| Part Number: 08590-52820

Section I – Installation Preparation

Section I – Installation Preparation

Kit Contents

Item #	Quantity Reqd.	Description
1	1	Fog Light Assembly, RH
2	1	Fog Light Assembly, LH
3	1	Switch, Fog Light
4	1	Relay, Fog Light
5	2	Bracket, Fog Light
6	1	Installation Instructions

Hardware Bag Contents

Item # Quantity Reqd.		Description

Additional Items Required For Installation

Item #	Quantity Reqd.	Description

Conflicts

Note:

Recommended Tools

Safety Tools	
Vehicle Protection	Blanket/tape
Special Tools	
None	
Installation Tools	
Socket	10 mm
Wrench	10 mm
Ratchet	
Ratchet Extension	
Torque Wrench	
Screwdriver	Phillips #2
Screwdriver	Flat Blade, Small
Nylon Panel Removal Tool	e.g. Panel Pry Tool #1 Toyota SST # 00002-06001-01
Special Chemicals	
None	

Color Applicability/Trim Level

	· J · ·					
Color Color Vehicle/Trim Color						

General Applicability

Note:-

Recommended Sequence of Application

	Item #	Accessory	
	1	TVIP	
•	2	Satellite Receiver	
	3	Audio	
	4	Subwoofer (SB)	
	2	Fog Light	

*Mandatory

Legend



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



OPERATOR SAFETY: Use caution to avoid risk of



CRITICAL PROCESS: Proceed with caution to ensure a quality installation. These points will be audited on a completed vehicle installation.



GENERAL PROCESS: This highlights specific processes to ensure a quality installation. These points will be audited during the accessory installation.



TOOLS & EQUIPMENT: Calls out the specific tools and equipment recommended for this process.

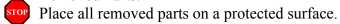


REVISION MARK: This mark highlights a change in installation with respect to previous issue.

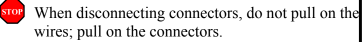
Section II – Installation Procedure

NOTES

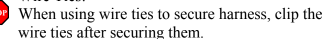
Removed Parts:-



Connectors:-



Wire Ties:-



A. Remove Battery Cable.

1. Remove the negative battery cable. (Fig. A1)



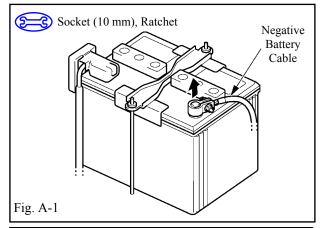
i. Protect the fender before starting.

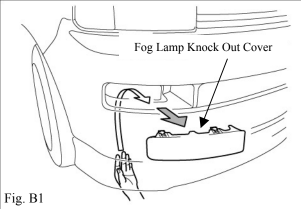


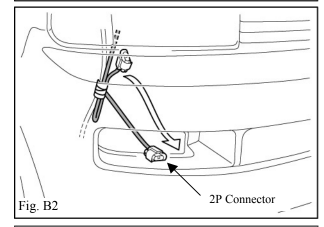
ii. Do not touch the positive terminal with any tool when removing cable.

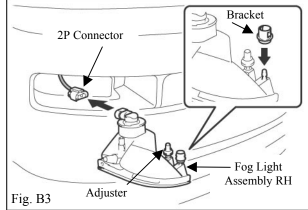
B. Install Fog Lights.

- 1. Starting installation on passenger side.
- Remove fog lamp knock out cover by reaching under the front bumper cover. (Fig. B1)
- 3. Remove the 2P connector secured with vehicle wire harness as shown in (Fig. B2). Pull the 2P connector harness through opening.
- 4. Attach bracket (in kit) onto fog light assembly RH.
- 5. Connect the 2P connector to fog light assembly RH. (Fig. B3)
 - 6. Be sure adjuster is backed out far enough to engage properly in bumper. (Fig B3)





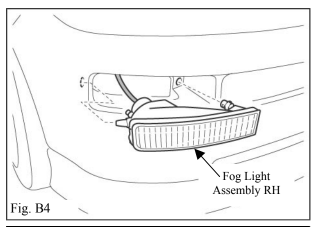


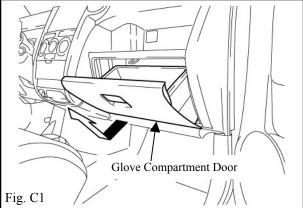


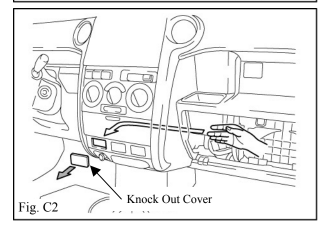
- 7. Install the fog light assembly RH to opening. (Fig. B4)
- 8. Repeat Steps B. 2. to B. 7. for driver side.
- 9. Make sure that both fog light assemblies are secure and locked in place.

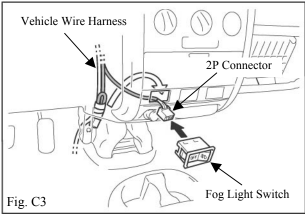
C. Install Fog Light Switch.

