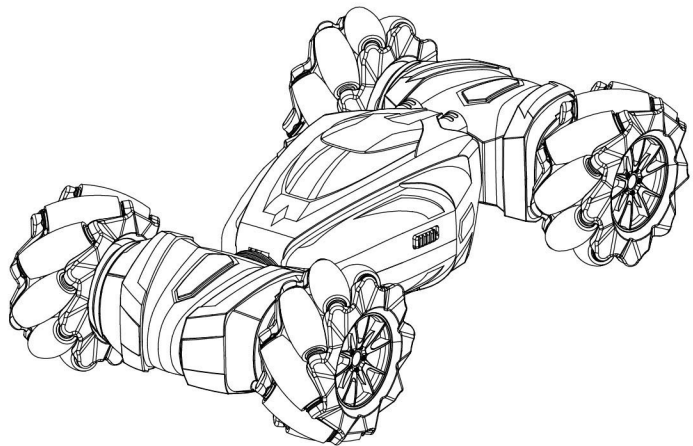


# Cool- Stunt Twist Truck

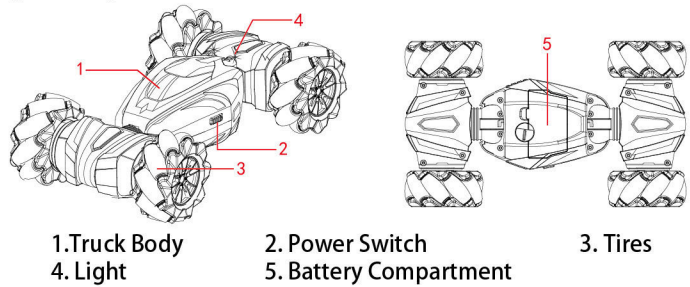
## 1:18 Stunt Twist Truck



### User Manual

#### About the Stunt Twist Truck

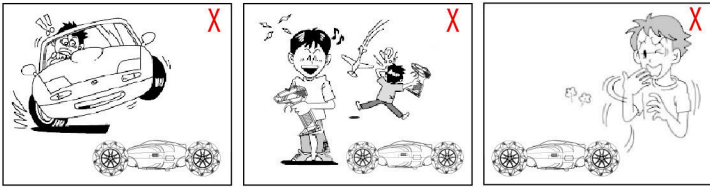
With two modes of racing and climbing modes, the twist truck adopts 2.4G remote control technology to realise forward, backward, left/right sideway, left/right rotation, twist and transformation, light & music, intelligent programming, auto demo, etc. via remote controller or watch controller.



#### Operation Tips

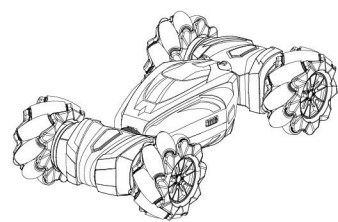
##### Operation Environment

- Do not use it on public roads or streets to avoid potential threaten to the traffic.
- Do not use it in crowded places or around people or animals to avoid potential personal injuries or property losses.
- Do not touch or stop the wheels in rotation.
- Do not use it in the rain or have it run over puddles to avoid failures.
- Do not operate in the rain or make the remote control truck run over puddles to avoid failure.
- Do not touch the motor during or right after the operation as it might produce heat.
- Take the battery from the remote control vehicles and launcher if not in use.

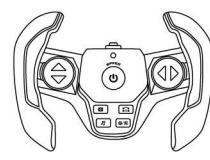


1

#### List of Original Accessories



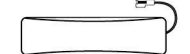
Stunt Twist Truck x1



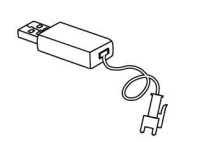
Remote Controller x1



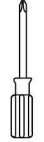
Watch Controller x1  
Included Button Battery x1  
(the battery for the remote control version requires additional purchase)



Lithium Battery x1



USB Charing Cable x1



Screwdriver x1



User Manual x1

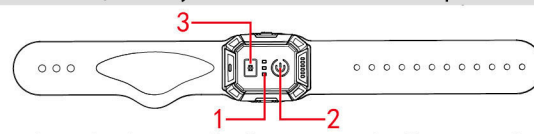
#### Note:

Please carefully check the accessories and their quantity (e.g. accessories list). If you find them incomplete, please provide proof of purchase and contact the seller for replacement.

