILT UP position. When this is complete, the sunroof system is reset.

LIGHTING SYSTEM

SPECIFICATION EBAA54DE

Items	Bulb Watt (W)
Head lamp (High)	55
Head lamp (Low)	55
Front turn signal lamp	28
Front position lamp	8
Front side marker lamp	5
Front fog lamp	35
Rear stop/tail lamp	21/5
Back up lamp	16
Rear turn signal lamp	27
Rear fog lamp	21
License plate lamp	5
Side repeater	5
Room lamp	10
Overhead console lamp	10 x 2
High mounted stop lamp	LED
Glove box lamp	5
Luggage room lamp	5
Door courtesy lamp	5

COMPONENT LOCATION EAF7B83



- 1. Head lamp(Low)
- 2. Head lamp(High)
- 3. Front turn signal lamp/Position lamp
- 4. Front fog lamp
- 5. Side repeater
- 6. High mounted stop lamp

- 7. Tail/stop lamp
- 8. Rear turn signal lamp
- 9. Back up lamp
- 10. License plate lamp
- 11. Room lamp

LTKG490A

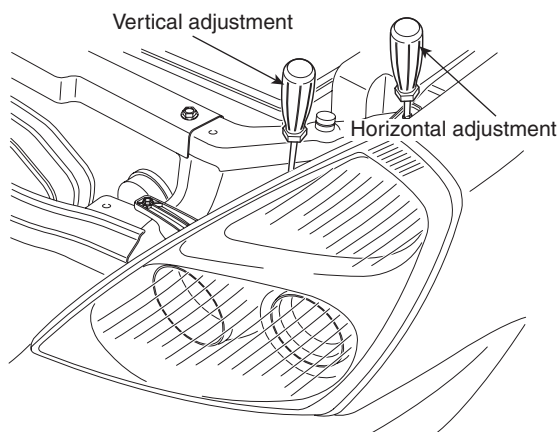
HEAD LAMPS

HEAD LAMP AIMING

INSTRUCTIONS EE3EB08E

Alternately turn the adjusting gear to adjust the head lamp aiming. If beam-setting equipment is not available, proceed as follows :

1. Inflate the tires to the specified pressure and remove any loads from the vehicle except the driver, spare tire, and tools.
2. The vehicle should be placed on a flat floor.
3. Check the suspension spring.
4. Draw vertical lines (Vertical lines passing through respective head lamp centers) and a horizontal line (Horizontal line passing through center of head lamps) on the screen.
5. With the head lamp and battery in normal condition, aim the head lamps so the brightest portion falls on the horizontal and vertical lines.
Make vertical and horizontal adjustments to the lower beam using the adjusting wheel.

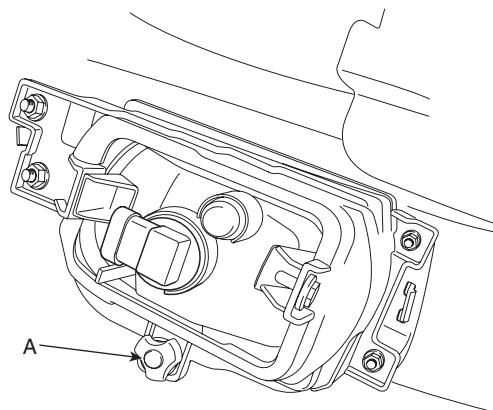


LTKG491D

FRONT FOG LAMP AIMING

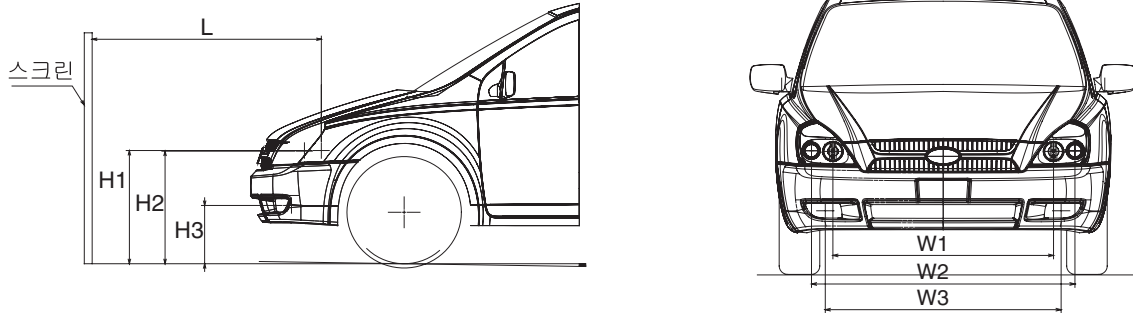
The front fog lamps should be aimed as the same manner used to adjust the head lamps.

With the front fog lamps and battery normal condition, aim the front fog lamps by turning the adjusting gear (A).



ATKF491E

HEAD LAMP AND FOG LAMP AIMING POINT



H1 : Height between the head lamp bulb center and ground (High beam)
H2 : Height between the head lamp bulb center and ground (Low beam)
H3 : Height between the fog lamp bulb center and ground
W1 : Distance between the two head lamp bulbs centers (High beam)
W2 : Distance between the two head lamp bulbs centers (Low beam)
W3 : Distance between the two fog lamp bulbs centers
L : Distance between the head lamp bulb center and screen

LTKG491F

Unit : mm

Vehicle condition	H1	H2	H3	W1	W2	W3	L
Without driver	28.3(719.5)	28.5(724.5)	14.4(366)	60.0(1,526)	50.3(1,278)	52.5(1,363)	118.1(3,000)
With driver	28.1(714.5)	28.3(719.5)	14.2(361)				

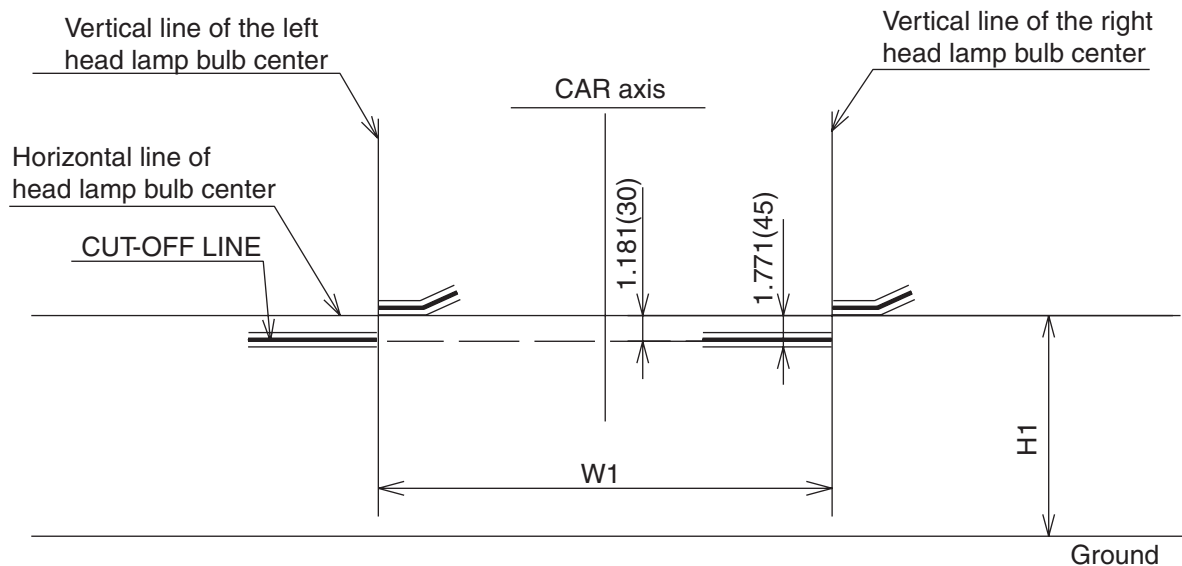
LTKG491G

LIGHTING SYSTEM

BE -221

1. Turn the low beam on without the driver aboard.
The cut-off line should be projected in the allowable range (shaded region).

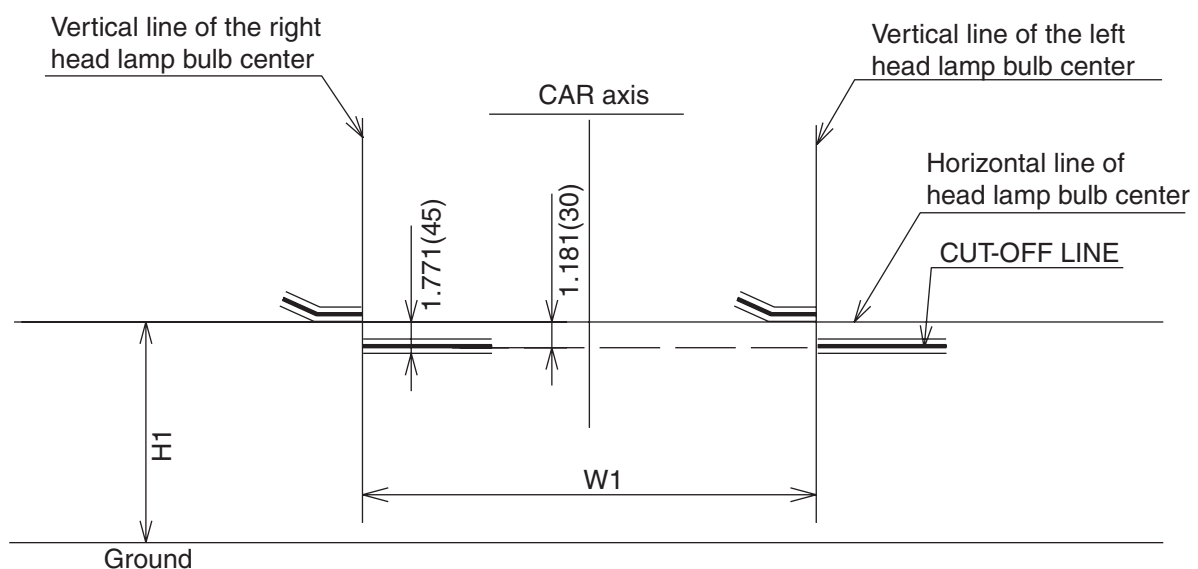
[LHD]



Unit : in.(mm)

LTKG491K

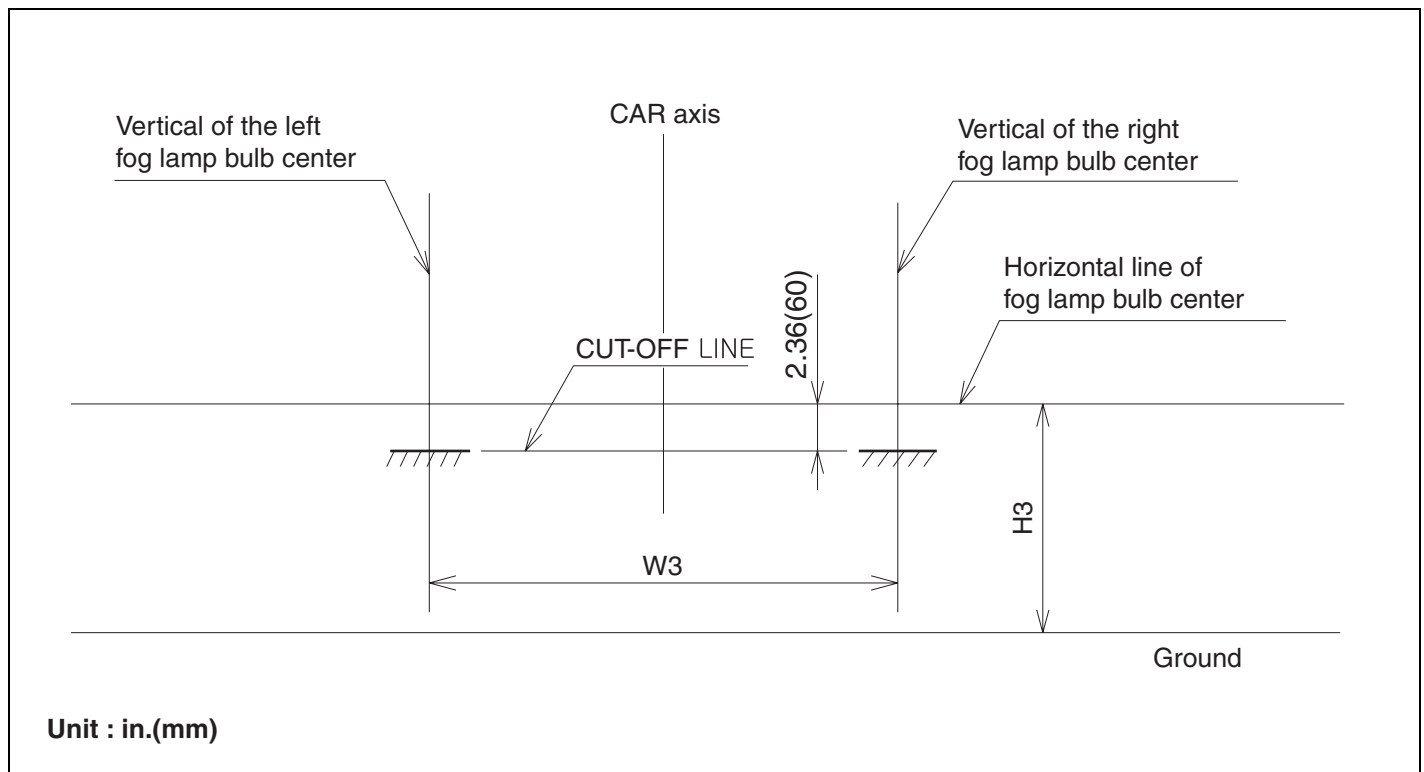
[RHD]



Unit : in.(mm)

LTKG491L

2. Turn the front fog lamp on without the driver aboard.
The cut-off line should be projected in the allowable range (shaded region)



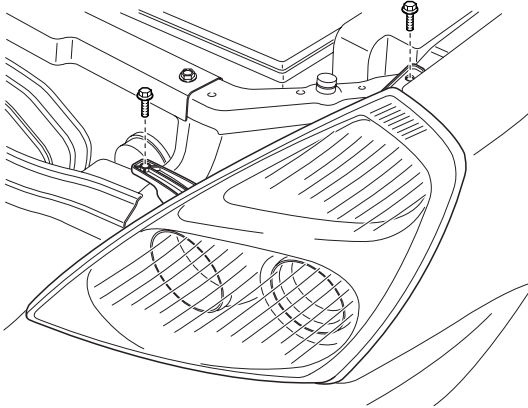
LTKG491J

LIGHTING SYSTEM

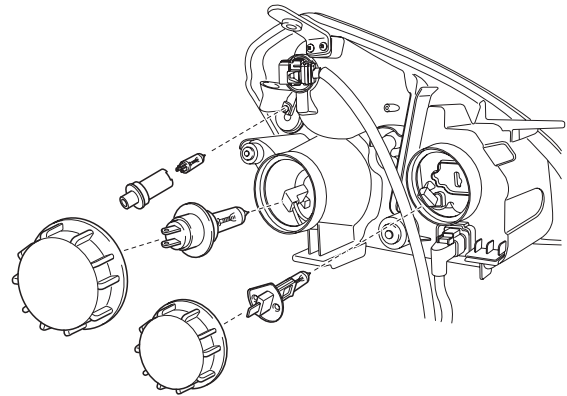
BE -223

REPLACEMENT E41F6F66

1. Disconnect the negative (-) battery terminal.
2. Loose the mounting bolts (2EA).



ATKF491A



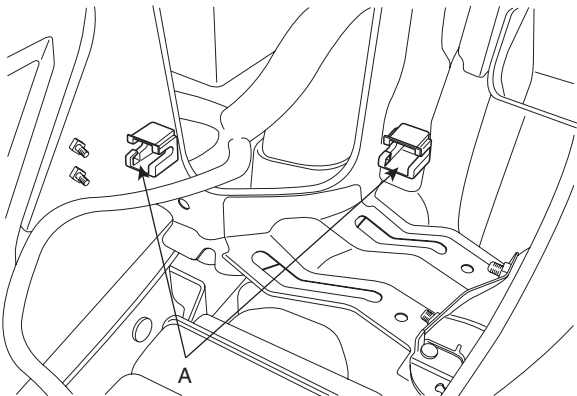
LTKG491C

3. Remove the head lamp assembly after disconnecting the lamp connectors.



NOTE

Take care that holding clip (A) is not to be damaged.



ATKF491B

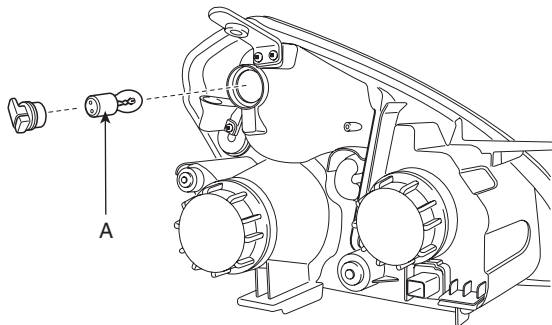
4. Remove the head lamp rear cover and pulling up head lamp bulb fixing wire clip.

TURN SIGNAL LAMP

REPLACEMENT EC9AE408

FRONT TURN SIGNAL LAMP

1. Disconnect the negative (-) battery terminal.
2. Remove front lamp assembly.
3. Remove the socket in a counterclockwise direction.

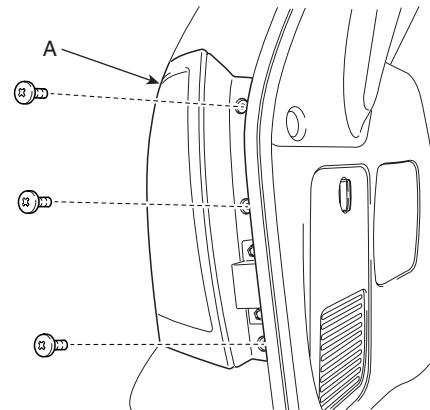


ATKF491P

4. Replace the bulb (A).

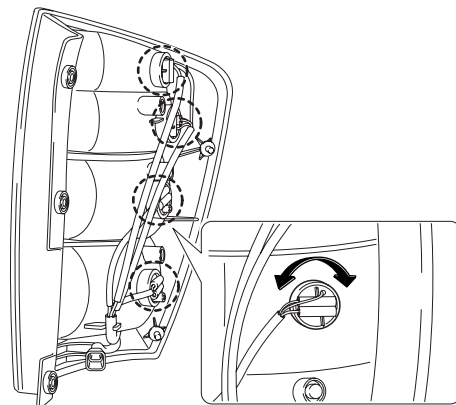
REAR TURN SIGNAL LAMP

1. Disconnect the negative (-) battery terminal.
2. Remove the rear lamp assembly (A) after removing the mounting screw (3EA) and connector.



ATKF491L

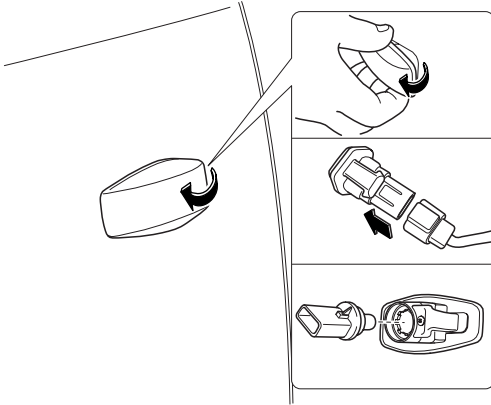
3. Remove the socket in a counterclockwise direction and replace the bulbs.



ATKF491M

SIDE TURN SIGNAL LAMP

1. Disconnect the negative (-) battery terminal.
2. Disconnect the connector after removing the lens.
3. Remove the socket in a counterclockwise direction.



