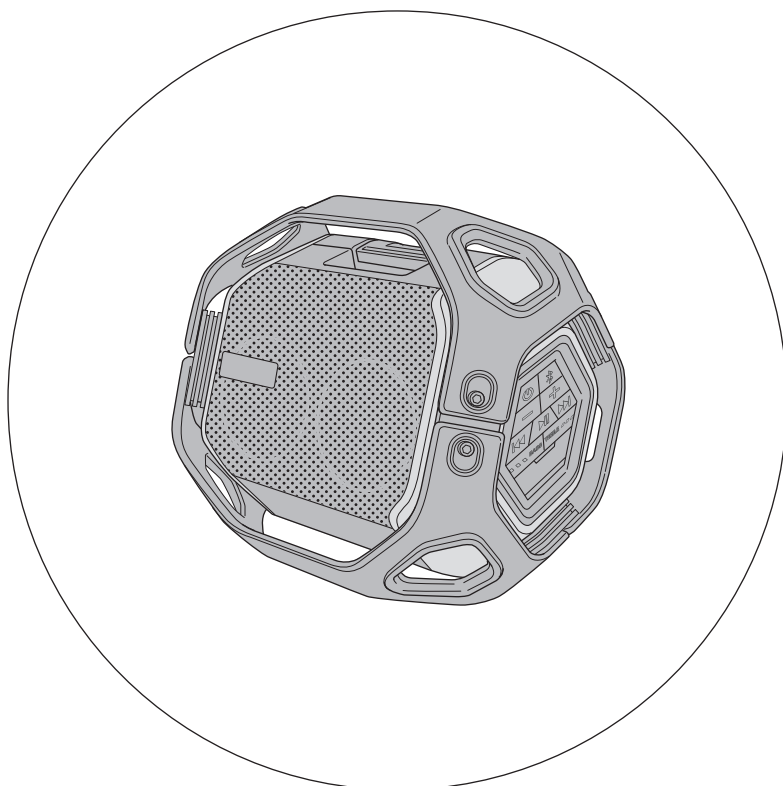
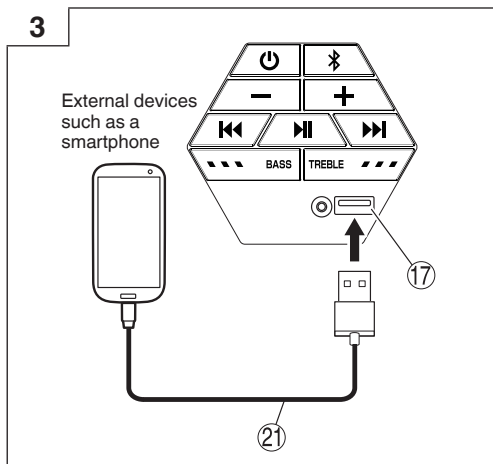
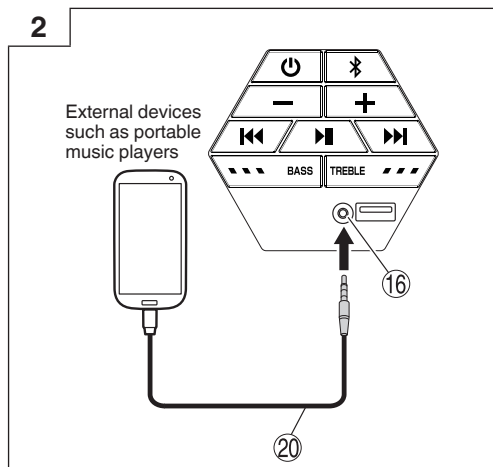
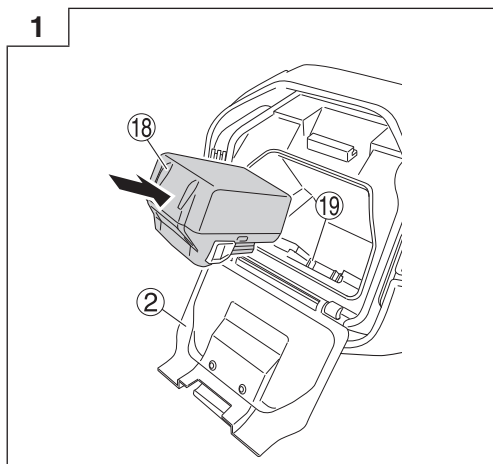
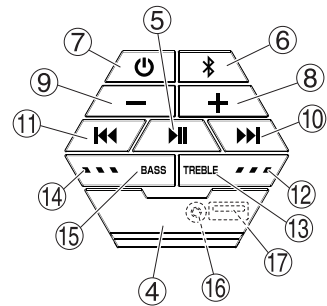
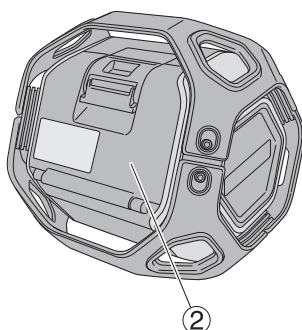
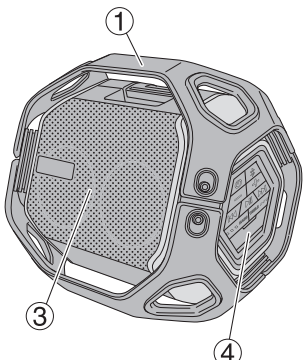


