

Rockerz
551ANC

boAt

ROCKERZ 551ANC

Thank you for choosing boAt Rockerz 551ANC. This manual is meant to guide you through functionalities of the Active Noise Cancelling headphones. Please treat this manual as your guiding map. Knowledge of Bluetooth and device connection is essential for steering of this boAt. Therefore, we strongly advise that this manual is thoroughly read before beginning the product usage, and referred to in times of difficulty.

BASIC FUNCTIONALITIES

Play/Pause: Short press MFB to play/pause a track.

Next Track: Press and hold the Volume Up button for 1 second to skip to the next track.

Previous Track: Press and hold the Volume Down button for 1 second to return to the previous track or start the track from beginning.

Answer call: Short press the MFB during an incoming call.

End call: Short press the MFB during an ongoing call.

Reject Call: Press the MFB to reject an incoming call.

Redial: Double press the MFB to activate your device's default Redial.

Voice Assistant: Triple press the MFB to activate your device's default voice Assistant.

Volume Increase: Short press the Volume Up button in steps.

Volume Decrease: Short press the Volume Down button in steps.

Clear Headset Devices (Reset): Press and hold the MFB and Volume Down button simultaneously for 4 seconds. The reset gets indicated by red and blue LED flashes.

Ambient Mode: Short press the ANC button to activate Ambient mode from Normal mode.

ANC: Short press the ANC button again to activate ANC mode, short press to deactivate the same and switch to Normal mode. The Circle of Operation: Ambient <- ANC On <- Normal Mode (ANC OFF).

E&H: In order to switch between Signature Sound Mode and Balanced Mode, long press the ANC button for 2 seconds.

Signature Sound mode is profoundly rich in bass while the balanced mode is the same as its name suggests, which is a balanced sound to offer more vocal clarity.

E&H™ Tech: Our E&H™ tech algorithm cancels out the background noise so that you can be heard crystal clear via voice calls. One need not activate E&H™ as the mic is equipped with the same and activated by default.

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

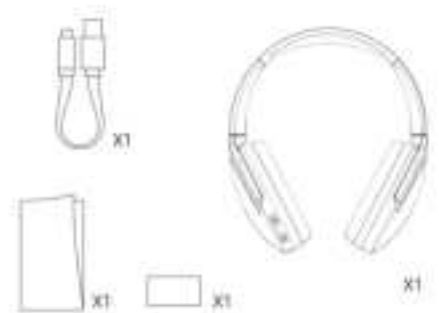
CHARGING

Insert one end of the USB Type-C cable into the Type-C interface of the headphones and connect the other end to any USB charger or charging device. While charging the LED stays solid red. Once the headphones get fully charged, the LED turns into solid blue.

Also: While charging, the headphone cannot be powered on or used. Also, when the battery is low, it gets indicated by red LED flashes.

PACKAGE CONTENTS

- Over-Ear ANC Headphone
- Type-C Cable
- User Manual
- Warranty card



OVERVIEW



FUNCTIONS

Power On: Press and hold the MFB (Multifunction Button) for 4 seconds to switch the headphones on.

Power Off: Press and hold the MFB (Multifunction Button) for 4 seconds to power off the headphones.

BLUETOOTH PAIRING

Step 1: Press and hold the MFB for 4 seconds to turn on the headphones and put them into pairing mode, indicated by blue and red LED flashes.

Step 2: Open your device's Bluetooth menu and search for Rockerz 551ANC to pair.

Congratulations! The ANC headphones has been paired with your media device.



boAt
ROCKERZ
551ANC



SOUND
THAT
MATTERS

• Please do not remove the battery by yourself, the risk of fire may occur if handled by anyone provided by manufacturer. Replacing the curved battery with an ill-fitting set can result in a fire or electric hazard, therefore it is strongly advised against.

• Please clean the headphones with the utmost of care with only a damp soft cloth, if cleaning is required. Please do not use any oily volatile liquid. In addition, ensure that the headphones are kept away from extremely hot or cold substances.

• Any damage to the headphones that is NOT a manufacturing issue will make the products warranty null and void. Please take the greatest care of your headphones to ensure that no such occurrences take place.

• Do not wear headphones while driving as it is unsafe to be wearing them, such as while operating a vehicle, crossing a street, or during any activity where full awareness of your surroundings is required. This is because it is dangerous to drive while wearing headphones as it decreases your ability to hear sounds like another car's horn or an emergency vehicle's siren.

• You must choose a qualified fast charger (Output 5V) from a regular manufacturer to charge the headphones. You must charge the headphones if it has not been used for more than 2 months.

Charging Norms & Guidelines:-
Charger/Adapter at 5V 2A and Standard Cable (35 strands 0.010mm diameter) only.

FCC Information

This device complies with Part 15 of the FCC Rules.

Caution: Any changes or modifications not expressly approved 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:

- 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.

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.

Radiation Exposure Information

This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.