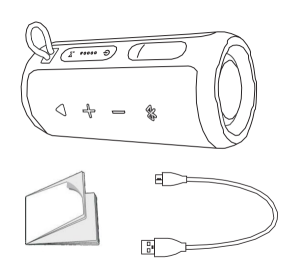
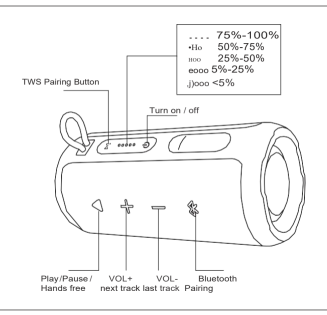
# Owner's Manual BTR8801

# Contents

Products and accessories01			
Product	introduction 02		
Product	instructions······03-09		





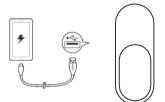
(a)



没:000(	Oneflashing white	Lo w battery
0000 Of	Ť	Full y c harged

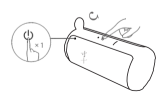
To pre s erver battery h fes pan, f u l lych arge

Charge USB Devices



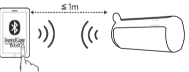


at least once eve ry45 days



## Bluetooth Pairing





B lu e too th P a irin g Power button

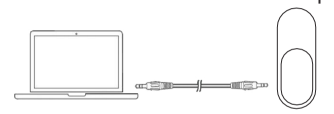
Press and ho I d the button to switch on

Press the Bluetooth button begins to connect

Turn on your wire less device, search for "COV-S6", and pair with it. You will hear a prompt tone when Bluetooth is connected succe ssf ull y. You can play music on your device through the speaker.







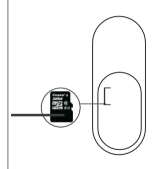
Sound line AUX cable sold separately

Connect a 3.5mm audio cable to your phone's/computer's headphone output port, you can control music on your phone or computer.

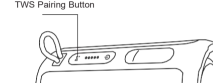
To return to Bluetooth mode, remove the AUX cable form your SoundCore

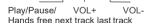


## ★ TF/Micro SD Audio Input



The speaker is compatible with TF cards of up to 32GB and can directly play MP3 and WMAaudio files. Insert a compatible card into the slot underneath the speaker, and the unit will automatically switch to TF mode and Automatically play the music on the card. You can use the media controls on the front of the team to play, pause and navigate between tracks on the card.





Play/Pause/Hands free

VOL + / next track
Click to increase volume.
Press and hold the button
fornext track

VOL - / last track Click to decrease volume. Press and hold the button for previous track.

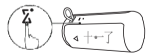
TWSPamngButton
 Click start or cancel TWS
 interconnection.
 Note: Please enable pairing
 mode before bluetooth mode.





Bluetooth Pairing

**TWSPairing Button** 



turn on the 2 Bluetooth speakers, press the Bluetooth of the 2 speakers to get the bluetooth mode (Do not connect the Bluetooth Speaker to the cell phone at this time) press the TWS key of either speaker (this speaker is the master speaker). After the sound prompt, the pairing is successful.

### Specification

ProductModel:COV-S6	Charging Voltage:SV-IA
Technology:BTS.O,ASDP,AVRCP,HSP,HFP	Product Dimensions:6.7 in'2.95 in'2.95 in
Wireless Transmission Distance : Up to 10m/33Ft	Product Weight:1.1 LB
Impedance:40	Standby Time:90 days
MicrophoneSensitivity:42 dB±3dB	PlayTime:24hrs (at50%volume)
Frequency Response Range:80Hz-20KHZ	Talk Time:12hrs
Speaker:I.9in	Supported Features:Wireless,audio input,TFcaro
internal magnetic4012W	Distortion:! %
Output Power:12W X 2	Signal To Noise Ratio:>70dB
Battery Type:Li-ion (4600mAh 3.7V)	Waterproof Rating:IPX7

FCC Caution.

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 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 equipment and receiver.
   Connect the equipment into an outlet on a circuit different from
- -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.

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