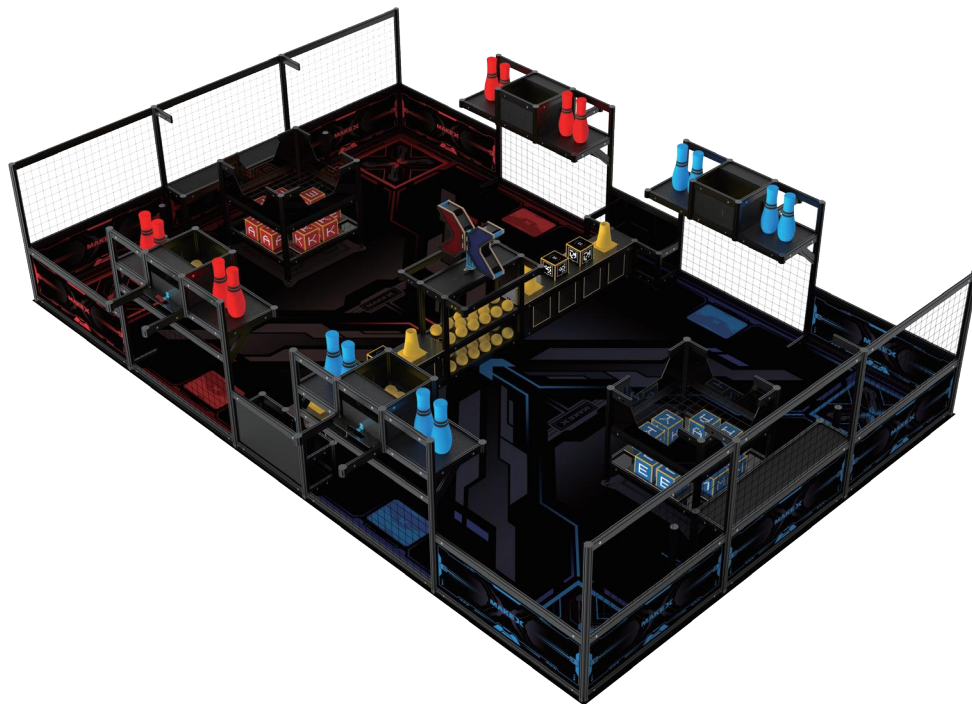








MAKE X

Challenge


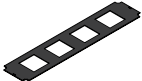







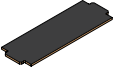



Storm Breaker Arena Assembly Instructions



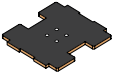






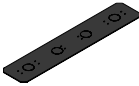



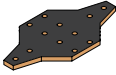

攻无不克场地搭建步骤图



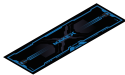


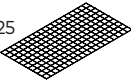
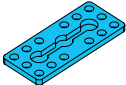

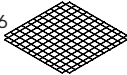
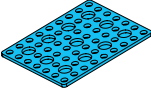





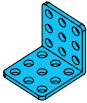
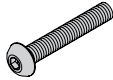
Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
24x Flat beam 120 扁铝 120 	P01	44x Flat beam 960 扁铝 960 	P06	20x Octagonal pillar-45 八棱柱 45 	P11
42x Flat beam 160 扁铝 160 	P02	8x Beveled flat beam 斜角扁铝 	P07	24x Octagonal pillar-250 八棱柱 250 	P12
8x Flat beam 220 扁铝 220 	P03	388x Flat beam lock 三卡锁 	P08	8x Octagonal pillar-400 八棱柱 400 	P13
60x Flat beam 293 扁铝 293 	P04	8x Left flat beam lock 左斜卡锁 	P09	12x Octagonal pillar-600 八棱柱 600 	P14
28x Flat beam 560 扁铝 560 	P05	8x Right flat beam lock 右斜卡锁 	P10	16x Octagonal pillar-960 八棱柱 960 	P15
















List of items 物料清单 General Pack 标准场地包

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
152x Octagonal pillar cover 八棱柱封盖 	P16	4x Board B2 板材 B2 	P21	2x Board D1 板材 D1 	P26
8x Threaded octagonal pillar cover 八棱柱内螺纹封盖 	P17	4x Board B3 板材 B3 	P22	4x Board D2 板材 D2 	P27
24x Flat beam cover 扁铝封盖 	P18	4x Board B4 板材 B4 	P23	16x Board D3 板材 D3 	P28
2x Board A1 板材 A1 	P19	4x Board B5 板材 B5 	P24	20x Board D4 板材 D4 	P29
12x Board B1 板材 B1 	P20	8x Board C1 板材 C1 	P25	8x Board D5 板材 D5 	P30













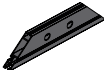


Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
8× Board E1 板材 E1 	P31	12× Board H1 板材 H1 	P36	2× Board K3 板材 K3 	P41
8× Board F1 板材 F1 	P32	1× Red acrylic board I1 红色亚克力板 I1 	P37	4× Board K4 板材 K4 	P42
2× Board F2 板材 F2 	P33	1× Blue acrylic board J1 蓝色亚克力板 J1 	P38	4× Board K5 板材 K5 	P43
2× Board G 板材 G 	P34	1× Board K1 板材 K1 	P39	2× Board L1 板材 L1 	P44
2× Board G1 板材 G1 	P35	1× Board K2 板材 K2 	P40	5× Board M1 板材 M1 	P45

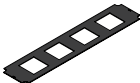



List of items 物料清单 General Pack 标准场地包

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
5x Board M2 板材 M2 	P46	2x Slide beam 224 滑轨双孔梁 224 	P51	4x Base B 支架 B 	P56
10x Metal net 980*525 铁网 980*525 	P47	2x Plate A 连接片 A 	P52	20x Screw M4*10 螺丝 M4*10 	P57
2x Metal net 596*596 铁网 596*596 	P48	1x Plate B 连接片 B 	P53	10x Screw M4*16 螺丝 M4*16 	P58
1x Slide beam - 016 滑轨双孔梁 - 016 	P49	2x Plate C 连接片 C 	P54	5x Screw M4*22 螺丝 M4*22 	P59
6x Slide beam 064 滑轨双孔梁 064 	P50	4x Base A 支架 A 	P55	45x Screw M4*25 螺丝 M4*25 	P60

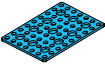

















Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
5x Pre-assembled screw M4*10 组合螺丝 M4*10 	P61	35x Plastic washer 4*7*10 垫片 4*7*10 	P66	3x Hex allen key T30 L形内六角梅花型扳手 T30 	P71
20x Pre-assembled screw M4*14 组合螺丝 M4*14 	P62	2x Flange bearing 法兰轴承 	P67	1x Screwdriver hex 2.5 mm & cross 螺丝刀 2.5 mm 转十字 	P72
45x Pre-assembled screw M4*16 组合螺丝 M4*16 	P63	8x Plastic wheel 尼龙轮 	P68	2x Screwdriver 3 mm 螺丝刀 3 mm 	P73
70x Hex locknut M4 M4 防松螺母 	P64	1x Turntable bearing 轴承转盘 	P69	2x Wrench 5 mm & 7 mm 双头扳手 5 mm & 7 mm 	P74
30x Plastic ring 4*7*2 垫片 4*7*2 	P65	4x Perforated magnet 带孔磁铁 	P70	1x Double-sided fabric tape 双面布基胶带 	P75

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
1x Scotch tape 透明胶带 	P76	8x Bottle-red & black 红黑保龄球瓶 	P81	2x Cube sticker C 方块贴纸 C 	P86
1x 3M Double-Sided Nano Tape 3M 纳米双面胶 	P77	8x Bottle-blue & black 蓝黑保龄球瓶 	P82	1x Position card 位置卡片 	P87
100x Yellow ball 黄色球体 	P78	1x Map 地图 	P83	<p>Note: Some parts are spare ones. Keep them properly. 注意:部分物料有冗余,请妥善保管。</p>	
20x Yellow cube 黄色方块 	P79	12x Cube sticker A 方块贴纸 A 	P84		
4x Yellow cone 黄色锥桶 	P80	6x Cube sticker B 方块贴纸 B 	P85		

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
24x Flat beam 120 扁铝 120 	P01	8x Flat beam lock 三卡锁 	P08	12x Octagonal pillar-600 八棱柱 600 	P14
42x Flat beam 293 扁铝 293 	P04	8x Left flat beam lock 左斜卡锁 	P09	8x Octagonal pillar cover 八棱柱封盖 	P16
28x Flat beam 560 扁铝 560 	P05	8x Right flat beam lock 右斜卡锁 	P10	8x Threaded octagonal pillar cover 八棱柱内螺纹封盖 	P17
8x Flat beam 960 扁铝 960 	P06	8x Octagonal pillar-250 八棱柱 250 	P12	20x Flat beam cover 扁铝封盖 	P18
8x Beveled flat beam 斜角扁铝 	P07	4x Octagonal pillar-400 八棱柱 400 	P13	2x Board A1 板材 A1 	P19

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
12x Board B1 板材 B1 	P20	8x Board C1 板材 C1 	P25	8x Board D5 板材 D5 	P30
4x Board B2 板材 B2 	P21	2x Board D1 短板 D1 	P26	8x Board E1 板材 E1 	P31
4x Board B3 板材 B3 	P22	4x Board D2 板材 D2 	P27	8x Board F1 板材 F1 	P32
4x Board B4 板材 B4 	P23	16x Board D3 板材 D3 	P28	2x Board F2 板材 F2 	P33
4x Board B5 板材 B5 	P24	20x Board D4 板材 D4 	P29	2x Board G1 板材 G1 	P35

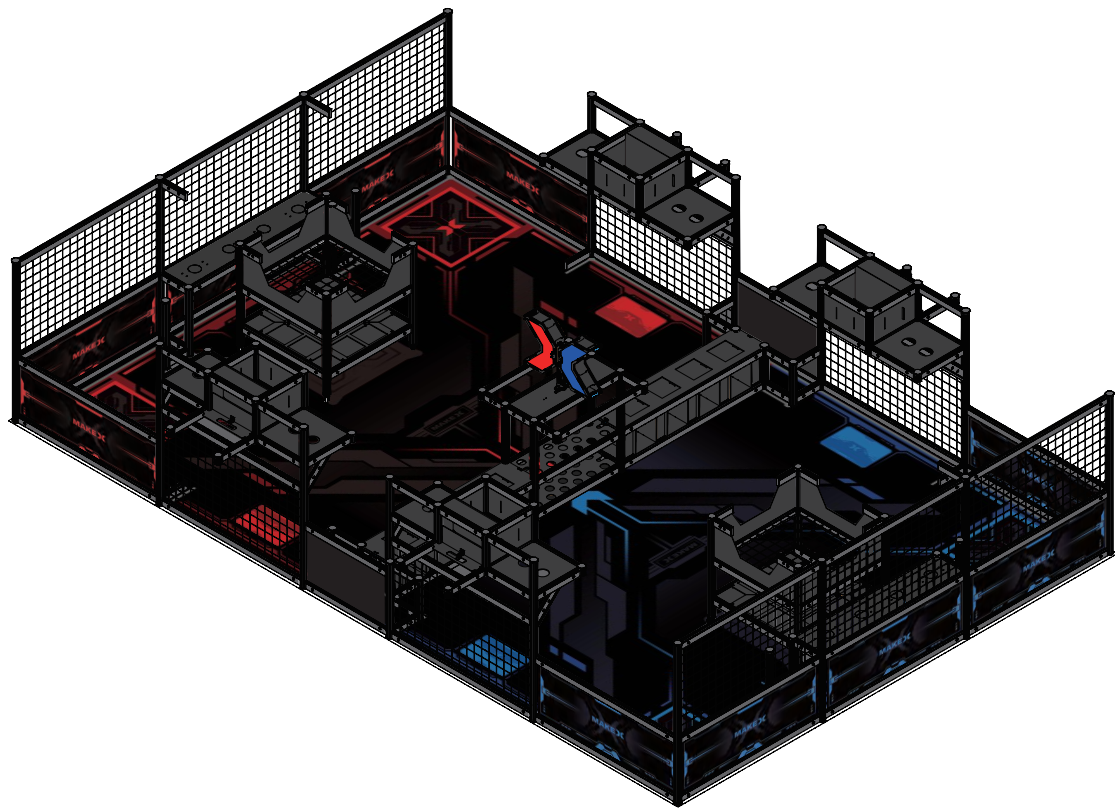
Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
12x Board H1 板材 H1 	P36	2x Board K3 板材 K3 	P41	2x Metal net 596*596 铁网 596*596 	P48
1x Red acrylic board I1 红色亚克力板 I1 	P37	4x Board K4 板材 K4 	P42	1x Slide beam - 016 滑轨双孔梁 - 016 	P49
1x Blue acrylic board J1 蓝色亚克力板 J1 	P38	4x Board K5 板材 K5 	P43	6x Slide beam 064 滑轨双孔梁 064 	P50
1x Board K1 板材 K1 	P39	2x Board L1 板材 L1 	P44	2x Slide beam 224 滑轨双孔梁 224 	P51
1x Board K2 板材 K2 	P40	6x Metal net 980*525 铁网 980*525 	P47	2x Plate A 连接片 A 	P52

Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
1x Plate B 连接片 B 	P53	5x Screw M4*22 螺丝 M4*22 	P59	30x Plastic ring 4*7*2 垫片 4*7*2 	P65
2x Plate C 连接片 C 	P54	45x Screw M4*25 螺丝 M4*25 	P60	35x Plastic washer 4*7*10 垫片 4*7*10 	P66
4x Base A 支架 A 	P55	5x Pre-assembled screw M4*10 组合螺丝 M4*10 	P61	8x Plastic wheel 尼龙轮 	P68
4x Base B 支架 B 	P56	20x Pre-assembled screw M4*14 组合螺丝 M4*14 	P62	1x Turntable bearing 轴承转盘 	P69
20x Screw M4*10 螺丝 M4*10 	P57	45x Pre-assembled screw M4*16 组合螺丝 M4*16 	P63	4x Perforated magnet 带孔磁铁 	P70
10x Screw M4*16 螺丝 M4*16 	P58	70x Hex locknut M4 M4 防松螺母 	P64	1x Screwdriver 3 mm 螺丝刀 3 mm 	P73

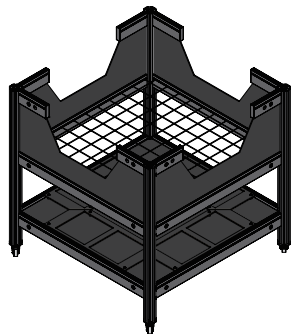
Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号	Parts and Quantities\零件及数量	Index\编号
1x Double-sided fabric tape 双面布基胶带 	P75	14x Yellow cube 黄色方块 	P79	2x Cube sticker C 方块贴纸 C 	P86
1x Scotch tape 透明胶带 	P76	1x Map 地图 	P83	1x Position card 位置卡片 	P87
1x 3M Double-Sided Nano Tape 3M 纳米双面胶 	P77	12x Cube sticker A 方块贴纸 A 	P84		
100x Yellow ball 黄色球体 	P78	6x Cube sticker B 方块贴纸 B 	P85		

Note: If you purchase MakeX Challenge Arena Upgrade Kit for Storm Breaker, you need to use it in combination with the 2024 MakeX Challenge Arena Pack for Ultimate Winner to complete the assembly of the arena.

注意: 如您购买的是 MakeX Challenge 攻无不克-场地升级包, 则需配合 2024 MakeX Challenge 乘胜追机场地套装完成搭建。

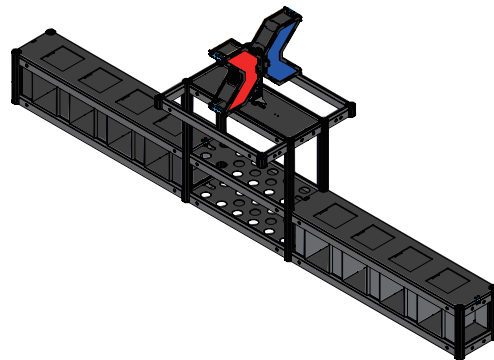


S01

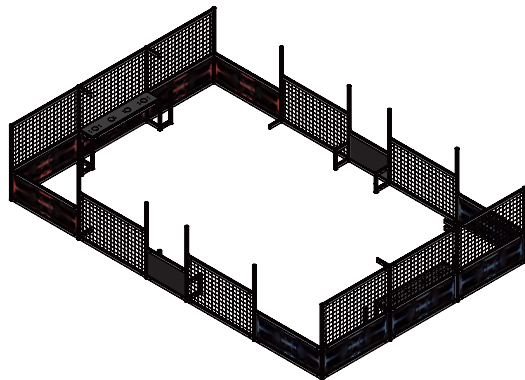


x2

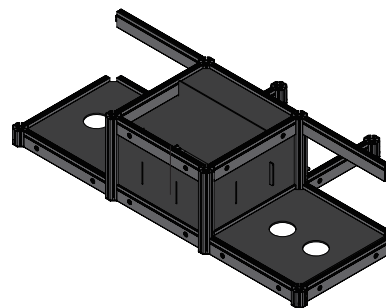
S02



S03



S04



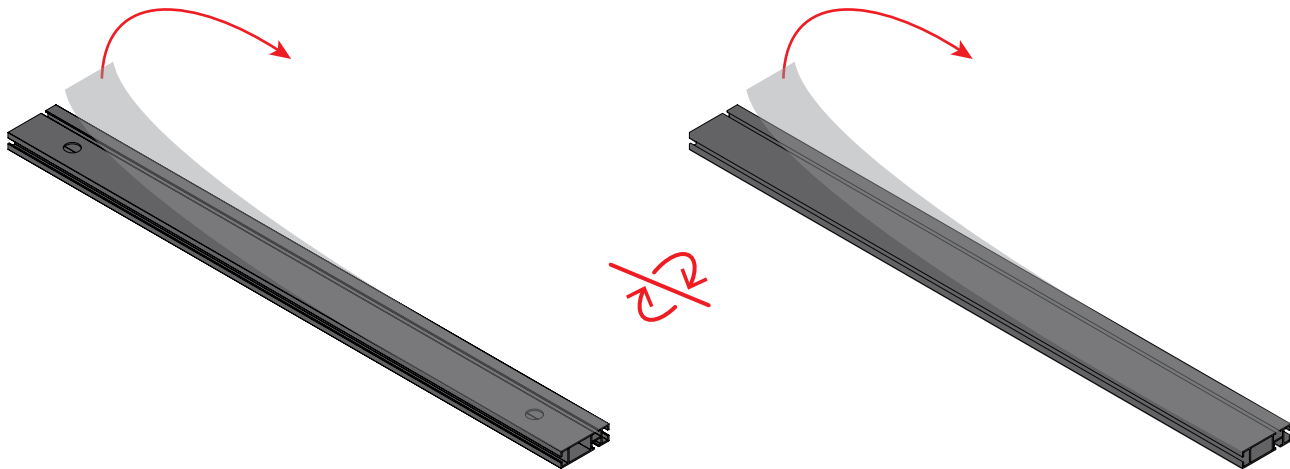
x4

Pre-assembly 预组装

Before assembling structures, please pre-assemble the following parts:

组装各结构件前, 请先预组装以下零部件:

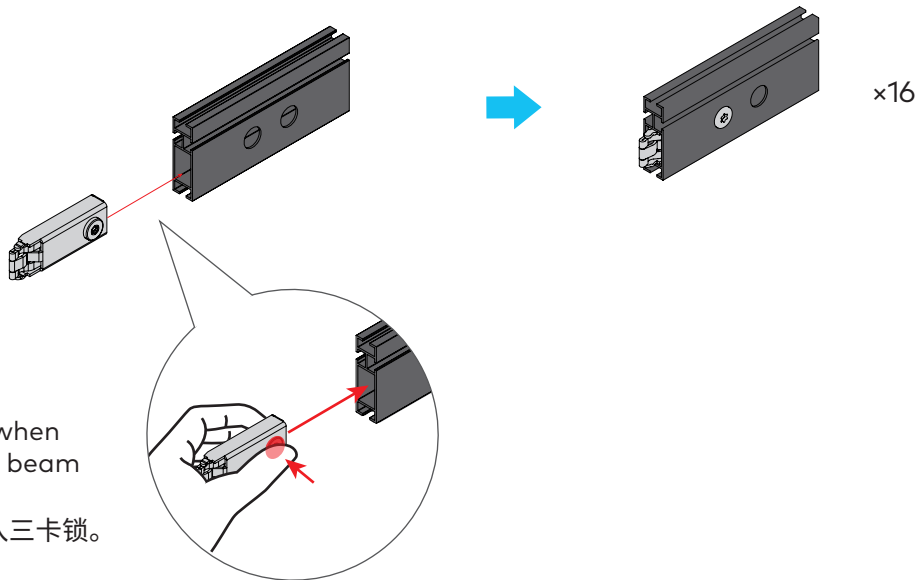
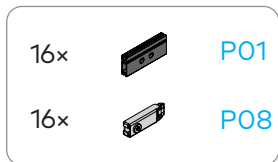
- Peel off the protective films on the two sides of all the flat beams.
- 撕掉所有扁铝两侧的保护膜。





Pre-assembly 预组装

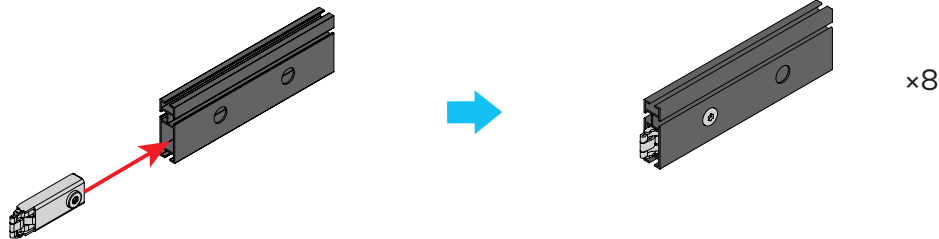
15




- Install flat beam locks and flat beam covers on flat beams.
- 在扁铝上预装三卡锁与扁铝封盖。

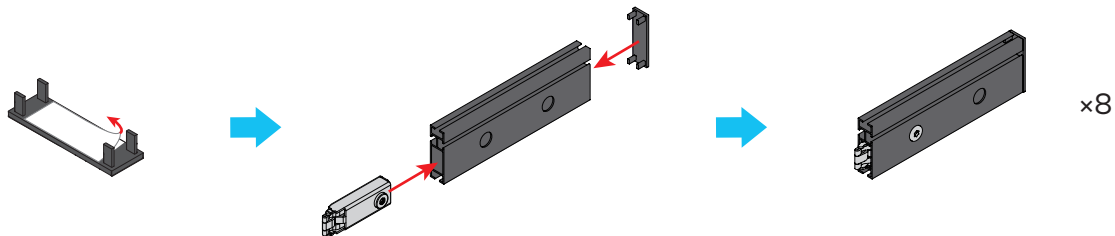


Pre-assembly 预组装

- 8x  P02
- 8x  P08



- 8x  P02
- 8x  P08
- 8x  P18



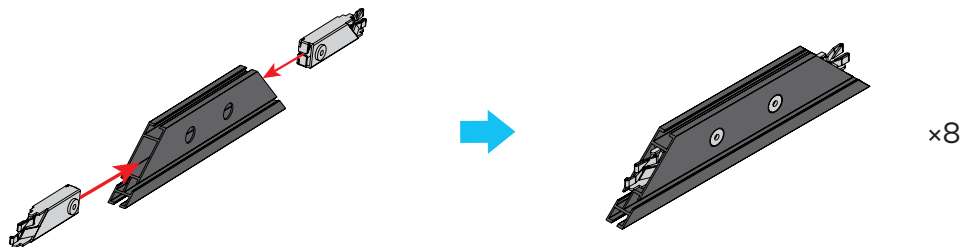
Pre-assembly 预组装

17

8x  P07


8x  P09


8x  P10



8x  P01

26x  P02

8x  P03

60x  P04

28x  P05

44x  P06

348x  P08







For the rest of the flat beams, snap flat beam locks to both sides.
其余扁铝均在两侧安装三卡锁。



Pre-assembly 预组装

18

- Reserve 8 octagonal pillars 600, and fit covers to one side of the rest of the octagonal pillars.
- 预留 8 根八棱柱 600 不动, 其余八棱柱均在一侧安装封盖。

20x		P11
24x		P12
8x		P13
4x		P14
16x		P15
72x		P16

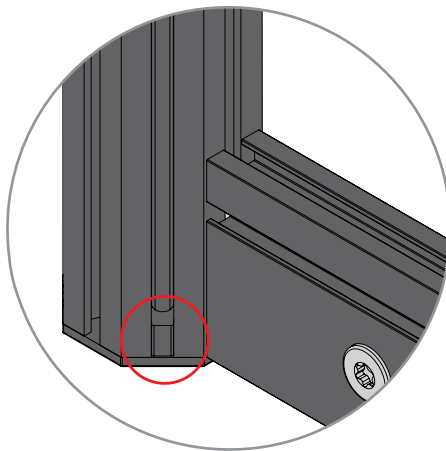
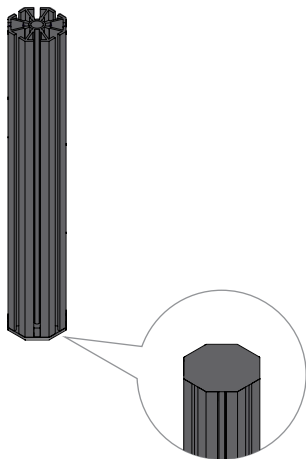


Read before assembly 组装注意事项

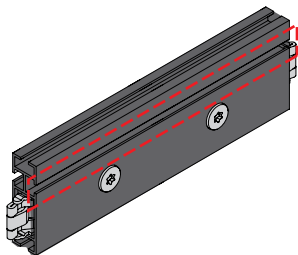
19

During the entire assembly process, please pay attention to the following operational details:
在组装全过程中, 请注意以下操作细节:

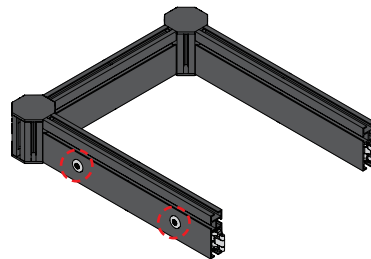
- Ensure that the capped end of the pillar faces down.
• 确保八棱柱带封盖的一端朝下。
- Flat beams should be angled at 45° to octagonal pillar cover tabs for subsequent operations.
• 八棱柱封盖的卡舌与扁铝应呈 45° 角, 方便后续拆装。



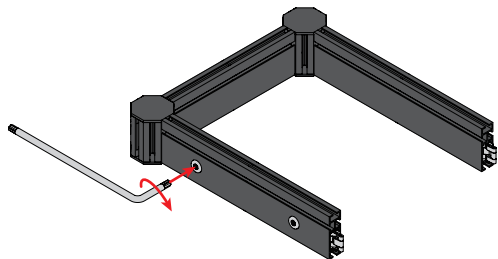
- For each flat beam, ensure that the side groove rails are positioned upward.
- 确保扁铝有侧面凹槽的一端朝上。



- Ensure that the screws of all the flat beam locks face outward.
- 确保所有三卡锁的锁孔朝外。



- After installing a part, tighten the screws of all the flat beam locks.
- 组装零件后，锁紧所有三卡锁。



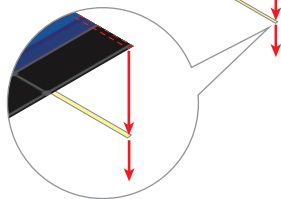
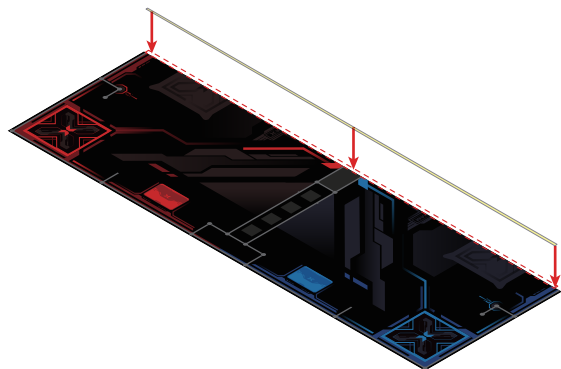
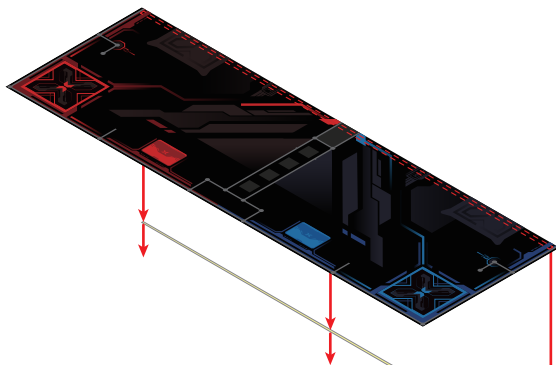
Map setup 地图铺设

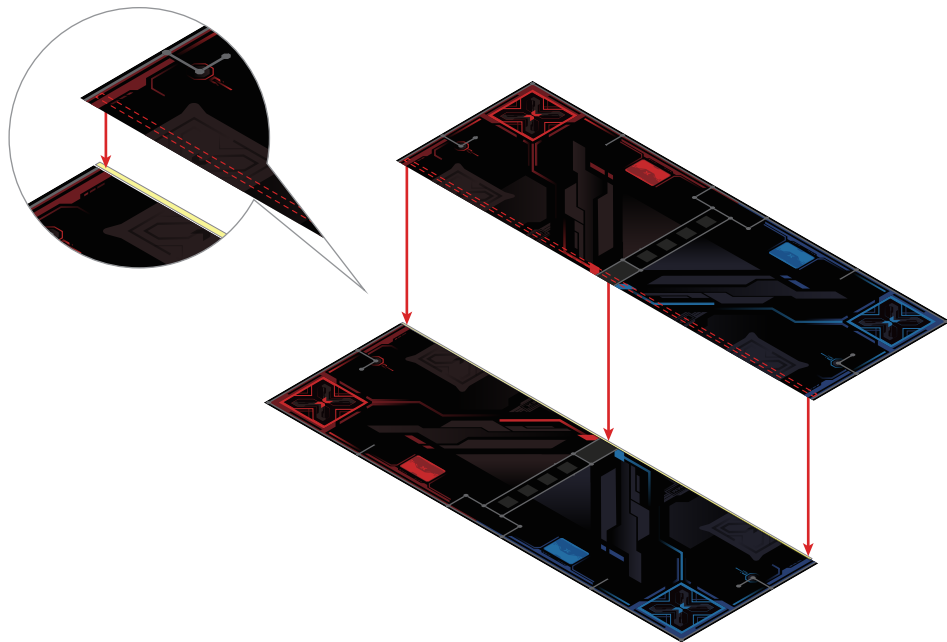
22

1x  P83

1x  P75

Apply the double-sided fabric tape on the competition platform and then paste the map.
在赛台上贴上双面布基胶带, 然后贴上地图。





Map setup 地图铺设

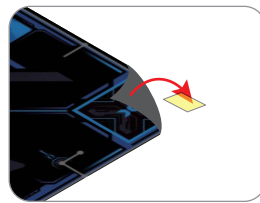
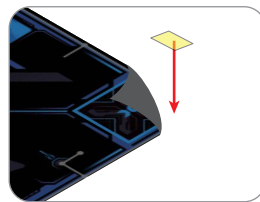
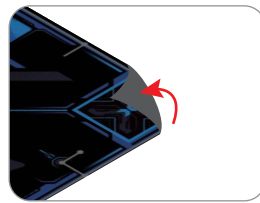
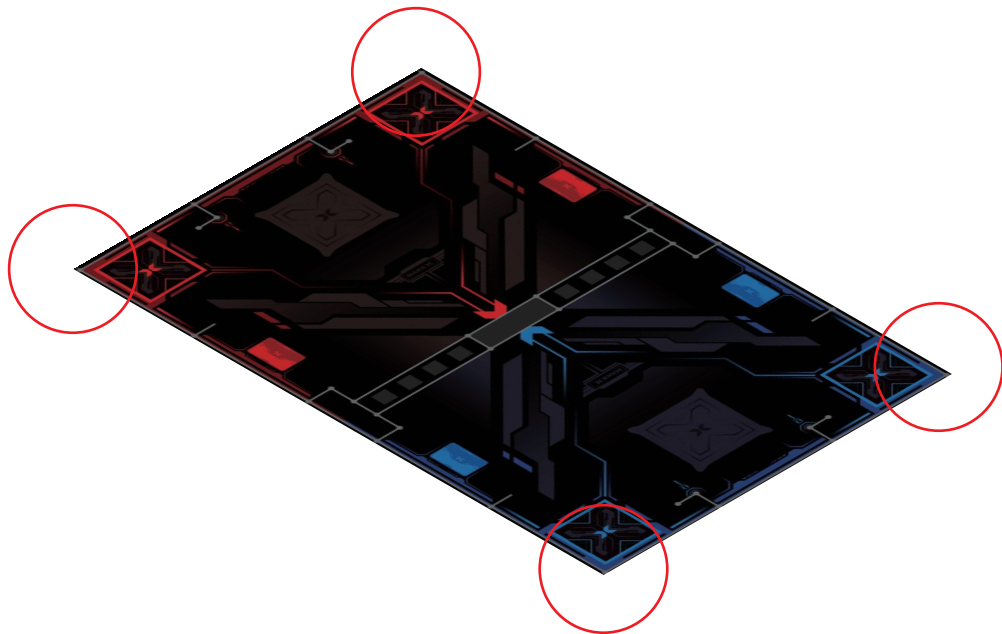
1x

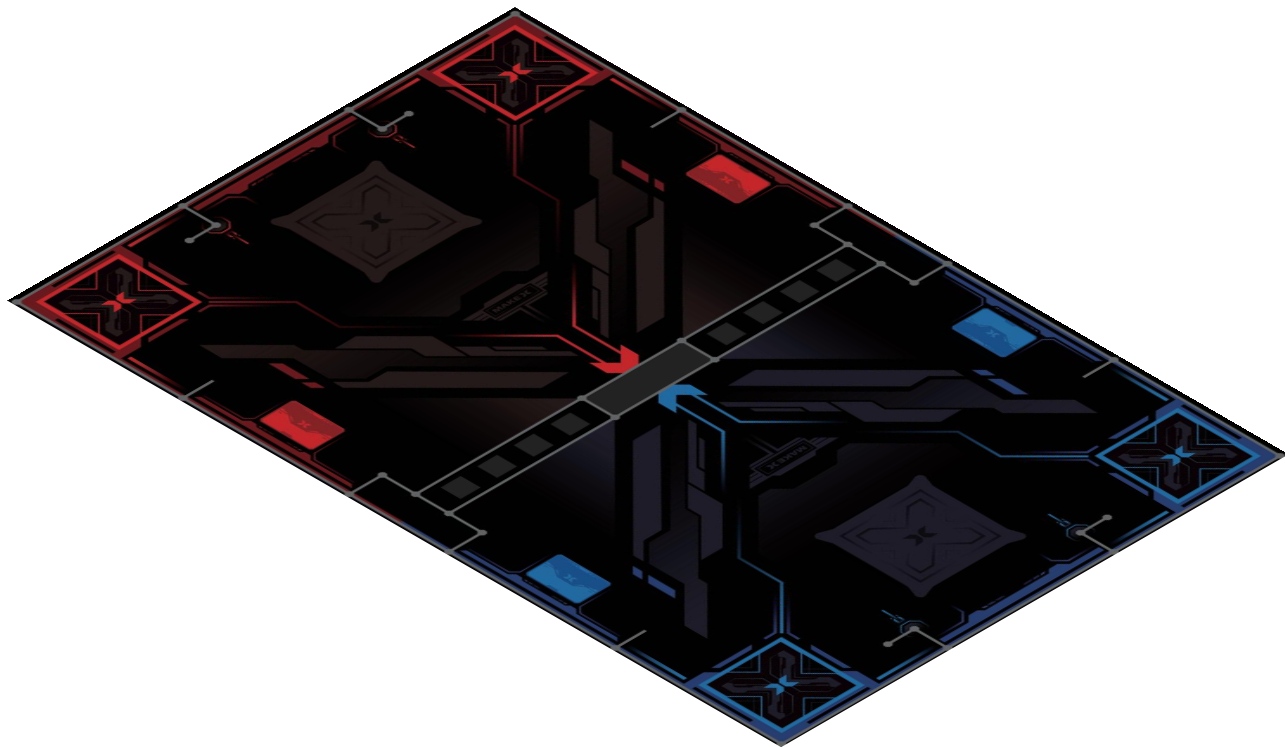




P75

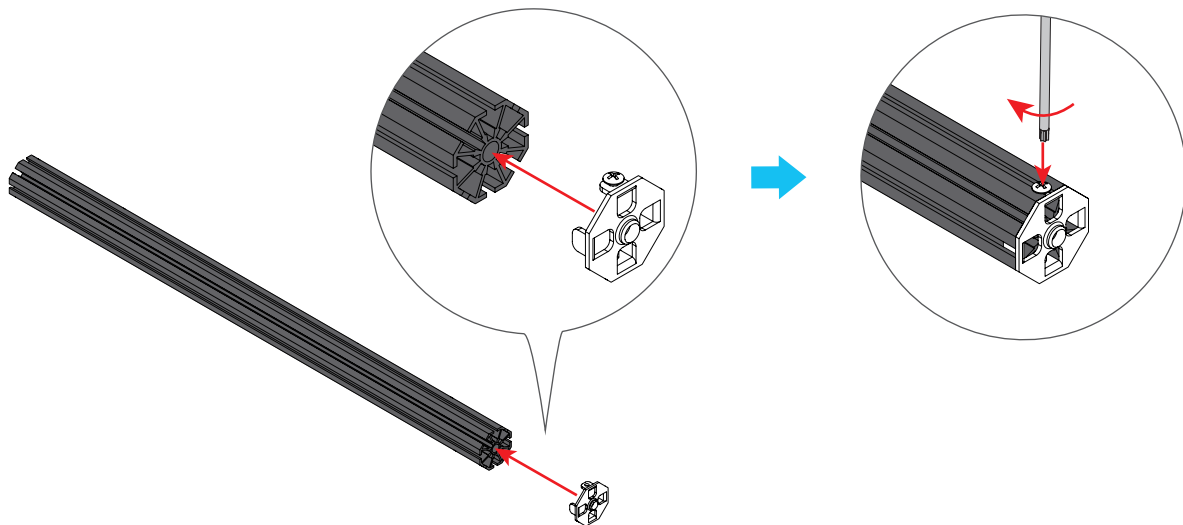
Apply the double-sided fabric tape to fix the map corners.

