

# UD1609 / UD1609PRO 1/16 UDISPORT DRAG BATTLE TOP FUEL OPERATING INSTRUCTIONS

FULL PROPORTIONAL REMOTE CONTROL UDIRACING SERIES

V1.0



This product is suitable for users over 14 years old. Please read this instruction manual carefully befores use.

Important Notice Our company's products are improving all the time, design and specifications are subject to change without notice. All the information in this manual has been carefully checked to ensure accuracy, if any printing errors, our company reserve the final interpretation right.

# THANK YOU

- Thank you for choosing this product. The remote control model is designed to be fun to drive and uses high quality parts to improve durability and performance. The instruction manual you are reading is to make the product easier to understand and explain more thoroughly. We hope you enjoy this remote control model car. If you have any problems or need help, please call us and we will try our best to help you. You can also contact us through the following website: www.udirc.com.
- This is a radio control model product, not a toy! which needs regular maintenance to obtain the best performance. If you don't do regular maintenance, it can affect performance. We have all the necessary parts and accessories to ensure that your vehicle maintains its best performance.
- The warning or attention symbol will alert you to potentially dangerous steps. Please read and understand the instructions carefully before proceeding.



WARNING



Failure to follow these instructions may result in injury to yourself or others. You may also cause property damage or model damage.

- The model must stop immediately and check for the reasons when it is operating abnormal.
- Keep in mind that people around you may also operate a radio control model.
- The motor is a heating part, please do not touch it.
- If you don't use the model for a long time, please raise the chassis to let the wheels hang in the air.
- Please keep the package or instructions as they contain important information.



• The product contains small and sharp parts. Keep away from children.



 Cutters, nippers and screwdrivers need careful handling.



 Be sure to read the instruction manual in detail, or ask for the person with experience in operation, and read with the guardian if necessary.



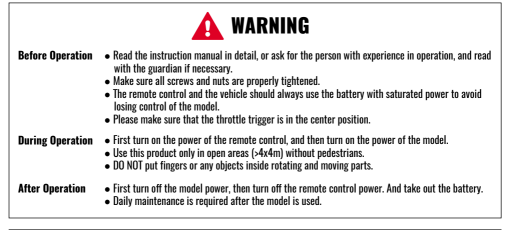
 DO NOT put the model in high temperature, humidity and direct sunlight.



 DO NOT operate in public streets or crowded places to avoid accidents.



 Please don't reverse contact or disassemble the battery, as this way will cause the battery to explode.



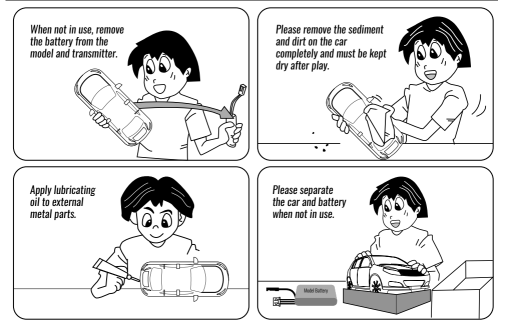
	<ul> <li>Please read and observe all precautions before use. Improper use of battery may cause danger.</li> <li>It is normal for the battery to heat up after operation. Please be careful when handling the battery. If the wire is worn, it is easy to short circuit and cause fire.</li> <li>Wasted li-ion battery must not be placed with household trash. please contact local environmental or waste agency or the supplier of your model or your nearest li-ion battery recycling center.</li> </ul>
Battery safety	<ol> <li>After use, please disconnect the power supply and pull out the plug;</li> <li>Remove the battery from the model before charging;</li> <li>DO NOT charge the battery when it is bulging or expanding;</li> <li>Keep away from damp, corrosive environment and heat source;</li> <li>Please charge the battery under adult supervision;</li> <li>Pay attention to the polarity of the battery when installing or replacing the battery;</li> <li>Different types of batteries or old and new batteries should not be mixed;</li> <li>DO NOT short circuit, decompose or put the battery into fire;</li> <li>Please use the attached special charger to charge the battery.</li> </ol>

