



TACTICAL ESPIONAGE ACTION
COMBAT ZONES
F I R E

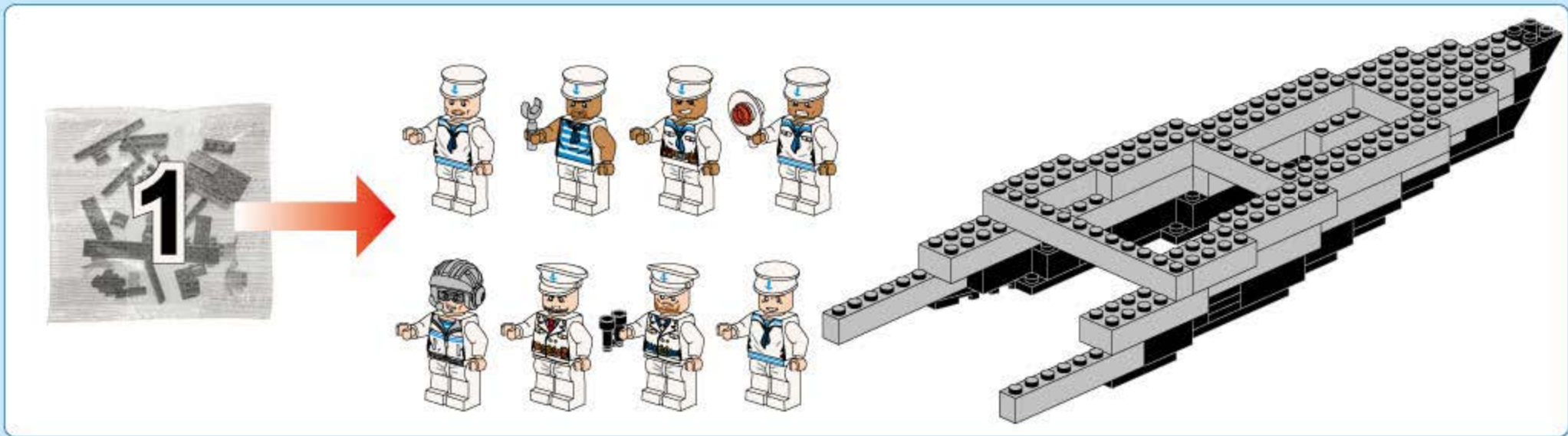
112

Ages: 6+

PCS: 910

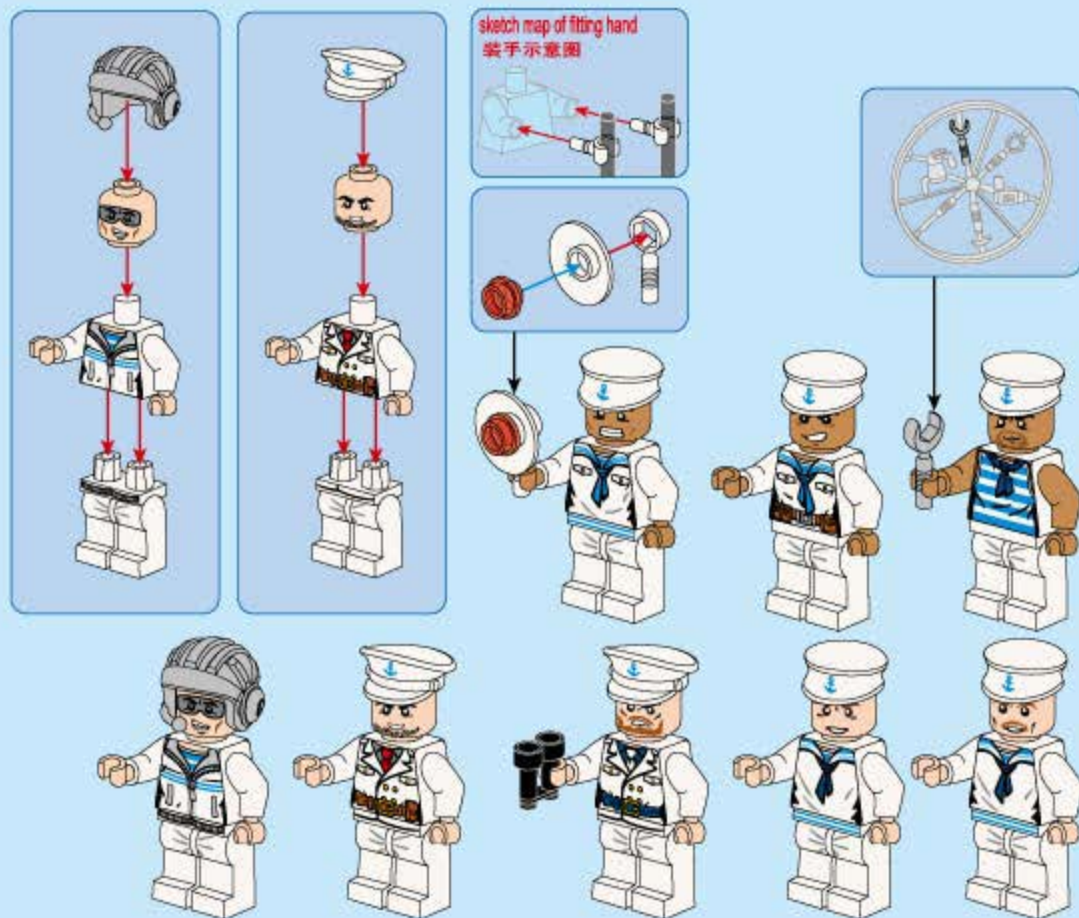
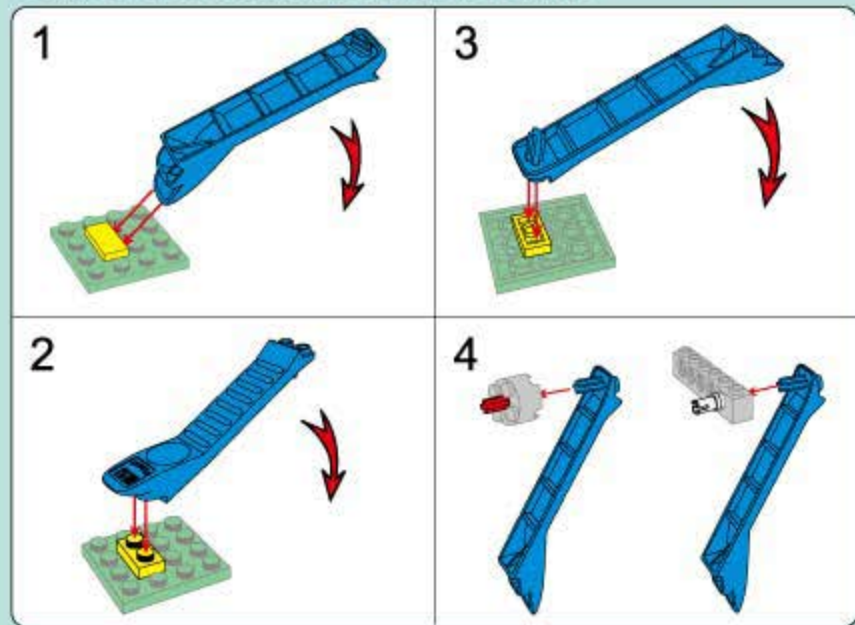


WARSHIP

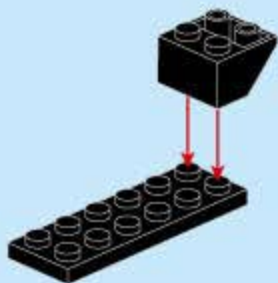


拆件器使用方法，仅为示例

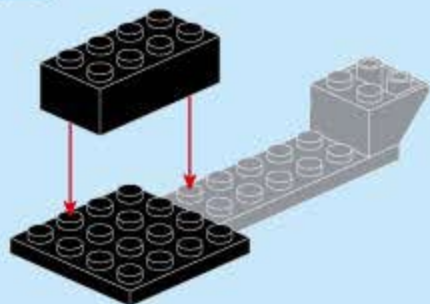
Usage of Brick Separator, Just for the sample



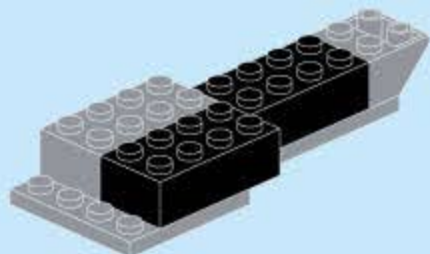
A1



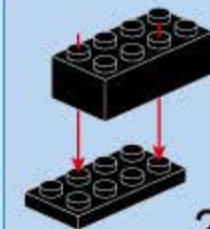
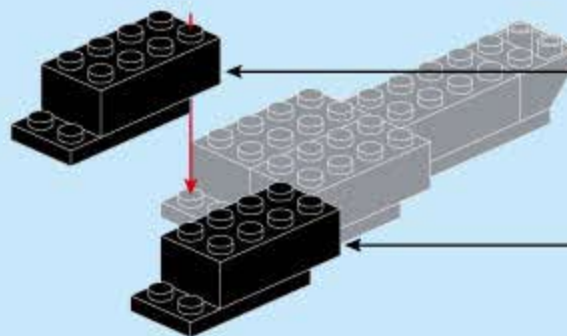
A2



