

## **Instruction Manual**

### **~Installing the Batteries~**

Turn power switch on bottom of the car to "OFF" position, place the batteries in the car as the arrow showed. Next, place the battery in the controller. Make sure to place battery as marked (+)(-).

### **~Operating Instructions~**

1. Pull apart the color paper on the top of the car, remove the plastic cover as the arrow showed, of which is the controller. Assemble the telescopic antenna into the controller and extend it to full length.
2. Set power switch of the car to "ON".
3. Press the keystroke "G""B""L""R", then the car will forward, backward, turn right, turn left.

### **~Hints & Tips~**

1. If the car does not travel straight, adjust the Steering Alignment Knob on the bottom of the car.
2. For maximum range always keep both antennas straight up and down (and extend the Transmitter' Antenna fully).
3. When not in use, leave switch of car to "OFF", if you do not intend to use the car for a few weeks, remove the batteries. Weak or dead batteries can leak damaging chemicals.
4. When the car move irregularly, replace batteries with new ones.
5. If car moves poorly and you have installed fresh batteries, check to see if the wheels have picks up lint. Lint, threads, hair and dust in the wheel bearings can slow down the car. Carefully remove such materials from the wheel bearings.
6. Since this unit operates on 27MHz, in the same band of frequencies as CB Radios, you may experience interference from CB transmitters (that is CB units may activate controls, or prevent you from controlling the car). Under such conditions, change locations or wait till CB interference ceases, Also, two or more R/C cars (or other devices) can not operate in the same area, they will interfere with each other.
7. Range of transmitter will depend on surrounding building and large metal objects. You will obtain best results when you can operate the car out in the open
8. For maximum battery life, be sure to rest your vehicle after 15 minutes of continuous racing. We recommend a "Pit Stop" rest period of approximately 30 minutes.

### **~Operating Safety Rules~**

Select a SAFE place to operate your vehicle .Do not drive in the street. Avoid driving on SAND or through puddles of WATER. These hazards can impair performance. Check the surface ahead of you and watch for obstacles. The radio receiver in your Vehicle and Transmitter are sensitive instruments. Do not STORE Vehicle or Transmitter near sources of HEAT or under DIRECT sunlight for long periods of time. Avoid leaving Vehicle or Transmitter OUTSIDE OVERNIGHT. NIGHT DAMPNESS IS HARMFUL to INTERIOR MECHANISM. While thundering or any indication of thunder, avoid playing outside.

**~Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate equipment.~**