INTERIOR

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E52ZA00AA

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SUPPLEMENTAL RESTRAINT SYSTEM (SRS)	Ead

NOTES

INTERIOR

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SUPPLEMENTAL RESTRAINT SYSTEM (SRS) - AIR BAG

(1) An SRS air bag for the driver's side seat is optional equipment in this vehicle.

(2) The SRS includes the following components: impact sensors, SRS diagnosis unit: SRS warning lamp, air bag module, clock spring, interconnecting wiring. Other SRS-related components (that may have to be removed/installed in connection with SRS service or maintenance) are indicated in the table of contents by an asterisk (*).

WARNING!

- (1) Improper service or maintenance of any component of the SRS, or any SRS-related component, can lead to personal injury or death to service personnel (from inadvertent firing of the air bag) or to the driver (from rendering the SRS inoperative).
- (2) Service or maintenance of any SRS component or SRS-related component must be performed only at an authorized MITSUBISHI dealer.
- (3) MITSUBISHI dealer personnel must thoroughly review this manual, and especially its GROUP 52B Supplemental Restraint System (SRS), before beginning any service or maintenance of any component of the SRS or any SRS-related component.

SPECIFICATIONS

GENERAL SPECIFICATIONS

E52CA--

Items		Specifications
Suspension seat		
Suspension mechanism		Coil spring type with shock absorber
Up-and-down movement stro	oke mm (in.)	50 (2.0)
Body weight adjustment kg (lbs.) 6		60-100 (132-220)
		3 steps
Heated seats		
Power consumption	W/(passenger compartment temperature at 20°C (68°F)]	
HIGH		48.4
LOW		12.1
Termostat working temperat	cure °C (°F)	
ON →OFF		35–45 (95–113)
OFF →ON		25–35 (77–95)

SERVICE SPECIFICATIONS

E52CB--

Items		Specifications
Standard value		
Heated seats		
Seatback heater resistance (bet-ween terminals)	Ω /[passenger compartment temperature at 20°C (68°F)]	Approx. 5.8
Seat cushion heater resistance (bet-ween terminals)	Ω /(passenger compartment temperature at 20°C (68°F)]	
Between terminals 1 ar	nd 3	Approx. 7.1
Between terminals 2 ar	nd 3	Approx. 7.4
Between terminals 1 ar	nd 2	Approx. 0.4

SPECIAL TOOLS

E52DA--

Tool	Number	Name	Use
	MB990784	Ornament remov- er	Removal of switch trim, etc.
	MB990826	Torque wrench	Removal and installation of special screw

INSTRUMENT PANEL

E52GAAL

For installation of the instrument panel, the bolts and screws described below are used. They are indicated by symblos in the illustration.

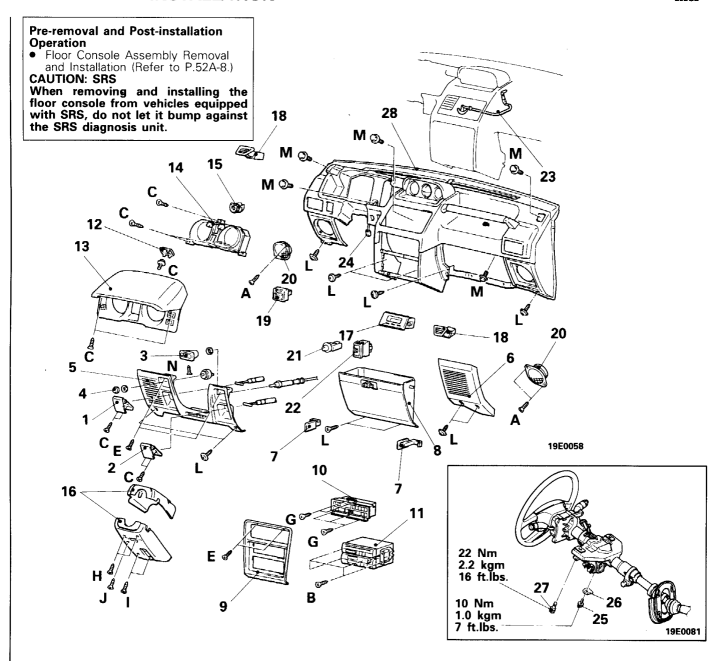
Name	Symbol	Size mm (in.) (D × L)	Colour	Shape
	А	5 × 12 (0.20 × 0.47)	_	
	В	5 × 16 (0.20 × 0.62)	_	Ammon
	С	5 × 16 (0.20 × 0.62)	Black	
	D	5 × 20 (0.20 × 0.79)	Black	
Tapping	E	5 × 20 (0.20 × 0.79)	Black	
screw	F	4 × 10 (0.16 × 0.39)	Black	
	G	5 × 12 (0.20 × 0.47)	_	0
	Н	5 × 16 (0.20 × 0.62)	_	() <i>11111110</i>
Washer		5 × 20 (0.20 × 0.79)	_	4
	J	5 × 25 (0.20 × 0.98)	_	
Washer assembled	K	5 × 12 (0.20 × 0.47)		
screw	L	5 × 20 (0.20 × 0.79)	Black	/Whitta
Washer assembled bolt	М	8 × 20 (0.31 × 0.79)	_	
Machine	N	4 × 8 (0.16 × 0.31)		
screw	0	4 × 12 (0.16 × 0.47)	Black	
Cap installed screw	Р	5 × 16 (0.20 × 0.62)	_	(
Nut	Q	6 (0.24)	_	19N0001

D=Thread diameter

L=Effective thread length

REMOVAL AND INSTALLATION

E52GB--

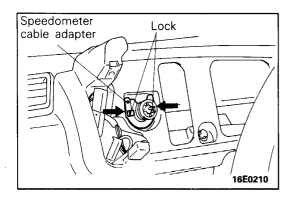


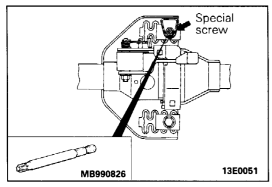
Removal steps

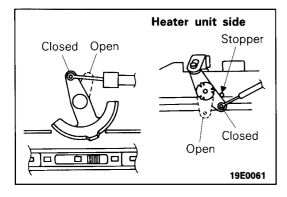
- 1. Hood lock release handle
- 2. Fuel filler door lock release handle
- 3. Idle control knob
- 4. Headlamp leveling switch
- 5. Instrument under cover
- 6. Instrument corner cover
- 7. Glove box stopper
- 8. Glove box assembly
- 9. Centre panel A
- 10. Heater control assembly
- 11. Radio or audio12. Meter hood plug
- 13. Meter bezel assembly
- 14. Combination meter

- 15. Speedometer cable adapter <Vehicles built up to October, 1993>
 - 16. Column cover
 - 17. Clock
 - 18. Side defroster garnish
 - 19. Door mirror control switch
 - 20. Front speaker
 - 21. Rheostat
 - 22. Rear wiper and washer switch
 - 23. Ventilation control wire
 - 24. Harness connector
- 25. Special screw

 - 26. Special washer27. Steering column installation bolts
 - 28. Instrument panel assembly







SERVICE POINTS OF REMOVAL

E52GCAY

15. REMOVAL OF SPEEDOMETER CABLE ADAPTER </br> Vehicles built up to October, 1993>

- (1) Disconnect the speedometer cable at the transmission end of the cable.
- (2) Remove the lock of the sppedometer cable adapter from the instrument panel.
- (3) Pull the speedometer cable slightly toward the vehicle interior, and then remove the sppedometer cable adapter.

