Body (Interior and Exterior)

GENERAL	INTERIOR TRIM	
SPECIFICATIONSBD-2	COMPONENTS	BD-36
SPECIAL TOOLSBD-4	REMOVAL AND INSTALLATION	BD-37
TROUBLESHOOTING BD-6	WINDSHIELD GLASS	
	COMPONENTS	BD-41
EXTERIOR	REMOVAL	BD-42
FENDER	INSTALLATION	BD-43
COMPONENT BD-8	TAILGATE GLASS	
REMOVAL AND INSTALLATION BD-9	COMPONENTS	BD-46
HOOD	REMOVAL	BD-47
COMPONENT BD-11	INSTALLATION	BD-47
ADJUSTMENT BD-12	QUARTER FIXED GLASS	
TAIL GATE	COMPONENTS	BD-49
REMOVAL AND INSTALLATION BD-13	REMOVAL	
ADJUSTMENT BD-14	INSTALLATION	BD-50
FRONT DOOR		
REMOVAL AND INSTALLATION BD-15	BUMPER	
ADJUSTMENT BD-18	FRONT BUMPER	
SUN ROOF	COMPONENTS	BD-52
COMPONENTSBD-19	REMOVAL AND INSTALLATION	
INSPECTIONBD-20	REAR BUMPER	
REMOVAL BD-21	COMPONENTS	BD-55
DISASSEMBLYBD-22	REMOVAL AND INSTALLATION	BD-56
REASSEMBLYBD-23		
ADJUSTMENT BD-25	SEAT	
MIRROR	FRONT SEAT	
COMPONENTSBD-27	COMPONENTS	BD-58
REMOVAL AND INSTALLATION BD-28	REMOVAL AND INSTALLATION	
DISASSEMBLYBD-29	REAR SEAT	
5.6, 166211152111111111111111111111111111111	COMPONENTS	BD-61
INTERIOR	REMOVAL AND INSTALLATION	
CONSOLE	FRONT SEAT BELT	
COMPONENTSBD-30	COMPONENTS	BD-63
REMOVAL AND INSTALLATION BD-31	REMOVAL AND INSTALLATION	
CRASH PAD	REAR SEAT BELT	
REMOVAL AND INSTALLATION BD-32	COMPONENTS	BD-65
TILING VIL AND INGLIALIZATION DD-02	REMOVAL AND INSTALLATION	

GENERAL

SPECIFICATIONS E721288A

Hood - Type	Rear hinged, front opening type (gaslifter type)
	real milgor, none oponing type (gasines type)
Door	
- Construction	Front hinged, full door construction
- Regulator system	Wire drum type
- Locking system	Pin-fork system
Tailgate	
- Type	Inner hinged, gas lifter type
Glass thickness mm(in.)	
- Windshield glass	5 (0.20)
- Door glass	5 (0.20)
- Quarter fixed glass	3.2 (0.13)
- Tailgate glass	3.5 (0.14)
Seat belt	3 point type with E.L.R

E.L.R. : Emergency Locking Retractor

GENERAL BD -3

TIGHTENING TORQUE

	N·m	Kgf·m	lbf-ft
Door			
- Door hinge to body	34.3~41.2	3.5~4.2	25.3~30.4
- Door hinge to door	9.8~11.8	1.0~1.2	7.2~8.7
 Door striker mounting bolt 	16.7~21.6	1.7~2.2	12.3~15.9
Tailgate			
- Tailgate hinge to body	21.6~26.5	2.2~2.7	15.9~19.5
- Tailgate hinge to tailgate	6.9~8.8	0.7~0.9	5.1~6.5
- Tailgate latch mounting bolt	6.9~8.8	0.7~1.1	5.1~8.0
- Tailgate striker mounting bolt	8.8~13.7	0.9~1.4	6.5~10.1
Hood			
- Hood hinge to body	21.6~26.5	2.2~2.7	15.9~19.5
- Hood hinge to hood	21.6~26.5	2.2~2.7	15.9~19.5
- Hood latch to body	6.9~10.8	0.7~1.1	5.1~8.0
- Gas lifter mounting bolt	8.8~13.7	0.9~1.4	6.5~10.1
Seat			
- Front seat to floor, Bolt	34.3~53.9	3.5~5.5	25.3~39.8
- Rear seat back center bracket, Bolt	16.7~25.5	1.7~2.6	12.3~13.7
- Rear seat back lower side bracket, Bolt	16.7~25.5	1.7~2.6	12.3~13.7
- Rear seat cushion mounting, Bolt	16.7~25.5	1.7~2.6	12.3~13.7
Seat belt			
- Front seat belt retractor mounting bolt	39.2~53.9	4.0~5.5	28.9~39.8
 Front seat belt upper anchor mounting bolt 	39.2~53.9	4.0~5.5	28.9~39.8
- Front seat belt sliding bar mounting bolt	39.2~53.9	4.0~5.5	28.9~39.8
 Front seat belt height adjuster mounting bolt 	39.2~53.9	4.0~5.5	28.9~39.8
- Rear seat belt retractor mounting bolt	39.2~53.9	4.0~5.5	28.9~39.8
 Rear seat belt upper anchor mounting bolt 	39.2~53.9	4.0~5.5	28.9~39.8
- Front seat belt buckle mounting bolt	39.2~53.9	4.0~5.5	28.9~39.8
Sunroof			
- Sunroof lid panel mounting, Nut	6.9~8.8	0.7~0.9	5.1~6.5
- Sunroof assembly mounting, Bolt	6.9~10.8	0.7~1.1	5.1~8.0

SPECIAL TOOLS EF7B93BB

Tool (Number and name)	Illustration	Use
09793-21000 Door hinge adjusting wrench	ESA9010F	Adjustment, removal, and installation of the door hinge
09800-21000	ESA9010F	Trim removal
Ornament remover		irim removai
	ESA9010G	
09853-31000 Headliner clip remover		Removal of the headliner clip
	ESA9010H	
09861-31100 Sealant cut-out tool	ESA90101	Cutting the sealant of the windshield (use with 09861-31200)
09861-31200 Sealant cutting blade		Cutting the sealant of the windshield (use with 09861-31100)
	ESA9010J	
09861-31300 Sealant gun		Application of the sealant to the windshield
	ESA9010K	

GENERAL BD -5

Tool (Number and name)	Illustration	Use
09861-31400 Glass holder		Removal and installation of the windshield
	ESA9010L	
09861-31000 Windshield moulding remover		Removal of the windshield moulding
	ESA9010M	

TROUBLESHOOTING E59FECAF

Trouble symptom	Probable cause	Remedy
Water leaks from sunroof	Dirt accumulated in drain tube	Clear dirt inside of drain
	Clogged drain tube	Blow air into drain to remove dirt
	Broken or dislocated drain tube, defective or cracked clip	Check tube installation and flange contact
	Deteriorated roof lid weatherstrip	Replace
	Excessive roof lid-to-body clearance and improperly fitted weatherstrip	Adjust
Wind noise around sunroof	Loose or deformed deflector, gaps in body work	Retighten adjust or replace
Sunroof makes a noise when moved	Foreign particles lodged in guide rail	Check drive cable and guide rails for foreign particles
	Loose guide rails and lid	Retighten
Motor runs but sunroof does not move or moves only halfway	Foreign particles lodged in guide rail	Check drive cable and guide rails for foreign particles
	Incorrect engagement of motor pinion with drive cable	Check for loose motor installation and damaged pinion
	Decrease in motor's clutch slipping force	Adjust
	Increased sunroof sliding resistance or interference of sunroof with drive cables, weatherstrip, etc. due to maladjustment of sunroof	Adjust or replace
Noise in motor (clutch slipping noise from motor when sunroof is fully opened or closed is not an unusual noise.)	Incorrect engagement of motor pinion with drive cable	Check pinion installation and retighten motor
	Worn out or damaged motor pinion bearing	Replace motor assembly
	Worn out or deformed drive cable	Replace
Door glass fails to operate	Incorrect window glass installation	Adjust position
up and down	Damaged or faulty regulator arm or regulator	Correct or replace
Door does not open or close	Incorrect door installation	Adjust position
completely	Defective door check assembly	Correct or replace
	Door hinge requires grease	Apply grease
Hood does not open or close completely	Striker and latch not properly aligned	Adjust
	Incorrectly installed hood	Adjust
	Incorrect hood bumper height	Adjust
Water leak through windshield and rear window	Defective seal	Fill with sealant
	Defective flange	Correct

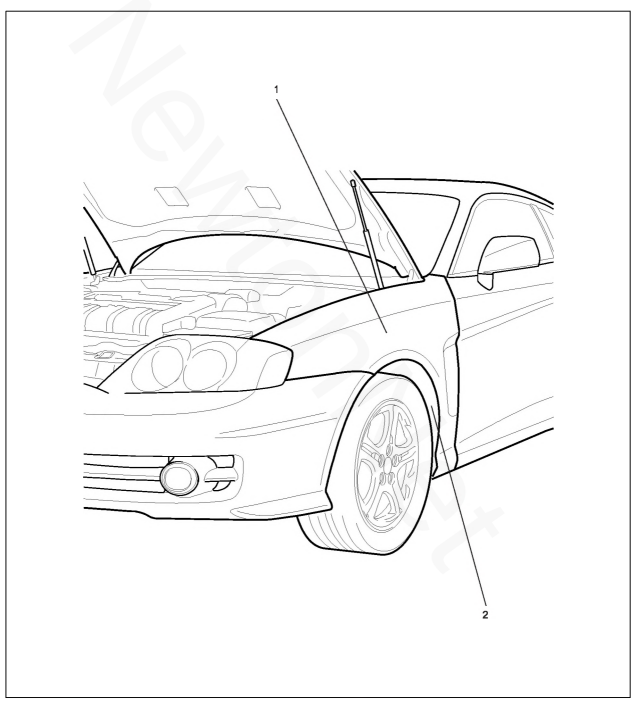
GENERAL BD -7

Trouble symptom	Probable cause	Remedy
Wind noise around door	Weatherstrip not holding firmly	Adjust fit of door
	Improperly installed weatherstrip	Repair or replace
	Improperly closed door	Adjust
	Improperly fit door	Adjust
	Improper clearance between door glass and division channel	Adjust
	Deformed door	Repair or replace

EXTERIOR

FENDER

COMPONENTS E3DB598A



BD -9 **EXTERIOR**

REMOVAL AND INSTALLATION

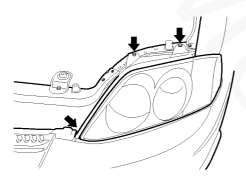
FENDER

1. Remove the front mud guard and wheel guard.



KSOB010A

2. Remove the 3 bolts holding the head lamp and disconnect the wire connector. Remove the head lamp assembly.



KSOB010C

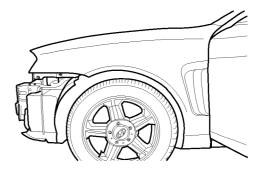
Remove the front bumper. (refer to front bumper

Remove the fender mounting bolts and remove the fender panel assembly.



