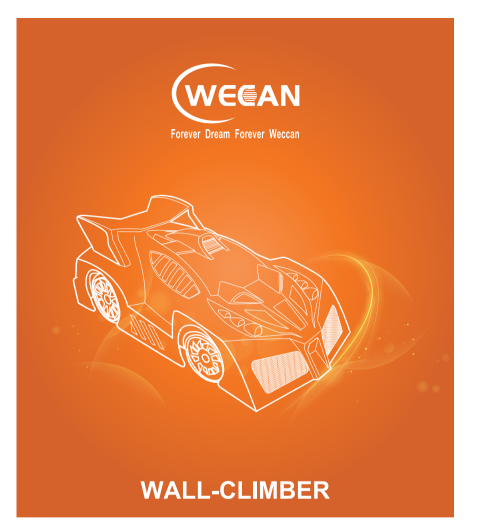
Steering the wall-climber

- 1. To move forward push forward/backward control button forward.
- 2. To move backward push forward/backward control button backward.
- 3. To move forward to the right push the left/right control button to the right and the forward/backward button to forward.
- 4. To move backward to the right push the left/right control button to the right and the forward/backward button to backward.
- 5. To move forward to the left push the left/right control button to the left and the forward/backward button to forward.
- To move backward to the left push the left/right control button to the left and the forward/backward button to backward.

Troubleshooting

Problem	Cause	Solution
The vehicle will not start.	Batteries are drained.	Replace batteries.
The climber will not stay on wall.	The over current protection is engaged.	Turn vehicle off for 30 seconds and then restart.
The climber does not drive straight	Surface is unclean. Surface is too rough or smooth.	Make sure surface is clear of dirt/dust. Make sure surface is flat.
Vehicle slips when climbing wall.	Tires are unclean. Suction seal is not good.	Wipe tires with a damp cloth. Fold up the fabric skirts for a better seal prior to use.
Vehicle falls of wall	Vehicle not charged. Tires and walls are not clean. Fabric skirt is damaged. Surface is not flat.	Make sure to discharge and then charge again for 30-40 minutes. Clean tires and make sure wall and floor are also clean. Check fabric skirts for damage. If they have been pulled loose, tape them back on with flexible tape. Make sure surface is flat.
Vehicle will not climb walls	Suction is jammed.	Make sure to clean tires and check fabric skirts for damage.

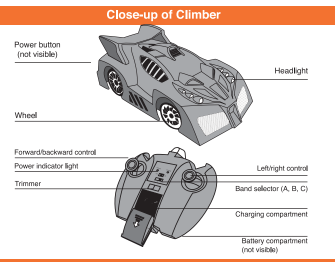


SG-9920A
USER MANUAL

Thank you for your purchase of WECCAN'S Wall-Climber. You are about to experience the best of what remote control driving has to offer. We strong recommend that you take the time to read this manual thoroughly. It contains many tips and instructions on how to get the most out of this tank, and maintain it for long life.



As with any racer, this is a precision driving machine. Treat it well and enjoy all the fun it has to offer, use after use.



Battery Installation for Remote Control (Fig. 1)

Battery Installation

- 1. Make sure the power switch is off on the remote control before installing the batteries.
- 2. Using a screwdriver, unscrew the battery cover on the back of the remote control and insert 6 'AA' 1.5V alkaline batteries (not included) into the battery compartment (Fig. 1). Make sure to follow indicated polarities (Fig. 2). Replace the battery cover and screw in. Do NOT over tighten.
- 3. When the power light remains on after the remote is turned on, the batteries are working. When the power light begins blinking, the batteries are dying and need to be replaced.

Battery Notes: Do not mix old and new batteries. Do not mix different types of batteries. Only use 'AA' alkaline batteries for this product. Remove batteries if this product is not going to be used for a long time. Always remove exhausted batteries from the product and dispose of safely.

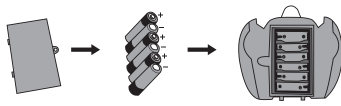


Fig. 1

Charging the Wall-Climber

- 1. Pull out the cover and take out the charging wire from the remote control (Fig. 3).
- 2. Turn off the power to the wall-climber and turn the remote on. Insert the charging plug into the socket on the back of the wall-climber (Fig. 4)
- 3. The power/charging indicator will turn green while charging. The indicator will turn off once charged.
- 4. The wall-climber will have about 5-6 minutes of continuous drive time after approximately 30-40 minutes

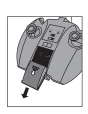


Fig. 3





Fig. 4

Wall-Climber Environment

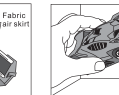
- 1. Choose a location that meets the following condition.
- 2. Make sure the climber is on a flat surface. The climber uses suction to stick to the walls and ceiling.

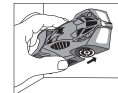
Turning on the climber - Driving on the ground and walls

- 1. To drive on the ground turn the power button to "Crawl".
- 2. To drive on the wall turn the power button to "Clamber" and then place on the wall...
 - The fabric air skirts can be adjusted outward at a 45° angle to ensure proper air suction to the wall (Fig. 5).



Fig. 5





2