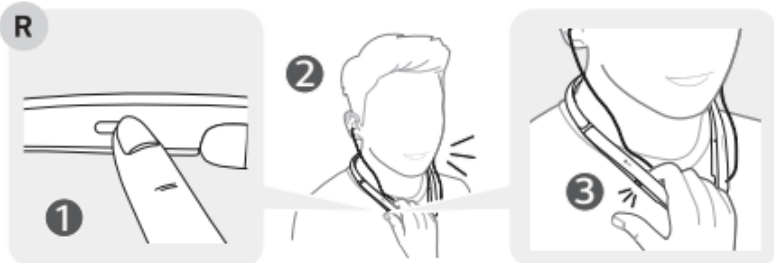


Using the Google Assistant

Once the Google Assistant is configured, its functions can be used by pressing the dedicated **Google Assistant Button**.

NOTE: To learn more about the Google Assistant, visit: g.co/headphones/help



Function	Usage Method
Talk to the Google Assistant	While holding down the Google Assistant Button , say a command such as "Tell me about my day", and then release the Google Assistant Button .
Get your Notifications	Press the Google Assistant Button once.
Stop the Google Assistant	Press the Google Assistant Button twice.

Are there any good coffee shops nearby?



- 1 Press the **Google Assistant Button** of the headset, speak "Help me interpret Spanish", and release the **Google Assistant Button**. The Google Translate app will open.
- 2 If you press the **Google Assistant Button** of the headset, speak, and release the **Google Assistant Button**, the voice that is translated will be played through the mobile device. (The contents that are spoken will be displayed on your device's screen.)
- 3 If your counterpart speaks while pressing the () of the device, you can hear the translation through the headset.

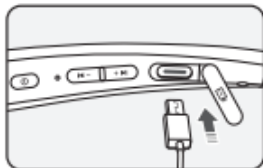
The language that is set to your mobile device is set and used as the default language of the Google Assistant.

To learn more about Google Translate, visit: <https://support.google.com/translate>

*The above feature is available on Android™ devices. For iOS devices, it will be available soon.

Battery Charging and Alerts

Open the **Charging Port** cover and connect the charger to the **Charging Port**.



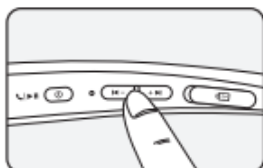
Indicator Lamp	Red	Purple	Blue
Battery Status	Charging	80%	Completed

The headset is turned off while being charged.

NOTE: If the temperature is too high or too low, the status indicator lamp blinks in red and the battery is not charged.

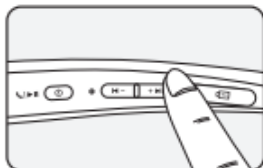
For more information on the battery, go to [Additional Information] > [5. Battery information].

Press and hold the **Volume Button (Previous ▶ -)** for one second in idle mode to check the Indicator Lamp and battery level by voice.



Battery Status	Sufficient	Normal	Insufficient
Indicator Lamp	Blue flashes	Purple flashes	Red flashes

Vibration Alert Settings



The vibration alert is automatically set to the ON position when you turn on the power.

To enable or disable Vibration Alert, press and hold the **Volume Button (Next + ▶)** for two seconds.

NOTE: If you turn off the vibration alerts, it will not vibrate even when a call is being received or you are out of communication range.

Out of Range

If the device connected to the product is out of effective communication range, the communication signal becomes weak and the communication is lost. The effective communication range may vary depending on surrounding and other conditions.

If the device comes back within effective communication range, the product automatically reconnects to the device. If the device is not automatically reconnected, press the **MFB** on the product to connect to it manually.

If a device that is not in use goes out of communication range when multiple devices are connected, the product vibrates and a voice message will indicate that the connection is lost. In this case, the automatic reconnection function is not supported.

LG Tone & Talk™

Tone & Talk supports various functions, including text & voice directions and calling. To install Tone & Talk, scan the QR code to the right or go to the Google Play store and search for "LG Tone & Talk."



NOTE: Tone & Talk can be used on Android™ smartphones.

