

Accessories

1. Manual 3. BT Speaker 2. Micro USB Cable 4. Warranty Card

User Manual

Stone 260 is IPX-5 water and dust resistant. To ensure your Stone 260 is prepared for use in a wet environment, remove all cable connections and tightly close the bottom water lid. If the water lid is not properly closed, the speaker will not be water resistant.

CHARCING

Before using your Stone 260 please charge it using the micro USB charging cable included in the package. Please note: Most USB chargers are compatible with Stone 260. For optimal AC charging please use a 1.0A USB charger. Plug the small micro USB pin into the charger port on the side of the speaker and the other end of the cable (the standard USB 2.0 plug) into any standard USB port (such as a computer or USB charger).

The LED light on the grill will turn red when it is being charged. When it is fully charged, the LED indicator light will turn off. A full charge takes about 2 hours. The speaker can be charged while playing music. The battery of the speaker will be charged until the charging process completes.

PAIRING

Turn your speaker on. The Bluetooth LED indicator on the front of the grill will flash blue. Enable your Bluetooth device such as cell phones, tablets or other Bluetooth media and make sure it is in searching mode. Select "boAt Stone 260" in the list shown in the Bluetooth device.

Note: - if your Bluetooth device version is below V2.0. please enter password "0000" for a connection. The speaker will automatically reconnect to last connected Bluetooth enabled audio device.

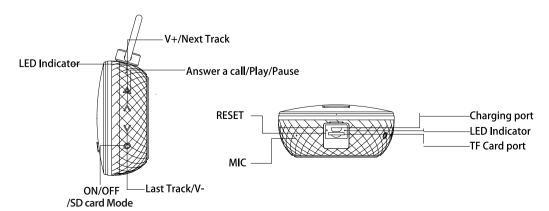
HANDS-FREE SPEAKERPHONE

You can use Stone 260 as a portable speakerphone for incoming calls when connected wirelessly and outgoing calls via Bluetooth. Take your call by pressing the "button". Press once again when ending the call. Music will resume automatically. To make a call, simply dial your cell phone and talk through the speaker. Once your call is connected chose Stone 260 in the headset options.

SD Card

The product is compatible with an SD card slot, so that playing music without the connection of any Bluetooth device is possible. Simply switch the mode of the speaker from pairing mode to SD card mode by pressing the button to begin music from the SD card. Ensure that the SD card is inserted properly. Press the button to increase the volume, Keep it pressed to go forward to the next song. Press the button to decrease the volume, Keep it pressed to go backword to the previous song. Press the button to play and pause a song.

Controlling System





SPECIFICATION

: 1.75" : stone 260 Driver SD Card : Yes Bluetooth speaker S/N :>60dB IPX Rating · Impedance BT Range : 10m Bluetooth Version .50 · Frequency range : 120Hz-18KHz (-10dB) Playing Time : 4-5 hours Output · Charging Time : 2 hours

NOTE: - Don't expose the built-in battery to excessive heat, including direct sunlight and fire. This speaker is in compliance with the specified Bluetooth version it does not guarantee compatibility of all functions on every Bluetooth enabled device. Please check your device for precise compatibility & functionality.

OPERATION INSTRUCTION

VOLUME ADJUSTMENT

At any time during a phone call or while playing music the volume can be changed with the "<" or ">" button. To raise the volume press the "<". To lower the volume press ">" button. There will be a tone from the speaker to indicate that the level has reached maximum or minimum volume.

CHANGING TRACKS

Simply press the "<" or ">" button for 1 second on the Stone 260 to change tracks.

PLAY AND PAUSE

Press the " \blacktriangleright " on the speaker to play/pause the music.

DISCONNECTING BLUETOOTH SPEAKER

press and hold the play and pause button, Bluetooth will be disconnected.

TROUBLESHOOTING

Unable to pair with a Bluetooth device:

check that you do not have an audio cable connected to the Aux in socket.

Ensure that you are within range of the wireless Speaker for wireless functionality, 10 meters or less (33 feet or less).

Check that the device you are attempting to pair with supports A2DP stereo audio transmission.

SAFETY INFORMATION

WARNING

 $Please\ read\ these\ safety\ warnings\ and\ cautions\ carefully\ to\ ensure\ your\ personal\ safety\ and\ prevent\ product\ damage.$

Fire and Electric Shock Hazard

- Do not expose your Stone 260 to extremely high or low temperatures.
- Do not leave your Stone 260 in direct sunlight for extended periods of time.
- Do not leave your Stone 260 near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

Battery/Charger Hazard

- Do not dispose of your Stone 260 in a fire. The battery could explode causing injury or death.
- Only charge the battery in accordance with the user instructions supplied with the Stone 260.
- Do not attempt to disassemble the Stone 260 charger or force open the built-in battery because this may result in electric shock.
- Do not clean the Stone 260 when it is being charged. Always unplug the charger first before cleaning the Stone 260.

Automobile Accident Hazard

• Do not leave or store the Stone 260 or any of its accessories near or over your automobile's air bag because serious injury may result when an air bag deploys.

CAUTIO

- Do not use abrasive cleaners to clean your Stone 260 because this could cause scratches and damage
- Do not bring your Stone 260 in to contact with any sharp objects because this could cause scratches and damage.
- Do not insert anything into your Stone 260 unless otherwise specified in the user instructions. This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your Stone 260 yourself, it does not contain any user-serviceable components.
- Do not attempt to replace your Stone 260 battery, it is built-in and is not changeable.
- Observe all signs and displays that require an electrical device or RF radio product to be switched in designated area.
- Turn off your Stone 260 prior to boarding an aircraft. Do not use Stone 260 inside an aircraft unless allowed by your airline.
- Dispose of the Stone 260 and the Stone 260's battery in accordance with local regulations. Do not dispose of the battery with regular household waste.