

Manuals+

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

[manuals.plus](#) /

› [Nurati](#) /

› [Nurati N1 Sport Bluetooth 5.2 In-Ear Headphones User Manual](#)

Nurati Nurati N1

Nurati N1 Sport Bluetooth 5.2 In-Ear Headphones User Manual

Model: Nurati N1



Image: Nurati N1 Sport Bluetooth 5.2 In-Ear Headphones, black with neckband design.

INTRODUCTION

The Nurati N1 Sport Bluetooth 5.2 In-Ear Headphones are designed for an immersive audio experience and clear communication. Featuring a long-lasting battery, IPX6 waterproofing, and advanced noise cancellation for calls, these headphones are suitable for various activities and environments.

WHAT'S IN THE Box



Image: Contents of the Nurati N1 headphone box, including the headphones, charging cable, ear tips, and user manual. Your Nurati N1 package should contain the following items:

- Nurati N1 Sport Bluetooth Headphones
- USB Type-C Charging Cable
- Multiple sizes of ear tips
- User Manual

SETUP

Initial Charging

Before first use, fully charge your Nurati N1 headphones. Connect the provided USB Type-C cable to the charging port on the headphones and a compatible USB power source. The LED indicator will show charging status.

Power On/Off

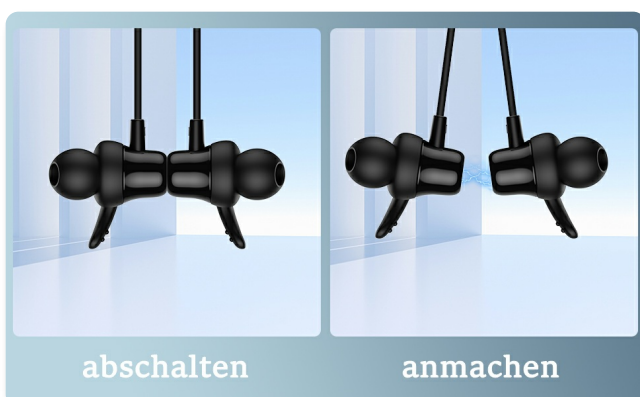


Image: Illustration of the magnetic switch function for turning the headphones on and off.

- **Power On:** Separate the magnetic earbuds. The headphones will automatically power on and enter pairing mode.
- **Power Off:** Bring the magnetic earbuds together. The headphones will automatically power off.

Bluetooth Pairing



Image: Step-by-step guide for Bluetooth pairing the Nurati N1 headphones with a mobile device.

1. Ensure the headphones are powered on (earbuds separated).
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for available Bluetooth devices. Select "N1" from the list.
4. Once connected, the headphones will indicate successful pairing.

Official Product Video: Introduction to Nurati N1

Your browser does not support the video tag.

Video: A brief introduction to the Nurati N1 headphones, demonstrating key features and design.

OPERATING INSTRUCTIONS

Multi-function Buttons



Image: Detailed diagram showing the layout and functions of the multi-function buttons on the Nurati N1 headphones.

Button/Action	Function
---------------	----------

Button/Action	Function
Multi-function Button (Main)	Play/Pause, Answer/End Calls
Long Press Multi-function Button (2 seconds)	Game Mode Toggle
Triple Press Multi-function Button	Activate Voice Assistant
Short Press '+' Button	Volume Up
Long Press '+' Button	Next Track
Short Press '-' Button	Volume Down
Long Press '-' Button	Previous Track

Making Calls

- The headphones feature ENC (Environmental Noise Cancellation) technology for clear phone calls by isolating background noise.
- Answer/End calls using the Multi-function Button as described above.

Official Product Video: Using the Headphones

Your browser does not support the video tag.

Video: Demonstrates various ways to use the Nurati N1 headphones in daily scenarios.

Maintenance



Image: Nurati N1 headphones shown with water droplets, highlighting their IPX6 waterproof and sweatproof capabilities.

- Cleaning:** Wipe the headphones with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Storage:** When not in use, store the headphones in a cool, dry place, away from direct sunlight and extreme

temperatures.

- **Water Resistance:** The headphones are IPX6 waterproof and sweatproof, making them suitable for workouts and light rain. Do not submerge them in water or expose them to strong jets of water.

Official Product Video: IPX6 Waterproofing

Your browser does not support the video tag.

Video: Demonstrates the IPX6 waterproof capabilities of the Nurati N1 headphones.

