

# HISTORICAL COLLECTION

## WORLD WAR II

**EXECUTIVE  
EDITION**



### BATTLESHIP TIRPITZ

PLACE OF ORIGIN - GERMANY  
 TYPE - BISMARCK-CLASS BATTLESHIP  
 LAUNCHED - 1 APRIL 1939  
 COMMISSIONED - 25 FEBRUARY 1941  
 FATE - SUNK, 12 NOVEMBER 1944  
 DISPLACEMENT - 42900t (94,578,310lb)  
 LENGTH - 251m (823' 6")  
 BEAM - 36m (118' 1")  
 INSTALLED POWER - 12x WAGNER WATER-TUBE BOILERS  
 160796shp (119905kw)  
 PROPULSION - 3x SCREW PROPELLERS, 3x STEAM TURBINES  
 ARMAMENT - 8x 38cm (15") L/52 SK C/34  
 12x 15cm (5.9") L/55 SK C/28  
 16x 10,5cm (4.1") FLAK SK C/33  
 16x 3,7cm (1.45") SK C/30  
 12x 2cm (.787") FLAK 30  
 AIRCRAFT CARRIED - 4x ARADO AR 196 FLOATPLANES  
 AVIATION DEVICES - 1x DOUBLE-ENDED CATAPULT  
 SPEED - 30knots (56km/h, 35mph)  
 RANGE - 8870nmi (16430 km, 10210mi)  
 CREW - 2608



**PAD PRINTED  
NO STICKERS**

4838

Printed in EU



**WARNING: CHOKING HAZARD-**  
 Toy contains small parts.  
 Not for children under 3 years.

2960 1

# BATTLESHIP TIRPITZ

SCALE 1:300



+



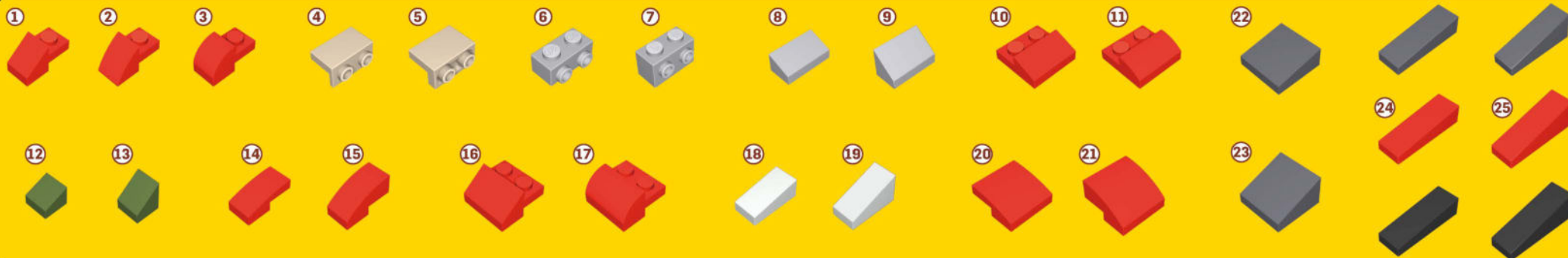
+



+



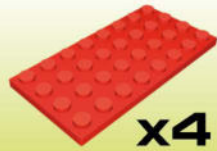
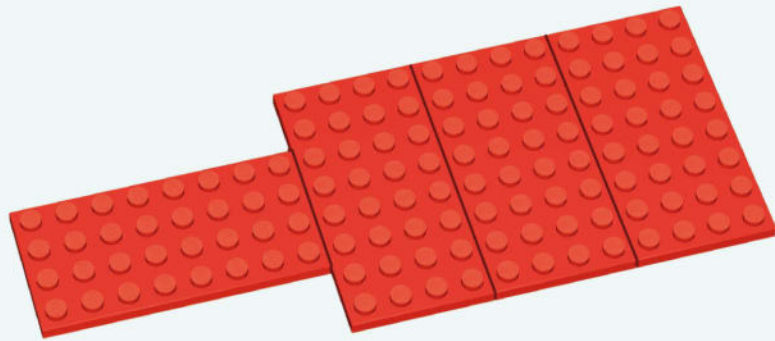
BE CAREFUL: NOTICE THE DIFFERENCE



UWAGA: RÓŻNE KLOCKI

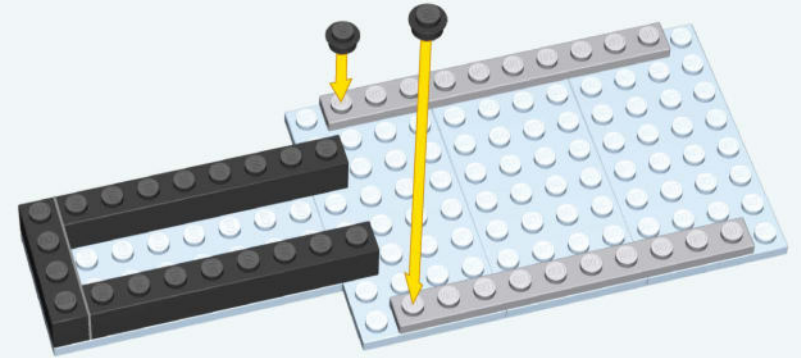


1



x4

2



x1



x2

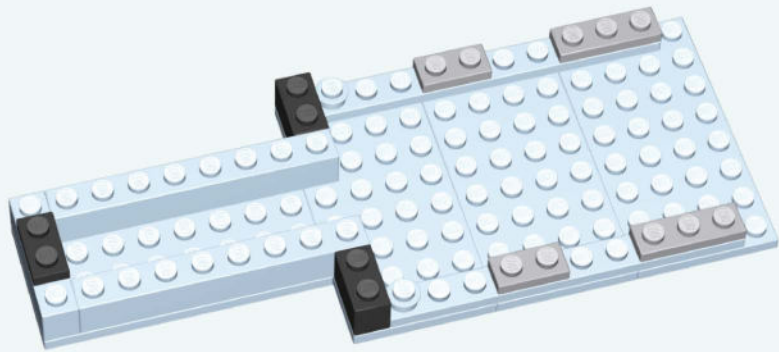


x2



x2

3



x1



x2

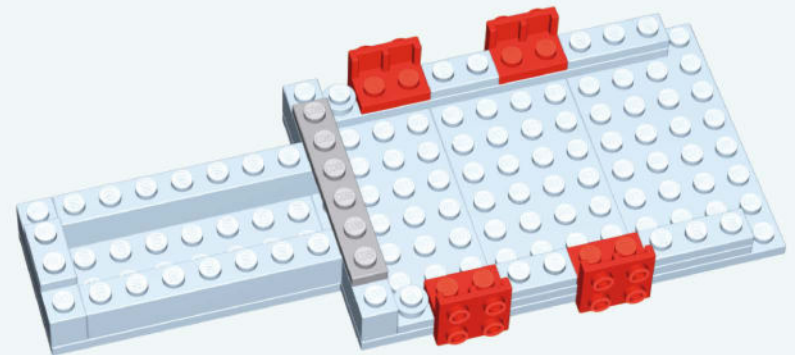


x2



x2

4

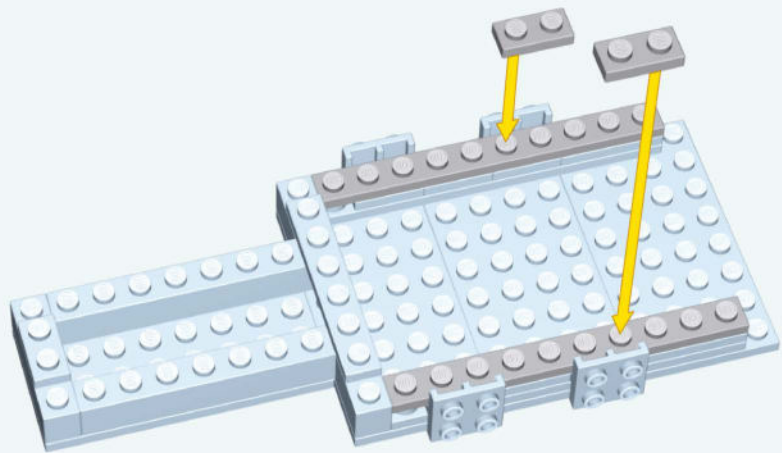


x1

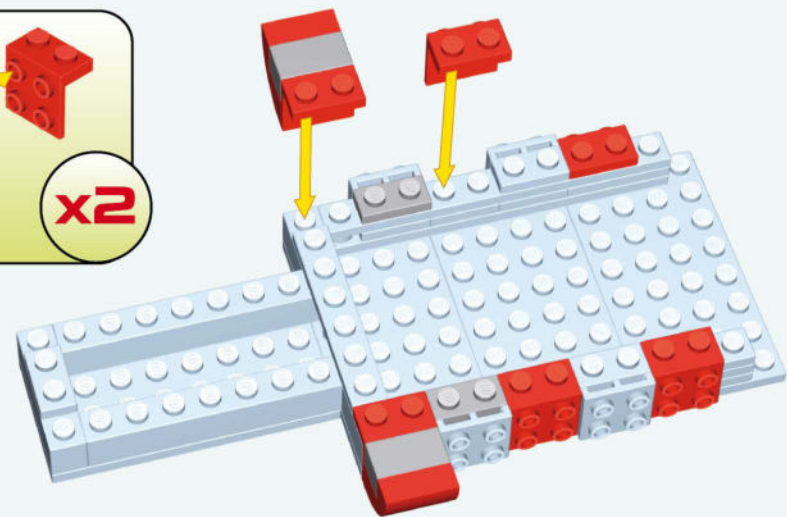
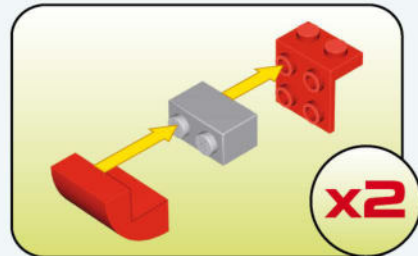


x4

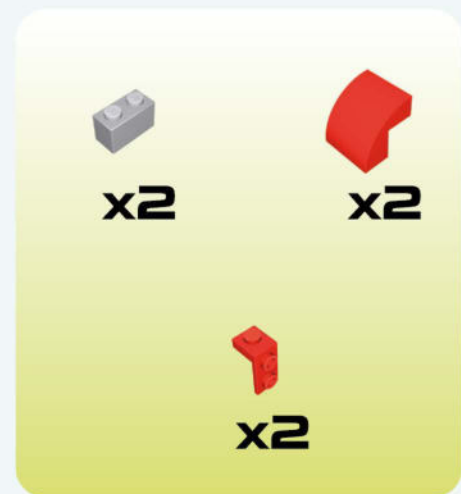
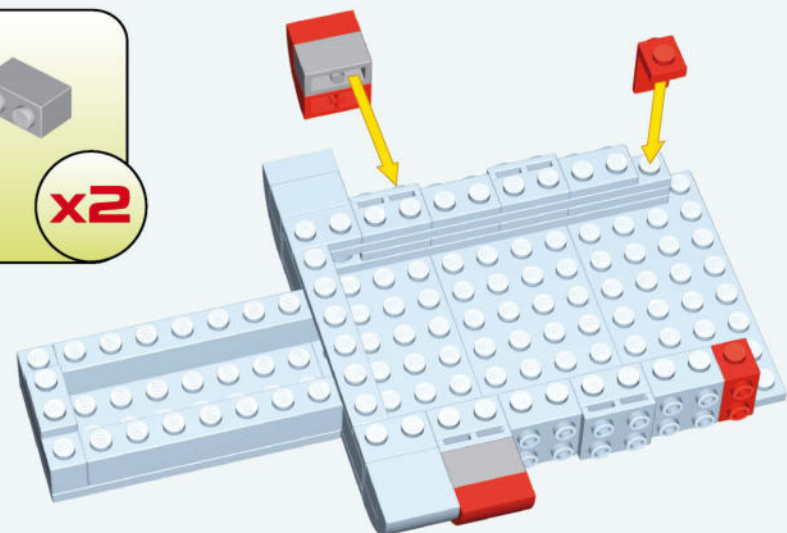
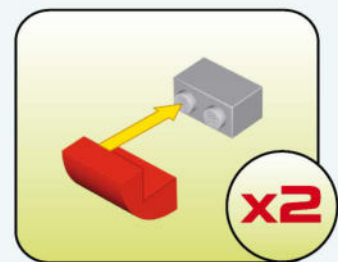
5



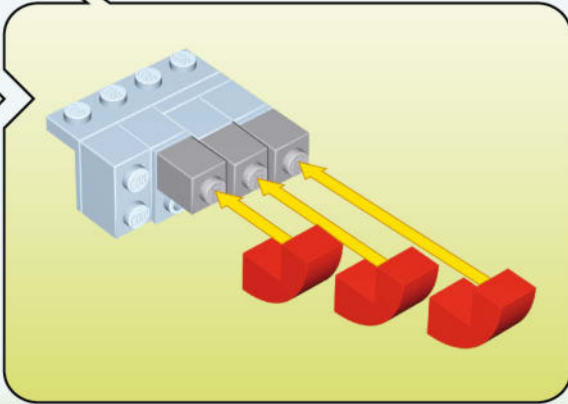
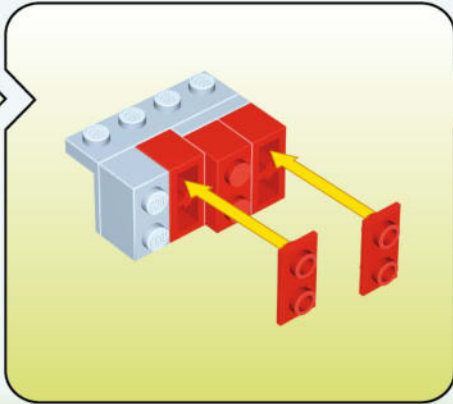
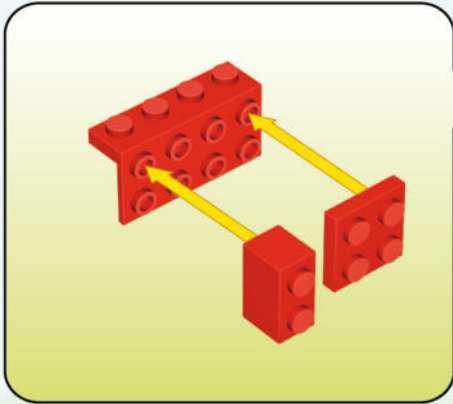
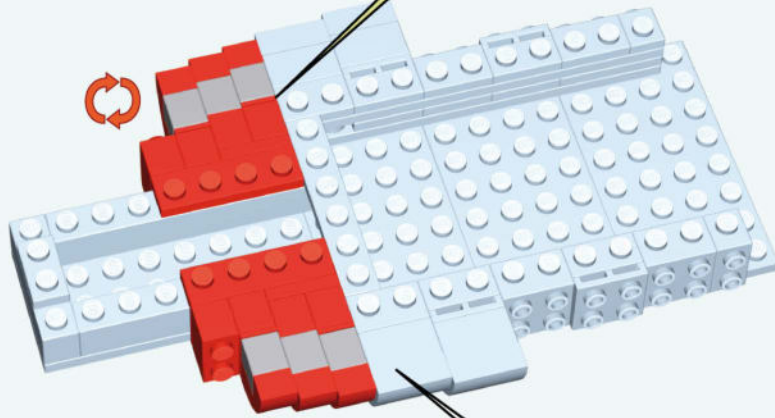
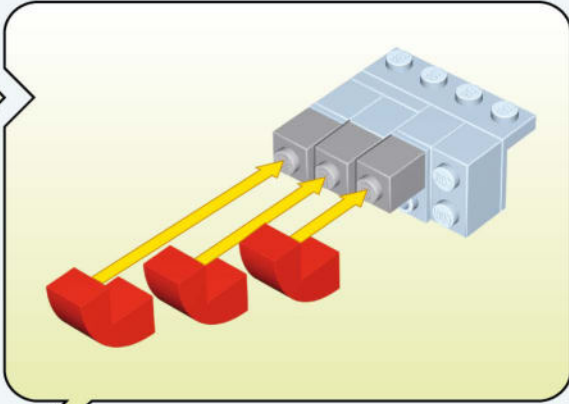
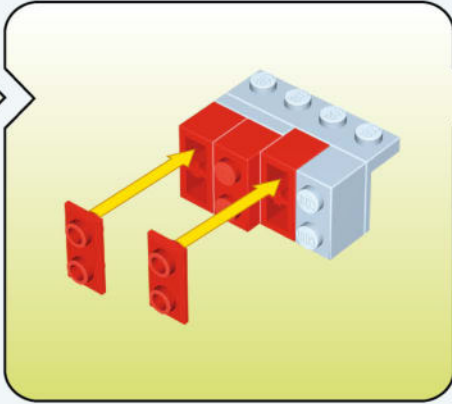
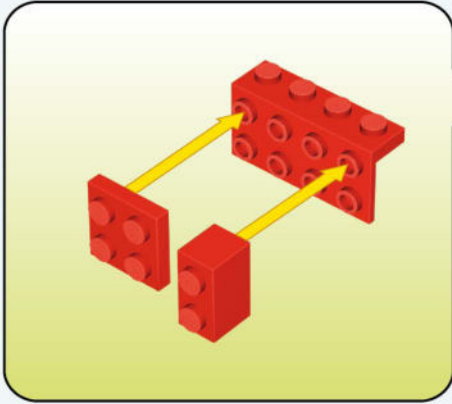
6



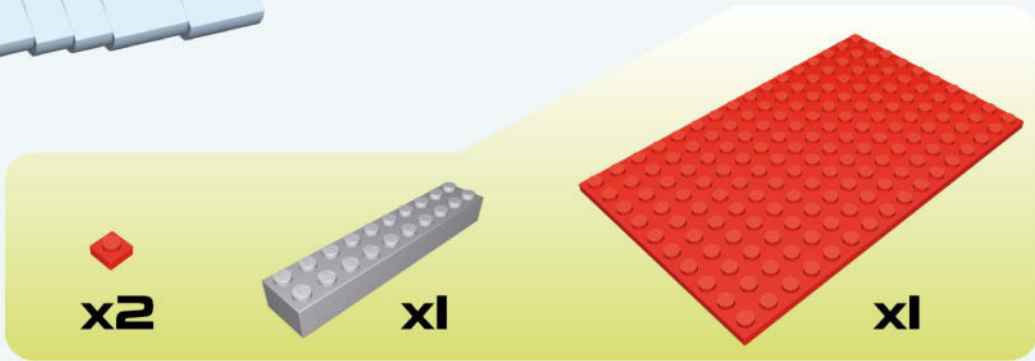
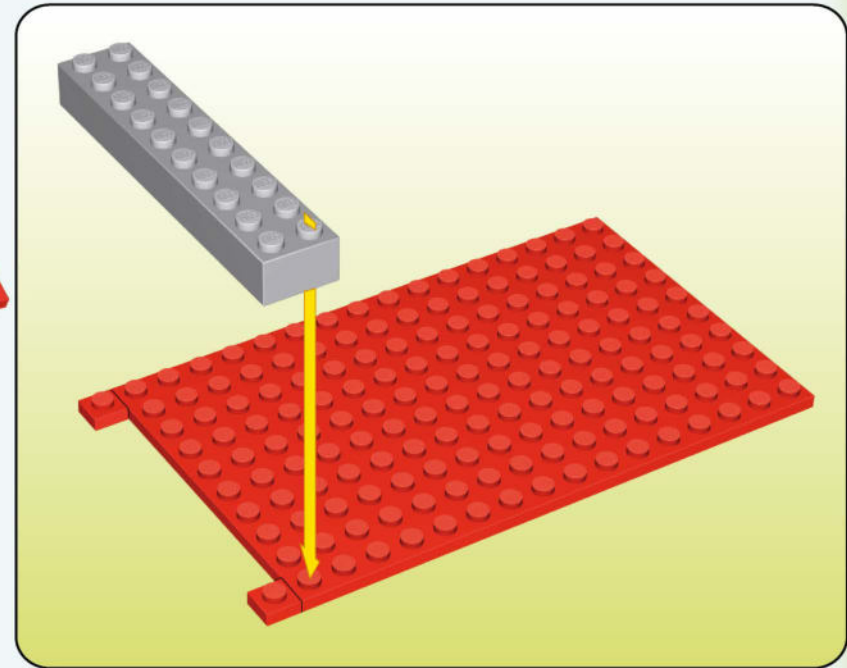
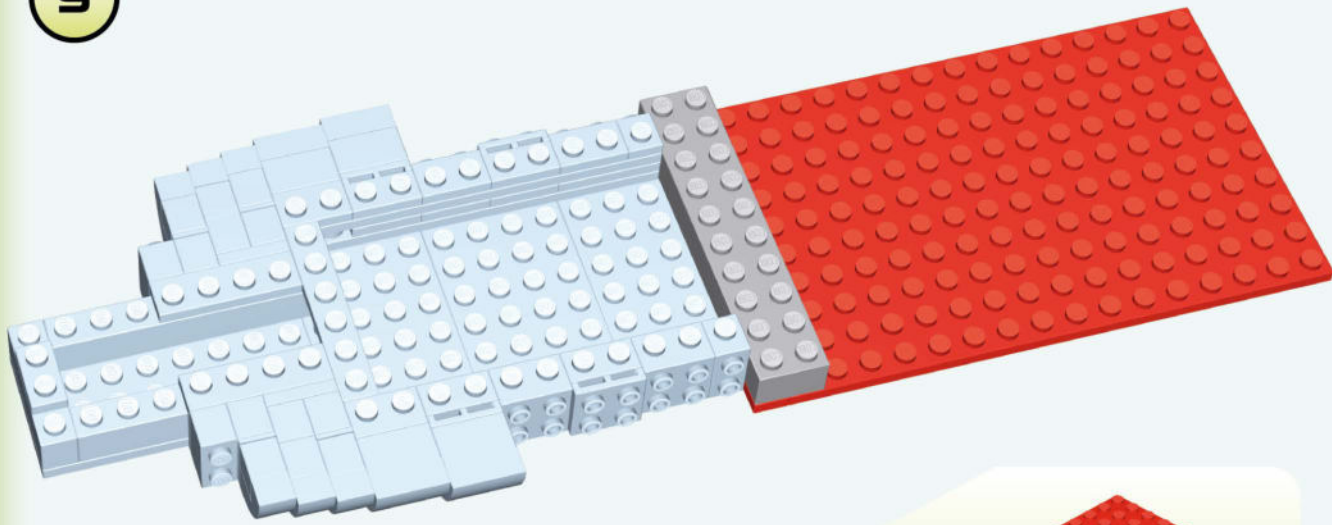
7



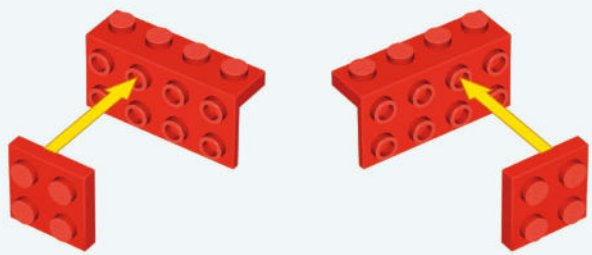
8



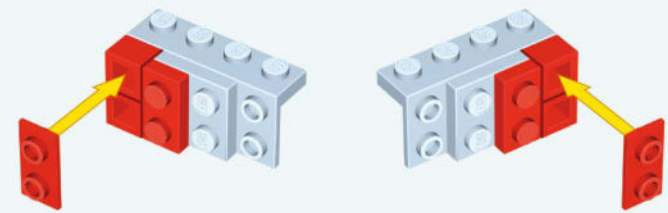
9



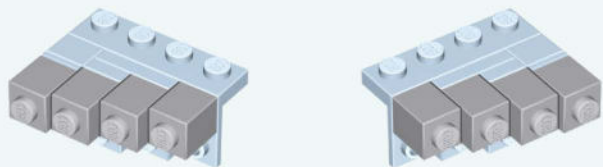
10



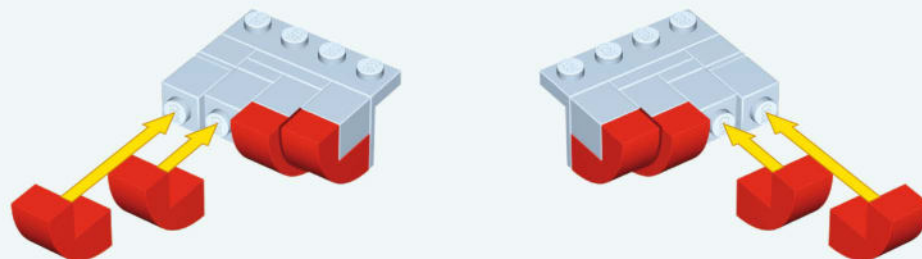
11



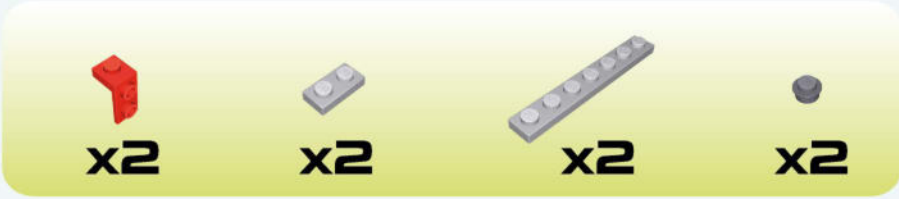
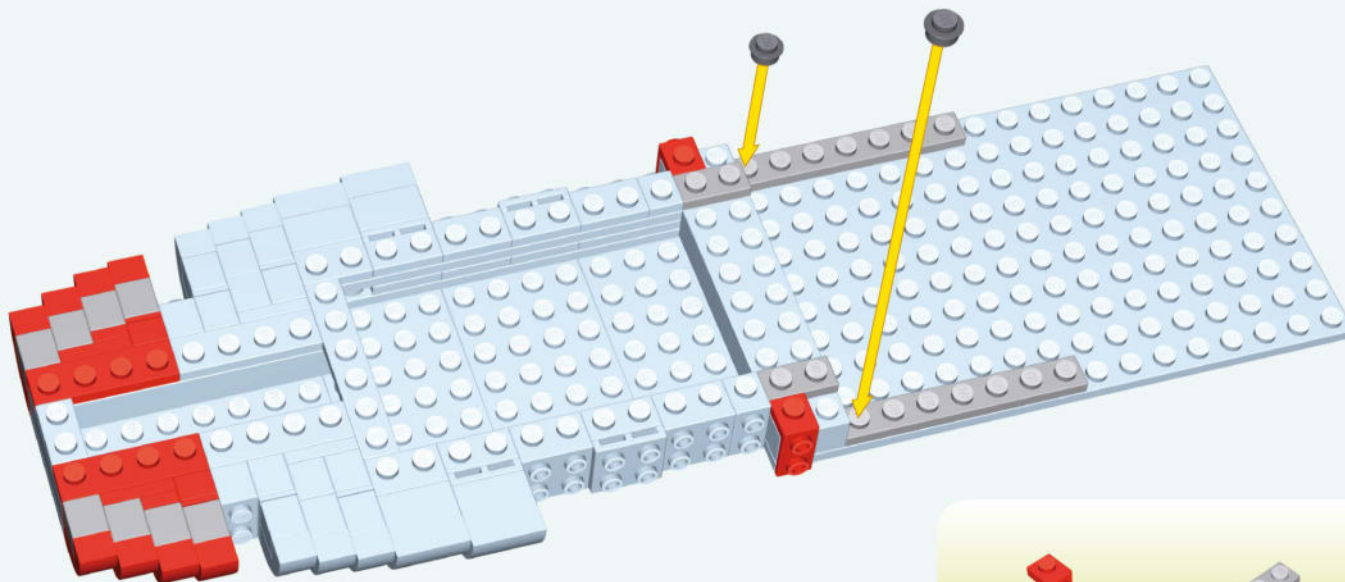
12



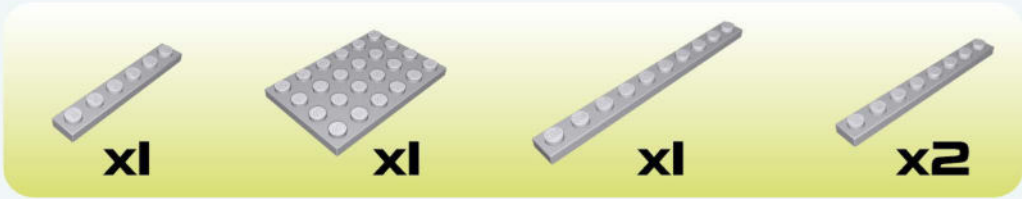
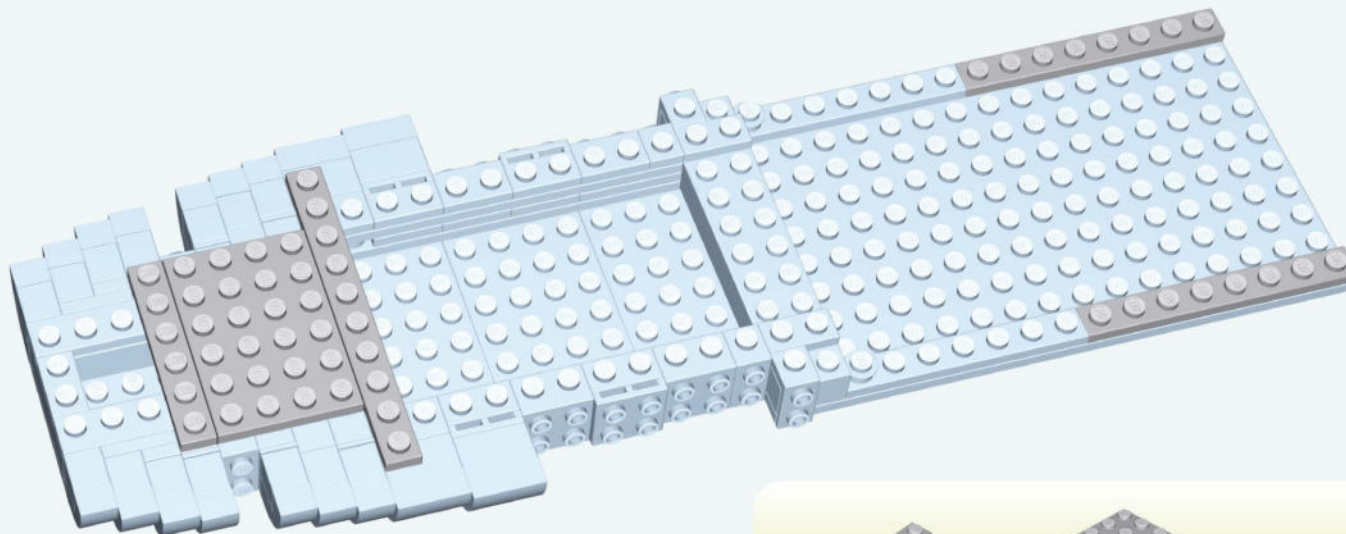
13



