



SAFETY MANUAL

安全ガイドライン

In order to bring you a better experience, please read the user manual carefully before using the product and keep it for future reference.

封面

Specifications

Product Name	Wearable Smart Air Conditioner
Model	FG8
Wireless Name	LH-AICE LIFE
Wireless Transmission Distance	≤10m (Barrier-free)
Input	5V ≒ 3A
Lithium Battery Capacity	6000mAh/22.2Wh
Limit Voltage of Lithium Battery Charging	4.2V
Operating Temperature	32°F-104°F
Package List	Wearable Smart Air Conditioner x1, Quick Guide x 1, Safety Manual x1

The parameters above are derived from the laboratory of RANVOO. The actual parameters would be different because of products or other factors. The image shown here is indicative only.

Create something extraordinary for life

封底

Daily Maintenance

1. Please turn off the product first when cleaning and maintaining this product. Clean it with wet paper towels. Or with a soft cloth with a little medical alcohol (alcohol concentration of 70%) for wiping and disinfecting (It is too dry).
2. During daily maintenance, please use a neutral detergent and a soft cloth to wipe. Do not use corrosive cleaning agents. Do not put it in water to soak or rinse. Do not flush it with water.
3. During the cleaning process, please prevent water or other liquids from flowing into its body if it to avoid the risk of short circuit or electric shock when using.

Warning: This product MUST NOT contact with chemicals, such as disinfecting liquid, industrial alcohol, cleaning solution, and other daily-use strong alkal and strong acidic chemicals.

Attentions

01. This product should not be used by children under the age of 10 alone, unless the parent or guardian has set the product in advance, or has guided the children about how to use the product.
02. Do not use this product for baby strollers.
03. Please do not put your fingers or any other objects into the protective net when the product is working, to prevent injury.

- 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.
- FCC RF Radiation Exposure Statement:**
- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 - 2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

04. This product contains highly sensitive electronic components (including batteries, cooling plates, etc.), which can be damaged or result in personal injury if dropped, burned, pierced, crushed, disassembled or exposed to high temperatures, liquids or high concentrations of industrial chemicals (including near evaporative liquid fumes, such as helium).
05. Some components of this product may interfere with related medical equipment such as cardiac pacemakers and defibrillators. It is not recommended for users with implanted medical devices to use this product. If you need to use it, please consult your doctor first and use under the doctor's advice. (After getting permission from your doctor) If you find that this product is interfering with your medical equipment, please stop using it.
06. Please choose to use the appropriate time and temperature, according to your physical condition and environment temperature. It is recommended that you use the cooling/heating mode for no more than 30 minutes at a time to avoid the risk of discomfort in overcool or low temperature burn.
07. If you feel discomfort in the process of using or after use, please stop using. In case of any accident, please see a doctor immediately.
08. Please avoid subjecting the product to shocks such as long-distance vibration or falling from height.
09. It is prohibited to use the product after immersion in water.
10. Do not place the product in places where it is humid, of high temperature and other extreme conditions. Do not put the product in the car to expose it to the sun, so as not to cause damage to the product.

11. Do not expose this product to rain, liquid or moisture to reduce the risk of fire or electric shock; do not place objects containing liquids (such as vessels, etc.) on or near this product.
12. Don't use it near the heating equipment and other places with hot air or firework, or in places (such as swimming pool, hot spring, kitchen, etc.) that are prone to generate a lot of dust, fog, and oil smoke.
13. Please use a charger that has obtained certification and meets standard requirements for charging. There is a risk of death or injury by charging with a charger that does not meet the certification standards.
14. Please stop using the charging cable in case of breakage. Using a broken charging cable or charger, or charging in a humid environment, can result in the risk of fire, electric shock, injury, damage to products or other property.
15. When the product is faulty and needs to be repaired, it must be replaced by the manufacturer, maintenance department or professional to avoid danger. Other people are not allowed to dismantle and repair.
16. When not in use, clean the oil and dust from the product surface. After cooling to room temperature, store in a dry and ventilated place, avoid pressing.

Attentions

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

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

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.

