

Yomikoo QX987

Yomikoo Bluetooth Car Kit (Model QX987) Instruction Manual

1. PRODUCT OVERVIEW

The Yomikoo Bluetooth Car Kit (Model QX987) is a 3-in-1 audio input adapter designed to integrate modern audio connectivity into compatible Honda and Acura factory car radios. It provides Bluetooth 5.0 for wireless audio streaming and hands-free calling, a USB port for music playback from storage devices, and an AUX input for connecting external audio sources.

Key Features:

- Built-in Bluetooth 5.0 with high-performance microphone for clear hands-free calls.
- Connects directly to the car radio's CD changer port, minimizing signal noise.
- USB music function supports steering wheel and radio panel control.
- AUX input for direct audio connection (volume adjustable, no steering wheel control).

Package Contents

Verify that all components are present in the package:



Image 1: The package includes the main Bluetooth adapter unit, a wired microphone with a clip, a USB adapter, an AUX input cable, and the car radio connector cable.

2. VEHICLE COMPATIBILITY

This adapter is designed for specific Honda and Acura factory radios. Please ensure your vehicle and radio model are listed below before installation.

COMPATIBILITY

MAKE	CAR MODEL	YEAR	RADIO MODEL
Honda	Accord	2003-2011	Compatible with following head units: Accord Navi Radio, Accord Premium 6CD Radio, Accord single CD radio, Accord 6 CD Radio, Civic 1, Civic Navi Radio, Odyssey Civic 1, 1sc0,1yc5,2hu2,2j30,2j32,2j34, 2jl0,2jb0,2ka0, 2mb0,2p30,2p32, 2p34,2pl4,2tw0,3sa0,3ts0,3yc0, 3yn0,4mf1,4xb0,4yl3,7bk0
	Civic (Not fit for 5D)	2005-2014	
	Element	2003-2011	
	Odyssey	2005-2010	
	Pilot / Ridgeline	2006-2011	
	Fit/Jazz	2006-2014	
	S2000	2005-2010	
	CR-V	2004-2014	
	FR-V	2004-2009	
	City	2002-2011	
Acura	CSX	2006-2011	
	MDX	2005-2006	
	RDX	2007-2011	
	TSX (except type S)	2004-2011	

IMPORTANT NOTE

1. Fits Accord Premium 6CD Radio, Accord single CD radio, Accord 6 CD Radio
2. Not fit for Civic 5D radio model.
3. Not Compatible with Integrated Satellite (XM/Sirius) Radio you would need to disconnect it to install this adapter.

Image 2: Detailed compatibility chart for Honda and Acura vehicles.

Compatible Honda Models:

- Accord: 2003-2011
- Civic: 2006-2010 (*Not compatible with 5D models*)
- City: 2002-2011
- CR-V: 2004-2011
- Element: 2003-2011
- Fit/Jazz: 2006-2011
- FR-V: 2004-2009
- Legend: 2006-2011
- Odyssey: 2005-2010
- Pilot: 2005-2011
- Ridgeline: 2006-2011
- S2000: 2005-2010

Compatible Acura Models:

- CSX: 2006-2011
- MDX: 2005-2006
- RDX: 2007-2011
- RL: 2005-2011
- TL: 2004-2011
- TSX: 2004-2011 (*Except Type S models*)

Important Compatibility Notes:

- This adapter is only compatible with Honda factory radios.
- Not compatible with integrated satellite (XM/Sirius) radio. If your vehicle has an integrated satellite radio, you will need to disconnect it to install this adapter, and you will lose satellite radio functionality.
- If the CD changer port is already occupied by another device (other than a CD changer), a splitter/Y-cable may be required (not included).

3. INSTALLATION GUIDE

Installation involves connecting the adapter to the back of your car's factory radio. Professional installation is recommended if you are unfamiliar with car audio system disassembly.

