# Small drift high speed car instructions

#### Packing list









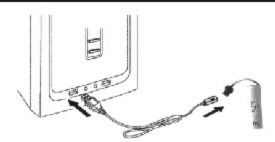


Remote control X1

Battery X1

USB charging cable X1 High-speed tire X4

## Remote control car and remote control battery installation and charging

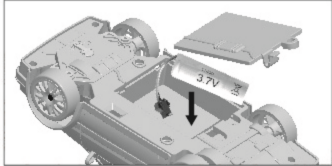


Connect the battery to the charging cable, then plug in the USB charging cableOn the USB port of the computer or USB charger, then switch on Power. A red light indicates charging. When the red light doesn't go onlt means full.

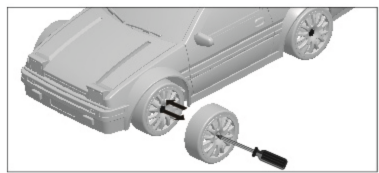
Remote control battery installationmethod

- Open the battery cover of the remote control.
- (2) Load 1.5V"AA "according to the correct polarity 2 batteries, cover the battery cover





After charging is complete, turn the battery Put in battery compartment locking screws



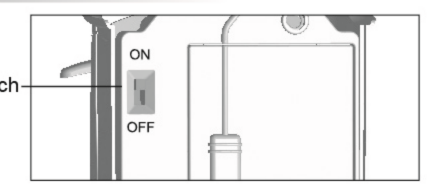
and lock the screw.

4 high-speed tires are included in the package and can be self-propelled Replace the drift tire.

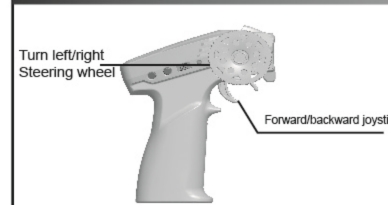
#### Operation method

 Turn the power switch of the remote control car to the "ON "position. Put the remote control car on a flat surface, turn on the remote control switch,When the remote control light stops blinking, you can flip Power switchthe joystickPerform operations.

(Note: The remote control light can not be flipped when flashing)



### Product use basic operation diagram



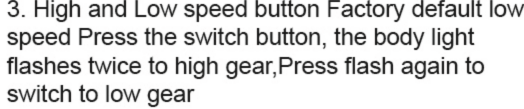
Light switch

High and low speed switching

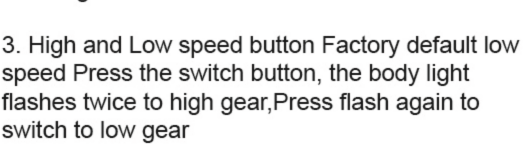
Power switch Power indicator light-

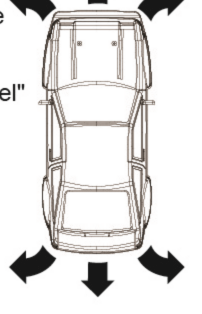
1. Pull the remote control lever back to control the car Move forward. Move forward to reverse the remote control car.

<sup>forward/backward joystick</sup>2, turn clockwise "right turn/right turn steering wheel" The car turns right, counterclockwise, "left/left. Steering "The car turned left.



Light switch: Click to turn on the body light, then press to turn off the body light.





#### 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.