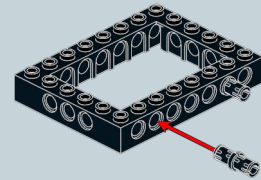
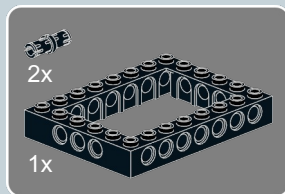
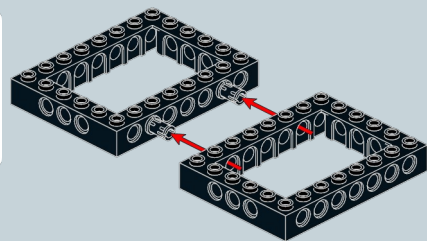
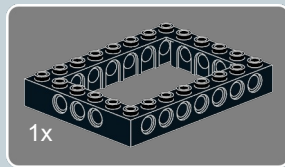


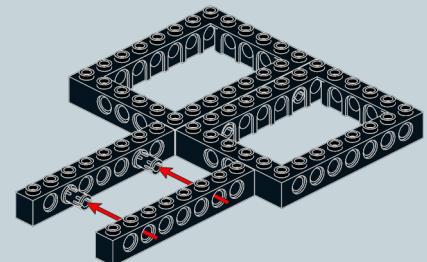
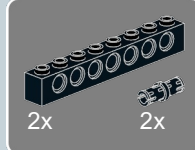
**i**



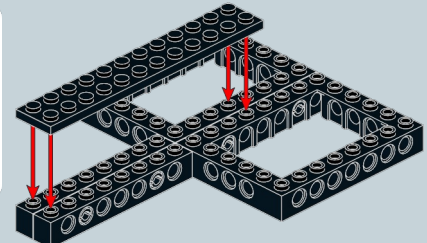
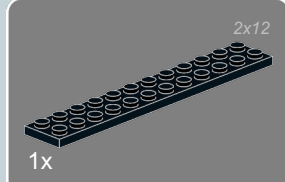
**2**



**3**

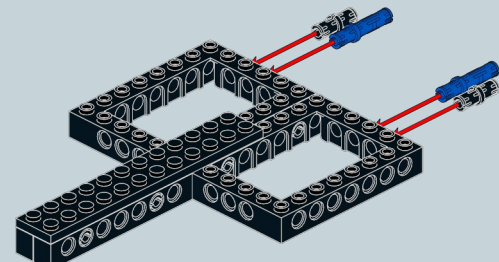


**4**

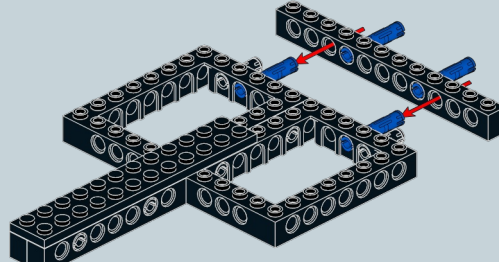
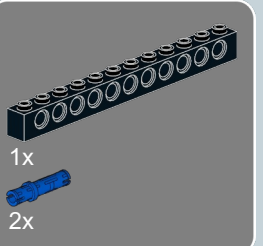


**6**

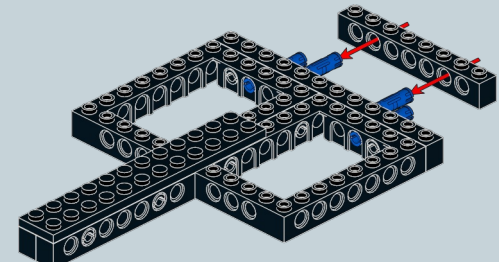
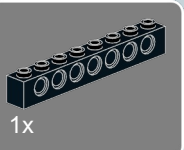
**5**



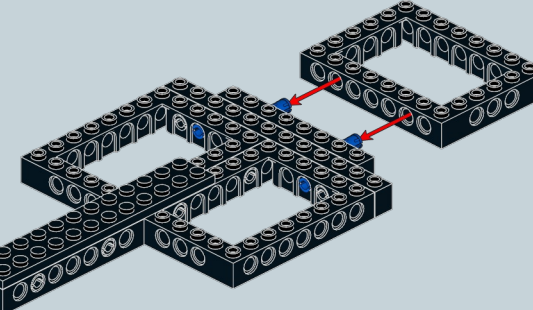
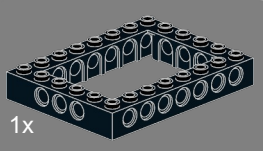
**6**



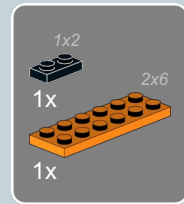
**7**



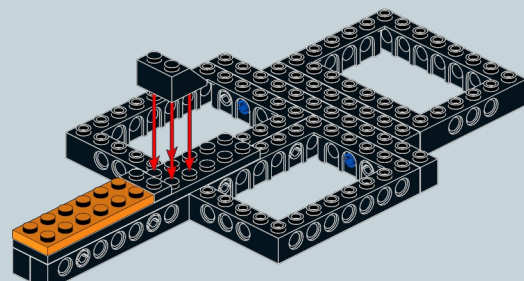
**8**



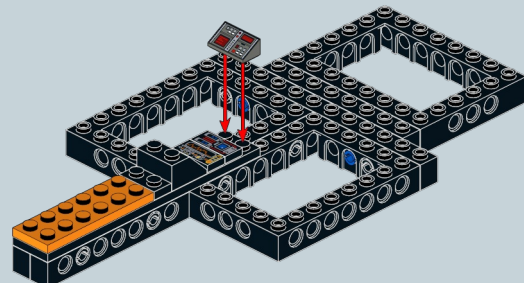
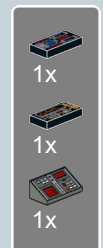
**S**



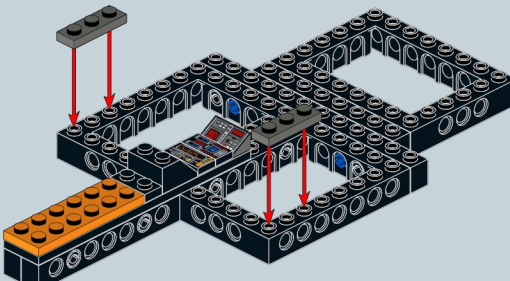
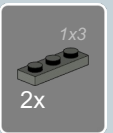
**i10**



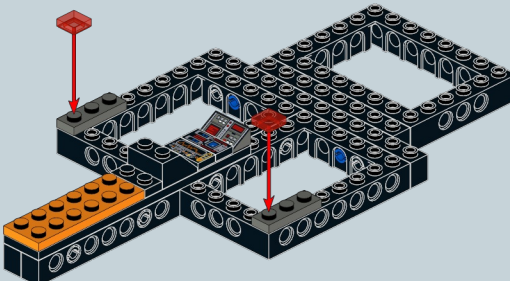
**i11**



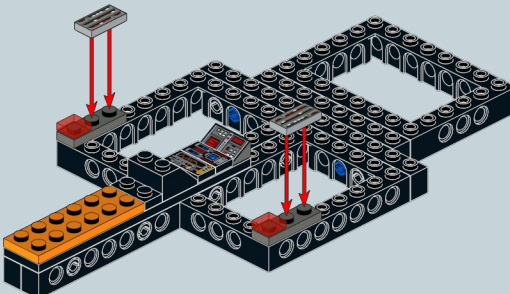
**i12**



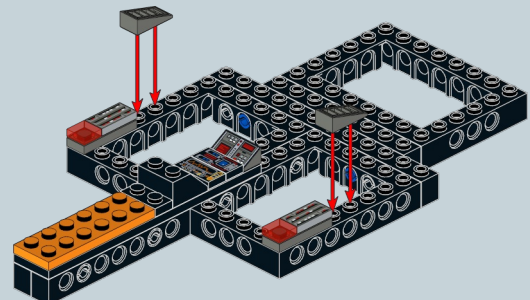
**i13**



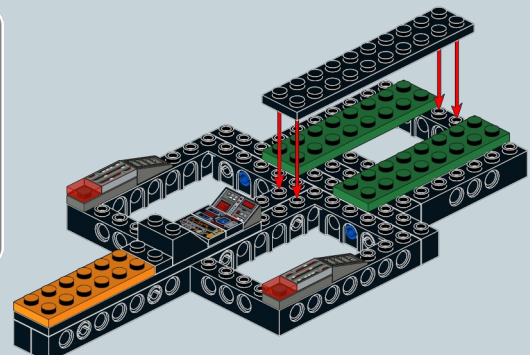
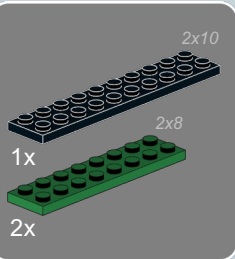
**i14**



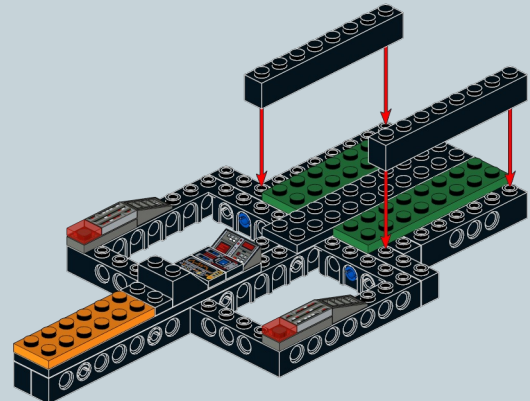
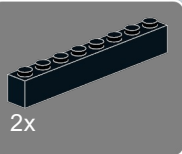
**i5**



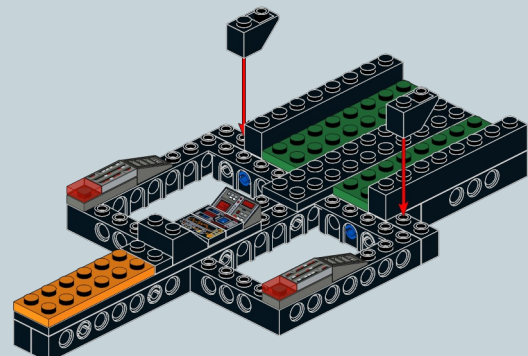
**i6**



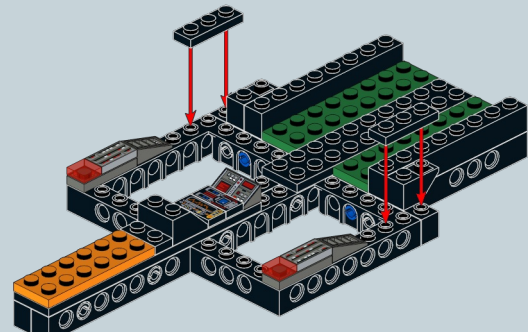
**i7**



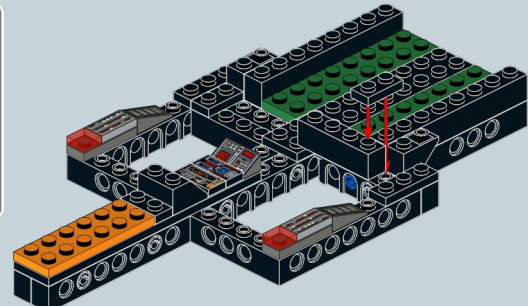
**i8**



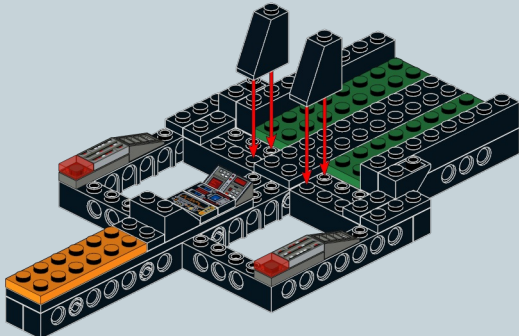
**i9**



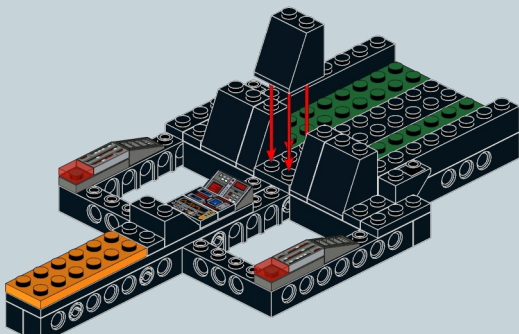
**20**



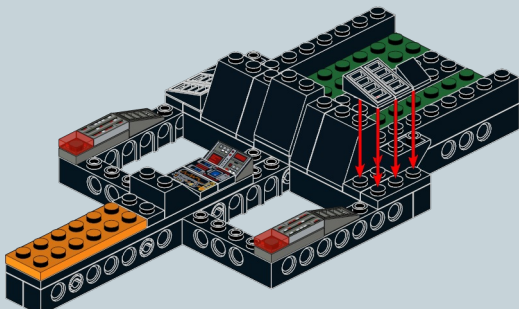
**21**



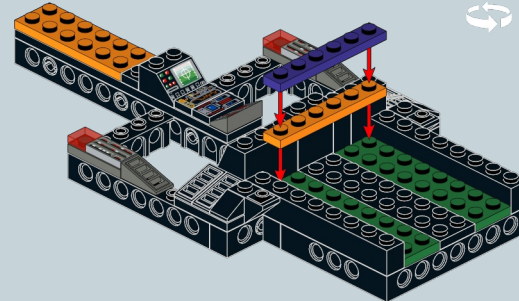
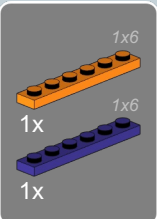
**22**



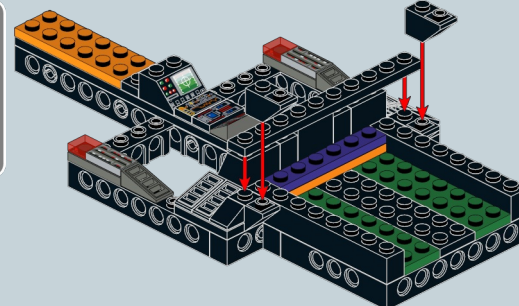
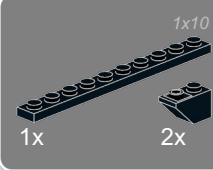
**23**



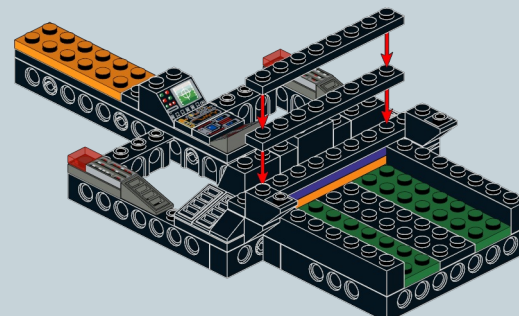
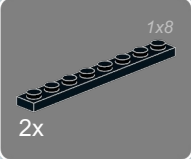
**24**



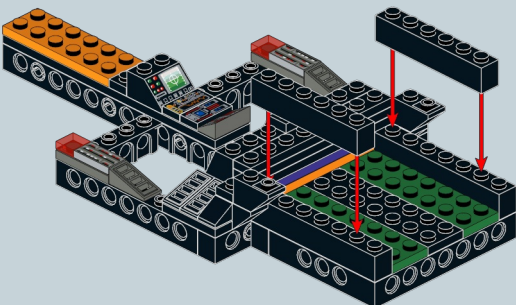
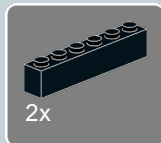
**25**



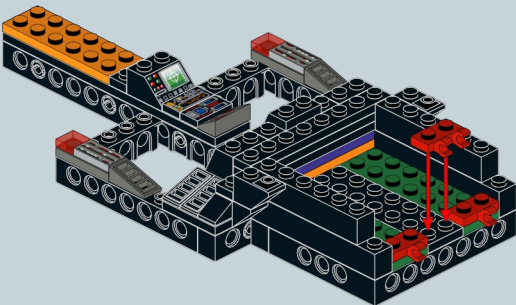
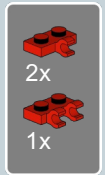
**26**



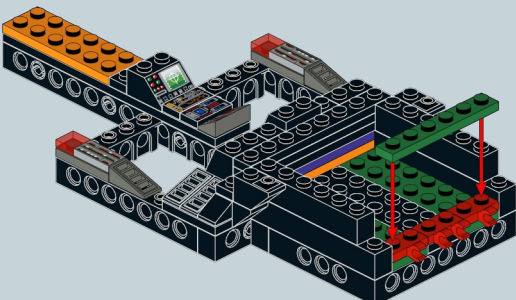
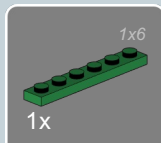
**27**



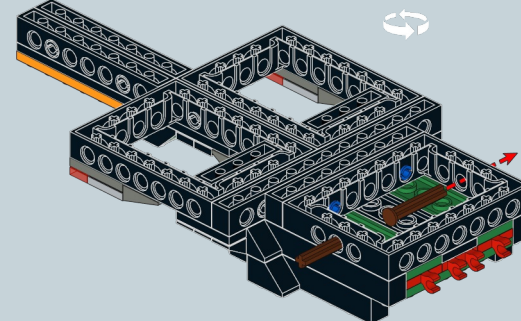
**28**



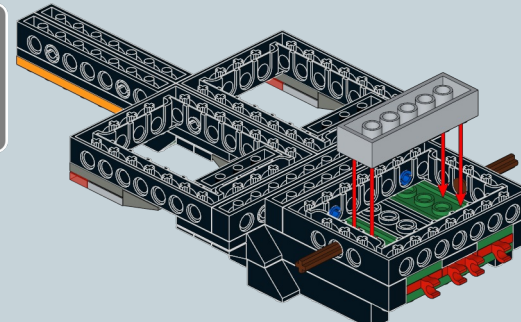
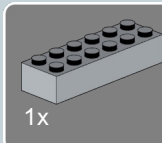
**29**



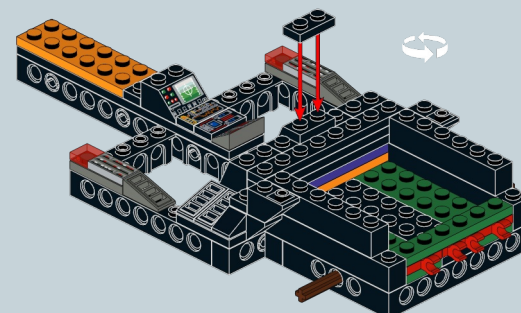
**30**



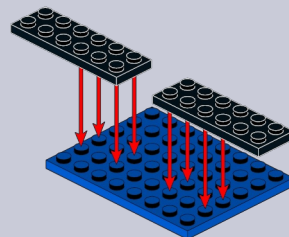
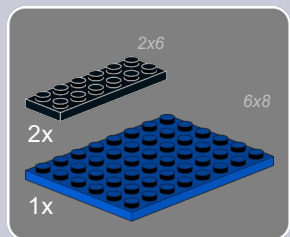
**31**



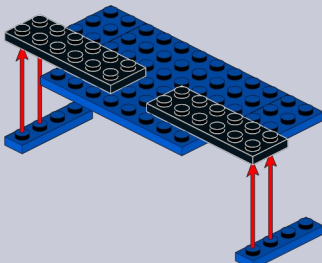
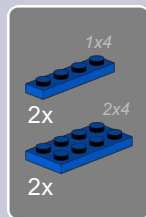
**32**



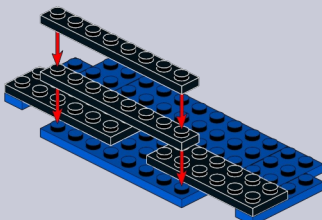
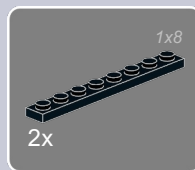
**1**



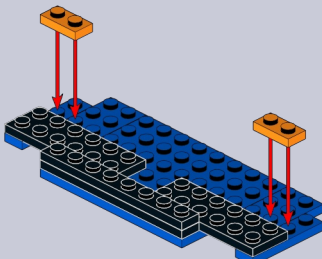
**2**



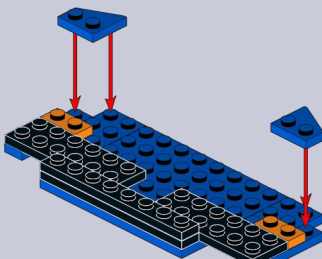
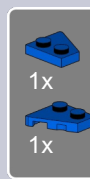
**3**



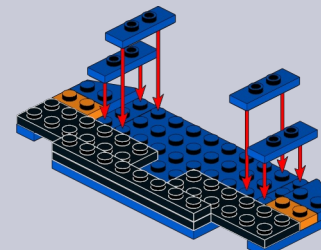
**4**



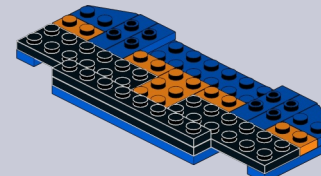
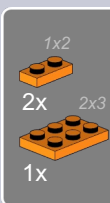
**5**



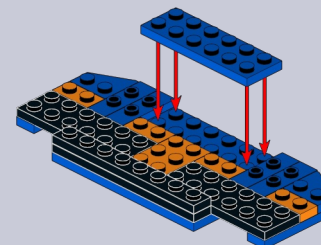
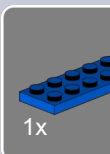
**6**



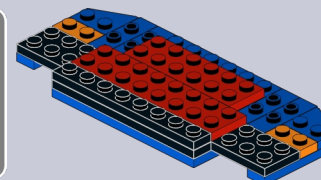
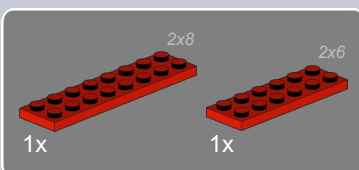
**7**



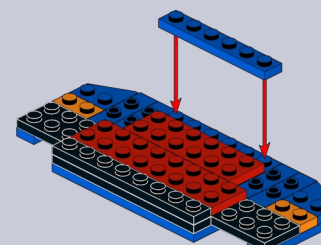
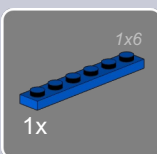
**8**



**9**



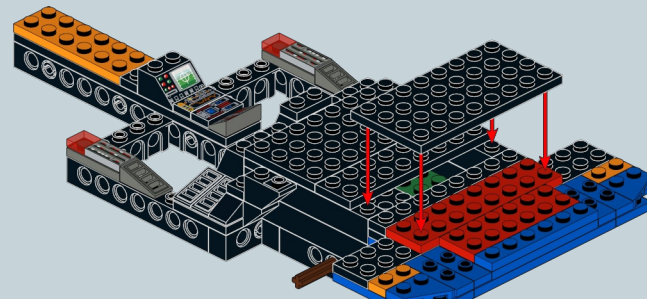
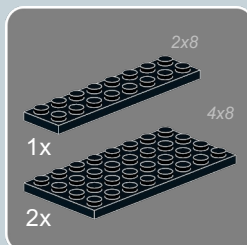
**10**



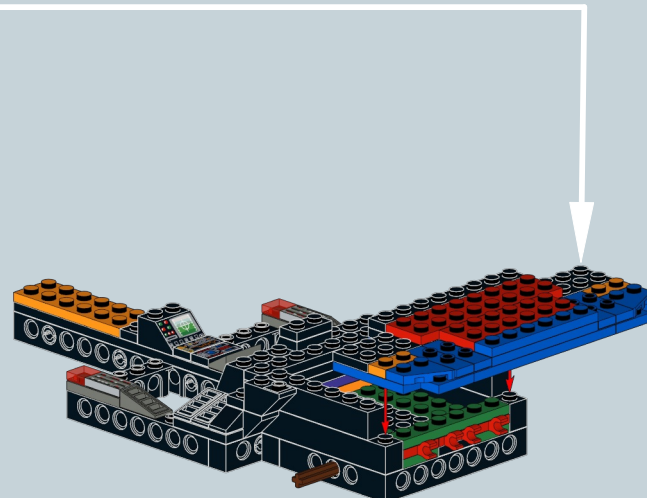
**11**

12

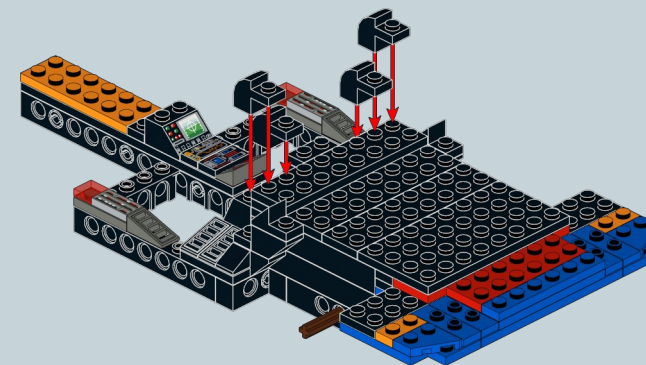
34



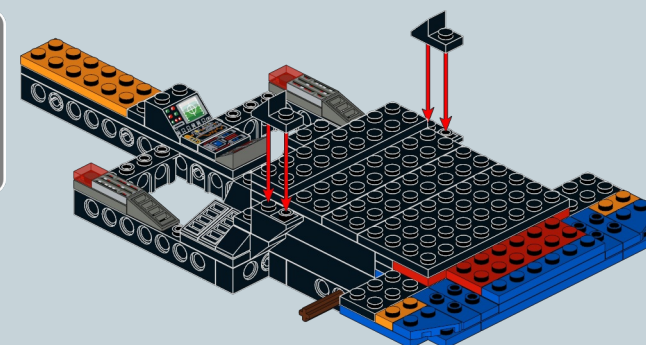
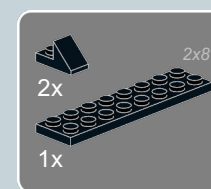
33



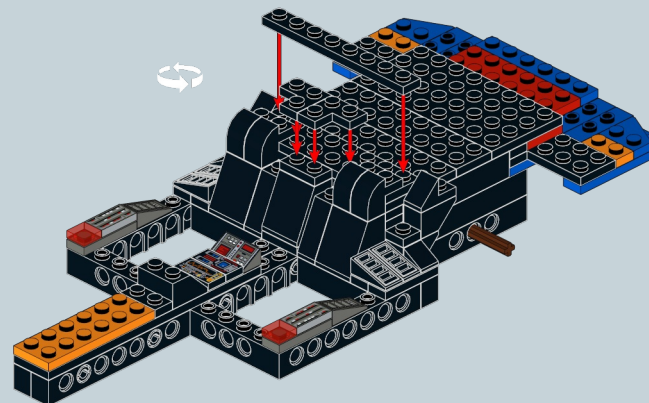
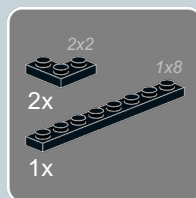
36



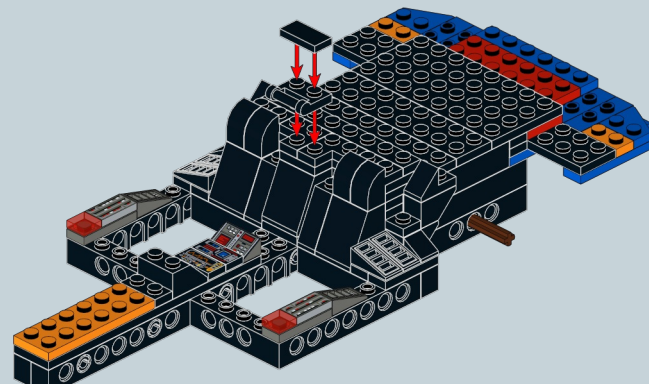
35



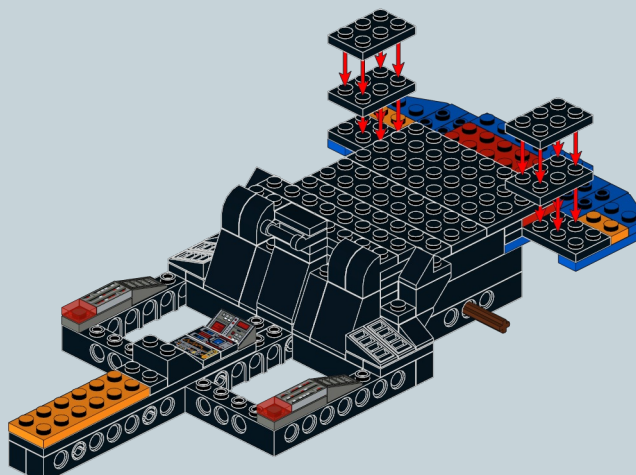
**37**



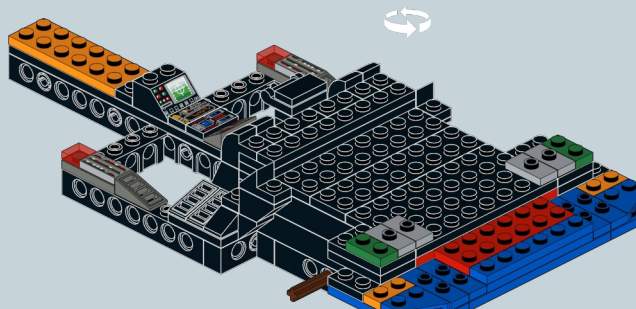
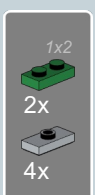
**38**



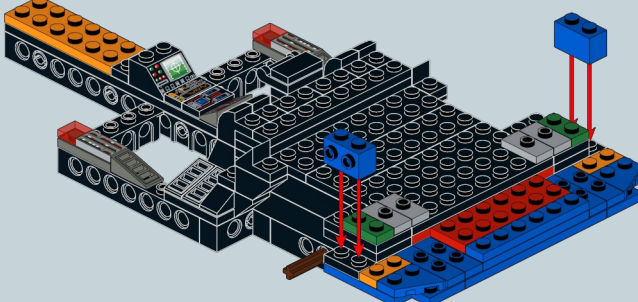
**39**



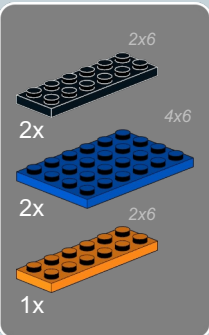
**40**



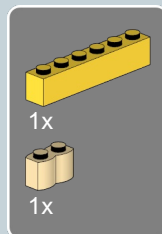
41



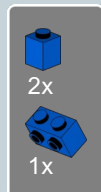
42



43



44



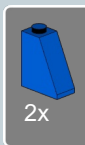
**45**



**46**



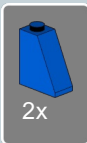
**47**



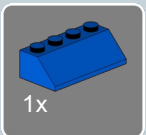
**48**



**49**

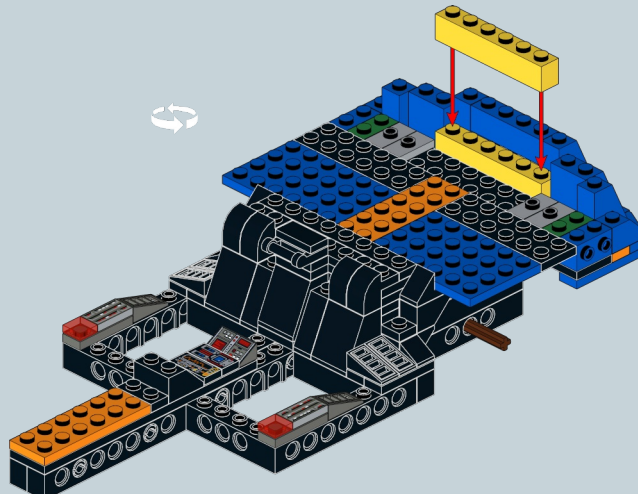
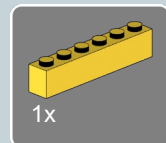


**50**

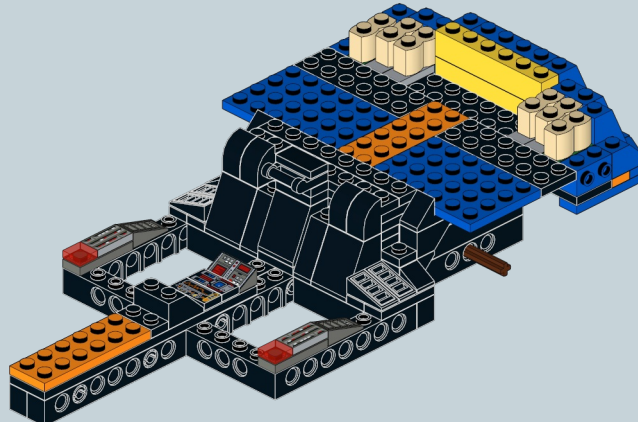


**16**

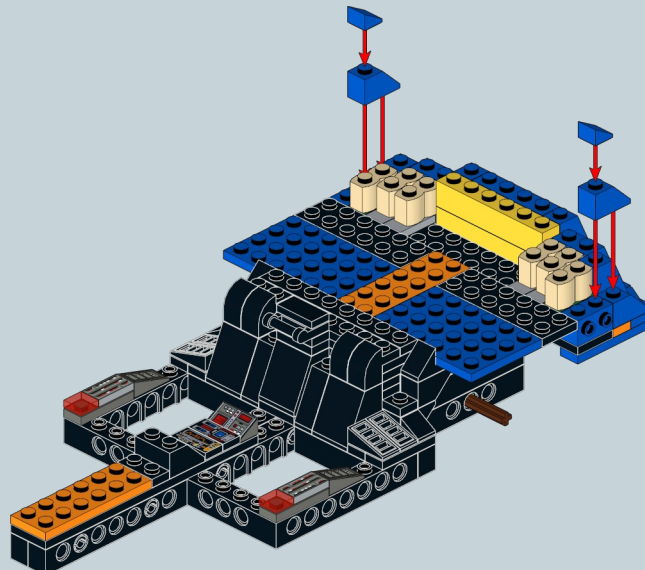
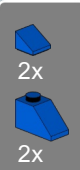
**51**



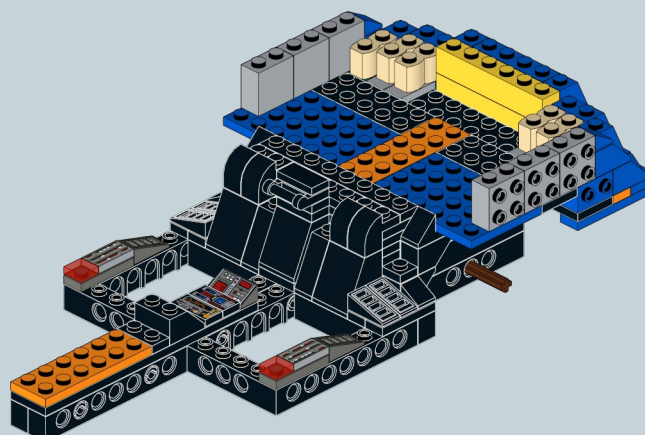
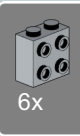
**52**



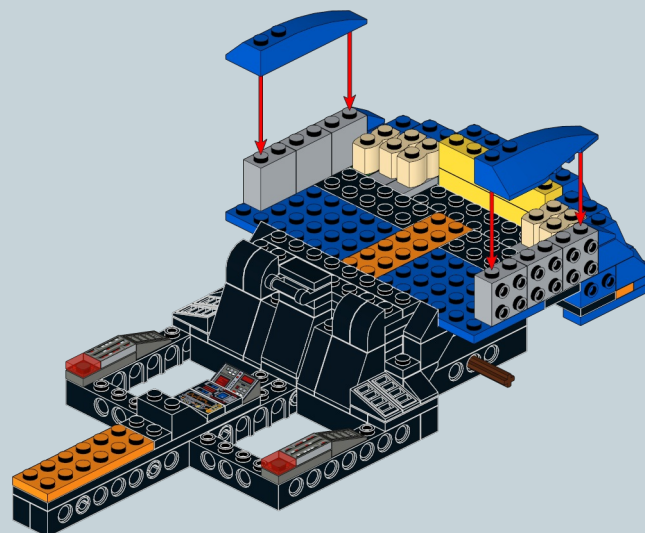
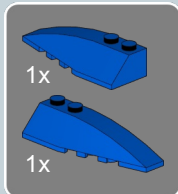
**53**



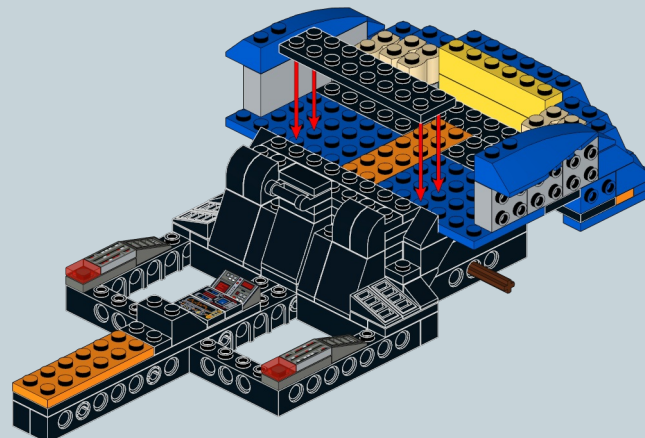
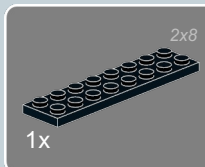
**54**



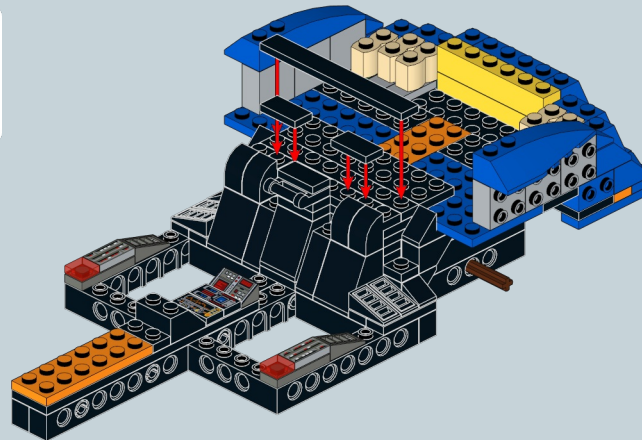
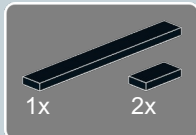
**55**



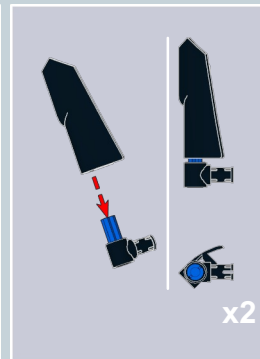
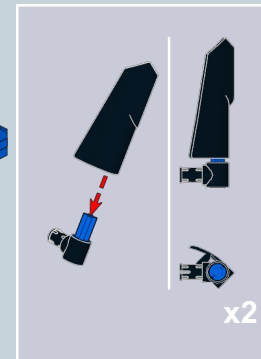
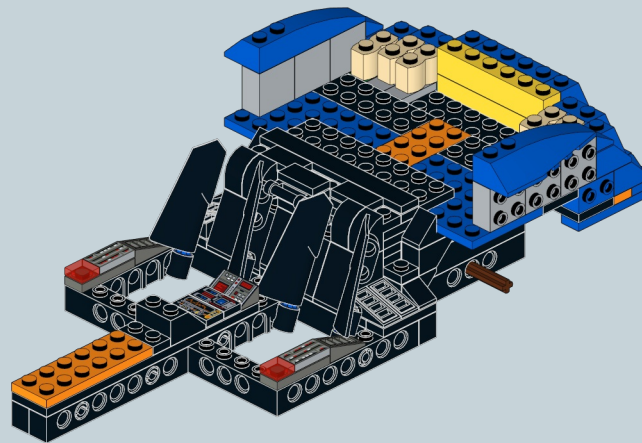
**56**



**57**



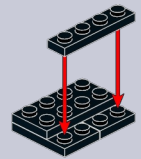
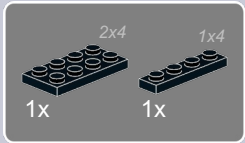
**58**



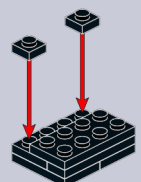
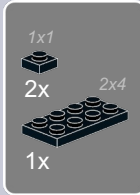
*i*



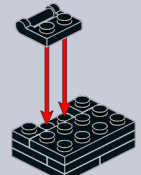
**2**



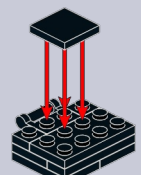
**3**



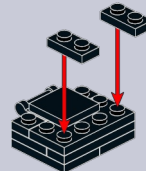
**4**



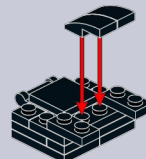
**5**



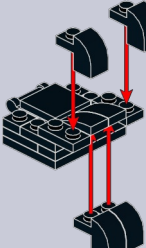
**6**



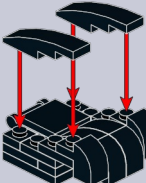
**7**



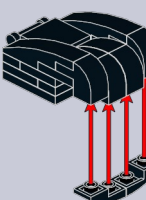
**8**



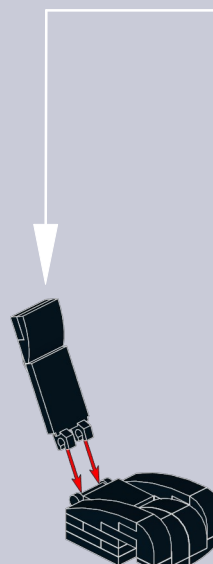
**9**



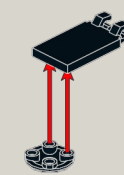
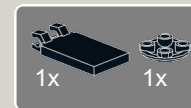
**10**



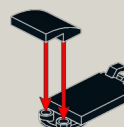
*ii*



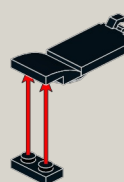
*i*



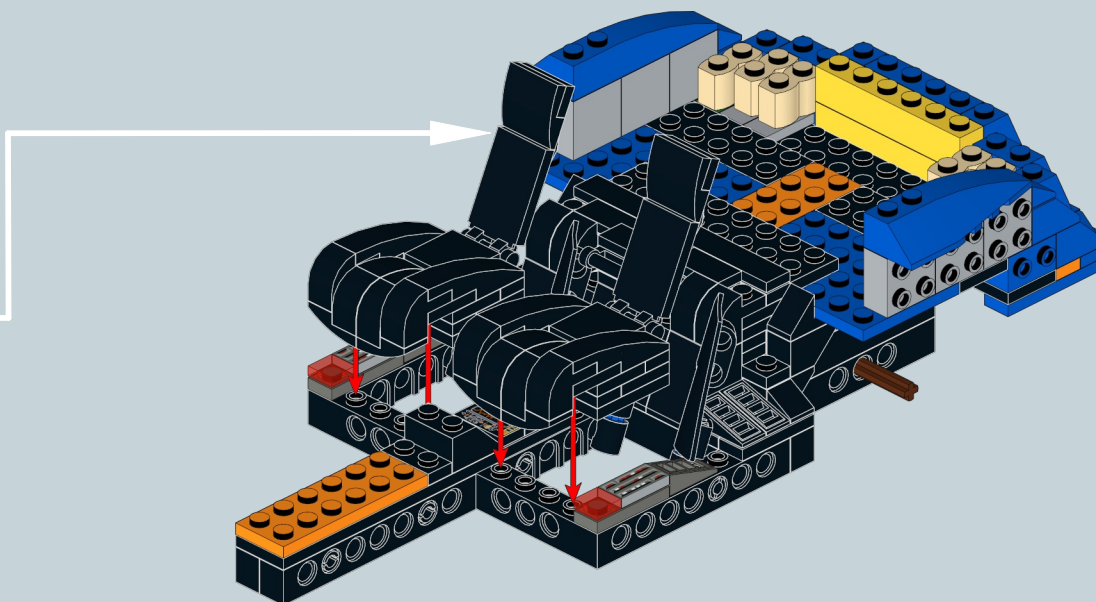
**2**



**3**



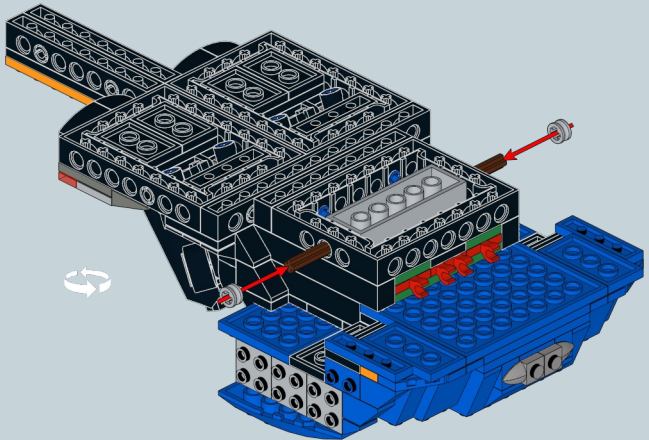
59



20

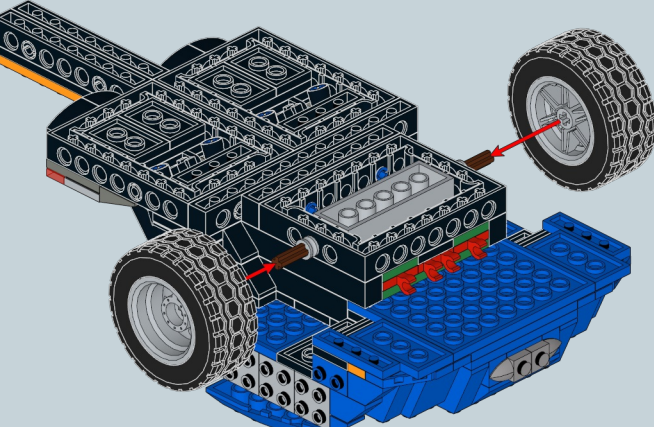
**60**

2x



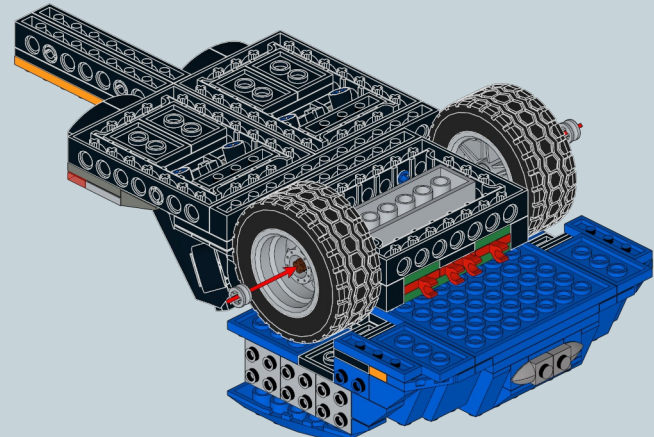
**61**

2x



**62**

2x



**63**

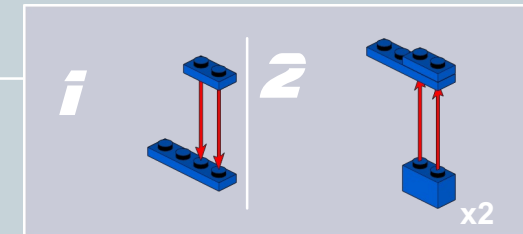
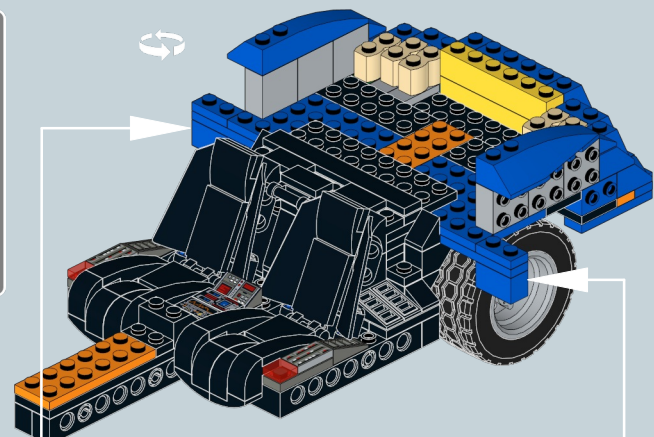
2x