A CAUTION

Use care to avoid damaging the paint.



KSOB010E

Installation is the reverse of the removal.



In order to prevent the fender mounting bolt area from forming rust, apply tape sealer between the fender and the bodypanel.

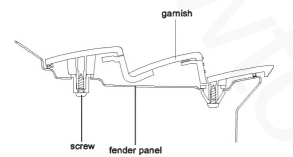
FENDER GARNISH

1. Remove the wheel guard.

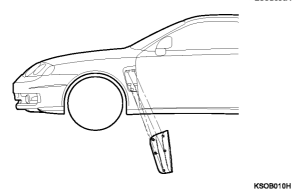


KSOB010A

2. Loosen the fender garnish mounting screws and then remove the fender garnish.



ESOB050A



3. Installation is the reverse of the removal.



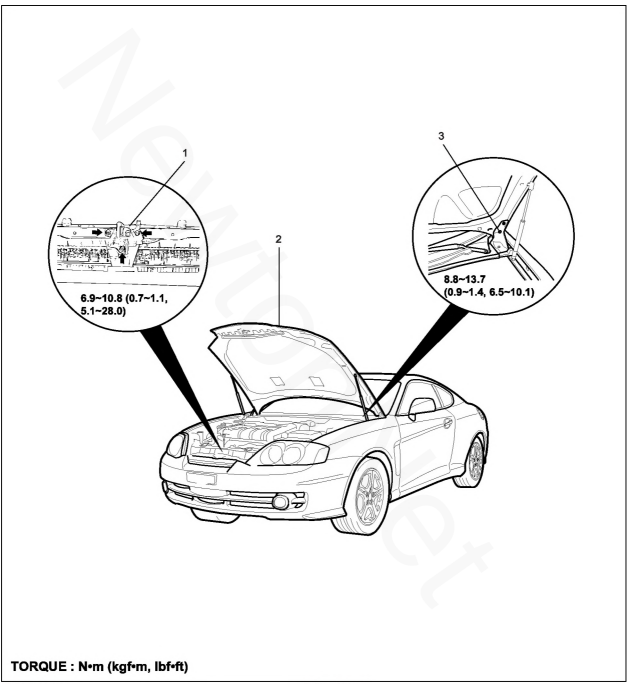
(1) CAUTION

- When installing garnish, be careful not to deform the fender panel.
- 2. Engage the clip part on the garnish into the fender panel securely until it makes "click"

EXTERIOR BD -11

HOOD

COMPONENTS ECE9F030



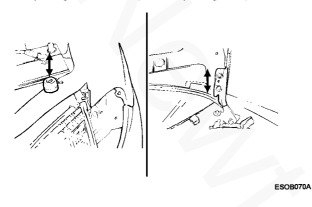
1. Hood latch 2. Hood

3. Hood hinge

ADJUSTMENT ECA52832

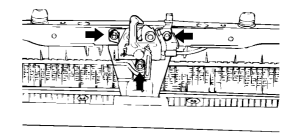
HOOD HINGE

- 1. Loosen the hood hinge mounting bolt.
- 2. Adjust the longitudinal and lateral positions of the hood by utilizing the holes in the hinge.
- 3. Adjust front edge of hood in vertical direction by adjusting the hood stop and adjusting bumpers.



HOOD LATCH

- 1. Loosen the hood lock mounting bolts.
- Adjust the alignment of the hood latch by adjusting the vertical and lateral position of the lock and by adjusting the height of the hood.



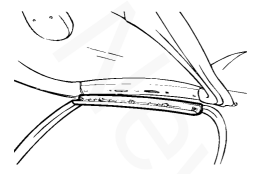
ESJA001D

EXTERIOR BD -13

TAIL GATE

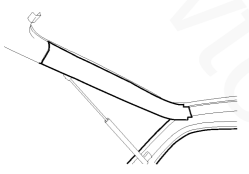
REMOVAL AND INSTALLATION E60A123C

1. Remove the tailgate frame upper trim.



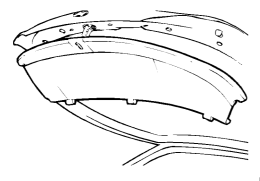
ESOB090B

2. Remove the tailgate glass side trim.

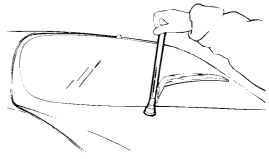


KSOB030B

3. Remove the tailgate trim panel.

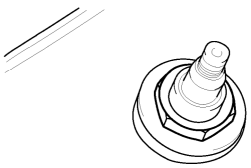


Remove the rear wiper arm.



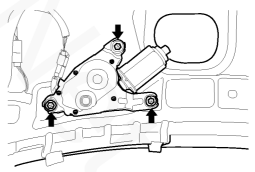
ESOB090C

Remove the hexagonal nut.



KSOB030H

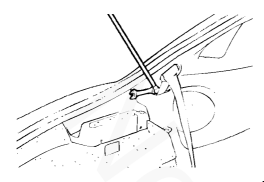
Remove the rear wiper motor mounting 3 bolts and disconnect the wire connector. Remove the rear wiper motor.



KSOB030

ESOB090A

7. Remove the tailgate lifter with ball joint.



ESOB090D

NOTE

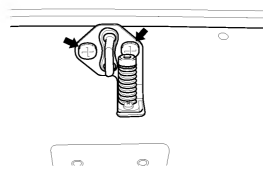
When replacing the tailgate lifter, the ball joint should be replaced at the same time.

Tightening torque:

10.8~15.7 N·m (1.1~1.6 kgf·m, 8.0~11.6 lbf·ft)

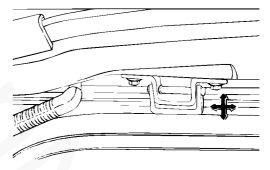
ADJUSTMENT E67215FA

 Adjust the striker upward or downward, and rightward or leftward until the tailgate is flush with the rear edge of the body.



KSOB035A

Adjust the tailgate hinges rightward or leftward as necessary to equalizer the gap between the tailgate and body.



KSMB030B

EXTERIOR BD -15

FRONT DOOR

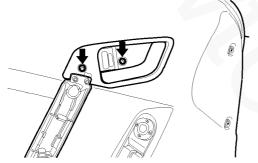
REMOVAL AND INSTALLATION EBA319EF

1. Remove the grip handle using a remover.



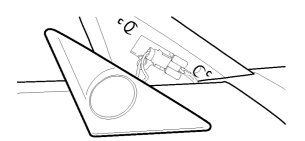
KSOB050A

2. Remove the inside handle housing.



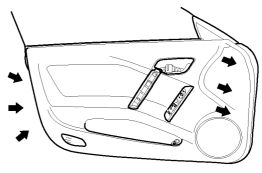
KSOB050B

3. Remove the tweeter speaker using a remover.



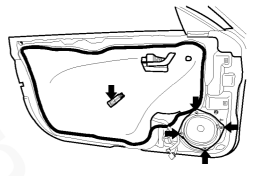
4. Remove the mounting screws and remove the door trim panel.

Disconnect the wire connectors.



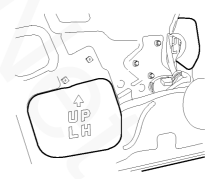
KSOB050D

5. Remove the door grip handle mounting bracket, speaker and door trim seal.



KSOB050E

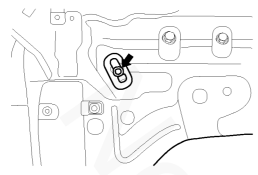
6. Remove the door tooling hole cover.



KSOB050F

KSOB050C

7. Remove the door glass stopper catch.

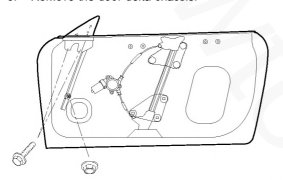


KSOB050G

Tightening torque:

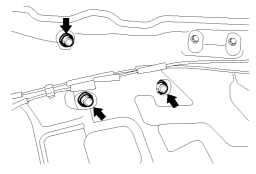
3.9~5.9 N·m (0.4~0.6 kgf·m, 2.9~4.3 lbf·ft)

8. Remove the door delta chassis.



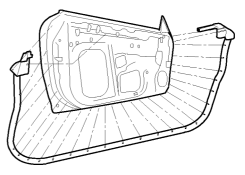
KSOB050N

Remove the glass stopper bolts, remove the window glass.



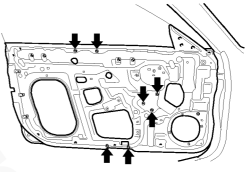
KSOB050H

10. Remove the door side weather strip.



KSOB050S

 Loosen the mounting nuts and remove the regulator assembly.

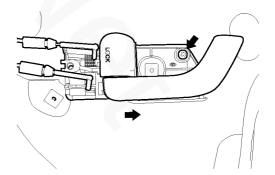


KSOB050J

Tightening torque:

8.8~13.7 N·m (0.9~1.4 kgf·m, 6.5~10.1 lbf·ft)

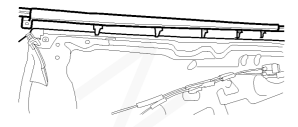
 Disconnect the cable, after loosening the inner handle mounting screw, push the inner handle toward the direction shown in the illustrationand remove it.



KSOB050K

EXTERIOR BD -17

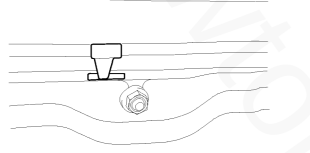
13. Remove the door outside belt.



KSOB050I

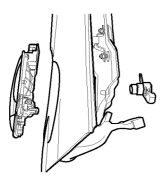


Install the door outside belt to the inside of groove of the door panel.



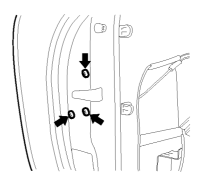
KSOB050O

14. Remove the door outside handle and key cylinder.



KSOB050M

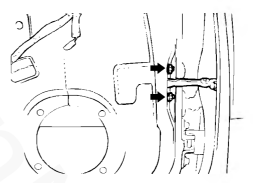
Remove the door latch assembly mounting screws and remove the door latch assembly.



KSOB050L

Tightening torque: 16.7~21.6 N·m (1.7~2.2 kgf·m, 12.3~15.9 lbf·ft)

16. Remove the door checker.



ESOB110A

17. Installation is the reverse of removal. When installing the door vapor barrier, butyl tape should not be placed so it blocks the door trim fastener holes.

ADJUSTMENT

EE24C8F8

DOOR POSITION

Check for a flush fit with the body, then check for an equal gap between the front and rear, top and bottom door edges

The door and body edges should also be parallel.



(CAUTION

Attach protective tape to the fender edges where the hinge is installed.

DOOR STRIKER

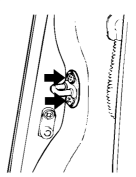
Make sure the door is not loose, and that it latches securely without slamming. If necessary, adjust the door as follows

- Draw a line around the striker plate for reference.
- Loosen the striker screws and move the striker IN or OUT to make the latch fit tighter or looser. Move the striker UP or DOWN to align it withthe latch opening. Then lightly tighten the screws and recheck.



