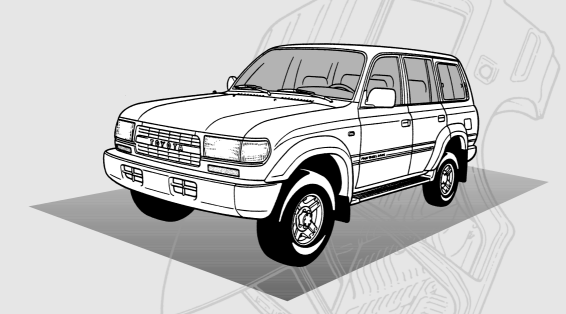


# LAND CRUISER 80 (RHD)



# VEHICLE SECURITY SYSTEM TVSS IIIB

# **INSTALLATION INSTRUCTIONS**

#### **PART NUMBER**

MAIN KIT	08585-00880
SUB KIT (SIREN AND RADAR)	08586-50820
FITTING KIT	08586-60950
FOR FZJ80R, F	HDJ80R, HZJ80R

TOYOTA MOTOR CORPORATION

Manual Ref. Nr. T3RJ8-0-500

#### **PRECAUTIONS**



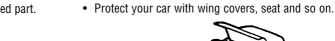
# PLEASE READ THOROUGHLY THESE PRECAUTIONS FOR THIS SYSTEM INSTALLATION

Be sure to disconnect the negative (-) lead from the battery terminals.



· Confirm that lamps, horn, wiper and other car accessories operate

• Do not pinch the rear wiring or harness in the tightened part.





- When passing the wires through the bulkhead or other panels, use a grommet to ensure waterproofing.
- Protect the wiring with tape when it is passed through a hole.



• Use the correct tool when tightening bolts or nuts.

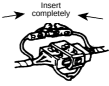


 Before drilling a hole, check that the rear of the mounting wall is clear.



When disconnecting the connectors, be sure to grip the connector body. Do not tug on the wiring.

Be sure to firmly tighten connectors and terminals.



- Do not forcibly pull any car wiring harness. Rough tugging may result in opened connections, or a broken wire or harness.
- Before connecting the power wiring to the battery, check the wiring connections, harness, etc. to see that they are properly secured.



- Check body and trim near area of installation to be certain no dirt or scratches resulted from the installation.

# **TABLE OF CONTENTS**



Precautions	2
System Components	
• Main Kit	4
Sub Kit (Siren and Radar)	
• Fitting Kit	
System Layout and Wire Harness Outline	
• Main	7
• Engine	
Connector Arrangement of the TVSS Fitting Kit (Pin View)	9
TVSS Installation Procedures	
Vehicle Disassembly (Passenger Compartment)	10
Wire Harness (Main) Installation	13
Mounting the Status Monitor	15
Mounting the Radar Sensor	16
Mounting the Glass Breakage Control Unit	18
Vehicle Disassembly (Engine Compartment)	20
Mounting the Siren	23
Wire Harness (Engine) Installation	
Mounting the Hood Switch	28
Setting the TVSS ECU Dip Switches and Testing the System	29
Mounting the TVSS ECU	
Mounting the Glass Breakage Sensor	
Attaching the Stickers	34

# MAIN KIT 08585-00880 🏵

No.	Description	Qty
①	TVSS ECU	1
	REMOTE CONTROL TRANSMITTER	2





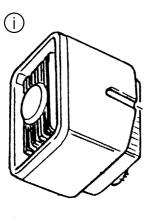


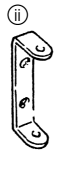
# **SUB KIT (SIREN AND RADAR)**

08586-50820



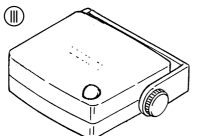
No.	Description	Qty
(j)	SIREN	1
(ii)	SIREN BRACKET	1
(iii)	BOLT	2
(iv)	NUT	2
	RADAR SENSOR	1
(V)	CAP	2









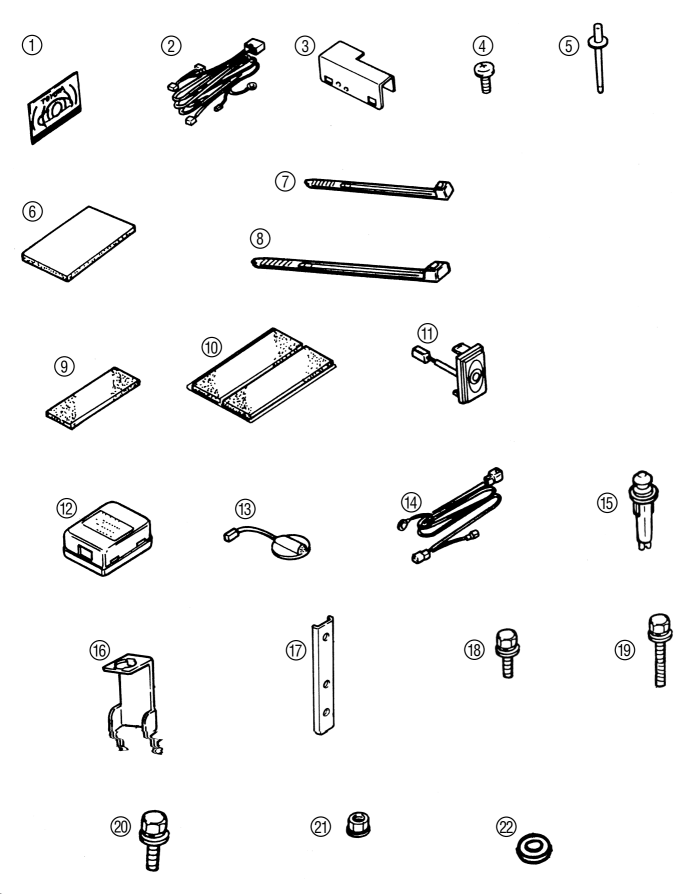




Other parts in the kit are not used.