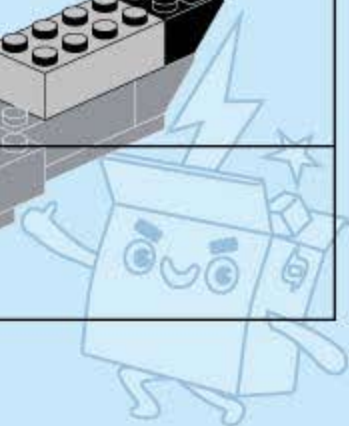
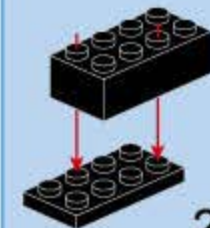
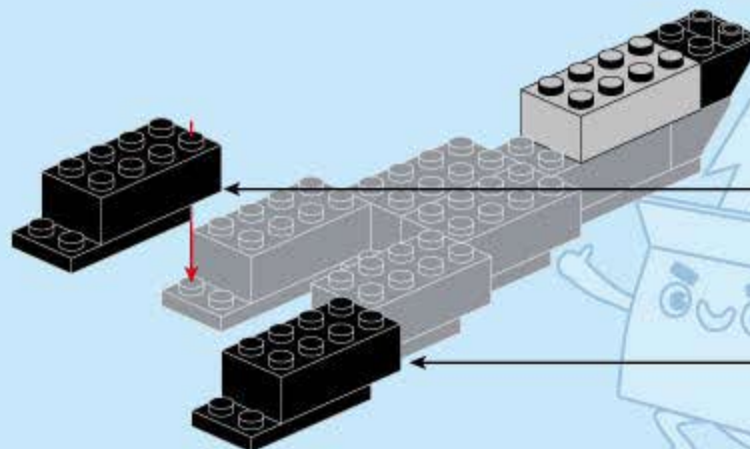
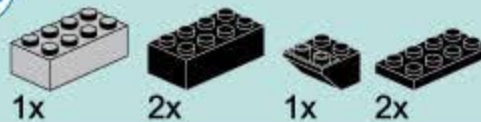
A3



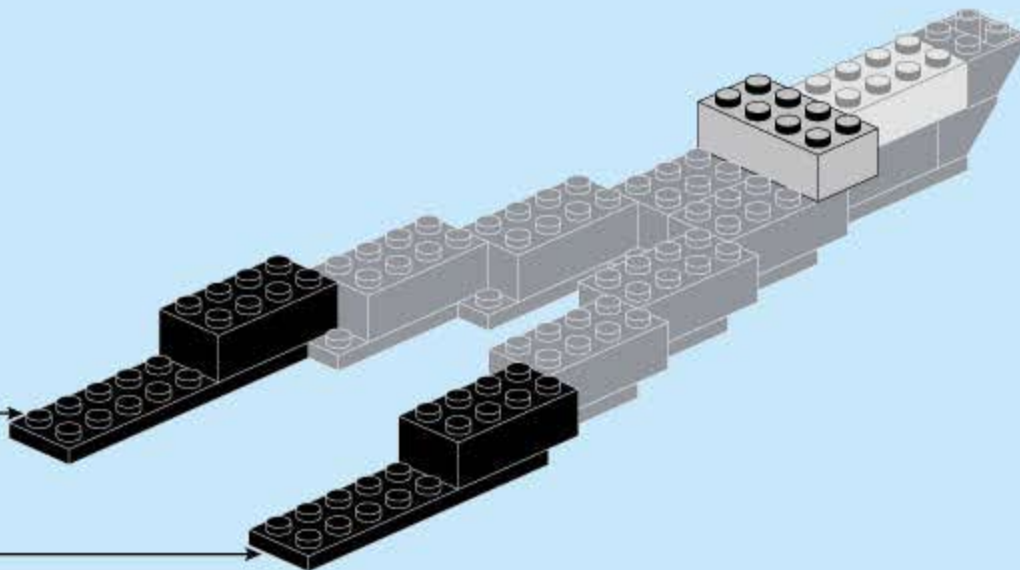
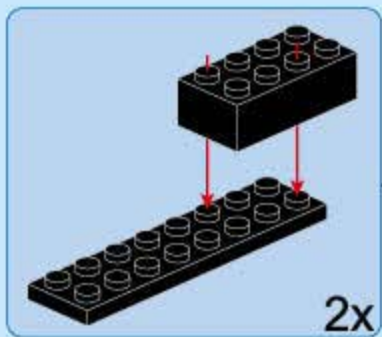
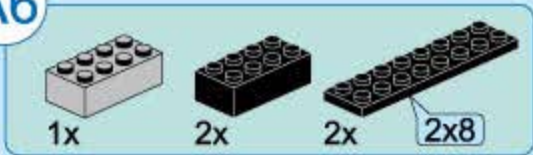
A4



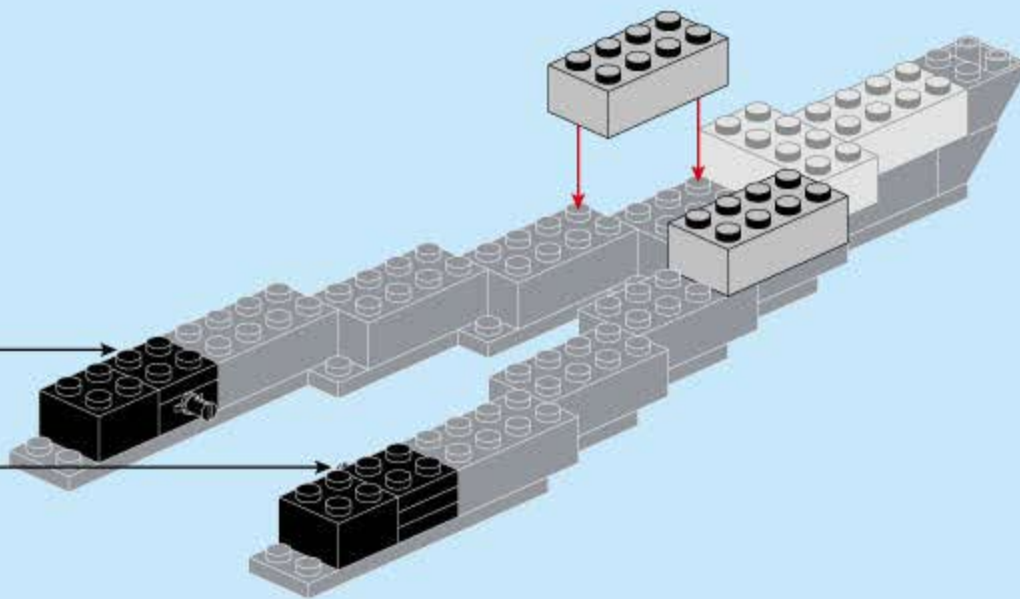
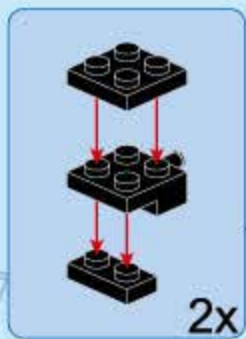
A5



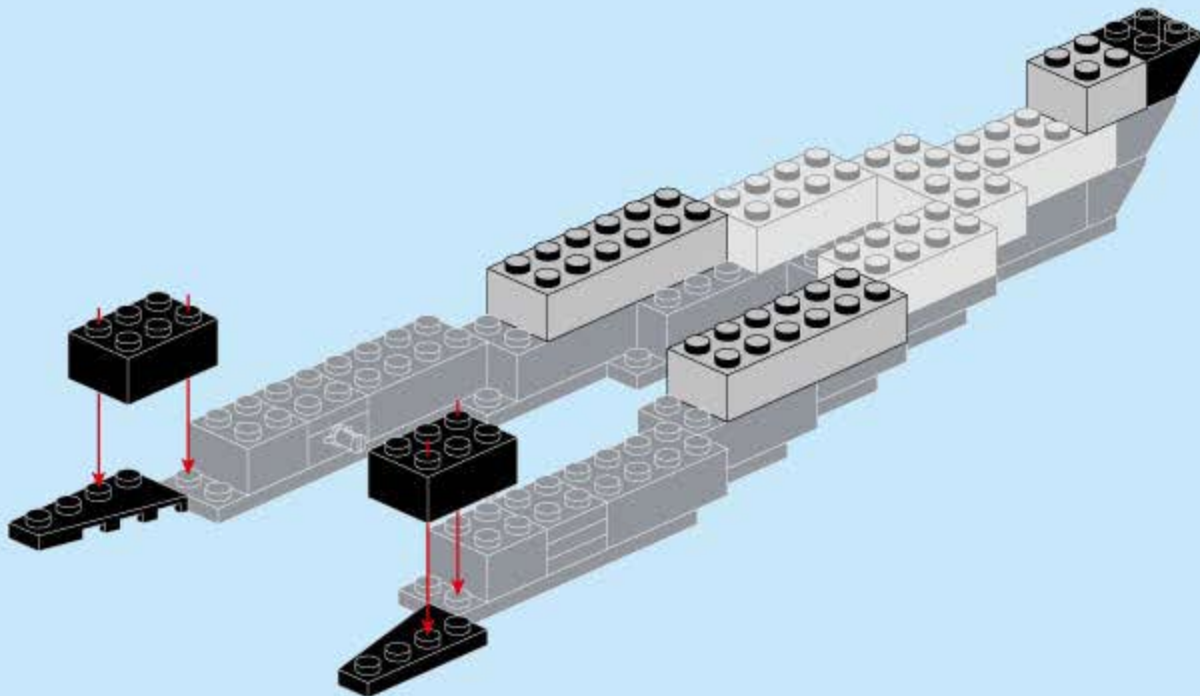
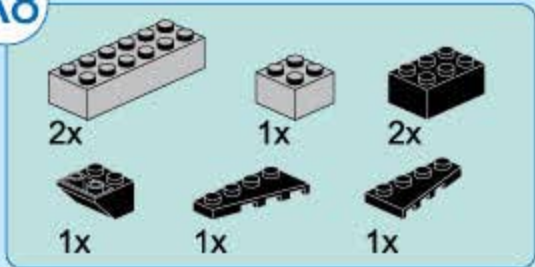
A6



