

WLtoys 104019 1:10 Scale 55km/H 4wd Rc Car Desert Cross-Country High Speed Drift Monster Truck

Description:

Model: 104019 (now upgraded to V8 remote control)

Name: 1 to 10 Electric 4WD Bigfoot

Material: PA + electronic components + alloy c

Product size: 38*27.5*19.5CM

Color box size: 40*29*21CM

Outer box size: 59.5*41.5*43.5CM

Number of boxes: 4

Gross net weight: 13.24/11.74KG

Product weight (bare): 1.884KG

Maximum speed: 55km/h

Use time: about 8 minutes

Charging time: about 3 hours

Remote control mode: 2.4G remote control

Remote control distance: about 100 metres

Drive motor: 3660 brushless motor

Battery Detail: 7.4V 2200mAh*1

Accessories: manual, USB charger, zinc alloy cross socket, small screwdriver

Function:

1.Four-wheel independent suspension system; simulated metal oil shock absorber; full tie rod adjustable design;

2. Adopt 3660 brushless drive motor power more abundant.
3. Adopting all-metal gears, strong abrasion resistance, improve the service life of gears.
4. High-speed ball bearings, steel drive shaft, which greatly improves the service life of the remote control car.
5. Explosion-resistant PVC colour-printed car shell, beautiful and impact-resistant.

ELECTRIC Four-wheel drive
brushless
Electric 1:10 FOUR DRIVE BIG-LEGGED CAR
55km/h
Big Foot

- 3660 BRUSHLESS ELECTRIC MACHINE.
- FOUR WHEEL INDEPENDENT SUSPENSION SYSTEM.
- SIMULATION OF METAL OIL SHOCK ABSORBERS.
- WHOLE CAR PULL ROD ADJUSTABLE DESIGN.
- ALL METAL GEAR IS USED.



1:10 ELECTRIC FOUR DRIVE BIG-LEGGED CAR

Electric 1 brushless version

Four drive

Big-legged

Car



3600

Brushless motor



55 KM/H

Top speed



2.4 GHz

Remote control
mode



100 M

Remote control
distance

BRUSHLESS MOTOR VERSION

FOUR WHEEL INDEPENDENT SUSPENSION SYSTEM

Four-wheel independent suspension system

Encounter obstacles can effectively reduce the impact, adapt to a variety of terrain

Meet obstacles can effectively reduce the impact force, and adaptable to multiple terrains.



MODE Mountains



MODE RACE



MODE sand and gravel

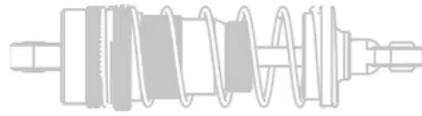


MODE Road

104019

Simulated metal oil pressure

Shock absorbers



Simulation of metal oil pressure shock absorber

Using simulated metal oil pressure shock absorber, it can effectively reduce vibration when driving at high speed and make driving stable

Using simulated metal oil pressure shock absorbers, can effectively reduce the vibration when the remote control vehicle driving, so that the smooth running.