## **A** WARNING

Warning: The product should only be used by adults and children over 14 years. Adult supervision is required for children under 14 years. Hinweis: Dieses Produkt ist für die Erwachsene und die Kinder ab 14 Jahren. Die kinder unter 14 Jahren müssen von Erwachsenen beaufsichtigt werden. Avertissement: Ce produit est destiné aux adultes et aux enfants de plus de 14 ans. Les enfants de moins de 14 ans doivent être surveillés par des adultes. Avvertimento: Questo prodotto è destinato all'uso per i adulti e bambini di età superiore ai 14 anni. I bambini di età inferiore ai 14 anni devono essere sorvegliati da un adulto. Advertencia: Este producto es para adultos y niños mayores de 14 años. Los niños menores de 14 años deben ser supervisados por adultos. **警告:** この製品は、大人と14歳以上の子供には使用対象です。 14歳未満の子供は大人の監視が必要です。



## **Product maintenance**

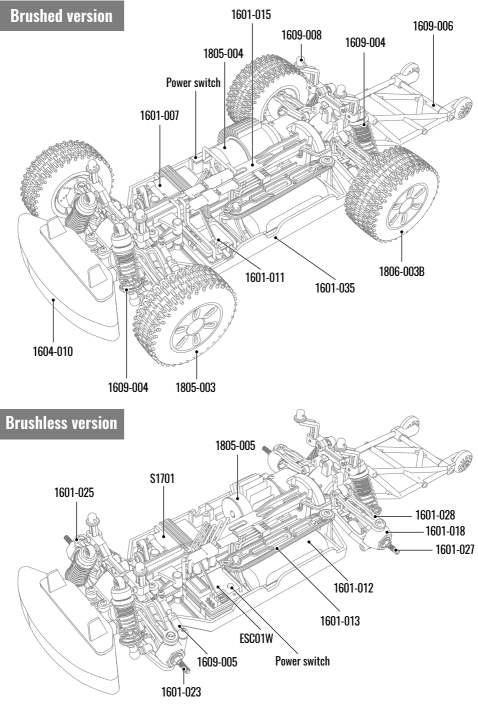


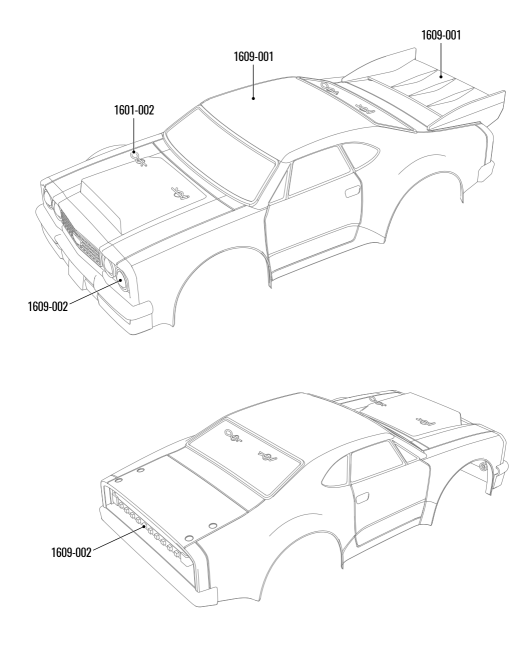
# Troubleshooting

Cause	Solution	
	When the battery is low, charger it in time or replace it with new battery.	
	Please make sure the wheel or drive shaft is entangled by debris and remove it.	
	The motor may have reached the expiration date, replace with the same motor.	
Remote control car doesn't work	Please keep the car within effective control distance.	
	When the battery of the transmitter in low battery, please replace it in time.	
	Check whether all parts of the model car are damaged and replace them.	
	High temperature protection is triggered when the ESC's temperature is too high, Please pause for 10 minutes before using.	
Long frequency matching time	The signal is disturbed, restart the car and the transmitter.	
Operation delay	Please make sure there are obstacles or interferences.	
The vehicle moves forward (backward) automatically or makes a sound of "en"	Restart the transmitter	
The indicator of the transmitter	Please make sure the battery is installed correctly or replace it with a new one.	
is not bright	If the transmitter doesn't work,please replace it with a new one.	
The steering of the model car	Increase the percentage of steering.	
has no force or function	Please make sure the steering is it include the sundries or some parts damaged.	