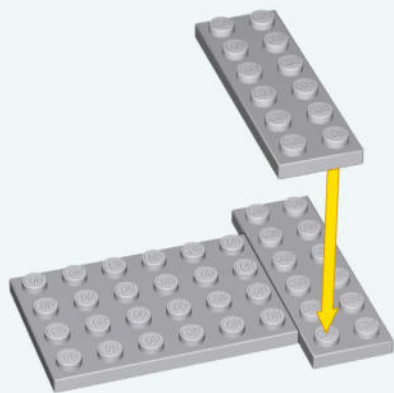
14



15



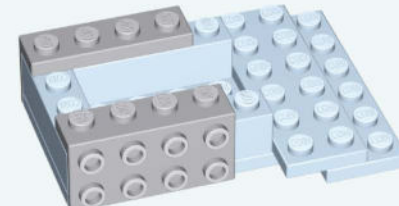
16



17

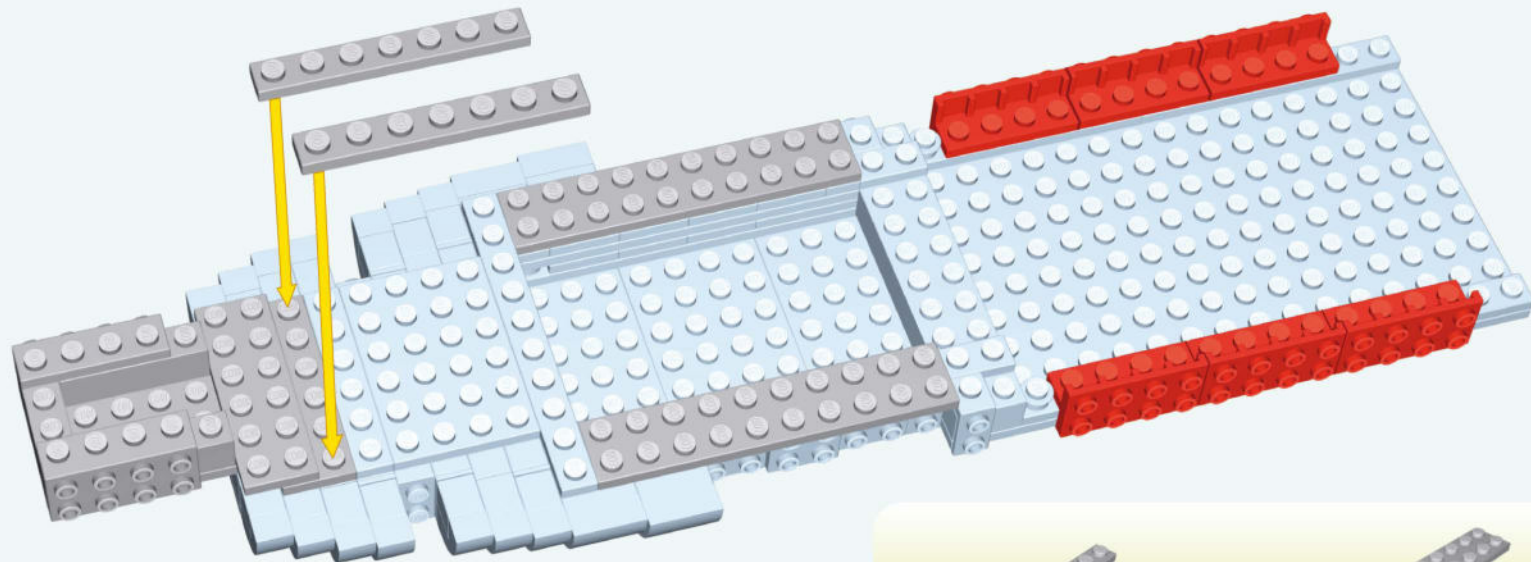


18





19



x2

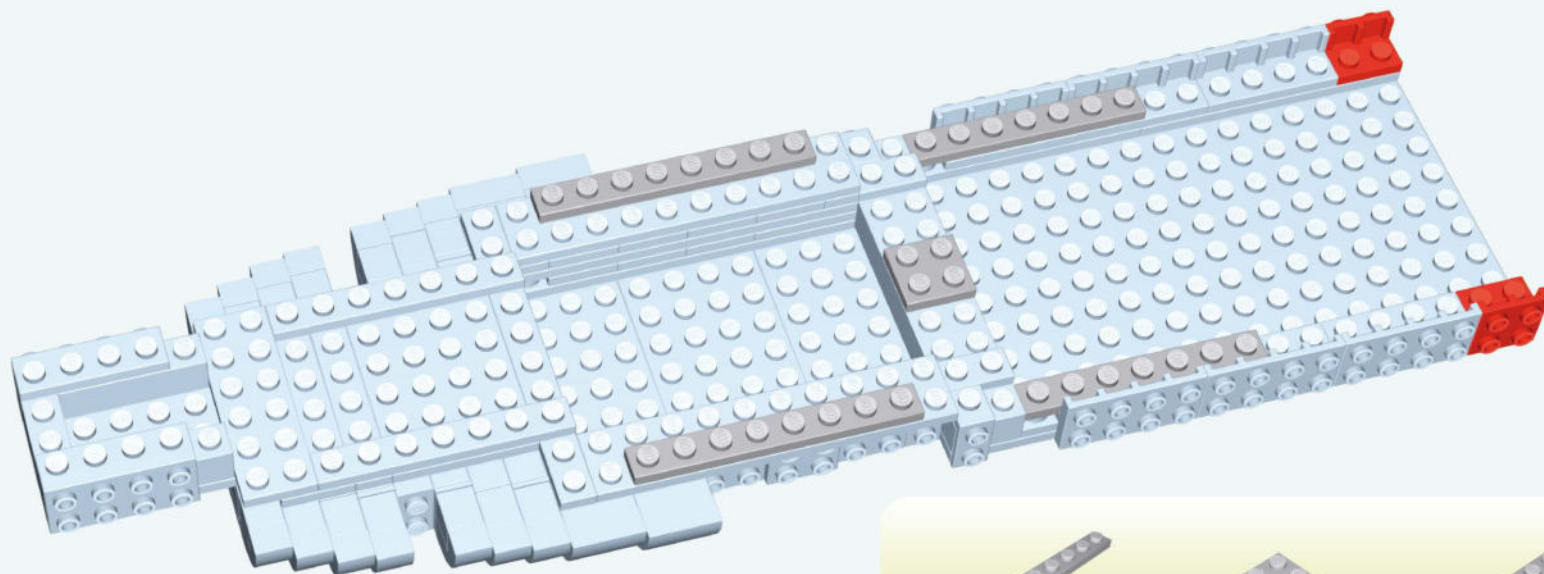


x2



x6

20



x2



x1

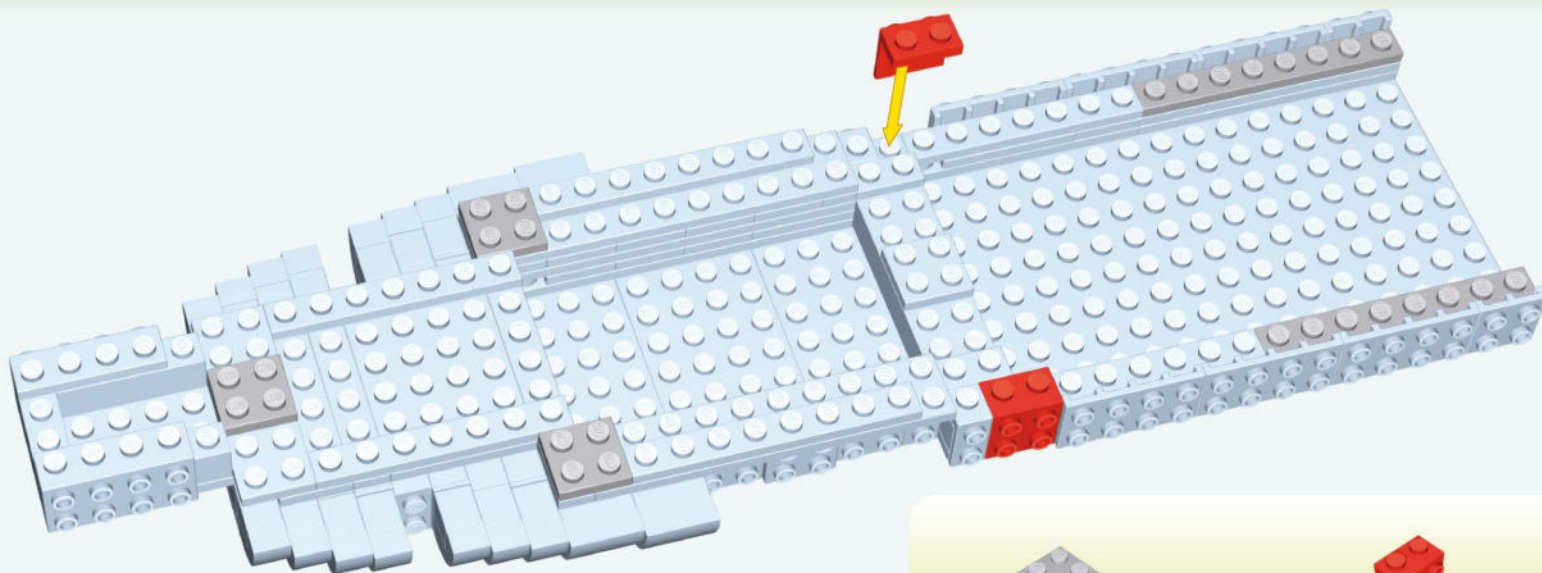


x2



x2

21



x3

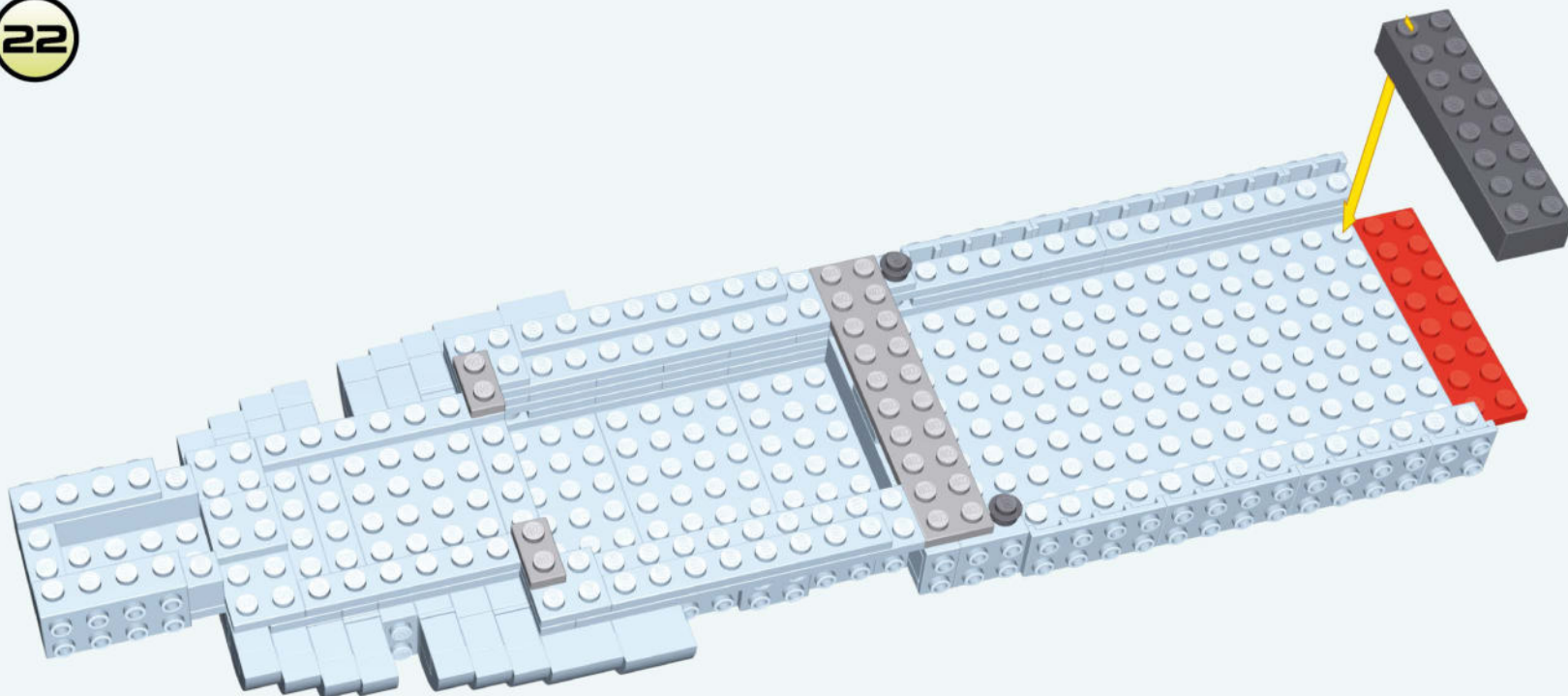


x2



x2

22



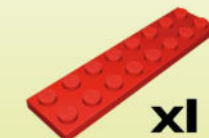
x2



x1



x2



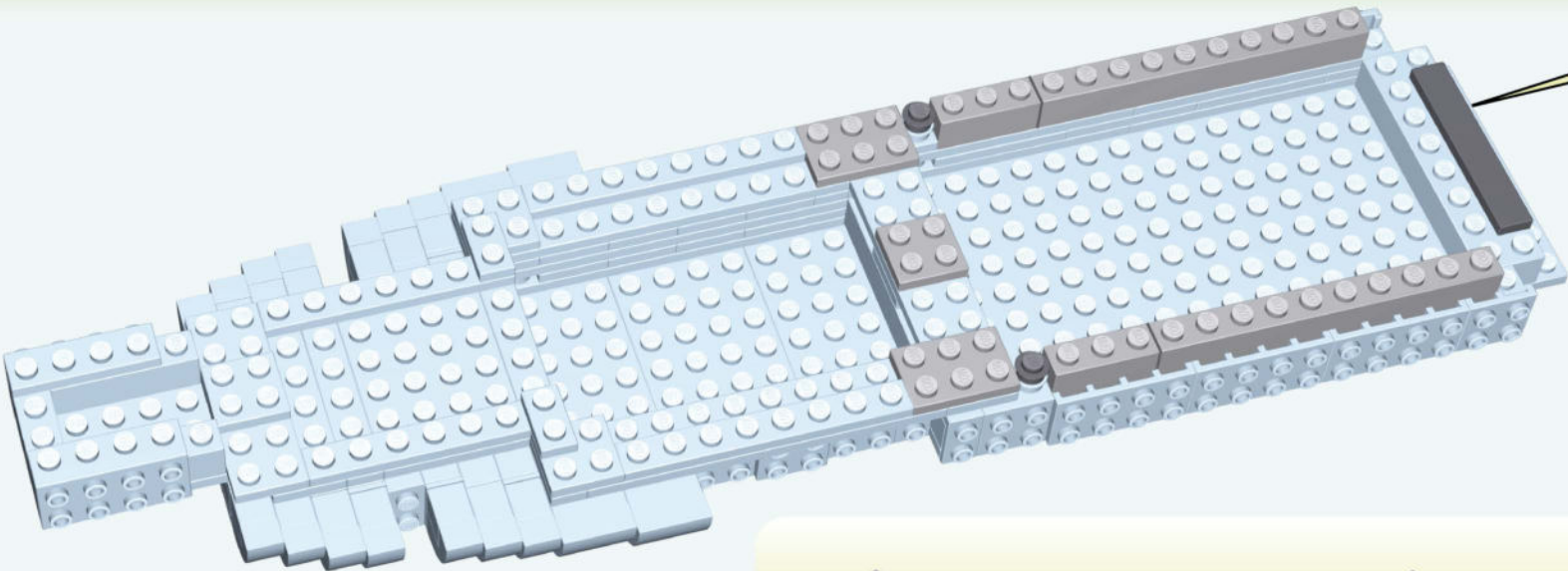
x1



x1

23

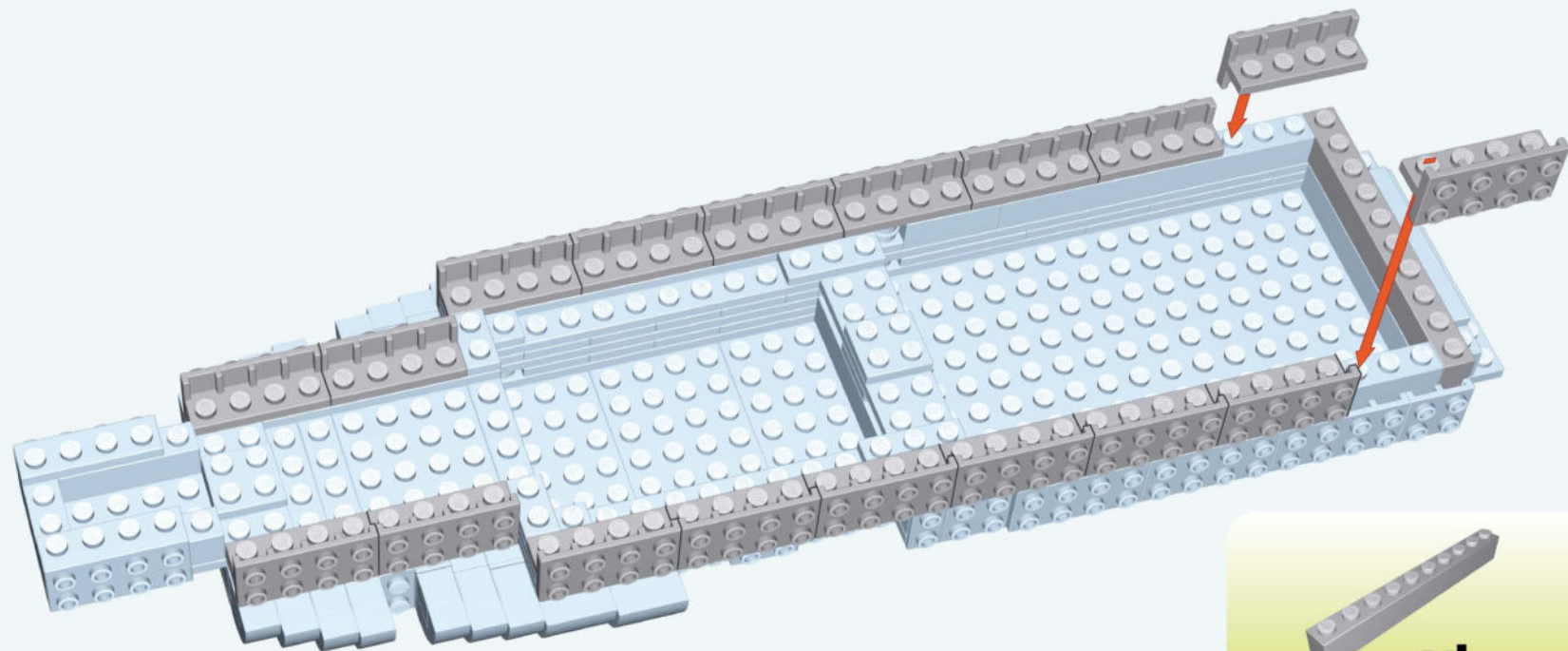
1:1



x2      x1      x2      x2      x2      x1

A yellow rounded rectangle containing a parts list for step 23. From left to right: a grey 2x2 plate with 'x2' below it; a grey 2x2 square with 'x1' below it; a grey pin with 'x2' below it; a grey 1x2 brick with 'x2' below it; a grey 1x6 Technic brick with 'x2' below it; and a grey 1x3 Technic brick with 'x1' below it.

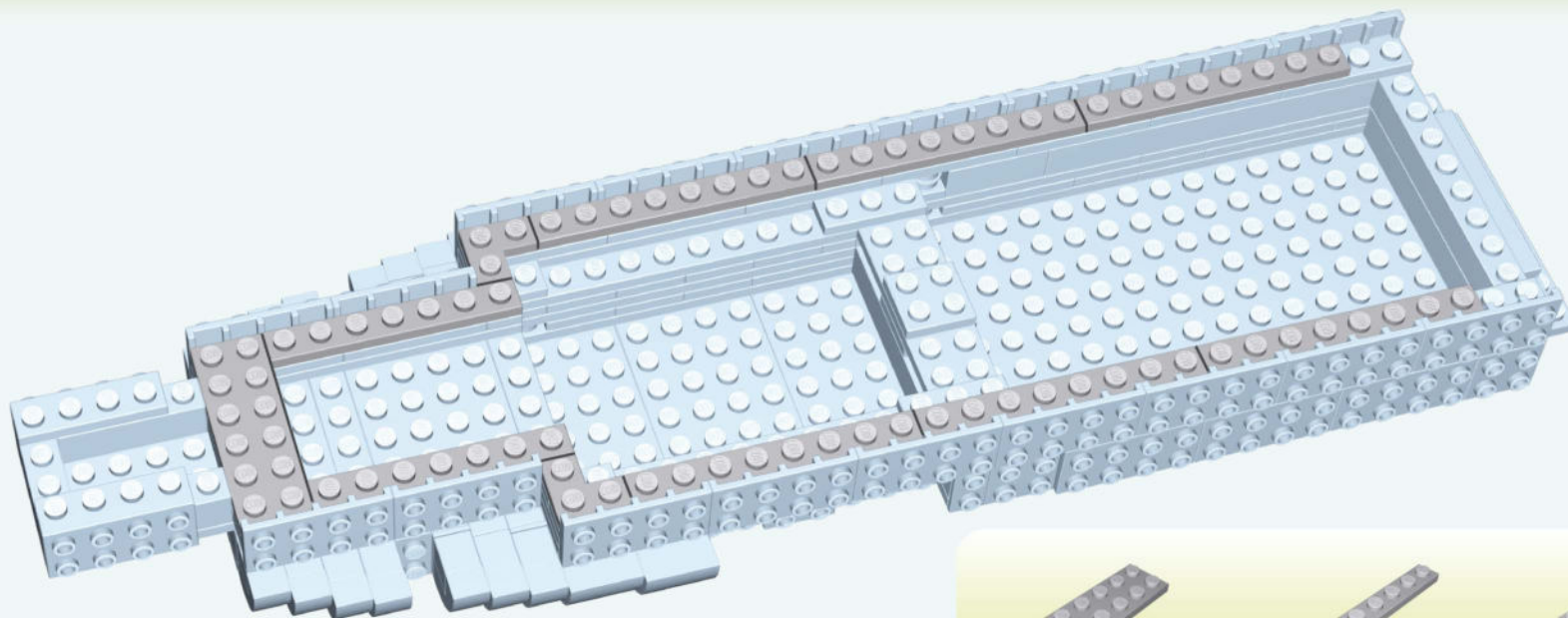
24



x1      x18

A yellow rounded rectangle containing a parts list for step 24. From left to right: a grey 1x6 Technic brick with 'x1' below it; and a grey 1x2 Technic brick with 'x18' below it.

25



x1



x2

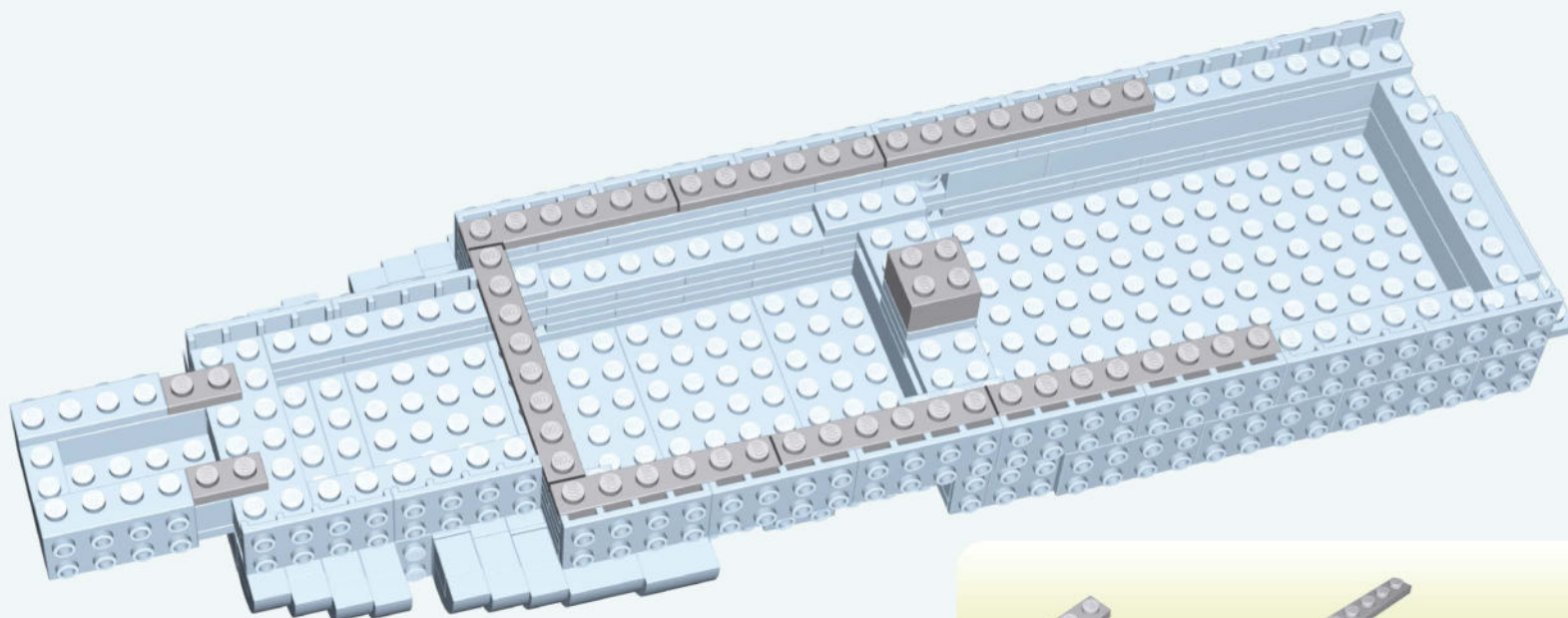


x2



x6

26



x2



x3

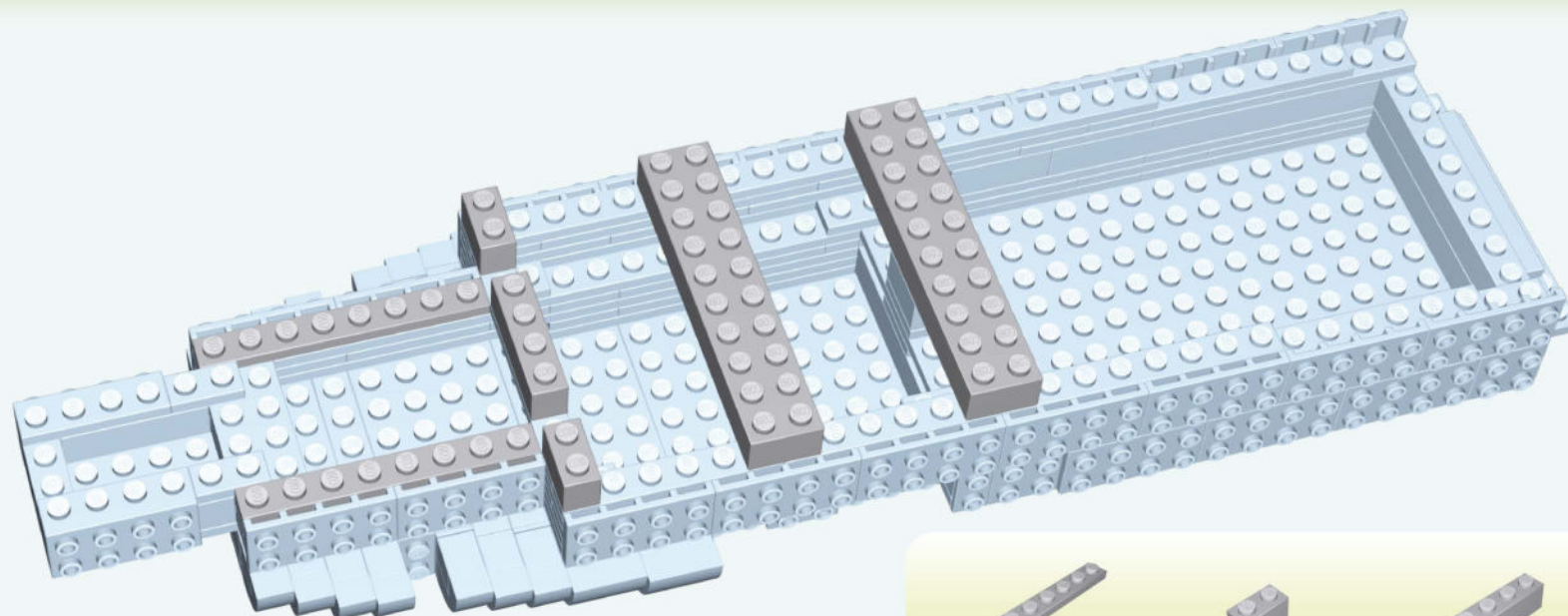


x4



x1

27



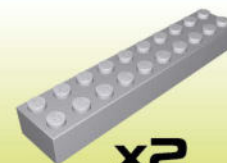
x2



x2

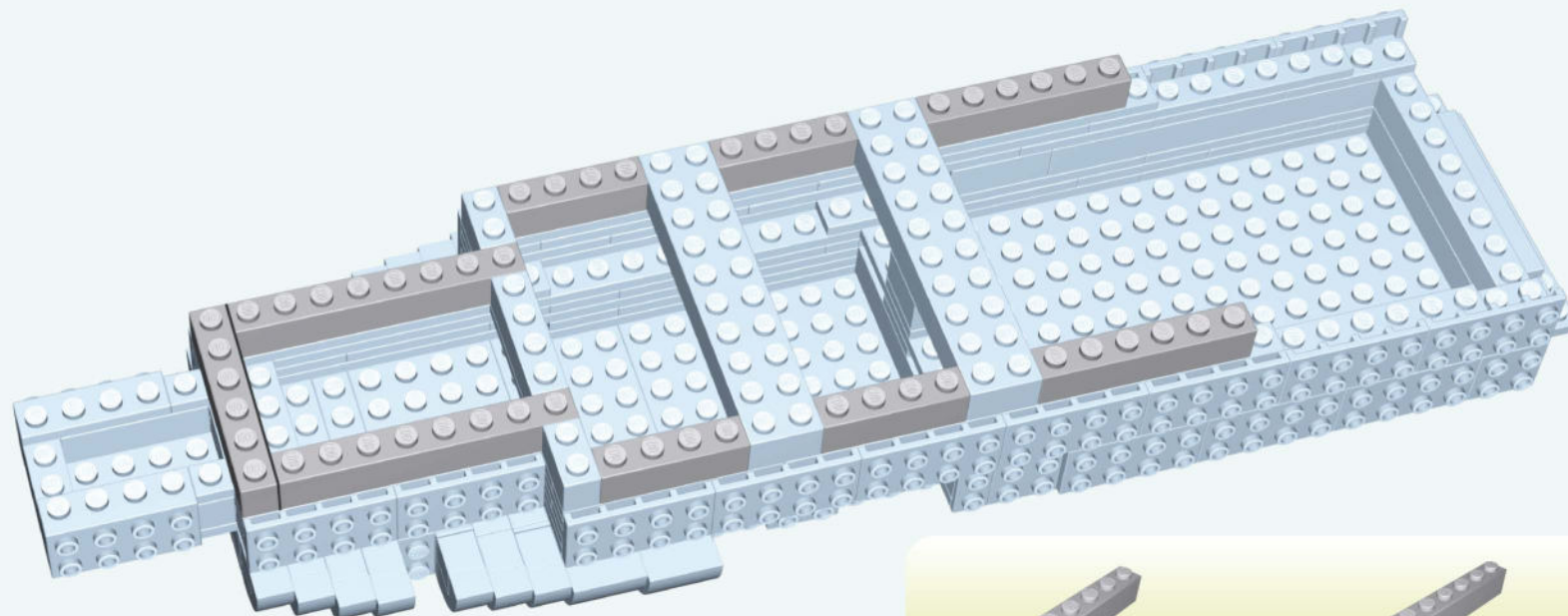


x1

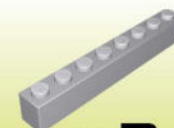


x2

28



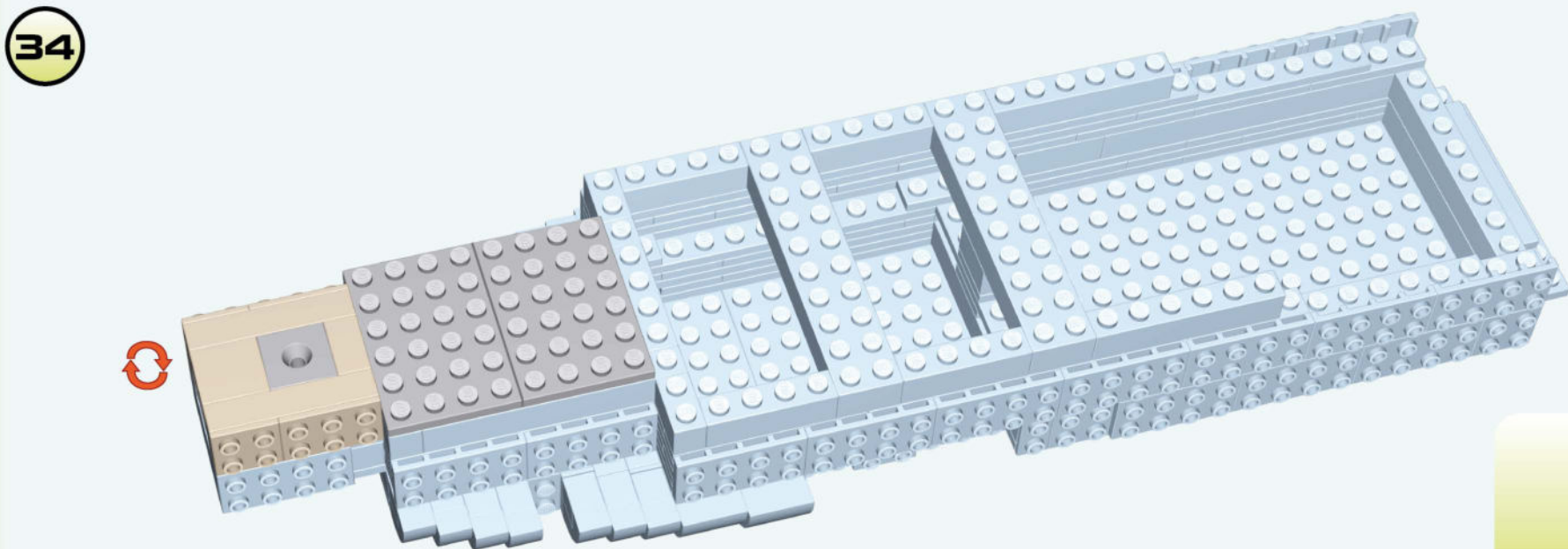
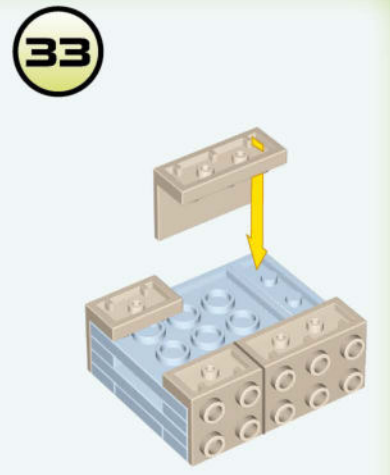
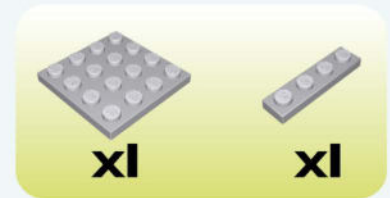
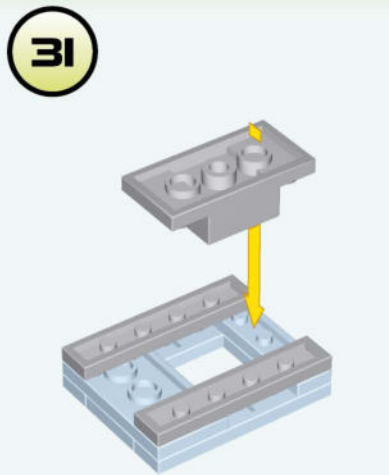
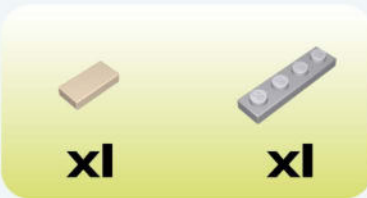
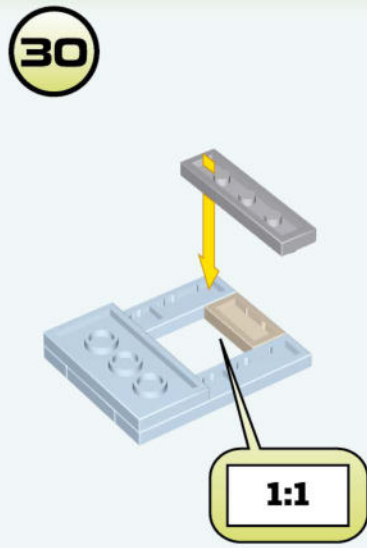
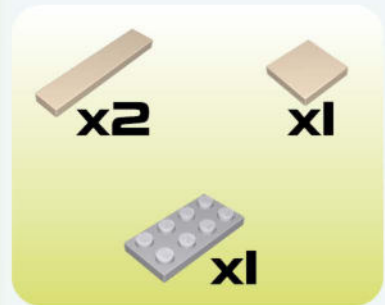
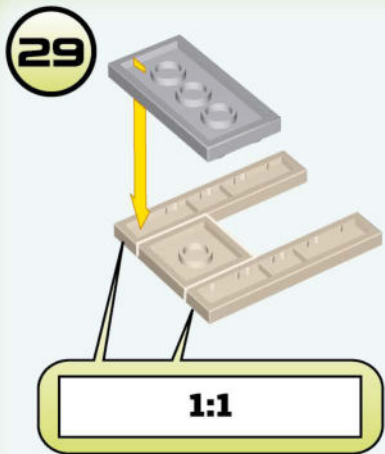
x3



