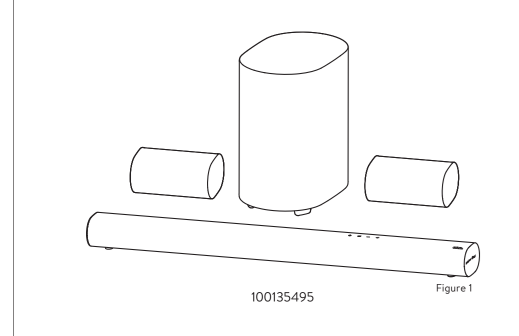
# **ONN**<sup>™</sup>.

# **USER GUIDE** 42" 5.1.2 Surround Soundbar System



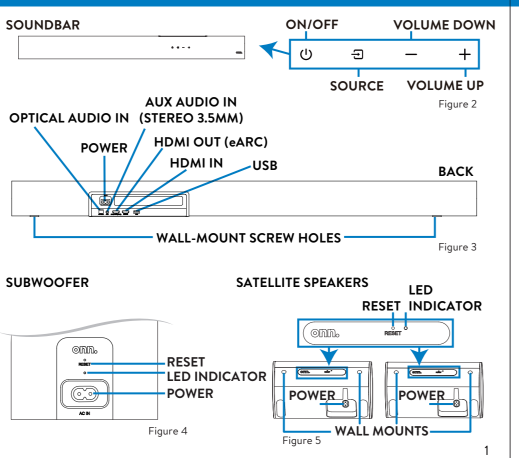
# **Contents & Information**

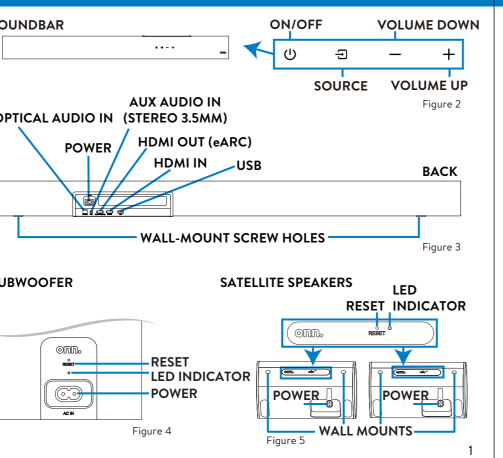
CONTENTS & INFORMATION	
OVERVIEW	
MODEL DESCRIPTION	4
FIRST TIME SETUP	6
OPERATION	1
CLEANING & CARE	10
SPECIFICATIONS	
TROUBLESHOOTING	

### Features

- 5.1.2 Channels
- 6 Internal speakers + 2 true wireless satellite speakers + 1 wireless subwoofer
- 250W RMS output /1000W peak output (4 x RMS)
- White LED display
- Dolby Atmos<sup>®</sup>
- DTS:X<sup>®</sup> + DTS<sup>®</sup> Virtual:X<sup>™</sup>
- Roku TV Ready®
- Bluetooth<sup>®</sup>

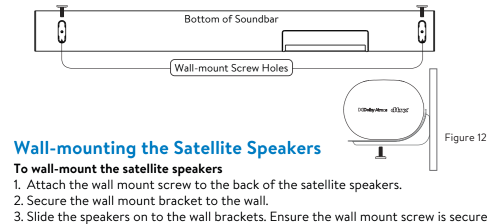
# Overview



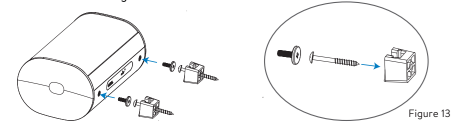


# **3B. HANG**

Place soundbar onto the L-shaped bracket and use the included bracket screws to attach.

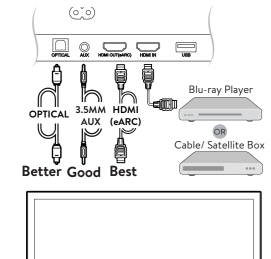


#### 2. Secure the wall mount bracket to the wall. 3. Slide the speakers on to the wall brackets. Ensure the wall mount screw is secured within the bracket grooves.



