



## 初次使用

1、从包装中拿出耳机和充电仓，将耳机放入充电仓内，合上盖子静候3秒。

2、分别取出L或者R耳机，耳机自动开机，耳机进TWS配对模式。

3、打开手机或其它设备的蓝牙功能，搜索“F2”点击连接即可使用。

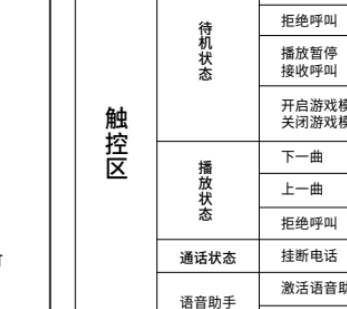
耳机发出“Connected”提示音即表示耳机配对成功。

● 开机  
(1) 在关机状态，长按触控区2秒。  
(2) 打开充电盒盖子，耳机自动开机。



- 1 -

## 产品操作说明



## ● 开机

(1) 在关机状态，长按触控区2秒。  
(2) 打开充电盒盖子，耳机自动开机。

## ● 关机

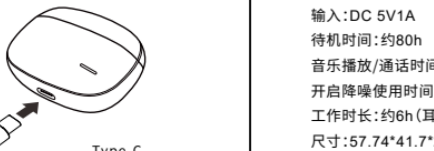
(1) 在开机状态，长按触控区6秒关机。  
(2) 耳机入仓，关闭充电盒盖子，耳机自动关机。

## ● 耳机充电

充电盒合上盖子，指示灯闪烁，充电盒对耳机充电，耳机自动断开连接。

## ● 充电方式

将充电线插入充电器接口为充电盒和耳机充电。在充电时，充电盒指示灯闪烁，充满绿灯常亮。



- 2 -

触控区	待机状态	开启降噪	任一侧长按3秒
		通透模式	关闭降噪
播放状态	拒绝呼叫	任一侧长按2秒	
	播放暂停 接收呼叫	任一侧单击	
通话状态	开启游戏模式	三击左耳	
	关闭游戏模式		
语音助手	下一曲	双击右耳	
	上一曲	双击左耳	
语音助手	拒绝呼叫	任一侧长按2秒	
	挂断电话	任一侧双击	
语音助手	激活语音助手	三击右耳	
	取消语音助手	任一侧长按2秒	

## 电量显示灯

通过电量指示灯判断电量使用情况。



绿灯  
70%-100%

白灯  
30%-70%

橙灯  
0%-30%

注意：任何取下或更换电池的尝试会损害产品并使产品保修失效。

## 耳机基本参数

产品型号：F2

蓝牙版本：V5.2

音频解码：SBC, AAC

频响范围：20Hz~20KHz

有效距离：15m

输入：DC 5V1A

待机时间：约80h

音乐播放/通话时间：≥6小时

开启降噪使用时间：5.5h

工作时长：约6h (耳机) 24h (充电盒)

尺寸：57.74\*41.7\*24.97mm

- 3 -

## 警告

### 佩戴说明

将带耳塞的耳机置入耳道，轻轻的转动直至斜上45度(如下图所示)同时不掉落。错误的佩戴方式会影响到耳机的信号，麦克风的通话。



错误的佩戴方式

- 4 -

### 使用安全说明

为避免损伤听力，请将音量保持在适度水平，避免长时间高音量听音乐，这可能对听力造成永久性伤害或失聪。  
请在驾驶，骑自行车，过马路等需要您的注意力集中的情况下不要使用耳机。  
注意：若观看视频时使用耳机，音频和视频可能会微同步步。

