

正面  
13cm

三折页 总长度:30cm 黑白印刷

### JC011 扭变车说明书

感谢您使用本公司的玩具产品,为了您对本产品有更好的了解,请您在使用前熟读以下说明,将为您带来不一样的操作体验。

**使用须知**

- 电控产品:本产品适合6岁及以上孩子使用,需成人组装/充电完成后,才给儿童玩耍。
- 请在成人的监督下使用本产品,请勿擅自拆卸或改装本产品,任何改动将有可能导致产品无法正常使用。

**使用注意事项**

- 1.遥控器使用1块3.7V可充电模块化锂电池,遥控器使用2节1.5V“AA”非充电电池。
- 2.电池取出和装入应按遥控器电池盒内的极性和电压正确进行操作。
- 3.充电电池必须在成人监护下进行充电。
- 4.充电电池必须从遥控器取出才可充电。
- 5.遥控器中不同类型的电池或新旧电池不能混用。
- 6.车身电池必须使用原厂配置的电池,使用原厂配送的USB充电线充电。
- 7.用尽的电池应从遥控器中取出,若长期不使用,请将遥控器电池取出。
- 8.电源端子不得短路。
- 9.用螺丝刀拧开遥控器电池盖上的螺丝,按照正确的正负极极性装入电池,用螺丝刀拧开车底电池盖上的螺丝,将车身电池插头线与车身电源线按照正确的极性连接。
- 10.本产品为塑料、五金件和电子元件组成,不得长期在潮湿环境下放置或使用,定期检查电线、插头、车身部件是否缺损,如有缺损时应停止使用,直至修复完好。

**2.4G自动对码说明**

- 1.遥控器装好电池打开开关时遥控器指示灯闪烁,此时遥控车装好电池后打开开关,遥控器会“滴-滴”两声并且指示灯长亮,表示已经连接成功。如连接不成功请重复以上操作。
- 2.每个遥控器只能连接一辆遥控车,当连接成功后,每辆车互不干扰。不可多辆车同时连接。
- 3.当需要配对其他同型号遥控器或遥控车时,需取出遥控器电池并关闭遥控车电源开关后方可重新配对。

**操作提示**

- 当电池电量被消耗,左右转向出现不灵敏,前进后退也变慢时,需要把电池取下充电。
- 遥控车有效遥控距离约30米,超过距离时将可能出现遥控车停止或不受控制现象。
- 遥控车没有加水时请勿开启喷雾功能,否则容易造成喷雾部件损坏。

