# EXTERIOR/INTERIOR TRIM

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1. General Description

A: COMPONENT

1. FRONT GRILLE

(1) Front grille  (2) Front ornament ASSY  (3) Clip

2. UNDER COVER

(1) Under cover  (2) Service hole cover  (3) Clip  (4) Bolt

**Tightening torque:** $N\cdot m$ (kgf-m, ft-lb)

$T$: 18 (1.84, 13.3)
3. HOOD GRILLE

(1) Hood grille
(2) White clip
(3) Black clip
(4) Packing B
(5) Bolt
(6) Grille duct
(7) Clip
(8) Packing C
(9) Packing A
(10) Duct bellows

Tightening torque: N-m (kgf-m, ft-lb)
T: 4.4 (0.45, 3.25)
4. HEAT SHIELD COVER

(1) Front heat shield cover  (2) Center heat shield cover  (3) Rear heat shield cover
5. FRONT BUMPER

(1) Bumper face  (5) Main beam
(2) E/A form    (6) Upper beam
(3) Fog light   (7) Outer pushing part
(4) Side bracket (8) Inner pushing part

**Tightening torque: N·m (kgf·m, ft-lb)**
- **T1:** 70 (7.1, 51)
- **T2:** 32 (3.3, 24)
6. REAR BUMPER

(1) Bumper face (5) Center bracket
(2) Rear bumper upper beam (6) Stay COMPL
(3) Rear arch cover (7) Rear bumper side bracket ASSY
(4) Rear bumper front side bracket (8) Rear bumper upper beam side

**Tightening torque: N·m (kgf·m, ft-lb)**

- **T1**: 32 (3.3, 24)
- **T2**: 7.4 (0.75, 5.46)
- **T3**: 4.4 (0.45, 3.26)
- **T4**: 93 (9.5, 68.7)
- **T5**: 1.8 (0.18, 1.3)
7. MUD GUARD

- (1) Mud guard
- (2) Clip
- (3) Screw
- (4) Clip (S-shape)
- (5) Air flap
8. COWL PANEL

(1) Cowl panel  (2) Cowl side panel  (3) Seal
9. SIDE SILL SPOILER

(1) Side protector (Front fender)  (3) Side protector (Rear door)  (5) Side sill spoiler
(2) Side protector (Front door)  (4) Side protector (Rear fender)
10. ROOF RAIL

(1) Roof rail

Tightening torque: N·m (kgf-m, ft-lb)
T: 7.4 (0.75, 5.46)

11. DOOR TRIM

(1) Gusset cover       (4) Clip       (7) Ash tray
(2) Bracket           (5) Trim panel   (A) Front
(3) Weatherstrip upper (6) Power window switch cover (B) Rear
12. REAR GATE TRIM
13. CONSOLE BOX

(1) Cup holder
(2) Console lid
(3) Console cover
(4) Front cover
(5) Console box
(6) Console pocket
(7) Accessory socket
14. INSTRUMENT PANEL

(1) Pad & frame               (7) Center panel               (13) Grille cover
(2) Center compartment        (8) Air vent grille             (14) Air vent grille (Defroster)
(3) Grille cover              (9) Cup holder                  (15) Switch panel
(4) Lower cover               (10) Glove box panel           (16) Passenger’s airbag module
(5) Coin box                  (11) Glove box lid             
(6) Meter cover               (12) Steering beam

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EI-13
15.INNER TRIM

(1) Front pillar upper trim
(2) Center pillar upper trim
(3) Rear pillar upper trim
(4) Rear rail trim
(5) Insulator
(6) Rear quarter lower trim
(7) Strut cap
(8) Rear skirt trim
(9) Side sill rear cover
(10) Center pillar lower trim
(11) Side sill front cover
(12) Front garnish
(13) Rear garnish
(14) Front pillar inner rib
(15) Center pillar inner rib
(16) Bracket

Tightening torque: N·m (kgf-m, ft-lb)
T: 2 (0.2, 1.4)
16. ROOF TRIM

17. FLOOR MAT

(A) Front

(1) Floor mat
18. LUGGAGE FLOOR MAT

(1) Front floor mat
(2) Floor box
(3) Side floor mat RH
(4) Center floor mat
(5) Side floor mat LH
19. INNER ACCESSORIES

B: PREPARATION TOOL

<table>
<thead>
<tr>
<th>TOOL NAME</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clip remover</td>
<td>Used for removal of trim.</td>
</tr>
</tbody>
</table>
2. Front Grille

A: REMOVAL
1) Open the hood.
2) Remove the two upper clips of front grille side. Slide the front grille side to vehicle outside, then remove the four lower hooks to remove front grille side.
3) Remove the four upper clips of front grille, then pull the front grille up and remove the three hooks to remove front grille.