1x2

2x

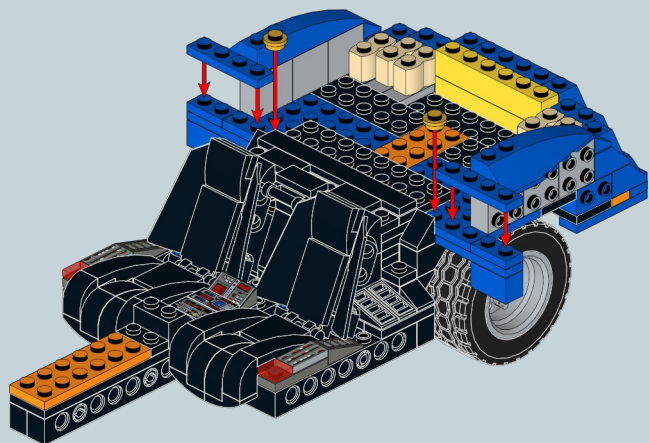
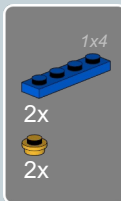
1x4

2x

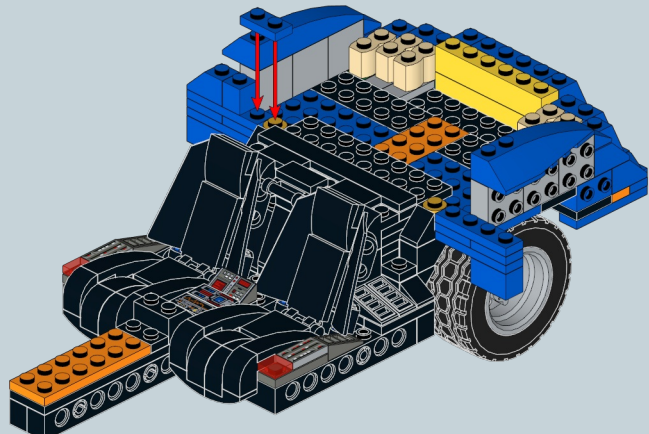


**21**

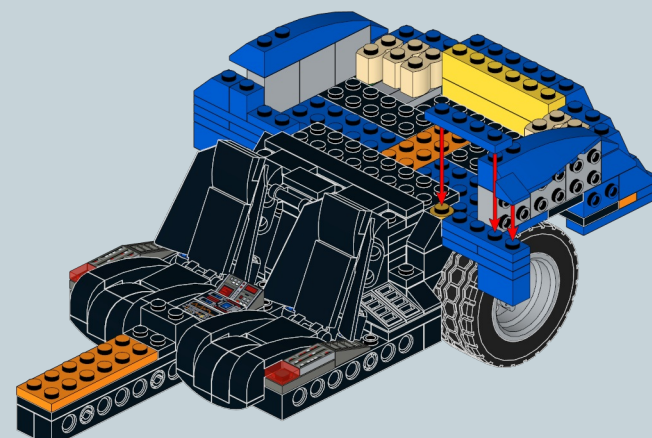
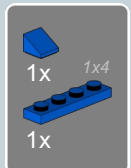
**64**



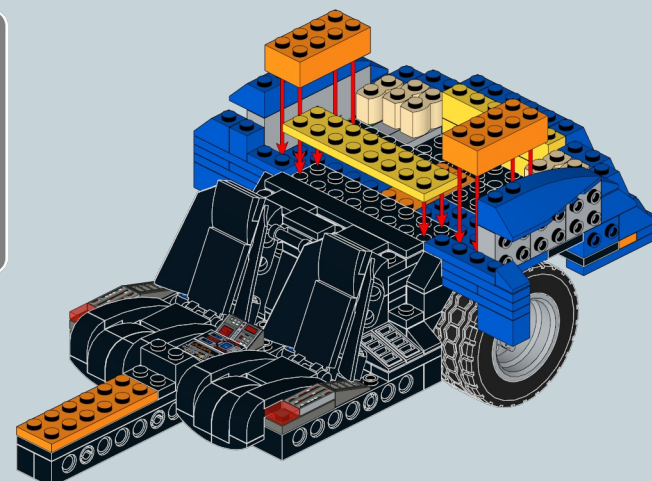
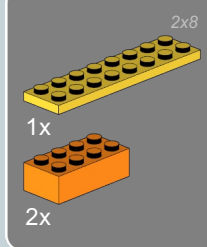
**65**



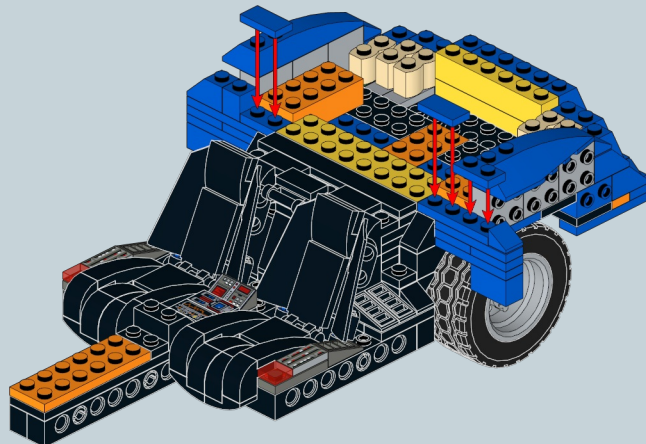
**66**



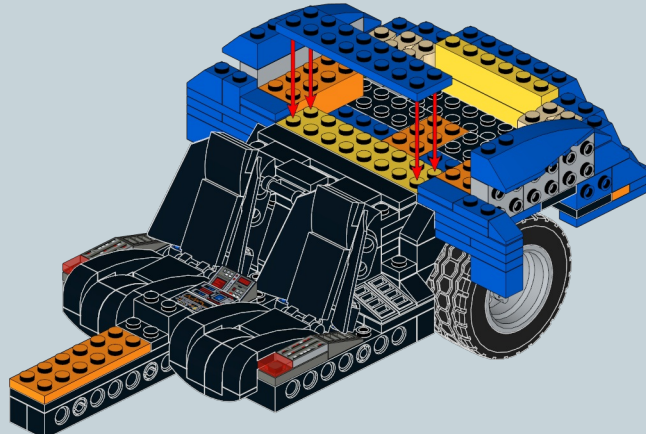
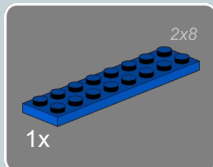
**67**



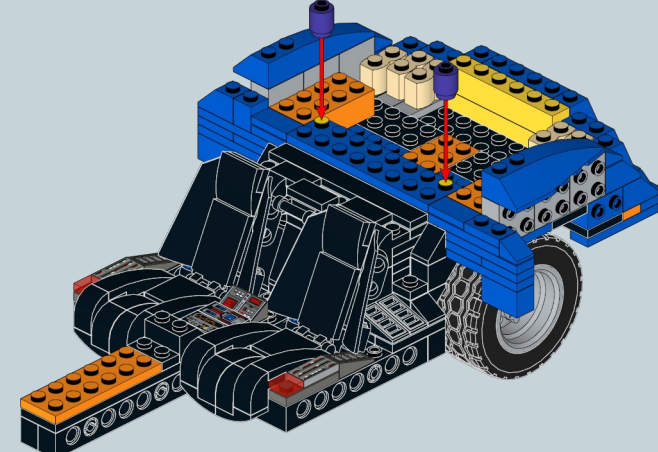
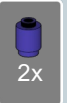
68



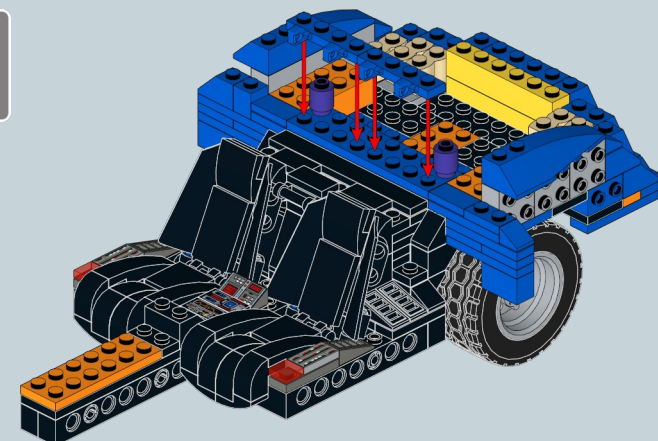
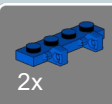
69



70

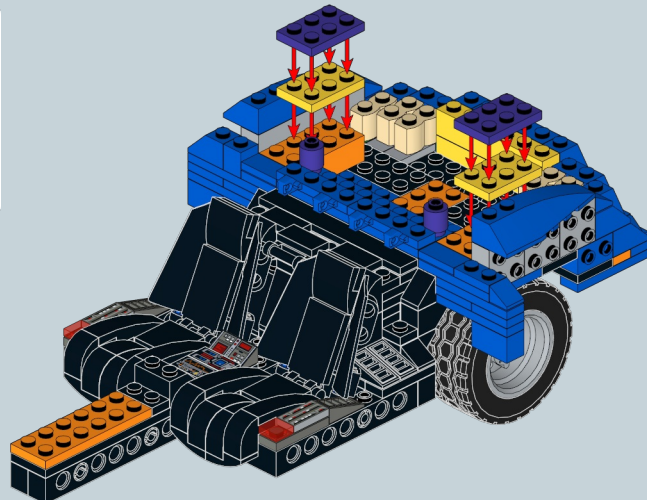
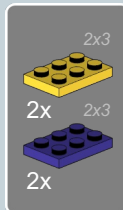


71

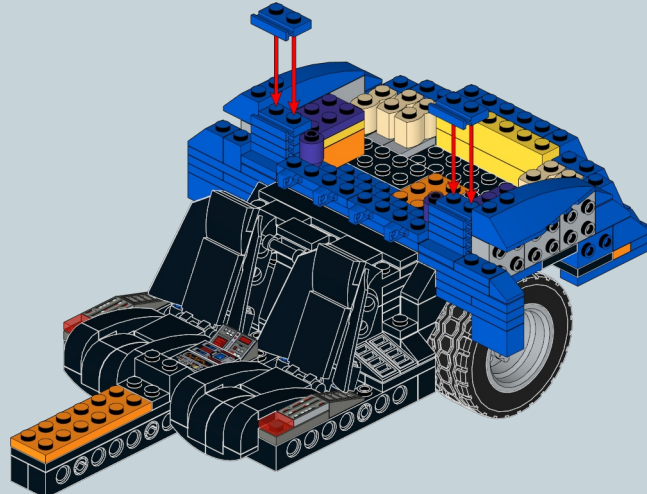


**24**

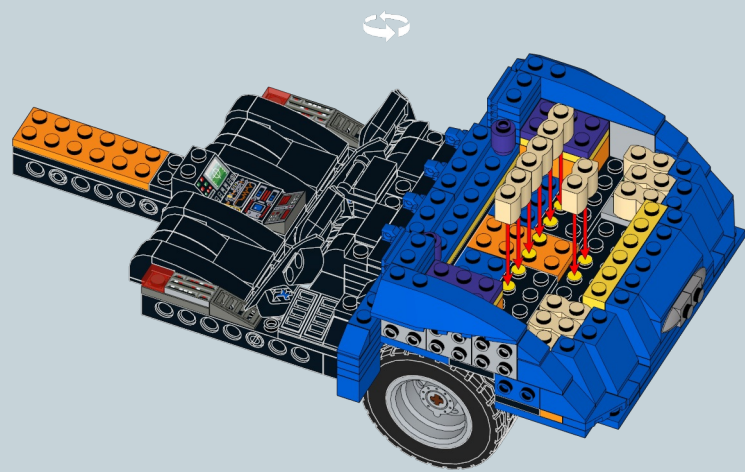
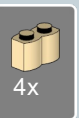
**72**



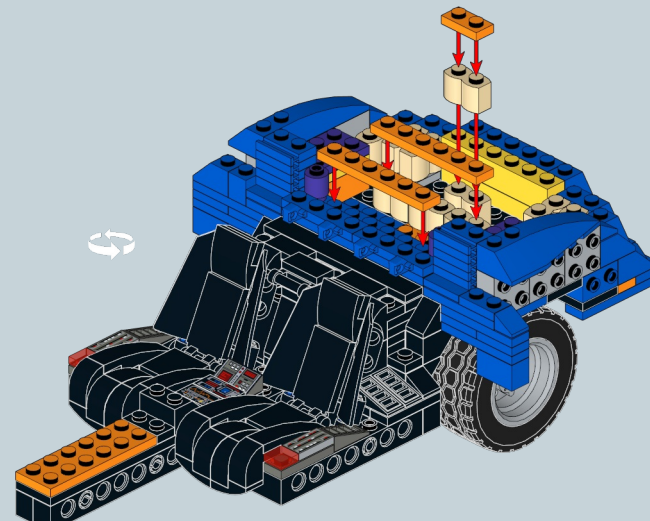
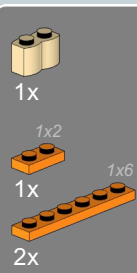
**73**



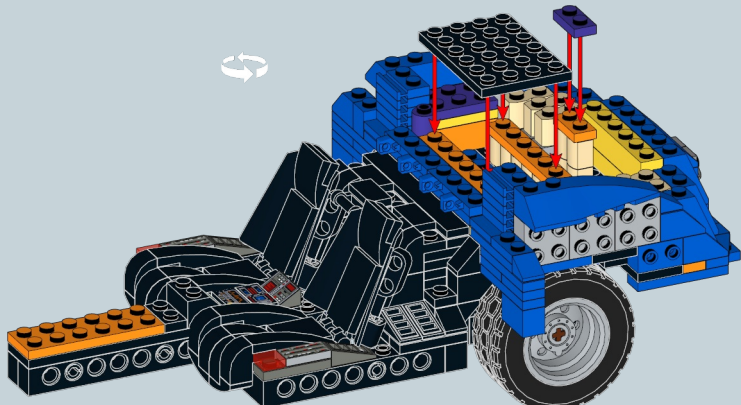
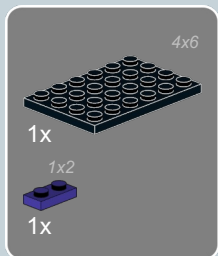
**74**



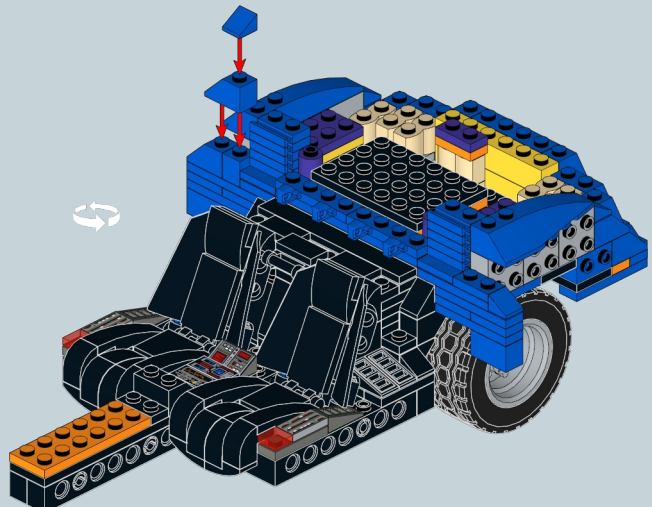
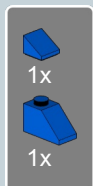
**75**



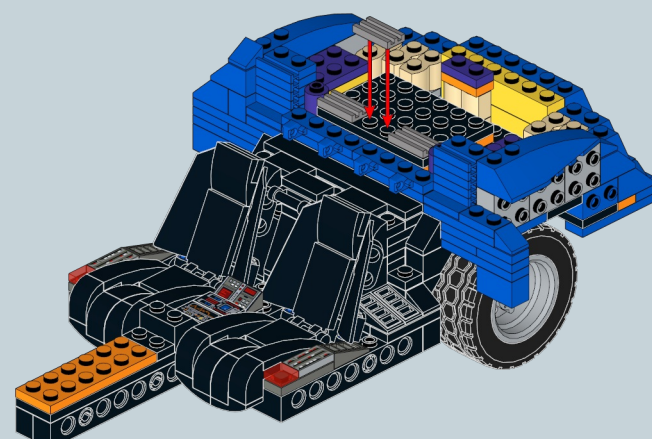
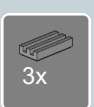
76



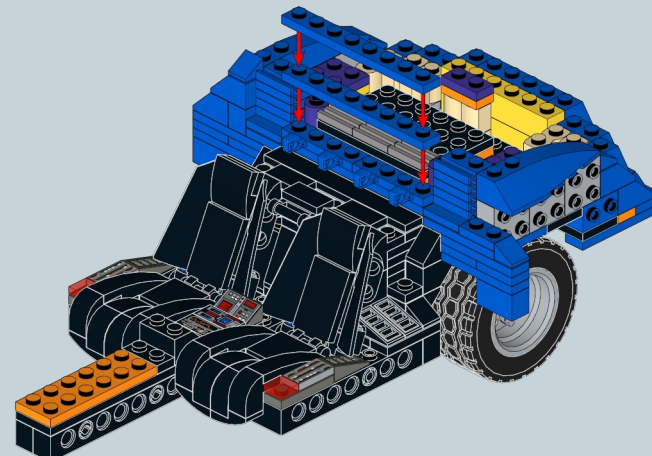
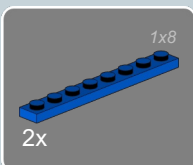
77



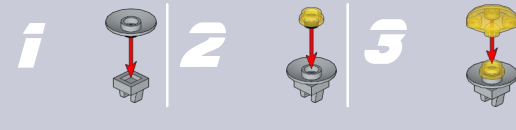
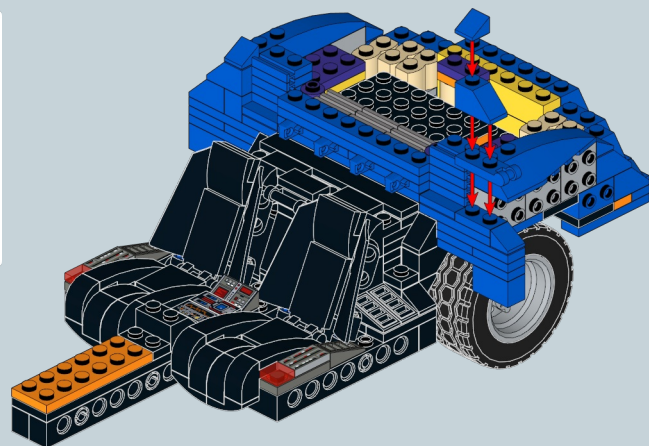
78



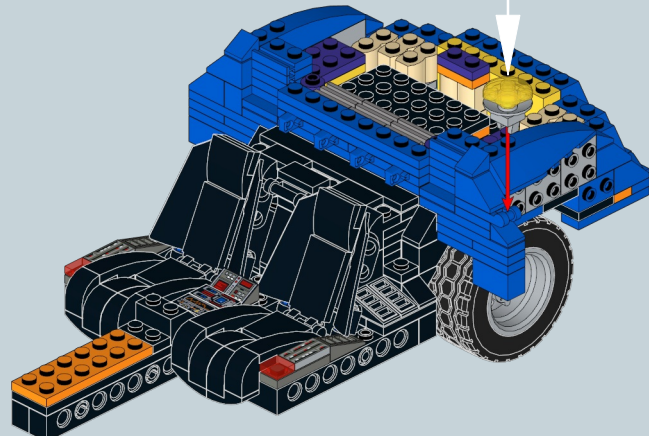
79



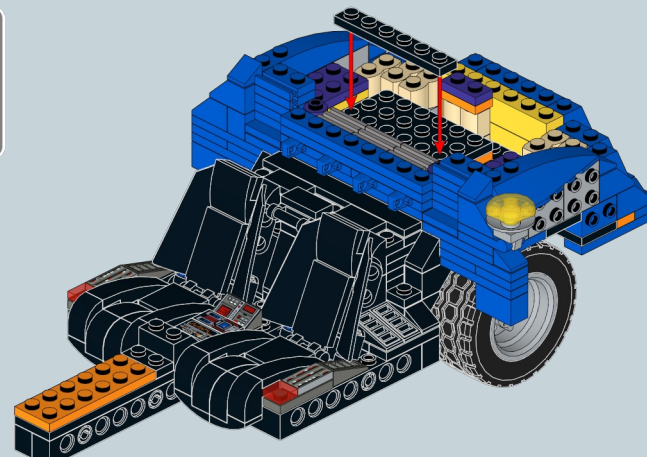
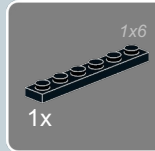
**80**



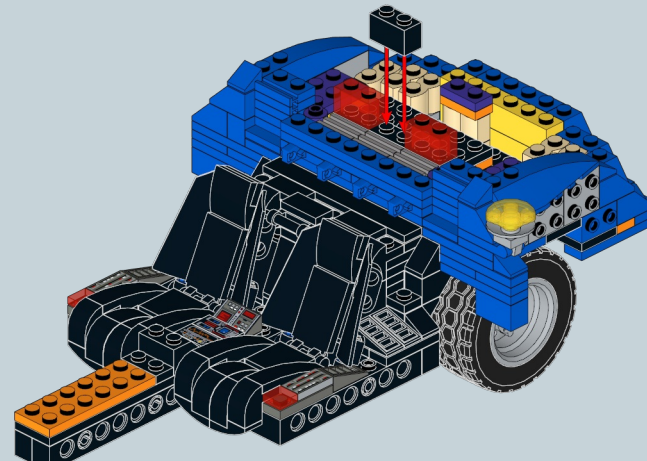
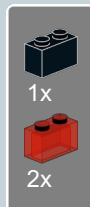
**81**



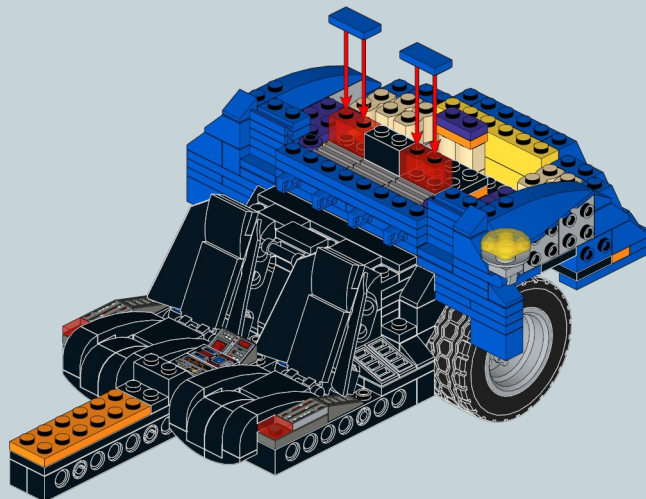
**82**



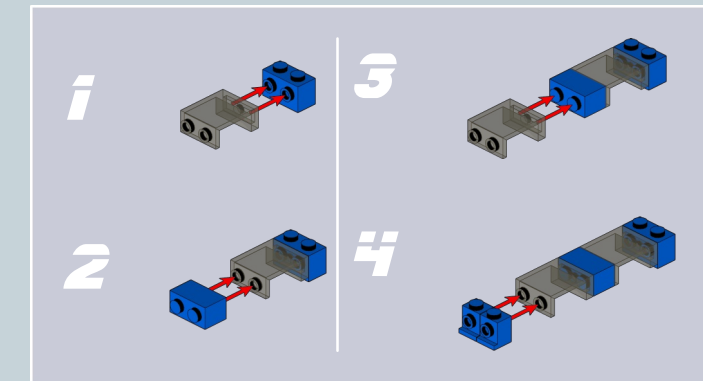
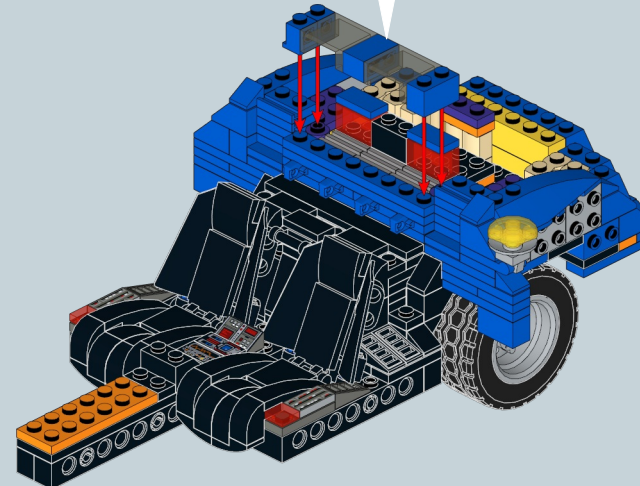
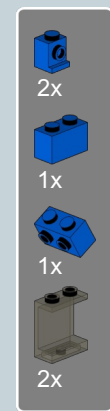
**83**



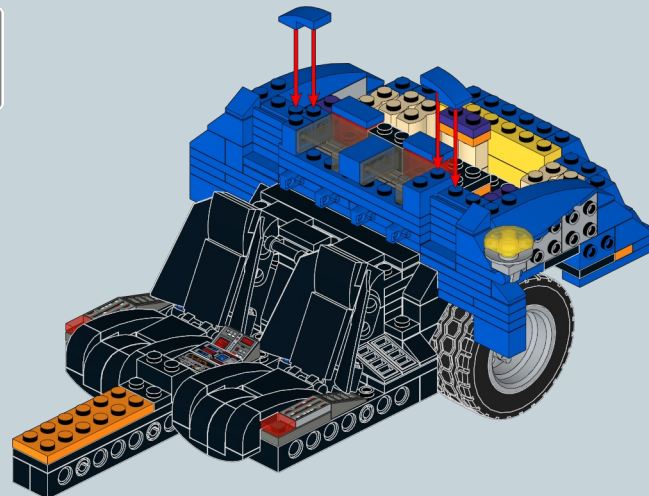
**84**



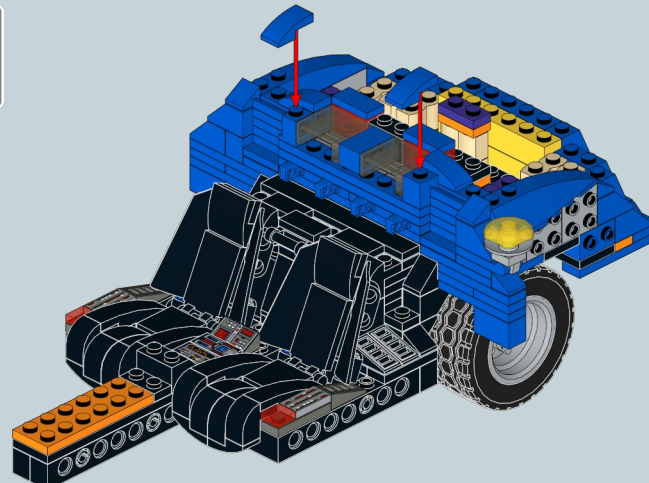
**85**



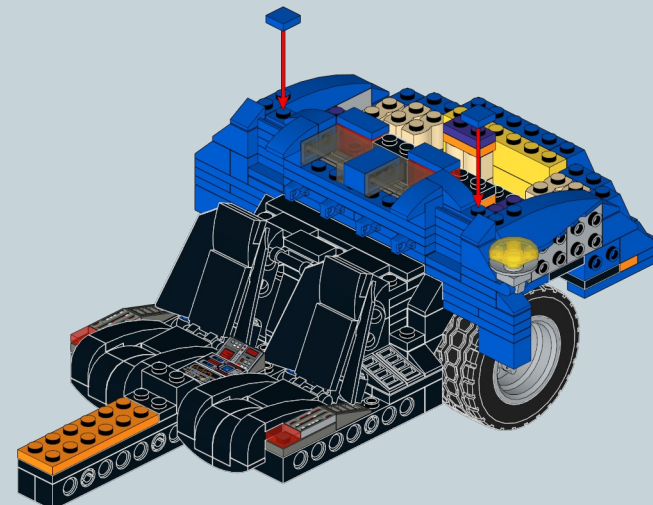
**86**



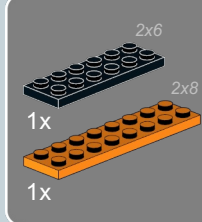
**87**



**88**



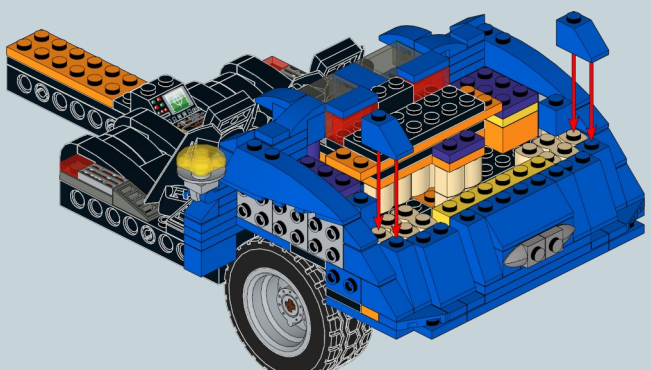
**89**



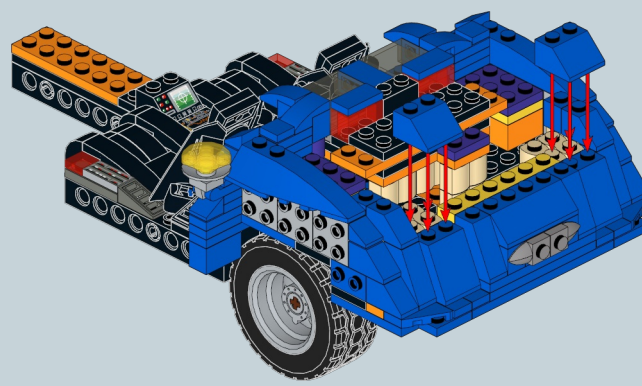
**S1**



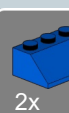
**S1**



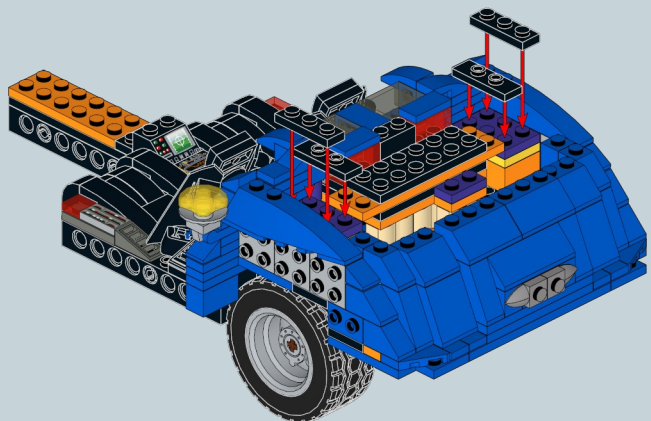
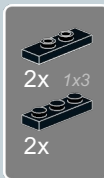
**S2**



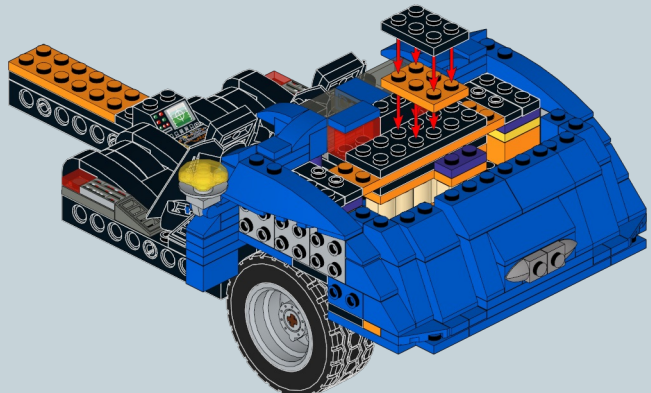
**S3**



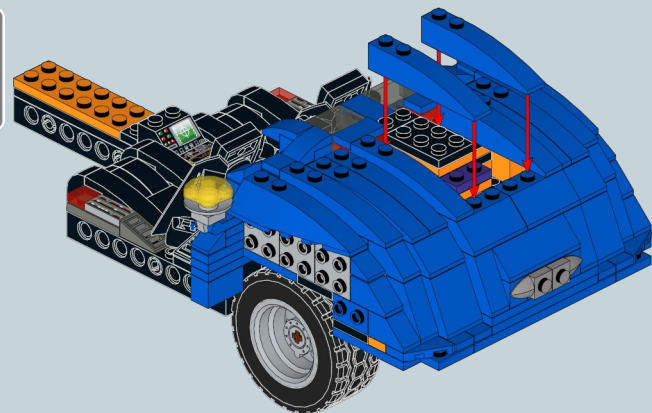
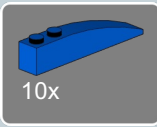
94



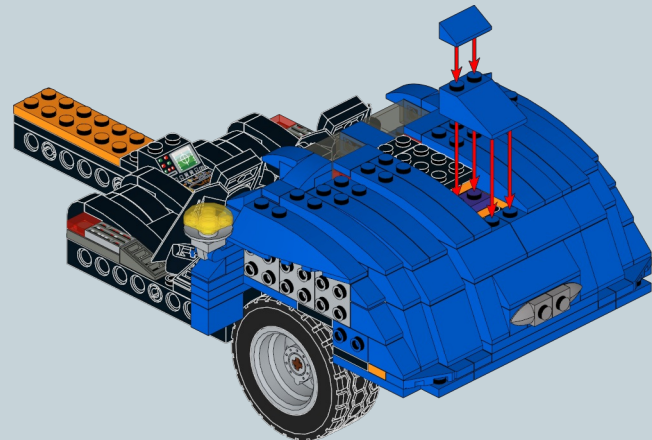
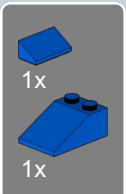
95



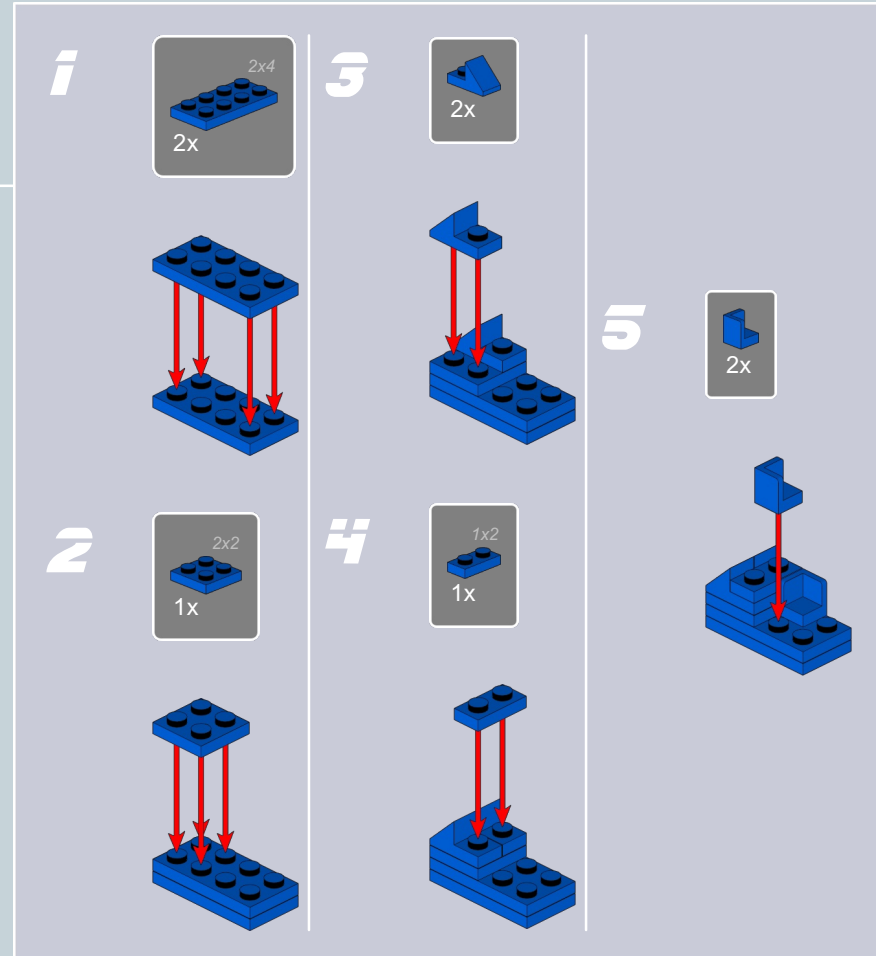
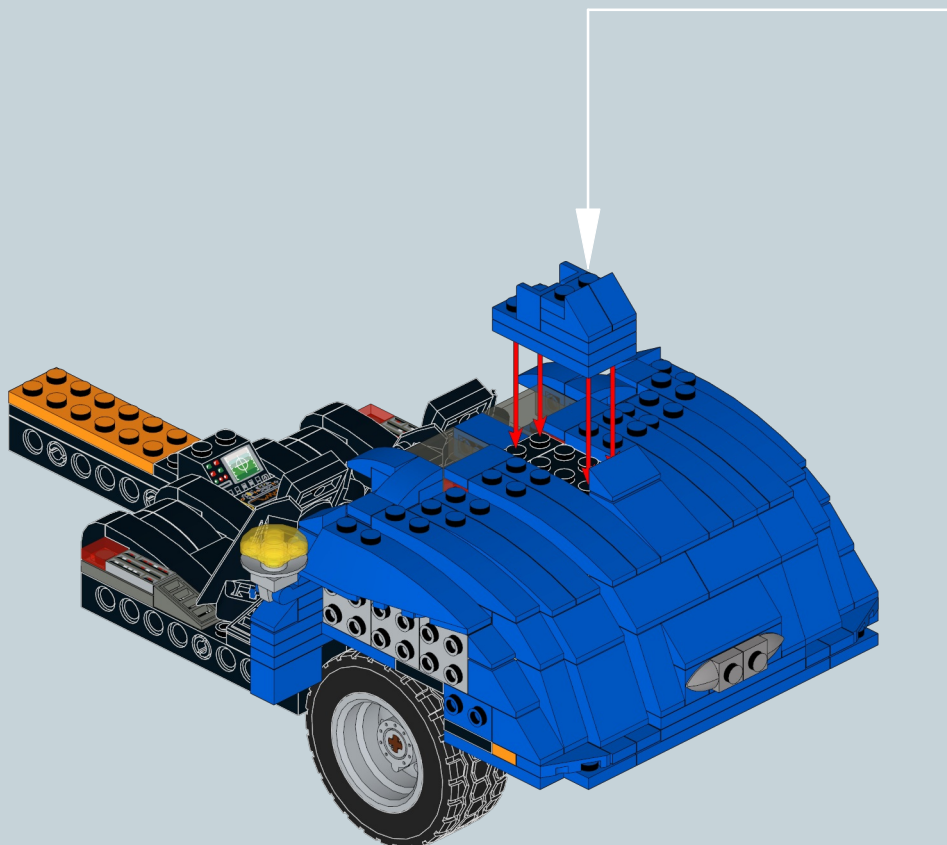
96