## 4. CHOOSE CABLE

#### Connect one cable to Soundbar and TV



•To Enjoy **Delby** Atmos content, your TV must support the HDMI-CEC and Enhanced Audio Return Channel (eARC) function. • Enable CEC and ARC/eARC on TV Settings for CEC and ARC/eARC may differ by TV manufacturer. See TV's user guide for more. To control soundbar volume on

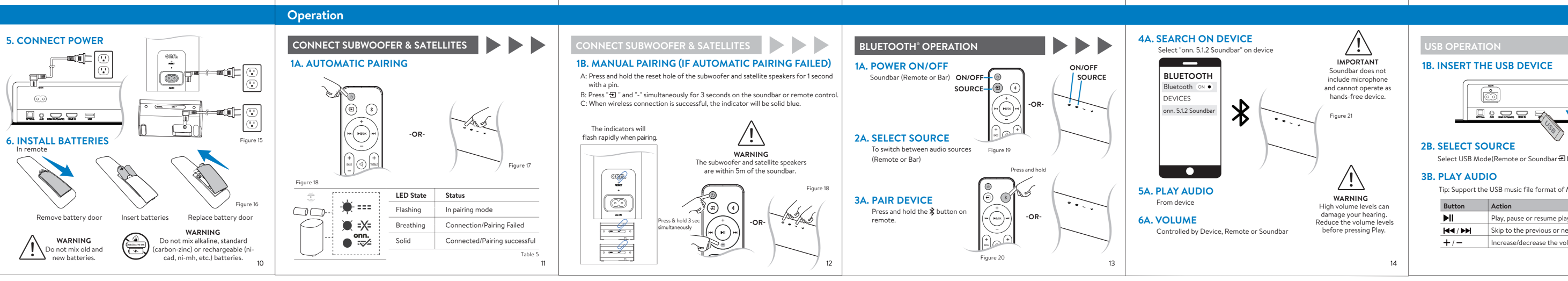
TV remote, enable System Audio Control in CEC menu. CEC Function naming may differ

- by TV Manufacture. See TV's user quide for more. • Only HDMI 2.0 cables (and higher) support eARC.
- \* If no Audio using Digital Inputs see troubleshooting.

Tip: If you have a Roku TV°, setup is easy. Just use the included cable to connect your soundbar to the HDMI (ARC/eARC) port on your TV and follow the on-screen instructions.

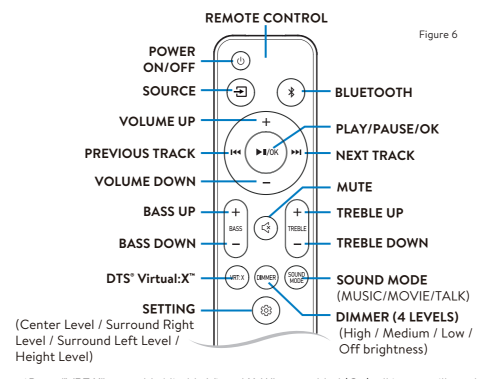
Figure 14

00



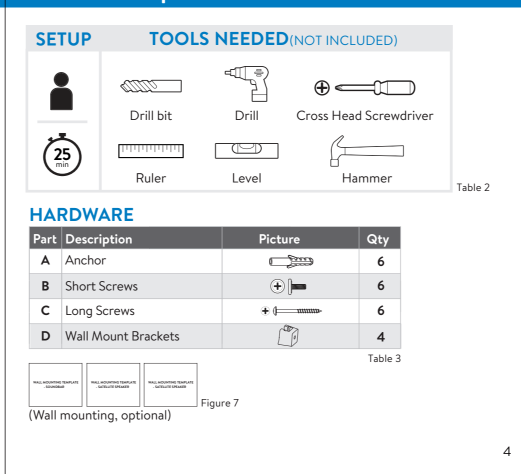


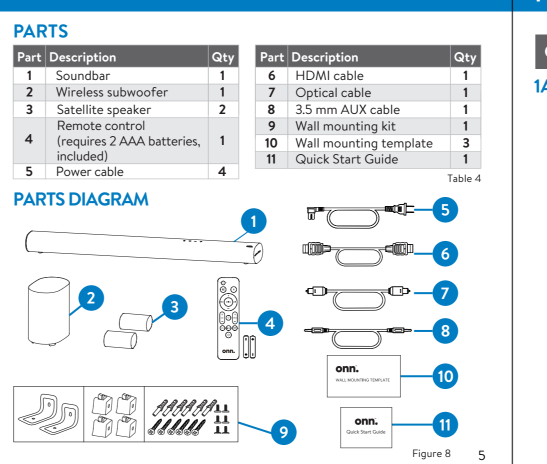
Function	Display
Power On	HELLO
Power Off	BYE
HDMI (ARC)	EARC/ARC
HDMI IN	НШМІ
Optical	OPT
Aux in	AUX
USB	USB
Bluetooth pairing mode	IT PAIRING
Bluetooth device connected	BT
Volume up / down	VOI
Maximum / Minimum volume	V MAX/V MIN
Mute	MUTE
Talk mode	TALK
Music mode	MUSIC
Movie mode	MOVIE
Bass+/-	]AS +1/]AS +1
Treble+/-	TRE+I/TRE+I
DTS Virtual:X ON	VTR X ON
DTS Virtual:X OFF	VTR X OFF
Subwoofer and Satellite Speakers are pairing with Soundbar	SW RAIRING
Subwoofer and Satellite Speakers are connected with Soundbar	CONNECTED