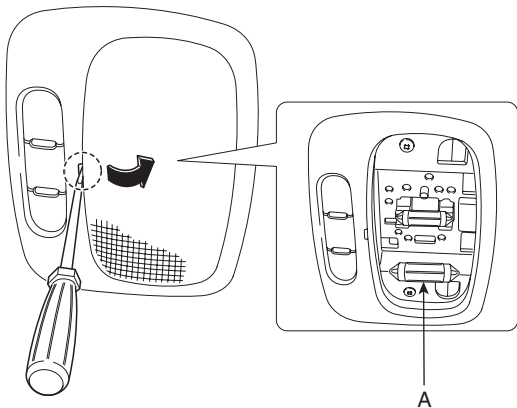
ATKF491Q

4. Replace the bulb.

ROOM LAMP

REPLACEMENT E5300E2E

1. Disconnect the negative (-) battery terminal.
2. Detach the lamp lens from the room lamp with a flat-tip screwdriver (-) then replace the bulb.



ATKF491K

3. Pull the bulb down and replace it with a new one.



NOTE

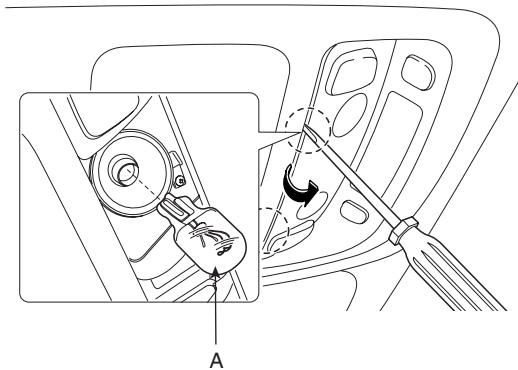
Take care that holding clip (A) is not to be damaged.

4. Installation is the reverse of removal.

OVERHEAD CONSOLE LAMP

REPLACEMENT E5AFECC9

1. Disconnect the negative (-) battery terminal.
2. Replace the bulb after removing the lens with a flat-tip screwdriver.



ATKF491R

3. Remove the bulb and replace it with a new one



NOTE

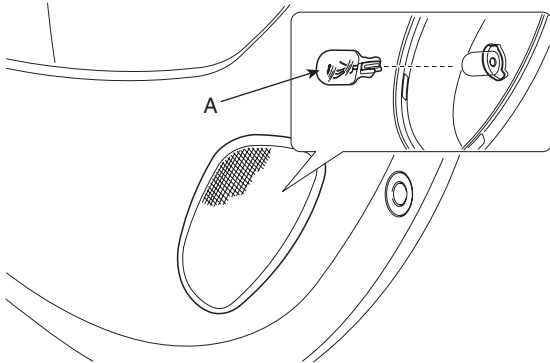
Take care that holding clip (A) is not to be damaged

DOOR COURTESY LAMP

REPLACEMENT EF46AA34

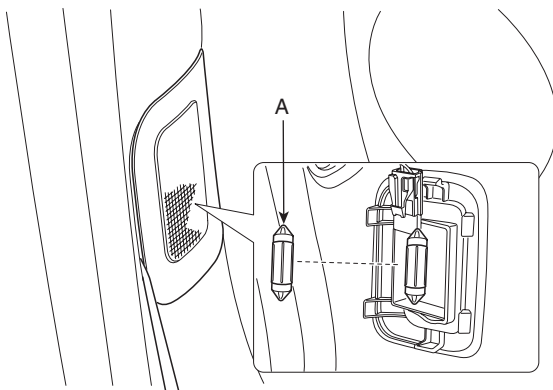
1. Disconnect the negative (-) battery terminal.
2. Replace the bulb (A) after removing the lens with a flat-tip screwdriver.

[Front door]



LTKG491N

[Rear door]



LTKG491O

3. Remove the bulb and replace it with a new one.



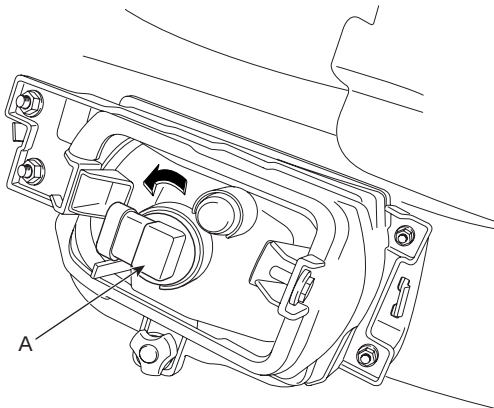
NOTE

Take care that holding clip (A) is not to be damaged.

FRONT FOG LAMPS

REPLACEMENT EE9E1A7A

1. Disconnect the negative (-) battery terminal.
2. Remove the front lamp assembly.
3. Remove connector and the socket in a counterclockwise direction.



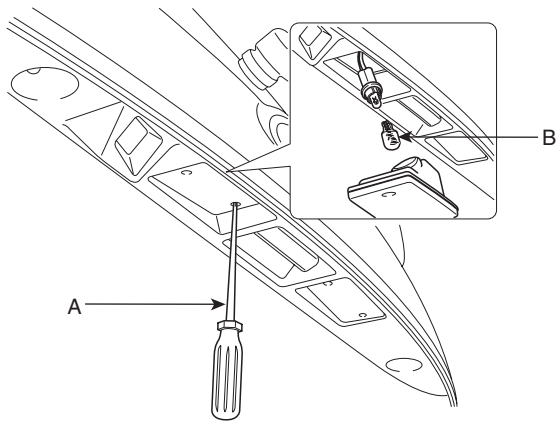
ATKF496A

4. Remove the bulb (A) and replace it with a new one.

LICENSE LAMPS

REPLACEMENT EDC7C4C4

1. Disconnect the negative (-) battery terminal.
2. Remove the license plate lamp cover mounting screw with a flat-tip screwdriver.



ATKF498A

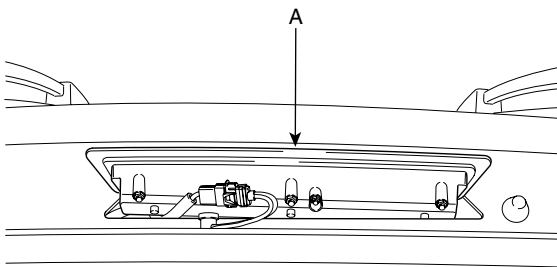
3. Pull the bulb (B) down and replace it with a new one.

STOP LAMPS

REPLACEMENT EEE71ACE

HIGH MOUNTED STOP LAMP

1. Disconnect the negative (-) battery terminal.
2. Open the tail gate and disconnect the high mounted stop lamp mounting bolts (3EA). And then remove the high mounted stop lamp(A).



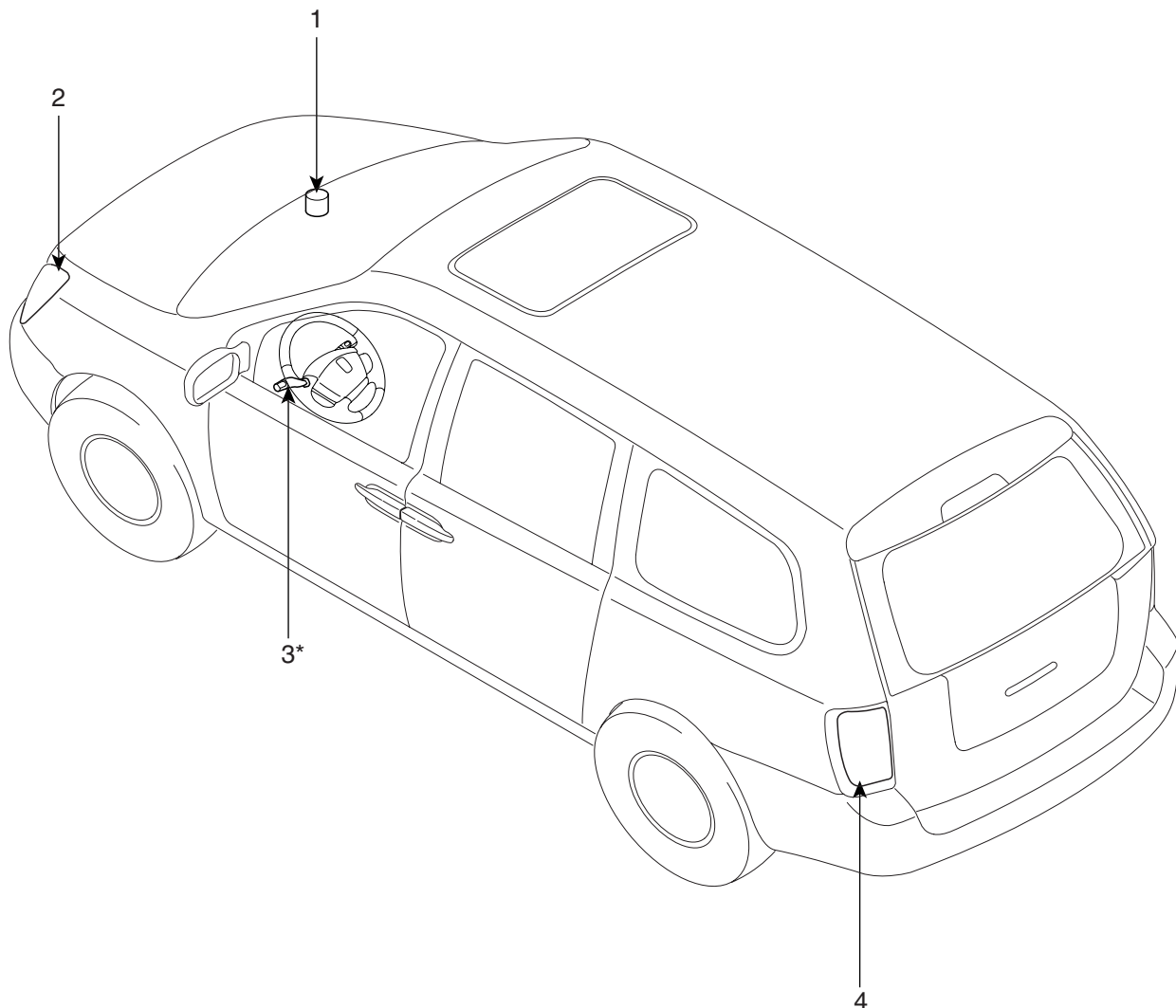
ATKF499A

3. Installation is the reverse of removal.

AUTO LIGHTING CONTROL SYSTEM

COMPONENT LOCATION E7CA1E10

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



BTKG510A

DESCRIPTION E6AA3D50

The auto light control system operates by using the auto light switch.

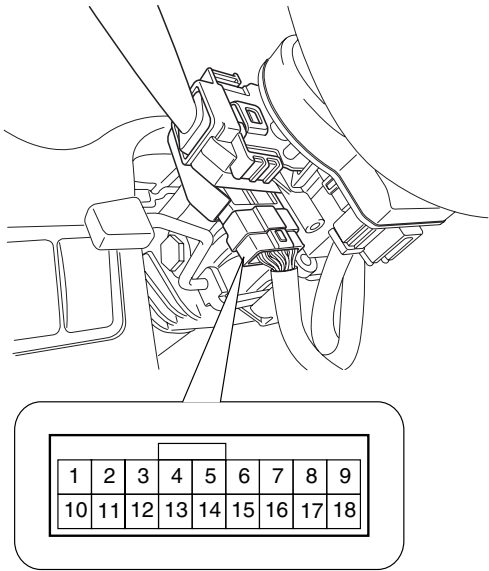
If you set the multi-function switch to "AUTO" position, the tail lamp and head lamp will be turned automatically on or off according to external illumination.

AUTO LIGHT SWITCH

INSPECTION E3FBC25A

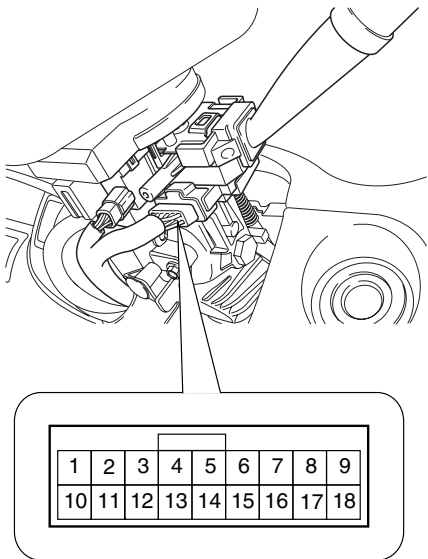
Check for continuity between terminal and terminal while operating the auto light switch.

[LHD]



ATKF031E

[RHD]



BTKG031G

(RHD)

Terminal Position	14(13)	15(14)	16(15)	17(16)
OFF				
I	○			○
II	○	○		○
AUTO			○	○

BTKG031E

AUTO LIGHT SENSOR

INSPECTION E1FEB6B3

While operating the auto light switch, check if the operations are normal as shown in the timing chart.

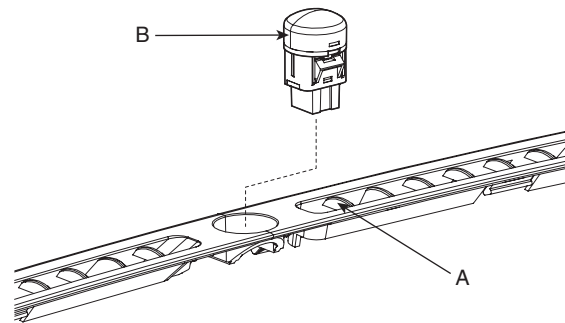
1. Auto light sensor value is always read at IGN ON.
2. Light is turned ON after $1\text{sec} \pm 0.1\text{sec}$ when auto light sensor value is same as light ON input value.
3. Light is turned OFF after $2\text{sec} \pm 0.2\text{sec}$ when sensor value is same as light OFF input value.
4. Tail lamp and head lamp are turned ON when sensor value is same as tail lamp ON input value.
5. Light ON value of sensor is based on the below table.
6. Head lamp signal is output when head lamp switch is ON. After head lamp is turned OFF, head lamp signal output is immediately stopped if head lamp OFF luminance condition is met at auto light switch ON.

	TAIL LAMP, AV LAMP	HEAD LAMP (low beam)
ON	$1.77\text{V} \pm 0.08\text{V}$	$0.63\text{V} \pm 0.06\text{V}$
OFF	$3.47\text{V} \pm 0.10\text{V}$	$1.02\text{V} \pm 0.06\text{V}$

REPLACEMENT EBFAFFB9

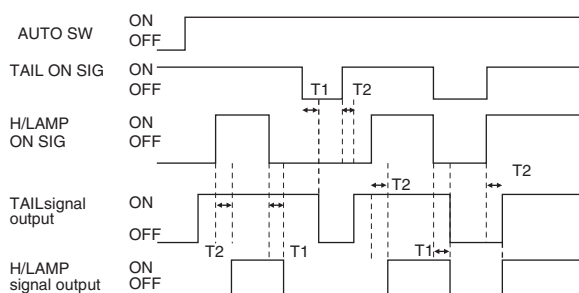
Photo & auto light sensor inspection

1. Disconnect the crash pad (Refer to Body group - Crash pad).
2. Remove the Photo & auto light sensor (B) from crash pad.



ATKF202C

3. Installation is the reverse of removal.



ETRF141X

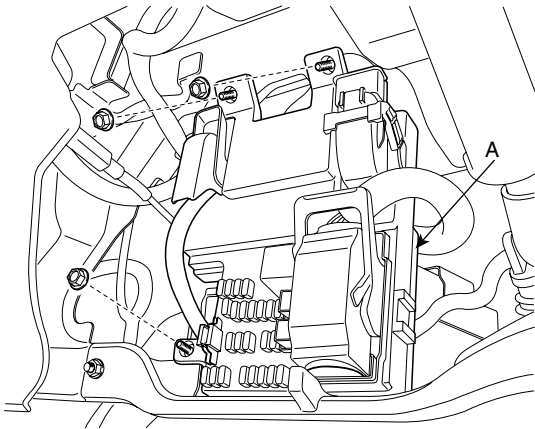
T1 : 2 ± 0.2 sec
T2 : 2 ± 0.2 sec.

DAYTIME RUNNING LIGHTS

DRL CONTROL MODULE

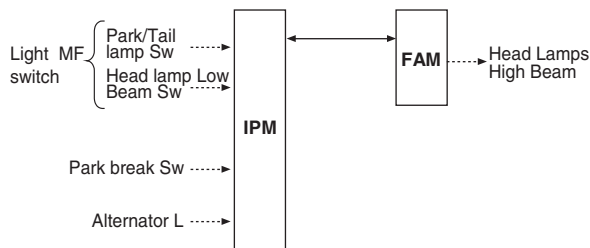
INSPECTION EAD5E2BB

1. The daytime running unit (A) is integrated in the IPM.



ATKF140B

2. Functional diagram.



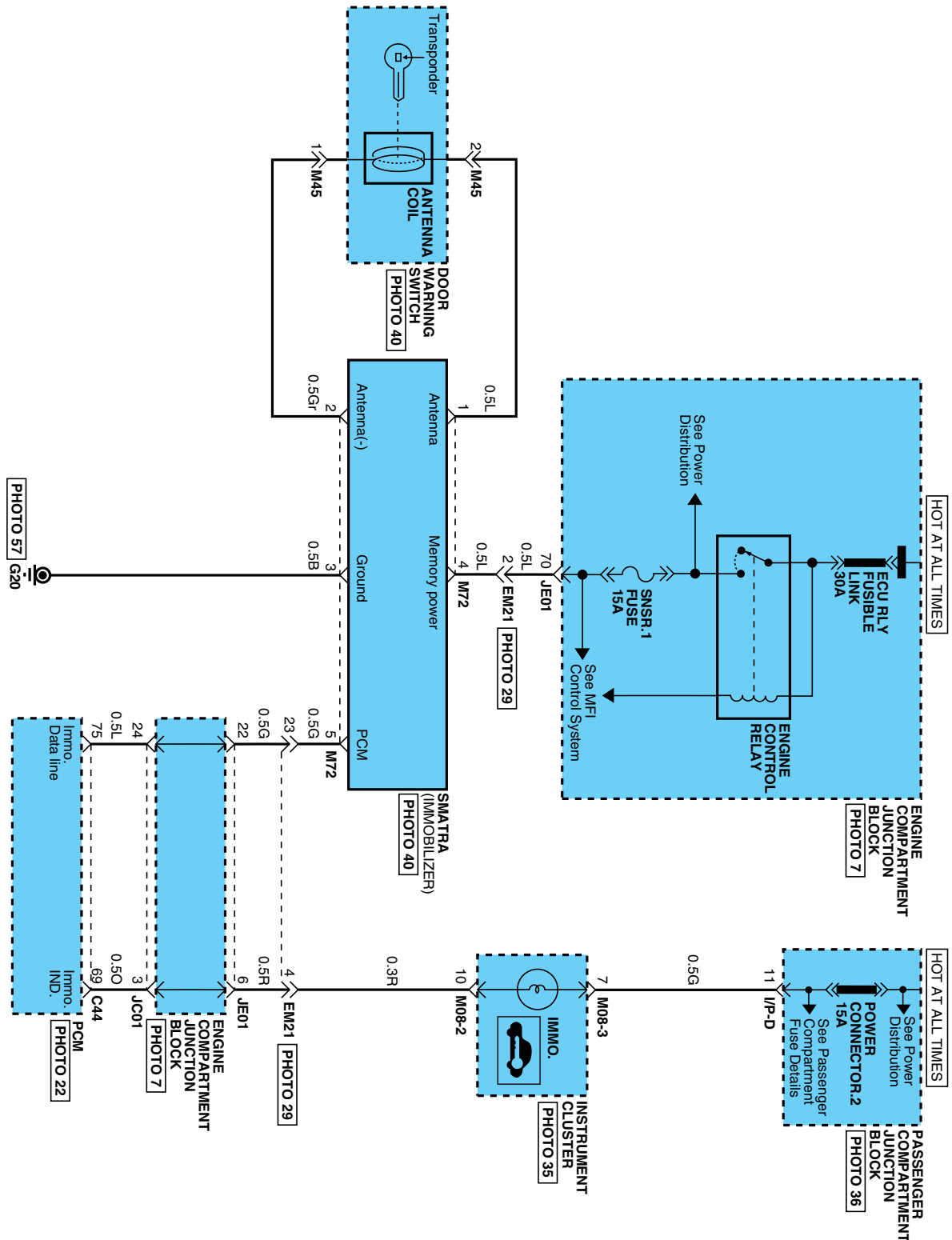
LTKG147W

3. The DRL function operates the Head lamps High Beam at 50% of full illumination. The DRL function is active if :
 - the engine is running
 - the Head lamp multifunction switch is in OFF position or 'Park and Tail lamp' (Auto light function deactivated)
 - The Park break switch is OFF.When the DRL function is active, the Head lamps High Beam can't be turned ON, except for the Flash To Pass activation.

