

212

TEAM RACING
YIKONG[®]
易控模型

YK4084

1/8电动四驱攀爬车YK4084说明书

1/8 SCALE 4WD ROCK CRAWLER YK4084 MANUAL

Keep moving forward

一路向前



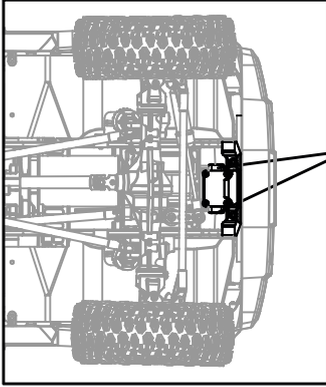
二一二越野车官方授权

无论您是初学者或专业人士，在开始使用该产品前，请务必先认真阅读说明书，检查完各部件设定正常，以减少不必要的损失
Whether you are a beginner or professional, carefully read the ENTIRE instruction manual and inspect all the components are setting correctly before operating, to avoid unnecessary losses.

目录.....	1
操作说明和注意事项.....	2-5
爆炸图.....	6-20
配件表.....	21-27

Table of Contents.....	1
Instructions and Precautions.....	2-5
Explode Diagram.....	6-20
Parts List.....	21-27

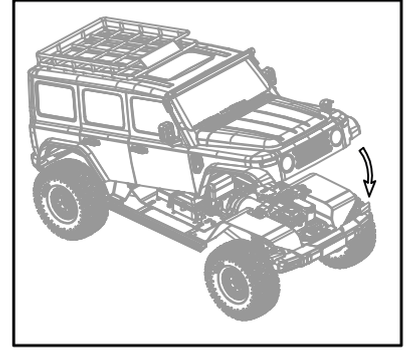
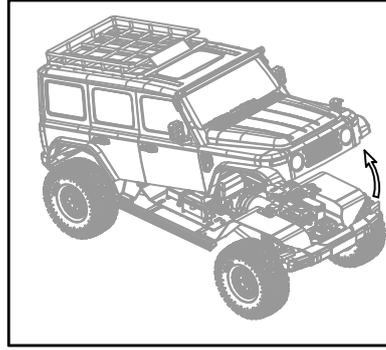
操作说明 INSTRUCTIONS



从车架下方前杠中间位置, 单手同时按下车壳锁扣两侧的按钮
The body latch buttons are located at the center of the front bumper, lower the chassis. Press both buttons with one hand.

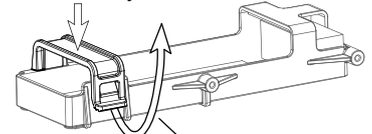
按下按钮的同时, 另一只手往上掀开车壳
While pressing the buttons, use the other hand to lift the car shell upwards.

稍用力将车壳按压, 直到听见“咔”的一声, 此时车壳已锁紧
Close car shell with a little force until a "click" sound is heard, indicating that shell has been securely locked.



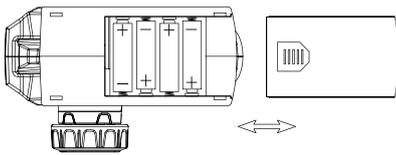
1. 往后翻开车壳后, 翻开电池壳。
After turning the bodysell back, open the battery case.
2. 将充满电的电池装入电池盒, 扣上电池扣固定。
Insert the fully charged battery into fasten the battery clip.
3. 确保电调关闭, 插入连接好电池线和电调线
Make sure the ESC is off, plug in the battery cable and the ESC cable.
4. 打开电调开关, 盖好车壳, 准备遥控器设置
Turn on the ESC, cover the bodysell, and prepare the Radio system settings.

先用一根手指稍用力往下按住电池扣中间
Use a finger to press down slightly in the middle of the battery button

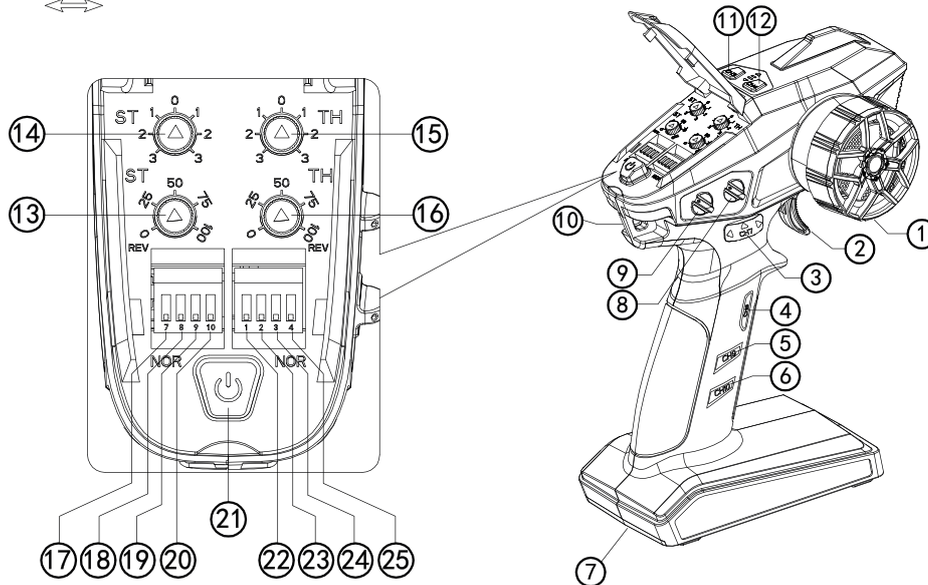


用大拇指轻松往上扳开电池扣
Use your thumb to easily pull up the battery button

遥控器电池安装 Radio system instructions

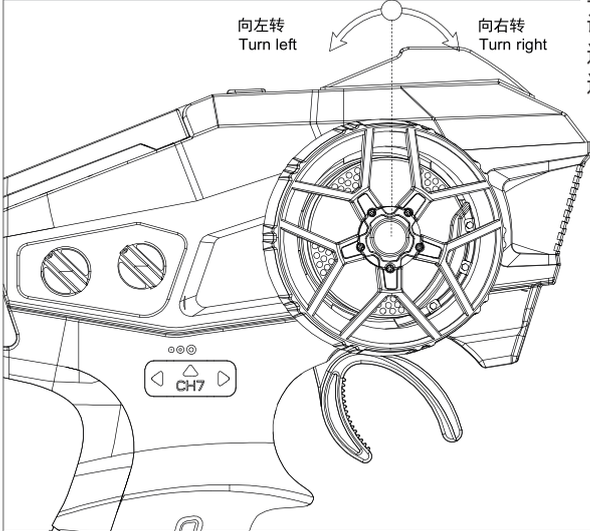


1. 按箭头方向滑动, 拆下或者安装发射机电池盖
Slide in the direction of the arrow to remove or install the transmitter battery cover.
2. 装4颗电量充足的AA电池, 注意电池尺寸正负极如图所示, 不要装反。
Install 4 AA batteries with sufficient power, pay attention to battery size, Positive and negative as shown in the figure, do not install the opposite.



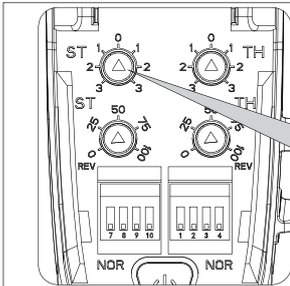
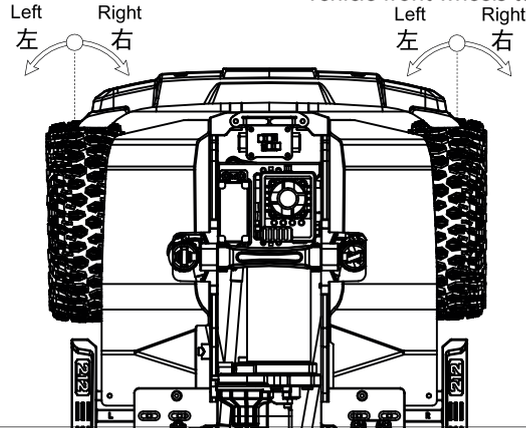
- | | | |
|--|--|--|
| <ol style="list-style-type: none"> 1. 转向轮:左转向灯/右转向灯(CH1)
Steering Wheel:Turn Signal light Left/Right 2. 油门/刹车扳手:刹车灯/倒车灯(CH2)
Throttle/Brake Trigger:Brake Light 3. 灯控开关(CH3)
Lighting Control Button(CH3) 4. 高低速换挡开关(CH8)
Hi/Low Speed Conversion 5. 坦克掉头模式开关(CH9)
Button for Rear inner Wheel Lock Mode 6. 第10通道旋钮(CH10)
CH10 knob 7. 电池仓
Battery Compartment 8. 第6通道旋钮(CH6)
CH6 knob | <ol style="list-style-type: none"> 9. 第5通道拖刹设置(拖刹力度旋钮可调)
CH 5 Drag Brake Force Setting (Adjust Drag Brake Force Knob) 10. 挂绳孔(Lanyard Hole) 11. 前差速锁开关(CH3)
Front Differential Lock/Unlock Button(CH3) 12. 后差速锁开关(CH4)
Rear Differential Lock/Unlock Button(CH4) 13. 方向通道比率调节旋钮(ST. D/R) 14. 方向通道微调旋钮(ST.TRIM) 15. 油门通道微调旋钮(TH.TRIM) 16. 油门通道比率调节旋钮(TH. D/R) 17. CH7反向设置开关
CH7 Reverse Switch 18. CH8反向设置开关
CH8 Reverse Switch | <ol style="list-style-type: none"> 19. CH9反向设置开关
CH9 Reverse Switch 20. CH10反向设置开关
CH10 Reverse Switch 21. 电源开关(OFF/ON) 22. CH1反向设置开关
CH1 Reverse Switch 23. CH2反向设置开关
CH2 Reverse Switch 24. CH3反向设置开关
CH3 Reverse Switch 25. CH4反向设置开关
CH4 Reverse Switch |
|--|--|--|

操作模型车 DRIVING PRECAUTIONS

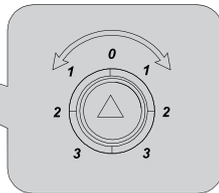


车前轮的运动是随遥控器转向轮的调整而改变的。
 遥控器转向轮向左转，车前轮也是左转。
 遥控器转向轮向右转，车前轮也是右转。

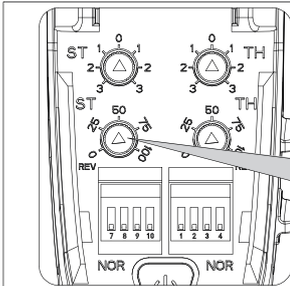
The front wheel movement is controlled by transmitter steering wheel.
 Turn transmitter steering wheel left, the vehicle front wheels turns left.
 Turn transmitter steering wheel right, the vehicle front wheels turns right.



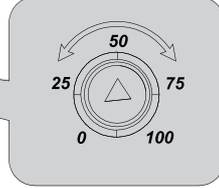
方向中位微调
Steering trim



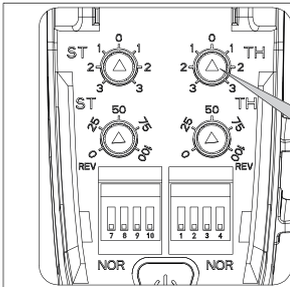
在没有操控转向轮的情况下，车辆前轮应该处于中心位置。
 如果前轮偏向左侧，请顺时针转动方向微调旋钮进行微调。
 如果前轮偏向右侧，请逆时针转动方向微调旋钮进行微调。
 Without turning transmitter steering, the vehicle front wheels should maintain a straight line. If not, adjust ST Trim knob until the vehicle tracks straight. If the front wheel is tilted to the left, fine tuning ST Trim knob clockwise. If the front wheel is tilted to the right, fine tuning ST Trim knob counterclockwise.



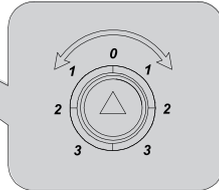
方向角度舵量调整旋钮
Steering End Point Adjustment



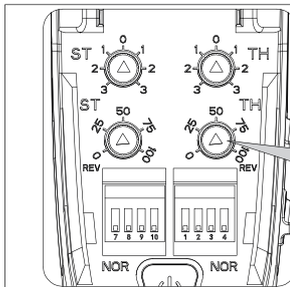
调整方向角度舵量大小，来适应不同弯角路面的行使需要。
 顺时针转动该微调旋钮，可以将方向角度调整到最大。
 逆时针转动该微调旋钮，可以将方向角度调整到最小。
 Adjust Steering End Point to help adapt to different terrains. Clockwise twist this knob: adjust to the maximum steering angles. Counterclockwise twist this knob: adjust to the minimum steering angles.



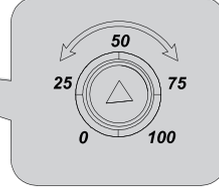
油门中位微调
Throttle Trim



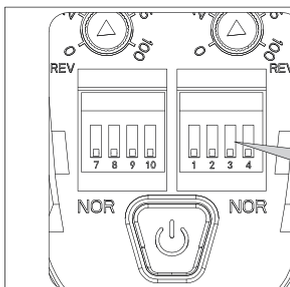
在没有操控油门扳机的情况下，车辆应该处于静止状态。
 如果车子自行前进，请逆时针转动油门中位微调旋钮进行微调。
 如果车子自行后退，请顺时针转动油门中位微调旋钮进行微调。
 Without operating throttle trigger, the vehicle should be motionless. If vehicle moves forward, counterclockwise adjust Throttle Trim knob. If vehicle moves backward, clockwise adjust Throttle Trim knob.



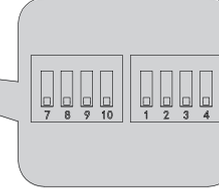
油门限速旋钮
Throttle Limit



设定遥控油门限速旋钮控制量大小，逆时针旋转是降低控制量(最低可以降低到0%)，顺时针旋转是加大控制量(最高值为100%正常油门控制量)。
 对于初学者而言，可以先尝试调低油门控制量来适应车辆。
 Set Throttle Limit knob to limits throttle output. Counterclockwise Throttle Limit knob to reduce the limit output (minimum 0%) Clockwise adjust Throttle Limit knob to increase the limit output (maximum 100% is for normal). Suggest the less experienced select Throttle Limit to reduce speed.



正反切换开关
Reverse switch

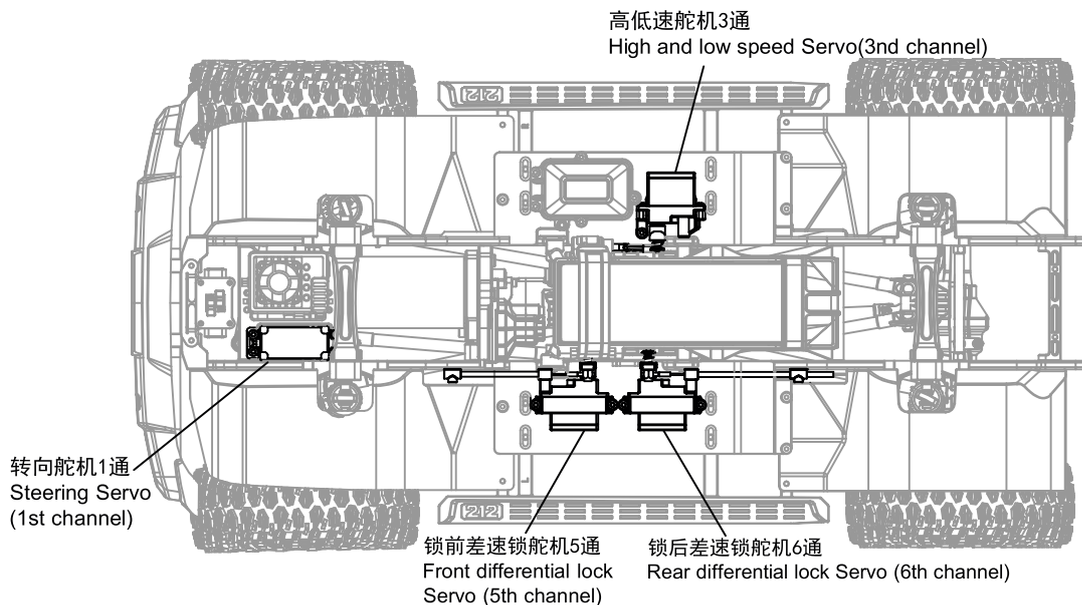
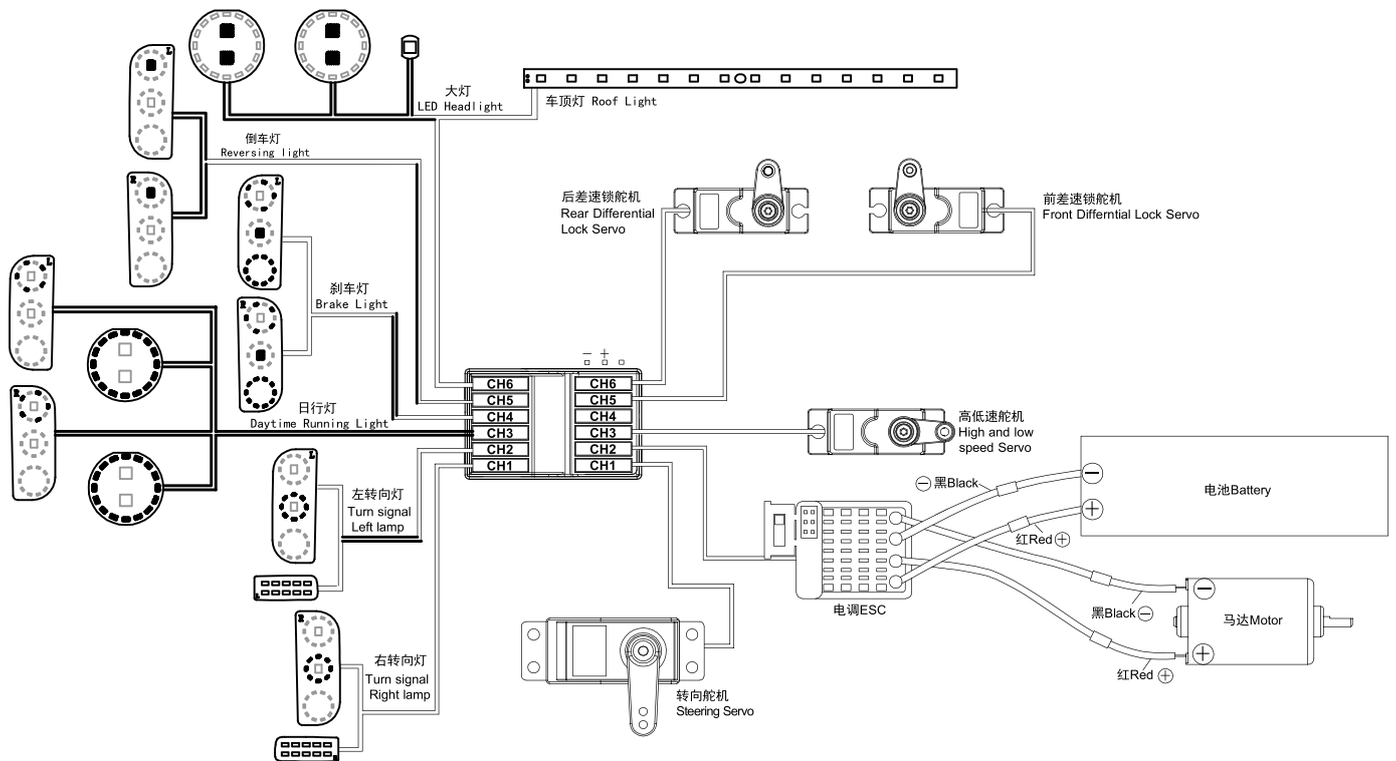


如果遥控的操作与车辆动作不一致，请调整此正反切换开关，直至遥控操作和车辆动作一致。
 If the operation on transmitter is inconsistent with the vehicle actual performs (forward/backward, left/right), please adjust this switch to correct.

