

AIRDOPES 800



boAt

AIRDOPES 800

Thank you for choosing boAt Airdopes 800. This manual is your guiding map for navigating the shores of musical bliss. Knowledge of Bluetooth and device connectivity is essential for steering this boAt. So, we strongly recommend that this manual be read thoroughly before use and referred to in times of difficulty.



CAPTIVATING DOLBY AUDIO

- Airdopes 800 features boAt surround sound powered by Dolby Audio for an immersive feel along with the bass-rich boAt Signature Sound.
- To deliver a realistic experience, Dolby Audio in Airdopes 800 adds dimension to the output, making it seem like the sound is coming from every direction. Visuals become lifelike, driven by captivating sound.
- This 3-D surround sound simulates a theatre-like effect that amplifies each dialogue, beat, and rhythm to give you enhanced listening.
- You can select your Dolby Natural mode or Dolby Movie mode as per your preference from the boAt Hearables app.

MULTI-DEVICE CONNECTIVITY

- Airdopes 800 supports Bluetooth multi-device connectivity with up to 2 devices for effective multi-tasking.
- Stay wirelessly connected to both devices at the same time without any hassles.
- Once the earbuds are connected to your devices, they operate within a single network. By sensing the broadcast signal, the earbuds will prioritize between the 2 devices, i.e., calls over playback audio.
- Bluetooth pairing with the media devices is a one-time activity. Once connected, you can switch seamlessly between the devices without manually disconnecting and reconnecting.
- You can deactivate multi-device connectivity from the boAt Hearables app when not required.

IN-EAR DETECTION

- In-ear detection in these earbuds can identify when they are plugged into your ear canal and when they have been removed. So, your Airdopes activate operation only when you need it.
- Airdopes 800 plays media when you insert the earbuds and when removed, the audio pauses immediately only to play automatically when you wear the earbuds again.
- For incoming calls, simply wear the earbuds to accept the call. If you take out the earbuds in the middle of the call, it automatically gets switched to your smartphone.
- In case of ongoing calls on your smartphone, wearing your Airdopes will transfer the call immediately to the earbuds ensuring that your calls are uninterrupted.
- In-ear detection is enabled by default on Airdopes 800. You can use the boAt Hearables app to turn off this function.

boAt ADAPTIVE EQ POWERED BY MIMI

- boAt Adaptive EQ in these earbuds generates custom profiles tailored to your hearing profile. As a result, you can hear unintelligible dialogue and sound elements without straining as the audio adapts to your profile automatically.
- The EQ level can be set up on the boAt Hearables app, attuned to your listening comfort.

BEAST™ MODE

- Experience smooth gaming with synchronized audio and visuals using Airdopes 800.
- When BEAST™ Mode is activated, these earbuds deliver up to 50 ms low latency that eliminates disruptive lag.
- Virtual frames matched with impactful audio elevate gaming every time.

Made for the Gamers - By Gamers, BEAST™ Mode reduces the latency significantly and improves the overall gaming experience.

QUAD-MIC AI-ENX™ TECHNOLOGY

- AI-powered algorithm in the mics cancels background sounds so that only your voice is communicated over calls, devoid of noise.
- Airdopes 800 uses machine learning to identify your voice in all possible atmospheres - office, home, traffic, railway stations, airports, etc. and retains the audio quality for high clarity.
- You don't have to activate AI-ENX™ as the 4x mics are equipped with the same and activate by default.

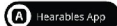
Deliver your voice without interruptions everywhere – traffic, railway stations, airports, workspace; literally wherever you are!

boAt FAST PAIR

- Pair Airdopes 800 to your media devices in a single click with Fast Pair's BLE (Bluetooth Low Energy) connection. Simply open the case lid and tap the animated image of the earbuds to connect.
- Once the earbuds are linked to your Google account after the initial pairing, you won't have to manually select them in your phone's Bluetooth settings.
- Fast Pair simplifies pairing while using minimal battery when both the earbuds and the media device are within the working range.
- You can easily monitor the battery level of the earbuds and charging case or locate your misplaced earbuds when they are connected to your phone.

HEARABLES APP COMPATIBILITY

- Airdopes 800 is compatible with the boAt Hearables app where you can access a multitude of functions, like Smart Diagnostics, battery and connectivity status, touch customization, over-the-air updates, and more.
- With a single tap, you can even activate or deactivate features, such as adaptive EQ, in-ear detection, multi-device connectivity, etc. for a fine-tuned experience.
- The Hearables app provides an integrated ecosystem, including a way to connect, configure, personalize, and troubleshoot your Airdopes.



CAUTIONARY WARNINGS

- Please do not dismantle the product as it can lead to a fire or electrical breakdown and completely damage the product. Maintenance or servicing of the earbuds must be done only through a qualified service provider/manufacturer.
- Please do not use any oily/volatile liquid to clean the earbuds.
- Please do not use the earbuds in extremely hot or cold temperatures.
- Any damage to the earbuds that is NOT a manufacturing issue will make the product's warranty null and void.
- Do not use the earbuds when it is unsafe to wear them, such as while driving, crossing the street, or any other activity where full awareness of your surroundings is required.
- To avoid damage to your hearing, make sure that the volume on your media device is at an appropriate level as continuous exposure to noise levels at or above 85 dB can gradually lead to a loss of hearing.

RECOMMENDATION

The earbuds may start at 100% volume level when first switched on. You can adjust the volume to your preferred level using the volume controls on your phone/media device.

