

## SG 1602 1/16 2.4G RC Car Big Foot High Speed Vehicle Models

### Description:

|                   |  |              |  |
|-------------------|--|--------------|--|
| Basic information | Brand:SG<br>Scale:1/16<br>Model:SG1602<br>Speed:30KM/H   | Power system | ESC+receiver:2 in 1<br>Motor:brush rc 390<br>Servo:5line 17g   |
| Transmitter       | Frequency:2.4 GHZ 2CH<br>Battery: 4XAA battery(not included)   | Battery:     | 7.4V 700mAH  |
| others            | Charge time:2-2.5H USB line<br>Using time:9min<br>Control distance:80m<br>Functions: forward, backward, left, right<br>Proportional control:proportional control | Dimension    | Size:27*21.5*13 cm(LxWxH)<br>Package size:30x26x19cm<br>Track base:17.5cm<br>Wheelbase:18cm<br>Wheel diameter:78mm<br>Weight:1395g |

### Feature:

- 1: Charging protection: constant current and constant voltage balance charging, protection function for battery overcharge and overcurrent.
- 2: Motor anti-seize protection.
- 3: High temperature protection: When the operating temperature is higher than the set condition, the drive control circuit stops. Work, wait for the temperature to drop to a safe value and resume work.
- 4: The power-down function of the power down voltage, the battery is lower than about 6.3-6.4V, automatic power-off to prevent the battery from over-discharge and damage.

### Product introduction:

1. 2.4G full-scale synchronous remote control system. Full-scale throttle / steering
2. Four-wheel-shaft independent horizontal shock-absorbing suspension system

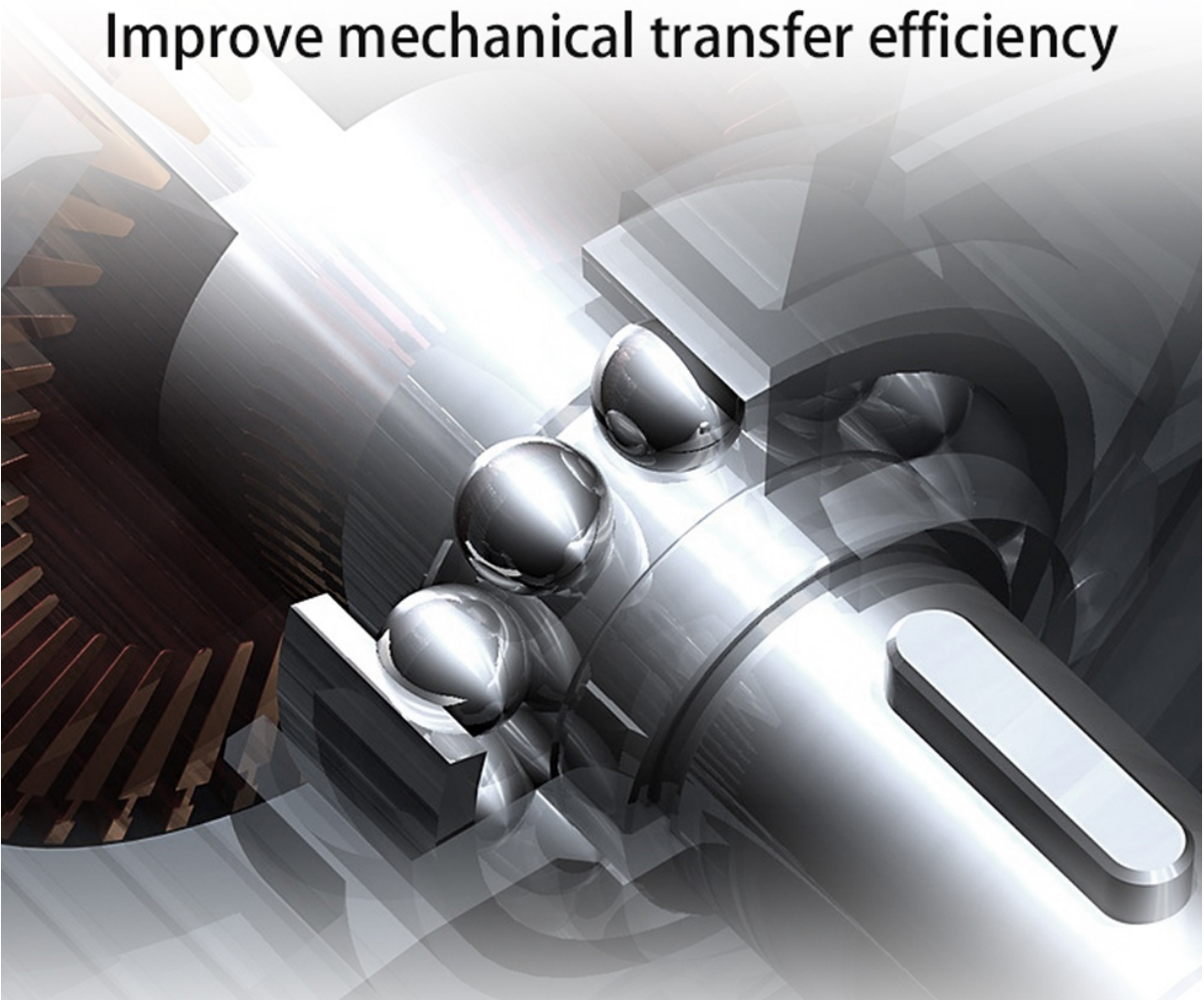
3. 2CH 2.4G integrated ESC / receiver, 5-wire steering gear
- 4, Strong battery power: 7.4V, 700 Mah Li-ion battery
5. Adjustable spring travel aluminum ring suspension
6. Full car ball bearing
7. USB charging cable
8. With LED lights (not installed in the package) 9. Simulation Large caster leather grip

**Package included:**

- 1X RC car
- 1x Charger
- 1x Transmitter

**Ball bearing for the whole vehicle**

**Improve mechanical transfer efficiency**



Throttle ratio

Turning adjustment

On/off

Left/right

forward/backward



**Front and rear metal differential**

**More smooth curve driving**



















