

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [FINGERTIME](#) /
- › [FINGERTIME Retro Headphones User Manual](#)

FINGERTIME Roam

FINGERTIME Retro Headphones

USER MANUAL

Model: Roam

Introduction

Thank you for choosing FINGERTIME Retro Headphones. These on-ear headphones combine a classic aesthetic with modern technology, featuring Hybrid Active Noise Cancelling, Bluetooth V5.4 connectivity, and an impressive battery life of up to 60 hours. Designed for comfort and superior audio, they include a built-in microphone for seamless calls and support multi-device connection. This manual provides detailed instructions to help you get the most out of your new headphones.



Image: The FINGERTIME Retro Headphones, showcasing their on-ear design and blue color.

What's in the Box

Your FINGERTIME Retro Headphones package includes the following items:

- FINGERTIME Retro Headphones (Roam)
- Charging Cable
- User Manual

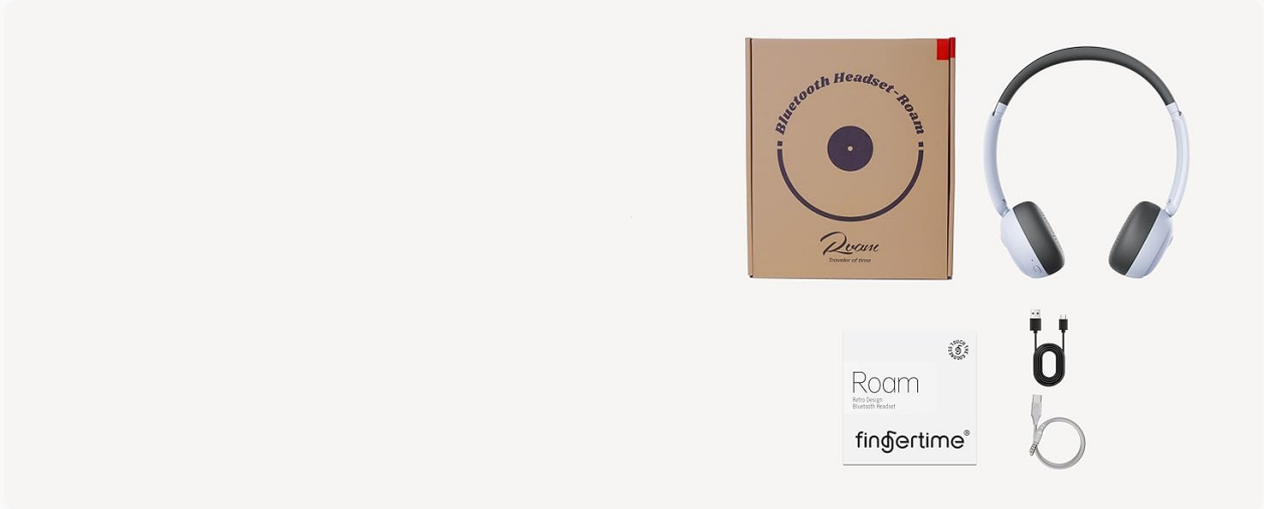


Image: A visual representation of the items included in the product packaging: the headphones, a charging cable, and the user manual.

Product Overview

Familiarize yourself with the various components and controls of your headphones:

- **Earcups:** Ultra-soft protein leather earcups for comfort.
- **Headband:** Adjustable for different head shapes.
- **Rotating Earcups:** Multi-angle rotation for a customized fit.
- **Control Buttons:** Located on the earcups for power, volume, and noise reduction.
- **Charging Port:** For recharging the internal battery.
- **Microphone:** Built-in for calls.



Image: Detailed view of the headphone's comfort features, including soft earcups, adjustable headband, and rotating earcups.



Image: An illustration detailing the functions of the power, volume, and noise reduction buttons on the headphones.

Setup

Charging the Headphones

Before first use, fully charge your headphones. Connect the provided charging cable to the charging port on the headphones and the other end to a USB power source. The indicator light will show charging status and turn off when fully charged. A full charge provides up to 60 hours of playtime.

