

Connection Instructions



! Warning!

DO NOT ASSEMBLE CHAIR IF YOU WANT TO RETURN AS UNWANTED!



! WARNING

Crush Hazard
Keep hands and fingers away

A1:	BASS Adjustment
A2:	12V-DC-1500MA power input jack
A3:	Off/Aux/Bluetooth /OPTOCAL
A4:	Mp3 input jack
A5:	headset jack
A6:	Volume Adjustment
A7:	OPTICAL jack
A8:	Signal indicator light
B1:	12V.1500MA, British regulated power supply
B2:	3M, one end of the 3.5mm plug. 1 terminal RCA plug*2
B3:	15cm, one end of the 3.5mm plug. 1 terminal RCA plug*2



Need Help? BraZen Technical Support: Email: support@brazengamingchairs.com

The advice below is meant to be a summary of some of the many options available to you when seeking to connect your BraZen Gaming Chair to your chosen device.

GENERAL STEPS TO CONNECT YOUR GAMING CHAIR TO ANY GAMES CONSOLE (including PS5, PS4, Xbox X, Xbox One and Nintendo Switch)

The easiest and most effective way to connect your gaming chair to your games console, be it a PS5, PS4, **Xbox X**, Xbox One, Nintendo Switch or the like, is simply to hardwire to the television or monitor to which the games console is already connected. You do not need to adjust any of the cables currently connecting the games console to the television/monitor.

STEPS TO HARDWIRE YOUR GAMING CHAIR TO THE TELEVISION TO WHICH THE GAMES CONSOLE IS ALREADY CONNECTED

Read your television instructions to establish whether your television has **analogue audio output** and/or **digital audio output** capability.

ANALOGUE AUDIO OUTPUT: If your television has analogue audio output capability this will usually be a headphone jack and/or red and white sockets on the back or side of the television. Your gaming chair is delivered with a selection of 3.5mm audio cables. You simply need to connect the analogue audio output on the television to the analogue audio input on the gaming chair.

DIGITAL AUDIO OUTPUT: If your television has digital audio output this will most commonly be S/PDIF Optical Coaxial Toslink Digital Output (“Optical Output”). In this instance you will need to purchase a BraZen Digital to Analogue Conversion. Your gaming chair is delivered with a selection of 3.5mm audio cables. You simply need to connect the digital audio output on the television to the BraZen Digital to Analogue Conversion Kit using the Optical Cable provided (remember to remove the plastic cover caps on the optical cable). Then using the 3.5mm audio cables supplied with the gaming chair connect the analogue audio output on the BraZen Digital to Analogue Conversion Kit to the analogue audio input on the gaming chair.

Then:

1. Connect your gaming chair to **mains power**
2. **Turn up the volume** on both the **gaming chair and the television** (which is already connected to the games console) you are connecting to.
3. Turn the games console and the television on as normal

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.