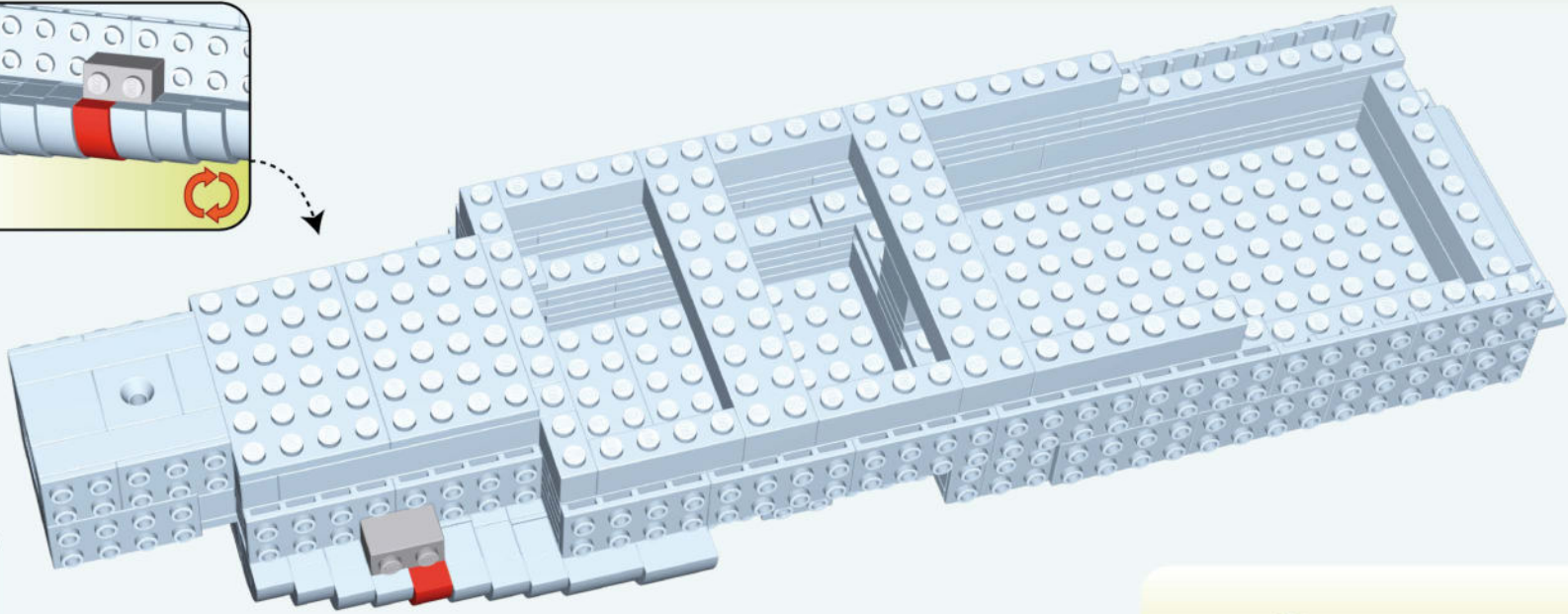
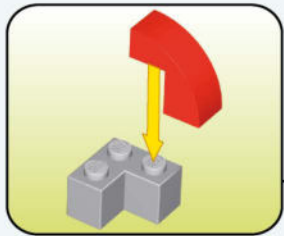
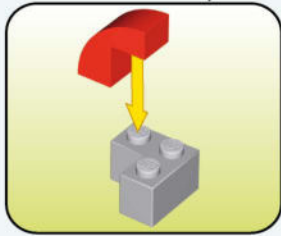
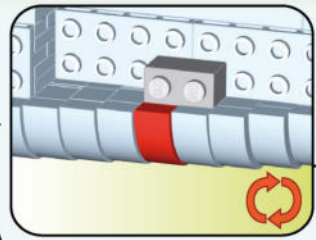
x2



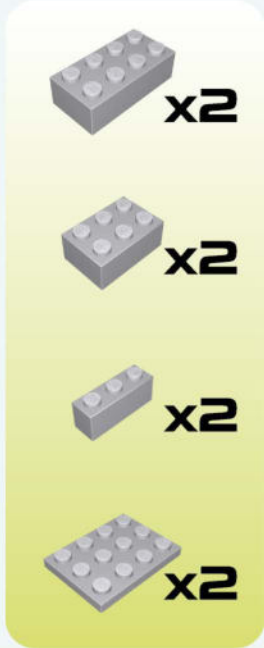
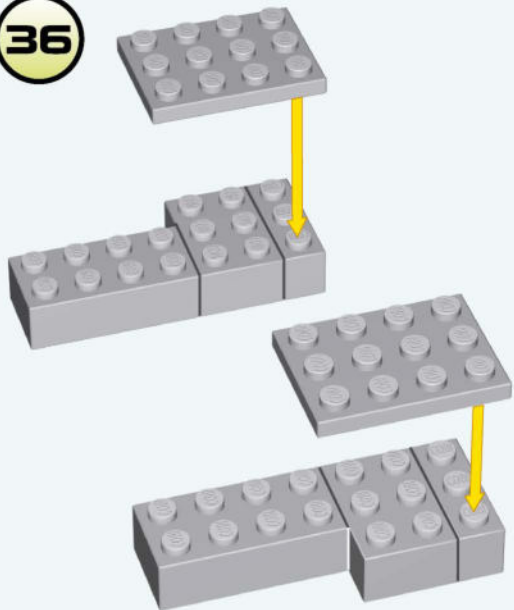
x4



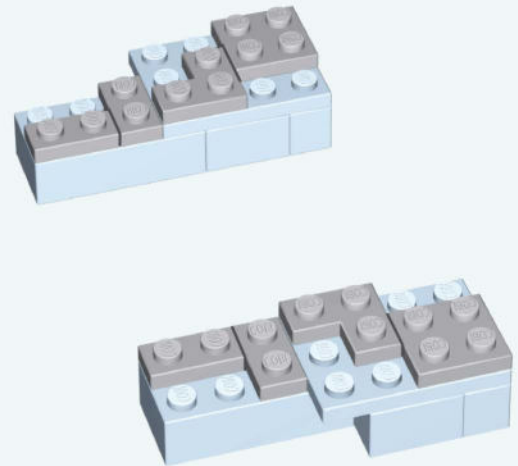
35



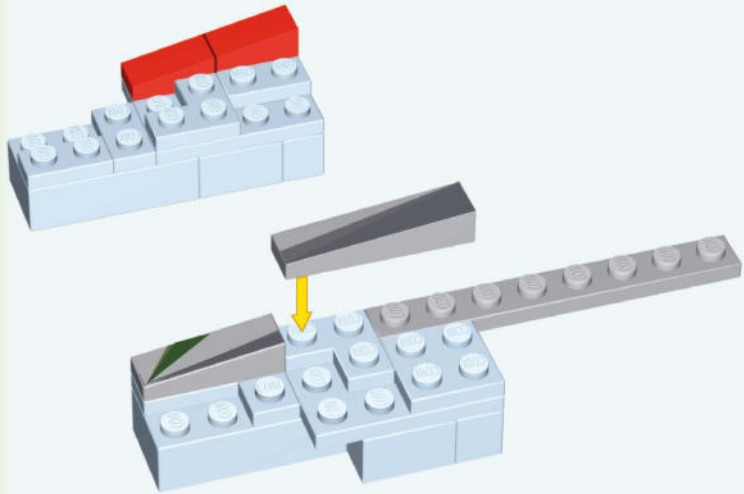
36



37



38



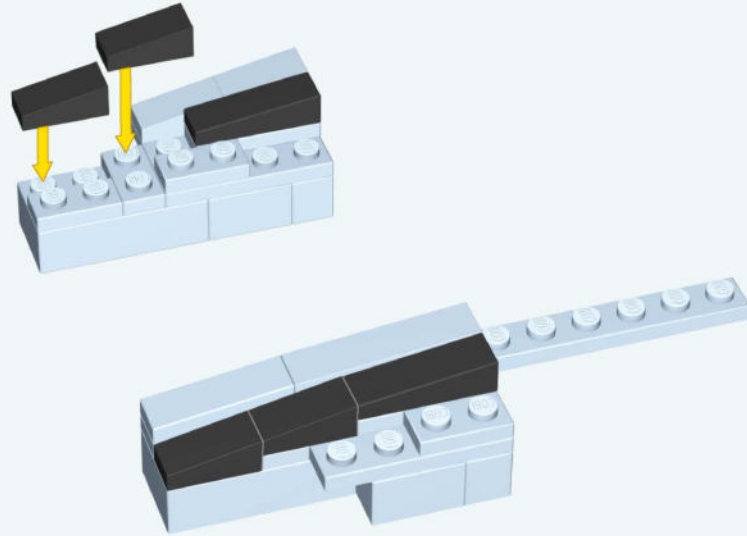
Red 1x2 Technic Brick x2

Grey 1x2 Technic Technic Axle x1

Grey 1x10 Technic Technic Axle x1

Grey 1x2 Technic Technic Axle x1

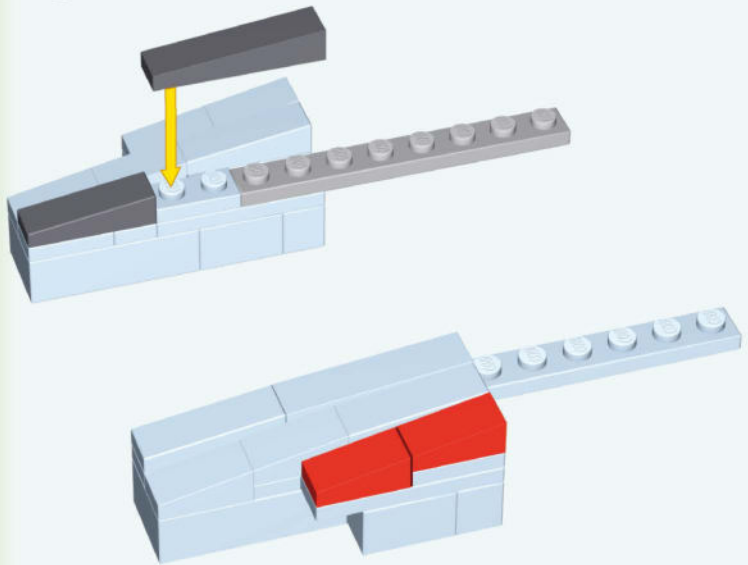
39



Black 1x2 Technic Technic Axle x4

Black 1x2 Technic Technic Axle (24) x2

40



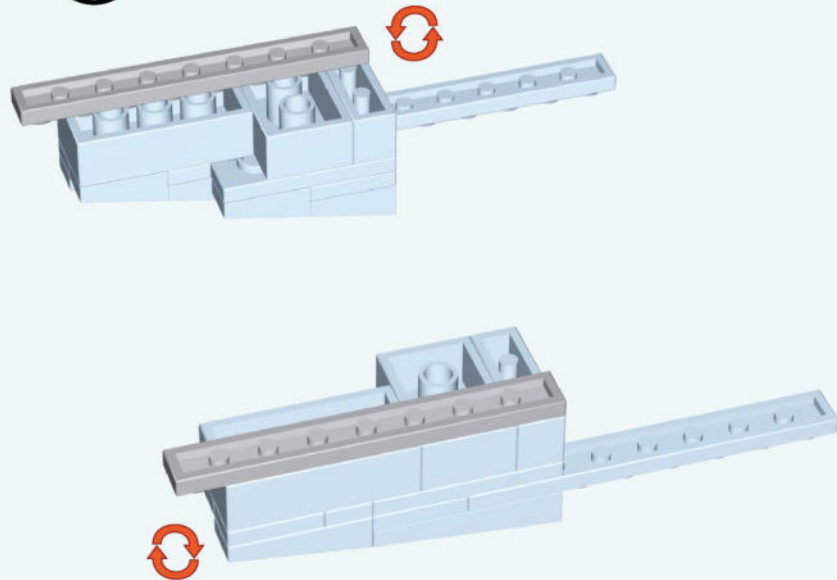
Black 1x2 Technic Technic Axle (24) x1

Grey 1x10 Technic Technic Axle x1

Black 1x2 Technic Technic Axle x1

Red 1x2 Technic Brick x2

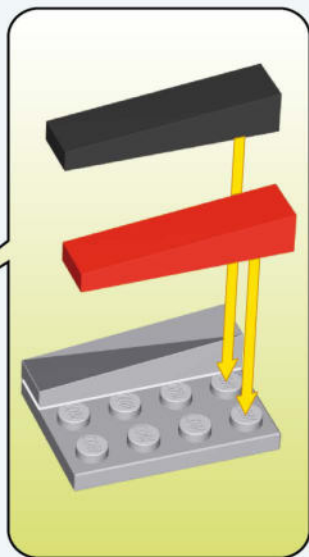
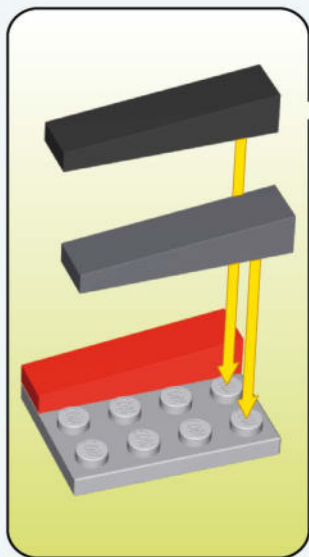
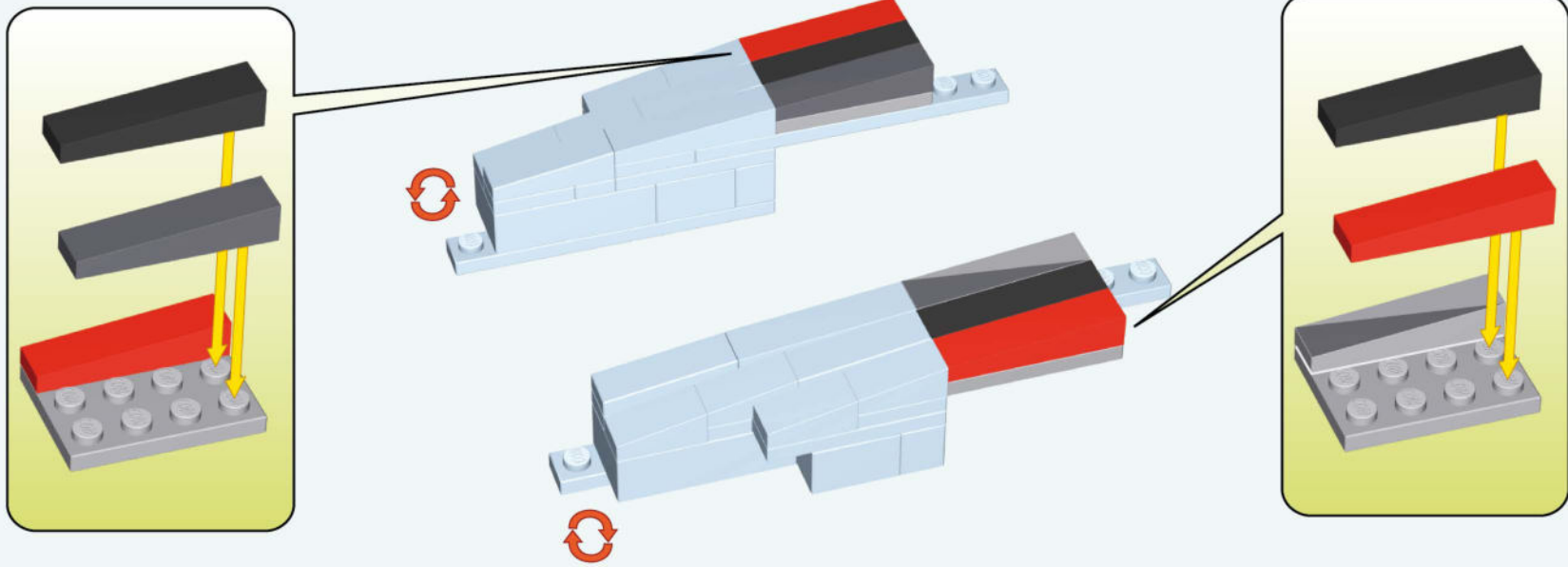
41

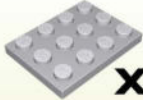



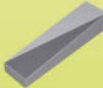


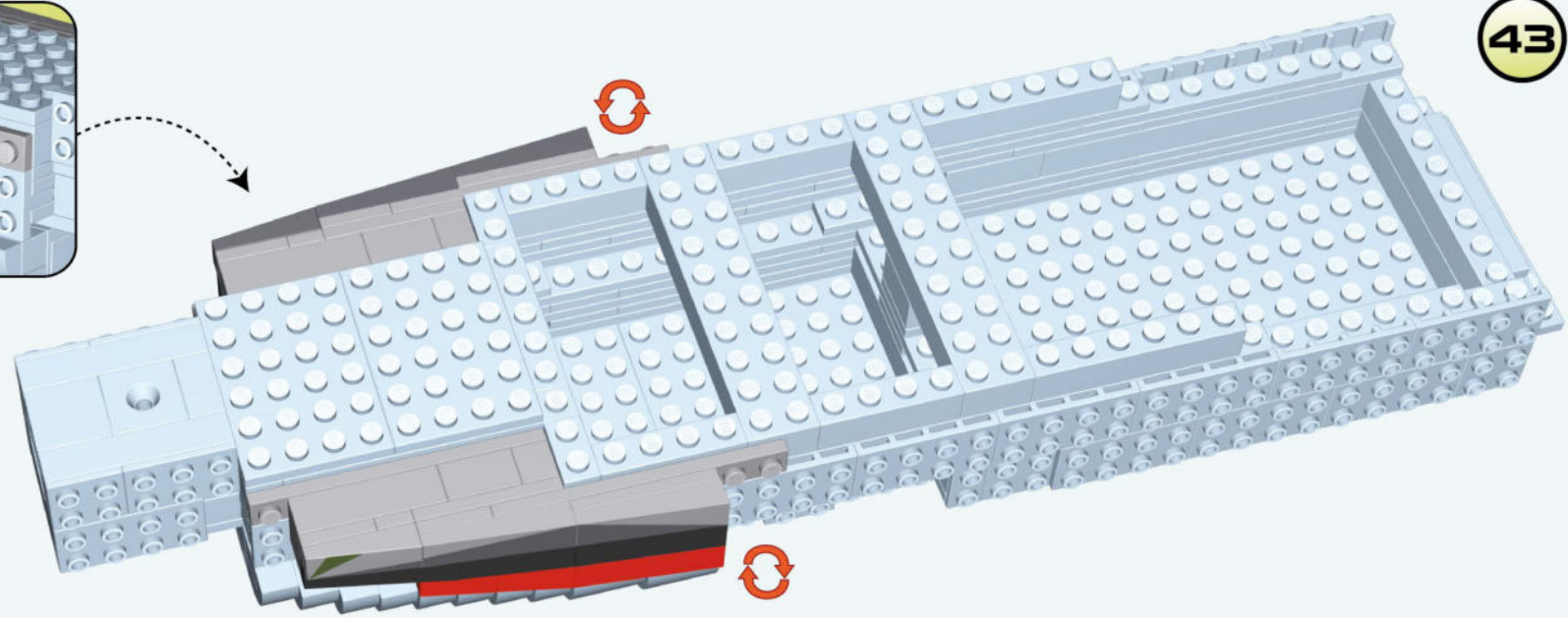
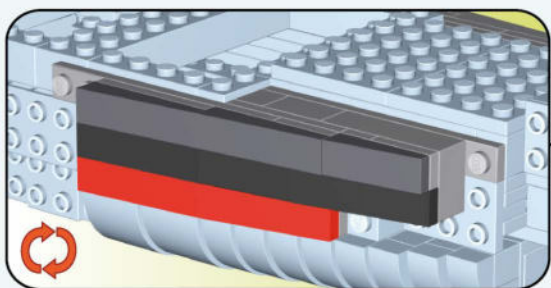
Grey 1x10 Technic Technic Axle x2



42

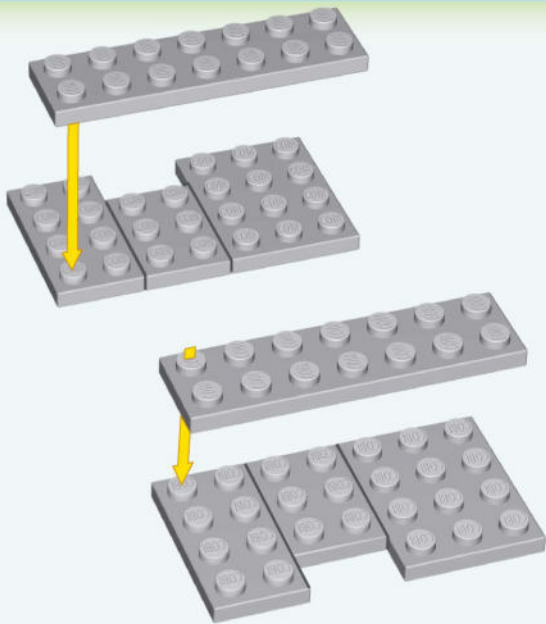


-  x2
-  x2
-  x2
-  x1
-  x1



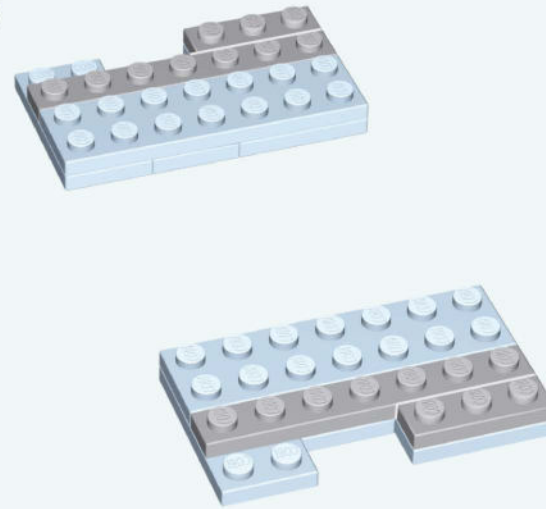
43

44



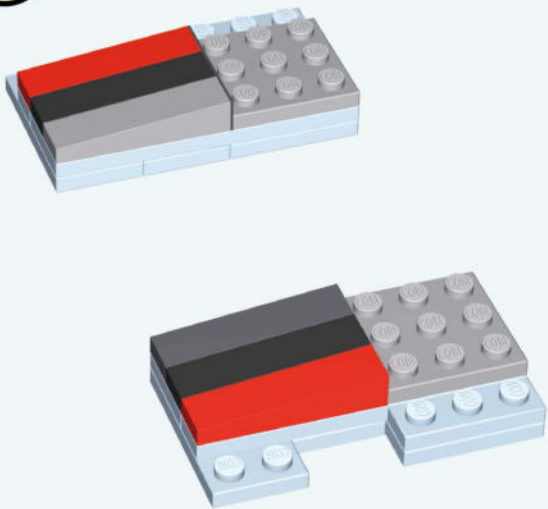
-  x2
-  x2
-  x2
-  x2




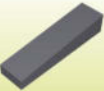

45



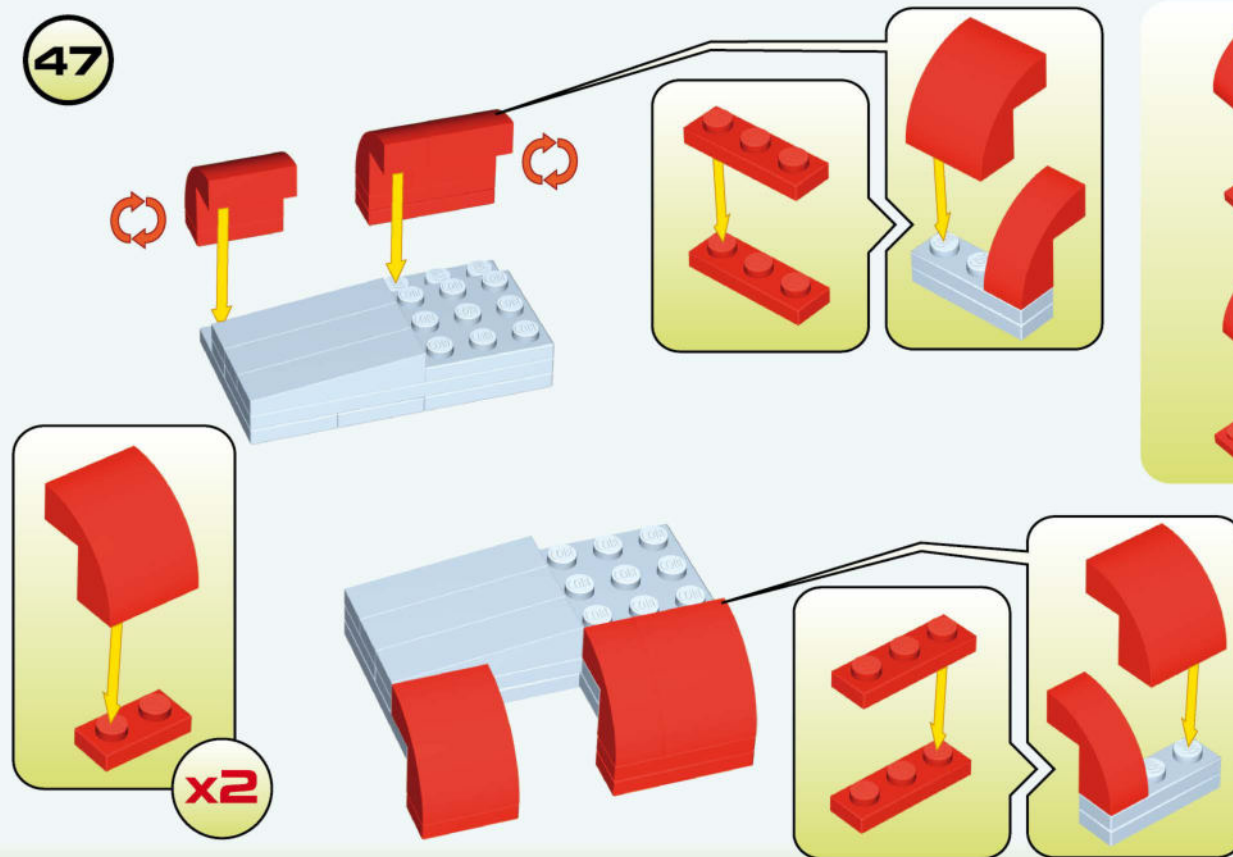
-  x2
-  x2




46



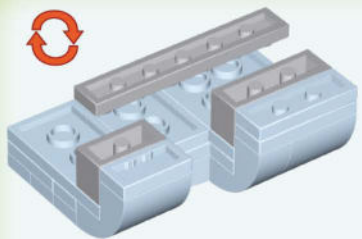
-  x2
-  x2
-  x1
-  x1
-  x2

47

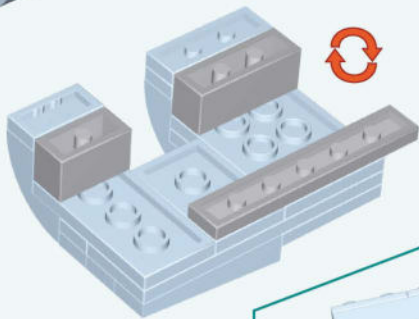


-  x4
-  x2
-  x2
-  x4

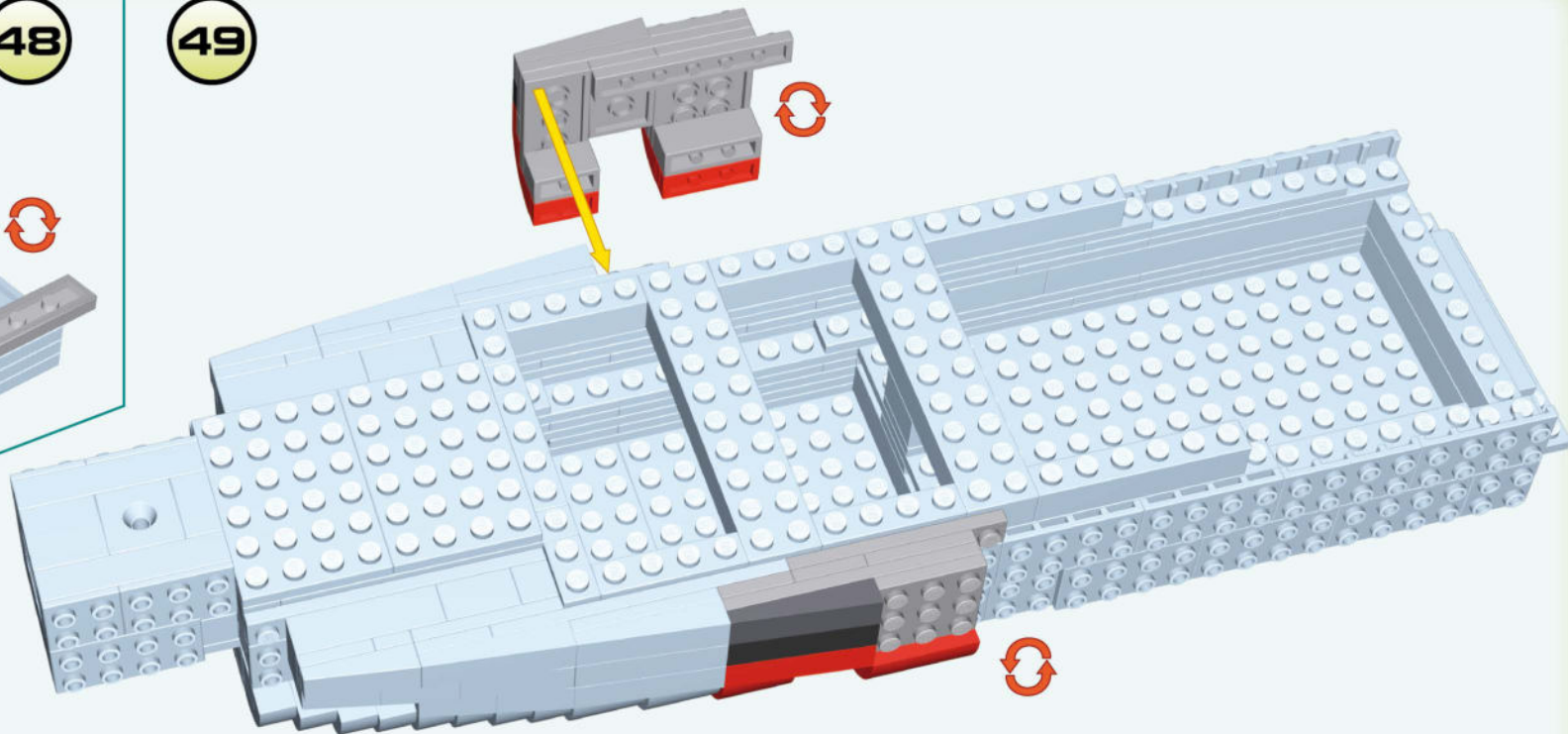
x2



48



49



x2

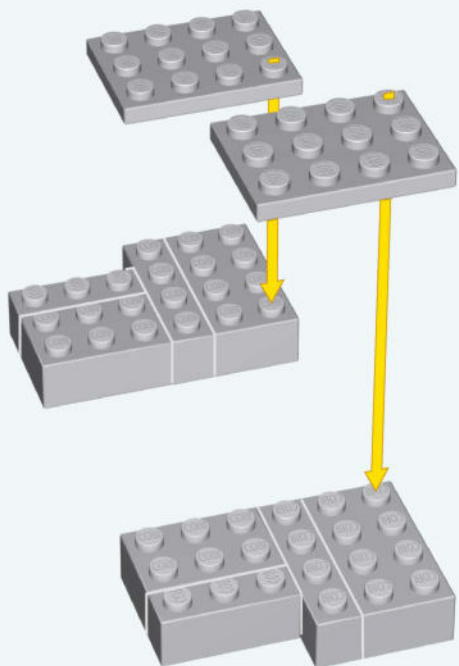


x2



x2

50



x2



x2



x2

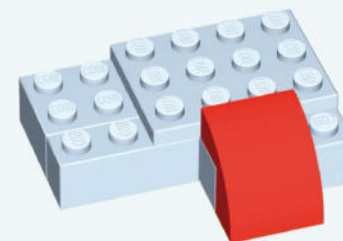
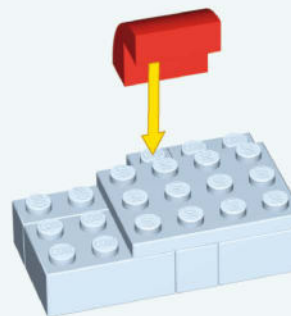


x2



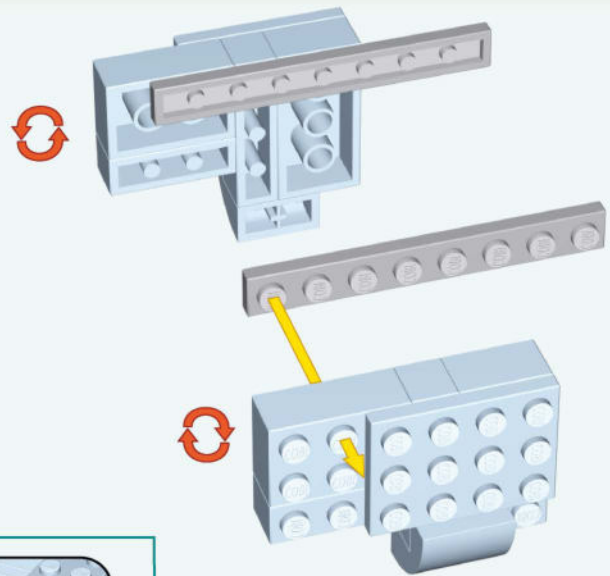
x2

51

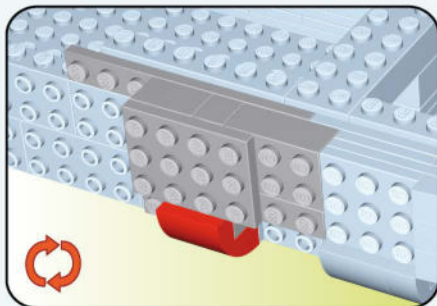


x2

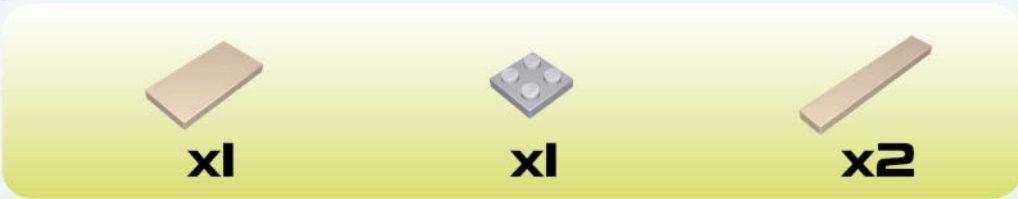
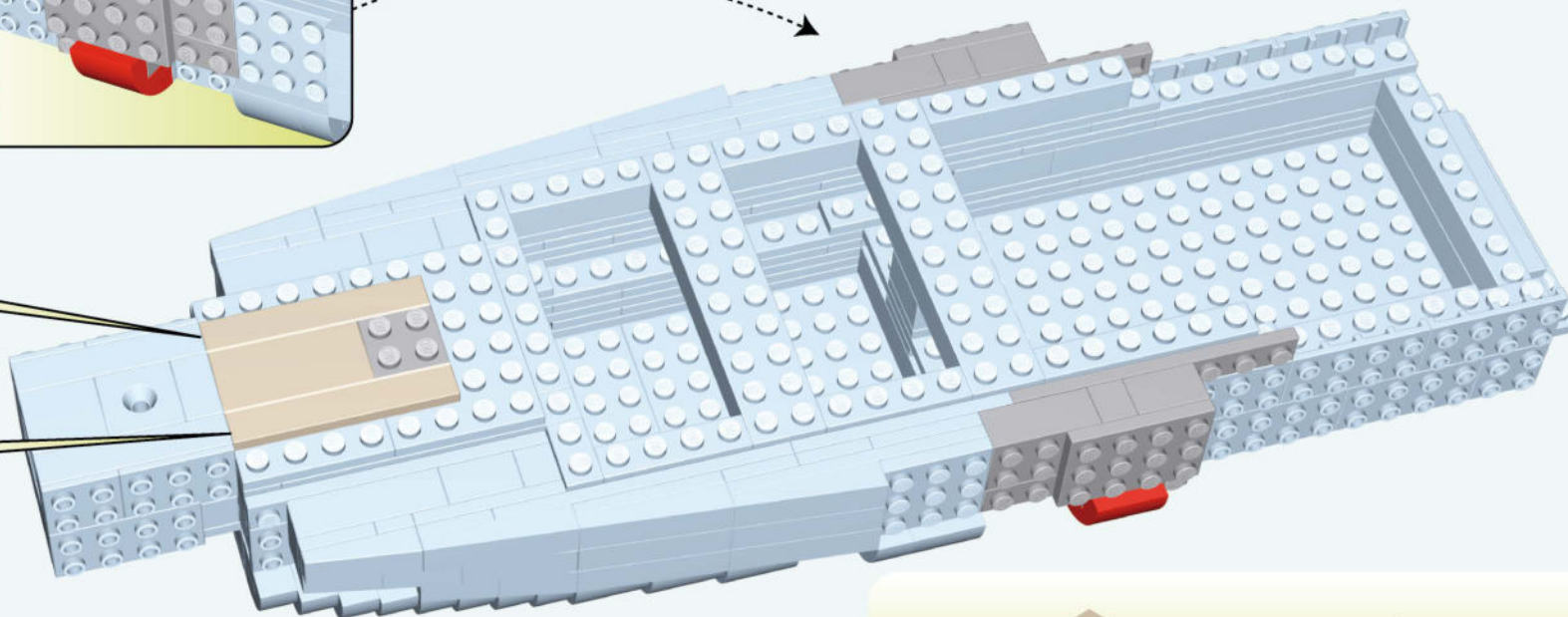
52

