

GENUINE PARTS

INSTALLATION INSTRUCTIONS

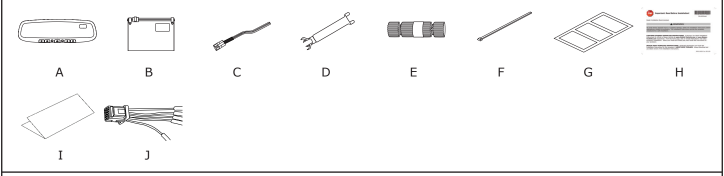
DESCRIPTION: Auto Dimming Mirror with HomeLink® and Compass

APPLICATION: Titan

PART NUMBER: 999L1 W3200

KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number		
Α	1	EC Compass HomeLink® Mirror 999L1 VZ000			
В	1	Parts Kit 999L1 W3201			
С	1	Harness Assembly - Ignition, Battery and Ground			
D	1	Wire Cover			
E	3	Posi-tap			
F	12	Wire Tie			
G	8	Foam Tape			
Н	1	Manual, Installation Instruction Download	999V2 AW000		
I	1	User Guide			
J	1	Accessory Service Connector (NOT INCLUDED IN KIT)	999Q9 AY001		



TOOLS REQUIRED:

3mm Flat ScrewdriverSide CuttersRatchetNylon Trim Removal Tool#1 Phillips ScrewdriverFish Tape

Clean Rag T20 Torx Bit Screwdriver

Fish Wire 10mm Socket

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

- Dealer Installation Recommended. Instructions may refer to Service Manual.
- For HomeLink Troubleshooting refer to page 18 or call 1-800-355-3515 for assistance.

A CAUTION

- This is a universal kit so all parts may not be used.
- Place removed vehicle trim components in a clean, dry area to prevent damage.

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A CAUTION

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

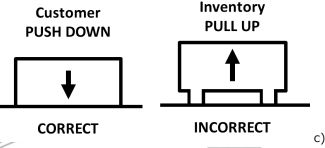
Apply parking brake.

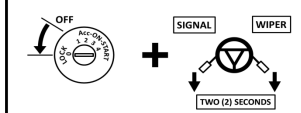
CUSTOMER - DOWN

- 2) Confirm vehicle is no longer in 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. The confirmation requires two checks:
- 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 signal and wiper switch 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 the fuse cover lid.
 - 3. Pull up shorting pin.
 - 4. Assemble fuse cover lid.
 - 5. Ign On 2 time without turning vehicle on.
 - 6. Confirm transit mode condition on meter.

Note: Typical vehicle condition shown above. Idenfity switch by permanent push-pull fuse holder. Actual position on fuse block may vary, vehicle to vehicle.

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

Note: The Storage Switch is 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 Extended Storage Switch and install correct fush in its place.

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

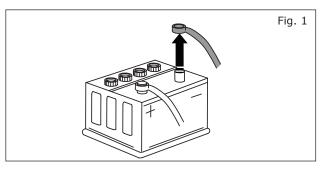
INVENTORY - UP

Presets	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.

A CAUTION

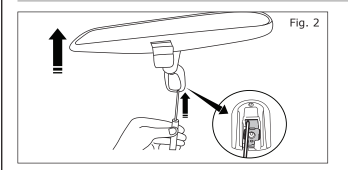
• Allow 3 min after key off and doors closed for vehicle to time out (if doors are opened again additional time may be required). Allow additional 3 min after negative terminal disconnect before seperating any electrical connectors.



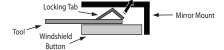
9) Disconnect negative battery terminal using 10mm socket and ratchet. (Fig. 1)

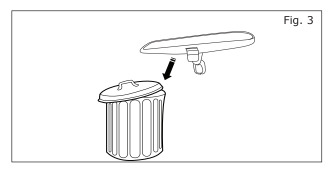
A CAUTION

• Do not use excessive force when removing OE mirror from windshield. The window button may seperate from windshield or the windshield could break.

