



SELVIM Hand Gesture Sensor RC Stunt Car User Manual

[Home](#) » [SELVIM](#) » SELVIM Hand Gesture Sensor RC Stunt Car User Manual 

SELVIM Hand Gesture Sensor RC Stunt Car User Manual



Thank you for purchasing Selvim stunt car, enjoy yourself! In order to use this product more conveniently and safely, please read all the contents of this manual carefully before using the product, and keep this manual for future reference.

Contents

- [1 Application](#)
- [2 SPECIFICATIONS](#)
- [3 PACKING LIST](#)
- [4 CHARGING THE CAR BATTERY](#)
- [5 OPERATION INSTRUCTION](#)
- [6 BATTERY SAFETY INFORMATION](#)
- [7 CARE AND MAINTENANCE](#)
- [8 CUSTOMER SERVICE](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

Application

This product contains electronic components, thus please do not use it in water unit Car o Hamid environments.

SPECIFICATIONS

For the Stunt Car:

Toy type: 2.4GHz 1/24 4WD RC car Max. speed: km/h Battery type: 3.7V/500mAh LiPo battery, 1.85Wh Running time: about 20 minutes Charging time: about 90 minutes. Material: ABS + PP + TPR Size: 160 x 155 x 75mm Weight: 318g (with the battery)

For the Remote

Battery type: 2 x 1.5V AA (not included) Remote control distance: about 20-30m

PACKING LIST

- * 1xRC Car
- 1 x Remote Controller
- « 2xLiPo Battery
- + 1xUSB Charging Cable
- « 1xUser Manual

CHARGING THE CAR BATTERY

1. Slide the switches located on both the stunt car and the remote controller to OFF position if it has a switch)
2. Open the battery cover using a crosshead screwdriver.
3. Remove the battery out of compartment
4. Connect the battery interface to the USB cable interface correctly (shown as the figure below.



Note

The indicator light of USB cable glows steady red during caging process while it turns off after the battery is fully charged .

OPERATION INSTRUCTION

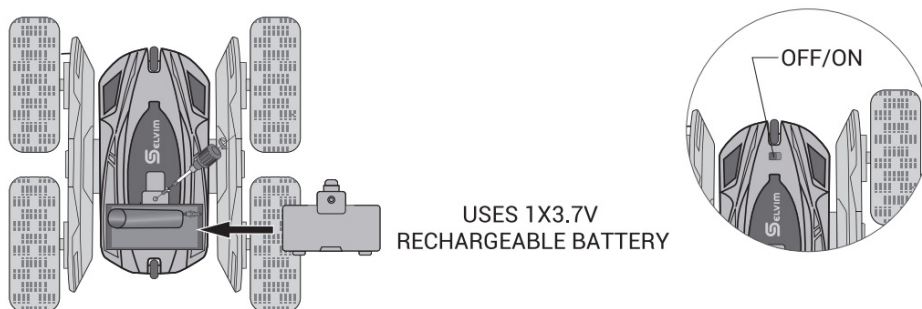
Get the car prepared Controller:

1. First install the batteries for the car and remote controller correctly (make sure the batteries have sufficient power)
2. Slide the power switch on both of them to ON position in turn
3. The stunt car is ready to go.

Notes:

