

Manuals+

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

[manuals.plus](#) /

› [Monster](#) /

› [Monster Open Free AC100 Open Ear Headphones User Manual](#)

Monster MH22156

Monster Open Free AC100 Open Ear Headphones User Manual

Model: MH22156

Brand: Monster

INTRODUCTION

Thank you for choosing the Monster Open Free AC100 Open Ear Headphones. These headphones are designed to provide a comfortable and immersive audio experience while keeping you aware of your surroundings. Featuring Bluetooth 5.3 for stable connectivity, 16mm large drivers for rich sound, AI noise-canceling for clear calls, and a waterproof design, they are ideal for daily use and sports activities.

WHAT'S IN THE Box

Upon opening your Monster Open Free AC100 package, you will find the following items:

- Two (2) Open Ear Headphones (Left & Right)
- One (1) Charging Case
- One (1) Type-C Charging Cable
- One (1) Quick Guide / User Manual

Easy Tap Control

Play/Pause
R/L Tap x1



Previous song
Tap x 3 L

Volume down
Tap x 2 L

Answer/Hang up
R/L Tap x 1



Next song
Tap x 3 R

Reject
R/L Hold x 2s



Volume up
Tap x 2 R

Voice assistant
R/L Hold x 2s



An image displaying the contents of the Monster Open Free AC100 package, including the open ear headphones (left and right), charging case, Type-C charging cable, and quick guide.

PRODUCT OVERVIEW

The Monster Open Free AC100 headphones feature an innovative open-ear design that rests comfortably without entering the ear canal, ensuring a pain-free listening experience even during extended use. Each earbud is equipped with a soft ear hook for a secure and stable fit, making them suitable for various activities.



A pair of black Monster Open Free AC100 open-ear headphones resting beside their matching black charging case.

Open-Ear Design for Ultimate Comfort



Ergonomic
ear hook



Secure Fit



Ultra light

A man wearing the Monster Open Free AC100 headphones, illustrating the comfortable open-ear design with ergonomic ear hook, secure fit, and ultra-light features.

Superb Sound Quality



16mm super
large drivers



Powerful chip



Strong bass



Stereo sound



An illustrative diagram highlighting the superb sound quality of the Monster Open Free AC100 headphones, featuring 16mm super large drivers, a powerful chip, strong bass, and immersive stereo sound.

Crystal Clear Calls

Dual mics with AI call noise cancellation technology



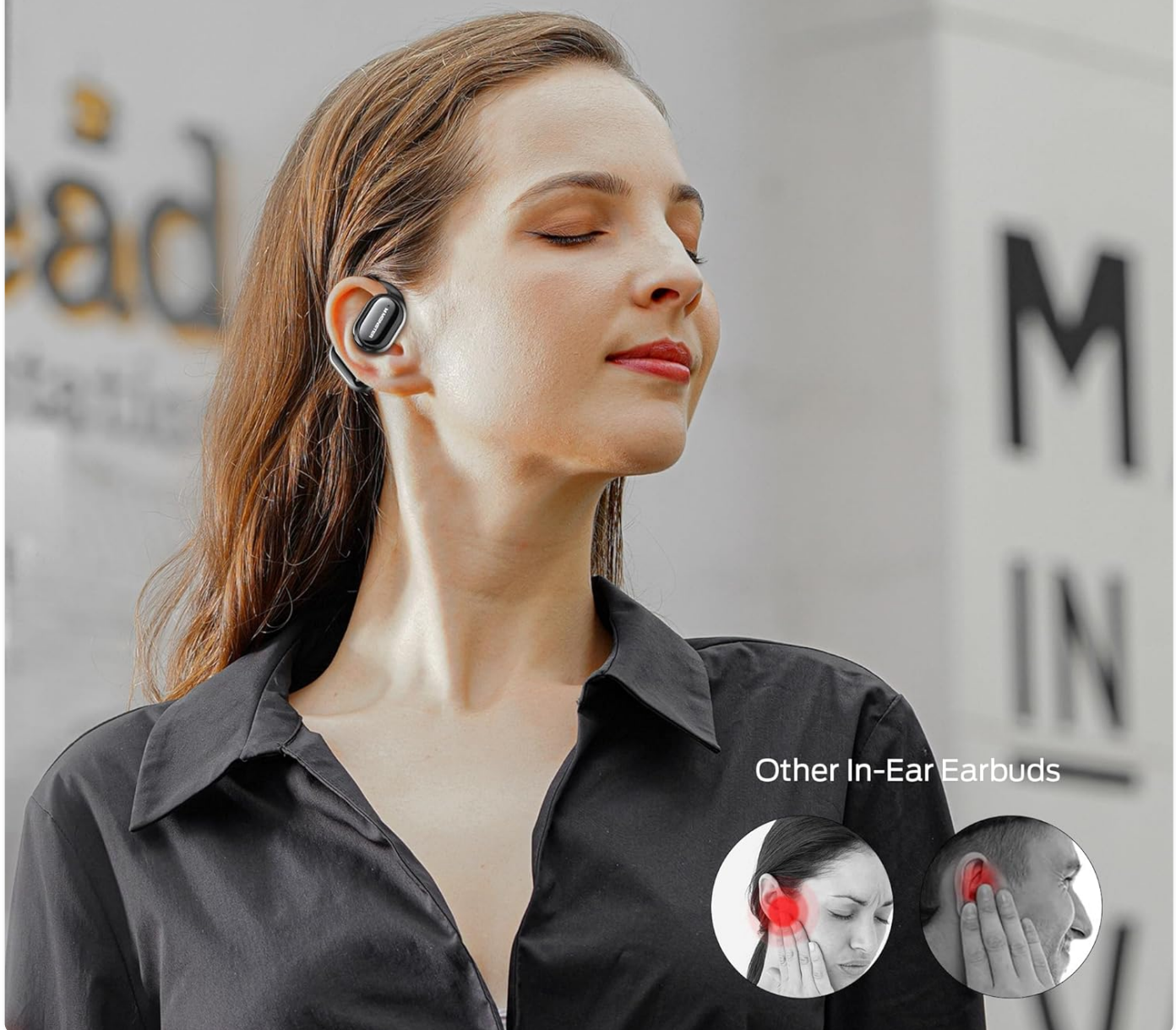
A woman wearing Monster Open Free AC100 headphones while working on a laptop, demonstrating crystal clear calls enabled by dual microphones with AI noise cancellation technology.