97

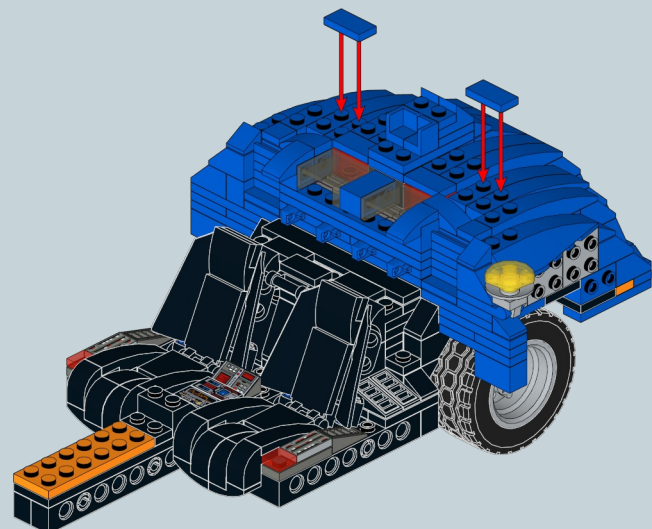


98

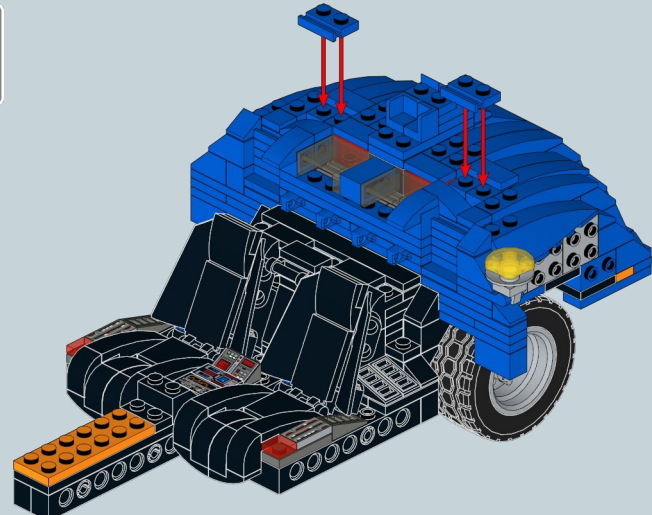


31

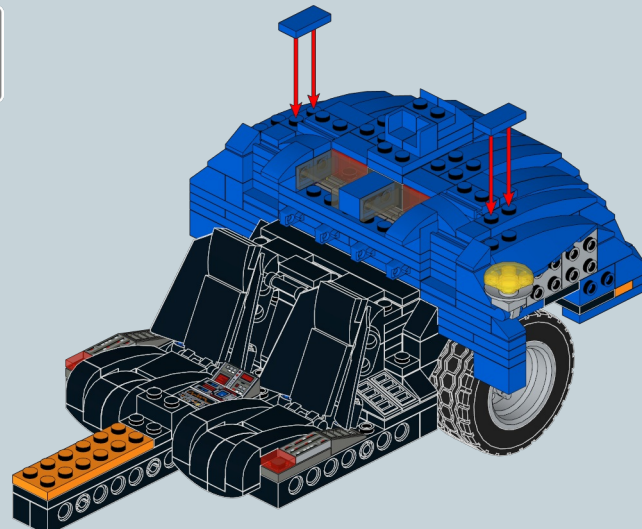
**99**



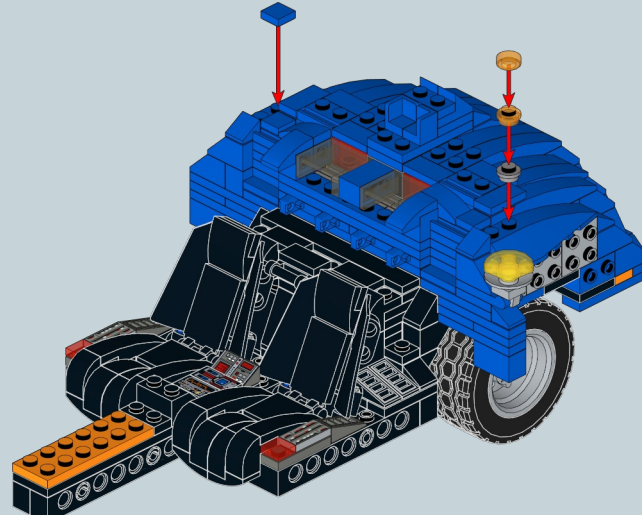
**100**

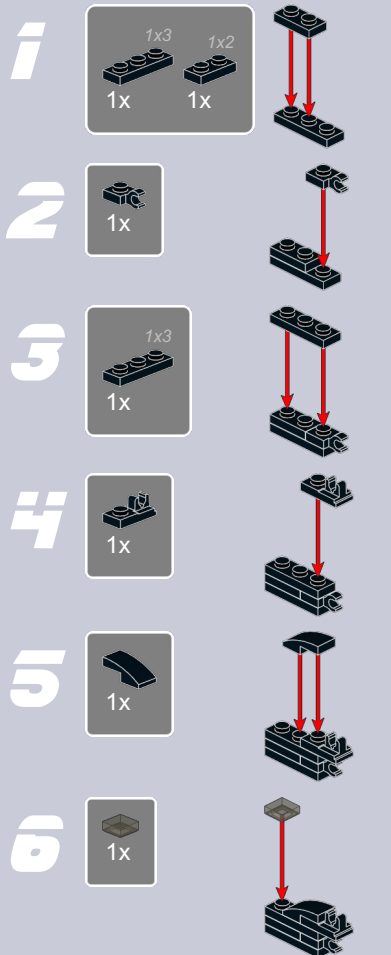


**101**



**102**

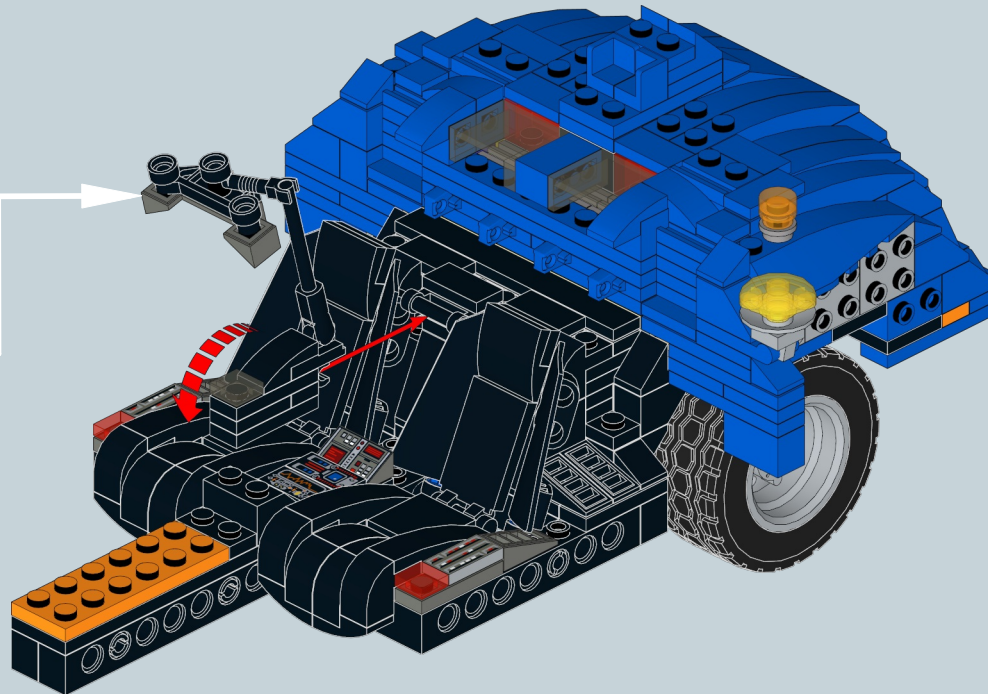


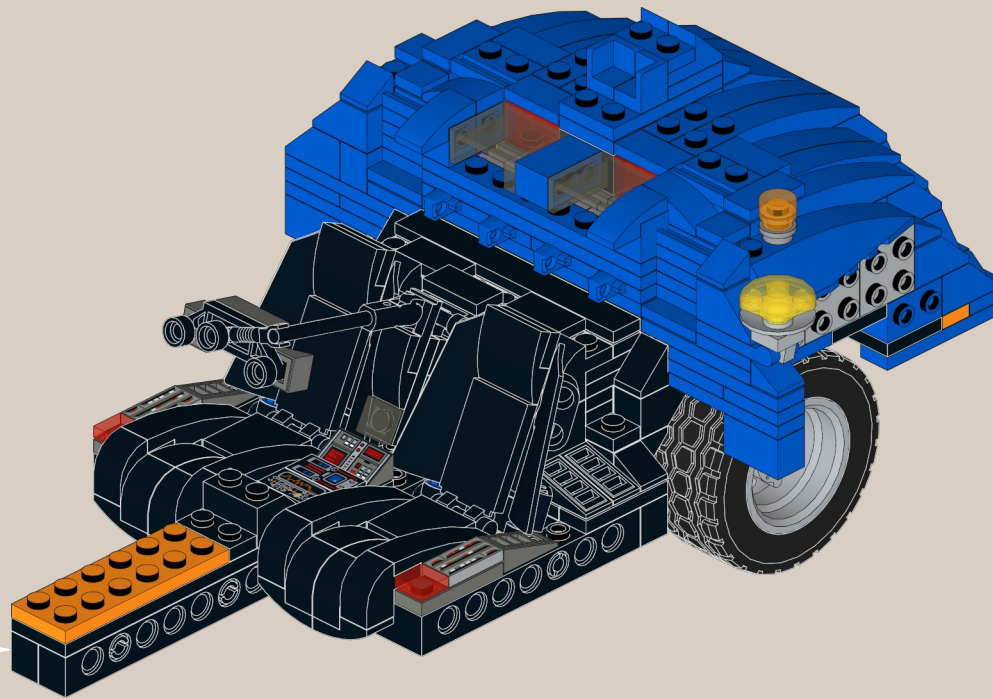


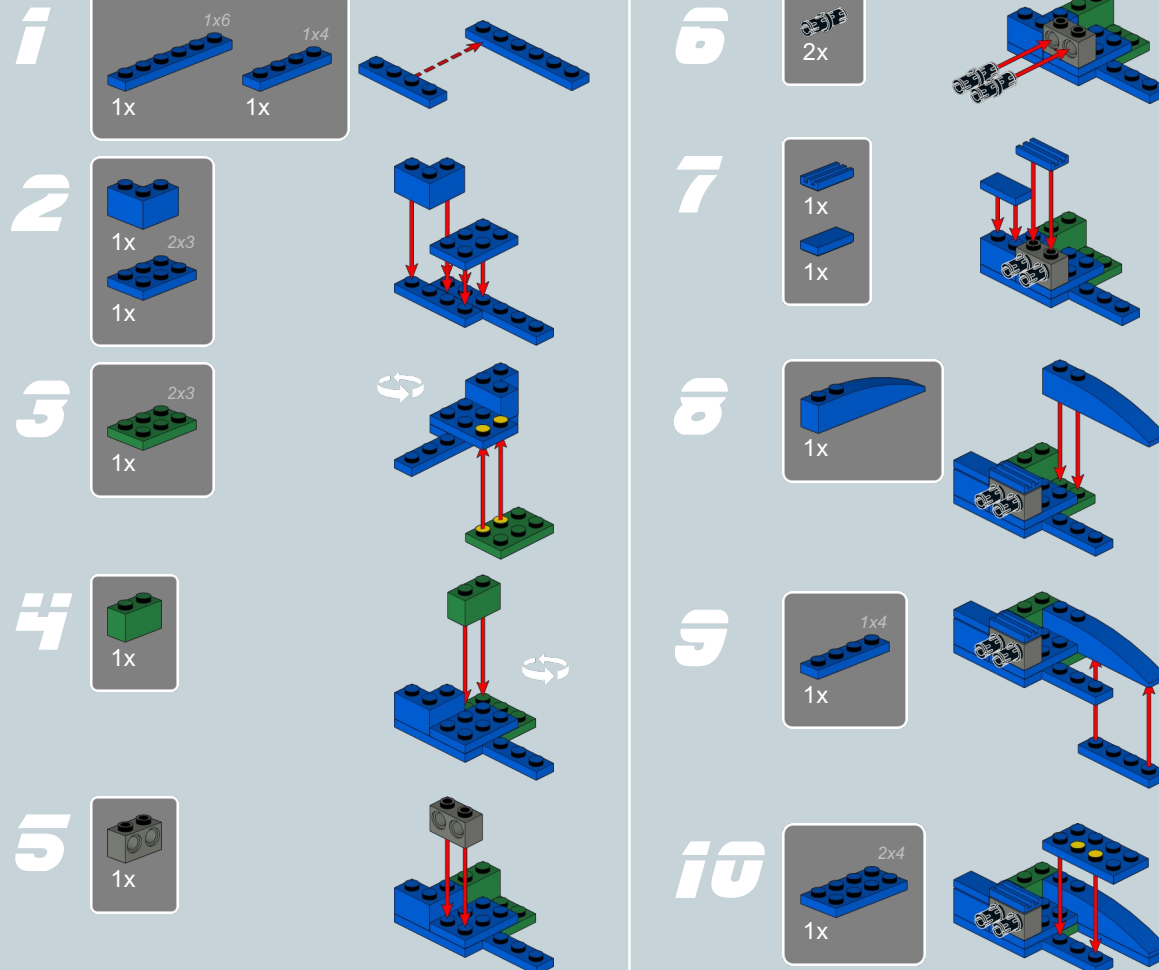
7



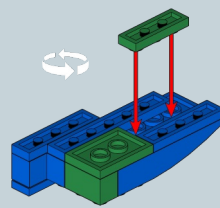
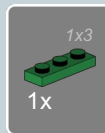
103



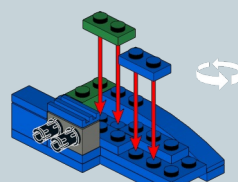
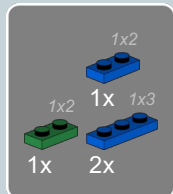




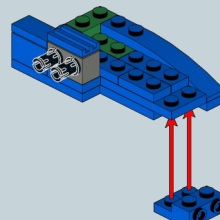
*i1*



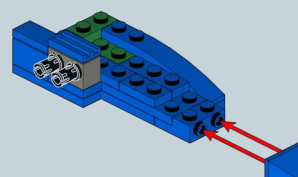
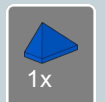
*i2*



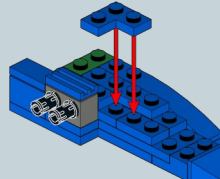
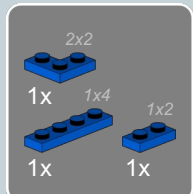
*i3*



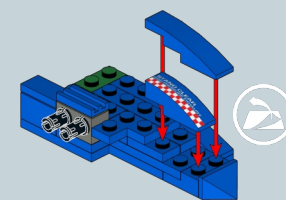
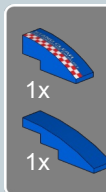
*i4*



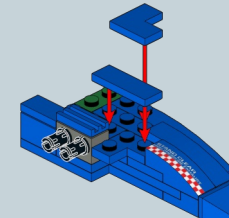
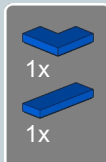
*i5*



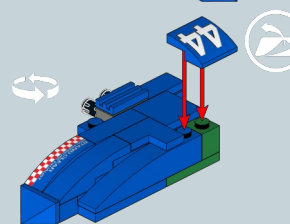
*i6*



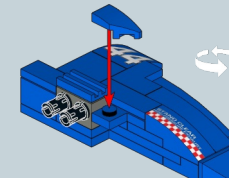
*i7*



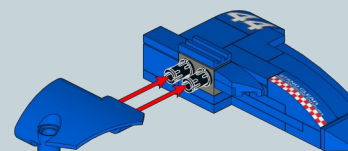
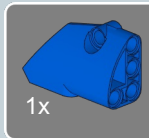
*i8*



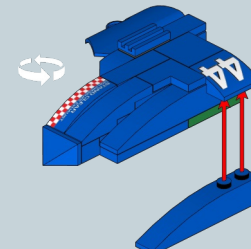
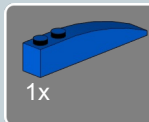
*i9*

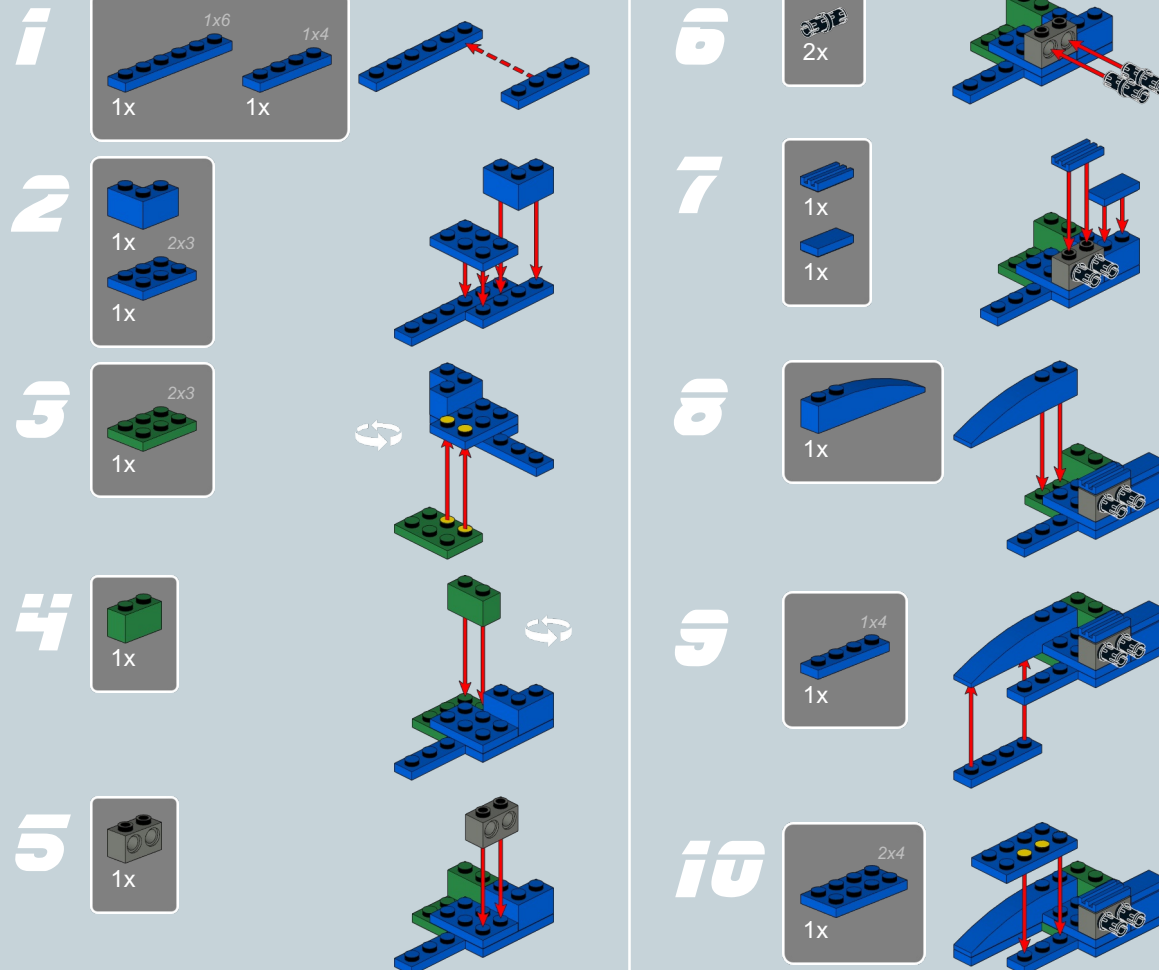


*20*

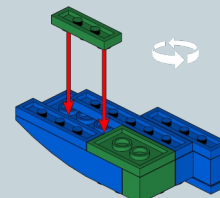
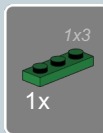


*21*

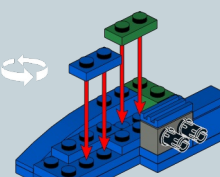
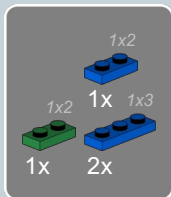




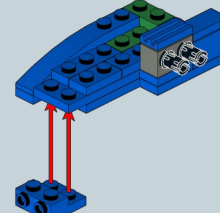
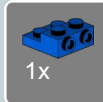
*i1*



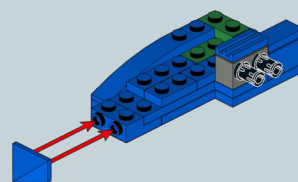
*i2*



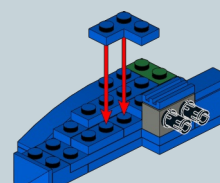
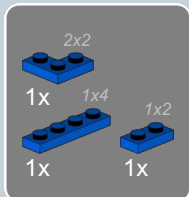
*i3*



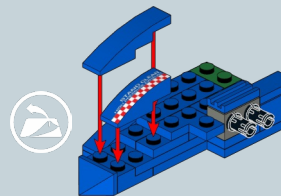
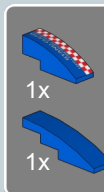
*i4*



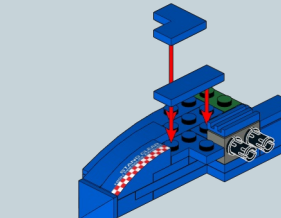
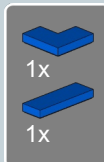
*i5*



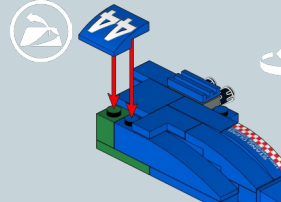
*i6*



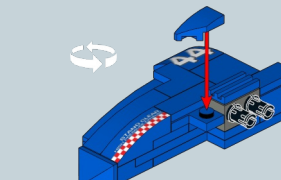
*i7*



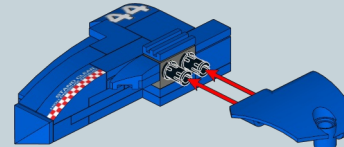
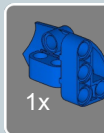
*i8*



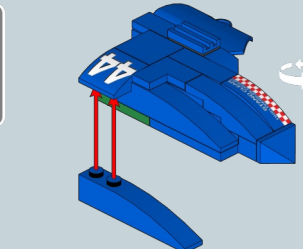
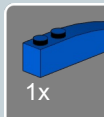
*i9*



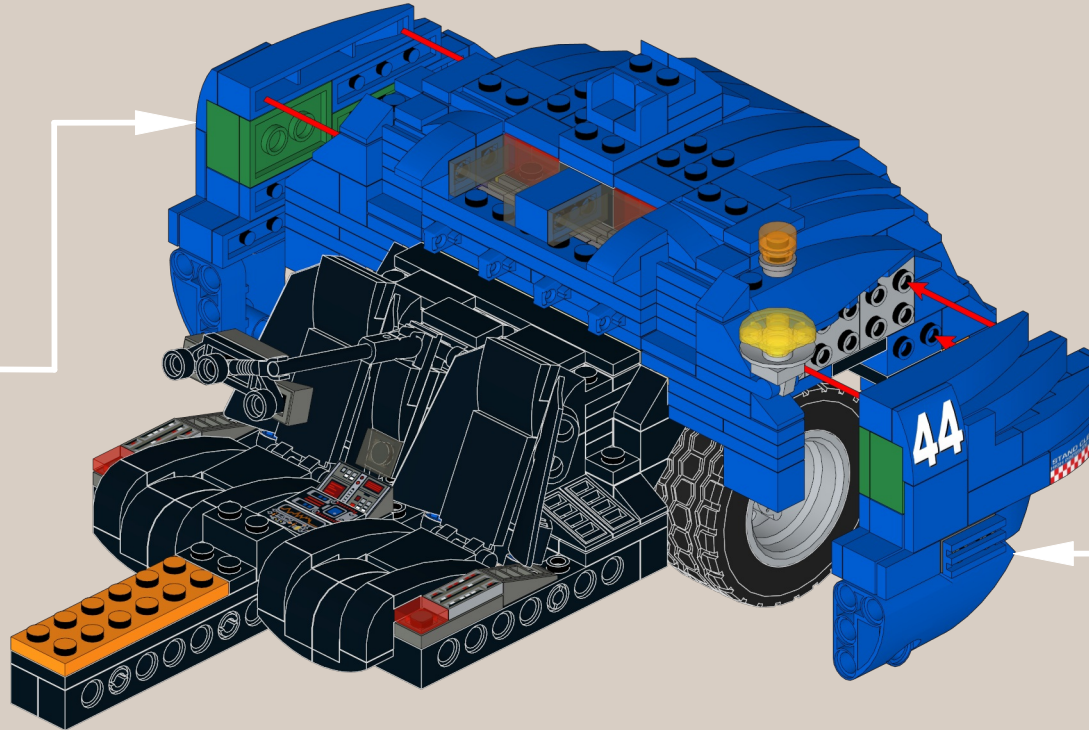
*20*



*21*

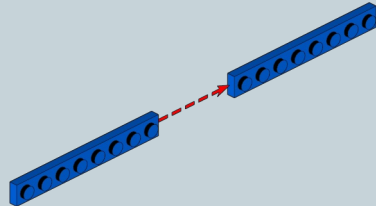
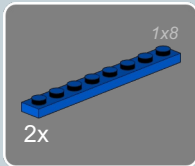


2

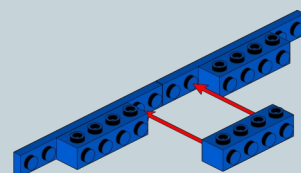
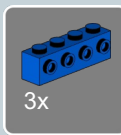


44

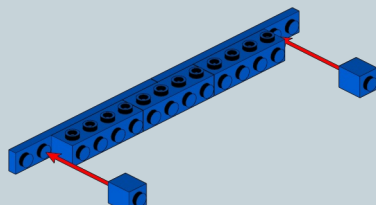
*i*



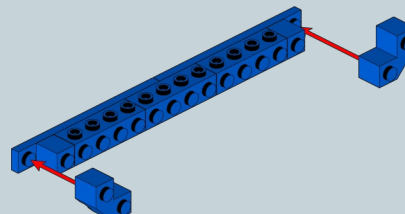
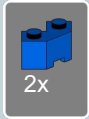
*2*



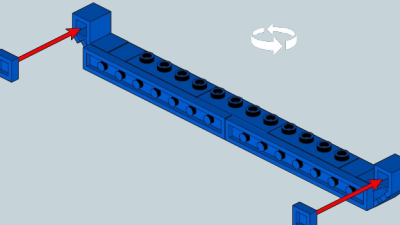
*3*



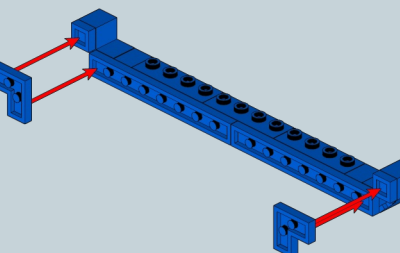
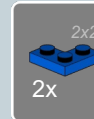
*4*



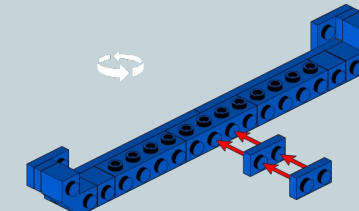
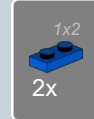
*5*



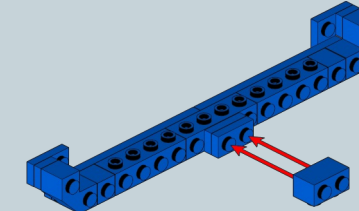
*6*



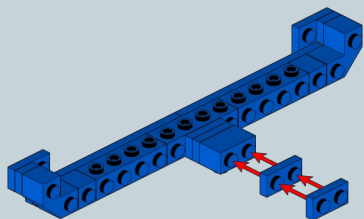
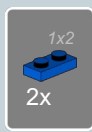
*7*



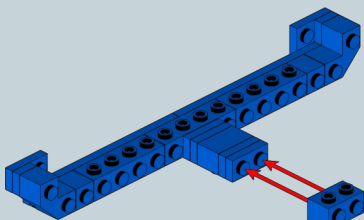
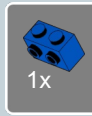
*8*



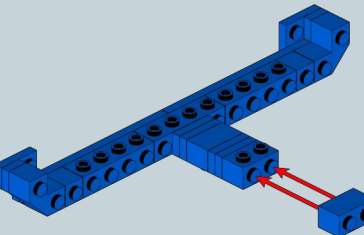
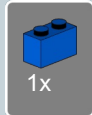
*i*9



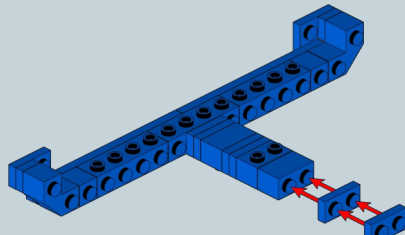
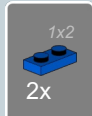
*i*10



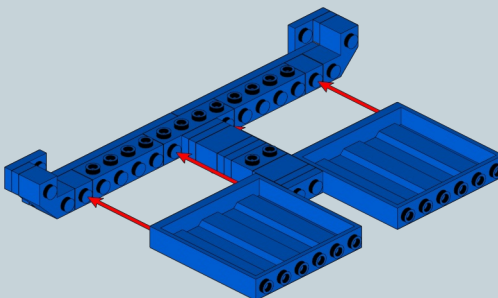
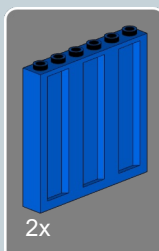
*i*11



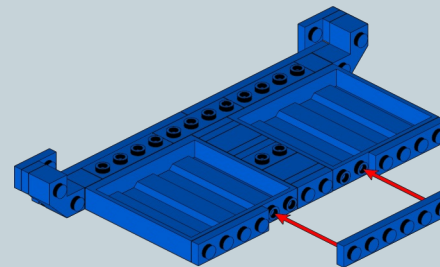
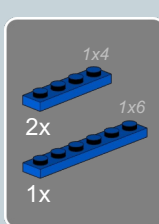
*i*12



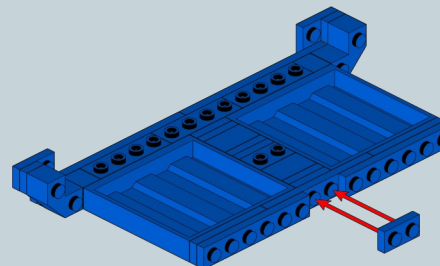
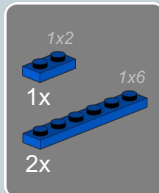
*i*13



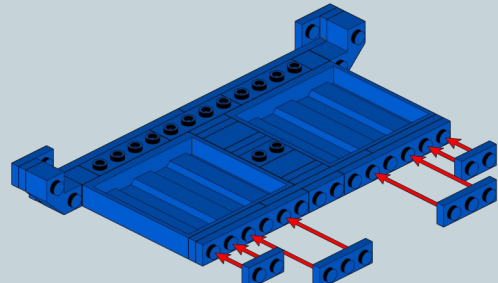
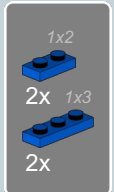
*i*14



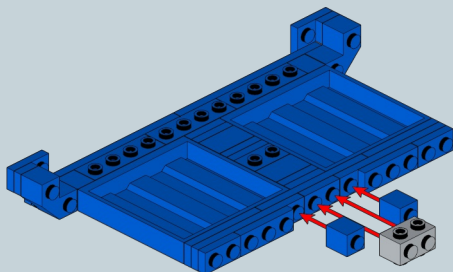
*i*15



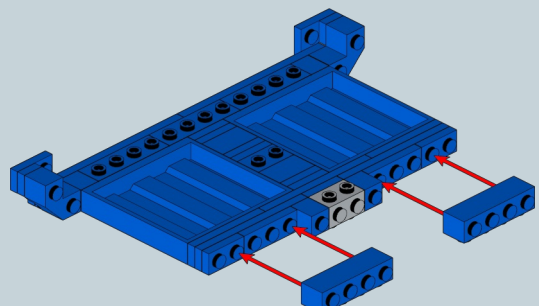
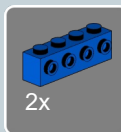
*i*16



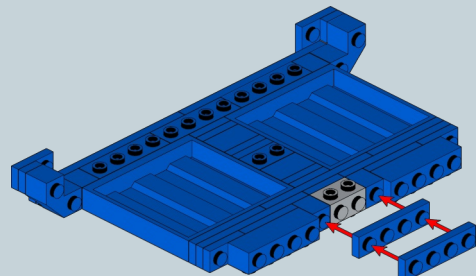
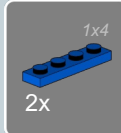
**i7**



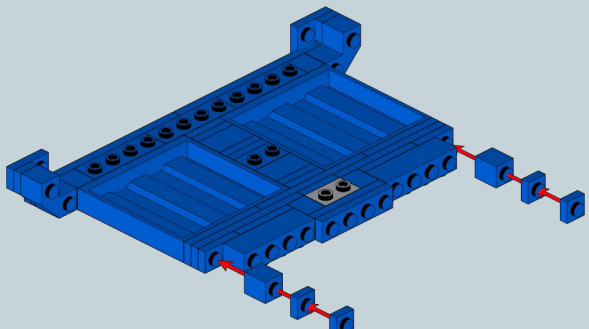
**i8**



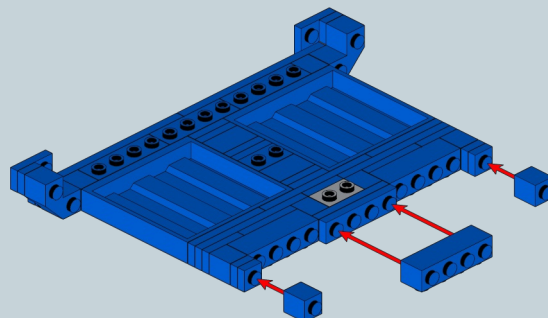
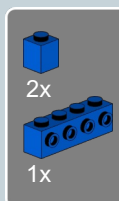
**i9**



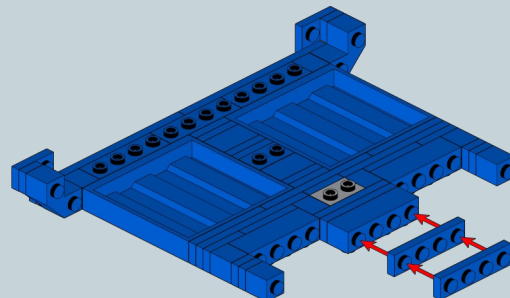
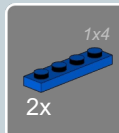
**20**



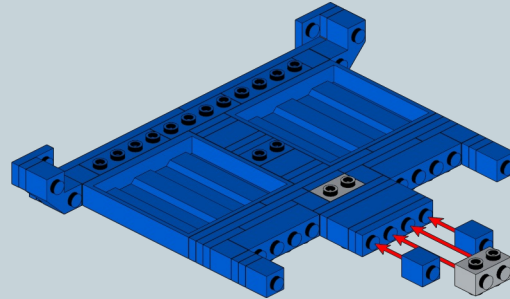
**21**



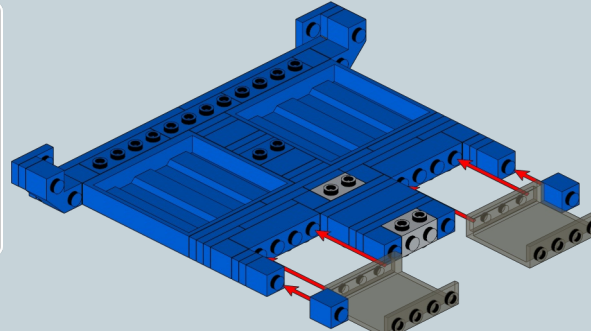
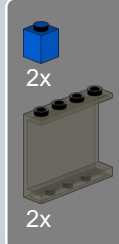
**22**



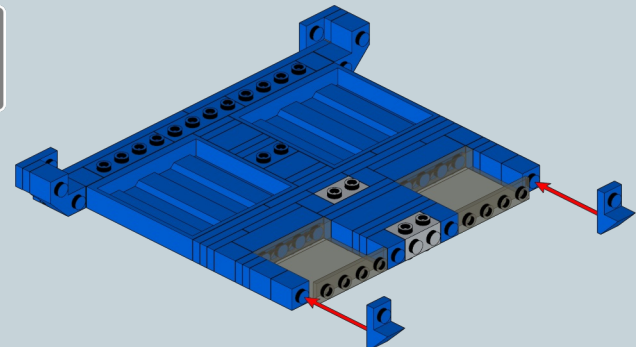
**23**



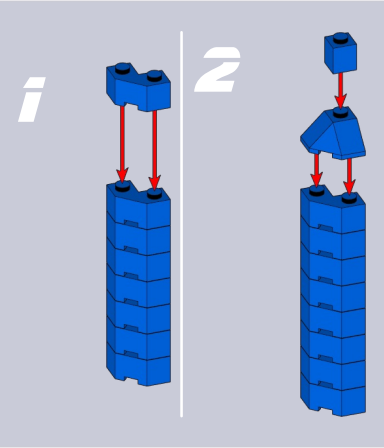
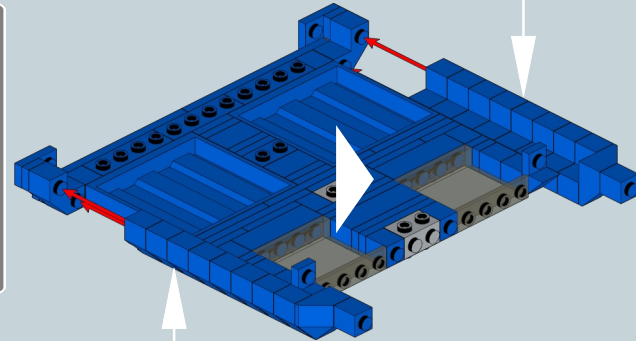
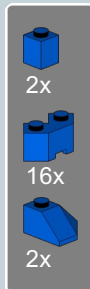
**24**



**25**

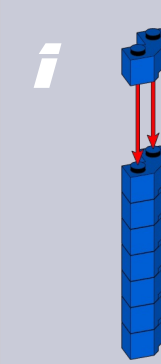


**26**

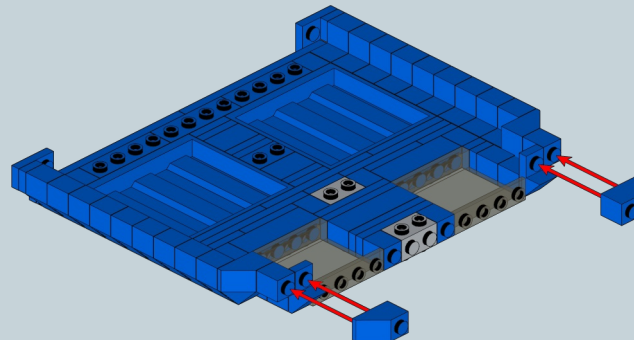


**i**

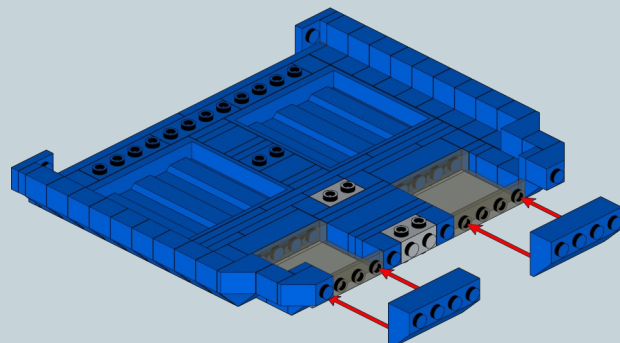
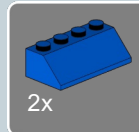
**2**



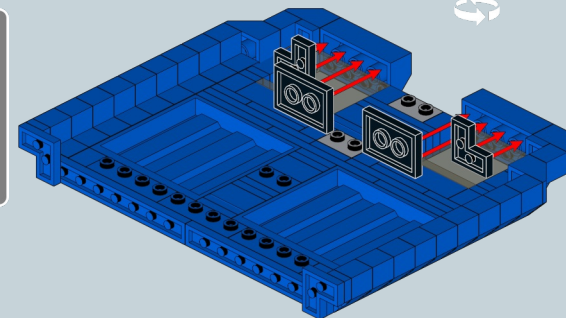
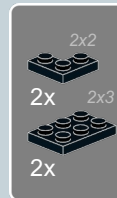
**27**



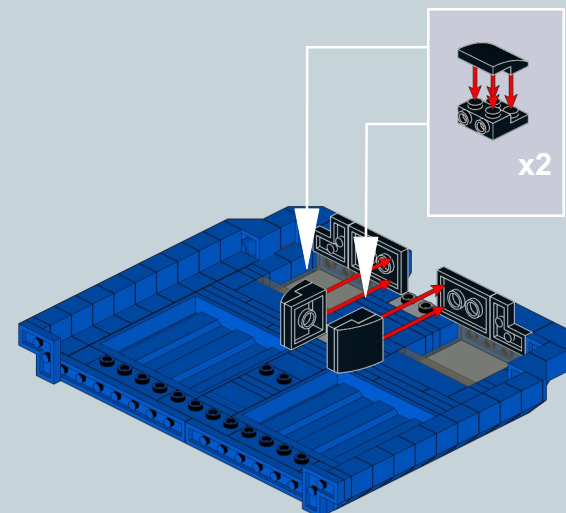
**28**



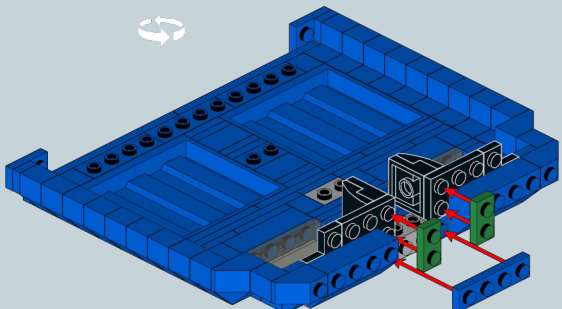
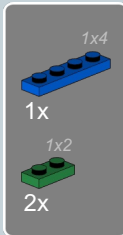
**29**



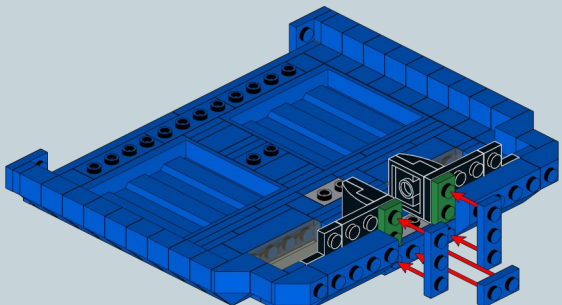
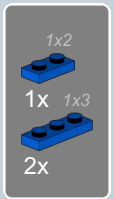
**30**



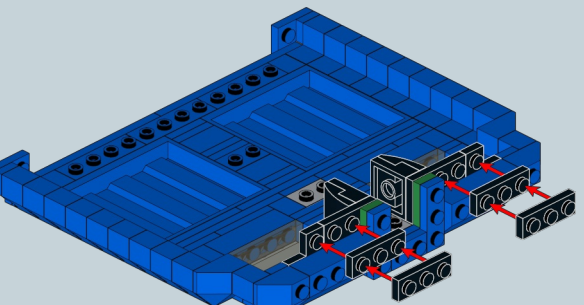
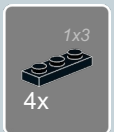
**31**



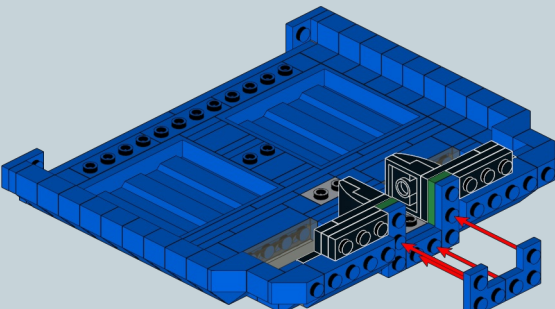
**32**



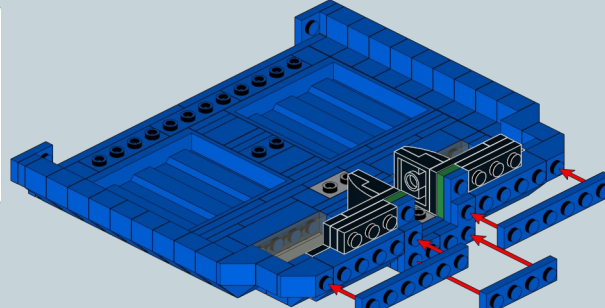
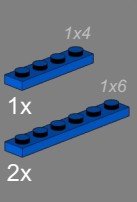
**33**



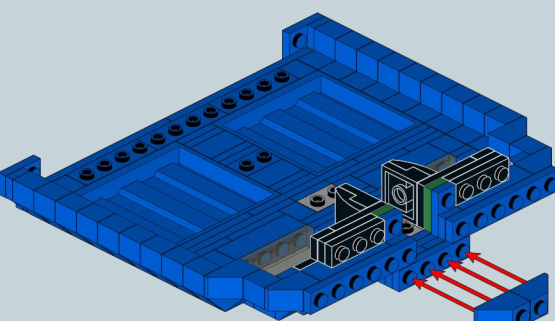
**34**



**35**

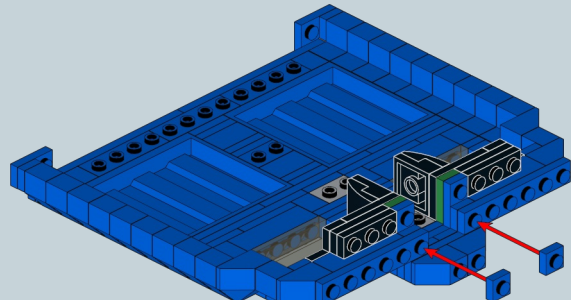


**36**

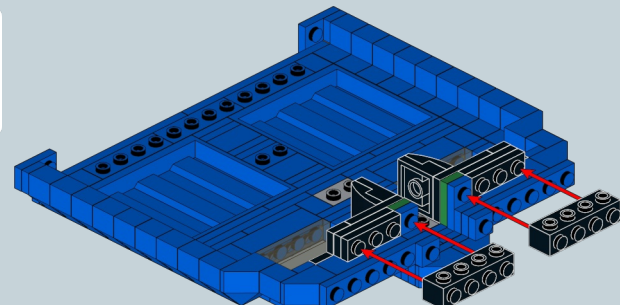


**51**

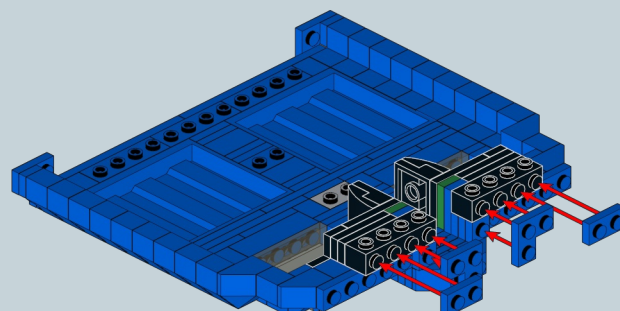
**37**



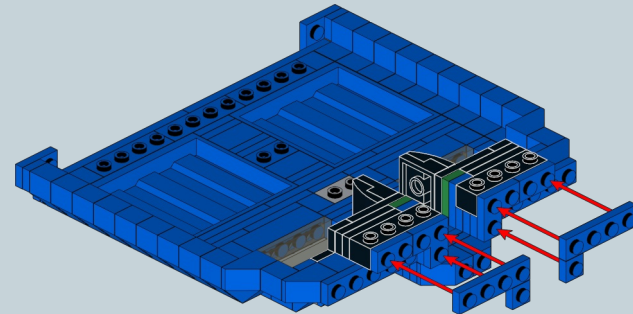
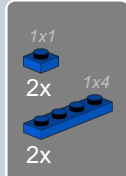
**38**



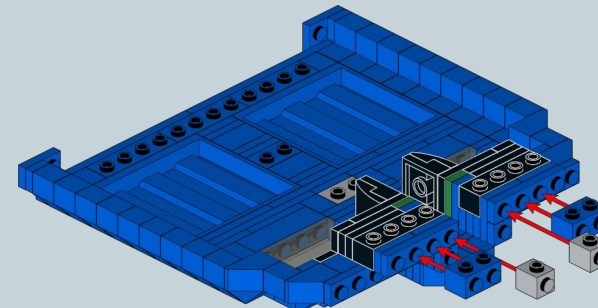
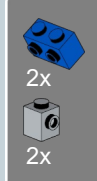
**39**



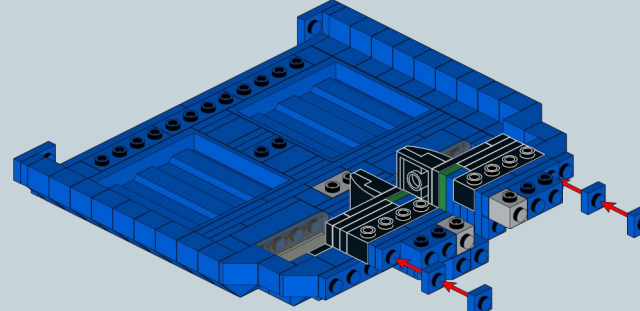
**40**



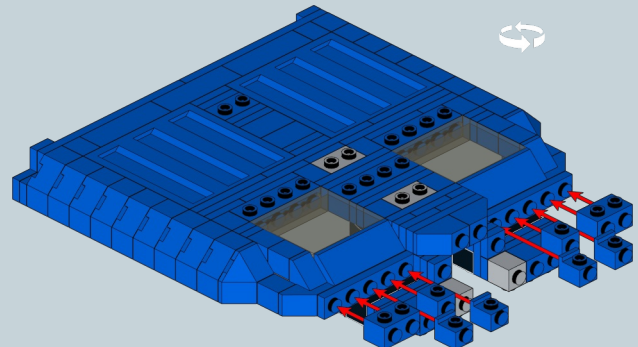
**41**



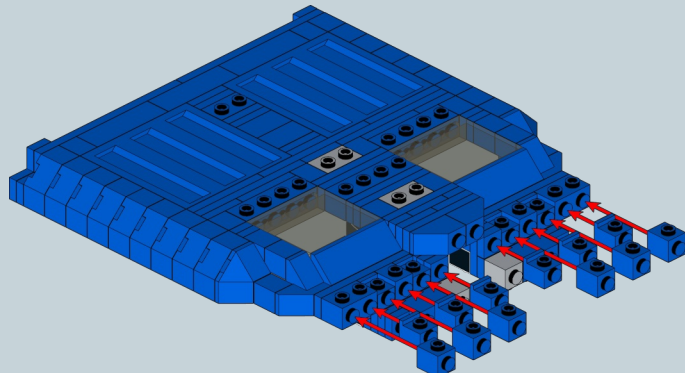
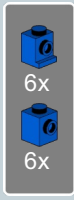
**42**