25. REMOVAL OF SPECIAL SCREW

Steering column assembly is installed with a special screw. Remove it by using the special tool.

SERVICE POINTS OF INSTALLATION 23. INSTALLATION OF VENTILATION CONTROL WIRE

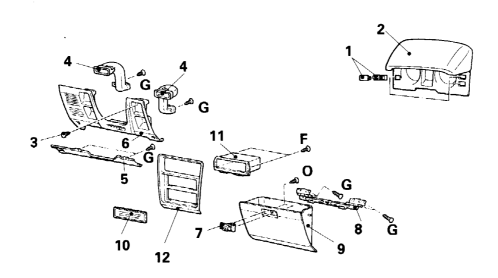
- (1) Set the cool air bypass dial to the closed position.
- (2) Close the cool air bypass lever at the heater unit side (lever is lightly hit against the stopper).
- (3) Install the ventilation control wire and fix it securely with the clip.

25. INSTALLATION OF SPECIAL SCREW

Tighten the special screw using the special tool.

DISASSEMBLY AND REASSEMBLY

E52GF--



19E0059

Meter bezel assembly disassembly steps

- Switch or plug
 Meter bezel

Instrument under cover disassembly steps

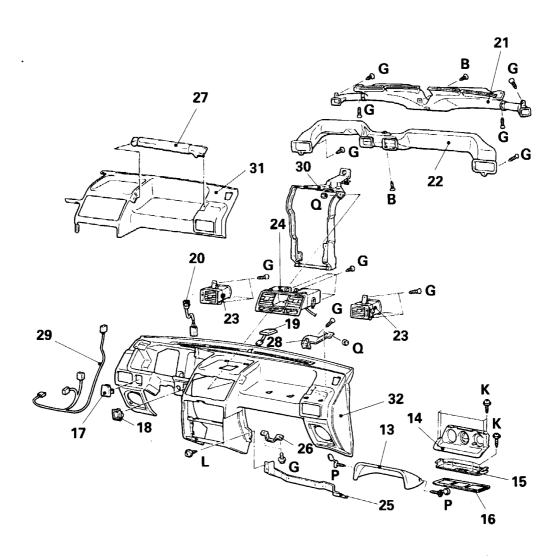
- 3. Plug4. Lap heater duct
- 5. Instrument under cover frame
- 6. Instrument under cover

Glove box assembly disassembly steps

- 7. Glove box lock 8. Glove box hinge
- 9. Glove box

Centre panel A disassembly steps

- 10. Radio plug
- 11. Box
- 12. Centre panel A



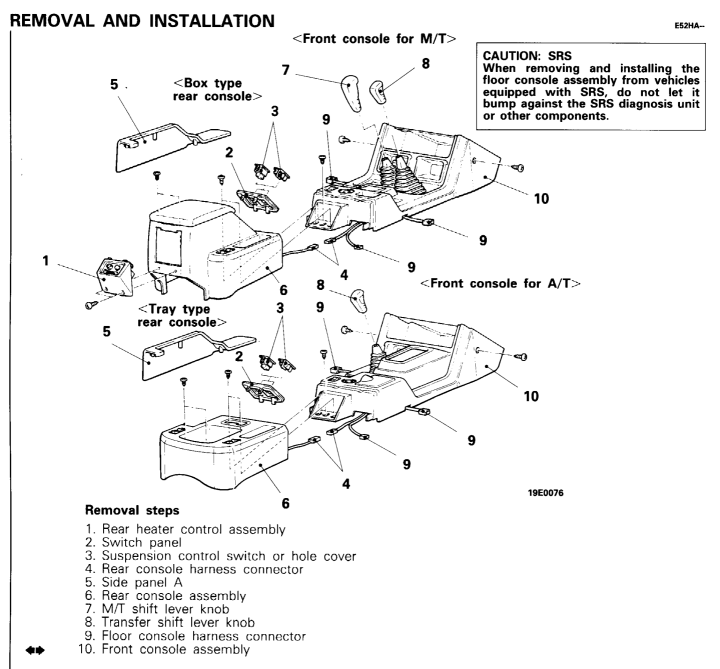
19E0059

Instrument panel assembly disassembly steps

- 13. Meter hood
- 14. Multi meter
- 15. Meter bracket
- 16. Instrument panel mat <Vehicles without multi meter>
- 17. Plug
- 18. Hole cover
- 19. Geomagnetic sensor
- 20. Photo sensor
- 21. Side defroster duct and defroster nozzle assembly
- 22. Distribution duct
- 23. Side air outlet
- 24. Centre air outlet
- 25. Glove box frame
- 26. Glove box striker 27. Assist grip

- 28. Assist grip bracket
- 29. Instrument panel wiring harness
- 30. Instrument panel reinforcement 31. Instrument panel pad
- 32. Instrument panel

FLOOR CONSOLE



SERVICE POINT OF REMOVAL

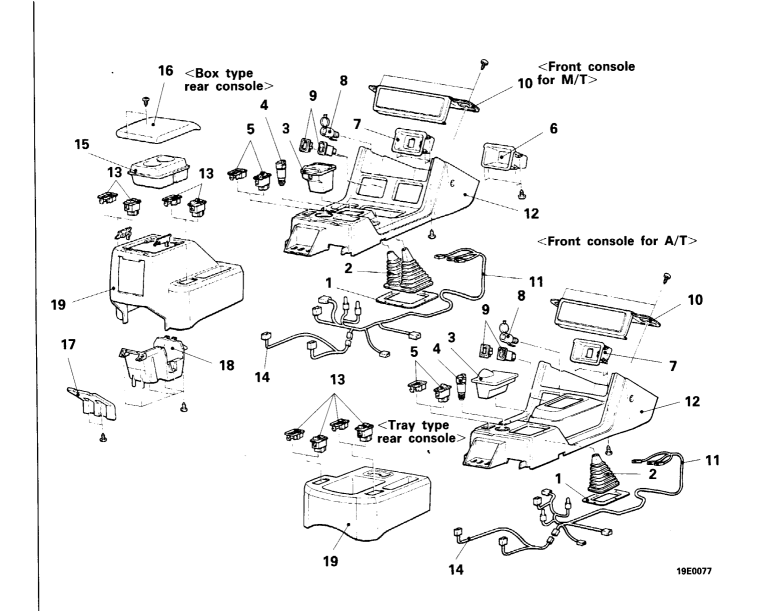
E52HBAI

10. REMOVAL OF FRONT CONSOLE ASSEMBLY

When removing the A/T front console assembly, set the A/T selector lever to "L".

