

GENUINE PARTS

INSTALLATION INSTRUCTIONS

1. DESCRIPTION: Running Board with Lighting

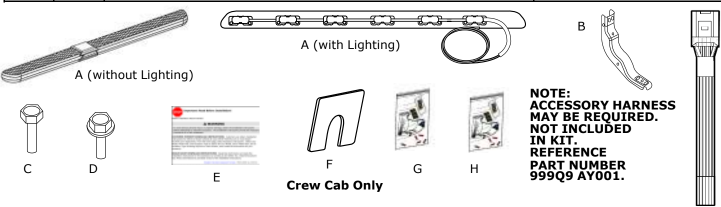
2. APPLICATION: Nissan Titan King Cab/ Crew Cab

3. PART NUMBER:

999T6 W3394-Running Board LH Titan XD CC 6.5' WO/Lights Bright Chrome. 999T6 W3395-Running Board RH Titan XD CC 6.5' WO/Lights Bright Chrome. 999T6 W3400-Running Board LH Titan XD CC 6.5' W/Lights Bright Chrome. 999T6 W3401-Running Board RH Titan XD CC 6.5' W/Lights Bright Chrome. 999T6 W3404-Running Board LH Titan XD CC 6.5' W/Lights Dark Chrome. 999T6 W3405-Running Board RH Titan XD CC 6.5' W/Lights Dark Chrome. 999T6 W3418-Running Board LH Titan XD CC 6.5' WO/Lights Dark Chrome. 999T6 W3419-Running Board RH Titan XD CC 6.5' WO/Lights Dark Chrome. 999T6 W3419-Running Board RH Titan XD CC 6.5' WO/Lights Dark Chrome. 999Q9 AY001 - Accessory Service Connector

4. KIT CONTENTS:

Item	QTY	Description	Service Part Number			
Α	1	Running Board Kit	999T6 W3XXX			
В	8	Brackets	999T6 W3391/2			
С	16	Bolt M8 (25mm)	11- 21 0118U			
D	16	Bolt w/washer M8 (35mm)	11- 21 0057U			
Е	1	Installation Instruction Replacement Template	999V2 AW000			
F	4	Spacer Plate (Crew Cab Only)	999T6 W3417			
Additional Kit Contents for Running Boards with Lights						
G	1	LED Control Module Kit - Left Board	999T6 W3409			
Н	1	LED Control Module Kit - Right Board	999T6 W3410			
	ITEMS NOT IN KIT THAT MAY BE REQUIRED:					
	2	Accessory Service Connector	999Q9 AY001			



TOOLS REQUIRED:

- 3/8" Socket Wrench
- 12mm Deep-Well Socket
- 12mm Short Socket
- 3" Extension
- Torque Wrench

ADDITIONAL TOOLS REQUIRED FOR RUNNING BOARD LIGHTING KIT:

- Trim Stick
- Small Bladed Screw Driver
- 5/8" Drill Bit
- Drill
- Rust preventative; P/N 999MP-9G001P

PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

- Dealer Installation Recommended. Instructions may refer to Service Manual.
- Installation requires special tool(s)
- This part is to be installed within a surface temperature range of 70-100°F
- Study illustrations and read the instructions carefully before attempting assembly.
- Always wear safety glasses while working under any vehicle.

A WARNING

- This accessory must only be installed as specified in these instructions.
- Ensure at all times that parts are securely fitted and will not compromise the safe function of vehicle systems.

Vehicle Preparation:

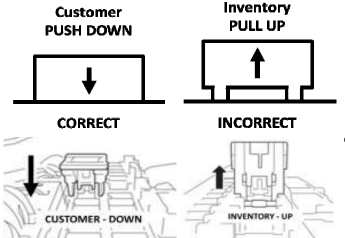
A CAUTION

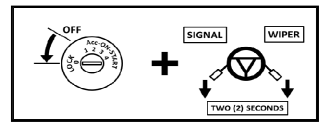
• Always confirm the ignition is in the "OFF" position before changing the switch condition.

- 1) Apply parking brake
- 2) Confirm vehicle is not in the default shipping state or "Inventory position" as shown below. Failure to confirm vehicle has been removed from this state will result in loss of normal vehicle operation.
- 3) Locate Extended Storage Switch in cabin fuse block. Confirm it is in the "Customer" position. See below for reference.
- a) To remove transit mode (Fuse Block):
 - 1. Remove fuse cover lid.
 - 2. Push down shorting pin.
 - 3. Ign On 2 times without starting the vehicle.

- b) To remove transit mode (BCM):
 - 1. Confirm ignition switch is in "OFF" position.
 - 2. Simultaneously push the signal and wiper switch fully down for two (2) seconds.

NOTE: While in BCM Transit Mode, turn signal indicators will remain illuminated for one minute.