4. If the daytime running light is not operated well, Inspect the connector and terminals to be sure they are all making good contact.
If the terminals are bent, loose or corroded, repair them as necessary, and recheck the system.
If the terminals look OK, go to step 4.
5. Make these input tests at the connector by using ETM.
If any test indicates a problem, find and correct the cause, then recheck the system.
If all the input tests prove OK, the IPM (In-panel module) must be faulty; replace it.

IMMOBILIZER CONTROL SYSTEM

CIRCUIT DIAGRAM E6DEF3DF





DIAGNOSIS OF IMMOBILIZER

FAULTS EB6F9949

- Communication between the PCM(ECM) and the SMARTRA.
- Function of the SMARTRA and the transponder.

- Data (stored in the PCM(ECM) related to the immobilizer function.

The following table shows the assignment of immobilizer related faults to each type:

Immobilizer Related Faults	Fault types	Diagnostic codes
Transponder key fault	1. Transponder not in password mode. 2. Transponder transport data has been changed.	P1674 (Transponder status error)
Transponder key fault	1. Corrupted data from transponder 2. More than one transponder in the magnetic field (Antenna coil)	P1675 (Transponder programming error)
SMARTRA fault	1. Invalid message from SMARTRA to PCM(ECM).	P1676 (SMARTRA message error)
SMARTRA fault	1. No response from SMARTRA (Communication Line Error - Open or Short etc.)	P1690 (SMARTRA no response)
Antenna coil fault	1. Antenna coil open/short circuit	P1691 (Antenna coil error)
Immobilizer indicator lamp fault	1. Immobilizer indicator lamp error (cluster)	P1692 (Immobilizer lamp error)
Transponder key fault	1. Corrupted data from transponder 2. More than one transponder in the magnetic field (Antenna coil)	P1693 (Transponder no response error/invalid response)

INSPECTION CHART FOR DIAGNOSTIC TROUBLE CODES(DTC)

DTC	Description	Page
P1674	TRANSPONDER STATUS ERROR	BE - 249
P1675	TRANSPONDER PROGRAMMING ERROR	BE - 252
P1676	SMARTRA MESSAGE ERROR	BE - 255
P1690	SMARTRA NO RESPONSE	BE - 258
P1691	ANTENNA COIL ERROR	BE - 264
P1692	IMMOBILIZER LAMP ERROR	BE - 267
P1693	TRANSPONDER NO RESPONSE ERROR/ INVALID RESPONSE	BE - 271

IMMOBILIZER CONTROL SYSTEM

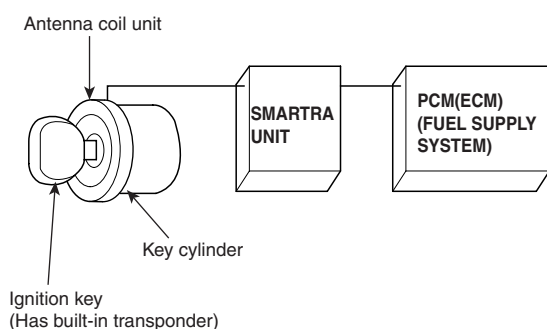
BE -239

DESCRIPTION E51091D4

The immobilizer system will disable the vehicle unless the proper ignition key is used, in addition to the currently available anti-theft systems such as car alarms, the immobilizer system aims to drastically reduce the rate of auto theft.

1. SMARTRA type immobilizer

- The SMARTRA system consists of a transponder located in the ignition key, an antenna coil, a SMARTRA unit, an indicator light and the PCM(ECM).
- The SMARTRA communicates to the PCM(ECM) (Engine Control Module) via a dedicated communications line. Since the vehicle engine management system is able to control engine mobilization, it is the most suitable unit to control the SMARTRA.
- When the key is inserted in the ignition and turned to the ON position, the antenna coil sends power to the transponder in the ignition key. The transponder then sends a coded signal back through the SMARTRA unit to the PCM(ECM).
- If the proper key has been used, the PCM(ECM) will energize the fuel supply system. The immobilizer indicator light in the cluster will simultaneously come on for more than five seconds, indicating that the SMARTRA unit has recognized the code sent by the transponder.
- If the wrong key has been used and the code was not received or recognized by the PCM(ECM) the indicator light will continue blinking for about five seconds until the ignition switch is turned OFF.
- If it is necessary to rewrite the PCM(ECM) to learn a new key, the dealer needs the customer's vehicle, all its keys and the Scan tool (pro) equipped with an immobilizer program card. Any key that is not learned during rewriting will no longer start the engine.
- The immobilizer system can store up to four key codes.
- If the customer has lost his key, and cannot start the engine, contact motor service station.



LTIF740B

TEACHING PROCEDURES E269BF9A

1. Key Teaching Procedure

Key teaching must be done after replacing an inoperative PCM(ECM) or when providing additional keys to the vehicle owner.

The procedure starts with an PCM(ECM) request for vehicle specific data (PIN code: 6digits) from the tester. The "virgin" PCM(ECM) stores the vehicle specific data and the key teaching can be started. The "learnt" PCM(ECM) compares the vehicle specific data from the tester with the stored data. If the data are correct, the teaching can proceed.

If incorrect vehicle specific data have been sent to the PCM(ECM) three times, the PCM(ECM) will reject the request of key teaching for one hour. This time cannot be reduced by disconnecting the battery or any other manipulation. After reconnecting the battery, the timer starts again for one hour.

The key teaching is done by ignition on with the key and additional tester commands. The PCM(ECM) stores the relevant data in the EEPROM and in the transponder. Then the PCM(ECM) runs the authentication required for confirmation of the teaching process. The successful programming is then confirmed by a message to the tester.

If the key is already known to the PCM(ECM) from a previous teaching, the authentication will be accepted and the EEPROM data are updated. There is no changed transponder content (this is impossible for a learnt transponder).

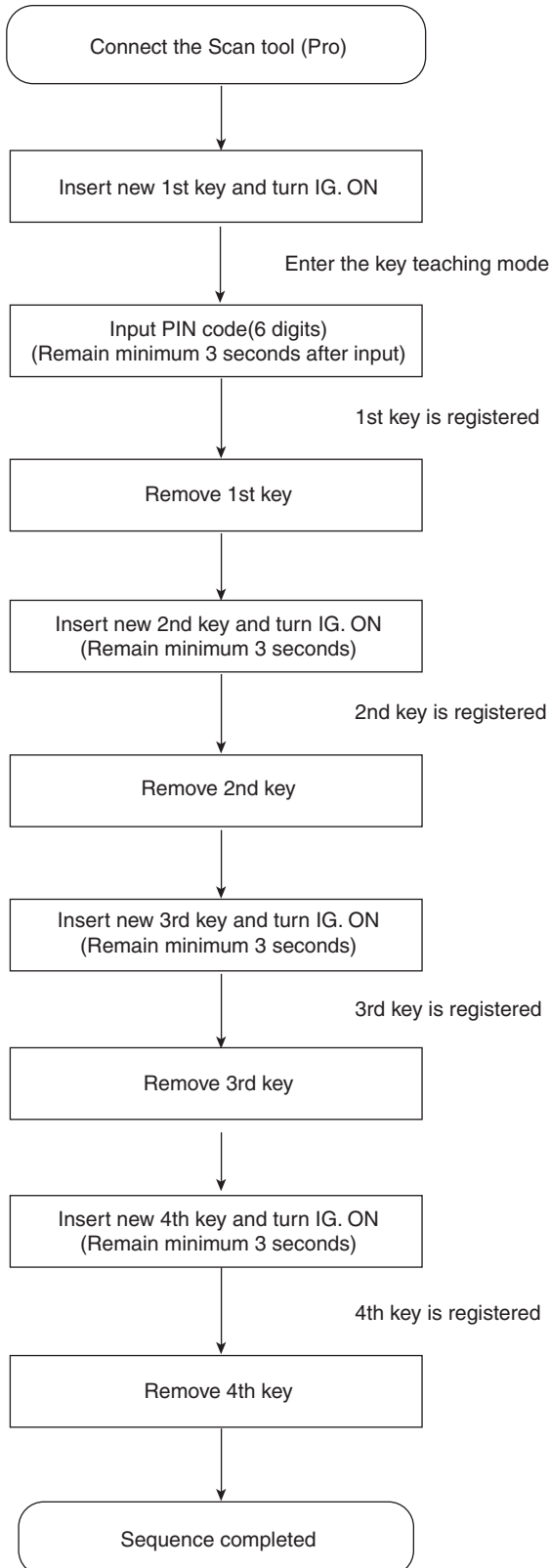
The attempt to repeatedly teach a key, which has been taught already during the same teaching cycle, is recognized by the PCM(ECM). This rejects the key and a message is sent to the tester.

The PCM(ECM) rejects invalid keys, which are presented for teaching. A message is sent to the tester. The key can be invalid due to faults in the transponder or other reasons, which result from unsuccessful programming of data. If the PCM(ECM) detects different authenticators of a transponder and an PCM(ECM), the key is considered to be invalid.

The maximum number of taught keys is 4

If an error occurs during the Immobilizer Service Menu, the PCM(ECM) status remains unchanged and a specific fault code is stored.

If the PCM(ECM) status and the key status do not match for teaching of keys, the tester procedure will be stopped and a specific fault code will be stored at PCM(ECM).



1) PCM(ECM) learnt status.

1. KIA VEHICLE DIAGNOSIS ▼
MODEL : SEDONA 06
01. ENGINE
02. AUTOMATIC TRANSAXLE
03. ANTI-LOCK BRAKE SYSTEM
04. SRS-AIRBAG
05. ELEC. CONTROL SUSPENSION
06. IMMOBILIZER
07. ELEC. POWER STEERING
08. FULL AUTO AIR/CON.

BTKG741A

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06
SYSTEM : IMMOBILIZER
01. CURRENT DATA
02. PASSWORD TEACHING/CHANGING
03. TEACHING
04. NEUTRAL MODE
05. LIMP HOME MODE

BTKG741B

1.3 TEACHING
MODEL : SEDONA 06
SYSTEM : IMMOBILIZER
STATUS : LEARNT
INPUT PIN OF SIX FIGURE AND PRESS [ENTER] KEY
CODE : 234567

BTKG741C

LTIF740M

IMMOBILIZER CONTROL SYSTEM

BE -241

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
1st KEY TEACHING ARE YOU SURE ? [Y/N]
CODE : 234567

BTKG741D

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
2st KEY TEACHING COMPLETED
CODE : 234567

BTKG741G

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
1st KEY TEACHING COMPLETED
CODE : 234567

BTKG741E

- 2) PCM(ECM) virgin status.
After replacing new "PCM(ECM)" scantool displays that PCM(ECM) is virgin status in Key Teaching mode.
"VIRGIN" status means that PCM(ECM) has not matched any PIN code before.

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
INPUT PIN OF SIX FIGURE AND PRESS [ENTER] KEY
CODE : 234567

BTKG741H

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
2st KEY TEACHING ARE YOU SURE ? [Y/N]
CODE : 234567

BTKG741F

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
1st KEY TEACHING ARE YOU SURE ? [Y/N]
CODE : 234567

BTKG741I

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
1st KEY TEACHING COMPLETED
CODE : 234567

BTKG741J

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
2st KEY TEACHING ARE YOU SURE ? [Y/N]
CODE : 234567

BTKG741K

1.3 TEACHING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
2st KEY TEACHING COMPLETED
CODE : 234567

BTKG741L

2. User Password Teaching Procedure

The user password for limp home is taught at the service station. The owner of the vehicle can select a number with four digits.

User password teaching is only accepted by a "learnt" PCM(ECM). Before first teaching of user password to an PCM(ECM), the status of the password is "virgin". No limp home function is possible.

The teaching is started by ignition on, with a valid key and sending the user password by tester. After successful teaching, the status of the user password changes from "virgin" to "learnt".

The learnt user password can also be changed. This can be done if the user password status is "learnt" and the tester sends authorization of access, either the old user password or the vehicle specific data. After correct authorization, the PCM(ECM) requests the new user password. The status remains "learnt" and the new user password will be valid for the next limp home mode.

If incorrect user passwords or wrong vehicle specific data have been sent to the PCM(ECM) three times, the PCM(ECM) will reject the request to change the password for one hour. This time cannot be reduced by disconnecting the battery or any other actions. After reconnecting the battery, the timer starts again for one hour.

1) User password teaching

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
01. CURRENT DATA 02. PASSWORD TEACHING/CHANGING 03. TEACHING 04. NEUTRAL MODE 05. LIMP HOME MODE

BTKG741M

IMMOBILIZER CONTROL SYSTEM

BE -243

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
INPUT NEW PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
NEW PASSWORD :

BTKG741N

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
COMPLETED PRESS [ESC] TO EXIT
NEW PASSWORD : 2345

BTKG741Q

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
INPUT NEW PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
NEW PASSWORD : 2345

BTKG741O

※ If the wrong password is entered, wait 10 seconds, then start again from step 1.

2) User password changing

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
01. CURRENT DATA 02. PASSWORD TEACHING/CHANGING 03. TEACHING 04. NEUTRAL MODE 05. LIMP HOME MODE

BTKG741M

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : VIRGIN
ARE YOU SURE ? [Y/N]
NEW PASSWORD : 2345

BTKG741P

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
INPUT OLD PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
OLD PASSWORD :

BTKG741R

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
INPUT OLD PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
OLD PASSWORD : 2345

BTKG741S

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
COMPLETED PRESS [ESC] TO EXIT
NEW PASSWORD : 1234

BTKG741V

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
INPUT NEW PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
NEW PASSWORD : 1234

BTKG741T

1.2 PASSWORD TEACHING/CHANGING
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
ARE YOU SURE ? [Y/N]
NEW PASSWORD : 1234

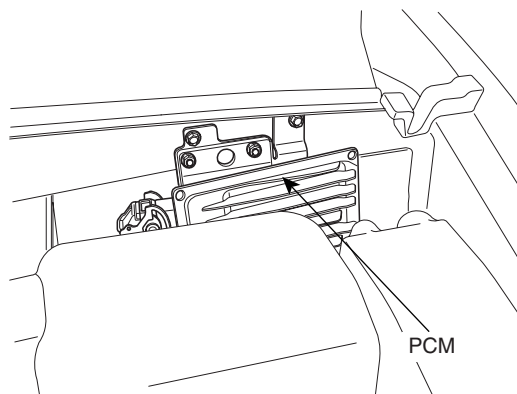
BTKG741U

COMPONENTS OPERATIONS

E58F3B6B

PCM (POWER TRAIN CONTROL MODULE)

1. The PCM(ECM) carries out a check of the ignition key using a special encryption algorithm, which is programmed into the transponder as well as the PCM(ECM) simultaneously. Only if the results are equal, the engine can be started. The data of all transponders, which are valid for the vehicle, are stored in the PCM(ECM).

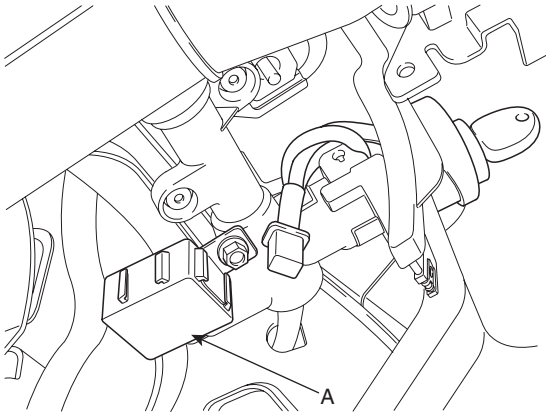


ATKF781D

SMARTRA UNIT

The SMARTRA carries out communication with the built-in transponder in the ignition key. This wireless communication runs on RF (Radio frequency of 125 kHz). The SMARTRA is mounted behind of the crush pad under panel close to the antenna coil for RF transmission and receiving. The RF signal from the transponder, received by the antenna coil, is converted into messages for serial communication by the SMARTRA device. And, the received messages from the PCM(ECM) are converted into an RF signal, which is transmitted to the transponder by the antenna.

The SMARTRA does not carry out the validity check of the transponder or the calculation of encryption algorithm. This device is only an advanced interface, which converts the RF data flow of the transponder into serial communication to the PCM(ECM) and vice versa.



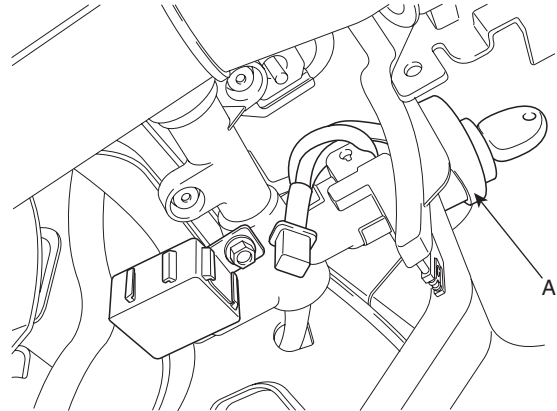
ATKF781C

ANTENNA COIL

The antenna coil (A) has the following functions.

- The antenna coil supplies energy to the transponder.
- The antenna coil receives signal from the transponder.
- The antenna coil sends transponder signal to the SMARTRA.

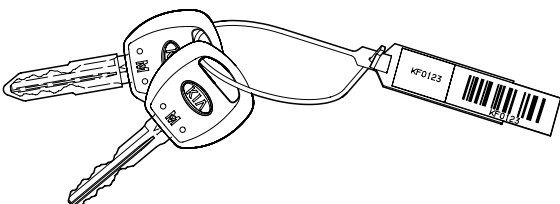
It is located directly in front of the steering handle lock.



ATKF781B

TRANSPONDER (BUILT-IN KEYS)

The transponder has an advanced encryption algorithm. During the key teaching procedure, the transponder will be programmed with vehicle specific data. The vehicle specific data are written into the transponder memory. The write procedure is once only; therefore, the contents of the transponder can never be modified or changed.



ATKF781A

LIMP HOME FUNCTION

E46FD0F6

1. LIMP HOME BY TESTER

If the PCM(ECM) detects the fault of the SMARTRA or transponder, the PCM(ECM) will allow limp home function of the immobilizer. Limp home is only possible if the user password (4 digits) has been given to the PCM(ECM) before. This password can be selected by the vehicle owner and is programmed at the service station.

The user password can be sent to the PCM(ECM) via the special tester menu.

Only if the PCM(ECM) is in status "learnt" and the user password status is "learnt" and the user password is correct, the PCM(ECM) will be unlocked for a period of time (30 sec.). The engine can only be started during this time. After the time has elapsed, engine start is not possible.

If the wrong user password is sent, the PCM(ECM) will reject the request of limp home for one hour. Disconnecting the battery or any other action cannot reduce this time. After connecting the battery to the PCM(ECM), the timer starts again for one hour.

