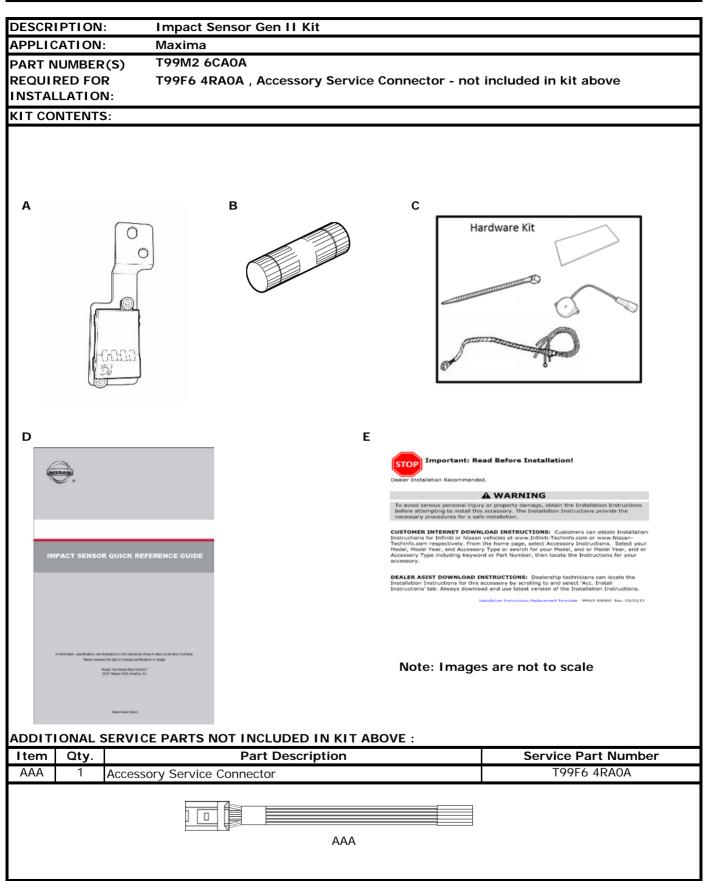


GENUINE PARTS

INSTALLATION INSTRUCTIONS



IT CO	NTENT	S:					
Item	Qty.	Part Description	Service Part Number				
А	1	Impact Sensor Sensor Assembly					
В	5	Posi-Tap					
С	1	Hardware Kit					
	1	Impact Sensor Harness	No Service Part#				
	8	Cable Tie	NO SEIVICE PAI (#				
	8	Urethane Foam Tape					
	1	Buzzer					
D	1	Quick Reference Guide					
Е	1	Installation Instruction Replacement Template	999V2 AW000				

TOOLS REQUIRED:

- Trim Removal Tool, Nylon
- Short 1/4" Rachet Drive
- Standard #2 Phillips Screwdriver
- Short #2 Phillips Screwdriver
- 1/4" Drive 10mm Socket
- 1/4" Drive 13mm Socket

INSTALLATION CAUTIONS:



