

124006

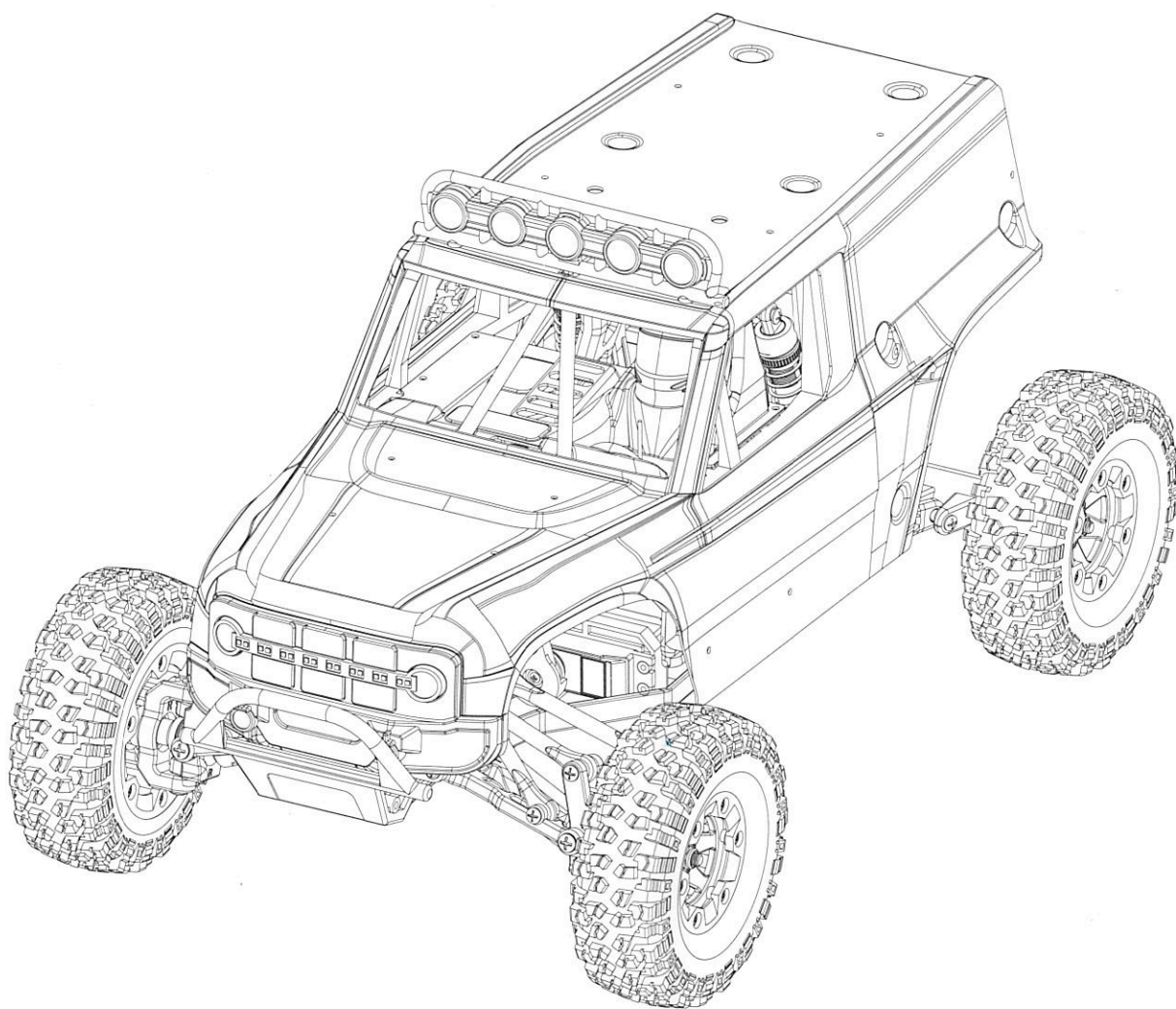
电动四轮驱动攀爬车

Electric four-wheel drive off-road vehicle

使用说明书

14+

An instruction
manual



注意：此模型是为14岁以上的用户设计的，请同时使用本说明和R/C系统说明，本说明适用于编号为124006的型号

Note: this model is designed for users over 14 years old. Please use this description and R / C system description at the same time. This description is applicable to the model no. 124006

安全及注意事项

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* 不要长时间存放
 * 长时间存放可能会导致
 * 电池的寿命缩短
 * 电池的容量减少
 * 电池的电压降低
 * 电池的电阻增加
 * 电池的自放电率增加
 * 电池的循环寿命缩短
 * 电池的容量衰减
 * 电池的电压波动
 * 电池的电阻增大
 * 电池的自放电率增加
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 * 电池的容量衰减
 * 电池的电压波动
 * 电池的电阻增大

不要将设备存放在潮湿、
 炎热或寒冷的地方。
 这可能会导致设备故障。
 Do not operate the mode on
 roads in crowded places or ne
 fastid may cause accidents or

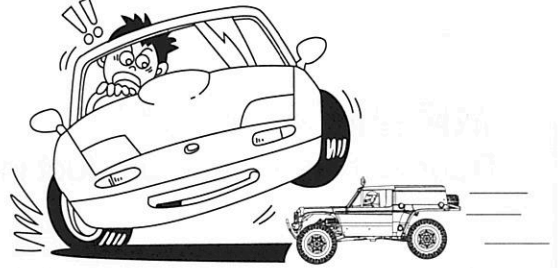


安全及注意事项 Safety and Cautions

- * 切勿在公共道路或街道上运行该模型，因为它可能会危及交通。
- * 为了防止财产损失或人身伤害，不要在拥挤的地方与人或动物玩耍。
- * 请不要在靠近小溪、池塘或湖泊的地方玩汽车，以免模型车被撞坏，掉入水中。
- * 为了避免失去对遥控信号的控制，请遵循以下步骤。

1. 打开遥控器。
2. 打开遥控车。

- * 按照相反的程序关机
- * 切勿触摸或阻碍旋转的轮胎。
- * 切勿在雨中运行R/C模型或让其再水坑上运行，因为水可能导致R/C模型出现故障。
- * 电机和电池在运行后变得非常热，处理它们时要小心。
- * 当模型车和遥控器不使用时，取下电池。



- * Never run the model on public roads or streets, as it could endanger traffic.
- * In order to prevent the loss of property or personal injury, do not play against people or animals in crowded places.
- * Do not play cars close to creek, pond or lake to prevent the model car from falling into the water.
- * To avoid losing control of the remote control model, follow the procedure below.
 1. Fully extend transmitter antenna.
 2. Switch on transmitter.
 3. Switch on R/C model.
- * Follow reverse procedure to shut down.
- * Never touch or hinder rotating tire.
- * Never run R/C model in the rain or let run over puddles, as water may cause trouble with R/C model.
- * Motor and battery get very hot after running. Take care when handle them.
- * Remove the batteries from model and transmitter when they are not in use.



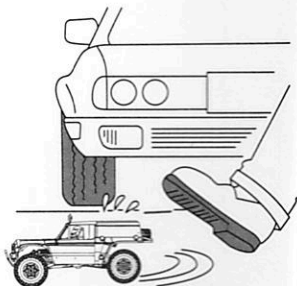
处理电池时的注意事项 Cautions when handling batteries

- * 请不要拆卸电池或充电器，不要切断任何电池电缆。这可能会导致产品短路或损坏。
 - * 根据说明书中的说明，使用匹配的充电器为蓄电池充电，请勿更换充电器或可充电蓄电池。请勿对使用后仍处于温热状态的电池进行充电，因为这可能损坏电池。在充电之前，请让电池冷却。
 - * 长时间不用时，请取出遥控器的电池，因为电池可能会在长时间使用后泄漏并损坏遥控器。
 - * 请勿将蓄电池置于高温环境中，因为它们可能会爆炸，导致严重事故。
- * Do not dismantle the battery or charger and do not cut any battery cables. This may cause short-circuit and/or damage to the product.
 - * Use a matching charger to charge the battery according to the instructions on.
 - * Do not recharge battery that is still warm from use as it may damage the battery. Allow the battery to cool off prior to recharging.
 - * Make sure to disconnect charger cables from R/C model and electric outlet when not in use.
 - * Remove the battery of the remote control when it is not used for a long time, because the battery may leak and damage the remote control after a long time.
 - * Do not place the battery in a hot environment because they may explode causing serious accidents.

安全及注意事项 Safety precautions

不要在公共场合操作该模型，在拥挤的地方或婴儿附近可能会导致事故或伤害。

Do not operate the model on public roads, in crowded places or near infants. It may cause accidents or injury.



因为该产品包含小而尖锐的零件，应放置在儿童接触不到的地方组装和存放产品。

Because the product contains small and sharp parts, it should be placed in children's clothing Assemble and store out of reach.



安全及注意事项 Safety precautions

请不要将遥控器对准脸部。

As the front end of the antenna may be dangerous do not aim it toward faces.



在模型被反复使用之后电机产生高温。在它还未冷却时请不要碰它。

After the model is used repeatedly, the motor will produce high temperature. Please don't touch it before it cools down.



不要在同一时间与其他人使用相同的频率，否则模型将失去控制，甚至导致严重事故。

Don't use the same frequency with others at the same time. Or the car will lose control or even lead to serious accidents.



故障排除 Troubleshooting

描述 Description	原因 Cause	解决方案 Solution
车子不运转 The car does not operate at all.	遥控器或接收机关闭 Transmitter or receiver is off.	同时打开遥控器和接收机 Turn on both transmitter and receiver.
	电池未正确放置在遥控器中 The battery is not properly placed in the remote control	将电池正确放置在遥控器中 Place batteries in the transmitter properly.
	遥控车电池电量不足 The drive battery is not charged enough.	为遥控车电池充电 Charge the drive battery.
车子没有按照您的操作运行，或控制距离不够长 The car does not follow your operation and control distance not enough long.	其他人正在使用与您相同的无线电频率 Someone else is using the same radio frequency as you are using.	等待使用相同无线电频率的驾驶员完成驾驶，或者在其他地方驾驶您的汽车 Wait until the driver using the same radio frequency finishes driving, or drive your car at a different place.
	遥控器电池电量不足 Remote control battery is low	更换遥控器电池 Replace the remote control battery



注意 CAUTION

- * 安装和使用时请遵守操作手册或者 包装说明，部分配件应由成人安装。
- * 该产品含有可能导致风险的小零件。
- * 切勿在积水或雨水、潮湿区域运行R/C模型，否则可能导致零件故障。
- * 请及时扔掉包装纸，以免给孩子们带来危险。
- * 定期检查充电器、电线、插头、外壳和其他部件
- * 发现有损坏时应停止使用，直到修理完成。
- * 充电器需要插入与产品标识相同的指定电源。
- * 本产品只能搭配原装充电器一起使用。
- * 产品含有可能对儿童造成伤害的功能性突出物。

- * Please observe the operation manual or packing explanation to install and use, and some parts should be installed by adults.
- * The product contains small parts that may give rise to the risk of ingestion or suffocation.
- * Never run an R/C model in the seeper or rain, moisture areas, or it may cause the parts malfunction.
- * Please throw the wrapper in time to avoid danger for the children.
- * Regularly check the charger, wires, plugs, housings and other components, should be discontinued when found damaged until the repair is complete.
- * The charger needs to be plugged into the same designated power source as the product's logo.
- * This product must only be used with the original collocation charger.
- * Products contain functional protrusions that may cause harm to children.

- * 清洁前将充电器和玩具分开。
- * 电池应以正确的极性插入。
- * 使用“AA”非充电电池。
- * 非可充电电池不得充电。
- * 充电电池只能在成人监督下充电。
- * 充电前，应将可充电电池从模型中取出。
- * 不同类型的电池或新旧电池不得混合使用。
- * 耗尽的电池应及时取出。
- * 电源端不得短路。
- * 切勿使电池短路、将其扔进火中或随意打开电池外壳。
- * 不使用时请取出电池。
- * 请保留这些说明以备参考。

- * Apart the charger and toy before clean.
- * Batteries are to be inserted with the correct polarity.
- * Use the "AA" non-rechargeable or "AA" rechargeable batteries.
- * Non-rechargeable batteries are not to be recharged.
- * Rechargeable batteries should only be charged under adult supervision.
- * The rechargeable battery should be removed from the model before charging.
- * Different types of batteries or old and new batteries are not to be mixed.
- * Exhausted batteries are to be remove in time.
- * The supply terminals are not to be short-circuited. their outer casings.
- * Never short circuit the batteries. throw it in a fire or attempt to open
- * Please remove the batteries when not in use.
- * Please retain these instructions for future reference.

尺寸大小 Size

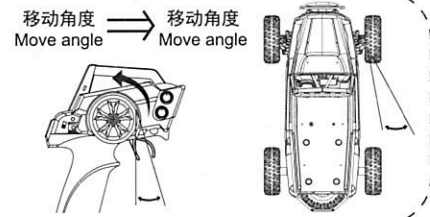
长: 410毫米
 宽: 245毫米
 高: 175毫米
 轴距: 253毫米
 传动比: 1:9.12
 接收服务器: 三合一接收板
 电机: 540 碳刷电机
 遥控器: 2.4G遥控器
 最远距离: 大于等于100米
 遥控电池: 4节AA电池(不包括在内)
 电池: 锂电池7.4V1500mAh
 充电器: USB充电线
 充电时间: 约3小时
 伺服器: 25g伺服器
 车外壳: 高仿真车壳
 速度: 高速40KM/H
 齿轮: 合金齿轮

Length: 410mm width: 245mm height: 175mm
 Wheelbase: 253mm
 Transmission ratio: 1:9.12
 Receiving server: three-in-one receiving plate
 Motor: 540 carbon brush motor remote
 Control: 2.4 g remote control
 Farthest distance: greater than or equal to 100m
 Remote control battery: 4 AA batteries (not included)
 Battery: Lithium Battery 7.4 v1500mah
 Charger: USB charging cable
 Charging time: about 3 hours
 Server: 25G Server
 Car Shell: high simulation car shell
 Speed: high speed 40KM/h
 Gear: Alloy Gear

R/C操作指南 R / C operation guide

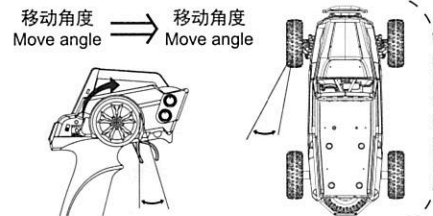
- ① 向左转动方向控制盘，车身将向左转动，向左转动的角度由方向控制盘的旋转幅度控制。

Turn the steering control wheel to the left, the body will turn to the left, the angle of the left turn, controlled by the magnitude of rotation of the steering control wheel.