\*Press "VRT:X" to enable/disable Virtual:X. When enabled (On), all inputs will produce a virtual sound technology that simulates the effect of having overhead sound. When (Wall mounting, optional) disabled (Off), all sources will playback in without virtualization.

## Model Description



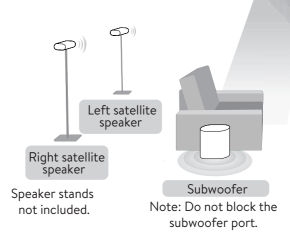


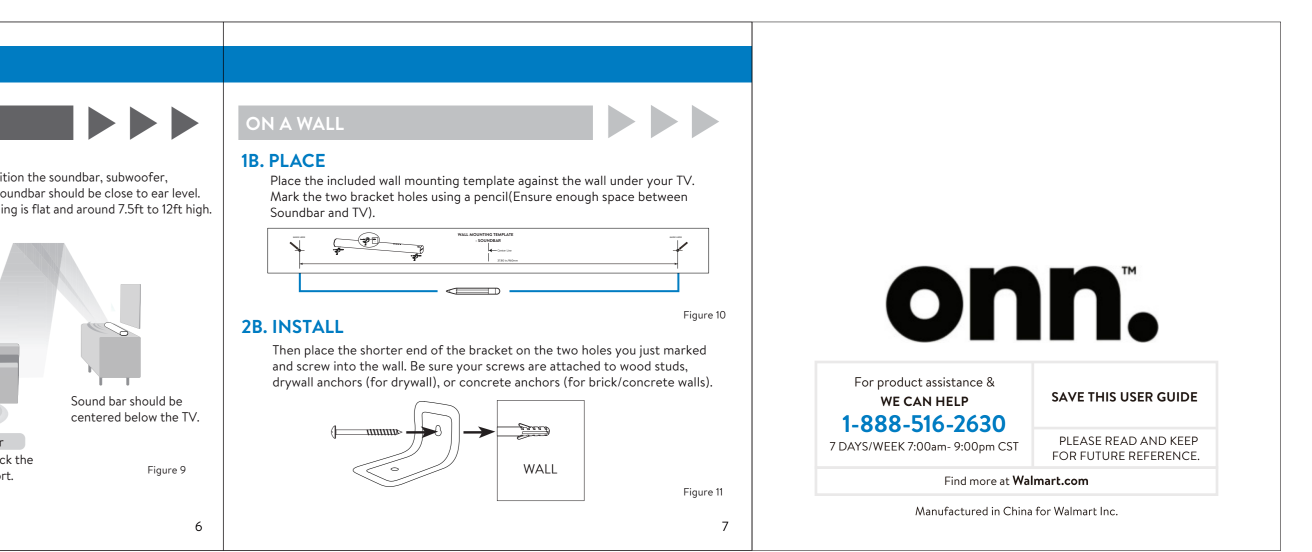
