

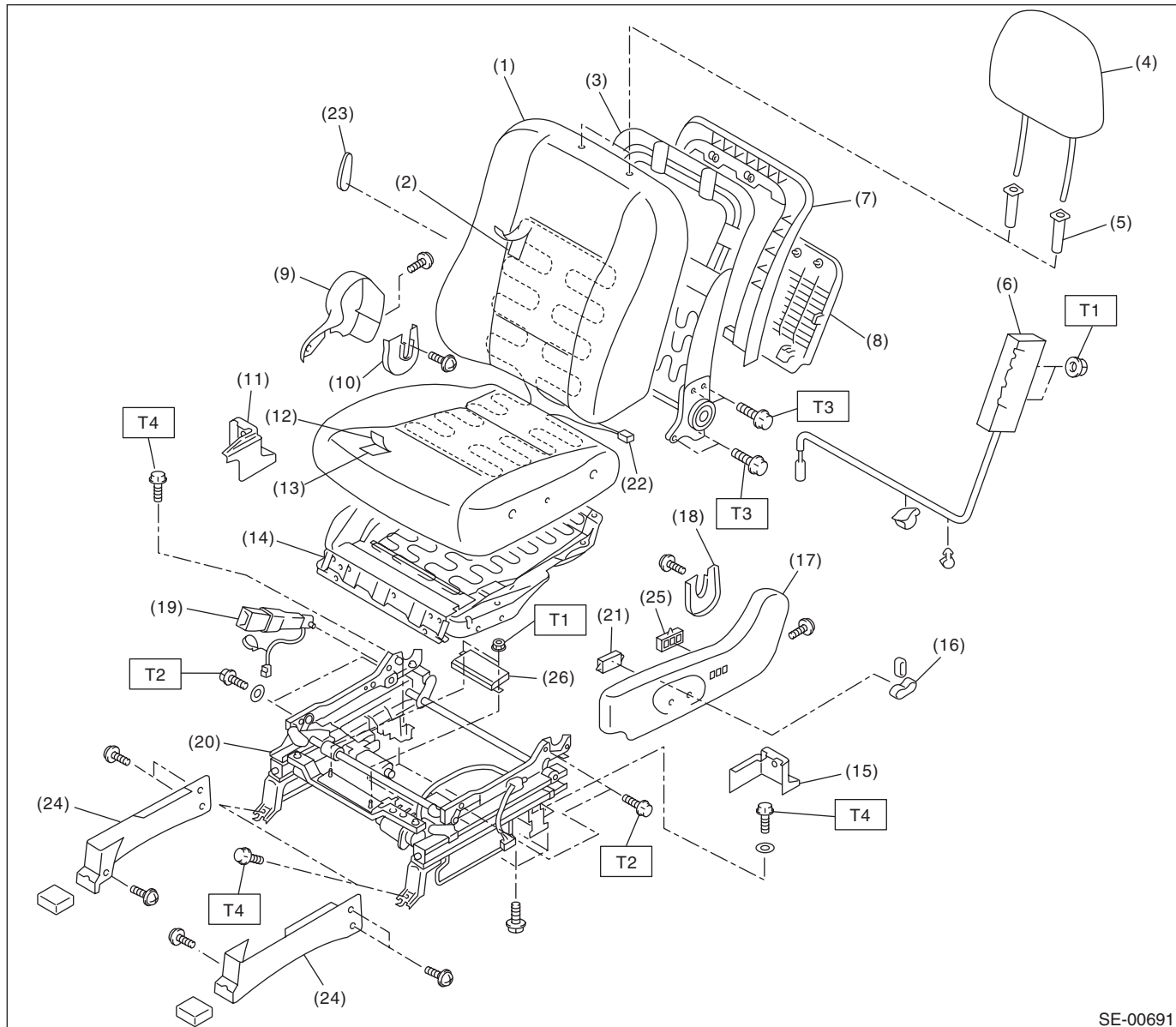
General Description

SEATS

1. General Description

A: COMPONENT

1. FRONT SEAT (DRIVER'S SEAT)



(1) Backrest cover	(12) Seat cushion cover	(23) Lumber support lever
(2) Backrest pad	(13) Seat cushion pad	(24) Slide rail cover
(3) Backrest frame ASSY	(14) Seat cushion frame ASSY	(25) Memory switch (memory-equipped)
(4) Headrest ASSY	(15) Rear leg cover outside	(26) Memory module (memory-equipped)
