This Wltoys XK 12402-A D7 RC car has a 1/12 scale huge body which is very cool and awesome. Its driving system is 4wd which makes it can reach a high speed of 45KmH, that is faster than others. And its wheels can steering flexibly to bring the driver great pleasure. The RC truck is the perfect gift for children and adults.

#### Features:

Four-wheel independent suspension system, high-performance suspension. Running super stable on the road and track, and conquer all terrain.

The 550 high-power drive motor is more powerful, and the speed can reach 45KM/H, which is faster than the same type of car.

High-performance natural rubber tires ensure that the remote control car has better grip performance on the road surface. Anti-collision PA color printing car shell, beautiful and crashworthy.

The sealed gear box and the electronic board with waterproof and dust proof function can travel as usual even in dusty or watery roads. High-speed ball bearings and steel drive shafts greatly enhance the service life of remote control vehicles.

The remote controller is beautiful and generous in appearance; the remote control has forward acceleration, brake, reverse deceleration and steering and throttle adjustment functions.

#### **Specification:**

Main material: PA Color: Yellow & blue Speed: 45km/h Working time: 8 minutes Charging time: 3 hours Frequency: 2.4GHz Control distance: 100m Motor: 550 carbon brush strong magnet motor Server: 6kg servos Bettery for the car: 7.4V 1500mAh\*1 remote control: 4 AA 1.5V battery(not included) Age: 14+ years Item size: 38\*27.5\*19cm Item weight: 1590g(not including bettery) Note: There might be some deviation due to manual measurement.

## Packaging information:

Package size: 50.5\*29.2\*21cm Package weight: 2865g Gift box package

### Package list:

- 1\* RC car
- 1\* Remote controller
- 1\* Battery for RC car
- 1\* Instruction manual
- 1\* Charger
- 1\* Small cross sleeve

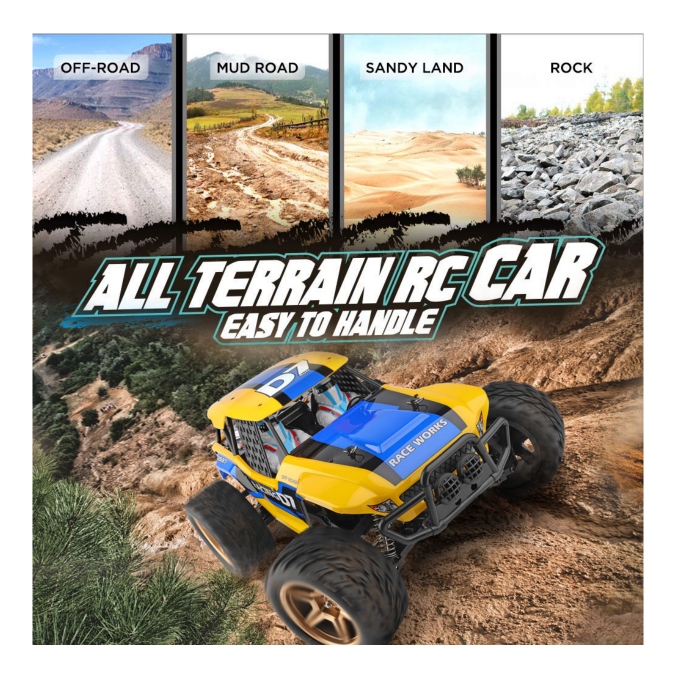
Product Pictures

MORE ·











## ELECTRIC **4WD** CLIMBING CAR

The car adopts anti–explosion PVC color printing car shell, which has the function of anti–collision and anti–falling. The sealed gear box and the electronic board with waterproof and dustproof function can drive as usual even in the dusty or watery road surface.







Four–wheel independent suspension system can effectively reduce vibration when driving D7, make the driving smooth, and effectively reduce impact force when encountering obstacles.



## Rubber Tire

Made of high performance natural rubber material, soft and elastic. Concave and convex tire texture increases friction, and greatly enhance the grip of the remote control car tire grain deep, good anti-skid buffer effect.

## 1:12 ELECTRIC 4WD CLIMBING CAR



- Electric 4WD climbing car
- **550** Carbon brush strong motor
- Vibration System
- 2.4Ghz remote control
- 7.4V 1500mAh lithium battery

## NO.12402-A

Product Name: 1:12 electric 4WD climbing car Product Size: 38\*27.5\*19.5 cm Package Size: 50.5\*29.2\*21 cm Speed: 45Km/h Use Time: 8 minutes Charging Time: 3 hours Remote Control Mode: 2.4G Remote Control Distance: More than100m Driving Motor: 550 Carbon brush strong magneto Battery Details: 7.4V 1500mAh\*1







RM11266

RM9570





Remote control car in climbing or rugged road conditions, rolling frame can prevent the body back over.













Adopt 550 high power drive motor, With a speed of 45 kilometers per hour, it has a lot of power, which is faster than the same type of car. The slope of high slope easy to drive. Low noise, reliable assembly, no damage.

#### 7.4V 1500mAh lithium battery High-rate lithium-ion battery

It adopts 7.4V1500mah lithium battery, has long service life, high and low temperature applicability, and is environmentally friendly. It does not contain any lead, mercury, cadmium and other toxic and harmful heavy metal elements and substances, regardless of production, use and scrap.



Use Time



# 2.4 Ghz Remote Control

Wireless remote control, longer distance, better experience.





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.