

Beoremote Halo

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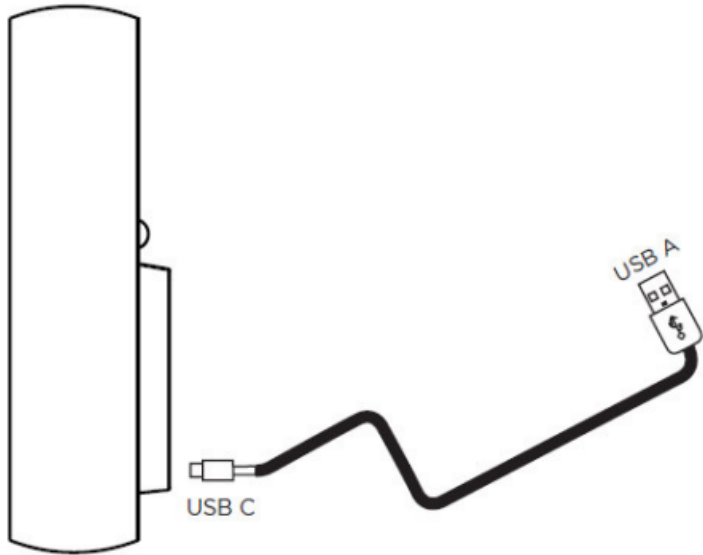
BANG & OLUFSEN



Bang & Olufsen



Bang-Olufsen.com/APP





For user guide, see:

Se betjeningsvejledning på:

Användarhandledning finns här:

Die Bedienungsanleitung finden Sie unter:

Voor de gebruikershandleiding, zie:

Pour accéder au manuel de l'utilisateur, consultez le site:

Si desea descargar la guía de usuario, visite:

Per la guida utente, vedere:

Para aceder ao manual do utilizador, visite:

Руководство пользователя можно найти по ссылке:

ユーザーガイドは次のリンク先をご覧ください。：

사용 설명서는 에서 찾아볼 수 있습니다 :

如要查看用户指南 · 请访问:

如需使用指南, 請參閱:

Bang & Olufsen App

English

Important safety instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over



- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Using USB-C chargers of poor quality may trigger false operations during charging.
- **WARNING:** To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. Do not expose this equipment to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the equipment.



The lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



This device meets the EU requirements (1999/519/EC) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

WEEE



English

Electrical and electronic equipment, parts and batteries marked with this symbol must not be disposed of with normal household wastage, it must be collected and disposed of separately to protect the environment.

Your Bang & Olufsen retailer will advise you of the correct way of disposal in your country.

Important!

- Avoid placing the product in direct sunlight or direct artificial light, such as a spotlight.
- Make sure that the product is set up, placed and connected in accordance with the instructions.
- Do not place any items on top of your product.
- The max ambient temperature should not exceed 45 °C.
- **WARNING:** No naked flame sources, such as lighted candles should be placed on the product. The supplied plug and mains cord are specially designed for the product. Do not change the plug, and if the mains cord is damaged, you must buy a new one from your Bang & Olufsen retailer.
- Do not subject the product to high humidity, rain or sources of heat.
- The product is intended for indoor use in dry, domestic environments only (not applicable to portable products).
- Leave enough space around the product for adequate ventilation.
- Do not attempt to open the product. Leave such operations to qualified service personnel.

FCC Statement

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - a) This device may not cause harmful interference, and
 - b) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

To comply with FCC/IC RF exposure limits for general population / uncontrolled exposure, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Warning Statement for UNII devices

ENGLISH

Caution:

User should also be advised that

- (i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the e.i.r.p. limit; and
- (iii) the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate. High-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

FRENCH

Bail:

Les utilisateurs devraient aussi être avisés que

- (i) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- (ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725

MHz doit se conformer à la limite de p.i.r.e.;

- (iii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5 725-5 825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.