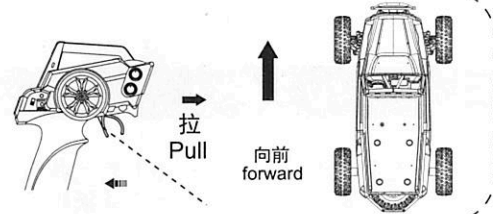
- ② 向右转动方向控制盘，车身将向右转动，向右转动的角度由方向控制盘的旋转幅度控制。

Turn the steering control wheel to the right, the body will turn to the right, the angle of turning to the right, controlled by the magnitude of rotation of the steering control wheel.



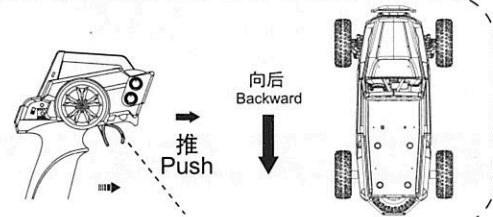
- ③ 向后拉油门扳机，汽车将向前，调节油门扳机的角度，可以调节汽车的前进速度。在汽车前进时，快速向前推扳机使其停止。

Pull the throttle trigger backward, the car will forward. Adjusting the angle of throttle trigger can adjust forward speed of the car. During the car forward, quickly push the trigger forward to stop it.



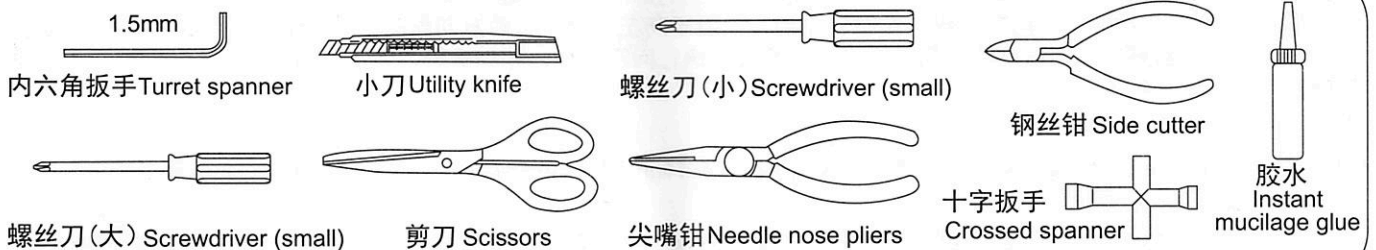
- ④ 在刹车时，需松开扳机，使其返回空档位置。当向前推动油门扳机时，车体将后退。油门扳机向前推动的幅度大小可控制车体速度的快慢。

Loosen the trigger to make it return the neutral position when brake. Push the throttle trigger forward, the car will backward. Adjusting forward angle of throttle trigger adjust backward speed of the car.



组装电子零件常用工具介绍 Introduce the common tools and assemble the electron parts

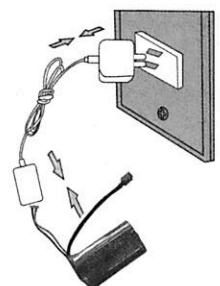
装配所需工具 Tools needed for assembly



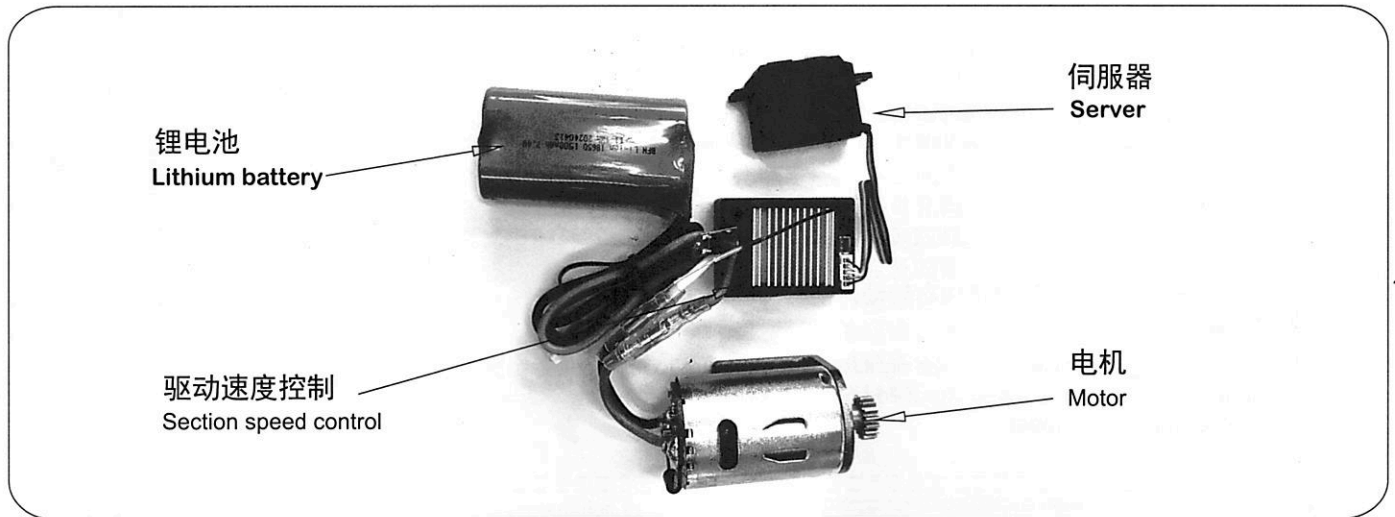
充电注意事项 Charge caution

1. 请首先检查并确认充电输入电压与本地电压一致，充电输出电压与蓄电池电压一致。
2. 充电前，从模型车中取出电池
3. 充电时要小心，确保有成年人控制。

- 1) Please firstly check and confirm input voltage of the charge is consistent with local voltage, output voltage of the charge is consistent with battery voltage.
- 2) remove the battery from the model car before charging.
- 3) Be careful to make sure there is adult to control when charging.



组装电子零件 Assemble the electron parts



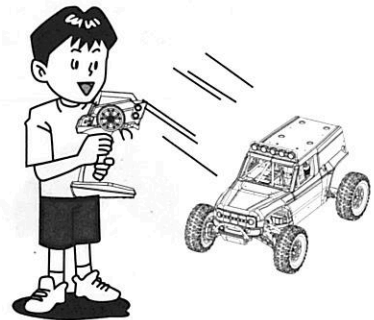
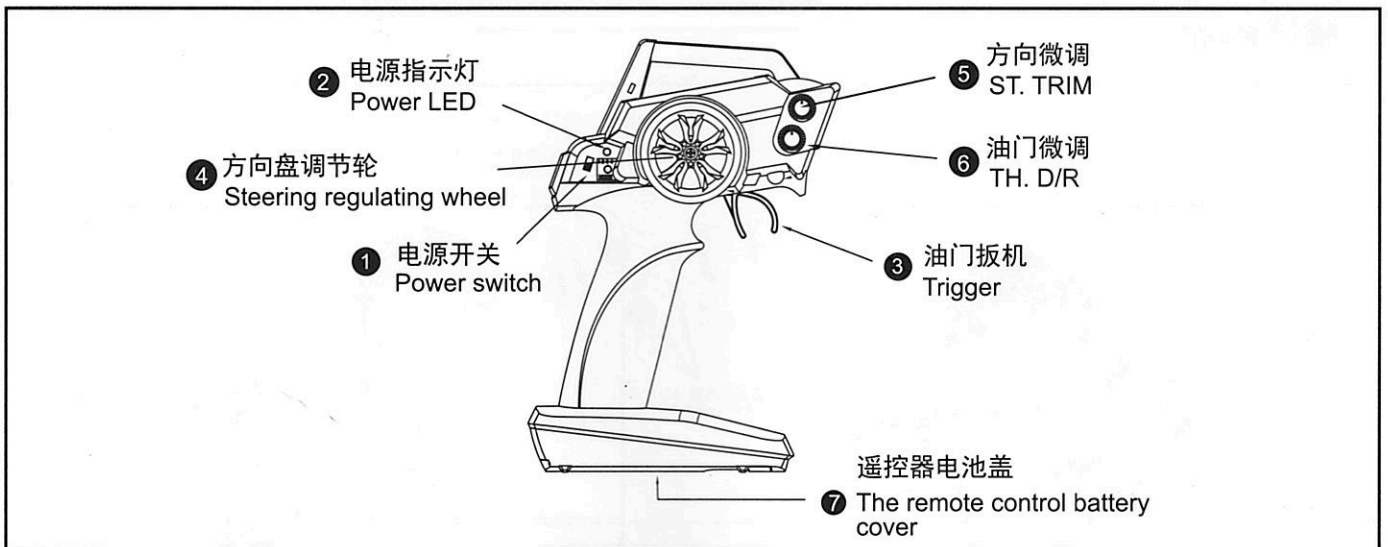
如何对频 HOW TO CODE

1. 打开遥控电源开关，遥控器上的电源指示灯闪烁红色，然后打开模型车电源开关，接收器上的灯闪烁。
 2. 转动遥控器的方向盘或轻轻勾动扳机，此时遥控器指示灯稳定为红色，接收器指示灯变为稳定灯，表示频率匹配成功。
1. Turn on the remote control power switch, the power indicator on the remote control flashes red, and then turn on the model car power switch, the light on the receiver flashes.
2. Turn the steering wheel of the remote control or gently pull the trigger. At this time, the indicator light of the remote controller is steady red and the indicator light of the receiver becomes steady light, indicating that the frequency matching is successful.

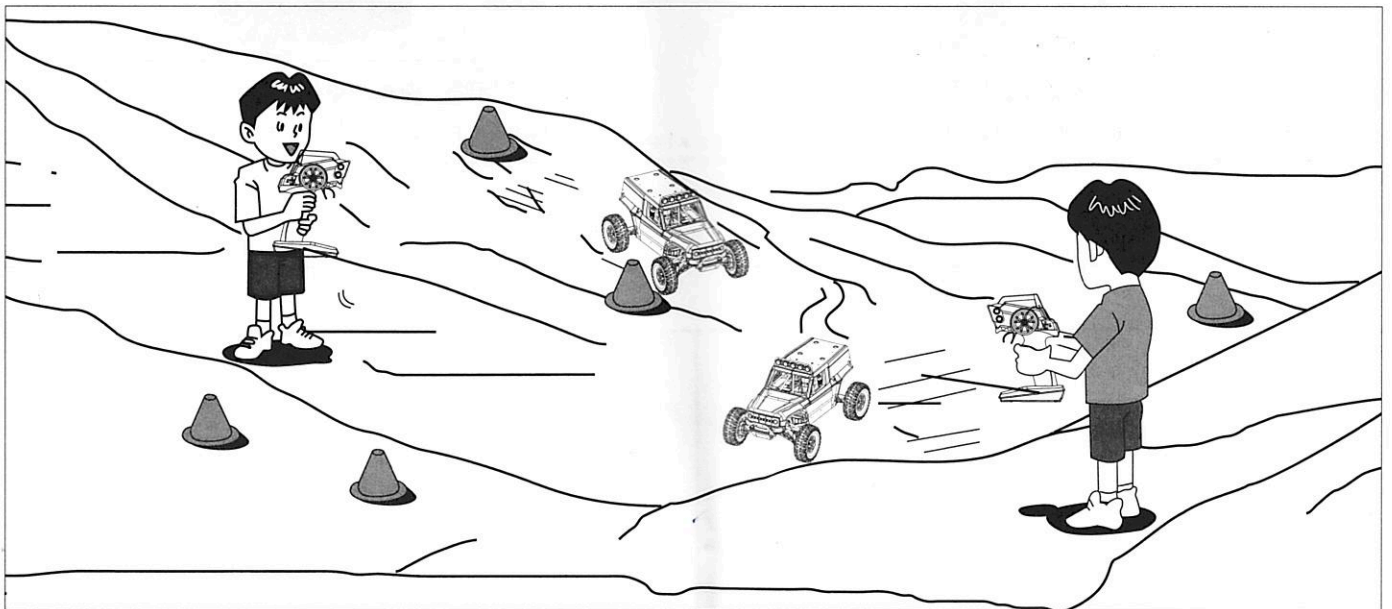
实践与维护 PRACTICE AND MAINTENANCE

操作程序 Operating program

1. 打开遥控电源开关 ①，确保电源指示灯红灯 ② 闪烁，打开模型车电源开关。
 2. 将模型车放在架子上，轻轻勾住遥控器上的扳机 ③，观察汽车是否能前后移动。
 3. 将遥控器的方向盘 ④ 向左或向右转动，确保前轮的转向符合指令。
 4. 将模型车放在地面上，站在车的后面，轻轻勾住遥控器上的油门触发器 ⑤，如果行驶不是直线，转动遥控器前方向盘微调 ⑥，模型车向右倾斜，前方向盘向左旋转微调，模型车向左倾斜，将前方向盘向右旋转微调，直到汽车的行驶是直线。
 5. 油门速度控制器 ⑥，向右旋转，扣动扳机，车速会变快；向左旋转，扣动扳机，速度会减慢。
 6. 好的，准备好开始了吗。
1. Turn on the remote control power switch ①, ensure that the red light ② of the power indicator flashes, and turn on the power switch of the model vehicle.
2. Put the model car on the shelf, gently hook the trigger ③ on the remote control, and observe whether the car can move back and forth.
3. Turn the remote control's steering control wheel ④ to the left or right and make sure that the steering of the front wheels follows the command.
4. Place the model car on the ground, stand behind the car, gently hook the throttle trigger ⑤ on the remote control, and turn the front steering wheel of the remote control slightly if the driving is not straight. Adjust, the ⑥ model car tilts to the right, the front steering wheel rotates to the left for fine adjustment, the model car tilts to the left, and the front steering wheel rotates to the right for fine adjustment until the car travels in a straight line.
5. Throttle speed controller ⑥, Rotate to the right, pull the trigger, and the speed will increase, Rotate to the left and pull the trigger. The speed will slow down.
6. OK, ready to run.

