

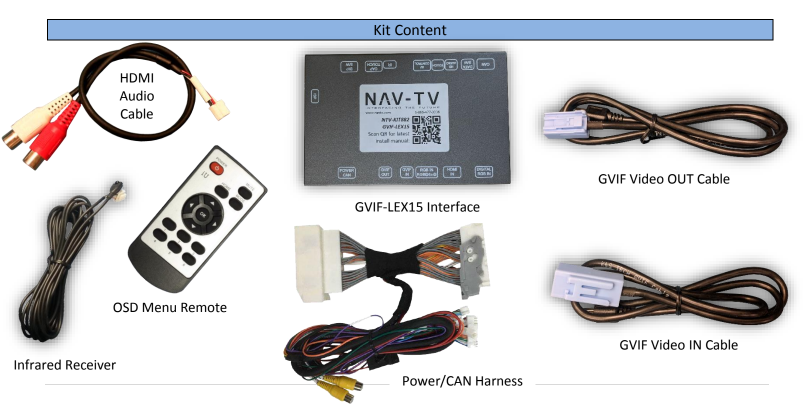
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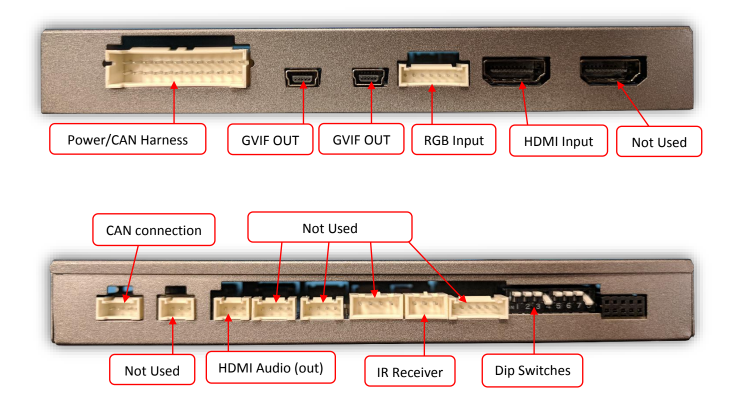


The GVIF-LEX15 Kit interfaces 2 composite video inputs (including backup camera input) and an HDMI input (if desired) to the factory media screen in select '13-'17 Lexus vehicles equipped with *Gracenote*. Installation is performed behind the radio (CD player) and screen.



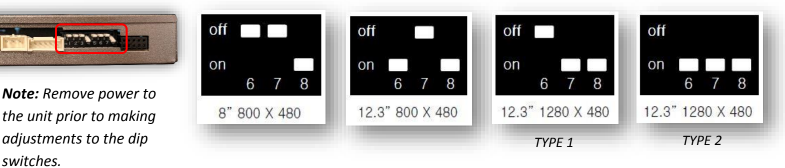
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#### **Interface Connectors**



## Dip Switch Settings

Dip SW:	1	2	3	4	5	6	7	8
UP	NORMAL	KEEP UP	KEEP UP	OEM REAR	KEEP UP	RES	RES	KEEP
	ОР			CAMERA		SETTING	SETTING	DOWN
DOWN	Enter	KEEP UP	KEEP UP	ADDING REAR	KEEP UP	RES	RES	KEEP
	MENU			CAMERA		SETTING	SETTING	DOWN



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# Installation

- 1. Remove the radio (CD player) and screen from the dashboard.
- 2. Connect the provided 59-PIN *Plug & Play T-Harness* in **between the CAM-Lock vehicle harness and the radio** using the proper OEM plug (this T-Harness will only connect one way and to one connector).
- 3. Connect the remaining 24-PIN power plug from the T-Harness to the port on the interface labeled **'POWER CAN'**.
- Connect the 4-PIN 'PAD' plug among the T-Harness to the interfaces' 'CAN' port <u>if the vehicle has a touchpad-style</u> <u>controller</u>.
  - a. Connect the 4-PIN **'JOG'** plug among the T-Harness to the interfaces' **'CAN'** port <u>if the vehicle has a jog-style controller</u>.

NOTE: only one of these 4-pin connectors is required at a time.

- 5. **Optional:** if connecting an HDMI source, connect now to the **'HDMI IN'** port. Use the provided **'HDMI Audio Cable'** for audio OUT from the HDMI source. Run (extend) this pair of RCAs to the AUX-input of the vehicle if audio from the HDMI source is required (if phone screen mirroring, using BT is an option as well).
- Connect the provided (male) 'GVIF-OUT Cable' from GVIF-OUT (interface), directly to the monitor.
- Connect the provided (female) 'GVIF-IN Cable' from GVIF-IN (interface), to the previously removed OEM GVIF screen cable.
- 8. Reconnect remaining OEM plugs to radio/screen and proceed to 'Operation' for testing.

NOTE: no other plugs or harnesses among the T-Harness or provided are required for this install.