NOTE

Hold the outside handle out and push the door aginst the body to ensure the striker allows a flush fit.

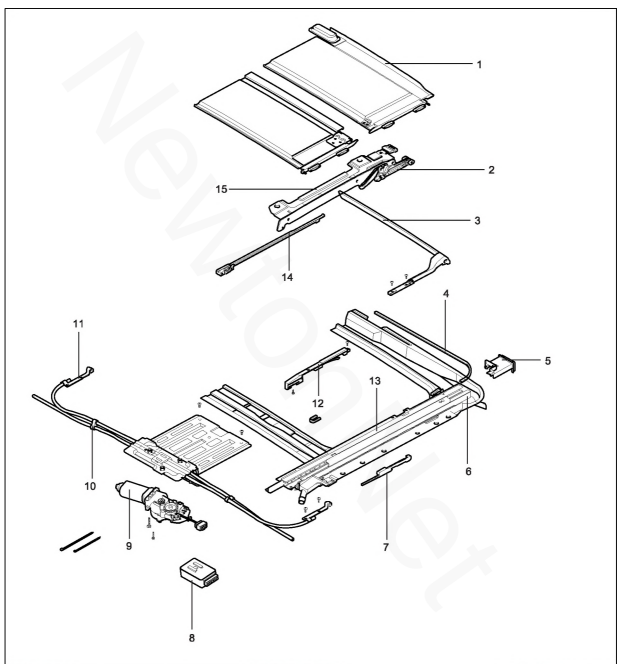


ESHA015N

BD -19 **EXTERIOR**

SUN ROOF

COMPONENTS EDABEB82



- Sunshade
 Slider
 Deflector Assembly
 Seal Tape
 Front Drip

- 6. Frame Assembly 7. Drive Cable 8. Controller 9. Motor 10. Drive Unit Assembly

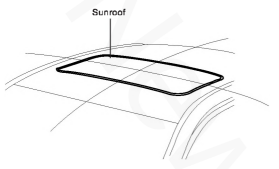
- 11. Stopper 12. Sunshade Cam 13. Rail 14. Shutting Rail 15. Guide Assembly

ON-VEHICLE INSPECTION E45A5CBF

INSPECT SUNROOF GLASS ALIGNMENT

 Start the engine and check the operating time of the sunroof.

Operating time: Approx. 5 secs.

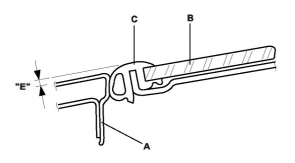


ESOE007B

- Check for abnormal noise or bending during operation.
- 3. With the sunroof fully closed, check for water leakage.
- The roof panel (A) should be even with the glass (B) weatherstrip (C), to within the standard value "E" all the way around. If not, make the following adjustment.

Standard value "E"

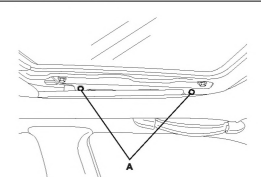
Front edge: 2+0/-1mm (0.08+0/-0.04in.) Rear edge: 2+1/-0mm (0.08+0.04/-0in.)



ESOE007C

If the position is not as specified, lightly loosen the glass adjusting screw (A) to adjust the glass height and tighten it.

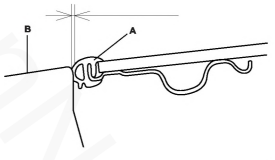
Tightening torque: 2.0~3.9 N-m (0.2~0.4 kgf·m, 1.4~2.9 lbf·ft)



ESOE007D

6. Check for overlap between the sunroof weatherstrip (A) and the roof panel (B).

Standard value: 1.1 mm

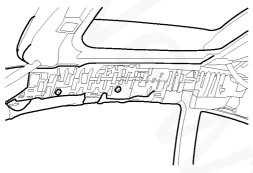


ESOE007E

EXTERIOR BD -21

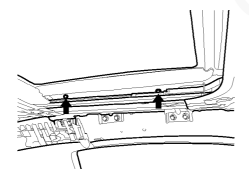
REMOVAL ECATFAFD

- 1. Remove the sun-roof as the following order.
 - 1) Over head console.
 - 2) Sun visor and clips.
 - 3) Trims.
 - 4) Roof side rain force trim.



KSOB055B

- 5) Seat and seat belt
- 2. After removing the decoration cover, remove the glass.

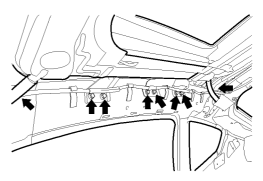


KSOB055A

Tightening torque: 3.9~5.9 N·m (0.4~0.6 kgf·m, 2.9~4.3 lbf·ft)

3. Disconnect the drain hose.

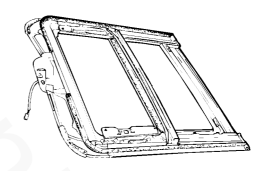
4. Remove the sun-roof mounting bolts and nuts, and then remove the sun-roof.



KSOB055C



Be care ful not to damage the other parts, while removing the sun-roof.

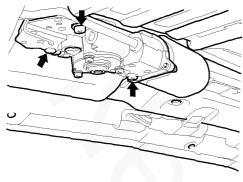


E\$A9011B

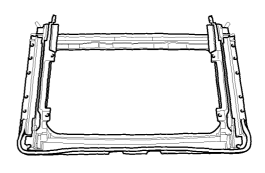
Tightening torque: 3.9~5.9 N·m (0.4~0.6 kgf·m, 2.9~4.3 lbf·ft)

DISASSEMBLY E5D582C1

1. Remove the motor.



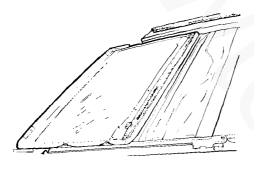
5. Remove the deflector.



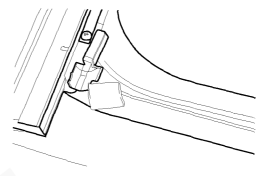
KSOB0551

KSOB060P

- KSOB060
- 2. Remove the front drip.
- Remove the sun shade.



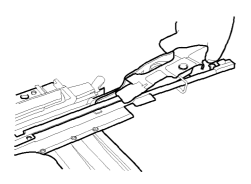
6. Remove the spring.



KSOB060A

E8A9011E

4. Remove the drive unit and the guide assembly.

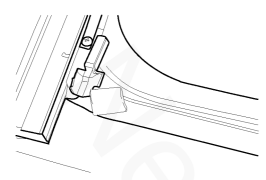


кѕово55н

EXTERIOR BD -23

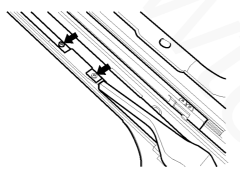
REASSEMBLY E7E9F326

1. Install the spring base.



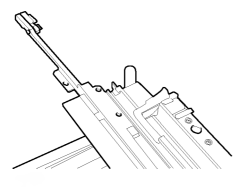
KSOB060A

Install the deflector assembly (After installing the clip, install the link base stopper.)



KSOB060

3. Insert the shutting into the rail.

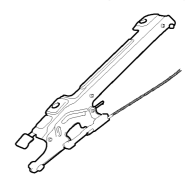


KSOB060C

A CAUTION

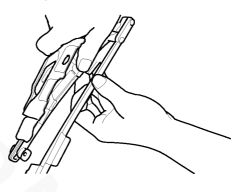
Do not confuse the left and right sides.

4. Install the cable to the guide assembly.



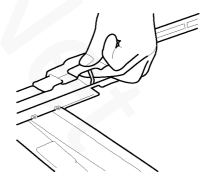
KSOB060D

- Move the timing front edge to be aligned with the slide of the guide assembly.
- 6. Align the protrusion of the slide with the groove of the shutting.



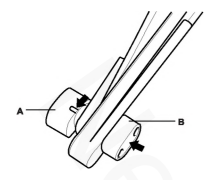
KSOB060E

7. Grab the pin by finger to avoid interence with other parts.



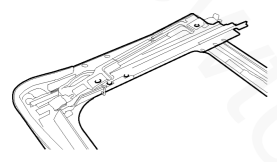
KSOB060F

8. Face the protrusion of "shoe A" upward, the cushion of "shoe B" downward.



KSOB060G

9. Fully insert the guide assembly into the rail.



KSOBOSOL

10. Completely push the slide until it touches the timing front using a screw driver.



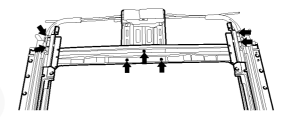
KSOB060

11. Insert the motor cable into the drive unit assembly tube.



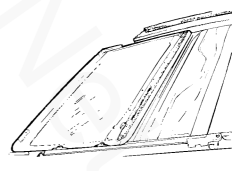
KSOB060J

12. Install the drive unit assembly to the rail.



KSOB060K

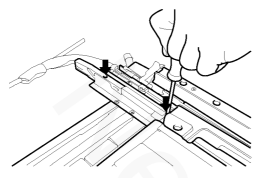
13. Install the sun shade.



ESA9011E

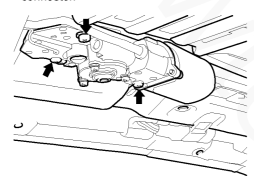
EXTERIOR BD -25

 Install the sun shade cam to the groove of the sun-roof rail.



KSOB060L

- 15. Install the front drip.
- Install the motor and controller, and connect the connector.

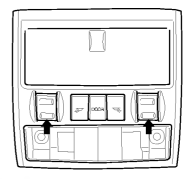


KSOB060F

ADJUSTMENT EC2F975C

INITIAL SETTING (GENERAL, OPERATION)

To the initial state, with the ignition key OFF and sunroof CLOSED, simultaneously press the open and up switches and turn the ignition switch ON, then the sunroof will automatically tilt up and down and stops.



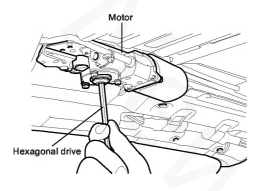
KSOB071A

NOTE

- Always initiates the sunroof in the following condition.
 - After manual operation
 - After parts replacement including motor, controller, harness
 - · Malfunction of sunroof wiring
 - Abnormal operation after battery and fuse replacement
- Follow the general operation produce for inital sefting after reassembliny.

OPERATING THE SUNROOF EMERGENCY HANDLE

- 1. Use the sunroof emergency handle to close and open the sunroof manually for the following case only:
 - To close the sunroof before driving a vehicle in a rainy day or on the highway if the sunroof cannot be closed due to failure of the sunroof motor or controller.



ESOE007S

2. Operating method

- Remove the overhead console.
- Push the emergency handle up into the hexagonal drive (A) of the sunroof motor (B). You must push hard enough to disengage the motor clutch; otherwise the emergency handle will slip due to uncompletely fit in the motor.
- Carefully turn the emergency handle clockwise to close the sunroof.
- After closing the sunroof, wiggle the handle back and forth as you remove the tool from the motor, to ensure the motor clutch reengages.
- A 5mm hex socket may be used in place of the emergency handle, with a "Speeder" type handle.

