



**GOLDEN MASK**



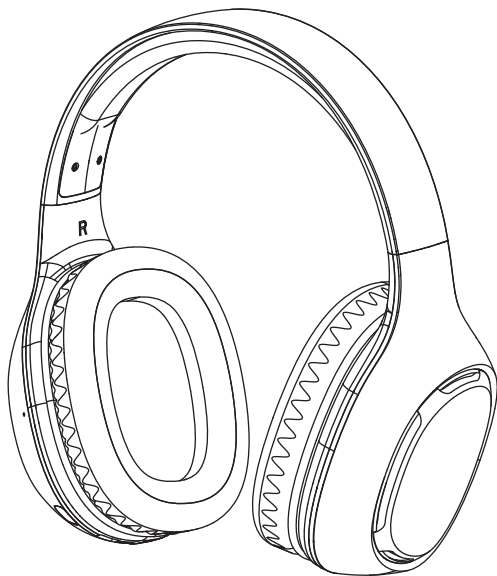
# **User Guide**

## **2.4G Wireless Headset**

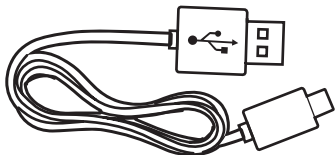
**Lightning-fast speed - Near-zero delay (12-milliseconds)  
from your detector to your headphones.**

Six times faster than Bluetooth speed, and up to four times  
faster than other metal detectors wireless headphones.

## What in the box



① WS107 2.4G wireless headphones



② Charging cable (type C)

## Product Diagram



① 2.4G Pairing Button

② Power on/Power off

③ 3.5 Audio Jack

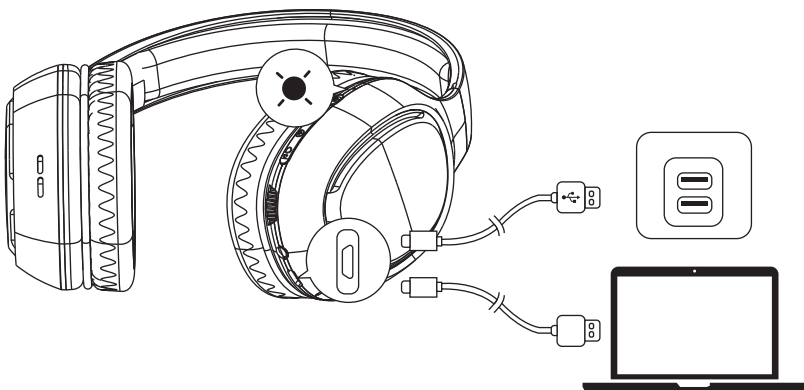
④ Type-C charging interface




⑤ Slide button (turn up volume up, turn down volume down)

⑥ LED indicator

## Charging

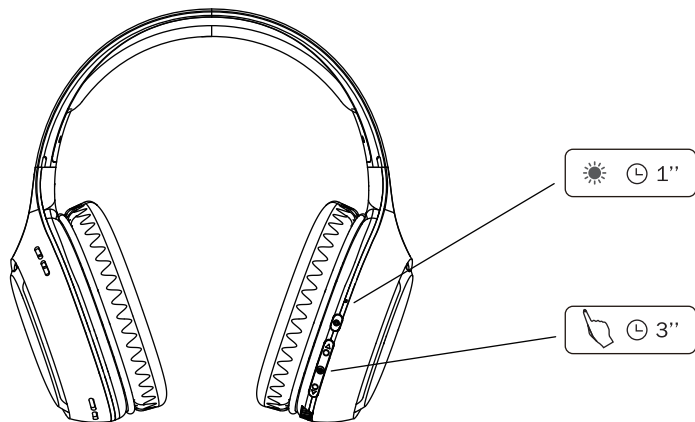
1. The headset should be fully charged before using for the first time.
2. In order to prevent damage ,please use the 5V1A adapter to charge the headset .
3. Make sure the charging port is dry before charging the headset.



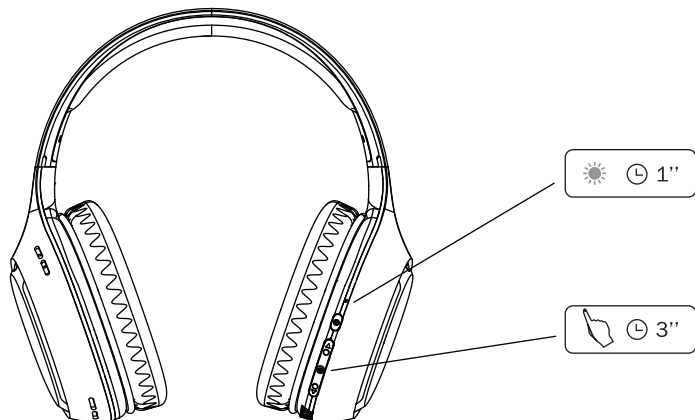
	Flashing Red Light Twice Every 30 Seconds	Low battery
	Steady Red Light	Being charged
	Light Off	Fully charged



## Powering On/Off

### ON







### OFF



Power on	Long press and hold Power on/off button for 3 seconds	 Blue light flashing
Power off	Long press and hold Power on/off button for 3 seconds	 Red and Blue light flashing 1 second

## Controls

Microphone Power on /off		Press one second
Power on/off		Long press and hold power on/off button for 3 seconds
Microphone Mute button power on/off		Press one second
Slide button Volume up /Volume down		Swipe Up / Swipe Down

## Specifications

Input	5V $\equiv$ 0.5A
Rared output power	10mw
Battery capacity	1000mah
Charging time	2-3hours
Playtime (varies by volume level and content)	15hours
Driver size	50mm
Frequency response	20hz-20Khz
Impedance	32 $\Omega$ $\pm$ 15%
Transmission distance	10m/33ft
Audio delay	12 ms

Specifications are subject to change without notice

## Important safety information

To avoid hearing damage ,make sure that the volume on your music player is turned down before connecting your headphones .Noise levels are measured in decibels(db). Exposure to any noise at or above 85 db can cause gradual hearing loss.

Do not use headphones when it's unsafe to do so – while operating a vehicle , crossing streets, or during any activity or in an environment where your full attention to your surroundings is required.

