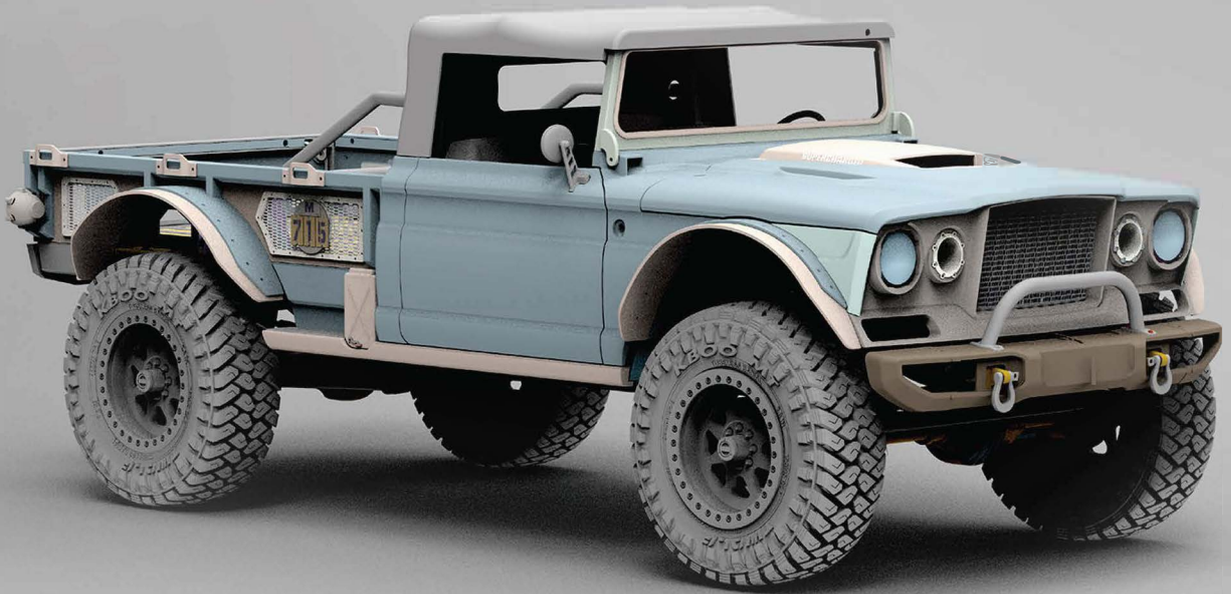


TWOLF

M715



1 / 8th SCALE ELECTRIC 4WD - KIT

削金炼形 以匠其魂

BY2024

TWOLF M715 服务支持

服务支持

- 感谢您选用TWOLF产品。
- 安装、使用和维护TWOLF产品前，请仔细阅读本说明书。
- 请妥善保管好此说明书以备日后参考。(保留备用)

TWOLF将根据装配工程师的判断修理或更换任何制造错误的部件。您在售后维修时提供的车架号是TWOLF履行任何保修所必需的。TWOLF保留更改或修改本保修的权利，恕不另行通知。

本保修不涵盖由于正常磨损、用户安装错误、改装、误用、碰撞损坏造成的损坏。

在此有限保证下，TWOLF均不对任何附带的、后果性的、间接的或特殊的损害承担责任，包括但不限于利润损失或其他经济损失。

注意:从未经授权的零售商处购买产品可能会使保修失效，并妨碍支持和服务。

规格和说明变更本手册中的所有信息，恕不另行通知。TWOLF对本手册或包装盒上的意外错误不承担任何责任。

如果您对您的M715仿真模型车安装或操作有任何疑问，请尽快联系售后维修人员，我们非常乐意为您提供解决方案。

官方TWOLF交流群已开通，如您想进入官方TWOLF群，请联系经销商加入TWOLF大家庭。

售后保修联系方式

TWOLF产品服务部

电话:18688715457-Arvin , 13480747867-LEON

时间:上午9:00至下午5:00



官方微信公众号



官方售后企业微信号

请在安装之前严格遵照说明书指导严格遵循安装步骤顺序及安装注意事项

所需工具:



M2.5内六角螺丝刀



M2.0内六角螺丝刀



M1.5内六角螺丝刀



M1.3内六角螺丝刀



#000十字螺丝刀



7MM六角套筒



5.5MM六角套筒



2.5MM六角套筒



2.0MM六角套筒



1.5MM六角套筒



2.0 L型六角扳手



0.9L型内六角扳手



M2.0球头内六角螺丝刀



尖嘴钳



水口钳



禁止使用电动工具

渲染装配体颜色与实际有差异，以实际出货为准！

禁止使用大扭力电动工具安装，可能会导致安装体损坏！

螺丝清单



M1.6X8



M1.0X8



M3X3



M2X5



M1.2X6



M1.4X4



M2.5X6



M1.4X4



M2.5*6



M3X8



M2.5X3



M1.2*3.5



M2X14



M3X4



M2.5X14



轴承清单



15X21X4



10X15X4



10X19X5



7X11X3



9X17X4.5



6X10X3



8X12X4



5X11X4



7X11X3



5X9X3



6X12X3



4X7X2.5



5X10X4



3X8X2.5

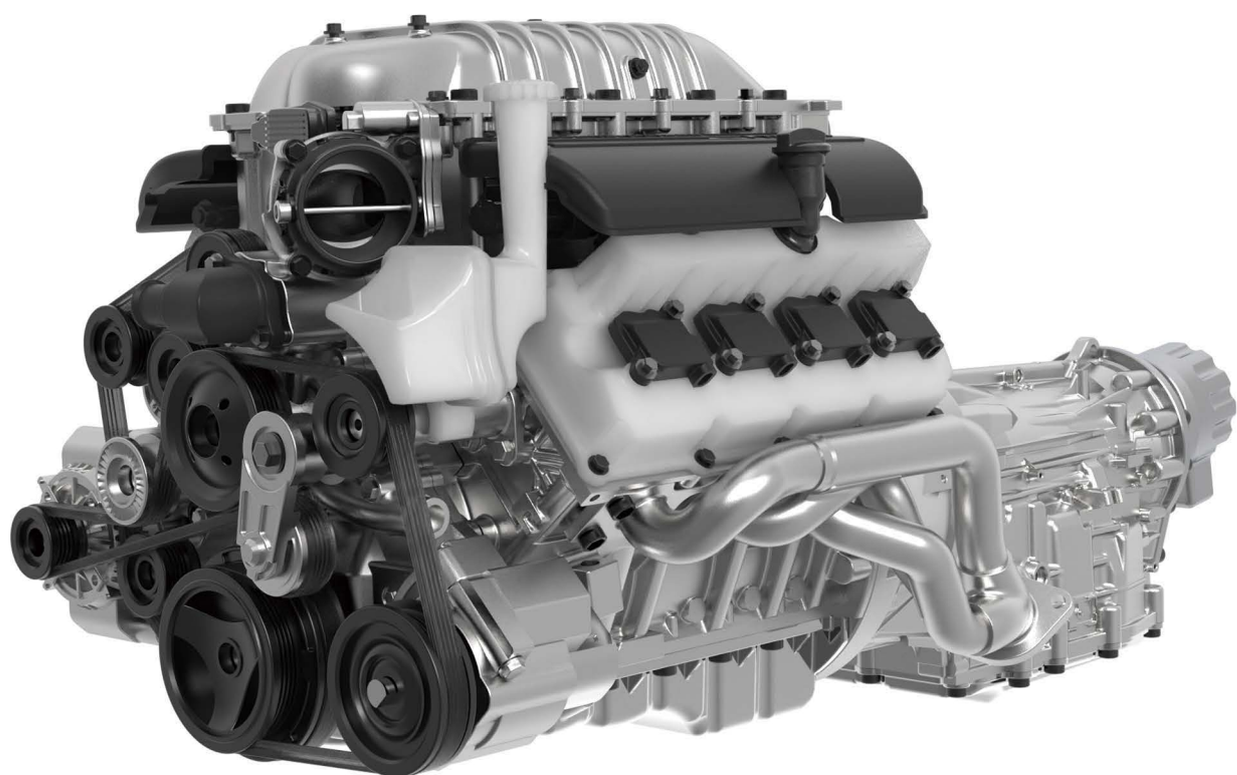


5X10X3



3X6X2.5

M715



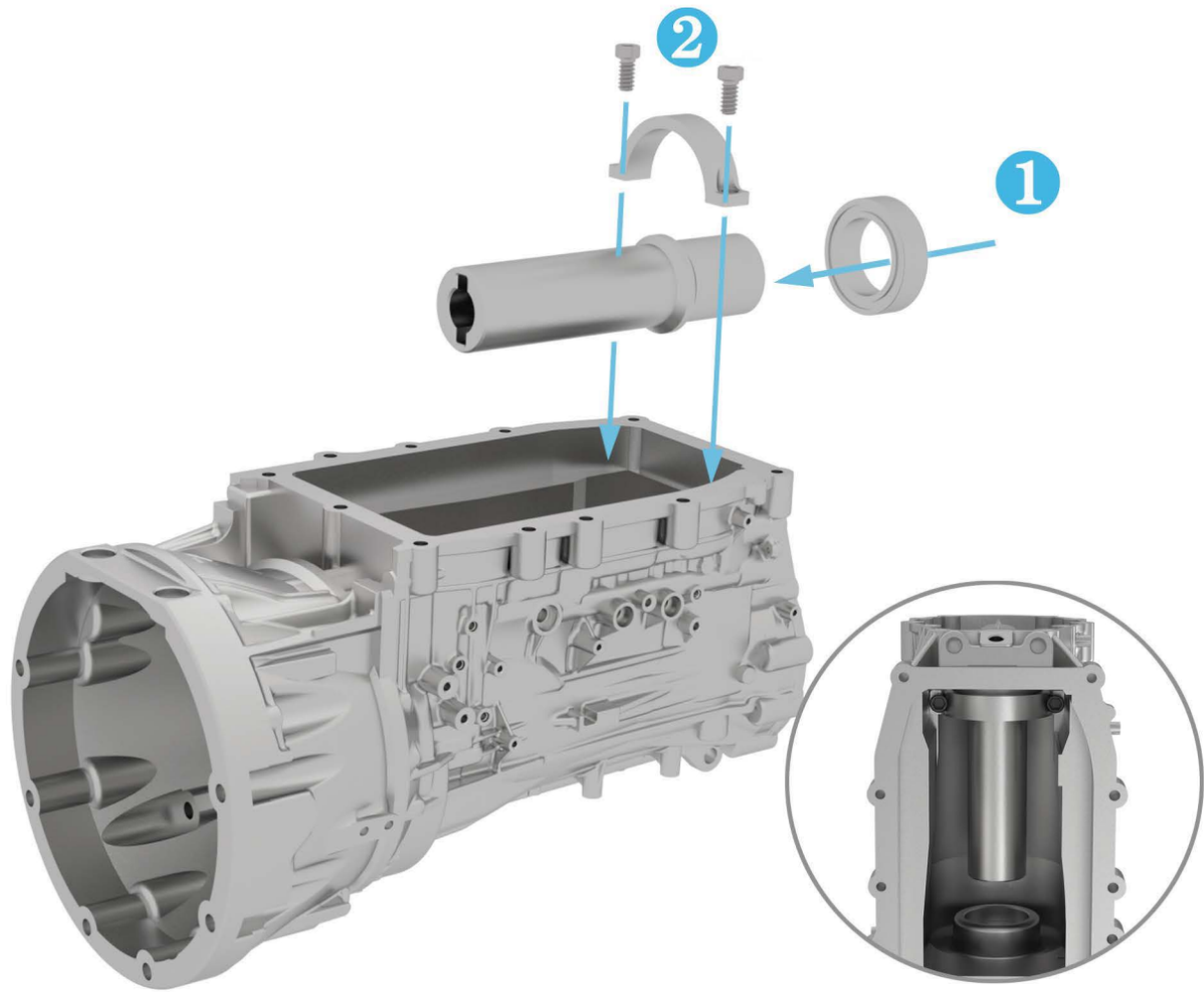
发动机组装说明



M2*6 X2



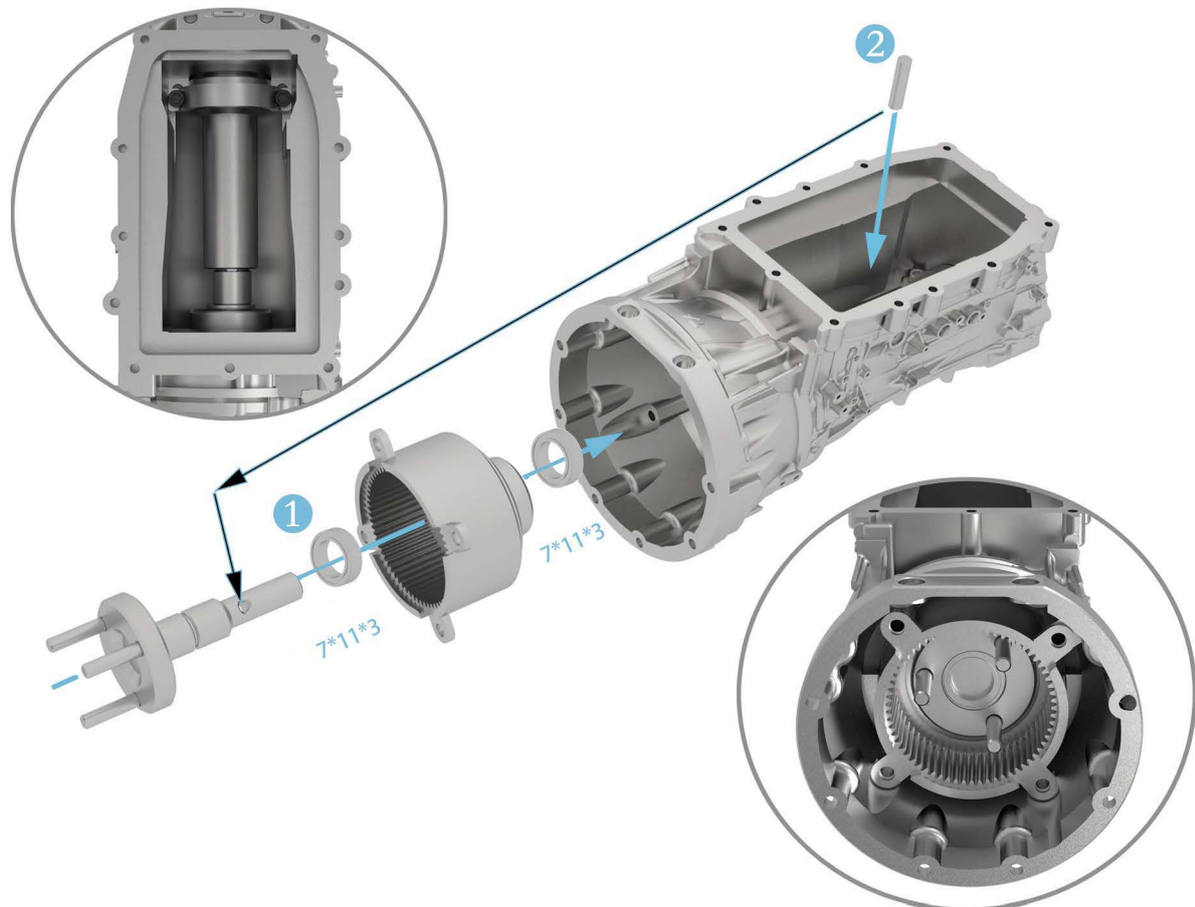
10*15*4 X1



2*8 X1



7*11*3 X2



发动机

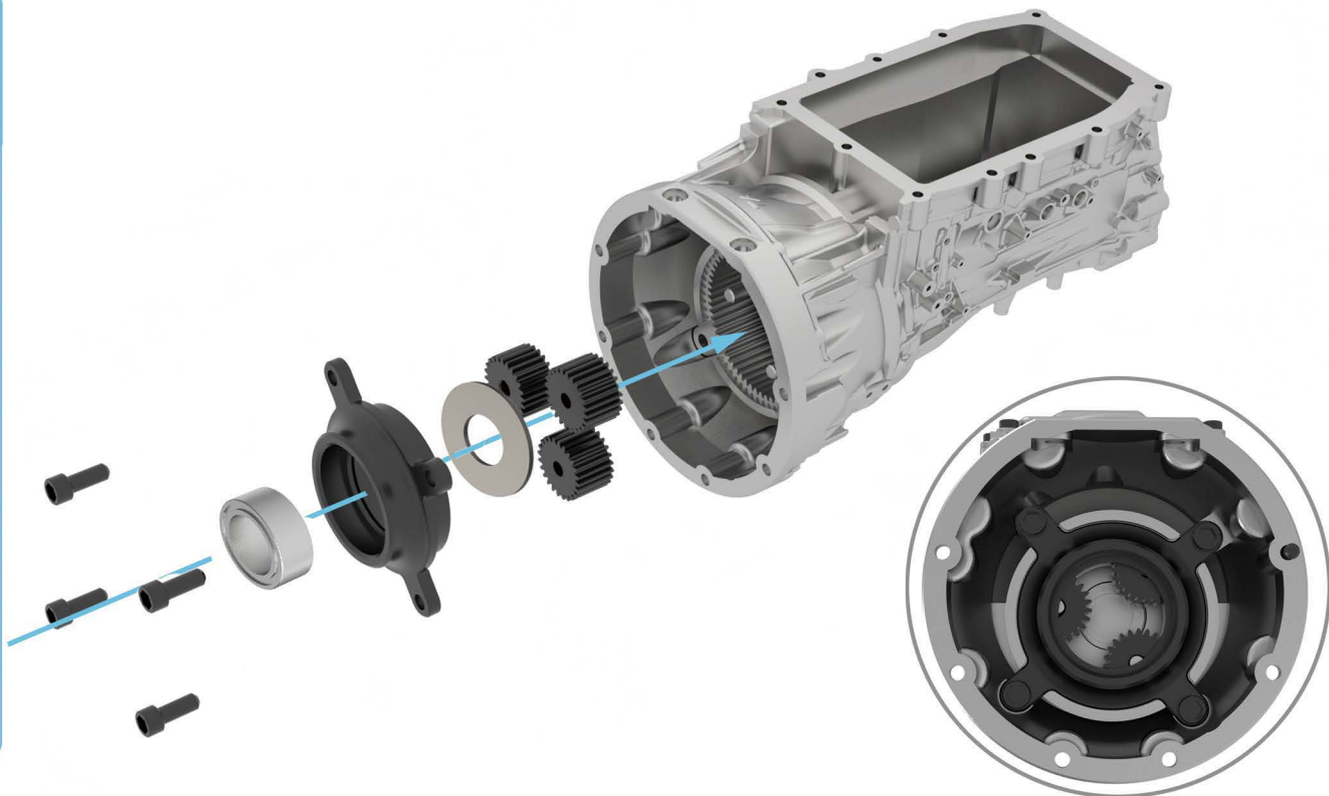


9*17*4 X1

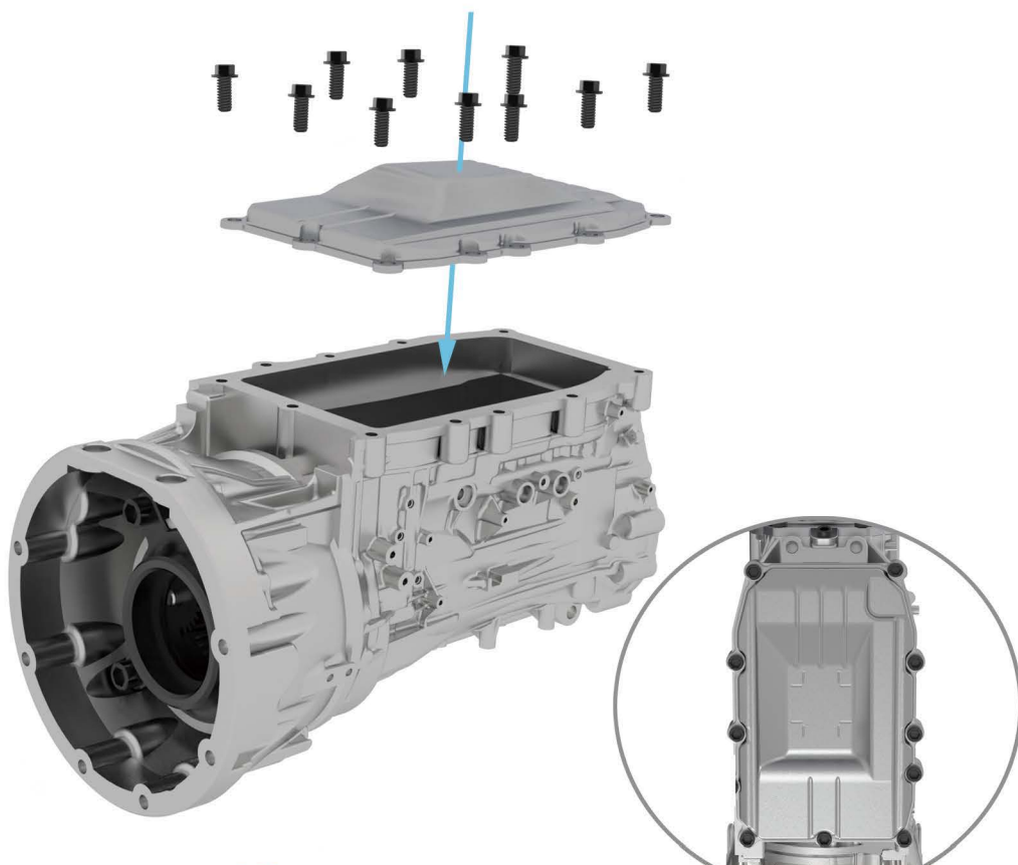


M3*8 X4

行星齿轮调节
方法：螺丝先
不用锁紧，先
转动电机5秒，
顺畅后再锁紧
螺丝



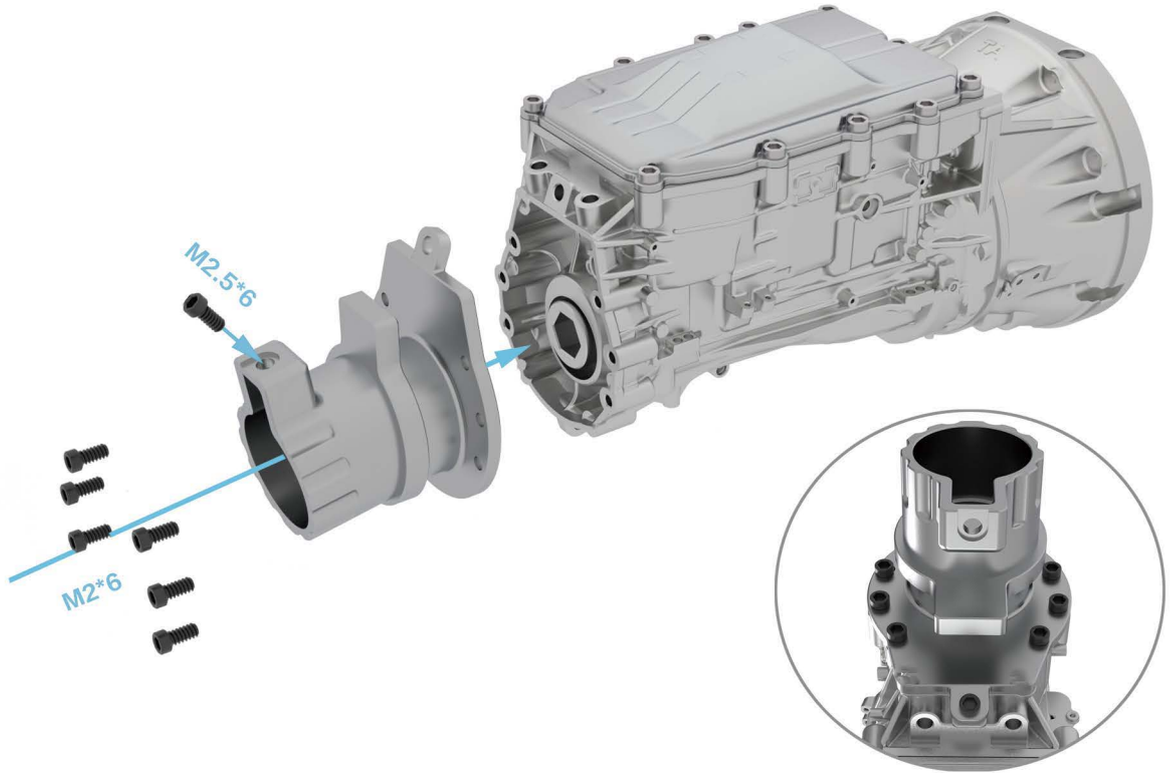
M2*6 X10



发动机

 M2*6 X6

 M2.5*6 X1



 机米螺丝
M3*3 X1

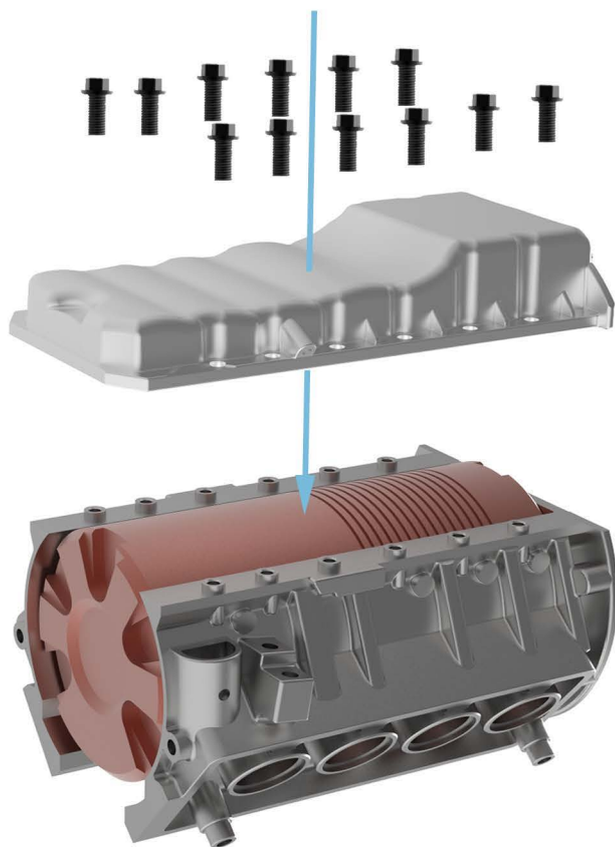
 M3*5 X2

此螺丝需自备
行星齿轮调节
方法：螺丝先
不用锁紧，先
转动电机5秒，
顺畅后再锁紧
螺丝





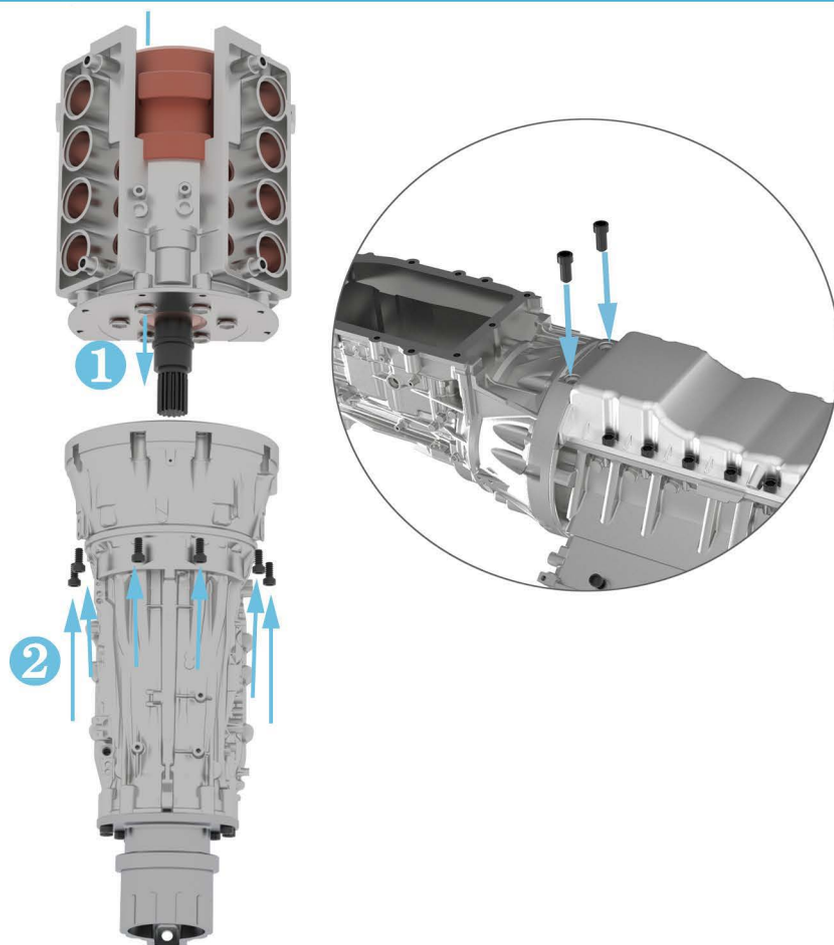
M2*3 X12



M2*6 X6



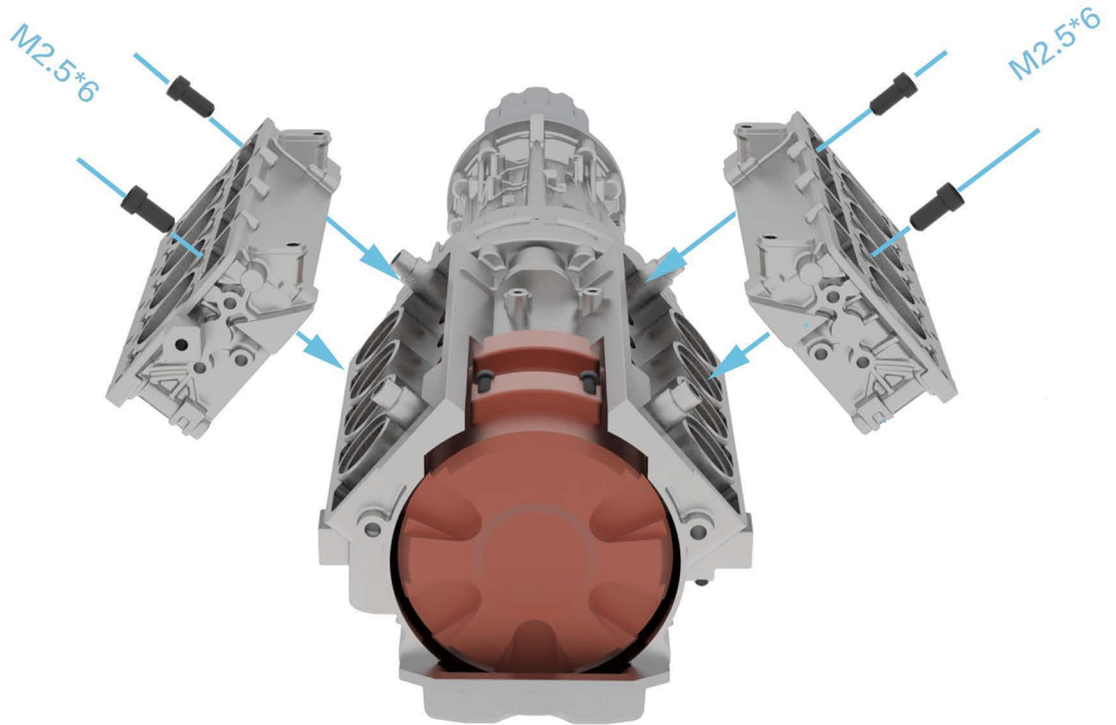
M2*6 X2



发动机

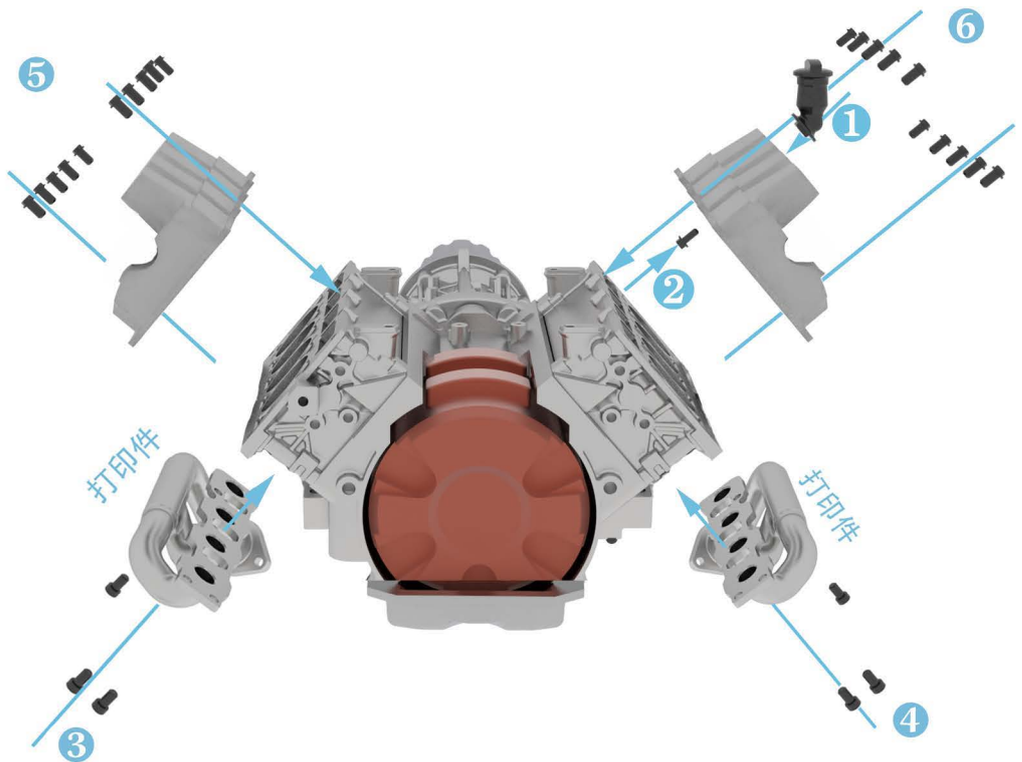