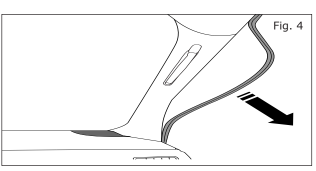


- 10) Remove OE rearview mirror. (Fig. 2)
 - a) Slide flat end of 3mm screwdriver into opening at bottom of mirror mount until resistance is felt.
 - b) Apply additional upward force and twist 90 degrees to lift lock spring.
 - Lift mirror upward off mirror mount while applying pressure with screwdriver.

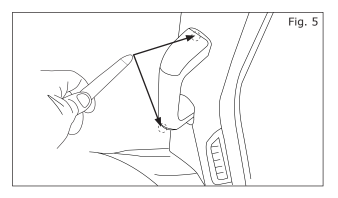




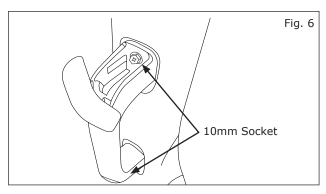
11) Discard mirror.



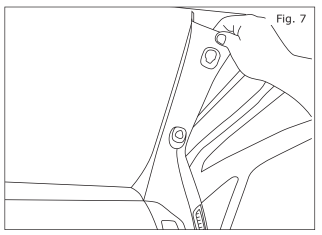
12) Using panel removal tool, loosen passenger side weather strip and remove from top of A-pillar to instrument panel. (Fig. 4)



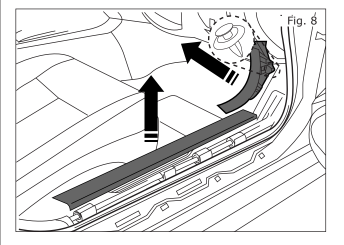
13) Using panel removal tool, depress the locking tab indicated on the top and bottom of the handle and carefully open covers to expose 2 bolts. (Fig. 5)



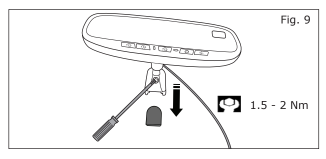
14) Using 10mm socket, remove 2 bolts from passenger side grab handle and remove handle assembly. (Fig. 6)



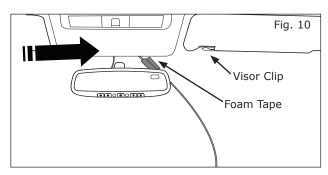
15) Starting from the top, remove A-pillar trim piece. If equipped, disconnect wire leading to tweeter. (Fig. 7)



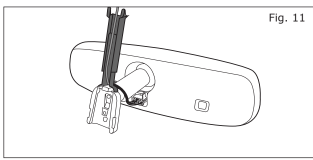
- 16) Remove the door sill plate and kick panel from the passenger side of the vehicle.
 - a) Pull up sill plate to disengage the pawls.
 - b) Remove the sill plate from the body panel.
 - Located under glove box, remove kick panel fixing clip with a panel removal tool and then remove kick panel. (Fig. 8)



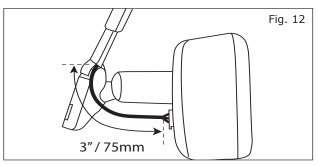
- 17) Install rearview mirror.
 - a) Plug harness connector into back of mirror, pressing firmly until "click" is heard. Pull GENTLY on harness to confirm harness is seated completely.
 - b) Slide rearview mirror base over windshield button.
 - c) Using T-20 Torx head driver, tighten mount screw to 1.5 2.0 Nm (1.3 ft lbs.)



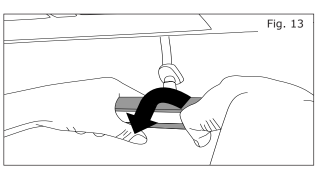
- 18) Insert small flat head screwdriver into slot on sun visor clip, compress locking tab and rotate counterclockwise to remove.
 - a) Wrap 1 piece of foam tape located at harness label and using panel removal tool, tuck harness between headliner and roof above EC mirror. (Fig. 10)



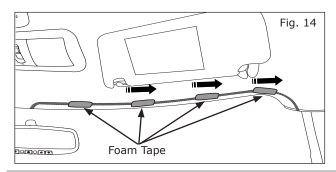
- 19) If wire cover was removed from OE mirror, discard OE wire cover and use new wire cover from kit contents. (Fig. 11)
 - a) Route harness into the groove of wire cover and attach to mirror mount.
 - Slide forks on top of wire cover and into headliner cut out.
 - Verify cover is properly seated and aligned to headliner cut out.



