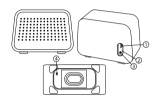
7197-49GY/DSBT065A-C

Instruction Manual

FRAGILE HANDLE WITH CARE



Functions:

- 1. Micro USB Port
- 2. LED Indicator
- 3. 3.5mm Aux input port
- 4. ON/OFF Switch

What's included:

- 1 x Cement Desktop Bluetooth Speaker
- 1 x USB to Micro-USB Cable
- 1 x Instruction Manual

Tech Specifications

- · Pairing Name: "Set in Stone BT speaker" Input: 5V/1A
- · Playback time at max volume: 6hrs
- · Charge time: 4hrs

Instructions:

- 1. Charging the Bluetooth Speaker
- . Connect the provided charging cable to a power source and to the Micro USB input port(1) on the speaker.
- The charging LED indicator(2) will glow RED when charging and will turn off when fully charged.

2. Bluetooth® Setup:

- . Turn ON/OFF switch(4) to the ON position. LED Indictor will flash BLUE and tone
- · Turn on the Bluetooth function on mobile device. Select "Set in Stone BT speaker" pairing name.
- A tone will prompt and bluetooth LED indicator(2) will turn solid BLUE if successfully paired.
- · Use your mobile device to cycle between songs and adjust the volume.
- * Speaker will automatically pair if the mobile device has been paired before.
- . Turn ON/OFF switch to the OFF position to turn off the device.

4 Aux Connection:

· Connect a AUX cable (NOT INCLUDED) to the 3.5mm Aux input port(3) of the speaker and mobile device to play music directly.

SAFETY PRECAUTIONS:

- · WARNING-When using this product, basic precautions should always be followed:
- 1. Read all the instructions before use.
- 2. Never store or use this product in temperatures below 32°F(0°C) or above 115°F(45°C).
- 3. Do not overcharge Phone. Unit may get hot with excessive use. Remove Phone when it is fully charged. Never charge for more than 7 hours at a time.

- 4. To reduce the risk of injury, close supervision is necessary when the product is used near children.
- 5. Do not expose the device to moisture.
- 6. Do not use the device in excess of its output rating. Overload outputs above
- rating may result in a risk of fire or injury. 7. Do not use the device if damaged or
- modified 8 Do not disassemble the device. For repairs, seek a qualified service. professional. Incorrect reassembly may result in a risk of fire or injury.
- 9. Do not expose the device to fire or excessive temperature. Exposure to fire or temperatures above 104°F may cause explosion.
- 10. Ensure that qualified service professionals use only identical replacement parts to ensure product safety

FDC Dueling.

This desire complies with part 15 of the FCC Police Operation is religion to the Allowing the conditions (1) This desire may not made barned instellerate, and (2) his dence must accest any appellence received, including appellence that may quarteristical question.

Any Changes or cardifications and expensive processed for the party responsible for condinues codd via lithe cost authority to seems the epigment

Note: This reprinces that from tested and flourillis comply with the limits for a Class. B digital device, promise to part 15 of the FCC Plates. These limits are designed to provide reasonable perfection against harmful interference in a real-legisd installation. This equipment generates were until our makets make frequency energy and, if not antial related and species accordance with the nativatives, may cause baseful superference to adv communication framew then it to assess that implement will not cone in a particular installation. If this engineers does cause familial interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to text to context the operforms a for one or come of the Microing constant

Frontieri or etionale for econological tests.

former the reportion between the exponent and receive Coppet the engineer into an order on a circuit different from that to which the

maker's reported County the dealer or an experienced radio TV inclusions for belo-

The desire has been evaluated to cost general RF exponence equirement. The desire can be used in particle represent condition without restriction.

> FC MADE IN CHINA



MIX

Paper from responsible sources

FSC® C161647

20 mm



Paper from responsible sources

FSC® C161647

31.2 mm

FSC 2.7mm