B: INSTALLATION
1) Remove the three hooks remained on body during removal, then install them to front grille.
2) Install the front grille to body.
3) Install the front grille side.

NOTE:
Make sure that the clip direction is correct.

(A) Hook
(B) Clip
3. Hood Grille

A: REMOVAL

1) Remove the five screws and clip (A) to remove hood duct.

2) Remove the five nuts.

3) Remove the white clip and two black clips to remove hood grille.
B: INSTALLATION

1) Replace the black clip (1), (2) with a new one. Install the clip with arrow mark facing the front side of grille (A).

2) Replace the white clip (3) with a new one.

3) Insert the hood grille clip and engage the three clips.

NOTE:
Make sure that the anchor portion of each clip is firmly engaged.

4) Install the five nuts.

*Tightening torque: 4.4 N·m (0.45 kgf-m, 3.25 ft-lb)*

5) Catch the two hooks (A) of hood duct to the hood holes.
6) Install the hood duct with clip (A) and five screws.

C: INSPECTION
Make sure that the clip is firmly engaged.
Make sure that there is no abnormal gap at whole periphery of hood grille.
Make sure that there is no damage on hood grille.
4. Front Under Cover

A: REMOVAL
1) Lift-up the vehicle.
2) Loosen the bolts, and then remove the clips to remove under cover.

B: INSTALLATION
Install in the reverse order of removal.

* Tightening torque:*
  
  18 N·m (1.84 kgf-m, 13.3 ft-lb)
5. Front Bumper

A: REMOVAL
1) Disconnect the ground cable from battery.
2) Disengage the two clips to remove the mud guard and front under cover.
3) Turn over the mud guard, and remove two inside clips which securing front bumper to fender.
4) Turn over the mud guard, and disconnect the fog light connector before removing a bolt and clip which installed to under side of fog light hole.
5) Remove the front grille and front grille side. <Ref. to EI-18, REMOVAL, Front Grille.>
6) Remove the eight clips, and pull out the bumper slightly.
7) Remove the E/A FORM from bumper beam. E/A FORM may easily break. Do not apply excessive force to it during removal.
8) Remove the bumper beam.
9) Remove the eight bolts to disassemble front bumper beam.
B: INSTALLATION
Install in the reverse order of removal.

Tightening torque:
- Refer to COMPONENT in General Description.
- <Ref. to EI-5, FRONT BUMPER, COMPONENT, General Description.>
# C: REPAIR

