



ANC T-Harnesses have vehicle specific applications.

Please visit [AxxessInterfaces.com](https://www.axxessinterfaces.com) for the latest and up to date application information.

Things to Know

- Active noise cancellation is an OE module that helps reduce unwanted background noise. Microphones mounted throughout the vehicles are used to monitor sound levels and frequencies inside the vehicle’s cabin. The factory ANC generates an inverted signal from the factory speakers to cancel out unwanted cabin noise. The **ANC-CHH1** bypasses that factory system, allowing for the installation of aftermarket equipment.
- It is recommended that a polarity tester and tone generator be used before connecting your aftermarket equipment.
- Some vehicle 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

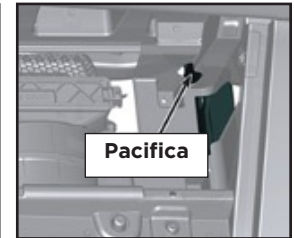
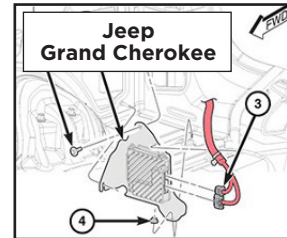
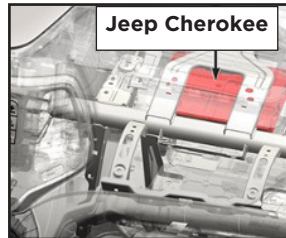
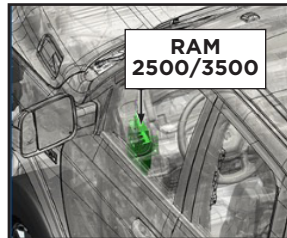
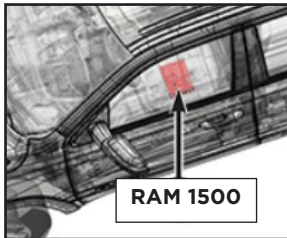
Things to Know	1
Application and ANC module location Chart	2
Connections	
Bypassing ANC only	3
Adding a Subwoofer and Amplifier to Your Factory System Bypassing factory ANC mics ..	4
Adding a 4 Channel Amplifier-Entire System with ANC Bypass	5
Specifications	6

