

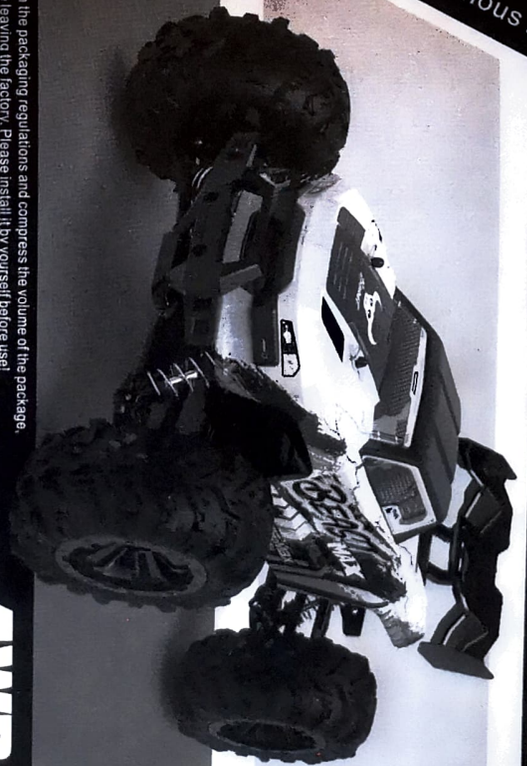
**14+**

2.4GHz full scale synchronous remote control system

# PRODUCT MANUAL

Please read the manual carefully before use

**NO.SG116MAX** (Brushless version)



Note: In order to comply with the packaging regulations and compress the volume of the package, the tail fin is removed before leaving the factory. Please install it by yourself before use!

Please read the manual carefully before using and assembling.  
Before each use, please make sure you have fully charged the model car battery pack.  
This product is not a toy, it's a scale model car.  
Children under the age of 14 must be operated under close adult supervision.

**4WD**

**OFF-ROAD  
VEHICLE**

**NO.SG116PRO** (Carbon brush version)



1/16 FULL SCALE ELECTRIC 4WD MODEL CAR

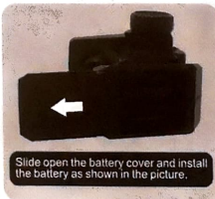
Fully assembled, professional model car configuration

## Attentions

1/16 electric four-wheel drive model car

-  Beginners should read through the instructions or seek advice from experienced people before using.
-  For beginners, after the initial understanding of the basic operation related to model cars, they are eager to try to operate. We suggest the operator to practice more, choose a simple site, first choose a low-speed driving model car, the purpose is to be familiar with the model car steering, throttle, brake control, until skilled before you can try high-speed driving, or change the complex site.
-  This product is not a toy, it's a scale model car. Children under the age of 14 must be operated under close adult supervision.
-  This product contains small and sharp parts, so please store it out of the reach of children.
-  Do not reverse the battery connection or disassemble the battery. It is dangerous and may cause a fire.
-  It is strictly forbidden to operate the model car in public places or crowded places as this may lead to accidents.
-  When the model car is not in use, please disconnect the battery first and then remove it from the body. In addition, after the remote control is turned off, the battery should be removed to avoid liquid leakage.
-  Please do not store the model in high temperature, humid and direct sunlight places.
-  Please check the battery charger and other battery components regularly for damage. If any part is damaged, do not use it.
-  Removable small parts should be stored safely and kept away from children.
-  If interference is encountered, please turn off the model and try again in another area.
-  If the battery power is too low, the remote control cannot work properly. Please replace the battery.
-  Please dispose of or recycle the old batteries properly according to the local regulations.
-  Please store the product in a cool and dry place. Do not expose to high temperature and humidity. If the battery gets wet, please wipe it with a soft dry cloth immediately. If the battery is deformed, please do not use it. Batteries should be charged under adult supervision. When the battery is exhausted, it should be removed from the model car or remote control. Please do not short-circuit any terminals. Please do not try to charge any non-rechargeable batteries. When charging, please remove the battery from the model.
-  Do not put the battery into fire or water.
-  Before using the charger, please check your household voltage. If it does not match the charger, please use a plug adapter. It is normal for the battery or charger to get hot when charging.

## Installing remote control batteries



The remote control needs to use 3 x 1.5V AA batteries. (Users need to purchase their own.)

Please do not mix old and new or different types of batteries.

Please replace the depleted batteries in time and do not use leaking batteries.

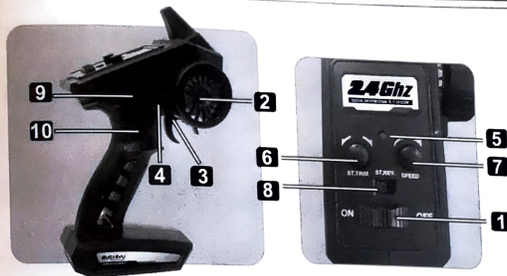
Check the battery level on the remote control regularly.

If the battery power is low, the transmitting and receiving effect will not be satisfactory. In such a case, the car may lose control and this will lead to an accident.

1

## Remote control function introduction

1/16 electric four-wheel drive model car



- 1) Remote control power switch: Turn on or off the remote control power.
- 2) Steering wheel: When turn the steering wheel left, the model car turns left. When turn the steering wheel right, the model car will turn right.
- 3) Throttle Trigger: Pull the trigger of the remote control backward with your finger, the model car will drive forward; push the trigger forward with your finger once for braking, let go and push forward again after the trigger returns to the middle position, the model car will drive backward.
- 4) Steering control auxiliary handle: One-handed control of throttle and steering. The index finger is used to hold the throttle, and the thumb is used to fine-tune the steering wheel (steering wheel) through the auxiliary handle. (Note: skilled hands personal preference, only to provide auxiliary role, novice please use caution.)
- 5) Power indicator: When the code, the indicator light first flashing fast, a few seconds later become constant light, prompting the success of the. When the indicator frequency type slow flashing, indicating that the power is insufficient, please replace the battery in a timely manner.
- 6) Steering fine-tuning knob: When the vehicle can't drive normally in a straight line, use this knob to make fine adjustment.
- 7) PRO Carbon Brush Version: Throttle Trigger Speed Limit Knob: Set the amount of remote trigger throttle control to adjust the model car driving speed.  
MAX Brushless Version: Steering Angle rudder quantity Limit: Steering angle rudder amount limit; when turning the steering wheel, use "steering angle rudder amount limit" to adjust the tire rotation angle.
- 8) Steering reverse switch: Forward/reverse switching of left and right steering.
- 9) PRO carbon brush version: This switch does not function on this model car.  
MAX Brushless Version: Speed three gear switch.
- 10) Headlight control switch.

