Q & A | Deep Search | Upload

Connects2 CTSVX006

Autoleads CTSVX006 Steering Wheel Stalk Control Interface Lead User Manual

Model: CTSVX006 | Brand: Connects2

INTRODUCTION

The Autoleads CTSVX006 Steering Wheel Stalk Control Interface Lead is designed to allow an aftermarket head unit to be installed into a vehicle while retaining the use of the original steering wheel controls. This interface translates the vehicle's steering wheel control signals into a format compatible with your new stereo system, ensuring seamless integration and continued convenience.

This manual provides essential information for the proper installation, operation, and maintenance of your CTSVX006 interface lead. Please read all instructions carefully before beginning installation.

SAFETY INFORMATION

- Always disconnect the vehicle's battery negative terminal before performing any electrical work to prevent short circuits and damage to the vehicle's electrical system.
- Ensure all connections are secure and properly insulated to prevent electrical shorts.
- If you are unsure about any part of the installation process, consult a qualified automotive electrician.
- Do not modify the interface lead or its wiring. Unauthorized modifications can void the warranty and may cause damage.

PACKAGE CONTENTS

Upon opening the package, please verify that all components are present and undamaged:

- 1 x Autoleads CTSVX006 Steering Wheel Stalk Control Interface Lead
- (Additional components, if any, would be listed here by the manufacturer)



Image showing the Autoleads CTSVX006 interface lead. It consists of a black control module on the right, with multiple colored wires extending from it. These wires connect to various white and black multi-pin connectors, designed to integrate with vehicle wiring harnesses and aftermarket head units.

SETUP AND INSTALLATION

This interface lead is compatible with:

- Vauxhall Movano (2013 onwards)
- Vauxhall Vivaro (2012 onwards)

Installation Steps:

- 1. Preparation: Ensure the vehicle's ignition is off and disconnect the negative terminal of the car battery.
- 2. **Remove Original Head Unit:** Carefully remove the factory-fitted stereo from the dashboard. Refer to your vehicle's service manual for specific instructions on removing the head unit.
- 3. **Connect Interface to Vehicle:** Connect the vehicle-specific connector(s) from the CTSVX006 interface lead to the corresponding wiring harness in the vehicle's dashboard. These connectors are designed to plug directly into the factory wiring.
- 4. **Connect Interface to Aftermarket Head Unit:** Connect the other end of the CTSVX006 interface lead to your aftermarket head unit. This typically involves connecting the ISO connectors (power and speaker wires) and the steering wheel control wire (often a single wire or a 3.5mm jack, depending on your head unit's brand). Consult your aftermarket head unit's manual for its specific steering wheel control input.
- 5. **Test Connections:** Before fully reassembling the dashboard, reconnect the vehicle battery. Turn on the ignition and the aftermarket head unit. Test all steering wheel control functions (volume up/down, track skip, mode, etc.) to ensure they operate correctly.
- Secure and Reassemble: Once confirmed working, carefully secure all wiring and the interface module within the dashboard cavity. Reinstall the aftermarket head unit and any trim panels removed during the process.

Note: Specific wiring colors and pin assignments may vary. Always refer to the detailed wiring diagram provided with your aftermarket head unit and, if available, the vehicle's wiring diagram.

OPERATING INSTRUCTIONS

Once correctly installed, the Autoleads CTSVX006 interface lead operates automatically. It acts as a bridge between your vehicle's steering wheel controls and your aftermarket head unit.

- Volume Control: Use the volume up/down buttons on your steering wheel to adjust the audio level of your aftermarket head unit.
- Track/Station Control: Use the track skip or seek buttons to change tracks (for media playback) or radio stations (for tuner).
- Mode/Source: The mode or source button on your steering wheel should cycle through the available audio sources on your aftermarket head unit (e.g., Radio, USB, Bluetooth, AUX).
- Call Answer/End: If your aftermarket head unit supports Bluetooth hands-free calling, the call answer/end buttons on your steering wheel should function as intended.