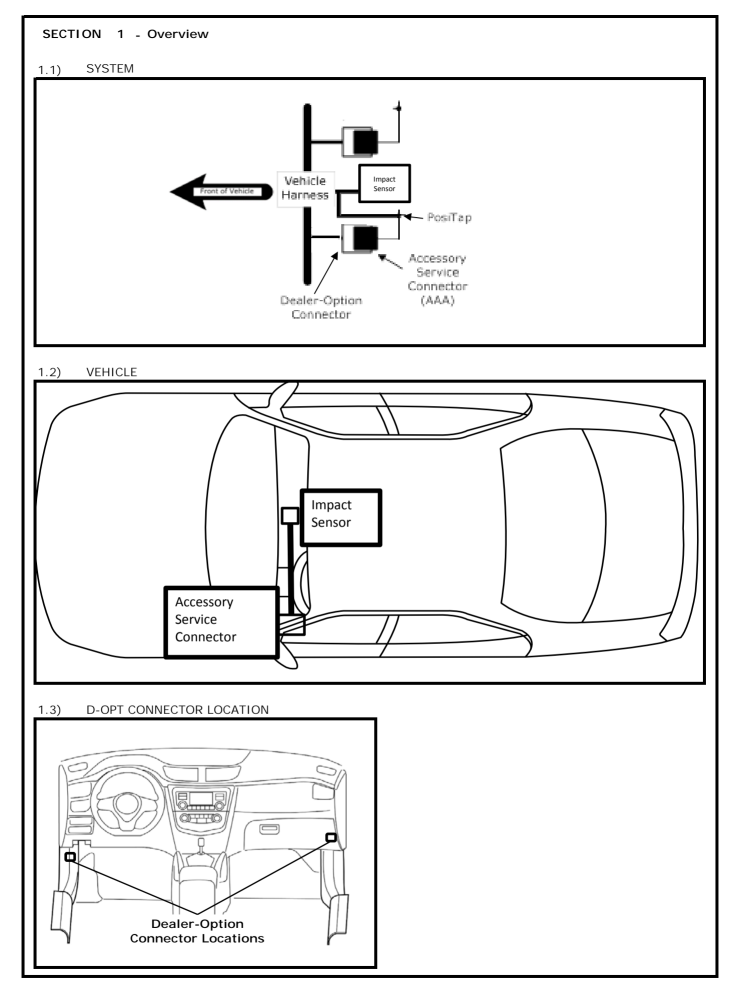
• 10 mm Racheting Wrench

- Dealer installation recommended. Instructions may refer to Service Manual.
- 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.
- Always use floor, seat and steering wheel protection.

 \bullet Parts utilizing adhesion as method of attachment are to be installed at surface temperature of 15- 38° C

- Posi-Tap[™] instructions must be specifically followed as described in Appendix A.
- Apply masking tape as needed to protect areas that may be scratched or damaged by tools.
- Always remove vehicle parts in the sequence directed. Improper procedure can damage parts.
- Take care not to scratch or damage any component during the removal or re-installation process.
- Trim pieces found to have witness marks or broken clips ARE NOT to be reinstalled.
- Store removed parts in a safe manner.

• If a problem occurs during installation, please contact Nissan dealer where you purchased the product.

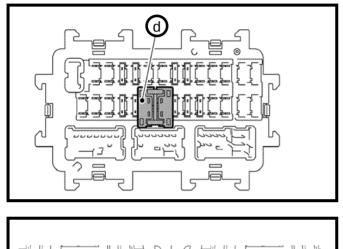


SECTION 2 - Vehicle Preperation



• Always confirm the ignition is in the "OFF" position before changing the E.S.S. position.

• If E.S.S. is not in Customer Mode, there will be a loss of normal vehicle operation, preventing accessory function check.



- 2.1) Check Extended Storage Switch Position
 - a) Put shift lever in "P" position for A/T and CVT or "1st" for M/T .
 - b) Apply park brake.
 - c) Place ignition in "OFF" mode.
 - d) Locate Extended Storage Switch in cabin fuse block as shown.
 - e) Confirm Extended Storage Switch is in "Customer" (In/Engaged) position.
 - f) If ESS is not In/Engaged, then proceed to step 2.2 .
- 2.2) Changing ESS Position
 - a) To disengage Customer Mode, pull out in **A** direction as shown.
 - b) To engage Customer Mode, press in **B** direction as shown.

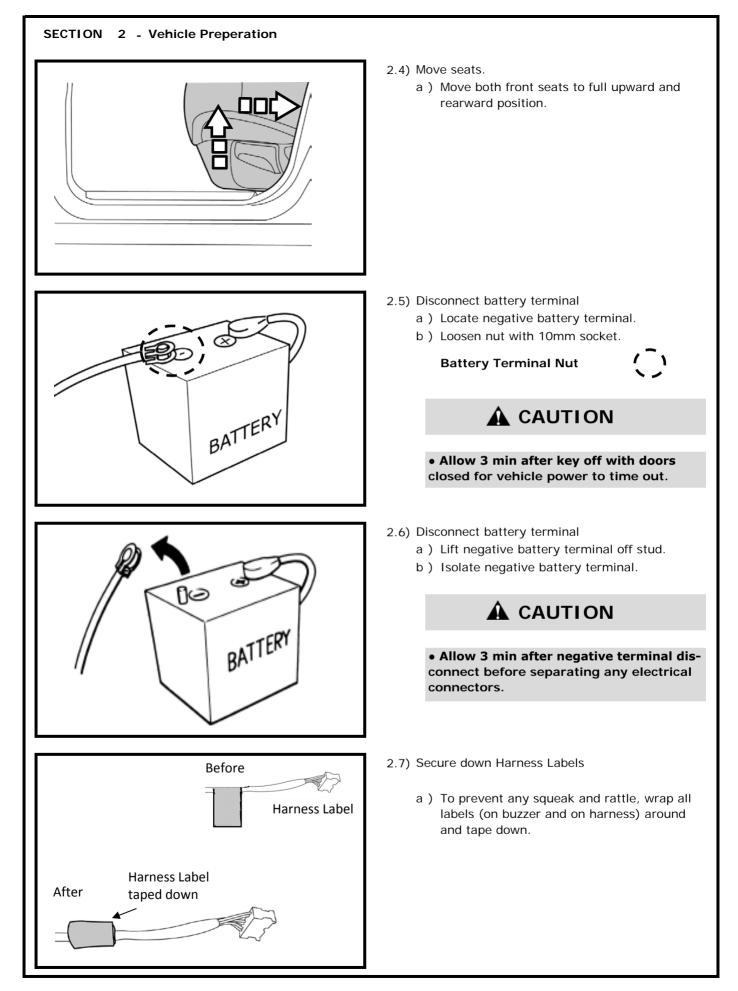
Condition	Switch Position	Note
Vehicle is delivered to the dealer	Transit (OUT)	
Vehicle is being stored at the dealer	Transit (OUT)	
Vehicle is delivered to customer	Customer (IN)	

