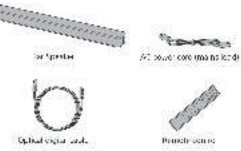
SONY **QUICK GUIDE**

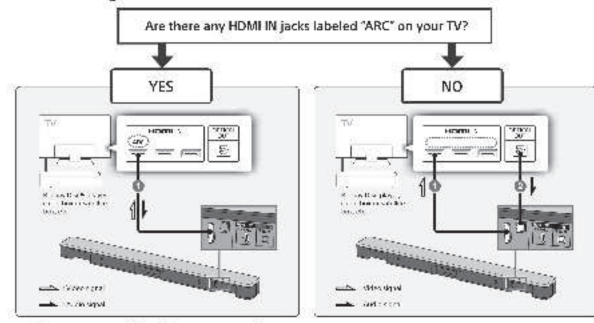
Read this guide before use the unit.

805001234

What's in the box



Connecting with a TV



Use an HDMI cable (net supplied) to connect an HDMIIN Jack on your TV and the HDMI DUT (TV (ARE)) Jack on the Bor Speaker.

 More sold half the cube is finish restrict.
 About your TV does not have an HDM IN the classed CARC I you also prepay connecting TV and the Par Speakers within going it digits in the purple education. instruction in step 👩 There are as one observed that the Mill the Main. The Ball Escalar are connected only written 45M sales.

When there is no HDMLA jack labeled "MIC" on your TV use the optical digital cable (supplied) to connect an optical out jack on your TV and the TV_N (OPTICAL) Jack on the Bar Speake :

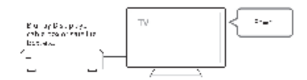
 There the space of the optical clothal cable is connected and the jet's on the Talanci the Bar Scenter inserting connected into the jet's in the notice because. If you forcibly month the connectors in the arrang discusers, the terrinoders and the java may be doinged.

Setting up the remote control

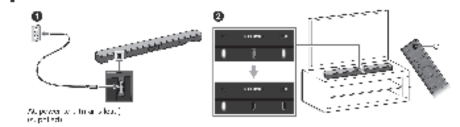


Batteries Not Supplied

Turning on the TV



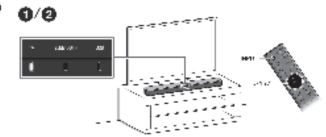
Turning on the Bar Speaker



- Connection AC prover cond (mains lead) to the Har Speaker and then connect the AC power cond (mains lead). codine Africultet (metas).
- Prose (b) power) on the remote control on the Par Speaker. 4 and en V. SEUC 001 in and ESS increases by the property of a law seconds on vitral by indicated gardening

Bol rouplace in york the ask on the 2ar Speaker or near the 3ar Speaker

Listening to the sound



- Muke streit at the TV indicator on the Bar Speaker lights about What have TV and comprehensing Bit. Specified drawn out light up in the LEME of the remove common of the Both Special make you the Tollhaim
- Θ Adjust the values by pressing $\omega_{\rm S} \neq 0$ in the remote control of the Bor Speake

*Descring in heddern wind year, on or he. Ward he sensested in defengestermay into incling node The raicese but nonline Philist Frontille sandscaper.

WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

The unit is not disconnected from the mains as long as bils connected to the At onliet, even if the untit telf has been ...mod off...

To reduce the risk of the ido not cover he ventilation opening of the appliance with newspapers, tab edoths, curtains,

Daniel expose the appliance to naced. flame sources (for exemple, lightee)

To reduce the risk of fire or electric shock, do not expose this appliance to . or ppine or solarning, and cornot place. objects filled with liquids, such as vases, on the appliance.

As the main plug is used to disconnect, no unit from the mains connect, the unit to an easily accessible AC curiet. Should you notice an abdominable in the unit, disconnect the main plug from the AC outlet immediately.

Do not install the appliance in a confined space, such as a bookcase or Laufem Gabriet.

CAUTION

Risk of explosion if the pottery is replaced by an incorrect type. Do not expose batteries or appliances. with battery installed to excessive heat, such as sunshine and fire.

Indoor are only.

For the Bar Speaker he name plate and date of manufacture are located on the botton of the Bar Speaker.

For the customers in the U.S.A.



The Caution Marking is put on the Bo form this begins from the Bar Scherker)

thrs symbolism, embed to a ent the user to the presence of uninsulated Idangerous

voltage" within the product's endosure that may be of sufficient. margritude to constitute arrisk obelectric VINA'S ORDERED IN This symbol is incended to a enti-

inclusion to the presence of important operating and estructions in the literature. accompanying the appliance.

Important Safety Instructions

- Road these instructions.
- Keep these instructions.
- Head all warnings.
-) Follow all instructions
- B) Do not use this appointus near
- 5) Clean or ly will recycloth.
- Do not Block any wintation. populates. Insief in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as reclators, heat registers. stoves, or other apparatus (including amplifiers) that paramore heat
- 9) Do not defect the safety purpose of the potanzed or grounding-type integ. A colorizon short are werblades with one wider than the office. A grounding type plug has two blades and a third grounding. prong. The wide plade on the third prong are provided for your safety. If the provided plug ones not fit into your oudet, consult on clockfolan for replacement of the possible putlet
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptantes, and the point where they exit from the apparatus.
- Only use attachments/acressories. specified by the manufacturer.
- 10) Lise only with the nort, stand, rapod, bracket, or table specified by the manufacturer, or sold with the apparatus. Viden a cart is used use raution when moving the cart/ apparatus combination to avoid inputy from for-over



- 18) Unplug this apparatus during i lightning storms or when unised to long periods of time.
- 14) Befor all servicing the qualified service. paramer šervicing is recoiled. when the apparatusings opendamaged in any way, such as powersupply containing a damaged, I duid has been spilled or objects. have fallen into the apparatus, the apparatus has been resposed to rain or maisture, does not operate. normally, or has been drooped.

CAUTION

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

Printed in Mexico

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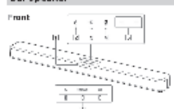




Guide to Parts and Controls

Acta Nave on the Property II. Strators.

Bar Speaker



1 Remote control sensor Point the remote control at the Hig waters

2 3 (power) button Time on the system or sais had suindby mode

 $\overline{\mathbb{S}} \Rightarrow$ (input select) button F BLUE TOO IN Bullion 同 -/- (volume) huttons

[6] Indicators Emilia k. ser Wic. Ulr.

Indicate ACOA [[

2) HOWEGUTOTY/ARCOING 1901 in settler, Villadiaca, 1091. nput jakow tilan HDM taulo. Tagasyeen is tomaadale wiid Author Return of annul (AUI) AUIC is the Cincils of the Kenes TV

award to at Adices result as the water for the Park MAN Jose

IE IR negrative thereing are energy of of the Directors control to the Di

图 (2)USB(port

IT THIS (OPTICAL) ack

About the inclusions on the Car Speaker

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returns with Commission own, the Lorentz Homo Company - Company

The tracker Terrhadiscrete The succide thermal is patholistic order of the following functions is sense of

, where $\alpha_{\rm c}$, $\alpha_{\rm c}$, it is a vertex. The back channel is set to Main-Sub-

earwer is a lifeting of the The protection (leaving black-line).

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| n | - 0 | ń | r mander madera — 4 maile TB-T.Y-TB-TLT. |

Remote Control

Some humans duaction differents. depending on how long the button. previed. The foots below include haw long to press the button.

 Press the outton Press and hold the button.

> for Silver problem n → 3 (3) — n

1 INPUT

Scients the playback source. When vou press PRPOT once, the contenripular disasa flashes. Press INP. IT again to select the device you want. Bach time you press INPUT, the input changes eye isally as follows. IV mod in SUBTOC Fingut in USB month

2 AUTO SOUND Selects AUTO SOUND for the sound

el edi. 3 CINEMA

: Selects CREWArter the sound. T. ms on/off the auto standay. function.

제 VOICE

Tims on/office voice mode. Tures on/off the Control for FEM function.

