Highlight

- Excellent off-road performance.
- Durable off-road tires.
- Front/rear wheel driven all setup pulverous alloy adding rigidity differential gear.
- The mode of hydraulic pressure aluminum alloy shock absorber.
- Independent central transmission.
- Full ball bearings used through the car.
- Fibreboard chassis.
- Three kinds Gear ratio.
- 1500mAH high rate lithium battery.
- 2.4GHz 2CH Full scale synchronous RC system.
- 19G-5P High-speed servo.
- 2CH 2.4G ESC 40A integrated control of electronic speed control.
- Torsional shaft independent absorber system.
- Ready to run and no assembly needed.

Specification

We have 2 Colors(Green/Red) ,please remark the color when you order.

Material: Hardware/Electronic/Plastic

Scale: 1/12.

Radio system: 2.4G radio system Drive System: 4WD driven all time

Motor: 390PH

Control Type: Full scale synchronous RC system(Gun type controller)

Three kinds Gear ratio.
-1. 22T 1:10.4 Low speed
-2. 24T 1:9.5 Medium speed

-3. 26T 1:8.7 High speed

Differential structures: Planet metal gear differentials

Control distance: 80 M+ Control time: About 15minutes Speed: 30-40 km per hour Charging time: About 2.5hours

Remote control battery: AA 1.5V x 4 (not included)

Protect Function: 1. Charging; 2. Low pressure; 3. High temperature

Tread:21cm Wheelbase:18cm

Packing Included

1 x Racing Car

1 x Remote Control

1 x 7.4V Charger

1 x Chinese-English specification

1 x M4 Cross Wrench

1 x 7.4V 1500MAH lithium battery

1 x 1.5mm Allen wrench

1 x 2.0mm Allen wrench

2 x Snap Ring

- 1 x M3 Meter screws
- $1 \times 22T/24T/26T$ Motor Gear







