

[manuals.plus](#) /› [iDance](#) /› [iDance Mycookie 50 Earphones with Microphone User Manual](#)**iDance mycookie50**

iDance Mycookie 50 Earphones with Microphone User Manual

Model: Mycookie 50

1. INTRODUCTION

This manual provides essential instructions for the proper use, setup, operation, and maintenance of your iDance Mycookie 50 wired in-ear earphones. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present and in good condition:

- iDance Mycookie 50 In-Ear Earphones with Microphone
- Silicone Gel Ear Bud Sleeves (two sizes)



Image 1: Front view of the iDance Mycookie 50 earphones retail packaging. The blue box displays product branding and key features.

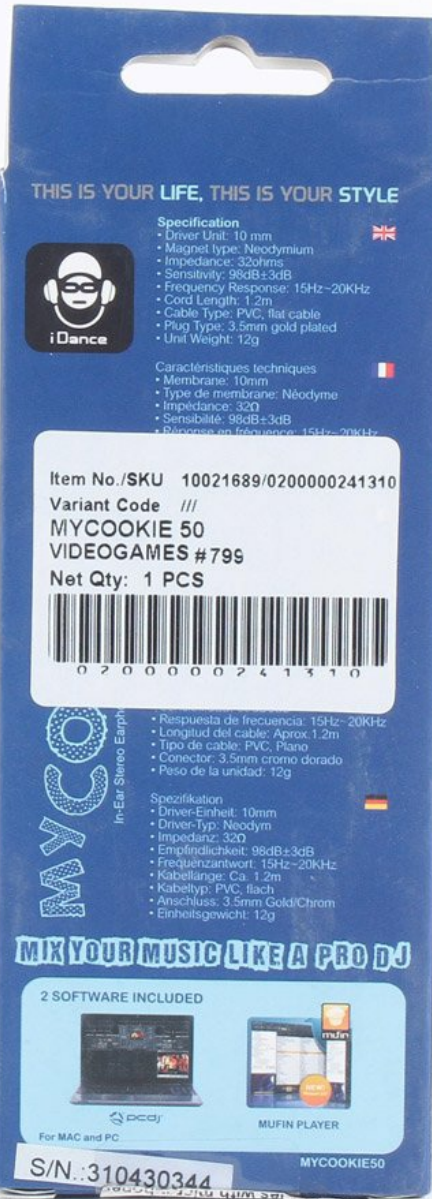


Image 2: Back view of the iDance Mycookie 50 earphones retail packaging, showing detailed specifications and features in multiple languages.

3. PRODUCT OVERVIEW

The iDance Mycookie 50 earphones are designed for mobile listening, featuring a wired connection and an in-line microphone for communication. They offer clear audio with a focus on bass, precision highs, and natural vocals, suitable for various audio devices.

- **In-Ear Design:** Provides passive sound isolation for an immersive listening experience.
- **Neodymium Drivers:** Equipped with 10mm neodymium driver units for enhanced sound quality.
- **Flat Cable:** Designed to minimize tangling.
- **In-line Condenser Microphone:** For hands-free calls and voice commands.
- **Ergonomic Fit:** Lightweight design with customized ear cups for secure and comfortable wear.



Image 3: A pair of blue iDance Mycookie 50 in-ear earphones with their flat cable and in-line microphone control.



Image 4: Close-up view of the iDance Mycookie 50 earphones, highlighting the in-line microphone and control unit on the cable.

4. SETUP

4.1 Connecting to Your Device

1. Locate the 3.5mm audio jack on your smartphone, tablet, MP3 player, or other compatible audio device.
2. Insert the 3.5mm connector of the iDance Mycookie 50 earphones firmly into the audio jack of your device.
3. Ensure the connection is secure for optimal audio transmission.

4.2 Fitting the Earphones

Proper fit is crucial for both sound quality and comfort. The Mycookie 50 comes with two sizes of silicone gel ear bud sleeves to ensure a secure fit.

1. Select the ear bud sleeve size that best fits your ear canal. A good fit will create a seal, enhancing bass response and passive noise isolation.
2. Gently insert each earphone into its respective ear (left earphone into left ear, right earphone into right ear).

3. Adjust the earphones until they feel comfortable and secure.



Image 5: A close-up view of a single iDance Mycookie 50 earbud, showing the silicone tip and ergonomic design for in-ear placement.

5. OPERATION

5.1 Audio Playback

Once connected, you can play audio from your device. The earphones will reproduce sound from your connected source.

- **Volume Control:** Adjust the volume directly on your connected device.
- **Playback Control:** The in-line control unit may offer basic playback functions (e.g., play/pause, skip track) depending on your device's compatibility. Refer to your device's manual for specific functionality with wired headsets.

5.2 Using the In-line Microphone

The iDance Mycookie 50 earphones feature an in-line condenser microphone for hands-free communication.

- **Answering/Ending Calls:** Press the button on the in-line control unit once to answer an incoming call. Press it again to end

an active call.