De plus, les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

RSS-GEN § 8.4

ENGLISH

Innovation, Science, and Economic Development Canada (ISED) Notices

This device contains licence-exempt transmitter(s)/receiver(s) that comply with 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 interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

FRENCH

Innovation, Sciences et Développement économique Canada (ISDE)

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RSS-GEN § 8.3

Warning Statement for Antenna limitation (e.i.r.p)

ENGLISH

Under Innovation, Science, and Economic Development Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Innovation, Science, and Economic Development Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

FRENCH

En vertu de la réglementation de Innovation, Sciences et Développement économique Canada, cet émetteur de radio ne peuvent fonctionner en utilisant une antenne d'un type et maximum (ou moins) Gain approuvé pour l'émetteur par Innovation, Sciences et Développement économique Canada. pour réduire risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisis de sorte que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour la réussite de communication.

RSS-102 Issue 5 § 2.6

ENGLISH

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Innovation, Science, and Economic Development Canada (ISED) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant with the ISED RF Exposure limits under mobile exposure conditions. (antennas are greater than 20cm from a person's body).

FRENCH

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil est inférieure à la limite d'exposition aux fréquences radio Innovation, Sciences et Développement économique Canada (ISDE). Utilisez l'appareil de sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a également été évalué et démontré conforme aux limites d'exposition aux RF ISDE dans des conditions d'exposition à des appareils mobiles (antennes sont supérieures à 20 cm à partir du corps d'une personne).

简体中文 (Simplified Chinese)



Beoremote Halo

Part Name	有害物质 Hazardous Substances						环保使用期限
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
	Pb	Hg	Cd	Cr ⁶⁺	PBB	PBDE	
Beoremote Halo Wall	X	O	O	O	O	O	10 years

This table is prepared in accordance with the provisions of SJ/T 11364.

O : Indicates that this hazardous substance contained in all of the homogenous materials for this part is below the limit requirements specified in GB/T 26572.

X : Indicates that this hazardous substance contained in at least one of the homogenous materials for this part is above the limit requirements specified in GB/T 26572.

本表格依据 SJ/T 11364 的规定编制

O : 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下.

X : 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求.

CMIIT ID:XXXXYZNNNN

Manufacturer: Bang & Olufsen a/s

Factory: PCI Kunshan Electronics Company Limited

Model: Beoremote Halo Wall

Model Number: 3055

Input/Rating: DC 12-30V = 0.5 A

Made in China

製造商 / 制造商: Bang & Olufsen a/s

生產廠 / 生产厂: 昆山必興電子有限公司/昆山必兴电子有限公司

模型: Beoremote Halo Wall

產品型號 / 产品型号 : 3055

額定電壓 ; 額定電流 / 额定电压 ; 额定电流: DC 12-30V = 0.5A

中國製造/中国制造

NCC (Taiwan)

NCC 警語：

低功率電波輻射性電機管理辦法

第十二條經型式認證合格之低功率射頻電機，非經許可，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。

第十四條低功率射頻電機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。

前項合法通信，指依電信規定作業之無線電信。低功率射頻電機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。

無線資訊傳輸設備(Unlicensed National Information Infrastructure) (5GHz bands) 應避免影響附近雷達系統之操作。

MSIP (South Korea)

Safety Warnings:

인명안전과 관련된 서비스는 할 수 없음

EMC Warnings:

이 기기는 가정용(B 급) 전자파적합기기로서 주로
가정에서 사용하는 것을 목적으로 하며, 모든 지역에서
사용할 수 있습니다.

The equipment is **home use (Class B) electromagnetic wave suitability equipment** and to be used mainly at home and it can be used in all areas.

RF Warnings:

(使用手冊上)

除了 CLASS A/B 警語外,還有下列警語

“당해 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할
수 없습니다.”

英文註解: (This wireless/radio equipment can't be used for services of safety in
human life because it has a possibility of radio interference)

Beoremote Halo

Get started easily

Download the Bang & Olufsen App

To set up your product, download the Bang & Olufsen App from the Google Play Store or Apple App Store.

From this app you can set up and get the most out of your Beoremote Halo.

When you first start the Bang & Olufsen App, you will be asked to create a user account.

To set up your Beoremote Halo, click to add a new product. If you already have an account this can be found under settings.

To set up your Beoremote Halo, click to add a new product. If you already have an account this can be found under settings.