**遥控器按键说明**

左摇杆:操控遥控车前进/后退。

右摇杆:操控遥控车左转/右转/左旋/右旋。

短按一键演示,遥控车自动演示。

短按音效键,遥控车关闭音效。

短按灯光键,遥控车关闭灯光。

短按左移键,遥控车向左侧移。

短按喷雾键,遥控车关闭喷雾。

短按右移键,遥控车向右侧移。

短按扭变键,遥控车扭变,长按蛇行舞步模式。

2.4G

指示灯

电源开关

短按左移键,遥控车向左侧移。

短按右移键,遥控车向右侧移。

短按扭变键,遥控车扭变,长按蛇行舞步模式。

短按音效键,遥控车关闭音效。

短按灯光键,遥控车关闭灯光。

短按左移键,遥控车向左侧移。

短按喷雾键,遥控车关闭喷雾。

短按右移键,遥控车向右侧移。

短按扭变键,遥控车扭变,长按蛇行舞步模式。

左摇杆上推/下推,遥控车前进/后退。

右摇杆左推/右推,遥控车左转/右转。

短按喷雾键,遥控车喷雾。

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长按左侧移键,遥控车向左侧移。

长按右侧移键,遥控车向右侧移。

按下扭变键,遥控车弯曲扭变。

**蛇形舞步**

长按扭变键,遥控车进入蛇行舞步模式,再短按前进/后退键,遥控车向前/后S行移动。再次长按扭变键退出蛇行舞步模式。

**旋转漂移**

长按扭变键,遥控车进入蛇行舞步模式。在遥控车前进/后退同时按左/右移键,遥控车会对应在前进/后退同时向左/右旋转漂移。再次长按扭变键退出旋转漂移模式。

**手表遥控器按键说明**

短按切换模式 长按一键演示

短按关/开喷雾 长按关/开声音

**开机说明**

单击开关键开机,指示灯会依次闪烁。再次单击为暂停,此时指示灯全亮。如开机后指示灯全亮,需再次单击开关键等指示灯依次闪烁才可以使用。

- 1.单击开机
- 2.单击关/开喷雾。
- 3.长按关/开声音。
- 4.手表遥控器水平上抬,遥控车伸展。
- 5.手表遥控器水平下压,遥控车伸展。
- 6.单击切换模式(正常模式/左右侧行-蛇形舞步模式) 长按一键演示。

**正常模式:** 开机后默认为正常模式,操作说明如下。

- 1.握紧拳头向下,遥控车前进。
- 2.握紧拳头向上,遥控车后退。
- 3.握紧拳头向左旋转,遥控车左转/左旋转。
- 4.握紧拳头向右旋转,遥控车右转/右旋转。

**左右侧行/蛇形舞步模式:** 在正常模式下长按灯光键,遥控车灯慢闪二下进入左右侧行模式。再次长按灯光键遥控车灯慢闪二下进入蛇行舞步模式。操作说明如下。

- 1.握紧拳头向左旋转,遥控车向左侧移。
- 2.握紧拳头向右旋转,遥控车向右侧移。
- 3.握紧拳头向下,遥控车S形前进。
- 4.握紧拳头向上,遥控车S形后退。

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**电池安装说明**

- 遥控器
- 1.将模块化电池接口对准车底接口水平下压至电池全部嵌入车体。
- 2.锁好螺丝。

模块化电池

2节1.5“AA”电池(需自行购买)

2节1.5“AAA”电池(需自行购买)

**充电说明**

- 1.配备的3.7V车身电池需要充电后才能使用。
- 2.在户外玩遥控车听到打雷时,应立即停止玩耍。
- 3.电池充满电量需要90分钟左右,充电时指示灯为“红灯”常亮,充满后指示灯为“熄灭”状态。请不要过量充电,过长时间的充电也不会使电量增加。
- 4.定期检查玩具电池,充电线、插头,如有损坏应停止使用,直到修好或换新方可使用。

USB充电线 接口

电池接口

**加水说明**

- 1.先挤压水壶把水吸入水壶中。
- 2.拿起车顶软塞用水壶把水注入注水口。
- 3.盖紧软塞,请确保水不会漏出。

水壶

软塞

**注意事项**

- 1.在室内玩遥控车时,请注意不要造成家具或玻璃的损坏。
- 2.请在户外安全的地方玩耍,不要在道路或人群中玩遥控车,以免发生危险。
- 3.在室外玩遥控车听到打雷时,应立即停止玩耍。
- 4.车轮转动时,请勿将手靠近,以免受伤,更不可卷入头发、衣服等。
- 5.不可将遥控车对着人行驶。
- 6.放置遥控车时,请远离火源及高温的地方。
- 7.遥控车采用复杂电路及大量元件,请不要随意对电路板进行拆装或改装。
- 8.遥控车雨后沾满泥土、灰尘时须用湿布轻轻擦拭。
- 10.不要把遥控车长期存放在潮湿的环境,会损坏电子元件。

