



rola

ROLA PetTracker



Scan the QR code above
Download the ROLA App

Table of Content

Safety Information	01
Packaging	01
Production Description	02
Usage Instructions	04
Instructions for Fastening the Device	05
Specifications and Parameters	07
Legal Statement	08

Informationen zur Sicherheit	09
Verpackung	09
Beschreibung der Produktion	10
Gebrauchsanweisung	12
Anweisungen zur Befestigung des Geräts	13
Spezifikationen und Parameter	15
Juristische Erklärung	16

Consignes de sécurité	17
Emballage	17
Description du produit	18
Instructions d' utilisation	20
Instructions de fixation du dispositif	21
Spécifications et paramètres	23
Mentions légales	24

Informazioni sulla sicurezza	25
Imballaggio	25
Descrizione del prodotto	26
Istruzioni per l'uso	28
Istruzioni per il fissaggio del dispositivo	29
Specifiche e parametri	31
Dichiarazione legale	32

Información de seguridad	33
Embalaje	33
Descripción de la producción	34
Instrucciones de uso	36
Instrucciones para sujetar el dispositivo	37
Especificaciones y parámetros	39
Menciones legales	40

Informacje dotyczące bezpieczeństwa	41
Opakowanie	41
Opis produktu	42
Instrukcja użytkowania	44
Instrukcja mocowania urządzenia	45
Specyfikacja główna i parametry	47
Oświadczenie prawne	48

安全情報	49
パッケージ内容(同梱物)	49
商品紹介	50
デバイスの使い方	52
デバイスの着用方法	53
商品規格	55
法的声明	56

사용 안전 가이드	57
구성품 안내	57
제품 설명	58
사용 안내	60
핏 트레이서 설치 방법	61
스펙 & 파라미터	63
법적 고지 사항	64

Informações de Segurança	65
Embalagem	65
Introdução do produto	66
Instruções de Uso	68
Instruções para Fixar o Dispositivo	69
Especificações e Parâmetros	71
Declaração Legal	72

Информация по технике безопасности	73
Комплектация	73
Описание продукта	74
Инструкция по использованию	76
Инструкции по креплению устройства	77
Спецификации и параметры	79
Юридическое заявление	80

安全資訊	81
包裝組成	81
產品介紹	82
設備使用說明	84
設備佩戴使用說明	85
設備規格參數	87
法律聲明	88



View the electronic manual

Safety Information

Before using this product, please read the following safety instructions carefully and take regular safety precautions.

1. Only authorized technicians can disassemble the product. Users should not try this themselves.
2. Remove the protective film from the product before use to ensure normal operation of the product.
3. To avoid damage from falling, do not place the product in places where it may fall, such as tables, coffee tables, TV cabinets, etc.
4. Do not use the product in an environment with open flames, fragile items, or flammable items.
5. Do not drop or kick the product.
6. Do not charge continuously for more than 48 hours, as it may lead to reduced battery performance or shorter lifespan.
7. Only use the product in an environment with the temperature between -10°C and 35°C .
8. The product contains a lithium battery. Please do not place it near heat sources or flames. Do not subject the product to severe impact or heavy pressure. If the product experiences severe swelling, please stop using it.
9. Avoid bending wires excessively. Avoid placing heavy or sharp objects on the product.
10. Prevent pets from biting the product's wires to avoid pet safety hazards.
11. Any operation inconsistent with the instructions may cause damage to the product.
12. The waterproof rating of this product is for everyday use, capable of handling splashes, playful water activities, and rain exposure. Please do not immerse or soak the main unit in water, as it may cause damage to the product.