3 ≥ (volume) +*/-Admissible volume.

8 INDICATOR

Turns on/off the indicators on the

[7] PLAY MODE

Selects the play mode for USB relationers.

0 */* Select the content on the TV screen for JSB playback.

[8] IHH/IHH (previous/rext). Fressing the fet constrainty goes ∞ the beginning of the previous or nectile.

Fressing and holding searthes : badeward or forward (rewind/fast) browers!.

图 Φ (power) .

Turns on the system or sets, it to standby mode

HI STANDARD

 debots STANDARD for the soundel vol.

— Turns on and the Birenescen dunction.

M2 MUSIC

Scions MUSIC for the sound effect.

RE NIGHT

Turns on/off the right mode. : turns prout the BULTOC 1 standby mode

图 ≪ (mutting)。

Turns office yours femore but union the sound.

HS AUDIO:

 Subsets that a live abstract for Dolov Cipital multiples broadcast. Turns or/off the Do by DBC. function.

HE ENTER

law the updent halls selected by #7# for JSII playback

R7 ► U (play/pause)*.

Hereses or neverties blackerts. The AUD O Lot - and P=11 buttons have: a facility doll, then it as a quice outing

Troubleshooting

I you execute the any or the following talkaro, hiespoquina qui se talcala arriady in elementary requesting

Power:

The system does not power up. Check that the AC power confirmance. lead in connected sections.

 Disconnect the AC cower cord (mains) lear i from the wall our entroping and their reconnect after several minutes.

The system is burned off. automatically.

 The suboshing two modern asserting. Set a elasto standby function to off The system does not turn on even when the TV is turned on. Settine Control for TDMI function to

details, refer to the operating. manufactions of your 19. Chase the speaker settings of the TV. The system power when with the

speaker settings of the TV. For petalls rater to the operating insurations of your TV # Pate sound was output from the speakers of the IV the previous time,

the system coeshortum on even-when the TV is turned on The system turns off when the TV is: burned off.

♦ Check the setting of the Control for FEMILI Action, When the Course for IDMI functions write on. the system turns off automatica fewhen you turn off the TV regardless. of the incur-

The system does not turn off even when the TV is turned off.

 Check the service of the Control for FEMILIABEN, Totanite system of automatically regulatess of makes a selection of the line is when you thin off the TV senths Committed LDMTE nation to on. The 19 mind support the Control for HDMHI, notion, For details, refer to the operating normalisms of your TV

Picture

There is no picture or the picture is: not autaut correctly.

Sales I the appropriate man;

A Weapphare type sterms wells TV. impulse selected solve. In e. W channel that you want using the TV. remote control.

 Disconnect that DMI cable, then competitivg in Make street at the cable is firmly inserted

Sound

No TV sound is output from the system.

 Crack he type and consider of the . HEMI ca de or optical digital cable. flur is corrected to the system and the TV

 Discoursed the cables that are connected between the TV and the system, then connect them firmly again Éireannacht e ACpawer cords of the TV and the system from the AC. outless/mains), then connect them.

♦ When the system and Types. connected with an IDM cable chack the following.

- The HDNI jack of the connected DV. is lated the With 1900.
The Control for HBMI function of the TV is set to on.

function is set mion. • Hyour Prisonot on passet, with Audio Return Channel connect the notical digital cacle (wop les). If the TV is not compatible with Audio. Ratem Change : 19 seems wit notice or upon from the system away fithe sydem a connected to the TVIVI DMI IMjadk

On the system, the Congret for HUNT.

If the sound of the device that is connected to the optical input lack of

the TV is not output, by the following. Connect the probable specimisate life Lead recity to the IMM (OMICAL) jack of the system.

Pross IMPLT repeatedly to select the

TVingue.

Inmesse the volume in the TV or control must us.

 Depending or it is order in which you connect the Tviene the system, the system may be mured. If this happens him on the TVHss, then the Mastern.

+ Set the speakers setting of the TV (B-90)A) to Audio System, Polici to the operating instructions of your LV recarding how to secule TV → Check the sound current of the TV.

Refer to the operating instructions of

the TV for the TV settings. The system supports the Jotov Digital and PCM audio formats. When you playback unsupported format, see the digital audio our setting of the TV fitted At to IPCM.

For details, never to the operating mathedrone in your 1%. The sound is output from both the system and the TV.

Mute the sound of the system of the

No sound or only a very low-level sound of the device connected to the system is beard from the system.

♦ Press ad y and a look the volume. laset. → Press (X or az into cancel the muting)

unchon. → Make suit the input source is: selected on really, Fig. should , γ

other in put sea ces by pressing. INPOT repeatedly.

→ check that all the public and bords of trassistant are the connected device ale firmly resulted.

 If the connected device supports the nuo samo maifeature, yeu need to-

The surround effect cannot be otheined.

 Depending on the Input signal and the sound mode setting, supported smale empessing may not week. effectively. The surround effections, be supply depend up to the observe

 To play much channel a plan check. the digital angle patient setting on the device country bed to the system

USB Device Connection

The USB device is not recognized. Trythofollowing

 T. m the system of . Remove and reconnect the USB

device. Turn the system on.

+ Make sare that the JSB device is iscoure vice medical to the 🕌 (USS)

+ Chock to see if the USB device or a cable is carnaged.

 Make sure that the JSB day ce is on + If the USB device is connected via a BSB hab, discenned time connect. the USB device directly to the system.

Mobile Device Connection

BLUETOOTH connection cannot be completed.

+ Make streithat the BUJETOOTH indisator on the Bar Speaker is 1 to

 Mole vire the CILITOCT I device to be connected is turned on and the IL UT 1001 Thirdien is enabled. Bring the PLUFTOCTL decide close to

the vestern. # Paintriskystem and the SILFTCOTH device again. You may need to cancel the pair of with this system using

your FIUITOCIT devoetnet. Fithe BLUETOCTL function is set to Pairing cannot be achieved.

 Bring the BULETOOTH day coldecate. the existem.

 Makes, retriskystem sinct receiving. interference from a wholess LAN device, other 2.4 GHz wireless devices, one microwave even info disdes that generates electromagnet, chadiction is nearby, move the disdes away from this eystem.

 Pairing may not be possible if other ELUSTOOTH devices are present around the system. In this case, it, m off the other ELUETOOTH devices. Sound of the connected

PLUETOOTH mobile device is not output from the system.

Make aline that the BULLTOOTE naticalor on the 3at Speaker is 11. Bring the ELUSTOOTH device close to:

110 SV5000 Foldevice undugenerates. electromagnetic radiation, such as a Affoliasa LAN device, other BLUETGOTH dovices, on a microwave over is nearby, move the device away. from this system.

Move the USBB 0 device and its cable.

away from this system. Remove any obstacle between this. system and the BLUETCOTH day decinove this system away from the

obstatie. Reposition the connected. BULETO OTH dovice.

 ♣ Ewitch the wire ess LAN frequency of my hearby wireless LAN router or FC to 2.644 range. herease the volume on the

connected BULETOOTH day ce. The sound is not in sync with the

image. When you are vondhing moves, your may near the wound with a such delay from the image.

Remote Control

The remote control of this system does not function.

 Point the remote control at the amore control sensor on the For-Speaker Remove any obstacles in the path.

perween the remote control and the Replace both patteries in the remote.

coronal with new ones. If they are weak. → Make sure you are presume the

on will but some the nember of the The TV remote control does not

Installane Nat Speaker so that indoes inch observed the remote continu

erikar attare 19. ⇒ This problem might be sched by ensisting the Birepeater Cochor

Resetting the System

But experient will poes people rate. pupely use, the zettan as believed

1. Provisional hold $(\cdot, +, ana \rightarrow)$ on the 2er Speaker for more than 5 6 in the Art and the Barraneater Facilities, and the setting-ies that their olds state.

Z. Disconnect the AC power cond. line or lead. 3 Connect the AC proper cord (mans-

lead), then press the num on the

notam.