# First Time Setup

### ON A SURFACE

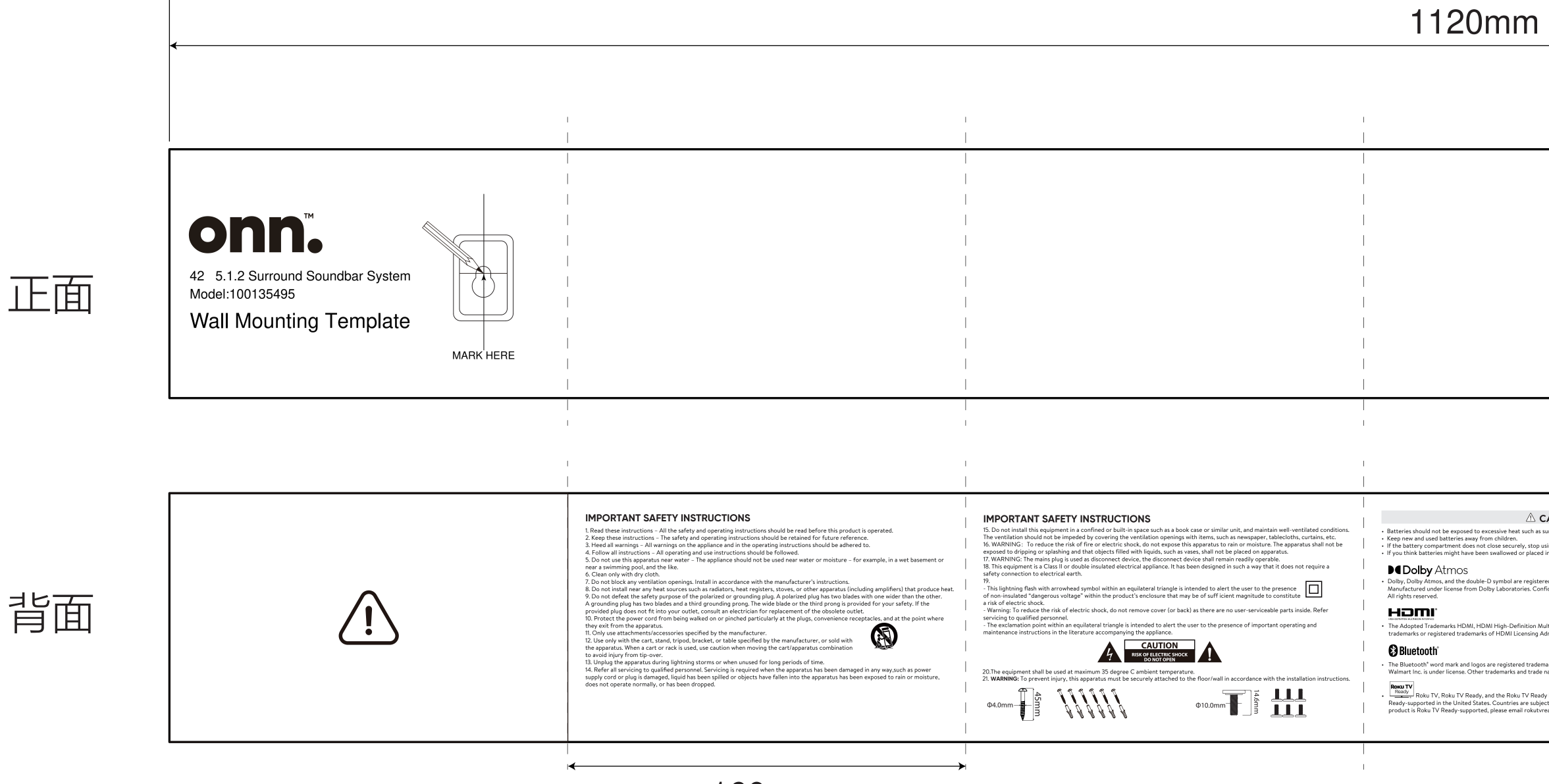
### 1A. CENTER

1. For the best surround sound experience, position the soundbar, subwoofer, and surround sound speakers as shown. The soundbar should be close to ear level. 2.You will get the best sound effect if your ceiling is flat and around 7.5ft to 12ft high.