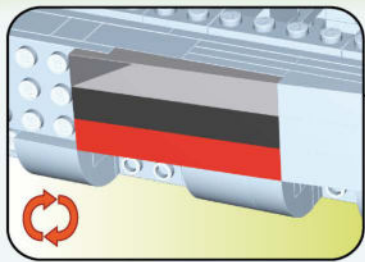


53

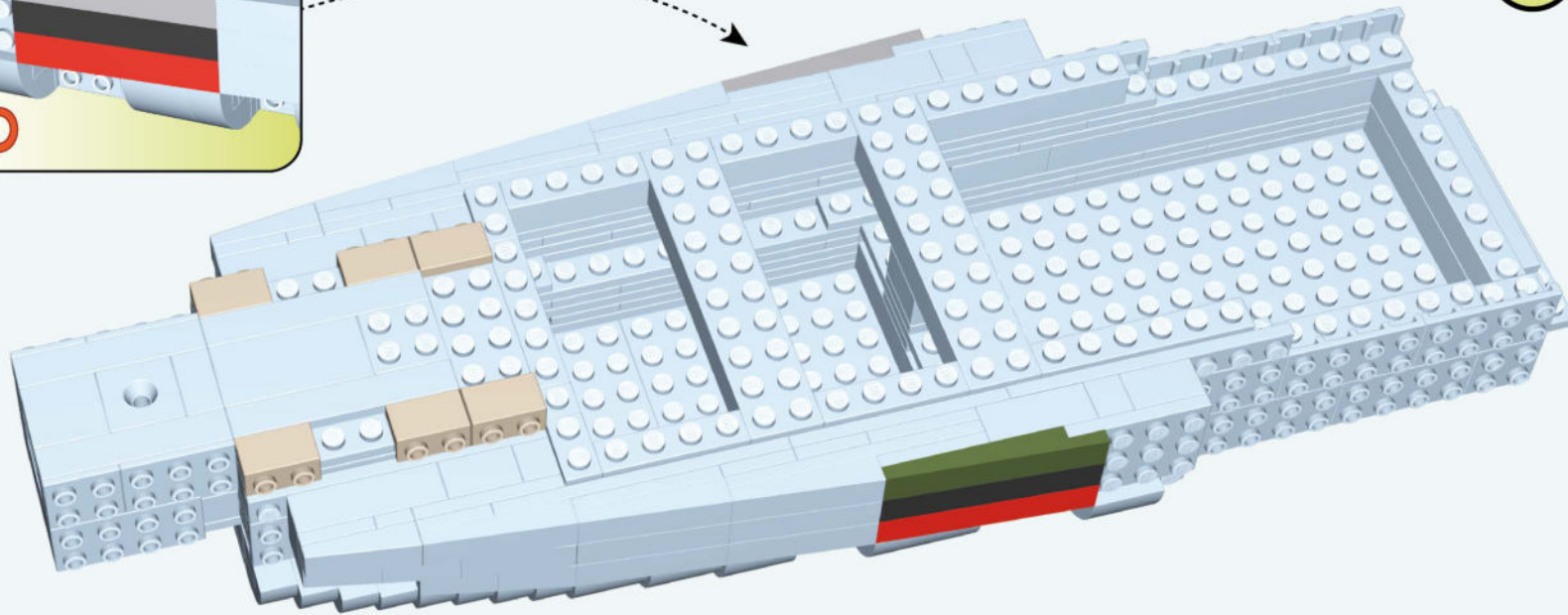





1:1



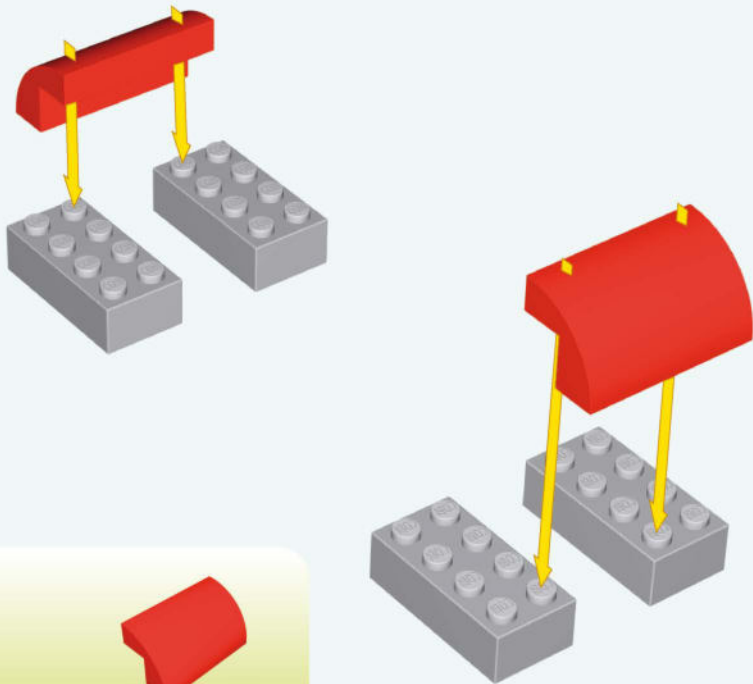




54



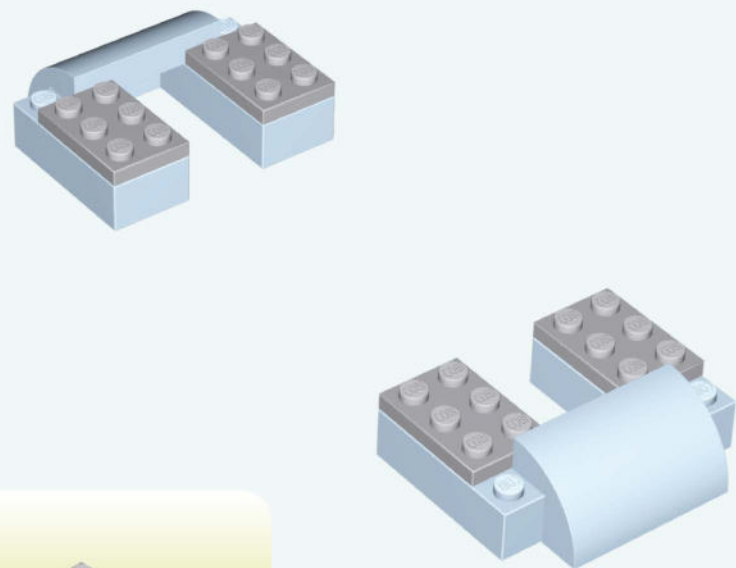
-  x6
-  x1
-  x2
-  x2
-  x1

55



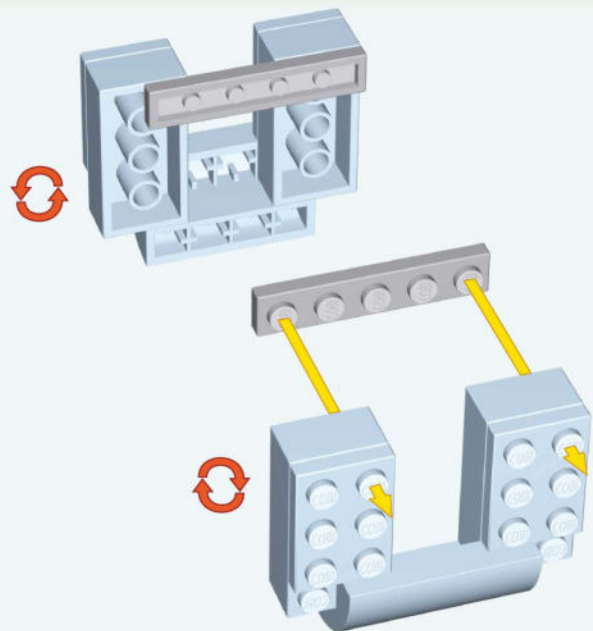
-  x4
-  x2

56

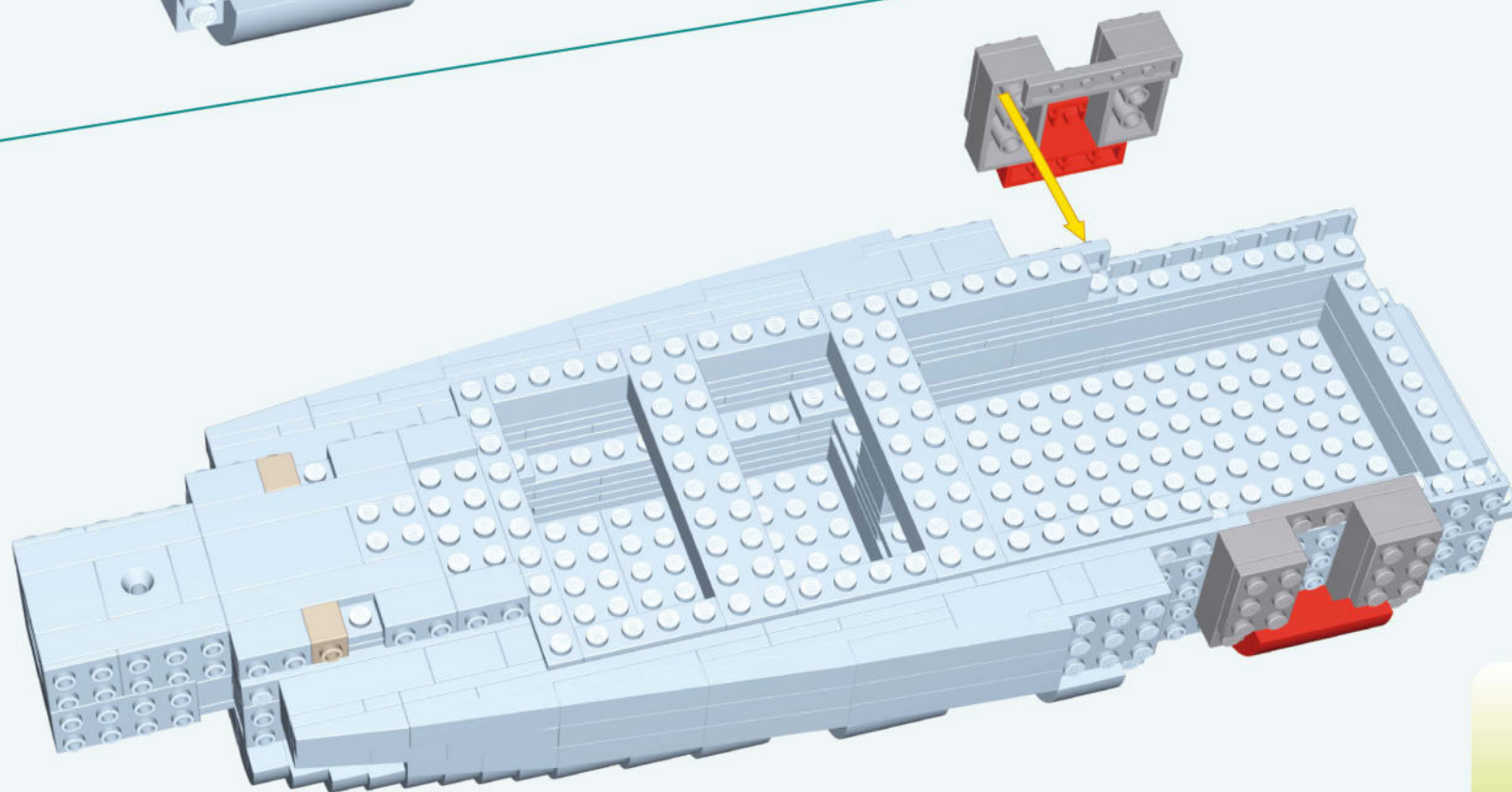


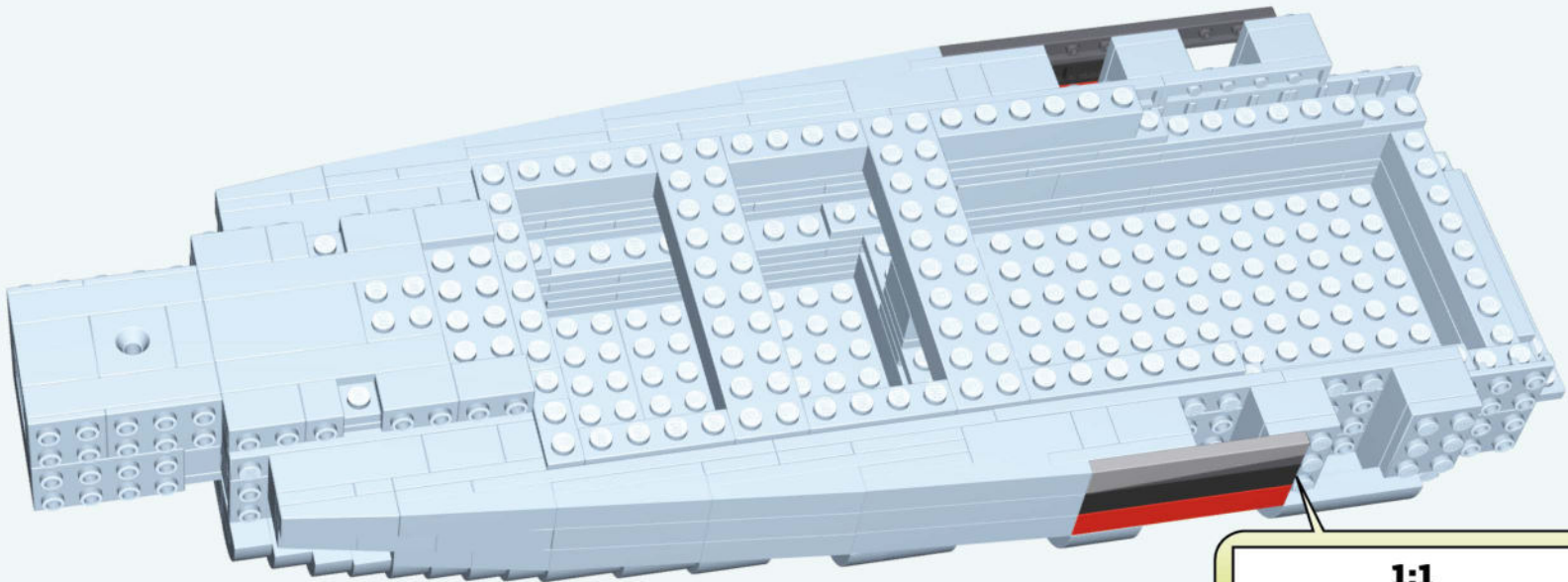
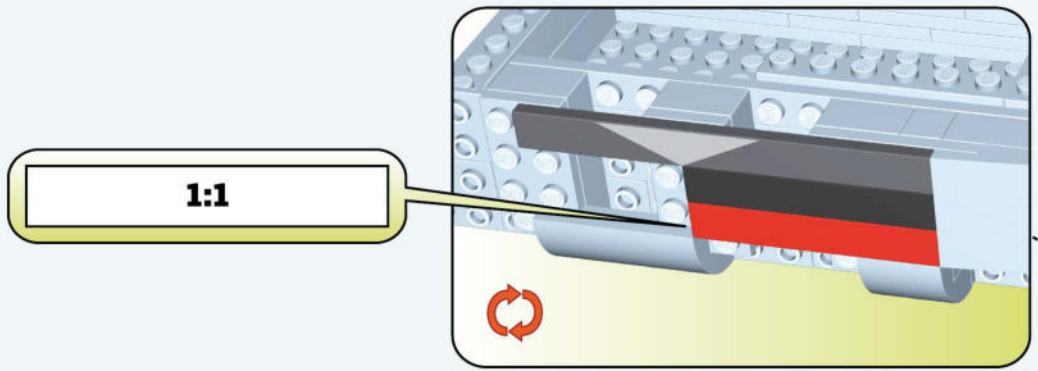
-  x4