- c) To return to transit mode for storage:
 - 1. Ign Off.
 - 2. Remove fuse cover lid.
 - 3. Pull up shorting pin.
 - 4. Assemble fuse cover lid.
 - 5. Ign On 2 times without turn the vehicle on.
 - 6. Confirm transit mode condition on meter

NOTE: Typical vehicle condition shown above. Switch is easily identifiable by the permanent, push-pull fuse holder. Actual position on the fuse block may vary, vehicle to vehicle.

Condition	Switch Position	Note
Vehicle is delivered to the dealer	Inventory Condition	
Technician performs PDI	Customer Delivery	Return to Inventory position after PDI.
Customer test drives the vehicle	Customer Delivery	Return to Inventory position after test drive.
Vehicle is being stored at the dealer	Inventory Condition	
Vehicle is delivered to customer	Customer Delivery	

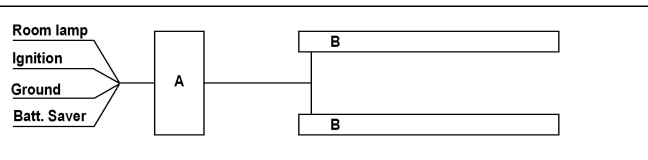
NOTE: The Extended Storage Switch is only an aid to improve battery life during vehicle storage at the dealer. If the Extended Storage Switch fuse ever needs service after vehicle delivery, discard the Extended Storage Switch and install the correct fuse in its place.

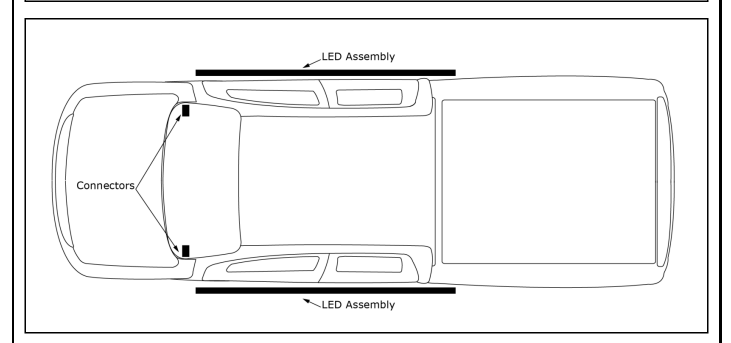
- 4) Turn ignition switch to "ON" position
- 5) Record the customer radio presets and other presets as required.

Preset	1	2	3	4	5	6	

- 6) Put shift lever in "P" position for A/T and CVT or "1st" for M/T
- 7) Turn ignition switch to "OFF" position
- 8) Use seat and floor protection.

INSTALLATION OVERVIEW





A CAUTION

CRITICAL STEPS TO DISCONNECT BATTERY:

• Allow 3 minutes after key off and doors closed for vehicle to time out (if doors are opened again additional time may be required). Disconnect negative terminal. Allow an additional 3 minutes after negative terminal disconnect before separating any electical connectors.

CRITICAL STEPS

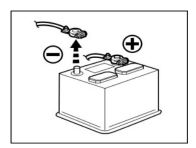
The following steps are critical and must be performed EXACTLY as specified to ensure proper installation:

- Location of the lights must be followed exactly as described in this instruction.
- Posi-Tap™ instructions must be specifically followed as described.
- Be sure to apply masking tape as needed in order to protect any areas that may become scratched or damaged by tools.
- Be sure to apply foam tape to any wiring components that can be damaged over time by sharp edges.
- Test the functionality of the kit before final clean up and reinstallation of interior panels.

A WARNING

Step Rails with Lighting Kit ONLY:

- FOR VEHICLES WITH MANUALLY OPERATED SEATS: Disconnect negative battery terminal before proceeding.
- FOR VEHICLES WITH POWER SEATS: Disconnect negative battery terminal AFTER Step 3



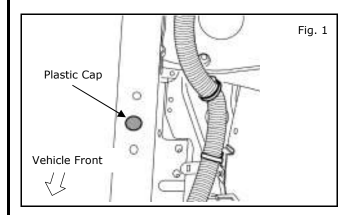
ORDER OF INSTALLATION

- 1. Prepare and install running boards. 4. Install controller Remaining steps for step rails with 5. Reinstall all panels lighting kit only:
- 2. Remove panels and trim.
- 3. Route wiring

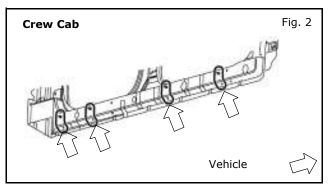
- 6. Final check items

INSTALLATION INSTRUCTIONS - Running Boards

INSTALLATION PROCEDURE: RUNNING BOARDS



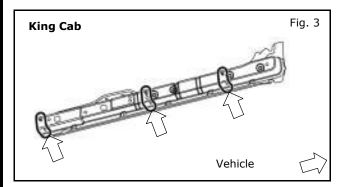
1) Remove plastic caps from lower body sills to expose weld nut. 8 caps total 4 each side. See Fig 1.

