Preparation

Part Number: 00016-09101

Code: CM9



Kit Contents

Item#	Quantity Reqd.	Description
1	1	AD Mirror Assembly
		w/ Compass
2	1	Hardware bag

Hardware Bag Contents

Item#	Quantity Reqd.	Description
1	2	T-tap Connectors, Red 3M TM
2	2	T-tap Connectors, BLUE 3M TM
3	3	Wire Cover
4	1	EC Wire Harness
5	10	Wire Ties, small
6	6	Foam Tape
7	1	Operation Instruction Card

Additional Items Required For Installation

Item#	Quantity Reqd.	Description
1		

Conflicts

Recommended Tools

Personal & Vehicle Protection	Notes
Blankets, Towels	
,	
Special Tools	Notes
None	
Installation Tools	Notes
Screwdriver	Phillips #2
Ratchet	
Socket	10 mm
Torx Head Driver	T20
Pliers	Needle Nose
Nylon Panel Removal Tool	e.g. Panel Pry Tool #1 Toyota SST# 00002-06001-01
Dark Towel or Cloth	For Testing
Torque Wrench	36 lbf-in
Scissors	
Side Cutters	

Special Chemicals	Notes
Cleaner	Household Windex

General Applicability

Recommended Sequence of Application

Item #	Accessory
1	TVIP
2	Satellite Receiver
3	Audio
4	EC Mirror

*Mandatory

Legend



STOP: Damage to the vehicle may occur. Do not proceed until process has been complied with.



<u>OPERATOR SAFETY:</u> Use caution to avoid risk of injury.



<u>CAUTION:</u> A process that must be carefully observed in order to reduce the risk of damage to the accessory/vehicle and to ensure a quality installation.



<u>TOOLS & EQUIPMENT:</u> Used in Figures calls out the specific tools and equipment recommended for this process.



<u>REVISION MARK:</u> This mark highlights a change in installation with respect to previous issue.



SAFETY TORQUE: This mark indicates that torque is related to safety.

SPECIAL NOTE: Installation Sequences

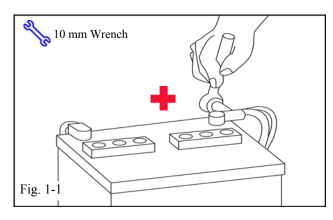
After TMS and Safety mandated preparatory steps have been taken, the installation sequence is the suggested method for completing the accessory installation. In some instances the suggested sequence is written for one associate to install and in others the sequence is given as part of a team accessory installation. Unless otherwise stated in the document, the associates may perform the installation steps in any order to make the installation as efficient as possible while maintaining consistent quality.

Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory should follow approved guidelines to ensure a quality installation.

These guidelines can be found in the "Accessory Installation Practices" document.

This document covers such items as:-

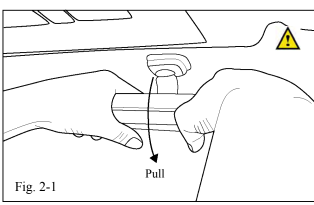
- Vehicle Protection (use of covers and blankets, cleaning chemicals, etc.).
- Safety (eye protection, rechecking torque procedure, etc.).
- Vehicle Disassembly/Reassembly (panel removal, part storage, etc.).
- Electrical Component Disassembly/Reassembly (battery disconnection, connector removal, etc.).



1. Remove Battery Cable.



- (a) Protect fender before starting.
- +
- (b) Do not touch the positive terminal with any tool when removing cable.
- (c) Remove the negative battery cable. (Fig. 1-1)

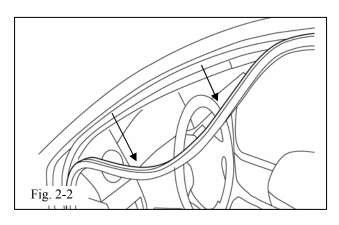


2. Vehicle Disassembly.

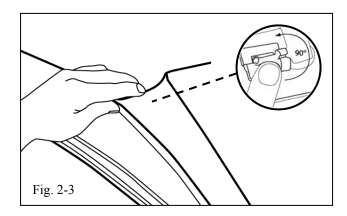
(a) Remove OE mirror and discard.