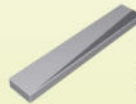


57

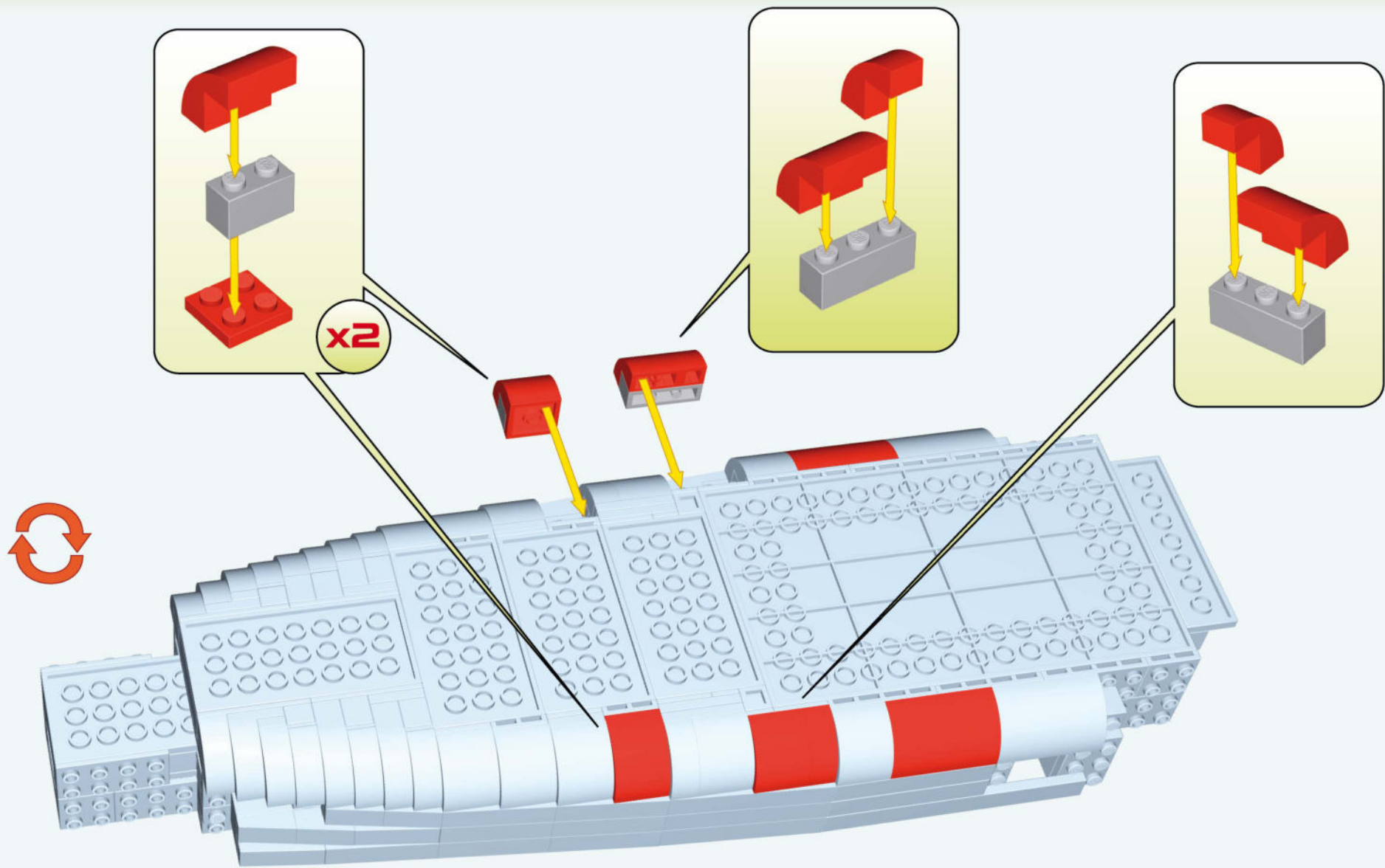


58





-  x1
-  x1
-  x2
-  x2



x2



x2



x4



x2



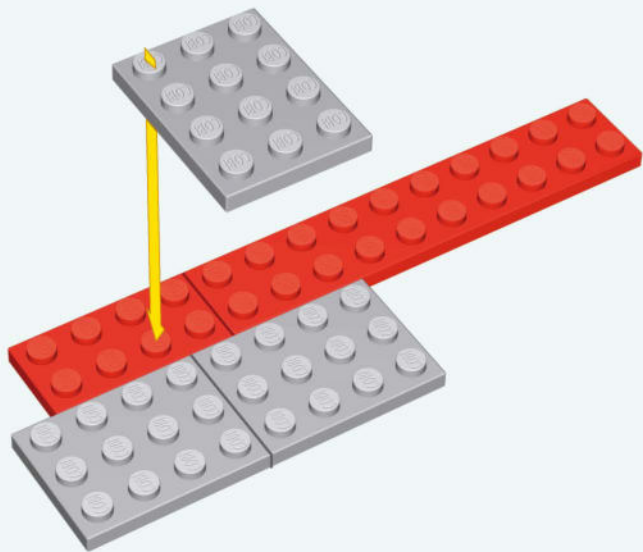
x2


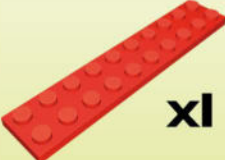



x2

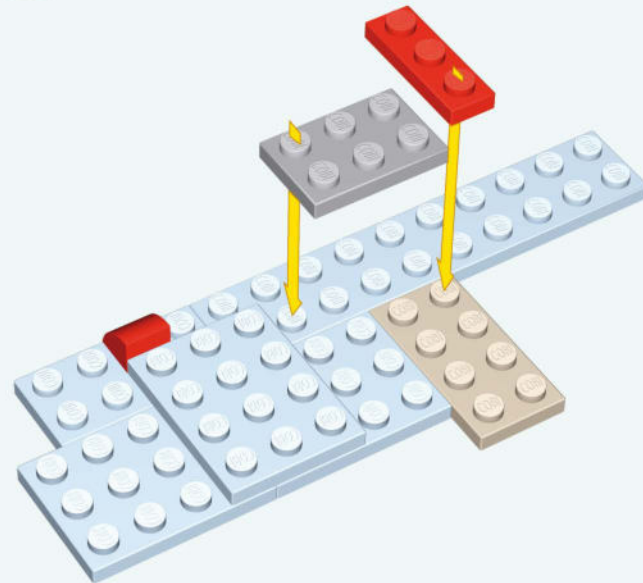






61



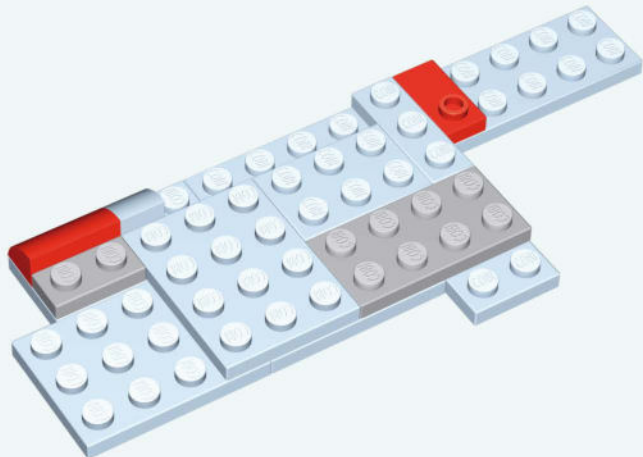
-  x1
-  x1
-  x3





62



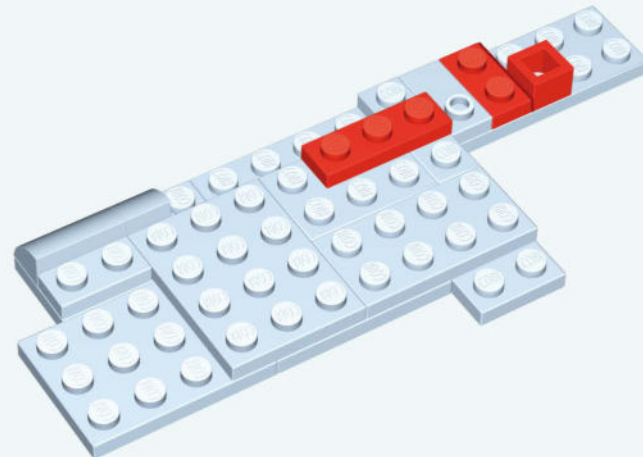
-  x1
-  x1
-  x1
-  x1




63



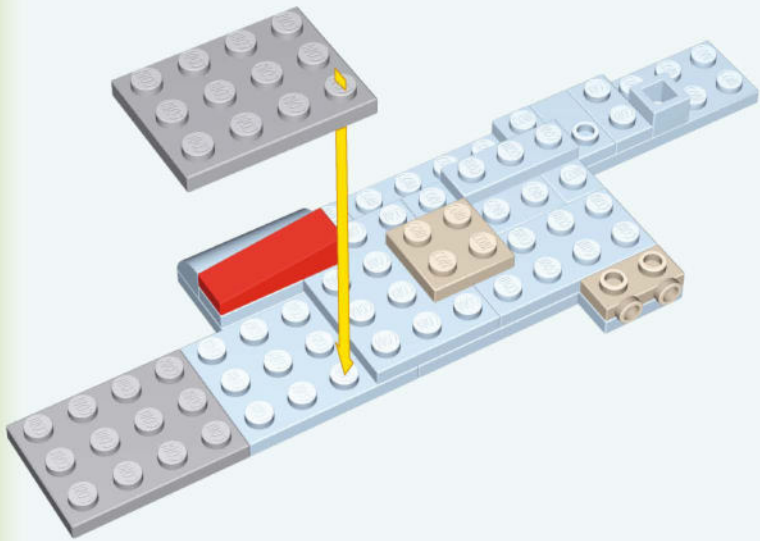
-  x1
-  x1
-  x1
-  x1

64



-  x1
-  x1
-  x1

65



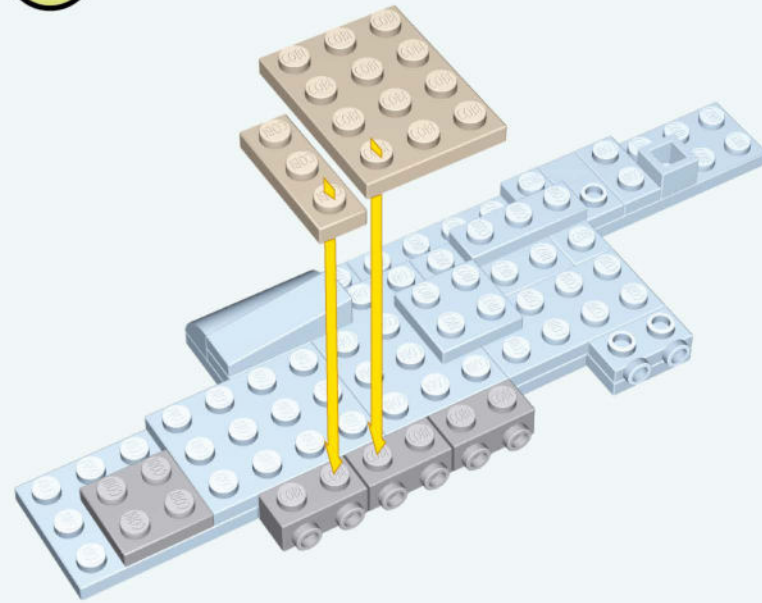
24  
x1

x2

x1

x1

66

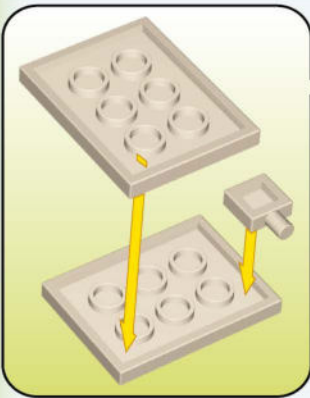


x1

x3

x1

x1



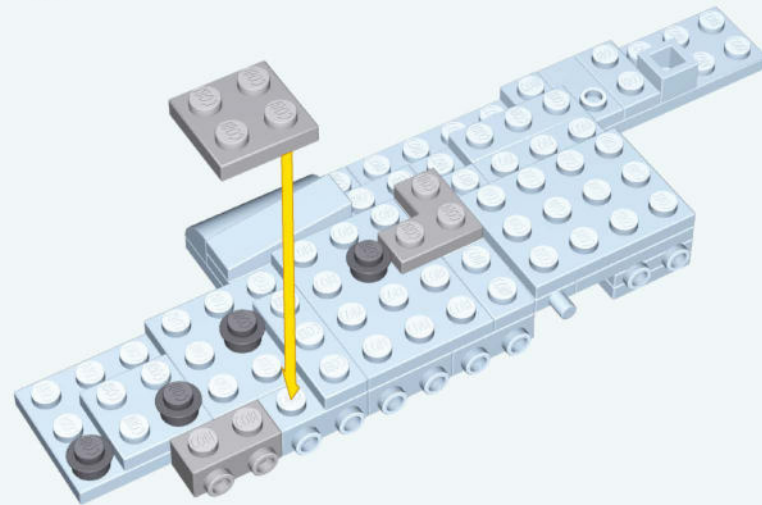
67

x1

x2

x1

68



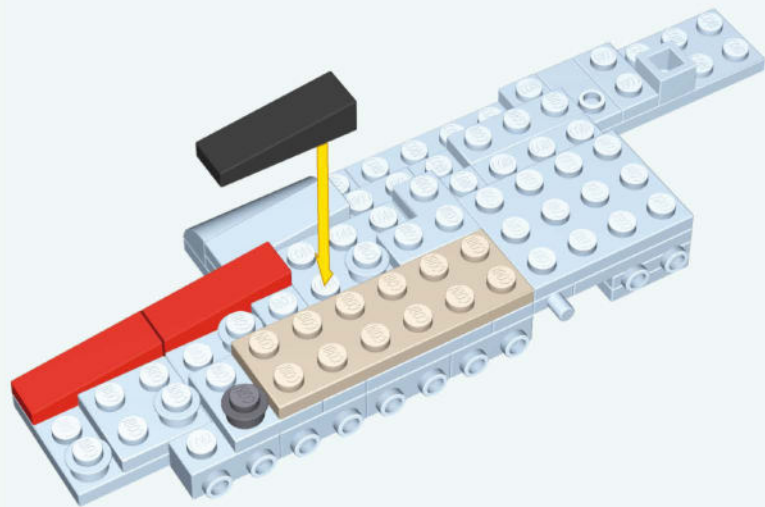
x1





x1

x1

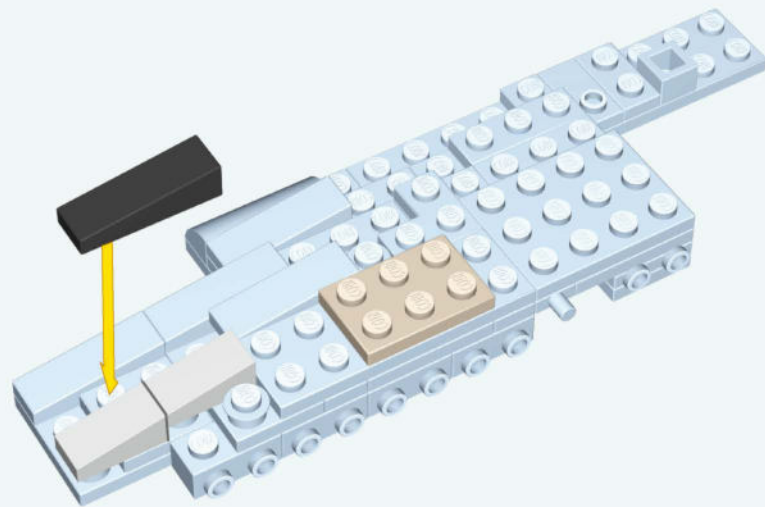
x4

69



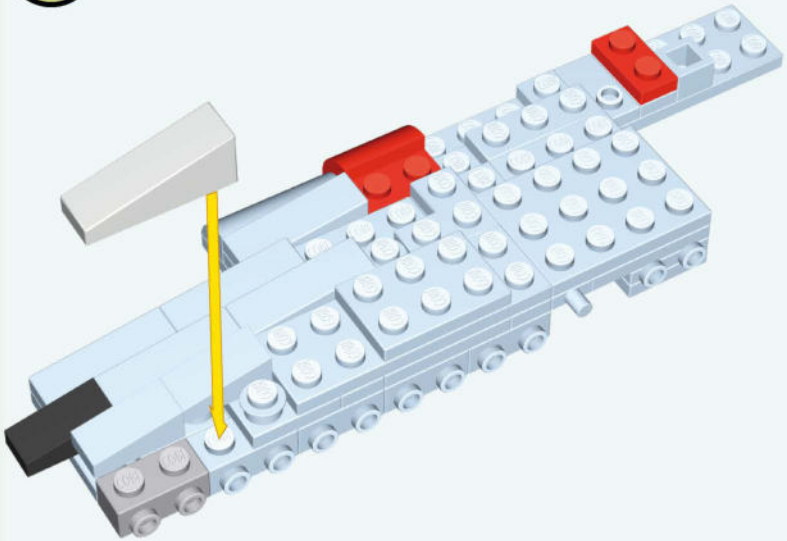
-  x2
-  x1
-  x1
-  x1




70



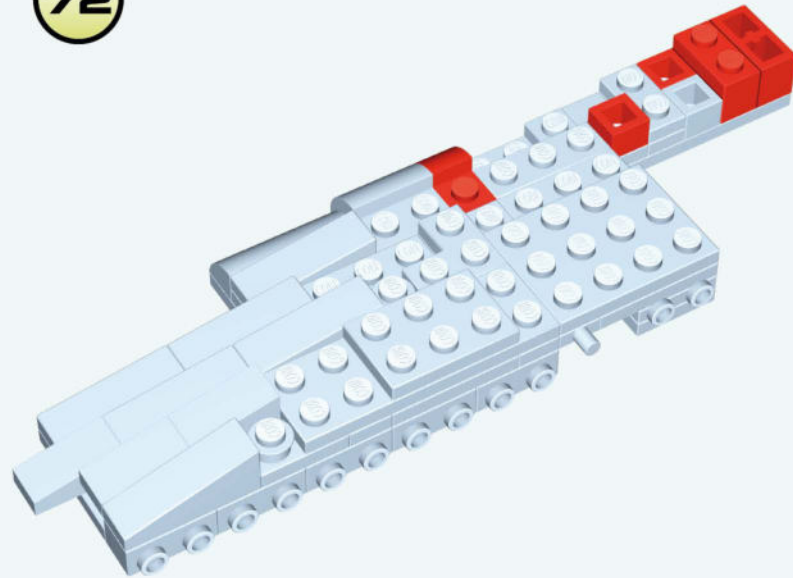
-  x2
-  x1
-  x1





71



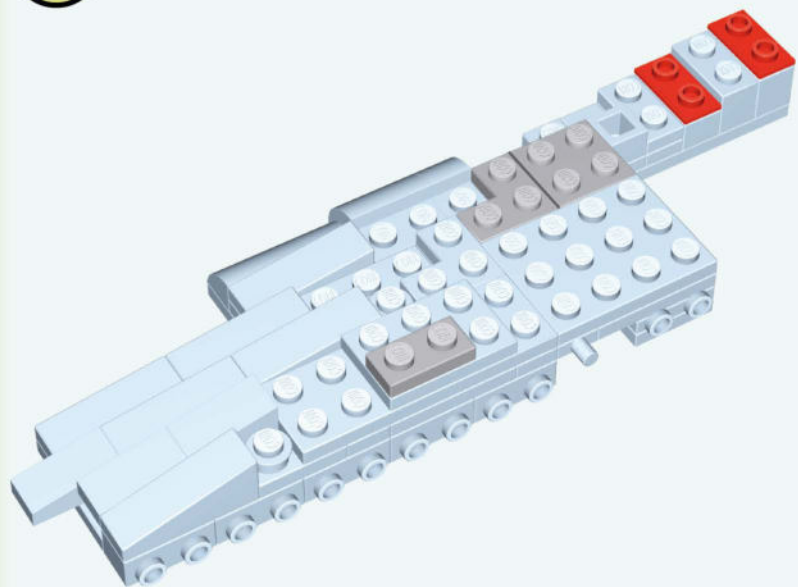
-  x1
-  x1
-  x1
-  x1
-  x1

72



-  x1
-  x2
-  x1
-  x1

73



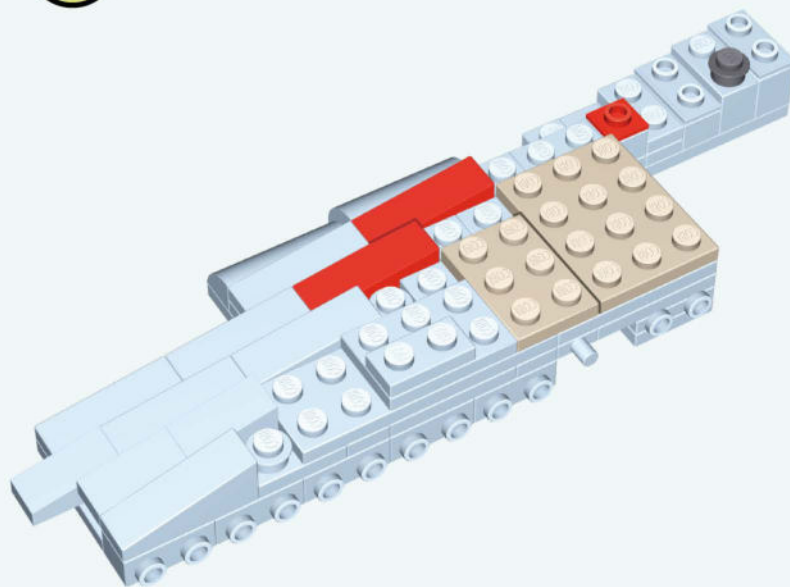
 x1

 x1

 x1

 x2

74



<sup>(24)</sup>  x2

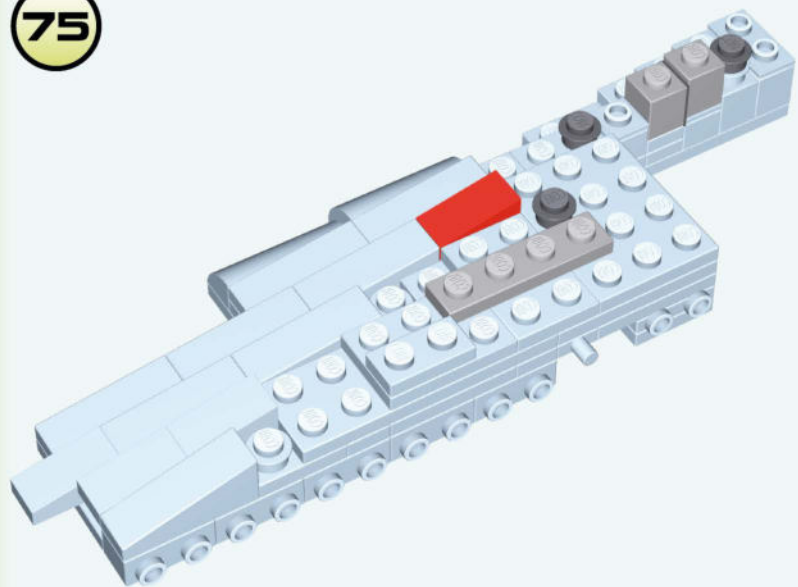
 x1

 x1

 x1

 x1

75



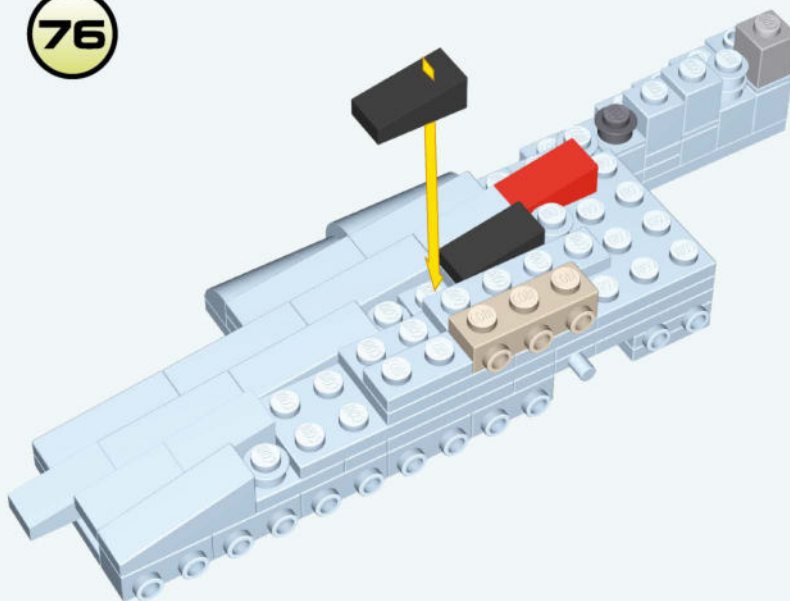
 x1

 x1

 x3

 x2

76



 x2

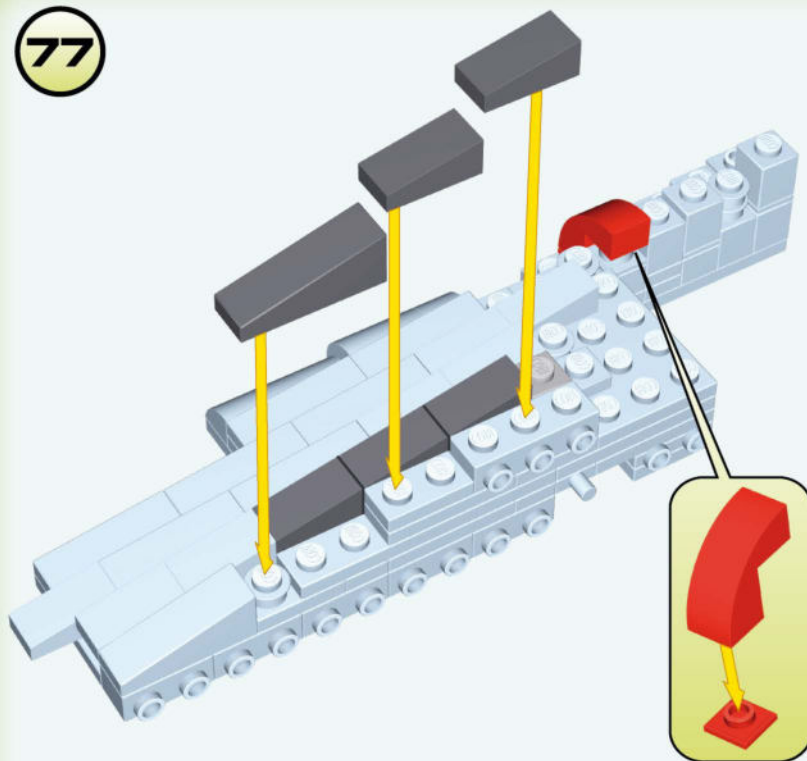
 x1






 x1

 x1

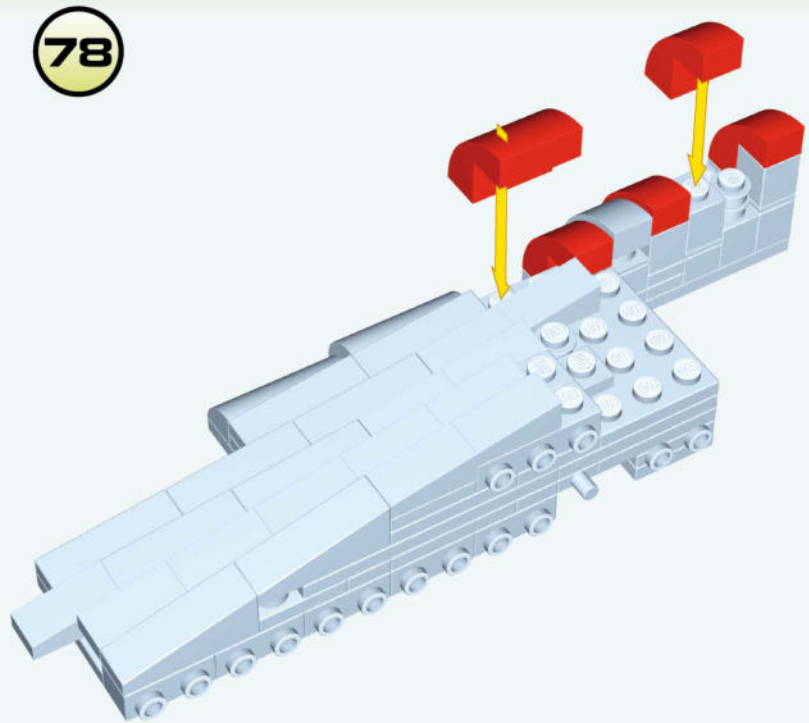
 x1



77



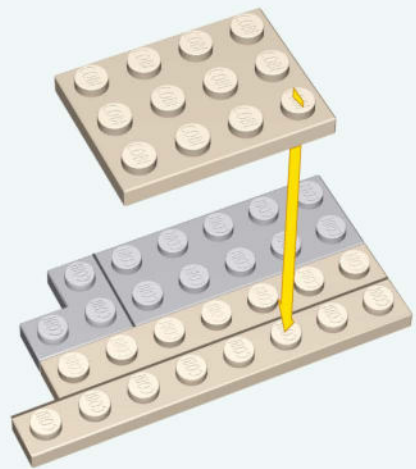
-  x5
-  x1
-  x1
-  x1
-  x1






78



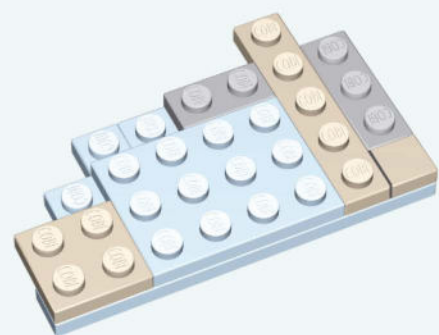
-  x1
-  x4






79



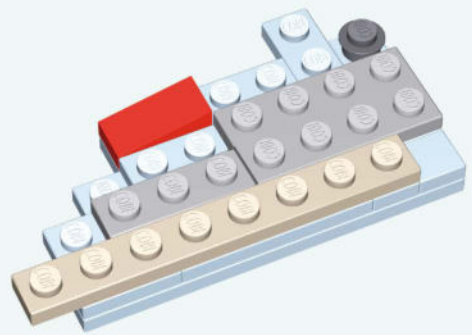
-  x1
-  x1
-  x1
-  x1
-  x1






80



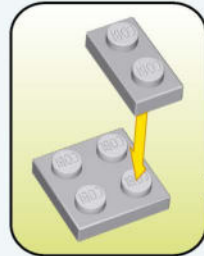
-  x1
-  x1
-  x1
-  x1
-  x1

81



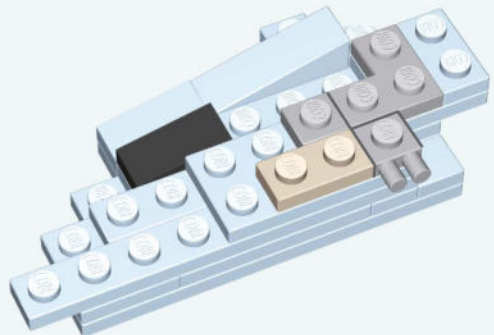
-  xl
-  xl
-  xl
-  xl
-  xl




82



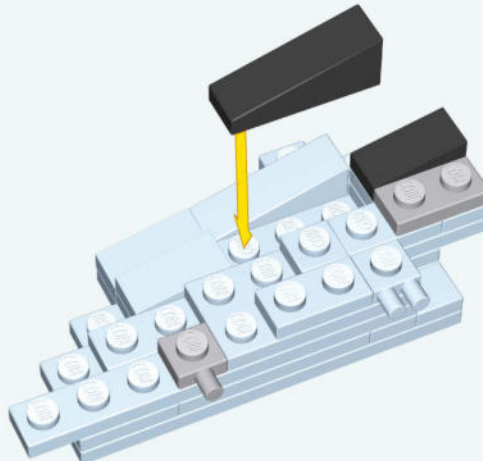
-  xl
-  xl
-  xl
-  xl





83



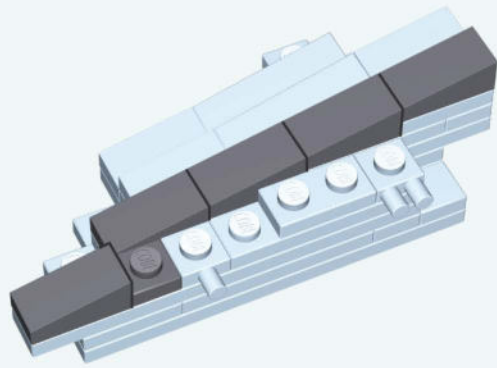
-  xl
-  xl
-  xl
-  xl
-  xl

84



-  xl
-  xl
-  xl
-  xl

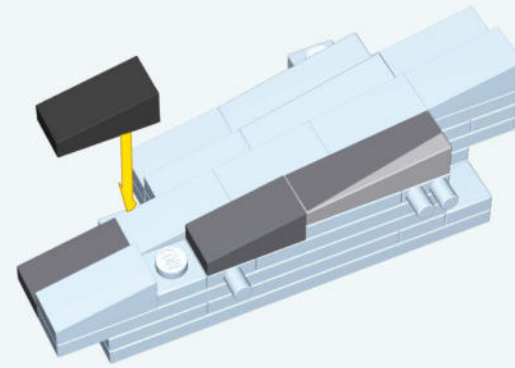
85



 x1

 x5

86

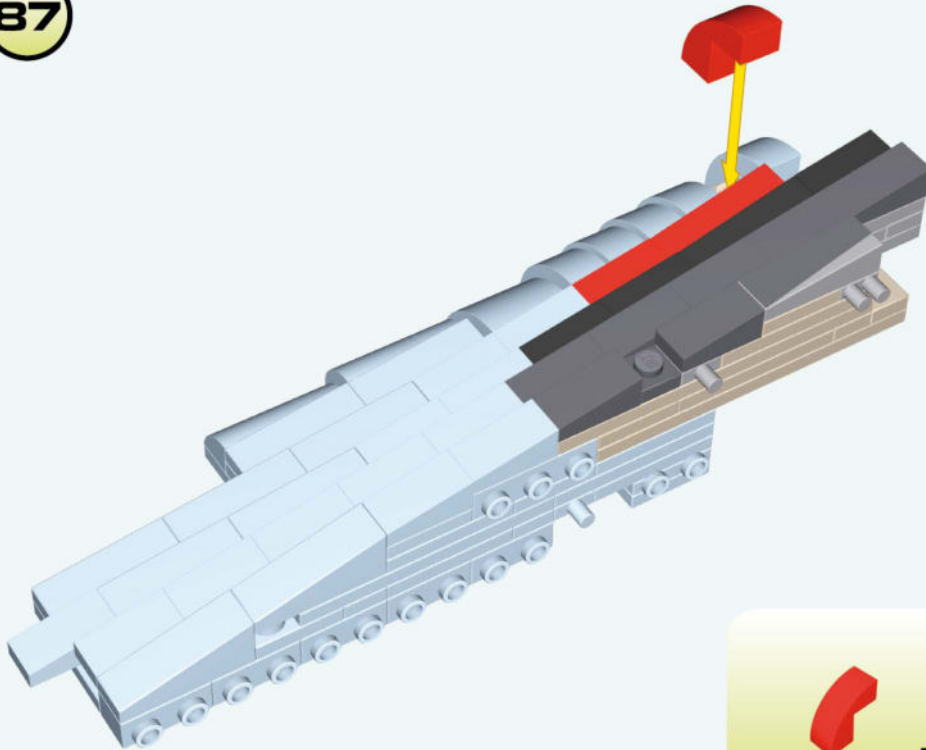


 x2

 x1

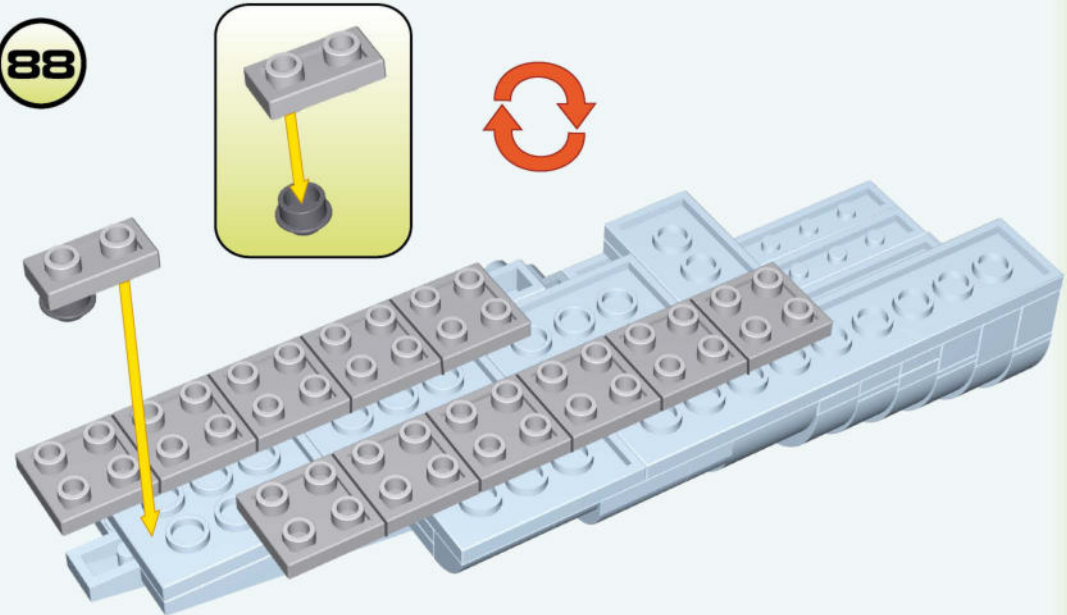
 x1

87



 x1

88



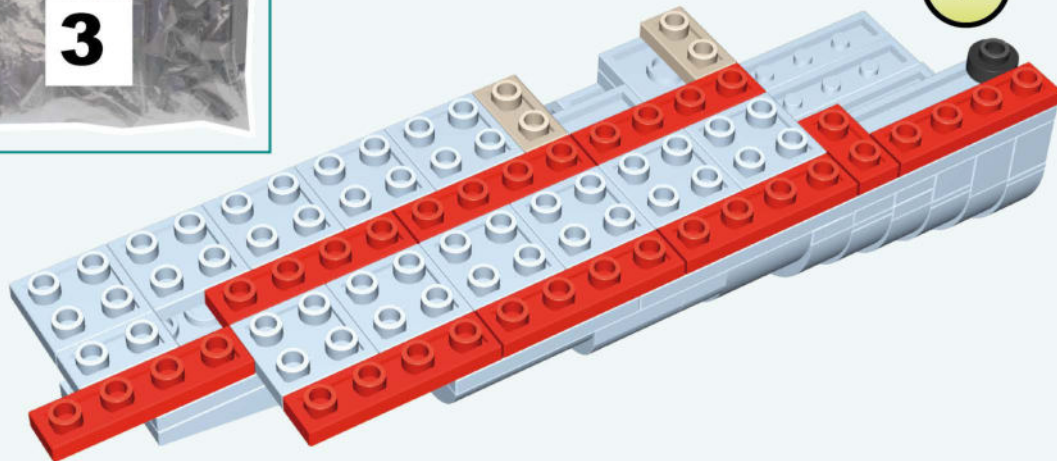
 x11

 x1

 x1



3



89



x8



x2

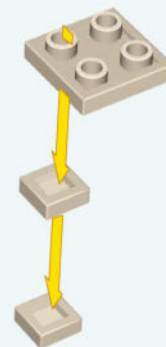


x1



x1

90

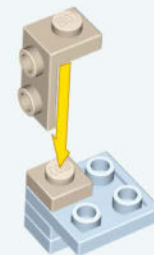


x2



x1

91

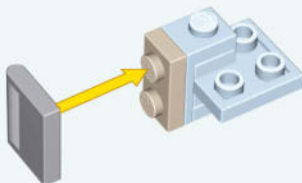


x1



x1

92

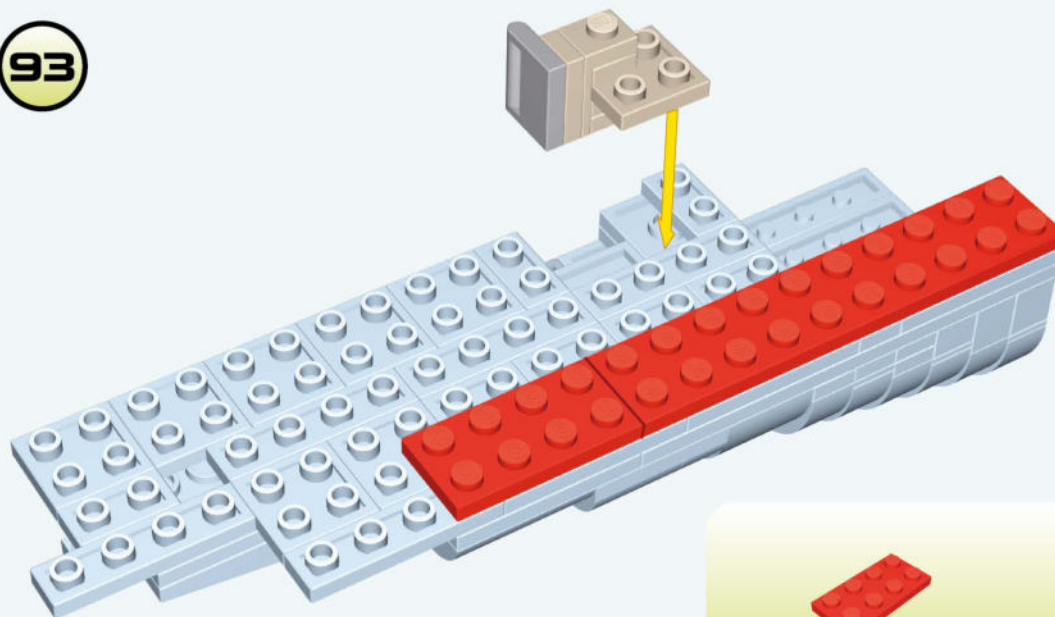


x1



x1

93



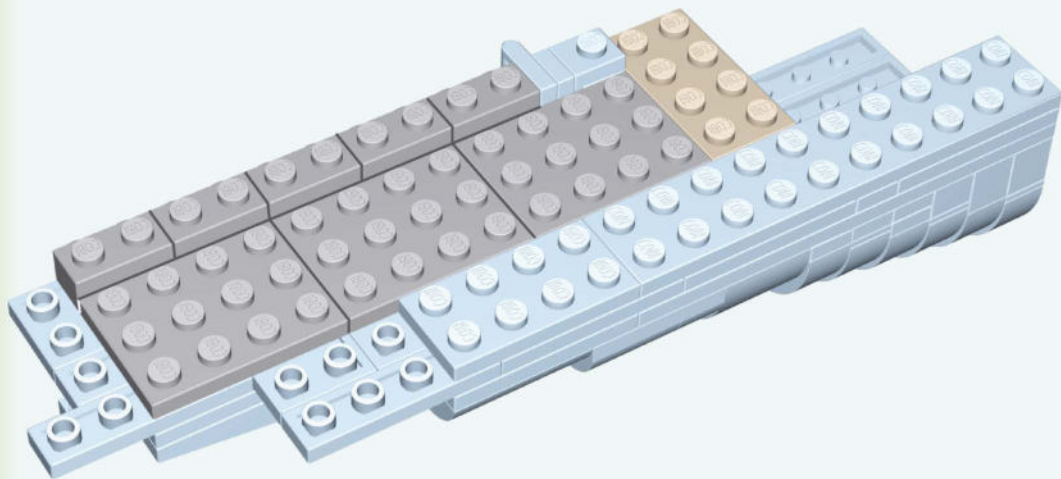
x1



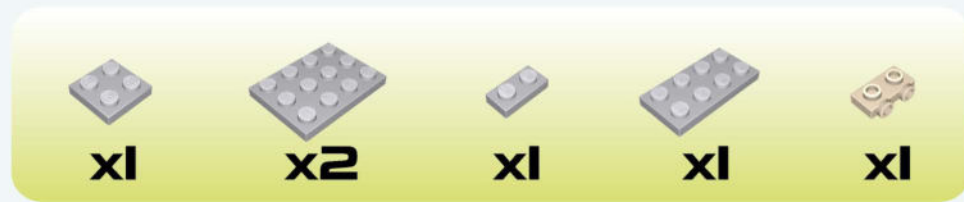
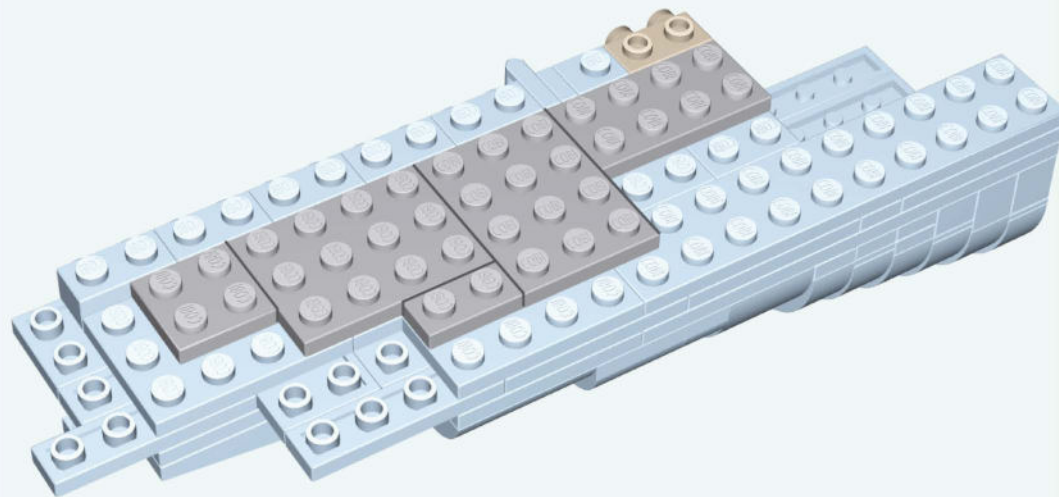
x1



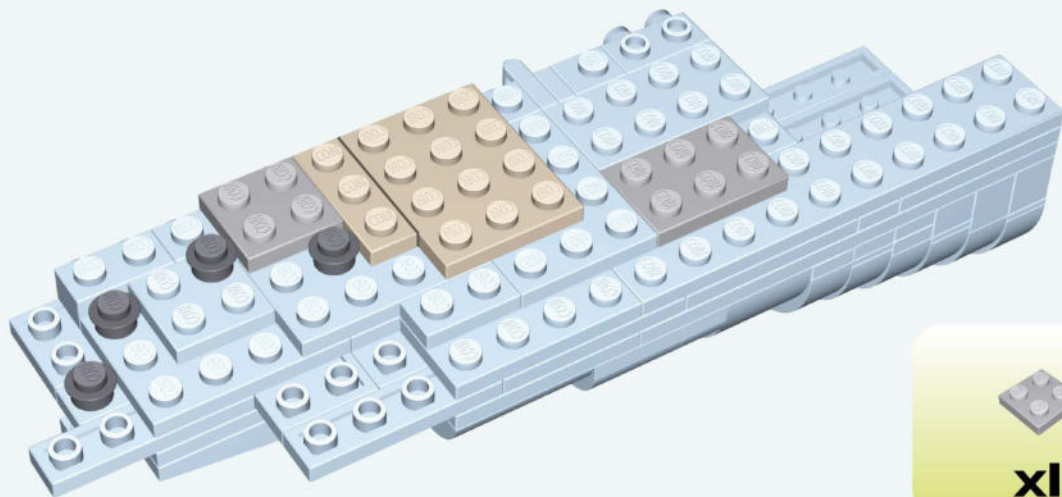
94



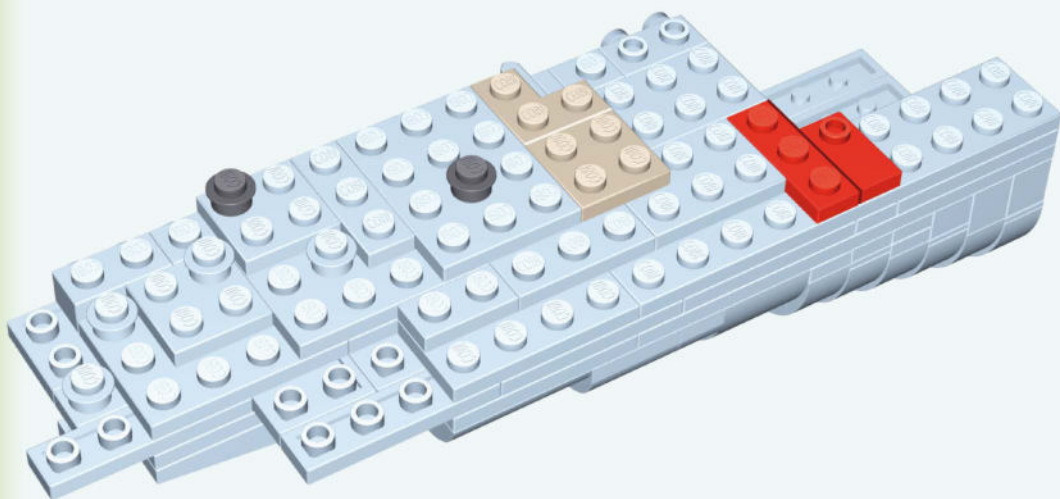
95



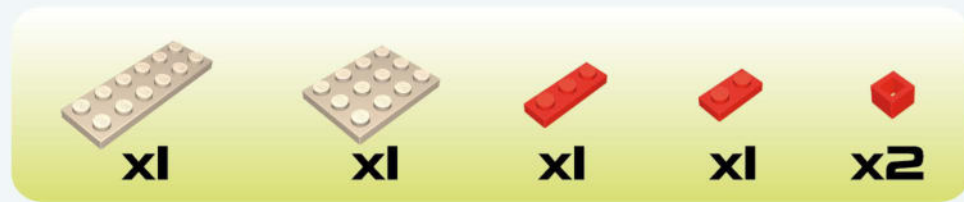
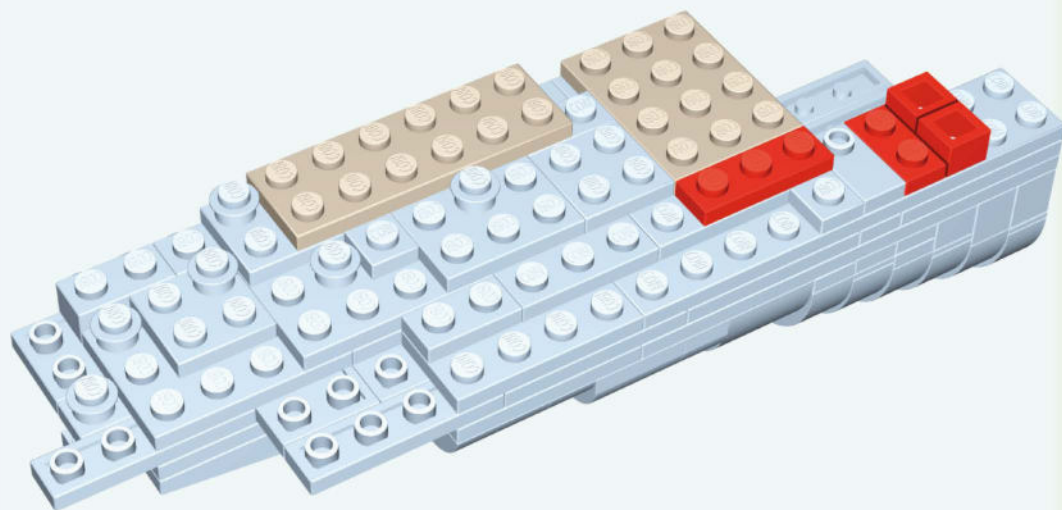
96