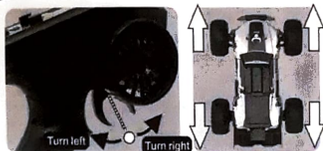
## Operate the model car

- 1 Turn on the power switch of the remote control and the power switch of the model car

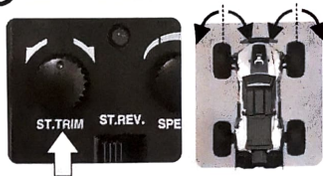


Turn on the power switch of the remote control first, the indicator light of the remote control flashes, indicating that the model car is searching for the code, then press and hold the power switch of the model car for 2-3 seconds, then the indicator light of the remote control turns to normal light, indicating that the code is successful.

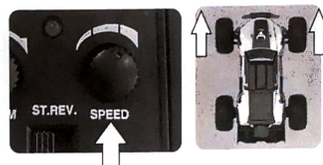
2

**2** Check the throttle operation

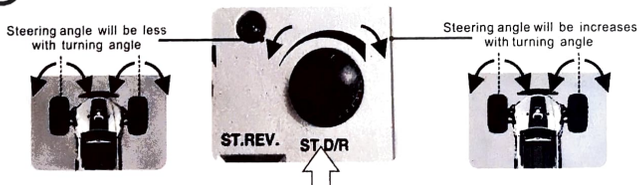
Use your finger to pull the trigger of the remote control backward, the model car will drive forward; use your finger to push the trigger forward once for braking, let go and push forward again after the trigger returns to the middle position for backward driving.

**3** Steering fine-tuning knob

When the front wheels are not in the center position without steering wheels: If the front wheels are to the left, turn the steering knob clockwise for fine adjustment; if the front wheels are to the right, turn the steering knob counterclockwise for fine adjustment.

**4** Throttle Trigger Speed Limit Knob (PRO Carbon Brush version only)

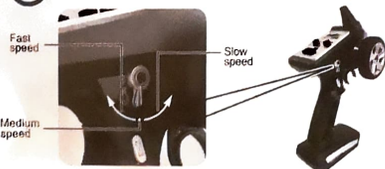
Set the remote trigger throttle control amount: counterclockwise rotation is to reduce the trigger throttle control amount (the minimum value is about 40% of the normal throttle control amount, when the trigger is buttoned to the bottom, the maximum speed is about 40% of the normal value), clockwise rotation is to increase the trigger throttle control amount (the maximum value is 100% of the normal throttle control amount, when the trigger is buttoned to the maximum, the maximum speed is 100% of the normal value).

**5** Steering Angle rudder quantity limit (MAX Brushless version only)

Steering angle will be less with turning angle

Steering angle will be increases with turning angle

Steering angle rudder amount limit when turning the steering wheel, use "steering angle rudder amount limit" to adjust the tire rotation angle

**6** Speed Three Gear Switch (MAX Brushless version only)

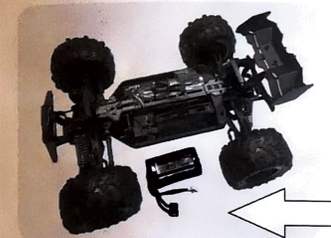
Speed three gear switch, speed is divided into fast speed, medium speed and slow speed. (Beginners are recommended to use slow familiar operation)

**3**

## End the operation of the model car

**1** Turn off the power switch of the model car and the power switch of the remote control

Press and hold the power switch of the model car for 2-3 seconds to turn off the power of the model car, and the power indicator of the model car will be off. Then turn off the model car switch.

**2** Check and clean up

Check whether the model car has damaged and loose parts, please repair or replace them in time. After cleaning the body dirt with soft brush and soft cloth, store it in a cool place, away from high temperature and heat source, and away from the reach of children

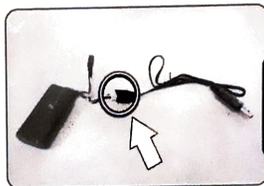
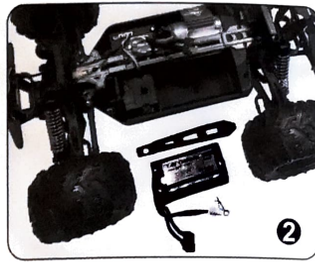
Please take the battery out of the model car and store it in a cool place.

## Maintenance of the model car

1. If you do not use it for a long time, please take out the batteries inside the model car and remote control.
2. Before each use, make sure the battery is fully charged.
3. Before or after each use, check carefully if the circuit wiring of the model car is tight and there are no disconnected joints. Check the wheels carefully to make sure they are tight. Loose wheels can cause excessive wear on the drive shaft, wheel cups or wheel seats and other parts.
4. Check if the drive gear needs to be lubricated
5. Idle batteries need to be charged (charged to 50-60% power) and stored in a dry, cool place, away from children's reach.
6. After each use, please check carefully whether the parts of the model car are complete and repair or replace them in time. Use a fine brush to clean the sand, dirt and other dirt inside the model car, and then wipe it with a soft cloth.

**4**

## Model car battery charging



Connect the USB charging cable and plug the USB cable into the USB charging device port for charging.



Remove the battery as shown in the picture.

Connect the USB charging cable and plug the USB cable into the USB charging device port for charging.

Charging time is approximately 3.5 hours.