Specifications

Amplifier section

U.S. models: POWER OUTPUT AND TOTAL HARMONIC

DISTORTION Front L + Front R:

rated output.

Audio Inputs

USB

USB section

Output

(USB) port

BLUETOOTH section

equency band

2.4835 GHz)

Modulation method

Profile)

SBC⁴⁾

Speaker system

type

Power requirements

On: 30 W

120 V AC, 60 Hz

Saving mode)

25/8 in × 35/8 in)

2.4 kg (5 lb 47/10 oz)

change without notice

Speaker

Supported Codec³

Transmission range (A2DP)

32 kHz, 44.1 kHz, 48 kHz)

HDMI OUT (TV (ARCI)

TV Display Output (USB display)

Type A (For connecting USB memory)

BLUETOOTH Specification version 4.2

FHSS (Freq Hopping Spread Spectrum)

A2DP (Advanced Audio Distribution

AVRCP (Audio Video Remote Control

20 Hz - 20,000 Hz (Sampling frequency

The actual range will vary depending on factors such as obstacles between

software applications, etc. BLUETOOTH standard profiles indicate

munication between devices.

Codec: Audio signal compression and

devices, magnetic fields around a

microwave oven, static electricity cordless phone use, reception

sensitivity, the operating system.

Abbreviation for Subband Codec

Front L/Front R speaker block section

2-way speaker system, Bass reflex

Tweeter: 25 mm (1 in) balanced dome

Standby mode: 0.5 W or less [Power

(When Control for HDMI function and

BLUETOOTH Standby mode are set to

(When Control for HDMI function is set

to on and/or BLUETOOTH Standby

Dimensions* (approx.) (w/h/d) 900 mm = 64 mm = 90 mm (351/2 in ×

* Including projection portion

Design and specifications are subject to

Standby mode: 2 W or less

the purpose of BLUETÓOTH

Woofer: 48 mm × 90 mm

(1 7/9 in × 3 5/9 in) cone type

BLUETOOTH Specification Power

Maximum communication range

Line of sight approx. 10 m³

2.4 GHz band (2.4000 GHz

Compatible BLUETOOTH profiles?

With 8 ohms loads, both channels driven, from 100 - 5,000 Hz; rated You can lister to muse stored on a 20 W per channel minimum RMS mobile device such as a smortphene or power, with no more than 1% total lade via a vine exconnection by harmonic distortion from 250 mW to connecting the system and the mobile. continued to B 100 Hauston POWER OUTPUT (reference) When connecting to the mobile device. Front L/R woofer blocks: 30 W (per and the EDU 1000 Elboothou, you can channel at 8 ohms, 1 kHz) operate by simply using the supplied. Front L/R tweeter blocks: 30 W (per

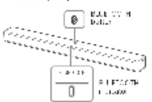
BLUETOOTH: Function

a Mobile Device

0.3 TV IN (OPTICAL) Listening to Music by Pairing

HDMI OUT (TV (ARC)) seconds.

> The system onlers the pairing mode. and the 3 J. 100 Heronald Fashes guidally.



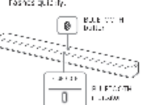
Listening to Music/Sound with the

Listening to Music from

remote control without human the TV.

with a Mobile Device

Press and hold the BLULTOGTH button on the Bar Speaker for 5



2 On the mobile device, turn on the BLUETOOTH function, and then select "HT-S100F" after searching

If a passkey a requestion enter

3 Make sure that the BLUETGOTH indicator on the Bar Speaker lights in blue.

A connection activises the system and mobile device has been established.

Start audio playback with the music app on the connected mobile device. Sound is output from the Bar Sanket

Adjust the volume.

· Acids, the column by a casing an -/- outrie remode concru

composition by used for the BULETOOTH for client

A You can be supposed DILLETCOT Lides one PaiSth B. TEGOT Located is paired, and least records connected device will be replaced by the new one. Perform paining for the second and subsequent mebite corrects

 You can check the connection status on RelI. 1. 001 Throllen sycholicathe. II ULTOOL Trobond stank Waterhold HT 200 Hapunk being splented the system proces the calling mode expressing the BLUETCOTH outloan on the Bar Speakershortly

SONY

Sound Bar

- Accessory type and quantity may vary depending on the model.
- The image shown here is for illustrative purposes only and may be subject to change.
- The remote control vary depend of model: The buttons on the remote control may have a different name or location than the remote control shows in this manual.
 - The cables mentioned in this guide is not supplied with your unit.



Owner's Record

The model and serial numbers are located on the bottom of the Bar Speaker. Record the serial numbers in the space provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

| Model No. <u>HT-S</u> | IUUF |
|-----------------------|------|
| Serial No | |

WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

The unit is not disconnected from the mains as long as it is connected to the AC outlet, even if the unit itself has been turned off

To reduce the risk of fire, do not cover the ventilation opening of the appliance with newspapers, tablecloths, curtains, etc.

Do not expose the appliance to naked flame sources (for example, lighted candles).

To reduce the risk of fire or electric shock, do not expose this appliance to dripping or splashing, and do not place objects filled with liquids, such as vases, on the appliance.

As the main plug is used to disconnect the unit from the mains, connect the unit to an easily accessible AC outlet. Should you notice an abnormality in the unit, disconnect the main plug from the AC outlet immediately.

Do not install the appliance in a confined space, such as a bookcase or built-in cabinet.

CAUTION

Risk of explosion if the battery is replaced by an incorrect type. Do not expose batteries or appliances with battery-installed to excessive heat, such as sunshine and fire.

Indoor use only.

For the Bar Speaker

The nameplate and date of manufacture are located on the bottom of the Bar Speaker.

For the customers in the U.S.A.



The Caution Marking is put on the Bottom Enclosure (For the Bar Speaker).



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's

enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing)

instructions in the literature accompanying the appliance.

Important Safety Instructions

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- Do not use this apparatus near water.
- 6) Clean only with dry cloth.

- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 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 with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for 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) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply 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.

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.

Properly shielded and grounded cables and connectors must be used for connection to host computers and/or peripherals in order to meet FCC emission limits.

CAUTION

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

This equipment must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that is deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20cm or more away from person's body.

For the customers in Canada

Properly shielded and grounded cables and connectors must be used for connection to host computers and/or peripherals.

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

Table of Contents

| Basic Setup | Startup Guide (separate document) |
|--|--|
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About These Operating Instructions

- •The instructions in these Operating Instructions describe the controls on the remote control.
- Some illustrations are presented as conceptual drawings, and may be different from the actual products.
- •The default settings are underlined on each feature description.

What's in the Box

• Bar Speaker (1)



• Remote control (1)



• R03 (size AAA) battery (2)



• Optical digital cable (1)



• AC power cord (mains lead) (1)



• WALL MOUNT TEMPLATE (1)



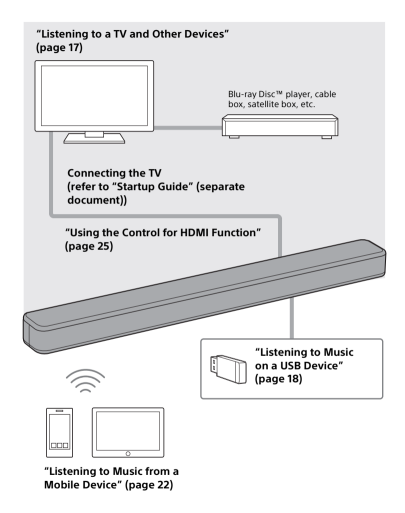
• Startup Guide



• Operating Instructions



What You Can Do with the System

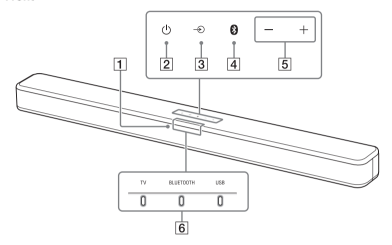


Guide to Parts and Controls

Details are omitted from the illustrations.

