



Multifunction button

Micro USB charging port

4 3.5mm audo jack 6 Yolume Down / Track Back

# Increase the volume Go to next song



Use the Micro USB cable and connect the headphones to either your computer or the adaptor. A red LED indicator will light up when the headphones are put tocharge, upon

1. Make sure that the devce you wish to connect with (phore, laptop, music device) is

turned on and within a meter of the headphones

2. Hold down the Multifunction On/Off (button 1) for about 3 seconds until the LED

Activate the Bluetooth feature on your phone or device ard set it to search for Bluetooth devices (Discoverable)
 Select 'bcAt Rockerz 440' from the list of found devices

5. If you are asked for a pesscode, enter '0000' to pair the headphores to your device.

6. Once successfully paired, the LED light will flash BLUE once every few seconds

Press the Multifunction button Play/Pause (1) to start and pause tracks.
 Press (button 5) to increase volume. Press and hold the button to play the next.

 Press (button 2) to decrease volume. Press and hold the button to play the previous Note: The controls will no: function while the headphone is :hargirg.

1. To answer an incoming call, press the Multifunction Button (1) once 2. To end a call, press thesame button once 3. To decrease or increase the volume during a call, you can do so using either the (2) or

TO CHARGE THE HEADPHONES

reaching full battery this ight will switch off.

light starts to flash BLUE at a rapid rate

PLAYBACK / CONTROLS

TO PAIR

TO CALL

# Specifications

Bluetosth version	5.0
Effective transmissionrate	10 meters
Battery .	300mAh Li Polymer battery
Charging time	About 2.5 hours
Playing time	12 hours
Stand-sy time	Up to 100
LED incicator status	Blue LED for power and BT pairing indicato
	Red LED for charging indicator
Diameter of driver unit	40 mm
Frequency of Fange	20Hz~20kHz
Sensitivity at 1KHz	110+/-5 dB
Impedance	32+/-15% D
Distorton	≤1% at 1 KHz
Rated power cutput	10mW
Net Weight	Approx. 145g

### Accessories

- MicroUSB chargingCable
- 3.5mm audio cable
   Instruction manual



# Wireless headphone Model: boAt Rockerz 440

Press and hold the Multifunction button (1) to turn the headshones on. The LED indicator will flash BLUE/RED to indicate that it has powered on.

#### TO POWER OFF

Pressand hold the Multifunction button (1) to turn the headphone; off. The LED indicator will stop fashing once it has been switched off.

#### Using headphones in Passive Mode (Wired)

You can use headphones as a wired headphone to save battery. Simply connect one end of the 3.5mm AUX cable to the bottom of the ear custion and the other end to your phone or device.

Note: Inserting an audio cable disables wireless functionality



How to fold the headphone



## **Important Safety Responsibility**

#### Listen Responsibly

To avoid damage to your hearing, make sure that the valume on your music to avoid satinger to jour terming, inseasce and talk or witnier in your investigation players at at anapapropriate level when you are flugging into Nirana. After veraining the headphones, gradually turn to the volume mild you reach a comfortable its estimp (evel. Exposure to any note levels at or to above \$5 dB can gradually level to a less of hearing. Therefore, literingsessions that are at higherverlums should not be for too long if you are planning tous the headphones bir extended periods of time, it is sifer to ize pit the volume at a low level.

#### Use Responsibly

Do notuse headphones when it is unsafe to be yearing them, such as while both motor Healphinone will it is ulsafe to be evaning them, souch a white operating a whiled, crossing a street, or during my activity where full awaresess of your surrouncings is required. This is because it is dangerous to drive while wasning headphones as it decreases your ability it hear sounds like another or shorn or an emergency whiled sirrens Therebre, please avoid vearing your headphones while driving.

#### FCC STATEMENT

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.

Change: 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, whi:h 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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and re:eiver. Conne:t 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 te: hnician for help.

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