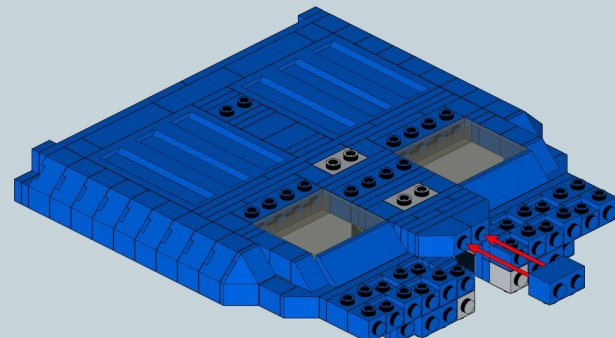
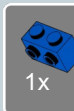
43



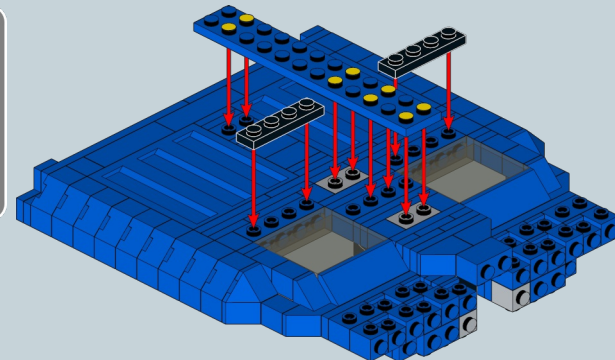
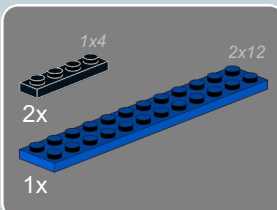
44



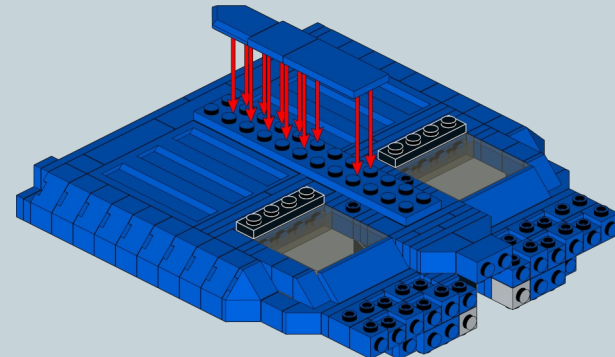
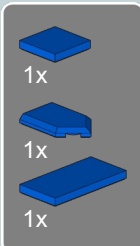
45



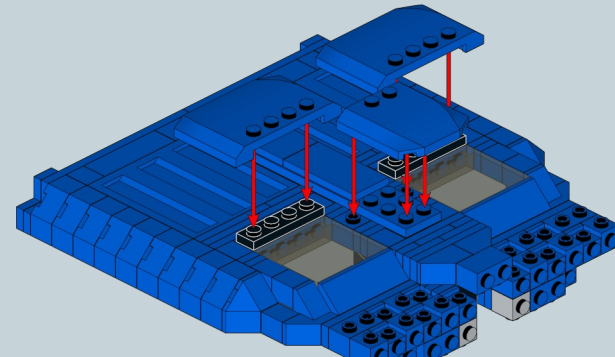
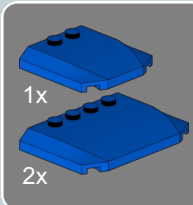
46



47

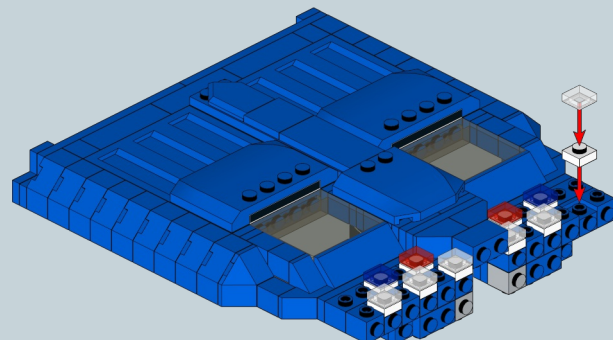
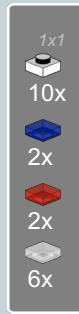


48

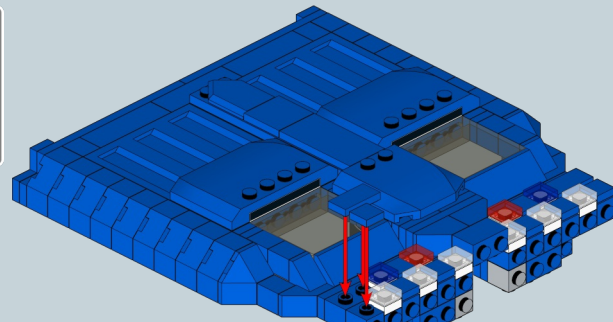
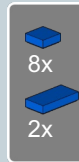


53

49

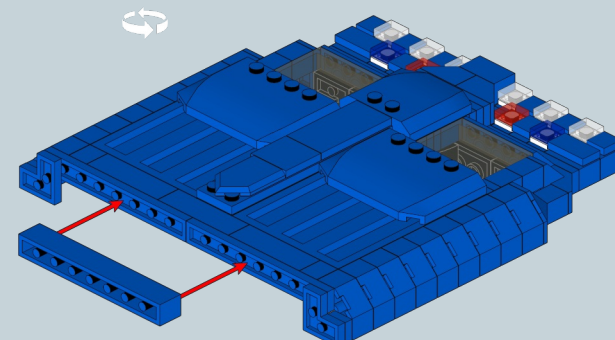
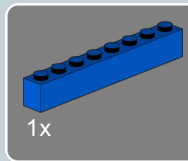


50

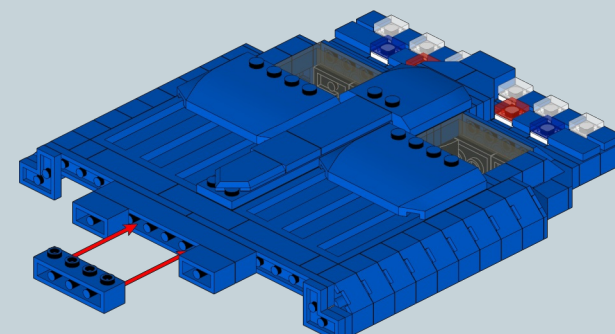
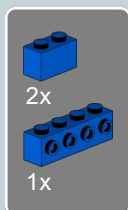


54

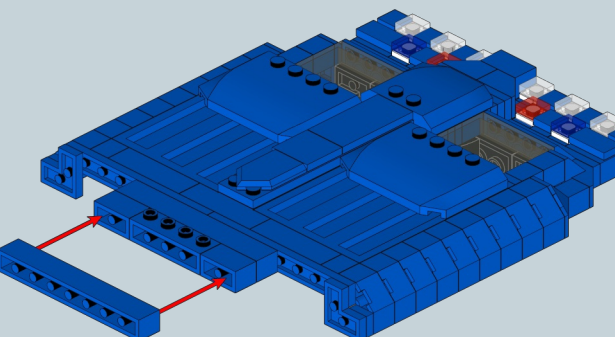
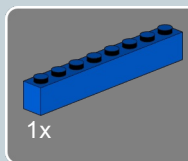
51



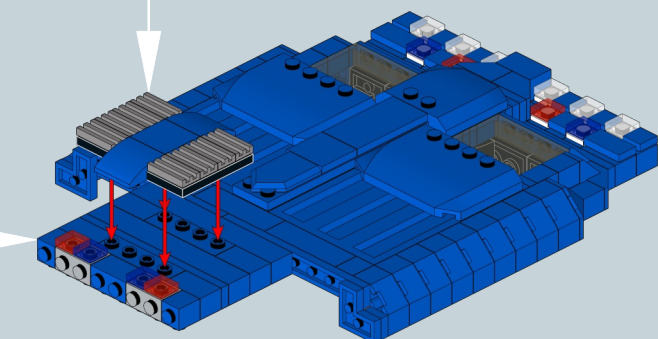
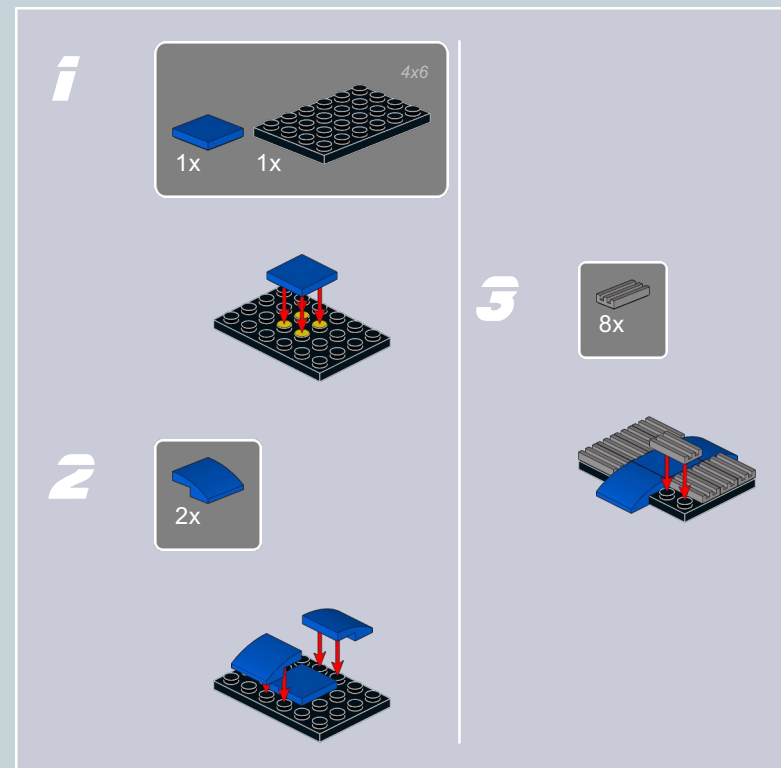
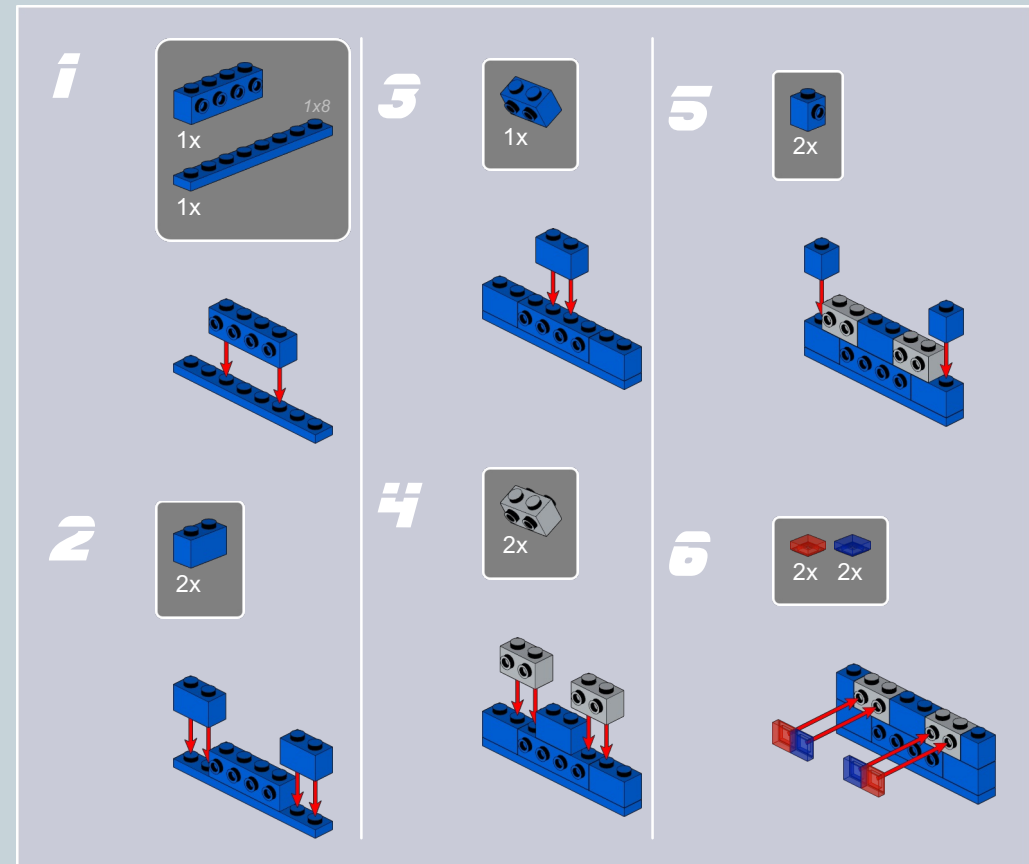
52



53

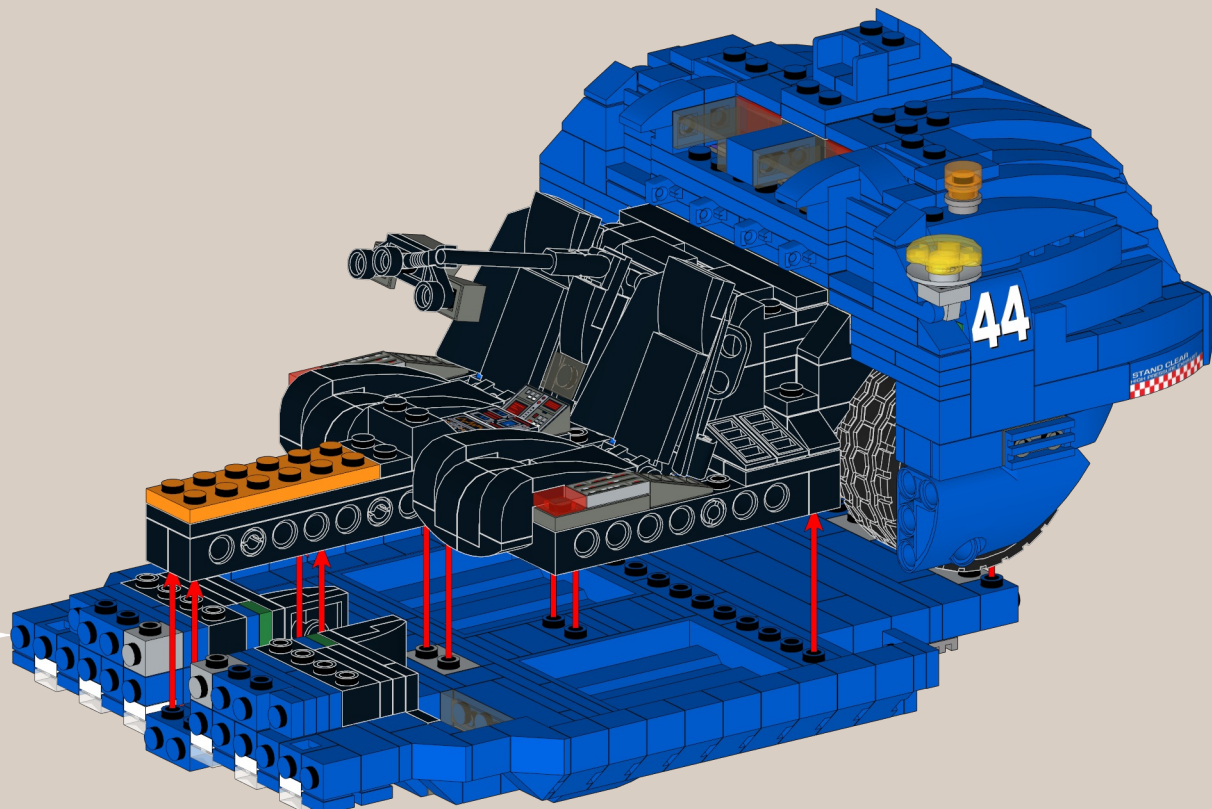


54



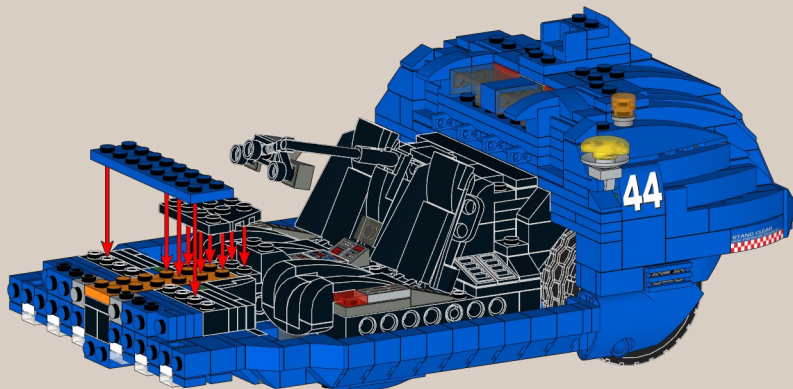
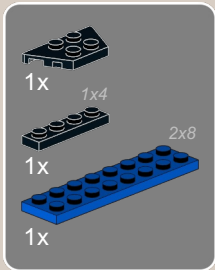
55

3

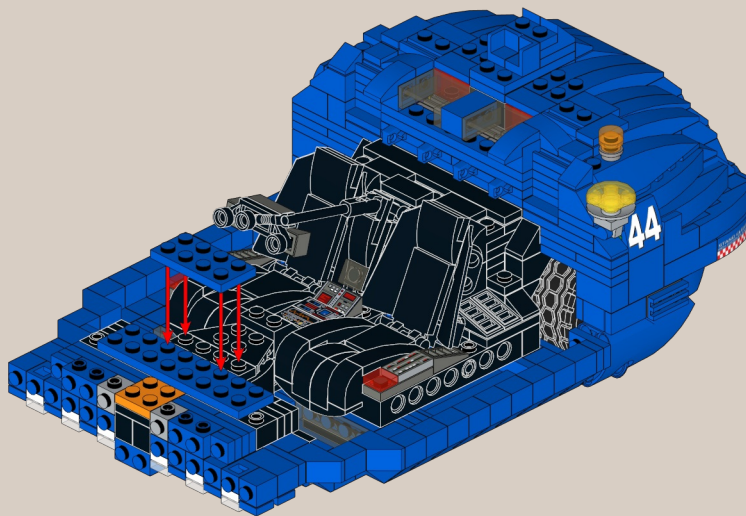
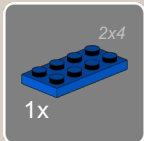


56

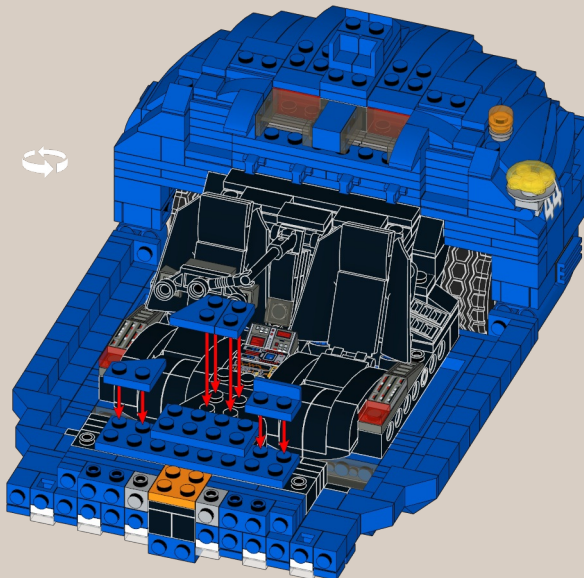
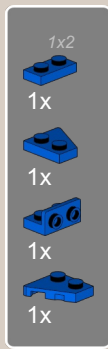
4



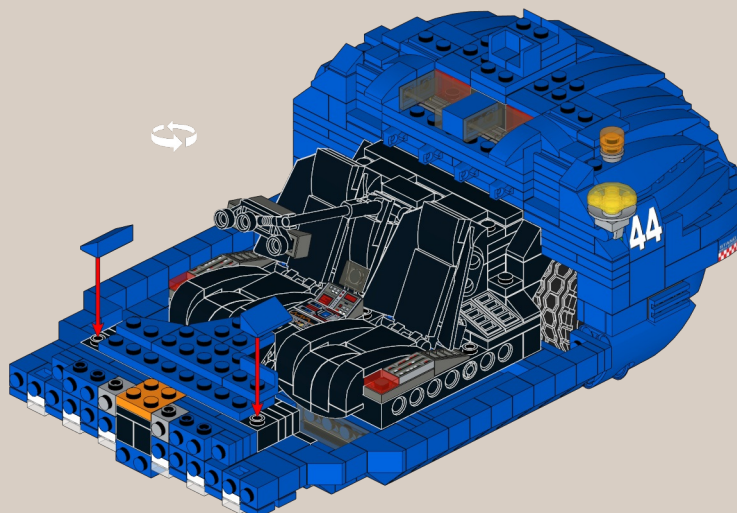
5



6

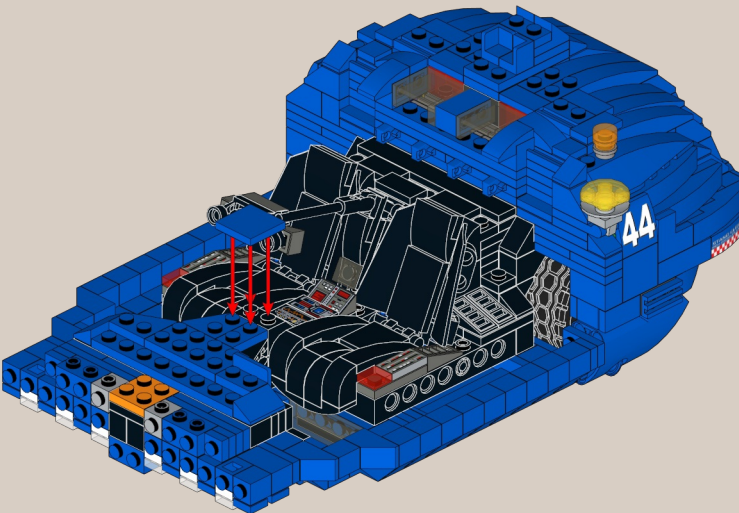


7

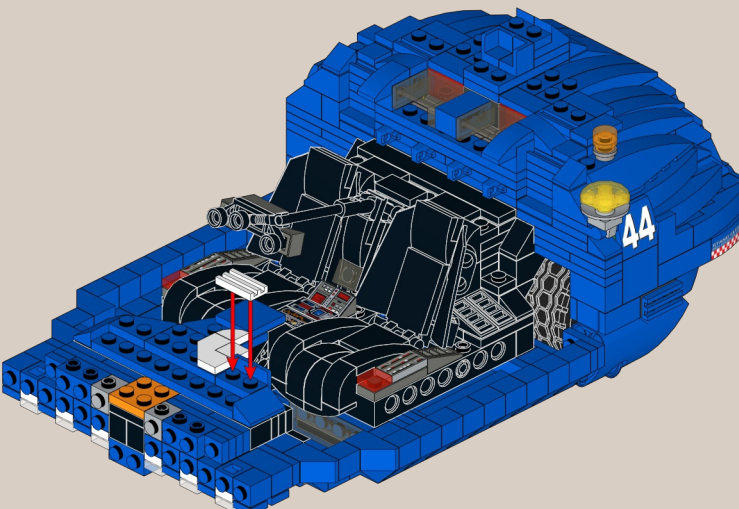


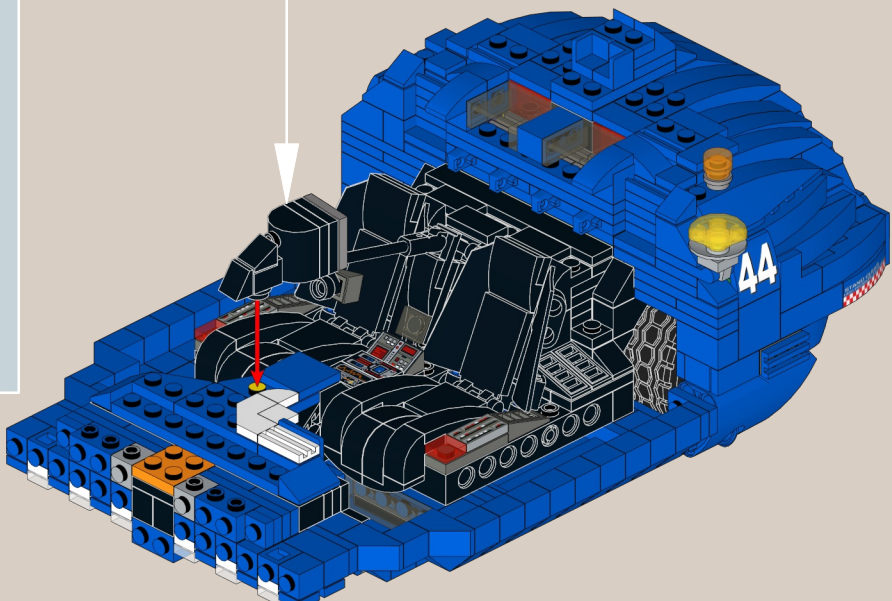
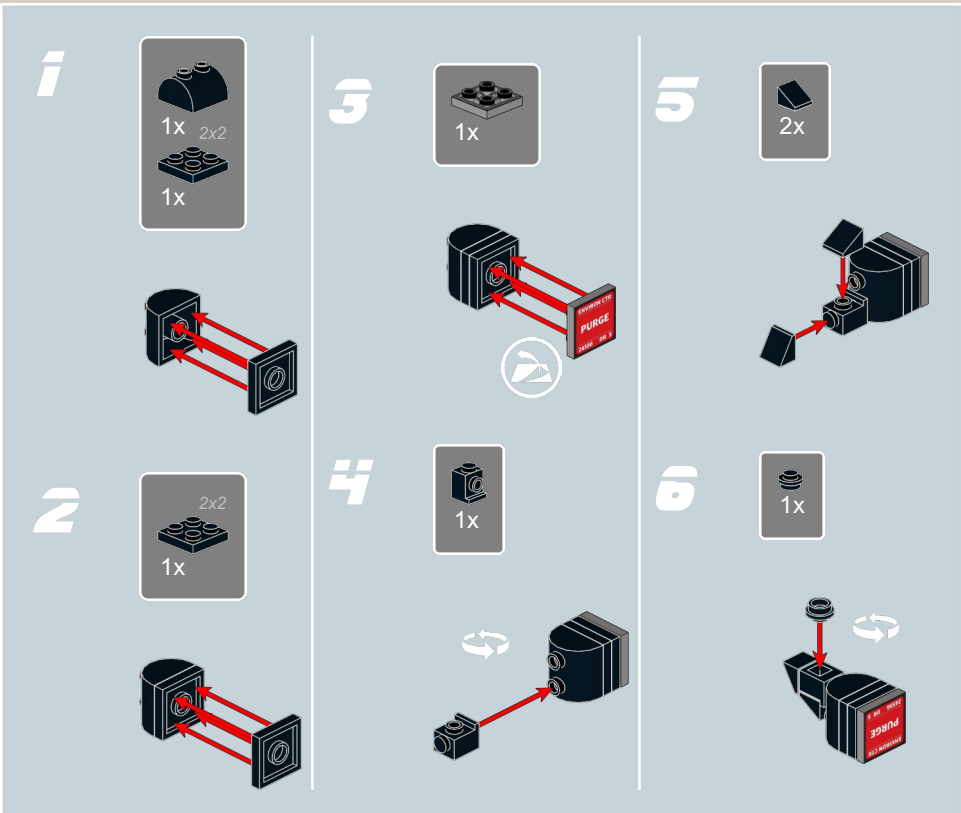


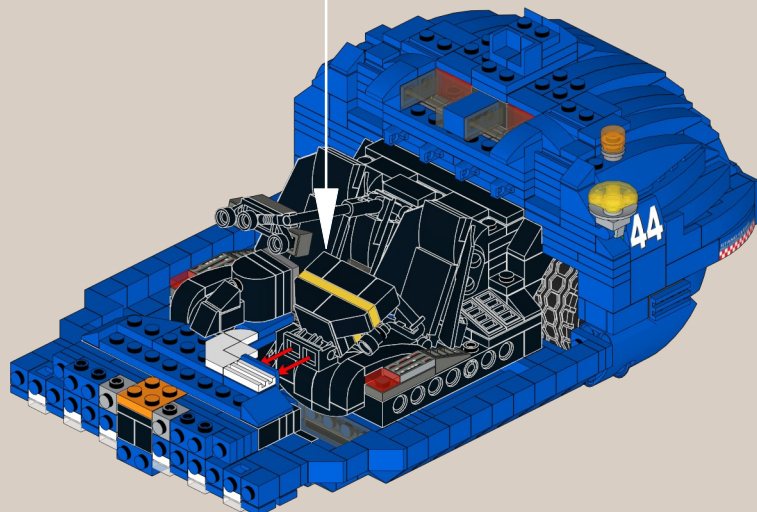
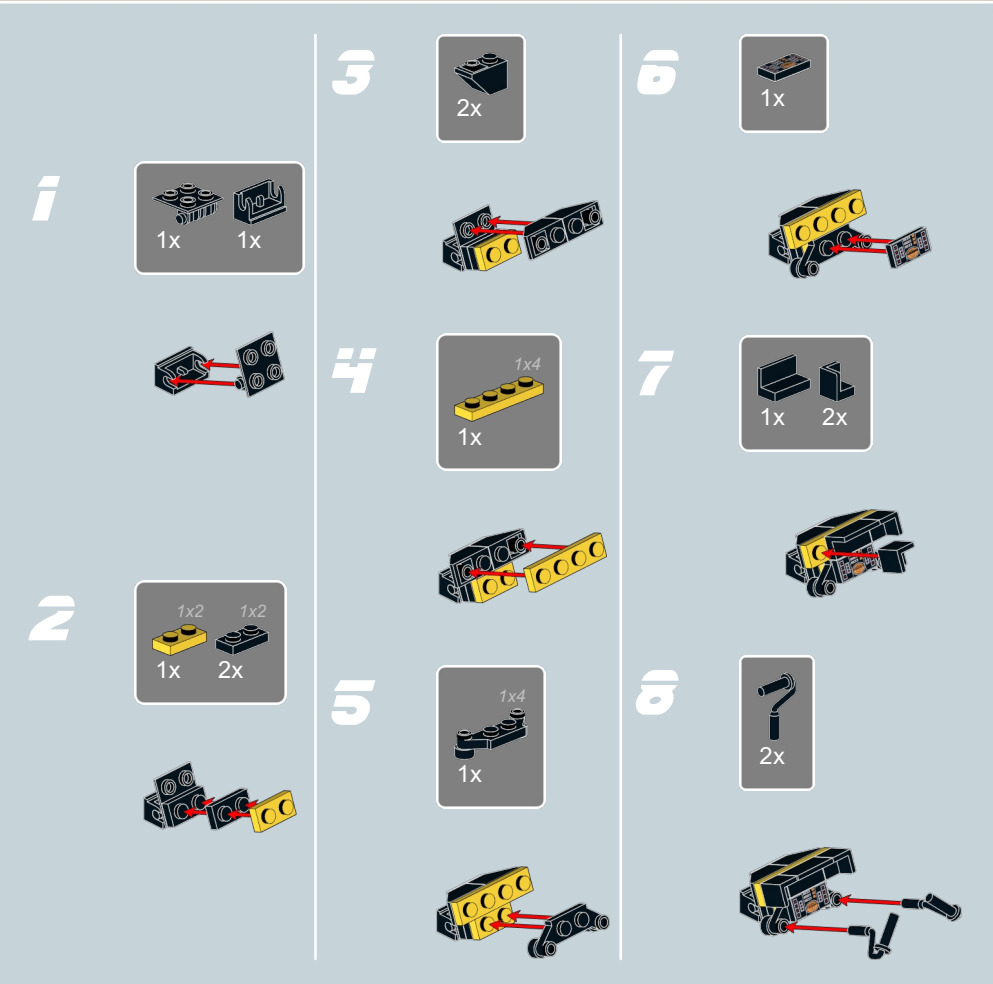
1x

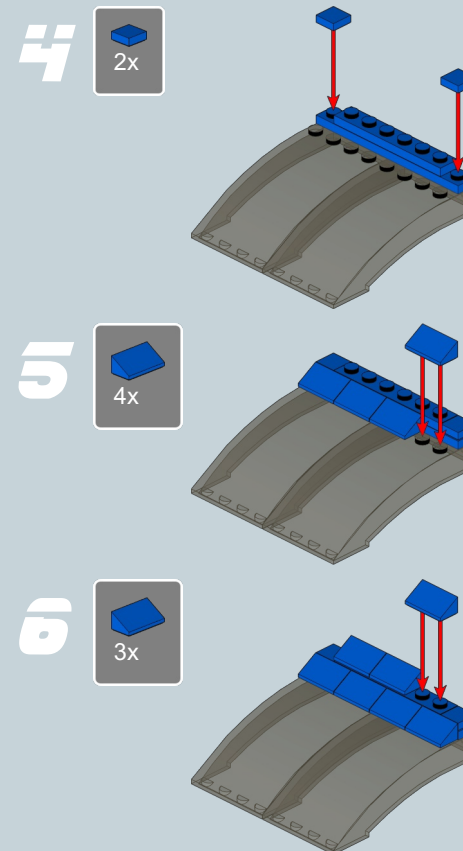
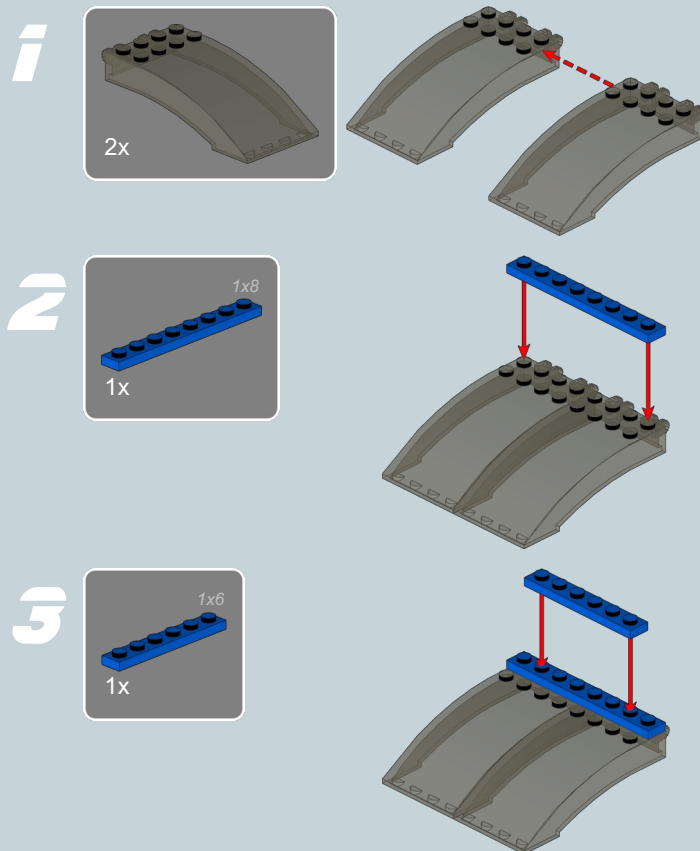


1x  
1x  
1x  
1x  
1x

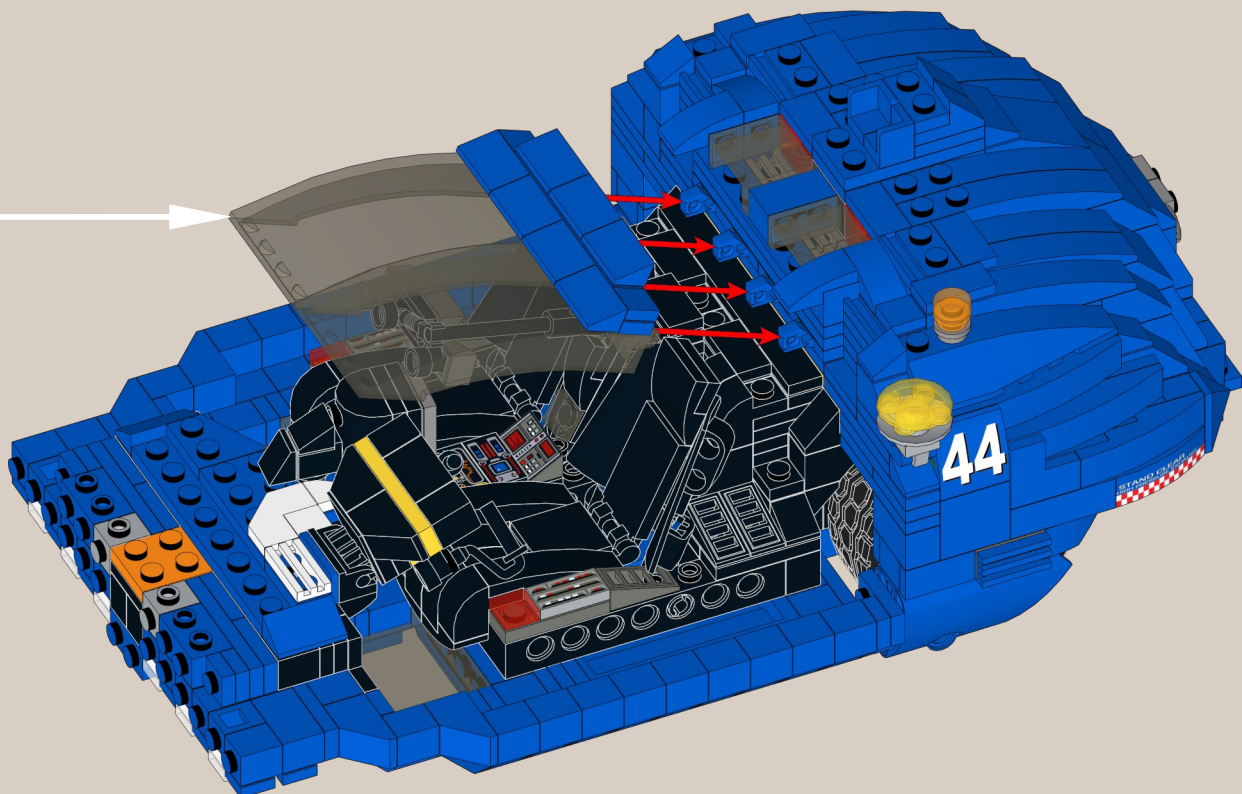




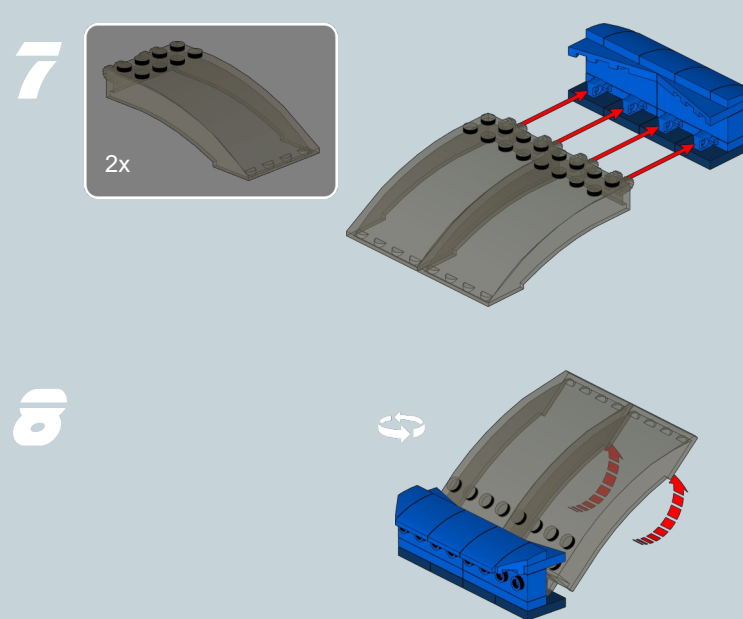
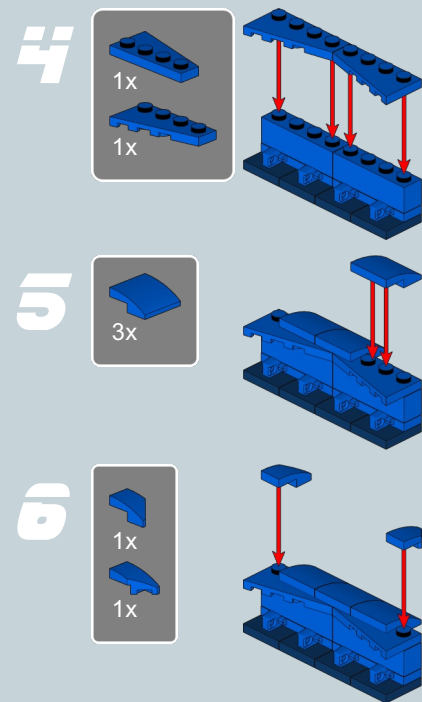
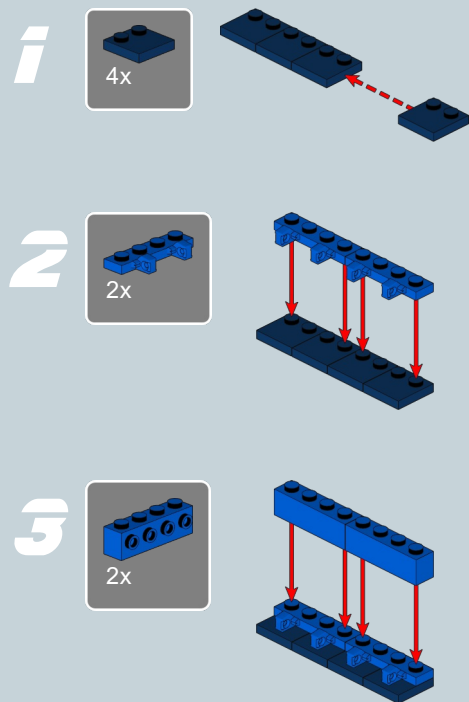




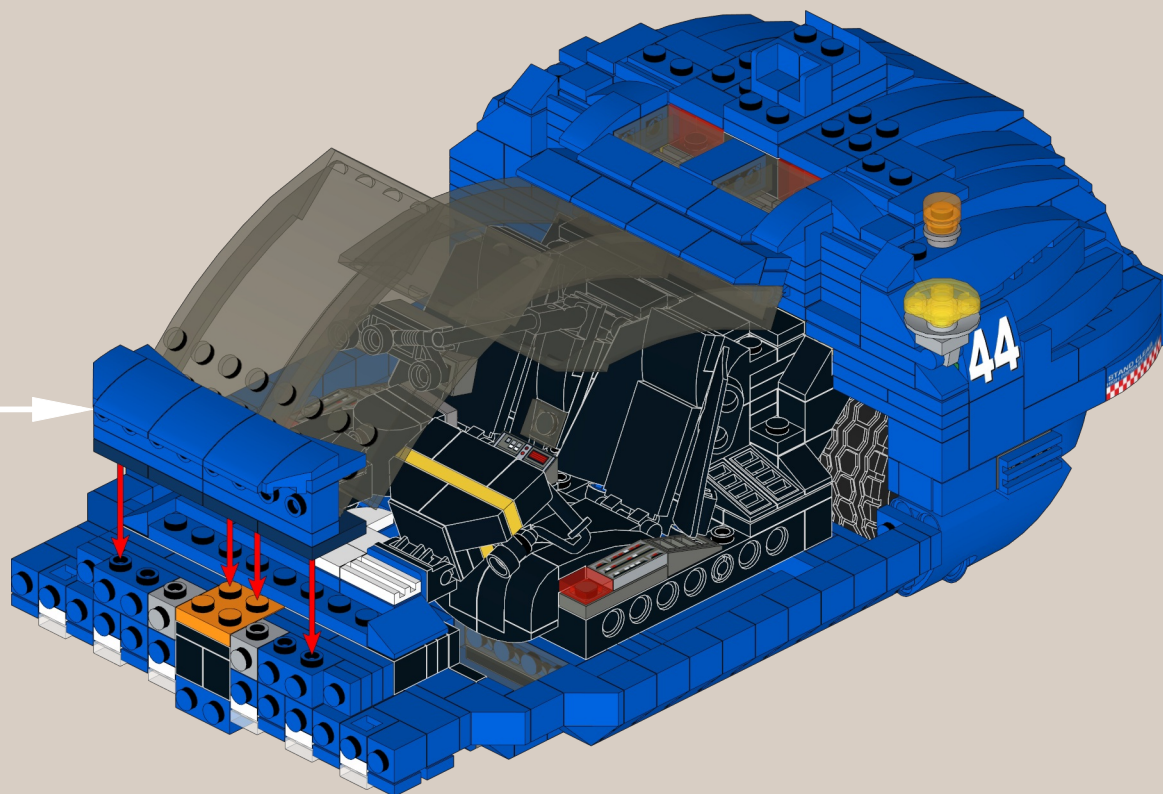
i2



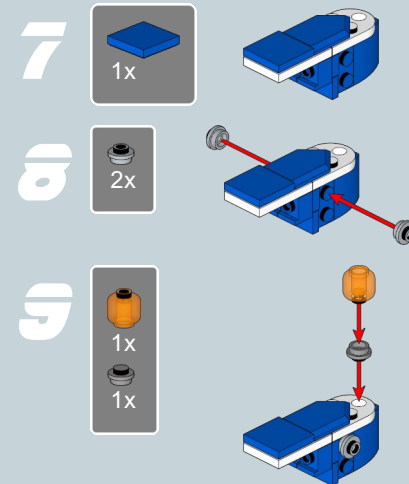
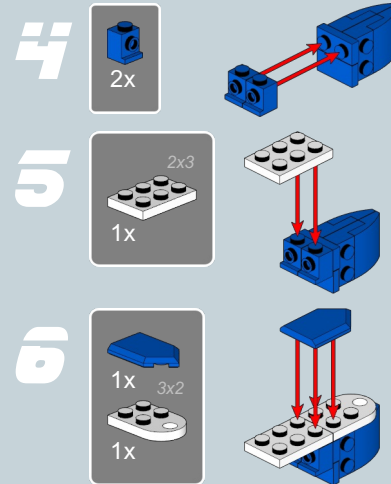
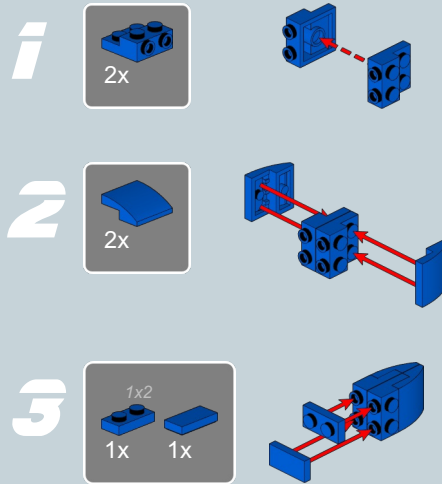
65