**故障处理**

使用前需检查电池充电器,以防损坏电线或其他部件,如有损坏,需修复后方可使用。

一般故障问题及处理方法		
故障症状	故障原因	处理方法
遥控车不能行驶	1.遥控器没有连接或遥控车开关没打开。 2.遥控器或遥控车未正确装入电池。 3.充电电池电力不足。	1.打开遥控器开关,重新连接遥控器。 2.将电池正确的装入遥控器或遥控车内。 3.对充电电池进行充电。
遥控车不受控制 遥控距离近	1.遥控器内电池或充电电池的电力不足。 2.场地附近可能有干扰源。	1.将遥控器内电池更换新电池或对充电电池进行充电。 2.更换场地。
异常保护	当遥控车功能受到外力阻碍而无法成功动作或电路电池短路。	重新打开电源开关遥控车断电保护。

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反面  
13cm

### JC011 Remote Control Car User Manual

Thank you for choosing the JC011 Remote Control Car! To enhance your experience and ensure safe operation, please review the instructions carefully before use.

**Before You Begin**

- This is an electronic control toy suitable for children aged 6 years and older. Adults should assemble and charge the toy before children play with it.
- Adult supervision is required when children are using this product. Do not disassemble or modify the toy as it may lead to malfunction.

**Safety and Care Instructions**

1. The RC car uses a 3.7V rechargeable lithium battery, whereas the remote control requires two 1.5V “AA” non-rechargeable batteries.
2. Follow the correct polarity and voltage instructions when inserting or removing batteries.
3. Charge the batteries under adult supervision only.
4. Remove the battery from the RC car before charging it.
5. Do not mix old and new batteries, or different types of batteries, in the remote control.
6. Use only the provided USB charging cable and ensure the RC car's battery is charged with the battery supplied by the manufacturer.
7. If the toy is not going to be used for a prolonged period, remove the battery.
8. Avoid short-circuiting the power terminals.
9. Use a screwdriver to open the battery compartment on both the remote control and the RC car when changing batteries. Ensure connections match the indicated polarity.
10. This product is compliant with relevant electronic compliance regulations. However, it should not be used near water or exposed to moisture. Regularly inspect the toy for any signs of wear or damage to the wires, plugs, or body, and refrain from using it if any damage is detected.

**2.4G Pairing Instructions**

1. Insert the batteries into the remote control to activate it. The indicator light will flash, signaling that it's ready to pair. Once the batteries are in place, turn on the switch, and the light will stay lit, indicating a successful connection. If pairing fails, please retry these steps.
2. A remote control can only operate one RC car at a time and will not interfere with others. Ensure that you do not attempt to control multiple RC cars simultaneously.
3. To pair the remote with another RC car or to switch control to another unit of the same model, remove the batteries from the remote, turn off the RC car's power, and then proceed with the pairing process again.

**Usage Tips**

1. The battery indicator on the RC car remains lit when powered on. If the indicator is off, the RC car is powered down.
2. If steering response becomes sluggish or if the RC car's movements slow down, it is time to recharge the battery.
3. The maximum effective range for the remote control is approximately 30 meters. Beyond this distance, the RC car's response may become erratic or it may cease to respond to controls.
4. Do not turn on the spray function when the remote control car does not add water, otherwise it may cause damage to the spray parts.

**Key Instructions of Remote Control**

- Left rocker: controls the remote control car to move forward/backward.
- Right rocker: Control the remote control car left/right/left rotation/right rotation.

Long press one key demonstration button, remote control car automatic demonstration.

Short press the sound button to turn off the sound of the remote control car.

Short press the light button, remote control car to turn off the light.

Long press the left shift button to move the remote control car to the left.

Short press the spray button, remote control car to turn off the spray.

Long press the right shift button to move remote control car to the right.

Short press remote control car twist, long press snake step mode.

Left rocker push up/down, remote control car forward/backward.

Right rocker push left/right, remote control car turn left/right.

Short press the spray button, remote control car spray.

Long press the left shift button to move remote control car to the left.

Long press the right shift button to move remote control car to the right.

Press the twist button, the remote control car bending twist.

**Serpentine step**

Long press the twist button, the remote control car into the snake step mode, and then short press the forward/backward key, the remote control car forward/back S line move. Long press the twist button again to exit Serpentine step mode.

