

AXRSCH-FD2 INSTALLATION INSTRUCTIONS



COMPONENTS

• LD-FD2-PI0

• LD-FD54CAM

www.MetraOnline.com

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.



Radio Status Control Harness

Fits Select Ford Models 2011–2023

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

FEATURES

- AXRSC radio status control interface required (sold separately)
- Designed for non-amplified vehicles
- Designed for select aftermarket radios*
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, speed sense)
- Allows visual of HVAC and gauges on aftermarket radio screen*
- Allows adjustment of HVAC functions through aftermarket radio screen*
- Retains audio controls on the steering wheel
- Allows for auto stop/start override (if equipped)
- Works in both single and dual-zone vehicles
- Allows the retention and adjustment of the OE Personalization Settings
- Plug-n-play installation

*Features retained are dependent on the vehicle application. Refer to vehiclespecific instructions for details.

NOTE: If retaining the B&O amplified system, AXA2B-FD1 is needed (sold separately)

TABLE OF CONTENTS

terface Installation: LD-FD2-PI02	,
XRSC Configuration3)

TOOLS REQUIRED

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

WIRING & ANTENNA CONNECTIONS

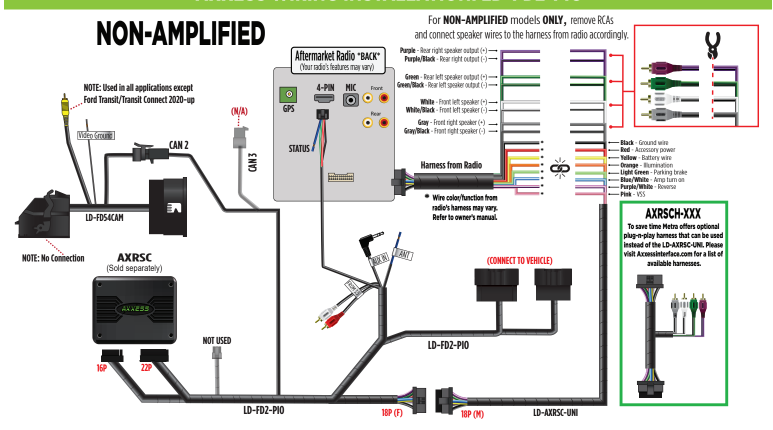
Included with Kit: Wiring Harness Sold separately: 40-EU55, GPS Antenna Adapter

NOTE: Universal radio harness included. There are many Plug-N-Play harnesses available. Please see **Axxessinterface.com** for more details.

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.

AXXESS WIRING INSTALLATION: LD-FD2-PIO



AXXESS UPDATER PROGRAM: AXRSC CONFIGURATION

AXRSC Configuration

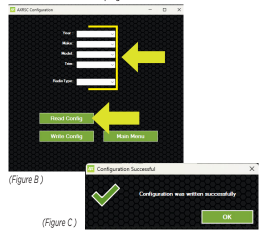
- 1. Open the Axxess Updater program
- **2.** Select "**AXRSC Config**". (Figure A)
- **3.** Enter **Year, Make, and Model** of vehicle you are working on. (Figure B)
- **4.** Select **Radio Type.** (Figure B)



(Figure A)

- **5.** Connect the **AXRSC** interface to your computer
- **6.** Select **"Write Config"** (Figure B), and wait for confirmation of **"Configuration was written successfully"** to show on the screen. (Figure C)
- 7. Click **OK**, disconnect AXRSC interface and install in vehicle. (Figure C)

NOTE: Plugging in the interface and selecting "**Read Config**" will read what the **AXRSC interface** is programmed as.





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