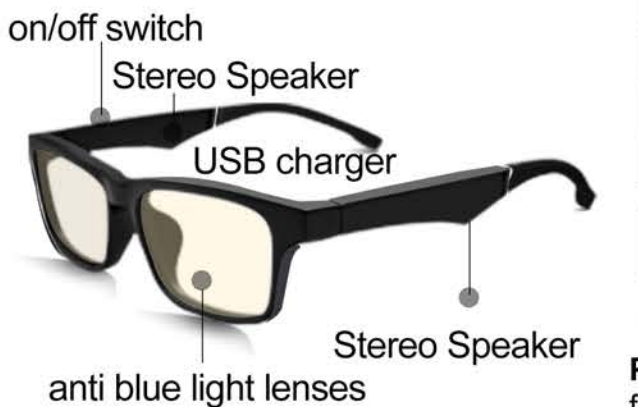


# SMART EYEGLASSES

K1

## INSTRUCTIONS



### Product Structure

## User Manual

### Smart Eyeglasses

#### Specifications

Battery	Lithium 90mah
Weight	25gram w/o lens
Name	K1 Eyeglasses
Connection	bluetooth
Main Material	polyamide

#### User Manual

##### ◆ On-off

**Power-on:** press and hold on/off switch for 3 seconds, indicator light flashes in blue, will hear the voice of power on

**Power-off:** press and hold on/off switch for 3 seconds, indicator light flashes in red, will hear the voice of power off

##### ◆ Matches

First time matching. After switch on, indicator light flashed blue and red alternately, the K1 eyeglasses is in matching mode. Turn on bluetooth of the devices you want to connect, search and connect to WH-glass

##### Match up with new device:

Turn off the K1 eyeglasses, turn off the bluetooth of your previously connected devices. Turn on your K1 eyeglasses again, turn on your new device bluetooth. Repeat the first time matching.

##### Automatically Connect to old device

After first time matching up, your K1 eyeglasses will connect to your device automatically. If fail, please repeat "Match up with new device"

##### ◆ Answer phone call, reject or hand up phone call and call back

**Answer/hand up phone call:** Press the on/off switch shortly

**hand up phone call and call back:** quick press on/off switch twice

##### ◆ Charging and low power indication

**Charging:** Plug into the USB port, and the charging voltage is 5V (no more than 1A charging current). When charging, red light on, when full, blue light on.

**Low battery indication:** Red light flashes with "please charge" Warning, please charge in time.

**Charging Time:** About 1 hour, the red light is on for charging; The blue light is fully charged

#### ⚠ Attenions

> Please use this product correctly according to local laws and regulations. Please maintain sufficient concentration to ensure safety.

> In order to be secured, do NOT listen to music at 100% volume for long time.

> Do not give this product to children to play, small parts can cause scratches, choking, etc.

> Users please pay attention to some specific areas of the instructions, according to the provisions Use this product (these areas include hospitals, gas stations and hospitals) Potentially explosive environment.

> Do not disassemble or damage the built-in battery, for the abandoned battery Please dispose reasonably and do not discard at will.

#### Maintenance

> When not using this product, please turn off the power.

> Do NOT put the product in a liquid or humid place

> Do not put this product on fire to avoid explosion.

> Do not bump this product against sharp objects. Cause a scratch or damage

> Do not put this product in a dry place.

# SMART EYEGLASSES

#### FCC Warning Statement

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

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.