



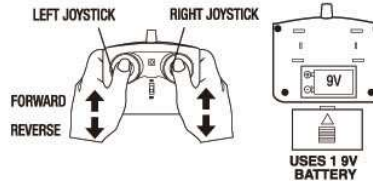
# OPERATING INSTRUCTIONS

KEEP THIS INSERT FOR REFERENCE SINCE IT CONTAINS IMPORTANT INFORMATION.

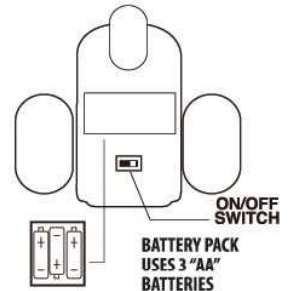
## BATTERY INFORMATION

This item requires six "AA" 1.5V batteries for cars and two "9V" batteries for remote controllers.

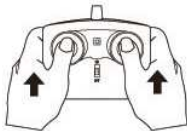
- Carefully remove items from package.
- Locate the battery compartment on the back of each item. (see diagram on right)
- unscrew latch on bottom of car to release battery pack and replace batteries following the correct polarities
- replace the battery compartment door
- Slide open the battery compartment door of the controller.
- Insert the 9V battery following the correct polarities
- Replace the battery compartment door.
- Switch both car and radio control buttons to "ON" position



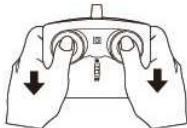
(RECOMMEND USING ALKALINE BATTERIES FOR BEST PERFORMANCE)



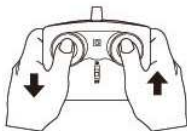
## PERFORMING STUNTS



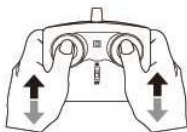
Press both sticks forward to control the car moving straight forward and push the left stick to turn the car right and the right stick to turn left.



Press both stick forward to control the car moving straight backward and push the left stick to turn the car right and the right stick to turn left.



Press both sticks in opposite directions to perform full spin.



Press both sticks forward and then press both sticks backward instantly to flip the car.

## SAFETY PRE-CAUTIONS

- Do not operate during thunderstorms or rain.
- Avoid water, sand or snow when operating your car.
- 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 crowded area, and do not use people or animals as obstacles.
- Do not run your car into furniture, objects or hard surfaces, as this will cause damage to both the objects and the car.
- Keep fingers, hair and loose clothing away from this tires, gears and motor while the car is switched to "ON".
- Do not leave car or controller near sources of heat or under direct sunlight for long periods of time.
- Do not leave car or controller outdoors overnight. Dampness is harmful to interior components

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  
- This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
- Reorient or relocate the receiving antenna.  
- Increase the separation between the equipment and receiver.  
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
- Consult the dealer or experienced radio/TV technician for help.  
**NOTE:** Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.



- BB** Keep packaging as it contains important information.  
**CAUTION:** To prevent battery leakage:  
Be sure to insert batteries correctly and always follow the product and battery manufacturers' instructions. Never mix old and new batteries (replace all batteries at the same time).  
Never mix Alkaline, standard (Carbon Zinc) or rechargeable (Nickel-Cadmium) batteries.  
Only batteries of the same or equivalent type as recommended are to be used.  
Do not use RECHARGEABLE batteries, unless specified.  
Non-rechargeable batteries are not to be recharged.  
Rechargeable batteries are to be removed from the product before being charged (if removable).  
Rechargeable batteries are only to be charged under adult supervision (if removable).  
Always remove exhausted or dead batteries from the product.  
Remove batteries from product before extended storage.  
The supply terminals are not to be short-circuited.  
Batteries are to be inserted with correct polarity.  
Batteries may explode or leak if misused.  
**ATTENTION:** Battery / Batteries should be installed by an adult only.

- E** Guarde el embalaje ya que contiene información importante.  
**AVISO IMPORTANTE:** Para evitar fugas de las pilas:  
Procure instalar las pilas correctamente y siempre observe las instrucciones de los fabricantes del producto y de las pilas.  
Nunca deben mezclarse pilas viejas con pilas nuevas (cambiar todas las pilas a la vez).  
Nunca mezcle pilas alcalinas con pilas estándar (de carbón y zinc) o recargables (de níquel-cadmio).  
Sólo deben usarse pilas del mismo tipo o de un tipo equivalente a las recomendadas.  
No utilice pilas RECARGABLES salvo que se especifique lo contrario.  
No recargar pilas no recargables.  
Las pilas recargables deberán ser retiradas del producto antes de ser cargadas. (si fueran removibles)  
Las pilas gastadas siempre deben ser retiradas del producto.  
Sacar las pilas del producto si éste se va a guardar durante un tiempo prolongado.  
No cortocircuitar los terminales de las pilas.  
Las pilas deberán ser instaladas con la polaridad correcta.  
Las pilas pueden estallar o tener fugas si no se usan correctamente.  
**ATENCIÓN:** Solamente un adulto debe instalar la(s) pila(s).

ITEM NO. 5757  
MADE IN CHINA