

Table of Contents

01 - 08 English

09-16 简体中文

◆Do not replace the built-in batteries of earphones and charging box. ◆Do not expose the product to fire, high temperature, direct sunlight,

01 Warnings

◆To ensure proper use and trouble-free operation, please carefully read this user manual first. ◆Please use and store the product at room temperature.

◆Do not throw and drop the product to avoid damages. ◆Do not disassemble the product, or make any modifications to the structure or any part of it.

◆Please charge with a rated voltage charger. ◆Keep the product out of children's reach.

English

Ear Caps

Earphones

English

03 Charging Box

Plug the USB charging cable into the USB type-C charging port to charge



Battery indicators of charging box

when open the cover.

USB Type-C Charging Port Use a DC 5V / 1A or above USB adaptor to charge the box

English

25% the first light stays on 50% the first and the second light stay on 75% the first, second and the third light stay on 100% all four lights stay on Tip: Please charge the box when the first light flashes.

Power indicators of box: The lights will stay on for 5 seconds

Charging indicators of box 0%~25% the first light flashes 26%~50% the second light flashes 51%~75% the third light flashes

76%~100% the fourth light flashes

All lights will stay on after fully charged.

04 Charging Earphones

To charge the earphones, please put them in the box and close the cover Tip: The charging box will not charge the earphones when it is in the low power status and all lights will turn off. Please charge the box immediately.



corresponding lights stays on when charging and turn off after fully charged.



05 Power on / Power off

Open the box, the earphones will power on with blue light stay on for one second. The blue light will flash quickly in the first time pairing. And then they pair with each other automatically. After they paired, the lights will flash red and blue which means they are waiting for pairing with a smart phone.

Power off Put the earbuds into the charging box and close the box, they will power off automatically and start to be charged.

Touch Control Area

Manually power on: Press and hold the touch sensor area of any earbud about 2 seconds to turn on the earbuds. The blue indicator will stay on for 1 second with a prompt sound.

Manually power off: Press and hold the touch sensor area of any earbud about 5 seconds to turn off the earbuds. The red indicator will stay on for 2 seconds with a prompt sound.

06 Bluetooth Connection English

English

After the earbuds connect with each other successfully, their lights will flash red and blue which means they are waiting for pairing with a smart phone. Activate the Bluetooth of your device and search for "Mifa X181". Select it on the list to connect.

Other Instructions

Take out either of earphones, it will turn on and the light will flashes red and blue; activate the Bluetooth of your device and search for "Mifa X181". Select it on the list to connect.



gaming mode, touch four times again to exit gaming mode. 1. The earbuds will re-connect the last paired smart phone automatically Siri voice mode: Touch the sensor area of left earluid twice to activate or exit Siri once they power on. 2. If you want to connect them with another device, please turn off the

Bluetooth of the last paired device and then the earbud will be available for Remove paired devices: Put the two earphones in the box press and hold the pairing with a new device button of box for 3 seconds to clear the paired devices. The lights of box will quickly 3. Put the earbuds back in the charging box and they will charge flash for 3 seconds if successfully.

automatically. 4. The earbuds will power off automatically in 5 minutes if they do not connect to any Bluetooth devices.

07 Touch Control

Music playback controls

will flash from left to right 3 times.

After connecting with your smart device. you can operate the earbuds as below.

Touch the sensor area of right earbud twice to play/ pause.

Control Area

all; touch and hold the sensor area of any earbud 2 seconds to hang up.

Touch the sensor area of left earbud three times to play the previous track

Touch the sensor area of right earbud three times to play the next track.

Gaming mode: Touch the sensor area of any earluid four times to enter the

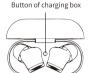
Manually pair earphones: Put the two earphones in the box, press and hold the

button of box for 10 seconds to force them pair with each other. The lights of box

单只耳机约8.3g

蓝牙频率:2.4-2.48GHZ

Reject phone calls: Touch and hold the sensor area of any earbud 2 seconds to



English

简体中文

Loudspeaker frequency: 20Hz - 20KHz Resistance: 32Ω±15 % Max output: 10mW

08 Product Specifications

Bluetooth version: Bluetooth 5.0 Bluetooth frequency: 2.4 - 2.48GHZ Bluetooth working range: ≥10M Bluetooth protocol: HSP/ HFP/ A2DP/ AVRCP Supported BT format: SBC, AAC Sensitivity: ≦-82dBm S/N: ≥90dB

Omnidirectional clear microphone Sensitivity: -42±1dB

Battery of each earbud: 40mAh Battery of charging box: 500mAh



- 请在常温环境中存放以及使用本产品;
- ●请勿丢掷,避免因跌落造成产品损坏;
- 擅自拆卸将使保修失效。

Hotline: 4007-881-899 www.mifa.net Designed in US Made in China

09 注意事项

- 请勿将本产品长期暴露在雨中或潮湿环境中;
- ●请勿自行拆解、修理和改造本产品; ●请使用额定电压的电源充电器充电;

