## Witoys 10428-E 2.4G 4WD Electric Brushed Rock Crawler RTR 1:10 RC Car Climbing Remote Control Car Model Off-Road Vehicle

#### Features:

2.4G remote radio control, the control distance is up to about 80m

With high-low speed mode for beginner

Four-wheel independent suspension

Strong off-road climbing performance

280 powerful brushed motor

Using high quality antiknock ABS material

Function: forward, brake, reverse, turn left, turn right

Front and rear lights and sound system, with turn signals and brake lights

#### **Specifications:**

Brand: WLtoys Model: 10428-E

Item name: 1/10 Rock Crawler Remote control frequency: 2.4G

Main material: ABS

Color: green/orange optional Motor: 280 brushed motor

Remote control distance: ≥ 80m

Driving speed: 25km/h(high-speed mode), 12km/h(slow-speed mode)

Car battery: 9.6V 700mAh NiCd battery

Battery Size: 100 \* 60 \* 15mm Charging time: about 3–4hous Working time: about 10–15mins

Transmitter battery: 4 \* AA batteries (not included)

Car size: 430 \* 270 \* 235mm (artificial measurements error allowed)

Item weight: 1610g

#### Package information:

Package size: 57.5 \* 30.5 \* 29cm / 22.6 \* 12 \* 11.4in

Package weight: 3090g / 6.8lb

Gift box package

#### Notice:

Carefully read the instruction before any use, if you are a beginner, it's advisable to be assisted by an experienced adult.

### Package list:

- 1 \* 10428-E 1/10 Rock Crawler
- 1 \* 2.4GHz Radio Controller
- 1 \* 9.6V 700mAh NiCd Battery
- 1 \* USB Battery Charger
- 1 \* Screwdriver
- 1 \* English Manual



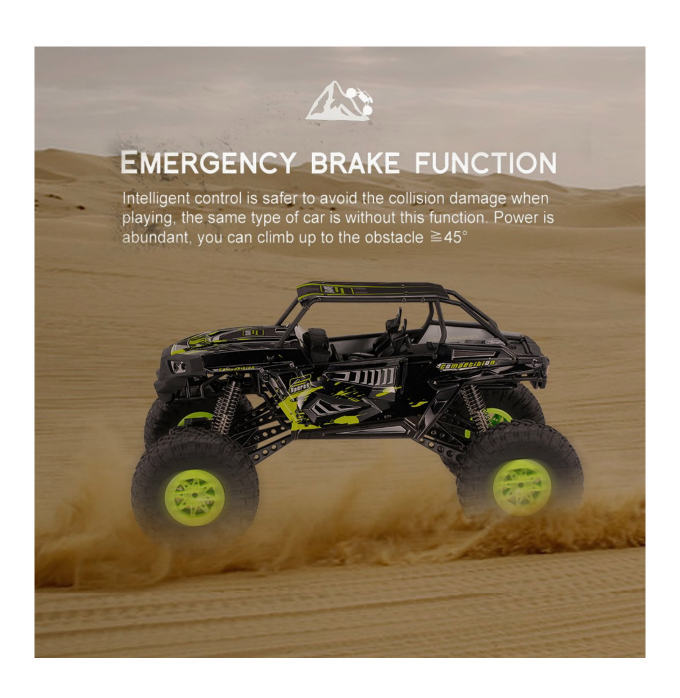
## **4WD CROSS-COUNTRY**















## Package List





















# **Product Details**









### DIFFERENTIAL

The trajectory of the RC car installed the differential is a beautiful arc when it is turning ,and the differential is to help change direction, playing a role in balance-keeping, making the car more stable, without any rollover, which is completely comparable with the real car.





### 9.6V 700mAh NiCd battery

Charging time: about 3-4hous Working time: about 10-15mins



4 \* AA batteries (not included)



Controlling Technology



Controlling Distance





## Turning fine-tune& Forward and Backward fine-Tune

Steering wheel



/For details, please refer to the manual/

### 2.4 Ghz Remote Control

2.4GHz is a specific frequency range, if make it converted into the familiar MHz, then that is 2400MHz, so it is called high frequency which will not cause the same frequency interference.

2.4GHz has great advantages, even there are other people in the operation of car in the same space, the frequency will not be interfered with the same frequency.