Packaging



ROLA PetTracker



Base



Silicone Pad



Charging Cable



Warranty Card



Instruction Manual



Silicone Strap



SIM Card

Production Description

Power button (SOS button)

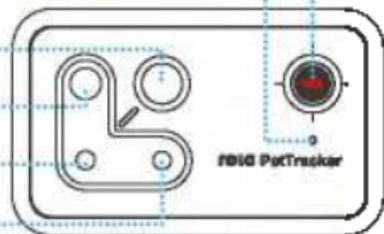
Microphone 01

Camera

Status light

Recording indicator light

Fill light



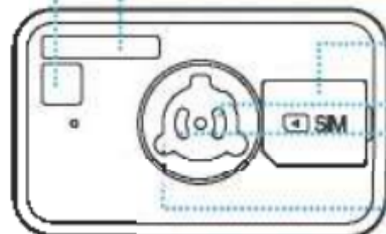
QR code

Serial Number

SIM card cover

Back clip battery charging contacts

Tracker rotation buckle limit slot

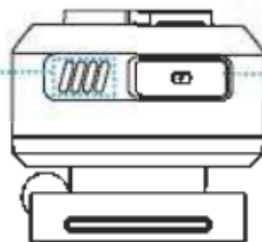


Microphone 02

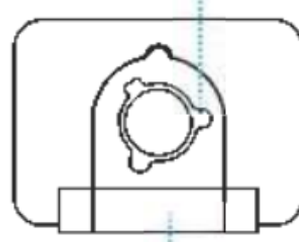


Speaker

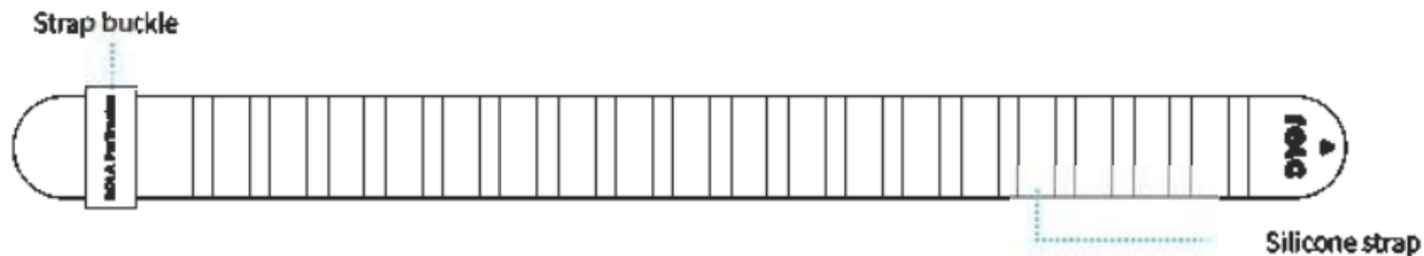
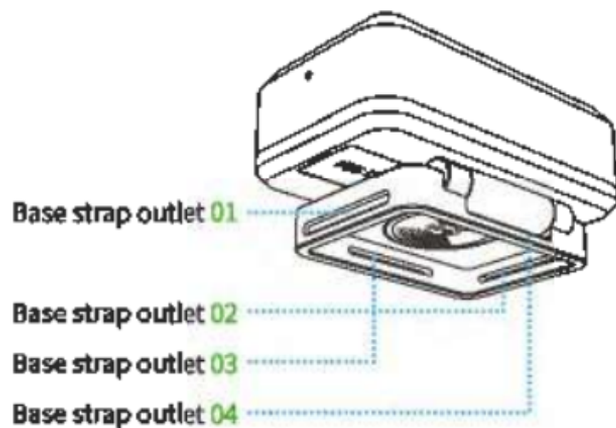
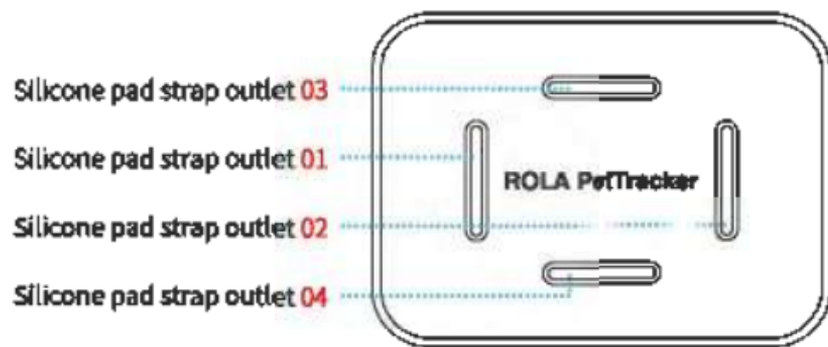
Charging port