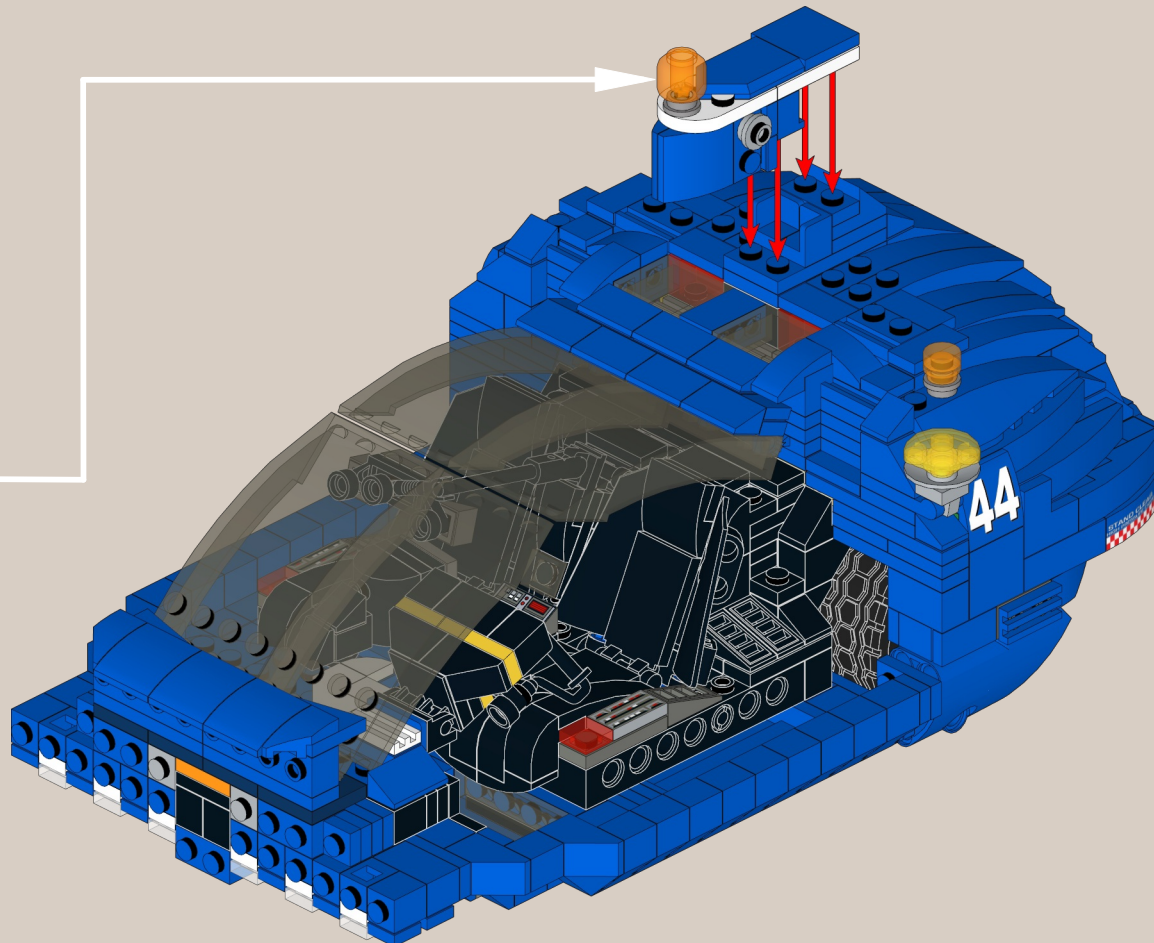
i3



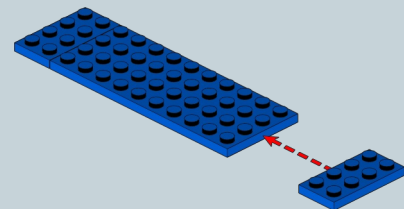
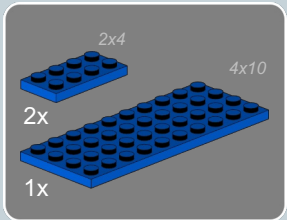
69



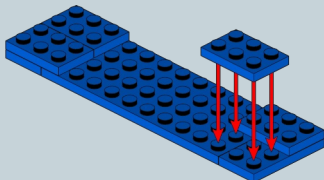
i4



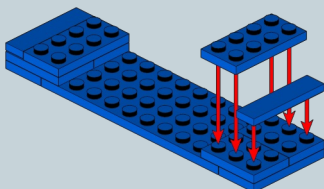
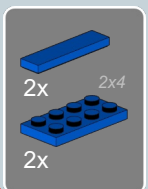
**1**



**2**

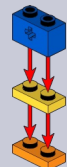
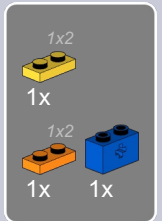


**3**

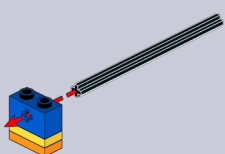


**4**

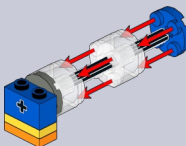
**i**



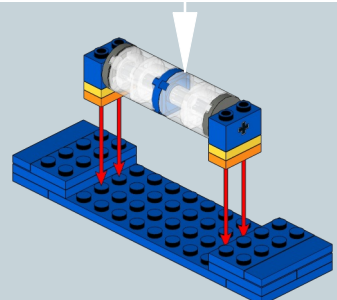
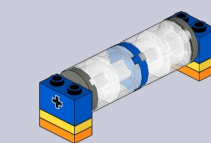
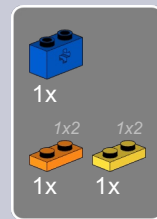
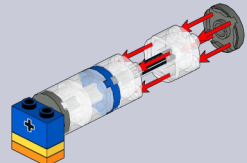
**2**



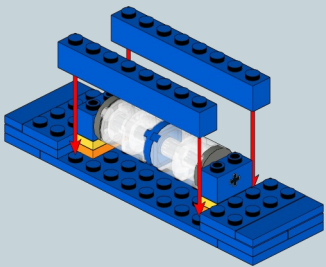
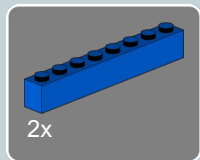
**3**



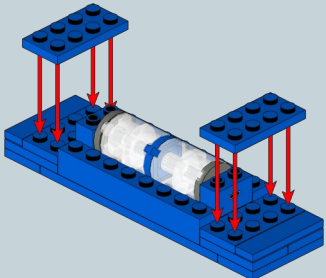
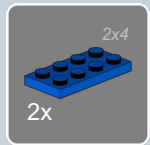
**5**



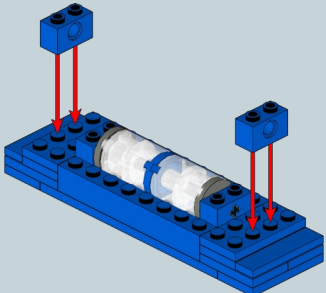
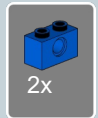
**5**



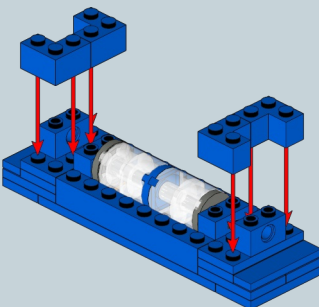
**6**



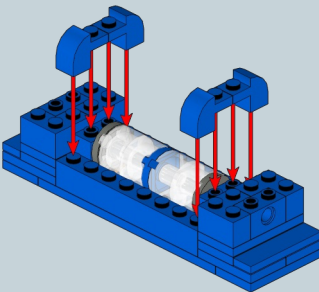
**7**



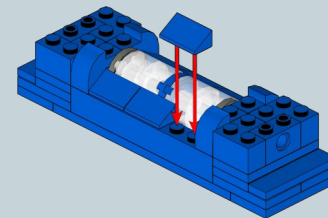
**8**



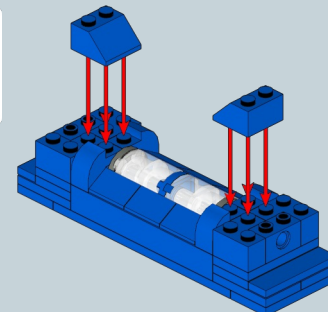
**9**



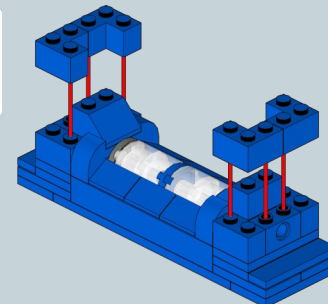
**10**



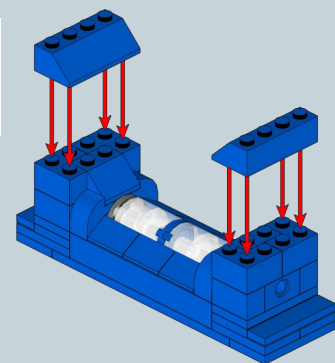
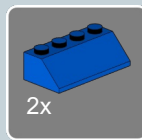
**11**



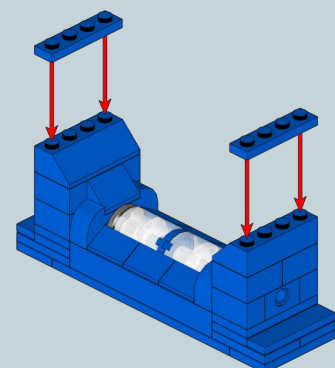
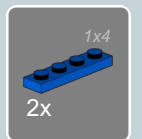
**12**



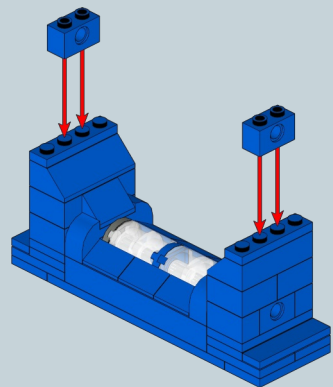
*i3*



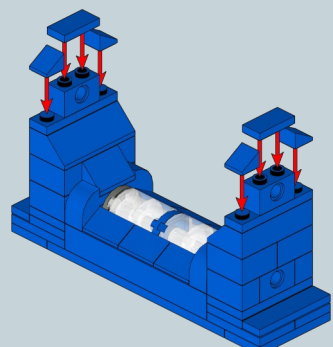
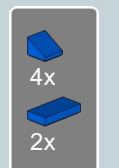
*i4*



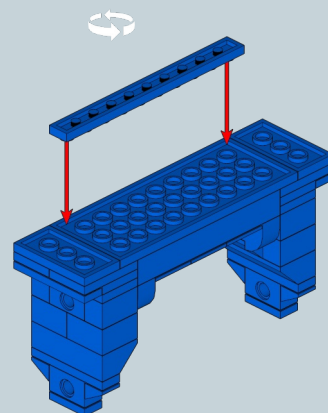
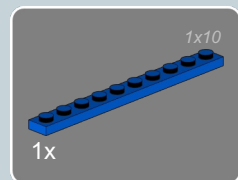
*i5*



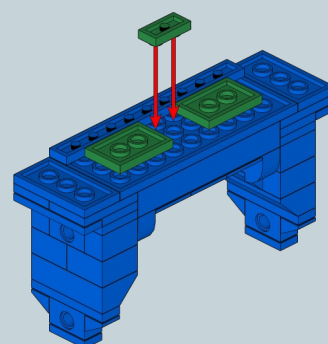
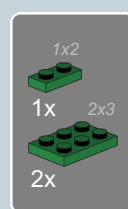
*i6*



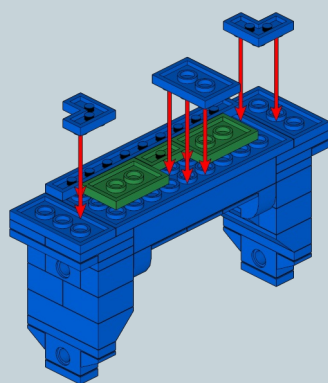
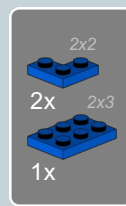
*i7*



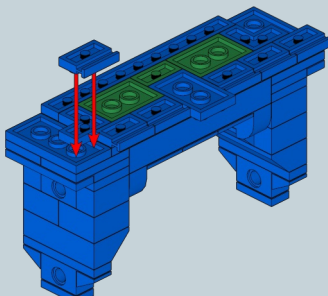
*i8*



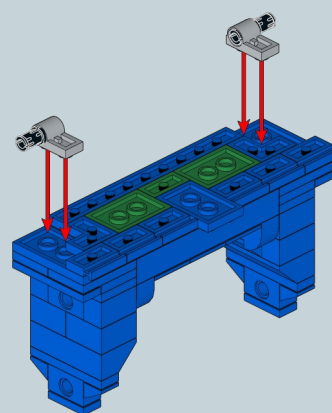
**19**



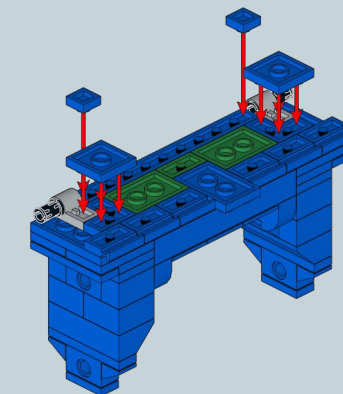
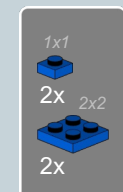
**20**



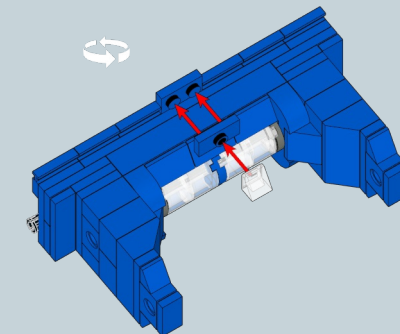
**21**



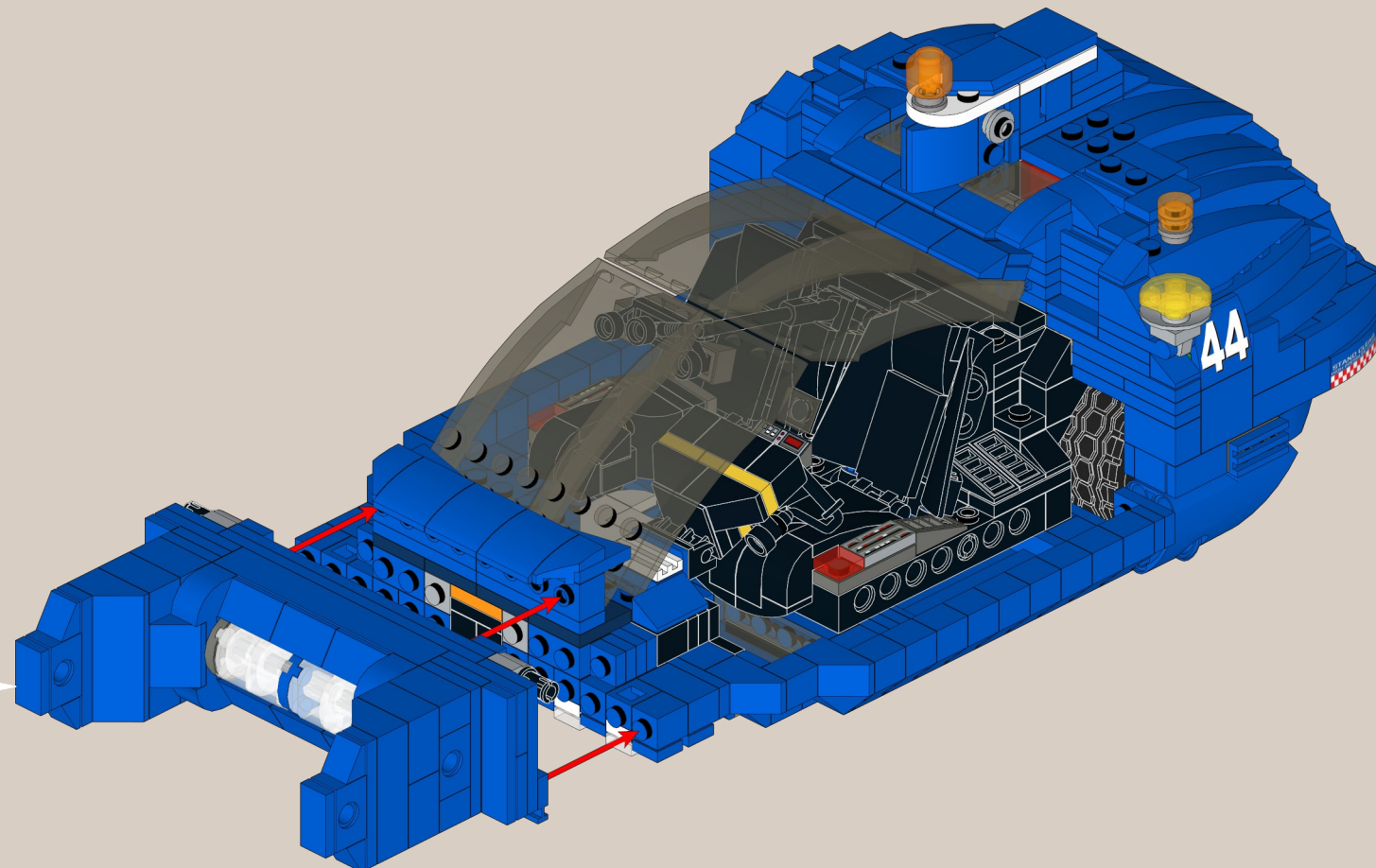
**22**



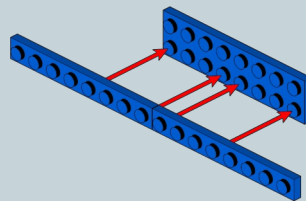
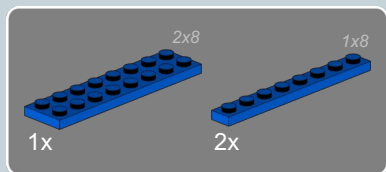
**23**



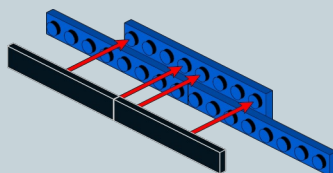
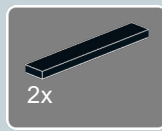
i5



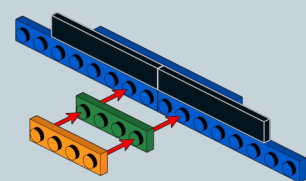
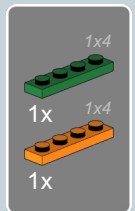
*i*



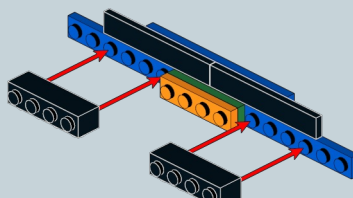
**2**



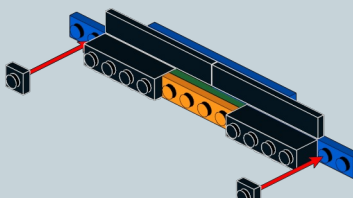
**3**



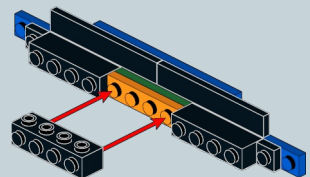
**4**



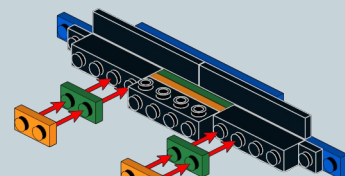
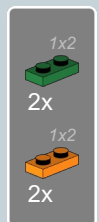
**5**



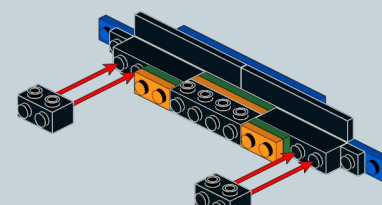
**6**



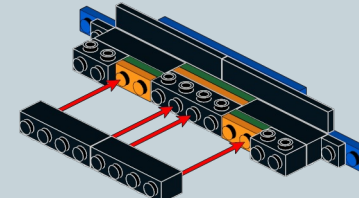
**7**



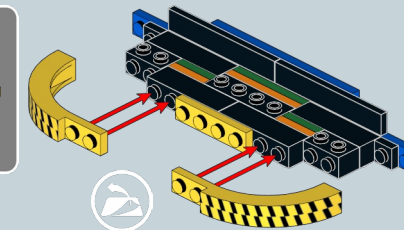
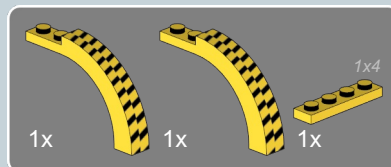
**8**



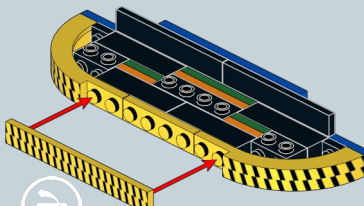
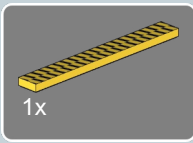
**9**



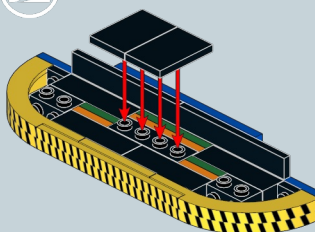
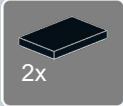
**10**



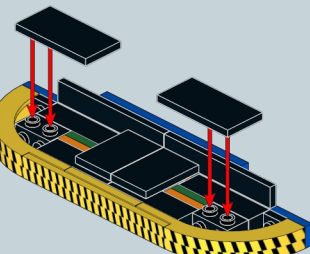
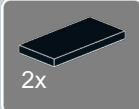
*i1*



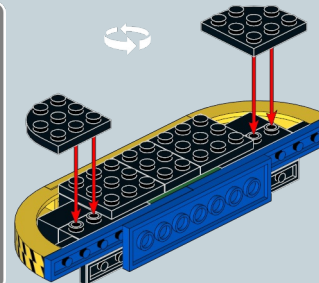
*i2*



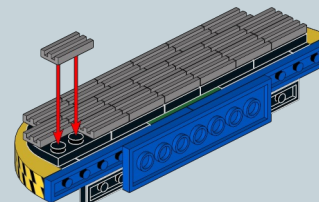
*i3*



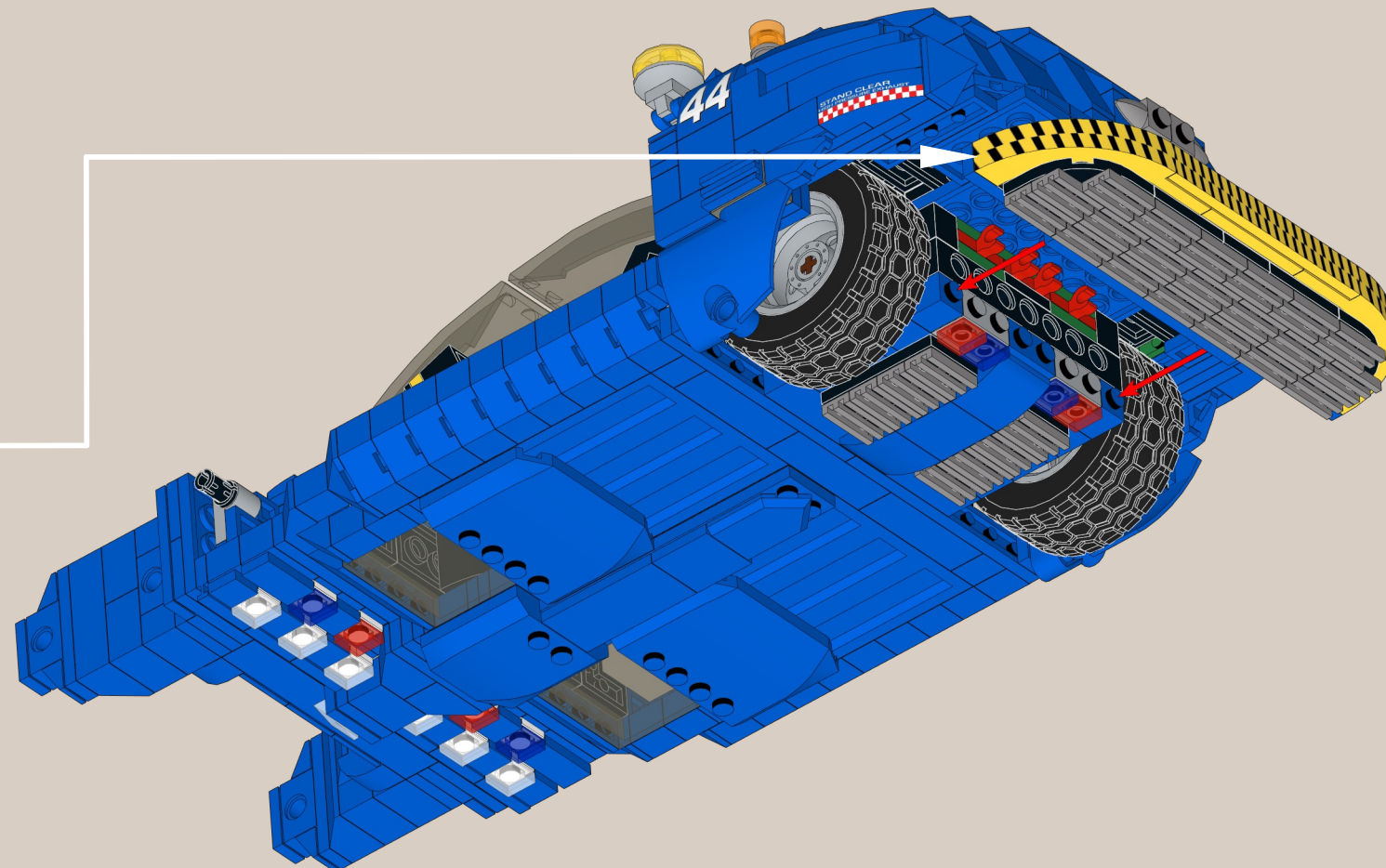
*i4*

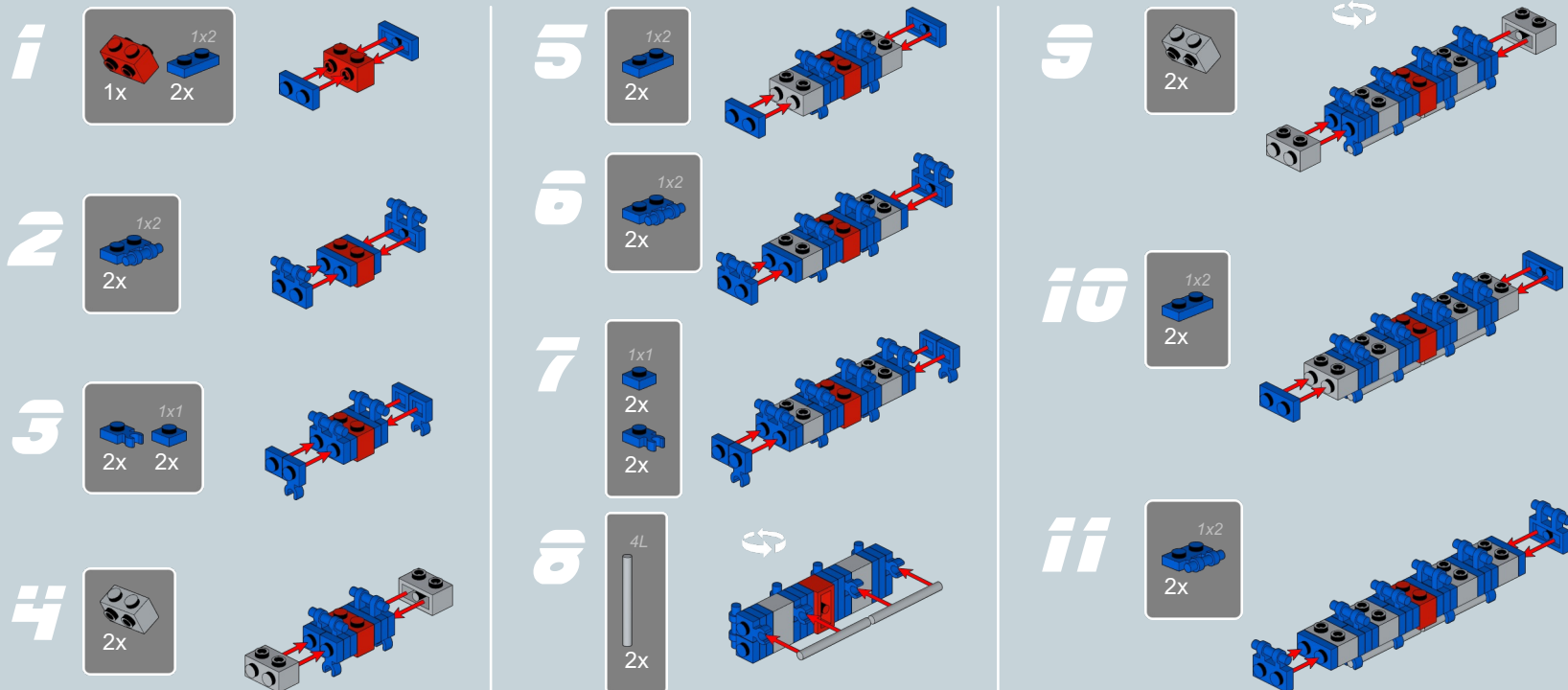


*i5*

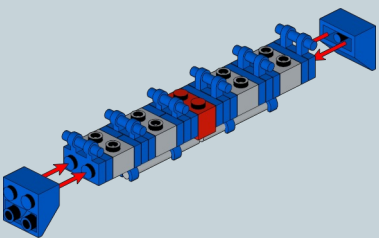


i6

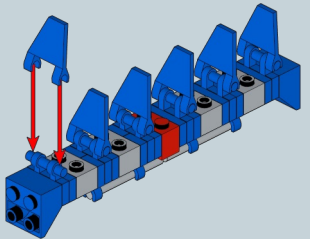
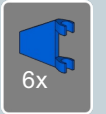




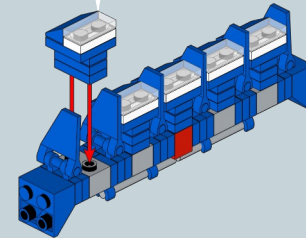
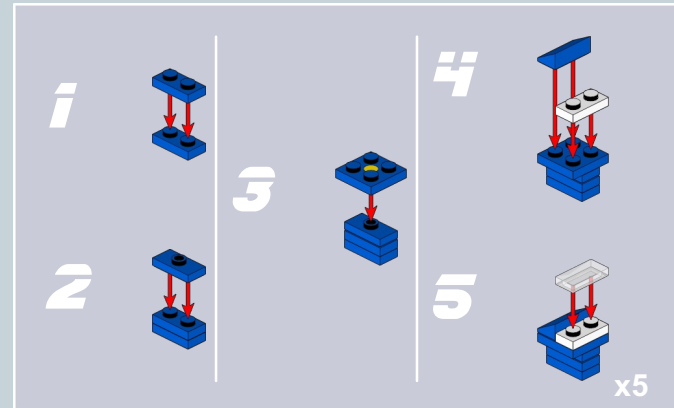
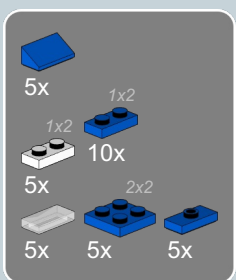
*i2*



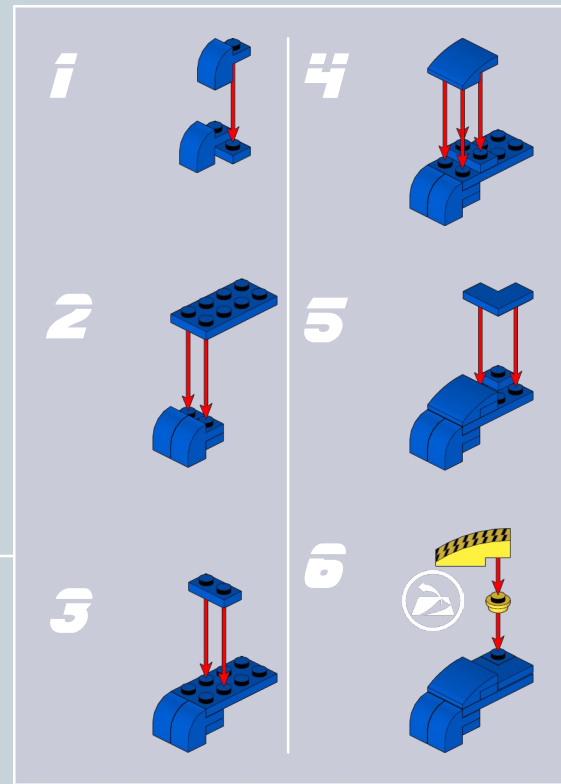
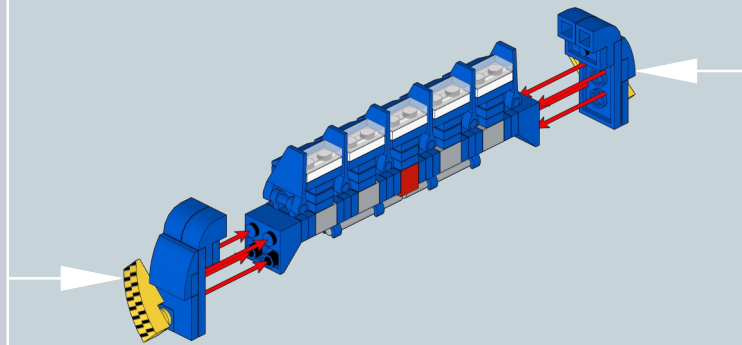
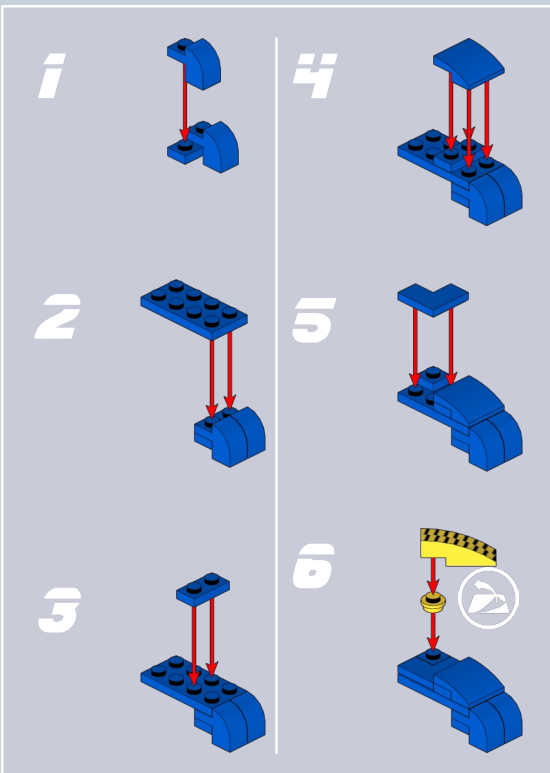
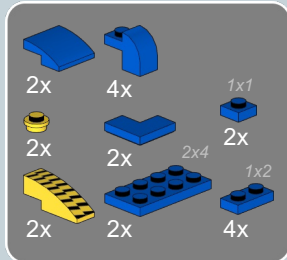
*i3*



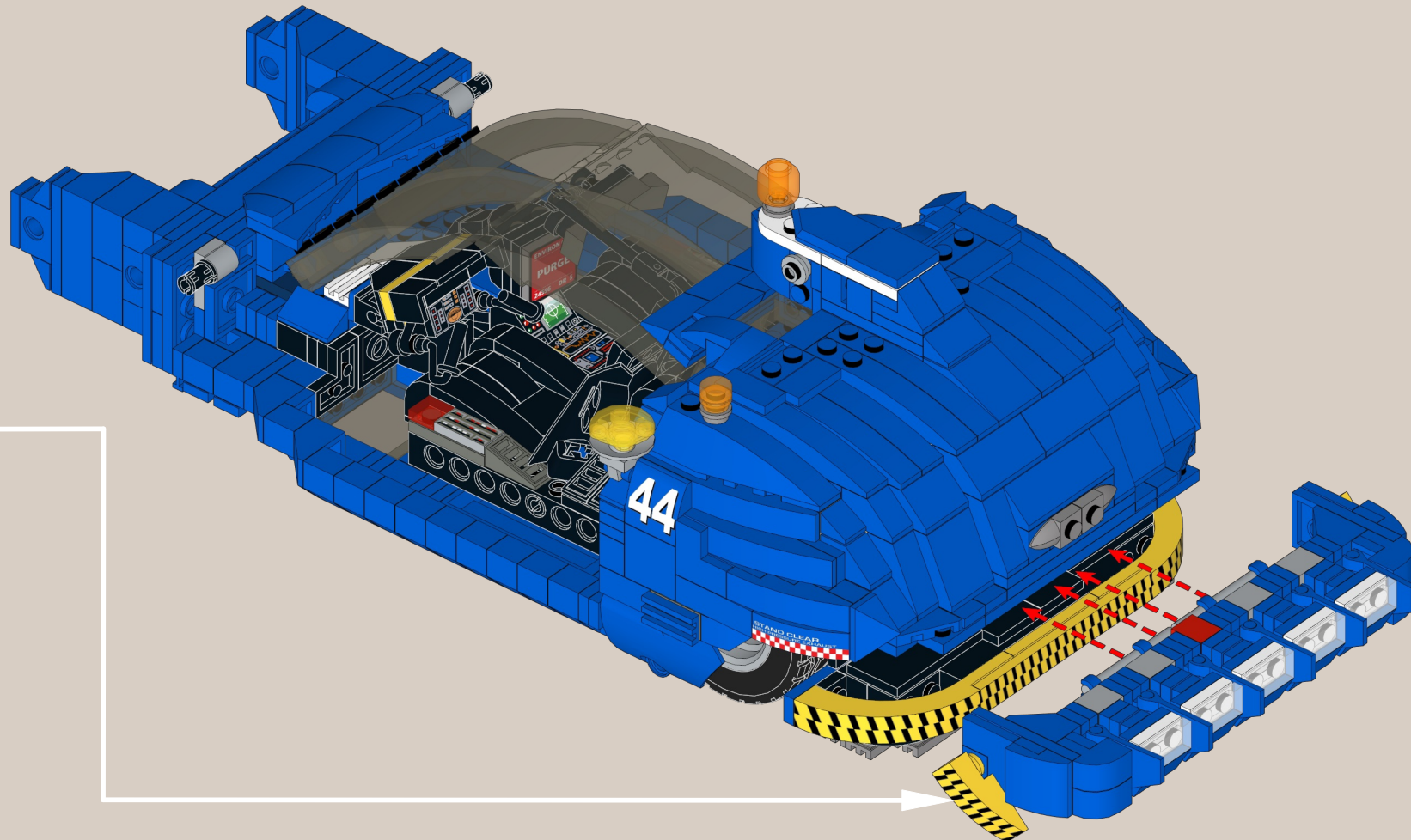
*i4*



i5

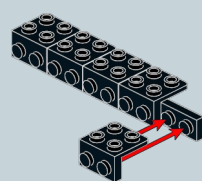
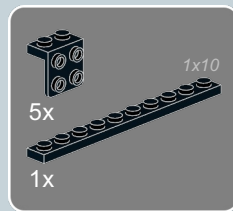


i7

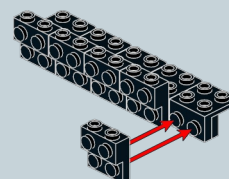


89

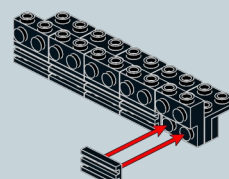
*i*



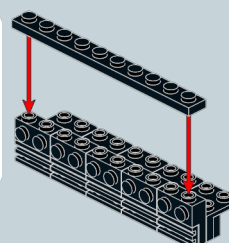
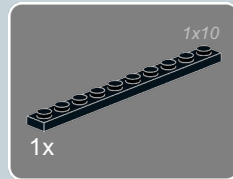
**2**



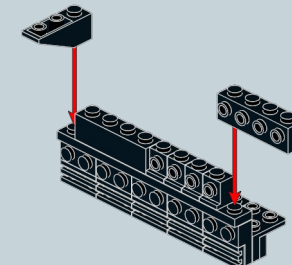
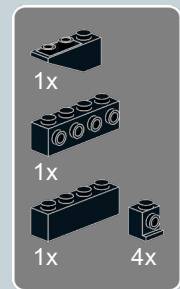
**3**



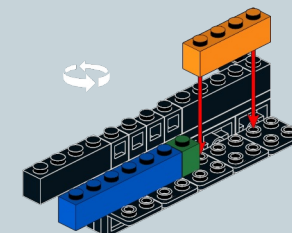
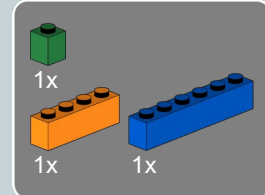
**4**



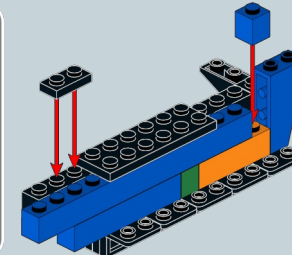
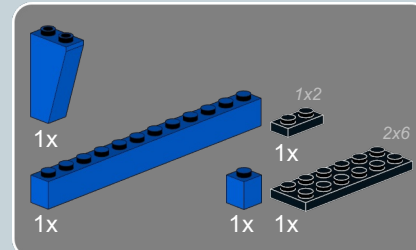
**5**



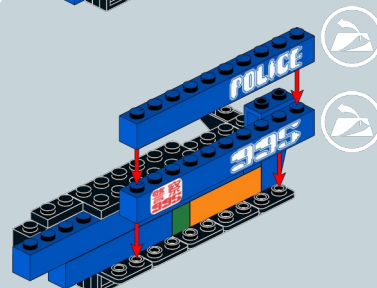
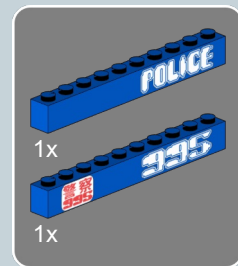
**6**



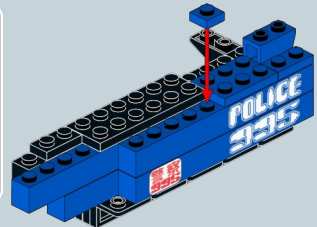
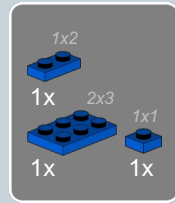
**7**



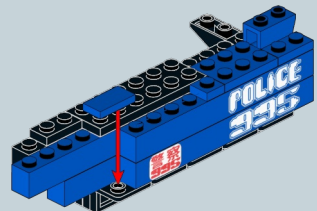
**8**



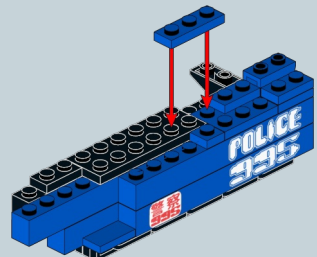
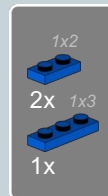
*9*



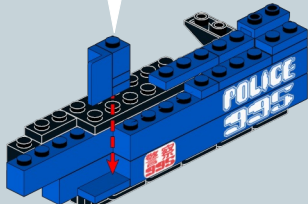
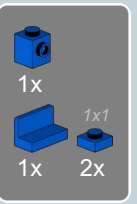
*10*



*11*



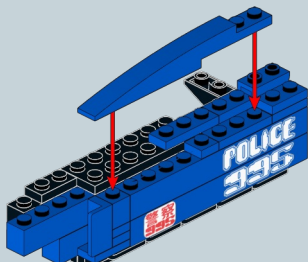
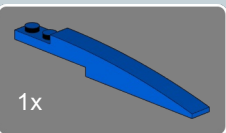
*i2*