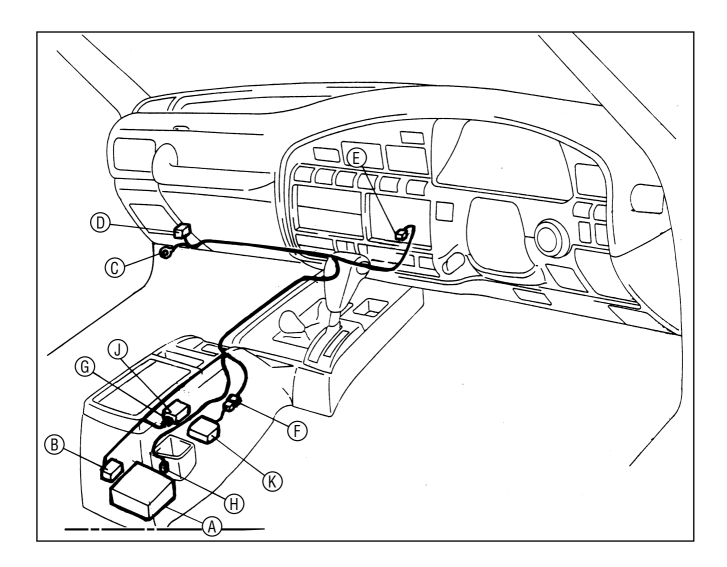
#### 

No.	Description	Qty
1	WINDOW STICKER	2
2	WIRE HARNESS (MAIN)	1
3	PROTECTIVE BRACKET	1
4	SCREW	1
5	BLIND RIVET	1
6	BUTYL TAPE	1
7	WIRE TIE (SMALL)	10
8	WIRE TIE (LARGE)	4
9	FOAM (1 DIVISION ON 1 SHEET)	1
10	FOAM (2 DIVISIONS ON 1 SHEET)	2
11)	STATUS MONITOR	1
12	GLASS BREAKAGE CONTROL UNIT	1
13)	GLASS BREAKAGE SENSOR	1
14)	WIRE HARNESS (ENGINE)	1
15)	HOOD SWITCH	1
16	HOOD SWITCH BRACKET	1
17)	MOUNTING BRACKET (FOR SIREN)	1
18	BOLT (M6 X 18MM) (FOR SIREN)	1
19	BOLT (M6 X 30MM) (FOR SIREN)	2
20	BOLT (M8 X 20MM) (FOR HOOD SWITCH)	1
21)	NUT (M6)	3
22	WASHER	2



# **SYSTEM LAYOUT AND WIRE HARNESS OUTLINE (MAIN)**



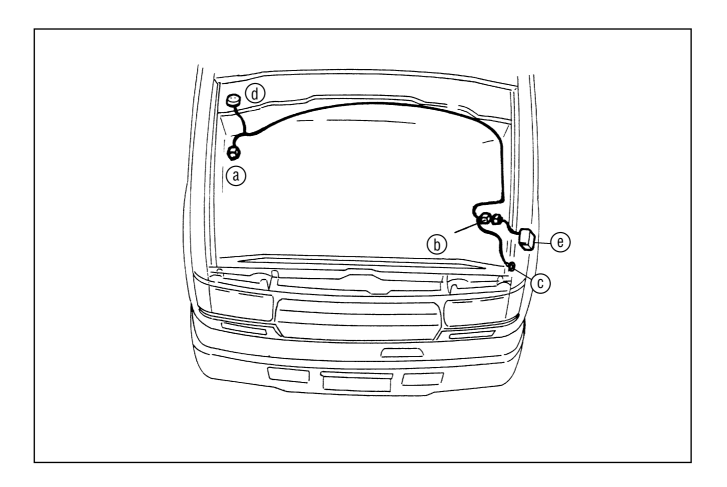


Pos. No.	Description
A	TVSS ECU
B	TVSS ECU CONNECTOR (26P GREY)
©	GROUND TERMINAL
0	PRE-WIRE CONNECTOR (12P WHITE)
E	STATUS MONITOR CONNECTOR (2P CLEAR)
F	RADAR SENSOR CONNECTOR (4P WHITE)
G	GLASS BREAKAGE CONTROL CONNECTOR (6P WHITE)
$\oplus$	GLASS BREAKAGE SENSOR CONNECTOR (2P WHITE)
J	GLASS BREAKAGE CONTROL UNIT
K	RADAR SENSOR

# **SYSTEM LAYOUT AND WIRE HARNESS OUTLINE (ENGINE)**



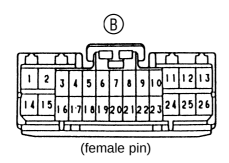
**TOYOTA TVSS IIIB** 

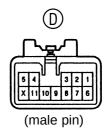


Pos. No.	Description
a	PRE-WIRE CONNECTOR (6P GREY MALE)
<b>b</b>	SIREN CONNECTORS (6P GREY FEMALE)
0	GROUND TERMINAL
(d)	HOOD SWITCH CONNECTOR (2P WHITE)
е	SIREN

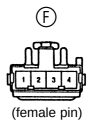
# Connector Arrangement of the TVSS Fitting Kit (Pin View)

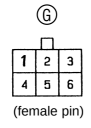
# CONNECTOR ARRANGEMENT OF THE TVSS FITTING KIT (PIN VIEW)















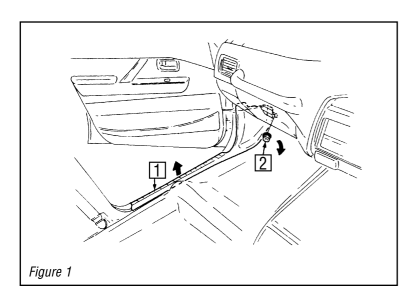




# Vehicle Disassembly (Passenger Compartment)

# **VEHICLE DISASSEMBLY (PASSENGER COMPARTMENT)**

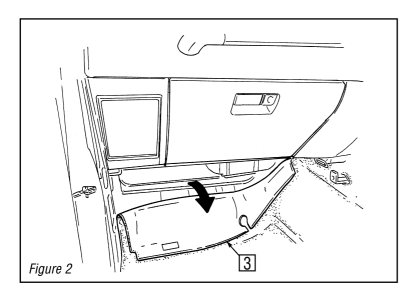




1)

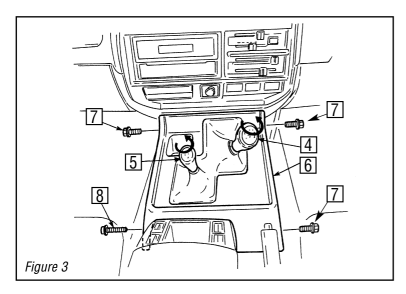
Remove the passenger's side front side step cover  $\boxed{1}$ .

