

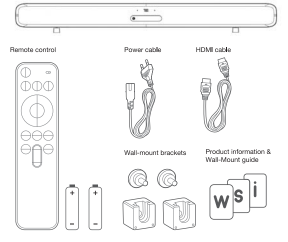
Link Bar





1. What's in the box

Soundbar



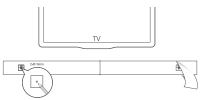
2. Place your Soundbar

2a. Place the Soundbar on the table

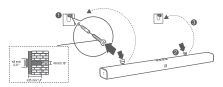


2b. Wall mount the Soundbar

Use tape to stick the wall-mounted paper guide on the wall, push a pen tip through the center of each mounting hole to mark the wall-mounted bracket location and remove the paper.

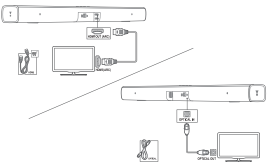


Screw the wall mount brackets on the pen mark; screw the threaded mounting post into the back of the Soundbar, then hook the Soundbar on the wall.

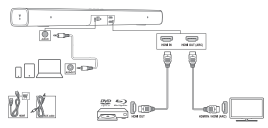


3. Connect your Soundbar

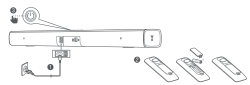
3a. Connect Soundbar to your TV by HDMI or OPTICAL



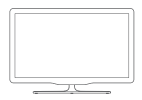
3b. Connect Soundbar to other devices



4. Power your Soundbar

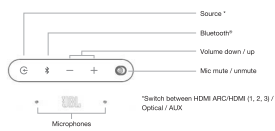


5. Follow up the Setup screen on TV

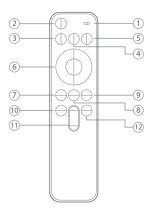


6. Control your Link Bar

6a. Top panel



6b. Remote control



- 1) Microphone
- 2) TV Power on
- 3) Netflix
- 4) HDMI (toggle TV ARC, 1, 2, 3)
- 5) Optical / AUX (Toggle Optical / Aux)
- 6) Navigation key / OK
- 7) Back Go back to previous
- 8) Google Assistant press to ask your Google Assistant for help
- 9) Home Go to home screen
- 10) Mute / unmute (Not for mic)
- 11) Volume down / up
- 12) Bluetooth switch to Bluetooth mode / pairing

7. Product Specification

Model No.: LINK BAR

Total Maximum Power: 200W RMS

• Transducer: 2 x 20mm (0.8") tweeter, 4 x 74mm (3") racetrack driver

• Frequency response: TBC Signal-to-noise ratio: TBC

. Operating temperature: TBC

• Power Supply: 100-240V~50/60Hz

Bluetooth version: 4.2

• Bluetooth transmitter frequency range: 2402 - 2480MHz

· Bluetooth transmitter power: <8dBm (EIRP)

Bluetooth transmitter modulation: GFSK, π/4 DQPSK, 8DPSK

• 5.8G Wireless transmitter frequency range: 5743MHz - 5840MHz

• 5.8G Wireless transmitter power: <8dBm (EIRP)

• 5.8G Wireless transmitter modulation: GFSK

Wi-Fi network: 802.11b/g/n/ac (2.4GHz/5GHz)

• 2.4G Wi-Fi transmitter frequency range: 2412 - 2472MHz (2.4GHz ISM Band, USA 11 Channels, Europe and others 13 Channels)

2.4G Wi-Fi transmitter power: <20dBm (EIRP)

• 2.4G Wi-Fi modulation: OFDM, DSSS, DBPSK, DQPSK, CCK, 16QAM, 64QAM

• 5G Wi-Fi transmitter power: <20dBm (EIRP)

• 5G Wi-Fi modulation: OFDM, DSSS, DBPSK, DQPSK, CCK, 16QAM, 64QAM, 256QAM

• 5G Wi-Fi transmitter frequency range: 5.15 - 5.35GHz, 5.470 - 5.725GHz, 5.725 - 5.825GHz

• Power consumption in sleep mode: <2.0 Watts

• Dimensions (W x H x D): TBC

• Weight: TBC

Note: LINK BAR is intended to be used for streaming music. A consumer can stream Bluetooth audio to the speaker. A consumer can connect their speaker to the local Wi-Fi Network and stream music with Google Chromecast. This product is designed to be instantly on and ready to play music at a moment's notice, therefore, the Bluetooth and Wi-Fi connection must remain active at all times to ensure proper operation.

