# User Manual

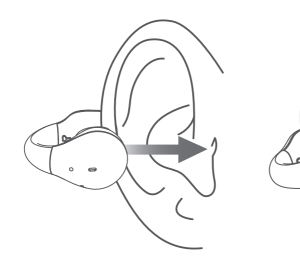
C1Pro

## **Dalton**<sup>®</sup> Wireless Earcuff Earphone

We appreciate you for purchasing the Dalton C1Pro Wireless Earcuff Earphone, the following instructions will guide you to use it easily.

#### Wearing

Please place the earphone on the auricle, rotate it and adjust it to the best angle to ensure that it is comfortable and stable.







User Manual





Charging Cable

Qualified Certificate

## Diagram

#### Earphone

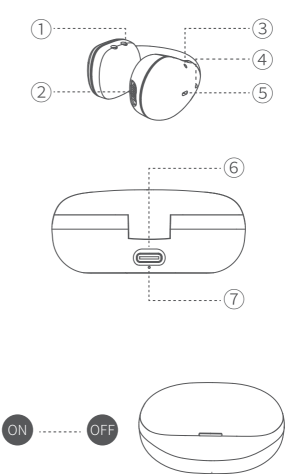
Charging contacts
Sound hole
Microphone
Smart touch
LED indicator

#### Charging box

Charging portLED indicator

#### Auto On/ Off

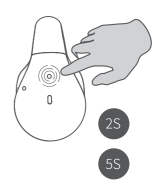




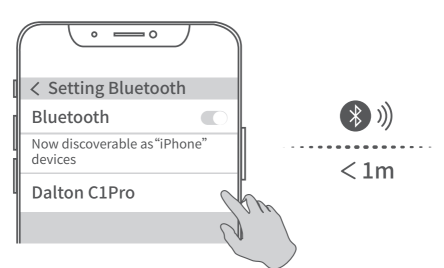
- 1.When the earphone is off, open the charging box and take earphone out, the earphone will power on automatically.
- 2.When the earphone is on, put the earphone into the charging box, the earphone will power off automatically.

#### Manually On/Off

- 1.When the earphone is off, long press the earphone touch area about 2 seconds to power on the earphone.
- 2.When the earphone is on, long press the earphone touch area about 5 seconds to power off the earphone.



#### Pairing



#### How to pair

When earphone and phone is within effective distance, pen the charging box and take earphone out, the left and right earphones will power on and connect automatically. Turn on phone's Bluetooth function and enter the search pairing state, select "Dalton C1Pro" device in the Bluetooth list of smart devices to connect.

#### Auto pairing

- 1.After powering on, the earphone will automatically search for the other one to reconnect and pair itself with the last connected device within 3 minutes, otherwise power off automatically.
- 2.When the earphone is disconnected from the device beyond the effective distance, it will automatically reconnect after returning to the effective distance within 1 minute.

#### Reset the pairing

When the left and right earphones are unpaired and disconnected to the phone, press the left and right earphones' touch area 4 times and auto power off to reset successfully, then put the left and right earphones back to the charging box and take out the left and right earphones to repair.

#### Touch Control

X2►II X2 J • X3 I≪

25 🗶 X4 🖳

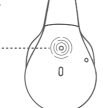
Play/Pause(L/R) x2

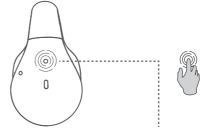
Previous song(L) x3

Next song(R) x3

Music Mode







X2 ►II X2 - X3 ►I 25 - X4 ₽

#### Call Mode

Answer/Hang up(L/R) x2 Long press 2s(L/R): Reject Voice Assistant (Siri)(L/R) x4

## Charging

#### Charging the earphone

- The earphone's white light and charging box's white light are on----- charging
- The earphone's white light is off------fully charged The earphone is fully charged about 1 hour

#### Charging the box

- The charging box's white light flashes......charging
- The charging box's white light is on-----fully charged The charging box is fully charged about 1.5 hours

### Warning

- 1.Do not listen for a long time at a high volume level, preventing injury to hearing.
- 2.For traffic safety, do not use the earphone while driving or cycling.
- 3. The earphone only can be charged with 5V charger, using a fast charger that more than 5V or charger with 5V more than 1.5A will cause overheat or fire.
- 4.Do not expose the earphone to high temperature or expose it to sunlight for a long time.
- 5. The storage temperature of the earphone is from 10°C to 30°C.
- 6. The operating ambient temperature for earphone is from -20°C to 60°C.
- 7.Please fully charge the earphone after a long-term placement, and ensure to charge every 3 months.
- % It is recommended that new earphone be fully charged before use.

## Service

- 1. Please contact us if any problems, we will provide you professional service.
- 2.Warranty is only covered by the first year of purchase. Free repair service if the failure is caused by product quality.
- 3.Please provide the product warranty card and the corresponding order number so that we can better solve the problem for you.

#### **Product Parameters**

#### ΕN

Model: C1Pro BT Version: V5.4 Charging Voltage: DC5V Battery Capacity: 40mAh\*2/380mAh BT Frequency Range: 2.402-2.480GHz Audio Frequency: 20Hz-20KHz Drivers Size:  $\Phi$ 12mm Impedance: 32 $\Omega$ ±15% Transmission Range: 10m Sensitivity: 117dB±3dB Play Time: About 30 hours Earphone's Charging Time: About 1 hour

#### PT

Modelo: C1Pro Versão Bluetooth: V5.4 Tensão de Entrada: DC5V Capacidade da Bateria: 40mAh\*2/380mAh Frequência de Transmissão: 2.402-2.480GHz Frequência de Áudio: 20Hz-20KHz Alto-falante:  $\Phi$ 12mm Impedância:  $32\Omega \pm 15\%$ Alcance de Transmissão: 10m Sensibilidade: 117dB $\pm$ 3dB Tempo de Jogo: Cerca de 30 horas Tempo de Carregamento do Fone de Ouvido: Cerca de 1 hora

#### FR

Modèle: C1Pro BT Version: V5.4 Tension D'entrée: DC5V Capacité de La Batterie: 40mAh\*2/380mAh Fréquence de Transmission: 2.402-2.480GHz Fréquence Audio: 20Hz-20KHz Haut-parleur: Φ12mm Impédance: 32Ω±15% Portée de Transmission: 10m Sensibilité:117dB±3dB Temps de Jeu: Environ30 heures Temps de Charge du Casque: Environ 1 heure