

FEATURES

- Vehicle-specific harness to bypass the factory amplifier
- Saves the installer unnecessary labor and wire
- 20 gauge wires
- Wire Length: 12"

APPLICATIONS

Lexus IS-Series (without NAV)2010-2013

Subaru

| Forester | 2012-2015 |
|----------|-----------|
| Legacy | 2012-2014 |

Amplifier Bypass Harness

Fits Select Lexus/Subaru 2010-2015

Visit <u>AxxessInterfaces.com</u> for more detailed information about the product and up-to-date vehicle specific applications

Factory amp must stay plugged into vehicle in order for your factory HVAC to work. When using the bypass harness only unplug connectors that correspond with the amp bypass being used. All other remaining plugs must stay plugged in with amp and remain in vehicle.

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

If 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.

TABLE OF CONTENTS

| Amplifier Location & Connections | |
|-----------------------------------|---|
| Convertible with Mark Levinson | 2 |
| Convertible without Mark Levinson | 3 |
| Sedan with Mark Levinson | 4 |
| Sedan without Mark Levinson | 5 |

TOOLS REQUIRED

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

ATTENTION: With the key out of the ignition, disconnect the negative battery terminal before installing this product. Ensure that all installation connections, especially the air bag indicator lights, are plugged in before reconnecting the battery or cycling the ignition to test this product.

NOTE: Refer also to the instructions included with the aftermarket accessory before installing this device.

Convertible Models (with Mark Levinson sound system)

10-Pin Connector:

Brown/WhiteFront Left Door Midrange/Tweeter +Blue/PinkFront Left Door Midrange/Tweeter -WhiteFront Right Door Midrange/Tweeter +White/BlackFront Right Door Midrange/Tweeter -

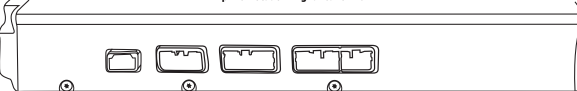
Pink Center Channel +
White/Blue Center Channel Green/White Subwoofer +
Yellow/Brown Subwoofer White/Red Not Used
Green/Purple Not Used

12-Pin Connector:

White Front Left Door Woofer +
White/Black Front Left Door Woofer Gray Front Right Door Woofer +
Gray/Black Front Right Door Woofer Green Rear Left Woofer/Tweeter +
Green/Black Rear Left Woofer/Tweeter -

Purple Rear Right Woofer/Tweeter +
Purple/Black Rear Right Woofer/Tweeter Green/Orange Not Used
Green/Red Not Used
Black/Yellow Not Used
Black/Green Not Used

Amplifier Location: Right Rear of Trunk



Convertible Models (without Mark Levinson sound system)

Front Left Door Midrange/Tweeter +

10-Pin Connector:

Green/White

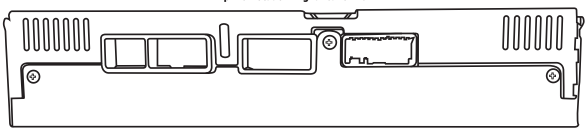
White/Red Front Left Door Midrange/Tweeter -Yellow/Brown Front Right Door Midrange/Tweeter + Green/Purple Front Right Door Midrange/Tweeter -**Brown/White** Not Used Blue/Pink Not Used White Not Used White/Black Not Used Pink Not Used White/Blue Not Used

12-Pin Connector:

White Front Left Door Woofer +
White/Black Front Left Door Woofer Gray Front Right Door Woofer +
Gray/Black Front Right Door Woofer Green Rear Left Full Range +
Green/Black Rear Left Full Range -

Purple Rear Right Full Range +
Purple/Black Rear Right Full Range Green/Orange Not Used
Green/Red Not Used
Black/Yellow Not Used
Black/Green Not Used

Amplifier Location: Right Rear of Trunk



Sedan Models (with Mark Levinson sound system)

10-Pin Connector:

Brown/WhiteFront Left Door Midrange/Tweeter +Blue/PinkFront Left Door Midrange/Tweeter -WhiteFront Right Door Midrange/Tweeter +White/BlackFront Right Door Midrange/Tweeter -

Pink Center Channel +
White/Blue Center Channel Green/White Subwoofer +
White/Red Subwoofer Green/Purple Not Used
Yellow/Brown Not Used

12-Pin Connector:

