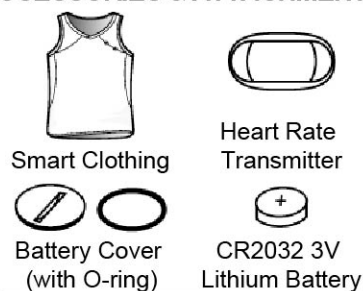




ACCESSORIES & ATTACHMENT

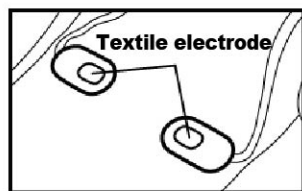


READ ME FIRST

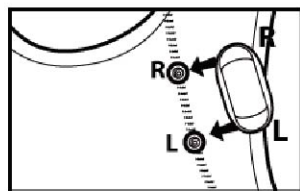
For accurate readings and best performance, please read the following suggestions:

- ★ This product is intended only for the purpose of displaying heart rate during physical activity and cannot predict the intensity level that is safe for you. It is not a medical device, nor is it intended for medical diagnostic purposes. Before you begin any exercise program, consult your physician or doctor.
- ★ Skin types and heart rate signals differ in people. You may need to take some time to be familiar with this product to achieve stable signals. Please be patient, especially during the cold, dry winter months.
- ★ Dehydration and alcohol consumption can effect the detection and accuracy of the heart rate display. For accurate readings it is advised to wait until your body condition stabilizes before using the transmitter.
- ★ Body hair can effect the detection and transmission of heart rate signals. If necessary, trim or shave chest hair where the transmitter sensing electrodes will contact your skin.
- ★ Ensure to remove device from smart clothing before washing.
- ★ Use lotion, water to moisturize electrode contact area on human skin. Do not use oily base lotion with this product.

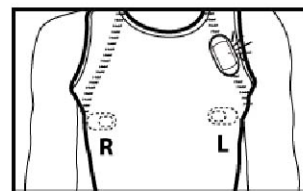
WEARING THE HEART RATE SMART CLOTHING



Step 1
Use lotion, water, ECG gel or other conductive liquids to moisturize electrode contact area on human skin.



Step 2
To match with heart rate transmitter with smart clothing. Right site of the HRT should attach with the upper side of the metal button on smart clothing, and left to the down side.



Step 3
Make sure the textile electrodes are contact firmly on the skin. LED light should be blinking on left hand side when pairing.



Step 4
When heart rate transmitter activates then pairing with application by bluetooth.

NOTICE:

1. Please test HRT before wearing.
2. Use finger to press each side of metal button on HRT and LED light will blink.

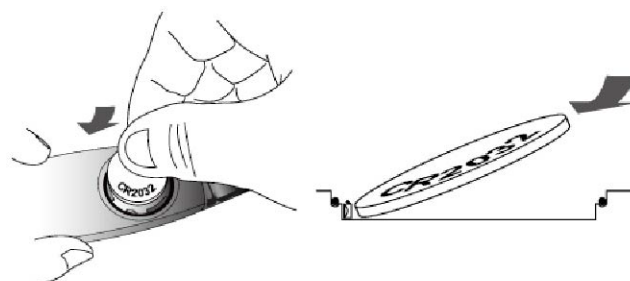
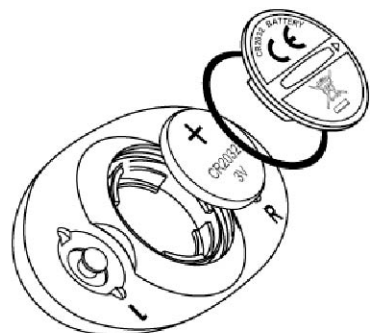
TRANSMITTER BATTERY INSTALLMENT

Install a CR2032 battery as back side illustrated.

Step 1. Slide the CR2032 battery at an angle as illustrated and make sure during battery installation that the battery is first pressed against the side contact (mark "+" facing up) and then press into the battery compartment.

Step 2. Check if O-ring already in the interval of battery cover to ensure water proof protection of the battery compartment.