Base rotation buckle

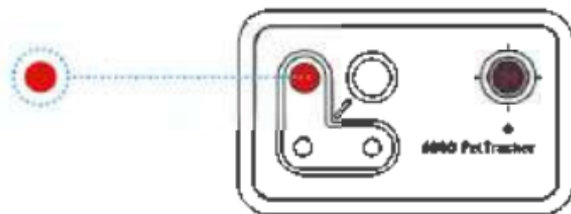


Rotating shaft

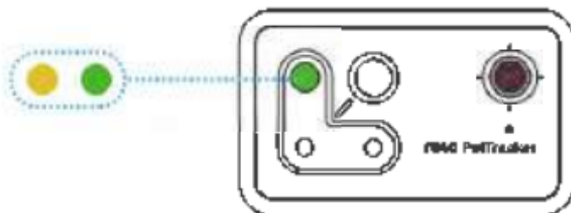


Usage Instructions

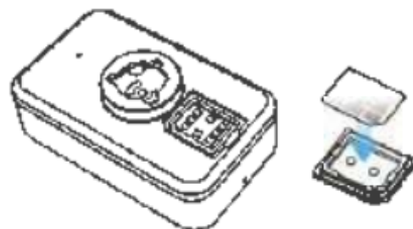
1. Device Power On/Off: Press and hold the power button (SOS button) for three seconds. The Indicator light will flash red twice, and you will hear a prompt sound.



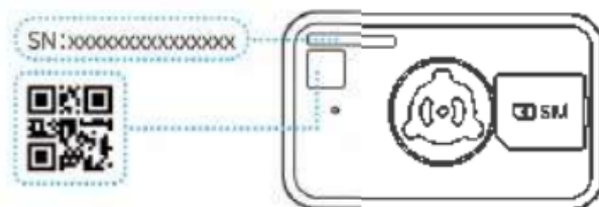
2. After powering on, the flashing yellow indicator light signifies no network connection. Once successfully connected to the network, the signal light turns green for one second, accompanied by a prompt sound.



3. 4G Connection: Open the SIM card cover at the bottom of the device, insert the SIM card, then close the cover to connect to the network directly. The SIM card data is limited; please recharge it immediately after binding.

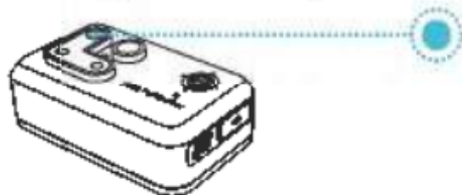


4. Binding the App: After downloading the ROLA App, follow the app's instructions to scan the device's QR code or enter the device ID. A prompt sound will confirm successful binding. If not bound within ten minutes, the device will automatically shut down.

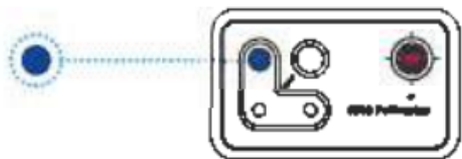


5. Device Charging: Use a Type-C charging cable for charging. When powered on: The indicator light flashes indigo while charging, and when fully charged, the indicator light stays indigo. When powered off: The indicator light stays red while charging, and when fully charged, it stays indigo.

Note: When the device is off, there is a 5-second delay for the indicator light.