Bar Speaker

Front



- T Remote control sensor

 Point the remote control at the remote control sensor to operate the system.
- ② (power) button

 Turns on the system or sets it to standby mode.
- ③ → (input select) button (page 17)
- 4 BLUETOOTH button (page 22)

- 5 +/- (volume) buttons
- 6 Indicators

For details, see "About the indicators on the Bar Speaker" (page 9).

About the indicators on the Bar Speaker

Lighting and flashing of the indicator(s) on the Bar Speaker indicate the input or status of the input device.

| Indicators | Status |
|------------|--|
| TV | • Lights: TV input is selected. |
| 0 | |
| ВЬШЕТООТН | Lights in blue: BLUETOOTH connection is established (BLUETOOTH input is selected). Flashes quickly in blue: While waiting for connection with a device. Flashes in blue: While reconnecting or performing pairing. |
| USB | Lights: USB input is selected. Flashes twice: The play mode is changed. Flashes three times first, then flashes slowly repeatedly: When connecting an unsupported device. Flashes repeatedly: While reading data of the connected USB device. |

The indicators flash when turning on/off the function setting or operating the remote control.

| Indicator | s Statu: | s | |
|-----------|---|--|---|
| TV 0 | - Nig - Vo • Flasl sele - Nig | ght m ice m nes o cted (ght m | vice: One of the following functions is set to on. sode (page 20) sode (page 20) node (page 20) nce: The audio channel is set to Main (page 21), the sound mode is page 20), or one of the following functions is set to off. sode (page 20) sode (page 20) |
| USB 0 | - Do - Co - BL - BL - Au - IR • Flasl func - Do - Co - BL - BL - Au | olby Dontrol UETO UETO Ito sta repea nes o Itions Ilby D Introl UETO UETO UETO | wice: One of the following functions is set to on. RRC (page 21) For HDMI (page 25) FOTH standby (page 24) FOTH function (page 24) FOTH function (page 24) FOTH function (page 26) FOTH standby (page 26) FOTH standby (page 26) FOTH standby (page 27) FOTH Standby (page 28) FOTH function (page 24) FOTH function (page 26) |
| TV B | LUETOOTH | USB | • Flash once: The audio channel is set to Main/Sub (page 21). |
| 0 | 0 | 0 | |
| TV B | LUETOOTH | USB | Flash quickly: The protection feature is activated (page 30). Flash slowly: The system enters standby mode by the auto standby |
| 0 | 0 | 0 | function (page 26). |

The indicators flash while adjusting the volume level.

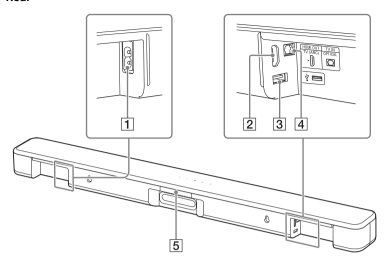
| | Indicators | | Status |
|----|------------|-----|--|
| TV | BLUETOOTH | USB | • Flashes once: The volume level is low. |
| 0 | 0 | 0 | |
| TV | BLUET00TH | USB | Flash once: The volume level is medium. |
| 0 | 0 | 0 | |
| TV | BLUETOOTH | USB | • Flash once: The volume level is high. |
| 0 | 0 | 0 | |
| TV | BLUETOOTH | USB | Flash repeatedly: The sound is muted. Flash twice: The volume level is set to maximum/minimum. |
| 0 | 0 | 0 | Flash twice: The volume level is set to maximum/minimum. |

Tip

You can turn the indicators off by pressing INDICATOR.

Even if the indicators are turned off by pressing INDICATOR, if you operate the system, the indicators in relation to the operation light or flash.

Rear



- 1 AC IN terminal
- 2 HDMI OUT (TV (ARC)) jack

Connect a TV that has an HDMI input jack with an HDMI cable. The system is compatible with Audio Return Channel (ARC). ARC is the function that sends TV sound to an AV device such as the system from the TV's HDMI jack.

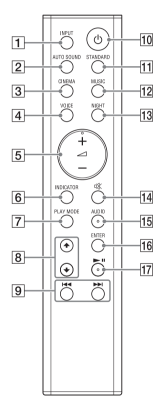
- **3** 🖞 (USB) port (page 18)
- 4 TV IN (OPTICAL) jack
- 5 IR repeater (page 16)

Transmits the remote signal of the TV remote control to the TV.

Remote Control

Some buttons function differently depending on how long the button is pressed. The icons below indicate how long to press the button.

- : Press the button.
- Press and hold the button for 5 seconds



1 INPUT (page 17)

Selects the playback source. When you press INPUT once, the current input indicator flashes.

Press INPUT again to select the device you want.

Each time you press INPUT, the input changes cyclically as follows. TV input→ BLUETOOTH input → USB input

2 AUTO SOUND (page 20)

Selects AUTO SOUND for the sound effect.

3 CINEMA

•: Selects CINEMA for the sound effect. (page 20)

: Turns on/off the auto standby function. (page 26)

4 VOICE

Turns on/off the voice mode. (page 20)

: Turns on/off the Control for HDMI function. (page 25)

5 ∠ (volume) +*/- Adjusts the volume.

6 INDICATOR (page 9)

Turns on/off the indicators on the Bar Speaker.

7 PLAY MODE (page 18)

Selects the play mode for USB playback.

Select the content on the TV screen for USB playback.

Pressing the button shortly goes to the beginning of the previous or next file.

Pressing and holding searches backward or forward (rewind/fast forward).

10 (power)

Turns on the system or sets it to standby mode.

11 STANDARD

Selects STANDARD for the sound effect. (page 20)

: Turns on/off the IR repeater function. (page 16)

12 MUSIC (page 20)

Selects MUSIC for the sound effect.

13 NIGHT

Turns on/off the night mode. (page 20)

: Turns on/off the BLUETOOTH standby mode. (page 24)

14 🕸 (muting)

Turns off the sound temporarily or turn on the sound.

15 AUDIO*

•: Selects the audio channel for Dolby Digital multiplex broadcast. (page 21)

: Turns on/off the Dolby DRC function. (page 21)

16 ENTER (page 18)

Plays the content that is selected by ♠/♥ for USB playback.

17 ► II (play/pause)* (page 18, 22)

Pauses or resumes playback.

Preparing for Using the System

Mounting the Bar Speaker on a Wall

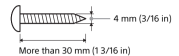
You can mount the Bar Speaker on a wall.

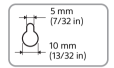


Notes

- Prepare screws (not supplied) that are suitable for the wall material and strength. As a plasterboard wall is especially fragile, attach the screws securely in the wall beam. Install the speakers horizontally, hung by screws in studs in a continuous flat section of the wall.
- Have the installation done by a Sony dealer or licensed contractor and pay special attention to safety during the installation.
- Sony shall not be held responsible for accidents or damage caused by improper installation, insufficient wall strength, improper screw installation or natural disaster, etc.

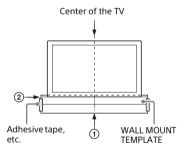
Prepare two screws (not supplied) that are suitable for the wall mount holes on the rear of the Bar Speaker.





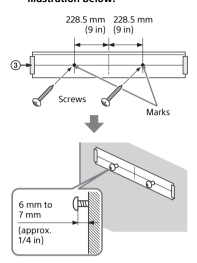
Hole on the rear of the Bar Speaker

2 Stick WALL MOUNT TEMPLATE (supplied) on a wall.



- 1 Align TV CENTER LINE (①) of WALL MOUNT TEMPLATE with the center line of your TV.
- 2 Align TV BOTTOM LINE (②) of WALL MOUNT TEMPLATE with the bottom of your TV, then stick WALL MOUNT TEMPLATE on a wall by using a commercially available adhesive tape, etc.

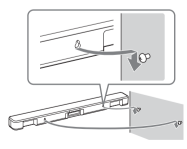
3 Fasten the screws into the marks on SCREW LINE (③) of WALL MOUNT TEMPLATE as the illustration below.



