

配对连接

- ① 耳机从包装中取出,放入充电仓,亮红灯; 从充电仓取出耳机,红蓝灯闪烁,左右耳自动配对,配对成功后,主耳机红蓝
- ② 打开手机蓝牙,搜索蓝牙名:F40-TWS, 点击连接,显示蓝牙配对请求,点击配对,配对成功即可使用。
- ③ 耳机使用完毕,直接放充电仓充电,耳机关机。
- ④ 再次使用耳机,只需耳机从充电仓取出,即可完成双耳配对,连接手机。

充电示意图

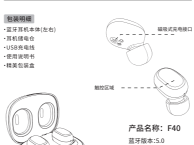


充电时,数显屏数字跳动 充满时,数显屏显示100 耳机 充电时:红灯长亮 满电:红灯熄灭 充电时长:约1.5小时

充电仓

注:给本产品充电仓充电时,请使用我们标配充电数据线,使用5V/1A的充电器。 特别注意:不要使用超过5V/1A的快充充电器,以免对充电仓造成损伤!

产品示意图及规格



充电接口:Type-C 电源输入:DC/5V 电池容量:40mAh/3.7V

支持协议:A2DP/AVCTP/AVDTP/ AVRCP/HFP 音乐时间:约3小时(80%音量) 通话时间:约2.5小时(90%音量) 充电时间:约1.5小时 充电仓电池容量: 300mAh/3.7V

保修卡

尊敬的客户,感谢您购买我司产品,为了能更好的为您服务,在购买产品后, 请您认真阅读、填写并妥善保管好此保修卡。

客户名称	联系人	
客户地址	联系电话	
产品名称	产品型号	
购买日期	出厂编号	

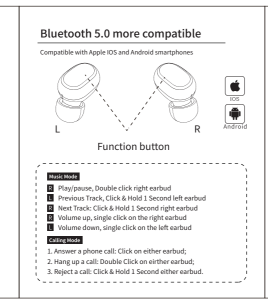
保修说明



- 5) 自然灾害或者其他不可抗力因素造成故 障及损坏; 6)其他人为故意损坏; 5、本公司保留对所有内容的修改权和解释权。



True Wireless Stereo



Pairing connection

1. Headphones from the packaging, charging into the storehouse, red light; From the warehouse to take out the charging headphones, red and blue lights flashing, or so car pairs automatically. After the pairing is successful, the red and blue lights of the main headphone flash alternately, while the slaved headphone

- iignt goes out.

 2. Open the device bluetooth, search bluetooth name: F40-TWS, click either one, then the other bluetooth name require to be Paired. Click the request, it will pair successfully.

 3. After the earbuds is used, put it directly into the charging case, and the earbuds turns off.

 4. To use the earbud sagain, simply get the earbuds out of the charging case, the earbuds will paired automatically with mobile.

Charging Schematic



Charging case

When charging: the number on the LED digital display flashes.
Full power: 100 shows on the LED digital display Charging time: about 2 hours

Earbuds

When charging: long red light Full power: the red light goes out Charging time: about 1.5 hours

NOTE:When charging the charging case,please use our standard charging cable,5V/1A charger. cial note:Dont use more than 5V/1A fast charge charger, so as not to damage the charging case.

Charging Schematic/specifications

Bluetooth earbuds (left and right) Charging case USB charging cable User manual ·Beautiful packaging Product name:F40 Bluetooth version:5.0

Charging interface: Type-C Power input:DC/5V Earbuds battery capacity: 3.7V/50mAh Support agreement:A2DP/AVCTP/AVDTP/ AVRCP/HFP

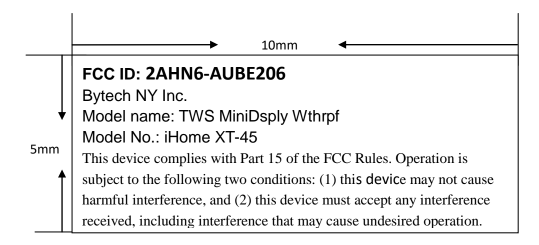
Music time: about 3 hours(80% volume) Talk Time: about 2.5 hours(90% volume)
Charging time: about 1.5 hours Charging case battery capacity: 300mAh/3.7V

Warranty card

customer name		date	The cause of the problem and situation
address	<u>S</u>		
product name			
Purchase date	Maintenance		
contact	100		
phone number			
Product model	record		
Appearance number			

- 1, this warranty card user, please safekeeping, for maintenance certificate;
- 2, the product warranty 1 year from the date of purchase; 3, warranty equipment during the maintenance period, in the case of normal use and maintenance,The malfunction of the machine itself function problems, as is true, our companyProvide free maintenance
- 4, during the warranty period, the following items, the company shall have the right to refuse service Or a service charge of materials, as appropriate. 1) will not be able to provide this guarantee and effective purchase
- vouchers;
 2) users that caused by improper use of product failure and damage;
- 3) artificial abnormal external force damage;
 4) than our maintenance service is authorized by the repairing damage;
 5) natural disaster or other force majeure factors causing malfunction and damage;
- 6) other artificial intentionally damage; 5, the company reserves the rights of modification and interpretation of all





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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.