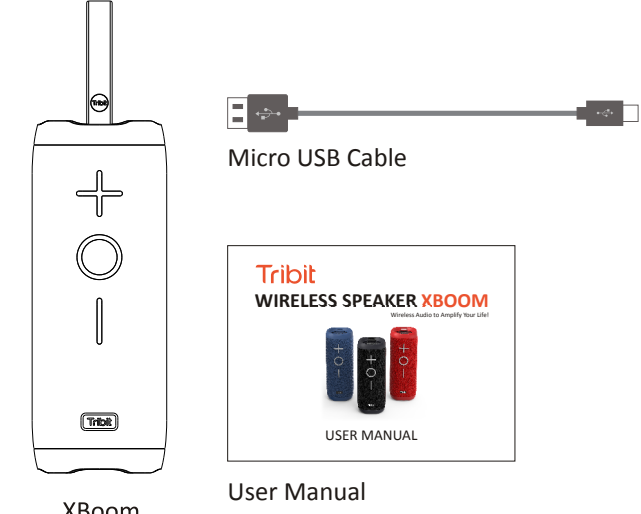
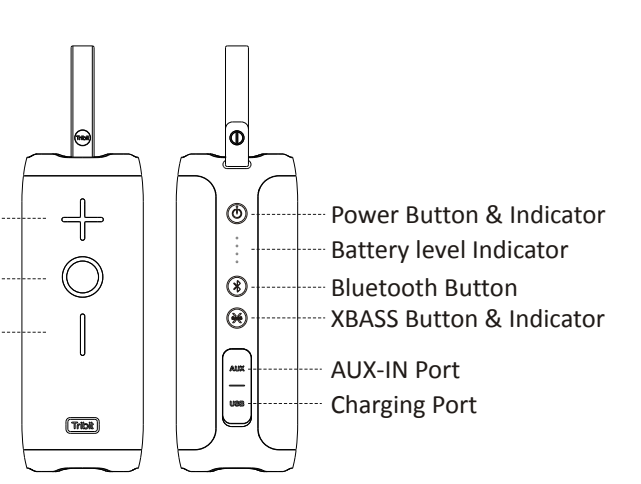
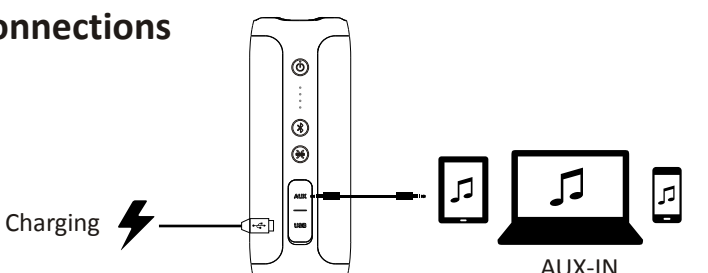
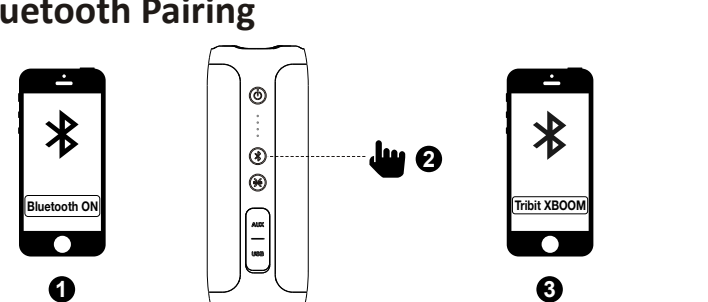
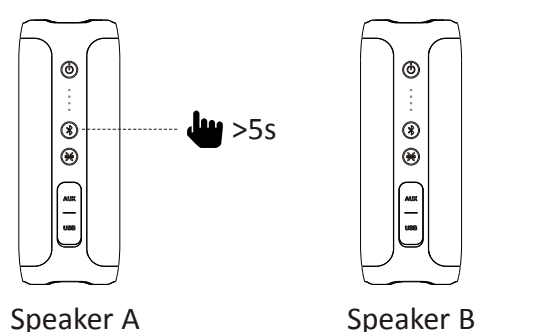
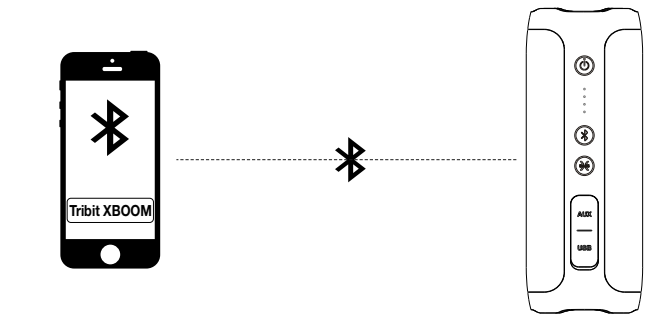
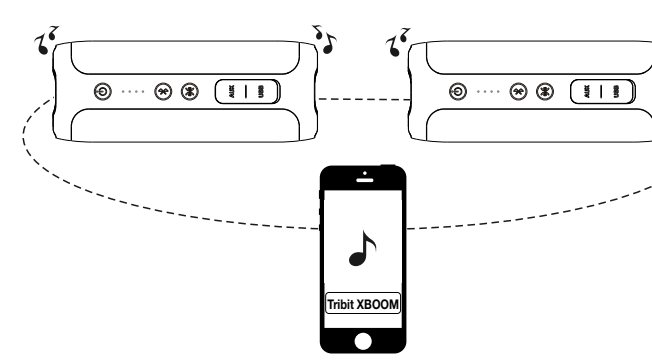


<h3>Portable Wireless Speaker</h3>  <p>IC-BTS30 USER MANUAL</p>	<p><b>Safety Precautions</b></p> <ul style="list-style-type: none"> <li>Avoid dropping the speaker on the floor.</li> <li>Do not try to disassemble or repair the speaker unless you are a technician.</li> <li>Do not submerge the speaker in water.</li> <li>Never expose the speaker to extreme high or low temperatures.</li> <li>Stop use immediately if thunderstorm happens.</li> <li>Do not clean its surface with any corrosive cleanser or other chemical solutions.</li> </ul>	<p><b>Specifications</b></p> <ul style="list-style-type: none"> <li>Bluetooth version: V4.2</li> <li>Bluetooth profile: A2DP, AVRCP, HFP, HSP</li> <li>Driver: 2 x Ø45mm, 2 x Passive radiator</li> <li>Output power: 2 x 12W</li> <li>Signal-to-noise ratio <math>\geq 80\text{dB}</math></li> <li>Frequency response: 70-20KHz</li> <li>Battery: 3.7V/5200mAh</li> <li>Music play time: Up to 20 hours (varies by volume level and music files)</li> <li>Charging time: 4 hours @ 5V/2A</li> <li>Dimensions (H x W x D): 68 x 180 x 68 mm / 2.68 x 7.09 x 2.68 in</li> <li>Weight: 545g / 19.2oz</li> </ul>	<p><b>What's in the Box</b></p>  <p>XBoom Micro USB Cable User Manual</p>	<p><b>Overview Buttons &amp; Indicators</b></p>  <table border="1"> <tr> <td>Volume + Button</td> <td>Power Button &amp; Indicator</td> </tr> <tr> <td>MFB Button</td> <td>Battery level Indicator</td> </tr> <tr> <td>Volume - Button</td> <td>Bluetooth Button</td> </tr> <tr> <td></td> <td>XBASS Button &amp; Indicator</td> </tr> <tr> <td></td> <td>AUX-IN Port</td> </tr> <tr> <td></td> <td>Charging Port</td> </tr> </table>	Volume + Button	Power Button & Indicator	MFB Button	Battery level Indicator	Volume - Button	Bluetooth Button		XBASS Button & Indicator		AUX-IN Port		Charging Port	<p><b>Connections</b></p>  <p>Charging</p> <p><b>Bluetooth Pairing</b></p>  <p>1 2 3</p>																																																																	
Volume + Button	Power Button & Indicator																																																																																	
MFB Button	Battery level Indicator																																																																																	
Volume - Button	Bluetooth Button																																																																																	
	XBASS Button & Indicator																																																																																	
	AUX-IN Port																																																																																	
	Charging Port																																																																																	
<p><b>Wireless Daisy Chain with Two XBooms</b></p> <p>Step 1: Connect the Speaker A and B</p>  <p>Speaker A Speaker B</p> <ul style="list-style-type: none"> <li>Keep Speaker A and B power on</li> <li>Press the Bluetooth button on Speaker A at least 5s till the tone comes up</li> <li>Wait for the Speaker A and B connecting success with tone</li> </ul>	<p>Step2: Pair/Connect the Speaker A</p>  <p>Speaker A</p> <p>Note: Same as normal Bluetooth pairing</p> <p><b>Buttons</b></p> <table