(5) Headrest lock bushing	(16) Power seat switch knob	
(6) Side airbag module	(17) Seat side cover outside	
(7) Cover frame	(18) Hinge inner cover LH	
(8) Backrest back cover	(19) Inner seat belt ASSY	
(9) Seat side cover inside	(20) Slide rail ASSY	
(10) Hinge inner cover RH	(21) Power seat switch unit	
(11) Rear leg cover inside	(22) Seat heater unit	

Tightening torque:N·m (kgf·m, ft·lb)

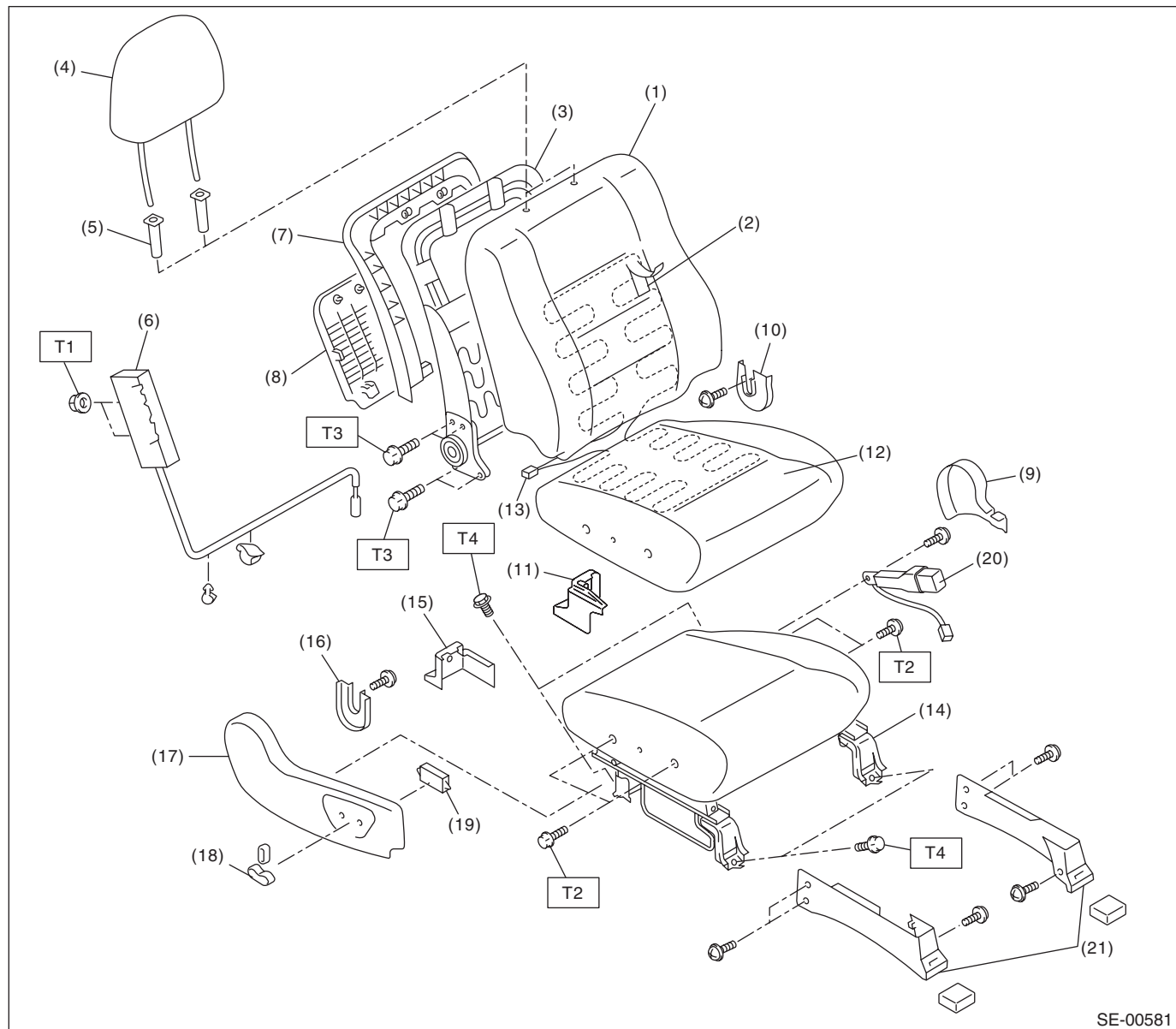
T1: 6 (0.61, 4.43)