Follow the steps in the app to set up WiFi on your Beoremote Halo and update the software.

Once this is finished, your Beoremote Halo is set up and ready to use.

Daily use of Beoremote Halo

Learn how to use your Beoremote Halo for daily operation.

The display of your Beoremote Halo will light up when you approach it due to the built-in proximity sensors.

Use the touch screen to control music on your connected devices.

Simply tap to play and pause the music. Use the arrows to change between next and previous tracks or radio stations.

Turn the aluminium ring to control volume.

The last used speaker is always displayed when approaching Beoremote Halo.

You can change the speaker you want to control by tapping the speaker name at the top of the screen. This will bring you to a list of all connected speakers. The list scrolls horizontally.

You can easily select sources built-in to your connected Bang & Olufsen speakers and play your favourite radio stations by swiping down on the display. The source list will slide down into view.

Adding new products

Use the Bang & Olufsen App to add or remove products to control with your Beoremote Halo.

The products need to be set up in the Bang & Olufsen App as well.

In the Bang & Olufsen App, select your Beoremote Halo to see the products connected to your account. Here you can easily add them to the list of products which can be controlled by your Beoremote Halo.

Favourites

You can quickly access your preferred listening experiences using favourites.

Find the four favourite buttons by swiping up on the display of your Beoremote Halo.

To play a saved favourite, simply press the button.

To save a favourite, long press on your chosen favourite and the current listening experience will be saved to it.

Please note that for voice enabled speakers, favourites can only be saved locally on the speaker.

Sources

By swiping down on the display you can easily change between the sources built into your connected products, such as Deezer, TuneIn or products connected through Line-In.

Here, you also have the option to join in on a listening experience already playing from a speaker set up in your network.

Learn more

How to access settings

Access the settings of your Beoremote Halo by selecting Beoremote Halo in the product menu.

Get to the product menu by tapping the speaker name at the top of the screen, which will bring you to a list of all connected products. The list scrolls horizontally.

Here you can control the brightness of the screen.

Factory reset

You can reset your Beoremote Halo to factory settings by long pressing the small button found under the front cover.

After approximately 10 seconds a notification will appear on the screen before it fades out.

Now the Beoremote Halo is ready for first-time setup again.

Beoremote Halo

簡単に始めましょう

Bang & Olufsen アプリをダウンロード

製品をセットアップするには、Apple App Store または Google Play ストアから Bang & Olufsen アプリをダウンロードします。

このアプリから Beoremote Halo をセットアップして、最大限活用することができます。

Bang & Olufsen アプリを最初に起動すると、ユーザー アカウントの作成を求められます。

Beoremote Halo を設定するには、クリックして新しい製品を追加します。すでにアカウントをお持ちの場合は、設定の下に表示されます。

Beoremote Halo を設定するには、クリックして新しい製品を追加します。すでにアカウントをお持ちの場合は、設定の下に表示されます。

アプリで示される手順に従って Beoremote Halo の WiFi 設定を行い、ソフトウェアを更新します。

完了後、Beoremote Halo が設定されて使用できる状態になります。

Beoremote Halo の通常利用について

Beoremote Halo の通常利用について説明します。

Beoremote Halo のディスプレイには近接センサーが組み込まれており、近づくと点灯します。

タッチスクリーンを使用して、接続されたデバイスでミュージックを操作します。

ミュージックの再生と一時停止は、タップします。 トラックやラジオ局の切り替えは、矢印を使用します。

アルミニウムのリングを回して音量を調節します。

Beoremote Halo に近づくと、最後に使用したスピーカーが常に表示されます。

画面上部に表示されているスピーカー名をタップして、操作するスピーカーを変更できます。ここで、接続されたスピーカーの一覧を確認できます。このリストは横方向にスクロールします。

接続された Bang & Olufsen スピーカー内蔵のソースを選択し、ディスプレイを下にスワイプすることでお気に入りのラジオ局を簡単に再生できます。ソースリストが下にスライドして表示されます。

