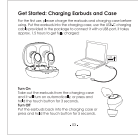
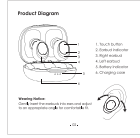




Contents
Page: 01-18
Safety: 01-19
Product: 01-24
Package: 01-25
Parts: 01-26
Index: 01-27

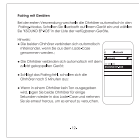
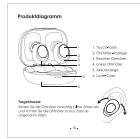


Using with Device - Table with columns for Device, Bluetooth, and USB Type-C.

Specifications - Table with columns for Item, Specification, and Unit.

It is not recommended to connect with any impedance other than 32 Ohm.

Product Care & Use
Warranty & Customer Support



Verwendung mit Geräten in German.

Spezifikationen in German.

Es wird nicht empfohlen, das Kopfhörer mit einer Impedanz von 32 Ohm anzuschließen.

Produktpflege & Wartung
Garantie & Kundendienst

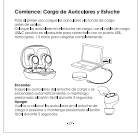


Utilisation avec des appareils in French.

Caractéristiques in French.

Il n'est pas recommandé de connecter les écouteurs avec une impédance autre que 32 Ohm.

Entretien du produit et utilisation
Garantie et service client

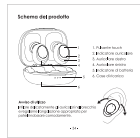


Utilizzo con i dispositivi in Italian.

Specificazioni in Italian.

Non è consigliabile collegare i auricolari con un'impedenza diversa da 32 Ohm.

Manutenzione e utilizzo del prodotto
Garanzia e servizio clienti



Utilización con dispositivos in Spanish.

Especificaciones in Spanish.

Se no se recomienda conectar los auriculares con una impedancia diferente a 32 Ohm.

Cuidado e uso del producto
Garantía e asistencia al cliente



デバイスとの接続 in Japanese.

製品仕様 in Japanese.

イヤホンと充電ケースへのイヤホンの挿入は、32 Ohm以外のインピーダンスのイヤホンには推奨されません。

製品の取り扱い
保証とカスタマーサポート

Safety Statement
K-SOUND is not responsible for any damage or injury caused by the use of the product.

Important information
Please read the following information carefully before using the product.



## IC Statement

This device complies with Innovation, Science and Economic Development 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.

Le présent appareil est conforme aux CNR d'Innovation, la science et le 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, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.