boAt Rugby Manual and Operating Instructions

Thank you for purchasing boAt Rugby. To Maintain super performance for this unit, please read this user manual carefully:-

EV EEATLIBES

5X 2 Watt Speakers with Bass Radiator

Bluetooth Compatibility: works with most Bluetooth-enabled smart-phones, tablets, music devices,

Internal rechargeable Li-ion battery, single full charge with 8-hour operating back up

Voice prompt for convenient feedback during Bluetooth

CONNECTIVITY:

Audio Connections: 3.5mm Line in Bluetooth profiles: A2DP, AVRCP,HFP Bluetooth range: Line of sight, 10M or 30FT

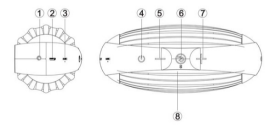
TECHNOLOGY SPECIFICATION:

Output power	5W*2	
Driver Unit Size	2pcs 2" full range drive and 1pc passive radiator.	
System Frequency:	60Hz~18kHz.	
S/N Ratio	65dB @1W;	
T.H.D.:	THD:<10% at the Max Volume	
Supply power	Micro USB Charging	

POWER SUPPLY FUNCTION:

Built-in 18650 Lithium battery 3.7V 1800mAh, single full charged with 8-hour operating lifetime 5V/1A AC/DC adaptor charger, 5V/1A battery charging, single full charge time is 4hrs

OPERATING INSTRUCTIONS:



1. Aux-in slot 2. DC-IN 5V/1A 3.Microphone 4. Power on/off 5. Short pressing for volume down 6. Short pressing for Play/Pause, 7. Short pressing for volume up 8. Mode indication Led

CHARGING LED

Charging LED, charging---solid red, fully charged-LED off Bluetooth mode/ pairing-- blue fast flashing, paired and connected--blue slow flashing AUX-in mode--solid red

HOW TO USE boAt RUGBY

To listen to your music over Bluetooth wireless connection, you need to pair your device with Boat Rugby

- 1. Make sure your device has Bluetooth compatibility.
- 2. Press and hold the Power on/off (4) button to switch on the speaker.
- 3. Follow the instructions of your device to pair the unit.
- 4. Pair your device with the unit by selecting Boat Rugby from your Bluetooth listings on your device and use controls in the unit to adjust desired volume.
- 5. Press play on your device and use controls on the unit to adjust desired volume.
- 6. To adjust the volume from Speaker use Volume increase(7), decrease(5) button.
- 7. Now you can enjoy uninterrupted sound for 8 hours.

Note:

- Once you have successfully paired your device, you will not need to repeat the above steps.
- When pairing with computer please consult your computer/laptop manufacturer for Bluetooth pairing instructions and/or Bluetooth device. A pairing code is not required.

WARRANTEE:

Please contact service@boAt-Lifestyle for any complaints or to claim warrantee.

PACKAGE INCLUDES:

Speaker, Micro USB charging cable, 3.5mm audio cable

AUX IN

When the unit is ON, and also it was connected with other audio service by AUX cable at the same time, it will enter into the AUX mode.

CHARGING

Connect the mini speaker to a 5V USB charger by using the USB cable (included with the package) or connect to a PC/laptop/Mobile Charger. The battery can be fully charged by 4hours.

TROUBLE SHOOTING

Problem	Possible cause	Suggested solution
No sound	Battery empty	Charge the battery
	Audio input cable loose	Check connections and insertfully into slots/jacks
	Audio input damaged	Call local support center
Weaksound	Low battery	Recharge the battery
Sound is distorted	Low battery	Recharge the battery
	Poor song quality	Check song quality

HANDSFREE FUNCTION

When there's an incoming call, short press hand free button to answer, when you want to hang up the call please short press the hand free button. When there's an incoming call, you do not want to answer it , just long press the hand free button to reject it.

IMPORTANT SAFETY INSTRUCTION

Please protect the unit and accessories well. Please use them under the clean environment.

Do not expose the unit in the raining or moist environment. Do not use the unit near any heat source such as stove, radiators or any apparatus that can produce heat. Please turn off the unit before cleaning it. Please clean the unit only by using the soft anti-static dry cloth.

When the unit is charging or under normal operation, it will become a little hotter, which is a normal phenomenon. Please do not disassemble the unit and repair it by yourself.