White Front Left Door Woofer +
White/Black Front Left Door Woofer Gray Front Right Door Woofer +
Gray/Black Front Right Door Woofer Green Rear Left Door Midrange/Tweeter +

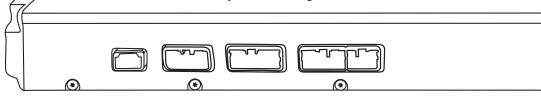
Rear Left Door Midrange/Tweeter -

Purple
Purple/Black
Green/Orange
Green/Red
Black/Yellow
Black/Green

Rear Right Door Midrange/Tweeter +
Rear Right Door Midrange/Tweeter Rear Left Deck Speaker +
Rear Left Deck Speaker Rear Right Deck Speaker +
Rear Right Deck Speaker -

Amplifier Location: Right Rear of Trunk

Green/Black



Sedan Models (without Mark Levinson sound system)

10-Pin Connector:

Brown/White Front Left Door Midrange/Tweeter + Blue/Pink Front Left Door Midrange/Tweeter -White Front Right Door Midrange/Tweeter + White/Black Front Right Door Midrange/Tweeter -Pink Center Channel + (†) White/Blue Center Channel - (†) Green/White Subwoofer Coil 1+

White/Red Subwoofer Coil 2 -Yellow/Brown Subwoofer Coil 2 + Green/Purple Subwoofer Coil 2 -

12-Pin Connector:

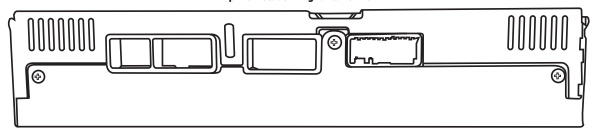
| White | Front Left Door Woofer + | Black/Yellov |
|--------------|---------------------------------------|--------------|
| White/Black | Front Left Door Woofer - | Black/Green |
| Gray | Front Right Door Woofer + | Green |
| Gray/Black | Front Right Door Woofer - | Green/Black |
| Green/Orange | Rear Left Door Midrange/Tweeter + (‡) | Purple |
| Green/Red | Rear Left Door Midrange/Tweeter - (‡) | Purple/Blac |

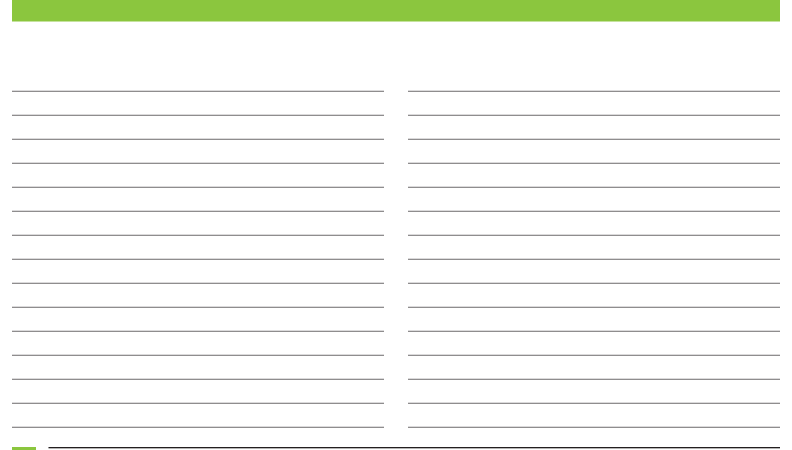
Purple/Black Rear Right Door Woofer - (Δ)

Rear Right Door Midrange/Tweeter + (‡) Rear Right Door Midrange/Tweeter - (‡) Rear Left Door Woofer + (Δ) Rear Left Door Woofer - (Δ) Rear Right Door Woofer + (Δ)

- † Navigation models only
- ‡ 13 speaker system only
- ∆ 9 speaker systems this will be a full range speaker

Amplifier Location: Right Rear of Trunk





| |
|------|
| |
| |
| |
| |
| |
| |



AXABH-LX3INSTALLATION INSTRUCTIONS



Having difficulties? We're here to help.



Contact our Tech Support line at: **386-257-1187**



Or via email at: techsupport@metra-autosound.com

Tech Support Hours (Eastern Standard Time)

Monday - Friday: 9:00 AM - 7:00 PM Saturday: 10:00 AM - 5:00 PM Sunday: 10:00 AM - 4:00 PM



Metra recommends MECP certified technicians