



RACE-TIN MicroStunt Remote Control Series. Thanks for your purchasing our products------- RACE-TIN MicroStunt Remote Control Series.

Read the instruction carefully for proper and safe use. Please keep the instruction well for future

CAUTION

- not-rechargeable batteries are not to be recharged;
- rechargeable batteries are only to be charged under adult supervision;
- different types of batteries or new and used batteries are not to be mixed;
- only batteries of the same or equivalent type as recommended are to be used;
 batteries are to be inserted with the correct polarity;
- exhausted batteries are to be removed from the toy;
- the supply terminals are not to be short-circuited.
 rechargeable batteries are to be removed from the toy before being charged;
- do not mix ol and new batteries;
 do no mix alkaline batteries, standard(carbon-zinc) or rechargeable(Nickel-cadmium)batteries.

1. Specification and Function

- 1. Comprehensive Movement: Forward, backward, turn left, turn right, stop. With the high
- Comprehensive Movement: Forward, backward, turn left, turn right, stop. With the high speed, it can make high jump, long jump, and circle in the bucket;
 Applied Frequencies: 27MHz, 40MHz;
 Applied Battery: rechargeable lithium battery (3.70V) for car, four AA (LR6) alkaline batteries for remote controller; Rechargeable battery included, while AA battery excluded.
 Driving Speed: constant speed is more than 12.5km/h, and acceleration is more than 17km/h;
 Remote Control Distance: not less than 15M.

2. Products Set







Remote Control Car

Remote Controller

Antenna

Rolling Steel Wire

Î2

3. Preparation

1. Insert the antenna in the hole on top of remote controller and screw it in clockwise direction (Figure 1). Remove the antenna in counterclockwise direction (Figure 2).





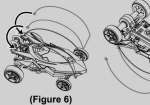
2. Installation of Battery for Remote Controller: (2). Place four AA (LR6) alkaline (1). Open the battery cover of the remote controller in the direction shown on

(Figure 3)



as per their polarity (Figure 4);

(Figure 3) (3). Close the battery cover of remote controller as per the direction shown





(Figure 5) 3. Insert the rolling steel wires

(Figure 4)

into the socket at the back-end of car shell (see Figure 6), and then install them in the front groove under the vehicle (see Figure 7).

4. Charging

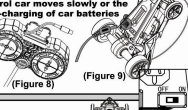
in Figure 5.

Open the charging cover of the remote controller, pull out of the charging plug (Figure 8), turn off the remote controller, and insert the plug into the charging interface at the bottom of vehicle (Figure 9).

Indicator light is on when charging and it will be off automatically when the battery is full of power.

1.Charge only if the remote control car moves slowly or the battery is very low. Avoid over-charging of car batterie to affect the battery life

2.Built-in lithium battery is of low voltage protection function, i.e. if the voltage is very low, power of the car will be cut off automatically and light will be also off



(Figure 10)

5. Operation

When using the remote control car, turn on the car (Figure 10) with body colorful lights always on and place the car on the ground.



(1) Press forward/backward button of remote controller to start the remote control car.

- (2) Press forward/backward button to make the remote control car move
- forward/backward.

 (3) Press forward/backward button together with left/right button to make the remote control car turn left/right.

(4) Press acceleration button to speed the remote control car; when you press steering button, the remote control car will slow it down automatically to havea fluent diversion.

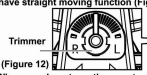
Charging **Indicator Light**

Acceleration Button Forward/backward

button

Left/right button

3. Adjust the trimmer at the bottom of front car to have straight moving function (Figure 12).



4. When you do not use the remote control car for a long time, please charge the car with full power and turn it off to keep it well. If the remote control car is kept with built-in battery of natural discharge or of no power, it will affect its built-in battery life. Remove the batteries from the remote

controller and keep them additionally (Figure 13).



3. Circle in Bucket, (See Figure 16)

(Figure 13)

(1).When starting the car, hold it in hand rimming angle car

affect its rotary lift effect (Figure 16) in the bucket.

7. To Consumers

2. Sprinting Jump 0.4m. (Figure 15)

(Figure 15)

6. Stunt Tricks 1. Leaping on platform

1.2m. (Figure 14) (Figure 14) 🚴

be careful not to damage the furniture or glass

ase do not play the remote control car on the road and among the crowds to avoid the danger. Please play in the safe place outdoors.

3.Stop playing immediately, when playing the remot control car outside and hearing the thunder

Do not play on the ground with water or on sand in case the electronic circuit is broken down.

5.Do not fold the antenna wrongly to avoid breaking the antenna, for the sharp part will hurt people.

6.Do not pull the antenna on the car body to avoid b

7.Do not make hands approaching to the car to avoid injury, even not involve in hair, clothes, etc. when the wheels are rotating.

8.it is forbidden for the remote control car to move towards people.

9.The remote control car can not be thrown and crashed.

10.Please keep the remote control car and yet from the fire and high

nperature place.

11.The car adopts complicated electronic circuits and lots of comp please do not disassemble or modify the circuit boards arbitrarily.

12.When there is not enough power for batteries of the car or the remoi controller, the remote control car will slow down obviously or out of

controller, the remote control car will slow down obviously or out of control. Please renew the batteries.

13. The toy can not be connected to the non-recommended power.

14. Operate as below will make the battery more durable: Please remove when the playing for a long time. Replace all the batteries as the batteries are mixed to use, the

batteries will be weak and out of power soon 8. About Frequency and Site

- 1.If there are cars with the same frequency operated nearby, the remote control car will be out of control.
- 2.If the remote control car is interfered by other radio waves, it will be also out of control.
- Please change the site or playing time to have a try.

 3.The product is suitable for moving on cement ground and polished ground. If the car moves on the smooth surface, it will not go straight but turn sharply in 180°or walk around in circle because of the small friction between the wheels and the ground.

Warning: CHOKING HAZARD —Toy contains a small parts, Not for children under 3 yrs.

Note:1.Charger used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used rith this charger until the damage has been repaired.

2. The flexible antenna exposed outside R/C car is for signal receiving, please do not insert into electrical outlet.

Note: 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Guangdong Alpha Animation & Culture Co., Ltd.

contact information:

Alpha Animation and Culture (Hong Kong) Company Limited Room 510-511, 5/F, Tower B, New Mandarin Plaza,

14 Science Museum Road, Tsim Sha Tsui, Kowloon, HK Tel: +852 2305 4882

Website: www.auldeytoys.com e-mail:auldey_imd@auldey.cn

Suitable for aged 6 years (73 months) or above

Package has to be kept since it contains important information.













