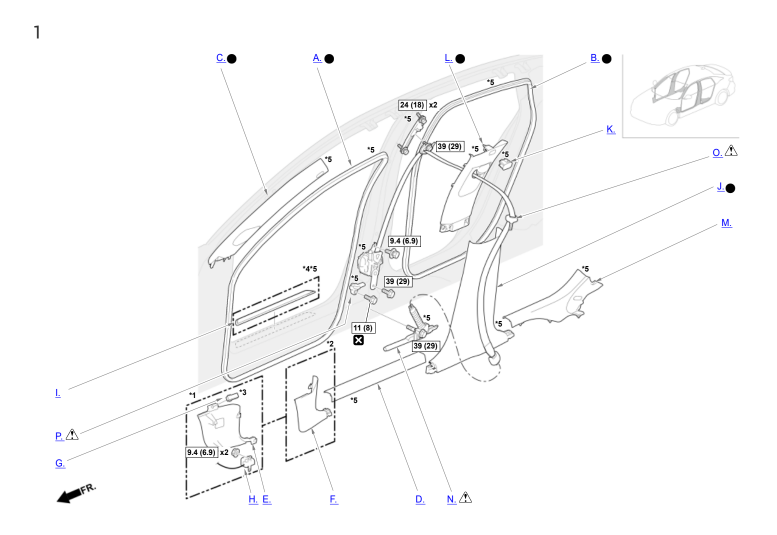
#### **Interior Trim Area**



How to use this manual.



: Torque, N·m	<b>X</b> :	<u></u> :	•:			: Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	

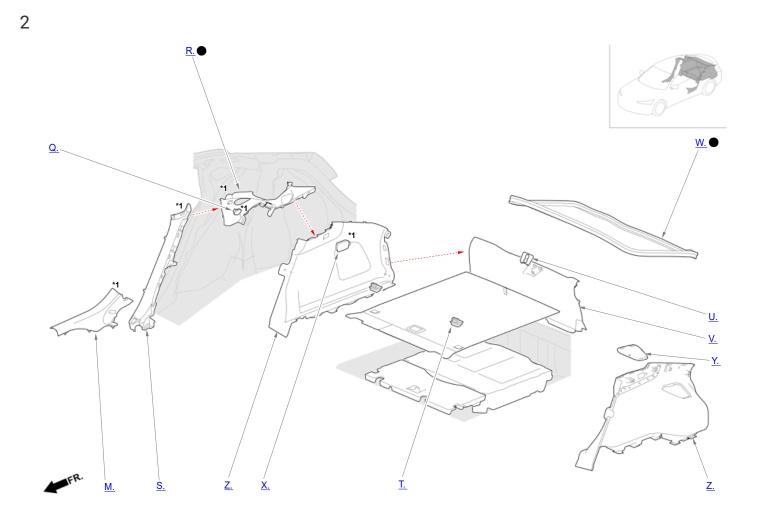
\*1: Driver's side

\*2: Passenger's side

\*3: With driver's footwell light

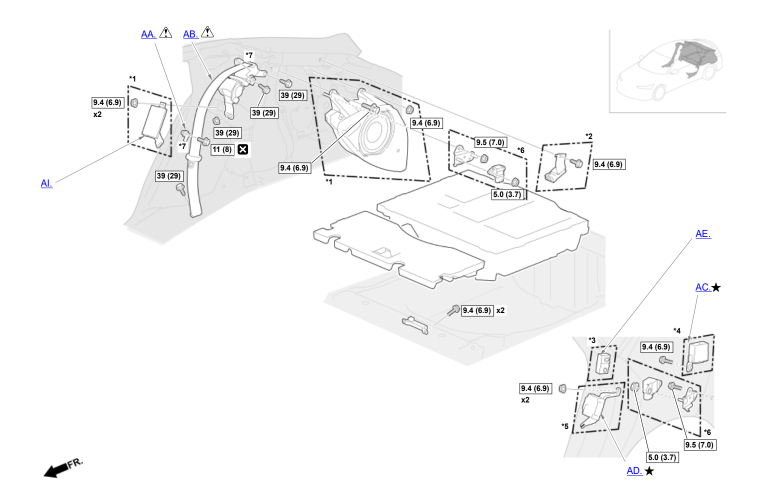
\*4: With front side outer trim

\*5: Part(s) are shown for one side only as the procedure is the same for both sides.



