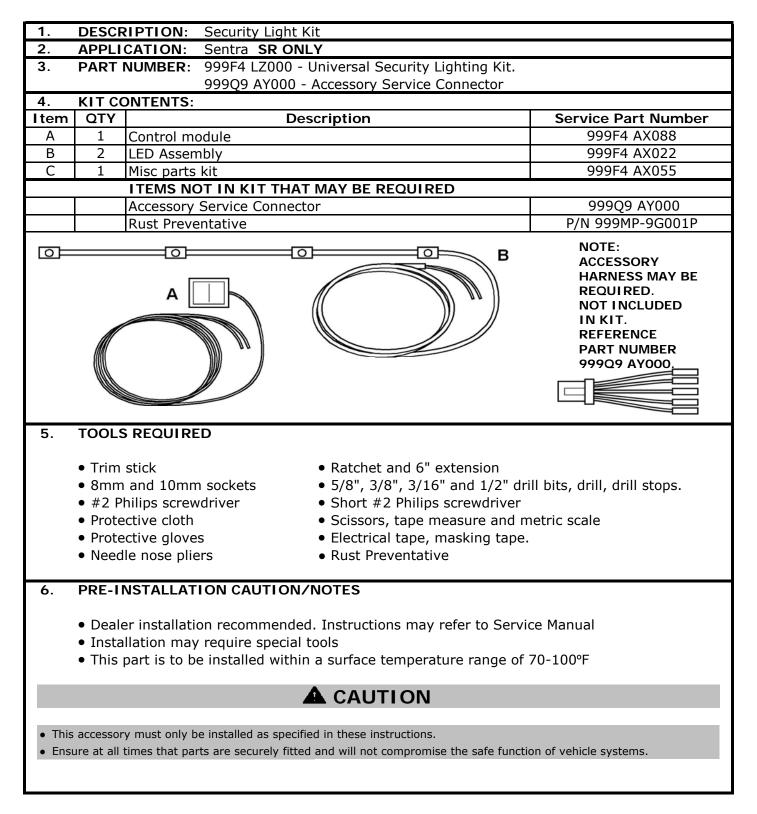
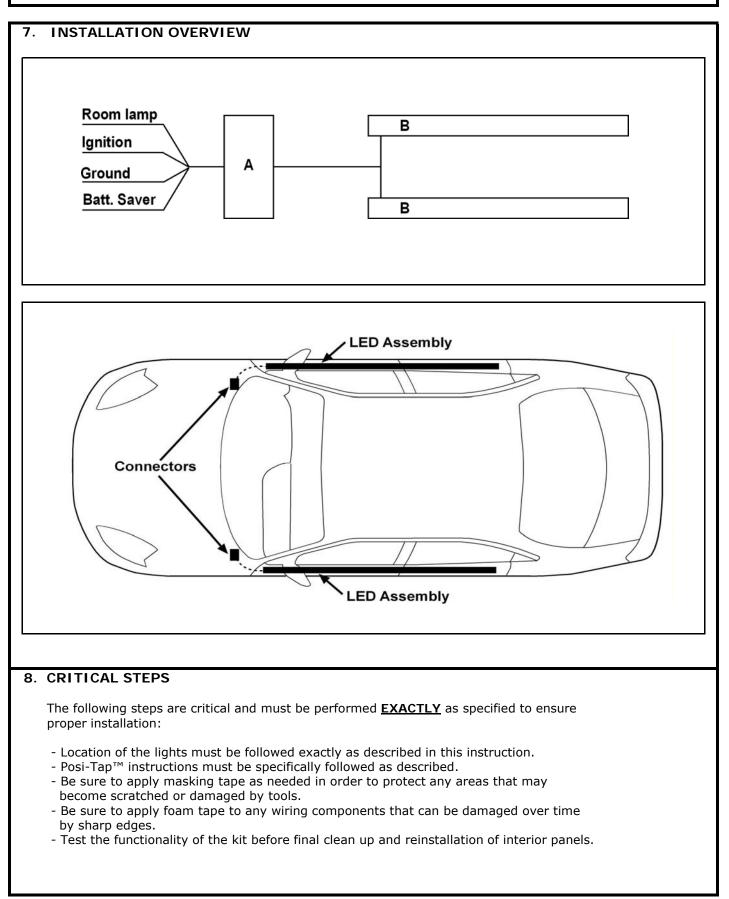


