



**EBO Air 2 Plus Companion Robot**



Scan the QR code above  
Download the EBO HOME App

Friendly Reminder: To avoid compatibility issues with the older version,  
please scan the code to download the latest version of the EBO HOME App

# Table of Contents

Safety Information .....	01	Informazioni sulla sicurezza .....	25
Packaging .....	01	Imballaggio .....	25
Product Introduction .....	02	Introduzione al prodotto .....	26
Networking Instructions .....	04	Istruzioni per il collegamento in rete .....	28
Usage Instructions .....	05	Istruzioni per l'uso .....	29
Specifications and Parameters .....	07	Specifiche e parametri .....	31
Legal Statement .....	08	Dichiarazione legale .....	32
Sicherheitshinweise .....	09	Información de seguridad .....	33
Verpackung .....	09	Embalaje .....	33
Produkteinführung .....	10	Introducción al producto .....	34
Anleitung zur Vernetzung .....	12	Instrucciones para conectar a la red .....	36
Anleitung zur Verwendung .....	13	Instrucciones de uso .....	37
Spezifikationen und Parameter .....	15	Especificaciones y parámetros .....	39
Rechtliche Hinweise .....	16	Menciones legales .....	40
Informations de sécurité .....	17	Informacje dotyczące bezpieczeństwa .....	41
Emballage .....	17	Opakowanie .....	41
Présentation du produit .....	18	Wprowadzenie do produktu .....	42
Instructions de mise en réseau .....	20	Instrukcje dotyczące podłączania robota do sieci .....	44
Instructions d'utilisation .....	21	Instrukcje użytkowania robota .....	45
Spécifications et paramètres .....	23	Specyfikacje i parametry robota .....	47
Mentions légales .....	24	Oświadczenie prawne .....	48

安全情報	49
パッケージ内容	49
商品紹介	50
ネットワーク接続	52
取扱説明書	53
ロボット規格パラメータ	55
法的声明	56

사용 안전 가이드	57
구성품 안내	57
제품 설명	58
로봇 연결 안내	60
로봇 사용 안내	61
로봇 사양	63
법적 고지사항	64

Informações de segurança	65
Embalagem	65
Introdução do produto	66
Instruções de rede	68
Instruções de uso	69
Especificações e parâmetros	71
Declaração legal	72

Информация по технике безопасности	73
Комплектация	73
Обзор изделия	74
Инструкция по подключению к сети	76
Инструкция по использованию	77
Технические характеристики	79
Юридическое заявление	80

安全資訊	81
包裝組成	81
產品介紹	82
聯網說明	84
使用說明	85
規格參數	87
法律聲明	88



Check the electronic manual

# Product Overview

EBO Air 2 Plus is a smart home guardian robot developed by Enabot. Featuring a compact spherical design with dual-wheel tracks, it combines 3K HD camera and voice modules for real-time video and audio communication. With functions like autonomous patrol, smart alerts, and interactive entertainment, it provides home monitoring, pet companionship, and life recording experiences.

(This device is intended for home security monitoring only. It does not support eavesdropping or covert recording. All data transmission is encrypted.)

## Key Features

**Autonomous Whole-Home Navigation:** Smart mapping and obstacle avoidance for full coverage.

**Auto Recharge:** Automatically returns to the charging dock when battery is low.

**3K Real-Time Video + Night Vision:** Clear visibility day and night.

**Smart Security Alerts:** Motion detection with instant push notifications.

**Two-Way Voice Communication:** Talk to family or pets remotely.

**Interactive Movements:** Rolling, spinning, and shaking to engage pets.

**Expression Lights & Custom Drawing:** Animated emoji lights to enhance emotional interaction.

## Ideal Scenarios

**Remote Care During Absence:** Check on pets, children, or elderly family members anytime.

**Pet Companionship at Home:** Keeps pets entertained with interactive features.

**Long-Distance Parent-Child Interaction:** Communicate with kids even when away.

**Night Patrol:** Night vision + alerts ensure nighttime security.

**Memory Recording:** Capture and relive special family moments.

## Core Advantages

**360° Mobile Monitoring:** Combines camera movement and obstacle avoidance for complete home coverage.

**24/7 Peace of Mind:** Night vision and real-time alerts keep your home safe anytime.

**Hands-Free Charging:** Self-recharging for continuous operation.

**Anti-Tip Design:** Patented self-righting structure ideal for homes with pets.

**Online Playback:** Instantly review past footage without downloading.

**Emotional Design:** Lights and voice interactions enhance companionship and home warmth.

## Safety Information

Please read the following safety instructions carefully and take normal safety precautions before using this product.