: Torque, N·m		<u></u> :	• :			: Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	

\*1: Part(s) are shown for one side only as the procedure is the same for both sides.



: Torque, N·m		<u></u> :	•:			← : Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	

\*1: Display audio type (9-inch screen)

\*2: With 2-way transceiver

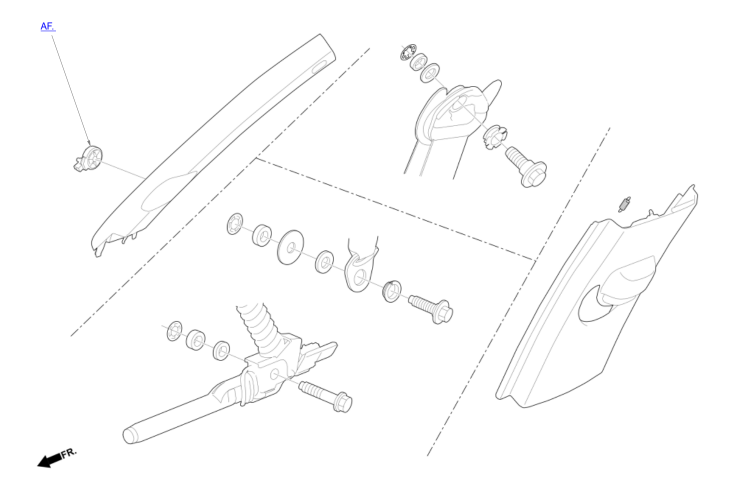
\*3: With rear seat heater control unit

\*4: With parking and back-up sensor control unit

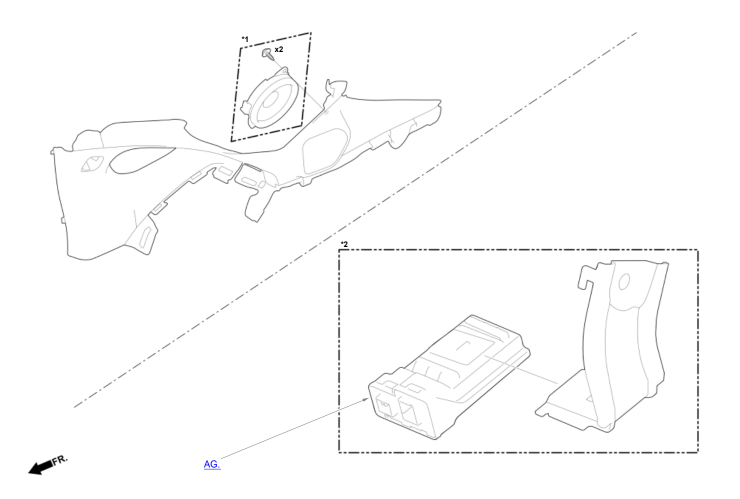
\*5: With adaptive damper system

\*6: Type-S

\*7: Part(s) are shown for one side only as the procedure is the same for both sides.