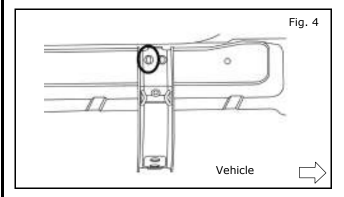


- 2) Install Brackets Driver's Side
 - Locate hole locations on body sill. Hole sets are located in front, middle, and rear of vehicle frame as shown in illustrations.



- There are four (4) hole locations on the Crew Cab. From the front of the vehicle, use the first, second, third and fourth hole locations.
- There are three (3) hole locations on the King Cab. From the front of the vehicle, use the first, second, and third hole locations. See Fig. 3.

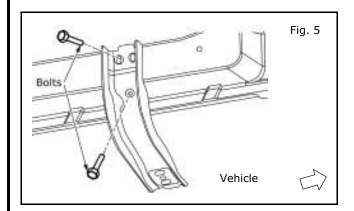




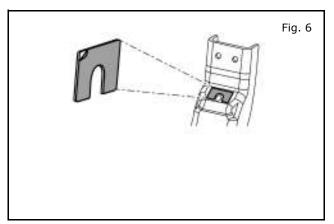
 b) Locate one bracket to body sill in front location on driver side. Use slot on left side of bracket toward rear of vehicle. See Fig. 4.

INSTALLATION INSTRUCTIONS - Running Boards

INSTALLATION PROCEDURE: RUNNING BOARDS



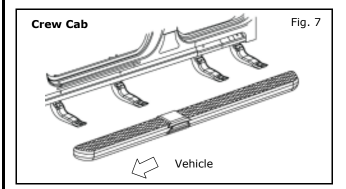
- c) Hand secure front two brackets with two 25 mm length bolts.
- d) Repeat for other two locations on driver's side.



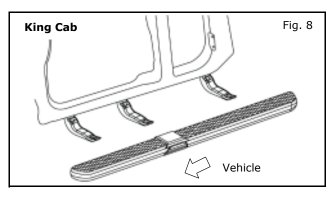
IMPORTANT NOTE:

Spacer must be installed on rear most Two bracket only.

- e) Peel adhesive backing from spacer plate and apply spacer to surface mating on body sill around attachment slot (see fig 6). Do not cover edges of slot
- f) Attach bracket with spacer to third and fourth most rear attachment location for Crew Cab.



- 3) Install Running Board Driver's Side.
 - Position running board on brackets.
 Ensure running board is positioned with correct end toward front of vehicle. See note below.

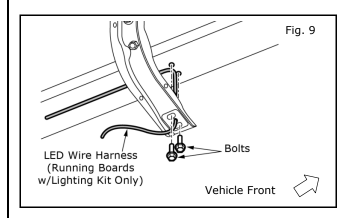


NOTE:

Longer step pad is toward rear of vehicle. Wire harness (included on running board lighting kit only) is toward front of vehicle.

INSTALLATION INSTRUCTIONS - Running Boards

INSTALLATION PROCEDURE: RUNNING BOARDS



b) RUNNING BOARDS WITH RUNNING BOARD LIGHTING KIT ONLY. Running boards without lighting kit, go to Step C.

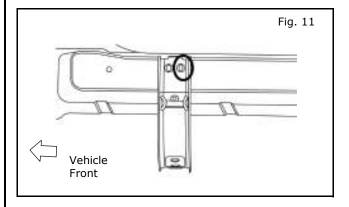
Feed harness through center hole in front bracket. Proceed to Step C.

- c) Secure running board to each bracket with two 35mm length bolts.
- Vehicle Front

 25mm Bolts
 23 to 24 N-m

 LED Wire Harness
 (Running Boards
 w/Lighting Kit Only)

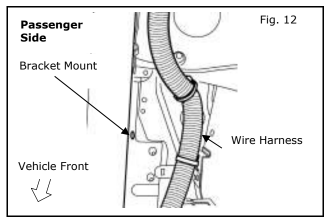
 35mm Bolt
 18 to 20 N-m
- 4) Secure Running Board Driver's Side
 - a) Using 12mm socket, tighten 25mm bolts holding bracket to frame to 23 to 24 N-m (16.2 to17.3 ft-lb; 194 to 212 in-lb).
 - b) Using 12mm socket, tighten 35mm bolts holding running board to bracket to 18 to 20 N-m (13.25 to 14.75 ft-lb; 160 to 177 in-lb).



5) Repeat steps 1 through 3 for passenger side. When installing brackets, use slot on right side toward rear of vehicle. See Fig. 11.

A CAUTION

 Be careful not to damage UREA tube or wire harness during installation.