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

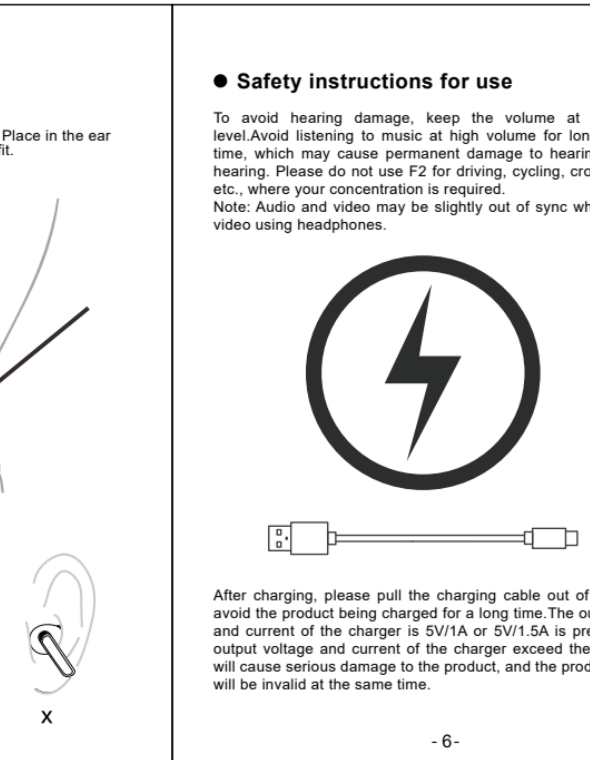
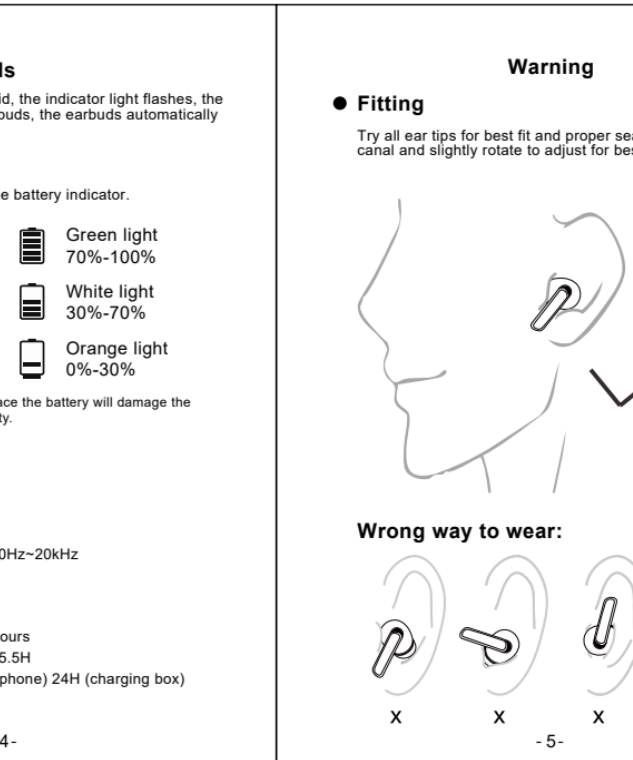
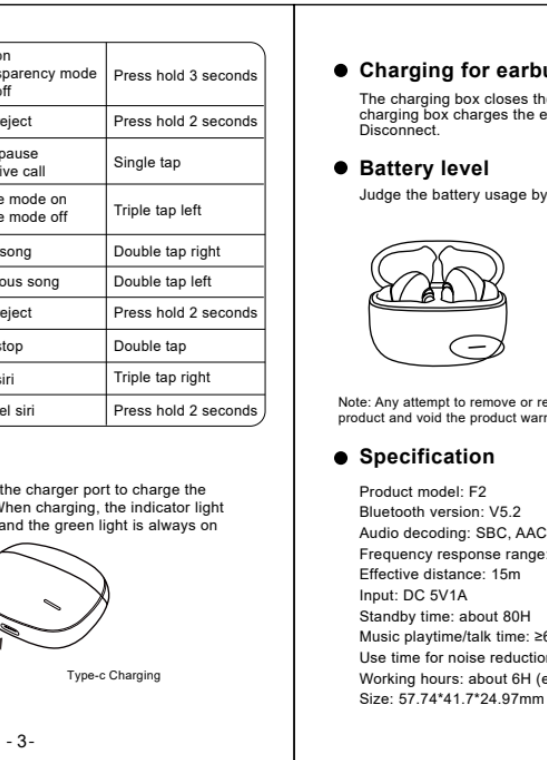
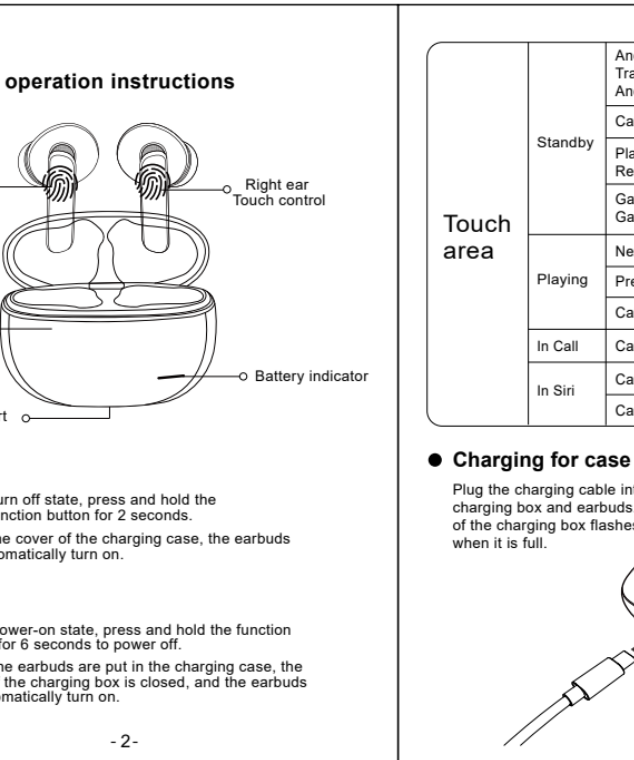
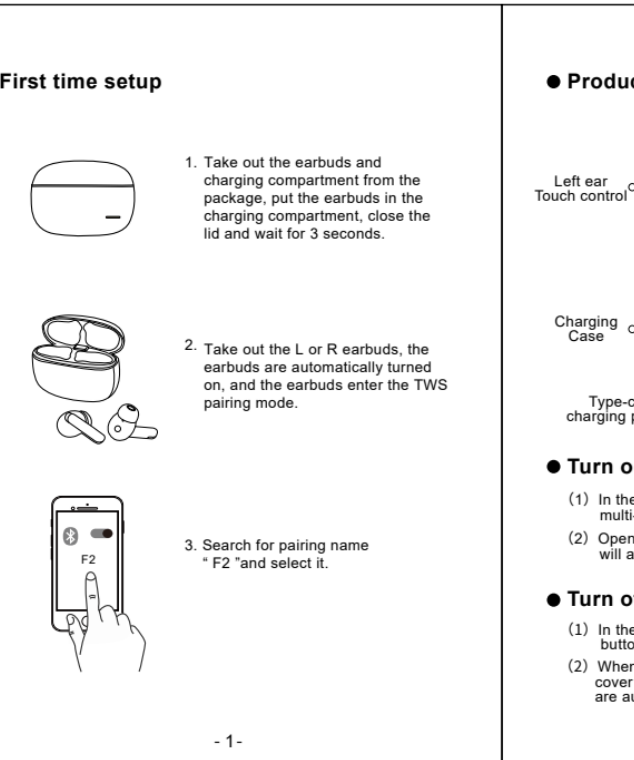
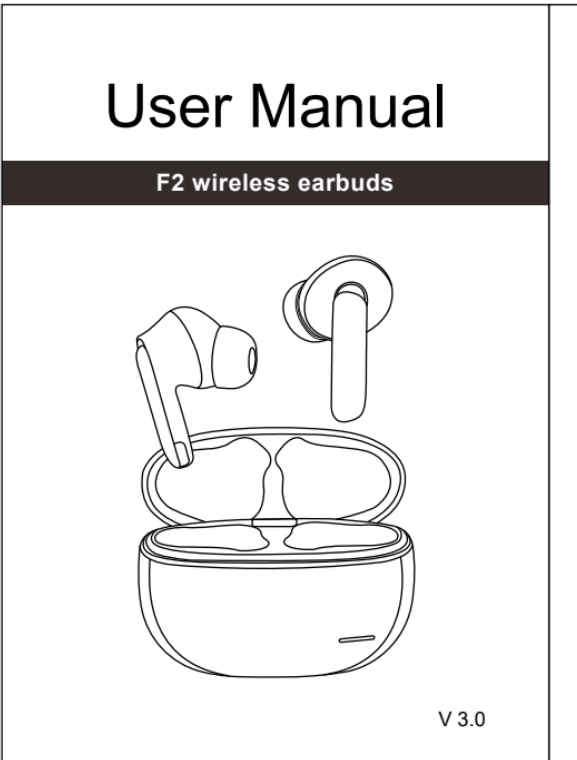
...

...

...

...

# 背面英文



#### FCC Warning

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.

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 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 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.

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.