

SG 1203 1/12 2.4G Drift RC Tank Car with Two Rubber and Two Metal Tracks with LED Lights RTR High Speed Full Proportional Control Vehicle

Description:

Basic information	Brand:SG-1203 Model:1/12 Speed:12km/H	Power system	ESC:No pole Motor:Brush 380 Differential:double planet
Transmitter	Frequency:2.4G Battery: 4XAA battery(not included)	Battery :	7.4v 1200mAH
others	Charge time:3h Using time:20min Control distance:80m Function: forward, backward, left, right Proportional control:proportional control	Dimension	Size:34.3*17.4*14.5CM Package size:37*18.7*21CM

Note:

The tank has four tracks, two rubber and two metal tracks.

Product Details

- Package Dimensions: 15.31 x 8.39 x 7.44 inches
- Item Weight: 4.7 pounds
- Item model number: SG1203
- Manufacturer recommended age: 8 years and up
- Batteries: 1 Lithium ion batteries required. (included)
- Mfg Recommended age: 8 year and up
- Manufacturer: JETFLIP
- All-terrain RC Tank: 4WD RC tank is designed with powerful motor, which offers you the highest speed up to 15 km/h. With the unique tank wheel, it can easily run on the sand, glass and rock, making it an awesome off-road racing crawler, suits for playing indoors or outdoors.
- Anti-interference Control: By using 2.4Ghz radio remote control system, the remote control distance is 263 feet. It allows you racing cars with your friends at the same time.
- Rechargeable Battery: The RC Army Truck comes with a rechargeable 7.4V 1200mAh lithium-ion battery. The play time reaches up to 20 Mins on the full charge condition. Enjoy the exciting racing driving!
- Super Strong Steering: Simulation Dual-flow Drive Gearbox design enables 360spin, 3.93inch ditch and 30climbing angle. And 1:12 full scale makes the rc truck toy more real. You can drive your tank anywhere.

- Great Gift Idea: It's a perfect rc car toy gift for kids & adults, especially for tank lovers. We have a comprehensive warranty for the toy. Any problem, feel free to contact us for support.

Time to enjoy your driving time! This rc tank can be your best choice to have fun. The shaft drive 4WD offers the driver adequate traction to race as quick as possible. With simulation dual-flow drive gearbox, 360°rotating, up to 30° climbing angle and 3.93inch ditch, you can overcome multiple terrains easily. Powered by a 1200mAh lithium-ion battery, max-play time can up to 20mins. With 2.4Ghz radio remote control, you can race with your friends freely. Start immediately and enjoy your racing time!

Specifications:

Length: 343mm -Width: 174mm -Height: 145mm

Charging time: 60-90 minutes

Remote Control Range: ≤80 meters

Play Time: approx. 20 minutes -Speed: topping up to 15km/h -Gull-wing door: can be opened or closed freely

Package Includes:

1 X 1/12Scale 4WD Electric Power Off-road Truck

1 X Complete 2.4GHz Radio control (3pcs of 1.5V AA size Batteries not supplied)

1 X Li-ion 7.4V Battery For Cars

1 X USB Charger

1 X English Instruction manual

Warming tips:

1. Jamming Protection: The roof light flashes intermittently and slowly once.

2. Low Voltage Protection of the Battery: The roof light flashes intermittently and slowly for 2 times. At this time, the battery is running out and needs to be charged.

3. High Temperature Protection: The roof light flashes intermittently and slowly for 3 times. When the car reaches a certain temperature, this function will be activated.

Note: Do not use the other buttons on the remote control when you turn on the power supply of the remote control to start frequency matching.

Feature:

1. Charging protection: protection against overcharging and overcurrent of the battery.

2. Low voltage protection: The receiver automatically stops working when the battery power is lower than 6.5V.

3. High temperature protection: When the working temperature of the receiver is higher than the setting, the receiver will protect the drive control circuit; after the temperature is normal, it will work again.

Function:

1. Simulated dual-flow drive gear case.
2. 1200mAH large magnification lithium battery
3. 2.4G full-scale synchronous remote control system.
4. In-situ rotation 360°
5. The distance between the trenches can get 10cm.
6. The climbing angle is 30°.
7. The wading depth can get 5M.
8. The gull-wing door can be opened and closed.
9. The front wheel self-adjusting the track tightness.



