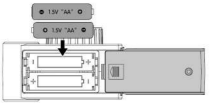
# 2.46六驱军事卡车使用说明

# 1. 认识你的遥控器



# 2. 遥控器安装电池及对频



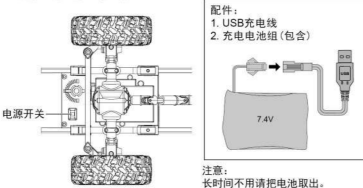
遥控器使用2x1.5V "AA" 电池

# 遥控器对频说明:

将遥控器开关拨至 "ON" 此时指示灯闪烁, 打开遥控 车电源开关,遥控器指示灯 熄灭, 遥控车与遥控器对频

# (电池不包含)

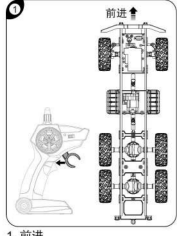
# 3. 遥控车电池说明



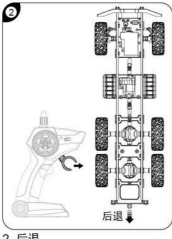
#### USB充电使用事项

- 1. 电池组第一次使用必须先充好电,以确保电量充足,电池在不使用的情 况下仍会有自放电现象,若长期不使用的情况下请确保电池有50%左右 的电量以防止过放损坏, 如充电过度则会缩短电池寿命。
- 2. 使用者应定期检查电线、插头、外壳及相关部件, 若发生损坏必须停止 使用,直至修复完好。
- 3. 玩具不能连接到不受推荐使用的电源上, 充电条件: 将USB智能充电线 接上原厂电池。
- 4. 建议使用合适的适配器进行充电,不能使用快速充电器进行充电。
- 5. 请使用正确适配器进行充电,输入: 100-240V~50/60Hz 0.2A;输出: 5.0V === 500mA 0.5-1.5A
- 6. 充电说明: 充电电池接上智能USB充电线, 智能USB充电线可通过接入 带有USB插口的电源介质,对电池进行充电,如:台式电脑、笔记本电 脑、移动电源、USB电源插座或通过USB转接插头接入电源充电。
- 7. 长时间不使用遥控车,请将遥控车电池与遥控器电池取出。

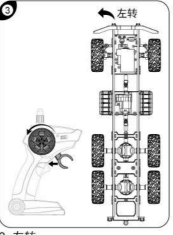
# 4. 使用遥控器行驶



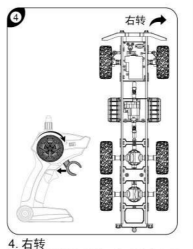
将遥控器扳机向后拉, 遥控车前进。



2. 后退 将遥控器扳机向前推,遥控车后退。



3. 左转 将遥控器扳机向后拉, 向左转方向盘,



将遥控器扳机向后拉, 向右转方向盘, 遥控车右转。

# 电池储存方式

- 1. 储存锂电池时请不要充满电,避免长期存储会造成电池活性钝化, 自放电速度加快。
- 2. 请将锂电池存放在温度10°C-30°C之间的室内干燥空间。
- 3. 需要每隔3个月做一次充放电循环,以保持其活性和恢复性能



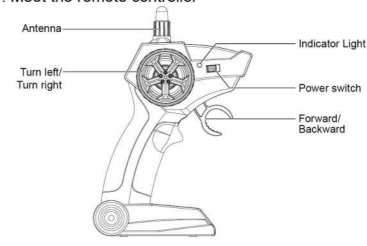




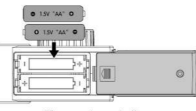
# \*请在操作前仔细阅读说明书并妥善保管以便日后参考。

# Instruction of 2.4G 6WD military truck

### Meet the remote controller

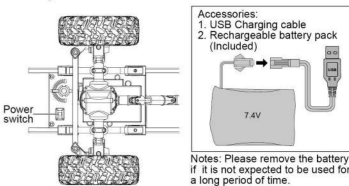


# 2. Battery installation and pairing for remote controller



The remote controller uses two 1.5V AA batteries (not included)

# 3. Battery installation for the RC truck



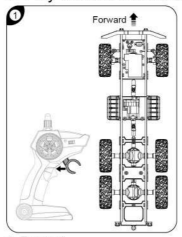
#### Attention for charging via USB

- 1. Battery should be fully charged for the first time using. The battery will still self-discharge when not in use. If not in use for a long time, please ensure that the battery has about half of the power to prevent over discharge damage. Overcharging can shorten battery life.
- 2. Please regularly check the cord, plug, casing and other accessories and stop using before being repaired if any damages are found.
- 3. Do not connect the toys with the power that is not recommended. Charging
- conditions: Connect the toys with the power that is not recommended. Charging conditions: Connect the USB smart charging cable with the original battery.

  4. Please use appropriate adapter instead of fast charger for charging.

  5. Please use the right adapter for charging. Input: 100-240V~50/60Hz 0.2A; output: 5.0V === 500mA 0.5-1.5A
- 6. Charging notes: To charge the battery, please connect the battery with smart USB charging cable, which has access to power media with USB interface, such as: desktop, laptop, mobile power, USB socket. Alternatively you can use a USB adapter to connect with the power for charging.
- Please remove the battery for the remote control truck and the remote controller if they are not expected to use for a long period of time

### 4. Play with the remote controller



1. Forward Toggle the trigger on the remote controller backward to let the remote control truck move forward

the process of self-discharge.

temperature between 10°C-30°C.

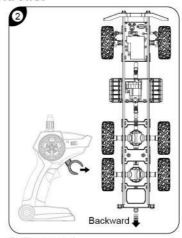
1. Do not fully charge the lithium battery before keeping it for a long

3. Conduct a charge cycle every other 3 months to keep it active and

2. Place the lithium battery in dry indoor space with appropriate

time, otherwise it would result in the passivation, which speeds up

Battery storage



Instructions for pairing:

controller to "ON" and turn on

the power of the remote control

truck when the indicator flashes.

Once the indicator of the remote

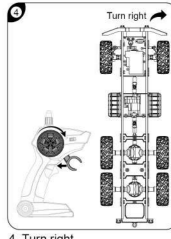
control truck turns off, the process

of the pairing has been successful.

Toggle the switch of the remote

2. Backward Toggle the trigger on the remote controller forward to let the remote control truck move backward.

3. Turn left Toggle the trigger on the remote controller backward and turn the steering wheel to left to let the



4. Turn right Toggle the trigger on the remote controller backward and turn the steering wheel to right to let the

<sup>\*</sup>Please read through this manual before operation and keep it properly for future reference.