PVC
COLOR PRINTING



Anti-explosion PVC
color printing

The body adopts anti-explosion PVC
color printing car shell

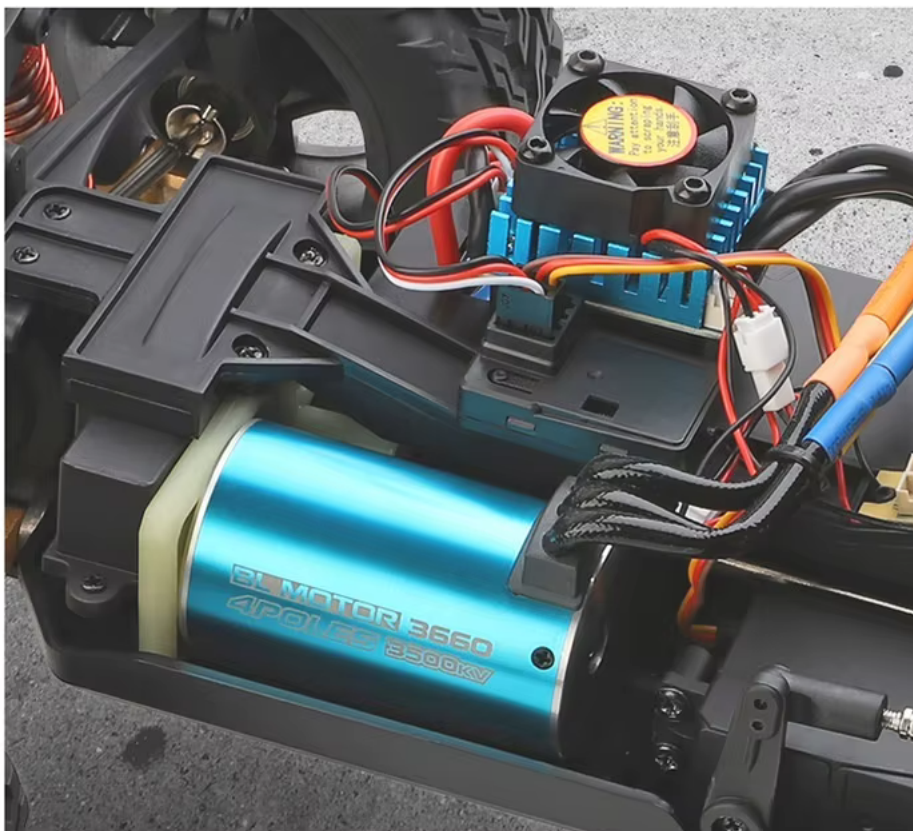
With anti-collision and anti-fall function, adapt to a variety of terrain

The body adopts anti-explosion PVC color printed car shell,
with anti-collision and anti-fall function, adapt to a variety of terrains.



The body adopts anti-explosion
PVC color printed car shell,
with anti-collision and anti-fall function,
adapt to a variety of terrains.

4POLES 3500KV



BrushlessMotor brushless motor

Using brushless motor, fast speed, high efficiency, speed up to 55 Km/h. High-quality motor makes horsepower more powerful, faster than the same type of car

Using brushless motor, fast speed, high efficiency, speed up to 55Km/h.
High quality motor to make horsepower more powerful, faster than the same type of car.

