

EHO 381040-02-1+1041-46-15_3

EHO 2 DIN Radio Mounting Kit Instruction Manual for Citroën Jumpy G9/X

Model: 381040-02-1+1041-46-15_3

1. PRODUCT OVERVIEW

This manual provides detailed instructions for installing the EHO 2 DIN Radio Mounting Kit in Citroën Jumpy G9/X vehicles manufactured from January 2007 onwards. This kit facilitates the installation of a standard 2 DIN aftermarket car radio, integrating it seamlessly into your vehicle's dashboard. The kit includes a mounting frame, a fascia panel, a radio connection cable, an antenna adapter, and a CAN bus interface.

2. PACKAGE CONTENTS

Please verify that all components listed below are present in your kit before beginning installation:

- 2 DIN Metal Mounting Frame
- 2 DIN Fascia Panel (Black)
- Radio Connection Cable (Wiring Harness)
- Antenna Adapter
- CAN Bus Interface
- Mounting Screws and Brackets



Image 1: Overview of the 2 DIN metal mounting frame, plastic fascia, and various small brackets and screws included in the kit.



Image 2: Detailed view of the radio connection cable (wiring harness), CAN bus interface module, and antenna adapter, which are essential for electrical connectivity.

3. COMPATIBILITY

This EHO 2 DIN Radio Mounting Kit is specifically designed for the following vehicle:

- **Vehicle Model:** Citroën Jumpy G9/X
- **Manufacturing Year:** From January 2007 onwards
- **Features:** Includes CAN bus support for vehicle integration.

Important Note:

Unless explicitly stated, this kit does not support active sound systems, steering wheel controls, original vehicle displays, or other complex vehicle systems. If you have specific requirements for these features, please ensure your aftermarket radio or additional adapters provide the necessary compatibility.

4. SETUP AND INSTALLATION

Before starting the installation, ensure the vehicle's battery is disconnected to prevent electrical shorts. Professional installation is recommended if you are unfamiliar with car audio wiring.

1. **Remove Original Radio and Fascia:** Carefully remove the existing factory radio and dashboard fascia panel from your Citroën Jumpy G9/X. Refer to your vehicle's service manual for specific removal procedures.
2. **Assemble the 2 DIN Mounting Frame:** Assemble the metal 2 DIN mounting frame using the provided screws and brackets. Ensure it forms a secure cage for your new aftermarket radio.
3. **Mount Aftermarket Radio:** Slide your new 2 DIN aftermarket radio into the assembled metal mounting frame until it clicks into place or can be secured with the radio's own mounting screws.
4. **Connect Wiring Harness:** Connect the EHO radio connection cable (wiring harness) to your aftermarket radio's ISO connector. Then, connect the other end of the wiring harness to the vehicle's original wiring loom. Ensure all connections are firm.

5. **Integrate CAN Bus Interface:** Connect the CAN bus interface module between the vehicle's wiring and the radio connection cable as per the diagram provided with the CAN bus module (if separate instructions are included). This module translates vehicle data for the aftermarket radio.
6. **Connect Antenna Adapter:** Connect the antenna adapter to the vehicle's antenna cable and then to the antenna input on your new aftermarket radio.
7. **Test Connections:** Before fully reassembling the dashboard, reconnect the vehicle's battery and briefly test the radio's functionality (power, audio, station tuning).
8. **Install Fascia Panel:** Once confirmed working, carefully fit the black 2 DIN fascia panel around the installed radio, ensuring it aligns correctly with the dashboard opening.
9. **Secure and Reassemble:** Secure the entire assembly back into the dashboard. Reassemble any removed dashboard components.

5. OPERATING YOUR NEW RADIO

This mounting kit provides the physical and electrical interface for your aftermarket 2 DIN radio. For instructions on operating your specific radio, please refer to the instruction manual provided by the radio manufacturer.

