

Wireless Neckband Speaker

Reference Guide
參考指南
คู่มืออ้างอิง
Panduan Referensi
دليل مرجعي

<div> <div>SYSTEM MODEL NO. SRS-N57</div> <div>MODEL NO. SRS-N57R</div> <div>MODEL NO. WLA-N57</div> </div>	
--	--

©2021 Sony Corporation

Printed in China

https://www.sony.net/

English	Wireless Neckband Speaker
Before operating the unit, please read this guide thoroughly and retain it for future reference. Please access the following URL and read the contents of the END USER LICENSE AGREEMENT. https://rd1.sony.net/help/speaker/e21/h/z/z/	
WARNING	Please do not disassemble the unit

CAUTION
Do not expose the appliance to naked flame sources (such as a fireplace, lighted candles).
Do not install the appliance in a confined space, such as bookcase or built-in cabinet.
To reduce the risk of fire or electric shock, do not expose this unit to rain or moisture.
To reduce the risk of fire or electric shock, do not expose this unit to dripping or splashing, and do not place objects filled with liquids, such as vases, on the unit.

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 areas with copious amounts of water and seek medical advice. 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.

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.

This equipment has been tested and found to comply with the limits set out in the EMC regulation using a connection cable shorter than 3 meters.

Caution on charging
Inserting the USB plug while it is wet may cause a short circuit due to foreign matter or liquid (tap water, salt water, salt drinks, etc.) getting on the main unit or the USB cable. This may cause malfunctions or abnormal overheating.
Never insert the USB plug while the main unit or the USB cable is wet.

For Customers in Taiwan Only
Without approval granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to approved low power radio-frequency devices. The low power radio-frequency devices shall not be used to interfere with and interfere legal communications; if found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is operated in compliance with the Telecommunications Administrative Act. The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.

Precautions

- On safety**
- Important information such as the model name is located on the bottom of the unit.
- If you experience discomfort while using the unit, stop using it immediately.
- Be sure to stay awake while wearing the unit.
- If you experience a skin problem, such as itchiness, a rash, or redness, while wearing the unit, stop use of the unit. If wearing the unit seems to disagree with your skin, stop use of the unit early on and consult with your doctor or dealer.
- Wear the unit in a proper manner where you do not feel the vibrations of the unit on the sides of your neck to avoid a health issue or poor health.
- Do not keep listening at a loud volume for an extended period of time. Hours of listening at an ear-splitting volume level may damage your hearing. To protect your hearing, keep the volume at an appropriate level.
- Keep the volume low at first. Sudden loud sound may damage your hearing. It is advised that you gradually turn up the volume.
- Do not use the unit while walking, driving or cycling. Doing so may cause traffic accidents.
- Do not use at a dangerous place unless the surrounding sound can be heard.

- On static electricity**
- Static electricity accumulated in the body may cause mild tingling around your neck. To reduce the effect, wear clothes made from natural materials, which suppress the generation of static electricity.

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
 - A place where cosmetics, such as a sunscreen, as well as chemical products, such as a bug spray, are stored.
- 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 off the surface. Do not leave any valuables 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.

- On charging the unit**
- When charging, the unit cannot be turned on and the Bluetooth® function cannot be used.
- When the ambient temperature is extremely high or low, charging stops for safety reasons.
- 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.
- Make sure to close the USB Type-C® port cap securely after charging. Perspiration or water may cause damage.

- Others**
- Do not use or leave the unit in an extremely cold or hot environment (temperature outside the range of 5°C ~ 35°C). If the unit is used or left in outside the above range, the unit may automatically stop to protect internal circuitry.

On copyrights

- Android, Google Play and other related marks and logos are trademarks of Google LLC.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.
- LDAC™ and LDAC Logo are trademarks of Sony Corporation.
- WALKMAN and WALKMAN logo are registered trademarks of Sony Corporation.
- 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.
- Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.
- USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.
- Other trademarks and trade names are those of their respective owners.
- * and ® marks are omitted in the documents.

Notes on water resistant feature (Read before using the unit)
The supplied accessories are not water resistant.

Water resistant performance of the unit

The unit, with the cap closed securely, has a water resistant specification of IPX4*1 as specified in "Degree of protection against splashing water" of the IEC60529 "Ingress Protection Rating (IP Code)".*2 However, the unit is not completely waterproof. Do not drop the unit into hot water in a bathtub or purposely use it in water.