## 1. COATING METHOD FOR PP BUMPER

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<tr>
<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bumper mounting</td>
<td>Set the bumper on paint worktable if required. Use paint worktable conforming to inner shape of bumper when possible.</td>
</tr>
<tr>
<td>2</td>
<td>Masking</td>
<td>Mask specified part (black base) with masking tape. Use masking tape for PP (example, Nichiban No. 533, etc.).</td>
</tr>
<tr>
<td>3</td>
<td>Degreasing, cleaning</td>
<td>Clean all parts to be painted with white gasoline, normal alcohol, etc. to remove dirt, oil, fat, etc.</td>
</tr>
<tr>
<td>4</td>
<td>Primer paint</td>
<td>Apply primer one to all parts to be painted, using air gun. Use primer (clear).</td>
</tr>
<tr>
<td>5</td>
<td>Drying</td>
<td>Dry at normal temperature [10 to 15 min. at 20°C (68°F)]. In half-dried condition, PP primer paint is dissolved by solvent, e.g. thinner, etc. Therefore, if dust or dirt must be removed, use ordinary alcohol, etc.</td>
</tr>
<tr>
<td>6</td>
<td>Top coat paint (I)</td>
<td>Use section (block) paint for top coat. Paint in use (for each color): Solid paint Hardener PB Thinner T-301 • Mixing ratio: Main agent vs. hardener = 4:1 • Viscosity: 10 — 13 sec/20°C (68°F) • Film thickness: 35 — 45µ • Spraying pressure: 245 — 343 kPa (2.5 — 3.5 kg/cm², 36 — 50 psi)</td>
</tr>
<tr>
<td>7</td>
<td>Drying</td>
<td>Not required.</td>
</tr>
<tr>
<td>8</td>
<td>Top coat paint (II)</td>
<td>Not required.</td>
</tr>
<tr>
<td>9</td>
<td>Drying</td>
<td>Dry at normal temperature [10 min. or more at 20°C (68°F)]. In half-dried condition, avoid dust, dirt.</td>
</tr>
<tr>
<td>10</td>
<td>Inspection</td>
<td>Paint check.</td>
</tr>
<tr>
<td>11</td>
<td>Masking removal</td>
<td>Remove the masking in process No. 2.</td>
</tr>
</tbody>
</table>
2. REPAIR INSTRUCTIONS FOR COLORED PP BUMPER

NOTE:
All PP bumpers are provided with a grained surface, and if the surface is damaged, it cannot normally be restored to its former condition. Damage limited to shallow scratches that cause only a change in the lustre of the base material or coating, can be almost fully restored. Before repairing a damaged area, explain this point to the customer and get an understanding about the matter. Repair methods are outlined below, based on a classification of the extent of damage.

- **Minor damage causing only a change in the lustre of the bumper due to a light touch**
  Almost restorable.

<table>
<thead>
<tr>
<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cleaning</td>
<td>Clean the area to be repaired using water.</td>
</tr>
<tr>
<td>2</td>
<td>Sanding</td>
<td>Grind the repairing area with #500 sand paper in a “feathering” motion.</td>
</tr>
<tr>
<td>3</td>
<td>Finish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resin section</td>
<td>Repeatedly apply wax to the affected area using a soft cloth (such as flannel). Recommended wax: NITTO KASEI Soft 99 TIRE WAX BLACK, or equivalent.</td>
</tr>
<tr>
<td></td>
<td>Coated section</td>
<td>Perform either the same operation as for the resin section or process No. 18 and subsequent operations in the “(3)” section, depending on the degree and nature of damage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Polish the waxed area with a clean cloth after 5 to 10 minutes.</td>
</tr>
</tbody>
</table>

- **Deep damage caused by scratching fences, etc.**
  A dent cannot be repaired but a whitened or swelled part can be removed.

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<tr>
<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cleaning</td>
<td>Clean the damaged area with water.</td>
</tr>
<tr>
<td>2</td>
<td>Removal of damaged area</td>
<td>Cut off protruding area, if any, due to collision, using a putty knife.</td>
</tr>
<tr>
<td>3</td>
<td>Sanding</td>
<td>Grind the affected area with #100 to #500 sand paper.</td>
</tr>
<tr>
<td>4</td>
<td>Finish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resin section</td>
<td>Same as Process No. 3 in the “(1)” section.</td>
</tr>
<tr>
<td></td>
<td>Coated section</td>
<td>Perform Process No. 12 and subsequent operations in the “(3)” section.</td>
</tr>
</tbody>
</table>
• Deep damage such as a break or hole that requires filling

Much of the peripheral grained surface must be sacrificed for repair, and the degree of restoration is not really worth the expense. (The surface, however, will become almost flush with adjacent areas.)