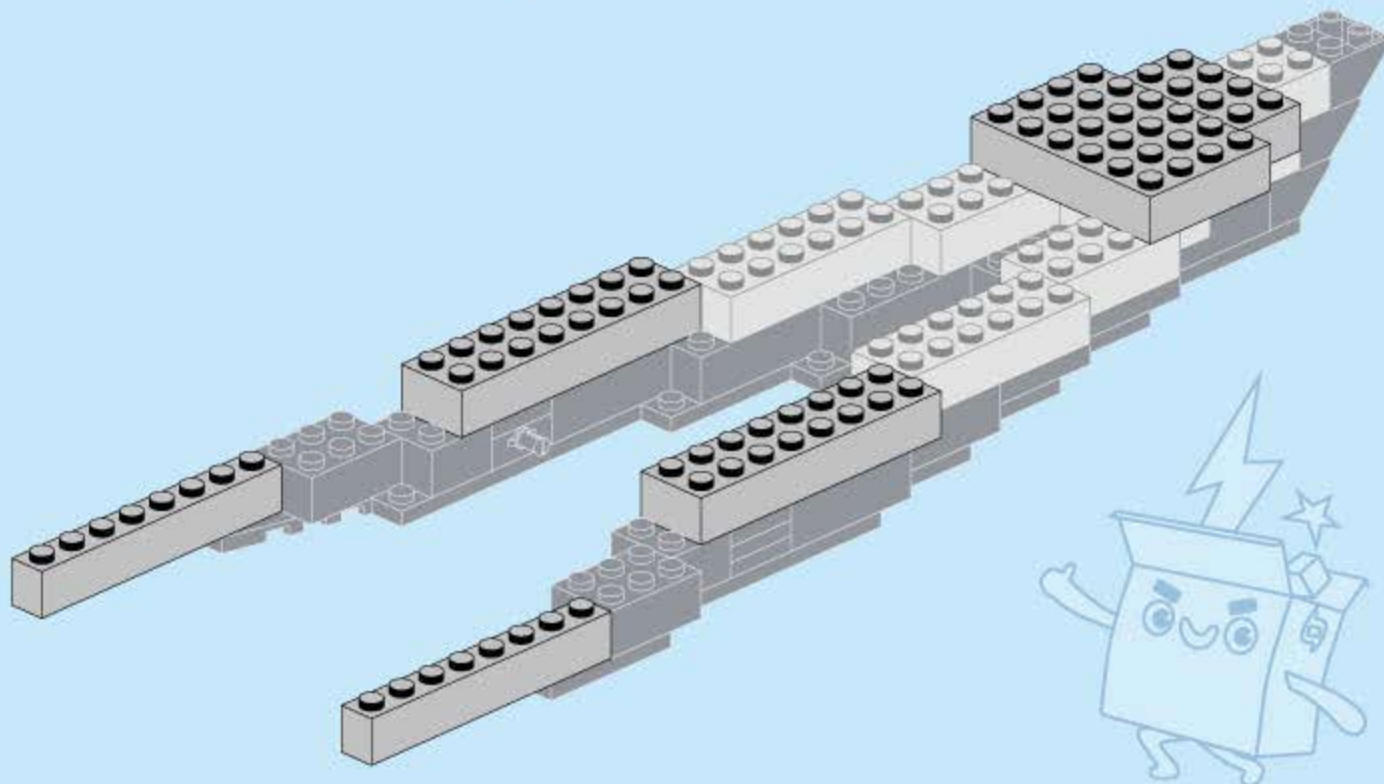
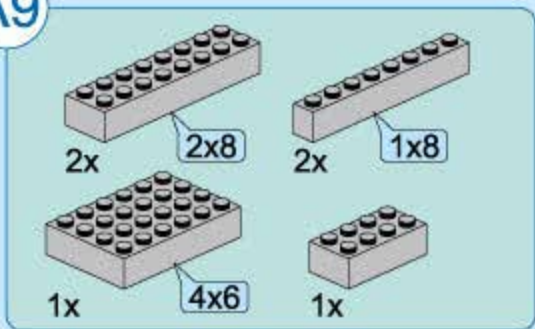
A7



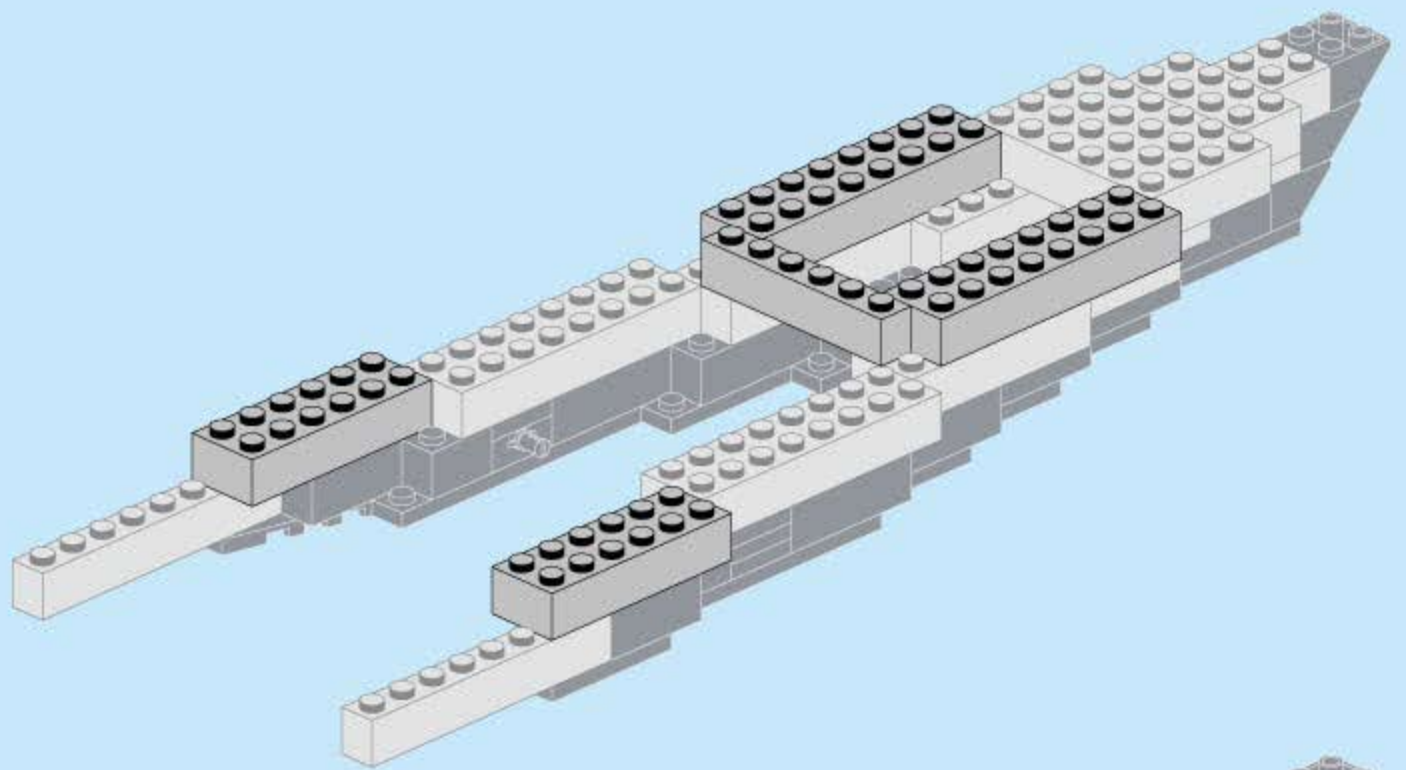
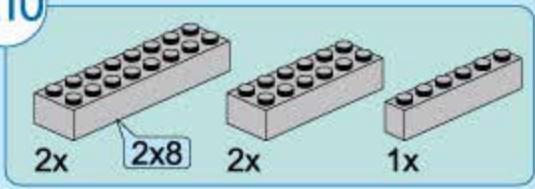
A8