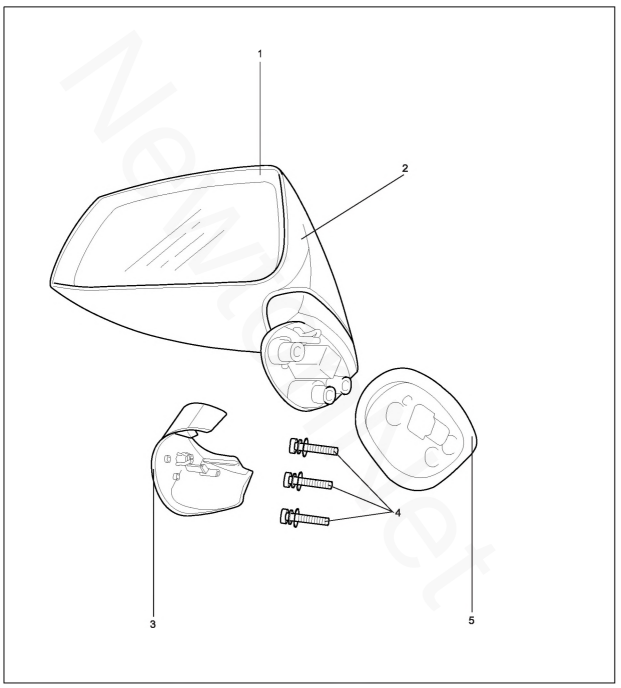


Do not use power tools to operate the sunroof. Damage to the components may occur.

EXTERIOR BD -27

MIRROR

COMPONENTS EB8FDE58



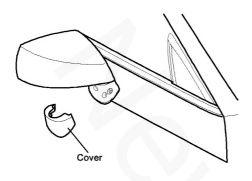
- Outside rear view mirror assembly
 Outside rear view mirror housing
 Outside rear view mirror cover

- Bolts
 Outside rear view mirror seal

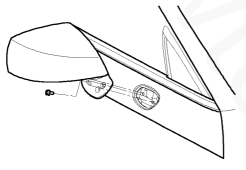
REMOVAL AND INSTALLATION E94316AE

OUTSIDE REARVIEW MIRROR

1. Remove the outside rearview mirror cover.



2. Loosen the mounting bolts, disconnet the connector and then remove the outside rearview mirror.



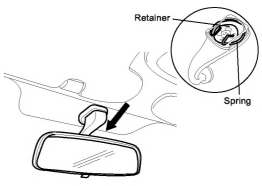
KSOB100B

Tightening torque: 6.9~10.8 N·m (0.7~1.1 kgf·m, 5.1~8.0 lbf·ft)

3. Installation is the reverse of removal.

INSIDE REARVIEW MIRROR

1. Remove the rearview mirror.



ESOE100C

2. Installation is the reverse of removal.

EXTERIOR BD -29

DISASSEMBLY E1AB29B9



A CAUTION

Wear gloves to remove and install the mirror holder.

1. Insert a flat tip screwdriver between the outside rear view mirror holder and mirror assembly.



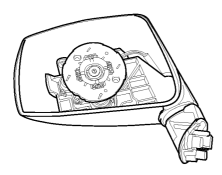
KSOB110A



(L) CAUTION

When prying with a flat tip screwdriver, wrap it with a shop towel to prevent damage.

2. Remove the outside rear view mirror actuator from outside rear view mirror housing.



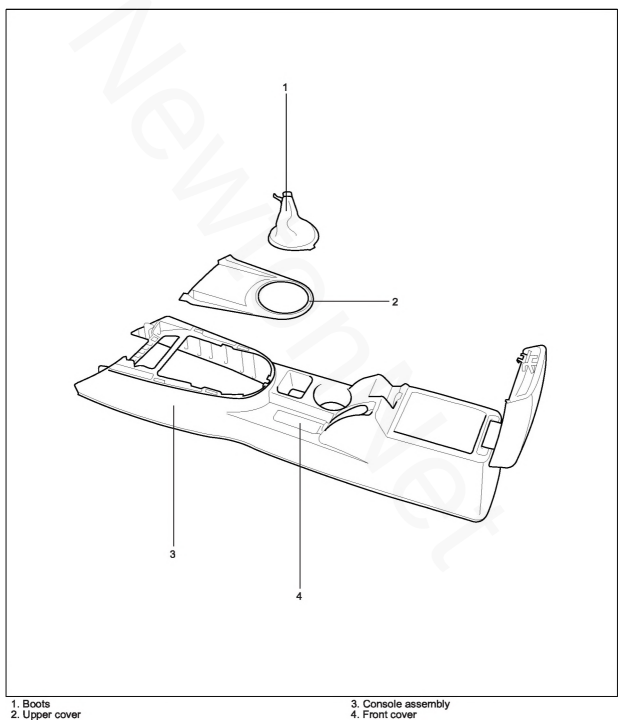
KSOB110B

3. Installation is the reverse of removal.

INTERIOR

CONSOLE

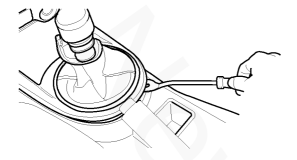
COMPONENTS E751BD31



INTERIOR BD -31

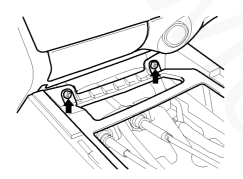
REMOVAL AND INSTALLATION EBEF24B4

- 1. Remove the front seat.
- 2. Remove the console upper cover.



KSOB130B

3. Remove the console front mounting screws.



KSOB130A

4. Remove the floor console.



KSOB130D

5. Installation is the reverse of removal.

CRASH PAD

REMOVAL AND INSTALLATION E197BF90

- 1. Disconnect the negative battery teminal.
- Disconnect the wire connectors from the front seats and then remove the front seats.

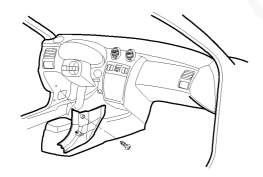


KSMB008G

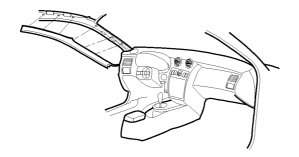
A CAUTION

Take care not to scratch the trim when removing the fronts seats.

3. Remove the cowl side trim, front pillar.



KSOB170X



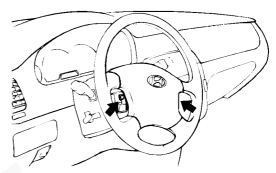
KSOB170A

4. Remove the console assembly.



KSOB130D

5. Remove the air bag module.

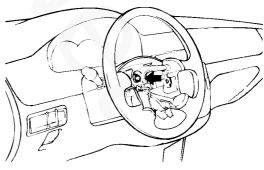


ESHA040M

CAUTION

For instructions on the removal of the air bag module and clock spring, refer to RT group.

The steering wheel mounting nut, and remove the steering wheel.

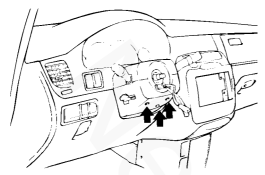


ESHA040N

Tightening torque: 39.2~49.0 N·m (4.0~5.0 kgf·m, 28.9~36.2 lbf·ft)

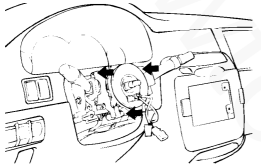
INTERIOR BD -33

Remove the 3 screws holding the steering column lower shroud and then remove the steering column lower and upper shroud.



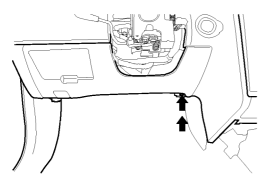
ESHA040O

Disconnect the connectors and remove the multifunction switch (3 screws).



ESHA040F

Disconnect the hood release cable and connectors from the cover. After removing the 2 screws, remove the crash pad under cover of the passengercompartment.



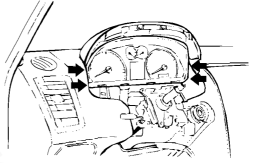
KSOB150A

After loosening the 2 screws, remove the cluster housing.



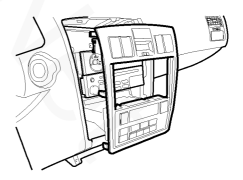
KSMB008

11. After loosening the 4 screws, remove the cluster.



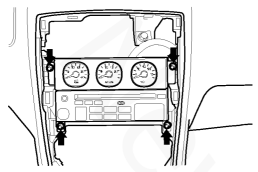
KSMB008J

12. Open the ashtray. Insert a screw driver into the area between the center facia panel lower portion and ashtray, and then pull out the center facia panel lower portion. Lift up the center facia panel with hand.



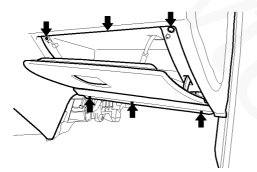
KSOB150B

- 13. After disconnecting the switch connectors, remove the center facia panel.
- 14. Remove the audio mounting screws and the gauge mounting screws to remove the audio assembly.



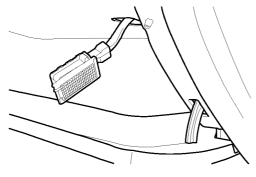
KSOB150C

15. After loosening the 6 mounting screws shown in the illustration, remove the glove box.



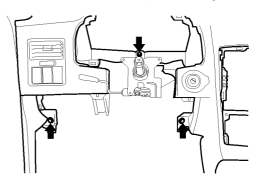
KSOB150D

16. Disconnect the glove box lamp connector and then remove the lamp.

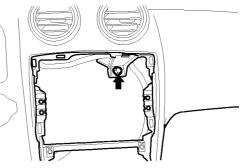


KSOB150E

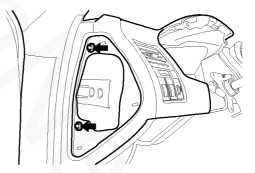
17. Remove the main crash pad mounting bolts.



