

BT Disco Ball Speaker Item: SC-1406BT



Please read these instructions thoroughly before use and retain for future reference.

Instructions for use

Please read all instructions carefully

Getting started

Remove the speaker from the box

Remove any packaging from the product

Place the packaging inside the box and store for safekeeping

In the box

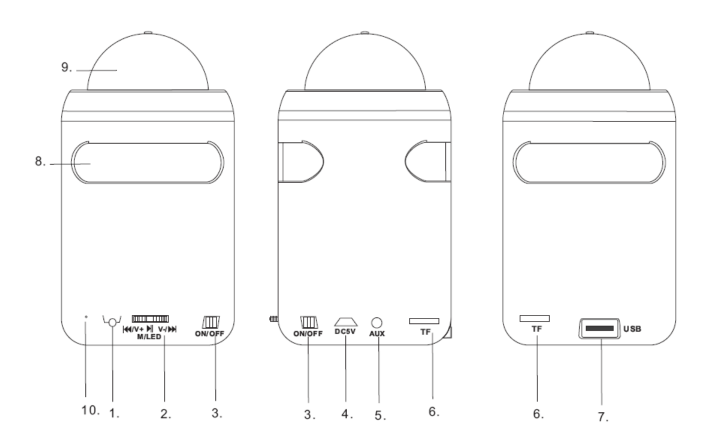
Disco ball speaker

AUX cable, USB charging cable

Instruction manual

Features

- Can be used with any BT device.
- Can also be used with all MP3 players or devices with a headphone socket.
- Built in microphone for hands free use with BT devices.
- 1x3W stereo speakers.
- Built in Lithium rechargeable battery.



Product Diagram

- 1. LED Indicator
- Multi-function button (MFB)
 Volume Increase Button / Next Track
 Volume Decrease Button / Previous Track
- 3. Power ON/OFF button
- 4. USB Charging Port
- 5. AUX-in Jack
- 6. TF card slot
- 7. USB flash disk jack
- 8. Speaker
- 9. Disco ball light
- 10. Built-in Microphone

Instructions for use (BT pairing)

Turn ON the unit.

You would now hear a Beep tone and "BT mode" from speaker, that the speaker is pairing with the last device.

The Blue LED flashes quickly and the disco ball light bright.

Turn on the BT function on your BT Device (Mobile Phone or Tablet). Please refer to manufacturer's instructions for instructions on enabling BT on your device.

Once you have turned on BT on your device, select the device "**SC-1406BT**" from the list of available BT devices.

If required, enter the password '0000' to confirm to pairing.

Once paired successfully, you can hear a BiBi and the blue LED will bright.

The speaker will remember this device and will pair automatically when the device's BT is activated and in range. You do not need to re-pair any previously connected devices.

If you want to pair it with a new device please follow the steps outlined above.

Please Note

• Not all devices have the same operation. Please refer to your device's user's manual for further information.

Listening to Music

Once the speaker is paired with your device you can stream music wirelessly through the speaker. Should you encounter any problems while streaming please refer your device's user manual for further information.

Control Functions

Function	Operation	Button
Increase	Playing music	Toward the left scroll the MFB button and keep will
Volume		increase the Volume
Next Track	Playing music	Toward the left scroll the MFB button once will next
		track
Decrease	Playing music	Toward the right scroll the MFB button and keep will
Volume		decrease the Volume

Previous Track	Playing music	Toward the right scroll the MFB button once will
		previous track
Pause	Playing music	A short press on the MFB button will pause the music
Play/Pausing	Playing music	A short press on the MFB button will restart the music
Disco ball light	On/Off	A Short press on the MFB button twice
Change mode	BT/RD/TF/AU	A Long press on the MFB button can change the mode
	X/USB	

(Note: Above mentioned functions can be used in BT/TF/USB mode only. In Aux mode, you need to control through your source device.)

An indication tone will alert you when the volume is adjusted to the maximum level.

Listening to MP3 music on an SD/USB

After the speaker is turned on, insert the SD card to the SD card slot or insert the USB disk to the USB jack, Press the MFB button to select SD card / USB drive mode, the LED flash slowly. The control function please reference above mentioned functions list.

Listening to the Radio

After the speaker is turned on, Press the MFB button to select FM Radio mode

- 1) A long press on the MFB button 2 second, FM radio will automatic searching and can automatically save 50 units.
- 2) A short press on the Next track & Previous track button to select the desire radio station.
- 3) Press the Increase volume & Decrease volume button to adjust the speaker to the desired volume level

Instructions for use (AUX cable)

You may also connect any device with a headphone socket using the 3.5mm audio cable (included). Connect this cable to your headphone socket of your device and to the AUX Jack (4).

Making a phone call with the device in BT mode Basic operation

Function	Operation	Button
Answer A Call	Incoming Call	Press the MFB once to answer an incoming
		call.
Reject a call	Incoming Call	Lone press the MFB button until a indication
		tone heard
End a call	Incoming Call	After your phone conversation, Short press
		the MFB button
Increase Volume	During a call	Toward the left scroll the MFB button and
		keep will increase the Volume
Decrease	During a call	Toward the right scroll the MFB button and
Volume		keep will decrease the Volume

Charging Instructions

The speaker comes with a built in rechargeable battery.

Connect the Micro USB cable to a computer USB port and the other plug to the charging Micro USB port of the speaker. The Red LED illuminates while the speaker is charging. It takes around 4 hours for the unit to fully charge. When the battery is fully charged the red LED will switch off.

Cleaning & Maintenance

Please use soft cloth to clean the speaker and do not attempt to disassemble the speaker.

Do's and Don'ts

- Do not expose the speaker to liquid, moisture or humidity to avoid the product's internal circuit being affected.
- Don't use abrasive cleaning solvents to clean the speaker.
- Do not expose the speaker to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- Don't dispose of the speaker in a fire as it will result in an explosion.
- Don't expose the speaker to contact with sharp objects as this will cause scratches and damage.
- Don't let the speaker drop on to the floor. The internal circuitry might get damaged.
- Don't attempt to disassemble the speaker as it may get damaged if you are not professional.

Specifications

BT specification	BT 2.1+EDR
Operating distance	10 meters (max.)
Speaker power	1 x 3W
Dimensions	70 X 70 X 125 mm

Guidelines for protection of the environment



This appliance should not be put into the domestic garbage at the end of its useful life, but must be disposed of at a central point for recycling of electric and electronic domestic appliances. This symbol on appliance, instruction manual and packaging puts your attention to this important issue. The materials used in this appliance can be recycled. By recycling used domestic appliances you contribute an important push to the protection of our environment. Ask your local authorities for information regarding the point of recollection..

Made in China



Federal Communications Commission (FCC) Statement

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.

Note: 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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen The 3rd Eye Technology Co., Ltd. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.