 M2*5 X6

 M2.5*6 X4



 M2*3 X20

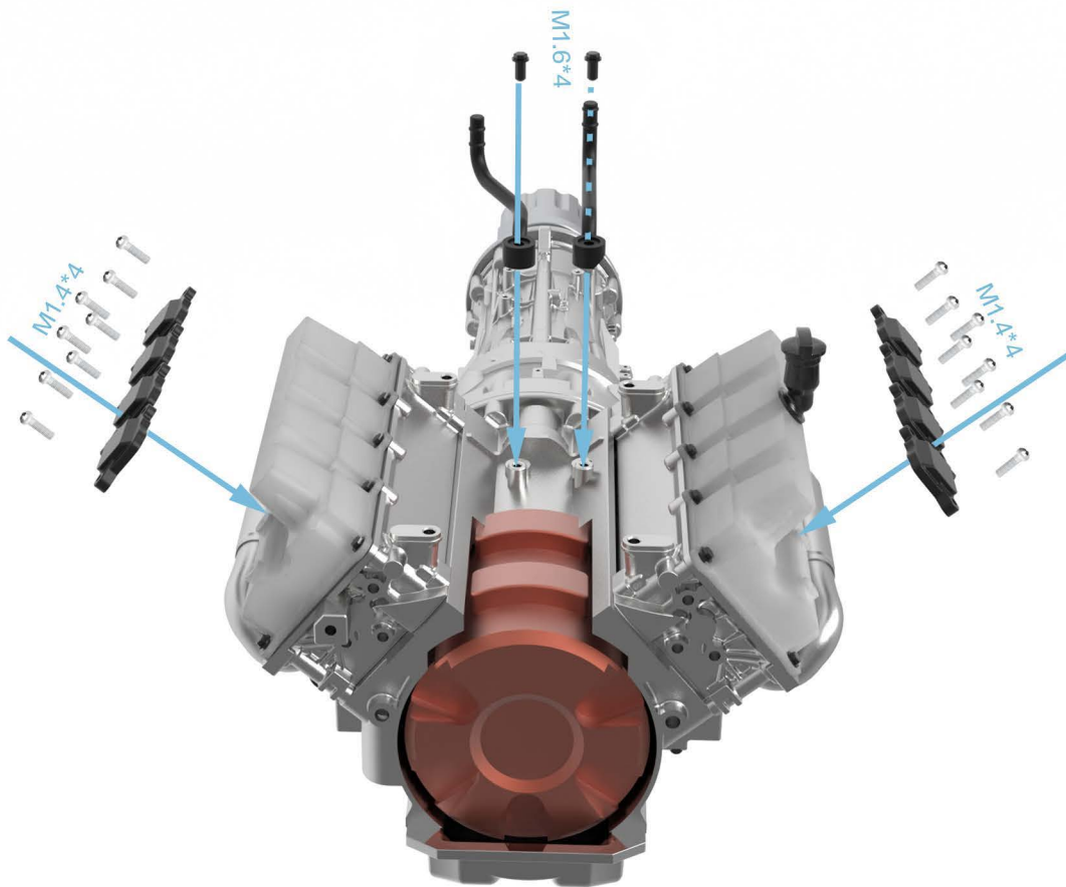
 M1.6*4 X1



发动机

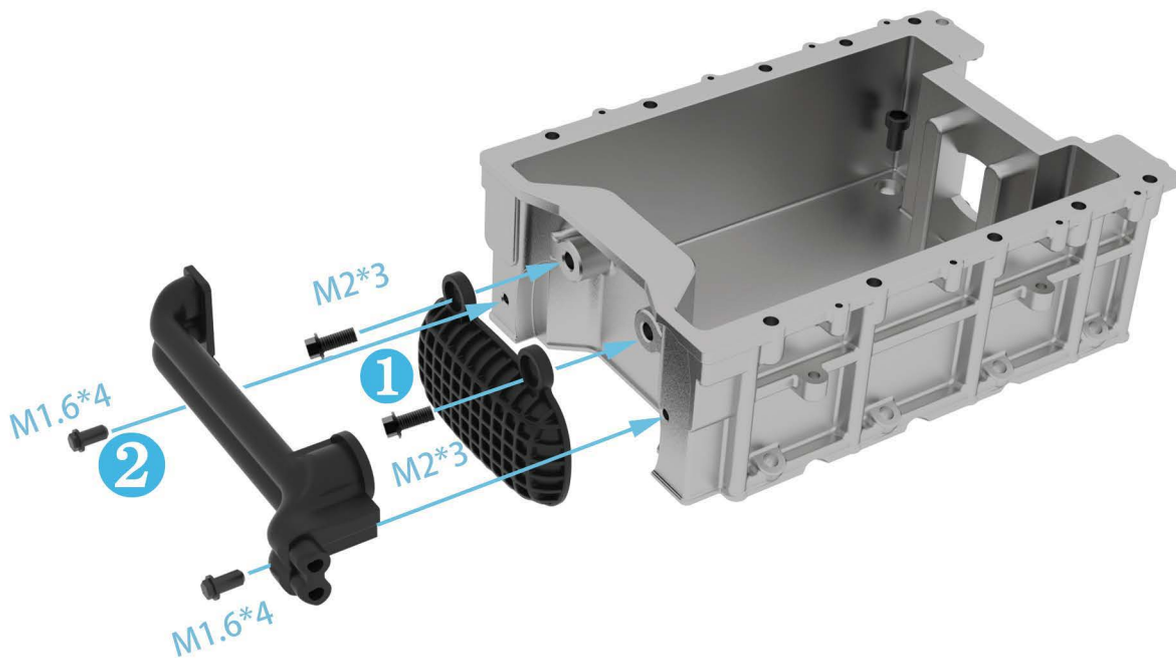
 M1.6*4 X2
实车为银色

 M1.4*4 X16



 M2*3 X2

 M1.6*4 X2
实车为银色



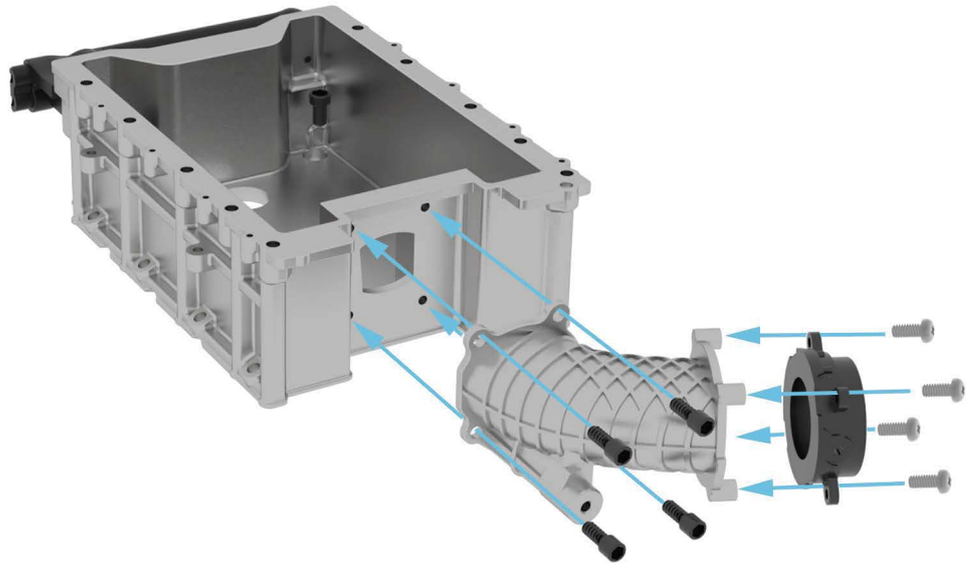
发动机



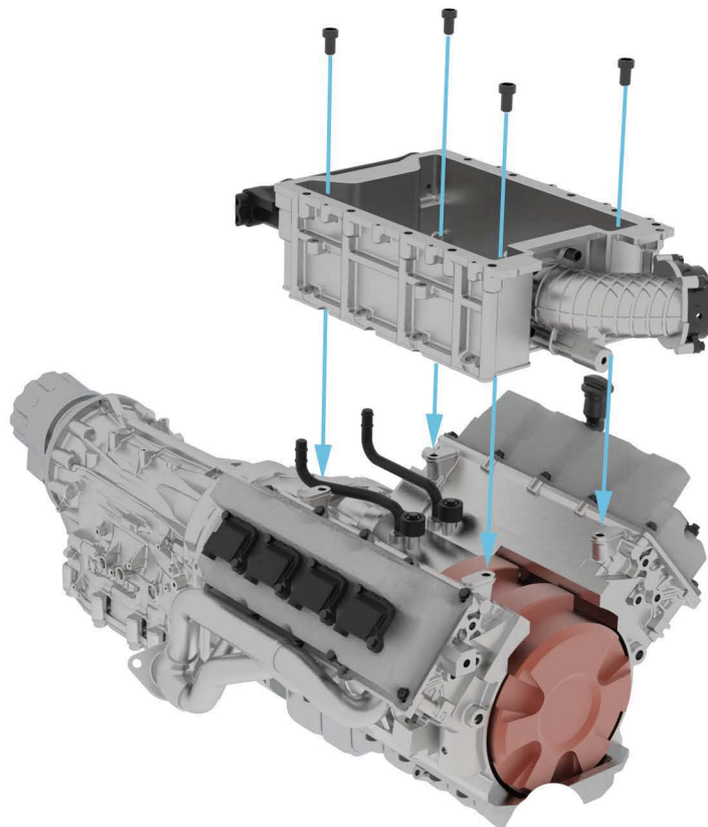
M1.6*4 X4



M1.4*3 X4



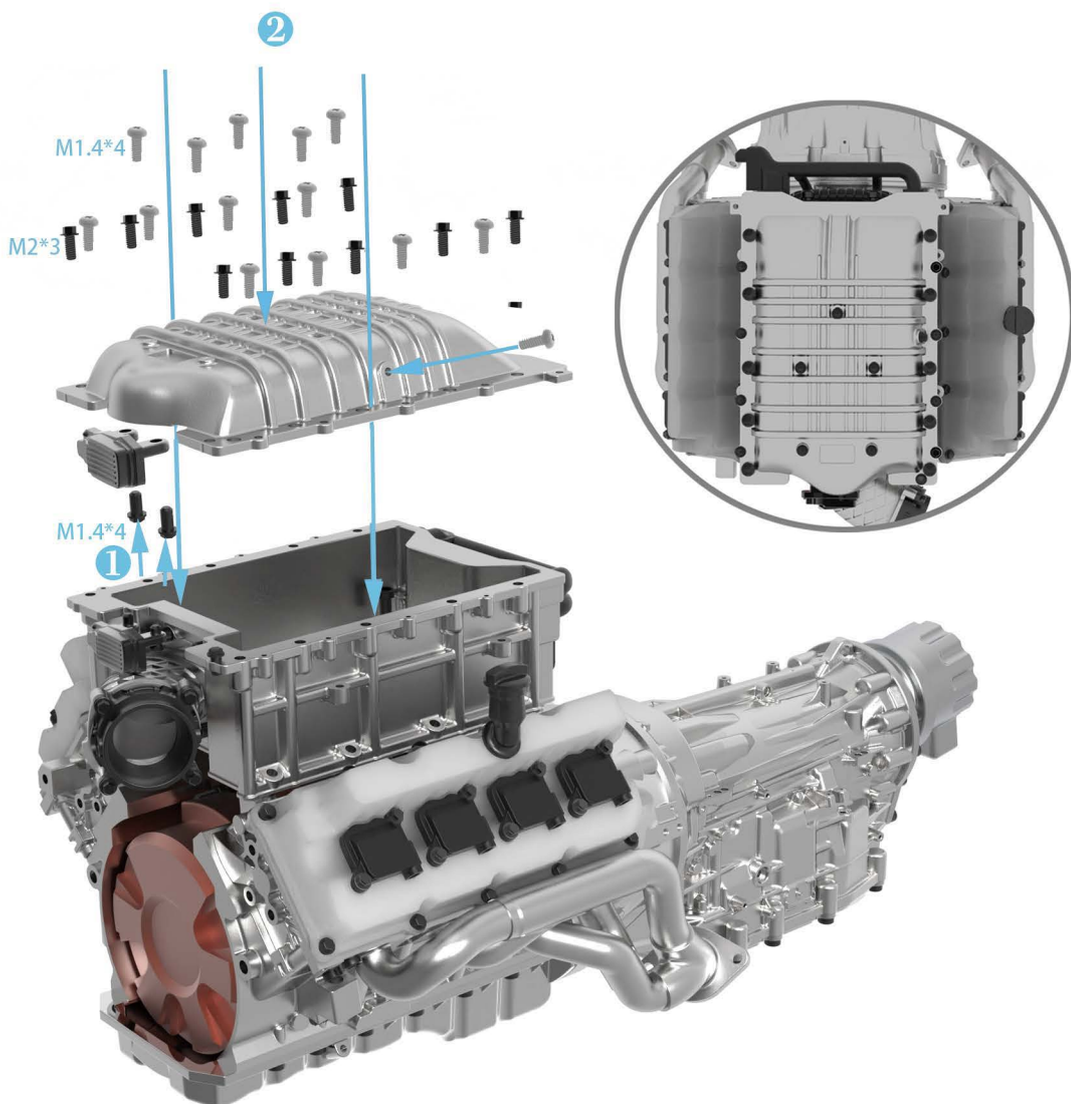
M2*6 X4



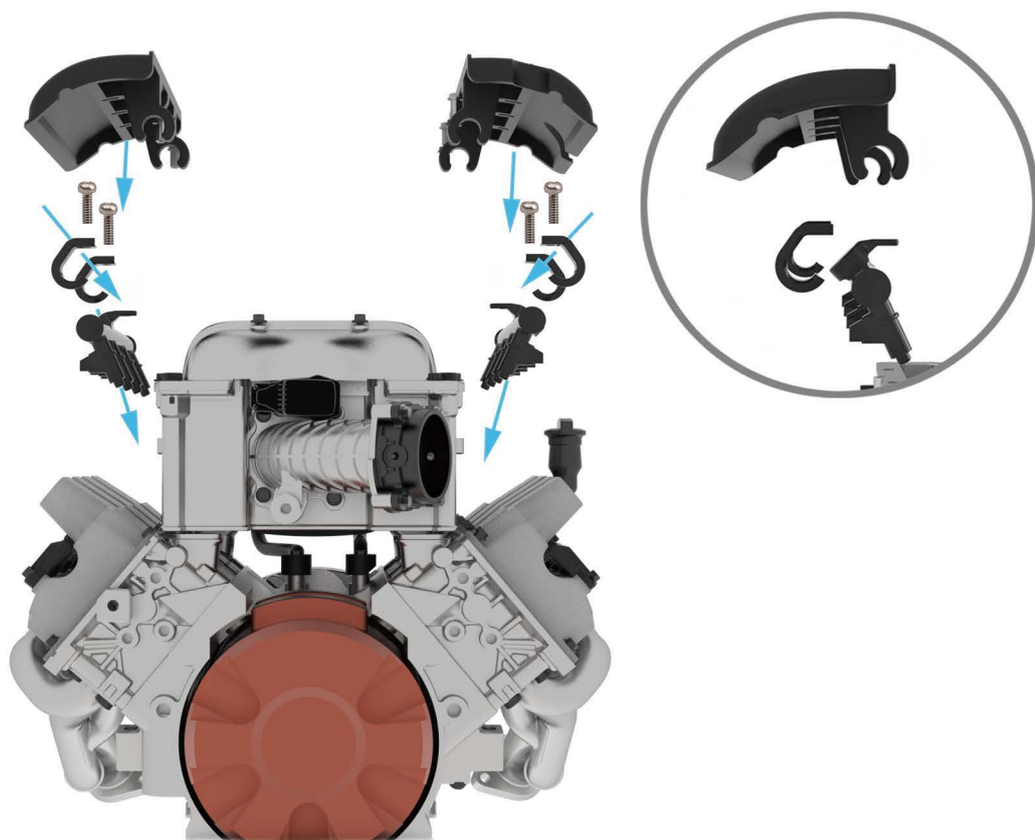
发动机

 M2*3 X10

 M1.4*4 X16

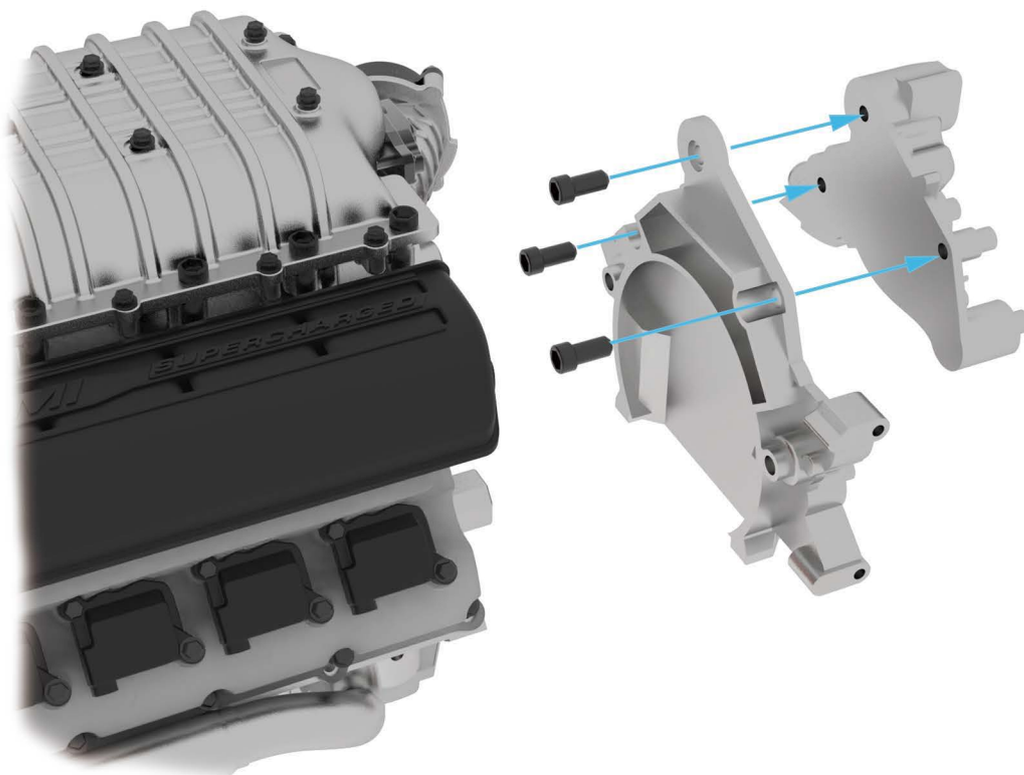


 M1.2*3.5 X4





M2.5*4 X3



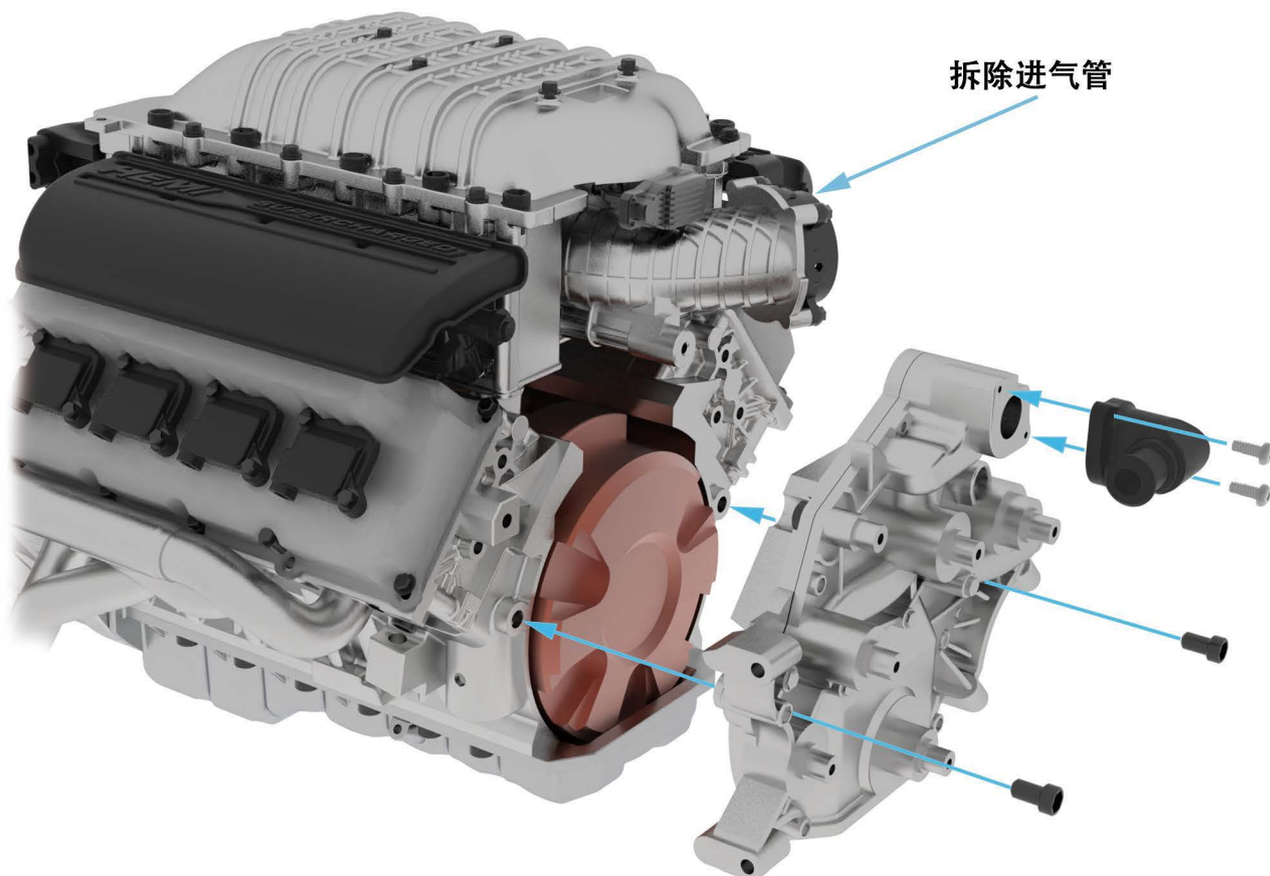
此步骤安装时
需先拆除进气管



M2.5*6 X2



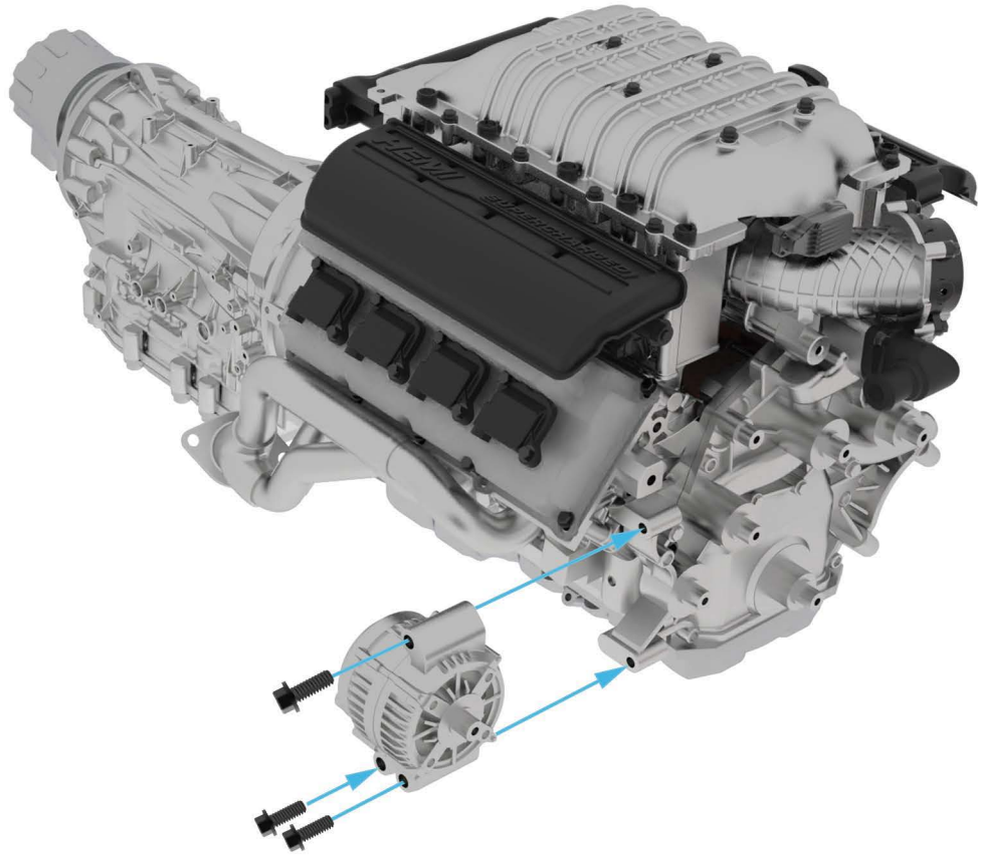
M1.2*4 X2



发动机



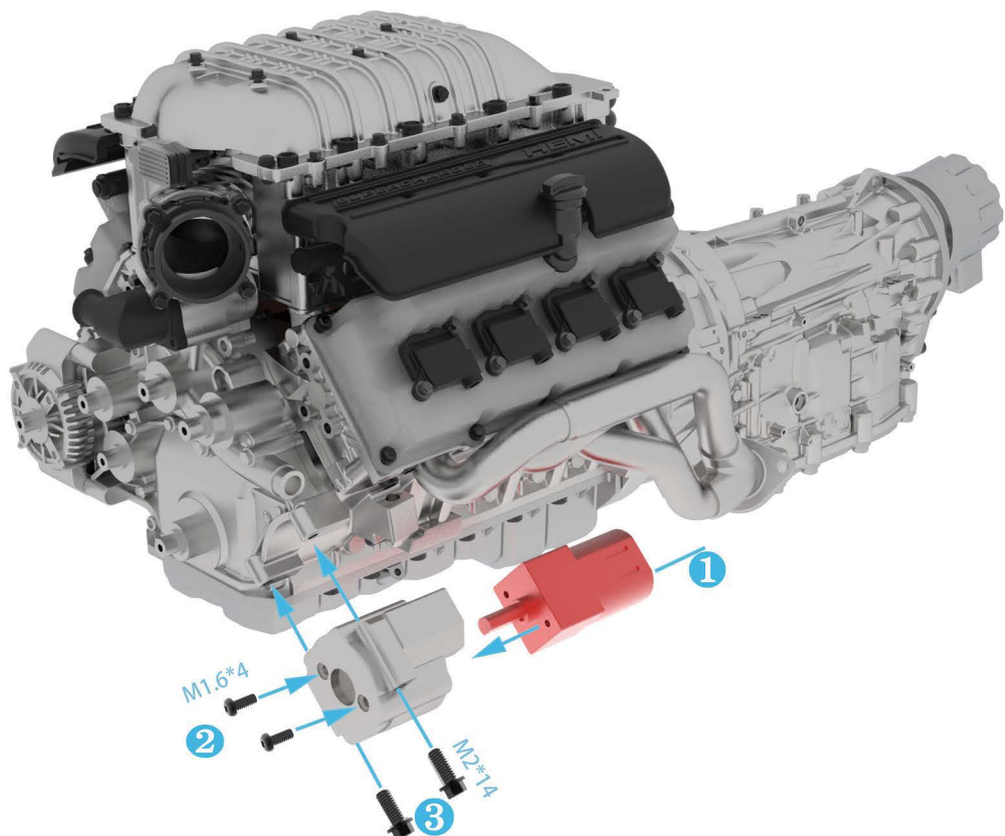
M2*14 X3



M2*14 X2



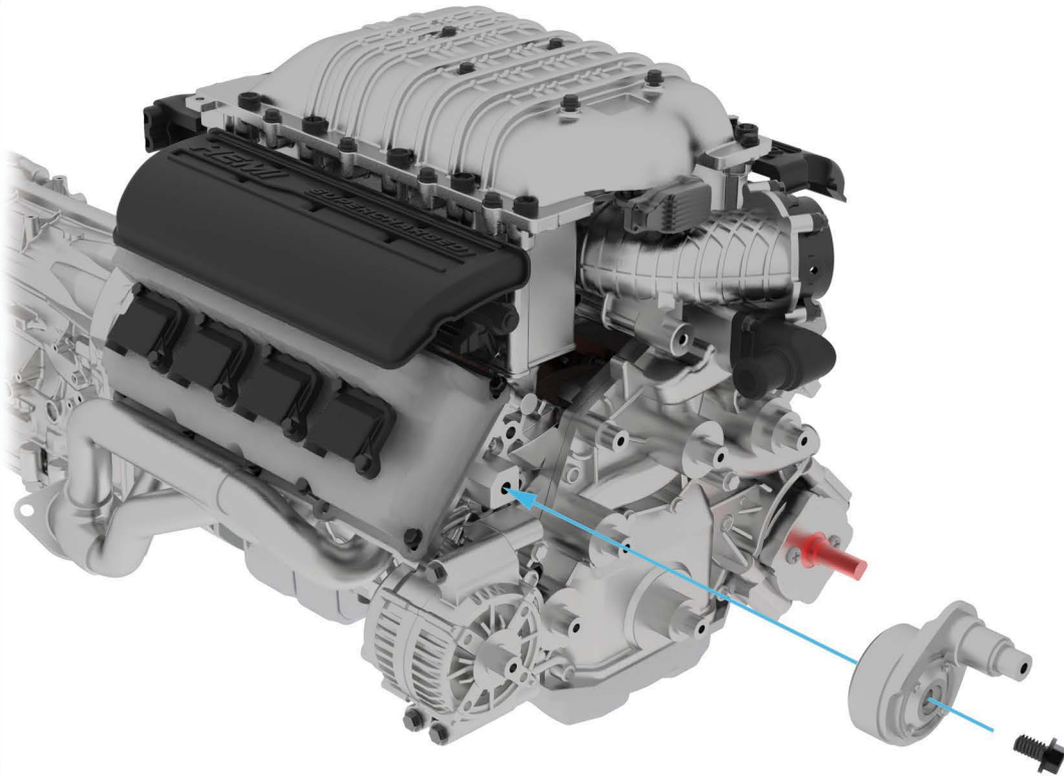
M1.6*4 X2



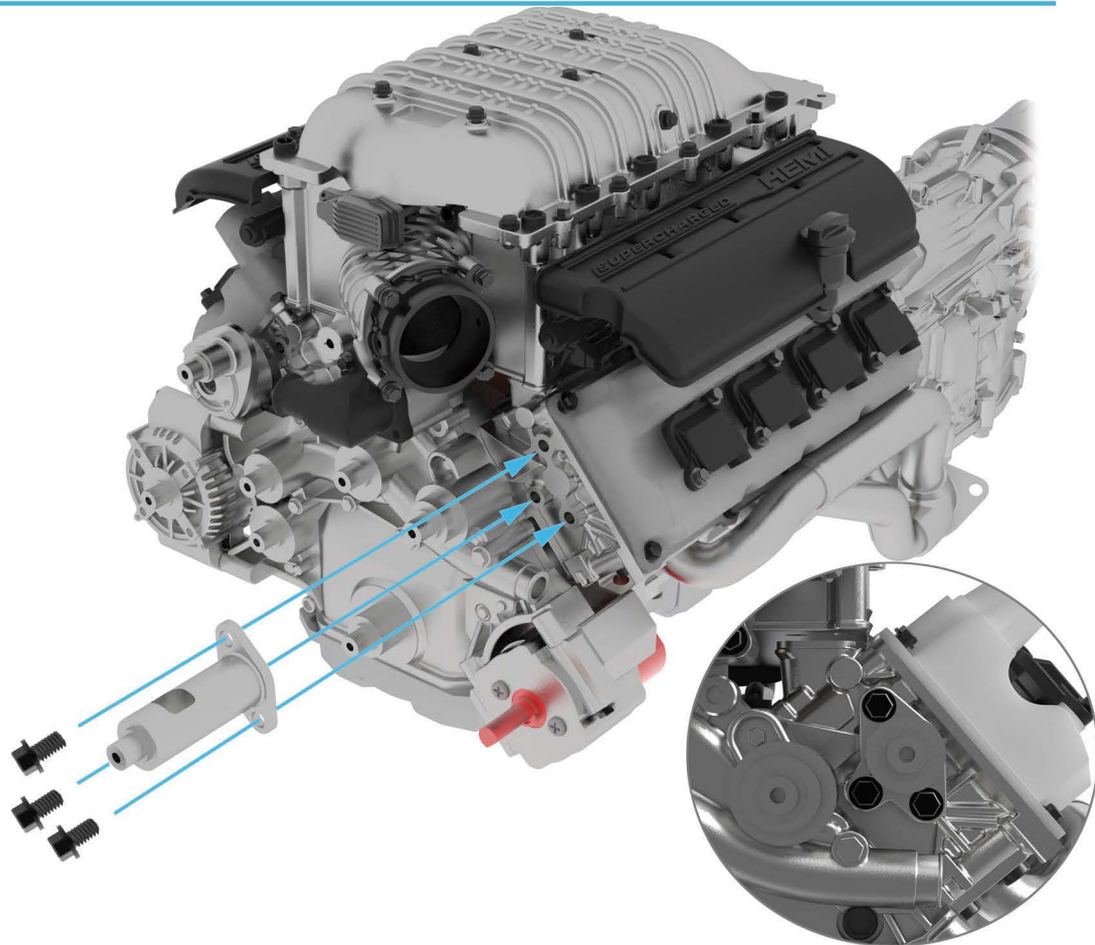
发动机



M2*3 X1



M2*3 X3



发动机



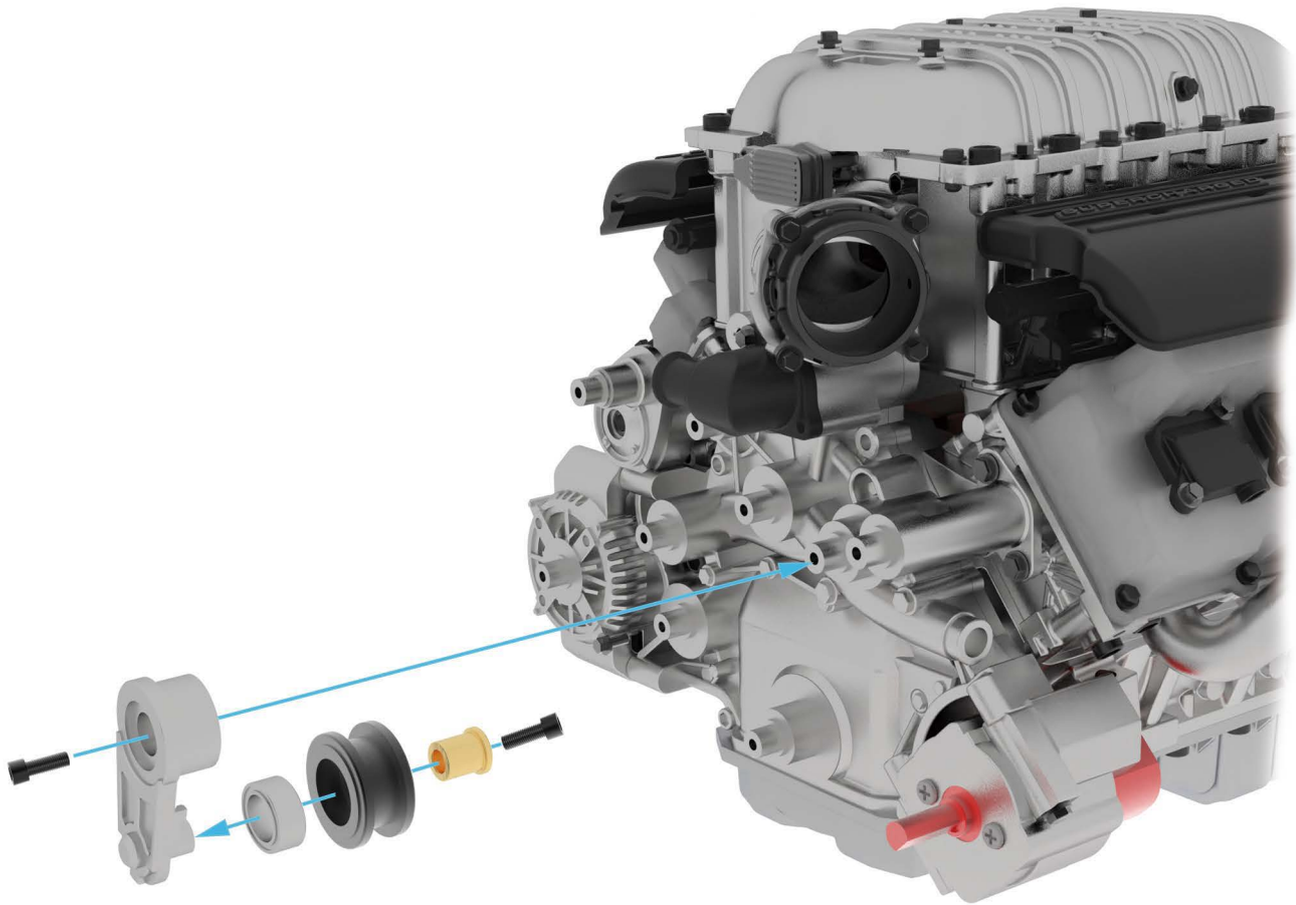
M1.6*4 X2

BRG

3*6*2.5 X1

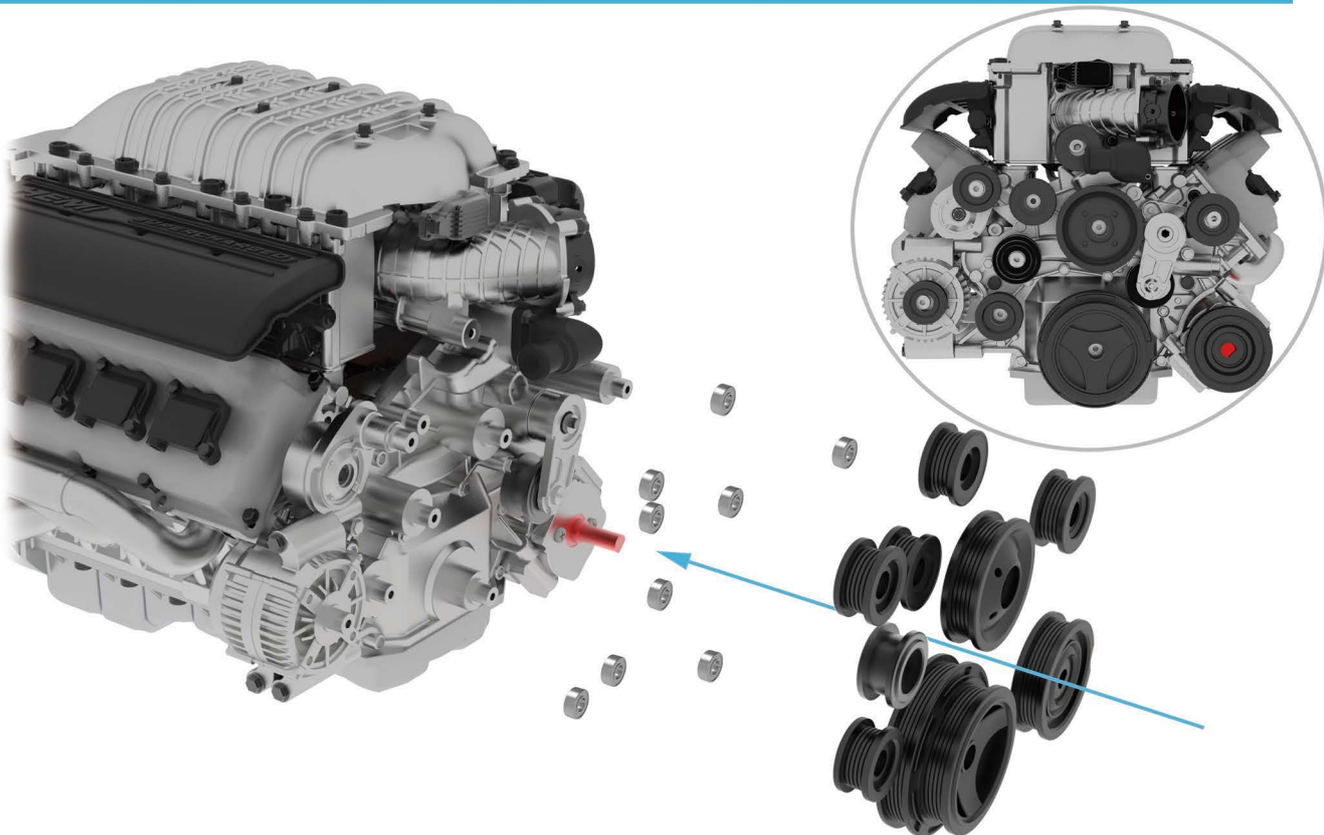


铜套



BRG

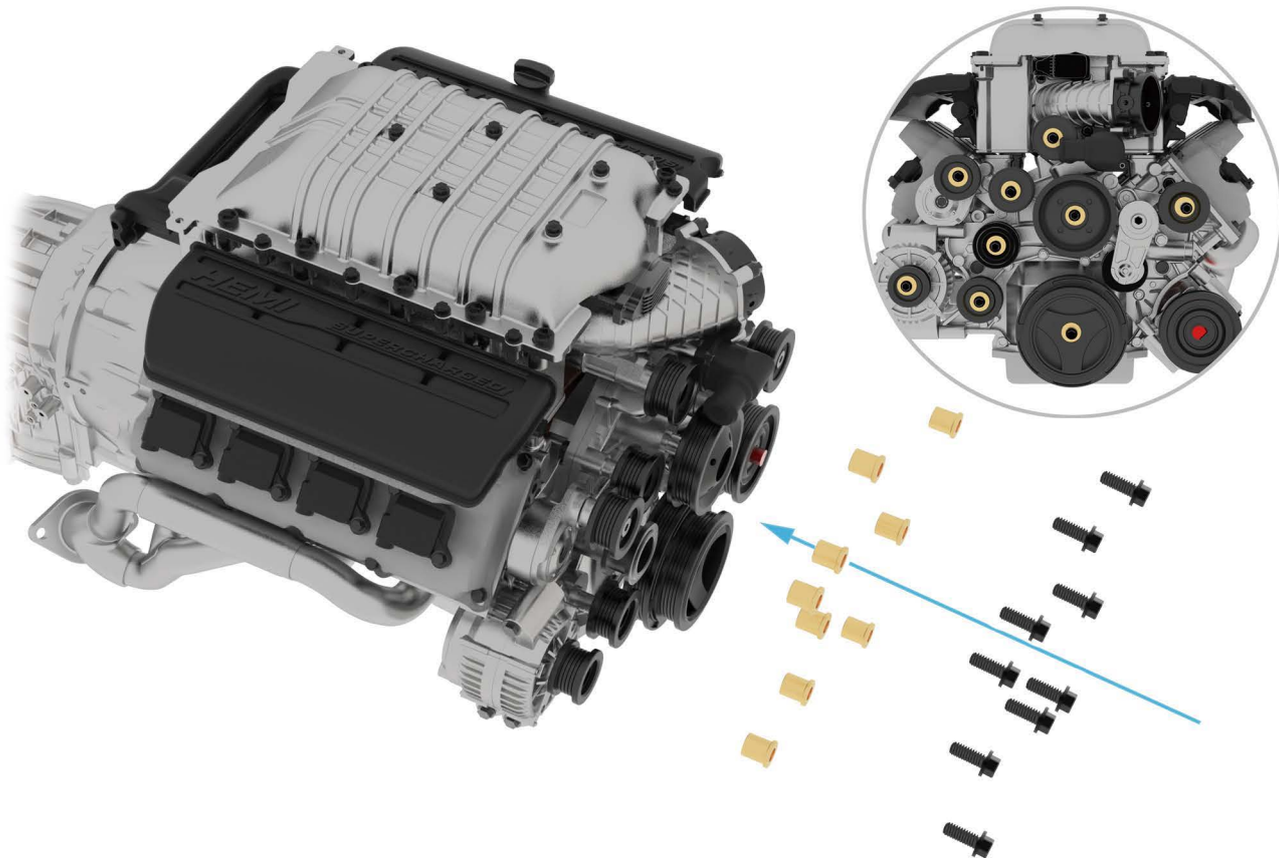
3*6*2.5 X9



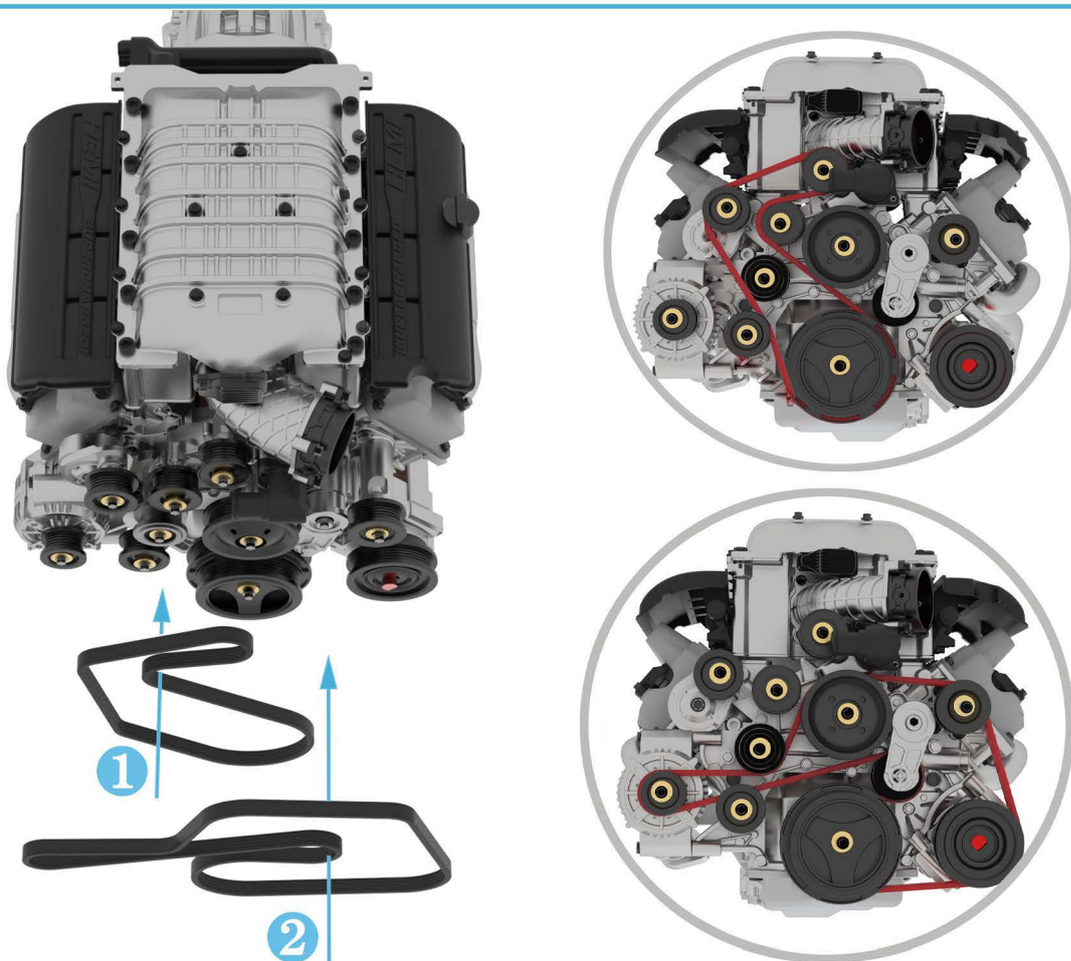
发动机

M1.6*5 X9

铜套

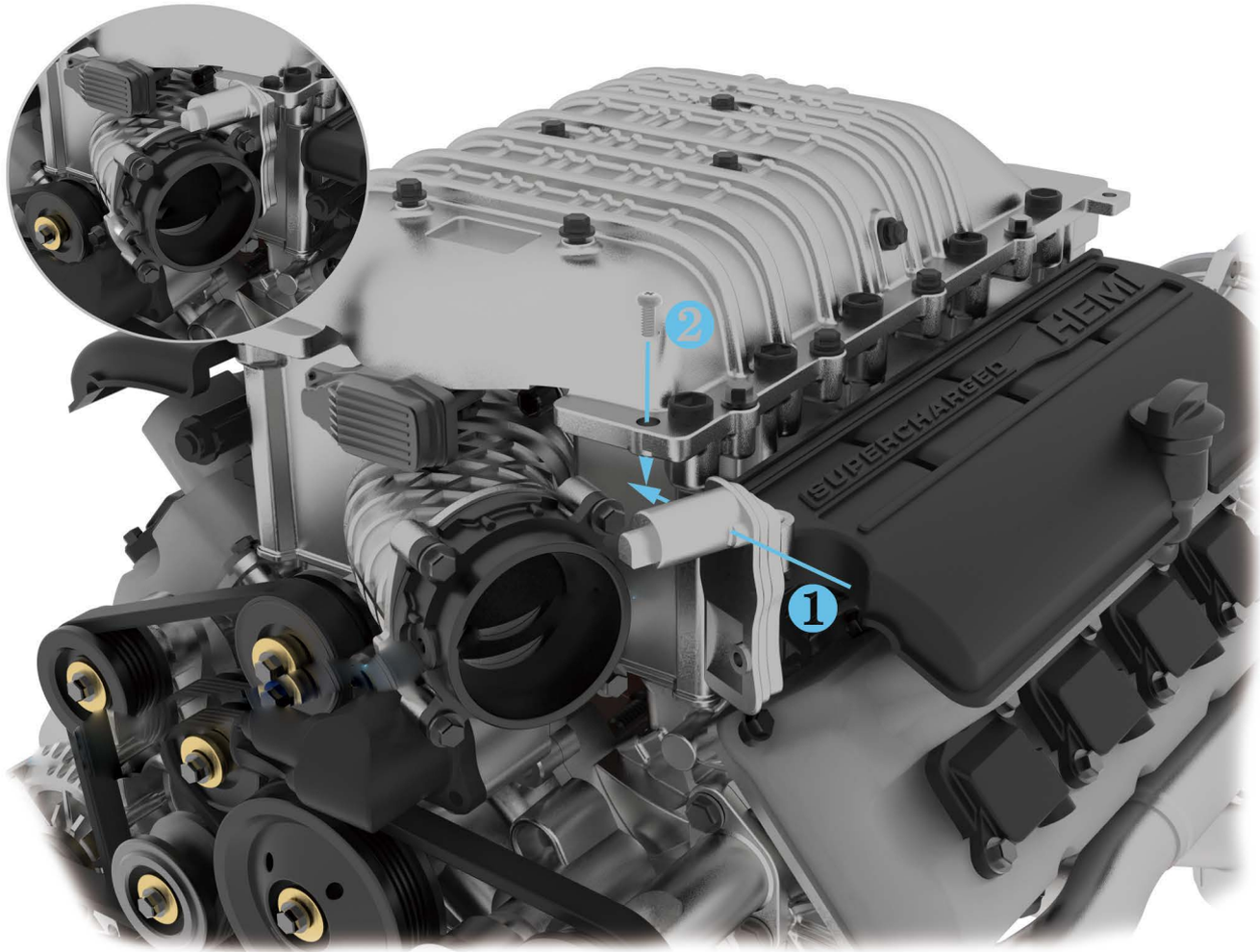


皮带 X2

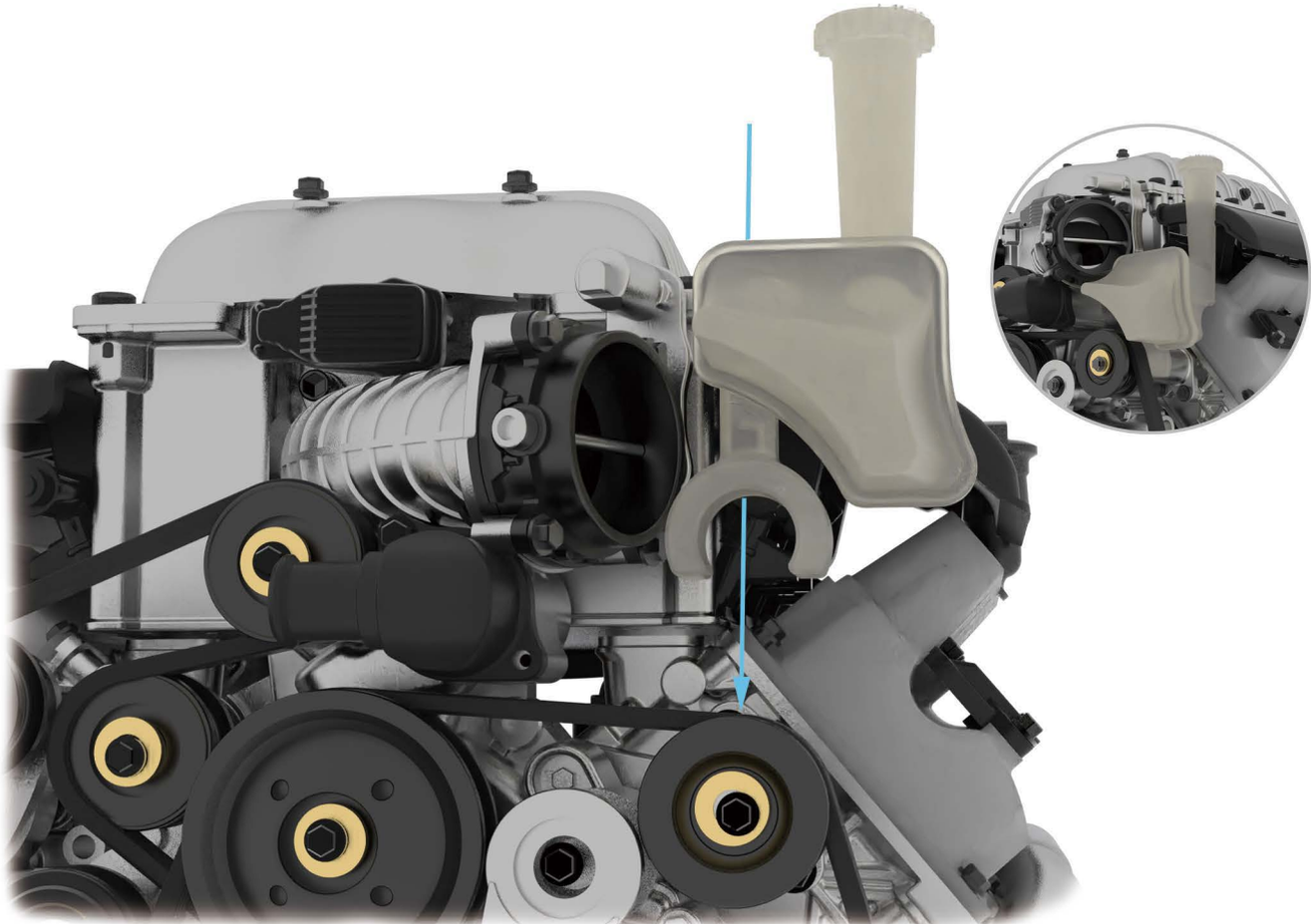




M1.4*3 X1



打印件BO2



M715

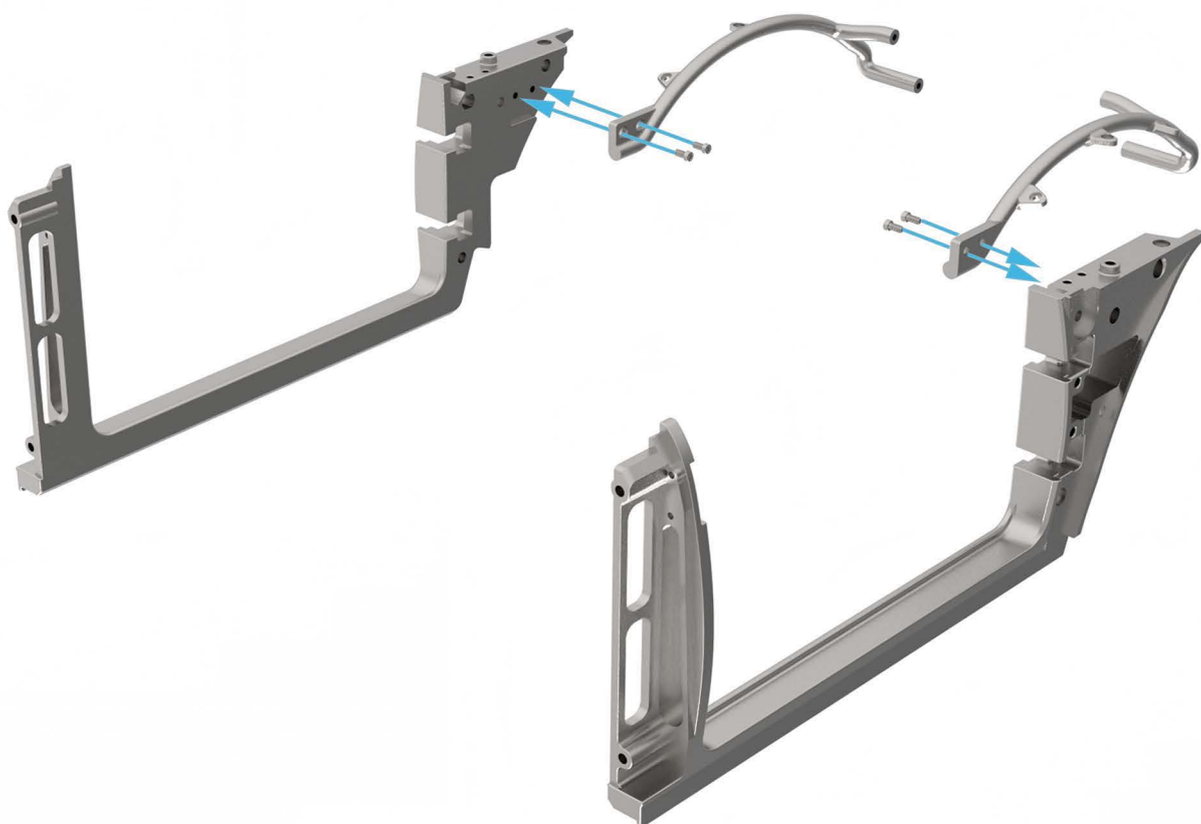