电子设备的连接 DEVICE CONNECTION

出厂前均连接好。接收机1通道连25KG伺服器控制转向, 2通道连电调控制油门, 3通道连接17G舵机控制高低速换挡, 4通道连接LED灯, 5通道连接17G舵机控制前桥差速锁, 6通道连接17G舵机控制后桥差速锁, 注意电池, 马达的连接, 黑色负极, 红色正极。

Connected well before leaving the factory, The 1 channel of the connector is connected to the 9KG servo to control the steering, the 2 channel is connected to the ESC control throttle, the 3 channel is connected to the 17G servo to control the high and low speed shifting, the 4 channel is connected to the LED light, and the 5 channel is connected to the 17G servo to control the front axle differential lock. The 6-channel is connected 17G servo to control the rear axle differential lock. Pay attention to the battery and motor connection, black negative, red positive.



注意事项 PRECAUTIONS

1. 玩车远离人群, 儿童需在成人监护下使用, 需大于14周岁。
Play away from the crowd, children need to be under adult supervision, need to be more than 14 years old.
2. 电池充电时有任何过热变形, 立即中断。不得长时间无人看守充电。
If there is any overheating deformation when the battery is charging, it will be interrupted immediately. Do not out of watching for a long time when is charging.
3. 电池电量不足时要及时更换, 跑完玩车需要断电存放。
When the battery is low, it should be replaced in time. After running the car, you need to power off to store
4. 遥控系统有各种不同的功能和设置, 初次接触前确保所有的功能设置完全理解。未能正确操作产品可能会导致损坏产品, 个人财产和造成严重伤害。这是一个复杂的爱好产品。它必须谨慎和常识操作, 并需要一些基本的机械能力。
The remote control system has a variety of different functions and settings, ensuring that all functions settings are fully understood before initial contact. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury. This is a sophisticated hobby product, it must be operated with caution and commonsense and requires some basic mechanical ability.

注意事项 PRECAUTIONS

- 玩车远离人群，儿童需在成人监护下使用，需大于14周岁。
Play away from the crowd, children need to be under adult supervision, need to be more than 14 years old.
- 电池充电时有任何过热变形，立即中断。不得长时间无人看守充电。
If there is any overheating deformation when the battery is charging, it will be interrupted immediately.
Do not out of watching for a long time when is charging.
- 电池电量不足时要及时更换，跑完玩车需要断电存放。
When the battery is low, it should be replaced in time. After running the car, you need to power off to store
- 遥控系统有各种不同的功能和设置，初次接触前确保所有的功能设置完全理解。未能正确操作产品可能会导致损坏产品，个人财产和造成严重伤害。这是一个复杂的爱好产品。它必须谨慎和常识操作，并需要一些基本的机械能力。
The remote control system has a variety of different functions and settings, ensuring that all function settings are fully understood before initial contact. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury. This is a sophisticated hobby product, it must be operated with caution and commonsense and requires some basic mechanical ability.

产品规格参数 Product specification:

车长Length:	607MM
车宽Width:	290MM
车高Height :	300MM
轮胎Tyre Diameter/Widht:	135/50MM
轴距Wheelbase:	370MM
车重 (RTR):	4.2KG
离去角Departure:	59°
接近角Approach:	62°
转向角度Steering Angle:	43°
离地间隙Ground clearance:	85MM

马达齿 Pinion Gear	低速齿轮比: Low Speed Gear ratio	高速齿轮比: High Speed Gear ratio
11T	86.42	37.09
12T	79.41	34.08
13T	73.15	31.39
14T	67.89	29.13
15T	63.38	27.20
16T	59.62	25.60
17T	56.10	24.10
18T	52.60	22.58

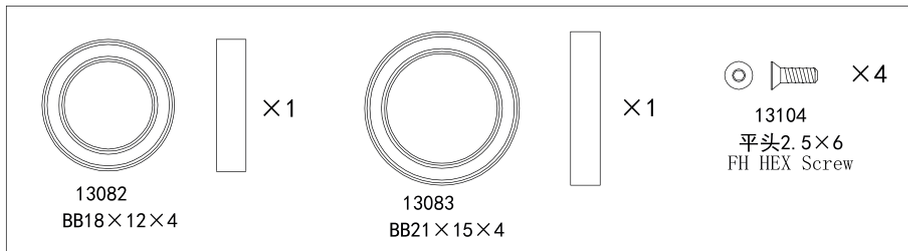
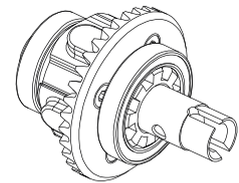
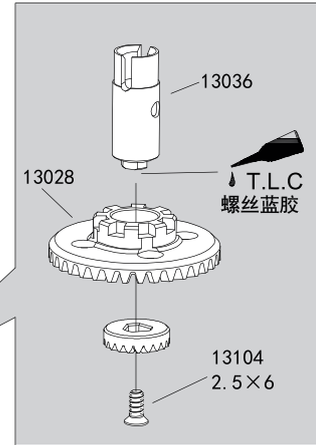
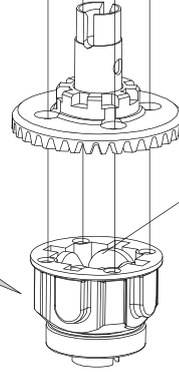
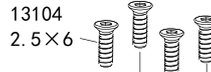
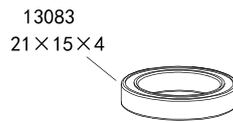
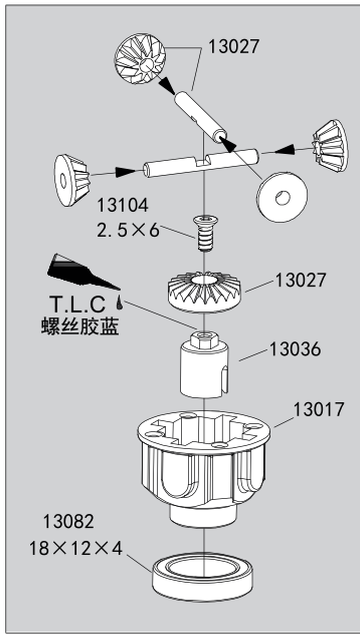
维修服务 REPAIR SERVICE

- 车辆需要经常保养，特别是活动的零件部位，每次跑车完及时清除上面的尘土杂物。
The vehicle needs regular maintenance, especially the parts of the activity. Every time the sports car is finished, it will remove the dust and debris.
- 定期检查车上有螺丝的地方，有必要就拧紧加固。
Regularly check the screws on the car and tighten them if necessary.
- 经常检查车上面容易磨损的地方，有必要就换掉。
Always check the place where the car is easy to wear, and replace it if necessary.
- 所有的零件都可以作为散件在爆炸图上找到编号，有损坏可以在零售商订购更换。有任何问题，都可以在零售商寻求帮助。
All parts can be found as parts on the exploded map. Damage can be ordered at the retailer. If you have any questions, you can ask for help at the retailer.

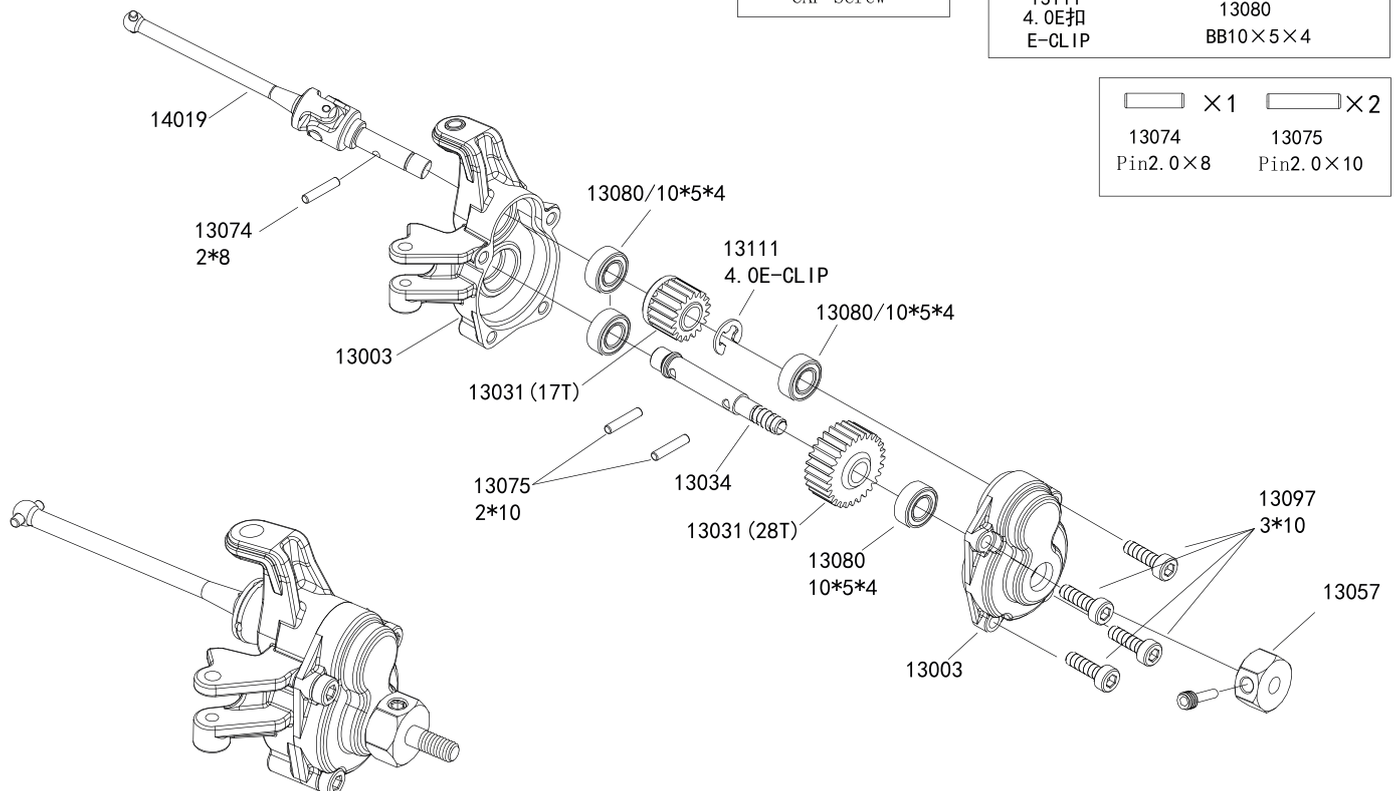
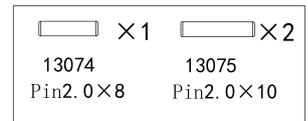
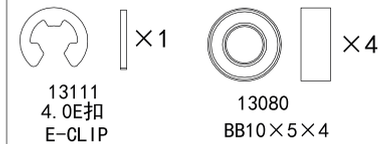
本模型特性 THE CHARACTERISTICS OF THIS MODEL

- 全新低重心设计，马达/电池安装位置前移，前后轴配重更合理。
New design that features a lower center of gravity, effectively improving stability. By moving the motor/battery installation position forward, a more balanced weight distribution between the front and rear axles is achieved.
- 全新前三连杆加止推杆，后四连杆设计，车架结构布局更简介美观。
New front three-link suspension with a Panhard bar, along with a rear four-link design, enhances the overall chassis structure layout, resulting in a sleeker and more visually appealing appearance.
- 全新设计带反传结构两档变速波箱，齿比可调范围大。
New design two-speed gearbox that incorporates a reverse gear structure. The gear ratio can be adjusted over a wide range, allowing for optimal performance in various driving conditions.
- 全新独特设计，前后桥可锁止差速机构
Remote Locking Differentials.
- 全新独特设计，高低速任意切换，带过载保护装置
Two-speed with overload protection Transmission.
- 全新独特设计，门式前后硬桥连接，更高通过性
Portal Axles provide 75mm ground clearance and eliminate torque twist.
- 旋转式快拆车壳，旋转式快拆电池盒
Flip-top body with magnetic buckle and Hinged battery tray.
- 6通道遥控器
6 channel radio system.
- 好盈有刷攀爬车专用电调
Hobbywing crawler ESC
- 攀爬车特制775黑皮马达
Crawler 775 motor
- 25KG全金属伺服器*1, 0.9KG小伺服*3
25kg metal gear Servo x1, and 0.9kg Servo x 3
- 全车采用进口高精度轴承
Imported High Precision sealed ball bearing
- CNC5mm铝合金6061大梁
CNC 5mm 6061 aluminum frame
- 全车金属万向传动轴*6
Hardened steel universal drive shaft 6pcs
- CNC铝合金可调避震器
CNC Alu Adjustable Shock Absorber
- 独特设计，转向避震器
Unique steering shock absorber design
- 1.5mmPC车壳
1.5mm PC bodyshell

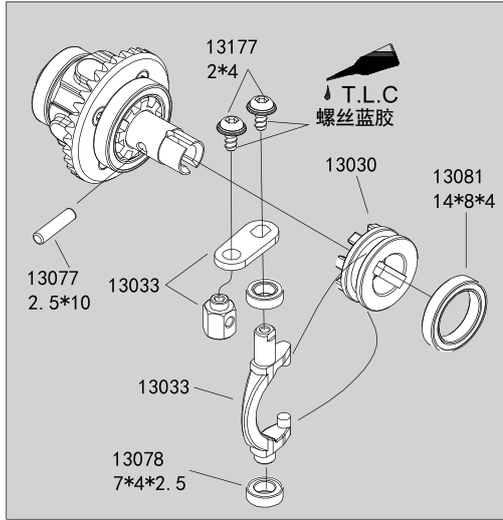
差速器组 前/后 DIFFERENTIAL GEAR ASSEMBLY



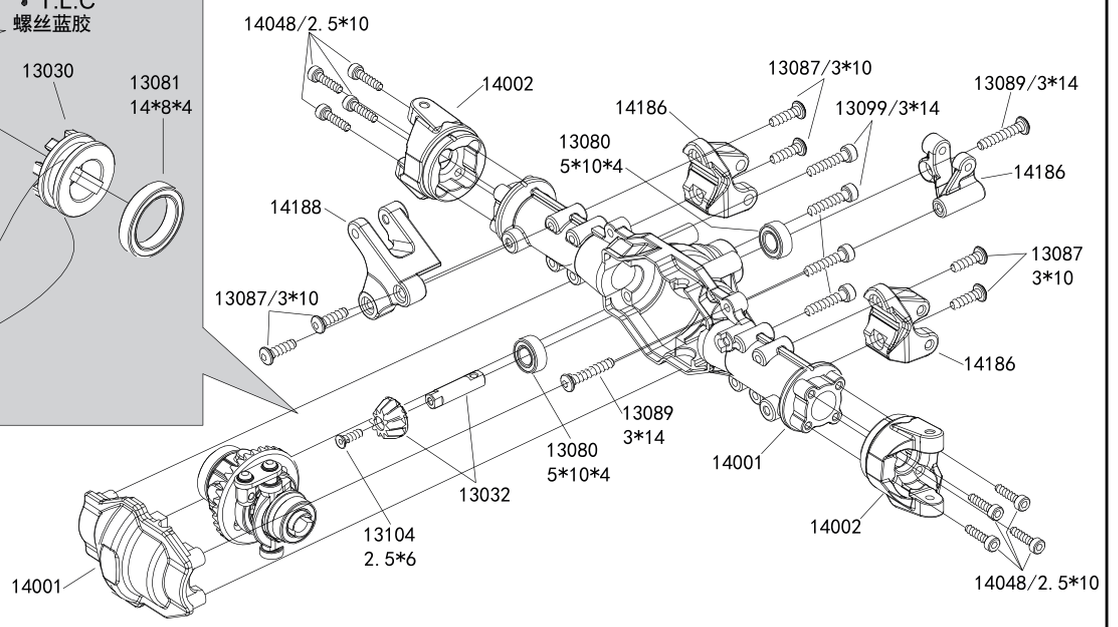
转向臂组 左/右 SPINDLE SET



桥箱组 前
FRONT ASSEMBLY



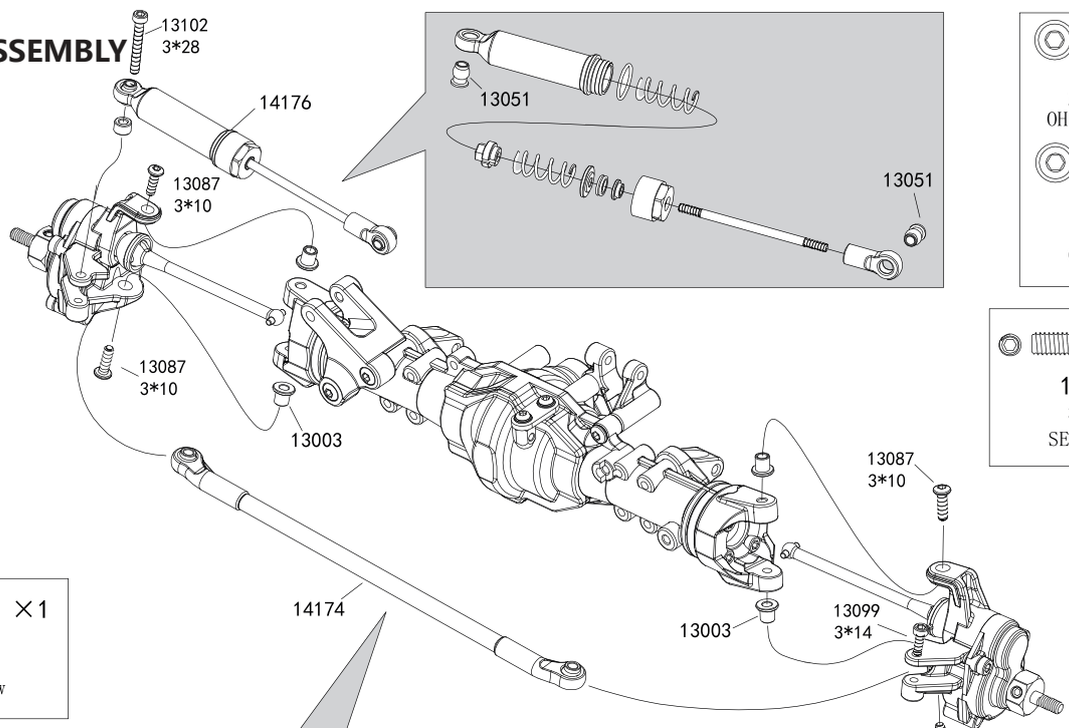
- 13080 BB10×5×4 ×2
- 13077 Pin2.5×10 ×1
- 13177 盘头介子2×4 OH HEX Screw ×4
- 13078 BB7×4×2.5 ×2