Liquids that the water resistant performance specifications apply to

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

- *1 IPX4 (Degree of protection against splashing water): Protected against water splashing from any direction.
- *2 The supplied accessories and the connectors of this unit (USB) are not water resistant. To reduce the risk of fire or electric shocks, do not expose the unit to water or droplets while using either or both of the connectors (USB). Do not place a vase or any other liquid-filled container on the unit.

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

To avoid the deterioration of the water resistant performance

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 or directly under the water gushing out of the faucet 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 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 performance may deteriorate and may cause a malfunction of the unit as a result of water or dust entering the unit.

<p>請勿將本裝置暴露在水邊（例如：點燃的蠟燭）中。</p> <p>請勿將本裝置安裝在窗簾或塑膠等物封閉處。</p> <p>為了降低發生火災或觸電的危險，請勿讓本產品接觸到雨水或濕氣。</p> <p>為了降低發生火災或觸電的危險，請勿讓本產品沾到液體或受到液灑，也不要將如花瓶等裝滿液體的物體放置於本產品上。</p>	
--	--

How to care for the unit

You can use the unit more comfortably and for a longer period of time by following the maintenance procedure below.

- Keep the unit from being exposed to chemical ingredients of a product, such as a bug spray or a tanning oil. When the unit is soiled on the surface, remove the soil by gently dabbing it with a dry, soft cloth or a well-wrung cloth dipped in tap or lukewarm water before the surface is stained with the soil. Depending on the type of soils, however, this may fail to remove the soil. Be sure to wipe off the moisture after using the unit. If the unit is left wet, it may be soiled by water stains, molds, or the like.
- 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, benzine, alcohol, etc. to clean the unit because it may 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/21/s/
Notice on GNU GPL/LGPL applied software
The software included in this product contains copyrighted software that is licensed under the GPLv2 and other licenses which may require access to source code. You may find a copy of the relevant source code as required under the GPLv2 (and other licenses) at http://www.sony.net/Products/Linux/.
You may obtain the source code as required by the GPLv2 on a physical medium from us for a period of three years after our last shipment of this product by applying through the form at http://www.sony.net/Products/Linux/.
This offer is valid to anyone in receipt of this information. 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

Wireless Neckband Speaker (SRS-N57R)

Speaker section

Full range unit Approx. 32 mm x 33 mm (2)

Enclosure type Passive radiator model

BLUETOOTH

Communication system	BLUETOOTH Specification version 5.0
Maximum communication range	Line of sight*1 approx. 30 m
Frequency band	2.4 GHz band (2.4000 GHz - 2.4835 GHz)
Modulation method	FHSS (Freq Hopping Spread Spectrum)

Compatible BLUETOOTH profiles*2	A2DP (Advanced Audio Distribution Profile) AVRCP (Audio Video Remote Control Profile) HSP (Headset Profile) HFP (Hands-free Profile)
Supported codec*3	SBC (Subband Codec) AAC (Advanced Audio Coding) LDAC*4
Transmission range (A2DP)	20 Hz - 20 000 Hz (Sampling frequency 44.1 kHz)

Note

Depending on the network environment, there may be an interruption at the high bitrate transmission.

Microphone

Type	Electret condenser
Directional characteristic	Omnidirectional
Effective frequency range	100 Hz - 7 000 Hz

General

Power	Built-in lithium-ion rechargeable battery, supported
DC 5 V 1.5 A: When charged using USB	
Lithium-ion battery life (with playback via a BLUETOOTH connection)	Approx. 12 hours*5 *6
	Approx. 5 hours*5 *7
Time required for charging the built-in rechargeable battery*8	Approx. 4 hours
	(10 minutes of charging provide approximately 60 minutes of music playback)*5 *6
Dimensions (including projecting parts and controls)	Approx. 244 mm x 53 mm x 186 mm (w/h/d)
Mass	Approx. 318 g including battery

Wireless Transmitter (WLA-N57)

BLUETOOTH	BLUETOOTH Specification version 5.0
Communication system	BLUETOOTH Specification version 5.0
Maximum communication range	Line of sight*1 approx. 30 m
Frequency band	2.4 GHz band (2.4000 GHz - 2.4835 GHz)
Modulation method	FHSS (Freq Hopping Spread Spectrum)

