

# COMBAT GAMING HEADPHONE



Retractable Mic.



Metal Adjustable Headband



Anti-Winding TPE Cord



Super-Soft Ear Pads



Dual-Channel Stereo Sound



### Powerful Drivers

High performance 40mm neodymium magnet speaker drivers are tuned for clear high and mid-range as well as deep bass for powerful lows. It features 20-20000Hz range of frequency response.



### Highest-quality Sound Isolation

Superior sound isolation so you focus on your game or conversation uninterrupted by outside noise.



### Adjustable Mic.

Portability is an important factor for a headset. An adjustable mic. is implanted in your left earpiece. Mic. can be hidden when not needed. Sound capture can also be adjusted with our advance software. You can personalize your headset for all your audio needs.



### Exclusive Stereo Solutions

Carved out every finer details for the crystal highs mids and reproduced super lows in wider dynamic range for bass sound.



### Full Cover Earpiece

In order to create a comfortable headset, we use built-in space cotton with super soft Bell-type leather ear pads. Completely covers the ears for better isolation from outside sounds, allow concentration without distraction.



### Light Weight Design

By using ultra lightweight material, built-in space cotton leather arm and adjustable headpiece to accommodate different head shapes allow our player to wear their headset without strain.

## BLOODY HIGH END GAMING HEADPHONES

Consist of high-quality materials for the highest comfort even after hours of computer adventures. Even the most demanding gamers will be thrilled of the elegant design. In terms of quality and comfort, Bloody never compromises. The intelligent earcups eliminate all the noises and ensure comfort even during long hours of listening.



### TECH SPECS

#### PERFORMANCE

##### HEADSET

Driver Unit: 40 mm Neodymium magnet laser trimming  
 Frequency Response: 20-20000 Hz  
 Sensitivity: 100 dB  
 Impedence: 16 ohm

##### MIC:

Frequency Response: 50-16,000 Hz  
 Sensitivity: -58 dB

