

orroplus OR-01 2.0 Channel System Speaker User Manual

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overplus OR-01 2.0 Channel System Speaker



Product Information

The DS17-60 is a 2.0 Channel Speaker System with a model number of OR-01. It has dimensions of 100mm x 150mm and weighs 80g. The LED indicator on the sound bar provides information about the status of the speaker.

What's in the box

- SPEAKER main unit (Model: OR-01)
- ARC Mode Optical Mode
- USB Mode
- BT Mode
- AUX Mode
- · Line Mode
- · Digital optical cable
- Power adapter
- · AUX audio cable
- Remote control
- User's guide

Overview:

- SPEAKER main unit with LED indicator
- Press the power button to switch the unit on/off
- Select the input modes (BT, OPTICAL, ARC, AUX, USB)
- · Total volume control
- Treble volume control
- · Bass volume control

- · Remote control sensor
- · Digital audio in
- USB (for USB drivers play music only)
- ARC in
- 3.5 Stereo Input RCA input
- DC in
- · Left Channel Output

Install or replace the remote batteries

Battery type: 1.5V AAA Alkaline battery x 2 (Battery not supplied, please use yours)

How to use the remote control:

- · Short Press Power on/off
- Short Press Switch Mode (USB, OPTICAL, ARC, BT, AUX)
- Mute/recover the volume
- · Volume turning up
- Play/Pause
- · Previous Track
- Next Track
- · Volume turning down
- · Short Press to BT mode
- Treble Down
- Treble Up
- Bass Down
- Bass Up
- · Long Press to Volume Reset

Connect the SPEAKER:

• Choose one of the following connection methods:

AUX Connection:

Use an AUX audio cable or RCA cable to connect the SPEAKER to your TV.

Optical Connection:

• Use a digital optical cable to connect the SPEAKER to your TV.

ARC Connection:

• Use an ARC cable to connect the SPEAKER to your TV.

Product Usage Instructions

AUX Connection:

- 1. Choose a line in cable (3.5mm to 3.5mm) or RCA cable to connect the SPEAKER to your TV.
- 2. Turn on the SPEAKER.
- 3. Press the MODE button on the sound bar remote to select the AUX input mode.

Optical Connection:

- 1. Turn off the SPEAKER and TV.
- 2. Connect the SPEAKER to the TV using the optical cable (remove the white cover on the cable).
- 3. Turn on the SPEAKER.
- 4. Press the MODE button on the SPEAKER remote to select the OPTICAL input mode.
- 5. Turn on the TV.
- 6. Press the home button on the TV remote and go to TV settings.
- 7. Select "audio" or "sound" settings.
- 8. Select "external speaker" or "TV speaker setting".
- 9. Select "audio" or "sound" expert settings.
- 10. Select "digital audio output" or "PCM".
- 11. Select "SPDIF optical" or "setting".
- 12. Play a TV show to test the SPEAKER.

ARC Connection:

- 1. Turn off the SPEAKER and TV.
- 2. Connect the SPEAKER to the TV using the ARC cable (remove the white cover on the cable).
- 3. Turn on the SPEAKER.
- 4. Press the MODE button on the SPEAKER remote to select the ARC input mode.
- 5. Turn on the TV.
- 6. Press the home button on the TV remote and go to the TV settings.
- 7. Select "audio" or "sound" settings.
- 8. Select "external speaker" or "TV speaker setting".
- 9. Select "audio" or "sound" expert settings.
- 10. Select "digital audio output" or "PCM".
- 11. Select "SPDIF ARC" or "setting".
- 12. Play a TV show to test the SPEAKER.

IMPORTANT

- Please read this manual carefully before operating the SPEAKER.
- · keep this user manual for further reference.

Important Safety Instructions

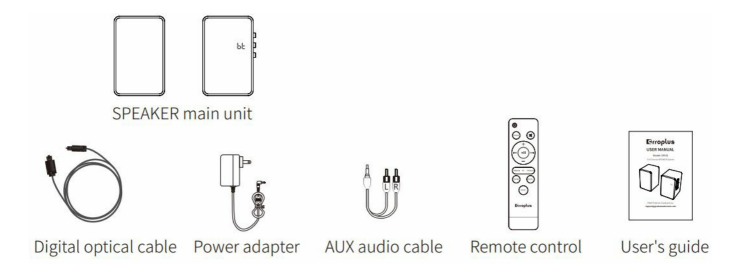
- 1. Read these Instructions.
- 2. Keep these Instructions.
- 3. Heed all Warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers)that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for the replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
 - **Special note:** When placing your unit on a lacquered or natural finish, protect your furniture with a cloth or other protective material.