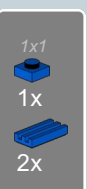
*i* **2**



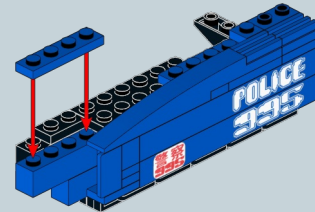
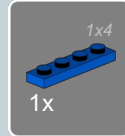
*i3*



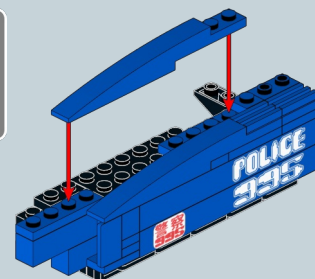
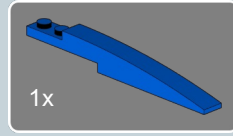
*i4*



*i5*



*i6*



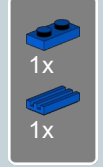
*i7*



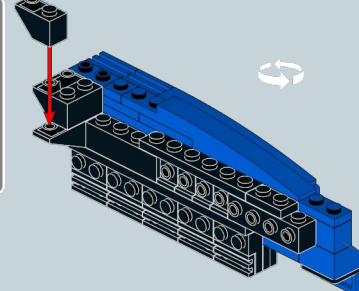
*i8*



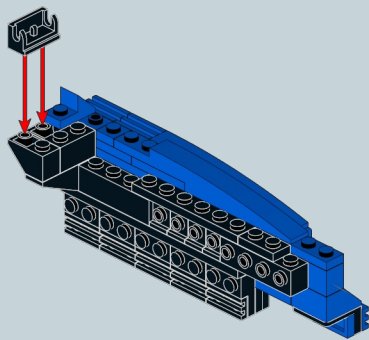
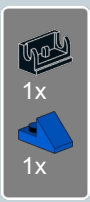
*i9*



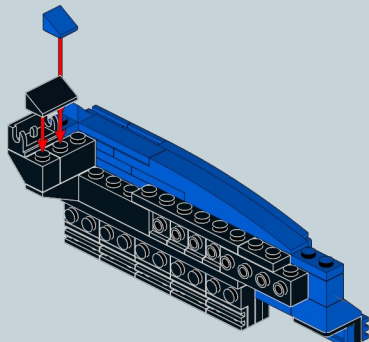
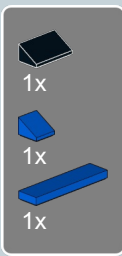
*20*



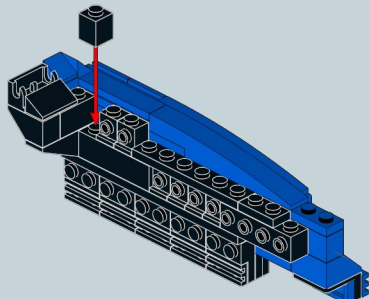
**21**



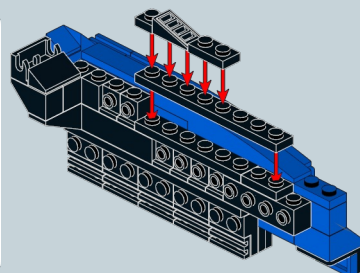
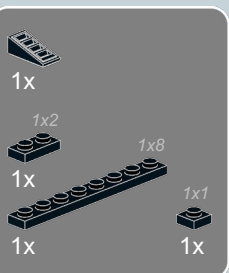
**22**



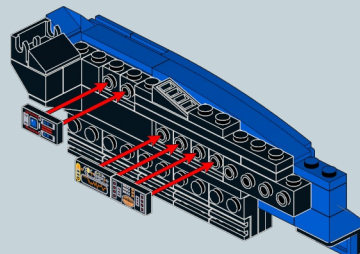
**23**



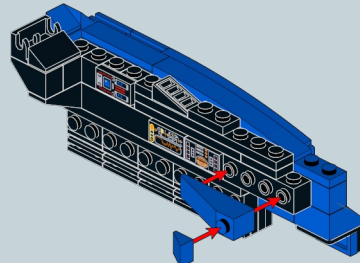
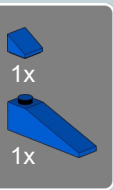
**24**



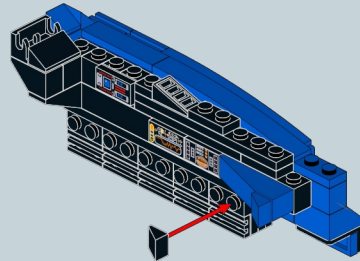
**25**

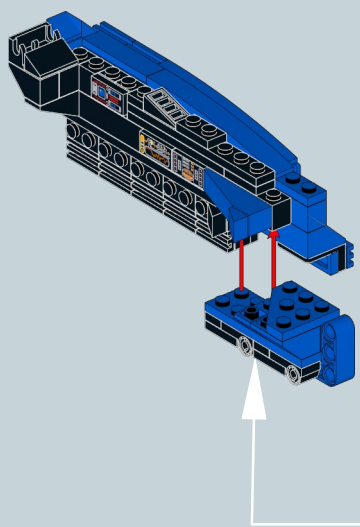


**26**

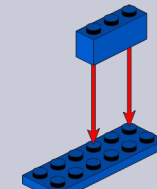
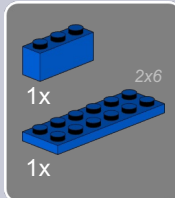


**27**

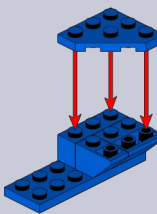
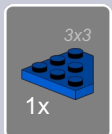




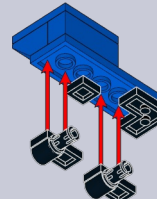
2



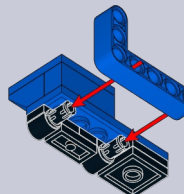
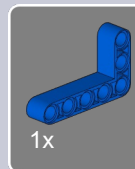
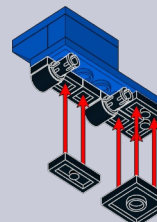
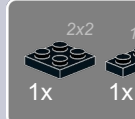
3



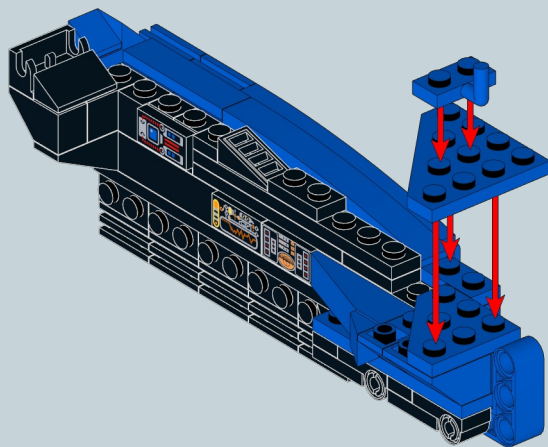
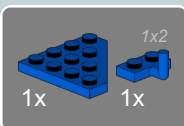
5



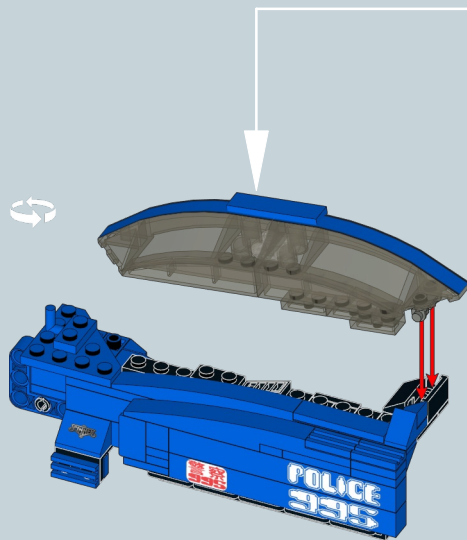
6



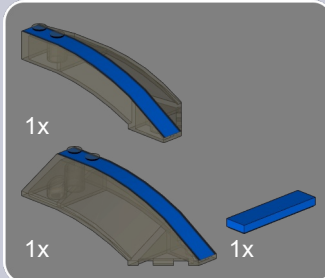
29



30



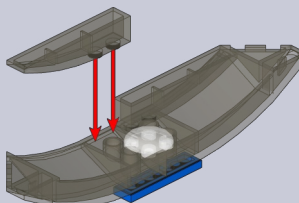
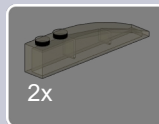
i



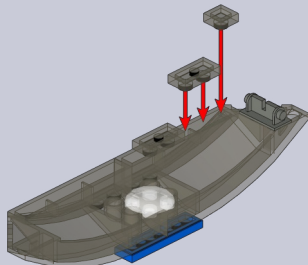
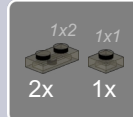
2



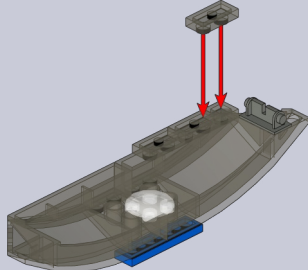
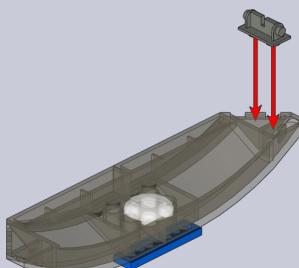
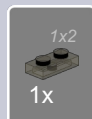
3



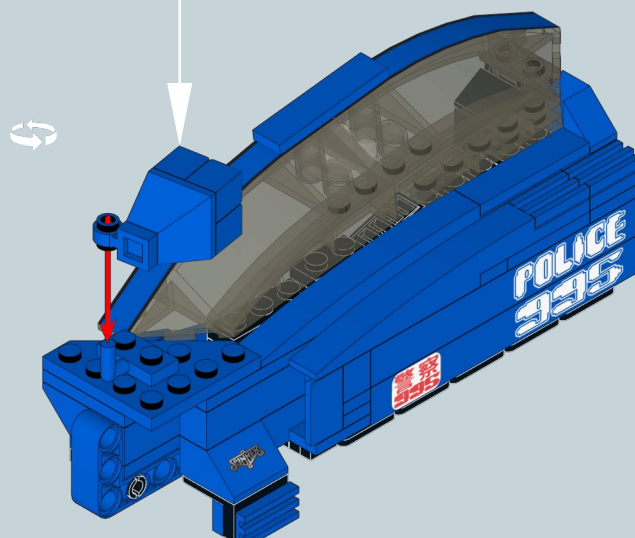
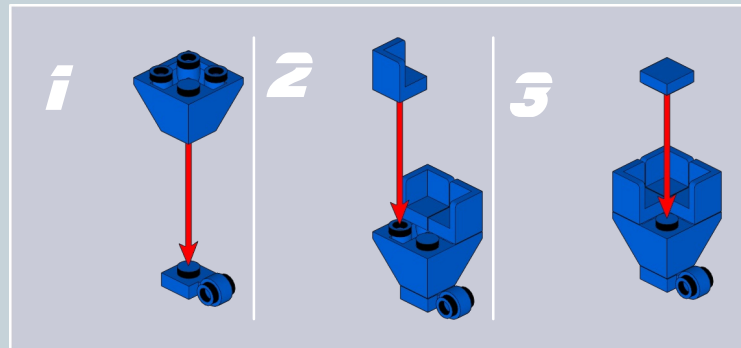
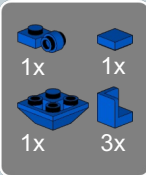
5



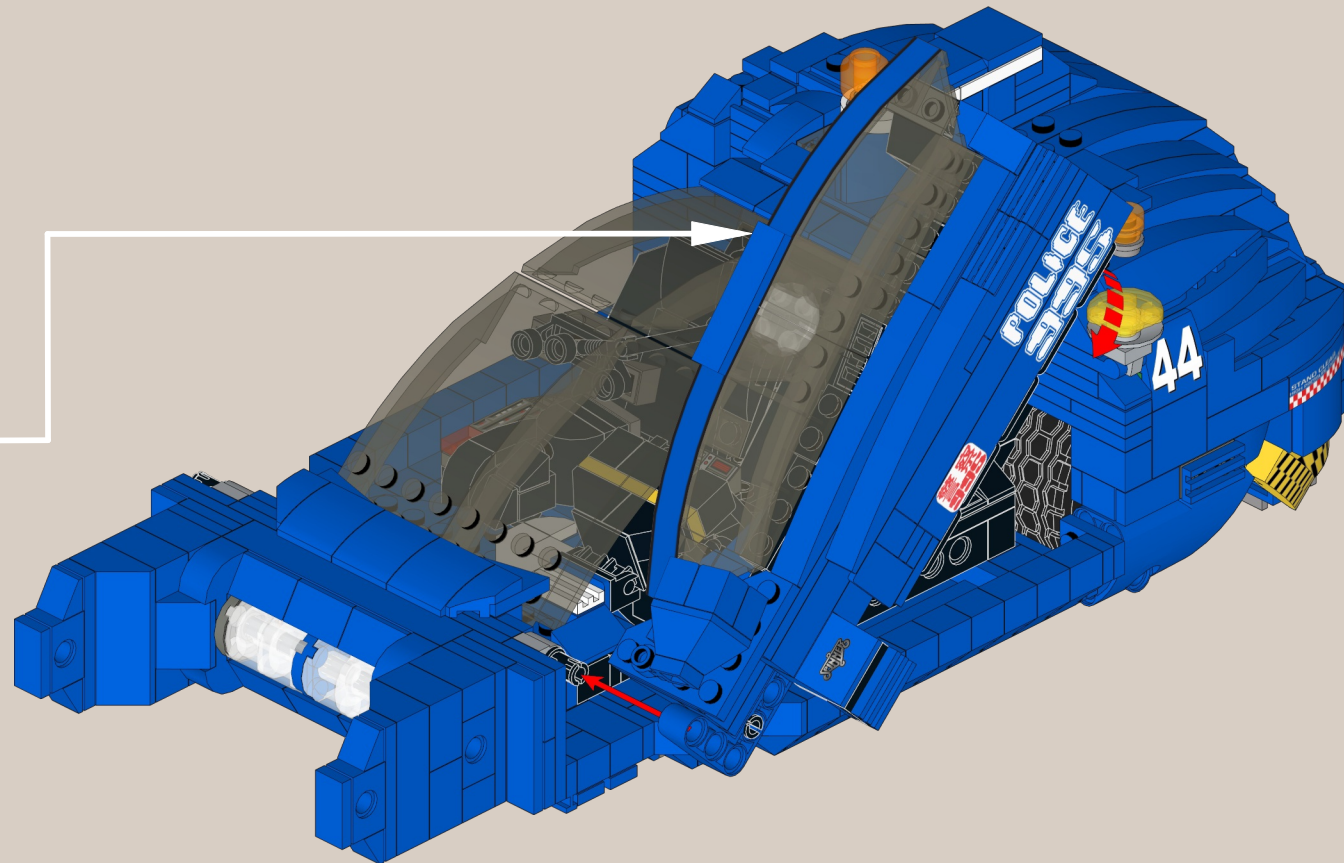
6



**31**



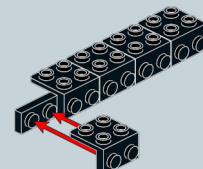
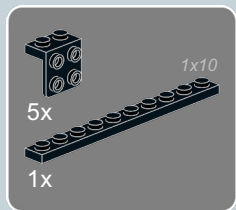
i8



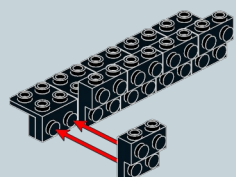
100

102

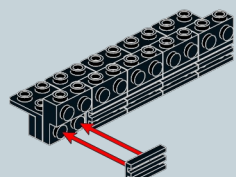
i



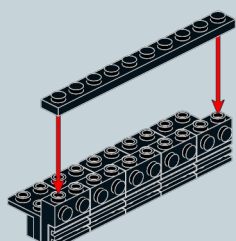
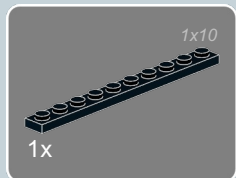
2



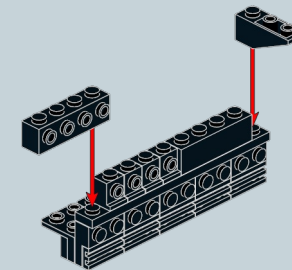
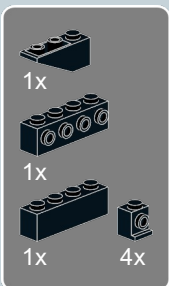
3



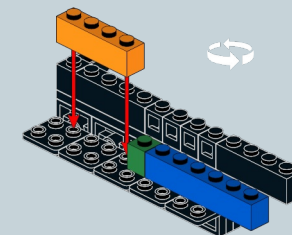
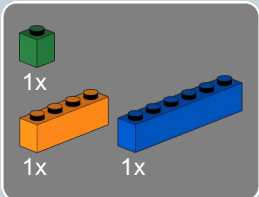
4



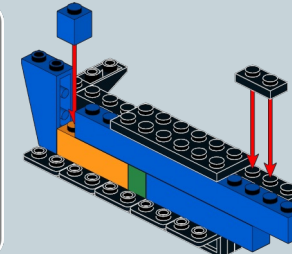
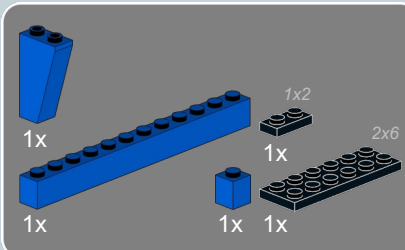
5



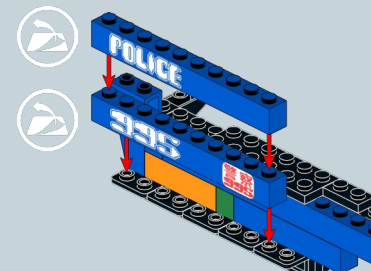
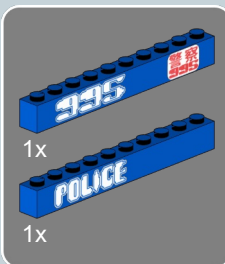
6



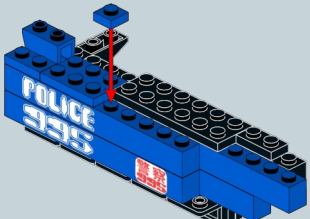
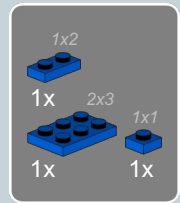
7



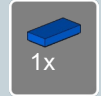
8



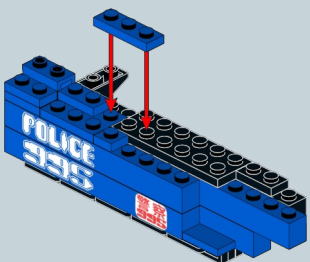
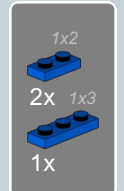
*9*



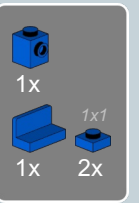
*10*



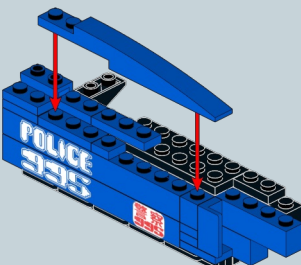
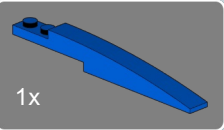
*11*



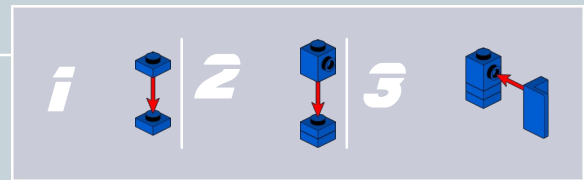
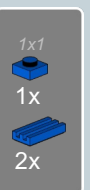
*i2*

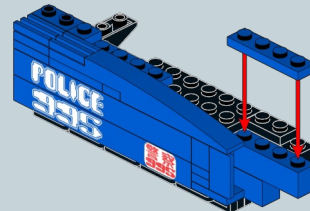
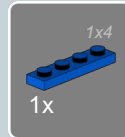
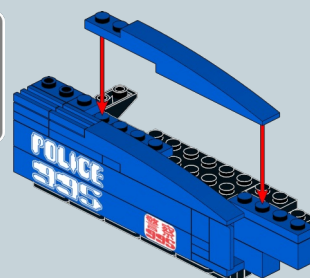
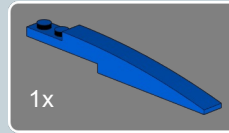
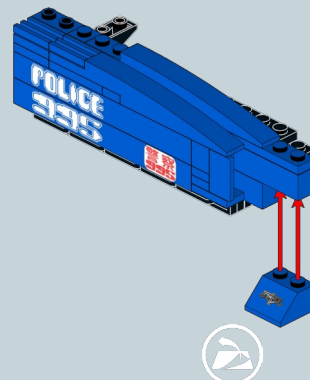
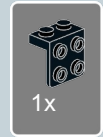
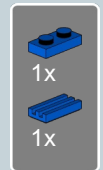
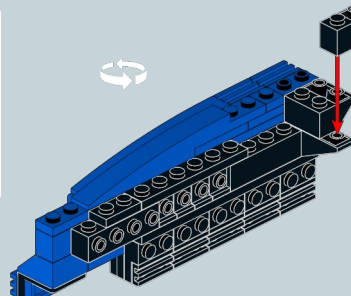


*i3*

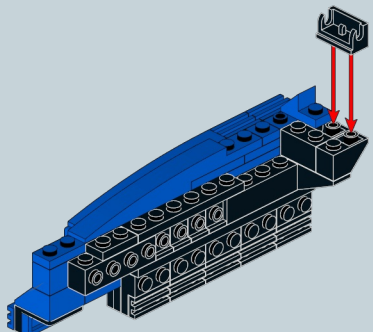
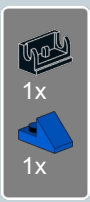


*i4*

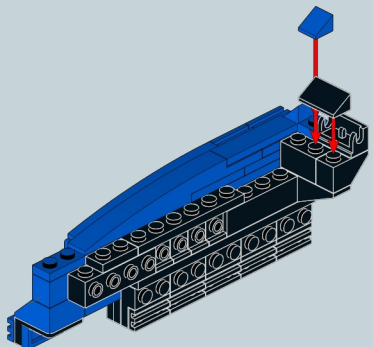
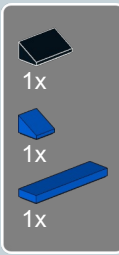


**i5****i6****i7****i8****i9****20**

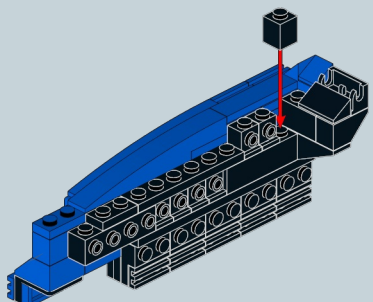
**21**



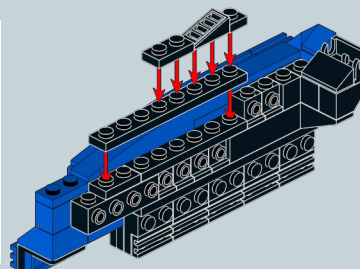
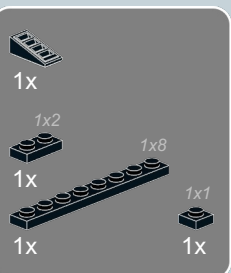
**22**



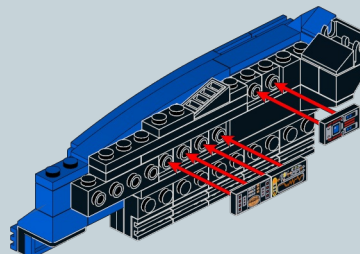
**23**



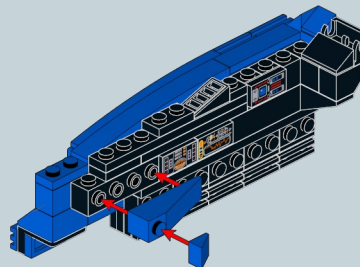
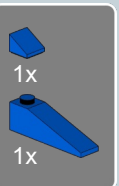
**24**



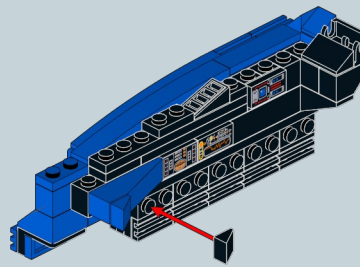
**25**

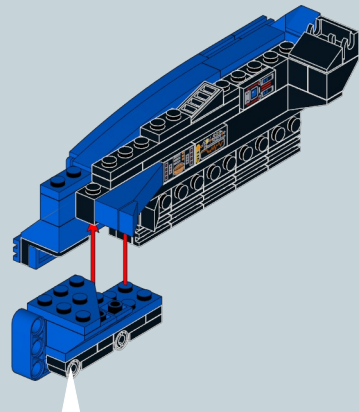


**26**



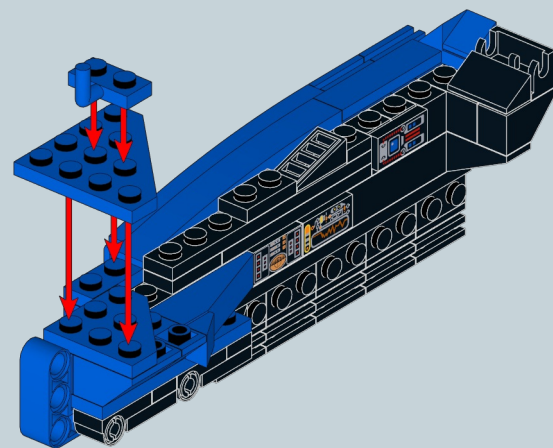
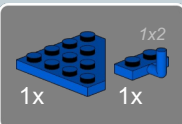
**27**



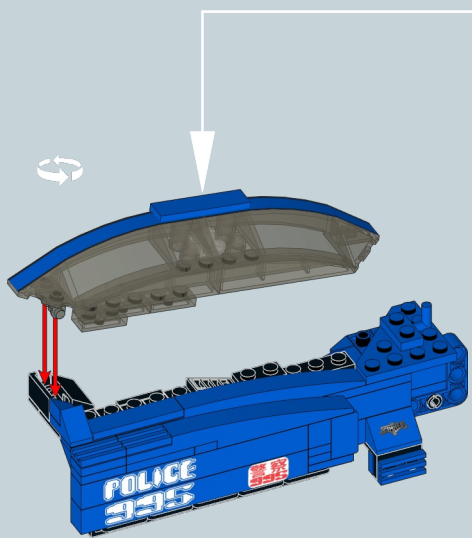


- |          |                     |          |                      |          |                      |          |        |
|----------|---------------------|----------|----------------------|----------|----------------------|----------|--------|
| <b>1</b> | <br>1x 2x6<br>1x 1x | <b>3</b> | <br>3x3<br>1x        | <b>5</b> | <br>2x 2x            | <b>7</b> | <br>1x |
| <b>2</b> | <br>1x 1x           | <b>4</b> | <br>2x2 1x1<br>1x 1x | <b>6</b> | <br>2x2 1x2<br>1x 1x |          |        |
- 1** Add a blue 2x6 plate to the left side of the model.  
**2** Add two blue 1x2 plates to the bottom of the model.  
**3** Add a blue 3x3 triangle plate to the top of the model.  
**4** Add a blue 2x2 base plate and a blue 1x1 stud to the bottom of the model.  
**5** Add two blue Technic beams and two blue Technic axles to the right side of the model.  
**6** Add two blue 1x2 plates and one blue 1x2 plate to the bottom of the model.  
**7** Add a blue U-shaped Technic connector to the right side of the model.

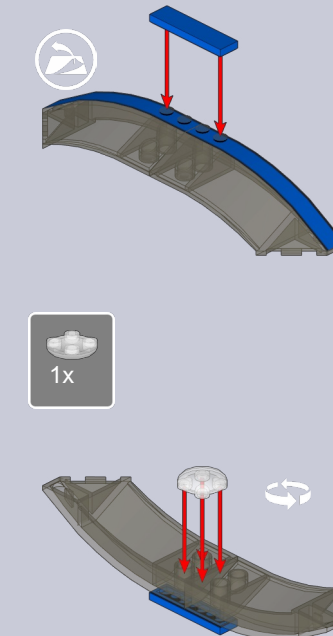
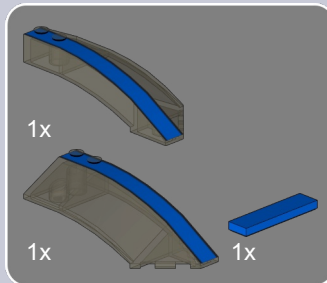
29



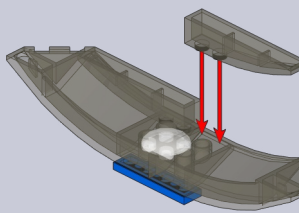
30



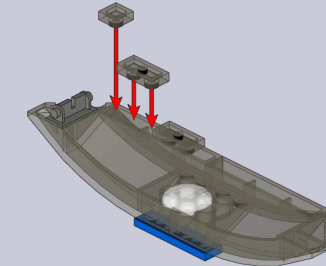
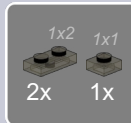
i



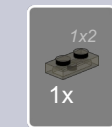
3



5

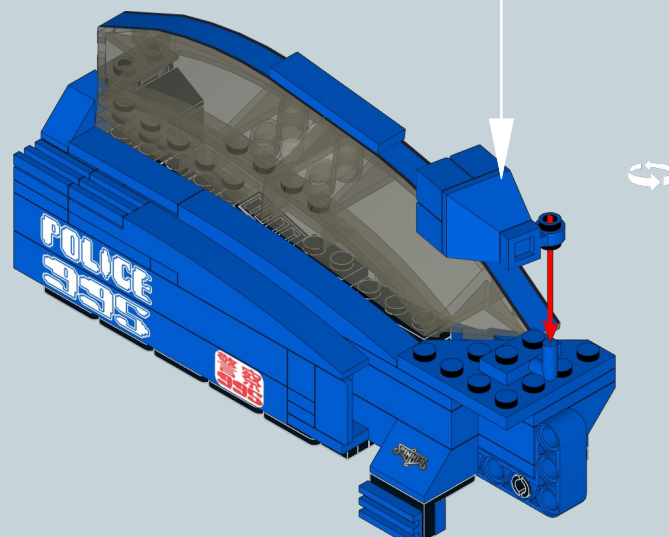
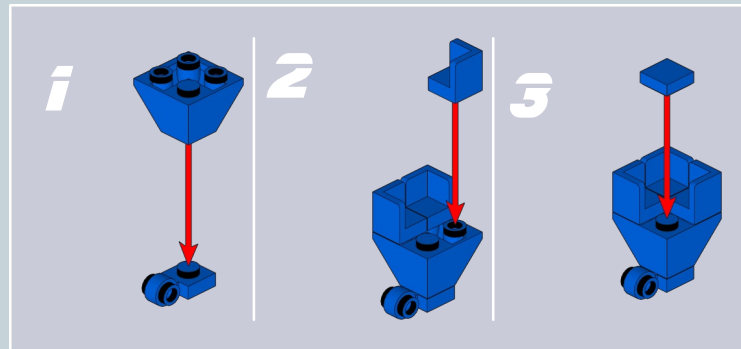
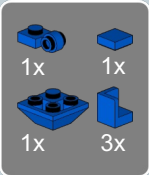


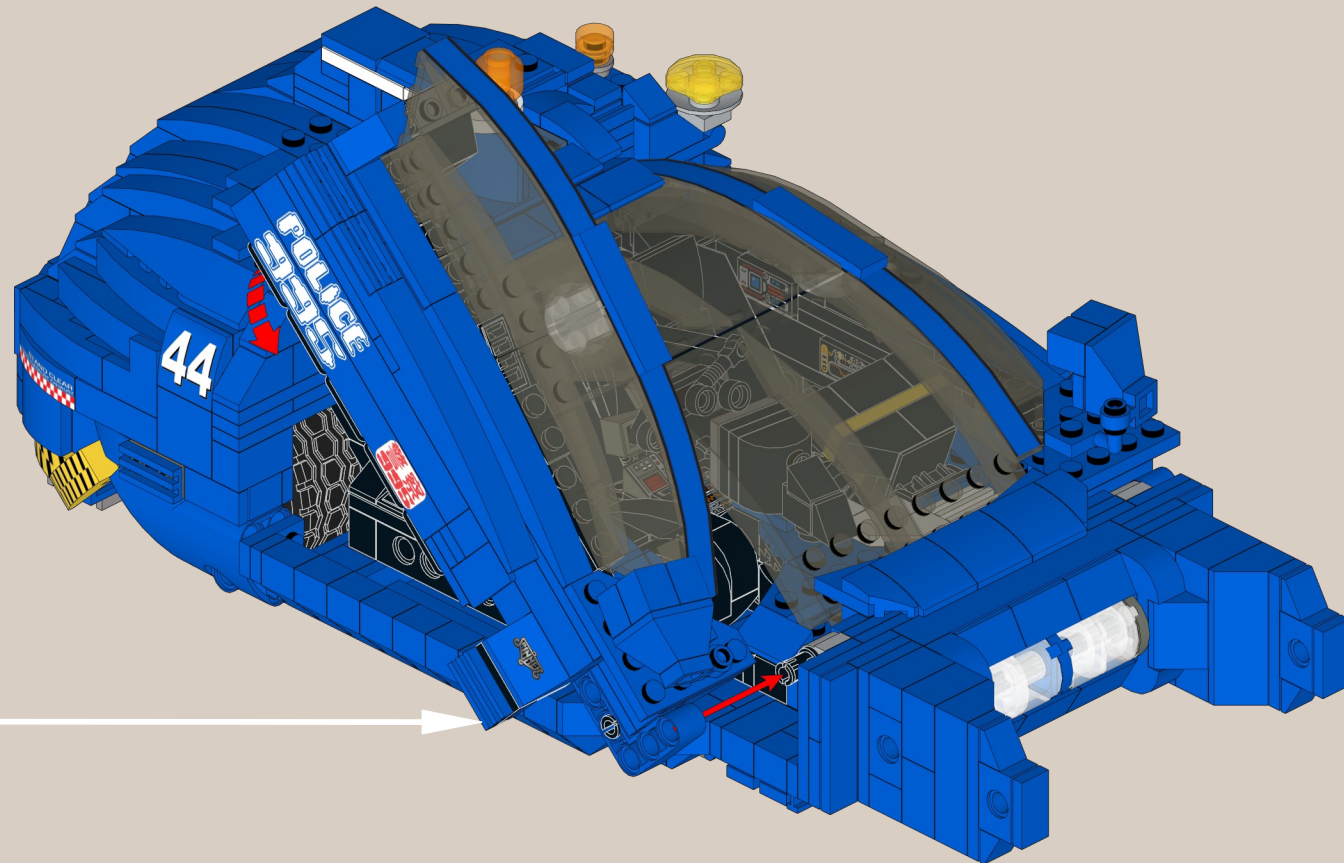
6



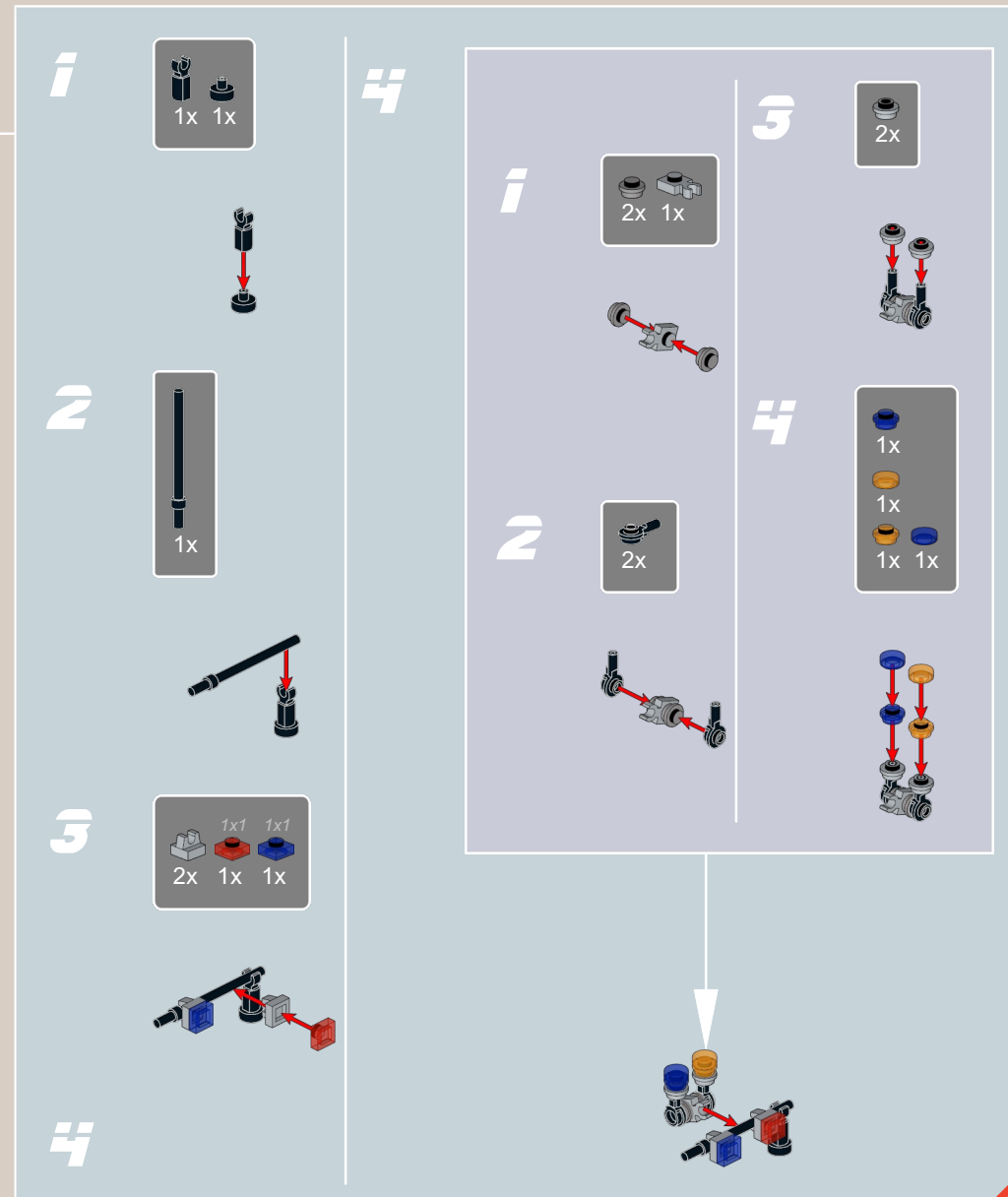
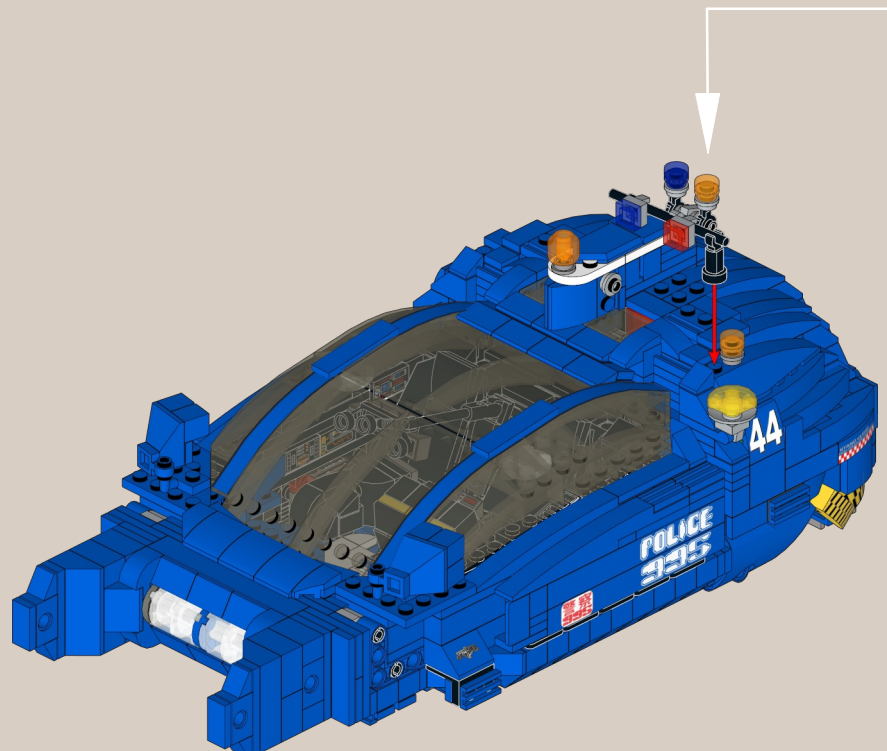
108

**31**



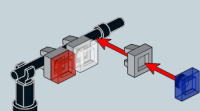
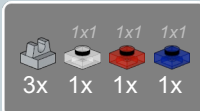
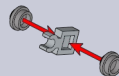
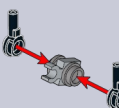
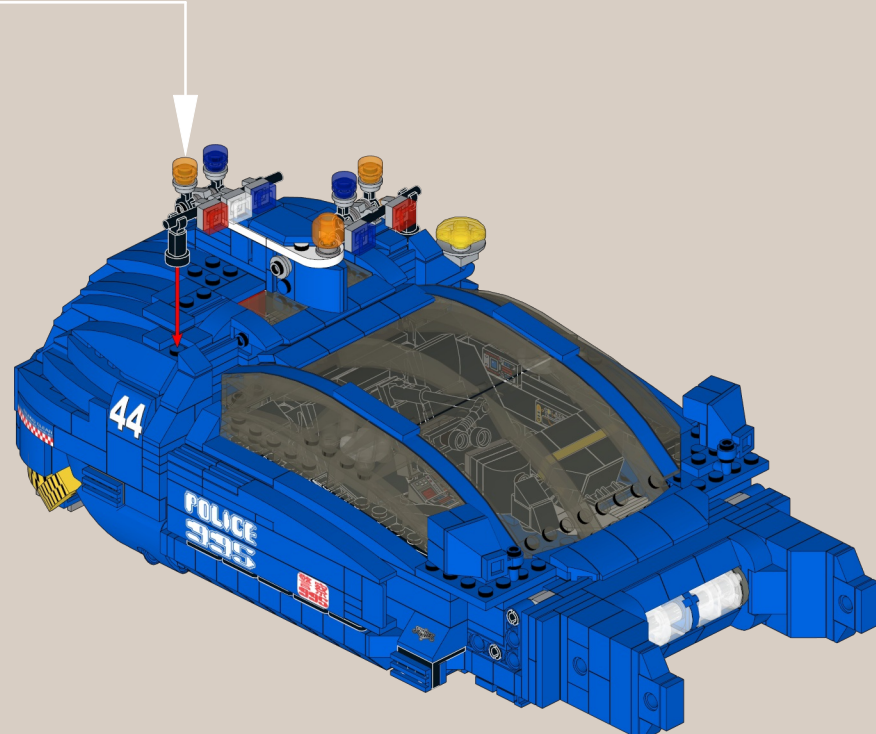
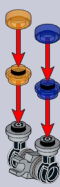


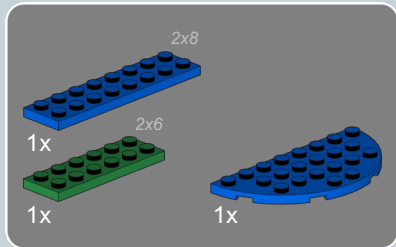
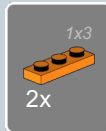
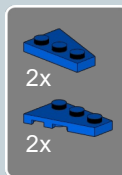
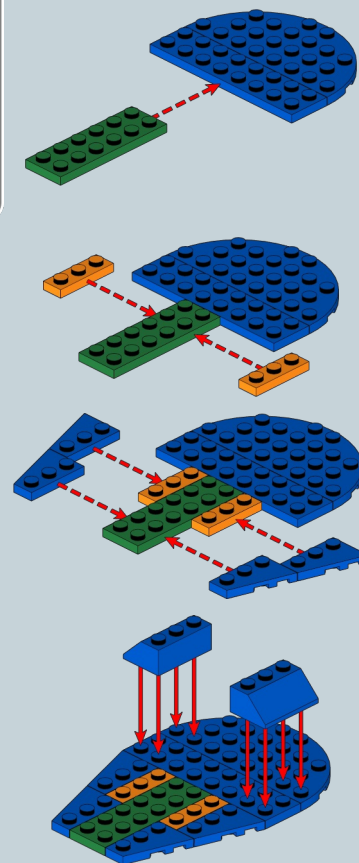
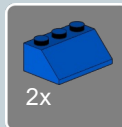
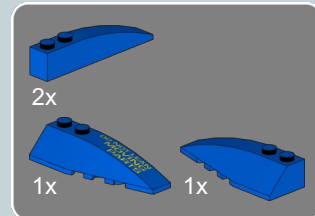
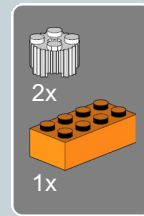
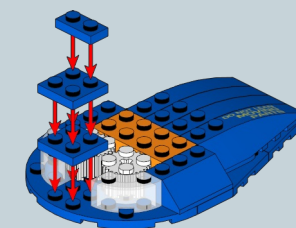
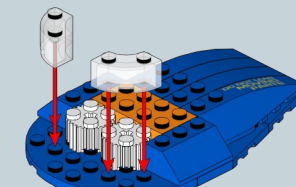
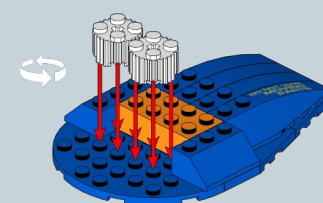
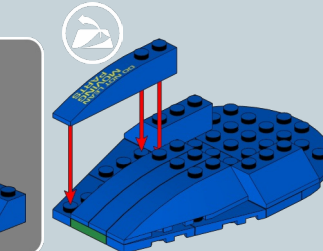
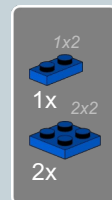
20