- 13099 杯头3×14 CAP Screw ×4
- 14048 杯头2.5×10 CAP Screw ×8

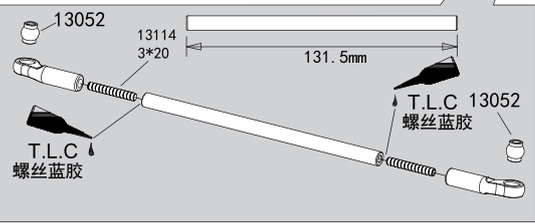
- 13081 BB14×8×4 ×1
- 13087 3×10 OH HEX Screw ×6
- 13089 3×14 OH HEX Screw ×2
- 13104 平头2.5×6 FH HEX Screw ×1

前桥组
FRONT ASSEMBLY



- 13087 盘头3×10 OH HEX Screw ×8
- 13089 盘头3×14 OH HEX Screw ×4
- 13114 3×20 SET Screw ×2

- 13086 盘头3×8 OH HEX Screw ×1



- 13102 杯头3×28 CAP Screw

后桥组 REAR ASSEMBLY

× 2
13074
Pin2.0×8

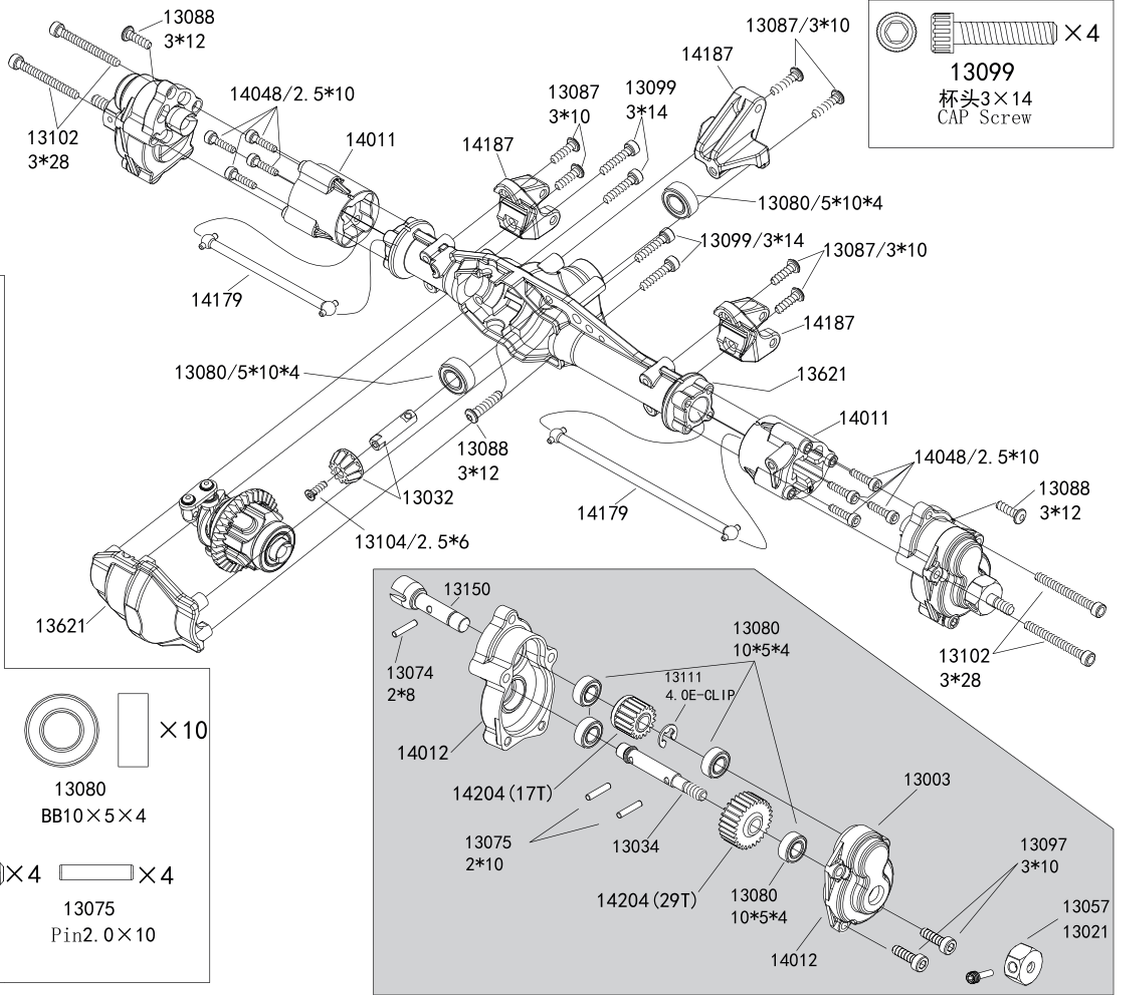
× 6
13087
盘头3×10
OH HEX Screw

× 2
13088
盘头3×12
OH HEX Screw

× 8
14049
杯头2.5×12
CAP Screw

× 4
13097
3×10
CAP Screw

× 4
13102
杯头3×28
CAP Screw



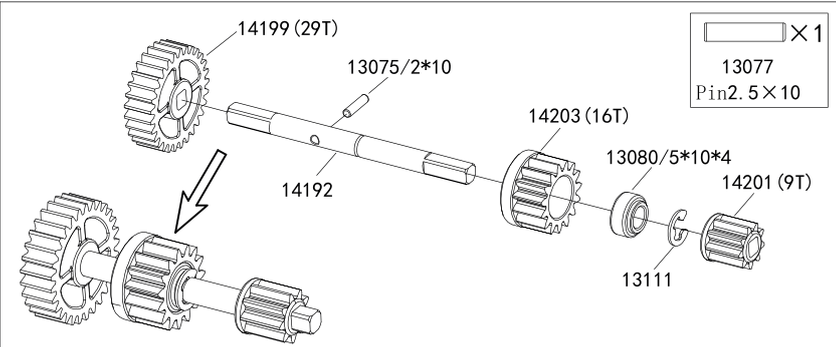
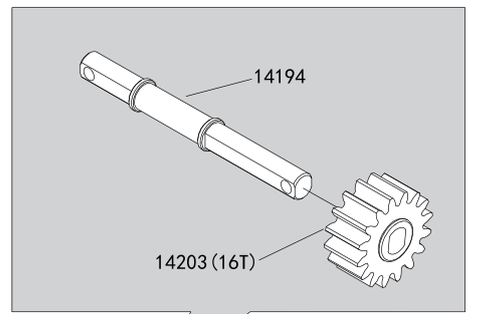
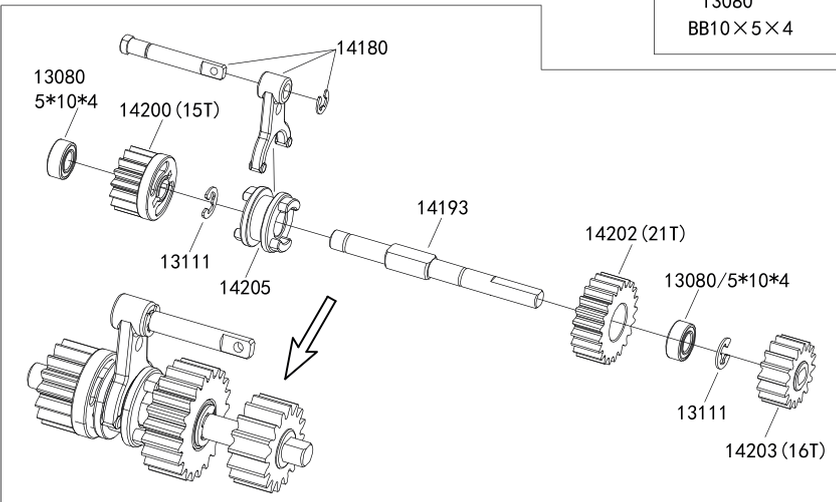
× 4
13099
杯头3×14
CAP Screw

× 10
13080
BB10×5×4

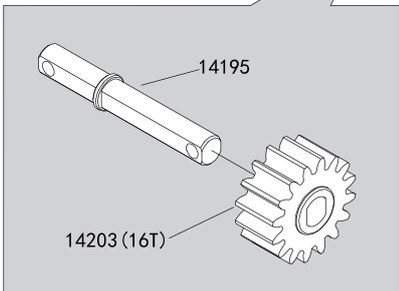
× 4
13075
Pin2.0×10

减速箱组 GEARBOX ASSEMBLY

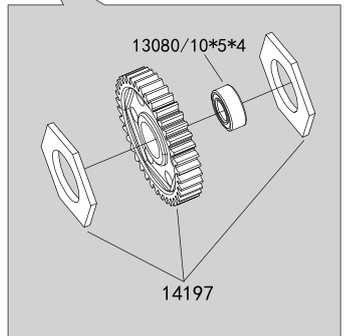
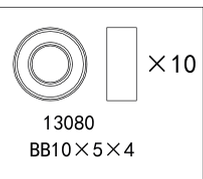
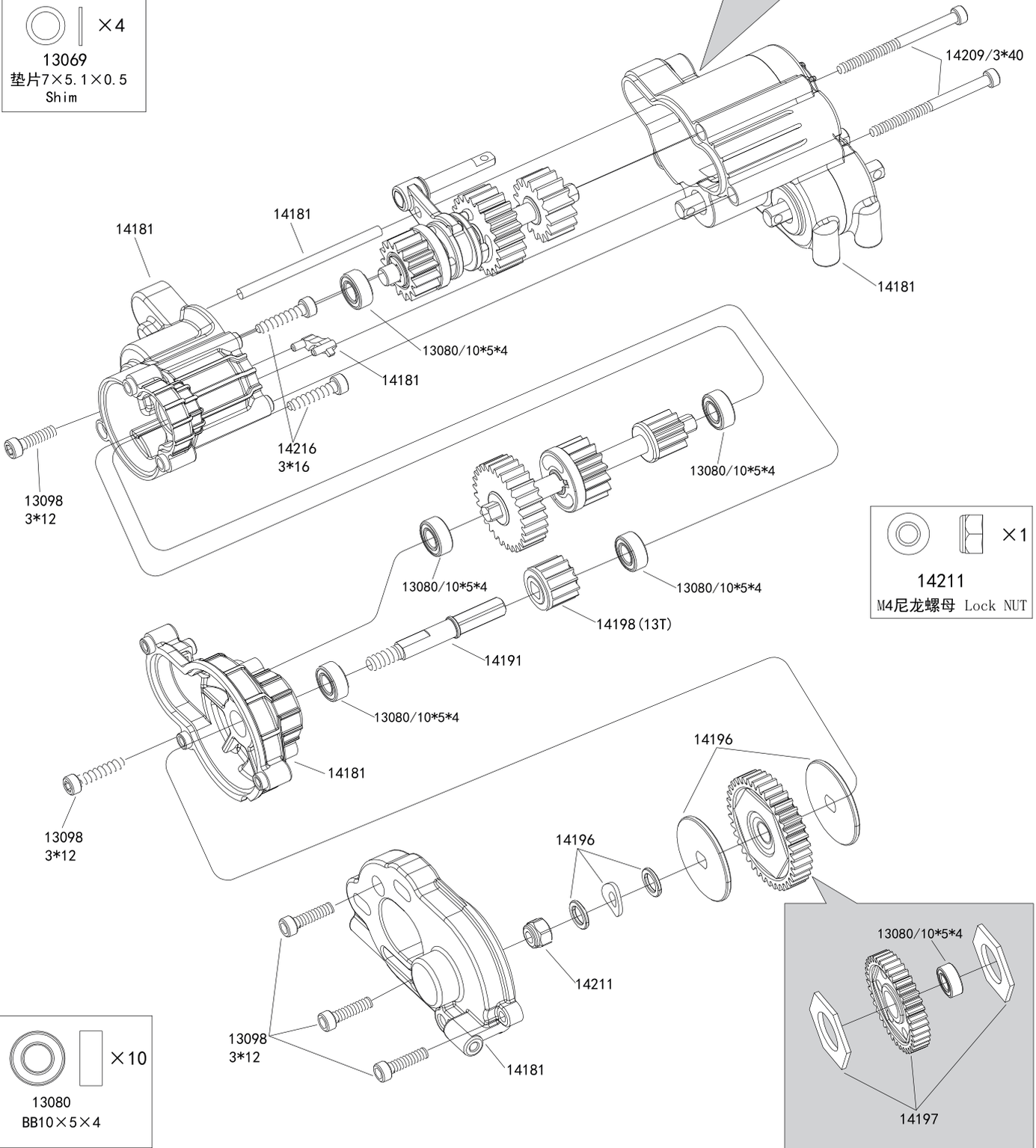
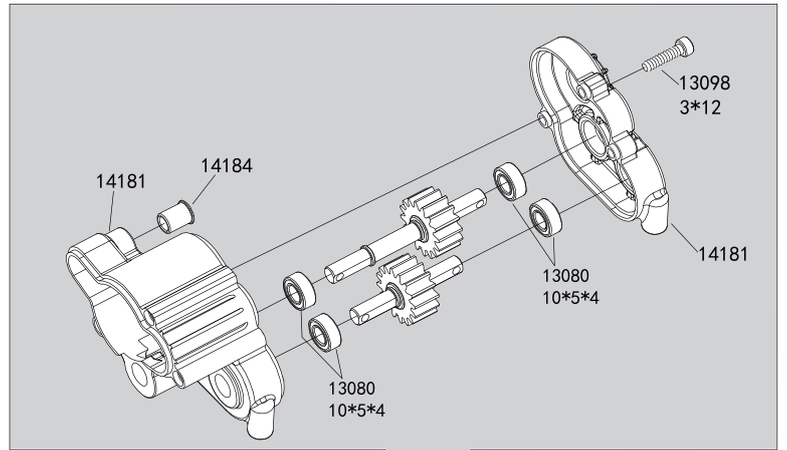
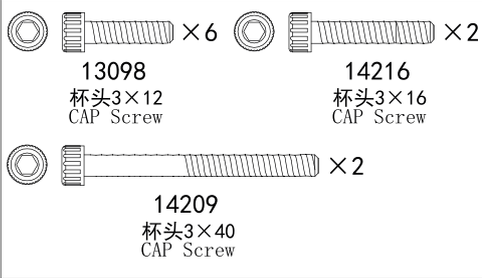
× 3
13080
BB10×5×4