Recommended repair kit: PP Part Repair Kit (NRM)

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<th>Process No.</th>
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<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bumper removal</td>
<td>Remove the bumper as required.</td>
</tr>
<tr>
<td>2</td>
<td>Part removal</td>
<td>Remove the parts built into bumper as required.</td>
</tr>
<tr>
<td>3</td>
<td>Bumper placement</td>
<td>Place the bumper on a paint worktable as required. It is recommended that contour of worktable accommodate internal shape of bumper.</td>
</tr>
</tbody>
</table>

![Diagram of Bumper Placement]( EI-00234)

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<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Surface preparation</td>
<td>Remove dust, oil, etc. from areas to be repaired and surrounding areas, using a suitable solvent (NRM No. 900 Precleno, white gasoline, or alcohol).</td>
</tr>
</tbody>
</table>

![Diagram of Cutting]( EI-00235)

<table>
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<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
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</thead>
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<td>5</td>
<td>Cutting</td>
<td>If nature of damage are cracks or holes, cut a guide slit of 20 to 30 mm (0.79 to 1.18 in) in length along the crack or hole up to the bumper’s base surface. Then, bevel or “vee-out” the affected area using a knife or grinder.</td>
</tr>
</tbody>
</table>

![Diagram of Cutting]( EI-00235)

<table>
<thead>
<tr>
<th>Process No.</th>
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<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Sanding (I)</td>
<td>Grind beveled surface with sand paper (#40 to #60) to smooth finish.</td>
</tr>
<tr>
<td>7</td>
<td>Cleaning</td>
<td>Clean the sanded surface with the same solvent as used in Process No. 4.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Process No.</th>
<th>Process name</th>
<th>Job contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Temporary welding</td>
<td>Grind the side just opposite the beveled area with sand paper (#40 to #60) and clean using a solvent. Temporarily spot-weld the side, using a PP welding rod and heater gun.</td>
</tr>
</tbody>
</table>

![Diagram of Temporary Welding]( EI-00236)

**NOTE:**
- Do not melt the welding rod until it flows out. This results in reduced strength.
- Leave the welded spot unattended until it cools completely.
### Process No. | Process name | Job contents
--- | --- | ---
9 | Welding | Using a heater gun and PP welding rod, weld the beveled spot while melting the rod and damaged area.

1. Melt hatched area
2. Welding rod
3. Section

**NOTE:**
- Melt the sections indicated by hatched area.
- Do not melt the welding rod until it flows out, in order to provide strength.
- Always keep the heater gun 1 to 2 cm (0.4 to 0.8 in) away from the welding spot.
- Leave the welded spot unattended until it cools completely.

10 | Sanding (II) | Remove excess part of weld with a putty knife. If a drill or disc wheel is used instead of the knife, operate it at a rate lower than 1,500 rpm and grind the excess part little by little. A higher rpm will cause the PP substrate to melt from the heat.

Sand the welded spot smooth with #240 sand paper.

11 | Masking | Mask the black substrate section using masking tape.
Recommended masking tape: Nichiban No. 533 or equivalent

12 | Cleaning/ degreasing | Completely clean the entire coated area, using solvent similar to that used in Process No. 4.

13 | Primer coating | Apply a coat of primer to the repaired surface and its surrounding areas. Mask these areas, if necessary.
Recommended primer: Mp/364 PP Primer

**NOTE:**
- Be sure to apply one coat of primer at a spraying pressure of 245 to 343 kPa (2.5 to 3.5 kg/cm², 36 to 50 psi) with a spray gun.

14 | Leave unattended. | Leave the repaired area unattended at 20°C (68°F) for 10 to 15 minutes until primer is half-dry.

**NOTE:**
- If dirt or dust comes in contact with the coated area, wipe it off with a cloth dampened with alcohol. (Do not use thinner since the coated area tends to melt.)

15 | Primer surfacer coating | Apply a coat of primer surfacer to the repaired area two or three times at an interval of 3 to 5 minutes.
Recommended surfacer:
- UPS 300 Flex Primer
- No. 303 UPS 300 Exclusive hardener
- NPS 725 Exclusive Reducer (thinner)
- Mixing ratio: 2 : 1 (UPS 300: No. 303)
- Viscosity: 12 — 14 sec/20°C (68°F)
- Coated film thickness: 40 — 50µ

16 | Drying | Allow the coated surface to dry for 60 minutes at 20°C (68°F) [or 30 minutes at 60°C (140°F)].

17 | Sanding (III) | Sand the coated surface and its surrounding areas using #400 sand paper and water.

