

LOC T-Harnesses have vehicle specific applications.

Please visit AxxessInterfaces.com for the latest and up to date application information.

## Things to Know

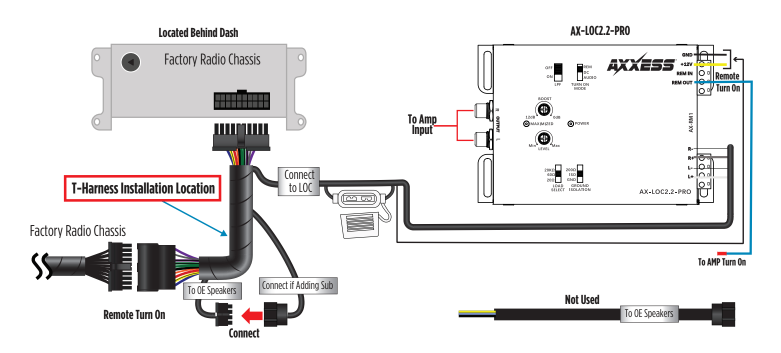
- LOC T-harnesses are installed at the radio and designed for non-amplified vehicles. You can find dash disassembly instructions from the **Vehicle Fit Guide** on **AxxessInterfaces.com**
- It is recommended that a polarity tester and tone generator be used before connecting your aftermarket equipment.
- If your vehicle doesn't have an accessory circuit your LOC T-Harness will not have an accessory (Red) wire in the harness. Refer to the AX-LOC instructions for remote turn on options. Some vehicles require the addition of load resistors, there are multiple options available. We recommend AX-LR20, AX-LR39, and AX-LR60.
- Proper termination of loose wires is required.

#### **TABLE OF CONTENTS**

#### **TOOLS RECOMMENDED**

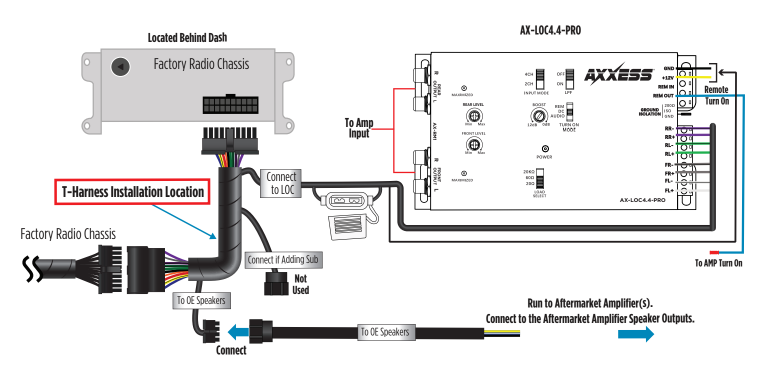
- · Digital Multi-meter
- Test Tones

## ADDING A SUBWOOFER AND AMPLIFIER TO YOUR FACTORY SYSTEM-KEEPING FACTORY SPEAKERS



This LOC T-harness Is Designed To Work In Non-amplified Vehicles

## **ADDING A 4 CHANNEL AMPLIFIER/ENTIRE SYSTEM-NOT USING RADIO'S OUTPUT**



This LOC T-harness Is Designed To Work In Non-amplified Vehicles



SPECIFICATIONS	
Function	Wire Color
12 Volt Constant	Yellow
Chassis Ground	Black
Acc/Ignition	Red
Front Left +	White
Front Left -	White/Black
Front Right +	Gray
Front Right -	Gray/Black
Rear Left +	Green
Rear Left -	Green/Black
Rear Right +	Purple
Rear Right -	Purple/Black

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



# KNOWLEDGE IS POWER Enhance your installation and fabrication skills by

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.edu or call 386-672-5771 for more information and take steps toward a better tomorrow.



Proscenium recommends MECP certified technicians