20) Verify that approximately 3" (75mm) of wire are between bottom of wire cover and connector. Failure to allow appropriate length will result in limited to no adjustment tolerance. Route harness on drive side of mirror mount as shown. (Fig. 12)



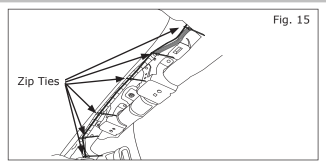
- 21) Grasp mirror and rotate downward. Check to ensure wire cover sits flush against windshield. (Fig. 13)
 - a) If a gap exists between wire cover and windshield, ensure there is enough harness slack from mirror to the headliner. Adjust if necessary.



- 22) Wrap three additional pieces of foam tape around mirror harness, evenly spaced ~108mm apart routed along headliner as shown. (Fig. 14)
 - a) Using panel removal tool, tuck the wire harness between headliner and roof. (Fig. 14)

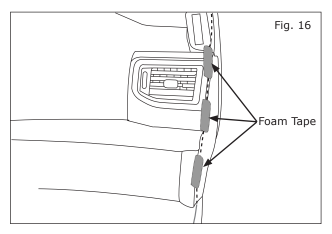
CAUTION

Exercise caution when routing mirror harness to avoid air bag and interferance with air bag deployment. Do not mount harness to air bag components.



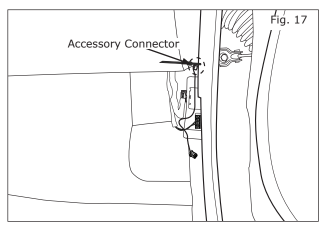
23) Route harness down passenger side A-pillar and secure harness to vehicle a-pillar body using 6 wire ties. (Fig. 15)

Note: Secure harness at factory harness clips whenever possible.



- 24) Route harness through dash.
 - a) Wrap 3 pieces of foam tape around mirror harness. Locate first foam tape ~100mm from bottom a-pillar tie wrap.
 - b) Space the remaing two foam tapes ~60mm apart.
 - While looking under the glove box use fish tape to feed harness from upper dash to lower passenger side kick panel area. (Fig. 16)

Note: Follow vehicle harness when possible and take caution to avoid sharp edges.



- 25) Routing harness
 - a) Locate passenger side Accessory Service Connector up under dash. (Fig. 17)
 - b) Secure mirror harness with 1 wire tie to harness leading to accessory service connector.

Note: Previously installed accessory connector may be present. If so, carefully remove accessory connector harness from plug before posi-tapping. It is recommended that all posi-tapping be completed before reattaching accessory connector to plug.

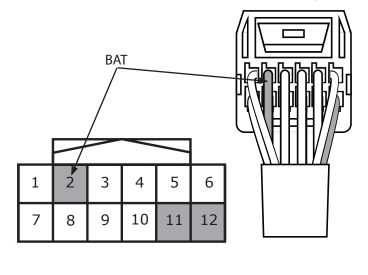
CAUTION

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 the connector contained in this package 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.

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.

Fig. 18

	999Q9 AY00)1
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	GRN
7	FR_DR_SW_LH	LT GRN
8	THRU SIGNAL 1	GREY
9	RR_DR_RH	BLUE
10	RR_DR_LH	LT BLUE
11	ACC	ORANGE
12	GND	BLACK





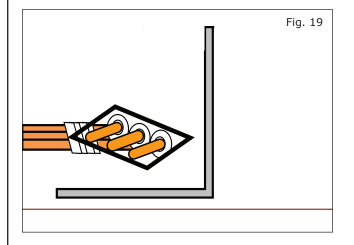
Identify red tape surrounding pigtail on service connector and that all circuits are populated.