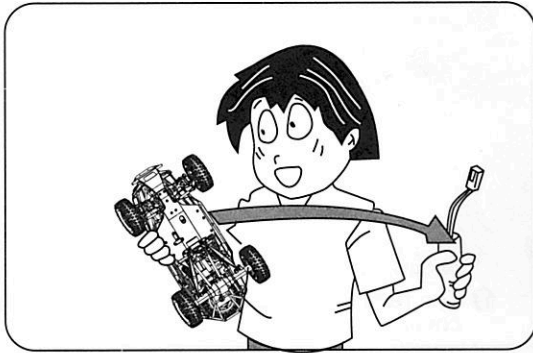


实践 Practice

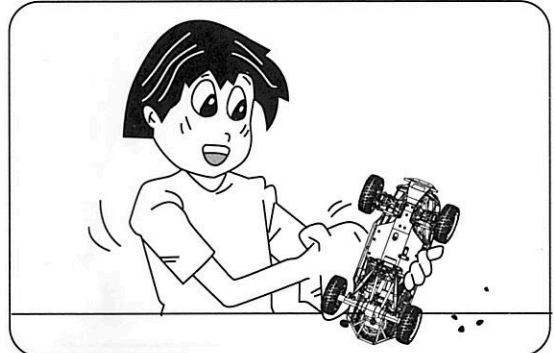


熟练掌握控制方法，将空罐路障（路标塔）放置在宽敞的和安全的地方（可单独使用），在直道上加速，在弯道上减速是汽车行驶模型的基本速度控制技术。保持眼睛的视角稍微向前在练习后，车辆的安全性使通过障碍物变得更容易。如果你已经可以自由地走进障碍物和不撞障碍物时，您可以尝试在赛道上行驶。旅游与互动在赛道上与朋友一起玩耍会给你的RC生活增添更多乐趣。

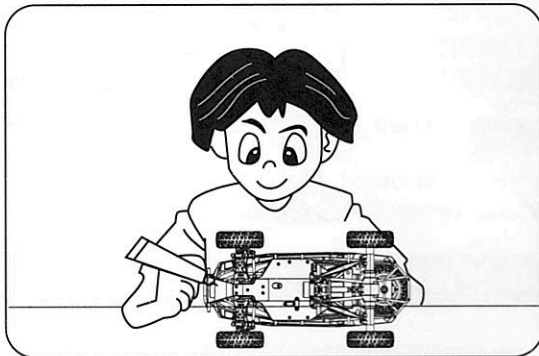
Proficiency in control methods, the empty tank barricades (road markings tower) placed in a spacious and safe place (can be used alone), in the straight road acceleration, deceleration in the curved road is the basic driving model car speed control technology. Keeping the eye's point of view slightly ahead of the vehicle makes it easier to pass the obstacle after practicing. If you can already walk freely in obstacles and do not hit obstacles, you can already try to drive on the track. Travel and interaction playing with friends on the track will add more fun to your RC life.



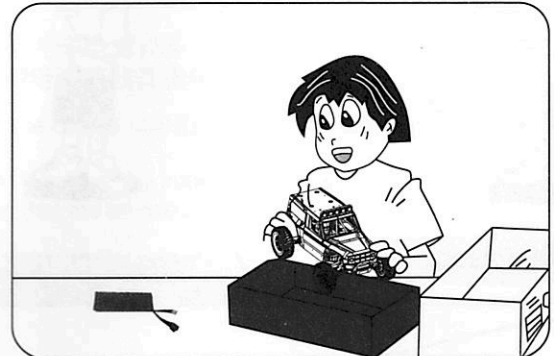
当模型不使用时，应该从模型中取下电池
When the car is not in use, you should
remove the battery from the car.



完全去除车上的沙泥污垢等。
Completely remove sand, mud, dirt etc.

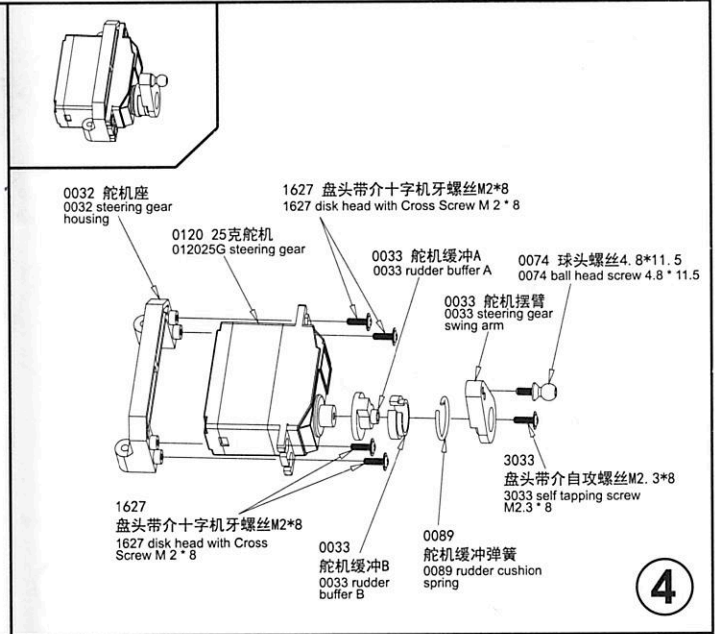
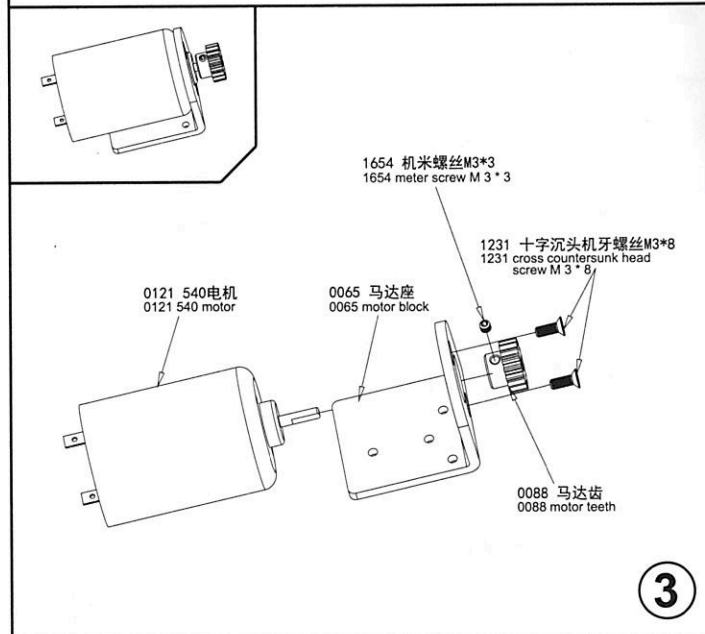
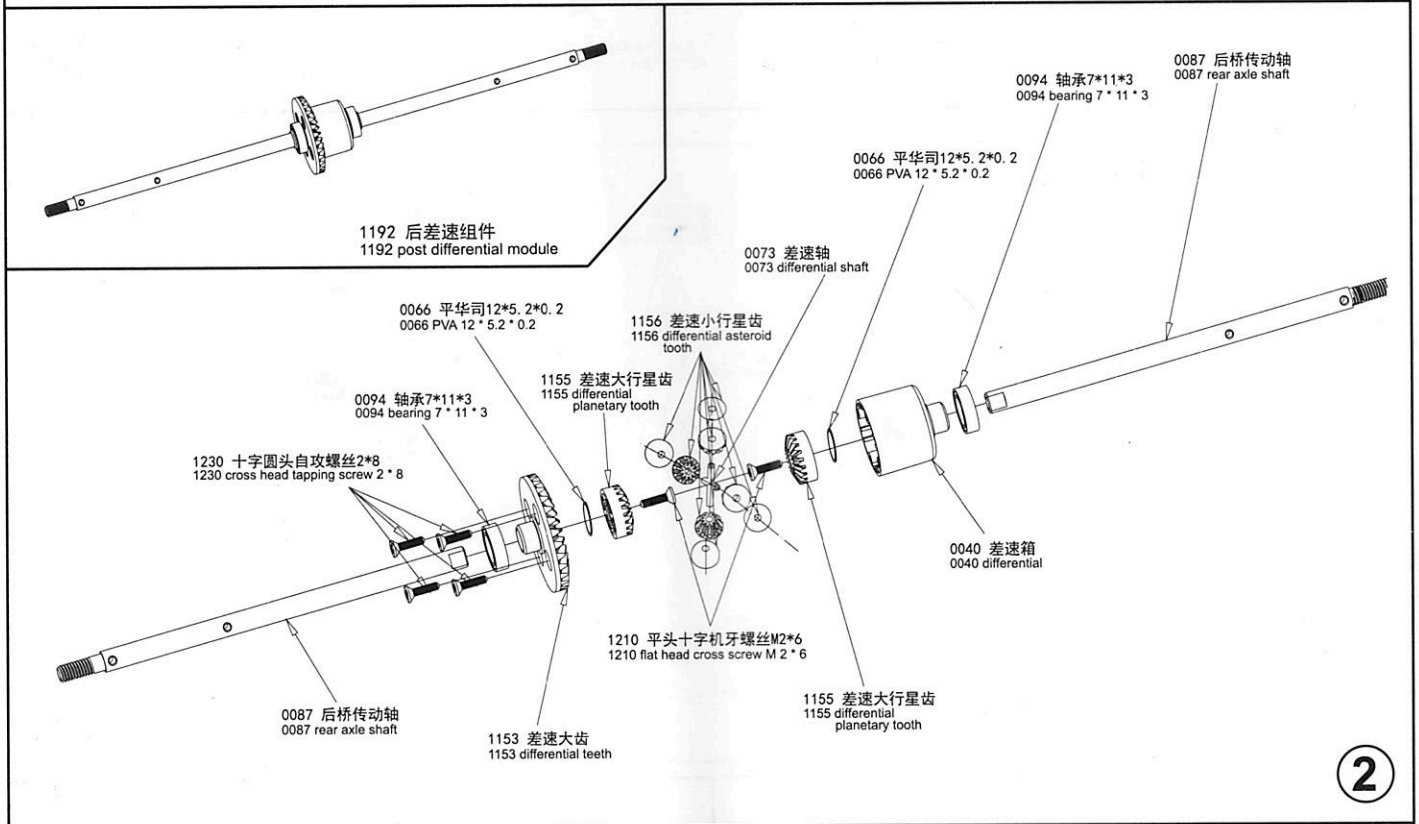
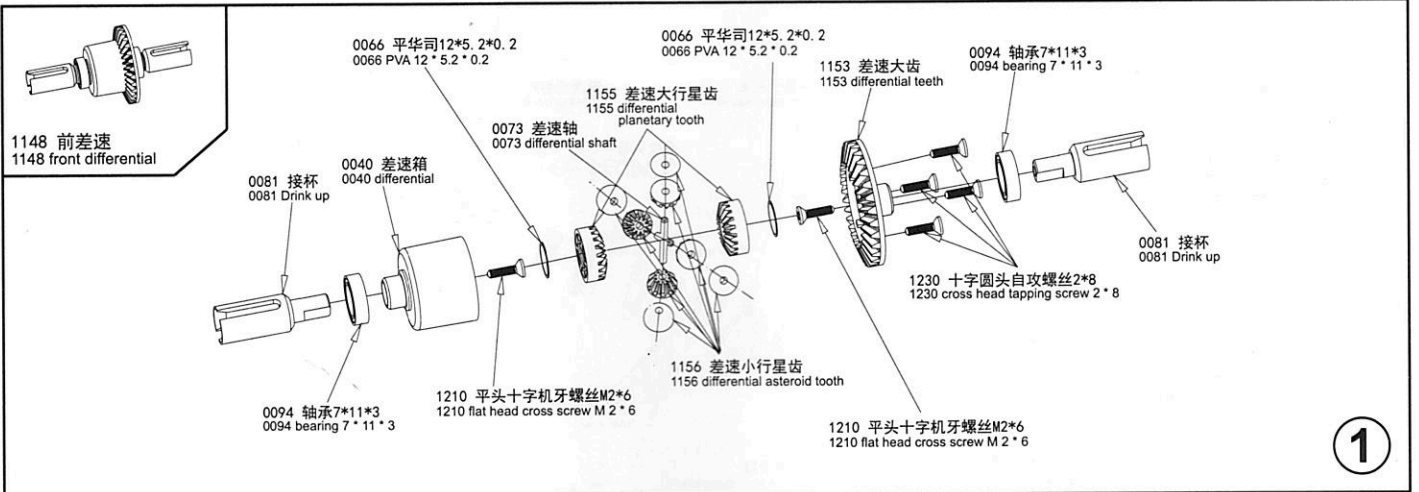


外漏的金属件要打上防锈油
Metal outside should apply the rust
prevention oil.

