

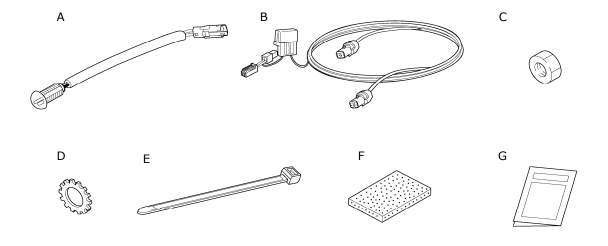
# **GENUINE PARTS**

# **INSTALLATION INSTRUCTIONS**

1.	DESCRIPTION:	Ambient Light
2.	APPLICATION:	G Sedan, G Coupe, G37 Convertible
3.	PART NUMBER:	B64D0 JL100

## 4. KIT CONTENTS:

Item	QTY	Description
Α	2	Lamp unit
В	1	T-Harness
С	2	Nut (M10)
D	2	Washer (M10)
Е	8	Tie wrap
F	4	Urethane form
G	1	Installation Instructions



# 5. TOOLS REQUIRED:

- #2 Phillips screwdriver
- 8mm & 14mm Spanner
- Wire cutter

• Drill

- 3mm & 10.5mm drill bits
- Prastic prybar

• Steel ruler

Fish tape

• Clean towel

• 50/50 water alcohol solution

#### 6. PRE-INSTALLATION CAUTIONS/NOTES

## **A** CAUTION

- Dealer Installation Recommended.
- Please read this instruction carefully before installing this product for correct installation.
- Please DO NOT use or install the part in ways other than what is described in this instruction manual.
- If problem occurs during installation, please contact Nissan dealer where you purchased the product.
- 1)Apply Parking Brake.
- 2) Make sure the shift lever is engaged in the "P"or"N"position.
- 3)Record customer Radio Presets.

Preset	1	2	3	4	5	6
Α						
В						
С						

- 4)Use seat and floor protection.
- 5)Open the hood of the vehicle.
- 6)Disconnect the negative battery terminal to prevent short circuits during installation.

#### **A** CAUTION

- •Care must be taken not to scratch or damage any components during the removal or replacement process.
- 7)Remove the following interior trim parts in the sequence shown below.

①Instrument Side Finisher (Left)

②Instrument Driver Lower Panel

③Foot Grill (Left)

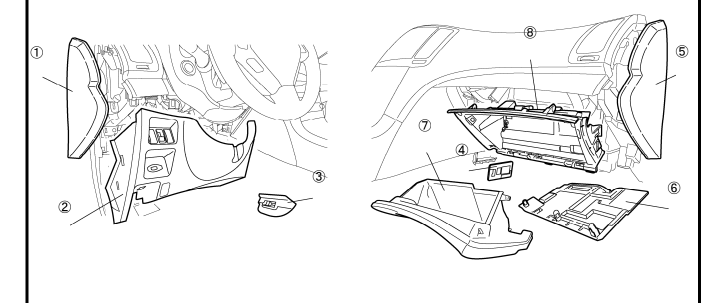
@Foot Grill (Right)

⑤Instrument Side Finisher (Right)

