

# **SELVIM 20231228 Remote Control Car User Manual**

Home » SELVIM » SELVIM 20231228 Remote Control Car User Manual

#### Contents

- 1 SELVIM 20231228 Remote Control Car
- **2 Product Information**
- **3 CONTROL INTRODUCTION**
- **4 Indicator Light Description**
- **5 INSTALLATION OF BATTERIES**
- 6 Battery installation for Standard Remote Control
- **7 AUTOMATIC PRESENTATION**
- **8 BATTERY PRECAUTIONS**
- 9 PRODUCT SAFETY MAINTENANCE
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



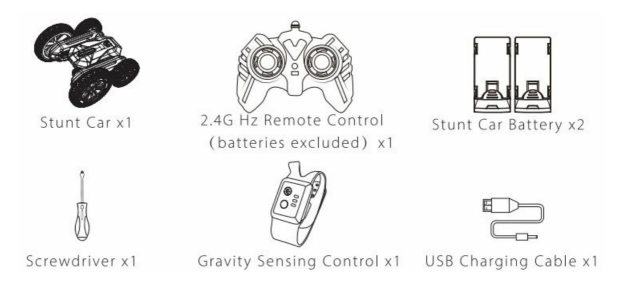
SELVIM 20231228 Remote Control Car



# **Product Information**

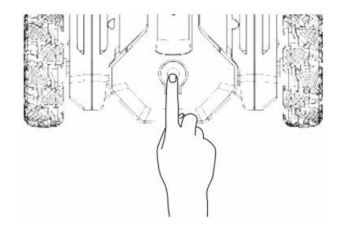
Thank you for purchasing Selvim stunt car, enjoy yourself! In order to use this pro duct more conveniently and safely, please read all the contents of this manual carefully before using the pro duct, and keep this manual for future reference.

# **PACKING LIST**

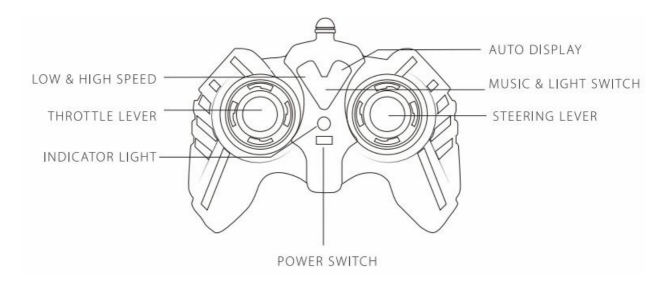


# **CONTROL INTRODUCTION**

• Short press to switch on the stunt car, long-time press to switch off.



# STANDARD REMOTE CONTROL FUNCTION BUTTON



# **GRAVITY SENSING CONTROL FUNCTION BUTTON**

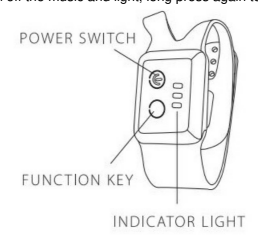
# **Key Operation Instruction**

#### · Power Switch:

Short press to turn on the power, long press for 2-3s to turn off the power.

# • Function Key:

- 1. Short press the function key after pairing to unlock the remote control, short pres again to lock it.
- 2. Long press 2-3 seconds to turn off the music and light, long press again to turn it on.



- 1. When the power turns on, the indicator light will fiash.
- 2. When successful frequency pairing, the indicator light will always on.
- 3. When the controller is unlocked, the indicator light will fiash alternately.
- 4. When the battery is low, the light will be obviously dim or fiash slowly.

#### ATTENTION:

When you want to change from the ordinary remote control to the gravity sensing control, you need to turn off both the ordinary remote control and the stunt car. Then turn on the stunt car and the gravity sensing control again.

#### **INSTALLATION OF BATTERIES**

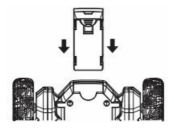
### Battery installation and charging for stunt car

· Battery installation for stunt car:

Insert the 3.7V/500mAh battery(attached).

• Battery charging method:

Plug one end of USB interface into the battery, plug the other end into any computer USB port or compatible adapter.



1. Charging time: about 90 minutes

2. Battery life: about 20 minutes

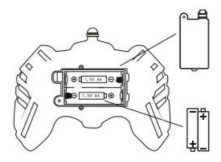
3. Remote control distance: 50 meters



# **Battery installation for Standard Remote Control**

# **Battery installation:**

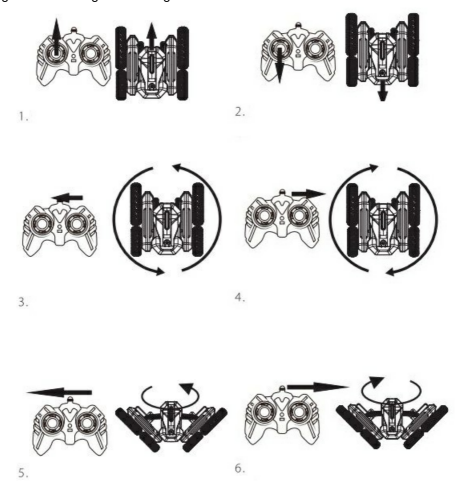
Remove the battery cover by screwdriver(attached) and insert the 2 \* 1.5V AA batteries(Not included).