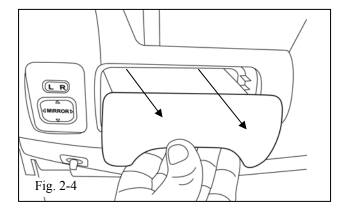


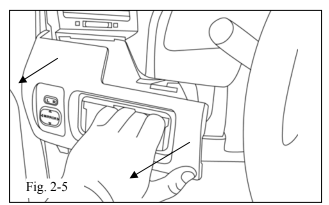
(1) Refer to the vehicle repair manual to remove the existing mirror.

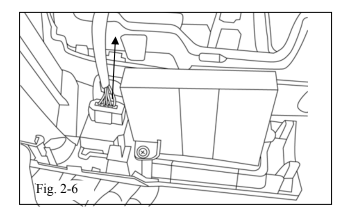


(b) Pull weather-stripping down past top of Apillar. (Fig. 2-2)







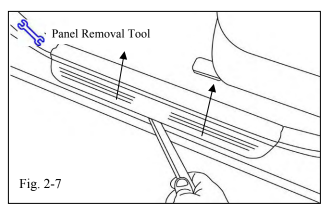


- (c) Remove driver-side A-pillar trim. (Fig. 2-3)
 - (1) Pull top of A-pillar trim out.
 - (2) Rotate A-pillar trim retainer 90° and disengage from A-pillar trim.
 - (3) Pull base of A-pillar trim out towards rear of vehicle to remove.

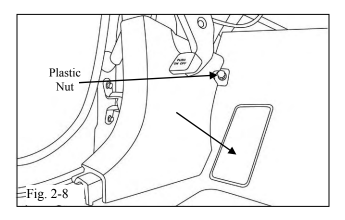
(d) Remove coin tray. (Fig. 2-4)

- (e) Remove center dash panel. (Fig. 2-5)
 - (1) Pull inside edge out first then outer edge.

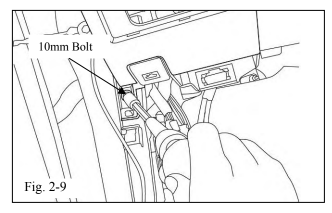
(f) Remove 10-pin connector from center dash panel. (Fig. 2-6)



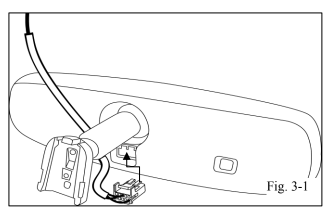
(g) Remove driver-side front scuff plate. (Fig. 2-7)



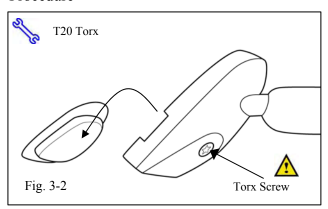
- (h) Remove driver-side cowl cover.
 - (1) Remove plastic nut. (Fig. 2-8)
 - (2) Grasp cowl cover and pull out to remove. (Fig. 2-8)

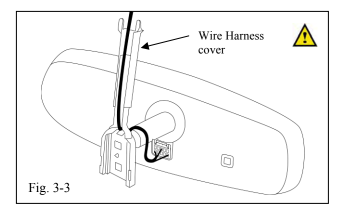


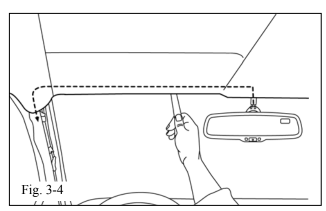
(i) Remove 10mm bolt from lower dash trim. (Fig. 2-9)

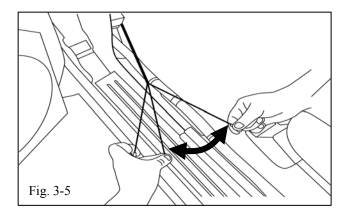


- 3. Install EC Mirror.
 - (a) Plug harness into mirror. (Fig. 3-1)









