

# WIRELESS BLUETOOTH® SPEAKER SYSTEM/SISTEMA INALÁMBRICO BLUETOOTH® DE ALTAVOCES/BLUETOOTH® SANS FIL SYSTÈME DE HAUT-PARLEURS



# USER MANUAL • MANUAL DE USUARIO MODE D'EMPLOI

Model Numbers:

AS-4000BTK (Black/Negro/Noir) AS-4000BTS (Silver/Plateado/Argent) AS-4000BTR (Red/Rojo/Rouge) AS-4000BTW (White/Blanco/Blanc)

# TABLE OF CONTENTS

ıntroduction	1
Important Safety Instructions	1
Package Contents	2
Product Features	3
Main Unit Controls	4
Operating Instructions	5
AUX Input Jack	5
Technical Specifications	6
Troubleshooting	7
Contact Technical Support	7

#### INTRODUCTION

Congratulations on your purchase of the Riptunes Wireless Bluetooth® Speaker System. Before using your Speaker System, please read through this manual. This manual will help you use many of the exciting and useful features of your new unit.

#### IMPORTANT SAFETY INSTRUCTIONS

PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATING AND RESERVE IT FOR FUTURE REFERENCE. IT WILL BE HELP-FUL TO YOU IF YOU ENCOUNTER ANY OPERATING PROBLEM.

- WARNING: To reduce the risk of electric shock or damage to the unit's main speakers, do not remove the front cover or disassemble the back of the unit. There are no user-serviceable parts inside. Contact technical support for further assistance.
- 2. WARNING: To prevent fire or electric shock hazard, do not expose the unit to rain or moisture.
- 3. Do not expose the Wireless Bluetooth® Speaker System or the Adapter to any water (including drips or splashes). Objects filled with liquids, such as vases and water bottles, should not be placed on or near the unit.
- 4. No objects of any kind should be placed on top of the unit.
- 5. Keep the stereo system away from direct sunlight and heat sources such as radiators or stoves.
- 6. Do not place the stereo system on an unstable table, stand, tripod, bracket or cart. The unit may fall, resulting in possible damage or injury.
- 7. Unplug the power from the outlet when the unit is not in use.
- 8. Dispose of this unit properly respecting your local laws for electronics and battery disposal.
- 9. WARNING: The unit should not be exposed to excessive heat such as sunlight, fire or any other heat source.
- 10. WARNING: Only use attachments/accessories specified provided by the manufacturer, except for a standard 3.5 mm auxiliary cable.

## PACKAGE CONTENTS

Your Riptunes package contents include the following:

AS-4000BT Wireless Bluetooth® Speaker System	
AC/DC Power Adapter	
AC Power Cord	
3.5mm (1.8") High quality Male-to-Male Ste- reo Cable - 3'	
User Manual and Warranty Card	Transia -

#### PRODUCT FEATURES



- A five-unit three-way circuit design creates a higher resolution, more natural sound.
- Large diameter woofer, special acoustic design and rigorous tweaking of the speaker cabinet, provide a high-fidelity low-frequency experience.
- Internal APT-X high-performance audio coding technology creates CD-quality stereo sound.
- Innovative, forward-looking sophisticated design with a beautiful cabinet finish.

### MAIN UNIT CONTROLS

The following picture illustrates the front facing panel:



The following picture illustrates the back facing panel:



#### OPERATING INSTRUCTIONS

#### Getting Started and Bluetooth® Pairing

- 1. Use unit's Power switch on the back panel to turn unit ON (I Position).
- 2. Once the unit is turned on, you will see a slowly blinking blue indicator light. In this mode, the unit's Bluetooth mode is turned on, but is not in pairing mode. [If you have already paired and connected a device, the blue LED will be steadily lit.]
- Press the Bluetooth Pairing ▶■ button for 4 seconds to have the speaker 3. system enter pairing mode. The speaker will beep twice and the blue indicator light will flash rapidly, putting the speaker in Bluetooth pairing mode for approximately 10 minutes (before turning pairing off again).
- Activate your other device's Bluetooth function (you might refer to your device's user's guide). The speaker should connect to any Bluetooth certified device within 30 feet...
- When "Mavis" appears in the Bluetooth devices list, pair it to your device. Once the device is paired & connected to the Speaker's Bluetooth receiver, the indicator light will turn to steady blue, and the speaker should emit a single beep.