4 Remove WALL MOUNT TEMPLATE.

5 Hang the Bar Speaker on the screws.

Align the holes of the rear of the Bar Speaker with the screws, then hang the Bar Speaker on the two screws.



Note

When sticking WALL MOUNT TEMPLATE, smooth it out fully.

When the TV Remote Control does not Work

When the Bar Speaker obstructs the remote control sensor of the TV, the TV remote control may not work. In that case, enable the IR repeater function of the system.

You can control the TV with the TV remote control by sending the remote signal from the rear of the Bar Speaker.

Press and hold STANDARD for 5 seconds to set the function to on or off

IR repeater on

The USB indicator flashes twice.

IR repeater off

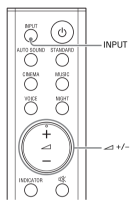
The USB indicator flashes once.

Notes

- Be sure to check that the TV remote control cannot control the TV, and then set the IR repeater function to on. If it is set to on when the remote control can control the TV, appropriate operation may not be obtained because of the interference between the direct command from the remote control and the command via the Bar Speaker.
- On some TVs, this function may not work correctly. In this case, place the Bar Speaker slightly further away from the TV.

Listening to the Sound

Listening to a TV and Other Devices

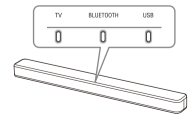


Press INPUT repeatedly.

When you press INPUT once, the current input indicator flashes. Press INPUT again to select the device you want.

The indicator of the selected device lights up.

Each time you press INPUT, the input changes cyclically as follows. TV input \rightarrow BLUETOOTH input \rightarrow USB input



TV input

- TV that is connected to the TV IN (OPTICAL) jack
- TV compatible with the Audio Return Channel (ARC) function that is connected to the HDMI OUT (TV (ARC)) jack

When you connect the TV to both the HDMI OUT (TV (ARC)) and TV IN (OPTICAL) jacks, the input of the HDMI OUT (TV (ARC)) jack has priority.

BLUETOOTH input

BLUETOOTH device that supports A2DP For details, see "Listening to Music/ Sound with the BLUETOOTH® Function" (page 22).

USB input

USB device that is connected to the ψ (USB) port For details, see "Listening to Music on a USB Device" (page 18).

Adjust the volume by pressing +/- on the remote control.

qiT

You can also select the input by pressing

→ on the Bar Speaker.

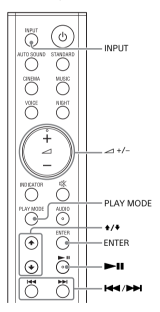
Listening to Music on a USB Device

You can play music files stored on a connected USB device.

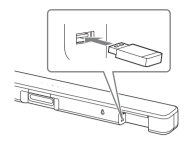
For playable types of files, see "Playable Types of Files (USB Input)" (page 34).

Notes

- To view the USB content list on the TV screen, make sure you connect the system to the TV using an HDMI cable.
- Change the input of the TV to the input which the Bar Speaker is connected.



1 Connect the USB device to the ψ' (USB) port.



Press INPUT repeatedly to select the USB input.

The USB indicator lights up and the USB content list appears on the TV screen

3 Press ♣/♣ to select the content you want, then press ENTER.

The selected content starts playing.

- 4 Press PLAY MODE repeatedly to select the play mode you want.
 - None: Plays back all tracks.
 - [Repeat One]: Repeats one track.
 - [Repeat Folder]: Repeats all tracks in a folder.
 - [Shuffle]: Repeats all tracks in a folder in random order.

The USB indicator flashes twice each time you press PLAY MODE.

5 Adjust the volume by pressing

+/- on the remote control.

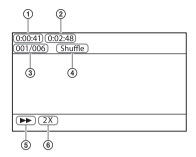
Other operations

| То | Do this |
|--|----------------|
| Pause or resume playback | Press ►II. |
| Select the previous or next track | Press ► /►. |
| Search backward or forward (rewind/fast forward) | Press and hold |

Notes

- Do not remove the USB device during operation. To avoid data corruption or damage to the USB device, turn the system off before connecting or removing the USB device.
- The USB indicator flashes three times first, then flashes slowly repeatedly if you connect an unsupported USB device.
- Depending on the file format, rewind and fast forward do not work.

Information of USB Device on the TV Screen



- 1 Playing time
- ② Total playing time
- ③ Selected file index/Total files in the folder
- 4 Play mode
- ⑤ Playback status
- 6 Rewind/fast forward speed

The following messages appear on the TV screen depending on the status of the USB device.

- [No USB] No USB device is inserted.
- [Waiting]
 The system is searching a USB device.

Notes

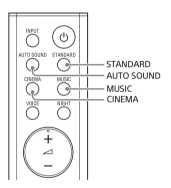
- Depending on the playback source, some information may not be displayed.
- Depending on the play mode, the information displayed may be different.

Selecting the Sound Effect

Adjusting the Sound

Enjoying the Sound Effect that is Tailored to Sound Sources (Sound Mode)

You can easily enjoy pre-programmed sound effects that are tailored to different kinds of sound sources.



Press AUTO SOUND, CINEMA, MUSIC, or STANDARD to select the sound mode.

When selecting the sound mode, the TV indicator flashes once.

AUTO SOUND

You can enjoy the sound with Sonyrecommended sound mode. The sound mode is automatically optimized according to playback content and function.

CINFMA

Sounds are played back with surround effects, and they are realistic and powerful, making them suitable for movies.

MUSIC

Sound effects are optimized for listening to music.

STANDARD

Sound effects are optimized for the individual source.

Enjoying Clear Sound with Low Volume at Midnight (NIGHT)

You can compress sound in accordance with the information contained in the content by setting the night mode to on. Sound is output at low volume with minimum loss of fidelity and clarity of dialogue.

Press NIGHT to set the function to on or off.

Night mode on

The TV indicator flashes twice.

Night mode off

The TV indicator flashes once.

Note

When you turn the system off, the night mode is set to off automatically.

Making Dialogs Clearer (VOICE)

You can make dialogs clearer by setting the voice mode to on

Press VOICE to set the function to on or off.

Voice mode on

The TV indicator flashes twice.

Voice mode off

The TV indicator flashes once.

Making Sound with Low Volume Easy to Hear by Compressing Dynamic Range

This function works only when playing the Dolby Digital signal of the device that is connected to the TV IN (OPTICAL)/HDMI OUT (TV (ARC)) jack. When you set Dolby DRC (Dynamic Range Control) to on, dynamic range of the audio signal (range between the maximum and minimum volume) is compressed and sound with low volume is easy to hear.

Press and hold AUDIO for 5 seconds to set the function to on or off.

Dolby DRC on

The USB indicator flashes twice.

Dolby DRC off

The USB indicator flashes once.

Enjoying Multiplex Broadcast Sound (AUDIO)

You can enjoy multiplex broadcast sound when the system receives a Dolby Digital multiplex broadcast signal.

Press AUDIO repeatedly.

The channel changes cyclically as follows.

Main → Sub → Main/Sub

Main

Outputs only the main channel. The TV indicator flashes once.

Sub

Outputs only the sub channel. The USB indicator flashes once.

Main/Sub

Main sound is output from the left speaker and sub sound is output from the right speaker.

The TV and USB indicators flash once.

Note

To receive a Dolby Digital signal, you need to connect a TV or other devices to the TV IN (OPTICAL) jack with the optical digital cable (supplied) or the HDMI OUT (TV (ARC)) jack with an HDMI cable (not supplied).

Listening to Music/Sound with the BLUETOOTH® Function

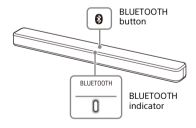
Listening to Music from a Mobile Device

You can listen to music stored on a mobile device such as a smartphone or tablet via a wireless connection by connecting the system and the mobile device with the BLUETOOTH function. When connecting to the mobile device with the BLUETOOTH function, you can operate by simply using the supplied remote control without turning the TV on.

Listening to Music by Pairing with a Mobile Device

Press and hold the BLUETOOTH button on the Bar Speaker for 5 seconds.

