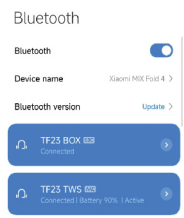


TF23 PRO
说明书



- 1、蓝牙音响连接蓝牙名:TF23 BOX
蓝牙耳机连接蓝牙名:TF23 TWS
- 2、开关机播放英文Poweron/power off
- 3、蓝牙音响可外放通话
- 4、充电时红灯闪烁, 充满后绿灯常亮
- 5、低电量20%自动显示电量
- 6、未连接半小时后自动关机, 播放关机铃声
- 7、开机闪紫色灯光
- 8、未连接闪蓝粉色灯光连接后蓝色常亮
- 9、屏幕显示电量
- 10、播放音乐显示七彩灯
- 11、耳机闪红灯充电充满灯灭 蓝灯搜索蓝牙

- 12、自由切换播放模式 (连接双蓝牙后)
点击TF23 BOX切换音响播放模式
点击TF23 TWS 切换耳机播放模式



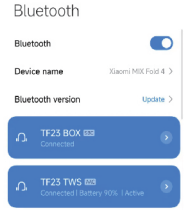
注意事项:本产品不防水, 请不要碰到水,
耳机充电请取消配对, 耳机充电时建议音
响关机, 避免功耗高.

TF23 PRO
Instructions



1. Bluetooth audio connection Bluetooth name:
TF23 B0X
Bluetooth headset connected with Bluetooth Name:
TF23 TWS
2. Turn the machine on and off to play English
Poweron/power off.
3. Bluetooth audio can play calls outside.
4. The red light flashes when charging, and the green
light is always on after charging.
5. low power 20% automatic display power.
6. not connected to the automatic shutdown after
half an hour, play the shutdown bell.
7. boot flashing purple light
8. When the flashing blue-pink light is not connected,
the blue will always be on after it is connected.
9. the screen display power
10. Play music and display colorful lights.
11. headphones flashing red light charging blue light
search Bluetooth

12. Switch the playback mode freely
(after connecting dual Bluetooth)
Click TF23 BOX to switch the audio playback
mode.
Click TF23 TWS to switch the headset playback
mode.



Note: This product is not waterproof, please do not
touch water.
Please cancel pairing when charging headphones.
It is recommended to make a sound when charging
headphones.
Turn off the phone to avoid high power consumption.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.