Kerchan

Bluetooth Speaker



80M User Manual

-1-

Warnings

It is normal for the speaker to get warm during use or while charging. If you need clean the speaker, please turn it off and disconnect it from all external devices before cleaning.

Do not use cleaning alcohol or other harsh chemicals to clean the speaker. Do not drop or shake the speaker.

Do not use the speaker in extremely hot or cold environments.

Do not dismantle the speaker. There are no user serviceable parts inside.

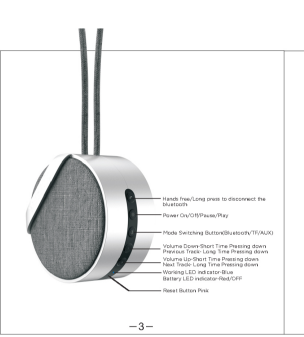
What's in The Box

AUX cable x 1 User manual x1 USB cable x 1

Product Diagram

M	Mode Switching Button (Bluetooth/TF/AUX)
	Hands free/Long press to disconnect the bluetooth
Ú	Power On/Off/Pause/Play
+	Volume Up-Short Time Pressing down/Next Track- Long Pressing
-	Volume Down-Short Time Pressing down/Previous Track- Long Pressing

-2-













Pairing

Functions

- 1. Pressing Power button for several soconds to turn on the speaker
- 2. Turn the bluetooth functionality of your phone or tablet on and search for
- 3. The speaker will automatically pair to the last paired device when turned on. (Please ensure that the Bluetooth function of your phone is turned on and within range of the speaker.)

Playing

- · Handsfree: when a call comes in press the Hands free/Long press to disconnect the bluetooth button to answer it, or hold the button down to reject the call. Simply press the button again to end the call
- Redialling: Tap the Hands free/Long press to disconnect the bluetooth button twice to redial the last dialed number.
- Hold down the hands free/Long press to disconnect the bluetooth button to disconnect the Bluetooth after pairing.

AUX Input

Connect the speaker to your phone or other device with the AUX cable to enjoy your music via the speaker.

Charging

When the volume begins to get quieter or distort, it means it is time to charge the speaker. Use the included USB cable to connect the speaker to the computer or an adapter. The LED indicator will remain red while charging, then it will disappear once fully charged.

It will take about 3-4 hours to fully charge the speaker via the computer, or 3 hours to fully charge it via an adaptor. (We strongly suggest that the speaker is NOT used while charging in order to prolong the battery life.)

Product Specifications

Model NO.	M08
Signal to noise radio	>80dB
Speaker unit	Φ40mm,4 Ω 3W
Play time	3H
Charging time	3-4H
Bluetooth distance	>10 M
Bluetooth	Bluetooth 4.1 EDR
LED indicator	Blue,Red
Rated power	3Wx1
Music frequency	150Hz~18KHz
Size and shape	L72xW72xH41mm
Battery capacity	600mAh

Product Overview

- · This speaker should provide you with endless enjoyment while travelling or entertaining outside.
- · With the built-in MIC, you can take a phone call in the car, at home or office

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:

- o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- o 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.

-5-

-6-

-8-