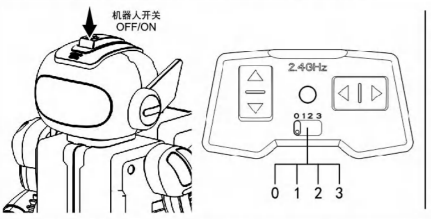


遥控信号对频教程 Signal frequency tutorial



1. 打开机器人开关,按下头部按钮 2. 拨动遥控器开关 0挡一关掉开关 1挡一对应"阻击神射手",对频成功机器人会发出声音"滴" 2挡一对应"夹物小能手",对频成功机器人会发出声音"滴滴" 3挡一对应"足球小健将",对频成功机器人会发出声音"滴滴滴" 当机器人发出声音表示对频成功,可以开始操控您机器人

- Turn on the robot switch and press the head button.
 Unplug the remote control switch

Turn off the switch with 0 gear. A pair of An "sniper shooters" in the first gear, and the successful robot will make a sound "drip"

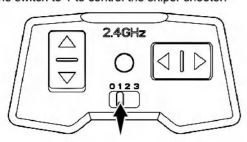
The second gear corresponds to the "clamp robot", and the successful robot will make a sound. Didi

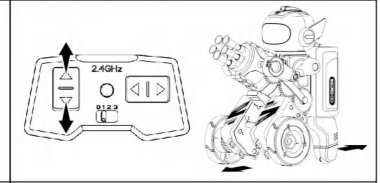
The 3rd gear corresponds to the "football player", and the successful robot will make a sound. Dididi

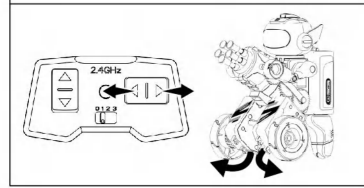
When the robot makes a sound indicating that the frequency is successful, it can start to control your robot.

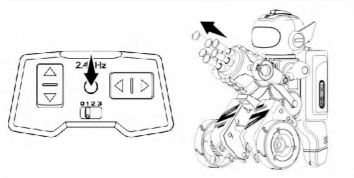
遥控教程-阻击神射手 Remote Control Tutorial Sniper Shooter

将开关调至1档操控阻击神射手 Adjust the switch to 1 to control the sniper shooter.





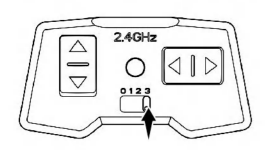


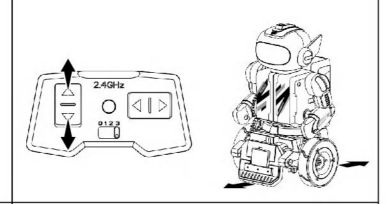


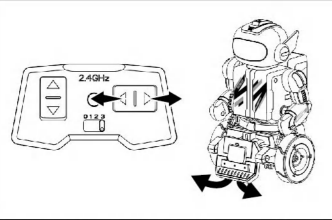
遥控教程-夹物小能手 Remote Control Tutorial - Clamp Robot 将开关调至2档操控夹物小能手 Adjust the back to the 2-speed control clamp robot. 2.4GHz ∇

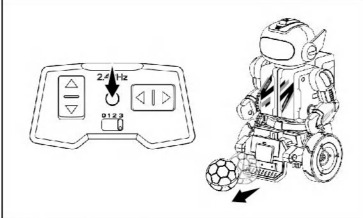
遥控教程-足球小健将 Remote Control Tutorial - Football Player

将开关调至3档操控足球小健将 Adjust the switch to the third gear to control the football player.



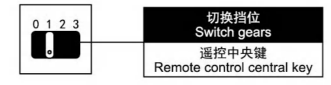




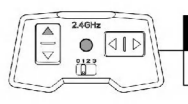


编程教程-阻击神射手 Programming Tutorial Sniper Shooter

遥控器开关切换至1档 Switch the remote control switch to 1



进入编程模式:前进键+中央键,同时长按持续2秒钟,机器人发出声音"滴滴"进入编程模式,同样方式再次操作回到遥控模式,循环切换模式。 Enter the programming mode, move forward and health + central health. At the same time, press for 2 seconds. The robot makes a sound "Didi" to enter the programming mode. In the same way, it will operate back to the remote control mode and switch mode in a loop.