Step-by-Step Installation:

1. **Prepare the Vehicle:** Turn off the vehicle's ignition and disconnect the negative terminal of the car battery to prevent electrical shorts.
2. **Access the Radio:** Carefully remove the trim panels around your car's factory radio to gain access to the rear of the head unit. Consult your vehicle's service manual for specific instructions on panel removal.
3. **Locate the CD Changer Port:** Identify the CD changer port on the back of your factory radio. This is typically a multi-pin connector.

Honda 2.4

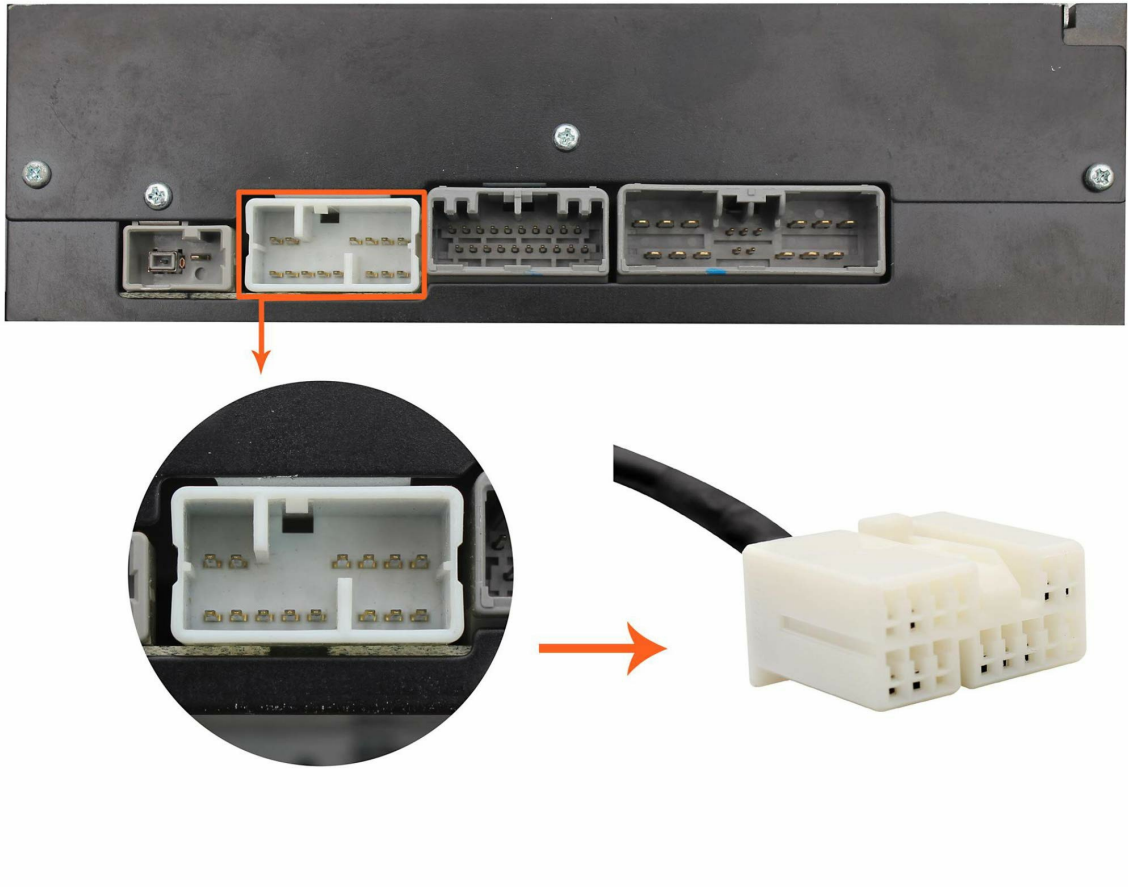


Image 3: Example of the CD changer port on a Honda 2.4 radio.

4. **Connect the Adapter:** Plug the white connector cable from the Yomikoo adapter into the CD changer port on the back of your radio. Ensure a secure connection.