Up to 30H Long Playtime



The Monster Open Free AC100 headphones and charging case, emphasizing their impressive 30-hour total playtime, with 6 hours on a single charge.

Secure Fit and Extreme Comfort



A woman wearing the Monster Open Free AC100 headphones, illustrating the secure fit and extreme comfort of the open-ear design compared to traditional in-ear earbuds that can cause discomfort.

Safety and Awareness

Enjoy music and keep aware of your surroundings



A man cycling outdoors while wearing Monster Open Free AC100 headphones, highlighting the safety and awareness feature that allows users to enjoy music while remaining aware of their surroundings.

SETUP

1. Charging the Headphones and Case

Before first use, ensure both the headphones and the charging case are fully charged. Connect the provided Type-C charging cable to the charging port on the case and a power source. The indicator light on the case will show charging status.

2. Bluetooth Pairing

The Monster Open Free AC100 headphones are designed for one-step auto pairing. Follow these steps to connect to your device:

1. Ensure the charging case has power and the earbuds are inside.

2. Open the charging case. The earbuds will automatically power on and enter pairing mode.
3. On your device (smartphone, tablet, laptop), go to Bluetooth settings.
4. Search for "Monster Open Free AC100" in the list of available devices.
5. Select it to connect. Once connected, you will hear an audible confirmation.



The Monster Open Free AC100 headphones and charging case next to a smartphone and laptop, showing the one-step auto pairing process for stable and faster Bluetooth 5.3 connection across Android, Apple, and Windows devices.

3. Wearing the Headphones

For optimal comfort and sound, ensure the headphones are worn correctly:

1. Confirm the correct earbud (Left/Right) as shown in the figure.
2. From top to bottom, place the ear hook behind your ear.
3. Adjust the earbud for comfort and security.
4. Ensure the earbud sits comfortably without pressing into the ear canal.



A four-step diagram illustrating how to easily wear the Monster Open Free AC100 headphones: 1) Confirm earbud orientation, 2) Place ear hook behind ear, 3) Adjust for comfort and security, 4) Complete.

OPERATING INSTRUCTIONS

Touch Controls

The Monster Open Free AC100 headphones feature intuitive touch controls on each earbud. The following table outlines the functions:

Action	Control (R/L)	Function
Single Tap	R/L x 1	Play/Pause Music, Answer/Hang Up Call
Double Tap	L x 2	Volume Down
Double Tap	R x 2	Volume Up
Triple Tap	L x 3	Previous Song
Triple Tap	R x 3	Next Song
Hold 2s	R/L x 2s	Reject Call, Activate Voice Assistant



A diagram detailing the easy tap controls for the Monster Open Free AC100 headphones, including single tap for play/pause and answer/hang up, double tap for volume up/down, triple tap for previous/next song, and hold for 2 seconds to reject calls or activate voice assistant.