1.5 LIMP HOME MODE
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
INPUT PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
NEW PASSWORD : 2345

BTKG741Y

1.5 LIMP HOME MODE
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
COMPLETED PRESS [ESC] TO EXIT

BTKG741Z

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
01. CURRENT DATA 02. PASSWORD TEACHING/CHANGING 03. TEACHING 04. NEUTRAL MODE 05. LIMP HOME MODE

BTKG741W

1.5 LIMP HOME MODE
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
INPUT PASSWORD OF FOUR FIGURES AND PRESS [ENTER] KEY
PASSWORD :

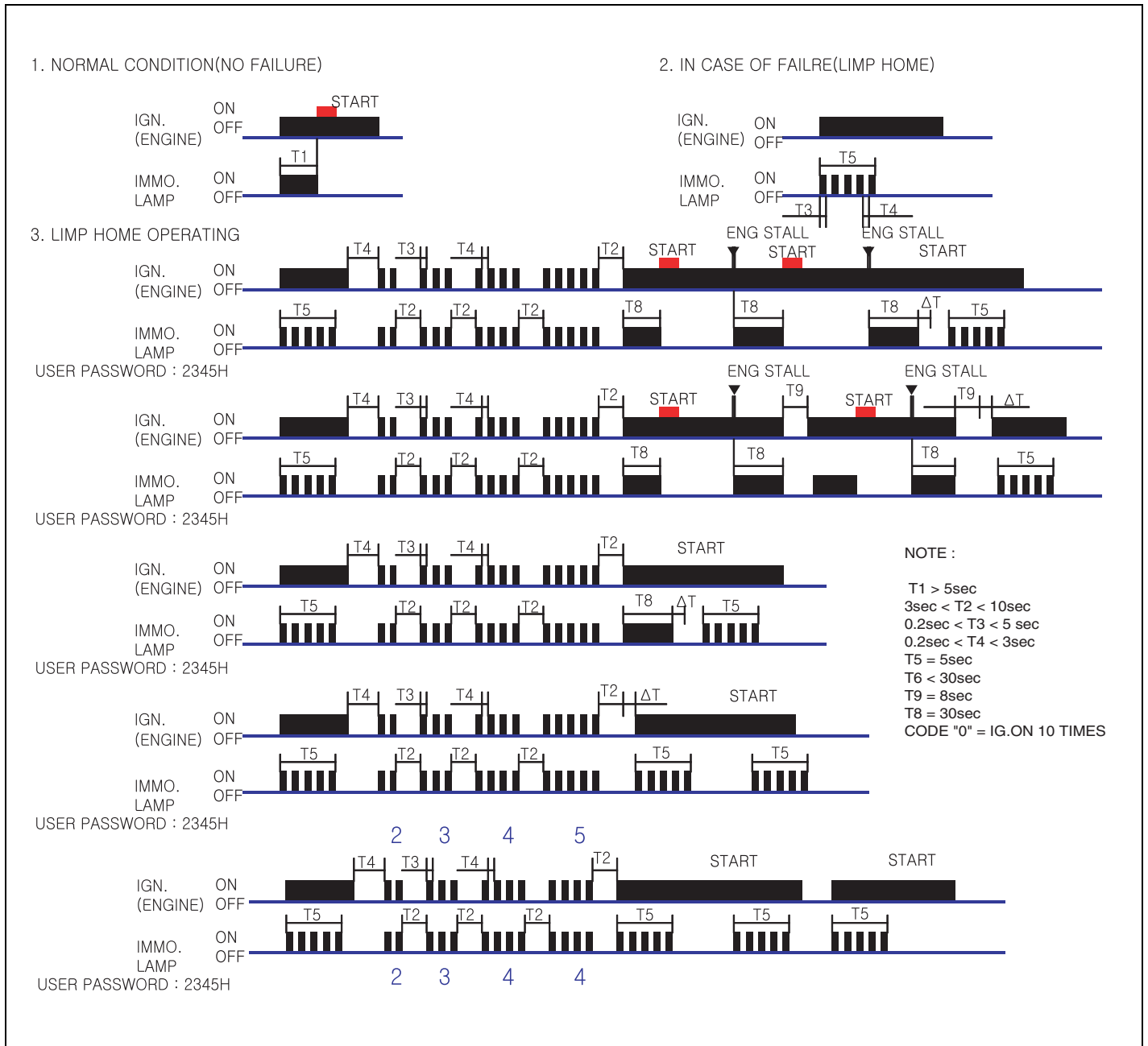
BTKG741X

2. LIMP HOME BY IGNITION KEY

The limp home can be activated also by the ignition key. The user password can be input to the PCM(ECM) by a special sequence of ignition on/off. Only if the PCM(ECM) is in status "learnt" and the user password status is "learnt" and the user password is correct, the PCM(ECM) will be unlocked for a period

of time (30 sec.). The engine can be started during this time. After the time has elapsed, engine start is not possible. After a new password has been input, the timer (30 sec.) will start again.

After ignition off, the PCM(ECM) is locked if the timer has elapsed 8 seconds. For the next start, the input of the user password is requested again.



LTJF740N

PROBLEMS AND REPLACEMENT

PARTS: ED6A33D1

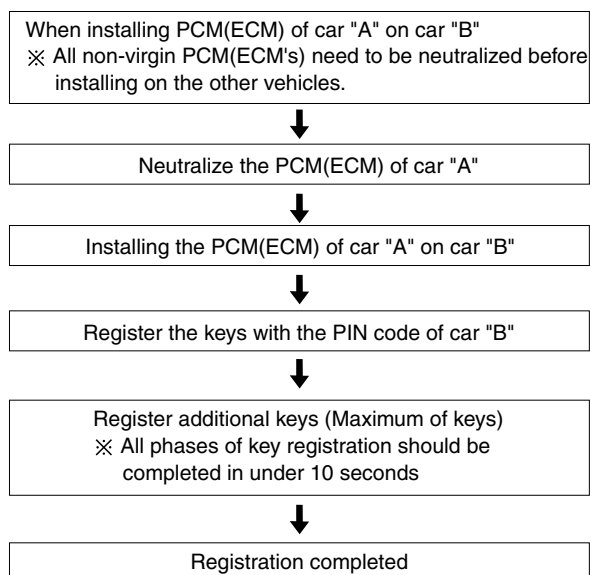
Problem	Part set	Scan tool required?
All keys have been lost	Blank key (4)	YES
Antenna coil unit does not work	Antenna coil unit	NO
PCM(ECM) does not work	PCM(ECM)	YES
Ignition switch does not work	Ignition switch with Antenna coil unit	YES
Unidentified vehicle specific data occurs	Key, PCM(ECM)	YES
SMARTRA unit does not work	SMARTRA unit	NO

REPLACEMENT OF PCM(ECM) AND SMARTRA

In case of an inoperative PCM(ECM), the unit has to be replaced with a "virgin" or "neutral" PCM(ECM). All keys have to be taught to the new PCM(ECM). Keys, which are not taught to the PCM(ECM), are invalid for the new PCM(ECM) (Refer to key teaching procedure). The vehicle specific data have to be left unchanged due to the unique programming of transponder.

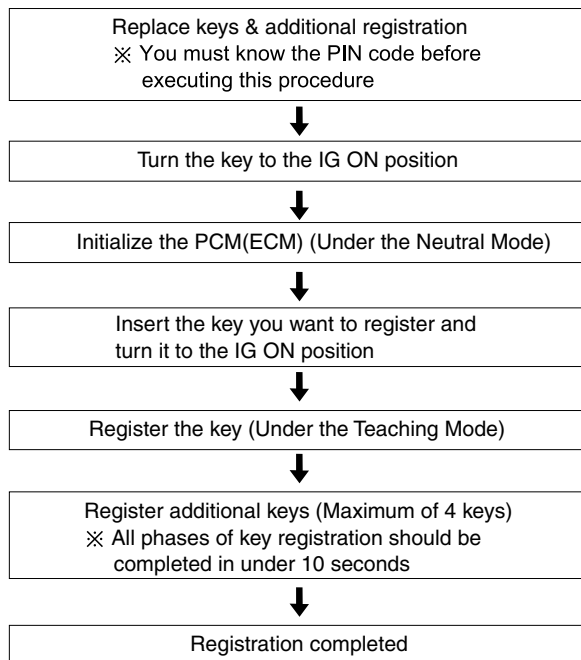
In case of an inoperative SMARTRA, there is no special procedure required. A new SMARTRA device simply replaces the old one. There are no transponder-related data stored in this device.

1. Things to remember before replacing (PCM(ECM))



ETRF746A

2. Things to remember before a replacement (Keys & Additional registration)



ETRF746B



NOTE

- When there is only one key registered and you wish to register another key, you need to re-register the key which was already registered.
- When the key #1 is registered and master key #2 is not registered, Put the key #1 in the IG/ON or the start position and remove it. The engine can be started with the unregistered key #2. (Note that key #2 must be used within 10 seconds of removing key #1)
- When the key #1 is registered and key #2 is not registered, put the unregistered master key #2 in the IG/ON or the start position. The engine cannot be started even with the registered key #1.
- When you inspect the immobilizer system, refer to the above paragraphs 1, 2 and 3. Always remember the 10 seconds zone.
- If the pin code & password are entered incorrectly on three consecutive inputs, the system will be locked for one hour.
- Be cautious not to overlap the transponder areas.
- Problems can occur at key registration or vehicle starting if the transponders should overlap.

NEUTRALIZING OF PCM(ECM)

The PCM(ECM) can be set to the "neutral" status by a tester.

A valid ignition key is inserted and after ignition on is recorded, the PCM(ECM) requests the vehicle specific data from the tester. The communication messages are described at "Neutral Mode" After successfully receiving the data, the PCM(ECM) is neutralized.

The PCM(ECM) remains locked. Neither the limp home mode nor the "twice ignition on" function, is accepted by the PCM(ECM).

The teaching of keys follows the procedure described for the virgin PCM(ECM). The vehicle specific data have to be unchanged due to the unique programming of the transponder. If data should be changed, new keys with a virgin transponder are requested.

This function is for neutralizing the PCM(ECM) and Key. Ex) when lost key, Neutralize the PCM(ECM) then teach keys.

(Refer to the Things to do when Key & PIN Code the PCM(ECM) can be set to the "neutral" status by a scanner. A valid ignition key is inserted and after ignition on is recorded, the PCM(ECM) requests the vehicle specific data from the scanner. The communication messages are described at "Neutral Mode". After successfully receiving the data, the PCM(ECM) is neutralized.

The PCM(ECM) remains locked. Neither the limp home mode nor the "twice ignition on" function is accepted by PCM(ECM).

The teaching of keys follows the procedure described for virgin PCM(ECM). The vehicle specific data have to be unchanged due to the unique programming of transponder. If data should be changed, new keys with virgin transponder are requested.



NOTE

- Neutralizing setting condition
 - In case of PCM(ECM) status "Learnt" regardless of user password "Virgin or Learnt"
 - Input correct PIN code by scanner.
 - Neutralizing meaning .
 - : PIN code (6) & user password (4) deletion.
 - : Locking of PCM(ECM) (except key teaching permission)

1. KIA VEHICLE DIAGNOSIS
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER
01. CURRENT DATA 02. PASSWORD TEACHING/CHANGING 03. TEACHING 04. NEUTRAL MODE 05. LIMP HOME MODE

BTKG745A

1.4 NEUTRAL MODE
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : LEARNT
INPUT PIN OF SIX FIGURE AND PRESS [ENTER] KEY
CODE : 234567

BTKG745E

1.4 NEUTRAL MODE
MODEL : SEDONA 06 SYSTEM : IMMOBILIZER STATUS : NEUTRAL
COMPLETED PRESS [ESC] TO EXIT

BTKG745B

1. KIA VEHICLE DIAGNOSIS

MODEL : SEDONA 06
SYSTEM : IMMOBILIZER

01. CURRENT DATA

02. PASSWORD TEACHING/CHANGING
03. TEACHING
04. NEUTRAL MODE
05. LIMP HOME MODE

BTKG745C

1.1 CURRENT DATA

01. NO. OF LEARNT KEY	0
02. ECU STATUS	NEUTRAL
03. KEY STATUS	NOT CHECK

FIX

SCRN

FULL

PART

GRPH

HELP

LTKG745D

DTC P1674 TRANSPONDER STATUS ERROR

GENERAL DESCRIPTION E59E204F

During the key teaching procedure the transponder will be programmed with vehicle specific data. The vehicle specific data are written into the transponder memory. The write procedure is unique; therefore the content of transponder can never be modified or changed. The data are a string of 9 bytes defined by vehicle manufacturer.

The transponder memory is split into two strings called authenticator and key password. After this programming the transponder memory is locked and the data (PIN code) cannot be read or changed respectively. The transponder status changes from "virgin" to "learnt". Additionally every transponder includes a unique IDE (Identifier number) of 32 bit.

Unique means that the IDE of all transponder is different from each other. The IDE is programmed by the transponder manufacturer and is a read-only value. The authenticator and the key password are not transferred from PCM (ECM) to transponder or vice versa. Only the results from the encryption algorithm are transferred. It is almost impossible to calculate the vehicle specific data from the encryption result.

For teaching of keys and special purposes the PCM (ECM) is connected to the tester device.

When IG is ON, the coil supplies energy to the transponder which in turn accumulates energy in the condenser.

Once the energy supply from the coil has stopped, using the stored energy in the condenser, the transponder transmits the ID CODE (stored within the ASIC).

DTC DESCRIPTION E71ABDF2

The PCM (ECM) sets DTC P1674 if transponder key that can't be registered (TP not in the password mode or whose transport data has been changed) is inserted for registration procedure.

DTC DETECTING CONDITION EBE5DBBF

Item	Detecting Condition	Possible Cause
DTC Strategy		- Invalid transponder. ※ Key not in 'VIRGIN' Status or with invalid ID code.
Enable Conditions	IG ON (On Registering TP Procedure)	
Threshold value		
Detecting time		
FAIL SAFE		

MONITOR DTC STATUS EB5EF74D

1. Connect scantool to Data Link Connector(DLC).
2. Ignition "ON" & engine "OFF"
3. Selet "Diagnostic Trouble Codes(DTCs)"mode and monitor "DTC Status" parameter
4. Is the DTC B1674 present?

YES

Go to "Inspection & Repair" procedure

NO

Fault is intermittent caused by poor contact in SMARTRA's and/or PCM(ECM's) connector or was repaired and PCM(ECM) memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

COMPONENT INSPECTION EE40B2F3

1. Check transponder status
 - 1) IGN "ON" & Engine "OFF" with key intended to register
 - 2) Monitor the "KEY STATUS" Parameter on the Scantool.

Specification : 'VIRGIN' or 'LEARNT'

1.1 CURRENT DATA	
01. NO. OF LEARNT KEY	1
02. ECU STATUS	LEARNT
03. KEY STATUS	NOT CHECK
FIX SCRN FULL PART GRPH HELP	

Fig 1

1.1 CURRENT DATA	
01. NO. OF LEARNT KEY	1
02. ECU STATUS	LEARNT
03. KEY STATUS	INVALID
FIX SCRN FULL PART GRPH HELP	

Fig 1) The current data in abnormal state

LTKG742C

IMMOBILIZER CONTROL SYSTEM

BE -253

- 3) Is the measured value within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known-good transponder and check for proper operation.
If the problem is corrected, replace transponder and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR EBCC234A

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

DTC P1675 TRANSPONDER PROGRAMMING ERROR

GENERAL DESCRIPTION E6B8E757

During the key teaching procedure the transponder will be programmed with vehicle specific data. The vehicle specific data are written into the transponder memory. The write procedure is unique; therefore the content of transponder can never be modified or changed. The data are a string of 9 bytes defined by vehicle manufacturer.

The transponder memory is split into two strings called authenticator and key password. After this programming the transponder memory is locked and the data (PIN code) cannot be read or changed respectively. The transponder status changes from "virgin" to "learnt". Additionally every transponder includes a unique IDE (Identifier number) of 32 bit.

Unique means that the IDE of all transponder is different from each other. The IDE is programmed by the transponder manufacturer and is a read-only value. The authenticator and the key password are not transferred from PCM(ECM) to transponder or vice versa. Only the results from the encryption algorithm are transferred. It is almost impossible to calculate the vehicle specific data from the encryption result.

For teaching of keys and special purposes the PCM(ECM) is connected to the tester device.

When IG is ON, the coil supplies energy to the transponder which in turn accumulates energy in the condenser.

Once the energy supply from the coil has stopped, using the stored energy in the condenser, the transponder transmits the ID CODE (stored within the ASIC).

DTC DESCRIPTION ECDE95F7

The PCM(ECM) sets DTC P1675 if characteristic data of transponder doesn't coincide with that of PCM(ECM) owing to transponder programming error.

DTC DETECTING CONDITION E5A9A6CC

Item	Detecting Condition	Possible Cause
DTC Strategy		- Invalid transponder. ※ Invalid characteristic data. ※ No transponder or more than two transponder is detected by coil antenna
Enable Conditions	IG ON	
Threshold value		
Detecting time		
FAIL SAFE		

MONITOR DTC STATUS EFD2A684

1. Connect scantool to Data Link Connector(DLC).
2. Ignition "ON" & engine "OFF"
3. Select "Diagnostic Trouble Codes(DTCs)" mode and monitor "DTC Status" parameter
4. Is the DTC B1675 present?

YES

Go to "Inspection & Repair" procedure

NO

Fault is intermittent caused by poor contact in SMARTRA's and/or PCM(ECM's) connector or was repaired and PCM(ECM) memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

COMPONENT INSPECTION

F4FABC8F

1. Check transponder and ECU status
 - 1) IGN "ON" & Engine "OFF" with key intended to register
 - 2) Monitor the "KEY STATUS" and "ECU STATUS" Parameter on the Scantool.

Specification : 'LEARNT'

1.1 CURRENT DATA	
01. NO. OF LEARNT KEY	1
02. ECU STATUS	LEARNT
03. KEY STATUS	LEARNT

▲
▼

[FIX]
[SCRN]
[FULL]
[PART]
[GRPH]
[HELP]

Fig 1

LTKG742D

Fig1) The current data in normal state

- 3) Is the measured value within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Go to "Check transponder" procedure.

2. Check transponder
 - 1) IGN "ON" & Engine "OFF"
 - 2) Neutralize PCM(ECM) and Register transponder key by scantool.



NOTE

Pin code is required to Neutralize PCM(ECM) and to Register transponder key

- 3) Are Neutralizing and Registering completed normally?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known-good transponder and check for proper operation.
If the problem is corrected, replace transponder and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR EBAFA7B6

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

DTC P1676 SMARTRA MESSAGE ERROR

GENERAL DESCRIPTION EA7C63D7

The SMARTRA carries out communication with the built-in transponder of the ignition key. This wireless communication runs on RF (Radio frequency of 125 kHz). The SMARTRA is mounted at the ignition lock close to the antenna coil for RF transmission and receiving. The RF signal from the transponder received by the antenna coil is converted into messages for serial communication by the SMARTRA device. And the received messages from the PCM(ECM) are converted into an RF signal, which is transmitted to the transponder by the antenna. The SMARTRA does not carry out the validity check of transponder or the calculation of encryption algorithm. This device is only an advanced interface, which converts the RF data flow of the transponder into serial communication to PCM(ECM) and vice versa.

* SMARTRA : SMART Transponder Antenna

DTC DESCRIPTION E65EABF0

The PCM(ECM) sets DTC P1676 if there's any fault in message from SMARTRA to ECU.

DTC DETECTING CONDITION E6A35E4E

Item	Detecting Condition	Possible Cause
DTC Strategy		• Faulty SMARTRA
Enable Conditions	• IG ON	
Threshold value		
Detecting time		
FAIL SAFE		

MONITOR DTC STATUS E5D5DBD4

1. Connect scantool to Data Link Connector(DLC).
2. Ignition "ON" & engine "OFF"
3. Selet "Diagnostic Trouble Codes(DTCs)"mode and monitor "DTC Status" parameter
4. Is the DTC B1675 present?

YES

Go to "Inspection & Repair" procedure

NO

Fault is intermittent caused by poor contact in SMARTRA's and/or PCM(ECM's) connector or was repaired and PCM(ECM) memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

IMMOBILIZER CONTROL SYSTEM

BE -259

- 3) Are Neutralizing and Registering completed normally?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known-good SMARTRA and check for proper operation.
If the problem is corrected, replace SMARTRA and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR

E4FFD635

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

DTC P1690 SMARTRA NO RESPONSE

GENERAL DESCRIPTION E2BAA8B0

The SMARTRA carries out communication with the built-in transponder of the ignition key. This wireless communication runs on RF (Radio frequency of 125 kHz). The SMARTRA is mounted at the ignition lock close to the antenna coil for RF transmission and receiving. The RF signal from the transponder received by the antenna coil is converted into messages for serial communication by the SMARTRA device. And the received messages from the PCM(ECM) are converted into an RF signal, which is transmitted to the transponder by the antenna. The SMARTRA does not carry out the validity check of transponder or the calculation of encryption algorithm. This device is only an advanced interface, which converts the RF data flow of the transponder into serial communication to PCM(ECM) and vice versa.

* SMARTRA : SMART Transponder Antenna

DTC DESCRIPTION E0144A06

The PCM(ECM) sets DTC P1690 if there's No Response from SMARTRA.

