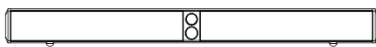


S90HD
4.1 Channel Soundbar
Home Theatre System
User manual

What's in the Box

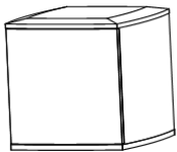
Box contents



Soundbar



Wall mount bracket



Wireless active subwoofer



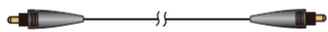
Remote control



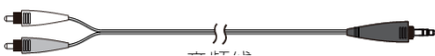
Left rear surround speaker (SL)



Right rear surround speaker (SR)



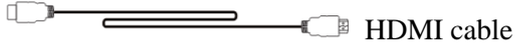
Fiber optic input audio cable



Audio cable



Adapter audio cable



HDMI cable



Speaker connecting cable for rear surround speakers



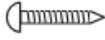
Plastic wall anchor x10



Rubber pad x4



Screws for bracket x4



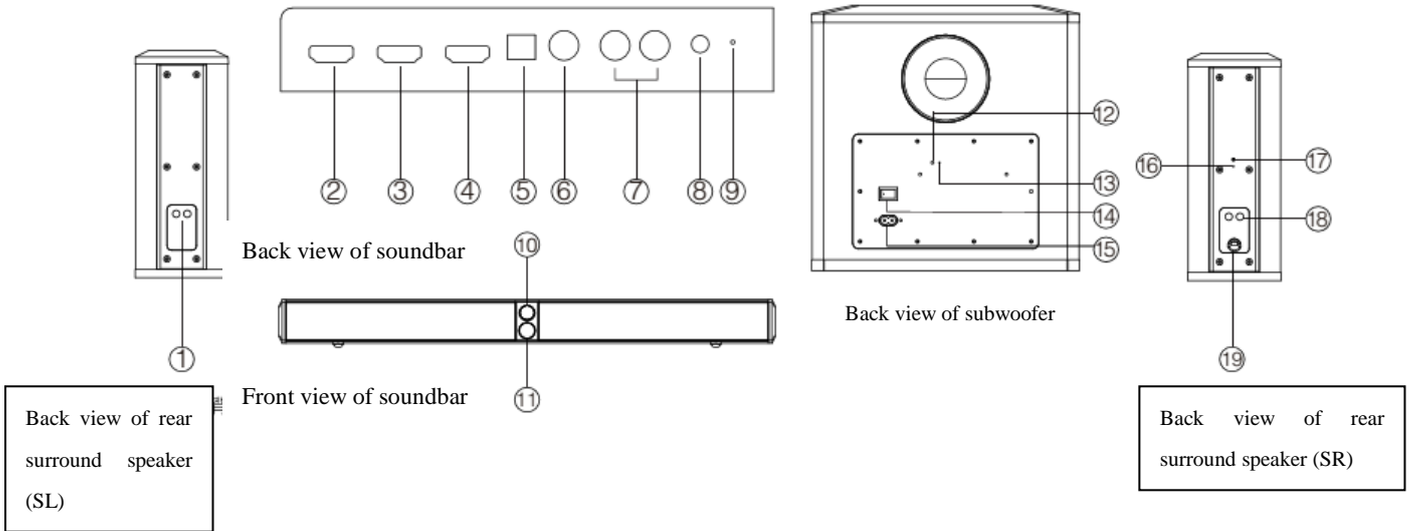
Screws for wall mounting brackets x10



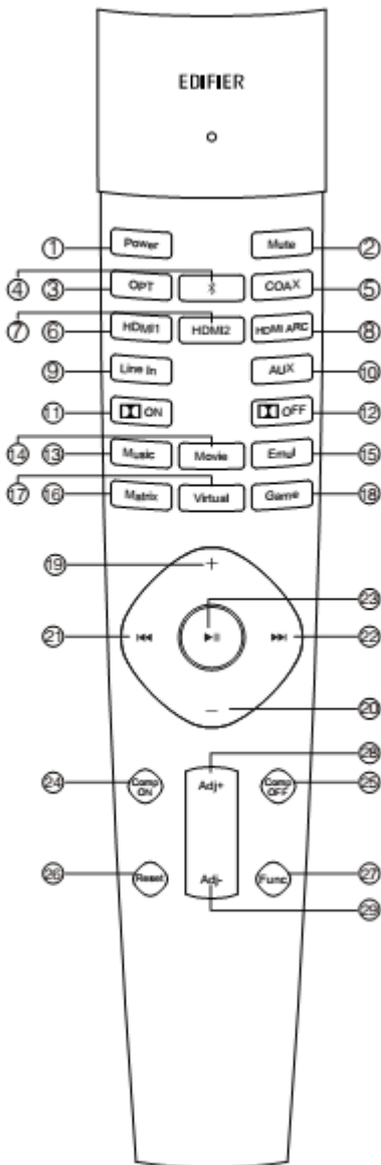
Bracket x2



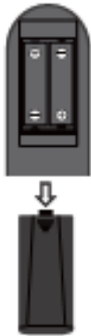
User manual



1. Connect to right rear surround speaker (SR)
2. HDMI 1 input
3. HDMI 2 input
4. HDMI ARC output (Audio Return Channel)
5. Optical input
6. Coaxial input
7. Line in input
8. AUX input
9. Subwoofer/SR speaker pairing button on soundbar
10. Display window
11. Master volume control/input selector
 Rotate: Volume +/-
 Press: Audio source selection (HDMI1→HDMI 2→HDMI ARC→Line in→AUX→Bluetooth→Optical→Coaxial)
 Press: Power ON
 Press and hold: Standby
