

Model No.: MH22234

MISSION AC100

QUICK START GUIDE

Please read this Quick Start Guide carefully and keep it for future use.

Product Overview

Earphones Charging case Dongle Cable Quick guide

Charging

Before using the "Monster Mission AC100", please connect the USB-C cable to a power adapter to begin charging. Fully charge the earphones and the charging case before the first use.

USB-C Port

Power On/Off

Open the charging case cover, the earphones will automatically turn on. Put the earphones into the charging case, close the cover, and the earphones will automatically turn off and charge at the same time.

Pairing

Open the charging case cover and the earphones will turn on automatically. For new device connection, turn on the Bluetooth in your device and choose "Monster Mission AC100" from the Bluetooth list to connect. You will hear syste prompts after the earphones are connected to the device. If the earphones have been connected before, they will connect to the last connected device automatically after being turned on.

2.4G Dongle Mode

When the earphones are connected to the device and the device is plugged into the Dongle, the Dongle's white light flashes. After successful connection, the Dongle white light stays on, and the earphones green light, red light, and white light flash

Notes:
Nsert the 2.4G module into the USB-C charging port of the phone, and the audio output of the headphones will automatically switch to the

highest priority independent channel (the Bluetooth of the headphones and the Bluetooth of the phone will remain in standby connection and stop outputting audio). When the 2.4G module is removed, the Bluetooth of the phone and the Bluetooth of the headphones will automatically resume connection.

Wearing

Put the "Monster Mission AC100" onto your ears and rotate to fit comfortably to get the best wearing and sound quality experience.

MFB Operation

Reset

In the power on state, touch the MFB of the earphones 5 times (two earphones at the same time), and the earphones will automatically shut down to reset. Put the earphones in the charging case and then take them out, the earphones will turn on automatically, and enter the pairing mode.

Additional Operation

Answer call	Press L or R twice
End call	Press L or R twice
Reject call	Press MFB on the left or right earphone for 2 seconds
LED indicator (earphone)	
Power on	White flashes
Power off	The red light on 2s and then turn off
Pairing is successful	The white light on 1s and then turn off
Pairing timed out	The red light on 2s and then turn off
Connection is over distance	Red light flashes slowly
Disconnect the phone	White flashes
Low battery	Red light flashes slowly
Low power off	The red light on 2s and then turn off
Dongle mode	
Insert Device	Dongle white light is flashing. After successful connection,Dongle white light stays on, while the earphones' green, red, and white lights flash
LED indicator (charging case)	
Charging	The red light continues to flash slowly, and the red light is full and on
Discharge	When the charging case charges the earphones, the white light stays on and turns off when it is full
Low battery	The red light stays on for 1 second and goes out

Attention

*Private replacement of batteries without permission is not recommended.
*Batteries [battery packs or battery combinations] should not be exposed to lighting, baking or similar overheating environments.
*The input voltage and current standard ≤ 5V/1A when charging the headset charging compartment from an external power source;

FCC STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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 the receiver.
- Connect the equipment to 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.
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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
FCC ID: 2AVD2-MH22234

IC CAUTION

Radio Standards Specification RSS-Gen, Issue 5
- English:
This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
This device may not cause interference.
This device must accept any interference, including interference that may cause undesired operation of the device.
RF exposure statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
- French:
Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:
Cet appareil ne doit pas causer d'interférences.
Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.
Déclaration d'exposition RF:
L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.
IC: 28087-MH22234

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MISSION AC100

快速指南

请仔细阅读本快速指南并妥善保存以备将来使用。
本产品由中国平安保险公司承保

产品概述

耳机 充电盒 Dongle 充电线 快速指南

充电

请在使用此设备前先给耳机和充电仓充满电，此设备可以通过USB-C接口进行充电。

USB-C 接口处

电源开、关

打开充电盒盖，耳机将自动开机。将耳机放入充电盒，把盖合上，耳机会自动关机同时进行充电。

配对

打开充电盒盖，耳机将自动开机。对于新设备连接，请打开蓝牙设备并搜索 "Monster Mission AC100" 进行连接，配对成功后，您会听到系统提示音。如果耳机之前已配对过，开机就会尝试连接上一次的设备。

2.4G Dongle模式

在耳机和设备连接状态下，设备插入Dongle，此时Dongle白灯闪烁。连接成功后，Dongle白灯长亮，耳机绿红白灯闪烁

备注:
将2.4G模块插入手机USB-C充电口，耳机音频输出自动切换为最高优先级的独立通道(耳机蓝牙与手机蓝牙保持待机连接并停止输出音频)，当移除2.4G模块后，手机蓝牙与耳机蓝牙自动恢复连接；

佩戴

拿出耳机，将“Monster Mission AC100”顺着耳后佩戴，并轻轻旋转至舒适位置，以确保获得最佳的佩戴效果和音质体验。

按键操作

恢复出厂设置

开机状态下连续5击耳机触控键（双耳同时），耳机将自动关机，恢复出厂设置。耳机放入充电盒合盖充电，耳机再取出重新开机，进入配对模式。

更多操作

接听	双击左或右耳
挂断	双击左或右耳
拒接	长按左或右耳MFB键2秒
LED 指示灯（耳机）	
开机	白灯快闪
关机	红灯长亮2S熄灭
配对成功	白灯长亮1S熄灭
配对超时	红灯长亮2S熄灭
连接超距	红灯慢闪
断开手机连接	白灯快闪
低电提醒	红灯慢闪
低电关机	红灯长亮2S熄灭
Dongle模式	
插入设备	Dongle白灯闪烁。连接成功后，Dongle白灯长亮，耳机绿红白灯闪烁
LED 指示灯（充电盒）	
充电	红灯持续慢闪，充满红灯长亮
放电	仓给耳机充电时白灯长亮，充满熄灭
低电提醒	红灯灯亮1秒熄灭

注意

*不建议未经许可私下更换电池。
*电池[电池组或电池组合]不得暴露于照明，烘烤或类似过热的环境中。
*耳机充电仓在外接电源充电时，输入电压电流标准 ≤ 5V/1A；

产品有毒有害物质或元素表

有害物质		多溴二苯醚 (PBDEs)							
六价铬 (Cr(VI))									
镍 (Ni)									
汞 (Hg)									
铅 (Pb)									
部件名称	外壳	线材	喇叭	主板	电池				

O:表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。
X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。

保修信息卡

信息填写

产品名称: _____

产品型号: _____

产品SN号: _____

购机日期: _____

用户信息

用户姓名: _____

联系电话: _____

地 址: _____

封面

75X95MM 105G双胶+K+186C印刷+风琴折