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#### About the Remote Controller

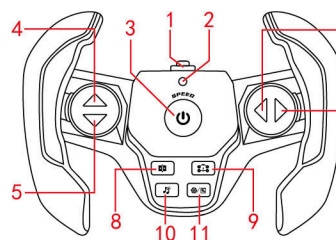
① Watch Controller (the battery for the remote control version requires additional purchase)



- Indicator: The red indicator is for the power and will turn up when power on; the green indicator is for the process of pairing and will turn up at startup and flash when pairing; the blue indicator is for low voltage and will flash when the battery is low.
- Power Switch: Short press to power on, long press for 3 seconds to power off.
- Function Button (Switch between rotation and lateral movement modes): Short press to switch between, long press for auto demo (rotation mode has been activated by default at startup)

Note: The watch will power off automatically in 3 minutes in standby mode (i.e. no operations).

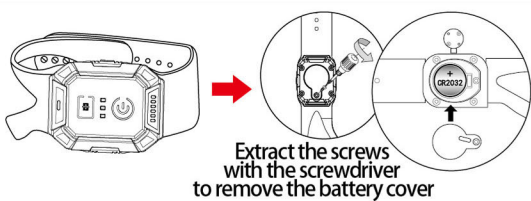
#### ② Remote Controller



- Antenna
- Indicator
- Switch
- Forward
- Backward
- Left Rotation/ Sideway
- Right Rotation/ Sideway
- Mode Switch (Left and right rotation by default, press to switch to lateral movements mode)
- Twist and Transfer
- Sound Switch
- Short Press for Programming/ Long Press for Demo
- Battery Compartment

3

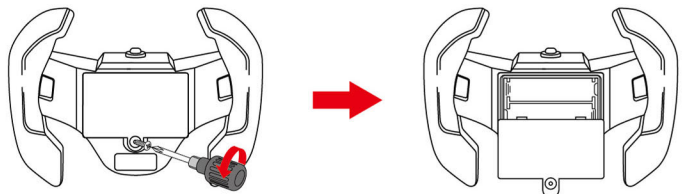
#### Button Batteries for Watch Controller



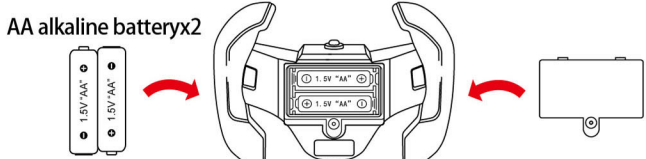
The watch controller uses 1 CR2032 3V (non-rechargeable) button battery (1 included).

#### Battery Installation for the Remote Controller

- Open the battery cover of the remote controller. Use a Phillips screwdriver to open the battery cover of the remote controller.



#### ② Install the batteries of the remote controller



Open the battery cover and insert 2 AA alkaline batteries with the two poles aligned correctly. (batteries require additional purchase)

#### Note:

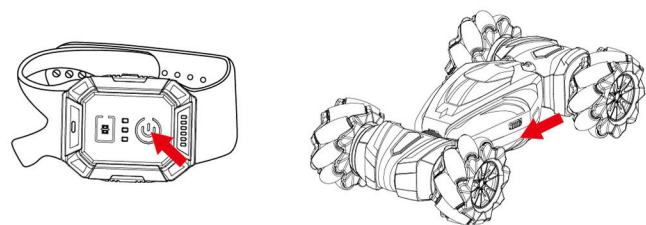
- Ensure the two poles have been aligned correctly when loading the batteries.
- Please do not mix old and new batteries.
- Please do not mix different types of batteries.

4

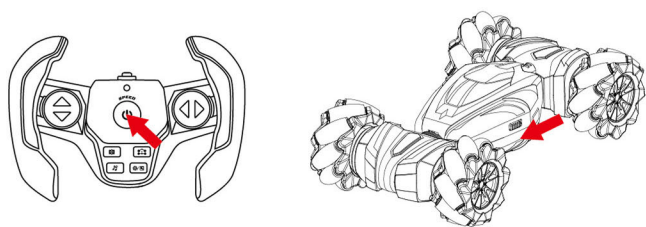
#### Pair the Remote Controller with the RC Truck

- Pair the Watch Controller with the RC Truck (The remote control version requires additional purchase)

Press the power switch on the controller, and then power on the RC truck when the controller's indicators flash slowly. The controller's indicators turn from slow flash to solid, indicating the pairing has been successful.



