

Wireless Speaker

Enceinte sans fil

Altavoz inalámbrico

Reference Guide
Guide de référence
Guía de referencia



• 5 0 2 7 1 5 6 1 2 • (1)

SRS-XG500

©2021 Sony Corporation
Printed in China / Imprimé en Chine
<https://www.sony.net/>

English Wireless Speaker

Before operating the unit, please read this guide thoroughly and retain it for future reference.

Owner's Record

The serial number is located inside of the cap on the rear side of the unit. Record the serial number in the space provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No. SRS-XG500

Serial No. _____

CAUTION

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

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 expose the batteries (battery pack or batteries installed) to excessive heat such as sunshine, fire or the like for a long time. Do not subject the batteries to extreme low temperature conditions that may result in overheating and thermal runaway. Do not dismantle, open or shred secondary cells or batteries. In the event of a cell leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice. Do not use any charge other than that specifically provided for use with the equipment. Secondary cells and batteries need to be charged before use. Always use the correct charger and refer to the manufacturer's instructions or equipment manual for proper charging instructions. After extended periods of storage, it may be necessary to charge and discharge the cells or batteries several times to obtain maximum performance. Dispose of properly.

RECYCLING RECHARGEABLE BATTERIES

Rechargeable batteries are recyclable. You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest you.

For more information regarding recycling of rechargeable batteries, visit <https://www.sony.com/electronics/eco/environmental-management>

Caution Do not handle damaged or leaking rechargeable batteries.

Do not place this product close to medical devices

This product (including accessories) has magnet(s) which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

For customers in the USA

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

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.

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

If you have any questions about this product:

Visit: <https://www.sony.com/electronics/support>

Contact: Sony Customer Information Service Center at 1-800-222-7669

Write: Sony Customer Information Service Center 12451 Gateway Blvd., Fort Myers, FL 33913

Supplier's Declaration of Conformity

Trade Name : SONY
Model : SRS-XG500
Responsible Party : Sony Electronics Inc.
Address : 16535 Via Espriilo, San Diego, CA 92127 U.S.A.
Telephone Number : 858-942-2230

This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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.

This equipment complies with FCC radio frequency (RF) Exposure guidelines and RSS-102 of the ICEDO frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20 cm (7 7/8 in) or more away from person's body.

Caution on charging



Inserting the USB plug or DC plug while it is wet may cause a short circuit due to foreign matter or liquid (tap water, salt water, soft drinks, etc.) getting on the main unit or charging cable. This may cause malfunctions or abnormal overheating.

Never insert the USB plug or DC plug while the main unit or charging cable is wet.

Precautions

On safety

Important information such as the model name is located as follows:

- On the inner surface of the cap on the rear side of the unit
- On the surface of the AC adaptor

On the AC adaptor

Use only the supplied AC adaptor. To avoid damaging the unit, do not use any other AC adaptor.

On placement

To eliminate the risk of malfunctions, avoid the following locations when placing or leaving this unit.

- A place subject to high temperatures, such as under direct sunlight or lighting equipment, near a heat source, or in a sauna
- Inside a vehicle with the windows closed (especially in summertime)
- A place subject to excessive dust
- A place subject to strong vibration

Place this unit on a flat, level surface. When placed on a sloped surface, the unit may fall over or fall off the surface due to its own vibration, resulting in injuries, malfunctions, or performance degradation.

Depending on the conditions where this unit is placed, it may fall over or fall off the surface. Do not leave any valuable near the unit.

This unit is not anti-magnetic. Keep objects susceptible to magnetism (recorded tapes, watches, cash cards and credit cards with magnetic coding, etc.) away from the unit. When you carry around the unit, keep this in mind as well.

Others

If you use this unit for a long time, the temperature of this unit may rise, but it is not a malfunction.

Do not move or leave the unit in an extremely cold or hot environment (temperature outside the range of -20 °C ~ 35 °C (41 °F ~ 95 °F)). If the unit is used or left in outside the above range, the unit may automatically stop to protect internal circuitry.

