

Wired Remote Motion Sensor Bar IR Infrared Ray Inductor for Nintendo Wii/Wii U



Description:

The sensor bar is able to receive infrared signal from the Nintendo Wii & Nintendo Wii U Console and is the perfect replacement for a faulty or broken receiver. Works in conjunction with the Nintendo Wii Remote. Easy to use, only need connect the inductor's plug to the Wii console. More than 7ft cable ensures convenient placement of sensor bar.

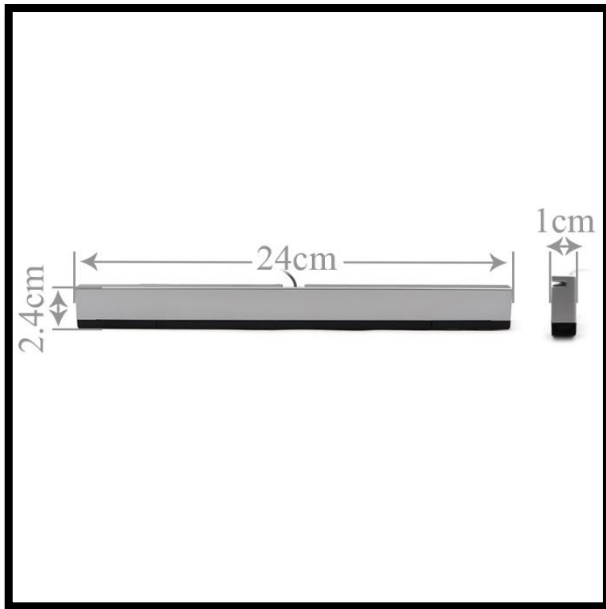
Features:

- Wired Infrared IR Ray Motion Sensor Bar with Stand for Nintendo Wii & Wii U Console.
- The sensor bar can be placed either above or below the TV screen (Wii System Is Not Included).
- Easily play your emulators using the USB plug & play sensor bar.
- Connects to the sensor bar port on the back of the Wii console.
- Great replacement for your lost or broken Nintendo Wii / Wii U sensor bar.
- Easy plug and play, all you have to do is adjust the calibration of the sensor.
- Long cable allows you to mount the sensor above your TV or on the wall without worrying about stretching the cable.
- Includes stand with adhesive for easy attachment to TV, monitor or any smooth surface.
- Wired Sensor Bar Only, Wii System Is Not Included.

Specifications:

| | |
|-----------------|---|
| Device Type | Wired Sensor Bar for Nintendo Wii/Wii U |
| Compatible with | Nintendo Wii / Wii U |
| Color | Silver-black |
| Cable Length | 2.2m |
| Dimensions | 24 x 2.4 x 1cm (L x W x H) |
| Weight | 60g |

More Detailed Photos:



Made in China