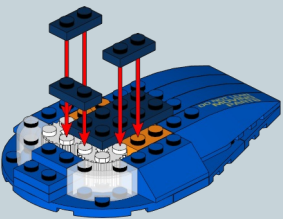
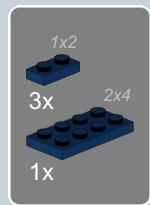
111

21

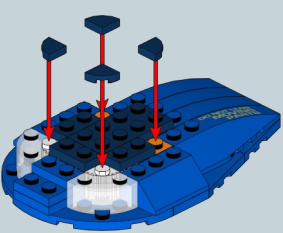
**i****2****3****4****i****2****3**

**1****2****3****4****5****6****7****8**

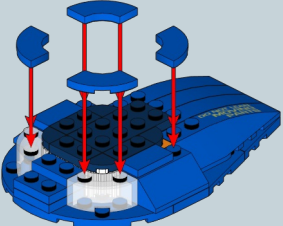
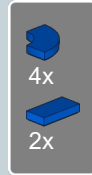
*i9*



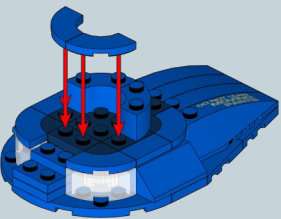
*i10*



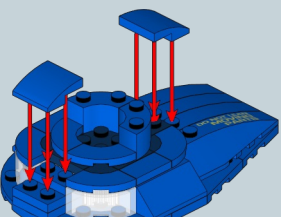
*i11*



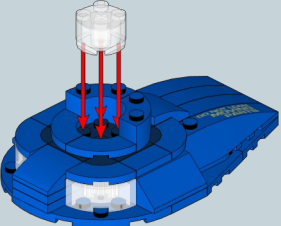
*i12*



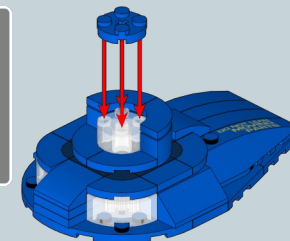
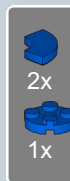
*i13*



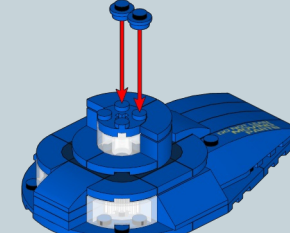
*i14*



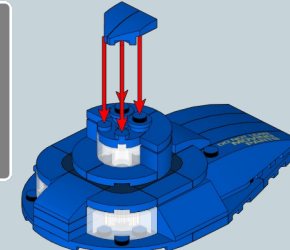
*i15*

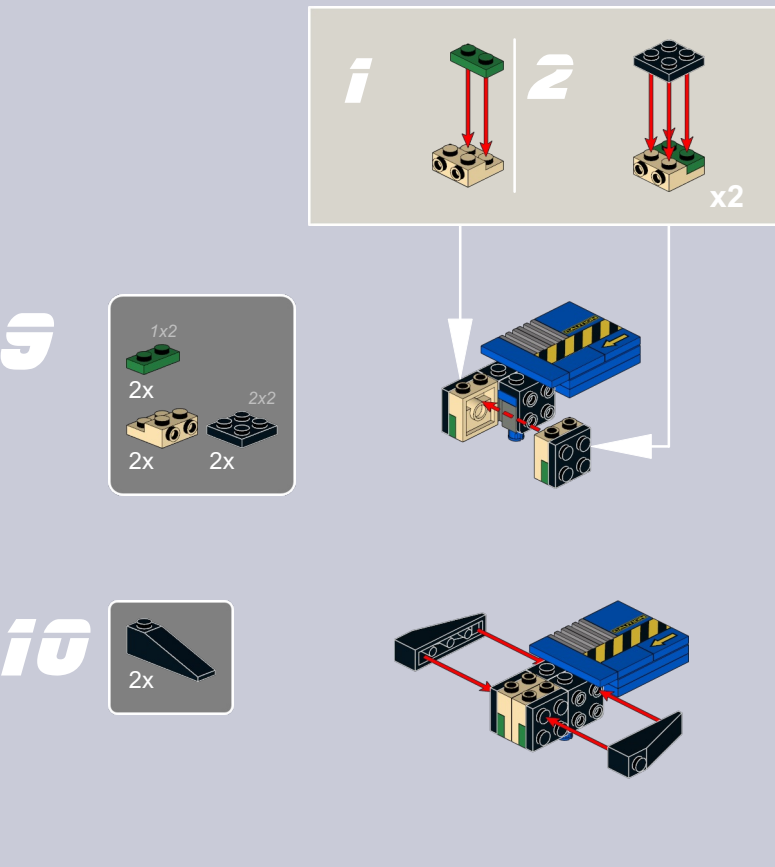
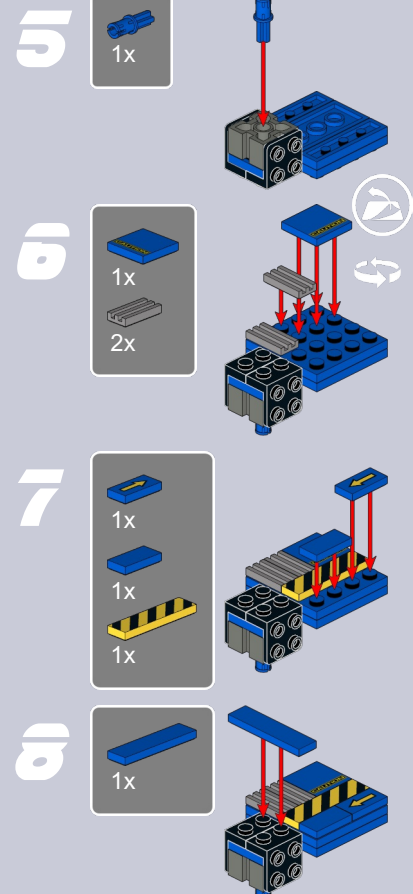
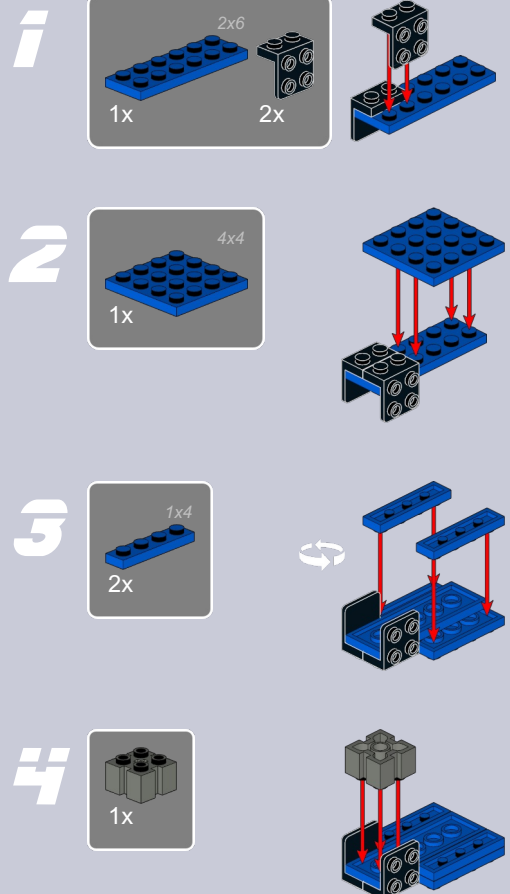


*i16*

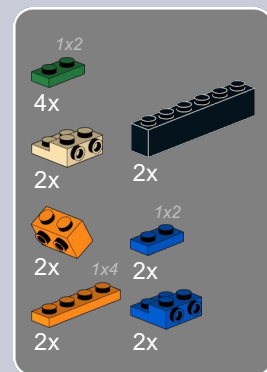
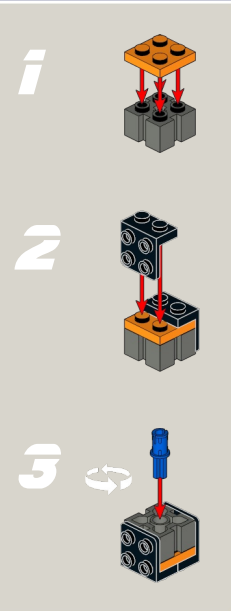


*i17*

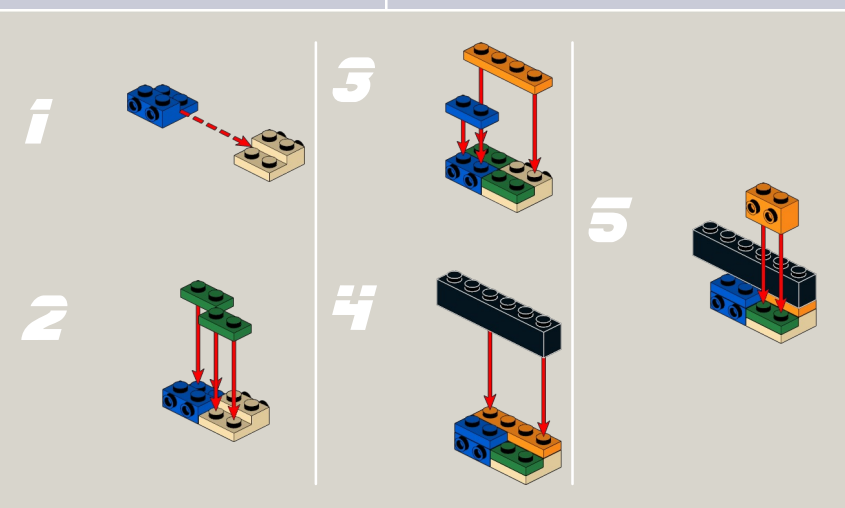
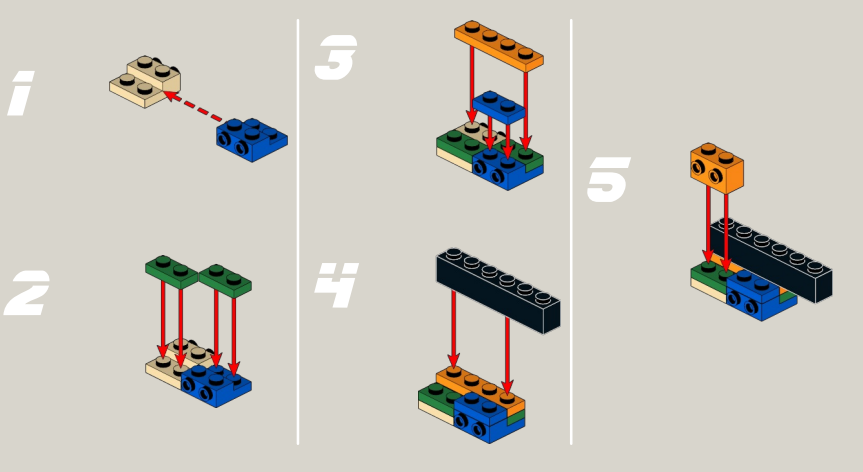




*i*



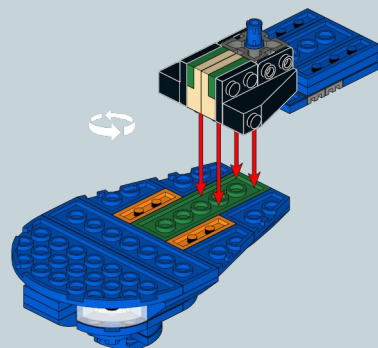
**2**



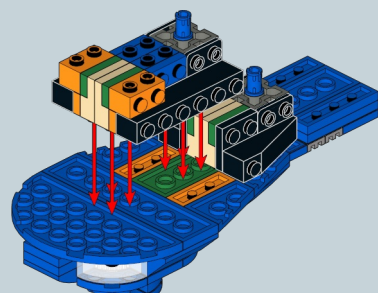
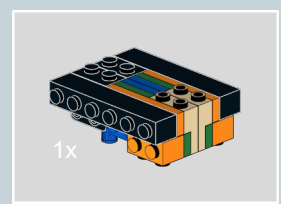
**3**

**118**

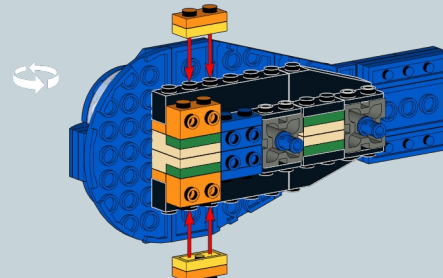
**i8**



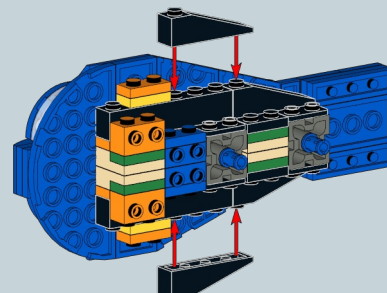
**i9**



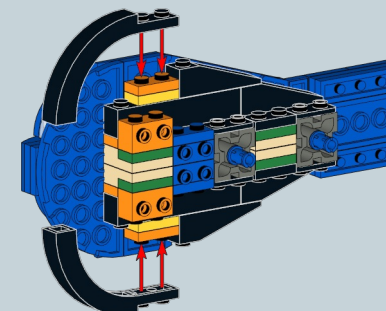
**20**



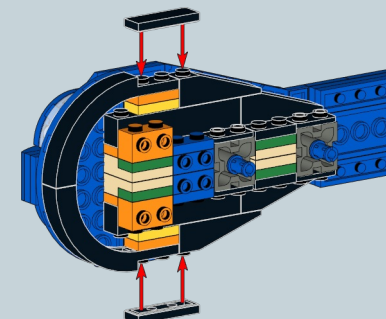
**21**



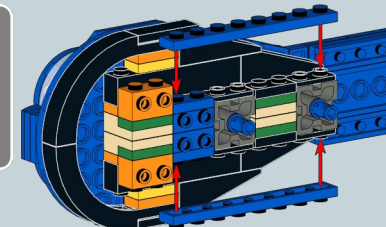
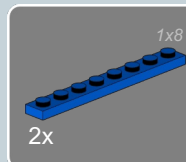
**22**



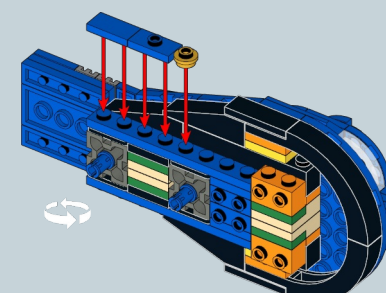
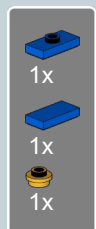
**23**



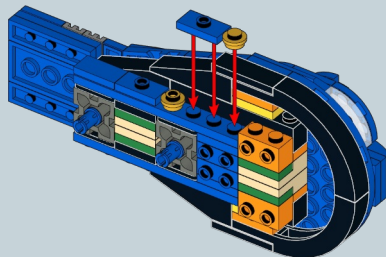
**24**



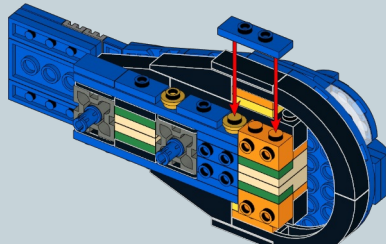
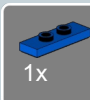
**25**



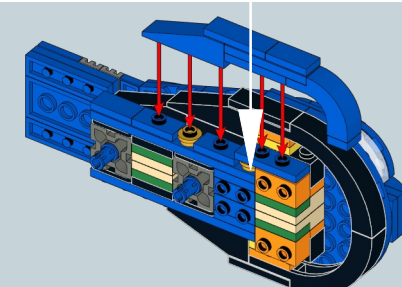
**26**



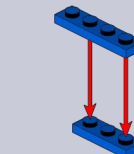
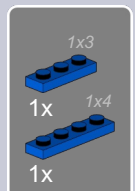
**27**



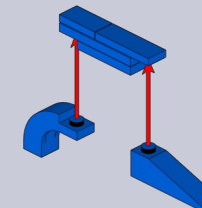
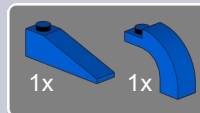
**28**



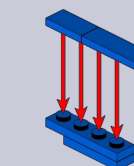
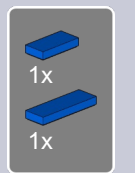
**i**



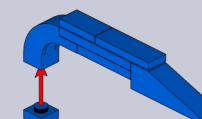
**3**

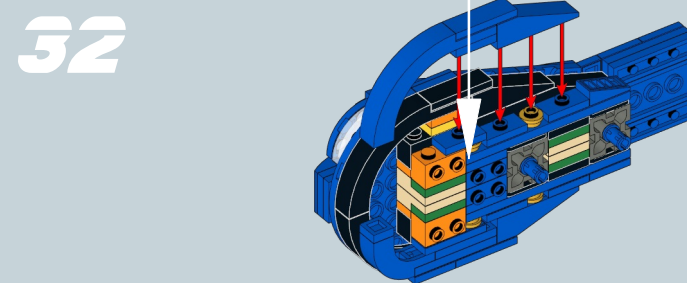
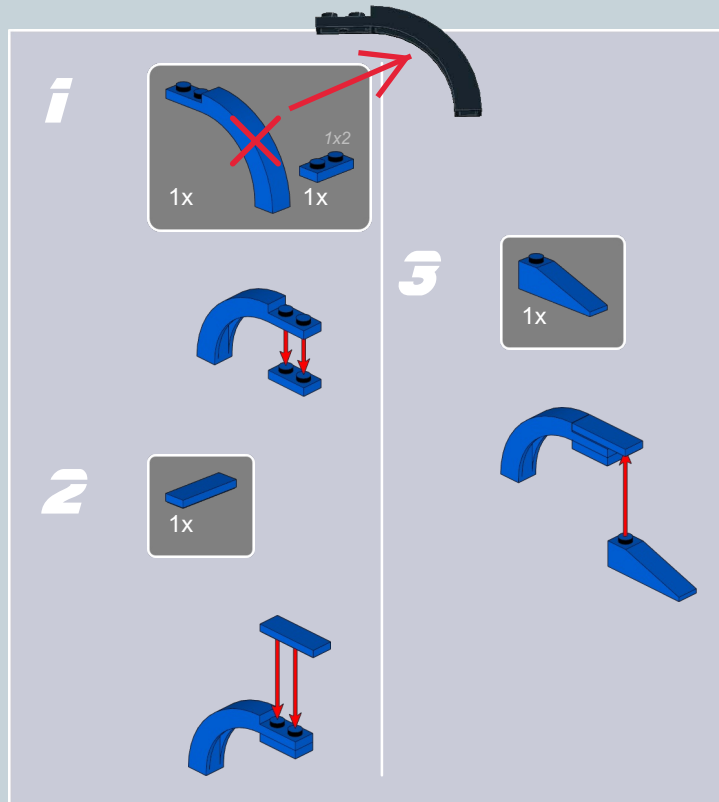
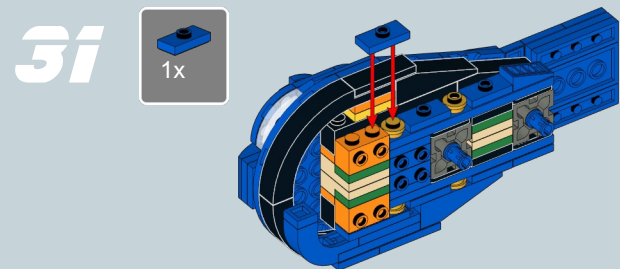
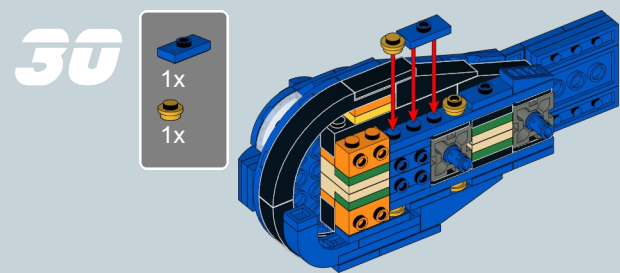
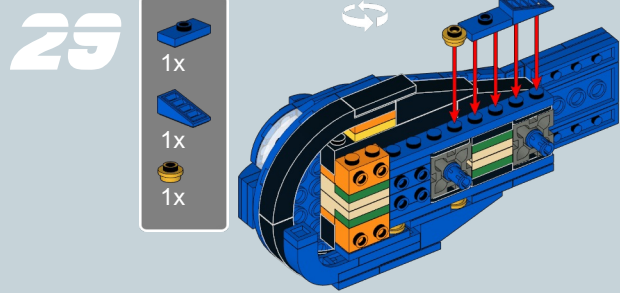


**2**

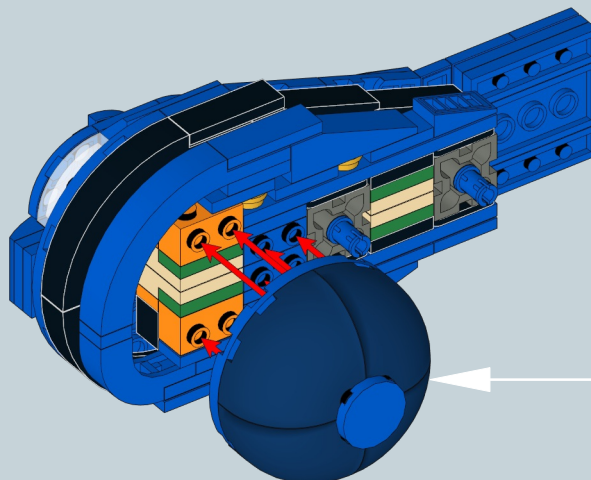


**4**



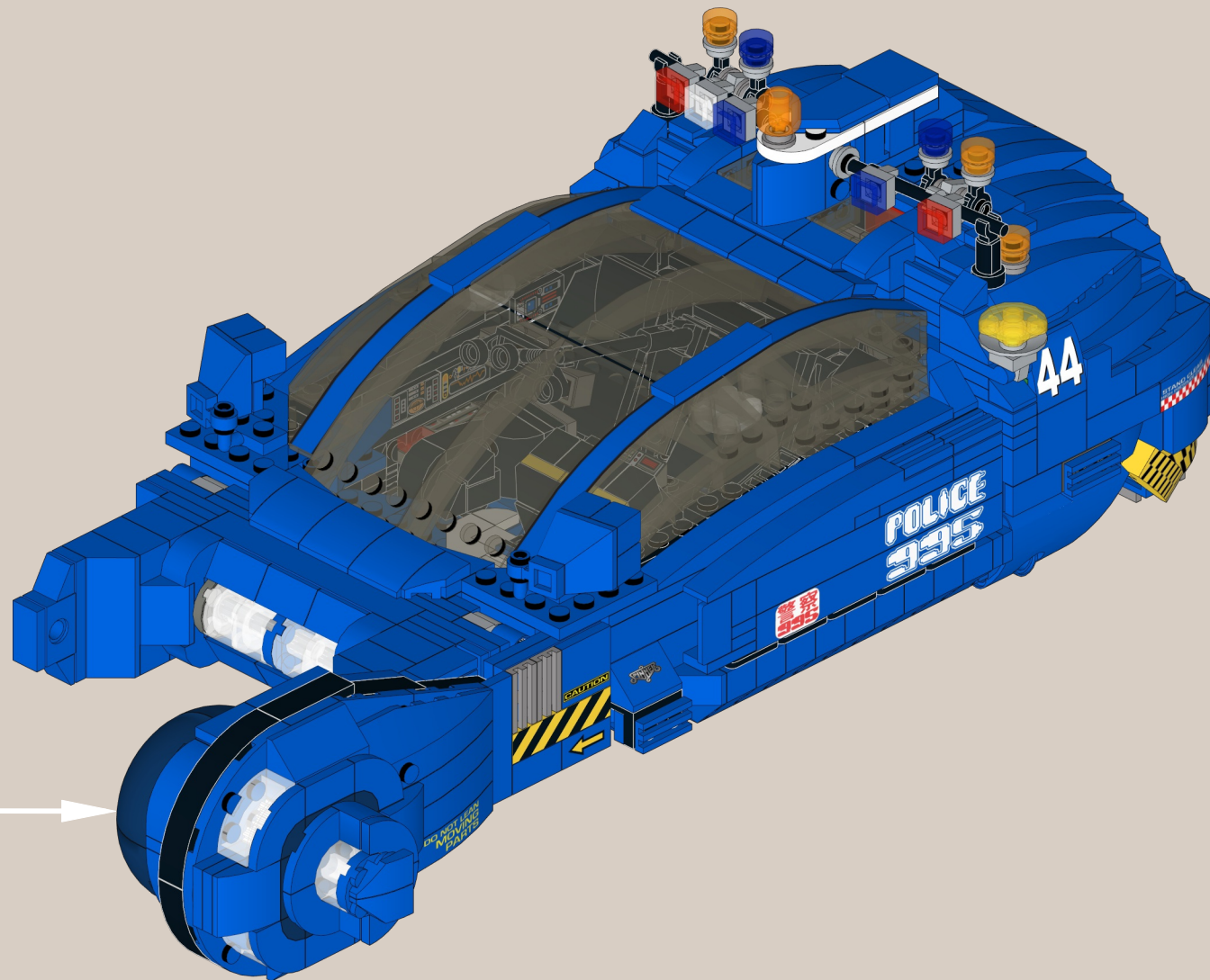


33

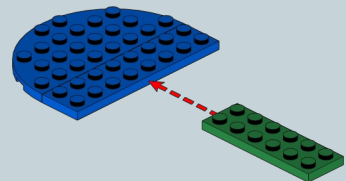
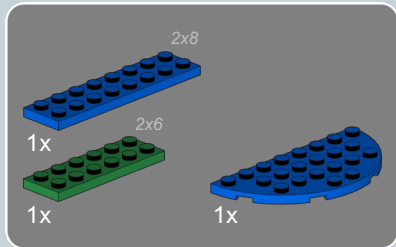
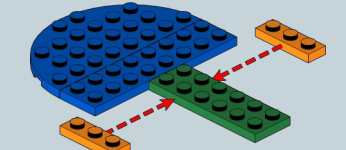
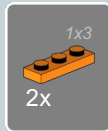
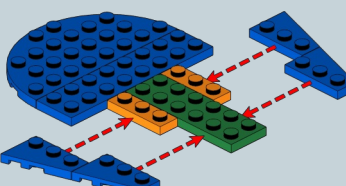
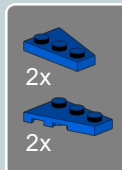
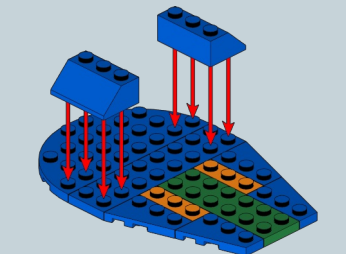
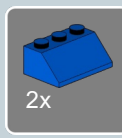
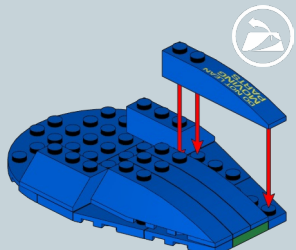
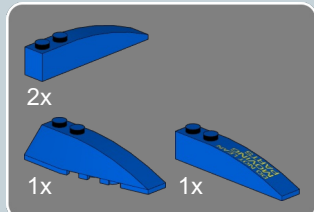
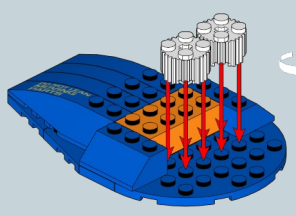
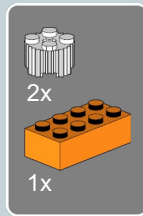
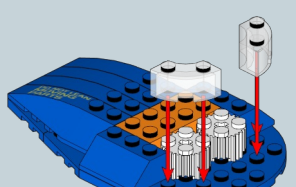
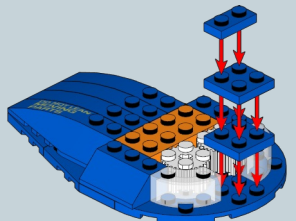


121

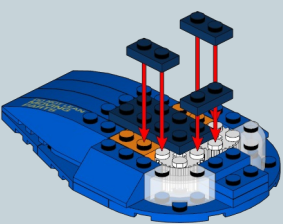
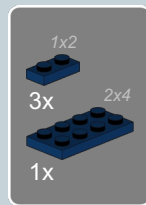
22



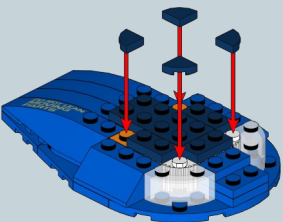
122

**i****2****3****4****5****6****7****8**

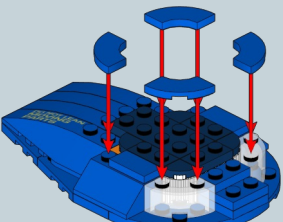
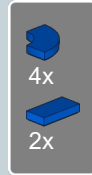
*i9*



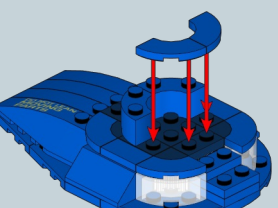
*i10*



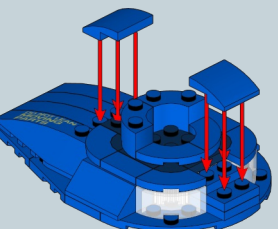
*i11*



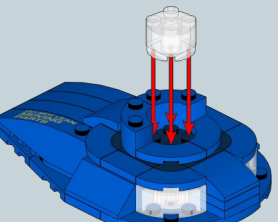
*i12*



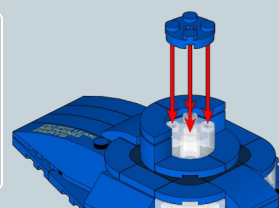
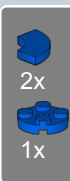
*i13*



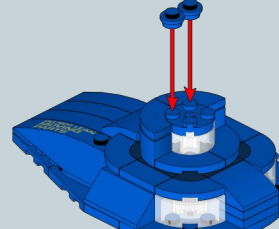
*i14*



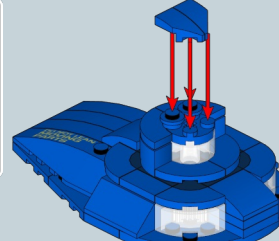
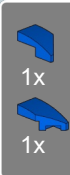
*i15*

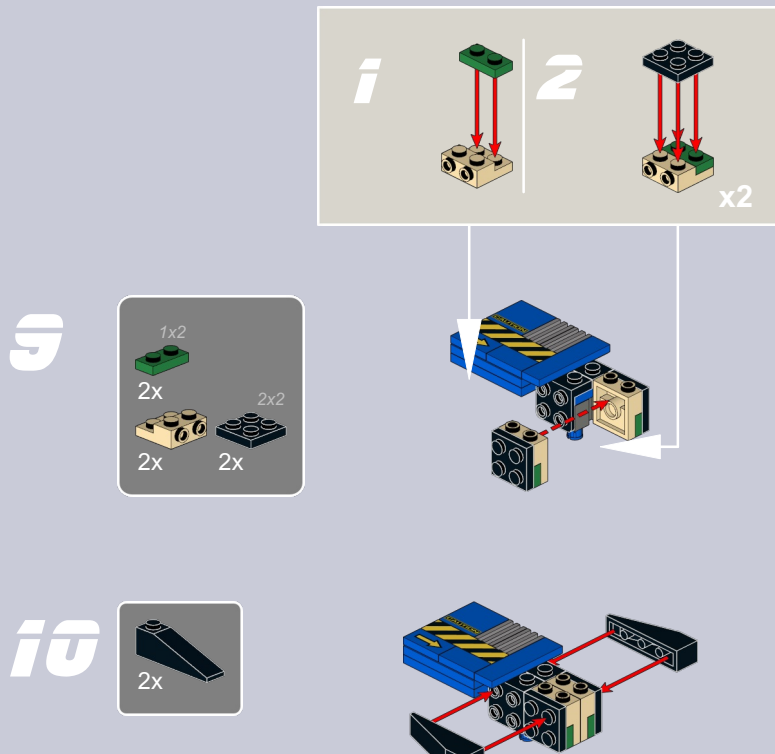
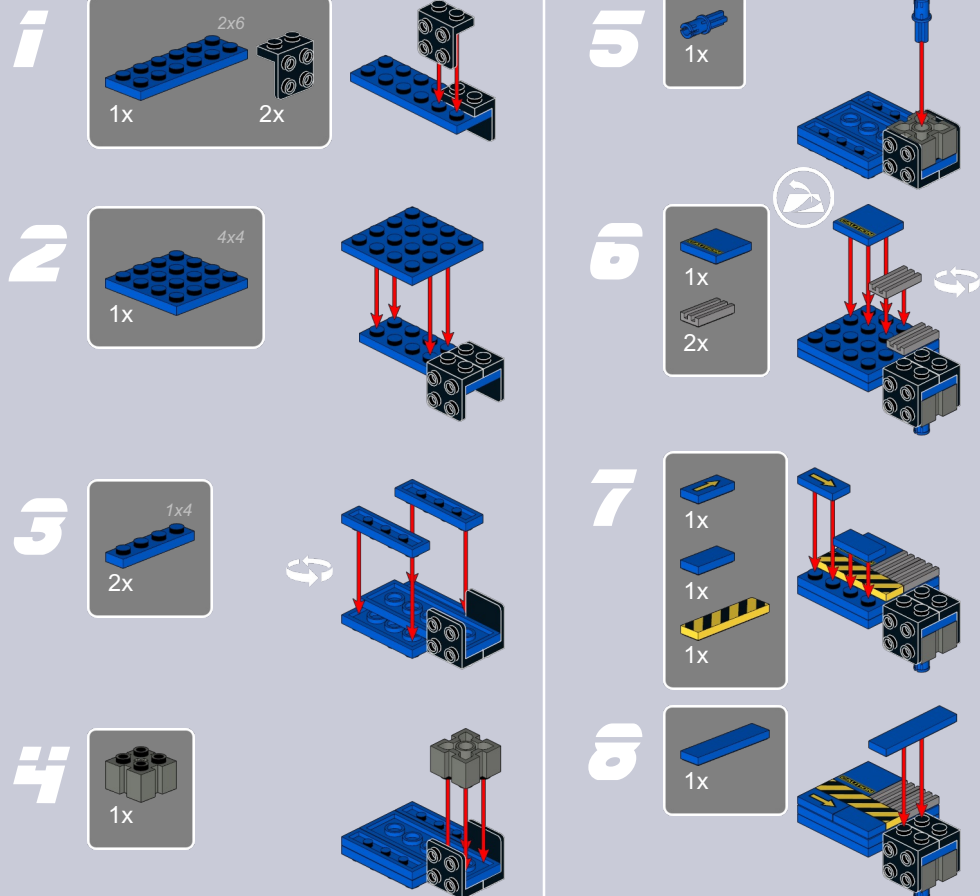


*i16*



*i17*





*i*



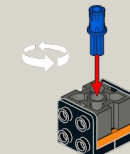
*i*



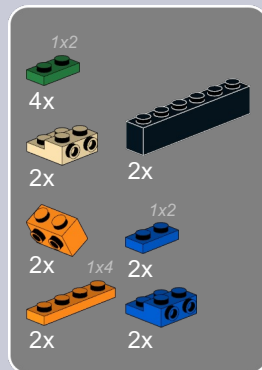
**2**



**3**



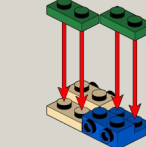
**2**



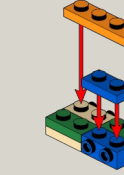
*i*



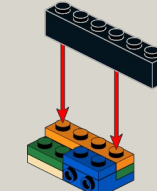
**2**



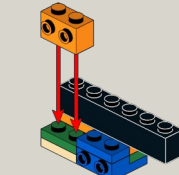
**3**



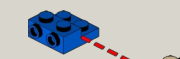
**4**



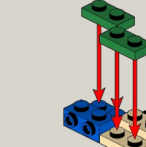
**5**



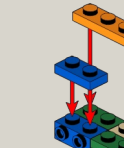
*i*



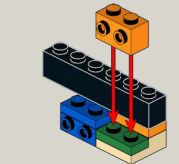
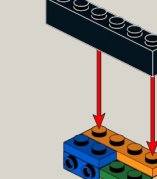
**2**



**3**

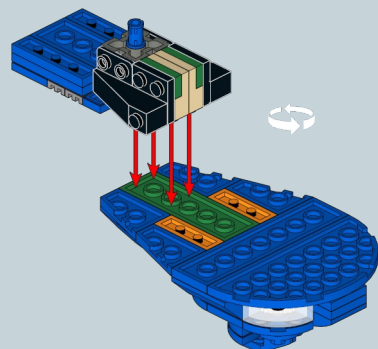


**4**

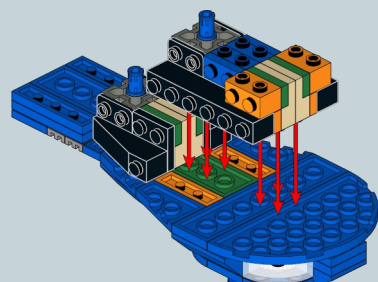
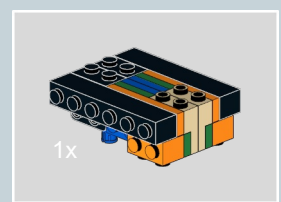


**128**

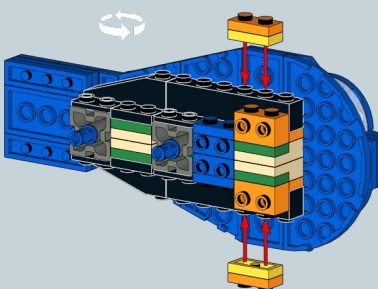
**i8**



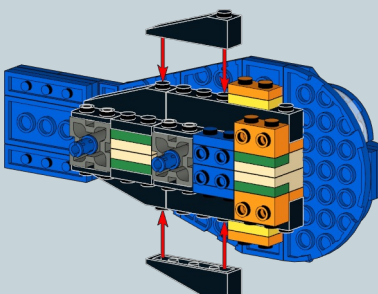
**i9**



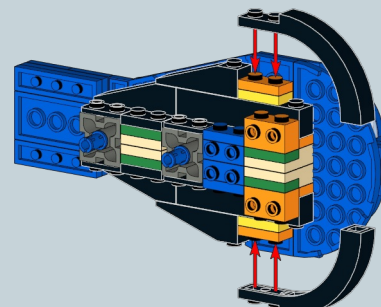
**20**



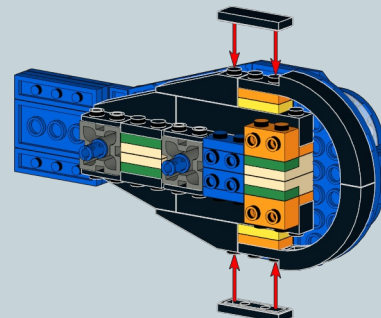
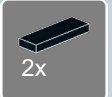
**21**



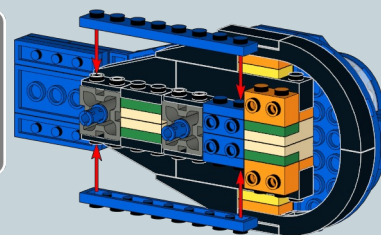
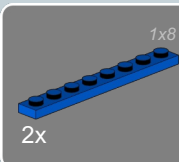
**22**



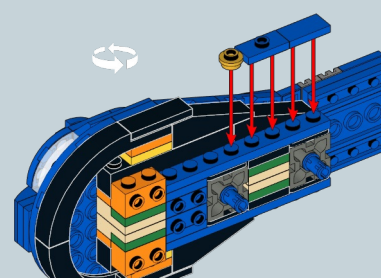
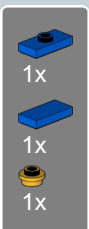
**23**



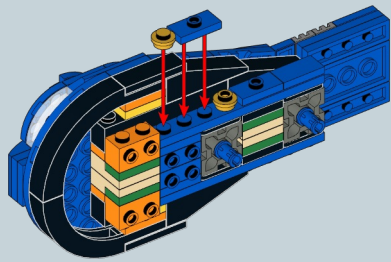
**24**



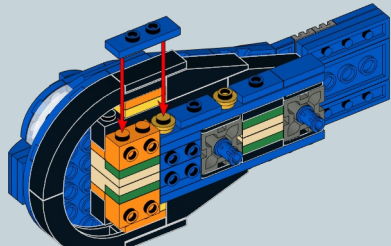
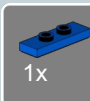
**25**



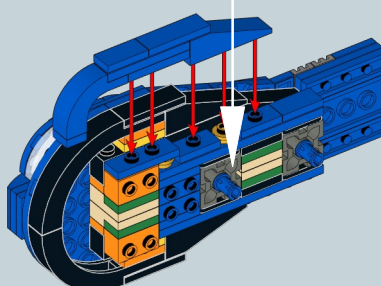
**26**



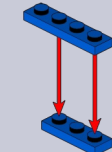
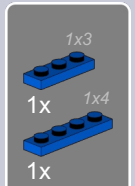
**27**



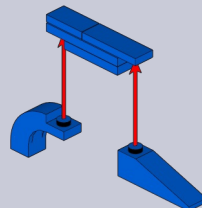
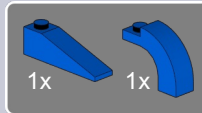
**28**



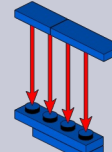
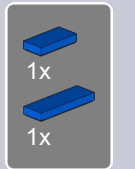
**i**



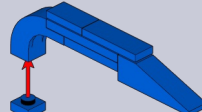
**3**



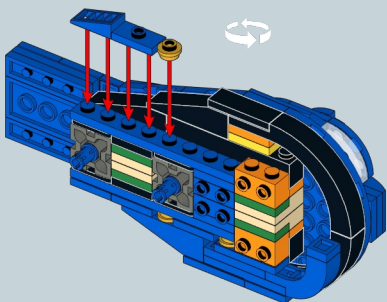
**2**



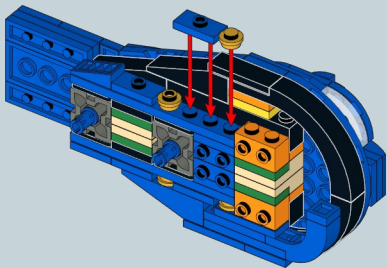
**4**



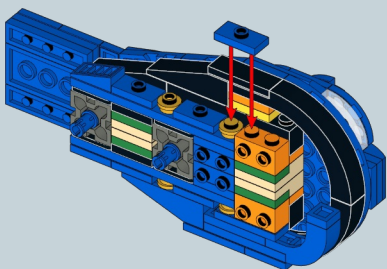
**29**



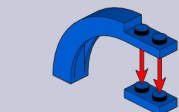
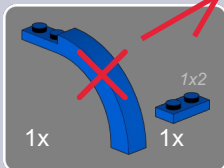
**30**



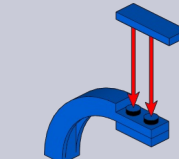
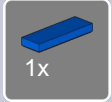
**31**



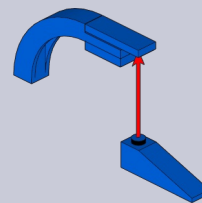
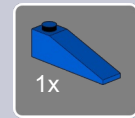
**i**