使用双面布基胶带, 将地图的四个角贴在场地上。





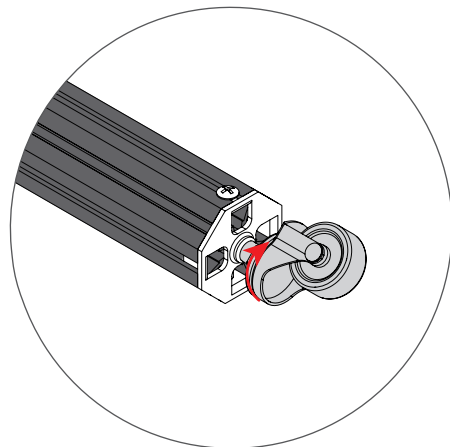
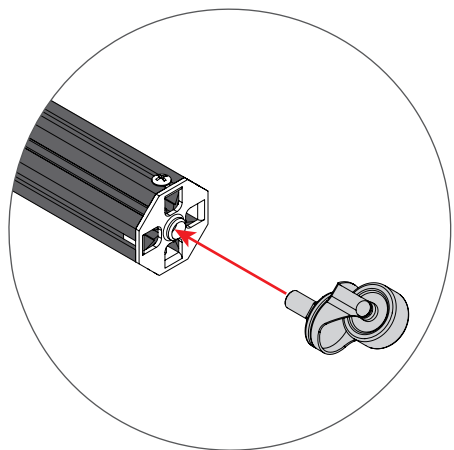
- 1x  P14
- 1x  P17

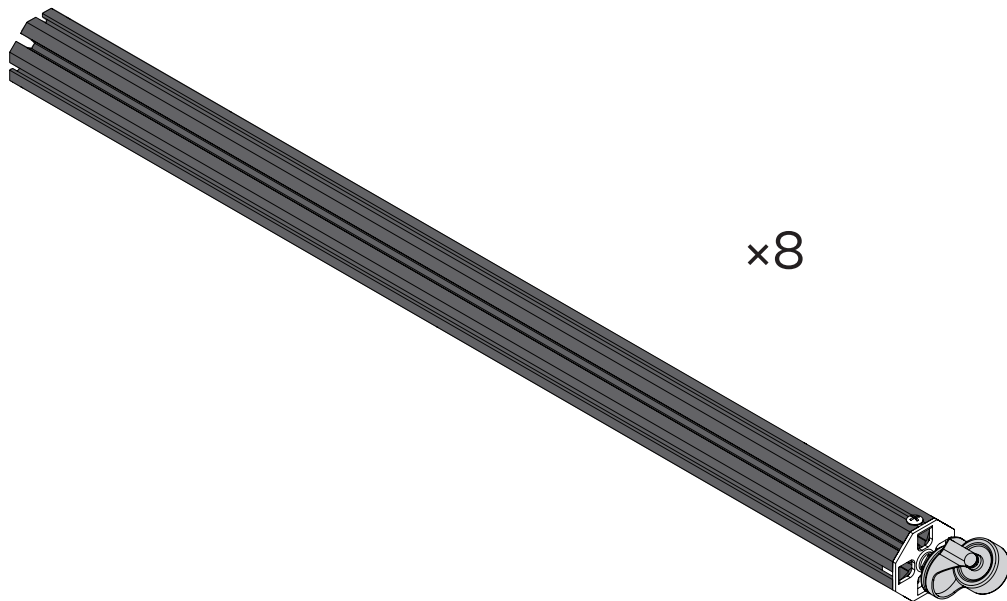


1x



P68





S01 assembly S01 搭建

29

1x



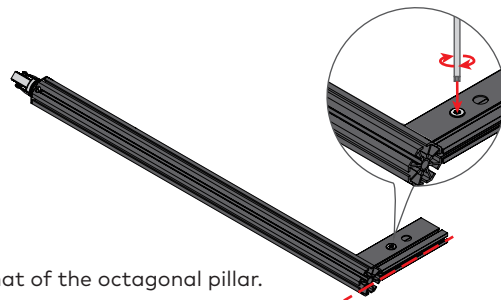
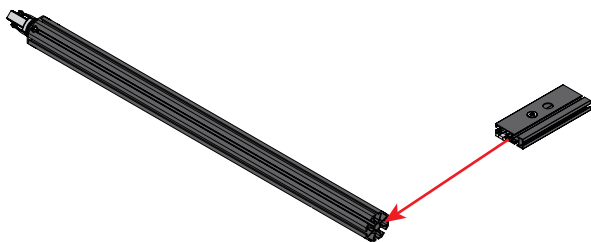
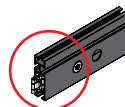
P01

1x



P08

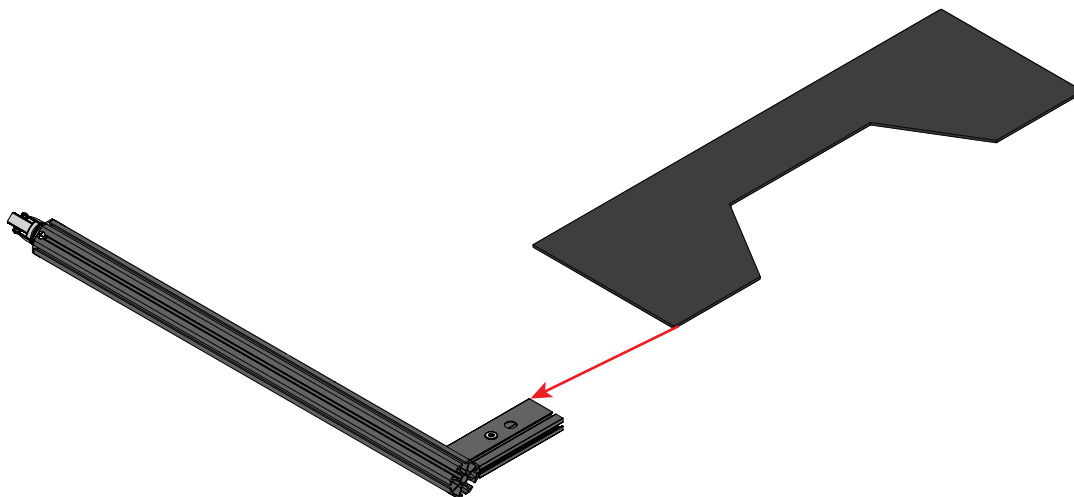
For S01 assembly, use flat beams 120 installed with only one flat beam lock.
S01 搭建过程中, 请使用仅一侧装有三卡锁的扁铝 120。





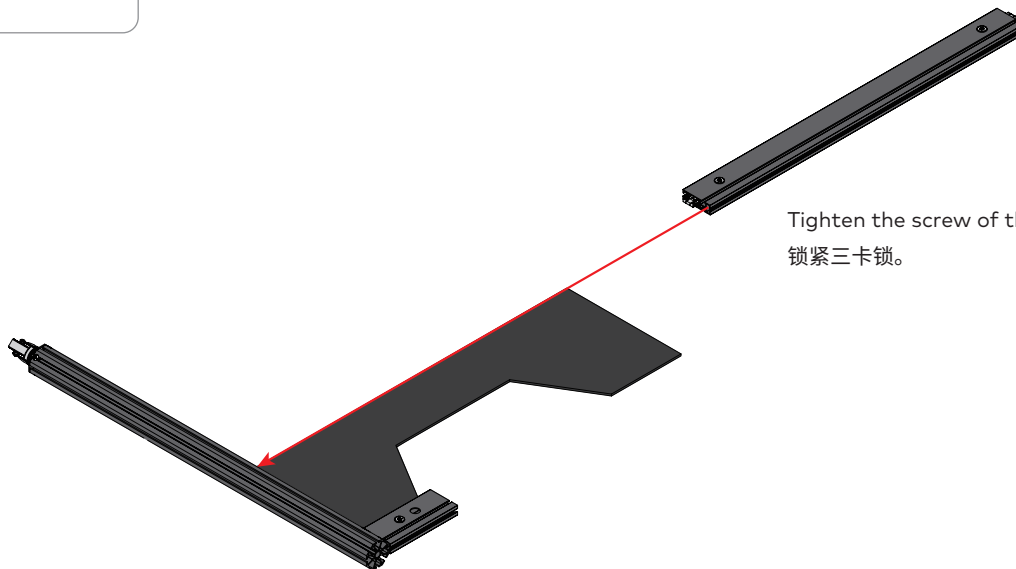
Align the top of the flat beam with that of the octagonal pillar.

Tighten the screw of the flat beam lock.

对齐扁铝与八棱柱顶部, 并锁紧三卡锁。



- 1x  P05
- 2x  P08

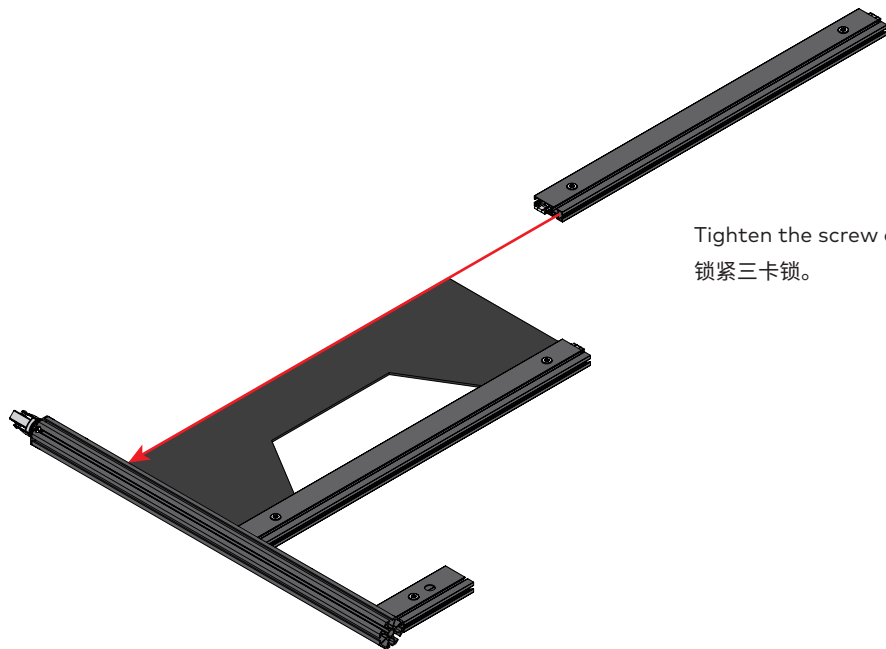
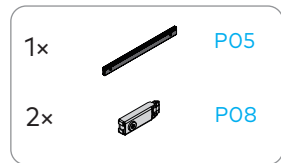


Tighten the screw of the flat beam lock.
锁紧三卡锁。





S01 assembly S01 搭建

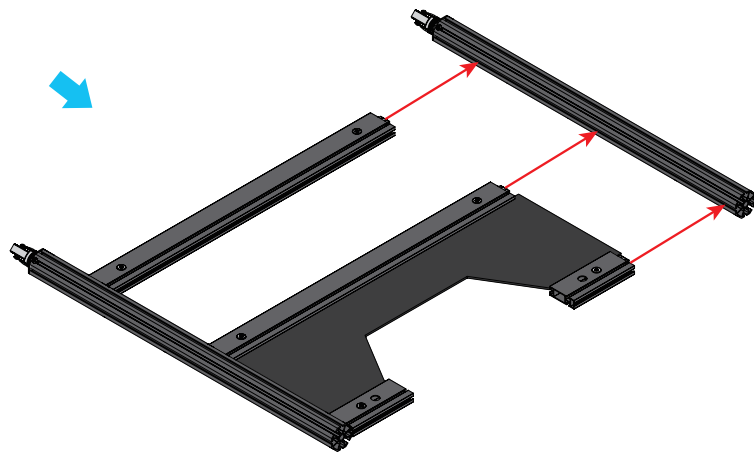
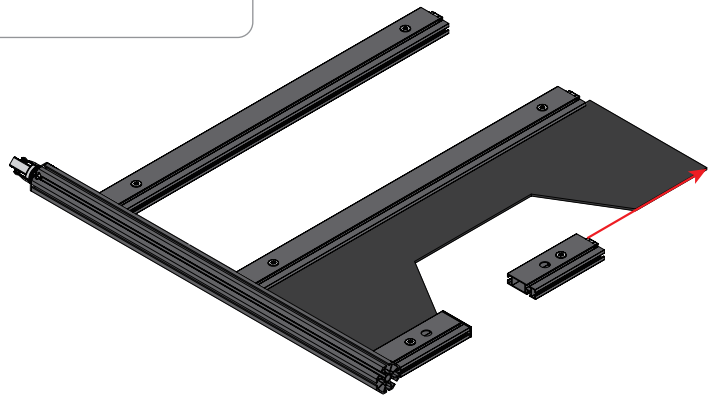
33



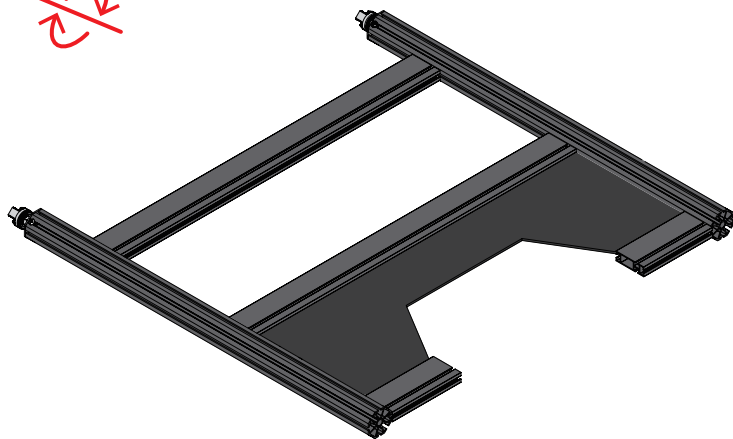
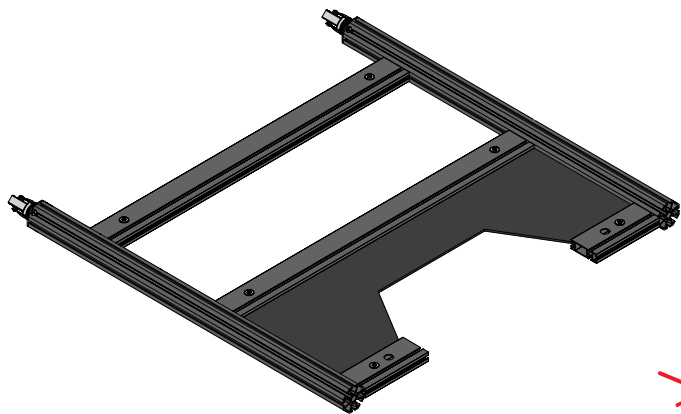
Tighten the screw of the flat beam lock.
锁紧三卡锁。



- 1x  P01
- 1x  P08

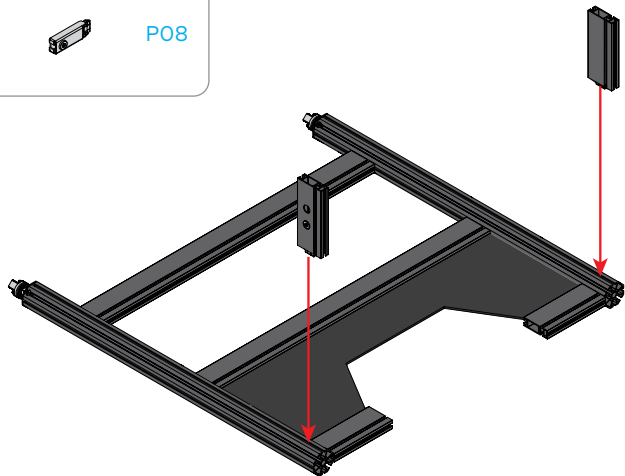
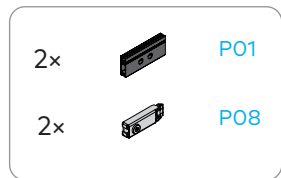


Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。

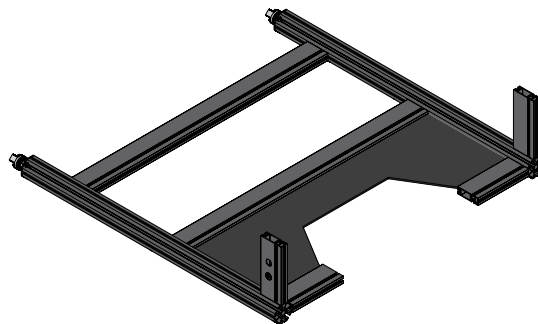


S01 assembly S01 搭建

37






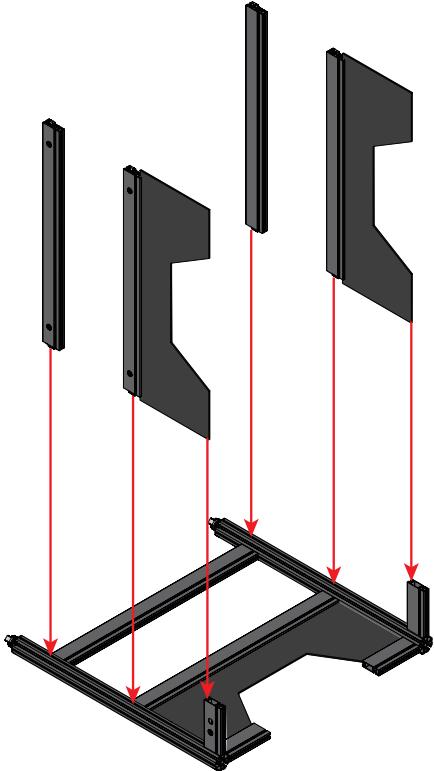
Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。








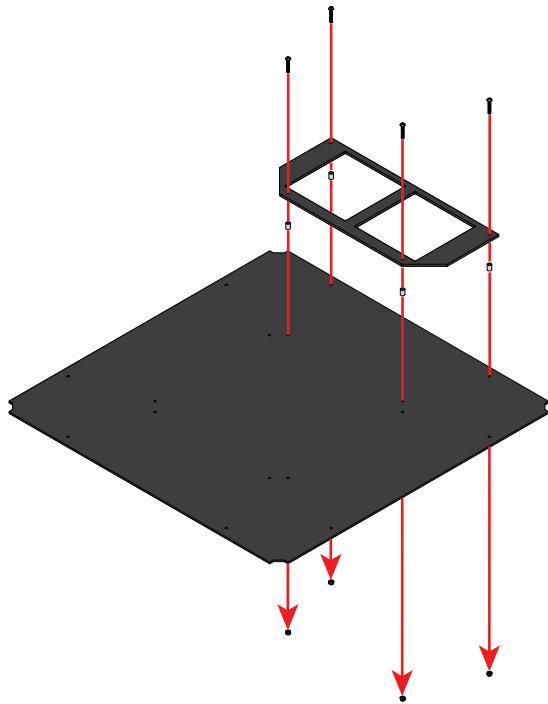
x2

S01 assembly S01 搭建

- 4x  P05
- 8x  P08
- 2x  P32



- 1x  P31
- 1x  P33
- 4x  P60
- 4x  P64
- 4x  P66



S01 assembly S01 搭建

3x



P31

1x



P33

12x



P60

12x



P64

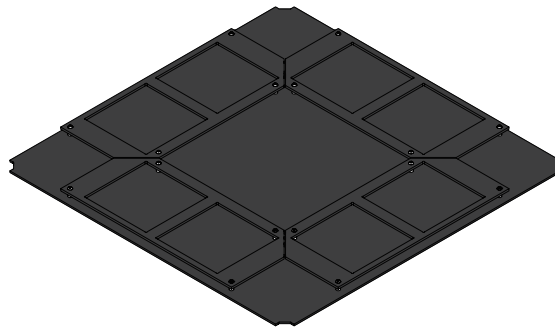
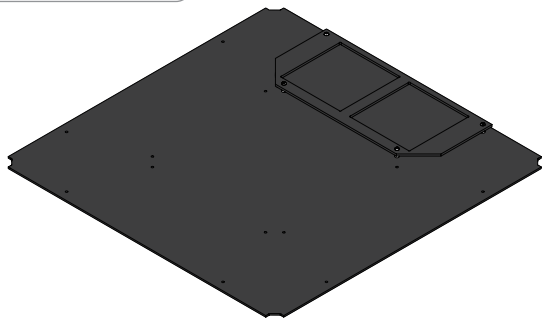
12x

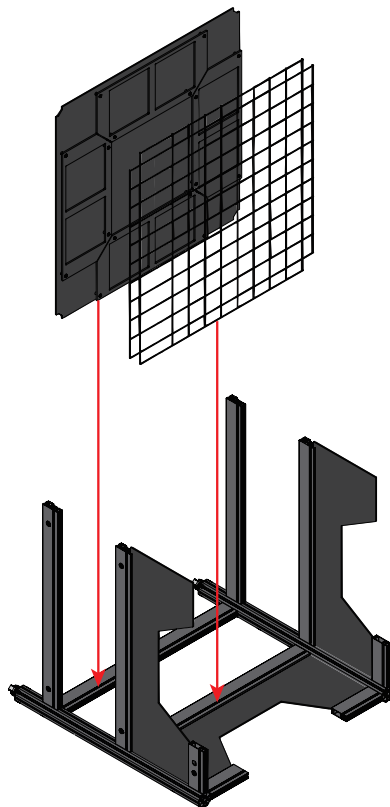
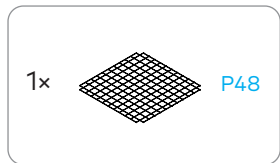


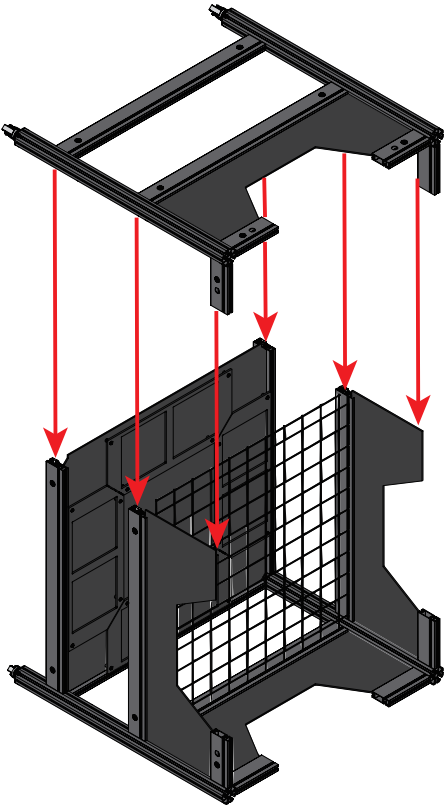
P66

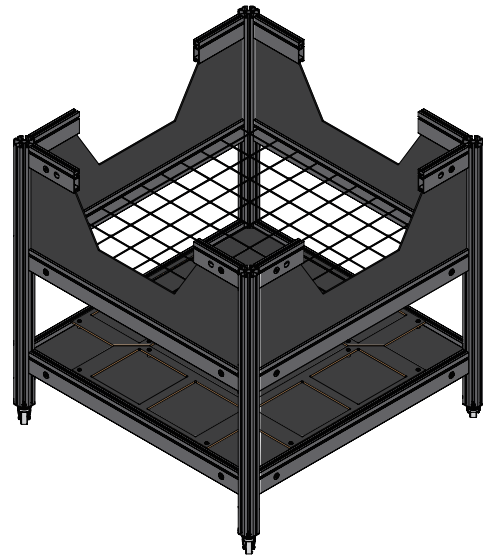
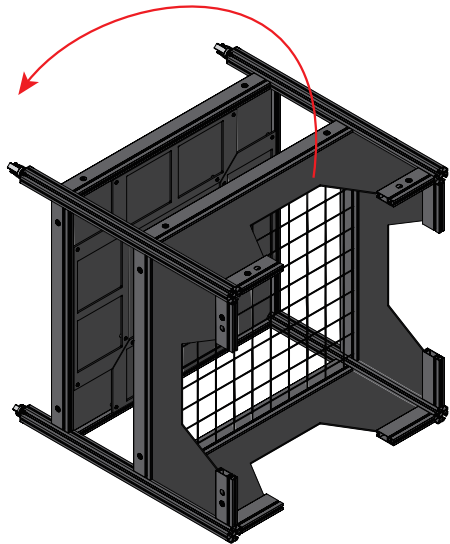
Install the other three boards in the same way.

以同样的方法安装另外三个板材。




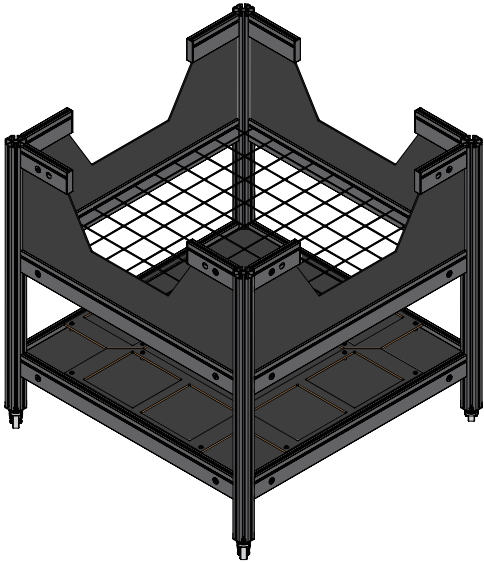
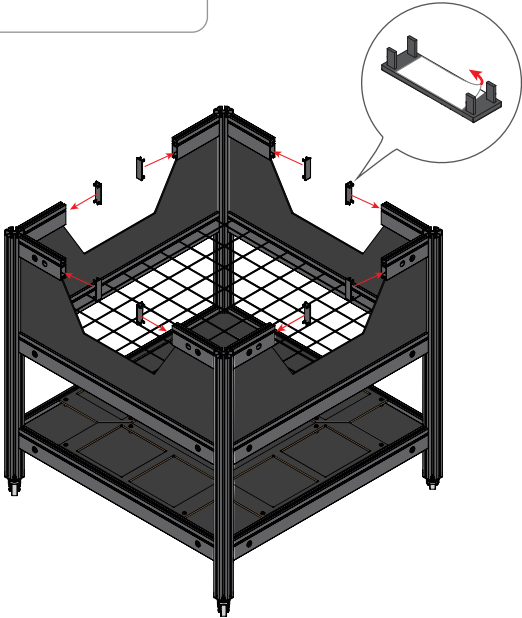






S01 assembly S01 搭建

8x  P18

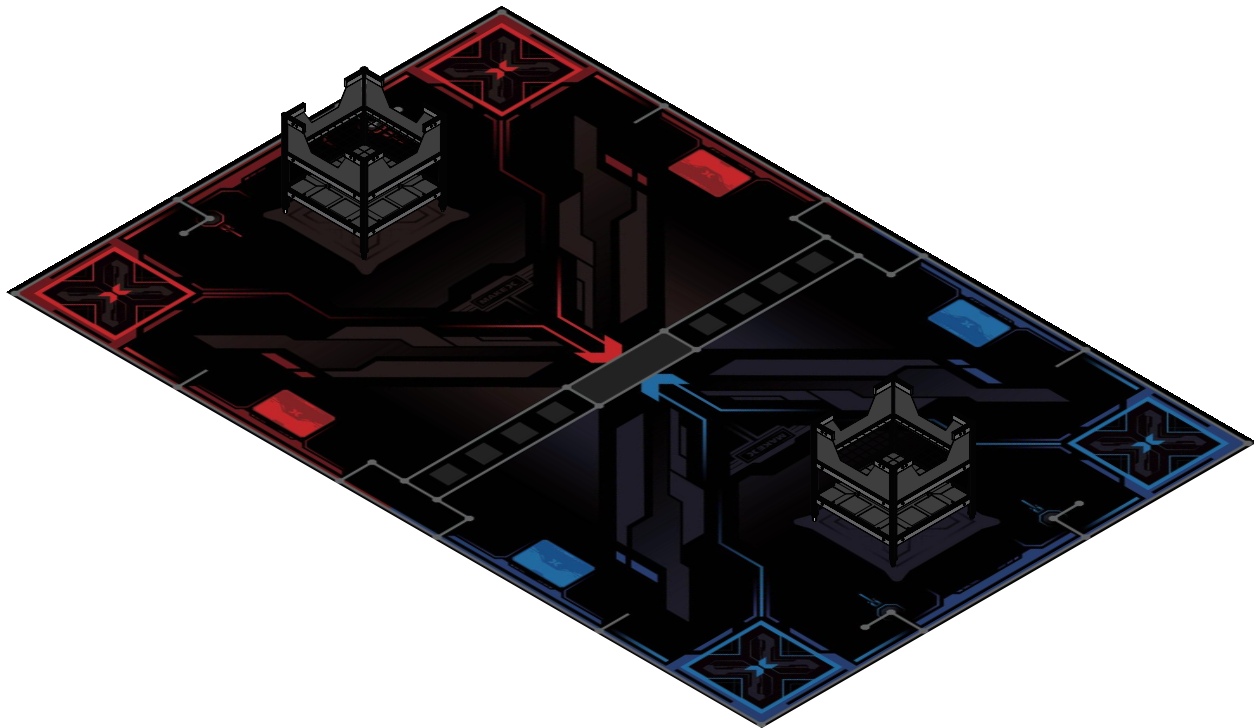


x2

S01 assembly S01 搭建

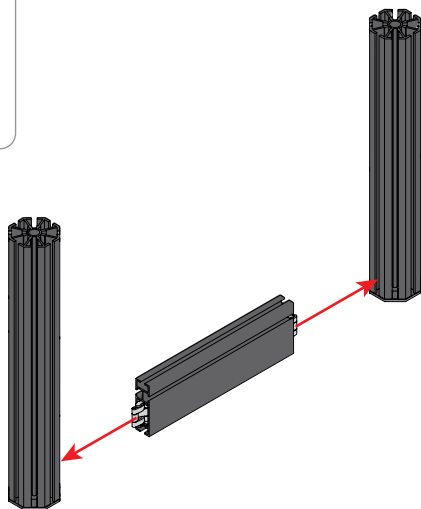
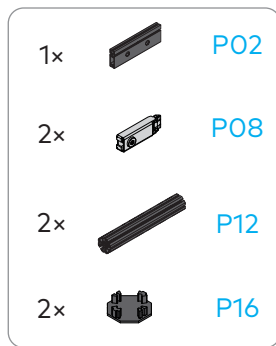
Put S01 structures in the target positions.