12. Status indicator
13. Soundbar pairing button on the subwoofer
14. Power switch
15. Power cable
16. Soundbar pairing button on the SR speaker
17. Status indicator
18. Connect to left rear surround speaker (SL)
19. Power cable



1. Power ON/standby
2. Mute/mute off
3. Optical input
4. Bluetooth input (press and hold to disconnect Bluetooth)
5. Coaxial input
6. HDMI 1 input
7. HDMI 2 input
8. HDMI ARC output
9. Line in input
10. AUX input
11. Dolby sound effect enabled
12. Dolby sound effect disabled
13. Music mode
14. Movie mode
15. Emulate mode
16. Matrix mode
17. Virtual mode
18. Game mode
19. Volume up
20. Volume down
21. Bluetooth mode: Previous track
22. Bluetooth mode: Next track
23. Bluetooth mode: Play/pause
24. Dolby Compression enabled
25. Dolby Compression disabled
26. Reset: press and hold to restore to factory settings
27. Multifunctional tuning
28. Adj+ : Each component increase progressively
29. Adj - : Each component decrease progressively



● How to operate remote control

1. Point the remote control to the IR window on soundbar.
2. The optimum operational distance is within 7 meters.
3. The optimum operational scope is within a 60 degree angle.

● Install the battery

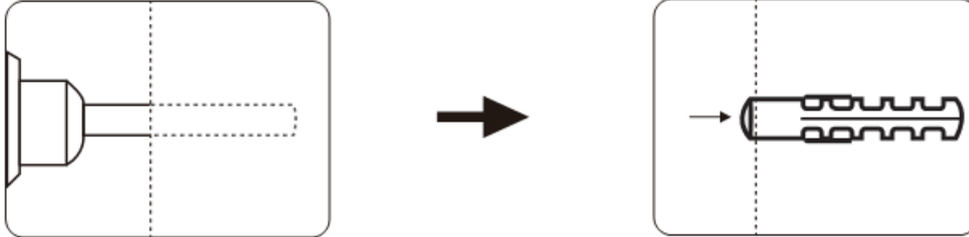
Please refer to the illustration to open the battery compartment, load the batteries and close the compartment.