• 充电座及耳机内的电池为不可更换电池 • 不得暴露在诸如目照、火烤或类似过热环境中

充电仓 耳机 耳帽

USB Type-C 充电线

使用手册

10产品标配

将USB充电线插入充电盒USB Type-C接口充电。

11 充电盒充电

02 Packing list

Charging Box

USB Type-C Charging Cable



充电盒电量指示: 打开充电盒上盖, 电量指示灯常亮5秒 电量25%时 第1个灯亮 电量50%时 第1、2个灯同时亮 电量75%时 第1、2、3个灯同时亮

充电盒外接充电指示说明: 电量0%-25% 第1个灯闪烁

电量26%-50% 第2个灯闪烁 电量51%-75% 第3个灯闪烁 电量76%-100% 第4个灯闪烁 充电盒充满电后,指示灯全部点亮



USB Type-C接口 连接DC5V~1A以上的 USB电源适配器充电

电量100%时 4个灯同时亮 提示:第一个灯闪烁时,代表充电盒电量不足,请及时及充电。

12 耳机充电

耳机放入充电盒,并关闭充电盒盖,即可为耳机充电。 提示: 充电盒低电时, 会关闭耳机充电功能, 进入低电保护状态, 电量 指示灯全不亮,此时需要给充电盒充电激活后继续使用,



耳机充电指示灯

充电时红灯长亮,充满熄灭

13 开关机

打开充电盒上盖,指示蓝灯长亮1秒开机,即自动进入TWS配对, (首次配对指示蓝灯快闪提示),配对成功左右耳机指示灯红蓝交 替闪烁,等待手机连接配对。





手动开机:长按左右耳机触控区域约2秒,指示 灯蓝灯长亮约1秒后开机,并伴有提示音。

手动关机:长按左右耳机触控区域约5秒,指示 灯红灯长亮约2秒后关机,并伴有提示音。

14 连接设备

左右耳机开机互联配对后,左右耳机指示灯红蓝交替闪烁提示,等 待手机连接配对,在手机蓝牙设备列表中找到"Mifa X181",点击后 即可连接成功。

单只耳机开机后,指示灯红蓝交替闪烁提示,等待手机连接配对, 在手机蓝牙设备列表中找到"Mifa X181",点击后即可连接成功。



1,蓝牙耳机开机后,会自动连接最近一次配对过的手机。 2、如需配对其它手机,请关闭原手机蓝牙,在蓝牙耳机开机状态下,其 它手机打开蓝牙即可搜索到"Mifa X181"。

3、不使用耳机时,请将耳机放入充电仓收纳盒,耳机将会自动关机并

4、如果开机后蓝牙一直未连接,大约5分钟后耳机将自动关机。



Siri语音助手模式 双击左耳机触控区域,激活或退出Siri语音识别

15 触控操作

耳机与手机蓝牙连接后可进行以下操作



耳机通话 单击任一耳机触控区域,接通电话,长按任一耳机触控区域

拒接通话 长按任一耳机触控区域约2秒拒接电话。 音乐播放控制 双击右耳机触控区域,播放/暂停 三击左耳机触控区域 切换上一曲

三击右耳机触控区域 切换下一曲

游戏模式 四击任一耳机触控区域,开启游戏模式,再次四击关闭游戏模式

清空配对记录 左右耳机放入充电盒,长按充电盒按键3秒,充电盒电量 指示灯同时快闪3次,即可清除手机配对信息

左右耳机放入充电盒,长按充电盒按键10秒,充电盒电量指示灯从左往 右跑马显示3个循环。

16产品参数

充电盒按键



简体中文

发声单元:10mm动圈全频发声单元 声学结构:入耳式 喇叭频响:20Hz~20KHz 抗阻:32Ω ±15% 最大输出:10mW

连接 蓝牙版本:5.0

重量:电池仓约36g

蓝牙有效距离:≥10M 支持协议:HSP/HFP/A2DP/AVRCP 支持音频解码:SBC/AAC 蓝牙接收灵敏度:≤-82dBm 音频信噪比:≥90dB 麦克风

尺寸:电池仓58*46.5*28mm 单只耳机 35.7*16*21mm

全指向高清晰麦克风 咪头灵敏度:-42±1db

单只耳机电池:40mAh 充电仓电池容量:500mAh 耳机充满电时间:约1.2小时 充电仓充满电时间:DC 5V-1A 约2小时 This device complies with part 15 of the FCC Rules, Operation is subject

NOTE: This equipment has been tested and found to comply with the 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 If this equipment does cause harmful interference to radio or television

is encouraged to try to correct the interference by one or more of the

The device has been evaluated to meet general RF exposure

Loudspeaker: 1pc φ10mm full-range speaker Acoustic structure: In Ear

English

Weight of charging box: 36g Weight of each earbud: 8.3g

Size of charging box: 58*46.5*28mm Size of earbud: 35.7*16*21mm

Microphone

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.

limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

which can be determined by turning the equipment off and on, the user

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.

requirement. The device can be used in portable exposure condition FCC ID: 2AXOX-X18