将 S01 结构体移至对应的位置。

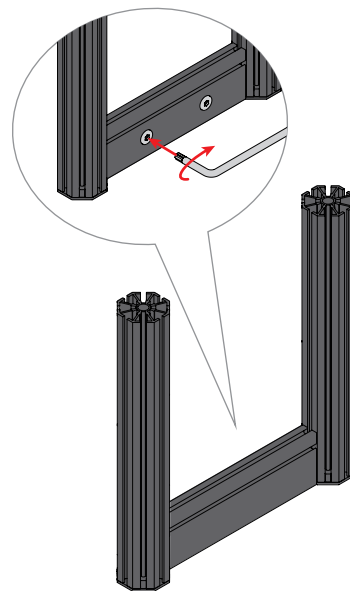


S02 assembly S02 搭建

46



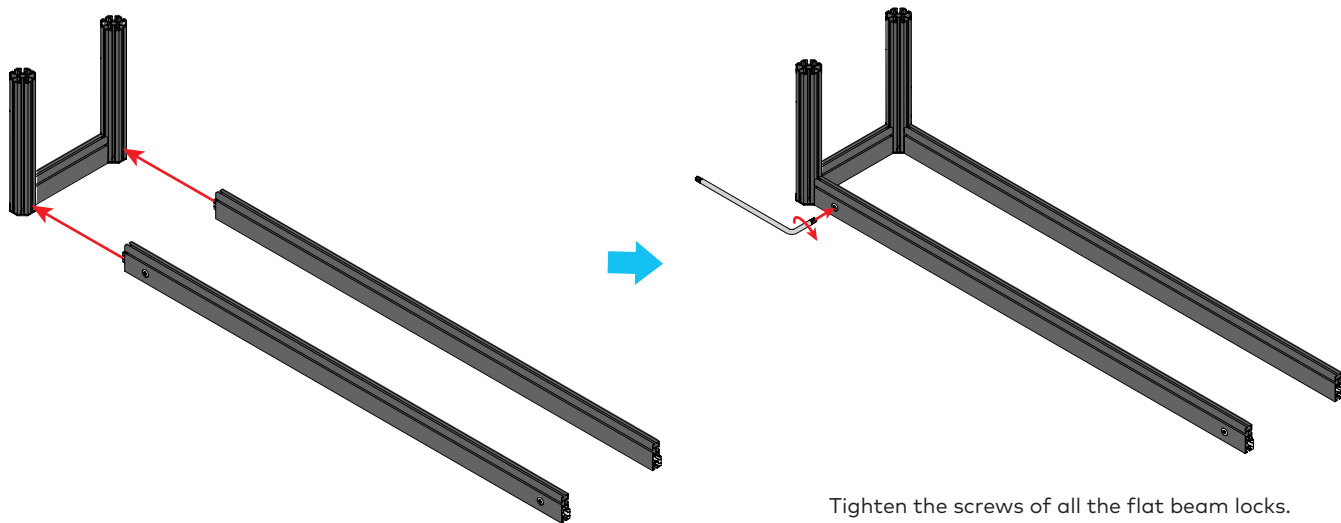
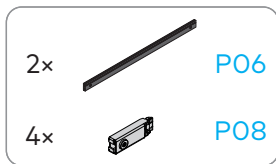
Ensure that the capped end of the pillar faces down.
确保八棱柱有封盖的一端朝下。



Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

S02 assembly S02 搭建

47



Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

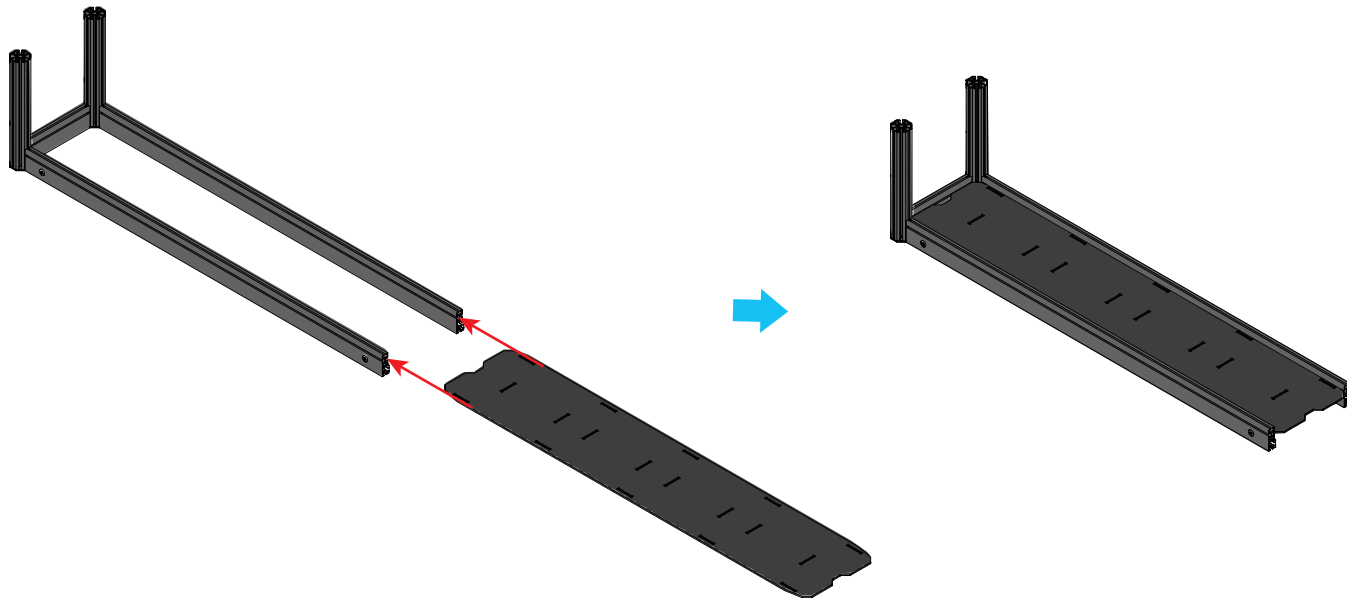
S02 assembly S02 搭建

48

1x

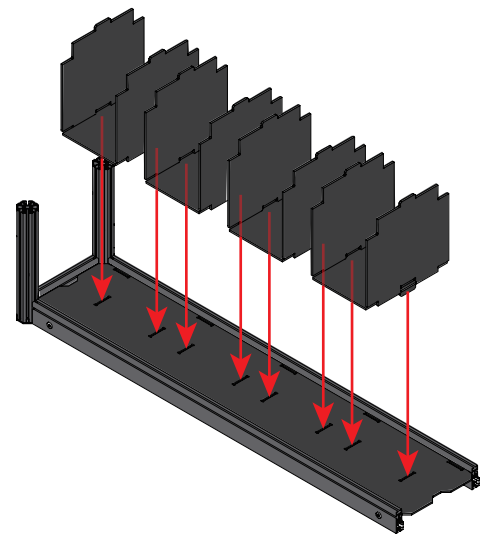
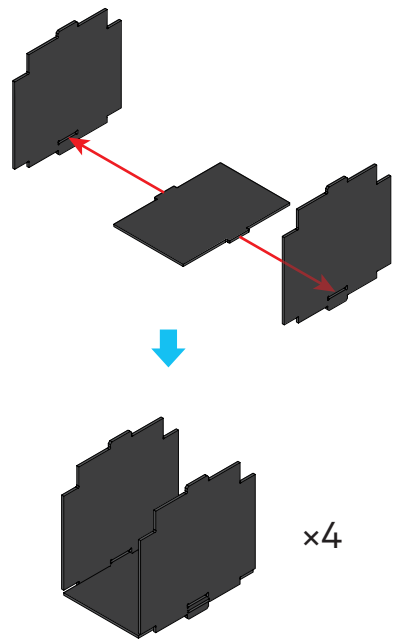


P27





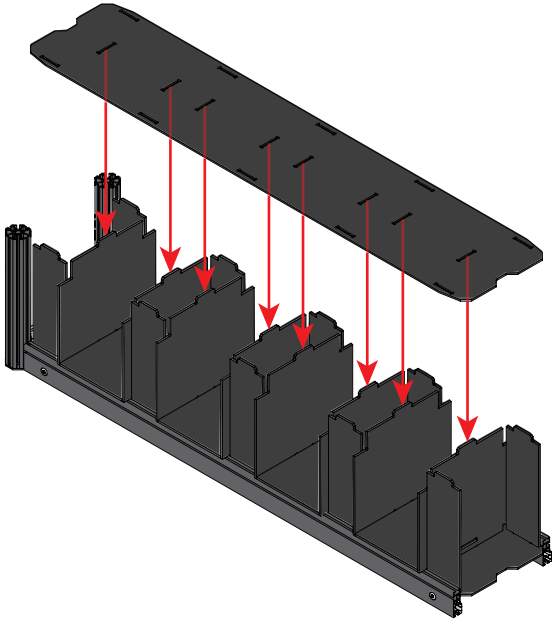
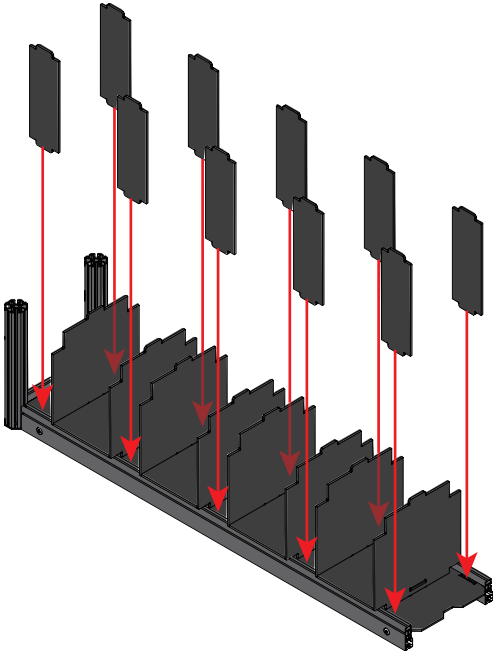
S02 assembly S02 搭建

- 4x P30
- 8x P28



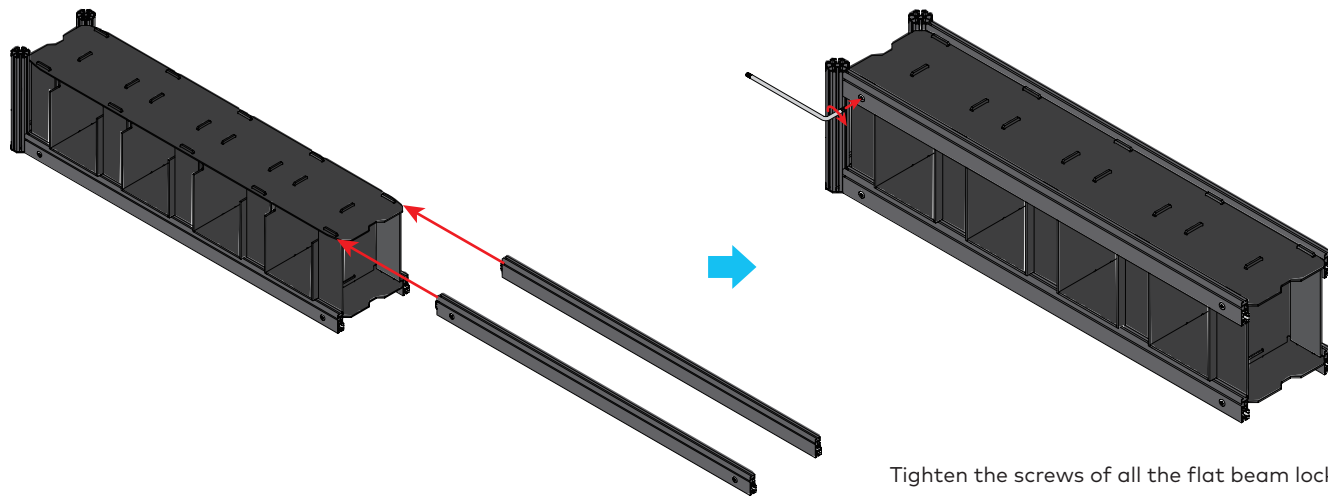
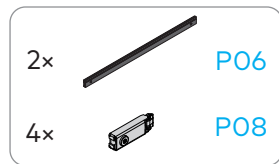
S02 assembly S02 搭建

- 10x  P29
- 1x  P27



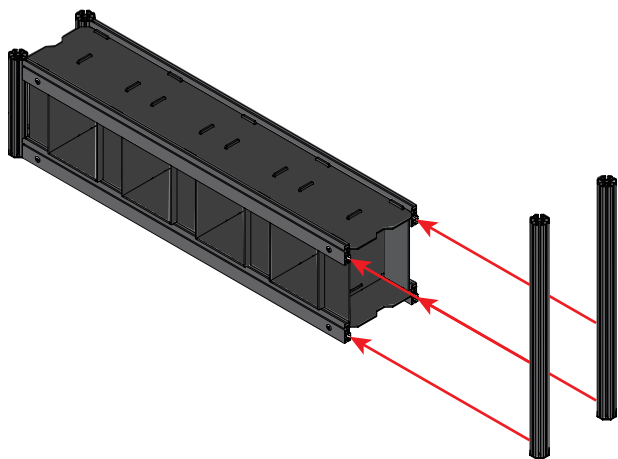
S02 assembly S02 搭建

51

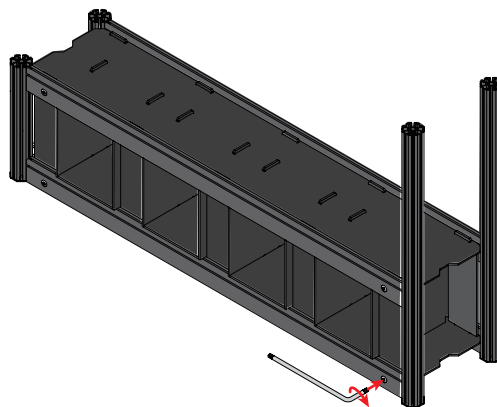


Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

2x  P14
2x  P16



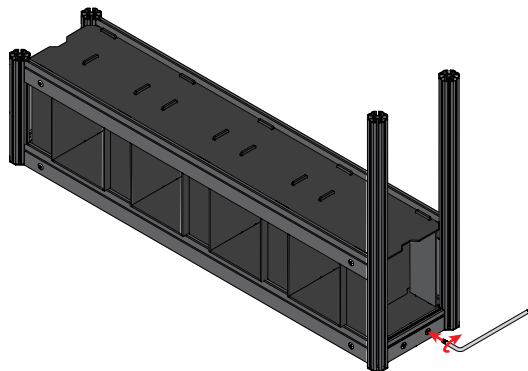
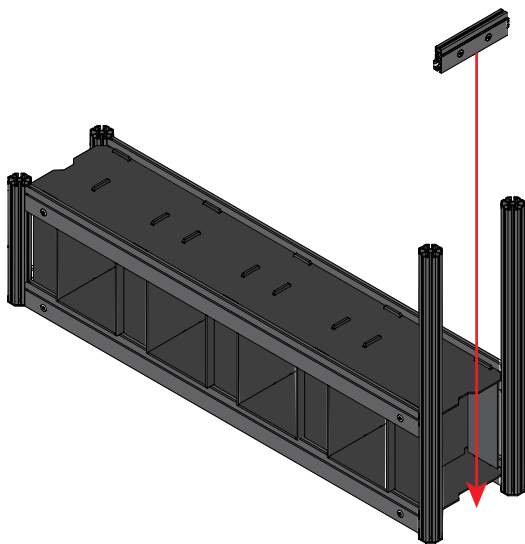
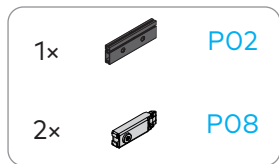
Ensure that the capped end of the pillar faces down.
确保八棱柱有封盖的一端朝下。



Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。





S02 assembly S02 搭建

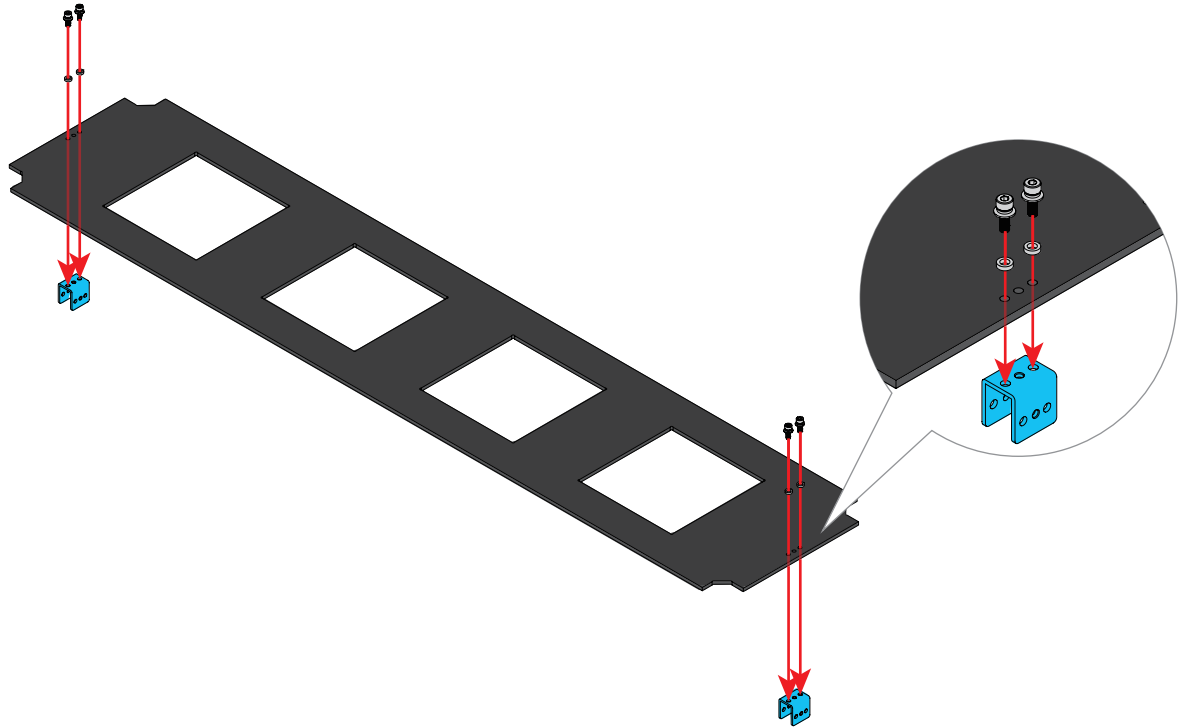
53

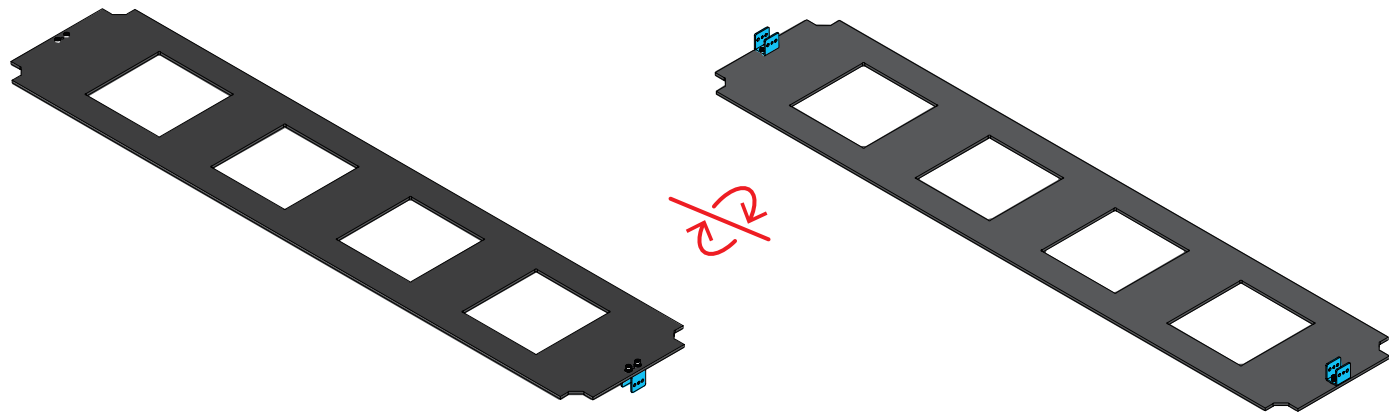


Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

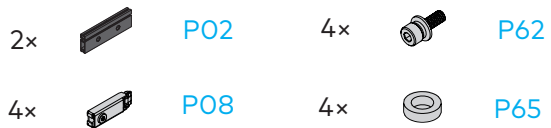
S02 assembly S02 搭建

- 1x  P26
- 2x  P56
- 4x  P62
- 4x  P65

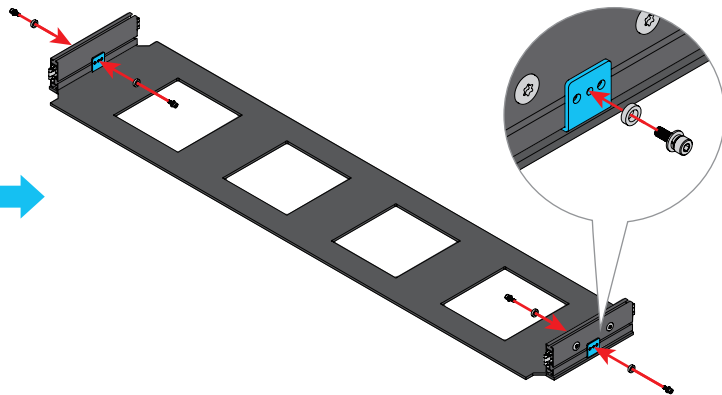
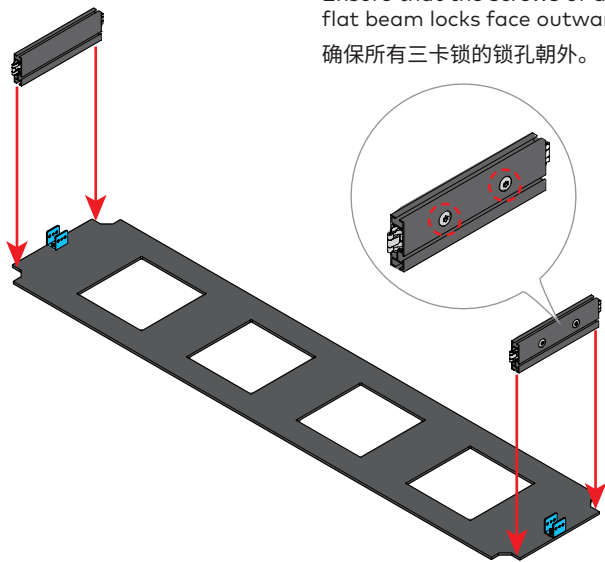


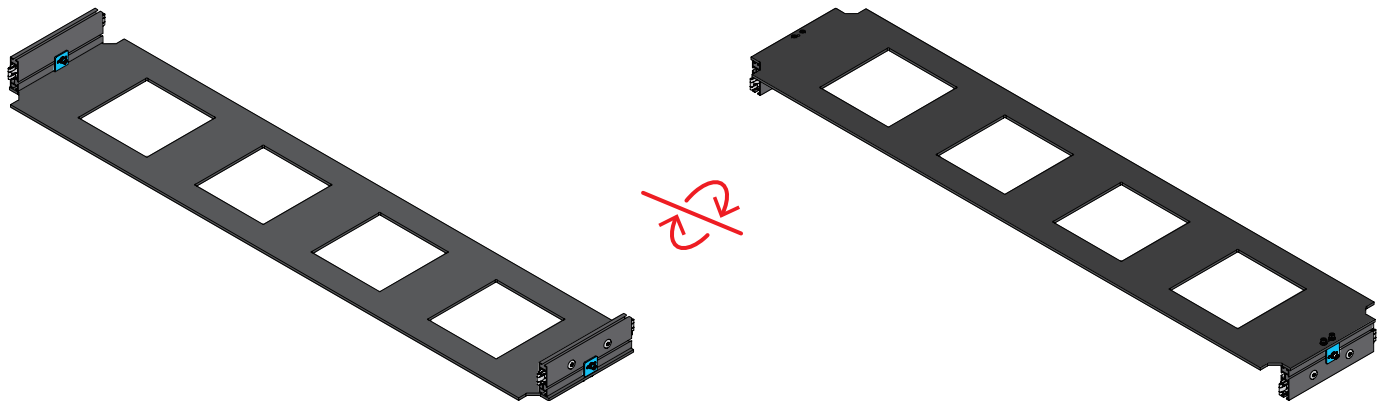


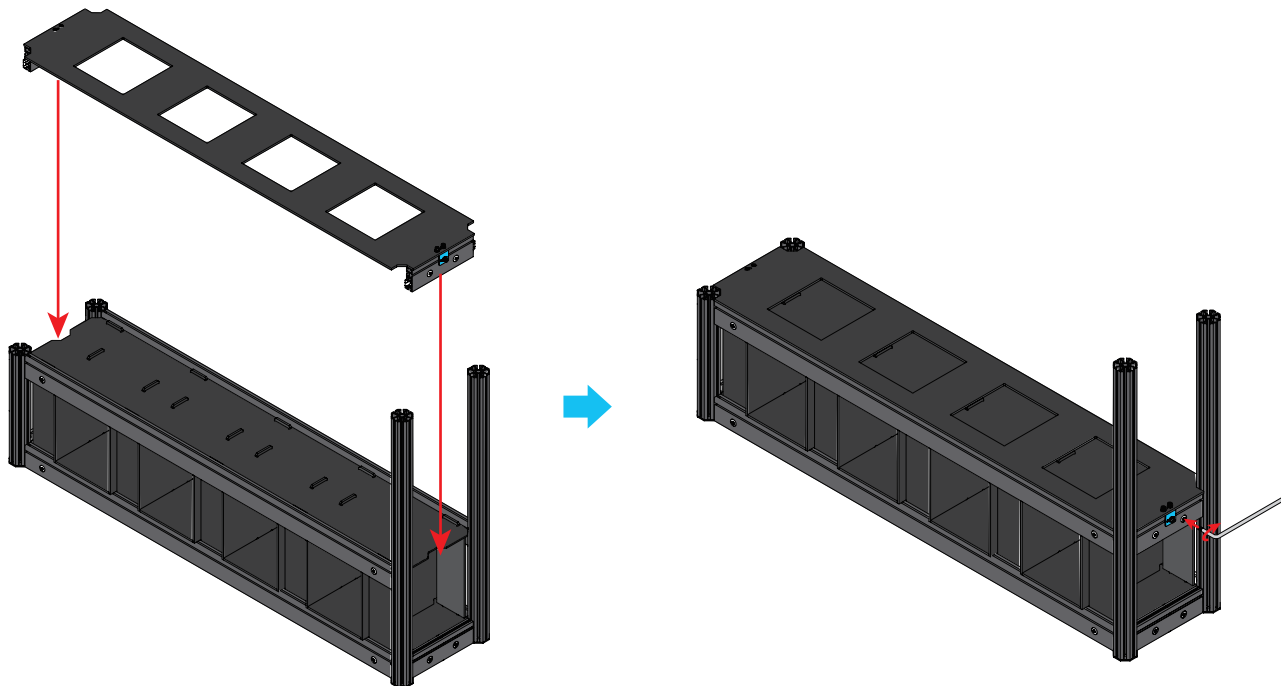
S02 assembly S02 搭建



Ensure that the screws of all the flat beam locks face outward.
确保所有三卡锁的锁孔朝外。









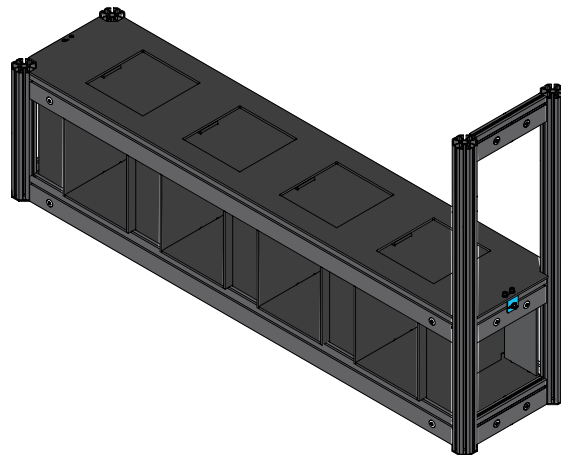
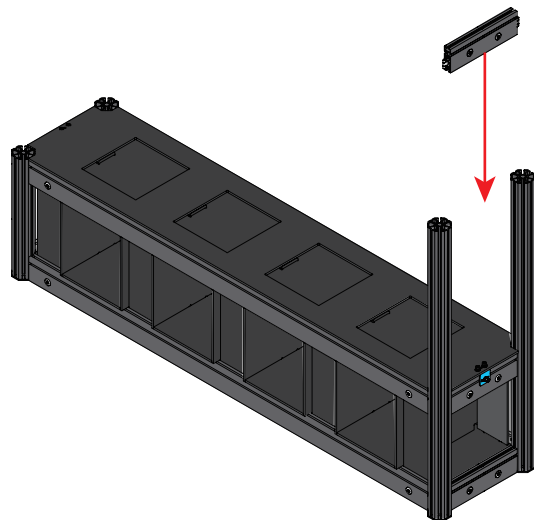
Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

S02 assembly S02 搭建

59

1x  P02

2x  P08

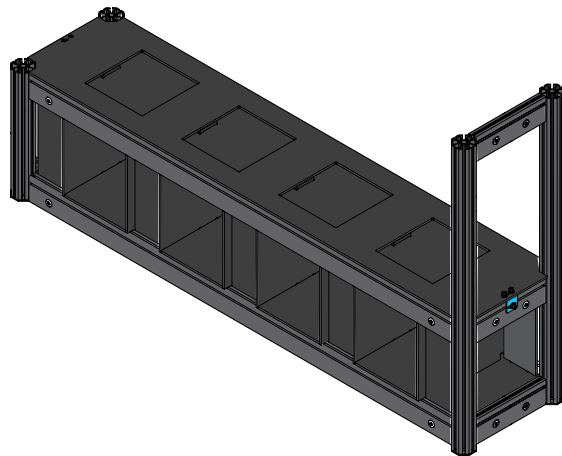
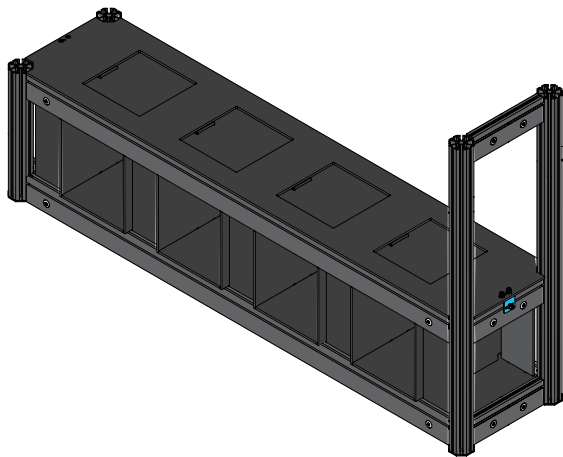


Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

S02 assembly S02 搭建

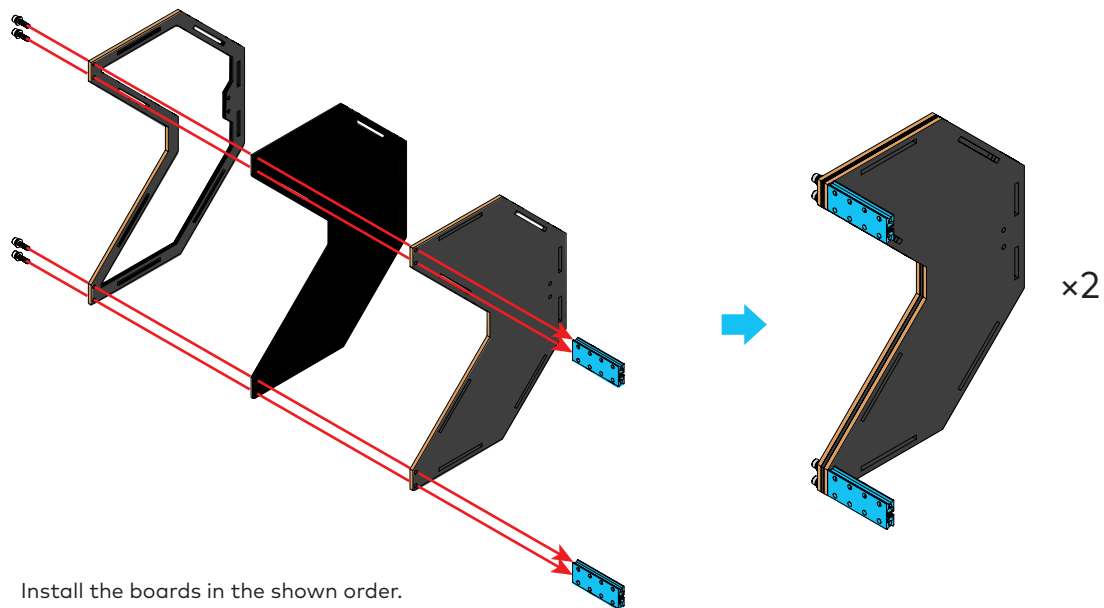
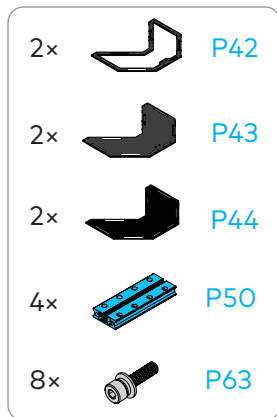
Assemble the other structure in the same way.

