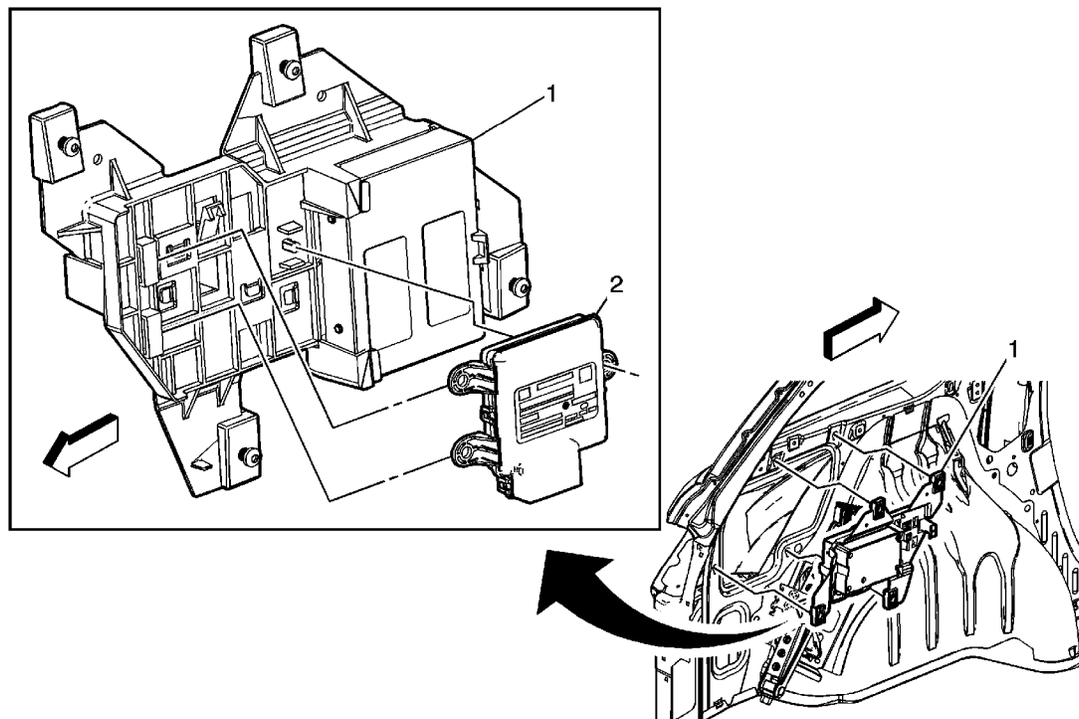
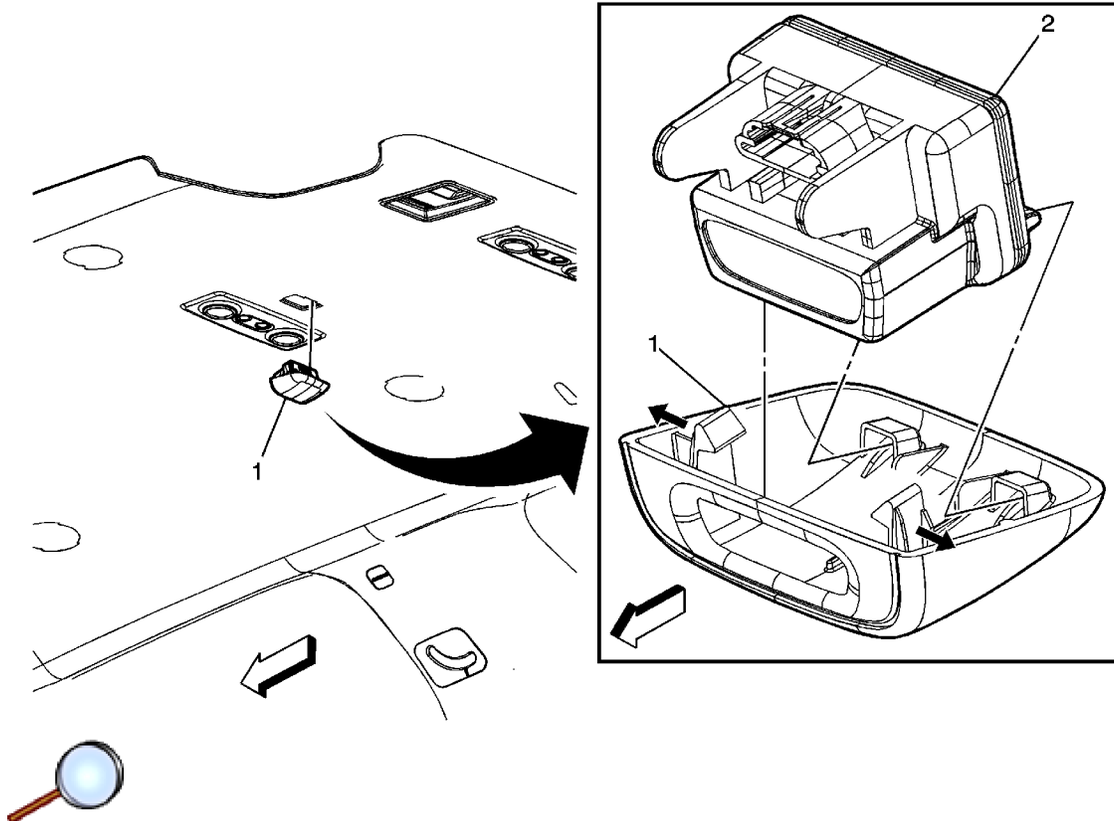


Rear Object Alarm Module Replacement



Callout	Component Name
<p>Preliminary Procedures</p> <ol style="list-style-type: none"> 1. Remove the left rear quarter lower trim panel. Refer to Quarter Lower Rear Trim Panel Replacement . 2. Remove the liftgate actuator (if equipped). Refer to Liftgate Actuator Replacement . 	
1	<p>Communication Interface Module Bracket</p> <p>Procedure</p> <ol style="list-style-type: none"> 1. Disconnect the body harness from the bracket as required. 2. Loosen the bracket fasteners to remove the bracket from the slotted holes. 3. Disconnect the electrical connectors.
2	Rear Object Alarm Module

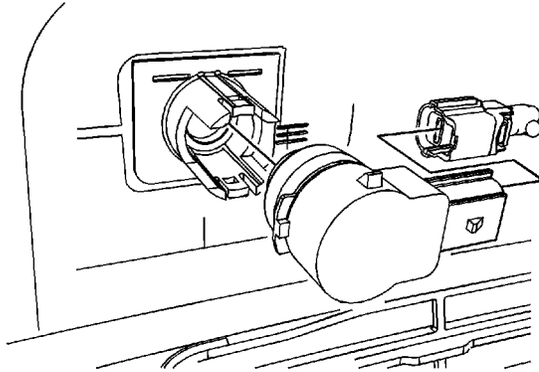
Information Center Telltale Assembly Replacement



Callout	Component Name
1	<p>Information Center Telltale Assembly Bezel</p> <p>Procedure</p> <ol style="list-style-type: none"> 1. Position a flat bladed plastic trim tool between the headliner and the rear of the information center telltale assembly bezel to release the tab retaining the bezel to the headliner. 2. Disconnect the electrical connector.
2	<p>Parking Aid Monitor Module</p> <p>Procedure</p> <p>Pull the tabs outwards to release the module from the bezel.</p>

Rear Object Sensor Replacement

Removal Procedure

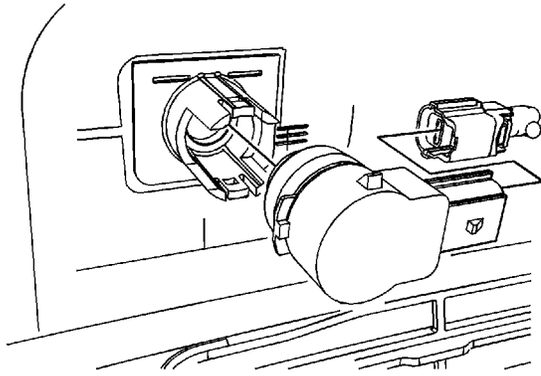


1. Remove rear bumper fascia. Refer to [Rear Bumper Fascia Replacement](#).
2. Disconnect electrical from the rear object sensor.
3. Lift the locking tabs on the housing and remove the rear object sensor.

Installation Procedure

Important: Do not refinish previously painted sensors. Excess paint build up will cause the sensor to be inoperative.