18 | Cleaning/ degreasing | Same as Process No. 12.
<table>
<thead>
<tr>
<th>Process No.</th>
<th>Process name</th>
<th>Solid color</th>
<th>Metallic color</th>
</tr>
</thead>
</table>
| 19         | Top coat (I) | Use a “block” coating method.  
- Recommended paint:  
  Suncryl (SC)  
  No. 307 Flex Hardener  
  SC Reducer (thinner)  
- Mixing ratio: 3 : 1  
  Suncryl (SC) vs. No. 307 Flex Hardener  
  Viscosity: 11 — 13 sec/20°C (68°F)  
  Coated film thickness: 40 — 50µ  
  Spraying thickness: 245 — 343 kPa  
  (2.5 — 3.5 kg/cm², 36 — 50 psi) | Use a “block” coating method.  
- Recommended paint:  
  Suncryl (SC)  
  No. 307 Flex Hardener  
  SC Reducer (thinner)  
- Mixing ratio: 3 : 1  
  Suncryl (SC) vs. No. 307 Flex Hardener  
  Viscosity: 11 — 13 sec/20°C (68°F)  
  Coated film thickness: 20 — 30µ  
  Spraying thickness: 245 — 343 kPa  
  (2.5 — 3.5 kg/cm², 36 — 50 psi) |
| 20         | Leave unattended. | Not required. | Leave unattended at 20°C (68°F) for at least 10 minutes until the topcoated area is half-dry.  
  NOTE:  
  Be careful to keep dust or dirt from coming in contact with the affected area. |
| 21         | Top coat (II) | Not required. | Apply a clear coat three times at an interval of 3 to 5 minutes.  
- Recommended paint:  
  SC710 Overlay Clear  
  No. 307 Flex Hardener  
  SC Reducer (thinner)  
- Mixing ratio: 3 : 1  
  Suncryl (SC) vs. No. 307 Flex Hardener  
  Viscosity: 10 — 13 sec/20°C (68°F)  
  Coated film thickness: 20 — 30µ  
  Spraying pressure: 245 — 343 kPa  
  (2.5 — 3.5 kg/cm², 36 — 50 psi) |
| 22         | Drying | Allow the coated surface to dry at 20°C (68°F) for two hours or 60°C (140°F) for 30 minutes.  
  NOTE:  
  Do not allow the temperature to exceed 80°C (176°F) since this will deform the PP substrate. |
| 23         | Inspection | Carefully check the condition of the repaired area. | |
| 24         | Masking removal | Remove the masking tape applied in Process No. 11 and 13. | |
| 25         | Parts installation | Install the parts on bumper in reverse order of removal. | |
| 26         | Bumper installation | Install the bumper. | |
6. Rear Bumper

A: REMOVAL
1) Disconnect the ground cable from battery.
2) Remove the bolts and clips.
3) Remove the clips from bumper and bracket.
4) Remove the rear combination light assembly.＜Ref. to LI-21, REMOVAL, Rear Combination Light Assembly.＞
5) Remove the two clips from each side.
6) Remove the floor box.
7) Remove the rear skirt trim.
8) Remove the bolt to remove rear arch cover from bumper.
9) Loosen four nuts to remove the rear bumper.
10) Loosen the clips to remove bumper upper beam.

B: INSTALLATION
Install in the reverse order of removal.

Tightening torque:
Refer to COMPONENT in General Description.
＜Ref. to EI-6, REAR BUMPER, COMPONENT, General Description.＞

C: REPAIR
Refer to front bumper repair. ＜Ref. to EI-23, REMOVAL, Front Bumper.＞
7. Mud Guard

A: REMOVAL
1) Jack-up the vehicle.
2) Remove the clips to remove air flap.
3) Remove the screws and clips to remove mud guard.

B: INSTALLATION
Install in the reverse order of removal.
8. Cowl Panel

A: REMOVAL
1) Open the hood.
2) Remove the wiper arm. <Ref. to WW-12, REMOVAL, Front Wiper Arm.>
3) Remove the clips to remove cowl side panel.
4) Disengage the clips to remove cowl panel.

B: INSTALLATION
Install in the reverse order of removal.
9. Side Sill Spoiler

A: REMOVAL
Remove the clips (one on front fender arch, six on bottom of side sill spoiler, one on top of side sill spoiler), then remove the side sill spoiler.