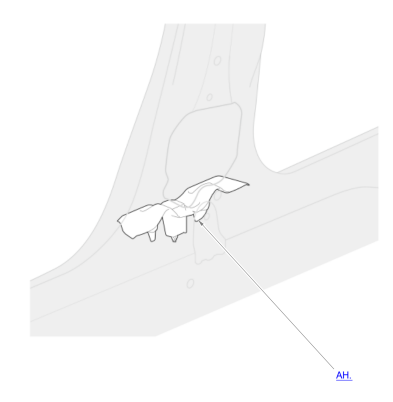
: Torque, N·m		<u></u> :	•:			: Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	



: Torque, N·m		<u></u> :	•:			← : Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	, , , , , , , , , , , , , , , , , , ,

\*1: Display audio type (9-inch screen) \*2: With 2-way transceiver





: Torque, N·m		<u></u>	•:			: Required Removal
(lbf·ft)	Replace	Warning/Caution	Inspection/Adjustment	★: Learning	■: SPL Tool	

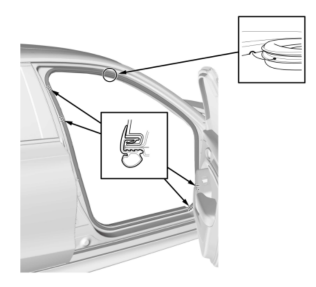
\*1: Display audio type (9-inch screen) \*2: With 2-way transceiver

A. -

# Sub-Procedure

### Installation

• Refer to the figure.



# After Installation

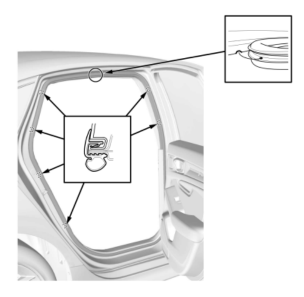
• Water Leaks Check

В. -

### Sub-Procedure

## Installation

• Refer to the figure.



# After Installation

• Water Leaks Check

C. -

## Sub-Procedure

## • Removal

• Refer to figure 1, 2, and 3.

#### NOTE:

- Replace the upper clip (a) with a new one.
- The clips will stay in the body.

#### Figure 1

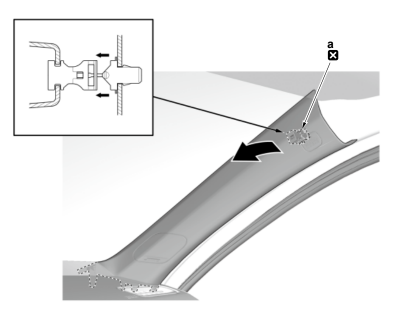
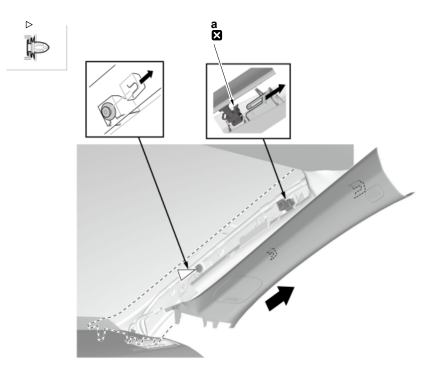


Figure 2

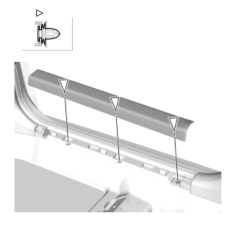




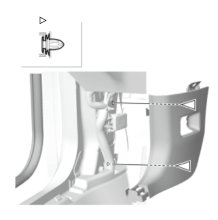


### Installation

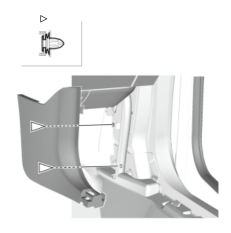
- Before installing the A-pillar trim, install the clips to the A-pillar trim.
- After inspecting the A-pillar trim, install the A-pillar trim.



E. -



E. -



G. -

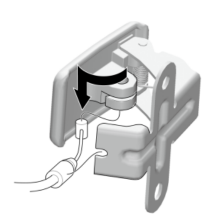
Sub-Procedure



## • Removal

• Refer to the figure.

Н.-



# ■ Sub-Procedure

- Removal
  - Refer to the figure.

I. -





J. -

Sub-Procedure



## Removal

• Refer to the figure.

