

Manuals+

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

[manuals.plus](#) /

› [boAt](#) /

› **boAt Airdopes 641 Bluetooth Truly Wireless Earbuds User Manual**

boAt Airdopes 641

boAt Airdopes 641 Bluetooth Truly Wireless Earbuds User Manual

Model: Airdopes 641

[Introduction](#) [Product](#)

[Overview](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. INTRODUCTION

Thank you for choosing the boAt Airdopes 641 Truly Wireless Earbuds. This manual provides essential information for setting up, operating, and maintaining your earbuds to ensure optimal performance and longevity. Please read this guide carefully before using the product.

2. PRODUCT OVERVIEW

The boAt Airdopes 641 are designed for a seamless audio experience, featuring advanced connectivity and intuitive controls.



Image: Key features of the Airdopes 641, highlighting RGB LEDs, Instant Wake N' Pair (IWP) technology, Bluetooth 5.0 connectivity, 6mm Dual Drivers for audio, and a Capacitive Touch Panel for controls.

2.1 Components

- **Earbuds:** Left and Right truly wireless earbuds with in-ear design.
- **Charging Case:** Portable case for charging and storing the earbuds.
- **USB Type-C Cable:** For charging the case.
- **User Manual:** This document.

2.2 Features

- **Bluetooth 5.0:** For stable and efficient wireless connectivity.
- **IWP (Instant Wake N' Pair):** Enables quick pairing with your device once the case lid is opened.
- **Capacitive Touch Panel:** For easy control of music, calls, and voice assistant.
- **6mm Dual Drivers:** Delivers immersive audio experience.
- **RGB LEDs:** Indicator lights for status.
- **BEAST Mode:** Low latency mode for gaming.
- **IPX5 Water & Sweat Shield:** Provides protection against splashes and sweat.
- **Up to 30 Hours Total Playback:** Combined battery life of earbuds and charging case.

- **USB Type-C Charging:** Modern and convenient charging port.

3. SETUP

3.1 Charging the Earbuds and Case

Before first use, ensure both the earbuds and the charging case are fully charged.

1. Place both earbuds into the charging case, ensuring they are correctly seated. The earbuds will automatically begin charging.
2. Connect the USB Type-C charging cable to the charging port on the case and plug the other end into a compatible USB power adapter (not included).
3. The LED indicators on the case will show the charging status. Once fully charged, the indicators may change or turn off.



Image: The Airdopes 641 earbuds resting in their charging case, illustrating the Type-C charging capability and the impressive 30 hours of total playback time.

3.2 Initial Pairing (IWP Technology)

The Airdopes 641 feature Instant Wake N' Pair (IWP) technology for quick and effortless connection.

1. Open the lid of the charging case. The earbuds will automatically power on and enter pairing mode.
2. On your smartphone or Bluetooth-enabled device, enable Bluetooth.
3. Search for "Airdopes 641" in the list of available devices and select it to pair.
4. Once paired, you will hear an audio prompt, and the earbuds will be ready for use.
5. The earbuds will automatically connect to the last paired device when the case lid is opened, provided Bluetooth is enabled on the device.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

- **Power On:** Open the charging case lid. The earbuds will power on automatically. Alternatively, long-press the Capacitive Touch Control (CTC) on both earbuds for 3 seconds.
- **Power Off:** Place the earbuds back into the charging case and close the lid. They will power off automatically. Alternatively, long-press the CTC on both earbuds for 5 seconds.

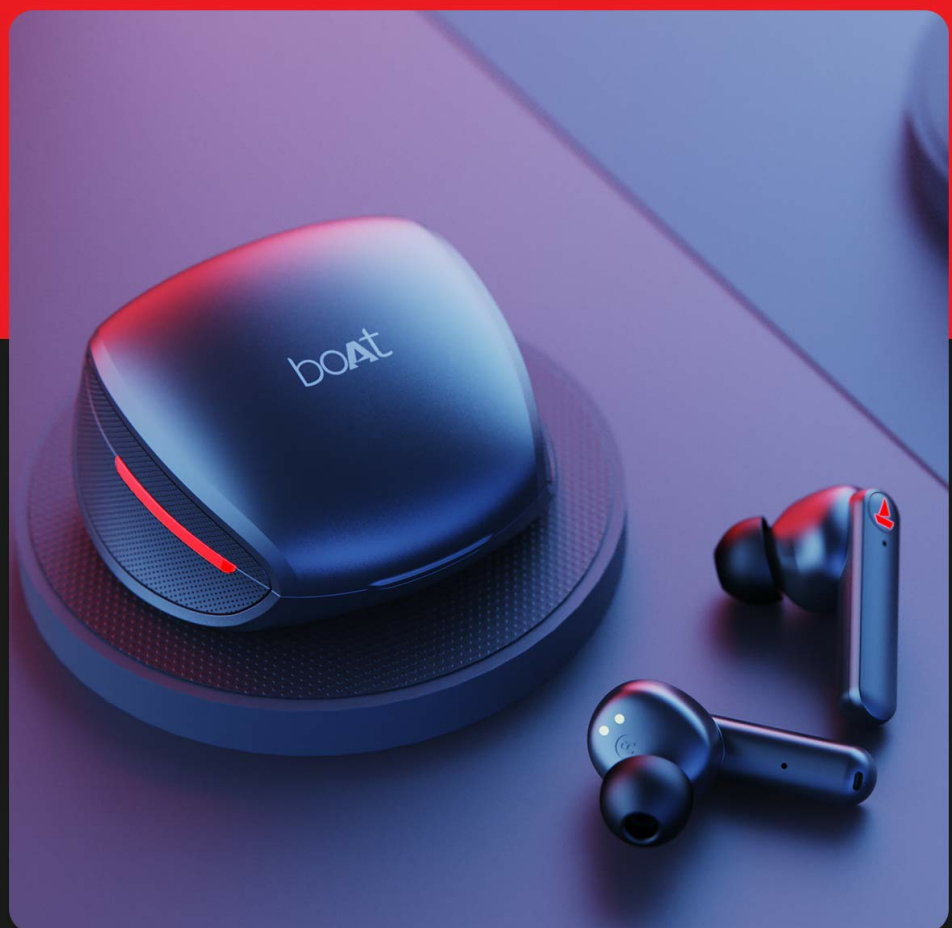
4.2 Capacitive Touch Controls (CTC)

