

#### INTERFACE COMPONENTS

- AXHN-3 interface
- LD-ACD1 harness
- 3.5mm adapter

For Dash Disassembly Instructions, refer to metraonline.com. Enter the year, make, and model of the vehicle in the Vehicle Fit Guide for Radio Install kits.



# **Data Interface with Data Signal Turn-On**Fits Select Honda Accord Models **2013–2017**

#### **INTERFACE FEATURES**

- Designed for amplified and non-amplified systems
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, and reverse)
- Retains audio controls on the steering wheel
- Retains the factory backup and LaneWatch™ camera
- Retains the factory AUX-IN jack
- Retains balance and fade
- Does not retain factory clock and date
- Retains and controls personalization settings via Bluetooth® wireless technology when used with the AX-CUSTOM-BT app for smartphones and tablets
- Micro "B" USB updatable

#### APPLICATIONS

#### HONDA

Accord EX, EX-L, and Touring	.2013-2015
Accord LX and LX-S	. 2013-2017

#### TABLE OF CONTENTS

nterface Connections	2
rogramming	3
Radio LED Feedback	
APP instructions	5
roubleshooting	8

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

#### **TOOLS & INSTALLATION ACCESSORIES REQUIRED**

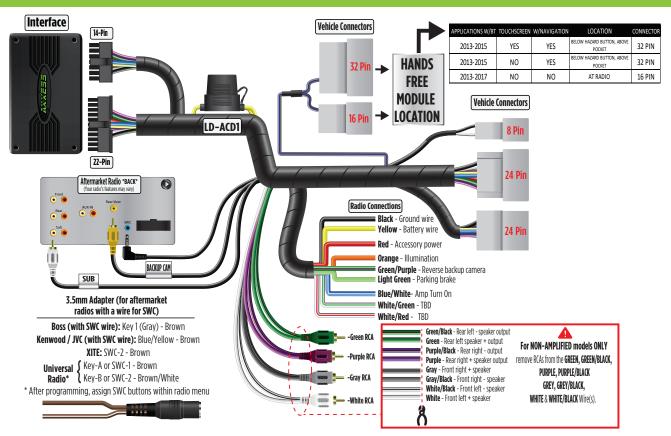
- Crimping tool and connectors, or solder gun, solder, and heat shrink
- Tape Wire
- Wire cutter

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.

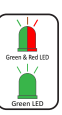
## **INTERFACE CONNECTIONS: LD-ACD1**



### **PROGRAMMING**



Open the driver's door, and keep open during the programming process.



The LED will go out, then once again guickly flash **Green** & **Red** while the interface programs itself to the vehicle. Once programmed, the LED will go out again, then turn solid **Green**.



Cycle the ignition on.



Cycle the ignition off, then back on.



Connect the **AXHN-3 harness** to the **AXHN-3 interface**, and then to the wiring harness in the vehicle.

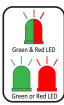


The **AXHN-3** will enter auto-detect mode. No additional action is required.



Test all functions of the installation for proper operation.

5\*.



The LED will flash **Green** & **Red** while the interface programs the radio to the steering wheel controls. Once programmed, the LED will go out, then produce a pattern which will identify the radio type installed. Refer to the **Radio LED Feedback** section under **Troubleshooting** for radio types.

\*Only applicable if vehicle came with steering wheel controls

**Note:** If the vehicle's **Steering Wheel Controls** do not function after the **AXHN-3** has completed its programing sequence, hit the reset button on the interface to restart the programming sequence and test.

Refer to **LED Feedback Chart** for programming information if needed.

## **RADIO LED FEEDBACK**

RADIO		LED PATTERN	
Pioneer/Jensen	G	<u> </u>	
JVC	R	<u> </u>	
KENWOOD	GG	<b>* *</b>	
SONY/DUAL	GR	<u> </u>	
Reserved for future use	RG	<u> </u>	
ALPINE	RR	<b>* *</b>	
ALPINE (type 2)	GGG		
AXXERA	GGR	<b>XXX</b>	
AXXERA (type 2)	GRG	<b>* * *</b>	
MAGNADYNE	GRR	<u><u><u>"</u> <u>"</u> <u>"</u> <u>"</u></u></u>	

- **1)** If the LED pattern shows **JVC**, but a **JVC** radio isn't installed, change the radio type to Kenwood. Refer to the **Changing Radio Type** document.
- **2)** If the LED pattern shows **Alpine**, but an **Alpine** radio isn't installed, make sure the 3.5mm jack is plugged into the radio.
- **3)** If no SWC, change the radio type to the opposite radio type. Refer to the **Changing Radio Type** document

RADIO		LED PATTERN
BOSS	RGG	<b>*</b> * *
Reserved for future use	RGR	<b>*</b> * *
CLARION (type 1)	RRG	<b>*</b> *
CLARION (type 2)	RRR	
Reserved for future use	GGGG	
Reserved for future use	GGGR	
Reserved for future use	GGRG	
Reserved for future use	GGRR	
Reserved for future use	GRGG	
Reserved for future use	GRGR	
Resistive Radio #1	GRRG	
Resistive Radio #2	GRRR	
Resistive Radio #3	RGGG	
Resistive Radio #4	RGGR	
Resistive Radio #5	RGRG	
Resistive Radio #6	RGRR	

## **APP INSTRUCTIONS**

NOTE: In order to adjust the vehicle personalization options in your vehicle, you must download and install the AX-CUSTOM-BT (see QR codes below) app on a Bluetooth® Wireless Technology enabled smart device

Vehicle options may vary from vehicle to vehicle but some examples are:

- Headlight off delay
- Driver lock on ignition
- Horn honk when locked

#### **Manage Vehicles Screen**



(Figure A)

- 1. Select Manage Vehicles by pressing the button in the top right of the screen. (Figure A)
- Pressing either the Add Vehicle or Edit (pencil icon) button will open the Configure Vehicle menu. (Figure B)

Download and install the **AX-CUSTOM-BT** App.



iOS® 12.1 or higher



**Configure Vehicle Screen** 



(Figure B)

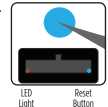
- The name of the vehicle can be changed by pressing the text field.
- The app can automatically detect the interface installed in the vehicle by pressing the Search button (magnifying glass).
- The Make and Model fields will open a drop down list for the user to select the make and model of the vehicle that the interface is installed in.
- Press the Save button to store the changes.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by [licensee name] is under license. Other trademarks and trade names are those of their respective owners.

·	
-	
	N-

## **TROUBLESHOOTING**

1.



If the interface fails to function, press and release the reset button, then repeat the programming process from step 4 to try again.

QR Code Scan Here



Further troubleshooting steps and information can be located at:

axxessinterfaces.com/product/AXHN-3

#### 2. Final LED Feedback

At the end of programming the LED will turn **Solid Green** which indicates programming was successful. If the LED didn't turn **Solid Green**, reference the list below to understand which programming section the problem may stem from.

LED Light	Radio Programming Section	Vehicle Programming Section
Solid Green	Pass	Pass
Slow Red Flash	Fail	Pass
Slow Green Flash	Pass	Fail
Solid Red	Fail	Fail

**Note:** If the LED shows **Solid Green** for **Pass** (indicating everything programmed correctly), yet the steering wheel controls don't work, make sure that the 3.5mm jack is plugged in, and plugged into the correct jack in the radio. Once corrected, press the reset button, then program again.

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