## Installation

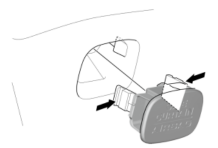
• After inspecting the B-pillar lower trim then, install the B-pillar lower trim.

## Sub-Procedure

- Removal
  - Refer to the figure.

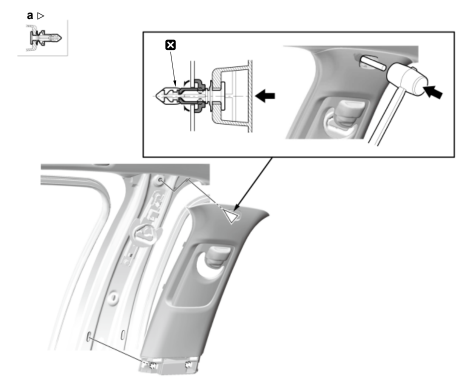


К. -



L. -

- Sub-Procedure
- Removal
  - Refer to the figure.



### Installation

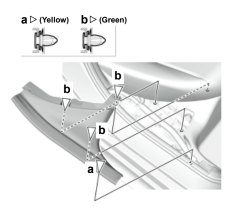
- 1. Replace the upper clip (a) with a new one.
- 2. After inspecting the B-pillar upper trim then, install the B-pillar upper trim.

М.-



Do the following before starting your work. Remove:

- Rear Seat Cushion (as needed)
- Sub-Procedure
- Removal
  - Refer to the figure.



### **ACAUTION**

- Review the precautions and procedures before doing repairs or service.
- Wait at least 3 minutes, after disconnecting the 12 volt battery terminal.

#### NOTICE

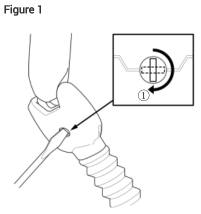
If you are replacing the front seat belt outer lap tensioner after a deployment, refer to Component Replacement/Inspection After Deployment for a complete list of other parts that must also be replaced.

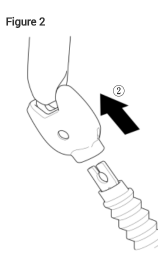
### Preconditions

• 12 Volt Battery Negative Terminal Disconnected

### Sub-Procedure

- Removal
  - Refer to figure 1 and 2.





### Installation

#### NOTICE

Before installing the B-pillar lower trim, make sure the SRS indicator works normally.

### After Installation

- 1. 12 Volt Battery Negative Terminal Reconnect
- 2. Turn the vehicle to the ON mode, and check that the SRS indicator comes on for about 6 seconds and then goes off.

### **ACAUTION**

- Review the precautions and procedures before doing repairs or service.
- Wait at least 3 minutes, after disconnecting the 12 volt battery terminal.

NOTE: If you are replacing the front seat belt after a deployment, refer to Component Replacement/Inspection After Deployment for a complete list of other parts that must also be replaced.

### Preconditions

- 12 Volt Battery Negative Terminal Disconnected
- Sub-Procedure

### Installation

NOTICE

Before installing the B-pillar lower trim, make sure the SRS indicator works normally.

### After Installation

- 1. 12 Volt Battery Negative Terminal Reconnect
- 2. Turn the vehicle to the ON mode, and check that the SRS indicator comes on for about 6 seconds and then goes off.

P. -

### **ACAUTION**

- Review the precautions and procedures before doing repairs or service.
- · Wait at least 3 minutes, after disconnecting the 12 volt battery terminal.

#### NOTICE

• If you are replacing the side impact sensor (first) after a deployment, refer to Component Replacement/Inspection After Deployment for a complete list of other parts that must also be replaced.

• Be careful not to bump (by impact wrench, hammer, etc.) the area around the side impact sensor.

