| MA-960-B QUICK START GUIDE   | MA-960-B QUICK START GUIDE                              | MA-960-B QUICK START GUIDE  | MA-960-B QUICK START GUIDE  | MA-960-B  |
|--|---|---|---|---|
| Portable Outdoor Bluetooth Speaker   | Portable Outdoor Bluetooth Speaker                      | Portable Outdoor Bluetooth Speaker  | Portable Outdoor Bluetooth Speaker  | Portable Outo   |
| <ul> <li>CHARGING THE SPEAKER</li> <li>              • Charge the speaker before using it for the first time.      </li> <li>             Connect the USB cable to a group the USB port and the DCSb plug to the charging jack of the speaker to charge for at least 3 hours. When the battery is full charged, the LED light will turn off.         </li> <li>             Red is charging.         </li> </ul> <li>             PAIRING YOUR SPEAKER         <ul> <li>Your speaker will work best if it is within 30 ft. of your smart device. You may speaker will work best if it is within 30 ft. of your smart device. You may expendence sund briefly cutting off if you are out of range or if your wireless connection is weak. Make sure Bluetooth® is enabled on your smart phone or tablet before starting the pairing process.     </li> </ul></li> | <text><text><image/><image/><text></text></text></text> | SPECIFICATIONS       Bluetooth* (V3.0)         Operating Distance: Up to 33ft (10m)       Bluetooth* (D2.058614)         Wine: Up to 3 Hours       Bluetooth* (D2.05251)         Frequency: 2.4 Ghz       Battery: 3.7V 800mAh Lithium-Ion         Battery: 3.7V 800mAh Lithium-Ion       Shore         Charging Time: Vo C SV, 500mA       Shore         MEDIA KEY FUNCTIONS       Press & Hold <sup>+</sup> Wine: Up to 3 Hours       Press & Hold <sup>+</sup> Wine: Up to Structure       Press & Hold <sup>+</sup> Press & Hold <sup>+</sup> Press & Hold <sup>+</sup> Wine: Structure       Press & Hold <sup>+</sup> Mexicourture       Press & Hold <sup>+</sup> <td><ul> <li>CONNECTION LOST?</li> <li>If pairing the speaker does not work, turn off the speaker, and repeat the steps in "Pairing your Speaker."</li> <li>Make sure your speaker is within range of your smart device.</li> <li>Charge your speaker. Connection may be lost due to low battery.</li> <li>When charging your speakers, only use the enclosed USB cable.</li> <li>WARNING: Do not submerge speaker. Keep away from heat sources. Do not disassemble</li> <li>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.</li> </ul></td> <td>FCC Statement<br/>Changes or modifications<br/>compliance could void the<br/>has been tested and foun<br/>to Part 15 of the FCC Rul<br/>against harmful interferen<br/>and can radiate radio frec<br/>the instructions, may cause<br/>there is no guarantee that<br/>equipment does cause has<br/>be determined by turning<br/>correct the interference b<br/>- Reorient or relocate the<br/>- Increase the separation<br/>- Connect the equipment<br/>receiver<br/>is connected.</td> | <ul> <li>CONNECTION LOST?</li> <li>If pairing the speaker does not work, turn off the speaker, and repeat the steps in "Pairing your Speaker."</li> <li>Make sure your speaker is within range of your smart device.</li> <li>Charge your speaker. Connection may be lost due to low battery.</li> <li>When charging your speakers, only use the enclosed USB cable.</li> <li>WARNING: Do not submerge speaker. Keep away from heat sources. Do not disassemble</li> <li>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.</li> </ul> | FCC Statement<br>Changes or modifications<br>compliance could void the<br>has been tested and foun<br>to Part 15 of the FCC Rul<br>against harmful interferen<br>and can radiate radio frec<br>the instructions, may cause<br>there is no guarantee that<br>equipment does cause has<br>be determined by turning<br>correct the interference b<br>- Reorient or relocate the<br>- Increase the separation<br>- Connect the equipment<br>receiver<br>is connected. |

## QUICK START GUIDE

## utdoor Bluetooth Speaker

ations not expressly approved by the party responsible for oid the user's authority to operate the equipment. This equipment d found to comply with the limits for a Class B digital device, pursuant C Rules. These limits are designed to provide reasonable protection rference in a residential installation. This equipment generates uses io frequency energy and, if not installed and used in accordance with y cause harmful interference to radio communications. However, e that interference will not occur in a particular installation. If this use harmful interference to radio or television reception, which can rning the equipment off and on, the user is encouraged to try to nce by one or more of the following measures:

ate the receiving antenna.

aration between the equipment and receiver.

pment into an outlet on a circuit different from that to which the

or an experienced radio/TV technician for help