Quick Start Guide

Maceton Lightning 16



What's inside the Box

Bluetooth Speaker Lightning 16 USB Charging Cable Male to Male AUX Cable Carrying Nylon Pouch

About Lightning 16

The Lightning Series of Bluetooth Speakers Introduced Best-in Class Performance Combined with Incredible Portability and Forward-thinking Design in the World's Next Generation Wireless Speakers. Infused with the Innovative Ribbon-drive Transducer Technology and Top Performance Custom Tuned DSP, Soundstage are Unbelievably Expanded, Adding Back Warmth and Open Sound, without Altering the Audio Signal.

How to Operate this Devise

- Power on the Speaker
- 1, Press " **ON** " button
- 2, The Bluetooth indicator blinks blue.
- Pairing Your Mobile Device
- 1, On your mobile device, turn on the Bluetooth feature.

- 2, Search and select Lightning 16 from your device list
- 3, Press Lightning 16 icon on your mobile device to pair the speaker
- 4, When your mobile device has successful connected to the Bluetooth speaker, you will hear "beep", meanwhile the flashing blue indicator turns to solid blue.

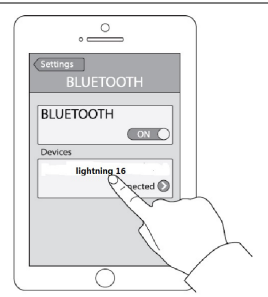
Play Music

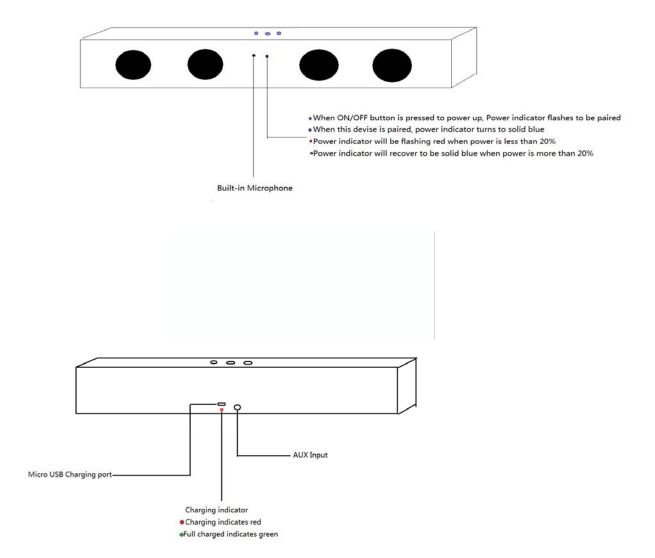
Once your mobile device is connected, start a music source. You can use the play/pause/skip/volume control on the speaker as well as your mobile device.

• Power off the speaker

Long press(3 seconds) "OFF" button to turn the speaker off.

Button Feature	Procedure
Turn ON/OFF	Long press the center button
Play/Pause	Press the center button
Volume Control	Press the (+) button to increase volume
	Press the (-) button to decrease volume
Skip to next/previous song	Press the >>button to skip to next song
	Press the << button to skip to previous song
Answer or end call in BT mode	Press the center button

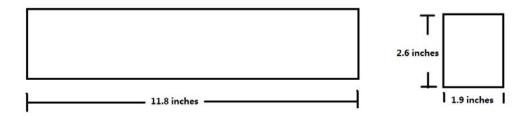




Note:

- 1, Skip to next/previous song buttons support only to Bluetooth mode.
- 2, Answer or end call button supports only when the phone connects with this devise via Bluetooth.

Specifications



Dimension: 11.8 " (W) X 1.9 " (D) X 2.6 " (H)

Net Weight: 1.46 lbs

Casing Materials: Aluminum and Plastic

Finish: Black/ Silver/ Gray/ Gold/ Rose Gold

Max Output: 10W X 2 (4 ohm, THD < 0.05%)

Transducers: 2 " full range driver X 2 units + 2 " radiators X 2 units

Channels: 2.0 Bluetooth Version: 4.0

Microphone: Built-In / Hands Free

Frequency Response: 60Hz- 20 kHz
Battery Capacity: 1300mAH/ 7.4V

Battery charge time: 3 Hours
Play time (full charged): 10 Hours
USB charge input: 5V/2A

Best Operation temperature: $14^{\circ}F$ (-10°C) to $104^{\circ}F$ (40°C)

Maceton shall not be held liable for any Technical or user interface discrepancies in this manual. The Maceton Lightning16 owner's manual may be subject to change without prior notice. Check out www.maceton.com/support for the latest version of the Maceton Lightning16 owner's manual.

NOTES ON ENVIROMENTAL PROTECTION



At the end of its useful life, this product must not be disposed of with regular household waste but must be returned to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's manual and packaging point this out.

The materials can be used in accordance with their markings. Through re-use, recycling of raw materials, or other forms of recycling of old products, you are making an important contribution to the protection of our environment.

Your local administrative office can advise you of the responsible waste disposal point.

Warning:

- Do not expose this product to water or moisture in case of the risk of fire on electric shock.
- Do not attempt to modify this product as it could result in personal injury or/and product failure.
- Do not place naked flame sources, such as lighted candles, on or near the product.
- Do not attempt to clean this device with any corrosive liquid.
- If water or other foreign substances permeate inside the device, product failure may result.

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.

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subjected to the following two conditions: (1) this device may not cause Interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

 No naked flame sources such as lighted candles should be placed on the apparatus • The use of apparatus in tropical climate

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.

Maceton hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC and all other applicable EU directive requirements. The complete declaration of conformity and certificate can be found at www.maceton.com/support

If you require service or any technical support, please visit our website at www.maceton.com/ support for assistance or contact us via +86 756 8917060

Maceton

www.maceton.com

A Division of Tronzik Technology Co., Limited

All rights reserve. Maceton and the Maceton logo are trademarks of Tronzik Technology Co., Limited.

No part of this publication may be reproduced, stored or transmitted in any form without the permission of Tronzik Technology Co., Limited

While every effort has been made to ensure the contents are accurate at the time of publication, features and specification may be subject to change without prior notice.

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.