USB indicator light Description.

- 1) When standby (when USB is plugged in and no battery is connected), the red light (power light) is always on, and the green light (charging light) flashes fast for a few seconds and then goes out.
- 2) When the battery is charging, the red light (power light) is always on, and the green light (charging indicator) flashes slowly and frequently, indicating that the battery is charging normally.
- 3) When the battery is fully charged, the red light (power light) turns off and the green light stops flashing and turns to a constant light.



The charging operation can be completed by connecting the phone charging configuration plug (standard 5V, 2A) in order to shorten the charging time.

Warm reminder



## WARNING!

Do not use non-factory version of rechargeable batteries to avoid damage to the model car performance. Do not leave unattended while charging.

Children should be able to charge under adult guidance and supervision. Do not use batteries that are leaking or in damaged packaging.

Note: Please fully charge the battery before each use. When the speed of the model car decreases significantly, it is recommended to charge the battery of the model car immediately to avoid over discharging and damaging the battery. If the battery is idle for a long time, it needs to be charged regularly for about 1-2 weeks.

## Model car common problems and troubleshooting

product	Failure phenomenon	Analysis of faults	Troubleshooting
Remote control	1. Power indicator light is not on	The battery is not charged or the battery is installed incorrectly	Replace the battery with a new one or check the positive and negative battery poles
	2. Power indicator frequency slow flashing	Battery power is not enough	Replace the battery with a new one
	3. The indicator light is on normally but the model car cannot be operated or the operation is delayed	a) There may be other running electronic products around the remote control frequency interference b) There may be high-voltage lines or other high-power transmitters nearby	Restart the model car and replace the remote control with another site
	4. The model car runs on its own without using the remote control	Potentiometer deviates from the neutral position	Restart the model car and remote control
Model car	1. The indicator light does not light up after the power is turned on	The battery is dead or the battery is installed incorrectly or the circuit wiring is broken	Replace the battery with a charged one, check if the battery and wiring are damaged
	2. Abnormal steering or malfunction	Check for debris blocking the steering structure, or damaged steering components or servos	Check all parts and replace any damaged or worn parts
	3. Can steer, but cannot go forward or backward.	1) Insufficient battery power	Replace with a charged battery
		2) Transmission parts are damaged or blocked by debris	Clean and replace parts
3) ESC function is abnormal		Replace ESC	
4. The model car is noisy when driving	Check whether there are debris blocking transmission parts, or transmission parts are damaged or fallen off, and check the motor teeth and big gear meshing, check and analyze whether the differential and big gear have appeared sweeping teeth, chipped teeth and other phenomena	Clean up the debris, check whether the transmission parts are intact, and ensure that the motor teeth and large gear mesh reasonably and do not slip loosely. Replace the damaged gear in time	

Note: The content of this product manual is for reference only. The manufacturer has the right to make changes or adjustments to the product without further notice. Please refer to the actual sales.

NO.SG116MAX (Brushless version)



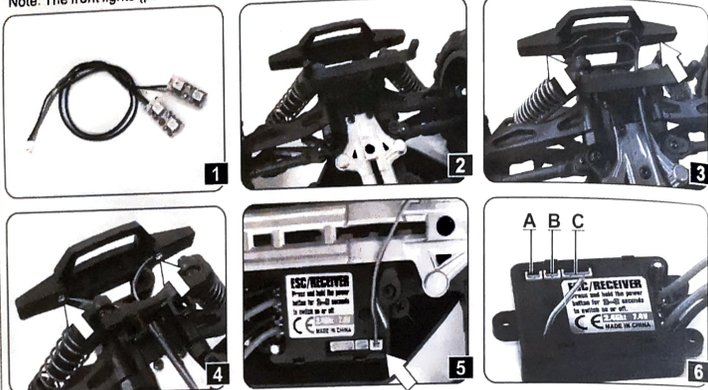
NO.SG116PRO (Carbon brush version)



Note: In order to comply with the packaging regulations, compressed packaging volume, the tailgate factory removed. Please install it yourself before use!

## Installation of model car lights

Note: The front lights (part number: 6054)



As shown in the picture, loosen the two screws respectively and remove the two pieces of headlight panel cover. Insert the headlight, put back the two headlight plate covers, and lock the two screws separately to fix them. Pay attention to the beautiful alignment of the headlight wires. Plug the headlight panel into the socket of the lamp holder on the one-piece brush ESC.

Introduction of the lampholder socket on the integrated brush ESC:

- Socket A: Lampholder socket
- Socket B: Lampholder socket
- Socket C: Servo connector socket

## Information to User

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

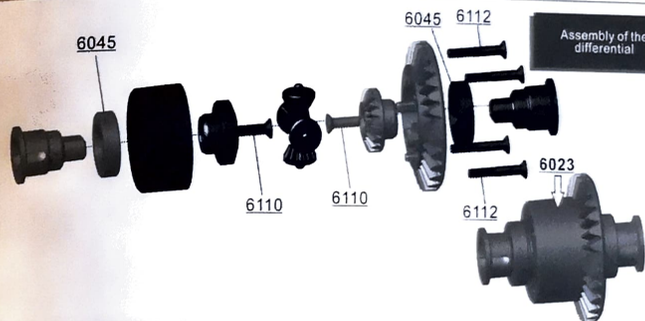
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