Note:

1. Do not place the remote control in places that are hot and humid.
2. Do not charge the batteries.
3. Remove the batteries when unused for extended periods.
4. The battery should not be exposed to excessive heat such as direct sun, fire or related.
5. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

1. Soundbar

① Drill hole in wall

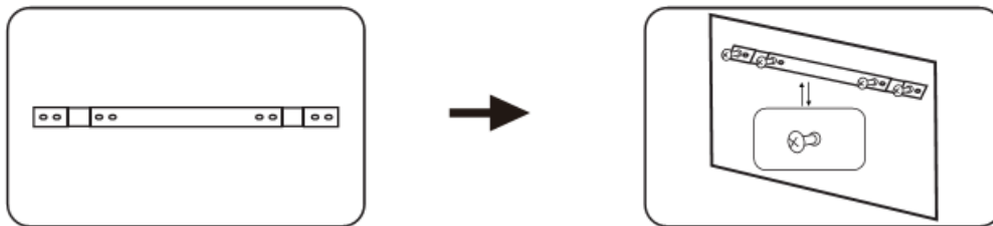


Drill 4 holes (Depth: 40mm/1.5", Hole size: 8mm/1/4") in the wall using the wall mount bracket as a template, then knock wall anchor into holes.

Note:

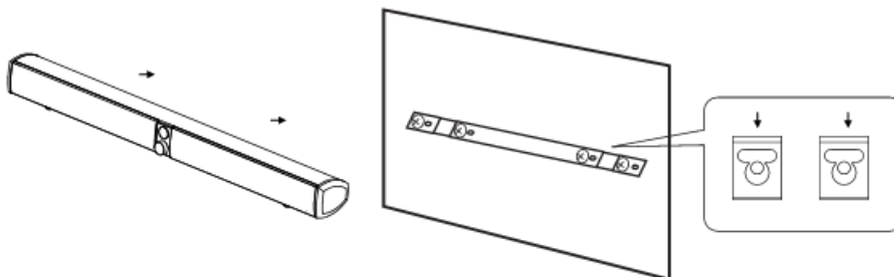
Dimension of hole may vary depending on wall materials, therefore please adjust drill size to existing conditions for proper installation.

② Attach wall mount bracket



Align mounting bracket to the holes and use screws to attach wall mount bracket

③ Place soundbar onto the wall mount bracket

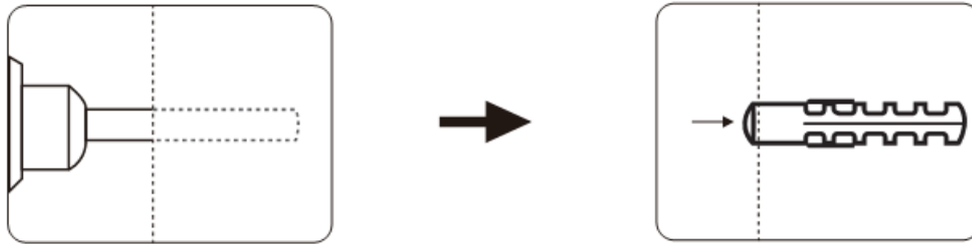


Please make sure all audio cable connections are secure before mounting the speaker.

Warning: Please follow installation instructions to avoid damage to your product.

2. Rear surround speakers

- ① Drill hole in wall

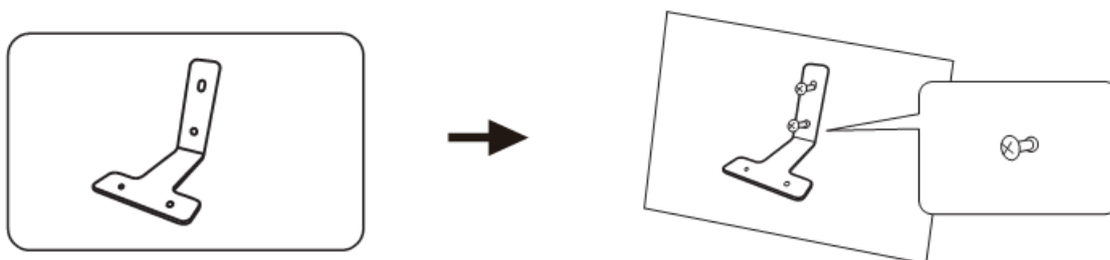


For each rear surround speaker, drill 2 holes (Depth: 40mm/1.5", Hole size: 8mm/1/4") in the wall using the bracket as a template, then knock wall anchor into holes.

Note:

Dimension of hole may vary depending on wall materials, therefore please adjust drill size to existing conditions for proper installation.