- 6) Passenger side front two brackets, use 12mm short socket for bracket installation. Longer socket will not allow proper access to bolt location.
- 7) For running boards without running board lighting kit, installation is complete. For running boards with running board lighting kit, proceed to Page 9, Step 1.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT

NOTE:

The following procedure is for running boards lighting kit electrical installation.

- 1) Move both driver and passenger seat to the rearward most position.
 - a) **For vehicles with power seats,** disconnect negative battery terminal at this time. Refer to Page 5 for battery removal instructions.

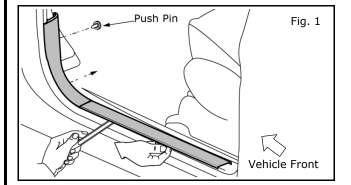
BEGIN ON DRIVER SIDE

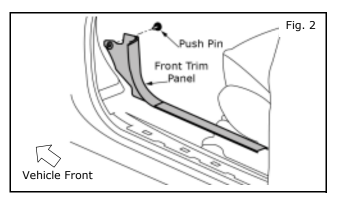
2) Remove one (1) push pin fastener from the outer footwell trim panel (LH). Use a small flat blade screw driver to carefully pry out push pin and pull panel toward center of vehicle and rearward. Remove front trim panel.

NOTE:

Be careful not to damage the clip on the trim panels.

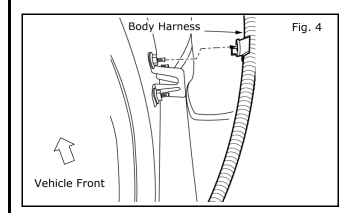
3) Use trim stick to loosen front trim and sill trim. Remove from vehicle in one piece



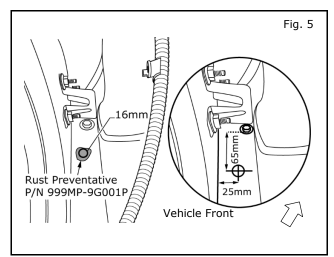


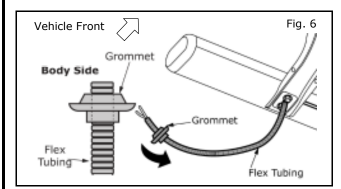
- Carpet Vehicle Front
- 4) Undo carpet retaining clips and pull carpet up over carpet retaining clips on harness protectors.
 - a) Pull back carpet edge away from kick panel.

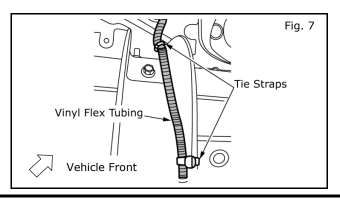
INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



5) Unclip body harness from bracket as shown.







- Drilling hole for LED harness feed through floor.
 Fia 5.
 - a) Measure and mark approximately 65 mm from forward bolt in floor sill and 25 mm from edge of sill as shown.
 - b) Using 5/8" drill bit, drill hole in marked location.

NOTE:

Hole location does not need to be exact, just on the flat.

7) Clear hole of burrs and debris, vacuum all metal debris and apply rust preventative to hole P/N 999MP-9G001P or Nissan approved rust preventative equivalent.

NOTE: You may want to lift the vehicle on a host to ease installation on the underside of chassis.

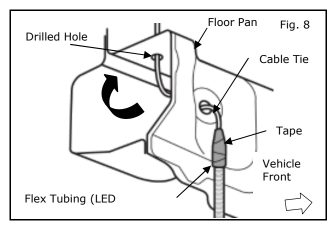
8) Insert flex tubing into grommet (as shown in figure 6).

NOTE:

CRITICAL PROCESS: Ensure grommet is oriented exactly as shown in illustration.

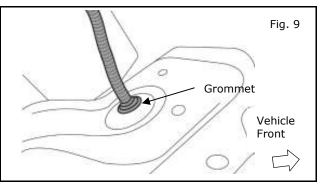
- 9) Secure harness to step rail bracket with cable ties in two places as shown.
 - a) Ensure harness is tight to side of bracket towards front of vehicle, without sagging.

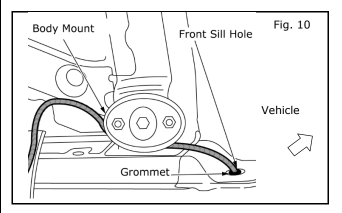
INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



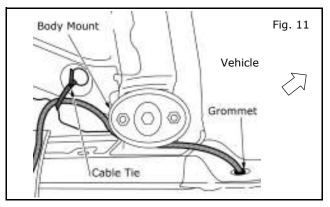
- 10) From inside vehicle, feed the large cable tie through previously drilled hole in floor and through hole in front sill. See Figs 8 & 9.
- 11) Tape LED harness to tie strap and feed harness into vehicle as shown through hole at the front of the sill and up through drilled hole.

