Blunote Turbo™

Bluetooth® TWS Wireless Speaker WS-5010



User Guide



CONTENTS

Important Safety Information	i
Product Overview	1
Features	2
Control Panel Description	3
User Instructions	4
TWS True Wireless Stereo	5
Playing from the SD Card	6
FM Radio	6
AUX In mode	6
Charging	7
Troubleshooting	8
Product Specifications	8
Warranty	9
FCC Statement	10

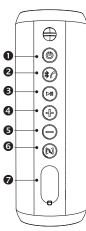
IMPORTANT SAFETY INFORMATION

- Keep the speaker away from sources of excessive heat.
- Charge the battery to full when charging for the first time.
- To extend the life of the battery, charge to full & disconnect the charging cable when the charge is complete.
- When the battery is low, the indicator light will flash and you'll hear an alert "Please Charge".
- Even if you're not using the speaker, please charge it to full at least once a

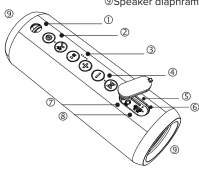
Package Contents:

Blunote Turbo Bluetooth wireless speaker, USB-C Cable, 3.5mm cable, User Guide

PRODUCT OVERVIEW



- Power On/Off
- 2Call answer/end
- BPlay/Pause
- 4 Volume Up
- **6** Volume Down
- **G**TWS pairing to 2nd speaker
- Silicone waterproof cover
 - ①Lanyard Hook
 - ②Power indicator
 - 3 Charging Indicator
 - **TWS** interconnect
- indicator **STF/SD** card port
- ©charging port
- ②Aux port
- Speaker diaphram



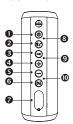
OPERATING INSTRUCTIONS

FEATURES

Thanks for choosing Blunote Turbo™. Please read this User Manual: it will help you utilize all the features available in this speaker.

- Bluetooth® 5.4 stereo music and mobile hands-free communication.
- Two aluminum passive radiators (top and bottom) vibrate with the music.
- Intuitive plug & play connectivity connect to computer, smartphone and
 tablet via Bluetooth®, listen to FM radio,
 plug in your own SD card for your saved
 music (card capacity up to 32G), and even
 plug a device into the AUX port via the
 3.5mm cable.
- FM radio: the speaker has a built-in antenna, and supports auto scan, and allows you to save the FM channels.
- Rechargeable battery charges via USB cable.
- TWS: true wireless stereo two speakers can pair and play music at the same time.
- Voice guide: the speaker will indicate the mode and status for easy operation.
- · Immersive sound for calls and music.
- Stylish design with luxe aluminum.
- Water resistant, IPX5, meaning it resists jets of water- use it by the pool (but don't immerse).
- Compatibility: Windows, MacOS, iOS, iPadOS, Android.
- You can switch between colors using the Play/Pause button.

CONTROL PANEL DESCRIPTION



• Power ON/OFF Press 3 sec: power on/off

Click: switch mode

• Bluetooth®/mobile

Bluetooth®/mobile hands free

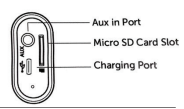
Press 3 sec: disconnect
Bluetooth pairing/reject
a phone call

Click: enter Bluetooth® mode/ answer or end phone call

Double click: redial last

- 3 Click: play/pause/mute
- Click: next track Press and hold: increase volume Double click: switch to the next folder of the SD card
- Glick: previous track Press and hold: decrease volume Double click: switch to the previous folder on the SD card
- TWS (true wireless stereo)
 Click: turn the TWS function on/off
 Press and hold: clear the TWS pairing memory
- ❸ "·" Bluetooth indicator
- 9 "...." Battery indicator
- "·" TWS indicator(true wireless stereo)

Under Cover item 🛭



USER INSTRUCTIONS

USB Charging

Plug the Speaker into a USB power source using the included USB cable. The red indicator light will blink while charging. When charged, all 4 blue lights will be on. The battery supplies up to 12 hours of talk time

Power ON/OFF

Press and hold the power button for 3s to power on/off. The speaker will be in Bluetooth® mode automatically when powered on.

BI UFTOOTH PAIRING

The speakerphone will automatically enter pairing mode when it powers on, and the blue Bluetooth® indicator wil blink. Open the Bluetooth® function in your device and look for WS-5010 and choose it. The blue indicator will stop blinking. You can also open the pairing function by pressing the Bluetooth®/phone button (number 2 in the diagram on pages 1 and 3). The speakerphone will automatically re-pair to previously paired devices if they are within range.

PLAYING MUSIC

Turn on the music app on your paired device. The music will play through the speaker.

CALL HANDLING

Receive a Call

Click the Bluetooth®/phone button to answer

End a Call

Click the Bluetooth®/phone button to end. Redial a Call

Redial a Call

Double click the Bluetooth®/phone button to dial the last dialed out number.

Switch call from speaker back to phone Click the Volume + or Volume - button to switch between speaker and phone.

Disconnect the current Bluetooth® pairing Press & hold the Bluetooth®/phone button to disconnect the current pairing. The speaker can now pair with other devices.

TWS - True Wireless Stereo function Power on 2 Blunote Turbo™ speakers and place both speakers in pairing mode. Click the TWS button (item 6 in diagrams) on either speaker and it will search for the second speaker. The TWS indicator red and blue lights will flash alternately. The speakers will pair automatically. When paired, the TWS indicator in blue is the left channel. & the blue light will keep blinking. The red indicator is the right channel, and its blue indicator will stay on solid. Next, turn on the Bluetooth® function of vour mobile/other device and search for Bluetooth® devices, Pair with WS-5010 When connected, the left channel speaker will prompt "Paired" and its Bluetooth® indicator will be constant blue. The two speakers will play at the same time.

