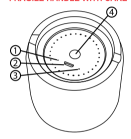
7197-48GY/DSBT077A-C

Instruction Manual

FRAGILE HANDLE WITH CARE



Function:

- 1. Bluetooth LED indicator.
- 2. Micro-USB Input Port
- 3. Charging LED indicator.
- 4. Power Button

What's included:

- 1 x Cement Cylinder Bluetooth Speaker
- 1 x USB to Micro-USB charging cable
- 1 x Instruction Manual

Tech Specifications

- · Pairing name: "Cylinder Cement Speaker"
- · Battery capacity: 500mAh
- · Playback time: 3 hours
- · Charging time: 2 hours

Instructions:

- 1. Charging the speaker:
- . Connect the provided charging cable to a power source and to the Micro USB input port(2) on the speaker.
- . The charging LED indicator(3) will glow RED when charging and will turn off when fully charged.
- 2. Connecting the speaker with Bluetooth:
- Press and hold the power button(4) to turn ON the speaker, Bluetooth LED indicator(1) will flash BLUE.
- · Using a Bluetooth enabled device, search for "Cylinder Cement Speaker" from the list of available options. The LED(3) will turn solid BLUE when paired successfully.
- Press and hold the power button(1) to turn OFF the speaker
- 3. Using the Speaker:
- · When playing audio, press the power button to pause the music. Press again to resume playing the audio.
- · Use your mobile device to change songs and adjust the volume.

SAFETY PRECAUTIONS:

- WARNING-When using this product, basic precautions should always be followed. including the following:
- 1. Read all the instructions before using the product.
- 2. Charge the speaker completely before initial use for best practices.
- 3. If the device does not respond once it is powered on, the battery capacity may be low. Do not over charge the internal battery
- 4. Do not immerse into water or expose it to moisture or weather conditions.
- 5. Do not drop, knock, or shake, Rough handling can damage the internal precision component and its boards.
- 6. Keep away from children, this device is not a toy.
- 7. Keep away from fire or other sources of heat. Expose to high temperatures may cause it to explode.
- 8. Do not short-circuit, as this may cause damage to the unit.
- 9. Unauthorized changed or modifications may void your right to use this product.
- 10. While using, always comply with any special regulations that may apply to the area you are in and always turn off your mobile device when its use is prohibited.

FCC Dealers

This desire complies with part 15 of the FCC Police. Operation is solded to the following than conditions: (1) This device may not make harmful interference, and (2) his desce must accept any anterference received, including anterference that may qual substant quantity.

Any Classes or exchibations not expends approved by the state expossible for conditions and matter use's autosity to seems the empower.

Note: This repayment has been tested and found to comply with the limits for a Class. It signal device, processe to part 15 of the FCC Probe. These limits are designed to provide reasonable protection against harrold interference in a real-testial installation. This equipment generates were said our makets make frequency energy said, if not antailed and used in accordance with the instructions, may cause foundly interference to adv communications. Names, there is no assessed that introduces will not more in a particular installation. Within equipment from ourse foundal interference to radio or infectacion recognition, which can be determined for turning the engagement off and on the case is recovaried to be to correct the appellerance by one or come of the Milesing manager

Employ or officials the montring uniteres-

former the regarding between the engagest and receive Council the engineent into an order on a circuit different from that to which the maker is consisted

Countil the dealer or an experienced radio TV inchession for belo-

The device has been replaced to constigued BF reprogress paterness. The device can be used in partially exposure condition without restriction.





MIX

Paper from responsible sources

FSC® C161647

20 mm



MIX

Paper from responsible sources

FSC® C161647

31.2 mm

FSC 2.7mm