TOOLS RECOMMENDED

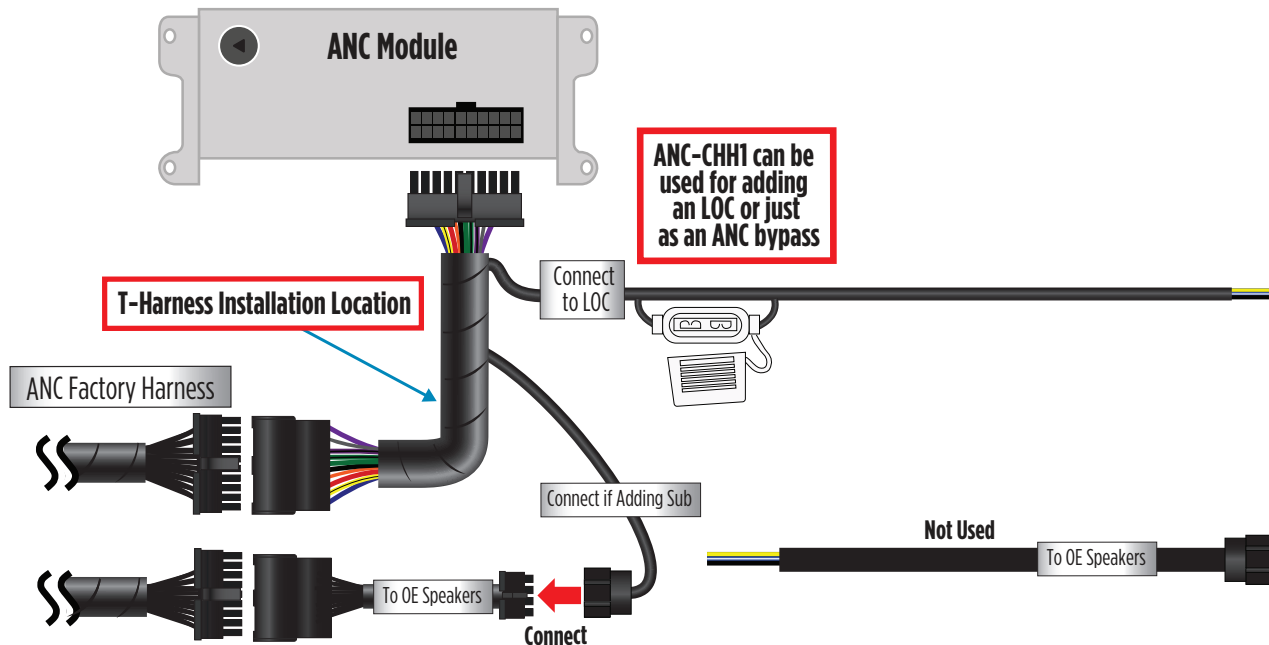
- Digital Multi-meter
- Test Tones

APPLICATION AND ANC MODULE LOCATION CHART

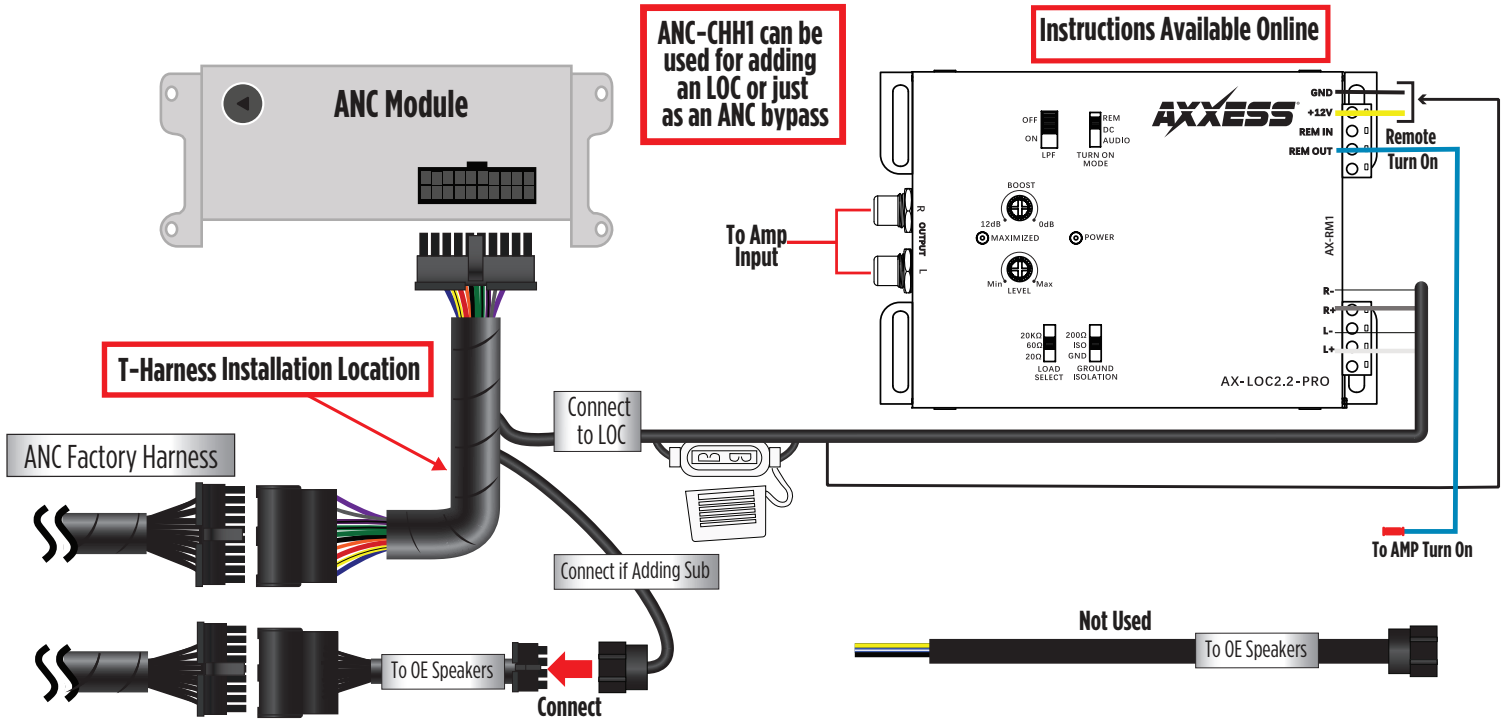
Year Range	Make	Model	Qualifier	Location
2019-2022	RAM	1500	Non-Amplified w/ ANC Module	Under Driver's seat
2019-2022	RAM	2500	Non-Amplified w/ ANC Module	Left End of Dash
2019-2022	RAM	3500	Non-Amplified w/ ANC Module	Left End of Dash
2019-2021	Jeep	Cherokee	Non-Amplified w/ ANC Module	Right Side of Dash above glove box
2015-2016	Jeep	Grand Cherokee	Non-Amplified w/ ANC Module	Behind Right Rear Quarter Panel
2017-2022	Chrysler	Pacifica	Non-Amplified w/ ANC Module	Right Side of glove box, above kick panel



