



## 中文

**一:产品名称**

**二:开关机**

**三:蓝牙配对**

**四:翻译**

**五:常用功能**

**六:充电指示灯**

**七:常见问题**

**八:安全**

**九:售后服务和支持**

**十:产品中含有的物质名称及含量**

## 英文

**1. Product Introduction**

**2. Turn On / Off**

**3. Bluetooth Pairing**

**4. Translations**

**5. Common Functions**

**6. LED Indications (Charging Case)**

**7. FAQ**

**8. Safety**

**9. After-sales Service And Support**

**10. Harmful Substances**

## 日本語

**1. 製品紹介**

**2. オン/オフについて**

**3. Bluetoothペアリング**

**4. 翻訳機能**

**5. その他機能**

**6. LED表示(充電ケース)**

**7. 故障かなと思ったら**

## 韩语

**1. 제품 소개**

**2. 켜기/끄기**

**3. 블루투스ペ어링**

**4. 번역 기능**

**5. 다른 기능**

**6. LED 표시(충전 케이스)**

**7. 자주하는 질문**

## 德语

**1. Translator-Kopfhörer**

**2. Einschalten / Ausschalten**

**3. Bluetooth-Kopplung**

**4. Übersetzungen**

**5. Allgemeine Funktionen**

**6. LED-Anzeigen (Ladekoffer)**

**7. FAQ**

## 法语

**1. Présentation du produit**

**2. Allumer / éteindre**

**3. Couplage Bluetooth**

**4. Traductions**

**5. Fonctions communes**

**6. Indications LED (boîtier de charge)**

**7. FAQ**

## 西班牙语

**1. Introducción del producto**

**2. Encender / apagar**

**3. Emparejamiento Bluetooth**

**4. Traducciones**

**5. Preguntas frecuentes**

**6. Indicaciones LED (cargador)**

**7. PREGUNTAS FRECUENTES**

## 俄语

**1. Введение продукта**

**2. Включение/выключение**

**3. Сопряжение Bluetooth**

**4. Переводы**

**5. Общие функции**

**6. Светодиодные индикаторы (зарядный кейс)**

**7. ЧАСТО ЗАДАВАЕМЫЕ ВОПРОСЫ**

## 意大利语

**1. Introduzione al prodotto**

**2. Accensione / spegnere**

**3. Accoppiamento Bluetooth**

**4. Traduzioni**

**5. Funzioni comuni**

**6. Indicazioni LED (cuffia ricarica)**

**7. PREGUNTAS FRECUENTES**

FCC Statement  
This equipment has been tested and found to comply with the limits set out in the Radio Frequency Interference Regulations of the Federal Communications Commission. It complies with FCC radiation exposure limits. It is required that the antenna used for this device is a standard whip antenna, which can be determined by using the antenna selection feature in the device's settings.

CE Declaration  
This product meets the essential requirements of the Directive 2014/30/EU.

RoHS Statement  
This product is RoHS compliant.

REACH Statement  
The article is REACH-compliant.

WEEE Statement  
This product is WEEE-compliant.

MSDS Statement  
The form is intended according to UST1314.

REACH Statement  
Indicates that the hazardous substance contained in all components of the part is REACH-compliant.

RoHS Statement  
Indicates the hazardous substance contained in at least one of the homogeneous materials of the part is RoHS-compliant.

REACH Statement  
This product meets REACH environmental protection service life.

REACH Statement  
The device is tested based on material of importation and exportation.

REACH Statement  
At present, there is no mature technology in the industry to completely eliminate the use of electronic ceramics, optical glass, steel and copper alloys.