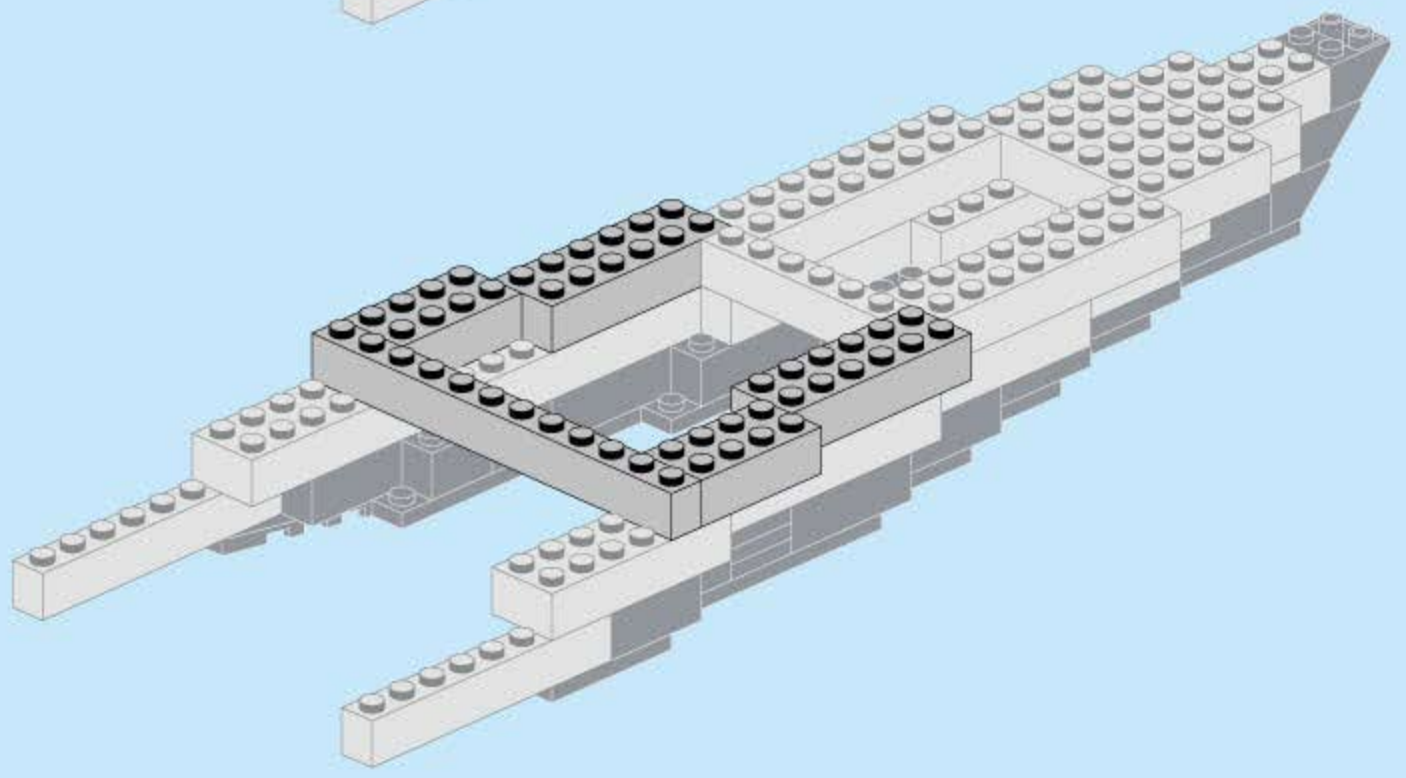
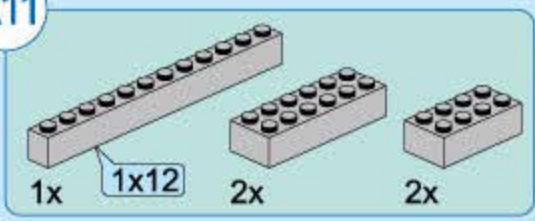
A9