Battery Warning

This product is equipped with a built-in lithium battery, and please pay attention to the followings:

01. Please charge the product in time when the battery power is low. To protect the battery, please turn on the product every 3 months until the battery power runs out and then fully charge the product when not in use for a long time. It is recommended to use and store in a suitable environment.
02. Do not disassemble, impact, extrude, or throw it into the fire. Do not continue to use it if it is inflated severely. Do not place it in high-temperature environment. Do not continue to use and have it repaired by professionals if the battery life is seriously shortened.
03. There is a risk of explosion if the battery is improperly recharged, and it can only be replaced with a battery of the same or equivalent type.
04. The battery (battery pack or assembled battery) shall not be exposed to overheated environment such as sunlight or fire.
05. Please dispose of products with lithium batteries separately from the household waste. If the product is discarded, it is necessary to remove the battery and pack the positive and negative ends separately, put it into the designated recycling location or hand it over to the environmental protection recycling department for disposal, and cannot be discarded at will.

Steps to remove the battery:

01. Use a screwdriver to remove the rear shell screws, remove the rear shell, and take out the power supply board.
02. Use a screwdriver to remove the screws on the left shell, and pry open the upper and lower shells on the left.
03. Use a screwdriver to remove the screws of the air duct support, and remove the air duct support.
04. Unplug the battery socket and take out the battery.
05. Use the same method to remove the battery on the right side. (Special warning: Do not cut off the cables between the battery and the circuit board at the same time)

Warning

01. Risk of fire and burns. Do not open, crush, heat (above manufacturer's specified maximum temperature) or incinerate. Follow manufacturer's instructions.
02. Please do not replace the battery by yourself. Turn to professional maintenance staff to replace the battery if needed. Wrong reassembly or improper battery replacement may lead to fire or injury.

商品仕様

品名	ネッククーラー
型番	FG8
シリーズ名	LH-AICE LIFE
無線伝送距離	≤10m (障害と妨害のない広さとした環境にて)
入力	5V ≒ 3A
リチウム電池容量	6000mAh/22.2Wh
リチウム電池充電電圧	4.2V
動作温度	32°F-104°F
製品所用	ネッククーラー×1、クイックガイド×1、安全マニュアル×1

上記のデータはRANVOOの實驗室から得られたものであり、実際のデータは製品またはほかの要因により異なります。ご参考ください。

日常のお手入れ

01. 本製品のお手入れの際は、まず製品の電源を切ってから、ウェットティッシュで洗浄してください。特に汚れている箇所は軟毛に硬毛の両方（ダブルヘッド）を使うことで効果を高めさせていただきます。
02. 日常のお手入れをする時、中性洗剤と柔らかい布で拭いてください。腐食性のある洗剤は避けてください。水に濡らしたリンスオフ剤は使用しないでください。
03. 乾燥時に乾燥や静電気の発生を防止するために、洗浄中に水や他の液体が筒内に流入しないように注意してください。

警告: 本製品は化学用品と触れないでください! 例: 塩素系、工業用アルコール、洗浄液などの自然発火性有機溶剤。

注意事項

01. 本製品は、顧客または法的保護者が事前に設定した場合、または事前に使用方法について十分な指導をされた場合をまき、10歳未満の幼児に使用させてはなりません。
02. METAURA Pro をピーカーに設置しないでください。
03. METAURA Pro を運転中に後や前をファンに入れないでください。10才未満の子供は保護者の下でご利用ください。

04. この製品には高感度の電子部品（リチウム、冷却プレートなど）が含まれています。落下、衝撃、パンク、圧力、分解、または高温、液体、または過度の乾燥（乾燥剤、塩化カルシウム、シリカゲルなど）の環境で、損傷、機能障害、または人身障害を引き起こす可能性があります。
05. 本製品の一部は心臓ペースメーカー、医療器具などの医療機器を妨害する可能性があります。医療器具を使用しているユーザーは、使用前に医師と相談してください。本製品を使用するときは医師の指示に従ってください。使用前に医師と相談してください。医師の指導の下で使用してください。[医師が製品を使用することを推奨した場合] 本製品は医療機器に準拠していることに気づいたら、医師に相談してください。
06. 体感や体温測定に使用して、適切な時間と温度を避けてください。冷却プレートでの連続使用時間は30分を超えないでください。過剰な低温に起因した不快感や凍やけどのリスクを引き起こす可能性があります。長時間の連続使用を避けてください。
07. 使用中または使用中に気が変わった場合は、使用を中止してください。不適切な使用により事故が発生した場合は、速ちに医療機関を受診してください。
08. 製品に大きな衝撃や振動が加わると故障の原因となります。
09. 本製品が水に濡らした後は使用を中止してください。
10. 本製品を高温多湿の場所に置かないでください。特に夏の高温の場合は、製品の機能を防ぐために車内で製品を日光に晒さないでください。

