

Product Manual	KEYS KEYS FEATURES Press and hold to decrease the volume / click to tune to the previous song.	3. U disk socket / power bank socket 2. Audio socket 1. TF card slot 0° _{Dy}	PAIRING STEP Connect a Bluetooth device Single connection: turn on the phone and the blue light flashess pairing state. Open the mobile phone to search for the speaker m click Connect. Double connection: when two speakers are turned on at the sa press and hold any speaker play key. If you hear the voice promp connection is successful. Then the phone searches for the speake (only one device is displayed), and then click Connect. Connect phone/computer 1. Press and hold the phone to turn off the Bluetooth func mobile phones, plug in the AUX audio cable directly, an music after hearing the voice prompt.		the speaker model, and ed on at the same time, e voice prompt, the series s for the speaker model ect. uetooth function of all
	 Press and hold to increase volume / click to go to the next song. Click pause / click play Bluetooth mode: long press to enter TWS series connection FM mode: three strike automatic station closing (plug in the charging line can be used as auxiliary antenna) When calling, click answer / end call; Function switch: Bluetooth / MP3 mode / radio mode. Iong press power on and turn off.Double click: LED light switch 	EEATURES EEATURES I. TF card slot, you can directly insert TF card to play music. Audio interface, can be connected to the computer or mobile phone to play. J. U disk plug, you can directly plug in the U disk to play music; plug in the USB cable can be used to charge the power bank A. Charging interface and data cable can be configured for charging.	Product Bluetooth Speak Bluetooth version 5.0 Output Power 8W*2 Water protection IPX7 waterproof Distortion <1%	Interface Lamb Battery Support form	Two connections 3.5mm 52mm 3000 mAh at MP3/WAV 20.5*6.7*8.5cm

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.

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 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.