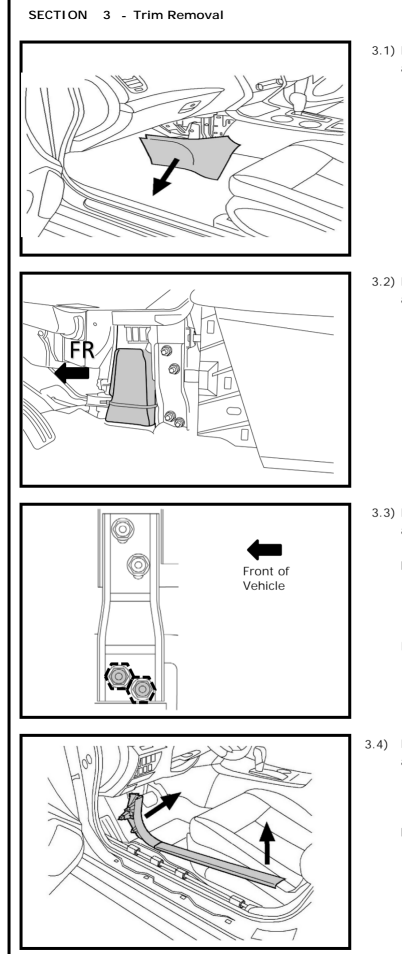
2.3) Record Customer Presets

- a) Place ignition in "ON" mode.
- b) Record the customer radio presets and other presets as required.

Preset	1	2	3	4	5	6	7	8	9	10

c) Place ignition in "OFF" mode.





3.1) Remove Instrument Lower Cover LH (Drivera) Pull Instrument Lower Cover toward door to release clips.

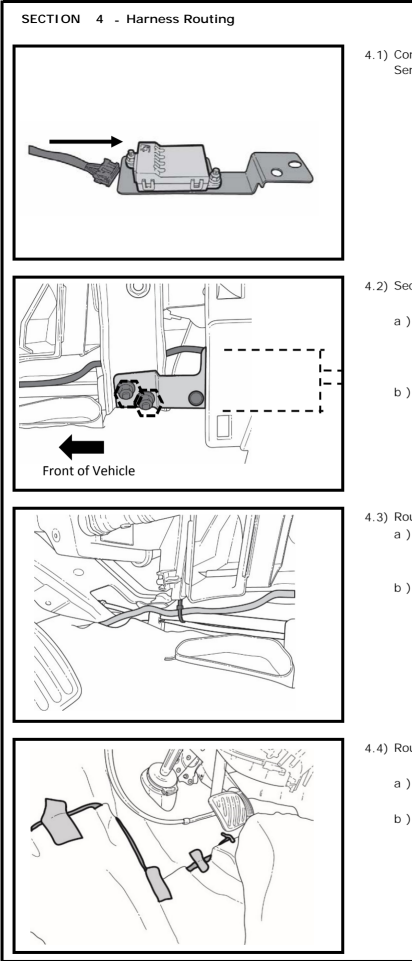
3.2) Remove LH Air Duct.a) Pull top of duct out and up.

- 3.3) Remove Pre-existing Nuts on Driver Side Staya) Use a 13 mm Socket to remove Nuts
 - b) NOTE: There are two sets of nuts on the driver side stay, remove the lower set.

