## SG 1603 RTR 1/16 2.4G 4WD 30km/h RC Car LED Light Drift On-Road Proportional Control Vehicle

**Description:** 

Basic inform ation	Brand:SG Item No:1603 Scale: 1/16 Color:Grey& green Max Speed:30km/h	Power System	ESC:40A integrated control ESC Motor:380 strong magnetic brushed motor Servo:17g 1kg torque servo
Transmitter	Frequency: 2.4G Channel:4CH Remote Distance:80m Required Battery:4X 1.5V AA battery(not included)	Battery	Battery for the Car:7.4V 1200 mAh JST plug Li-ion battery(included) Battery Charging Time:About 2.5 hours Battery Playing Time:Approx. 20 minutes
Other	Material:PA+metal+el ectronic parts Car Weight:About 1110g	Dimens ion	Car Size:300*145*100mm Track:121mm Wheelbase:168mm Box Size:34.2*19*20.5cm

#### Features:

This model is equipped with full-scale synchronous control functions such as forward, backward, left and right turning, braking, LED light,proportional throttle and steering, as well as battery overcharge protection and overcurrent protection

The esc halves when the lithium battery power is lower than 6.5V, and it will automatically stops working when it is lower than 6V

LED angel light eyes controllable headlights

ESP body electronic stability system (gyro)

With ball bearings

2.4G full-scale synchronous remote control system

PA gear differential, all metal transmission shaft (front CVD, rear dog bone)

Rally wheels are standard, and a set of drift wheels can be replaced

#### Package Included:

1X RC Car1X Battery4X Spare Drift Tires1X USB Charging Cable1X Instruction Manual1X Small Cross Sleeve

# Speed & Drift Racing Car

Controllable headlight-Cool modeling
 Two sets of tires can be replaced

1s16

ctronic Stability Program

HIGH SPEED / DRIFT



## **Product Features**



2.4GHz Full proportion remote control system



Li-ion Battery Strong momentum



Front & rear independent suspension system



Four wheel drive



2.4GHz Four Channels Integrated ESC



Metal drive shafts of the whole car



The headlight can be controlled



Equipped Electronic Stability Program (Gyroscope)