新しい製品の追加

Bang & Olufsen のアプリで、Beoremote Halo で操作する製品の追加や削除ができます。

Bang & Olufsen のアプリ上でも製品の設定を行う必要があります。

Bang & Olufsen アプリで Beoremote Halo を選択して、アカウントに接続されている製品を表示します。ここから、Beoremote Halo で操作する製品のリストにこれらの製品を簡単に追加できます。

お気に入り

お気に入り機能で、好みの音源にすぐにアクセスできるようになります。

Beoremote Halo のディスプレイを上にスワイプすると、お気に入りボタンが 4 つ表示されます。

ボタンを押すだけで、保存したお気に入りを再生できます。

お気に入りとして保存したい音源を長押しすることで、現在再生している音源をお気に入りに追加できます。

音声対応スピーカーの場合、お気に入りはそのスピーカーでのみローカルに保存できます。

ソース

ディスプレイを下にスワイプすることで、Deezer、TuneIn、Line-In で接続された製品など、接続された製品に内蔵のソースを簡単に変更することができます。

また、自身のネットワークに設定されたスピーカーから再生中の音源につながるという方法もあります。

詳細はこちら

設定にアクセスする方法

製品メニューで Beoremote Halo を選択して、Beoremote Halo の設定にアクセスします。

画面上部のスピーカー名をタップすると、製品メニューに移動します。ここで、接続された製品の一覧を確認できます。このリストは横方向にスクロールします。

ここで、画面の明るさを調節できます。

工場出荷設定にリセット

フロントカバーの下にある小さいボタンを長押しすると、Beoremote Halo を工場出荷状態にリセットできます。

およそ 10 秒後に通知が画面に表示されたあと、通知はフェードアウトします。

これで、Beoremote Halo の初期設定の準備が整いました。

Beoremote Halo

쉽게 시작하십시오

BANG & OLUFSEN 앱 다운로드

제품을 설정하려면 Google Play Store 또는 Apple App Store에서 Bang & Olufsen 앱을 다운로드하십시오.

이 앱에서 Beoremote Halo를 설정하고 최대한의 사운드를 이끌어낼 수 있습니다.

Bang & Olufsen 앱을 처음 시작하는 경우 사용자 계정을 생성해야 합니다.

Beoremote Halo를 설정하려면 클릭하여 새 제품을 추가하십시오. 이미 계정이 있다면 설정에서 찾을 수 있습니다.

Beoremote Halo를 설정하려면 클릭하여 새 제품을 추가하십시오. 이미 계정이 있다면 설정에서 찾을 수 있습니다.

앱이 안내하는 단계에 따라 Beoremote Halo에서 WiFi를 설정하고 소프트웨어를 업데이트하십시오.

이 작업이 완료되면 Beoremote Halo가 설정되고 사용할 수 있는 상태가 됩니다.

Beoremote Halo의 일상적인 사용

일상적인 작업에 Beoremote Halo를 사용하는 방법에 대해 알아보십시오.

내장된 근접 센서로 인해 접근 시 Beoremote Halo의 디스플레이가 켜집니다.

터치 스크린을 사용하여 연결된 장치에서 음악을 제어하십시오.

간단히 탭하여 음악을 재생하고 일시 중지할 수 있습니다. 화살표를 사용하여 다음 및 이전 트랙이나 라디오 방송국 간에 전환할 수 있습니다.

알루미늄 링을 돌려 볼륨을 조절하십시오.

Beoremote Halo에 접근하면 최근에 사용한 스피커가 항상 표시됩니다.

화면 상단의 스피커 이름을 텁해서 제어하려는 스피커를 변경할 수 있습니다. 연결된 모든 스피커 목록이 나타납니다. 목록은 가로로 스크롤됩니다.

연결된 Bang & Olufsen 스피커에 내장된 소스를 쉽게 선택하고 디스플레이를 아래로 스와이프하여 원하는 라디오 방송을 재생할 수 있습니다. 소스 목록은 아래로 슬라이드됩니다.

새로운 제품 추가

Bang & Olufsen 앱을 사용하여 Beoremote Halo로 제어할 제품을 추가 또는 제거하십시오.

Bang & Olufsen 앱에서도 제품을 설정해야 합니다.