KSOB150F



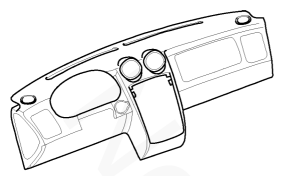
KSOB150G



KSOB150I

INTERIOR BD -35

18. Remove the crash pad.

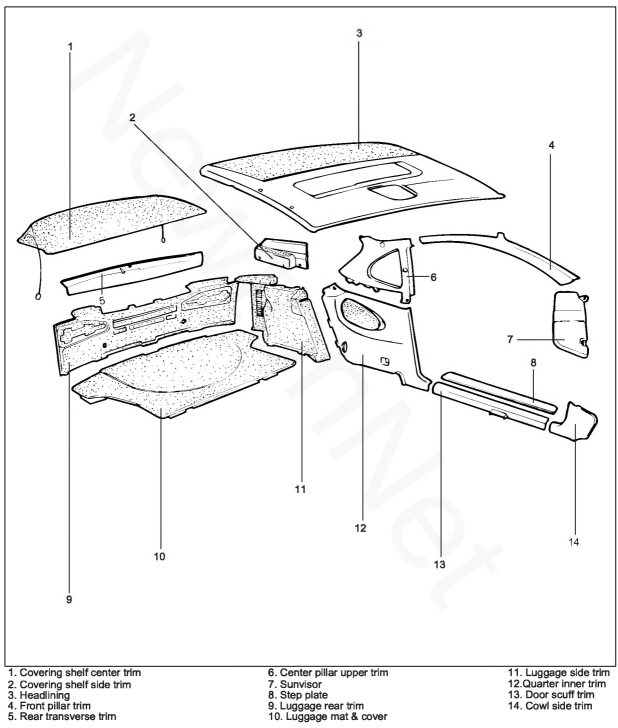


KSOB150J

 Installation is the reverse of removal and connect all connectors securely.

INTERIOR TRIM

COMPONENTS E77CE23B



- 11. Luggage side trim 12.Quarter inner trim 13. Door scuff trim 14. Cowl side trim

INTERIOR BD -37

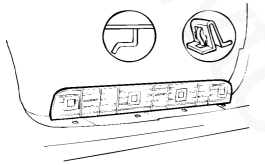
REMOVAL AND INSTALLATION E39DAE1F DOOR SCUFF TRIM AND STEP PLATE TRIM

Remove the door scuff trim.



ESOB260A

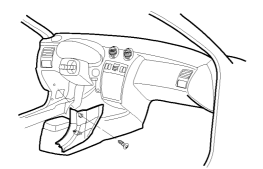
2. Remove the step plate trim.



ESOB260B

COWL SIDE TRIM

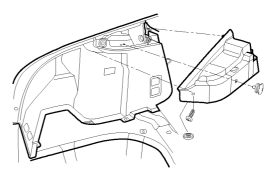
Remove the cowl side trim by loosening mounting screw.



KSOB170X

COVERING SHELF CENTER TRIM AND SIDE TRIM

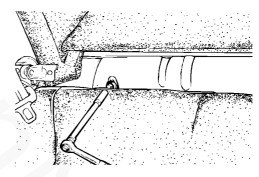
Remove the mounting screws from the covering shelf side trim.



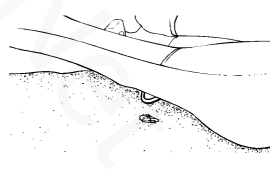
KSOB170H

QUARTER LNNER TRIM

Remove the rear seat cushion mounting bolts from the rear seat cushion.



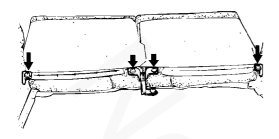
KSOB170C



KSOB170D

Tightening torque: 16.7~25.5 N·m (1.7~2.6 kgf·m, 12.3~18.8 lbf·ft)

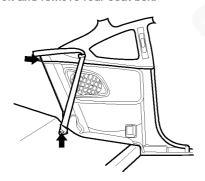
Remove the rear seat back mounting bolts from the rear seat back.



KSOB170E

Tightening torque: 16.7~25.5 N·m (1.7~2.6 kgf·m, 12.3~18.8 lbf·ft)

- Remove the rear seat belt upper anchor mounting bolt.
- Remove the rear sear back lower anchor mounting bolt and remove rear seat belt.



KSOB170M

Tightening torque: 39.2~49.0 N·m (4.0~5.0 kgf·m, 28.9~36.2 lbf·ft)

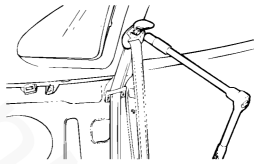
Remove the quarter inner trim mounting screws(4EA) from the quarter inner trim and remove the inner trim assembly.



KSOB170S

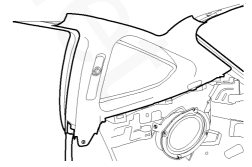
CENTER PILLAR TRIM

 Remove the front seat belt upper anchor mounting holf



ESOB260C

Remove the center pillar upper trim mounting screws. Remove the seat belt webbing guide mounting screws and coat hook mounting screws fromthe center pillar upper trim.

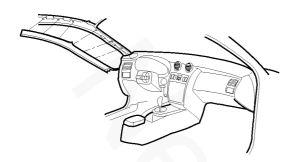


KSOB170R

INTERIOR BD -39

FRONT PILLAR TRIM

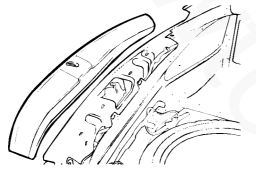
Remove the front pillar trim.



KSOB170A

REAR TRANSVERSE TRIM

Remove the mounting clip from the rear transverse trim.



ESOB260D

LUGGAGE BOARD CENTER TRIM

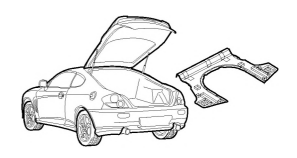
Grab the knob and remvoe the luggage board center trim.



KSOB170J

LUGGAGE BOARD FRONT TRIM

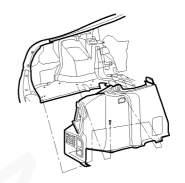
Grab the both side folders and remove the luggage board front trim.



KSOB170K

LUGGAGE SIDE TRIM

Remove the mounting screws from the luggage side trim. Disconnect the trunk room lamp connector.

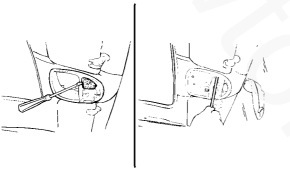


KSOB170

HEAD LINING

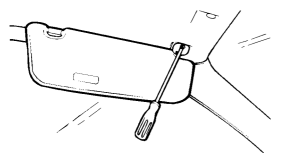
- 1. To remove the headlining, first remove the following parts :
 - 1) Rear seat cushion.
 - 2) Rear seat back.
 - 3) Rear seat belt upper anchor mounting bolt.
 - 4) Rear seat back lower side bracket.
 - 5) Quarter inner trim.
 - 6) Front seat belt upper anchor mounting bolt.
 - Center pillar upper trim.
 - 8) Front pillar trim.
- Ramove the mounting screws from the over head console lamp.

Disconnect the over head console lamp.



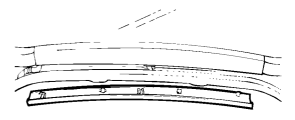
ESOB270B

3. Remove the mounting screws from the sunvisor.



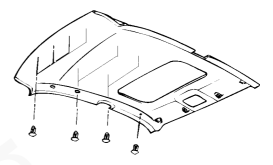
ESOB270A

Remove the mounting clips from the roof rear cover trim.



ESOB270C

Remove the headlining mounting clips and remove the headlining.

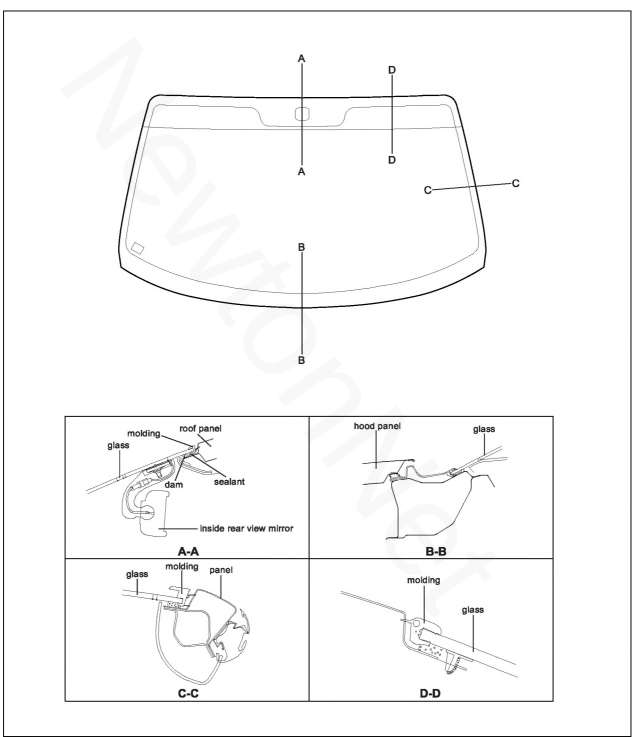


KSMB115B

INTERIOR BD -41

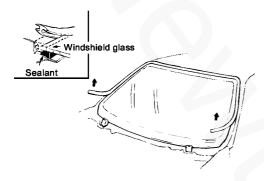
WINDSHIELD GLASS

COMPONENTS E74A804B



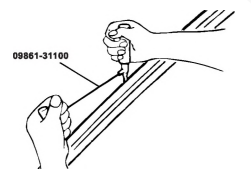
REMOVAL EF77DFAC

- To remove the windshield, first remove the following parts:
 - 1) Front pillar trims.
 - 2) Inside rear view mirror.
 - 3) Wiper arms.
 - 4) Weatherstrip and cowl top cover.
 - 5) Windshield glass molding.



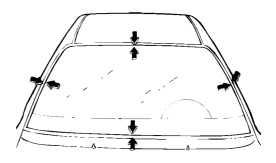
ESNB090

Use the special tool (09861-31100) to cut through the sealant.



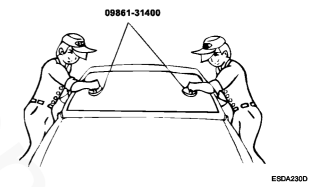
ESDA230B

Make mating marks on the glass and body if the glass is to be reinstalled.



KSHA125A

4. Take out the windshield glass with the special tool (09861-31400).



INTERIOR BD-43

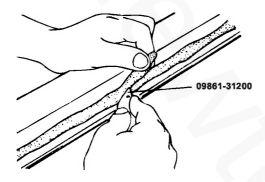
INSTALLATION

Using a cutter knife or the special tool (09861-31200), scrape the old sealant smoothly to a thickness of about 2 mm (0.08 in.) on the bonding surfacearound the entire windshield flange.



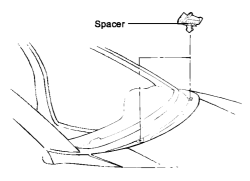
CAUTION

Be careful not to remove more adhesive than necessary, and also not to damage the paintwork on the body surface with the knife. If the paintworkis damaged, repair the damaged area with touch-up paint.



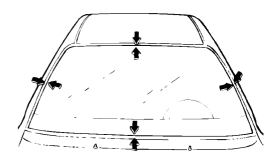
ESDA235B

- Clean the body bonding surface with a sponge dampened in alcohol or wax and grease remover.
- Install the spacer in the windshield aperture.



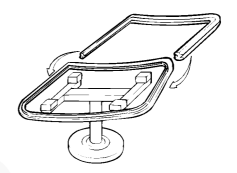
ESNB090B

Center a new windshield glass in the opening. Mark the location by marking lines across the glass and body with a grease pencil at the four points asshown.