(b) Slide the EC mirror onto the mounting button on windshield. (Fig. 3-2)

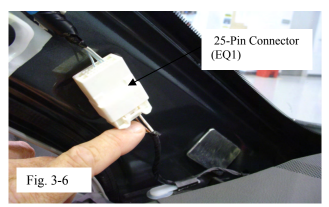


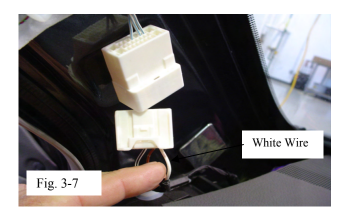
- (c) Tighten the screw in the mirror mounting bracket with torque wrench to 1.75 N-m (15.5 lbf-in).
 - (d) Slide the MEDIUM wire harness cover over the wire harness and extend to completely cover wire harness. (Fig. 3-3)
 - (1) Be sure the bottom of cover is securely mounted to base.

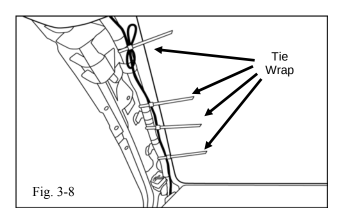


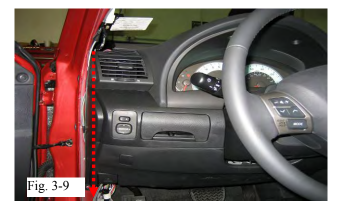
- (2) Be sure top of cover is fully extended into headliner.
- (3) Be sure the mirror has full range of movement.
- (e) Route wire harness between headliner and roof, to bottom of driver-side A-pillar. (Fig. 3-4)

(a) Pull EC harness wires apart approximately 24 inches. (Fig. 3-5)









- (b) Locate the 25-pin connector (**EQ1**) located at the base of the driver-side A-pillar. (Fig. 3-6)
- (c) Locate the WHITE wire Pin-18. (Fig. 3-7)
- (d) Attach T-tap to WHITE wire with needle nose pliers. (Fig. 3-7)

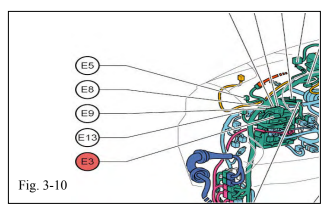


- (1) Ensure both halves of T-tap connector are snapped together.
- (e) Plug the BLACK wire spade end of the EC mirror harness into T-tap connector.(Fig. 3-7)

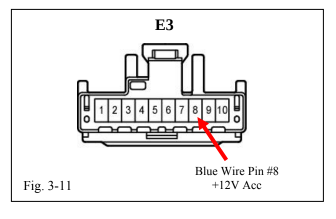


- (1) Ensure that the spade end is properly seated in the T-tap.
- (f) Bundle any excess BLACK wire at top of Apillar and secure with one (1) tie-wrap. (Fig. 3-8)
- (g) Secure harness wire to factory harness with three (3) tie wraps. (Fig. 3-8)

(h) Route harness through center dash panel. (Fig. 3-9)



(i) Locate 10-pin connector E3 (Power Mirror Switch Connector). (Fig. 3-10)



(j) Locate BLUE wire in pin #8. (Fig. 3-11)



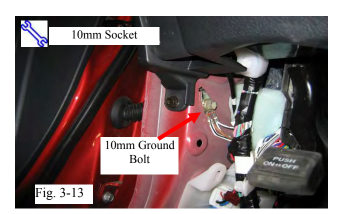
(k) Attach T-tap to BLUE wire with needle nose pliers. (Fig. 3-12)



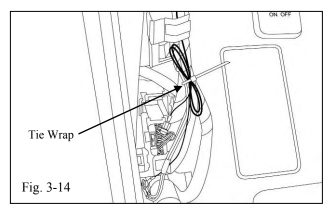
- (1) Ensure both halves of T-tap connector are snapped together.
- (1) Plug the BLACK / WHITE STRIPED wire spade end of the EC mirror harness into T-tap connector. (Fig. 3-12)

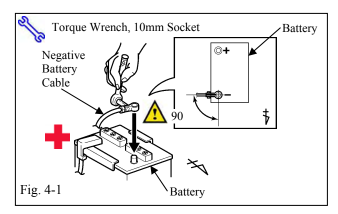


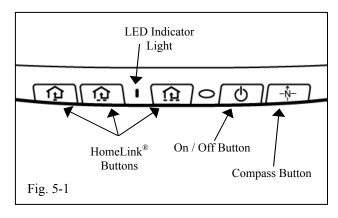
(1) Ensure that the spade end is properly seated in the T-tap.

