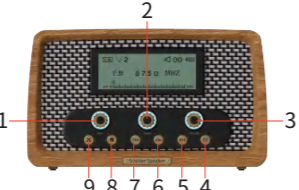
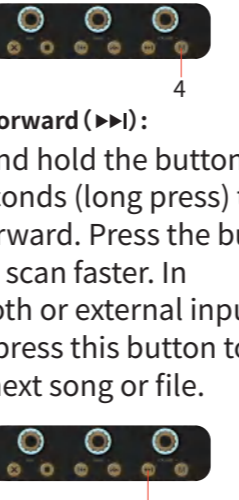
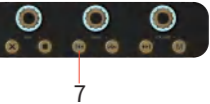
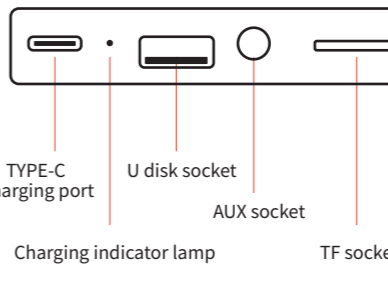


<p>Model : 860011003823</p>  <p><b>Sinister Speaker</b></p>	<p><b>Functional generalization</b></p> <p>1: Support Bluetooth connection music playback function 2: U disk song playback 3: TF card song playback 4: Headphone output 5: DC5V CHARGING TYPE-C PORT 6: FM/AM/SW scanning function 7: LCD</p> <p><b>Detailed explanation of keys</b></p> 	<p><b>1. Bass control</b> 1</p> <p><b>2. Treble control</b> 2</p> <p><b>3. On / off button and volume control</b> 3</p> <p><b>4. Source (M):</b> Select an input mode: AM, FM, SW, Bluetooth or external memory device (TF / MicroSD card or thumb drive). Turn the</p>	<p>knob to view options, then press the button.</p>  <p><b>5. Scan Forward (▶▶):</b> Press and hold the button for two seconds (long press) to scan forward. Press the button once to scan faster. In Bluetooth or external input mode, press this button to skip to the next song or file.</p> 	<p><b>6. Scan Mode (◀◀):</b> Press to start scanning. Press a second time to restart and refresh the scan. When you have selected the external memory device source (TF/SD card, Thumb drive, or Bluetooth), this button functions as the play and pause button.</p>  <p><b>7. Scan Reverse (◀◀):</b> Press and hold for two seconds (long press) to scan in reverse.</p>	<p>Press once to scan slower. When in a Bluetooth or external input mode, press this to skip to the previous song or file.</p>  <p><b>8. Record (●):</b> In Radio Mode: Press once to record audio while in scanning mode. Press a second time to play the audio you've recorded. In TF Card or Thumb Drive / U Disk mode: Hold this button to cycle through all audio</p>
<p>files or songs. Do a second long press to play the current song on repeat.</p>  <p><b>9. Delete files recorded in the external memory device ( ✘ )</b></p>  <p><b>Please Note</b></p> <p>●When in radio mode, the fixed channel is 87.5 HZ FM and will play white noise by default.</p>	<p>●Both sweep and voice/EVP record features require a TF card or thumb drive / U Disk.</p> <p>●Before you can change the direction of your scan, you must first press the Scan Mode, button 6.</p> <p>●4 different millisecond sweep speeds. You have 4 scanning rates available. Select the scanning rate by pressing buttons 5 or 7.</p> <p><b>Bluetooth connection</b></p> <p>Turn on the speaker, which defaults to FM. Press the M button to switch to Bluetooth</p>	<p>mode. On your phone, click on Bluetooth, then, search for the device, Sinister Speaker . Press 'Pair' to connect.</p> <p><b>Headphones</b></p> <p>Plug 3.5mm headphones into the headphone jack.</p> <p><b>TF card/U disk music playback</b></p> <p>Insert a U disk or TF card. The speaker will automatically identify and play the music files stored on the U disk and TF card, and has intelligent memory song and volume level functions. When the speaker is</p>	<p>turned on, the previous song will play at the last set volume level.</p> <p>*U disk music files mainly support MP3 and WAV formats. The maximum capacity of the U disk / TF card is up to 64GB</p> <p><b>Battery</b></p> <p>The speaker can be charged in either the on or off state. When the charge is low, the speaker will prompt a low power indicator. Connect a USB-C charging cable to the device to charge the speaker.</p>	<p><b>Charging Indicator</b></p> <p>When the speaker is plugged in, a red light will indicate its charging status. When charging is complete, the red light will turn off.</p> 	<p><b>Technical parameters</b></p> <p>Operating Voltage: 3.7V</p> <p>Music File Format: MP3, WAV</p> <p>Bluetooth version: 5.3</p> <p>Speaker: Ø45mm4 ohm 5 watts</p> <p>Signal-to-noise ratio: &gt;76dB</p> <p>Frequency response: 80Hz--20KHz</p> <p>Charging voltage/current: USB DC5V=0.8--1A</p> <p>FM:87.5--108MHz</p> <p>AM:522KHZ--1710KHZ</p> <p>SW:3200KHZ--22000KHZ</p>

FCC Caution:

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.

Any 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.

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