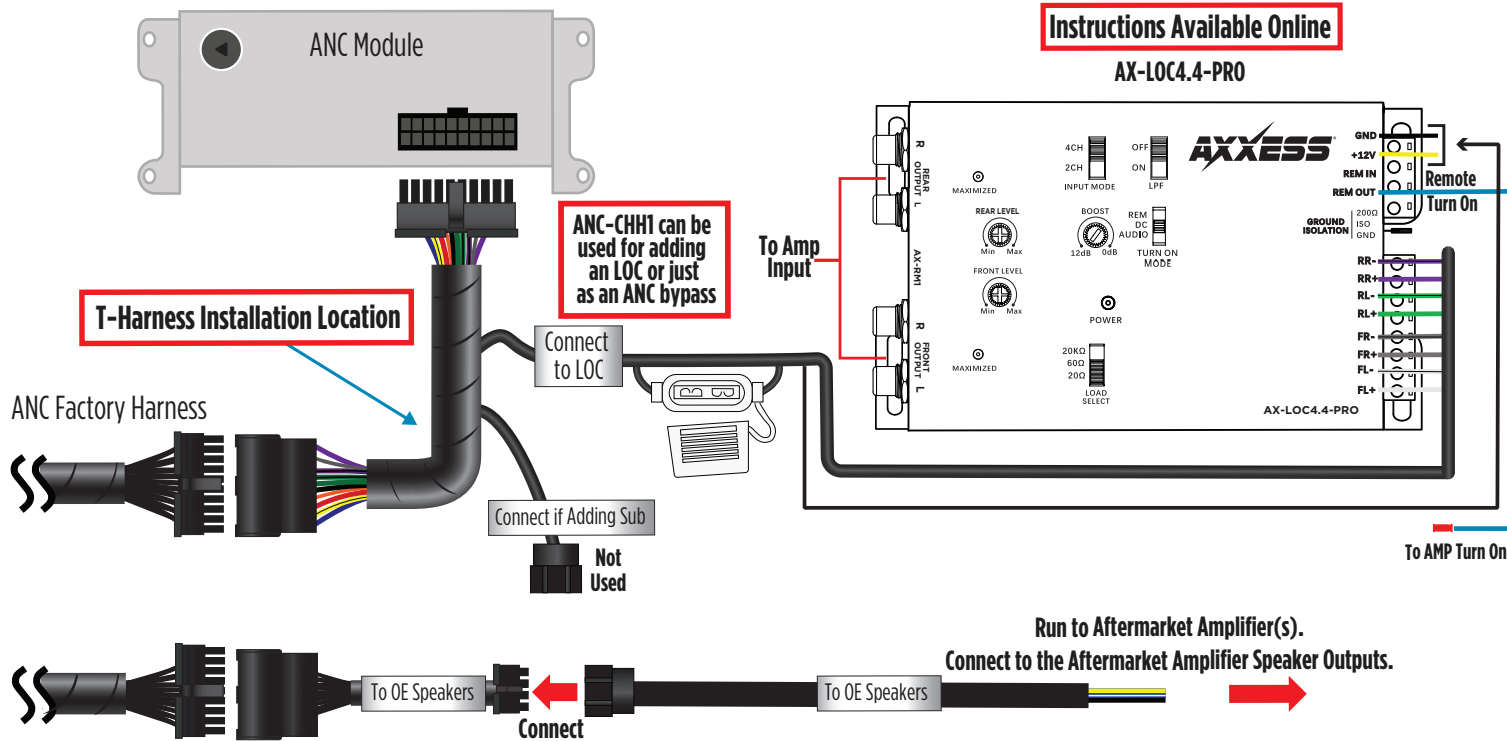
BYPASSING ANC ONLY



ADDING A SUBWOOFER AND AMPLIFIER TO YOUR FACTORY SYSTEM BYPASSING FACTORY ANC MICS



ADDING A 4 CHANNEL AMPLIFIER/ENTIRE SYSTEM WITH ANC BYPASS



SPECIFICATIONS: ANC-CHH1 T-HARNESS

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



ANC-CH1 T-HARNESS

INSTALLATION 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



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.edu or call 386-672-5771 for more information and take steps toward a better tomorrow.



Metra recommends MECP certified technicians