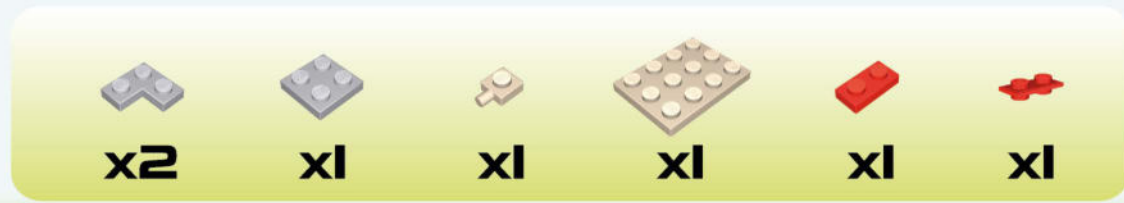
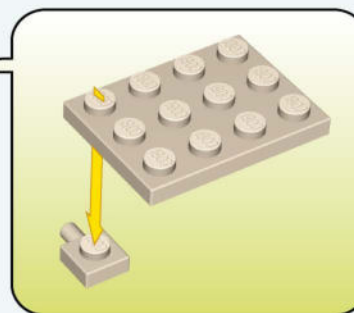
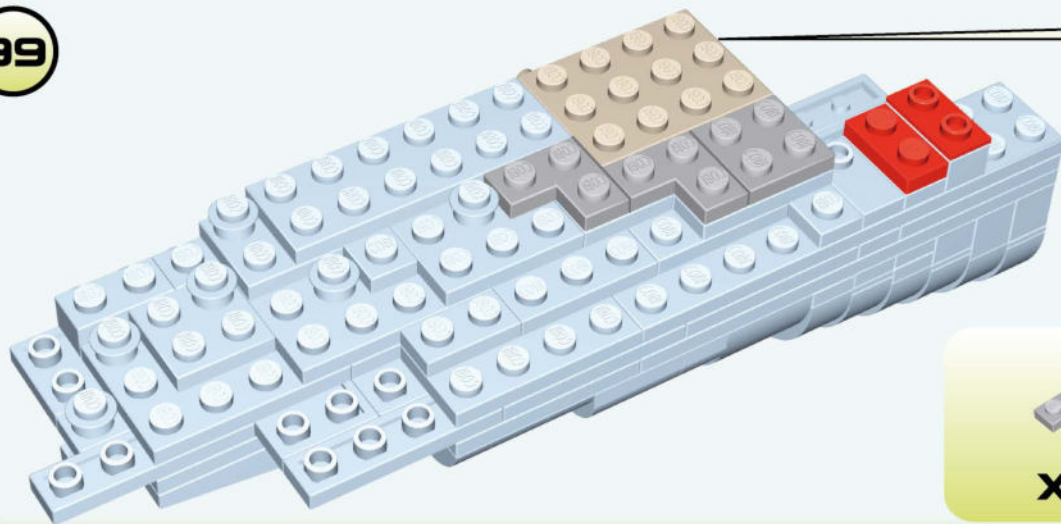
97



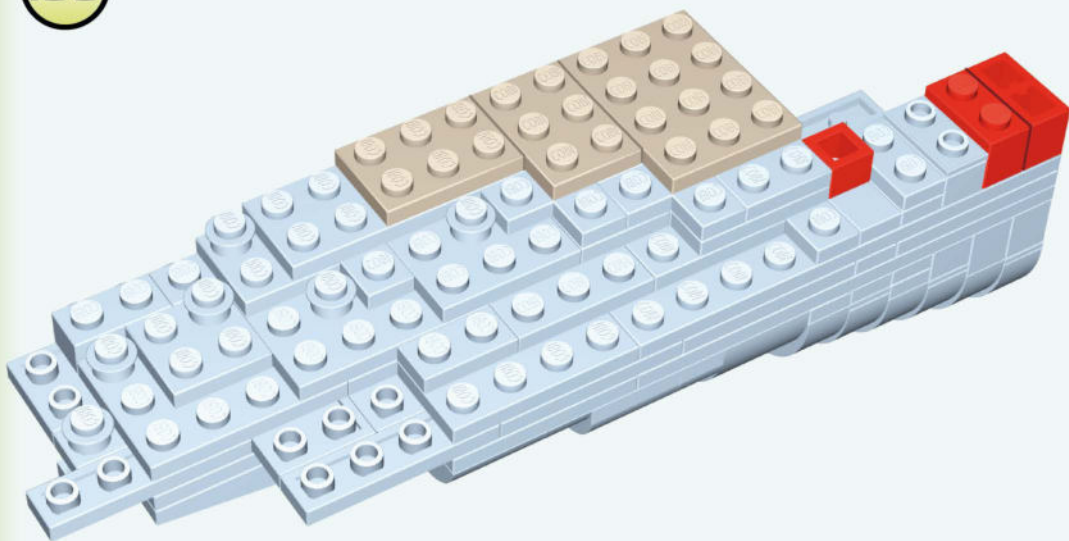
98



99



100



x2



x1



x1

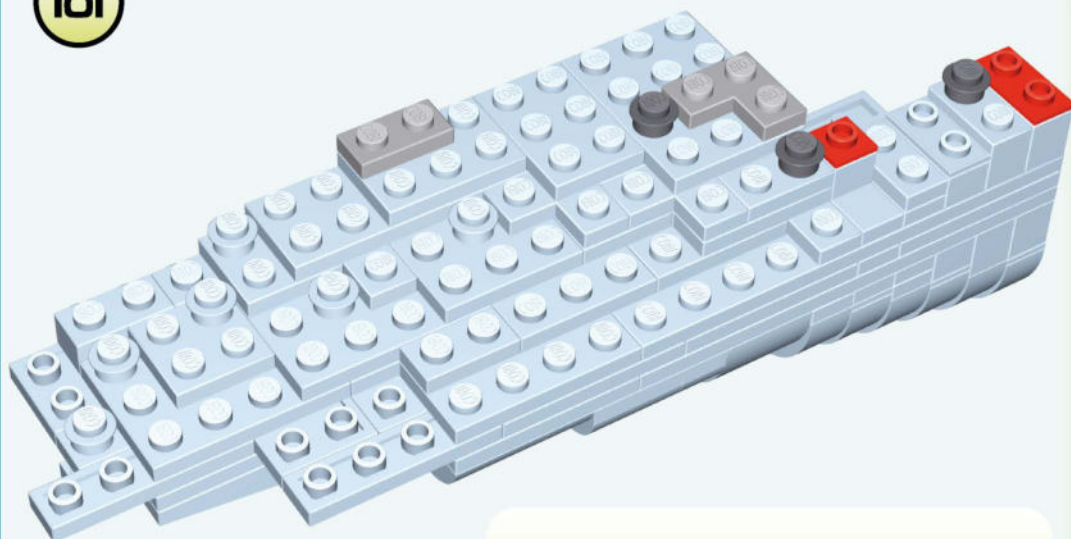


x1



x1

101



x1



x3



x1

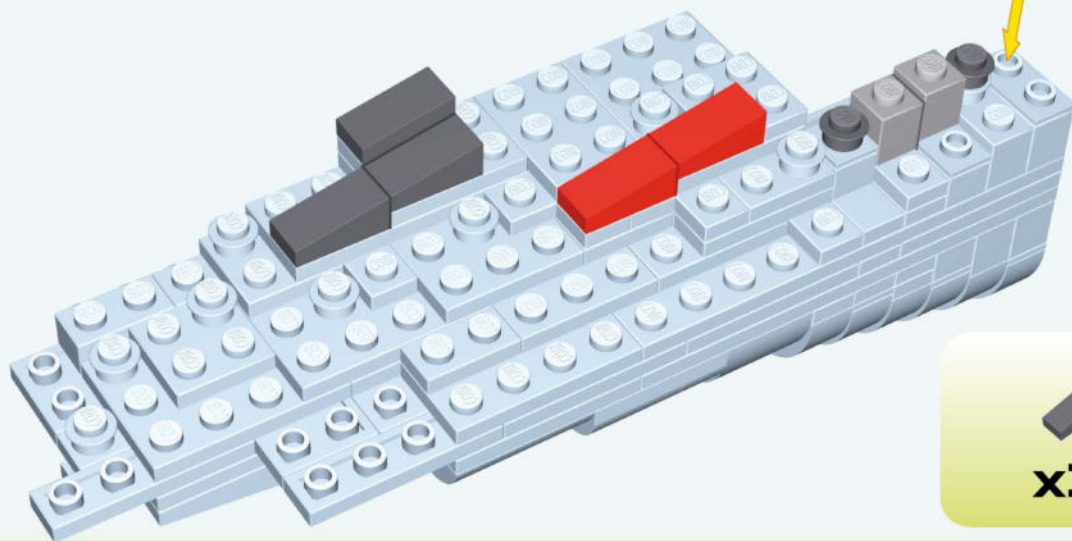


x1



x1

102



x3



x2

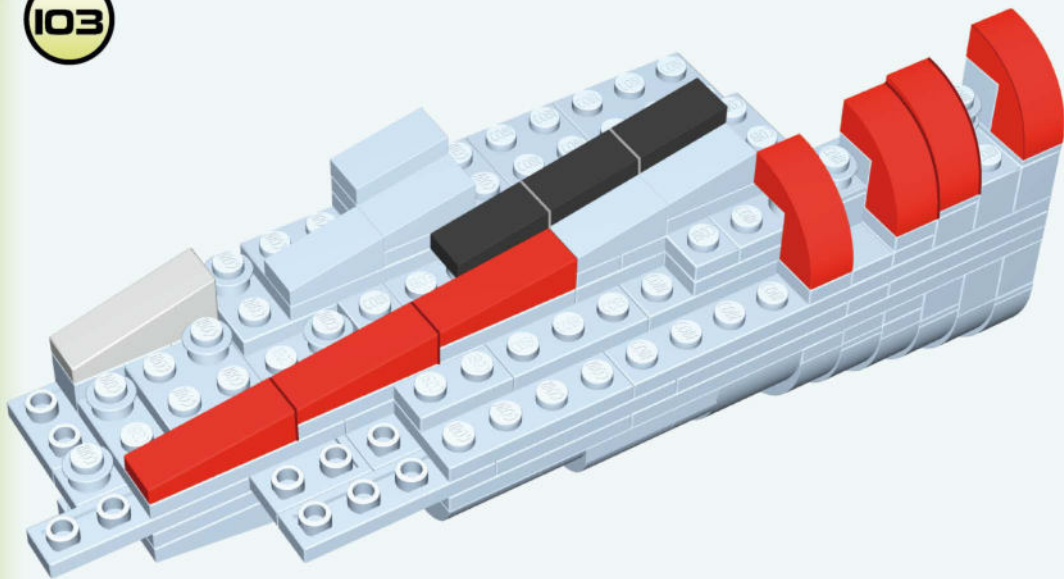


x2

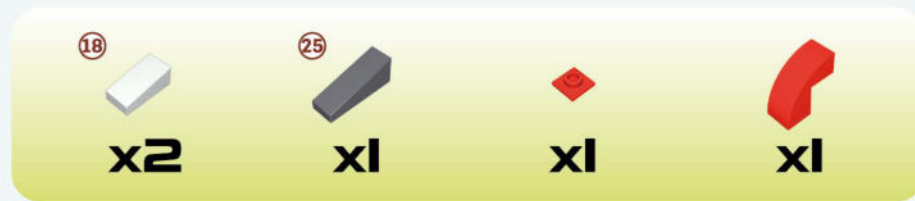
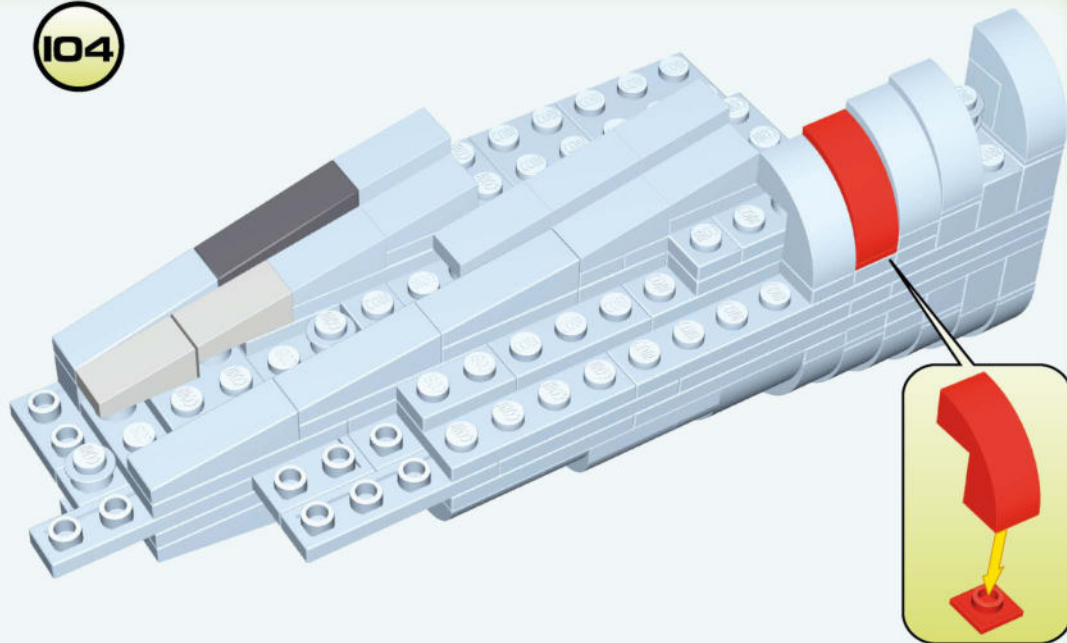


x3

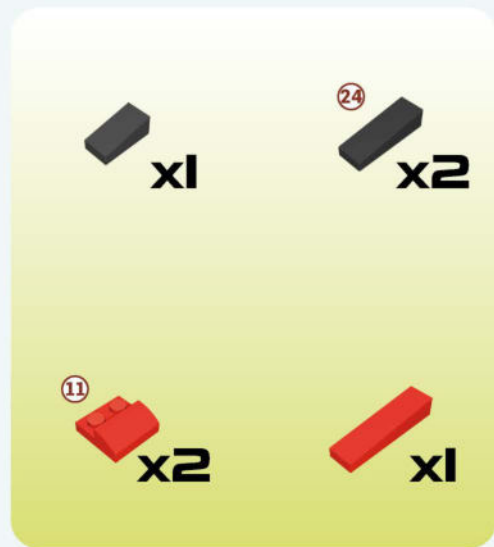
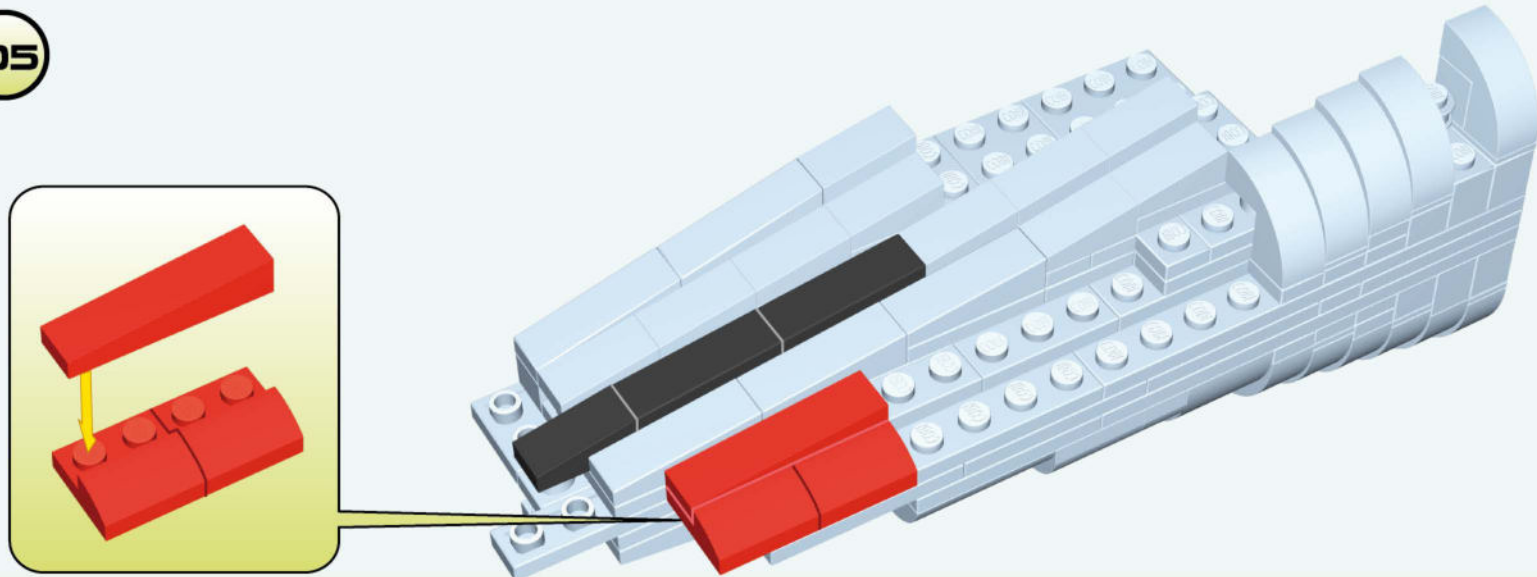
103



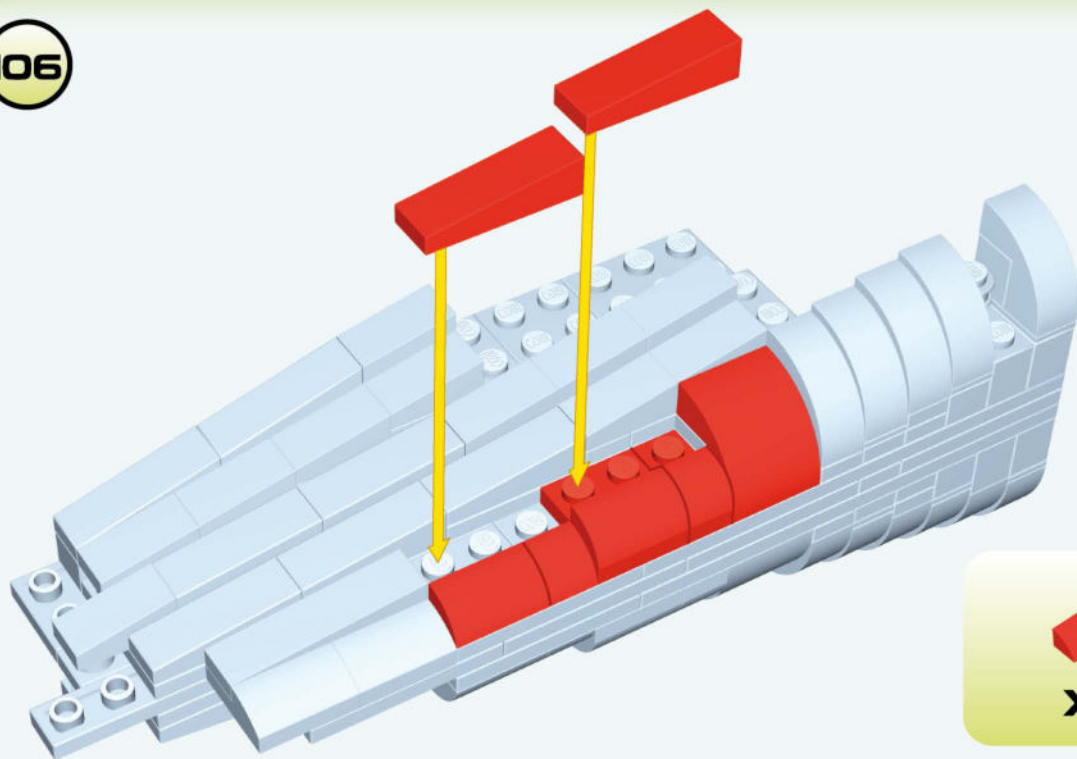
104









105

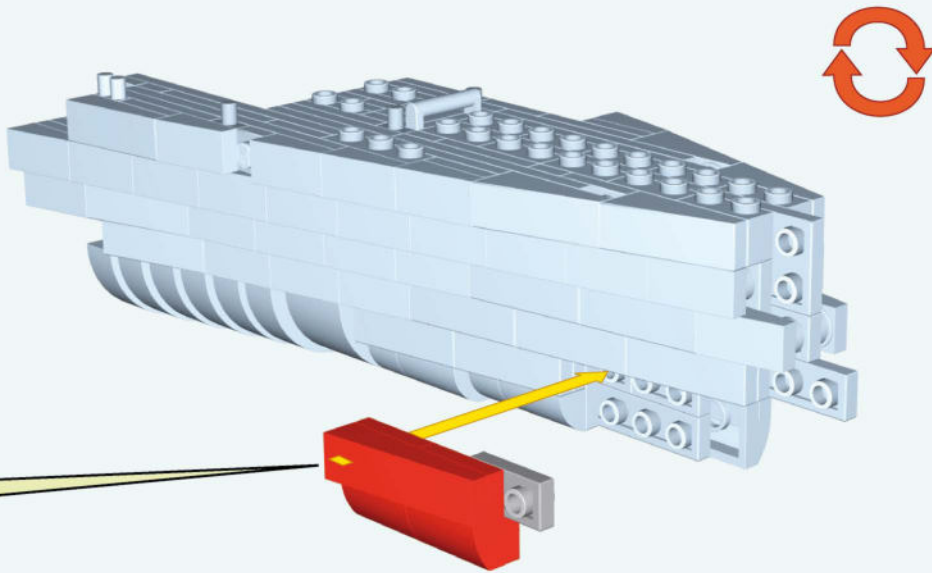
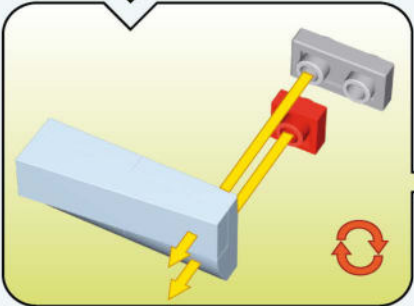
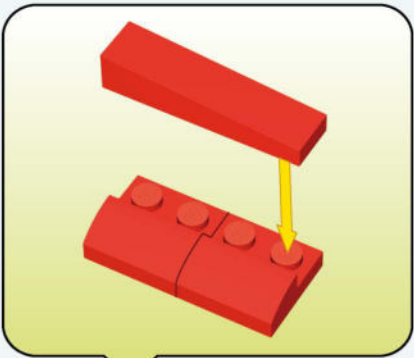






106



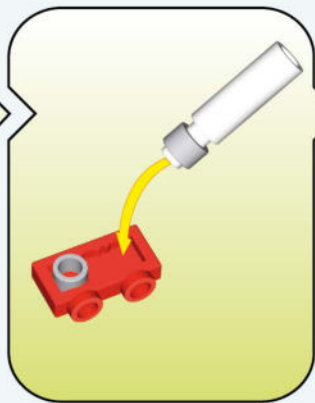
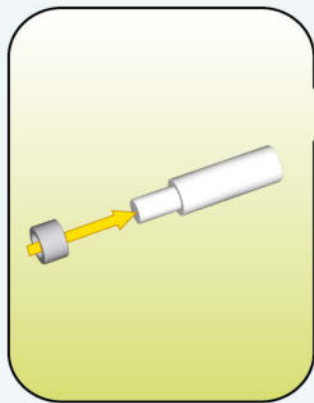
-   
**x1**
-   
**x1**
-   
**x1**
-   
**x1**
-   
**x1**
-   
**x2**

107

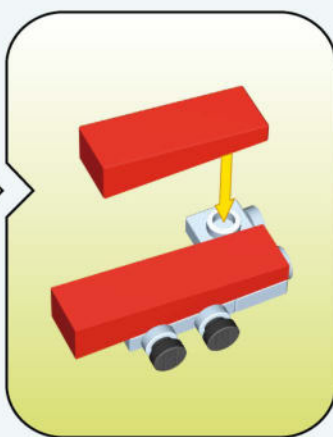
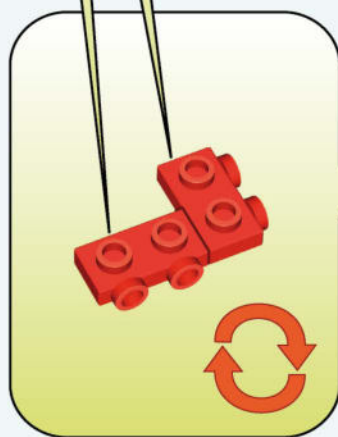
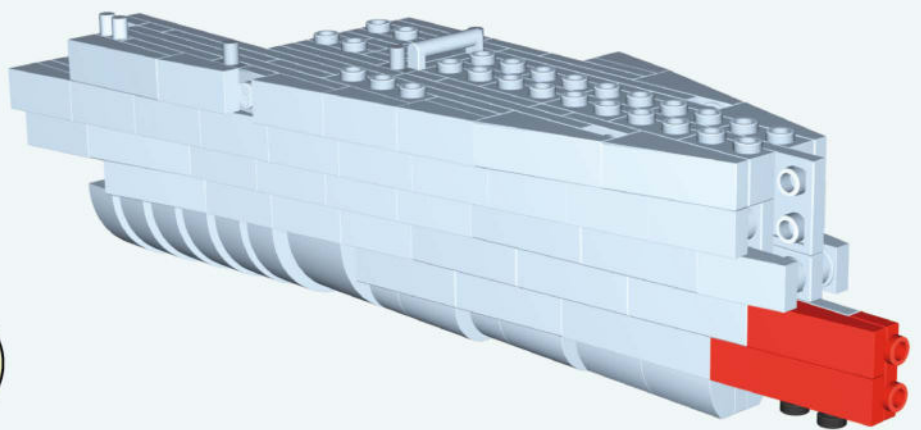


-   
**x2**
-   
**x1**
-   
**x1**
-   
**x1**

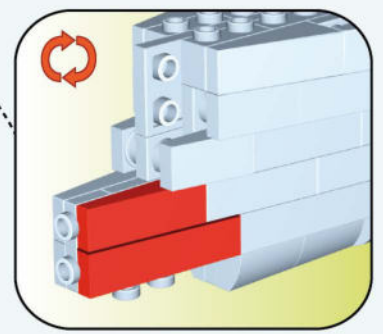
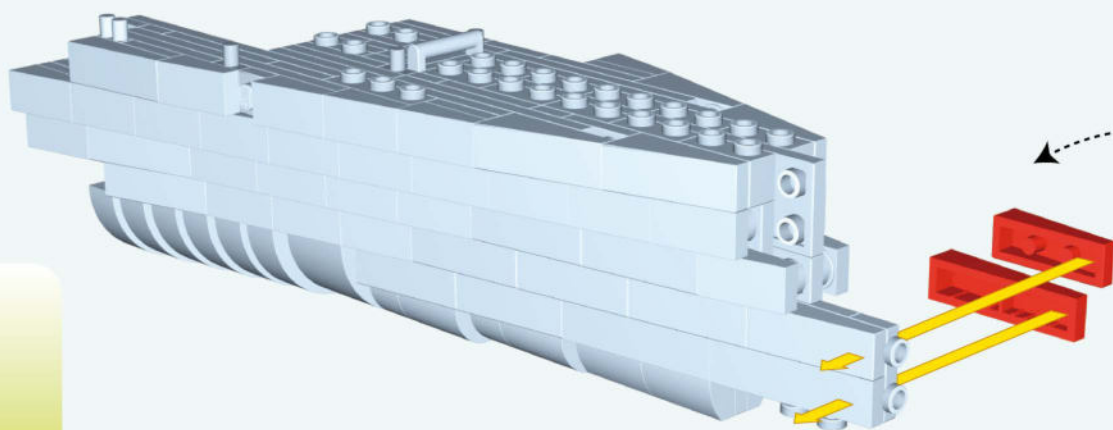
108



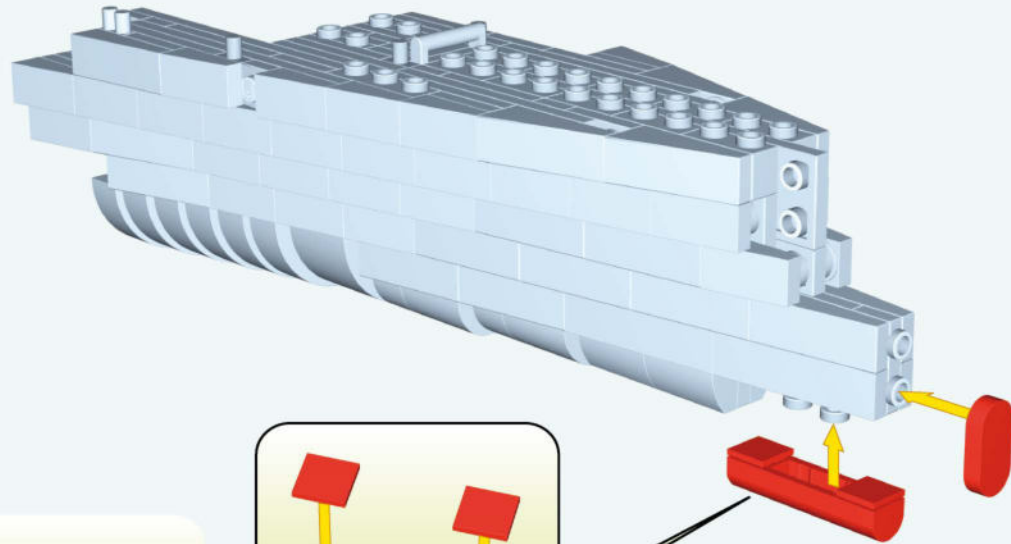
x2



109



110



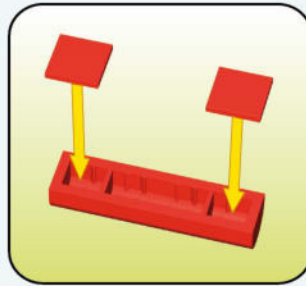
x1



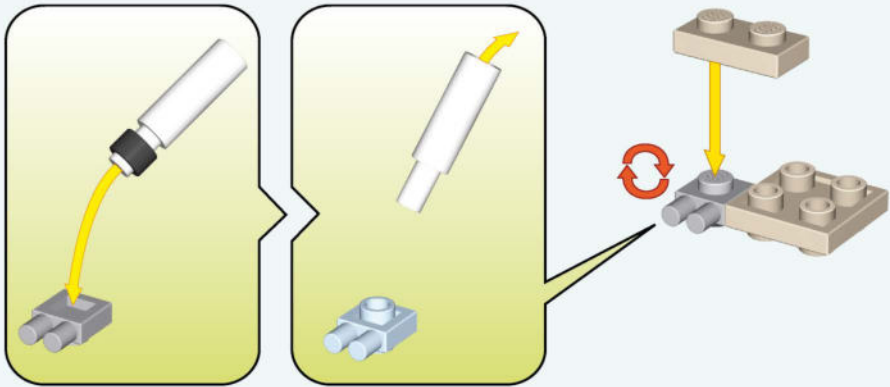
x2



x1



111



x1



x1

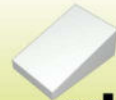
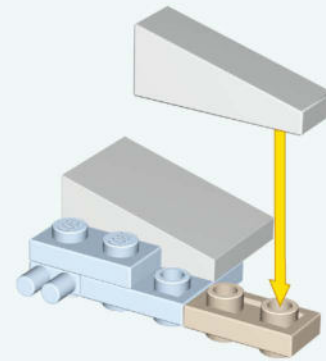


x1



x1

112



x1

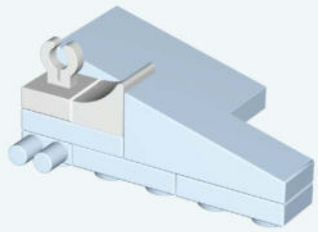


x1



x1

113

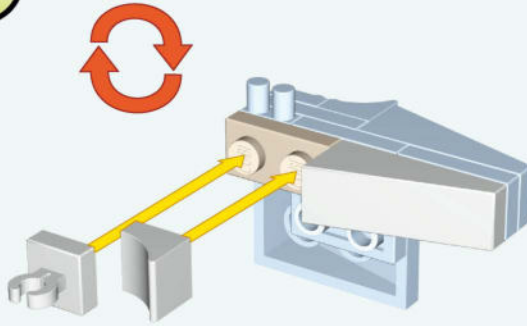


x1



x1

114



x1



x1

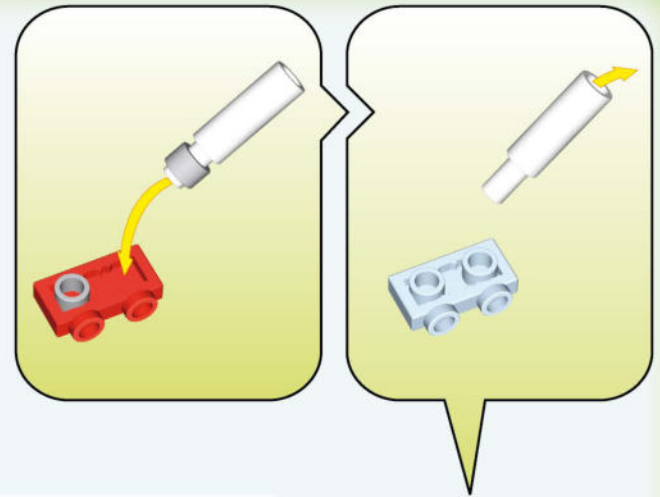


x1



x1

115



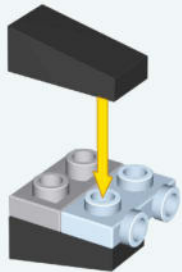
x1



x2



116

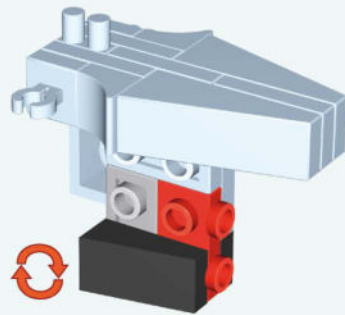


x1

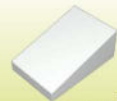
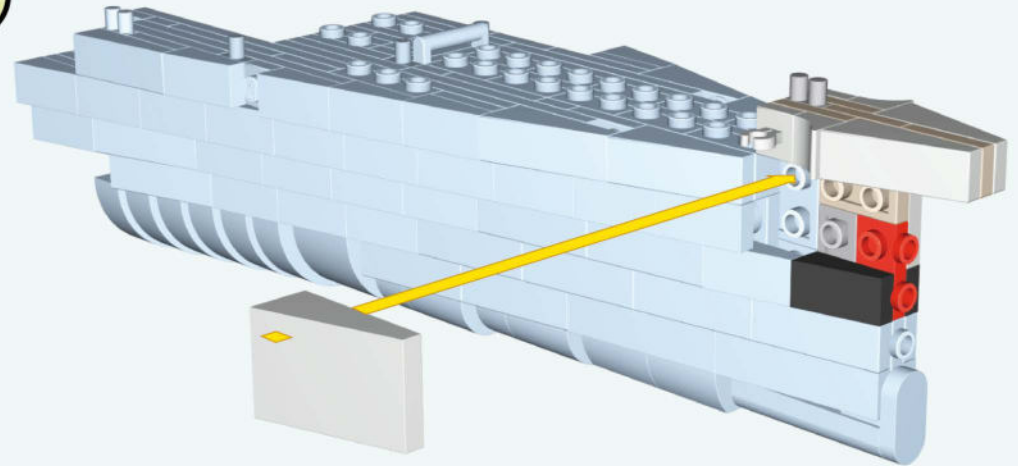


x2

117



118



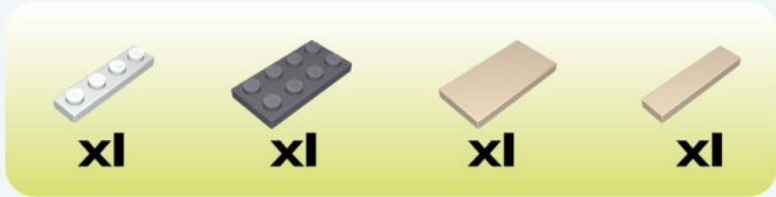
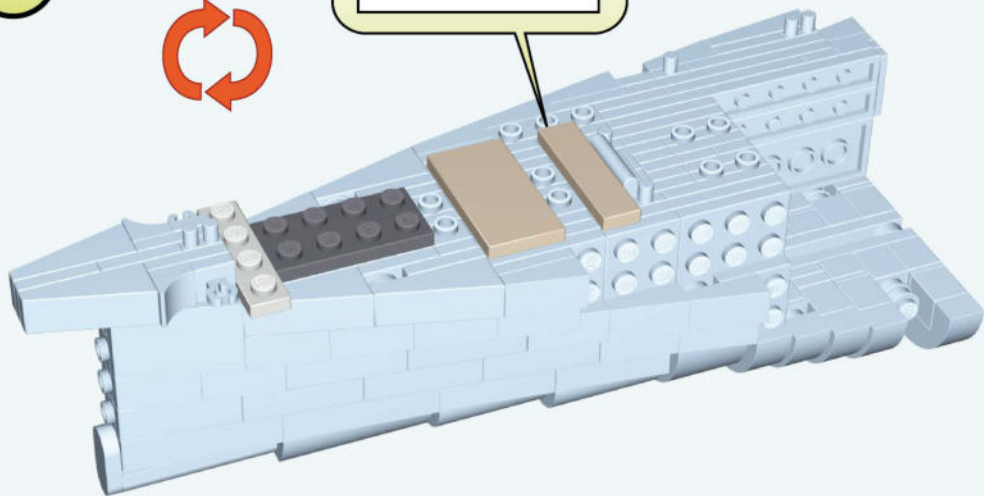
x1



