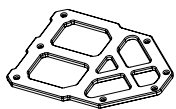
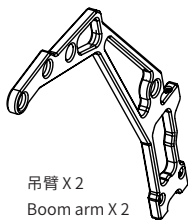


## 部件概览 Overview



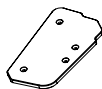
副托架 X 2  
Secondary bracket X 2



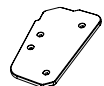
吊臂 X 2  
Boom arm X 2



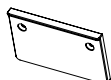
X 型支架 X 4  
X-support X 4



左手托 X 1  
Left hand bracket X 1



右手托 X 1  
Right hand bracket X 1



伸缩调节板 X 1  
Telescopic adjustment plate X 1



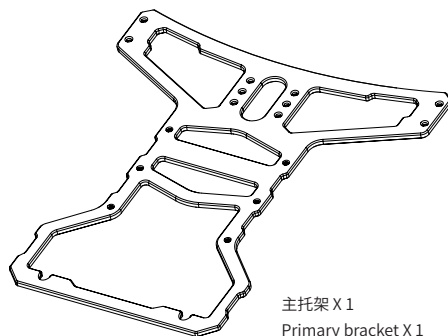
固定板 X 1  
Fixed plate X 1



滑条 X 1  
Slide bar X 1



吊臂连杆 X 1  
Boom linkage X 1



主托架 X 1  
Primary bracket X 1



背扣背带 X 1  
Back strap X 1



螺丝 X 34  
Screw X 34



伸缩调节螺丝 X 1  
Rotation adjustment screw X 1

备注：对于左右手托、伸缩调节板和吊臂连杆，含有螺丝孔位尺寸比较大的一面是正面；对于副托架和主托架，含有螺丝孔位尺寸较小的一面为正面。反之则为背面。

**Note:** For the left and right hand brackets, telescopic adjustment plate and boom linkage, the side containing the larger size of the screw holes is the front side. For the secondary bracket and the primary bracket, the side containing the smaller size of the screw holes is the front side. The opposite is the back side.

## 组装步骤 Assembly steps

## 左右手托与 X 型支架和副托架组装：

① 用螺丝将 X 型支架一端与左手托锁紧，一个手托对应 2 个 X 型支架。

② 将此两个 X 型支架的另一端与其中的一个副托架锁紧。

注意：将手托背面与 X 支架连接，示意图如右图所示：

依照上面步骤，将剩下的两个 X 型支架和另一个副托架与右手托组装好。

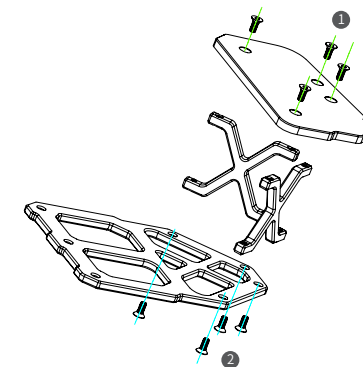
## Assemble the left and right hand bracket with X-support and secondary bracket.

① Use screws to lock one end of the X-support to the left hand bracket, one hand bracket corresponds to two X-supports.

② Screw the other ends of these two X-supports with one of the secondary bracket.

**Note:** Connect the back of the hand bracket to the X-support as shown in the diagram on the right

Follow the steps above to assemble the remaining two X-supports and the other secondary bracket with the right hand bracket.



## 伸缩调节板与固定板组装：

① 先用螺丝将滑条与伸缩调节板锁紧。注意伸缩调节板正面朝前。

② 再用螺丝将滑条与固定板锁紧。

③ 最后拧上伸缩调节螺丝。

示意图如右图所示：

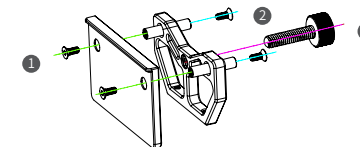
## Assembly telescopic adjustment plate and fixed plate.

① First, use the screws to lock the slide bar with the telescopic adjustment plate. Note that the front side of the telescopic adjustment plate faces forward.

② Then use the screws to lock the slide bar with the fixed plate.

③ Finally, screw on the telescopic adjustment screw.

The schematic diagram is shown on the right.