## Preconditions

- 12 Volt Battery Negative Terminal Disconnected
- Sub-Procedure

### Installation

#### NOTICE

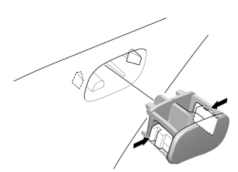
Before installing the B-pillar lower trim, make sure the SRS indicator works normally.

### After Installation

- 1. 12 Volt Battery Negative Terminal Reconnect
- 2. Turn the vehicle to the ON mode, and check that the SRS indicator comes on for about 6 seconds and then goes off.

Q. -

### Sub-Procedure

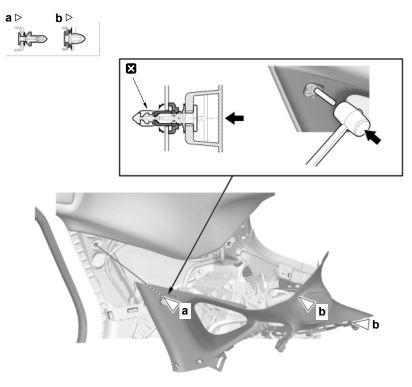


### Removal

• Refer to the figure.

R. -

- Sub-Procedure
- Removal
- Refer to the figure.



### Installation

- 1. Replace the upper clip (a) with a new one.
- 2. After inspecting the C-pillar trim, then install the C-pillar trim.

S. -

# Key Information

Do the following before starting your work. Remove:

- Rear Seat Side Bolster
- Sub-Procedure

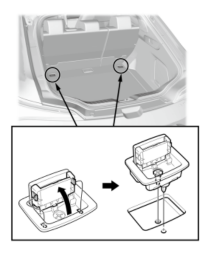
### • Removal

• Refer to the figure.





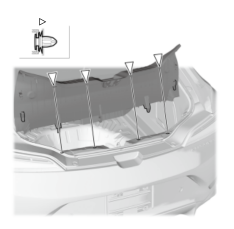
Sub-Procedure



U. -



- Removal
  - Refer to the figure.



W. -

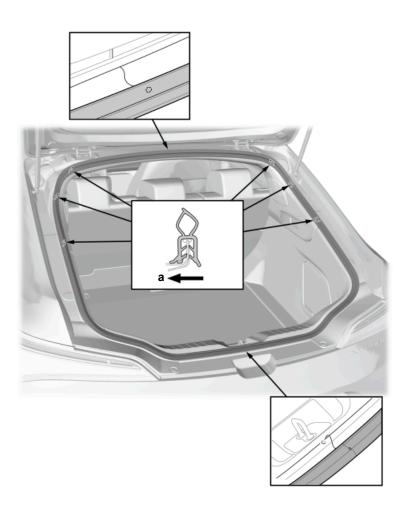
## Sub-Procedure

### Installation

• Refer to the figure.

#### Installation Directions

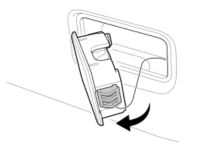
Position	Direction
а	Out side



# After Installation

• Water Leaks Check

Х. -



# ■ Sub-Procedure

### • Removal

• Refer to the figure.



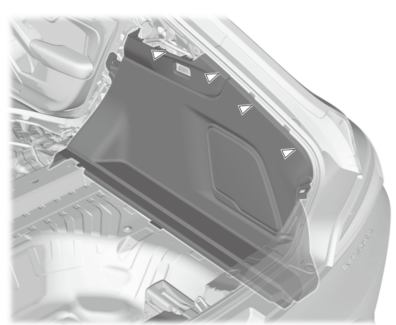
Z. -

- Preconditions
  - Rear Seat-Back Folded Down
- Sub-Procedure

### • Removal

• Refer to the figure.





### **ACAUTION**

- Review the precautions and procedures before doing repairs or service.
- Wait at least 3 minutes, after disconnecting the 12 volt battery terminal.