## US18DA 藍芽立體聲喇叭



en Handling instructions

zh 使用說明書



## NAMES OF PARTS

①	Frame	⑧	Volume button (+)	⑯	EQ button (Bass)
②	Rear cover	⑨	Volume button (-)	⑰	AUX input port
③	Speaker	⑩	Search button (+)	⑱	USB charging port
④	Port cover	⑪	Search button (-)	⑲	Battery
⑤	Play / Pause button	⑫	EQ indicator (Treble)	⑳	Terminals
⑥	Bluetooth button	⑬	EQ button (Treble)	㉑	Stereo mini plug connector cable
⑦	Power button	⑭	EQ indicator (Bass)	㉒	USB charging cable

## CORDLESS SPEAKER SAFETY WARNINGS

### ⚠ WARNING

#### Read all safety warnings and all instructions.

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

#### 1. Use only the specified power supply voltage.

- Use of any other voltage may lead to fire or electric shock.

#### 2. Do not use the speaker in the bathroom or shower.

- Do not use the speaker in wet or damp places or in the rain.
- Doing so may result in electric shock, emission of smoke or malfunction.

#### 3. Do not disassemble or modify the speaker.

- Doing so may result in electric shock or fire. Inspections and repairs should be performed by the store where purchased or by a HIKOKI power tool service center.

#### 4. Do not let any unspecified objects or water get inside the speaker body.

- With the exception of the rechargeable battery, if any metal or flammable object or water gets inside the rear cover, it may lead to electric shock or fire.

#### 5. Do not sit or stand on the speaker.

- Doing so may lead to accidents or malfunction.

#### 6. Do not place the speaker on an unstable surface or in a high place. Do not hang the speaker from the handle.

- The speaker may fall and cause injury or malfunction.

#### 7. When no slide battery is loaded, close the rear cover to prevent accidents or malfunction that may result from touching the terminal area.

#### 8. Recharge only with the charger specified by the manufacturer.

- A charger that is suitable for one type of rechargeable battery may create a risk of fire when used with another battery.

#### 9. Use the speaker only with specifically designated rechargeable battery.

- Use of any other rechargeable battery may create a risk of injury and fire.

#### 10. When rechargeable battery is not in use, keep it away from other metal objects like paper clips, coins, keys, nails, screws, or other small metal objects that can make a connection from one terminal to another.

- Shorting the battery terminals together may cause burns or a fire.

#### 11. Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help.

- Liquid ejected from the battery may cause irritation or burns.

#### 12. Have your speaker serviced by a qualified repair person using only identical replacement parts.

- This will ensure that the safety of the speaker is maintained.

#### 13. The speaker shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the speaker.

#### 14. The batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

#### 15. The frequency band of this product operates on electric medical devices, industrial or scientific equipment as well as local wireless stations used for identifying mobile objects utilized in factory production lines (radio stations that require a license) and specified low power radio stations (radio stations that do not require a license).

- Use of this product in these locations may result in radio frequency interference.

#### 16. The effective range for wireless linking is approximately 10 m. However, this range may be shortened by obstructions between the speaker and the Bluetooth device.