border="1"> <tr> <th>Function</th> <th>Button</th> <th>Operation</th> </tr> <tr> <td>Power ON/OFF</td> <td>Power Button</td> <td>Press the button to turn on/off the speaker</td> </tr> </table>	Function	Button	Operation	Power ON/OFF	Power Button	Press the button to turn on/off the speaker	<p>Step3: Enjoy music with two XBooms</p>  <p><b>Buttons</b></p> <table border="1"> <tr> <th>Function</th> <th>Button</th> <th>Operation</th> </tr> <tr> <td>Volume Up</td> <td>Volume +</td> <td>Press the button to increase the volume level</td> </tr> <tr> <td>Volume Down</td> <td>Volume -</td> <td>Press the button to decrease the volume level</td> </tr> <tr> <td>Play/pause</td> <td>MFB</td> <td>Press once the button</td> </tr> <tr> <td>Next track</td> <td>MFB</td> <td>Double press the button</td> </tr> <tr> <td>Previous track</td> <td>MFB</td> <td>Press the button for 3 times</td> </tr> <tr> <td>Answer/end the incoming call</td> <td>MFB</td> <td>Press once the button</td> </tr> <tr> <td>Reject an incoming call</td> <td>MFB</td> <td>Press and hold the button for 2s</td> </tr> <tr> <td>Voice dial function</td> <td>MFB</td> <td>Press and hold the button for 2s to activate (your device must support this function)</td> </tr> <tr> <td>XBASS</td> <td>XBASS</td> <td>Press the button to switch Bass and normal mode</td> </tr> </table>	Function	Button	Operation	Volume Up	Volume +	Press the button to increase the volume level	Volume Down	Volume -	Press the button to decrease the volume level	Play/pause	MFB	Press once the button	Next track	MFB	Double press the button	Previous track	MFB	Press the button for 3 times	Answer/end the incoming call	MFB	Press once the button	Reject an incoming call	MFB	Press and hold the button for 2s	Voice dial function	MFB	Press and hold the button for 2s to activate (your device must support this function)	XBASS	XBASS	Press the button to switch Bass and normal mode	<table border="1"> <tr> <td>Function</td> <td>Button</td> <td>Operation</td> </tr> <tr> <td>Pair a Bluetooth Device</td> <td>Bluetooth Button</td> <td>Press the button to manually enter pairing mode</td> </tr> <tr> <td>Volume Up</td> <td>Volume +</td> <td>Press the button to increase the volume level</td> </tr> <tr> <td>Volume Down</td> <td>Volume -</td> <td>Press the button to decrease the volume level</td> </tr> <tr> <td>Play/pause</td> <td>MFB</td> <td>Press once the button</td> </tr> <tr> <td>Next track</td> <td>MFB</td> <td>Double press the button</td> </tr> <tr> <td>Previous track</td> <td>MFB</td> <td>Press the button for 3 times</td> </tr> <tr> <td>Answer/end the incoming call</td> <td>MFB</td> <td>Press once the button</td> </tr> <tr> <td>Reject an incoming call</td> <td>MFB</td> <td>Press and hold the button for 2s</td> </tr> <tr> <td>Voice dial function</td> <td>MFB</td> <td>Press and hold the button for 2s to activate (your device must support this function)</td> </tr> <tr> <td>XBASS</td> <td>XBASS</td> <td>Press the button to switch Bass and normal mode</td> </tr> </table>	Function	Button	Operation	Pair a Bluetooth Device	Bluetooth Button	Press the button to manually enter pairing mode	Volume Up	Volume +	Press the button to increase the volume level	Volume Down	Volume -	Press the button to decrease the volume level	Play/pause	MFB	Press once the button	Next track	MFB	Double press the button	Previous track	MFB	Press the button for 3 times	Answer/end the incoming call	MFB	Press once