T2: 17.6 (1.79, 12.7)

T3: 52 (5.30, 37.6)

T4: 53 (5.40, 38.3)

2. FRONT SEAT (PASSENGER'S SEAT)

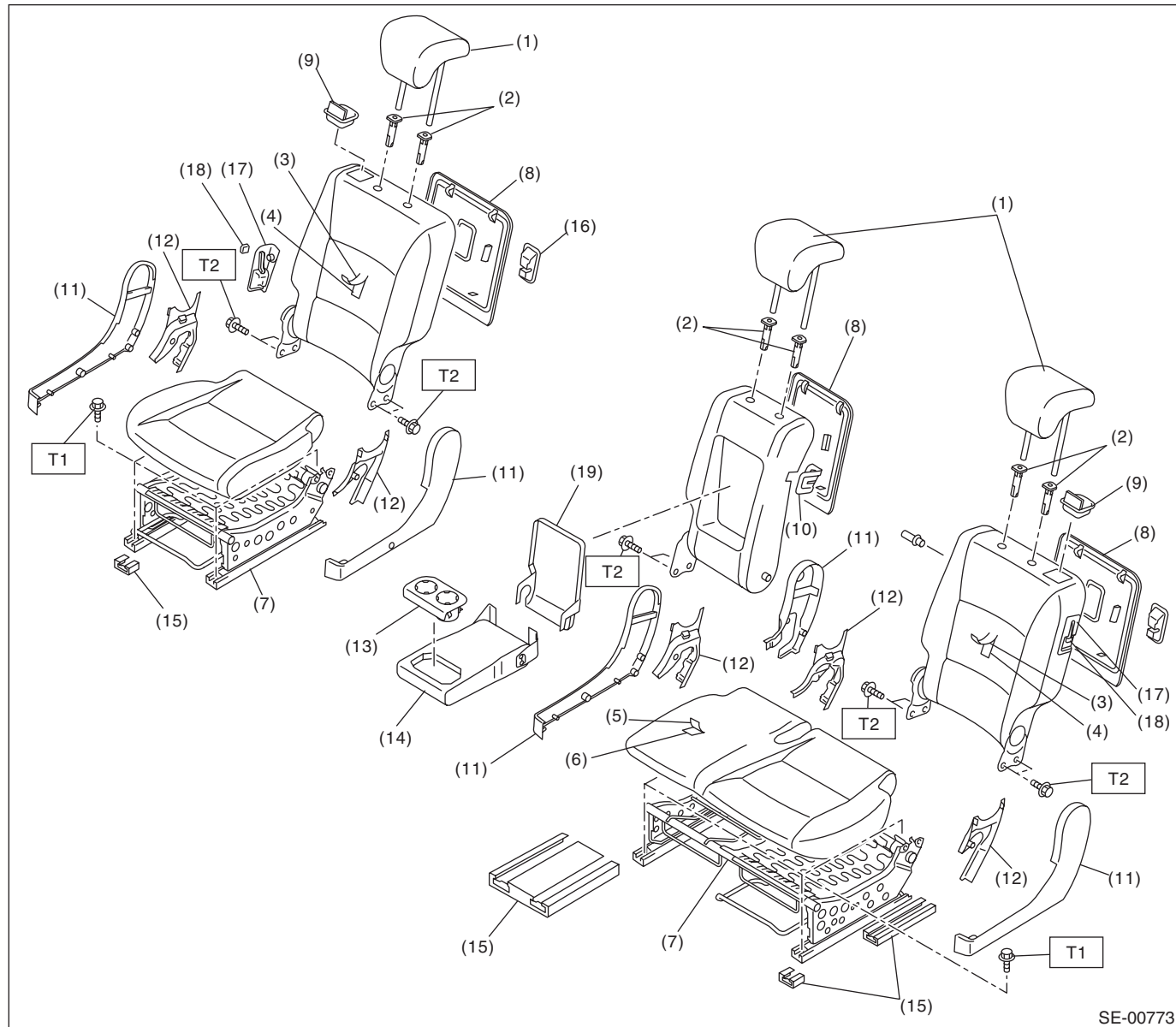


(1) Backrest cover	(10) Hinge inner cover LH	(19) Power seat switch unit
(2) Backrest pad	(11) Rear leg cover inside	(20) Inner seat belt ASSY
(3) Backrest frame ASSY	(12) Seat cushion cover	(21) Slide rail cover
(4) Headrest ASSY	(13) Seat heater unit	
(5) Headrest lock bushing	(14) Seat cushion pad and frame ASSY	
(6) Side airbag module	(15) Rear leg cover outside	Tightening torque:N·m (kgf·m, ft·lb)
(7) Cover frame	(16) Hinge inner cover RH	T1: 6 (0.61, 4.43)
(8) Backrest back cover	(17) Seat side cover outside	T2: 17.6 (1.79, 12.7)