#### 17. For the low power radio-frequency devices that obtain compliance approval, any company, enterprise, or user is not allowed to change the frequency, enhance the power, or alter the original characteristics or performance without permission. The low power radio-frequency devices shall not influence aircraft security or interfere with legal communications; if such interference is found, the user shall cease operating immediately until interference is eliminated. The said "legal communications" refers to radio communications operated in compliance with the Telecommunications Act.

The low power radio-frequency devices must be susceptible to the interference from legal communications, including industrial, scientific, and medical radio wave emitting devices.

## PROTECTING YOUR HEARING

Continuous exposure to loud noise may result in permanent hearing loss. The louder the volume, the shorter the time in which hearing loss may occur.

If you listen to large volume sound over a long period of time, your ears will become accustomed to it. This creates the illusion that the volume level is appropriate, despite the fact that it may be damaging your hearing.

Observe the following to prevent hearing loss.

# English

## CAUTION

1. Make sure you give your ears a rest by taking regular breaks and not listening for long periods of time.  
Even when set at safe volume levels, listening continuously over long periods of time may cause hearing loss.
2. Be careful not to increase the volume as your hearing adapts to the sound output.  
Beware of being accustomed to a certain volume level. Adjust the volume to a safe level before your ears become accustomed to loud volumes.
3. If your ears begin to ring, if you feel any discomfort, or if conversation seems faint or indistinct, discontinue listening to music and have your ears examined by a doctor.

## Bluetooth® WIRELESS TECHNOLOGY

The Bluetooth device equipped with this product operates on a 2.4 GHz frequency range.

To ensure proper use, please be aware of the following.

- In using this product, a radio station license is not required as this product is granted a certification of conformance to technical standards as a low power data communication system wireless station facility.
- Since this product complies with the certification of conformance to technical standards, never disassemble or modify this product.
- This product operates on the same frequency bands as those for equipment such as microwave ovens, digital cordless phones, wireless LAN systems, and other Bluetooth equipment. To avoid radio interference between the product and the aforementioned equipment, keep the units separated during use.

Radio signals may not reach the product.

- With the exception of this product's malfunction, the company is not responsible for any damage that may occur from Bluetooth communication.
- Bluetooth mark and logo are registered trademarks of Bluetooth SIG, Inc., and are used under license.
- Individuals using pacemakers or other medical devices should contact the device's manufacturer, appropriate medical institution or dealer to verify the effects of electromagnetic wave interference.
- Do not use in the vicinity of automatically controlled devices including automatic doors and fire alarms. Electromagnetic wave interference from the product may affect automatically controlled devices, causing malfunction or accident.
- Avoid use in crowded locations where an individual wearing a pacemaker may be present.  
The electromagnetic wave emitted from the product can adversely affect a pacemaker's operation.

## PRECAUTIONS WHEN CONNECTING TO EXTERNAL EQUIPMENT

Unexpected problems may result in the loss or corruption of data stored in smartphones and other peripheral equipment connected to the speaker. With this possibility in mind, a backup of the data should always be made in advance. Note that Koki Holdings cannot be held responsible for the corruption or loss of data stored within smartphones and other peripheral equipment connected to the speaker, nor any damage to the equipment itself.

## MAIN FUNCTIONS

- Playback of Bluetooth devices
- Playback of smartphones and portable music players by AUX input port
- High-quality stereo speaker
- USB device recharging
- Rechargeable batteries and an AC adapter can be used. However, they are not included with this product.
- Compatibility with HIKOKI power tool rechargeable battery

## SPECIFICATIONS

Speaker	Passive radiator Mid-range Tweeter	93 mm x 1 78 mm x 2 31 mm x 2
Max. power output	10 W x 2	
Power supply	Slide battery: DC 18 V	
Bluetooth	Bluetooth Ver. 4.0 Profile: A2DP AVRCP SCMS-T Send/receive Sensitivity: Class 2	
Exterior dimensions	L 234 mm x W 255 mm x H 222 mm	
Usage temperature range	-5~40°C	
Weight	2.8 kg	

## SYMBOLS

### WARNING

The following show symbols used for the machine. Be sure that you understand their meaning before use.

	US18DA : Cordless Speaker
	For applicable power supplies see user instructions.
	Power button
	Bluetooth button
	Volume button (-) / (+)
	Play / Pause button
	Search button (-) / (+)
	EQ button (Bass)
	EQ button (Treble)

## PRIOR TO OPERATION

### ● Battery installation

#### CAUTION

Do not touch the terminals.  
Doing so may result in cuts to the hand or other injuries.

