

## Phiaton PPU-TN0610BK01

# Phiaton BonoBuds Bluetooth Earbuds

## USER MANUAL

Model: PPU-TN0610BK01

## INTRODUCTION

Welcome to the user manual for your Phiaton BonoBuds. These Bluetooth earbuds are designed to provide an immersive audio experience with digital hybrid active noise canceling, clear call quality, and long-lasting battery life. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your BonoBuds to ensure optimal performance and enjoyment.

## SETUP

### 1. Charging the Earbuds and Case

Before first use, fully charge your BonoBuds and their charging case. Place the earbuds into the charging case, ensuring they are correctly seated. The case can be charged using a USB-C cable (not included) connected to a power source. The LED indicator on the case will show charging status.



Image: Phiaton BonoBuds in their charging case, ready for initial charge.

## 2. Initial Pairing

1. Ensure both earbuds are charged and inside the charging case.
2. Open the charging case. The earbuds will automatically enter pairing mode, indicated by a flashing LED light on the earbuds.
3. On your device (smartphone, tablet, computer), go to Bluetooth settings and turn Bluetooth on.
4. Select "Phiaton BonoBuds" from the list of available devices.
5. Once connected, the LED indicator on the earbuds will stop flashing.

For subsequent uses, the earbuds will automatically connect to the last paired device when removed from the case.

## OPERATING INSTRUCTIONS

### Touch Controls

The BonoBuds feature intuitive touch controls for easy management of your audio and calls.



## Quick Charge & 20Hr Battery

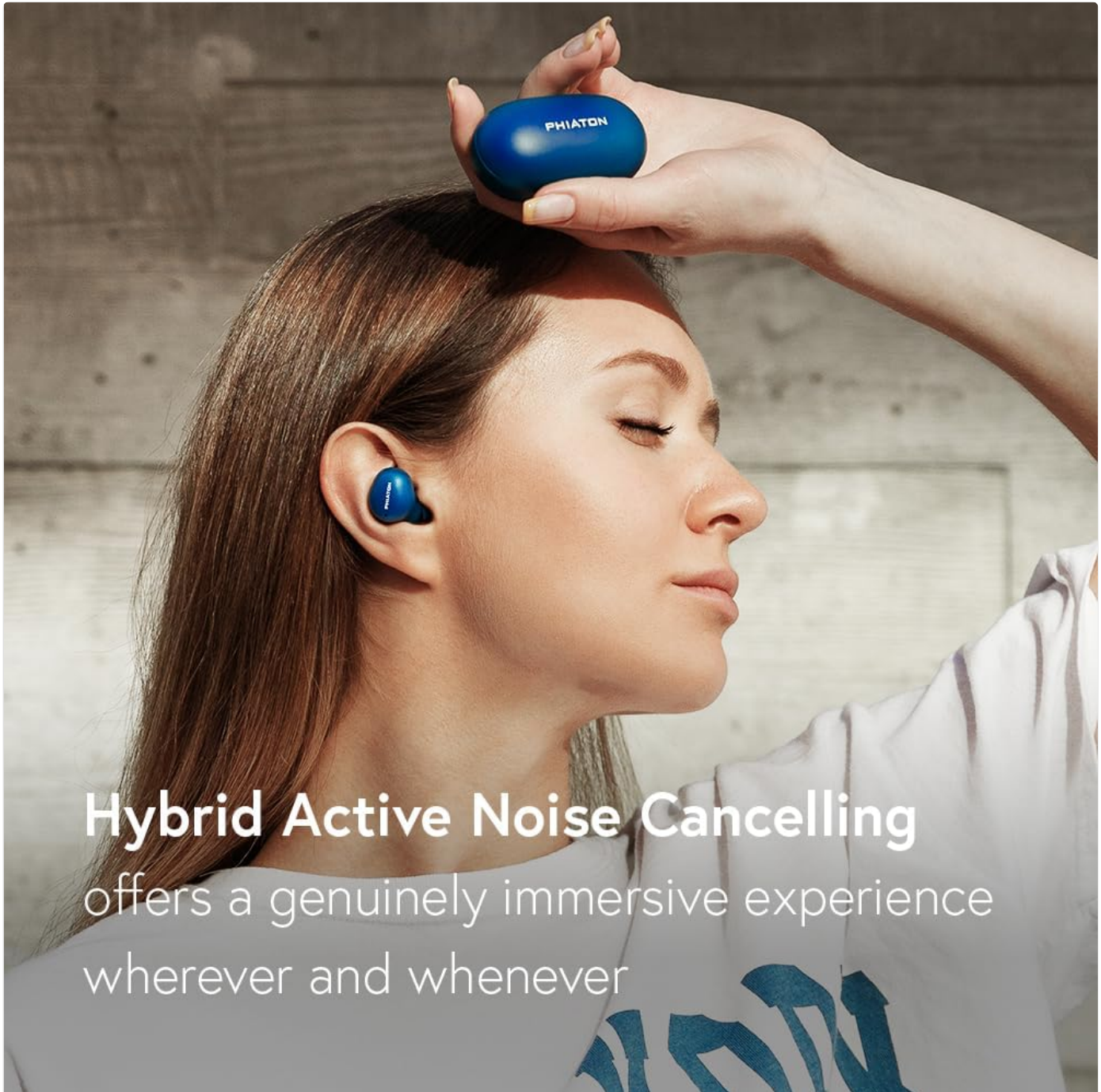
gives you up to 20 hours of battery life  
for all day use

