

Circular Motion Truly Wireless Spea





Instruction Manual

CSTW-548-2FD

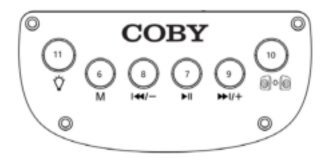
Features:

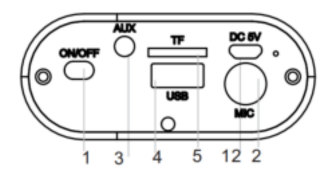
True wireless stereo function Support USB/TF card FM Radio AUX-in function Karaoke Function Rechargeable Lithium battery

Accessory:

Charging cable: 1 piece; Audio cable: 2 piece; User manual: 1 piece;

Product Overview





- 1. POWER ON/OFF/: Turn on/off the device.
- 2. MIC-IN: Microphone-in
- 3. Aux: 3.5mm aux in jack
- 4. USB slot: Play the Mp3 file from USB
- 5. TF slot: Play the Mp3 file from TF card
- 6. MODE : Short press to select BT/FM/USB/TF function .

7. ▶ II : short press to play/pause music in USB/TF/Bluetooth mode; short press to select FM radio station , long press to search FM radio station automatically .

8. Min: short press to play the previous song in USB/TF/Blutooth mode;

short press to play previous channel in FM mode. Press and hold to decrease the volume

9. Short press to play next song in USB/TF/Bluetooth model; short press to play next FM radio station. Press and hold to increase the volume

- 10. Press the button to pair or unpair (connect or disconnect) the TWS .
- 11. Press to change or turn off the flash light mode
- 12. DC-5V: DC-5V USB charge port

Charging Your Bluetooth Speaker

- 1. Before using this device for the first time ,please fully charge the battery.
- 2. Plug one end of the provided micro USB cable into the port of the Bluetooth speaker.
- 3. Plug the other end of the USB cable into a local power source.
- 4. When your Bluetooth speaker is charging the LED indicator will glow red.
- 5. When the Bluetooth speaker is fully charged the LED indicator will turn off.

Note: When the battery is getting low the user will hear a notification sound. This indicates that the speaker needs to be plugged in and charged immediately.

Connecting via Bluetooth

- 1. Turn on the both of speaker.
- 2. The both of speaker will pairing and connected automatically.
- 3. Open the Bluetooth settings on a Bluetooth enabled device (phone, tablet,etc.) Turn on the devices Bluetooth functionality and scan for nearby Bluetooth devices.
- 4. In the available list, you will see "CSTW-548-2FD", select this device.
- 5. When the connection is successful, the user will hear a notification sound.

TWS connection

The CSTW-548-2FD supports true wireless stereo pairing. They may stream music from their phone to both speakers at the same time.

- 1. Power on the two devices at the same time.
- 2. The both of speaker will pairing and connected automatically.

Note: the True Wireless stereo function only work in Bluetooth mode. The speaker that's connected on the Bluetooth enabled device will become the primary speaker. While the other will become the secondary speaker. If the user turn off the primary speaker , the secondary speaker will be stop working.

3. Press the button to connect or disconnect both speaker if user wants TWS function or not.

Music Controls

When the Bluetooth enabled device is paired with the Bluetooth Speaker. Music will be playable using the user's app of choice.

Press the button \blacktriangleright II to Play/Pause, press button -/ \blacksquare and \blacksquare I/+ to Prev and Next music. Press and hold the button -/ \blacksquare and \blacksquare I/+ to turn down and turn up the Volume.

Using the AUX-IN connection

- 1. Press the button MODE to select Aux mode
- 2. Connect one end of an AUX cable to the Bluetooth speaker. Connect the other end to the bluetooth enabled device.
- 3. Press and hold the -/ Mar and Here/+ buttons to decrease and increase the volume.

Note: When an AUX cable is connected to the speaker, It will automatically unpair from any actively paired Bluetooth device.

USB/TF Card

- 1. Insert the USB or TF card into the USB/TF slot.
- The device will play the MP3 format music automatically. Short Press the button ▶ II to Play/Pause the song, short press the button -/Intril and ▶▶ I/+ to play Prev. and next song, press and hold the -/Intril and ▶▶ I/+ buttons to decrease and increase the volume.

FM Radio

Press the button MODE to select the FM radio function and then press $\downarrow \parallel$ to start

searching FM channel automatically. This operation will scan all FM stations and Pre-record them to the memory . The scan process will take several minutes to complete and should not be interrupted. Once complete, you can short press -/ [] or [] to move forward or backward. Press and hold the -/ [] and [] [] + buttons to decrease and increase the volume

Specification:

Output power	:5W
Driver unit size	:4 inch
Impedance	:3 Ohm
S/N ratio	:≥80dB
Separation	:≥45dB
Distortion	:≤1.0%
Frequency response	:100Hz-20KHz
Bluetooth version	:V4.2
Bluetooth range	:10 meters
Bluetooth pairing name	CSTW-548-2FD
Bluetooth profiles supported	:A2DP
USB & TF max. memory supported	:32 GB
FM radio	:87.5-108.0MHz
Battery capacity	:Built-in 1800mAh
Battery type	:Li-ion
Playback time	:90MINS in max. volume
Charging indicator	:Yes
Charge voltage	:DC 5V

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 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.

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