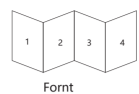
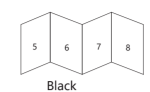
SMART GLASSES User guide

Material: White 105gsm,

double-sided single black printing

Expansion size: 195x95mm Folding mode: Organ folding Folding size: 65x95mm







SMART EYEWEAR

User guide

Declaration

better service.

Changes due to the performance and functionality of the product will be made without prior notice.

Chipset	AB5636
BT Version	5.2
Play time	About 4 hours
Charging time	About 90min
Capacity	The left and right legs are 90mAh each
Charging voltage and current	DC5V/60mAh per side
Sound channel	Double horn, stereo
Connection distance	10m
FCC ID	2BBSSPAW-103

Attention

Attention

① Do not dismantle or modify the product for any reason, otherwise it may lead to fire, electronic breakdown or even complete damage to the product.
② Do not place the device in an environment where the temperature is too low or too high (below -10°C or above 50°C)
③ Do not wet the product in contact with the liquid, or soak in the liquid.
④ Do not put the glasses in the sun for a long time, otherwise easy to deformation, aging, broken.
⑤ Do not place the magnetic suction end of the charging cable near metal objects to prevent short circuit hazards caused by magnetic suction metal objects.

® In order to avoid damage to hearing, please use this product for a long time at a large volume.

WARNING
Please comply with relevant laws and regulations, do not use in the following environment.

Please comply with relevant laws and regulations, do not use in the following environment.

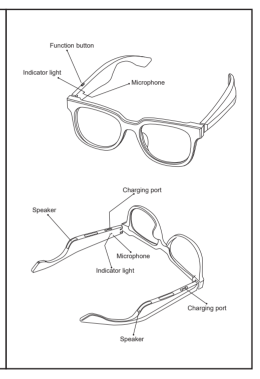
• It is strictly prohibited to use equipment near gas stations, oil depots, chemical warehouses and other environments where flammable and explosive oil and gas or chemicals are stored.

• Do not use this device in the hospital operating room, emergency room, intensive care department and other places. In order to avoid interfering with the work of the medical device, please keep the device away from the pacemaker, hearing aid, occilear implant and other medical devices, and keep the distance between the device and the pacemaker more than 15 cm.

• To use this device near personal medical devices, consult your physician and device manufacturer. Comply with all safety warnings and regulations regarding the use of this device while driving.

• To avoid lightning strikes, do not use the charger outdoors. Do not use the charger in places with high humidity such as bathrooms. Otherwise, it may cause electric shock, personal injury, fire, and damage to the charger.

• Please comply with relevant laws that expressly prohibit its use in any environment.



8

Operating instruction

1.Power on/off (When charging)

① When the leg of the glasses is open, unplug the charger, and the glasses will start up automatically with the prompt tone 'Power on'.
②Plug in the charger to automatically shut down, or long press the button on the right mirror leg for 3 seconds when the device is on, and there will be a prompt tone of 'Power off'.

2.Power on and off using Hall sensors

c.Prower on and off using Hall sensors
①When you unfold the arms of the glasses, they will auto power on, you'll hear 'power on' & indicator lights will both flash, once connected one light will continue to flash.
②The galsses will automatically switch off wihen the arms are folded closed, or press & hold the function button for 3 seconds, you'll hear 'power off'.

Setting up
 The glasses will be ready to pair after first charge.
 Open Bluetooth connections within phone or table settings.
 Search 'TW201' and select. Once paired you'll hear 'connected'.

To play or pause your music, press the function button

5. Phone call

Press the function button to answer call when in use.
 Press the function button to end call
 Press the function button for 2 seconds to reject call when in use.

5

6. Voice control

Double press the function button to activate your phone voice

7. Charge the galesses When you hear 'low battery', it's time to charge the glasses. If you do not charge the glasses, when prompted they may auto power off, you'll hear 'power off' as this happens.

① Please read the manual carefully before using this product, and

2) For the first time, please charge the product before use

② For the first time, please charge the product before use.
③ If the product is not charged for a long time (more than two weeks), please charge it before use.
④ Dirty lenses do not wipe directly, should first wet the lens, and then wipe dry with glasses cloth. Try to use suede and strong absorbent glasses cloth gently wipe clean, be careful not to use too much force. When wiping, the glasses cloth should be wiped in the same direction, not to wipe back and forth, nor can it be wiped in circles on the lens.
⑤ When the pattery temperature exceeds .10°C to 50°C inch the $\mbox{\Large\ensuremath{\circledcirc}}$ When the battery temperature exceeds -10°C to 50°C inch, the product will stop working.

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.Responsible for compliance could void the user's authority to operate this equipment.

FCC Statement

FCC Statement
This equipment 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: 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 Radiation Exposure Statement:
The device has been evaluated to meet general RF exposure

requirement.

The device can be used in the portable exposure condition without