The system enters the pairing mode and the BLUETOOTH indicator flashes quickly.



2 On the mobile device, turn on the BLUETOOTH function, and then select "HT-S100F" after searching for it.

If a Passkey is requested, enter

3 Make sure that the BLUETOOTH indicator on the Bar Speaker lights in blue.

A connection between the system and mobile device has been established.

4 Start audio playback with the music app on the connected mobile device.

Sound is output from the Bar Speaker.

- 5 Adjust the volume.

 - ► II and I I on the remote control can be used for the BLUETOOTH function.

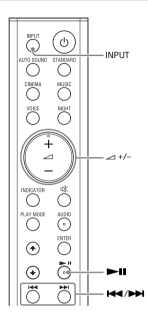
Notes

- You can pair up to 8 BLUETOOTH devices.
 If a 9th BLUETOOTH device is paired, the least recently connected device will be replaced by the new one.
- Perform pairing for the second and subsequent mobile devices.

Tips

- You can check the connection status of the BLUETOOTH function by checking the BLUETOOTH indicator status (page 9).
- While the BLUETOOTH input is being selected, the system enters the pairing mode by pressing the BLUETOOTH button on the Bar Speaker shortly.

Listening to Music from the Paired Mobile Device



- 1 Turn the BLUETOOTH function of the mobile device to on.
- Press INPUT repeatedly to select the BLUETOOTH input or press the BLUETOOTH button on the Bar Speaker shortly.

The BLUETOOTH indicator flashes and the system automatically reconnects to the BLUETOOTH device it was most recently connected to.

3 Make sure that the BLUETOOTH indicator lights in blue.

A connection between the system and mobile device has been established

4 Start audio playback with the music app on the connected mobile device.

Sound is output from the Bar Speaker.

- **5** Adjust the volume.
 - Adjust the volume by pressing ∠ +/- on the remote control.
 - ► II and I I on the remote control can be used for the BLUETOOTH function.

Turning the System On by Operating the BLUETOOTH Device

When the system has pairing information, you can turn the system on and listen to music from a BLUETOOTH device even when the system is in standby mode by setting the BLUETOOTH standby mode to on.

Press and hold NIGHT for 5 seconds to set the function to on or off.

BLUETOOTH standby mode on

The USB indicator flashes twice.

BLUETOOTH standby mode off

The USB indicator flashes once.

Note

While the BLUETOOTH standby mode is on, standby power consumption increases.

Turning the BLUETOOTH Function Off

You can turn the BLUETOOTH function off.

Press and hold (b), → and - on the Bar Speaker for 10 seconds to set the function to on or off.

BLUETOOTH function on

The USB indicator flashes twice.

BLUETOOTH function off

The USB indicator flashes once.

Note

When the BLUETOOTH function is set to off, the BLUETOOTH input is skipped while selecting input by pressing INPUT.

Using the Various Functions

Using the Control for HDMI Function

Connecting a device such as a TV or Bluray Disc player compatible with the Control for HDMI function* using an HDMI cable (not supplied) enables you to easily operate the device by using a TV or Blu-ray Disc player remote control. The following functions can be used with the Control for HDMI function.

- System Power Off function
- System Audio Control function
- Audio Return Channel
- One-Touch Play function

Note

These functions may work with devices other than those manufactured by Sony, but operation is not guaranteed.

* Control for HDMI is a standard used by CEC (Consumer Electronics Control) for allowing HDMI (High-Definition Multimedia Interface) devices to control each other.

Preparing to Use the Control for HDMI Function

Press and hold VOICE for 5 seconds to set the function to on or off.

Control for HDMI function on

The USB indicator flashes twice.

Control for HDMI function off

The USB indicator flashes once.

Enable the Control for HDMI function settings for the TV and other device connected to the TV.

System Power Off Function

When you turn off the TV, the system will turn off automatically.

System Audio Control Function

If you turn on the system while you are watching the TV, the TV sound will be output from the speakers of the system. The volume of the system can be adjusted using the TV remote control. If the TV sound was output from the speakers of the system the previous time you watched the TV, the system will be turned on automatically when you turn on the TV again. Operations can also be made by the

Operations can also be made by the TV's menu. For details, refer to the operating instructions of your TV.

Notes

- Sound is only output from the TV if an input other than the TV input is selected when using the Twin Picture function on the TV. When you disable the Twin Picture function, the sound is output from the system.
- The number for the system's volume level is displayed on the TV screen depending on the TV.
- Depending on the settings of the TV, the System Audio Control function may not be available. For details, refer to the operating instructions of your TV.

Audio Return Channel

If the system is connected to a TV's HDMI IN jack compatible with Audio Return Channel (ARC), you can listen to TV sound from the speakers of the system without connecting an optical digital cable.

Note

If the TV is not compatible with Audio Return Channel, the optical digital cable (supplied) needs to be connected (refer to the supplied Startup Guide).

One-Touch Play Function

When you play content on a device (Bluray Disc player, "PlayStation*4," etc.) connected to the TV, the system and TV are turned on automatically, the input of the system is switched to "TV" input, and sound is output from the speakers of the system.

Notes

- If the TV sound was output from the speakers of the TV the previous time you watched the TV, the system does not turn on and the sound and picture are output from the TV even if device content is played.
- Depending on the TV, the beginning part of content being played may not play correctly.

Notes on HDMI Connections

- Use an HDMI-authorized cable.
- Use a Sony High Speed HDMI Cable with the Cable Type Logo.
- We do not recommend using an HDMI-DVI conversion cable.
- Audio signals (sampling frequency, bit length, etc.) transmitted from an HDMI jack may be suppressed by the connected device.

Saving Power Consumption

To use the system while saving power consumption, change the following settings.

Turn the System Off by Detecting the Using State

When you set the auto standby function to on, the system enters standby mode automatically when you do not operate the system for about 20 minutes and the system is not receiving an input signal.

Press and hold CINEMA for 5 seconds to set the function to on or off.

Auto standby on

The USB indicator flashes twice.

Auto standby off

The USB indicator flashes once.

Saving Power in Standby Mode

To save power consumption during the standby mode, set the BLUETOOTH standby mode (page 24) and Control for HDMI function (page 25) to off.
The default settings for them are on.

Troubleshooting

Troubleshooting

If you experience any of the following difficulties while using the system, use this troubleshooting guide to help remedy the problem before requesting repairs. Should any problem persist, consult your nearest Sony dealer.

Power

The system does not power up.

- → Check that the AC power cord (mains lead) is connected securely.
- → Disconnect the AC power cord (mains lead) from the wall outlet (mains), and then reconnect after several minutes

The system is turned off automatically.

→ The auto standby function is working. Set the auto standby function to off (page 26).

The system does not turn on even when the TV is turned on.

- → Set the Control for HDMI function to on (page 25). The TV must support the Control for HDMI function. For details, refer to the operating instructions of your TV.
- → Check the speaker settings of the TV. The system power syncs with the speaker settings of the TV. For details, refer to the operating instructions of your TV.
- → If the sound was output from the speakers of the TV the previous time, the system does not turn on even when the TV is turned on.

The system turns off when the TV is turned off.

→ Check the setting of the Control for HDMI function (page 25). When the Control for HDMI function is set to on, the system turns off automatically when you turn off the TV regardless of the input.

The system does not turn off even when the TV is turned off.

→ Check the setting of the Control for HDMI function (page 25). To turn the system off automatically regardless of the input when you turn off the TV, set the Control for HDMI function to on. The TV must support the Control for HDMI function. For details, refer to the operating instructions of your TV.

Picture

There is no picture or the picture is not output correctly.

- → Select the appropriate input (page 17).
- → When there is no picture while TV input is selected, select the TV channel that you want using the TV remote control
- → Disconnect the HDMI cable, then connect it again. Make sure that the cable is firmly inserted.

Sound

No TV sound is output from the system.

