



## PBT9075

Light Show Karaoke Speaker With Tripod and Wired Microphone User Manual

# Before You Begin...

# READ CAREFULLY AND KEEP THIS MANUAL

## ▲Caution

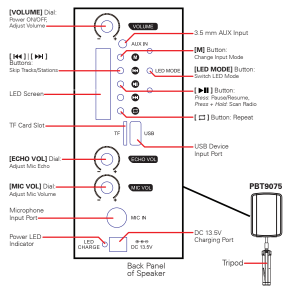
To ensure safe and proper use, read all safety information before using the device. Only use with manufacturer-approved batteries, chargers, accessories, and supplies.

- THIS DEVICE IS NOT A TOY, keep away from children and pets.
- . Do not disassemble, modify, or repair the device.
- Do not expose to extreme temperatures (heat or cold), open flames, humid, or wet conditions.
- Do not submerge in water.
- . Low power may cause poor Bluetooth connection or sound distortion.
- Do not overcharge battery.
- . If using with a USB adapter, make sure the adapter is not damaged.
- Do not allow the USB port or the connectors of the supplied USB cable to be exposed to dust or water, or to come into contact with any conductive materials such as liquids, metallic powders, etc.
- The speaker contains a built-in battery and should not be disposed of with regular household waste. Please consult the local authorities on the correct way to dispose of this device.

### In the Box

- PBT9075 Wireless Speaker (x1)
- Wired Microphone (x1)
- Tripod (x1)
- Remote Control w/ Battery (x1)
- 13.5V 1.3A Adapter (x1)
- User Manual (x1)

# Location of Controls



# Getting Started

### Charging the Speaker

Plug the pin of the included charging adapter into the 13.5V charging port on the back of the speaker. Plug into a wall outlet.

When the speaker is low on power, a tone will be heard indicating that it needs to be recharged.

## Powering ON/OFF

- . Flip the [POWER] switch to power the speaker ON.
- When powered ON, the speaker will enter Bluetooth pairing mode, and may automatically re-pair to any available previously-paired device nearby.
- Flip the [POWER] switch to power the speaker OFF.

### Changing Input Modes



Press the **[M]** button on the back panel of the speaker to switch between input modes. The LED screen on the back of the speaker will indicate the mode, and a voice will be heard indicating the mode.

You must have a micro TF card or USB device inserted or AUX cable connected to switch to these modes.

Adjusting Volume & Playback

- Adjust volume with the [VOLUME] dial or the controls on a connected device.
- Press the [ I◀ ] and [ ▶ ] buttons on the speaker to skip tracks or stations in Bluetooth mode, FM Radio mode, USB mode and TF card mode.
- Press the [ > ]] button to pause and resume playback.

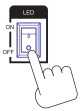
### **Bluetooth Pairing**

- Power the speaker ON. A tone will be heard and the LED screen will display the word "BLUE."
- Set your mobile device to search for Bluetooth devices. When it appears, select PBT9075 from the found devices.
- After a successful pairing, a tone will be heard and you will be able to play music on the speaker.

In Bluetooth mode, volume & playback can be adjusted using the controls on your paired device, or the controls on the speaker listed in the **Adjusting Volume & Playback** section above.

Using the Speaker Lights

- Press the LED power switch on the back of the speaker to power ON/OFF.
- Press the **[LED MODE]** button on the back of the speaker to change LED light modes.



### Using the FM Radio

Power the speaker ON and switch to FM mode. A voice will be heard, and the LED screen will display the current FM frequency.

If it is your first time using the FM radio, it's recommended to do a full scan of nearby stations. Press and hold the [ $\blacktriangleright$ II] button to start scanning and saving available stations.

Radio functions can be controlled with the buttons on the speaker.

- Press and hold the [>III] button to start or stop scanning.
- Press the [ I and [ >> ] buttons to flip through saved stations.

### Using the AUX Input

Insert one end of a 3.5 mm auxiliary cable (*not included*) into the AUX input port on the back of the speaker. Insert the other end into the headphone jack or 3.5 mm aux output port on your media-playing device.

Press the [M] button until you enter AUX mode.

In AUX mode, all playback will be controlled by your connected device.

### USB Device and TF Card Input

Insert a USB device, such as a USB flash drive, or micro SD/TF card into the USB or TF card input ports on the back of the speaker.

**Note:** To listen to music on your USB device, you may need to have files stored in the root folder of the device. Check your USB device's manufacturer information for more details.

If the speaker does not automatically switch to the correct mode, press the **[M]** button until you enter USB or TF card mode. A voice will be heard indicating the mode, and the speaker will automatically begin playing music off the device.