Nuts



- 3.4) Remove LH Kick Plate and Side Finisher
 - a) Use a trim stick to carefully pry off the trim panel along the bottom door seal from the back of the seat up to the footwell.
 - b) Note: Begin prying the panel off at the rear edge and work forward.



4.1) Connect Impact Sensor Harness to Impact Sensor Module.

- 4.2) Secure Impact Sensor Assembly.
 - a) Secure Impact Sensor Assembly to vehicle bracket with previously removed nuts. Torque nuts down using between 8-12 Nm.
 - b) Route haress back around towards front of vehicle. Make not to pull harness too tight as to cause tension at connector.

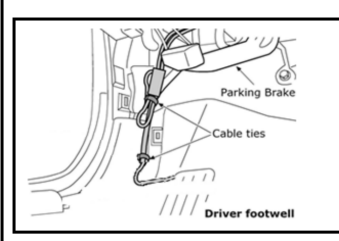
Nuts

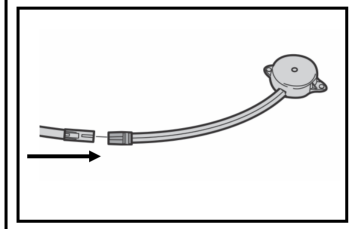


- 4.3) Route Impact Sensor Harness
 - a) Route Harness towards driver's side under carpet.
 - b) Tie wrap harness to gear shift cable. Leave between 3-6 mm, and trim excess after tightening.

- 4.4) Route Impact Sensor Harness
 - a) Route Harness under carpet and tuck harness under foam board.
 - b) Secure harness to backside of foam board with foam tape.



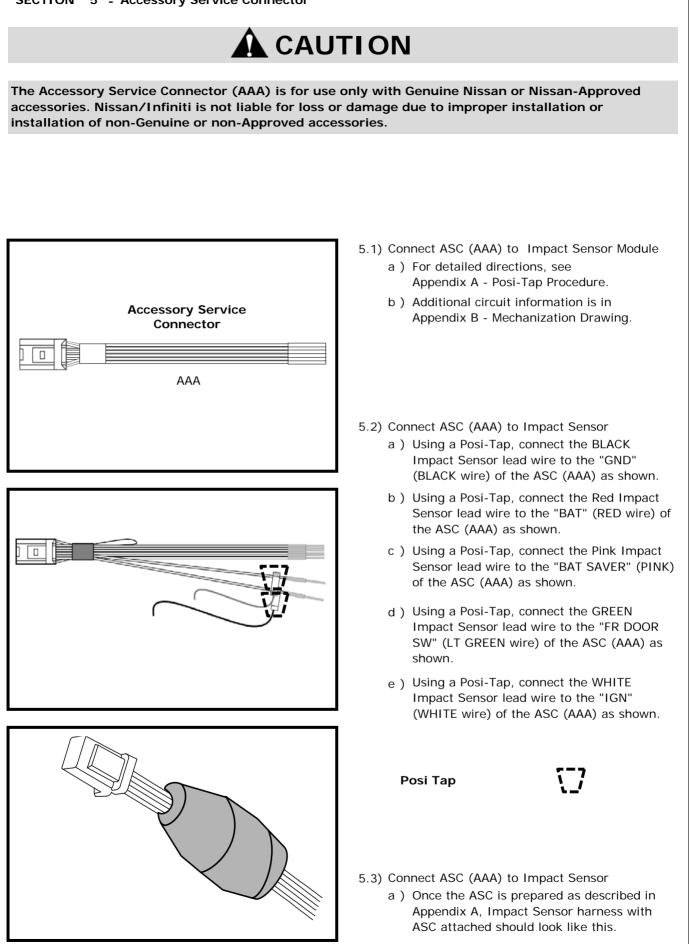




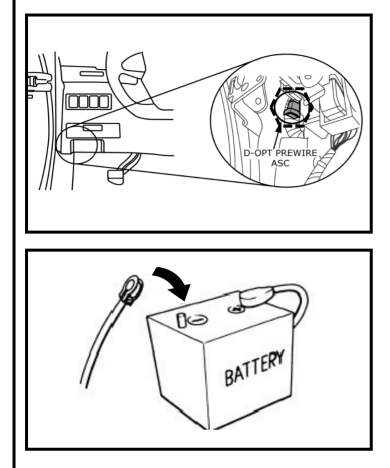
- 4.5) Route Harness
 - a) Route Harness up along existing harness by LH DASH SIDE FINISHER. Bundle and secure any excess harness with cable ties. Leave between 3-6 mm of cable tie, and trim excess after tightening.