DISASSEMBLY AND REASSEMBLY

E52HE--



Front console assembly disassembly steps

- 1. Boot reinforcement
- 2. Boot
- 3. Ashtray
- 4. Cigarette lighter
- 5. Rear heater fan switch or hole cover
- 6. Box
- 7. Plate
- 8. Accessory socket
- 9. Rear differential lock switch or hole cover
- 10. Accessory box cover
- 11. Floor console wiring harness
- 12. Front console

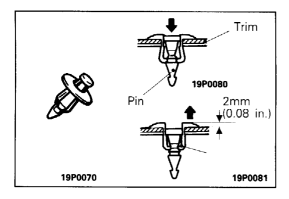
Rear console assembly disassembly steps

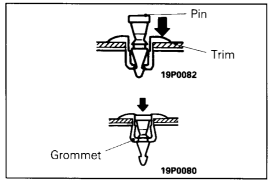
- 13. Heated seat switch or hole cover
- 14. Rear console wiring harness
- 15. Cup holder
- 16. Lid assembly
- 17. Rear console cover
- 18. Box
- 19. Rear console

TRIMS

TRIM CLIP REMOVAL/INSTALLATION PROCE-**DURES**

The type of clip shown in the illustration, which is used for the installation of trim, should be removed and installed by the following procedures described below.





REMOVAL

- (1) Use a cross-tip (+) screwdriver to push inward the pin (at the centre of the trim clip) to a depth of about 2 mm (0.08
- (2) Pull the trim clip outward to remove it.

Caution

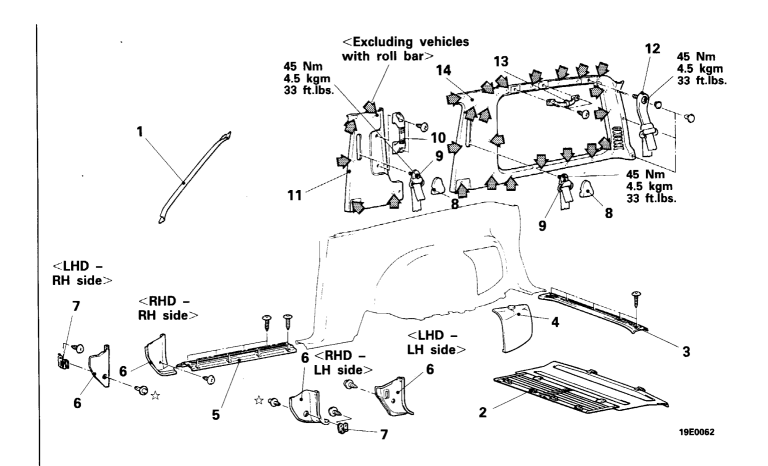
Do not push the pin inward more than necessary because it may damage the grommet, or the pin may fall in, if pushed too far.

INSTALLATION

- (1) With the pin pulled out, insert the trim clip into the hole in
- (2) Push the pin inward until the pin's head is flush with the grommet.
- (3) Check whether the trim is secure.

<Canvas Top and Metal Top> REMOVAL AND INSTALLATION

E52JA-A



- 1. Front pillar edge trim <vehicles with partial trim>
 2. Centre shelf assembly
- 3. Rear trimming plate
- 4. Jack lid

Cowl side trim removal steps

- 5. Front scuff plate
- 6. Cowl side trim
- 7. Cowl side bracket <RH side only for LHD, LH side only for RHD>

Centre pillar trim removal steps <Canvas Top>

- 8. Sash guide cover
- 9. Front seat belt sash guide
- (Refer to GROUP 42 Roll Bar.)
- 10. Assist grip
- 11. Centre pillar trim

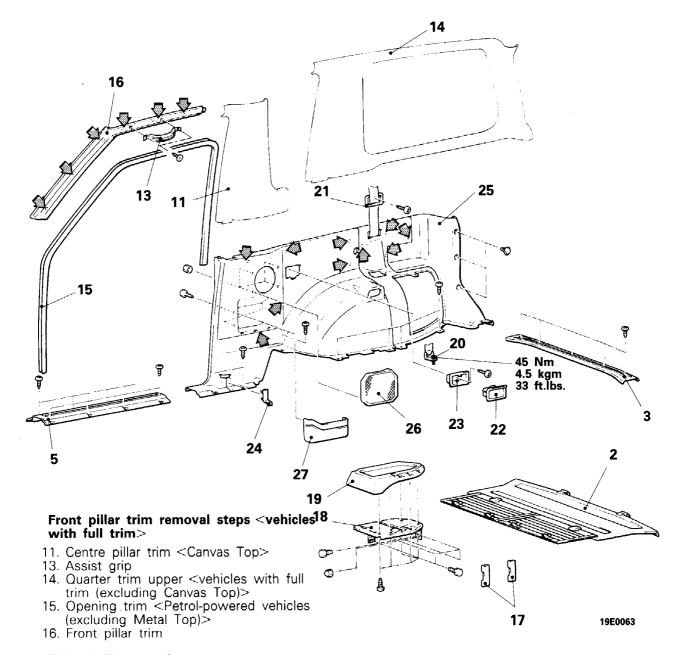
Quarter trim upper removal steps <Vehicles with full trim (excluding Canvas Top)>

- 8. Sash guide cover <Front only>
- 9. Front seat belt sash guide
- 12. Rear seat belt sash guide
- 13. Assist grip
- 14. Quarter trim upper

NOTE

(1) **₫**: Clip position

(2) ☆: Refer to trim clip removal/installation procedures (P.52A-10).