NOTE: Front sill hole is covered with undercoat. To seat grommet, remove patch covering hole and surrounding area of hole that patch covers.



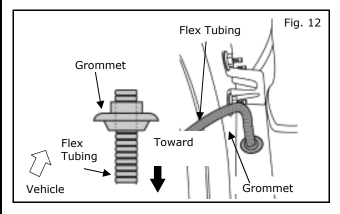


12) Route LED harness from tie strap on bracket along sill and under body mount as shown in illustration. Figure 10.

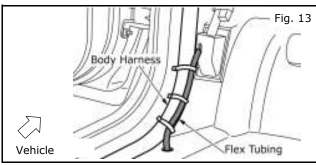


- 13) Secure LED harness to vehicle floor using large cable tie. Route cable tie through hole in the floor reinforcement and around the reinforcement as shown in Fig 11.
- 14) Feed any excess harness through grommet to eliminate sagging.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



- 15) From inside vehicle, feed flex tubing through grommet and seat grommet in drilled floor hole.
- 16) Reattach body harness to bracket.



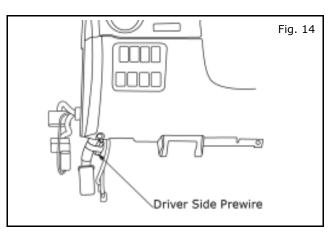
17) Route LED harness along body harness up toward dash and secure with cable ties as shown.

NOTE:

Recommended spacing for cable ties is 100mm to 120mm.

A CAUTION

• If a vehicle wire is being used by another accessory and a posi-tap is present, tap the accessory wire NOT the vehicle wire.



18) Locate driver side accessory connector plug.
Connector will be taped to harness below dash along outer wall of footwell. Pull plug free from tape.

NOTE:

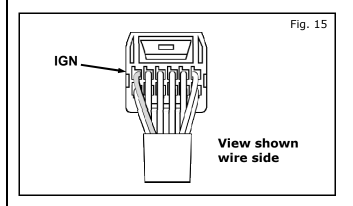
- The previously installed accessory may be present. If so, carefully remove the accessory connector harness from the accessory connector plug before positapping. It is recommended that all positapping be completed before reattaching the accessory connector harness to the plug.
- REFER TO ACCESSORY CONNECTOR DIAGRAM ON PAGE 13.

ACCESSORY CONNECTOR MECHANIZATION

DRIVER SIDE L.E.D. HARNESS

A CAUTION

This Accessory Service Connector is for use only with Genuine Nissan (or Infiniti) or Nissan (or Infiniti) approved accessories. Use of this connector with non Genuine Nissan (or Infiniti) or Nissan (or Infiniti) approved accessories or failure to follow the installation instructions for said connector being mentioned herein may result in damage to the accessory and/or your vehicle. Nissan (or Infiniti) is not liable for loss or damage due to improper installation or the installation of non Genuine or non approved accessories.



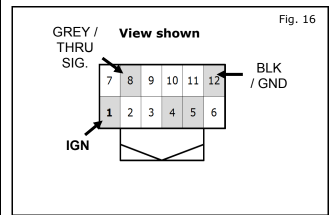


		Fig.			
	999Q9 AY001				
Pin	Pin Label C				
1	IGN	WHITE			
2	BAT	RED			
3	TL_LMP	PURPLE			
4	RM LMP	YELLOW			
5	BATSVR	PINK			
6	FR_DR_SW_RH	DK GRN			
7	FR_DR_SW_LH	LT GRN			
8	THRU SIGNAL 1	GREY			
9	RR_DR_RH	DK BLUE			
10	RR_DR_LH	LT BLUE			
11	ACC	ORANGE			
12	GND	BLACK			

- 19) Accessory Connector Reference
 - The accessory service connector pin out is shown in Fig. 17. Connect LED wires to accessory connector harness using posi-taps.

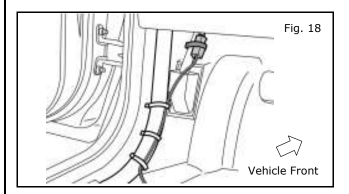
NOTE:

- For direction on how to posi-tap, refer to pages 15-17.
- For additional circuit information refer to the mech drawing at the end of the installation instructions.
- 20) Use posi-taps to connect the wiring as follows:
 - a) **Black** wire from LED Harness to **Black** wire on Accessory Service Connector Harness.
 - Red wire from the LED Harness to the Grey wire on the Controller Module Harness.

ACCESSORY SERVICE CONNECTOR NOT INCLUDED IN KIT. REFERENCE PART NUMBER 99Q9 AY001.

17

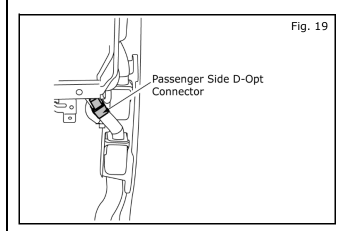
INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



21) Wrap accessory connector and posi tap bundle with foam tape. Gather any excess wire, bundle and tie strap to existing harness as shown in fig. 18.