2 Plastic nut



2)

Peel back the carpet 3.



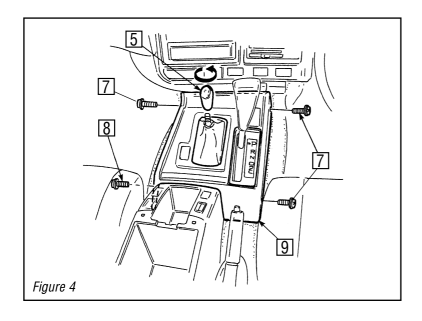
#### FOR MANUAL TRANSMISSION MODELS

3)

- a) Remove the gear 4 and the transfer 5 shift knobs.
- b) Remove the console panel 6.

7 : Screws (3x)

8 : Screw (1x)



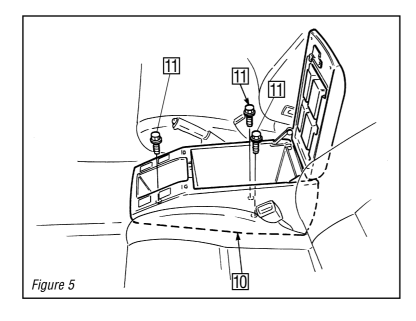
#### FOR AUTOMATIC TRANSMISSION MODELS

4)

- a) Remove the transfer shift knob 5.
- b) Remove the console panel 9.

☑: Screws (3x)

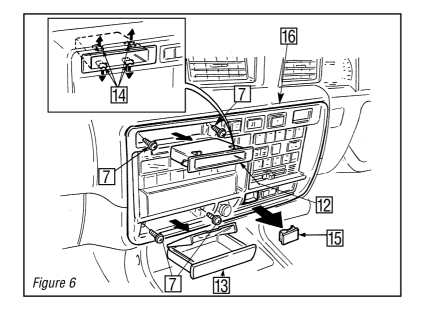
8: Screw (1x)



5)

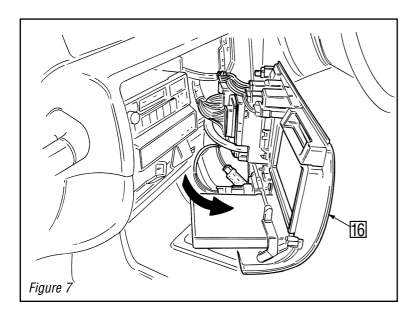
Remove the console compartment  $\overline{\mathbb{10}}$ .

11: Bolts (3x)



- ۵۱
- a) Remove the accessory compartment 12 and the ashtray 13.
- b) Remove the screws (2) (4x) securing the centre cluster (6).
- c) Remove the switch hole cover 15.

14: Locks (4x)

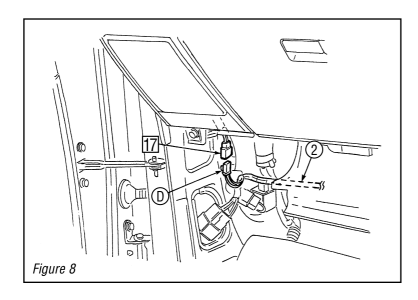


7)

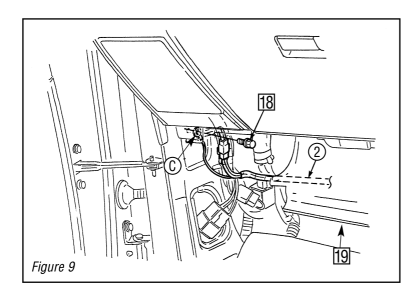
Pull out the centre cluster 📵. (Do not disconnect any connector).

# **WIRE HARNESS (MAIN) INSTALLATION**

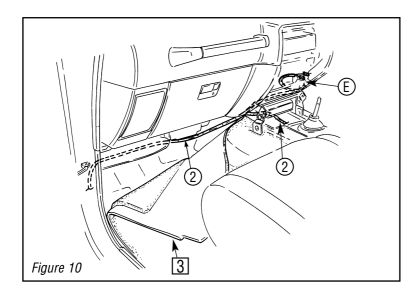




- 1)
- a) Locate and pull out the 12P connector
   (white) in the kick panel area on the passenger's side.
- b) Connect the fitting kit wire harness (main) ② 12P connector ① (white) to the 12P connector ① white.

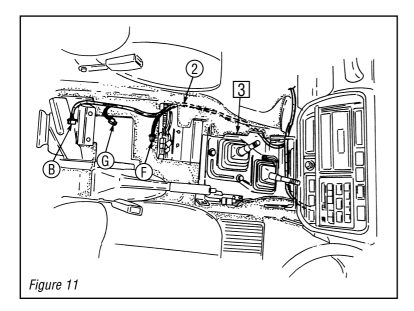


- 2)
- a) Locate and remove the bolt 🗓 in the kick panel area.
- b) Secure the ground terminal © of the fitting kit wire harness (main) ② with the bolt 🔞.
- c) Lay the fitting kit wire harness (main) ② under the rubber trim ᠑.



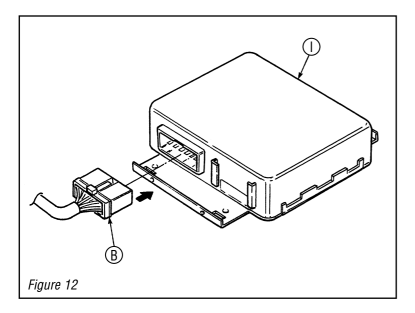
3

Lay the fitting kit wire harness (main) ② under the carpet ③.



4)

Lay the fitting kit wire harness (main) @ under the carpet @.

