

Boult Z20

Boult Audio UFO Truly Wireless Earbuds User Manual

Model: Z20

INTRODUCTION

Welcome to the user manual for your new Boult Audio UFO Truly Wireless Earbuds. These earbuds are designed to provide an immersive audio experience with advanced features for music, gaming, and calls. Please read this manual carefully to ensure proper setup, operation, and maintenance of your device.



Image: Boult Audio UFO Truly Wireless Earbuds and their charging case in White Opal color.

KEY FEATURES

- **13mm Rich Bass Audio Drivers:** Experience powerful and clear audio with deep bass.
- **45ms Low Latency Gaming:** Enjoy a seamless and responsive gaming experience with minimal audio delay.
- **48 Hours Total Playtime:** Extended battery life for prolonged listening sessions.
- **Built-in Boul't Amp App Support:** Customize settings and personalize your audio experience.
- **4 Mics Environmental Noise Cancellation (ENC):** Ensures clear call quality by reducing background noise.
- **Breathing LEDs:** Unique LED lighting for an enhanced gaming aesthetic.
- **Bluetooth 5.3:** Stable and efficient wireless connectivity with fast pairing.
- **Customizable Touch Controls:** Manage music, calls, and modes with intuitive touch gestures.



Image: A collage showcasing key features including Bluetooth 5.3, 48 hours playtime, 13mm drivers, 45ms low latency, Quad Mic ENC, and Mode Sync LEDs.

PACKAGE CONTENTS

Please check the box for the following items:

- Boult Audio UFO Truly Wireless Earbuds (Left and Right)
- Charging Case
- USB Charging Cable
- User Manual
- Additional Eartips (various sizes)

INITIAL SETUP

Charging the Earbuds and Case

Before first use, fully charge the earbuds and the charging case.

1. Place the earbuds into the charging case, ensuring they are correctly seated.
2. Connect the USB charging cable to the charging port on the case and plug the other end into a compatible USB power source.
3. The LED indicators on the case will show the charging status. Once fully charged, the indicators will change or turn off.



Image: Illustration of the earbuds and case with battery life indicators, showing 48 hours battery life and 120 hours standby time.

Pairing with Your Device

The earbuds feature fast pairing with Blink & Pair™ tech for quick connection.

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for available Bluetooth devices and select "Boult Audio UFO" from the list.
4. Once connected, you will hear a confirmation tone, and the earbuds' LED indicators will change.



Image: Depiction of the earbuds with a graphic indicating stable Bluetooth 5.3 connectivity and fast pairing technology.

Your browser does not support the video tag.

Video: An official overview of the Boult Audio UFO Wireless Earbuds, highlighting their features and design.

OPERATING YOUR EARBUDS

Touch Controls

The Boulton Audio UFO earbuds feature intuitive touch controls for easy management of your audio and calls.

Action	Function
Single Tap	Play/Pause, Receive Calls
Double Tap	Next/Back Track, Call Receive
Triple Tap	Volume Down/Volume Up
Four Taps	Activate Combat Mode (Gaming Mode)



Image: A visual guide to the touch controls on the Boulton Audio UFO earbuds, detailing single, double, triple, and four-tap functions.

Using the Boulton Amp App

Maximize your audio experience by downloading the Boulton Amp App. The app allows you to customize touch controls, personalize your music with 6 built-in EQ modes, and view device details.

Maximize your audio experience with the Boulton Amp App



Image: Screenshot of the Boulton Amp App interface, showing options to customize touch controls and personalize music with EQ modes.

Voice Assistant

Activate your device's voice assistant (e.g., Google Assistant, Siri) by long-pressing the touch control area on either earbud. This allows for hands-free control and quick access to information.

Your Galactic Guide



Image: Illustration showing how to activate voice assistance on the earbuds by long-pressing the touch area.

AUDIO PERFORMANCE

Supreme Bass Surge with 13mm Drivers

The Boulton Audio UFO earbuds are equipped with 13mm drivers and BoomX™ technology, delivering a supreme bass surge for a rich and powerful audio experience across all genres.