Drift & Racing tires Contains two sets of tires

## High performance Multifunctional More fun to manipulate

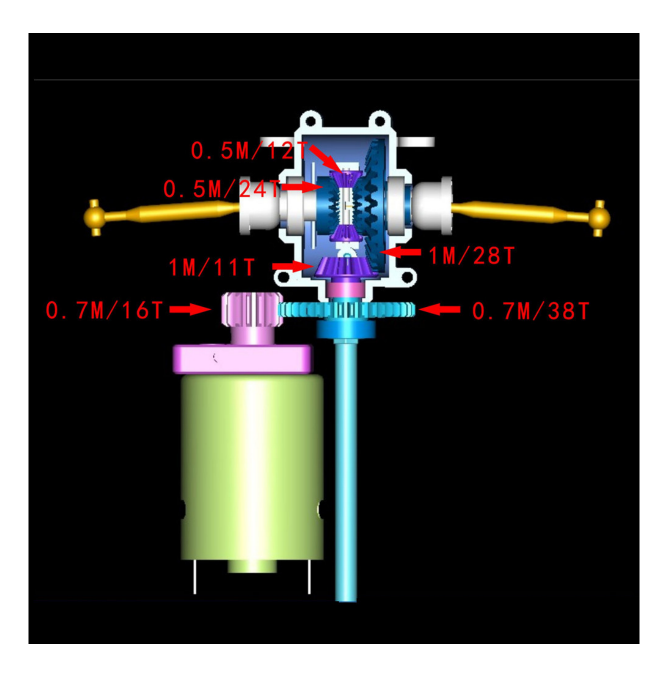
HIGH SPEED / DRIFT





✓ High speed & high quality motor
High power • Anti jamming • Low noise

Seplaceable lithium battery Powerful • Long battery life



## Electronic Stability Program(gyroscope)

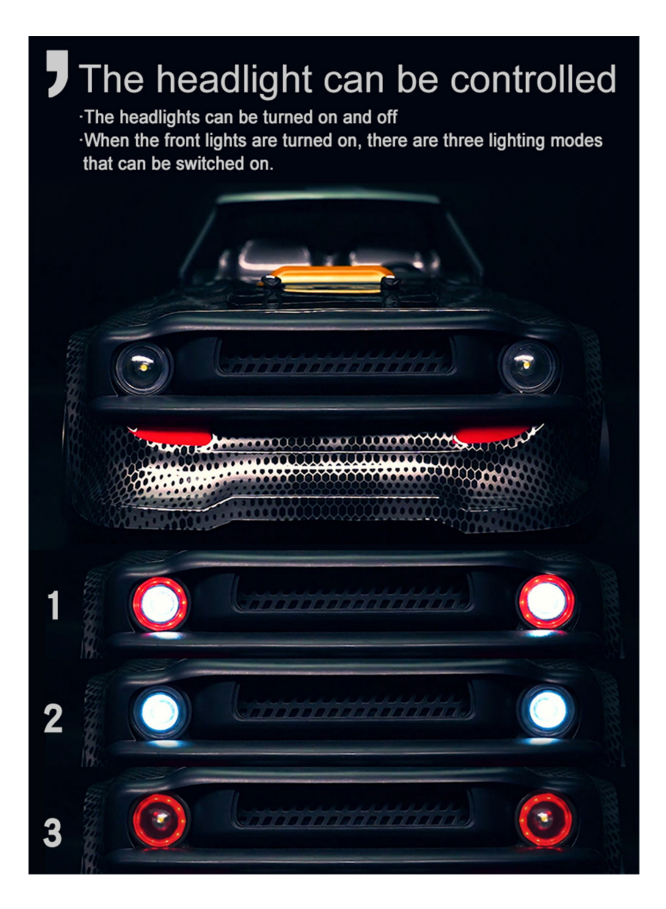
When the high-speed driving occurs side slip or out of control, it can timely and effectively correct the car attitude and direction.



The transmitter can adjust the function of ESP. (Function and sensitivity of gyroscope sensor)

#### NOTE:

- 1. When the throttle trigger is pulled backward and the stroke reaches 30%, the gyroscope will start to intervene.
- 2. When the car is backing up, there is no ESP function!





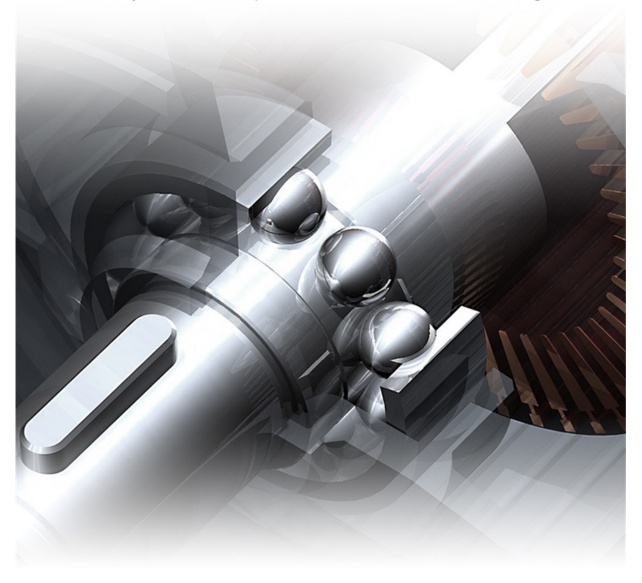


·Visual beauty of two different styles



## Ball bearing is used in the whole car Improve mechanical transmission efficiency

The whole vehicle is equipped with ball bearings to reduce the friction force in the process of power transmission, improve the transmission efficiency of mechanical power, and reduce mechanical damage.



# High strength nylon material Planetary gear differential

Strong and wearable More stable curve driving

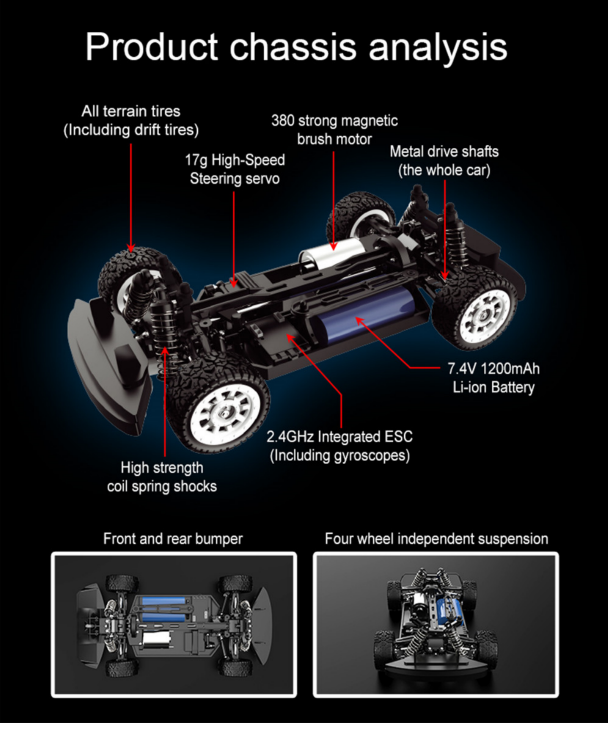
# The product is equipped with two sets of tires

Dirft/Racing? Choose what you like!

Special drift tires

Racing tires

Change tires according to different road conditions.



## 2.4GHz Multifunctional transmitter

Four channels gun shaped