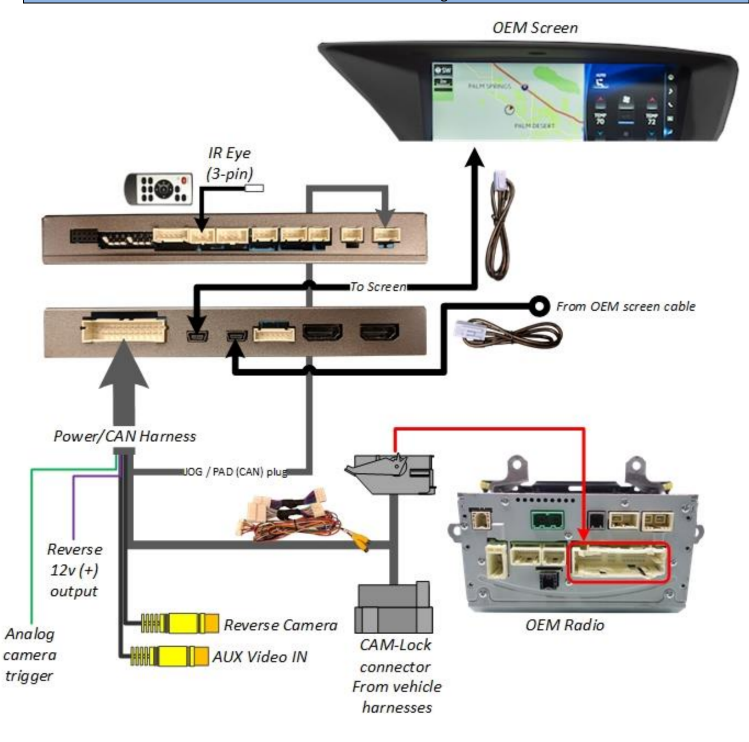






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#### **GVIF-LEX15** Install Diagram

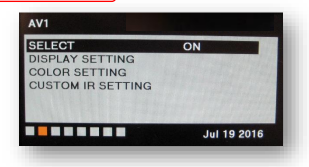


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# **GVIF-LEX15** Menu Adjustments Before you start: Select The IR-Eye must be connected to the interface choice & Make sure the car's ignition is on and radio is on Return You must be in **Reverse Camera** mode. Reverse Camera Mode adjusts Reverse Camera Settings Press the **OK BUTTON** 4 times (numbers will display per press), then press POWER. The OSD Menu will appear on screen (auto-time out in about 5 seconds if no action occurs). Reverse Menu Functional Parking Guidelines ON/OFF FPG ON/OFF Parking Distance Control ON/OFF (while in reverse) PDC ON/OFF PDC FPG POSITION Adjust FPG Position PDC POSITION Adjust PDC Position WARNING ON/OFF 'Safe to move?' ON/OFF

AUX Video Menu



# If adding a front camera OR Aux Video source:

- 1. Disconnect POWER/CAN Harness from interface
- 2. Place DIP SWITCH 1 in the DOWN position, reconnect power
- 3. Press and hold the *MENU* button at the jog control to activate 'NAVI' screen
- 4. Press OK button on remote 4 times, then press POWER

If the user wants only an AUX video input *without front camera*, set *AV1 SELECT* to *ON*, scroll to the end (right side) of the menu and exit menu.

**FRONT CAMERA** setting is used when **the user wants automatic front camera switching.** Options for 5, 7, 9 or 11 seconds are user-selectable for the length of time the front camera input stays active once the vehicle is placed out of reverse.

**Once finished with settings,** place DIP SWITCH 1 back into the **UP position** and reset power to interface (if this step is not taken, the unused 'NAVI' input will show as an additional video input when cycling video inputs)

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### HDMI Setup

## In order to use the HDMI feature of this kit, it must be setup via the OSD menu first.



- 1. Put dip switch #1 in the **DOWN** position.
- Activate the 'NAV INPUT' by holding the MENU button at the OEM controller.
- Once 'NAV INPUT' shows on the screen, on the remote press the OK BUTTON <u>4 times</u>, then press POWER.
- 4. Navigate to the 'NAVI' section.
  - a. Select 'HDMI-SEL'
  - b. Choose 'HD95'
  - c. Press MODE on the remote to return
- 5. Navigate to the 'AV' section.
  - a. Select 'AV1-SEL'
  - b. Choose 'HDMI'
- If the user desires *front camera timer*, set it up now through 'FRON CAM' under 'SET' and choose timer length. If adding front camera and no timer is desired, use DIP SWITCH #2 instead (only).
- 7. Replace dip switch #1 to the **UP** position.



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### **GVIF-LEX15** Operation

- Once all connections are made, placing the vehicle in reverse will display the connected camera image on the screen.
- Press and hold the *MENU* button at the jog control or *DISP* at the steering wheel to switch active video inputs.
- Alternatively, connecting the provided external push button switch will switch active video modes.





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