车头组装说明

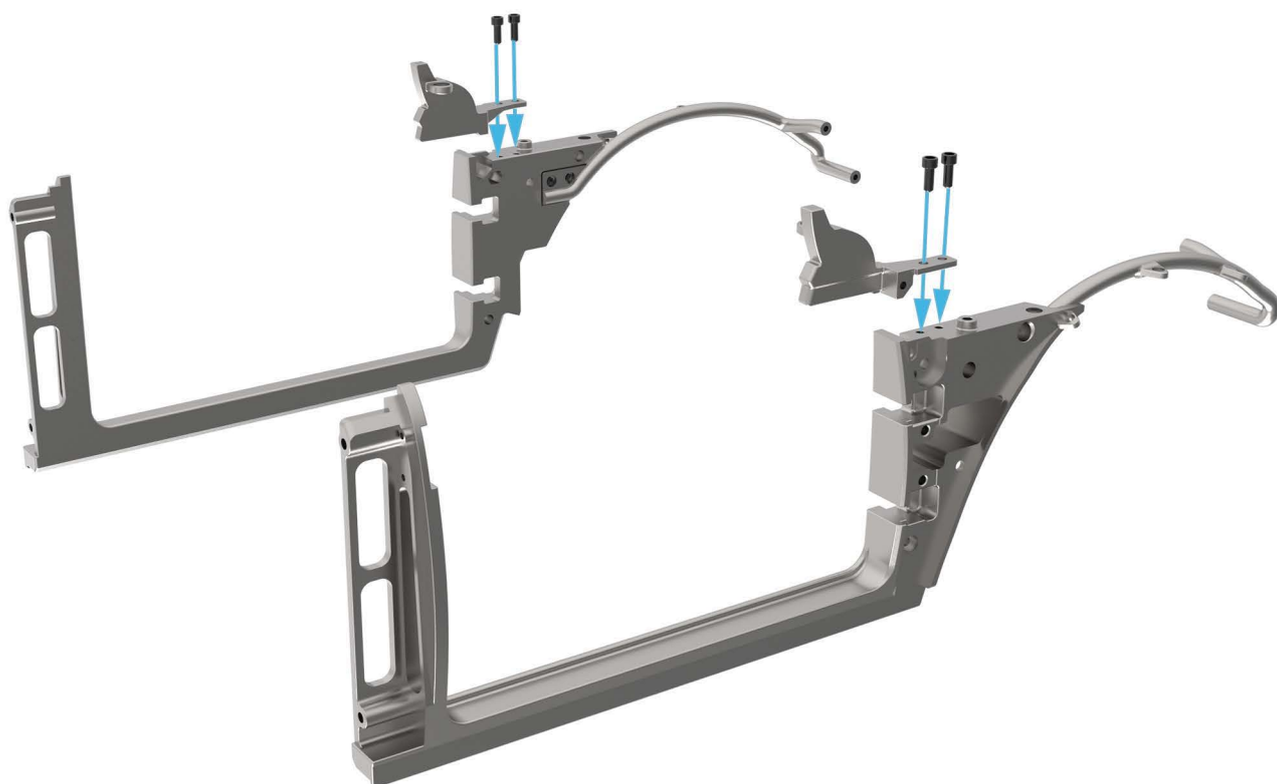
车头



M2.5*6 X4



M2.5*6 X4



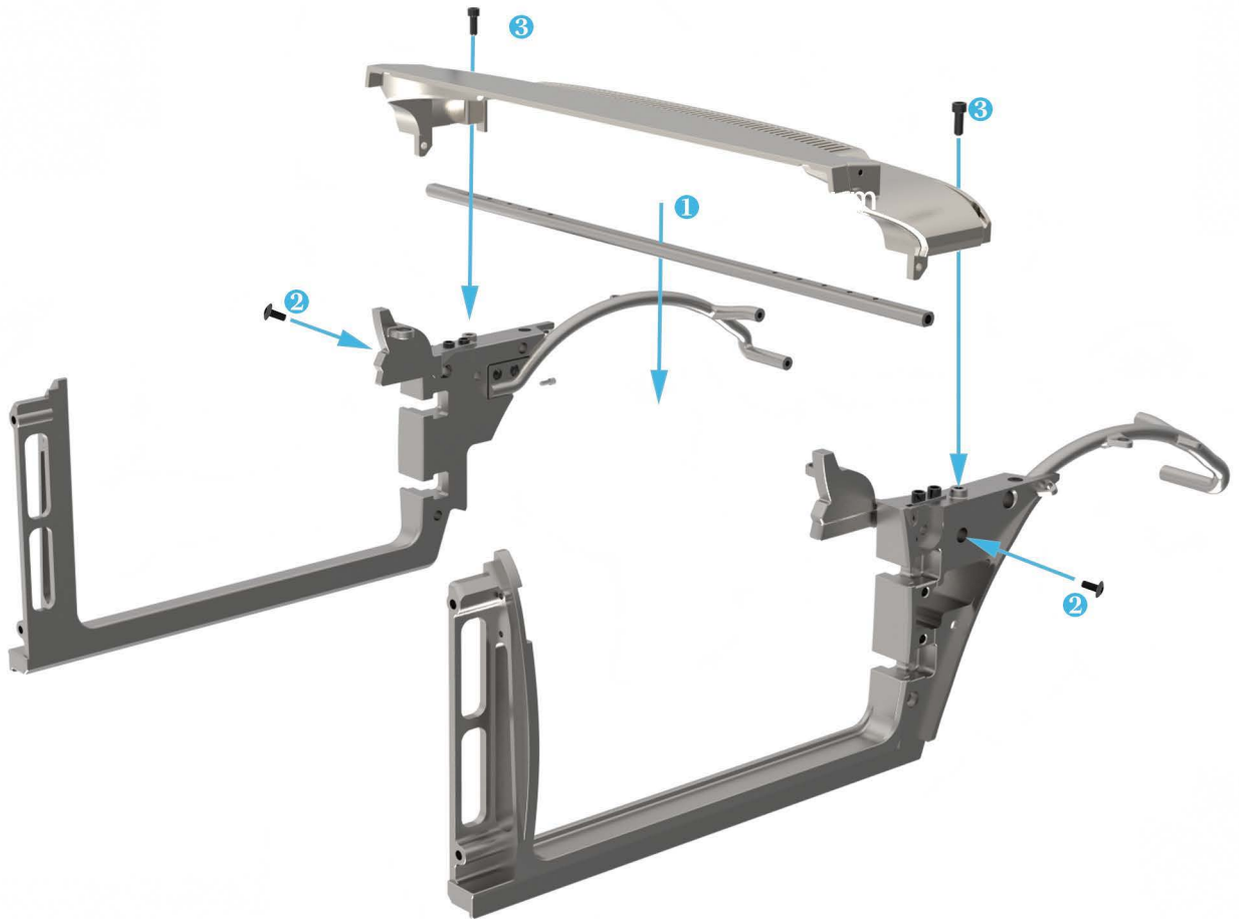
车头



M2.5*6 X2



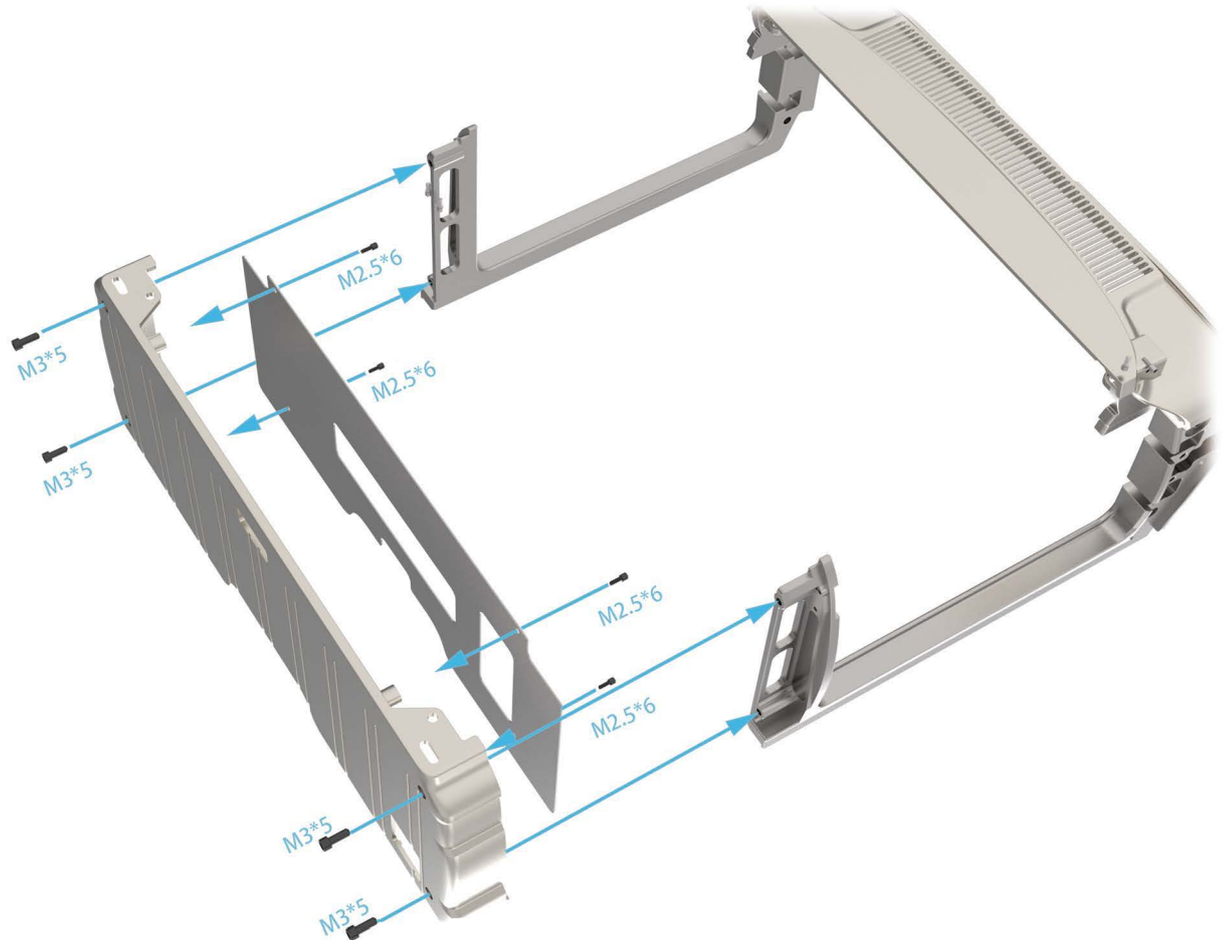
M3*6 X2



M3*5 X4

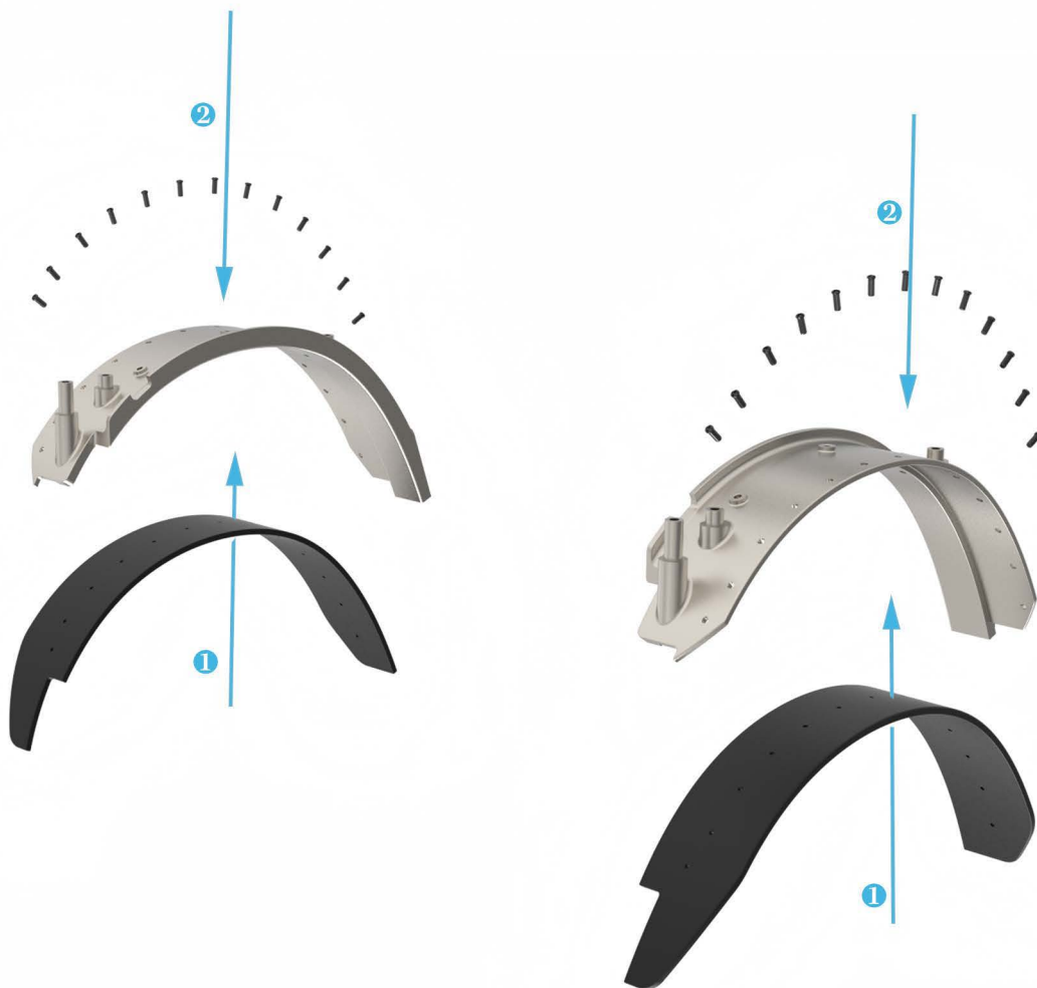


M2.5*6 X4



车头

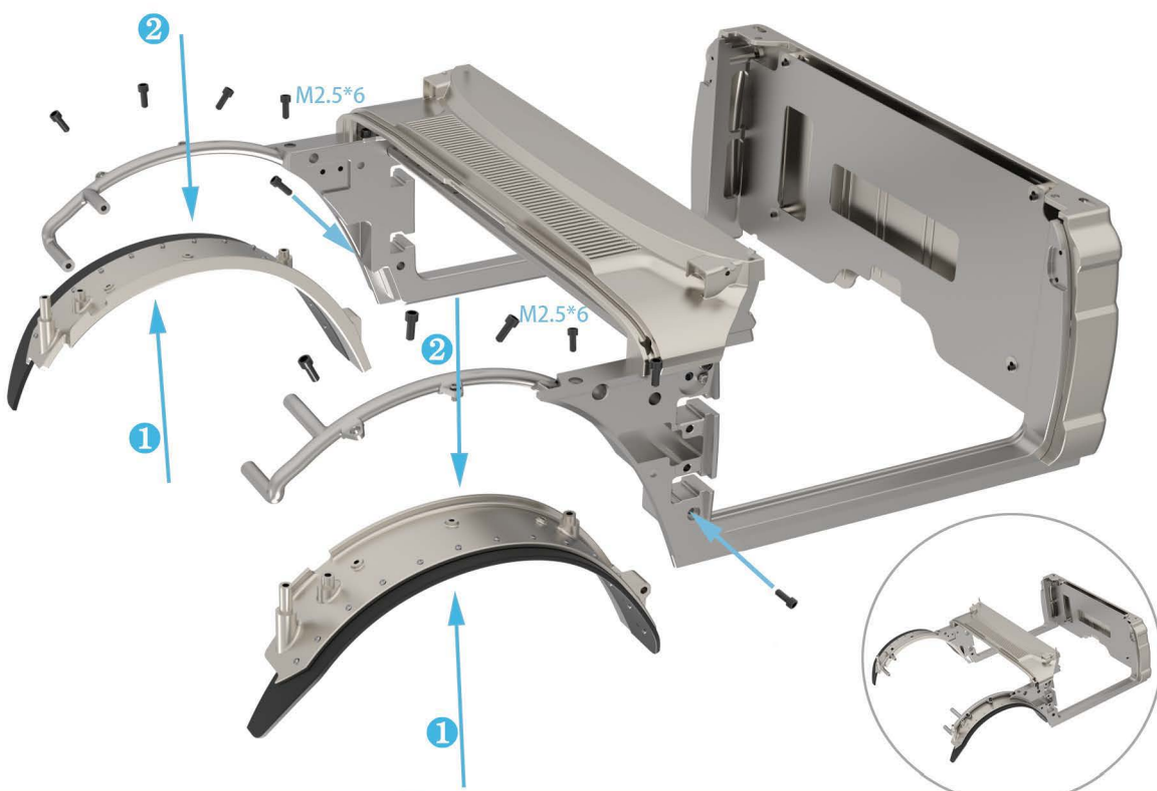

M1.2*4 X26




M2*6 X6


M2.5*6 X2


M3*8 X2



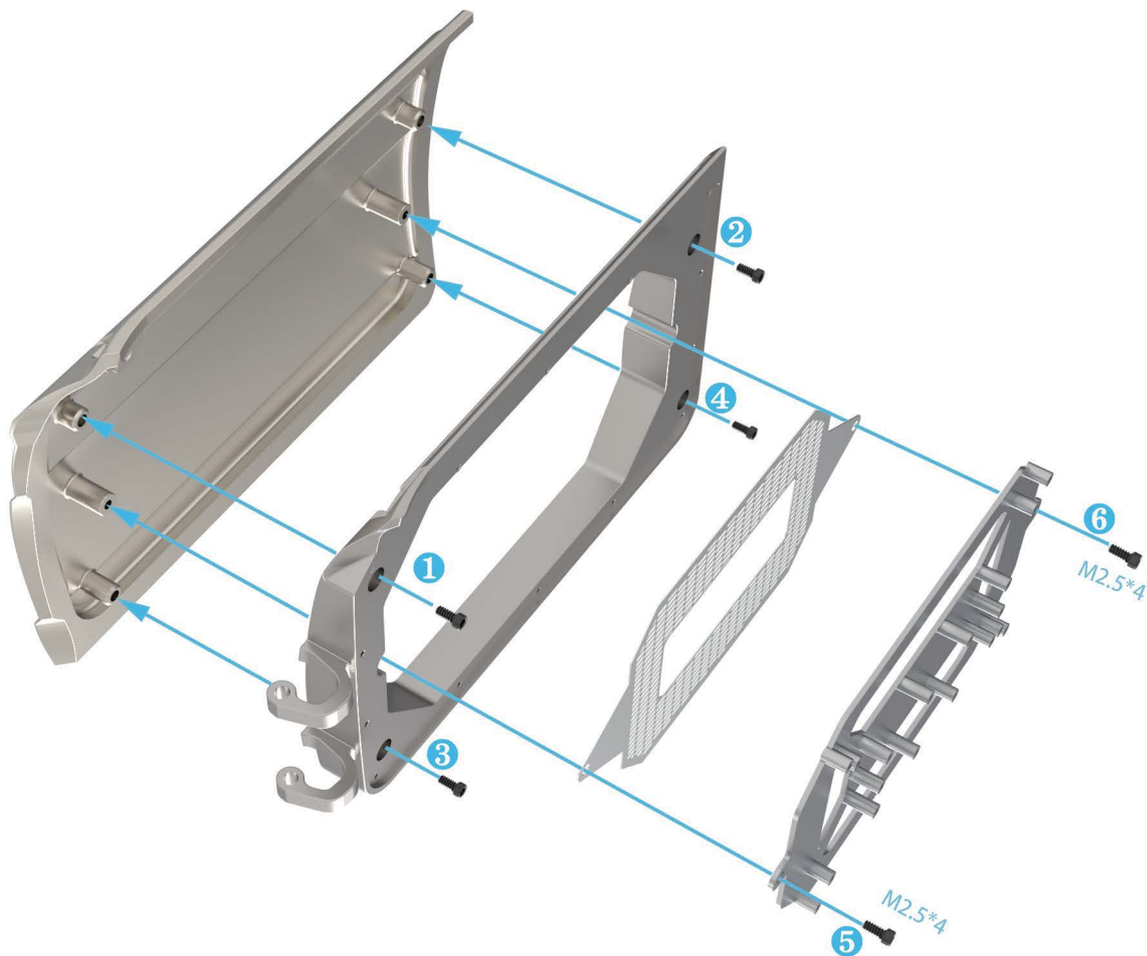
车头



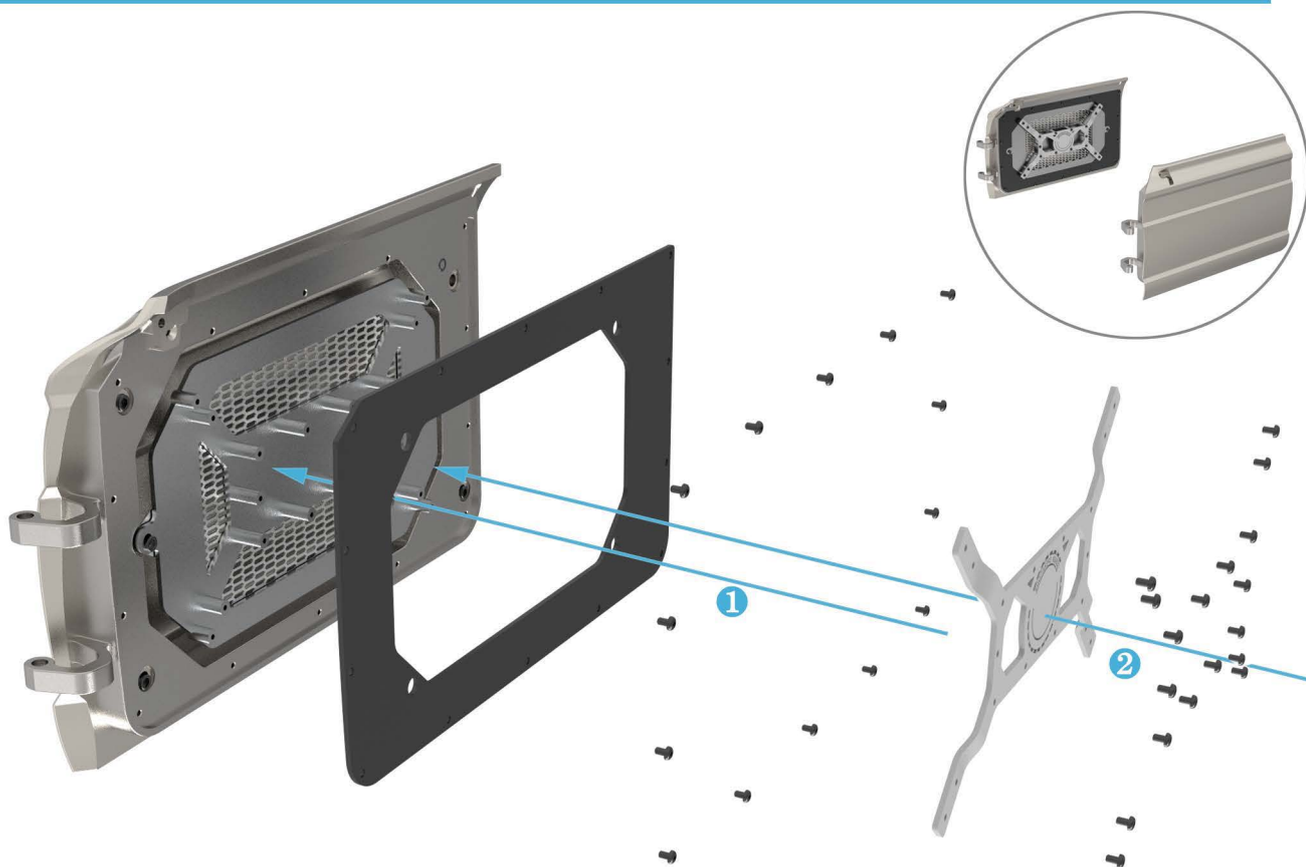
M3*5 X4



M2.5*6 X2



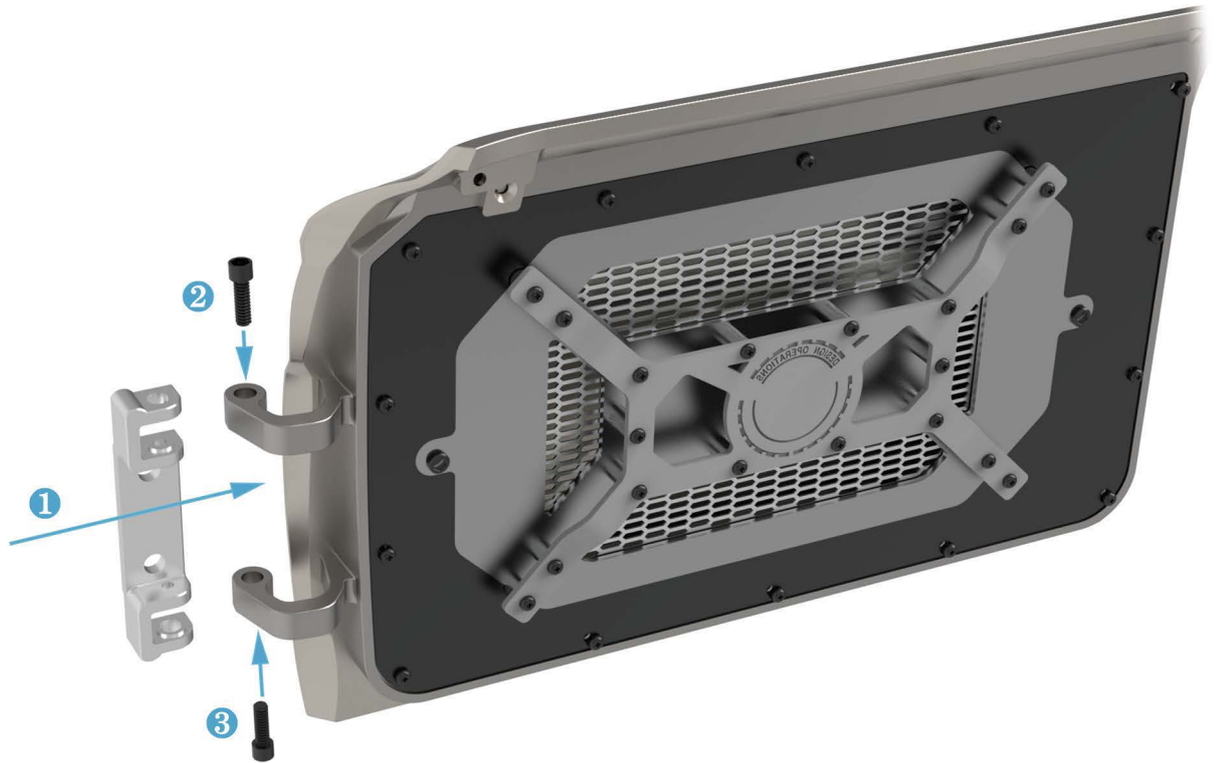
M1.4*4 X32



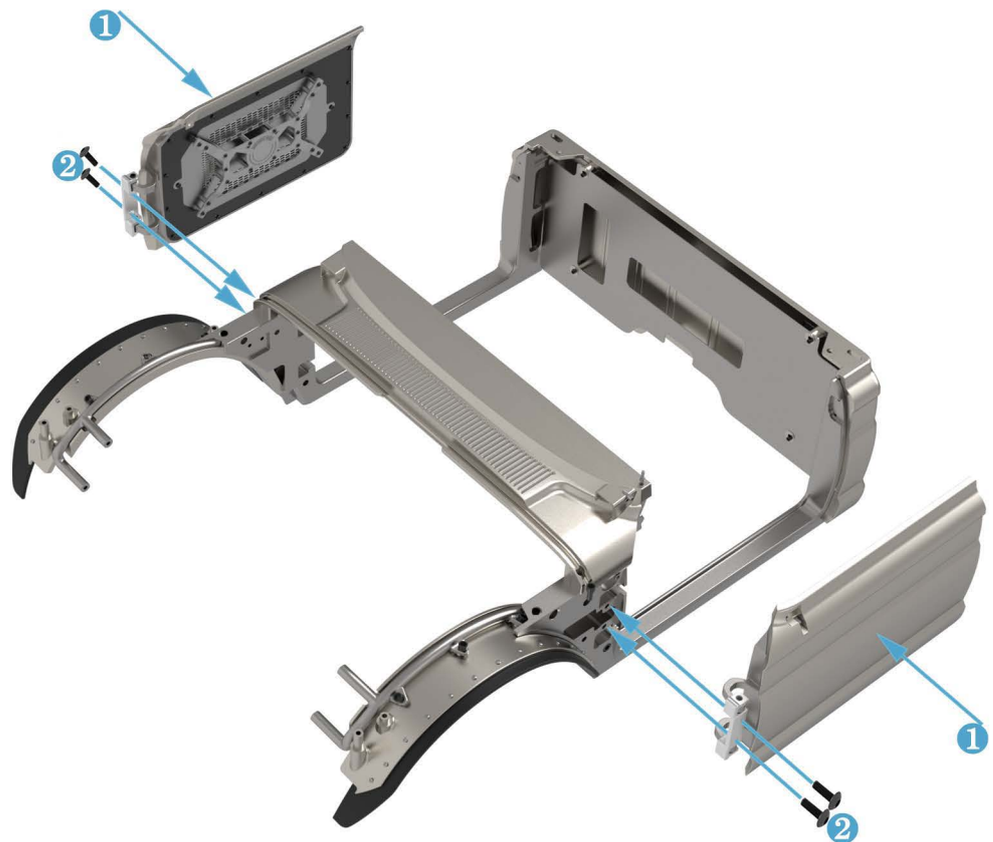
车头



M2*7 X2



M3*5 X4



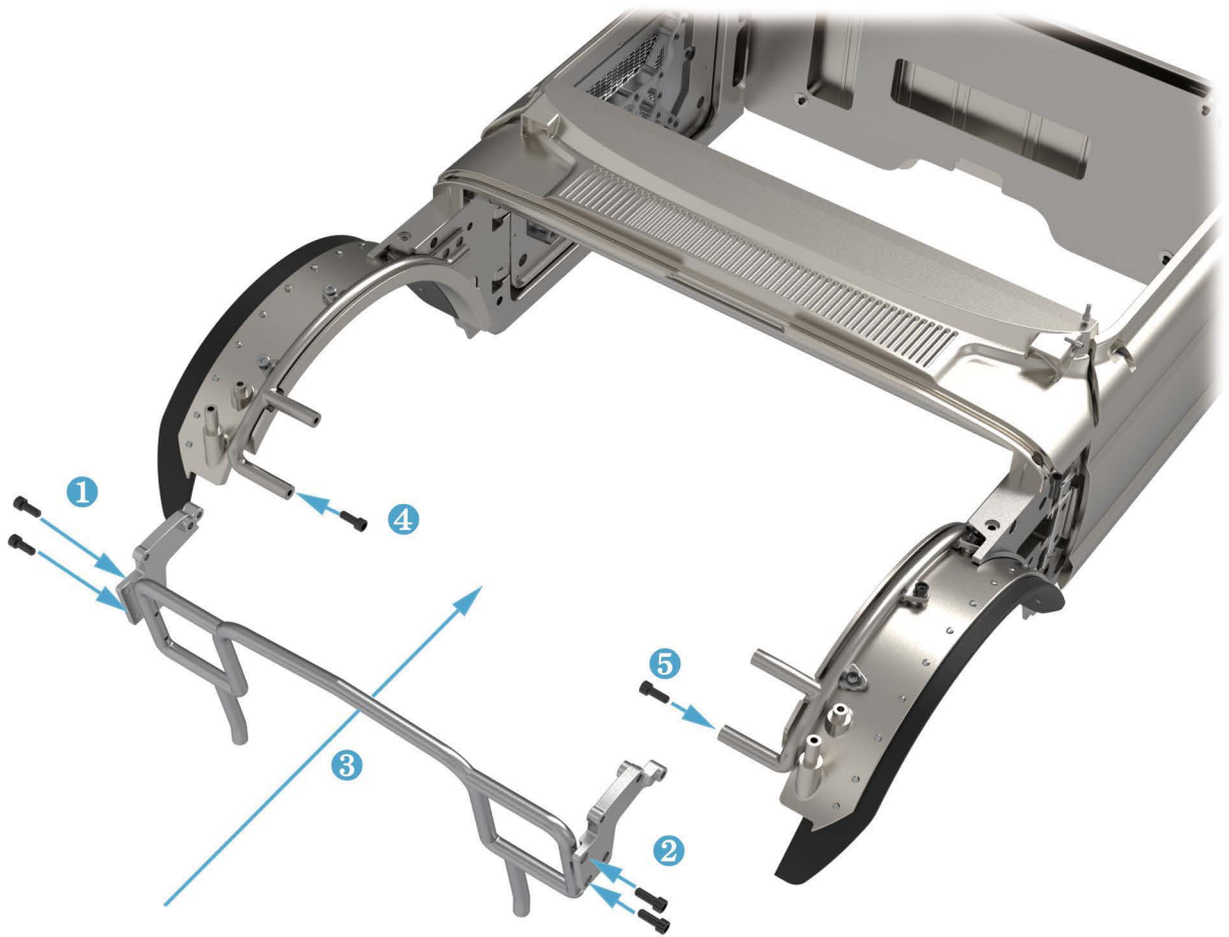
车头



M2.5*6 X2



M2*4 X4



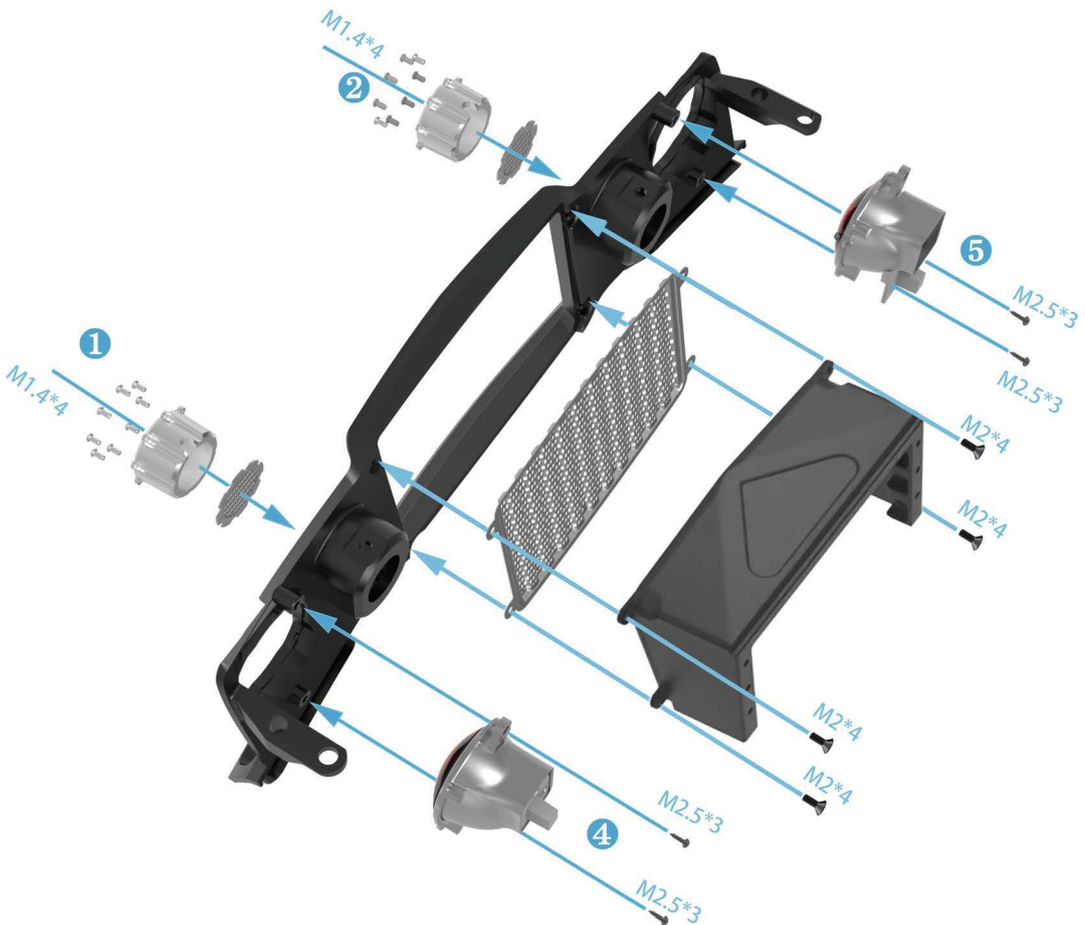
M1.4*4 X16



M2.5*3 X4

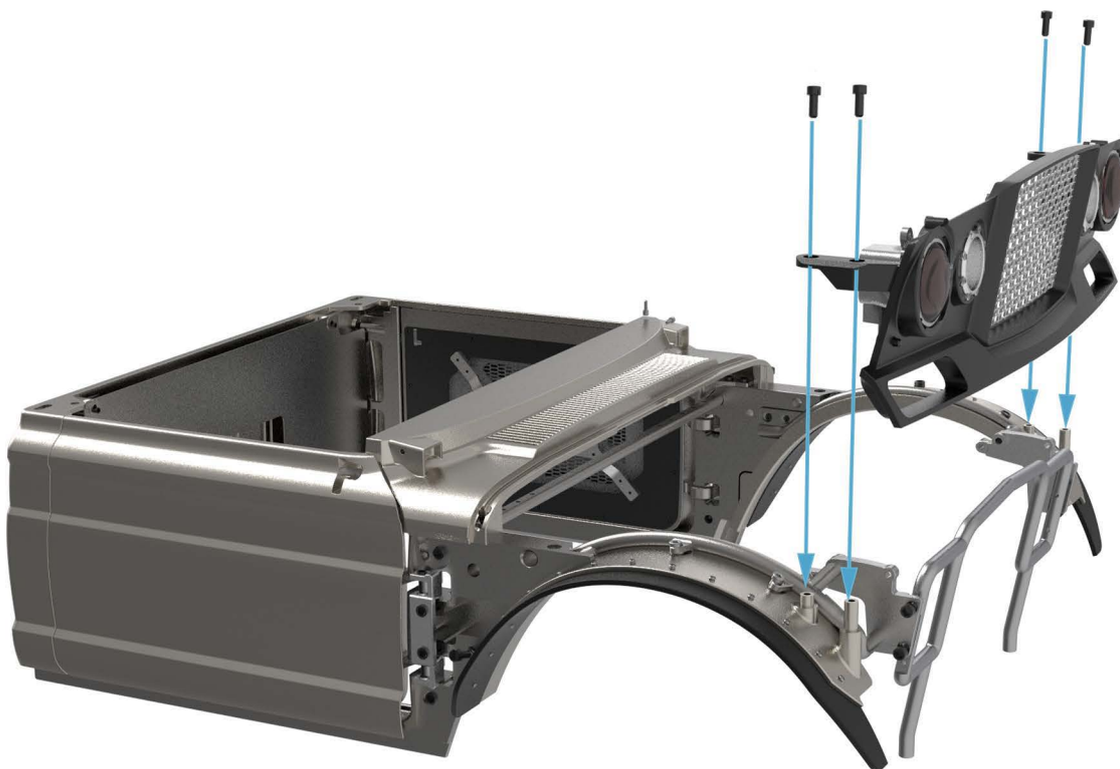


M2*4 X4

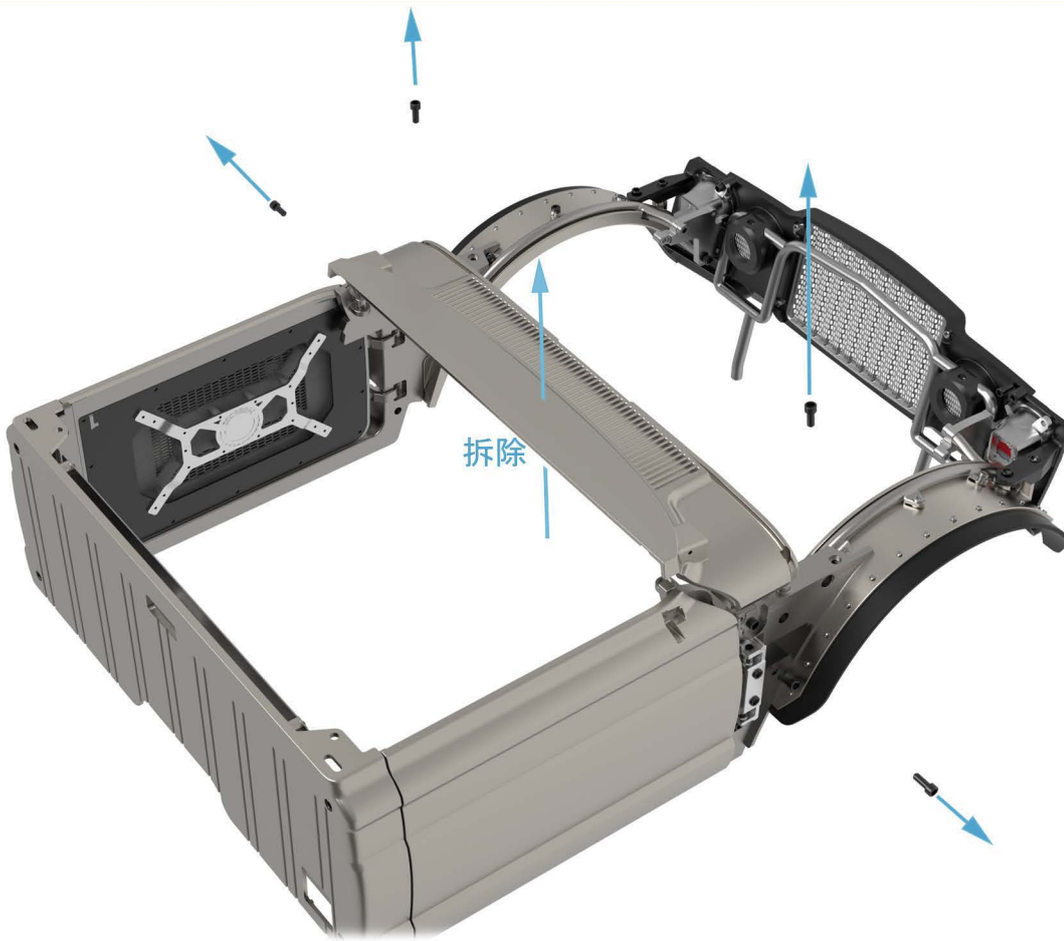


车头


M2.5*6 X4



此处需先拆除



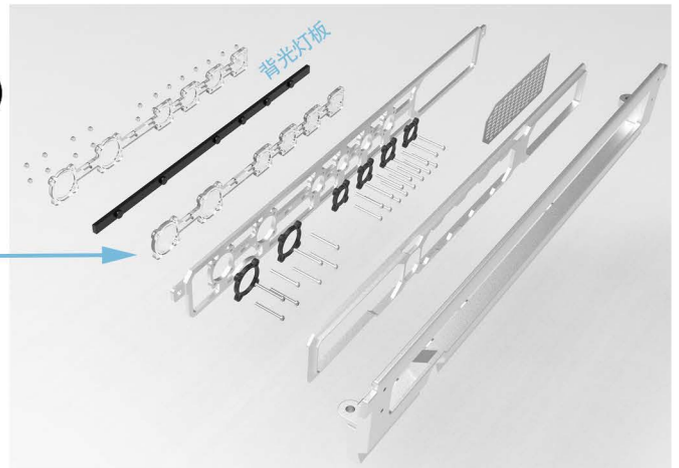
车头

仪表正视方向

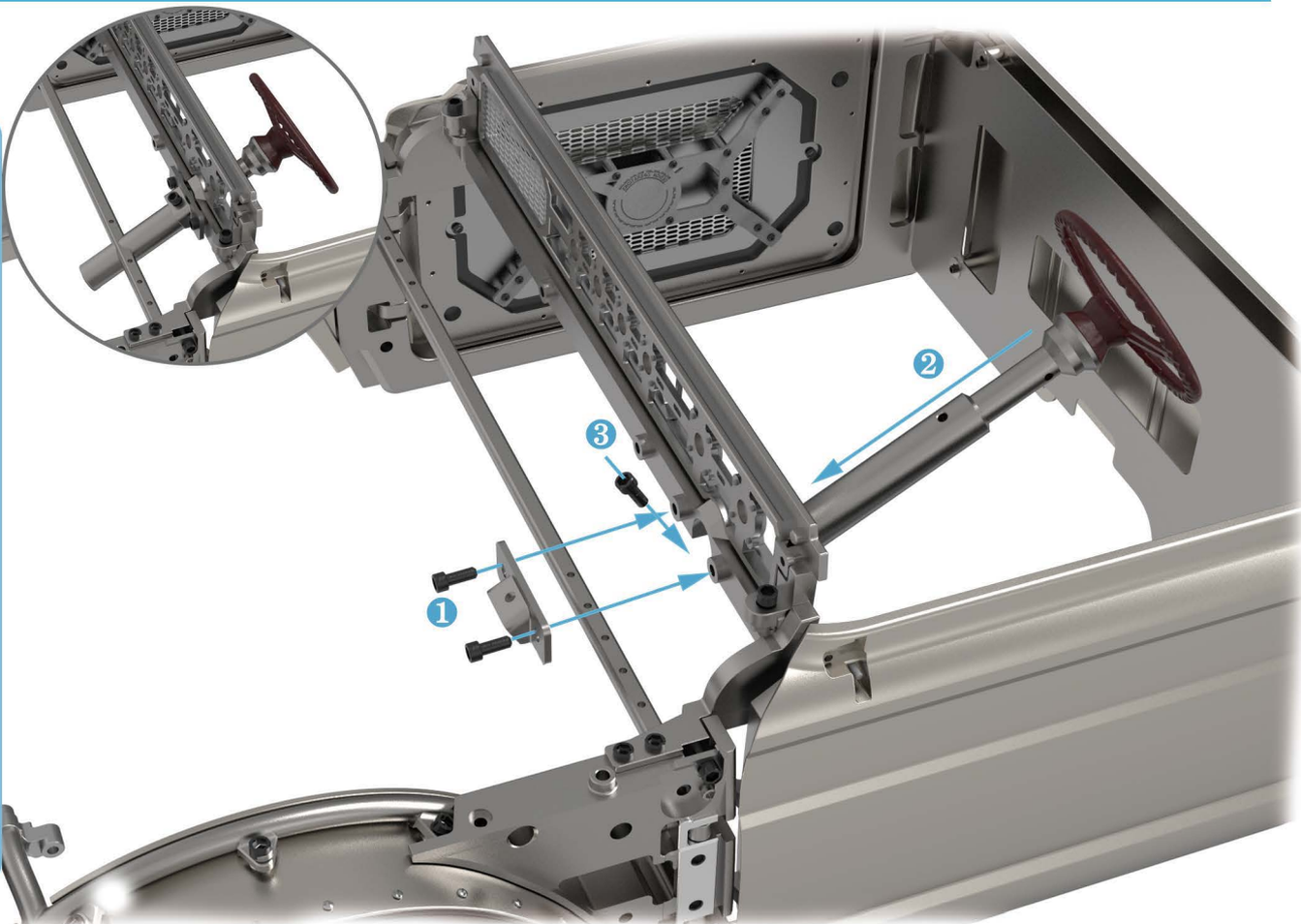
仪表安装顺序



仪表显示贴在此处亚克力表面 需要自行校正



M3*8 X2



M3*4 X2

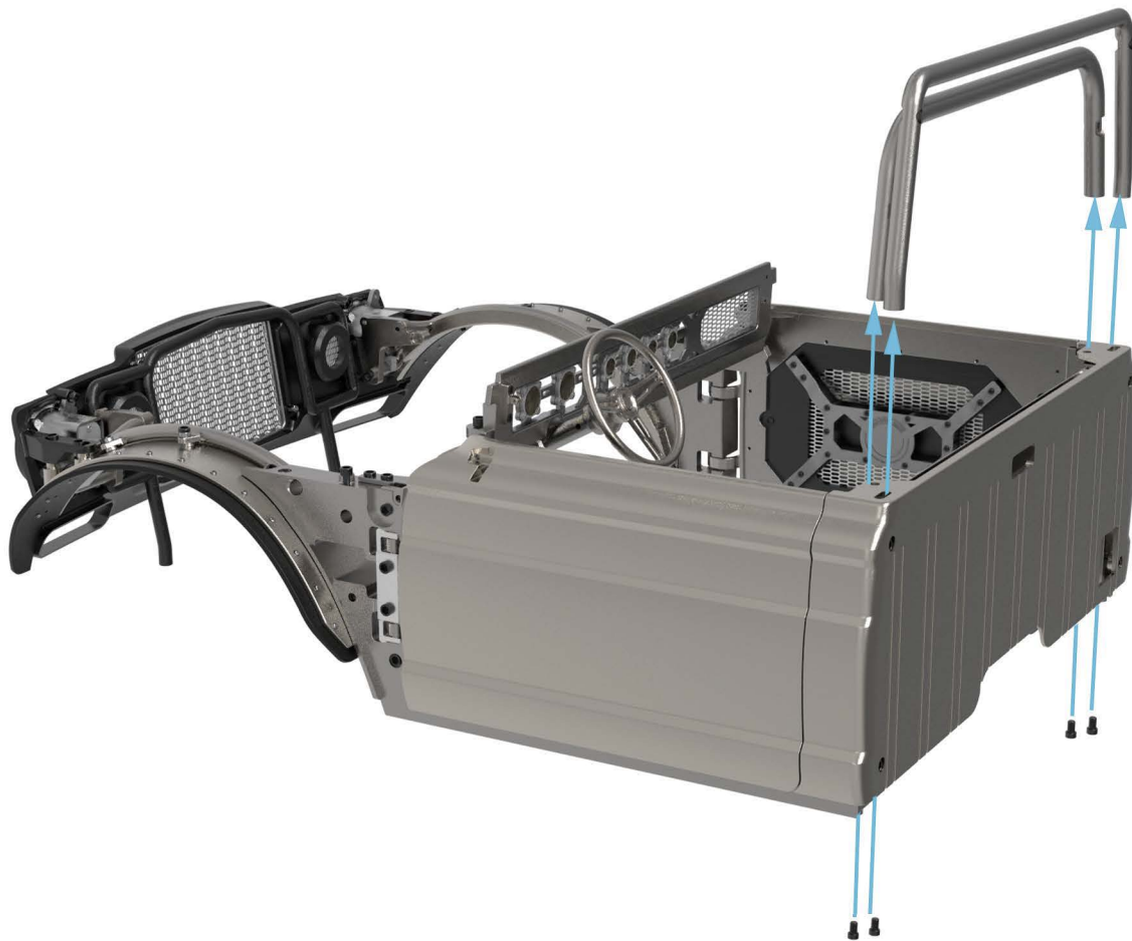


M2.5*4 X1

车头



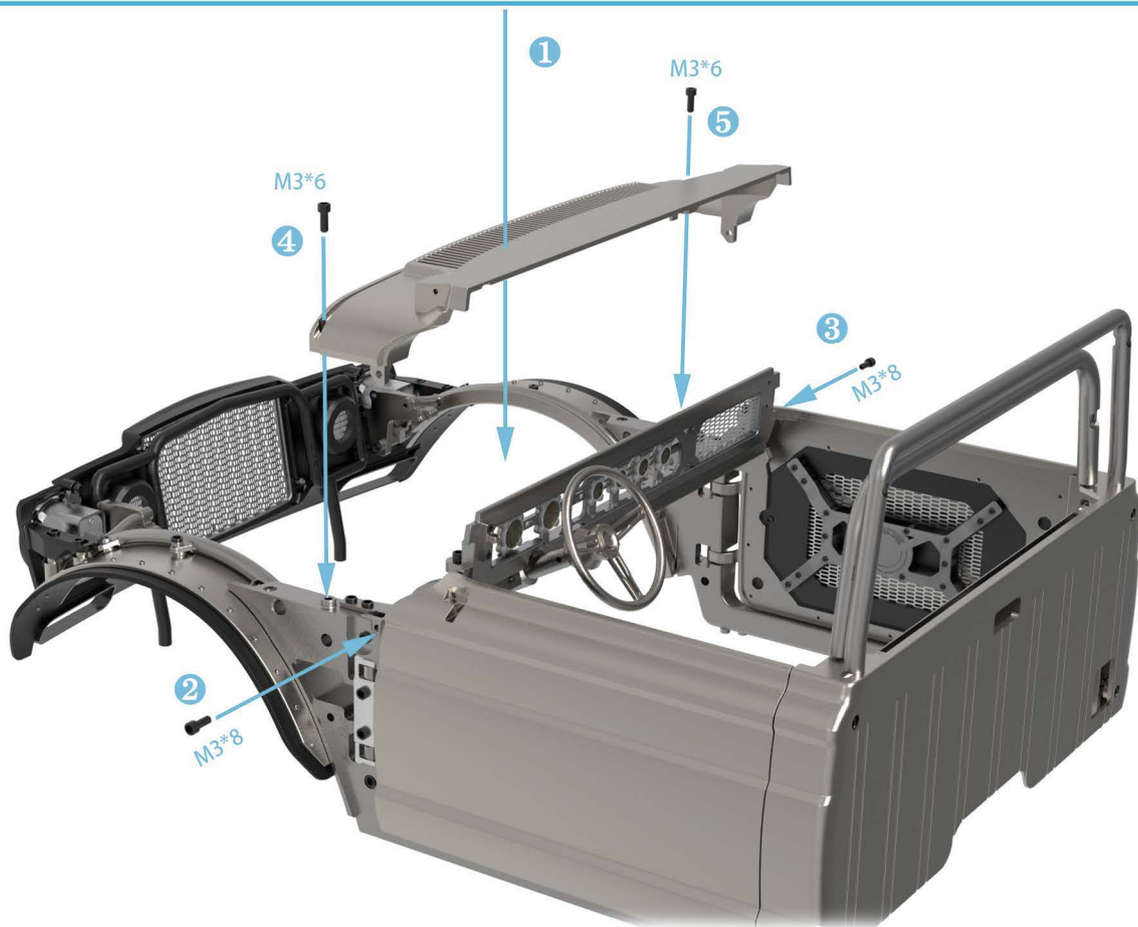
M3*5 X4



M3*6 X2



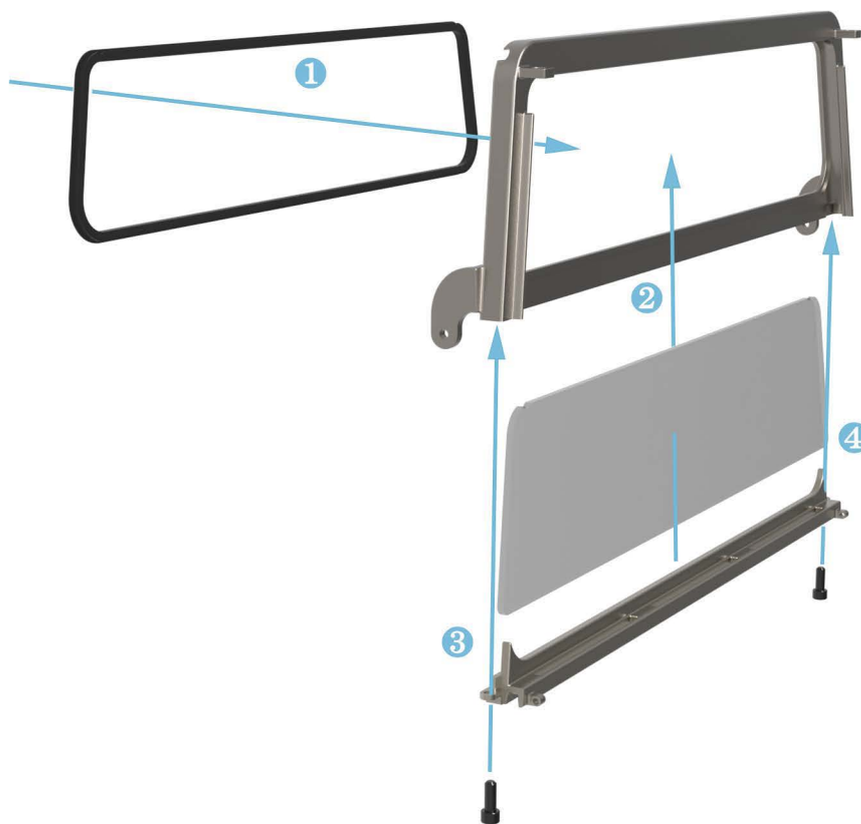
M 3*8 X2



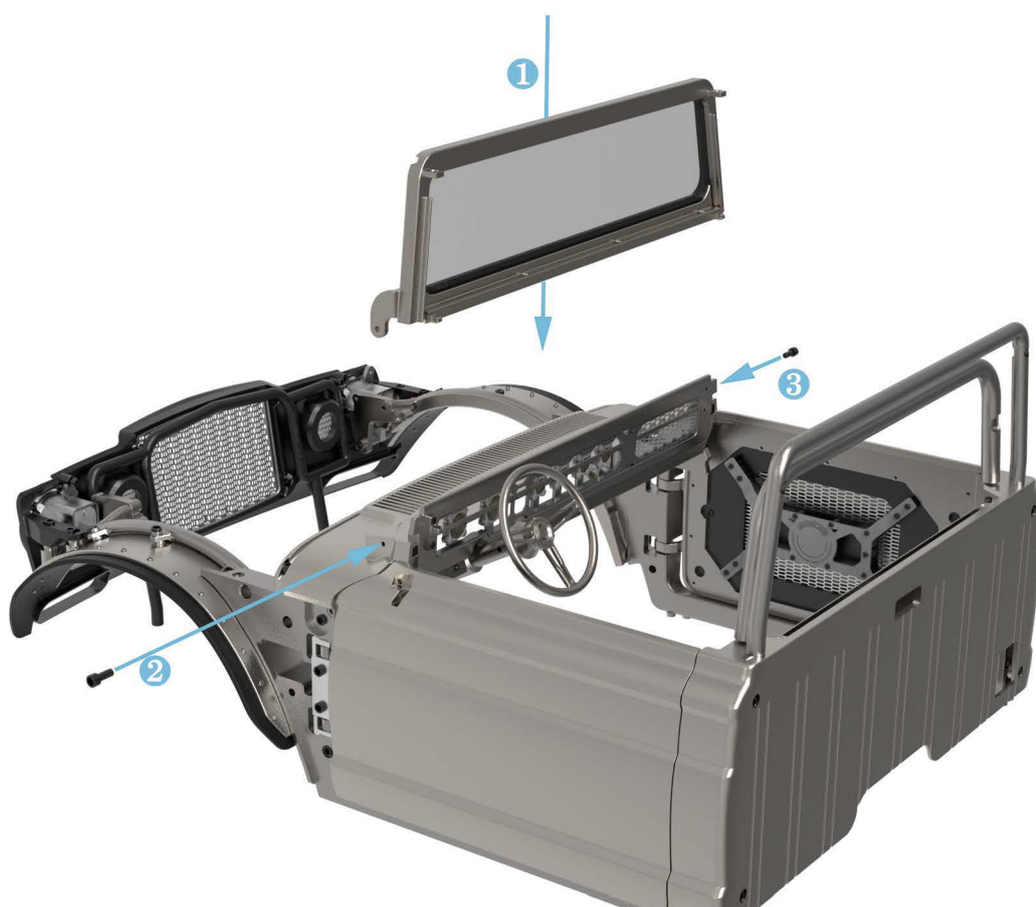
车头



M2*4 X2



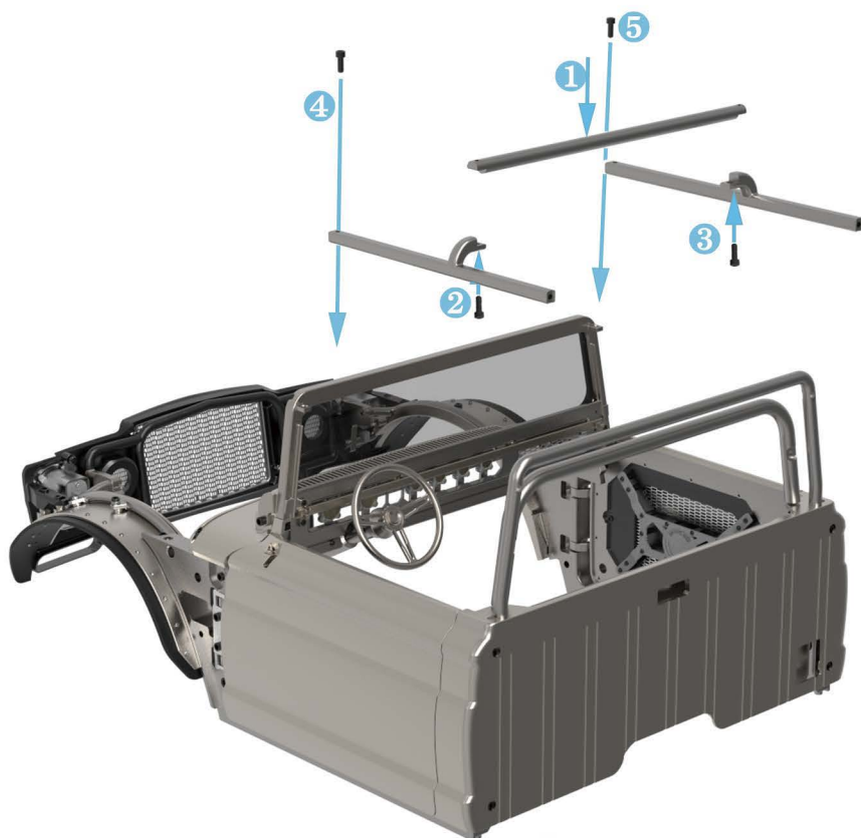