A CAUTION

• If a vehicle wire is being used by another accessory and a posi-tap is present, tap the accessory wire NOT the vehicle wire.



Repeat steps 1 through 21 for passenger side of vehicle.

22) Locate passenger side accessory connector plug. Connector will be taped to harness below dash along outer wall of footwell. Pull plug free from tape.

NOTE:

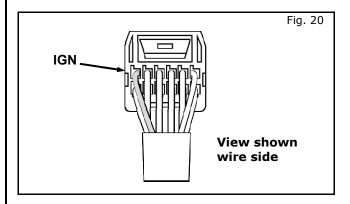
- A previously installed accessory may be present. If so, carefully remove the accessory connector harness from the accessory connector plug before positapping. It is recommended that all positapping be completed before reattaching the accessory connector harness to the plug.
- REFER TO ACCESSORY CONNECTOR DIAGRAM ON PAGE 15.

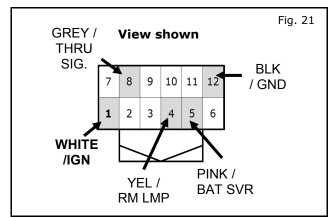
ACCESSORY CONNECTOR MECHANIZATION

PASSENGER SIDE L.E.D. HARNESS

ACAUTION

 This Accessory Service Connector is for use only with Genuine Nissan (or Infiniti) or Nissan (or Infiniti) approved accessories. Use of this connector with non Genuine Nissan (or Infiniti) or Nissan (or Infiniti) approved accessories or failure to follow the installation instructions for said connector being mentioned herein may result in damage to the accessory and/or your vehicle. Nissan (or Infiniti) is not liable for loss or damage due to improper installation or the installation of non Genuine or non approved accessories.





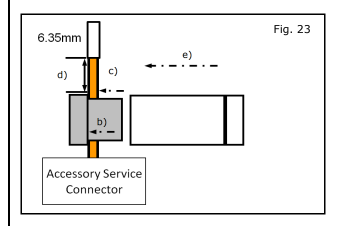
		Fi	ig. 22
	999Q9 AY001		
Pin	Label	Color	
1	IGN	WHITE	
2	BAT	RED	
3	TL_LMP	PURPLE	
4	RM LMP	YELLOW	
5	BATSVR	PINK	
6	FR_DR_SW_RH	DK GRN	
7	FR_DR_SW_LH	LT GRN	
8	THRU SIGNAL 1	GREY	
9	RR_DR_RH	DK BLUE	
10	RR_DR_LH	LT BLUE	
11	ACC	ORANGE	
12	GND	BLACK	

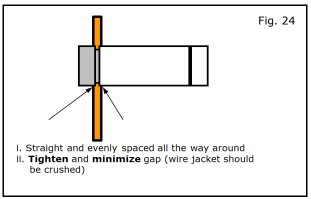
- 23) Accessory Connector Reference
 - a) The accessory service connector pin out is shown in Fig. 21. Connect LED and module wires to accessory connector harness using posi-taps.

NOTE:

- For direction on how to posi-tap, refer to pages 16-18.
- For additional circuit information refer to the mech drawing at the end of the installation instructions.
- 24) Use posi-taps to connect the wiring as follows:
 - a) **Black** wire from Control Module to **Black** wire on Accessory Service Connector Harness.
 - Purple wire from Control Module to Pink wire on Accessory Service Connector Harness.
 - c) Green wire from Control Module to the White wire on Accessory Service Connector Harness.
 - d) **White** wire from Control Module to **Yellow** wire on Accessory Service Connector Harness.
 - e) **Orange** wire from Control Module to **Grey** wire on Accessory Service Connector Harness.
 - Red wire from LED Harness to Orange wire on Controller Module Harness.
 - g) **Black** wire from LED Harness to **Black** wire on Accessory Service Connector Harness.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



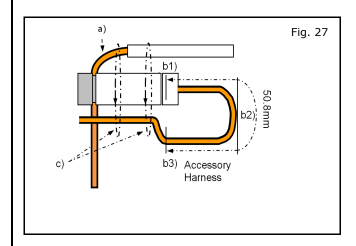


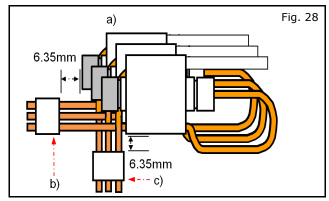
- e) Insert wire to here
 c)
 d)
 f) Tighten
- i. Straight and evenly spaced all around
 ii. Tight and no gap

