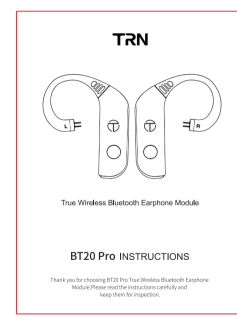
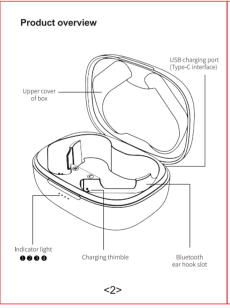
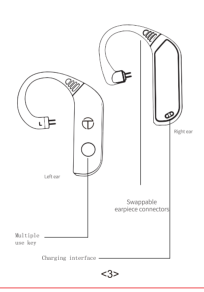
# 尺寸: 60X80mm; 128g铜版纸







## Operation Manual

## Turning on

 Remove earpieces from the charging 1. Return earpieces to the charging case, case, it will turn on automatically 2.Long press 3 seconds after auto off Voice prompt: "Power On" Indicator light: Red and blue LEDs flash

## Pairing mode

Once the left and right earpieces are connected, both earpieces will activate pairing mode. In your device's Bluetooth the factory settings settings, search for BT20 Pro and choose Voice prompt: "Pairing"

Indicator light: red and blue LEDs flash

## Connect and disconnect from the phone

Voice prompt: "Disconnected pairing Indicator light: Red and blue LEDs flash simultaneously When connected, the earpieces turn of Indicator light: Red LED lights for 1 second.

## Turning off

it will turn off automatically. 2.Auto-off in 3 minutes when disconnected Voice prompt: ""Power Off" Indicator light: Red LED lights for 2 second.

### Reset previous paired setting Disconnect from phone. BT20 Pro In pairing mode.

Click 3 times on the main ear to restore Pause / playback restoring the factory settings (need to reboot) Voice prompt: "Beep" x 2 Indicator light: Red LED lights for 1 and pause. second. Once reset, red and blue LEDs flash simultaneously.

## Revert to connection

1. Connection for both the primary and secondary earpieces remain active for 10 seconds, subsequently powers off automatically after 3 minutes of inactivity. Voice prompt: "Power Off" 2. Unstable connection Voice prompt: "Pairing" Indicator light: Red and blue LEDs flash

3. Abrupted incoming and outgoing calls during standby mode or music listening Farnieces with power off within 3 minute

## Voice prompt: "Disconnected" <4>

Press hutton 3 times for PREVIOUS track

Reiect a call

/oice prompt: "Beep"

Press button 2 times for NEXT track.

## During an incoming call, long press the

eft and right earpieces MFB buttons for heard then let on to activate Siri

Auto power off

When playing music, press the left and right earpieces MFB buttons to play Voice prompt: "Power off" Indicator light: Red LED lights for 1 second When power is lower than 3.05V.
Voice prompt: "Power off"

## Battery status display in iOS

an be displayed on an iPhone.

## WeChat/QQ voice listening/recording

messenger to listen or to record a message.

## Answer a call

left and right earpieces MFB buttons.

## End a call

During a call, press the left and right earpieces MFB buttons.

## Voice assistant (Siri)

1. Long press for 1 second until a beep is 2 Long press for 1 second until a been i heard, let go to exit to deactivate Siri.

### 1. When there is no connection between the designated device and both earpieces

Indicator light: Red LED lights for 1 second.

Video and gaming audio output

When connected, watch video and play

games as per normal.

Low power warning When the battery voltage drops below 3.3V, "battery low" will be prompted every 2 minutes. The earphone indicator light will flash slowly in red.

Once the charging case is fully charged, all four indicators remain on.

## Specifications

Bluetooth version: 5,3 Input voltage: 5V-1A Radio frequency range: 2.402MHz to 2.480MHz Effective range: 15 meters Bluetooth codec: AAC; SBC Bluetooth profile: HFP, A2DP, HSP, AVRCP

Charging times: (Earpieces) 1.5 hours to full-charge, (Charging case) 3 hours

<6>

Earpiece battery capacity: 80mAh per earpiece Charging case battery capacity: 1000mAh Music time: approx, 13 hours Standby time: at least 180 hours

Auto shut-off: 3 minutes when not connected to a Bluetooth device Microphone type: 3722 (sensitivity -42db ± 3dB)

Operation temperature: 0~40 ℃ Storage temperature: -10~50 ℃

## Charging

Charging current: 5V-500mA for wired charging, he Bluetooth Module automatically shuts down during charging. The charging case provides a charging current of 5V-500mA for the Bluetooth Module. Device indicator light: Steady red light.

Charging case indicator lights:

50-75%, the indicators 12 stay on. When the battery level is between 25-50%, the indicators 3 stay on. When the battery level is between 5-25%, only indicator 1 stays on. When the battery level is between 0-5%, indicator **a** blinks.

Once the Bluetooth module is fully charged, the charging case indicator goes off.

When the charging case is being charged, if the battery level reaches 0-25%, the ⊕ light blinks, if the battery level reaches 25-50%, the ⊕ light blinks, if the battery level reaches 50-75%, the ⊕ light blinks, if the battery level reaches 75-100%, the ⊕ light blinks.

interference in a residentialinstallation.

B digital device, pursuant to Part 15 of the FCC Rules.

FCC Warning Statement

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 radiocommunications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

Changes or modifications not expressly approved by the party responsible

This equipment has been tested and found to comply with the limits for a Class

These limits are designed to provide reasonable protection against harmful

for compliance could void the user's authority to operate the equipment.

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.

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. The device can be used in portable exposure condition without restriction.