Function	Description
Voice Notification	If you set Voice Notification to On, it reads the SMS, MMS, and social media messages with voice.
Vibration Notification	You can set the vibration notification to ON/OFF in Notification Setting.
Current Time Alert	It tells you the current time with a voice through the earphone.
Voice Memo	It allows you to record your voice.
Check Headset Battery	You can check the headset battery amount through the app screen.
Change Equalizer Mode	In the EQ menu, you can change the equalizer mode.
Setting Make a Call	Using Favorites to Make a Call: You can make a phone call by selecting the favorite contact in LG Tone & Talk.
	Using Speed Dial to Make a Call: You can make a phone call by selecting the designated contact in LG Tone & Talk.
	Using Call History to Make a Call: You can make a phone call by selecting the recent call record in LG Tone & Talk.
	Using Voice Dial to Make a Call: You can use the voice recognition function to place a call.

NOTE: The Current Time Alert and the Voice Memo features cannot be used at the same time.

You can only use one function at a time when you make selections in the Tone & Talk app.

Troubleshooting

Problem	Solution
The power does not turn on	Check the battery level and charge it.
Cannot make a call with the headset	If the mobile phone does not support headset and hands-free functions, you cannot use the calling features. Check the battery level and charge it.
Cannot register the headset to the mobile phone	Check whether the headset is turned on. Check whether the headset is in Search mode. - To switch to the Search mode, press and hold MFB and Volume Button (Previous ▶ —) simultaneously for two seconds or more while the headset is turned off.
The sound is low	Control the sound level of the device connected to the headset.
The Google Assistant not responding	Check the Installation and Usage Requirements of the Google Assistant that are described in the Google Assistant. Make sure you are in a country where the Google Assistant is available. - For additional support, visit: g.co/headphones/help

Specifications and Features

Item	Comments
Bluetooth Specifications	V 5.0 (Headset/Hands-Free/A2DP/AVRCP)
Battery	Battery 3.7 V / 75 mAh, Lithium-ion polymer
Standby Time	Up to 250 hours*
Talk Time	Up to 8 hours*
Music Play Time	Up to 8 hours*
Charging Time	Less than 1 hour
Rated Input Voltage	DC 4.75 V – 5.3 V, 700 mA
Operating Temperature	0°C (+32°F) – +35°C (+95°F)
Dimensions/Weight	6.1" (W) X 7.08" (L) X 0.55" (H) / 1.55 oz
Operating Frequency	2402 MHz to 2480 MHz

*Duration of use may vary depending on the connected mobile device, features being used, settings, signal strength, operating temperature, frequency band, and other methods of use.

Declaration of Confirmation

FCC NOTICE TO USERS:

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.

Changes or modifications not expressly approved by the manufacturer (or party responsible) for compliance could void the user's authority to operate the equipment.

FCC Part 15.105 statement

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.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void the user's authority to operate the device.

Bluetooth® is a registered trademark of Bluetooth SIG, Inc. worldwide.

Google, Android, Google Translate, Google Play, the Google Play logo and other related marks and logos are trademarks of Google LLC.



FCC ID: ZNFHBSXL7

Additional Information

1. Radio frequency exposure

This *Bluetooth* Wireless Stereo Headset is a radio transmitter and receiver. When in operation, it communicates with a *Bluetooth*-equipped mobile device by receiving and transmitting radio frequency (RF) electromagnetic fields (microwaves) in the frequency range 2.4 to 2.4835 GHz. Your *Bluetooth* headset is designed to operate in compliance with the RF exposure guidelines and limits set by national authorities and international health agencies when used with any compatible LG Electronics mobile phone.

2. *Bluetooth* connection precautions

The following environments affect the range and reception of *Bluetooth* signals:

- When walls, metal, human bodies, or other obstacles exist between the *Bluetooth* device and the connected device.
- When equipment that uses 2.4 GHz frequency signals (wireless LANs, wireless phones, microwave ovens, etc.) is placed near the devices being used.

3. Potentially explosive atmosphere

Turn off your electronic device when in any area with a potentially explosive atmosphere. Although this is uncommon, your electronic device could generate sparks. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Areas with a potentially explosive atmosphere are often but not always clearly marked.

4. Emergency calls

IMPORTANT!

This *Bluetooth* headset and the electronic device connected to the headset operate using radio signals and mobile and landline networks as well as user-programmed functions, which cannot guarantee connection under all conditions. Therefore, you should never rely solely upon any electronic device for essential communications (e.g., medical emergencies). Remember, in order to make or receive calls, the headset and the electronic device connected to the headset must be switched on and in a service area with adequate mobile signal strength. Emergency calls may not be possible on all mobile phone networks or when certain network services and/or phone features are in use. Check with your local service provider.

5. Battery information

A rechargeable battery has a long service life if treated properly. A new battery or one that has not been used for a long period of time could have reduced capacity the first few times it is used. Do not expose the battery to extreme temperatures, never above +50°C (+122°F) or below -10°C (+14°F). For maximum battery capacity, use the battery at room temperature. If the battery is used in low temperatures, the battery capacity will be reduced. The battery can only be charged in temperatures between +10°C (+50°F) and +45°C (+113°F).

6. Recycling the battery in your *Bluetooth* headset

The battery in your *Bluetooth* headset must be disposed of properly and should never be placed in municipal waste. The LG Electronics service partner that removes the battery will dispose of it according to local regulations.

In case rechargeable battery is included in this product, the entire device should be recycled in compliance with rechargeable battery recycling standards because of the internal battery. To dispose of properly, call (800) 822-8837 or visit www.call2recycle.org.

7. Conditions

- The warranty is valid only if the original receipt issued to the original purchaser by the dealer, specifying the date of purchase and serial number, is presented with the product to be repaired or replaced. LG Electronics reserves the right to refuse warranty service if this information has been removed or changed after the original purchase of the product from the dealer.
- If LG Electronics repairs or replaces the product, the repaired or replaced product shall be warranted for the remaining time of the original warranty period or for ninety (90) days from the date of repair, whichever is longer. Repair or replacement may involve the use of functionally equivalent reconditioned units. Replaced parts or components will become the property of LG Electronics.

- This warranty does not cover any failure of the product due to normal wear and tear, or due to misuse, including but not limited to use in other than the normal and customary manner, in accordance with instructions for use and maintenance of the product. Nor does this warranty cover any failure of the product due to accident, modification or adjustment, acts of God, or damage resulting from liquid.
- This warranty does not cover product failures due to improper repair installations, modifications, or service performed by a non-LG Electronics authorized person. Tampering with any of the seals on the product will void the warranty.
- THERE ARE NO EXPRESS WARRANTIES, WHETHER WRITTEN OR ORAL, OTHER THAN THIS PRINTED INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL LG ELECTRONICS OR ITS VENDORS BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS OR COMMERCIAL LOSS, TO THE FULL EXTENT THOSE DAMAGES CAN BE DISCLAIMED BY LAW.
- Some countries/states do not allow the exclusion or limitation of incidental or consequential damages, or limitation of the duration of implied warranties, so the preceding limitations or exclusions may not apply to you. The warranty provided does not affect the consumer's statutory rights under applicable national legislation in force, nor the consumer's rights against the dealer arising from their sales/purchase contract.

Limited Warranty

Subject to the conditions of this Limited Warranty, LG Electronics warrants this product to be free from defects in design, material, and workmanship at the time of its original purchase by a consumer, and for a subsequent period of one (1) year. Should your product need warranty service, please return it to the dealer from whom it was purchased or contact your local LG Electronics contact center to get further information.

Important Safety Information

Avoiding hearing damage

Permanent hearing loss may occur if you use your headset at a high volume.

Set the volume to a safe level. Over time you can become accustomed to a higher volume that may sound normal but can be damaging to your hearing.

If you experience ringing in your ears or muffled speech, stop listening and have your hearing checked. The louder the volume, the less time that is required before your hearing could be affected.

Hearing experts suggest that to protect your hearing:

- Limit the amount of time you use the headset at a high volume.
- Avoid turning up the volume to block out noisy surroundings.
- Turn the volume down if you can't hear people speaking near you.



Using headsets safely

Use of headsets to listen to music while operating a vehicle is not recommended and is illegal in some areas. Be careful and attentive while driving. Stop using this device if you find it disruptive or distracting while operating any type of vehicle or performing any other activity that requires your full attention.



MANUAL DEL USUARIO

LG TONE Flex L7

Auriculares Estéreo Inalámbricos con **Bluetooth®**

Lea la Información Importante de Seguridad para poder utilizar este producto correctamente. Después de leerla, guarde este Manual del Usuario en un lugar al que todos los usuarios puedan acceder fácilmente.

Rev 1.0 US

NOTA: Lea toda la información detenidamente antes de utilizar los auriculares para obtener el mejor rendimiento y evitar daños en el producto.