GENUINE PARTS

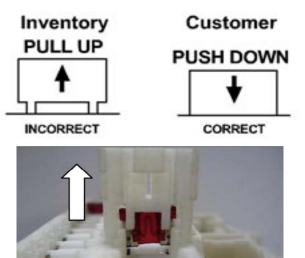
INSTALLATION INSTRUCTIONS





9. VEHICLE PREPARATION:

- 1) Apply parking brake
- 2) Confirm the vehicle is no longer in the default shipping state (Extended Storage Switch Pulled Up and BCM in Transit Mode).Failure to confirm the vehicle has been removed from this state will result in the loss of normal vehicle operation.
- 3a) Locate the Extended Storage Switch in the cabin fuse block. Once located, check that it is in the "Customer" position. See below for reference.



INVENTORY - UP

3b) To remove transit mode:

- 1. Remove fuse cover lid
- 2. Push down shorting pin
- 3. Ign On 2 times without turning vehicle on

To return to transit mode:

- 1. Ign Off
- 2. Remove fuse cover lid
- 3. Pull up shorting pin
- 4. Assemble fuse cover lid
- 5. Ign On 2 times without turning vehicle on
- 6. Confirm transit mode condition on meter

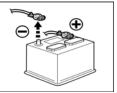
NOTE: Typical vehicle condition shown here. Switch is easily identifiable by the permanent, push-pull fuse holder. Actual position on the fuse block may vary, vehicle to vehicle.

4) Record customer radio presets.		1	2	3	4	5
radio presets.	Α					
	в					
	С					

NOTE: USE CAUTION WHEN REMOVING / RE-INSTALLING TRIM COMPONENTS TO AVOID DAMAGE, SCRATCHES, BREAKING OF CLIPS AND / OR INTERIOR TRIM PANELS. MOVE ALL TRIM COMPONENTS TO A PROTECTED AREA.

A WARNING

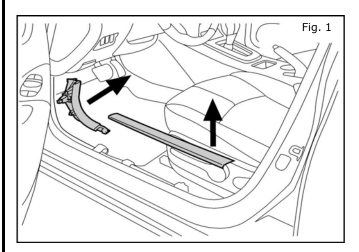
Move driver and passenger seats to full back position. Disconnect negative battery terminal before proceeding.



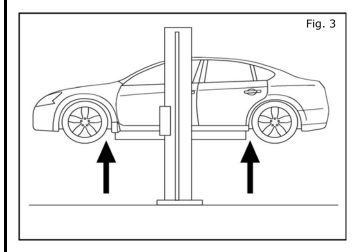
10. ORDER OF INSTALLATION

- 1. Remove panels and trim.
- 2. Prepare mud guards
- 3. Install LED Assemblies
- 4. Route Wiring
- 5. Install controller
- 6. Reinstall all panels
- 7. Final Check Items

11. INTERIOR PREPARATION

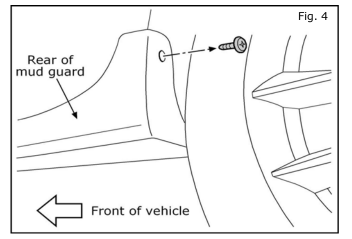


- 1. Use a trim stick to carefully pry off the trim panel along the bottom door seal and the trim panel from the outer side of the footwell.
- 2. REPEAT ON PASSENGER SIDE



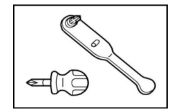
3. Raise Vehicle.