4.6) Connect Buzzer to Impact Sensor Harness.





SECTION 5 - Accessory Service Connector



- 5.4) Connect ASC (AAA) to Impact Sensor Module
 - a) To prevent any possible noise or rattle issues, use Foam Tape to wrap pre-taped Posi-Taps™.

D-Opt Connector

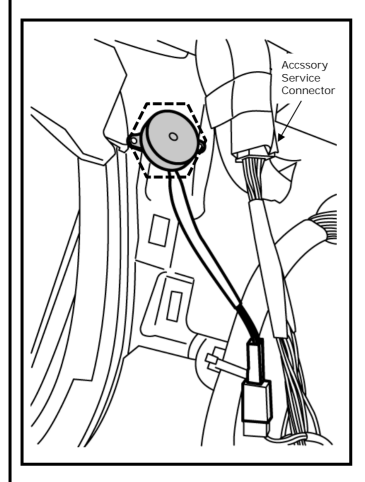


- 5.5) Electrical function check
 - a) Re-connect negative battery cable.
 - b) Turn IGNITION ON.
 - c) Ensure vehicle is in wll lit area.

- 5.6) Electrical function check
 - a) Sit inside the vehicle driver seat with all doors closed.
 - b) Turn IGN ON (NOT ACC)
 - c) Turn IGN OFF
 - d) OPEN driver front door.
 - e) Close Driver front door (Remain inside the vehicle)
 - $f\,$) Lock the vehicle using the key fob.
 - g) Wait 1 Minute.
 - h) Lightly tap the module and confirm the horn chirps. (increase the impact if horn does not sound)
 - i) Confirm that the vehicle alarm is triggered.
 - j) Unlock the vehicle to deactive alarm.
 - k) Confirm that the vehicle alarm is triggered.
 - I) Turn IGN ON and confirm the buzzer twice.
 - m) Turn IGN OFF.

When diagnosing electrical system problems, first disconnect the accessory connectors and note effect on vehicle system. Continue the investigation with the accessory connectors disconnected. Reconnect when the investigation is complete.