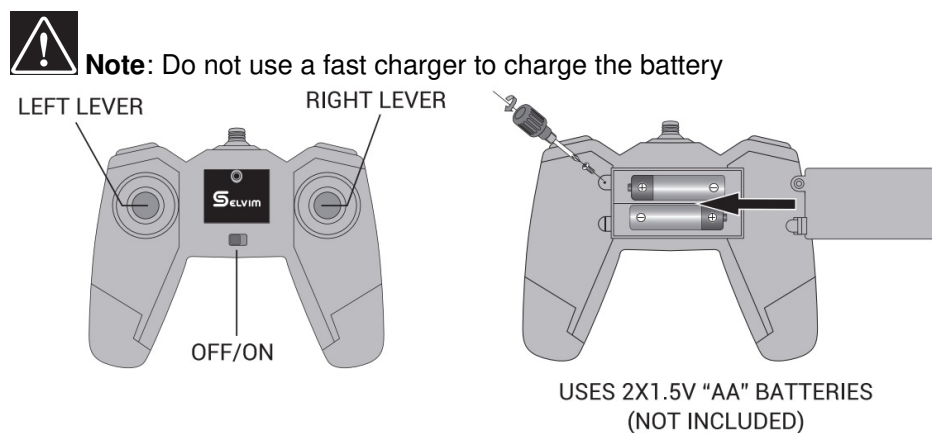
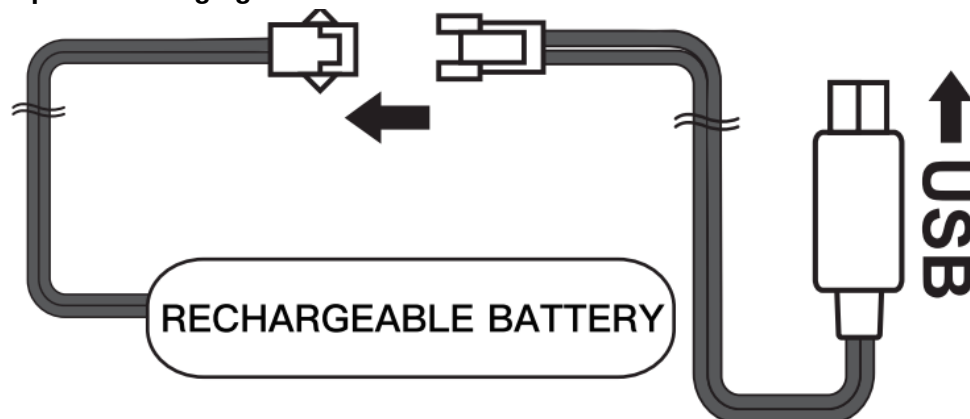
- When you turn on the remote controller (if the stunt car is not turned on), the controller indicator will flash quickly and then turn off

- If you turn on the stunt car and remote controller in turn, the car front light will be always on and the controller indicator will be off. Once you operate the controller, its indicator will light up; once you stop operation, it will light off.

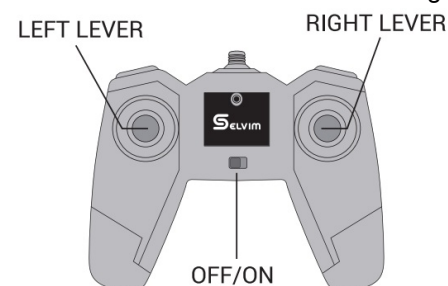


the USB charging cable interface. Then insert the other end of charging cable into a USB power outlet (such as a computer, power bank, or USB power adapter (5V=1A))

Optimum charging time is 1.5 hours



Note: Do not use a fast charger to charge the battery



Note: Follow the designated +/- signs to correctly load two AA batteries into the compartment

Note: Don't short-circuit terminals.

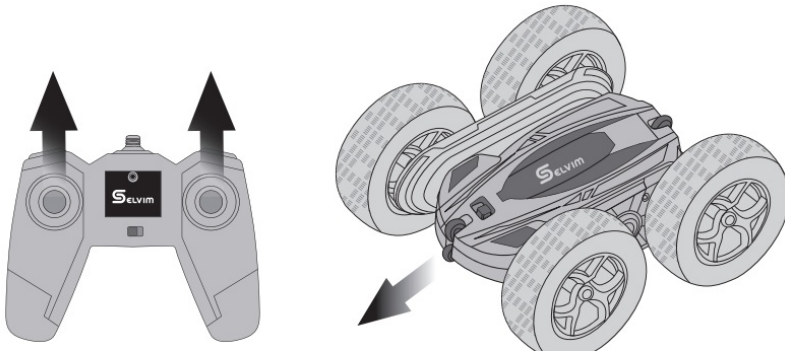
Other Important Notes:

- When the stunt car runs low power, it will stop running or function abnormally. Please charge the car battery in time:
- If you want to realize the flip function, do not drive it on a smooth ground