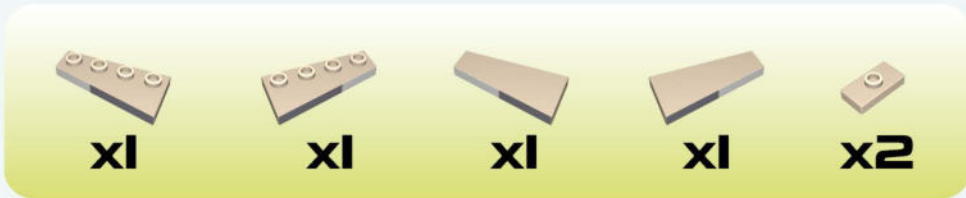
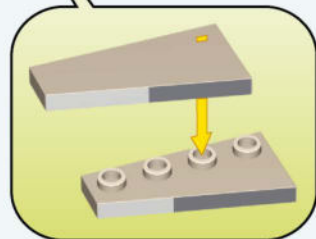
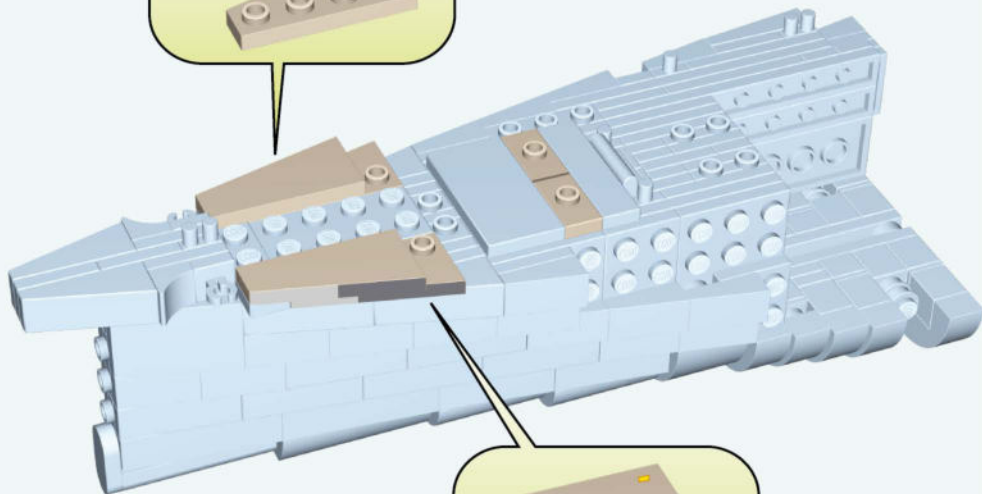
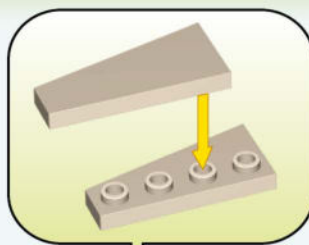
119



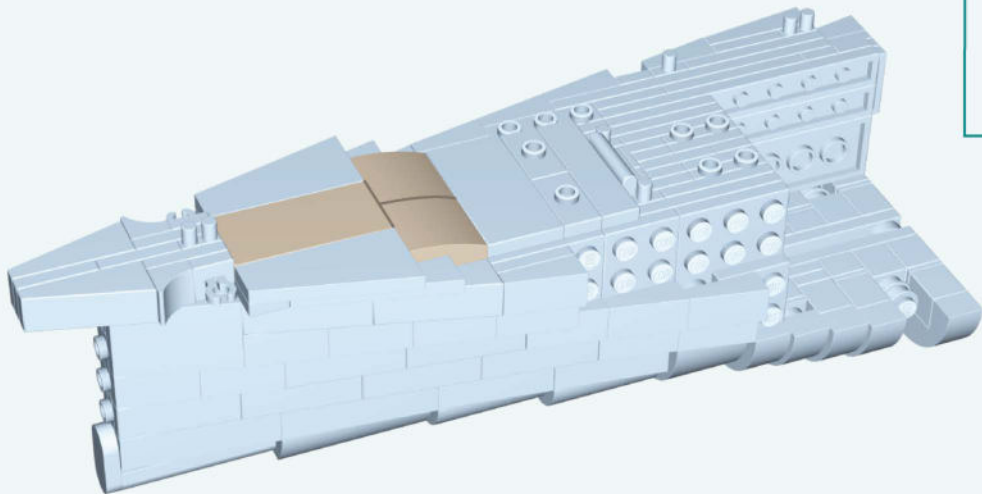
1:1



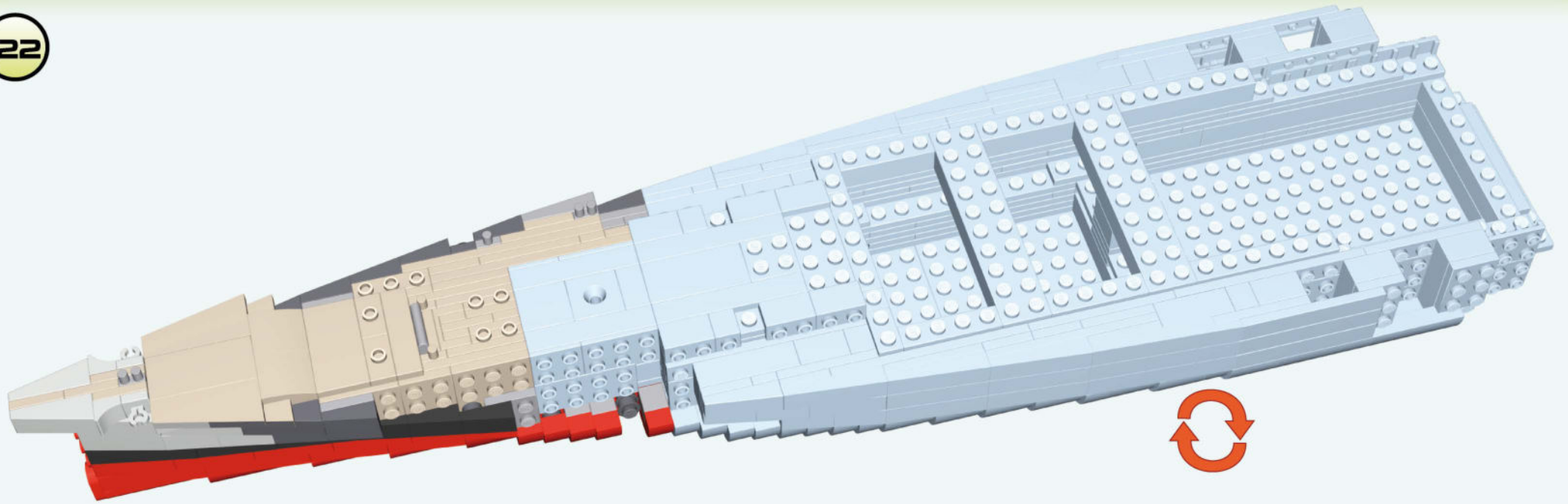
120



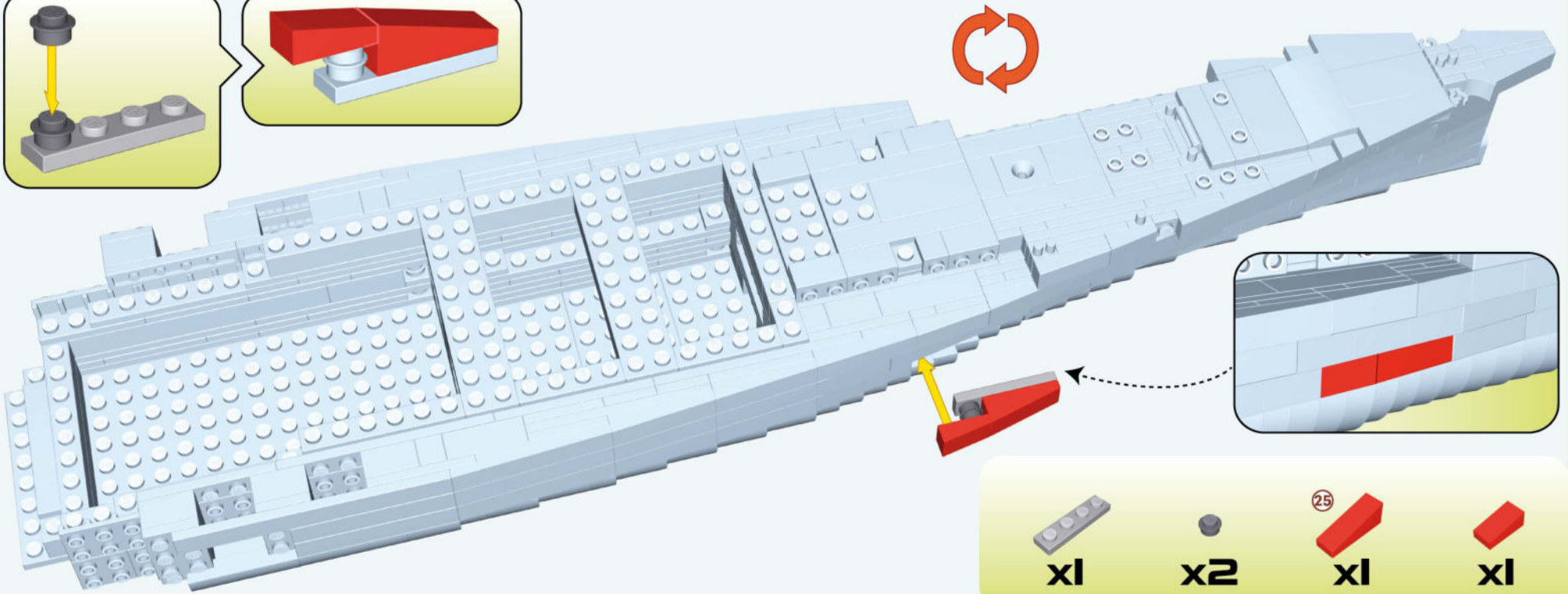
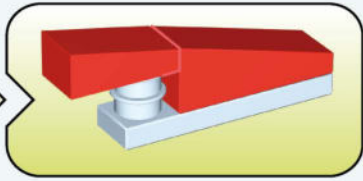
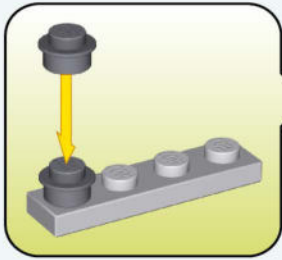
121



122

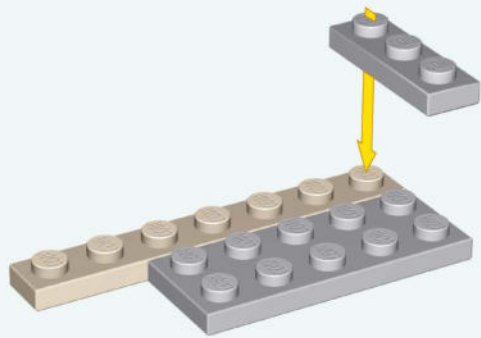


123



-  x1
-  x2
-  x1
-  x1

124



x1

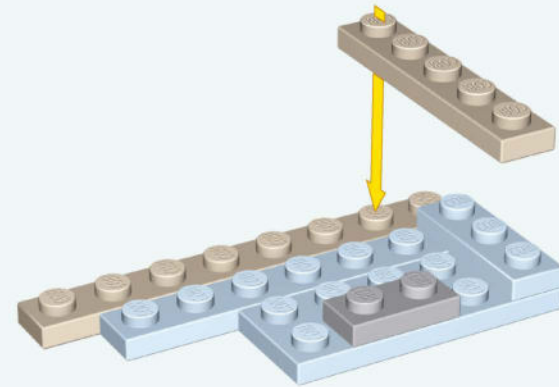


x1



x1

125



x1

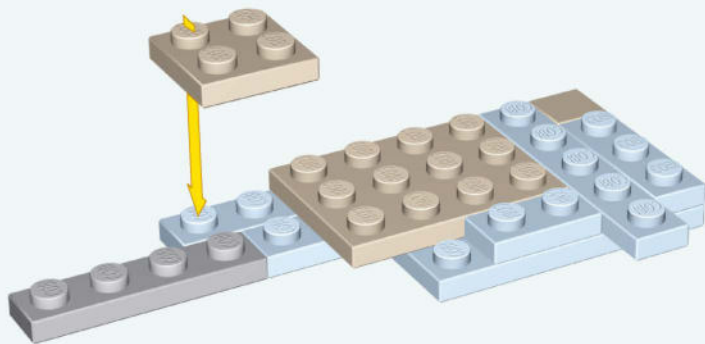


x1



x1

126



x1



x1

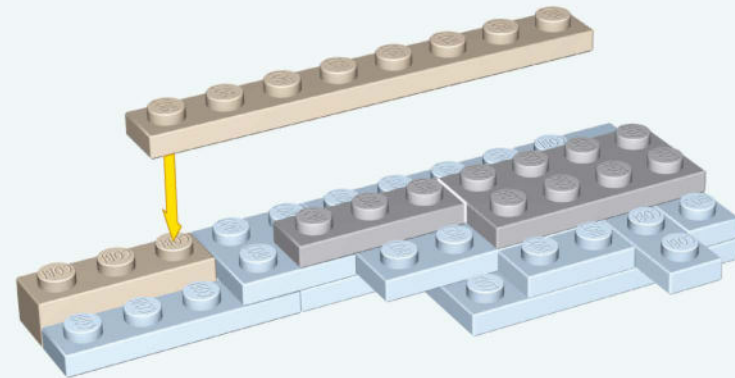


x1



x1

127



x1



x1

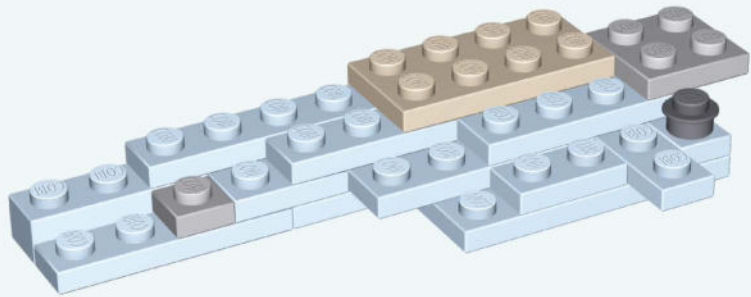


x1



x1

128



x1



x1

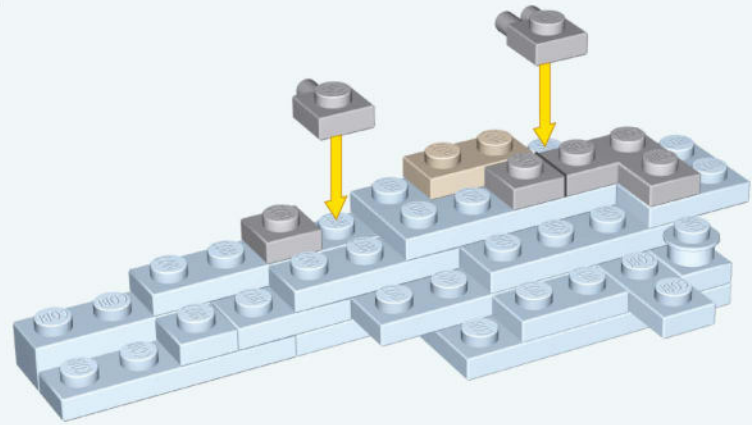


x1



x1

129



x2



x1



x1

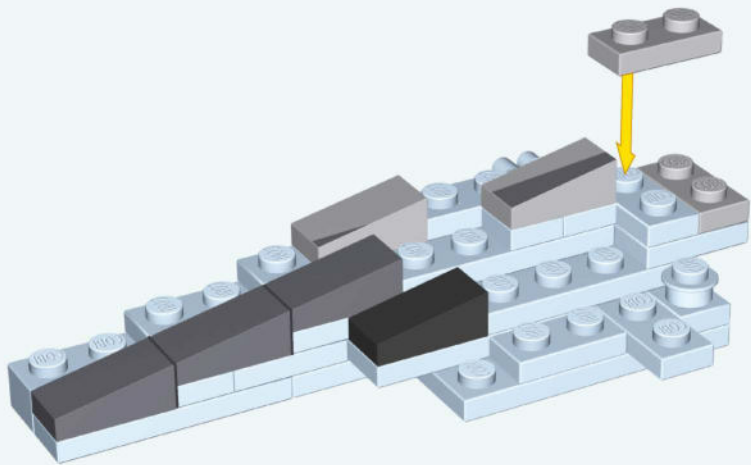


x1



x1

130



x3



x1



x1

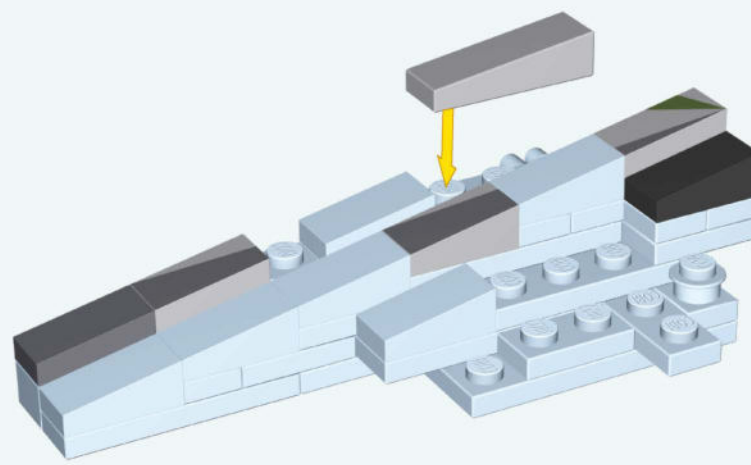


x1



x2

131



x1



x1



x1



x1

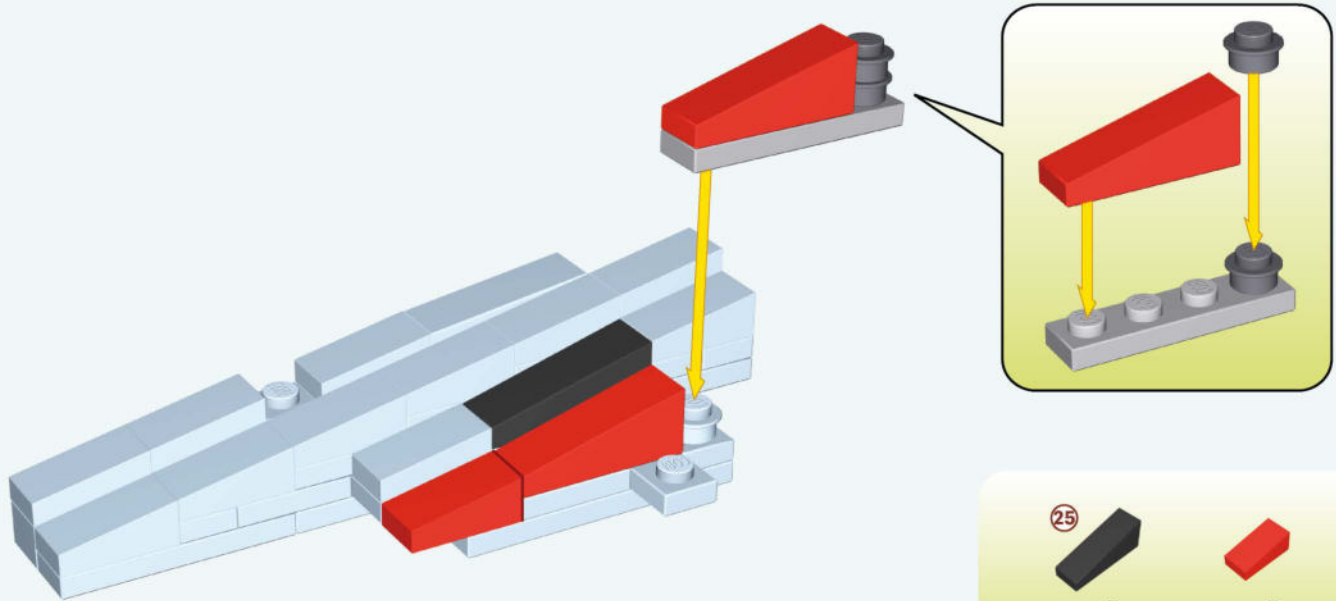


x1



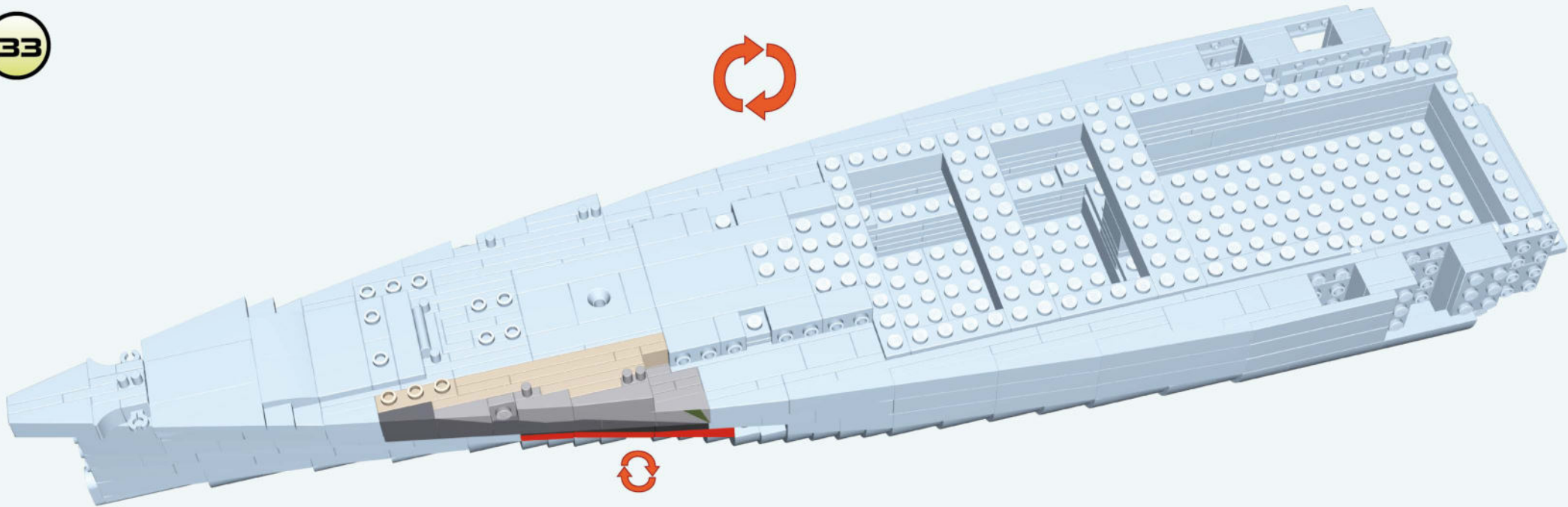
x1

132

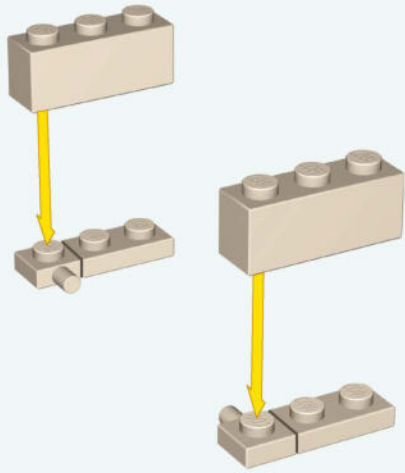


-  **x1**
-  **x1**
-  **x2**
-  **x1**
-  **x2**

133



134



x2

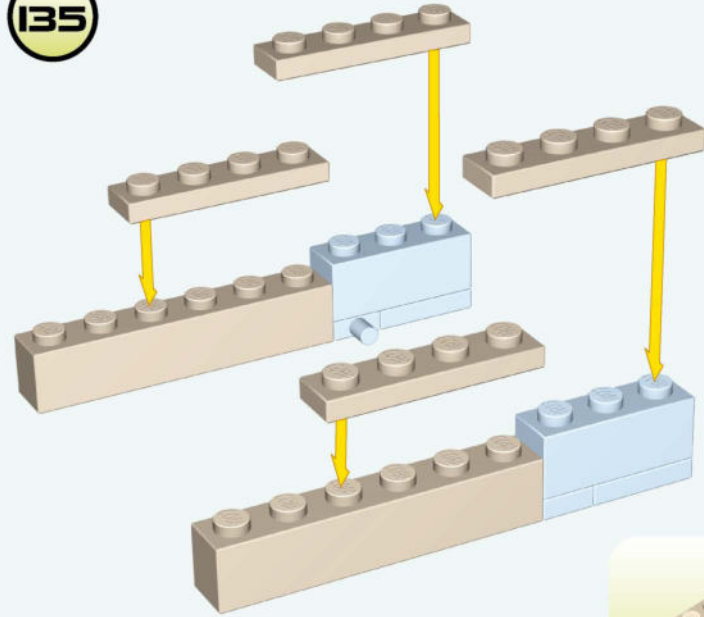


x2



x2

135

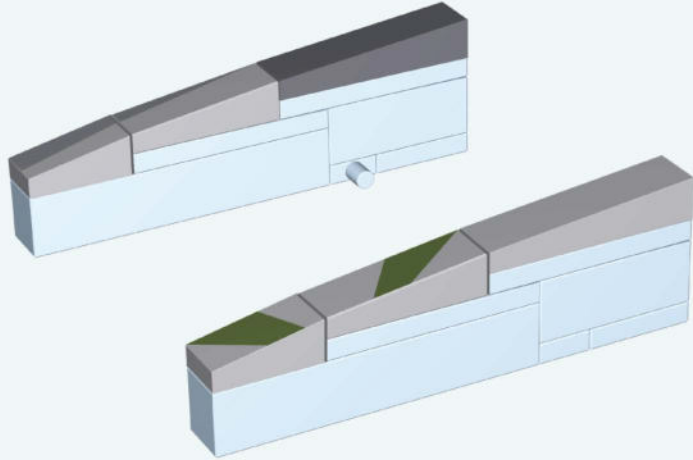


x2



x4

136



x1



x1



x1



x1

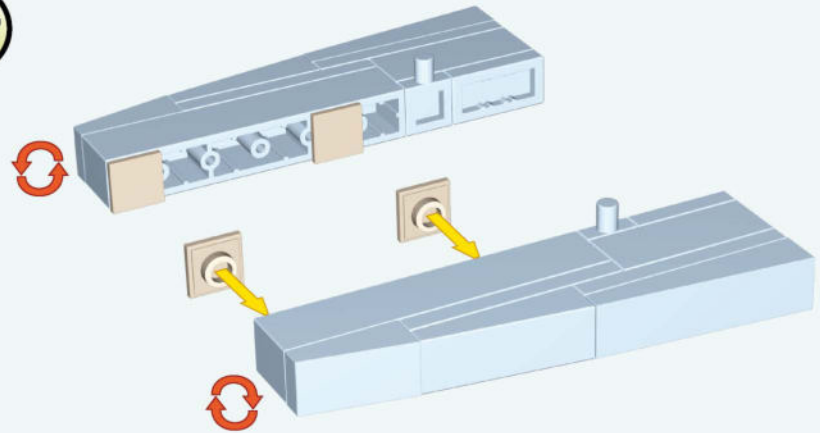


x1



x1

137

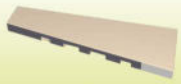


x4

138



x1



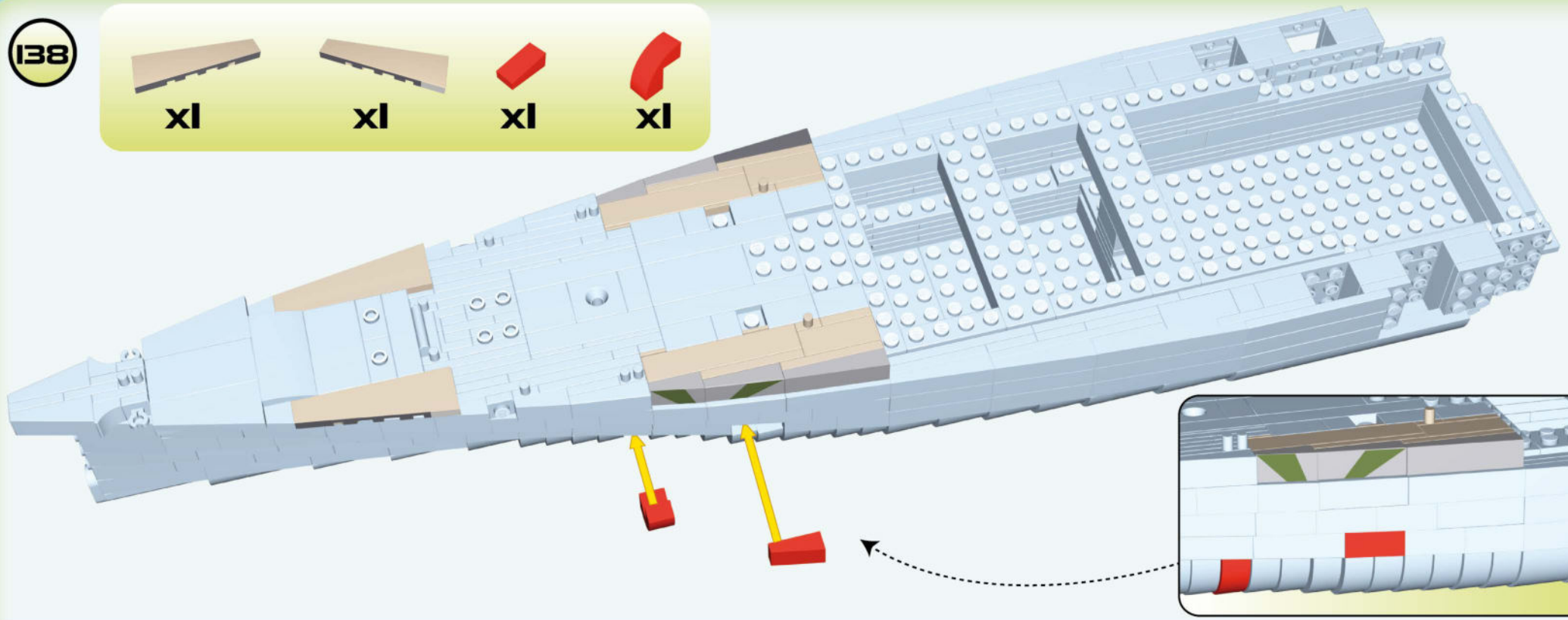
x1



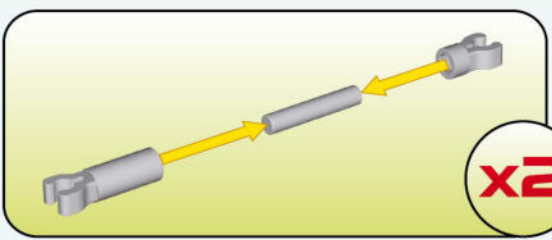
x1



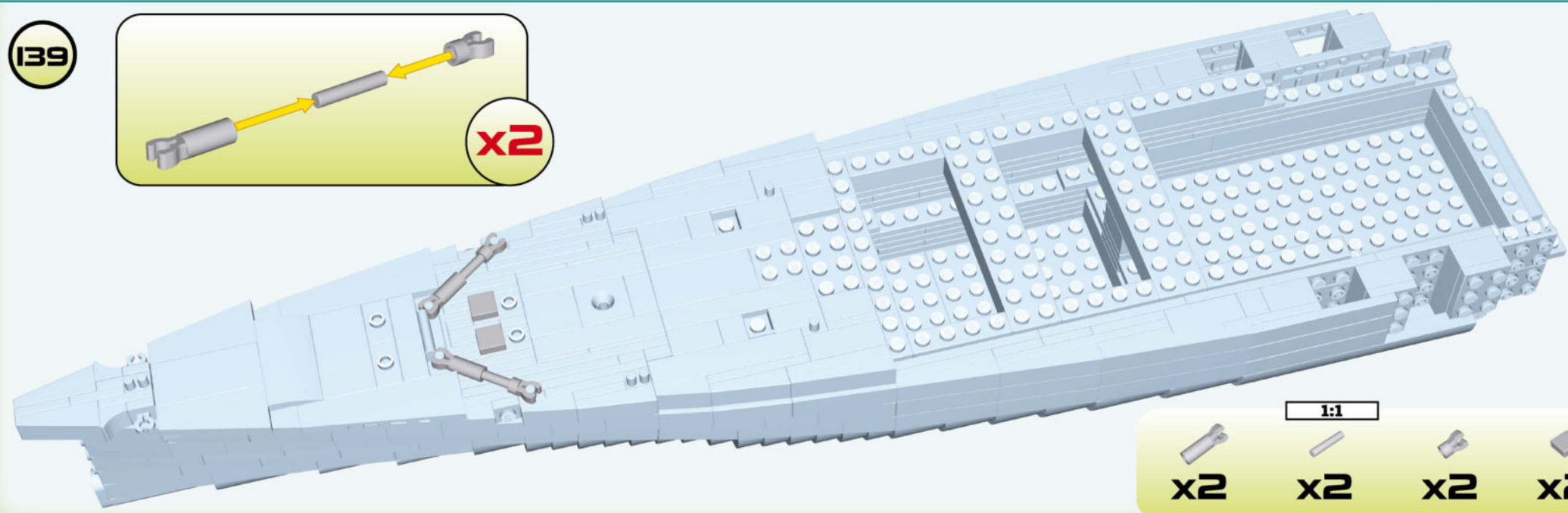
x1



139



x2



1:1



x2



x2



x2

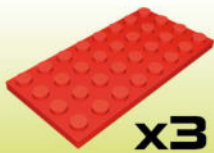
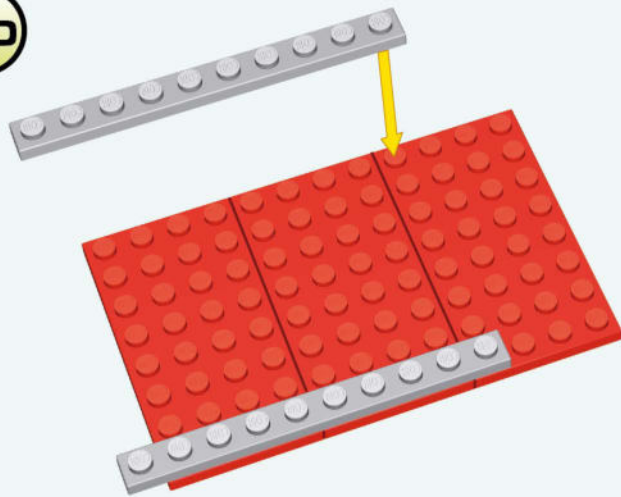


