**Lexus Backup Camera Retention/Add-On 2014-up**

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**INTERFACE FEATURES**
- Retains the factory backup camera
- Allows an aftermarket camera to be added to the factory screen *
- Includes an AX-CAM6V 12V-to-6V step-down for the factory camera

* Display and navigations model radios only

**INTERFACE COMPONENTS**
- AX-LEXCAM1-6V harness
- AX-CAM6V 12-volt to 6-volt step-down
- Green/Purple wire with terminal

**APPLICATIONS**

<table>
<thead>
<tr>
<th>Lexus</th>
<th>2015-2018</th>
<th>GS450h</th>
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<tbody>
<tr>
<td>ES300h</td>
<td>2015-up</td>
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<tr>
<td>ES350</td>
<td>2015-up</td>
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<tr>
<td>GS F</td>
<td>2016-up</td>
<td>IS200t</td>
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<td>GS200T</td>
<td>2016-2017</td>
<td>IS250</td>
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<tr>
<td>GS300</td>
<td>2018-up</td>
<td>IS300</td>
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<tr>
<td>GS350</td>
<td>2015-up</td>
<td>IS350</td>
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To retain the factory backup camera to an aftermarket radio:

- Connect the Black wire to chassis ground, and also to the Black wire from the AX-CAM6V.
- Connect the Yellow wire to the Blue/Red wire from the AX-CAM6V.
- Connect the reverse wire from the aftermarket radio, to the reverse signal in the vehicle, and also to the Blue/White wire from the AX-CAM6V.
- Connect the male Yellow RCA jack to the backup camera input from the aftermarket radio.
- Disregard the Green/Purple wire with terminal; it will not be used in this application.

To allow an aftermarket camera to be added to the OEM screen:

- Connect the ground wire from the aftermarket camera to chassis ground.
- Connect the power wire from the aftermarket camera to accessory power.
- Connect the female Yellow RCA jack to the aftermarket camera.
- Tape off and disregard the following (2) wires, they will not be used in this application; Black, Yellow
- The AX-CAM6V will not be used in this application.

Looking at the 24-pin connector from the factory radio, if a wire is not present in pin-3, follow these steps:

1. From the male connector from the AX-LEXCAM1-6V harness, locate pin-3.
2. Insert the Green/Purple wire with terminal into pin-3.
3. Attach the Green/Purple wire with terminal to that wire.

Remove the 24-pin connector from the factory radio, then install the AX-LEXCAM1-6V harness in between.

CONNECTIONS

To retain the factory backup camera to an aftermarket radio:

- Connect the Black wire to chassis ground, and also to the Black wire from the AX-CAM6V.
- Connect the Yellow wire to the Blue/Red wire from the AX-CAM6V.
- Connect the reverse wire from the aftermarket radio, to the reverse signal in the vehicle, and also to the Blue/White wire from the AX-CAM6V.
- Connect the male Yellow RCA jack to the backup camera input from the aftermarket radio.
- Disregard the Green/Purple wire with terminal; it will not be used in this application.

To allow an aftermarket camera to be added to the OEM screen:

- Connect the ground wire from the aftermarket camera to chassis ground.
- Connect the power wire from the aftermarket camera to accessory power.
- Connect the female Yellow RCA jack to the aftermarket camera.
- Tape off and disregard the following (2) wires, they will not be used in this application; Black, Yellow
- The AX-CAM6V will not be used in this application.

Looking at the 24-pin connector from the factory radio, if a wire is not present in pin-3, follow these steps:

1. From the male connector from the AX-LEXCAM1-6V harness, locate pin-3.
2. Insert the Green/Purple wire with terminal into pin-3.
3. Attach the Green/Purple wire with terminal to that wire.

Remove the 24-pin connector from the factory radio, then install the AX-LEXCAM1-6V harness in between.