SECTION 6 - Final

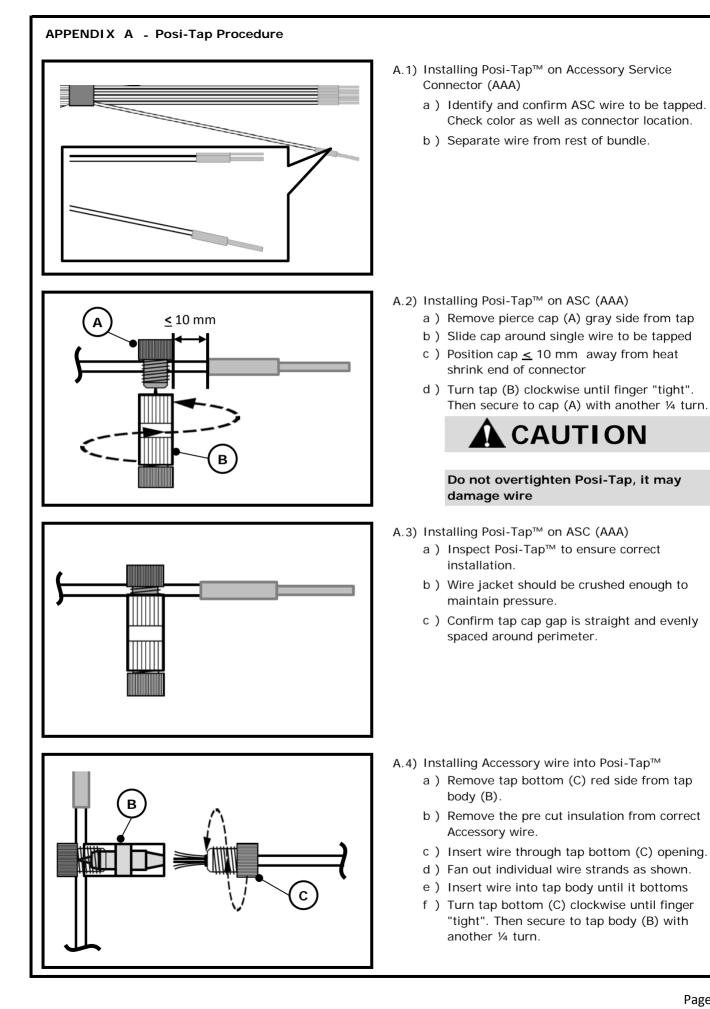


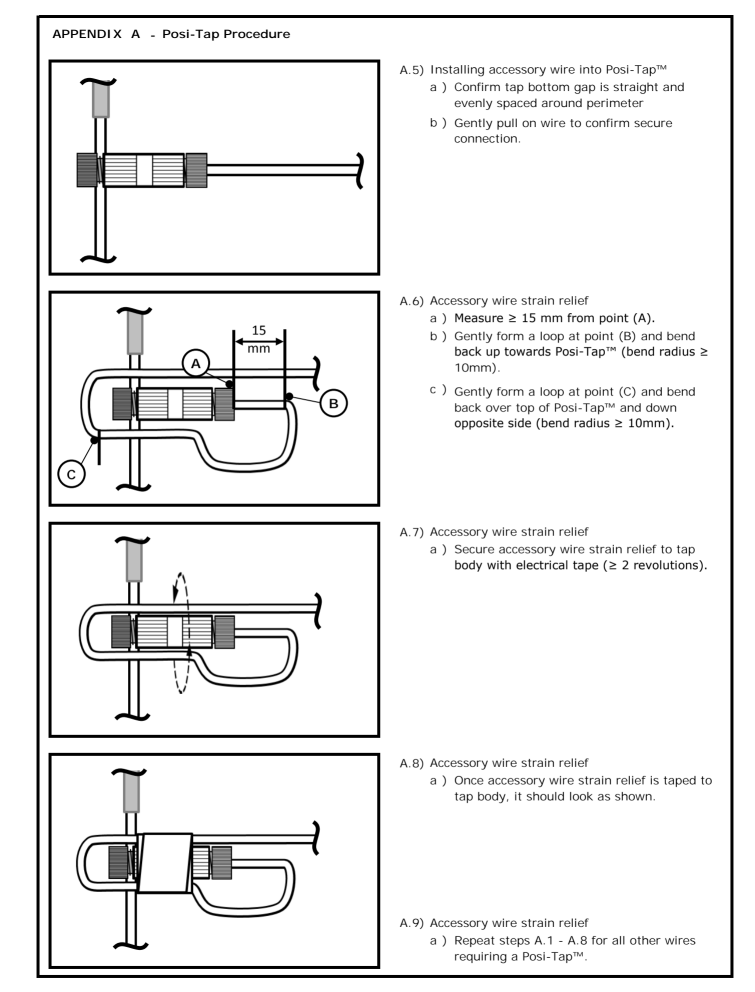
- 6.1) Secure Buzzer to Instrument Lower A Pillar
 - a) Remove adhesive from back of buzzer and secure buzzer to the upper portion of the A Pillar. Be sure to keep buzzer harness away from clip holes.