TROUBLESHOOTING

If you encounter issues with your Nurati N1 headphones, please try the following steps:

- **No Power:** Ensure the headphones are fully charged. Separate the magnetic earbuds to power them on.
- **Cannot Pair:** Make sure Bluetooth is enabled on your device and the headphones are in pairing mode. Try turning Bluetooth off and on again on your device. If issues persist, try pairing with another device to rule out device-specific problems.
- **Poor Sound Quality:** Check the audio source. Ensure the headphones are within the Bluetooth range (up to 10 meters). Try adjusting the volume on both the headphones and your device.
- **Intermittent Connection:** Move closer to your paired device. Avoid obstacles that might interfere with the Bluetooth signal. Ensure no other strong wireless signals are causing interference.

For further assistance, please refer to the contact information provided in your product packaging.

SPECIFICATIONS

Feature	Detail
Model Name	Nurati N1
Connectivity Technology	Wireless (Bluetooth 5.2 with EDR)
Battery Life	Up to 100 hours playtime (20 hours with 10 min charge)
Water Resistance	IPX6 Waterproof and Sweatproof
Noise Control	Environmental Noise Cancellation (ENC) for calls
Sound Quality	HiFi Sound with high-performance dynamic driver
Ear Placement	In-Ear
Form Factor	In Ear (Neckband style)
Impedance	20 Ohm
Product Dimensions	16.5 x 12.6 x 2.4 cm; 30 Grams
Batteries	2 Lithium-Polymer batteries required (included)

Hervorragende Akkulaufzeit

Eingebauter Akku mit hoher Kapazität. Die Nackenbügel-Ohrhörer können bei voller Ladung 100 Stunden lang verwendet werden.



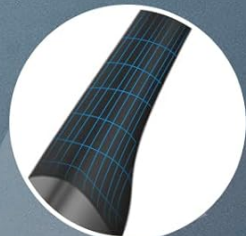
Excellent Battery Life: Up to 100 hours of playtime.

Ergonomisches Design

Keine Ohrenbeschwerden,
den ganzen Tag angenehm
zu tragen



schmerzfreies
Verschleißdesign



Ausgewogenes
Design

Hautfreundliches
Silikonmaterial

Ergonomic Design: Comfortable for all-day wear.

HIFI-Klangqualität und ENC

Geben Sie Ihnen ein immersives Erlebnis und klare Anrufe



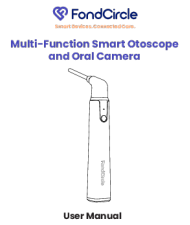
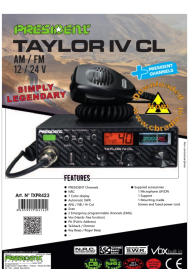
HiFi Sound Quality & ENC: Immersive audio and clear calls.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included in your product packaging or visit the official Nurati website. Keep your proof of purchase for any warranty claims.

© 2025 Nurati. All rights reserved.

Related Documents - Nurati N1

 Noise Bud N1 Pro <small>Please refer to this manual before using the product.</small>	<p>Noise Buds N1 Pro User Manual: Features, Specifications, and Operation</p> <p>Comprehensive user manual for Noise Buds N1 Pro wireless earbuds, covering package contents, specifications, power, pairing, reset, charging, controls, warranty, and safety guidelines.</p>
	<p>Noise Buds N1 True Wireless Earbuds User Manual and Specifications</p> <p>Comprehensive user manual for Noise Buds N1 true wireless earbuds, covering specifications, pairing, charging, controls, warranty, safety guidelines, and FCC compliance. Learn how to use and maintain your Noise N1 earbuds.</p>
 FondCircle FMC-N1 Multi-Function Smart Otoscope and Oral Camera User Manual <small>Model FMC-N1 Version 10.0_2008</small>	<p>FondCircle FMC-N1 Multi-Function Smart Otoscope and Oral Camera User Manual</p> <p>Comprehensive user manual for the FondCircle FMC-N1, a multi-function smart otoscope and oral camera. Learn about features, usage, safety, troubleshooting, and specifications for clear visual inspection of ear canals, oral cavities, and skin.</p>
	<p>Noise Buds N1 Pro User Manual - Features, Controls, and Safety Guide</p> <p>Comprehensive user manual for Noise Buds N1 Pro wireless earphones, covering package contents, specifications, power on/off, pairing, reset, charging, controls, warranty information, safety precautions, and FCC compliance.</p>
	<p>President Taylor IV CL AM/FM CB Radio - Features and Specifications</p> <p>Detailed overview of the President Taylor IV CL CB radio, including its features, technical specifications, and supplied accessories. This radio supports AM/FM modulation and operates on 12/24V.</p>
	<p>Ozti OTG 100 Tilting Bratt Pan 900 Serie Gas 100L: Technical Specifications</p> <p>Comprehensive technical details and features for the Ozti OTG 100, a 100-liter gas tilting bratt pan. This document outlines its robust AISI 304 stainless steel construction, key operational features, safety standards compliance, and dimensions for commercial kitchen applications.</p>