#### NOTICE

- If you are replacing the side impact sensor (second) after a deployment, refer to Component Replacement/Inspection After Deployment for a complete list of other parts that must also be replaced.
- Be careful not to bump (by impact wrench, hammer, etc.) the area around the side impact sensor.

### Preconditions

· 12 Volt Battery Negative Terminal Disconnected

#### Sub-Procedure

#### Installation

#### NOTICE

Before installing the rear seat side trim, make sure the SRS indicator works normally.

### After Installation

- 1. 12 Volt Battery Negative Terminal Reconnect
- 2. Turn the vehicle to the ON mode, and check that the SRS indicator comes on for about 6 seconds and then goes off.

AB.-

### **ACAUTION**

- · Review the precautions and procedures before doing repairs or service.
- Wait at least 3 minutes, after disconnecting the 12 volt battery terminal.

NOTE: If you are replacing the rear seat belt after a deployment, refer to Component Replacement/Inspection After Deployment for a complete list of other parts that must also be replaced.

### Preconditions

12 Volt Battery Negative Terminal Disconnected

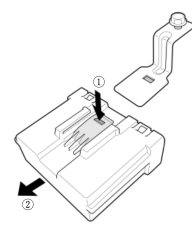
### After Installation

- 1. 12 Volt Battery Negative Terminal Reconnect
- 2. Turn the vehicle to the ON mode, and check that the SRS indicator comes on for about 6 seconds and then goes off.

### Sub-Procedure

### Removal

• Refer to the figure.



## After Installation

Parking and Back-Up Sensor Control Unit Update (When replacing the parking and back-up sensor control unit)

AD.-

### Key Information

Do the following before starting your work. **Remove:** 

• Rear Seat Side Bolster

## After Installation

· Adaptive Damper Control Unit Update (When replacing the adaptive damper control unit)

AE.-

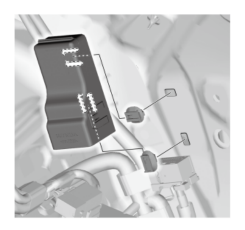
## Key Information

Do the following before starting your work.

#### Remove:

• Rear Seat Side Bolster

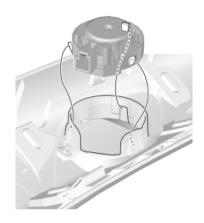




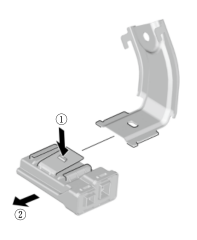
## Removal

• Refer to the figure.

AF.-



AG.-



- Sub-Procedure
- Removal
  - Refer to the figure.

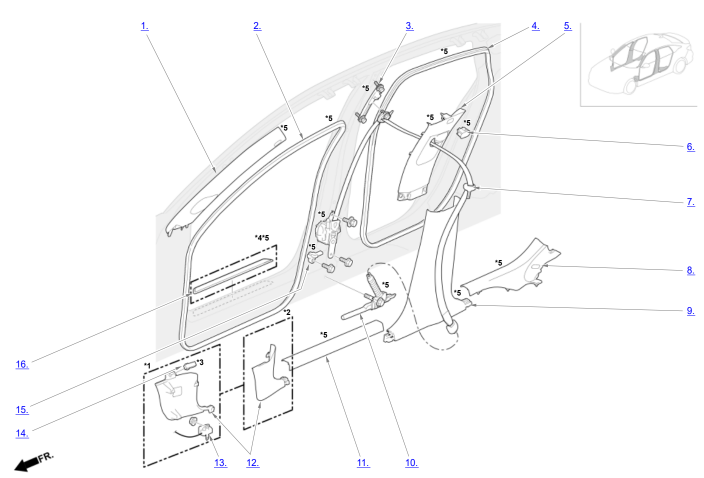


Al.-

# Key Information

Do the following before starting your work. **Remove:** 

• Rear Seat Side Bolster



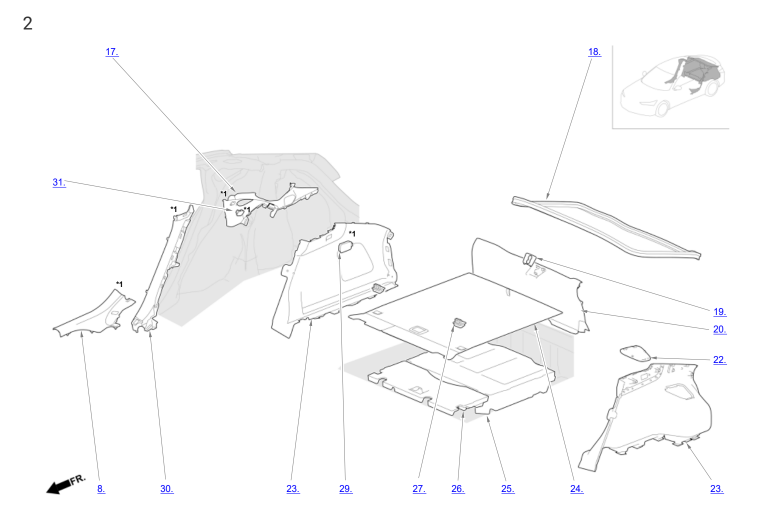
\*1: Driver's side

\*2: Passenger's side

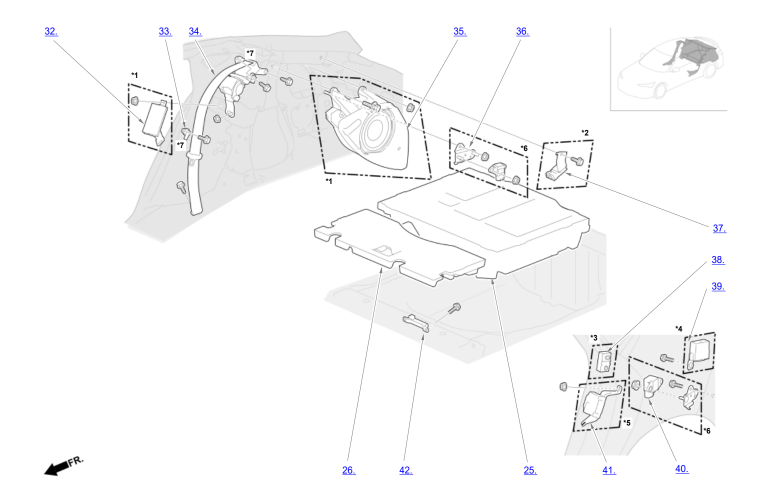
\*3: With driver's footwell light

\*4: With front side outer trim

\*5: Part(s) are shown for one side only as the procedure is the same for both sides.



\*1: Part(s) are shown for one side only as the procedure is the same for both sides.



\*1: Display audio type (9-inch screen)