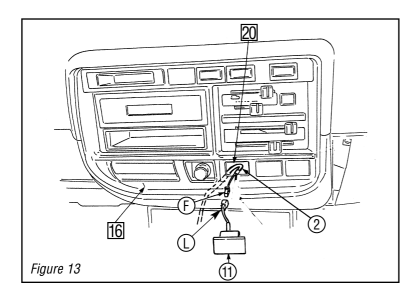


5)

Connect the fitting kit wire harness (main) 2 26P connector B (grey) to the TVSS ECU 1.

# **MOUNTING THE STATUS MONITOR**



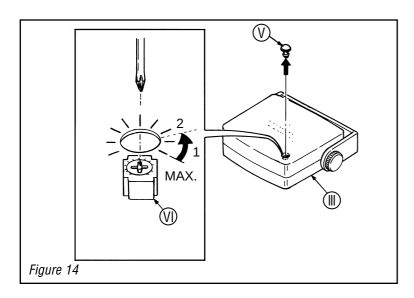


1)

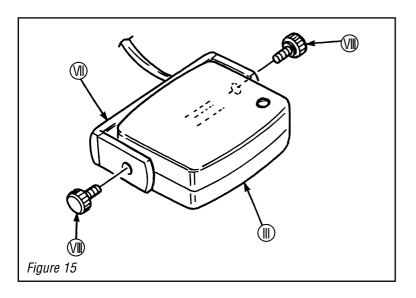
- a) Put the fitting kit wire harness (main) ②
  2P connector ⑤ through the switch hole
  from the rear of the centre cluster ⑥.
- b) Reinstall the centre cluster 16.
- c) Connect the fitting kit wire harness (main) ② 2P connector ⑤ (clear) to the status monitor's ⑪ 2P connector (clear).
- d) Fit the status monitor 1 to the switch hole 2.

# **MOUNTING THE RADAR SENSOR**





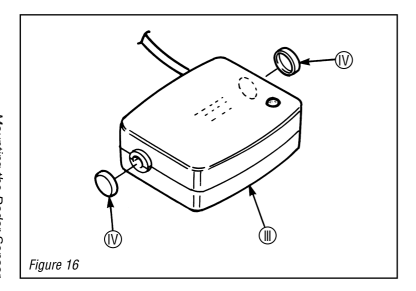
- 1)
- a) Remove the cap  $\ensuremath{\mathbb{O}}$  from the radar sensor  $\ensuremath{\mathbb{O}}$ .
- b) Locate the trimmer ① in the small hole.
- c) Turn the trimmer ① clockwise to the maximum.
- d) Turn the trimmer (1) counterclockwise between the first and the second position from the maximum.
- e) Test and adjust the sensor sensitivity in accordance with the SETTING GUIDE.
- f) Refit the cap ①.



2)

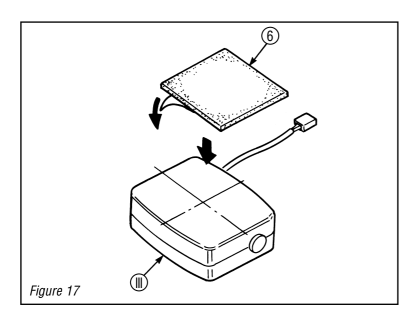
Remove the bracket <sup>(II)</sup>.

: Screws (2x)



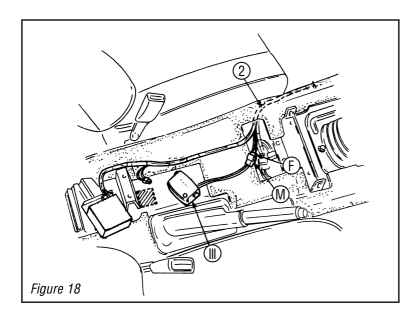
3

Fit the caps (1) (2x) to the radar sensor (11).



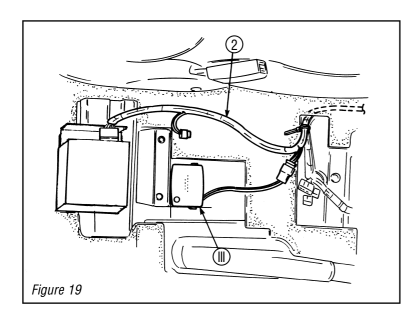
4)

Attach the butyl tape ⑥ to the back of the radar sensor ⑩.



5)

- a) Connect the fitting kit wire harness (main) ② 4P connector ⑤ (white) to the radar sensor 4P connector ⑩ (white).
- b) Locate and mark the radar location (shaded portion in the figure).

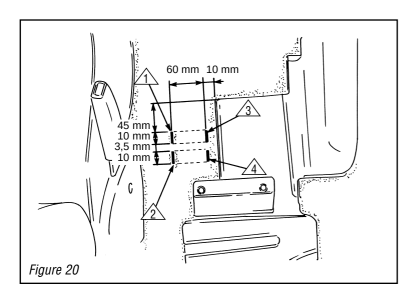


6)

Position the radar sensor  $\ensuremath{\mathbb{I}}$  as shown and push to attach.

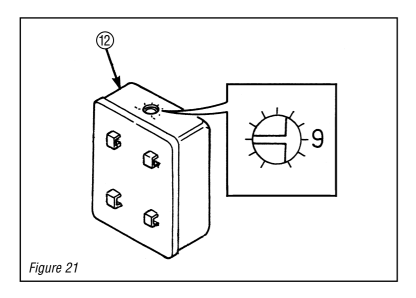
## **MOUNTING THE GLASS BREAKAGE CONTROL UNIT**





1)

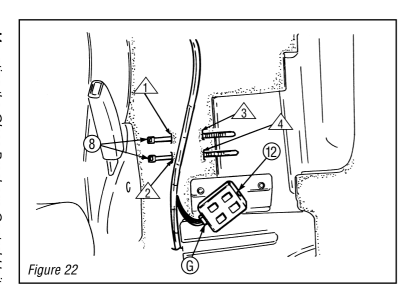
Measure and cut the carpet as shown to make four slits  $\triangle$ ,  $\triangle$ ,  $\triangle$  and  $\triangle$ .



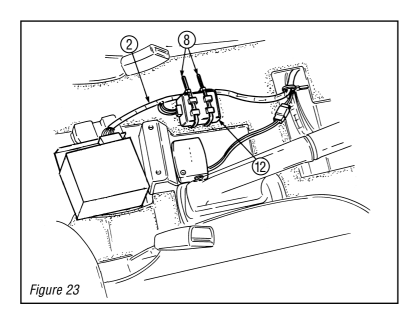
2)

Turn the sensor adjustment screw to position "9" to obtain optimum sensitivity.