## Assembly Diagram (1)



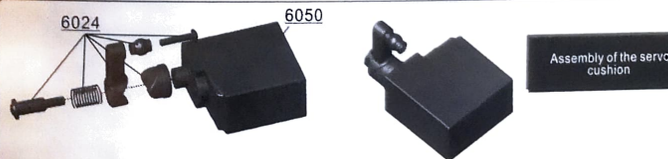
Assembly of the shock absorber



Assembly of the differential

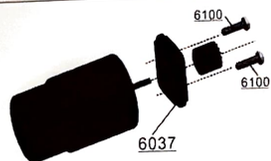


Assembly of the mid-drive



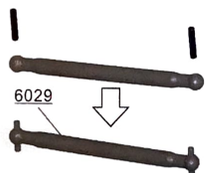
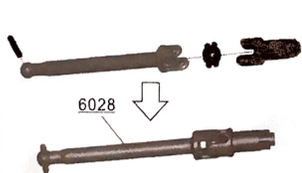
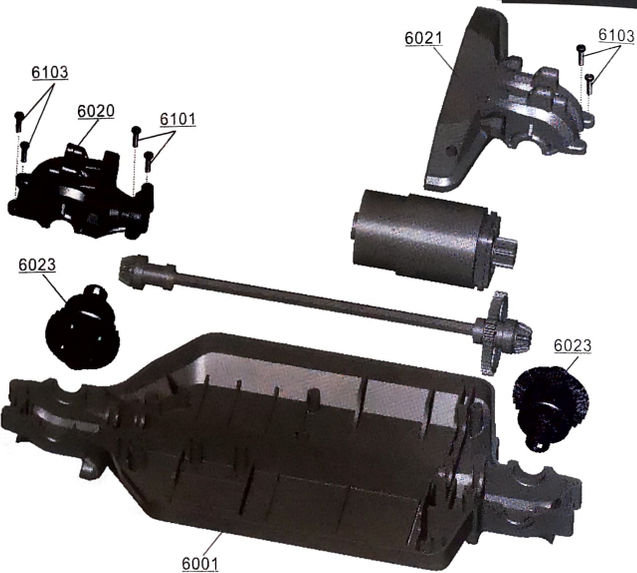
Assembly of the servo cushion

### Assembly diagram(2)



Assembly of motor

Assembly of wave box cover

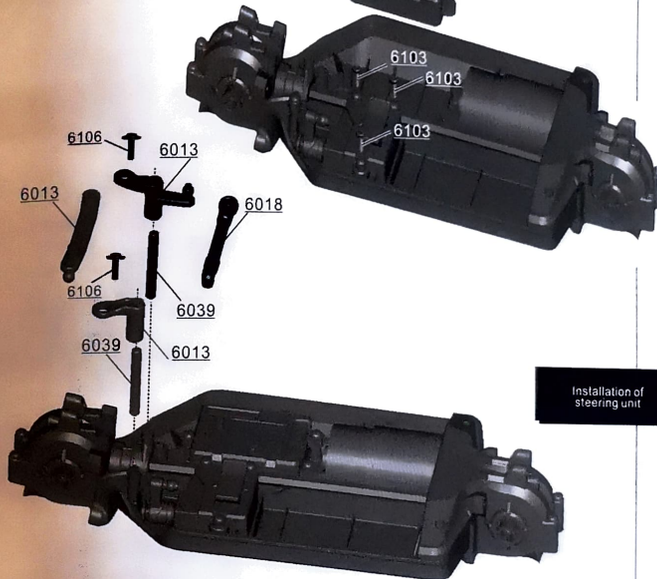


Assembly of drive shaft

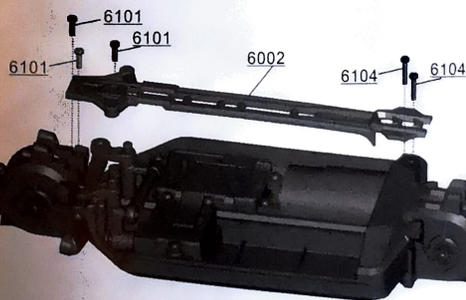
### Assembly diagram(3)



Installation of ESC

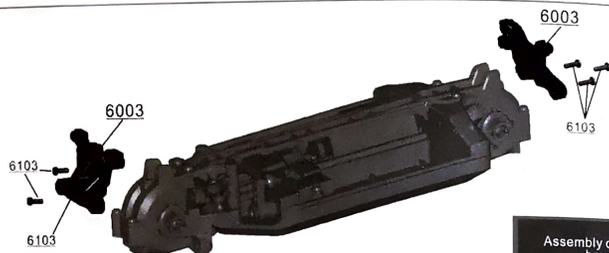


Installation of steering unit

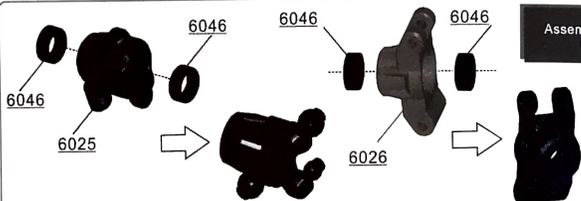


Installation of second floor plate

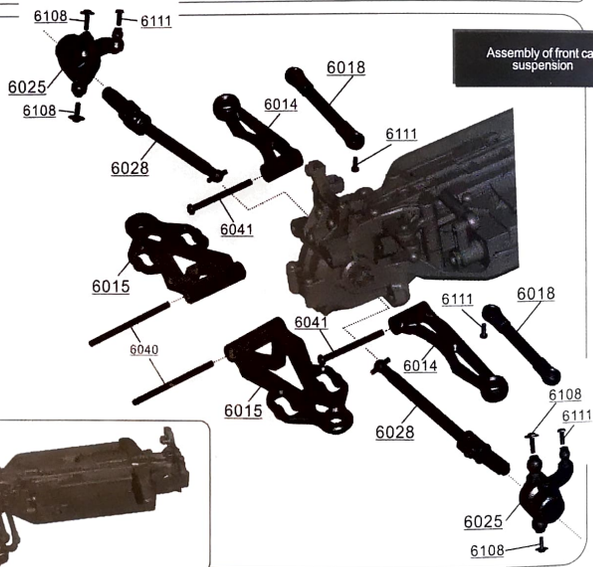
### Assembly diagram(4)



