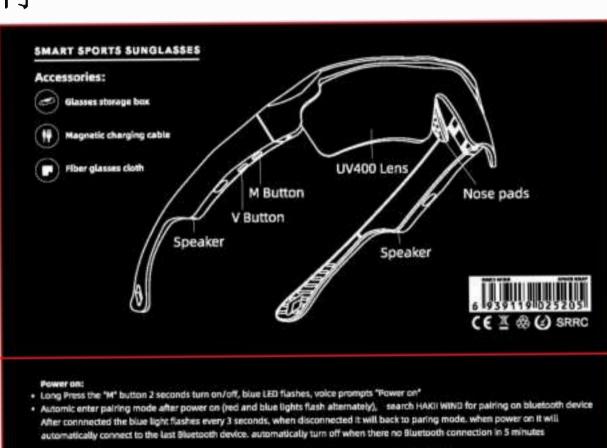
# 正







٠	one tap the "V" bu	tion volume up, prompt sound in

maximum volume, Long press "V" button volume do

one tap "M" button to Play/Pause

. one tap "M" to answer phone call

one tap "V" to Reject phone call

one tap "M" to hang up

Voice assistant: Double tap "M" button

### Charging mode:

 Charging time about 1.5 hours, battery low alarm with voice prompt. "battery low".

 The low battery alarm interval 60 seconds. The red light flashes twice. The red LED on when charging. The blue LED on when fully charged.

Can't power on while charging.

## Model HAKII WIND

Bluetooth Version
 V5.0+EDR

 Transmission level class2 Frequency range 2402-2480MHZ

Bluetooth Protocol
 HSP/A2DP/AVRCP

 Phone Call time
 Sh Music playing time
 3.5h

 Charging time
 1,5 Charging volt USB DCSV

 Standby time 200h Hattery
 3.7v/130mA

This device compiles with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful insertimence, and (2) this wice must assept any interference received, including interference that may cause underlied operation.

Note: This equipment has been tested and found to comply with the Smits for a class 8 digital device, pursuant to part 15 of the PCC Rubes. 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, skey 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 haveful interference to suctio or television reception, which can be determined by turning the submeret off seed on, the uses is encouraged to try to correct the interference by sine or more of the following measures:

-teoriest 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 commented.

-Consult the dealer at an expertenced radio/TV technician for help.

This device complies with industry Canada's Econom-easured RSSs. Operation is subject to thefollowing fact conditions:

(1) This device may not usus interference; and

(2) This device must accept any interference, including interference that may occur undeshed operation of the device.

The device has been evaluated to meet general, for operation requirement. The device has been evaluated to meet general, for operation requirement, and only of the device has been evaluated to meet general, for operation and property and condition without necessary of the device has present appeared on confidence and CNR of industria Canada application and appeared in rectice receptors. Completellation and automates according to the confidence of the device. (1) l'appareil ne stoit pas produire de brouillage, et.
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioblochique subli, même al le brouillage subscription d'et comprumente le brouillage radioblochique subli, même al le brouillage subscription d'et comprumente le brouillage radioblochique subli, même al le brouillage subscription.

 $L'apparella \'et \'e \'e valu\'e pour \'e condreaux a igence a général a s d'expanit fon RF, L'apparell pour \'et reut il le \'ed ans de a la condition RF, L'apparell pour \'et reut il le \'ed ans de a la condition RF, L'apparell pour \ret reut il le \'ed ans de a la condition RF, L'apparell pour \ret reut il le \'ed ans de a la condition RF, L'apparell pour \ret reut il le \'ed ans de a la condition RF, L'apparell pour \ret reut l'apparell pour reut l'apparell p$ conditioned'expositionportablessensrestriction.

### **FCC Caution:**

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, 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.

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