

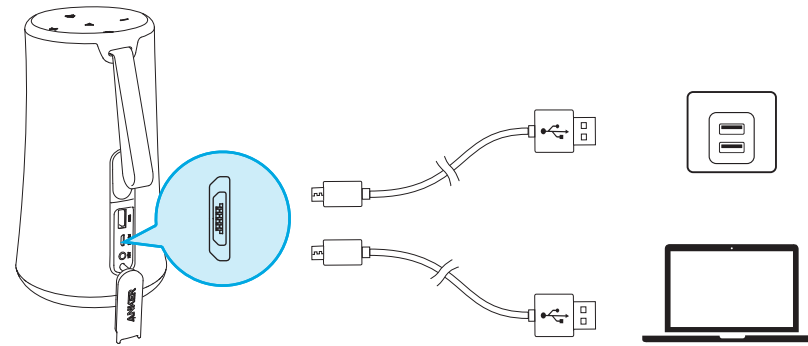
Soundcore Flare+

クイック スタート ガイド

m



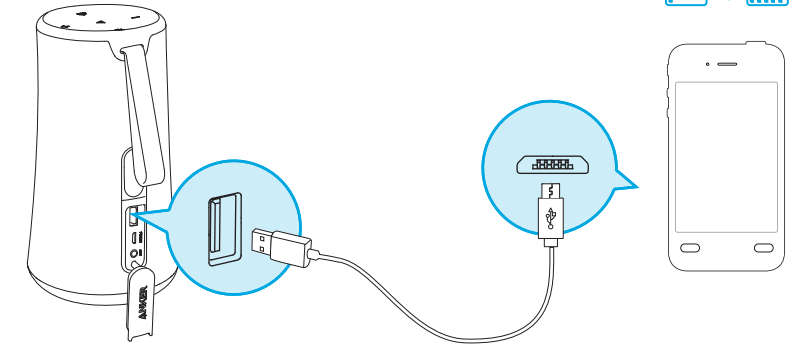
Soundcore Flare+本体の充電



充電器またはパソコンとFlare+本体の裏の「Power」の部分をつないで充電してください。
(充電の際は該当する形状のケーブルをご使用ください)



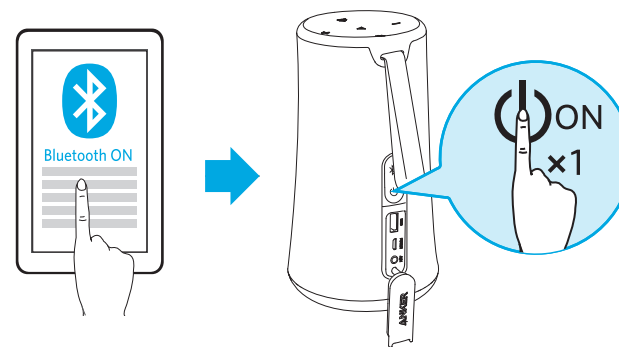
Flare+本体からスマートフォンへの充電



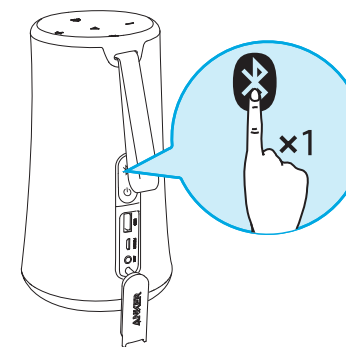
Flare+本体の裏の「USB」の部分とスマートフォンをつないで充電してください。
(充電の際は該当する形状のケーブルをご使用ください)