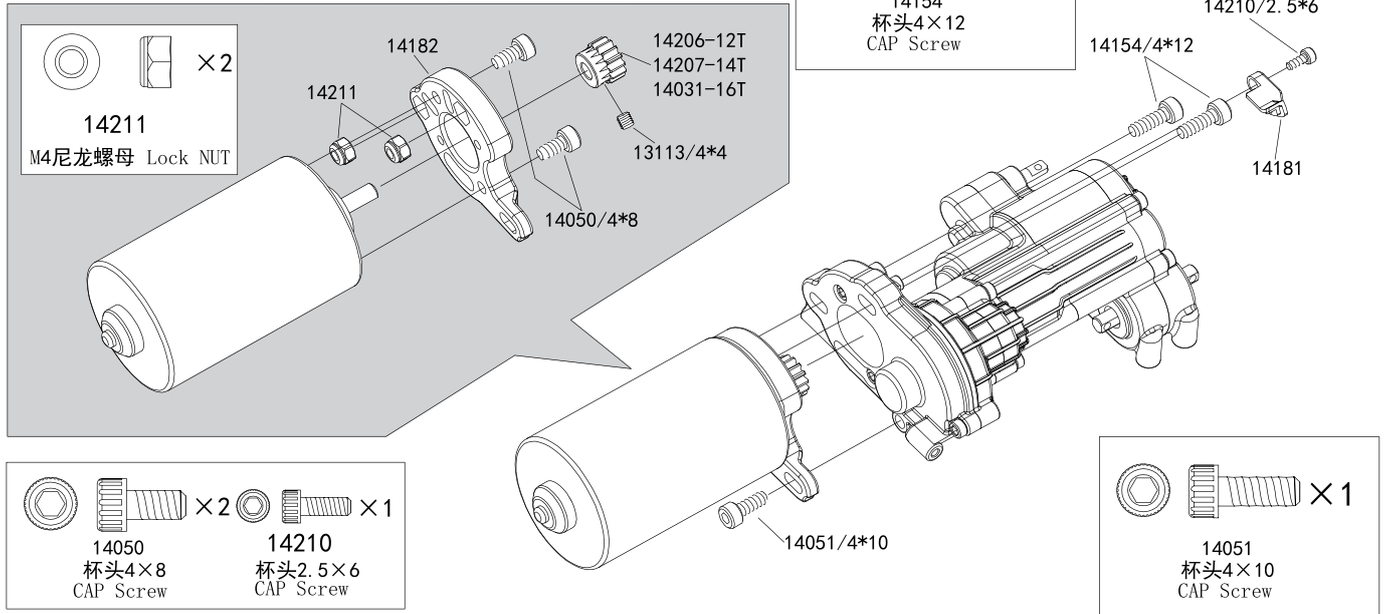
× 1
13077
Pin2.5×10



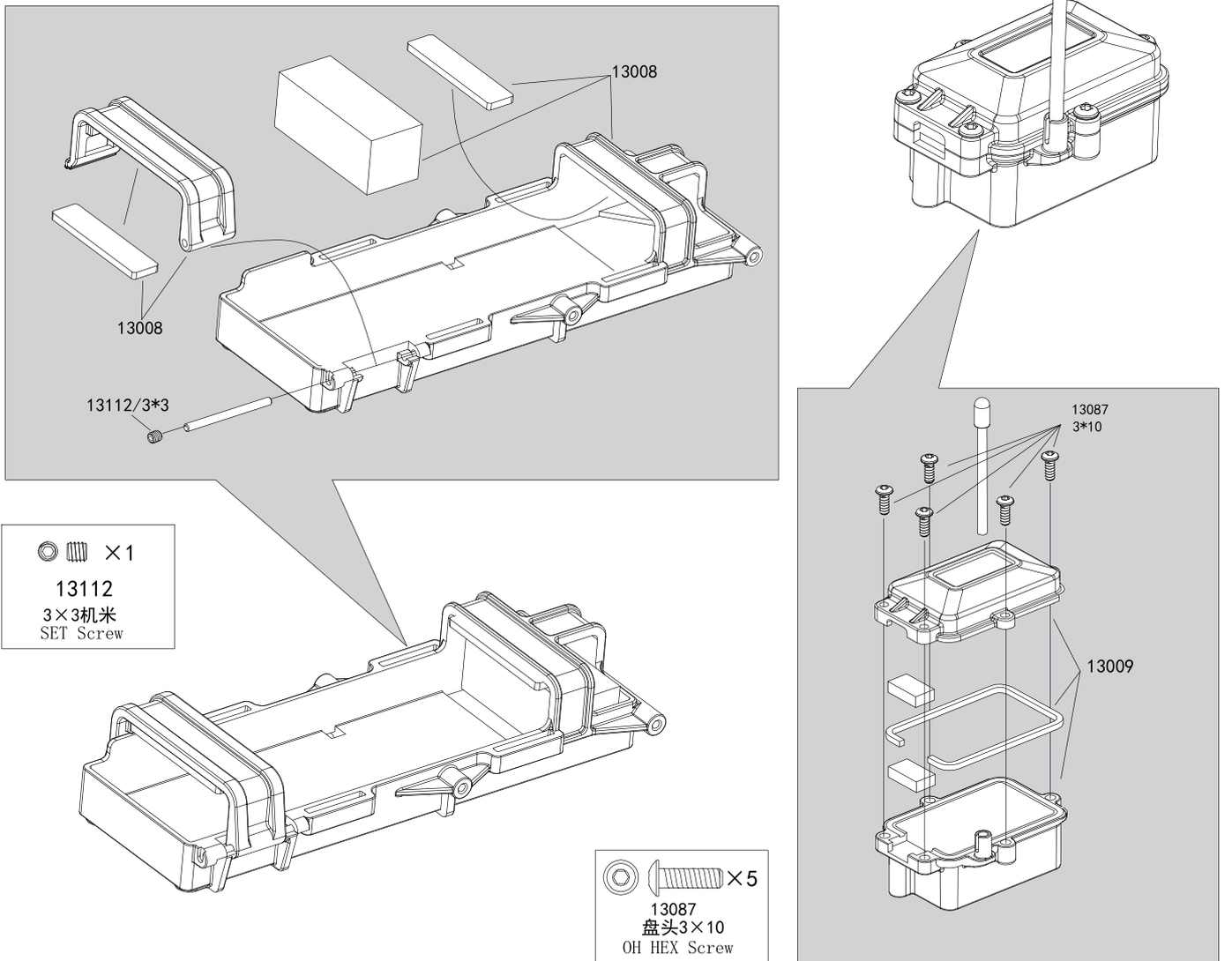
减速箱组
GEARBOX ASSEMBLY



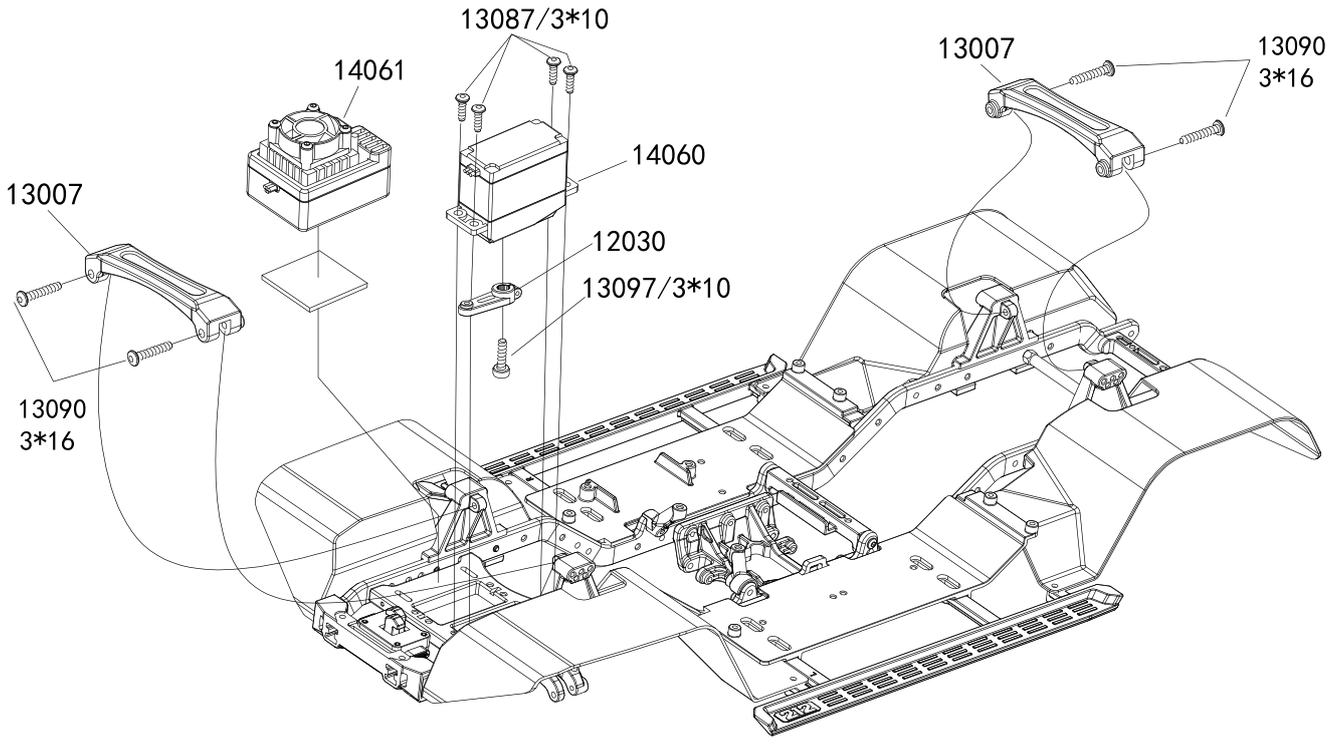
减速箱组 GEARBOX ASSEMBLY



电池盒/接收机盒组装 BATTERY BOX/RECEIVER BOX ASSEMBLY

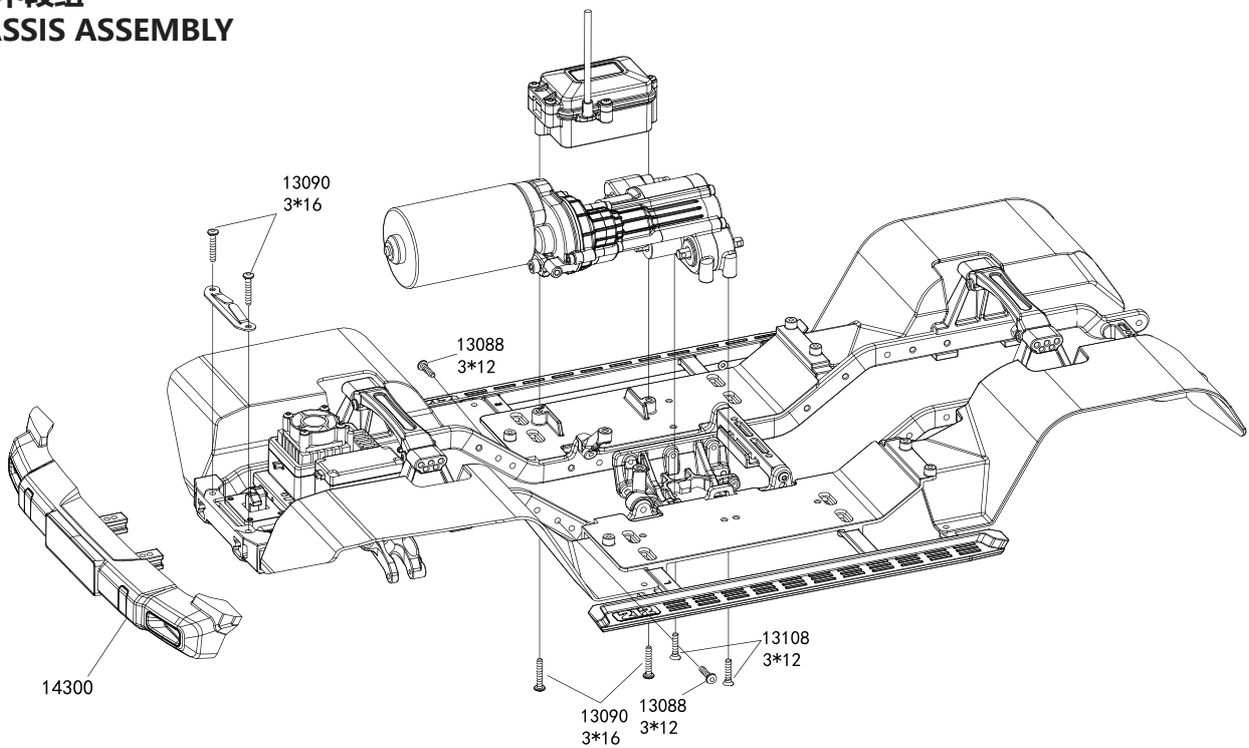


车身中段组 CHASSIS ASSEMBLY



- | | | |
|---|---|---|
|  × 4 |  × 4 |  × 1 |
| 13087
盘头3×10
OH HEX Screw | 13090
盘头3×16
OH HEX Screw | 13097
杯头3×10
CAP Screw |

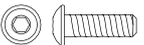
车身中段组 CHASSIS ASSEMBLY



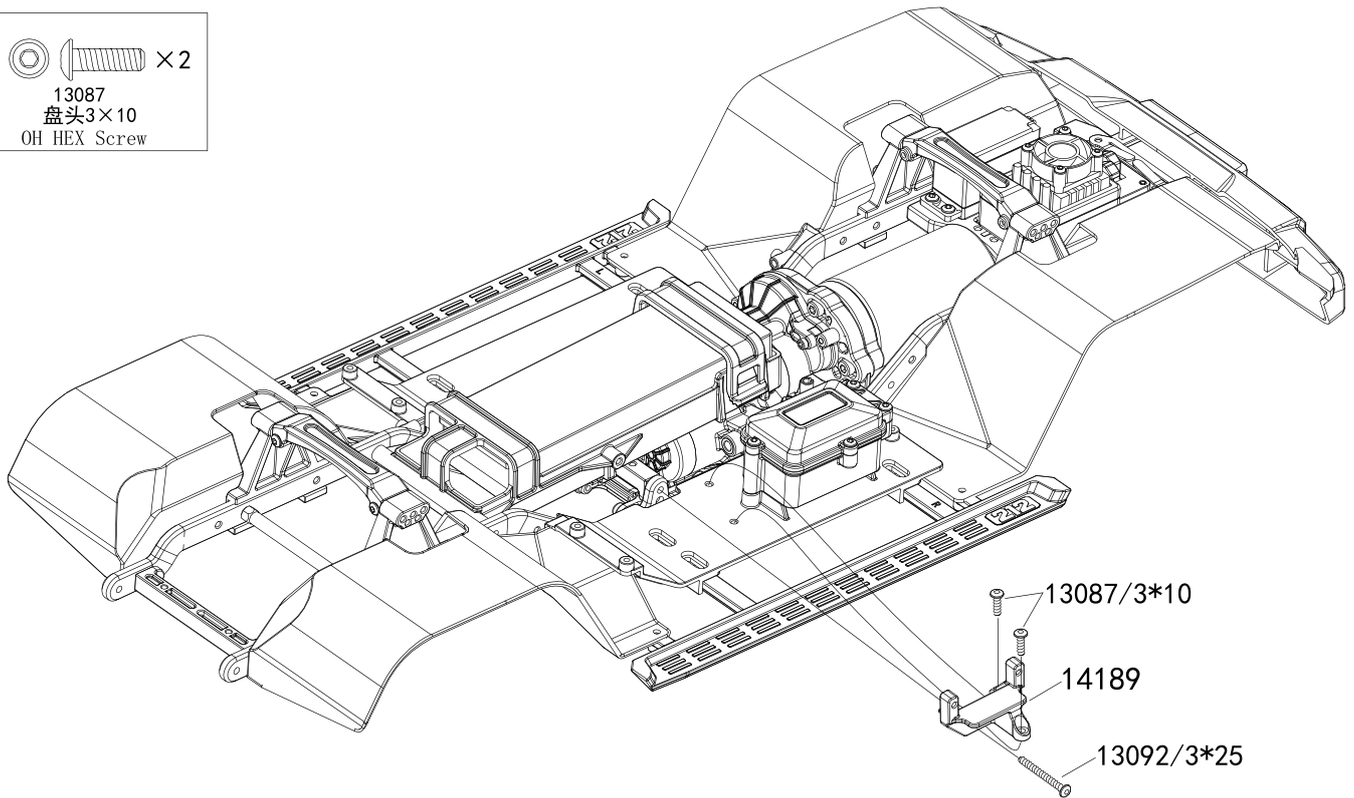
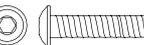
- | | |
|---|---|
|  × 2 |  × 2 |
| 13088
盘头3×12
OH HEX Screw | 13090
盘头3×16
OH HEX Screw |

