



**AIRDOPES KICK**

Get ready to immerse yourself in musical bliss with your very own pair of Boat Airdopes Kick. Please consider this manual as your guiding map towards the unparalleled shores of auditory realm. Knowledge of Bluetooth and device connectivity is essential for steering this boat and therefore we strongly recommend thorough reading of this manual. Also, you may refer to the same at times when you face any sort of difficulty.

**boat**

**AIRDOPES KICK**

Get ready to immerse yourself in musical bliss with your very own pair of Boat Airdopes Kick. Please consider this manual as your guiding map towards the unparalleled shores of auditory realm. Knowledge of Bluetooth and device connectivity is essential for steering this boat and therefore we strongly recommend thorough reading of this manual. Also, you may refer to the same at times when you face any sort of difficulty.



**PACKAGE CONTENTS**

- 1 Pair of TWS Earbuds
- 1 Charging Case
- 1 Type-C Charging Cable
- 1 User Manual
- 1 Warranty Card
- 1 In Catalogue
- 1 e-FAD Card

**OVERVIEW**

- 1 CTC (Capacitive Touch Control)



**POWER ON (FIRST TIME USER)**

Step 1. To switch the earbuds on (Smart Power On) simply open the lid of the charging case (when earbuds are inside). Courtesy our WPP (Wake Up Pro) technology, the earbuds power on automatically get connected and enter the connection mode.

OR

Long touch the CTC (Capacitive Touch Control) on both earbuds for 3 seconds to manually power on the earbuds.

Step 2. After powering on the earbuds enter the Connection Mode, indicated by alternate red and green LED flashes on primary earbud and blue LED flashes once every 5 seconds on the secondary earbud.

**CONNECTION MODE**

Step 1. Turn on the Bluetooth functionality on your phone/media device and scan.

Step 2. Search for 'Airdopes Kick' and pair accordingly.

Congratulations! Your earbuds are now connected successfully via Bluetooth.

Note:

- ▶ Pairing mode lasts for 5 minutes. If the pairing time is missed, then you will need to reconnect the earbuds and follow the above-mentioned procedure.
- ▶ Airdopes Kick remembers previously connected devices, once switched on, the earbuds automatically reconnect to the previously connected device in working range.

**SINGLE EARBUD USAGE**

Step 1. Please note that both the earbuds can be used in mono mode. Use Smart / Manual Power On for switching on the desired earbud.

Step 2. The selected earbud automatically enters the connection mode (indicated by red and blue LED flashes).

Step 3. Turn on Bluetooth on your phone/media device and search for Airdopes Kick to connect.

Note:

- ▶ To switch to Stereo mode, simply take out the other earbud from the case. It will automatically power on and join the previously selected earbud, hence entering Stereo usage.
- ▶ You cannot use tracks or folders on the device (music in mono (single-earbud) mode).

**QUICK GUIDE ON FUNCTIONALITIES**

- 3 Seconds: Long touch either CTC for 3 sec to activate voice assistant
- 3 Seconds: Long touch both CTCs for 3 seconds to manually power on
- 5 Seconds: Long touch both CTCs for 5 seconds to manually power off
- 5 Seconds: Long touch both CTCs for 5 seconds to perform factory reset

**CHARGING THE EARBUDS**

Step 1. Please insert the earbuds back into the charging case in correct orientation and close the lid.

Step 2. In charging status, the red LED turns on for 2 sec when case lid gets opened. LED stops off when the lid stays closed.

Step 3. Once the earbuds get fully charged, the charging case automatically switches off for save power, and the red LED stops turned off.

Note:

- ▶ Before using the earbuds for the first time, it is recommended to fully charge the earbuds. Also, please keep the list of the charging case closed while charging.

**CHARGING THE CASE**

Step: To charge the case, plug one end of the provided cable into the case and connect the other end to a computer/ wall adapter/ powerbank, etc.