KSHA125A

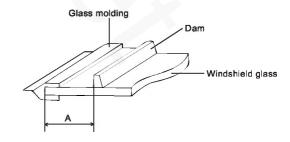
Install the windshield glass molding without any gaps.



KSHA130B

Glue the rubber dam to the inside surface of the windshield glass around the entire edge as shown, to contain the sealant during installation.

Part	"A"	Remarks
Upper	13.5 mm	Glass molding sub
Side	13.5 mm	

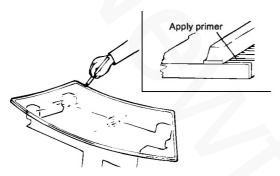


ESHA050E

 Apply a light coat of glass primer to the outside of the dam.

NOTE

- Never touch the surface applied primer with your hand.
 - If you do, the adhesive may not bond to the glass properly, causing a leak after the windshield glass is installed.
- 2. Do not apply body primer to the glass.
- 3. Keep water, dust, and abrasive materials away from the surface applied primer.



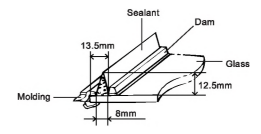
ESDA235E

8. Apply a primer to the lower glass as shown.



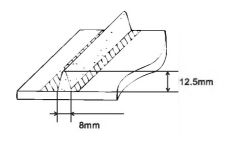
ESHA050F

9. Apply a sealant around the edge of the glass.



UPPER AND SIDE

ESOB290A



LOWER

ESOB290B

NOTE

Apply the adhesive within 5 minutes after applying the primer to the glass.

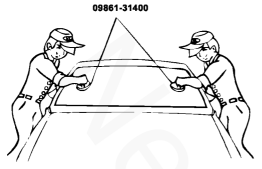
10. Apply a light coat of body primer to the original sealant remaining around the window opening flange. The glass should be installed within 5 minutesafter you apply the primer.



ESDA235F

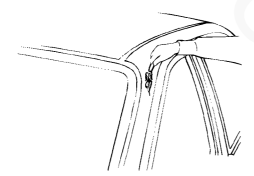
INTERIOR BD -45

11. Using suction cups or the special tool (09861-31400), lower the glass over the opening, align it with the marks made in step 4 and set it down onthe sealant.



ESDA230D

- 12. Scrape or wipe excess adhesive off with a putty knife or gauze. Fill all cavities around the windshield glass.
- 13. Perform a water-leak test for the windshield. Use a cold water spray, being careful not to direct a powerful stream of water on the new adhesivematerial. Allow water to spill over the edges of the glass.
- 14. If there are leaks, dry the affected area, then apply sealant.



ESDA235G

15. Install the removed parts.

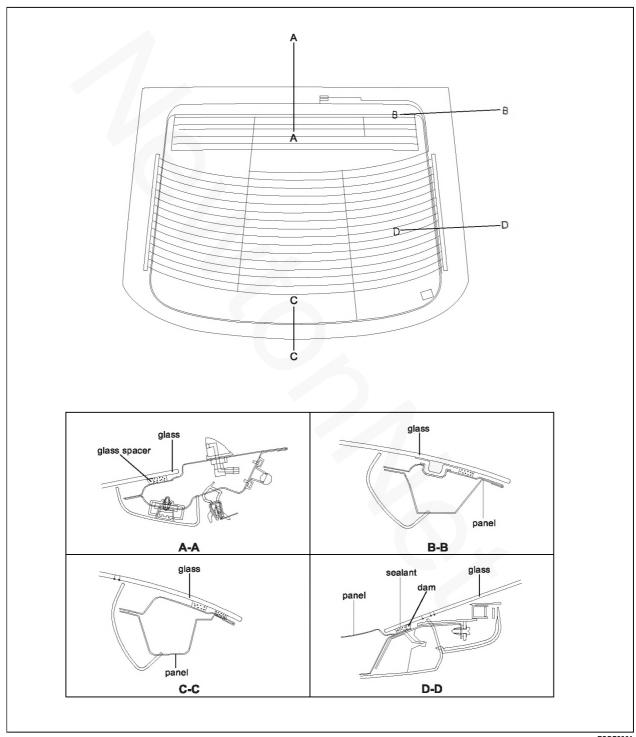


CAUTION

- Keep the windshield dry for the first hour after installation.
- Let the car stand for at least four hours after windshield installation. If the car has to be used winthin the first 8 hours, it must be driven slowly.
- Take care not to slam the doors with all the windows rolled up.
- Take care not to twist the vehicle excessively (such as when going in and out of driveways at an angle or driving over rough, uneven roads).

TAILGATE GLASS

COMPONENTS E6A009B3



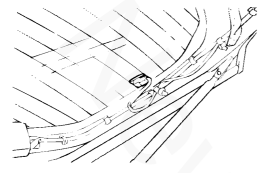
ESOB300A

INTERIOR BD -47

REMOVAL ECB73ACB

 To remove the tailgate glass, first remove the following parts:

1) Rear window defogger wire connector.



KSMB135A

- 2) Tailgate trims.
- 3) Rear wiper and wiper motor.
- Remove the tailgate glass in the same manner as the windshield glass.

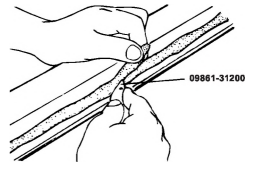
INSTALLATION EEABC408

 Using a cutter knife or the special tool (09861-31200), scrape the old sealant smoothly to a thickness of about 2 mm (0.08 in.) on the bondingsurface around the entire tailgate glass.



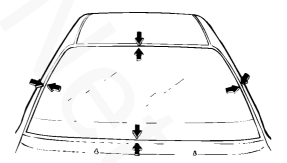
CAUTION

Be careful not to remove more adhesive than necessary, and also not to damage the paintwork on the body surface with the knife. If the paintwork is damaged, repair the damaged area with touch-uppaint.



ESDA235B

- 2. Clean the body bonding surface with a sponge dampened in alcohol or wax and grease remover.
- Center a new tailgate glass in the opening. Mark the location by marking lines across the glass and body with a grease pencil at the four pointsas shown.



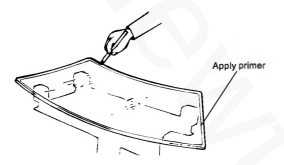
ESHA150B

4. Install the tailgate glass molding without any gaps.

Apply a light coat of glass primer around the tailgate glass.

NOTE

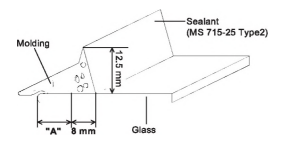
- Never touch the surface applied primer with your hands.
 - If you do, the adhesive may not bond to the glass properly, causing a leak after the tailgate glass has been installed.
- 2. Do not apply body primer to the glass.
- 3. Keep water, dust, and abrasive materials away from the surface applied primer.



ESNB110A

6. Apply a sealant around the edge of the glass.

Part	Α	Remarks
Upper	23.5mm	Glass molding sub
Side		
Lower		

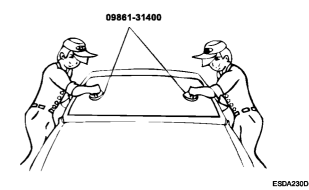


ESOB320B

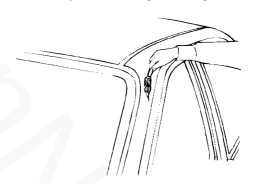
NOTE

Apply the adhesive within 5 minutes after applying the primer to the glass.

 Apply a light coat of body primer to the original sealant remaining around the window opening flange. The glass should be installed within 5 minutesafter you apply the primer. Use suction cups or the special tool (09861-31400), lower the glass over the opening, align it with the marks made in step 3 and set it down onthe sealant.



- Scrape or wipe excess adhesive off with putty knife or gauze. Fill all cavities around the tailgate glass.
- 10. Perform a water-leak test for the tailgate glass. Use a cold water spray, being careful not to direct a powerful stream of water on the new adhesivematerial. Allow water to spill over the edges of the glass.



ESDA235G

- 11. If there are leaks, dry the affected area, then apply sealant.
- 12. Install the removed parts.

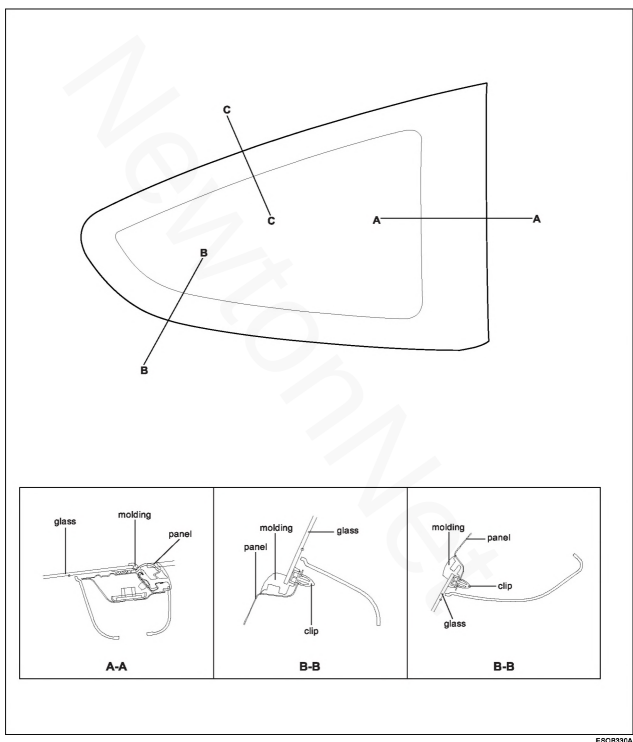
(1) CAUTION

- 1. Keep the tailgate glass dry for the first hour after installation.
- Let the car stand for at least four hours after tailgate glass installation. If the car has to be used winthin the first 8 hours, it mustbe driven slowly.
- 3. Take care not to slam the doors with all the windows rolled up.
- Take care not to twist the vehicle excessively (such as when going in and out of driveways at an angle or driving over rough, uneven roads).

INTERIOR BD -49

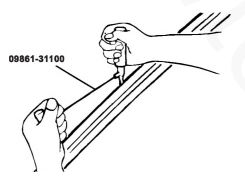
QUARTER FIXED GLASS

COMPONENTS E76C3AA4



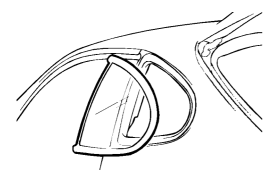
REMOVAL

- To remove the quarter fixed glass, first remove the following parts:
 - 1) Covering shelf center trim and side trim.
 - Rear speaker grill and speaker. 2)
 - 3) Rear seat cushion.
 - Rear seat back.
 - Rear seat belt upper anchor mounting bolt.
 - Rear seat back lower side bracket.
 - Rear quarter inner trim.
 - Front seat belt upper anchor mounting bolt.
 - Center pillar trim.
- After removing the quarter fixed glass molding, cut the sealant using the Special Tool.