\*2: With 2-way transceiver

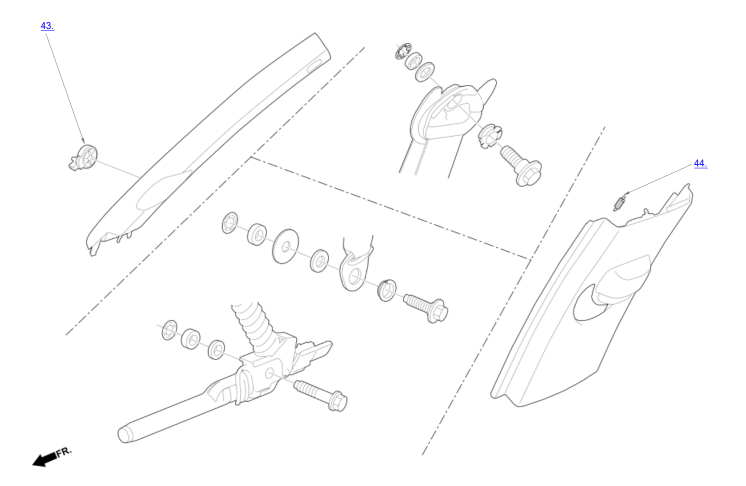
\*3: With rear seat heater control unit

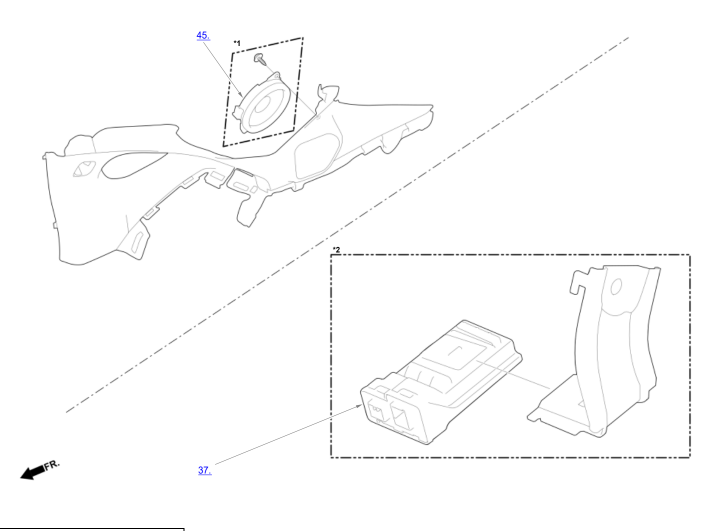
\*4: With parking and back-up sensor control unit

\*5: With adaptive damper system

\*6: Type-S

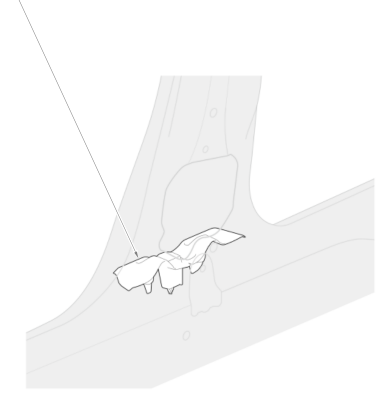
\*7: Part(s) are shown for one side only as the procedure is the same for both sides.





\*1: Display audio type (9-inch screen) \*2: With 2-way transceiver





<u>46.</u>



1. A-Pillar Trim

2. Front Door Opening Seal

3. Seat Belt Shoulder Anchor Adjuster

4. Rear Door Opening Seal

5. B-Pillar Upper Trim

6. B-Pillar Upper Trim Cap

7. Front Seat Belt

8. Rear Door Sill Trim

9. B-Pillar Lower Trim

10.Front Seat Belt Outer Lap Tensioner

11.Front Door Sill Trim

12.Kick Panel

13.Hood Opener

14.Driver's Footwell Light

15.Side Impact Sensor (First)

**16.Front Side Outer Trim** 

17.C-Pillar Trim

18. Tailgate Weatherstrip

19.Striker Cap

20.Rear Trim Panel

21.Side Lid

22.Emergency Release Cap

23.Rear Side Trim Panel

24.Cargo Floor Lid

25.Cargo Floor Box

26.Front Trunk Floor Spacer

27.Tie Down Hook

28.Cap

29.Cargo Area Light

30.Rear Seat Side Trim

31.C-Pillar Trim Cap

32.Tuner Unit

33.Side Impact Sensor (Second)

34.Rear Seat Belt

35.Subwoofer

36.Rear Right Acceleration Sensor

37.2-way Transceiver

38.Rear Seat Heater Control Unit

39. Parking and Back-Up Sensor Control Unit

40.Left Right Acceleration Sensor

41.Adaptive Damper Control Unit

42.Rear Interior LF Antenna

43.Front Tweeter

44.Spring Coil

45.Satellite Speaker

46.B-Pillar Lower Shelf