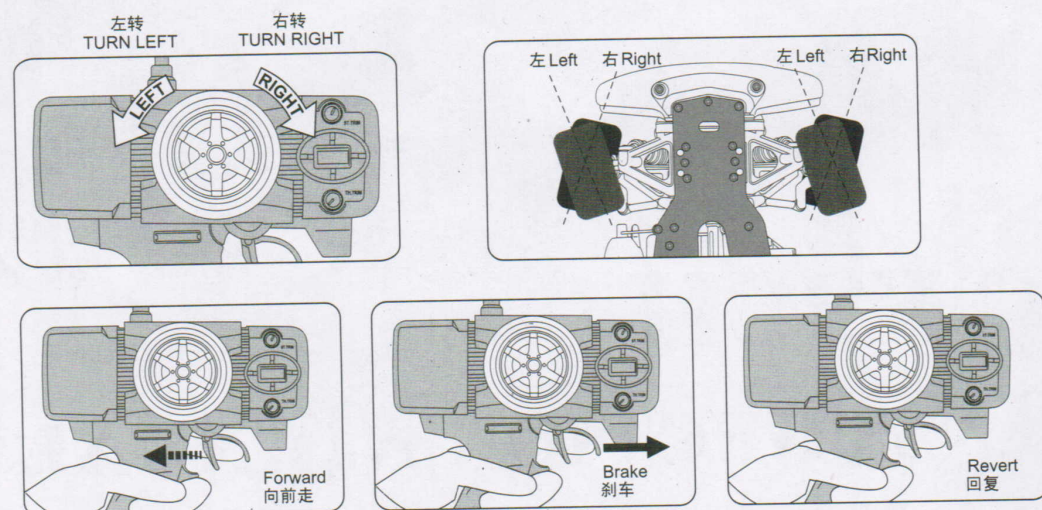


### 操作 Operation



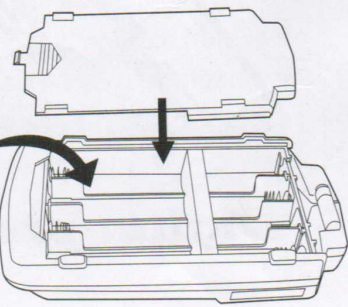
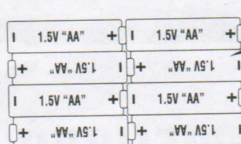
中间时车不动，往回拉，车加速。  
In neutral the car is stationary  
pull trigger to accelerate.

在加速位置向前推扳机则车将停止。  
In accelerate position push  
forward and the car will stop.

扳机在中间位置。  
Trigger in neutral position.

### 换电池操作 Operation of changing batteries

将电池按图示正负极装入，  
不可装反。  
Be sure you insert the  
batteries in the correct  
polarity order don't load  
them incorrectly.



此遥控器适用于车、船、艇和其它模型的双通道比例遥控系统。

- ① 为了你更好地操作,请在使用前仔细阅读本说明书之后再使用。同时请保管好说明书,以便调整和维修。
- ② 避免在水域雨天或打雷的环境下操作模型。
- ③ 不要把不同种类电池或新旧电池混用。
- ④ 请将此遥控器放在36个月以下儿童不可触及的地方。因内部有小零件,慎防儿童吞食。
- ⑤ 本产品不适合14岁以下的儿童使用,如果玩需要成人陪同。
- ⑥ 不可在人多和公路上玩耍,以免造成他人伤害和财产损失。
- ⑦ 废旧电池请放入指定的地方,以免造成环境污染。
- ⑧ 请不要将遥控器放置在太阳照射,尘土飞扬,潮湿的地方。
- ⑨ 镍镉电池必须回收或适当的处理。

#### 操作指南:

- ① 遵守此手册中所有“注意”“警告”和“说明”事项。
- ② 警告:当遥控器绿灯熄灭时,请充电,否则将失灵,当另一个模型在相同频率下操作时,或意外开遥控器,两个模型都会失控。
- ③ 操作请先测试,防止失控。让一个人手持模型,或将其悬空,收起天线,在10码的地方操作,必须检查所有动作,以确保此动作是与控制方向一致的,如有其它电子干扰,请不要操作模型。
- ④ 操作时请将天线伸长,以增加遥控距离,防止失控。