以同样的方法组装另外一个同样的结构体。








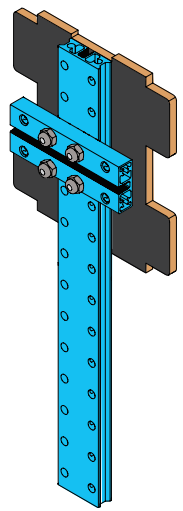
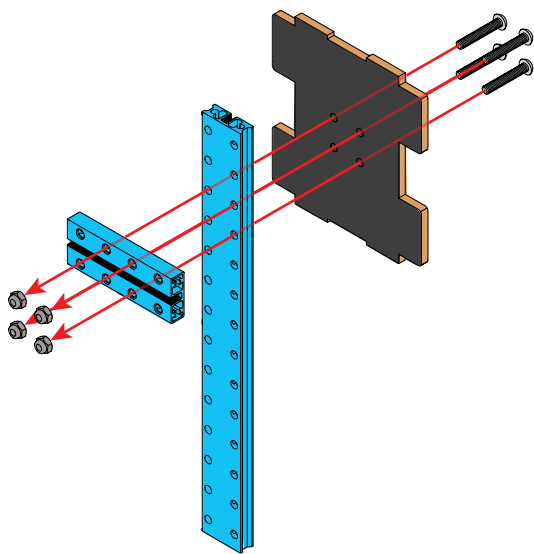
S02 assembly S02 搭建

61



S02 assembly S02 搭建

- 2x  P41
- 2x  P50
- 2x  P51
- 8x  P60
- 8x  P64



x2

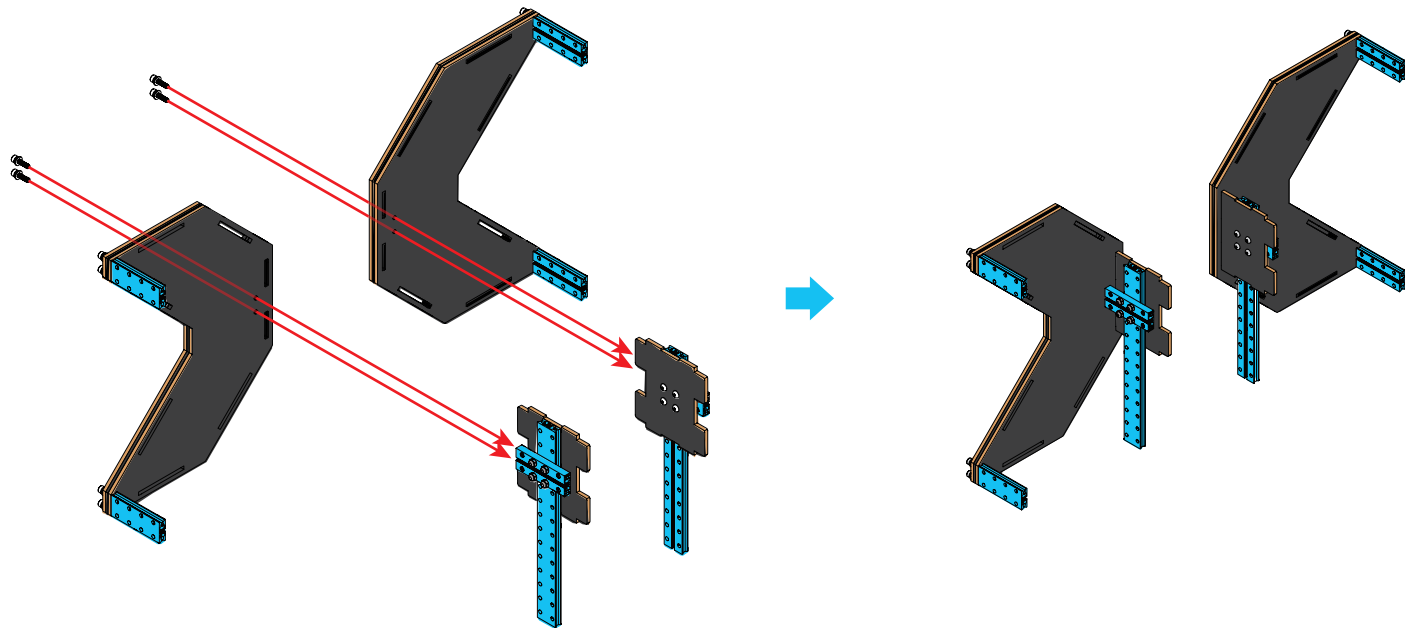
S02 assembly S02 搭建

63

4x



P63

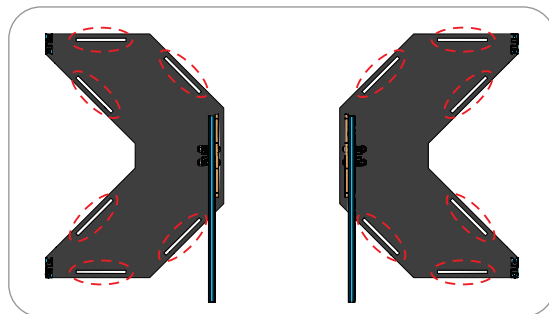
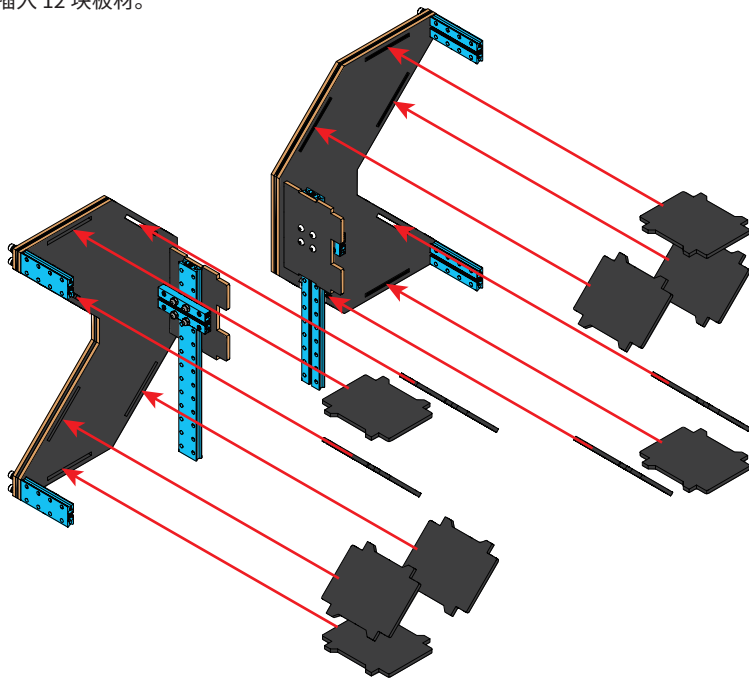


S02 assembly S02 搭建

12x  P36

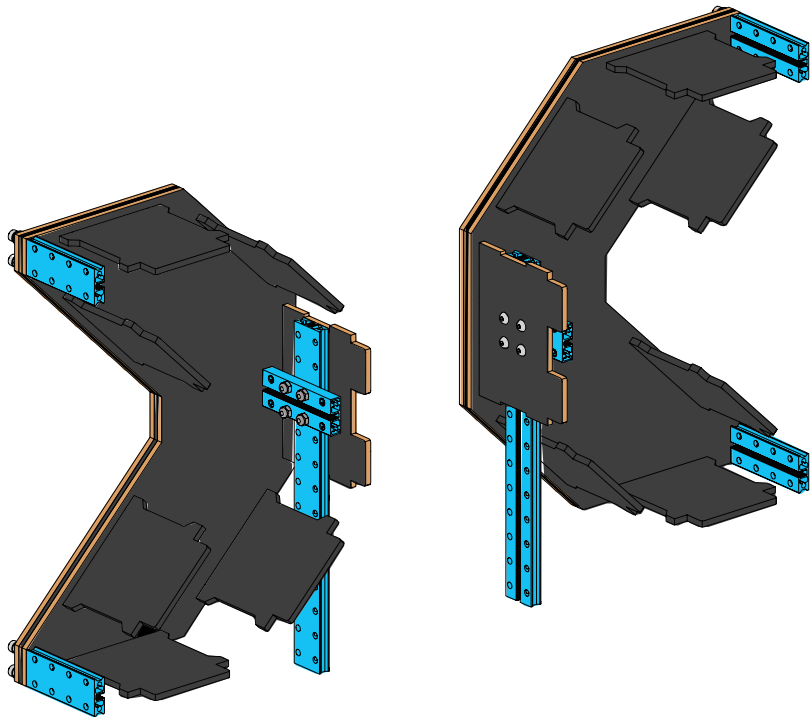
Insert 12 boards around the frame.

沿着边框插入 12 块板材。







(Front view)

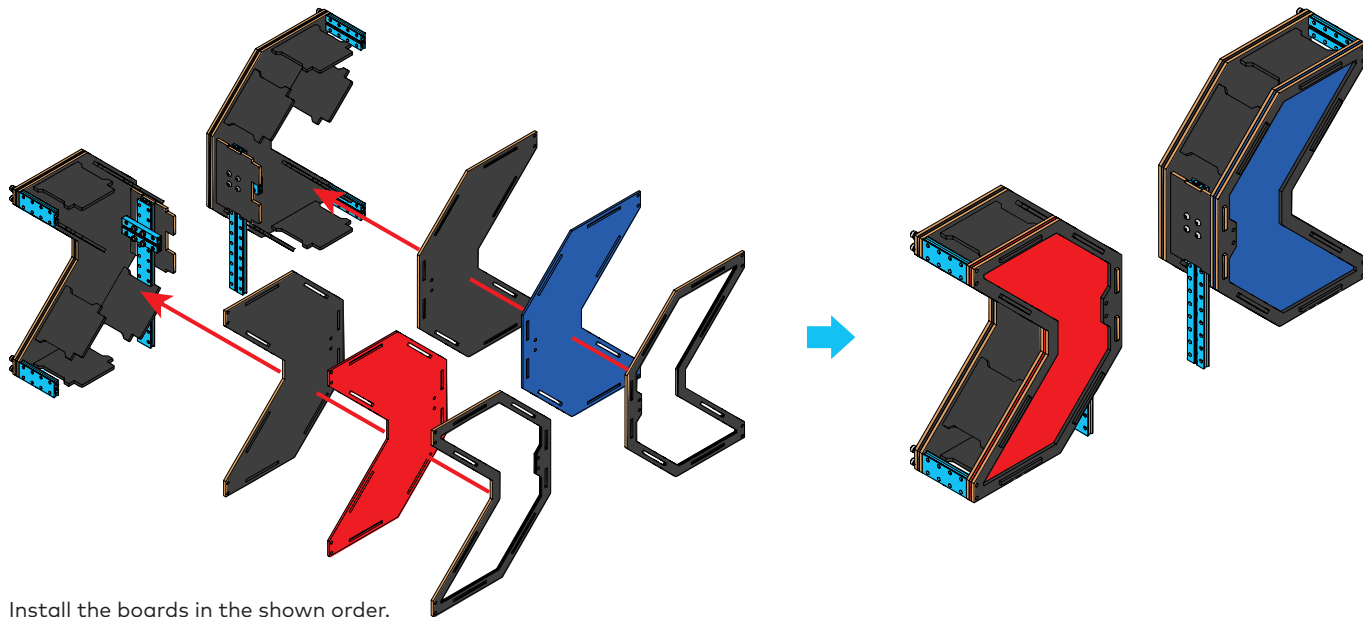
(正视图)



S02 assembly S02 搭建

66

- | | | | | | |
|----|---|-----|----|---|-----|
| 1x |  | P37 | 2x |  | P42 |
| 1x |  | P38 | 2x |  | P43 |



Install the boards in the shown order.

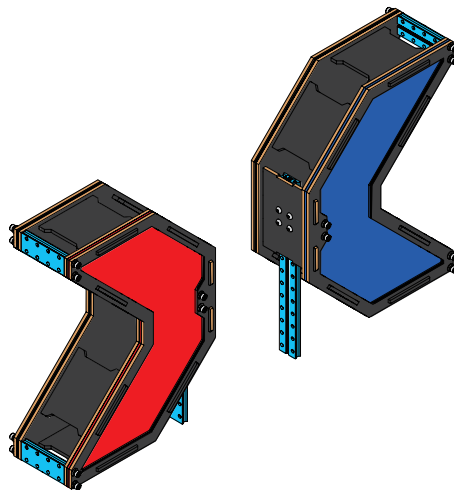
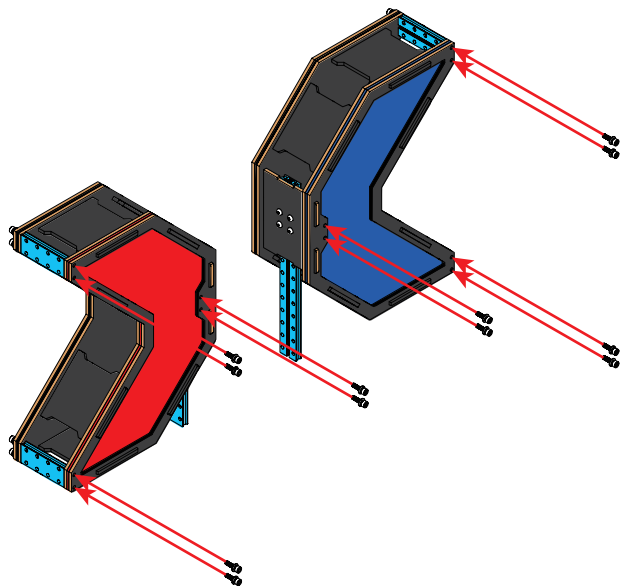
注意板材的排列顺序。

S02 assembly S02 搭建

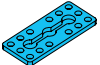

12x

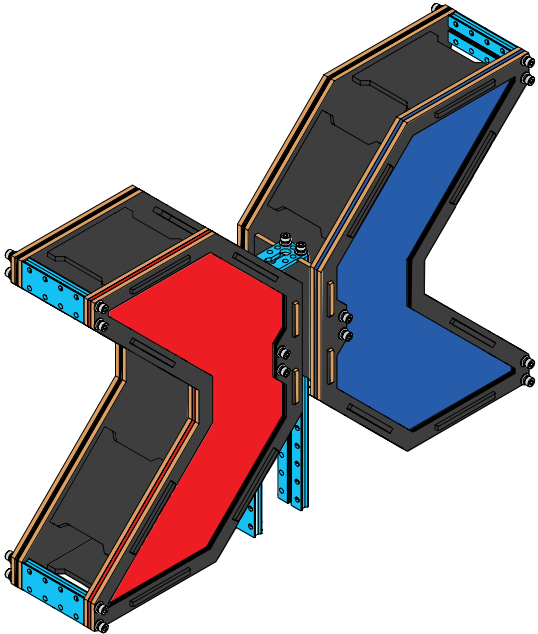
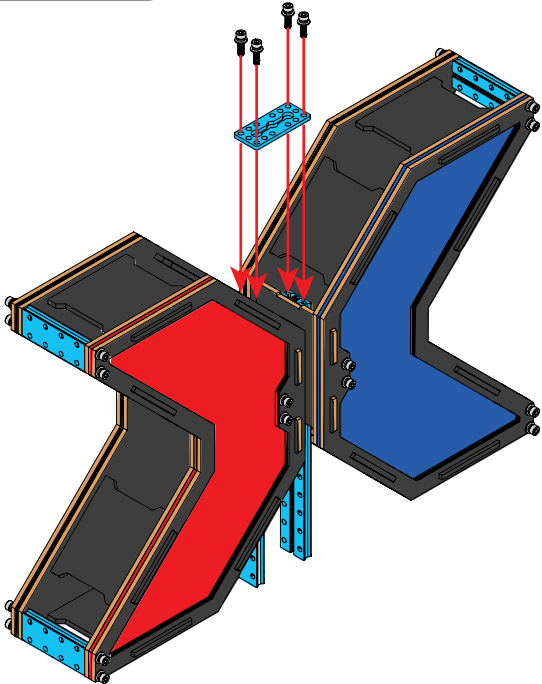


P63








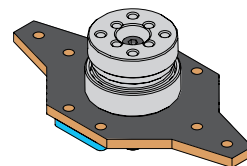
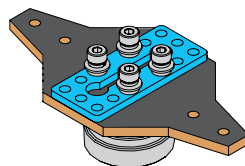
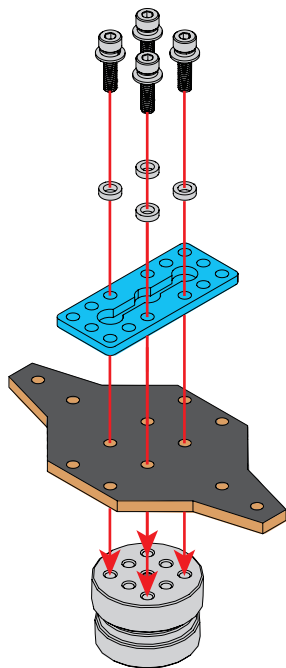
S02 assembly S02 搭建

- 1x  P52
- 4x  P63



S02 assembly S02 搭建

- 1x  P40
- 1x  P52
- 4x  P63
- 4x  P65
- 1x  P69

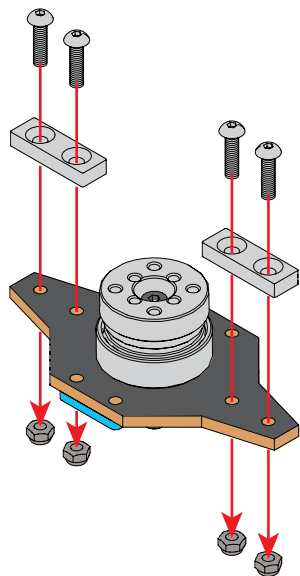


S02 assembly S02 搭建

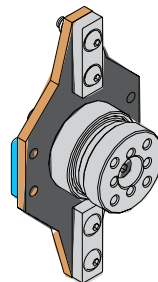
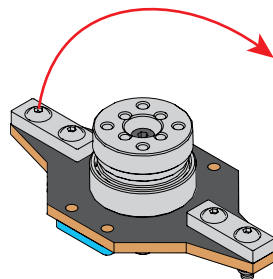
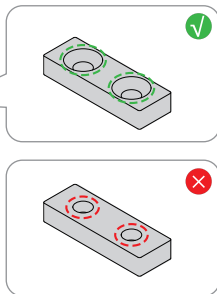
70

4x  P58 2x  P70

4x  P64



Ensure the magnet block is oriented correctly.
确保磁铁的朝向正确。

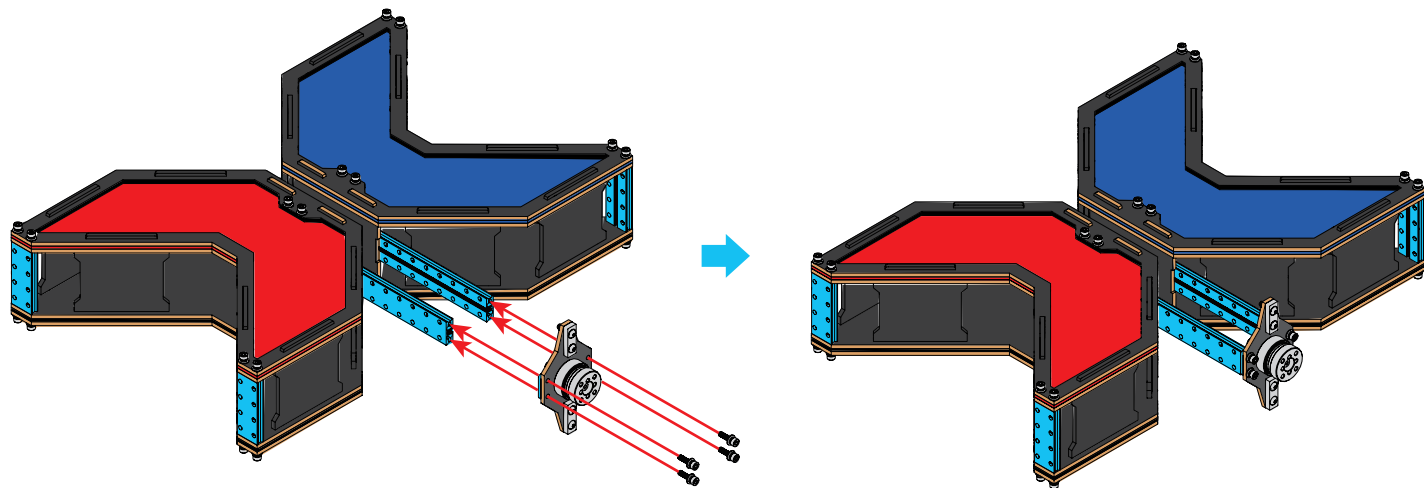


S02 assembly S02 搭建

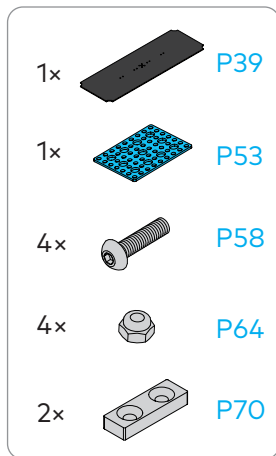
4x



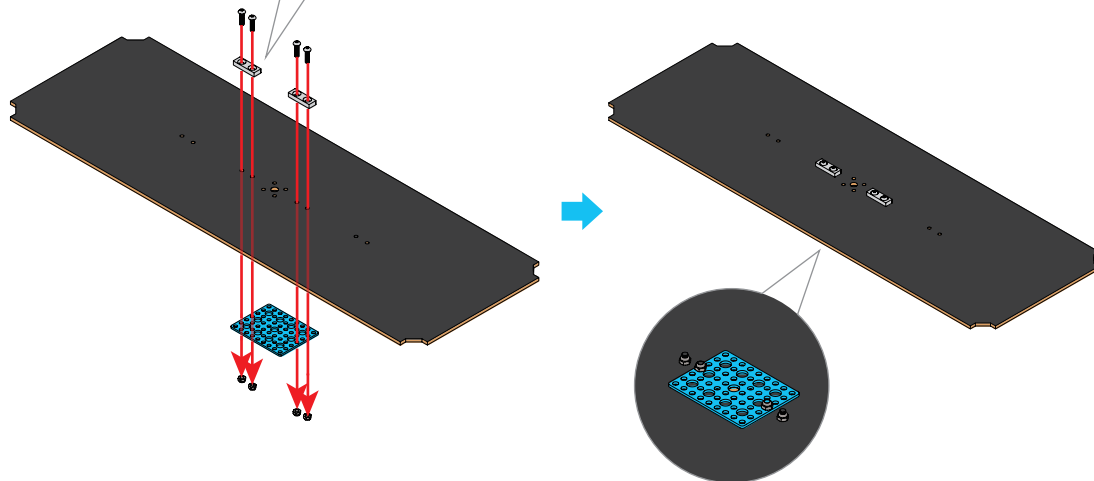
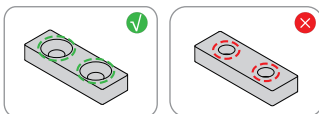
P63



S02 assembly S02 搭建




Ensure the magnet block is oriented correctly.
确保磁铁的朝向正确。



S02 assembly S02 搭建

73

1x  P49

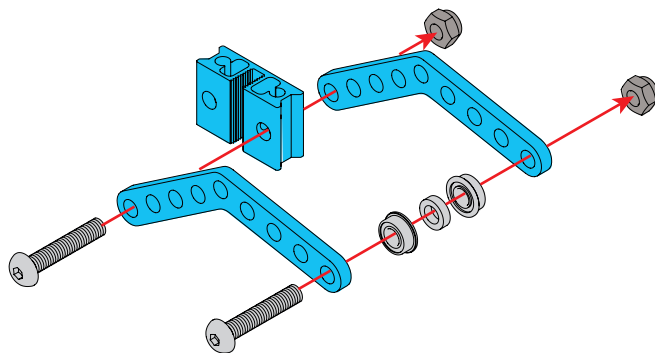
2x  P54

2x  P59

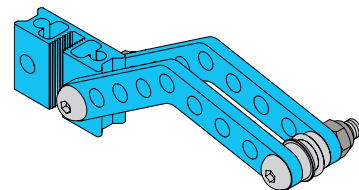
2x  P64

1x  P65

2x  P67

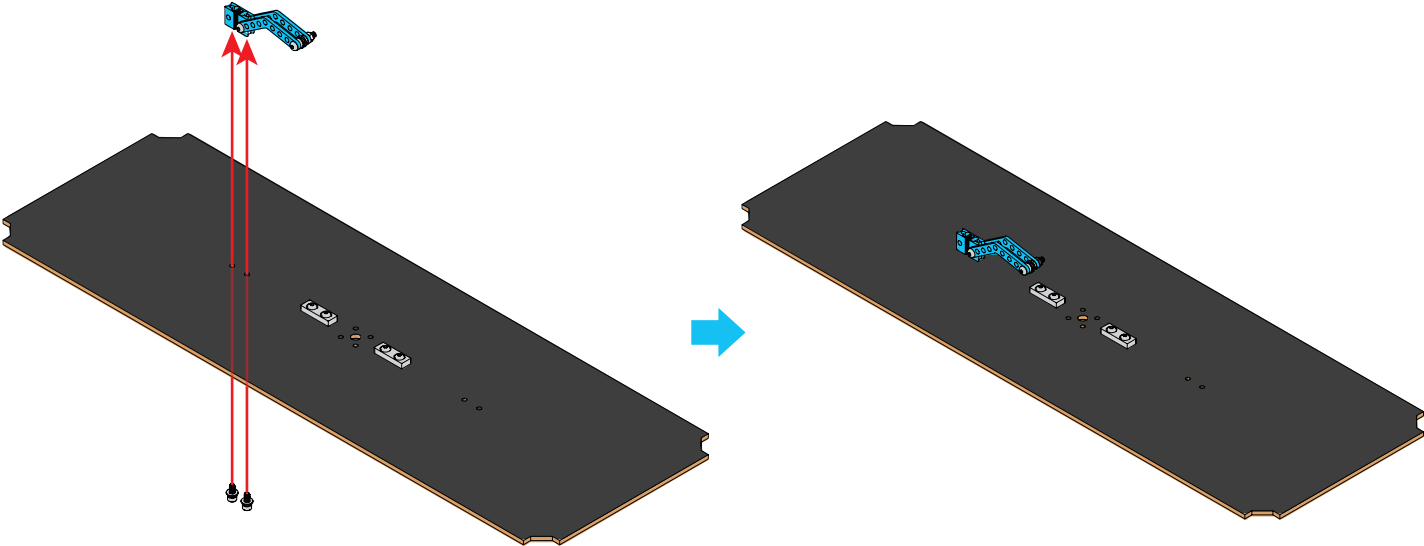


Do not tighten the screws.
此处螺丝无需拧紧。





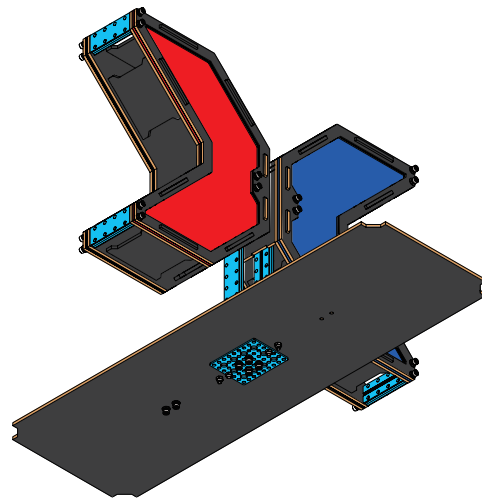
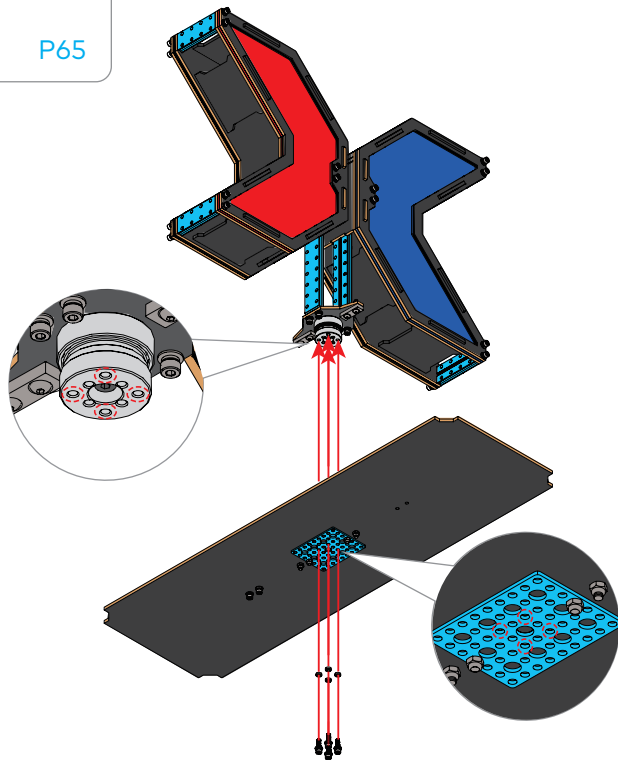
S02 assembly S02 搭建

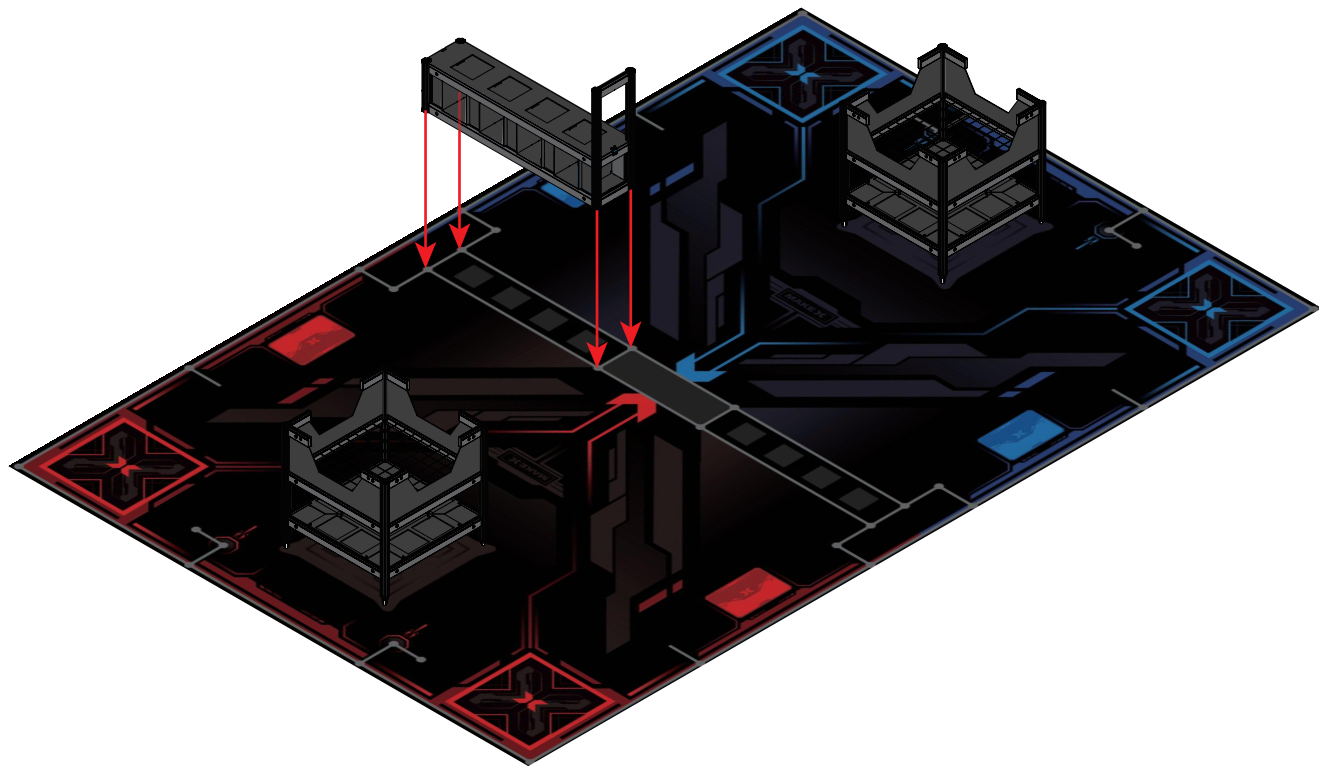
2x  P61

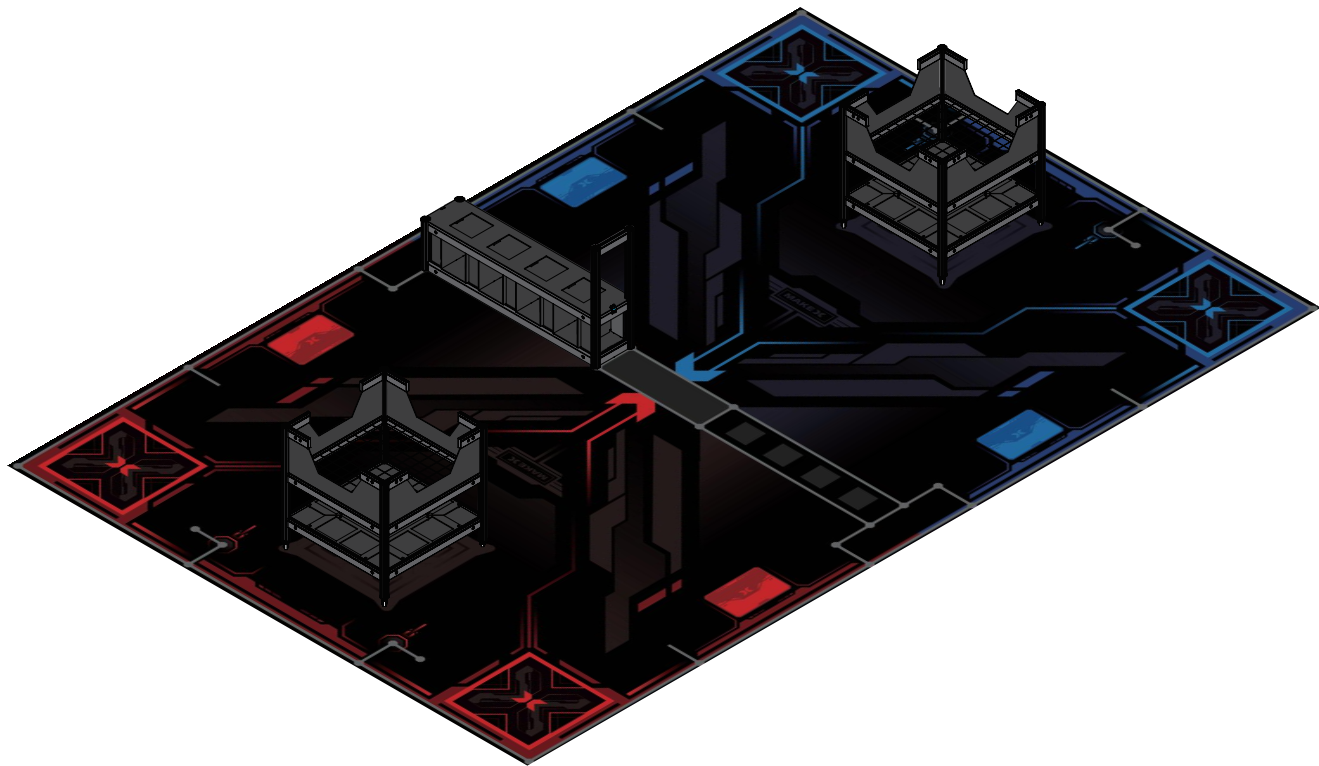


S02 assembly S02 搭建

- 4x  P63
- 4x  P65

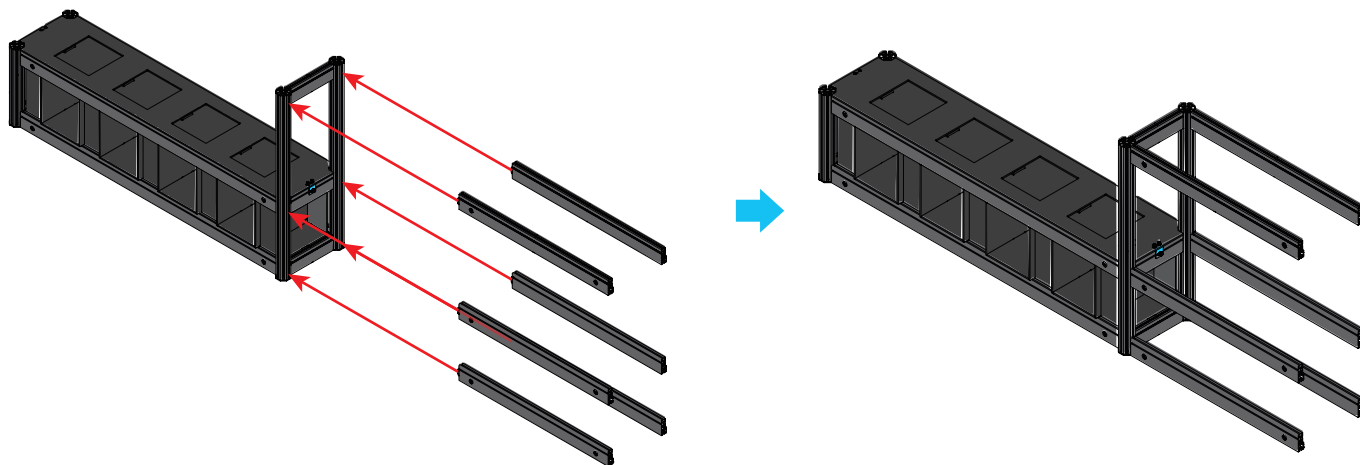
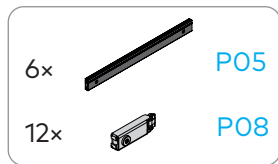






S02 assembly S02 搭建

78



For each flat beam, ensure that the side groove rails are positioned upward.