- 26) Using posi-tap, connect BLACK WIRE W/WHITE TRACE AND SILVER CONDUCTOR from mirror harness to BLACK wire on accessory connector harness. Using a posi-tap, connect the BLACK WIRE W/ORANGE TRACE & COPPER CONDUCTOR from the mirror harness to the ORANGE wire on the accessory connector harness. Using a posi-tap, connect the BLACK WIRE & COPPER CONDUCTOR from the mirror harness to the RED wire on the accessory connector harness. (Fig. 18)
 - a) Reference Page 19 for additional wiring details.
 - b) See Step 23 37 for posi tap installation instructions.



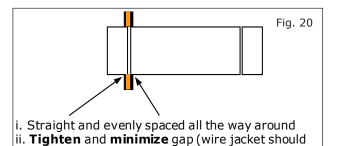
Verify mirror has been wired properly.

Note: Be sure NOT to posi-tap through the shrink tubing. HARNESS NOT INCLUDED IN KIT. REFERENCE PART NUMBER 999Q9 AY001



- 27) Tap accessory service wire. (Fig. 19)
 - 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 the 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.

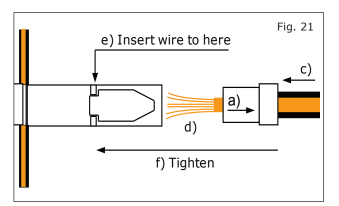
NOTE: Figures are not to scale.



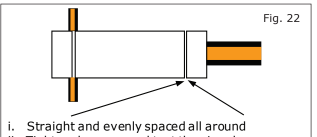
be crushed)

- 28) Inspect the tap to ensure correct installation. (Fig. 20)
 - a) Pull on wire lightly to ensure connection.
 - b) Inspect the tap to ensure correct installation.
 - c) Test signal to ensure that it is working.

NOTE: Avoid putting pressure on the vehicle wire and tap for the remainder of the installation.

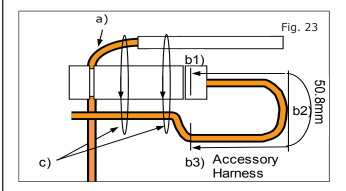


- 29) Tap accessory wire. (Fig. 21)
 - a) Remove tap (non-pierce) side from tap.
 - b) Remove the protective stub from the wire.
 - c) Insert wire through the non-pierce side.
 - d) Spread the individual strands into fan shape.
 - e) Insert wire into the tap body and ensure that it is all the way in.
 - f) Tighten the tap **TIGHT** with finger pressure.
 - g) Tighten by another quarter turn.



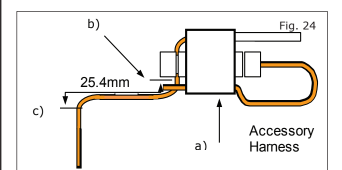
ii. Tight and no gap and test the signal

- 30) Confirm the tapped accessory wire. (Fig. 22)
 - a) Pull on the wire lightly to ensure connection.
 - b) Inspect the tap to ensure correct installation.
 - c) Test the signal to ensure it is working.

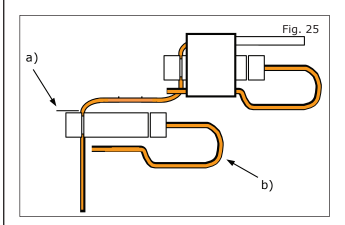


- 31) Forming strain relief loop (always required). (Fig. 23)
 - a) Gently bend the end of the pierced wire (where it exits the cap) down toward the body of the positap.
 - b) On the tapped wire of the non-piecrce side; starting at point b1) measure 50.8mm(2in.) to point b3). Make the first bend of the loop b2), half the distance measured 25.4mm(1in.), and up toward the body of the posi-tap, make the second bend of the loop b3).
 - Secure the pierced wire on the heat shrink side and the tapped wire on the non-pierce side to the body of the tap with electrical tape (≥2 Revolutions).