Compatible BLUETOOTH profiles*2	A2DP (Advanced Audio Distribution Profile)
Supported codec*3	SBC (Subband Codec)
Transmission range (A2DP)	20 Hz - 20 000 Hz (Sampling frequency 44.1 kHz)

General	Digital input (optical) port (PCM: fs=48 kHz)
Input	DC 5 V 0.5 A (Using a USB power supply capable of feeding in 0.5 A (500 mA))
Dimensions (including projecting parts and controls)	Approx. 244 mm x 53 mm x 186 mm (w/h/d)
Mass	Approx. 29 g

Supplied accessories

- Wireless Transmitter (WLA-N57) (1)
- USB Type-C cable (USB-A to USB-C / Max. 1.5 A)*9 (2)
- Optical digital cable (optical rectangular plug ↔ optical rectangular plug) (1)

- *1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, reception sensitivity, antenna's performance, operating system, software application, etc.
- *2 BLUETOOTH standard profiles indicate the purpose of BLUETOOTH communications between devices.
- *3 Codec: Audio signal compression and conversion format
- *4 LDAC is an audio coding technology developed by Sony that enables the transmission of High-Resolution (Hi-Res) Audio content, even over a BLUETOOTH connection.
- *5 Actual performance time may vary from the listed time due to the volume, songs played, surrounding temperature, and usage conditions.
- *6 Measured value acquired by playing our specified music source with the volume level of the unit set to 16.
- *7 Measured value acquired by playing our specified music source with the volume level of the unit set to the maximum.
- *8 Time required for the empty battery to be fully charged (100%) while the unit is powered off.
- *9 A charging cable exclusively designed for the unit. Do not use the cable for any other purposes.

System requirements for charging battery using USB

Using a commercially-available USB AC adaptor capable of feeding in DC 5 V 1.5 A.

Compatible iPhone/iPod models

iPhone 12 Pro Max, iPhone 12 Pro, iPhone 12, iPhone 12 mini, iPhone SE (2nd generation), 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 (7th generation)

The unit is compatible with iOS 10.0 or later.

Features and specifications are subject to change without notice.

中文(繁體字)	無線頸掛式揚聲器
操作本產品之前，請仔細閱讀本指南，並妥善保存以供日後參考之用。請瀏覽以下URL並閱讀最終使用者授權協議的內容。https://rd1.sony.net/help/speaker/e21/h/z/z/	
警告	請勿拆解

注意

- 請勿將本裝置暴露在水邊（例如：點燃的蠟燭）中。
- 請勿將本裝置安裝在窗簾或塑膠等物封閉處。

為了降低發生火災或觸電的危險，請勿讓本產品接觸到雨水或濕氣。

為了降低發生火災或觸電的危險，請勿讓本產品沾到液體或受到液灑，也不要將如花瓶等裝滿液體的物體放置於本產品上。

請勿讓電池（安裝的電池組或電池）長時間暴露在陽光照射、火源等高溫的環境中，請勿讓電池處於極低溫的狀態，否則可能導致過熱及熱失控現象。請勿拆解、折開或切割二次電池芯或電池。萬一電池芯發生漏液情形，請勿讓液體接觸到皮膚或眼睛。如果不慎接觸，應用大量清水沖洗患部並迅速就醫。二次車電池及電池組需於使用前充電，務必使用正確的充電設備並依製造商所提供之說明書或設備之使用手冊，以正確之程序進行充電。長時間存放後，可能需對電池芯和電池組執行數次充電及放電操作，才可獲得最高效能。請妥善充電。

請勿將本產品放在醫療器材的附近

本產品（含配件）所發出之電磁干擾可能會干擾心臟律動監視器、用於驅蟲水治療的可調式引線刺激或其他醫療器材。請勿將本產品放在此類醫療器材使用的附近。如果您使用任何此類醫療器材，請在使用本產品前諮詢您的醫生。

本設備已經通過測試並符合FCC規則中所規定的使用連接電纜不得超過3公尺的限制。

充電注意事項
在潮濕情況下插入USB插頭時，可能會與異物或液體（自來水、鹽水、飲料等）接觸到本產品主機或USB插頭而發生故障，這可能會導致故障或異常過熱。
當本產品主機或USB插頭潮濕時，切勿插入USB插頭。

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用，不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電管法規定之無線電通信。低功率射頻器材須符合合法通信工業、科學及醫療用電磁輻射性電磁場之干擾。