B: INSTALLATION
Install in the reverse order of removal.
10. Side Protector

A: REMOVAL
1) Incise the edge of protector using cutter, and then remove the protector with pulling towards you by hands.

NOTE:
Remove the protector carefully. Forced removal of protector may damage protector and clips.
2) Adhere the masking tape around area where the double-sided tape of side protector was adhere.
3) Apply the solvent (SUMITOMO 3M 4000 or equivalent) to the area where double-sided tape was adhered.

NOTE:
• Wipe off immediately when the solvent is touched on the protector surface.
• Do not use the solvent to the body which repaired with lacquer paint.
4) Cover the area where the solvent applied using plastic wrap, and then heat the double-sided tape was adhered for 5 to 15 minutes in 40 to 60°C (104 to 140°F) using heat lamp.
5) Remove the double-sided tape of side protector side tape by following above step 3) and 4).

NOTE:
When the double-sided tape is not removed completely using above steps, use the scraper.

B: INSTALLATION
1) Apply the PRIMER (SUMITOMO 3M K-5000 or equivalent) widely to the slightly larger area where double-sided tape was adhered, and then adhere the double-sided tape (SUMITOMO 3M 5305 or equivalent).

NOTE:
Use 5 mm width and 1 mm thickness double-sided tape.

2) Heat the body to 40 to 60°C (104 to 140°F) and protector to 20 to 30°C (68 to 86°F) using heat lamp.
3) Remove the double-sided tape backing sheet, and then align the clips to body holes. Press and install the side protector applying 69-98 N (7-10 kgf, 15-22 lbf) by the hands, using care to avoid air entering.

NOTE:
• To keep the adhesion, do not wash the vehicle within 24 hours.
• After the adhesion, use care not to move the side protector up and down.

C: INSPECTION
• Check the side protector is not damaged or cracked.
• Check the clips are not broken.
11. Front Door Trim

A: REMOVAL

CAUTION:
Do not apply excessive force to the clip. Otherwise the clip may be broken.
1) Disconnect the ground cable from battery.
2) Pull the gusset cover toward you to remove.
3) Pull up the inner remote cover toward you to remove upper hook. Pull down it to remove the lower hook. Remove the inner remote cover.

4) Remove the power window control switch. <Ref. to GW-7, REMOVAL, Power Window Control Switch.>
5) Remove the clips of trim panel using clip remover to remove trim panel.

B: INSTALLATION
Install in the reverse order of removal.
12.Rear Door Trim

A: REMOVAL

CAUTION:
Do not apply excessive force to the clip. Otherwise the clip may be broken.
1) Disconnect the ground cable from battery.
2) Pull up the inner remote cover toward you to remove upper hook. Pull down it to remove the lower hook. Remove the inner remote cover.

3) Remove the power window control switch. <Ref. to GW-7, REMOVAL, Power Window Control Switch.>
4) Remove the clips of trim panel using clip remover to remove trim panel.

B: INSTALLATION

Install in the reverse order of removal.
13. Glove Box

A: REMOVAL
1) Open the glove box.
2) Loosen the screws to remove glove box.

B: INSTALLATION
Install in the reverse order of removal.

(A) Hook
(B) Clip
14. Roof Rail

A: REMOVAL

1) Remove the roof trim. <Ref. to EI-47, REMOVAL, Roof Trim.>
2) Remove the five mounting nuts (A and B) and then detach the clip at front edge sideways carefully to remove the roof rail upwards.

NOTE:
Remove the clip at “C” area upwards while applying sideway force to deflect hook at “a” area.

B: INSTALLATION

Install in the reverse order of removal.

CAUTION:
Be careful not to scratch the body panels with roof rail stud bolts when removing and installing them.

Tightening torque:
7.4 N·m (0.75 kgf-m, 5.46 ft-lb)
15. Console Box

A: REMOVAL
1) Disconnect the ground cable from battery.
2) Remove the front cover by lowering it.
3) Remove the shift knob (MT vehicles).
4) Loosen the screws to remove console cover.
5) Loosen the screws.
6) Remove the hook pawl of console side panel to remove console box.