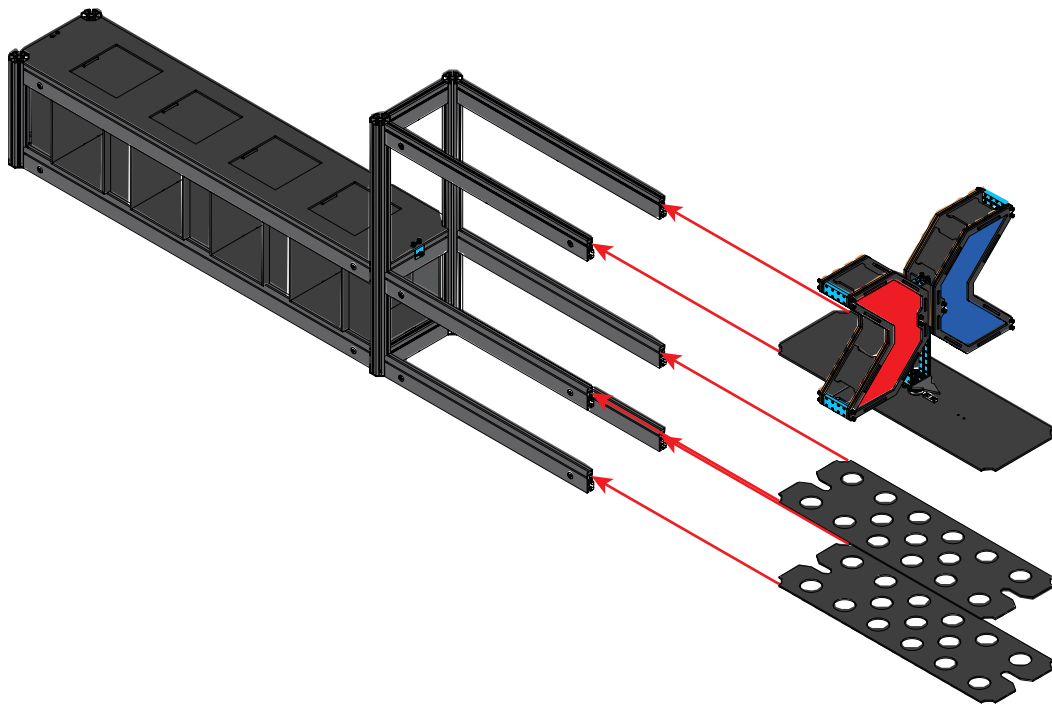
确保扁铝有侧面凹槽的一端朝上。

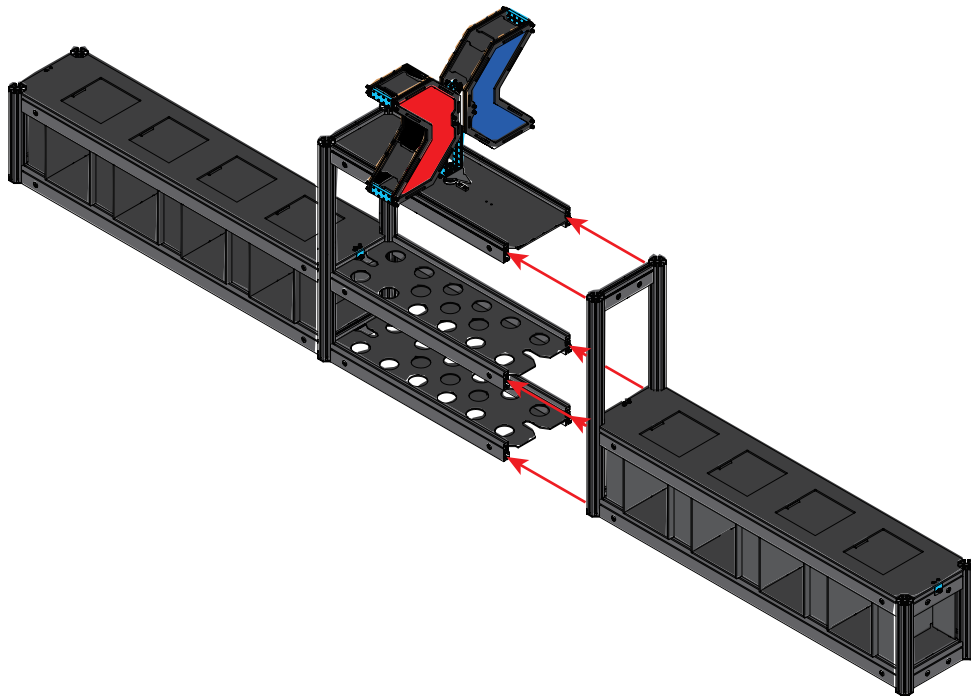
S02 assembly S02 搭建

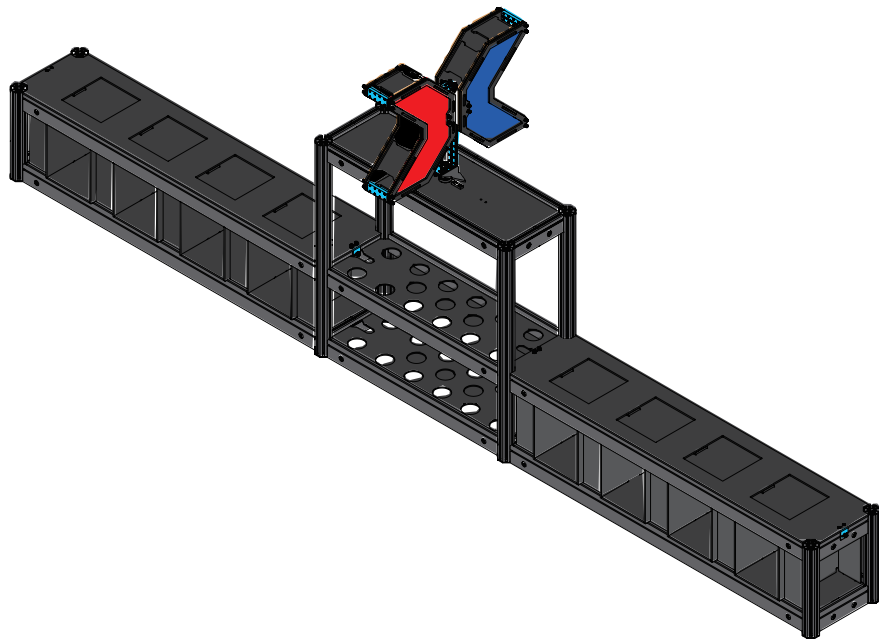
2x



P35









S02 assembly S02 搭建

82

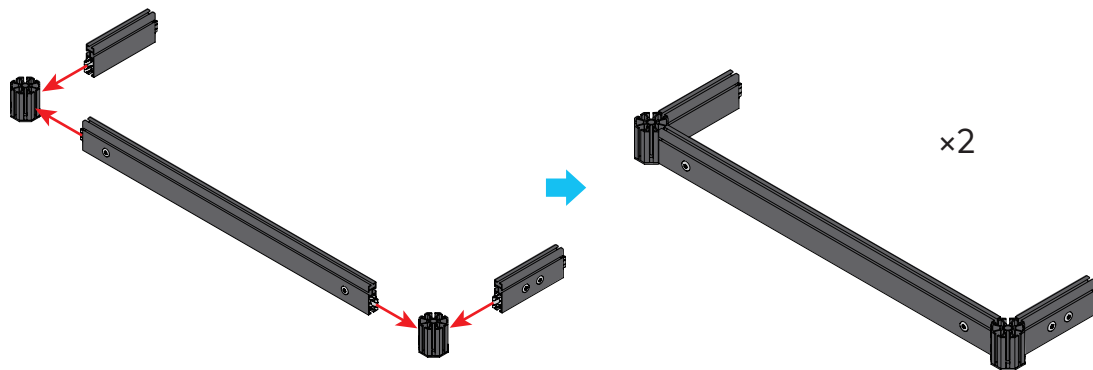
4x  P01

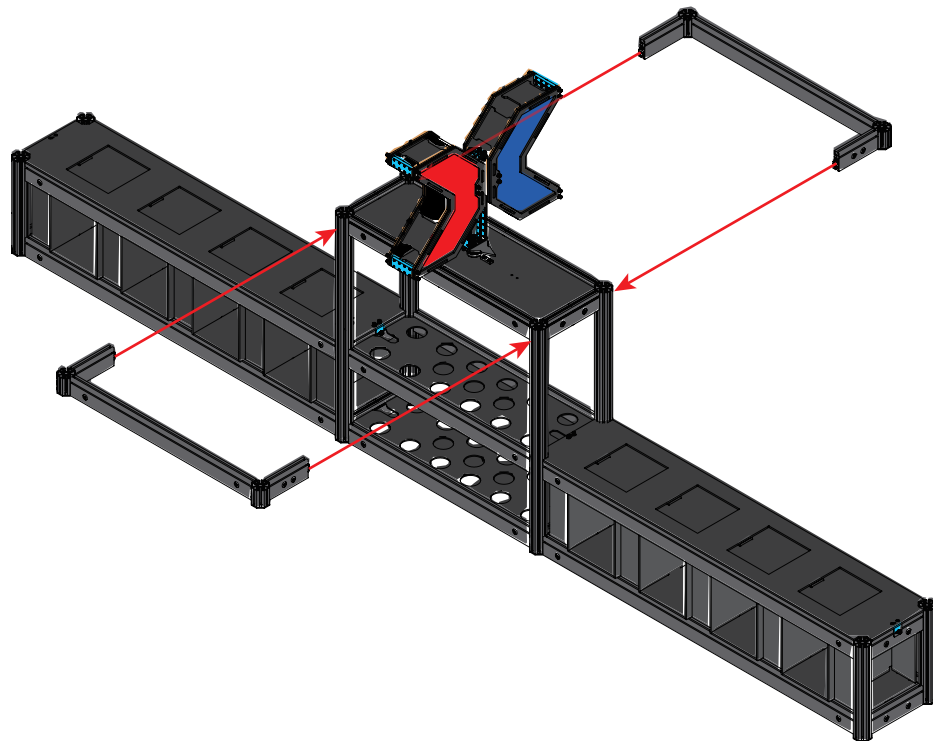
2x  P05

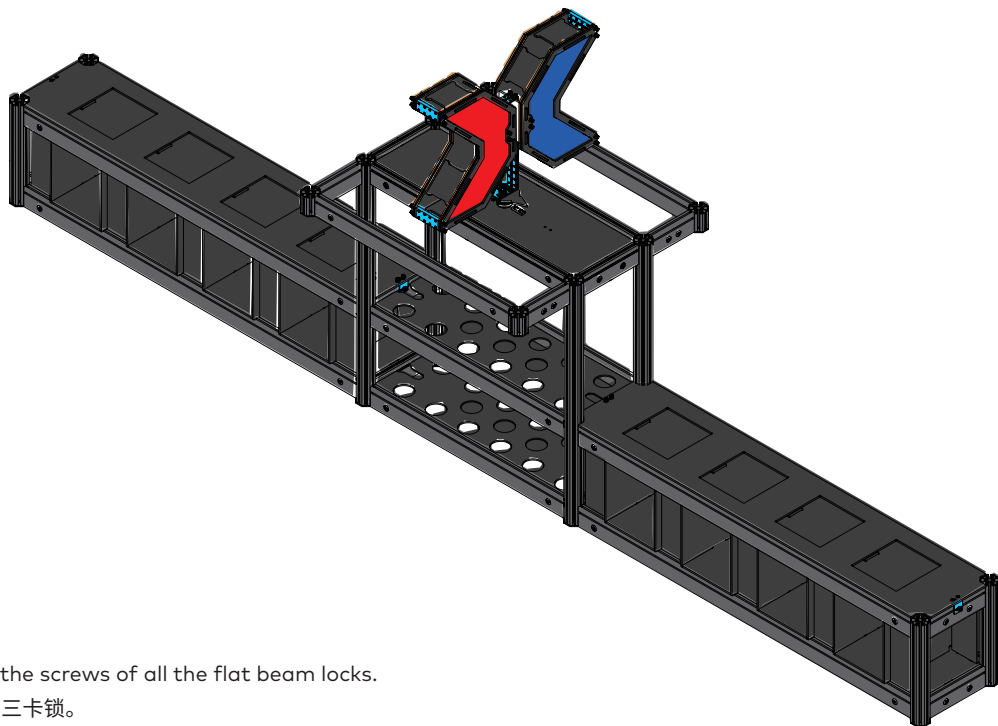
12x  P08

4x  P11

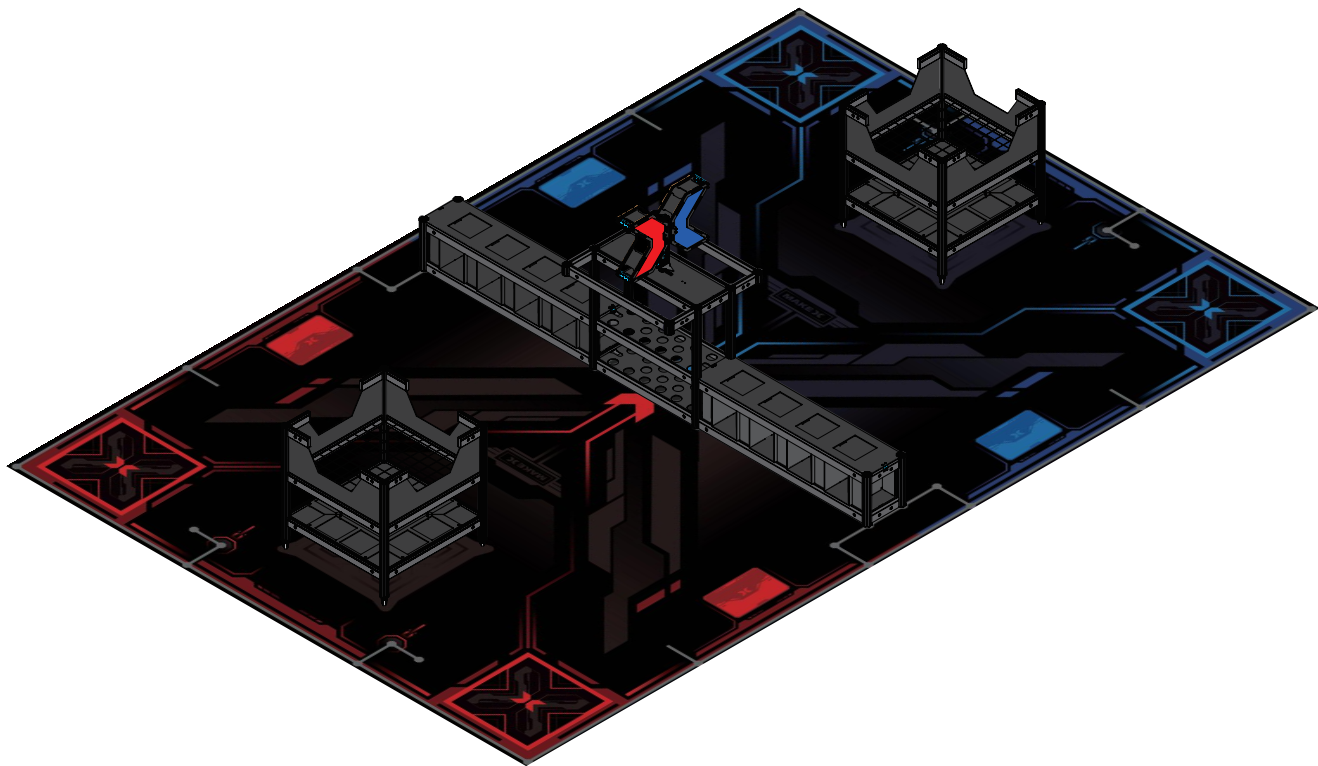
4x  P16










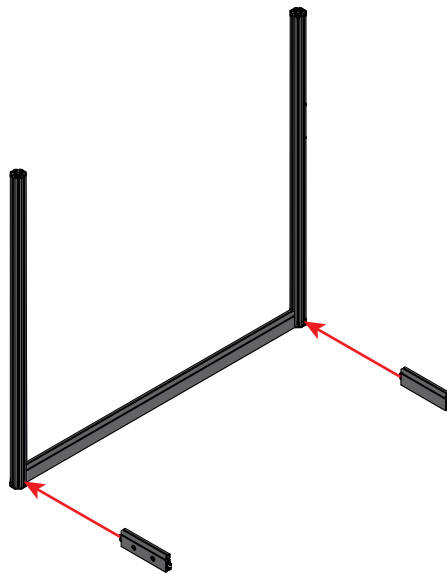
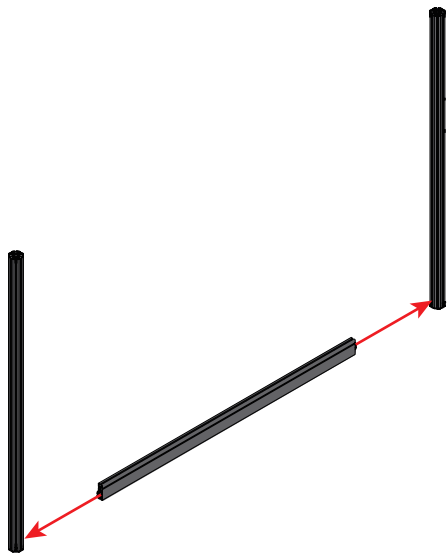


Tighten the screws of all the flat beam locks.
锁紧所有三卡锁。

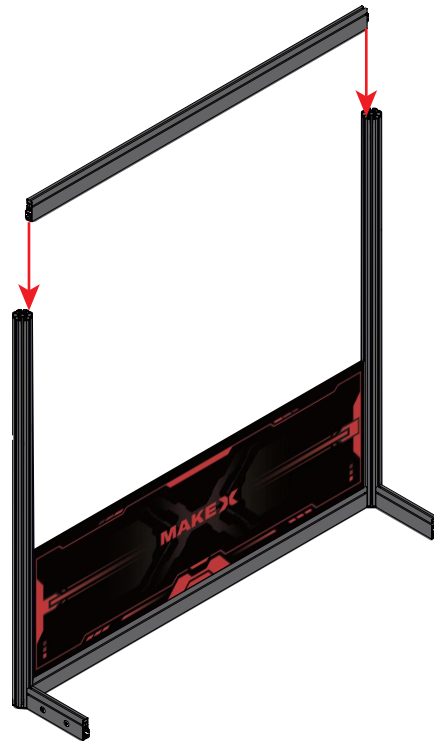
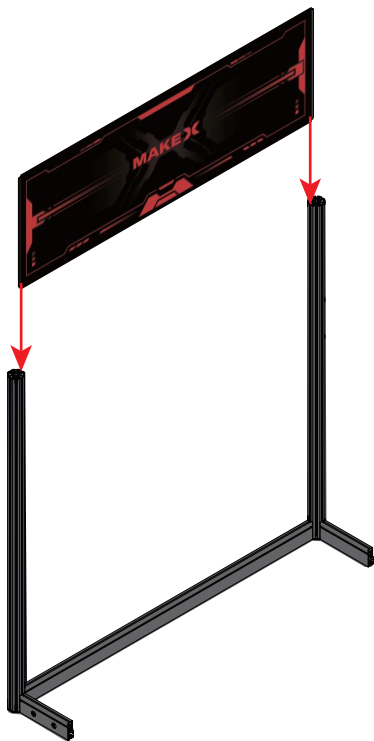


S03 assembly S03 搭建


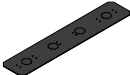

- 2x  P02
- 1x  P06
- 6x  P08
- 2x  P15
- 2x  P16

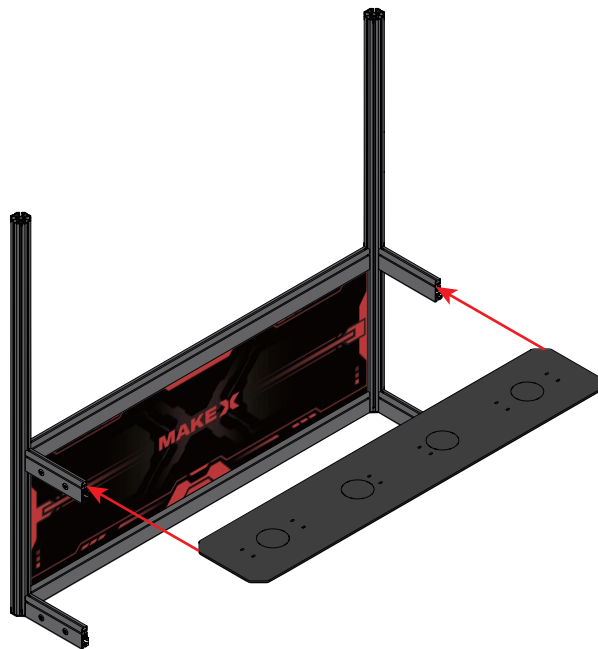
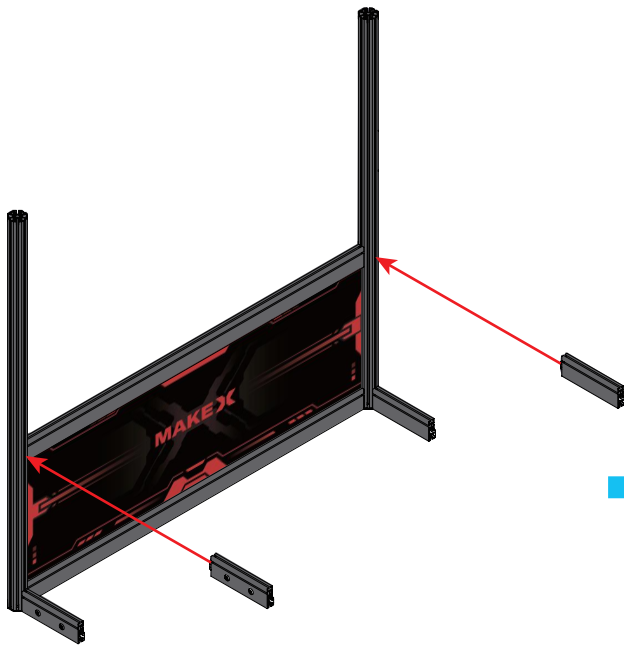


S03 assembly S03 搭建







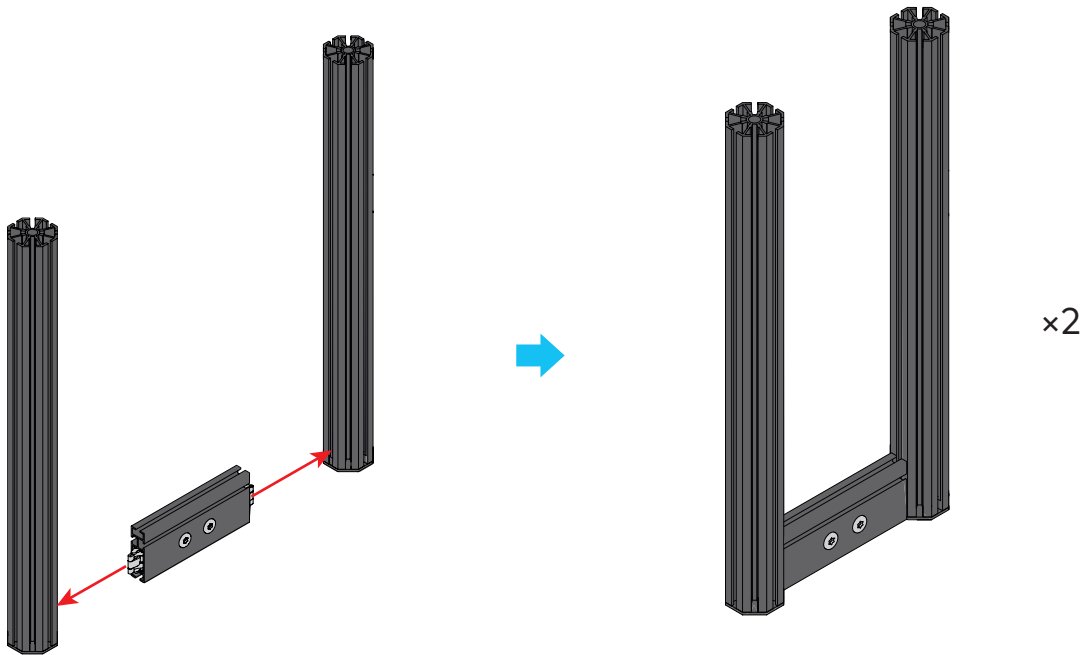
S03 assembly S03 搭建

- 2x  P02
- 1x  P34
- 4x  P08





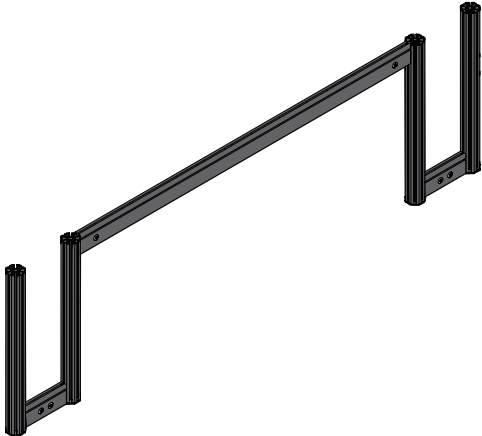
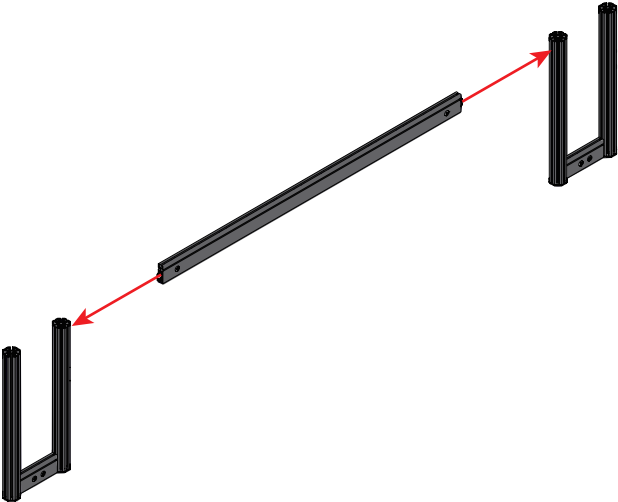
S03 assembly S03 搭建

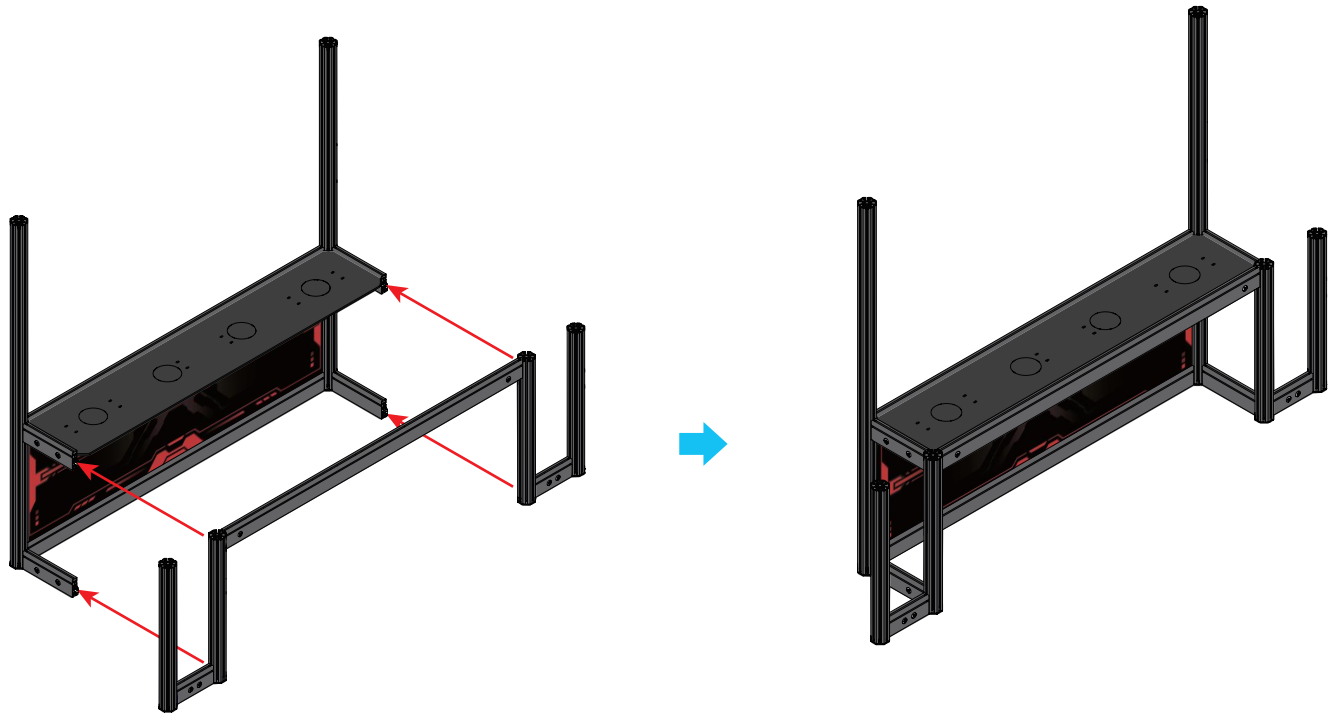
- 2x  P01
- 4x  P13
- 4x  P08
- 4x  P16

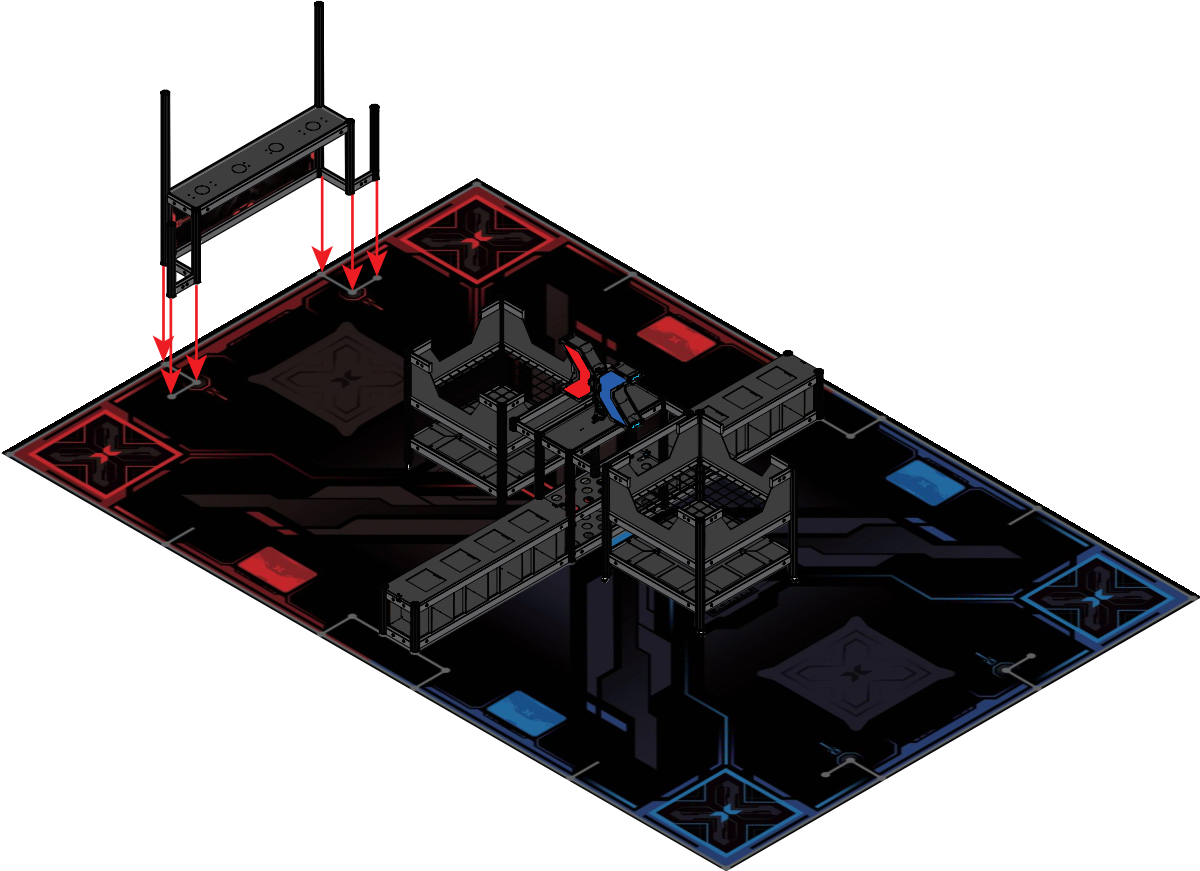


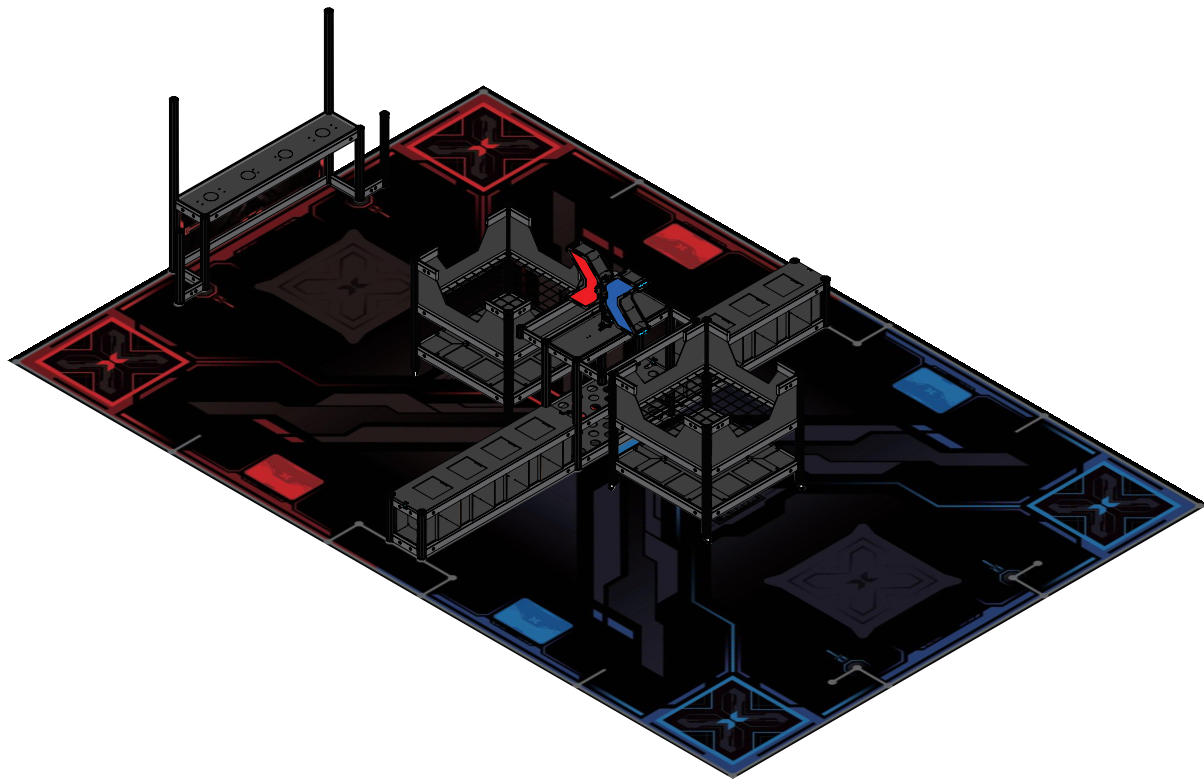
S03 assembly S03 搭建

- 1x  P06
- 2x  P08







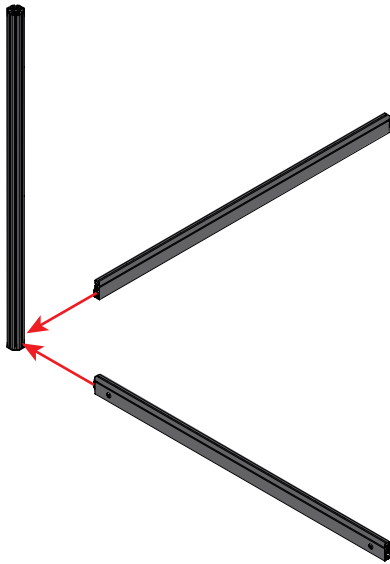


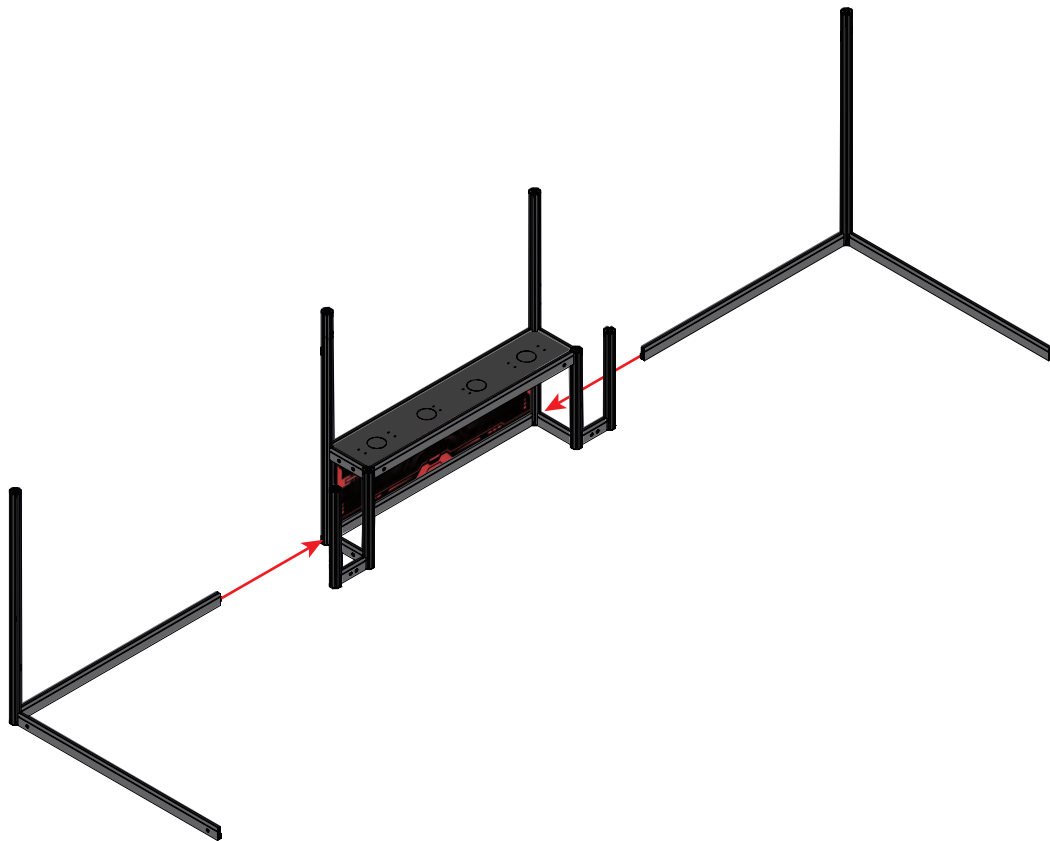









S03 assembly S03 搭建

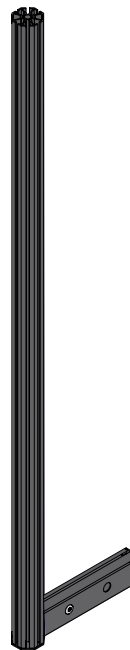
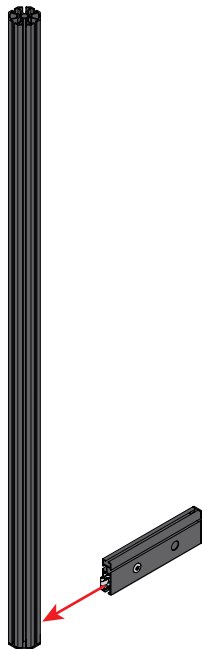
- 4x  P06
- 8x  P08
- 2x  P15
- 2x  P16