Note: Use caution when placing lift pads

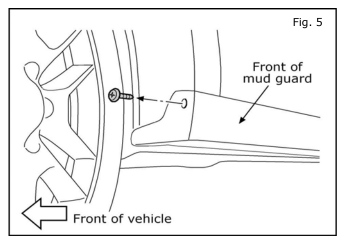


4. Remove one (1) phillips screws at the rear of the center mud guard on both sides of the vehicle.

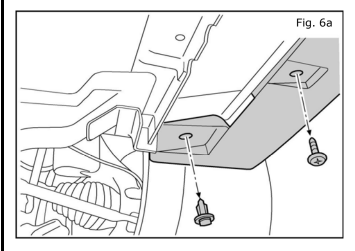
NOTE: A screwdriver designed for tight spaces is recommended.



11. INTERIOR PREPARATION

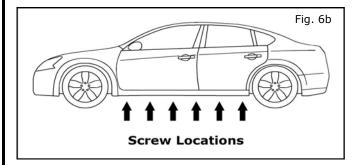


5. Remove one (1) philips head screw at the front of the center mud guard on both sides of the vehicle.

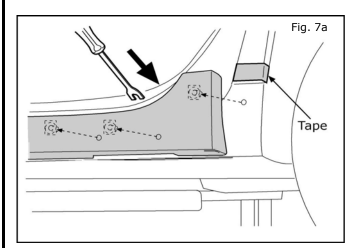


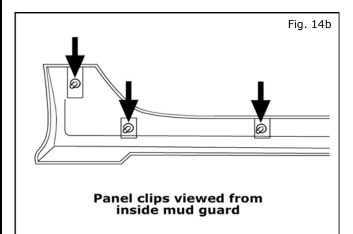
 Begin removal of the center mud guards. Carefully remove one (1) retaining clip and six (6) phillips head screws from the bottom of the mud guards on both side of the vehicle.

NOTE: IF CLIP IS DAMAGED OR LOST, CONTACT DEALER FOR PART NUMBER 15-53 10501 TO REPLACE.



11. INTERIOR PREPARATION



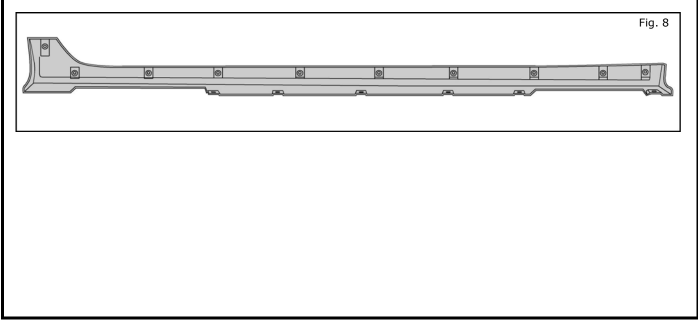


- 14. Use a pry tool to gently pry ten (10) panel clips from the body on both sides of the vehicle.
- NOTE: It is easier to pry each clip away from the sheet metal from above using a pry tool.

Apply tape to body panels as needed to help avoid scratching the sheet metal.

IF ANY CLIPS ARE DAMAGED OR LOST, CONTACT DEALER FOR PART NUMBER 76882 EG02A TO REPLACE.

8. Wash the inside of both mud guards completely.



12. VEHICLE PREPARATION NOTE: The Sentra is best drilled from the Fig. 9 outside in. Position the mud guards with the bottom facing upward and Rear of mud guard mark accordingly. 9. Starting from the clip hole at the REAR of the 286mm mud guard, measure and mark 286mm (11.25'')20mm (11.25 inches) from the center of the hole. (3/4'')Measure and mark 20mm (3/4 inch) from the Clip hole inside edge of the mud guard. Bottom of mud guard facing up Fig. 10 10. Apply the drill guide tape by peeling the Drill tape adhesive backing off the tape and aligning the first drill mark with the starting hole position as marked on the mud guard. Carefully apply the tape along the length of the mud guard. Be sure to keep the center drill marks on the tape at 16mm from the outer edge of the mud guard. First location marked Fig. 11 11.25 16 inches 16 inches 16 inches 0 0 0 20mm 20mm Front f Rear f (3/4") (3/4") 93mm 93mm (3 5/8") (3 5/8") First location marked