Image: Demonstrating the intuitive touch controls on the Phiaton BonoBuds.

- **Play/Pause:** Single tap on either earbud.
- **Next Track:** Double tap on the right earbud.
- **Previous Track:** Double tap on the left earbud.
- **Answer/End Call:** Single tap on either earbud.
- **Reject Call:** Press and hold on either earbud.
- **Activate Voice Assistant:** Triple tap on either earbud.
- **Toggle ANC/Transparency Mode:** Press and hold on the right earbud.

### Digital Hybrid Active Noise Canceling (ANC)

The BonoBuds utilize Digital Hybrid ANC technology to effectively reduce ambient noise. This system uses both internal and external microphones to detect and cancel a wide range of frequencies, providing an immersive listening experience.



**Hybrid Active Noise Cancelling**  
offers a genuinely immersive experience  
wherever and whenever

Image: Hybrid Active Noise Cancelling offers a genuinely immersive experience.

To toggle between ANC and Transparency modes, press and hold the right earbud. Transparency mode allows you to hear your surroundings while still enjoying your audio.

### **Immersive Sound and Call Quality**

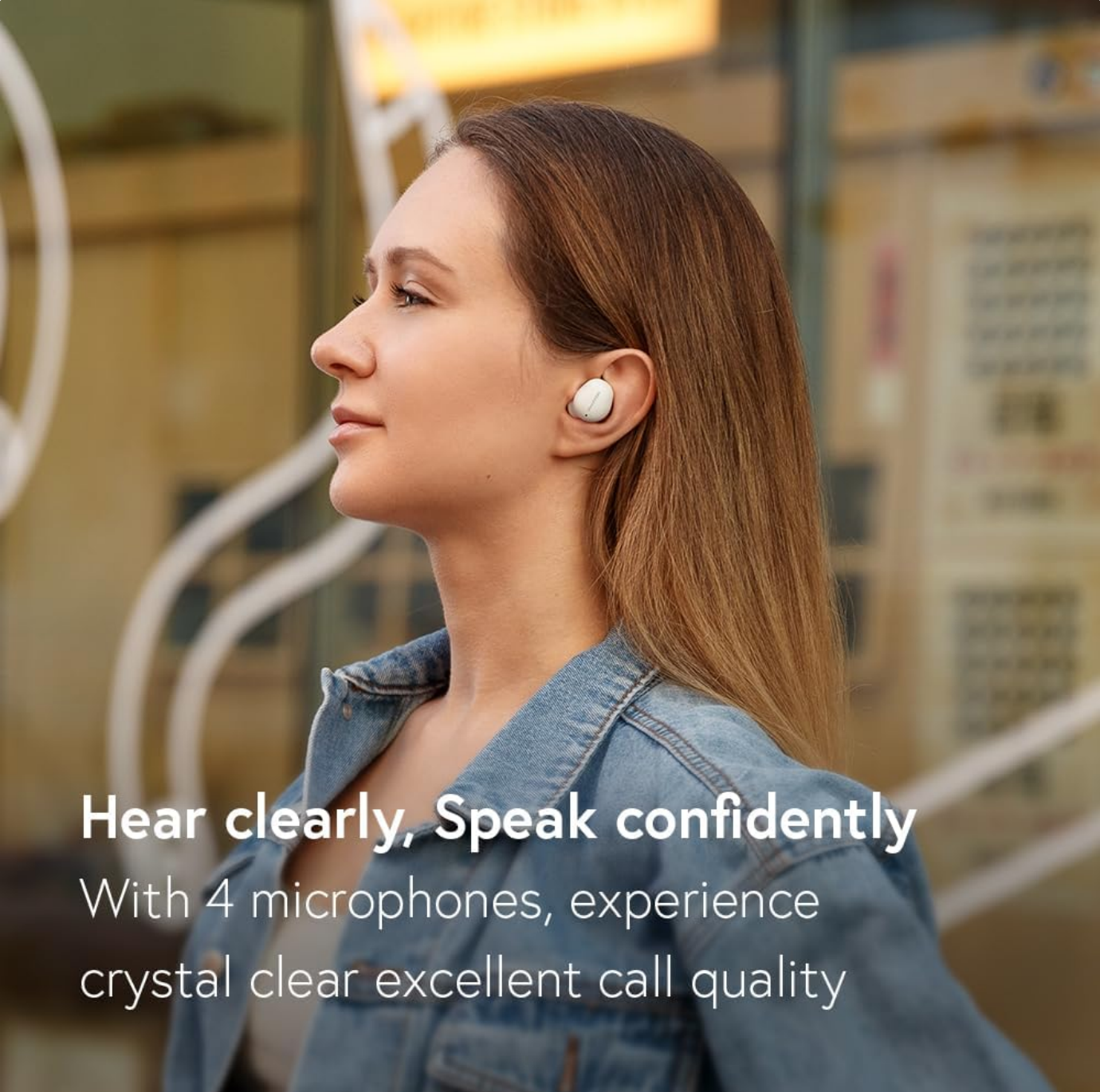
Equipped with 12mm dynamic drivers, the BonoBuds deliver rich and clear audio. For calls, the integrated 4-microphone system ensures crystal clear voice transmission, minimizing background noise for both you and the person on the other end.



## Phiaton Sound Technology

### Custom-made 12mm Dynamic Drivers

Image: Phiaton Sound Technology featuring custom-made 12mm Dynamic Drivers.



