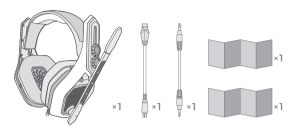


MPOW IRON VIRTUAL 7.1

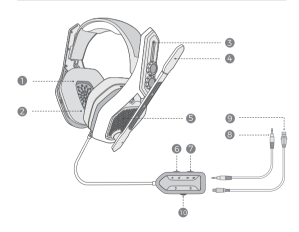
SURROUND SOUND GAMING HEADSET



Packing List



Diagram



- 1. Glasses-Friendly Groove
- 2. Soft Memory-Protein Earpad
- 3. Adjustable Headband
- 4. Flip-up Mic
- 5. RGB Light

- 6. LED ON/OFF 7. Mic ON/OFF
- 8. 3.5mm Audio Plug 9. USB Plug
- 10. Volume Control

Compatible Devices

PC/PS4/PS4 PRO/PS4 SLIM/MAC OS/Xbox one/Xbox One X.



Note

- You need an extra Microsoft Adapter (NOT INCLUDED) when connect with an old version Xbox One controller.
- 2. The microphone is UNAVAILABLE on Nintendo Switch.

Instructions of Virtual 7.1 Surround Sound

Instructions of Virtual 7.1 Surround Sound

Go to https://www.xmpow.com/drivers to download Mpow Iron's software. Model: BH336A Using the software will enable the full feature set of Mpow Iron Surround Headset.

Note: The virtual 7.1 surround sound is available only on windows PC

Instructions about ENC (Environmental Noise Cancellation)

Instructions about ENC (Environmental Noise Cancellation)

- 1. You can enable this function after successfully installed the driver software and it is available ONLY on Windows 7/8/8.1/10.
- 2. Please adjust the microphone 30-50mm (1.18-1.97in) to your mouth to pick up your voice more clearly and accurately.

PC Setup



Open your sound settings from Control Panel >Sound. Set"USB-BH336A" to be the default device to play and record sounds.

IMac / Macbook Pro Setup



Connect the headset to the audio port of your MAC Apple Menu>System Preferences > Sound> Set the "USB-BH336A" to be the default device to play and record sounds.

Ps4 Setup



Connect the headset to the audio port of PS4 controller.

- 1. Go to the PS4 Settings
- 2. Devices
- 3. Audio Devices
- 4. Set Input & Output to headset connected to controller
- 5. Set Output to Headphones to All Audio.

Xbox Setup



Connect the headset to the audio port of Xbox Controller.

Note: You need an extra Microsoft Adapter (NOT INCLUDED) when connect with an old version Xbox One controller.

FCC Statement

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

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.

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.

Patozon by PDIC

尺寸: 85 X 125 (MM) 材质及工艺: 80g 铜版纸 装订方式: 折页

印刷颜色: 四色双面印刷

日期: 2019-10-16 备注:

设计师: Aaron (王娇)

ì ì

责任的权利!

本品牌及其所使用的标志、名称、图像以及所有内容设计,其版权均为本公司所有,未经授权任何组织、个人、商业团体不得擅自使用、翻印,本公司保留追究其法律