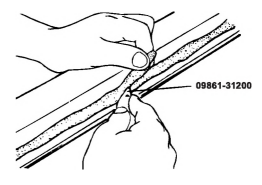
ESDA230B

- Remove the quarter fixed glass mounting clips.
- Remove the quarter fixed glass.



INSTALLATION E4D7740E

Using a cutter knife or the Special Tool, scrape the old sealant smoothly to a thicknes of about 2 mm (0.08 in) on the bonding surface aroundthe entire quarter fixed glass flange.



ESDA235B



/ CAUTION

Be careful not to remove more adhesive than nesessary, and also not to damage the paintwork on the body surface with the knife. If the paintwork is damaged, repair the damage area with touch-up paint.

- Clean the body flange surface of quarter fixed glass flange with a sponge dampened in isopropyl alchol.
 - · Clean completely the contaminats such as oil and dust in the primer-applied part of body flange.
 - After cleaning body flange surface, pass a minute or more then, apply the body primer to body flange.



KSOB238A

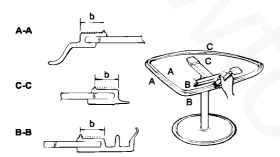
INTERIOR BD -51

- 3. Apply the body primer to body flange surface of quarter fixed glass.
 - To use the body primer, shake the vessel enough.



KSOB238B

4. Apply the glass primer to the glass and the glass moulding assembly.



KSOB2380

5. Apply the sealant to the entire circumferenco of the quarter fixed glass.

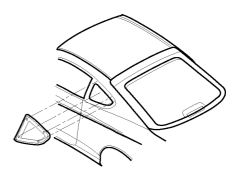


KSOB238D

NOTE

Install the glass to the body within five minutes.

6. Install the guarter fixed glass.



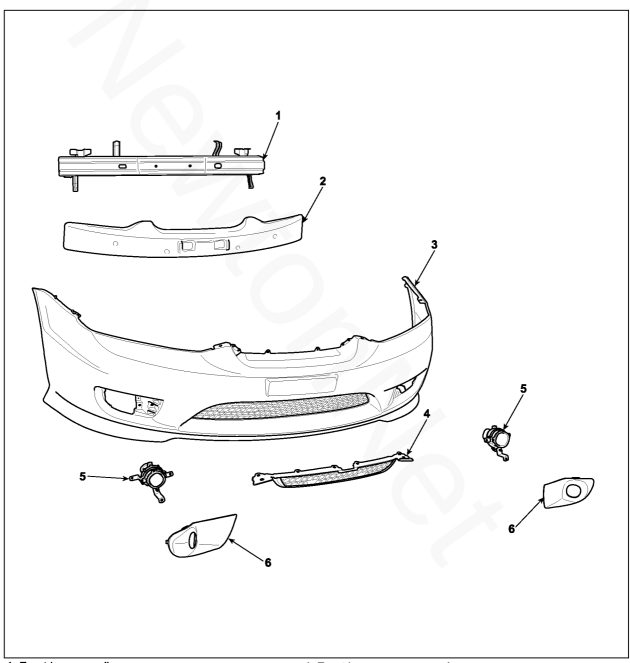
KSOB236A

Install the removed parts.

BUMPER

FRONT BUMPER

COMPONENTS EA909EDD



- Front bumper rail
 Front bumper energy absorber foam
 Front bumper cover

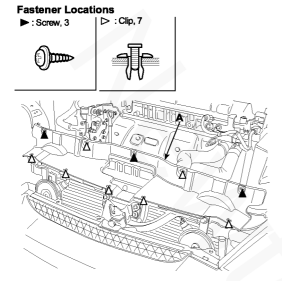
- 4. Front bumper upper mesh
- 5. Fog lamp6. Fog lamp cover

BUMPER BD -53

REMOVAL AND INSTALLATION EDC8DFD5

FRONT BUMPER COVER REPLACEMENT

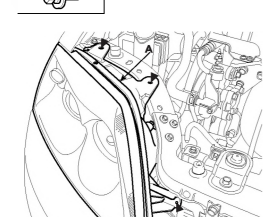
1. Remove the front bumper cover (A).



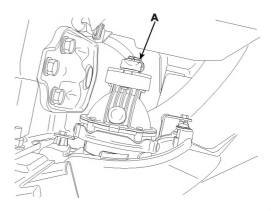
LSOE029B

2. After loosening the mounting bolt, remove the headlamp (A).

►: Bolt Location, 3

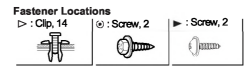


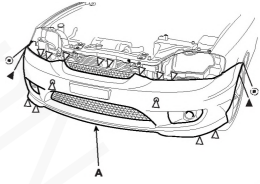
3. Disconnect the fog lamp connector (A).



LSOE029D

4. Remove the front bumper cover (A).





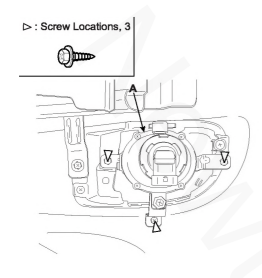
LSOE029E

5. Installation is the reverse of removal.

LSOE029C

FOG LAMP REPLACEMENT

- 1. Remove the front bumper cover (See page BD-53).
- 2. After loosening the mounting screw, remove the fog lamp (A).



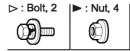
3. Installation is the reverse of removal.

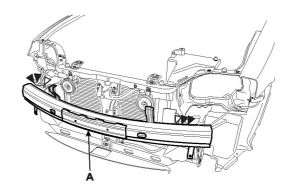
FRONT BUMPER RAIL REPLACEMENT

- 1. Remove the front bumper cover (See page BD-53).
- 2. Loosening the front bumper rail mounting bolt, nut.
- 3. Remove the front bumper rail (A).

Fastener Locations

LSOE029F



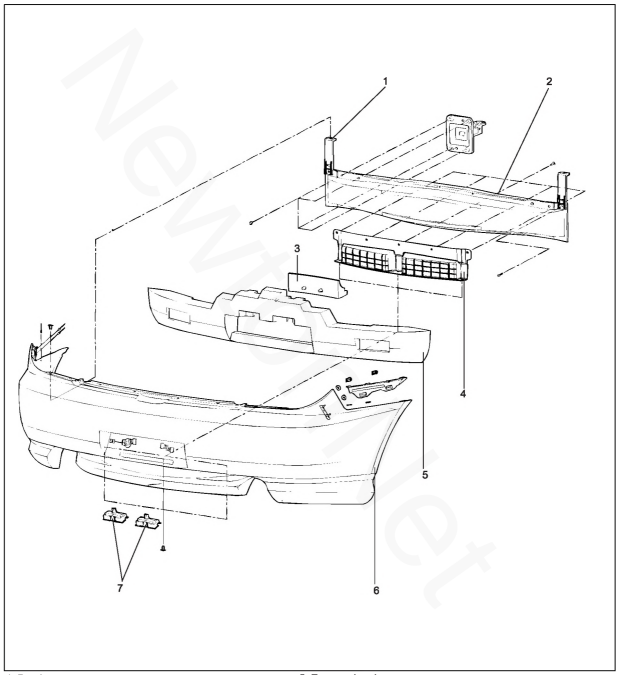


LSOE029G

BUMPER BD -55

REAR BUMPER

COMPONENTS EFBEF8E0

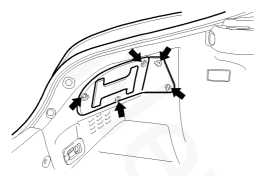


- Bracket
 Rear burner rail
 Rear burner reinforecment
 Rear burner under cover

- 5. Energy absorber 6. Rear bumper cover 7. Licence plate lamp

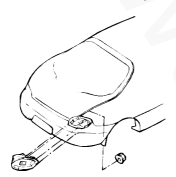
REMOVAL AND INSTALLATION E4EAFF4E

1. Loosen the luggage side cover mounting screws and remove the luggage side cover.



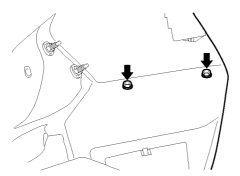
KSOB270A

Remove the rear combination lamp.
 Disconnect the combination lamp connector.



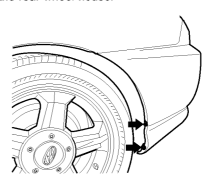
ESOB390A

3. Loosen the rear bumper cover mounting screw from the rear wheel house.



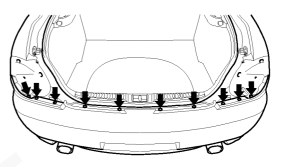
KSOB270C

4. Loosen the rear bumper cover mounting screw from the rear wheel house.



KSOB270D

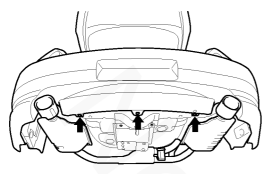
5. Loosen the rear bumper upper part mounting screws.



KSOB270E

BUMPER BD -57

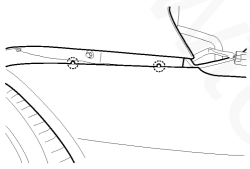
6. Loosen the rear bumper lower part mounting screws.



KSOB270F

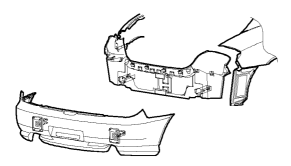
NOTE

When installing, align the protrusion of the bumper cover with the groove of the panel.



KSOB270G

 Disconnect the licence lamp connector from the rear bumper cover and remove the rear bumper beam assembly.



KSOB270H

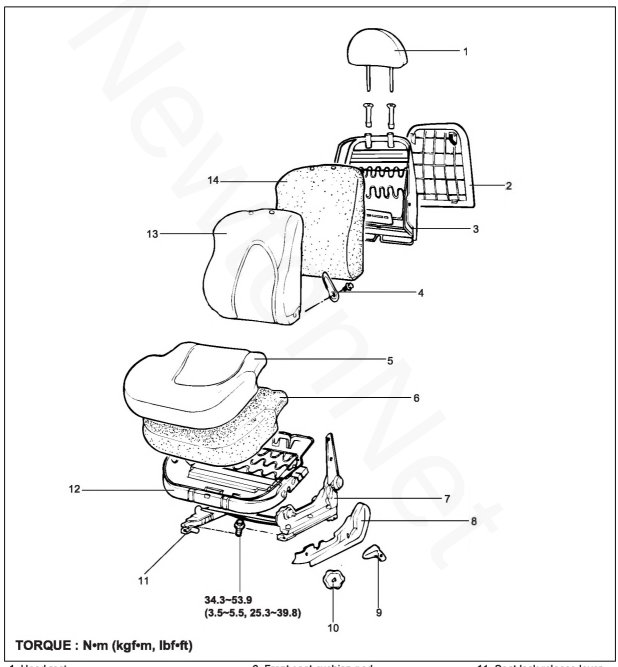
Tightening torque:

24.5~29.4 N·m (2.5~3.0 kgf·m, 18.1~21.7 lbf·ft)

SEAT

FRONT SEAT

COMPONENTS EBCD2B29



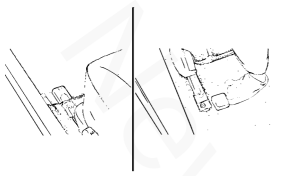
- 1. Head rest
 2. Front seat back board
 3. Front seat back frame
 4. Lumber support control handle
 5. Front seat cushion covering
- 6. Front seat cushion pad 7. Front seat track
- 8. Front seat shield cover
- 9. Recliner control lever 10. Seat cushion control knob

- 11. Seat lock release lever12. Frame13. Front seat back covering14. Front seat back pad

SEAT BD -59

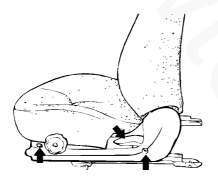
REMOVAL AND INSTALLATION E59A5B89

- Pull out front seat mounting cover and remove the bolts.
- 2. Remove the front seat assembly.