NOTE: False alarm may occur if the sensitivity is set too high. Test the system according to the SETTING GUIDE to ensure the correct setting.



- a) Run the wire ties ® (2x) through the slits  $\triangle$ ,  $\triangle$ ,  $\triangle$  and  $\triangle$ .
- b) Connect the fitting kit wire harness (main) 2 6P connector 6 (white) to the glass breakage control unit 12.



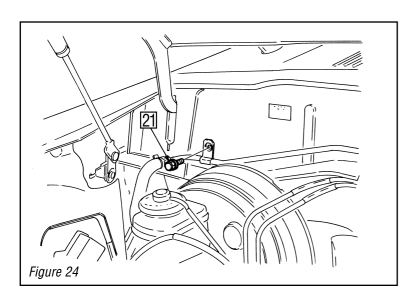
4)

Put the wire ties ③ (2x) around the glass breakage control unit ⑫ and secure.

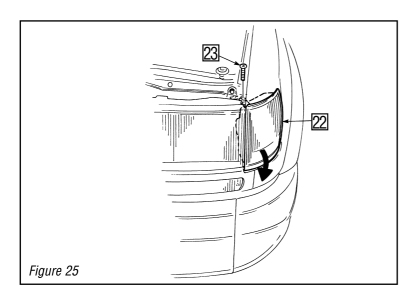
# Vehicle Disassembly (Engine Compartment)

# **VEHICLE DISASSEMBLY (ENGINE COMPARTMENT)**





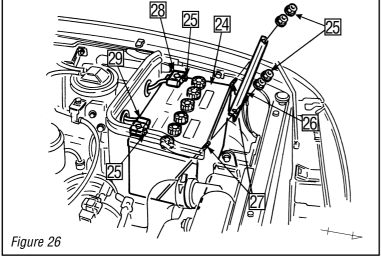
1) Remove the bolt 21.



2)

Remove the passenger's side indicator light

23: Screw



#### FOR PETROL ENGINE MODELS

3)

Remove the battery 24.

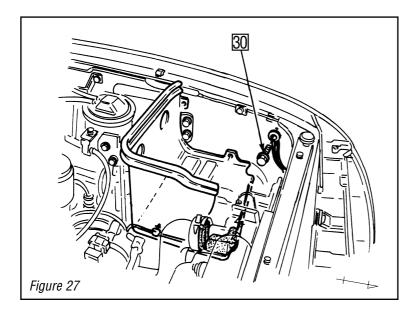
25: Nuts (6x)

26: Frame

27: Hook brackets (2x)

28: Negative battery terminal

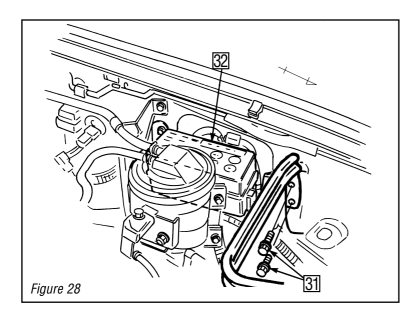
29: Positive battery terminal



#### FOR PETROL ENGINE MODELS

4)

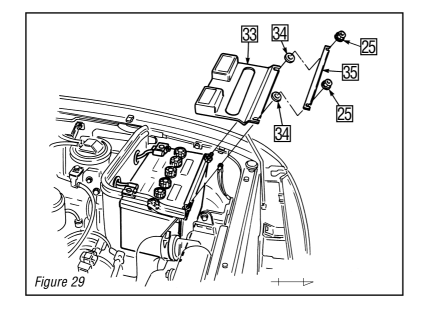
Remove the ground bolt 30. (Do not discard)



#### FOR PETROL ENGINE MODELS

5)

Remove and discard the two bolts 31 securing the fuse box 32.



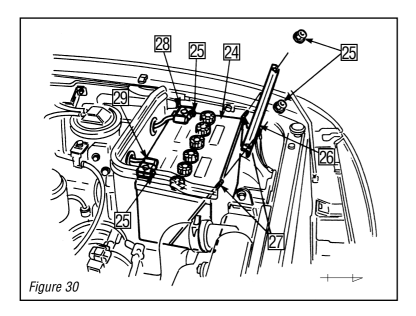
#### FOR DIESEL ENGINE MODELS

6)

Remove the battery cover 33.

25: Nuts (2x)34: Washers (2x)

35: Bracket



#### FOR DIESEL ENGINE MODELS

7)

Remove the battery 24.

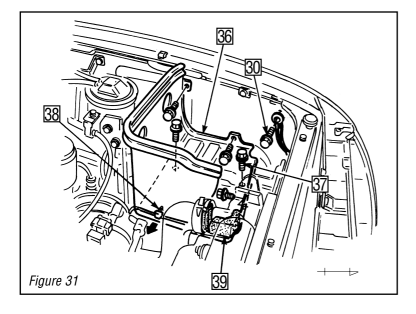
25: Nuts (4x)

26: Frame

27: Hook brackets (2x)

28: Negative battery terminal

29: Positive battery terminal



#### FOR DIESEL ENGINE MODELS

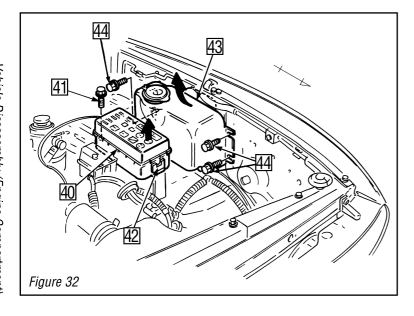
8)

Remove the battery tray 36 and the ground bolt 30.

37: Bolts (5x)

38: Clip

39: Foam



#### FOR DIESEL ENGINE MODELS

9)

a) Lift the fuse box 40.