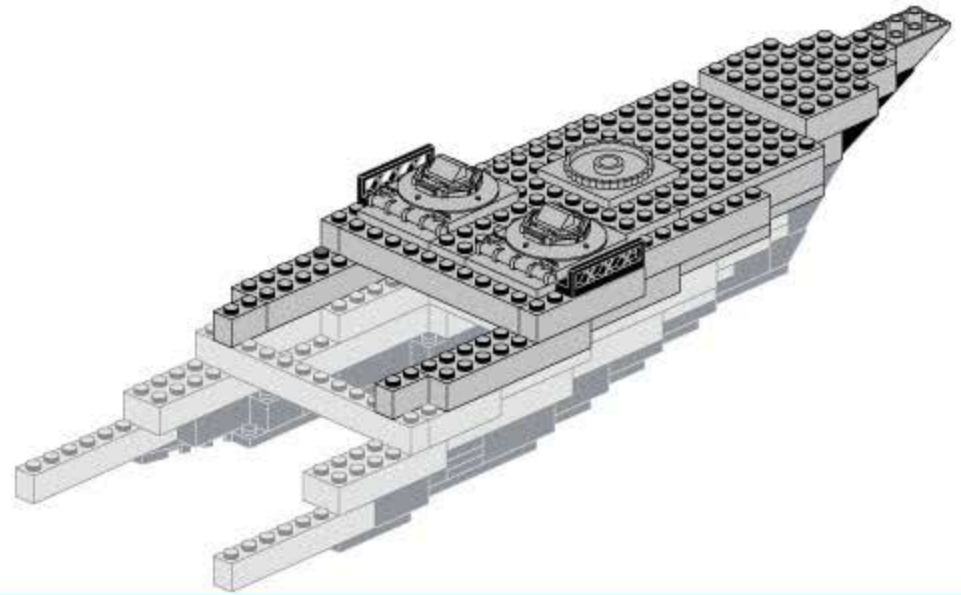


A10

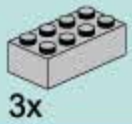


A11





A12



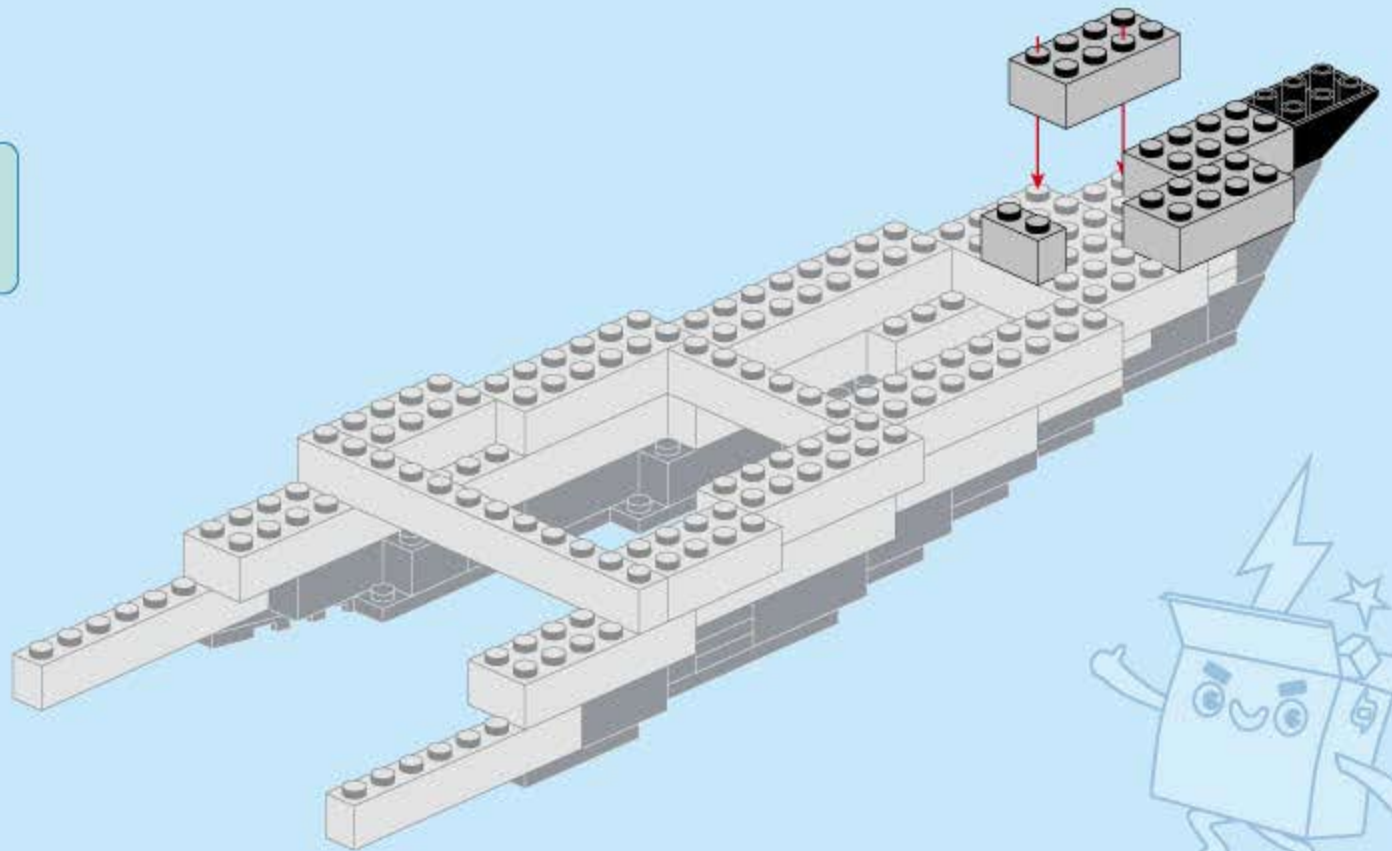
3x



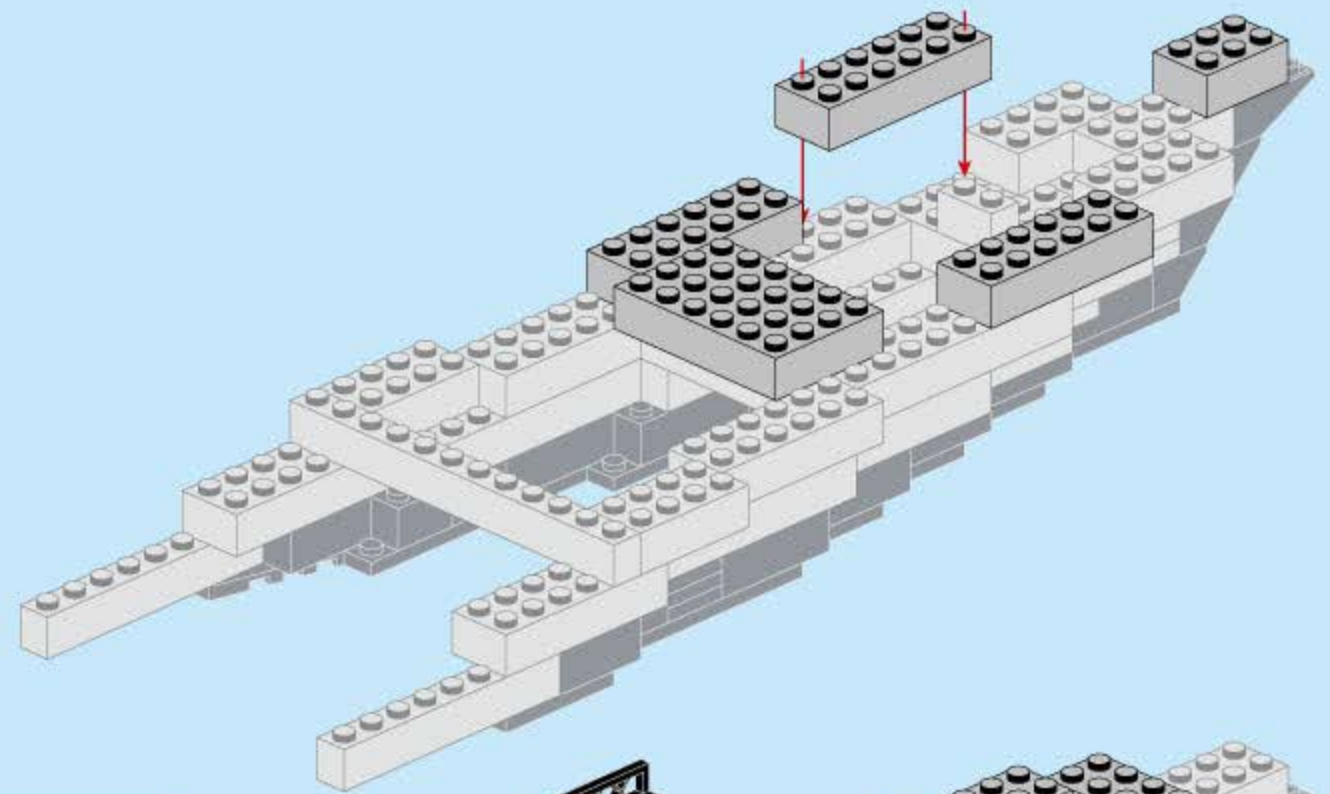
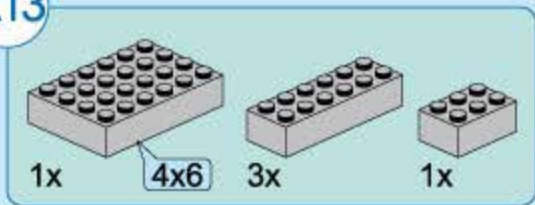
1x



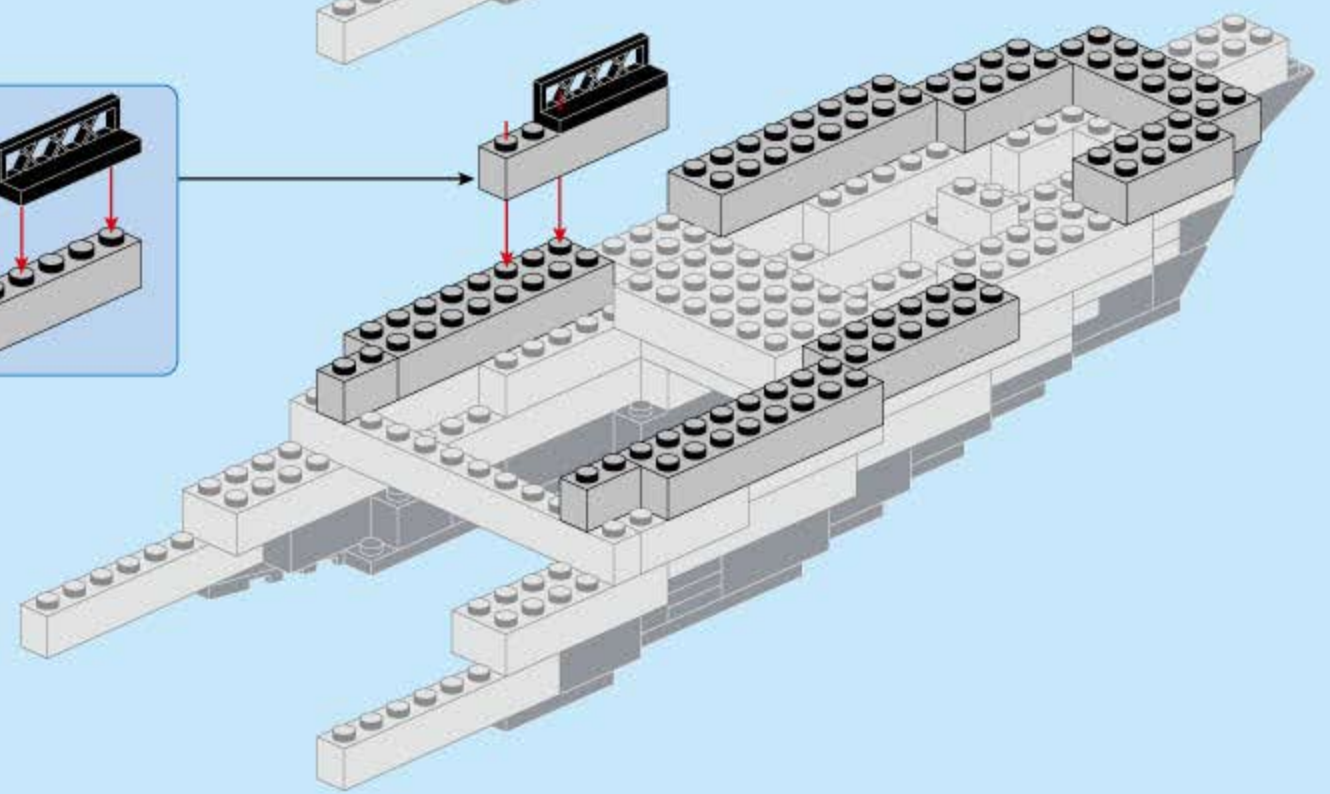
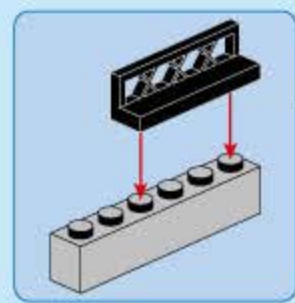
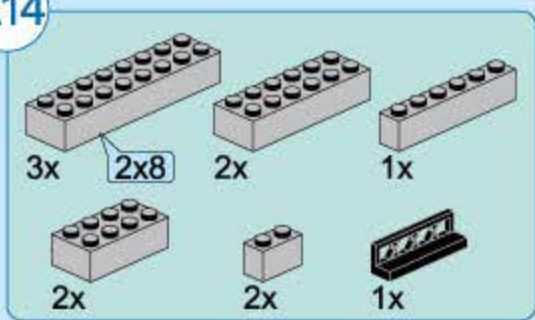
1x