Assembly of damping bracket

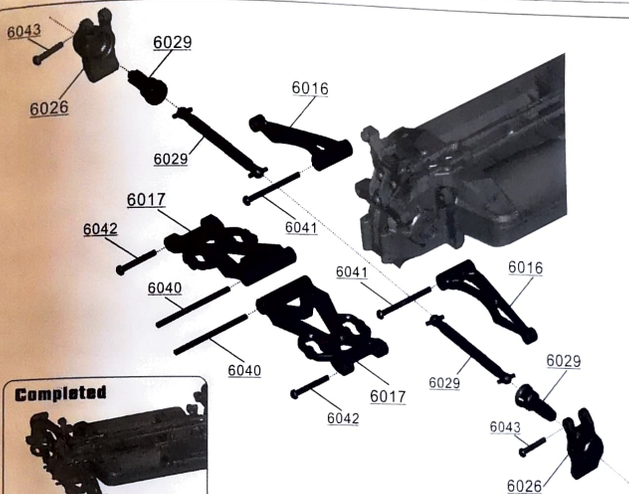


Assembly of steering cup, rear axle seat

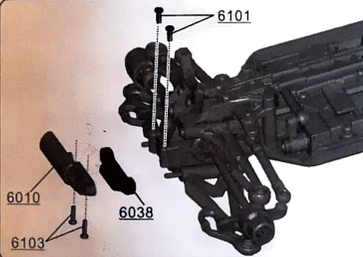


Assembly of front car suspension

### Assembly diagram(5)



Assembly of rear suspension

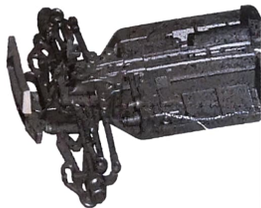
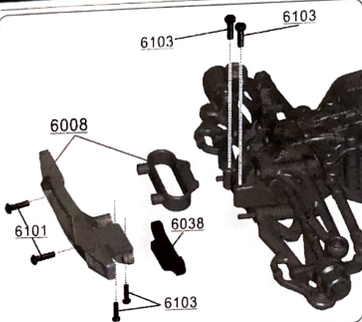


NO.16201

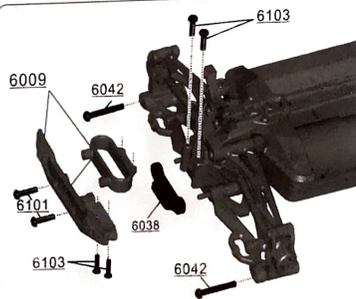


Installation of front and rear bumpers

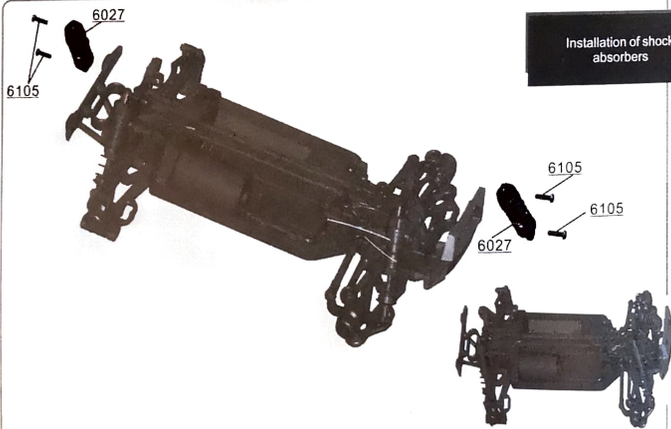
### Assembly diagram (6)



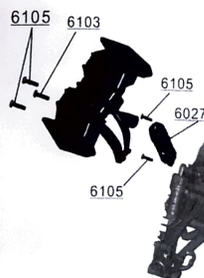
Installation of front and rear bumpers



Installation of shock absorbers



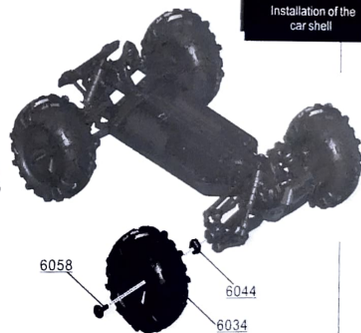
### Assembly diagram (7)