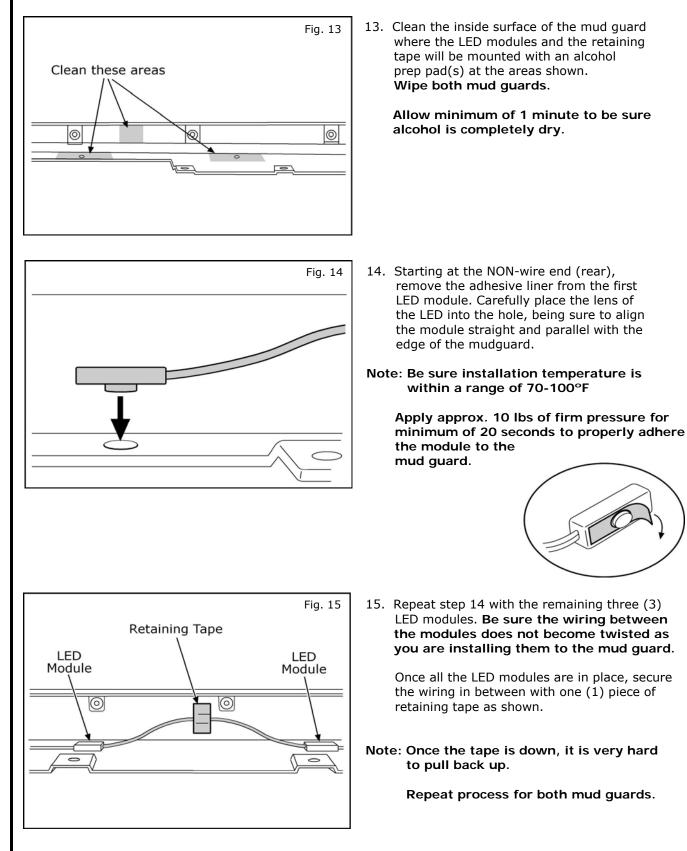
11. If drill guide tape is not available, use a tape measure to mark three locations at 16 inches apart. Follow the measurements shown above to determine the distance from the inside edge of the mud guard. You can also use the LED assembly to determine the location of each hole.

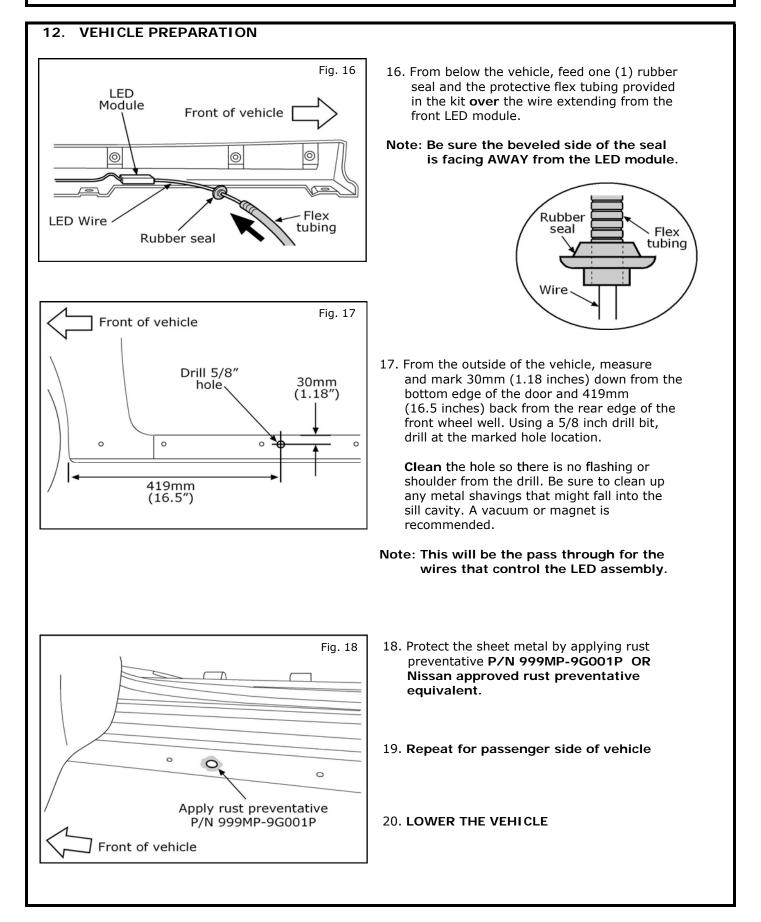
Repeat process for both mud guards.