**Rotational drift**

Long press the twist button, the remote control car into the snake step mode, in the remote control car forward/backward at the same time press the left/right turn button, the remote control car will correspond to the forward/backward at the same time left/right rotation drift. Press and hold the twist button again to exit spin drift mode.

**Watch remote control button description**

Switch

Indicator lamp

Short press the key to switch modes Long press the key to demonstrate

Short press off/on spray Long press to turn sound off/on

**Power on instructions**

Click the power button to turn on, and the indicator lights will flash in sequence. Click again to pause, and the indicator lights will all be on. If the indicator lights are all on after turning on, you need to click the power button again and wait for the indicator lights to flash one by one before you can use it.

1. Press the button to turn it on
2. Short press the key to Off/On spray.
3. Long press the key to turn the sound off/on.
4. The watch remote control is lifted horizontally, and the remote control car is twisted.
5. The watch remote control presses down horizontally, and the remote control car stretches.
6. Click Switch Mode (Normal mode/Left and Right test line/Serpentine Step mode). Long press the key to demonstrate.

**Normal mode:** The default mode is normal after the system starts.

1. Make a downward fist motion to move the car forward.
2. Make an upward fist motion to reverse the car.
3. Turn your clenched fist to the left to steer the car left.
4. Turn your clenched fist to the right to steer the car right.

**Left and right side/Serpentine step mode:** Long press the light key in the normal mode, and slowly flash the remote lamp three times to enter the left and right side mode, and then press the light key again to remote control the lamp slowly three times to enter the serpentine step. The operation instructions are as follows.

1. Clench your fist and rotate it to the left to move the car in a leftward serpentine pattern.
2. Clench your fist and rotate it to the right to move the car in a rightward serpentine pattern.
3. Make a downward fist motion to move the car forward in an S-shaped path.
4. Make an upward fist motion to reverse the car in an S-shaped path.

**Battery installation**

- Remote Control Car
- 1. Align the modular battery interface with the car bottom interface and press down horizontally until the battery is fully embedded in car body.
- 2. Lock the screws.

Modular battery

Two 1.5“AA” batteries(not included)

- Handheld Remote Control
- 1. Open the battery compartment by removing the cover. Insert two 1.5V “AA” batteries, aligning with the indicated positive (+) and negative (-) terminals.
- 2. Close the compartment and tighten the screws.

Two 1.5“AAA” batteries (not included)

**How to recharge**

1. Before first use, the 3.7V body battery should be fully charged.
2. To charge the battery, connect the battery plug to the USB charging cable, ensuring proper alignment with the positive and negative contacts. Then, insert the USB cable into a charging port.
3. The battery charges to full capacity in around 60 minutes, with the indicator light staying on during charging and turning off when fully charged. Avoid overcharging.
4. Regularly check the toy, battery, and charging cable for damage. If damaged, stop use and don't charge until repairs or replacements are made.

USB cable socket

Battery socket

Soft plug

**Water addition instruction**

1. Squeeze the water into the kettle first.
2. Take the roof plug and pour water into the injection port with the kettle.
3. Cover the soft plug tightly and ensure that water does not leak out.

Kettle

Soft plug

**Troubleshooting Guide**

Inspect the battery charger before use to ensure no damage to wires or components.

Common Issues and Solutions		
Fault Symptom	Possible Cause	Suggested Solution
The remote control car won't operate	1. Connection issue between the remote and car. 2. Incorrect battery installation. 3. Rechargeable battery needs charging.	1. Ensure the car's switch is on and re-establish connection. 2. Install batteries correctly in the remote and car. 3. Charge the car's battery.
Range issues with the remote control	1. Low battery power in the remote. 2. Interference from other devices.	1. Replace or recharge the batteries in the remote. 2. Try operating the car in a different location.
The car exhibits abnormal behavior	The car's functions are blocked or there's a potential short circuit.	Reset the car by turning the power switch off and on again to resolve temporary power issues or malfunctions.



## 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.

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