

## 說明書內文

### 安全使用指南

### **SAFETY INSTRUCTIONS**

#### 安全警告：

#### **WARNING**

藍牙智慧型腳環，包裝內容含腳環與記錄器。藍牙智慧型腳環是設計用來記錄您的運動過程及日常活動。為確保您正確使用與維護產品，請詳細閱讀以下注意事項。若違反注意事項，可能會造成運動傷害或藍牙智慧型腳環的損壞。

FlyFit Smart Ankle Tracker consists of the band and the tracker. It is designed to track your daily activities and workouts. Please read all the safety instructions below carefully before using FlyFit Smart Ankle Tracker. Failure to follow the safety instructions could result in physical injuries or damage to the device.

#### 藍牙智慧型腳環－注意事項

#### **Precautions to use FlyFit Smart Ankle Tracker**

- 請勿不當使用藍牙智慧型腳環。例如：拆解、重擊、扯裂、切割、磨損、過度扭轉、微波、焚燒、與尖銳物品或加熱器共同放置。
- 請勿使用侵蝕性溶液清潔。
- 請勿放置於高溫（45°C 以上）或低溫（-10°C 以下）環境中。
- 請勿讓產品接近火源，例如：瓦斯爐、加熱器、打火機等。
- 請勿放置於汽車的安全氣囊上面及其周圍。
- 藍牙智慧型腳環符合防水防塵等級 IPX8,IP5X。其防水功能可以在水深 3 公尺的泳池環境中維持 60 分鐘。（註：U S B 充電線不防塵和防水）
- 不建議將藍牙智慧型腳環浸入或暴露於鹽水中，例如海灘、溫泉。（若不慎發生上述事項，請盡快用清水沖洗乾淨。）

-Avoid improper use of FlyFit Smart Ankle Tracker, do not disassemble, crush, shred, cut, abrade, excessively bend microwave, incinerate, puncture, or leave your FlyFit band with sharp objects or heating devices.

- Do not clean FlyFit Smart Ankle Tracker with abrasive cleaners.
- Do not expose your FlyFit Smart Ankle Tracker to extremely high (113°F) or low temperatures (14°F).
- Do not leave your FlyFit Smart Ankle Tracker near open flames such as cooking burners, heaters or lighters.
- Do not leave your FlyFit Smart Ankle Tracker over your automobile's air bag.

-FlyFit Smart Ankle Tracker is waterproof and dustproof (IP5.IP8). It's protected against low pressure jets of water. It's waterproof for 60 minutes in nearly 12 feet in regular swimming pools (i.e. no salt water / sea / hot spring).

#### 內置電池－注意事項

#### **BUILT-IN BATTERY CARE**

#### **Notification of BUILT-IN BATTERY**

-請按照應用程式內的說明步驟，進行充電。

-FlyFit 記錄器的內置電池無法更換，請勿自行嘗試拆解與更換。

-請使用隨附的 U S B 充電線與其相容的 U S B 端口（或 5 伏特、0.5 安培以下之充電器）。

-請勿在潮濕、高溫（4 5 °C 以上）或低溫（- 1 0 °C 以下）的環境下為進行充電。

-請確保記錄器完全乾燥後，再進行充電。

-充電時請勿穿戴記錄器在身上，以免觸電。

-清潔記錄器之前，請將記錄器從充電器取下。

-請勿將記錄器棄置於火焰中。可能會因為電池爆炸，造成人員傷亡。

-To charge your FlyFit tracker, please follow the instructions in the FlyFit Application.

-Do not attempt to replace your FlyFit tracker battery. It is built-in and not changeable.

-Use only supplied USB chargers to charge your FlyFit tracker.(Or chargers under 5V,0.5A)

-Do not charge the device in damp area or to extremely high (113°F) or low temperatures (14°F).

-Do not wear the device while charging because this could result in electric shock.

-Unplug the charger before cleaning your FlyFit Tracker.

-Don't leave your FlyFit tracker in flame, it might cause the battery to explode causing injury or death.

#### 健康免責聲明

#### **HEALTH DISCLAIMER**

警告：藍牙智慧型腳環並非醫療裝置，FlyFit 產品與相關應用程式不應用於診斷、治療或是疾病的預防等行為。若需要調整運動、睡眠或營養攝取等習慣，請務必諮詢合格的專業醫療人員。

FlyFit Smart Ankle Tracker is not a medical device, FlyFit Smart Ankle Tracker and its related applications should not be used to diagnose, treat, or prevent any disease or medical condition. Consult professional medical professionals before adjusting your sleep, exercise and nutrition intake habits

## 其他注意事項

### OTHER NOTES

#### -警告:注意孩童

藍牙智慧型腳環應妥善放置於孩童接觸不到之處。並嚴防孩童將產品及其配件當做玩具，產品零件可能對孩童造成哽咽危險。

-丟棄本產品與配件時，請遵循當地法規進行分類回收。請勿將電池與一般家庭廢棄物一同丟棄。

-如需要更多資訊，請瀏覽：[www.myflyfit.com](http://www.myflyfit.com)

-Keep FlyFit Smart Ankle Tracker from children. Do not allow children to play with the FlyFit device and its components. The detached small components might be a choking hazard.

-Disposal of your FlyFit Smart Ankle Tracker and its packaging should be done in accordance with local regulations. Collect batteries separately, do not dispose it in municipal waste.

-----中文說明書才有-----

#### 低功率電波輻射性電機管理辦法

##### 第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

##### 第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

-----英文說明書才有-----

#### Federal Communications Commission (FCC) Statement

This device complies with FCC part 15 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, including interference that may cause undesired operation of the device.

#### FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

---