12. Using a 1/2 inch drill bit, drill all the marked hole locations. A **step drill** bit can be used as well. Be sure to stop at the 1/2 inch step in the tool.

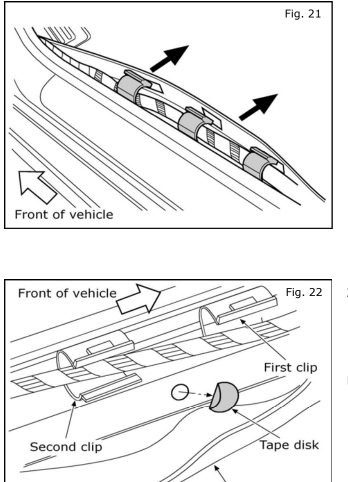
Clean each hole so there is no flashing or shoulder from the drill.

12. VEHICLE PREPARATION

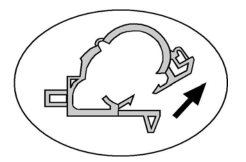




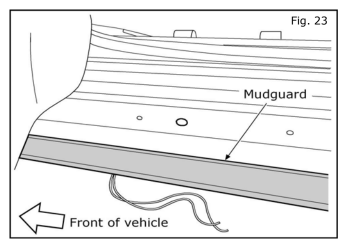
12. VEHICLE PREPARATION



21. Carefully pry open three (3) plastic wire harness clips from inside driver side door sill. Carefully pull back carpet edge.



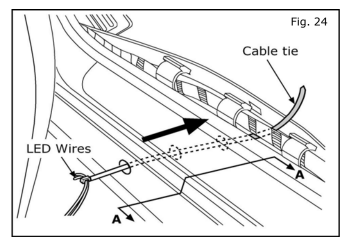
- 22. Locate the circular tape cover inside the door sill. Carefully peel back the circular tape to expose the access hole on the inside edge of the door sill.
- Note: Be sure you are removing the tape cover located between the first and second harness clips relative to the front of the vehicle.



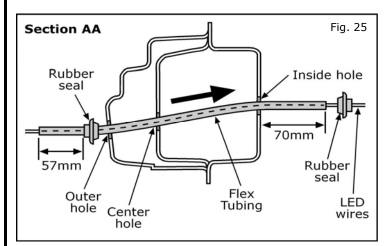
Carpet

23. Position the mudguard close to the vehicle.

13. INSTALLATION



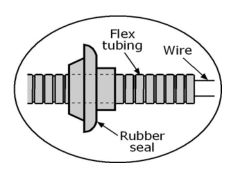
- 24. Feed the LED wires through the end of a long cable tie. Use the cable tie to route the wires through the hole from the outside of the vehicle and in through the access hole inside the door sill.
- Note: This step may take several attempts. There is a sheet metal panel inside the body with an inner access hole between the two outer holes. A flashlight shining through from the inner hole may help.



25. From outside the vehicle, feed the flex tubing through all access holes. Slide another rubber seal provided in the kit over the wires and the flex tubing from inside the vehicle.