Side shelf removal steps

- 2. Centre shelf assembly
- 17. Shelf bracket cap
- 18. Side shelf bracket
- 19. Side shelf

Quarter trim lower removal steps

- 3. Rear trimming plate
- 5. Front scuff plate
- 14. Quarter trim upper <vehicles with full trim (excluding Canvas Top)>
- 19. Side shelf
- Roll bar (Refer to GROUP 42-Roll Bar)

- Link dumper
 Roof cover frame assembly 42-Canvas Top)
- 20. Rear seat belt anchor plate
- 21. Rear seat belt garnish

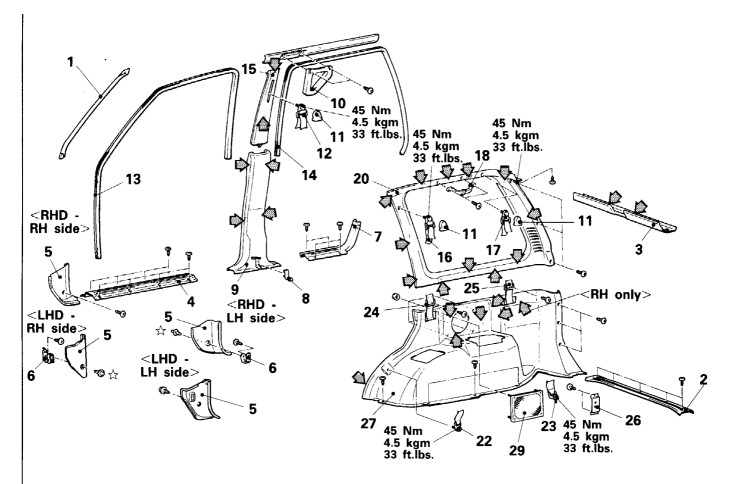
- Rear seat side back assembly <excluding Canvas Top> (Refer to P.52A-21.)
- 22. Rear ashtray case 23. Rear ashtray cover
- 24. Belt anchor cover
- 25. Quarter trim lower
- 26. Speaker garnish
- 27. Quarter pocket

NOTE Clip position

<Long Body>

REMOVAL AND INSTALLATION

E52JA-B



19E0064

- 1. Front pillar edge trim <vehicles with partial trim>
 2. Rear trimming plate
- 3. Rear roof rail trim

Cowl side trim removal steps

- 4. Front scuff plate
- 5. Cowl side trim
- 6. Cowl side bracket <RH side only for LHD, LH side only for RHD>

Centre pillar trim removal steps

- 4. Front scuff plate
- 7. Rear scuff plate
- 8. Belt anchor cover
- 9. Centre pillar trim, lower
- 10. Grip
- 11. Sash guide cover
- 12. Front seat belt sash guide
- 13. Front opening trim \ <Excluding petrol-powered 14. Rear opening trim \ \ vehicles with wide body>
- 15. Centre pillar trim, upper <vehicles with full trim>

Quarter trim removal steps <vehicles without dual A/C and LH</pre> side of vehicles with dual A/C>

- 3. Rear roof rail trim
- 11. Sash guide cover
- 16. Second seat belt sash guide
- 17. Third seat belt sash guide
- 18. Assist grip
- 20. Quarter trim, upper
- Third seat assembly (Refer to P.52A-21.)
- 2. Rear trimming plate
- 22. Second seat belt anchor plate
- 23. Third seat belt anchor plate
- 24. Second seat belt garnish
- 25. Third seat belt garnish
- 26. Cargo lamp bracket <LH side>
- 27. Quarter trim, lower
- 29. Speaker garnish

NOTE

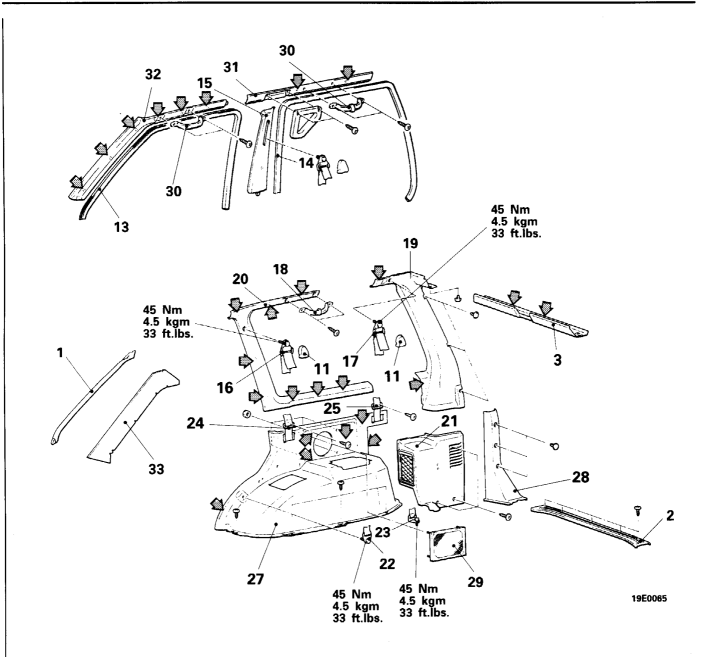
(1) **(1)**: Clip position

: Refer to trim clip removal/installation procedures (P.52A-10).

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PWJE9086-E

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Quarter trim removal steps <RH side of vehicles with dual A/C>

- 3. Rear roof rail trim
- 11. Sash guide cover
- 16. Second seat belt sash guide 17. Third seat belt sash guide
- 18. Assist grip
- 19. Quarter trim, upper (A/C)
- 20. Quarter trim, upper
- Third seat assembly (Refer to P.52A-21.)
- Rear trimming plate
 Rear air conditioner unit cover
- 22. Second seat belt anchor plate
- 23. Third seat belt anchor plate
- 24. Second seat belt garnish25. Third seat belt garnish
- 27. Quarter tim, lower
- 28. Quarter trim, lower, rear
- 29. Speaker garnish

Front pillar trim and side roof rail trim removal steps

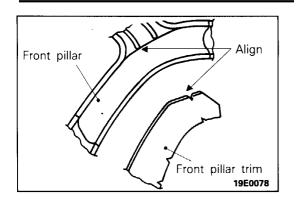
- <vehicles with full trim>
- 13. Front opening trim
 14. Rear opening trim
 15. Centre pillar trim, upper
- 20. Quarter trim, upper
- 30. Assist grip
- 31. Side roof rail trim
- 32. Front pillar trim

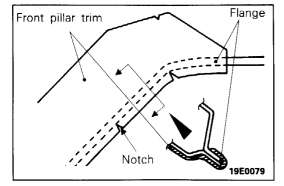
Front pillar trim removal steps < Vehicles with partial trim>

- 1. Front pillar edge trim
- 13. Front opening trim
- 👍 33. Front pillar trim

NOTE

d: Clip position



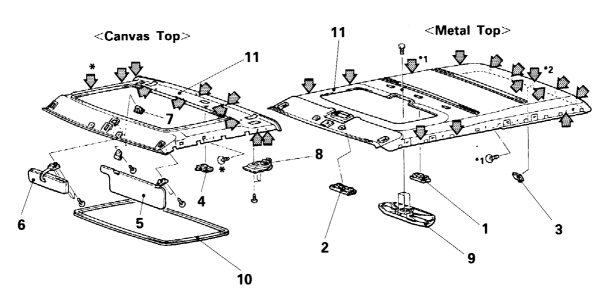


SERVICE POINTS OF INSTALLATION 33. INSTALLATION OF FRONT PILLAR TRIM

- (1) Peel off the backing paper.
- (2) Position the front pillar and the top of the trim as shown in the illustration so that the notches are matched.
- (3) Match the ends of the notches on the lower side of the trim with the front pillar flange ends.
- (4) Apply the trim securely so that there are no wrinkles.
- (5) Roll the trim onto the flange.