M2.5*6 X2



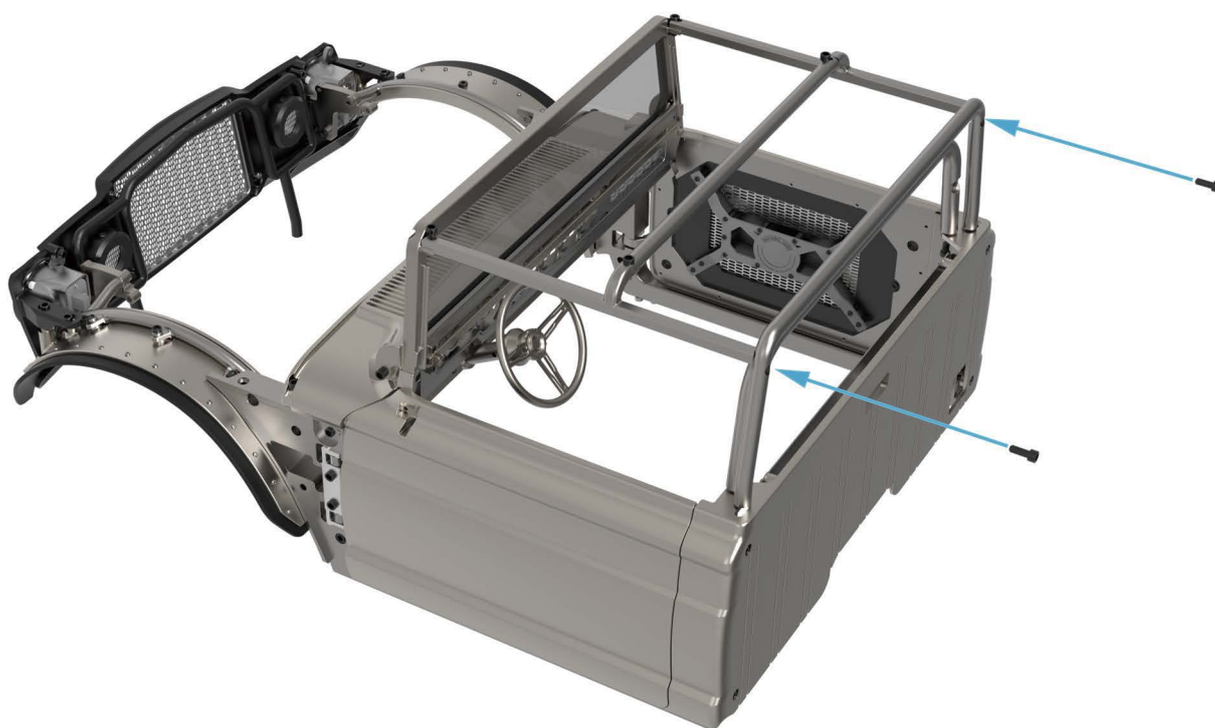
车头



M2.5*6 X4



M2.5*8 X2



车头

卡扣设计



M3*5 X4



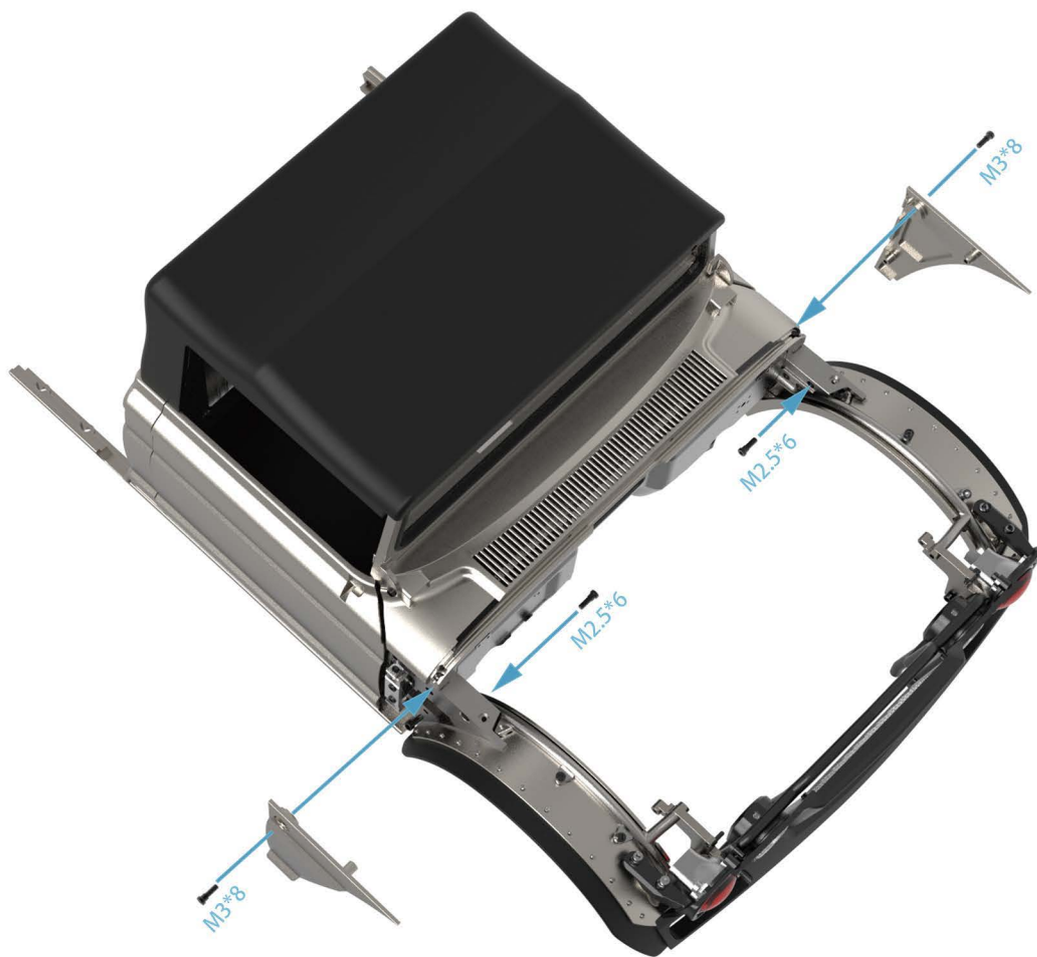
车头



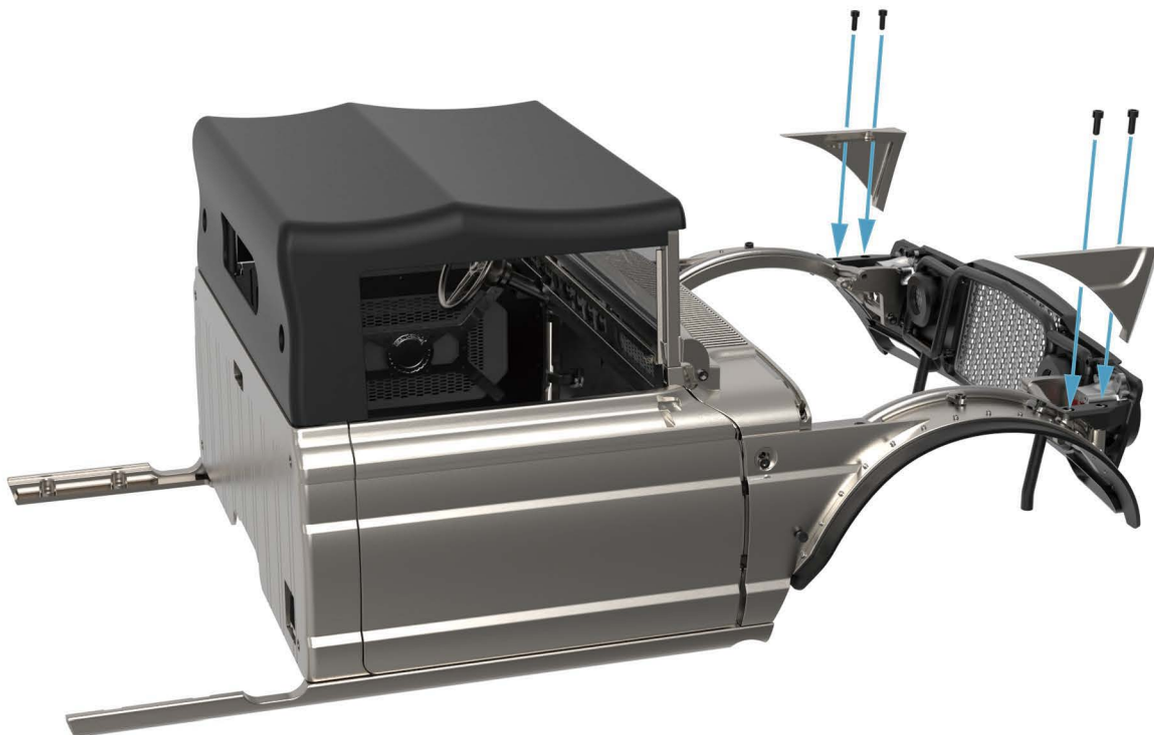
M2.5*6 X2



M3*8 X2



M2.5*6 X4



车头

1



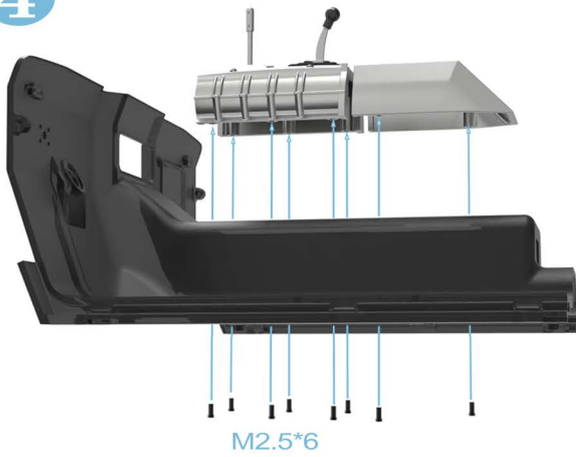
2



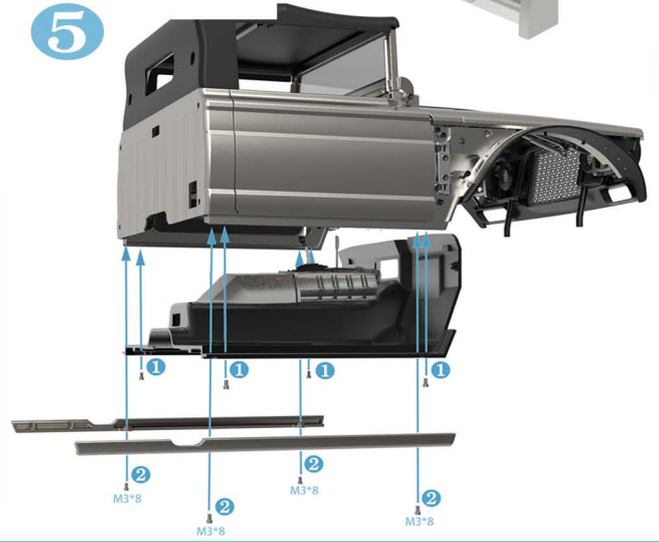
3



4



5



-  M3*5 X4
-  M3*8 X4
-  M2.5*6 X8
-  M2.0*6 X4
-  M1.3*3 X4
-  M2.0*5 X4

车门锁扣



-  M2*6 X2
-  M2*4 X1

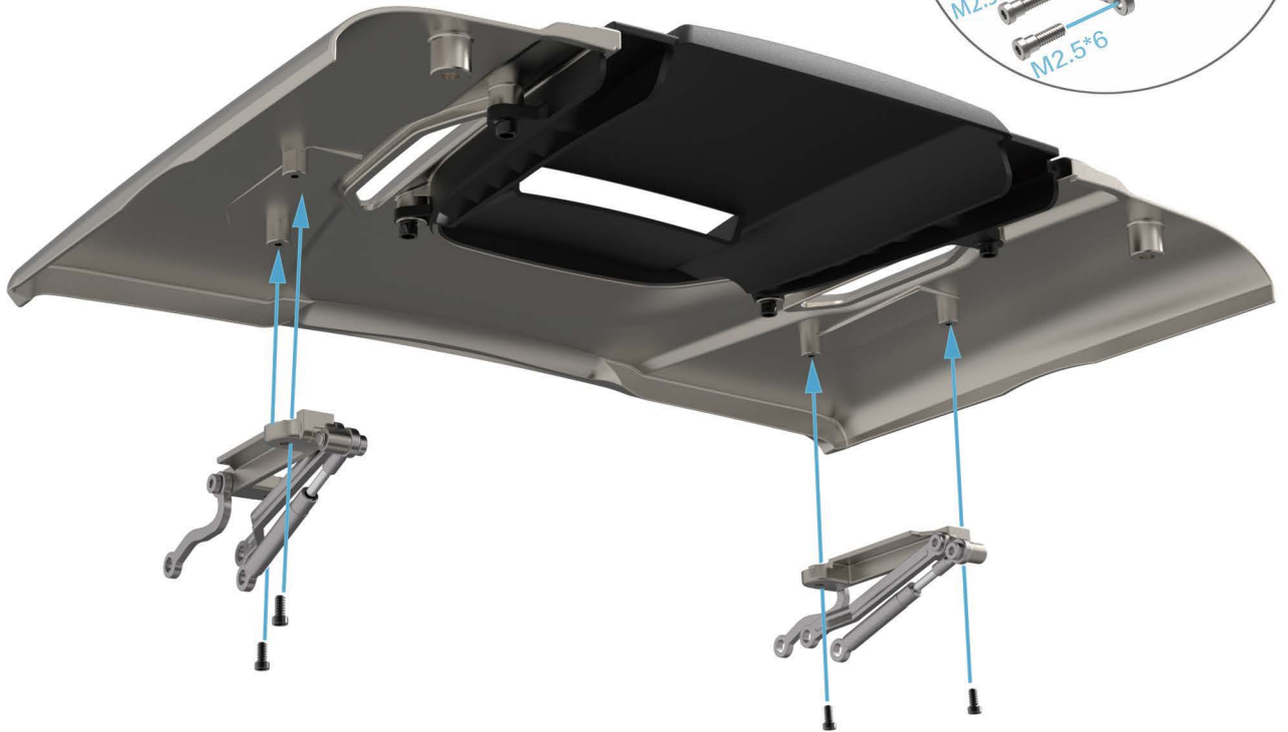
车头



M2*4 X4



M2.5*6 X3



此处注意拉杆
锁在外面和里
面



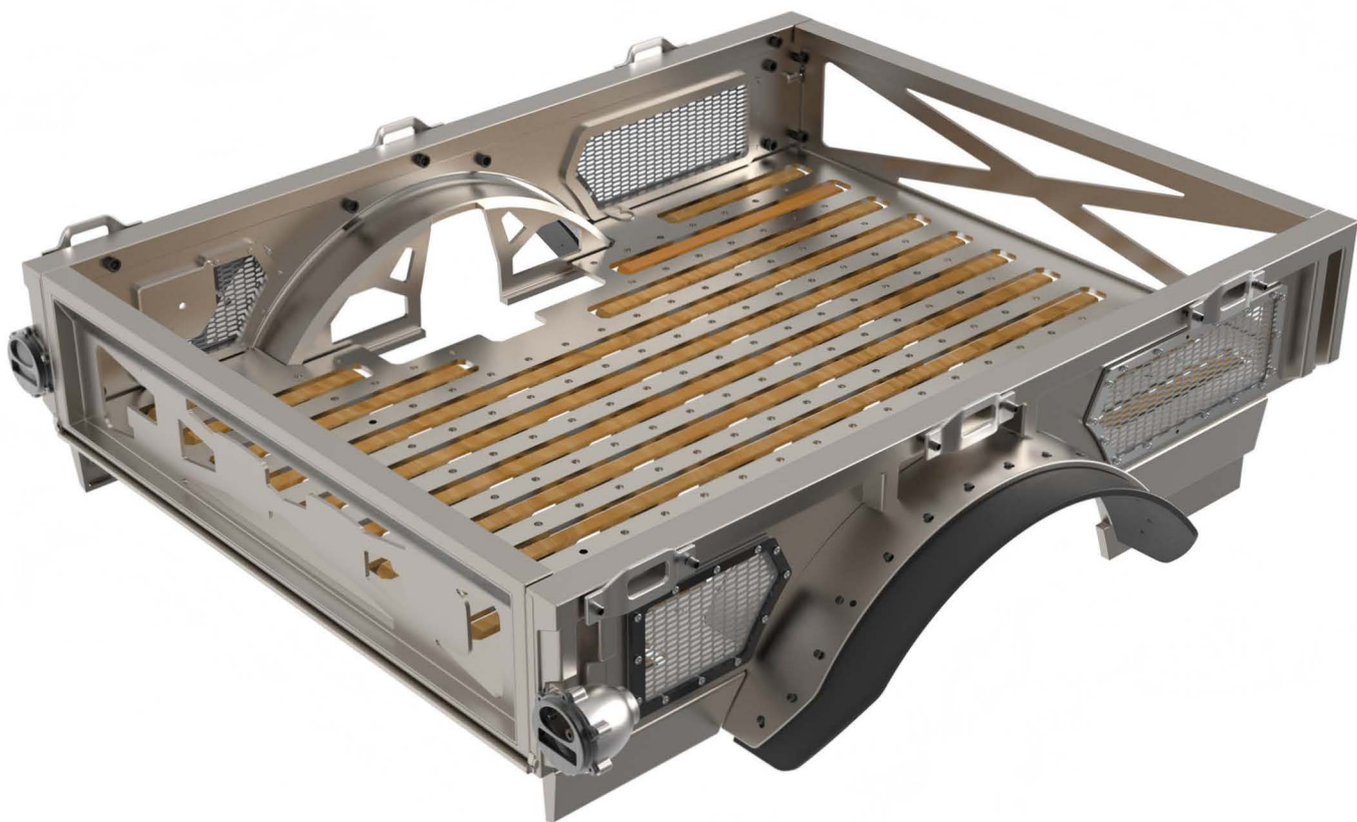
M2.5*6 X2



M2.5*14 X2



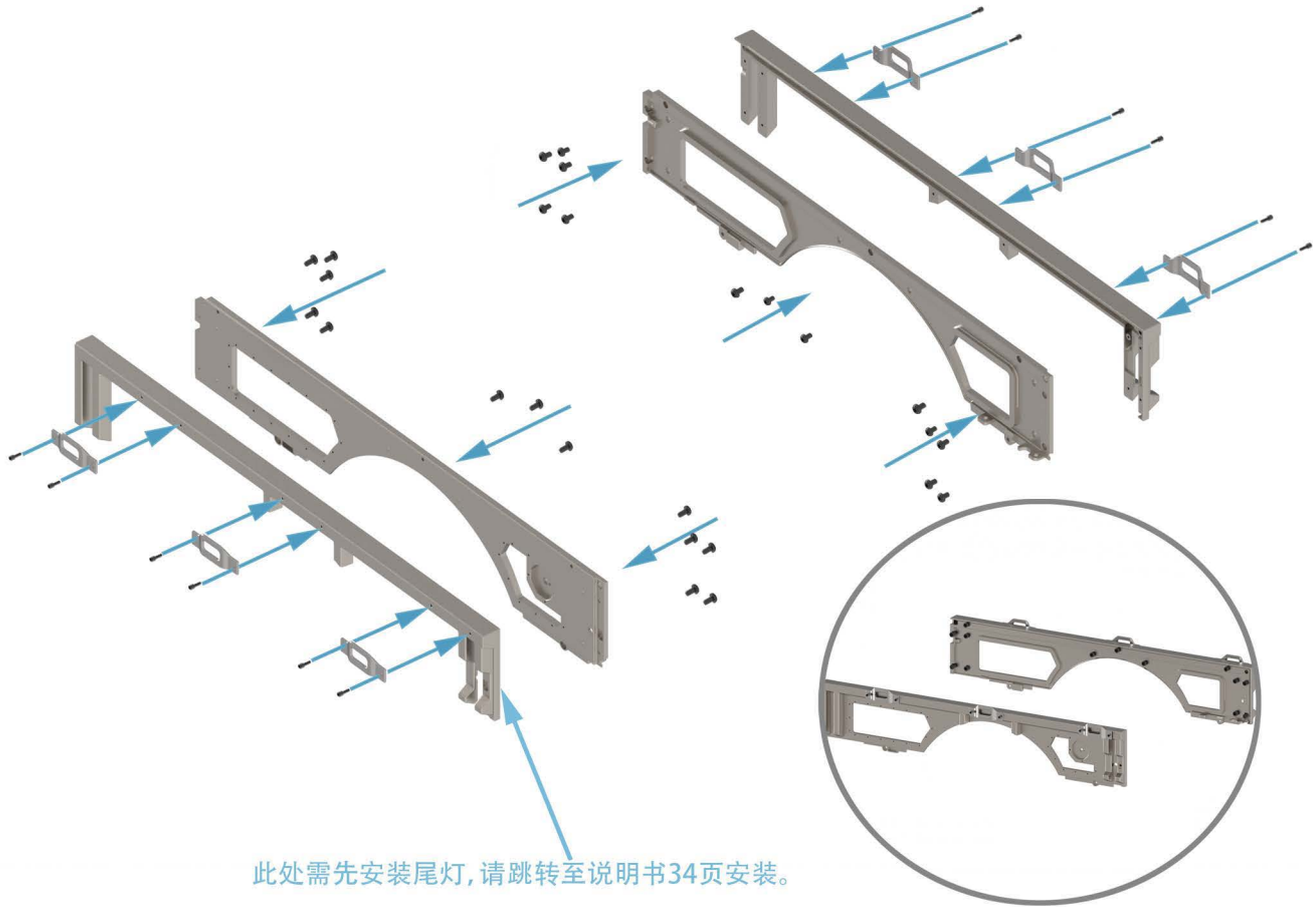
M715



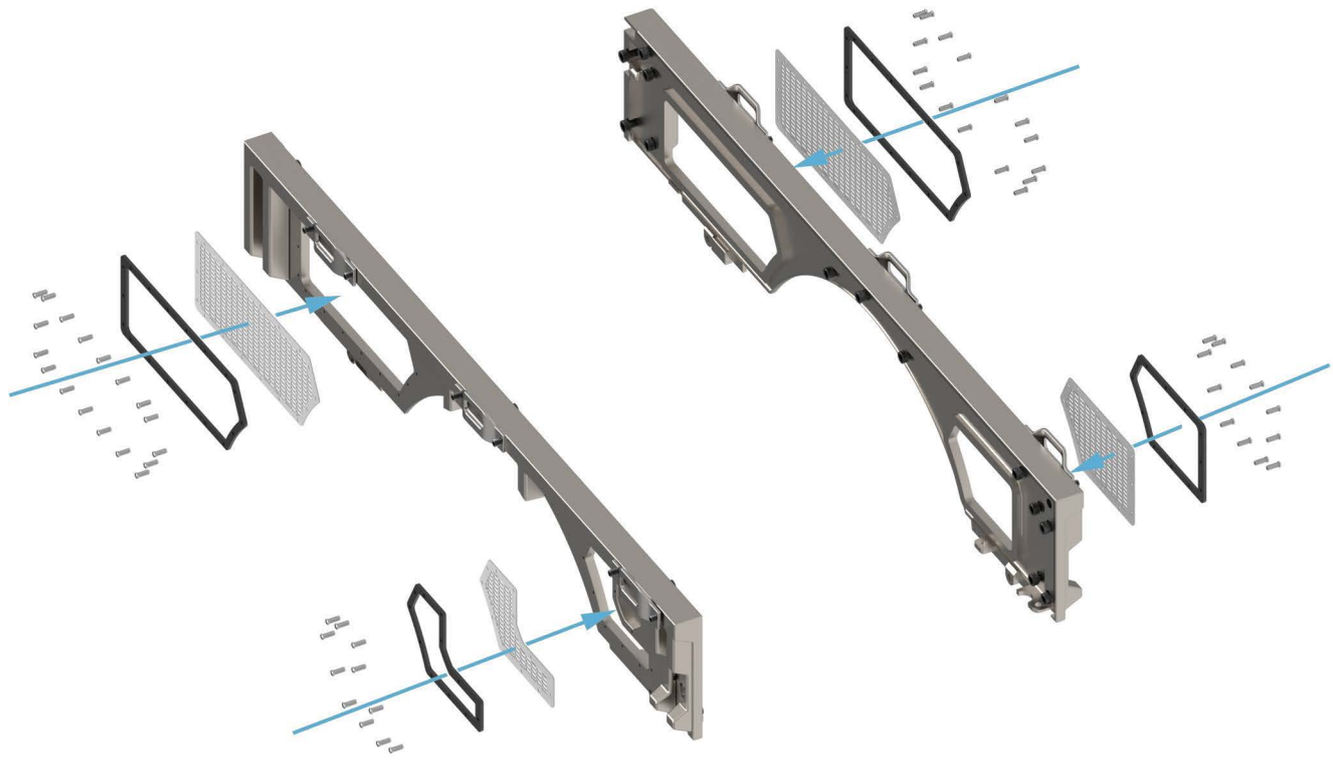
车斗组装说明

车头

-  M1.6*4 X26
-  M1.6*4 X12



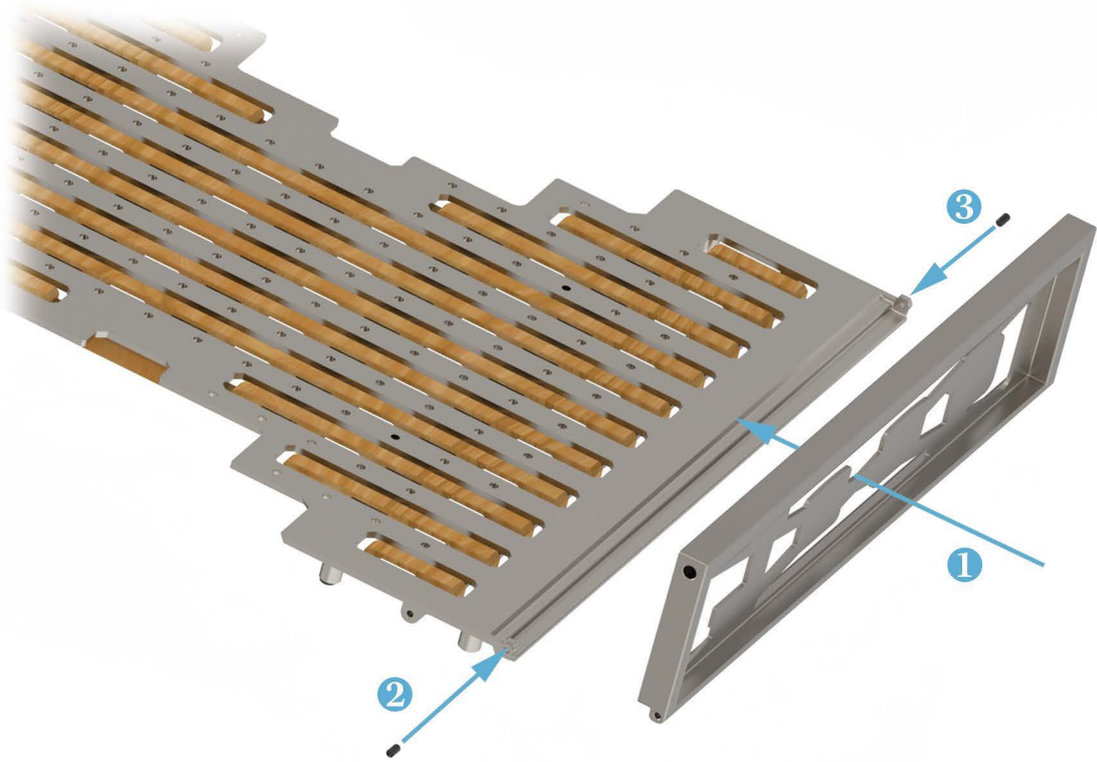
-  M1.4*3 X57



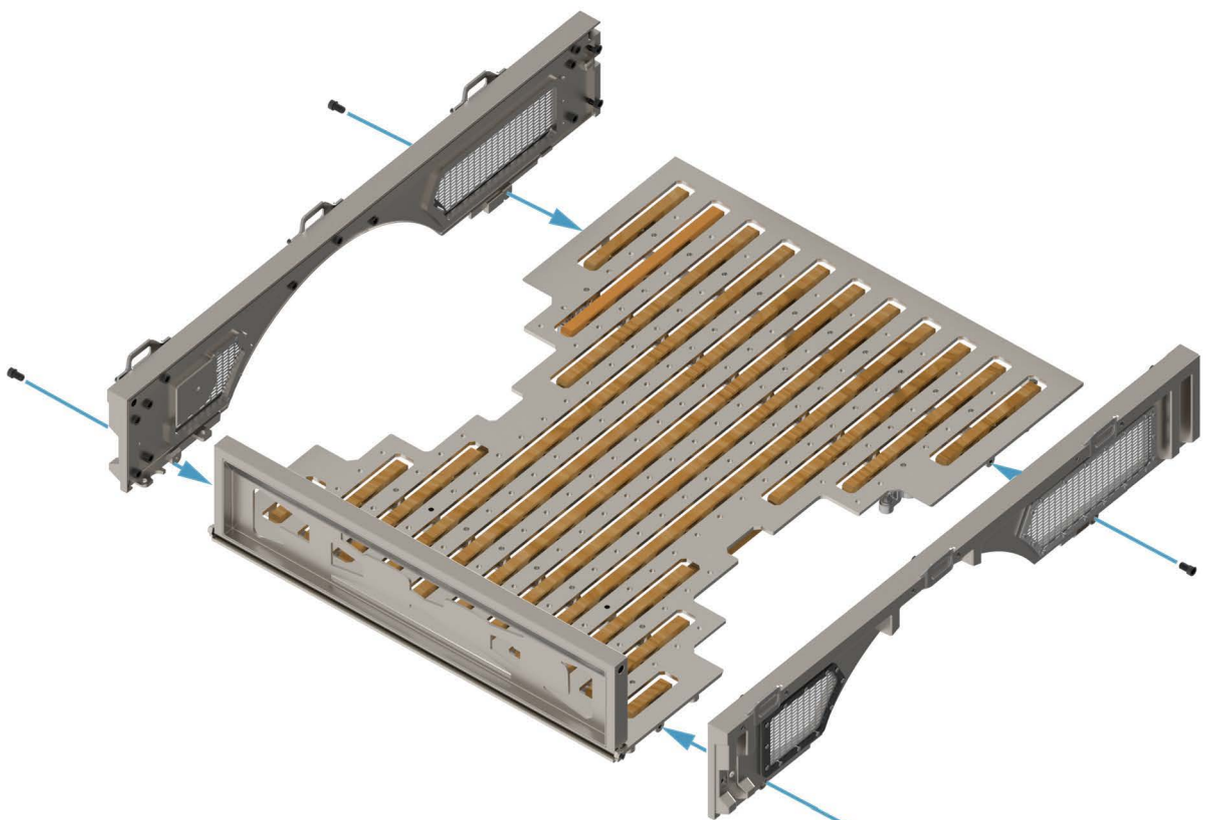
车斗

机米螺丝

M2*5 X2



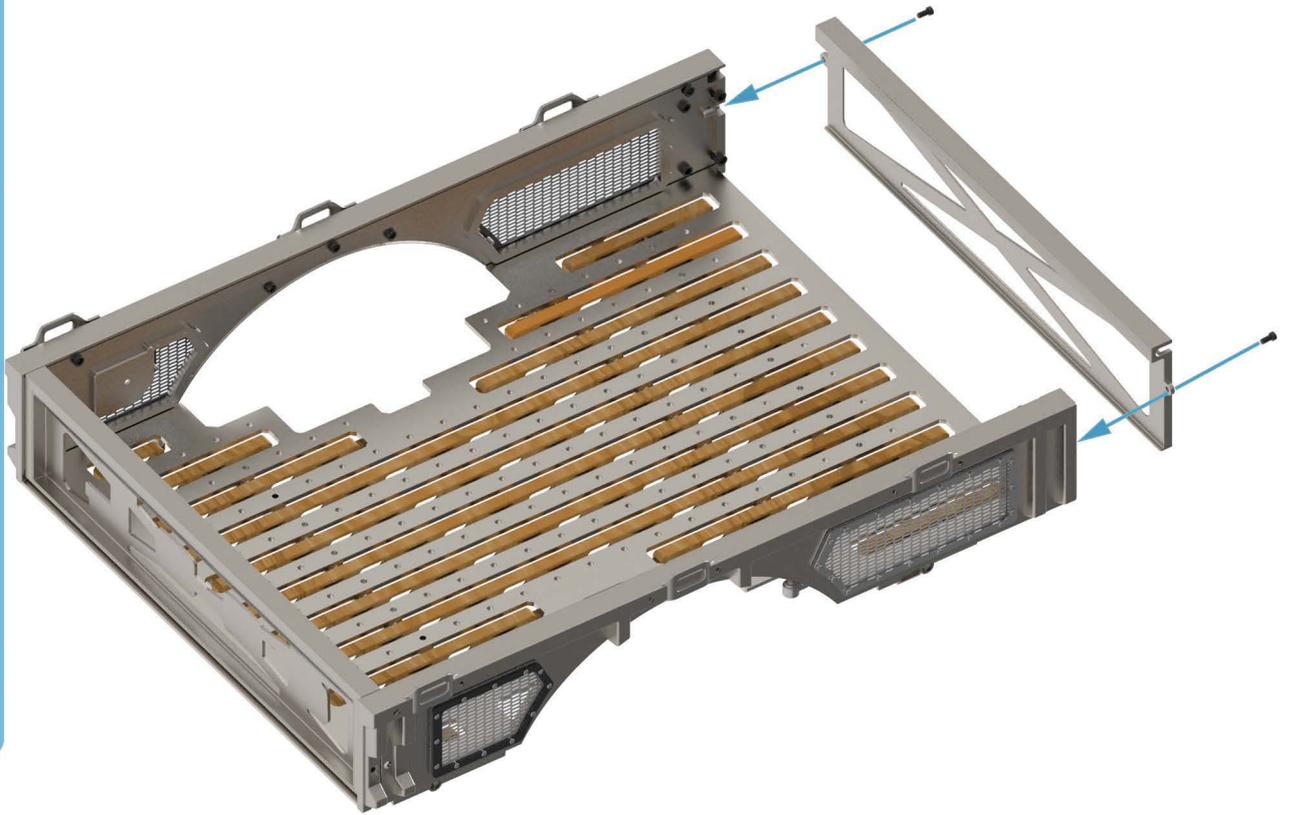
M2*5 X4



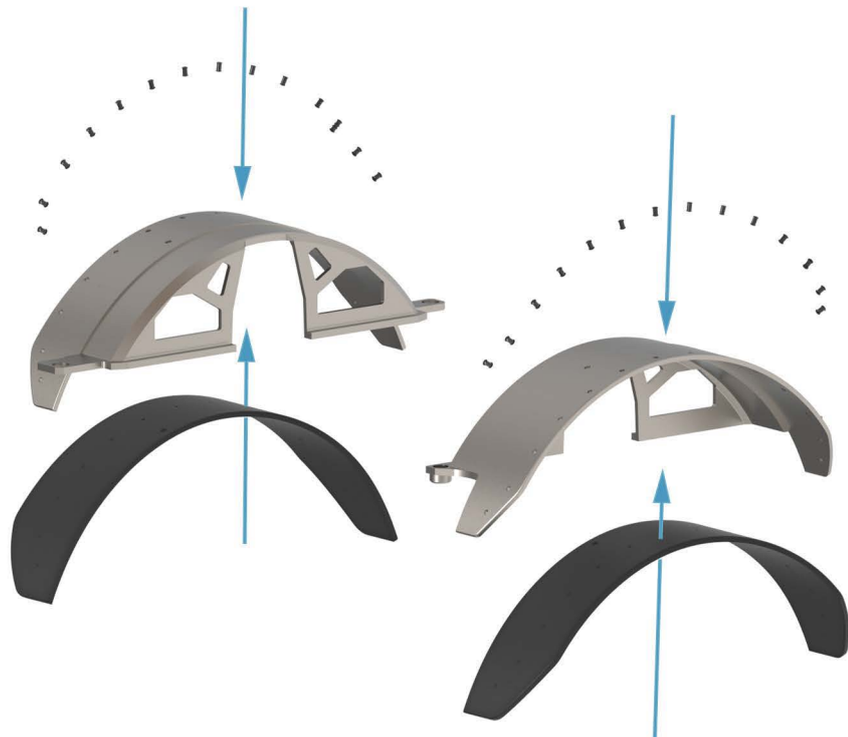
车斗



M2*3 X2



M1.2*4 X28



车斗



M3*5---X4



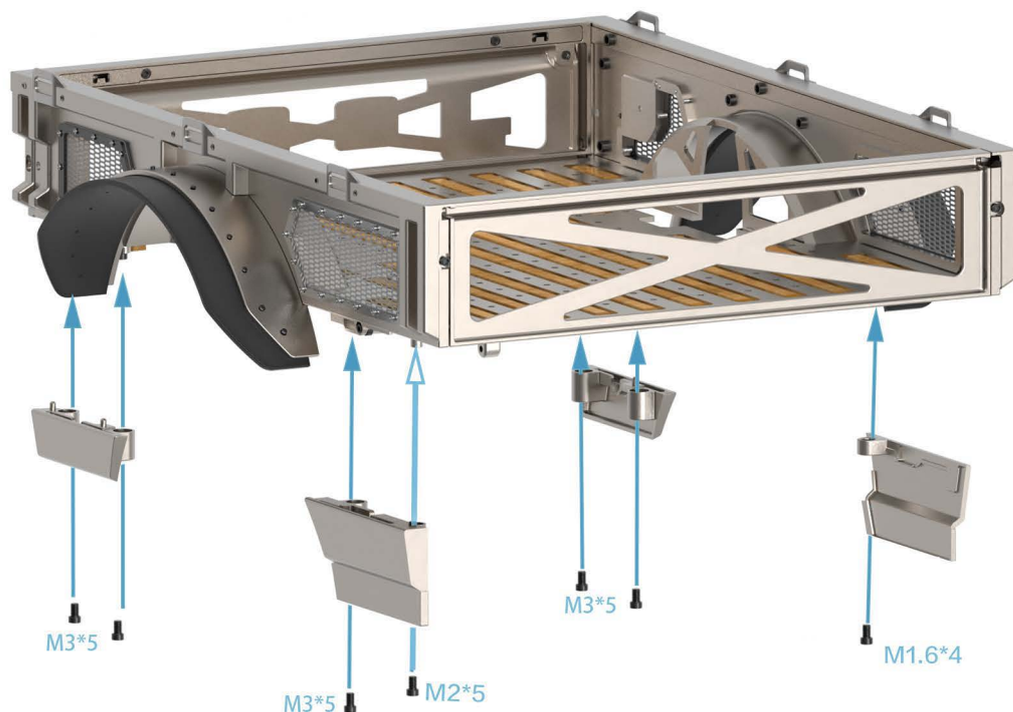
M3*5 X4



M2*5 X1



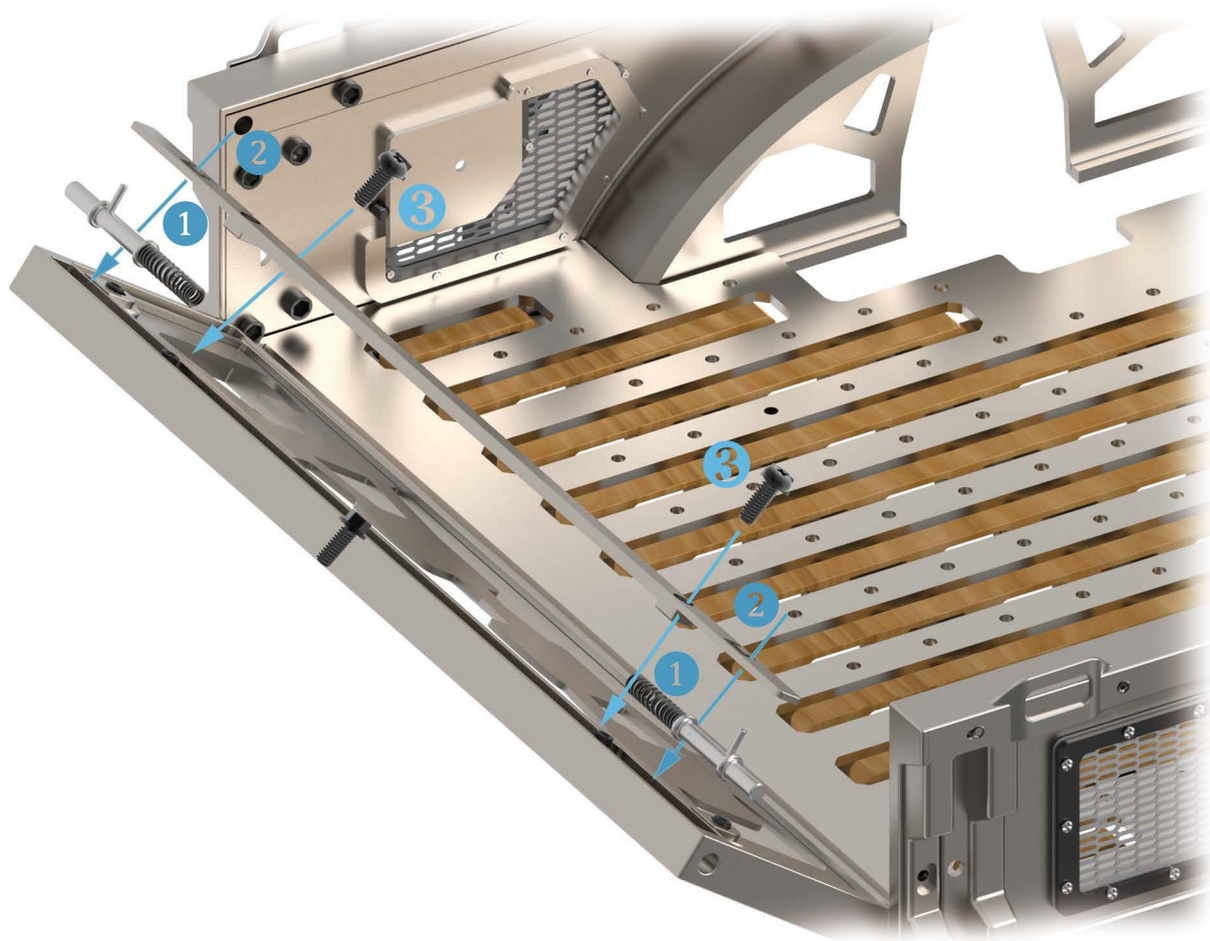
M1.6*4 X1



车斗

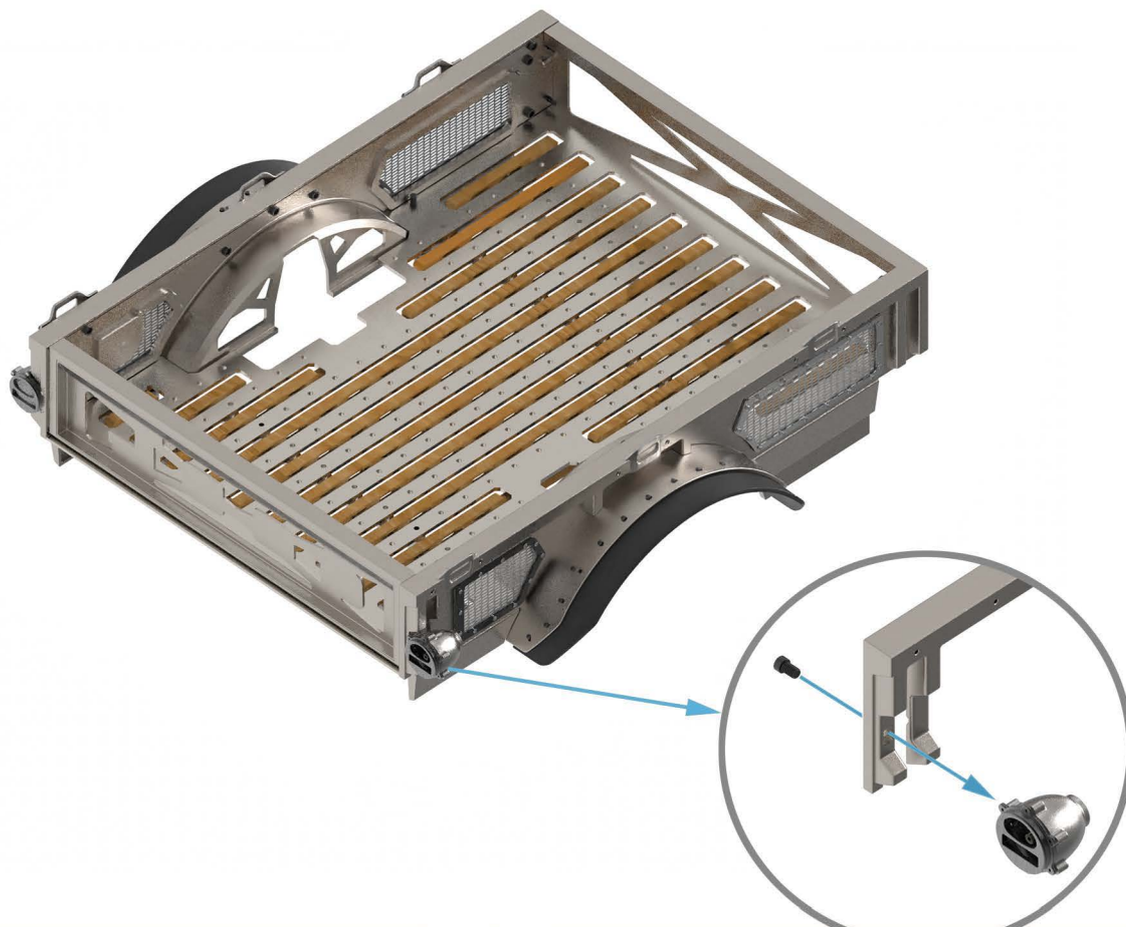


M2.5*5 X2



M2*6 X2

灯组左右两边
安装方式雷同



M715



车架组装说明

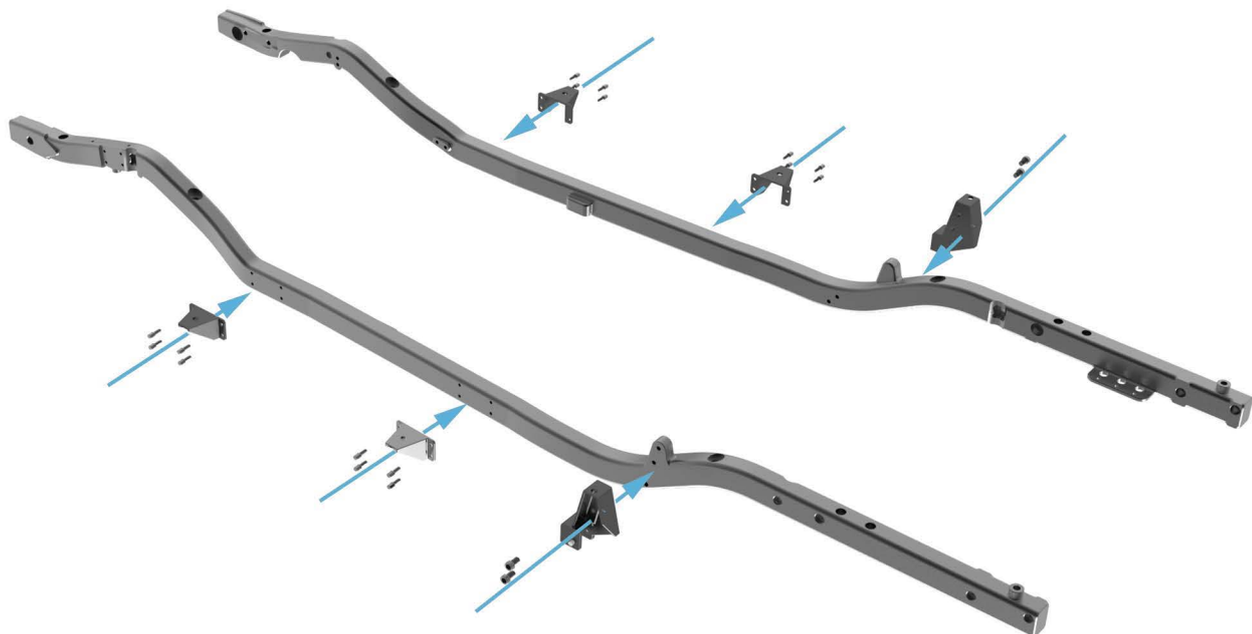