DTC DETECTING CONDITION E94BDD8C

Item	Detecting Condition	Possible Cause
DTC Strategy		• Open Circuit in signal harness • Short Circuit in signal harness • Faulty SMARTRA
Enable Conditions	• IG ON	
Threshold value		
Detecting time		
FAIL SAFE		

MONITOR DTC STATUS E2BCB01A

1. Connect scantool to Data Link Connector(DLC)
2. IGN "ON" & Engine "OFF"

3. Monitor the "KEY STATUS" and "ECU STATUS" Parameter on the Scantool.

Specification : 'LEARNT'

1.1 CURRENT DATA	
01. NO. OF LEARNT KEY	1
02. ECU STATUS	LEARNT
03. KEY STATUS	LEARNT

[FIX] [SCRN] [FULL] [PART] [GRPH] [HELP]

Fig 1

LTKG742D

- Fig1) The current data in normal state

4. Are "KEY STATUS" and "ECU STATUS" Parameter within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Go to "Inspection & Repair" procedure.

TERMINAL AND CONNECTOR INSPECTION

1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
3. Has a problem been found?

YES

Repair as necessary and go to "Verification Vehicle Repair" procedure

NO

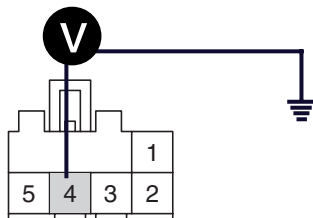
Go to "W/Harness Inspection" procedure.

POWER CIRCUIT INSPECTION

EB3EABC1

1. Check for open in harness
 - 1) Ignition "OFF"
 - 2) Disconnect SMARTRA.
 - 3) Ignition "ON" & Engine "OFF"
 - 4) Measure voltage value between terminal "4" of SMARTRA and chassis ground.

Specification : 9~16V



4. Power

LTKG742G

- 5) Is the measured voltage within specifications?

YES

Go to "Signal circuit Inspection" procedure

NO

Check for open or short in harness. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

IMMOBILIZER CONTROL SYSTEM

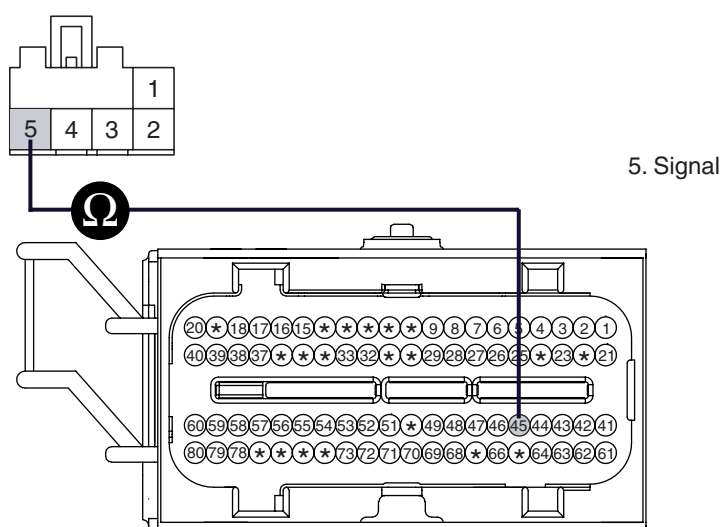
BE -263

SIGNAL CIRCUIT INSPECTION

EBFAE03B

1. Check for open in harness
 - 1) Ignition "OFF"
 - 2) Disconnect SMARTRA.
 - 3) Measure resistance between terminal "5" of SMARTRA and terminal "45" of ECM

Specification : 1 Ω or less



LTKG742H

- 4) Is the measured resistance within specifications?

YES

Go to "Check for short in harness" procedure.

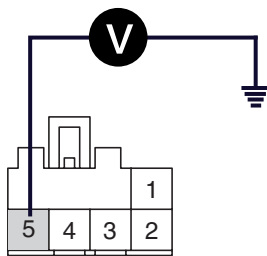
NO

Check for open in harness. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

2. Check for short in harness

- 1) Ignition "OFF"
- 2) Disconnect SMARTRA.
- 3) Ignition "ON" & Engine "OFF"
- 4) Measure voltage value between terminal "5" of SMARTRA and chassis ground.

Specification :Approx. 5.48V



5. Signal

LTKG742I

5) Is the measured voltage within specifications?

YES

Go to "Signal circuit Inspection" procedure

NO

Check for short in harness. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

IMMOBILIZER CONTROL SYSTEM

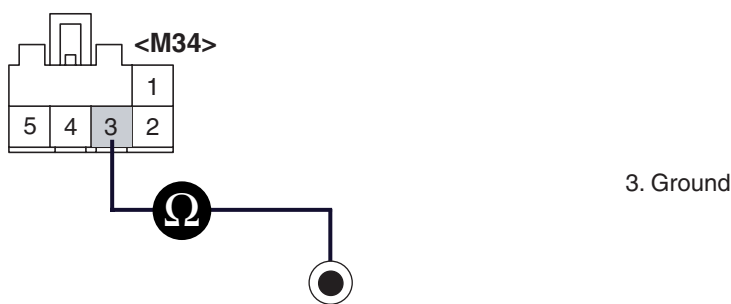
BE -265

GROUND CIRCUIT INSPECTION

ECA9B529

1. Check for open in ground harness
 - 1) Ignition "OFF"
 - 2) Disconnect SMARTRA.
 - 3) Measure resistance between terminal "3" of SMARTRA and chassis ground.

Specification : 1 Ω or less



LTKG742J

- 4) Is the measured resistance within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Check for open in harness. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR

EBDAC04F

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

IMMOBILIZER CONTROL SYSTEM

BE -267

4. Are "KEY STATUS" and "ECU STATUS" Parameter within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Go to "Inspection & Repair" procedure.

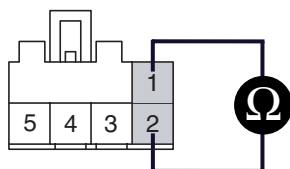
COMPONENT INSPECTION

EA4BFA15

1. Check coil antenna.
 - 1) Ignition "OFF"
 - 2) Disconnect SMARTRA.
 - 3) Monitor resistance between terminal "1" and "2" of SMARTRA.

Specification : Approx 8.5Ω

<M32-C>



1. Antenna coil(+)
2. Antenna coil(-)

LTKG742M

- 4) Is the measured resistance within specifications?

YES

Go to "Check SMARTRA" procedur.

NO

Check for open or short in antenna coil. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

2. Check SMARTRA

- 1) IGN "ON" & Engine "OFF"
- 2) Neutralize ECM and Register transponder key by scantool.



NOTE

Pin code is required to Neutralize ECM and to Register transponder key

- 3) Are Neutralizing and Registering completed normally?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known-good SMARTRA and check for proper operation.
If the problem is corrected, replace SMARTRA and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR EAC14C4D

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

DTC P1692 IMMOBILIZER LAMP CIRCUIT MALFUNCTION

GENERAL DESCRIPTION EDEC530A

When driver inserts key and IGN "ON", Immobilizer informs status of system and result of Authentication by blinking of immobilizer lamp on instrument cluster. through Authentication procedure immobilizer lamp keep lighting up till engine starts. In normal status. Immobilizer lamp lights up for 30sec Right after ignition "ON". If there's any fault in immobilizer system or in Authentication, lamp blinks 5 times after ignition "ON".

DTC DESCRIPTION EEF77B2C

The PCM(ECM) sets DTC P1692 if there's short circuit in immobilizer lamp circuit.

DTC DETECTING CONDITION E7CEDDDD

Item	Detecting Condition	Possible Cause
DTC Strategy		• Short Circuit in immobilizer lamp circuit • Open/Short in control harness • Faulty PCM(ECM)
Enable Conditions	• IG ON	
Threshold value		
Detecting time		
FAIL SAFE		

MONITOR DTC STATUS EDA7EDCF

1. Connect scantool to Data Link Connector(DLC).
2. Ignition "ON" & engine "OFF"
3. Selet "Diagnostic Trouble Codes(DTCs)"mode and monitor "DTC Status" parameter
4. Is the DTC B1692 present.

YES

Go to "Inspection & Repair" procedure

NO

Fault is intermittent caused by poor contact in SMARTRA's and/or PCM(ECM's) connector or was repaired and PCM(ECM) memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

TERMINAL AND CONNECTOR INSPECTION EF5DAF1D

1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.

3. Has a problem been found?

YES

Repair as necessary and go to "Verification Vehicle Repair" procedure

NO

Go to "W/Harness Inspection" procedure

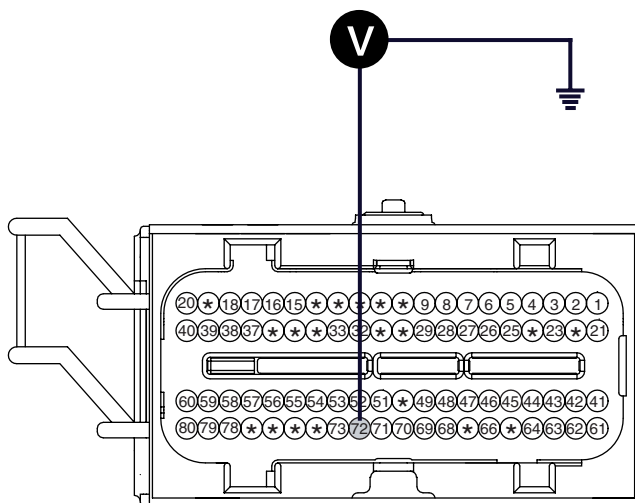
CONTROL CIRCUIT INSPECTION

ED3ABE52

1. Check for open in harness

- 1) Ignition "OFF"
- 2) Disconnect SMARTRA.
- 3) Ignition "ON" & Engine "OFF"
- 4) Measure voltage value between terminal "72" of SMARTRA and chassis ground.

Specification : Approx. 11V



72. IMMO Lamp

LTKG742L

5) Is the measured voltage within specifications?

YES

Go to "Component Inspection" procedure

NO

Check for open or short in harness. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

IMMOBILIZER CONTROL SYSTEM

BE -271

VISUAL/PHYSICAL INSPECTION E5CD2DE9

1. Check immobilizer lamp circuit.
 - 1) Ignition "ON" & Engine "OFF"
 - 2) Check if immobilizer lamp operates properly.

NOTE

Right after ignition "ON", Immobilizer lamp lights up for 30sec.
If lamp blinks 5 times after ignition "ON", there's any fault in immobilizer system.

- 3) Is immobilizer lamp operates properly?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

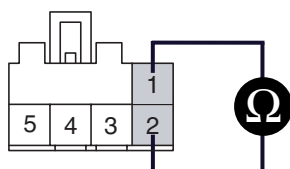
Go to "Component Inspection" procedure

COMPONENT INSPECTION EDE8EF1C

1. Check immobilizer lamp.
 - 1) Ignition "OFF"
 - 2) Disconnect PCM(ECM).
 - 3) Ground terminal "C4" of immobilizer lamp.
 - 4) Ignition "ON" and Monitor operation of immobilizer lamp.

Specification : Immobilizer lamp "ON"

<M32-C>



1. Antenna coil(+)
2. Antenna coil(-)

LTKG742M

5) Is the Immobilizer lamp "ON"?

YES

Substitute with a known-good PCM(ECM) and check for proper operation.

If the problem is corrected, replace PCM(ECM) and then go to "Verification of Vehicle Repair" procedure.



NOTE

PCM(ECM) substituted for old one must be in "Virgin" or "Neutral" status and Pin code is required to Neutralize PCM(ECM) and to Register transponder key.

NO

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR EABFEAD9

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

NO

System is performing to specification at this time.

DTC P1693 TRANSPONDER NO RESPONSE ERROR / INVALID RESPONSE

GENERAL DESCRIPTION E39F1C58

During the key teaching procedure the transponder will be programmed with vehicle specific data. The vehicle specific data are written into the transponder memory. The write procedure is unique; therefore the content of transponder can never be modified or changed. The data are a string of 9 bytes defined by vehicle manufacturer.

The transponder memory is split into two strings called authenticator and key password. After this programming the transponder memory is locked and the data (PIN code) cannot be read or changed respectively. The transponder status changes from "virgin" to "learnt". Additionally every transponder includes a unique IDE (Identifier number) of 32 bit.

Unique means that the IDE of all transponder is different from each other. The IDE is programmed by the transponder manufacturer and is a read-only value. The authenticator and the key password are not transferred from PCM (ECM) to transponder or vice versa. Only the results from the encryption algorithm are transferred. It is almost impossible to calculate the vehicle specific data from the encryption result.

For teaching of keys and special purposes the PCM (ECM) is connected to the tester device.

When IG is ON, the coil supplies energy to the transponder which in turn accumulates energy in the condenser.

Once the energy supply from the coil has stopped, using the stored energy in the condenser, the transponder transmits the ID CODE (stored within the ASIC).

DTC DESCRIPTION E0FA4F51

The PCM (ECM) sets DTC P1693 if there's abnormal response from transponder.

DTC DETECTING CONDITION E790F51A

Item	Detecting Condition	Possible Cause
DTC Strategy		• Corrupted data from Transponder • More than one TP in the magnetic field • No TP (Key without TP) in the magnetic field
Enable Conditions	• IG ON	
Threshold value		
Detecting time		
FAIL SAFE		

E5520D0F

1. Check transponder and ECU status
 - 1) IGN "ON" & Engine "OFF"
 - 2) Monitor the "KEY STATUS" and "ECU STATUS" Parameter on the Scantool.

Specification : 'LEARNT'

1.1 CURRENT DATA	
01. NO. OF LEARNT KEY	1
02. ECU STATUS	LEARNT
03. KEY STATUS	LEARNT

[FIX] [SCRN] [FULL] [PART] [GRPH] [HELP]

Fig 1

LTKG742D

Fig1) The current data in normal state

- 3) Are "KEY STATUS" and "ECU STATUS" Parameter within specifications?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Go to "Check transponder" procedure.

2. Check transponder

- 1) IGN "ON" & Engine "OFF"
- 2) Neutralize PCM(ECM) and Register transponder key by scantool.



NOTE

Pin code is required to Neutralize PCM(ECM) and to Register transponder key

- 3) Are Neutralizing and Registering completed normally?

YES

Check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known-good transponder and check for proper operation.
If the problem is corrected, replace transponder and then go to "Verification of Vehicle Repair" procedure.

VERIFICATION OF VEHICLE REPAIR EEF32B7B

After a repair, it is essential to verify that the fault has been corrected.

1. Connect scantool and select "Diagnostic Trouble Codes(DTCs)" mode and then clear DTC.
2. Operate the vehicle and monitor the DTC on the scantool
3. Are any DTCs present?

YES

Go to the applicable troubleshooting procedure

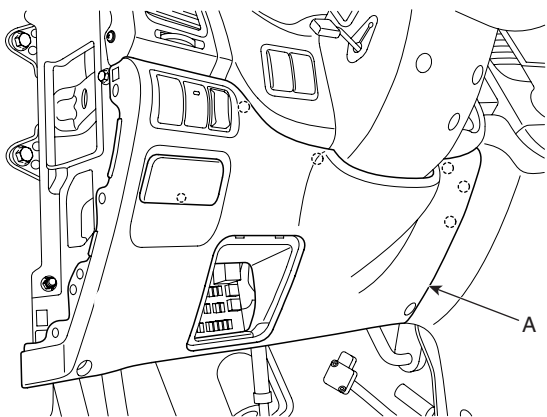
NO

System is performing to specification at this time.

IMMOBILIZER CONTROL UNIT

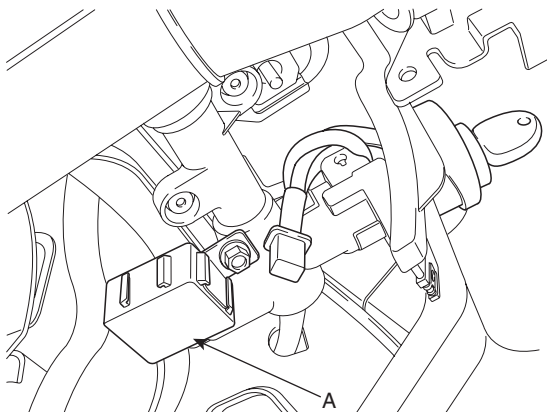
REPLACEMENT ED4E6907

1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (A).



ATKF140A

3. Remove the steering column shaft (Refer to the ST group).
4. Disconnect the 5P connector of the SMARTRA unit and then remove the SMARTRA unit (A) after loosening the screw.



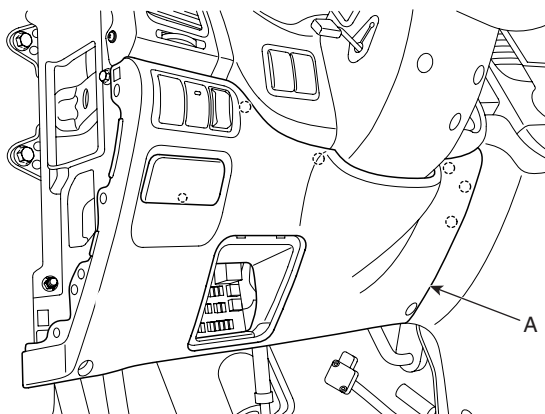
ATKF781C

5. Installation is the reverse of removal procedure.

COIL ANTENNA

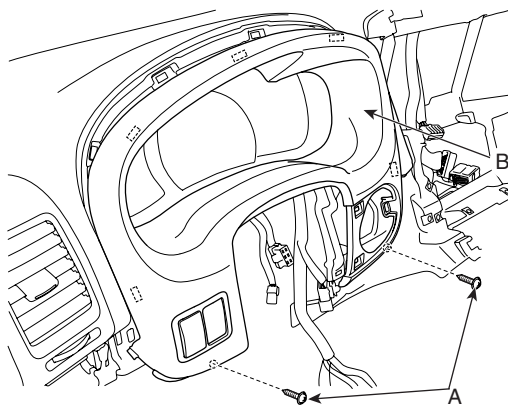
REPLACEMENT E97CD4FF

1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (A).



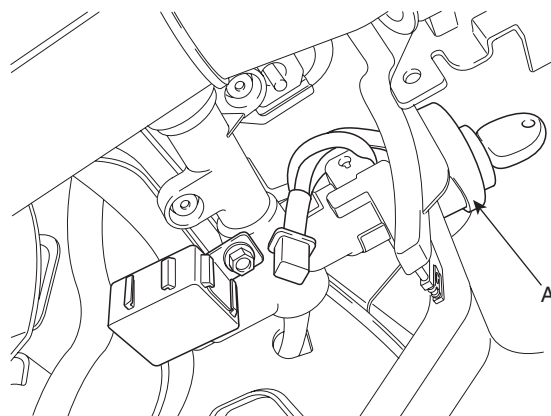
ATKF140A

3. Remove the cluster facia panel (B) after removing the screws (A) (2EA) and trip switch connector.



ATKF261B

4. Disconnect the 6P connector of the coil antenna and then remove the coil antenna (A) after loosening the screw.



ATKF781B

5. Installation is the reverse of removal procedure.

TRIP COMPUTER

TRIP COMPUTER

DESCRIPTION E1E02CF8

The trip computer displays information related to driving, including compass, distance to empty, elapsed time, average fuel consumption and outside temperature on the display. To change the function as described below, push the MODE button lesser than 2 sec. Distance to empty → elapsed time → average fuel consumption → outside temperature → OFF.



NOTE

Compass is always displayed except for OFF mode.

OPERATION E89B8EF4

1. COMPASS

The vehicle compass displays the direction (8 directions) where the vehicle is heading. Compass is displayed when driving.



ATKF751B

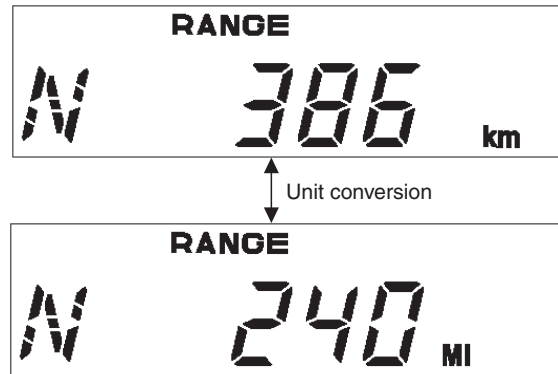
2. DISTANCE TO EMPTY

This mode indicates the estimated distance to empty based on the current fuel in the fuel tank and the amount of fuel delivered to the engine. The meter's working range is from 30 to 1500 miles (50 to 1500 km) by the 1km or 1mile.



