



# **SPECIFICATIONS**

### About 8 hours

(varies by volume level and audio content) 3W X 2 < 0.1% THD POWER:

**OUTPUT:** 85dB @ 0.5m FREQUENCY: 160-18kHz

**DIMENSIONS:** 6" x 3.8" x 1.95" **WEIGHT:** 14.5oz

**BLUETOOTH RANGE:** 30ft approx. **CHARGING TEMPERATURE:** 32°F-104°F **OPERATION TEMPERATURE:** 14°F-131°F

4°F-149°F

## SAFETY INFORMATION

### WARNING

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

### FIRE AND ELECTRIC SHOCK HAZARD

- Do not submerse the Coolest Speaker in water.
- Do not disassemble, crush, or insert foreign objects into, or puncture speaker.
- Avoid exposure to temperatures above 140°F.
- Avoid exposing the speaker to excessive shock or vibration.
- Do not use a damaged speaker. • Do not expose Coolest Speaker to extremely high or low temperatures.
- Do not leave your Coolest Speaker near open flames such as fire pits,

barbecues or candles.

## COOLEST BLUETOOTH® SPEAKER

All great parties need music. That's not opinion-that's science. The Coolest wireless removable speaker lets you stream eight hours of tunes from any Bluetooth®phone or device. It has dual drivers, 3-watts, and a resonator plate for as much bass, volume and clarity as physics allow (see, more of that science). Our Bluetooth<sup>®</sup> 4.0 Party Pairing<sup>®</sup> feature let's you stream music from one phone to two speakers up to 30 feet apart. Let's get the party started!



**SAFETY INFORMATION (cont.)** 

Do not block any ventilation openings.

from your local sanitation department.

**BATTERY HAZARD** 



1. Play music from any Bluetooth® device such as an iPhone®,iPad®

WHAT CAN MY COOLEST SPEAKER DO?

- 2. Connect up to two Coolest Bluetooth®speakers with our Party Pairing feature.
- 3. Play music from an auxiliary device connected through the 3.5 mm AUX jack.



## **SAFETY INFORMATION (cont.)**

Just like your skin, prolonged exposure to direct sunlight is not recommended without protection! If you are planning to rock out at maximum volume in direct sunshine on the hottest day of the year, your Coolest Speaker has a built-in circuit to help out if it gets hotter than Hell. If the speaker's internal temperature exceeds 158°F (and we doubt it ever will), the sound level will decrease 2 levels (about 3dB). After 20 seconds, if the inside temperature remains at 158°F or higher, the sound level will be decreased by another 2 levels. If for any reason, the temperature remains at 185°F or above, the sound will be cut out for 5 minutes, and all LEDs will blink to indicate the Coolest Speaker has gone into protection mode. If it cools down after 5 minutes, it will automatically resume normal operation.

NOTE: The battery self-discharges during storage. Prolonged exposure to high temperatures can also reduce battery storage life.

The run time of your speaker will vary depending on the volume you

play your tunes. If you plan to store your Coolest Speaker for extended

periods, charge or discharge the battery to approximately 50% capacity

before storage. Make sure you charge the battery to approximately 50%

capacity at least once every six months. Store the Coolest Speaker at

household temperatures. Ensure speaker is powered off before storing.

1. Before starting Party Pairing, please make sure one and only one

3. To activate Party Pairing® on second Coolest speaker, press (9)

right Party Pairing® button on the second speaker, the (8)

2. To start Party Pairing®, press (7) left Party Pairing® Button on your

Coolest Speaker record in your mobile phone.

speaker, the (8) Party Pairing® LED will flash green.

## **CONTROL BUTTONS**

1. Bluetooth®Pairing button

STORAGE TEMPERATURE:

2. LED light 3. Power button

**BATTERY LIFE:** 

- 4. Play/Pause
- 5. Volume Down 6. Volume Up
- 7. Party Pairing Button 1
- 8. Party Pairing LED light

9. Party Pairing Button 2

# **CHARGING**

The Coolest Speaker has a built in rechargeable Lithium-Ion battery. Each charge supports up to 6-8 hours of use depending on volume and type of music. Connect the USB charge cable to any available USB port (USB Power Adapter) for charging which takes 3-4 hours. When the speaker is charging, the Red LED indicator will be on.

Note: The Bluetooth®speaker can also be used when the unit is recharging. The USB port can only be used for charging, not to play music or for firmware upgrades on a PC.

## **BLUETOOTH** PAIRING

1. Ensure the Coolest Speaker is charged or connected to a power source. 2. Press and hold the (3) Power Button until (2) LED light briefly turns

• Dispose of old speakers following recommended disposal guidelines

CAUTION: Risk of explosion if battery is replaced by an incorrect type.

Lithium-Ion rechargeable batteries require basic routine maintenance and

care in their use and handling so please read and follow these guidelines.

When you first receive your Coolest Speaker, fully charge before first use.

• Please only use with the power supply adapter provided.

Dispose of used batteries according to the instructions.

