OPERATING INSTRUCTIONS

BATTERY INFORMATION

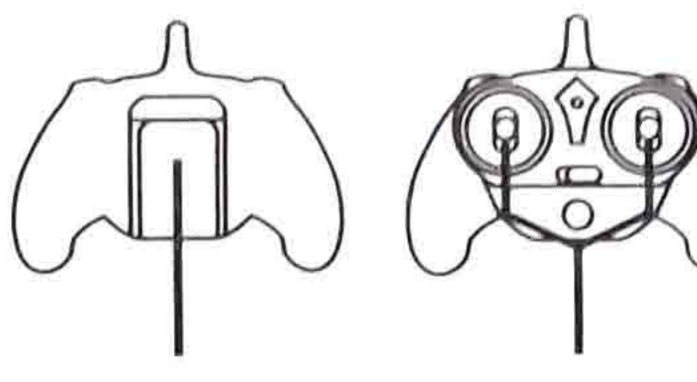
The operation requires 8 "AA" 1.5V alkaline batteries for car and one 9V battery for remote control (not included)

For Deluxe version: The operation require one echargeable

battery pack for car ,one charger and one 9 V battery for remotecontrol (included)

- Carefully remove items from package.
- Locate the battery compartment on the back of each item.
- Unscrew latch on bottom of car to release battery pack and replace batteries
- following the correct polarities.
- · Replace the battery compartment door.
- Slide open the battery compartment door of the controller.
- Insert the 9V battery following the correct polarities.
- · Replace the battery compartment door.

