

SOUND SHADES™

wearable sound system

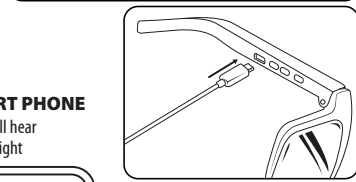
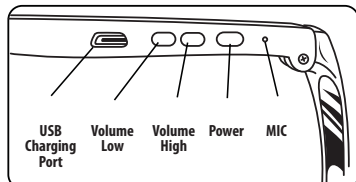
Thank you for purchasing SOUND SHADES™ the new innovative wearable sound system. Pls follow the below instruction before you get started!

DIRECTIONS FOR USE:

BATTERY CHARGING:

Use the USB charging cable included and plug in as indicated. Sound Shades™ will be fully charged in 3 hours. A fully charged device will last upto 4 hours in use approximately.

Please charge your Sound Shades™ before first time use as they are not fully charged.

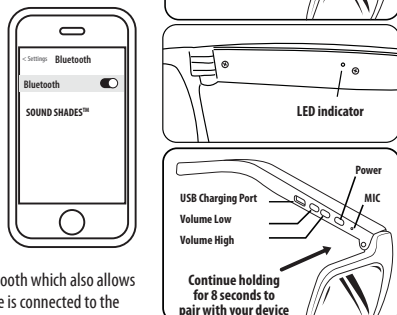


FOR POWER ON AND PAIRING TO A SMART PHONE

Keep pressing the power button for about 7seconds. You will hear a voice indication "Power On" and "Pairing". The indicator light will flash red and blue.

On your device choose Bluetooth device Sound Shades™ to connect you will hear a voice indicator stating that your device has been paired.

After pairing with your mobile phone, if you wish to connect to another mobile phone then you must disconnect your phone's Bluetooth and re-start the Sound Shades™ device to re-connect by simply switching off and on for 4 seconds.



USE FOR INCOMING / OUTGOING VOICE CALLS

The product is built-in with a mic, speakers and Bluetooth which also allows you to accept voice calls once connected. If the device is connected to the Bluetooth and you receive a phone call, there will be a voice indication "Incoming Call" from the built-in speakers and you simply press the "answer" button on your phones or the power button on your Sound Shades™ to answer the call and speak handsfree.

The device will also detect the incoming callers phone number with a voice activation from the speakers after a few rings.

NOTE:

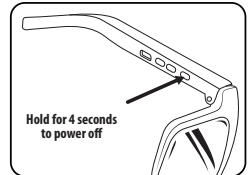
We suggest you to turn down the volume whilst on a call to avoid people around you listening to the callers voice and/or conversation.

If you do not wish to use the device for a voice call simply turn off the Bluetooth from your mobile phone.

If the device is in use whilst listening to music and you may receive a phone call, the music will stop automatically until you are finished with your call and music resume thereafter.

FOR POWER OFF

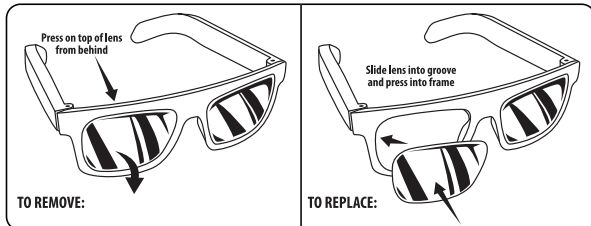
Press the power button for 4 seconds until the LED indicator lights up RED. The glasses are now switched OFF and you will hear a voice indication "Power Off".



REMOVING AND REPLACING LENSES

To remove push the top of the lens from behind firmly but gently with your thumb. The lens will pop out of the frame.

To replace lenses slide the new lens into the groove on the outer edge of the inner frame. Flex frames gently and pop the new lens into place.



Warning: Changes or modifications to this unit 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.

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.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

Sound Shades™ meets FDA standards for impact resistance and ANSI Z80.3 requirement for UV protection.

Polarized lens may reduce eye strain due to glare.

This device complies with FCC's radiation exposure limits set forth for an uncontrolled environment

DC Voltage

Distributed by: Creative Concepts USA Hoboken | New Jersey | 07030 | USA

CCM-FL-F1-11272017

Sound Shades™ is a registered trademark of Creative Concepts USA

2017 All rights reserved. Patent Pending.



Item #02313

Made in China

SS_IM_ENGFRN_012218_V1