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 robot.
3. To avoid damage from falling, do not place the robot in places where it may fall, such as tables, coffee tables, TV cabinets, etc.
4. Do not use the robot in an environment with open flames, fragile items, or flammable items.
5. Do not drop or kick the product.
6. Avoid using the product on wet floors, such as bathrooms or near kitchen sinks.
7. Only use the product in an environment with the temperature between 0°C and 35°C.
8. Ensure that the Wi-Fi signal covers the product's range of activity.
9. Avoid excessively bending wires and placing heavy or sharp objects on the product.
10. Do not let pets bite the product's wires, as it may cause pet safety hazards.
11. Any operation inconsistent with the instructions may cause damage to the product.
12. The main unit of this product cannot be immersed or soaked in water.
13. When charging this product using a charging station, you need to use a power adapter with an output voltage of 12V and an output current of 1A; when charging using USB-C, you need to use a power adapter with an output voltage of 5V and an output current of no less than 2A.
14. If using a power adapter to supply power, please purchase a power adapter that meets the corresponding safety standards.

## Packaging



EBO Air 2 Plus Companion Robot



Charging Station



Charging Adapter

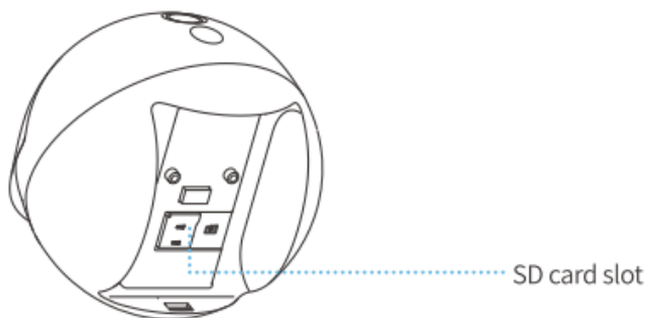
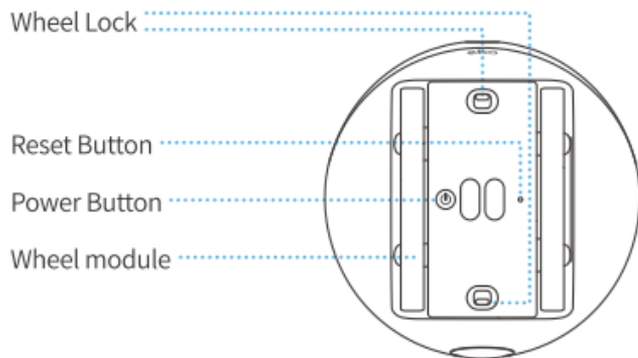
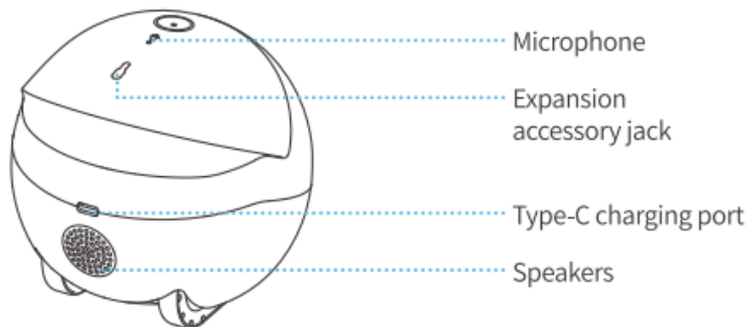
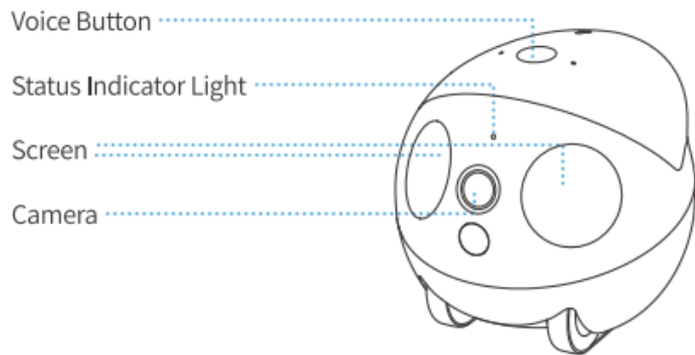