x2



4

140

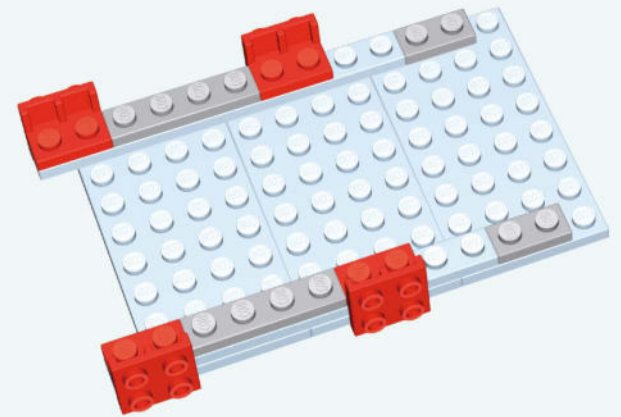


x3



x2

141



x4

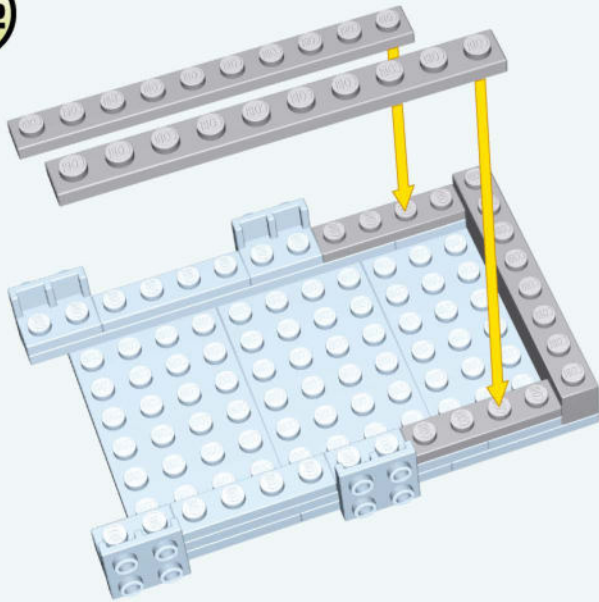


x2



x2

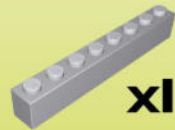
142



x2

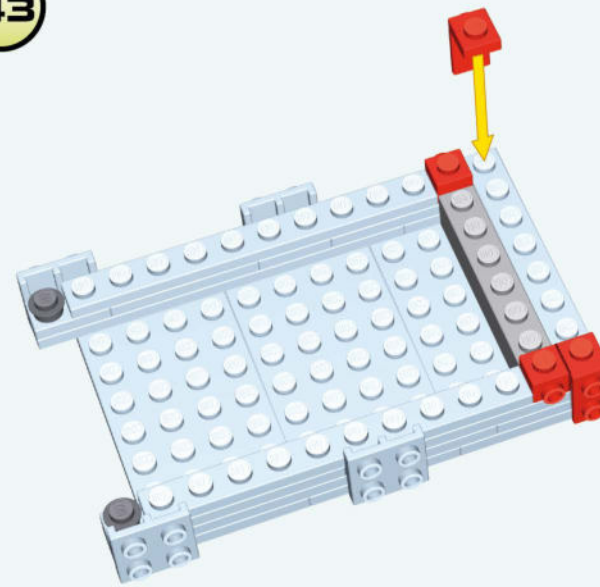


x2



x1

143



x2



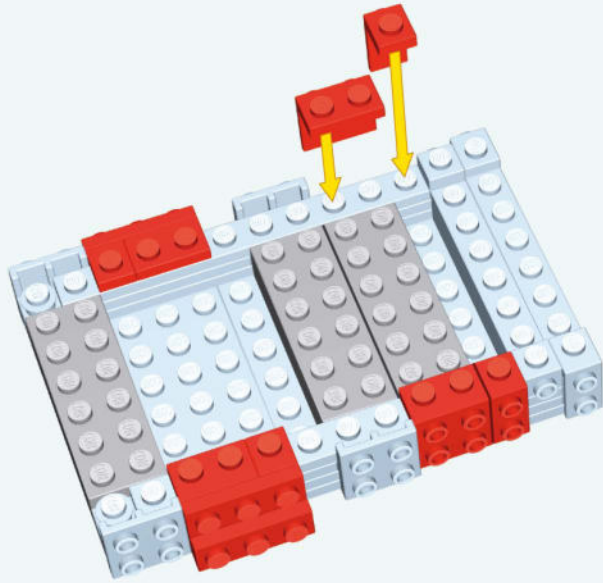
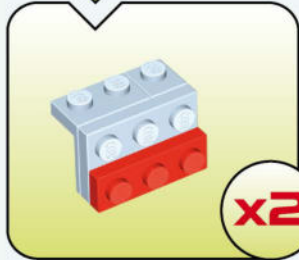
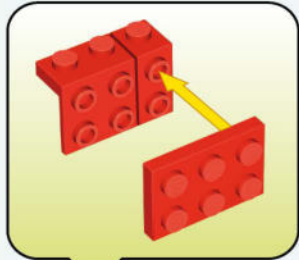
x1

x2

x2



144



x3



x4



x4

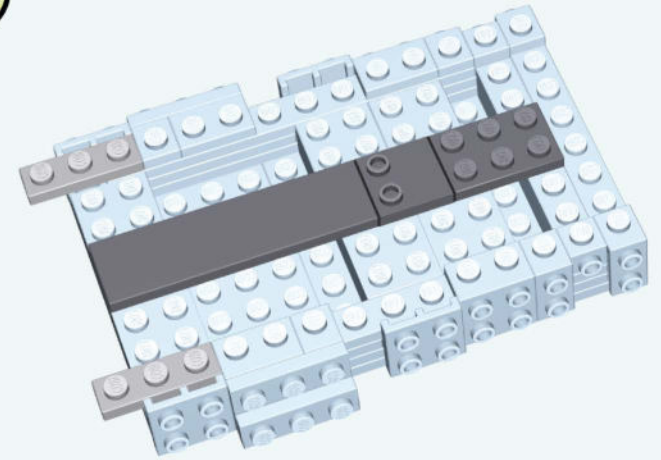


x2



x2

145



x2



x1

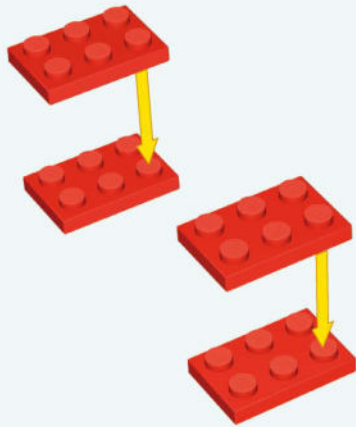


x1



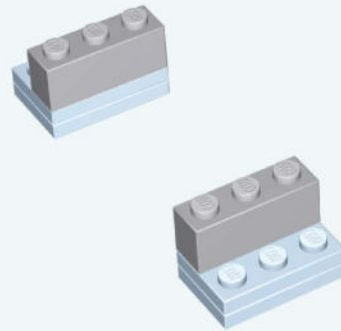
x1

146



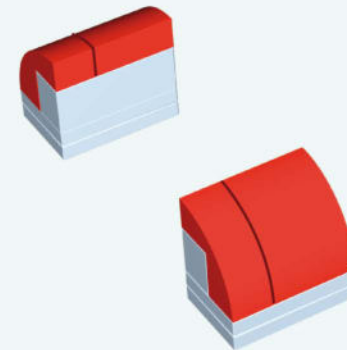
x4

147



x2

148

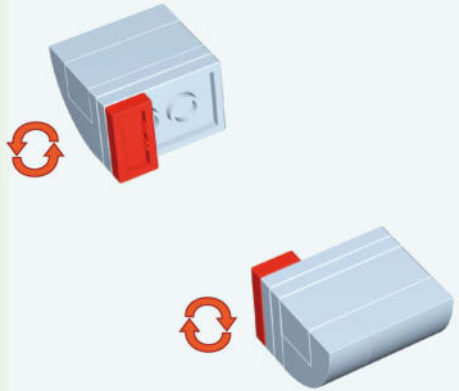


x2

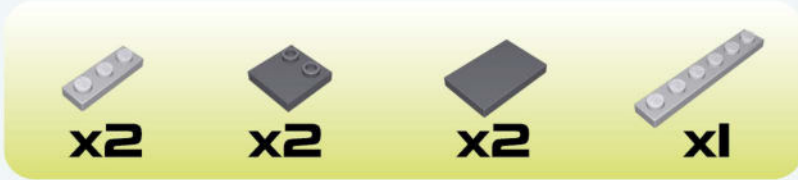
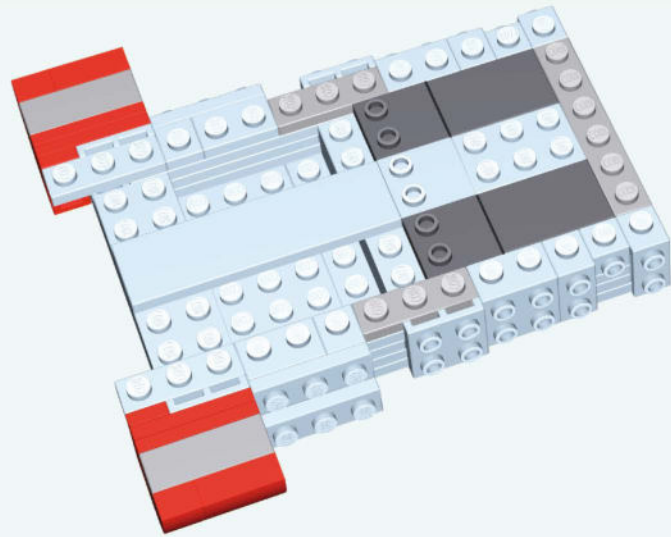


x2

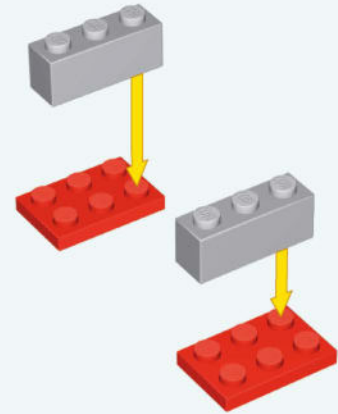
149



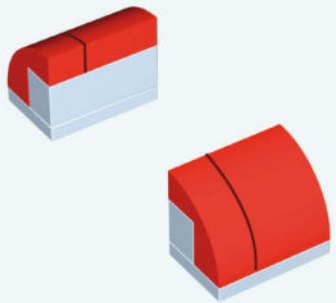
150



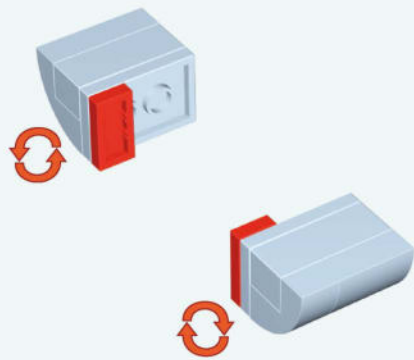
151



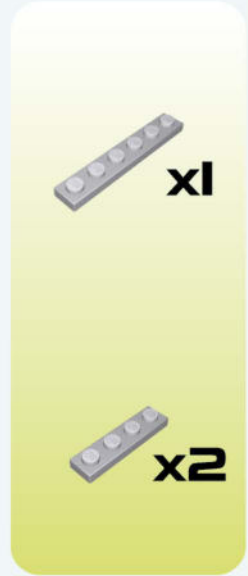
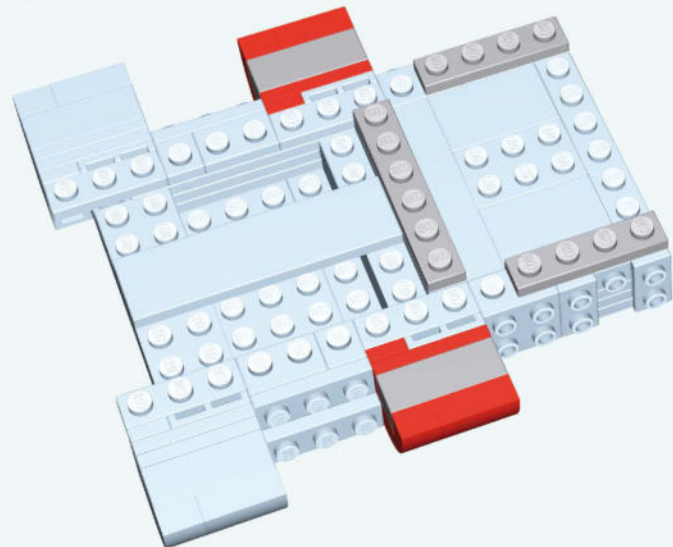
152



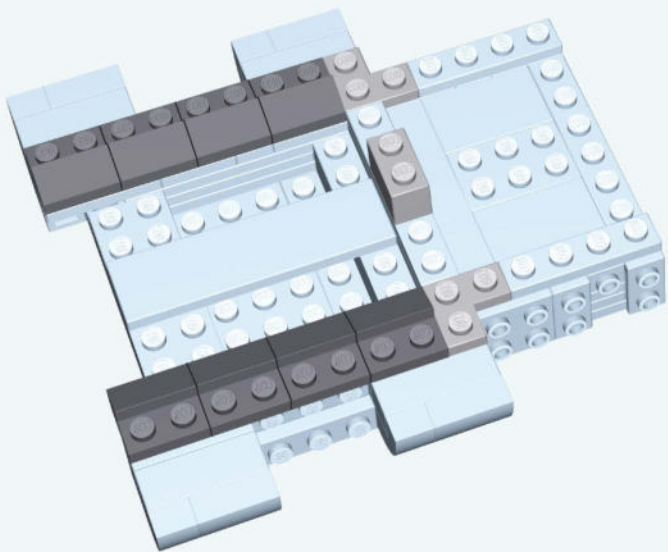
153



154



155

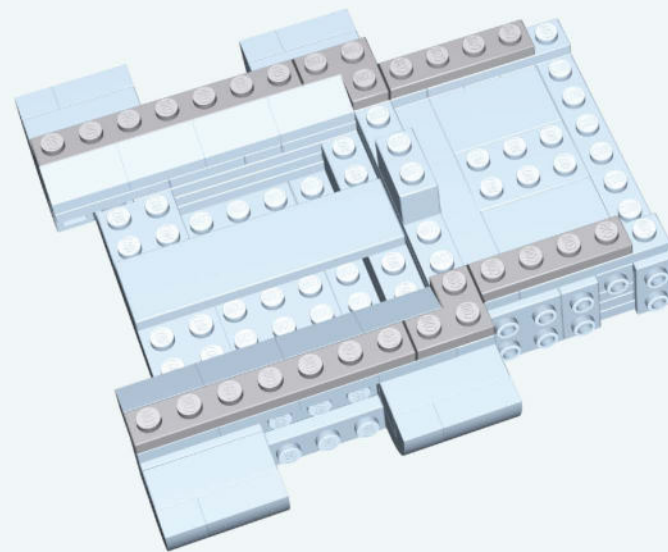


 x8

 x2

 x1

156

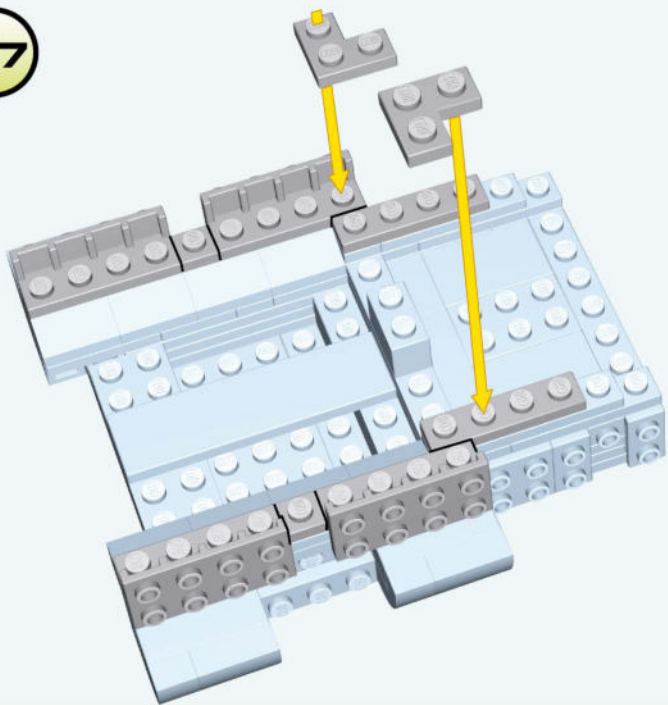


 x2

 x2

 x2

157



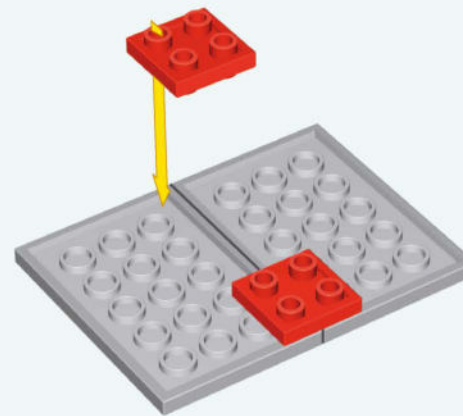
 x4

 x2

 x2

 x2

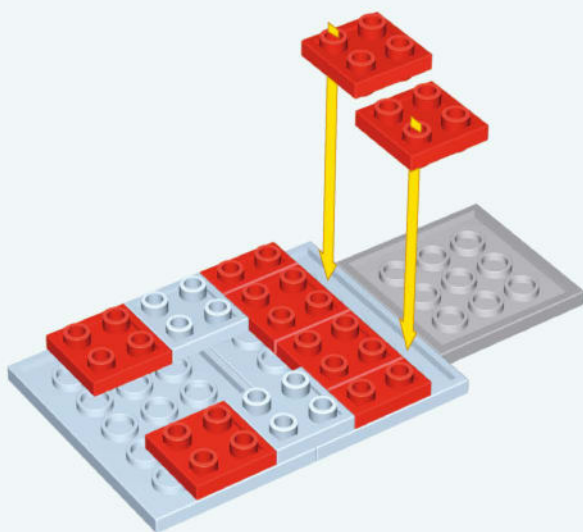
158



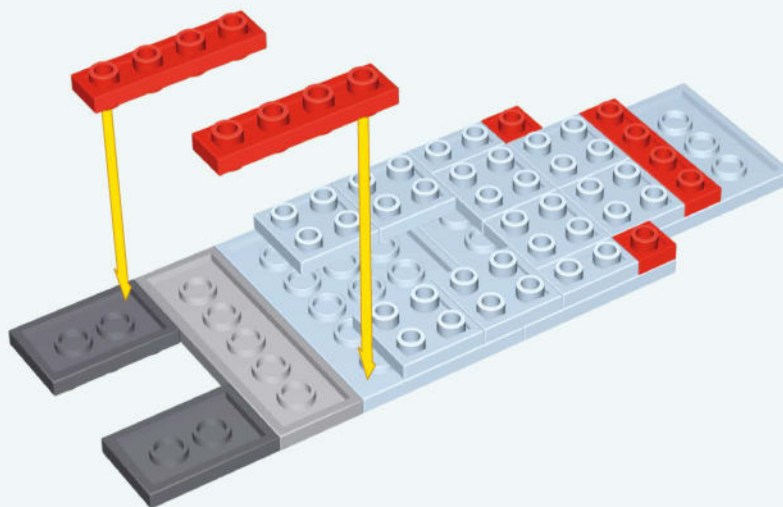
 x2

 x2

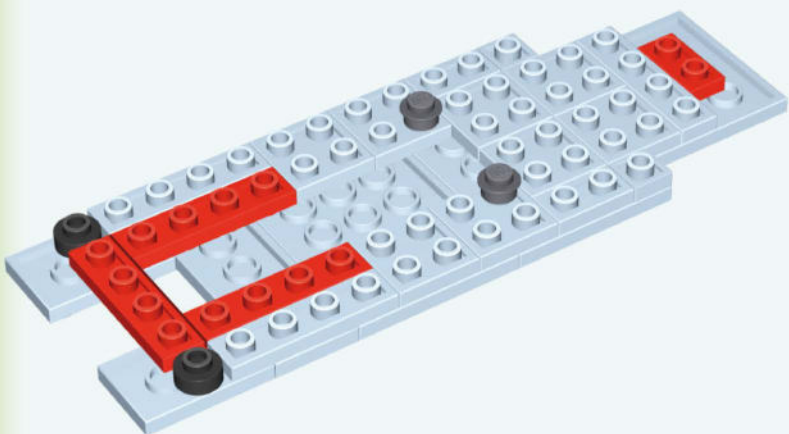
159



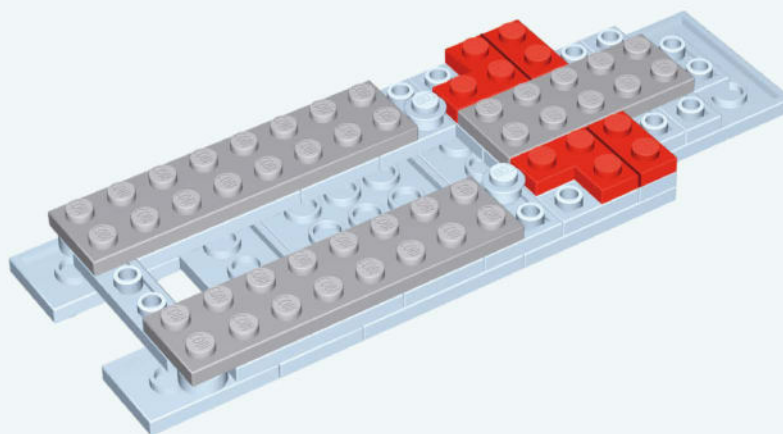
160



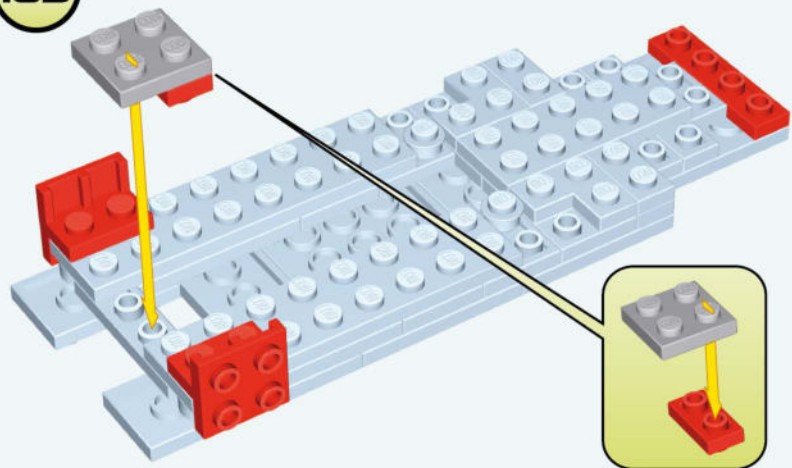
161



162



163



x2



x1

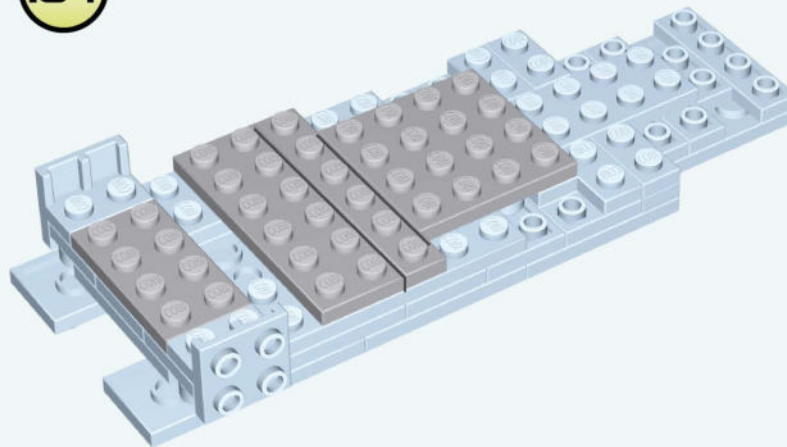


x1



x1

164



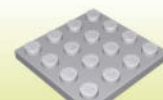
x1



x1

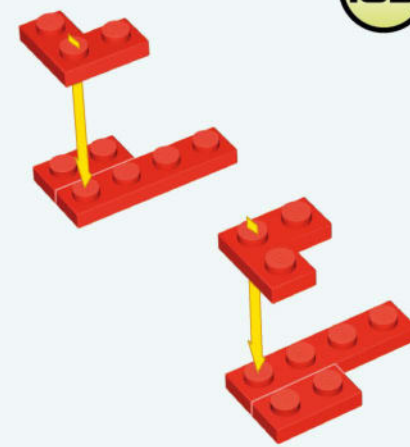


x1



x1

165



x2

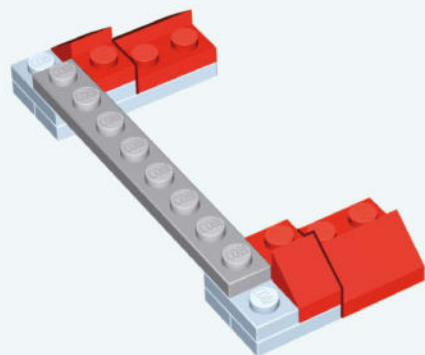


x2



x2

166



x1



①

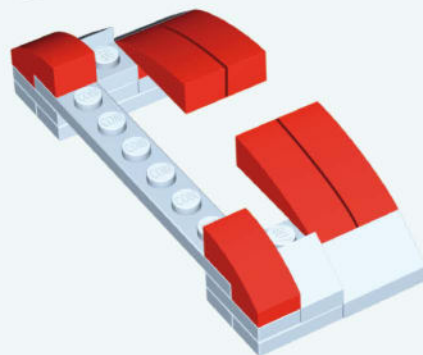
x2



⑱

x2

167



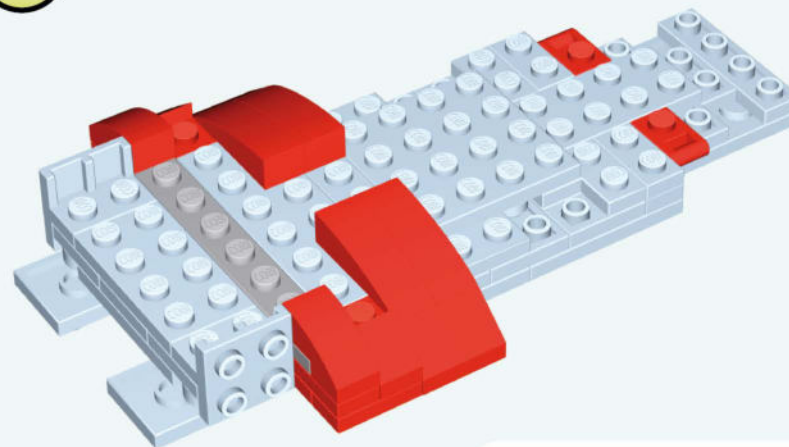
⑮

x2



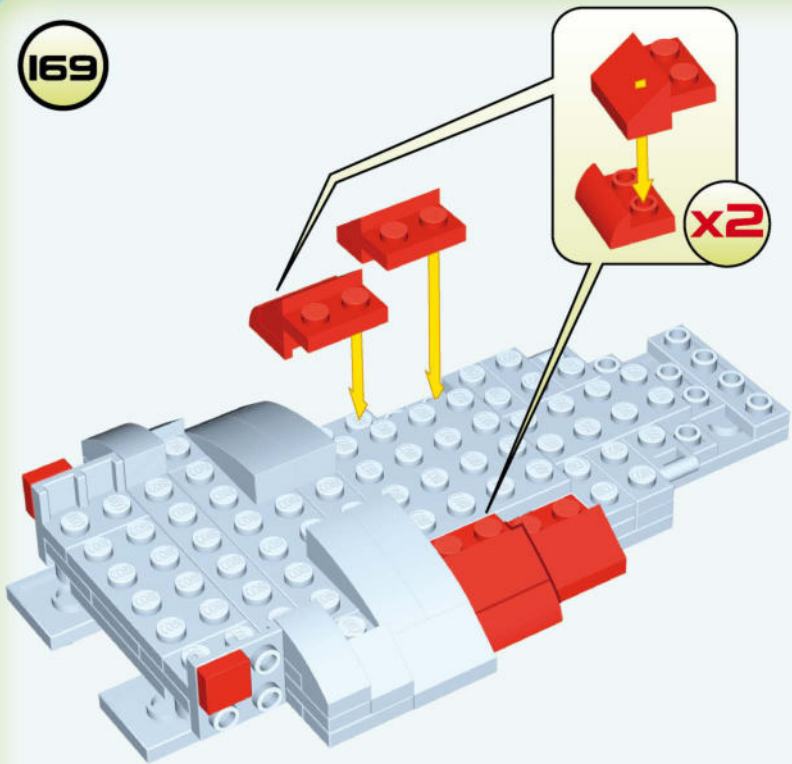
x4

168



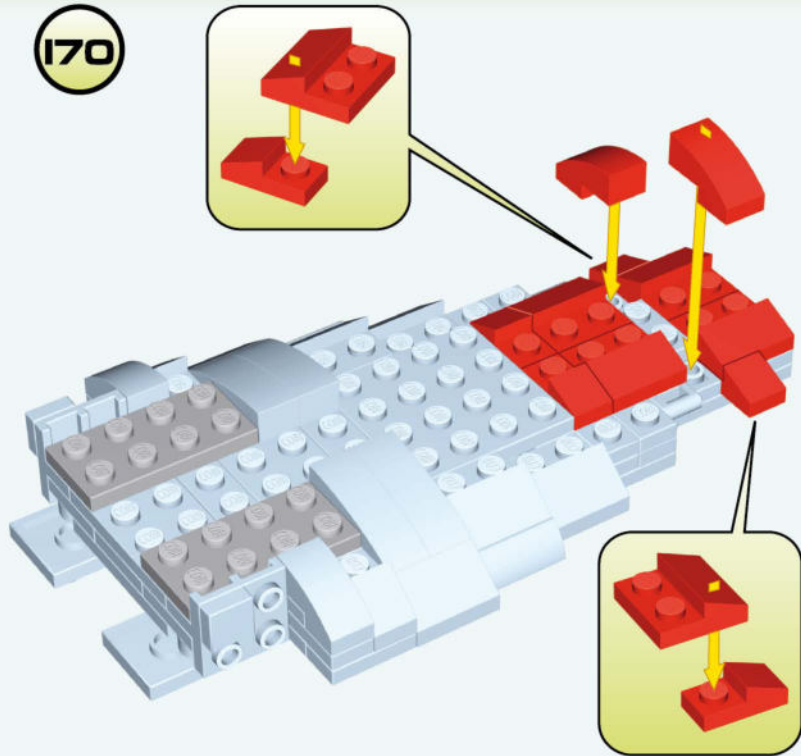
x2

169



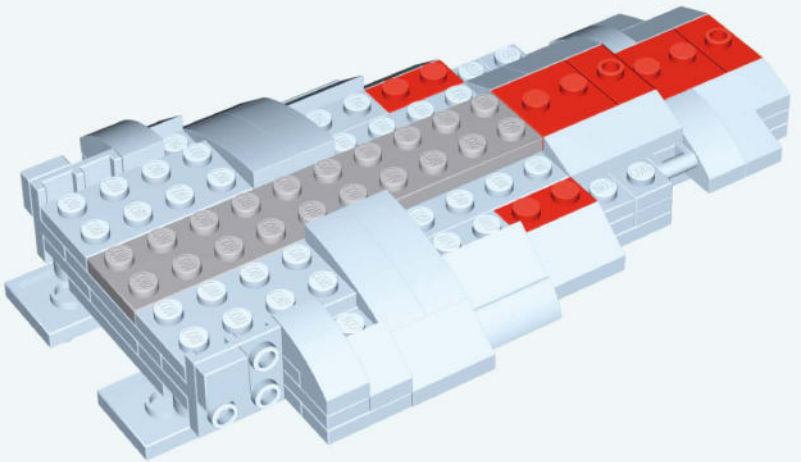
-  x2
-  x2
-  <sup>16</sup> x4

170



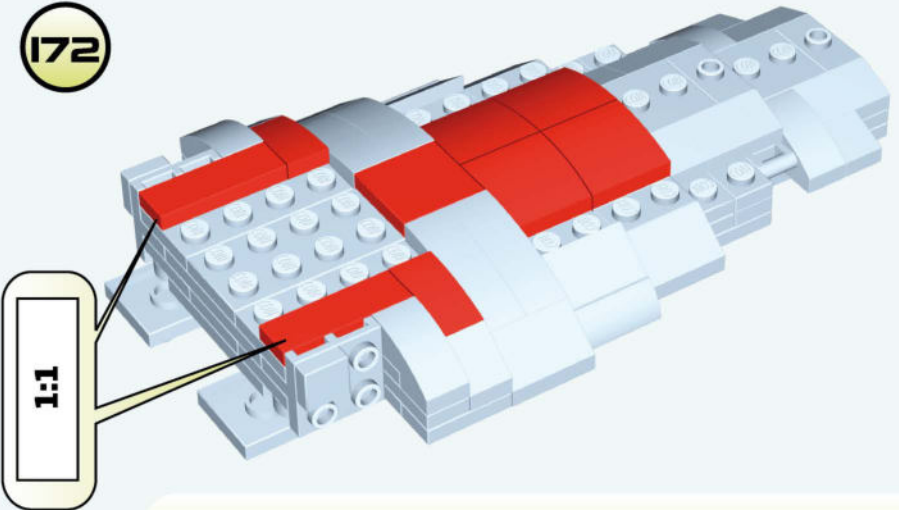
-  x2
-  x4
-  <sup>10</sup> x4
-  <sup>15</sup> x2

171



-  x1
-  x2
-  x2
-  x2

172



1:1

-  x2
-  <sup>14</sup> x2
-  x1
-  <sup>20</sup> x4