#### Playing Music Through Bluetooth (after Pairing)

- You can control the speaker through your device or with the speaker's Play/ 1. Pause ► and Volume (+ and - ) buttons, found on the top panel.
- If a smartphone is connected and you receive a call during playback, an-2. swering the call using the phone will put the speaker into standby mode & it will mute. Once the call is disconnected, the speaker will resume playback automatically (provided the phone is using a compatible Bluetooth version).
- If the connected device moves too far away from the speaker (usually more 3. than 30 feet or less if blocked by walls, for example) the speaker disconnects from the device but will attempt to resume connection once the device is closer.

#### Playing Music Through Auxiliary input Jack

The unit also supports listening and playing media off other non-Bluetooth devices as follows:

- Plug in the high quality 3.5mm (1/8") male-to-male connector auxiliary cable 1. (included) into the Aux-In jack on the rear of the unit and connect the other end to the line-out or headphone jack of any standard audio device.
- Once the AUX cable is attached to the back panel port labeled AUX, the 2. status indicator light will turn amber, indicating unit is using line in mode instead of Bluetooth mode.
- 3. Both the top panel volume buttons and the connected device's controls can be used to adjust the volume. Play music from your attached device as

**ESPAÑOL** 

- usual. User your device's controls for music/song control adjustment. It is a good idea to keep your device's volume level lower than the maximum to ensure sound quality.
- 4. Once the AUX cable is disconnected from back panel of unit, the speaker will continue Bluetooth operations & indicator light will turn BLUE.

#### Charging another device off the Speaker

The unit's USB Output offers power of 5V/1A to charge another device.

Note: It is recommended that you turn the unit off when not in use to avoid unnecessary energy consumption.

#### **TECHNICAL SPECIFICATIONS**

#### **GENERAL**

Power Input: 100-240 V AC 50/60 Hz

16 V DC 2.8 A

Weight: 5lb.

Dimensions: 16.2" x 6.3" x 6.4"

USB output: DC 5V / 1A

#### **AUDIO**

Frequency response: 45 Hz-20 KHz

Audio output: R/L 7.5 W  $4\Omega \times 2$  (1 KHz, 10 HD)

R/L 5 W  $6\Omega \times 2$  (1 KHz, 10 HD) C 15 W  $4\Omega \times 1$  (1 KHz, 10 HD)

#### **BLUETOOTH**®

Bluetooth version: Bluetooth 3.0 EDR

Bluetooth distance: 30 feet

Note: Design and specifications are subject to change prior notice.

PROBLEM	SOLUTION
The music coming out of the speaker system sounds distorted ad high volume.	While it's fine to adjust the speaker to the maximum volume, it is best if the source device is set to a lower than maximum volume.
How come I can't get the device to turn on?	The device needs to be plugged in to an AC outlet. If it is plugged into an outlet, try another outlet. See the "General operation" section above.
Why can't I seem to connect my music source to Bluetooth?	See the Bluetooth section above.
I paired my device and I see "Mavis" in my devices list. However, my Bluetooth icon is not lit and the speaker's is still blinking a slow blue.	Your device is "paired" to the speaker but not "connected." Be sure to select it from your device's Bluetooth menu and it should connect.

#### TECHNICAL SUPPORT

For questions not answered in this manual, or for warranty service, please contact Riptunes Technical Support:

By phone: 1-888-217-7688 (9:00 AM to 6:00 PM ET)

By e-mail: service@rip-tunes.com

Online: www.rip-tunes.com

© 2016 Riptunes by Impecca, a division of LT Inc., Wilkes Barre, PA. Bluetooth is a registered trademark of Bluetooth SIG, Inc.

#### FCC NOTE:

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.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.