Image 4: Connection diagram of the Yomikoo adapter to the car radio and external devices.

5. Connect Peripherals:

- Connect the microphone cable to the designated microphone input on the adapter unit.
- If using USB, insert your USB storage device into the USB port.
- If using AUX, connect your AUX cable to the AUX input.



Image 5: USB, AUX, and Microphone ports on the adapter unit.

- Route Cables and Mount:** Route the microphone cable to a desired location (e.g., near the steering wheel or A-pillar) and secure the microphone. Position the main adapter unit in a safe, accessible location, such as behind the dashboard or in the glove compartment, ensuring it does not interfere with vehicle operation.
- Reassemble:** Reconnect the car battery's negative terminal. Test the unit before fully reassembling the dashboard trim panels.

4. OPERATING INSTRUCTIONS

Switching Audio Sources

To access the Yomikoo adapter, press the 'CD/AUX' button on your car radio. Repeated presses will cycle through available modes (CD, AUX, USB, Bluetooth).

OPERATION:

- ▼ If there is a DISC in the CD player, press CD/DISC button 1 time is CD mode, press 2 times to play USB, RPT switch to AUX, RDM switch to USB, CD key switch back to CD.
(if no disc in it only can be switched by RDM button to the USB mode);

Bluetooth USE:

- ▼ If USB is connected before the car starts, Bluetooth needs to be manually connected, but Bluetooth phone can be answered normally under USB and AUX connection.
If Bluetooth music is needed, you need to cut off USB and AUX first, then reconnect Bluetooth;

Please note:

When using Bluetooth to answer a phonecall, some mobile phones may need to choose to use car speaker, otherwise the Phone speaker will be preferred.



Image 6: Car radio controls for switching between audio sources.

- If a disc is in the CD player, press 'CD/DISC' once for CD mode, twice for USB mode, and 'RPT' button for AUX mode.
- If no disc is in the CD player, you can switch to USB mode using the 'RDM' button.

Bluetooth Usage

The adapter features Bluetooth 5.0 for wireless audio streaming and hands-free calls.

- **Pairing:** After the car starts, Bluetooth needs to be manually connected from your phone's Bluetooth settings. Look for a device named 'KG-998-1' or similar.
- **Hands-Free Calls:** Bluetooth phone calls can be answered normally even when USB or AUX is connected. When answering a call via Bluetooth, some mobile phones may require you to select the car speaker as the audio output; otherwise, the phone's internal speaker may be preferred.
- **Bluetooth Music:** If you are currently using USB or AUX for music and wish to switch to Bluetooth music, you must first disconnect or stop the USB/AUX source, then reconnect Bluetooth from your phone.

USB Music Playback

Insert a USB storage device containing music files into the adapter's USB port.

- The USB music function supports control via your vehicle's steering wheel controls and radio panel controls (e.g., track skip, play/pause).

AUX Input

Connect any audio device with a 3.5mm audio jack to the adapter's AUX input.

- The AUX input does not support steering wheel or radio panel controls. Volume must be adjusted directly on the connected device or the car radio.

5. HANDS-FREE CALLING WITH MICROPHONE

The included microphone is essential for clear hands-free communication.