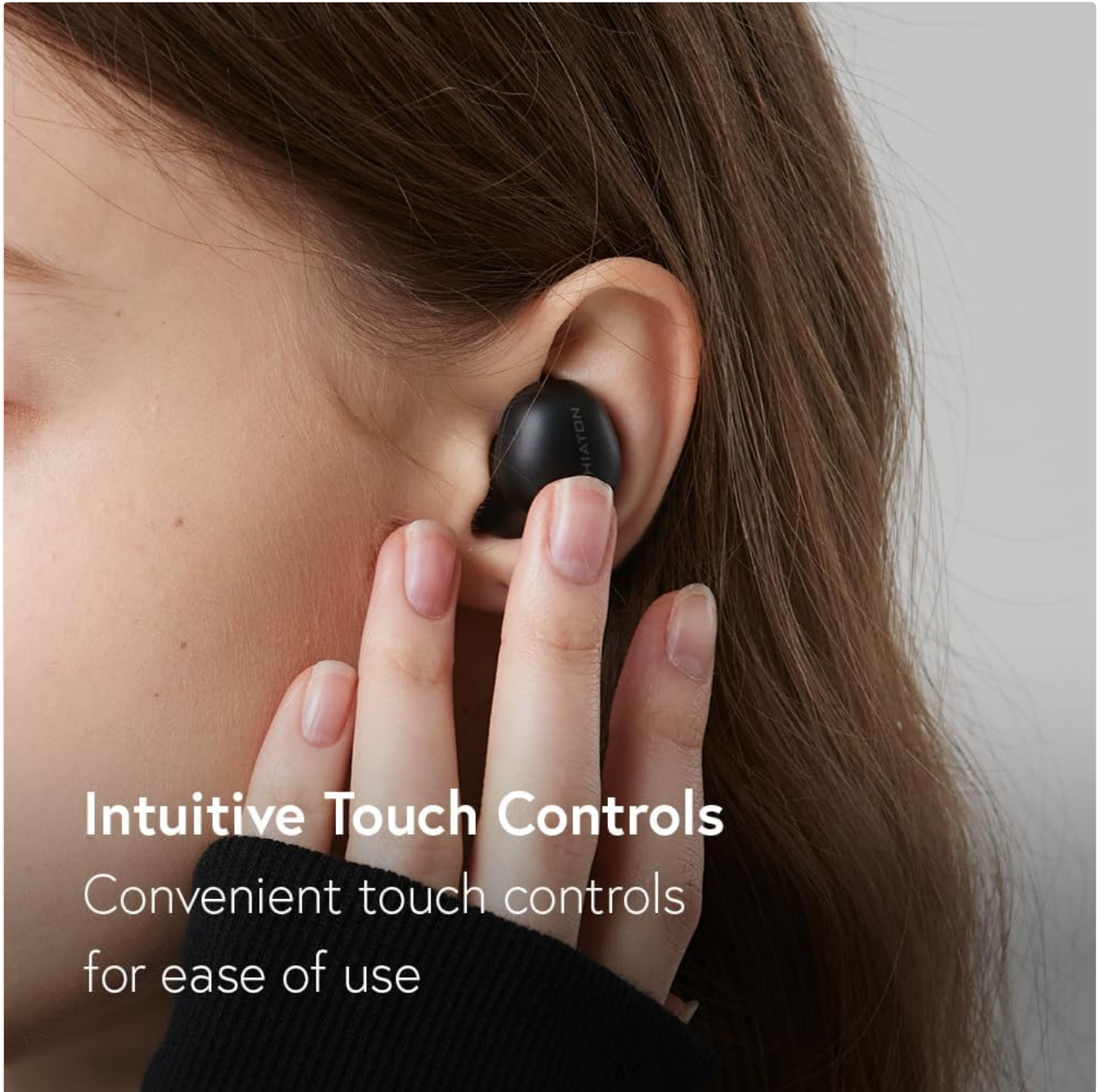
**Hear clearly, Speak confidently**

With 4 microphones, experience  
crystal clear excellent call quality

Image: Hear clearly, Speak confidently with 4 microphones for crystal clear call quality.

### **Battery Life**

The BonoBuds provide up to 20 hours of battery life with the charging case, ensuring your music and calls last throughout the day. A quick charge feature allows for rapid power replenishment.



## Intuitive Touch Controls

Convenient touch controls  
for ease of use

Image: Quick Charge & 20 Hour Battery for all-day use.

### Product Video

Your browser does not support the video tag.

Video: An official product video showcasing the Phiaton BonoBuds, highlighting their comfort, noise-cancelling features, battery life, and intuitive controls. This video provides a visual overview of the earbuds' key benefits and design.