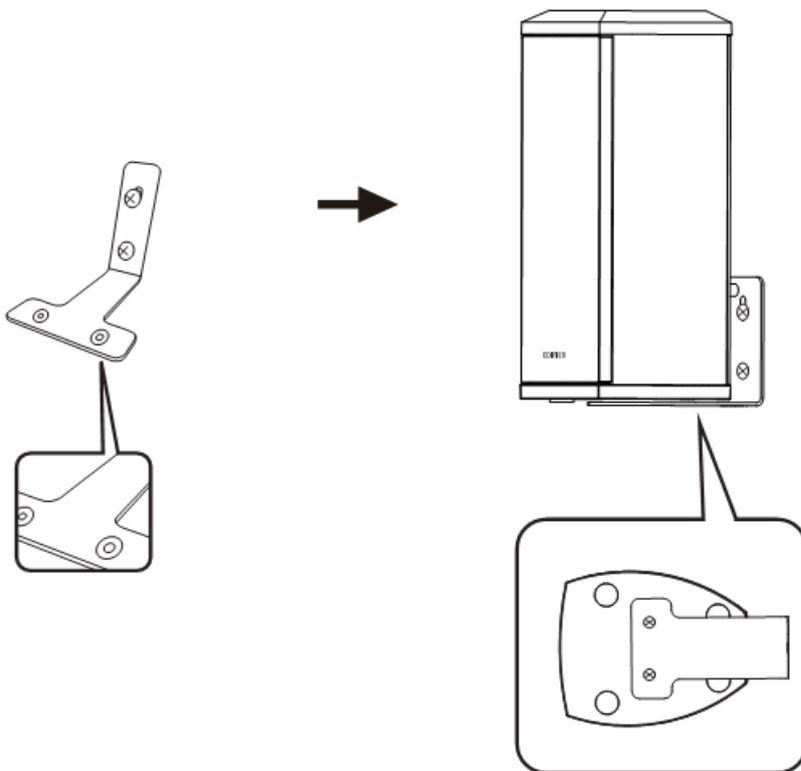
- ② Fix bracket on the wall



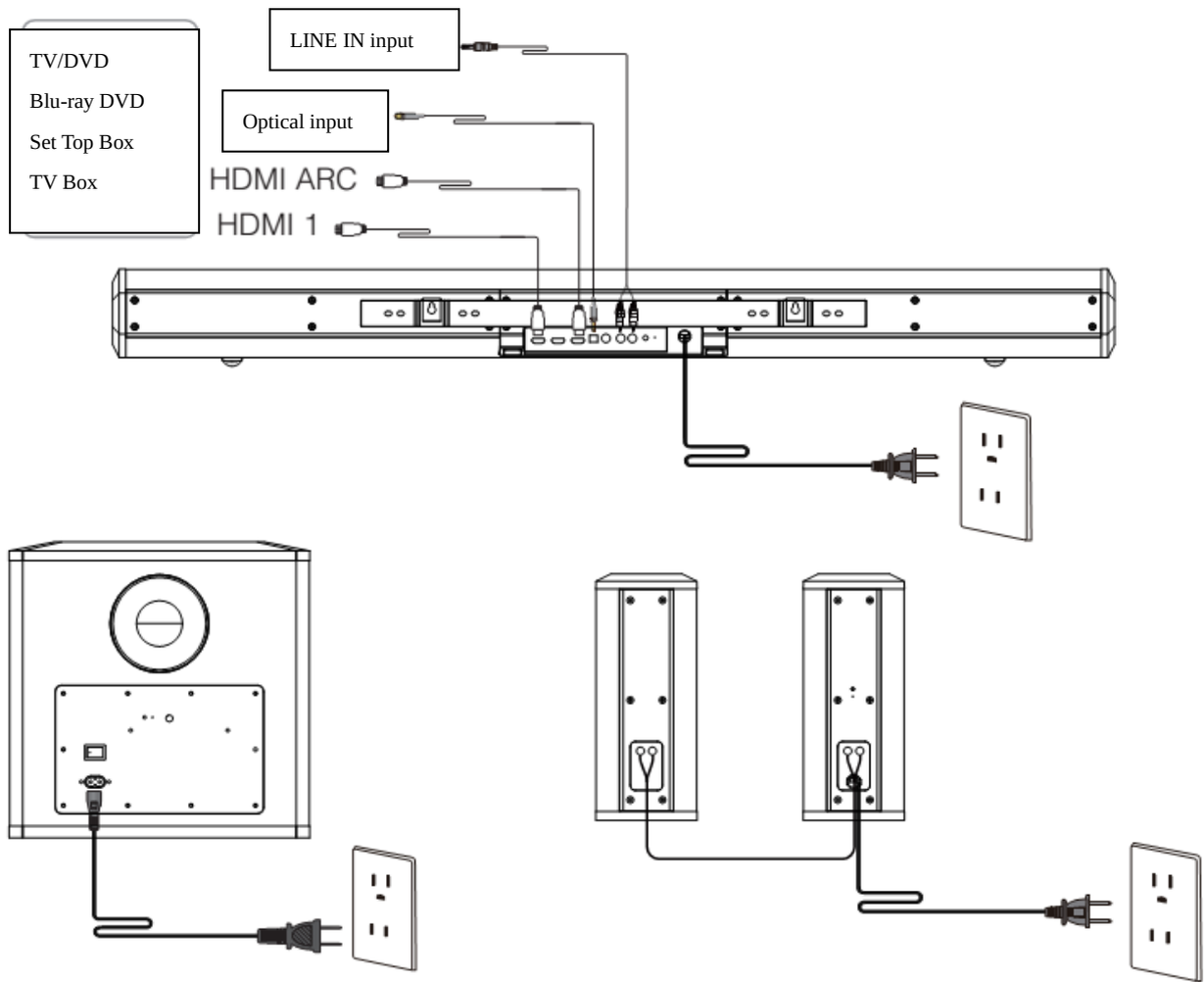
Align bracket to the holes and use screws to attach.