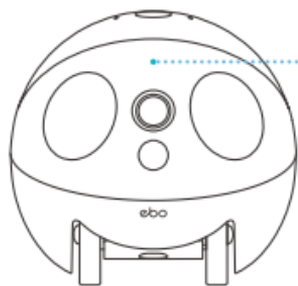
Instruction Manual



Pin

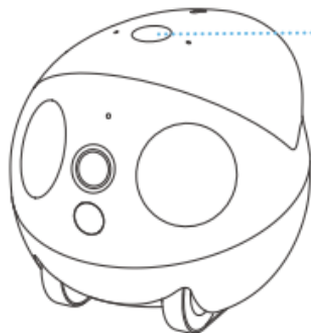
# Product Introduction





### Status Indicator Light

-  Blue Steady: recording
-  Green Flashing: charging  
Green Steady: fully charged
-  Red Flashing: network anomaly



### Voice Button

- Short press: AI Chat/Wake up the robot
- Double click: Electronic parrot function
- Long press (1 second): Voice call/Hang up

## Networking Instructions

**1.** Press and hold the power button for 1 second or place the robot on the charging dock. Wait for the screen to switch to scanning mode—at this point, the robot enters the QR code binding state.



**2.** Download the EBO HOME APP, click "Add Device" or "+" on the home page, and follow the steps to prepare your robot for network access. Please pay careful attention and fill in the correct Wi-Fi name and password. After generating the QR code, scan the code about 15-20cm away from the robot to connect it with the network.

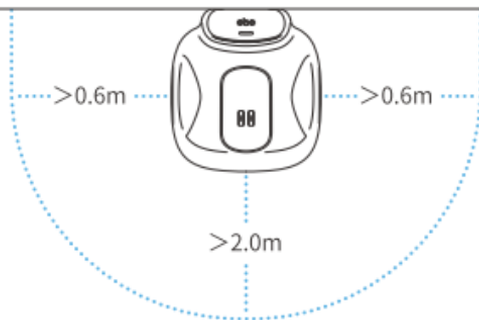
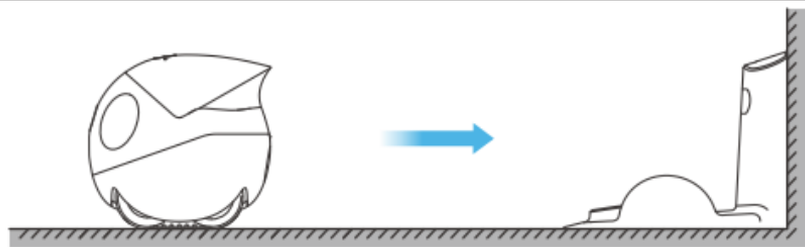


**3.** When the robot has successfully connected to the network, it will emit a successful binding sound and the App will alert you that the binding is successful.

## Usage Instructions

### Securing the Charging Dock

Please ensure that the back of the charging dock is placed against a wall whenever possible. Maintain a clearance of 0.6 meters on both sides of the dock and at least 2.0 meters of unobstructed space in front to facilitate the robot's return for charging.



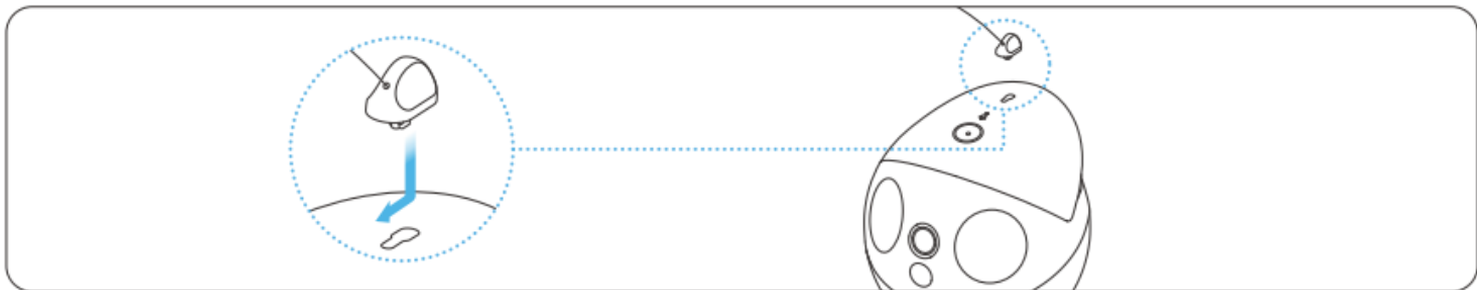
## Restore Factory Settings

Hold the reset button on the bottom of the robot for >5 seconds. When you hear the "Reset Successfully" prompt tone, reconnect to the network.