# **Model Car Summary**

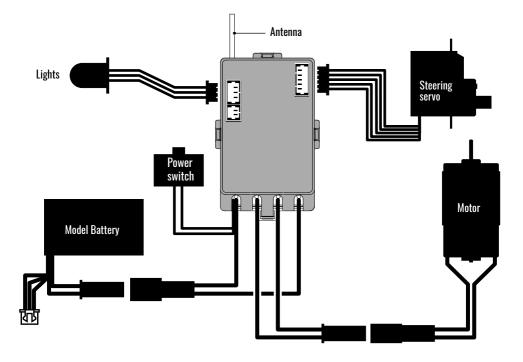
Accessories vary by model, the products obtained from sales shall prevail.



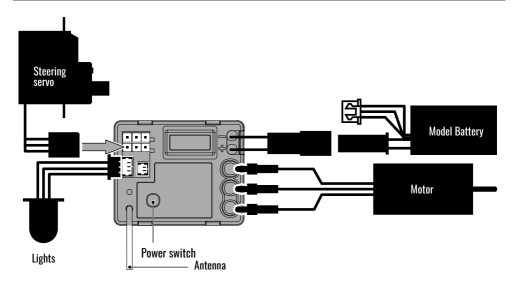


# **Electronic speed controller**

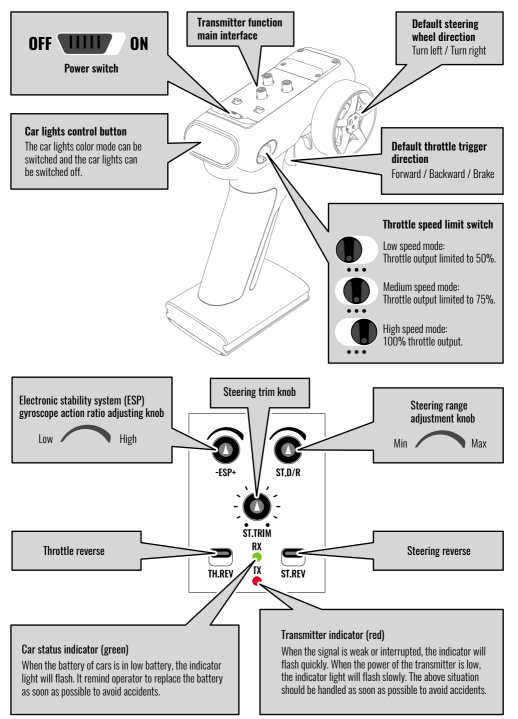
#### 1601-011



ESC01W

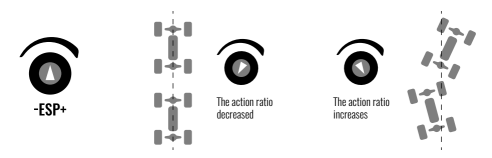


# **Preparation of transmitter**



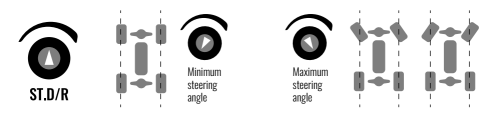
## Adjustment of gyroscope action ratio

This product has the function of ESP car stability system, which can effectively correct the car attitude and direction when the car skids or loses control. The function and sensitivity of the car gyroscope sensor can be adjusted through the ESP knob of the transmitter.



#### Steering range adjustment

The steering range adjustment knob can be used to adjust the left and right steering angle of the car.



#### **Steering trim**

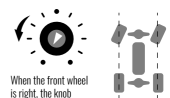
When the steering wheel is in the center position, if the car can not drive in a straight line, please use the steering trim knob to adjust and correct the left and right directions of the front wheels.







When the front wheel is left, the knob rotates to the right.

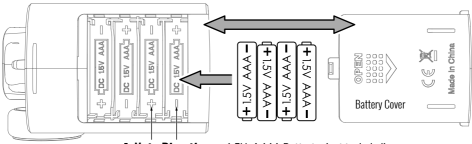


rotates to the left.



 There is no ESP function when the remote control car retreats.
 When the remote control car is moving forward, it is necessary to pull the throttle trigger backward to reach more than 30% of the stroke before the gyroscope starts to work.
 With the increase of car speed, the gyroscope action ratio also increases synchronously.

