



## Lexus Amplifier Bypass Harness 2013-up

Visit [AxxessInterfaces.com](http://AxxessInterfaces.com) for more detailed information about the product and up-to-date vehicle specific applications

Refer to the following pages for the vehicle specific instructions for wiring connections. Wiring connections vary per vehicle.

If it's uncertain whether the vehicle contains a specific speaker or not, test the wires with a tone generator, or check to see if the factory wires are populated on the vehicle side. Alternatively, the wires can be tested for impedance with a multimeter.

### APPLICATIONS

Lexus							
CT200H	2014-2017	GS450H	2013-up	IS250C (w/ NAV)	2013-2015	RC300	2016-2017
ES300H	2013-2018	GX460		IS300	2016-up	RC350	2015-2017
ES350	2013-2018	(w/ 9-spk. system)	2013-up	IS350C (w/ NAV)	2013-2015	RX350	2013-2017
GS F	2016-up	IS350 (w/ NAV)	2013-up	NX200T	2015-2017	RX450H	2013-up
GS200T	2015-2017	IS250 (w/ NAV)	2013-2015	NX300H	2015-2017		
GS300	2018-up	IS F (w/ NAV)	2013-2014	RC F	2015-2017		
GS350	2015-up	IS200T	2016-2017	RC200T	2016-2017		

### TABLE OF CONTENTS

Amplifier locations .....	2
Connections .....	3

### TOOLS REQUIRED

- Crimping tool and connectors, or solder gun, solder, and heat shrink
- Tape • Wire cutter • Zip ties

**Attention!** Let the vehicle sit with the key out of the ignition for a few minutes before removing the factory radio. When testing the aftermarket equipment, ensure that all factory equipment is connected before cycling the key to ignition.

## AMPLIFIER LOCATIONS

### Lexus

CT200H	2014-2017	Under passenger seat	IS200T	2016-2017	Driver's side of trunk behind wheel-well
ES300H	2013-2018	Under driver's seat	IS250C (w/ NAV)	2013-2015	Passenger side of trunk behind wheel-well
ES350	2013-2018	Under driver's seat	IS300	2016-up	Passenger side of trunk behind wheel-well
GS F	2016-up	Passenger side of trunk behind wheel-well	IS350C (w/ NAV)	2013-2015	Passenger side of trunk behind wheel-well
GS200T	2015-2017	Passenger side of trunk behind wheel-well	NX200T	2015-2017	Passenger side of trunk behind wheel-well
GS300	2018-up	Passenger side of trunk behind wheel-well	NX300H	2015-2017	Passenger side of trunk behind wheel-well
GS350	2015-up	Passenger side of trunk behind wheel-well	RC F	2015-2017	Passenger side of trunk behind wheel-well
GS450H	2013-up	Passenger side of trunk behind wheel-well	RC200T	2016-2017	Passenger side of trunk behind wheel-well
GX460 (w/ 9-spk system)	2013-up	Under passenger seat	RC300	2016-2017	Passenger side of trunk behind wheel-well
IS350 (w/ NAV)	2013-up	Passenger side of trunk behind wheel-well	RC350	2015-2017	Passenger side of trunk behind wheel-well
IS250 (w/ NAV)	2013-2015	Passenger side of trunk behind wheel-well	RX350	2013-up	Center of the trunk on the floorboard
IS F (w/ NAV)	2013-2014	Driver's side of trunk behind wheel-well	RX450H	2013-up	Passenger side of trunk on floorboard behind seat

## CONNECTIONS

<b>White</b>	Left Front Speaker (+)	<b>White/Red</b>	Left Front Door Woofer (-)
<b>White/Black</b>	Left Front Speaker (-)	<b>Brown/Yellow</b>	Right Front Door Woofer (+)
<b>Gray</b>	Right Front Speaker (+)	<b>Brown/Blue</b>	Right Front Door Woofer (-)
<b>Gray/Black</b>	Right Front Speaker (-)	<b>Brown/White</b>	Center Channel Speaker (+)
<b>Green</b>	Left Rear Speaker (+)	<b>Blue/Pink</b>	Center Channel Speaker (-)
<b>Green/Black</b>	Left Rear Speaker (-)	<b>Green/Orange</b>	Left Rear Deck Speaker (+)
<b>Purple</b>	Right Rear Speaker (+)	<b>Green/Red</b>	Left Rear Deck Speaker (-)
<b>Purple/Black</b>	Right Rear Speaker (-)	<b>Black/Yellow</b>	Right Rear Deck Speaker (+)
<b>Green/White</b>	Left Front Door Woofer (+)	<b>Black/Green</b>	Right Rear Deck Speaker (-)

- The **Green/Purple**, **Pink**, **White/Blue**, and **Yellow/Brown** wires are for the subwoofer speaker(s). Due to differences in applications regarding these wires, these wires must to be tested with a tone generator and phase tester to verify the subwoofer wires, and also polarity.



# AX-AB-LX1

INSTALLATION INSTRUCTIONS



## IMPORTANT

*If you are having difficulties with the installation of this product, please call our Tech Support line at 1-800-253-TECH. Before doing so, look over the instructions a second time, and make sure the installation was performed exactly as the instructions are stated. Please have the vehicle apart and ready to perform troubleshooting steps before calling.*



## KNOWLEDGE IS POWER

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto [www.installerinstitute.com](http://www.installerinstitute.com) or call 800-354-6782 for more information and take steps toward a better tomorrow.



**Metra recommends MECP certified technicians**