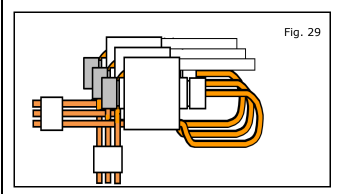
- 25) Posi-tapping an Accessory service wire (Fig. 23)
 - a) Identify and confirm correct wire in the Accessory Service Connector to be tapped.
 - b) Remove cap (slot side) from tap body.
 - c) Slide cap around single accessory wire.
 - d) Position cap ≥ 6.35mm(0.25in) away from the heat shrink end of Accessory Service Connector (measurement for first posi-tap installed on the circuit).
 - e) Tighten the tap **TIGHT** with finger pressure.
 - f) Tighten by another quarter turn.
- 26) Inspecting the tap for correct installation (Fig. 24).
 - a) Pull on the wire lightly to ensure connection.
 - b) Inspect the tap to ensure correct installation.
 - c) Test the signal to ensure that it is working properly.

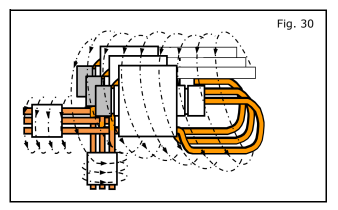
- 27) Tap accessory wire (Fig. 25).
 - a) Remove tap (non-pierce) side from tap.
 - b) Remove the protective stub from the wire.
 - c) Insert wire through the non-pierce side opening.
 - d) Spread the individual strands into fan shape.
 - e) Insert wire into the tap body and ensure that it is all the way in.
 - f) Tighten the tap **TIGHT** with finger pressure.
 - g) Tighten by another quarter turn.
- 28) Confirm the tapped accessory wire.
 - a) Pull on the wire lightly to ensure connection.
 - b) Inspect the tap to ensure correct installation as shown in Fig. 26.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT







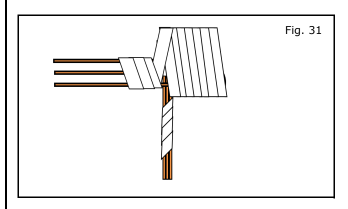


- 29) Forming strain relief loop required (Fig. 27).
 - a) Gently bend end of pierced wire (where it exits cap) down towards body of posi-tap.
 - b) On tapped side wire; starting at point b1), measure 50mm to point b3). Make first bend of loop b2), half measured distance - 25mm, and up toward body of posi-tap, make second bend of loop b3).
 - c) Secure pierced wire on heat shrink side and tapped wire to body of tap with electrical tape (≥ 2 revolutions).
- 30) Securing multiple accessory taps (Fig. 28).
 - a) Tapped accessories (wires already secured to tap bodies) are stacked in a stagger on top of each other as shown in Fig a).
 - b) Secure tapped wires on connector side of positaps to each other with electrical tape (≥ 2 revolutions)at a distance of ≥6.35mm as shown in Fig b).
 - c) Pierced wires of posi-taps are secured to each other with electrical tape (≥ 2 revolutions)at a distance of ≥6.35mm(0.25in) as shown in Fig c).
- 31) Securing multiple accessory taps (Fig. 29).
 - Make sure the accessory taps have been wrapped appropriately as detailed previously and as shown.

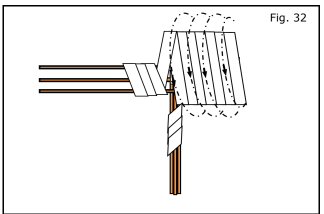
- 32) Securing multiple accessory taps
 - Starting at heat shrink; firmly wrap posi-tap bundle with electircal tape or non-adhesive wire harness tape, making sure to overlap previous revolution.

Note: If using non adhesive tape secure at the of wrap with electrical tape ≥ 2 revolutions.

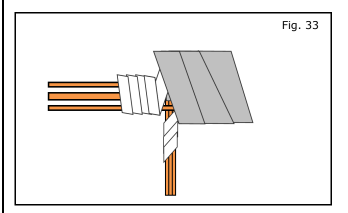
INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



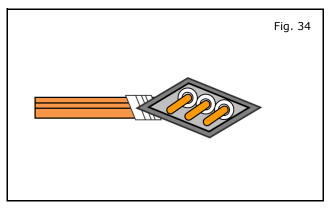
- 33) Securing multiple accessory taps
 - a) Make sure the finished wrap looks similar to Fig. 31.



- 34) Foam wrap for posi-tap bundle (foam strips)
 - a) Wrap the posi-tap bundle with foam tape, following a pattern similar to the electrical tape, making the best use of foam strips provided.

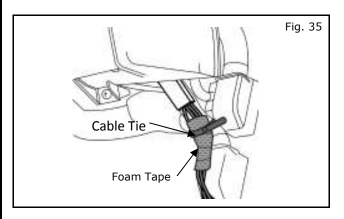


- 35) Finished foam wrap for bundle (strips-top view)
 - a) Make sure the finished wrap looks similar to Fig. 33.

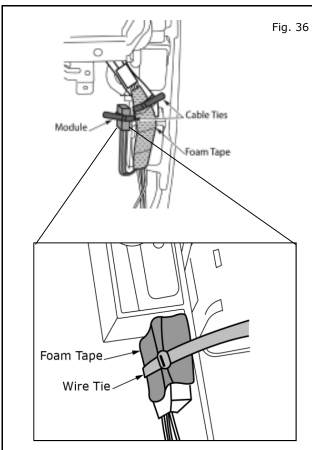


- 36) Finished foam wrap for bundle (strips-side view)
 - Make sure the finished wrap looks similar to what is shown in Fig. 34.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



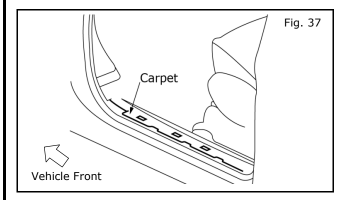
37) Plug accessory connector harness into vehicle connector plug on passenger side. Wrap accessory connector and posi tap bundle with foam tape. Gather any excess wire, bundle and tie strap to existing harness as shown in fig 35.



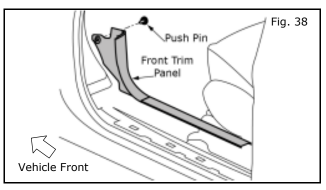
38) Wrap module with foam tape and secure to bracket with tie strap as shown.

- 39) **Reconnect battery.** Allow 3 minutes after positive terminal reconnect before separating or reconnecting any connectors.
- 40) Confirm that external ground lights function.
 Address and repair issues if needed.
 REFER TO PAGE 21.

INSTALLATION PROCEDURE: RUNNING BOARD LIGHT KIT



41) Reinstall carpet edge inside the driver side door sill. Reverse steps 2 through 4 (Pg. 9).



- 42) Reinstall driver side outer footwell trim panel and one (1) fastener clip.
- 43) Repeat steps 41-42 on passenger side of vehicle.

CHECK OUT

Inspect the vehicle for unfinished work.

- (1) Close all doors.
- (2) Using the keyless entry fob, press the door unlock.
- (3) Verify the security lighting turns on and off with the dome lamp in the car.
- (4) Enter the car and press the door unlock and then start the car.
- (5) Verify the security lamps turn off when the car starts.
- (6) With the car running, shifter in park, open the door and Verify the lights remain off.
- (7) Turn off the car and open the door again and verify the lights come on when the door is opened.
- (8) Unlock the doors, wait and then lock the doors. The Security lighting should turn off quickly with the doom lamp.
- (9) Verify the functionality of all electrical vehicle components where harnesses were accessed.
- (10) Check and clear trouble codes (DTC).
- (11) Check power window auto-up control. If it is not functioning properly, hold switch in "up" position for 5 seconds.
- (12) If this vehicle will be returned to a dealer lot or showroom for an extended period of time, be sure the extended storage switch is placed in the "inventory" position. (Refer to section 9 - Vehicle Preparation)
- (13) If vehicle is NOT going into storage, reset the radio presets to the recorded settings.

Note: When diagnosing electrical system problems, first disconnect the accessory connectors and note effect on system. Continue the investigation with the accessory connectors disconnected. Remember to reconnect the accessories when the investigation is complete.

Posi-TapTM is protected by patent # 5,228,875 5,695,369 5,868,589 6,692,313 Jap 2881414 Aus 708700 Tia 103534 Can 2204826 Mex 200626 Korea 477279 China Z197105562.9 & others pending.

BILL OF MATERIALS

	Step Rail Light Kit - 999F4 W4000				
	Parts Contained in Bag Labelled 'Installation Kit'.	Qty	Part Number		
1	Control module	1	T98F4 4RA1A		
2	LED Assembly (within polythene bag) LH	2	T98F4 4RA2B		
3	LED Assembly (within polythene bag) RH	2	T98F4 4RA2C		
4	Misc. parts kit	1	T98F4 4RA3A		
5	Wire retaining rectangle 40mm x 20mm - Adhesive one side	8			
6	Posi-tap connector - Red / Grey	9	999M1 VT000		
7	Cable tie 4" - Black	10			
8	Cable tie 11" - Black	7			
9	Grey foam rectangle 80mm x 30mm x 5mm - Adhesive one side	11			
10	Grommet	4	28956 EA000		
11	Cable Tie 24"-White	1	White Nylon 6/6, 522X8.8X1.95mm		
12	Butyl gum	2			
13	Parts List / Replacement Template	1	999V2 AW000		
	INSTALLATION INSTRUCTIONS (WEB)	N/A	999F4 G2000II		
15	Accessory Connector Harness (NOT INCLUDED IN KIT)	2	999Q9 AY001		
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