

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 anti-dropping.

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

NO:1511A



NO:1511C



NO:1511B



NO:1511D



Full Function: Forward / Reverse / Turn Left / Turn Right

Introduction to 2.4GHz remote control

2.4GHz REMOTE CONTROL SYSTEM OF ELECTRIC CARS

2.4GHz REMOTE CONTROL



Battery lid



Load 3 AA-size alkaline batteries as shown in the illustration.

Caution: install batteries with correct polarity.



Product detail

2.4GHz REMOTE CONTROL SYSTEM OF ELECTRIC CARS



Pre And Post Absorbers



Full-metal Bearing



High-speed Motors



High-capacity Lithium Battery



Rubber Tyre

RUDDER

HIGH SPEED SERVO



The steering gear is the power source for remote-controlled models to control motions. Different remote-controlled models need different types of steering gears.

LITHIUM BATTERY

HIGH-CAPACITY LITHIUM BATTERY



The device is equipped with 7.4V 700mAh rechargeable lithium batteries. The charging time is about 2 hours which can offer a using time of 30 minutes.

2.4GHz REMOTE CONTROL SYSTEM OF ELECTRIC CARS

METAL BEARING

ALL CARS USE METAL BEARING



Metal bearings are adopted to achieve excellent operation performance, low noise, stable structure and longevity.

TYRE

RUBBER TYRE



Efficient and high-quality, Rubber tires with shockproof gaskets inside endow the high-speed cars with better grip and operation and have a longer life.

SPARE TIRE



Outdoor scene diagram

2.4GHz REMOTE CONTROL SYSTEM OF ELECTRIC CARS

It is made of engineering nylon, and can strengthen the high-speed car's capacity in anti-collision and beat-resistance.

THE POWER IS
STURDY

THE CROSS-COUNTRY
ABILITY IS STRONG

ANTI-COLLISION
ANTI-THROW

LONG LASTING
PLAY

DAZZLING LIGHT



BRAVE

HIGH SPEED

1/22 DESERT BUGGY

2.4GHz REMOTE CONTROL SYSTEM OF ELECTRIC CARS



BG1511A



BG1511B



BG1511C



BG1511D

