BLUETOOTH SPEAKER MANUAL

PRINTED ON 150G PAPER FOLD AND PLACE IN THE RIGHT OF THE BOX

= FOLD LINES (DO NOT PRINT)

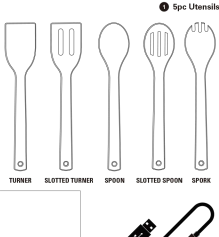
= DIELINES (DO NOT PRINT)



Important Notes

- Please read this manual carefully before use.
- Handwash recommended for utensils only
- To clean Speaker & Caddy, wipe with a damp cloth.
- Fully charge before first use.
- Changes or modifications not clearly approved by the party responsible for compliance could void the user's authority to operate this device
- 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.
- USB Cable and adapter included for charging only.









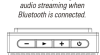




Connecting Your Device

Bluetooth®

- Turn on the Bluetooth speaker for pairing directly by pressing and holding **U** for 5 seconds.
- Turn your Bluetooth device on search mode. Find device titled "Bluetooth Utensil Caddy" and select.
- Once a connection with media device has been established, the LED indicator will remain blue.
- Connect to a new device: When Bluetooth is in paring mode, press + twice, blue light goes off and light again, flash quickly.

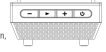


* Bluetooth automatically

turns off after 15 minutes

of no device pairing or no

BC



Power Recharging

Connect the USB cable (included) to charge your bluetooth speaker caddy through a computer USB port or power adapter (included). **Low Power Warning:** When voltage is lower than 3.1V, a voice reminder "Battery Low" will sound and the battery indicator LED will flash red. Leave for at least two hours for full charge



Speaker Function

• Press and hold for 3 seconds to turn on/ off Speaker.

Once Bluetooth speaker turns on, it will search for the last paired media device, if the last device found within 5 seconds, Bluetooth speaker will be paired automatically. If there is no last paired device found within 5 seconds, Bluetooth speaker is ready to connect to a new media device.

- * Turn on the Bluetooth speaker for pairing directly: Press and hold for 5 seconds.
- Press once to pause/play music or answer incoming calls or end phone calls.

Press twice to call back the last person you talked to on the device.

+ Press once to skip to next track. Press and hold to increase volume.

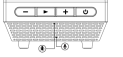
Press twice to connect to a new device. (When the Bluetooth is in pairing mode)

- Press once to skip to previous track. Press and hold to decrease volume.
- To charge your bluetooth speaker, connect the micro-USB end to the port.



Microphone





LED Indicator

2 Speaker Caddy

(- | + | t)



Bluetooth speaker on Bluetooth paired / Audio on (Illuminate every 4 seconds)



Flashing Blue

Bluetooth speaker in pairing mode



When speaker is fully charged, red light will go off.





- · Handwash recommended for utensils only.
- · No prolonged soaking.
- . To clean Speaker & Caddy, wipe with a damp cloth



Technical Information

Working Voltage

Charging Power

Bluetooth Version

Recharge Method

Battery Capacity

Bluetooth Range

Utensil Material

Product Weight

Model Number

FCC ID

USB Cable Length

Product Size

Rated Power

3.7V

DC5V/500mA

RDABT Host 4.0

Micro USB

500mAh

< 32 feet

Bamboo

1.42 lbs

WM1476

2AM49-WM1476

31.50"

4" x 4" x 14"

2W

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by **Thyme&Table**™ is under license. Other trademarks and trade names are those of their respective owners.

> www.ThymeAndTableKitchen.com THYME&TABLE - NEW YORK, NY 10018 Made in China for Thyme&Table

FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 5 mm between the radiator and your body.

IC Statement

This device complies with RSS-210 of Industry Canada.

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.

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.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour un environnement non contrô? Cet équipement doit être installé et fonctionner à au moins 5mm de distance d'un radiateur ou de votre corps.