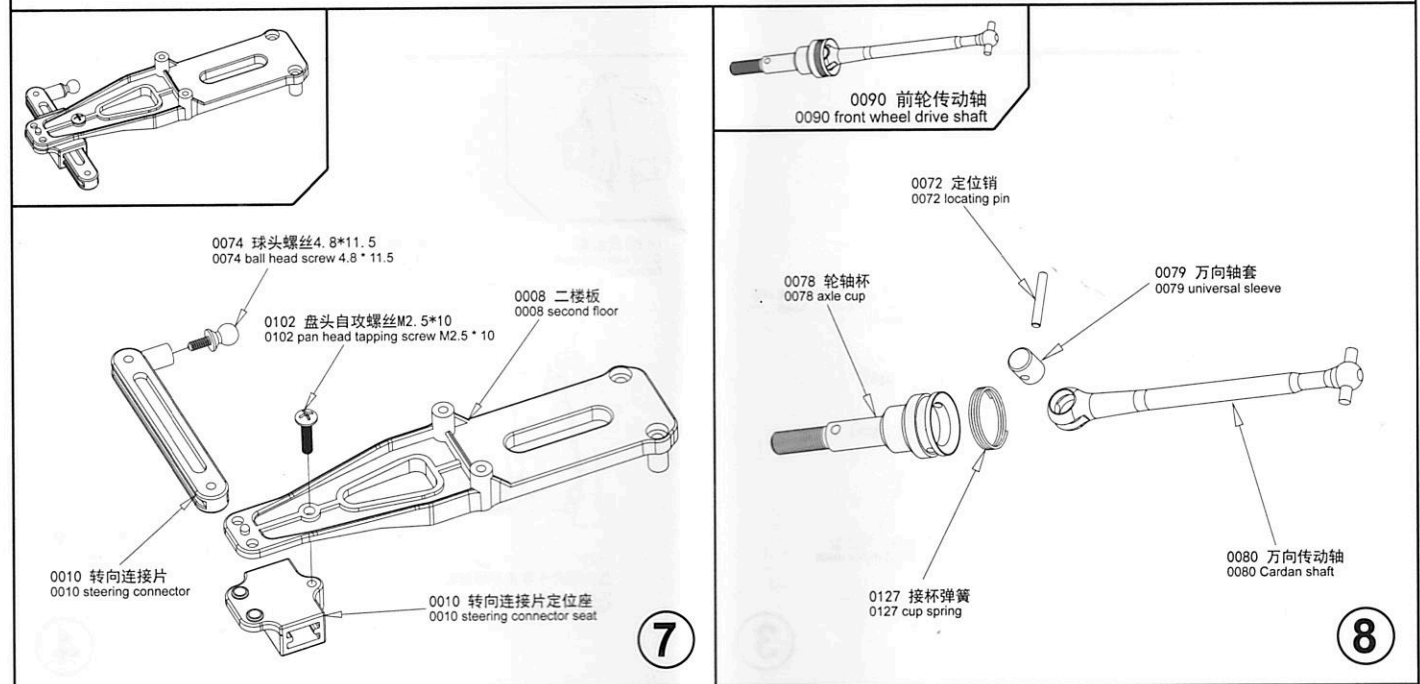
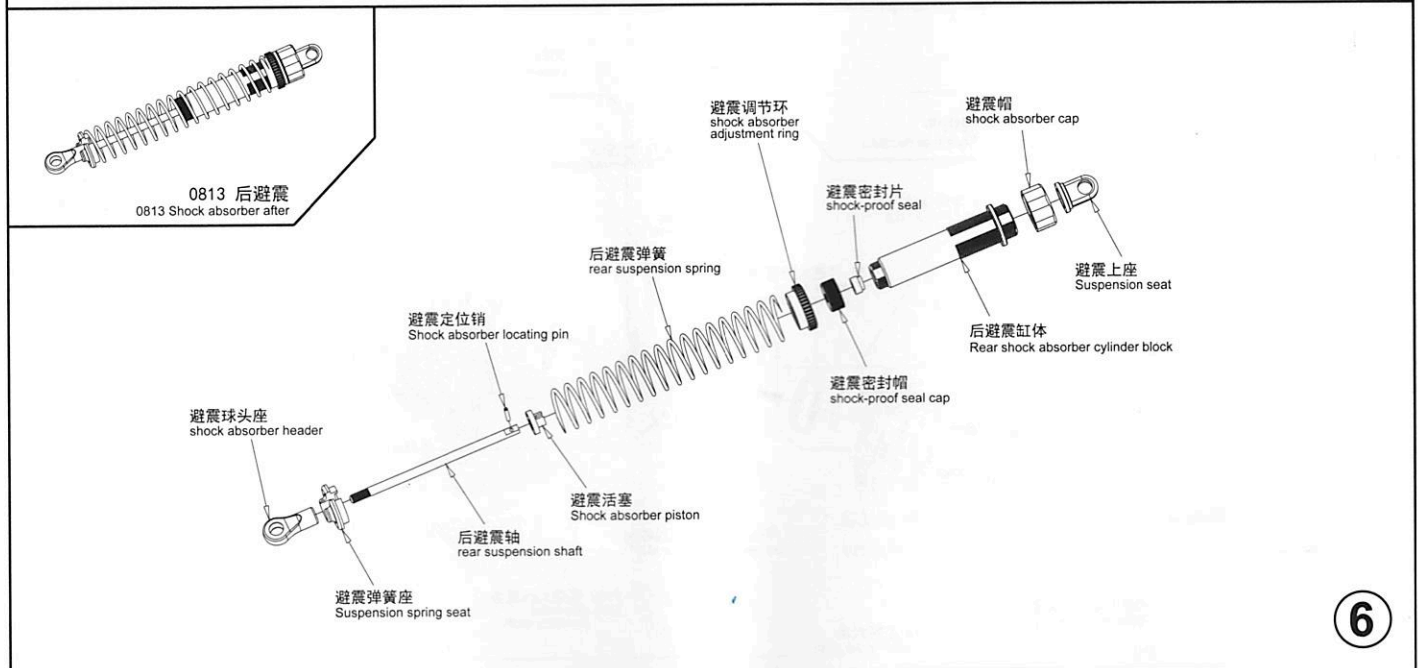
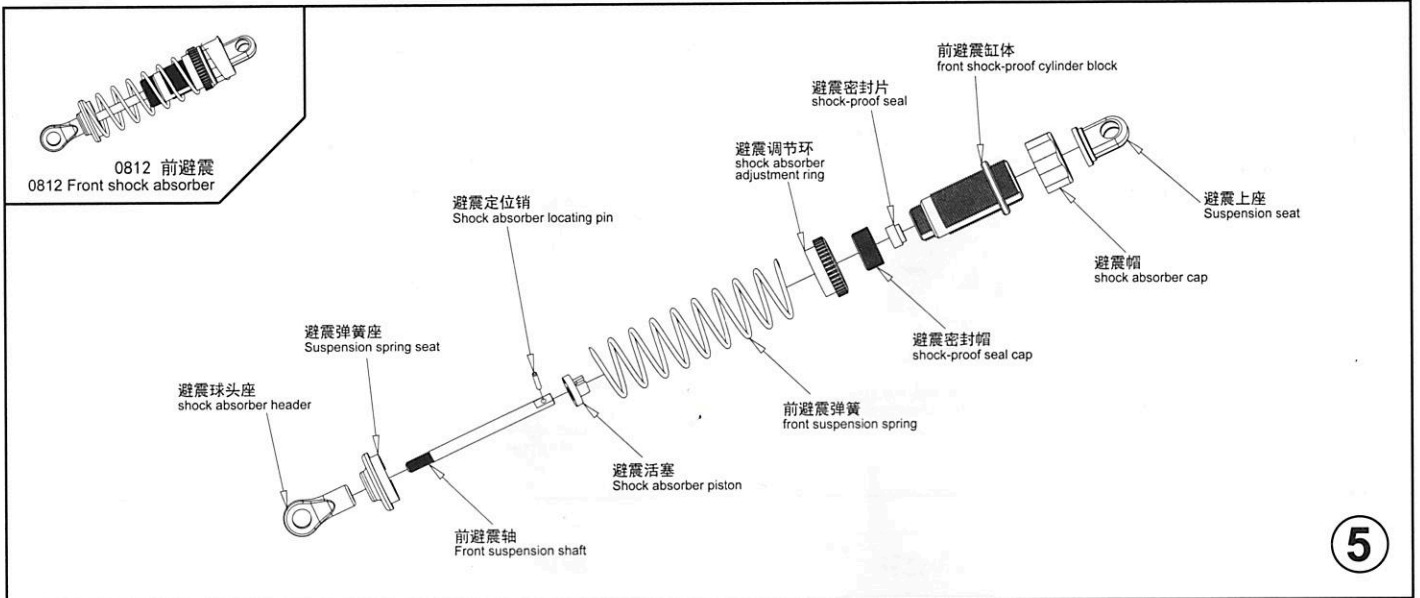


当不用时，把车和电池单独存放。
Store the car and batteries separately
when not in use.