- **Voice Assistant:** On compatible devices, pressing and holding the button may activate your device's voice assistant (e.g., Siri, Google Assistant).
- **Microphone Placement:** Ensure the microphone is positioned close to your mouth for clear voice transmission during calls.

6. MAINTENANCE

6.1 Cleaning

- **Earbuds:** Gently remove the silicone ear bud sleeves. Wash them with mild soap and water, rinse thoroughly, and allow them to air dry completely before reattaching.
- **Earphone Body and Cable:** Wipe the earphone bodies and cable with a soft, dry, lint-free cloth. Avoid using harsh chemicals or abrasive materials.
- **Avoid Moisture:** Do not immerse the earphones in water or expose them to excessive moisture.

6.2 Storage

- When not in use, store the earphones in a clean, dry place, away from direct sunlight and extreme temperatures.
- Avoid tightly winding the cable to prevent damage. The flat cable design helps reduce tangling.

7. TROUBLESHOOTING

If you encounter issues with your iDance Mycookie 50 earphones, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound or low volume	<ul style="list-style-type: none">◦ Earphones not fully plugged in.◦ Device volume too low or muted.◦ Incorrect audio output selected on device.◦ Damaged cable or connector.	<ul style="list-style-type: none">◦ Ensure the 3.5mm jack is fully inserted.◦ Increase volume on your device.◦ Check device audio settings.◦ Test with another device. If issue persists, cable may be damaged.
Microphone not working	<ul style="list-style-type: none">◦ Microphone port blocked.◦ Device not recognizing microphone.◦ In-line control button not pressed correctly.	<ul style="list-style-type: none">◦ Ensure microphone is not covered.◦ Check device settings for microphone input.◦ Ensure the button is pressed firmly for call functions.
Poor sound quality / Static	<ul style="list-style-type: none">◦ Loose connection.◦ Dirty audio jack or earphone connector.◦ Damaged cable.	<ul style="list-style-type: none">◦ Re-insert the 3.5mm jack firmly.◦ Clean the audio jack and connector with a dry cotton swab.◦ Test with another device.

8. SPECIFICATIONS

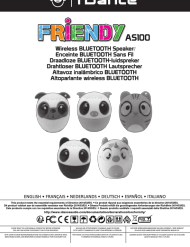
Model	Mycookie 50
Driver Unit	10 mm Neodymium
Frequency Response	15Hz - 20KHz
Sensitivity	98 dB/mW at 1kHz

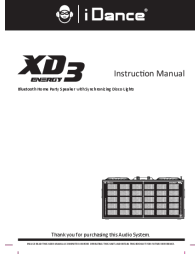
Connectivity	Wired, 3.5mm Jack
Microphone	In-line Condenser Microphone
Cable Type	Flat Cable
Compatible Devices	iPod, iPhone, iPad, Tablet devices, MP3 Player, Smartphone
Material	Plastic
Item Weight	60 g
Manufacturer	iDance

9. WARRANTY AND SUPPORT

iDance products are manufactured to high quality standards. This product is covered by a limited warranty against defects in materials and workmanship from the date of purchase. Please retain your proof of purchase for warranty claims. For technical support, warranty inquiries, or service, please contact your local iDance distributor or refer to the official iDance website for contact information.

Related Documents - mycookie50

	<p>iDance BC100 Bluetooth Karaoke System Instruction Manual Comprehensive instruction manual for the iDance BC100 Bluetooth Karaoke System with Built-in Light Show, covering setup, operation, features, and troubleshooting.</p>
	<p>iDance Blaster 200 (208) Portable Bluetooth Speaker User Manual User manual for the iDance Blaster 200 (208) portable Bluetooth speaker with disco lighting. Includes features, control panel, remote control, specifications, and safety instructions.</p>
	<p>iDance FRIENDY AS100 Wireless Bluetooth Speaker: User Manual and Specifications Comprehensive user manual and technical specifications for the iDance FRIENDY AS100 Wireless Bluetooth Speaker, detailing charging, Bluetooth pairing, functions, and product features.</p>

	<p><u>iDance FRIENDY AS100 Wireless Bluetooth Speaker User Guide</u></p> <p>Discover the iDance FRIENDY AS100, a fun and portable wireless Bluetooth speaker. This guide provides instructions on charging, Bluetooth pairing, usage, and technical specifications for the iDance FRIENDY AS100 speaker.</p>
	<p><u>iDance XD3 ENERGY Bluetooth Party Speaker Instruction Manual</u></p> <p>Comprehensive instruction manual for the iDance XD3 ENERGY Bluetooth Home Party Speaker with integrated mixer, disco lights, FM radio, and USB MP3 player. Learn about setup, features, controls, operations, troubleshooting, and specifications.</p>
	<p><u>iDance BC100 Bluetooth Karaoke System Instruction Manual</u></p> <p>Comprehensive instruction manual for the iDance BC100 Bluetooth Karaoke System with Built-in Light Show, covering setup, operation, features, and troubleshooting.</p>