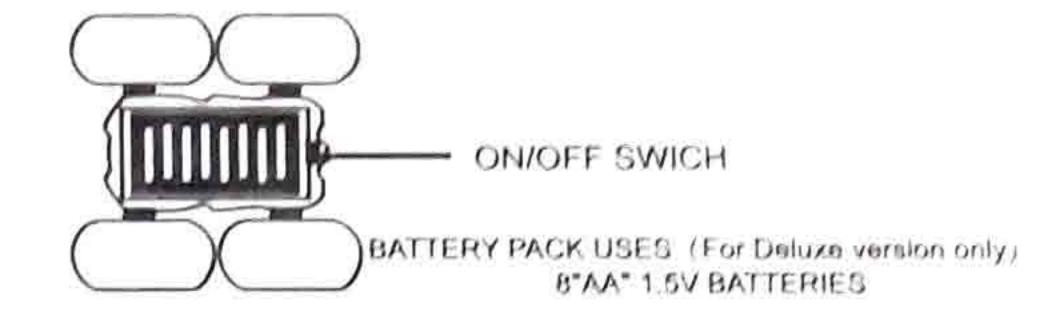
REMOTE CONTROL ASSEMBLY



USE ONE 9V BATTERY

CONTROL SWICH

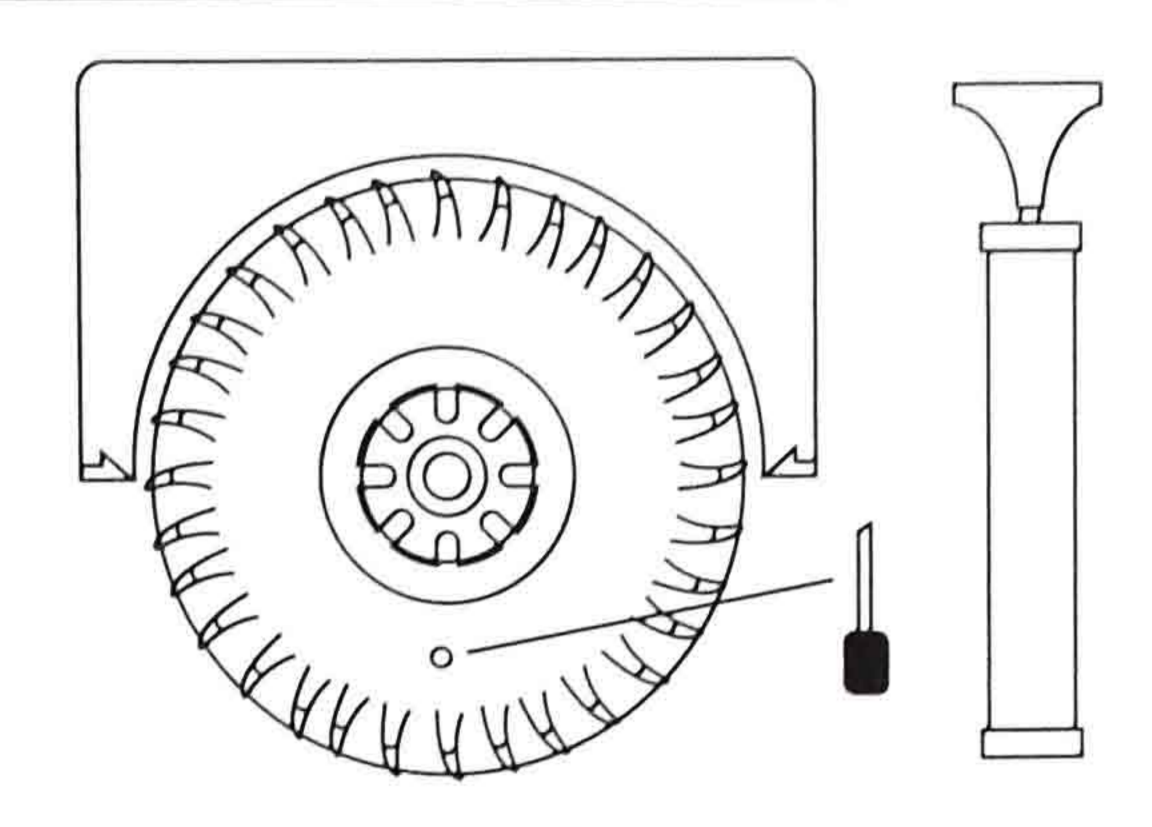
BATTERY DIAGRAM

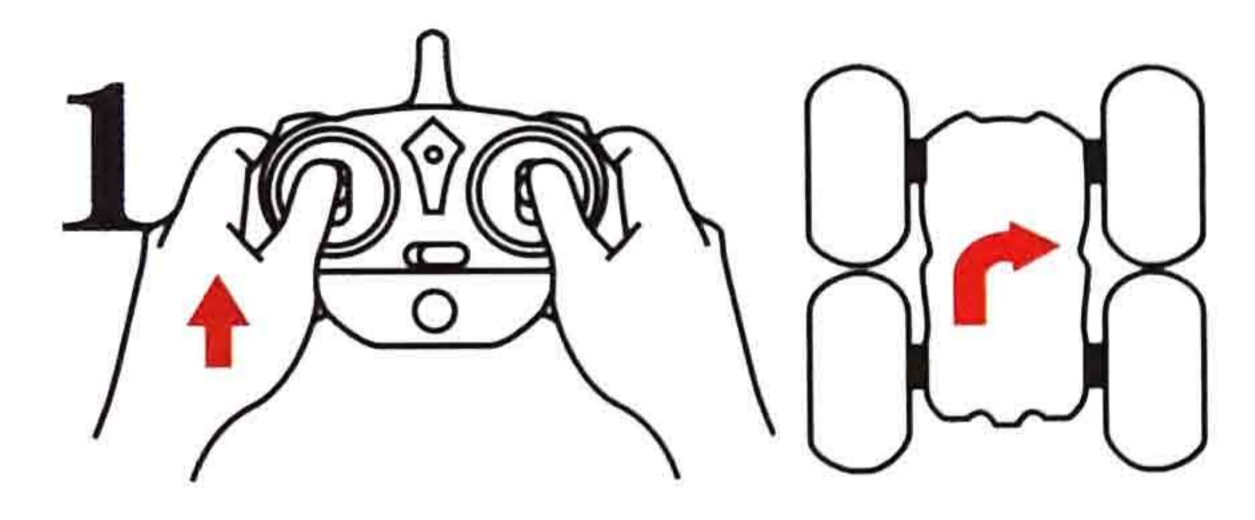


- Vehicle requires 8 "AA" batteries(not inclued). Radio controller requires 1 "9V" batteries(not included).
- For Deluxe version : requires 9.6V battery pack(included) ,
 1pc charger (included), battery.
- See bottom panel for completed operating instructions . Colors and styles may vary.

