



Airdopes 45 1st Gen True Wireless Ear-buds

Get ready to immerse yourself in musical bliss with your very own pair of boat Airdopes 45 1st Gen. Please consider this manual as your guiding map towards the unparalleled shores of musical bliss. 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 in future.



Airdopes 45 True Wireless Ear-buds
MANUAL SETUP GUIDE

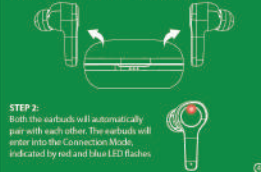
Package Contents

- 1x Pair of True Wireless Earbuds
- 1x Charging Case
- 2x Pairs of Additional Earbuds
- 1x Type-C Charging Cable
- 1x User Manual
- 1x Warranty Card
- 1x Catalogue
- 1x INFiCARD
- 1x QR Code (Support for the Service Card)
- 1x Invoice Card



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). Our WPM™ (Wake N' Pair) Technology enables the earbuds to power on automatically, get connected and enter into the connection mode. OR, Long touch the CTC on both earbuds for 2 seconds to manually power on the earbuds. The led flashes in blue for 1 second.



STEP 2: Both the earbuds will automatically pair with each other. The earbuds will enter into the Connection Mode, indicated by red and blue LED flashes.

Connection Mode

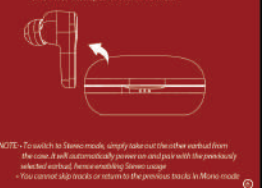
STEP 3: Turn on the Bluetooth functionality on your phone/media device and scan.
STEP 4: Search for Airdopes 45 1st Gen and pair accordingly. Successful pairing is indicated by 3 flashes of blue LED for every one minute and if the pairing is unsuccessful/disconnected it again goes back to the pairing mode indicated by red and blue flashes.
Congratulation! Your earbuds are now connected successfully via Bluetooth.



NOTE: - Pairing usually takes 3-5 minutes. If the pairing time is retained then you will need to re-pair the ear buds and follow the above mentioned procedure.
- This may prevent the Pairing / Pair Status present on the case in order to enable the earbuds enter into pairing mode in case of power off state.
- Success: Battery (discharge 45%) whenever previously connected devices connect back to the previously connected device.

Single Earbud Use

STEP 1: Please note that both the earbuds can be used in mono mode. Use Smart Power On for switching on the desired earbud.
STEP 2: The selected earbud will automatically enter the connection mode first indicated by 3 flashes of blue LED for 1 second and then by red & blue LED flashes.
STEP 3: Turn on Bluetooth on your phone/media device and search for Airdopes 45 1st Gen to connect.



NOTE: - To switch to Stereo mode, simply insert the other earbud from the case. It will automatically power on and pair with the previously selected earbud. Remote enabling (Smart usage) - You cannot skip mode or return to the previous mode in Mono mode.

LED Indicators / Functionalities

2 Seconds: Long touch both CTCs for 2 seconds to manually power on which will be indicated by blue LED and then red and blue LED flashes.
3 Seconds: Long touch either CTC for 3 sec to activate mono mode.
8 Seconds: Long touch either CTC for 8 seconds to manually power off. It will be indicated by flashing of red LED for 1 sec.
10 Seconds: Long press the head button on the case for 10 seconds to perform factory reset indicated by white LED flashes.



Charging the Earbuds & LED Indicators
Step 1: Please insert the earbuds back inside the charging case to connect power.
Step 2: While on charge, once you open the case lid, the red LED stays on for 2 seconds to indicate charging and then it turns off. Once fully charged the LED stays off even if you open the case lid later again.
Step 3: Once the earbuds are fully charged, the charging case automatically switches off its case power.
NOTE: - Following the earbuds, the case lid is recommended to be fully charged. Also, when you insert the earbuds into the case, the red LED stays on for 2 seconds to indicate charging and then it turns off. Once fully charged, the LED stays off even if you open the case lid later again.
Charging the Case & LED Indicators
Step 1: To charge the case, plug the end of the provided cable into the case and connect the other end to a computer/ wall adapter/ powerbank, etc. The case LED turns into white charging and once fully charged of the device LED turns into solid white.
Standby State Battery Indication
Status
LED indicator
Remaining battery - 33.3% - One LED stays solid
Remaining battery - 66.6% - Two LEDs stay solid
Remaining battery - 100% - Three LEDs stay solid
During charging - If the battery is below 33.3%, the first LED stays on.
- If the battery is below 33.3% but above 33.3%, the first LED stays solid and the second LED stays on.
- If the battery is above 33.3% but not 100%, the first and second LEDs stay solid and the third LED stays on.
- If the battery is 100%, all three LEDs stay solid and the case is ready to use.
When you open the case while the earbuds are charging, the red LED stays on for 2 seconds to indicate charging and then it turns off. Once fully charged, the red LED stays off even if you open the case lid later again.
The red LED stays on for 2 seconds to indicate charging and then it turns off. Once fully charged, the red LED stays off even if you open the case lid later again.

Basic Functions

- **Voice Assistant:** Long touch the CTC on either earbud for 3 seconds to activate the voice assistant.
- **Answer Call:** Single tap the CTC on either earbud to answer an incoming call.
- **Reject Call:** Double tap the CTC on either earbud to reject incoming call.
- **Change Call:** Double tap the CTC on either earbud to hang up on incoming calls.
- **Play/Pause Music:** Via the In-ear Detection feature.
- **Next Track:** When playing music, double tap the right CTC to skip to the next song.
- **Previous Track:** When playing music, double tap the left CTC to return to the previous song.
- **Volume:** When playing music, volume can be changed by upward or downward swipe gesture on either CTC.

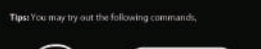


IN-EAR DETECTION

You can play/pause a song via the in-ear detection feature. Place the earbuds inside the ear to play a song just take them out to pause one.
- Initially, the user needs to play music manually via the phone just after connection.
- After disconnection, or after one or both earbuds disconnect, it is necessary to manually open the music player to play.
- If you take out one earbud, then the music can be restored if you plug it back in within 45 minutes; on the other hand if you take out both earbuds then the response time for the same is 4 minutes.
- During the process of playing music when both earbuds are plugged in, if one earbud is taken out then the music pauses in both the earbuds even if the other earbud is kept plugged in. If one wants the other earbud to play music, one needs to take out that earbud and plug it again inside the ear.

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 pops up and you may place your commands at ease.



Tips: You may try out the following commands,
"What is the weather?"
"Play a song."
"Set a reminder."

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.
STEP 3: The earbuds will automatically switch off (and enter into charging mode).



Manual Power Off:

STEP 1: Long touch the CTC on either earbud for 3 seconds.
STEP 2: Once the earbuds get turned off, place them back inside the case and close the lid.

Factory Reset

Perform the Factory Reset in case you face any difficulty while operating your Airdopes 45 1st Gen.
NOTE: Before performing reset, clear Airdopes 45 1st Gen pairing device history by forgetting device.
Step 1: Place both the earbuds back inside the charging case in correct orientation.
Step 2: Long press the Head Button on the case for 10 seconds to its factory mode, which is indicated by the fast and white LED flashes.
Step 3: Shut the lid of the charging case and then open it again.
Step 4: Once you take the earbuds out from the charging case, they automatically connect.
Step 5: Congratulations! Your Airdopes 45 1st Gen is back to factory mode.



Common Problem With Solution

If only one earbud is functioning:
Simply insert the earbuds back into the case and take them out or perform the Factory Reset.
If earbuds are not in scan mode:
Simply insert the earbuds back into the case and take them out or perform the Factory Reset.

Troubleshooting

Potential Problem	Solution
Phone not detecting earbuds	Perform the Factory Reset
If earbuds are not in connect mode	Perform the Factory Reset
If earbuds disconnect during phone call	Charge the earbuds or perform the Factory Reset
If there are other responses in steps	Place the earbuds back into the charging case and then open it again or perform the Factory Reset
If the In-ear Detection or Touch Controls don't seem to respond	After long usage, make sure that the earbuds are fully charged and the In-ear Detection area in touch control area, please clean it with a cloth to keep them clean only.

Specifications

Bluetooth Version	V5.2	Bluetooth Range	10m (33ft)
Phone OS Support	iOS, Android	Bluetooth Profiles	HFP, HSP, A2DP, AVRCP
APP Technology	Yes	Phone Type	Android/iOS
Microphone	Yes	Bluetooth Profiles	AVRCP, HFP, HSP, A2DP, AVRCP
Music Playback	Yes	Bluetooth Profiles	AVRCP, HFP, HSP, A2DP, AVRCP
Charging Technology	USB Fast Charge	Charging Method	USB Type-C
Standby Time	10h		

Warning

- Please follow this instructions to operate.
- Please don't use the ear buds in extreme temperatures.
- Please don't use the product in water.
- Please keep the product away from heat sources, as the heat may damage it.
- Don't jam the ports such as charge port, LED port, etc.
- It is recommended to utilize the product below the maximum volume in order to protect hearing and extend the ear buds service life.
Advisable: The earbuds start at a 100% volume and it may need to be reduced when the earbuds are switched on at first. This can be done by using the volume control on the earbuds.