At high temperature, the charging may stop or the volume may reduce to protect the battery.

Even if you do not intend to use the unit for a long time, charge the battery to its full capacity once every 6 months to maintain its performance.

About the Voice Guidance

IMPORTANT: THE SOUND GUIDANCE IS AVAILABLE IN THIS PRODUCT ONLY IN ENGLISH

Depending on the status of the unit, the voice guidance outputs from the unit as followings:

- When entering pairing mode: "BLUETOOTH pairing"
- When establishing a BLUETOOTH connection: "BLUETOOTH connected"
- When disconnecting a BLUETOOTH connection: "BLUETOOTH disconnected"

When pressing the BATTERY button to check the battery power during the unit is turned on: "Battery full/Battery about 20% /Battery 0% /Battery mode, Fully charged, Battery about 90% /Battery about 80% /Battery about 70% /Battery about 60% /Battery mode, Charge complete, Battery about 50% /Battery about 40% /Battery about 30% /Battery about 20% /Please charge"

When the remaining power of the rechargeable battery falls below 10% while the unit is powered: "Please charge"

When pressing and holding the BATTERY button to change the charge mode while the unit is powered: "Battery Care mode, ON/Battery Care mode, OFF"

When a Stereo Pair connection is established by the application (Sony | Music Center): "Left/Right"

On copyrights

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

LDAC™ and LDAC logo are trademarks of Sony Corporation.

Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary.

The BLUETOOTH® word mark and logo are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.

Apple, the Apple logo, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Please note that the use of this accessory with an Apple product may affect wireless performance.

Other trademarks and trade names are those of their respective owners.

*™ and ® marks are omitted in the documents.

Notes on water resistant and dustproof features (Read before using the unit)

Water resistant and dustproof performance of the unit

The unit, with the cap closed securely, has a water resistant specification of IPX6*1 as specified in "Degree of protection against jets of water" of the IEC60529 "Ingress Protection Rating (IP Code)"*2, and a dustproof specification of IPX6*3 as specified in "Degree of protection against solid foreign objects"**3.

Liquids that the water resistant performance specifications apply to

Applicable	fresh water, tap water, pool water
Not applicable	liquids other than the above (soapy water, water with detergent or bath agents, shampoo, hot spring water, salt water, etc.)

*1 IPX6 (Degree of protection against jets of water): For details, refer to the Help Guide.

*2 IPX6 (Degree of protection against dust): For details, refer to the Help Guide.

*3 The supplied accessories and the connectors of this unit (DC IN/USB/AUDIO IN/MIC/GUITAR) are neither water resistant nor dustproof. To reduce the risk of fires or electric shocks, do not expose the unit to water or droplets while using any connectors (DC IN/USB/AUDIO IN/MIC/GUITAR). Do not place a vase or any other liquid-filled container on the unit.

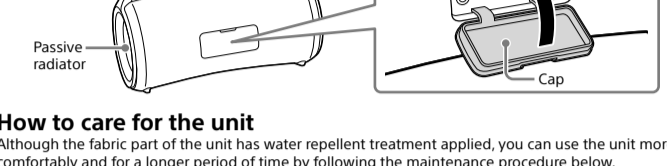
The water resistant and dustproof performance of the unit is based on our measurements under the conditions herein described. Note that malfunctions as a result of water immersion or dust intrusion caused by misuse by the customer are not covered by the warranty.

To avoid deterioration of water resistant and dustproof performance

Note

Check the following and use the unit correctly.

- This unit does not have a design that is resistant to water pressure. Do not put the unit in the water to avoid a malfunction.
- Do not pour high-temperature water or blow hot air from a hair dryer or any other appliance on the unit directly. Also never use the unit in a place subject to high temperatures, such as in a sauna or near a heat source.
- Handle the cap with care. The cap plays a very important role in maintenance of the water resistant and dustproof performance. When using the unit, make sure that the cap is closed completely. When closing the cap, be careful not to allow foreign objects inside. If the cap is not closed completely the water resistant and dustproof performance may deteriorate and may cause a malfunction of the unit as a result of water or dust particles entering the unit.