HEADLINING E521A-A

<Canvas Top and Metal Top> REMOVAL AND INSTALLATION



19E0013

Removal steps < Canvas Top>

- 4. Room lamp
- 5. Sunvisors
- 6. Inside rear view mirror
- 7. Canvas roof switch < vehicles with Power Canvas>
- 8. Folding top lock assembly <vehicles with full trim>
- Centre pillar trim
 Front pillar trim

 (Refer to P.52A-11.)
- 10. Headlining trim < vehicles with Power Canvas>
- 11. Headlining

NOTE <Canvas Top>

- (1) **Φ**: Clip position
- : Install these clips first to determine the position.

Removal steps < Metal Top>

- 1. Room lamp <vehicles without sunroof>
- 2. Room lamp, spot lamp <vehicles with sunroof> or map lamp <vehicles without sunroof>
- 3. Luggage compartment lamp <vehicles with sunroof>
- 5. Sunvisors
- 6. Inside rear view mirror
- Sunroof glass assembly (Refer to GROUP 42 Sunroof)
 Sunroof regulator assembly

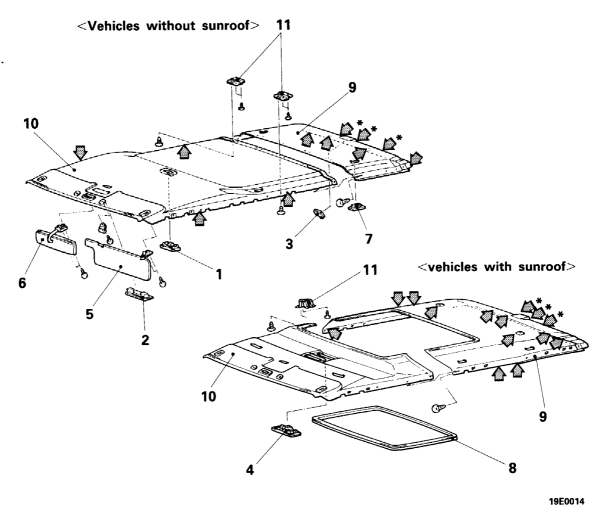
- Quarter trim, upper
 Front pillar trim (Refer to P.52A-11.)
 Headlining trim (Vehicles with full trim)
 vehicles with sunroof
- 11. Headlining

NOTE < Metal Top>

- (1) d: Clip position
- (2)*1: Vehicles with full trim only
- (3)*2: Vehicles without sunroof only

<Mid Roof> F521A-B

REMOVAL AND INSTALLATION



Removal steps <Vehicles without sunroof>

- 1. Room lamp
- 2. Map lamp
- 3. Luggage compartment lamp
- 5. Sunvisors
- 6. Inside rear view mirror
- 7. Air outlet assembly <vehicles with dual A/C>
- Rear roof rail trim
- Quarter trim, upper
 Centre pillar trim, upper
 Side roof rail trim
- Front pillar trim
- 9. Rear headlining
- 10. Front headlining
- 11. Joint bracket

Removal steps <vehicles with sunroof>

- 1. Room lamp
- 2. Map lamp
- 3. Luggage compartment lamp

- 4. Sunroof switch5. Sunvisors
- 6. Inside rear view mirror
- 7. Air outlet assembly <vehicles with dual A/C> Rear roof rail trim
- Quarter trim, upper
- Centre pillar trim, upper vith full trim>
- Side roof rail trim
- Front pillar trim
- 8. Headlining trim
 9. Rear headlining
- 10. Front headlining
- 11. Joint bracket

NOTE

- (1) (1) Clip position
- (2) * : Vehicles with partial trim

REVISED

(Refer

52A-13.

to P.

(Refer to

P.52A-13.)

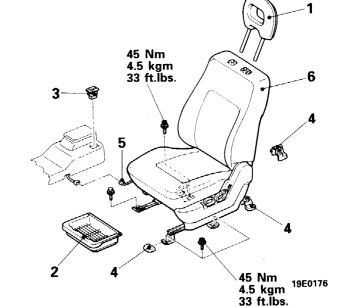
<Vehicles

with full trim>

FRONT SEAT

REMOVAL AND INSTALLATION

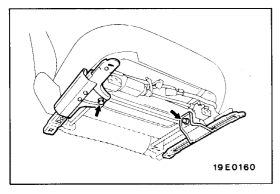
F52KA-A

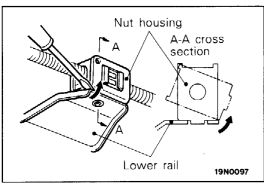


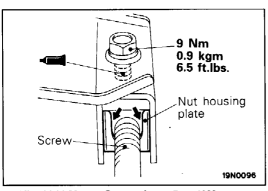
- 1. Headrestraint
- Seat under tray <passenger's side only>
- 3. Heated seat switch

Front seat assmbly removal steps

- ◆ 4. Seat anchor covers
 - 5. Heated seat harness connector
- ◆◆ 6. Front seat assembly







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REMOVAL AND INSTALLATION POINTS OF FRONT SEAT ASSEMBLY WHEN THERE IS A MALFUNCTION IN THE POWER SEAT SLIDE MECHANISM E52AK01AA

If removal of the seat mounting bolt is impossible when there is a malfunction in the slide motor or the slide switch and the seat cannot slide, remove and install the front seat assembly by the following procedure.

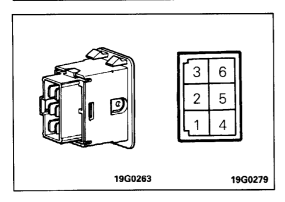
- (1) Remove the seat cushion assembly. (Refer to P.52A-20-1.)
- (2) Remove the power seat relay box. (Refer to P.52A-20-1.)
- (3) Remove the bolts below the seat cushion as shown in the illustration.
- (4) Insert a flat-tipped screwdriver in between the lower rail and the nut housing, and detach the nut hosing from the lower rail hole and turn it.
- (5) Slide the seat, and remove the seat mounting bolts.
- (6) When reusing the power height adjuster assembly, apply specified adhesive to the mounting bolt, and tighten to the specified torque.