(9) Seat side cover inside	(18) Power seat switch knob	T3: 52 (5.30, 37.6)
		T4: 53 (5.40, 38.3)

General Description

SEATS

3. SECOND-ROW SEATS



- (1) Headrest
- (2) Headrest lock bushing
- (3) Backrest cover
- (4) Backrest pad
- (5) Seat cushion cover
- (6) Seat cushion pad
- (7) Slide rail ASSY
- (8) Backrest back cover

- (9) Holder
- (10) Seat backrest latch cover
- (11) Hinge outer cover
- (12) Hinge inner cover
- (13) Cup holder
- (14) Armrest
- (15) Slide rail cover
- (16) Tether anchor cover

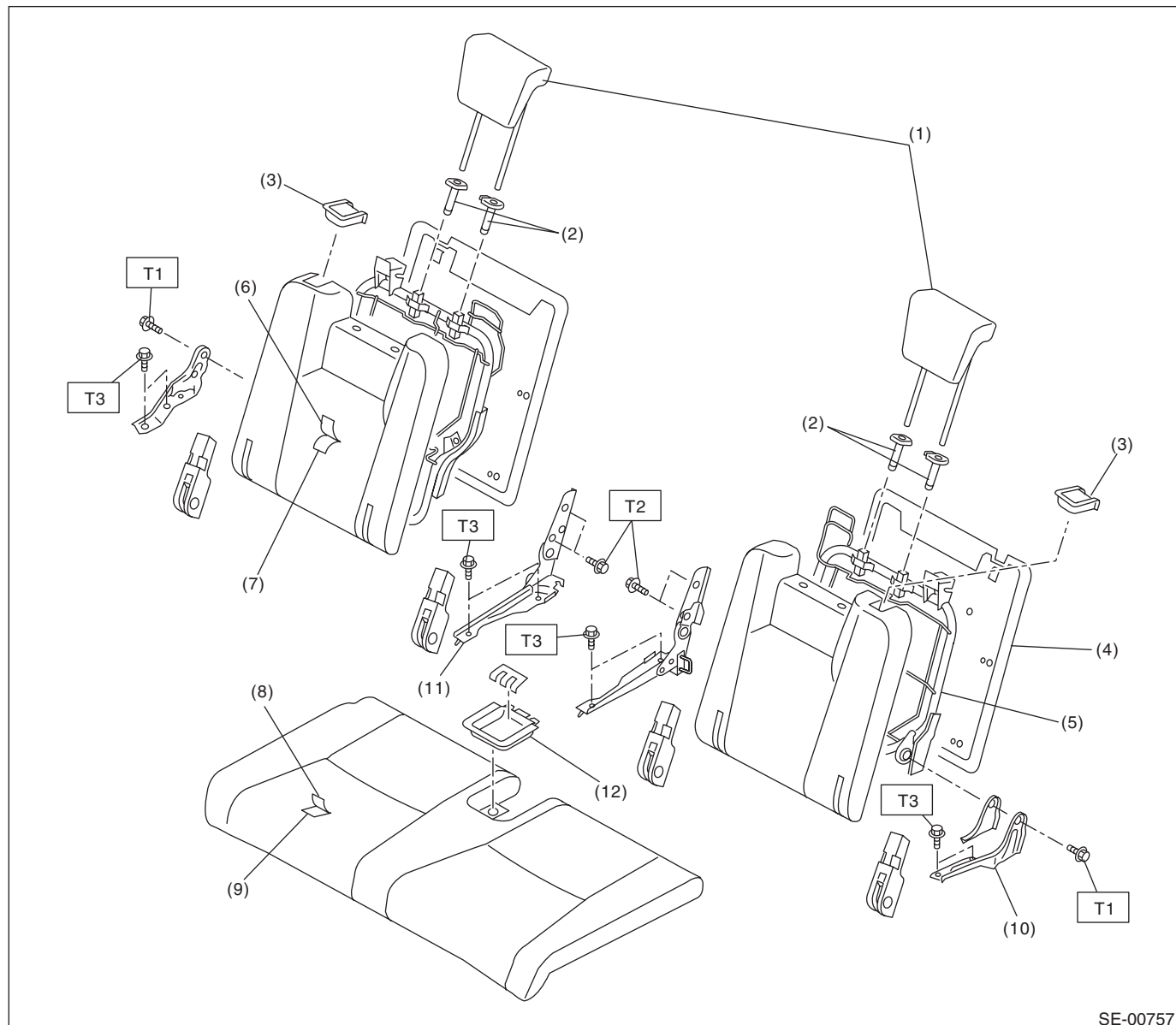
- (17) Walk-in lever cover
- (18) Walk-in knob
- (19) Arm rest board