③ Attach rear surround speakers to wall bracket

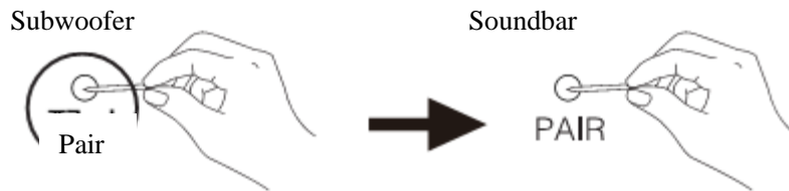
Place rubber pad between rear surround speakers and brackets to prevent vibration. Align rubber pads to the holes on the bracket; then align screws on the bottom of speakers to the rubber pad holes on the brackets and tighten the screws.



Warning: Please follow installation instructions to avoid damage to your product.



1. As the illustration shows, connect to audio source using the corresponding audio cable.
2. As the illustration shows, connect speakers to power source using the corresponding power cable.
3. Turn on main power switch and your speakers should be ready to go.

Pair soundbar with wireless active subwoofer

Soundbar has been paired with subwoofer before leaving the factory. Hence the wireless connection will resume automatically when both soundbar and subwoofer are powered on and the red indicator is lit. If the wireless connection fails to resume, please follow these steps below to re-pair.

1. Power on the subwoofer, the red indicator should blink in a breathing pattern, which means no active wireless connection.
2. Press and hold the "Pair" button on back panel of the subwoofer for 2 seconds to put it into pairing mode. The red indicator will blink rapidly.
3. Press and hold the "Pair" button on back panel of soundbar to put it into pairing mode.
4. Wait until the red indicator on subwoofer is lit constantly. The pairing is complete and wireless connection is made.

.

LED indicator blinks in a breathing pattern: subwoofer is disconnected and enters standby mode

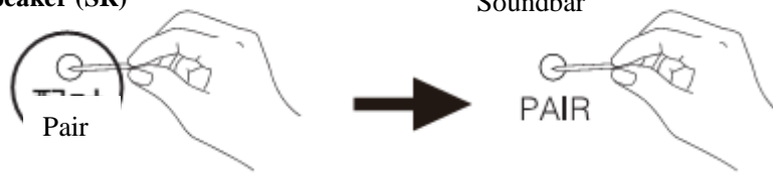
LED indicator blinks rapidly: subwoofer enters pairing mode

LED indicator is constantly lit: subwoofer is connected.

