

CHARGE THE CASE:

BASIC FUNCTIONS

Anower Calls, Single tap the CTC on either earbuid to answer an incoming call.
Hang Up / Reject Call: Double tap the CTC on either earbuid to end / reject a call.
Play/Pause Music: Single tap either earbuid's CTC to play or pause music. 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 be controlled only via the media device.

boat

AIRDOPES 71



VOICE ASSISTANT:

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

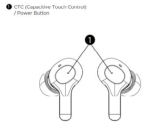


Long touch the right CTC for 3 seconds to switch to Low Latency gaming mode, also known as the BEAST* Mode. Once switched on, it is notified via a sound prompt. Long touch the right CTC for 3 seconds again, to turn it off and return to standard Music Mode.

PACKAGE CONTENTS

1 tx Pair of TWS Earbuds 5 tx Warranty Card
2 tx Charging Case 5 tx Type-C Charging Cable 2 2x Pairs of Additional Earmuffs

OVERVIEW



ENx™ Tech

POWER OFF

Step 1: After usage, remove both earbuds from your ears. Step 2: Place the earbuds back into the charging case in the correct orientation and close the lid.

Step 1: Long touch the CTC on the left earbud for 5 seconds or Long touch the CTC on the Right earbud for 5 seconds to manually power off the earbuds (One at a time).

Step 2. The red LED stays solid on for 2 seconds and the earbuds switch off, place them back inside the case and close the lid.

FACTORY RESET Step 1: Open the lid of the charging case and take out two ear the case.

POWER ON (FIRST TIME USER):

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

Step 2: After powering on, the earbuds are ready to be paired and enter the Connection mode. This is indicated by alternate red and blue LED flashes on the primary earbud.

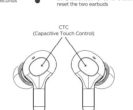
Step 1: Turn on the Bluetooth functionality on your phone/media device and scan. $\label{eq:condition}$ Congratulations! Your earbuds are now connected successfully via Bluetooth indicated by solid blue LED light for 3 seconds followed a sound prompt.

SPECIFICATIONS

SINGLE EARBUD USAGE (MONO MODE):

Headphone Type	TWS
Bluetooth Version	5.2
Music Playtime	Up to 40 hours (at 60% volume
Number of ENC Equipped Mics	2
IWP™ Tech	Yes
BEAST™ Mode	50 ms
Transmission Range	10 m
Driver Size	6 mm*2
Supported Codec	AAC/SBC
Frequency	20 Hz-20 kHz
Battery	300 mAh (Case); 40 mAh*2 (Earbuds)
ASAPTM Charge	Yes: 10 mins charge = 120 mins playtime
Charging Time	30 mins (Earbuds); Up to 1.5 hours (Case)
Charging Interface	USB Type-C
Water Resistance	IPX4

QUICK GLANCE ON FUNCTIONALITIES 3 Seconds 5 Seconds Long touch both CTCs for 5 seconds to reset the two earbuds

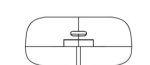


CHARGING THE EARBUDS

Step. To charge the eatbads, please place them inside the charging case in the correct orientation and close the lid. White LED light on the case remains on while charging the earbads and turns off when the earbads are fully charged. are fully charged.

Low earbud battery level | Sattery Low' prompt gets triggered every | S minutes. Red LED quickly flashes 3 times every 30 seconds.

Earbuds are charging | Solic red LED | Earbuds are fully charged | LED turns off





SAFETY CAUTION

Please follow the instructions to operate the earbuds smoothly.
Please don't use the earbuds 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. It is recommended to utilize the product below the maximum volume to protect your hearing and extend the service life of the earbuds.

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.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

measures:

-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.