X Rocker Connection Guide

Please feel free to contact Ace Bayou Customer Service for further assistance or any questions or concerns. Telephone - 1-866-969-2603 (please leave a message if necessary) Email - service@acebayou.com

Start From The Beginning!

First -

Plug the power supply into the wall, and the control panel.

Second -Turn the chair on.

Third -Turn the volume up!

Now we are ready for our set up!

Don't Just Sit There...Start Rocking!



X Rocker

What to connect to?

For Television Connection Start with the next slide (slide 4)

For HDMi to audio converter hookup start with slide 5

For game system wired connection start with slide 6

For game system wireless connection start with slide 7



TELEVISION HOOKUP

You must have audio output ports or a headphone jack to use this set up.

Start by locating the AUDIO OUTPUT (red/ white ports) or a headphone jack on your television.

Audio output - Simply use the red/white audio cables that were provided with your chair. Plug the matching color into your chair's input port, or into the provided wireless transmitter (you will need to use a green to red/white for the transmitter / green goes into transmitter). Then plug the audio cables into the matching red/ white output ports on your television

Headphone Jack - Use the two ended green cable and plug into the correct port on the chair, or the transmitter and the other end into the headphone jack. You must adjust the volume of the television as well.





Transmitter

HDMi TO AUDIO CONVERTER

This can only be used with a gaming system/other device that is hooked into the television with HDMi .

This method will only produce sound from the device, not the television.

This method will work with a wireless or a wired connection

Step One:

Un hook the HDMi cable from the television. Leave one end hooked into the device you are connecting with. Step Two:

Using the HDMi to Audio Converter, plug the end of the HDMi cable from the television into the input on the converter Step Three:

Using a second HDMi cable, plug one end into the Output port on the converter, and the other end of the HDMi cable into the television

Step Four:

Using the red/white audio cables from the chair/transmitter simply plug these into the red/white ports on the converter.



HDMi to game system



Audio Cables from chair or transmitter



Game system connection wired

This is set up for games systems that are set up with the standard A/ V cables

- Start by unplugging the red/ white audio cables running from your game system to the television. You need to leave the yellow video cable in the television.
- 2) Using the barrel connectors connect the red/white cables from your gaming system to the red/white audio cables from the chair. See the pictures for reference





Red/White from

game system

Red/White from

game chair

Game system wireless connection

This is for game systems that are connected to the television using the standard A/V cables

- 1) After ensuring the transmitter and the control panel are set to the same band (either 1,2, or 3)
- 2) And the transmitter is turned on (you should see a green light)
- Unplug the red/white audio cables from the gaming system that are plugged into the television and leave the yellow cable plugged into the gaming system
- 4) Using the green to red/white cable with female ends provided with chair, plug the green end into the transmitter, connect the red/white cables from the game system and connect these into the female ends of the cable plugged into the transmitter.



Green end of audio cable from chair



Audio cable from Transmitter



Audio cable from game system

Optical to Audio Converter

DC/5V

- This option will help you to hook up to a new gaming system using the gaming systems optical port or a digital audio out/optical port from your television.
- The first step is to connect to optical to audio converter into either the new gaming systems optical port or the digital audio out, optical port on the television.
- Secondly, either by using the transmitter or a wired connection plug the red/white audio cables provided with your chair into the red/white ports on the converter.
- Connect the other end of the cable either into the transmitter or the chair - remember to plug into the chairs input for a wired connection



Red/white ports to plug audio cables from chair into

Optical to Audio Converter