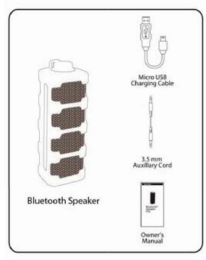
Owner's Manual

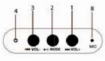


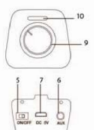
OUTDOOR BLUETOOTH SPEAKER MODEL: DC-932-A

In the box



Location of controls





 [► VOL+] button quickpress = next song press & hold = volume up

 [►II MODE] button quickpress = Play/Pause/Answer Call/End Call

 I ► VOL- | button quickpress = previous song press & hold = volume down

4. LED light

5. [POWER OFF/ON] switch

6. 3.5 mm auxillary cord jack

7. DC5V charging jack

8. Microphone

9. Volume knob : volume up & down 10. Hook : easy to hang on bag

Charging the Bluetooth Speaker

- Connect the small end of the Micro USB charging cord into the DCSV port on the side of the speaker.
- Connect the other end of the Micro USB cable to your computer's USB port.
- 3. The RED LED indicator light turns on.
- The RED LED indicator light shuts off when the speaker is fully charged (approximately 4 hours).

NOTE: Make sure you charge your speaker for 8 hours before using it for the first time.

Pairing the speaker with a Bluetooth enabled phone

- 1. Make sure the Bluetooth Speaker is turned off.
- Keep your Bluetooth Speaker and mobile phone within 3 feet of each other during the pairing process.
- Slide the [POWER OFF/ON] switch to the ON position, the LED light will flash quickly.
- Quickpress the [►II MODE] button, the LED will flash.
 The speaker is now in pairingmode.

NOTE: To enter the Pairing Mode, you must turn ON the speaker, then quickpress the [►II MODE] button after the LED light flashes quickly.

5. Set your mobile phone to search for Bluetooth devices.



When the phone finds the speaker, confirm by selecting DC-932-A from the list.



7 Enter passcode "0000" when prompted by the phone.

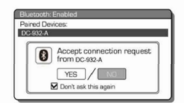


OR depending on which model mobile phone you are trying to connect the speaker to, it may not be necessary to enter a passcode.

8. Your mobile phone will confirm that the pairing was completed, and prompt you to accept the connection. Please respond YES to connect the speaker to your mobile phone. If the pairing was successful, the speaker's indicator light flashes BLUE every few seconds.



9. When attempting to reconnect the speaker to your mobile phone, you may see the message below, and your mobile phone will prompt you to accept the connection request to the DC-932-A speaker, and an option not to ask this again. Please accept the connection, and if you select "Don't ask this again", your phone will automatically accept future connection requests from your Bluetooth Speaker.



NOTE: The screenshots above are typical of many Bluetooth enabled phones in the market today and are used to assist in the explanation of the pairing process. Your mobile phone's interface and interaction with the Bluetooth Speaker may slightly differ from the illustrations above.

Using your Bluetooth Speaker

Powering ON/OFF

- To turn ON, slide the [POWER ON/OFF] switch to the ON position.
- To turn OFF, slide the [POWER ON/OFF] switch to the OFF

Answering/Ending a call

- . To answer a call, quickpress the [►II MODE] button.
- To end a call, quickpress the [►II MODE] button.

Adjusting the volume

Way 1: Rotate the Volume Knob to adjust the volume to the desired level.

Way 2: Press and hold the [→ VOL +] to volume up.

Press and hold the [← VOL -] to volume down.

NOTE: You may also adjust the volume from your mobile phone's

To make a call

Dial the number and press the send button on your mobile phone, the call is automatically transferred to the headset. Quickpress the [> II MODE] button to answer a calling. Then quickpress [> II MODE] button to end a calling.

Playing music

To enjoy wireless music on your Bluetooth Speaker, make sure you are connected to a Bluetooth enabled media device. Once connected, you can press PLAY on your Bluetooth device or you can press the [▶•II MODE] button on the DC-932-A Bluetooth Speaker. Once playback has begun, you can control the music or answer phone calls from the control buttons of the Bluetooth Speaker (Not all mobile phones support the control of music using Bluetooth).

NOTE: Most media enabled smart phones will display "connected to phone audio and media" when connecting to the Bluetooth Speaker. This means you can make phone calls and enjoy your music.

Adjusting the volume

- Way 1: Rotate the Volume Knob to adjust the volume to the desired level.
- Way 2: Press and hold the [➤ VOL +] to volume up.

 Press and hold the [➤ VOL -] to volume down.

NOTE: You may also adjust the volume from your mobile phone's volume control.

Play/Pause

Press the [> II MODE] button to pause the music. To resume music playback, press the [> II MODE] button again.

Skipping or searching songs

(Dependent on your phone supporting this feature)
Press the [I ← VOL -] button to go to the previous song.
Press the [I ► VOL +] button to go to the next song.

Using as a wired speaker

The DC-932-A can be used as a wired speaker by using the included 3.5mm Auxiliary Cord.

- Plug one end of the Auxiliary cord into the AUX jack on the side of the speaker.
- Plug the other end of the Auxiliary Cord into the headphone jack of any media device which has a 3.5mm headphone jack (This is standard headphone-out jack).
- Use your media device's music controls to control the music. Only volume can be controlled when connecting to a device using the Auxiliary Cord

Note:

In order for Bluetooth devices to communicate with one another properly, they must utilize the same Bluetooth profile. To determine the profiles supported by your device (mobile phone, computer or mp3 player), please refer to the device's user guide.

Certain Bluetooth features including those listed may not be supported by all compatible Bluetooth-enabled devices, and/or the functionality of such features may be limited in certain devices.

Product maintenance

Power off this product when not in use.

DO NOT expose this product to water or other liquids.

DONOT usealbrasive cleaning solvents to clean the Bluetooth Speaker. If you will not use the Bluetooth Speaker for long periods, be sure store it in a dry place, free from extreme temperature, humidity and dust.

- 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance 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 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.

FCC Radiation Exposure Statement

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body