The exact functionality of each button may depend on the specific aftermarket head unit and the original vehicle's steering wheel control configuration. Some head units may require a specific setting to enable steering wheel control functionality.

MAINTENANCE

The Autoleads CTSVX006 interface lead is designed to be a fit-and-forget component and requires minimal maintenance once installed.

- **Cleaning:** Keep the area around the interface module free from excessive dust or moisture. As it is typically installed behind the dashboard, regular cleaning is not usually necessary.
- **Environmental Conditions:** Ensure the module is not exposed to extreme temperatures or direct moisture.
- **No User-Serviceable Parts:** The interface lead contains no user-serviceable parts. Do not attempt to open or repair the module.

TROUBLESHOOTING

If you encounter issues with your CTSVX006 interface lead, please refer to the following troubleshooting steps:

Problem	Possible Cause	Solution
Steering wheel controls do not work.	 Incorrect wiring connections. Aftermarket head unit not configured for steering wheel controls. Incompatible head unit or vehicle. Loose connection. 	 Double-check all wiring connections against the installation guide. Refer to your head unit's manual to ensure steering wheel control input is enabled and correctly configured. Verify vehicle compatibility (Vauxhall Movano 2013+, Vivaro 2012+). Ensure all plugs are fully seated.
Some controls work, but others do not.	Partial wiring issue.Head unit programming limitation.	 Re-check specific wire connections for the non-working functions. Some aftermarket head units may not support all original steering wheel functions. Consult your head unit's manual.
Intermittent control function.	Loose connection.Faulty interface module.	 Inspect all connections for looseness or corrosion. If all connections are secure, the module may be faulty. Contact customer support.

If troubleshooting steps do not resolve the issue, please contact Connects2 customer support or your product retailer for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	CTSVX006
Brand	Connects2
Product Dimensions	11.81 x 9.84 x 1.97 inches (30.0 L x 25.0 W x 5.0 H cm)
Item Weight	10.6 ounces

Feature	Detail
Manufacturer	C2/AUTOLEADS
Vehicle Compatibility	Vauxhall Movano (2013 onwards), Vauxhall Vivaro (2012 onwards)
Function	Retains steering wheel controls with aftermarket head unit

WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty. Please refer to the warranty information provided by Connects2 or your retailer at the time of purchase for details regarding warranty period and terms.

For technical support, installation queries, or warranty claims, please contact your product retailer or Connects2 directly. Contact information can typically be found on the manufacturer's official website.

When contacting support, please have your product model number (CTSVX006) and proof of purchase readily available.

© 2024 Connects2. All rights reserved. Information in this manual is subject to change without notice.

Documents - Connects2 - CTSVX006



[pdf] Instructions Guide

Installation InstructionsConnects2 Vehicle Integrationv1connects2 C2 files InstallationGuides CTSVX006

Guide Part No CTSVX006Installation InstructionsVauxhall Can Bus Steering Wheel Control Interface

Please Note Head Unit Connection Lead needs to be connected first Do000000 Do00000Connects2

Integration92353 42SVX00601 2020v1multiplanet ch media products 92353 2020 srsltid

AfmBOopdw2fnrJ7yfvRbOe16 uOktEEsem YpgOPpxrh2PrH22VGu wGconnects2 Do00000Part O

0000000 Compatibility Vauxhall Vivaro 2012 Movano 2013 Head Connects2 202092353 wGmultiplanet

AfmBOorGR2onMT07OoPjOLVsAF SelhTXxfPl1XOkZV9PhL8Sz0JC5Xoconnects2 |||

...

lang: score:15 filesize: 1.84 M page_count: 1 document date: 2014-02-28



[pdf] Catalog

Connects2 Retrofit Car Stereo 2DIN Fitting Kit Vauxhall Movano Matt Black CTKVX52 CTSVX006 carcommunications co uk image catalog connects2 Documents |||

lang: score:15 filesize: 1.84 M page_count: 1 document date: 2014-02-28