To disconnect the paired speakers
Click the TWS button on either speaker,
you will hear "TWS disconnected". To clear
the pairing press, press and hold the TWS
button on either speaker. You will hear
"TWS cleared".

Note: You will need to have both speakers powered on to clear the pairing.

- Before you try pairing the two speakers to each other make sure neither of the speakers are connected to another Bluetooth® device.
- Also, if these two particular speakers paired with a third speaker previously, you need to delete the pairing memory first, otherwise the two speakers won't pair successfully. Press and hold the TWS button on both speakers to delete the TWS pairing memory.

PLAYING MUSIC FROM THE SD CARD

Insert the micro SD card into the speaker (see below). Click the Power button to enter the memory card mode. You will hear: "Memory Card Mode". The speaker will play music from the micro SD card.



FM RADIO

- Click the Power button to enter FM mode (the speaker will prompt "FM mode"). In FM mode, press the Play/ Pause button for 3 sec. to begin auto search.
- After you find a station you want to save, press the Play/ Pause button for 3 sec. to save the station.
- To continue searching, press and hold the Play/ Pause button.
- To go to your saved stations, Power off the speaker, re-enter FM mode, and use the Volume + and - buttons to switch between stations



AUX IN MODE

- Use the included 3.5mm cable to connect the speaker to an audio source (computer, MP3/MP4, phone). Click the Power button to enter "AUX IN" mode. You will hear "Auxilary mode". The speaker will play the music from the audio source. Note: When the speaker connects to a computer via the AUX IN cable to play music, we recommend using a power adapter (5V 2A) instead of the computer's USB port to charge the speaker, as the computer USB port is underpowered.
- Make sure the speaker is under AUX IN mode when using this function.
- If you click the Play/Pause button, the music will mute on the speaker, but the audio source will continue to play.

INTELLIGENT POWER SAVING FUNCTION

The speaker will automatically power off if:
• In Bluetooth® mode, the speaker hasn't

- In Bluetooth® mode, the speaker hash t paired for more than 10 minutes.
 In Bluetooth® mode, the speaker hash't
- old played music for more than 10 minutes.
- In AUX IN mode and Memory Card mode, if the Play/Pause button has been on for more than 10 minutes.

Press the Power button to turn it back on.

CHARGING

When the battery charge is low, you will hear "Please Charge". Please charge the battery immediately with a power adapter (5V 2A); we suggest you use a power adapter instead of a computer's USB port. When fully charged, the four battery indicator lights will light up.

Note: Please use a good quality adaptor (5V 2A); it will take around 4 hours for full charge.

TROUBLESHOOTING

The speaker can't pair with the Bluetooth® device and play music

- Check the specification/manual of the Bluetooth® device (your mobile or computer), and check if the device can support A2DP stereo audio transmission. If yes, please turn on A2DP stereo mode.
- Make sure your speaker is listed as an option for pairing.
- If there are a lot of Bluetooth® devices around you, it may be hard to scan. Turn off Bluetooth® in the other devices.

What if the micro SD card doesn't work?

- Ensure that the micro card is in good condition. Also, check that the audio files are the correct formats MP3/ WAV/ FLAC.
- The problem maybe the compatibility of the micro SD card. We recommend you format the micro card to FAT32 file format.

What if the speaker get stuck and none of the buttons work?

• The speaker's system may be stuck in an inappropriate operation. Please try to press and hold the Play/Pause button for 10 seconds to reset the speaker's software.

PRODUCT SPECIFICATIONS

FRODUCT SELCITICATIONS		
Bluetooth version	5.4	
Wireless Range	up to 10M (32.8')	
Pairing Name	WS-5010	
Battery Capacity	3.7V 4400mAh	
Charging	DC 5V, 2A input	
Charging time	4 hrs	
Playing Time	Up to 12 hr	
AUX in	3.5mm	
Net Weight	18.7oz (530g)	

WARRANTY

Spracht warrants its products against defects or malfunctions in material and workmanship under normal use and service, with the exceptions stated below. This warranty lasts for one year from the original date of purchase. Coverage terminates if you sell or otherwise transfer the product. In order to keep this warranty in effect, the product must have been handled and used as prescribed in the instructions accompanying the product.

Spracht shall (at its option) repair or replace a defective unit covered by this warranty, or shall refund the product purchase price. Repair, replacement with a new or reconditioned unit, or refund, as provided under this warranty, is your exclusive remedy. This warranty does not cover any damages due to accident, misuse, abuse, or negligence. Spracht shall not be liable for any incidental or consequential damages.

Some states do not allow limitation or exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. To make a warranty claim, the purchaser must obtain a return authorization number (RA) from Spracht (serial number and purchase date required), and then return the product to Spracht at purchaser's expense. A copy of the original dated receipt or shipping document must accompany the product. To obtain a return authorization, see "Warranty" on our website at www.spracht.com, send an e-mail to support@spracht.com, or contact:

Spracht, 974 Commercial Street, Suite 108 Palo Alto, CA 94303 USA

For repair or replacement of a failed product, allow 4 to 6 weeks for processing and shipment. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

FEDERAL COMMUNICATION COMMISSION STATEMENT

Interference Statement

This device complies with Part 15 of the FCC Rules. Operation of this device 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.

 NOTE: This device has been tested and

found to comply with the limits for a Class B digital device pursuant to Part 15 of the Federal Communications Commissions Rules and Regulations. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. However, there is no quarantee 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 device and the 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.

Spracht 974 Commercial Street, Suite 108 Palo Alto, CA 94303 www.spracht.com

© Copyright 2023 Spracht®. All rights reserved. Spracht® and the logo, and Blunote Turbo are trademarks and registered trademarks of Spracht®. Any other trademarks are properties of their owners.