Additional Warnings:

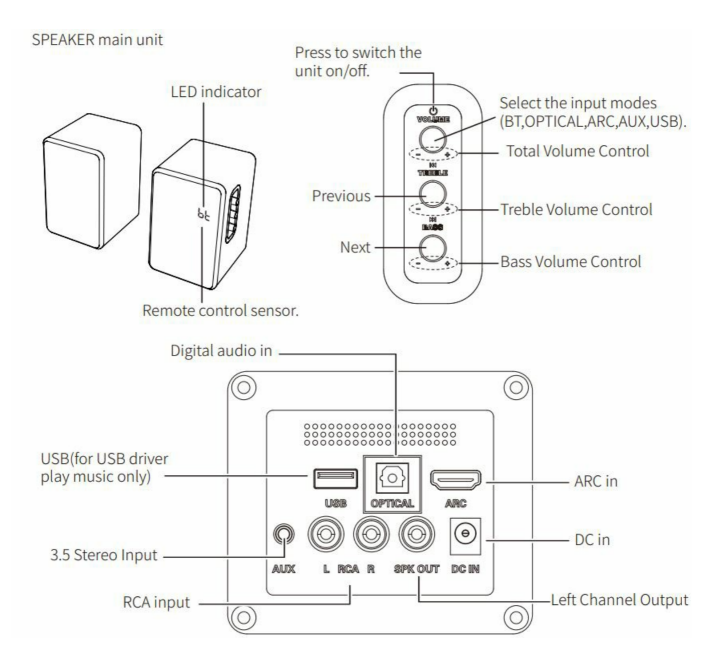
- The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Caution marking is located at the rear or bottom of the apparatus.
- The marking information is located at the rear or bottom of the apparatus.

What's in the box

Make sure you read all the safety information before you use this product



Overview



Figures and illustrations in this User Manual are provided for reference only and may differ from the actual product appearance.

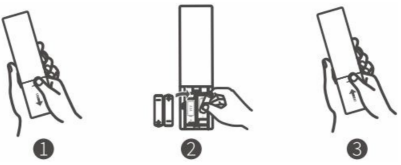
SPEAKER LED Indicator

The LED indicator on the sound bar gives you information about the status of the SPEAKER

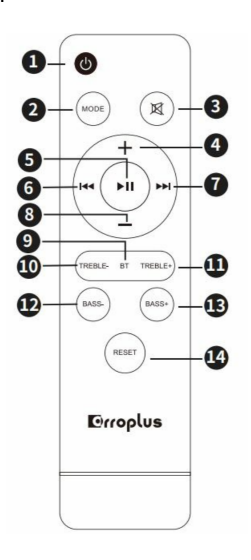
ALC.	ARC Mode	95	BT Mode
OPE	Optical Mode	RUK	AUX Mode
USb	USB Mode	r ius	Line Mode

Install or replace the remote batteries

Battery type: 1.5V AAA Alkaline battery x 2(Battery not supplied, please use yours)



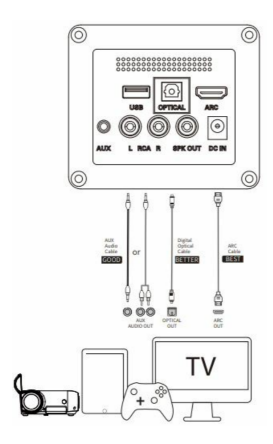
How to use the remote control



- 1. Short Press Power on/off
- 2. Short Press Switch Mode USB OPT ARC BT AUX USB)

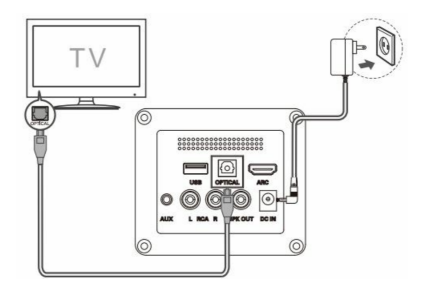
- 3. Mute/recover the volume
- 4. Volume turning up
- 5. Play/Pause
- 6. Previous Track
- 7. Next Track
- 8. Volume turning down
- 9. Short Press to BT mode
- 10. Treble Down
- 11. Treble Up
- 12. Bass Down
- 13. Bass Up
- 14. Long Press to Volume Reset