Bang & Olufsen 앱에서 Beoremote Halo를 선택하여 계정에 연결된 제품을 확인하십시오. 여기에서 Beoremote Halo로 제어할 수 있는 제품 목록에 쉽게 추가할 수 있습니다.

즐겨찾기

즐겨찾기를 사용하여 원하는 청취 환경에 빠르게 액세스할 수 있습니다.

Beoremote Halo 디스플레이에서 위로 스와이프하여 원하는 버튼 4개를 찾으십시오.

저장된 즐겨찾기를 재생하려면 간단히 버튼만 누르면 됩니다.

즐겨찾기를 저장하려는 경우, 선택한 즐겨찾기를 길게 누르면 현재 청취 환경이 저장됩니다.

음성 지원 스피커의 경우 즐겨찾기를 스피커에 로컬로만 저장할 수 있습니다.

입력

디스플레이를 아래 스와이프해서 Deezer, TuneIn 등의 연결된 제품이나 Line-In을 통해 연결된 제품에 내장된 소스들 간에 쉽게 전환할 수 있습니다.

여기에는 네트워크에 설정된 스피커에서 이미 재생 중인 청취 환경에 참여할 수 있는 옵션도 있습니다.

자세히 알아보기

설정에 액세스하는 방법

제품 메뉴에서 Beoremote Halo 를 선택하여 Beoremote Halo 의 설정에 액세스하십시오.

화면 상단의 스피커 이름을 텁하여 제품 메뉴로 이동하면 연결된 모든 제품 목록이 표시됩니다. 목록은 가로로 스크롤됩니다.

여기에서 화면의 밝기를 제어할 수 있습니다.

기본값 초기화

전면 덮개 아래에 있는 작은 버튼을 길게 눌러 Beoremote Halo 를 공장 설정으로 초기화할 수 있습니다.

약 10 초 후에 알림이 사라지기 전에 화면에 알림이 표시됩니다.

이제 Beoremote Halo 가 다시 최초 설정으로 돌아갈 준비가 되었습니다.

Beoremote Halo

轻松入门

下载 Bang & Olufsen 应用

要设置您的产品，请从 Google Play 商店或 Apple 应用商店下载 Bang & Olufsen 应用。

通过此应用，您可以设置并充分利用 Beosound Halo。

当您首次启动 Bang & Olufsen 应用时，需要创建一个用户账户。

要设置 Beoremote Halo，请单击以添加新产品。如果您已经有账户，可以在设置下方找到该账户。

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在应用中遵照这些步骤，以通过 Beoremote Halo 设置 WiFi 并更新软件。

完成即表明 Beoremote Halo 已设置完毕，并可以使用。

Beoremote Halo 的日常使用

了解如何使用 Beoremote Halo 进行日常操作。

由于内置近距离传感器，因此当您靠近 Beoremote Halo 时，其显示屏会发亮。

使用触摸屏幕以控制在连接设备中的音乐。

只需轻触即可播放和暂停音乐。使用箭头在下一个和上一个曲目或无线电台之间更换。

旋转铝环以控制音量。

靠近 Beoremote Halo 时，始终显示上次使用的扬声器。

您可以通过轻触屏幕顶部的扬声器名称来更换要控制的扬声器。您将转到所有连接的扬声器列表。列表以水平方向滚动。

您可以轻松选择所连接的 Bang & Olufsen 扬声器内置的源，并通过向下滑动显示屏播放喜爱的无线电台。源列表将向下滑动到视图。

添加新产品

使用 Bang & Olufsen 应用添加或移除产品，以通过 Beoremote Halo 进行控制。

这些产品也需要在 Bang & Olufsen 应用中进行设置。

在 Bang & Olufsen 应用中，选择 Beoremote Halo 以查看连接到您账户的产品。您可以在此轻松将其添加到产品列表中，该列表可以通过 Beoremote Halo 进行控制。