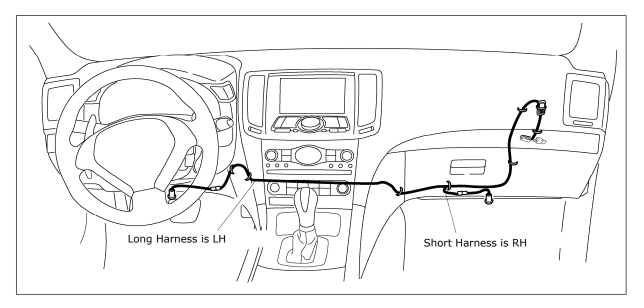
**⑥**Insturument Passenger Lower Cover

⑦Glove Box Assembly

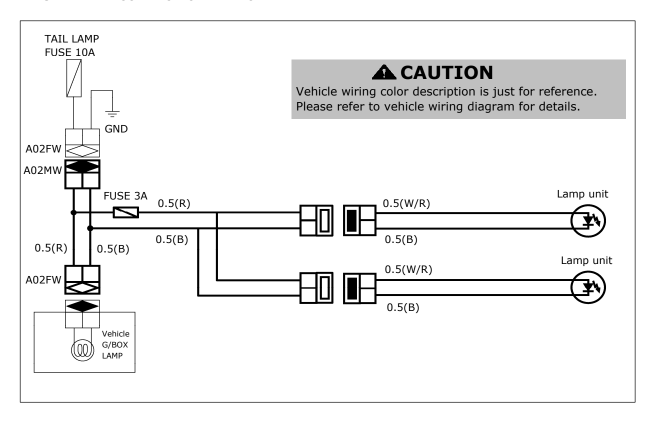
®Instrument Lower Assist Panel



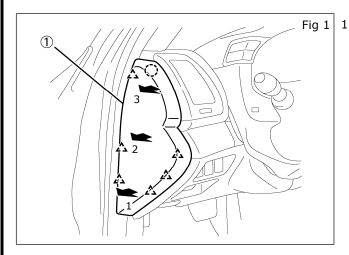
## 7. INSTALLATION OUTLINE



#### 8. STANDARD CONNECTION METHOD

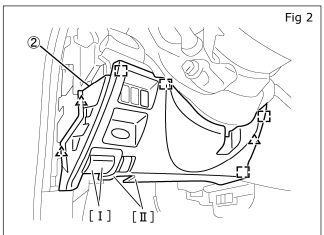


#### 9. TRIM REMOVAL



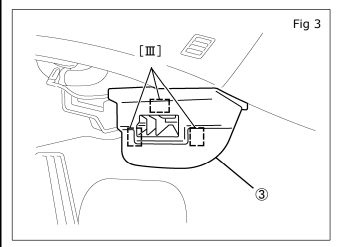
- 1) Remove instrument side finisher (Left) ①.
  - a) Insert a remover tool into lower space.
  - b) Pull the instrument side finisher (Left) ① crosswise.





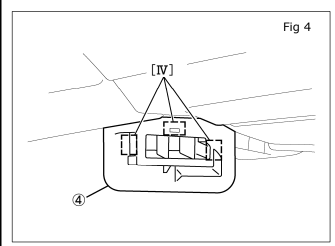
- 2) Remove instrument driver lower panel ②.
  - a) Remove hood opener mounting bolts [ I ].
  - b) Remove data link connector mounting screws  $[\ \ensuremath{\mathbb{I}}\ ].$
  - c) Pull back instrument driver lower panel2.
  - d) Disconnect harness connectors.



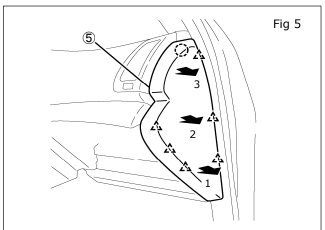


3) Remove mounting clips  $[ \mathbb{II} ]$ , and then remove foot grille (Left)3.

# 9. TRIM REMOVAL (CONT'D)

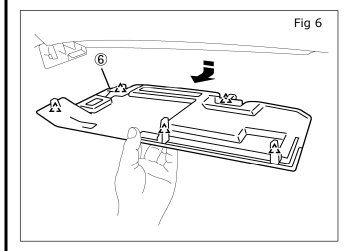


4) Remove mounting clips [N], and then remove foot grille (Right) 4.



- 5) Remove instrument side finisher (Right) ⑤.
  - a) Insert a remover tool into lower space.
  - b) Pull the instrument side finisher (Right) ⑤ crosswise.

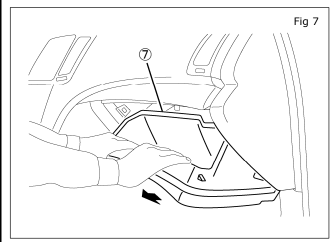




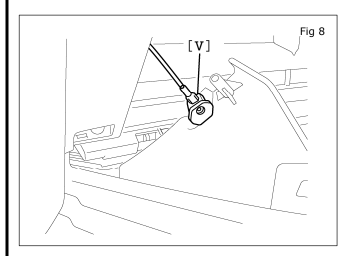
- 6) Remove instrument passenger lower cover 6.
  - a) Pull downward, disengage pawls.
  - b) Pull back instrument passenger lower cover⑥.



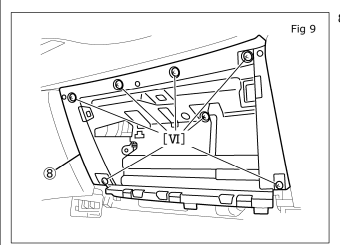
# 9. TRIM REMOVAL (CONT'D)



- 7) Remove glove box assembly 7.
  - a) Open the glove box.
  - b) Pull up glove box assembly 7.

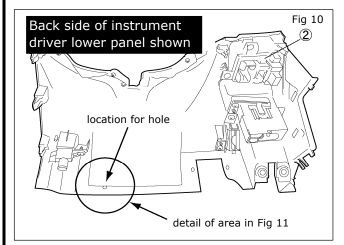


c) Remove damper pin [V] of left side.

