145*180MM

87953 Light Show Wireless Speaker INSTRUCTIONS



Features

- Wireless Speaker
- Light Show Options (Solid White, Solid Blue, Fade, Flash)
- Wireless Speaker Phone Option
- Auxiliary Line-in Play Function
- TF Card Reading Function
- Micro USB Charging Cable and 3.5mm AUX Cable
- Rechargeable Battery

Product Specifications:

Approximate Working Time: >5 hours (Can vary by usage and mode)

Buttons of Operation (Some functions N/A for Auxiliary Line-In mode)

- **O** / M Power\Mode: Press and hold for 3 seconds to turn on or off. Press and release to change mode.
- tight Show Functions: Press and release to toggle through solid white, solid blue, no light, slow fade, and music flashing modes. (Music flashing mode not available on Auxiliary Line-In mode.) Press and hold to turn lights off.
- >>I / + Next\Volume Up: Press and release to go to the next song. Press and hold to increase volume. Next function is not available in AUX Line-In mode.
- >II Pause\Play\Phone: Press and release to pause/play music. Press and release to answer/end call.
- I<< / Previous\Volume Down: Press and release to go to previous song. Press and hold to decrease volume. Previous function is not available in AUX Line-In mode.</p>

Charging

Plug the micro USB end of the charging cable into the DC 5V port of the speaker and then connect the USB end of the charging cable to the USB port of your PC or other USB power source. The red LED light will light up during charging. It is strongly recommended that the speaker be fully charged before first use and after long periods of inactivity.

Turn On\Off

Press and hold the power button for 3 seconds to turn on. To turn off, press and hold the power button for 3 seconds. Please Note: It is strongly recommended that you turn off the headset and Bluetooth on the device while not in use.

Wireless Pairing

- 1. Please check to make sure the device to which you are pairing has Bluetooth® capabilities. This information should be included in your phone or music player's instructions or packaging.
- 2. Make sure that the speaker is turned off.
- 3. Place the speaker and the smart phone or music player in proximity so that both devices are in view.
- 4. Press the power button to turn on. Lights will flash and the voice prompt will let you know the device is in pairing mode.
- Check your smartphone or music player for the speaker under the Bluetooth® pairing options and select. A tone will sound when pairing has been achieved.

Note: Some mobile phones or other devices may pair automatically when re-started.

Answer / End a Call

When a call comes in, the ring will be heard through the headset.

- 1. Press the pause\play button >II to answer the call.
- 2. You may also accept or decline a call using your phone's functions.
- 3. To end a call, Press the pause\play button >II to hang up. You may also end the call using your phone's functions.

Auxiliary Line-In Mode (Plugging in a phone or music player)

Plug one end of the provided 3.5mm AUX cable into the smart phone of music player's headphone or speaker jack and plug the other end into the 87953. The speaker will automatically switch to Line-In mode and a voice prompt will announce "audio input." Operate the song selections from the smart phone or music player. (Volume can be operated on the speaker or phone.)

Please Note: Next and Previous song function buttons are not available in AUX Line-In mode. (Use your music player controls.)

TF Card Mode

Plug the TF Card into the slot and use the Bluetooth® protocols for the button functions.

Precautions

- Please only use the computer USB or the DC 5V power adaptor matching the Micro USB interface to charge. Only
 use quality cords and adaptors.
- Please keep and use in normal environments. Exposure to extreme elements such as extreme heat and cold, fire, excessive moisture, dust, or other extreme elements may damage the unit. Do not touch with wet hands.
- Keep debris or other items from blocking the speakers or from entering any of the ports.
- Do not attempt to open, repair, or take apart the speaker. The speaker may be damaged during that process.
- If the speaker quality seems lessened, or a slight popping noise is heard, it may be due to low battery. Please recharge the speaker.
- This item is not meant for children.

TROUBLESHOOTING

No Sound

- Make sure that the music player is working and that the speaker is charged.
- Make sure the Bluetooth® is paired or the AUX 3.5mm cable is plugged in properly on both ends.
- Make sure the 87953 is in the proper mode.

Not charging

Check to make sure that you are using the correct cable and that it is fully plugged into both the device and the USB port that you are charging from. Also check to make sure the PC or other USB charger is turned on.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.