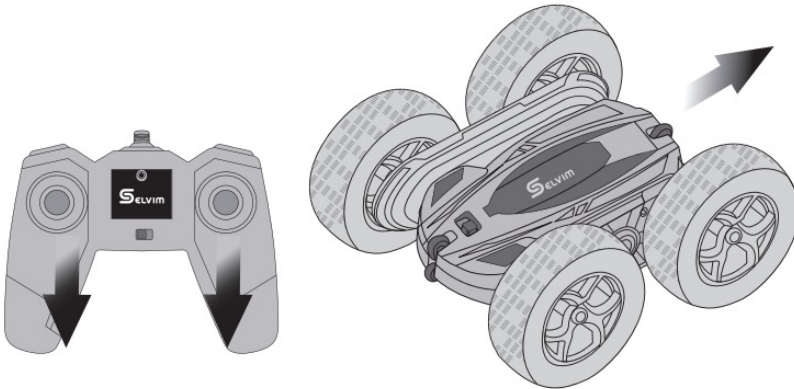
Functional Demonstration

OPERATION AND CONTROL OF STANDARD REMOTE CONTROL

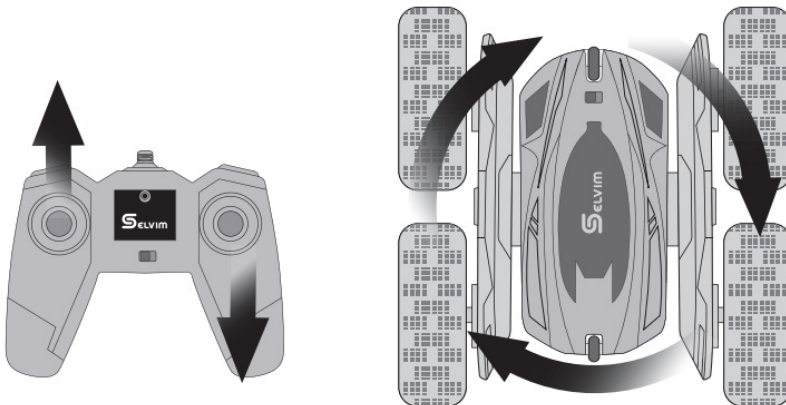
1. Push both levers upward and the car will go forward



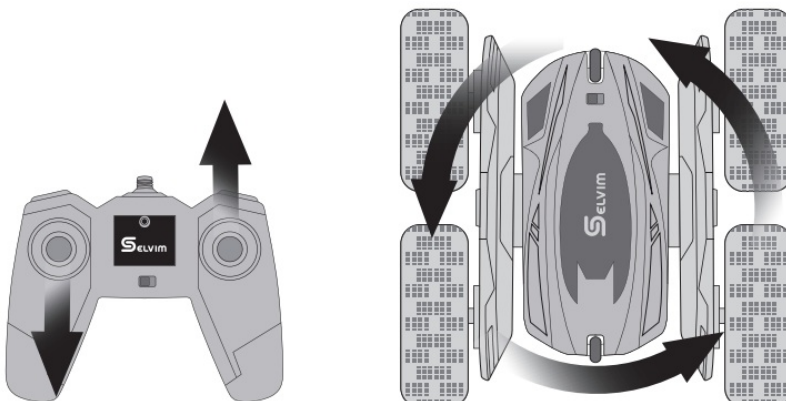
2. Push both levers downward and the car will drive backward



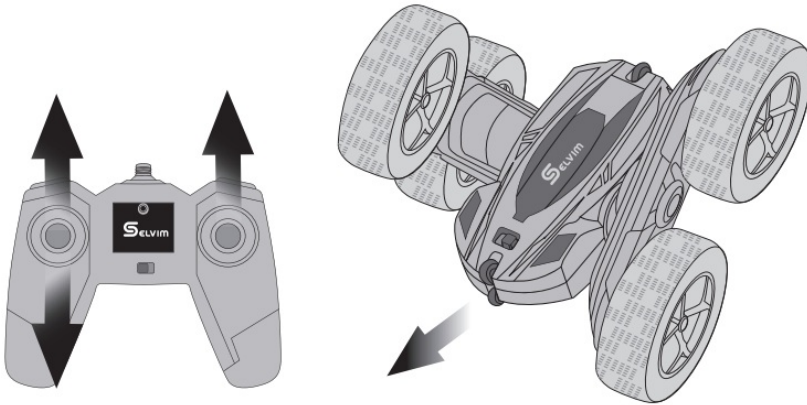
3. Push the left lever upward and the right lever downward, then the car will spin around.



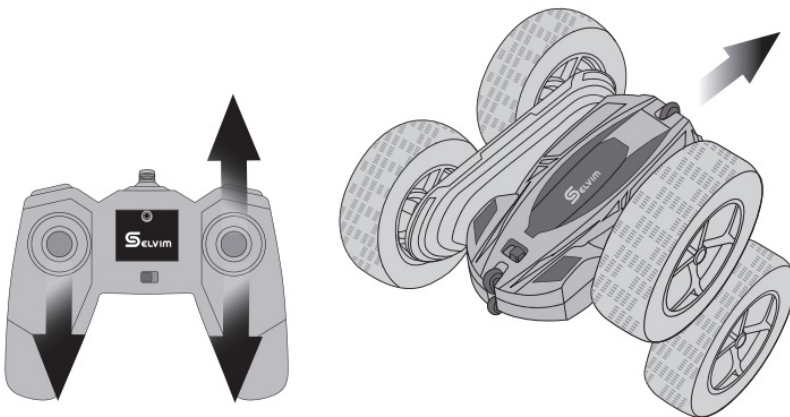
4. Push the left lever downward and the right lever upward, then the car will spin around