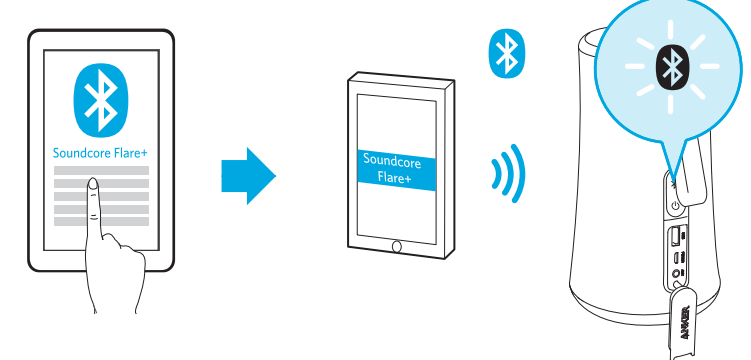
Bluetoothによるペアリング



① Flare+本体の裏の電源ボタン(⏻)を1秒以上押して電源をオンにしてください(電源オフは2秒以上押す)。



② 次にBluetoothマーク(ℳ)を1秒以上押してペアリングモードにしてください。



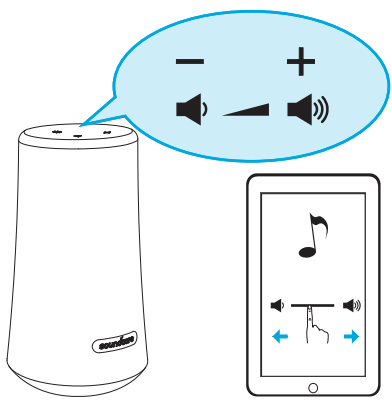
③ スマートフォン本体のBluetoothモードをオンにしてFlare+本体とペアリングしてください。
(Flare+は電源をオンにしたとき、自動的に最後に接続した機器と接続します。)



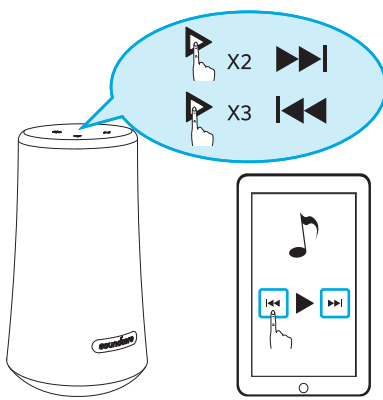
Soundcore Flare+の使用方法



×1 再生／一時停止



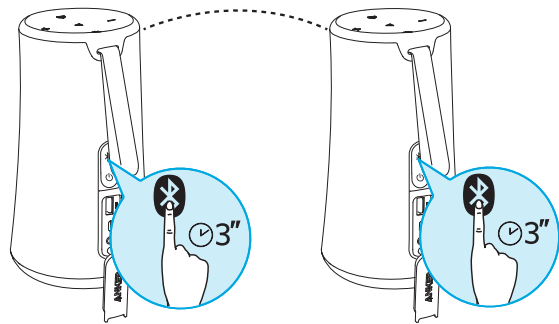
音量のアップ／ダウン



×2 次の曲へ ×3 前の曲へ

TWS

	ワイヤレスステレオペアリングモードに入る／ワイヤレスステレオペアリングモードを解除する
	ワイヤレスステレオペアリングモード
	ワイヤレスステレオモードで機器と接続 注意：接続されるとインジケーターが5秒間白色に点灯します。



APP

アプリで下記のような操作が実行できます

- ライトエフェクト
- ファームウェア更新
- ウェーブコライザー
- ステレオおよびブーストモード
- 名称変更
- その他

Download



Apple、Apple のロゴは、米国および他の国々で登録されたApple Inc.の商標です。



「Google」、「Google Play」、「Google Play」ロゴは、Google LLC.の商標または登録商標です。

Important Safety Instructions

- 1) Avoid dropping.
 - 2) Do not disassemble.
 - 3) This product is exclusively for indoor use only.
 - 4) Do not install near any heat sources.
 - 5) Do not place any sources of danger on this device (e.g. liquid filled objects, lit candles).
 - 6) Use original or certified cables.
 - 7) Clean with a dry, soft lint-free cloth. Do not use any corrosive cleaner or oil.
- CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling.

Follow local rules and never dispose of the product and rechargeable batteries with normal household waste. Correct disposal of old products and rechargeable batteries helps prevent negative consequences for the environment and human health.

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The following importer is responsible party

Company Name: Fantasia Trading LLC

Address: 9155 Archibald Ave ste 202, Rancho Cucamonga, CA 91730, US

Telephone: +1 (909)484-1530

IC NOTICE TO CANADIAN USERS

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. This Class B digital apparatus complies with Canadian ICES - 003 (Cet appareil numérique de la Classe B conforme à la norme NMB - 003 du Canada).

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B) / NMB-3 (B)

Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A3162 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://www.soundcore.com>

Maximum output power: 2dBm
Frequency band: 2.4G band(2.4000GHz-2.4835GHz)

カスタマーサポート



18ヶ月保証



テクニカルサポート

より詳細な情報は、下記ウェブサイトをご確認ください。



<https://www.ankerjapan.com/item/A3162.html>

※通信料は、お客様のご負担となります。



@Anker Japan



@Anker_JP

soundcore