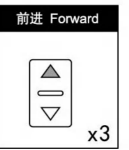


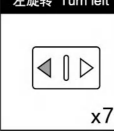
进入编程模式 Go to programming mode

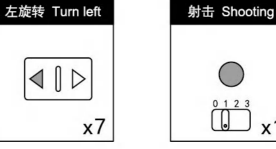
遥控中央键 Remote control central key

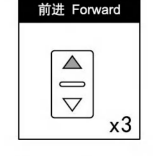
开始编程设计机器人动作/行走路线 Start programming and designing robot movements and walking routes.

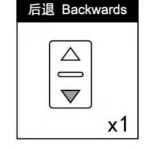
编程示范——请依据实际状况编程,以下示范仅供参考 Programming demonstration Please program according to the actual situation. The following demonstration is for reference only.



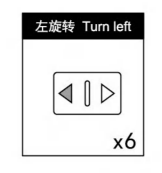


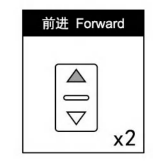












完成编程指令后,长按中央键持续2秒钟 After completing the programming instruction, press the center key for 2 seconds.



完成 Complete 遥控中央键 Remote control central key

短按一次中央键,机器人开始执行指令动作 Press the central key once, and the robot begins to execute the command action



重复执行 repetitive execution

当机器人完成动作后,玩家可以再次短按中央键命令机器人重复执行前次动作

Repeat When the robot completes the action, the player can briefly press the center button again to command the robot to repeat the previous action.



重复执行 repetitive execution

遥控中央键 Remote control central key

重置编程 Reset the programming

长按中央键持续2秒, 玩家可以重新设计编程指令 Repeat programming Long press the center key for 2 seconds, and players can redesign programming instructions.



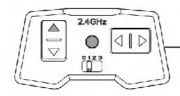
重置编程 Reset the programming

遥控中央键 Remote control central key

返回遥控模式 Return to remote mode

前进键+中央键,同时长按持续2秒钟,机器人切 换为遥控模式

Forward key + center key, press for 2 seconds at the same time, and the robot switches to remote control mode.



返回遥控模式 Return to remote mode

遥控中央键 Remote control central key

编程教程-夹物小能手 Programming Tutorial Clip Robot

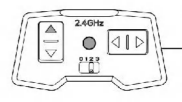
将遥控器开关切换至2档 Switch the remote control switch to 2



切换挡位 Switch gears

遥控中央键 Remote control central key

进入编程模式:前进键+中央键,同时长按持续2秒钟,机器人发出声音"滴滴"进入编程模式,同样方式再次操作回到遥控模式,循环切换模式。 Enter the programming mode, move forward and health + central health. At the same time, press for 2 seconds. The robot makes a sound "Didi" to enter the programming mode. In the same way, it will operate back to the remote control mode and switch mode in a loop.



进入编程模式 Go to programming mode

遥控中央键 Remote control central key

开始编程设计机器人动作/行走路线

Start programming and designing robot movements and walking routes.

编程示范——请依据实际状况编程,以下示范仅供参考 Programming demonstration Please program according to the actual situation. The following demonstration is for reference only.

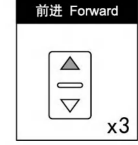


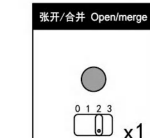


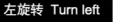


右旋转 Turn right

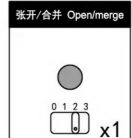




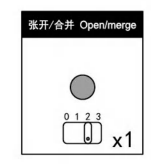












完成编程指令后,长按中央键持续2秒钟 After completing the programming instruction, press the center key for 2 seconds.



x4

完成 Complete

遥控中央键 Remote control central key

短按一次中央键,机器人开始执行指令动作 Press the central key once, and the robot begins to execute the command action



执行 Perform

遥控中央键 Remote control central key

重复执行 repetitive execution

当机器人完成动作后,玩家可以再次短按中央键命令机器人重复执行前次动作

Repeat When the robot completes the action, the player can briefly press the center button again to command the robot to repeat the previous action.



重复执行 repetitive execution

遥控中央键 Remote control central key

Reset the programming

长按中央键持续2秒,玩家可以重新设计编程指令 Repeat programming Long press the center key for 2 seconds, and players can redesign programming instructions.



重置编程

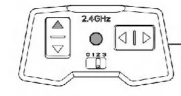
Reset the programming

遥控中央键 Remote control central key

返回遥控模式 Return to remote mode

前进键+中央键,同时长按持续2秒钟,机器人切 换为遥控模式

Forward key + center key, press for 2 seconds at the same time, and the robot switches to remote control mode.