Step 3. Put on the battery cover and turn right to close it with a coin (turn left to open it).



TURN ON HEART RATE TRANSMITTER

Bluetooth smart :

- The Heart Rate Transmitter is compatible with iPhone 4s or above, iPod Touch (5th generation), iPad (3rd and 4th generation) and Android 4.3 or above smartphones. Please follow the instruction to connect with smartphone.
- Step 1. Download application from Google Play Store or Apple App Store.
 - Step 2. Go to Settings -> Bluetooth -> Turn on
 - Step 3. Pairing HRT with application in the application settings.

IMPORTANT:

1. Make the metal shell a little stick up, not flat.
2. Make sure to close the battery cover very tightly to prevent sweat and moisture from spoiling the battery composition.

MAINTENANCE OF THE SMART CLOTHING

The smart clothing can be washed in delicate machine wash at 40°C/104°F with most common laundry detergents. Use of detergents with optical brightening agents, detergents with bleaching agents, soap or fabric softener is not recommended. Use of a laundry pouch is recommended. Machine washing has less variation than hand washing and for this reason the machine washing is recommended instead of hand-washing.

★ Please follow care label instruction.



NOTICE:

Wet clothing should not be stretch unnecessarily. The smart clothing does not tumble drying and should not be wring dry. Ironing and pressing with heat are forbidden.

TROUBLE SHOOTING:

No Heart rate value or "ZERO" Display

- ★ - Re-wear it as instructed.
- Stay away from power lines or other electromagnetic sources.
- ★ - Moisten the electrode sensing area of the smart clothing.
- If there's no heart rate value display or led light always on ,not in flash condition, please take out the battery and wait for about 1 minute then re-install the battery.
- If appear wrong heart rate value, please check the cleanness of metal buttons on transmitter.
- Avoid using the device outside of the following temperature Range 0°C ~ 50°C (32°F~122°F),slow or black display may occur.

FCC INFORMATION

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.
2. RF exposure warning .
The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.
The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

CAUTION:

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

TECHNICAL SPECIFICATIONS

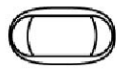
Battery :	CR2032
Transmission Range :	up to 10 feet
Waterproof :	IPX 7
Operating temperature :	0°C ~ 50°C (32°F~122°F)
Weight :	17g (heart rate transmitter with battery)



附件



• 智慧衣



• 心跳感測器



• 電池蓋及O型防水環



• CR2032電池

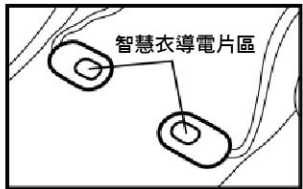
使用須知：

- 1.為了擁有準確的心跳讀值以達到最佳表現, 請先閱讀以下使用須知。
- 2.每個人的膚質與心跳訊號各有不同, 您也許需要花點時間來熟悉智慧衣與心跳感測器以達成其穩定的訊號傳輸。
- 3.智慧衣電極片與乾燥皮膚接觸擷取生理信號, 會造成錯誤的心跳讀值以及無法偵測; 請先將所欲接觸智慧衣電極片的皮膚位置, 使用乳液塗抹於皮膚上以利保濕, 但塗抹過多乳液或使用凡士林等其他油性保濕產品, 可能會影響或阻隔電極的傳導, 造成無法有效偵測心跳訊號。
- 4.當靠近高壓電、變電器、家電用品及3C商品時, 心跳值有可能顯示為"0 bpm"及"240bpm"等數值異常狀況產生, 離開可能之干擾源後, 心跳感測器可正常工作。
- 5.當身體出現脫水情形或飲用酒精飲料等可能造成異常心跳情形, 待身體回復正常情況後再使用心跳感測器。
- 6.身體毛髮會影響心跳的偵測與傳輸, 如有必要, 請修整刮除毛髮, 以保持平順的心率胸帶接觸感應。
- 7.穿著智慧衣後, 請將下擺整理平順, 使電極不致歪斜或偏移。