How to care for the unit

Although the fabric part of the unit has water repellent treatment applied, you can use the unit more comfortably and for a longer period of time by following the maintenance procedure below.

- If the surface of the unit gets dirty in the following cases, wash the unit with fresh water (tap water, etc.) promptly to remove the dirt. Leaving dirt on its surface may cause the fabric part or the passive radiator section to discolor or deteriorate, or the unit to malfunction.
- Ex.

 - When the unit has sand, salt (chlorine), or other residue on it after having been used in a mountain area, by a swimming pool, etc.
 - When the unit is stained with foreign substances (sunscreen, suntan oil, etc.)

- If the unit gets wet, wipe off the moisture using a dry soft cloth immediately. In addition, dry the unit in an airy place until no moisture remains.
- The sound quality may change when water enters the speaker section of the unit. This, however does not indicate a malfunction. Wipe off the moisture on its surface, and put the unit on a dry soft cloth to drain the collected water inside the unit. Then, dry the unit in an airy place until no moisture remains.

Note

- If the surface of the unit gets dirty, do not use detergent, thinner, benzene, alcohol, etc. to clean the unit because it will affect the water repellent function of the fabric part of the unit.
- Especially in cold regions, be sure to wipe off the moisture after using the unit. Leaving moisture on its surface may cause the unit to freeze and malfunction.
- If sand grains, etc. enter the fabric or other part of the unit, remove them carefully. Never use a vacuum cleaner, etc. on the unit. It may cause damage of the speaker section or other part of the unit.

Notes on the License

This product contains software that Sony uses under a licensing agreement with the owner of its copyright. We are obligated to announce the contents of the agreement to customers under requirement by the owner of copyright for the software.

Please access the following URL and read the contents of the license.

<https://rd1.sony.net/help/speaker/sl/21x/>



Notice on GNU GPL/LGPL applied software

This product contains software that is subject to the following GNU General Public License (hereinafter referred to as "GPL") or GNU Lesser General Public License (hereinafter referred to as "LGPL"). These establish that customers have the right to acquire, modify, and redistribute the source code of said software in accordance with the terms of the GPL or LGPL supplied. The source code for the above-listed software is available on the Web.

To download, please access the following URL then select the model name "SRS-XG500".

URL: <http://oss.sony.net/Products/Linux/>

Please note that Sony cannot answer or respond to any inquiries regarding the content of the source code.

Disclaimer regarding services offered by third parties

Services offered by third parties may be changed, suspended, or terminated without prior notice. Sony does not bear any responsibility in these sorts of situations.

Specifications

Speaker

Woofer unit Approx. 110 mm × 110 mm (4 in × 4 in) (2)

Tweeter unit Approx. 25 mm (1 in) dia. (2)

Remarques à propos de la licence

Ce produit contient le logiciel que Sony utilise dans le cadre d'un accord de licence avec le propriétaire des droits d'auteur. Nous vous demandons de respecter le contenu de l'accord aux clients à la demande du titulaire du droit d'auteur pour le logiciel.

Veuillez accéder à l'URL suivante et lire le contenu de la licence.

[https://rd1.sony.net/help/speaker/sl/21x/](http://rd1.sony.net/help/speaker/sl/21x/)



Avis sur le logiciel GNU GPL/LGPL appliquée

Ce produit contient un logiciel qui est soumis à la licence publique générale GNU suivante (ci-après dénommée « GPL ») ou à la licence publique générale limitée GNU (ci-après dénommée « LGPL »). Elles établissent que les clients ont le droit d'acquérir, de modifier et de redistribuer le code source dudit logiciel conformément aux dispositions de la licence GPL ou LGPL fournie. Le code source du logiciel indiqué ci-dessus est disponible sur internet.

Pour le télécharger, accédez à l'URL suivante, puis sélectionnez le nom du modèle « SRS-XG500 ».

URL : <http://oss.sony.net/Products/Linux/>

Veuillez noter que Sony ne peut répondre ni répondre à toute question concernant le contenu du code source.

Avertissement concernant les services offerts par des tiers

Tous les services offerts par des tiers peuvent être modifiés, suspendus ou résiliés sans préavis. Sony n'assume aucune responsabilité dans ces situations.

Spécifications

Section enceintes

Haut-parleur de graves Environ 110 mm × 110 mm (4 po × 4 po) (2)

Haut-parleur d'aigus Environ 25 mm (1 po) de diamètre (2)

Type d'enceinte acoustique Modèle de radiateur passif

BLUETOOTH

Système de communication Spécification BLUETOOTH version 5.0

Portée maximale des communications Environ 30 m (98 pi) en ligne directe¹

Bande de fréquences Bande 2,4 GHz (2,4000 GHz - 2,4835 GHz)

Méthode de modulation FHSS (Freq Hopping Spread Spectrum)

Profils BLUETOOTH compatibles² A2DP (Advanced Audio Distribution Profile)

AVRCP (Audio Video Remote Control Profile)

Codecs pris en charge³ SBC (Subband Codec)

AAC (Advanced Audio Coding)

LDAC⁴

Plage de transmission (A2DP)

20 Hz - 20 000 Hz (fréquence d'échantillonage 44,1 kHz)

*1 La portée réelle peut varier en fonction de facteurs tels que les obstacles situés entre les appareils, les champs magnétiques autour d'un four à micro-ondes, l'électricité statique, la sensibilité de réception, les performances de l'antenne, le système d'exploitation, l'application logicielle, etc.

*2 Les profils BLUETOOTH standard indiquent le but des communications BLUETOOTH entre les dispositifs.

*3 Codec : format de compression et de conversion des signaux audio

*4 LDAC est une technologie de codage audio développée par Sony qui permet la transmission de contenu Audio haute résolution (Haute résolution), même par le biais d'une connexion BLUETOOTH.

Remarque

La transmission à un débit binaire élevé peut être interrompue en fonction de l'environnement réseau.

Section amplificateur

PUISANCE DE SORTIE ET DISTORSION HARMONIQUE TOTALE :

À partir de charges de 4 Ω, les deux canaux étant alimentés, de 100 Hz à 10 000 Hz;

puissance efficace RMS minimale de 5 W par canal en mode stéréo, avec une distorsion harmonique totale inférieure ou égale à 1 %, de 250 mW à la puissance de sortie nominale.

Généralités

Entrée Port de type A USB1 : périphérique USB pris en charge (classe de stockage de masse)

Prise AUDIO IN (mini prise stéréo) : tension 1 V, impédance 10 kΩ

Prise MIC/GUITAR : Sensibilité 1 mV, impédance 10 kΩ (lorsque le mode Guitare est désactivé.)

Sensibilité 200 mV, impédance 500 kΩ (lorsque le mode Guitare est activé.)

Sortie DC OUT Port de type A USB1 et USB2 (pour charger la batterie d'un périphérique connecté (5 V CC/Max. 1,5 A (un total de 2 A au maximum pour 2 ports))⁵

Alimentation 20 V CC à l'aide de l'adaptateur secteur fourni avec une alimentation 100 V CA

- 240 V CA, 50 Hz/60 Hz ou utilisant la batterie au lithium-ion intégrée

Cycle de vie de la batterie au lithium-ion (lorsque le mode Battery Care⁶ est désactivé.)

Temps nécessaire pour lire une piste : lecture par une connexion BLUETOOTH

Environ 30 heures⁷ *8

Environ 25 heures⁷ *9

Environ 5 heures⁷ *10

Environ 4 heures⁷ *11

La durée nécessaire pour charger la batterie rechargeable intégrée¹² (lorsque le mode Battery Care⁶ est désactivé.)

Environ 3 heures (Une charge de 10 minutes fournit environ 3 heures de lecture musicale.)⁷ *8

Dimensions (parties sallantes et commandes comprises)

Environ 460 mm × 256 mm × 215 mm (18 1/8 po × 10 1/8 po × 8 1/2 po) (l/h/p)

Masse Environ 5,6 kg (12 lb 6 oz) y compris la pile

Accessoires fournis Adaptateur secteur (AC-E2040U) (1)

Cordon d'alimentation secteur (1)

*5 Le courant d'alimentation est automatiquement corrigé selon le nombre de périphériques USB connectés et le volume sonore de l'appareil.

