

[Manuals.plus](#) /

› [Astibym](#) /

› Astibym Car Power Cable Audio Wiring Harness Adapter with Canbus Box for BMW F30 F10 X5 E46 E39 E53

Astibym Astibym362vskuxqo

Astibym Car Power Cable Audio Wiring Harness Adapter with Canbus Box

Model: Astibym362vskuxqo

INTRODUCTION

This manual provides instructions for the Astibym Car Power Cable Audio Wiring Harness Adapter with Canbus Box. This product is designed to facilitate the installation of aftermarket audio systems in compatible BMW vehicles, ensuring proper power and data communication. Please read these instructions carefully before installation.

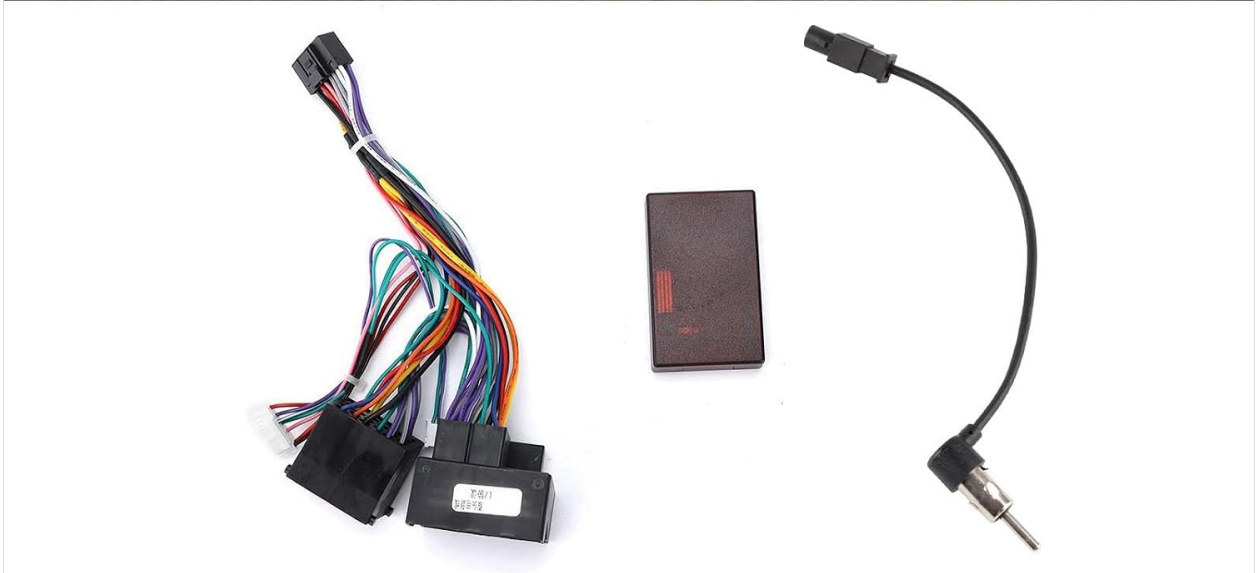


Image: Overview of the Astibym wiring harness, Canbus box, and antenna adapter, with a yellow BMW in the background.

PRODUCT OVERVIEW

The Astibym Car Power Cable Audio Wiring Harness Adapter with Canbus Box is engineered for seamless integration with your vehicle's existing electrical system. Key features include:

- **Durable Material:** Crafted from superior ABS and rubber materials for strong resistance and rugged durability.
- **Seamless Fitment:** Completely consistent with the original car adapter interface, requiring no modifications to the vehicle's factory wiring.
- **Easy Installation:** Features a plug-and-play design, eliminating the need for complicated tools and saving installation time.
- **Highly Precise Audio Wiring Harness:** Utilizes CNC machine tool technology for high accuracy in its construction.
- **Strict Quality Control:** Manufactured to meet standard specifications and adheres to factory quality

control for reliability.

Package Contents:

- 2 x Wiring Harness
- 1 x Canbus Box



Image: Visual representation of the product's main features and benefits.

SPECIFICATIONS

Item Model Number	Astibym362vskuxqo
Manufacturer	Astibym
Material	ABS + Rubber
Compatible Devices	Car (BMW F30, F10, X5, E46, E39, E53)
Connector Type	USB (Note: This may refer to internal data communication rather than a physical USB port for audio input)
Package Dimensions	6.69 x 4.33 x 1.97 inches
Item Weight	4.8 ounces

SETUP AND INSTALLATION

The Astibym wiring harness and Canbus box are designed for direct, plug-and-play installation. No complex tools are required. Follow these general steps:

1. **Preparation:** Ensure your vehicle's ignition is off and the battery is disconnected to prevent electrical shorts during installation.
2. **Access Vehicle Wiring:** Carefully remove the necessary trim panels and the factory audio unit to access the original car audio wiring harness.
3. **Connect Harness:** Connect the Astibym wiring harness to the vehicle's existing factory harness. The connectors are designed for a precise fit, ensuring a secure connection.
4. **Integrate Canbus Box:** Connect the Canbus box to the designated connectors on the Astibym wiring harness. The Canbus box facilitates communication between your new audio unit and the vehicle's systems (e.g., steering wheel controls, ignition signals).
5. **Connect Aftermarket Unit:** Connect your aftermarket audio unit to the remaining connectors on the Astibym harness.
6. **Verify Connections:** Double-check all connections to ensure they are firm and correctly seated.
7. **Test System:** Reconnect the vehicle battery and test the functionality of your new audio system before reassembling the dashboard and trim panels.

Compatibility: This product is a direct replacement for BMW F30, F10, X5, E46, E39, and E53 models.

**Fitment: Replacement for
F30/F10/X5/E46/E39/E53**

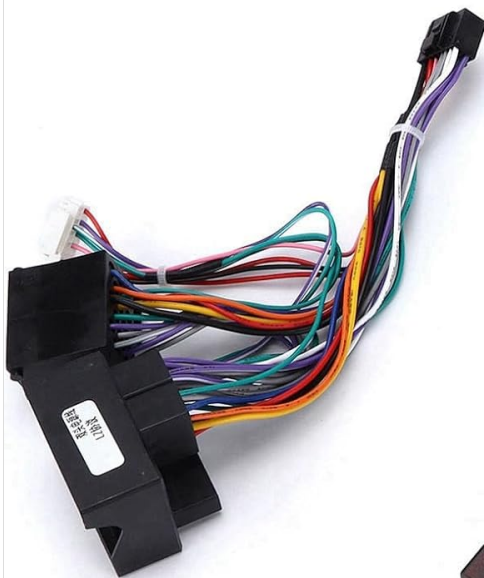


Image: Product components shown with a clear indication of compatible BMW models.



Image: Detailed view of the harness connectors, highlighting the precise pin configuration.



Image: Close-up of the antenna adapter, a component of the installation kit.

OPERATING INSTRUCTIONS

Once correctly installed, the Astibym wiring harness and Canbus box enable the functionality of your aftermarket audio system. The harness provides the necessary power and speaker connections, while the Canbus box translates vehicle data for the audio unit, allowing features such as ignition sensing, illumination, and steering wheel controls (if supported by your audio unit and vehicle) to operate.

Operation of the audio system itself will follow the instructions provided with your specific aftermarket head unit.

MAINTENANCE

The Astibym wiring harness and Canbus box are designed for long-term reliability and typically require no routine maintenance. To ensure continued performance:

- Avoid exposing the components to excessive moisture or extreme temperatures.
- During any subsequent vehicle work or modifications, ensure that the connections to the harness and Canbus box remain secure and undamaged.

TROUBLESHOOTING

If you encounter issues after installation, consider the following troubleshooting steps:

- **No Power to Audio Unit:**
 - Check all connections for proper seating and ensure they are fully engaged.
 - Verify the vehicle's fuse for the audio system is intact. Consult your vehicle's owner's manual for fuse box location and relevant fuse.
- **Audio Unit Not Functioning Correctly (e.g., no sound, controls not working, incorrect display):**
 - Ensure the Canbus box is correctly integrated and communicating with the vehicle. Some aftermarket units may require specific settings for Canbus integration.
 - Confirm the wiring harness pin configuration matches your specific vehicle model and the aftermarket audio unit's requirements. Refer to your vehicle's service manual and the aftermarket audio unit's manual for specific wiring diagrams.
 - If steering wheel controls are not working, check the settings on your aftermarket head unit, as some require programming for Canbus control.
- **Incompatibility:**
 - This product is designed for specific BMW models (F30, F10, X5, E46, E39, E53). If your vehicle is not listed, or if you experience persistent issues despite following installation steps, verify compatibility with the manufacturer or a professional installer.
 - Note that vehicle models, even within the same series, can have variations in wiring. Professional installation is recommended if you are unsure.

WARRANTY AND SUPPORT

Astibym products are manufactured under strict quality control standards. For technical support, warranty inquiries, or assistance with installation, please contact Astibym customer service through your purchase platform. Please have your product model number (Astibym362vskuxqo) and purchase details available when contacting support.