S03 assembly S03 搭建

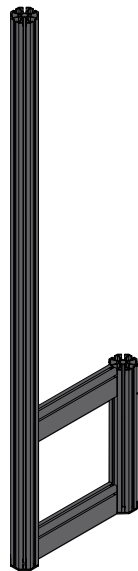
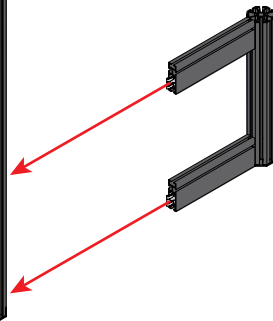
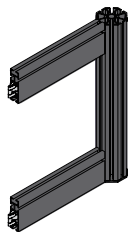
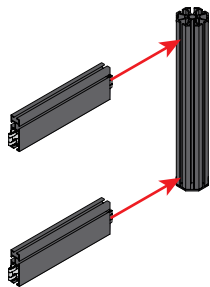
- 2x  P02
- 2x  P08
- 2x  P15
- 2x  P16
- 2x  P18

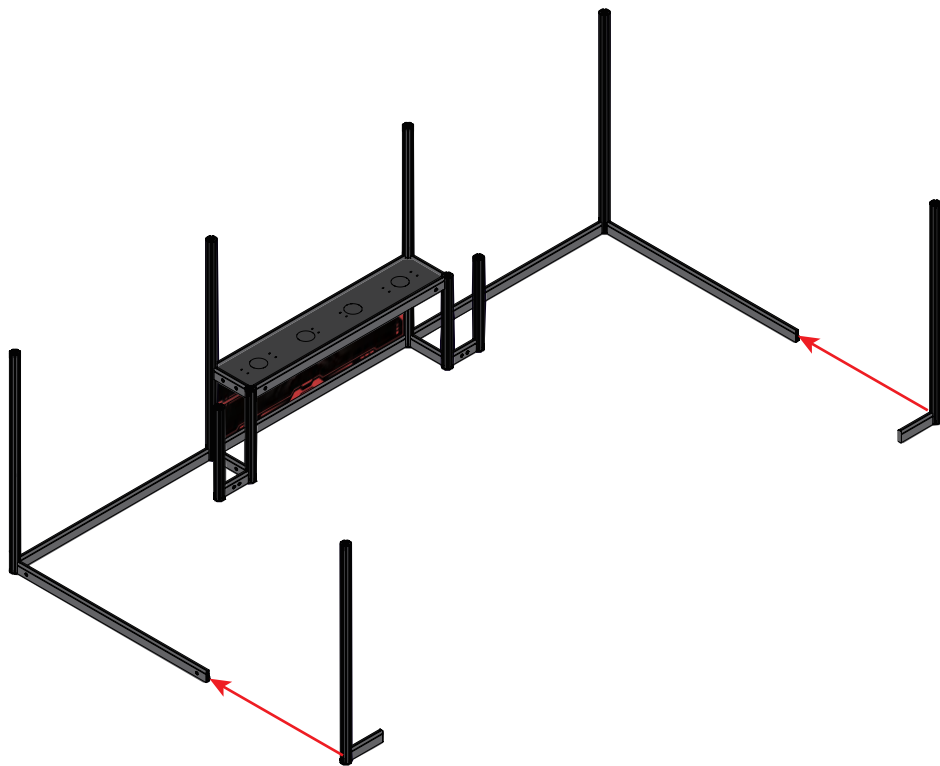


x2



S03 assembly S03 搭建

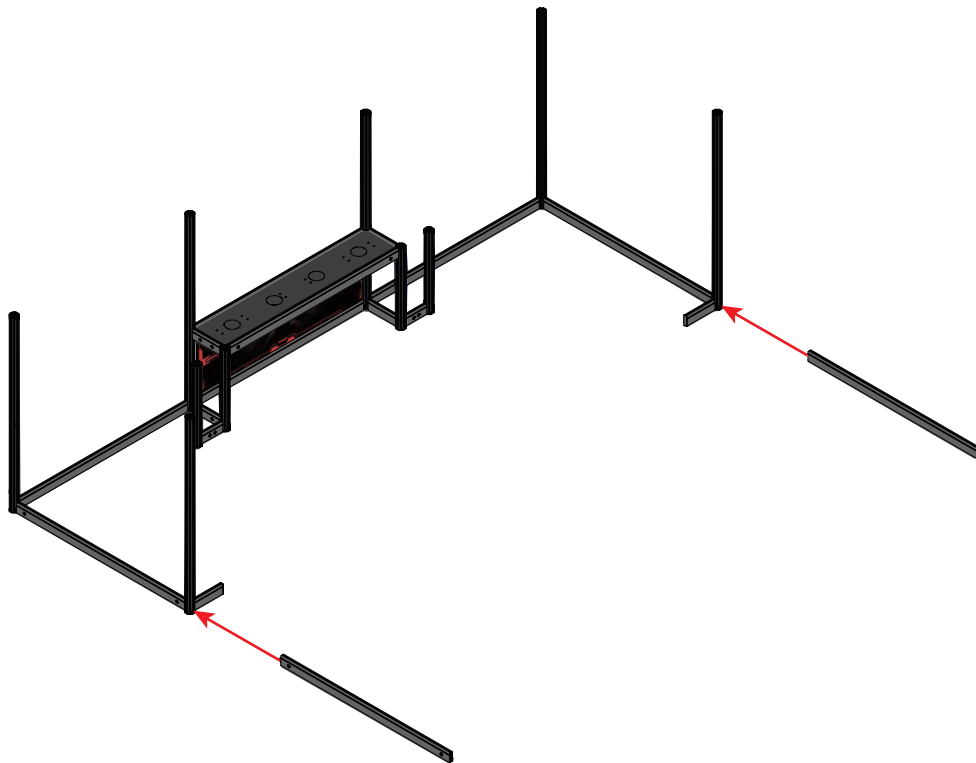
- 4x  P02
- 8x  P08
- 2x  P12
- 2x  P15
- 4x  P16

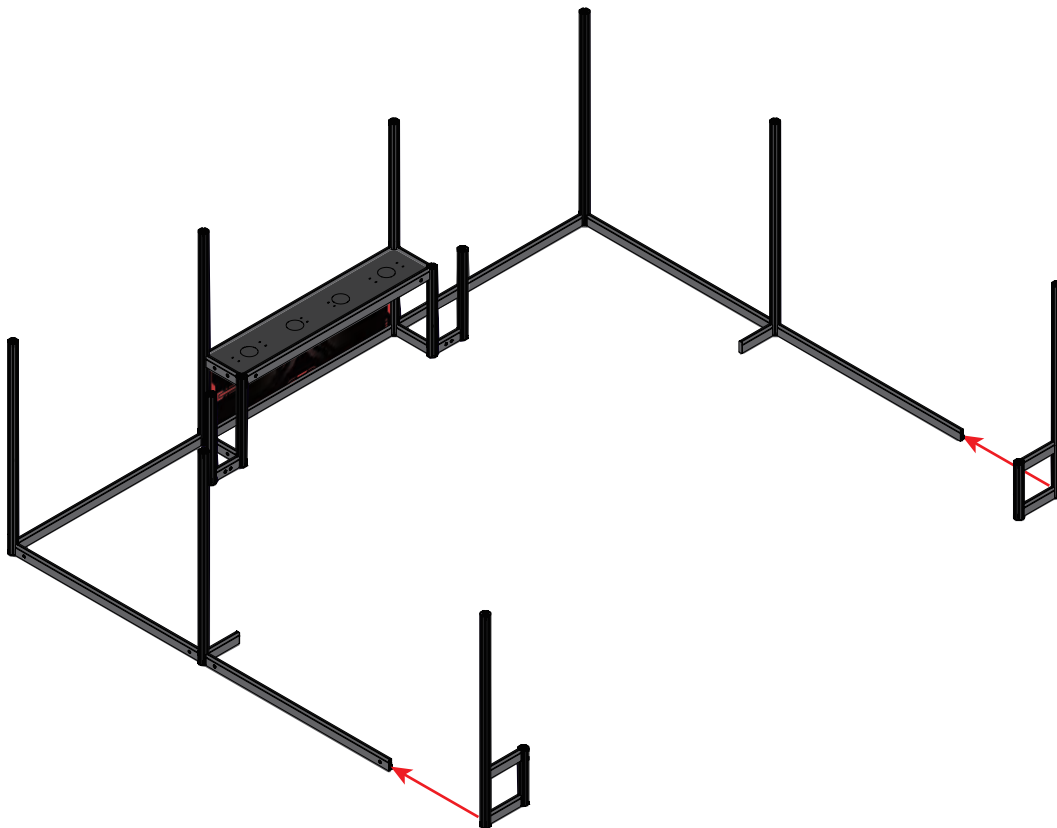


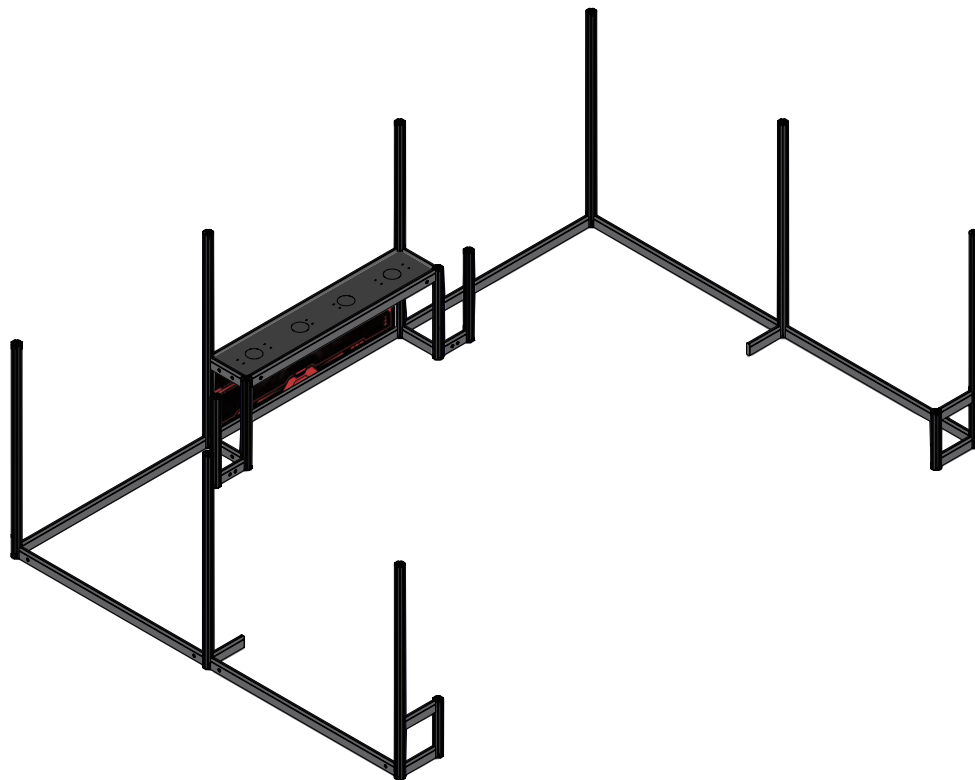


S03 assembly S03 搭建

- 2x  P06
- 4x  P08





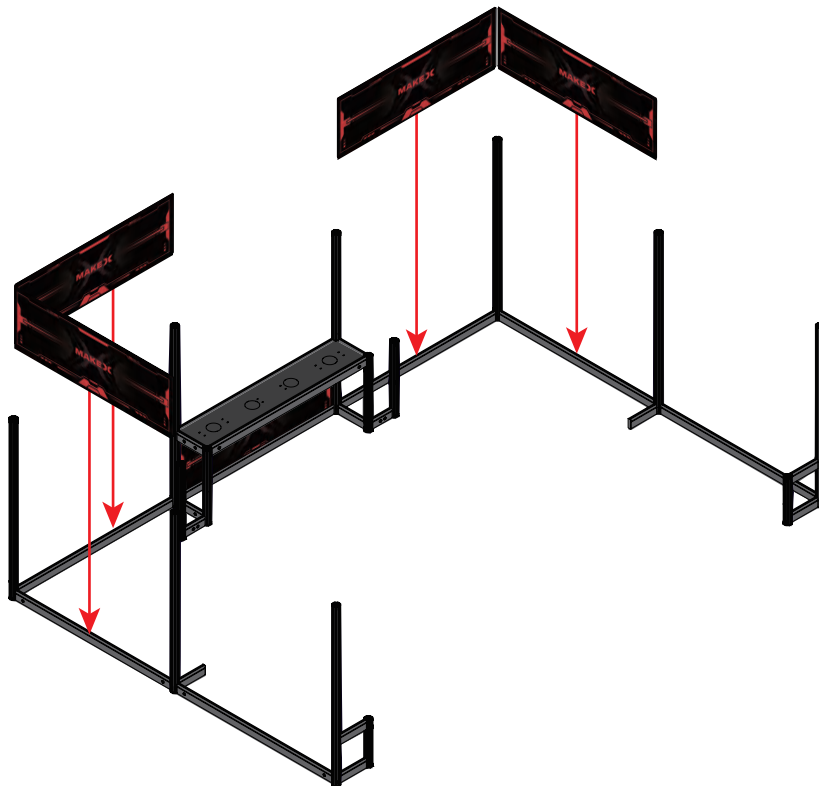


S03 assembly S03 搭建

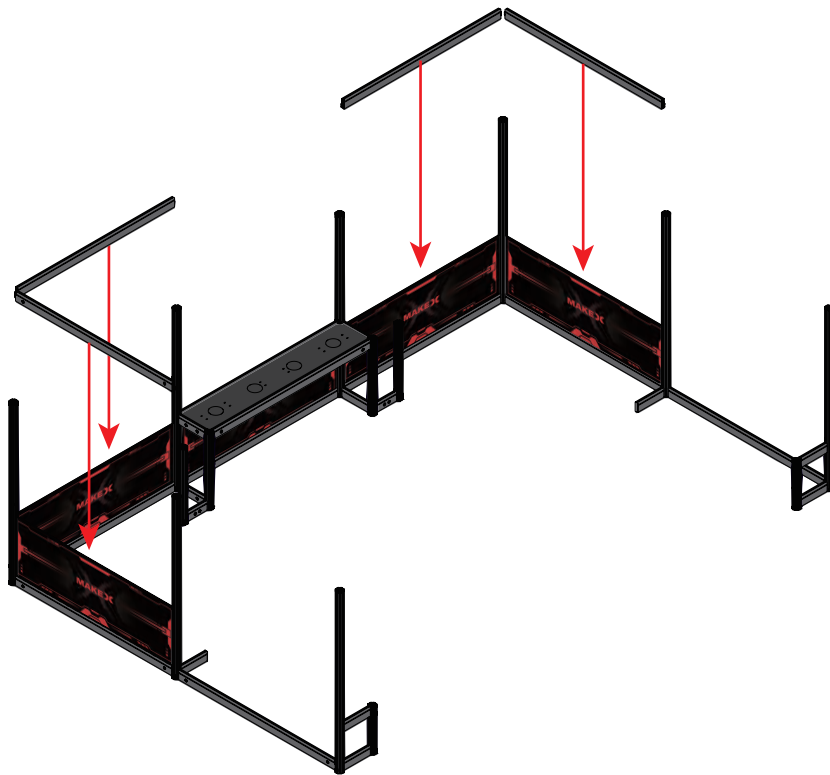
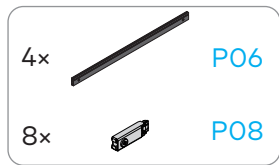
4x

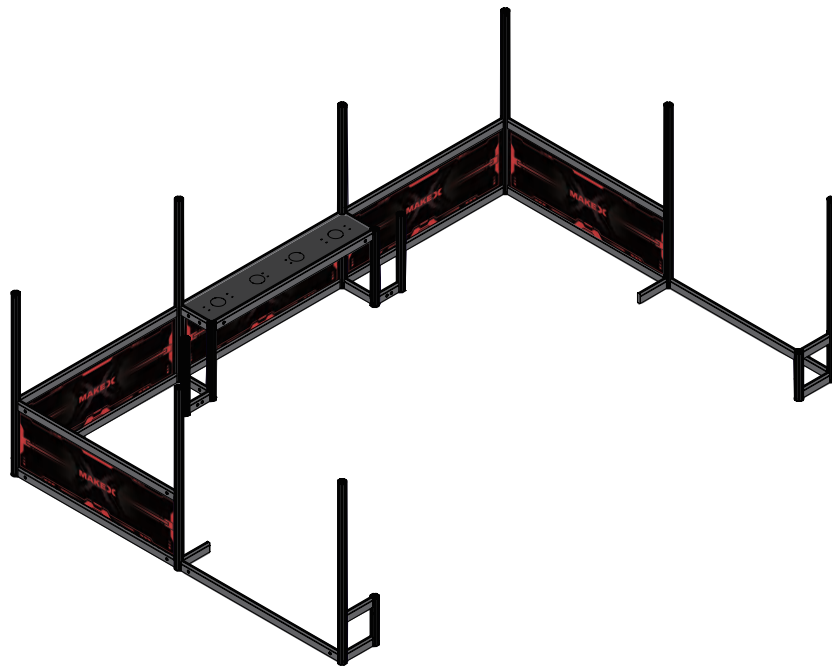


P45

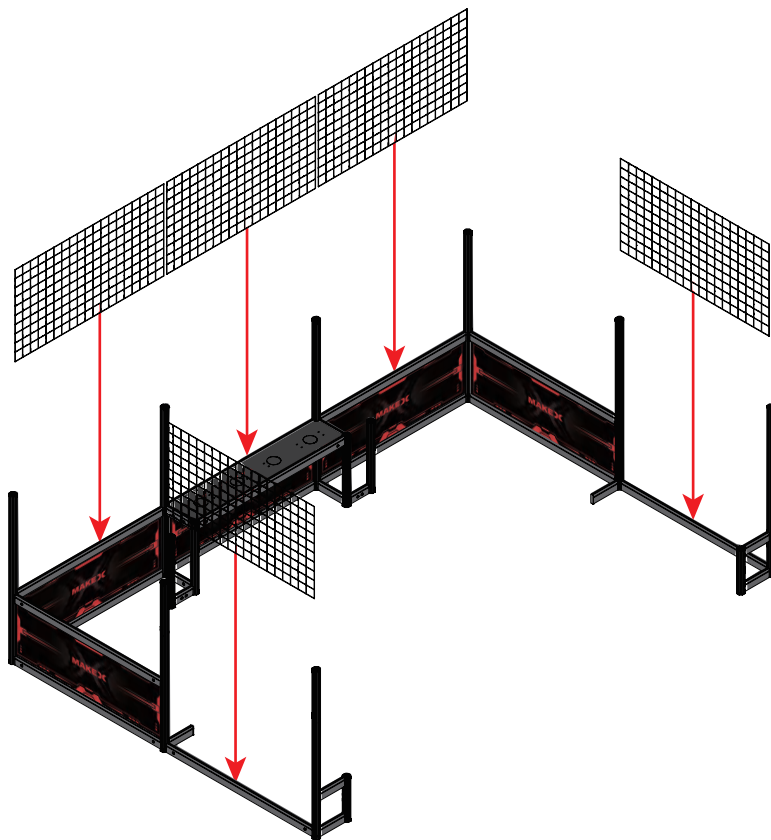
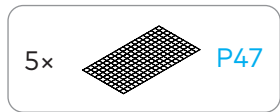


S03 assembly S03 搭建







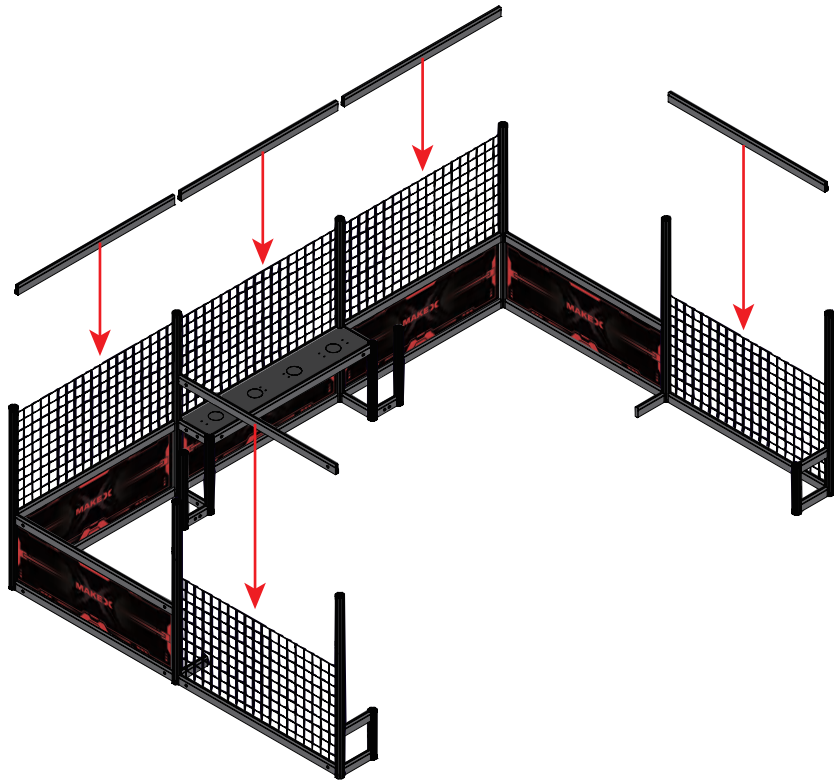
S03 assembly S03 搭建



S03 assembly S03 搭建

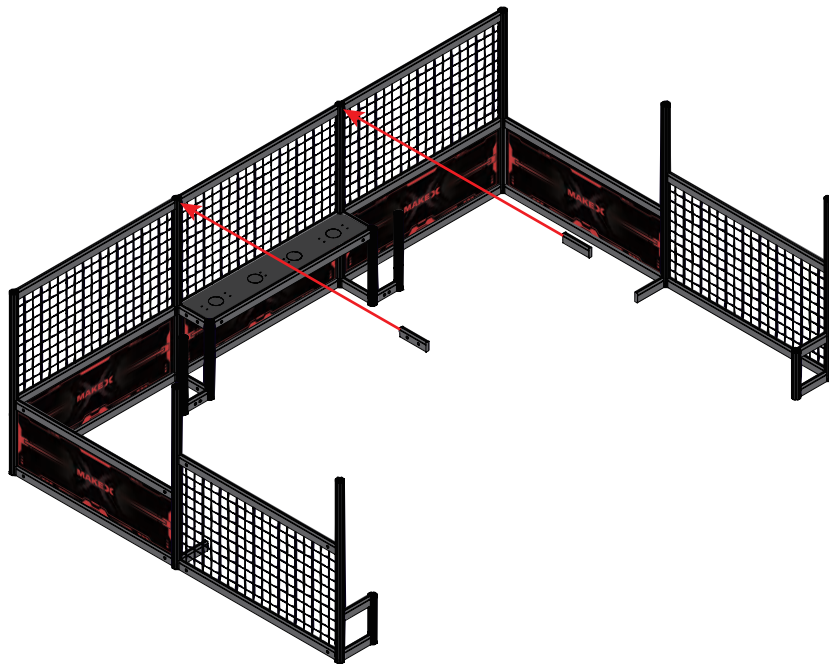
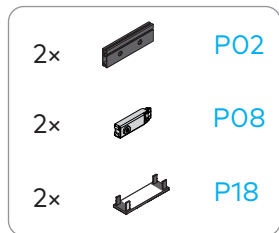
5x  P06

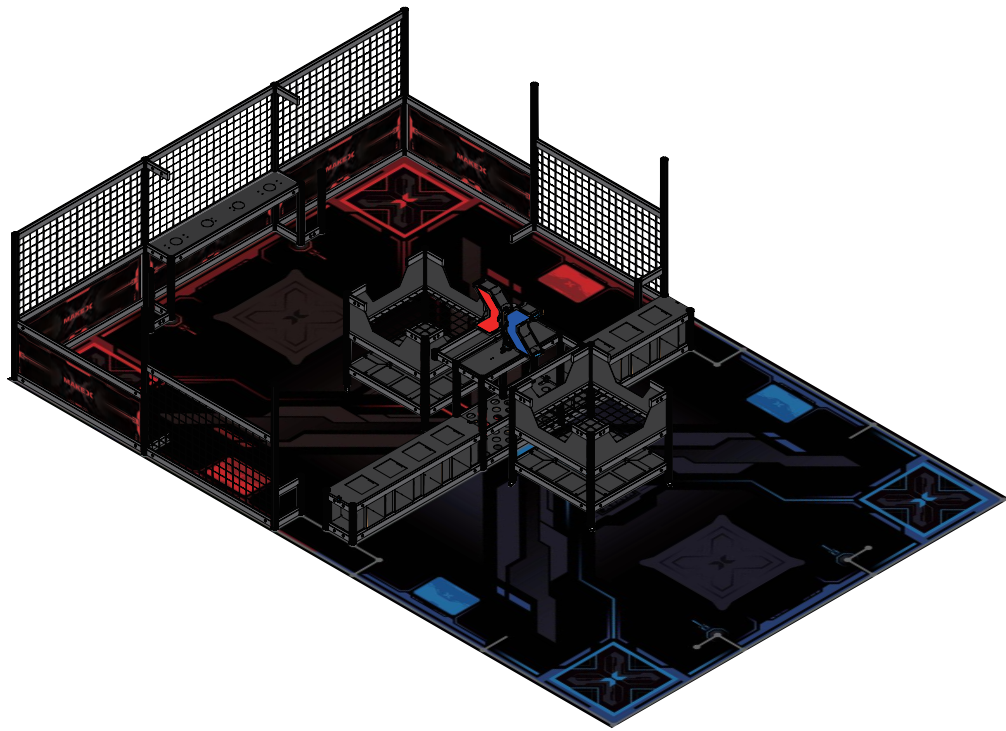
10x  P08



S03 assembly S03 搭建

107

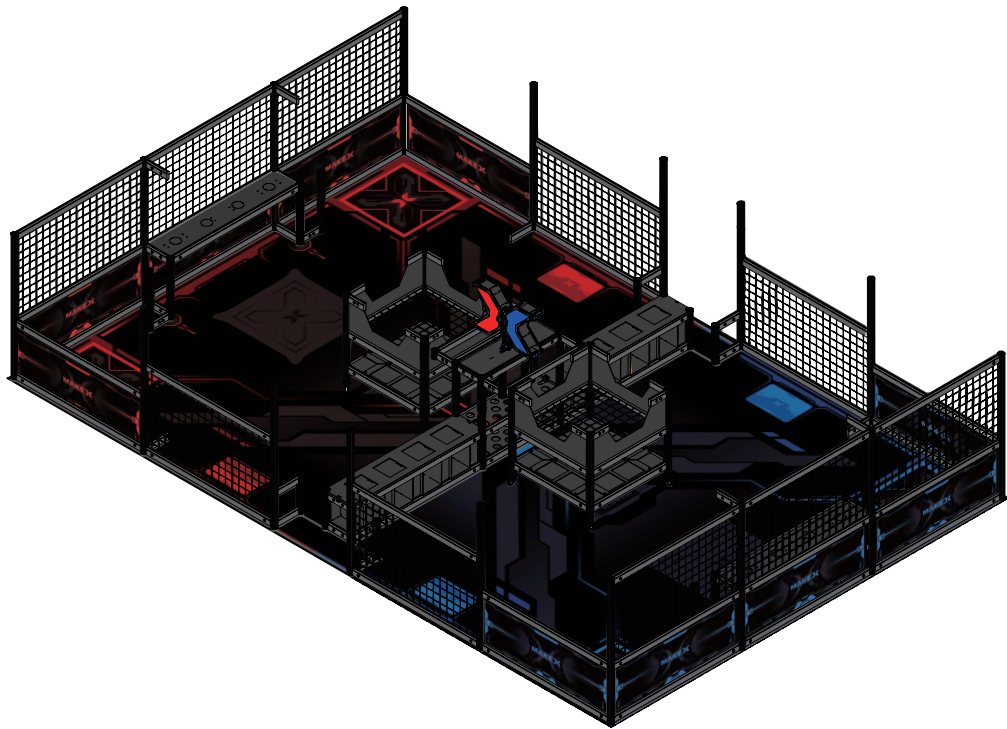




S03 assembly S03 搭建

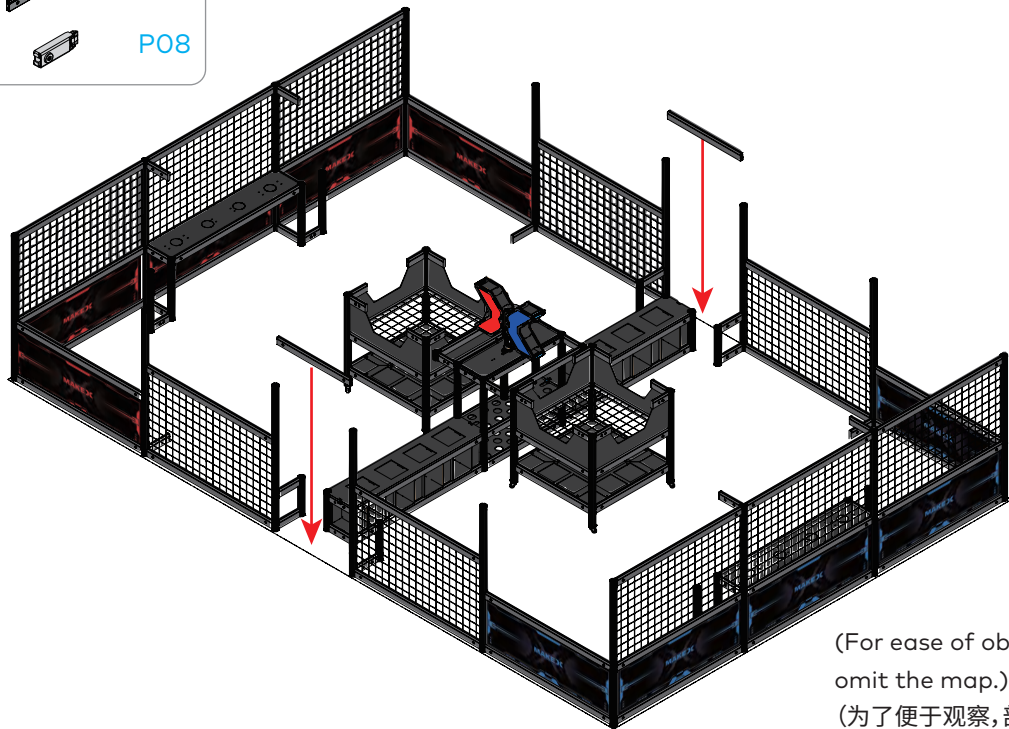
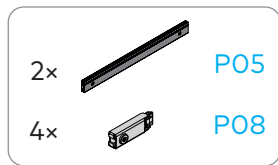
Assemble a same structure in the blue area in the same way.

