

User Guide

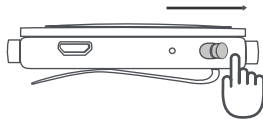
Limited Warranty

Regulations



glow

1 Slide Button to Power on



Left | | Right

● Off

Hold

● On

Listen to music
without light pulsating.

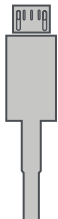
Lock the remote buttons
on Glow Headphones to
prevent accidental press.

The headphones will
turn on in laser glowing
mode, and the light will
pulsate with music.

2 Charge the Battery

Grab the micro USB cable to connect headphones to a powered USB port on your computer or wall charger (not supplied).

It takes up to 2 hours for a full charge before you can start jamming.



When fully charged, Glow has up to 8 hours of battery life.

3 Get Glow Headphones App

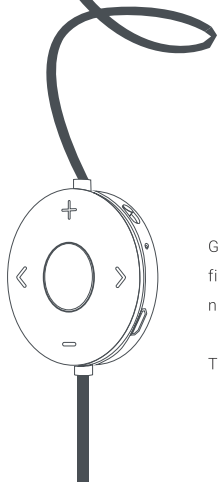
Install the mobile app to pair Glow Headphones with your Smartphones via Bluetooth.

Enable smart features such as media playback controls, camera shutter, and quick text response.



4

Don't Bend Cable



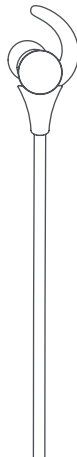
Glow wires are made from fiber-optic glass, and should not be kinked or bent.

Treat it with Care & Love.

04

5

Find your Fit



Large



Medium



Small



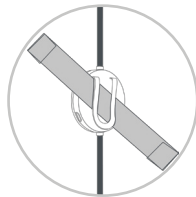
05

6 Talk to the MIC

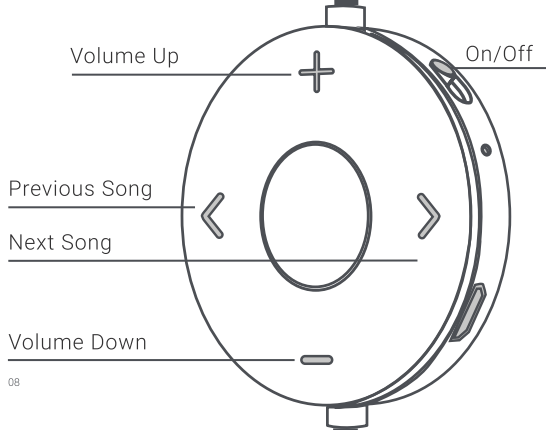
You can make a phone call with built-in Mic or access voice-recognition apps, like Siri or Google Now.



7 Clip on Remote



8 Press Buttons

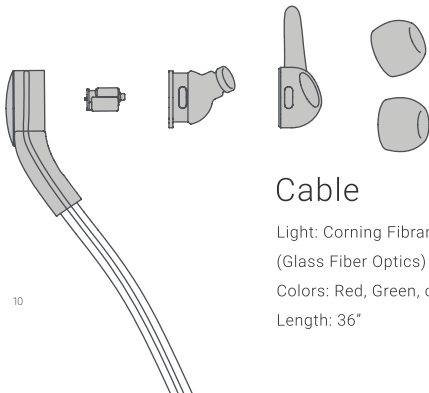


Hardware Specs

Headphones

Type: In-Ear Style with passive noise isolation

Driver: Premium Audio Drivers



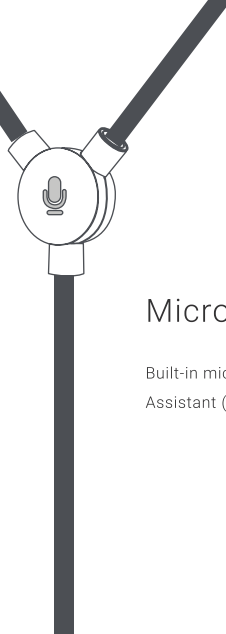
Cable

Light: Corning Fibrance

(Glass Fiber Optics)

Colors: Red, Green, or Blue

Length: 36"



Microphone

Built-in mic for voice calls & Voice Assistant (Siri or Google Now)

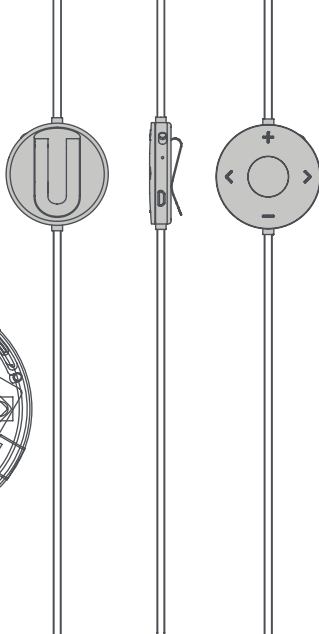
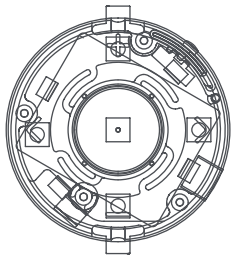
Remote

Processor: ARM Cortex

Laser: Laser Diode

Switch: On/Hold/Off

Charge: Micro-USB



Battery

Non-removable Li-Po 353 mAh

Glow: Up to 8 Hours of Glow

Full recharge in approximately 2 hours

Brand Name: Glow Headphone

Product Description: Glow In-Ear Headphones

Color: Blue

GTIN-14: 00861331000219

GTIN-12 (U.P.C.): 861331000219



Brand Name: Glow Headphone

Product Description: Glow In-Ear Headphones

Color: Red

GTIN-14: 00861331000202

GTIN-12 (U.P.C.): 861331000202



Limited Warranty

Glow Headphones Product purchased from an authorized Glow Headphones retailer are covered by a limited warranty. The company giving the warranty (the warrantor) is Glow LLC.

The warranty covers manufacturing defects in materials and workmanship compared to the specification of the product in question, that may arise in the product within twelve (12) months of original purchase.

What you must do to obtain Limited Warranty Service:

In order for the warranty to apply, and to claim under the warranty, you must present the original invoice received at the time of purchase of the product in question, to the authorized Glow Headphones retailer where you wish to make your warranty claim.

This limited warranty covers all defects in materials and workmanship encountered in normal use of the Product and does not apply in the following cases:

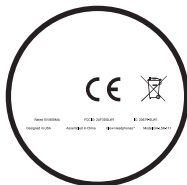
- Loss of or damage to the Product due to abuse, neglect, mishandling, improper packaging by you, alteration, accident, electrical current fluctuations, improper use, failure to follow operating instructions.
- Broken fiber optic glass wire due to bending, kinking, pinching, twisting of the cable beyond the design specifications(s).
- Defects that have been caused by wrongful, incorrect installation, incorrect repairs/modifications, or maladjustment of the product.
- Defects that have been caused by water, fire, or lightning.
- Defects in consumables, (i.e. components that are expected to require regular replacement including without limitation: headphone ear-pads, loose cables etc.) or use beyond the expected lifetime of the consumable in question.

The warranty period starts when the product(s) is delivered to the first end-user. This warranty does not extend to any product whose serial number has been defaced or altered.

Regulations



1. To prevent possible hearing damage, do not listen at high volume levels for long periods.
2. Fully understand user manual before using.
3. Ensure your player is at low volume levels or power it off before disuse.
4. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to instructions



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.

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.

Canada (Industry Canada)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Thank you from Quantum Bakery!