注意事項 / 警告

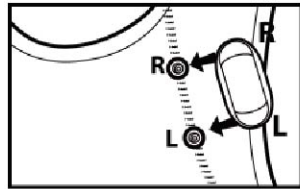
- 1.此心跳感測器非醫療裝置, 請勿用於醫療診斷目的。
- 2.使用過程中, 如果感到不舒服, 頭暈或暈眩時, 請立即停止運動。
- 3.有裝置心率調節器者, 請勿使用本產品。
- 4.無線傳輸裝置在水中無法運作, 請勿將此產品應用於水類運動。
- 5.洗滌智慧衣時, 需將心跳感測器從智慧衣上移除, 以免導致毀損。
- 6.避免對智慧衣進行非必要拉扯。

安裝步驟



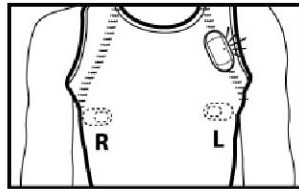
步驟一

使用乳液、水濕潤智慧衣導電片接觸皮膚區域。



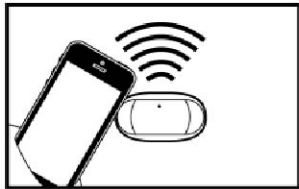
步驟二

扣上心跳感測器於智慧衣釦子上；右邊金屬釦朝上，左邊朝下。



步驟三

確保智慧衣電極片緊貼兩側皮膚，同時心跳感測器LED閃爍，準備進行配對。



步驟四

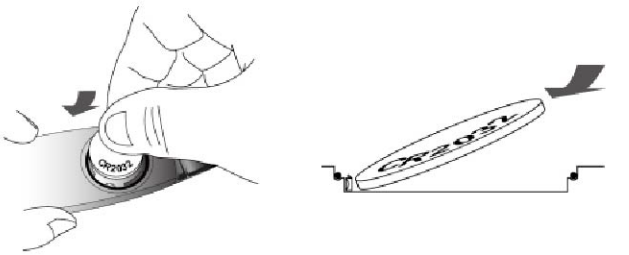
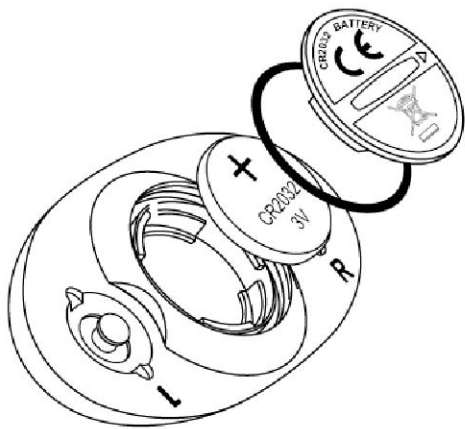
當心跳感測器開始運作，可與安裝完成app之智慧型藍芽裝置進行配對。

注意事項

- 穿上前測試方式：用手指摩擦心跳感測器上的電極感應區，若LED燈開始閃爍，表示功能正常。

重要提醒

- ★藍芽4.0是1對1裝置，如要啟動運動裝置必須於應用程式或APP內進行配對。
- ★配對距離請保持在1米內，傳輸距離在10米內，這是建立在空曠無干擾的使用環境。
- ★確認感應器上ID碼與應用程式或APP裝置是正確無誤。
- ★當運動裝置與感應器停止運動時，10秒後將自動進入休眠。
- ★如停止或離線超過10秒，請在應用程式或app內重新配對後始可進行運動。
注意：配對金鑰為：AHG01xxxxxx(XXXXXX 此6個碼數為系統自動選號)。
- ★無線傳輸在水中無法運作良好，請不要將此套心率感應裝置浸泡在水中。



感測器電池安裝

請將CR2032電池安裝於心跳感測器的後方

- 步驟一 請將電池置入電池槽內，注意正負極的安裝，電池負極朝下方，正極朝上方(如圖所示)。
- 步驟二 確認O型橡膠圈位於電池蓋內正確的位置
- 步驟三 使用硬幣向右鎖緊將電池蓋裝上。(向左即可打開電池蓋)。