## Assembly of the transmitter battery

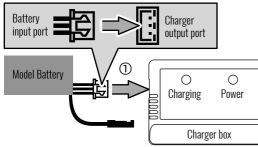


**! Note Direction.** 1.5V×4 AAA Batteries(not included)

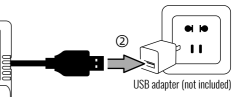
Open battery cover at the bottom of transmitter. Install batteries. Follow the direction of batteries designated in the inside of the battery box.

## **Model Battery charging**

The battery contains less power when leaving the factory, so it must be charged and saturated before use.

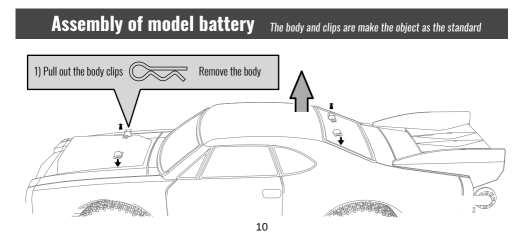


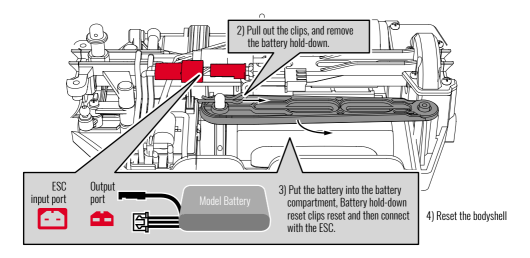
Connect the attached charger with the model battery charging input port, and then connect other USB output ports. When charging, the charging indicator is flashing, and the indicator is always on after charging. Do not put the battery in the model when charging. The battery must be cooled before charging.



## Warning: someone must be watching while charging.

Please use the charging box provided with the product and make sure it is connected properly.