Installation of the rear wing



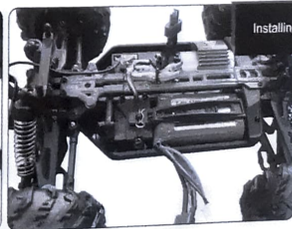
Completed



Installation of the car shell



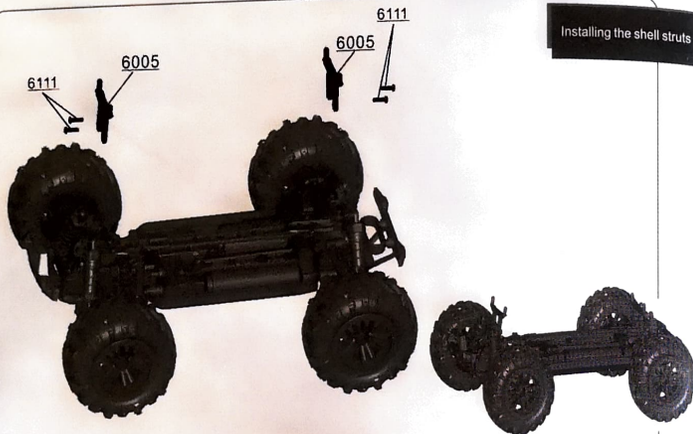
6051



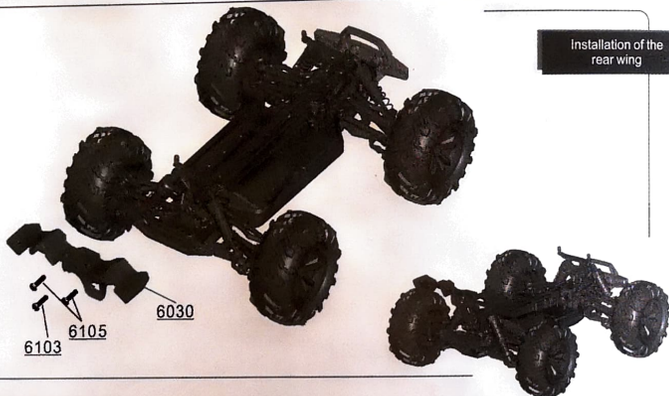
Installing the battery

### Assembly diagram (8)

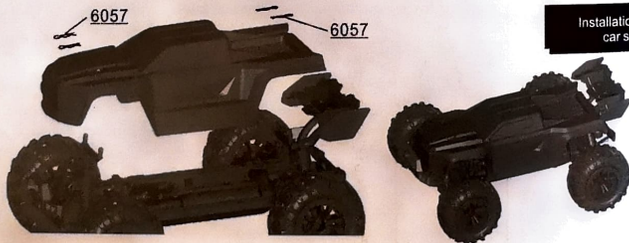
Installing the shell struts



Installation of the rear wing

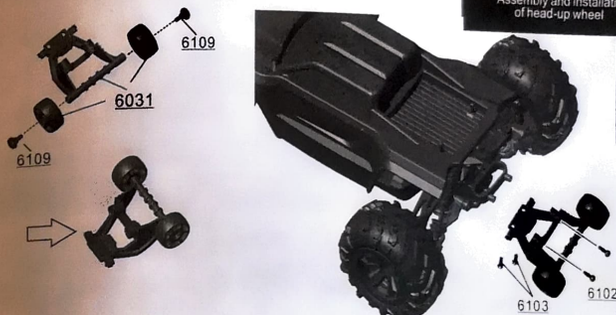


Installation of the car shell



### Assembly diagram (9)

Assembly and installation of head-up wheel



Model car accessories diagram (1)

1/16 electric four-wheel drive model car

<b>6001</b>  Chassis	<b>6002</b>  Metal second floor plate	<b>6003</b>  Front and rear universal shock mount	<b>6005</b>  Universal front and rear body pillars
<b>6008</b>  Front Bumper/Brace/Headlight Cover	<b>6009</b>  Rear bumper, rear bumper bracket	<b>6013</b>  Steering Crank arm 1, Steering Crank arm 2	<b>6014</b>  Front Upper Swing Arms(L/R)
<b>6015</b>  Front Lower swing Arms(L/R)	<b>6016</b>  Rear UpperSway Arms(L/R)	<b>6017</b>  Rear Lower Sway Arms(L/R)	<b>6018</b>  Servo tie rod, Steering tie rod, Servo mount
<b>6019</b>  Battery pressure bar	<b>6020</b>  Ront bellhousing cover	<b>6021</b>  Rear gearbox cover	<b>6022</b> <small>Only applicable to SG116PRO(Carbon Brush version)</small>  Active gear, Large gear
<b>6023</b> <small>Only applicable to SG116PRO(Carbon Brush version)</small>  Differential assembly	<b>6024</b>  Servo arm cushion set	<b>6025</b>  Steering cup(L/R)	<b>6026</b>  Rear axle seat(L/R)

The actual product and the picture may differ, please prevail in kind!

Model car accessories diagram (2)

1/16 electric four-wheel drive model car

<b>6027</b>  Shock absorber assembly (2)	<b>6028</b> <small>Only applicable to SG116PRO(Carbon Brush version)</small>  Front universal drive joint assembly	<b>6029</b> <small>Only applicable to SG116PRO(Carbon Brush version)</small>  Rear axle, Rear drive dogbone	<b>6030</b>  Tail fin, tail fin bracket
<b>6031</b>  Head-up wheel kit	<b>6032</b>  Plastic ball head (8pcs)	<b>6034</b> <small>Car model 16101, 16102</small>  Tire assembly (pair)	<b>6036</b>  Mid-drive hexagonal shaft 4x153, 8mm
<b>6037</b>  Motor mount	<b>6038</b>  Front and rear arm code	<b>6039</b>  Steering shaft 4*30mm (2pcs)	<b>6040</b>  Swing arm pin 2.5*40mm (4pcs)
<b>6041</b>  Swing arm pin 2.5*29.5mm (4pcs)	<b>6042</b>  Swing arm pin 2.5*25.5mm (4pcs)	<b>6043</b>  Swing arm pin 2.5*14mm (4pcs)	<b>6044</b>  Metal joiner (4pcs)
<b>6045</b>  Ball bearing (4pcs) 8*13*3.5mm	<b>6046</b>  Ball bearing (4pcs) 6.35*9.5*3.2mm	<b>6047</b> <small>Only applicable to SG116PRO(Carbon Brush version)</small>  ESC/Receiver (2.4GHz, 7.4V)	<b>6048</b>  Aluminum motor heat sink

The actual product and the picture may be different, please prevail in kind!

1/16 electric four-wheel drive model car

### Model car accessories diagram (3)

<p><b>6049</b></p> <p>Only applicable to SG116PRO/Carbon Brush version</p>  <p>390 motor assembly</p>	<p><b>6050</b></p> <p>Only applicable to SG116PRO/Carbon Brush version</p>  <p>5-wire 17G steering servo</p>	<p><b>6051</b></p> <p>Only applicable to SG116PRO/Carbon Brush version</p>  <p>Cylindrical 140mAh battery 7.4V 1300mAh</p>	<p><b>6052</b></p>  <p>USB charging cable</p>
<p><b>6053</b></p> <p>Only applicable to SG116PRO/Carbon Brush version</p>  <p>Remote control</p>	<p><b>6054</b></p>  <p>Front light set</p>	<p><b>6057</b></p>  <p>Metal pins 60cs</p>	<p><b>6058</b></p>  <p>Hexagonal screws 2.6*15mm 60cs</p>
<p><b>6059</b></p>  <p>Shock absorber adjusting fasteners 4pcs</p>	<p><b>6060</b></p>  <p>Phillips screwdriver</p>	<p><b>6095</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Brushless remote control</p>	<p><b>6100</b></p>  <p>Machine wire round head screws 100cs 2.6*15mm</p>
<p><b>6101</b></p>  <p>Self-tapping round head screws 100cs 2.6*6mm</p>	<p><b>6103</b></p>  <p>Self-tapping round head screws 100cs 2.6*10mm</p>	<p><b>6104</b></p>  <p>Self-tapping oval half both round head screws 100cs 2.6*25mm</p>	<p><b>6105</b></p>  <p>Machine wire round head screws 100cs 2.6*12mm</p>
<p><b>6106</b></p>  <p>Self-tapping screws with collar 100cs 2.6*6mm PWB collar 8</p>	<p><b>6107</b></p>  <p>Self-tapping screws with collar 100cs 2.6*6mm PWB collar 6</p>	<p><b>6108</b></p>  <p>Self-tapping screws with collar 100cs 2.3*11mm PWB collar 8</p>	<p><b>6109</b></p>  <p>Self-tapping steel screws 100cs 4*15mm</p>

The actual product and the picture may be different, please prevail in kind!

