



ROLA Mini Companion Robot Product Manual



Scan the QR code above
Download the ROLA App

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 -10°C and 45°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. This product must be charged with a power adapter of 5V output voltage 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.
15. Operation of this device in the band 5150-5250MHz/5250-5350MHz is restricted to indoor use only.

Packaging



ROLA Mini Companion Robot



Charging Cable

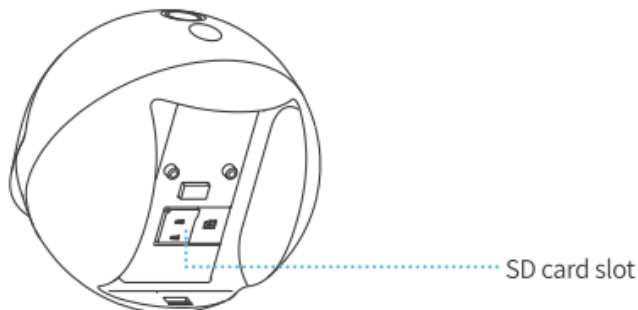
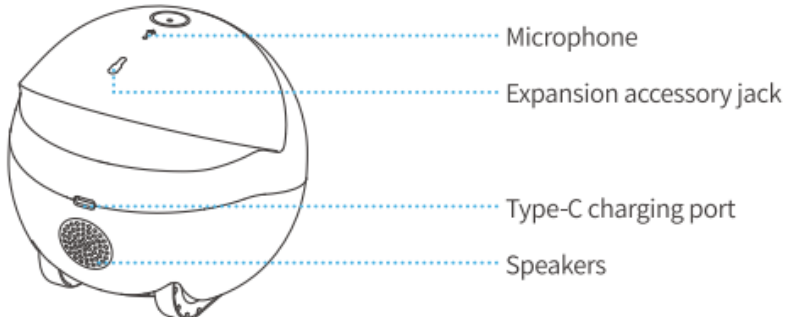
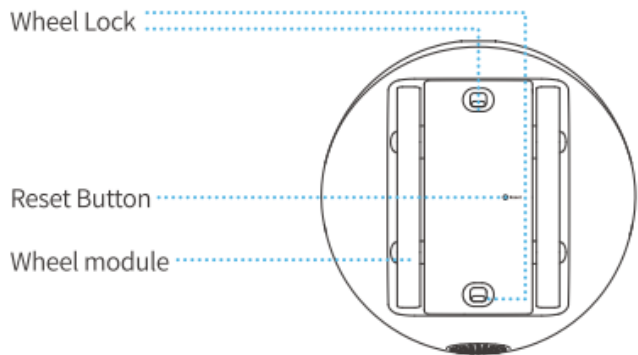
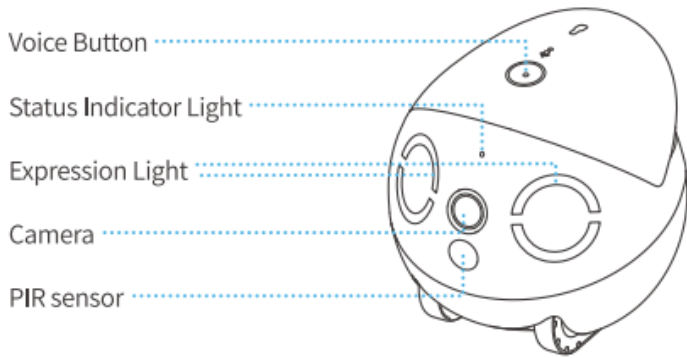


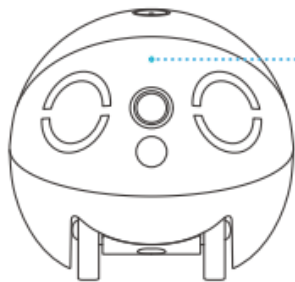
Instruction Manual



Pin

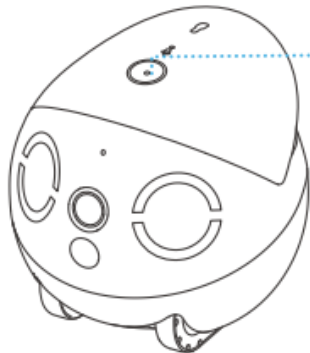
Product Introduction





Status Indicator Light

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



Voice button

- Short press: voice call
- Hold for 3 seconds (when off): power on
- Hold for 5 seconds (when on): power off

Networking Instructions

1. After the robot is turned on, the indicator lights “○ ○” start blinking. The robot has now entered the QR-code binding state.



2. Download the ROLA 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.

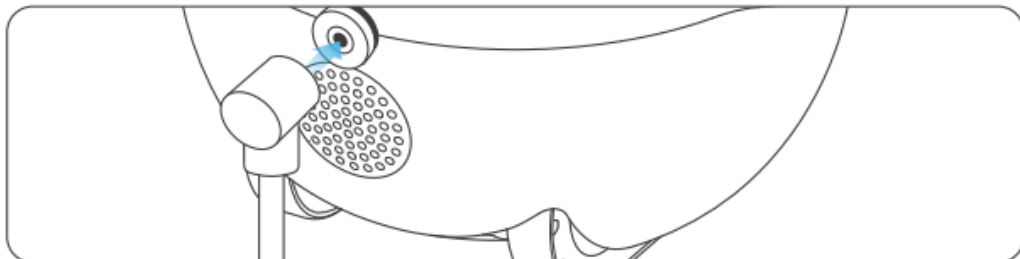


3. When the robot has successfully connected to the network, it will emit a successful binding sound and the App will alert you that the binding is successful.

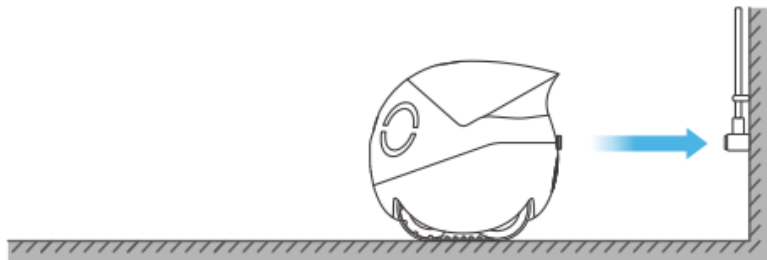
Usage Instructions

Robot charging

1. It is recommended to charge the robot when using it for the first time. When charging, just connect the magnetic connector of the charging cable.

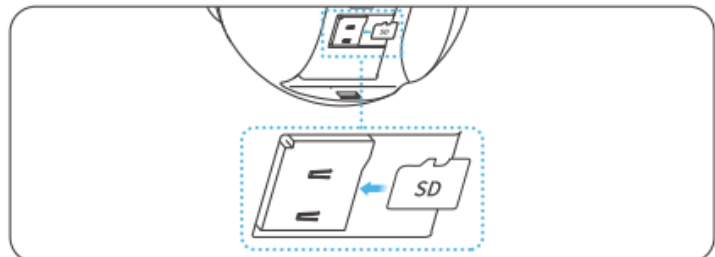
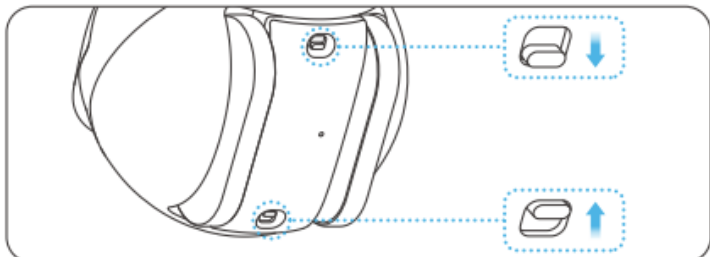


2. Fix the charging cable to the wall or the ground and fix the robot to the ground while charging.



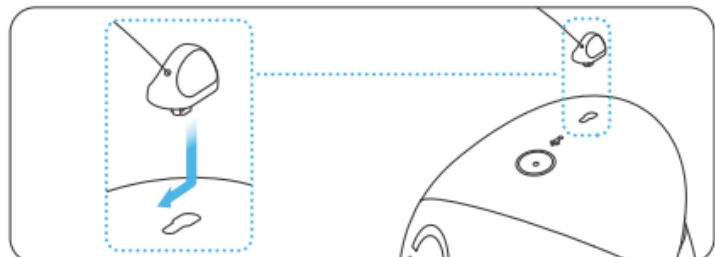
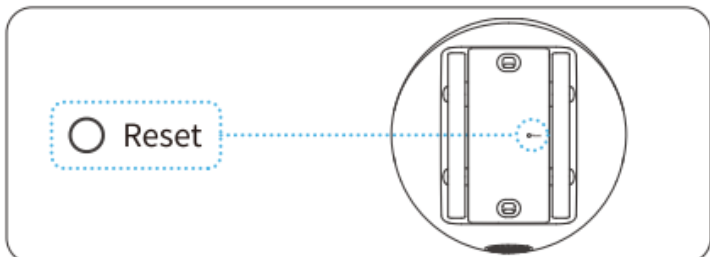
SD Card Installation

Make sure the robot is powered off. Open the wheel lock and remove the wheel to expose the SD card slot. Insert the SD card into the slot as shown. The SD card read and write speeds should be no less than U1/Class 10.



Restore Factory Settings

Hold the reset button on the bottom of the robot for >5 seconds. When you hear the "ROLA Fine" 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	ROLA Mini Companion Robot	Product Model	ROLA Mini
Product Size	116*116*110mm	Product Weight	530g±10g
Material	ABS+PC	Resolution	2K(2304 x 1296)
Camera Angle	137°	Night Vision	Supported
Speaker	2W	Motor Type	Brushed gear motor
Battery Capacity	5000mAh	Charging Time	~4h
Robot Power Rating	3.6W max	Extended Memory Support	16G - 256G
File Format	MP4		

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.

The device has been approved for use in EU countries and is therefore provided with the **CE mark**. All necessary documentation is available on the website: www.electric-collars.com
Changes to technical parameters, properties and printing errors reserved.

Service center and distribution

Reedog, sro

Sedmidomky 459/8 101
00 Prague 10

Phone: +1 646 980 4569

Email: info@electric-collars.eu

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