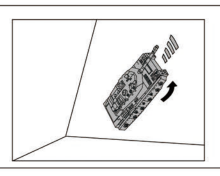
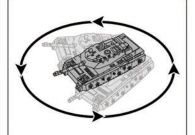
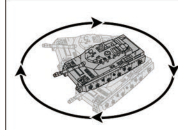


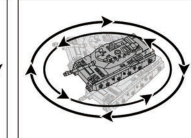
Turn right The right light lights up



# SPARRING FUNCTION







- 1, when the first tank was hit, three laps left rotation.
- 2, when the tank was hit a second time, right rotation three laps.
- 3, when the tank was hit third, L 3 laps, three laps clockwise,

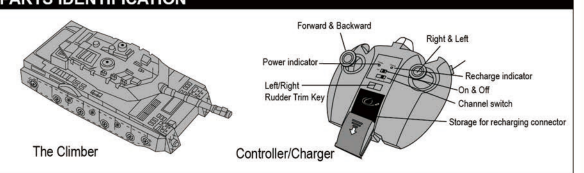
Front and rear lights flashing lose sparring function (only with a reboot to recover sparring)

PROBLEM	SOLUTION
Vehicle will not start.	1.Power switch is off.Turn on.2.Controller battery is installed with incorrect polarity.Check the (+)and (-) markings to make sure the battery is properly aligned.3.Batteries are drained. Charge batteries and/or install new batteries.
Vehicle does not climb.	1. Over current protection is engaged. Turn vehicle off for 30 seconds then restart.
Vehicle does not drive straight.	1.Make sure surface is clean of dirt/dust.2.Make sure surface is neither too rough or too sumooth.3.Make sure surface is flat.
Vehicle slips climbing the walls.	1.Clean the tires with a damp rag.2.Fold up the fabric skirts for a better seal prior to use.
Vehicle falls off the wall.	1.Make sure to discharge and then charge again for 20 to 40 minutes.2.Clean tires and make sure your wall and floor are also clean.3.Check the fabric skirts for damage. If they have been pulled loose,tape them back on with flexible tape.4.Make sure surface is flat.
Vehicle will not climb walls.	1.Suction jammed.

ADULT SUPERVISION RECOMMENDED!
NOTE:USE ON SMOOTH,CLEAN SURFACES ONLY!

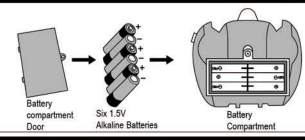


# PARTS IDENTIFICATION



### **BATTERY INSTALLATION**

1.Loosen screw and remove the battery compartment door.
2.Install six 1.5V alkaline batteries(not included) in the battery compartment as shown.Make sure to follow the correct positive(+) and negative(-) polarities with the corresponding markings inside the battery compartment.
3.Re-install the battery compartment door and tighten the hold down screw.



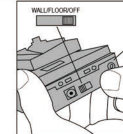
2.Make sure

# **CHARGE INSTRUCTION**

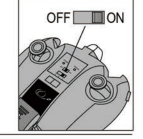
1.Make sure the vehicles WALL/FLOOR/OFF switch is in the "OFF" position.

position.

The Climber can only be charged when the vehicle is in the "OFF" position.



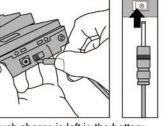
the Controller switch is in the "ON" position.



3.Access the charge cable.



4.Plug the charging cable into the port in the back of the vehicle.



Charging should take between 20 and 40 minutes depending on how much charge is left in the battery.

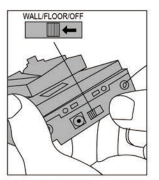
NOTE: Do not charge the bettery immediately after use.Let the battery cool for at least 10 minutes.

If charging is not complete after a long period of time,replace the charger batteries.

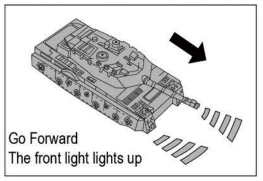
The charging indicator will turn green when charging and it will turn off when it is fully charged.

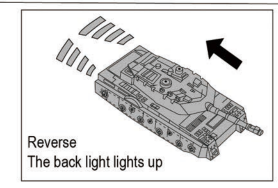
#### DRIVING ON THE GROUND

Make sure the vehicles WALL/FLOOR/OFF switch is in the "FLOOR" position.

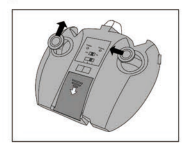


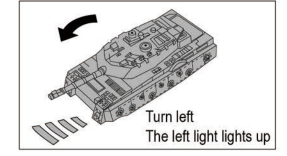
The left joystick controls the vehicle Forward and Reverse.

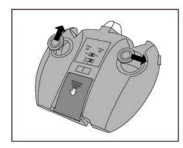


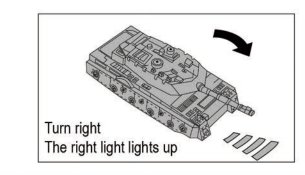


Push the left joystick forward and the right joystick left or right to control the vehicles direction.



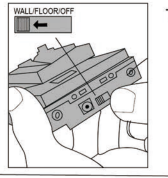




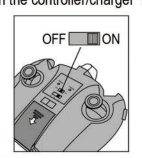


#### DRIVING ON WALLS

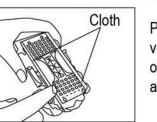
Make sure the vehicles WALL/FLOOR/OFF switch is in the "WALL"position.



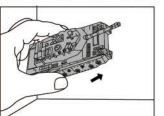
Turn the controller/charger "ON".

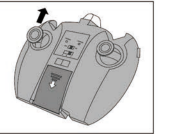


The cloth adjust outward 45 degrees, Tanks can enhance the absorption of the wall Attached function.

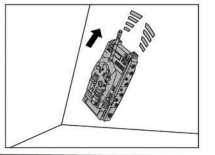


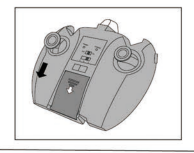
Place the vehicle on the wall as shown.



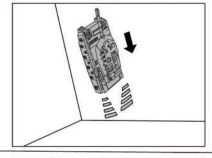


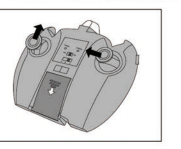
Go Forward The front light lights up





Reverse The back light lights up





Turn left The left light lights up