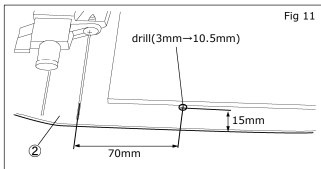


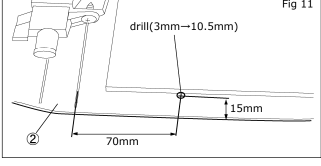
- 8) Remove instrument lower assist panel ®.
  - a) Remove instrument lower assist panel ® mounting screw [VI] with power tool.
  - b) Pull back instrument lower assist panel 8.
  - c) Disconnect harness connector.

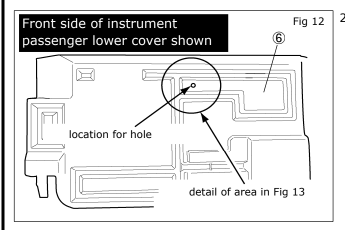
#### 10. INSTALLATION of Lamp Unit A



1) Drill a 3mm pilot hole 70mm from the hole edge and 15mm from the side towards the instrument driver lower panel 2. Open up the hole to 10.5mm.







Drill a 3mm pilot hole 10mm from the edge and center from the both edge towards the instrument passenger lower cover 6. Open up the hole to 10.5mm.

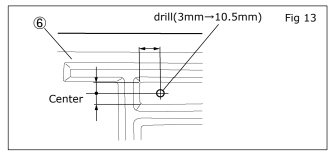
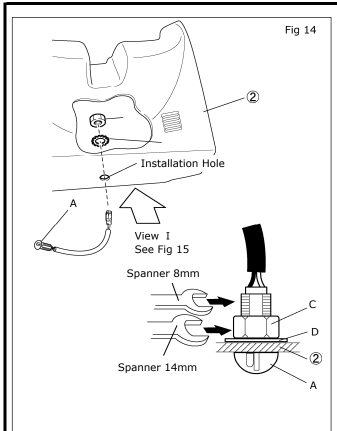


Fig 16



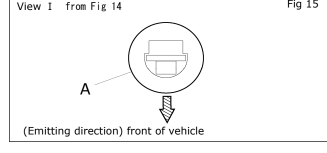
- 3) Route the lamp unit harness A through front side of instrument driver lower panel 2.
- Fix washer D and nut C at back side. Hold the lamp with 8mm spanner. Screw the nut with 14mm spanner. Set lamp unit LED emitting direction towards front of vehicle. [Fig 15] Apply torque 1.5Nm.

## CAUTION

Do not over torque, otherwise the lamp unit A will be damaged.

Fig 15

Apply Torque: 1.5Nm



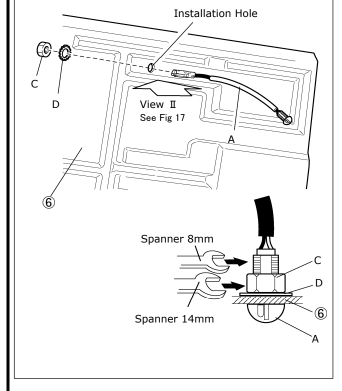
Route the lamp unit harness A through front

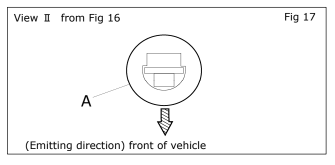
side of instrument passenger lower cover 6.

Fix washer D and nut C at back side. Hold the lamp with 8mm spanner. Screw the nut with 14mm spanner. Set lamp unit LED emitting direction towards front of vehicle. [Fig 17] Apply torque 1.5Nm.

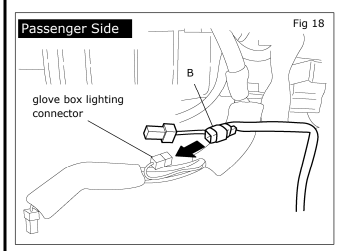
# **A** CAUTION

Do not over torque, otherwise the lamp unit A will be damaged. Apply Torque: 1.5Nm

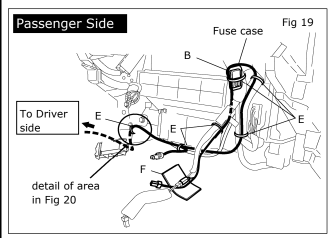




#### 11. INSTALLATION of Wiring Harness B



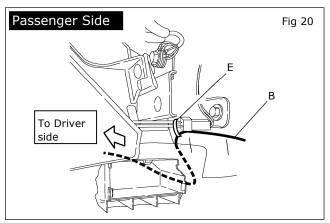
1) Connect T-harness connector B (A02MW) to glove box lighting connector (A02FW).