1/16 electric four-wheel drive model car

### Model car accessories diagram (4)

<p><b>6110</b></p>  <p>Self-tapping round head screws 100pcs PWB 2.3*6mm</p>	<p><b>6111</b></p>  <p>Self-tapping countersunk head screws 100pcs PWB 2*10mm</p>	<p><b>6112</b></p>  <p>Self-tapping countersunk head screws 100cs 4*20*2mm</p>	<p><b>6119</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Hexagonal plate</p>
<p><b>6306</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Metal differential assembly</p>	<p><b>6307</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Main gear (powder metallurgy)</p>	<p><b>6308</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Motor gear (powder metallurgy)</p>	<p><b>6309</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Metal differential drive assembly</p>
<p><b>6310</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Metal front one-piece CVD drive shaft</p>	<p><b>6311</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Metal rear drive shaft</p>	<p><b>6312</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Metal front + rear drive shaft</p>	<p><b>6313</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>CS 35A 40-pin brushless electronic tune</p>
<p><b>6314</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>2847 Brushless motor</p>	<p><b>6315</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>3 wire 17G digital steering gear</p>	<p><b>6316</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>Lithium-ion battery 7.4V 1500mAh</p>	<p><b>6318</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>M4 Lock nut range 10.0</p>
<p><b>6319</b></p> <p>Only suitable for SG116MAX/Brushless version</p>  <p>18 teeth motor base</p>	<p><b>SG116MAX(Brushless) CAR BODY</b></p>  <p>6225 (Blue)</p>	<p><b>SG116PRO(Carbon Brush) CAR BODY</b></p>  <p>6226 (Green)</p>	

The actual product and the picture may be different, please prevail in kind!