- | |
|---|
|  × 2 |
| 13108
平头3×12
FH HEX Screw |

高/低速舵机座组装
HIGH/LOW SPEEDS SERVO ASSEMBLY

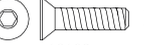


× 2
13087
盘头3×10
OH HEX Screw

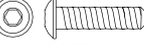



× 1
13092
盘头3×25
OH HEX Screw

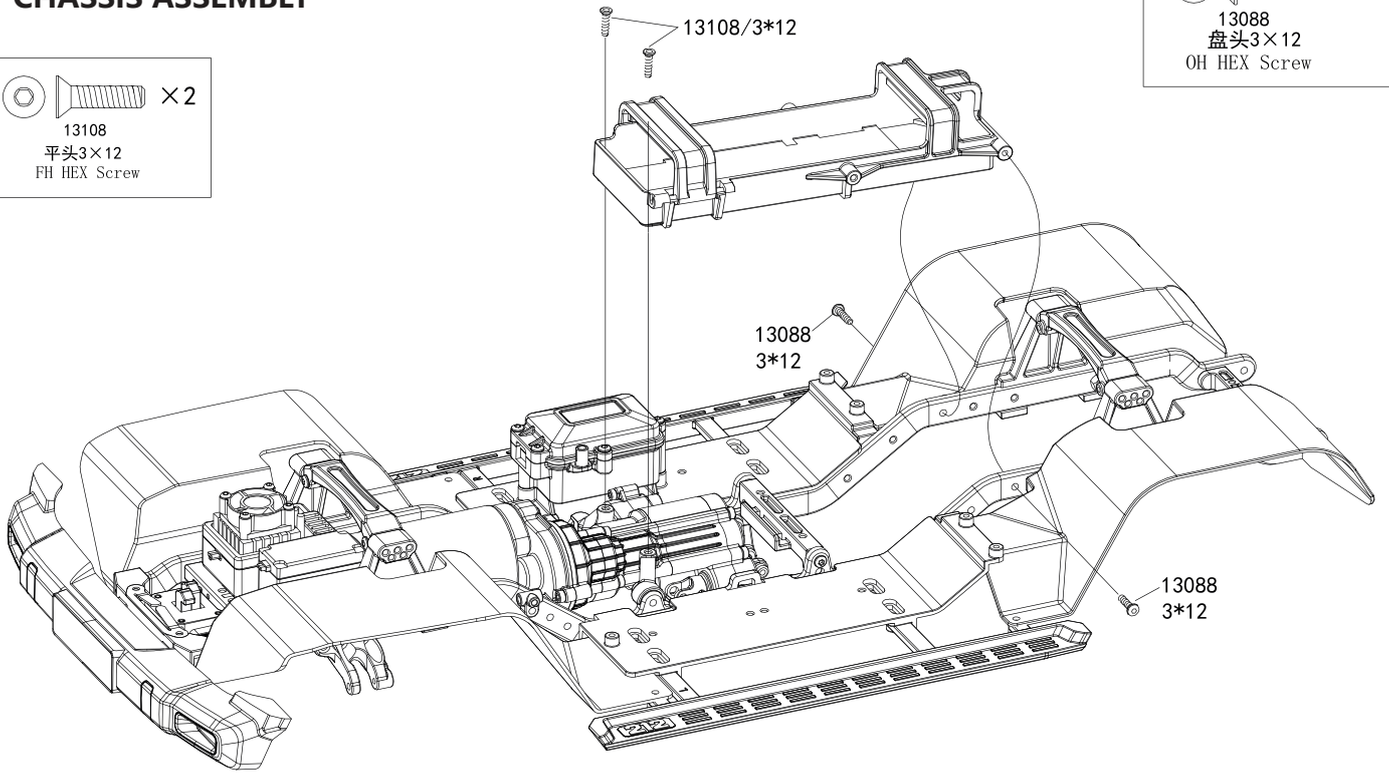
车身中段组
CHASSIS ASSEMBLY



× 2
13108
平头3×12
FH HEX Screw



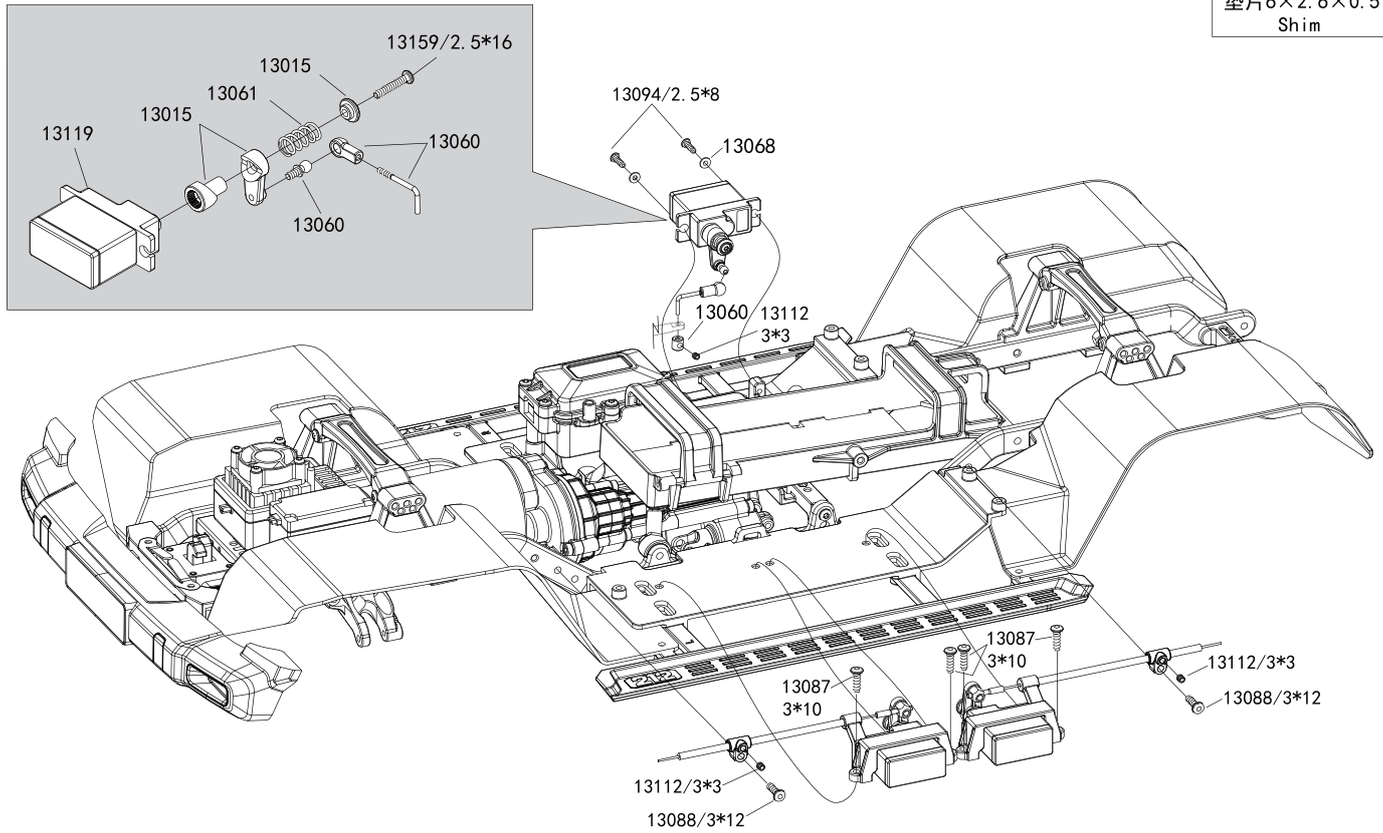
× 2
13088
盘头3×12
OH HEX Screw



高低速舵机、差速锁舵机组装

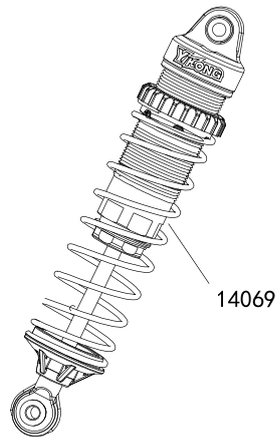
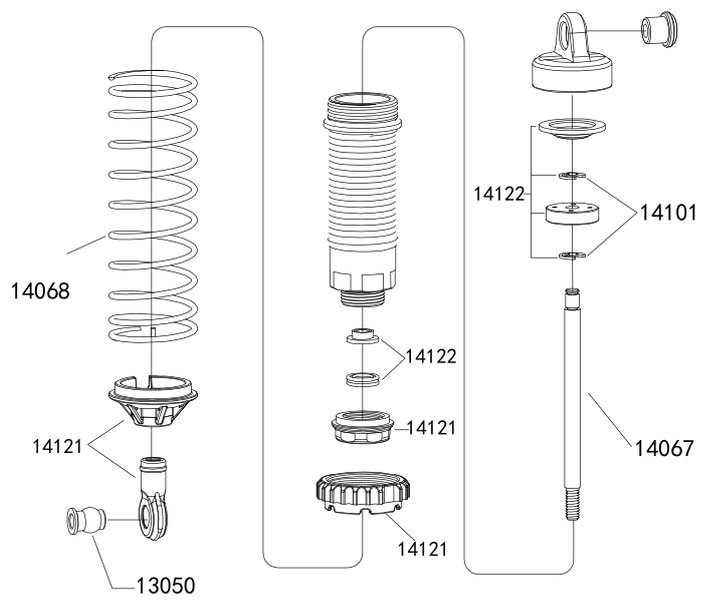
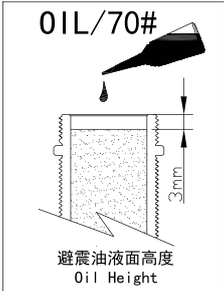
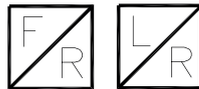
HIGH/LOW SPEEDS SERVO, DIFFERENTIAL LOCK SERVO ASSEMBLY

 × 2
 13068
 垫片6×2.6×0.5
 Shim

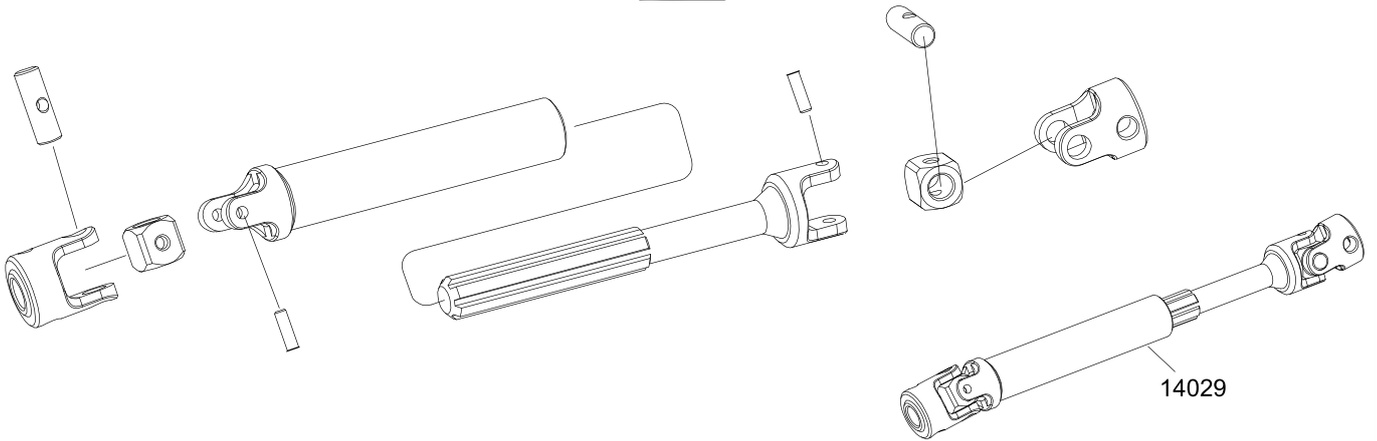


- | | | | |
|---|---|---|---|
|  × 2 |  × 1 |  × 4 |  × 2 |
| 13094
盘头2.5×8
OH HEX Screw | 13159
盘头2.5×16
OH HEX Screw | 13087
盘头3×10
OH HEX Screw | 13088
盘头3×12
OH HEX Screw |

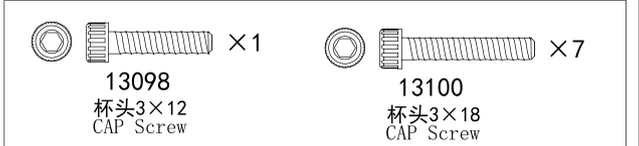
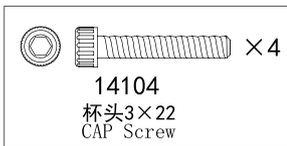
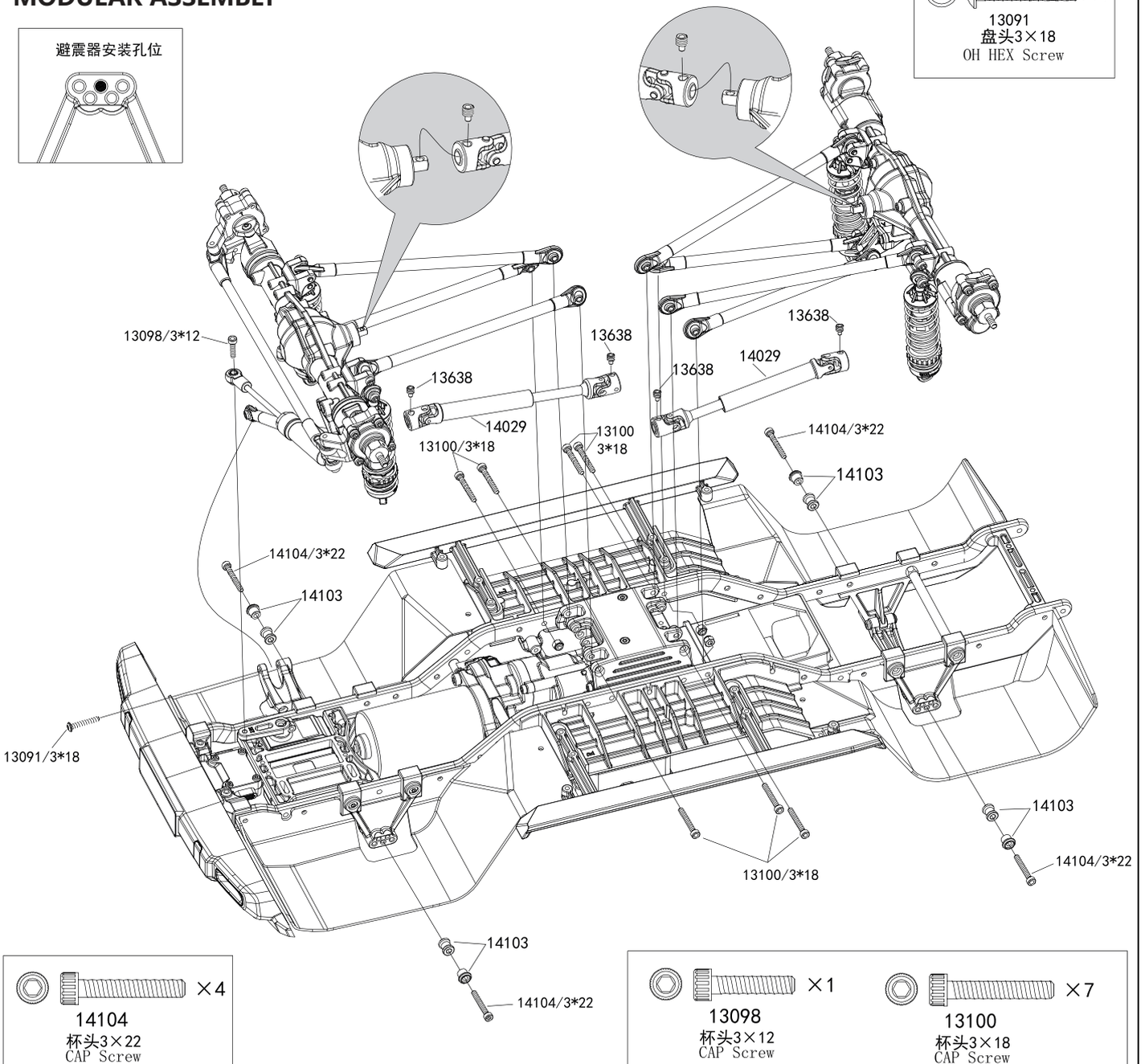
避震器 前/后/左/右 SHOCK ASSEMBLY



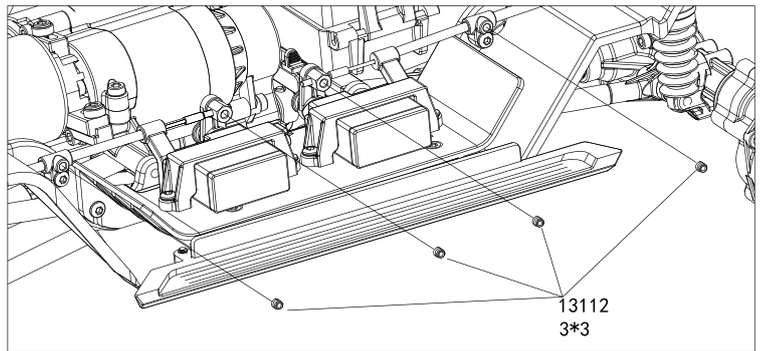
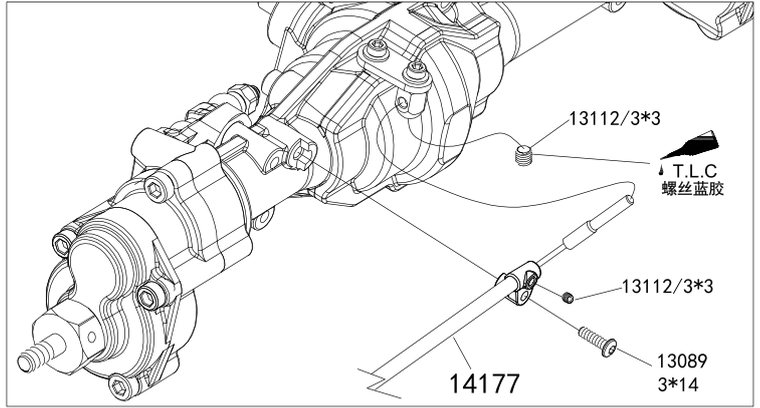
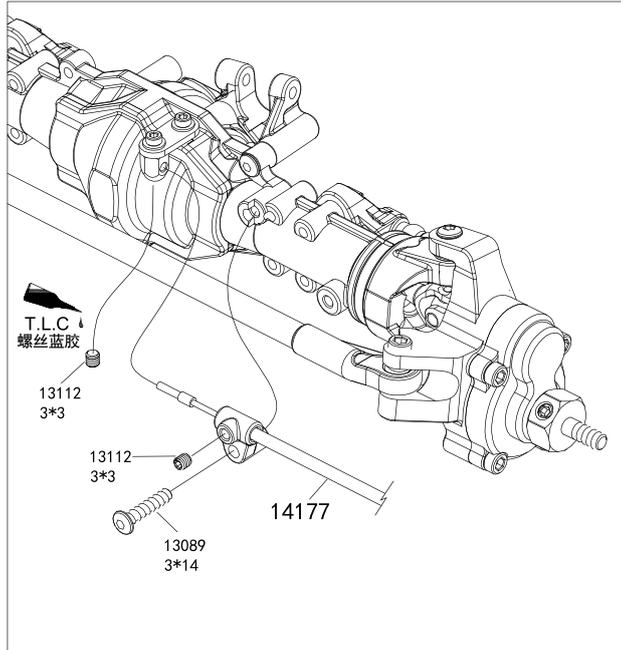
纵万向轴 前/后 VERTICAL UNIVERSAL SHAFT ASSEMBLY



前后桥总组装 MODULAR ASSEMBLY

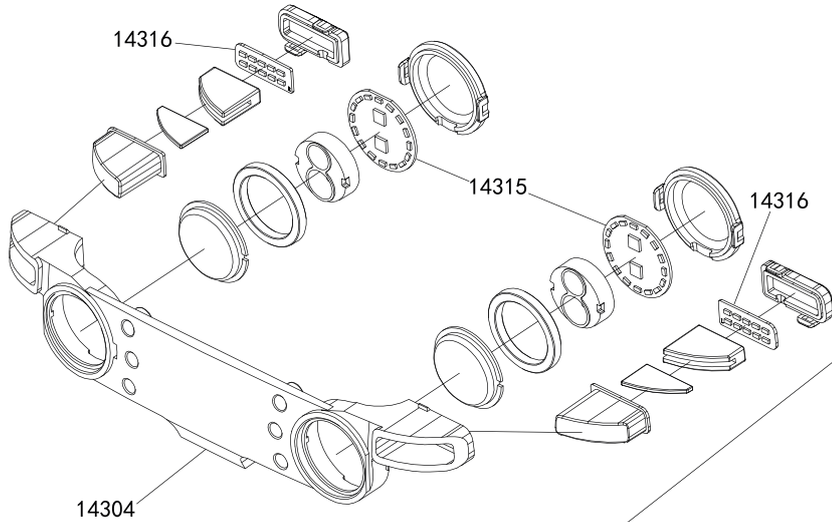


差速锁拉绳安装
DIFFERENTIAL LOCK WIRES FIXTURE



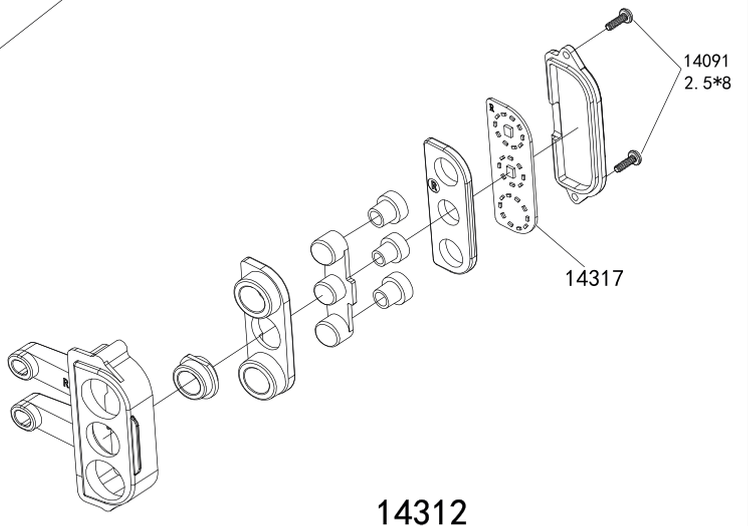
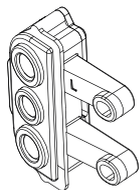
- | | |
|--|--|
|  $\times 2$ |  $\times 6$ |
| 13089
盘头3×14
OH HEX Screw | 13112
3×3机米
SET Screw |

