



Kurzanleitung Menu rapide クイックガイド 快速指南 빠른 시작 안내

www.libratone.com

User Interface 用户界面

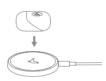
1. Indicator Light 2. Charging Surface 3. Power Port 1)指示灯 2)充电接触表面 3)充电接口



DE: 1) Kontrollleuchte 2) Ladefläche 3) Stromanschluss FR: 1) Voyant lumineux 2) Surface de charge 3) Port d'alimentation J P: 1) インジケーターライト 2) 完電面 3) 電源ボート。 T C: 1) 指示燈 2) 充電面板 3) 電源接口。 K R: 1) 표시등 2) 高진면 3) 전원 포트.

Charging 充电

Place the device on charging surface while plugging into an outlet. 这接电源,将需要充电的设备放置在充电面板上。



- DE: Stellen Sie das Gerät auf die Ladefläche, während Sie es an eine Steckdose anschließen.
- FR: Placez l'appareil sur la surface de charge tout en le branchant sur une prise.
- JP:コンセントに差し込んでいる間、デバイスを充電面に置きます。
- T C: 連接電源,將需要充電的設備放置在充電錶面上。
- KR : 콘센트에 꽂은 상태에서 장치를 충전 표면에 놓으십시오.

Light Indication 灯光提示

Device status will be shown as different lighting effects. 可根据指示灯的不同效果了解设备所处状态。

-

Light 灯光	Status 状态
White Light Blink	Connect the power supply 连接电源
Charging 充电中	White Light On
Light Off	Fully charged/uncharged 充满/未充电
Error 故障	Red Light On

- DE: Der Gerätestatus wird durch verschiedene Lichteffekte angezeigt.
- FR: L'état de l'appareil sera affiché sous la forme de différents effets d'éclairage.
- J P: デバイスのステータスは、さまざまな照明効果として表示されます。
- T C: 可根據指示燈的不同效果了解設備所處狀態。
- KR : 장치 상태는 다른 조명 효과로 표시됩니다.

User Manual 用户手册

The upgrades after product launch will not be reflected here. Please get the latest detailed user manual from Libratone App or official website, http://support.libratone.com.

产品上市后的升级将不会在此《快速指南》中体现。请通过 Libratone App或官网 http://support.libratone.com 获得最新的详 细用户手册。



- D E : Die Funktionserweiterung nach der Produkteinführung wird hier nicht berücksichtigt. Ein ausführlicheres und aktuelles Benutzerhandbuch findest du in unserer App oder auf unserer Webseite. http://support.ibrotone.com
- F.R.: Les mises à jour des fonctionnalités après la sortie du produit ne seront pas reflétées ici. Vous pouvez trouver le manuel d'utilisateur détaillé sur l'appli et l'adresse suivante: http://support.libratone.com
- JP: 製品発売後の機能アップグレードはこの「クイックガイド」に反映し ない為、詳しく(ahttp://support.librotone.com から電子マニュア ルの完全版を入手してください。
- T C: 產品上市後的升級將不會在此《快速商》中體現。請通過Libratone App 或官網 http://support.libratone.com 獲得最新的詳細用戶手 冊。
- K R : 출시 이후 제품의 기능 업그레이드 및 최적최는 이 "퀵 가이드"에반영되지 않습니다. 최신 상세 사용자 매뉴얼은 앱 또는 http://support.libratone.com에서 받으시기 바랍니다.



www.libratone.com



FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.