HBS-XL7



www.lg.com

Copyright © 2019 LG Electronics Inc. Todos los derechos reservados.

Contenido

Precauciones de Seguridad	1
Precauciones de Uso del Producto	2
Altavoz HD	2
Componentes del Producto	3
Descripción del Producto	4
Encendido/Apagado	4
Emparejamiento y Conexión	5
Luz Indicadora	6
Funciones de Llamada con Dispositivo Móvil	7
Reproducción de Música	8
Asistente de Google	9
Alertas y Carga de la Batería	13
Configuración de la Alerta de Vibración	13
Fuera de Alcance	13
LG Tone & Talk	14
Solución de Problemas	15
Especificaciones y Funciones	16
Aviso de Conformidad	17
Información Adicional	18
Garantía Limitada	20
Información Importante de Seguridad	21

Los LG TONE Flex L7 (HBS-XL7) son unos livianos auriculares inalámbricos que utilizan tecnología *Bluetooth*.

Este producto se puede utilizar como un accesorio de audio para dispositivos que admiten perfiles A2DP o manos libres *Bluetooth*.

Precauciones de Seguridad

⚠ PRECAUCIÓN

No desmonte, ajuste ni repare el producto arbitrariamente.

No ubique el producto cerca de calor excesivo o materiales inflamables.

No sustituya arbitrariamente la batería, ya que podría explotar.

El producto podría sufrir daños si se utiliza un cargador incompatible.

Asegúrese de que los bebés y los niños no se traguen imanes ni otros componentes pequeños del producto.

Asegúrese de que no entren objetos extraños en los conectores del cargador (puerto de carga y enchufe de alimentación). De lo contrario, podría provocar descargas eléctricas o incendios.

Si tiene un dispositivo médico implantado, póngase en contacto con su doctor o médico antes de utilizar este producto.

Por su seguridad, no quite la batería que viene incorporada en el producto.

La batería de polímero de iones de litio es un componente peligroso que puede causar lesiones.

Si dispositivo se puede dañar si el reemplazo de la batería lo realiza un profesional no calificado.

Para prevenir un consumo innecesario de energía, desconecte el dispositivo una vez esté totalmente cargado. Utilice siempre una base de toma de corriente cerca del equipo y fácilmente accesible.

⚠ ADVERTENCIA

No deje caer el producto desde lugares altos.

Asegúrese de que el producto no entre en contacto con agua, alcohol ni benceno.

No guarde el producto en lugares húmedos o llenos de polvo.

No coloque objetos pesados sobre el producto.

Este producto no es impermeable. Evite la humedad y el agua.

Precauciones de Uso del Producto

Consulte la siguiente información al utilizar el producto para que tenga una vida útil normal.

	No tire del cable del auricular con excesiva fuerza.
	Si el producto está expuesto a sudor excesivo, límpielo.
	Mantenga siempre limpia la almohadilla del auricular.
	Por su seguridad, no utilice el producto mientras se está cargando.

Altavoz HD

Si la red de comunicación del dispositivo que desea conectar admite llamadas de voz HD, podrá realizar llamadas y escuchar música en alta definición.

Componentes del Producto



LG TONE Flex L7 HBS-XL7
(adaptadores de silicona medianos
instalados)



Adaptadores para oído adicionales
(pequeños y grandes)



Cable de Carga USB Type C™
(opcional)



Manual del Usuario



Documento de Garantía



Funda

NOTA: El diseño real del producto puede ser distinto de las imágenes que aparecen en este manual.
Los elementos opcionales no están disponibles para algunos productos.

⚠ PRECAUCIÓN

Utilice solo componentes LG Electronics genuinos. Si utiliza un componente que no es genuino, se podría dañar el producto y, por lo tanto, se anularía la garantía.

Use el cable USB Type C™ que se incluye con el producto.

