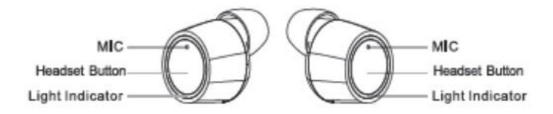
# **User Quick Guide**

### LEFT HEADSET RIGHT HEADSET



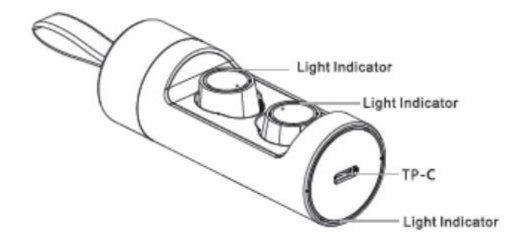
PARAMETER				
Model number	KS-K013			
Wireless version	5.0			
Transmission distance	10M			
Charge box capacity	500mAh			
Headset battery	40mAh			
Talking time	3-4h			
Standby time	>200h			
Charge time	1-2h			
Input	DC 5V			
Support phone system	Support iOS, Android			

## **KEY DEFINITION**

Power on	Hold down POWER key for 3 seconds/ take it out from the charging box	The red blue light flashes alternatively
Power off	Hold down POWER key for 5 seconds or place it into the charging box	The red light flashes three times and goes off
Answer the call	Press the POWER key once	
Hang up the call	Press the POWER key once	
Refuse the call	Long press POWER key for 2 seconds	
Redial of the last number	Long press POWER key for 1 second until the voice prompt "DONG"	
Interrupt dial-out call	Press the POWER key once	
Play/pause	Press the POWER key once	
Volume+	Three clicks on POWER key at L side	Maximum tone prompts
Volume-	Three clicks on POWER key at R side	Minimum tone prompts
Previous song	Double clicks on POWER key at R side	
Next song	Double clicks on POWER key at L side	
Chinese-English switching	Four clicks on POWER key	
SIRI	Hold down POWER key for 3 seconds, click to close after turning on	

# **CHARGING MODE**

Charge with charging docking	In power off state,LED indicator flashes blue; when the charging station is fully charged, LED indicator keep lighting.	
Recharging the headset	In power off state, LED indicator keep flashing red; when the charging station is fully charged, LED light off.	
Low battery alarm	Prompt low battery when battery voltage is lower than 3.3V,red light flashes twice in 5 seconds.	



# **HEADSET PAIRING MODE**

Pairing mode	The headset power on automatic when by taking it out from the charging case or Long press multifunctional button headsets for 3 seconds. It enters pairing mode directly, red and blue light flashing alternating that they are ready to connect. The "Connected" sound confirms the connection. If pairing is not made within 3 minutes, the headsets will be power off automatically.	After successful connection the R indicator light stop illuminating and L headset flashes red and blue light Alternately.
Wireless connection	Enter the wireless setting of your smart phone and search for following device: H-22.	After successful connection, the status LED of both headset stop illuminating.
Disconnection	When the wireless device is disconnected from the headset beyond the distance, the prompt sound is "disconnected"after disconnection and "connected" after re-connection	The red and blue indicator light flash alternately when disconnected.

#### PEMARK

- 1.Wireless pairing name KS-K013
- 2.When the music is played, place it into the charging box. At the moment, the headsets disconnect from the mobile phone and headsets switch off. When the cover of charging box is opened again, it powers on automatically for connection.
- Connect the mobile phone automatically after power on. If connection cannot be made automatically, press POWER key to connect.
- 4.If the headsets can't connect to the mobile phone, reboot and connect again.
- Please always have a 5V charger.



Away from high temperature



Away from open flames



Away from water



Please do not drop

#### **FCC Statement**

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.

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

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, 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,

- —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**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction