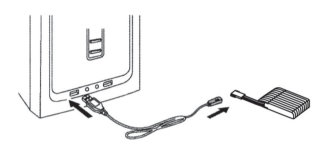
# OPERATION MANUAL OF MINI HIGH SPEED CAR

Please read this Manual carefully before use and keep it properly for future use.

# Packing list Manual \* 1 Remote control \*1 3.7 V battery \*1 USB cable \*

#### Battery installation and charging of remote control car and remote control

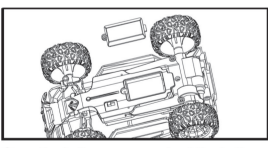


Connect the battery to the USB cable, plug the USB cable into the USB port of the computer or the USB charger, and turn on the power. When the red light is on, it means charging. When the red light is off, it means fully charged.

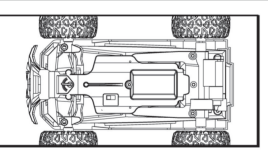


Battery installation method of remote control

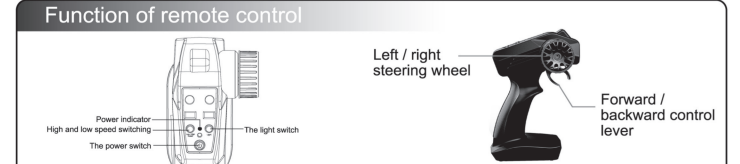
- (1) Open the battery cover on the bottom of the remote
- 2) Install 2 1.5V "AA" batteries with correct polarity and close the battery cover.



Open the battery cover and put the battery into the battery compartment after charging

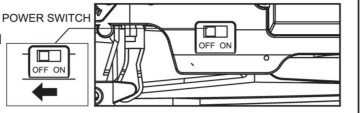


Connect the battery pack to the port of the car body and close the battery cover

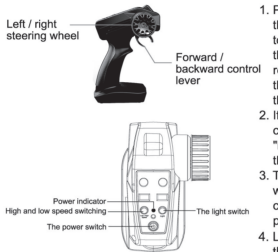


### Operation method

1. Turn the power switch of the remote control vehicle to the "ON" position. Put the remote control car on the plane, and then turn on the remote control switch. When the remote control indicator stops flashing, you may operate the control lever. (Note: when the remote control indicator is flashing, the control lever can not be operated.)



#### Basic operation diagram for product use



- 1. Pull the remote control lever backward to move the remote control car forward, and pull forward to move the remote control car backward. When the control lever is pulled backward half way, the remote control car will move forward slowly; when the control lever is pulled backward completely. the remote control car will move forward rapidly. 2. If you turn the "right / right steering wheel"
- clockwise, the car will turn right; if you turn the "left / left steering wheel" counter-clockwise, the car will turn left.
- 3. The high / low speed button is in low-speed gear in default when leaving the factory. You press the switch button once and the car light flashes twice to switch to the high-speed gear, and then press the switch button once again to switch to the low-speed gear. 4. Light switch: press to turn on the body light, and then press to turn off

### Maintenance and repair

- 1. If you do not use it for a long time, please take out the battery.
- 2. Wipe the car gently with a wet cloth.
- 3. Do not put the product in high temperature, high humidity and direct sunlight.
- 4. Do not put the product in the water, or the electronic components will be damaged.

#### Precautions

- Please pay attention to the polarity when installing or replacing the battery;
  Non-rechargeable battery can not be charged; Charging a rechargeable battery should be supervised by adult;
- Do not use old or new batteries or different types of batteries; Please pay attention to the signal interference nearby during operation, otherwise the remote control distance will be affected;
- When the remote control car slows down, it means that the car is out of power. Please charge the remote control car according to the above method. • If the remote control is out of power, the indicator will turn dark or does not light up. Please replace the battery with a new one. ● If you do not use it for a long time, please take out the battery in the remote control, turn the power switch of the remote control car to "OFF" position, and take out the battery of the remote control car.

#### Warm tips

When the car is moving, please do not touch the wheels of the remote control car by hand, so as to avoid damage to the car.



Do not use the product on the road where there is traffic, so as to avoid any accident.



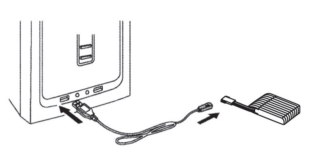
Do not use the product in sump, dirt or sand

# 迷你高速车使用说明书

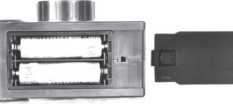
#### 请在使用前详细阅读本使用说明书,请保管好本说明书以备不时之用

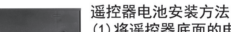
# 包装清单 3.7V电池X1 US8充电线X1 说明书X1

#### 遥控车及遥控器的电池安装和充电

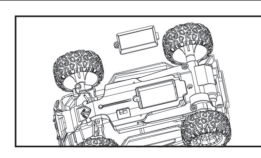


将电池与充电线连接、然后将USB充电线插入电脑的 USB接口或USB的充电器上, 然后接通电源。红灯亮 时表示正在充电。红灯不亮起时表示充满。

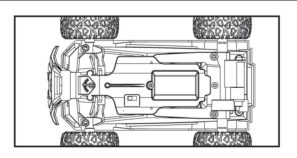








充电完成后, 打开电池盖, 将电池放进电池仓

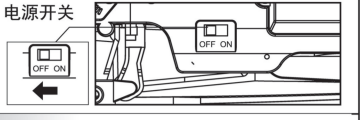


连接电池组和车身的接口,关上电池盖

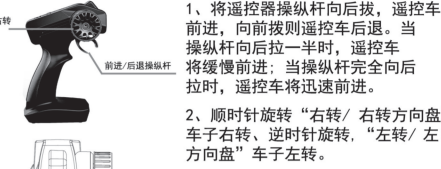
### 遥控器功能 前进/后退操纵杆 电源指示灯 -电源开关 一

#### 操作方法

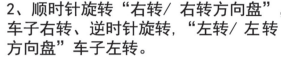
1、将遥控车的电源开关拨至"ON" 位置。 把谣控车放在平面上, 再打开谣控器开关 待遥控指示灯停止闪烁, 便可拨动操纵杆进 行操作.(注:遥控器指示灯在闪烁时不能拨 动操纵杆)

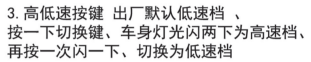


#### 产品使用基本操作图



前进,向前拨则遥控车后退。当 操纵杆向后拉一半时, 谣控车 将缓慢前进: 当操纵杆完全向后 拉时、遥控车将迅速前进。





4. 灯光开关:按一下打开车身灯光,再按下关闭车身灯光

# 保养与维修

电源开关 💮

电源指示灯 —

- 1. 长时间不玩, 就要取出电池。
- 2. 用湿布来轻轻地抹车。

- 3. 勿把玩具放在高温,高潮及阳光直射的地方。
- 4. 不要把玩具放在水里,这样会损坏电子元件。

### 注意事项

- ●安装或更换电池时请注意极性:
- ●非充电电池不可充电:
- ●当给充电电池充电时,需要成人监护:
- ●不可使用新旧或不同类型的电池;
- ●操作时,注意附近信号干扰,否则会 影响遥控距离;
- ●当谣控车速减慢时,说明车体电量不足,请将谣控车 按以上方法充电即可
- ●如遥控器电池电量不足,指示灯变暗或不亮, 换新电池即可。
- ●长时间不使用时,请取出遥控器内的电池,并将遥控车 的电源开关拨到 "OFF" 位置, 并取出谣控车车身的电池。

# 温馨提示

当车移动时、请不要用手触摸遥控车的四个车轮、以免损坏遥控车。



不要在马路边或危险地方玩, 以防发生意外。









不要在污水坑、泥土和沙地上玩您的遥控车。

#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the 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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.