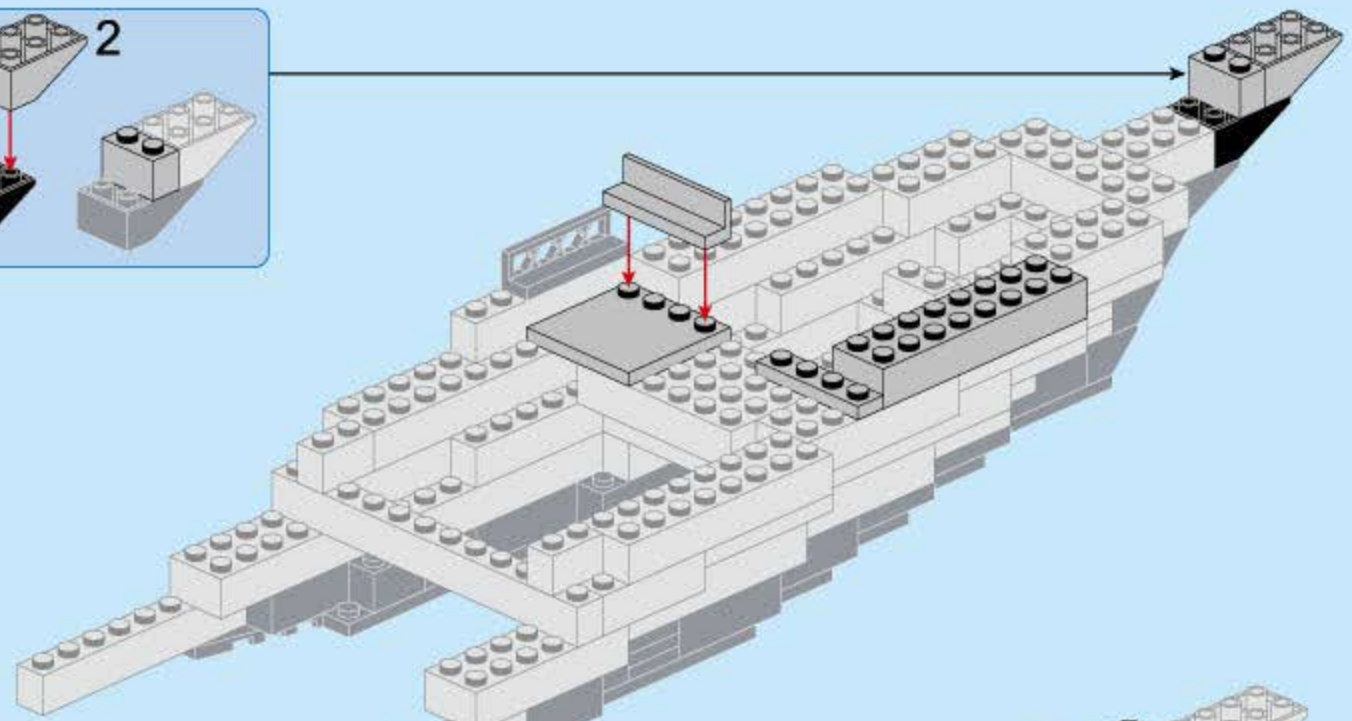
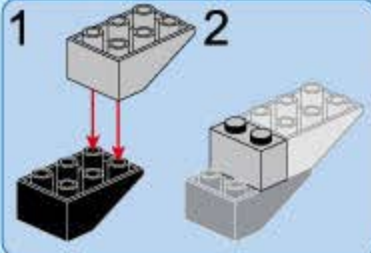
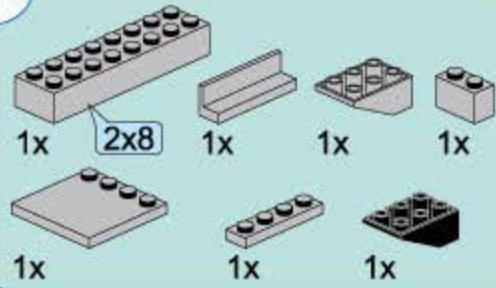
A13



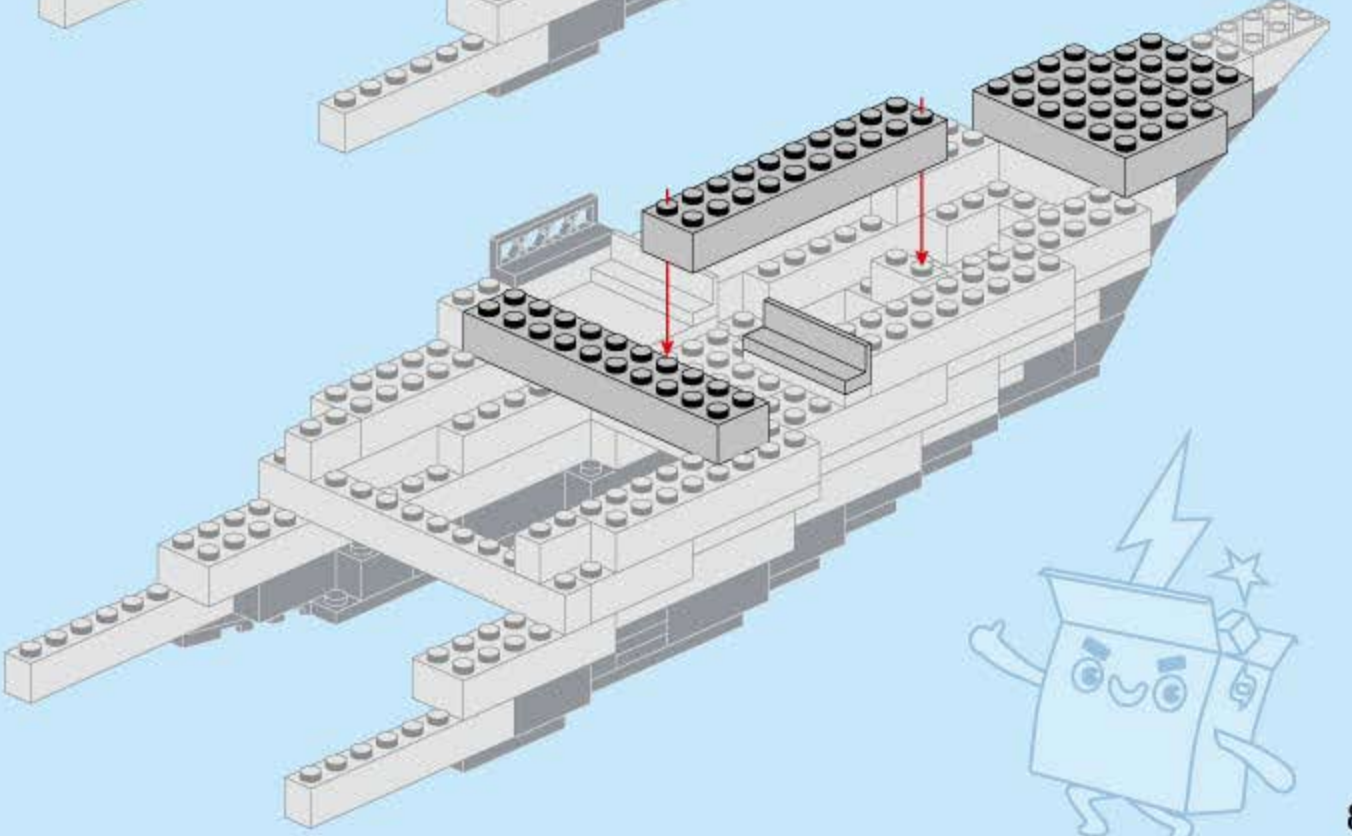
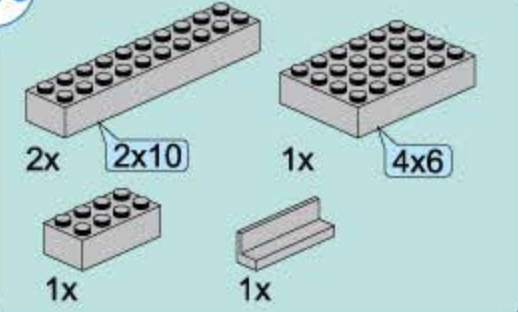
A14