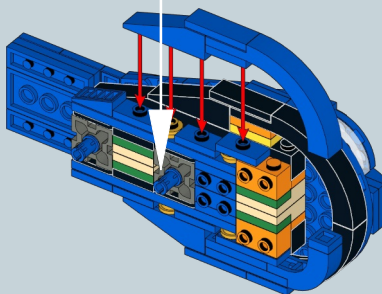
**2**



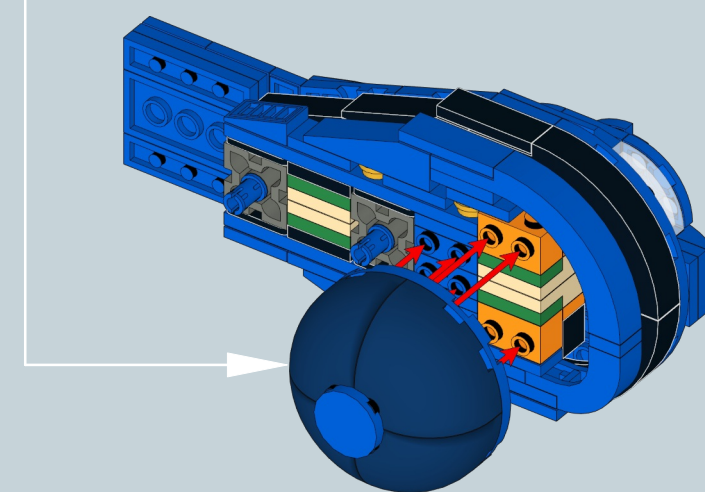
**3**



**32**

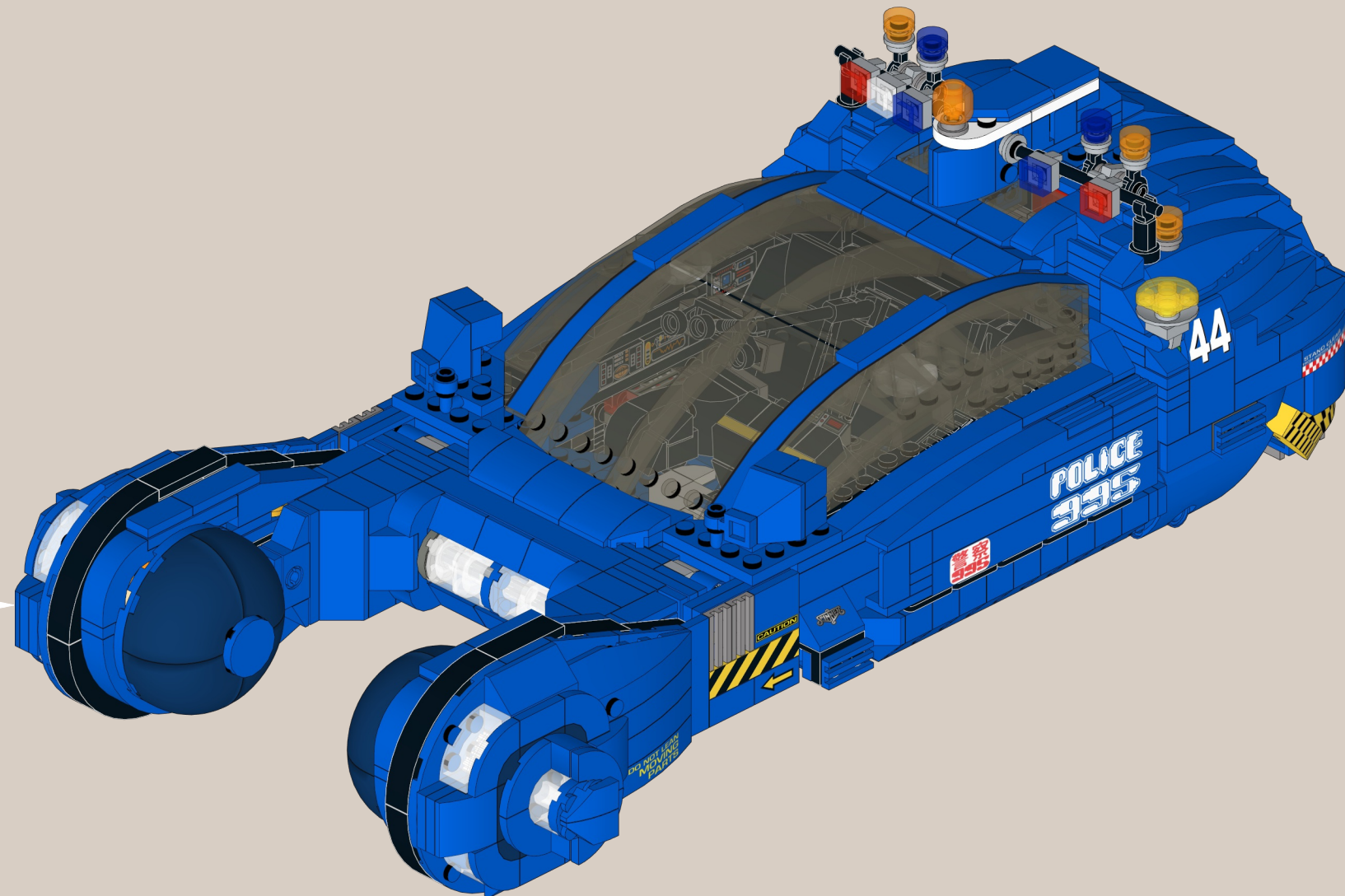


33

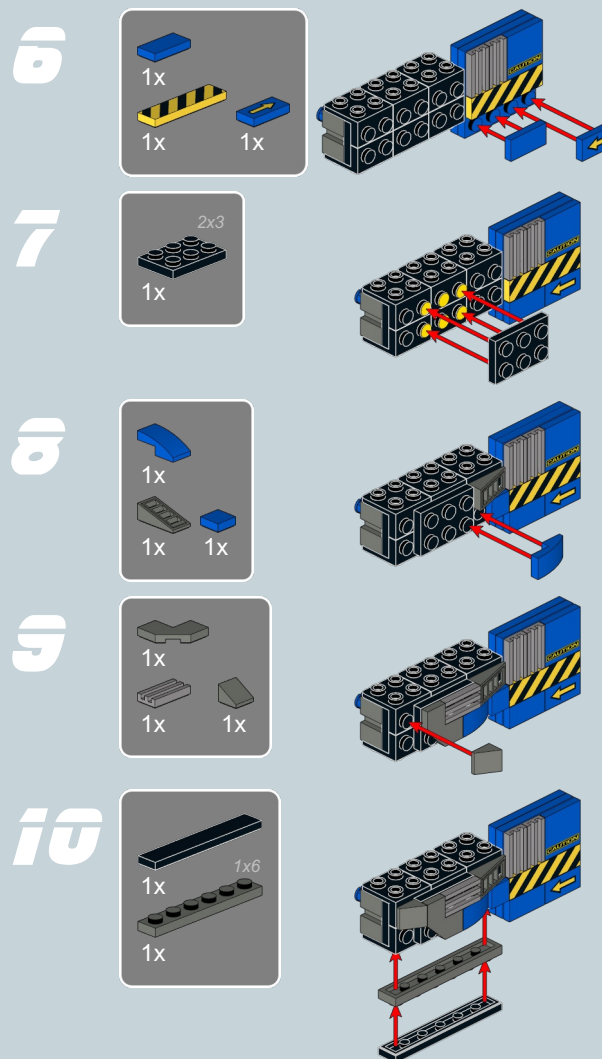
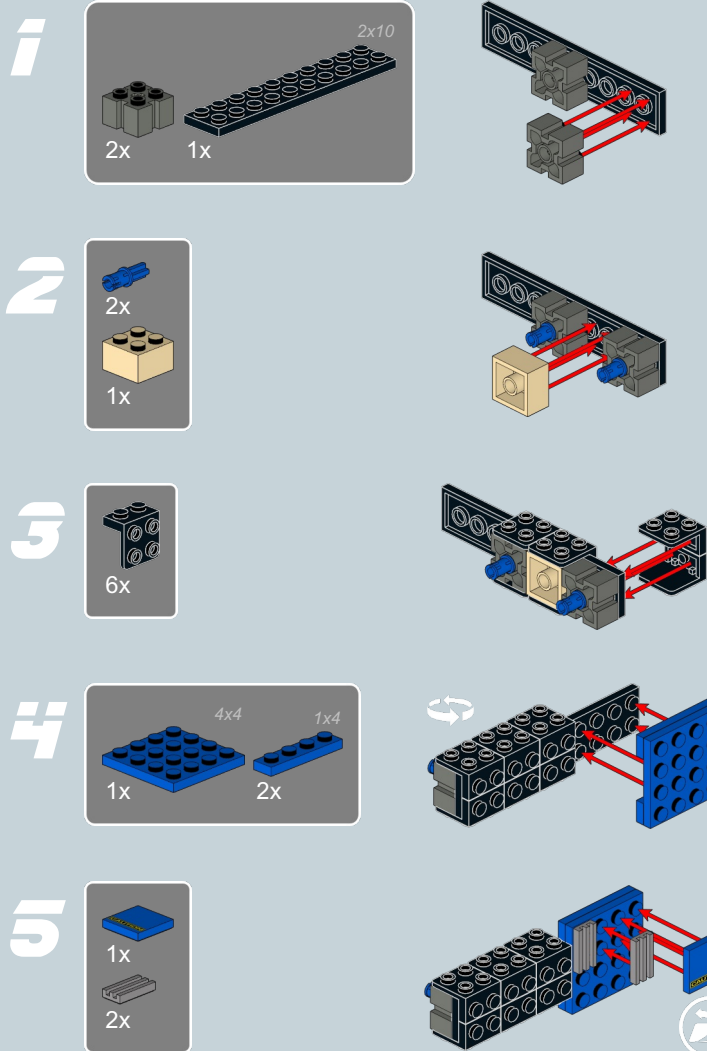


131

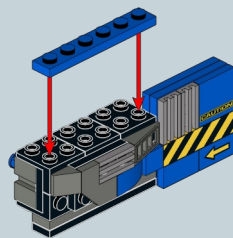
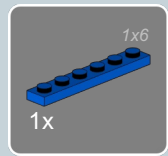
23



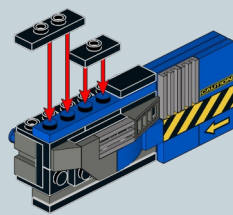
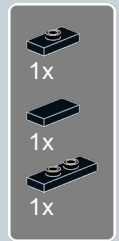
132



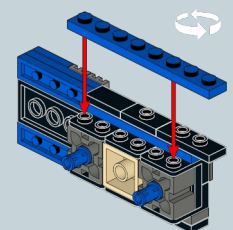
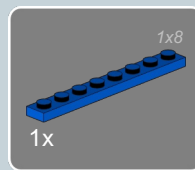
*i1*



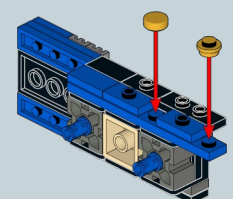
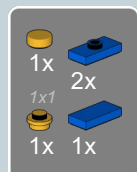
*i2*



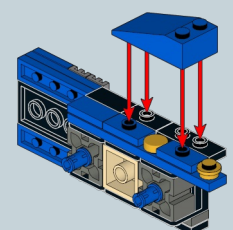
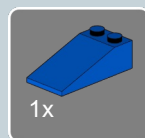
*i3*



*i4*



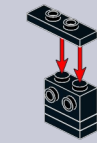
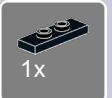
*i5*



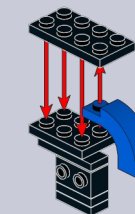
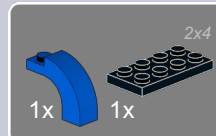
*i*



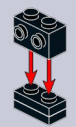
*3*



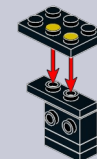
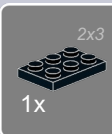
*5*



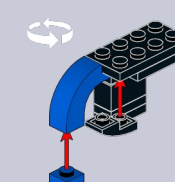
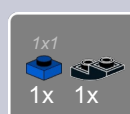
*2*



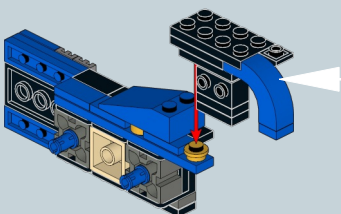
*4*



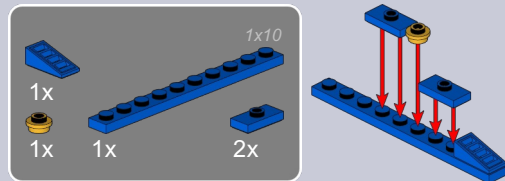
*6*



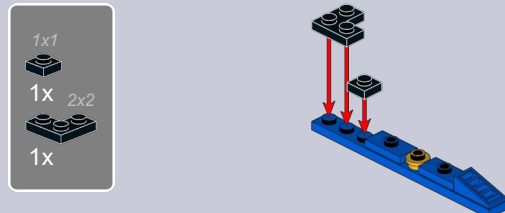
*i6*



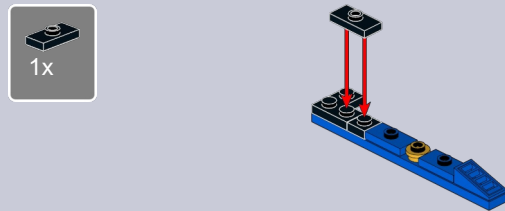
*i*



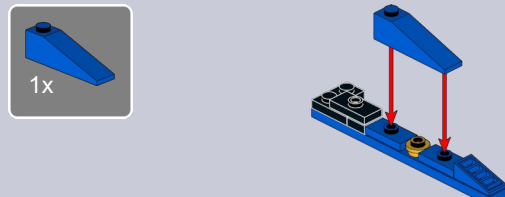
*ii*



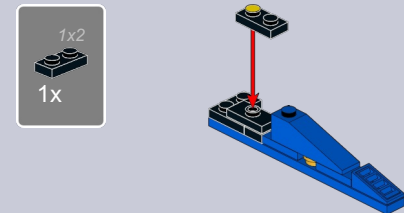
*iii*



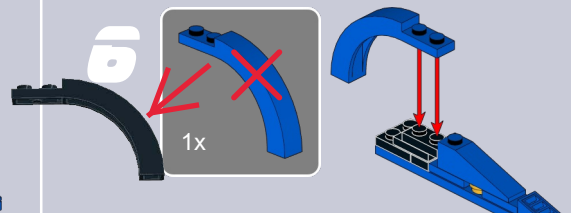
*iv*



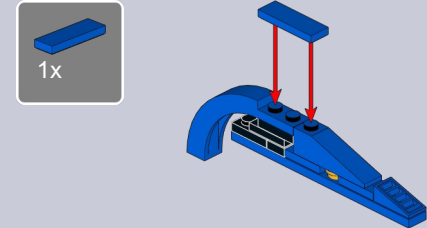
*5*



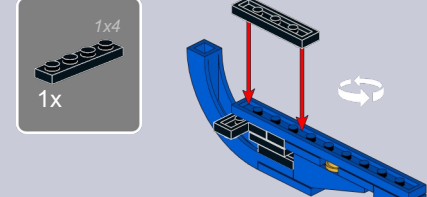
*6*



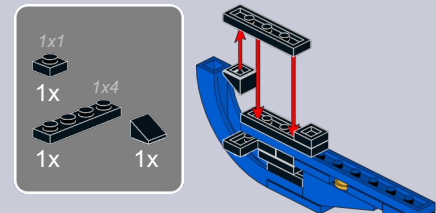
*7*



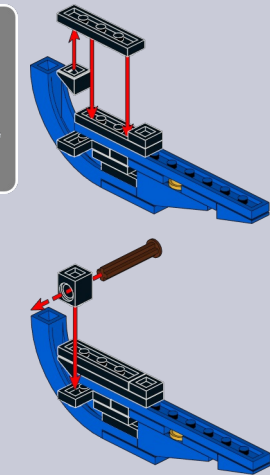
*8*



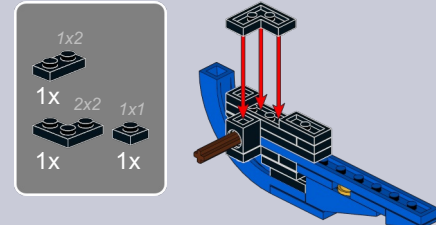
*9*



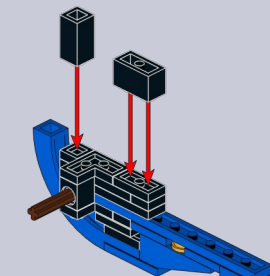
*10*

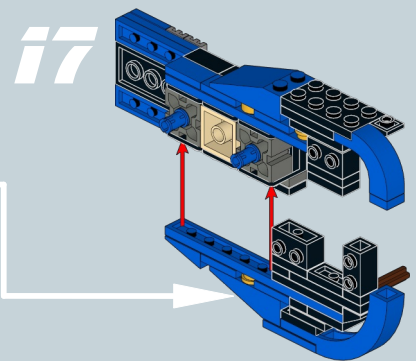


*ii*

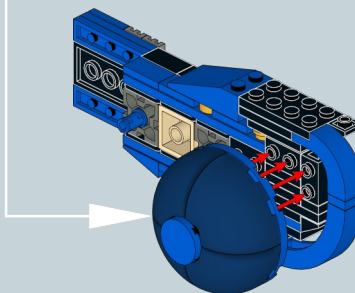


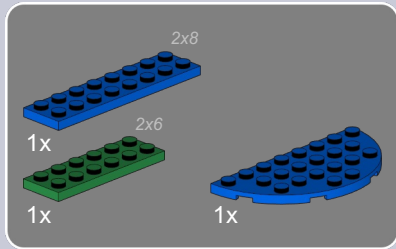
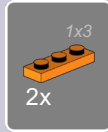
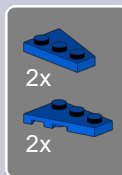
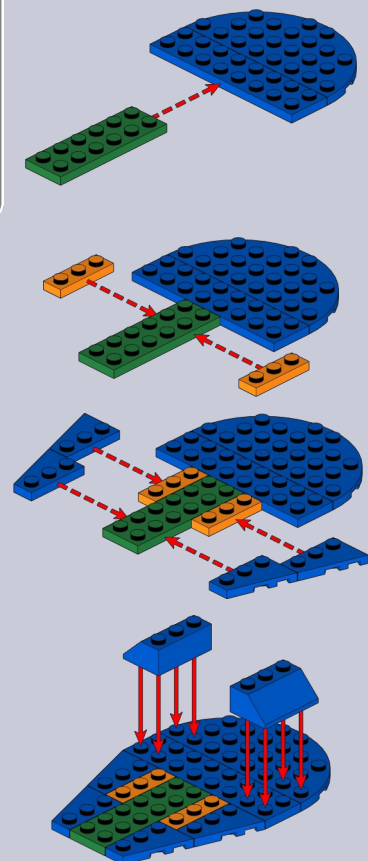
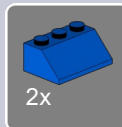
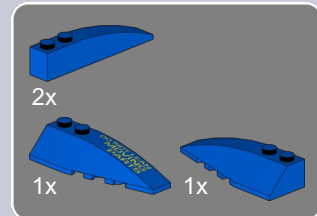
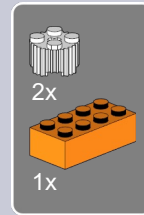
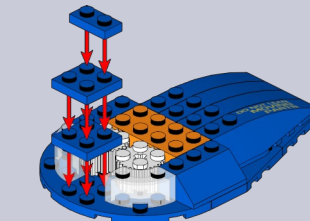
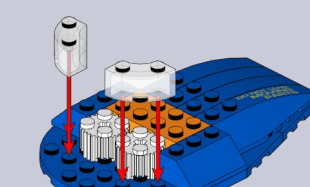
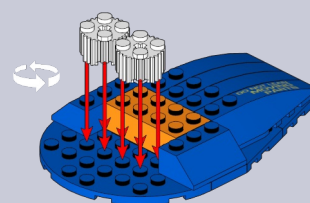
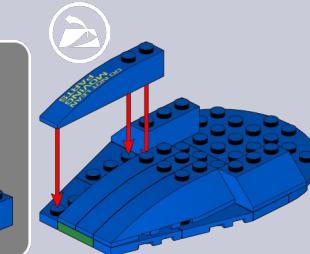
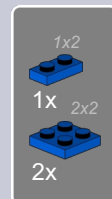
*i2*



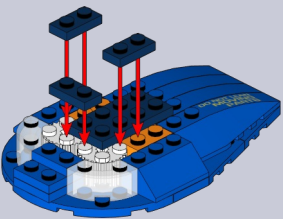
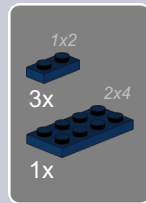


*i8*

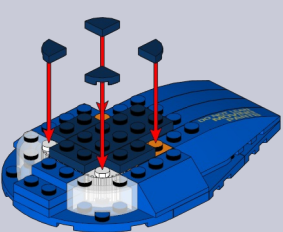


**1****2****3****4****5****6****7****8**

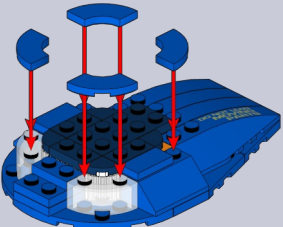
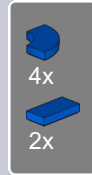
*i9*



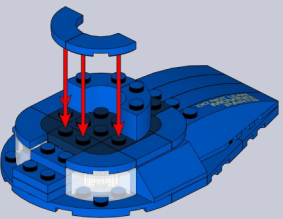
*i10*



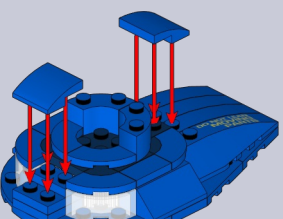
*i11*



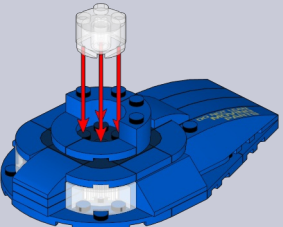
*i12*



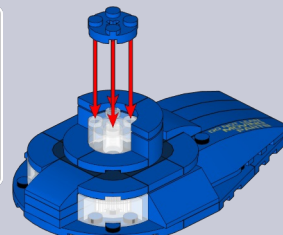
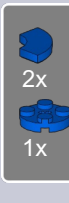
*i13*



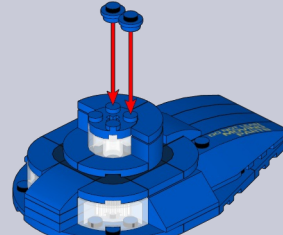
*i14*



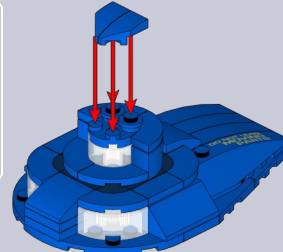
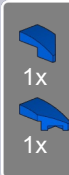
*i15*



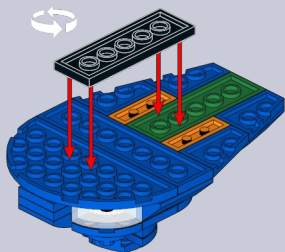
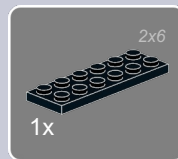
*i16*



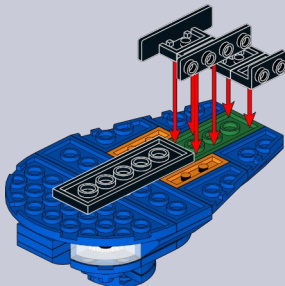
*i17*



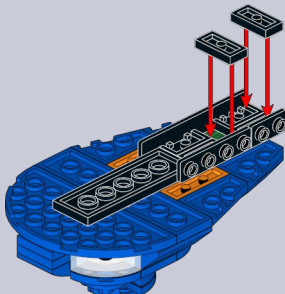
**i8**



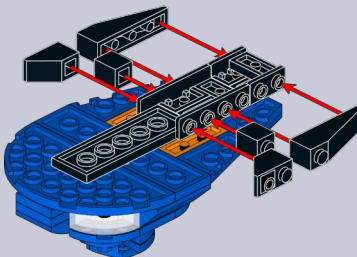
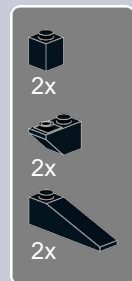
**i9**



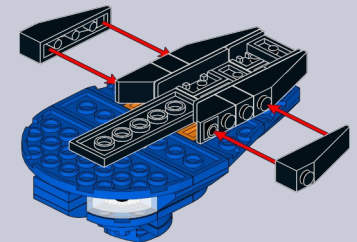
**20**



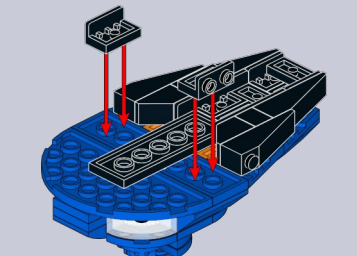
**21**



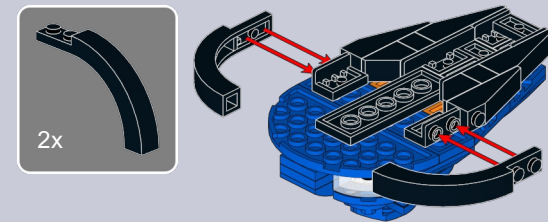
**22**



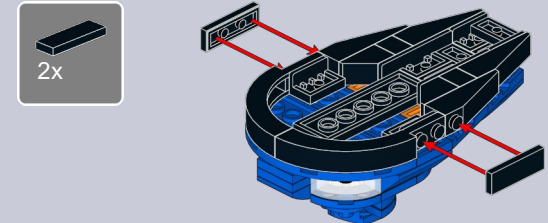
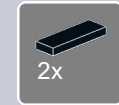
**23**



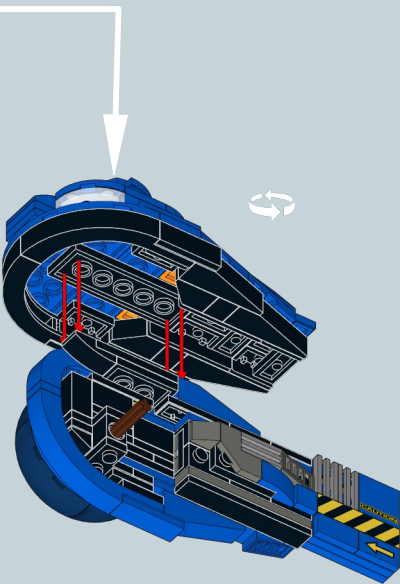
**24**



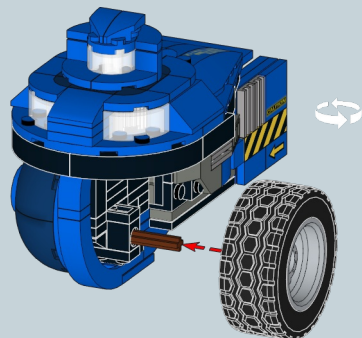
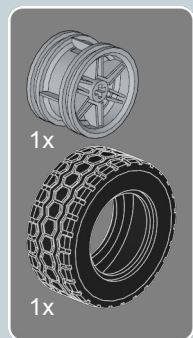
**25**



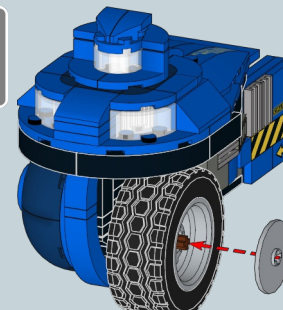
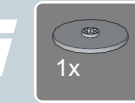
*19*



*20*

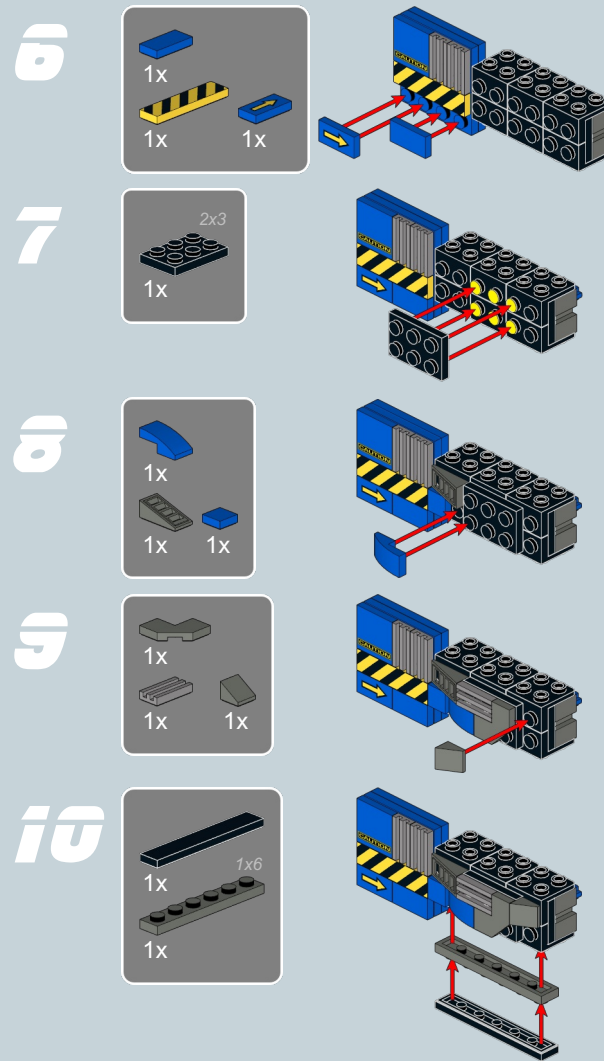
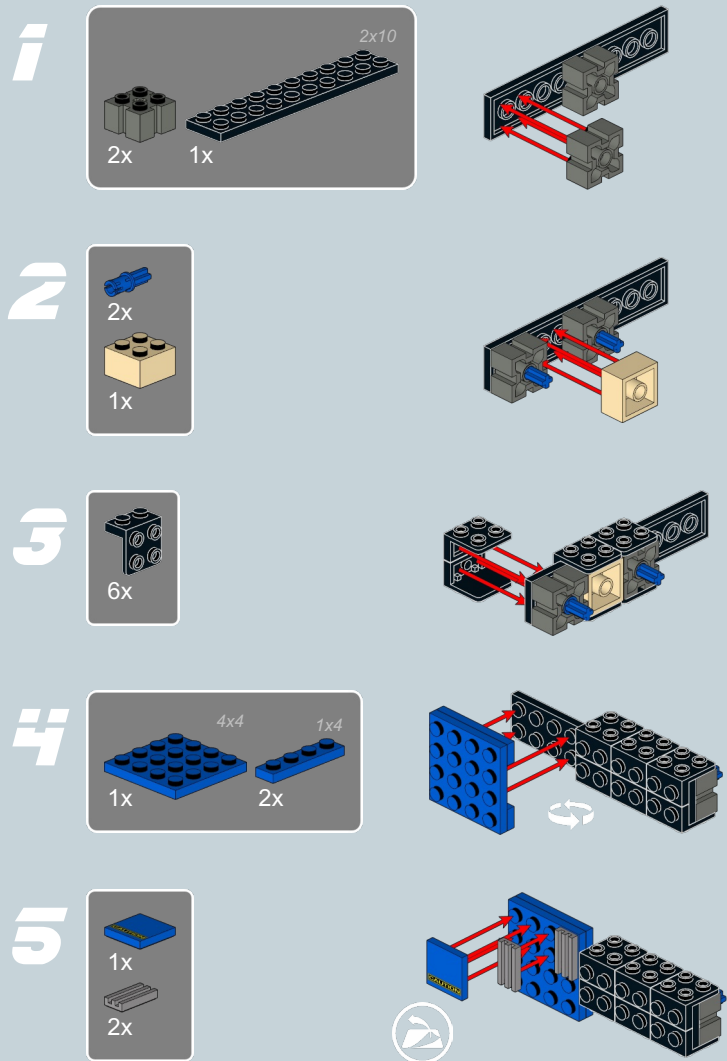


*21*

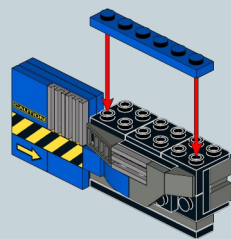
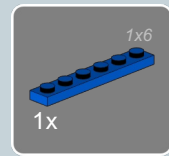


24

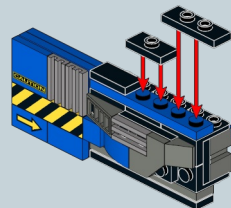
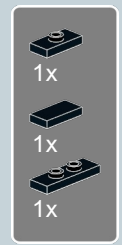




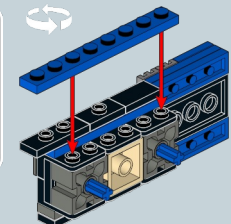
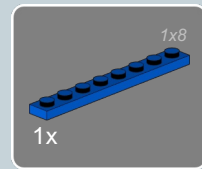
*i1*



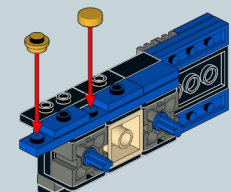
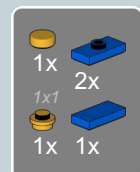
*i2*



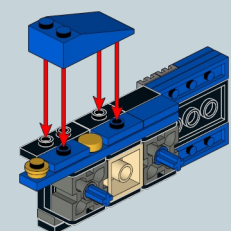
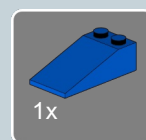
*i3*



*i4*



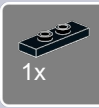
*i5*



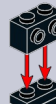
*i*



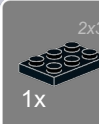
*3*



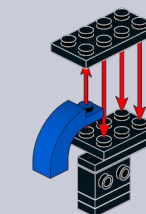
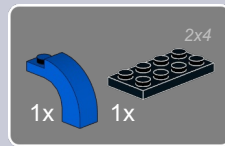
*2*



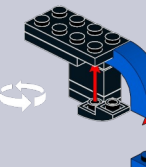
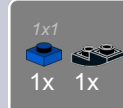
*4*



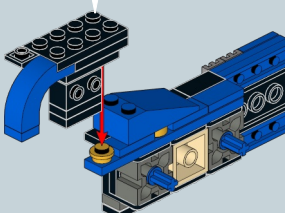
*5*



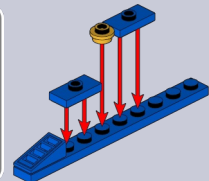
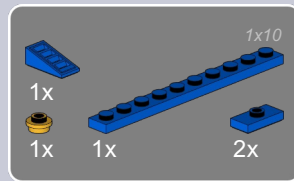
*6*



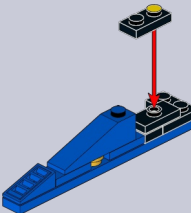
*i6*



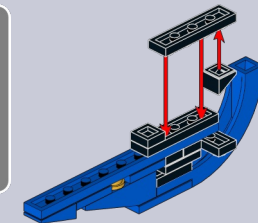
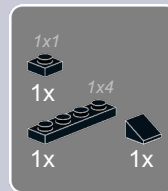
*i*



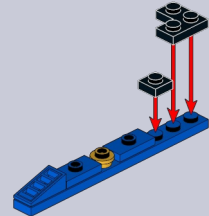
*5*



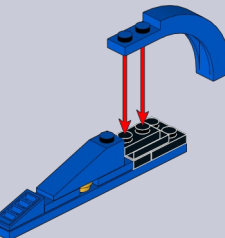
*9*



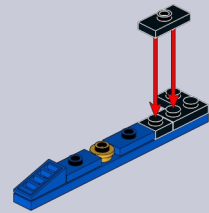
*2*



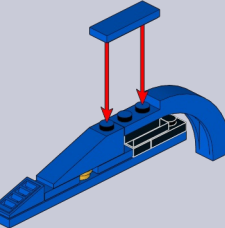
*6*



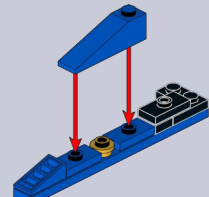
*3*



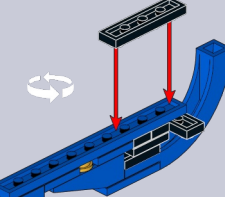
*7*



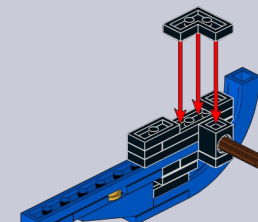
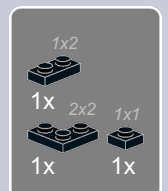
*4*



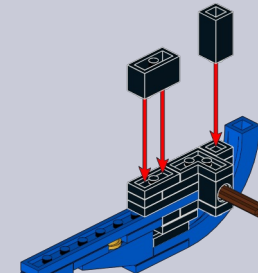
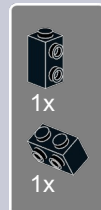
*8*



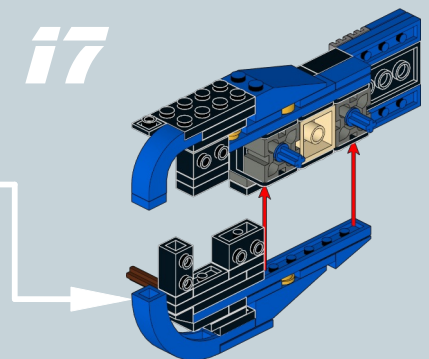
*ii*



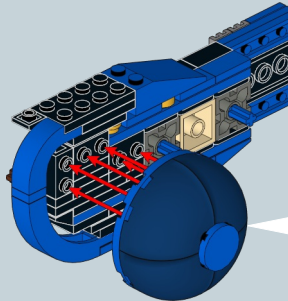
*i2*



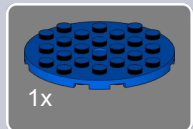
*i7*



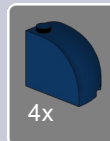
*i8*



*i*

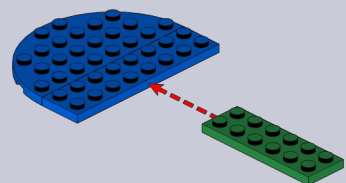
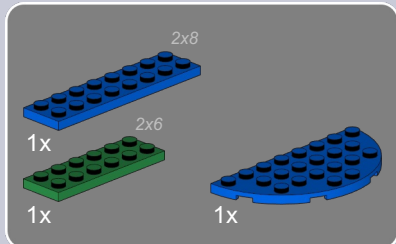
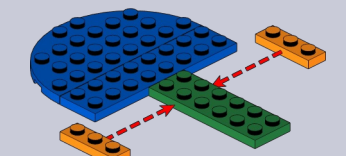
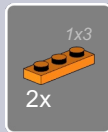
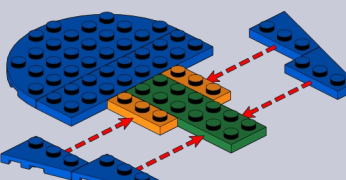
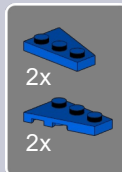
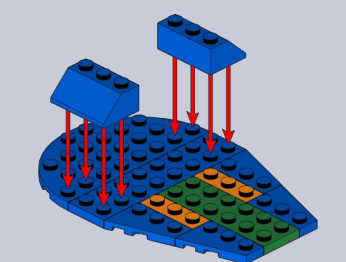
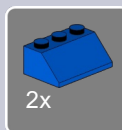
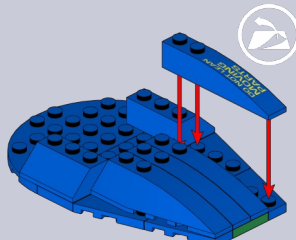
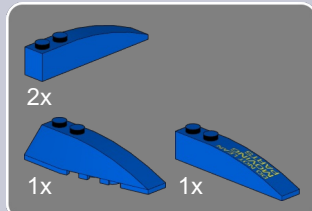
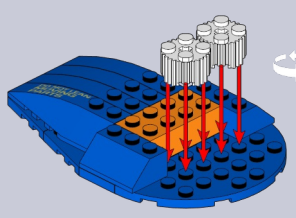
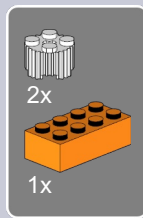
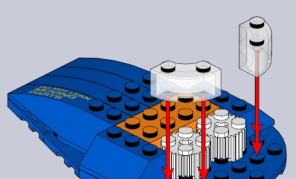
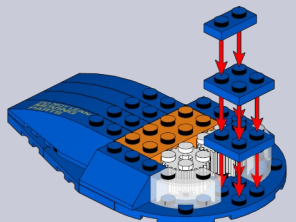
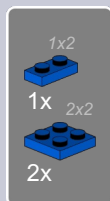


*2*

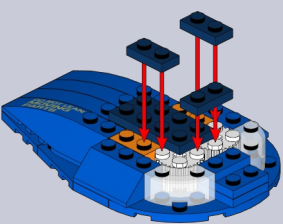
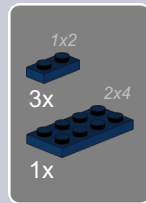


*3*

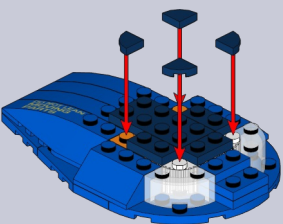


**i****2****3****4****5****6****7****8**

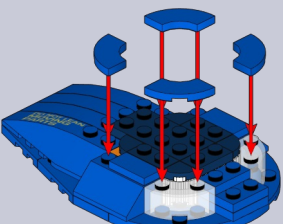
*i9*



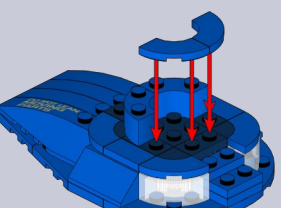
*i10*



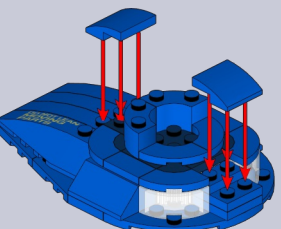
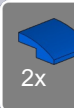
*i11*



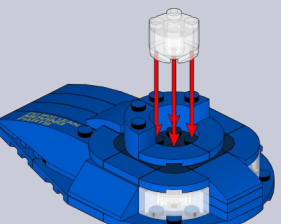
*i12*



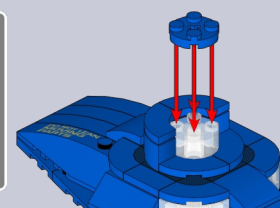
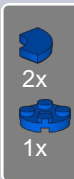
*i13*



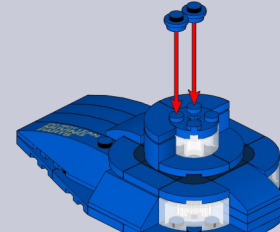
*i14*



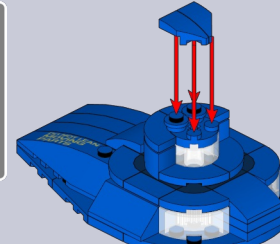
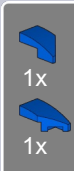
*i15*



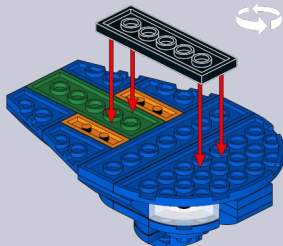
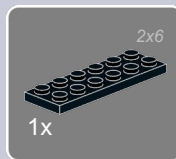
*i16*



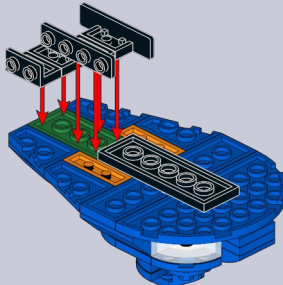
*i17*



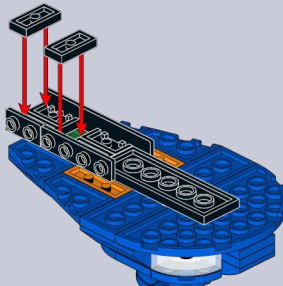
**i8**



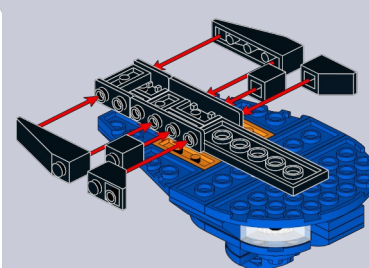
**i9**



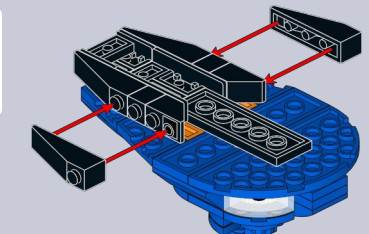
**20**



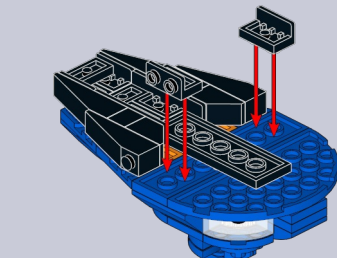
**21**



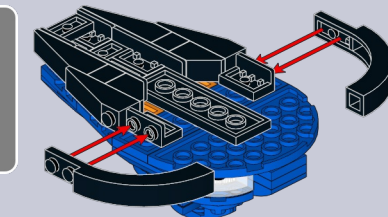
**22**



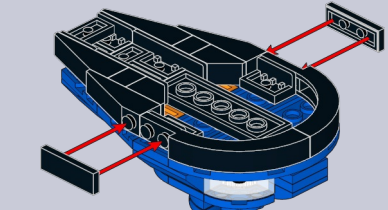
**23**



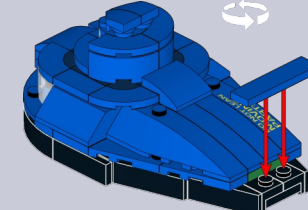
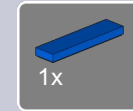
**24**



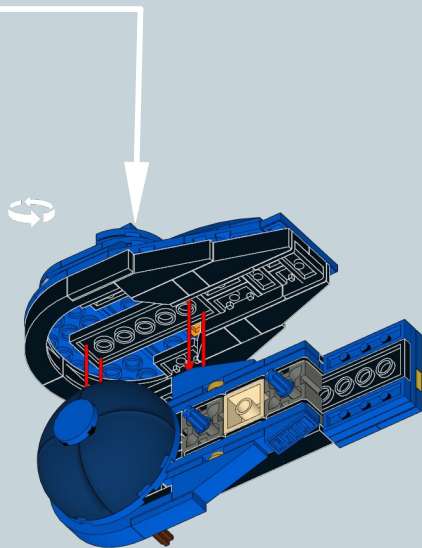
**25**



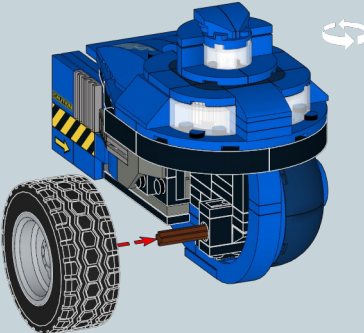
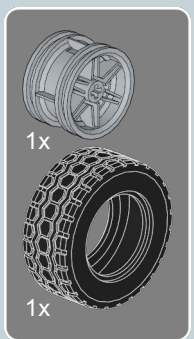
**26**



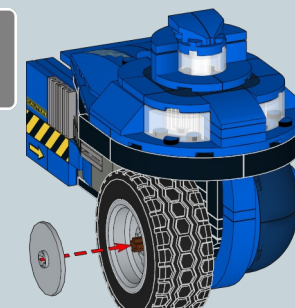
*i9*



*20*



*21*



25



152