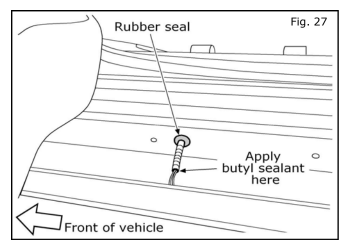
Allow approx. 70mm of flex tubing inside the vehicle and 57 mm on the outside of the vehicle

Note: The flex tubing is meant to pass through the rubber seals along with the wiring.

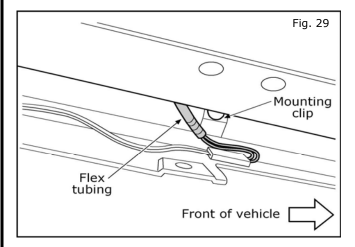


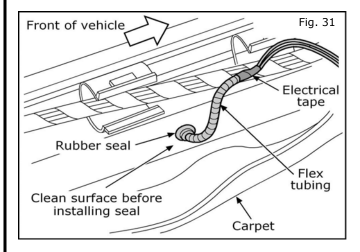
26. RAISE THE VEHICLE

13. INSTALLATION



- 27. Press the **outer** rubber seal into position. Apply a **butyl sealant** around the flex tube opening where the wires pass into the tubing. **Be sure to clean all surfaces before applying butyl**.
- 28. Repeat steps 21 though 27 for passenger side of vehicle





the retaining clip and six (6) phillips head screws removed earlier (see Fig. 6).

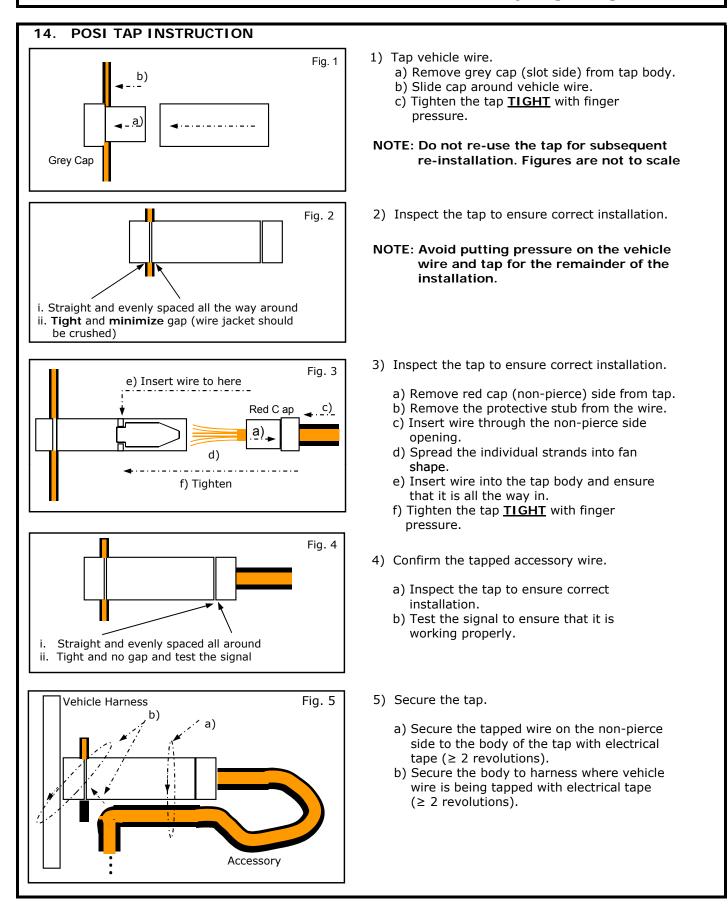
29. Carefully reinstall both mudguards using

Note: Use caution at the flex tube when reinstalling. Be sure not to pinch the wiring at the mounting clip. Be sure to allow sufficient bend radius in the tubing.