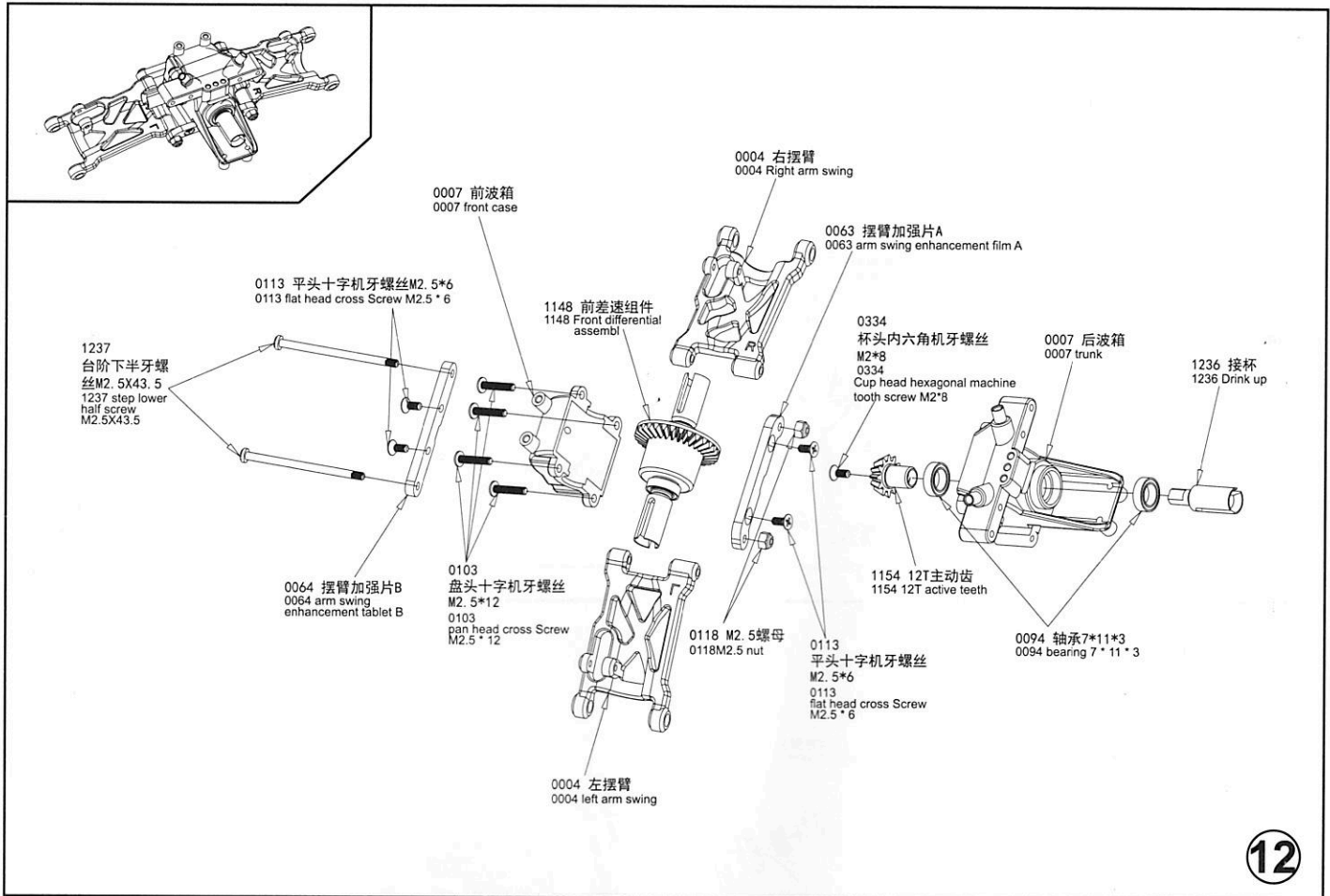
装配爆炸图 Assembly Exploded Diagram



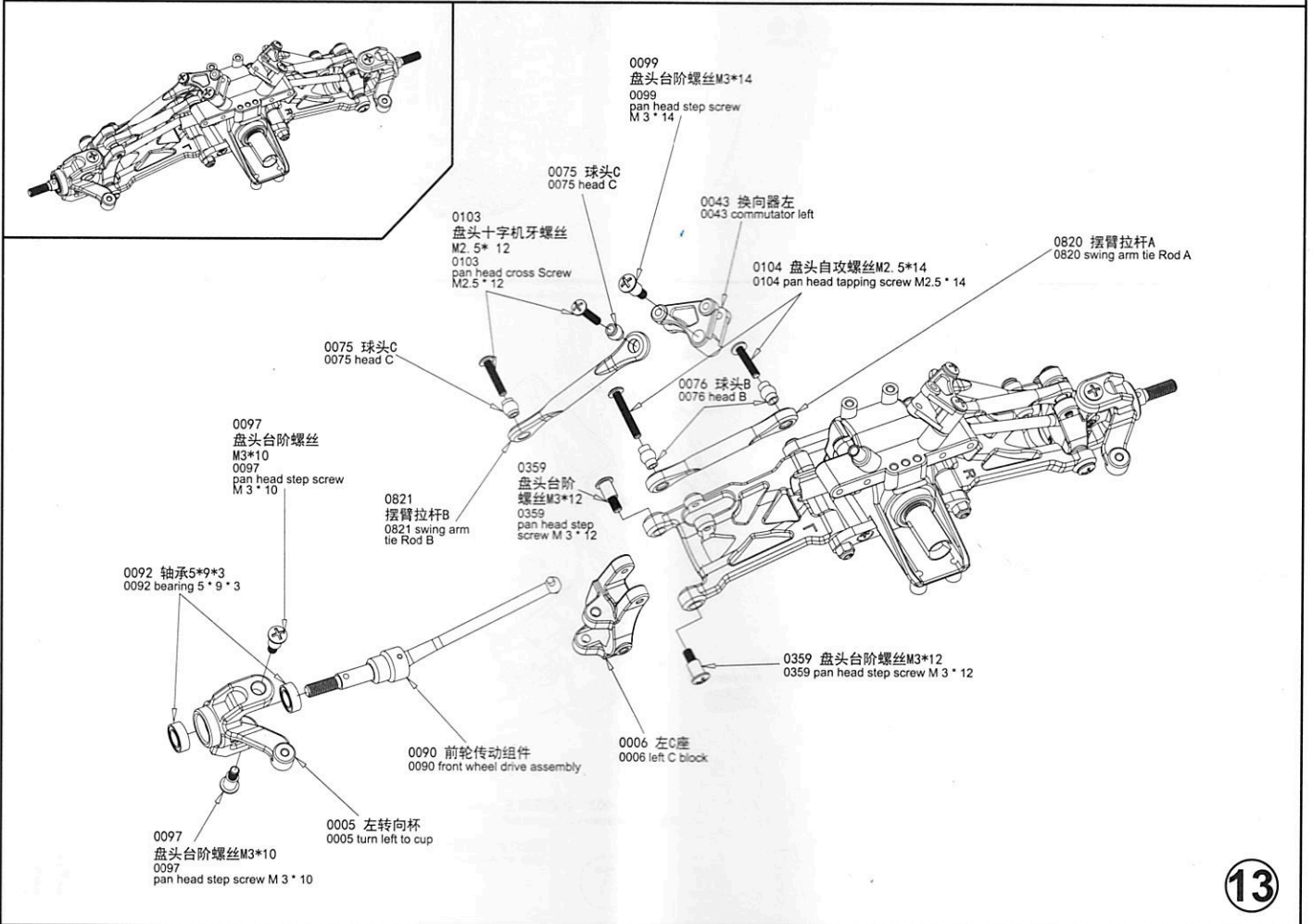
装配爆炸图 Assembly Exploded Diagram



装配爆炸图 Assembly Exploded Diagram

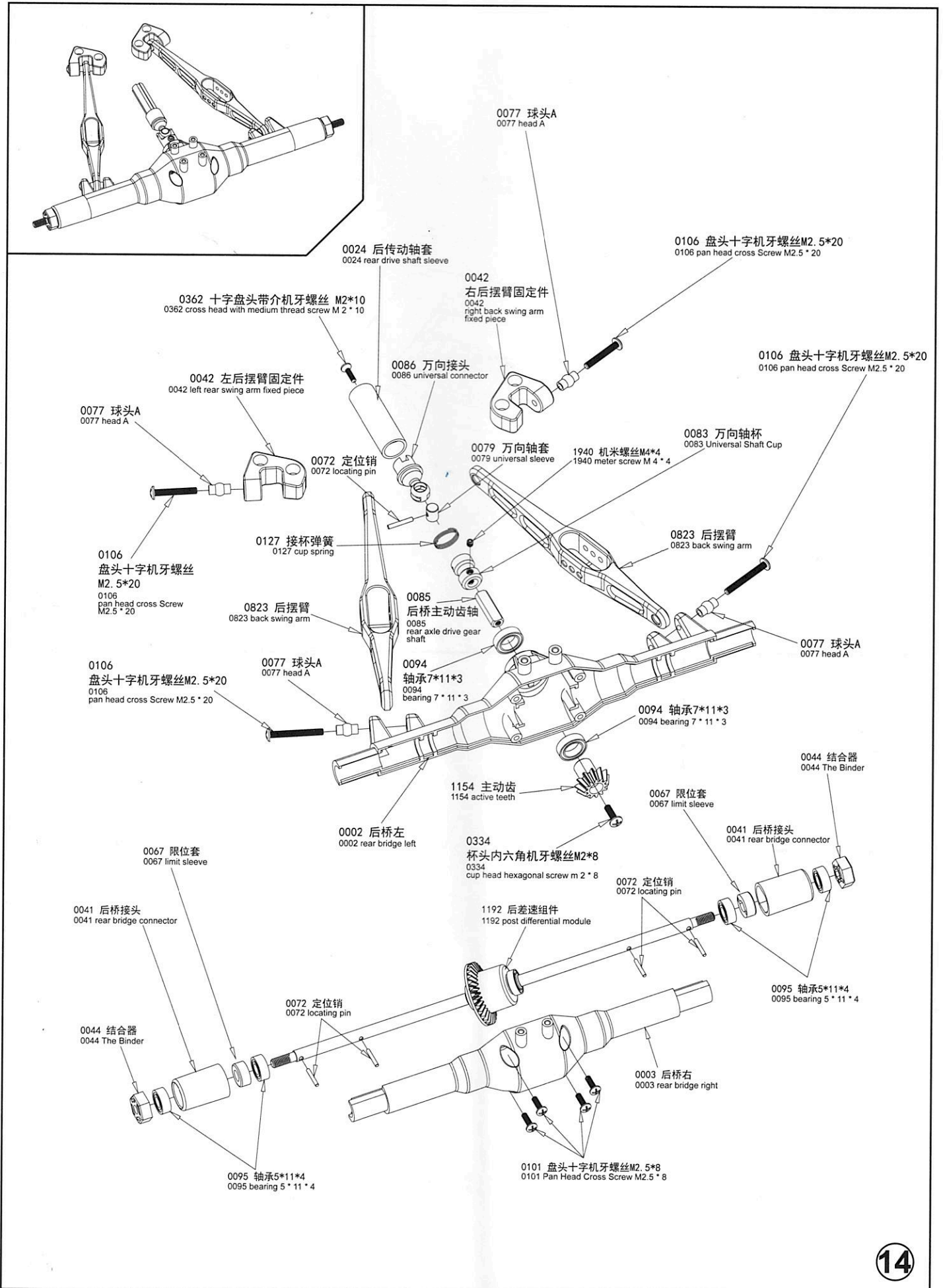


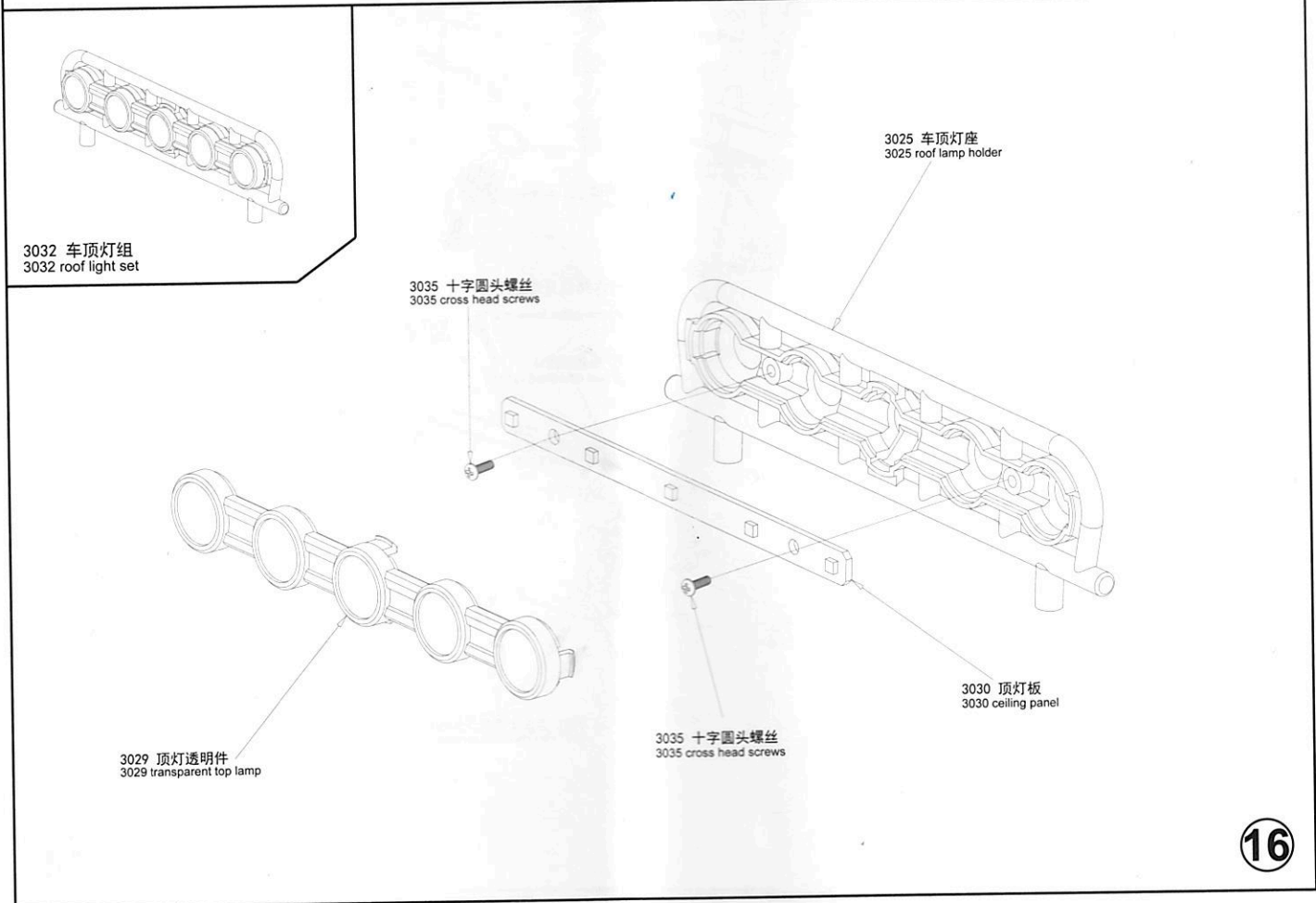
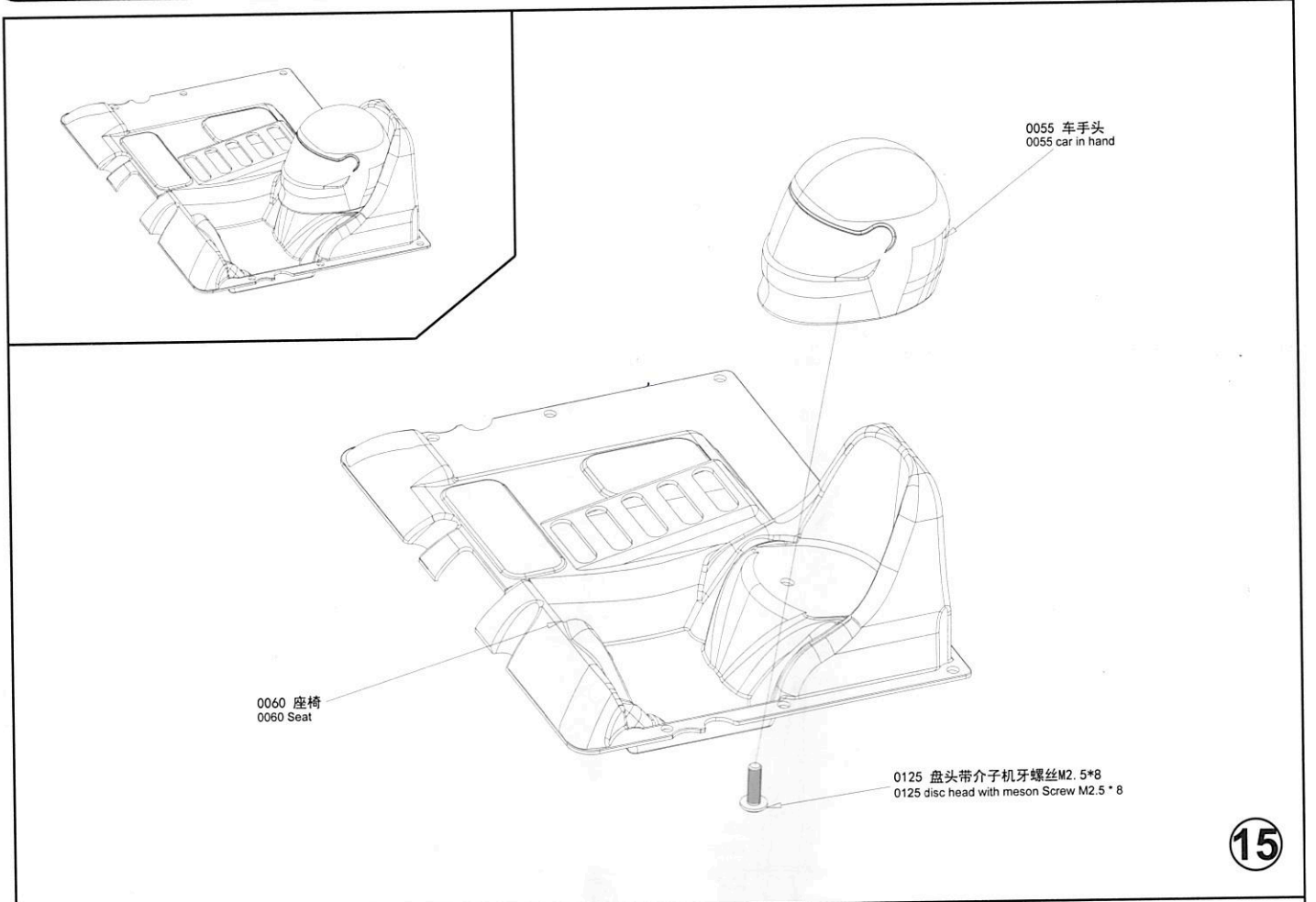
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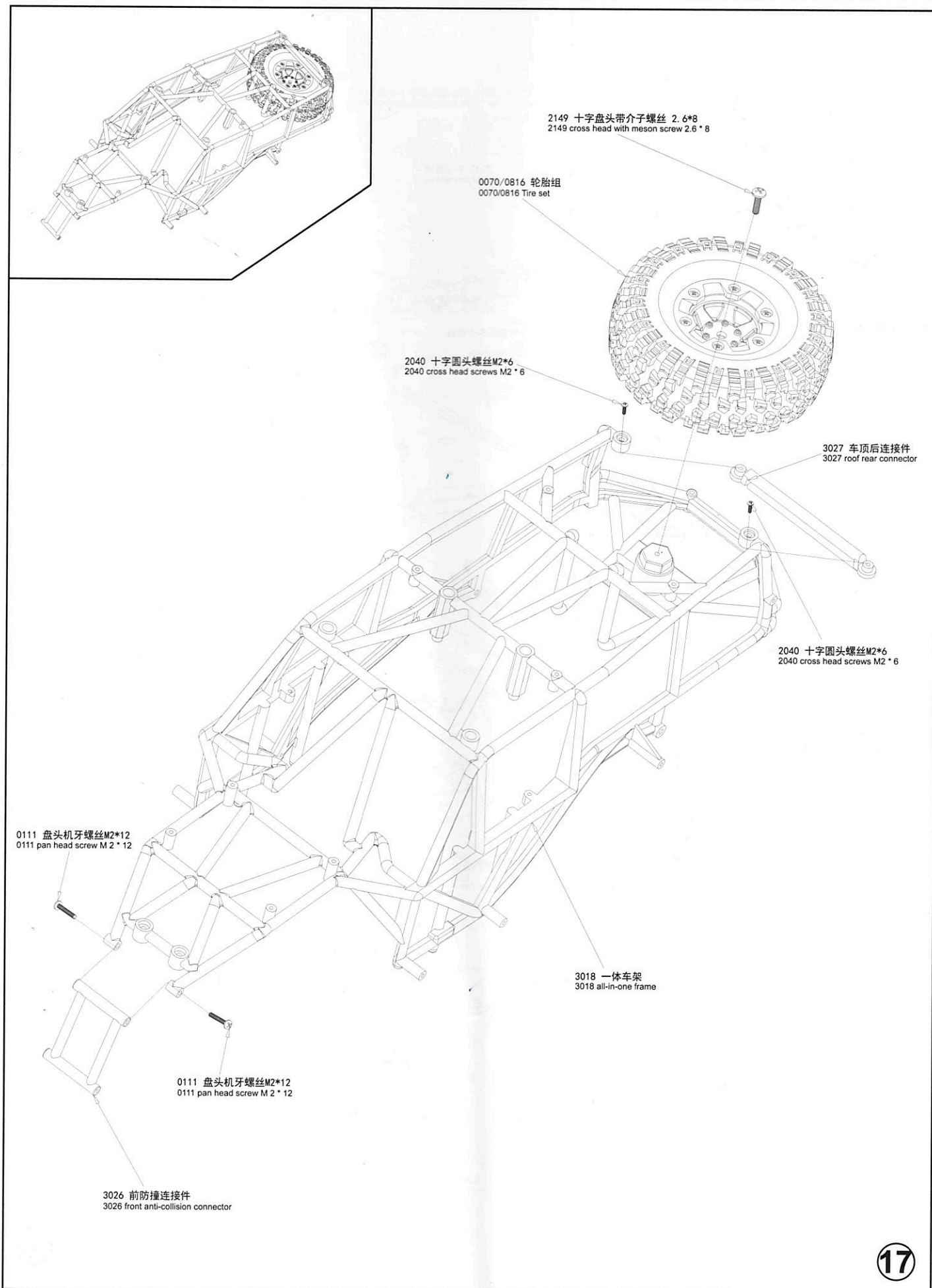
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装配爆炸图 Assembly Exploded Diagram