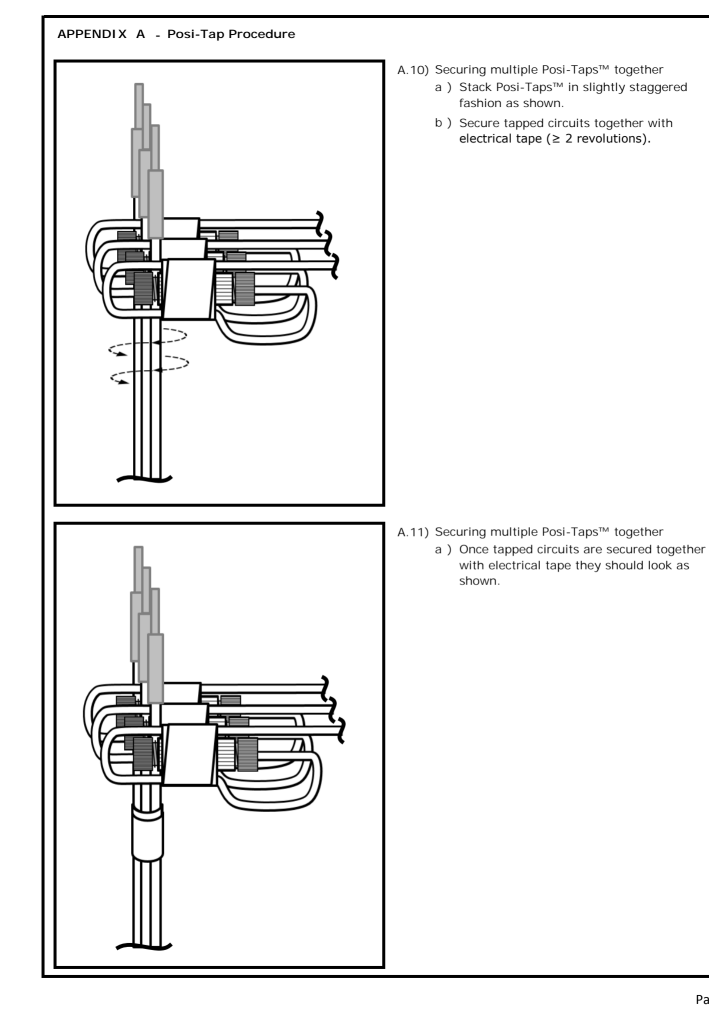
Buzzer

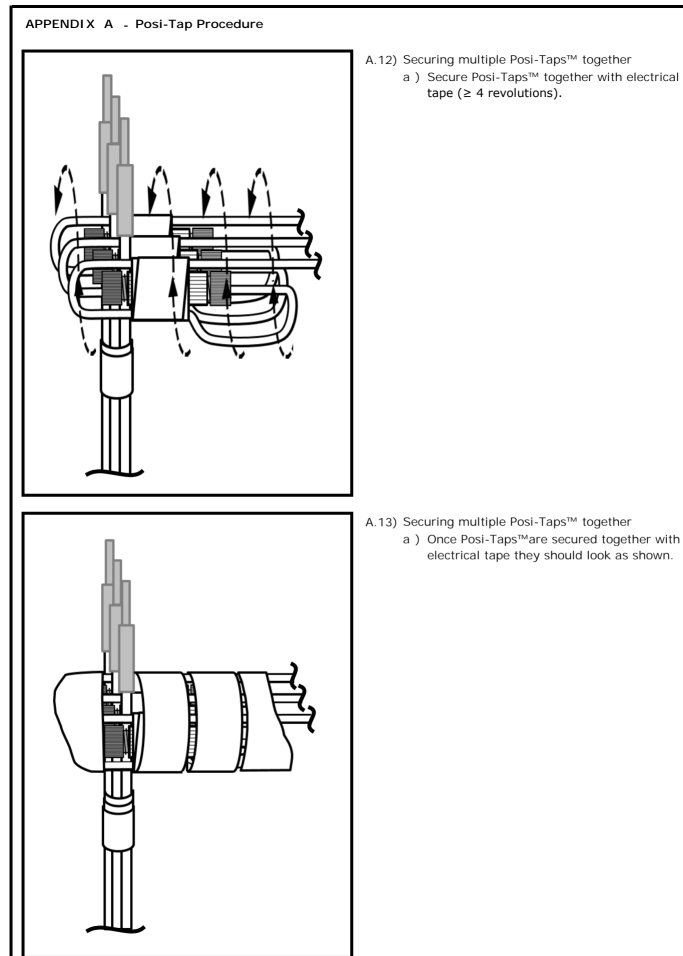


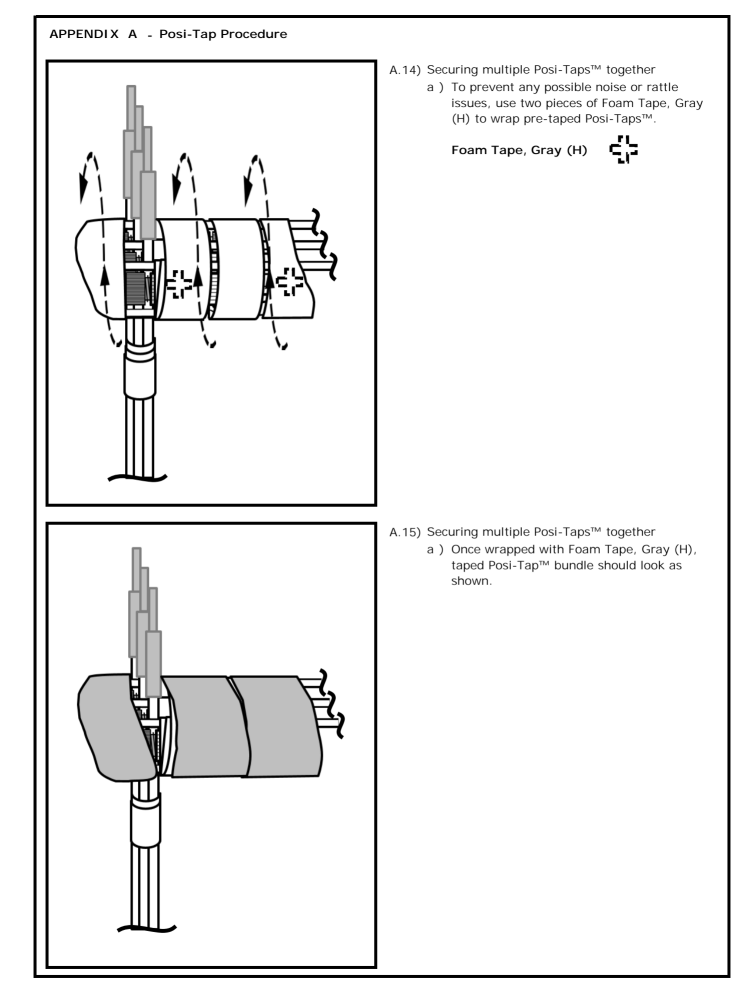
SECT	ΓΙΟΝ	6 - Final					
	Take care not to scratch or damage any component during the removal or re-installation process. Trim pieces found to have witness marks or broken clips should be replaced with new parts.						
6.2)	Com	plete checklist:					
		Tighten battery terminal nut to 5.4 N-m.					
		Verify re-installed trim parts for proper fit (no gap, waviness, etc.), particularly the door sill weather strip.					