30. LOWER THE VEHICLE

- Allow approx 70mm of flex tubing over the wires on the inside of the vehicle. Press the inside rubber seal into position. Wrap electrical tape around the open end of the flex tubing.
- Note: Make sure both seals, top and bottom, are properly installed.

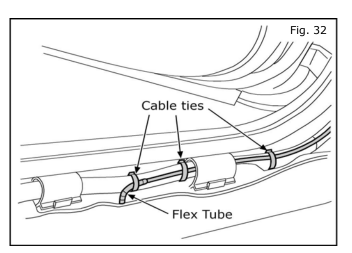
Repeat procedure for passenger side of vehicle.



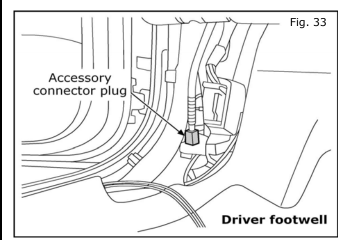
15. INSTALLATION

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.

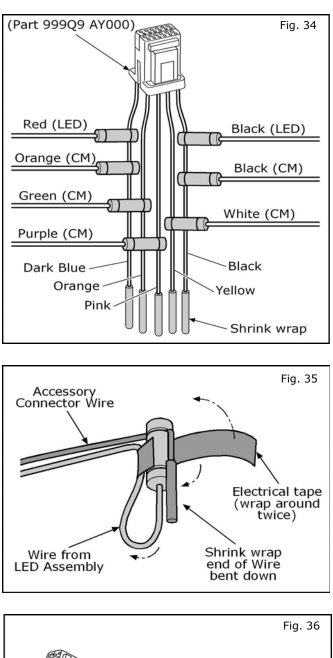


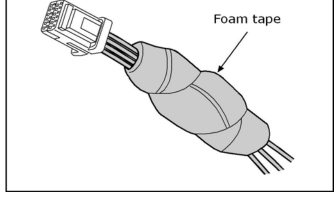
- 32. Route the wires from the driver side up towards the dash by running the wires along the existing harness and securing with cable ties.
- Note: Recommended spacing for cable ties is 100mm to 120mm. Position cable ties as shown.



- 33. Locate the driver side Accessory Connector plug. It will be located below the dash along the outer wall of the footwell.
- Note: A previously installed accessory may be present. If so, carefully remove the accessory connector harness from the accessory connector plug before posi-tapping. It is recommended that all posi-tapping be completed before reattaching the accessory connector harness to the plug.

15. INSTALLATION





34. Using posi-taps, connect the wiring as follows:

Black wire from the LED Assembly to the **Black** wire on the Connector Harness.

Black wire from the Control Module to the **Black** wire on the Connector Harness.

Red wire from the LED to the **Dark Blue** wire on the Connector Harness.

Orange wire from the Control Module to the **Dark Blue** wire on the Connector Harness.

White wire from the Control Module to the Yellow wire on the Connector Harness.

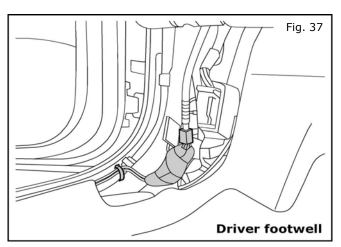
Purple wire from the Control Module to the **Pink** wire on the Connector Harness.

Green wire from the Control Module to the **Orange** wire on the Connector Harness.

HARNESS NOT INCLUDED IN KIT. REFERENCE PART NUMBER 999Q9 AY000.

- 35. Follow this finishing procedure on all posi-taps. Leave a short length of wire extended past the posi-tap and bend down as shown. Use electrical tape to secure the extra wire against the posi-tap with at least two revolutions.
- Note: Make sure that the end of the wire is completely covered by the tape.
- 36. Wrap the posi-taps with foam tape to prevent rattle.