Reversing case battery led indications

Case	Normal State	Charging State
Low Battery	Red LED starts flashing upon opening the case lid	Fast flashes the normal state that goes into slow flashing red LED
30%-70% Battery	White LED starts flashing upon opening the case lid	Fast flashes the normal state that goes into slow flashing white LED
20%-30% Battery	Green LED starts flashing upon opening the case lid	Fast flashes the normal state that goes into slow flashing green LED
Fully Charged	LED stays off	Solid green LED

Case LED indication when Earbuds are getting charged from the case

This is to indicate the earbud getting charged from the case (when case lid is open)

- ▶ CHIRP for 3 seconds to indicate LPTT (not charging from the case)
- ▶ BURBLE for 5 seconds to indicate RPTT (not charging from the case)
- ▶ Buzz for 5 seconds to indicate BLUC for 5 seconds

**BASIC FUNCTIONS**

- ▶ Voice Assistant: Long touch either CTC for 3 seconds to activate default voice assistant.
- ▶ Answer: Single tap the CTC on either earbud to answer an incoming call.
- ▶ Hang Up / End Call: Double tap the CTC on either earbud to end / reject call.
- ▶ Play / Pause Music: Single tap either earbud's CTC to play or pause music.
- ▶ Next Track: When playing music, double tap the right earbud's CTC to skip to the next song.
- ▶ Previous Track: When playing music, double tap the left earbud's CTC to return to the previous song.

Note:

- ▶ Volume can only be controlled via the media device.

**VOICE ASSISTANT**

Step 1. Long touch the CTC on either earbud for 3 seconds to activate the smart voice assistant.

Step 2. The respective voice assistant screen opens up and you may make your commands at ease.

Tip: You may try out the following commands:

- ▶ What is the weather?
- ▶ Play a song
- ▶ Set a reminder

Note: If the voice assistant doesn't get triggered, that the Airdopes has to be re-paired to your media device settings.

**ENX™ TECH**

Our ENX™ tech algorithm cancels out the background noise so that you can be heard crystal clear via voice calls. Our headset activates ENX™ as the dual mics are equipped with the same and activated by default.

Deliver your voice without interruptions anywhere – traffic, noisy stations, airports, work spaces, literally anywhere!

**SMART POWER OFF**

Step 1. After usage, remove both the earbuds from your ears.

Step 2. Place the earbuds back into the charging case in correct orientation and close the lid.

The earbuds automatically switch off (and enter charging mode).

**MANUAL POWER OFF**

Step 1. Long touch either CTCs for 5 seconds to manually power off the earbud.

Step 2. Once the earbuds get turned off, case front back inside the case and close the lid.

**FACTORY RESET**

Perform the factory reset in case you face any difficulty while operating your Airdopes.

**NOTE:** Before performing read, clear "Airdopes Kick" from pairing device memory by forgetting device.

Step 1. Take out the earbuds from the charging case, and long touch the CTC for 5 seconds on both the earbuds.

Step 2. Once the earbuds inside the Case Control will automatically power-off in the charging case.

Step 3. Close the lid, wait for 5 seconds. After successful factory reset, the red LED starts flashing 5 times on Case and Earbuds.

Step 4. Take out the earbuds from the charging case and perform a fresh connection.

Note: To complete the factory reset, all of the above steps should be performed.

Congratulations! Your Airdopes Kick has been Reset.

**SPECIFICATIONS**

Headphone Type	TWS
Bluetooth Version	V5.3
Music Playtime	Up to 10H per charge (Up to 65H with Case (at 80% volume))
Standby Time	8 months
Transmission Range	10m
Driver Size	10mm (2)
ENX	Yes
IPX5	Charge
Frequency	20K-20KHz
Battery	300mAh (Case)   35mAh (2 Earbuds)
Charging Time	1.5H (Earbuds)   1.5-2H (Case)
Charging Interface	USB Type-C
Water Resistance	IPX5

**WARNING**

- ▶ Please follow the instructions to operate.
- ▶ Please don't use the earbuds in extreme temperature.
- ▶ Please keep the product away from heat sources, as the heat may damage it.
- ▶ Don't put the sports such as charger port, LED port, etc.
- ▶ It is recommended to utilize the product below the maximum volume in order to protect hearing and extend the earbuds' service life.