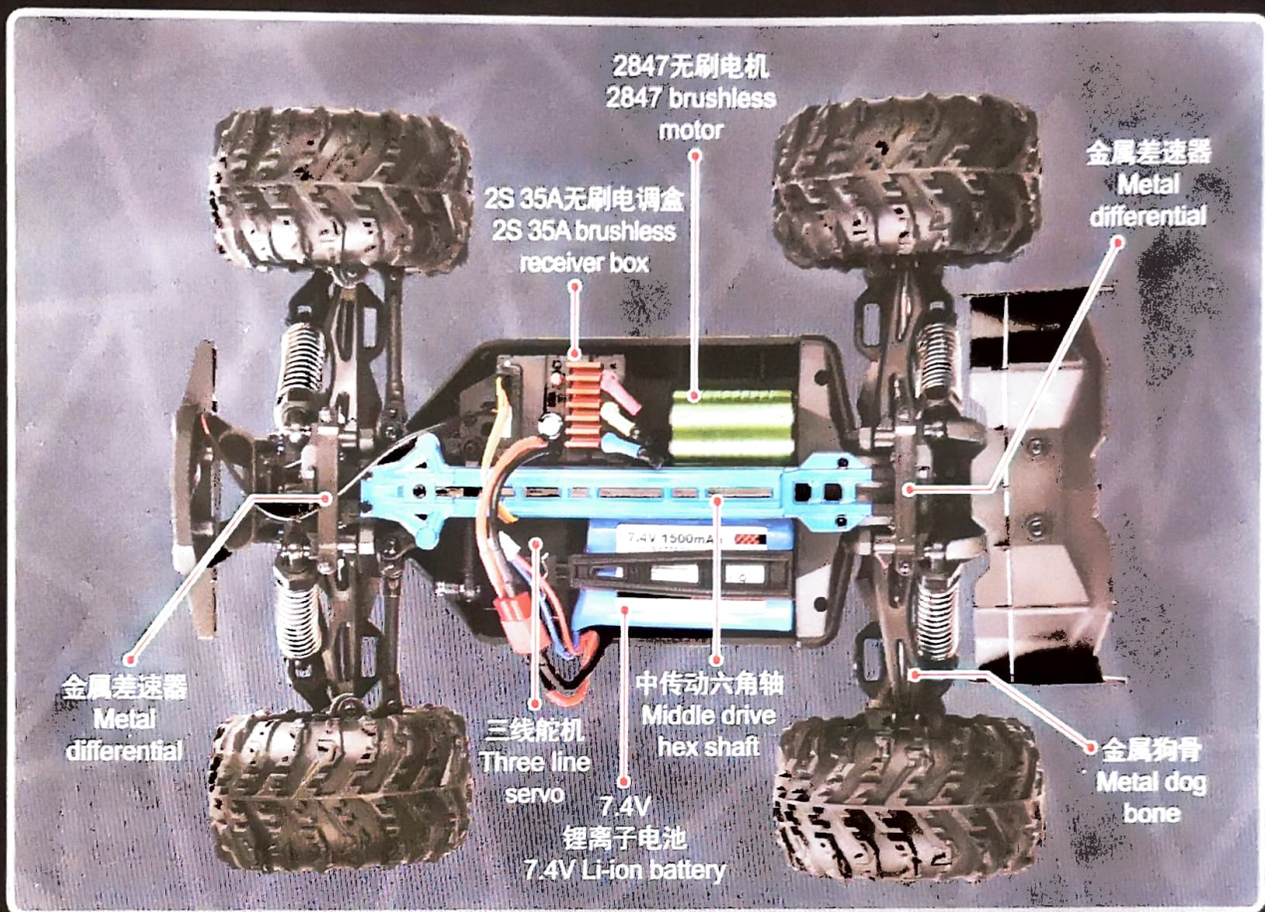
14+  
AGES

BRUSHLESS UPGRADE EDITION GUIDE MANUAL

# 无刷升级版

HIGH SPEED VEHICLE 指导说明书

2.4GHz  
CONTROL SYSTEM



2847无刷电机  
2847 brushless motor



三线舵机  
Three line servo



2S 35A无刷电调盒  
2S 35A brushless receiver box



金属差速器  
Metal differential



滚珠轴承  
Ball bearings



中传动六角轴  
Middle drive hex shaft



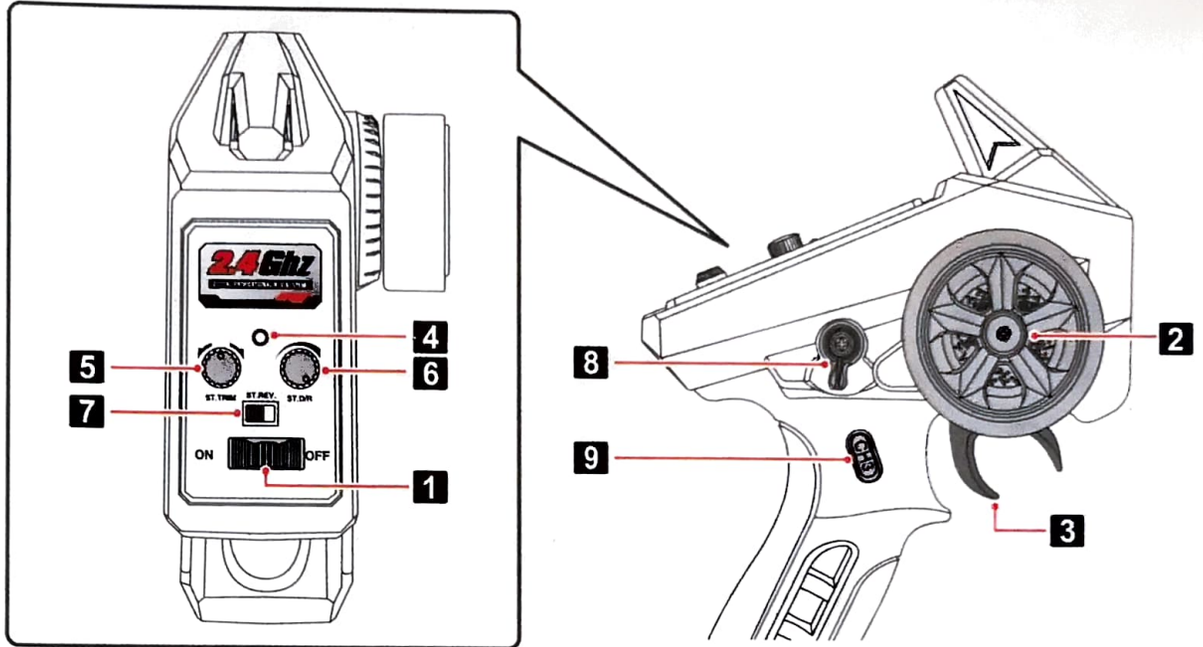
金属狗骨  
Metal dog bone



7.4V锂离子电池  
7.4V Li-ion battery

适用于(BE APPLICABLE TO): 16101PRO / 16102PRO / 16103PRO / 16201PRO / 16104PRO / 16106PRO  
Motorcycle Type: A:PRO / B:PRO / C:PRO / D:PRO / E:PRO / F:PRO

## 遥控器功能介绍 Transmitter function introduce



1. 遥控电源开关：打开或关闭遥控电源。
  2. 转向轮：当左转转向轮时，模型车左转。当右转转向轮时，模型车右转。
  3. 油门扳机：用手指向后扣动遥控器扳机，模型车将向前行驶；用手指向前推动扳机一次为刹车，松手待扳机回归中位后再向前推动，模型车将后退行驶。
  4. 电源指示灯：对码时，指示灯先快闪，几秒钟后变为常亮，提示对码成功。当指示灯频率式慢闪，提示电量不足，请及时更换电池。
  5. 转向微调旋钮：当车辆无法正常直线行驶时，使用该旋钮进行微调。
  6. 转向角度舵量限制：当转动转向轮时，使用“转向角度舵量限制”调整轮胎转动角度大小。
  7. 转向逆反向制式开关：对左右转向的正/反向切换。
  8. 速度三档开关：速度分快速、中速、慢速。（初学者建议使用慢速熟悉操作）
  9. 天使眼灯模式切换：每按一下“CH3”按键，切换一种灯的模式。
1. Power Switch(On/Off):Slide it to switch on or off power.
  2. Steering Wheel:Proportionally operates the car&apos;s right and left steering control.
  3. Throttle Trigger:Pull to accelerate,release to slow down,and push it to brake. Center it and then push it a second time to reverse.
  4. Power LED:It flashes rapidly during binding.After binding,it stops flashing and stays on solid.Please charge the transmitter&apos;s batteries in case the LED goes slow flashes.
  5. Steering Trim:It is used to make the vehicle drive in straight line.Turning the steering trim knob to adjust.
  6. Steering angle rudder amount limit: when turning the steering wheel, use "steering angle rudder amount limit" to adjust the tire rotation angle.
  7. Steering Reverse Switch:It allows you to electronically switch the direction of the steering servo travel.For instance,if you move the steering wheel to the right and your vehicle turns left,flip this switch to make it turn right.
  8. Speed three gear switch: speed is divided into fast speed, medium speed and slow speed. (beginners are recommended to use slow familiar operation)
  9. Angel eye lamp mode switching:Press the "CH3" button once to switch the mode of one lamp.

# 1/16 RC全比例模型高速车

Made of engineering composite nylon, speedy and durable against accidental collisions, Hobby class equipment