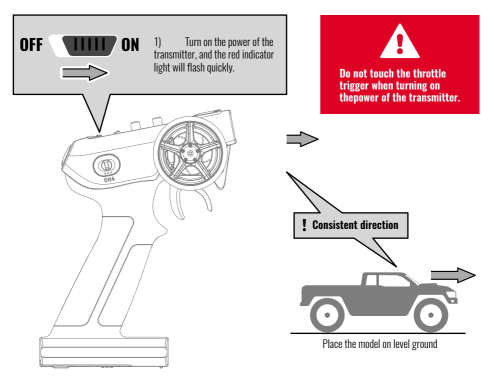


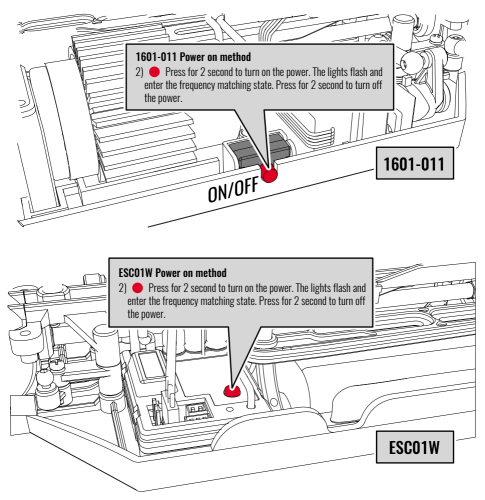


## **Operational guidance**

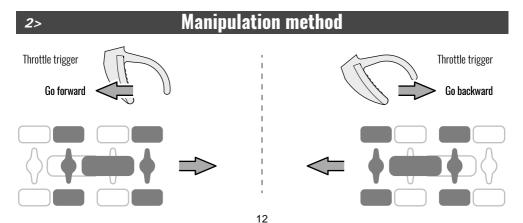
#### **Frequency matching**

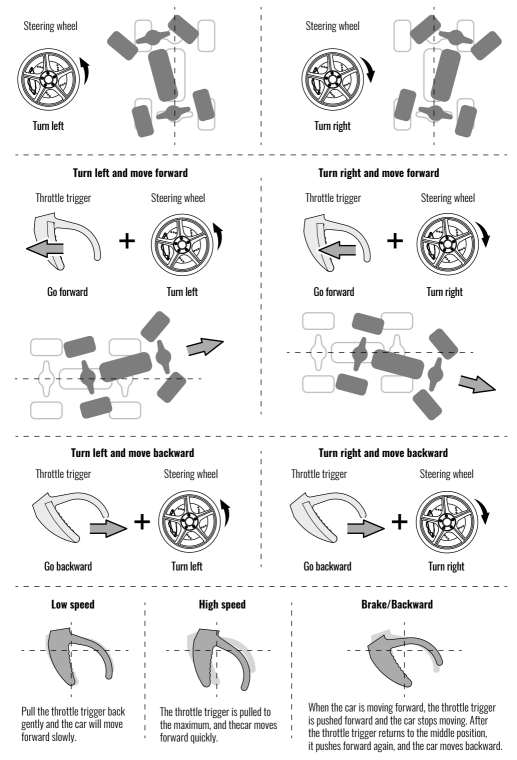
1>





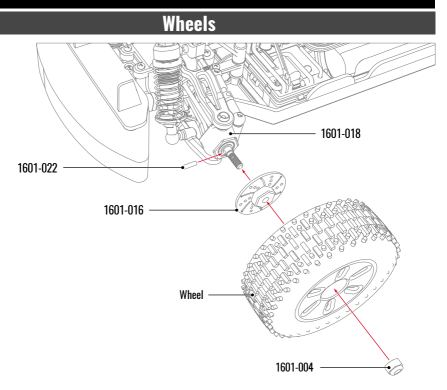
After the car power is turned on, the transmitter and the car will carry out automatic frequency matching. When the indicator light of the transmitter and the car lights are always on, the frequency matching is successful. In the process of frequency matching, the car lights will flash rapidly. At this time, the gyroscope is being calibrated automatically. Please place the car on the level ground to complete this operation. After calibration, the car lights return to normal.



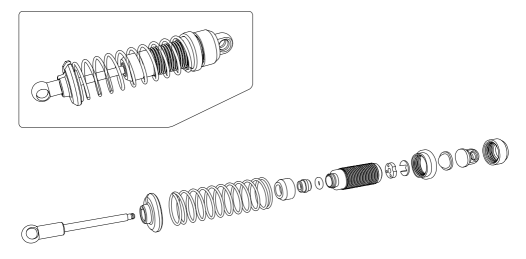


## Parts exploded view

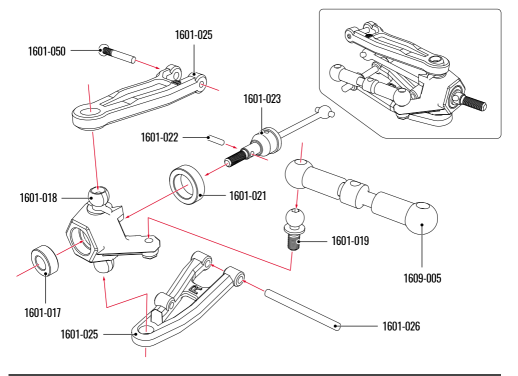
#### Accessories vary by model, the products obtained from sales shall prevail.