41: Bolts

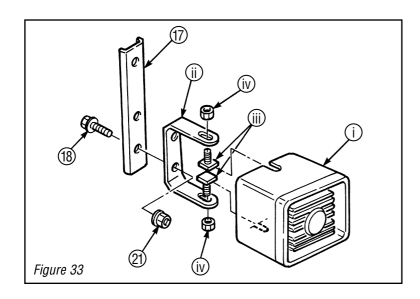
42: Clip

b) Release the washer tank 43.

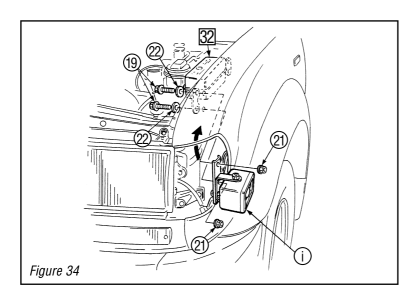
⊞: Bolts (3x) (Discard two of them)

## **MOUNTING THE SIREN**



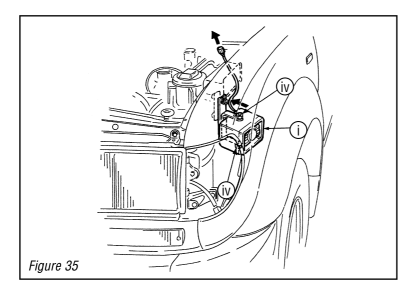


- 1)
- a) Fit the mounting bracket ① to the siren bracket ① with bolt ③ and nut ②.
- b) Fit the siren bracket (ii) to the siren (i) with the bolts (iii) (2x) and nuts (iv) (2x) temporarily.



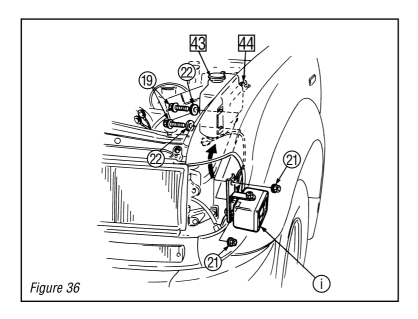
#### FOR PETROL ENGINE MODELS

- 2)
- a) Relocate the fuse box 22 with the bolts (9) (2x) and the washers (2) (2x).
- b) Locate the siren bracket to the tip of the bolts <sup>®</sup>.
- c) Secure the siren to the vehicle with the nuts ② (2x).



#### FOR PETROL ENGINE MODELS

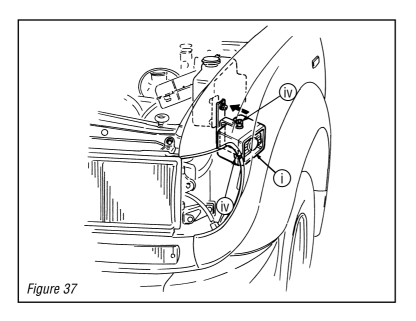
- 3)
- a) Push the siren ① towards the siren bracket ①.
- b) Make sure to tighten the nuts w (2x).



#### FOR DIESEL ENGINE MODELS

4)

- a) Relocate the washer tank ④ with the bolts ⑲ (2x), the washers ⑳ (2x) and bolt ⑭.
- b) Locate the siren bracket to the tip of the bolts <sup>(1)</sup>.
- c) Secure the siren to the vehicle with the nuts ② (2x).



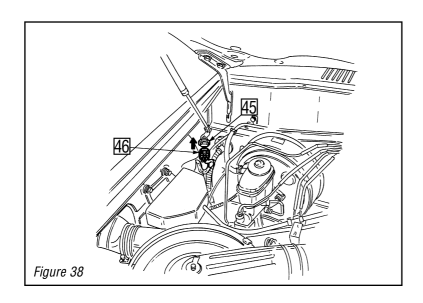
#### FOR DIESEL ENGINE MODELS

5)

- a) Push the siren ① towards the siren bracket.
- b) Make sure to tighten the nuts  $\widehat{w}$  (2x).

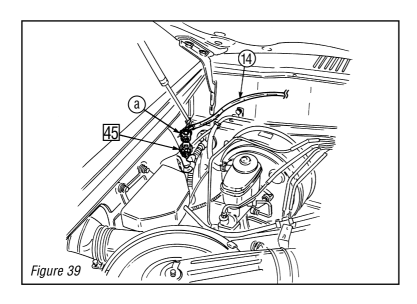
# WIRE HARNESS (ENGINE) INSTALLATION



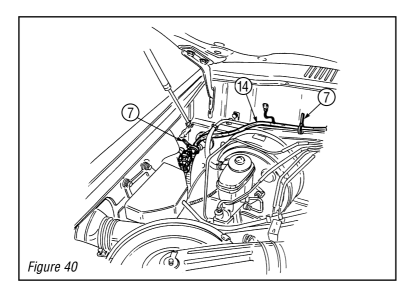


1)

- a) Locate the 6P connector 恆 (grey) in the brake booster area.
- b) Remove and discard the cap 40 from the 6P connector 45.

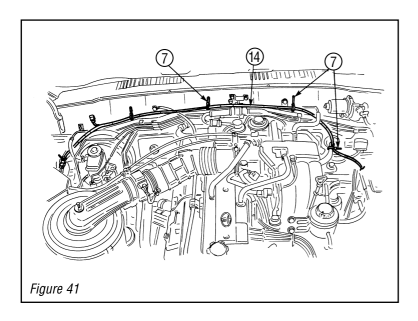


2)



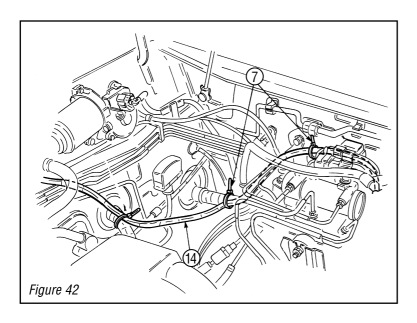
3)

Lay and attach the fitting kit wire harness (engine) 4 with the wire ties 7 (2x).



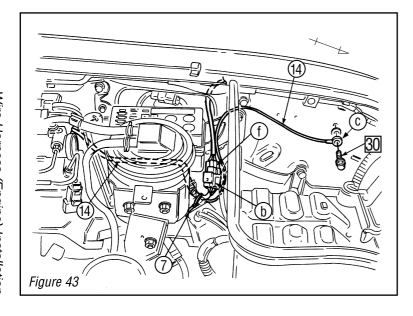
4)

Lay and attach the fitting kit wire harness (engine) 4 with the wire ties 7 (3x).