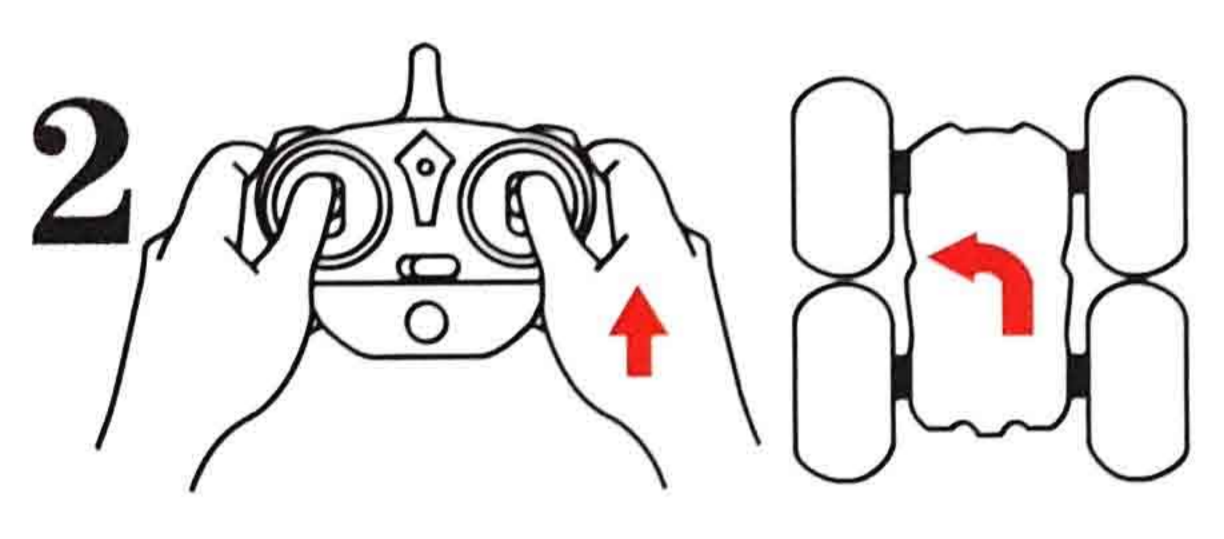
TYRE INFLATION INSTRUCTION NOTE: TYRES MAY DEFLATE DURING SHIPPING OR STORAGE

- 1.Locate and remove the inflation needle and the cardboard from the package
- 2.Attach the inflation needle to a hand sports ball pump.
 Do not use pumps with compressed air !
- 3.Check the tyre size by placing the tyre inside the template before you play it .If not on the proper size ,you need to insert the needle slowly into the tyre's inflation hole.
- 4.Once tyre is on the proper size(fits perfectly in template), you are ready to play your car. Keep tyre pattern for future use.
- 5. This is not a toy. It is a tool and must can not used it without parent supervision.