LINK BAR is in compliance with the European Union energy legislation. LINK BAR will enter into sleep mode (networked standby) after 10 minutes without operation, after which it can be re-activated via Bluetooth or Wi-Fi connection.

Торговая марка

АКТИВНАЯ АКУСТИЧЕСКАЯ СИСТЕМА Назначение товара

ХАРМАН ИНТЕРНЕШНЛ ИНДАСТРИЗ ИНКОРПОРЕЙТЕД, США, 06901 КОННЕКТИКУТ, Изготовитель

г.СТЭМФОРД, АТЛАНТИК СТРИТ 400, ОФИС 1500

Страна происхождения

Импортер в Россию 000 "ХАРМАН РУС СиАйЭс", РОССИЯ, 127018, г.МОСКВА, УЛ. ДВИНЦЕВ,

Д.12, КОРПУС 1

Гарантийный период

Товар сертифицирован

Дата производства

Информация о сервисных центрах : www.harman.com/ru тел. +7-800-700-0467

S DET ERC Срок службы

Дата изготовления устройства определяется по двум буквенным обозначениям из второй группы символов серийного номера изделия, следующих после

разделительного знака «-». Кодировка соответствует порядку букв латинского алфавита, начиная с января 2010 года: 000000-MY0000000, где «М» - месяц производства (А - январь, В - февраль, С - март и т.д.) и «Y» - год производства

(А - 2010, В - 2011, С - 2012 и т.д.).











Google, Google Play, Chromecast and other related marks are trademarks of Google LLC.

Chromecast built-in may require subscription(s).

The Google Assistant requires an internet connection and is not available in certain countries and languages. Availability and performance of certain features and services are device, service and network-dependent and may not be available in all areas. Controlling certain devices in your home requires compatible smart devices. Subscriptions for services and applications may be required and additional terms, conditions and/or charges may apply.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.

The Wi-Fi CERTIFIED™ Logo is a certification mark of the Wi-Fi Alliance®.

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

			-
BE	EL	LT	PT
BG	ES	LU	RO
CZ	FR	HU	SI
DK	HR	MT	SK
DE	IT	NL	FI
EE	CY	ΑT	SE
IF	LV	PI	IJK

Belgium (BE), Greece (EL), Lithuania (LT), Portugal (PT), Bulgaria (BG), Spain (ES), Luxembourg (LU), Romania (RO), Czech Republic (CZ), France (FR), Hungary (HU), Slovenia (SI), Denmark (DK), Croatia (HR), Malta (MT), Slovakia (SK), Germany (DE), Italy (IT), Netherlands (NL), Finland (FI), Estonia (EE), Cyprus (CY), Austria (AT), Sweden (SE), Ireland (IE), Latvia (LV), Poland (PL) and United Kingdom (UK).

This product contains open source software licensed under GPL. For a list of open source software and other relevant information, please download the Harman Kardon Controller app available on the App Store or Google Play. For your convenience, the source code and relevant build instruction are also available at http://www.harmankardon.com/opensource.html. Please feel free to contact us at: Harman Deutschland GmbH, ATT: Open Source, Gregor Krapf-Gunther, Parkring 3,

85748 Garching bei Munchen, Germany or OpenSourceSupport@Harman.com if you have additional question regarding the open source software in the

TIDOLBY VISION



Manufactured under license from Dolby Laboratories, Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

TR04919 B