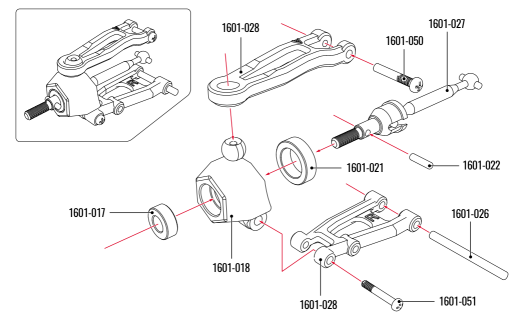
#### Shock absorbers



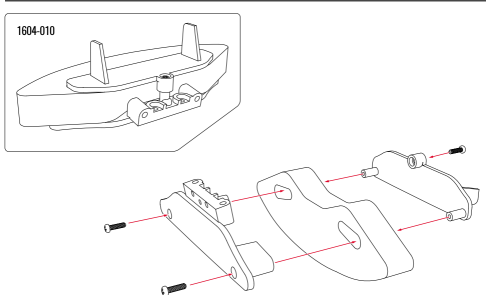
## Front suspension arm

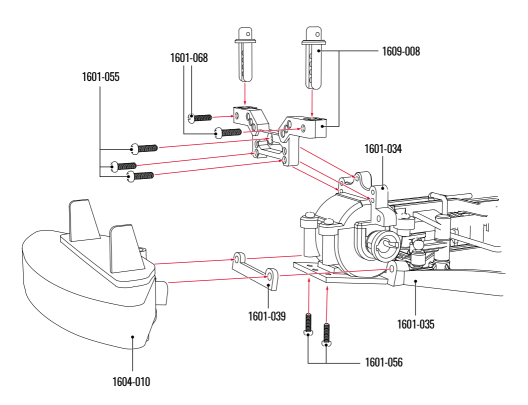


#### **Rear suspension arm**

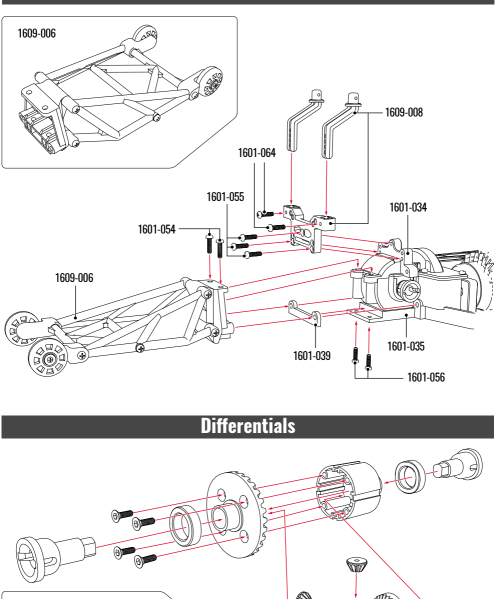


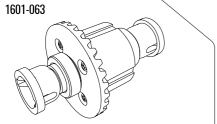
## Front bumper



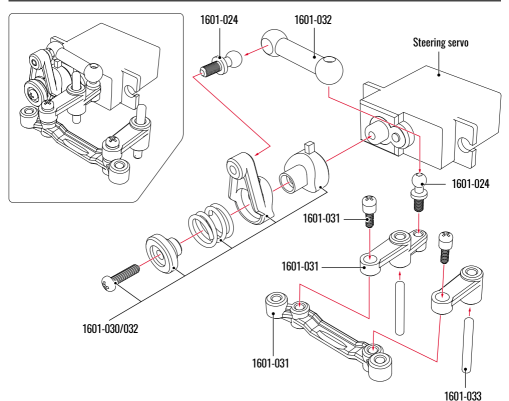


## Anti-roll wheel

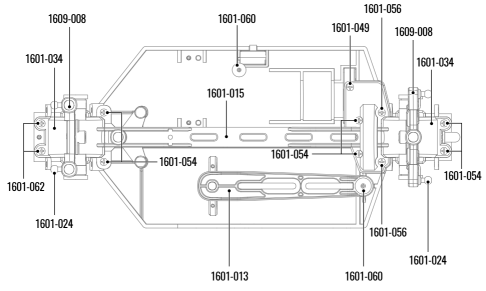




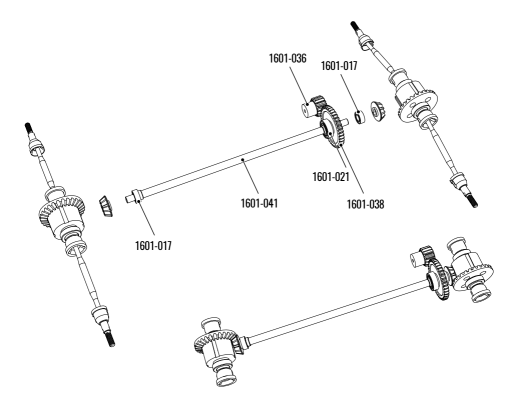
## Assembly of steering servo



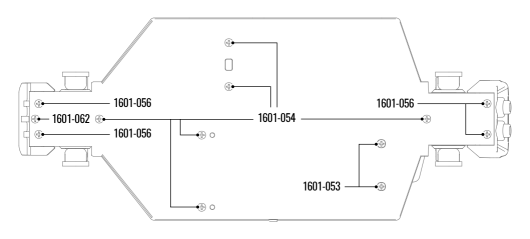
**Upper chassis** 



## Main propeller shaft system



## Assembly of chassis

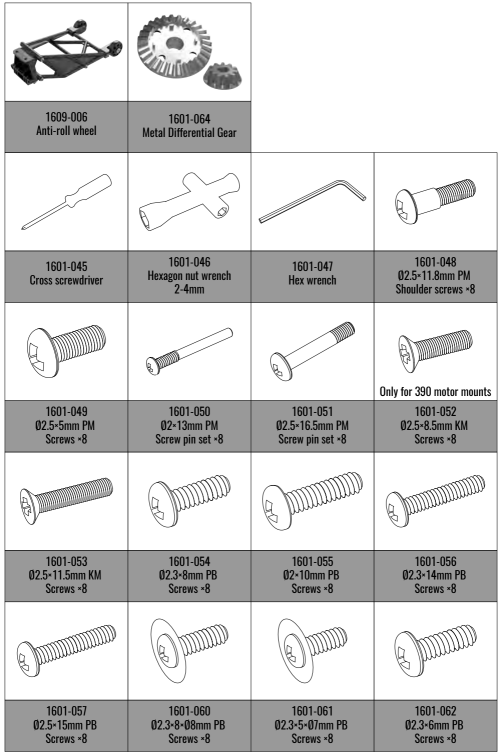


# Buyable accessories The picture is of

The picture is only for reference, please make the object as the standard.

Duyable ac	GCSSUIICS The	picture is only for reference, please	make the object as the standard.
			MARAMARA AND
1609-001A Body assembly	1609-001B Body assembly	1601-002 Body clips × 4	1609-002 Front and rear light groups
1805-003 Wheel × 2	1806-003B Wheel × 2	1806-003A Wheel × 2	1805-004 Motor assembly(390)
1805-005 Motor assembly(Brushless)	1601-007 Steering servo (Only for 390 motor)	S1701 Steering servo (Only for brushless motor)	1609-008 Front & Rear shock tower assembly
<i>\$\$\$\$</i>	THE		
1609-004 Front & Rear shock absorber	1604-010 Front bumper assembly	1601-011 Electronic speed controller (Only for 390 motor)	ESCO1W Electronic speed controller (Only for brushless motor)
T		*	
1601-012 Model battery	1601-013 Battery hold-down	1601-015 Upper chassis	1601-016 Wheel adapters × 4

¢.•	Contraction of the second seco	*	AUAA
1601-018 Front & Rear wheel carriers assembly	1609-005 Adjustable steering linkage	1601-023 Front CVD driveshaft assembly × 2	1601-025 Suspension arms (front)