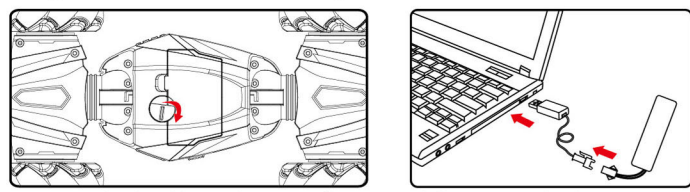
#### ② Pair the Remote Controller with the RC Truck



Power on the remote controller first and when the indicator flashes slowly, power on the remote control truck. When you hear the sound of "click" and that indicates standby mode, the red indicator of the remote controller will turn off, indicating the pairing has been successful.

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#### Charge fro RC Truck Battery



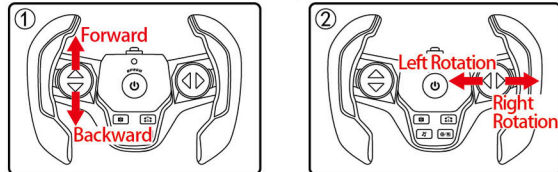
- Unscrew the buckle as shown in figure, and then open the battery cover to take the batteries out of the RC truck's battery compartment.
- Connect the USB charger connector with the battery connector and ensure the two poles aligned correctly. Plug the USB cable of the USB charger into the computer interface, and you'll see the LED light turns on when being charged and off when charging completes. It takes 90-120 minutes to charge up to full and gives 20-25 minutes of playing time.
- After charging, insert the batteries into the battery compartment and connect them with the connector on the circuit board with the two poles aligned correctly.

#### Note:

- This product is suitable for children above 8 years old. Minors must have the supervision of an adult when using this product.
- Please be careful when using all electronic products to protect yourself from electric shock.
- Please do not disassemble or modify this product without authorization, as any modification may result in malfunction.

#### Operating Steps

- Power on the remote control truck, keep it stable, and slowly toggle the throttle joystick on the remote controller (see figure ①) to see if the remote control truck moves forward or backward.
- Place the remote control truck on the ground and slowly toggle the rudder joystick on the remote controller (see figure ②) to see if the wheels are rotating.



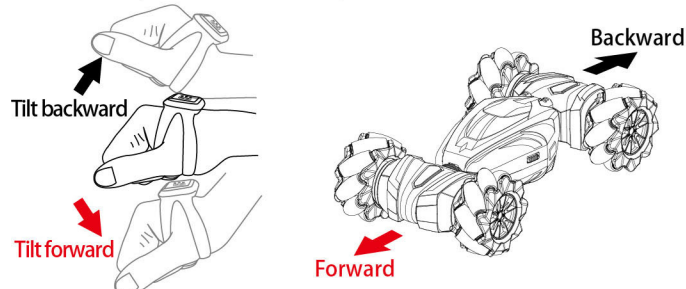
6

#### Play with Remote Controller

1. Watch Controller (the remote control version requires additional purchase)

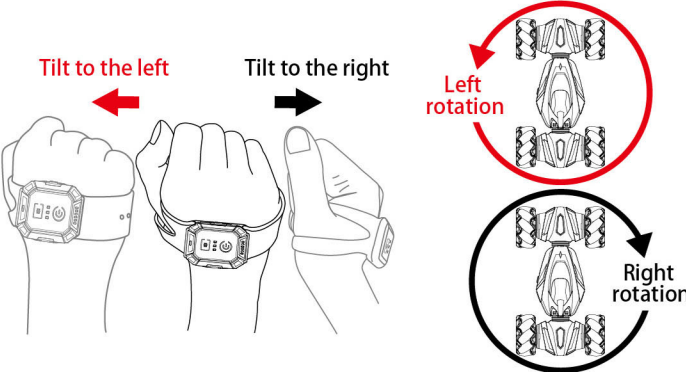
##### ① Forward & Backward

It will move forward when your fist horizontally tilts forward and move backward when your fist horizontally tilts backward.