the button	Reject an incoming call	MFB	Press and hold the button for 2s	Voice dial function	MFB	Press and hold the button for 2s to activate (your device must support this function)	XBASS	XBASS	Press the button to switch Bass and normal mode	<p><b>Indicators</b></p> <table border="1"> <thead> <tr> <th>Indicator</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Power indicator</td> <td>Blue indicator flashes slowly Reconnection mode Blue indicator flashes quickly Bluetooth pairing mode Blue indicator keeps steadily on Connected</td> </tr> <tr> <td>XBASS indicator</td> <td>White indicator lights up Bass mode is activated</td> </tr> <tr> <td>Battery indicator</td> <td>Four white indicators light up Remaining battery power: 71% ~ 100% Three white indicators light up Remaining battery power: 51% ~ 70% Two white indicators light up Remaining battery power: 26% ~ 50% One white indicator lights up Remaining battery power: 10% ~ 25% A red indicator lights up Low battery power (&lt;10%), Please recharge the speaker.</td> </tr> </tbody> </table>	Indicator	Status	Power indicator	Blue indicator flashes slowly Reconnection mode Blue indicator flashes quickly Bluetooth pairing mode Blue indicator keeps steadily on Connected	XBASS indicator	White indicator lights up Bass mode is activated	Battery indicator	Four white indicators light up Remaining battery power: 71% ~ 100% Three white indicators light up Remaining battery power: 51% ~ 70% Two white indicators light up Remaining battery power: 26% ~ 50% One white indicator lights up Remaining battery power: 10% ~ 25% A red indicator lights up Low battery power (<10%), Please recharge the speaker.	<p><b>Reset</b></p> <p>If this speaker has any problem, you can try to press and hold Volume + and Volume - buttons simultaneously for 5s to reset this speaker and remove the old pairing in your Bluetooth device, and then pair again.</p> <p><b>Customer Service</b></p> <ul style="list-style-type: none"> <li>18-month limited warranty</li> <li>For FAQS and more information, please visit: Email: support@tribitaudio.com www.tribitaudio.com</li> </ul>
Function	Button	Operation																																																																																
Power ON/OFF	Power Button	Press the button to turn on/off the speaker																																																																																
Function	Button	Operation																																																																																
Volume Up	Volume +	Press the button to increase the volume level																																																																																
Volume Down	Volume -	Press the button to decrease the volume level																																																																																
Play/pause	MFB	Press once the button																																																																																
Next track	MFB	Double press the button																																																																																
Previous track	MFB	Press the button for 3 times																																																																																
Answer/end the incoming call	MFB	Press once the button																																																																																
Reject an incoming call	MFB	Press and hold the button for 2s																																																																																