*6 Mode pour prolonger la durée de vie de la batterie rechargeable intégrée en limitant la capacité de charge jusqu'à environ 90 %. L'appareil dans ce mode peut fonctionner pendant une durée plus courte que celle annoncée.

*7 La durée de performance actuelle peut varier de celle indiquée en fonction du volume, des musiques lues, de la température ambiante et des conditions d'utilisation.

*8 Valeur mesurée obtenue en lisant notre source musicale spécifique à un niveau de volume de l'appareil réglé sur 19, le mode sonore réglé sur MEGA BASS et la fonction d'éclairage désactivée.

*9 Valeur mesurée obtenue en lisant notre source musicale spécifique à un niveau de volume de l'appareil réglé sur 19 et avec les réglages d'usine par défaut (mode sonore : MEGA BASS et Éclairage activé).

*10 Valeur mesurée obtenue en lisant notre source musicale spécifique à un niveau de volume de l'appareil réglé au maximum, le mode sonore réglé sur MEGA BASS et la fonction d'éclairage désactivée.

*11 Valeur mesurée obtenue en lisant notre source musicale spécifique à un niveau de volume de l'appareil réglé au maximum et avec les réglages d'usine par défaut (mode sonore : MEGA BASS et Éclairage activé).

*12 Le temps nécessaire pour charger entièrement une batterie complètement déchargée (100 % lorsque l'appareil est hors tension).

Modèles de iPhone/iPod compatibles

iPhone SE (2e génération), iPhone 11 Pro Max, iPhone 11 Pro, iPhone 11, iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7 Plus, iPhone 7, iPhone SE, iPhone 6s Plus, iPhone 6s, iPod touch (7e génération)

L'appareil est compatible avec iOS 10.0 ou version ultérieure.

La conception et les caractéristiques sont sujettes à modifications sans préavis.

Español

Altavoz inalámbrico

Antes de utilizar la unidad, lea detenidamente esta guía y guárdela para futuras consultas.

Registro del propietario

El número de serie se encuentra en el interior de la tapa en la parte trasera de la unidad. Anote el número de serie en el espacio provisto a continuación. Consultelos cuando llame a su distribuidor Sony en relación con este producto.

N.º de modelo SRS-XG500

N.º de serie _____

PRECAUCIÓN

No sitúe el aparato en un espacio cerrado, como una estantería o un armario empotrado.

Como para desconectar la unidad de la red eléctrica se utiliza la clavija principal, conecte la unidad a una toma de corriente de CA fácilmente accesible. Si nota alguna anomalía en la unidad, desconecte la clavija principal de la toma de corriente de CA inmediatamente.

No exponga las baterías (el paquete de baterías o las baterías instaladas) a un calor excesivo como el sol directo, fuego o similar durante un período prolongado. No someta las baterías a condiciones de temperaturas extremadamente bajas que pueden provocar sobrecalentamiento y fugas térmicas. No desarme, abra, ni tire la baterías. En el caso de que una batería gotee, no permita que el líquido entre en contacto con la piel o los ojos. Si se ha producido contacto, lave la zona afectada con abundante agua y acuda a un médico. No utilice ningún cargador que no sea el proporcionado para utilizarse específicamente con el equipo. Las baterías deberán cargarse antes de utilizarse. Utilice siempre el cargador correcto y consulte las instrucciones del fabricante o el manual del equipo para obtener las instrucciones de carga adecuadas. Después de largos períodos de almacenamiento, puede ser necesario cargar y descargar las baterías varias veces para obtener el máximo rendimiento. Elimínelas de forma adecuada.

RECICLADO DE BATERÍAS RECARGABLES

Las baterías recargables son reciclables.

Usted podrá ayudar a conservar el medio ambiente devolviendo las baterías usadas al punto de reciclaje más cercano.