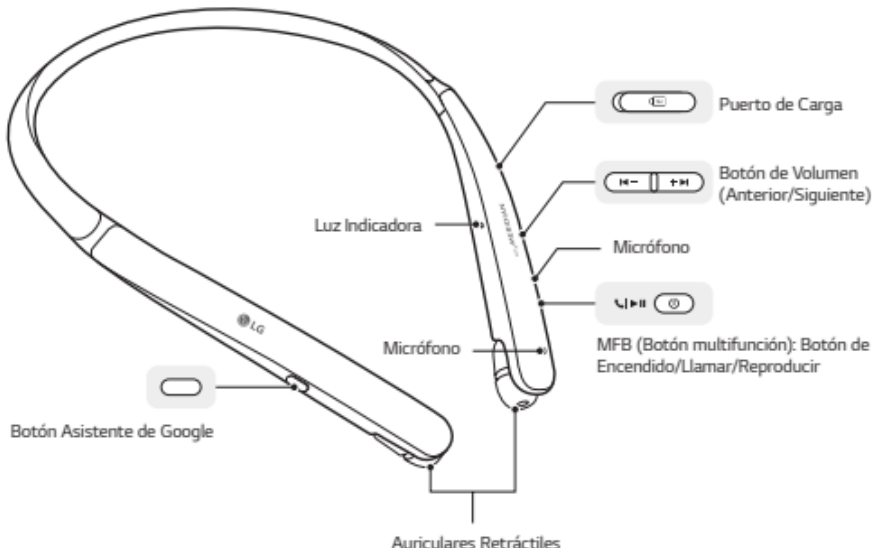
💡 NOTA

El manual completo está disponible para descargar desde el sitio web de LG Electronics.

☞ www.lg.com > Support > Manuals & Documents > Browse by Product > Mobile Devices > LG Bluetooth Devices

Descripción del Producto

ESPAÑOL



*La apariencia y las especificaciones del producto real pueden variar dependiendo del modelo.

NOTA: Para evitar la pérdida de la audición, se reproducirá un control de sonido dos veces o prolongado cuando el volumen sea muy alto.

Encendido/Apagado

Función	Descripción
Encendido	Mantenga presionado el MFB durante dos segundos.
Apagado	Mantenga presionado el MFB durante cuatro segundos.

* El LED azul parpadea y se escucha una alerta cuando enciende o apaga el producto.

Emparejamiento y Conexión

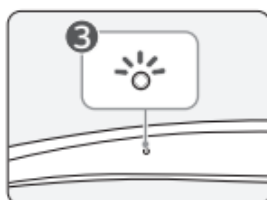
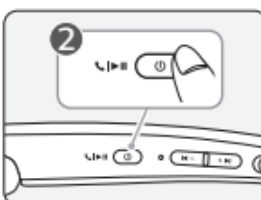
Póngase los auriculares para emparejarlos y conectarlos fácilmente siguiendo las instrucciones de voz.

NOTA: Si el sistema le solicita el código de autorización (código PIN), escriba **0000**.

Si escucha que el nivel de batería es insuficiente, cargue la batería antes de continuar con el emparejamiento.

Si el emparejamiento no se completa en un plazo de tres minutos, el producto se apagará automáticamente. Si esto ocurre, mantenga presionado el **MFB** durante dos segundos para encender la alimentación.

Conexión rápida



- 1 Active la función *Bluetooth* desde el menú **Ajustes** del dispositivo móvil.
- 2 En los auriculares, mantenga presionado el **MFB** durante dos segundos para encender la alimentación.
- 3 Se encenderá la **Luz Indicadora** azul y los audífonos accederán al modo de búsqueda.
- 4 En el teléfono móvil o dispositivo, seleccione [LG HBSXXX] para conectarse.
NOTA: En la indicación anterior, HBSXXX es un número de modelo único del producto y puede diferir dependiendo del modelo (por ejemplo, en el caso del modelo HBS-XL7, se visualiza LG HBSXL7).
- 5 Se escuchará un mensaje de voz en el que se indica que la conexión se ha establecido.

Emparejamiento Rápido

- 1 Active la función *Bluetooth* desde el menú **Ajustes** del dispositivo móvil.
- 2 En los auriculares, mantenga presionado el **MFB** durante dos segundos para encender la alimentación.
- 3 Se encenderá la **Luz Indicadora** azul y los audífonos accederán al modo de búsqueda.
- 4 Seleccione el teléfono móvil cuya pantalla está desbloqueada o un dispositivo cercano para ser conectado y conéctelo a los audífonos de acuerdo con las instrucciones visualizadas en la pantalla.
- 5 Se escuchará un mensaje de voz en el que se indica que la conexión se ha establecido.

NOTA: Solo es compatible con Android™ 6.0 o superiores.

Antes de conectar los audífonos, configure el dispositivo móvil o el dispositivo que deseé conectar para utilizar la información de ubicación.

