User Manual For Bluetooth Speaker(BT001)

Dear user,

Thank you very much for choosing BT001 walkman Bluetooth sound box. Please read this user manual carefully in order to operate this device correctly and bring its excellent performance.

I. Notice

Please store and use this product at normal temperature;

DO NOT expose this product to rain or damp;

DO NOT toss this product and prevent it from falling and being damaged;

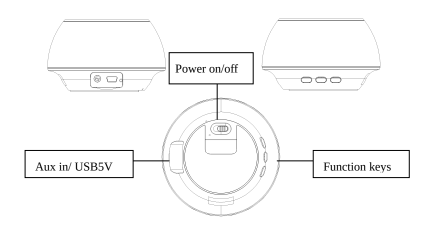
DO NOT disassemble, repair and modify this product;

As it is inbuilt with lithium battery, DO NOT cast or place it in fire to avoid danger!

II. Kind Reminder

- 1. To extend the sound box's service life, and your physical and mental health, please don't listen to music under big volume for a long time to avoid hearing damage.
- 2. When something wrong with the sound box, please immediately shut off the power switch, plug off the USB, to prevent the sound box and other parts are damaged.
- 3. Power shortage will affect Bluetooth distance or Bluetooth easy to disconnect, please charge in time.

III. Overview



VOL-: Decrease the volume; **VOL+:** Increase the volume;

: Phone key

IV. Specification

Model: BT001

Bluetooth specification: Bluetooth V3.0

Transmission distance: ≥ 10M (It varies when the environmental factors and the connected

Bluetooth devices are different) USB charging voltage: DC 5V Built-in battery: Lithium battery

Output power: 3W

Frequency response: 90Hz-20KHz

Sensitivity: 80db±2db S/N ratio: ≥ 76dB

Dimensions: φ89×D53MM Unit net weight: 232.5g

V. Packing List

1. Sound box * 1

- 2. 3.5mm jack cable * 1
- 4. USB cable * 1
- 3. User manual * 1

VI. The connection schemes

will update later

WI. Function description

Start: Turn on the sound box, the sound box will give off sound "du-du" as tip, meanwhile, the blue light begins to flicker. The default volume is 60% when turn on the sound box.

Bluetooth connection: After the power is turned on, the blue light begins to flicker and the sound box would search the Bluetooth devices automatically; Turn on the Bluetooth device and pair, the sound box would give off "du-du" and blue light flicker slowly; BT001 would stop automatically if no Bluetooth device is found within 5 minutes, if you need to re-pair, please restart the sound box. This sound box could be paired automatically from the second time pairing.

Warm tip: If the connection fails, please turn off the machine and restart it or please charge it as maybe there is not sufficient power in the battery.

Playing music: Control volume by pressing "VOL-" to decrease the volume and pressing "VOL+" to increase volume:

Warmly tip: Please note that you can not control the music order and pause/ start the music by the sound box, it could be only controlled by the Bluetooth device.

Hands-free function: After the sound box being paired with the Bluetooth device, when a call come, The sound box would give off "du-du" as tip, you may press " \bigcirc " on the sound box to answer the phone then press" \bigcirc " to end the phone conversation.

Aux mode: Connect the sound box with the computer or other source with the attached cable, the sound box would play music from the computer or other source.

Warmly tip: Under Aux mode, the volume and music order could only be controlled by the music player instead of the sound box.

Quick charge: Please charge the sound box under power-off state. Insert the attached USB cable with the Mini-USB end into the sound box and the other end into the USB port of PC or USB charger to start charge, the light turn to red under charging mode and turn off automatically when it is full.

IVV. compatibility

Device equipped with BLUETOOTH 3.0 or higher version (for details please refer to the relevant agreements, general specification), such as the IPAD, IPHONE (the second generation and IPHONE with updated IPHONE 3.1 software), IPOD TOCH, MAC with Bluetooth, and most of smart phone or computer support Bluetooth.

Bluetooth 3.0 including agreements as: A2DP, AVRCP, HFP.

VV. Troubleshooting

Phenomenon	Troubleshooting
Failure in connection and pairing for many times	 Inspect whether the sound box is in the status of searching, or, restart the machine. The surrounding Bluetooth equipments are plentiful, which causes the difficulty in searching. So, please close the other Bluetooth equipments.
The sound is small or distorted	 Inspect the volume of the Bluetooth equipment and adjust the volume. The power of battery is insufficient, please charge it.
Discontinuous music	See whether the effective connection distance of sound is exceeded, or, whether there is obstacle between the sound box and the Bluetooth equipment.
The indicator for Bluetooth mode is not on	 It indicates that the power of the battery is not sufficient. Please try again after charging it. Restart the machine.

FCC warning

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, which 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 the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect 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 technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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