

## Manuals+

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

manuals.plus /

- › [Dytol](#) /
- › [Dytol Bluetooth Headset User Manual](#)

## Dytol DY104

# Dytol Bluetooth Headset User Manual

Model: DY104

Brand: Dytol

## 1. INTRODUCTION

---

Thank you for choosing the Dytol Bluetooth Headset. This headset is designed to provide a superior audio experience for work, calls, and music, featuring advanced AI noise-cancelling technology for clear communication. With its long battery life and comfortable design, it is an ideal companion for various daily activities. This manual provides detailed instructions on how to set up, operate, and maintain your headset to ensure optimal performance.



*Image: The Dytolo Bluetooth Headset, showcasing its sleek black design with an adjustable microphone boom.*

## 2. WHAT'S IN THE BOX

---

Please check the package contents to ensure all items are present:

- Dytolo Bluetooth Headset
- User Manual (this document)

## 3. PRODUCT OVERVIEW

---

### 3.1 Key Features

- **AI Noise-Cancelling Microphone:** Filters out 99% of background noise for clear calls.
- **65 Hours Working Time:** Extended battery life for long periods of use.
- **Bluetooth 5.2 Connectivity:** Stable and efficient wireless connection.

- **Multi-point Connection:** Supports simultaneous connection to two devices (e.g., computer and mobile phone).
- **One-Click MFB Button:** Easy call management (answer/hang up).
- **Comfortable Design:** Rotatable earcups, flexible boom mic, and stretchable headband for ergonomic fit.

### 3.2 Headset Components

Familiarize yourself with the various parts of your Dytolo Bluetooth Headset:



*Image: Detailed view of the headset highlighting rotatable earcups, flexible boom mic, and stretchable headband.*

- **Rotatable Earcups:** For a better fit and comfort.
- **Flexible Boom Mic:** Adjustable microphone for optimal voice capture.
- **Stretchable Headband:** Ensures a comfortable fit for various head sizes.
- **Multi-Function Button (MFB):** Used for power, pairing, call control, and music playback.
- **Volume Buttons:** Adjust audio volume.
- **Charging Port:** USB-C port for charging.

## 4. SETUP

---

### 4.1 Charging the Headset

Before first use, fully charge your headset. Connect the provided USB-C cable to the charging port on the headset and the other end to a USB power source (e.g., computer USB port, wall adapter). The LED indicator will show charging status and turn off when fully charged.

- **Charging Time:** Approximately 2 hours for a full charge.
- **Battery Life:** Up to 65 hours of working time on a full charge.

### 4.2 Pairing with a Device

To connect your Dytolo Bluetooth Headset to a device (smartphone, tablet, laptop), follow these steps:

1. Ensure the headset is turned off.
2. Press and hold the MFB button for approximately 5-7 seconds until the LED indicator flashes blue and red alternately, indicating pairing mode.
3. On your device, enable Bluetooth and search for available devices.
4. Select "DY104" from the list of found devices.
5. Once connected, the LED indicator on the headset will flash blue slowly or turn solid blue (depending on model).