Supreme Bass Surge

BoomX™ technology

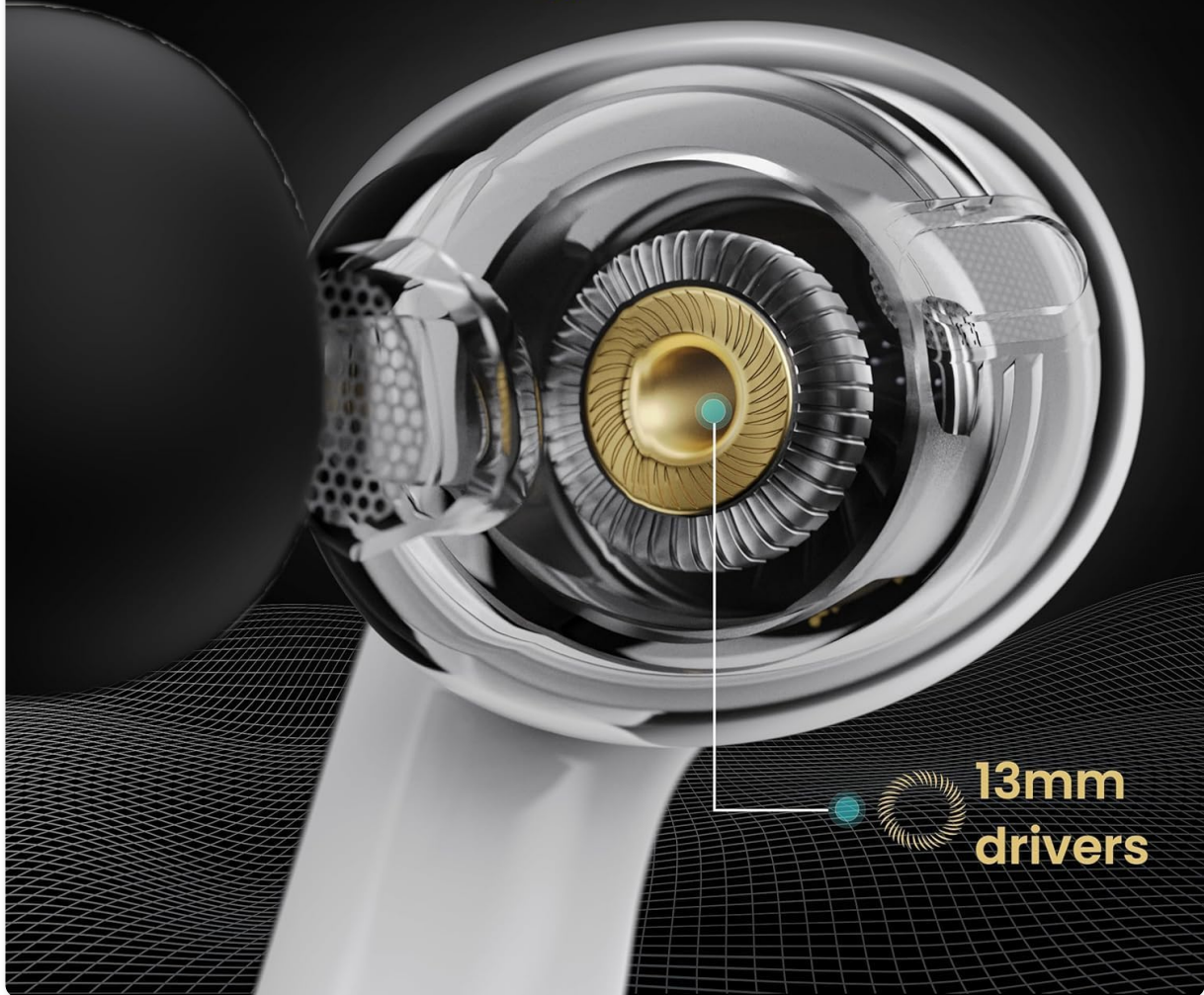


Image: Close-up view of the 13mm audio driver within the earbud, highlighting the BoomX™ technology for enhanced bass.

AI-powered Clarity and Call Quality

Experience HD call clarity with the integrated Quad Mic AI-ENC (Environmental Noise Cancellation) and Zen™ mode. This technology ensures your voice is crystal clear during calls, even in noisy environments, by effectively filtering out background distractions.