ATKF751C

When the remaining distance is below 30 miles (50km), a blinking "----" symbol will be displayed. The unit can be changed by press the reset button for more than 4 sec. If the unit of distance to empty is changed, the unit of average fuel consumption is changed together.



LTKG751D

3. ELAPSED TIME

This mode indicate the total time traveled since the last driving time reset while the engine is running. Press the reset button for less than 4sec, clears the driving time to zero.



LTKG751E

4. AVERAGE FUEL CONSUMPTION

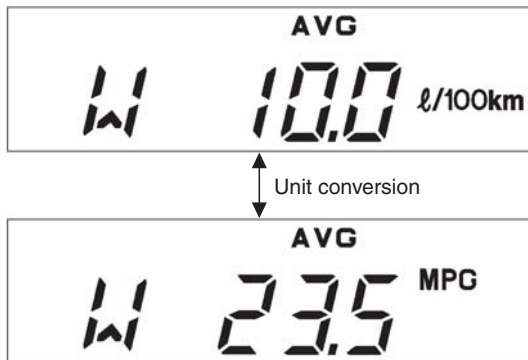
This mode calculates the average fuel consumption from the total used fuel and the distance. The meter's working range is from 0.0 to 99.9 L/100km or MPG(mile per gallon).

Press the reset button for less than 4 sec, when the average fuel consumption is being displayed, clears the average fuel consumption to " - - " until the vehicle is moved to 0.3 miles(500m).



LTKG751F

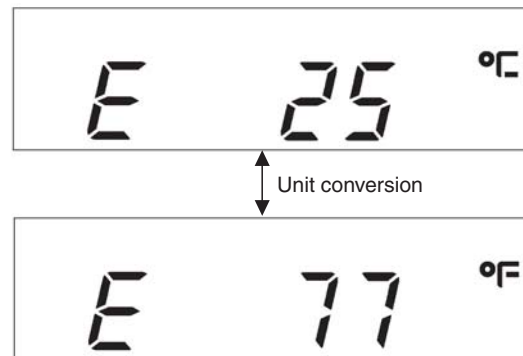
The unit can be changed by press the reset button for more than 4 sec. If the unit of average fuel consumption is changed, the unit of distance to empty is changed together.



LTKG751G

5. OUTSIDE AMBIENT TEMPERATURE

This mode indicates the outside temperature around the vehicle from -40°C to 60°C (from -40°F to 140°F). The unit can be changed by press the reset button for more than 4 sec.



LTKG751H

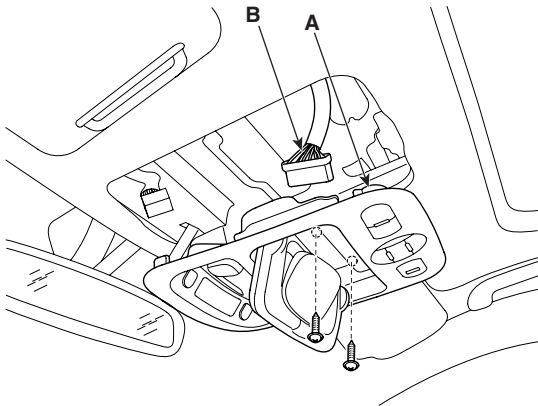
BE -280

BODY ELECTRICAL SYSTEM

DISPLACEMENT

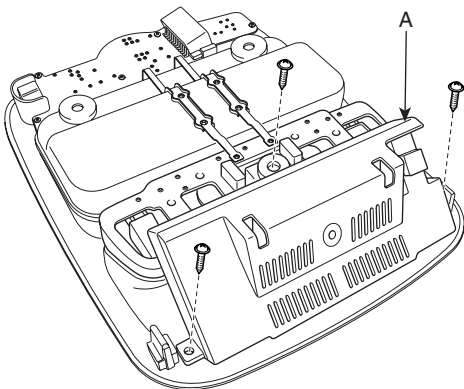
EAECAACA

1. Disconnect the negative (-) battery terminal.
2. Remove the lens and open the sunglass case cover from the overhead console then remove the 2 screws holding the overhead console. And disconnect the connector then remove the overhead console lamp assembly from the headliner.



ATKF481A

3. Remove the trip computer(A) mounting screws (3EA), and then disconnect from the overhead console.



ATKF751A

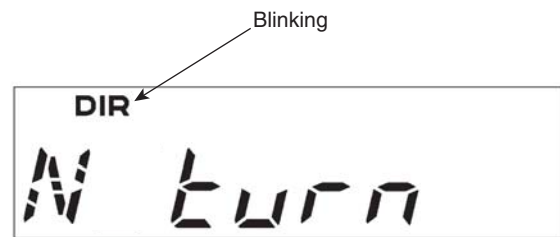
4. Installation is the reverse of removal.

ADJUSTMENT

EE42031C

CORRECTION MODE

1. The correction process is necessary for displaying correct direction of by removing the effect of magnetized car body components.
2. Push Mode button for 2 sec - 4.5 sec. And then "turn" is displayed and "DIR" is blinking with 0.5 sec intervals.



LTKG751I

3. Automatic correction is done when the vehicle turns 720° in normal driving condition (the correction is invisible to the driver).



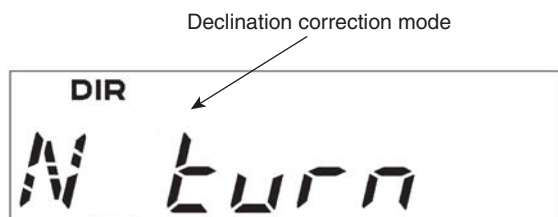
NOTE

- The correction data is updated if the automatic correction data is better than the present correction data.
- Turning direction is not important.
- If the correction process is not finished after the vehicle turns 720°, turn the vehicle some more degree.

4. After finishing the correction process, the compass displays the present direction.
5. If the correction process is not finished until 5 minutes this mode is cancelled and the compass returns to normal mode with restoring the previous correction data.

DECLINATION CORRECTION (VARIANT REGION CHANGE MODE)

1. Change the "Declination Setting Value" according to the regional declination to synchronize the true north and vehicle's north.
2. Push the mode button longer than 4.5 Sec to enter the declination correction mode. ('DIR' is on)



LTKG751K

3. Screen after 4.5 sec.



ATKF751L

4. Push the reset button longer than 0.1 Sec to change the declination setting Value (Steps by 5° to East. After East 30, wraps to West 30)
5. Push the mode button more than 1sec, new data is stored on EEPROM and VFD displays normal direction.
6. Without any effective input for 30 seconds, the trip computer displays the previous declination angle with blinking for 2 sec and displays normal direction.



NOTE

1. Do not install a ski rack, antenna, etc. that are attached to the vehicle using a magnet as anything attached to the roof of the vehicle with a magnet will effect compass operation.
2. If the compass deviates from the correct indication soon after repeated adjustment, have the compass checked at an authorized dealer.
3. The compass may not indicate the correct compass point in tunnels or while driving up or down a steep hill. (The compass returns to the correct compass point when the vehicle moves to an area where the geomagnetism is stabilized.)
 - Declination correction and correction setting value is not deleted during the B(+) OFF.

BACK WARNING SYSTEM

BACK WARNING CONTROL MODULE

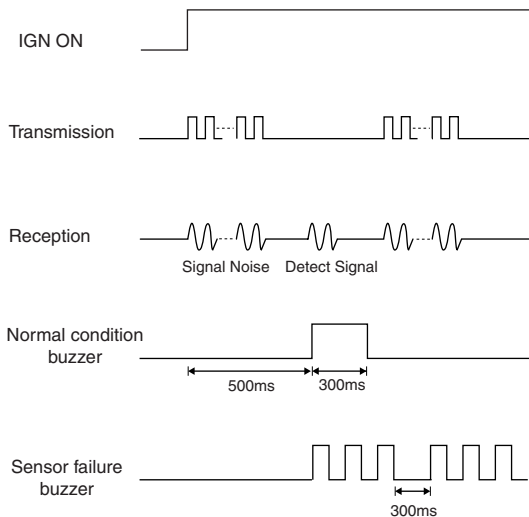
DIAGNOSIS

E4030E29

1. DIAGNOSIS

Turn the ignition switch ON, then shift the transaxle lever to 'R'. The Back Warning System is then checked.

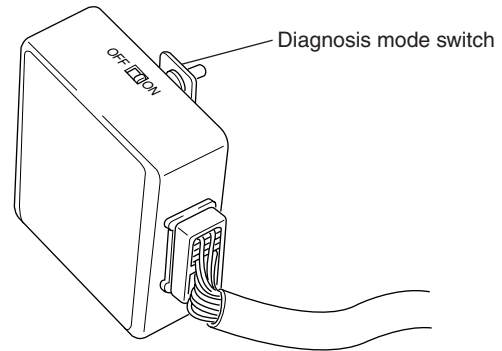
If no trouble, it generates buzzer alarm sound for 0.3 seconds after 0.5 seconds from power approval. In case of system failure, buzzer alarm is generated 3 times continuously with the interval of 0.3 seconds.



LTKG760B

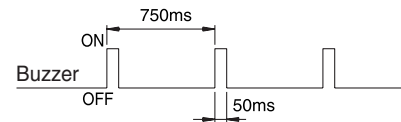
2. DIAGNOSIS MODE

Switch on diagnosis mode upon system failure. In case of system failure, then it indicates the failed point as follows.

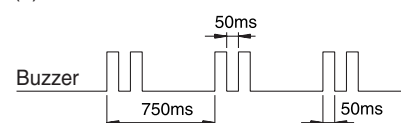


LTJF976E

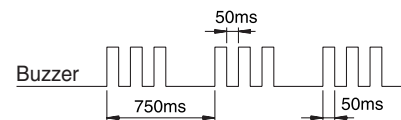
(1) Left side sensor failure buzzer



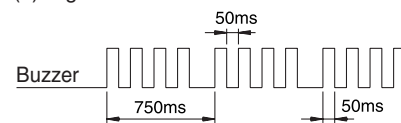
(2) Rear left side sensor failure buzzer



(3) Rear right side sensor failure buzzer



(4) Right side sensor failure buzzer



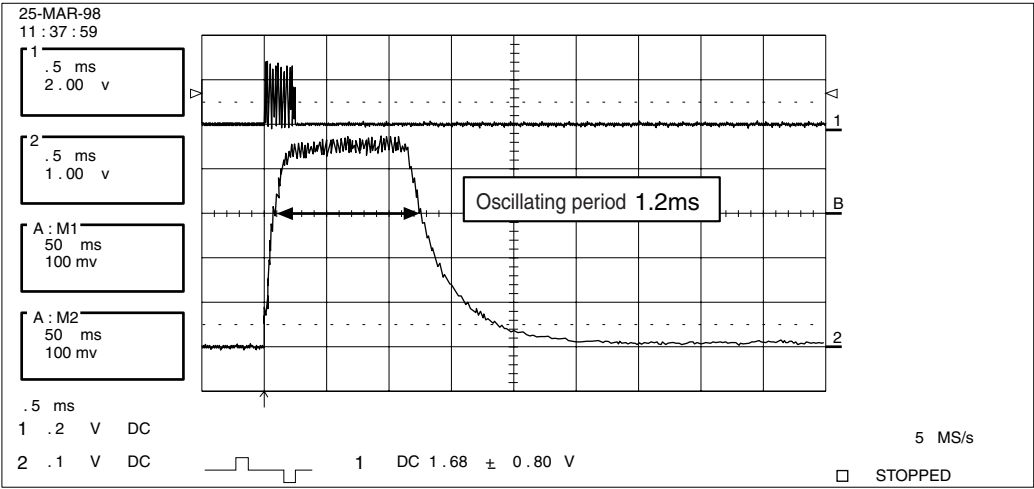
LTKG760C

SENSOR CONNECTION CHECKING

Transmit ultrasonic wave to the sensors, boost input signal, and detect wave.

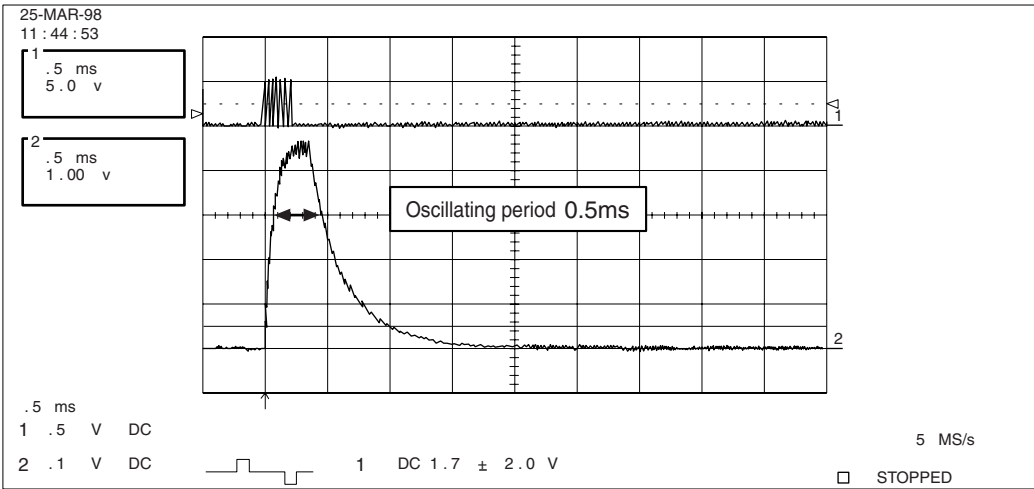
Waveform will be found, oscillating for a certain period of time.

1. Waveform for a normal sensor connection



BTKG230F

2. Waveform for a failed sensor connection



BTKG230G

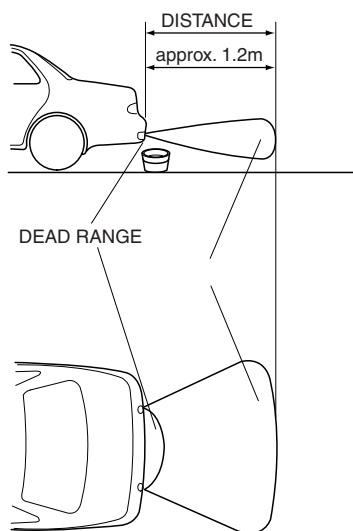
 NOTE

Sensor connection will be checked for oscillating period of input signal 3V. If oscillating period is more than 0.8ms, it is normal.

- a. Left sensor failure : beep-beep-beep
- b. Right sensor failure : beep beep-beep beep-beep beep
- c. Rear-right sensor failure : beep beep beep-beep beep beep-beep beep beep
- d. Right side sensor failure : beep beep beep beep-beep beep beep beep beep-beep beep beep beep

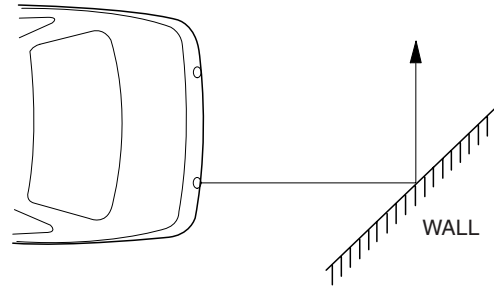
WARNING

- 1. Range detected by back sensors is limited. Watch back before reversing
- 2. There is a blind spot below the bumper. Low objects (for example boundary barrier) may be detected from minimum 1.5m away unable to detect at nearer.
- 3. Besides there are some materials unable to be detected even in detection range as follows.
 - 1) Needles, ropes, rods, or other thin objects.
 - 2) Cotton, snow and other material absorbing ultra-sonic wave (for example, fire extinguisher device covered with snow)



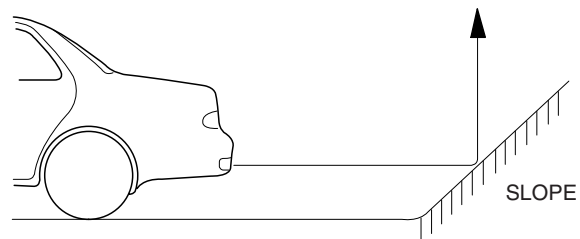
LT8C218A

- 4. Reversing toward the sloped walls.



LT8C218B

- 5. Reversing toward the sloped terrain.



LT8C218C

- 6. False alarm may operate in the following condition: irregular road surface, gravel road, sloped road and grass. Upon alarm generation by grass the alarm may be generated by rock behind grass. Always visually check the area behind the vehicle before backing up. The sensors cannot discriminate between materials.
- 7. Sensors may not operate correctly in the below conditions.
Ensure sensors are clean from mud or dirt
 - 1) When spraying the bumper, the sensor opening is covered with something in order not to be contaminated. If sensor opening is contaminated with mud, snow, or dirt, detection range will be reduced and alarm may not be generated under the crash condition. Dirt accumulated on the sensor opening shall be removed with water. Do not wipe or scrape sensor with a rod or a hard object.

- 2) If the sensor is frozen, alarm may not operate until sensor thaws.
- 3) If a vehicle stays under extremely hot or cold environment, the detection range may be reduced. It will be restored at the normal temperature.
- 4) When heavy cargo is loaded in rear cargo area, it changes the vehicle balance, which reduces the detection range.
- 5) When other vehicle's horn, motor cycle engine noise, or other ultra-sonic wave sources are near.
- 6) Under heavy rain.
- 7) When reversing towards a vertical wall and the gap between the vehicle and the wall is 15cm. (Alarm may sound despite the absence of a barrier)
- 8) If radio antenna is installed at the rear.
- 9) If the vehicle rear wiring is re-routed or electrical component is added at the rear part.
- 10) Vehicle balance is changed due to the replacement of the rear spring.
- 11) The unit will operate normally when the vehicle speed is 5km/h or less.
Above this speed, the unit may not operate normally
8. Check the rear bumper for installation condition and deformation. If installed improperly or the sensor orientation is deviated, it may cause malfunction.
9. Be careful not to apply shock during sensor installation on the transmission or reception unit.
10. When adding electrical devices or modifying harness at the rear body of the vehicle, ensure not to change the transmission and reception unit wiring.
Tagging the transmission side and reception side, it may cause malfunction.
11. High power radio transmitter (above 10W) may cause malfunction. Do not install it on the vehicle.
12. Be careful that excessive heat or sharp objects shall not touch ultrasonic sensor surface.
Do not cover the sensor opening or press the sensor.