- Check the type and connection of the HDMI cable or optical digital cable that is connected to the system and the TV (refer to the supplied Startup Guide).
- → Disconnect the cables that are connected between the TV and the system, then connect them firmly again. Disconnect the AC power cords

- of the TV and the system from the AC outlets (mains), then connect them again.
- → When the system and TV are connected with an HDMI cable, check the following.
 - The HDMI jack of the connected TV is labeled with "ARC."
 - The Control for HDMI function of the TV is set to on.
 - On the system, the Control for HDMI function is set to on (page 25).
- → If your TV is not compatible with Audio Return Channel, connect the optical digital cable (supplied) (refer to the supplied Startup Guide). If the TV is not compatible with Audio Return Channel, TV sound will not be output from the system even if the system is connected to the TV's HDMI IN jack.
- → If the sound of the device that is connected to the optical input jack of the TV is not output, try the following.
 - Connect the cable box or satellite box directly to the TV IN (OPTICAL) iack of the system.
- → Press INPUT repeatedly to select the TV input (page 17).
- → Increase the volume on the TV or cancel muting.
- → Depending on the order in which you connect the TV and the system, the system may be muted. If this happens, turn on the TV first, then the system.
- → Set the speakers setting of the TV (BRAVIA) to Audio System. Refer to the operating instructions of your TV regarding how to set the TV.
- → Check the sound output of the TV. Refer to the operating instructions of the TV for the TV settings.
- → The system supports the Dolby Digital and PCM audio formats (page 34). When you playback unsupported format, set the digital audio out setting of the TV (BRAVIA) to "PCM." For details, refer to the operating instructions of your TV.

The sound is output from both the system and the TV.

→ Mute the sound of the system or the TV.

No sound or only a very low-level sound of the device connected to the system is heard from the system.

- → Press → + and check the volume level (page 12).
- → Press 🕸 or 🚄 + to cancel the muting function (page 12).
- → Make sure the input source is selected correctly. You should try other input sources by pressing INPUT repeatedly (page 17).
- → Check that all the cables and cords of the system and the connected device are firmly inserted.
- → If the connected device supports the up-sampling feature, you need to turn it off

The surround effect cannot be obtained.

- → Depending on the input signal and the sound mode setting, surround sound processing may not work effectively. The surround effect may be subtle, depending on the program or disc.
- → To play multi channel audio, check the digital audio output setting on the device connected to the system. For details, refer to the operating instructions supplied with the connected device.

USB Device Connection

The USB device is not recognized.

- → Try the following:
 - ① Turn the system off.
 - Remove and reconnect the USB device.
 - 3 Turn the system on.

- → Make sure that the USB device is securely connected to the ¹√ (USB) port (page 18).
- → Check to see if the USB device or a cable is damaged.
- → Make sure that the USB device is on.
- → If the USB device is connected via a USB hub, disconnect it and connect the USB device directly to the system.

Mobile Device Connection

BLUETOOTH connection cannot be completed.

- → Make sure that the BLUETOOTH indicator on the Bar Speaker is lit (page 8).
- → Make sure the BLUETOOTH device to be connected is turned on and the BLUETOOTH function is enabled.
- → Bring the BLUETOOTH device close to the system.
- → Pair this system and the BLUETOOTH device again. You may need to cancel the pairing with this system using your BLUETOOTH device first.
- → If the BLUETOOTH function is set to off, set it to on (page 24).

Pairing cannot be achieved.

- → Bring the BLUETOOTH device close to the system.
- → Make sure this system is not receiving interference from a wireless LAN device, other 2.4 GHz wireless devices, or a microwave oven. If a device that generates electromagnetic radiation is nearby, move the device away from this system.
- → Pairing may not be possible if other BLUETOOTH devices are present around the system. In this case, turn off the other BLUETOOTH devices.

Sound of the connected BLUETOOTH mobile device is not output from the system.

- → Make sure that the BLUETOOTH indicator on the Bar Speaker is lit (page 8).
- → Bring the BLUETOOTH device close to the system.
- → If a device that generates electromagnetic radiation, such as a wireless LAN device, other BLUETOOTH devices, or a microwave oven is nearby, move the device away from this system.
- → Move the USB 3.0 device and its cable away from this system.
- → Remove any obstacle between this system and the BLUETOOTH device or move this system away from the obstacle.
- → Reposition the connected BLUETOOTH device.
- → Switch the wireless LAN frequency of any nearby wireless LAN router or PC to 5 GHz range.
- → Increase the volume on the connected BLUFTOOTH device

The sound is not in sync with the image.

When you are watching movies, you may hear the sound with a slight delay from the image.

Remote Control

The remote control of this system does not function.

- → Point the remote control at the remote control sensor on the Bar Speaker (page 8).
- Remove any obstacles in the path between the remote control and the system.
- → Replace both batteries in the remote control with new ones, if they are weak. (Batteries not supplied)

→ Make sure you are pressing the correct button on the remote control (page 12).

The TV remote control does not work.

- → Install the Bar Speaker so that it does not obstruct the remote control sensor of the TV.
- → This problem might be solved by enabling the IR repeater function (page 16).

Others

The Control for HDMI function does not work properly.

- → Check the connection with the system (refer to the supplied Startup Guide).
- → Enable the Control for HDMI function on the TV. For details, refer to the operating instructions of your TV.
- → Wait a while, and then try again. If you unplug the system, it will take a while before operations can be made. Wait for 15 seconds or longer, and then try again.
- → Make sure the devices connected to the system support the Control for HDMI function.
- → Enable the Control for HDMI function of the devices connected to the system. For details, refer to the operating instructions of your device.
- → The type and number of devices that can be controlled by the Control for HDMI function is restricted by the HDMI CEC standard as follows:
 - Recording devices (Blu-ray Disc recorder, DVD recorder, etc.): up to 3 devices

- Playback devices (Blu-ray Disc player, DVD player, etc.): up to 3 devices
- Tuner-related devices: up to 4 devices
- Audio system (receiver/ headphone): up to 1 device (used by this system)

All indicators on the Bar Speaker flash, the sound is muted, and buttons on the remote control or Bar Speaker other than (b) (power) do not work.

- → The protection feature is activated. Press (power) to turn the system off and disconnect the AC power cord (mains lead) and check the items below.
 - Make sure that the ventilations of the Bar Speaker are not covered and turn on the system after a while.
 - When the system is using the USB connection, remove the USB device and turn on the system. If the system operates properly, the current of the connected USB device is over the maximum output current of the system 500 mA, or the USB device may have an abnormality.

Sensors of the TV do not work properly.

→ The Bar Speaker may block some sensors (such as the brightness sensor), the remote control receiver of your TV or the emitter for 3D glasses (infrared transmission) of a 3D TV that supports the infrared 3D glass system, or wireless communication. Move the Bar Speaker away from the TV within a range that allows those parts to operate properly. For the locations of the sensors and remote control receiver, refer to the operating instructions supplied with the TV.

The system does not work properly.

→ The system may be in demo mode. To cancel demo mode, reset the system. Press and hold 🖰 (power), +, and → on the Bar Speaker for more than 5 seconds (page 31).

When you change to the TV input from the USB input by pressing INPUT, the message appears.

 Please select the desired TV channels with the TV's remote control.

- * This screen is an example for English.
- → Select the TV program by using the TV remote control

Resetting the System

If the system still does not operate properly, reset the system as follows.

- Press and hold ⁽⁾, +, and → on the Bar Speaker for more than 5 seconds.
 - All indicators on the Bar Speaker flash 3 times, and the settings return to their initial status.
- 2 Disconnect the AC power cord (mains lead).
- 3 Connect the AC power cord (mains lead), then press () to turn on the system.

Tip

The default settings are underlined on each feature description.

Additional Information

Specifications

Amplifier section

U.S. models:

POWER OUTPUT AND TOTAL HARMONIC DISTORTION.

(FTC)

Front L + Front R:

With 8 ohms loads, both channels driven, from 100 - 5,000 Hz; rated 20 W per channel minimum RMS power, with no more than 1% total harmonic distortion from 250 mW to rated output.