In USB and TF mode, playback and volume adjustment will be controlled with controls on the back of the speaker.

### Using the Microphone

Plug the  $1/4^{\prime\prime}$  connector of the included microphone into the MIC input port on the back of the speaker. Switch the mic ON.

- Adjust mic echo using the [ECHO VOL] dial on the back of the speaker.
- Adjust mic volume using the [MIC VOL] dial on the back of the speaker.

**Note:** In order to avoid loud feedback, keep the microphone behind the speaker and pointed away from the speaker, and switch the microphone off when not in use.

Remote Control

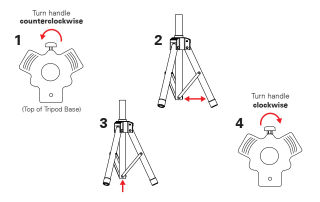
- 🕛 Button: Enter/exit standby
- 🛱 Button: Repeat playlist (TF/USB)
- MODE Button: Change input mode
- 🕨 Button: Play/pause
- I Button: Skip to previous track/station
- **>>** Button: Skip to next track/station
- 🕅 Button: Mute/unmute audio
- VOL- Button: Decrease volume
- VOL+ Button: Increase volume
- EQ Button: Change EQ mode
- U/TF Button: Enter USB/TF mode
- Numbers 0-9: Select track in USB or TF mode (When selecting a track #10 or higher, press the numbers quickly.)

**Note:** You may need to remove the plastic tab from the remote control's battery department in order to use.



## Unfolding the Tripod

- 1. Turn the  $t\bar{h}umb$  screw handle on the tripod base counterclockwise until the tripod is able to open.
- Holding the center column firmly in one hand, grip and carefully pull one of the legs outward until the tripod begins to unfold, and the center column slides up.
- Push the center column up until the tripod is fully opened and the center column cannot be pushed up any more.
- 4. Turn the thumb screw handle clockwise until tight.



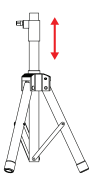
## Adjusting the Tripod's Height

- Turn the thumb screw handle on the upper part of the tripod's center column counterclockwise until loose.
- 2. Raise or lower the adjustable rod to the desired height.
- Turn the thumb screw handle clockwise until tight to secure.

## Mounting the Speaker

Unfold the tripod and adjust to the desired height. Mount the hole on the bottom of the speaker onto the rod of the tripod.

Turn the thumb screw handle on the speaker clockwise until tight to secure the speaker.





**NOTE:** The tripod can be used with any speaker with a mounting hole that fits onto the rod of the tripod - a diameter of approximately 1.45".

# Compliance Information

#### **FCC** Information

This device complies with Part 15 of the ECC Bules

Caution: Any changes or modifications not expressly approved could void the user's authority to operate the equipment.

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 quarantee 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.

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.

#### **Radiation Exposure Information**

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

#### WARNING Li-ion Battery Inside

This product is fitted with a Li-ion battery. Do not damage, open, or dismantle the battery and do not use it in damp and/or corrosive conditions. Use only with compatible chargers. Never dispose of batteries in a fire, and never expose them to high temperatures. Do not expose the product to temperatures exceeding 60°C (140°F).



Rating Label Definitions

---- Direct current symbol.

This symbol signifies the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment.



This symbol signifies and declares that this equipment has battery charging which complies with California CEC and energy efficiency.



Bluetooth This symbol signifies that this is a wireless device powered by Bluetooth® technology.



This symbol represents FCC Declaration of Conformity and compliance.

# Warranty Information

#### 90-day Limited Warranty

Territory: United States/Canada

#### LIMITED WARRANTY TO ORIGINAL CONSUMER

This product (including any accessories included in the original packaging) as supplied and distributed new by an authorized retailer is waranted by Southern Telecom, Inc. to the original consumer purchaser against defects in materials and workmanship ("Waranty") as follows:

#### To obtain warranty service:

- Visit our customer support portal: www.customersupport123.com
- · Select the brand and model of your device
- · Select "Service Request" and fill out the form to begin your inquiry
- · Exchanges require dated proof of purchase from an authorized retailer

Your product will be repaired or replaced, at our option, for the same or similar model of equal value if examination by the service center determines this product is defective. Products received damaged as a result of shipping will require you to file a claim with the carrier.

#### Warranty service not provided

This warranty does not cover damage resulting from accident, misuse, abuse, improper installation or operation, lack reasonable care, unauthorized modification including software modifications such as the installation of custom firmware. This warranty is volided in the event any unauthorized person opens, alters or repairs this product. All products being returned to the authorized service centre for repair must be suitably backaged.

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