Only a 18 V slide-type battery can be used with this device.

#### Installing the battery

Open the rear cover, align the battery with the grooves of this device and slide it all the way in. (Fig. 1)

#### NOTE

Do not apply any excessive pressure when inserting the battery. If the battery does not easily slide into place, it is not being inserted properly.

Check to see if the battery is facing the correct direction and that there is nothing obstructing the path of insertion.

## BASIC OPERATION

### ● Power ON



Press and hold the power button of the speaker (approximately two seconds) to switch on the power and operate the machine.

### ● Power OFF



To switch off the power, press and hold the power button of the speaker (approximately two seconds).

### ● Volume Adjustment



#### NOTE

The speaker is set on medium volume when shipped from the factory.

The volume of the speaker is adjusted using the volume button of the speaker.

A continued press of the button will stop at either maximum or minimum volume.

Press the volume button once each to finely adjust the volume.

#### CAUTION

Lower the volume of the speaker and any external device before play, and then gradually raise the volume.

### ● PLAY / PAUSE

The Play / Pause button is used to play or pause the speaker.

\* Can be used only when connected by Bluetooth.

### ● Song Selection (Track Change)



The search buttons are used for song selection (track change).

\* Can be used only when connected by Bluetooth.

### ● Bluetooth Disconnect/Connect



When paired with other devices, this is used to disconnect or connect.

\* Can be used only when connected by Bluetooth.

#### NOTE

Excluding the Bluetooth button, the back light for the control panel will switch off after 10 seconds to save power.

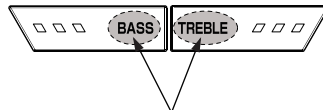
### ● EQ Settings



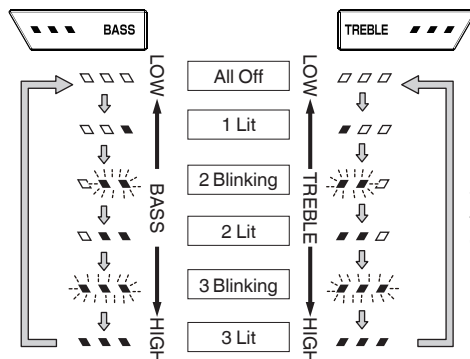
#### NOTE

Set at "□ □ □" when shipped from the factory.

Sound quality can be set at six levels by pressing either the "BASS" or "TREBLE" buttons.



Press the part illuminated in blue



## CONNECTING WITH BLUETOOTH DEVICES

If smartphones, portable music players and other devices are Bluetooth compatible, audio can be output from this product via Bluetooth communication.

### CAUTION

Make sure to lower the volume output of the speaker and the player before playback.

#### 1. Pairing (Registering devices)

Pairing is required for Bluetooth communication.

Set your Bluetooth device to pairing mode.

(For instructions on pairing, see the manual for the Bluetooth device to be used.)

#### 2. Set the speaker for pairing mode

Press the power button.

Select "US18DA" on your Bluetooth device's list of connected devices to complete the pairing.

#### 3. Input pass key

Some Bluetooth devices may require pass key input when connecting.

If this should be the case, input "0000".

Also, if connection authorization is requested, input "authorized".

### NOTE

Once paired, connection will be automatically established the next time the devices are switched on. If the Bluetooth connection is lost, re-pair the devices. If unable to pair or the audio is unstable, unregister the "US18DA" displayed on your Bluetooth device and pair the device once again.

No more than two devices can be paired simultaneously.

Connection with all Bluetooth devices cannot be guaranteed. Before attempting connection, always check for compatibility.

When unable to pair, the "Bluetooth" button will blink.

#### 4. Playback

Make sure to lower the volume output of the Bluetooth device before music playback.

Volume can be adjusted through the speaker.

Use the Bluetooth device to select tracks.

You can also select tracks with the speaker's control buttons.

### NOTE

You may be unable to raise the volume level if the volume level of the external device is too low.

### NOTE

Some Bluetooth devices may not respond to the speaker's control buttons.

The AUX IN connection will be prioritized when an external device is connected to the AUX IN port.