NOTE: If securing multiple taps to single circuit continue to Step 28, if tapping different circuits repeat steps 23-27 as required, then proceed to step 32.



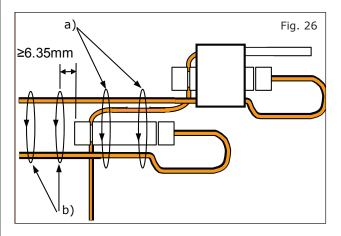
- 32) Multiple posi-taps on the same wire; first tap. (Fig. 24)
 - The first accessory is tapped, relieved and secured as shown in Fig 17 thru 21 (these steps are always the same).
 - b) Measure 25.4mm(1in) from point b) to point c) on the pierced wire.
 - c) At points b) & c), bend the pierced wire gently to form the "staircase" shape.



- 33) Multiple posi-taps; second accessory. (Fig. 25)
 - a) Tap second accessory at point b), making sure to preserve "staircase shape".
 - After tapping second accessory, form a strain relief loop for the tapped wire on the non-pierce side as shown in Fig c) and detailed in step 5b.

NOTE: Do not secure before reading step 30.

Repeat as necessary.

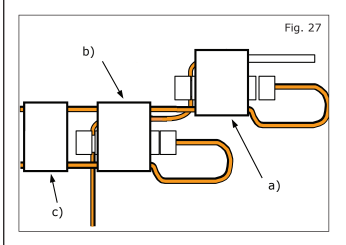




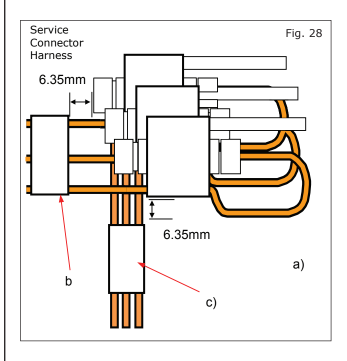
- a) Secure the pierced and tapped wires from the first posi-tap, along with the tapped wire from the non pierce side of the 2nd posi-tap to the body of the 2nd tap with electrical tape (≥ 2 revolutions).
- b) Secure the tapped wires from the non-pierced sides of each tap to each other with electrical tape $(\geq 2 \text{ revolutions})$ at a distance of $\geq 6.35 \text{mm}(0.25 \text{in})$ from the head of last posi-tap shown in Fig b).

Note: No single wire should be posi-tapped more than 4 times to maintain integrity.

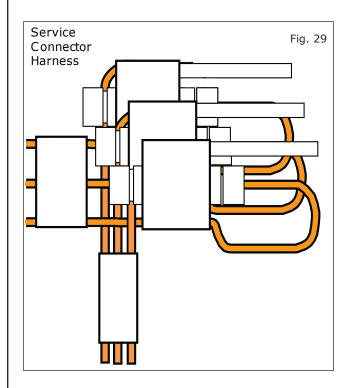
Repeat as necessary



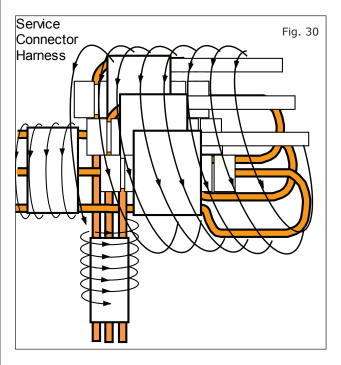
- 35) Multiple accessory taps on the same circuit secured. (Fig. 27)
 - a) The first accessory is tapped, relieved and has the pierced wire on the heat shrink side and the tapped wire on the non-pierce side secured to the first tap as shown in Fig a).
 - b) The second accessory is tapped, relieved and has the pierced wire, the tapped wire on the non-pierce side and the tapped wire from the non-pierce side of the first posi-tap secured to the second tap as shown in Fig b).
 - c) Finally the tapped wires on the non-pierce side of the first and subsequent posi-taps are secured to each other as shown in Fig c).