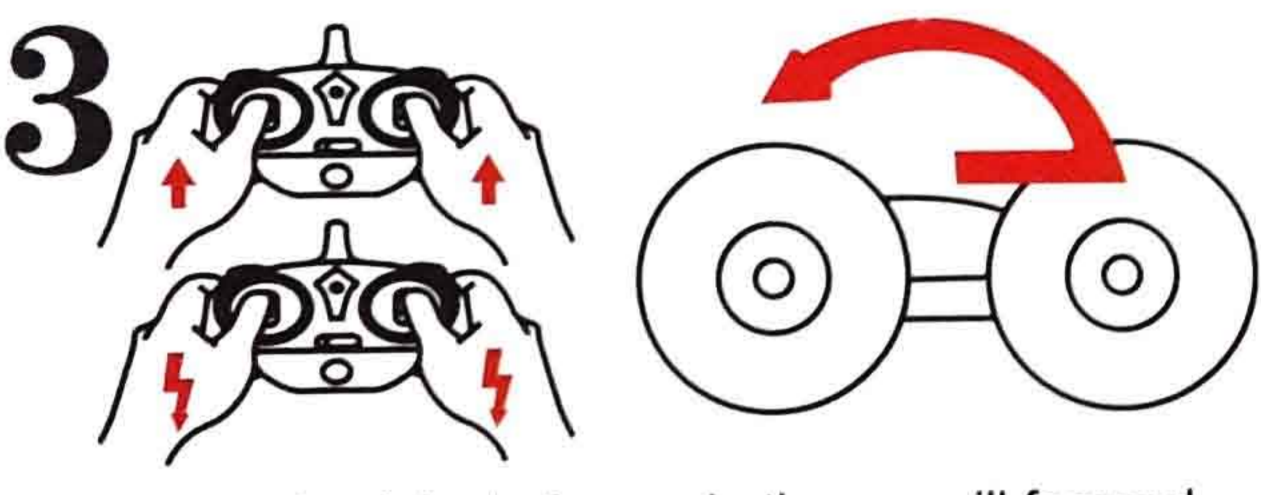




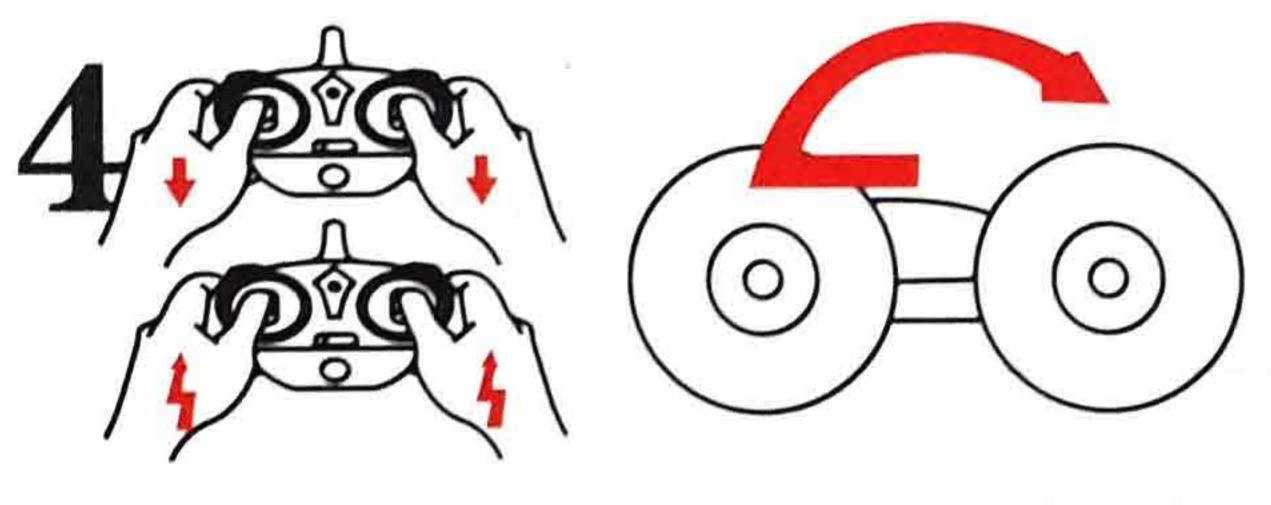
press the left stick in forward: the car will turn right



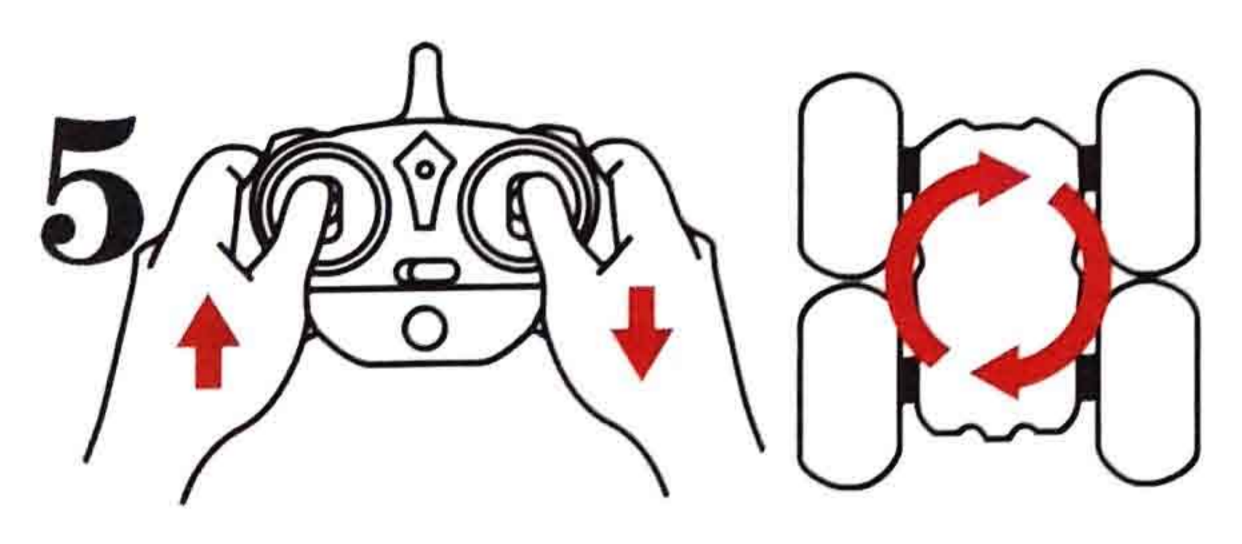
press the right stick in forward : the car will turn left