### MAINTENANCE

#### Cleaning Your BonoBuds

To maintain optimal sound quality and hygiene, regularly clean your earbuds and charging case. Use a soft, dry, lint-free cloth to wipe down the surfaces. For ear tips, remove them from the earbuds and clean with a damp cloth, ensuring they are completely dry before reattaching. Avoid using harsh chemicals or abrasive materials.

#### Storage

When not in use, store your BonoBuds in their charging case to protect them from dust, dirt, and physical damage. Store the case in a cool, dry place away from direct sunlight and extreme temperatures.

## Water Resistance

The BonoBuds are rated IPX4 water resistant, meaning they are protected against splashing water from any direction. This makes them suitable for workouts and light rain. However, they are not designed for submersion in water or exposure to pressurized water jets. Do not wear them while swimming or showering.

## TROUBLESHOOTING

If you encounter any issues with your Phiaton BonoBuds, please refer to the following common solutions:

- **Earbuds not pairing:**

Ensure both earbuds are fully charged. Place them back in the charging case, close the lid for 5 seconds, then open it again to re-enter pairing mode. On your device, forget the "Phiaton BonoBuds" from your Bluetooth list and attempt to pair again.

- **No sound from one earbud:**

Check if both earbuds are charged. Place both earbuds back into the charging case, close the lid, and then take them out again. This often re-syncs them. If the issue persists, try resetting the earbuds (refer to the full product manual for specific reset instructions if available, or try the "forget device" method above).

- **Charging issues:**

Ensure the charging cable is securely connected to both the case and the power source. Try a different USB-C cable and power adapter. Clean the charging contacts on both the earbuds and inside the case with a dry cotton swab.

- **Poor call quality:**

Ensure the microphones are not obstructed. Check your device's network signal. If using ANC, try disabling it to see if it improves call clarity in certain environments.

For more complex issues or if the above steps do not resolve the problem, please contact Phiaton customer support.

## SPECIFICATIONS

Feature	Detail
Model Name	PPU-TN0610BK01
Noise Control	Digital Hybrid Active Noise Cancellation
Connectivity Technology	Wireless
Wireless Communication Technology	Bluetooth 5.2
Bluetooth Range	Up to 33 feet (10 meters)
Audio Driver Type	Dynamic Driver
Audio Driver Size	12 mm
Frequency Range	20 Hz to 20 kHz

Feature	Detail
Sensitivity	105 dB
Impedance	16 Ohm
Battery Life (Earbuds)	Up to 20 hours (with charging case)
Carrying Case Battery Average Life	14 Hours
Carrying Case Battery Charging Time	1.5 Hours
Control Type	Touch
Water Resistance Level	IPX4
Item Weight	45 Grams (total)
Product Dimensions	1.08 x 0.95 x 0.92 inches (earbud)
Included Components	User Manual

## WARRANTY AND SUPPORT

### Warranty Information

Phiaton BonoBuds come with a standard manufacturer's warranty covering defects in materials and workmanship. Please refer to the warranty card included in your product packaging or visit the official Phiaton website for detailed warranty terms and conditions specific to your region.

### Customer Support

For technical assistance, product inquiries, or warranty claims, please contact Phiaton customer support through their official website or the contact information provided in your product documentation. Have your model number (PPU-TN0610BK01) and proof of purchase ready when contacting support.

You can find more information and support resources on the official Phiaton website: [www.phiaton.com](http://www.phiaton.com)

© 2024 Phiaton. All rights reserved.

Documents - Phiaton – PPU-TN0610BK01

OWNER'S GUIDE

BY PHIATON



## [PHIATON BonoBuds Hybrid Active Noise Cancelling Earbuds Owner's Guide](#)

Owner's guide for the PHIATON BonoBuds Hybrid Active Noise Cancelling Earbuds, covering safety, pairing, charging, music control, call functions, noise cancelling, ambient mode, voice commands, product reset, specifications, troubleshooting, and certification.

lang:en score:41 filesize: 763.12 K page\_count: 18 document date: 2021-11-24

PHIATON