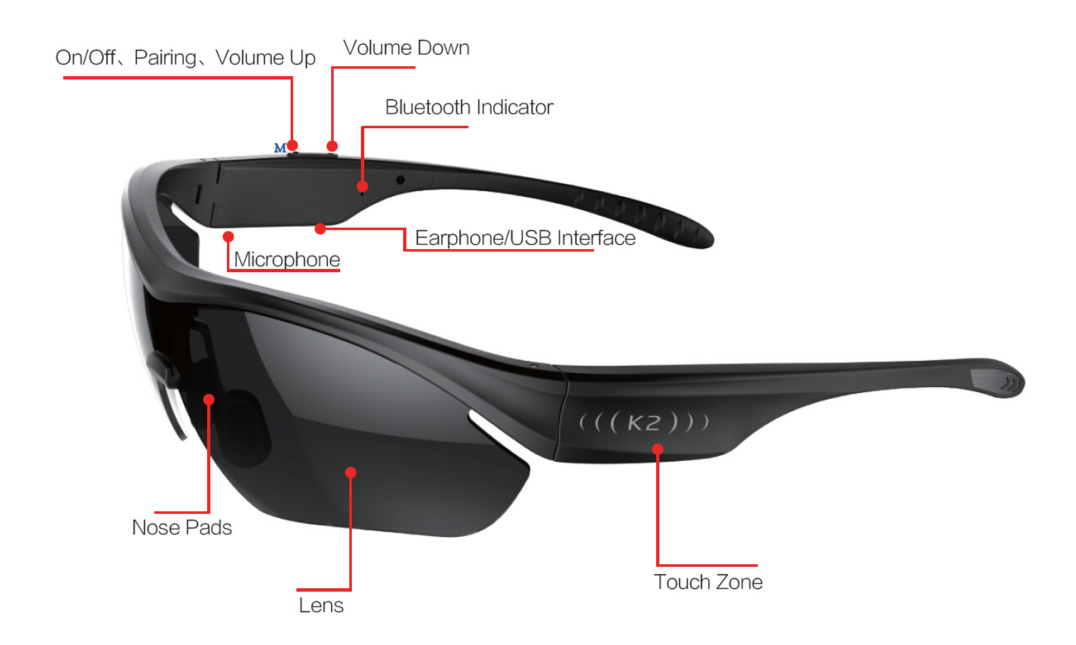
SMART SUNGLASSES

K2

USER MANUAL



USER GUIDE K2 Smart Sunglasses

Product Specification:

Model No	K2	Product Name	Smart Sunglasses
Bluetooth Specification	V4.0	Frequency	2.4GHz
Transmission Class	Lossless Transmission	Bluetooth Chip	CSR8635
Transmission Distance	10m-15m	Bluetooth Mode	Headset, Hands-free A2DP
Phone-call Time	3-4hrs	Music Time	3-4Hrs
Charging Time	1hr	Charging Voltage	5V
Net Weight	30g		

User Instruction

On/Off

Power On: Long press for 3 seconds till blue light is on, and earphones make a "Di" sound.

Power Off: Long press for 3 seconds till red light shines twice, and earphones make a "Di" sound.

Pairing:

Pairing: First time to use K2,long press for 8 seconds till blue and red light blinks alternately. The earphones make a "dudu" sound which means it is on pairing mode. Turn on the bluetooth of the bluetooth device to be connected (such as cell phone, mp3 player and so on) to search and connect K2. After pairing successfully, user can play music and make a phone call by K2 freely.

Automatic Connection:If K2 has been connected to one Bluetooth device once, it will connect to last device automatically when power on. K2 will be automatically off if connection failed after 10mins.

Volume Up/ Down

Up: Press shortly button "M". Warning tone "dudu" rises when it comes to Max.

Down: Press shortly "-". Warning tone "dudu" rises when it comes to Min.

Music Operation

Play/Pause: Click "touch zone" for play/pause. **Previous song:** Slide forwards on "touch zone". **Next song:** Slide backwards on "touch zone".

Phone-call Answering, Rejecting or Ending

Answer a phone-call: Slide backwards on "touch zone".

Reject or End a phone-call: Slide forwards on "touch zone".