6. MAINTENANCE

The EHO 2 DIN Radio Mounting Kit requires minimal maintenance. Keep the fascia panel clean using a soft, damp cloth. Avoid abrasive cleaners. Periodically check that the radio is securely seated within the mounting frame and that all connections remain firm, especially if you experience any audio or power interruptions.

7. TROUBLESHOOTING

- **Radio Not Powering On:**
 - Check all wiring harness connections, especially the power and ground wires.
 - Ensure the vehicle's battery is properly connected and charged.
 - Verify the radio's fuse and the vehicle's relevant fuses are intact.
- **No Sound:**
 - Check speaker wire connections from the radio to the wiring harness.
 - Ensure the radio's volume is not muted or set to zero.
 - Confirm the correct audio source is selected on the radio.
- **Poor Radio Reception:**
 - Verify the antenna adapter is securely connected to both the vehicle's antenna cable and the radio.
 - Check for any damage to the antenna cable or adapter.
- **Steering Wheel Controls / Other Vehicle Functions Not Working:**
 - As noted in the compatibility section, this kit primarily provides basic radio integration. Advanced vehicle functions like steering wheel controls typically require additional, specific interfaces not included in this standard kit.
 - Ensure the CAN bus interface is correctly installed and functioning.

If you encounter issues not covered here, or if troubleshooting steps do not resolve the problem, please contact EHO customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	EHO
Model Number	381040-02-1+1041-46-15_3
Compatibility	Citroën Jumpy G9/X (from 01/2007)
Radio Size	2 DIN
Fascia Color	Black
CAN Bus Support	Included


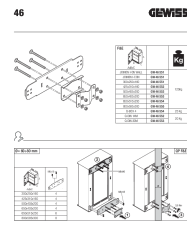
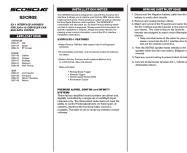
9. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided with your purchase or contact your retailer. For technical support or assistance with installation, you may contact EHO customer service:

- **Phone:** 0281-1647397
- **Operating Hours:** 10:00 - 12:30 and 14:30 - 18:00 (local time)

Please have your product model number (381040-02-1+1041-46-15_3) and purchase details ready when contacting support.

Related Documents - 381040-02-1+1041-46-15_3

	<p>eHO Power Strip with 10 AC Outlets and 6 USB Ports (PD 40W, QC 3.0) - eHO-001-3C3U</p> <p>Detailed specifications and features of the eHO-001-3C3U power strip, offering 10 AC outlets, 6 USB ports (including PD 40W and QC 3.0), surge protection, and a 10ft extension cord for home and office use.</p>
	<p>Gewiss Mounting Systems for Electrical Enclosures - Installation Guide</p> <p>Comprehensive installation guide and technical specifications for Gewiss mounting accessories, including JOINON I-ON WALL, JOINON I-CON, Q-BOX 4, Q-DIN, and QP F&E systems, designed for various electrical enclosure sizes and pole mounting applications.</p>
	<p>Scosche S3CR02 S-3 Interface Harness Installation Guide for Chrysler, Dodge, Jeep (2004-10)</p> <p>Detailed installation notes and wiring instructions for the Scosche S3CR02 S-3 Interface Harness, enabling replacement of factory stereos in 2004-2010 Chrysler, Dodge, and Jeep vehicles while retaining features like CAN Bus data, accessory output, premium audio, and steering wheel controls.</p>



Detailed installation guide for the InCarTec FK-329/1-EVO stereo fitting kit, enabling the installation of a Pioneer SPH-EVO950DAB head unit into Abarth and Fiat 500 vehicles. Includes step-by-step instructions, parts list, and troubleshooting.



Comprehensive guide to the Barrett Rapid Deployment Broadband Dipole HF Antenna (150 W), detailing its configurations, radiation patterns, specifications, and deployment suitability for HF radio manpack and temporary base station operations.



Comprehensive installation instructions and packing list for the SDHQ Built ARB Twin Extension Harness (Model: SDHQ-02-1103-ARB). Includes parts, tools, step-by-step guidance, and wiring diagrams for automotive applications.