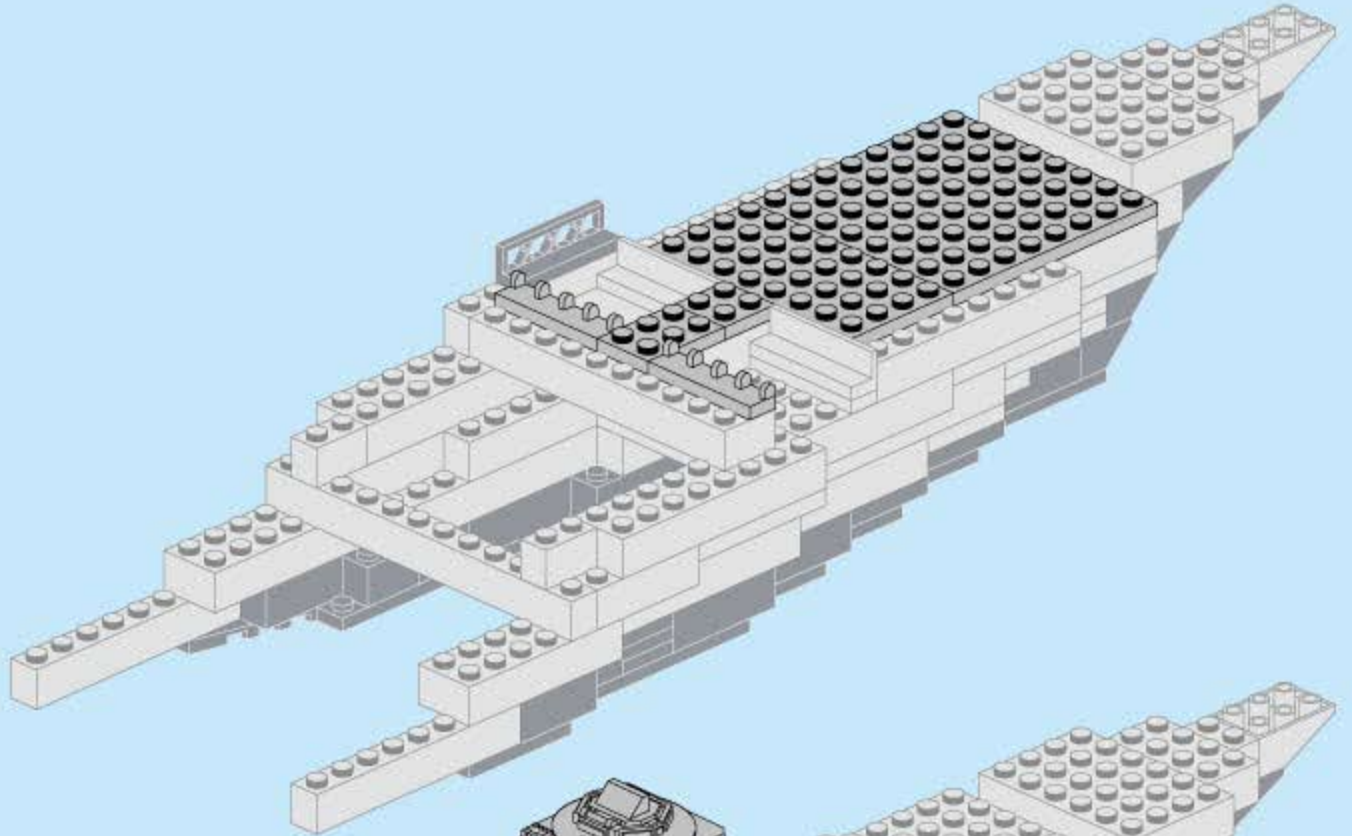
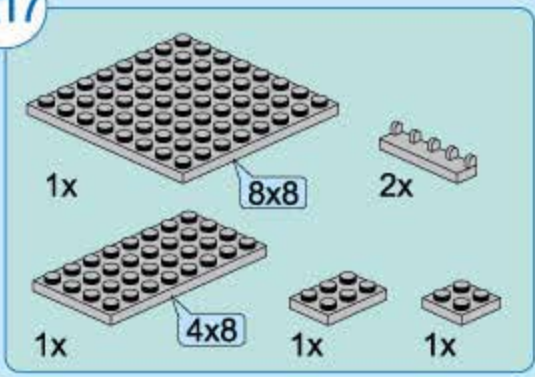
A15



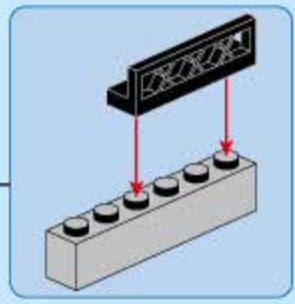
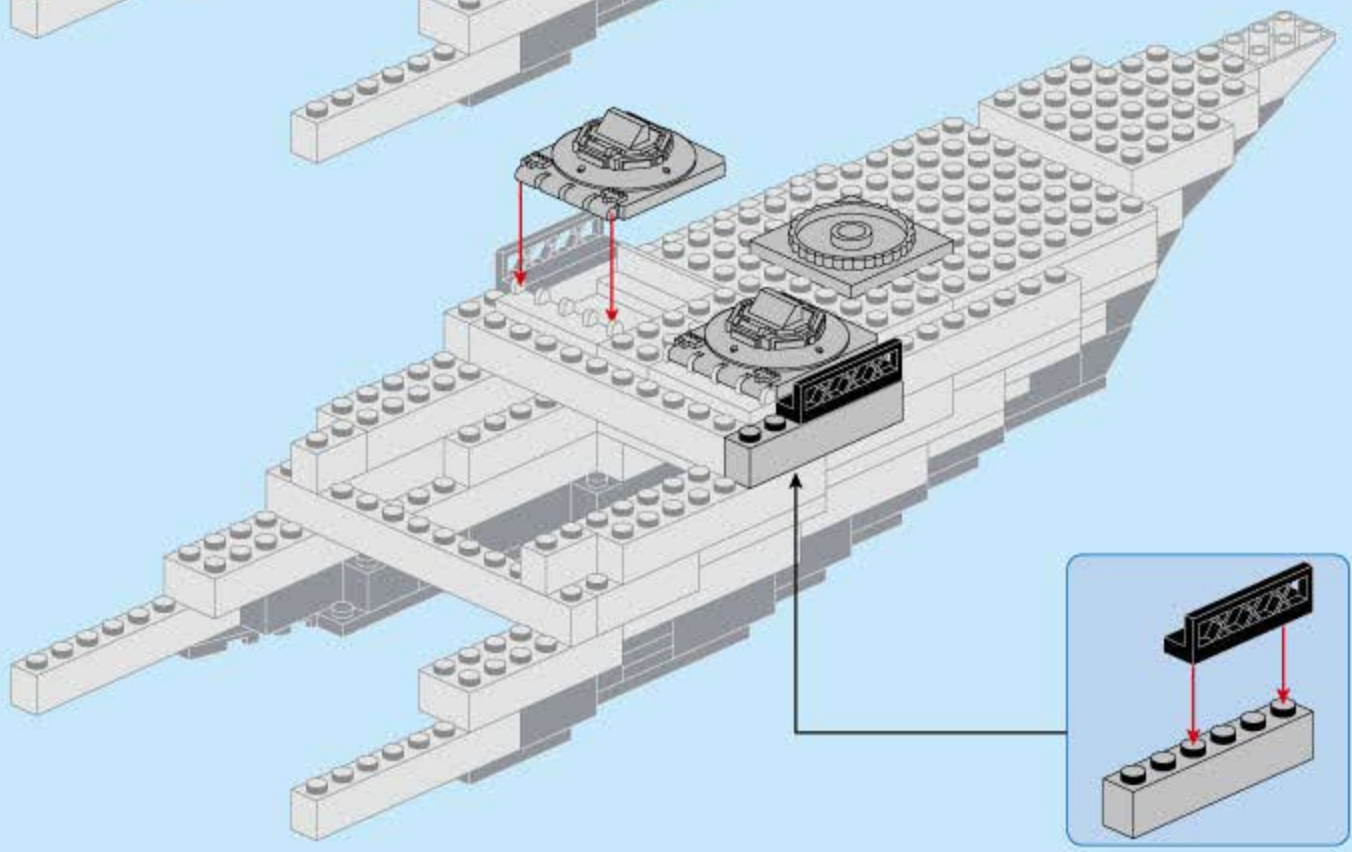
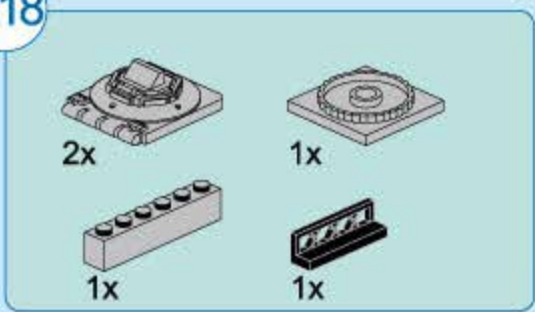
A16