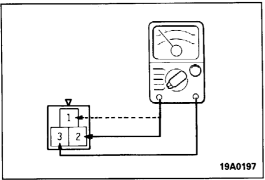
Specified adhesive: 3M Stud Locking Part No.4170 or equivalent

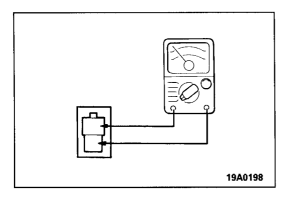
Caution

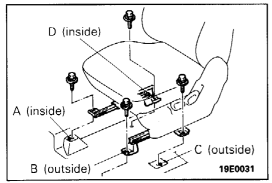
- 1. Match to the left and right nut housing positions.
- 2. Install so that the screw and nut housing plate do not cause interference.

PWJE9086-E REVISED





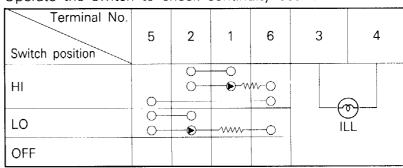




INSPECTION HEATED SEAT SWITCH

E52KCAC

Operate the switch to check continuity between terminals.



NOTE

O-O indecates there is continuity between the terminals.

SEAT CUSHION HEATER

Measure the resistance between terminals.

Standard value [When passenger compartment temperature is 20°C (68°F)]:

Between terminals 1 and 3 Approx. 7.1 Ω Between terminals 2 and 3 Approx. 7.4 Ω Approx. 0.4 Ω

SEATBACK HEATER

Measure the resistance between terminals.

Standard value [When passenger compartment temperature is 20°C (68°F)]: Between terminals Approx. 5.8 Ω

SERVICE POINTS OF INSTALLATION

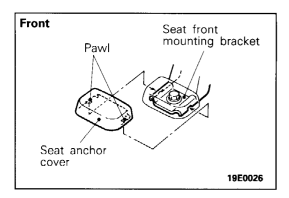
E52KDAN

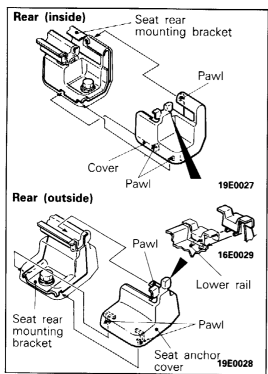
6. INSTALLATION OF FRONT SEAT ASSEMBLY

- (1) Install the lower rail so that it matches the left and right front seat mounting hole positions, and lock both sides of the seat adjustor.
- (2) Provisionally tighten the seat mounting bolts in the order A, B, C, and D, and then tighten them to the specified torque.
- (3) After installing the front seat assembly, check that the seat moves backward and forwards smoothly, and that the seat adjuster locks on both sides in all lock positions.

NOTE

The illustration shows the LH side seat.





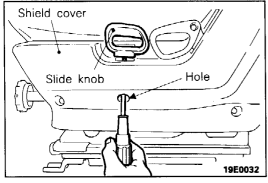
4. INSTALLATION OF SEAT ANCHOR COVER

(1) Press down the front seat anchor cover from the top of the seat front mounting bracket, and hang the anchor cover tab on the bracket.

(2) Insert the rear seat anchor cover from the rear of the seat rear mounting bracket, and hang the anchor cover tab on the bracket while inserting into the lower rail.

NOTES

DISASSEMBLY AND REASSEMBLY < MANUAL SEAT> E52KE-A Pre-removal and Post-installation Op-13 eration Removal and Installation of Front inner seat belt assembly (Refer to P.52A-24.) 12 <Fixed seat type> 11 13 Nm 22 Nm 1.3 kgm 2.2 kgm 16 ft.lbs. 9 ft.lbs. 14 16 10 22 Nm 2.2 kgm 16 ft.lbs. 45 Nm 4.5 kgm 33 ft.lbs. 18 18 18 15 18 45 Nm 4.5 kgm **17** 33 ft.lbs. 45 Nm 4.5 kgm 17 33 ft. Ibs. 19E0071 19E0070 9. Walk-in knob Disassembly steps 10. Shield cover 1. Armrest assmbly 11. Back pocket assembly Side support lever cap 12. Seatback assembly 3. Side support lever 13. Headrestraint guide 4. Lumbar support lever 14. Seat cushion assmbly 5. Free hinge protector 15. Suspension assembly 6. Slide knob7. Reclining knob 16. Leg assembly 17. Under tray bracket 8. Reclining memory knob 18. Seat adjuster



Mitsubishi Motors Corporation Dec. 1993

SERVICE POINT OF DISASSEMBLY

E52KFDB

6. REMOVAL OF SLIDE KNOB

PWJE9086-E

Pass a screwdriver through the shield cover hole and remove the slide knob mounting screw.

REVISED

19E0159

DISASSEMBLY AND REASSEMBLY < POWER SEAT>

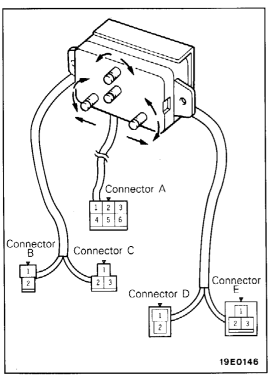
Pre-removal and Post-installation Operation

 Removal and Installation of Front inner seat belt assembly (Refer to P.52A-24.)

9 13 Nm 1.3 kgm 9 ft.lbs. 45 Nm 4.5 kgm 33 ft.lbs. 10 11 22 Nm 2.2 kgm 16 ft.lbs.

Disassembly steps

- 1. Armrest assembly
- 2. Free hinge protector
- 3. Power seat lever
- 4. Power seat switch
- 5. Shield cover
- 6. Back pocket assembly
- 7. Seatback assembly
- 8. Headrestraint guide
- 9. Seat cushion assembly -
- 10. Power seat relay box
- 11. Leg assembly
- 12. Power seat adjuster



INSPECTION POWER SEAT SWITCH

Operate the power seat switch and check for continuity.

