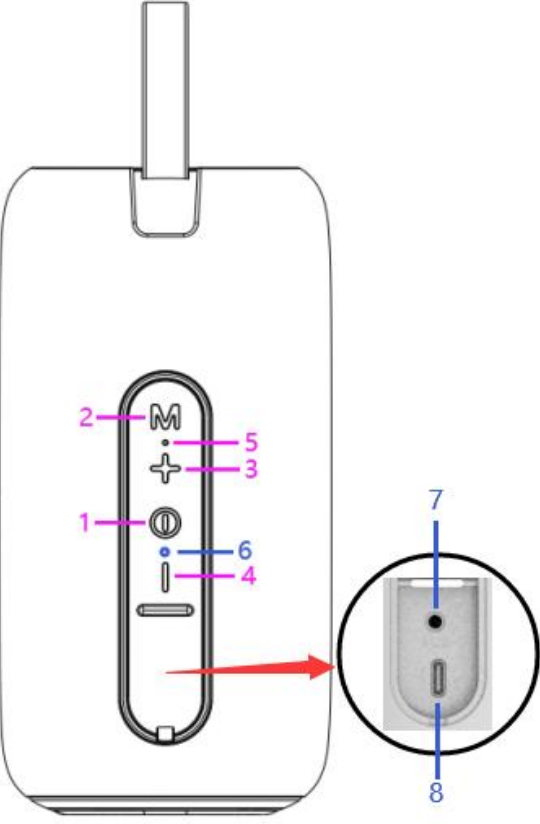


| | |
|------------------|---|
| What goes here? | Manual Front |
| Header + Subhead | Q-BEAT MID Portable Wireless Speaker QUICK START GUIDE |
| | Page 1 |
| Header | Specifications |
| Copy | Driver size: Two 57mm Drivers Bluetooth Version: 5.4 Speaker Materials: ABS/fabric/silicone Weight: 600g Battery Type: Lithium ion Speaker Power: 8Wx2 Charging Time (hours from empty): 3-4hrs Music Playtime(volume at 50%): 12hrs Talk Time (volume at 50%): 10hrs Frequency Response: 20Hz-20KHz Water resistant: IPX4 Wireless Connection Range: 33ft |
| | Page 2 |
| Header | What's Inside |
| Copy + Diagram | <ul style="list-style-type: none"> ● Wireless Speaker ● 1.2m USB-C to USB-C Charging Cable ● Manual |
| | Page 3 |
| Header | Q-BEAT MID Buttons & Controls |
| Copy + Diagram | <ol style="list-style-type: none"> 1. [Power, Play/Pause, Answer/Reject phone calls] Button: <ul style="list-style-type: none"> • Long Press = power on/off, and reject a call while incoming a call • Short press = play/pause music & answer/end phone calls • Double press = redial last dialed number 2. [Mode switch, light mode switch, TWS pairing] Button: <ul style="list-style-type: none"> • If under AUX-in mode, short press to transfer to bluetooth mode, and short press again to transfer back to AUX-in mode. |

| | |
|--|---|
|  | <ul style="list-style-type: none"> • Long press = change the light mode • Double press = enter TWS pairing mode (while two speakers power on at the same time). And double press again to disconnect two speakers. <p>3. [+] Button:</p> <ul style="list-style-type: none"> • Long Press = skip to next song • Short Press = increase volume <p>4. [-] Button:</p> <ul style="list-style-type: none"> • Long Press = skip to previous song • Short Press = decrease volume <p>5. Microphone</p> <p>6. LED indicator light</p> <p>7. AUX-IN port</p> <p>8. USB-C charging port</p> |
| | Page 4 |
| Header | Step 1: CHARGING YOUR SPEAKER |
| | <p>When the Bluetooth speaker battery power is low, it will issue a low battery tone.</p> <p>Plug the USB-C tip of your charging cable into your speaker and another USB-C tip into a compatible port (such as a wall charger, car charger, or computer). Light is RED while charging and turns OFF when fully charged. Allow your speaker to fully charge for 2-3 hours prior to first use.</p> <p>Use the included charging cable to connect your Q-BEAT MID speaker to a compatible charging port.</p> <p>*USB charger not included. Requires at least a 5V/1A charger.</p> |
| | Page 5 |

| | |
|--------|--|
| Header | Step 2: PAIRING YOUR DEVICE <p>When you power on your Q-BEAT MID speaker for the first time, it will automatically enter pairing mode. You will see the BLUE indicator light flashing and can then search for "Q-BEAT MID" in your devices Bluetooth settings. When your device is paired you will hear a connection tone.</p> <p>If you would like to pair another device to your Q-BEAT MID, you can do it like the following below.</p> <p>Turn off the Bluetooth for the device that is already connected. You will then hear a tone to know it has been disconnected and see the BLUE indicator light flashing. You can now search for "Q-BEAT MID" in your other devices settings to connect.</p> |
| | Page 6 |
| Header | Step 3: BLAST THE SOUND! <p>Use the POWER BUTTON to power your Q-BEAT MID on/off, control music and answer, end, or reject phone calls.</p> <p>Use the + and - buttons to adjust volume and skip songs.</p> <p>*Your Q-BEAT MID will power off after 5 minutes if a device is not connected, your device is out of range, or your Bluetooth is turned off.</p> |
| | Page 7 |
| Header | Step 4: PAIRING WITH ANOTHER Q-BEAT MID <p>To use the Q-BEAT MID'S TWS setting, you will need to ensure the other Q-BEAT MID is within range and that neither speaker is connected to a smartphone, then double press the "M" Button on one speaker by random to begin pairing. when you see one speaker's indicator light flashing BLUE, and one speaker's indicator light keep solid blue, followed by the connection tone your speakers are paired,</p> |

| | |
|--------------------------------|---|
| | <p>and you may now pair them with your phone by selecting “Q-BEAT MID” in your Bluetooth settings.</p> <p>*When speakers are in TWS mode, all functions are linked. Meaning, you only need to use controls on one of the speakers to control both.</p> <p>Under TWS pairing mode, double press “M” Button again to disconnect two speakers.</p> |
| | Page 8 |
| Header | Step 5: AUX-IN MODE |
| | <p>After power on your Q-BEAT MID speaker, insert one end of an auxiliary cable into the 3.5mm AUX port on the speaker, and Insert the other end of the auxiliary cable into the external media device, press play to begin media playback.</p> <p>*The AUX cable not included.</p> |
| | BACK |
| Logo on the back of the manual | |
| | FCC Requirements if applicable |
| | <p>FCC ID: 2AMPL-QBEATM</p> <p>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.</p> |

FCC Warning

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.