



## X ROCKER CONNECTION INFORMATION:

No matter which chair you have or the nature of your entertainment setup, you are simply redirecting sound from a source to the game chair. The following are common sources of sound (beginning with the most common).

### SOUND SOURCES:

#### TELEVISION

- Audio output. These two jacks (red and white) are usually located on the back of the TV. The audio cables included with your chair are compatible here.
- Analog audio output. These two jacks (red and white) are usually located on the back of the TV. The audio cables included with your chair are compatible here.
- Headphone jack. This jack is commonly found on the front or side of the TV. The audio cables included with your chair are compatible here.
- Optical audio output, digital audio output or coaxial digital audio output. This jack/port is typically found on the side or back of the TV. The audio cables included with your chair are not compatible here. You will need to purchase and use an optical-to-cable or optical-to-RCA coaxial adapter (sometimes referred to as a Toslink or RCA adapter) and connecting cables. Several models of this adapter are available at electronics and HD specialty stores.

#### GAME SYSTEM

- AV/ component or standard RCA cable(s). These cables are compatible with the cables included with your chair.
- HDMI cable. This cable is not compatible with the RCA cables accompanying the chair.

### CONNECTION PROCEDURE

With regard to function, there are two general types of Ace Bayou (X-Rocker) game chair.

#### WIRELESS MODEL GAME CHAIR

This chair comes with a transmitter that sends sound signals to a receiver built into the chair. Use of this feature eliminates the need for audio cables, lying on the floor, running from the game chair to the television, game system or other source of sound. If the wireless function is not desired, this model is also capable of receiving sound via cables running directly from the audio source to the chair.



### **Step-by-Step Connection: Wireless to Television**

1. Determine the most convenient source of sound – see above for sources.
2. Obtain the transmitter (TX Box) and pack of audio cables.
3. Plug the green male end of one of the shorter audio cables into the input jack on the transmitter. (Note – The cable used will depend on the audio source used.)
4. Plug the opposite end of this cable into the audio source.
5. Make certain the band frequency on the transmitter and chair match.
6. Turn the transmitter on.
7. Turn the chair on.

### **Step-by-Step Connection: Wireless to Game System using a standard RCA or AV/ component cable**

1. If using a standard RCA or AV/ component cable to connect your game system and television, simply unplug the red and white wires from the back of the TV's audio output. (The "video" cords - yellow RCA or the red, blue and green component cords should remain in the TV.)
2. Attach the unplugged red and white cords to the B3 barrel adapters (Female to female, single-tube connectors included with your chair's pack of audio cables.)
3. Connect the B6 cable to the open ends of these adapters.
4. Connect the green, male end of B6 to the input on the transmitter (TX Box).
5. Make certain the band frequency on the transmitter and chair match.
6. Turn the transmitter on.
7. Turn the chair on.

### **Step-by-Step Connection: Wireless to Game System using an HDMI cable**

1. If using an HDMI cable to connect your game system and television, simply plug in a standard RCA or AV/ component cable along-side your HDMI cable (in the back of your game system).
2. The HDMI cable will be used for video only. Do not plug in the yellow RCA or red, blue and green AV/ component cables into the TV.
3. Follow steps 2 through 4, above.

\*If routing sound from a PS3, you will also need to change your sound settings: Go to your PS3 menu screen and then into your sound settings. Next, you will select Audio Multi-Output. Turn this on, enabling audio to travel from the PS3 to the game chair.

### **STANDARD MODEL GAME CHAIR**

---

This chair does not have the wireless function. Sound can only be received via cables running directly from the audio source to the chair.

### **Connection Guide:**



1. Follow the above instructions, making one minor change: Do not use the transmitter (TX Box). Instead, run the B1 cable (and applicable cables, if necessary) from the input on the chair into the sound source on the television or game system.