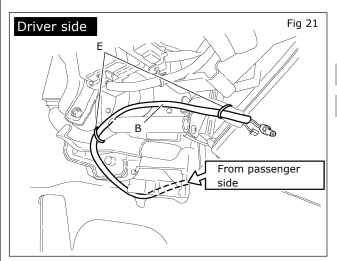
- 2) Wrap up urethane form F around connector (A02MW & A02FW).
- 3) Secure T-harness B to vehicle harness by Tie wrap E as figured left. (6 pieses)

## **A** CAUTION

Do not attach the harness to sharp metal edge.



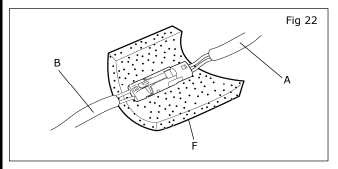
4) Use fish tape to route harness behind console from passenger side to driver side.



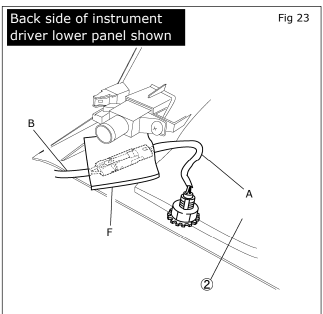
5) Secure T-harness B to vehicle harness by Tie wrap E as figured left. (2 pieses)

# **A** CAUTION

Do not attach the harness to sharp metal edge.

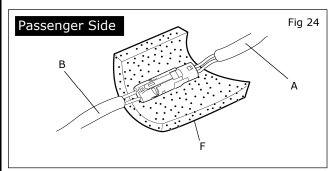


- 6) Connect lamp unit connector A and T-harness connector B.
- 7) Wrap up urethane form F around connector.

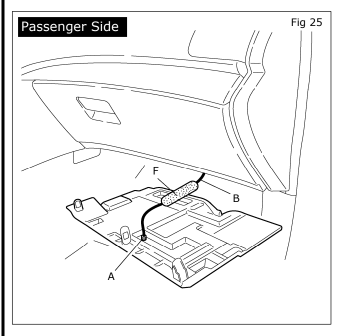


- 8) Restore instrument driver lower panel ②. Reconnect the vehicle connector, if equipped.
  - VDC OFF switch
  - AFS ON OFF switch
  - Trunk open switch
  - Date link connector
  - Interigient key unit connector
  - Temp sensor connector
- 9) Use 50/50 water alcohol solution to clean the area for urethane form F.

  Secure lamp unit harness A and T-harness connector B with urethane form F on back side of instrument driver lower panel ②.

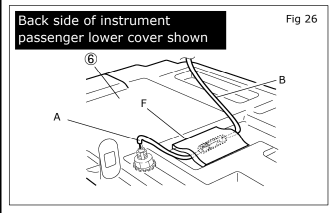


- 10) Connect lamp unit connector A and T-harness connector B.
- 11) Wrap up urethane form F around connecter.



- 12) Restore instrument lower assist panel ®.

  Reconnect the vehicle connector, if equipped.
  - Glove box lamp connector
  - Trunk open cancel switch
- 13) Restore glove box assembly 7.



- 14) Use 50/50 water alcohol solution to clean the area for urethane form F.

  Secure lamp unit harness A and T-harness connector B with urethane form F on back side of instrument passenger lower cover.
- 15) Restore instrument passenger lower cover 6.
- 16) Restore Instrument side finisher (Left 1 & Right 5), and Foot grille (Left 3 & Right 4).

12. CHECK AFTER INSTALLATION
1) Please check that the installation has no problem.
a) confirm connection of each connector.
b) Confirm whether wire harness is fixed, No free hanging harness that may cause rattling
noise.
13. FUNCTION CHECK
1) Connect the battery's negative terminal.
2) Confirm that ambient lights are turned on when vehicle head light switch is ON.
3) Confirm that ambient lights are emitting towards front of vehicle.
14. VEHICLE CHECK
1) Remove all tools from the vehicle.
2) Inspect all reinstalled interier trim parts for proper panel fit .
3) Turn ignition to the ON position.
4) Reset radio presets to the recorded setting.
5) Confirm proper radio operation.
6) Initialize sun roof, and power window operation.
7) Confirm proper operation of the rear window washer fluid.
8) Confirm vehicle switch functions.
9) Turn ignition to off position.
<b>▲</b> CAUTION
<ul> <li>During restoring, please use caution so as not to cause the stacking of the vehicle's harness, or damage</li> </ul>
any other parts.