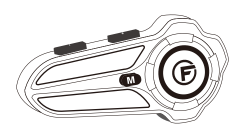
简体中文



FIO FM广播头盔蓝牙耳机

请妥善保管好产品说明书,以便下次查阅

配件内容



主机 多



夹式底座 耳机和麦克风







安装步骤



1.大毛面魔术贴 粘在里面两边耳槽位置



2.注意线短的装在 主机的这面头盔耳槽



3.耳机喇叭 分别安装上去



4.麦的毛面魔术贴 粘在里面合适位置 然后麦克风装上去



5.夹式底座夹装 在头盔左面合适位置



6.主机从上往下 扣入底座

▲ 注意

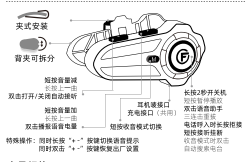
耳机线插头表面有凸出的 两条横线,插入主机插口 后若能看到这两条横线, 说明没插好,会导致耳机 无法正常使用。



正确的方式耳机线 头插上壳子第一条 线和壳子齐平。



主机说明



产品规格

◎ 蓝牙名称: F10
◎ 待机时长: ≥300小时

◎ 蓝牙版本: 5.3
◎ 诵话时长: <30小时</p>

◎ 充电电压: 5V 1A/2A ◎ 电池类型: 3.7v聚合物锂电池

◎ 充电时间: 2-3小时 ◎ 充电接口: Type-C

◎ 防水等级: IPX6 ◎ 语音提示:中文/英文/日文

注:本产品规格参数均为实验室测试数据,不同环境使用会有所不同;产品不断升级改进, 具体功能和产品图片可能与实物略有不同,请以实物为准。

功能使用

开关机

长按2秒"**⑥**"按键开机/关机,并提示开机/关机。 (开机LED灯快速闪烁,关机LED灯熄灭)

蓝牙连接

耳机开机, 打开手机蓝牙, 点击搜索蓝牙设备, 并找到名称为**F10**的蓝牙点击连接。

FM收音模式

短按"M"切换到收音模式,再双击"**⑥**"按键自动搜索电台,搜索完成后会自动保存电台,长按"**十**"或"**一**"切换电台。

歌曲切换/音量加减

音量加减:短按一下"★"音量加,短按一下"★"音量减。 歌曲切换:长按"★"下一首歌曲,长按"★"上一首歌曲。 暂停/播放歌曲:短按一下"⑥"暂停播放。

来电通话

长按2秒"**⑥**"拒绝接听电话,短按一下"**⑥**"接听/挂断电话, 三连击"**⑥**"回拨最近通话的最后一个联系人电话。

来电自动接听/手动接听切换

电话呼入时会自动报号码,报完自动接听。 双击"一"可切换手动接听电话/自动接听接听电话 提示音"嘀"为手动接听,提示音"嘀嘀"为自动接听。

同时连接两部手机

A手机连接上耳机蓝牙F10,连接上后关闭A手机蓝牙。 B手机连接上耳机蓝牙F10,这次不需要断开蓝牙,保持连接状态。 打开A手机蓝牙找到F10重新连接上即可实现同时连接两部手机。

启动手机语音AI助手

耳机开机连接手机蓝牙后,双击"**⑥**"启动手机语音AI助手。 (第一次使用智能助手一定要点同意访问手机内容,否则使用不了,如无提示不用理会)

提示音语言切换

开机状态下,同时长按"十一"2秒切换中文/英文/日文语音提示。

恢复出厂设置

开机状态下,同时双击"十一"按键恢复出厂设置。

工作指示灯

充电时"**M**"按键处会红灯亮,充满电时绿灯全亮; 开机快速闪烁。关机熄灭。蓝牙连接成功慢闪。暂停播放常亮。

注意事项

- 1.请勿将本产品置于高温环境,内有充电锂电池;
- 2.请使用额定电压的电源给本产品充电;
- 3.请固定好本产品主机,避免跌落导致主机和电池损坏;
- 4.请盖好本产品的防水防尘盖,以免进水进尘;
- 5.请勿尝试拆开本产品作出任何修改,因为它并不包含任何维修组件;
 6.如果长时期内不打算使用本产品,请您将它储存在干燥的环境中,
 - 并每月至少为耳机充电-次以延长寿命,避免极端的温度和灰尘。