以同样的方法在蓝方半场组装出相同的结构。



S03 assembly S03 搭建

110



(For ease of observation, some illustrations omit the map.)

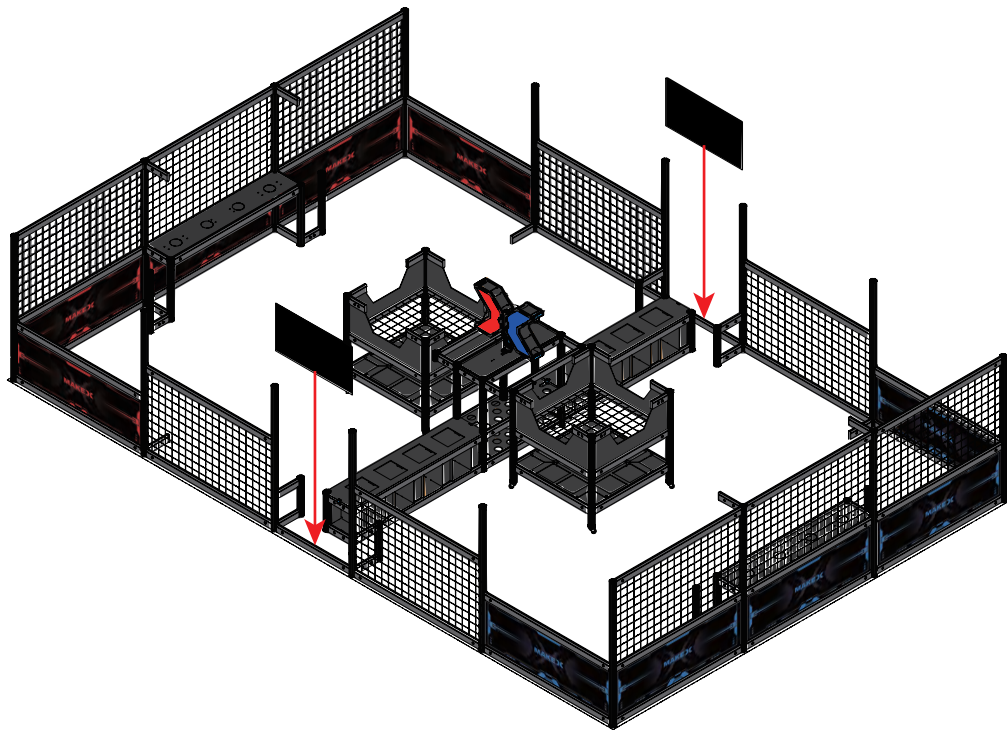
(为了便于观察,部分插图将省略地图。)

S03 assembly S03 搭建



2x

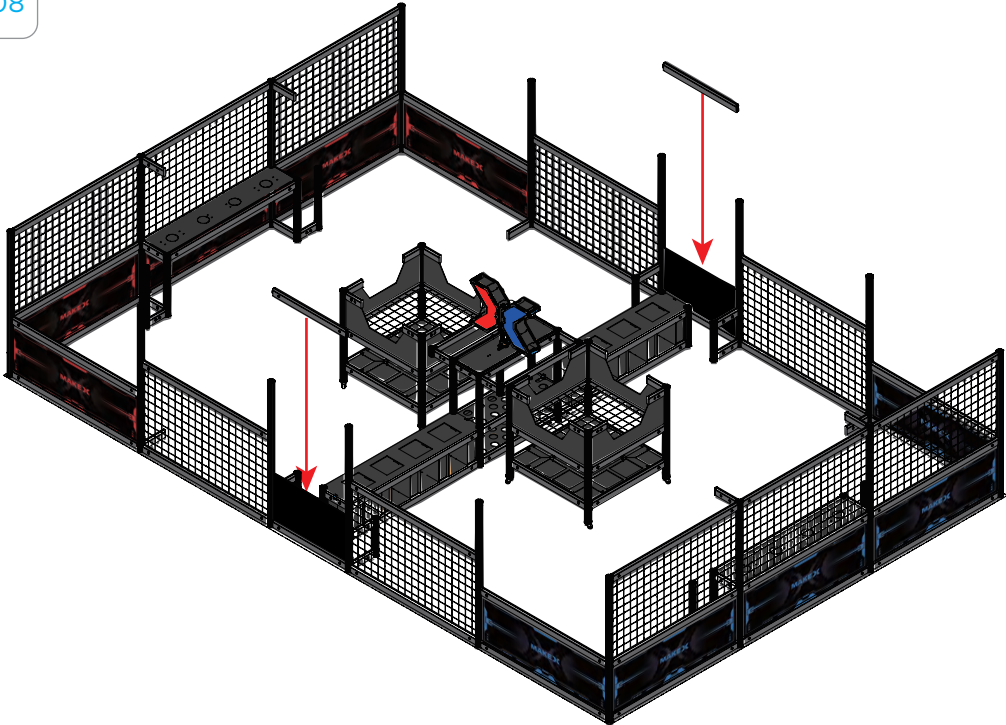


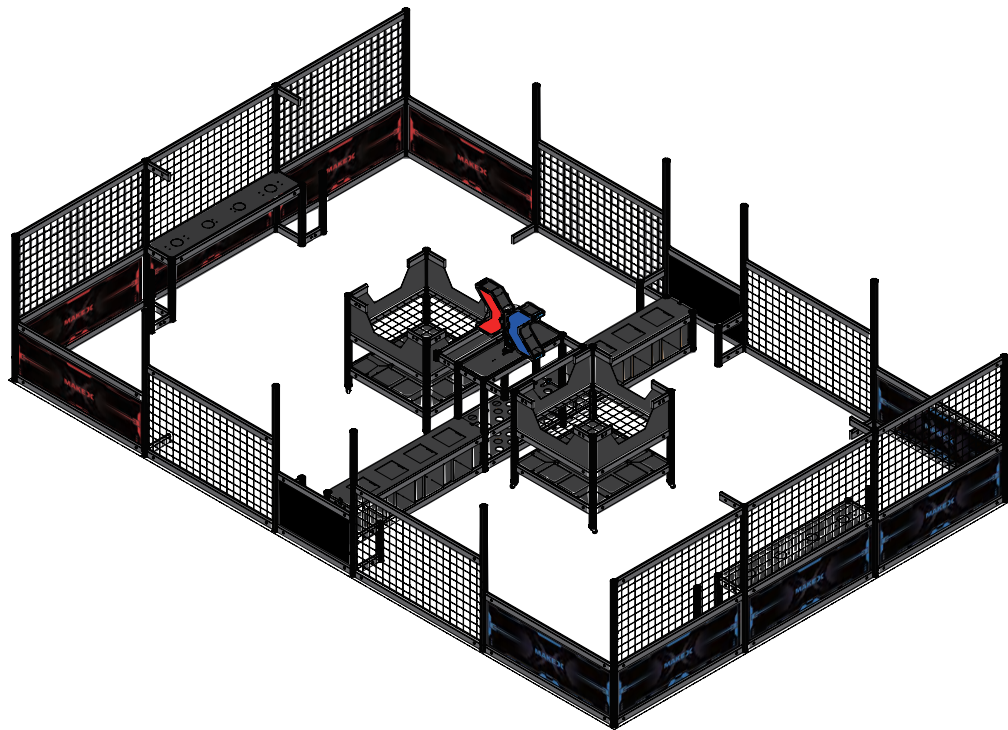
P19




S03 assembly S03 搭建

- 2x  P05
- 4x  P08

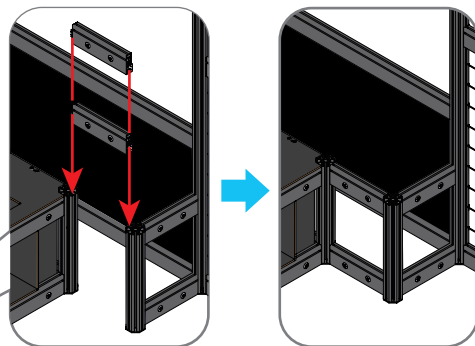
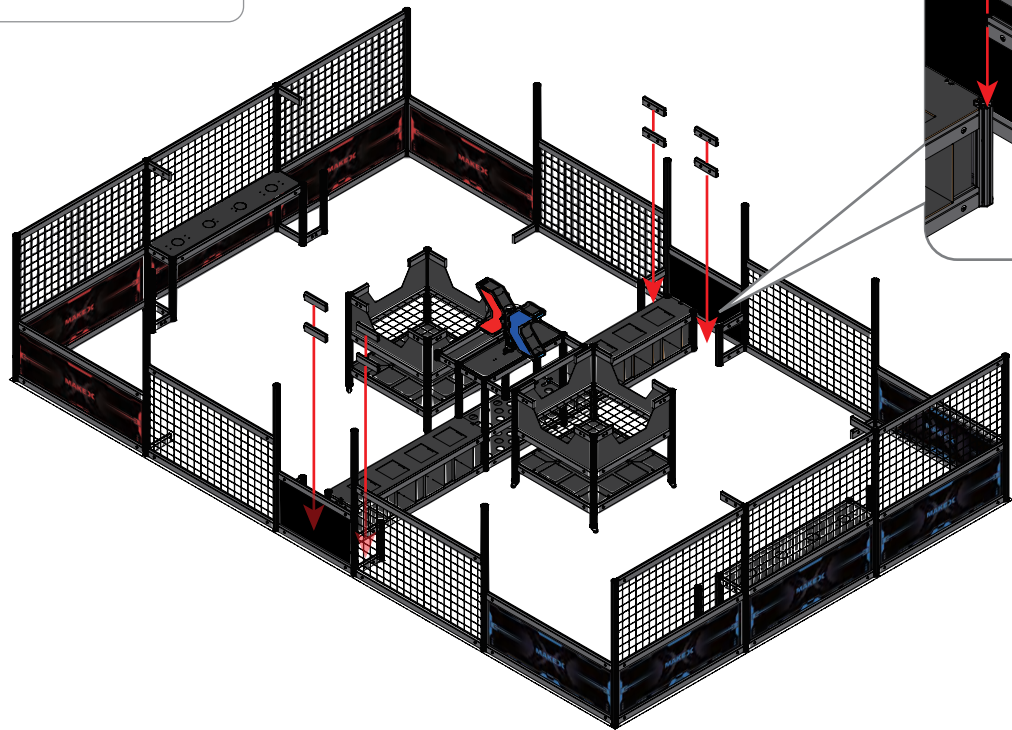


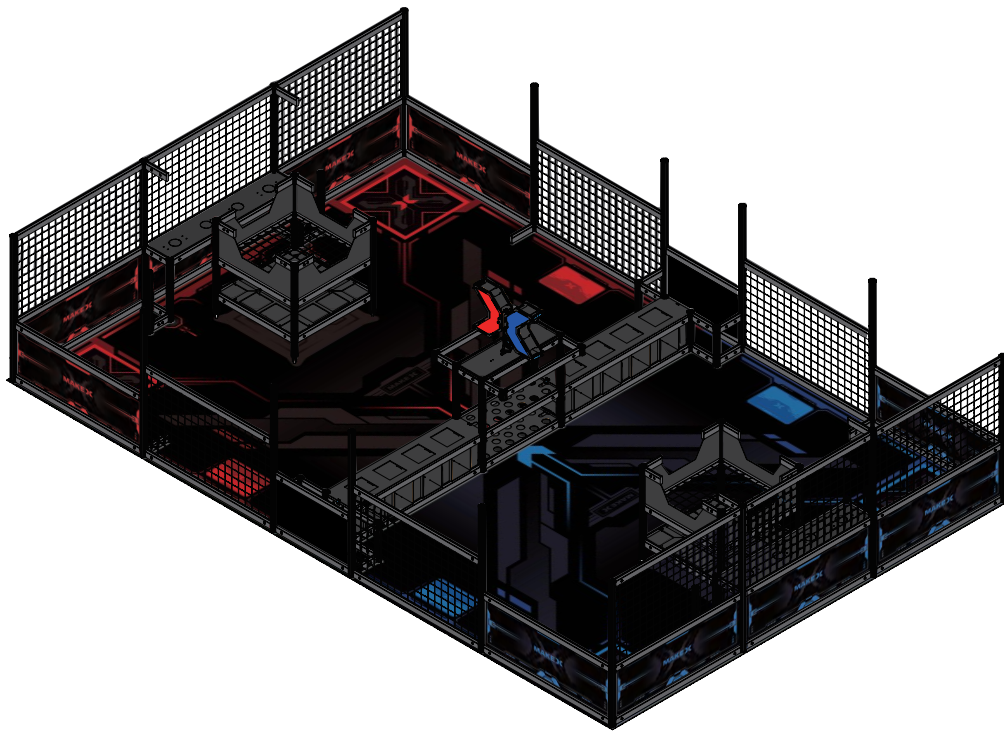


S03 assembly S03 搭建





8x  P02

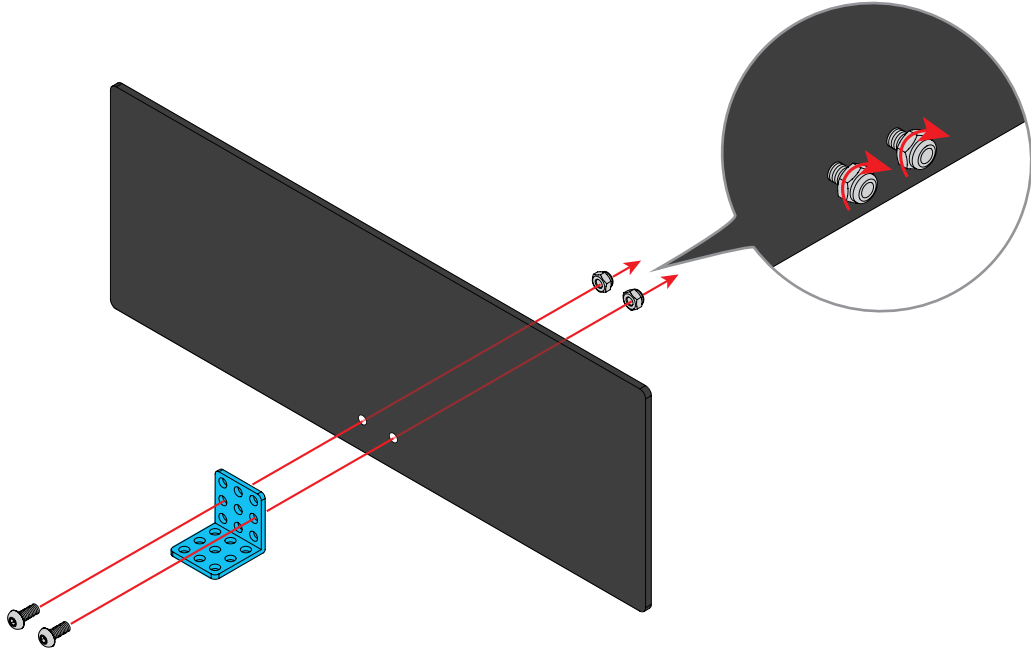
16x  P08





S04 assembly S04 搭建

- 1x  P24
- 1x  P55
- 2x  P57
- 2x  P64



S04 assembly S04 搭建

117

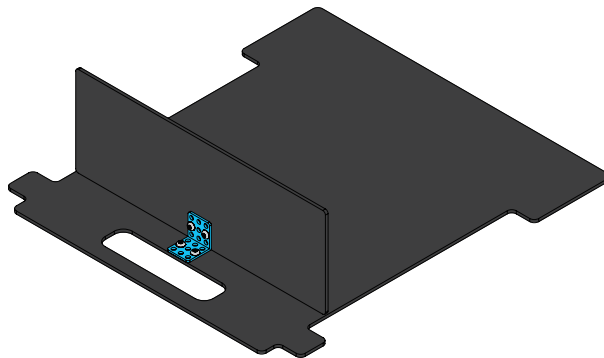
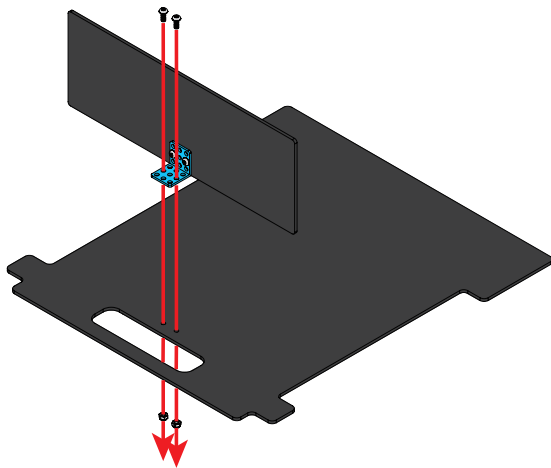
1x P23







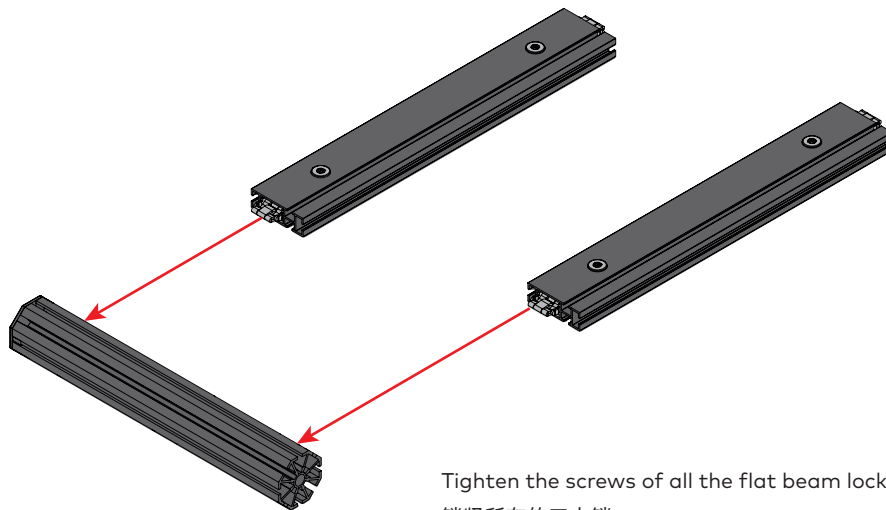
2x P57

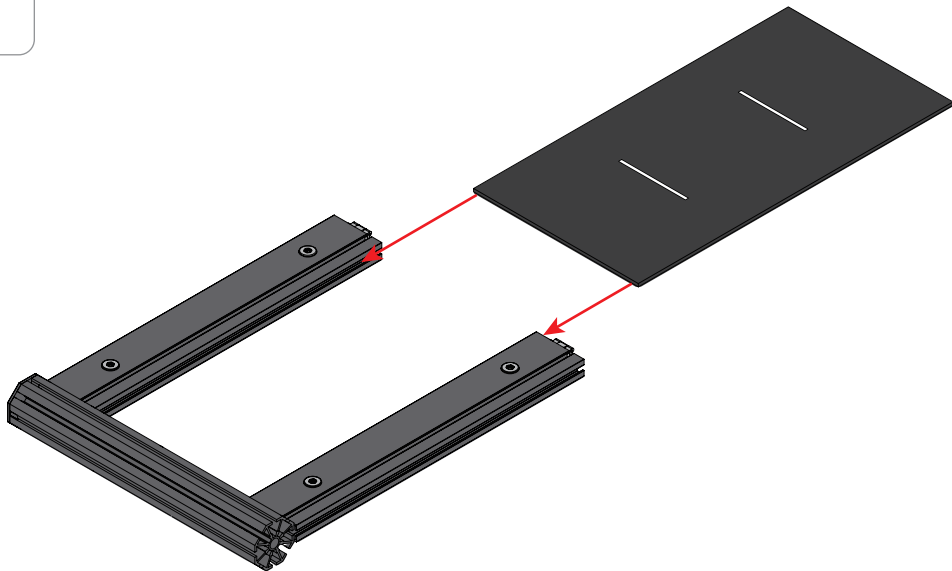
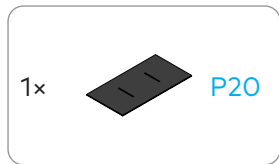


2x P64



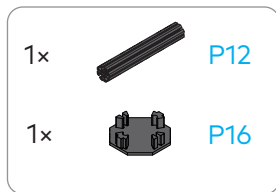
- 2x  P04
- 4x  P08
- 1x  P12
- 1x  P16



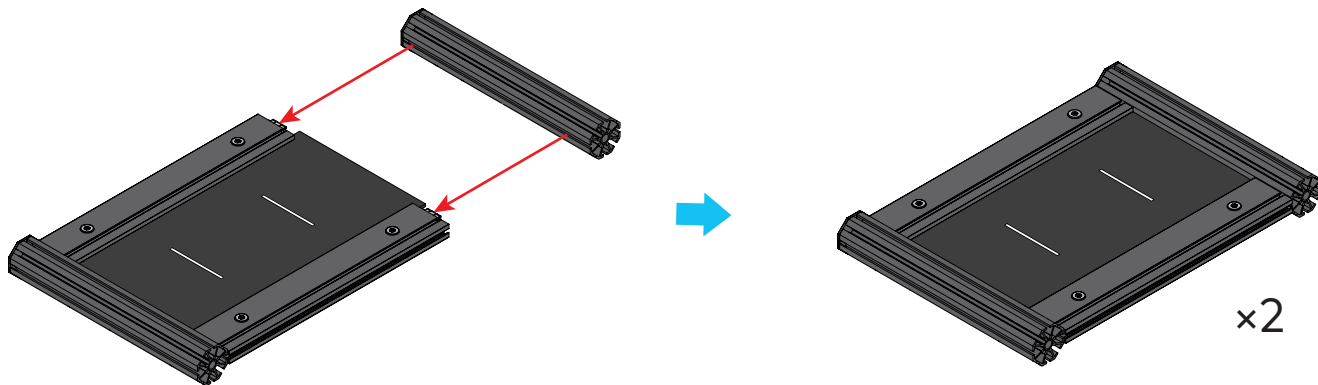


S04 assembly S04 搭建




120

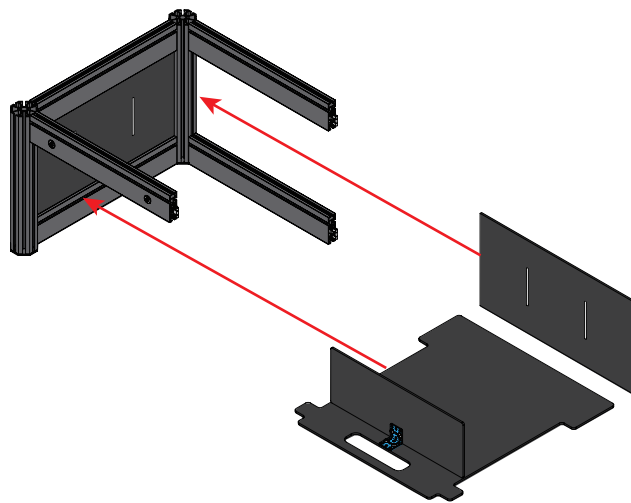
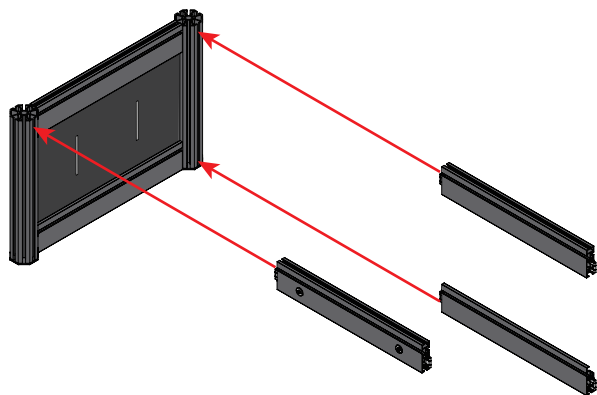


Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。



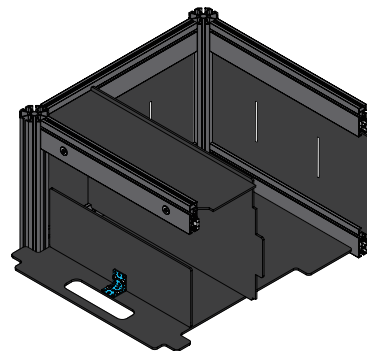
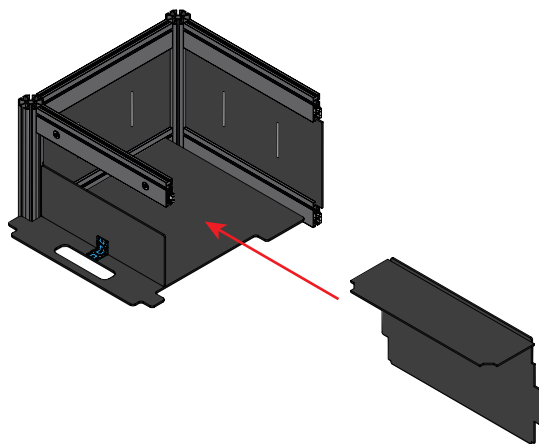
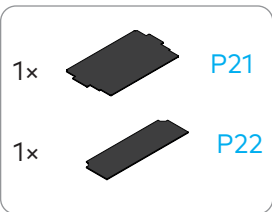
S04 assembly S04 搭建

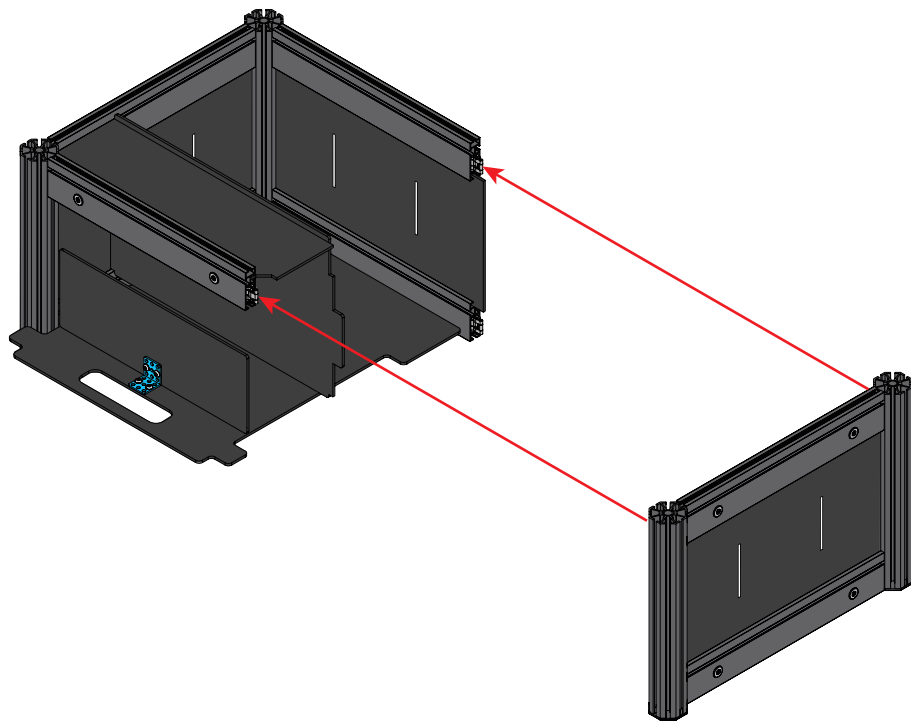
- 3x  P04
- 6x  P08
- 1x  P20



S04 assembly S04 搭建

122






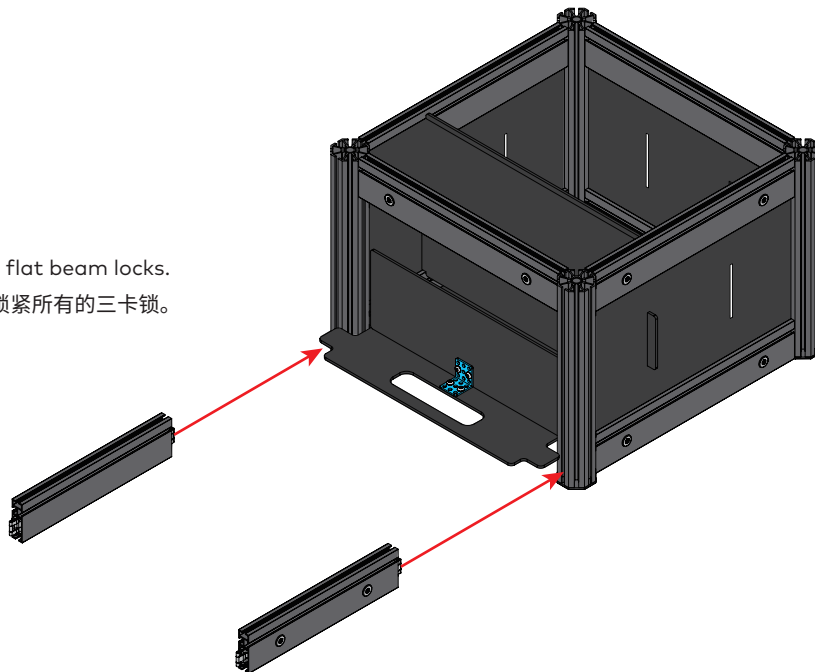
S04 assembly S04 搭建

124

2x  P03

4x  P08

Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。



S04 assembly S04 搭建

125

2x



P11

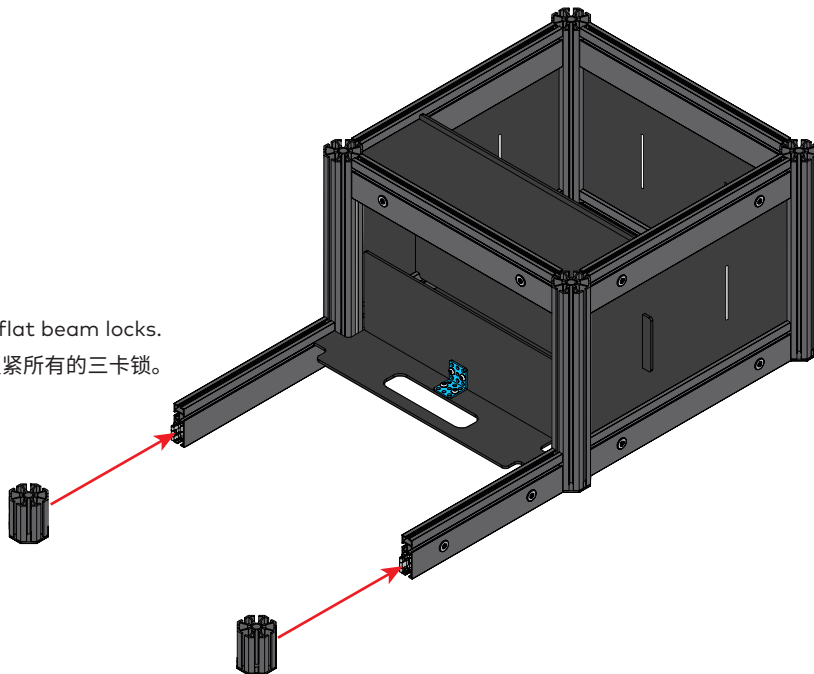
2x



P16

Tighten the screws of all the flat beam locks.