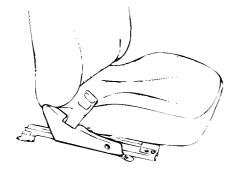
ESOB410A

Remove the seat recliner control lever and seat cushion control knob.



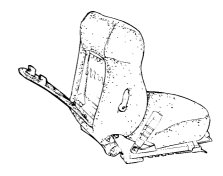
ESOB410B

Remove the mounting screws from the shield cover.



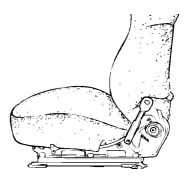
KSOB290B

4. Remove the front seat back board.



KSOB290C

5. Remove the mounting bolt from the front seat back.

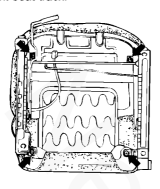


ESOB410C



ESOB410D

6. Remove the 4 bolts mounted under the seat to remove the front seat track.

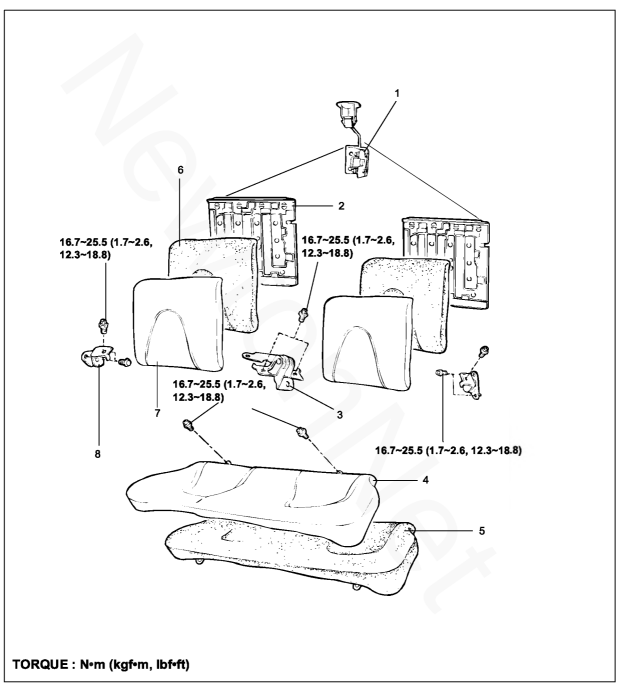


KSOB290D

SEAT BD -61

REAR SEAT

COMPONENTS E75E7C59

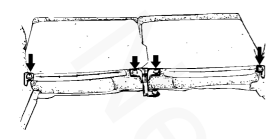


- Rear seat back latch
 Rear seat back panel
 Rear seat back center bracket
 Rear seat cushion covering

- 5. Rear seat cushion pad6. Rear seat back pad7. Rear seat back covering8. Rear seat back lower side mounting bracket

REMOVAL AND INSTALLATION E51E6FEB

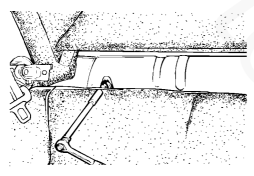
 Remove the mounting bolts and bracket from the rear seat back.



KSOB170E

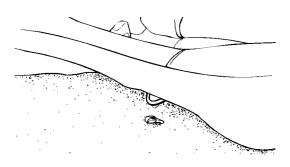
Tightening torque: 16.7~25.5 N·m (1.7~2.6 kgf·m, 12.3~18.8 lbf·ft)

Remove the mounting bolts from the rear seat cushion.



KSOB170C

Tightening torque: 16.7~25.5 N·m (1.7~2.6 kgf·m, 12.3~18.8 lbf·ft)

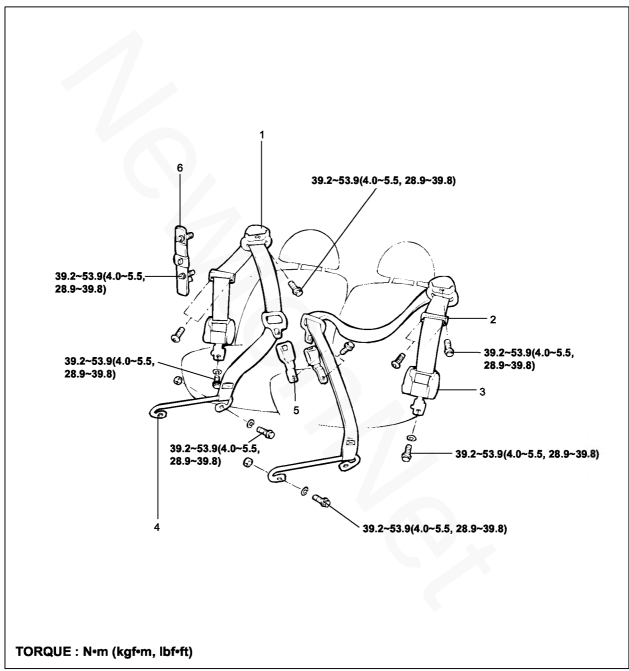


KSOB170D

SEAT BD -63

FRONT SEAT BELT

COMPONENTS EF679A5F

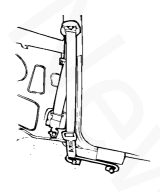


- Upper anchor plate cover
 Webbing guide
 E.L.R

- 4. Seat belt sliding bar
- 5. Buckle stalk
- 6. Height adjuster

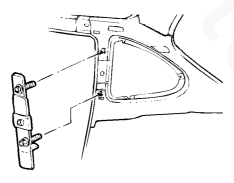
REMOVAL AND INSTAILATION

- Loosen the front seat belt upper anchor mounting bolt.
- Loosen the sliding bar mounting bolts.
- Loosen the seat belt webbing guide and remove the front seat belt.



KSOB320A

4. Remove the center piller trim and front seat belt height adjuster.



KSOB320B

Tightening torque:

39.2~53.9 N·m (4.0~5.5 kgf·m, 28.9~39.8 lbf·ft)



/ CAUTION

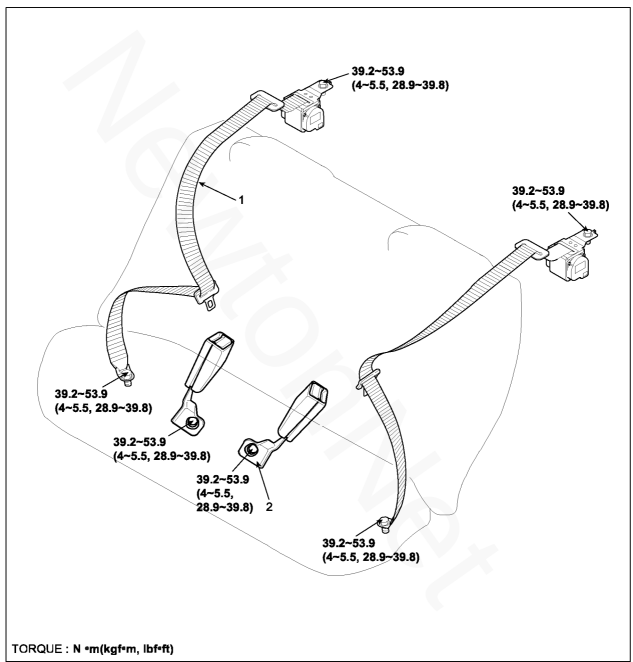
- 1. A pretensioner functions one time only. Be sure to replace the pretensioner seat belt after it is deployed.
- 2. Do not attempt to disassemble or repair the seat belt pre-tensioner. When it malfunctions, replace with a new pre-tensioner seat belt.
- 3. Be cautious in handling a pre-tensioner seat belt, and do not drop it in water, or oil. If crushed, damaged, or deformed, replace it with a newone.

- Only connect the battery after installation of the pretensioner seat belt has been correctly completed.
- 5. Removal of the pretensioner seat belt :
 - · Make sure that ignition is "Off".
 - Disconnect the negative (-) battery terminal and make sure it does not come into contact with the body.
 - Wait for about 1 minute.
 - · Pull the plug out from the appropriate connector at the gas generator.
 - Loosen the bolt and remove the belt from the vehicle body.

SEAT BD -65

REAR SEAT BELT

COMPONENTS E4C5BE8D



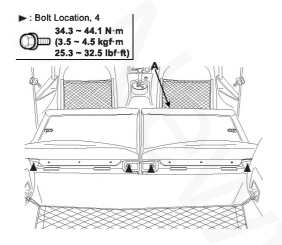
1. Rear seat belt 2. Rear seat buckle

LSOE035A

REMOVAL AND INSTALLATION

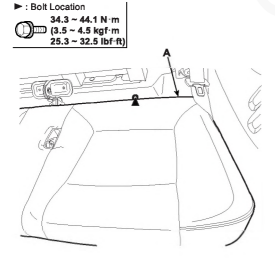
REAR SEAT BELT REPLACEMENT

After loosening the rear seat back mounting bolt, remove the rear seat back (A).



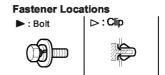
LSOE035B

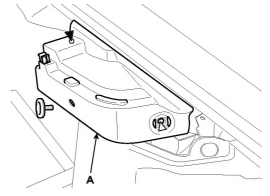
After loosening the rear seat cushion mounting bolt, remove the rear seat (A).



LSOE035C

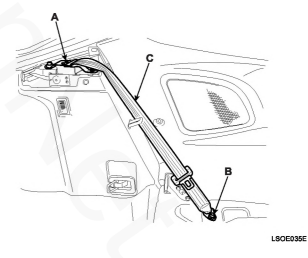
3. Remove the trim (A).





LSOE035D

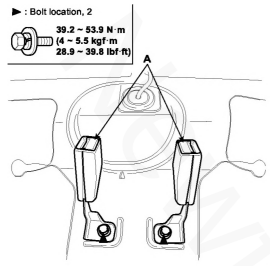
- 4. Loosening the retractor (A) mounting bolt.
- After loosening the lower anchor (B) mounting bolt, remove seat belt (C).



SEAT BD -67

REAR SEAT BELT BUCKLE REPLACEMENT

- 1. Remove the rear seat (See page BD-62).
- 2. Remove the seat buckle (A).



LSOE035F