- 36) Multiple accessory taps on different circuits secured together. (Fig. 28)
 - The tapped accessories (with wires already secured to tap bodies) are stacked slightly staggered on top of each other as shown in Fig a).
 - b) The tapped wires on the non-pierce side of all the posi-taps are secured to each other with electrical tape (≥ 2 revolutions)at a distance of ≥6.35mm(0.25in) as shown in Fig b).
 - c) The pierced wires of the first and subsequent positaps are secured to each other with electrical tape (≥ 2 revolutions)at a distance of ≥6.35mm(0.25in) as shown in Fig c).

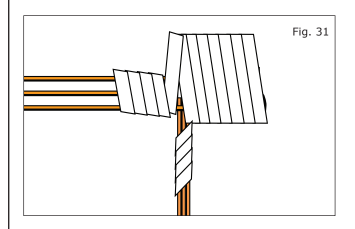


- 37) Prep for foam wrap. (Fig. 29)
 - a) Make sure accessory taps have been wrapped appropriately as detailed previously and as shown in Fig 28).

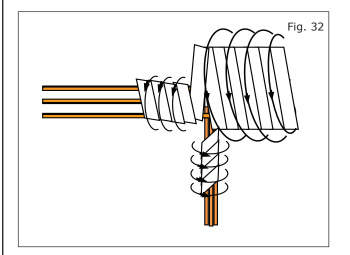


- 38) Pre- foam protective wrap. (Fig. 30)
 - a) Starting at the heat shrink; firmly wrap the positap bundle with electircal tape or non-adhesive wire harness tape, making sure to overlap the previous revolution.

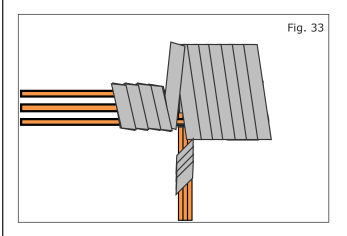
Note: If using non adhesive tape secure at the of wrap with electrical tape ≥ 2 revolutions.



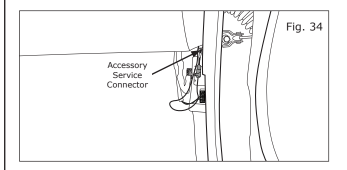
- 39) Finished protective wrap. (Fig. 31)
 - a) Make sure finished wrap looks similar to (Fig 31).



- 40) Foam wrap for posi-tap bundle (foam strips) (Fig. 32)
 - a) Wrap posi-tap bundle with foam tape, following a pattern similar to the electrical tape, making the best use of foam strips provided.

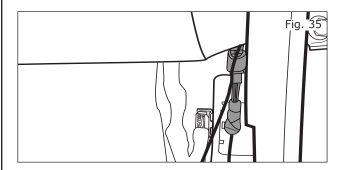


- 41) Finished foam wrap for bundle (strips-top view) (Fig. 33)
 - a) Make sure the finished wrap looks similar to (Fig. 33).

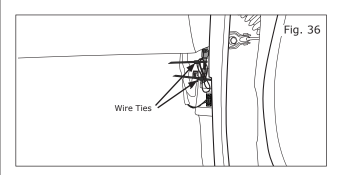


42) Route Accessory Service Connector up under dash to accessory connector plug and plug connectors together. (Fig. 34)

Note: Be sure the new harness routing does NOT interfere with the emergency brake in any way.



43) Wrap connectors with 1 piece of foam tape. (Fig. 35)



44) Route any extra wire along existing harness, and bundle EC mirror harness to main body harness with 2 wire ties. (Fig. 36)

