

使用说明书 **USER MANUAL**

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

 $received, including\ interference\ that\ may\ cause\ undesired\ operation.$

 $Any changes \, or \, modifications \, not \, expressly \, approved \, by \, the \, party \, responsible \, for \, compliance$ could void the user's authority to operate the equipment. ${\tt NOTE: This\ equipment\ has\ been\ tested\ and\ found\ to\ comply\ with\ the\ limits\ for\ a\ Class\ B\ digital\ device,}$

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 $frequency\,energy\,and, if\,not\,in stalled\,and\,used\,in\,accordance\,with\,the\,in structions, may\,cause\,harmful$ $interference\ to\ radio\ communications.\ However, there is\ no\ guarantee\ that\ interference\ will\ not\ occur$ 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.

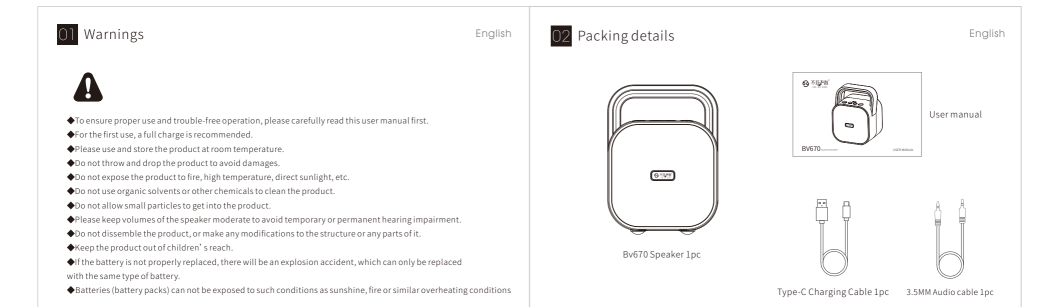
-- Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different

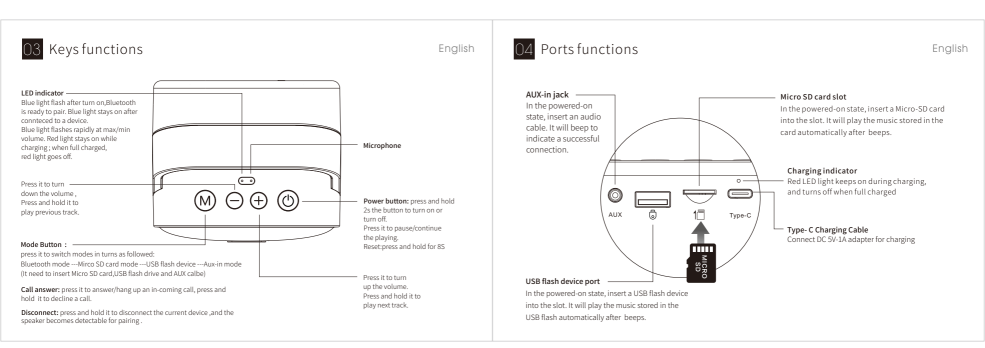
from that to which the receiver is connected.

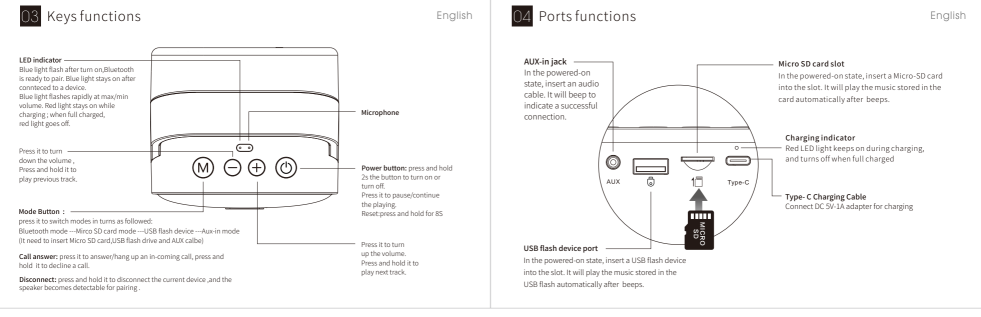
 $\hbox{\it --} Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to$ $meet\,general\,RF\,exposure\,requirement.\,The\,device\,can\,be\,used\,in\,portable\,exposure\,condition\,without$