B: INSTALLATION
Install in the reverse order of removal.
16. Instrument Panel Assembly

A: REMOVAL

CAUTION:
• All airbag system wiring harness and connectors are colored yellow. Do not use electrical test equipment on these circuits.
• Be careful not to damage the airbag system harness when servicing the instrument panel.

1. REMOVAL OF INSTRUMENT PANEL ONLY

1) Disconnect the ground cable from battery.
2) Loosen the screws and clips, and then remove the lower cover.
3) Disconnect the in-vehicle sensor hose and connector.
4) Remove the front cover and console cover. <Ref. to EI-39, REMOVAL, Console Box.>
5) Loosen the screws and clips, and then remove the center console panel.
6) Disconnect the connector of A/C control panel and hazard switch.
7) Loosen the screws and clips, and then remove the side console panel.
8) Remove the passenger’s airbag module. <Ref. to AB-16, REMOVAL, Passenger’s Airbag Module.>
9) Remove the two bolts which securing steering column. <Ref. to PS-26, REMOVAL, Tilt Steering Column.>
10) Loosen the four instrument panel installation bolts.
11) Remove the combination meter assembly. <Ref. to IDI-12, REMOVAL, Combination Meter Assembly.>
12) Loosen the instrument panel installation screws.
13) Remove the instrument panel center compartment. <Ref. to EI-51, REMOVAL, Instrument Panel Center Compartment.>
14) Remove the radio. <Ref. to ET-5, REMOVAL, Radio Body.>
15) Remove the side cover of instrument panel assembly (both side), and then loosen two bolts.
16) Remove the instrument panel assembly.
NOTE:
Remove the front pillar upper trim as necessary.
<Ref. to EI-43, REMOVAL, Upper Inner Trim.>
17) Disconnect the harness connector of combination meter.

CAUTION:
Do not disconnect the connector by pulling harness.

2. REMOVAL OF INSTRUMENT PANEL WITH STEERING BEAM

1) Disconnect the ground cable from battery.
2) Loosen the screws and clips, and then remove the lower cover.
3) Remove the front cover. <Ref. to EI-39, REMOVAL, Console Box.>
4) Remove the console cover. <Ref. to EI-39, REMOVAL, Console Box.>
5) Loosen the screws and clips, and then remove the side console panel.
6) Remove the steering column.
7) Loosen the four instrument panel installation bolts.
8) Remove the driver's and passenger's airbag module. <Ref. to AB-15, REMOVAL, Driver's Airbag Module.> and <Ref. to AB-16, REMOVAL, Passenger's Airbag Module.>
9) Loosen the steering beam installation bolts.
10) Loosen the brake pedal installation bolts. <Ref. to BR-50, REMOVAL, Brake Pedal.>
11) Loosen the bracket beside airbag module and steering beam installation bolts.
12) Remove two clips from the edge of instrument panel assembly.
13) Remove the instrument panel assembly.

CAUTION:
Do not disconnect the connector by pulling harness.

NOTE:
• If necessary, make matching marks for easy re-assembly.
• When storing the removed instrument panel, place it standing up on the floor.
B: INSTALLATION
Install in the reverse order of removal.

CAUTION:
• Be careful not to snag the harness.
• Make sure to connect the harness connector.

NOTE:
When setting the instrument panel into position, push the hook into grommet (A) on the body panel.
17. Upper Inner Trim

A: REMOVAL
1) Remove the lower inner trim. <Ref. to EI-44, REMOVAL, Lower Inner Trim.>
2) Remove the front mole (A).
3) Remove the front pillar upper trim (B).
4) Detach the front seat belt shoulder anchor, then remove the center pillar upper trim (C).

B: INSTALLATION
Install in the reverse order of removal.

CAUTION:
Be sure to securely hook pawls of inner trim panel to body flange.

NOTE:
When installing the center pillar upper trim and front pillar upper trim, be sure to set the front mole as shown in the figure.
18. Lower Inner Trim

A: REMOVAL
1) Remove the side sill front cover (A).
2) Remove the rear seat cushion <Ref. to SE-10, REMOVAL, Rear Seat.>, then remove side sill rear cover (B).
3) Remove the center pillar lower trim (C).

B: INSTALLATION
Install in the reverse order of removal.

CAUTION:
Be sure to securely hook pawls of inner trim panel to body flange.
19. Rear Quarter Trim

A: REMOVAL
1) Remove the rear seat. <Ref. to SE-10, REMOVAL, Rear Seat.>
2) Remove the side sill rear cover.
3) Remove the rear rail trim (A).
4) Remove the strut cap.
5) Remove the rear seat belt shoulder anchor.
6) Loosen the screws and clips to remove rear quarter upper trim (B).
7) Remove the rear skirt trim (C).
8) Loosen the screws and clips to remove rear quarter lower trim (D).

B: INSTALLATION
Install in the reverse order of removal.

CAUTION:
Be sure to securely hook pawls of inner trim panel to body flange.

NOTE:
When installing the rear quarter upper trim, be sure to set the rear mole as shown in the figure.
20. Sun Visor

A: REMOVAL
Remove the mounting screws then detach sun visor (A) and hook (B).

B: INSTALLATION
Install in the reverse order of removal.
21. Roof Trim

A: REMOVAL

CAUTION:
When removing the clip, use great care not to damage the roof trim.
1) Disconnect the ground cable from battery.
2) Remove the overhead console. (Sunroof equipped model) <Ref. to SR-9, REMOVAL, Sunroof Switch.>
3) Remove the room light. <Ref. to LI-30, REMOVAL, Room Light.>
4) Remove the sun visor and hook or both sides. <Ref. to EI-46, REMOVAL, Sun Visor.>
5) Remove the assist-grip cap, and then remove the assist-grip (A).
6) Remove the upper inner trim. <Ref. to EI-43, REMOVAL, Upper Inner Trim.>
7) Remove the rear quarter upper trim shown in the figure.
   (1) Remove the rear rail trim (A).
   (2) Remove the rear quarter upper trim (B) of both sides.
8) Remove the clips, and then remove the roof trim.

B: INSTALLATION
Install in the reverse order of removal.
22. Rear Gate Panel Trim

A: REMOVAL

CAUTION:
Be careful not to damage the clips or their holes.
Remove the rear gate inner handle (A) from rear gate and then detach trim panel.

B: INSTALLATION

Install in the reverse order of removal.
23. Floor Mat

A: REMOVAL
1) Remove the front seats. <Ref. to SE-5, REMOVAL, Front Seat.>
2) Remove the rear seat cushion. <Ref. to SE-10, REMOVAL, Rear Seat.>
3) Remove the console box. <Ref. to EI-39, Console Box.>
4) Remove the side sill front cover, side sill rear cover and center pillar lower trim. <Ref. to EI-44, REMOVAL, Lower Inner Trim.>
5) Remove the foot rest.
6) Remove the clips from floor mat.
7) Remove the mat hook.
8) Remove the mat from toe board area.
9) Remove the mat from rear heater duct.
10) Roll the mat, and then take it out of opened rear door.

B: INSTALLATION
Install in the reverse order of removal.

NOTE:
- Secure the mat firmly with hook and Velcro tape.
- Insert the mat edge firmly into the groove of side sill cover.
24. Luggage Floor Mat

A: REMOVAL
1) Remove the back mat of rear seat backrest.
2) Remove the clips, and then remove the rear floor mat and box.

B: INSTALLATION
Install in the reverse order of removal.
25. Instrument Panel Center Compartment

A: REMOVAL
1) Disconnect the ground cable from battery.
2) Insert a flat tip screwdriver, and then pry up to remove the clips.

3) Remove the instrument panel center compartment from instrument panel.
4) Disconnect the connector from clock.

B: INSTALLATION
Install in the reverse order of removal.
26. Heat Shield Cover

A: REMOVAL

1. FRONT HEAT SHIELD COVER

1) Loosen the four bolts to remove front heat shield cover.

2. CENTER HEAT SHIELD COVER

1) Loosen the four bolts to remove center heat shield cover.

3. REAR HEAT SHIELD COVER

1) Remove the muffler. <Ref. to EX(SOHC)-13, REMOVAL, Muffler.>
2) Loosen the four bolts to remove rear heat shield cover.

B: INSTALLATION

Install in the reverse order of removal.