5)

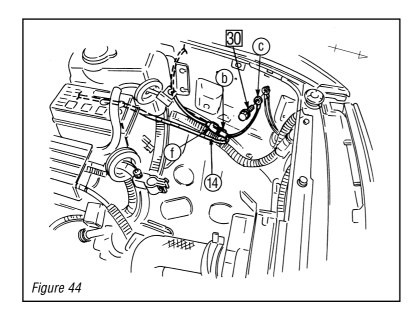
Lay and attach the fitting kit wire harness (engine) 4 with the wire ties 7 (2x).



#### FOR PETROL ENGINE MODELS

6)

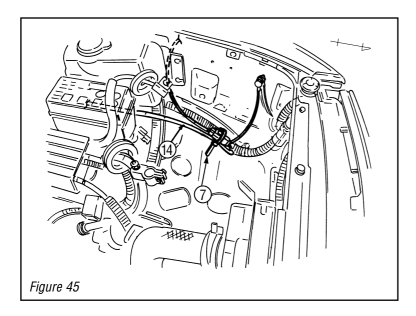
- a) Connect the fitting kit wire harness (engine) <sup>(4)</sup> 6P female connector <sup>(5)</sup> (grey) to the siren 6P male connector <sup>(7)</sup> (grey).
- b) Secure the fitting kit wire harness (engine) @ ground terminal © with the existing bolt 30.
- c) Attach the fitting kit wire harness (engine) (4) with the wire tie (7).



#### FOR DIESEL ENGINE MODELS

7)

- a) Connect the fitting kit wire harness (engine) 4 6P female connector (b) (grey) to the siren 6P male connector (f) (gey).
- b) Secure the fitting kit wire harness (engine) @ ground terminal © with the existing bolt 🔯.



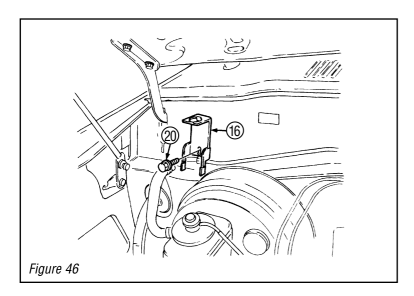
#### FOR DIESEL ENGINE MODELS

8)

Secure the fitting kit wire harness (engine) 4 with the wire tie 7.

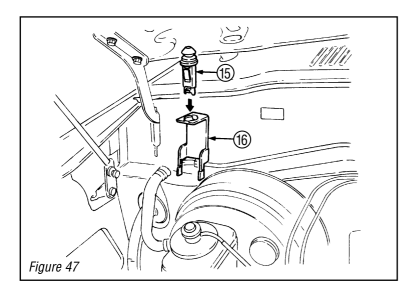
# **MOUNTING THE HOOD SWITCH**





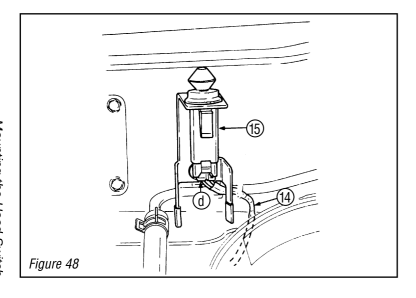
1)

Fit the hood switch bracket 6 to the vehicle with the bolt 2.



2)

Fit the hood switch 5 to the hood switch bracket 6.



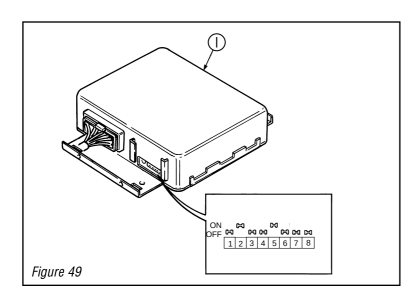
3

Connect the fitting kit wire harness (engine) 
② 2P connector ③ (white) to the hood switch ⑤.

# Setting the TVSS ECU Dip Switches and Testing the System

# SETTING THE TVSS ECU DIP SWITCHES AND TESTING THE SYSTEM

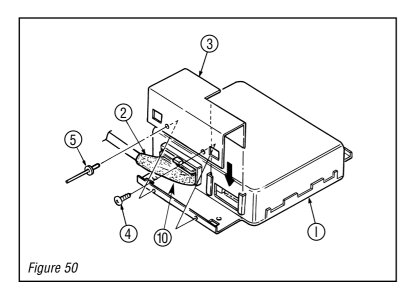




- 1)
- a) Set the dip switches of the TVSS ECU① as shown.
- b) Test the system as explained in the SETTING GUIDE.

## **MOUNTING THE TVSS ECU**

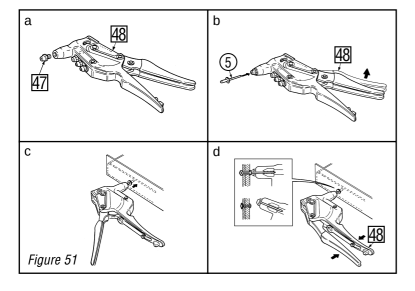




1)

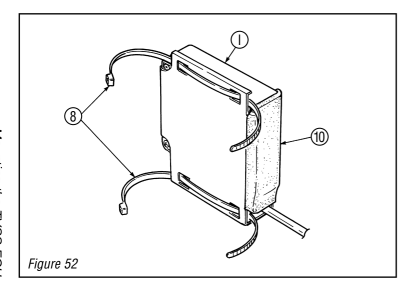
- a) Wrap the fitting kit wire harness ② along the 26P connector ® (grey) in the foam ⑩.
- b) Fit the protective bracket ③ to the TVSS ECU ① with the screw ④ and the blind rivet ⑤.

(For details of how to use the blind rivet see next figure).