N	SSORY CHECK: ote: If errors are encountered during testing and compass calibration, see diagnostic flow narts, pages 16-18.
	Testing Tighten negative battery terminal nut to 5.4 Nm (47.8 in-lb).
	With ignition switch OFF, push each HomeLink® button one at a time and verify that the LED indicator to the left of the center switch illuminates with a red LED (Fig. 38).
	Turn the ignition switch to ON.
	Ensure vehicle is in well lit area.
	Check to see that the green LED is illuminated. If it is not, press the " " button to turn it on. Cover the forward-looking photocell (located to the driver side of the wire harness connection on the back of the mirror) with a dark cloth or towel. After a few seconds, the mirror should begin to darken. Timing will vary with ambient light levels and a flashlight may be shined on the rearward photocell if needed, to accelerate effect. (Fig. 37)
	Fig. 37 Fig. 38
	Compass Window Rearward Photocell
	Red LED /
	Dark Cloth or Towel
	Remove the cover from the forward-looking photocell and the mirror will begin to clear.
	Push the " button to ensure compass display shows either a direction such as "NE" or a "C", and that it can be turned ON and OFF. Testing is now complete.
	Set Compass Zone With the display turned "ON", push the "
	Fig. 39 12 12 12 13 14 14 15 17 18 18 19 10 11 11 12 13 14 15 16 17 18 17 18 18 18 18 18 18 18
	Calibrate Compass
	Drive vehicle in circles (360°) at 5 mph or less until compass display window shows a direction.
	Check all Critical Installation Steps.
	Check all torque values
	Auto-Dimming mirror, pg. 5, step 17, fig. 9

ACCESSORY CHECK:					
Verify all wiring is secure and not exposed.					
Trim all excess cable ties flush.					
Check all vehicle electrical systems that the accessory interfaces with.					
Power mirror switch.					
Traction control switch.					
Hood Release					
Fuel Door Release					
RE-INSTALLATION OF REMOVED PARTS:					
▲ CAUTION					
Use caution when re-installing interior components to avoid damage, scratches, or breaking of mounting clips. Refer to the vehicle service manual for more information.					
Passenger side vehicle assembly.					
Insert two philips screws in passenger side grab handle and fasten A-pillar.					
FINAL INSPECTION:					
Verify re-installed trim parts for proper flush fit (no gap, no waviness, etc).					
Verify all clips are fully engaged and locked.					
Verify re-installed trim parts are free from cracks, scratches, or stress cracks.					
Verify vehicle headliner, seat, steering wheel, center console, floor carpets, etc. are not soiled.					
Verify interior and exterior is not damaged.					
Turn ignition switch to "ON" and confirm proper operation of Vehicle Systems.					
If equipped, verify all window and sunroof one touch operation and perform the reset procedure if necessary. Refer to the vehicle service manual for more details.Confirm proper audio function (AM, FM, SAT, CD and AUX).					
Re-program radio presets and other vehicle settings to the recorded settings.					
Start engine and verify that there are no new Diagnostic Trouble Codes. Turn ignition switch to "OFF".					
Place the Owner Manual, Quick Reference Guide, and/or other Manual in the glove box.					

DIAGNOSTIC FLOW CHART: Before attempting to trouble-shoot EC mirror Auto-Dimming function, ensure the following: 1. Mirror is manufactured by Gentex Corporation (the letters GNTX will be etched onto the back of the mirror and the compass display window will be in the mirror glass). 2. EC mirror harness must be fully plugged into EC mirror. Vehicle ignition must be in the "ON" position. START VERIFY AUTO-DIMMING FUNCTION: ls green LED YES illu min a ted? Cover forward-facing photo cell with dark cloth or tape. 2. Shine light from flashlight, NO shoplight, etc. at rearward facing photocell. Press power button on EC mirror. YES Mirror is functioning Does mirror YES Is green LED properly. darken? illu min a ted? NO NO Order service part 999L1 VZ000, remove existing EC mirror and replace with new. 12V being YES delivered to FC mirror? NO NOTE: **ENSURE:** Auto-dimming mirror malfunctions may occur due to: 1. EC harness power Orderservice wire is securely plugged into blue wire of junction block connector. part **999L1** 1. Obstructions blocking either the forward-facing or rearward-facing photo-cells. 2. Non-factory tinting of windows. VZ000 remove existing EC mirror and 2. Check fuse corresponding to connection point of junction block to see if it replace with new. needs to be replaced. 3. EC harness ground wire is securely attached to vehicle gounding point. YES 12V being delivered to

EC mirror?

Order service part 999L1 W3201, remove existing EC mirror wiring and replace with new.

