

Cuifati CUIFATI7gfwxnrp01

Cuifati USB Wired Sensor Bar for Wii/Wii U

Model: CUIFATI7gfwxnrp01

Brand: Cuifati

1. INTRODUCTION

The Cuifati USB Wired Sensor Bar is an essential accessory designed to enhance your gaming experience on both Wii and Wii U consoles. This sensor bar acts as a receiver for infrared signals from your Wii Remote, enabling precise motion tracking and control within your games. Its wired connection ensures stable and reliable performance, making it a perfect replacement or upgrade for your gaming setup.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x Cuifati USB Wired Sensor Bar (Receiver)
- 1 x Stand for Sensor Bar

3. SETUP INSTRUCTIONS

Follow these steps to set up your Cuifati USB Wired Sensor Bar:

- Positioning the Sensor Bar:** Place the sensor bar either directly above or below your television or monitor. Ensure it is centered relative to your screen for optimal performance. The included stand can be used to securely position the sensor bar.
- Connecting to the Console:** Locate the sensor bar port on your Wii or Wii U console. Insert the sensor bar's plug firmly into this port. The wired connection will provide power and transmit signals to your console.
- Console Settings (Wii/Wii U):** After connecting, power on your console. You may need to adjust the sensor bar position settings in your console's system menu (e.g., 'Sensor Bar Position' in Wii System Settings) to match whether you placed it above or below your TV.



Wired Receiver For WII/WIIU

Designed to receive signals from the device

The Cuifati USB Wired Sensor Bar is designed for use with Wii and Wii U consoles, enabling interactive gaming experiences.



Ergonomically Designed for Simple & Elegant Appearance

Simply connect the sensor's plug to the for Wii console for easy operation

The sensor bar's sleek design allows it to blend seamlessly into various home entertainment setups, whether placed above or below the television.



This diagram illustrates the simple connection of the sensor bar to your gaming console, highlighting its compatibility with various entertainment systems.

Your browser does not support the video tag.

Video demonstrating the assembly and setup of the Cuifati USB Wired Sensor Bar, including how to attach the stand.

4. OPERATING INSTRUCTIONS

Once the sensor bar is properly set up and connected, it will automatically begin receiving infrared signals from your Wii Remote. Ensure there are no obstructions between your Wii Remote and the sensor bar for uninterrupted gameplay. The sensor bar provides the necessary reference points for your console to accurately track the movement and pointing of your Wii Remote, allowing you to fully immerse yourself in your favorite Wii and Wii U games.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Cuifati USB Wired Sensor Bar, follow these

simple maintenance guidelines:

- **Cleaning:** Gently wipe the surface of the sensor bar with a soft, dry cloth to remove dust or smudges. Avoid using abrasive cleaners or solvents, as these can damage the ABS material.
- **Storage:** When not in use for extended periods, store the sensor bar in a clean, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid sharply bending or twisting the connection cable. Ensure the cable is not pinched or placed under heavy objects to prevent internal damage.

6. TROUBLESHOOTING

If you encounter any issues with your sensor bar, please refer to the following common solutions:

- **Sensor Bar Not Responding:**
 - Ensure the sensor bar's plug is fully inserted into the console's sensor bar port.
 - Check for any physical damage to the cable or plug.
 - Verify that your console is powered on.
- **Inaccurate Tracking/Pointing:**
 - Confirm the sensor bar is centered relative to your TV screen.
 - Check for any objects blocking the line of sight between your Wii Remote and the sensor bar.
 - Adjust the 'Sensor Bar Position' setting in your console's system menu to match its physical placement (above or below TV).
 - Ensure there are no strong infrared light sources (like direct sunlight or other electronic devices) interfering with the sensor bar.

7. SPECIFICATIONS

Type	Wired Receiver
Suitable Model	Wii / Wii U Consoles
Material	ABS
Weight	Approx. 51g
Length	Approx. 24.2cm / 9.5in
Wire Length	Approx. 1.7m / 5.6ft
Package Dimensions	9.45 x 1.57 x 0.79 inches
Item Model Number	CUIFATI7gfwxnrp01
Manufacturer	CUIFATI



A side profile of the sensor bar, indicating its compact length of 24.2 cm (9.5 inches), making it easy to place.



The sensor bar from a top-down perspective, showing the integrated wired connection for reliable signal transmission.



An angled view of the sensor bar, showcasing its ergonomic and robust construction.



A vertical orientation of the sensor bar, demonstrating its slender form factor.



The underside of the sensor bar, revealing the mounting points for secure placement using the included stand.

8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact the manufacturer, Cuifati, directly through their official channels or the retailer where the product was purchased. Keep your proof of purchase for any warranty claims.