

## F21A 1:10 Full Scale 85KM/H High-speed 4WD RC Car With LED Drift Monster Truck

### NOTE :

1.This is not an ordinary toy remote control car, because the remote control car is too fast, it is recommended to use remote control car in open areas to avoid bumping into obstacles.

Please note when using the battery:

1. Do not drain the power or it will damage the battery. When the battery is dead, it must be charged in time to ensure that the battery has surplus power. If the battery is completely empty, the battery will not be able to charge.
2. When charging the battery, disconnect the connection from the remote control car. Be sure to take the battery out to charge it separately.
3. If you do not use the remote control car, please disconnect the battery from the wire of the remote control car, absolutely do not connect, and fully charge the battery, otherwise it will damage the battery.

Product features:

1. Using all-metal bottom, metal swing arm, compound front universal joint, metal adjustable steering linkage, metal high-capacity hydraulic shock absorber, metal upper swing adjustable linkage.

2. 2.4G remote control technology, remote control distance of up to 200 meters, without interference from similar products.

3. ESC power can support 3S battery, strong off-road climbing performance, regardless of site restrictions, whether sand, mud, rocky rugged mountain roads, etc.

4. Low-speed high torque, super power. Multiple protection functions (low power protection, runaway protection, plugging protection, temperature protection, low speed protection).

5. Throttle with proportional, free acceleration and deceleration, better control.

6. The remote control is generous and beautiful, full proportional linear brake.

# HIGH-SPEED OFF-ROAD PICKUP TRUCK

1:10  
HIGH SPEED  
RC CAR





**WATERPROOF**  
1:10 FULL-SCALE FOUR-WHEEL DRIVE  
REMOTE CONTROL





# ALLOY CAR HIGH SPEED

*1:10 full-scale 2.4G high-speed off-road vehicle*



**80**  
KM/H

# 10 PERFORMANCE



80km/h



Four-wheel Drive



Integrated ESC



Shock Absorber



Steering Engine



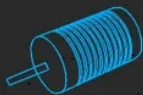
Vacuum Wheel



2.4G Signal



Alloy Chassis



Brushless Motor



Upgradable lithium  
battery



# ELECTRONIC STEPLESS GOVERNOR

the speed increases as much as the throttle increases, with braking function. with independent precise steering steering gear-like a real car, the steering angle changes with the remote control synchronous control, which can accurately control the steering angle





# DUAL MODE CARRY THREE WAVE BOX

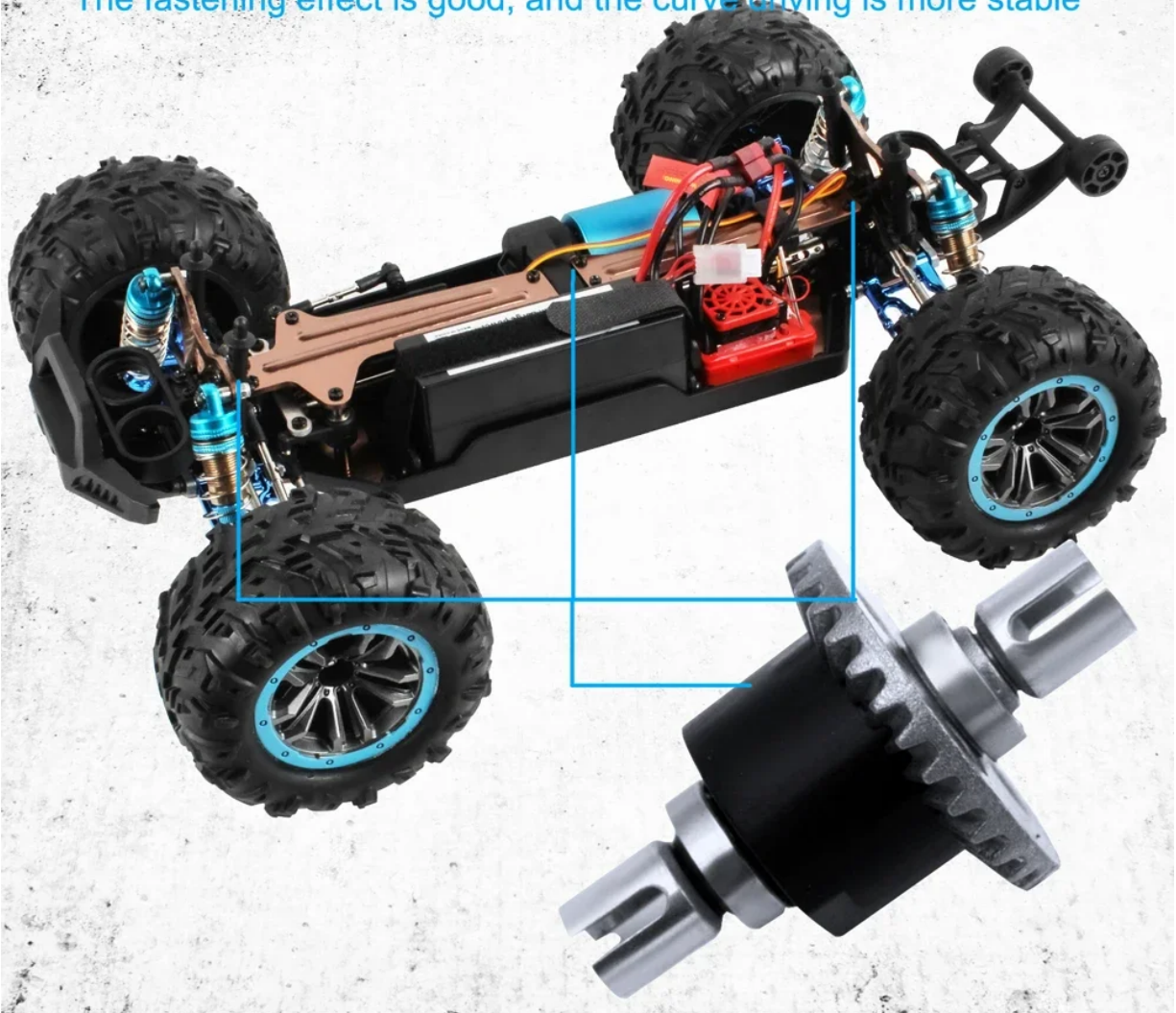
front,middle and rear mounted three wave box



