





UI Bulletin #123d

Subject: Roof Beacon (TRW) Switch Wiring

Location/Access

Models Years 2014-19 Chevrolet Silverado 1500 LD

Affected: 2014-19 GMC Sierra 1500 LD

2015-19 Chevrolet Silverado 2500/3500 HD

2015-19 GMC Sierra 2500/3500 HD

2019 – beyond Chevrolet Silverado MD Trucks

With option TRW

Origination February 6, 2015

Revision May 11, 2020

Date:

Date:

ADVISORY:

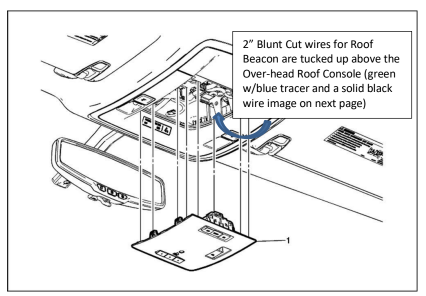
NOTE: This bulletin does not apply to the 2019 New Body Style models

Condition/Concern:

Customer and Upfitters may made several inquiries in search of the location and access methods for the blunt cut wiring for the Roof Beacon provision option (TRW). NOTE: Blunt cut wires are only ~ 2 inches in length.

Repair/Recommendation:

The following illustration are intended to provide information on wire locations and how to remove the center panel/section of the Overhead Console to gain access to the provided blunt cut wires.



Roof Console Removal

To access the blunt cut wires for the roof beacon, remove center section of the Roof Console as follows...

- 1. Use a flat bladed plastic trim tool in order to release the retainer clips securing the trim plate to the roof console assembly.
- 2. Disconnect electrical connections where/when required.

General Motors Upfitter Integration

http://www.gmupfitter.com

Page | 1 Bulletin #123d May 11, 2020



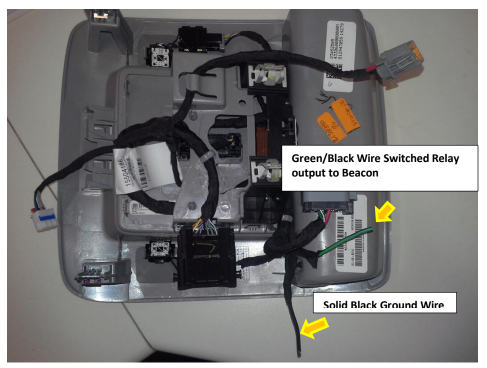






UI Bulletin #123d

Top View of Removed Overhead Roof Console



General Motors Upfitter Integration

http://www.gmupfitter.com

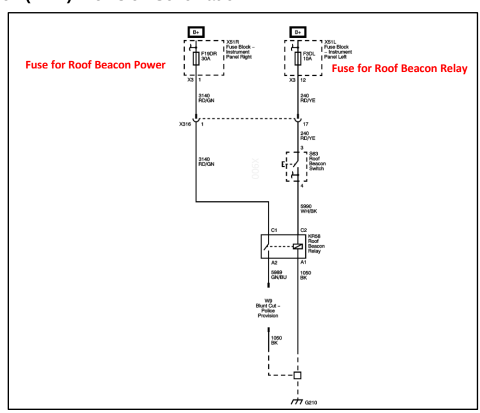






UI Bulletin #123d

Roof Beacon (TRW) Provision Schematic:



General Motors Upfitter Integration

http://www.gmupfitter.com