	Connector	А			В		С			D		Е					
Switch position	Terminal No.	1	2	3	4	5	6	1	2	1	2	3	1	2	1	2	3
D 11 2 24 1	Forward	0-		-0													
Reclining switch	Backward	0-					-0										
Slide switch	Forward	0-	-0														
Since Switch	Backward	0-				-0											
	Up	0						0-	0			0					
Height switch (Front)	Down	0-						-0	0-		-0						
Height switch (Rear)	Up	0-											0-	0		-0	
	Down	0-												0-			0 0
All switches	OFF		0-	-0-	-0-	-0-	0			-0-					0		

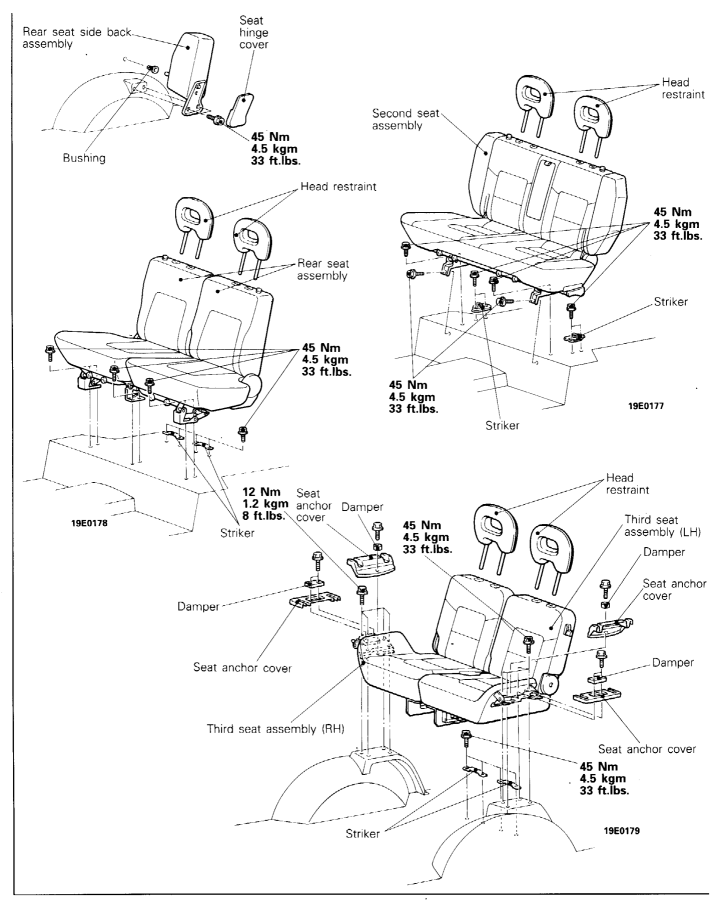
NOTE

O—O indicates that there is continuity between the terminals.

REAR SEATS

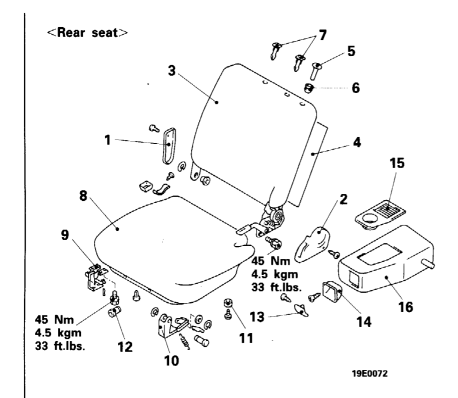
REMOVAL AND INSTALLATION

E52KA-B



DISASSEMBLY AND REASSEMBLY

F52KF-B



<Second seat> 45 Nm 22 Nm 22 4.5 kgm 2.2 kgm 33 ft.lbs. 16 ft.lbs. 27 20 17 18 26 24 28 22 Nm 2.2 kgm 16 ft.lbs. 21 30 35 45 Nm 4.5 kgm 45 Nm 33 ft.lbs. 33 4.5 kgm 32 33 ft.lbs. 29 34

Rear seat disassembly steps

- 1. Free hinge cover
- 2. Reclining cover3. Seat back assembly
- 4. Seat back trim
- 5. Knob
- 6. Knob guide7. Head restraint guide
- 8. Seat cushion assembly
- 9. Centre leg assembly
- 10. Leg and link assembly
- 11. Bumper
- 12. Head restraint guide

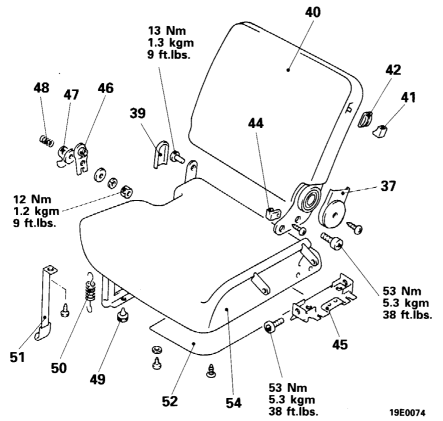
Rear seat back disassembly steps

- 13. Seat back knob
- 14. Seat back garnish15. Seat back tray
- 16. Rear seat side back

- **Disassembly steps** 17. Side back assembly
- 18. Seat back knob
- 19. Seat back garnish
- 20. Seat back tray
- 21. Reclining cover 22. Seat back assembly
- 23. Rail cover
- 24. Seat back trim
- 25. Knob
- 26. Knob guide 27. Head restraint guide
- 28. Seat cushion assembly 29. Slide leg cover
- 30. Seat adjuster
- 31. Full flat knob
- 32. Cover
- 33. Knob
- 34. Cushion trim moulding
- 35. Head restraint guide

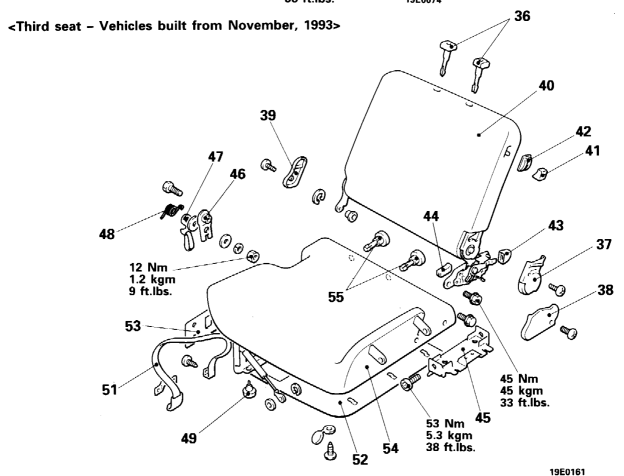
19F0073

<Third seat - Vehicles built up to October, 1993>



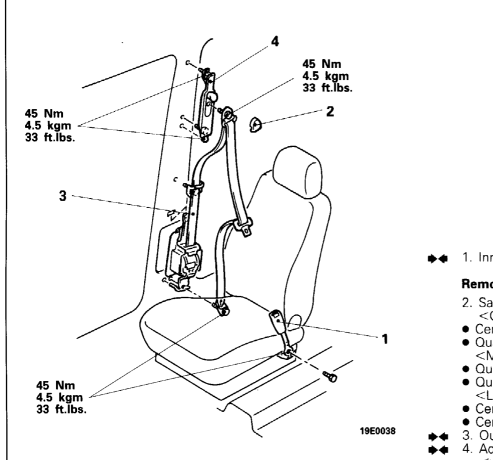
Disassembly steps

- 36. Head restraint guide
- 37. Reclining cover
- 38. Reclining cushion cover
- 39. Free hinge protector
- 40. Seat back assembly
- 41. Knob
- 42. Garnish
- Full flat knob 43.
- 44.
- Seat belt protector Attaching bracket 45.
- 46. Lock plate
- 47. Catch assembly
- 48. Torsion spring
- 49. Bumper
- 50. Torsion spring
- 51. Strap assembly
- 52. Back trim
- 53. Cushion side trim
- 54. Seat cushion assembly
- 55. Head restraint guide



