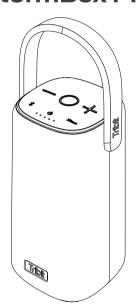
Find more about Declaration of Confirmity, please click the below link to download: http://files.tribitaudio.com/bts31-uk-doc.pdf

Um mehr über die Konformitätserklärung zu erfahren, klicken Sie bitte auf den folgenden Link: http://files.tribitaudio.com/bts31-uk-doc.pdf

Tribit StormBox Pro

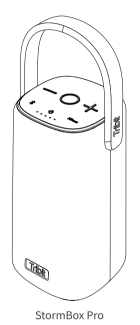


Portable Wireless Speaker BTS31

English User Manual Benutzerhandbuch | Guide Utilisateur | Manual de Usuario Manuale Utente | 取扱説明書



Packing List





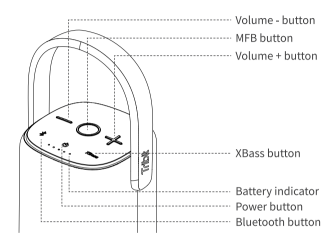


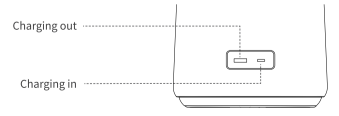
User Manual



USB-C charging cable

Product Illustration

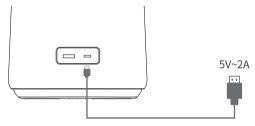




Charging

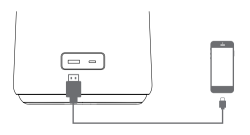
1. To Charge the Speaker

Connect this speaker to a 5V power outlet via the providing USB-C charging cable.

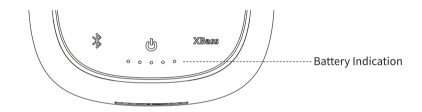


2.To Charge Other Devices

Connect the speaker with your USB-enabled device via a USB-A charging cable(not included).



3. Charging Indicator



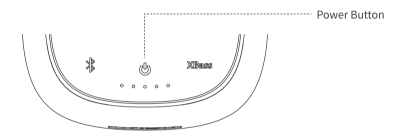
* • • •	Red indicator is flashing	Low battery
••••• White indicator is flashing		Charging
• • • •	All indicators turn off	Fully charged

4.Battery Indication

* • • •	• • • •	• • * • •	• • • * •	• • • • *	• • • •
10-30%	30-50%	50-70%	70-80%	80-100%	Fully charged

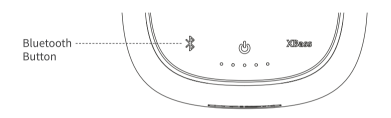
Button Controls

1.Power on/off



	Short press	Power on		White indicator is
				on
மு	Short press	Power off	((°))	All indicators turn off
	Press and hold it	Forcibly shut		All indicators
	for 10s	down		turn off

2.Bluetooth Connection



***	Press and hold it for 2s	Enters pairing mode		Blue indicator is flashing	Pairing status
-----	--------------------------	---------------------	--	----------------------------	----------------

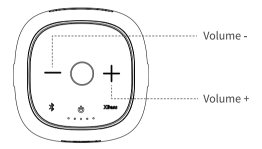
- The StormBox Pro Speaker will automatically connect to the last 2 paired devices again if available. If it fails, the speaker will enter to pairing mode.
- You can connect this speaker with multiple devices and control the connection via * Bluetooth button.
- The speaker can remember up to 8 paired Bluetooth devices.
- Better still, it can connect to 2 devices simultaneously at a time.

EN

3. Conversion between 2 Connected Devices

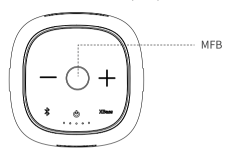
- 1)Pause the playback of the current device
- 2)Play the audio file of the other device

4.Volume Adjustment



	Short press	Decrease volume
	Keep it pressed for seconds	Continuously decrease volume
	Short press	Increase volume
T	Keep it pressed for seconds	Continuously increase volume

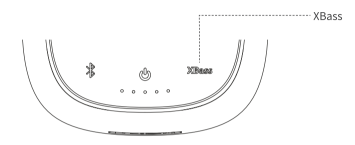
5.Multifunctional Button (MFB)



		Short press	Play/Pause
	Music Mode	Double press	Next Track
		Press it for 3 times	Previous Track
		Press and hold it for 1s	Activate Siri
		Short press	Answer / End phone call
Conversa Mode	Conversation	Press and hold it for 1s	Reject phone call
	Mode	Short press	Pause the current call and answer the incoming call
		Short press	Switch between two phone calls

7

6.XBass Function

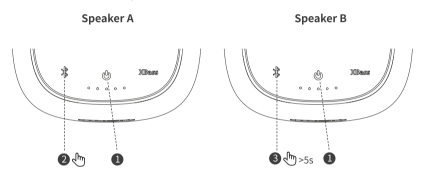


Short press the $\mbox{\tt XBass}$ button to activate the XBass function, then the XBass indicator will glow white.

Short press this button again to turn off the XBass function, and the XBass indicator will light off.

7.Party Mode

1) Make sure both of two speakers are turned on.

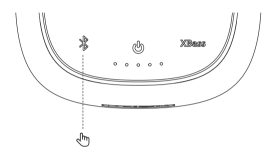


2)Press and hold the \$\frac{1}{8}\$ button of one speaker for 5s to enter pairing status, then press and hold the \$\frac{1}{8}\$ button of the other speaker for 5s to search for Bluetooth devices. At this time, you'll hear a "Party mode" sound and the speakers enter party mode.

Note: The function of party mode can be realized only when you have 2 Tribit StormBox Pro speakers.

8.Stereo Mode

1) Make sure both two speakers have entered party mode.



- 2)Short press the \$\ \text{button on any of the two speakers.}
- 3)When you hear the voice of "Stereo Mode", one speaker sounds "Left Channel" and the other sounds "Right Channel", the stereo mode is activated.

Note: The function of stereo mode can be realized only when you have 2 Tribit StormBox Pro speakers.

9. Conversion between Party Mode and Stereo Mode

Short press the \$ button on any of the two speakers.

10. Disable the Party Mode or Stereo Mode

Press and hold the * button for 5s on any of the two speakers, then both will re-enter Bluetooth pairing mode.

11.Factory Reset

Press and hold the Volume — and + button for 5s simultaneously to clear the pairing list and all settings, and the speaker will restore factory state.

Specifications

Bluetooth Version	5.0
Output Power	40W
Frequency	60Hz-20KHz
Battery Type	7.4V/5000mAh Lithium battery
Charging Time	7 hours @5V/2A
Dimensions	96 x 96 x 180 mm
Waterproof Grade	IP67

EN

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance 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

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.

Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries.