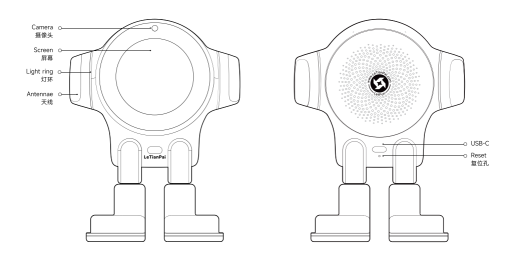


产品介绍 Product description

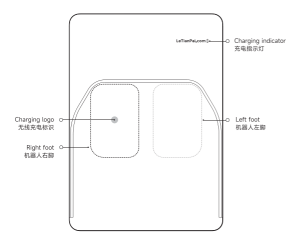


机器人正常无线充电站位

Robot Standing Position for Wireless Charging

以机器人屏幕为正前方,将机器人的右脚中心,对准充电板上无线充电标识"圆点"。

The normal wireless charging station position of the robot, with the robot screen as the front, align the center of the robot's right foot with the wireless charging logo "dot" on the charging board.



为机器人开机, 配网

- 清使用原装USB数据线将5V2A电源适配器与机器人背面USB-C口连接,进行通电开机;
- 2. 在机器人屏幕上选择Wi-Fi并输入密码、完成联网:
- 打开乐天派APP, 选择配对码绑定, 查看配对码, 并在机器人端输入 配对码:
- 配对完成后,请在「控制-乐天派桌面机器人-说明书」或在网页 https://cn.letianpai.com/sms/robot1 中查看详细功能使用指导。

Connect the robot to a Wi-Fi network

- 1. Charging the robot with the data cable.
- Choose Wi-Fi and enter the password on the robot's screen to connect to the network.
- Open the Letianpai APP, bind with the pairing code displayed on the robot.
- For more information, please check the detailed usage guide in "Control Manual" or https://global.letianpai.com/all/sms/robot1

有关机器人的使用教程、售后服务、官方联系方式、手机APP客户端下载、请扫描二维码获取。

For the usage tutorials, after-sales service, official contact information, and mobile APP client download of Robot, please scan the QR code to obtain it.





中国用户

Global users

注意事项

- 1. 机器人的脚部设有60°物理卡位,请勿手动过度旋转,导致人为损坏;
- 2. 请勿手动快速旋转机器人的腿、脚、天线, 避免部件损坏;
- 3. 请勿将机器人置放于火源, 水源附近:
- 4. 请避免机器人受到挤压, 跌落, 剧烈碰撞;
- 5. 充电电流小于5V~0.5A请更换充电器。
- 详细注意事项说明及讲解、请查看电子说明书。

保修说明

自购机之日起,乐天派即为你购买的此乐天派桌面机器人产品提供保修服务。产品保修期限视部件品类而定,不同部件可分别享有 0-12 个月保修期或当地法律规定的更长期限

查询保修期限详情及售后服务政策、请访问 https://cn.letianpai.com/service/robot1

*保修政策可能会根据当地法律法规有所不同

以下情况不属于三包范围

- 1. 未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、改动、不正确的使用非本产品配件,或撕毁、涂改标贴;
- 2. 已超过三包有效期:
- 3. 因火灾、水灾、雷击等不可抗力造成的损坏。



部件名称	有害物质						
BP/TTERM	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (Vl))	多溴联苯 (PBB)	多溴二苯酚 (PBDE)	
机器人	Х	0	0	0	0	0	
无线充电板	Х	0	0	0	0	0	

本表格依据 SJ/T 11364 的规定编制。

- Q: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
- X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。
- 本产品的"环保使用期限"为10年,本企业根据产品设计特征制定该期限。只有在本产品使用说明书所述的正常情况下使用本产品时, "使用环保期限"才有效。

服务电话: 400-053-3086

服务网址: www.Letianpai.com

品牌商:深圳乐天派创新科技有限公司

制造商: 北京人和家科技有限公司

地址:北京市朝阳区北苑东路19号院1号楼4层

403

基本参数			
产品名称	桌面机器人		
产品型号	AAD2C		

产品执行标准: Q/RHJ 001-2023 该产品型号核准代码CMIT ID在机身铭牌显示。

保修卡				
产品信息				
产品名称				
产品型号				
产品SN号				
购机日期				
	用户信息			
用户姓名				
联系电话				
地 址				

Note:

- 1. The foot of the robot is equipped with a 60 ° physical card position. Please do not manually rotate excessively, resulting in man-made damage;
- 2. Do not manually quickly rotate the robot's legs, feet, and antenna to avoid damage to components;
- 3. Do not place the robot near the source of fire or water;
- 4. Please avoid the robot being squeezed, dropped, and violently collided;
- 5. Replaue the uharger if the uharging uurrent is less than 5V-0.5A.

For detailed instructions and explanations, please check the electronic manual.

Warranty

Letianpai guarantees that warranty service will be provided for this product starting from the date of purchase. The product's warranty period depends on the specific component type. The warranty period varies and can be up to 12 months (or longer where required by local law) for different components. For more information about the warranty period and after-sales service policy,

Please visit https://global.letianpai.com/all/service/robot1

* Warranty policies may vary according to local laws and regulations.

Service Tel: + 86 400-053-3086

Service website: www.Letianpai.com

Brand owner: Shenzhen Letianpai Innovation Technology Co., Ltd

Manufacturer: Beijing Renhejia Technology Co., Ltd

Address: Room 403, 4th Floor, Building 1, Yard 19, Beiyuan East Road, Chaoyang District, Beijing

Warranty card				
Product information				
Product name				
Product model				
Product SN No				
Date of purchase				
U	ser information			
User name	,			
Contact number				
Address				

Specifications		
Product Name	Robot	
Model Number	AAD2C	

Product execution standards: Q/RHJ 001-2023 The product type approval code CMIIT ID is displayed on the fuselage nameplate.

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.