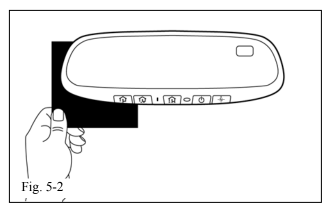


- (m)Locate 10mm ground bolt in driver-side cowl area. (Fig. 3-13)
- (n) Attach mirror harness ring terminal to ground bolt and reinstall.









(o) Secure EC mirror harness wire to OE wire bundle in cowl area with one (1) tie wrap. (Fig. 3-14)

4. Reconnect Negative Battery Cable.

- (a) Reconnect the vehicle's negative battery cable. (Fig. 4-1)
- \triangle
- (1) Tighten the nut to 4.1 N-m (36 lbf-in).



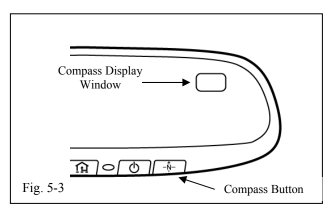
(2) Do not touch the positive terminal with any tool when replacing the cable.

5. Testing.

- (a) HomeLink® Feature:
 - (1) Push in HomeLink® switches, one at a time. Verify that the LED Indicator light is red when each switch is pushed. (Fig. 5-1)

NOTE: The owner of the vehicle will need to program HomeLink[®]. See the HomeLink[®] programming instructions or visit the HomeLink[®] website at www.homelink.com.

- (b) Turn ignition switch to ON.
- (c) With the vehicle in a fairly well lit area, perform the following test:
- (d) Auto Dimming Feature:
 - (1) To make sure the auto-dimming feature is on, verify that the LED indicator light is on. If it is not on, push the "On/Off" button to turn the LED on.
 - (2) Cover the forward-looking light sensor located on the back of the mirror with a dark cloth or towel. (Fig. 5-2)



- (3) In a few seconds, the mirror will begin to darken (time may vary with ambient light levels).
- (4) Remove the cover from the forward-looking light sensor and the mirror will begin to clear.
- (e) Compass Feature:
 - (1) Push the Compass button to turn the compass on/off. Compass is enabled when a direction or a "C" appears in the mirror display window. (Fig. 5-3)
 - (2) Turn ignition OFF.

6. Final Assembly.

- (a) Re-install overhead console.
- (b) Place the operation instruction card in the vehicle glove box.
- (c) Remove fingerprints, smudges, dirt, etc. from mirror and windshield with Household Windex
 - (1) When cleaning with Household Windex, follow the manufacturer's directions. Do not allow cleaner to air dry.
- (d) Verify each reinstalled component for proper fit and function.

Check:	Look For:		
Accessory Function Checks			
Vehicle should be in a fairly well lit			
area.	Verify green LED is on. If it is not ON		
Turn ignition (ACC power) to ON.	press On / Off button - confirm LED is		
Auto-dimming feature:	ON. Verify mirror darkens.		
Cover the forward-looking light sensor	verify inition darkens.		
(located below the wire harness connection			
on the back of the mirror).			
Mirror clears:			
Remove cover from photocell.	Mirror returns to clear state.		
Compass Feature:	man : r · ·		
Push the "ON/Off" Button.	"C" is displayed.		
Operation Instruction Card	Placed in the vehicle glove box.		
Vehicle Function Checks			
Check dome light	Verify dome light functions properly.		
Check Sunroof	Verify sunroof functions properly.		
Check battery negative cable	Nut should be tightened to 4.1 N-m (36 lbf-inch).		