## Expansion Accessory Installation (\*Expansion accessories must be purchased separately)

Insert the male end of the expansion accessory into the accessory socket on the top of the robot. Slide forward to lock it in.



## Specifications and Parameters

Product Name	EBO Air 2 Plus Companion Robot	Product Model	EBO Air 2 Plus
Product Size	116*116*111mm	Product Weight	560g±10g
Material	ABS+PC	Resolution	3K(2880 x 1620)
Night Vision	Supported	Speaker	3W
Battery Capacity	5000mAh	Charging Time	~4h
Robot Power Rating	7.2W max	Extended Memory Support	16G - 256G
File Format	MP4、JPG		

## Legal Statement

1. Before using the product, please read this document and keep it for reference.
2. The illustrations and descriptions in this document are for reference only, and the actual product should take precedence. For certain specifications and configurations, please check the relevant specification documents or consult the seller.
3. The nominal storage capacity and technical performance indicators are only specifications. Actual data may vary depending on the environment and settings, etc. Factors vary.
4. If you use other products or software, you are solely responsible for compatibility and legality.
5. No content in this document shall constitute a modification of Enabot's product warranty policy.
6. This product is not designed for organ transplantation or other life support system applications. In such applications, product failure may result in personal injury or death.
7. No one may copy, delete, compile, store, transmit or translate this document without Enabot's authorization.

## IC Warning

This device complies with Innovation, Science and Economic Development Canada's License exempt RSS standard(s). 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 of the device.

Cet appareil est conforme aux normes RSS d'Innovation, Sciences et Développement économique Canada en matière d'exemption de licence. Son fonctionnement est soumis 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.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The minimum distance from body to use the device is 20cm.

Le présent appareil est conforme Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et compliance d'acquérir les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.

The device is restricted to indoor use only when operating in the 5150~5350MHz frequency range.

L'appareil est limité à une utilisation en intérieur uniquement lorsqu'il fonctionne dans la gamme de fréquences 5150~5350 MHz.

## FCC Warning

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

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.

**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.

### RF Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## NB-EU Warning

This product complies with the radio interference requirements of the European Community.  
This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Product name: EBO Air 2 Plus  
Product model: EBO Air 2 Plus  
Manufacturer: Fuzhi Technology (Shenzhen) Co., Ltd.  
Frequency Range: 2412MHz to 2472MHz, 5180MHz to 5240MHz, 5260MHz to 5320MHz  
Max. Transmit Power:  
16.47dBm for WiFi 2.4G;  
13.11dBm for WiFi 5.2G;  
13.81dBm for WiFi 5.3G;

### Simplified EU Declaration Of Conformity

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:  
Hereby, Fuzhi Technology (Shenzhen) Co., Ltd. declares that radio equipment type EBO Air 2 Plus is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states.

EUT Operating temperature: -10~45°C

Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.  
The device is restricted to indoor use only when operating in the 5150~5350MHz frequency range.

**EU  
Responsible  
Person:**

AOCE INFORMATION TECHNOLOGY  
Address: 61 rue de Lyon 75012 Paris  
Tel: +49-163 1014 128  
Attn: Johnson.wang  
Title: Manager  
Email: aoce-service@outlook.com,

## Social Media

Instagram

@enabot\_official



@enabot

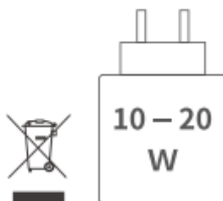


@enabot\_official



@enabot

For General Questions: [ebo@enabot.com](mailto:ebo@enabot.com)  
For Technical Support: [support@enabot.com](mailto:support@enabot.com)  
For Business : [sales@enabot.com](mailto:sales@enabot.com)  
For Marketing : [marketing@enabot.com](mailto:marketing@enabot.com)





[www.enabot.com](http://www.enabot.com)