- 1. Remove the glove compartment door. (Fig. C1)
 - 2. Determine proper switch location. (Fig. C2)
- 3. Remove knock out cover from switch position shown. (Fig. C2)
 - 4. Access the 2P connector through glove box opening. (Fig. C3)
- 5. Remove the 2P connector secured with vehicle wire harness as shown. (Fig. C3) Pull the 2P connector through opening.
- 6. Connect the 2P connector to the fog light switch.
- 7. Correctly orientate switch in hole. (Fig. C3)

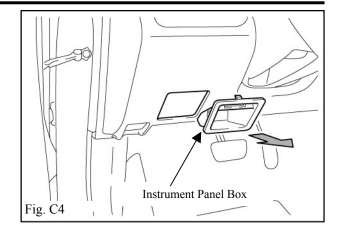


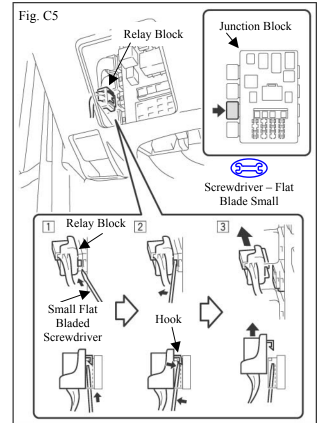


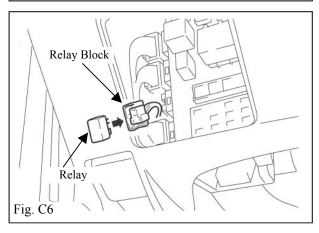




- 8. Remove the instrument panel box. (Fig. C4)
- 9. Determine proper relay location.
- 10. Remove the relay block using a small flat bladed screwdriver as shown in (Fig C5, Steps ①, ②, & ③).
- 11. Install relay (in kit) into the relay block. (Fig. C6)







12. Replace the relay block to junction block. (Fig. C7).

D. Reconnect Negative Battery Cable.

1. Reconnect the vehicle's negative battery cable. (Fig. D1)



i. Position the negative terminal to the battery as shown (~45 deg.).

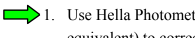


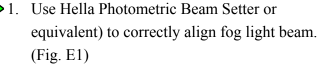
ii. Tighten the nut to 4.1 N•m (36 lbf•in).



iii. Do not touch the positive terminal with any tool when replacing the cable.

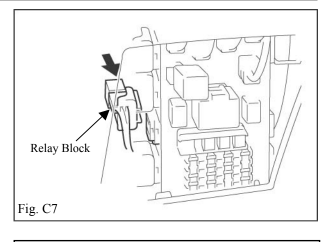
E. Aiming Instructions.

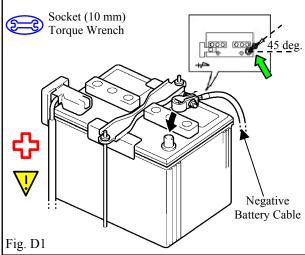


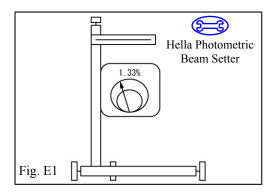




- i. Adjustment of the fog light is done by turning the adjustment screw using a Phillips screwdriver.
- 2. Repeat for other side.









Section III – Functional Verifications

Section III – Functional Verifications

xB

Check:	Look For:
Accessory Function Checks	
Turn on headlights.	Headlights "ON".
Turn on fog lights.	Fog lights "ON".
Turn off headlights.	Fog lights NOT "ON" with headlights "OFF".
Check fog light switch orientation.	Lamp symbol facing left.
Switch on high beams.	High beams "ON"/Fog lights "OFF".
Dashboard lights and dimmer function.	Low beams "ON"/Fog lights "ON".
Vehicle Function Checks	
Check taillights.	Taillights "ON".
Turn off headlights.	Headlights "OFF".
Check brake lights.	Brake lights "ON".
Check turn signals.	Turn signals "ON".
Check reverse lights.	Reverse lights "ON".
Check emergency flashers.	Emergency flashers "ON".
Check clutch switch, push and hold switch and start vehicle (MT models only).	Vehicle starts.
Check battery terminals for tightness.	Terminals are tight

Section IV: Process / Audit Criteria

Process



Audit



Audited during accessory installation Audited on completed vehicle installation Paragraph numbers refer to paragraph numbers in Section II

| Part Number: 08590-52840

A. Remove Battery Cable.

- 1. Remove the negative battery cable.
- Protect the fender before starting.
- Do not touch the positive terminal with any tool when removing cable.

B. Install Fog Lights.



4. Attach bracket (in kit) onto fog light assembly RH.



Connect the 2P connector to fog light assembly RH.



Make sure that both fog light assemblies are secure and locked in place.

C. Install Fog Light Switch.



1. Remove the glove compartment door.



3. Remove knock out cover from switch position shown.



Remove the 2P connector secured with vehicle wire harness. Pull the 2P connector through opening.



Connect the 2P connector to the fog light switch.



7. Correctly orientate switch in hole.



11. Install relay (in kit) into the relay block.

D. Reconnect Negative Battery Cable.

Reconnect the vehicle's negative battery cable.



Position the negative terminal to the battery as shown (~45 deg.).



iii. Do not touch the positive terminal with any tool when replacing the cable.

E. Aiming Instructions.



Use Hella Photometric Beam Setter or equivalent) to correctly align fog light beam.



Adjustment of the fog light is done by turning the adjustment screw using a Phillips screwdriver.

D. Reconnect Negative Battery Cable.



Tighten the nut to 4.1 N•m (36 lbf•in).