车架



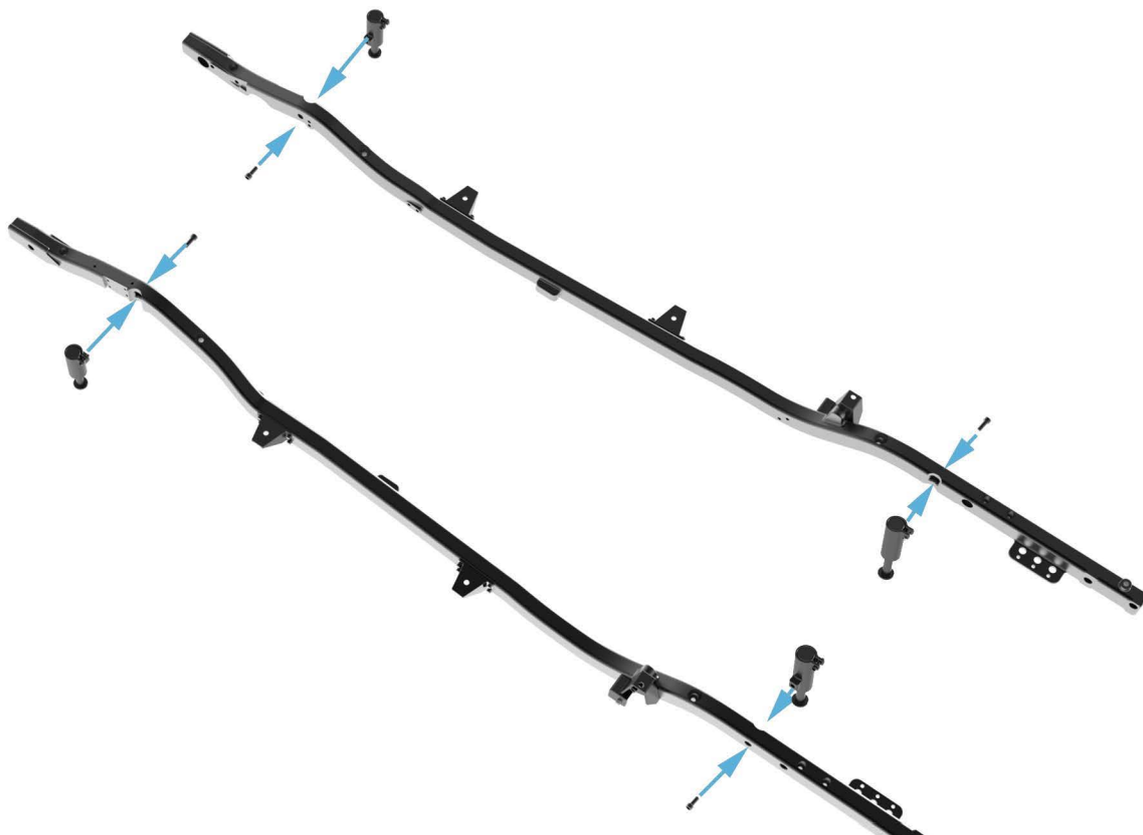
M2*6 X16



M2.5*6 X4



M2.5*6 X4



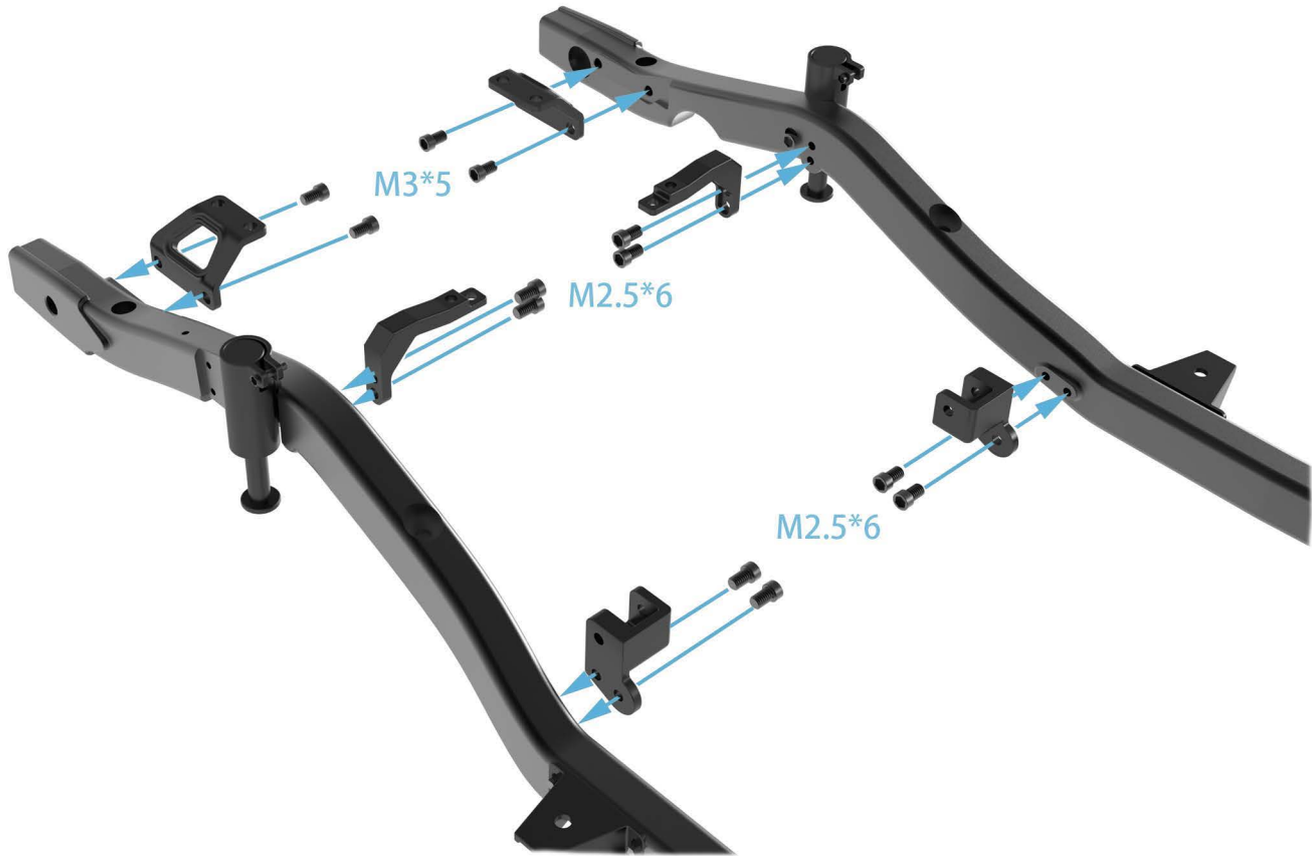
车架



M3*5 X4



M2.5*6 X8



2.5*4 X9



M2.5*6 X1



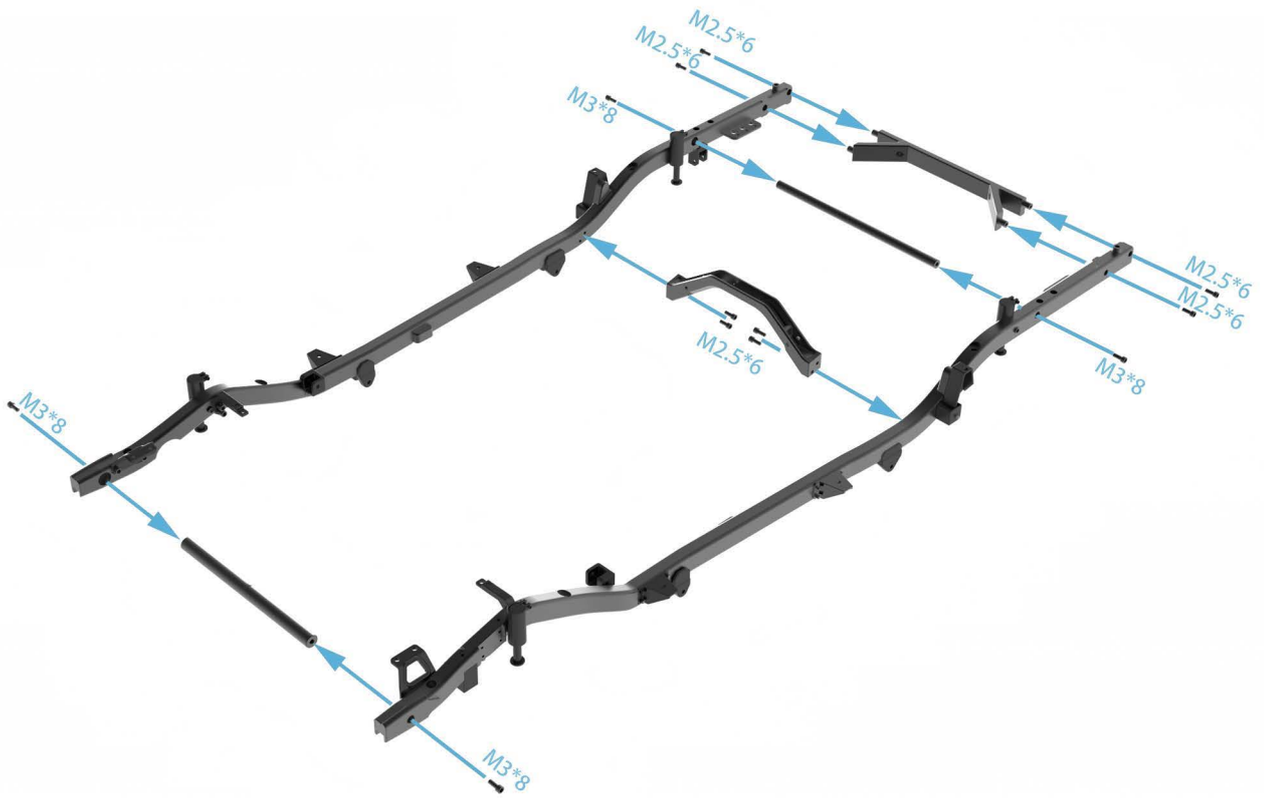
车架



M3*8 X4



M2.5*6 X8



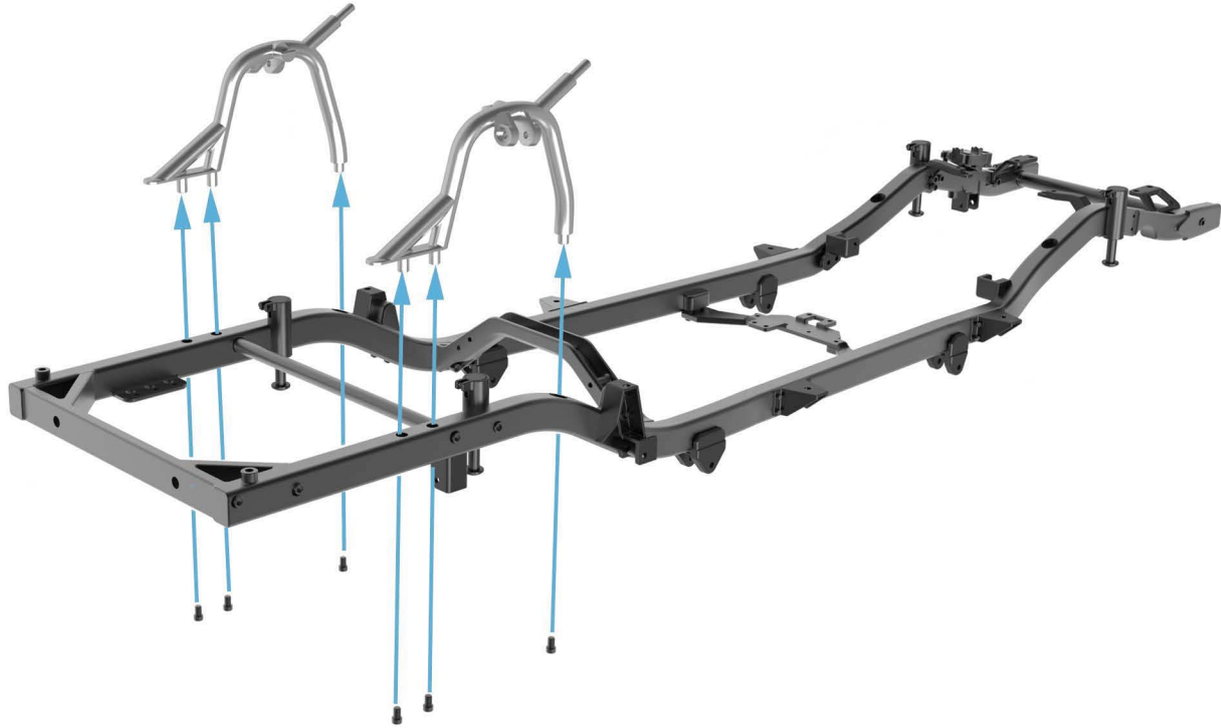
M2.5*6 X4



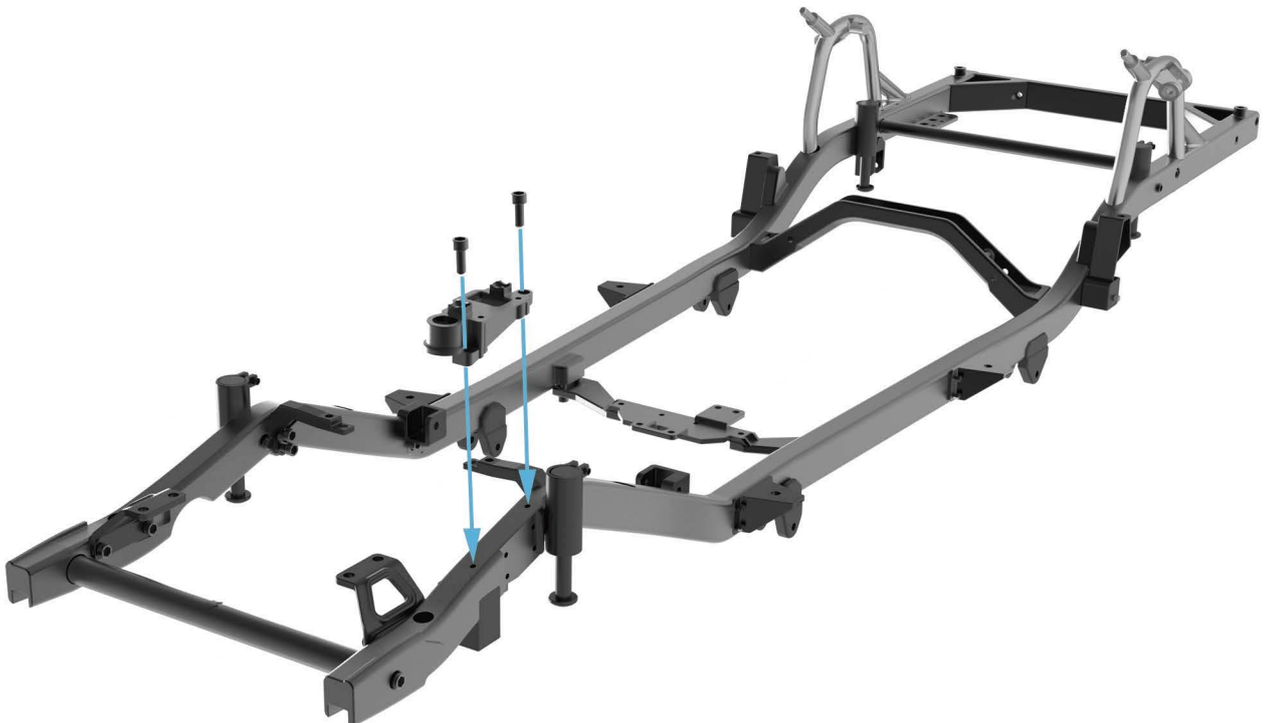
车架



M2.5*6 X6



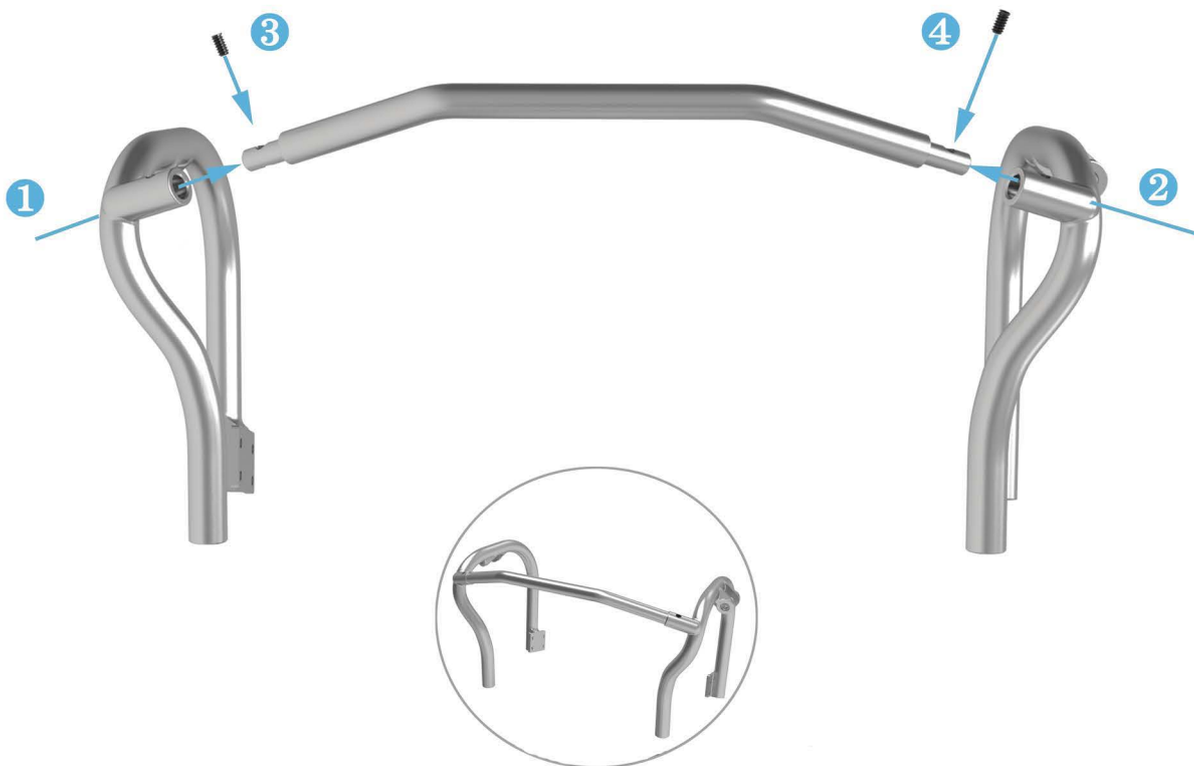
M2*6 X2



车架



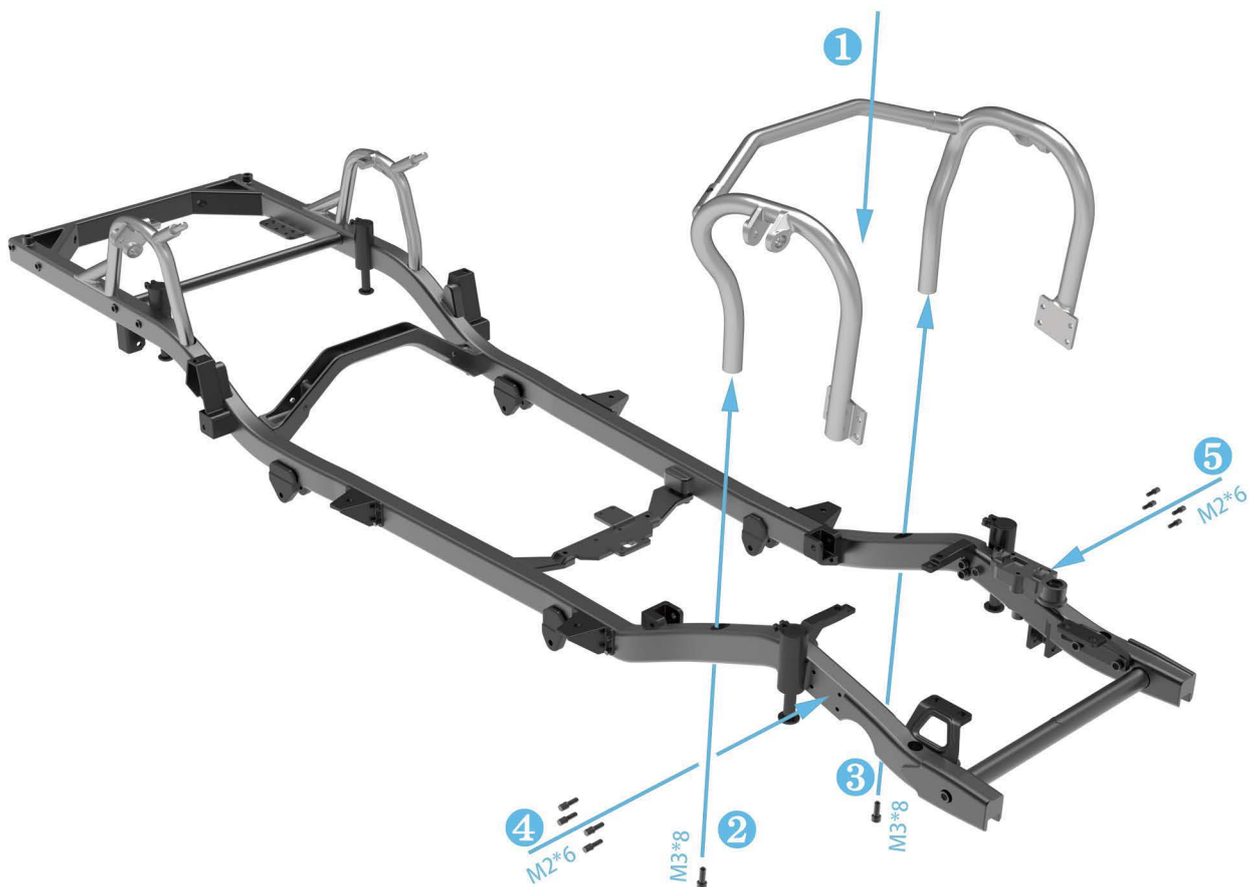
M2.5*7 X2



M3*8 X2



M2*6 X8



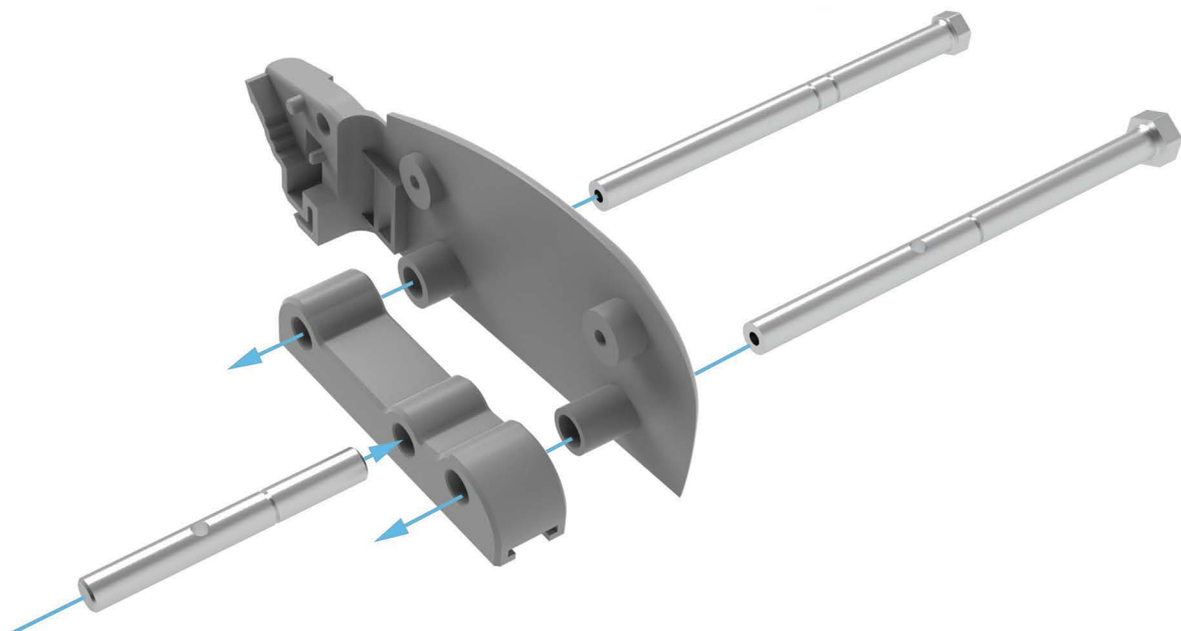
M715



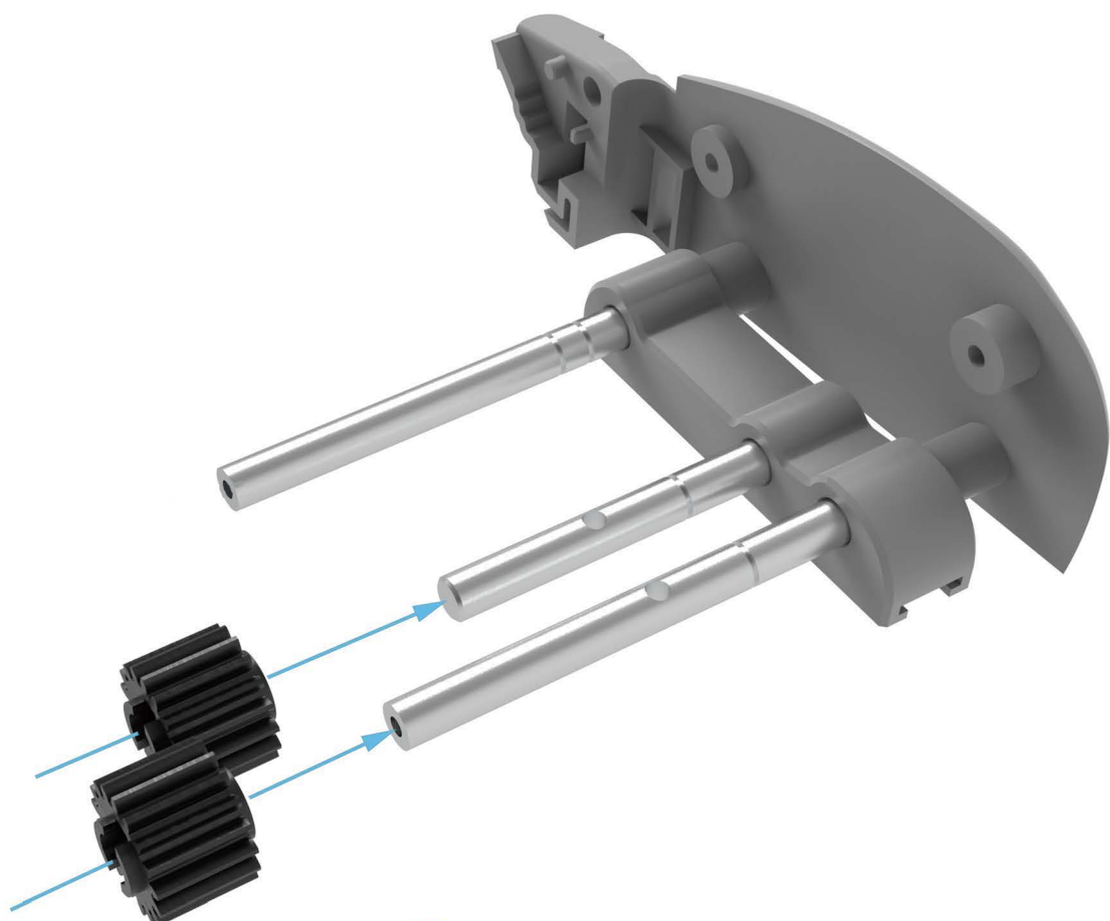
座椅组装说明

车头

插入连接杆



装入弹簧,
齿轮

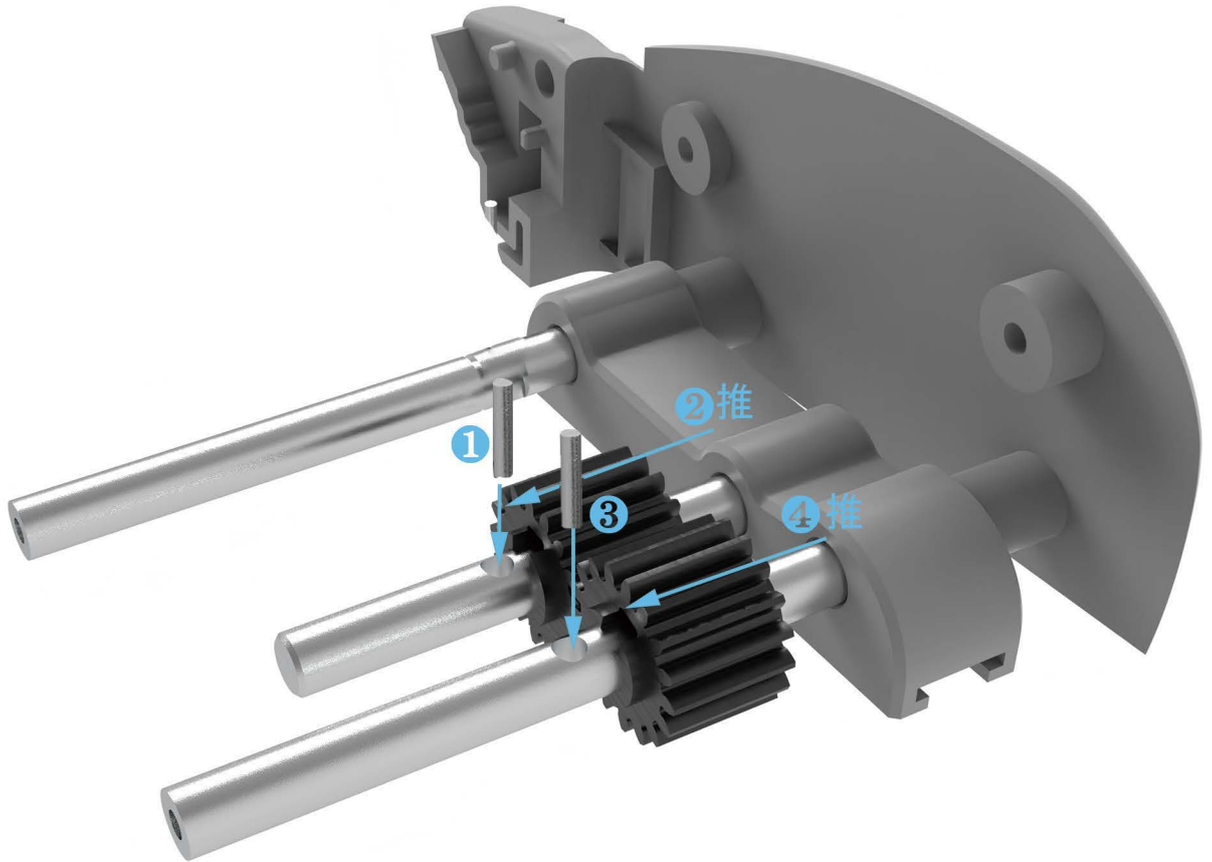


座椅

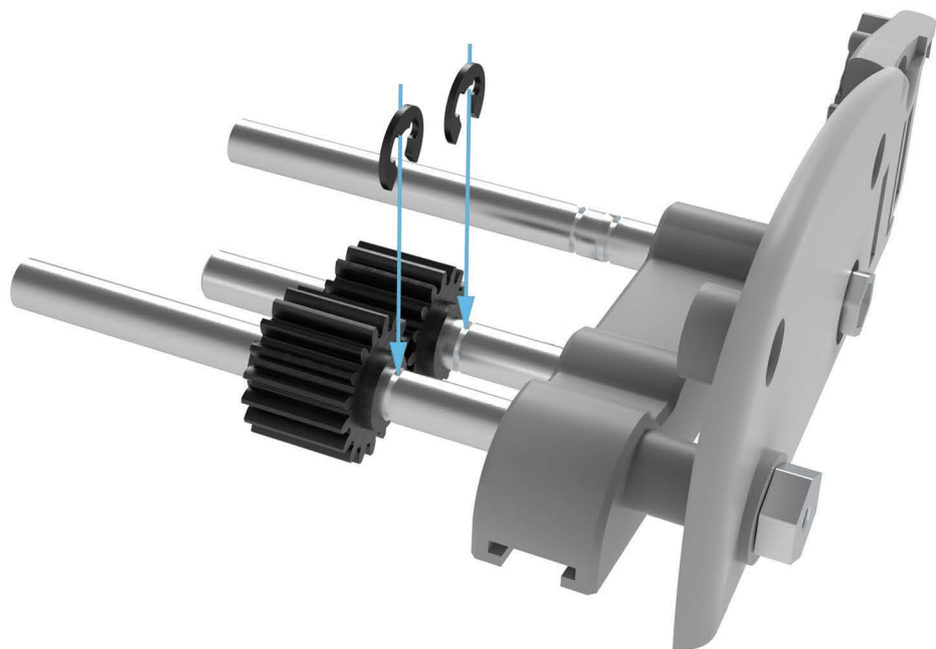


2*6 X2

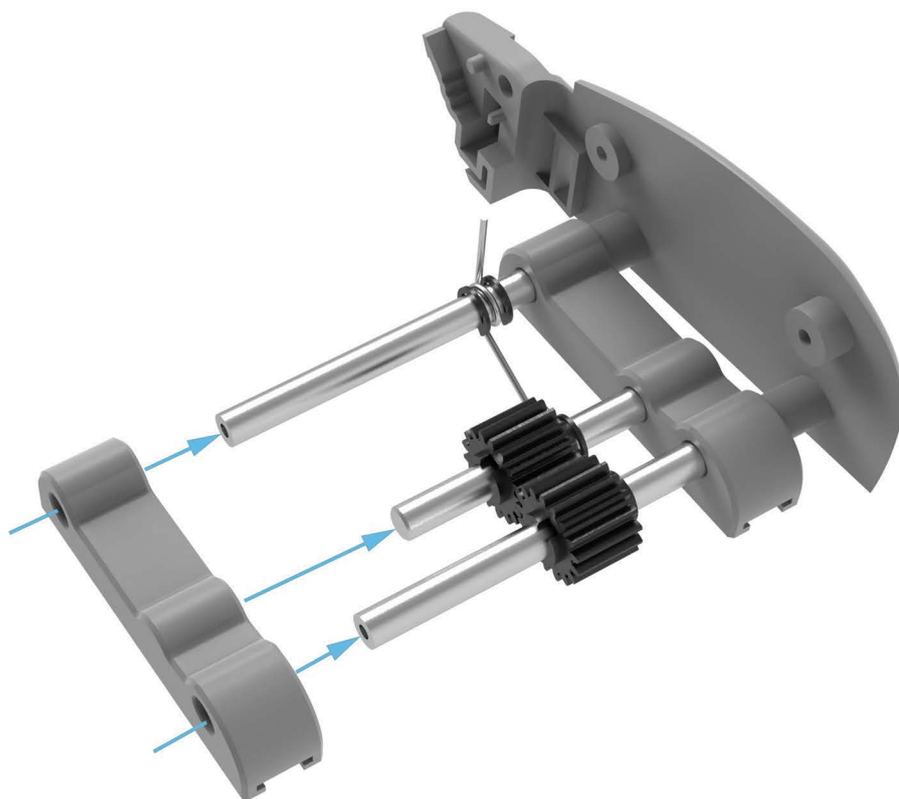
插入销钉后,推
齿轮,使其卡
住。



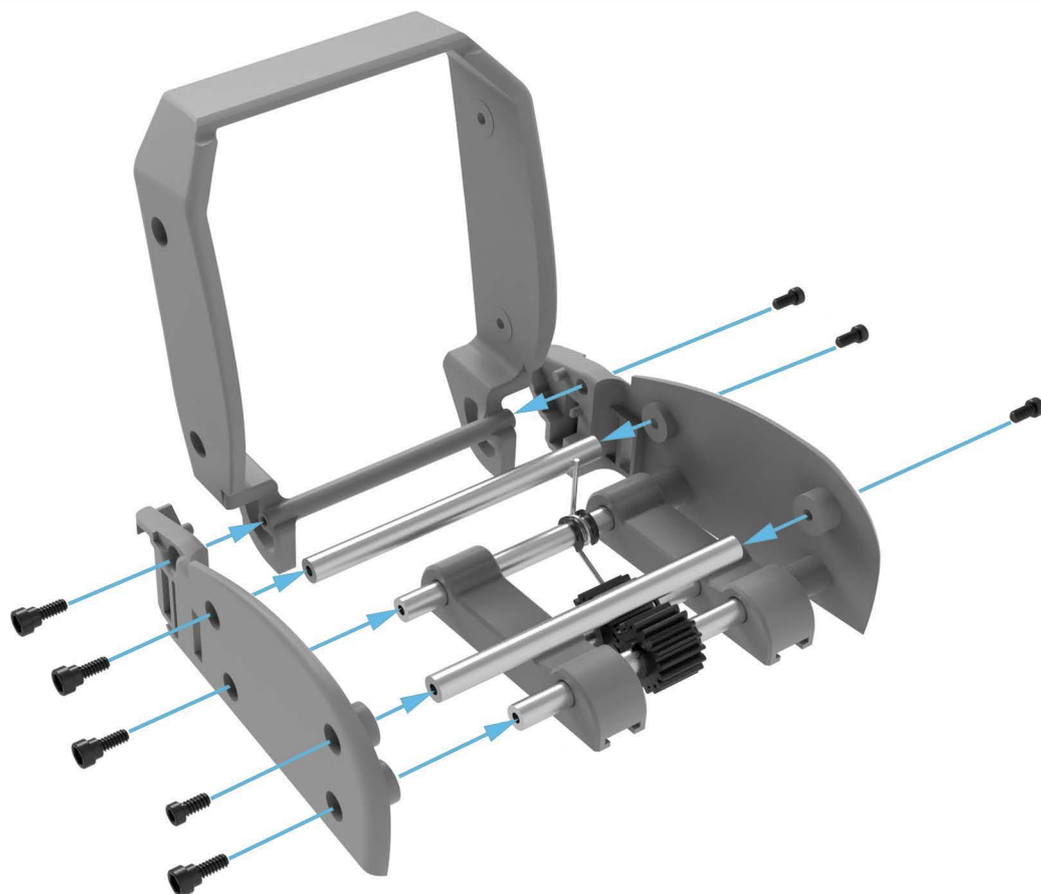
6*3.5 X4



座椅



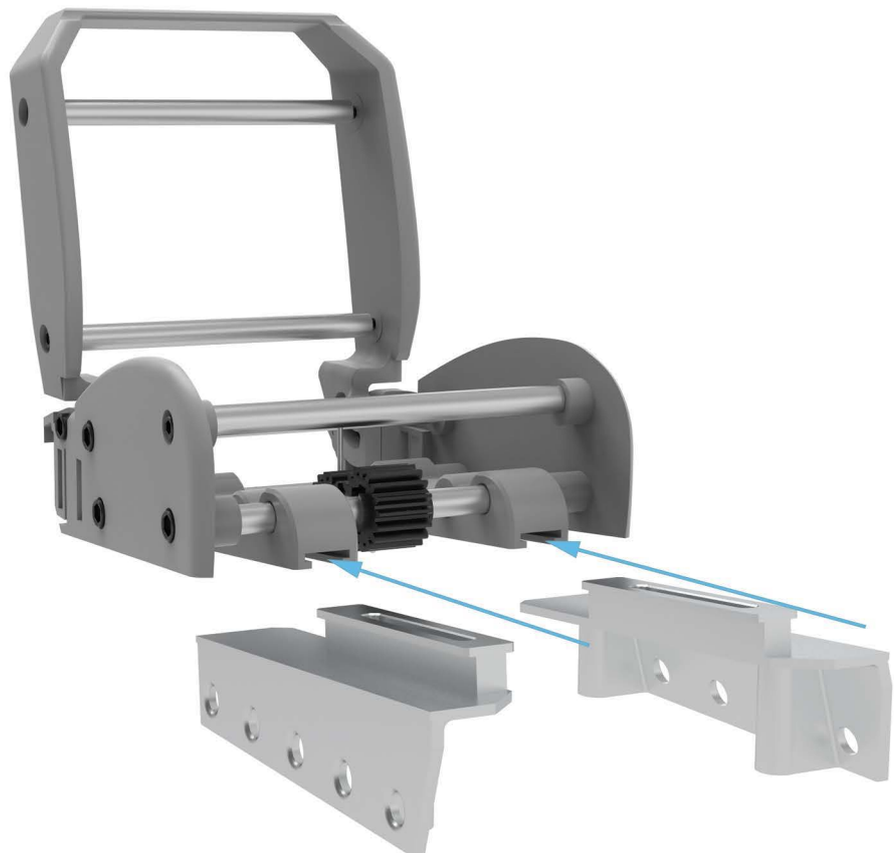
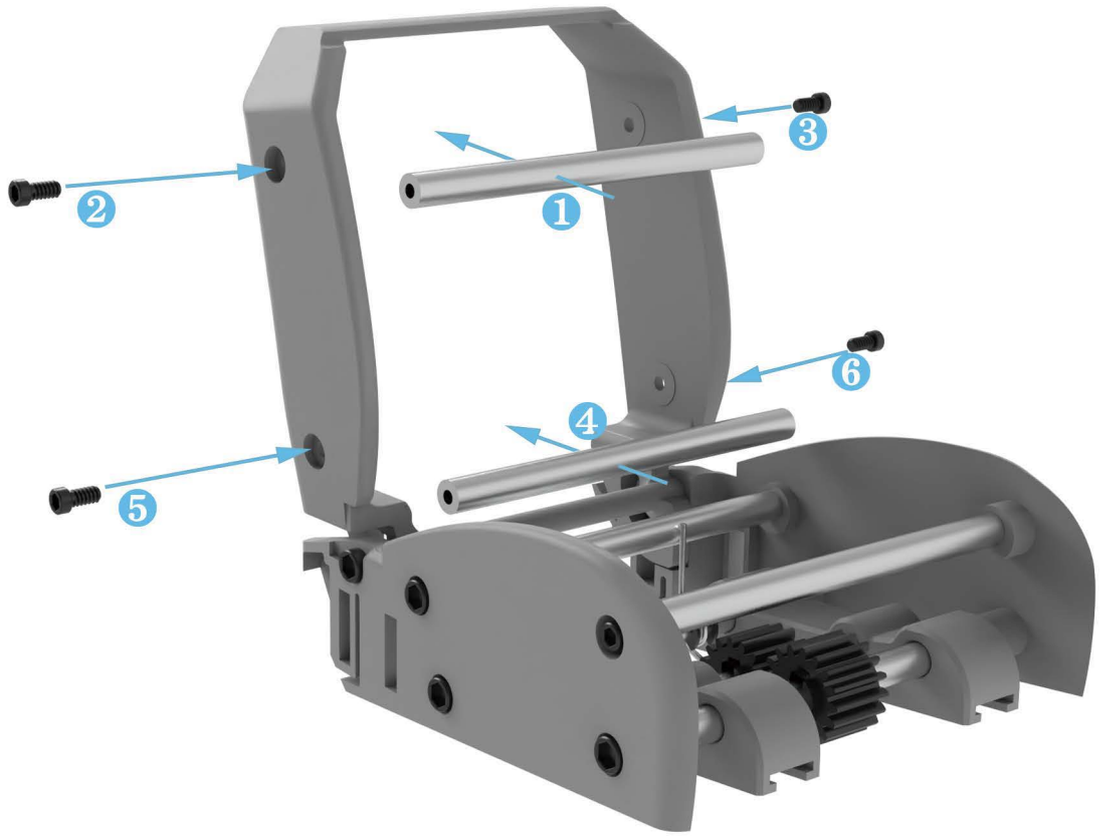
M2*6 X6



座椅



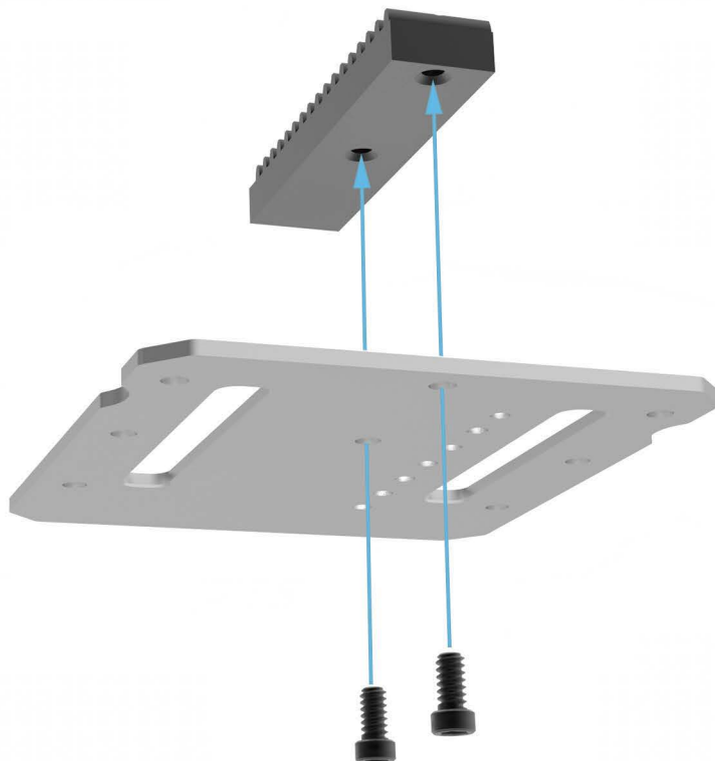
M2*6 X4



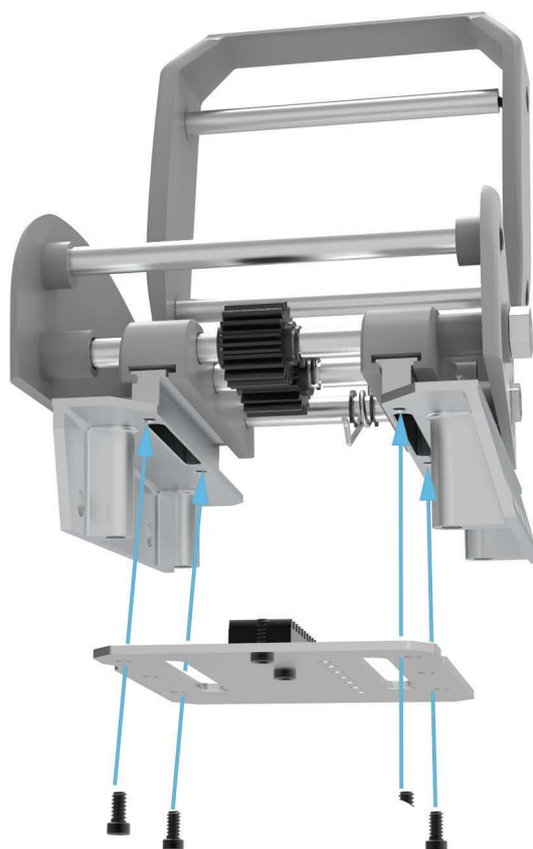
座椅



M2*4 X2



M2*4 X4



座椅



座椅



Done

M715



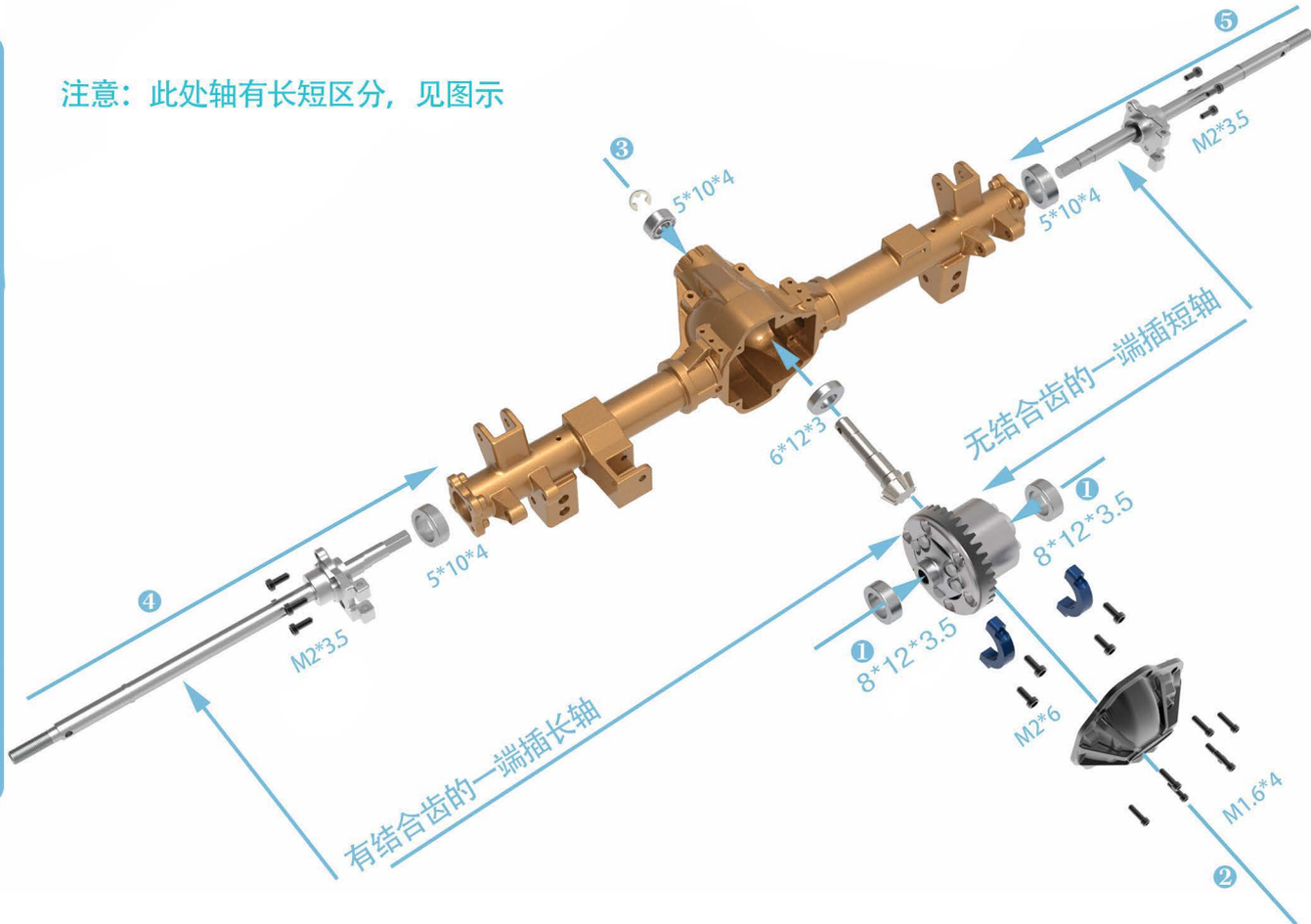
总装说明

总装

后桥

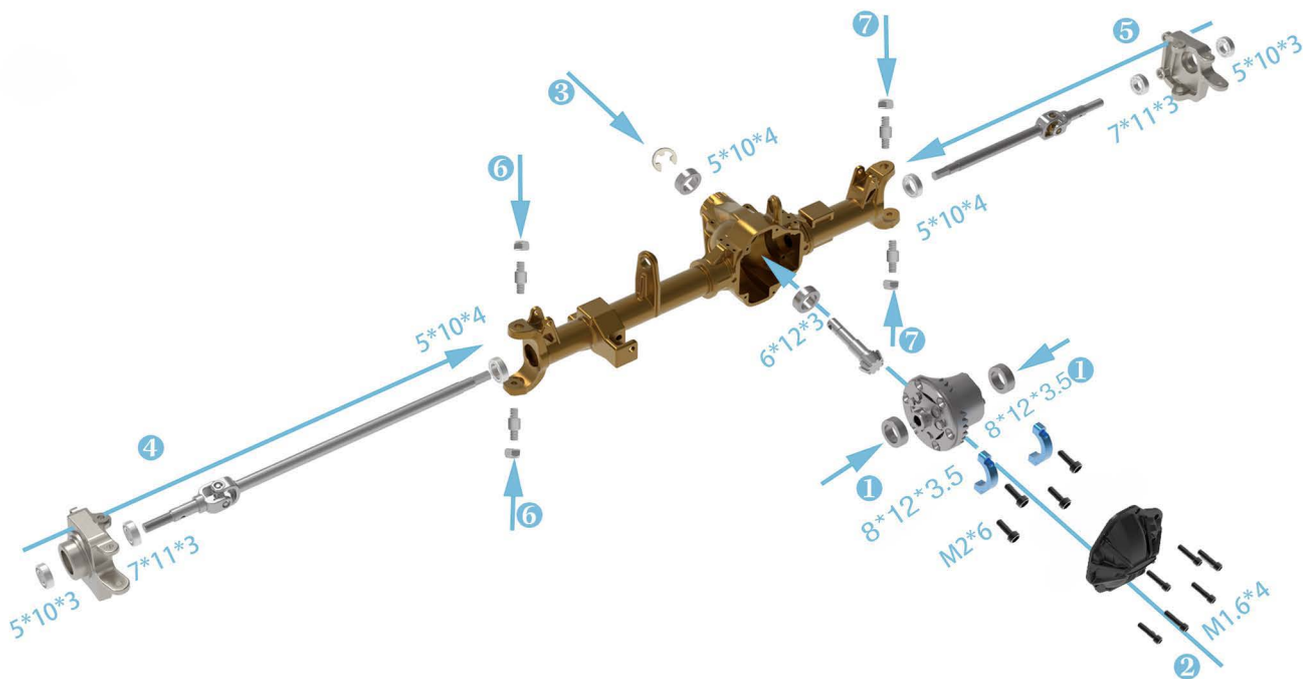
-  M2*3.5 X8
-  M2*6 X4
-  M1.6*4 X6
-  5*10*4 X3
-  8*12*3.5 X2
-  6*12*3 X1

注意：此处轴有长短区分，见图示



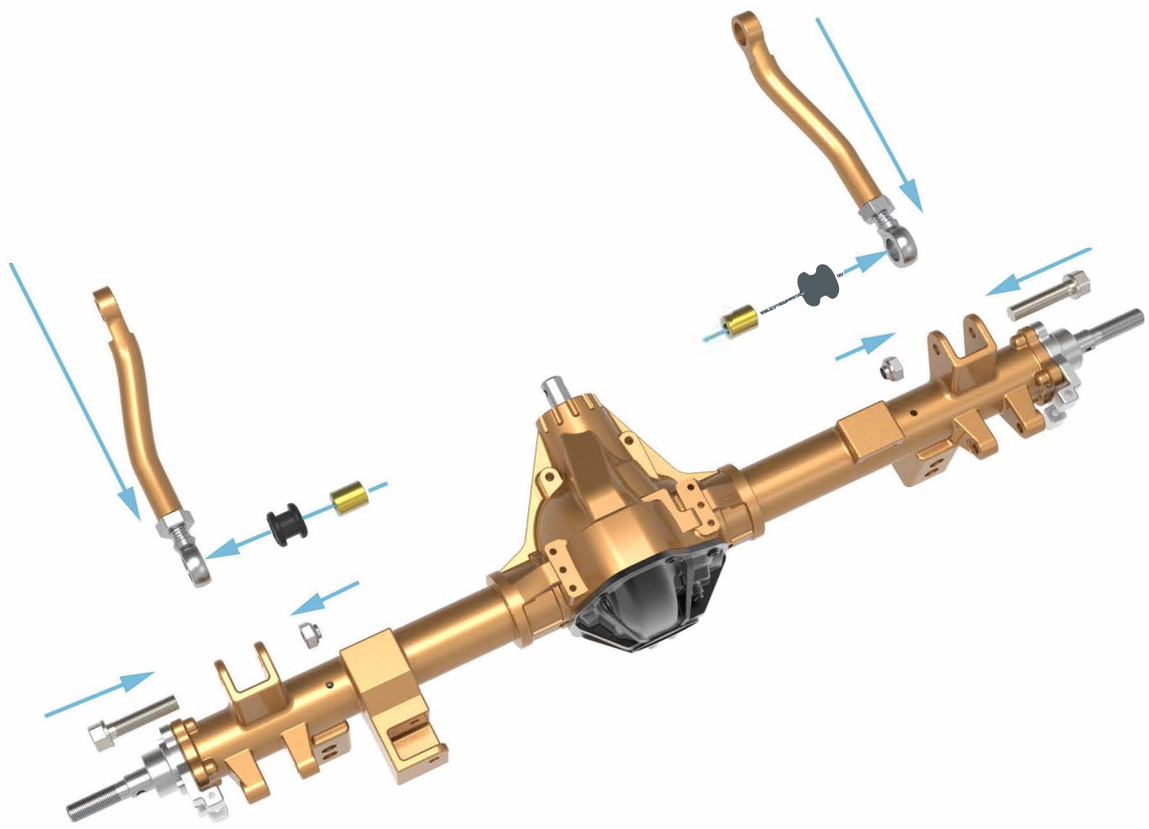
前桥

-  M2*6 X4
-  M1.6*4 X6
-  M3 X4
-  8*12*3.5 X2
-  5*10*3 X2
-  6*12*3 X1
-  7*11*3 X2
-  5*10*4 X3

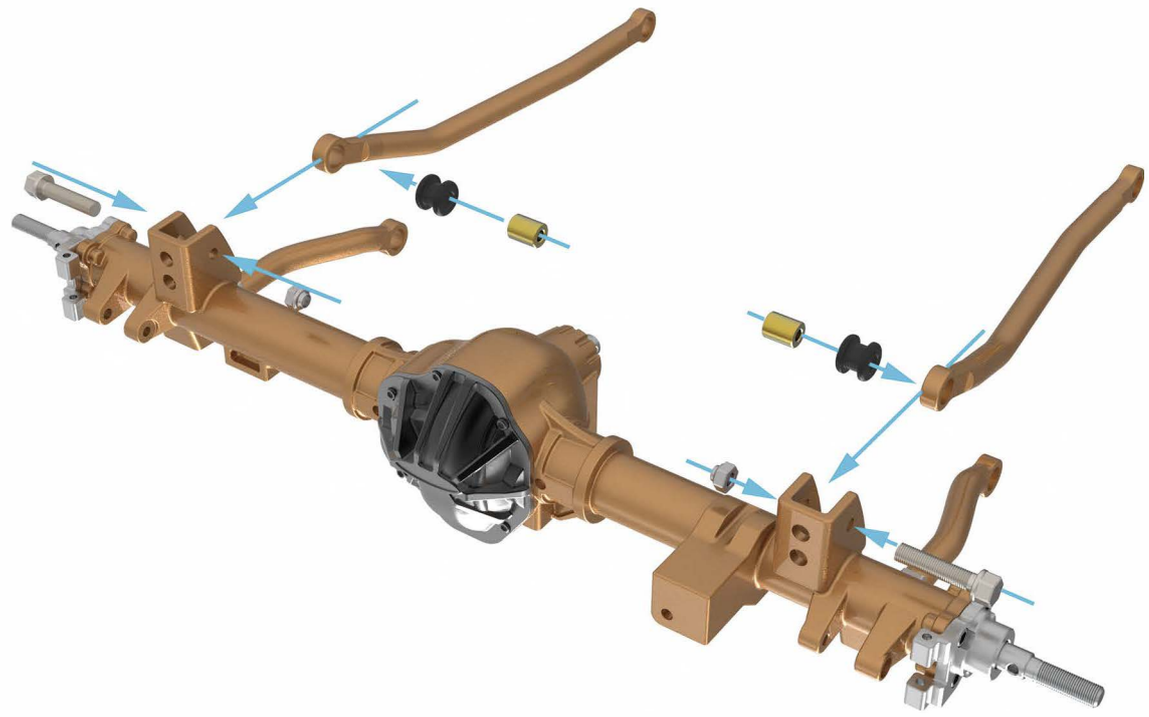


总装

-  M2.5*14 X2
-  M2.5 X2
-  3.5*7 X2



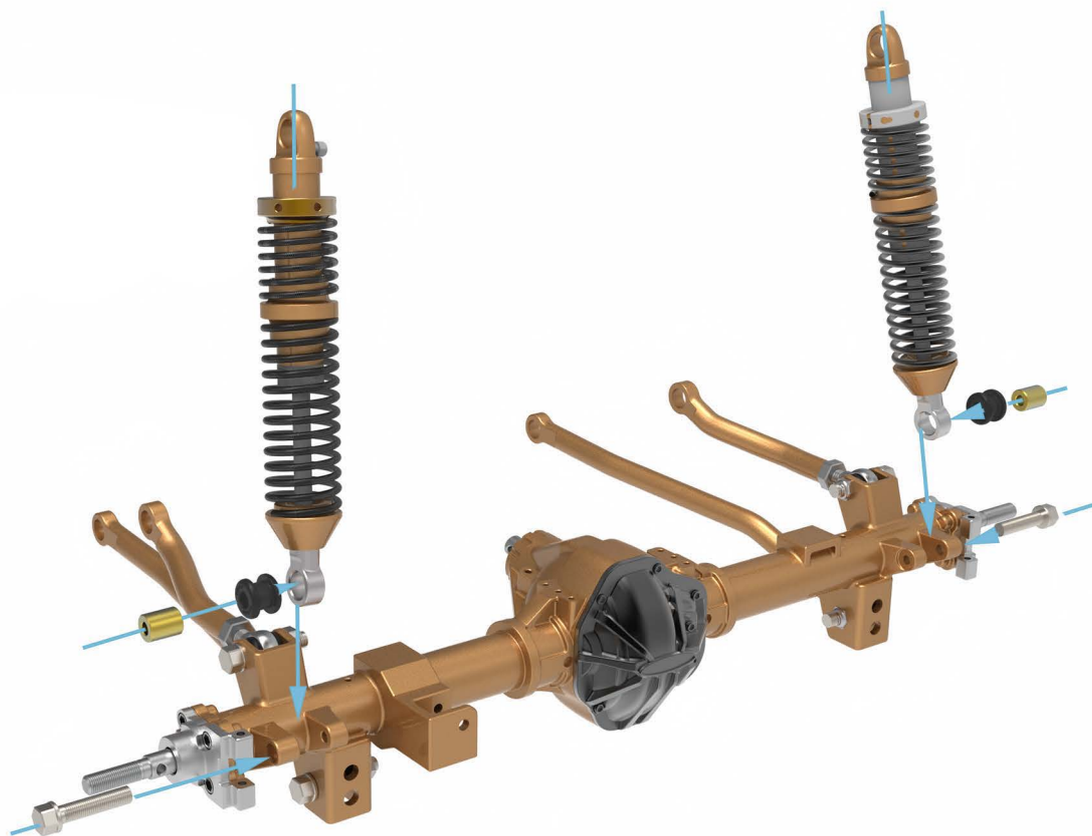
-  3.5*7 X2
-  M2.5*14 X2
-  M2.5 X2



总装

M2.5*14 X2

3.5*7 X2



前后安装
方式雷同



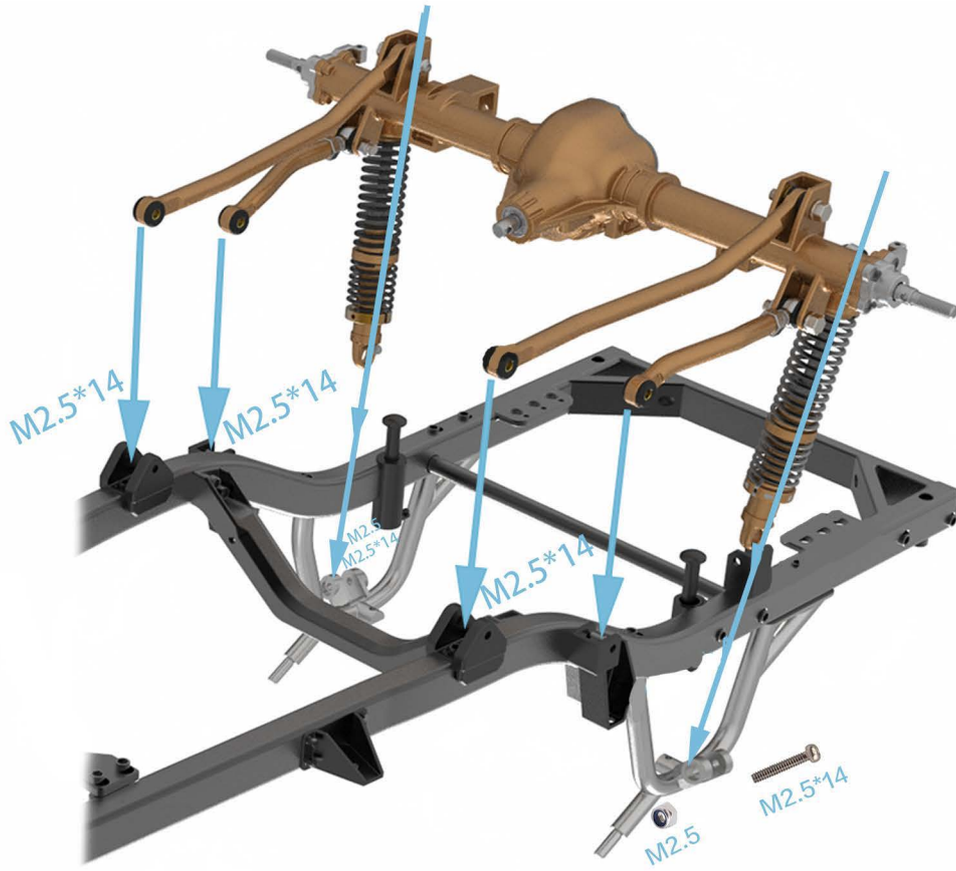
总装

后桥总装

M2.5*14 X6

3.5*7 X6

M2.5 X2

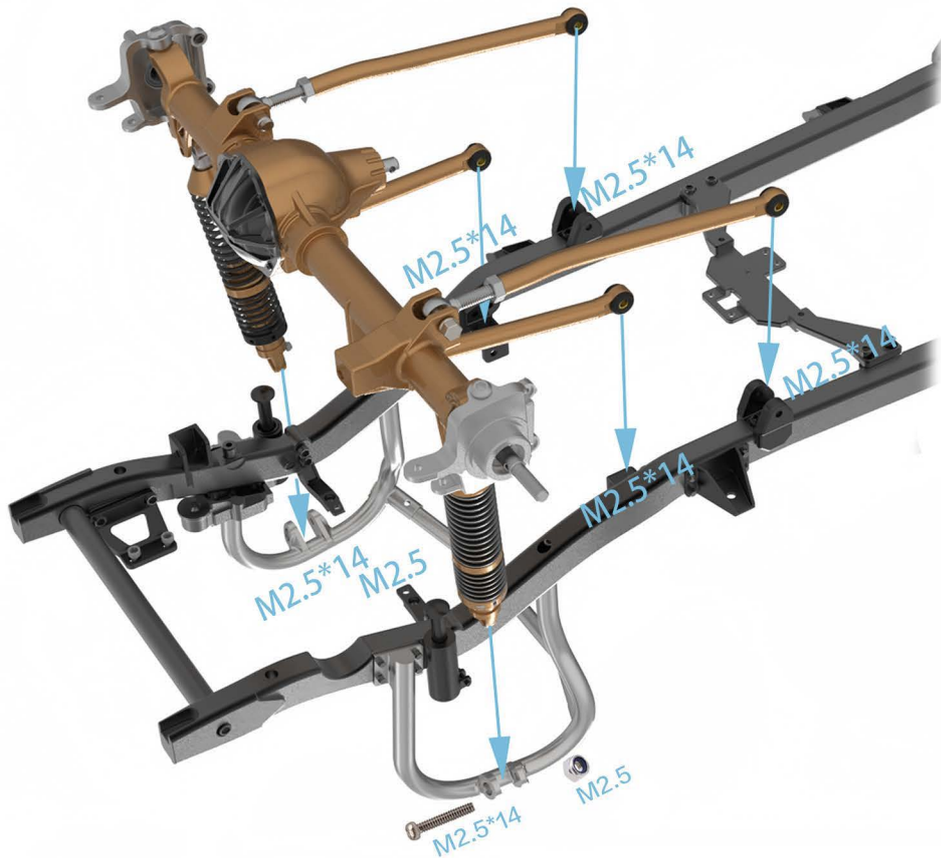


前桥总装

M2.5*14 X6

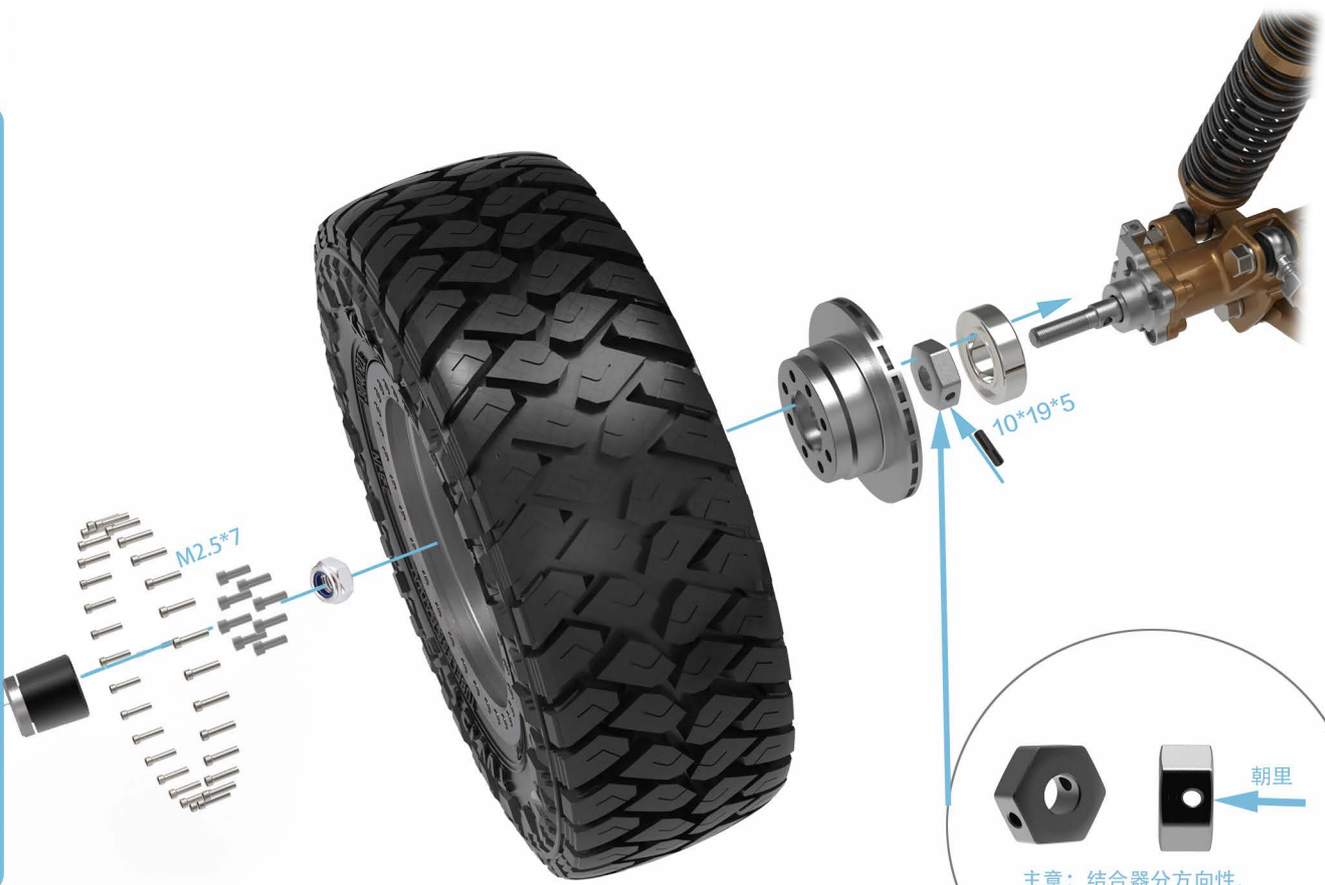
3.5*7 X6

M2.5 X2



总装

-  M2.5*7 X8
-  M2*11 X1
-  M4 X1
-  10*19*5 X1
-  此处更换为内六角螺丝
M2*6 X120



主意：结合器分方向性，结合器插销孔最短的那边朝里面

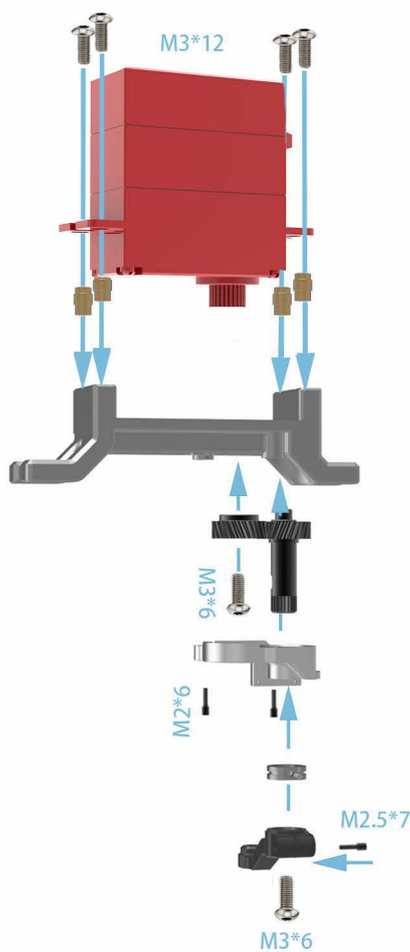
四轮相同
安装方式



总装

转向舵机组装

-  M2*6 X2
-  M2.5*7 X1
-  M3*12 X4
-  铜套
-  M3*6 X2



-  M3*8 X4

总装

前止推杆

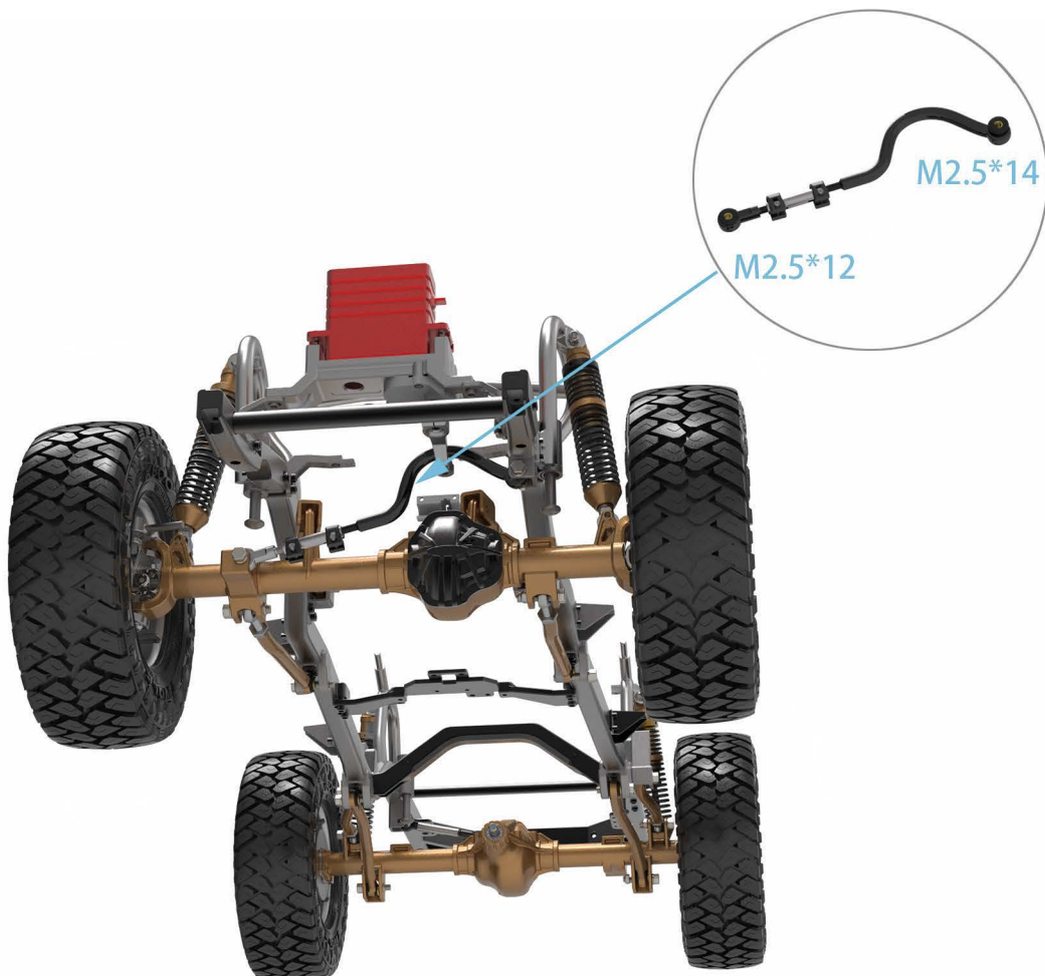
根据车身倾
斜度调整止
推杆长度。



M2.5*12 X1



M2.5*14 X1



后止推杆

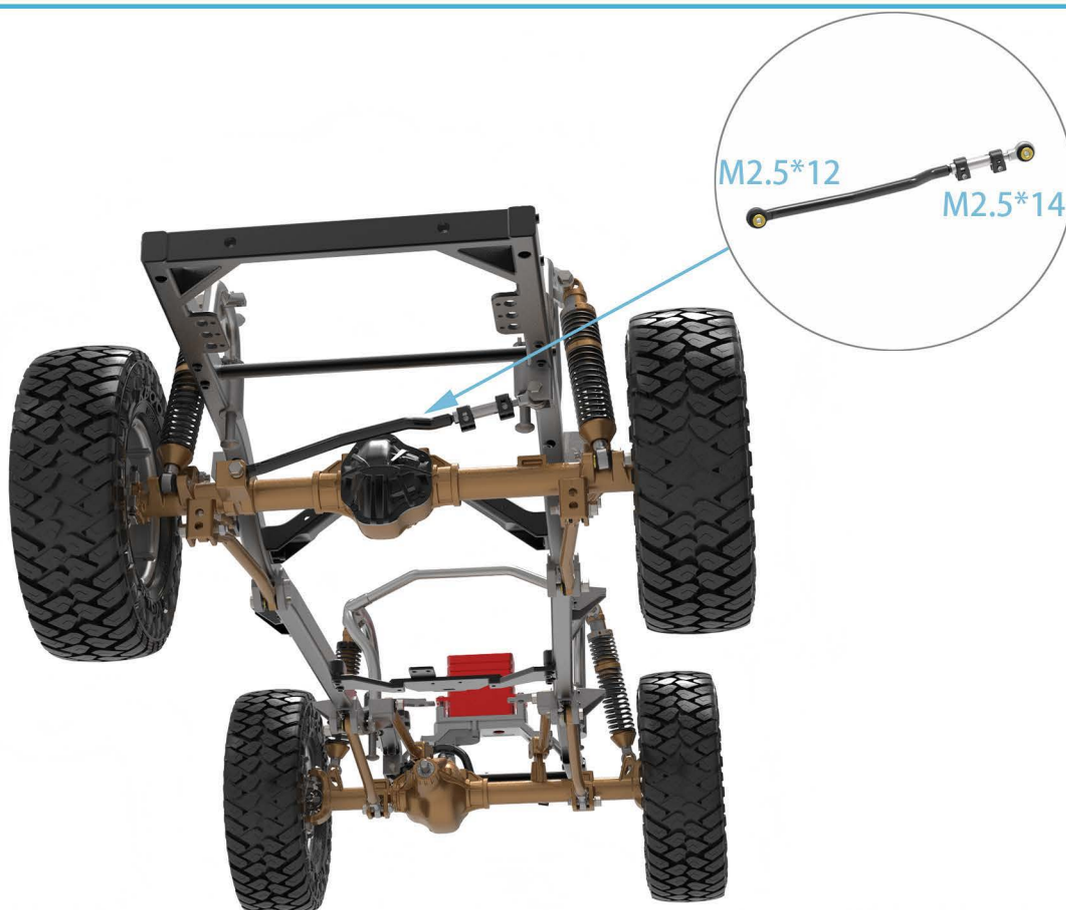
根据车身倾
斜度调整止
推杆长度。



M2.5*12 X1



M2.5*14 X1



总装

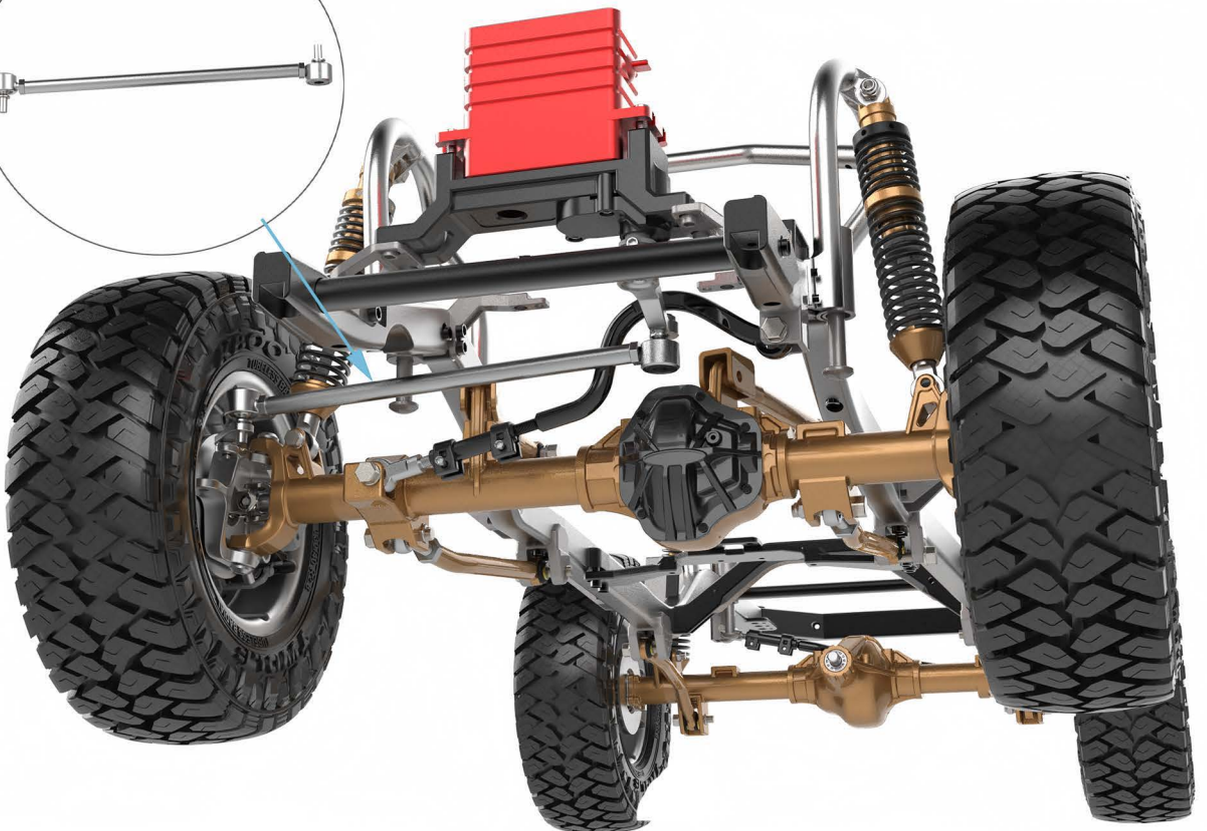
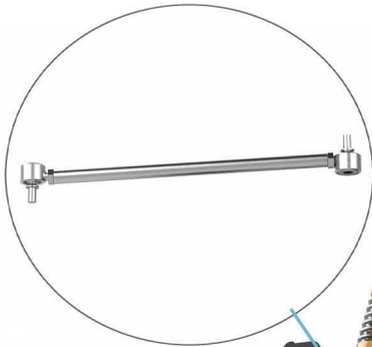
安装转向拉杆
 延展片



M3*8 X2



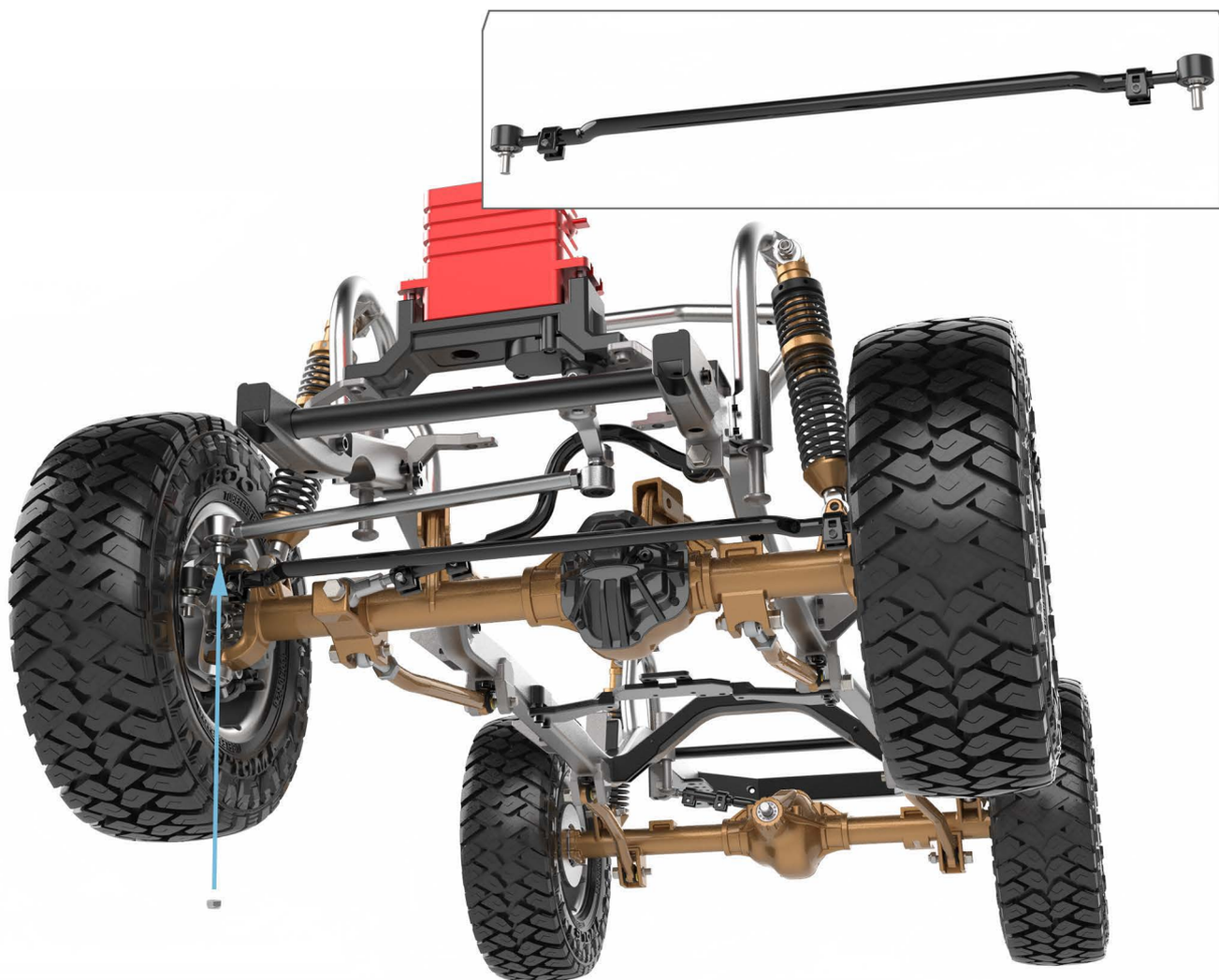
安装转向拉杆
 球头带螺纹



总装

球头自带螺纹,
扭入延展片
底部套螺帽

M3 X1



底盘部分
组装完成效果

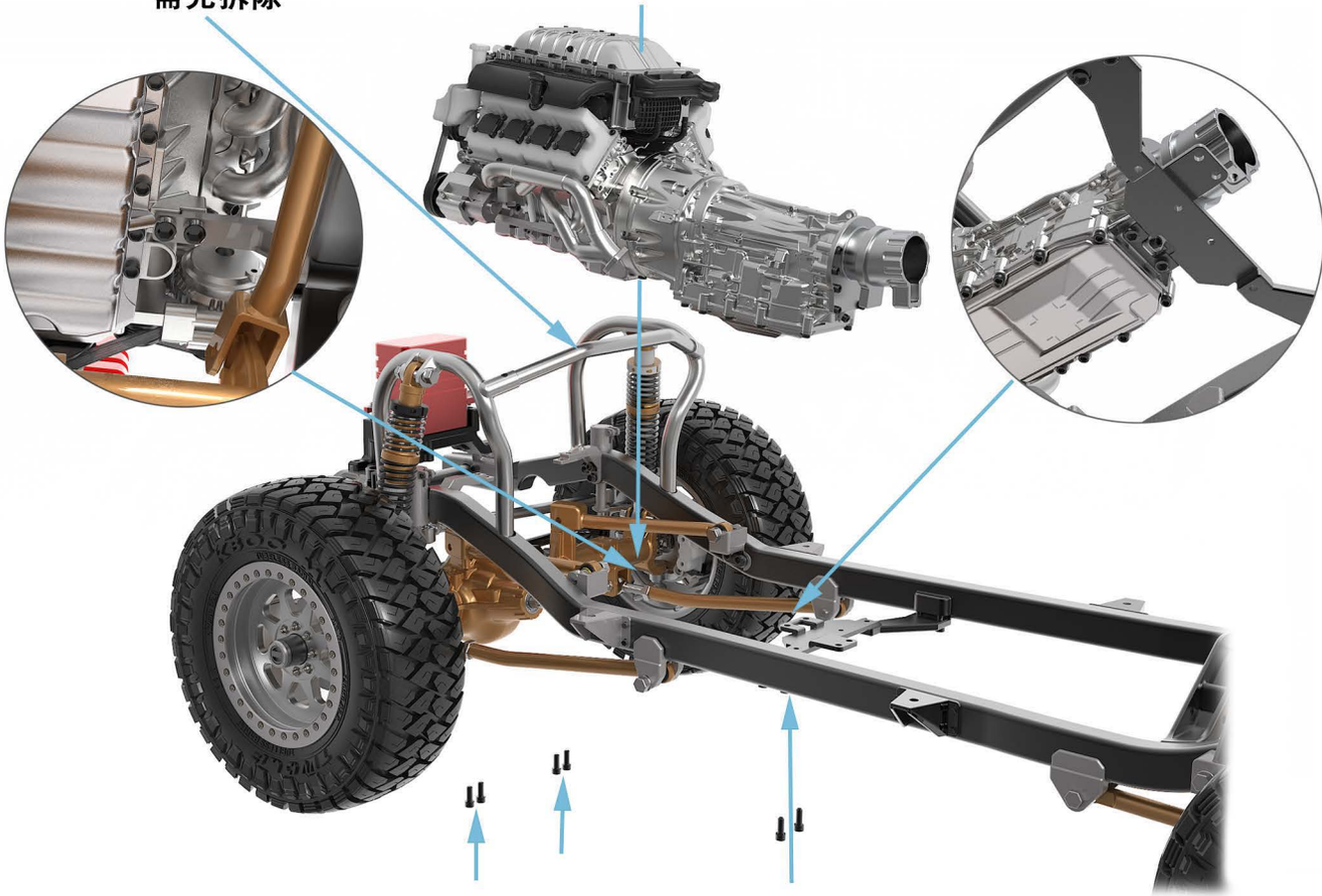


总装

此处发动机上架，需先拆除龙门架

需先拆除

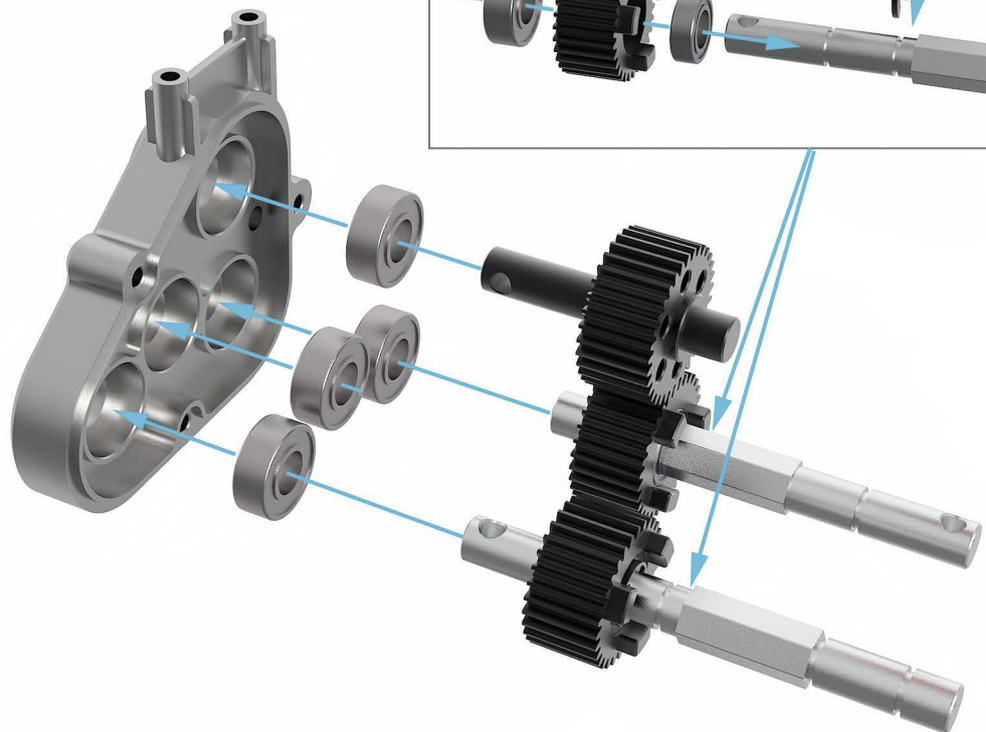
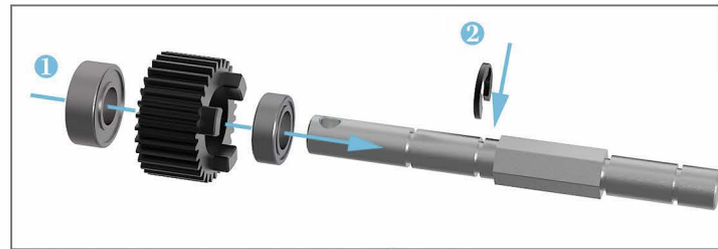
M2.5*6 X6



