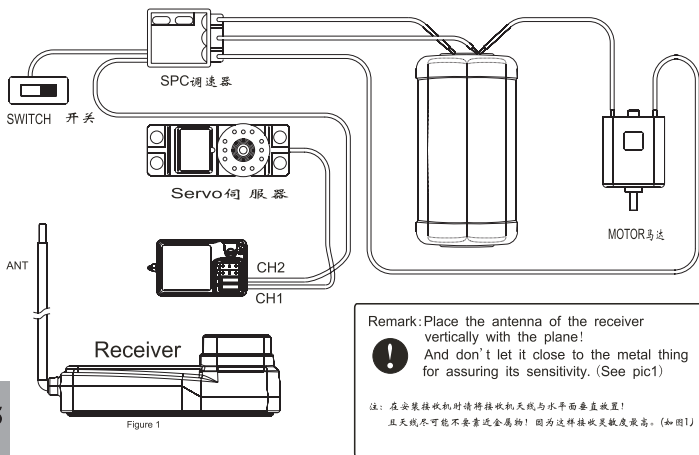


## RECEIVER CONNECTIVITY

Digital proportional radio control system

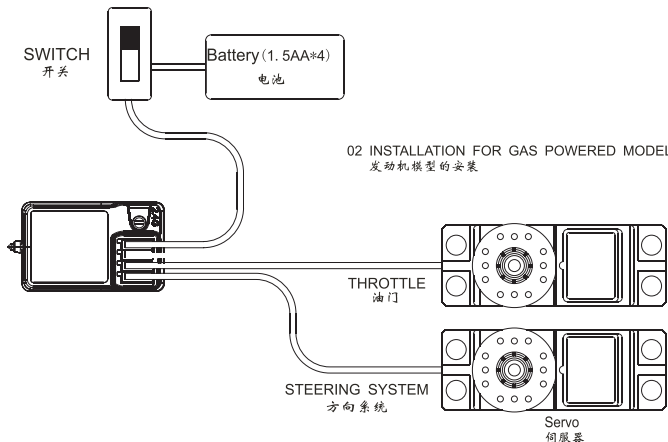
## BATTERY CHARGING NOTES

### 01 INSTALLATION WHEN AN MOTOR CONTROLLER IS USED 带马达模型的安装连接



5

### 02 INSTALLATION FOR GAS POWERED MODELS 发动机模型的安装



### Warning:

If your transmitter, receiver using a nickel-cadmium, nickel-metal hydride rechargeable battery, you have to well-check before you use. If lack of electricity, it could happen those phenomenon like inadequate control or out of control, resulting accident. So please charge immediately when

如果您的发射机,接收机使用的是镍镉,镍氢等可充电电池,在使用前请您务必检查电池电量,如果电量不足,可能导致控制距离不够或者失控的现象,从而产生意外,所以电池电量不足时请及时充电。

If you are using a nickel-cadmium, nickel-metal hydride batteries for recharging, please use our company dedicated charger. If the electrical current is too large and it may lead to temperature over-heated and cause fire burning accident. Please cut off the power supply immediately after recharging. Please take out the battery from the transmitter when you are not using it within a period, it is because the battery may damage the aircraft batteries, thus being exposed.

如果您使用的是镍镉,镍氢电池进行充电,请您使用我们公司的专用充电器,因为如果充电电流太大可能导致电池温度太高,从而燃烧起火带来意外。充电完成请您即时切断电源。当您长时间不使用时请您从发射机中取出,因为电池可能导致发射机电池片损坏,从而接触不良。

### Transmitter charger:

- A. Install the battery to transmitter with correct direction, and cover it.
- B. Connect the charger to the main connector.
- C. Connect the charger to the transmitter Connector.
- D. Cut off the power supply immediately after Recharge completed.

- 1.将可充电电池按方向装入发射机,并合上电池盖;
- 2.将充电器插入市电接口;
- 3.将充电器充电插头插入发射机充电接口;
- 4.充电完成后,即时将电源切断。

### Receiver charger:

- A. Connect the charger to the main connector.
- B. Connect the Rechargeable receiver with battery charger
- C. Recharge completed, cut off the power supply immediately.