锁紧所有的三卡锁。



S04 assembly S04 搭建

126

2x

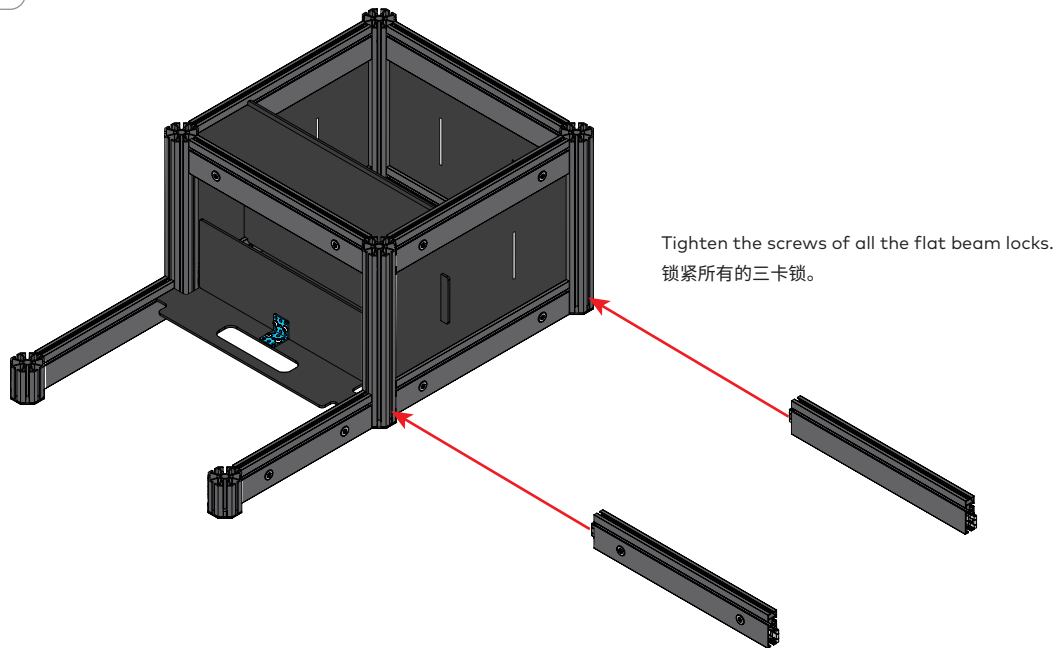


P04

4x



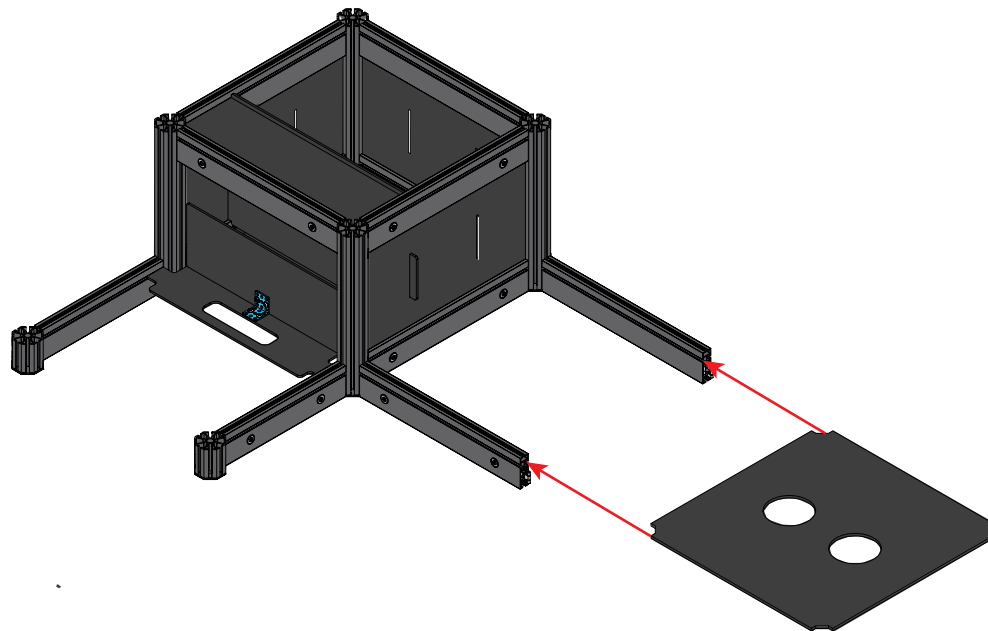
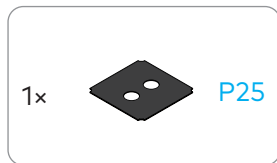
P08



Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。

S04 assembly S04 搭建

127



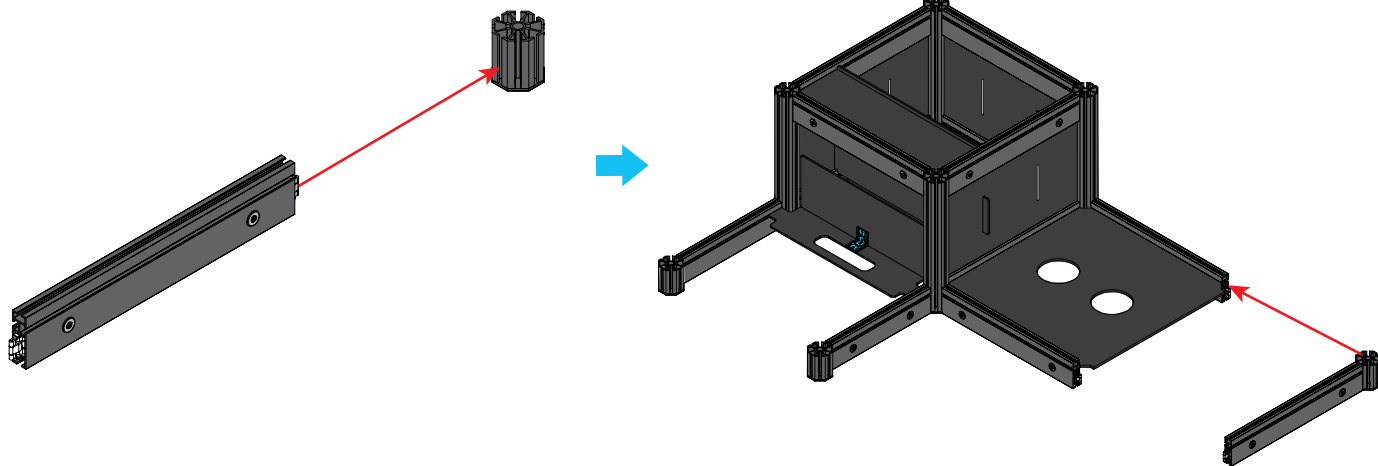
S04 assembly S04 搭建

128



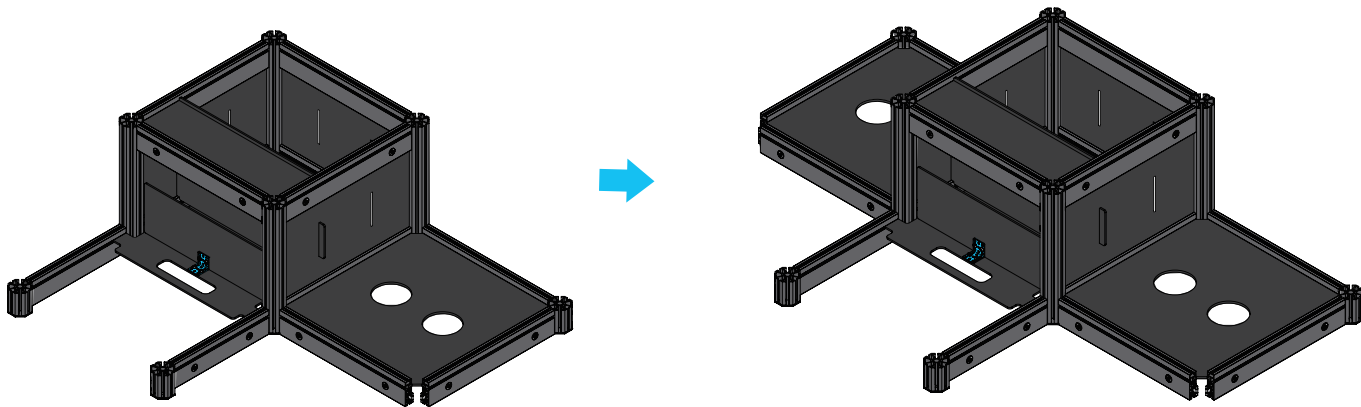
Tighten the screws of all the flat beam locks.

锁紧所有的三卡锁。



Assemble the other structure in the same way.

以同样的方法组装另外一侧的结构体。



S04 assembly S04 搭建

130

2x

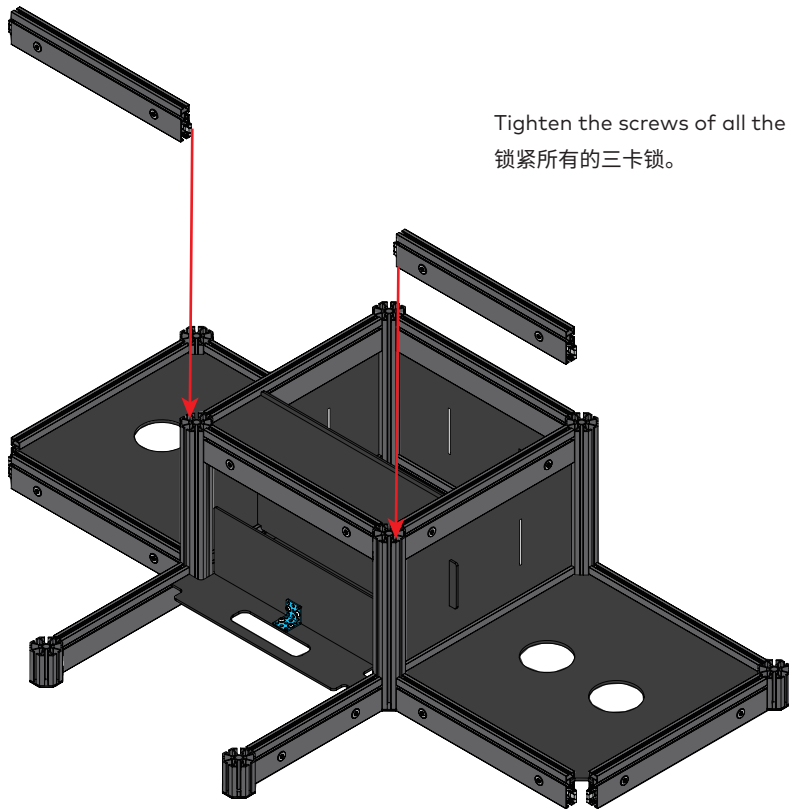


P04

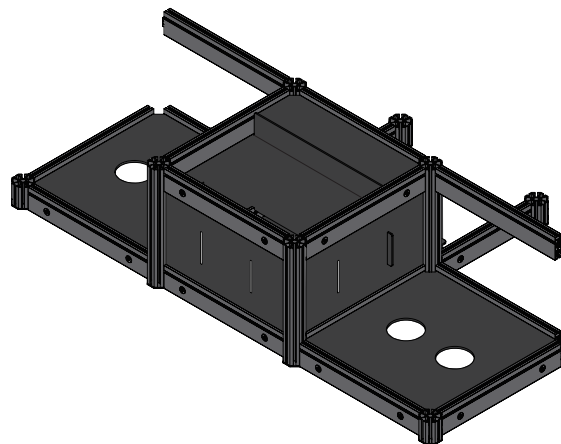
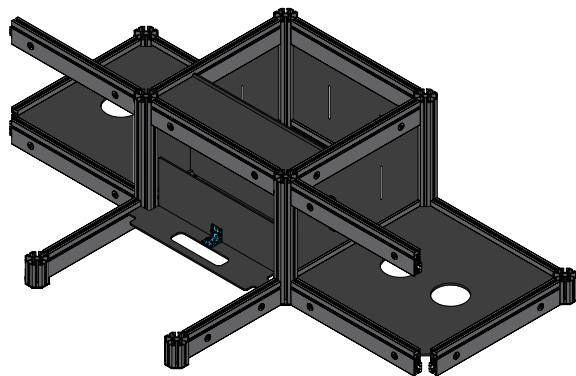
4x

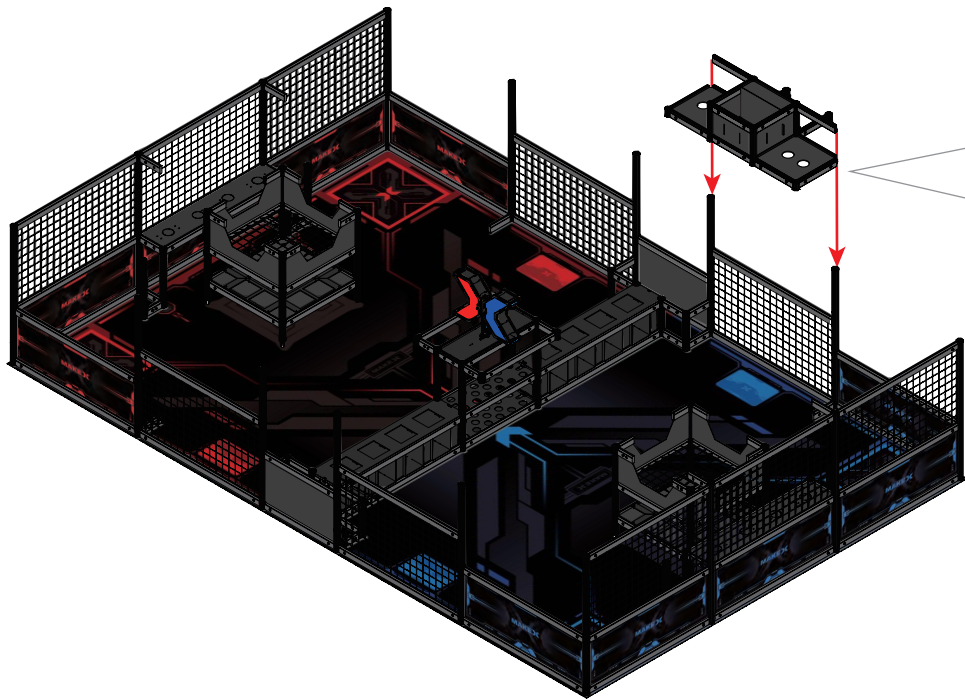


P08

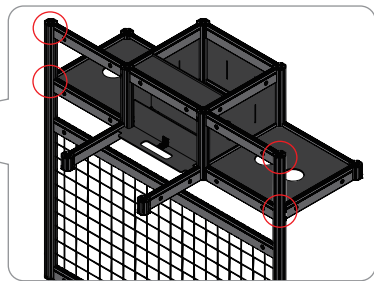


Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。



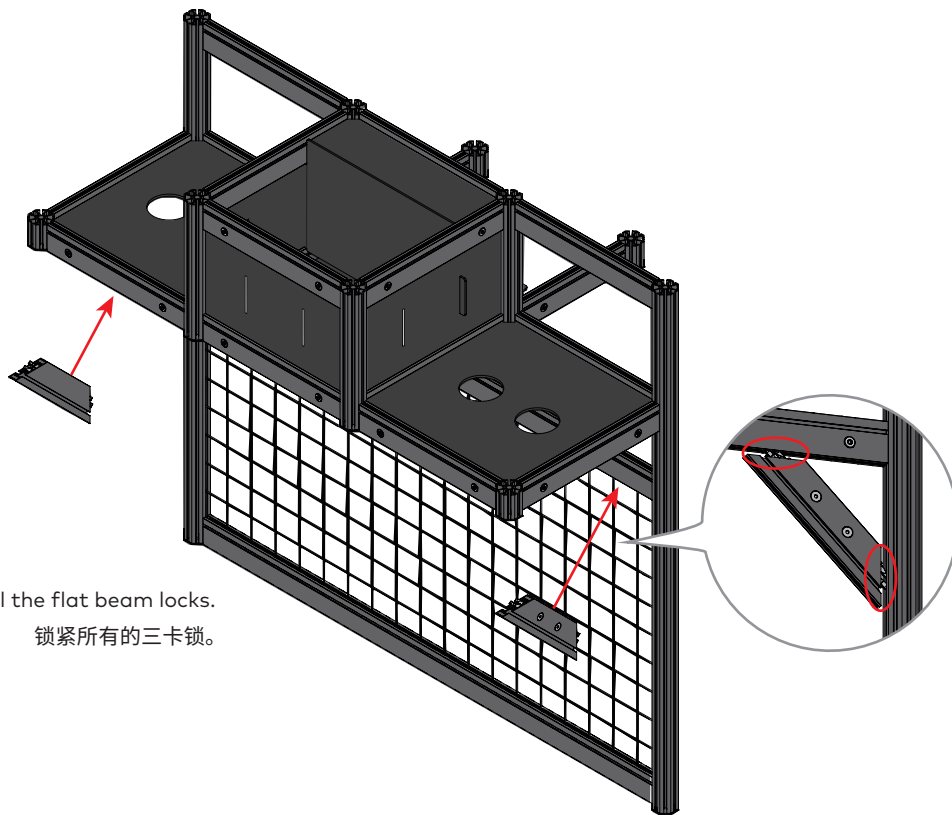
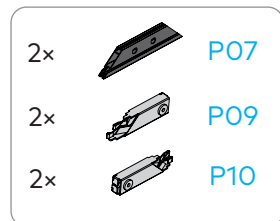


Tighten the screws of all the flat beam locks.
锁紧所有的三卡锁。



S04 assembly S04 搭建

133



Tighten the screws of all the flat beam locks.

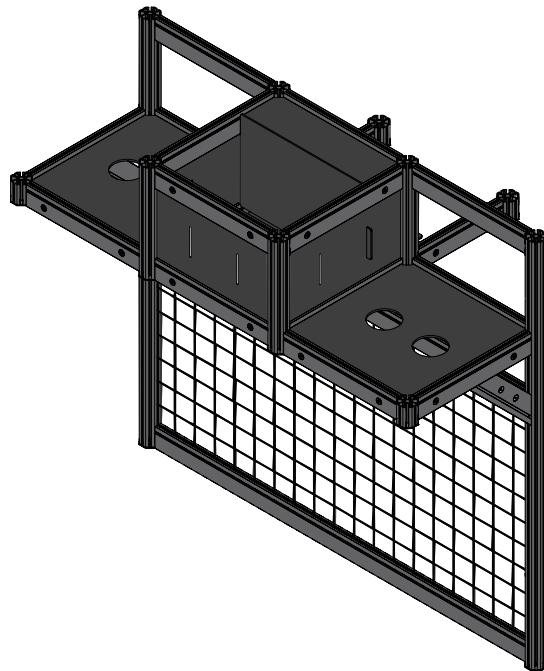
锁紧所有的三卡锁。

S04 assembly S04 搭建

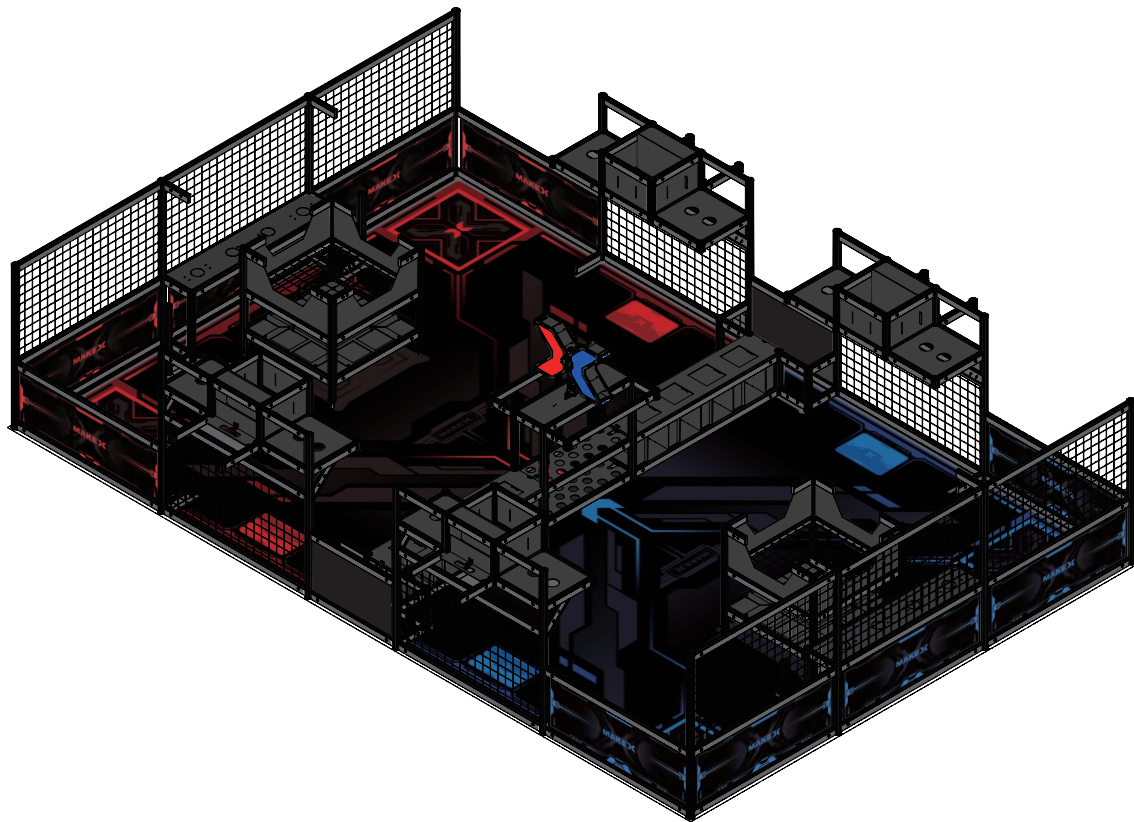
134

Assemble the other three S04 structures in the same way.

以同样的方法组装另外三个 S04 结构体。



x4



S04 assembly S04 搭建

136

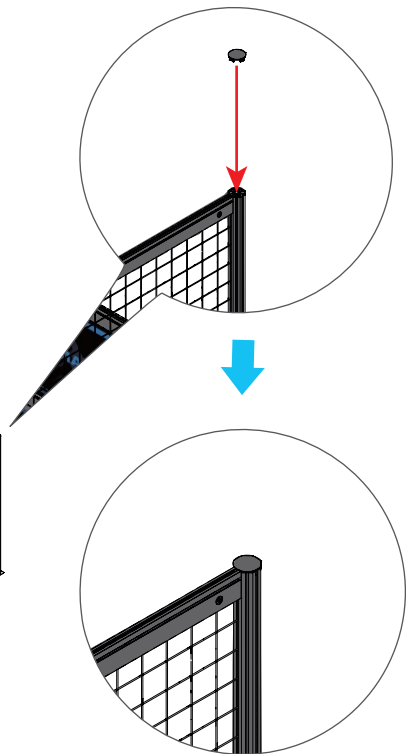
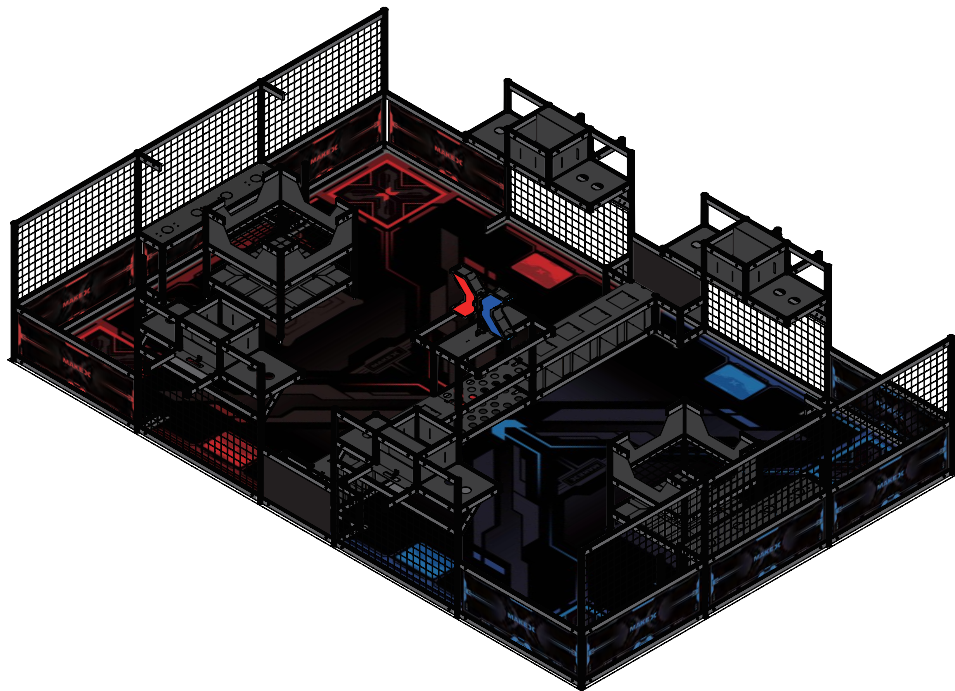
80x

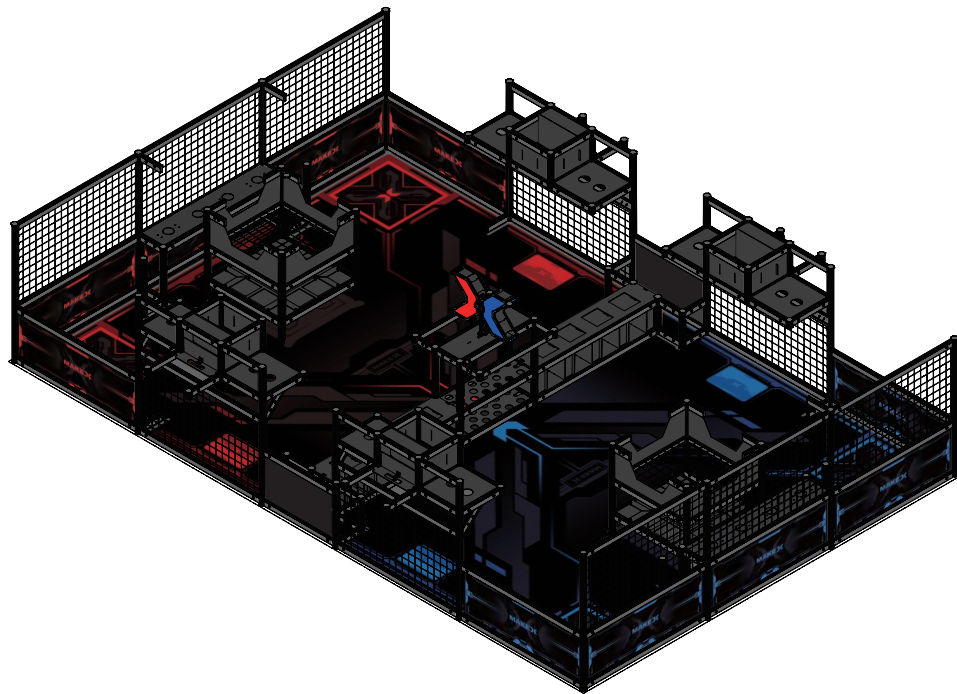


P16

Install top covers for all the octagonal pillars.

盖上所有八棱柱的上封盖。





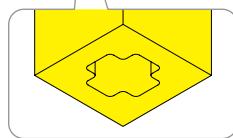
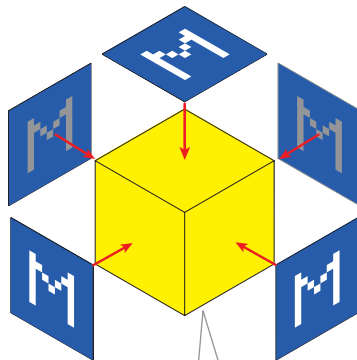
Item preparation and placement 道具准备和摆放

138

16x  P79

10x  P84

Tear off the stickers and paste them on the cubes.
撕下贴纸并将其粘贴到方块上。

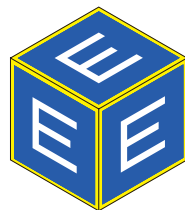


The side with cross-shaped hollow faces downward and does not require stickers.
带有十字镂空的一面朝下,且无需粘贴贴纸。

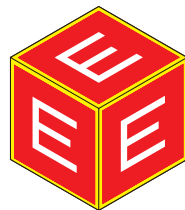
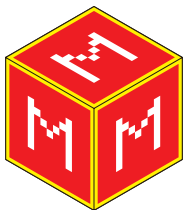
Item preparation and placement 道具准备和摆放

Paste stickers to the other cubes in the same way.

以相同的方式粘贴好其余方块。



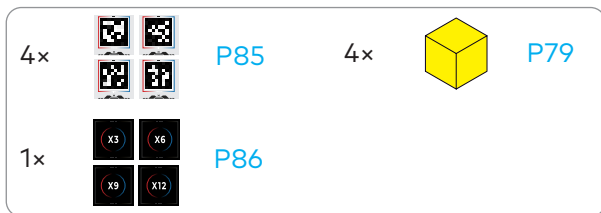
x2



x2

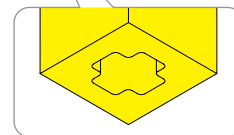
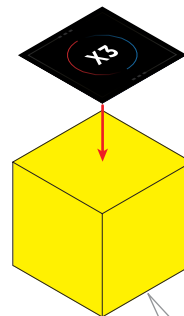
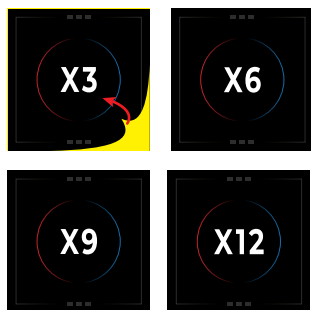
Item preparation and placement 道具准备和摆放

140



Tear off a sticker C and paste it on top of the cube.

撕下 1 张贴纸 C, 粘贴至方块顶部。



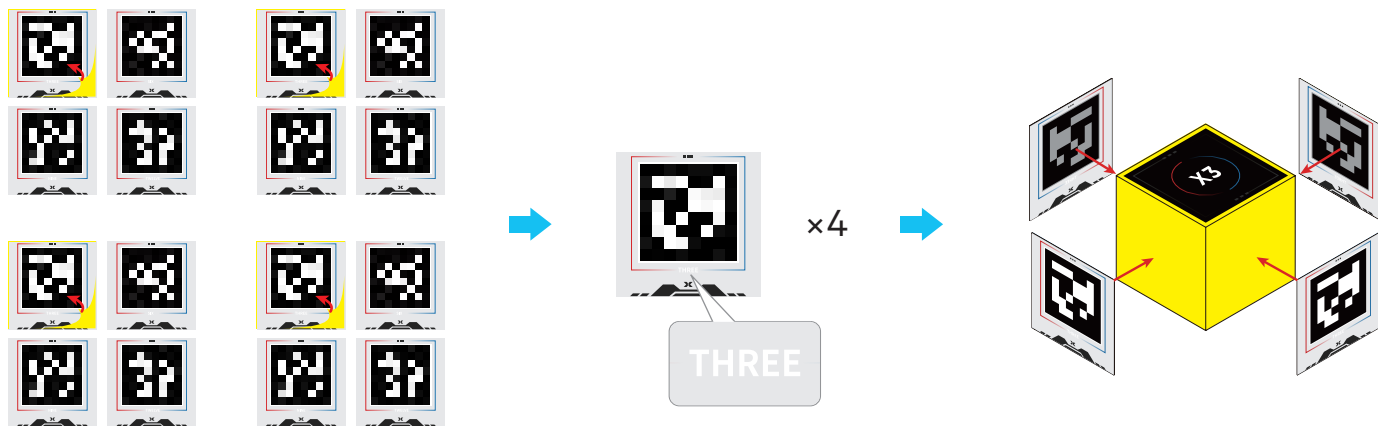
The side with cross-shaped hollow faces downward and does not require stickers.
带有十字镂空的一面朝下, 且无需粘贴贴纸。

Item preparation and placement 道具准备和摆放

141

Tear off 4 corresponding stickers B and paste them on the side faces of the cube.

撕下 4 张对应的贴纸 B, 粘贴至方块侧面。

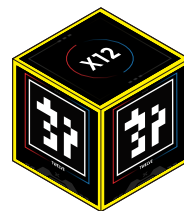
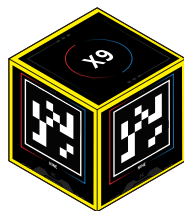
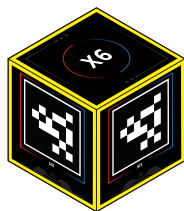
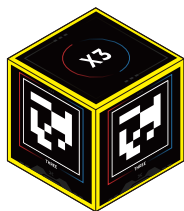


Item preparation and placement 道具准备和摆放

142

Paste stickers to the other cubes in the same way.

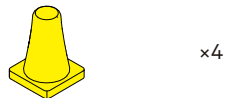
以相同的方式粘贴好其余方块。



Item preparation and placement 道具准备和摆放

Item usage:

道具用量:

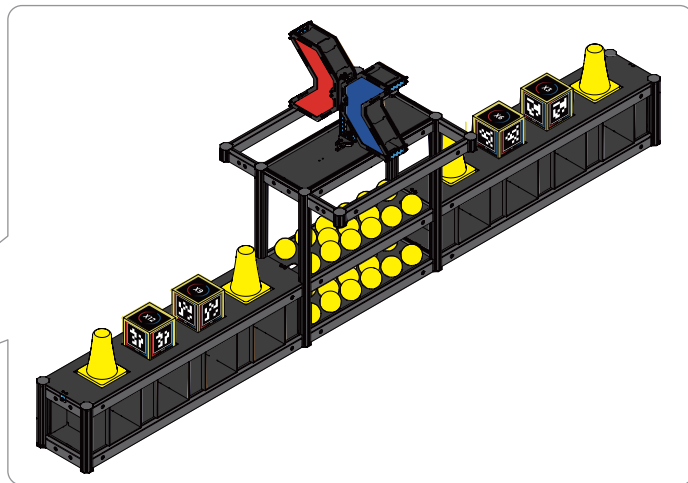
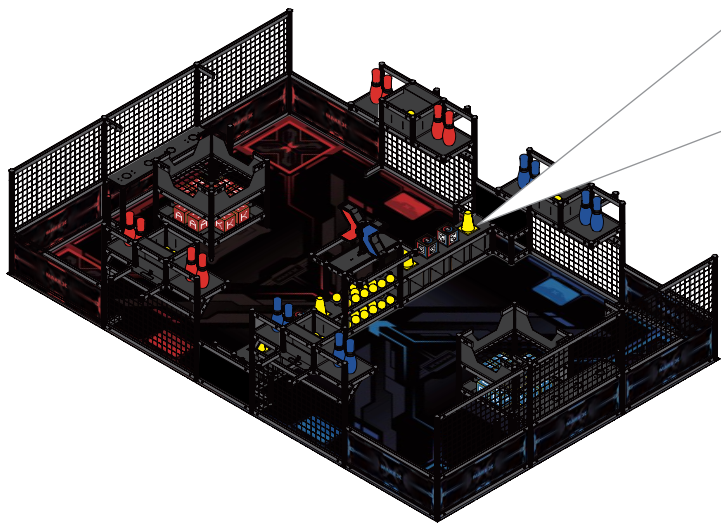


Item preparation and placement 道具准备和摆放

144

The placement of the items is for reference only. Find details in the mission description.

道具摆放位置可参考下图,具体以比赛任务说明为准。

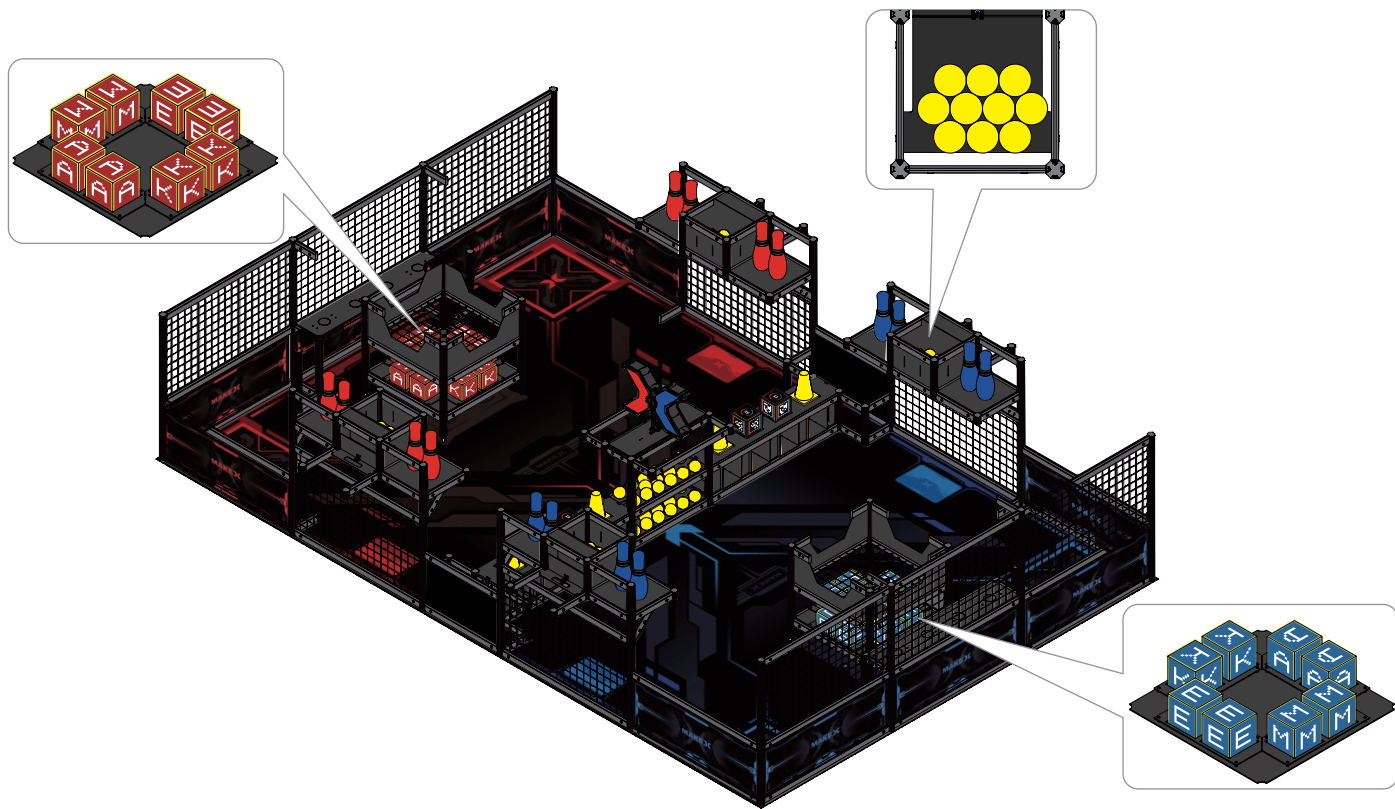


Placement of the cubes:

方块摆放:



Item preparation and placement 道具准备和摆放



MAKE X