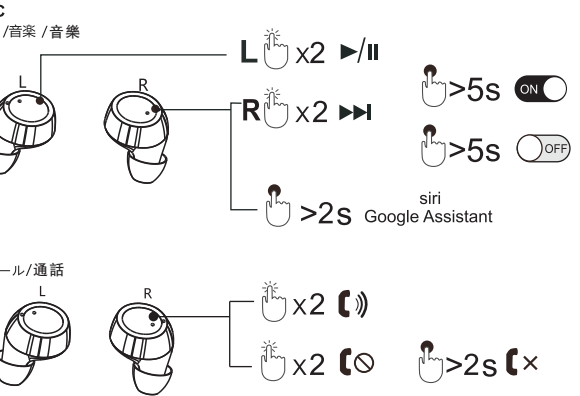
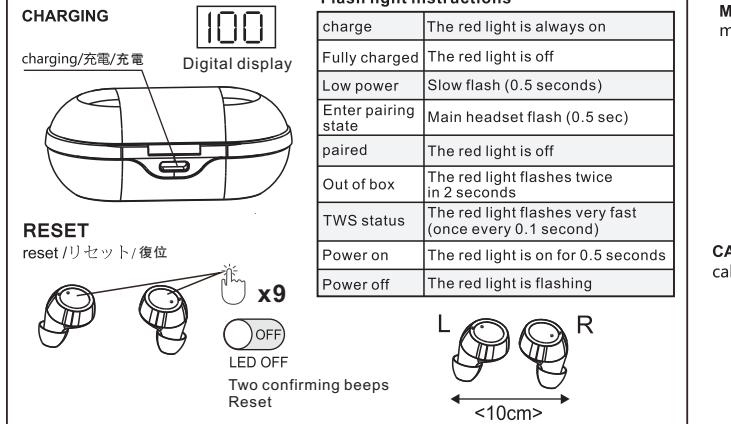
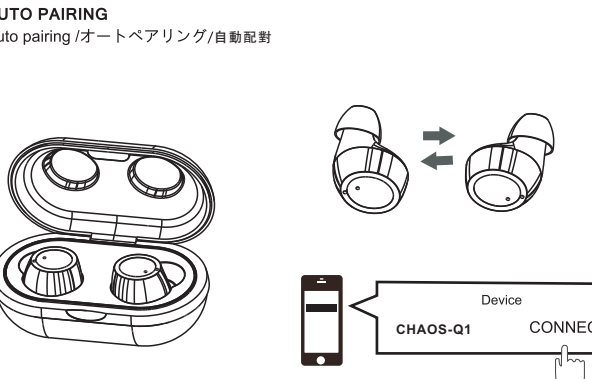
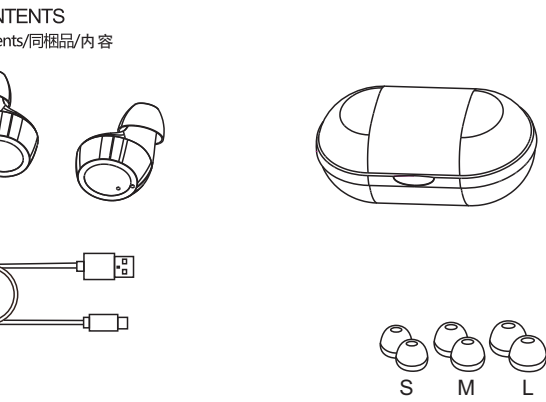


CHAOS-Q1 QUICK START GUIDE

CHAOS-Q1



WARNING
DO NOT use alcohol, paint thinners, detergent, shampoo, or other solvents for cleaning purposes.
DO NOT intentionally immerse the earphones under water for long time.
DO NOT wash the earphones in washing machine.
DO NOT expose the product to extremely high or low temperatures.
DO NOT leave the product near candles, cooking burners and open flames.
DO NOT disassemble the product in any way to avoid electric shock.
Only charge the battery in accordance to the instructions provided by the company.
DO NOT wash the charging box.

CAUTION
RISK OF EXPLOSION INCREASES IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
INSTRUCTIONS
DO NOT DISCARD THE USED BATTERIES ALONG WITH HOUSEHOLD WASTE.
DISPOSAL OF BATTERY SHOULD COMPLY WITH LOCAL ENVIRONMENTAL REGULATIONS.

