

Prüfbericht - Nr.:

14028246 001

 Seite 6 von 6
 Page 6 of 6

User manual

ATTENTION

Please read the Instruction Manual carefully and keep it properly after reading.

- Please do not touch the car body when the wheels are locked, not to cause the engine in high temperature and out of order.
- Please do not strike or drop it on the floor.
- Please keep distance from sunlight, fire, high temperature and moisture.
- Please do not leave the car while charging to cause the damage in charging plug.
- Please do not use the product in the places where there is smoke or dust.
- Please do not play with sharp or wooden material.

ATTENTION!

parents do read it carefully

Disassembled battery not to be used or otherwise disposed of by its own. The product is indoor exclusive use, do not play outdoors.

Due to the small parts, please do not let in mouth to avoid choking hazard. To avoid swallow by accident, please keep it away for children under 3 years.

Minuse the bulb or chargeable battery would cause high temperature, fracture or leakage, so may affect the items below:

1. Do not damage other charges.
2. Please disconnect one cell at least.
3. Please clean the car body by water / use a soft cloth immediately / eyes are not to be exposed to the water.
4. Keep it away from high temperature or moisture, the car body may be damaged.
5. Please do not use sharp tools.
6. New battery and used battery or different kinds of batteries can not be mixed use.
7. Please do not use the connection of power pole and engine pole while install the battery.
8. Please clean the eyes by water / use a soft cloth immediately / eyes are not to be exposed to the water.
9. Do not damage the bulb or chargeable battery.
10. Please do not take or read it usually.
11. Please keep it away from children under 3 years in order to avoid the fire or distract if misuse.
12. Please do not cover the bat on head to avoid checking for hazard.
13. Please do not touch the surfaces of gasoline while charging, to avoid the fire or distract if misuse.

5 Operation of remote control car

■ Operation of forward, backward & speed up:

Press the forward key on the left side of controller, the car will forward. Press the backward key on the left side of controller, the car will backward. Press the left key on the right corner of controller, the car will turn left. Press the rightward key on the right corner of controller, the car will turn right. Press in max speed.

■ Jumping skills

1. Model 1: Press the forward key on the controller, the car will move forward, when the car moves, press the speed up key, the car will jump up very far. When approach the platform, press the speed up key again, the car will jump up further.

2. Model 2: Press the forward key on the controller, the car will fly up (When approach the platform, press the speed up key, the car will higher).

3. Model 3: Press the forward key on the controller, the car will move forward, when the car moves, press the speed up key, the car will jump up.

1 Method of battery installation

■ Controller

1. To open the battery of controller by “+” screw driver

2. To put 4*AA alkalinity cell according to the direction of the arrow, and then close the battery compartment cover.

■ Installation of Racing Wing

1. Clean the car body and the surface of the Racing Wing.

2. Roll it up and stick by the double-sided tapes.

3. Clean the car body and the surface of the Racing Wing.

4. Roll it up and stick by the double-sided tapes.

5. Please keep the power switch on while charging.

2 Installation of Racing Wing

1. The turned car body will run easily with Racing Wing installation, the car works normally even without Racing Wing installation.

2. Roll it up and stick by the double-sided tapes.

3. In low charge, the bottom of the car flashes quickly while the car is in charging, the red light at the bottom of the car flashes slowly while the car is in charging, the red light will turn to light if charging finished, please ride off the car when the bottom of the car does not light up while switches off.

4. If the red light at the bottom of the car does not light up while switches off, please turn the power switch on while charging.

5. Please clean the surface before sticking the double-sided tapes!

3 operating principle of Remote Control car

1. The red light at the bottom of the car keeps light while switches on the controller and work normally.

2. The red light at the bottom of the car flashes quickly while the car is in low charge.

3. In low charge, the bottom of the car flashes slowly while the car is in charging, the red light at the bottom of the car will turn to light if charging finished, please ride off the car when the bottom of the car does not light up while switches off.

4. If the red light at the bottom of the car does not light up while switches off, please turn the power switch on while charging.

5. Please keep the power switch on while charging.

4 Installation of telecontrol antenna

1. Open the handle on the right side of the controller, and insert into the car body with charging ring.

2. The charging also can be USB Cable (USB Cable should be extra part).

3. Please clean the antenna terminal in the controller by clockwise.

problem

Reason

Solution Guiding

solution

1 RC Car doesn't work

exhausted batteries of car body

charging

2 Operation is not smooth

radio wave can not be transmitted

replace the batteries

shorten the distance between the controller and the car

forget to switch on the Controller

switches to both the controller and car

the wheel will rotate constantly if affected by dust. Please do clean the tires

the antenna not pulled out completely

the gradient of platform is not good enough

pull out the antenna completely

adjust the angle of platform

Maintenance method

post-use

1. Switch off the power on both the controller and the car, batteries should be taken out.

2. The car should be placed at level place.

1. Please clean the front before playing, otherwise, the dust affected on the tires will affect the operation.

2. Please clean the dust on the front glass.

problem

Reason

Solution Guiding

solution

1 The device can not work

the device can not work

Part 10 of the FCC Rule of operation is not caused by interference, and (2) this device must accept changes in the operation that may be made in the future.

Changes in or modifications not expressly approved by the party responsible for the equipment, unless done under a authority to operate the equipment, unless done under a authority to operate the equipment.