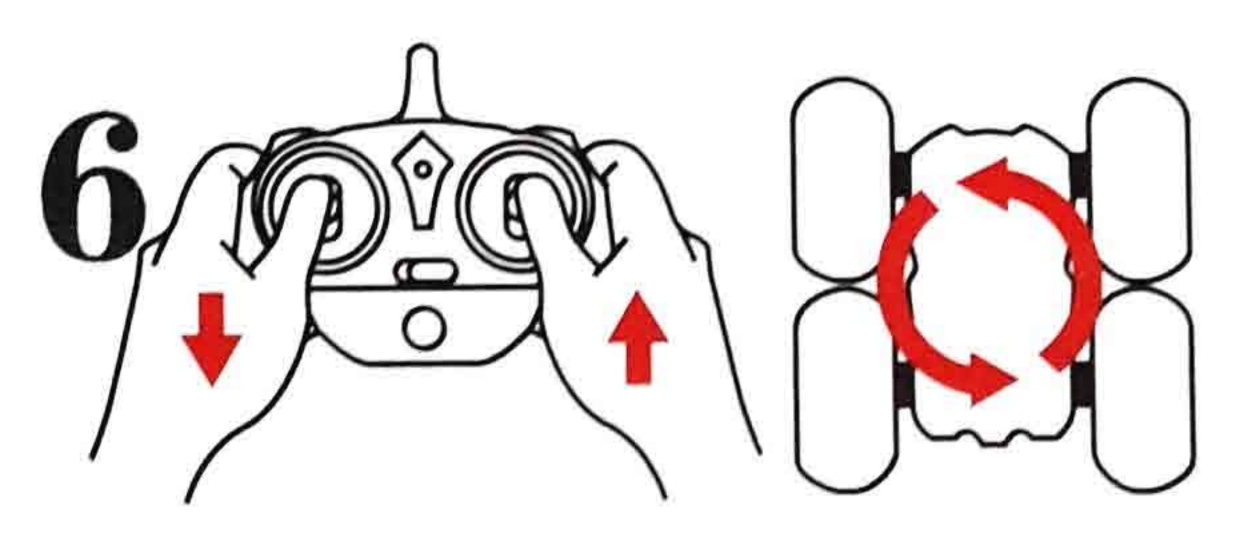
press both sticks in forward : the car will forward moving ,and if suddenly move back ,the car will turn over



press both sticks backward: the car will backward moving, and if suddenly move forward, the car will turn over



press the left stick forward, the right stick backward: the whole car will keep turn to right side



press the left stick backward, the right stick forward: the whole car will keep turn to left side

SAFETY PRECAUTIONS

- Do not operate during thunderstorms or rain.
- Do not operate during thunderstorms or rain.
 Avoid water, sand and snow when operating your car.
- Avoid water, sand and snow when operating
 Do not submerge car or controller in water.
- Never operate your car on the street or highway.
- Adult supervision is recommended when operating this car.
- Remove all batteries when not in use to avoid accidental operation.
 Never operate your car in a confined or crowed area and do not sue people or
- animals as obstacies.

 Do not run your car into furniture, objects or hard surfaces, as this will cause damaage
- to both the objects and the car.

 Keep fingers, hair and loose clothing away from the tires, gears and motor while the car is
- switched to "ON".

 Do not leave car or transmitter near sources of heat or under direct sunlight for long
- Po not leave car or transmitter outside overnight.
- Dampness is harmful to interior components.

BATTERY WARNING

- Do not mix old and new batteries.
- Do not mix alkaline,standard(carbon-zinc)or rechargeable (nickel-cadmium)batteries.
- Insert batteries using the correct polarity. Do not short-circuit the supply terminal.
- Remove batteries when not in use.Recycle or dispose of exhausted batteries according to federal, state or local laws.
 Do not dispose of batteries in a fire-they make leak or explode.
- Only use manufacture specified battery(les), charger(s) and / or adapter, if applicable, specifies by the manufacturer.
- Always use, replace and recharge (if applicable) batteries under adult supervision.
- Non-rechargeable batteries are not to be recharged.