Power Management

The headphones automatically power on when removed from the charging case and power off when placed back into the case and the lid is closed. This ensures efficient battery usage and seamless connectivity.

MAINTENANCE

Cleaning

To ensure optimal performance and charging, regularly clean the charging interface of the headphones and the charging pins within the case. Use a soft, dry cloth to gently wipe away any dust or oil stains. Avoid using abrasive materials or liquids.

Water Resistance (IPX5)

The Monster Open Free AC100 headphones are IPX5 waterproof, meaning they are protected against low-pressure water jets from any direction. They are suitable for workouts and light rain. However, they are not designed for submersion in water. Always ensure the headphones are dry before placing them back into the charging case to prevent damage.

Storage

When not in use, store the headphones in their charging case to protect them from dust, scratches, and accidental damage. Store the case in a cool, dry place away from extreme temperatures.

TROUBLESHOOTING

If you encounter any issues with your Monster Open Free AC100 headphones, please refer to the following common troubleshooting steps:

- 1. Volume Control Issues:** If the volume control is not functioning normally, it may be due to dust or oil stains blocking the charging interface of the headset and charging bin. Clean the charging interface of the headset and charging bin regularly to ensure proper contact and normal charging.
- 2. Single Earphone Pairing Issues:** If a single earphone cannot be paired normally, try resetting the earphone. Insert both the left and right earphones into the charging slot of the earphone case. Double-click both the left and right earphones twice. The white LED will flash 3 times, indicating a successful reset. Then, remove them from the charging bin and reconnect to your phone.

What's in The Box

Open Ear Headphones x 2 (L & R)

Charging Case x 1

Type-C Charging Cable x 1

Quick Guide x 1



Text providing information on product troubleshooting steps, including solutions for volume control issues due to blocked charging interfaces and steps to reset and re-pair a single earphone.

OFFICIAL PRODUCT VIDEO

An official product video showcasing the features and design of the Monster Open Free AC100 Open Ear Headphones, including their open-ear comfort, sound quality, and Bluetooth connectivity.

SPECIFICATIONS

Feature	Detail
Model Name	OPEN FREE
Item Model Number	MH22156
Connectivity Technology	Wireless (Bluetooth)
Bluetooth Version	5.3
Bluetooth Range	10 Meters
Ear Placement	Open Ear
Earpiece Shape	Earhook
Audio Driver Type	Dynamic Driver
Audio Driver Size	16 Millimeters
Battery Life	30 Hours (with charging case)
Noise Control	Active Noise Cancellation (AI Noise-canceling)
Water Resistance Level	Waterproof (IPX5)
Control Type	Media Control (Remote)
Item Weight	6.7 ounces

Feature	Detail
UPC	810079701032

WARRANTY AND SUPPORT

Monster is committed to customer satisfaction. For any inquiries or feedback regarding your Monster Open Free AC100 headphones, our professional customer service team is ready to assist you. Please do not hesitate to reach out for support.

Related Documents - MH22156

	<p><u>Monster Open Free AC100 Bluetooth Headphones Quick Start Guide</u></p> <p>A concise guide to setting up and using your Monster Open Free AC100 Bluetooth Headphones, including pairing, controls, and specifications.</p>
	<p><u>Monster Aria Free Quick Start Guide - Wireless Open Ear Headphones</u></p> <p>Get started quickly with the Monster Aria Free open-ear wireless headphones. This guide covers charging, pairing, controls, and wearing instructions for model MH22134.</p>
	<p><u>Monster Open Ear AC225 Bluetooth Headphones Quick Start Guide</u></p> <p>A concise guide to setting up and using your Monster Open Ear AC225 Bluetooth Headphones, covering charging, pairing, wearing, and basic operations.</p>
	<p><u>Monster MH22241 Bluetooth Headphones Quick Start Guide</u></p> <p>Quick start guide for Monster MH22241 Bluetooth Headphones, covering setup, pairing, operation, and indicator lights. Learn how to use your Monster Open Ear AC390 earbuds.</p>
	<p><u>Monster Open Ear AC210 Bluetooth Headphones Quick Start Guide</u></p> <p>User guide for Monster Open Ear AC210 Bluetooth headphones, covering setup, pairing, controls, and troubleshooting. Features include touch controls, voice assistant, and single-earphone mode.</p>
	<p><u>Monster Open Ear AC600 Bluetooth Headphones Quick Start Guide</u></p> <p>A concise guide to setting up and using your Monster Open Ear AC600 Bluetooth headphones, including pairing, controls, and charging.</p>