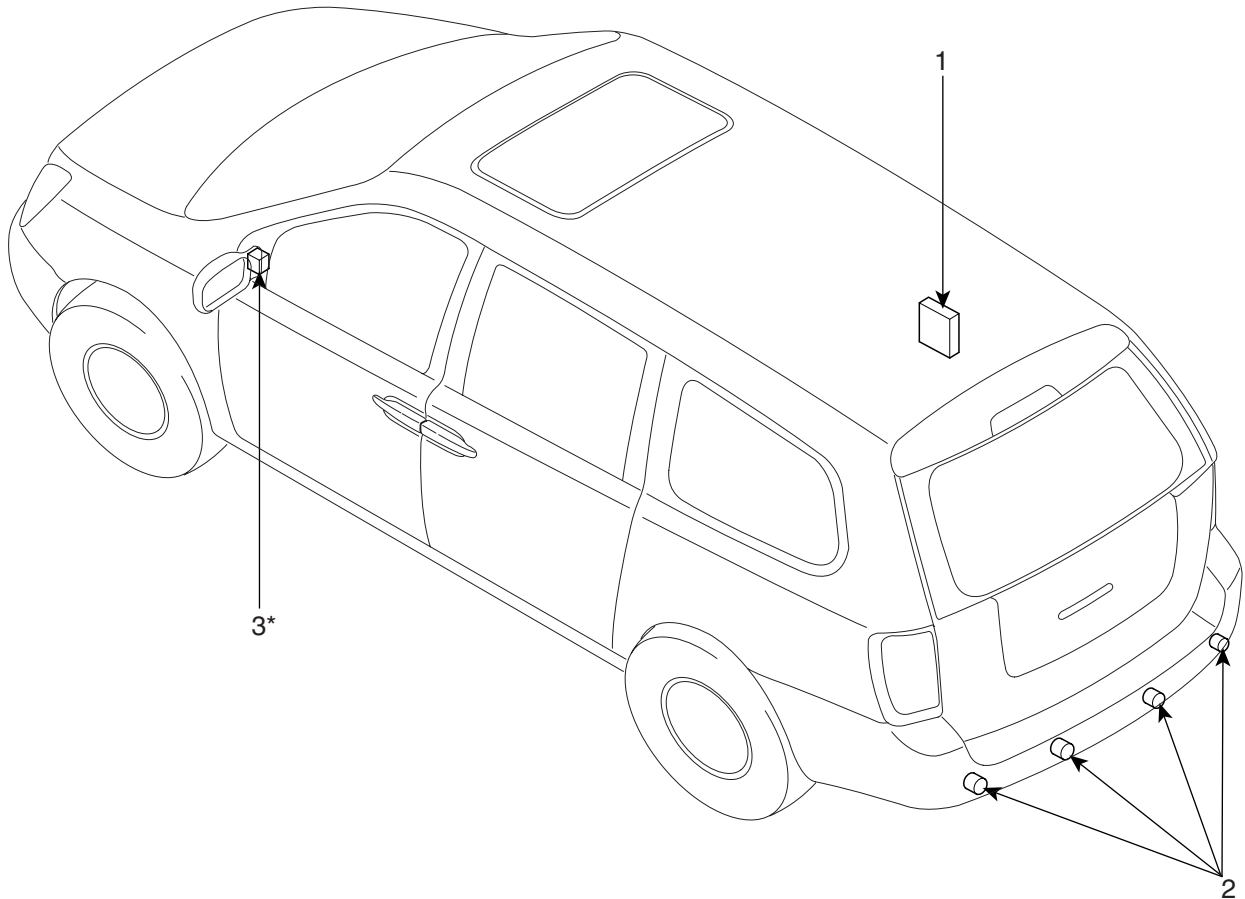
DESCRIPTION

EC157B2C

When reversing, the driver is not easy to find objects in the blind spots and to determine the distance from the object. In order to provide the driver safety and convenience, back warning system will operate upon shifting to "R" Ultra-sonic sensor will emit ultrasonic wave rearward and detect the reflected wave. Control unit will calculate distance to the object using the sensor signal input and output buzzer alarm in three steps (first, second and third alarm).

COMPONENT LOCATION E8947BAD

The parts with asterisk(*) :
This illustration is shows the LHD type.
RHD type is symmetrical.



1. Back warning control unit

3. Buzzer

2. Ultrasonic sensor

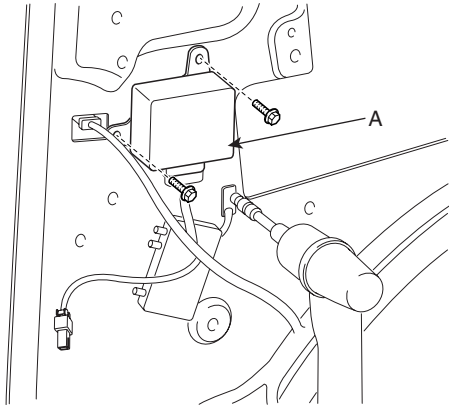
BTKG760A

BACK WARNING SYSTEM

BE -287

REPLACEMENT EDE5BAEF

1. Remove the right side trim of the trunk (Refer to the Body group - "Interior trim")
2. Loosen the mounting bolts and remove the back warning control unit (A) from the quarter panel.



ATKF761A

NOTE

1. Time tolerance of the above waveform : Time $\pm$ 10%
2. At nearer distance than 40cm, detection may not occur.
3. Alarm will be generated with vehicle reversing speed 10km/h or less.
For moving target, maximum operation speed shall be target approach speed of 10km/h.
4. When the vehicle or the target is moving, sequential alarm generation or effective alarm may be failed.
5. False alarm, or failure of the alarm to trigger may occur in the following conditions.
 - Irregular road surface, gravel road, reversing toward grass.
 - Horn, motor cycle engine noise, large vehicle air brake, or other object generating ultrasonic wave is near.
 - When a wireless transmitter is used near to the sensor.
 - Dirt on the sensor.
 - Sequential alarm may not occur due to the reversing speed or the target shape.

ALARM RANGE EDA7BF13

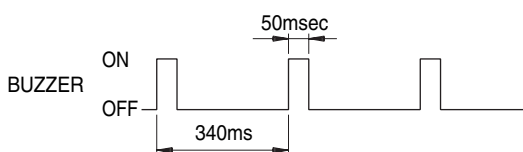
Upon detecting an object at each range out of 3 ranges as stated below within the operation range, it will generate alarm.

First alarm : Object comes near to the sensor located at the rear of vehicle, within 81-120cm $\pm$ 15cm

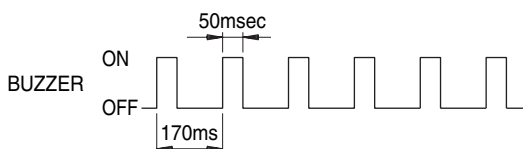
Second alarm : Object comes near to the sensor located at the rear of vehicle, within 41-80cm $\pm$ 10cm

Third alarm : Object comes near to the sensor located at the rear of vehicle, within 40cm $\pm$ 10cm

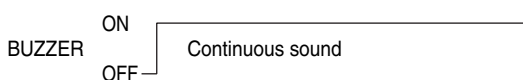
First



Second



Third



LTKG976C

ULTRASONIC SENSOR

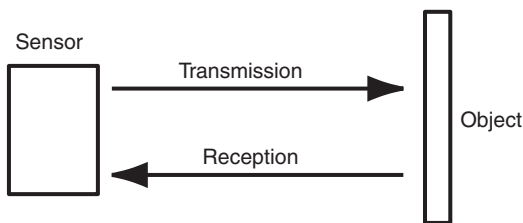
OPERATION PRINCIPLE E374DBFD

The sensor emits ultrasonic wave to the objects, and it measures the time until reflected wave returns, and calculates the distance to the object.

DISTANCE DETECTION TYPE

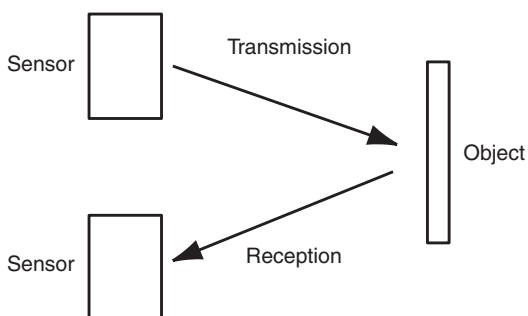
Direct detection type and indirect detection type are used together for improving effectiveness of the detection.

1. Direct detection type: One sensor transmits and receives signals to measure the distance.



ETRF762A

2. Indirect detection type: One sensor transmits signals and the other sensor receives the signals to measure the distance.



ETRF762B

MEASUREMENT PRINCIPLE

Back warning system (BWS) is a complementary device for reversing. BWS detects objects behind vehicle and provides the driver with buzzer alarm finding objects in a certain area, using ultrasonic wave propagation speed and time.

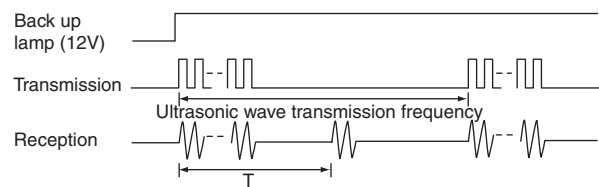
The propagation speed formula of ultrasonic wave in air is following :

$$v = 331.5 + 0.6t \text{ (m/s)}$$

v = ultrasonic wave propagation speed

t = ambient temperature

The basic principle of distance measurement using ultrasonic wave is :



$$D = (T \times V) / 2 [m]$$

D = Distance to object

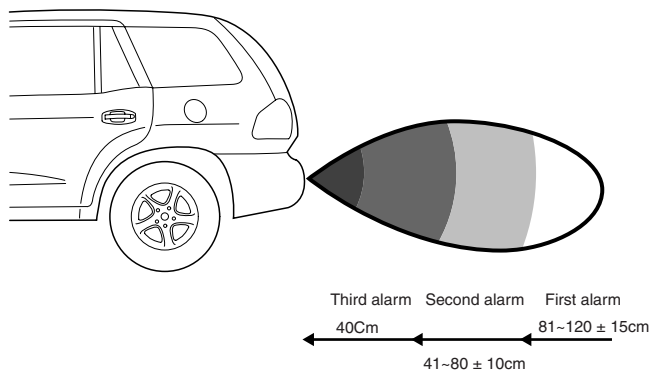
$$V = \text{Ultrasonic wave speed [340m/s]}$$

T = Ultrasonic wave propagation time

ETRF762C

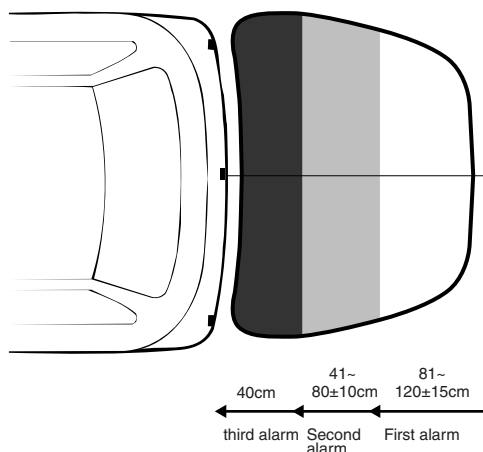
SENSOR DETECTION RANGE

[Vertical range]



1. Distance tolerance(Measured at the front of sensor)
81~120cm : $\pm 15\text{cm}$
41~80cm : $\pm 10\text{cm}$
40cm : $\pm 10\text{cm}$
2. Detection tolerance
At 40cm : $45^\circ \pm 15^\circ$
At 80cm : $30^\circ \pm 15^\circ$
At 120cm : $20^\circ \pm 15^\circ$
3. At nearer distance than 40cm detection may occur.
4. Measurement condition : Room temperature (20°C), 90mm diameter, 3m length rod.

[Horizontal range]



1. Distance tolerance(Measured at the front of sensor)
81~120cm : $\pm 15\text{cm}$
41~80cm : $\pm 10\text{cm}$
40cm : $\pm 10\text{cm}$
2. Detection tolerance
At 80cm : $90^\circ \pm 20^\circ$
At 120cm : $10^\circ \pm 20^\circ$
3. At nearer distance than 40Cm detection may occur.
4. Measurement condition : Room temperature (20°C), 90mm diameter, 3m length rod.



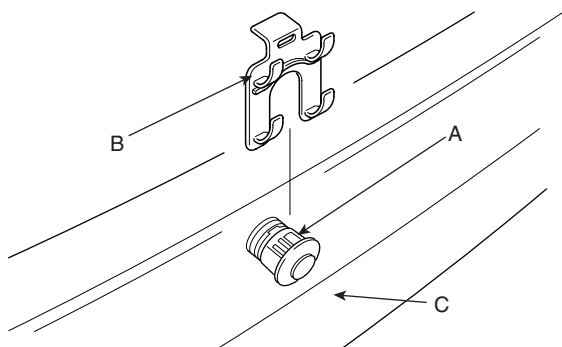
NOTE

1. 14cm (Diameter) plastic rod is used for the test target.
2. The test result may differ by a different target object.
3. Detection range may be reduced by dirt accumulated on sensor, and extremely hot or cold weather.
4. The following object may not be detected.
 - Sharp object or thin object like rope.
 - Cotton, sponge, snow or other materials absorbing sonic wave.
 - Smaller objects than 14cm (Diameter), 1m length.

REPLACEMENT

E7DBB46C

1. Remove the rear bumper (Refer to the Body group - "Rear bumper")
2. Disconnect the sensor connector at the inside of the rear bumper (C), and then remove the sensor (B) from the housing (A).



LTJF762E

3. Installation is the reverse of removal procedure.

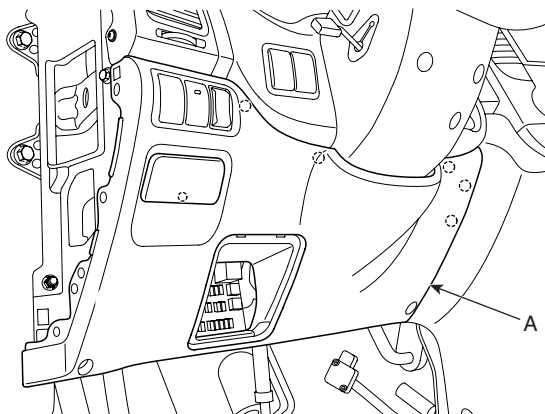
BUZZER

INSPECTION EAC533EB

Test the buzzer by connecting battery voltage to terminal 1, and ground terminal 2.
The buzzer should make a sound. If the buzzer fails to make a sound, replace it.

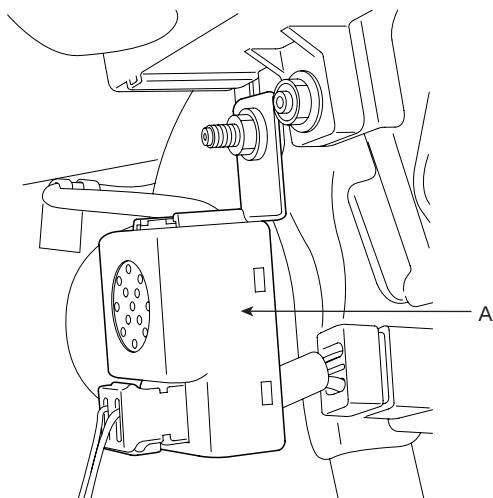
REPLACEMENT E9AABD82

1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (Refer to the Body group - crash pad).



ATKF140A

3. Remove the buzzer (A) after loosening the bolt and disconnecting the connector from the left side of IPM.



KTRE763A

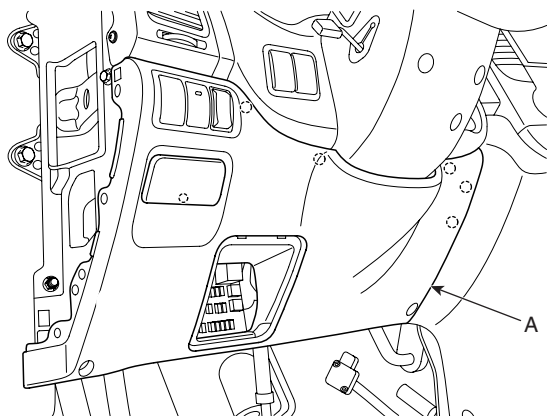
4. Installation is the reverse of removal procedure.

IGNITION SYSTEM

IGNITION SWITCH

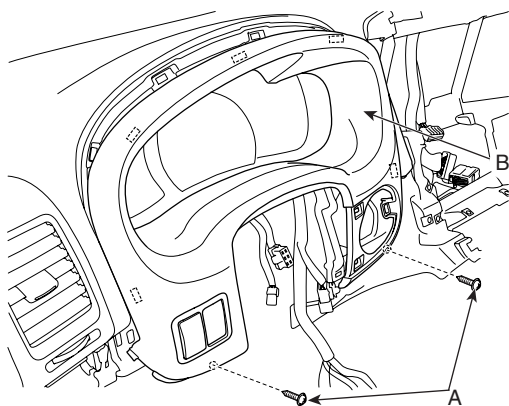
REPLACEMENT E44BAE40

1. Disconnect the negative (-) battery terminal.
2. Remove the crash pad lower panel (Refer to the Body group - crash pad).



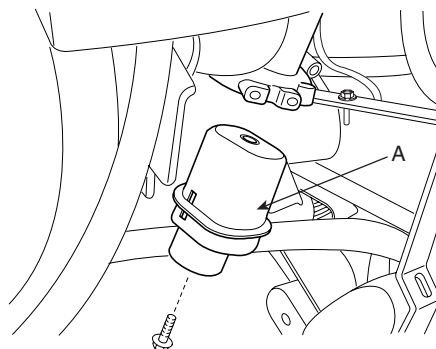
ATKF140A

3. Remove the screws (2EA) and trip switch connector. Then remove the crash facia panel (B).



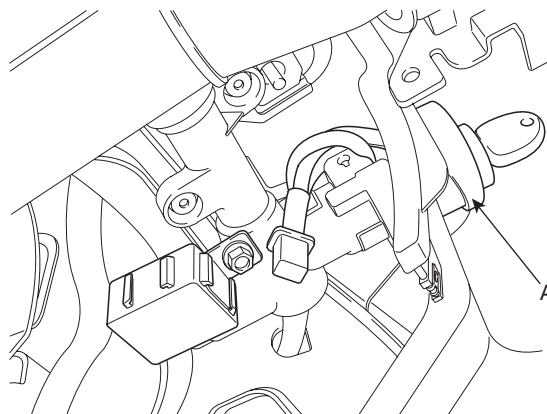
ATKF261B

4. Remove the ignition switch (A) after loosening the screw with IG ON and disconnecting the 6P connector.



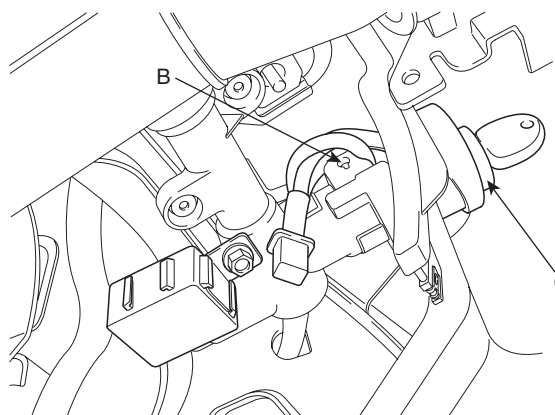
ATIE781A

5. Remove the door warning switch and key illumination lamp (A) after loosening the screws (B) and disconnecting the 6P connector.