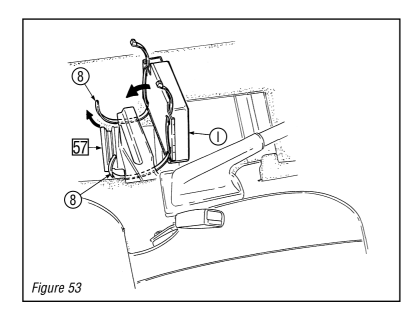


- 2١
- a) Fit the nose adapter fitting 47 to the nose of the riveting tool 48.
- b) Open the riveting tool 🕮 and put the blind rivet ⑤ on the nose.
- c) Insert the tip of the blind rivet ⑤ through the hole of the TVSS ECU ① as far as it will go.
- d) Close the riveting tool 4 arms repeatedly until the blind rivet 5 comes away.

NOTE: Any other blind riveting tool will do.

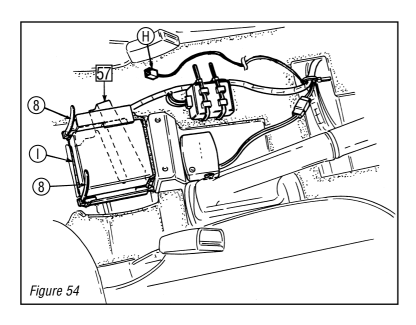


- 3)
- a) Attach the foam (10) to the TVSS ECU (1).
- b) Run the wire ties (2x) through the holes of the TVSS ECU (1).



4)

- a) Put the wire ties (3) (2x) around the rear heater duct (57).
- b) Put the TVSS ECU  $\bigcirc$  on to the rear heater duct  $\boxed{5}$ .

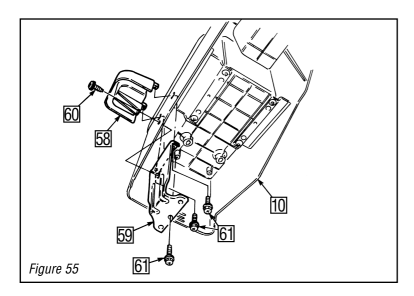


5)

Secure the TVSS ECU 1 to the rear heater duct 3 with the wire ties 8 (2x).

# **MOUNTING THE GLASS BREAKAGE SENSOR**

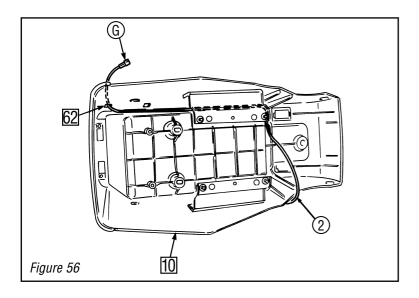




1)

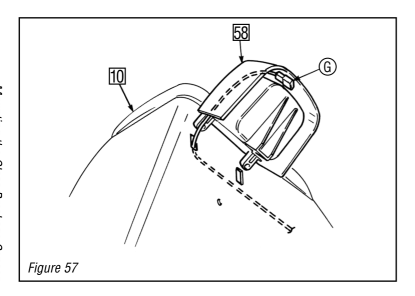
Remove the accessory tray 🗟 and bracket 🗓 from the console compartment 🗓.

60: Screw 61: Screw (3x)

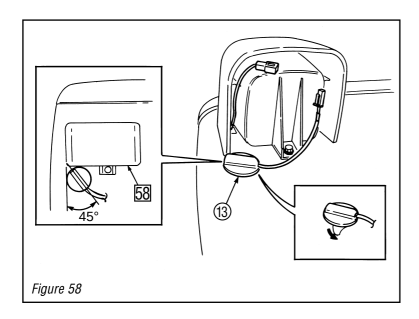


2)

Route the fitting kit wire harness (main) ② 2P connector ⑤ (white) in the console compartment ⑪ and through the hole ☒ from the inside.

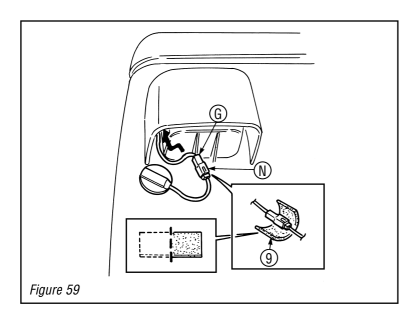


3



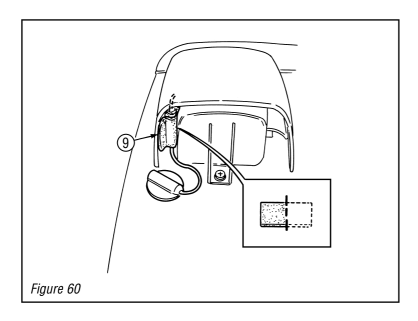
4)

Attach the glass breakage sensor <sup>®</sup> to the console compartment so that the sensor <sup>®</sup> is located under the accessory tray <sup>®</sup> and points to an angle of 45 degrees from top as shown.

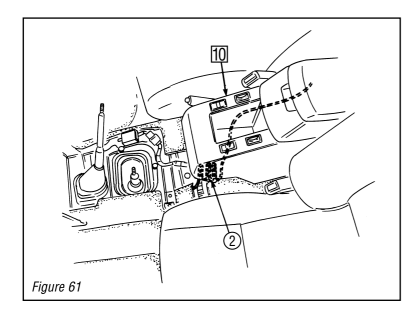


5)

- a) Attach the fitting kit wire harness (main)
   ② 2P connector ⑤ (white) to the glass breakage sensor 2P connector ⑥ (white).
- b) Cut the foam (9) in half and wrap the 2P connectors in one half.
- c) Put the 2P connectors into the accessory tray.



6)

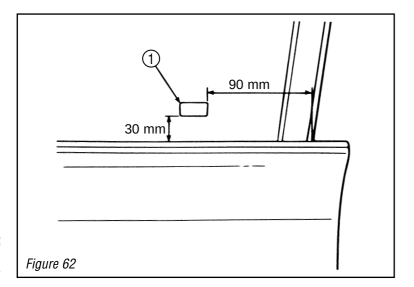


7)

Refit the console compartment 10 and bundle up the excessive part of the fitting kit wire harness (main) ② into it.

## ATTACHING THE STICKERS





1)

Attach the stickers  $\ensuremath{\textcircled{1}}$  to both front door windows.

**REFIT THE TRIM AND REMOVED PARTS** 