## USING EXTERNAL DEVICES FOR AUDIO PLAYBACK

Audio can be played back from smartphones, portable music players and other external devices.

### CAUTION

Make sure to lower the volume output of the speaker and the player before playback.

#### 1. Connect an external device

Switch the speaker's power off and use a commercially available stereo mini-plug connector cable (ø3.5 mm) to connect the speaker's AUX input port to the audio output port of the external device. (Fig. 2)

#### 2. Playback

Make sure to lower the volume output of the external device before music playback.

Volume can be adjusted through the speaker.

### NOTE

You may be unable to raise the volume level if the volume level of the external device is too low.

### NOTE

When connecting a smartphone, please be aware that the ringtones of incoming calls for some models are not output to speaker.

External devices may be damaged if used in locations exposed to the sun or hot temperatures.

The "Bluetooth" will repeatedly blink during AUX IN playback.

## RECHARGING USB DEVICE

USB devices such as a smartphone and mobile phone can be recharged by connecting the device to this speaker. While recharging, you can enjoy the music on a device connected by Bluetooth or the AUX IN port.

#### 1. Connect a USB device

Using a commercially available USB connection/recharge cable, connect to the USB charging port (Fig. 3)

#### 2. After recharging is complete

Confirm the recharge status on the USB device.

Remove the USB charging cable from the USB charging port.

## MAINTENANCE AND INSPECTION

### WARNING

When not in use or during inspection and maintenance, be sure to remove the AC plug and rechargeable battery.

#### ● Inspecting the mounting screws

Regularly inspect all mounting screws and ensure that they are properly tightened. Should any of the screws be loose, retighten them immediately. Failure to do so could result in serious hazard.

#### ● Cleaning on the outside

When the speaker is stained, wipe with a soft dry cloth or a cloth moistened with soapy water.

Do not use chloric solvents, gasoline or paint thinner, for they melt plastics.

#### ● Storing the Speaker

Do not store the speaker in the following places.

Within reach of or easily accessible to children

In humid or dusty places

In high temperature such as inside a car or exposed to direct sunlight

In extremely cold places or directly exposed to cold draughts

Where the temperature changes drastically

Where it is exposed to smoke or steam such as near a cooking appliance or humidifier

### NOTE

Due to HiKOKI's continuing program of research and development, the specifications herein are subject to change without prior notice.

# 部件名稱

① 框架	⑧ 音量按鈕 (+)	⑯ EQ 按鈕 (低音)
② 後蓋	⑨ 音量按鈕 (-)	⑰ AUX 輸入端口
③ 喇叭	⑩ 搜尋按鈕 (+)	⑱ USB 充電端口
④ 端口蓋	⑪ 搜尋按鈕 (-)	⑲ 電池
⑤ 播放／暫停按鈕	⑫ EQ 指示燈 (高音)	⑳ 插入端子
⑥ 藍芽按鈕	⑬ EQ 按鈕 (高音)	㉑ 信號線
⑦ 電源按鈕	⑭ EQ 指示燈 (低音)	㉒ USB 充電線