S70DB

Pair soundbar with right rear surround speaker (SR)

Right rear surround speaker (SR)



Soundbar has been paired with **right rear surround speaker** before leaving the factory. Hence the wireless connection will resume automatically when both soundbar and SR speaker are powered on and the red indicator is lit. If the wireless connection fails to resume, please follow these steps below to re-pair.

1. Power on SR speaker, the red indicator should blink in a breathing pattern, which means no active wireless connection.
2. Press and hold the "Pair" button on back panel of SR speaker for 2 seconds to put it into pairing mode. The red indicator will blink rapidly.
3. Press and hold the "Pair" button on back panel of soundbar to put it into pairing mode.
4. Wait until the red indicator on SR speaker is lit constantly. The pairing is complete and wireless connection is made.

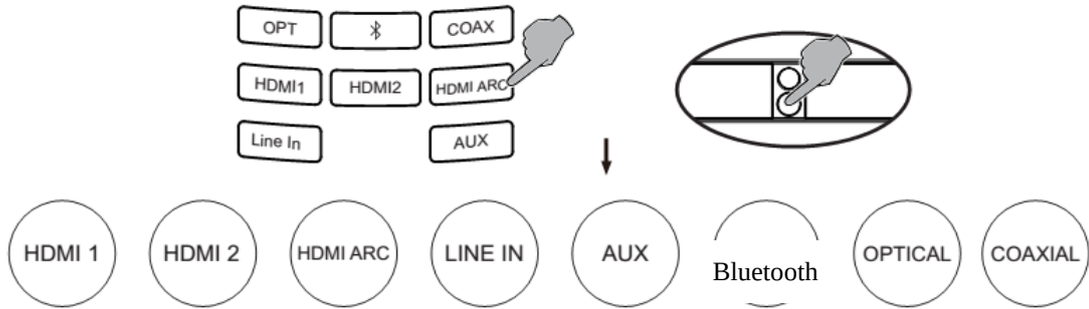
.

LED indicator blinks in a breathing pattern: SR speaker is disconnected and enters standby mode

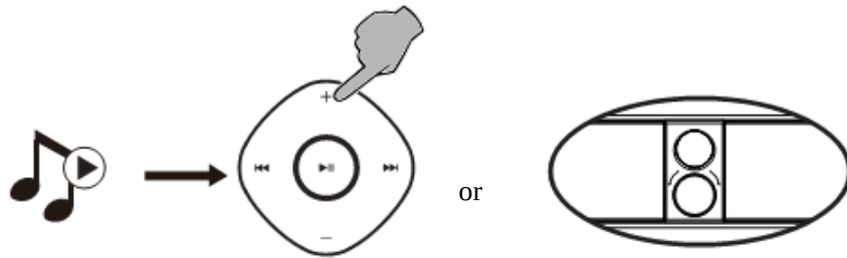
LED indicator blinks rapidly: SR speaker enters pairing mode

LED indicator is constantly lit: SR speaker is connected

1. Press the “Master volume control/input selector” knob on soundbar or the corresponding audio source button on the remote control to select audio source.

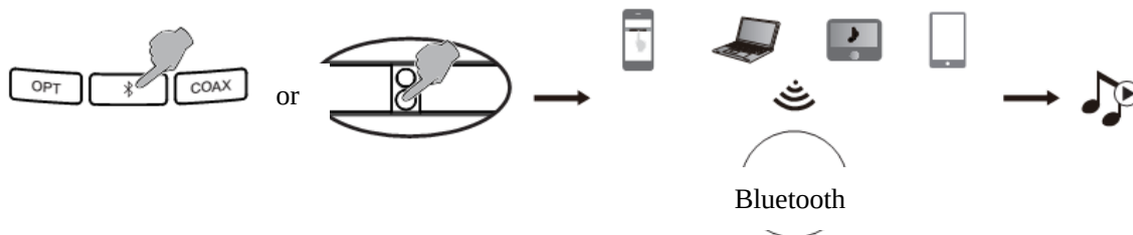


2. Play music and adjust to the comfortable volume.



Note:

Only the standard PCM audio signals (44.1KHz/48KHz/96KHz) and Dolby/DTS audio coded signals function in optical/coaxial mode.