##### ② Left and Right Rotation (Default Rotation Mode at Startup)

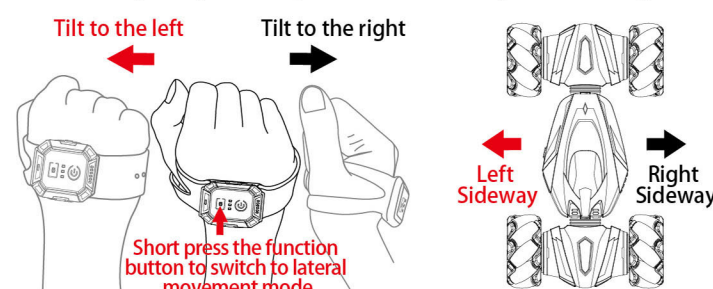
It will implement left rotation when your fist horizontally tilts to the left and right rotation when your fist horizontally tilts to the right.



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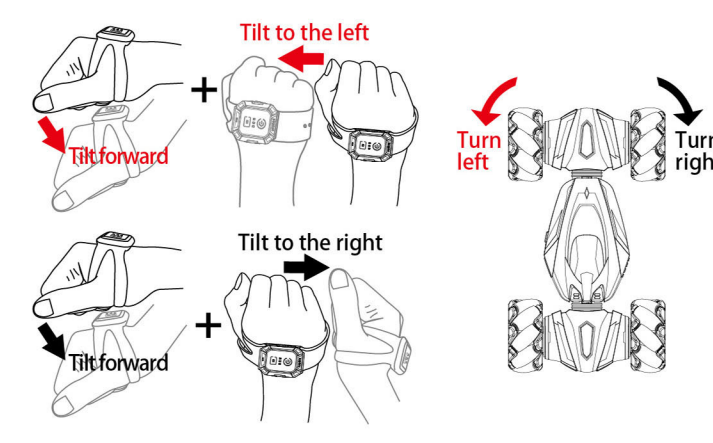
##### ③ Left and Right Sideway (Short Press the Function Button to Switch to Lateral Movement Mode)

It will move laterally to left when your fist horizontally tilts to the left and move laterally to right when your fist horizontally tilts to the right.



##### ④ Turn Left and Right (Default at Startup)

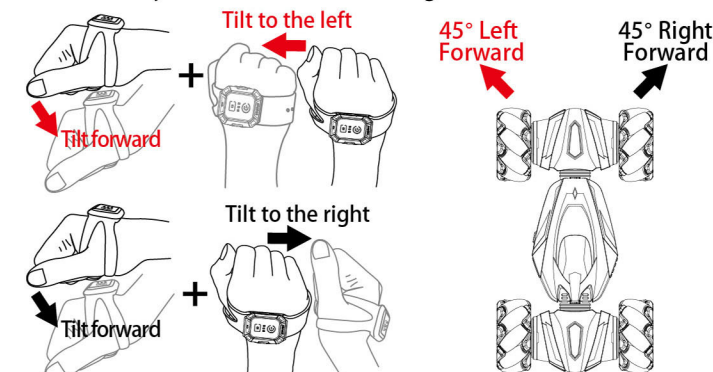
It will turn left when your fist horizontally tilts forward and to the left, and turn right when your fist horizontally tilts backward to the right.



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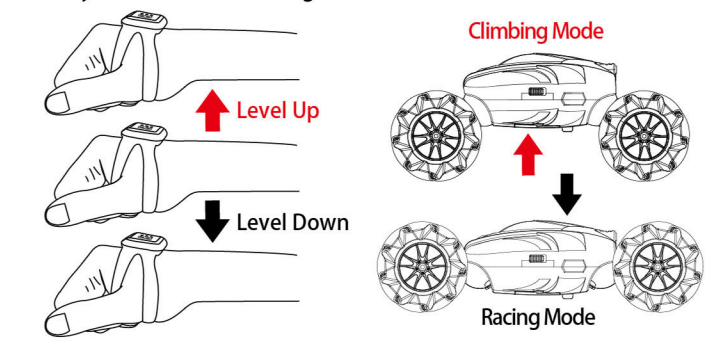
##### ⑤ 45° Left and Right Forward

It will move forward at 45° to the left when your fist horizontally tilts forward and to the left, and move forward at 45° to the right when your fist horizontally tilts forward and to the right.



