



NAUTICA UCCSP04 Portable Wireless Speaker User Guide

[Home](#) » [NAUTICA](#) » NAUTICA UCCSP04 Portable Wireless Speaker User Guide 

Contents

- [1 NAUTICA UCCSP04 Portable Wireless Speaker](#)
- [2 WHAT'S IN THE BOX](#)
- [3 HOW TO USE](#)
- [4 TECHNICAL SPECIFICATIONS](#)
- [5 SAFETY AND MAINTENANCE](#)
- [6 FCC STATEMENT](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

NAUTICA

NAUTICA UCCSP04 Portable Wireless Speaker

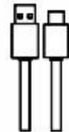


Thank you for purchasing an original Nautica Portable Wireless Speaker UCCSP04 You are getting a high quality product that's built to combine technology and design for your everyday use. Please read the below info carefully to get the most out of your new product.

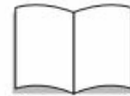
WHAT'S IN THE BOX



PORTABLE WIRELESS
SPEAKER

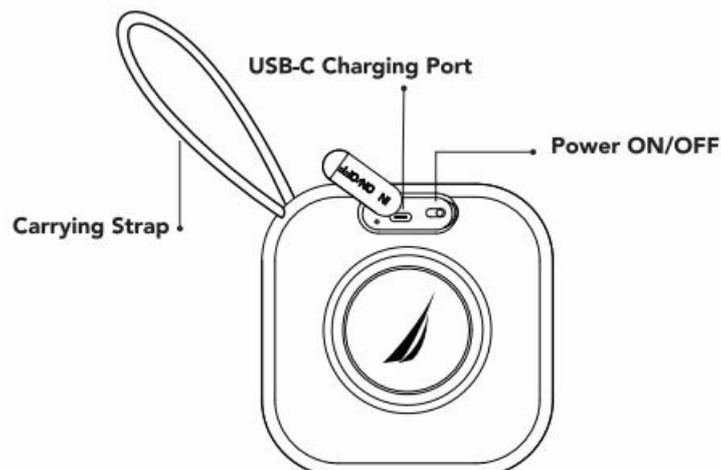


20 IN / 50 CM
TYPE-C TO
USB-A CABLE



USER'S MANUAL

HOW TO USE



BLUETOOTH PAIRING

The speaker will automatically be in Bluetooth pairing mode once powered ON. Now that your Nautica Wireless Outdoor Speaker is searching for a Bluetooth device to pair with, locate "UCCSP04" on your device among available Bluetooth connections.

HOW TO ACTIVATE TWS

When both speakers are turned on at the same time before connected to any other device, TWS is activated automatically and you will get a buzz. It is the sign that speakers are paired.

CHARGING

For the best experience, it is recommended to charge the unit before first use. Plug the micro-USB end of the included USB rechargeable cable into the charging port. Plug the other end into a USB port on your computer or other devices made for USB charging. Red LED light and RGB light illuminates indicating that the device is being charged. It needs up to 1 hour to complete charging. Once the speaker is fully charged, red LED light would turn OFF.

TECHNICAL SPECIFICATIONS

Bluetooth Version	JL5.1
Channel	Mono speaker
Impedance	4
Input	5V / 1A
Output Power	10W PMPO
SNR	;e85dB
Speaker unit	2.25" diameter
Battery Capacity	400mAh
Play Time	Max. 4 hours
Charging Time	2 hours
Charging Port	Type -C
Material	ABS plastic+ mesh
Product Dimensions	3.40×3.40×1.8" / 86x86x46mm
Product Weight	0.45 lbs/ 203 g

SAFETY AND MAINTENANCE

- Before you use the device, read the following precautions carefully to ensure optimal product performance.
- Keep the speaker away from heat sources, direct sunlight, humidity, water and other liquids, dust and lint.
- Do not expose the unit to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery, or distort certain plastic parts.
- Do not dispose of the unit in fire as it will result in an explosion.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive place, such as direct sunshine, fire etc.

- Avoid dropping the unit onto the floor. The internal circuit might get damaged. Do not use the speaker if it has been dropped or damaged.
- Please do not disassemble, repair, or transform the product. Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.
- Do not insert objects into any of the openings.
- Do not use this speaker for any other purpose than intended.
- Do not use abrasive cleaning solvents to clean the unit.
- Do not expose the unit to contact with sharp objects as this will cause scratches and damage

SUPPORT

- For any questions, email us at
- support@technofashion.com

FCC STATEMENT

FCC ID: 2AZBO-N00024

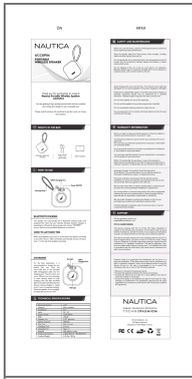
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This device has been tested and found complying 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- Connect the device 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- Technofashion, Inc. All Rights Reserved. Designed in USA. Made in China.

Documents / Resources



[NAUTICA UCCSP04 Portable Wireless Speaker](#) [pdf] User Guide
N00024, 2AZBO-N00024, 2AZBON00024, UCCSP04, UCCSP04 Portable Wireless Speaker, P
ortable Wireless Speaker, Wireless Speaker, Speaker