## 藍芽立體聲喇叭安全警告

### △ 警告

請詳閱所有的安全警告及說明。

未遵守警告與說明可能導致電擊、火災或嚴重傷害。

請妥善保存本使用說明書，以供未來參考之用。

#### 1. 僅使用指定的電源電壓。

• 使用任何其他電壓可能會導致火災或觸電。

#### 2. 請勿在浴室或淋浴間使用喇叭。

• 請勿在潮濕或有濕氣的地方或雨中使用喇叭。  
• 可能會導致觸電、冒煙或故障。

#### 3. 請勿拆卸或改造喇叭。

• 可能會導致觸電或火災。檢查和維修應由所購買的店家或 HiKOKI 電動工具服務中心進行。

#### 4. 請勿讓任何未指定的物體或水分進入喇叭機體內。

• 除充電電池外，如果任何金屬或易燃物體或水分進入後蓋，可能會導致觸電或火災。

#### 5. 請勿坐或踩踏在喇叭上。

• 可能會導致事故或故障。

#### 6. 請勿將喇叭放置在不穩定的表面或高處。請勿將喇叭懸掛於把手。

• 喇叭可能會掉落並導致受損或故障。

#### 7. 未裝入電池時，請關閉後蓋以防止因接觸端子區而導致事故或故障。

#### 8. 需再充電時，僅能使用製造商指定的充電器。

• 因充電器僅適合同一型式的充電電池，若使用任何其他電池時，將有導致火災的危險。

#### 9. 喇叭只能與專門指定的充電電池一起使用。

• 使用其他任何充電電池將有導致受傷及火災的危險。

#### 10. 當不使用充電電池時，請將其遠離如迴紋針、錢幣、鑰匙、圖釘、螺絲或其他會在電池兩極間形成連結的小型金屬物件。

• 電池兩極間短路會造成灼傷或引起火災。

#### 11. 請務必使用銘板上標示的電源供應器規格，以避免造成喇叭的損壞。

- 若使用不當，可能會有液體從電池滲出，請避免接觸該液體。若不慎接觸，請以清水沖洗。如果不小心讓液體接觸到眼睛，請立即尋求醫療援助。
- 從電池中滲出的液體，可能會導致過敏或灼傷。
- 請將喇叭交給合格的維修人員進行維修，並僅使用相同的替代零件。
- 這可確保維護喇叭安全。
- 喇叭不得受到水滴落或潑濺，並且不得在喇叭上放置花瓶等裝入液體的物品。
- 電池（電池組或已安裝的電池）不得暴露在過熱場所，如陽光、火焰或類似環境。
- 本產品的頻帶運作於電動醫療裝置、工業或科學設備以及用於識別工廠生產線中使用的移動物體的當地無線電台（需要執照的廣播電台）和特定低功率廣播電台（不需要執照的廣播電台）。
- 在這些場所使用本產品可能會導致無線電頻率干擾。
- 無線連結的有效範圍約為 10 m。但是，此範圍可能會因喇叭和藍芽裝置之間的障礙物而縮短。

### NCC 警語

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，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

## 保護您的聽力

持續暴露在巨大噪音中可能會導致永久性聽力損失。音量越大，聽力損失發生的時間就越短。

如果長時間聽大音量的聲音，您的耳朵將變得習慣。這會造成音量級別合適的錯覺，儘管事實上其可能會損害您的聽力。

請遵守以下事項以防止聽力損失。

## 注意

- 定期休憩並且不要長時間聆聽，確保您的耳朵得到休息。  
即使設定在安全的音量級別，長時間持續收聽也可能導致聽力損失。
- 注意不要提高音量，因為您的聽力會適應聲音輸出。  
當心習慣於特定的音量級別。在您的耳朵習慣大音量之前，將音量調整到安全級別。
- 如果您開始發生耳鳴，如果您感到任何不適，或者如果談話顯得微弱或模糊，請停止收聽音樂並就醫檢查耳朵。

## Bluetooth® 無線技術

本產品配備的藍芽裝置運作於 2.4 GHz 頻率範圍。為確保正確使用，請注意以下事項。

- 使用本產品時，不需廣播電台執照，因為本產品已被授予作為低功率數據通訊系統無線電台設備的技術標準符合性認證。
- 由於本產品遵從技術標準符合性認證，切勿拆卸或改造本產品。
- 本產品的運作頻帶與微波爐、數位無線電話、無線 LAN 系統和其他藍芽設備等設備的頻帶相同。為避免本產品與上述設備之間的無線電干擾，使用過程中請將裝置分開使用。  
無線電訊號可能無法到達本產品。
- 除本產品故障外，本公司對因藍芽通訊而可能造成任何損壞概不負責。
- Bluetooth® 標誌和徽標是 Bluetooth SIG, Inc. 的註冊商標，並且經許可使用。
- 使用心臟起搏器或其他醫療裝置之人士應聯繫該裝置的製造商、相應的醫療機構或經銷商，以查明電磁波干擾的影響。
- 請勿在自動門、火災警報器等自控裝置附近使用。來自本產品的電磁波干擾可能會影響自控裝置，進而導致故障或事故。
- 避免在可能有人佩戴心臟起搏器的擁擠場所使用。  
本產品發出的電磁波會對心臟起搏器的運作產生不利影響。

