

Climbing cross-country racing car





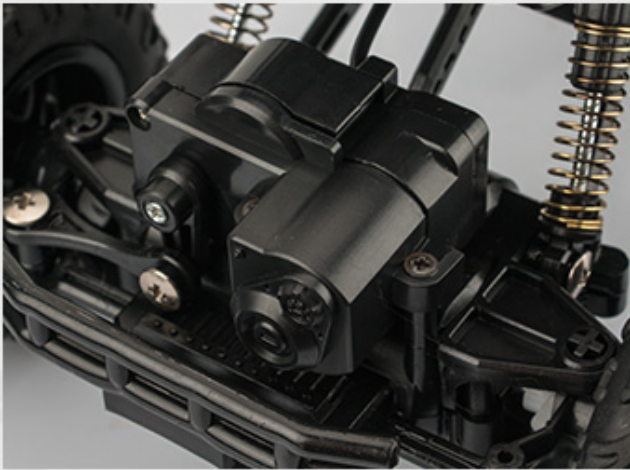
CROSS COUNTRY

HIGH SPEED CLIMBER CAR

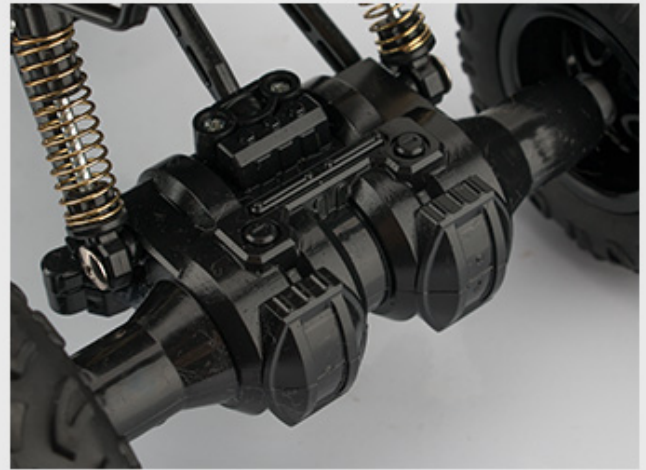


Details





Front motor, strong power



Rear motor, strong power

INDEPENDENT SPRING SHOCK ABSORBER



SHOW DETAILS

ANTI-COLLISION HEAD

1

FRONT ANTI-COLLISION PROTECTION DESIGN
CAN GREATLY REDUCE IMPACT
DAMAGE TO THE FRONT MOTOR OF THE REMOTE CONTROL CAR



FLEXIBLE STEERING GEAR CONTROL

2

HIGH-PERFORMANCE STEERING GEAR
STEERING BY FLEXIBLE STEERING GEAR
TO CONTROL THE DIRECTION OF THE REMOTE CONTROL CAR



DEEP BUMP TIRES

3

DEEP CONCAVE-CONVEX TEXTURE
CAN PROVIDE STRONG GRIP AND PROVIDE POWERFUL
CONDITIONS FOR CLIMBING AND DRIVING



FINE ADJUSTMENT OF LEFT AND RIGHT DIRECTIONS

4

WHEN THE CAR TRAVELS TO A CERTAIN EXTENT
THE DIRECTION WILL BE BIASED
THROUGH ADJUSTMENT, IT CAN WALK IN A STRAIGHT LINE ACCURATELY



BATTERY INSTALLATION



BATTERY RECHARGE



Ultra-long remote control distance

2.4GHZ

Remote control alone

50M



MORE DETAILS



2.4GHZ REMOTE CONTROL TECHNOLOGY

PRODUCT DETAILS

PRODUCT NAME: Alloy climbing car **DRIVE WAY:** Four-wheel drive

PRODUCT SIZE: 16x26x17cm **COLOR BOX SIZE:** 31x16x22cm

PRODUCT COLOR: Black/Silver/Gold **REMOTE CONTROL FREQUENCY:** 2.4GHZ

REMOTE CONTROL BATTERY: 2 AA batteries (bring your own) **BODY BATTERY:** 4.8V battery pack

CHARGING TIME: 1-3 hours **USAGE TIME:** 40 minute

PRODUCT QUALITY: ABS/
Alloy accessories **CLIMBING ANGLE:** 50°≥

SUITABLE FOR AGE: 6+



Remote control



4.8V battery pack



USB charging cable

product size (1:16)