POWER OUTPUT (reference)

Front L/R woofer blocks: 30 W (per channel at 8 ohms, 1 kHz) Front L/R tweeter blocks: 30 W (per channel at 8 ohms. 10 kHz)

Canadian models:

POWER OUTPUT (rated)

Front woofer L + Front woofer R: 22 W + 22 W (at 8 ohms, 1 kHz, 1% THD) Front tweeter L + Front tweeter R: 22 W + 22 W (at 8 ohms, 10 kHz, 1% THD)

POWER OUTPUT (reference)

Front L/R woofer blocks: 30 W (per channel at 8 ohms, 1 kHz) Front L/R tweeter blocks: 30 W (per channel at 8 ohms, 10 kHz)

Audio Inputs

TV IN (OPTICAL) USB

HDMI OUT (TV (ARC))
TV Display Output (USB dis

TV Display Output (USB display) HDMI OUT (TV (ARC))

USB section

Type A (For connecting USB memory)

BLUETOOTH section

Communication system

BLUETOOTH Specification version 4.2

Output

BLUETOOTH Specification Power Class 1

Maximum communication range Line of sight approx. 10 m¹⁾

Frequency band

2.4 GHz band (2.4000 GHz - 2.4835 GHz)

Modulation method

FHSS (Freq Hopping Spread Spectrum)

Compatible BLUETOOTH profiles²⁾

A2DP (Advanced Audio Distribution Profile)

AVRCP (Audio Video Remote Control Profile)

Supported Codec³⁾

Transmission range (A2DP)

20 Hz - 20,000 Hz (Sampling frequency 32 kHz, 44.1 kHz, 48 kHz)

- The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, cordless phone use, reception sensitivity, the operating system, software applications, etc.
- 2) BLUETOOTH standard profiles indicate the purpose of BLUETOOTH communication between devices.
- 3) Codec: Audio signal compression and conversion format
- 4) Abbreviation for Subband Codec

Front L/Front R speaker block section Speaker system

2-way speaker system, Bass reflex Speaker

Woofer: $48 \text{ mm} \times 90 \text{ mm}$ (17/9 in \times 3 5/9 in) cone type Tweeter: 25 mm (1 in) balanced dome type

General

Power requirements

120 V AC, 60 Hz Power consumption

On: 30 W

Standby mode: 0.5 W or less (Power Saving mode)

(When Control for HDMI function and

BLUETOOTH Standby mode are set to off)
Standby mode: 2 W or less
(When Control for HDMI function is set to on and/or BLUETOOTH Standby mode is set to on)
Dimensions* (approx.) (w/h/d)
900 mm × 64 mm × 90 mm (35 1/2 in × 2 5/8 in × 3 5/8 in)
* Including projection portion
Mass (approx.)

2.4 kg (5 lb 4 7/10 oz)

Design and specifications are subject to

change without notice.

Playable Types of Files (USB Input)

| Codec | Extension | |
|---------------------------------|-----------|--|
| MP3 (MPEG-1 Audio Layer III) | .mp3 | |
| WMA9 Standard | .wma | |
| LPCM (2ch) | .wav | |

Notes

- Some files may not play or may play with no sound depending on the file format, the file encoding, or the recording condition.
- Some files edited on a PC may not play.
- The system does not play coded files such as DRM and Lossless.
- The system can recognize the following files or folders in USB devices:
 - up to 200 folders (including empty folder and root folder)
 - up to 150 tracks in one folder
- up to folders in the 8th layer (including the root folder)
- Some USB devices may not work with this system.
- The system can recognize Mass Storage Class (MSC) devices.

Supported Input Audio Formats (HDMI OUT (TV (ARC)) or TV IN (OPTICAL))

Audio formats supported by this system are as follows.

- · Dolby Digital
- Linear PCM 2ch

On BLUETOOTH Communication

- BLUETOOTH devices should be used within approximately 10 meters (33 feet) (unobstructed distance) of each other. The effective communication range may become shorter under the following conditions.
 - When a person, metal object, wall or other obstruction is between the devices with a BLUETOOTH connection
 - Locations where a wireless LAN is installed
 - Around microwave ovens that are in
 - Locations where other electromagnetic waves occur
- BLUETOOTH devices and wireless LAN (IEEE 802.11b/g/n) use the same frequency band (2.4 GHz). When using your BLUETOOTH device near a device with wireless LAN capability, electromagnetic interference may occur. This could result in lower data transfer rates, noise, or inability to connect. If this happens, try the following remedies:
 - Use this system at least 10 meters (33 feet) away from the wireless LAN device.
 - Turn off the power to the wireless LAN device when using your BLUETOOTH device within 10 meters (33 feet).
 - Install this system and BLUETOOTH device as closer to each other as possible.
- The radio waves broadcast by this system may interfere with the operation of some medical devices.
 Since this interference may result in malfunction, always turn off the power on this system and BLUETOOTH device in the following locations:

- In hospitals, on trains, in airplanes, at gas stations, and any place where flammable gasses may be present
- Near automatic doors or fire alarms
- This system supports security functions that comply with the BLUETOOTH specification to ensure secure connection during communication using BLUETOOTH technology. However, this security may be insufficient depending on the setting contents and other factors, so always be careful when performing communication using BLUETOOTH technology.
- Sony cannot be held liable in any way for damages or other loss resulting from information leaks during communication using BLUETOOTH technology.
- BLUETOOTH communication is not necessarily guaranteed with all BLUETOOTH devices that have the same profile as this system.
- BLUETOOTH devices connected with this system must comply with the BLUETOOTH specification prescribed by the Bluetooth SIG, Inc., and must be certified to comply. However, even when a device complies with the BLUETOOTH specification, there may be cases where the characteristics or specifications of the BLUETOOTH device make it impossible to connect, or may result in different control methods, display or operation.
- Noise may occur or the audio may cut off depending on the BLUETOOTH device connected with this system, the communications environment, or surrounding conditions.

If you have any questions or problems concerning your system, please consult your nearest Sony dealer.

Precautions

On safety

- Should any solid object or liquid fall into the system, unplug the system and have it checked by qualified personnel before operating it any further.
- Do not climb on the Bar Speaker, as you may fall down and injure yourself, or system damage may result.

On power sources

- Before operating the system, check that the operating voltage is identical to your local power supply. The operating voltage is indicated on the nameplate on the bottom of the Bar Speaker.
- If you are not going to use the system for a long time, be sure to disconnect the system from the wall outlet (mains). To disconnect the AC power cord (mains lead), grasp the plug itself; never pull the cord.
- One blade of the plug is wider than the other for the purpose of safety and will fit into the wall outlet (mains) only one way.
 If you are unable to insert the plug fully into the outlet, contact a Service center.

On heat buildup

Although the system heats up during operation, this is not a malfunction. If you continuously use this system at high volume, the system temperature at the rear and bottom rises considerably. To avoid burning yourself, do not touch the system.

On placement

- Place the system in a location with adequate ventilation to prevent heat buildup and prolong the life of the system.
- Do not place the system near heat sources or in a place subject to direct

- sunlight, excessive dust, or mechanical shock.
- Do not place anything on the top of the Bar Speaker.
- If the system is being used in combination with a TV, VCR, or tape deck, noise may result and picture quality may suffer. In such a case, place the system away from the TV, VCR, or tape deck.
- Use caution when placing the system on a surface that has been specially treated (with wax, oil, polish, etc.), as staining or discoloration of the surface may result.
- Take care to avoid any possible injury from the corners of the Bar Speaker.

On operation

Before connecting other equipment, be sure to turn off and unplug the system.

If you encounter color irregularity on a nearby TV screen

Color irregularities may be observed on certain types of TV.

- If color irregularity is observed...
 Turn off the TV, then turn it on again after
 15 to 30 minutes
- If color irregularity is observed again...
 Place the system further away from the TV.

On cleaning

Clean the system with a soft, dry cloth. Do not use any type of abrasive pad, scouring powder, or solvent such as alcohol or benzine.

If you have any question or problem concerning your system, please consult your nearest Sony dealer.

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