Cleaning & Care		Troubleshooting		
CLEANING	•	Problem	Cause	Solution
<ul> <li>Avoid using liquids to clean device.</li> <li>Avoid using liquids to clean device.</li> <li>CAUTION Ensure the unit is fully unplugged from the power supply before cleaning.</li> <li>Specifications</li> <li>Assembled LxWxH Soundbar: 42 x 4.3 x 3.2 Inches Subwoofer: 8.2 x 11.8 x 13.9 Inches Satellite Speaker: 6.5 x 4.3 x 3.2 Inches</li> <li>a.</li> </ul>		No power	Power off	Press "ம" button on remote control or on Soundbar
			Loose power cord	Ensure the power cord is securely connected.
			Faulty outlet	Plug a different device into the electrical outlet to verify that the outlet is working correctly
			Press" 🕻 "	
			Low volume / Mule	Increase volume
			Some TVs do not Pass through Digital Audio	Change TV output to PCM
	No ar	No audio	Input source	Select different Input source
			Not All TVs have Audio outputs listed.	Connect directly to another device (Blu-Ray, Game System,etc.)
			TV set to variable audio output	Set audio output to fixed or standard, NOT variable.
			Bluetooth source device	Increase volume / unmute source device
		Bluetooth	Subwoofer and soundbar too far	The subwoofer is out of range,please move the subwoofer closer to the soundbar. Make sure the subwoofer is within 5m of the soundbar.
		breakup or	Source too far	Move the source device closer to soundbar
		disconnect	Solid obstruction	Move source device into line-of-site of soundbar
			Other wireless devices	Turn off / move devices away (wireless security cameras, wireless video baby monitors, cordless phones, and microwave ovens
	<ul> <li>CLEANING         <ul> <li>Wipe down surfaces with a light cloth.</li> <li>Never use abrasive pads to clean device.</li> <li>Avoid using liquids to clean device.</li> </ul> </li> <li>Specifications         <ul> <li>Assembled LxWxH</li> <li>Soundbar: 42 x 4.3 x 3.2 Inches</li> <li>Subwoofer: 8.2 x 11.8 x 13.9 Inches</li> </ul> </li> </ul>	<ul> <li>CLEANING         <ul> <li>Wipe down surfaces with a light cloth.</li> <li>Never use abrasive pads to clean device.</li> <li>Avoid using liquids to clean device.</li> <li>Ensure the unit is fully unplugged from the power supply before cleaning.</li> </ul> </li> <li>Specifications         <ul> <li>Assembled LxWxH</li> <li>Soundbar: 42 × 4.3 × 3.2 Inches</li> <li>Subwoofer: 8.2 × 11.8 × 13.9 Inches</li> </ul> </li> </ul>	CLEANING         • Wipe down surfaces with a light cloth.         • Never use abrasive pads to clean device.         • Avoid using liquids to clean device.         • Avoid using liquids to clean device.         • Specifications         Assembled LxWxH         Soundbar: 42 x 4.3 x 3.2 Inches         Subwoofer: 8.2 x 11.8 x 13.9 Inches         Satellite Speaker: 6.5 x 4.3 x 3.2 Inches	CLEANING



# 160mm

		Federal Communications Commission (FCC) State
as sunshine, fire, etc. op using the product and keep it away from children. ced inside any part of the body, seek immediate medical attention. stered trademarks of Dolby Laboratories Licensing Corporation. Confidential unpublished works. Copyright © 2012-2021 Dolby Laboratories.	<ul> <li>FCC Statement : 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. 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 communication. 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: <ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help.</li> </ul></li></ul>	<ul> <li>This device complies with part 15 of the FCC Rules</li> <li>(1) This device may not cause harmful interference including interference that may cause undesired op</li> <li>Note: This equipment has been tested and found to pursuant to part 15 of the FCC Rules. These limits harmful interference in a residential installation. This frequency energy and, if not installed and used in a interference to radio communications. However, the particular installation. If this equipment does cause which can be determined by turning the equipment interference by one or more of the following measu</li> <li>Reorient or relocate the receiving antenna.</li> </ul>
n Multimedia Interface, HDMI trade dress and the HDMI Logos are g Administrator,Inc. in the United States and other countries. demarks owned by the Bluetooth SIG, Inc. and any use of such marks by ade names are those of their respective owners. leady logo are trademarks of Roku, Inc. This product is Roku TV ubject to change. For the most current list of countries in which this utvready@roku.com.	<ul> <li>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator &amp; your body.</li> <li>Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.</li> <li>California Prop 65 Warning :         <ul> <li>MARNING</li> <li>This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.</li> </ul> </li> </ul>	<ul> <li>Connect the equipment into an outlet on a circuit of Consult the dealer or an experienced radio/TV text Warning: Changes or modifications made to this des SHENZHEN FENDA TECHNOLOGY CO., LTD.</li> <li>may void the FCC authorization to operate this dev Note: The manufacturer is not responsible for any modifications to this equipment. Such modifications</li> <li>RF exposure statement:</li> <li>The transmitter must not be colocated or operated transmitter. This equipment complies with the FCC an uncontrolled environment. This equipment shou 20cm between the radiator and any part of your between the radiator.</li> </ul>
	I I	



Attement les. Operation is subject to the following two conditions: ce, and (2) this device must accept any interference received, operation. I to comply with the limits for a Class B digital device, ts are designed to provide reasonable protection against This equipment generates, uses and can radiate radio accordance with the instructions, may cause harmful there is no guarantee that interference will not occur in a se harmful interference to radio or television reception, nt off and on, the user is encouraged to try to correct the sures:	
t and receiver. it different from that to which the receiver is connected. rechnician for help. device not expressly approved by	
evice. y radio or TV interference caused by unauthorized ns could void the user's authority to operate the equipment.	
d in conjunction with any other antenna or C RF radiation exposure limits set forth for buld be installed and operated with a Minimum distance of body.	