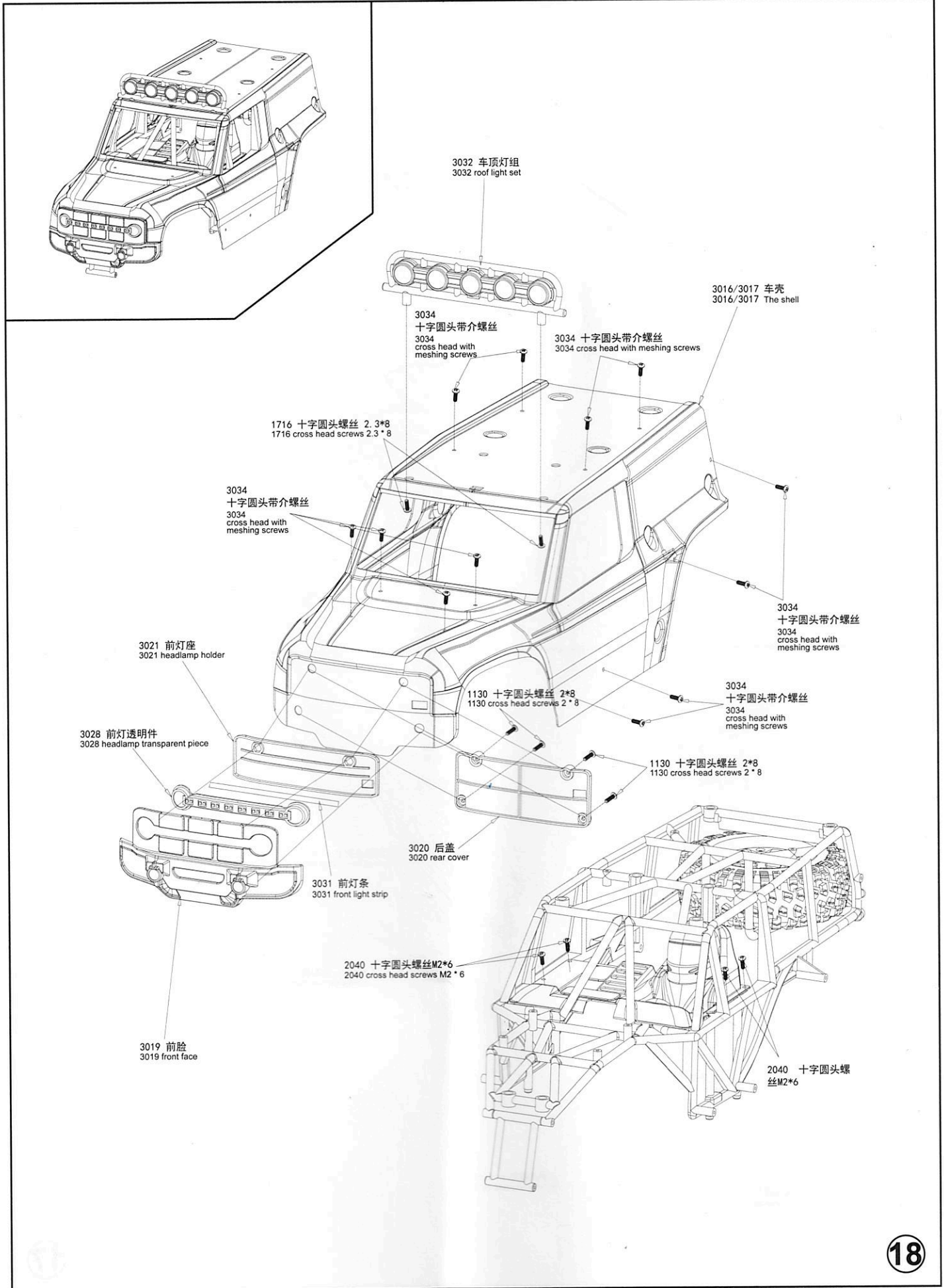




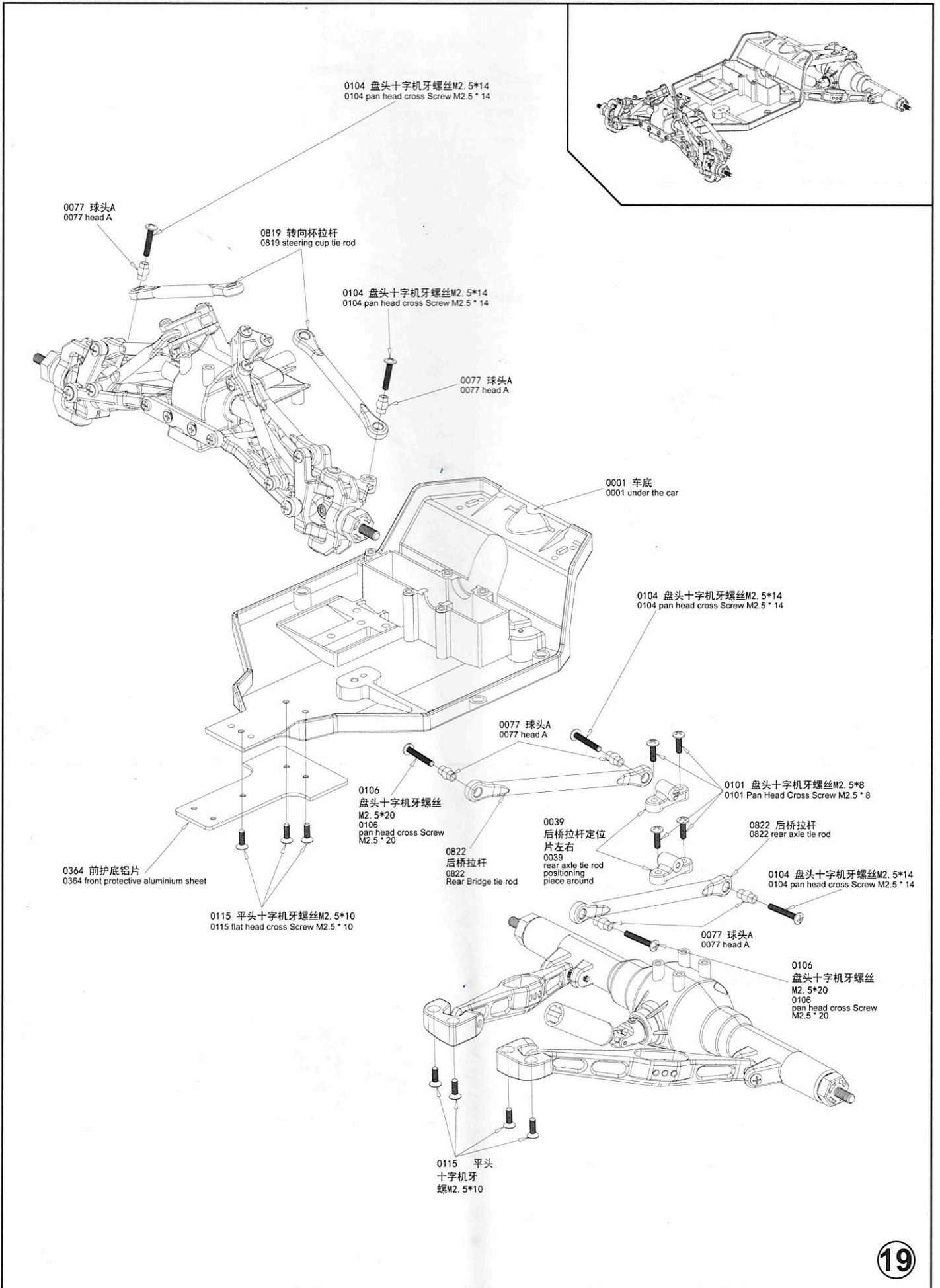
装配爆炸图 Assembly Exploded Diagram

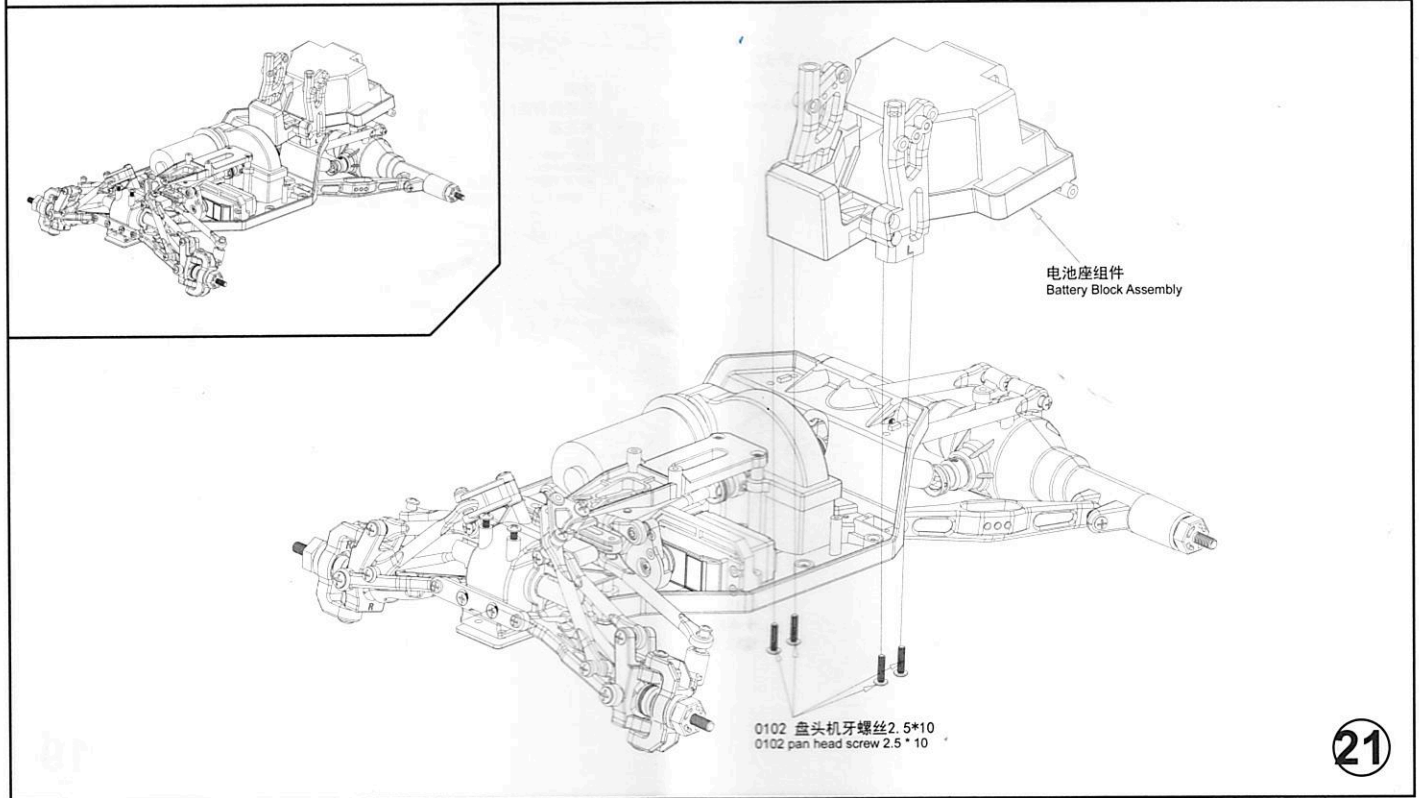
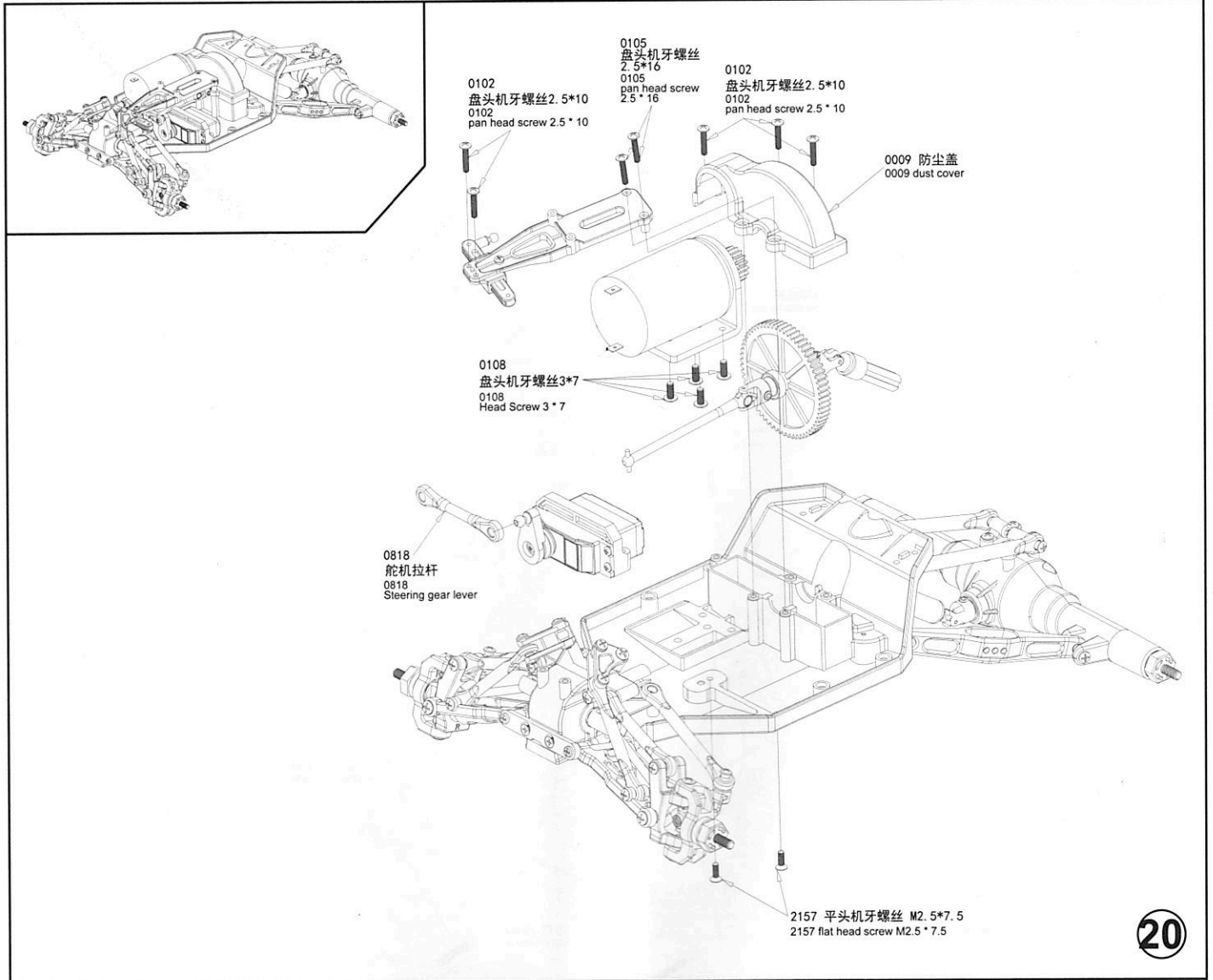