	廢電池請回收
	僅適用於台灣

商品名稱：無線頸掛式揚聲器	型號：SRS-N57R
商品名稱：無線傳輸器	型號：WLA-N57
商品原產地：中國大陸	委製廠商：Sony Corporation
總代理商：台灣索尼股份有限公司	地址：台北市中山北路二段42號5樓
洽詢專線：4499111（手機撥號請加02）	

設備名稱：無線頸掛式揚聲器系統、無線頸掛式揚聲器、SRS-N57R、無線傳輸器 WLA-N57	限制物質及其化學符號
單元	鉛 (Pb) 汞 (Hg) 鎘 (Cd) 六價鉻 (Cr ^{VI}) 多環芳烴 (PBB) 多環二苯英 (PBDE)
電路板	- ○ ○ ○ ○ ○ ○ ○
揚聲器	- ○ ○ ○ ○ ○ ○ ○
配件	- ○ ○ ○ ○ ○ ○ ○
備考1：○ 指該項限制用物質之百分比含量未超出百分比含量基準值。	
備考2：- 指該項限制用物質為排除項目。	

注意事項

安全注意事項

- 避免插接重要資訊位於本產品的底部。
- 使用本產品時若感到不適，請立即停止使用。
- 配戴本產品時，務必處於清醒狀態。
- 配戴本產品時，若皮膚出現發癢、起疹子或發紅等問題，請停止使用本產品。若配戴本產品會引起皮膚不適，請即時停止使用本產品，並諮詢醫師或藥師。
- 請以正確方式配戴本產品。若長時間腳不會感到本產品的震動，以免造成身體問題或有損健康。
- 請勿長時間以大音量聆聽，以免對聽覺系統造成小傷，可能導致听力受損。為保護聽力，請保持在適當音準。
- 開始時，請將音量調低。突然發出大音量可能使听力受損。建議以逐漸加大方式調整音量。
- 請勿在行走、駕駛或騎乘時使用本產品。這麼做可能會導致交通事故。
- 除非可以聽到周圍的聲音，否則請勿在有危險性的地方使用本耳機。

關於靜電

- 靜電累積在體內可能導致頭部有輕微刺痛感。為減少此情況，請穿著以天然材質製成的衣物，以抑制靜電產生。

放置注意事項

- 為避免發生故障，請避免將本產品置於下列位置。
 - 受到陽光直射或明顯設備照射、靠近热源或三溫暖等高溫的地方
 - 車窗玻璃的車內（尤其是夏天時）
 - 炎熱過多的地方
 - 震動強烈的地方
 - 存放防腐乳等化妝品以及殺菌劑等化學產品的地方
- 將本產品放在平坦表面上。放在傾斜表面上時，本產品可能因本身震動而傾倒或掉落，而造成受傷、故障或性能差。
- 將本產品放置情況，可能發生掉落危險。請勿將任何貴重物品置於本產品附近。
- 本產品非防磁喇叭，請將易受磁力影響的物體（錄音帶、手錶、金銀卡及磁條信用卡等）遠離本產品。隨身攜帶喇叭時，也請注意本事項。

關於為本產品充電

- 充電時，不可開啟本產品電源，且不可使用Bluetooth®功能。
- 基於安全考量，當電池溫度極高或極低時，請停止充電。
- 即使計算時間不使用本產品，也請每個月為電池充電一次，以維持其效能。
- 充電後，確保關閉USB Type-C™連接埠保護蓋。若有汗或水滲入，可能導致受損。

其他

- 請勿在極高或低溫的環境（5°C ~ 35°C的溫度範圍外）使用或放置本產品。如果上述範圍外使用或放置本產品，本產品可能會自動停止，以保護內部零件。

著作權注意事項

- Android、Google Play與其他相關商標與標誌是Google LLC的商標。
- BLUETOOTH™字樣與標誌是Bluetooth SIG, Inc.註冊及擁有的商標。Sony Corporation是在授權下使用任何此類商標。
- LDAC™與LDAC標誌是Sony Corporation的商標。
- WALKMAN和WALKMAN標誌為Sony Corporation的註冊商標。
- Apple、Apple標誌、iPhone和iPod touch是Apple Inc.（蘋果電腦公司）在美國以及其它國家註冊的商標。
- App Store與Apple Music是Apple Inc.的服務商標。
- “Made for Apple”商標的使用，是指某些配件可以與特定的擁有該商標的Apple產品互連接，並經開發者證明符合Apple性能標準。
- Apple並對該裝置的操作或其安全性和原廠標章的運作提供保證。
- Dolby、Dolby Atmos、和麗聲聲場社比賽劇院特許公司的註冊商標。
- USB Type-C和USB-C是USB Implementers Forum的註冊商標。
- 其它商標與標誌名稱其各自所有者的商標。
- 文件中省略和®標記。