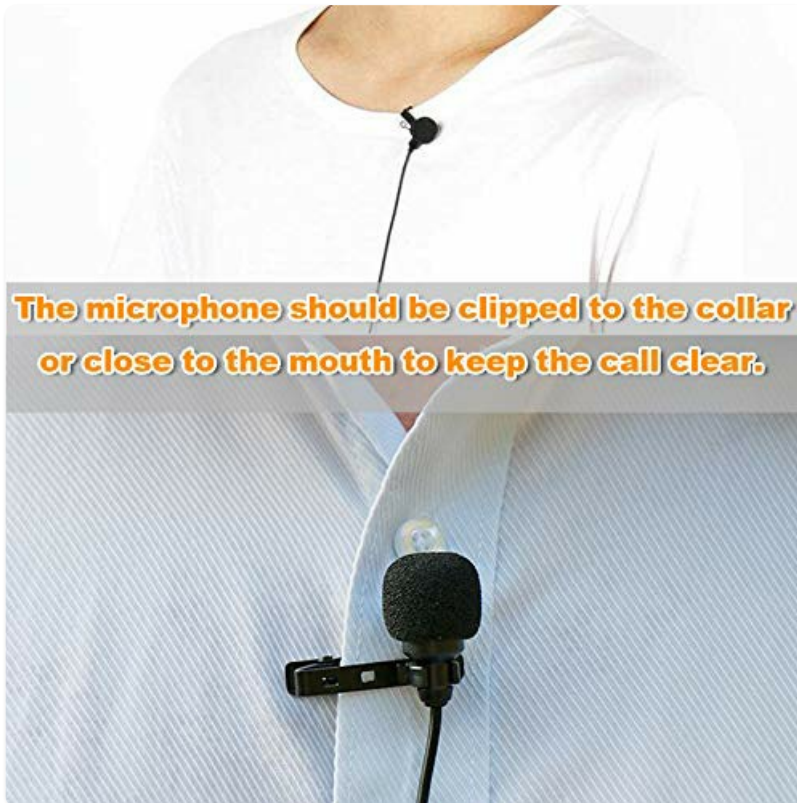


Image 7: Proper placement of the clip-on microphone for optimal call clarity.

- For optimal call clarity, the microphone should be clipped to your collar or positioned as close to your mouth as possible.
- Ensure the microphone is not obstructed by clothing or other objects.

6. IMPORTANT SAFETY INFORMATION

- This adapter is not compatible with integrated satellite radio systems (AT/PTY/XM/Sirius). Attempting to use it with such systems may result in malfunction or damage.
- Avoid placing the adapter unit under direct windshield exposure to the sun. High temperatures can cause deformation or damage to the product.
- Ensure all connections are secure before operating the vehicle. Loose connections can lead to intermittent audio or functionality issues.
- Do not attempt to disassemble or modify the adapter. This may void the warranty and could lead to product damage or electrical hazards.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Model Number	QX987
Product Dimensions	6 x 4 x 2 inches
Item Weight	8.1 ounces
Connectivity Technology	Bluetooth, USB, Auxiliary
Bluetooth Version	5.0
Special Feature	Hands-Free Calls
Power Source	Corded Electric (via car radio)
Material	Plastic
Manufacturer	Yomikoo

8. TROUBLESHOOTING

If you encounter issues with your Yomikoo Bluetooth Car Kit, refer to the following common solutions:

- **No Sound / Intermittent Audio:**

- Ensure all cables are securely connected to both the adapter and the car radio.
- Verify that the car radio is set to the correct input mode (CD/AUX).
- Check the volume levels on both your connected device and the car radio.

- **Bluetooth Not Connecting:**

- Ensure Bluetooth is enabled on your mobile device.
- Go to your phone's Bluetooth settings and manually select the adapter (e.g., 'KG-998-1') to connect.
- If USB or AUX is active, disconnect them first, then attempt Bluetooth connection.
- Restart your phone and the car's ignition, then try pairing again.

- **Low Volume:**

- Increase the volume on your connected device (phone, MP3 player) to its maximum output before adjusting the car radio volume. This can help reduce potential background noise.

- **Hissing Noise:**

- A slight hiss at very high volumes might be present. Try adjusting the volume balance between your input device and the car stereo (increase device volume, decrease car stereo volume).

- **Steering Wheel Controls Not Working (USB):**

- Ensure the adapter is in USB mode. Steering wheel controls are not supported for AUX input.

9. CUSTOMER SUPPORT

For further assistance or inquiries regarding your Yomikoo Bluetooth Car Kit, please contact Yomikoo customer support through the retailer where the product was purchased or visit the official Yomikoo website for contact information.