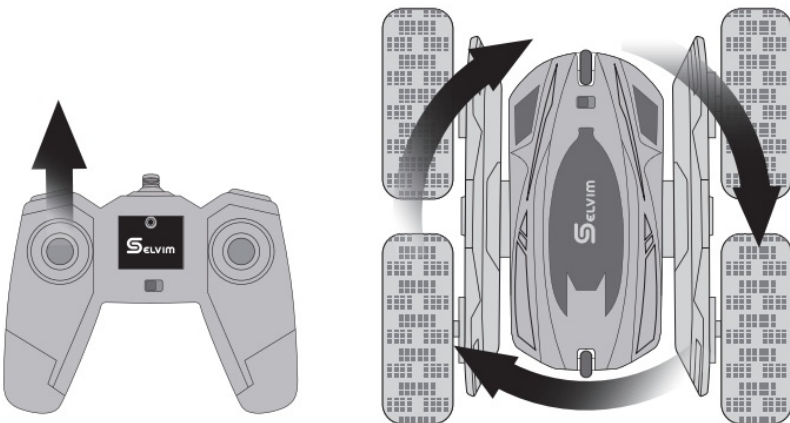
5. First push both levers upward to drive the car forward, then push the left lever downward to let the car roll forward.



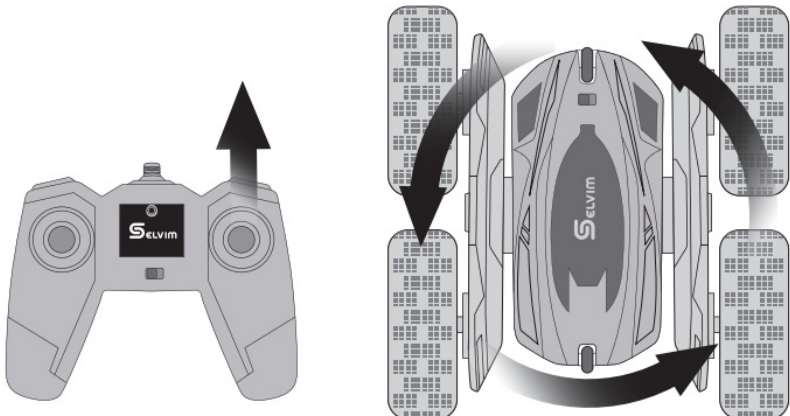
6. First push both levers downward to drive the car backward, then push the right lever upward to let the car roll backward



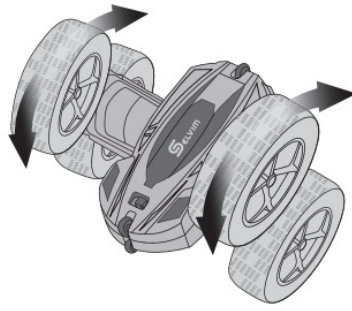
7. Once you push the left lever upward, the left wheel moves. As a spin on the right



8. Once you push the right lever upward, the right wheel moves and spins the other



9. time, the wheels will spin forward and backward at the same time.



BATTERY SAFETY INFORMATION

1. If you won't use the product for a long time, please remove the batteries from the remote controller and stunt car in time.
2. Before using the USB charging cable, please carefully check whether its interface, socket and wire are in good condition.
3. Before charging the stunt car battery, please make sure its interface and appearance are intact.
4. The car battery must be charged under the supervision of an adult.
5. Please wait at least 30 minutes to charge the car battery if it is just used up.
6. When charging the car battery, ensure its interface has been correctly connected to the provided USB cable.
Do not short-circuit it.
7. Please turn off the power after using the product.
8. Safely dispose of the used batteries in accordance with your local laws and regulations.

CARE AND MAINTENANCE


1. Do not disassemble the device by yourself, otherwise it may lead to personal injuries and product damages.
2. Keep the toy away from direct sunlight or heat sources
3. Wipe the toy gently with a clean damp cloth

CUSTOMER SERVICE

Dear customer, please don't hesitate to contact us if you have any problem while using the product. Your opinions are important for our improvement, we are more than happy to hear from you!

24/7 Customer Service Email: support@selvim.com

Documents / Resources

	<p>SELVIM Hand Gesture Sensor RC Stunt Car [pdf] User Manual Hand Gesture Sensor RC Stunt Car, Hand, Gesture Sensor RC Stunt Car, Sensor RC Stunt Car, RC Stunt Car, Stunt Car, Car</p>
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References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)