收藏夹

您可以使用收藏夹功能快速体验所偏爱的收听节目。

通过向上滑动 Beoremote Halo 的显示屏找到四个收藏的按钮。

要播放已保存的收藏节目，只需按下按钮。

要保存收藏节目，长按所选择的节目，当前收听体验将保存至其中。

请注意，对于启用声音的扬声器，收藏的节目可能只能在扬声器中本地保存。

信号源

通过向下滑动显示屏，您可以轻松在内置于所连接的产品（如 Deezer、TuneIn 或通过 Line-In 连接的产品）的源之间切换。

在此，您还可以选择加入通过网络中设置的扬声器播放的收听体验

了解详情

如何访问设置

通过选择产品菜单中的 Beoremote Halo，访问其设置。

轻触屏幕顶部的扬声器名称即可进入产品菜单，然后您将转到所有连接的产品列表。列表以水平方向滚动。

您可以在此控制屏幕的亮度。

恢复出厂设置

您可以长按前盖下面的小按钮将 Beoremote Halo 重置为出厂设置。

大约 10 秒后，屏幕中将弹出一则通知，然后渐隐消失。

现在 Beoremote Halo 可以再次进行首次设置。

Beoremote Halo

輕鬆入門

下載 Bang & Olufsen 應用程式

若要設定產品，請從 Google Play 商店或 Apple App Store 下載 Bang & Olufsen 應用程式。

透過此應用程式，您可以設定並充分運用 Beosound Halo。

首次啟動 Bang & Olufsen 應用程式時，系統會要求您建立使用者帳戶。

若要設定 Beoremote Halo，請點擊以新增新產品。如果您已經有一個帳戶，則可在設定下方找到此帳戶。

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請依照應用程式中的步驟，在 Beoremote Halo 上設定 Wi-Fi 並更新軟體。

完成此步驟後，您的 Beoremote Halo 就設定完成並準備就緒。

Beoremote Halo 的日常使用

了解如何將 Beoremote 用於日常操作。

Beoremote Halo 內建距離感應器，因此在您靠近時螢幕會亮起。

使用觸控螢幕來控制連接裝置的音樂。

只需輕觸即可播放和暫停音樂。使用方向鍵來切換下一首和上一首曲目，或是廣播電台。

轉動鋁環來控制音量。

靠近 Beoremote Halo 時，一律會顯示上次使用的揚聲器。

您可以透過輕觸螢幕頂部的揚聲器名稱，變更您想要控制的揚聲器。這會將您導引到所有已連接揚聲器的清單。清單採橫向捲動。

您可以輕鬆選取已連接 Bang & Olufsen 揚聲器中的內建來源，在螢幕上向下滑動就能播放您最喜愛的廣播電台。來源清單會由上至下滑入您的視野。

新增新產品

透過 Bang & Olufsen 應用程式來新增或移除可使用 Beoremote Halo 控制的產品。

這些產品也需要在 Bang & Olufsen 應用程式中設定。

在 Bang & Olufsen 應用程式中，選取您的 Beoremote Halo 來查看連接到您帳戶中的產品。

您可以在此輕易將產品新增至可由 Beoremote Halo 控制的產品清單。

喜愛頻道

您可以使用最愛快速存取您喜好的聆聽體驗。

向上滑動 Beoremote Halo 的螢幕就能找到四個最愛按鈕。

只需按一下按鈕就可播放已儲存的最愛。

若要儲存為最愛，長按您選擇的最愛按鈕，就能儲存目前的聆聽體驗。

請注意，對於已啟用語音的揚聲器，最愛僅能儲存在揚聲器本端。

來源

您可以在螢幕上向下滑動，就能輕鬆切換已連接產品中的內建來源，例如 Deezer、TuneIn 或透過 Line-In 連接的產品。

此處也提供選項，讓您加入網路中已設定好並正在播放的聆聽體驗。

瞭解詳情

如何存取設定

您可以選取產品選單中的 Beoremote Halo，存取您的 Beoremote Halo 設定。

輕觸螢幕頂部的揚聲器名稱就能前往產品選單，其會將您導引到所有已連接產品的清單。清單採橫向捲動。

您可以在此處控制螢幕亮度。

出廠設定

您可以透過長按前面板下的小按鈕，將 Beoremote Halo 重設為出廠設定。

經過大約 10 秒，螢幕會出現通知然後淡出。

現在 Beoremote Halo 即準備就緒，可再次進行首次設定。