

Model No.: MH22201

WIRELESS HEADPHONES

耳机

音频线

充电线

快速指南与保修单

● 音量加按键, 上一曲目

● 音量减按键, 下一曲目

● 多功能按键 (MFB) (开机/播放/暂停...)

● 蓝牙指示灯

● 音频线接口

● 通话麦克风

● EQ按键

● USB-C充电接口

快速指南 / Quick Start Guide

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

电源开/关

关机状态下, 长按MFB按键2秒, 白灯快闪, 同时有“didi di”提示音, 耳机开机; 开机状态下, 长按MFB按键5秒, 红灯长亮2秒, 同时有“dududu”提示音, 耳机关机。

连接

开机状态, 耳机自动进入配对状态, 白色指示灯快速闪烁, 对于新设备连接, 请打开设备蓝牙并搜索Monster进行配对, 一旦配对连接, 你会听到“du”的一声。

音量控制

调低音量: 在音乐播放状态下, 短按音量减按键, 最低音量时有“di”提示音;

调高音量: 在音乐播放状态下, 短按音量加按键, 最高音量时有“di”提示音。

通话

接听/结束通话: 短按MFB按键;

拒绝来电: 长按MFB按键约2秒钟;

末号重拨: 三击MFB按键, 会重拨最后一个通话的电话号码

音乐

播放/暂停音乐: 短按MFB按键;

上一曲: 长按音量加按键2秒;

下一曲: 长按音量减按键2秒。

音乐模式 (EQ)

短按EQ按键可以选择不同的音乐模式, 顺序如下:
Voice->Class->Jazz
EQ关: 耳机正常音乐模式, 然后短按逐个模式切换。

LED 指示灯指南

模式	描述	声音提示
开机	白色LED指示灯快速闪烁	“didi di”
关机	红色LED指示灯亮约2秒	“dududu”
连接	每5秒白色LED指示灯闪烁一次	“无”
连接	无功能操作, 指示灯处于熄灭状态	“du”

为您的听力负责

为避免听力受损, 在接耳机前请先确保调低音乐播放器的音量。戴好耳机后, 再慢慢将音量调整到适宜的水平。噪音位准计量单位为分贝 (dB)。曝露于 85 dB 或更高噪音位准环境可能造成听力逐渐丧失。监控使用情况; 听力丧失是噪音太大加以时间双重作用的结果。声音越大, 越要减少曝露在其中的时间。声音越柔和, 就可以听更久一些。这个噪音位准 (dB) 表对一些常听到的声音以及这些声音可能会造成的听力受损情形做了比较, 并依序排列。善加利用您的设备, 在安全范围也能享受最棒的音效。我们的耳机使您以前所未有的低音量捕捉到更多音效细节。请透过消费电子协会网站 (www.ce.org) 了解如何建立安全收听等级及检视其他重要的安全指引。如何防止噪音性听力损失 (NIHL) 重要资讯及何种噪音会造成听力受损的完整清单, 请参考听障研究基金会网站: www.drfl.org。

电池使用注意

*如果电池更换不当, 则存在爆炸危险。 电池只能用相同类型或同等类型的电池更换。 不建议未经许可更换电池, 但可以退回制造商进行更换。
*电池[电池组或电池组合]不得暴露在照明, 烘烤或类似过热的环境中

● Volume Up Button, Track Back

● Volume Down Button, Track Forward

● Multi Function Button (MFB) (Power On/Play/Pause...)

● Bluetooth indication light

● AUX interface

● Call MIC

● EQ Button

● USB-C Charging Port

Product Overview

Headphones
Audio Cable
Charging Cable
Quick Start Guide & Warranty Letter

Power On/Off

Under the off state, long press MFB key for 2 seconds, the white light will flash quickly, at the same time there will be "didi di" sound, the headset will be switched on;
Under power on state, long press MFB key for 5 seconds, the red light will be on for 2 seconds, and there will be "dududu" sound, the headset will be switched off.

Connection

The headset automatically enters the pairing state when it is switched on. The white indicator light flashes rapidly.
For new device connection, please turn on the Bluetooth of your device and search for Monster Mission 200 for pairing, once the pairing connection is successful, you will hear a "du" sound.

Volume Control

Short press the Volume Up or Down Button to turn volume up or down, you hear "di" tone once you reach the maximum volume or minimum volume.

Call

Answer/End Call: short press the MFB
Reject Call: long press the MFB about 2 seconds
Redial: quickly press three times the MFB for redial the last dialed phone number

Music

Play/Pause: In the music playback mode, press the MFB to play/pause music.
Track back: In the music playback mode, press and hold the Volume Up Button for 2 seconds for previous song.
Track forward: In the music playback mode, press and hold the Volume Down Button for 2 seconds for next song.

Music mode (EQ)

Short press the EQ button to select different music modes, the sequence is as follows:
Voice->Class->Jazz
EQ off: The headset is in normal music mode, and then short press to switch modes one by one.
In this mode, music will be paused if it is playing, you can start a conversation. You can sense things around you.

Reset Paired Device List

After power on, press and hold the MFB and Volume Up Button simultaneously for about 5 seconds.

Voice Control

After connecting to the phone, Press and hold MFB for 2 seconds to activate the voice assistant.

LED Guide to Indicator Lights

Mode	Description	Indication
Power On	White LED indicator flashes rapidly	"didi di"
Power Off	Red LED on for approx. 2 seconds	"dududu"
Connection	White LED flashes quickly	"None"
Connected	White LED blinks every 5 seconds	"du"

Listen Responsibly

To avoid hearing damage, make sure that the volume on your music player is turned down before connecting your headphones. After placing headphones in/on your ears, gradually turn up the volume until you reach a comfortable listening level.
Noise levels are measured in decibels (dB), exposure to any noise at or above 85 dB can cause gradual hearing loss.
Monitor your use; hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.
Get the most out of your equipment and enjoy great audio performance even at safe levels. Our headphones will allow you to hear more details at lower volume levels than ever before.
Learn how to establish a safe listening level and review other important safety guidelines from the Consumer Electronics Association at www.ce.org. Important information on how to prevent Noise-Induced Hearing Loss (NIHL) and a comprehensive list of which noises can cause damage can be found on the Deafness Research Foundation's website, www.drfl.org.

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.
- ncrease 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

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.
Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

75X95MM
105G双胶+1专1黑