Charging & low battery indication:

Note: Charging voltage is of 5V. It is suggested to use 500mA charge current if not exceed charge current of 1A.

Charging: USB cable for charging, indicator light turns red.

Charging time: About 1 hour. When it is fully charged, the light turns off.

Voice Control:

Long touch the touch zone for 2 seconds to start voice control(Siri of iPhone, phonetic assistance of Samsung);Long touch for 2 seconds again to cancel it. When voice control is on, if to change the function(for example, to make a call instead of listening music), user need to long touch for 1.5 seconds again. Specific operation reference voice prompt.

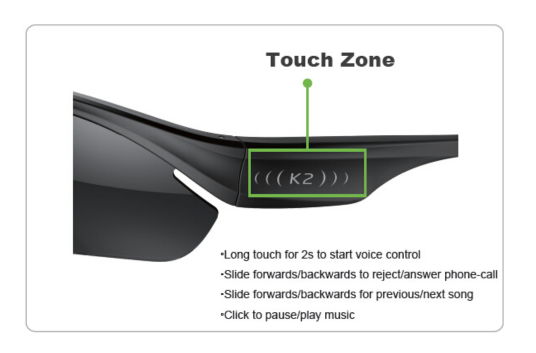
\triangle

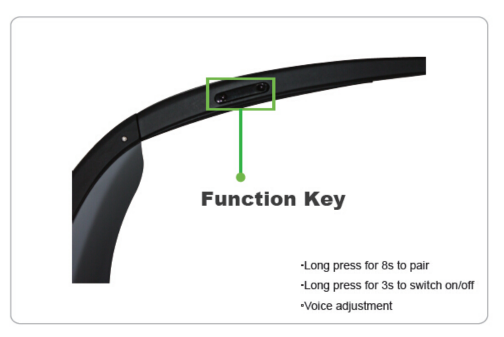
Safety guide:

- > Please use this product under the local laws and regulations; Caution safety while driving and cycling in wearing this product.
- > To assure your safety, please do not listen to music in loud volume or in two earpieces under some complicated environment.
- > Keep it away from kids, because small parts may cause injuries, asphyxia and so on.
- > Pay attention to the warning signs in some special places before using this product, such as hospital, gas station, and any potentially explosive environment.
- > Do not disassemble or damage the internal battery. Handle the battery under the local regulations. Do not throw it away as waste.

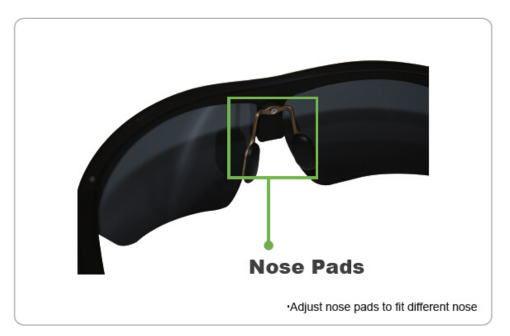
Maintenance issues

- > Turn off the power when do not use this product.
- > Do not put this product in liquid or moist place.
- > Do not put this product near fire, to avoid explosion.
- > Do not bump this product against sharp objects, to avoid scratches or damage.
- > Please put this product in a dry place.



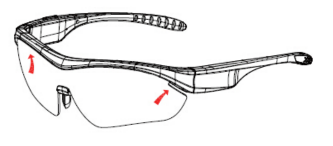




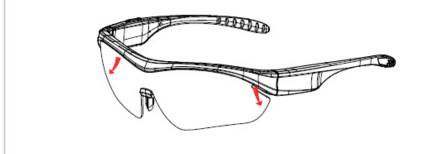


Lens Assembling/disassembling

 Insert the middle part of the lens into the centre groove above nose pads. Put left and right angles of the lens into corresponding groove on each side.

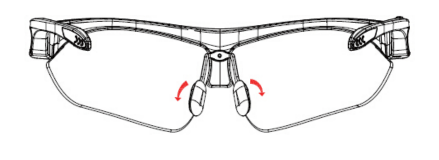


 Take out the lens from left and right grooves. Take out the lens from the centre groove.



Nose Pads adjustment

 Adjust manually the distance/angles of both sides of the nose pads at the same time.



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 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.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

