

ROCKERZ 330ANC

USER MANUAL

Thank you for choosing boAt Rockerz 330ANC. This manual is meant to guide you through the functionality of the wireless earphone neckband. Knowledge of Bluetooth and device connection is essential for the usage of the headset. Therefore, we strongly advise that this manual be thoroughly read before use, and referred to in times of difficulty, so that you can always be easily guided towards the shores of musical bliss.

PACKAGE CONTAINS:

- 1 x boAt Rockerz 330ANC
- 1 x USB Type C Charging Cable
- 2x Additional Earmuffs
- 1 x Catalogue
- 1 x User Manual
- 1 x Warranty Card

TO PAIR WITH BLUETOOTH

- (1) When switched off, press and hold the MFB (*Multifunction Button) for 3 seconds to switch on the wireless earphones and put them into pairing mode. The earphones automatically enter pairing mode with a voice prompt, the blue and red LEDs flash to indicate the same.
- (2) Open Bluetooth functionality on your media device and search for "Rockerz 330ANC" from the list of available devices.
- (3) Choose "Rockerz 330ANC" from the list and if asked for a passcode, enter the pairing code "0000" to establish Bluetooth connectivity.
- (4) Once successfully connected, the red LED flashes to indicate the same.

Note: The wireless neckband automatically turns off if there is no pairing established in 5 minutes.

FUNCTIONS

- (1) **Power On:** When switched off, press and hold the MFB for 2 seconds to power on the neckband, Red LED flashes once to indicate the same.
- (2) **Power Off:** In powered on state, press and hold the MFB for 5 seconds. Red LED flashes before the device gets turned off.
- (3) **Play/Pause:** Short press the MFB to play/pause music at your convenience.
- (4) **Volume Up:** Short press the Volume Up "+" button in steps to increase the volume, A voice prompt indicates maximum volume.
- (5) **Volume Down:** Short press the Volume Down "-" button in steps to decrease the volume.

Back

CRYSTAL BIONIC SOUND POWERED BY DIRAC OPTEO™

Dirac Opteo™ maximizes the sound performance yielding incredible delivery with lower lows, higher highs and a mid-range so exquisite that you can feel it. Rockerz 330ANC offers Crystal Bionic Sound powered by Dirac Opteo™ for a crystal-clear sound quality and device independent built-in HD audio.

To switch on Crystal Bionic Sound, simply double press the MFB. To switch off Crystal Bionic Sound and enter into Battery Saver Mode, double press the MFB once again.

ANC MODE / AMBIENT MODE / ANC OFF

- Single press the ANC button to active ANC mode that cancels out the unwanted background noises so that you can stay immersed in your music without interruptions.
- Single press the ANC button once again to switch to Ambient mode that lets you stay aware of your audible surroundings, even during playback.
- Single press the ANC button again in order to switch to Normal mode (ANC off, Ambient Mode off).

Note: By default, before using the neckband for the very first time it stays in ANC OFF mode.

POWER (BATTERY) SAVER MODE

- To activate battery saver mode (turning off Crystal Bionic Sound + ANC), simply double press the MFB. It gets indicated by a sound prompt.
- To deactivate battery saver mode (turning on Crystal Bionic Sound), double press the MFB once again. It gets indicated by a sound prompt.

Use the provided USB Type C charging cable to charge the earphones through either laptop / adaptor / powerbank.

(1)Low Battery: When the remaining battery is below 20%, there is a "Battery Low" prompt every few minutes and red LED quickly flashes every few seconds to indicate the same.

(2)Charging: Solid red LED indicates that the earphone is being charged (please note that the earphone cannot / should not be turned on while charging).

(3)Fully charged: Solid white LED indicates the same.

- Please don't dismantle the product in any way or remove the product's battery by yourself, as this can lead to a fire or electrical breakdown. Any maintenance or servicing of the earphones should be done only through a qualified service provider/manufacturer.
- Please clean the earphones 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 earphones are kept away from extremely hot or cold substances.
- Any damage to the earphones that is NOT a manufacturing issue will make the products warranty null and void.

•To avoid damage to your hearing, make sure that the volume on your music player is at an appropriate level when you are putting on the earphone. Exposure to any noise levels at or above 85 dB can gradually lead to a loss of hearing.

| | |
|----------------------------|--|
| Bluetooth Version: | V5,2 |
| ANC: | Yes (Up to 25dB) |
| ENx™ Tech: | Yes |
| Operating Range: | 10m |
| Frequency: | 20Hz-20kHz |
| Driver Size: | 13mm*2 Drivers |
| Battery: | 220mAh |
| Talk time: | Up to 24 hours |
| Music time: | Up to 24 Hours in Power Saver mode w/o ANC; Up to 20 Hours in Crystal Bionic Sound mode w/o ANC; Up to 15 Hours in Power Saver mode with ANC; Up to 13 Hours in Crystal Bionic Sound mode with ANC (At 60% volume) |
| Bluetooth Profile: | HFP/HSP/A2DP/AVRCP |
| Charging Time : | About 1.5 hours |
| Charging Port : | USB Type C |
| Ambient Mode: | Yes |
| ASAP Charge: | Yes |
| 10 Min ASAP Charge: | Playtime: 3.5H ANC ON & Crystal Bionic Sound ON; 4.5H ANC OFF & Crystal Bionic Sound OFF; 5.5H ANC OFF & Crystal Bionic Sound ON; 6H ANC OFF & Crystal Bionic Sound OFF |
| Water Resistance: | IPX4 |

| | |
|----------------------------|--|
| 1) Charger/Brick/Adapter : | 5V 2A |
| 2) Cable/Wire : | Standard Cable (35 strands @0.10mm diameter/ strand) |

Any other accessory can be paired up with the product as long as the specifications are as per above nomes.

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.