## 連接外部設備時的注意事項

意外的問題可能會導致智慧型手機和連接到喇叭的其他周邊設備中所儲存的數據丟失或損壞。考量此可能性，應始終事先備份數據。

請注意，對於智慧型手機和連接到喇叭的其他周邊設備中所儲存的數據損壞或丟失，以及設備本身有任何損壞，Koki Holdings 概不負責。

## 主要功能

- 藍芽裝置的播放
- 透過 AUX 輸入端口播放智慧型手機和可攜式音樂播放器
- 高品質立體聲喇叭
- USB 裝置充電
- 可以使用指定的充電電池和電源供應器。但是不包含在本產品中。
- 與 HiKOKI 電動工具充電電池相容

## 規格

喇叭	被動輻射器 中程 高音喇叭	93 mm × 1 78 mm × 2 31 mm × 2
最大功率輸出	10 W × 2	
電源	電源 鋰電池：DC 18 V 電源供應器：DC 12 V 3.0 A	
藍芽	藍芽版本 4.0 規範： A2DP AVRCP SCMS-T 傳送／接收靈敏度：Class 2	
外形尺寸	L 234 mm × W 255 mm × H 222 mm	
使用溫度範圍	-5 – 40°C	
重量	2.8 kg	

## 符號

## 警告

以下為使用於本產品的符號。請確保您在使用前明白其意義。

	US18DA：藍芽立體聲喇叭
	有關適用的電源，請參閱操作說明
	電源按鈕
	藍芽按鈕
	音量按鈕 (-) / (+)
	
	播放／暫停按鈕
	搜尋按鈕 (-) / (+)

 BASS	EQ 按鈕 (低音)
 TREBLE	EQ 按鈕 (高音)

## 操作前

### ● 電池安裝

注意

請勿觸摸端子。

否則可能會導致手部割傷或其他傷害。

本裝置只能使用 18 V 滑動式電池。

#### 裝入電池

打開後蓋，將電池與本裝置的凹槽對齊並將其完全滑入。(圖 1)