6. When the device is powered on, a single click of the SOS button shows a deep blue power status indicator light.

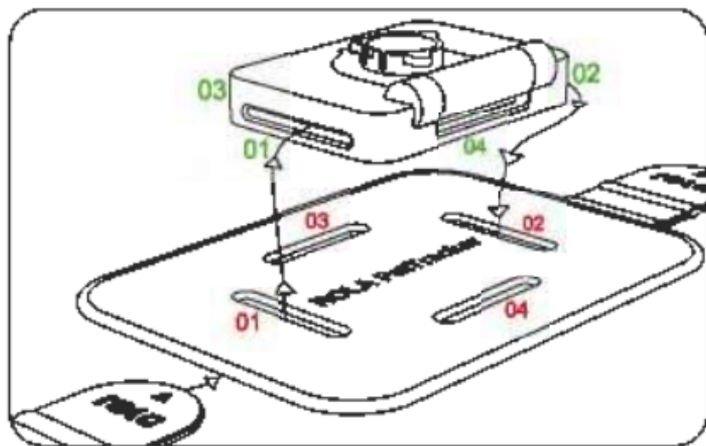


7. After the device is bound, double-clicking the SOS button will dial an emergency call.



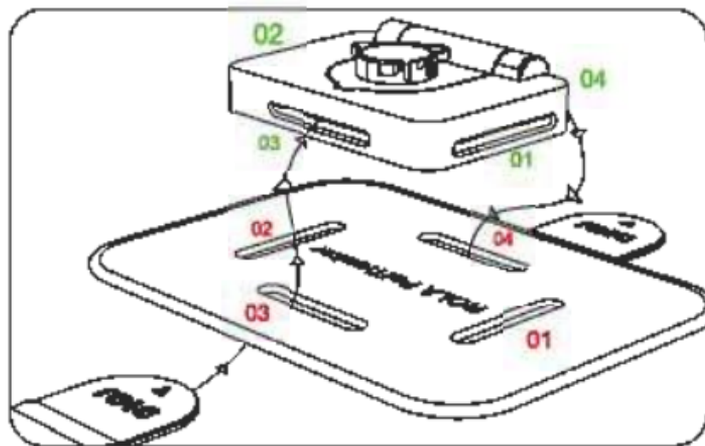
Instructions for Fastening the Device

1. Thread the silicone strap from red outlet 01 to green outlet 01. It will come out of green outlet 02, enter into the top of red outlet 02 and out the bottom. Then secure the end of the ROLA logo strap to the collar.



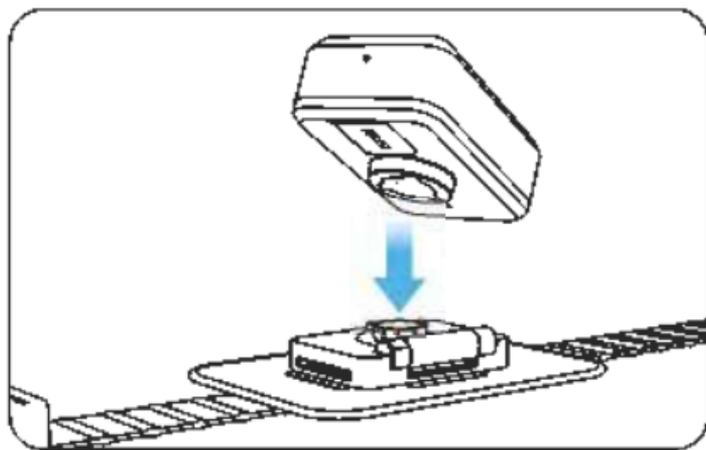
This suits a pet harness, with the tracker fixed on the back of the pet.

2. Thread the silicone strap from red outlet 03 to green outlet 03. It will come out of green outlet 04, enter into the top of red outlet 04 and out the bottom. Then secure the end of the ROLA logo strap to the collar.



This suits a circular pet collar, with the tracker fixed on the neck of the pet.

3. Align the base rotation buckle with the tracker rotation buckle. Insert and rotate to fix the base and the tracker until securely fastened.



Specifications and Parameters

Product Name	ROLA PetTracker	Product Model	ROLA PetTracker
Product Dimensions (excluding back clip)	62*37.5*27.1mm	Product Weight	78g
Material	ABS+PC	Camera Angle	89.8°
Speaker	0.8W	Battery Capacity	1500mAh
Charging Duration	~1.5hour	Adapter Rated Power	5V/1.5A
Device Rated Power	7.5W	File Format	MP4

Legal Statement

- 1.** Before using the product, please read this document and keep it stored for reference.
- 2.** The illustrations and descriptions in this document are for reference only, and the physical product shall take precedence. For specifications and configurations, please refer to the relevant specification documents or consult the seller.
- 3.** The nominal storage capacity and technical performance indicators are only general, and actual data may vary due to factors such as environment and setting.
- 4.** If using other products or software, compatibility and legality are the user's responsibility.
- 5.** Nothing in this document constitutes a modification to the warranty policy for Enabot products.
- 6.** This product is not designed for use in organ transplantation or other life support systems, where failure could result in personal injury or death.
- 7.** Without authorization from Enabot, no one may copy, transcribe, abridge, compile, store, transmit, or translate this document.