Product specification:
Bluetooth chip: QCC3020 v5.0
Dual ear direct connection, regardless of master-slave, master-slave switching function
Support apt-X audio decoding (HD decoding)
Receiving distance: within 10m
Working frequency: 2.402 GHz ~ 2.480 GHz
Transmission power: class2, max4dbm
Audio decoding mode: apt-X, AAC, SBC
Charging input voltage: DC5 ± 0.25V
Battery Specification: 3.7V 50mAh (headset) 400mAh (charging box)
Working voltage: 3.7V (3.3-4.2V)
Charging time: 1.2h
Sensitivity of microphone: -38 ± 2dB
Low voltage prompt: 3.3V
Speaker specification: 16 Ω / 6mm
Frequency response range: 20 ~ 20KHz
Sensitivity: 99 ± 3dB
Continuous call: ≥ 4H
Continuous music playing: ≥ 4H
Standby time: ≥ 100h

⚠ 使用上のご注意
アルコール、塗料用シンナー、洗浄剤、シアンゴーなどの溶剤で洗わないこと。
わざとイヤフォンを長時間水中に沈めないこと。
水泳中にイヤフォンを装着しないこと。
洗濯機でイヤフォンを洗わないこと。
極端に低温または高温な環境に本製品をさらさないこと。
手元ドレル、加熱調理機器、裸火の近くに本製品を置きつけないでください。
感電防止のため、絶対に本製品を分解しないこと。
必ずメーカーの指示に従ってバッテリーを充電すること。
ご注意
誤ったタイプのバッテリーに交換すると爆発の危険が高まります。
使用済みのバッテリーは指示の従って破棄してください。

製品規格 :
ブルートゥースチップ : QCC 3020 V 5.0
ペア直結、主従関係なく、主サブ切替機能 APT-Xオーディオデコード（高精細デコード）対応
受信距離 : 10メートル以内
動作頻度 : 2.402 GHz ~ 2.480 GHz
転送電力 : CLASS 2, MAX 4 dbm
オーディオ復号方式 : APT-X, AAC, SBC
充電入力電圧 : DC 5 ± 0.25 V
バッテリー仕様 : 3.7 V 50 mAh (イヤホン)
400 mAh (充電ケース)
動作電圧 : 3.7 V (3.3-4.2 V)
充電時間 : 1.2 H
マイク感度 : -38 ± 2 dB
低電圧ヒント : 3.3 V
ホーン仕様 : 16Ω / 6 mm
頻度範囲 : 20 ~ 20 KHz
感度 : 99 ± 3 dB
連続通話可能 : ≥ 4 H
音楽の連続再生が可能 : ≥ 4 H
待機時間 : ≥ 100 H

⚠ 警告
請勿使用酒精、塗料稀釋劑、清潔劑、洗髮水或其它溶劑清潔本產品。
切勿將耳機長時間浸入水中。
不要戴耳機游泳。
請勿在洗衣機中清洗衣機。
請勿將本產品暴露在極高或極低溫度下。
請勿將本產品靠近蠟燭、烹飪爐具和明火。
請勿以任何方式拆卸本產品，以免觸電。
需根據製造商說明為產品充電。

注意事項
如果使用不正確的電池類型，會增加爆炸等危險。請根據說明處理廢舊電池。

說明
請勿將廢舊電池與日常垃圾一起丟棄。
應根據當地環保法規正確棄置電池。

產品規格
藍牙芯片: QCC3020 V5.0
雙耳直連,不分主從,主副切換功能
支持APT-X音頻解碼 (高清解碼)
接收距離: 10米以内
工作頻率: 2.402GHz~2.480GHz
傳輸功率: CLASS2, MAX4dbm
音頻解碼方式: APT-X, AAC, SBC
充電輸入電壓: DC5±0.25V
電池規格: 3.7V 50mAh(耳機)
400mAh(充電盒)
工作電壓: 3.7V (3.3-4.2V)
充電時間: 1.2H
麥克風靈敏度: -38±2dB
低電壓提示: 3.3V
單元規格: 16Ω/6mm
頻率範圍: 20-20KHz
靈敏度: 99±3dB
可連續通話: ≥4H
可連續播放音樂: ≥4H
待機時間: ≥100H

保修卡 Warranty Card
用户姓名: User Name: _____
聯繫電話: Contact number: _____
產品型號: Model No.: _____
購買日期: Date of Purchase: _____
發票號碼: Invoice No.: _____
購買地點: Place of Purchase: _____

經銷商名稱 (蓋章)
Dealer Name (Seal)

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