车灯组
LED LIGHTS ASSEMBLY



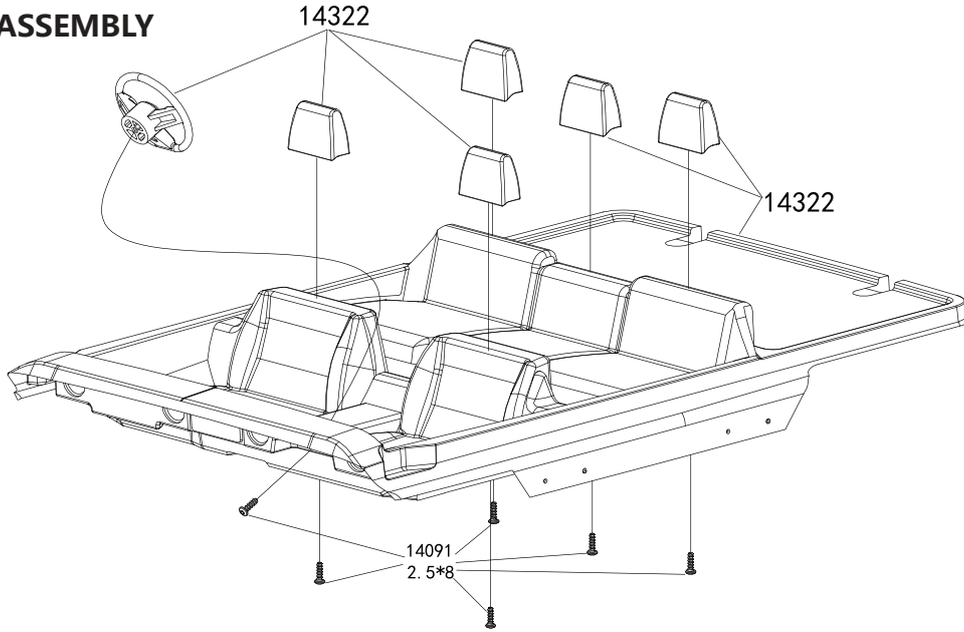
- | |
|--|
|  $\times 4$ |
| 14091
盘头十字2.5×8 |

14311



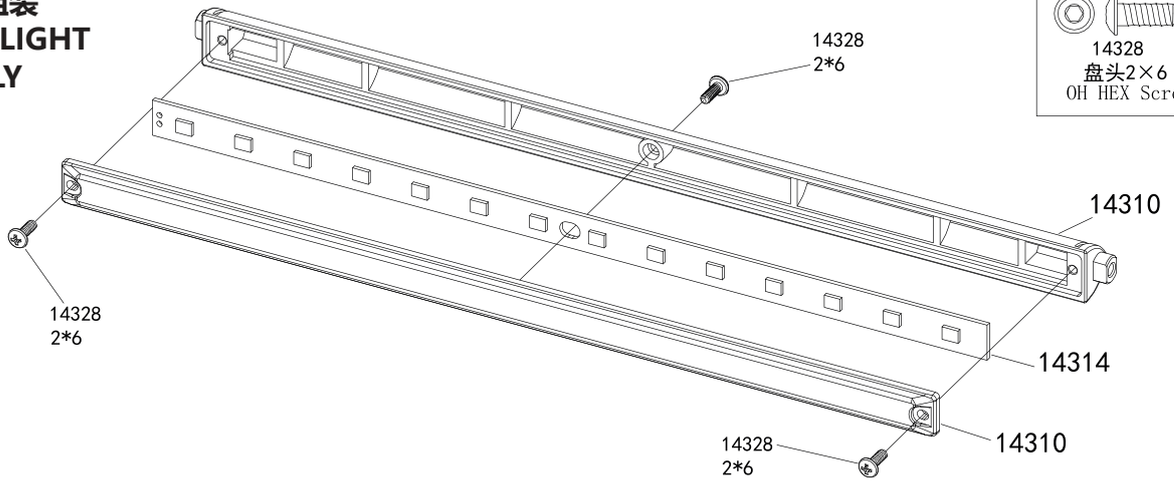
14312

驾驶舱组装 COCKPIT SET ASSEMBLY



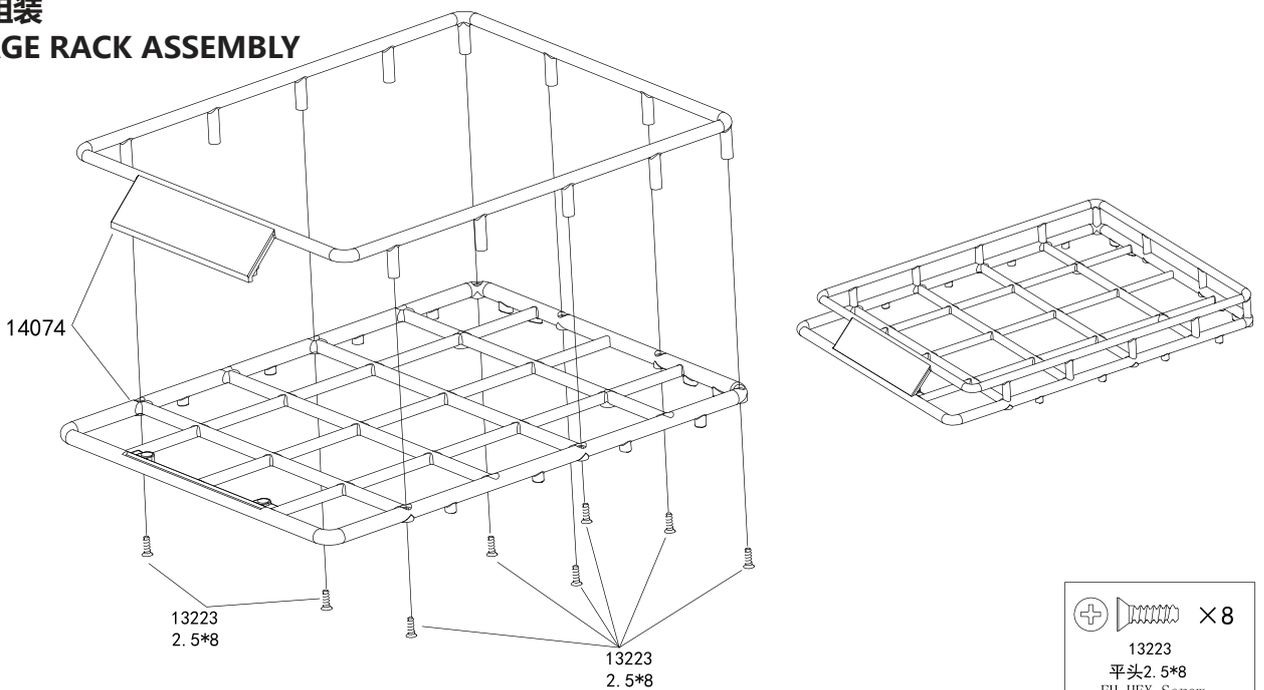
  × 6
 14091
 盘头十字 2.5×8

LED顶灯组装 LED TOP LIGHT ASSEMBLY



  × 4
 14328
 盘头 2×6
 OH HEX Screw

行李架组装 LUGGAGE RACK ASSEMBLY



  × 8
 13223
 平头 2.5×8
 FH HEX Screw

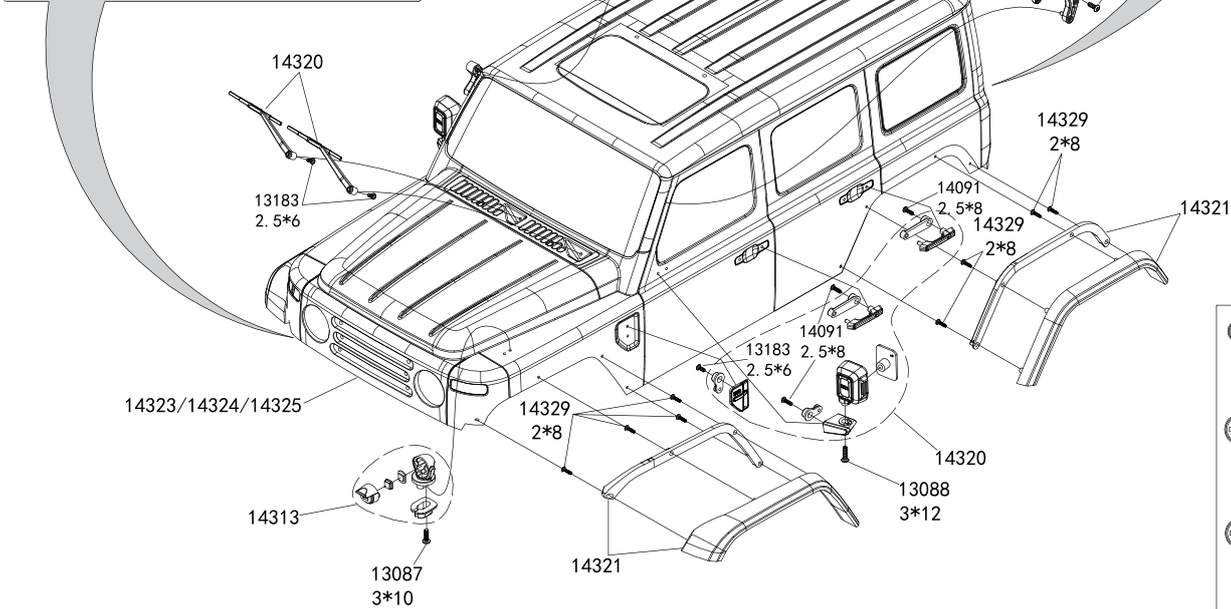
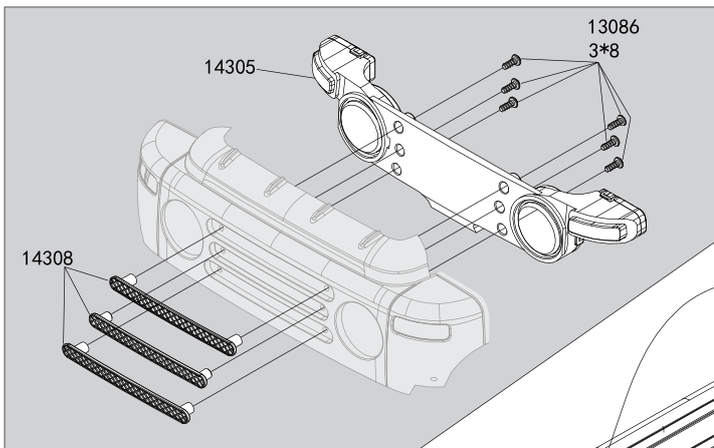
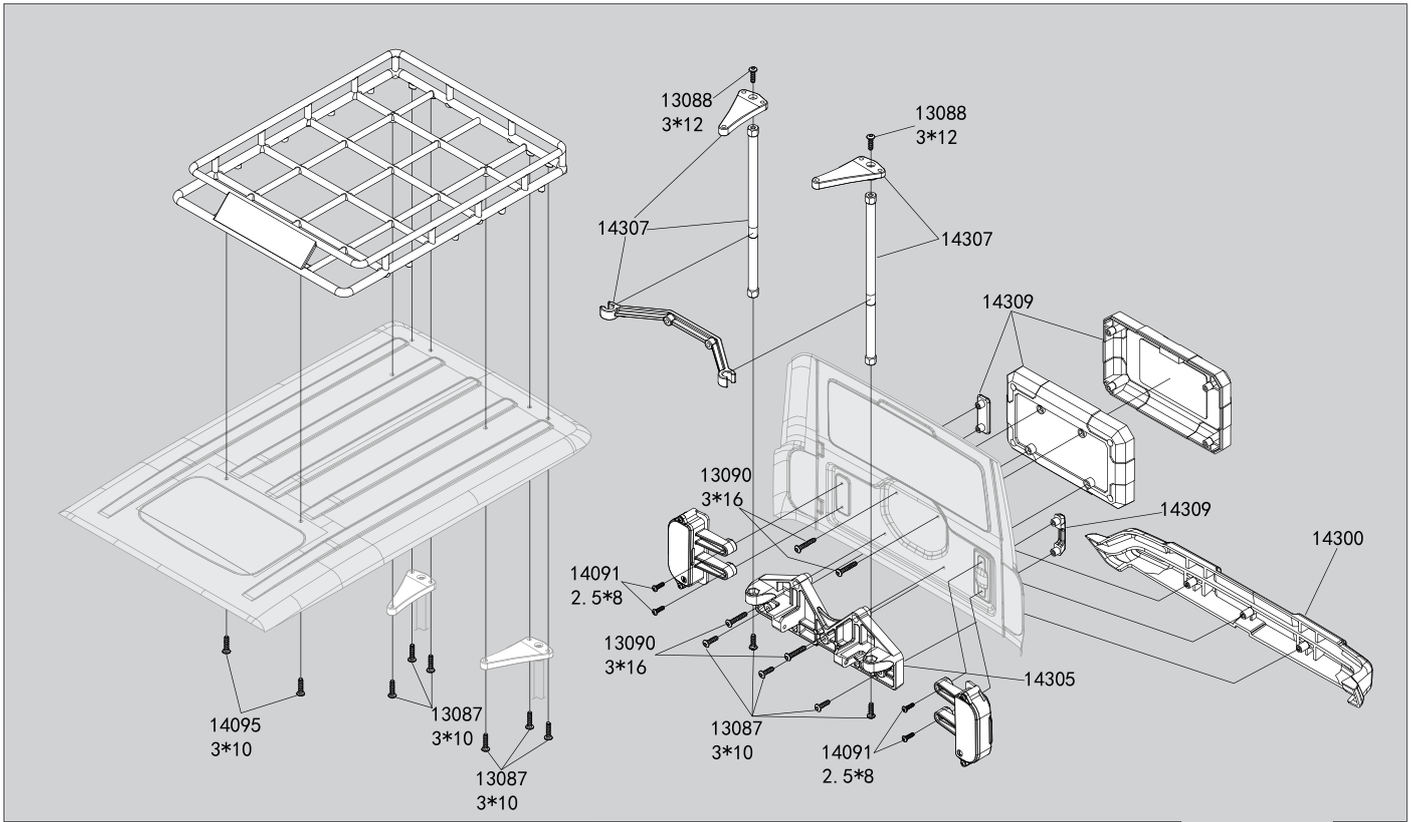
车壳组装
BODY ASSEMBLY

 × 8
13086
盘头3×8
OH HEX Screw

 × 14
13087
盘头3×10
OH HEX Screw

 × 4
13088
盘头3×12
OH HEX Screw

 × 4
13090
盘头3×16
OH HEX Screw

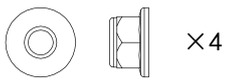


 × 16
14329
盘头十字2×8

 × 4
13183
盘头十字2.5×6

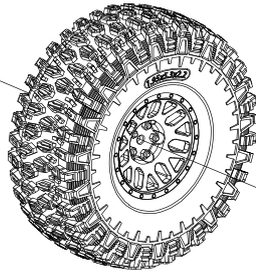
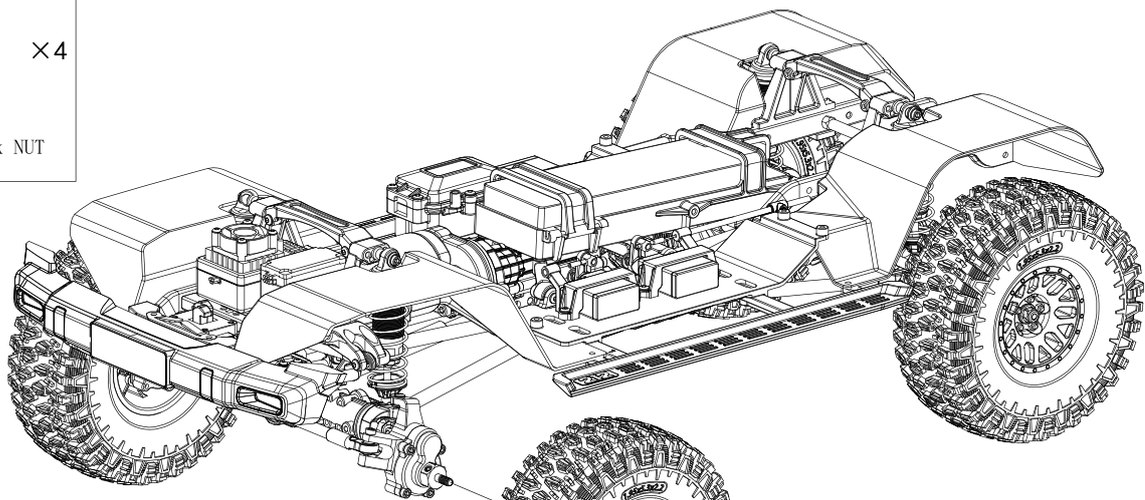
 × 12
14091
盘头十字2.5×8