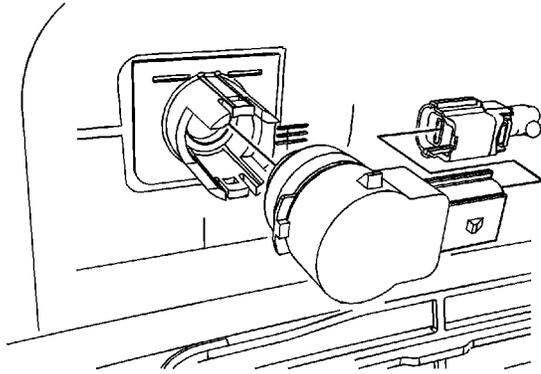
1. Paint the rear object sensor. Refer to [Basecoat/Clearcoat Paint Systems](#).
2. Ensure the paint does not exceed 6 mils. Use a paint thickness gauge suitable for non-ferrous metals. Refer to [Paint Gages](#).



3. Insert the sensor into the housing.
4. Connect the electrical connector to the rear object sensor.
5. Install the rear bumper fascia. Refer to [Rear Bumper Fascia Replacement](#) .

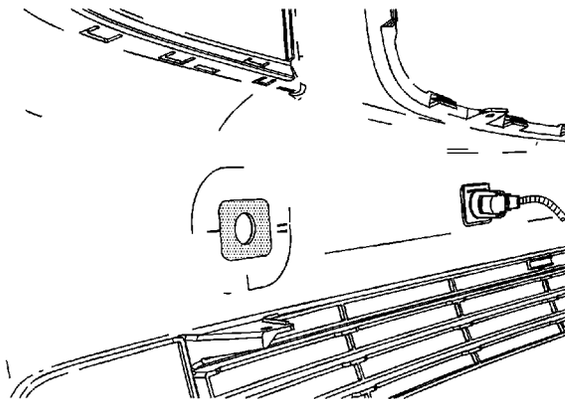
Rear Object Sensor Housing Replacement

1. Remove the rear fascia. Refer to [Rear Bumper Fascia Replacement](#) .



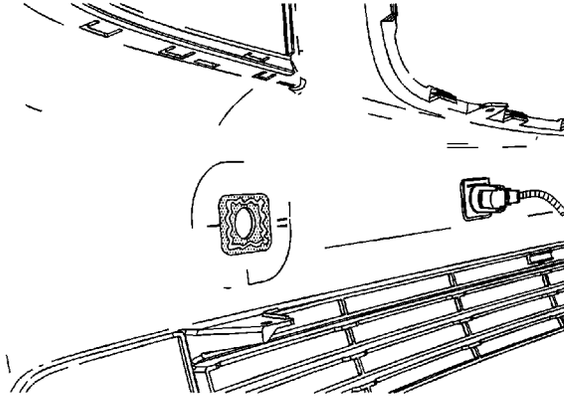
2. Disconnect the sensor harness.
3. Remove the sensor from the sensor housing.

The sensor housing must be painted if replaced. If reinstalled, painting will not be necessary.

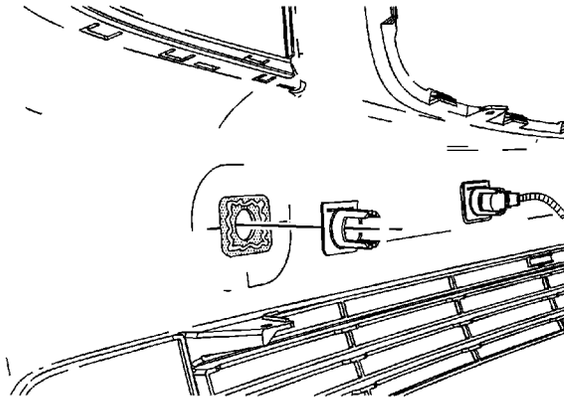


Important: Do Not grind off alignment tabs.

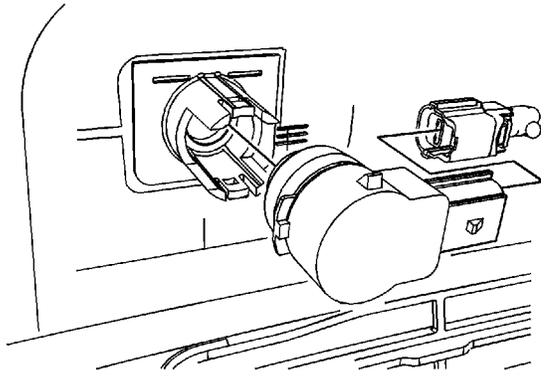
- Sand/grind sonic weld plastic residue from the fascia.