A French	ARATA		
1601-027 Rear driveshaft assembly × 2	1601-028 Suspension arms (rear)	1601-063 Differential assembly	1601-030/032 Servo saver
	6		
1601-031 Steering bellcrank	1601-066 Rudder connecting rod	1601-034 Differential housing	1601-035 Chassis
	roo i	roo i	AN ANALY
1601-036 Motor gear	1601-037A Motor mounts (Only for 390 Motor)	1601-037B Motor mounts (Only for brushless motor)	1601-038 Main spur gear
			r
1601-039 Bulkhead tie bars	1601-041 Main driveshaft ø6.25×216mm	1601-043 Charger	UA37-001 Transmitter



	MIIIII	Only for brushless mounts	
1601-067	1601-068	1601-069	1601-004
ø4×6.6mm PM	Ø2×8mm PB	Ø3×8mm KM	M3 Hex flanged nylon
台阶螺丝×8	Screws ×8	Screws ×8	insert lock nut ×4
1601-017	1601-021	1601-019	1601-024
Ø8ר4×3mm	Ø12ר8×3.5mm	Ø2.5×10mm	Ø2.5×12mm
Ball bearing ×4	Ball bearing ×4	Pivot balls ×4	Pivot balls ×4
1601-022	1601-026	1601-033	
Ø1.8×6.8mm	Ø2.5×32mm	Ø2.5×21mm	
Pin ×4	Pin ×4	Pin ×4	

# FCC 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 interferencein 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 a ntenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.

# WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **FCC** Notice

The equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. Modifications not authorized by the manufacturer may void user's authorityto operate this device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

#### FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition with out restriction.



Demo video



Operation guide download



# Manufacturer: UDIRC TECHNOLOGY CO., LTD

Address: Guangfeng Industrial Zone, Guangyi Street, Chenghai District, Shantou City, Guangdong Province, CN

MADE IN CHINA 24