Voice dial function	MFB	Press and hold the button for 2s to activate (your device must support this function)																																																																																
XBASS	XBASS	Press the button to switch Bass and normal mode																																																																																
Function	Button	Operation																																																																																
Pair a Bluetooth Device	Bluetooth Button	Press the button to manually enter pairing mode																																																																																
Volume Up	Volume +	Press the button to increase the volume level																																																																																
Volume Down	Volume -	Press the button to decrease the volume level																																																																																
Play/pause	MFB	Press once the button																																																																																
Next track	MFB	Double press the button																																																																																
Previous track	MFB	Press the button for 3 times																																																																																
Answer/end the incoming call	MFB	Press once the button																																																																																
Reject an incoming call	MFB	Press and hold the button for 2s																																																																																
Voice dial function	MFB	Press and hold the button for 2s to activate (your device must support this function)																																																																																
XBASS	XBASS	Press the button to switch Bass and normal mode																																																																																
Indicator	Status																																																																																	
Power indicator	Blue indicator flashes slowly Reconnection mode Blue indicator flashes quickly Bluetooth pairing mode Blue indicator keeps steadily on Connected																																																																																	
XBASS indicator	White indicator lights up Bass mode is activated																																																																																	
Battery indicator	Four white indicators light up Remaining battery power: 71% ~ 100% Three white indicators light up Remaining battery power: 51% ~ 70% Two white indicators light up Remaining battery power: 26% ~ 50% One white indicator lights up Remaining battery power: 10% ~ 25% A red indicator lights up Low battery power (<10%), Please recharge the speaker.																																																																																	
<p><b>FCC Statement</b></p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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</p>	<p>try to correct the interference by one or more of the following measures:</p> <ul style="list-style-type: none"> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p>This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference.</p> <p>(2) This device must accept any interference received, including interference that may cause undesired operation.</p>																																																																																	