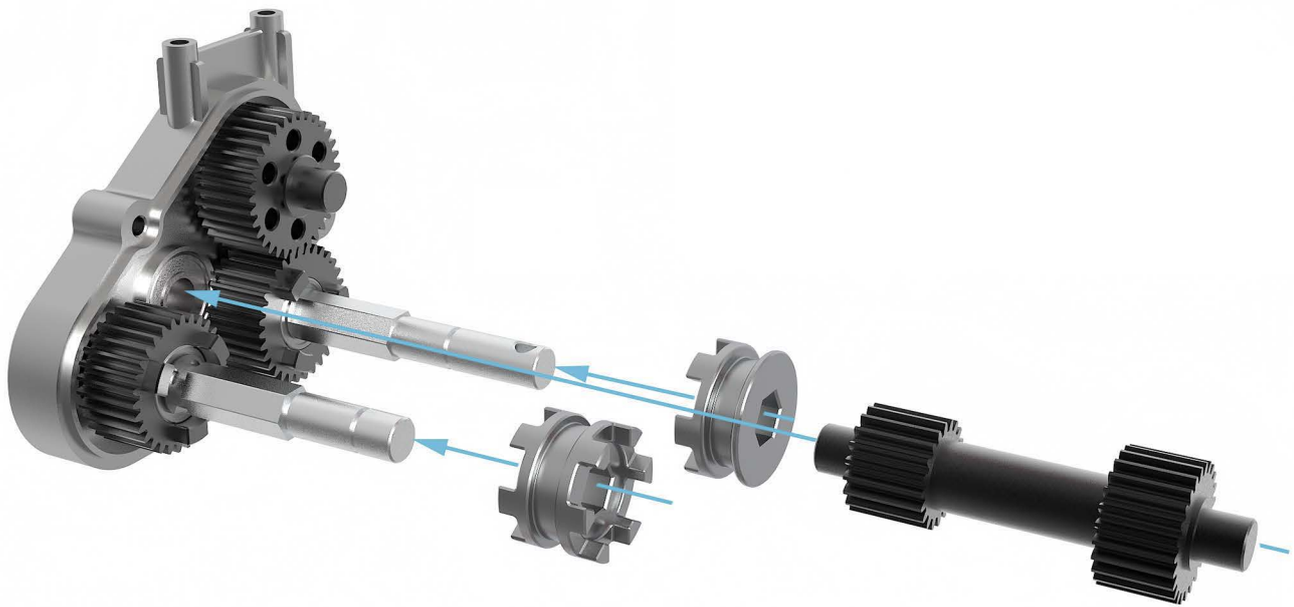
6*0.7 X2



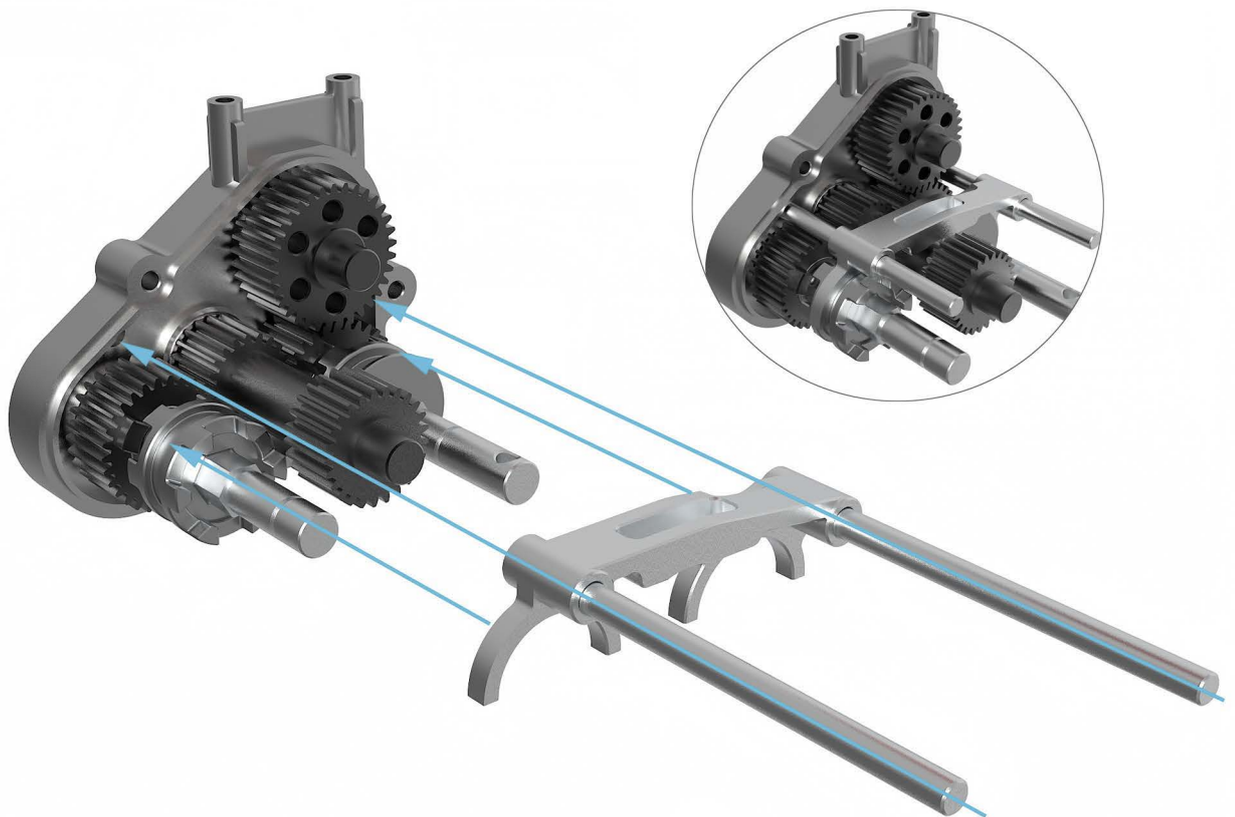
5*11*4 X4



总装



卡入拨片



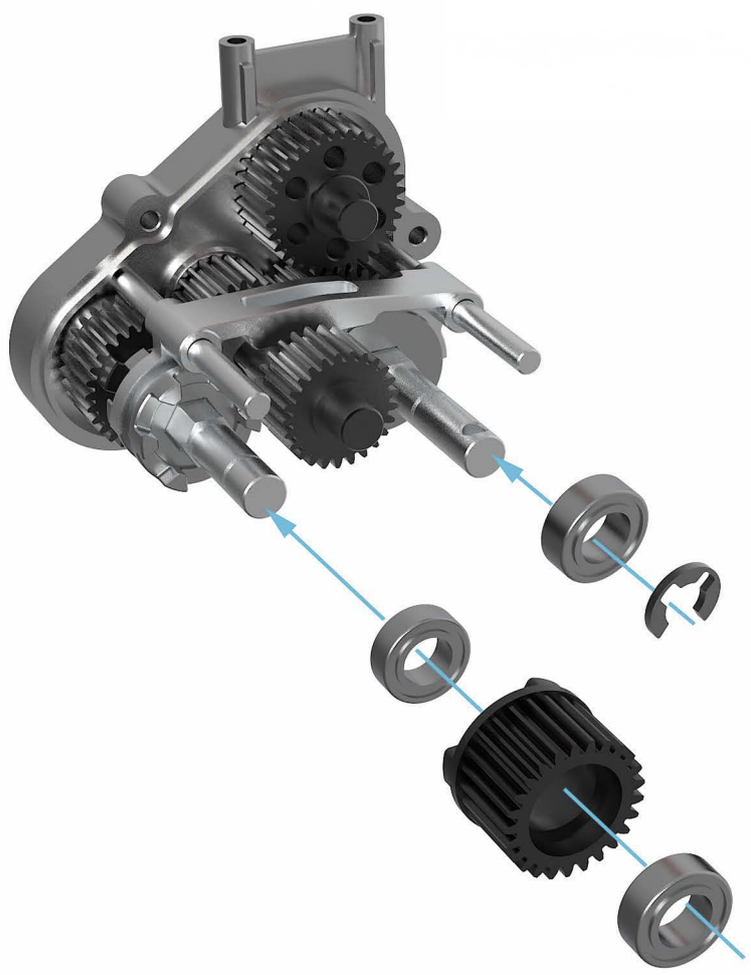
总装



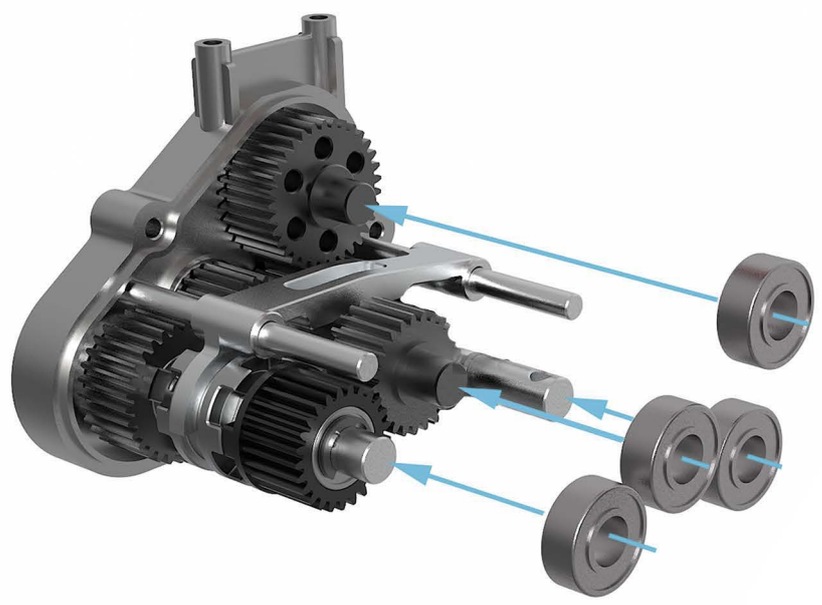
5*9*3 X3



6*0.7 X2



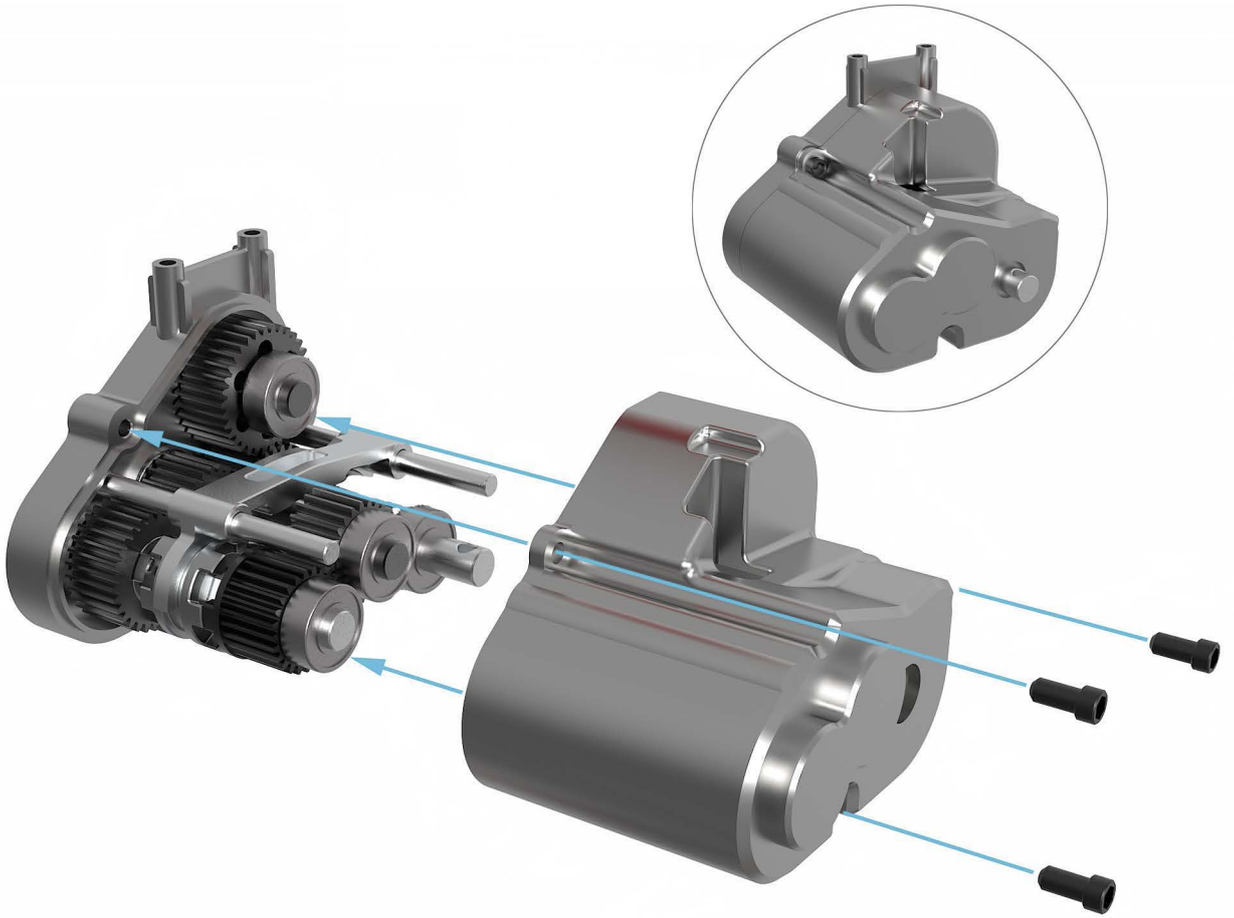
5*11*4 X4



总装



M2.5*4 X3



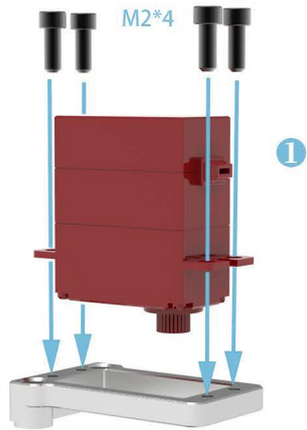
M2*4 X4



M2*5 X1



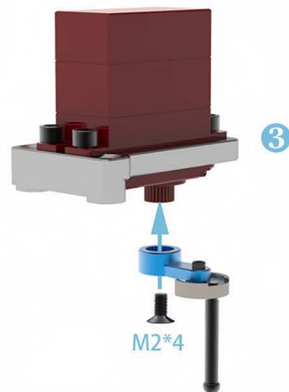
M2*4 X1



1



2



3

M2*4

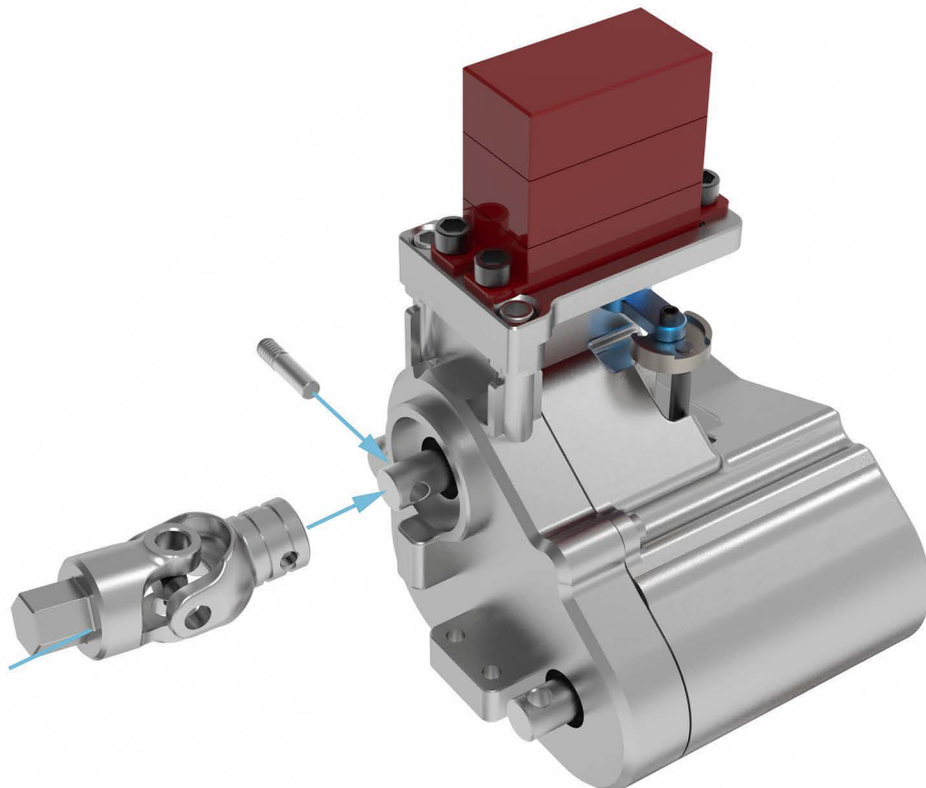
总装



M2.5*8 X2



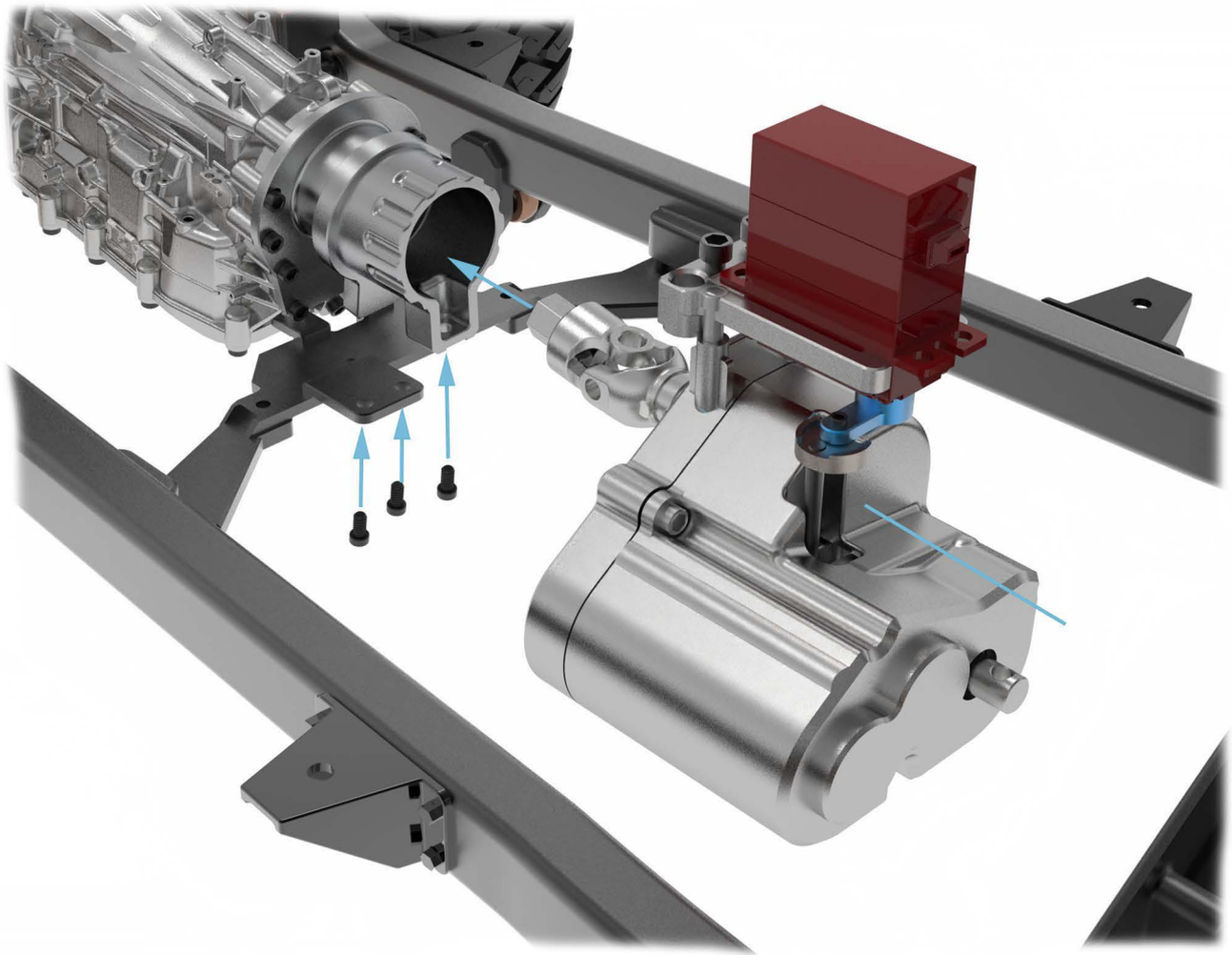
M3*10 X1



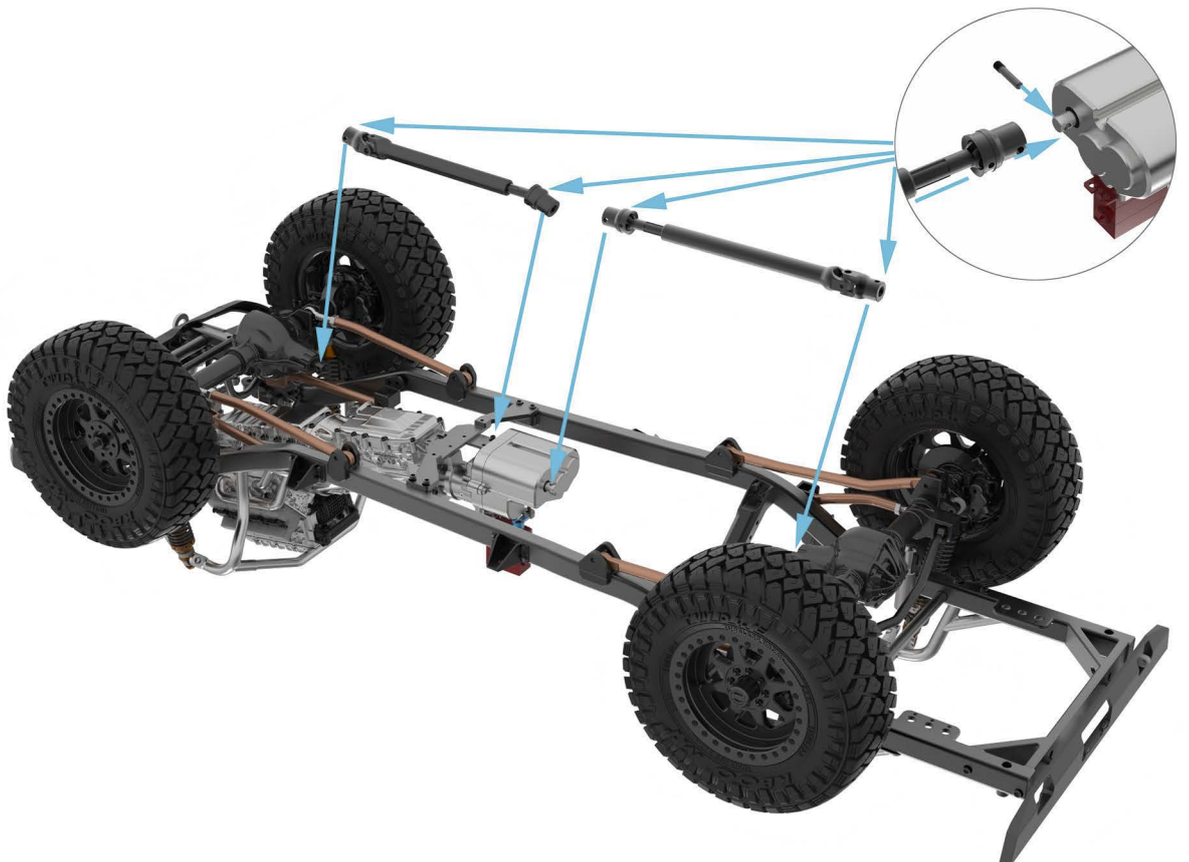
总装



M2.5*6 X3



M3*10 X1



总装



左右座椅安
装方式雷同



M3*6 X4



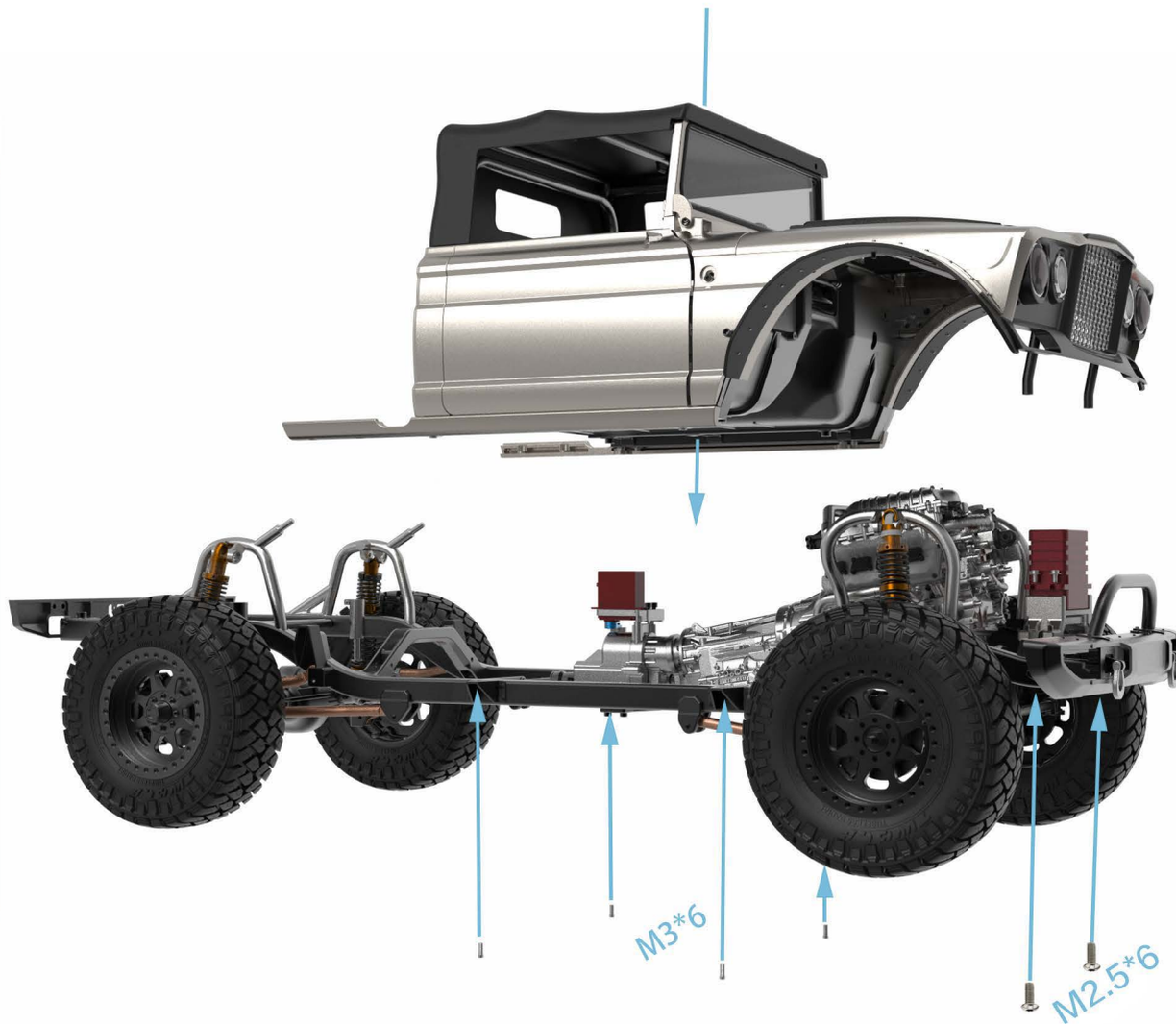
总装



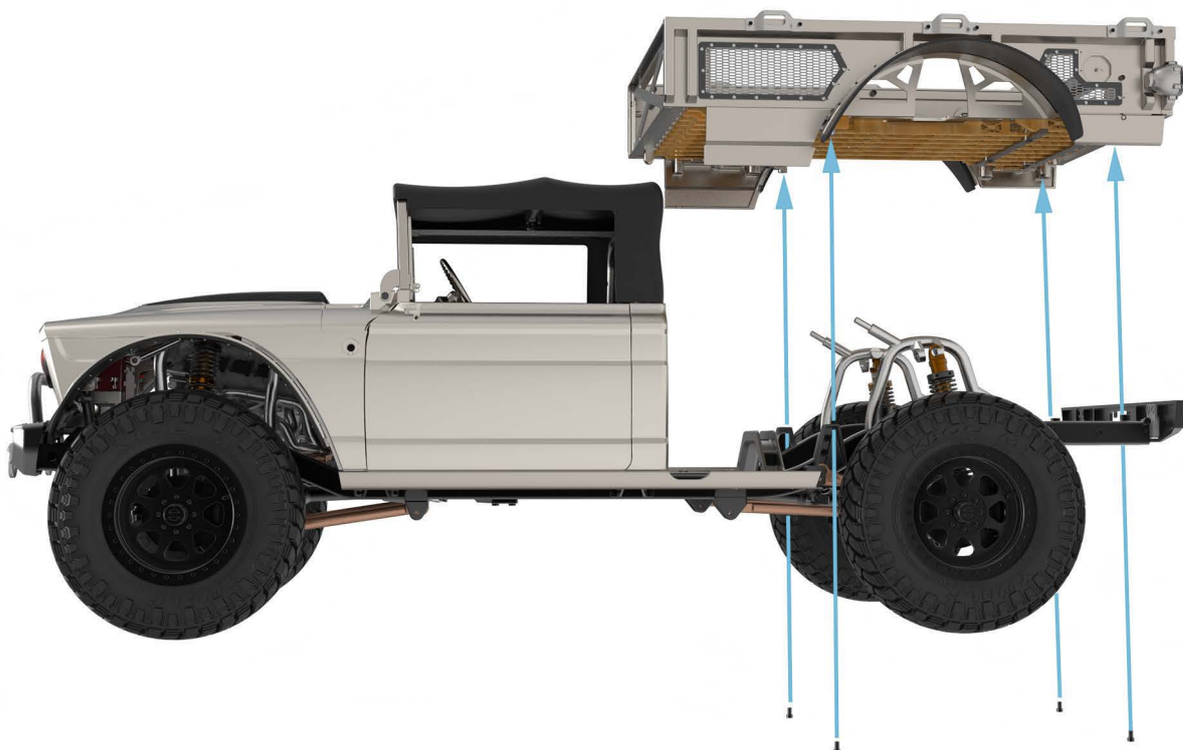
M2.5*6 X2



M3*6 X4



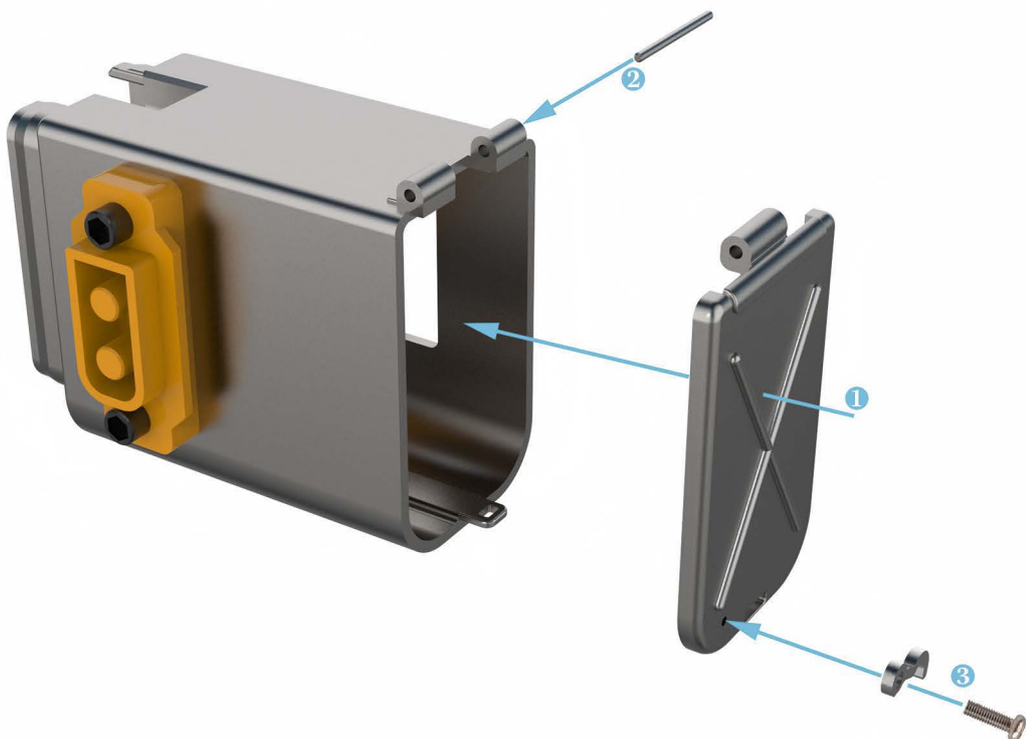
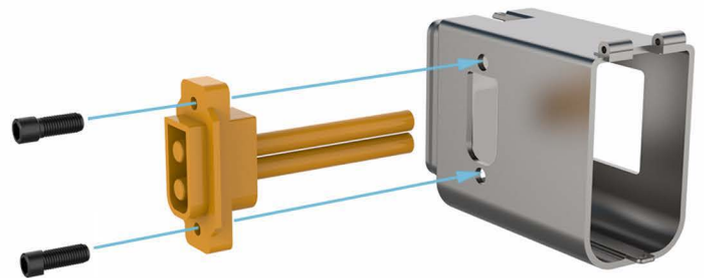
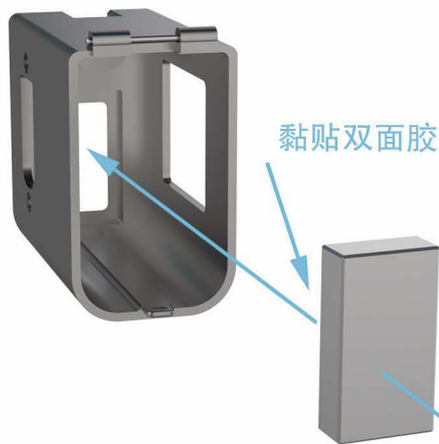
M3*8 X4



总装



M2.5*6 X2



M1.4*4 X1



1mm*16 X1

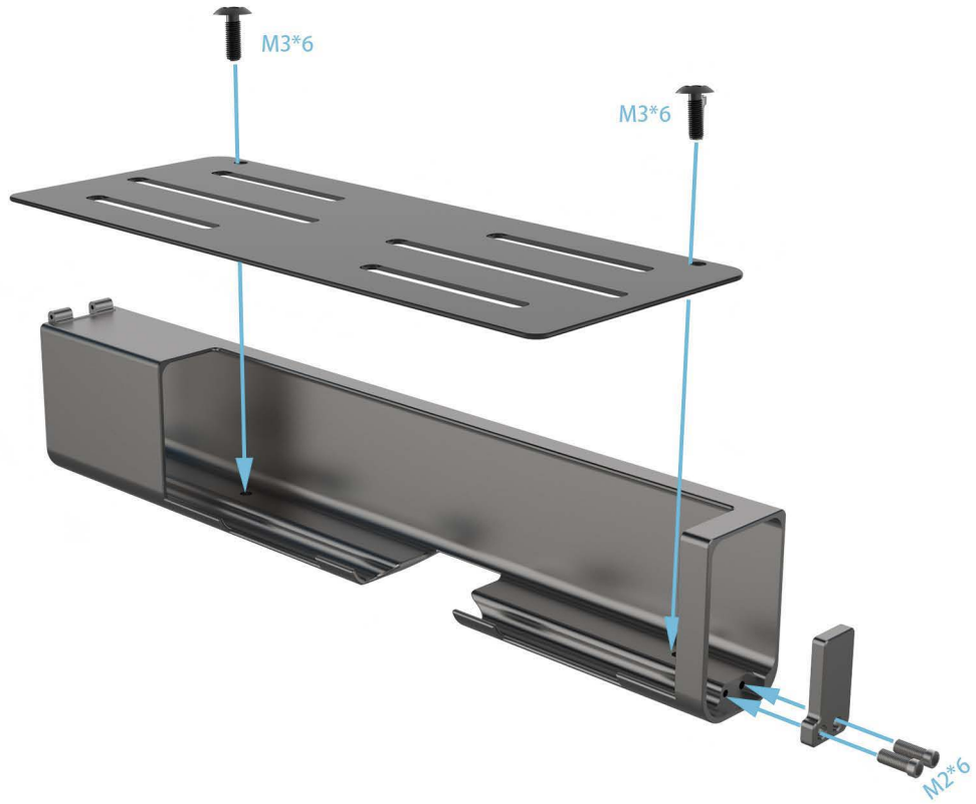
总装



M3*6 X2



M2* X2

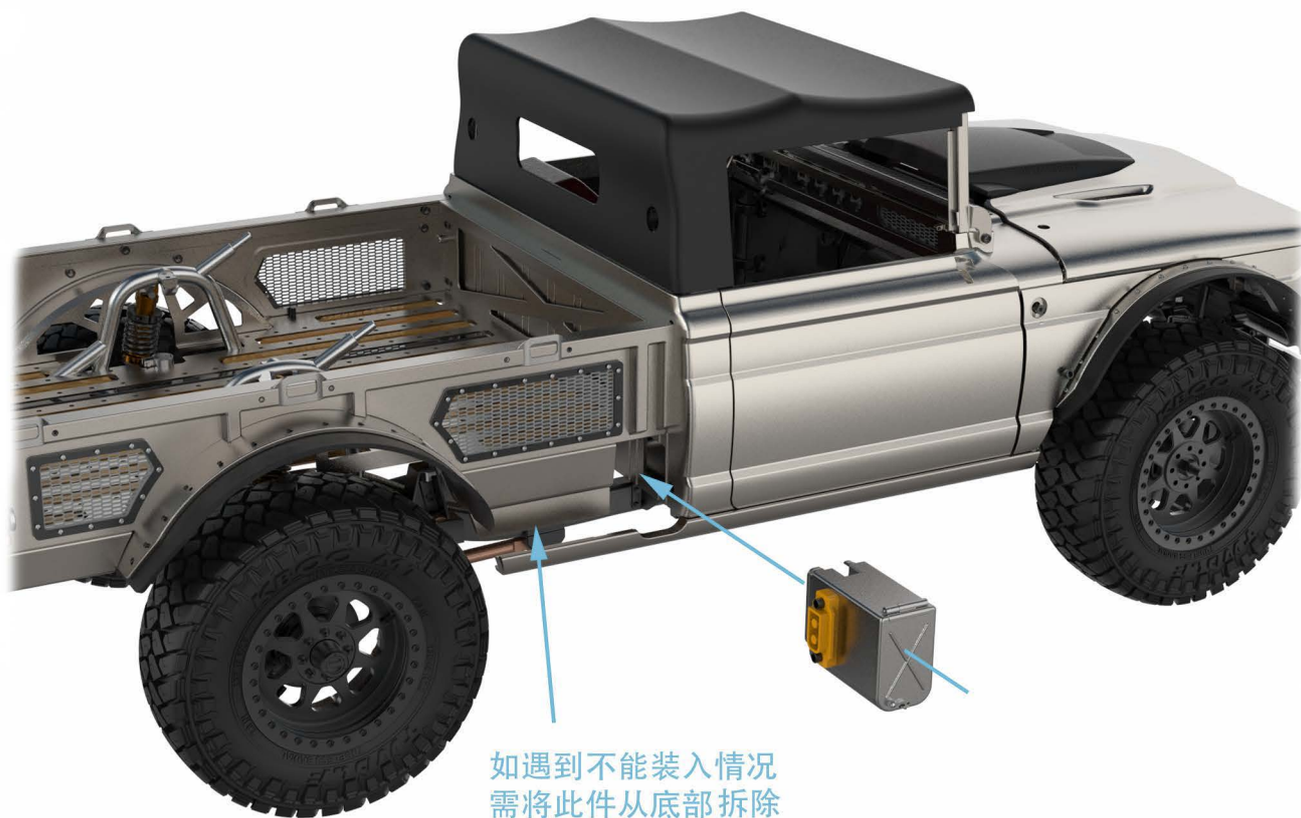


M1.4*4 X1

16*1.0 X1



总装



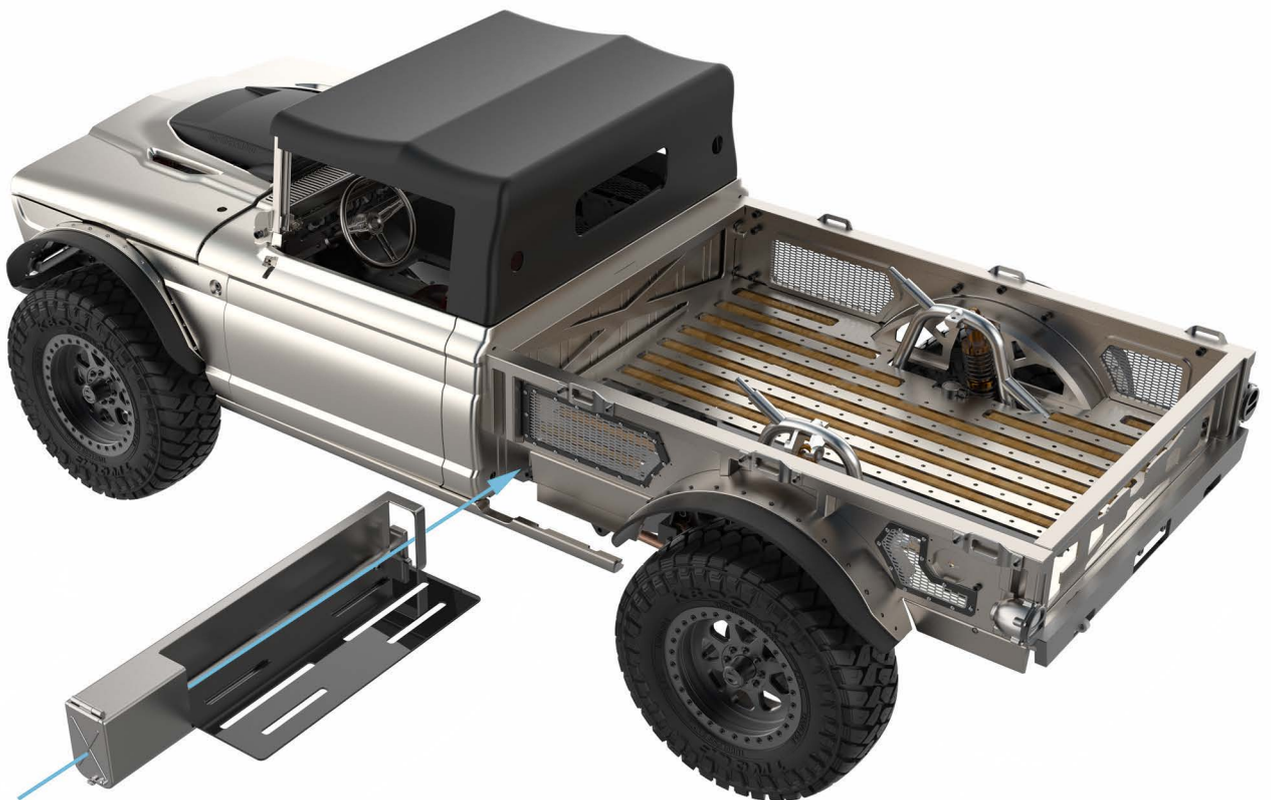
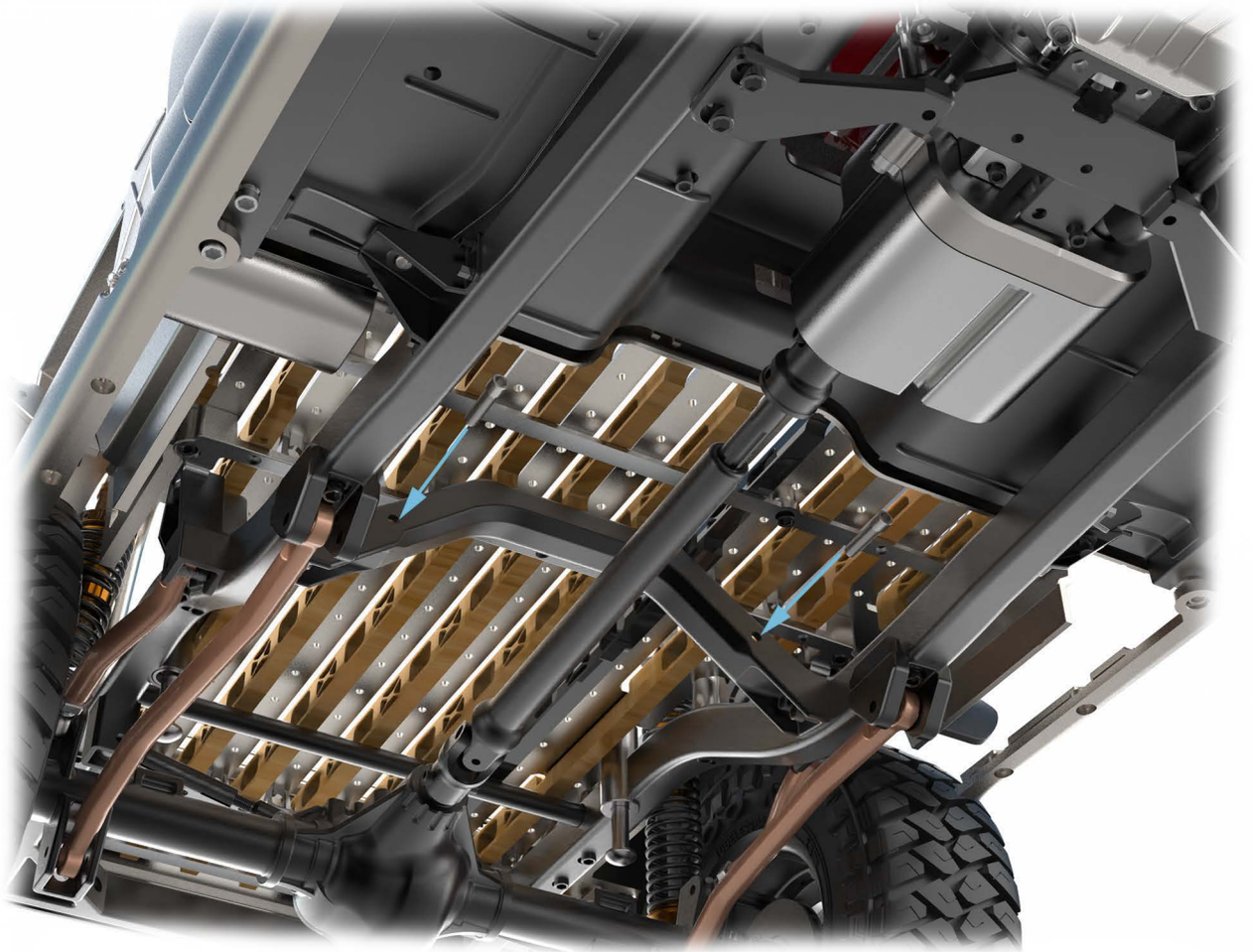
M3*8 X1



总装

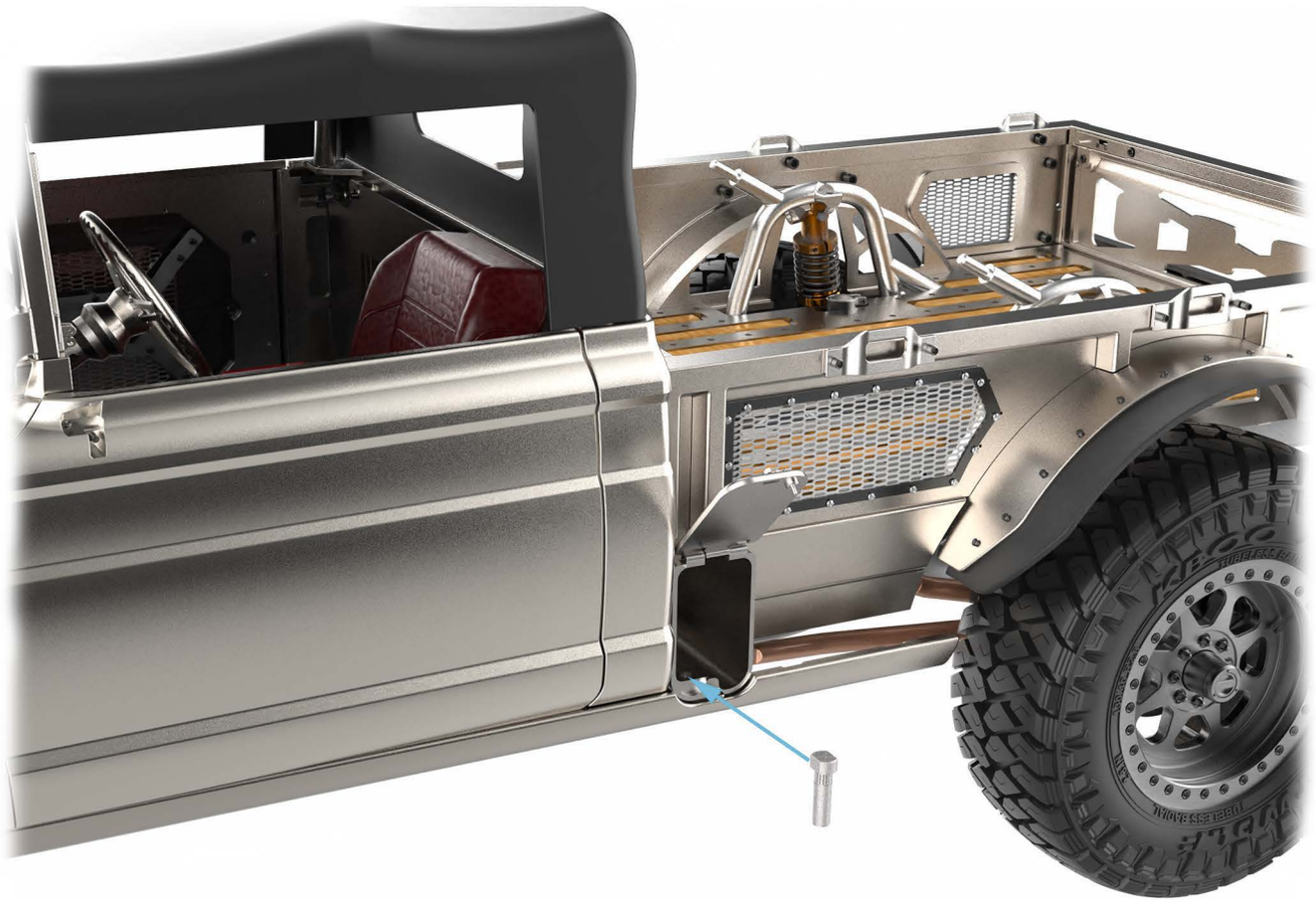


M3*10 X2

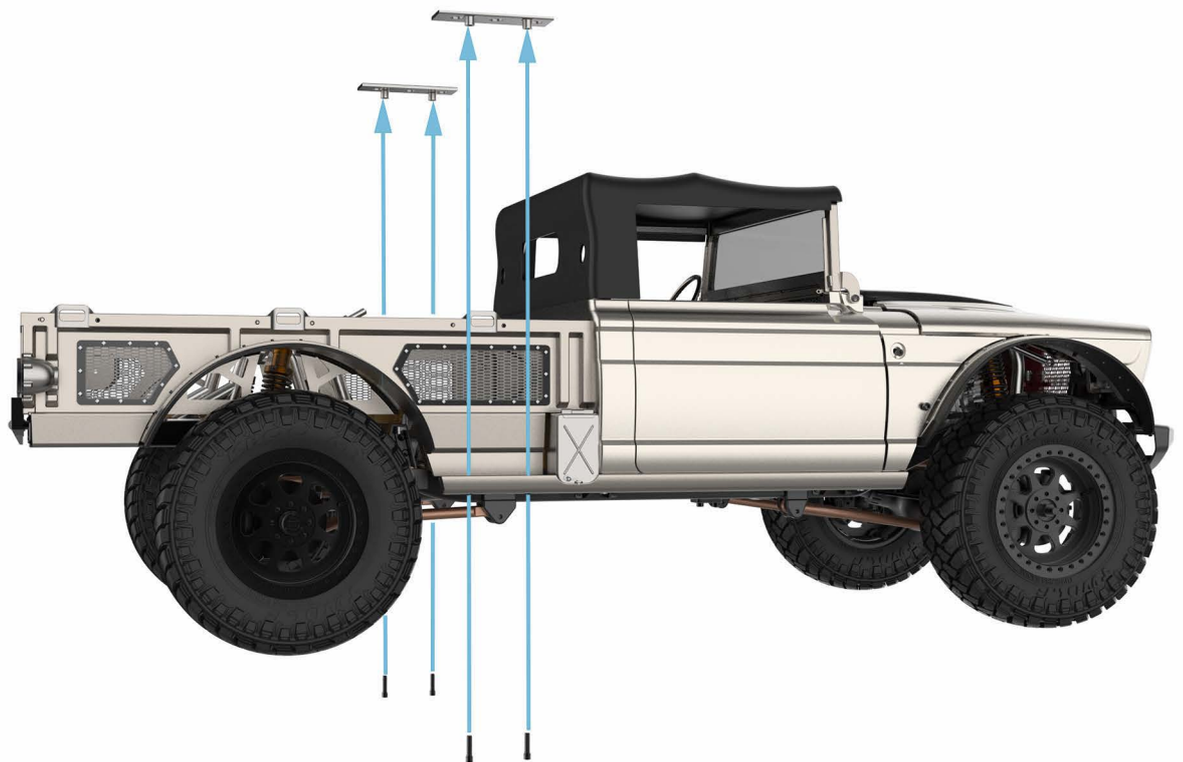


总装

M4 X1



M3*5 X4



总装



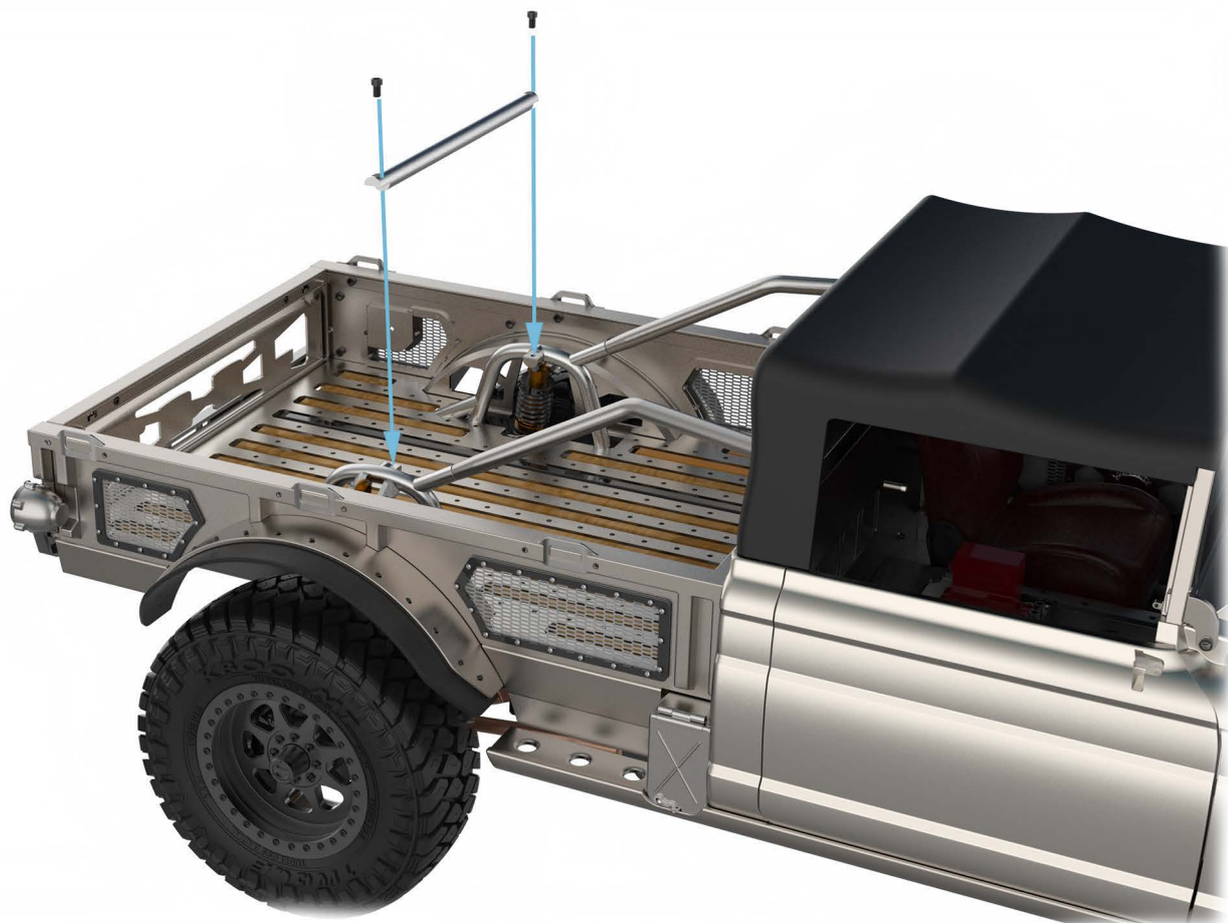
M2.5*8 X2



总装



M2.5*6 X2



锁扣安装方式
左右雷同



1.5*4 X1



1.4*4 X1

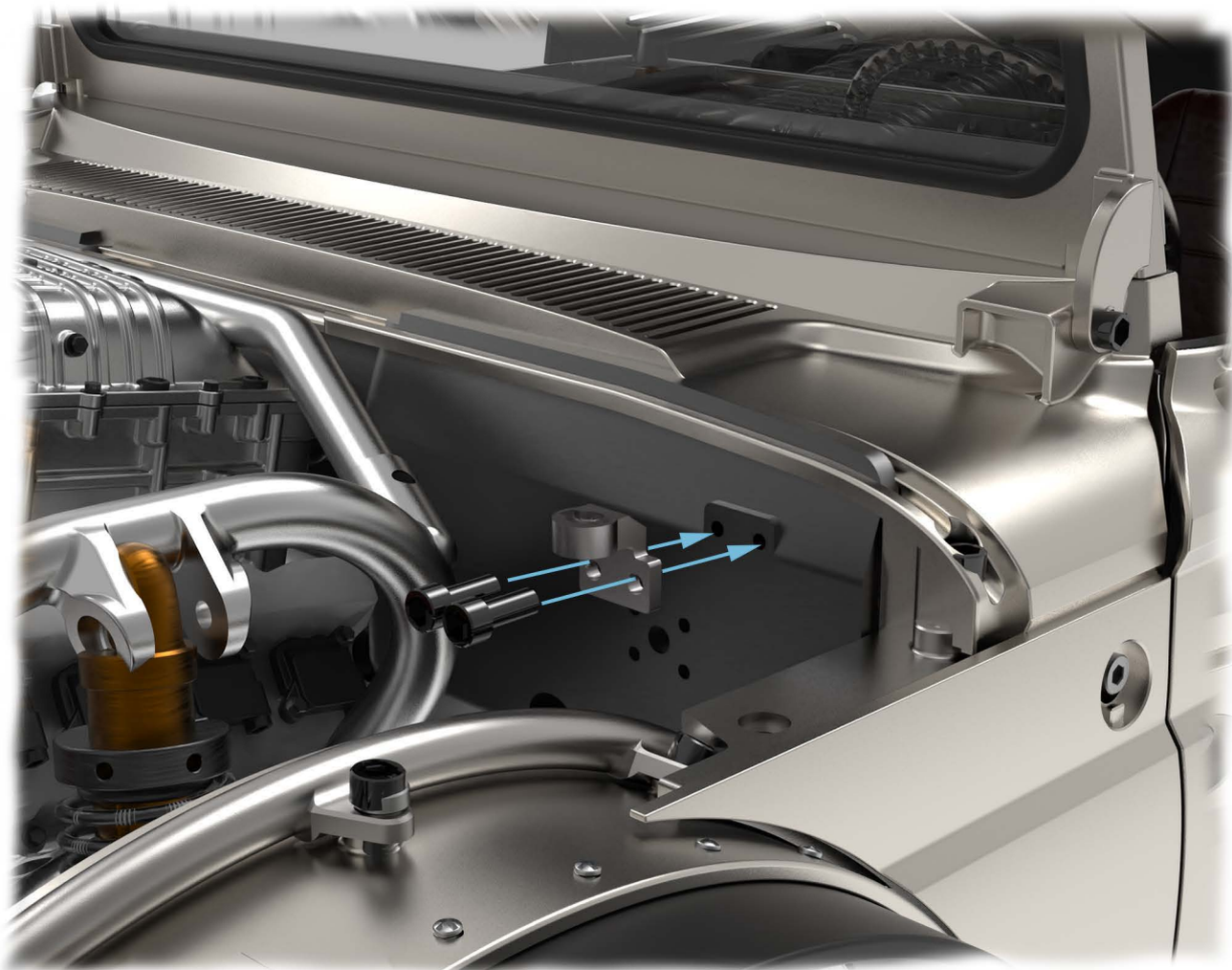


总装

锁扣安装方式
左右雷同



M2*6 X2



完成



Done

TWOLF

M715



附件包零件说明

附件包零件说明



- 1.舵机铜柱 X4
- 2.舵机连接齿轮 X1
- 3.舵机固定螺丝 X4
- 4.发动机侧翼钩子 X4
- 5.M1.2*3.5螺丝 X4

(根据购买的舵机酌情安装,
安装方式见52页)

(安装方法: 见说明书08页上)

(安装方法: 见说明书08页下)



- 1.发动机皮带 X2
- 2.马达控制板 X1
- 3.皮带轮 X8
- 4.皮带轮轴承 X7
- 5.铜套 X7
- 6.螺丝 X7

(安装方法:见说明书12页-13页)



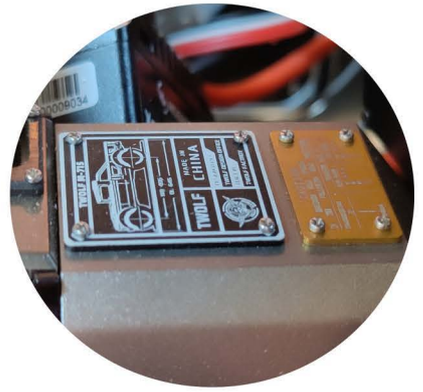
- 1.灯组透镜 X2
- 2.灯碗 X2
- 3.均光板 X2

(按照透镜-均光板-灯碗顺序安装)

附件包零件说明



- 1.标志牌 X2
- 2.标志牌固定螺丝 X10



- 1.车身标志及双面胶 X2
- 2.贴纸 X1
- 3.仪表盘标志贴 X8



- 1.前后轮眉及螺丝 X2 (安装方法：见说明书17页 32页)

附件包零件说明



- 1.电机齿轮 X1
- 2.电机齿轮轴承 X1

(安装方法：见说明书03页)



- 1.仪表板压板 X1
- 2.仪表板表盘 X1
- 3.固定螺丝若干

安装图：



- 1.M715标识牌 X1

安装图：



附件包零件说明



1.M2*3螺丝若干

(螺丝使用：说明书04页上 05页下)



1.换挡舵机臂 X1

(安装方式见说明书59页下)



1.轮毂冒 X4

(安装方式见说明书59页上)

附件包零件说明



1.方向盘联动配件包



- 1.副灯灯杯 X2
- 2.灯网 X2
- 3.固定螺丝 X16

(安装方式见说明书20页下)



1.轮毂螺丝若干

(安装方式见说明书51页上)

附件包零件说明



- 1.大条形磁铁 X1
- 2.小条形磁铁 X1
- 3.手拧螺丝 X1
- 4.小铁片



- 1.挂挡杆套件 X1
- 3.固定螺丝 X16

安装图示:



- 1.挡风玻璃
- 2.玻璃胶条

安装图示:



附件包零件说明



1.大灯配件包 X1

(安装方式: 见说明书20页下)

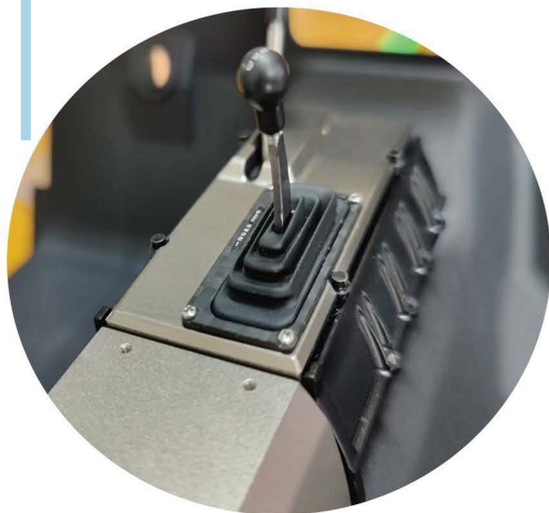


1.挡杆防尘套 X1

3.碳纤维压板 X1

4.固定螺丝 X4

安装图示:



1.螺丝包

(安装方式见说明书08页下)

附件包零件说明



螺丝包

1.M2*6

(安装方式见说明书03页上)

2.M2.5*6

(安装方式见说明书56页上)

3.M1.6*4

(安装方式见说明书06页上下)

4.M1.4*4

(安装方式见说明书06页上)

第二批补件:

- 1. 上拉杆 X2
- 2. 前止推杆大梁下挂点 X1



- 1. 传动轴 X2



- 1. 前桥CVD X2
- 2. 小传动轴 销钉位 X1
- 3. 转向臂加长加厚 X1

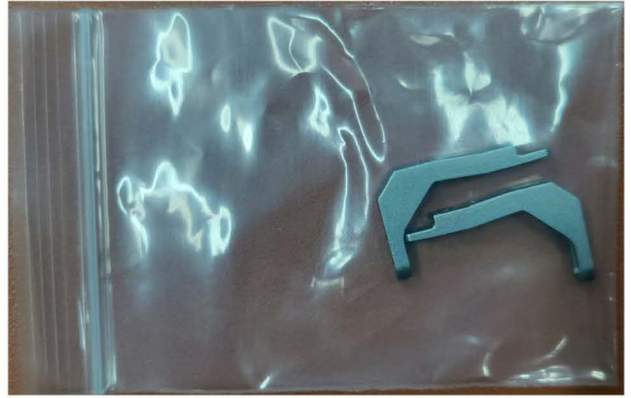


- 1. 行星齿轮减速比修改 X1
- 2. 行星架 X1
- 3. 电机齿 X2



第二批补件:

1.大梁发动机支架 X2



1.机盖开合支架 X2



开模件附件包

共5种开模配件



开模件附件包