Tightening torque:N·m (kgf·m, ft·lb)

T1: 40 (4.08, 28.9)

T2: 52 (5.30, 37.6)

4. THIRD-ROW SEATS



SE-00757

(1) Headrest	(7) Backrest pad
(2) Headrest lock bushing	(8) Seat cushion cover
(3) Hinge lever ASSY	(9) Seat cushion pad
(4) Backrest back cover	(10) Hinge plate
(5) Backrest frame	(11) Inner hinge ASSY
(6) Backrest cover	(12) Buckle holder

Tightening torque:N·m (kgf·m, ft·lb)

T1: 10 (1.01, 7.23)

T2: 52 (5.30, 37.6)

T3: 53 (5.40 38.3)

B: CAUTION

- If the seat cushion cover is removed or replaced, make sure to perform occupant detection system adjustment after installing the seat to the vehicle. <Ref. to OD(diag)-17, SYSTEM CALIBRATION (REZEROING), OPERATION, Subaru Select Monitor.>

Failure to do so may cause improper operation of the occupant detection system.

- The occupant detection system (passenger seat only) control unit and the occupant detection sensor are fixed to the seat cushion frame. Never remove the occupant detection control unit or the pressure sensor from the seat cushion frame.
- Do not replace the seat cushion pad by itself. Always replace the seat cushion pad and frame assembly as a set. The seat cushion pad and cushion frame are adjusted as a set at the time of manufacture. If cushion pads and cushion frames are combined from those of other vehicles or other sets, the occupant detection system may not operate properly.
- If the seat cushion cover is removed, make sure to replace the wire on the seat cushion side with a new wire.
- When removing the front seat from a side airbag loaded vehicle, follow cautions given in the airbag section. <Ref. to AB-4, CAUTION, General Description.>

C: NOTE

When removing the front seat of memory-equipped power seats, always perform the initialize operation on the memory function after installing the seat to the vehicle. <Ref. to SE-36, ADJUSTMENT, Power Seat System.>

Failure to do so may cause the abnormal operation of the memory function.

D: PREPARATION TOOL

1. GENERAL TOOL

TOOL NAME	REMARKS
Long nose plier	Used for removing the hog ring.
Hog ring pliers	Used for installing the hog ring.
Circuit tester	Used for checking power seat and seat heater.
TORX® T50	Used for removing/installing inner seat belt assembly and removing/installing/disassembling second-row seats.