- Apply structural adhesive epoxy, Lord Fusor™ 127EZ or equivalent, to fascia at mating surface.

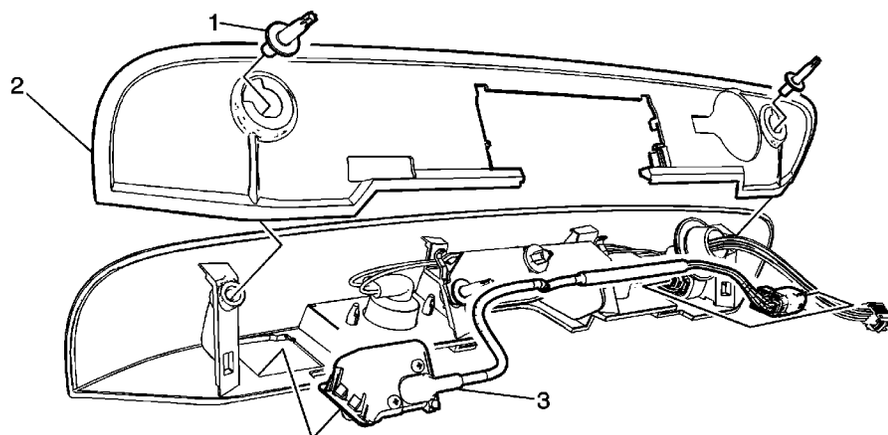


- Using the alignment tabs, install the sensor housing to the fascia.
- Allow adhesive to cure according to manufacturer's directions.



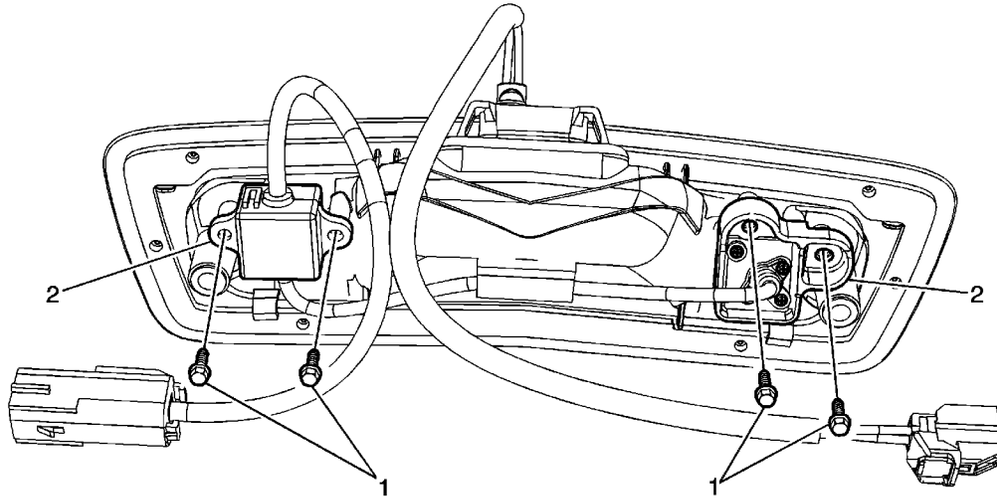
8. Install the sensor to the sensor housing.
9. Connect the electrical harness.
10. Install the rear fascia. Refer to [Rear Bumper Fascia Replacement](#) .

Rearview Camera Replacement (Acadia, Enclave, OUTLOOK)



Callout	Component Name
Preliminary Procedure	
Remove the liftgate applique. Refer to Liftgate Applique Replacement .	
1	Double Ended Stud with Collar (Qty: 2) Tip Remove in order to remove the isolator from the applique.
2	Liftgate Applique Isolator Tip Carefully release the isolator tab from the liftgate applique.
3	Rearview Camera Procedure <ol style="list-style-type: none"> 1. Disengage the electrical harness from above the rear latch clips. 2. Disconnect the camera electrical harness connector from the rear license plate lamp harness electrical connector. 3. Ensure the electrical harness is properly positioned prior to installation of the liftgate applique isolator.

Rearview Camera Replacement (Traverse)



Callout	Component Name
Preliminary Procedure	
Remove the liftgate outside handle. Refer to Liftgate Outside Handle Replacement .	
1	Rearview Camera Screw (Qty: 4) Caution: Refer to Fastener Caution in the Preface section. Tighten 2.5 N·m (22 lb in)
2	Rearview Camera Tip Release tape to remove the wiring harness.