English



F10

FM Radio Helmet Bluetooth Headset

Please keep the product manual properly for future reference

Accessories content



Main unit



Clip-on base



Headphones and microphone



Velcro

Microphone Velcro

Installation steps



1. Large fuzzy Velcro Stick on inner ear grooves



2. Install the shorter wire in the helmet ear groove on the main unit side



3. Install the headphone speakers respectively



4. Stick the fuzzy side Velcro of the microphone in the appropriate position inside, then install mic-



Clip the clip - on base to left helmet, right spot



6.Insert the main unit into the base from top to bottom.

Attention

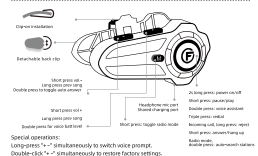
Headphone plug has two raised lines. If visible after inserting into main unit socket, insertion is wrong and headphones won't function.



For correct insertion. the first line on the headphone plug should be flush with the shell



Main unit instructions



Product specifications

O Bluetooth Name: F10	O Standby duration: ≥300 hours
O Bluetooth Version: 5.3	© Call duration: ≤30 hours
O Charging Voltage: 5V 1A/2A	O Battery type: 3.7V polymer lithium battery
O Charging Time: 2 - 3 hours	O Charging interface: Type-C
Waterproof Rating: IPX6	O Voice prompt: Chinese/English/Japanese

Note: Lab specs,May vary by environment.
Upgrades may cause diffs between features/pics & actual,Actual prevails.

Function usage

Power on/off

Long press " **6** " for 2s to power on/off with prompt. (LED blinks fast on, off when off.)

Bluetooth connection

Turn on the headphones, Open the Bluetooth function on your mobile phone, click to search for Bluetooth devices, and find the Bluetooth device named "F10" and click to connect.

FM radio mode

Short press "M" to switch to radio mode. Double-click " " to auto-search stations. Stations auto-save upon completion. Long press "+"/"....." to switch stations.

Song switch Vol up/down

Volume adjustment: Short press the "+" button to increase volume and short press the "-" button to decrease it.

Song switching: Long press the "+" button to play the next song and long press the "-" button to play the previous song.

Song pause/play: Short press the " (5" button to pause playback.

Incoming call

Long press " (6" for 2 seconds to reject an incoming call.

Short press " (to answer/hang up a call.

Triple-click " to redial the last contact in the recent calls.

Incoming call: Auto/Manual answer switch

On incoming call, number auto-announced then auto-answered.

Double-click "—" to toggle manual/auto answer.

"Beep" means manual, "beep-beep" means auto.

Connect two phones at once

Connect phone A to F10 headphones via Bluetooth. Once connected,

turn off A's Bluetooth.

Connect phone B to F10; keep the connection.

Turn on A's Bluetooth, reconnect to F10 to enable dual - phone connection.

Launch phone voice AI assistant

After powering on the headphones and connecting to the phone's Bluetooth, double-click " \bigcirc " to launch the phone's voice AI assistant.

(Agree to access phone content when using the assistant for the 1st time; ignore if no prompt.)

Prompt tone language switch

Restore factory settings

While powered on, double - click "+ - " simultaneously to restore factory settings.

Work indicator light

During charging, red light on at "M" button. Green lights fully on when fully charged.

Rapid flash on startup, off when powered down.

Slow flash on successful Bluetooth connection, steady on when playback paused.

Precautions

- 1. Contains rechargeable lithium battery. Avoid high temperature environments.
- 2. Use rated voltage power supply for charging.
- 3. Secure the main unit to prevent drop related damage.
- 4. Close waterproof and dustproof cover to keep out water and dust.
- 5. No repairable components. Don't disassemble or modify.
- For long term non use, store in dry place. Charge headphones monthly, avoid extreme temps and dust

FCC Caution:

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.

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

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 recention.

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