GEARIT



Over-Ear **Hybrid ANC Headphones**

User Manual

GI-HDPH-HY-PRO-BK-001

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Thank you for purchasing your new GEARit Over-Ear Headphones. This user manual will help provide you with all the information needed to get started. Please read this manual carefully before using the product and reference it for later use.

Enjoy your new product.

Live it. Experience it. GEARit.

1. Package Contents



USB-C Charge Cable -01-



2. Product Overview



3. Charging the Headphones

Before initial use, make sure the headphones are fully charged. Please charge using the USB-C cable, connected to a USB power source, such as a power adapter (not included).

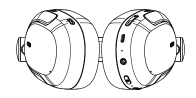
USB-C Charge Port

The Red light will be solid to indicate charging has begun. Once fully charged, the light off.

When the headphones battery is low, the LED will flash and you will be prompted by a warning tone. They will power off automatically when completely out of battery.

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4. Bluetooth Pairing and Connection



Power on the headphones by holding the Power Button

Before pairing, the headphones LED light will flash alternatively to indicate pairing mode

Using your device, search for "GEARIT ANC PRO" and tap to connect the headphones with your device. Please Power off the headphones and repeat above steps if headphones fail to connect.

After connecting the Bluetooth successfully, the LED flash every 4s. The LED light will not stay on, because this will affect battery usage time.



5. Power Functions

Press and Hold the Power Button for 3s.



Power Off

Press and Hold the Power Button for 3s.



6. Multipoint Function

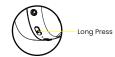
- 1. Pair the headphones with the first device you want to connect. (Device A)
- 2. After pairing the first device (Device A) is successful, power off or turn off the Bluetooth function of Device A and begin pairing the second device (Device B), repeating the same pairing process.
- 3. After successful pairing of the second device (Device B), now power on/turn on the Bluetooth function of Device A.
- 4. You should now be connected to both devices.

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7. Voice Functions

Reject a Call

During an incoming call, long press the Power Button to reject an incoming call.



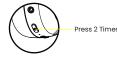
Answer a Call/End a Call

During an incoming call, short press the Power Button to answer incoming call and press again to hang up the active call.



Voice Assistant

When in standby, press the Power Button 2 times to activate voice assistant.



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8. Music Functions

Playback/Pause

When playing music, press Power Button once to play or pause music.



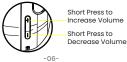
Next Track/Previous Track

When playing music, long press Volume + to skip track forward (next track). Long press Volume - to skip track backward (previous track)



Volume Up/Volume Down

When playing music, short press Volume + to increase volume. Short press Volume - to decrease volume.



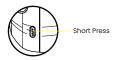
When powering on the headphones, it is in No Sound Effect Mode. Press the ANC Button to cycle through the

No Sound Effect > Transparency Mode > ANC (Noise-Cancelling)



Sound Effect Mode

When in No Sound Effect Mode, short press ULT Button to switch between multiple sound effects (Note: Sound effects will work only in No Sound Effect Mode). Ouick double-click for 3D surround sound.



WARNING: This product can expose you to chemicals known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

9. Product Specification

Model	GI-HDPH-HY-PRO-BK-001
Bluetooth Version	V5.4
Frequency Response	20Hz-20KHz
Headphones Battery Capacity	600mAh
Bluetooth Effective Distance	10M
Driver Unit	40mm
Play Time	Up to 30 Hours (at 50% volume)
Headphones Charging Time	About 2-3H

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- 1. If the headphones are left unused for over two weeks, please recharge
- them periodically.

 2. Be sure to use a 5V DC,1A charger made by a qualified manufacturer.

 3. Ensure that the distance between your device and the headphones not
- too far away.

 4. Ensure that nothing is blocking the signal between your device and the headphones.
- 5. The implementation of the headphones function will be different due to different protocols supported by different wireless devices.
- anirerent protocols supported by anirerent wireless devices.

 6. Do not disassemble or modify your headphones for any reason to avoid any damages and danger.

 7. Do not over charge to avoid the outbreak of a fire.

 8. Avoid exposing the headphones to extreme temperatures (below 32°F).
- or above 113°F). Extreme temperatures can cause deformation of the Headphones components and reduce battery life and the lifespan of
- 9. Don't put the device's LED lights close to humans' or animals' eyes.
 10. Do not use the headphones during a thunderstorm. Thunderstorms can
- cause serious malfunction and increase the risk of electric shock.

 11. Do not clean the headphones with harsh chemicals or strong
- detergents.

 12. Please follow our company's operating instructions. If any damage or danger caused due to the improper use, the responsibility shall be undertaken by the operator.

GEARIT LIMITED WARRANT

Warranty Coverage:
We stand behind our products with confidence, offering warranties designed to give you peace of mind and a worry-free experience. Our commitment covers most GEARIt products with specific warranty periods based on product type such as cables, cases, wall chargers, and more. Either way, you're protected from defects in materials and workmans. • Bluetooth Products: 24 Months

You may return undamaged products within 30 days for a full refund. Products must include all accessories and original packaging. Shipping costs for non-quality-related returns are the responsibility of the buyer.

Replacement Merranty:
If a defect arises within the warranty period, GEARIt will repair, replace, or issue a credit for the product. Repaired or replacement products are covered for 90 days or the remainder of the original warranty, whichever is longer.

Need Assistance?

For more information to falle a warranty claim, please visit GEARIt's Warranty Support.

(https://www.gearit.com/pages/warranty-information)

support@gearit.com Mon - Fri: 9:00 AM - 5:30 PM (PST)

This equipment has been tested and found to comply with the limits for a Class B digital device, bursuant to Fart 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 radia frequency energy and, if not installed and used in accordance with the instructions, may accuse harmful interference to radia and used in accordance with the instructions, may accuse harmful interference to radia or particular installation. If this equipment does cause harmful interference to radio aparticular installation, if this equipment does cause harmful interference to radio aparticular installation. If this equipment does cause harmful interference to radio are selevision 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

Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.