Connect the SPEAKER



Using &Connect to your TV

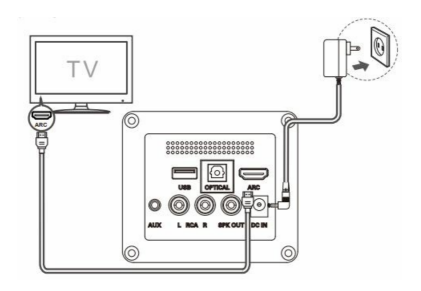
Optical



- **Step 1**, Turn off the SPEAKER and TV, and connect the SPEAKER to the TV through the optical cable. (Remove the white cover on cable).
- Step 2, Turn on the SPEAKER, press the "MODE" on the SPEAKER remote, then select the input mode "OPT" which is shown on the LED display.
- Step 3, Turn on the TV, press the home on the TV remote, go to TV setting audio(sound) →TV speaker–select
 external speaker or turn off TV speaker save the setting, then back to audio (sound setting)—select expert
 setting digital audio output (or optical output)-select PCM (some TV called SPDIF or optical), Save the setting.
- Step 4, Play a TV show to test the SPEAKER.
- **Kindly Note:** For optical connection, please change the TV audio output to PCM(or SPDIF and optical) and external speaker, otherwise you will get cracking noise or no sound.

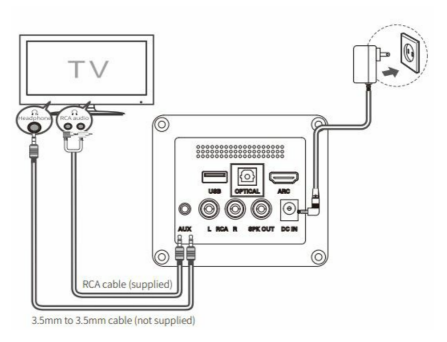
ARC

- **Step** 1, Turn off the SPEAKER and TV, and connect the SPEAKER to the TV through the optical cable. (Remove the white cover on cable).
- Step 2, Turn on the SPEAKER, press the "MODE" on the SPEAKER remote, then select the input mode "ARC" which is shown on the LED display.
- Step 3, Turn on the TV, press the home on the TV remote, go to the TV setting →audio(sound) →TV speaker
 select external speaker or turn off the TV speaker, save the setting, then back to audio (sound setting)-select
 the expert setting digital audio output (or optical output)-select PCM (some TVs called SPDIF or ARC), Save
 the setting.
- Step 4, Play a TV show to test the SPEAKER.



AUX

- Step 1, Choose a line in cable (3.5mm to 3.5mm) or RCA cable to connect the SPEAKER to your TV.
- Step 2, Turn on the SPEAKER, press the "MODE" on the sound bar remote, then select the input mode "AUX" which is shown on the LED display.
- Step 3, Turn on the TV, press the home (or menu) on the TV remote, go to TV setting → audio(sound) →TV speaker-select external speaker(turn off TV speaker), and save the setting. For some TVs, please back to audio(sound) →select analog output→ to select the Variable save the setting).
- Step 4, Play a TV show to test the SPEAKER.



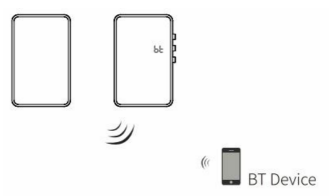
BT

The BT connection

- 1. Press the "MODE" on the SPEAKER remote, then select the input mode "BT" which is shown on the LED display, the "BT" will flash.
- 2. Turn on BT on the BT device. (see the device's manual for more information)
- 3. Select "OR-01" from the device BT list, and connect it. When your BT device is connected, the LED display will

stop the flash.

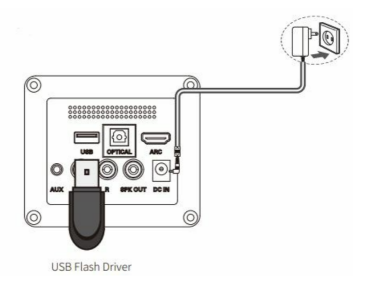
4. Play music from the BT device to test the SPEAKER.