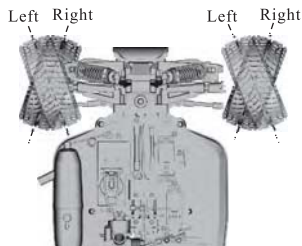
- 1.将充电器插入市电接口;
- 2.将可充电接收机用电池接口与充电器充电接口连接;
- 3.充电完成后,即时将电源切断。



6

## Steering Wheel

方向舵控制



### Function Introduction:

This function is to control the direction, when the steering turn to right then the front wheel will turn to right (as picture), when the steering turn to left then the front wheel will turn to left (as picture).

### Operation Method:

Adjust the dual rate of the steering by adjusting the D/R knob.

### 功能说明:

此功能是实现方向控制, 当方向舵往右旋转时车子前轮会跟着往右(如图), 当方向舵左旋转时车子前轮会跟着往左(如图)。

### 操作方法:

开机后, 通过方向舵进行方向控制, 方向舵动作大小依据实际情况进行比率调整, 方向舵最大动作量可通过D/R进行大小能量的调整。

## Throttle Trigger

油门控制



Forward



Brake



### Function Introduction:

This function is to control the throttle speed, when puCar will accelerate forward (see the picture), when pushing the throttle trigger, the car will put on the brakes or double ring astern (according to the different ESC) (see the picture). ling back the throttle trigger the

### Operation Method:

To control it by pushing and pulling back the throttle trigger after power on.

### 功能说明:

此功能是实现油门(速度)控制, 当油门扣机往后打时车子会向前加速(如图), 当油门扣机往前推时车子会进行刹车或加速后退(依据不同的调速器)(如图)。

### 操作方法:

开机后, 通过油门扣机进行前后运行的控制。

### MINIMUM SYSTEM REQUIREMENTS:

- ▶ Windows 2000 or XP
- ▶ Processor with 1 GHz or better
- ▶ 128 MB RAM
- ▶ Graphics card with hardware T&L e.g. GeForce 3, Radeon 9000 or similar
- ▶ Monitor resolution 1024x768 pixels
- ▶ Game-port
- ▶ 56Kbps dial-up Internet connection

### RECOMMENDED SYSTEM REQUIREMENTS:

- ▶ Windows XP
- ▶ Processor with 2 GHz or better
- ▶ 512 MB RAM
- ▶ Graphics card with hardware T&L e.g. GeForce FX5600, Radeon 9800 or similar
- ▶ Monitor resolution 1280x1024 pixels
- ▶ USB port
- ▶ ADSL, DSL or cable Internet connection

TO COMPUTER USB PORT

### Function Introduction:

This function is for the virtual RC racing through the computer, you can practice the racing from the computer.

### Operation Method:

1. Hook up the DSC port of your Transmitter to the USB adaptor and plug the USB adaptor into your PC or notebook.
2. Turn on the Transmitter.
3. Open the VRC software.
4. Follow the on-screen instruction to set.

### Remark:

The VRC software we provided is free which offer only one basic track and training ground. If you need any other track, please contact VRC Company, thank you!

### 功能说明:

此功能用于电脑模拟, 从而可通过电脑进行练习, 及进行电脑模拟比赛。

### 操作方法:

1. 将本厂提供的电脑模拟连接线 一端插入发射机的DSC接口, 另一端插入电脑的USB接口,
2. 打开发射机电源。
3. 启动VRC车模应用软件。
4. 按软件要求进行设定完成后便可进行电脑模拟了。

### 备注:

本公司提供的是VRC公司的免费软件, 此软件只提供一条基本赛道和一个训练场。如需其它赛道请跟VRC公司联系。谢!





N0:	Model	Sum	Remarks
1	2 channel 2.4G transmitter 2通2.4G发射	1	
2	3channel 2.4G receiver 3通2.4G接收	1	
3	MANULE 说明书	1	
4	Charger 充电器	1	Optional 可选的
5	Servo 伺服器	2	Optional 可选的
6	Simulate 模拟线	1	Optional 可选的
7	Ni-Ca batteries 6V 500mA or aa alkaline dry batteries	8	Optional 可选的

## **FCC Statement**

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 an experienced radio/TV technician for help.

## **FCC Radiation Exposure Statement**

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

## **Caution!**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.