

Packing List

- Mpow AIR Wireless Gaming Headset
- Mpow 2.4G Wireless Transmitter
- User Manual
- 3.5mm Audio Cable
- USB Charging Cable

How to Connect

Power ON/OFF

MIC ON/OFF

Charge the Headset

Power Saving Features

- If your headset is disconnected from your devices and no operation is performed for five minutes, your headset will turn off automatically.
- Insert the 3.5mm audio cable, then the headset turns off and enters the wired mode.
- Low Battery Reminder: With less than 10% power, the headset will beep every 5 minutes, and automatically turn off in 15 minutes.

Compatible Devices/Kompatible Geräte/ Appareils Compatibles/Dispositivos Compatibles/Dispositivi Compatibili/ 対応機器

PC/PS4/PS5 PRO/PS5 SLIM/MAC OS/Xbox one/Xbox One S
 Note: 2.4GHz Wireless Transmitter only supports PC and Playstation 4/MAC OS

Operation Guides/Anleitung zur Verwendung/ Guides d'opération/Guides de Operación/ Guida Operativa/パソコンのセットアップ

1 PC: 2.4G Wireless Mode

EN Open your sound settings from Control Panel -> Sound, Set "MPOW Wireless Gaming Headset" to be the default device to play and record sounds.
DE Schalten Sie Ihre Soundeinstellungen in der Systemsteuerung -> Sound ein. Stellen Sie "MPOW Wireless Gaming Headset" als Standardgerät zum Abspielen und Aufnehmen von Sounds ein.
FR Ouvrez vos paramètres audio à partir du Panneau de configuration -> Son. Définissez "MPOW Wireless Gaming Headset" comme périphérique par défaut pour la lecture et l'enregistrement de sons.
ES Abre la configuración de sonido desde el Panel de control -> Sonido. Configura "MPOW Wireless Gaming Headset" para que sea el dispositivo predeterminado para reproducir y grabar sonidos.
IT Accedi al sistema del PC. Tutti gli elementi del pannello di controllo Audio. Imposta "MPOW Wireless Gaming Headset" al posto dei dispositivi disattivi/disconnessi.
JP スプレッドの使用
 コントロールパネルのサウンド設定を変更します。「MPOW Wireless Gaming Headset」を既定の再生と録音のデフォルトデバイスに設定してください。

2 Mac OS: 2.4G Wireless Mode

EN Mac OS Setting (Connect the headset to the USB port of Mac computer)
DE Mac OS-Einstellungen (Anschließen des Headset an das USB-Interface des Mac-Computers)
FR Configuration Mac OS (connectez le casque au port USB de l'ordinateur Mac)
ES Configuración de Mac OS (Conecte el auricular al puerto de USB de la computadora Mac)
IT Impostazione di Mac OS (Collegare il cuffie gaming alla porta USB di computer Mac)
JP Mac OSのセットアップ(パソコンモード)
 USBケーブルをパソコンに接続します。

3 PS4 Console: Wired Mode

PS4: 2.4G Wireless Mode

EN Connect Transmitter to USB Port ->Power on Headset ->Go to Settings -> Devices -> Audio Devices. Set Output to Headphones to All Audio, Set Volume Control (Headphones) to maximum.
DE Einstellung auf dem PS4-System: 1. Geben Sie die Einstellung ein -> 2. Peripheriegerät -> 3. Audiogerät -> 4. Wählen Sie als Eingangsgerät "Kopfhörergruppe an den Controller" angeschlossen -> 5. Ausgabe an Kopfhörer -> Alle Audiogeräte.
FR Connectez le transmetteur au port USB -> Activer le casque -> Allez à Paramètres -> Appareils -> Appareils Audio. Définissez La Sortie Casque Sur Tous Audio. Réglez Les commandes de Volume (Casque) au Maximum.
ES Conecta el transmisor al puerto de USB ->Enciende los Auriculares ->Vaya a configuración->Dispositivos-Audio-Dispositivos. Establezca la salida de auriculares en todo el audio, configure los controles de volumen (auriculares) al máximo.

4 Xbox One: Wired Mode Only

EN Xbox Setting (Connect the headset to the audio port of the Xbox. The audio adapter needs an extra purchase)
DE Xbox-Einstellungen (Verbinden Sie den Kopfhörer mit dem Audio-Interface des Xbox Gamepad, der Audio-Adapter muss separat erworben werden)
FR Paramètre Xbox (connectez le casque au port audio de la Xbox. L'adaptateur audio nécessite un achat supplémentaire, qui n'est pas inclus dans le produit)

5 Specification

Speaker Sensitivity	MIC Sensitivity	Standby Time
99±3dB	-38±3dB	200H+
Playing Time	Charging Time	Battery Capacity
17H	3-4H	1100mAh
Charging Input	Connectivity	Wireless Distance
5V 1000mA	2.4GHz Wireless 3.5mm Audio Cable	39ft (12m)

6 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.

FCC Radiation Exposure Statement:
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.