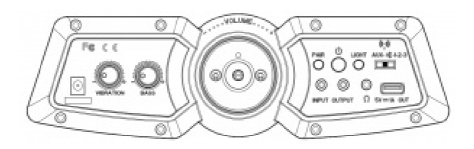


XRocker Wireless Bluetooth and LED with Vibration User Manual

Home » XRocker » XRocker Wireless Bluetooth and LED with Vibration User Manual



XRocker Wireless Bluetooth and LED with Vibration



Contents

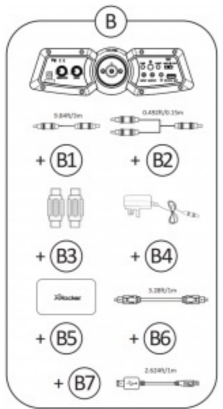
- 1 Welcome to X Rocker!
- 2 Control panel overview
- 3 Wireless connection guide: PS4
- 4 Wireless connection guide: Xbox One
- 5 Wireless connection guide: TV (All
- systems)
- 6 Wired connection guide: TV (All consoles)
- 7 Wired connection guide: PS4 Controller
- only
- 8 Bluetooth connection guide
- 9 Troubleshooting tips
- 10 Health and safety information
- 11 Power supply safety information
- 12 Documents / Resources
- **13 Related Posts**

Welcome to X Rocker!

Thank you for purchasing this X Rocker gaming chair. You are now close to enhancing your favourite games with **glorious audio!**

To get started, please assemble the chair using the assembly instructions on the separate leaflet and then follow the instructions in this manual to **get rocking!**

- B1 3m 3.5mm to 3.5mm Audio cable
- B2 15cm RCA to female 3.5mm audio cable
- **B3** RCA female to female adapters
- **B4** Power supply Cable
- **B5** Wireless DAC Transmitter
- **B6** 1m Optical Toslink Audio Cable
- **B7** Micro USB Cable

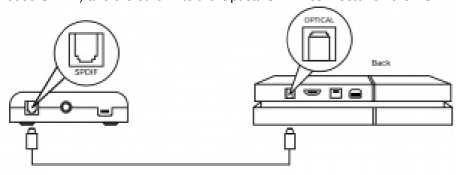


Control panel overview

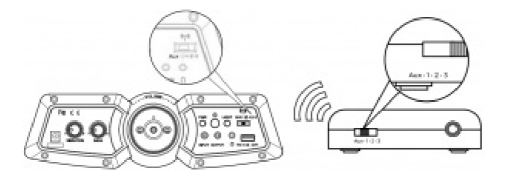


Wireless connection guide: PS4

Step 1: Make sure that the PS4TM system is switched OFF. Insert the micro USB cable into the X Rocker DAC converter and the other end into one of the front USB ports on the PS4TM system. Remove the clear plastic covers from both ends of the optical cable. Input one end of the optical cable into the X Rocker Wireless DAC (Slot titled SPDIF) and the other into the Optical SPDIF connector on the PS4TM system.



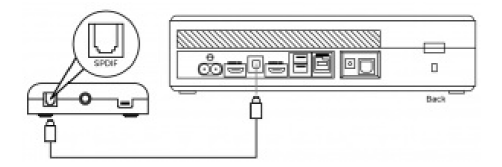
Step 2: Turn the PS4TM system back on. Select one of the wireless bands (1,2,3) on the wireless DAC and then switch to the corresponding band on the chair.



Step 3: On the main PS4TM menu screen Select (Settings) > [Sound and Screen] > [Audio Output Settings] > [Primary Output Port] Change this to [Digital Optical] > choose AAC.

Wireless connection guide: Xbox One

Step 1: Make sure that the Xbox OneTM system is switched OFF. Insert the micro USB cable into the X Rocker DAC converter and the other end into one of the back USB ports on the Xbox OneTM system. Remove the clear plastic covers from both ends of the optical cable. Input one end of the optical cable into the X Rocker Wireless DAC Slot (labelled SPDIF) and another into the Optical SPDIF connector on the Xbox OneTM system.

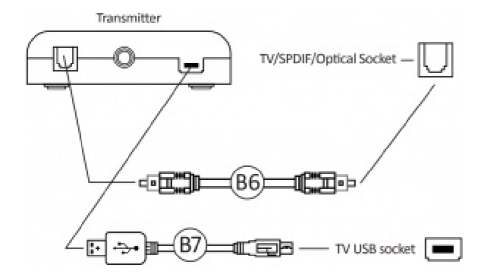


Step 2: Turn the Xbox OneTM system back on. Select one of the wireless bands (1,2,3) on the wireless DAC and then switch to the corresponding band on the chair.



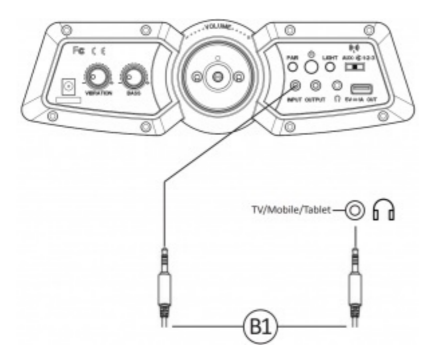
Step 3: On the Xbox OneTM menu screen, Select (Settings) > [All Settings] > [Display and Sound] > [Audio Output] > under [Digital Audio], select [Optical Audio] and set it to [Stereo Uncompressed]

Wireless connection guide: TV (All systems)