Image: Detailed view of the earbud's internal components, emphasizing the Quad Mic AI-ENC and Zen™ mode for clear communication.

CARE AND MAINTENANCE

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth. Do not use abrasive cleaners or solvents.
- **Storage:** When not in use, store the earbuds in their charging case to protect them and keep them charged.
- **Avoid Water:** While designed for daily use, avoid submerging the earbuds in water or exposing them to excessive moisture.
- **Temperature:** Do not expose the earbuds to extreme temperatures (hot or cold) as this can affect battery life and performance.

TROUBLESHOOTING

Problem	Possible Solution
---------	-------------------

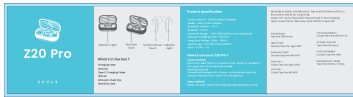
Problem	Possible Solution
Earbuds not pairing	Ensure earbuds are charged. Turn off and on Bluetooth on your device. Forget the device in Bluetooth settings and re-pair.
No sound from one earbud	Place both earbuds back in the case, close it, then open again. Check device's audio balance settings.
Charging case not charging	Check the USB cable and power adapter. Ensure the charging port is clean and free of debris.
Low volume	Adjust volume on both earbuds and your connected device. Ensure eartips provide a good seal.
Intermittent connection	Ensure you are within the 10-meter wireless range. Avoid obstacles between earbuds and device. Reduce interference from other wireless devices.

TECHNICAL SPECIFICATIONS

Feature	Specification
Model Number	Z20
Audio Driver Size	13 Millimeters
Audio Latency	45 Milliseconds
Battery Life	48 Hours (Total Playtime)
Bluetooth Range	10 Meters
Wireless Communication Technology	Bluetooth 5.3
Noise Control	Environmental Noise Cancellation (ENC)
Recommended Uses	Music, Gaming, Calling
Control Type	Voice Control, Touch Control
Manufacturer	Boult

WARRANTY AND SUPPORT

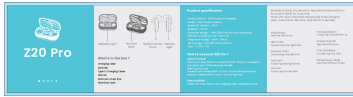
For information regarding warranty coverage, technical support, or service inquiries, please refer to the warranty card included in your product packaging or visit the official Boult Audio website. You may also contact the seller directly for assistance.



[Boult Audio Z20 Pro TWS Earbuds User Manual and Specifications](#)

Comprehensive guide to the Boult Audio Z20 Pro True Wireless Stereo (TWS) Bluetooth Headset, covering product specifications, usage instructions, pairing, reset procedures, and maintenance.

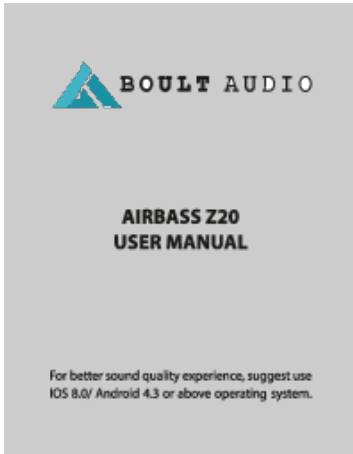
lang:en **score:34** filesize: 1.11 M page_count: 2 document date: 2024-02-14



[Boult Audio Z20 Pro TWS Earbuds User Manual and Specifications](#)

Comprehensive guide to the Boult Audio Z20 Pro True Wireless Stereo (TWS) earbuds, covering product specifications, usage instructions, pairing, troubleshooting, and maintenance.

lang:en **score:32** filesize: 1.16 M page_count: 2 document date: 2023-09-19



[Boult Audio AIRBASS Z20 User Manual: Features, Specifications, and How-To Guide](#)

Comprehensive user manual for the Boult Audio AIRBASS Z20 TWS Bluetooth Headset. Learn about product features, specifications, pairing, music controls, calling functions, and maintenance.

lang:en **score:20** filesize: 1.93 M page_count: 5 document date: 2022-07-14



[Boult Y1 TWS Bluetooth Headset User Manual](#)

User manual for the Boult Y1 TWS Bluetooth Headset, detailing product specifications, pairing instructions, touch controls, power management, and maintenance.

lang:en **score:18** filesize: 6.85 M page_count: 2 document date: 2025-07-17