Bluetooth Pairing

1. Ensure the headphones are powered off.
2. Press and hold the Power button for 3 seconds until the indicator light flashes, indicating pairing mode.
3. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
4. Select "FINGERTIME Roam" from the list of devices.
5. Once connected, the indicator light will stop flashing.

The headphones utilize Bluetooth V5.4 technology for a stable and efficient connection.

Multipoint Connection

Your FINGERTIME Retro Headphones can connect to two devices simultaneously. After pairing with the first device, disable Bluetooth on that device. Then, pair with the second device. Once the second device is paired, re-enable Bluetooth on the first device. The headphones will automatically connect to both, allowing seamless switching between audio sources.



Image: A visual guide demonstrating how the headphones can maintain a connection with two devices, such as a tablet and a smartphone, simultaneously.

Operating

Basic Controls

- **Power Button:**
 - Click: Pause/Play audio
 - Double click: Answer/Hang up calls
 - Triple click: Wake up voice assistant
 - Long press for 3s: Switch on and off
- **Volume Buttons (+/-):**
 - Click: Adjust volume up/down
 - Long press "+": Next track
 - Long press "-": Previous track
- **Noise Reduction Button:**
 - Click: Turn on/off ANC mode

Active Noise Cancellation (ANC)

The Hybrid Active Noise Cancelling feature reduces ambient noise, providing a purer listening experience. Press the Noise Reduction button to toggle ANC on or off. This allows you to immerse yourself in your music or calls without distractions.

Hybrid Active Noise Cancelling



Image: A user demonstrating the comfortable fit and noise-cancelling capability of the headphones.

Fingertime App Integration

Enhance your audio experience by connecting your headphones to the Fingertime App. The app allows you to:

- Select different noise cancellation modes.
- Choose from 7 EQ presets or customize your own sound profile.
- Relax with various white noise sounds.

Customized Audio

Use the fingertime app to adjust your EQ settings and relax with white noise.

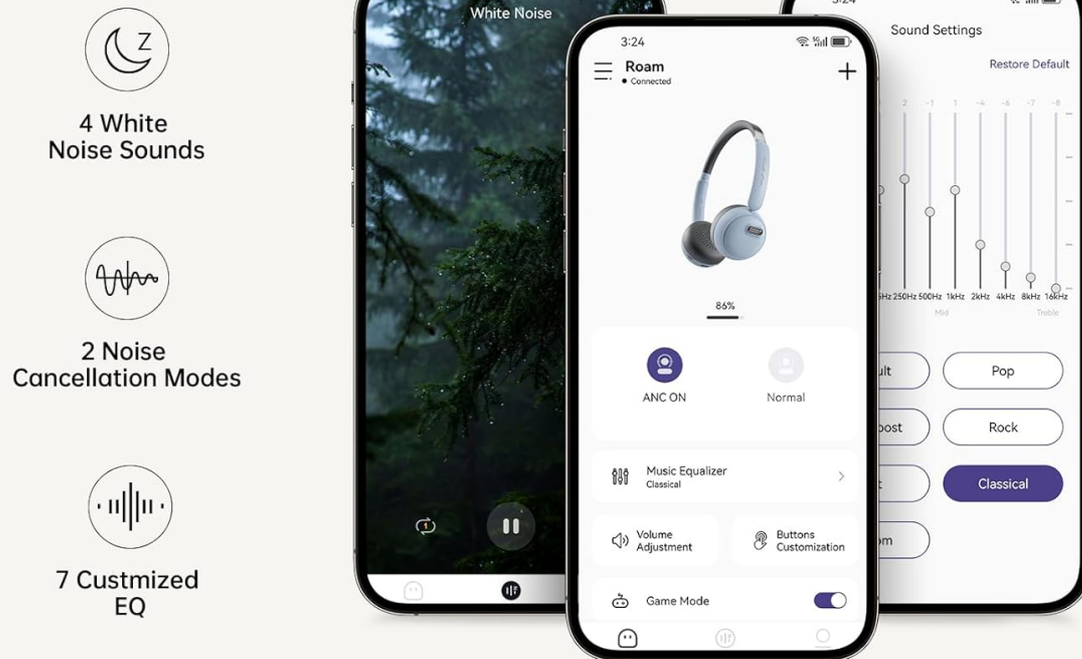


Image: The Fingertime app interface, displaying options for white noise, noise cancellation modes, and customizable EQ settings.