3900KV Brushless Power System

# THREE DIFFERENTIALS

The fastening effect is good, and the curve driving is more stable





# APPLICABLE SITE

easy to deal with a variety of complex terrain



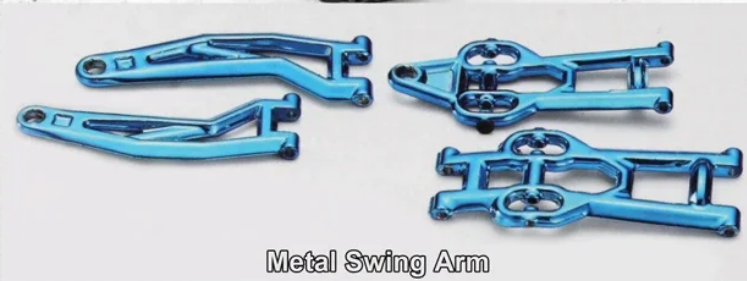


# UP GRADED METAL RC CAR

All metal structure



Whole Metal Bearings



Metal Swing Arm



Drive bone

# METAL CHASSIS

Upgraded chassis strength, metal swing arm



# WATER DRIVING

floating on water





# HYDRAULIC SHOCK ABSORBER

Independent shock absorber, stable driving



# HEAD-UP WHEEL

Strong off-road climbing performance





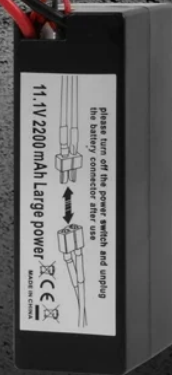
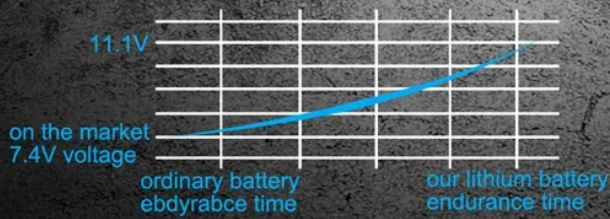
## HOLLOW TIRE

Deep-grain anti-skid and wear-resisting, strengthen anti-vibration, surface bumpy texture increases grip



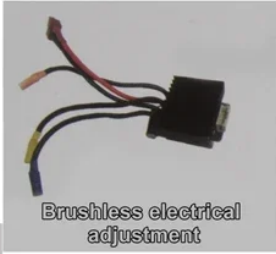


# BATTERY & ELECTRIC REGULATING CURRENT





2.2kg all metal gear digital steering gear



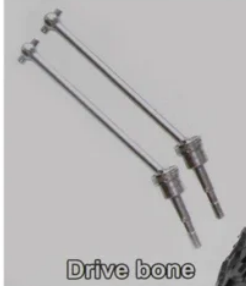
Brushless electrical adjustment



Rudder machine



3900KV brushless power system



Drive bone



Metal gear



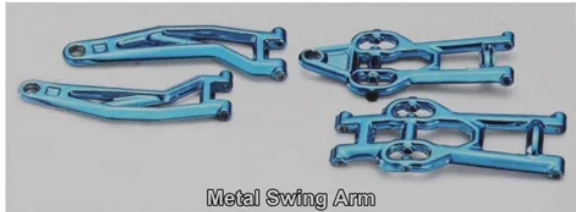
Whole Metal Bearings



Metal steering cup head



Metal Adjustable steering linkage



Metal Swing Arm

