**SET UP: PLAYSTATION® 4**

1. Plug the Afterglow USB transmitter into an active USB port on the PS4 console. Your transmitter’s LED light will flash, indicating that it is on and searching for your headset.

2. Press and hold the large ON/OFF button on your headset to power on. The alternating LED colors on the mic tip will indicate the headset is searching for your USB transmitter. When the mic tip and transmitter LED turns a solid blue, your headset and transmitter are communicating.

3. For proper audio set up: Go to the PlayStation 4 menu > Sound and Screen Settings > Audio Output Settings > Output to Headphones > Select “All Audio” > Hit “X” to confirm.

4. Make sure your volume is turned up. If you want to further increase the volume, you can do so in the PlayStation 4 menu: Go to the PlayStation 4 menu > Settings > Devices > Audio Devices > Volume Control

5. For chat function, extend your microphone, position it close to your mouth. You can also adjust your microphone levels at: Go to PlayStation 4 menu > Settings > Devices > Audio Devices > Microphone Level

**SET UP: MOBILE DEVICES**

1. Take the grey 3.5mm cable and plug one end into the Afterglow Headset and the other into the audio output in your mobile device. Microphone capability will be enabled.

2. For the headset to go into passive mode, hold down the MODE button until LED ear cup lights shut off.

3. Adjust the volume as desired on your mobile device.

**AUDIO MODES**

Audio modes are indicated by the LED light at the tip of your Afterglow Headset’s microphone.

- **PURE AUDIO:** Pure audio offers a well-balanced and wide ranged audio experience that enables you to hear the game exactly as the game developers intended with no extra enhancements.

- **BASS BOOST AUDIO:** For those who prefer the extra kick on low end frequency, this mode adds the extra depth to your explosions and rumbles without sacrificing the undistorted, clean audio.

**BATTERY LIFE:**

Your Afterglow Headset is engineered to provide gamers up to 10 hours of battery life on a single charge. For uninterrupted gaming, you may charge your headset while it is in use.

- **LOW BATTERY:** Your Afterglow Headset will alert you with an audio tone when the battery life is low.

- **When your headset has about 10 minutes of power left, your headset’s LED ear cup lights will blink rapidly, indicating that it is on and searching for a headset.

- **When the mic tip and transmitter LED turns a solid blue, your headset and transmitter are communicating.**

**TROUBLESHOOTING**

**I CANNOT HEAR GAME AUDIO – MAKE SURE...**

- The USB transmitter is connected to the USB port on your PS4 system and the system is on.
- Your headset is turned on.
- Your headset and USB transmitter are paired successfully. This is indicated by a solid blue light on both the wireless transmitter and the headset’s mic tip.
- Your volume is turned up.

**I CANNOT HEAR OTHERS – MAKE SURE...**

- Your volume dial is turned up.
- You have enabled “all audio” or “chat audio” in your PlayStation 4 sound settings.

**OTHERS CANNOT HEAR ME – MAKE SURE...**

- Your headset is ON and paired with your USB transmitter. This is indicated by a solid blue light on the headset’s microphone tip and the wireless transmitter’s light.
- Your mic is not muted. Click the large MUTE button on the left ear cup to mute and unmute your microphone. **NOTE: when you mute your microphone your microphone LED blinks twice and will keep blinking once every minute.
- The retractable microphone is adjusted close to your mouth.
- On a PC, make sure your headset is selected as a microphone input by right clicking the speaker icon in your bottom tool bar > Recording Devices > select Headset microphone.

**MY HEADSET AND TRANSMITTER ARE NOT PAIRED – MAKE SURE...**

- Your headset is not in passive mode.
- While plugged into a live USB port, press and hold the “connect button” on the side of your USB transmitter until the LED light begins flashing rapidly.
- While in OFF position, press and hold the POWER button on your headset, do not release the button until microphone LED turns a solid blue.
- Your USB transmitter and microphone LED has a solid blue light. They are now paired.