The Airdopes 641 feature intuitive touch controls on each earbud.

- **Play/Pause:** Single tap on either earbud's CTC.
- **Next Track:** Double tap on the right earbud's CTC.
- **Previous Track:** Double tap on the left earbud's CTC.
- **Answer/End Call:** Single tap on either earbud's CTC.
- **Reject Call:** Long press on either earbud's CTC for 2 seconds.
- **Activate Voice Assistant:** Triple tap on either earbud's CTC.
- **Volume Up:** Long press the right earbud's CTC.
- **Volume Down:** Long press the left earbud's CTC.

4.3 BEAST Mode (Low Latency Gaming)

Activate BEAST Mode for a low-latency audio experience, ideal for gaming.



BEAST™ Mode: For Gamers in Action

Image: The Airdopes 641 earbuds and their sleek charging case, emphasizing the "BEAST Mode" feature designed to provide a low-latency audio experience for gamers.

- **Activate BEAST Mode:** Triple tap on the right earbud's CTC.
- **Deactivate BEAST Mode:** Triple tap on the right earbud's CTC again.

5. MAINTENANCE

Proper care ensures the longevity and performance of your Airdopes 641.

5.1 Cleaning

- Gently wipe the earbuds and charging case with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, alcohol, or chemical solvents.
- Regularly clean the ear tips and mesh to prevent wax buildup, which can affect sound quality.

5.2 Water and Sweat Resistance (IPX5)



Image: The Airdopes 641 earbuds and their charging case surrounded by water splashes, illustrating their IPX5 rating for water and sweat resistance.

The Airdopes 641 are rated IPX5, meaning they are protected against low-pressure water jets from any direction. This makes them suitable for workouts and light rain.

- Do not submerge the earbuds in water.
- Do not expose them to high-pressure water or steam.
- Ensure the earbuds are dry before placing them back into the charging case to prevent damage.

5.3 Storage

Store the earbuds in their charging case when not in use to protect them and keep them charged.

6. TROUBLESHOOTING

If you encounter issues with your Airdopes 641, try the following solutions.

6.1 Earbuds Not Pairing/Connecting

- Ensure both earbuds are charged.
- Make sure Bluetooth is enabled on your device and the earbuds are within range.

- Try forgetting "Airdopes 641" from your device's Bluetooth list and re-pairing.
- Perform a factory reset as described below.

6.2 Factory Reset

A factory reset can resolve many common issues by restoring the earbuds to their original settings.



Image: A visual guide detailing the steps for a factory reset of the Airdopes 641. It emphasizes clearing the device from pairing history first, then long-pressing the Capacitive Touch Control (CTC) on both earbuds inside the case for 10 seconds until a green LED flashes three times, followed by closing and reopening the case.

1. **Step 1:** Before performing the reset, clear "Airdopes 641" from your pairing device history by forgetting the device on your phone/tablet.
2. **Step 2:** Place both earbuds back inside the charging case in the correct orientation.
3. **Step 3:** Long press the Capacitive Touch Control (CTC) on both earbuds inside the case for up to 10 seconds. The successful reset will be indicated by the flashing of a green LED three times.
4. **Step 4:** Shut the lid of the charging case and then re-open it again.
5. **Step 5:** Once you take the earbuds out from the charging case, they automatically restart and are ready for a new pairing.

Note: Please make sure the case is charged before performing a factory reset.

6.3 No Sound/Low Volume

- Check the volume levels on both your device and the earbuds.
- Ensure the earbuds are properly seated in your ears.
- Clean any debris from the earbud mesh.
- Try re-pairing the earbuds.

7. SPECIFICATIONS

Model Name	Airdopes 641
Connectivity Technology	Wireless (Bluetooth)
Wireless Communication Technology	Bluetooth 5.0
Control Type	Touch, Voice Control
Audio Driver Type	Dynamic Driver (6mm)
Ear Placement	In Ear
Form Factor	In Ear
Material	Plastic
Water Resistance Rating	IPX5
Charging Port	USB Type-C

Compatible Devices

Tablets, Cellphones, Laptops, Desktops, Smart Speaker, Television

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official boAt website. Keep your purchase receipt for warranty claims.

Manufacturer: Imagine Marketing Pvt Ltd

© 2023 boAt. All rights reserved.