Maintenance

To ensure the longevity and optimal performance of your FINGERTIME Retro Headphones, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the headphones. For the earcups, a slightly damp cloth can be used, but ensure no moisture enters the speaker grilles or charging port. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure they are fully charged to preserve battery health.
- **Handling:** Handle the headphones gently. Avoid dropping them or exposing them to excessive force, which can damage internal components or the retro design elements.

Troubleshooting

If you encounter any issues with your headphones, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Headphones won't turn on	Low battery	Charge the headphones fully.
Cannot pair with device	Headphones not in pairing mode; Device Bluetooth off; Interference	Ensure headphones are in pairing mode (flashing light). Turn Bluetooth off/on on your device. Move closer to the device. Forget previous pairings on your device and try again.
No sound or low volume	Volume too low; Not connected; Incorrect audio output	Increase volume on both headphones and device. Ensure headphones are properly connected. Check device's audio output settings.
ANC not working effectively	ANC is off; Improper fit	Press the Noise Reduction button to activate ANC. Adjust headphones for a snug fit over your ears.
Headphones slide off head	Improper adjustment	Adjust the headband for a tighter fit. Ensure earcups are rotated correctly for your ear shape.

Specifications

Feature	Detail
Model Name	Roam
Brand	FINGERTIME
Color	Blue
Connectivity Technology	Wireless (Bluetooth V5.4)
Noise Control	Active Noise Cancellation
Ear Placement	On Ear
Form Factor	On Ear
Playtime	Up to 60 Hours
Microphone	Built-in
Control Type	Volume Control, Play/Pause, Call Management, ANC Toggle

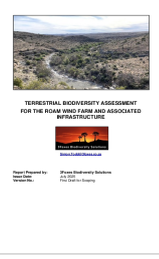
Feature	Detail
Item Weight	0.27 Kilograms (9.6 ounces)
Batteries	1 Lithium Ion battery (included)
Material	Plastic (Carrying Case Material)
Water Resistance Level	Not Water Resistant

Warranty and Support

FINGERTIME products are designed for reliability and performance. For any warranty claims, technical support, or further assistance, please refer to the contact information provided with your purchase or visit the official FINGERTIME website. Keep your proof of purchase for warranty purposes.

© 2025 FINGERTIME. All rights reserved.

Related Documents - Roam

	<p>Fingertime Removal Service Terms and Conditions for Electrical Appliances</p> <p>Official terms and conditions for Fingertime's free removal service of used regulated electrical appliances (REE) in Hong Kong, as per the Producer Eco-Responsibility Ordinance. Includes details on service timing, location, and customer responsibilities.</p>
	<p>Roam Wind Farm: Terrestrial Biodiversity Assessment Report</p> <p>This report details the Terrestrial Biodiversity Assessment for the proposed Roam Wind Energy Facility (WEF) and associated infrastructure in the Western Cape, South Africa, evaluating potential ecological impacts and recommending mitigation measures for Roam Renewable Energy.</p>
	<p>Fingertime ANCO1 Fashion Bluetooth Headset User Manual</p> <p>User manual for the Fingertime ANCO1 Fashion Bluetooth Headset, detailing product parameters, button operations, modes, and FCC statements.</p>

	<p>ROAM Desperado Rooftop Tent Vehicle Fitment Guide</p> <p>Find compatible vehicles for the ROAM Desperado Hardshell Rooftop Tent. This guide details vehicle fitment, dynamic and static load ratings, and rack recommendations for optimal rooftop tent installation.</p>
	<p>ROAM RP750x Chip & PIN Mobile Card Rider Compatibility List</p> <p>This document lists devices compatible with the ROAM RP750x Chip & PIN Mobile Card Rider. It provides a comprehensive overview of tested mobile devices and their operating systems to ensure successful integration.</p>
	<p>Hunter ROAM Wireless Remote Controller for Irrigation Systems</p> <p>Learn about the Hunter ROAM wireless remote controller, its key benefits, operating specifications, and available models for convenient irrigation system management.</p>

Documents - FINGERTIME – Roam

no relevant documents