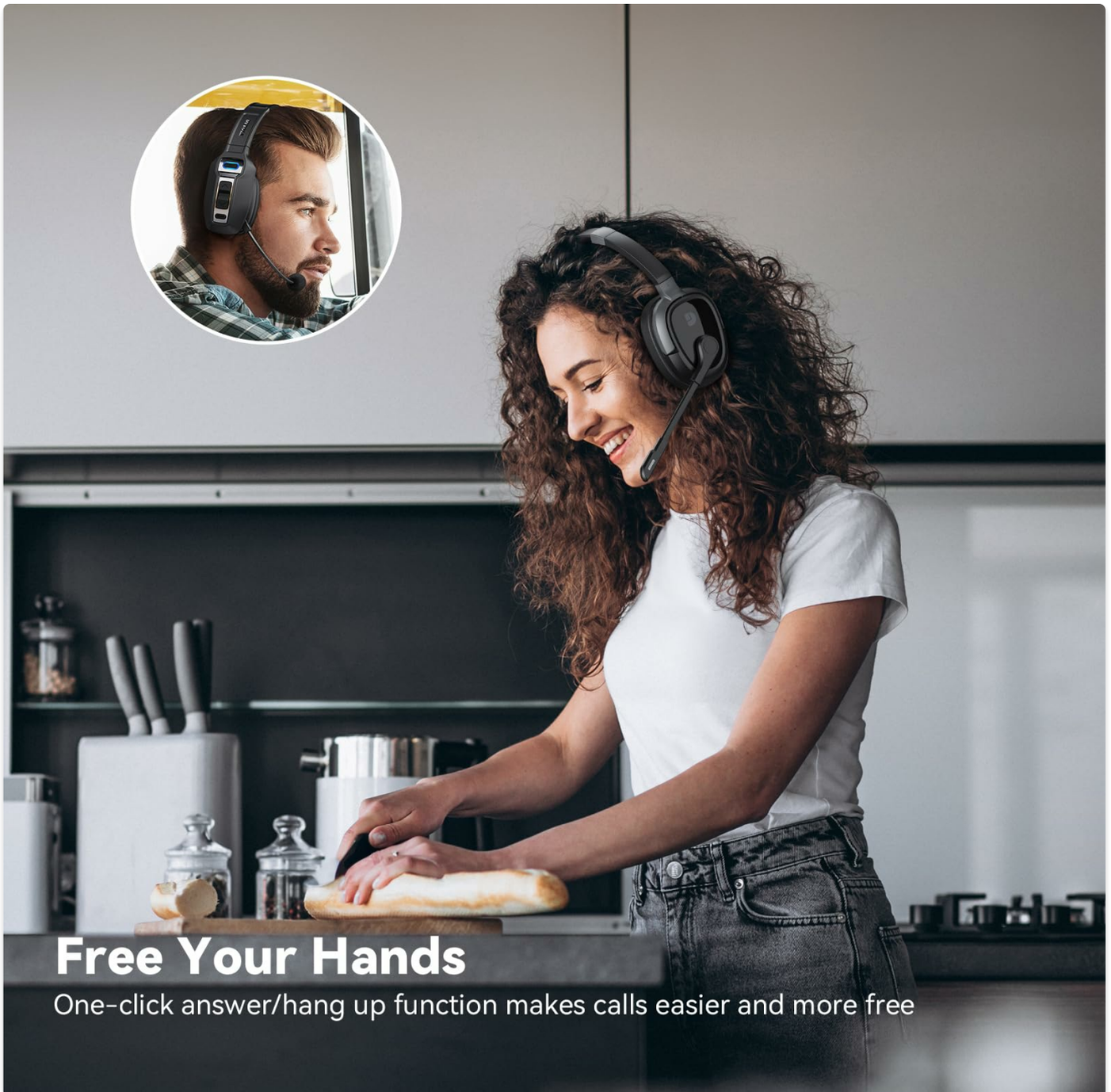
# 99% Intelligent Noise Cancellation

Cutting-edge noise-cancelling microphone technology accurately eliminates your background noise and makes calls clearer



*Image: The headset connected wirelessly to a laptop and a smartphone, illustrating Bluetooth 5.3 connectivity.*

**Multi-point Connection:** This headset supports connecting to two devices simultaneously. After pairing with the first device, disable Bluetooth on the first device, then pair with the second device. Re-enable Bluetooth on the first device, and the headset should automatically connect to both.



## Free Your Hands

One-click answer/hang up function makes calls easier and more free

*Image: The headset positioned between a laptop and a smartphone, demonstrating its ability to maintain seamless connection between dual devices.*

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Power On/Off

- **Power On:** Press and hold the MFB button for 3 seconds.
- **Power Off:** Press and hold the MFB button for 3 seconds.

### 5.2 Call Management

The Multi-Function Button (MFB) allows for easy control of calls:

- **Answer/End Call:** Press the MFB button once.
- **Reject Call:** Press and hold the MFB button for 2 seconds.
- **Redial Last Number:** Double-press the MFB button.

- **Mute/Unmute Microphone:** Press the dedicated mute button on the microphone boom or headset body (if available).



## 65H Lasting Companionship

Experience pleasant music on every long journey or business trip, making travel no longer boring

*Image: A person using the headset while performing a task, illustrating the convenience of hands-free calling with one-click answer/hang up.*

### 5.3 Music Playback

- **Play/Pause:** Press the MFB button once.
- **Next Track:** Press and hold the Volume Up button.
- **Previous Track:** Press and hold the Volume Down button.
- **Volume Up:** Short press the Volume Up button.
- **Volume Down:** Short press the Volume Down button.

### 5.4 AI Noise-Cancelling Technology

The Dytol Bluetooth Headset features advanced AI noise-cancelling technology in its microphone, designed to eliminate up to 99% of ambient background noise. This ensures your voice is transmitted clearly during calls, even in noisy

environments like busy offices or public spaces.



Supports simultaneous connection to computers and mobile phones, making your work and entertainment easier

## Seamless Connection Between Dual Devices

*Image: A visual representation of the headset's 99% intelligent noise cancellation technology, showing how background noise is reduced for clearer communication.*

## 6. MAINTENANCE

---

To ensure the longevity and optimal performance of your Dytol Bluetooth Headset, please follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the headset. Do not use abrasive cleaners, solvents, or spray directly onto the headset.
- **Storage:** Store the headset in a cool, dry place away from extreme temperatures, humidity, and dust. When not in use for extended periods, store it in its original packaging or a protective case.
- **Battery Care:** To preserve battery life, avoid fully discharging the battery frequently. Charge the headset regularly, even if not in use, to prevent deep discharge.