Motor model

3660

4POLES

BL MOTOR 3660
BRUSHLESS DRIVE MOTOR FOR MORE POWER

Voltage parameter

3500 Kv

HIGH EFFICIENCY
LOW ENERGY CONSUMPTION
LOW NOISE (MUTE)
SMOOTH OPERATION

HIGH-SPEED BALL BEARING

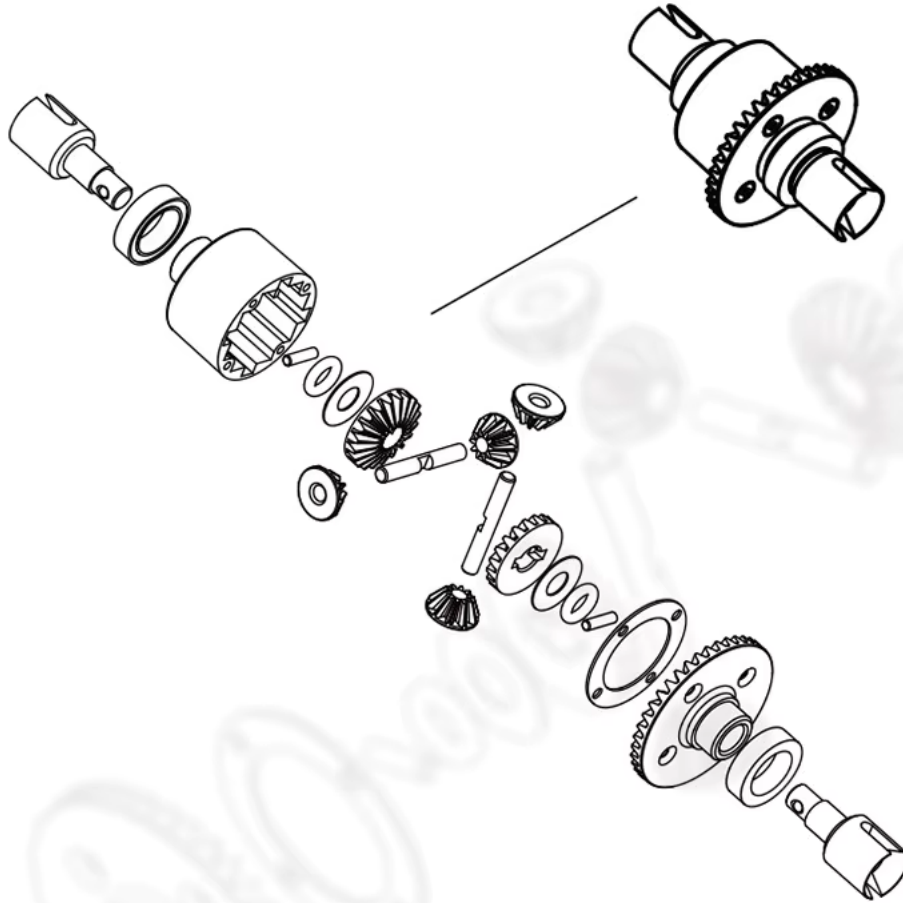
High speed ball bearing



The high-speed ball bearing of the whole vehicle, the spherical steel ball is installed between the inner steel ring and the outer steel ring to reduce the friction in the power transmission process and improve the mechanical power transmission efficiency, which greatly improves the service life of the remote control car

The whole vehicle high-speed ball bearing, the ball ball is installed in the middle of the inner and outer steel ring, in the rolling way to reduce the friction in the process of power transmission and improve the efficiency of mechanical power transmission, greatly improving the service life of remote control vehicle.





All Metal Gear

All-metal gear

Using all-metal gear, strong wear resistance, improve the service life of the gear, .

All metal gear, wear resistance, improve the service life of gear.

ONE HAND CONTROL



One-handed control

The new remote control in the steering wheel

The paddle lever is added on the top, which can realize the function of one-handed operation

Make it easier to control



The new remote controls add a lever to the steering wheel,
Can realize the function of one hand operation.
Make it easier to control.





INTEGRATED MOBILE PHONE HOLDER

Built-in phone holder

In order to facilitate the external camera to realize real-time control vision, the remote control has a built-in mobile phone bracket for free play.

In order to facilitate the external camera to achieve real-time control vision, The remote control is equipped with a built-in mobile phone bracket for smooth play.

ROLLING FRAME Roll cage

When the remote control car is climbing or on rugged roads, the roll cage can prevent the body from turning over.

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



LED SEARCHLIGHT

LED Searchlight

Under the novel design, it has a new type of led searchlight and headlights, making night driving more ornamental and interesting

Under the novel design, there are new LED searchlights and headlights, which make driving at night more interesting.



7.4v 2200mAh



Lithium Battery

High-rate lithium battery

7.4v2200mAh large rate lithium battery, for the drive motor provides a powerful power.

Efficient discharge rate battery 7.4V 2200mAh battery provides coreless motor with powerful force.

Duration

8 min

About 8min

LARGE POWER BATTERY FOR LONGER DURATION

Maximum speed

55 Km/h

7.4v 2200mAh

LARGE POWER BATTERY PROVIDES A POWERFUL POWER TO DRIVE THE MOTOR

100m

CONTROL DISTANCE

Remote control distance



1 Power switch

2 Power Indicator

3 Throttle Trim

4 Steering Trim

5 Steering wheel (left/right)

6 Trigger (forward/
backward)

2.4GHZ

Radio Control

2.4GHz has great advantages even in the same space

There are other people operating the remote control car, and there will be no interference with the same frequency

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.