- 3. Press the (1) Bluetooth® Pairing Button one time till (2) LED light flashes red and blue.
- 4. Open Bluetooth® settings on your mobile device and ensure Bluetooth®

TROUBLESHOOTING (cont.)

A. Turn up the volume on your phone or Coolest Speaker.

B. Loudness also depends on your music files. You can increase

C. Plug your Coolest Speaker into your phone/device with 3.5mm

D. Make sure the speaker is in optimal temperature range. Operating

Coolest Speaker in extreme temperatures may trigger protection

your music volume in iTunes or by using a 'loudness boosting' app.

3. NOT LOUD ENOUGH FOR YOU?

stereo cable (supplied)

mode (see page 8).

5. Select "Coolest Speaker" from the menu. After successful pairing (2) LED light will flash blue.



## **PLAYING MUSIC**

- 1. For the longest day of music, make sure the speaker is fully charged or connected to a power source.
- 2. Press and hold the (3) Power Button until the LED (2) turns blue.
- 3. Turn on your Bluetooth® device and select "Coolest Speaker" from the Bluetooth®menu. Once connected you are ready to play.



prompt, indicating the Party Pairing® is now on. The (8) Party Pairing® LED light will flash orange and acknowledge successful pairing. Hit 'play' on your speakers and both speakers will stream your tunes.

Party Pairing® LED will flash orange.

4. Wait a second, and you'll hear a voice

PARTY PAIRING®

**BATTERY MAINTENANCE** 

\* Party Pairing Button (7) and (9) are enable after 10 seconds when power on.

# **USING THE AUX JACK**

You also can listen to music from any auxiliary device with a 3.5mm headphone jack, such as a laptop or an MP3 player. Plug in the 3.5mm audio cable into the Aux jack on the left side of the Coolest Speaker. When a 3.5mm audio cable is connected, the Coolest Speaker automatically switches to the AUX source. Connect the other end of the 3.5mm audio cable to your auxiliary device.

# **TROUBLESHOOTING**

## 1. HEARING DISTORTION

- A. Lower the volume on your Coolest Speaker and/or phone/device.
- B. Make sure speaker is fully charged via USB.
- C. Move Coolest Speaker closer to your phone/device. Make sure the speaker and music source are within ideal reception range.

## 2. UNABLE TO PAIR WITH BLUETOOTH® DEVICE

- A. Confirm that your phone/device is Bluetooth® compatible.
- B. Follow instructions in this guide.
- C. Try clearing pairing list on speaker press and hold both power and pairing buttons simultaneously (power off mode). Power on and try pairing the speaker again after restarting.
- D. Visit www.coolest.com/support for additional help.

## TROUBLESHOOTING (cont.)

## 4. EXPERIENCING DROPOUTS OR SIGNAL LOSS VIA BLUETOOTH ??

- A. Move Coolest Speaker closer to your phone/device. Ensure the speaker and the music source are within recommended reception range (30ft).
- B. Make sure both are charged up.
- C. Turn off your Coolest Speaker and phone/device, then power up and reconnect.
- D. Clear pairing and restart to pair on again.

## **5. NO RESPONSE WHEN YOU PRESS BUTTONS**

- A. Make sure speaker is charged connect to USB for charging.
- B. Try hard reset by pressing both (3) Power Button and (9) Party Pairing® Button 2 at the same time in charging mode.

**FCC STATEMENT** 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 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.

- This device complies with Part 15 of the FCC Rules and Canadian Industry licence-exempt RSS standard(s). Operation is subject to the following two
- 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 this equipment. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

### (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en

## compromettre le fonctionnement. CAN ICES-3 (B)/NMB-3(B) RADIATION EXPOSURE STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of FCC RF Rules and RSS-102. The separation distance between the user and/or bystander and the device's radiating element is greater than 20mm.

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device is comply with Class B limits. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may results in interference to radio or reception.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC ID: 2AEZT-SPE101 IC: 20298 - SPE101

Coolest Model: Coolest SPE101

Hereby declares that this Coolest Bluetooth® device is in compliance with the essential requirement and other relevant provisions of Directive 1999/5/EC. (The declaration of conformity may be consulted on web site. www.coolest.com)

This product is compliant with the CE directive.

When you see this symbol on a Coolest product, do not dispose of the product with household waste.

### CORRECT DISPOSAL OF THE PRODUCT (Waste electrical and electronic equipment).

(Applicable in the European Union and in countries with selective waste collection systems). The presence of this symbol on the product or on its accessories or informative material means that at the end of their useful lives neither the product nor its electronic accessories (charger, cables, etc.) should be disposed of together with other domestic waste. To avoid possible damage to the environment or to human health, separate these products from other types of waste, and re-cycle them correctly. This promotes the sustainable re-use of material resources. Private users can contact the establishment where they acquired the product or the appropriate local authorities to obtain information about how and where to take it for ecological and safe re-cycling. Business users can contact their supplier and consult the terms and conditions of the purchase contract. Neither this product nor its electronic accessories should be disposed of together with other types of business waste products.

For support: Coolest.com/support | For warranty info: Coolest.com/warranty ©2015 Coolest LLC. ALL RIGHTS RESERVED.