- **Avoid Water:** The headset is not water-resistant. Avoid exposure to water or excessive moisture.

## 7. TROUBLESHOOTING

If you encounter issues with your Dytolo Bluetooth Headset, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Headset does not power on.	Low battery.	Charge the headset for at least 30 minutes.
Cannot pair with device.	Headset not in pairing mode; Bluetooth off on device; device list full.	Ensure headset is in pairing mode (flashing red/blue). Turn Bluetooth on/off on your device. Clear previous Bluetooth connections on your device.
No sound or low volume.	Volume too low; headset not selected as audio output; connection issue.	Increase volume on both headset and device. Check device's audio output settings. Reconnect the headset.
Microphone not working.	Microphone muted; incorrect input device selected.	Ensure microphone is not muted. Check device's audio input settings and select the headset microphone.
Intermittent connection.	Out of range; interference; low battery.	Move closer to the device (within 33 feet). Avoid strong Wi-Fi signals or other Bluetooth devices. Charge the headset.

If the problem persists after trying these solutions, please contact Dytolo customer support for further assistance.

## 8. SPECIFICATIONS

Feature	Detail
Model Name	DY104
Connectivity Technology	Wireless, Bluetooth
Wireless Communication Technology	Bluetooth
Bluetooth Version	5.2
Bluetooth Range	33 Feet (10 meters)
Battery Life	65 Hours
Charging Time	2 Hours
Noise Control	Hybrid Noise Cancellation (Microphone AI Noise-Cancelling)
Frequency Range	20 Hz to 20,000 Hz

Feature	Detail
Ear Placement	On Ear
Form Factor	On Ear
Material	Faux Leather, Leather, Metal
Item Weight	9.6 ounces (approx. 272 grams)
Manufacturer	Dytole

## 9. WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support, please refer to the warranty card included with your product or visit the official Dytole website. You may also contact Dytole customer service directly for assistance with product inquiries or issues.

**Contact Information:** Please refer to the product packaging or the official Dytole website for the most up-to-date contact details.



© 2025 Dytole. All rights reserved.

### Related Documents - DY104

	<p><a href="#">Liprous Limited DY103 Bluetooth Headset User Manual</a></p> <p>Comprehensive user manual for the Liprous Limited DY103 Bluetooth Headset, detailing setup, operation, features, and troubleshooting for this wireless audio device.</p>
	<p><a href="#">DYTOLE DY107 Bluetooth Headset User Manual</a></p> <p>User manual for the DYTOLE DY107 Bluetooth Headset, providing instructions on setup, usage, and features. Includes technical specifications and safety information.</p>

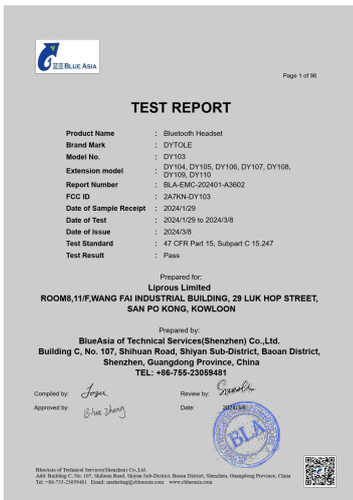
Documents - Dytole – DY104



[pdf] Test Report

Test report part 1 Liprous Limited DY103 Bluetooth Headset 2A7KN 2A7KNDY103 dy103

Page 1 of 73 TEST REPORT Product Name Brand Mark Model No. Extension model Report Number FCC ID Date of Sample Receipt Date of Test Date of Issue Test Standard Test Result : Bluetooth Headset : DYTOLÉ : DY103 : **DY104**, DY105, DY106, DY107, DY108, DY109, DY110 : BLA-EMC-202401-A3602 : 2A7KN-DY... lang:en score:17 filesize: 3.98 M page\_count: 30 document date: 0000-00-00



[pdf] Test Report

Test report part 1 Liprous Limited DY103 Bluetooth Headset 2A7KN 2A7KNDY103 dy103

Page 1 of 96 TEST REPORT Product Name Brand Mark Model No. Extension model Report Number FCC ID Date of Sample Receipt Date of Test Date of Issue Test Standard Test Result : Bluetooth Headset : DYTOLÉ : DY103 : **DY104**, DY105, DY106, DY107, DY108, DY109, DY110 : BLA-EMC-202401-A3602 : 2A7KN-D... lang:en score:16 filesize: 3.76 M page\_count: 30 document date: 0000-00-00