返回遥控模式 Return to remote mode

遥控中央键 Remote control central key

编程教程-足球小健将 Programming Tutorial Football player

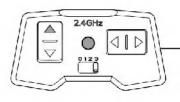
将遥控器开关切换至3档 Switch the remote control switch to 3



切换挡位 Switch gears

遥控中央键 Remote control central key

进入编程模式:前进键+中央键,同时长按持续2秒钟,机器人发出声音"滴滴"进入编程模式,同样方式再次操作回到遥控模式,循环切换模式。 Enter the programming mode, move forward and health + central health. At the same time, press for 2 seconds. The robot makes a sound "Didi" to enter the programming mode. In the same way, it will operate back to the remote control mode and switch mode in a loop.



进入编程模式 Go to programming mode

遥控中央键 Remote control central key

开始编程设计机器人动作/行走路线

Start programming and designing robot movements and walking routes.

编程示范——请依据实际状况编程,以下示范仅供参考 Programming demonstration Please program according to the actual situation. The following demonstration is for reference only.

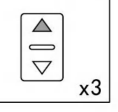






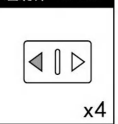




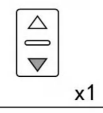


前进 Forward

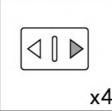
左旋转 Turn left

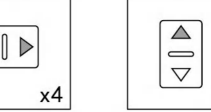


后退 Backwards

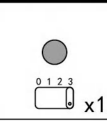


右旋转 Turn right





射击 Shooting



完成编程指令后,长按中央键持续2秒钟 After completing the programming instruction, press the center key for 2 seconds.



完成 Complete

遥控中央键 Remote control central key

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步骤5 Step 5

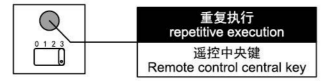
短按一次中央键,机器人开始执行指令动作 Press the central key once, and the robot begins to execute the command action



重复执行 repetitive execution

当机器人完成动作后,玩家可以再次短按中央键命令机 器人重复执行前次动作

Repeat When the robot completes the action, the player can briefly press the center button again to command the robot to repeat the previous action.



重置编程 Reset the programming

长按中央键持续2秒,玩家可以重新设计编程指令 Repeat programming Long press the center key for 2 seconds, and players can redesign programming instructions.



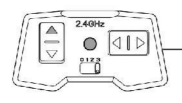
重置编程 Reset the programming

遥控中央键 Remote control central key

返回遥控模式 Return to remote mode

前进键+中央键,同时长按持续2秒钟,机器人切 换为遥控模式

Forward key + center key, press for 2 seconds at the same time, and the robot switches to remote control mode.

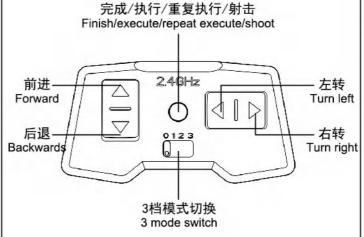


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返回遥控模式 Return to remote mode

遥控中央键 Remote control central key

操作方式 How to operate



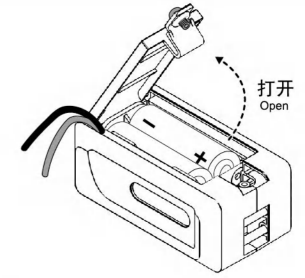
操作指引 How-to guidelines

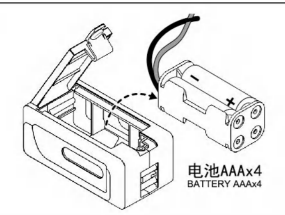
- 每次最多可輸入64个指令,当輸入第65个指令时,机器人会发出"滴~~滴滴"
 (一长两短音)警示声拒绝接收指令
- 当机器人闲置超过1分钟时会发出"滴-滴"声提示,只需按任意键即可唤醒机器人并继续游玩。当发出"滴-滴"声提示之后还无人操作,"滴-滴"声会持续30秒,然后进入休眠状态,即无法再操控机器人
- 当机器人进入休眠状态时,需要重启机器人开关以及遥控器开关,重新信号对频(参考第50页"遥控信号对频教程")才能继续操控机器人
- You can enter up to 64 fingers at a time. When the 65th instruction is programmed, the robot will issue "Didi" (One long and two short notes)
 Warning sound refuses to receive instructions
- When the robot is idle for more than 1 minute, it will make a "drip-drop" sound prompt. Just press any health to wake up the robot and continue to play. When no one operates after issuing a "drip-drop" sound prompt, the "drip-drop" sound will last for 30 seconds, and then enters a dormant state, that is, the robot can no longer be controlled.
- When the robot enters a hibernation state, it is necessary to restart the robot switch and the remote control switch, and re-signal frequency matching (refer to the 50p "Signal Frequency Tutorial") to maintain the control of the robot.