##### ⑥ Twist and Transform

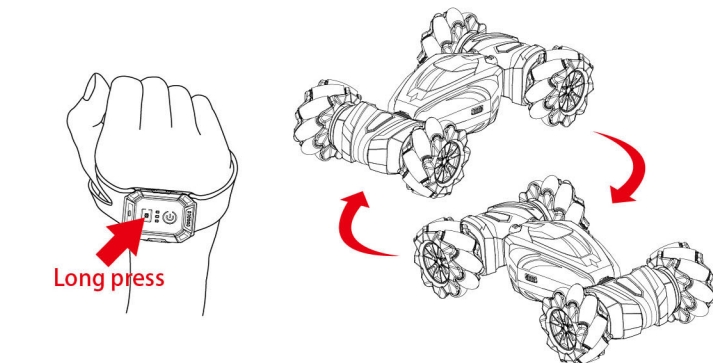
When you level up your arms, the main body ascends vertically to transform to Climbing Mode. When you level down your arms, the main body descends vertically to transform to Racing Mode.



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##### ⑦ Auto Demo

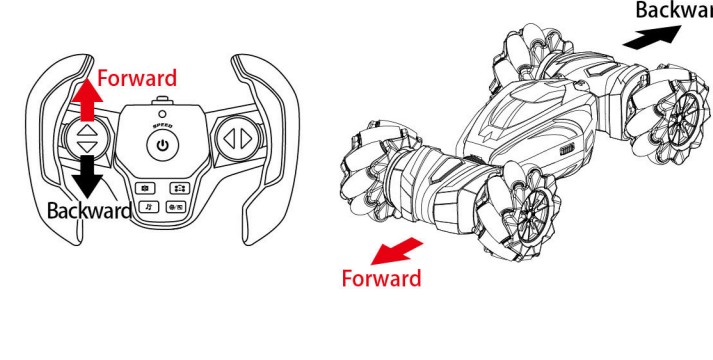
Press the function button to enable auto demo.



#### 2. Remote Controller

##### ① Forward & Backward

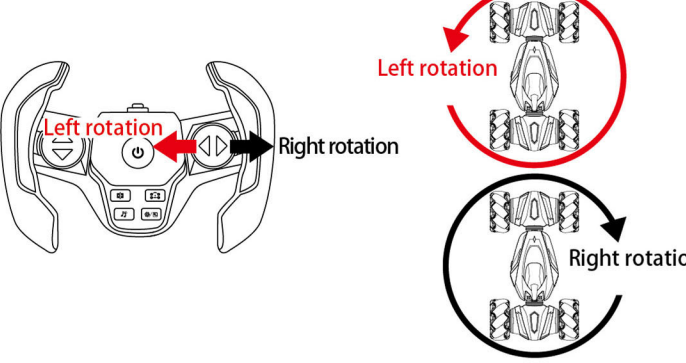
Press the forward/backward button on the remote controller to let it move forward/backward.



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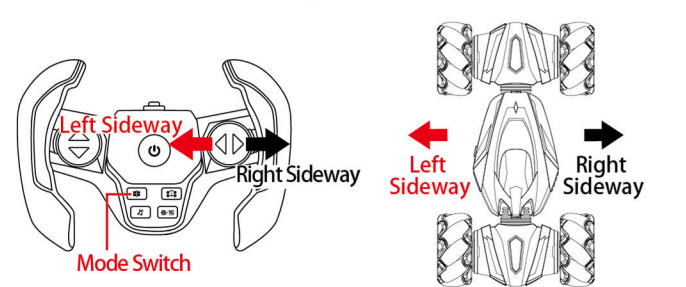
##### ② Left/Right Rotation

Press the left/right rotation button on the remote controller to let it rotate to the left/right.



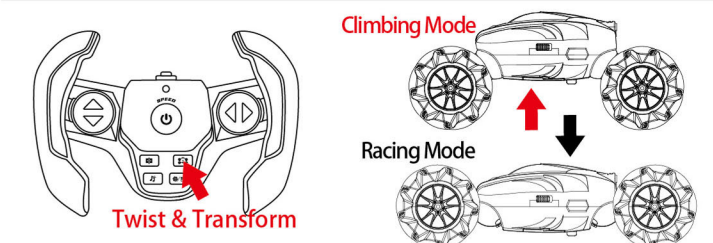
##### ③ Left/Right Sideway

Press the sideway/rotation button on the remote controller to switch to Lateral Mode (default mode at startup), and press the left/right sideway button to let it move to the left/right.