**The 2-channel proportional R/C system is used for cars, boats, yachts, and other models.**

- ① For your operating more well before using your system, please read this instruction then assemble it. Please store it in a safe place for adjustment and maintenance.
- ② Avoiding running in standing water or rain and thunder circumstance.
- ③ Don't mix the ni-cd batteries with other type of batteries.
- ④ Please put the R/C system on a place that out of the reach of the children under 36 months, as the product includes small and sharp parts.
- ⑤ The product is not suitable for the children under the 14 years.
- ⑥ Don't play in the roads and crowded areas.
- ⑦ For avoiding pollute environment, you should dispose of the old battery into the appointed place.
- ⑧ Don't expose it to direct sunlight and don't put the R/C system where humidity is high, or dust is prevalent.
- ⑨ Nickel cadmium batteries must be recycled or discarded properly.

#### Operating guidance

- ① Follow the notices of "caution" "warning" and " instruction" in the manual.
- ② Warning: when the green indicator is on, please recharge it, or else it will lose of control. When other model is operated on the same frequency at the same time, or other R/C system is opened suddenly, the two models will lose of control.
- ③ Prior to operation always perform a range test for avoiding lose of control. You can have a person hold the model, or place on a stand where the wheels or prop can not come in contact with any object. Collapse the transmitter antenna and operate from a distance of about 10 yards. You have to check all movements, be sure the movements follow the control. If there is any type of interference, please do not operate the model.
- ④ For avoiding lose of control, please extend the transmitter antenna fully to extend the control range.

## 功能说明 Function instruction

- ①扳机/油门操纵杆（控制模型前进/刹车或后退的速度）。
- ②操纵轮/车转向操纵杆（控制模型左右转向）。
- ③油门回中微调（微调油门，以便油门操纵杆回中状态时模型处于静止状态）。
- ④可换晶体。
- ⑤转向回中微调（微调转向角度，以便模型能够跑直线）。
- ⑥发射天线。
- ⑦转向正反舵机调整钮（这个功能反向转向舵机旋转方向）。
- ⑧转向比率调整钮（调整模型转向角度行程）。
- ⑨转向角度端点调整钮（此功能是限制转向舵机左右运动的最大行程，该舵机的行程可以被独立调整，这个功能具有补偿左右角度不同的特点）。
- ⑩电源开关（向上滑动开关，开启电源）。
- ⑪电量指示（两颗指示灯指示电池电量，绿灯不亮时，需要更换电池）。
- ⑫油门行程端点调整钮（此功能是用于调整前进/后退或刹车，舵机的行程，每个方向都可以独立调整，使用此功能设置油门舵机的行程）。
- ⑬油门正反舵机调整钮（这个功能反向油门舵机旋转方向）。

① Throttle trigger (Control the speed of the model and movement forward and backward).  
② Steering wheel (Turn model to left or right).  
③ Throttle trim (Adjust the throttle in small increments so the model will not move at neutral).  
④ Changeable crystal.  
⑤ Steering trim (Adjust the steering in small increments so the model will run straight).  
⑥ Antenna  
⑦ Steering reverse (This function reverses the rotation direction of the steering servos).  
⑧ steering proportional adjustment (Adjust the steering angle journey of the model).  
⑨ Steering EPA (Use this function to limit the servo movement to the left or right, the servo travel to each side can be independently adjusted. The feather will compensate for any difference in right or left turning angles or radius due to the characteristics of your model).  
⑩ Power switch (When slid upward, the power is turn on).  
⑪ Battery level indicator (Two LED display to indicate the battery voltage level, when the green light is not off, please replace the batteries).  
⑫ Throttle EPA (This function is used to adjust the forward and brake side servo travel. Each direction can be adjusted independent of each other, use this feature to set the throttle servo travel).  
⑬ throttle reverse (this function reverses the rotation direction of the throttle servos).

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