### **Highlights**

2.4GHz full-scale rudder machine four-wheel driving system.

All-metal gear and engineering nylon, achieving purpose of collision avoidance, shock absorption and antidropping.

Four-wheel independent suspension system, suitable for various racing games.

2.4GHz technology supporting high-speed cars racing simultaneously with a range of remote control of over 50 meters.

#### **Specifications**

Product Name:1:22 2.4 GHz all-wheel-drive model car

Weight of Car:400g

Specification of Car:21.3\* 14.6\* 13CM

Size of box: 24.5\*15.4\*24.1CM

Battery of Car: Eco-friendly Lithium battery 7.4V/700MA

Charging Time: about 150 min.

Remote Control Distance: about 50 meters

Running Time: about 30 minutes Max. Speed: about 40KM/H

Battery of Remote Controller: 3\* 1.5V AA batteries(not included)

#### **Package Content**

- 1\* remote control car
- 1\* remote controller
- 1\* battery charging box
- 1\* USB charging cable
- 1\* user manual
- 2\* 3.7V 700mah Lithium batteries
- 1\* screwdriver
- 1\* L-shaped hex wrench
- 4\* R-shaped buckles













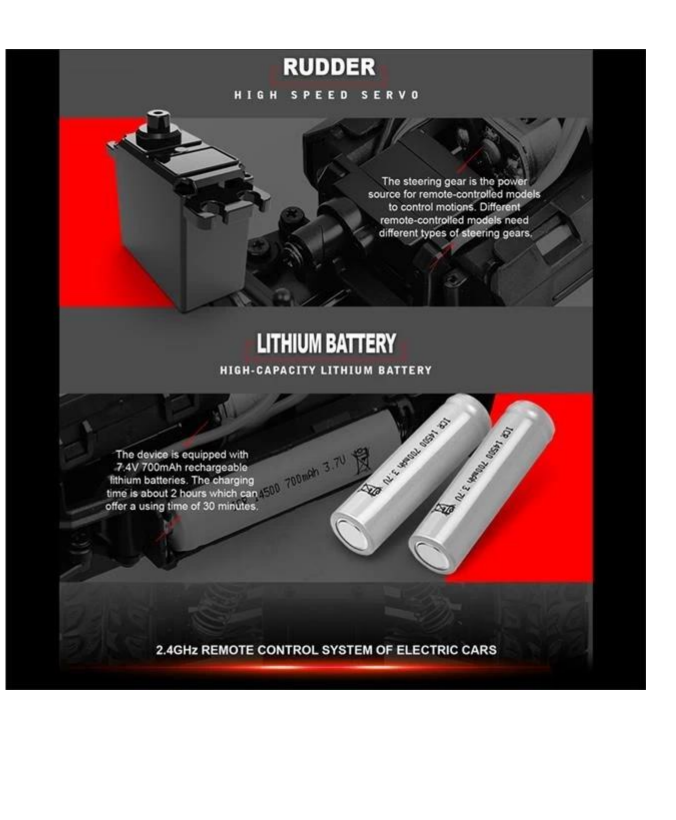


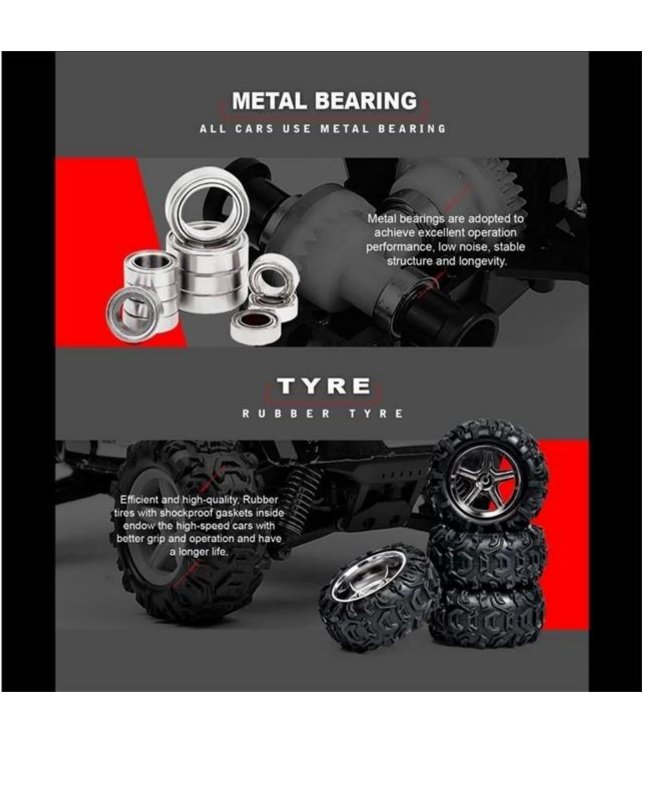


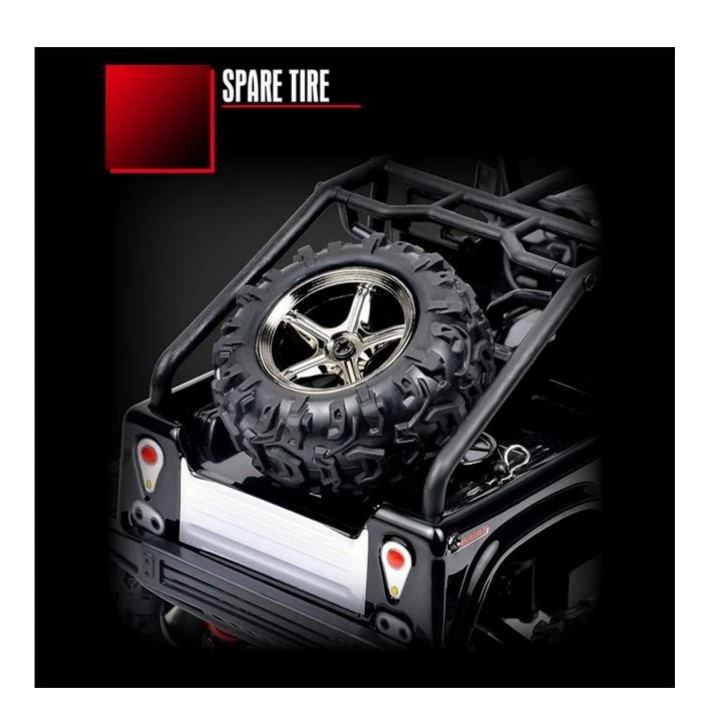
















## **BG1511A**



### **BG1511B**



## **BG1511C**



# **BG1511D**