NO

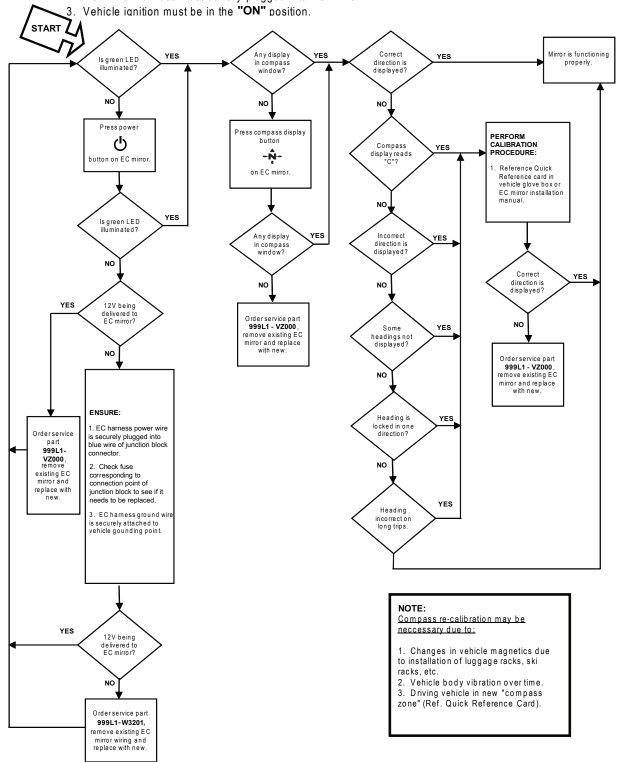
DIAGNOSTIC FLOW CHART:

COMPASS TROUBLE-SHOOTING GUIDE

Part Number: 999L1 VZ000

Before attempting to trouble-shoot EC mirror compass function, ensure the following:

- 1. Mirror is manufactured by **Gentex Corporation** (the letters <u>GNTX</u> will be etched onto the back of the mirror and the compass display window will be in the mirror glass).
- 2. EC mirror harness must be fully plugged into EC mirror.



DIAGNOSTIC FLOW CHART: HOMELINK® TROUBLE-SHOOTING GUIDE Part Number: 999L1 VZ000 Before attempting to trouble-shoot EC mirror HomeLink® function, ensure the following: 1. Mirror is manufactured by Gentex Corporation (the letters GNTX will be etched onto the back of the mirror and the compass display window will be in the mirror glass) 2. EC mirror harness must be fully plugged into EC mirror 3. Vehicle ignition must be in the "ON" position. YES 11 button Customer must now attempt to program HomeLink. This Press power button Each HomeLink YES YES usually cannot be completed at the Dealership because Red LED button illuminates red LED when pressed? many remote controlled devices utilize rolling code. on FC mirror NO YES Is green LED Order service par YES Mirror is functioning 999L1 - VZ000, remove existing EC mirror and replace with new YES properly. NO Mirror receiving 12V? 12V being delivered to EC mirror? NO NO NO Did customer: 1. Attempt to follow ENSURE: ENSURE: 1. EC harness power wire is securely plugged into wire splice (Posi-tap) connector on vehicle 12V wire. programming instructions (Use Guide in vehicle glovebox)? 2. Visit www.HomeLink.com? 3. Contact HomeLink Customer YES Service hotline? EC harness ground wire is securely attached to vehicle gounding point 1-800-355-3515 1. EC harness power wire order service part 999L1VZ000, remove existing EC mirror and replace with new. Orderservice is securely plugged into blue wire of junction block 2. Check fuse 回沒 corresponding to connection point of junction block to see if it needs to be replaced. 3. EC harness ground wire is securely attached to vehicle grounding point. Customer must, at a minimum, contact the HomeLink Customer Service hotline for help with programming, before returning EC mirror as "defective." YES receiving 12V? NO YES delivered to EC mirror? NO Order service part 999L1 W3201, remove existing EC mirror wiring and replace with new. HomeLink® and the HomeLink® house are registered trademarks of Gentex Corporation.