IC Warning

This device complies with Industry Canada's licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Exposure Statement:

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The device can be used in portable exposure condition without restriction.

Le présent appareil est conforme. Après examen de ce matériel aux conformités ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et compliance d'acquérir les informations correspondantes. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables.

FCC Warning

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure condition without restriction.

NB Warning

RF warning statement:

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

This product complies with the radio interference requirements of the European Community.

Product name: ROLA PetTracker

Product model: ROLA PetTracker

Manufacturer: Fuzhi Technology (Shenzhen) Co., Ltd.

Frequency Range: WiFi 2.4G: 2412~2472MHz; GSM900: 880-915MHz

DCSL800: 1710-1785MHz; WCDMA Band I: 1920-1980 MHz; WCDMA Band VII: 880-915MHz;

FDD Band1: 1920-1980MHz; FDD Band3: 1710-1785MHz; FDD Band8: 880-915MHz; FDD Band20: 832-862MHz; FDD Band38: 2570-2620MHz; TDD

Band40: 2300-2400 MHz Max. Transmit Power: WiFi) 2.4G: 16.78dBm Max; WCDMA Band I: 24.10dBm Max; WCDMA Band VIII: 24.42dBm Max; FDD Band1:

23.43dBm Max; FDD Band3: 23.73dBm Max; FDD Band8: 23.20dBm Max; FDD Band20: 23.84dBm Max; FDD Band38: 23.62dBm Max; FDD Band40: 23.82dBm Max;

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Herby, WeHome Technology Company Limited declares that radio equipment type ROLA PetTracker is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states. This product can be used across EU member states.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

The product shall only be connected to a USB interface of version USB Type-C.

The operating temperature of the EUT can't exceed 35°C and shouldn't be lower than -10°C.

SAR Warning

This radio is designed for and classified as "General population/uncontrolled Use", the guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The exposure standard for wireless radio employs a unit of measurement known as the Specific Absorption Rate, or SAR, the SAR limit set 1.6W/kg.

Body-worn operation; this device was tested for typical body-worn operations with the back of the handset kept 0mm for body worn. To maintain compliance with RF exposure requirements, use accessories that maintain a 0mm for body worn. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided.

The highest reported SAR value for worn on the body is 0.799 W/kg. The maximum simultaneous SAR value is 1.075 W/kg.

Cette radio est conçue et classée comme « Population générale/utilisation non contrôlée ». Les directives sont basées sur des normes qui ont été élaborées par des organisations scientifiques indépendantes grâce à une évaluation périodique et approfondie d'études scientifiques. Les normes incluent une marge de sécurité substantielle conçue pour assurer la sécurité de toutes les personnes, quel que soit leur âge ou leur état de santé. La norme d'exposition pour la radio sans fil utilise une unité de mesure connue sous le nom de débit d'absorption spécifique, ou DAS, la limite DAS étant fixée à 1,6 W/kg.

Fonctionnement porté sur le corps : cet appareil a été testé pour des opérations typiques portées sur le corps, l'arrière du combiné étant maintenu à 0 mm pour être porté sur le corps. Pour maintenir la conformité aux exigences d'exposition aux RF, utilisez des accessoires qui maintiennent un 0 mm pour le corps porté. L'utilisation de clips de ceinture, d'étuis et d'accessoires similaires ne doit pas contenir de composants métalliques dans son assemblage. L'utilisation d'accessoires qui ne satisfont pas à ces exigences peut ne pas être conforme aux exigences d'exposition aux RF et doit être évitée.

La valeur DAS la plus élevée signalée pour le port sur le corps est de 0,799 W/kg. La valeur DAS simultanée maximale est de 1,075 W/kg.

Social Media

Instagram

@enabot_official



@enabot



@enabot_official



@enabot

For General Questions: ebo@enabot.com

For Technical Support: support@enabot.com

For Business : sales@enabot.com

For Marketing : marketing@enabot.com





www.enabot.com