ATKF781B

6. Remove the key lock cylinder (C) after pushing lock pin (B) with key ACC.



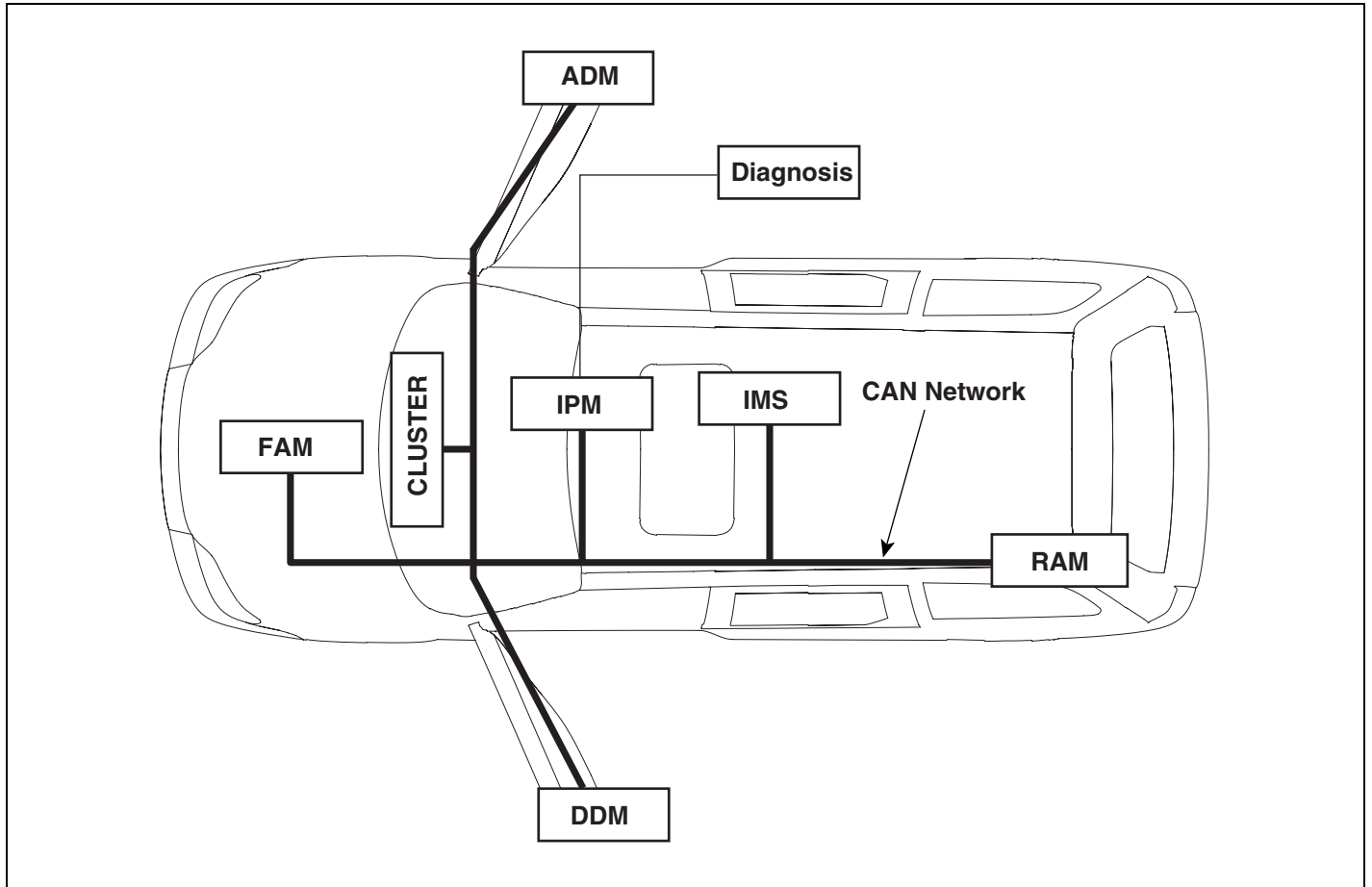
ATKF781E

7. Installation is the reverse of removal procedure.

MULTIPLEX COMMUNICATION

COMMUNICATION DIAGRAM

E273A154



LTKG144F

DRIVER DOOR MODULE

DESCRIPTION E5760CA2

The driver door module is a part of a Controller Area Network (CAN), and performs CAN communication with the BCM, FAM, IPM, RAM, ADM, and IMS. Driver controls driver side power window switch button located inside of the driver side door to operate power window, mirror, door lock and unlock.

1. Two manual operations (up and down) for four p/windows. However, on the driver's seat the auto up/down operation must be possible.
2. Opening and closing the quarter glass by the quarter glass switch.
3. Window UP/DOWN operation by RKE.
4. Manually operating the mirror position by the manual switch (Up, Down, Right, and Left)
5. Saving and replacing the mirror position by the MEMORY switch → For 2 persons
6. Saving and replacing the mirror position by RKE → For 2 persons
7. Out side mirror AUTO reverse operation
8. Out side mirror FOLD/UNFOLD power control
9. CENTRAL DOOR LOCK/UNLOCK function
10. DOOR COURTESY LAMP control
11. Out side mirror DEFOG control
12. Illumination control

CONTROL FUNCTION E20CB0DB

POWER WINDOW CONTROL

1. This switch controls power window up/down, automatic up/down from driver & assist side.
 - Driver's power window switch sends input signal through CAN communication by the manual up/down and automatic up/down switch input. At the same time passenger side sends manual up/down and automatic up/down signals to the wires.
 - Each safety window ECU receives the signal and performs manual up/down and automatic up/down functions.
2. Power window lock
When the driver's power window lock switch is ON, each safety window ECU receives the power window lock command to prohibit the operation by the passenger side doors except the driver's door.
3. Timer function
Power window switch can be controlled for 30 seconds after the ignition is turned off. This function stops immediately even within 30 seconds if the front door is opened.

KEY REMINDER

1. If door is locked by using door lock knob after opening door while IGN KEY is inserted to KEY CYLINDER, Unlock output will be for 1sec and there will be a series of three output signals every 0.5sec if door condition is "Lock".
2. If Key Reminder unlock message is "SHORT UNLOCK", DOOR UNLOCK lasts for 0.5sec.
3. If Key Reminder unlock message is "LONG UNLOCK", DOOR UNLOCK lasts for 1sec.
4. Remained action goes on though Key Reminder Unlock message changes to "OFF".

PRIORITY OF DOOR LOCK/UNLOCK

1. Crash Unlock > Auto Door Lock > Key Reminder > Central Door Lock
2. Higher priority signals take precedence, and will override lower priority signals.
3. If the priority is the same or low, it'll be ignored.

OUT SIDE MIRROR CONTROL BY THE SWITCH

1. If the mirror direction switch (up, down, left and right) is pressed when mirror selection switch on driver side power window switch is in outside LH(RH) under ACC ON condition, then mirror motor moves to the corresponding direction.

OUTSIDE MIRROR MEMORY OPERATION BY THE MEMORY SWITCH

1. If position switch (POS1 or POS2) is pressed within 5 seconds after pressing the memory switch under ignition 2 on, it registers current mirror position. (Switch module sends in LIN communication). (Memory permit status lasts for 5 seconds after memory switch ON. After 5 seconds, memory permits status terminates. In other words, current position is registered if the position switch (POS1 or POS2) is turned on, during the memory permit status). However, RH side mirror position is not registered during the LH side mirror manual switch operation.
2. Memory permit status is released if any of the following conditions is met
 - If 5 seconds is elapsed after the memory switch is turned on
 - If the ignition 2 is turned off
 - When saving is completed
 - If Ignition switch of the CAN communication data sent by the IPM is not "Run" or "Start".
 - If Inhibit switch of the CAN communication data sent by the FAM is not "P".
 - If vehicle speed of the CAN communication data sent by the cluster is "3Km/h" or more.
3. Memory is cleared if the battery is removed.

OUTSIDE MIRROR MEMORY AND REPLAY OPERATION BY KEYLESS

1. Memory operation
 - Outside mirror LH position is registered in the driver side power window switch when the ignition is turned off from on.
 - When door is locked by the keyless, outside mirror position is registered corresponding to the keyless code.
 - Data related to the memory operation is received from BCM in CAN communication.

2. Replay operation
 - When door is unlocked by the keyless under ignition off state, it replays the position corresponding to the keyless code.
 - Data related to the replay operation is received from BCM in CAN communication on CAN line.
3. Replay prohibit condition
 - If the mirror switch on the LH side is pressed
 - If Ignition switch of the CAN communication data sent by the IPM is not "Run" or "Start".
 - If Inhibit switch of the CAN communication data sent by the FAM is not "P".
 - If vehicle speed of the CAN communication data sent by the CLUSTER is "3Km/h" or more.

OUTSIDE MIRROR MEMORY AND REPLAY OPERATION BY KEYLESS

1. Memory operation
 - Outside mirror LH position is registered in the driver side power window switch when the ignition is turned off from on.
 - When door is locked by the keyless, outside mirror position is registered corresponding to the keyless code.
 - Data related to the memory operation is received from BCM in CAN communication.
2. Replay operation
 - When door is unlocked by the keyless under ignition off state, it replays the position corresponding to the keyless code.
 - Data related to the replay operation is received from BCM in CAN communication on CAN line.
3. Replay prohibit condition
 - When the inhibit "P" switch is OFF.
 - When RH side mirror switch is pressed.
 - When mirror switch is pressed after ignition on.
 - When the vehicle speed is over 3km/h

AUTO REVERSE FUNCTION

No.	Operation	Select SW	Shift Lever	MIR Position		Manipulation	Result
				L	R		
1	Basic Operation	LH	P	Position A	Position B	Changing the shift lever from "P" to "R"	MIR L:Auto reverse to position (A-5°) MIR R:Auto reverse to position (B-5°)
2		RH	P	Position A	Position B		MIR L:NO change MIR R:Auto reverse to position (B-5°)
3		N	P	Position A	Position B		MIR L:NO change MIR R:NO change
4	Returning after Basic Operation	LH	R	Result of No.1	Result of No.2	Changing the shift lever from "R" to "P"	MIR L:Return to position (A) MIR R:Return to position (B)
5		RH	R	No.1 is being performed	Result of No.2		MIR L:NO change MIR R:Return to position (B)

FAIL SAFE FUNCTION

1. If the sensor does not move more than 60mV for the input changes (5 second operation) of the position sensor although the motor is operating, automatic control will stop.
2. The mirror operation signal cannot be displayed into the same direction for more than 15 seconds. (When the mirror is replacing to the saved position or the switch is manually pressed)
3. Monitoring the replacing time
 - If the replacing operation does not stop within 40 seconds, the mirror motor will not outputted and the replacing operation will stop.

IMS SWITCH

1. If it's satisfied with the followings
 - 1) Can communication Data ignition switch sent by IPM is "RUN"
 - 2) Can communication Data Inhibit switch sent by FAM is "P"
 - 3) Can communication Data vehicle speed sent by CLUSTER is under "3Km/h"
2. If SET switch is ON, IMS message is SET.
3. If POSITION switch is ON within 5sec since SET switch is ON, IMS message will be sent to MEMORY1 or MEMORY2.

SEAT MANUAL SWITCH

If Seat switch is controlled, seat control message is sent to seat.

COURTESY LAMP

1. If driver's door is opened, RAM changes door open Message to ON and Courtesy lamp is ON by DDM.
2. If driver's door is closed, RAM changes door open Message to Off and Courtesy lamp is OFF gradually by DDM.(5±0.5sec)
3. During dim out, If IGN changes to ON or door is closed while Ignition switch is ON, Courtesy lamp is OFF immediately.
4. If Key reminder switch is OFF and door is opened for 20min, Courtesy lamp is OFF immediately.

FUEL FILLER DOOR OPEN

When the fuel filler door open switch is turned on, this data is uploaded to the bus through CAN communication.

DEFOG CONTROL (O/S MIRROR HEAT LINE)

If rear defog switch is on while IGN is ON, rear defog control of IPM is ON and O/S Mirror Defog is ON by DDM,ADM.

RESCUE MODE

1. The condition to run RESCUE MODE is listed below.
 - Ignition switch Message is in RUN or IGN switch is ON.
 - Any signal received from of park tail head lamp, front wiper control message is received as INVALID or CAN line from IPM is not normal.
 - Drive door courtesy lamp control message is sent as INVALID or Can Line from RAM is not normal
2. If RESCUE MODE runs, operation is as follows.
 - Door unlock is ON for 0.5sec
 - OSRVM Defogger is ON for 20min.
 - Illumination is ON continuously.
 - Other functions are the same as NORMAL mode.
3. If Ignition switch Message is OFF/ACC or IGN switch is OFF or can line from IPM,FAM, RAM is normal, Rescue mode is stopped.

ASSIST DOOR MODULE

DESCRIPTION EB62BE91

The assist door module is a part of CAN, and performs CAN communication with the BCM, FAM, IPM, RAM, DDM, and IMS. The driver can control the power window, mirror, door(lock/unlock) by using buttons of the ADM on the door of the driver's seat.

1. Operating the power window by buttons
2. Central Door LOCK/UNLOCK function
3. Manually operating the mirror position by the manual SW (Up, Down, Right, and Left)
4. Saving and replacing the mirror position by the memory switch → For 2 persons
5. Out side mirror AUTO reverse operation
6. Door courtesy lamp control
7. Out side mirror defog control
8. Illumination control

CONTROL FUNCTION E7F98F18

POWER WINDOW CONTROL

1. This switch controls power window up/down from assist side.
 - According to the input of assist Door module window, up/down switch, output window motor up/down.
 - Power window up/down control from assist side.
2. Timer function
Power window switch can be controlled for 30 seconds after the ignition is turned off. This function stops immediately even within 30 seconds if the front door is opened.

CRASH UNLOCK

1. Under the condition "IGN ON", if Crash Sensor message from IPM is ON, Door UNLOCK is output.(5 ± 0.5sec)

AUTO DOOR LOCK

1. If the vehicle is under any of the following conditions and the condition lasts for 3sec, all doors is locked. If message from IPM is "Door Lock Control = LOCK ALL", it will be locked for 0.5sec.
 - IGN "RUN" or "START"
 - ALT L ON (Engine is running)
 - Speed of the vehicle is 40Km/h

- If any door is on "UNLOCK"

2. After LOCK output, if any door is not locked, there will be a series of three Lock output every 0.5sec.
3. If all doors are locked during a series of three output signals, output will be stopped.
4. If any door is not locked after a series of three output signals, output will be stopped.

KEY REMINDER

1. If door is locked by using door lock knob after opening door while IGN KEY is inserted to KEY CYLINDER, Unlock output will be for 1sec and there will be a series of three output signals every 0.5sec if door condition is "Lock".
2. If Key Reminder unlock message is "SHORT UNLOCK", DOOR UNLOCK lasts for 0.5sec.
3. If Key Reminder unlock message is "LONG UNLOCK", DOOR UNLOCK lasts for 1sec.
4. Remained action goes on though Key Reminder Unlock message changes to "OFF".

PRIORITY OF DOOR LOCK/UNLOCK

1. Crash Unlock > Auto Door Lock > Key Reminder > Central Door Lock
2. Higher priority signals take precedence, and will override lower priority signals.
3. If the priority is the same or low, it'll be ignored.

OUT SIDE MIRROR FOLD/UNFOLD POWER CONTROL

1. Supply folding power for 30sec after ACC ON or ACC OFF.
2. FOLD/UNFOLD operation is controlled by fold switch.

OUT SIDE MIRROR CONTROL BY THE SWITCH

1. Manual control of left outside mirror
If the mirror direction switch (up, down, left and right) is pressed when mirror selection switch on driver side power window switch is in outside LH under ACC ON condition, then mirror motor moves to the corresponding direction.
2. Manual control of right outside mirror
If the mirror direction switch (up, down, left and right) is pressed when mirror selection switch on driver side power window switch is in outside RH under ACC ON condition, then operating signal is sent to passenger side power window switch through CAN communication.

MULTIPLEX COMMUNICATION

BE -299

OUTSIDE MIRROR MEMORY OPERATION BY THE MEMORY SWITCH

1. IMS Message from DDM is sent to RETURN1 or RETURN2, out side mirror returns to the position stored.
 2. Memory permit status is released if any of the following conditions is met
 - If 5 seconds is elapsed after the memory switch is turned on
 - If the ignition 2 is turned off
 - When saving is completed
 - If Ignition switch of the CAN communication data sent by the IPM is not "Run" or "Start".
 - If Inhibit switch of the CAN communication data sent by the FAM is not "P".
 - If vehicle speed of the CAN communication data sent by the cluster is "3Km/h" or more.
 3. Memory is cleared if the battery is removed
- 1) If the mirror switch on the LH side is pressed
 - 2) If Ignition switch of the CAN communication data sent by the IPM is not "Run".
 - 3) If Inhibit switch of the CAN communication data sent by the FAM is not "P".
 - 4) If vehicle speed of the CAN communication data sent by the CLUSTER is "3Km/h".

OUTSIDE MIRROR MEMORY AND REPLAY OPERATION BY KEYLESS

1. Memory operation
 - If the ignition is turned off after being on, the position of the O/S mirror RH is saved in the switch ASSY power window main.
 - If the door was keyless-locked, the outside mirror RH position is saved corresponding to the keyless code.
2. Replay operation
 - If the door is keyless-unlocked while the IGN SW is off, replacing is made to the saved position corresponding to the keyless code.
3. Replay prohibit condition
 - When the inhibit "P" switch is OFF
 - When RH side mirror switch is pressed
 - When mirror switch is pressed after ignition on
 - When the vehicle speed is over 3km/h

OUTSIDE MIRROR MEMORY AND REPLAY OPERATION BY THE MEMORY SWITCH

1. IMS message from DDM is sent to RETURN1 or RETURN2, O/S MIRROR returns to the position stored.
2. Replacing not stored position doesn't work.
3. If RETURN Message is sent during replacing, the last Message has priority.
4. Replacing Prohibition Conditions.

AUTO REVERSE FUNCTION

No.	Operation	Select SW	Shift Lever	MIR Position		Manipulation	Result
				L	R		
1	Basic Operation	LH	P	Position A	Position B	Changing the shift lever from "P" to "R"	MIR L:Auto reverse to position (A-5°) MIR R:Auto reverse to position (B-5°)
2		RH	P	Position A	Position B		MIR L:NO change MIR R:Auto reverse to position (B-5°)
3		N	P	Position A	Position B		MIR L:NO change MIR R:NO change
4	Returning after Basic Operation	LH	R	Result of No.1	Result of No.2	Changing the shift lever from "R" to "P"	MIR L:Return to position (A) MIR R:Return to position (B)
5		RH	R	No.1 is being performed	Result of No.2		MIR L:NO change MIR R:Return to position (B)

FAIL SAFE FUNCTION

1. If the sensor does not move more than 60mV for the input changes (5 second operation) of the position sensor although the motor is operating, it will be considered there is a harness cutting, motor breakdown, or sensor breakdown and automatic control will stop.
2. The mirror operation signal cannot be displayed into the same direction for more than 15 seconds. (When the mirror is replacing to the saved position or the switch is manually pressed)
3. Monitoring the replacing time
 - If the replacing operation does not stop within 40 seconds, the mirror motor will not outputted and the replacing operation will stop.

COURTESY LAMP

1. If assist's door is opened, RAM changes door open Message to ON and Courtesy lamp is ON by ADM.
2. If assist's door is closed, RAM changes door open Message to Off and Courtesy lamp is OFF gradually by ADM.(5±0.5sec)
3. During dim out, If IGN changes to ON or door is closed while Ignition switch is ON, Courtesy lamp is OFF immediately.
4. If Key reminder switch is OFF and door is opened for 20min, Courtesy lamp is OFF immediately.

DEFOG CONTROL (O/S MIRROR HEAT LINE)

If rear defog switch is on while IGN is ON, rear defog control of IPM is ON and O/S Mirror Defog is ON by DDM, ADM.

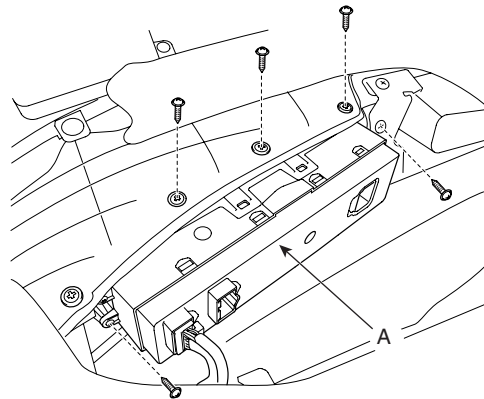
RESCUE MODE

1. The condition to run RESCUE MODE is listed below.
 - Ignition switch Message is in RUN or IGN switch is ON.
 - Any signal received from of park tail head lamp, front wiper control message is received as INVALID or CAN line from IPM is not normal.
 - Drive door courtesy lamp control message is sent as INVALID or Can Line from RAM is not normal.
2. If RESCUE MODE runs, operation is as follows.
 - Door unlock is ON for 0.5sec
 - OSRVM Defogger is ON for 20min.
 - Illumination is ON continuously.
 - Other functions are the same as NORMAL mode.
3. If Ignition switch Message is OFF/ACC or IGN switch is OFF or can line from IPM,FAM, RAM is normal, Rescue mode is stopped.

REPLACEMENT

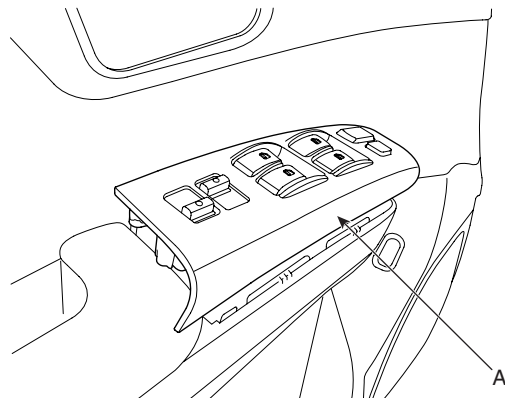
E7E5B040

1. Disconnect the negative (-) battery terminal.
2. Remove the front door lower panel (Refer to the Body group - front door)
3. Remove the door module (A) mounting screws (5EA) after disconnecting module connector (3EA)



ATKF284A

4. Remove the door module (DDM/ADM) (A) from the front door trim panel.



ATKF284B