電池安裝要領

將CR2032電池如圖所示的角度與方式置入電池槽內，務必確認電池與電池槽內的電極接觸後，再將電池置入電池槽內。

O型橡膠圈為電池槽防水功能之重要零件，請確實放置O型橡膠圈於適當的位置。

重要

務必將電池蓋扭緊與密封，以防止汗水與溼氣進入電池槽內，影響電路與電池功能。

心跳感測器啟動

本產品採用低功耗Bluetooth Smart (藍牙4.0)無線傳輸規格，能支援各種內含藍牙4.0以上的行動裝置，搭配運動APP隨時記錄您健身的心跳資訊。

適用行動裝置

- ◆ iPhone 4S、5(S)、6(S+)
- ◆ iPod Touch (第五代)
- ◆ The New iPad、iPad4、iPad Air 1 & 2
- ◆ Android 4.3 以後版本均支持藍牙4.0模式

請依照下列步驟，將本產品與智慧型手機進行連結。

步驟一 進入裝置中的設定>一般>藍芽

步驟二 開啟藍芽，請不要使用裝置搜尋。藍芽智能裝置會從APP程式中自動媒合

步驟三 請在GOOGLE PLAY STORE或APPLE APP STORE中下載應用程式至手機上

步驟四 開啟應用程式進行配對。

常見問題 / 故障排除

1.無法顯示心跳率或顯示心跳率為“0”

- 請依照說明重新穿戴本產品
- 請遠離電源線或其他強力磁場
- 請確認智慧衣電極片接觸處是否保持濕潤

2.無法顯示心跳率或LED恆亮紅光(非閃爍)時

- 請將電池取出，稍待約1分鐘後，將電池重新安裝。

3.沒有心跳讀值

- 有可能放置於溫度太高或太低處太久，之後拿來使用會無法正常運動。

4.藍芽無訊號或不連線

- 強力電磁信號會導致數值不穩定或不接收，電磁干擾可能發生在高壓電/變電器/交通號誌燈/鐵道區/電車/汽車發動機/音響/無線電子商品/引擎/雷達基地/航空或軍事基地/電腦/手提電腦/其他不相關之家電用品及其他3C商品。等高磁波地區，心跳讀值有可能無法正常運作，請遠離該干擾區域，正確心跳值將會再度顯示。

維護/保養須知

- 1.智慧衣請依照洗標標示洗滌。
- 2.將智慧衣懸掛或平放晾乾。
- 3.若顯示錯誤的心跳數值，請檢查位於心跳感測器上的金屬鈕釦是否維持清潔。
- 4.請勿在溫度0℃(32℉)以下以及50℃(122℉)以上的環境使用本產品。
- 5.請不要對智慧衣進行非必要拉扯。

產品規格

- 藍芽smart 超低功耗傳輸科技
- 電池：CR2032
- 傳輸範圍：小於10 米
- 防水等級：IPX7
- 操作溫度：0℃ ~ 50℃
- 重量：17g(含心跳感測器及電池)

洗滌注意標示如圖



符合性聲明

依據NCC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。

保固聲明

愛克智慧科技股份有限公司對心跳感測器提供材料與製作上品質的保證，期限為購買日起一年；智慧衣不在保固範圍內。

對於產品的銷售與購買，買方需自行確定本產品的適用性。

- 1.本保固僅提供給持有銷售發票或購買證明的使用者，產品於保固期限內非人為因素的故障，本公司提供免費的售後服務及零件更換。
- 2.此保固服務不包括：因疏忽、誤用、濫用、改造、安裝錯誤等意外事故、智慧衣或天災所造成的物理性損壞。保固亦不適用於因意外事故或誤用、拆解或改造導致的進水(浸水)或物理性損壞。

產品保固卡

產品保固卡	
姓名：	電話：
EMAIL：	
購買日期：	
購買型號：A10-AHG01	
金鼎聯合科技纖維股份有限公司 420 台中市豐原區東北街195號	
http://www.aiqsmartclothing.com EMAIL : support@aiqsmartclothing.com	
(週一至週五09:00- 12:00/13:00-17:00，例假日休)	