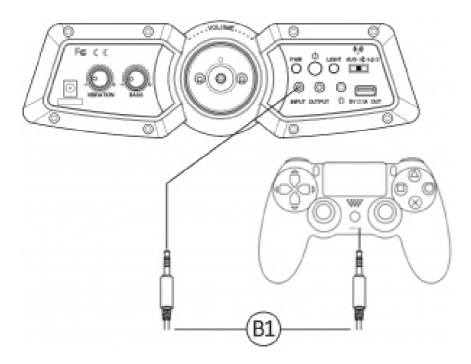
- 1. Connect **B6** Optical Cable to the **B3** Wireless DAC transmitter's SPDIF Port.
- 2. Connect other end of **B6** Optical Cable to the TV Optical socket.
- 3. Connect Micro USB Cable to the transmitter and other end to an available USB socket on the TV.
- 4. Once connected to your TV, increase volume to 50% of the maximum for the best sound level. **
- * N.B: If your TV does not feature an SPDIF or OPTICAL OUT Socket then you can instead use the 3.5mm audio connection to connect to a headphone socket.
- ** Depending on your TV you may need to enable the Optical output separately.

Wired connection guide: TV (All consoles)



- 1. Connect **B1** Cable to X Rocker control panel MP3 INPUT sockets.
- 2. Connect other end of **B1** 3.5mm end into the headphone socket of your television. 3. Once connected to your TV, increase volume to 50% of the maximum for the best sound level.
- ** ** Depending on your TV you may need to increase the headphone volume separately in the TV sound settings.

Wired connection guide: PS4 Controller only

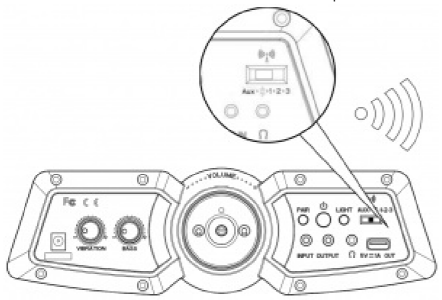


- 1. Connect the **B1** cable to the bottom of the PS4 controller via the headset socket.
- 2. Connect the other end of the **B1** cable to the chair via the green port.
- 3. With the PS4 turned on, go to the main menu (or locate the main menu screen). **Press and hold** the PS button on the PS4 controller until the quick menu appears on screen.

- 4. In this menu select [Adjust sound and devices]
- 5. Then select [output to headphones]
- 6. Change the setting from [Chat Only] to [All audio]
- 7. Make sure the volume in the previous menu is set to the maximum.
- 8. Set the control panel Wireless switch to the `OFF' position.

Bluetooth connection guide

Step 1: Switch the X Rocker's wireless switch to the Bluetooth position.



Step 2:

On the Audio output device go into its Bluetooth settings, turn Bluetooth on if it is not on already and search for **XROCKER**. Upon finding this, select the **XROCKER** option. If a passcode is required the four digit code will be `0000'.



Troubleshooting tips

Issue	Troubleshooting steps
No power going to control panel	 Make sure that the power cable is connected correctly. Make sure that the power supply at the power source is wor king correctly. With the chair turned to the ON position, give the power cable a slight wiggle in the port. If any lights flicker (or not) then please contact support (details below).
No sound	 Review the connection methods on the previous page and tr y alternative connection methods if possible. Confirm that the device/system is correctly configured as pe r previous connection guide. Make sure that the wireless channel switcher is in the corres ponding position that suits your connection method. (1,2,3 f or wireless and AUX for wired connections).
Wireless transmitter cuts out during gameplay /No vibration or subwoofer sound via analogu e connection	Please make sure that the volume of the source device is at a higher level to strengthen the audio signal.
The cables connected to my X Rocker have b een broken accidentally	Please contact X Rocker support (service@XRockerNation.co.uk) regarding this issue
Interference over wireless connection	In this case, try another of the three wireless bands to isolat e the signal.

Health and safety information

- Avoid immersing or allowing the X Rocker to come into contact with liquids.
- Please consult X Rocker Support before unscrewing any of the electrical components on the chair.
- Please be mindful of any cabling laid out between the X Rocker and power source/audio device.
- Please be mindful of cabling attached when moving/swiveling the X Rocker.
- If the cables or electrical equipment are broken then this may present a choking risk, please contact Support for replacements and dispose of these parts safely.
- Do not stand on the X Rocker or exceed the 120kg weight limit via other means.
- Do not lean back on the chair to the point in which the pedestal would lift off the ground.
- X Rocker armrests are designed for support and comfort during gameplay, please do not use these as support for getting in/out of the chair.
- Playing audio for long periods at loud volumes may contribute to difficulties in hearing. · Please be considerate

to others when playing audio through the X Rocker speakers at higher volumes.

Power supply safety information

ATTENTION:

A. For Power Adapter, the apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus;

B. For Power Adapter, the MAINS plug is used as the disconnect device, the disconnect device shall remain readily operable;

C. Only use the a achments/accessories specified by manufacturer.

Power Supply unit trademark: BI;

Model name: BI36-090350-AdU BI36-090350-AdB;

Input: 100-240V~, 50/60 Hz, 1.2A;

Output: 9 VDC, 3.5 A;

Documents / Resources



XRocker Wireless Bluetooth and LED with Vibration [pdf] User Manual Wireless Bluetooth and LED with Vibration

Need Help?

none are the sub-completes fragment

BEFORIENT: You must keep your original ortal receipt as proof of

nonembers.

Manuals+.