防水規格 的 注意事項 （ 在使用產品前閱讀 ） 請配帶本產品防水性。

本產品的防水效能
本產品保護蓋裝緊時，具有IPX4*的防水規格，符合IEC60529“進水防護等級（IP代碼）”*2所述的“進水的防護等級”。但是，這並不代表本產品完全防水。請勿讓本產品掉入浴缸內的熱水中，或故意在水中使用本產品。

符合防水效能規格的液體
適用 淡水、自來水
不適用 上述以外的其他液體（肥皂水、沐浴用洗滌類品的溶液、洗髮精、游泳池水、溫泉水、鹽水等）

- *1 IPX4（進水的防護等級）：防止任何方向的滴水。
- *2 本產品隨附的配件及接頭（USB）皆不具備防水規格。為降低發生火災或觸電的風險，使用（USB）中任一個或兩個接頭時，請勿使本產品接觸到水或水滴。請勿將花瓶或任何裝有液體的容器放置於本產品上。

本產品的防水效能是根據上述情況使用我們的測量方式所測。請注意，因客戶使用不當而造成水滲入機內並造成故障，並不提供保固服務。

避免防水效能退化

- 檢查以下情況並正確使用本產品。
- 本產品沒有防水壓設計，請勿將本產品放入水中或直接放到沸水的水龍頭下，以免發生故障。
- 請勿滲入熱水或用吹風機等產品直接對著本產品吹熱氣。此外，切勿在三溫暖或熱源附近等高溫的地方使用本產品。
- 請小心使用保護蓋。保護蓋在維持防水效能方面有非常重要的作用。請使用本產品時，請確保保護蓋完全關緊。關閉保護蓋時，請小心不要讓物體滲入內部。如果保護蓋沒有完全關緊，防水效能可能會退化。水或灰塵粒子會滲入本產品，造成成本品故障。

<p>檢查以下情況並正確使用本產品。</p> <ul style="list-style-type: none">本產品沒有防水壓設計，請勿將本產品放入水中或直接放到沸水的水龍頭下，以免發生故障。 請勿滲入熱水或用吹風機等產品直接對著本產品吹熱氣。此外，切勿在三溫暖或熱源附近等高溫的地方使用本產品。 請小心使用保護蓋。保護蓋在維持防水效能方面有非常重要的作用。請使用本產品時，請確保保護蓋完全關緊。關閉保護蓋時，請小心不要讓物體滲入內部。如果保護蓋沒有完全關緊，防水效能可能會退化。水或灰塵粒子會滲入本產品，造成成本品故障。	
---	--

如何保養本產品

如遵循下列程序，本產品使用起來會更舒適，壽命也會更長。
請讓保護蓋處於關閉狀態，如要關閉或卸除時，請在操作時附著在表面上，用乾的軟布將污漬輕輕擦除，或使用以自來水或溫水浸濕並完全乾乾淨的布進行擦拭。然而，視掛件的類型而定，可能無法以此方式將其清除。
使用本產品後，務必保持乾燥。如果本產品潮濕，可能出現水滴、霉斑等跡象。水滲入本產品的揚聲器部分時，音質可能會變差。但是，並不表示發生故障。請將軟布上的水擦乾，並將本產品放在乾爽乾淨的紙布上，以排出本產品內部的積水。然後讓本產品在通風處乾燥，直到沒有殘留任何濕氣。

- 如果本產品表面變髒，請勿使用清潔劑、稀釋劑、茶、酒精等清潔本產品，否則會影響本產品機體部分的疏水功能。
- 特別在寒冷地區，使用本產品時務必擦掉濕氣。如果濕氣積留在表面上，可能會導致本產品結冰和故障。水滲入或滲入本產品的機體部分或其他部分，請小心將其清除。切勿在本產品上使用吸塵器等工具，這可能會損壞本產品的喇叭或其他部分。

關於使用權的注意事項

</