		Verify all windows and sunroof (if equipped), one touch operation and perform the reset procedure if necessary. Refer to the vehicle Service Manual for more details.					
		Re-program radio presets and other vehicle settings to the recorded settings if necessary.					
		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 Transit position.					
		Remove all tools, templates, and other debris from interior of vehicle.					
		Verify vehicle headliner, seat, steering wheel, center console, carpet, etc. are not soiled.					
		Verify interior and exterior are not damaged.					

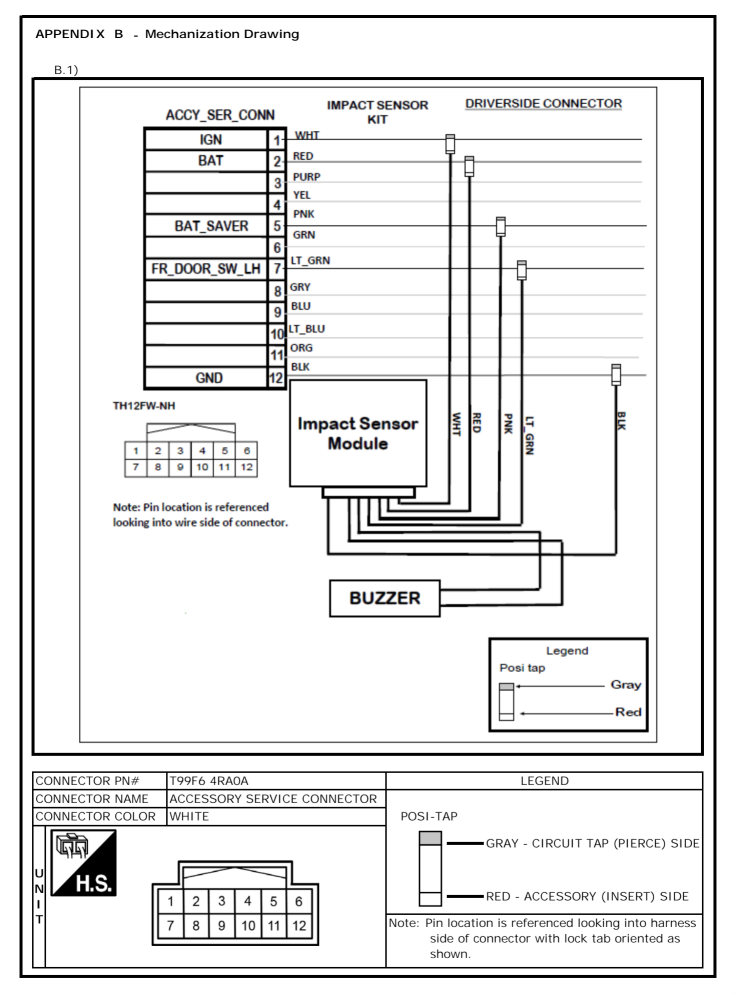












APPENDIX C - LOCATION TEMPLATE

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