

SUNGLASSES bluetooth

USER'S MANUAL

BTglasses™

4.1 musical glasses



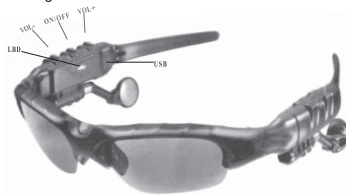
一. Preface

Thanks for using our bluetooth sunglasses! We attached the user manual which can make you operate the player skillfully. Please read the manual carefully before using this product. The user book is subject to update changes without notice. (This manual is only for reference, please check it carefully!)

Thanks for your cooperation and supporting! Our company will not responsible for loss or damage of personal data which is caused by incorrect operation in software, hardware and reparation and other unexpected circumstances, please backup your data by yourself. It is hard to control the misunderstanding to the manual, so we are not responsible for the unexpected loss which caused by manual as well as the third part damage which causes by using the product.

二. Two. Bluetooth and mobile phone connection state, in the State Party without the use of listening to music and calls can use the camera. According to a key for the camera.

三. Structure diagram



四. Accessories

Below are the standard accessories in the packing, please check whether all is included.



USB extension cable



User Manual

五. Features

.Import Polaroid polarized lenses provide the best protection for eyes in. Effectively prevent ultraviolet rays, bewildered light and harmful blue light. Anytime you wear it very clear.

.Freely telescoping boom speakers,270 rotatable ,freely adjustable and comfortable wearing.

.Max. Volume: 88db with a better sound quality.

.Bui It-in Li battery provides 15hour continual talking and Bluetooth standby time of 100 days

.Suitable for various operating platform and potable with compact size


.Comply with Bluetooth protocol V 4.0

Function operation description


.Bluetooth

.Turn on/off

.Long press the bluetooth button  for 5 seconds until you hear a Dumpt sound of bluetooth power on, the bluetooth indicator flashing light


.In bluetooth power on mode long press the bluetooth button  for 5 seconds until you hear a Dumpt sound of bluetooth power off , the bluetooth indicator lights off

.Bluetooth pairing


.Long press bluetooth button  for seconds until the red and green indicator will corse turns, it means that the bluetooth is in the paring status,

. In the paired state, through the Bluetooth mobile phone device to device, called the find "BTglasses" device, the display will be based on phone prompts for passkey "0000", the pairing is successful, you can hear the successful pairing tone, the light stops flashing, and you will automatically enter standby mode.


.Answer a call

When a call is in, a ringing tone will come out of this headset, short press the Bluetooth button  to answer a call


.Refuse a call

When a call is in, a ringing tone will come out of this headset. long the Bluetooth button  for 2 seconds to refuse

.Dialing on cell phone

Normal connection in the device, you can dial numbers on the cell phone directly. Continuous twice Bluetooth button  the machine automatically default the last number dialed (whether the cell phone will transfer the sound to the earphone or not depends on specifications of cell phone manufacturers)

Volume Adjustment:

.Under talking status, press the  to adjust the volume, and can hear the Corresponding prompt.

Low Battery indication

when in stand by status, the LED blink red color, it means the power is low, it should be charged.

六. Charging instruction

. correctly connect to the MINI_USB

. It is about 2hours to finish the charge, it will stop charging automatically once the battery is full.

. Charging in dications, in the status of charging, thegreenLED will be constantly on. And it will be off or Blue Led light the battery is full.

.bluetooth specification

.comply with bluetooth protocol V 4.0

.Frequency:2.4GHZ ISM Band

. Full Bluetooth RF Interface & Lower Link Controller functions

.Transmission maximum range: 10 meters

.continuous talking time: 15 hours

.audio code: 15bit resolution, S/N>60dB

.Standby time: 100 days

.Operation Temperature -10-55

七.Caution

. Please follow the local traffic rules to avoid the violation when driving the vehicle

. Please be noted that high-level volume for a long time may result in the permanent loss of your hearing ability, we suggest the user to use an appropriate sound volume.

. Please observe relevant rules of other traffic and transport vehicles.

.Don't pull or plug in the product with wet hands, which may cause short circuit of the product.

.Don't expose the product to fire or excessive heat.

.Don't expose the product to electromagnetic wave circumstances, which may cause malfunction of the product.

.Ensure the USB plug is dry before connection to computer to avoid damage by moisture.

5: Recharge the battery after power drained to prolong the battery life.

八. Trouble shooting

. Don't open after pressed bluetooth button.

Trouble shooting: confirm if it is with power or not, if it is not, please charge.

. No sound in the earphone

Trouble shooting: please make sure the volume is not at 0 and that the Bluetooth is not properly connected.

. Does not charge

Trouble shooting: Check the USB cable is damaged, the connection is correct.

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.