11. 火災または感電の危険を減らすため、本製品を液体や液体は注ぎ込まないでください。液体を飲むもの（飲み物など）を本製品の上や傍りに置かないでください。
12. 扇風機などの熱気や火気のある場所、ほこり・霧・油煙などが発生しやすい場所（プール、温泉、キッチンなど）の近くで使用しないでください。
13. 充電線が電気を供給する場合は、認証を取得し、規格に準じた充電器を購入・使用してください。認証を取得していない充電器を使用したら、発熱または死亡に繋がる可能性があります。
14. 充電ケーブルが損傷している場合は使用を中止してください。損傷した充電ケーブルを使用したり、湿気のある場所や充電ケーブルを濡らしすぎると、火災、感電、けがの原因となります。また社会的責任も負う可能性があります。
15. 故障や不具合が生じて、修理が必要になったときは、販売元、その連絡部門または同様の部門の専門家に伝えてください。そのほかの人は、勝手に修理したり修理が済まないでください。
16. 保証しないことは、クーラー製品の寿命やリンスオフ剤を含まないでください。高温でも使用してから乾燥した風速の良い場所に保管してください。

バッテリー製品の注意事項

01. 本製品は1つの電気が含まれていますので、以下の事項にご注意ください:
 - a. 電圧レベルが少なくなったときに充電してください。
 - b. 本製品は適切な環境に保管及び保護してください。
 - c. 長期保管しない場合は、バッテリーの機能を防ぐために3か月ごとに充電してください。

02. バッテリーを分解、変更、圧搾、またはほかに取り扱わないことは禁止されています。バッテリーの寿命が大幅に短くなった場合は、継続して使用しないで専門業者に修理を依頼してください。
03. 不適切なバッテリーの交換は、発熱などの事故を引き起こす恐れがありますので、専門業者に修理を依頼してください。
04. バッテリー（リチウムイオン）が過充電または放電が完了している（バッテリー）は、日光や火などの高温環境にさらされてはなりません。
05. リチウム電池を含む製品は、燃焼にさらすことしないでください。製品を廃棄する場合は、バッテリーを取り外し、正確な手順の指示を厳格に守り、指定された場所に置くか、環境保護リサイクル部門に引き渡してください。勝手に廃棄しないでください。
06. 充電を中断するときは:
 - ① 後ケースのネジをドライバーで取り外し、後ケースを取り出し、電源メインボードを取り出す; ② 充電ケースのドライバーを取り外し、右側ケースをこじ開ける; ③ 充電プラットフォームのネジをドライバーで取り外し、充電プラットフォームを取り出す; ④ 充電プラットフォームを取り出す。電気を取り出す前に必ず電源スイッチをオフにしてください。充電ケースは、電圧測定器と同等の精度で電圧測定に使用しないでください。

何か不明な点をご連絡ください。いつでもお気軽にご連絡ください。メールアドレス: support@ranvo.com



株式会社サンユース 専務 Made In China

Manufacturer: Shenzhen Ranvoo Digital Technology Co., Ltd.
Address: Room 1215, block C, Zhanhao technology building, Minzhi, Longhua district, Shenzhen, China.
© Shenzhen Ranvoo Digital Technology Co., Ltd. All rights reserved.
support@ranvo.com

物料编码: RMPi01034A		表面工艺: ①单黑一专印刷, ②啤, ③骑马钉 (16p)	
物料名称: RMPi01034A 锐舞亚马逊 AICE3 Lite挂脖空调安全手册		印刷颜色: K Pantone 185C	
结构部分	材 质: 银禾祥合100克本白双胶纸	平面部分	平面设计: 莫淞下
	成型尺寸: 145*90mm		平面修改:
	结构设计: 黄从峰		日期: 2024.2.19
	结构修改: 莫淞下		备注:
	日期: 2024.1.29		
备注: 特别注意事项	坑 纹:		
特别说明: 所有物料需要符合蓝禾《有害物质限用管理程序》LH-WI-0004 (环保要求)			