- You cannot connect more than one BT device at a time.
- If your device requests a password, enter the default "0000".
- Only works with the device that can output a BT signal, it can not work with some devices that can not output a BT signal such as headphones.

USB

- 1. Connect your USB drive to the USB jack on the SPEAKER.
- 2. Press the "MODE" on the sound bar remote, then select the input mode "USB" which is shown on the LED display.
- 3. Play music to test.



Kindly Note: only for USB flash drives to play MP3 music and update firmware, can not be compatible with other USB devices.

Specifications

Model	OR-01
Power Supply	DC21V
Peak Power	70W
Speaker	2"x2+4"x2
Volume Level	0~32
BT Version	5.0
Distortion	<1%
Product Weight	4.3kg
Product Dimension	5.7(L) x 6.1(D) x 9.4(H) inch

TV Brand	Setting Steps	
Roku Stick	 Setting → Audio → Digital Output Format → Select Stereo. Setting → Audio → Audio Mode → Select Stereo. 	
Fire Stick	① Settings \rightarrow Display & Sounds \rightarrow Audio \rightarrow Surround Sound \rightarrow PCM.	
Samsung	 Setting → Sound → Sound Output → Turn off TV Speaker or select External Speak Setting → Sound → Expert Setting → Digital Output Audio Format → PCM. 	
Vizio	 Setting → Audio → TV Speakers → OFF. Setting → Audio → Digital Audio Out → PCM. 	
Sony	 Setting → Display&Sounds → Audio Output → Speakers → Audio System. Setting → Display&Sounds → Audio Output → Digital Audio Out → PCM. Setting → Display&Sounds → Audio Output → Pass Through Mode → OFF. 	
LG	 ① All Setting → Sound → TV Speakers → OFF or select External Speakers. ② All Setting → Sound → Advance Settings → Digital Sound Output → PCM. 	
TCL Rock	 Setting → Audio → Audio Out → Auto. Setting → Audio → Digital Audio Format → Select Stereo. 	
TCL (Android system)	 TV Setting → Audio → TV Speakers → OFF or select External Speakers. TV Setting → Audio → Advance Setting → Digital Audio Out → Select PCM. TV Setting → System → T-Link → Select ON. 	
Hisense Roku	 Setting → Audio → TV Speakers → Select Disabled. Setting → Audio → Digital Audio Out → Select Stereo. 	
ONN Roku	 ① Setting → Audio → TV Speakers → Select Disabled. ② Setting → Audio → Digital Audio Format → Select Stereo. 	
Sharp	 ① TV Setting → Sound → Advance Audio Setting → Digital Audio Out → Select PCM. ② TV Setting → Sound → Advance Audio Setting → TV Speakers → Select OFF or select External Speakers. 	
Sharp (Android system)	 Setting → Devices Preferences → Sound → Digital Output → Select PCM. Setting → Devices Preferences → Sound → Speakers → Select External Audio Systems 	
Insignia Fire & Toshiba Fire	 TV Settings → Display & Sounds → Audio Output → TV speakers → Select OFF. TV Settings → Display & Sounds → Audio Output → Digital Audio Format → Select PCM. 	
Panasonic	 Menu → Audio Settings → Advance Audio → TV speakers → Select OFF. Menu → Audio Settings → Advance Audio → Digital Audio Out → Select PCM. 	

Kindly Note: TV settings may differ according to TV model difference, if the listed method can not work, or your TV is not listed, please contact us via service mail: support@goodsoundersonic.com, or contact the TV manufacturer for help, thank you!

FCC Warnings

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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,
- 2. this device must accept any interference received, including interference that may cause undesired operation.

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 the receiver.
- Connect the equipment to 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. FCCRadiationExposureStatement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator& your body. FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator& your body. This symbol indicates that this product incorporates double insulation between hazardous mains voltage and user-accessible parts.

Documents / Resources



orroplus OR-01 2.0 Channel System Speaker [pdf] User Manual

OR-01 2.0 Channel System Speaker, OR-01, 2.0 Channel System Speaker, Channel System Speaker, Speaker, Speaker OR-01

References

User Manual