装配爆炸图 Assembly Exploded Diagram

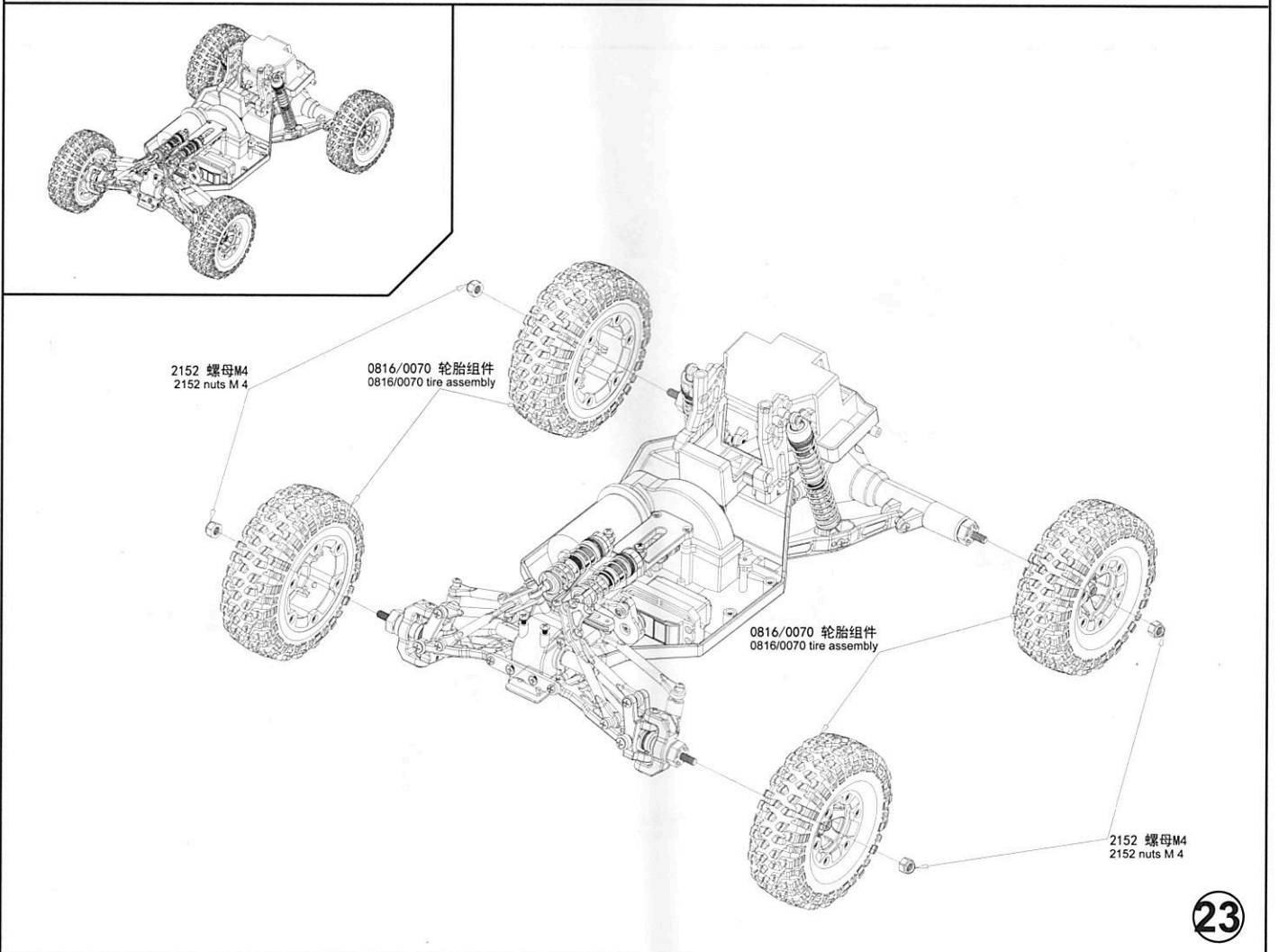
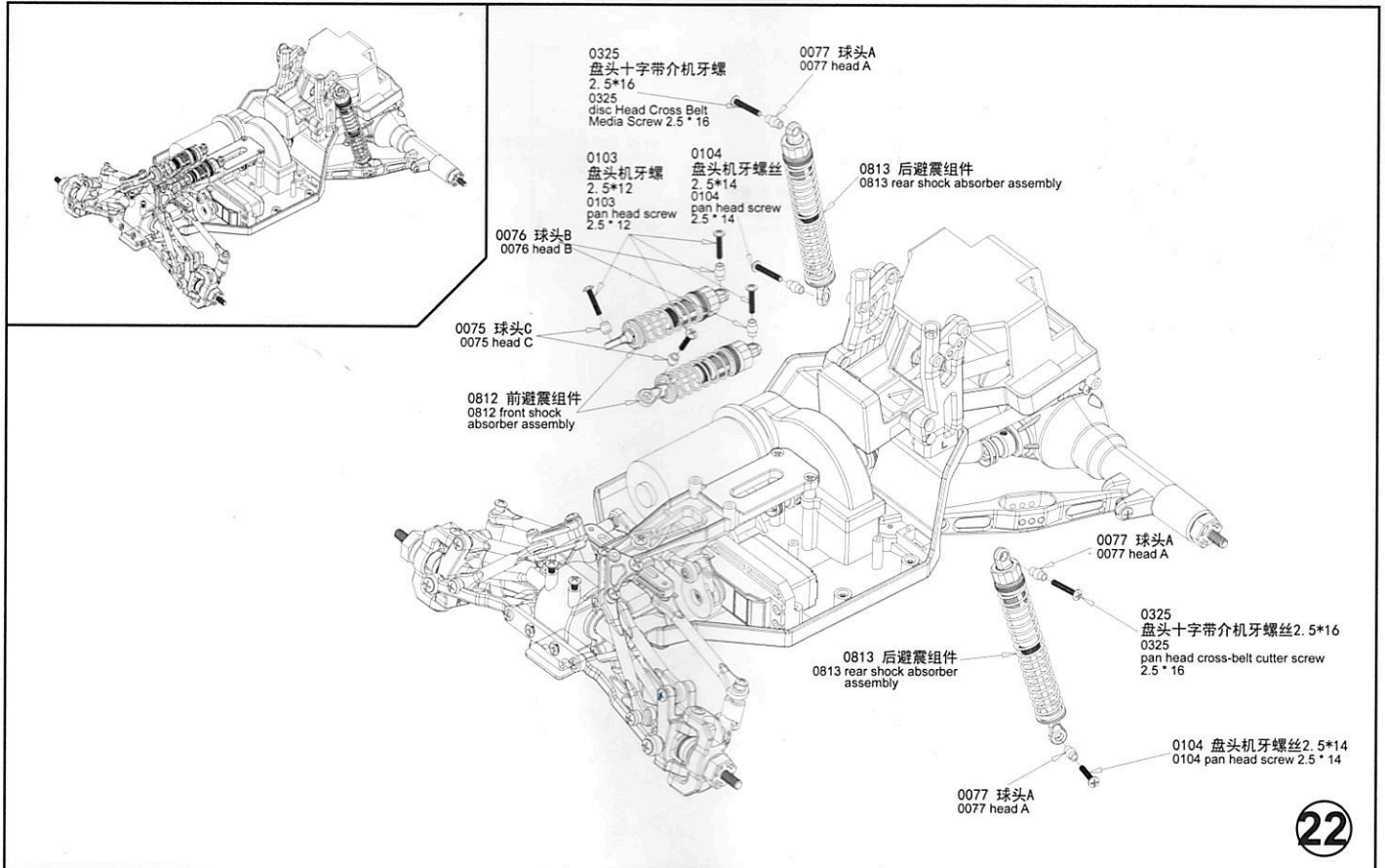


装配爆炸图 Assembly Exploded Diagram

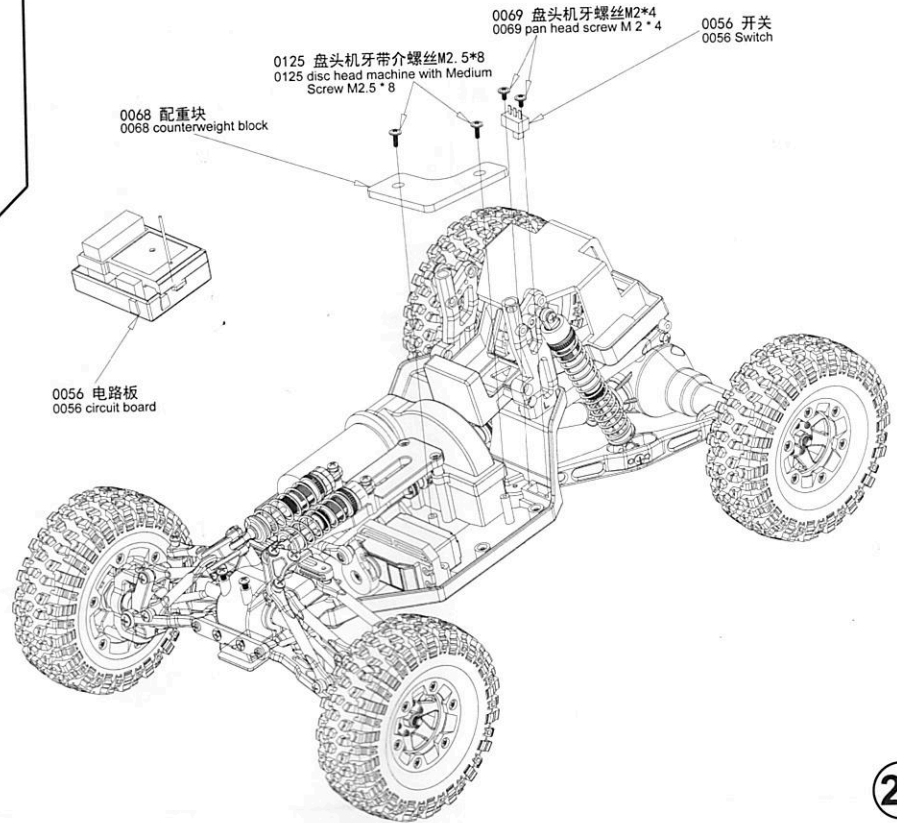
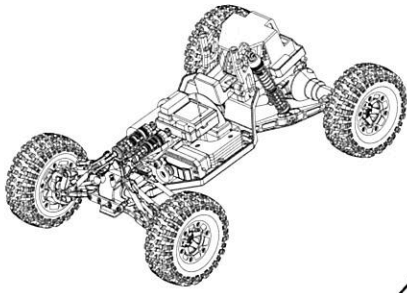




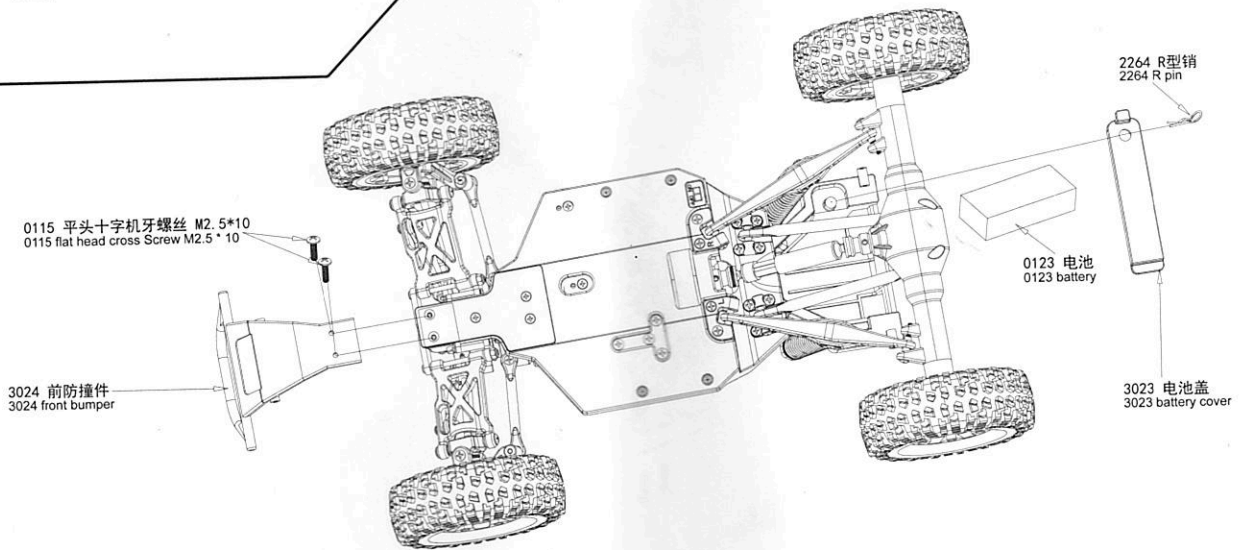
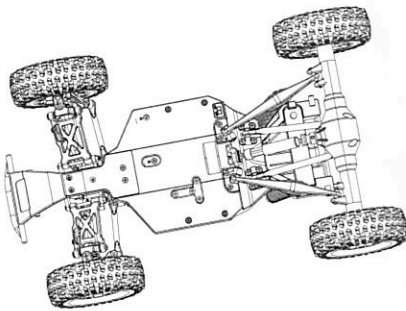
装配爆炸图 Assembly Exploded Diagram



