

Application scenarios:

**Boat Parties** 

Kids Parties

Rooftop Parties

Mobile Parties

Yoga Classes

Conferences

Tours

Concerts

Galleries

Camps

Wedding

Comedy Shows

Fashion Shows

Music Festivals

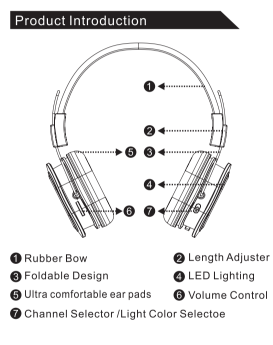
Outdoor Movies

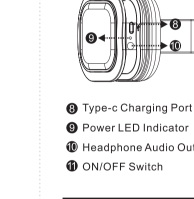
Bachelorette Parties

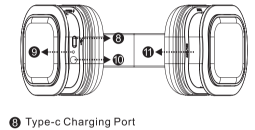
Public Events

Quiet Theatre

Fitness Classes







- Meadphone Audio Output/Weird Audio Input

## Use Instructions

# POWER ON/OFF

switch to "on" and the power indicator will be on blue. When charging the headphone, the power indicator light will be on red, and when the battery is fully charged, the power indicator will be on green. When the battery is low, the power indicator blinks Push the power switch to "off" to turn off the

headphone. The power indicator light will be out.

Channel setting After power on the headphone, quickly double click to change channel, long-press the channel selector to turn on/off the light (LED light is always on as

same channel as the transmitter, the headset can

fastly receive the audio signal of the transmitter.

If more than 1 transmitter are working at the same

time, be sure different channels for each transmitter.

the space between different transmitters should be

Note: Each transmitter can be set up with 3 or more

channels (TC 4 can have 3 channels at most), and

the transmitter and the headset have 3 channels as

factory default seting, A transmitter can be connected

to numerous headsets and work at the same time.

Matching with signal transmitter When use our transmitter, the headset is on the

at least 30CM.

When the headphone is powered off, push the power

# Product performance failure table

| SOUND    | the audio source to the audio input.  |
|----------|---|
|          | Be sure the headset is turned on and the indicator is blue                          |
|          | The volume of the headset may be too low, please turn up the volume.                |
|          | The volume of the audio source may be too low. Please turn up the volume.           |
|          | The audio source may not be in play mode.   |
|          | Check if the transmitter and the headset are on the same channel                    |
| STORTION | Check the audio cable of the transmitter to avoid poor contact.                     |
|          | The battery of the headset may be too low.  |
|          | Check the environment for electromagnetic interference                              |
|          | Different transmitters are on the same channel and they interfere, with each other. |
|          | The distance between the headset and the transmitter is beyond effective range.     |
|          |   |

Solution

## Technical Parameters Battery Capicity: 650mAh

Malfunction Carefully check the connection from Input voltage: 5V-1A Working temperature : −20 °C -50 °C Charging temperature :  $0^{\circ}$  -45  $^{\circ}$ Type of interface: Type c USB Or DC port Frequency response: 25Hz-20kHz Carrier frequency: UHF800/900 Tuning mode: FM Degree of distortion:<2% Signal to noise ratio: >75dB Receiving distance: UP TO 500M (Matched with our company's transmitter; please contact our sales staff for detail.) Working time: >8 hours Charging time: 2 hours Time to power off before no signal received: 10 minutes

## Packing List Headphone x1

medical devices;

powder environment)

User manual x1(Optional) Type\_c charging cable x1(Optional)

CAUTIONS AND WARNINGS A

Do not use in the following scenarios because the

emitter, when communicating, may affect electronic Do not hit or throw the product or medical devices. If the equipment emits smoke or peculiar smell during charging, please pull out the power plug immediately to Near hospitals, people with pacemakers and other prevent heat, combustion, fire or even explosion.

Do not place the product in direct sunlight or near the

on the product. Otherwise, equipment failure or even

Do not operate this product near TV/radio/signal tower (radio interference may occur)

Gas stations and other places with explosives (flammable gas, dust, metal powder and granular Additional Notes A

is restricted

personal injury may occur:

On aircraft (and near other easily tamped electronic

Any other occasions where the use of radio equipment

Do not perform any of the following illegal operations

Do not apply voltage beyond specified amount on the

power supply or the charging interface of the product

Do not disassemble or modify this product

Do not put this product into water