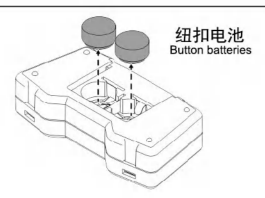
更换电池方式 Battery replacement method



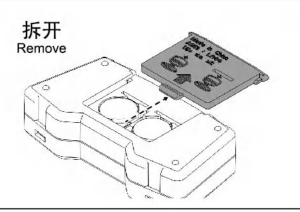
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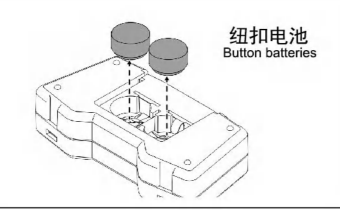






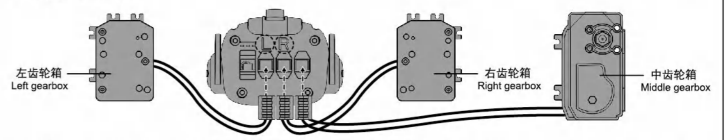
- •电池移除或更换应由成人或在成人监督下进行。
- •请避免电池或电池连接器端子短路。
- •电池长期不用或电力耗尽时请取出以避免电池漏液。
- •请勿混用新旧电池及不同厂牌、种类的电池,以免 造成危险或电器损耗。
- •请勿混合碱性、碳锌电池或充电电池使用。
- •电池放入前请先确认正确正负极性方向。
- •请勿试图对非充电电池进行充电。
- •充电电池应在成人监督下进行充电。
- •本产品不能连接多于一个电源。
- •充电电池在充电前应从玩具中取出。
- Battery removal or replacement should be performed by an adult or under an adult meal.
- Avoid short circuits from battery or battery connector terminals.
- Remove the battery when it is not used for a long time or when power runs out to avoid leakage.
- Do not mix new day batteries with different brands and types of batteries, so as not to Causing danger or electrical loss.
- Do not mix shouting, carbon-zinc batteries or rechargeable batteries.
- Please confirm the correct direction of positive and negative polarity before placing the battery.
- Do not attempt to charge a non-rechargeable battery.
- Rechargeable batteries should be charged under adult supervision.
- This product cannot be connected more than A power supply.
- The rechargeable battery should be removed from the toy before charging.





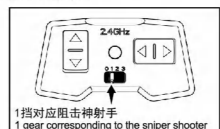
简易故障排除 Simple troubleshooting

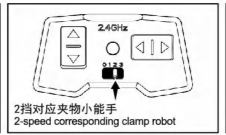
- 1. 请确认电池安装位置是否正确,参考第21页,步骤4 Please identify whether the battery is installed correctly, please refer to page 21, step 4
- 2. 如果机器人未正确的依循遥控/编程动作,请确认左、中、右齿轮箱和电池盒插电位置是否正确
 If the robot does not correctly follow the remote control and programming actions, please confirm that the left center and right gearbox and battery are plugged in correctly.

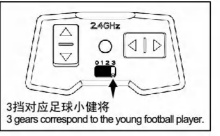


3. 如机器人未正确的依循遥控/编程动作,请确认遥控器开关位置是否正确重复体现1挡对应阻击神射手,2挡对应夹物小能手,3挡对应足球小健将

If the robot does not correctly follow the remote control and programming actions, please confirm whether the remote control switch position is correctly and repeatedly reflects the first gear corresponding to the sniper shooter, the second gear corresponds to the clamp robot, and the third gear corresponds to the football player.







- 4. 如阻击神射手无法正常射击,请确认"阻击神射手合成组装"是否安装正确,参考第35页,步骤10-12 If the sniper shooter cannot shoot normally, please confirm whether the "sniper shooter synthesis assembly" is installed correctly. Please refer to page 35, step 10-12
- 5. 如夹物小能手无法正常打开手臂或者合并手臂,请确认"夹物小能手合成组装"是否安装正确,参考第41页,步骤8-9 If the clamp robot can't open or merge the arm normally, please confirm whether the clamp robot synthesis assembly is installed correctly. Please refer to page 41, steps 8-9
- 6. 如足球小健将无法正常射击,请确认是否安装正确,参考第44页,步骤1
 If the football player is unable to shoot normally, please confirm whether it is installed correctly. Please refer to page 44, steps 1

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.

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