Bluetooth® Bluetooth input

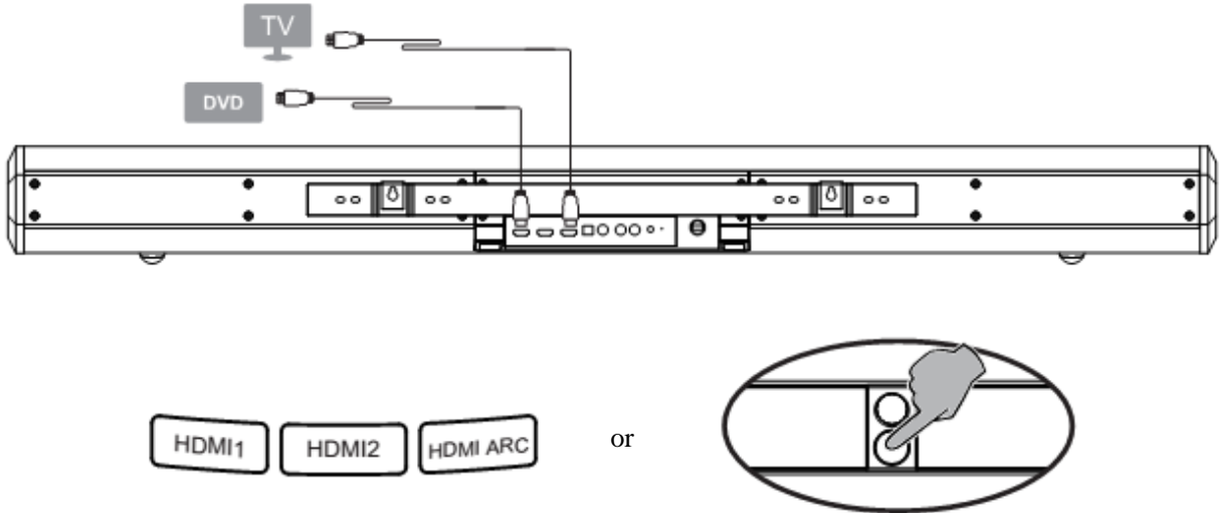
1. Press the “Master volume control/input selector” knob on soundbar or “” button on the remote control to select Bluetooth mode. The display window shows Bluetooth mode.
2. Set your Bluetooth device (mobile phone, tablet etc.) to search for and connect to “EDIFIER S90HD”.
3. PIN code for connection is “0000” if needed.
4. To disconnect Bluetooth, please press and hold “” button on the remote control

Note:

1. Bluetooth connectivity and compatibility may be different between different source devices, depending on the software versions of source devices.
2. To enjoy all Bluetooth functions of this product, please ensure your mobile device has A2DP profile.



HDMI input/output



HDMI 1/HDMI 2 mode

1. Press the "Master volume control/input selection" knob on soundbar or the "HDMI 1" / "HDMI 2" button on the remote control to select HDMI 1/HDMI 2 mode. The display window shows "HDMI 1" / "HDMI 2".
2. Connect audio source (like DVD) to "HDMI 1" or "HDMI 2" input port on the back panel of soundbar using HDMI cable.
3. Connect HDMI connector on the TV to "HDMI ARC" output port on the back panel of soundbar using another HDMI cable. Audio source video signal will output to TV. (Note: You have been supplied with one HDMI cable; additional cables may be necessary.)

HDMI ARC mode

1. Press the "Master volume control/input selection" knob on soundbar or the "HDMI ARC" button on the remote control to select HDMI ARC mode. The display window shows "HDMI ARC".
2. Connect HDMI ARC connector on the TV to "HDMI ARC" output port on the back panel of soundbar using HDMI cable.
3. HDMI ARC will return audio signal to the speaker via HDMI cable.

Power output:	R/L (Treble): 12W+12W R/L (Mid-range): 32W+32W SR/SL (Mid-range): 22W+22W SW: 70W
Frequency response:	40Hz~20KHz
Input:	HDMI/AUX/LINE IN/Bluetooth/Optical/Coaxial

Note:

Reference frequency used for electrical parameter during test: treble is 10KHz; mid-range and bass is 500Hz;



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