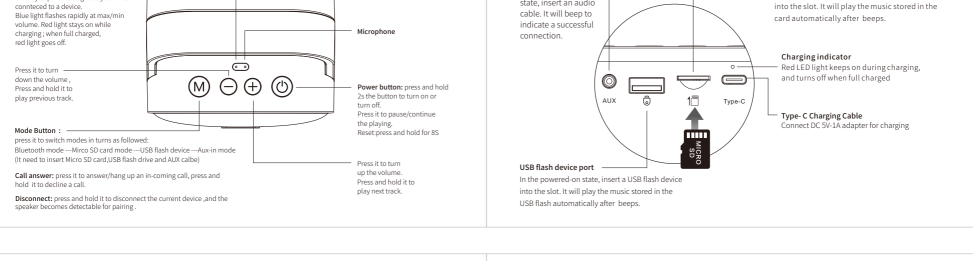
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2AXOX-SPRSPK









English



05 Bluetooth connection

Turn on speaker Press and hold power button for 2 seconds , it issues a sound of "Ding", and the blue LED light flashes, it can be detected.

Pair a Bluetooth device

 $\ \, \text{Active the Bluetooth of your device ,} \\ \text{and} \\$ search for BV670, Once the connection is completed, the speaker will beep and the blue LED light will stay on.

The speaker will re-connect to the used device nearby automatically if the Bluetooth

Others instructions

 $If you want to pair the speaker with another device \,, press \, and \, hold \, the \, Mode \, button \, to \, disconnect \, disc$ $the \ current \ device \ and \ the \ speaker \ becomes \ detectable, press \ power \ button \ to \ reconnect.$

6 不見書籍



08 FAQ

1.Set up the TWS system

Turn on two BV670 speakers and make sure neither of them is paired with any mobile device. Doule press one speaker's "+-" Button. It issues a sound and the speaker begins to connect with the other one. After a sound of $\,$ Ding-dong, the TWS system is set up successfully.

English

English

2. Connect them to a Bluetooth device Activate the Bluetooth of your device of your device and search for BV670,

select it once it's on the list . Blue LED light keep flashing slowly indicating a successful connection between the device and the speakers.

3.Disable the system

Press and hold either speaker`s "+-" button to disconnect the device and disable the TWS system Other instructions:



 $1. When two \, speakers \, connect \, for \, the \, first \, time, \, press \, "+-" \, to \, enter \, TWS \, mode \, .$ one keeps on.

06 True Wireless Stereo (TWS) Function

 $After\,TWS\,paired, master\,speaker\,indicator\,keeps\,\,flickering\,while\,the\,\,slave$ $2. If two \ speakers \ TWS \ paired \ successfully \ , they \ will \ autoreconnect \ next time.$

 $3.\,When\,TWS\,paired\,successfully, blue\,light\,of\,the\,slave-speaker\,will\,keep\,on.$ You will see the status of the speakers from the master speaker. 4. When TWS paired successfully, operate either of the speakers, the other will have the same operation simultaneously.

Specificati	ons	
		⊢—— 125mm ——
Basic parameters		
Speaker type	Portable Bluetooth speaker	
Support storage	Up to 32GB Micro SD card(FAT 32)/flash drive	
Power supply	Built in 3000mAh lithium battery	
	DC 5V1A USB charger adapter about 4-5 hours]
Technical Parame	ters	
Loudspeaker	Bass speaker(77mm,external magnetic) middle and treble speaker (53mm,infernal magnetic)	(G 1998)
Output power	15W THD≤10%	
Frequency response	100Hz-20KHz	-
Bluetooth standard	Bluetooth 5.0	_
USB Standard	USB2.0 (complatible with USB1.1)	
Playing parameters	MP3、WMA、WAV、APE、FLAC	
Support Media Type	MP3:8Kbps-320Kbps	
	WMA:5Kbps-384Kbps	
	WAV:32Kbps-384Kbps	

 $\textbf{Product net weight:} 850 \text{g} \pm 10 \text{g (include Built-in lithium battery)}$

FAQ Not able to connect your device 2. If your device rquires Pin code , please enter 0000 Please ensure the speaker is within the operating range and there is nothing between the speaker and the device 1. Please ensure the foramts of the Micro SD card is FAT32 Mirco SD card 2. Please ensure the formats of the music files are MP3, WMA, WAV, APE, FLAC No sound when playing 2. Please check if the speaker is paused. No able to turn on Please try to charge the speaker or mute 1.Check if the audio cable connected No sound in AUX-In mode 2.Check if audio port is damaged 1.Check if switch to USB play mode Not play with USB flash drive 2.Check if USB flash drive damaged 3. Check if it is transmitting data with PC