15. INSTALLATION

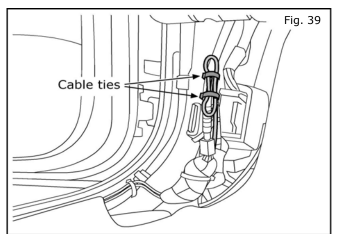


37. Plug the Accessory Connector Harness into the vehicle connector plug on the driver side.

Control module Cable ties

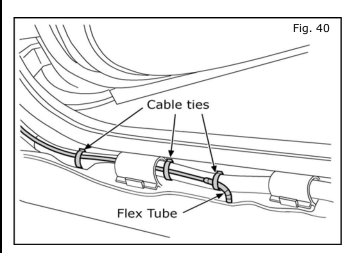
Driver footwell

38. Wrap the Connector and the Control Module with foam tape. Use a cable tie to secure the module and the connector to the existing harness as shown.



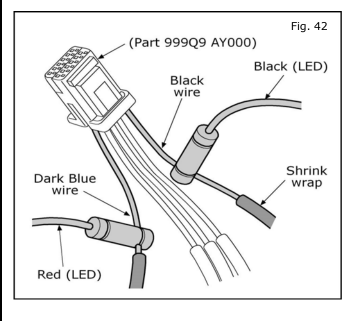
39. Bundle and secure any excess wire with cable ties as shown.

15. INSTALLATION



- 40. Route the wires from the passenger side up towards the dash by running the wires along the existing harness and securing with cable ties.
- Note: Recommended spacing for cable ties is 100mm to 120mm. Position cable ties as shown.

- Fig. 41 Fig. 41 Accessory connector plug
- 41. Locate the **passenger side** Accessory Connector plug. It will be located below the dash along the outer wall of the footwell.



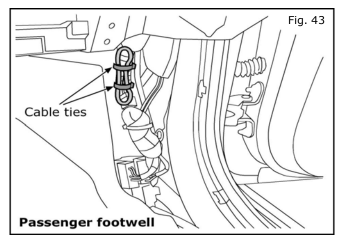
42. Using a posi-tap, connect the **Black** wire from the LED Assembly to the **Black** wire on the Accessory Connector Harness.

Using a posi-tap, connect the **Red** wire from the LED Assembly to the **Dark Blue** wire on the Accessory Connector Harness.

Plug the Accessory Connector Harness into the vehicle connector plug on the **passenger side**.

HARNESS NOT INCLUDED IN KIT. REFERENCE PART NUMBER 999Q9 AY000.

15. INSTALLATION



43. Route the wires along the existing harness. Bundle and secure any excess wire between the kick plate and the Accessory Connector with cable ties as shown.

44. **Close** the three (3) wire harness clips inside the door sills and **reinstall** the carpet edge, both sides (see Fig. 21).

Note: Be sure to align the rectangular carpet holes with the harness clips.

45. **Reinstall** the side trim panels on both sides of the vehicle along the bottom door seals from the seat to the footwell (see Fig. 1).

Note: Trim all cable ties. Check all wiring. Make sure all trim is in place.

16. 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.

17. BILL OF MATERIALS

Nissan Security Lighting Kit - 999F4 LZ000							
	Parts Contained in Bag Labelled 'Installation Kit'.	Qty	Part Number				
1	Control module	1	999F4 AX088				
2	LED Assembly (within polythene bag)	2	999F4 AX022				
3	Misc. parts kit	1	999F4 AX055				
4	Wire retaining rectangle 40mm x 20mm - Adhesive one side	8					
5	Posi-tap connector - Red / Grey	9	999M1 VT000				
6	Cable tie 4" - Black	10					
7	Cable tie 11" - Black	7					
8	Alcohol preparation wipe	4					
9	Grey foam rectangle 80mm x 30mm x 5mm - Adhesive one side	11					
10	Mud guard drilling template	2					
11	Grommet	4					
12	Convoluted tube	2					
13	Butyl gum	2					
14	Parts List / Replacement Template	1	999V2 AW000				
15	INSTALLATION INSTRUCTIONS (WEB)	N/A	999F4 LZ000II				

18. MECHANIZATION