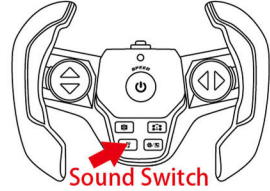
12

##### ④ Twist & Transform



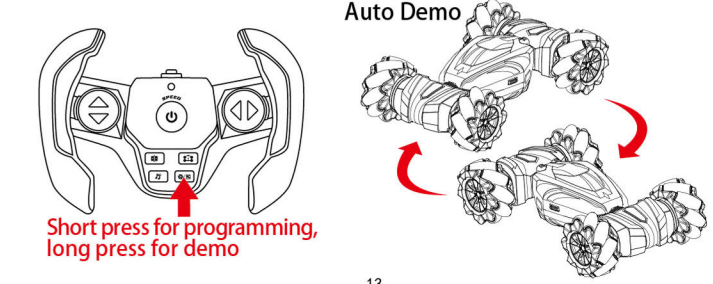
##### ⑤ Sound Switch

Press the sound switch button to turn it off and press again to turn it on.



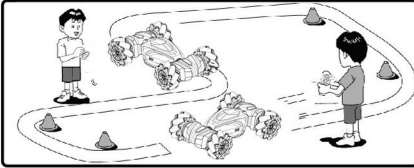
##### ⑥ Programming and Auto Demo

Press the programming button to add commands with up to 15 combo besides music, water boom/blaster launch, spray, audio demo. Once done, press again to demonstrate the command combo one by one.

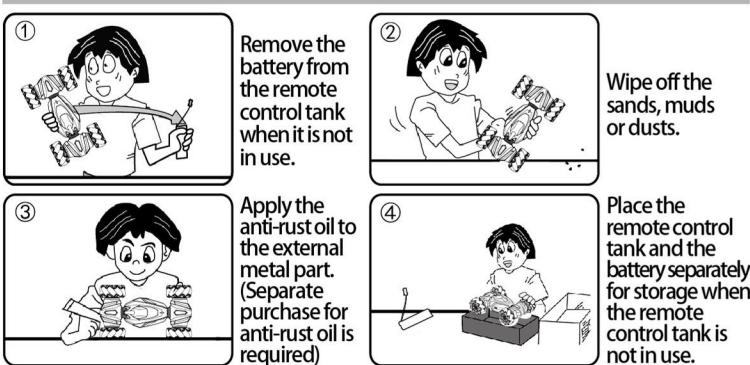


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Let's practice! Use angle towers (applicable separately, such as empty bottles) to let the remote control vehicle loop around in wide and spacious space. Basically, it is safe to speed up when driving in the straight line and slow down in corners.

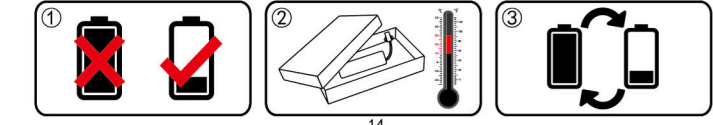


#### Maintenance



#### Battery Storage

- Do not fully charge the lithium battery before keeping it for a long time, otherwise it would result in the passivation, which speeds up the process of self-discharge (see image ①).
- Place the lithium battery in dry indoor space with appropriate temperature between 10°C-30°C (see image ②).
- Conduct a charge cycle every other 3 months to keep it active and perform well (see image ③).



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#### Troubleshooting

Problems	Reasons	Solutions
Wheels cannot spin	ON/OFF switch not turned on	Turn the switch to ON
	Low battery	Replace with new batteries or charge the batteries
	Fail to pair	Repeats the steps to pair again
Suddenly stop running	Low voltage	Replace with new batteries or charge the batteries
Remote controller's indicators flash	Low voltage	Replace with new batteries
RC vehicle moves slowly	Low voltage	Replace with new batteries
RC vehicle remains still after moving some distances	Out of control range	Use it within control range of up to 30 meters for remote controller and 20 meters for watch controller.

#### FCC Statement

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.

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