装配爆炸图 Assembly Exploded Diagram

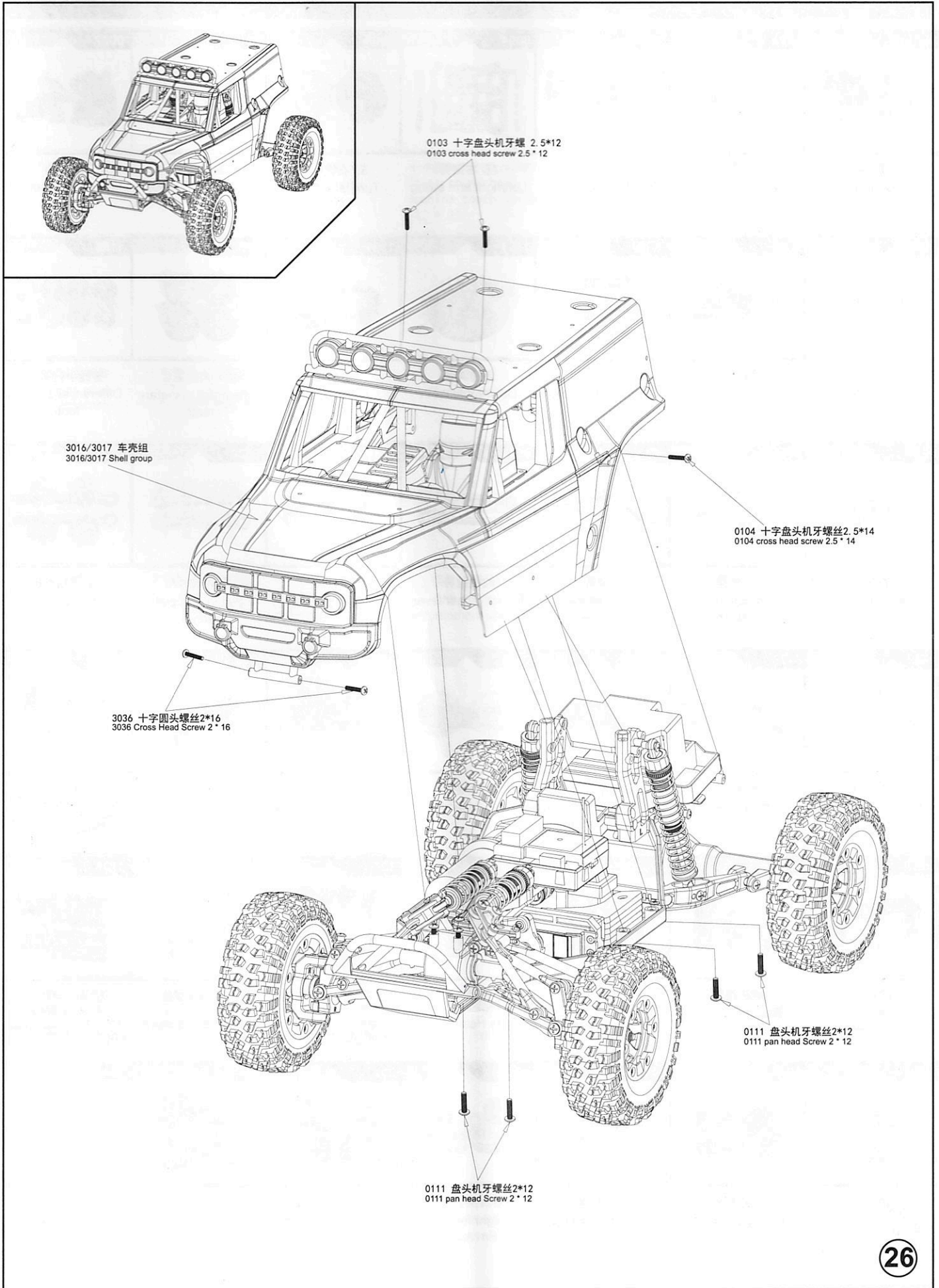


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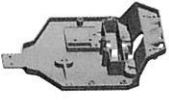


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装配爆炸图 Assembly Exploded Diagram



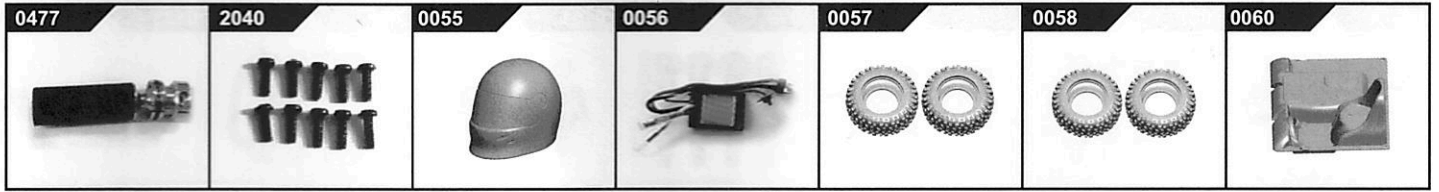
销售零件视图 Sale parts view

0001  底盘 Chassis	0002  后桥左 Back Bridge left	0003  后桥右 Back Bridge right	0004  左/右摆臂 Left/right arm swing	0005  左/右转向杯 Turn left/right to cup	0006  左/右C座 Left/right C block	0007  前波箱 Front case
0008  二楼板 Second floor	0009  防尘盖 Dust cover	0010  转向连接片 Steering connector	1153  差速大齿 Differential teeth	1154  主动齿 Active Teeth	1155  差速大行星齿 Differential planetary teeth	1156  差速小行星齿 Differential asteroid tooth
0015  减速齿轮 Reduction Gear	0812  前避震 Front shock absorber	0813  后避震 Rear shock absorber	0818  舵机拉杆 Steering gear lever	0819  转向拉杆 Steering Lever	0820  摆臂拉杆A Rod A	0821  摆臂拉杆B Rod B
0822  后桥拉杆 Rear Bridge tie rod	0823  后摆臂 Back Swing Arm	0024  后传动轴套 Rear drive shaft sleeve	0025  后传动轴 Rear drive shaft	0037  后避震架左/右 Rear suspension frame left/right	0781  万向轴杯组件 Universal Shaft Cup assembly	0359  圆头台阶机牙螺丝组 3*12PM D6下半牙 Screw set 3 * 12PM D6 lower half
0032  舵机座 Steering gear housing	0033  舵机缓冲 Rudder buffers	L959-57  圆头自攻螺丝 2.6*8 Round head self tapping screws 2.6 * 8	1210  十字圆头机牙螺丝 M2*6 Cross Head Screw M2 * 6	1230  十字沉头自攻螺丝 2*8 Cross countersunk head tapping screw 2 * 8	1130  十字圆头螺丝 2*8 Cross head screws 2 * 8	1236  接杯8.4*25.4 (杯长17.5mm) CUP 8.4 * 25.4 (cup length 17.5 mm)
0039  后桥拉杆定位片左/右 Rear axle tie rod locating piece left/right	0040  差速箱 Differential case	0041  后桥接头 Rear Bridge joint	0042  左/右后摆臂固定件 Left/right rear swing arm retainer	0043  换向器左/右 Commutator left/right	0044  结合器 The Binder	0045  轮轴 Wheels

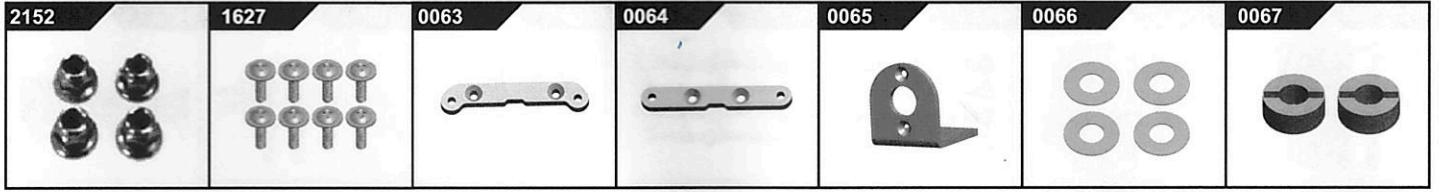
销售零件视图 Sale parts view



0046 轮轴上盖 Wheel hub cover
 0047 轮轴下盖 Lower cover of wheel
 0048 海绵 Sponge
 2153 十字圆头机牙螺丝M2*25 Cross round head machine tooth screw M2 * 25
 1193 后传动轴组件+后传动轴套组件 Rear Drive Shaft Assembly + Rear Drive Shaft Sleeve Assembly
 1235 后桥组件 Rear axle assembly
 0476 后传动轴组件 Rear Drive shaft assembly



0477 后传动轴套组件 Rear Drive shaft sleeve assembly
 2040 十字圆头自攻螺丝 2*6 Cross head tapping screw 2 * 6
 0055 车手头 Driver
 0056 电路板 Circuit board
 0057 左轮胎 Left Tire
 0058 右轮胎 Right Tire
 0060 座椅 Seats



2152 M4 法兰防滑螺母 M4 Flange anti slip nut
 1627 十字圆头带介螺丝 2*8 Cross head with Medium Screw 2 * 8
 0063 摆臂加强片A Arm swing reinforcement sheet A
 0064 摆臂加强片B Arm swing reinforcement sheet B
 0065 马达座 Motor Block
 0066 平华司12*5.2*0.2 Pinocchio 12*5.2*0.2
 0067 限位套 Limit sleeve



0068 配重块 Counterweight block
 0069 M2*4螺丝 M 2 * 4 screws
 0070 左轮胎组件 Left tire assembly
 0071 右轮胎组件 Right Tire Assembly
 0072 定位销 Positioning pin
 0073 差速轴 Differential shaft
 0074 球头螺丝4.8*11.5 Ball screws 4.8 * 11.5
















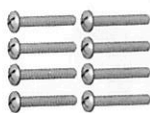
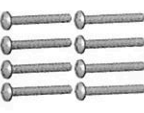

















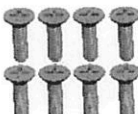

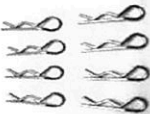






0075 球头C Ball Head C
 0076 球头B Ball Head B
 0077 球头A Ball Head A
 0078 轮轴杯 Axle Cup
 0079 万向轴套 Universal shaft sleeve
 0080 万向传动轴 Universal Drive shaft
 0081 接杯 Drink up



0082 中央传动轴 Central Drive shaft
 0083 万向轴杯 Universal Shaft Cup
 0084 减速齿轴 Reduction Gear Shaft
 0085 后桥主动齿轴 Rear axle drive gear shaft
 0086 万向接头 universal joint
 0087 后桥传动轴 Rear axle drive shaft
 0088 马达齿 Motor Teeth

销售零件视图 Sale parts view

0089  舵机缓冲弹簧 Rudder cushioning spring	0090  前轮传动轴组件 Front wheel drive shaft assembly	1148  前差速组件 Front differential assembly	0092  轴承5*9*3 Bearing 5 * 9 * 3	0093  轴承8*12*3.5 Bearing 8 * 12 * 3.5	0094  轴承7*11*3 Bearing 7 * 11 * 3	0095  轴承5 * 11 * 4 Bearing 5 * 11 * 4
1237  台阶下半牙螺丝 Step lower half screw M2.5 * 43.5	0097  盘头螺丝M3*10 Pan head screw M 3 * 10	1654  机米螺丝M3*3 Meter Screw M 3 * 3	0099  盘头螺丝M3*14 Pan head screw M 3 * 14	0101  盘头机牙螺丝 Head Screw M2.5 * 8	0102  盘头自攻螺丝 Pan head tapping screw M2.5 * 10	0123  电池 Batteries
0103  盘头机牙螺丝 Head Screw M 2 * 8	0104  盘头机牙螺丝 Head Screw M 2 * 8	0105  盘头机牙螺丝 Head Screw M 2.5 * 16	0106  盘头机牙螺丝 Head Screw M 2.5 * 20	0108  盘头机牙螺丝 Head Screw M 3 * 7	0109  盘头机牙螺丝 Head Screw M 2 * 8	0478  中央传动组件 Central shaft assembly
0111  盘头机牙螺丝 Head Screw M 2 * 12	0113  平头机牙螺丝 Flat head screw M 2.5 * 6	0115  平头机牙螺丝 Flat head screw M 2.5 * 10	0334  杯头内六角机牙 螺丝 M2 * 8 Cup head hexagonal machine teeth Screw M2*8	0121  540电机 540 motors	1176  遥控器 Remote control	0127  接杯弹簧 Cup spring
1231  平头机牙螺丝 Flat head screw M 3 * 8	0118  M2.5螺母 M2.5 nut	0364  前护底铝片 Before the bottom protection aluminum	0120  25克舵机 25G steering gear	1940  机米螺丝M4*4 Meter Screw M 4 * 4	1374  充电器 Charger	0125  盘头机牙螺丝 Head Screw M2.5 * 8
2157  平头机牙螺丝 Flat head machine screw M2.5*7.5	L959-58  圆头自攻螺丝 Round head self tapping screws 2.6 * 10	2264  R型销1*16.5MM R pin 1 * 16.5 mm	1989  锌合金十字套筒 Zinc alloy cross sleeve	2149  十字盘头带机牙 螺丝 2.6*8 Cross pan head with machine tooth screws 2.6*8	0816  左轮胎组件 Left tire assembly	0817  右轮胎组件 Right Tire Assembly

销售零件视图 Sale parts view



3016
红色车壳组
Red Car Shell Group

3017
绿色车壳组
Green car shell group

3018
一体车架
Integrated Frame

3019
前脸
Front face

3020
后盖
Back cover

3021
前灯座
Headlamp Holder

3022
电池箱
Battery box



3023
电池盖
Battery cover

3024
前防撞件
Front crash parts

3025
车顶灯座
Headlamp Holder

3026
前防撞连接件
Front anti-collision connector

3027
车顶后连接件
Roof rear connector

3028
前灯透明件
Headlamp Transparent Component

3029
顶灯透明件
Top lamp transparent component



3030
顶灯板
Ceiling panel

3031
前灯条
Front light strip

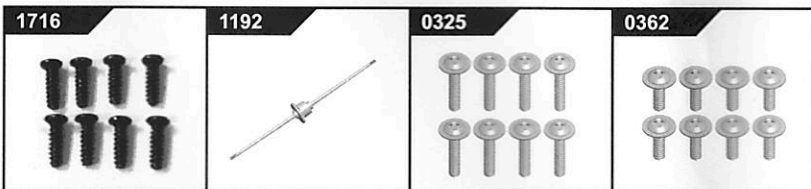
3032
车顶灯组
Roof light set

3033
十字圆头带介自攻螺丝2.3*8
Cross head with self tapping screw 2.3*8

3034
十字圆头带介螺丝2*6
Cross head with Medium Screw 2*6

3035
十字圆头自攻螺丝2.3*5
Cross head tapping screws 2.3*5

3036
十字圆头自攻螺丝2*16
Cross head tapping screw 2*16



1716
十字圆头自攻螺丝2.3*8
Cross-head tapping screws 2.3*8

1192
后差速组件
After the differential component

0325
盘头十字带介机牙螺丝M2.5*16
Pan head with dielectric tooth machine screws M2.5*16

0362
十字盘头带介机牙螺丝M2*10
Round head with the machine screw tooth interface M2*10