Para más información sobre el reciclado de baterías, visite

<https://www.sony.com/electronics/eco/environmental-management>

Precaución: No utilice baterías recargables dañadas o con fugas.

No poner este producto cerca de aparatos médicos

Este producto (incluyendo los accesorios) tiene un imán (o imanes) que puede interferir con marcapasos, válvulas de derivación programables para el tratamiento de la hidrocefalia, o con otros aparatos médicos. No ponga el producto cerca de personas que utilicen dichos aparatos médicos.

Consulte con su médico antes de utilizar este producto si utiliza cualquiera de dichos aparatos médicos.

Si tiene alguna pregunta acerca de este producto:

Visite: <https://www.sony.com/electronics/support>

Contacte con: Centro de servicio de información al cliente de Sony en 1-800-222-7669

Escríba a: Centro de servicio de información al cliente de Sony 12451 Gateway Blvd., Fort Myers, FL 33913

Declaración de conformidad del proveedor

Nombre comercial: SONY

Modelo: SRS-XG500

Parte responsable: Sony Electronics Inc.

Dirección: 16535 Via Esprilla, San Diego, CA 92127 EE.UU.

Número de teléfono: 858-942-2230



Precaución al cargar



Si la clavija USB o la clavija de CC se inserta estando húmeda, se producirá un cortocircuito debido a materias extrañas o líquido (agua del grifo, agua salina, bebida refrescante, etc.) adheridos a la unidad principal o al cable de carga. Esto puede causar mal funcionamiento o sobrecalentamiento anormal.

No inserte nunca la clavija USB ni la clavija de CC cuando la unidad principal o el cable de carga estén húmedos.

Precauciones

Seguridad

• La información importante como el nombre del modelo se encuentra en el lugar siguiente:

- En la superficie interior de la tapa en la parte trasera de la unidad

- En la etiqueta del adaptador de CA.

Sobre el adaptador de CA

• Utilice solamente el adaptador de CA suministrado. Para evitar dañar la unidad, no utilice ningún otro adaptador de CA.

Ubicación

• Para eliminar el riesgo de mal funcionamiento, evite los lugares siguientes cuando coloque o deje esta unidad.

- Un lugar sujeto a altas temperaturas, como bajo la luz directa del sol o equipos de iluminación, cerca de una fuente de calor, o en una sauna

- Dentro de un vehículo con las ventanillas cerradas (especialmente en verano)

- Un lugar sujeto a polvo excesivo

- Coloque esta unidad sobre una superficie plana y nivelada. Si se coloca sobre una superficie inclinada, la unidad puede volcar o caerse de la superficie debido a su propia vibración, lo que resultaría en lesiones o daños.

• Dependiendo de las condiciones en las que se coloque esta unidad, puede volcar o caerse de la superficie. No deje ningún objeto de valor cerca de la unidad.

• Esta unidad no es antimagnética. Mantenga los objetos susceptibles al magnetismo (cintas grabadas, relojes, tarjetas de efectivo y tarjetas de crédito con codificación magnética, etc.) alejados de la unidad. Cuando lleve consigo la unidad, tenga también en cuenta esto.

Otros

• Si utiliza esta unidad durante mucho tiempo, la temperatura de la misma puede aumentar, pero no es un mal funcionamiento.

• No coloque ni deje la unidad en lugares extremadamente fríos o extremadamente calientes (temperatura por fuera del rango de 5 °C a 35 °C (41 °F a 95 °F)). Si la unidad se utiliza o se deja fuera de la gama anterior, puede detenerse automáticamente para proteger los circuitos internos.

• Es posible que a una alta temperatura se detenga la carga o se reduzca el volumen para proteger la batería.

• Incluso si no pretende utilizar la unidad durante mucho tiempo, cargue la batería por completo una vez cada 6 meses para mantener su desempeño.

Acerca de la orientación de la voz

IMPORTANTE: LA ORIENTACIÓN DE LA VOZ ESTÁ DISPONIBLE EN ESTE PRODUCTO SOLO EN INGLÉS