註

○ 插入電池時請勿過度施力。如果電池不容易滑入到位，則表示其未被正確插入。

檢查電池是否朝向正確的方向並且無任何阻礙插入路徑的東西。

## 基本操作

### ● 電源開啟

按住喇叭的電源按鈕 (約兩秒) 以打開電源並操作機器。

### ● 電源關閉

若要關閉電源，則按住喇叭的電源按鈕 (約兩秒)。

### ● 音量調整

註

喇叭在出廠時被設定為中等音量。  
喇叭的音量可使用喇叭的音量按鈕進行調整。  
持續按下按鈕將停止在最大或最小音量。  
每按一次音量按鈕可微調音量。

注意

在播放之前，降低喇叭和任何外部裝置的音量，  
然後逐漸提高音量。

### ● 播放／暫停

播放／暫停按鈕用於播放或暫停喇叭。  
\* 僅可在透過藍芽連接時使用。

### ● 歌曲選擇 (曲目變更)

搜尋按鈕用於歌曲選擇 (曲目變更)。  
\* 僅可在透過藍芽連接時使用。

### ● 藍芽斷開／連接

當與其他裝置配對時，此按鈕用於斷開或連接。  
\* 僅可在透過藍芽連接時使用。

註

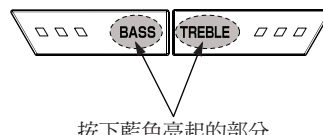
除藍芽按鈕外，控制面板用的背光將在 10 秒後關閉以節省電量。

### ● EQ 設定

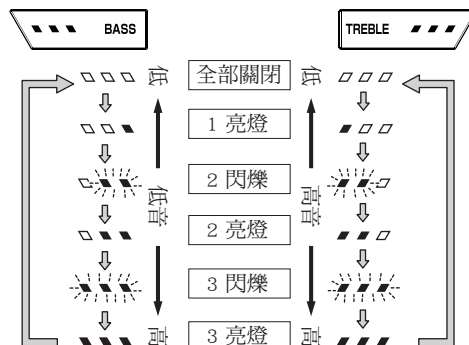
註

出廠時設定為「 

透過按「BASS」或「TREBLE」按鈕，音質有六個級別可供設定。



按下藍色亮起的部分



## 連接藍芽裝置

如果智慧型手機、可攜式音樂播放器和其他裝置與藍芽相容，則可經由藍芽通訊從本產品輸出音訊。

### 注意

確保在播放前降低喇叭和播放器的音量輸出。

#### 1. 配對（登錄裝置）

藍芽通訊需要配對。

將您的藍芽裝置設定為配對模式。

（有關配對的操作說明，請參閱要使用的藍芽裝置的說明書。）

#### 2. 將喇叭設定為配對模式

按下電源按鈕。

在您的藍芽裝置的已連接裝置列表中選擇「US18DA」以完成配對。

#### 3. 輸入密鑰

某些藍芽裝置在連接時可能需要輸入密鑰。

如果是這種情況，請輸入「0000」。

此外，如果被要求連接授權，請輸入「authorized」（已授權）。

### 註

○ 一旦配對後，下次開機時產品將自動建立連接。如果藍芽連接丟失，請重新配對裝置。

如果無法配對或音訊不穩定，請將您的藍芽裝置上所顯示的「US18DA」取消登錄並重新配對裝置。

○ 無法同時配對超過兩台裝置。

○ 恕無法保證與所有藍芽裝置的連接。在嘗試連接之前，請始終檢查相容性。

○ 無法配對時，「藍芽」按鈕會閃爍。

#### 4. 播放

確保在播放音樂之前降低藍芽裝置的音量輸出。

音量可透過喇叭調整。

使用藍芽裝置選擇曲目。

您也可以使用喇叭的控制按鈕選擇曲目。

### 註

如果外部裝置的音量級別太低，您可能無法提高音量級別。

### 註

○ 某些藍芽裝置可能對喇叭的控制按鈕沒有反應。

○ 當外部裝置連接到 AUX IN 端口時，將優先連接 AUX IN。

## 使用外部裝置進行音訊播放

可以從智慧型手機、可攜式音樂播放器和其他外部裝置播放音訊。

### 注意

確保在播放前降低喇叭和播放器的音量輸出。

#### 1. 連接外部裝置

關閉喇叭的電源並使用市售的立體聲信號線（ø3.5 mm）將喇叭的 AUX 輸入端口連接到外部裝置的音訊輸出端口。（圖 2）

#### 2. 播放

確保在播放音樂之前降低外部裝置的音量輸出。音量可透過喇叭調整。

### 註

如果外部裝置的音量級別太低，您可能無法提高音量級別。

### 註

- 連接智慧型手機時，請注意某些機型的來電鈴聲不會輸出到喇叭。
- 如果在暴露於陽光或高溫的場所使用，可能會損壞外部裝置。
- 在 AUX IN 播放過程中，「藍芽」將反覆閃爍。

## 為 USB 裝置充電

透過將裝置連接到本喇叭，可以為智慧型手機和行動電話等 USB 裝置充電。

充電時，您可以在透過藍芽或 AUX IN 端口連接的裝置上享受音樂。

#### 1. 連接 USB 裝置

使用市售的 USB 連接／充電線，連接到 USB 充電端口（圖 3）

#### 2. 充電完成後

確認 USB 裝置上的充電狀態。

從 USB 充電端口移除 USB 充電線。

# 維護和檢查

## 警告

不使用時或在檢查和維護期間，務必移除 AC 插頭和充電電池。

### ● 檢查安裝螺釘

要經常檢查安裝螺釘是否緊固妥善。若發現螺釘鬆了，應立即重新扭緊，否則會導致嚴重的事故。

### ● 清潔外側

喇叭髒污時，請使用乾的軟布或沾肥皂水的布擦拭。

切勿使用氯溶液、汽油或稀釋劑，以免塑膠部分溶化。

### ● 存放喇叭

請勿將喇叭存放在以下地方。

- 兒童輕易觸手可及的地方
- 潮濕或多塵的地方
- 車內等高溫環境或直接暴露於陽光下
- 極其寒冷的地方或直接暴露於冷風中
- 溫度變化劇烈的場所
- 暴露在煙霧或蒸氣之中，如靠近炊具或加濕器的場所

## NCC 聲語：

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，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

## 註：

為求改進，本手冊所載規格可能不預先通告而徑予更改。

臺灣總代理：  
明峯永業股份有限公司  
電 話：**(02) 2792 - 0123**  
地 址：臺北市內湖區新湖二路211號  
網 址：<https://www.hikoki-powertools.com.tw>  
服務信箱：[service@powertools.com.tw](mailto:service@powertools.com.tw)

# Koki Holdings Co., Ltd.

Shinagawa Intercity Tower A, 15-1, Konan 2-chome,  
Minato-ku, Tokyo, Japan