轮胎安装 TIRES ASSEMBLY

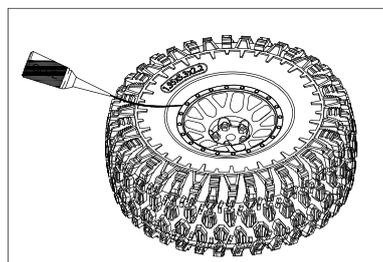


13117

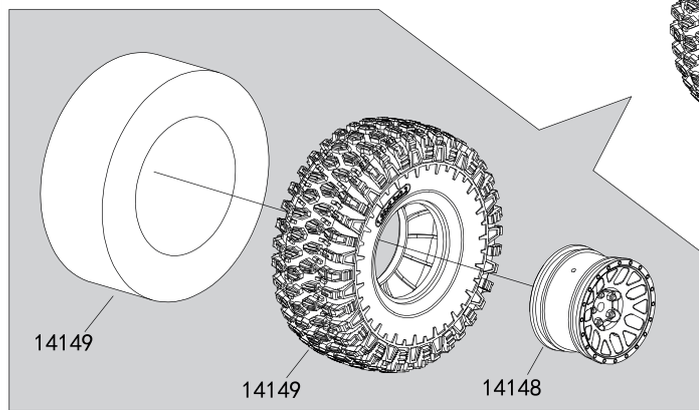
M4尼龙螺母 Lock NUT



13117



两侧都需上胶
Glue on both sides

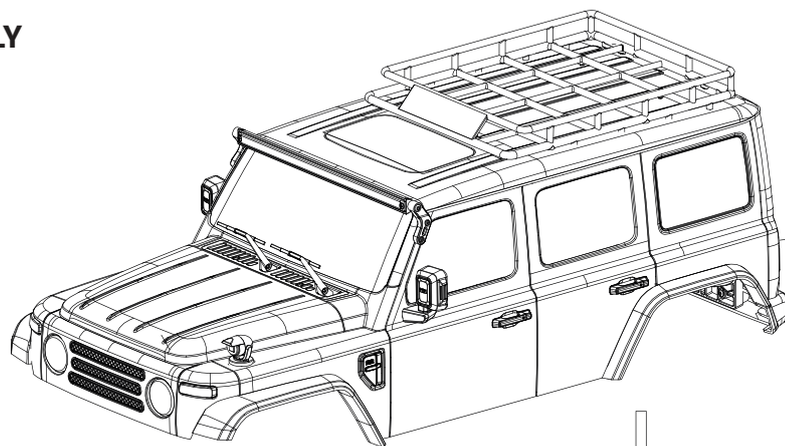


14149

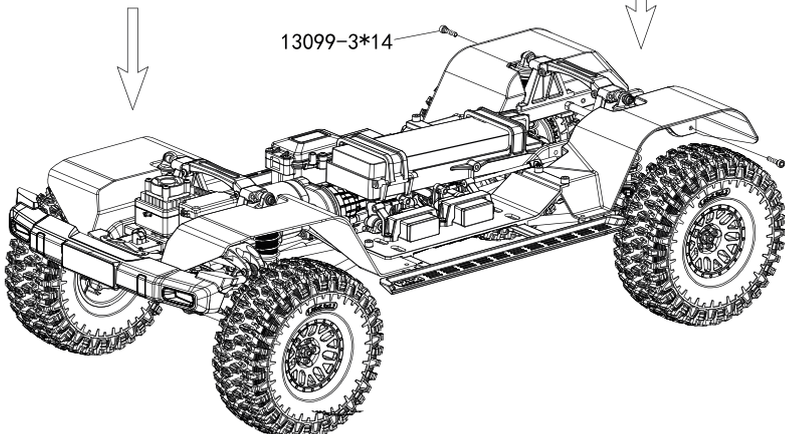
14149

14148

车壳组 BODY ASSEMBLY



14326/14327



13099-3*14

13099-3*14

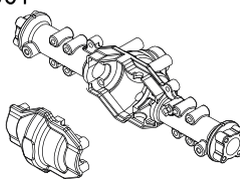


13099

杯头3×14
CAP Screw

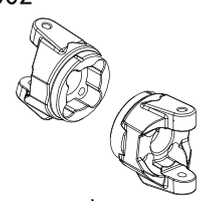
配件表 Parts List.

14001



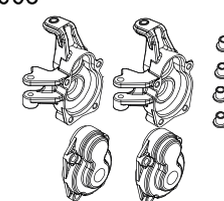
桥箱
Portal Axle Housing

14002



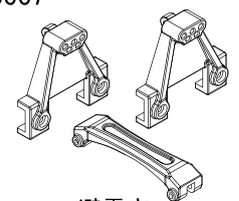
C座
C Hub set

13003



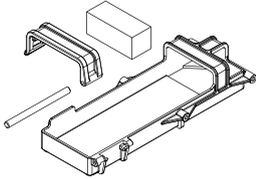
轮轴座
Wheel Axle Mounting

13007



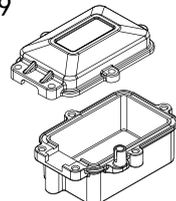
避震座
Shock Absorber Mount

13008



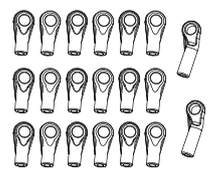
电池盒
Battery Case

13009



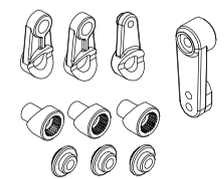
接收机盒
Receiver Case Set

13014



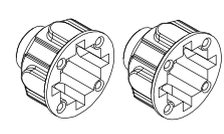
拉杆球头座组
Ball Linkage Ends

13015



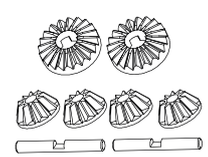
伺服臂组
Servo Arm Sets

13017



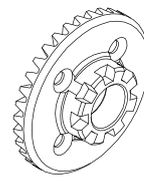
差速壳
Differential Case

13027



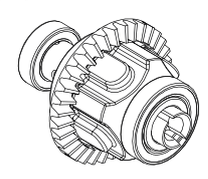
差速齿轮组
Differential Gears

13028



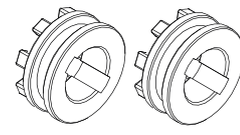
从动齿轮34T
34T Gear

13029



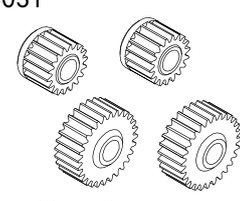
差速器
Differential Set

13030



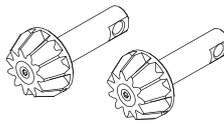
差速锁紧座
Differential Lock Mounting

13031



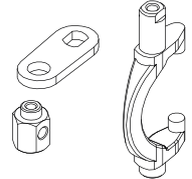
轮轴齿轮28T/18T
Wheel Axle Gears

13032



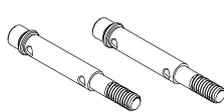
主动齿11T
11T Gear

13033



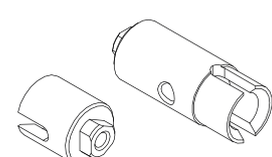
差速锁拨片
Differential Lock Paddles

13034



传动齿轮轴
Wheel Axle

13036



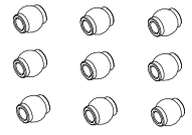
差速接杯
Differential Outdrives

13051



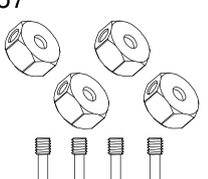
避震球头
Shock Absorber Ball End

13052



拉杆球头
Linkage Ball End

13057



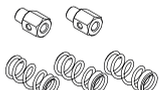
铝合金六角轮座
Aluminum Hex Nuts

13060



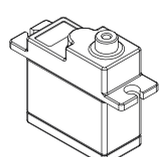
高低速拉杆
Speed Conversion Linkage

13061



舵机缓冲组
Servo Saver

13119



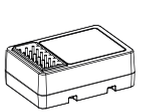
17G舵机
Servo

13130



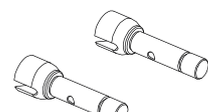
发射机6通和接收机
6 Channel Transmitter & Receiver Set

13132



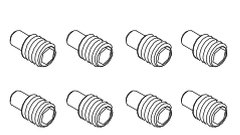
接收机
Receiver

13150



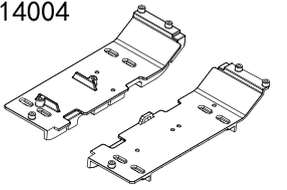
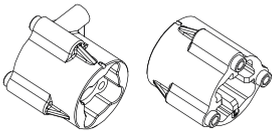
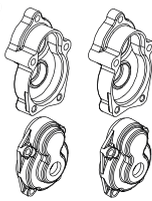
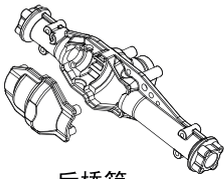
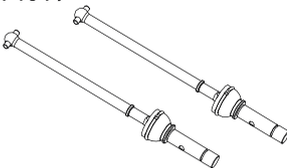
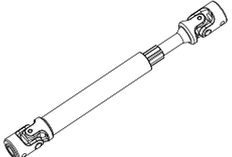
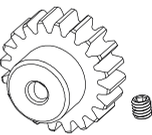
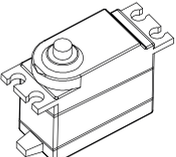
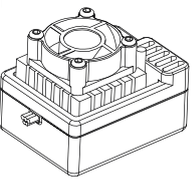
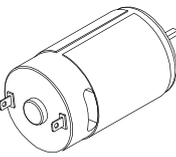
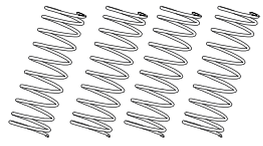
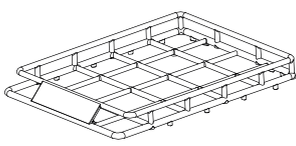
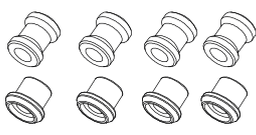
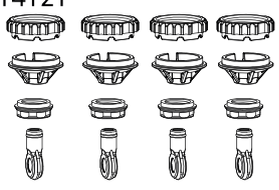
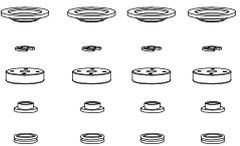
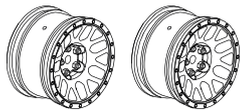
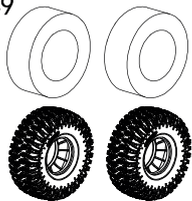
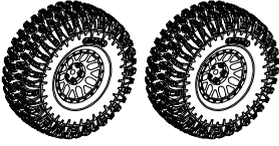
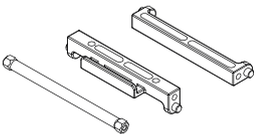
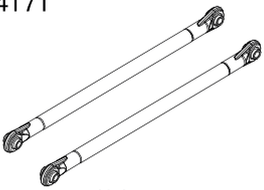
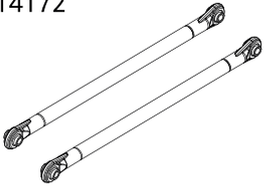
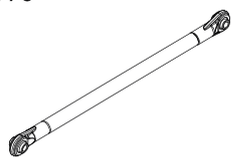
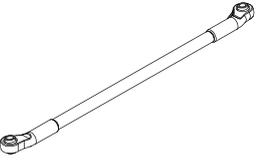
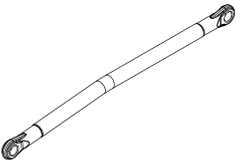
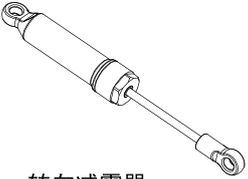
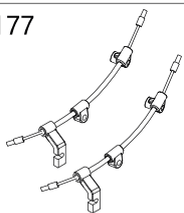
后横轮轴
Rear wheel Axle

13638

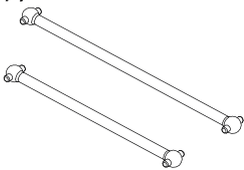
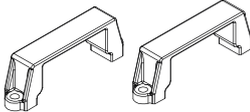
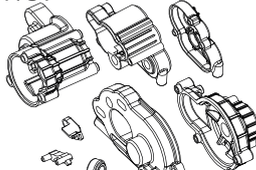
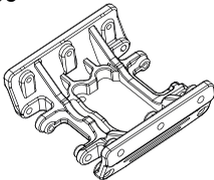
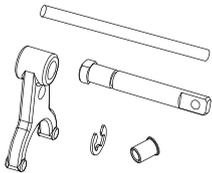
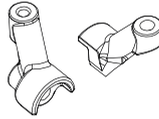
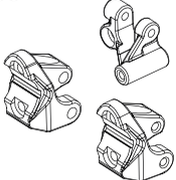
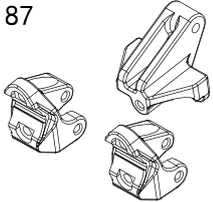
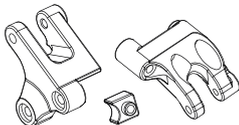
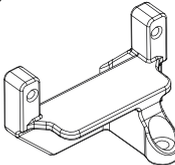
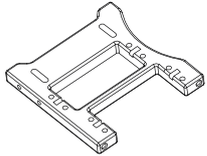
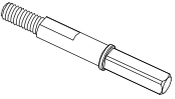
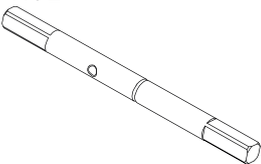
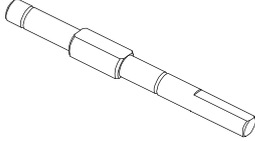
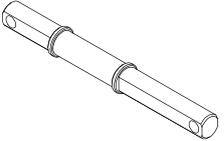
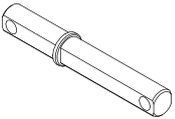
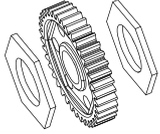
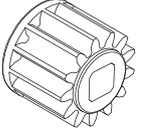
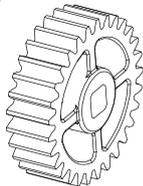
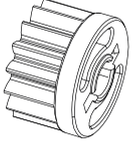
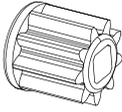
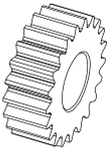
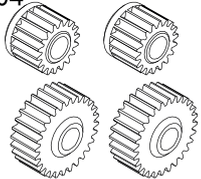
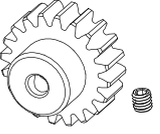


螺丝轴
Screw Axle

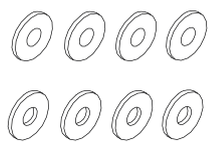
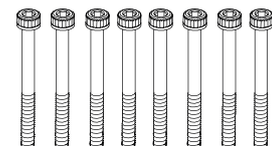
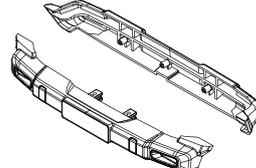
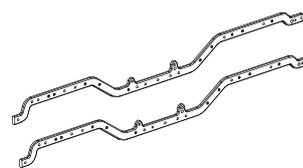
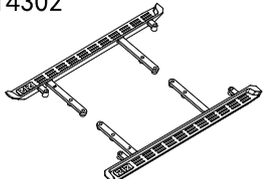
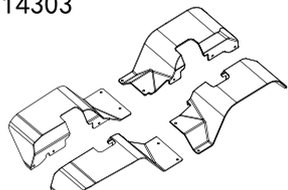
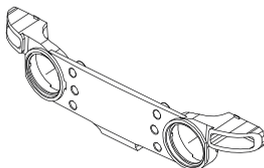
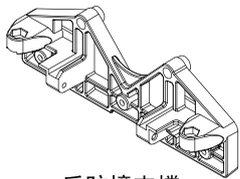
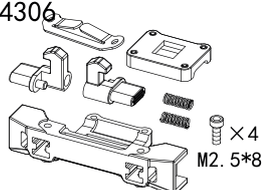
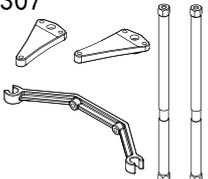
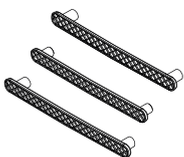
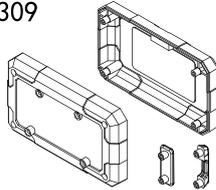
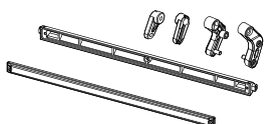
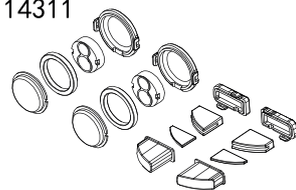
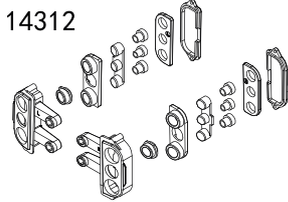
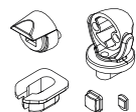
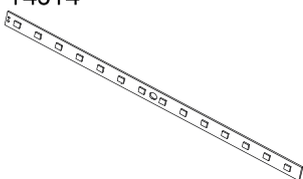
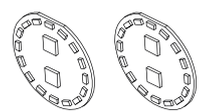
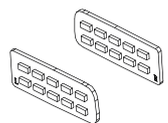
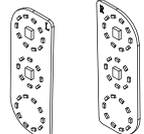
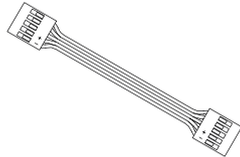
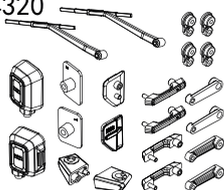
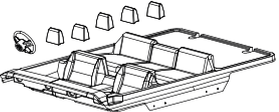
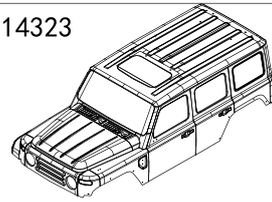
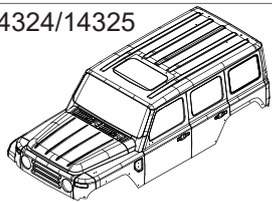
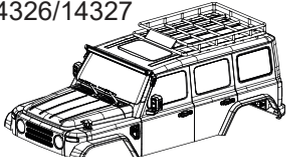
配件表 Parts List.