FRONT SEAT BELT REMOVAL AND INSTALLATION

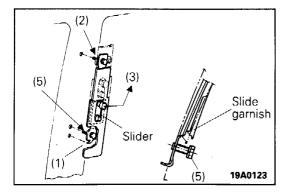
E52MA-A



◆ 1. Inner seat belt assmbly

Removal steps

- 2. Sash guide cover <Canvas Top>
- Centre pillar trim
- Quarter trim, lower <Metal Top>
- Quarter trim, lower
- Quarter trim, upper <Long Body>
- Centre pillar trim, lower
- Centre pillar trim, upper
- ◆◆ 3. Outer seat belt assembly
- ◆ 4. Adjustable seat belt anchor <vehicles with full trim>



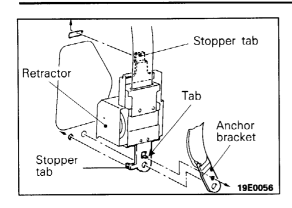
SERVICE POINTS OF INSTALLATION

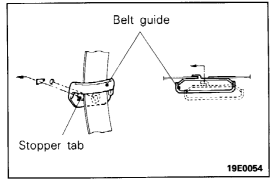
E52MDAP

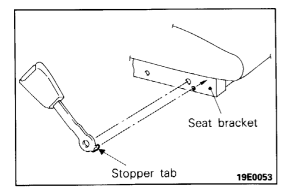
(Refer to P.52A-11, 13)

4. INSTALLATION OF ADJUSTABLE SEAT BELT ANCHOR

- (1) Securely fit the tab of the adjustable seat belt anchor into the hole in the centre pillar.
- (2) Provisionally tighten the installation bolt at the upper side.
- (3) Lock the slider at the uppermost position.
- (4) Raise the slide garnish to the upper side.
- (5) Tighten the lower side mounting bolt to the specified torque.
- (6) Lower the slide garnish and slider, and tighten the upper side mounting bolt to the specified torque.







3. INSTALLATION OF OUTER SEAT BELT ASSEMBLY

- (1) Securely insert the retractor stopper tab into the body hole.
- (2) Securely insert the retractor bracket tab into the anchor bracket hole.
- (3) Securely insert the belt guide tab into the body hole.

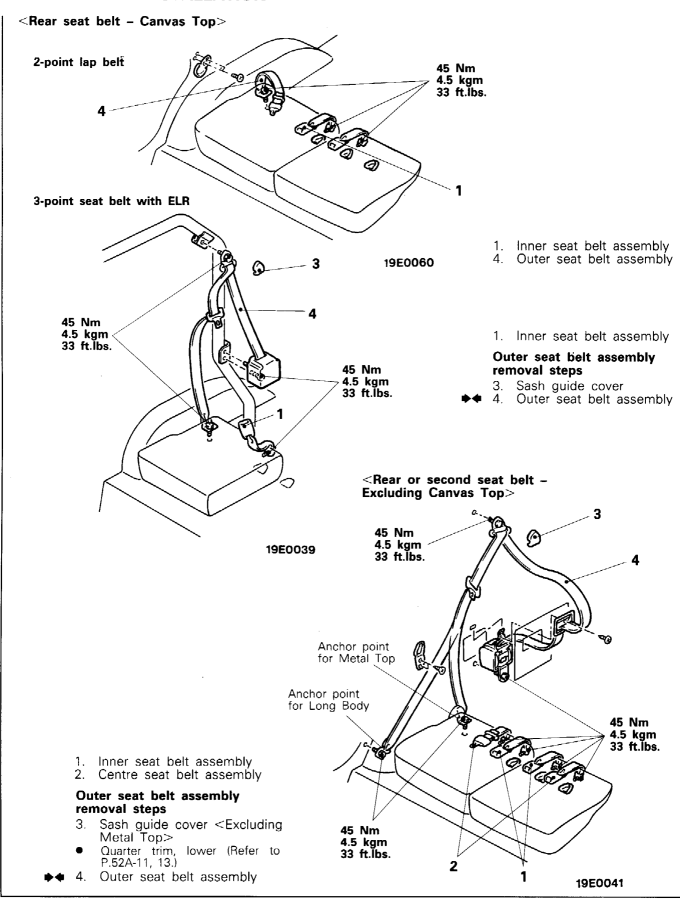
1. **INSTALLATION OF INNER SEAT BELT ASSEMBLY**Securely insert the stopper tab into the seat bracket hole.

Dec. 1993

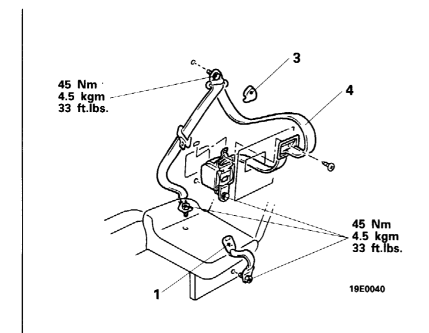
REAR SEAT BELT

E52MA-B

REMOVAL AND INSTALLATION



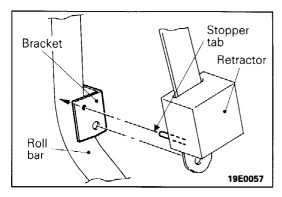
<Third seat belt>



1. Inner seat belt assembly

Outer seat belt assembly removal steps

- 3. Sash guide cover
- Quarter trim, lower (Refer to P.52A-13.)
- 4. Outer seat belt assembly

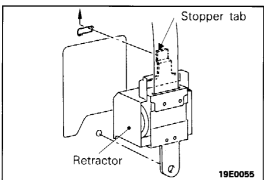


SERVICE POINTS OF INSTALLATION

E52MDBQ

4. INSTALLATION OF OUTER SEAT BELT ASSEMBLY

<3-POINT TYPE BELT WITH ELR – CANVAS TOP> Securely insert the retractor stopper pin into the bracket hole in the roll bar.



<3-POINT TYPE BELT WITH ELR - METAL TOP AND LONG BODY>

Securely insert the retractor stopper tab into the body hole.