## 主托板与吊臂和吊臂连杆组装：

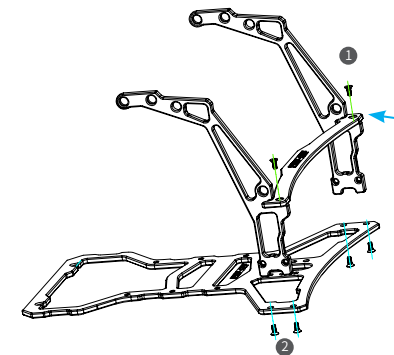
① 先用螺丝将吊臂连杆与吊臂锁紧。注意组装时吊臂连杆正面朝上。

② 再用螺丝将吊臂组件与主托板锁紧。注意吊臂组件组装方向参考示意图。示意图如右图所示：

## Assembly the primary bracket with boom and boom linkage.

① First, use the screws to lock the boom linkage with the boom arm. Note that the boom linkage is assembled with the front side facing up.

② Then use the screws to lock the boom components with the primary bracket. Note that the boom components are assembled in the direction shown in the diagram. The schematic diagram is shown on the right.



## 组装步骤 Assembly steps

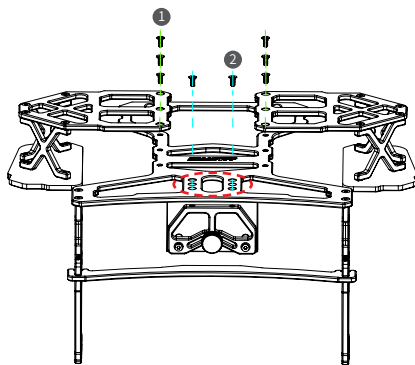
## 副托架组件、伸缩调节板组件与主托架组装:

用螺丝分别将组装好的副托架组件、伸缩调节板组件与主托架锁紧。

- 1 用螺丝将主托架背面与副托架组件锁紧。注意副托架组件方向参考示意图。
- 2 将主托架正面与伸缩调节板组件组装。注意旋转调节螺丝朝外。

注: 主托架上预留三排孔位 (位置参看右图红色虚线框) 来安装伸缩调节板组件, 您可以根据发射机实际尺寸来选择合适的孔位来安装固定板。

示意图如右图所示:



### Assemble the secondary bracket component, telescopic adjustment plate component and primary bracket.

Use the screws to lock the assembled secondary bracket component, telescopic adjustment plate component and primary bracket respectively.

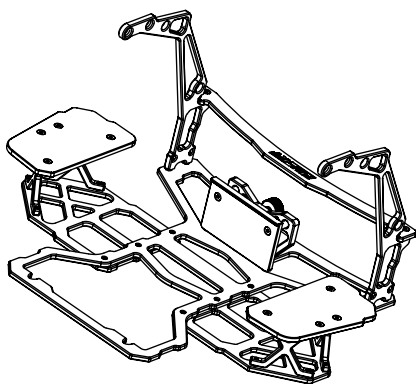
- 1 Use screws to lock the back of the primary bracket with the secondary bracket component. Note that the direction of the secondary bracket component should be the same as that shown in the schematic diagram.
- 2 Assemble the front of the primary bracket with the telescopic adjustment plate component. Note that the rotation adjustment screws face outward.

**Note:** Three rows of holes are reserved on the primary bracket (see the red dashed box on the right) for mounting the telescopic adjustment plate component. You can choose the appropriate holes for mounting the fixed plate according to the actual size of the transmitter.

The schematic diagram is shown on the right.

组装好的托盘示意图如下。

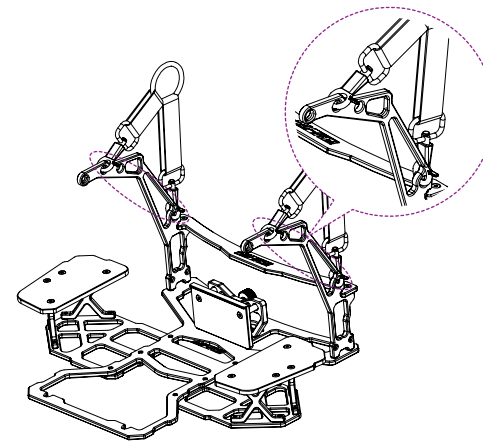
The assembled tray is shown below.



## 组装步骤 Assembly steps

连接背扣背带, 示意图如下图所示:

Connect the back strap to the transmitter. The schematic diagram is shown below.



最后, 将发射机放在托盘上后, 通过伸缩调节螺丝来固定好发射机。

Finally, after placing the transmitter on the tray, fix the transmitter with the telescopic adjustment screw.