<p>14004</p>  <p>左右护板 Left and Right Guard Board</p>	<p>14011</p>  <p>后桥连接块 Rear axle connector</p>	<p>14012</p>  <p>后轮轴座 Rear hub</p>	<p>13621</p>  <p>后桥箱 Rear axle box</p>
<p>14019</p>  <p>横万向传动轴 Horizontal Universal Shaft</p>	<p>14029</p>  <p>钢制纵万向传动轴 Steel Vertical Universal Shaft</p>	<p>14031</p>  <p>马达齿16T Pinion Gear</p>	<p>14060</p>  <p>25KG舵机 Servo</p>
<p>14061</p>  <p>80A有刷电调 80A Brushed ESC</p>	<p>14062</p>  <p>775有刷马达 Brushed Motor</p>	<p>14067</p>  <p>避震轴心 Shock Absorber shaft</p>	<p>14068</p>  <p>避震弹簧 Shock absorber springs</p>
<p>14069</p>  <p>避震器组 Shock absorber set</p>	<p>14074</p>  <p>行李架 Roof Rack</p>	<p>14103</p>  <p>避震上固定座 Shock upper mount</p>	<p>14121</p>  <p>避震零件包A Shock parts pack A</p>
<p>14122</p>  <p>避震零件包B Shock parts pack B</p>	<p>14148</p>  <p>轮框 Gray Rims</p>	<p>14149</p>  <p>轮胎皮, 海绵 Tires & Foams</p>	<p>14150</p>  <p>轮胎组 Wheels</p>
<p>14170</p>  <p>大梁支撑杆 Frame brace</p>	<p>14171</p>  <p>拉杆下 Linkage Lower</p>	<p>14172</p>  <p>拉杆后上 Linkage Rear Upper</p>	<p>14173</p>  <p>拉杆前上 Linkage Front upper</p>
<p>14174</p>  <p>转向拉杆 Steering Linkage</p>	<p>14175</p>  <p>止推拉杆 Sway Bar</p>	<p>14176</p>  <p>转向减震器 Steering Shock Absorber</p>	<p>14177</p>  <p>差速锁拉绳组 Differential Lock WiresF</p>

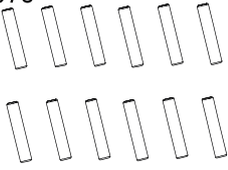
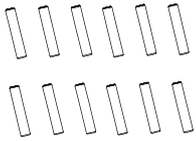
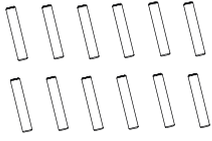
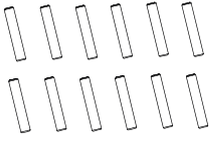
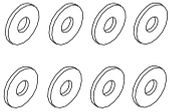
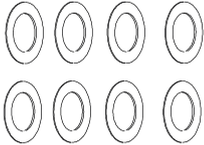
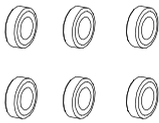
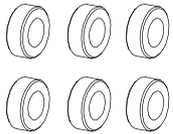
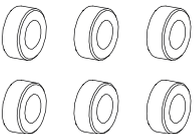
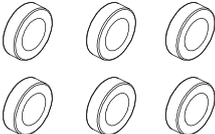
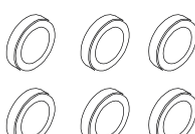
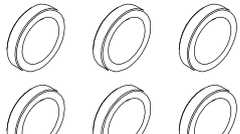
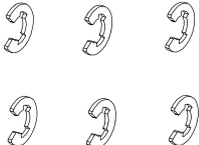
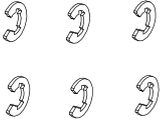
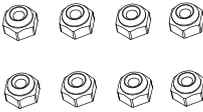
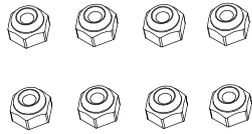
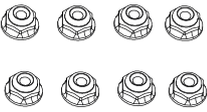
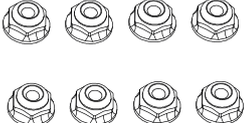
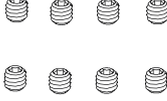
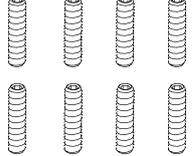
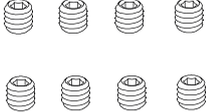
配件表 Parts List.

<p>14179</p>  <p>后横普通传动轴 Rear driveshaft</p>	<p>14180</p>  <p>差速锁舵机座 Differential Lock Bracket Servo Mount</p>	<p>14181</p>  <p>减速箱 Transmission Gearbox</p>	<p>14182</p>  <p>马达调整座 Adjustable Motor Mount</p>
<p>14183</p>  <p>减速箱安装座 Gearbox Mount</p>	<p>14184</p>  <p>高低速拨叉 Speed Shift Fork & Shaft Set</p>	<p>14185</p>  <p>电池盒固定座左/右 Battery Tray Mount Left/Right</p>	<p>14186</p>  <p>拉杆固定座前 Front Camber Block</p>
<p>14187</p>  <p>拉杆固定座后 Rear Camber Block</p>	<p>14188</p>  <p>止推杆固定座 Panhard Bar Mount</p>	<p>14189</p>  <p>高低速舵机座 High-Low speed Servo Mount</p>	<p>14190</p>  <p>舵机座 Servo Mount</p>
<p>14191</p>  <p>波箱-减速轴 Gearbox- Reduction Shaft</p>	<p>14192</p>  <p>波箱-二级减速轴 Gearbox- Secondary Reduction Shaft</p>	<p>14193</p>  <p>波箱-变速轴 Gearbox - Speed Shift shaft</p>	<p>14194</p>  <p>波箱-输出轴长 Gearbox - Output Shaft Long</p>
<p>14195</p>  <p>波箱-输出轴短 Gearbox - Output Shaft Short</p>	<p>14196</p>  <p>限滑钢片 Steel Slipper Pad</p>	<p>14197</p>  <p>减速齿轮38T Spur Gear 38T</p>	<p>14198</p>  <p>波箱-齿轮13T Gearbox - 13T Gear</p>
<p>14199</p>  <p>波箱-齿轮29T Gearbox - 29T Gear</p>	<p>14200</p>  <p>波箱-齿轮15T Gearbox - 15T Gear</p>	<p>14201</p>  <p>波箱-齿轮9T Gearbox - 9T Gear</p>	<p>14202</p>  <p>波箱-齿轮21T Gearbox - 21T Gear</p>
<p>14203</p>  <p>波箱-齿轮16T Gearbox - 16T Gear</p>	<p>14204</p>  <p>门桥齿轮29T/17T Portal Axle Gear 29T/17T</p>	<p>14205</p>  <p>高低速换挡锁块 Speed Conversion Lock Block</p>	<p>14207</p>  <p>马达齿14T Pinion Gear</p>

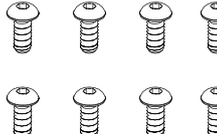
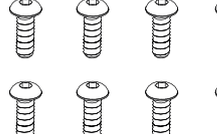
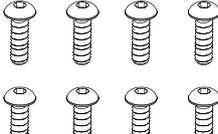
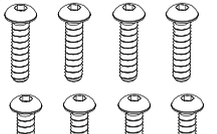
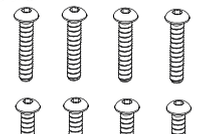
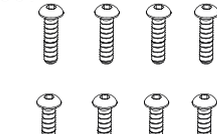
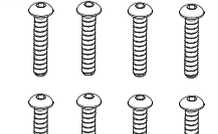
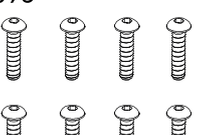
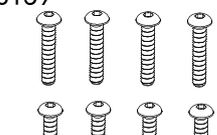
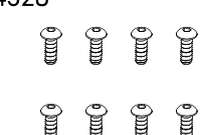
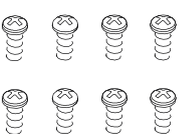
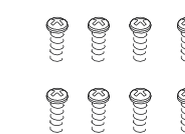
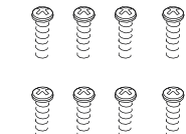
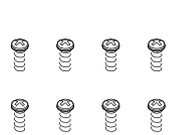
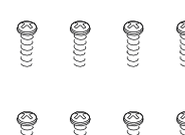
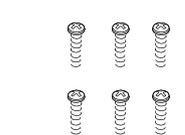
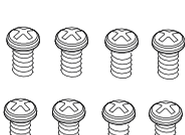
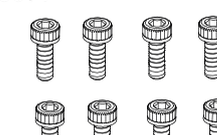
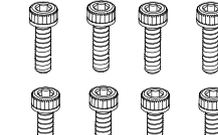
配件表 Parts List.

<p>14208</p>  <p>垫片8*3.1*0.5 Shims</p>	<p>14209</p>  <p>杯头内六角半牙螺丝M3*40 Cap Head Screws</p>	<p>14300</p>  <p>前后防撞架 Front and Rear Bumper</p>	<p>14301</p>  <p>大梁 Chassis Frame</p>
<p>14302</p>  <p>脚踏板 Foot readles</p>	<p>14303</p>  <p>沙板 Fender cover</p>	<p>14304</p>  <p>前网支撑 Front GrilleSupport</p>	<p>14305</p>  <p>后防撞支撑 Rear Bumper Support Brace</p>
<p>14306</p>  <p>车壳锁扣组 Body Lock Set</p>	<p>14307</p>  <p>车壳支柱 Body shell post</p>	<p>14308</p>  <p>前网 Front Grille</p>	<p>14309</p>  <p>尾箱 Rear Tool Box</p>
<p>14310</p>  <p>顶灯组 Roof Light Set</p>	<p>14311</p>  <p>前灯组 Headlight Set</p>	<p>14312</p>  <p>尾灯组 Taillight Set</p>	<p>14313</p>  <p>青蛙灯组 Frog Light Set</p>
<p>14314</p>  <p>顶灯板 Roof Light Board</p>	<p>14315</p>  <p>大灯板 Headlight Board</p>	<p>14316</p>  <p>转向灯板 Turn Signal Board</p>	<p>14317</p>  <p>尾灯板 Taillight Board</p>
<p>14318</p>  <p>全车灯线组 Lights Wiring Harness set</p>	<p>14319</p>  <p>灯组排线 Lights Flat Cable</p>	<p>14320</p>  <p>车壳配件组 Body Shell Accessories Set</p>	<p>14321</p>  <p>轮眉组 Wheel Brow Set</p>
<p>14322</p>  <p>驾驶室组 Cockpit Set</p>	<p>14323</p>  <p>车壳 (透明) Body-Clear</p>	<p>14324/14325</p>  <p>喷漆车壳 (军绿色) Body-Green 喷漆车壳 (灰色) Body-Grey</p>	<p>14326/14327</p>  <p>车壳组 (军绿色) Body Assembly-Green 车壳组 (灰色) Body Assembly-Grey</p>

配件表 Parts List.

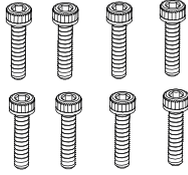
<p>13073</p>  <p>3*12销子 Pins</p>	<p>13074</p>  <p>2*8销子 Pins</p>	<p>13075</p>  <p>2*10销子 Pins</p>	<p>13076</p>  <p>1.6*11.8销子 Pins</p>
<p>13068</p>  <p>垫片6*2.5*0.5 Shims</p>	<p>13069</p>  <p>垫片8*5.1*0.2 Shims</p>	<p>13078</p>  <p>轴承7*4*2.5 Ball Bearing</p>	<p>13079</p>  <p>轴承9*5*3 Ball Bearing</p>
<p>13080</p>  <p>轴承10*5*4 Ball Bearing</p>	<p>13081</p>  <p>轴承14*8*4 Ball Bearing</p>	<p>13082</p>  <p>轴承18*12*4 Ball Bearing</p>	<p>13083</p>  <p>轴承21*15*4 Ball Bearing</p>
<p>13111</p>  <p>4.0E扣 E Clip</p>	<p>14101</p>  <p>2.5E扣 E Clip</p>	<p>13115</p>  <p>M3尼龙螺母 Lock Nuts</p>	<p>14211</p>  <p>M4尼龙螺母 Lock Nuts</p>
<p>13116</p>  <p>M3法兰螺母 Flange Lock Nuts</p>	<p>13117</p>  <p>M4法兰螺母 Flange Lock Nuts</p>	<p>13112</p>  <p>机米3*3 Headless Screws</p>	<p>13114</p>  <p>机米3*20 Headless Screws</p>
<p>13113</p>  <p>机米4*4 Headless Screws</p>			

配件表 Parts List.

<p>13084</p>  <p>盘头内六角螺丝M3*6 Button Head Screws</p>	<p>13086</p>  <p>盘头内六角螺丝M3*8 Button Head Screws</p>	<p>13087</p>  <p>盘头内六角螺丝M3*10 Button Head Screws</p>	<p>13088</p>  <p>盘头内六角螺丝M3*12 Button Head Screws</p>
<p>13089</p>  <p>盘头内六角螺丝M3*14 Button Head Screws</p>	<p>13090</p>  <p>盘头内六角螺丝M3*16 Button Head Screws</p>	<p>13091</p>  <p>盘头内六角螺丝M3*18 Button Head Screws</p>	<p>13092</p>  <p>盘头内六角螺丝M3*25 Button Head Screws</p>
<p>13094</p>  <p>盘头内六角螺丝M2.5*8 Button Head Screws</p>	<p>13095</p>  <p>盘头内六角螺丝M2.5*14 Button Head Screws</p>	<p>13159</p>  <p>盘头内六角螺丝M2.5*16 Button Head Screws</p>	<p>14328</p>  <p>盘头内六角螺丝M2*6 Button Head Screws</p>
<p>13224</p>  <p>盘头十字自攻牙螺丝ST2.5*4 Button head Self-tapping screws</p>	<p>13183</p>  <p>盘头十字自攻牙螺丝ST2.5*6 Button head Self-tapping screws</p>	<p>14091</p>  <p>盘头十字自攻牙螺丝ST2.5*8 Button head Self-tapping screws</p>	<p>14092</p>  <p>盘头十字自攻牙螺丝ST2.5*10 Button head Self-tapping screws</p>
<p>14162</p>  <p>盘头十字自攻牙螺丝ST2*6 Button head Self-tapping screws</p>	<p>14329</p>  <p>盘头十字自攻牙螺丝ST2*8 Button head Self-tapping screws</p>	<p>14093</p>  <p>盘头十字自攻牙螺丝ST2*10 Button head Self-tapping screws</p>	<p>14094</p>  <p>盘头十字自攻牙螺丝ST1.6*5 Button head Self-tapping screws</p>
<p>13185</p>  <p>盘头十字自攻牙螺丝ST3*8 Button head Self-tapping screws</p>	<p>14095</p>  <p>盘头十字自攻牙螺丝ST3*10 Button head Self-tapping screws</p>	<p>13097</p>  <p>杯头内六角螺丝M3*10 Cap Head Screws</p>	<p>13098</p>  <p>杯头内六角螺丝M3*12 Cap Head Screws</p>

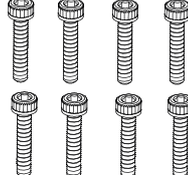
配件表 Parts List.

13099



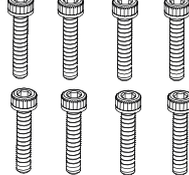
杯头内六角螺丝M3*14
Cap Head Screws

14216



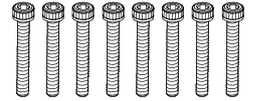
杯头内六角螺丝M3*16
Cap Head Screws

13100



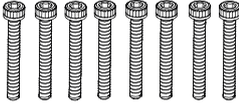
杯头内六角螺丝M3*18
Cap Head Screws

14104



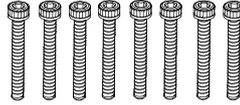
杯头内六角螺丝M3*22
Cap Head Screws

13101



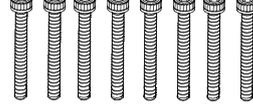
杯头内六角螺丝M3*24
Cap Head Screws

13102



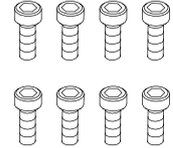
杯头内六角螺丝M3*28
Cap Head Screws

13103



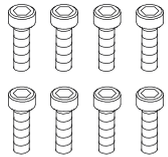
杯头内六角螺丝M3*32
Cap Head Screws

14050



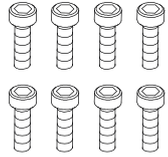
杯头内六角螺丝M4*8
Cap Head Screws

14051



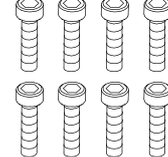
杯头内六角螺丝M4*10
Cap Head Screws

14154



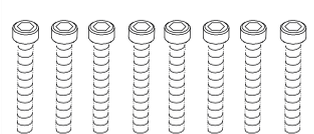
杯头内六角螺丝M4*12
Cap Head Screws

13222



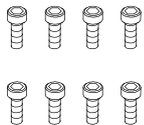
杯头内六角螺丝M4*16
Cap Head Screws

14098



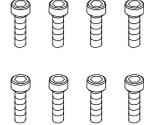
杯头内六角螺丝M4*40
Cap Head Screws

14210



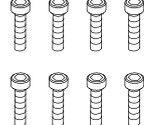
杯头内六角螺丝M2.5*6
Cap Head Screws

13180



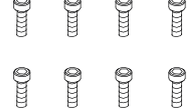
杯头内六角螺丝M2.5*10
Cap Head Screws

14099



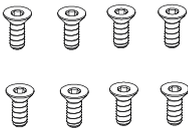
杯头内六角螺丝M2.5*12
Cap Head Screws

14100



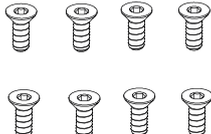
杯头内六角螺丝M2*6
Cap Head Screws

13104



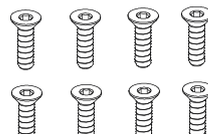
平头内六角螺丝M2.5*6
Flat Head Screws

13107



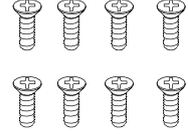
平头内六角螺丝M3*8
Flat Head Screws

13108



平头内六角螺丝M3*12
Flat Head Screws

13223



平头十字自攻牙螺丝ST2.5*8
Flat head Self-tapping screws

13177



介子头内六角螺M2*4
Button Head Screws

The early bird catches the worm.



Visit us on www.yikong.racing



产品品牌 : 易控
型号名称 : YK4084 1/8遥控电动车
执行标准 : GB/T26701-2011
产品编号 : YK4084
生产商地址: 中国广东省东莞市常平镇东平大道31号宏源智造园2栋1/6/7楼
电话 : 86-13662925989
邮箱 : rnd@yikong.racing/robinson@yikong.racing
适用年龄 : 14岁以上

Factory: Dongguan Yikong Hobby Co.,Ltd
Tel: 86-13662925989 E-mail: rnd@yikong.racing / robinson@yikong.racing
Address: 1/6/7 Floor, Blvd 2, Hongyuan Industrial Park, 31 Dongpin Av., Changping Town,
Dongguan City, GuangDong Province, China.



Printed in China