

AXXESS ANC-FDH3 ANC Bypass Harness Owner's Manual

Home » AXXESS » AXXESS ANC-FDH3 ANC Bypass Harness Owner's Manual

Contents

- 1 AXXESS ANC-FDH3 ANC Bypass
- **Harness**
- 2 Specifications
- **3 Product Usage Instructions**
- **5 PRODUCT INFORMATION**
- **6 FEATURES**
- **7 CONTACT INFORMATION**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



AXXESS ANC-FDH3 ANC Bypass Harness



Specifications

- Product Name: PROOSSEERRIIEESS ANC-FDH3 Active Noise Canceling ANC Bypass Harness
- Manufacturer: Metra Electronics Corporation
- Features: ANC-Qualified Protection, Bypass Connectors Electronics
- Compatibility: Fits Select Ford Vehicles*
- Manufacturer Address: 460 Walker Street, Daytona Beach, FL 32117
- Website: www.axxessinterfaces.com

Product Usage Instructions

Installation:

- 1. Refer to the vehicle application guide on the manufacturer's website to ensure compatibility.
- 2. Locate the ANC-FDH3 harness and identify the bypass connectors.
- 3. Disconnect the vehicle's electronics and carefully connect the bypass harness as per the provided instructions.
- 4. Secure all connections properly to avoid any loose wiring.
- 5. Test the functionality of the ANC bypass harness before reassembling any panels or components.

Operation:

Once installed correctly, the ANC-FDH3 harness will actively cancel noise in your Ford vehicle, providing a quieter driving experience. The ANC bypass feature ensures seamless integration with your vehicle's electronics without compromising the noise-canceling capabilities.

FAQs

Q: How do I know if the ANC-FDH3 harness is compatible with my Ford vehicle?

A: Visit the manufacturer's website at www.axxessinterfaces.com for the most up-to-date vehicle application information.

Q: Is the installation of the ANC bypass harness reversible?

A: Yes, the installation process is reversible, and you can remove the harness if needed by following the provided instructions.

Q: How can I test if the ANC feature is working correctly after installation?

A: Turn on your vehicle's audio system and observe a noticeable reduction in external noise to confirm that the ANC feature is operational.

PRODUCT INFORMATION

ACTIVE NOISE CANCELING ANC BYPASS HARNESS FITS SELECT FORD VEHICLES

This 32-pin active noise canceling bypass harness ensures smooth speaker and subwoofer upgrades in Ford vehicles with ANC audio systems. It maintains proper communication between audio equipment and the ANC system, giving listeners full control over their music without sound distortion, interference, or conflict between devices. Within ANC systems, built-in microphones detect and eliminate background noise in a vehicle but often mistake aftermarket speakers and subwoofer vibrations for interference, creating compatibility issues. Audio system upgrades can also affect a vehicle's sensitive electronics, causing system errors. Axxess's ANC bypass harnesses prevent these issues while giving installers more flexibility in their audio system design, as they will no longer have to avoid ANC microphones within the vehicle's interior. All Axxess products come with full support from Axxess integration professionals, who are available to call for technical support seven days per week.











FEATURES

- 32-pin active noise canceling bypass harness
- Fits Ford vehicles with ANC audio systems
- Enhances sound quality during audio system upgrades
- Eliminates unwanted ANC interference for complete sound customization
- · Protects vehicle electronics
- · Quality connectors
- Always check the vehicle warranty before altering the audio system to prevent voiding coverage

CONTACT INFORMATION

- Metra Electronics Corporation
- 460 Walker Street, Daytona Beach, FL 32117
- 386-221-0932
- MetraOnline.com

WARNING:

- Cancer and Reproductive Harm ADVERTENCI: Cancer y Dal'lo Reproductivo
- www.P65Warn1ngs.ca.gov

Documents / Resources



AXXESS ANC-FDH3 ANC Bypass Harness [pdf] Owner's Manual ANC-FDH3 ANC Bypass Harness, ANC-FDH3, ANC Bypass Harness, Bypass Harness, Harness

References

- O Loading...
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.