- 1. Battery installation can only be done under adult supervision!
- 2. When installing the battery, the positive and negative electrodes must be identified with the positive and negative electrodes of the battery box, it must not be installed in reverse.
- 3. Do not mix old and new batteries.
- 4. Do not mix different types of batteries.

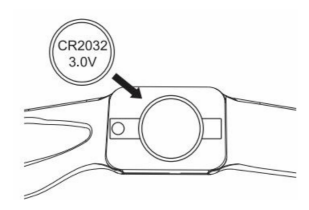
#### OPERATION AND CONTROL OF STANDARD REMOTE CONTROL

- 1. Push the throttle lever up and the stunt car moves forward.
- 2. Push the throttle lever down and the stunt car moves backward.
- 3. Push the steering lever to the leftand stunt car will rotate to the left.
- 4. Push the steering lever to the right and the stunt car rotated to the right.
- 5. Push the steering lever to the left for a long time and the stunt car will start to stand rotate counterclockwise.
- 6. Push the steering lever to the right for a long time and the stunt car will start to stand rotate clockwise.



- 1. Use the included screwdriver to open the battery cover and remove the old battery.
- 2. Replace with a new button battery (specification: CR2032/3.0V), be careful not to install the positive and negative poles incorrectly.
- 3. Install the battery cover and fasten the screws.

**Note**: We only come with one installed battery for this controller, the new battery needs to be prepared by yourself.



- 1. Do not out the Gravity sensina control in a high-temperature environment, especially near oy open nre or electric neatina device, it may cause the battery damaged or exploded
- 2. Do not hit or knock the Gravitv Sensing Controll with hard or snaro objects.
- 3. Do not immerse the Gravity Sensina Control in water, it should be stored in a dry and cool place.
- 4. Dot not leave the Gravity Sensing Control unattended during charging.

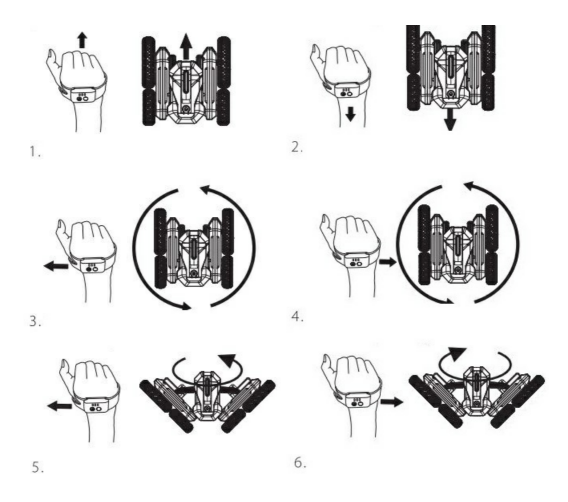
#### **AUTOMATIC PRESENTATION**



Press the Auto Display button, the stunt car will start playing all skills automatically. Press it again to stop auto display.

# **OPERATION AND CONTROL OF GRAVITY SENSING CONTROL**

- 1. The stunt car moves forward when the fist is low.
- 2. The stunt car backs up as the fist rises.
- 3. When the fist goes left, the stunt car spins left.
- 4. When the fist goes right, the stunt car spins right.
- 5. When the fist is long to the left, the stunt car starts to stand and rotate counterclockwise.
- 6. When the fist is long to the right, the stunt car starts to stand and rotate clockwise.



#### **BATTERY PRECAUTIONS**

- · Keep batteries away from children.
- The battery must be replaced by an adult
- Dot not leave the Gravity Sensing Control unattended during charging.
- Do not cover the battery when charging. Do not expose the battery directly to sunlight.
- Do not connect a fully charged battery to a charger, over changing may shorten battery life.
- Do not handle the battery in fire, the battery may explode. If the battery is damaged, it may explode.
- Do not short-circuit the battery. When the metal objects such as coins, clips, or pens are directly connected to the positive(+) and negative(-) terminals, accidental short-circuiting of the battery may occur.

# Dispose method of waste electrical products:

- 1. Do not put the product as domestic waste.
- 2. Please comply with the local regulations and laws, dispose the electronic product properly.
- 3. Thank you for participating in the electronic recycling program.he battery must be replaced by an adult

### **ATTENTION:**

\*This device consists of electronic components and batteries. Regarding electronic waste, please follow the local waste disposal requirements for special treatment.

#### PRODUCT SAFETY MAINTENANCE

- Please remove the batteries from the stunt car and remote control after use.
- When using the stunt car, please keep away from heat sources and avoid exposing the stunt car in direct

sunlight for a long time.

- When the stunt car is driving, please do not pick it up.
- Keep your hands, hair and loose clothes away from the tires when the stunt car starts.
- Only use a clean, dry soft cloth to clean the stunt car.
- To avoid irreparable damage, please keep the stunt car dry and away from water.
- Please check whether the stunt car and accessories is damaged before use. If damage is found, do not use the stunt car until it is repaired.

### **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: <a href="mailto:support@selvim.com">support@selvim.com</a>

#### **Documents / Resources**



<u>SELVIM 20231228 Remote Control Car</u> [pdf] User Manual 20231228 Remote Control Car, 20231228, Remote Control Car, Car

#### References

• User Manual

Manuals+, Privacy Policy