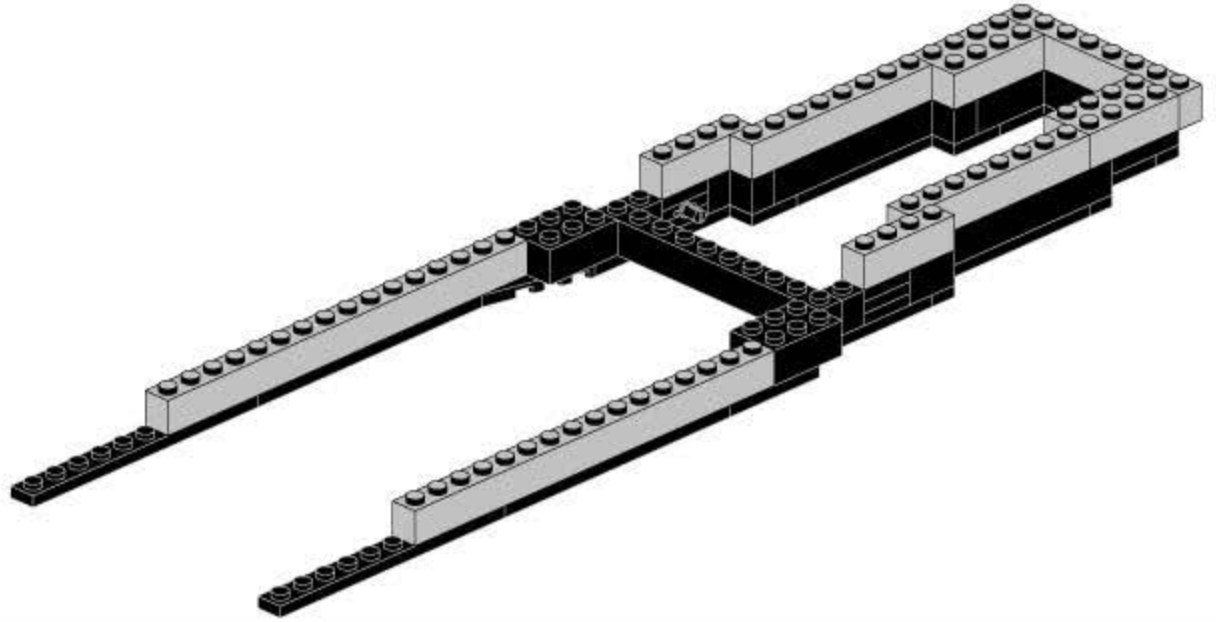


A17



A18





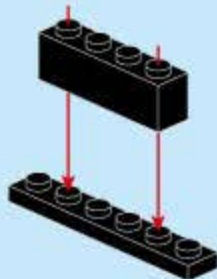
A19



1x



1x



A20



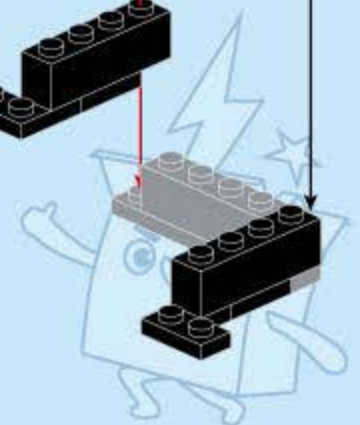
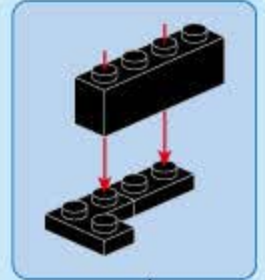
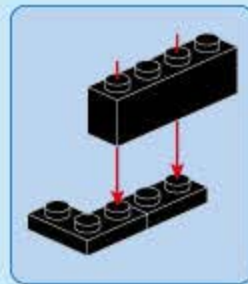
2x

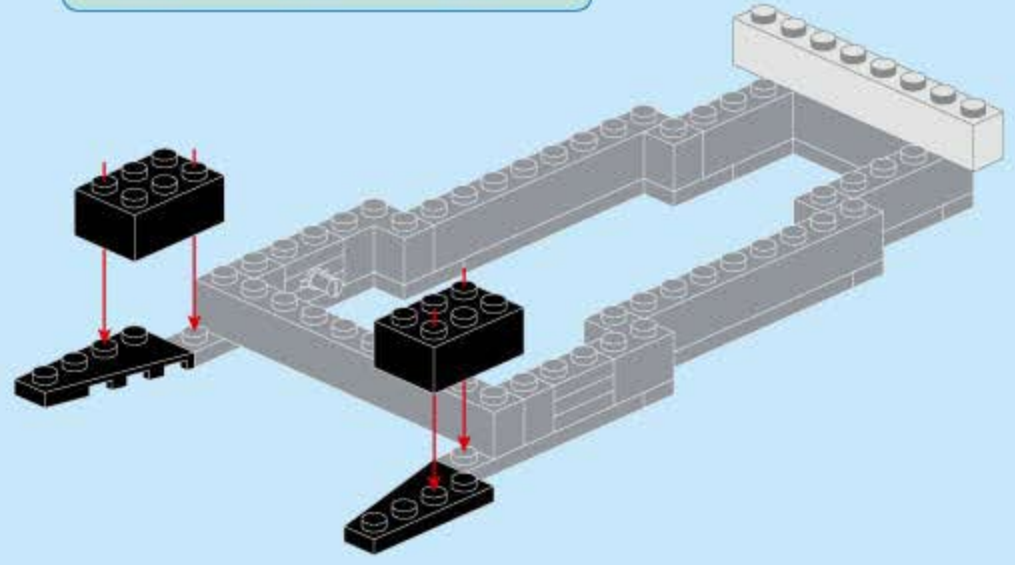
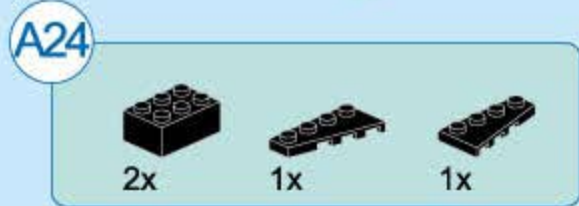
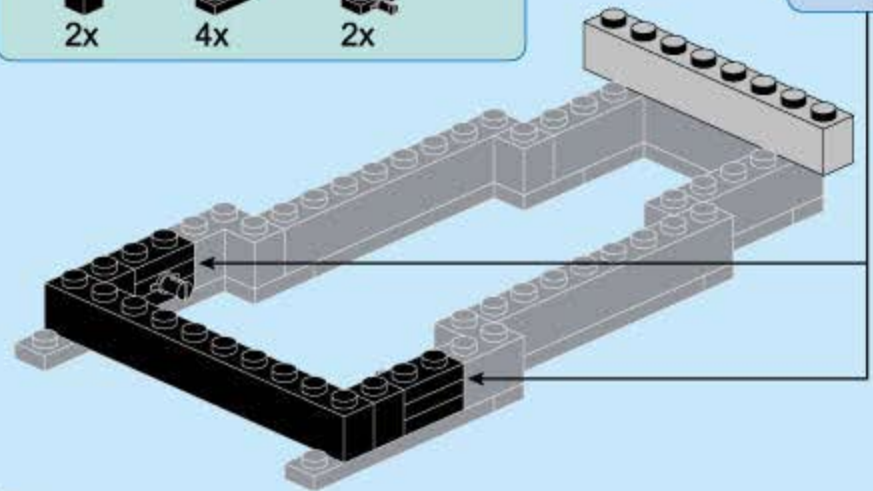
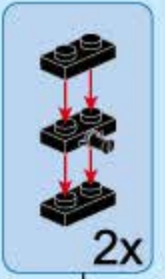
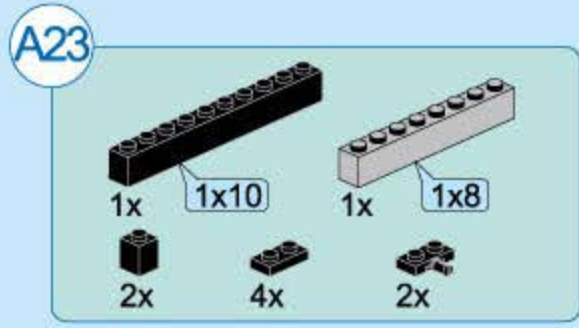
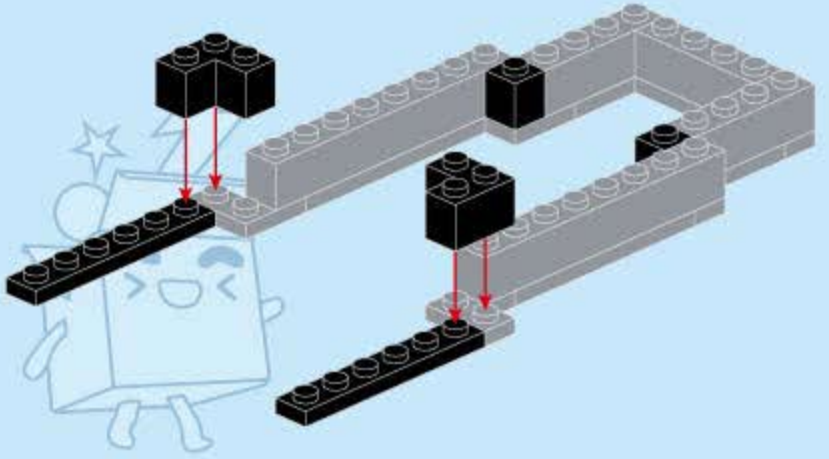
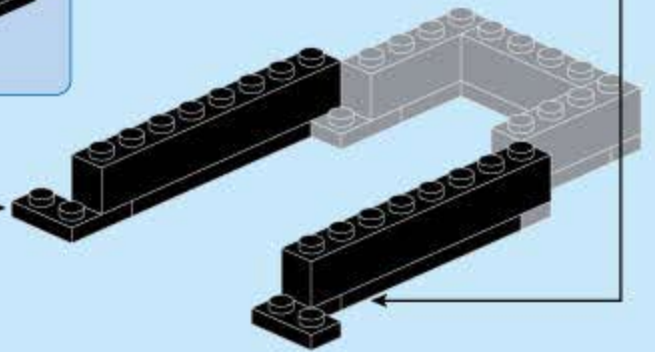
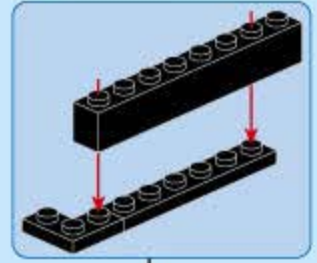
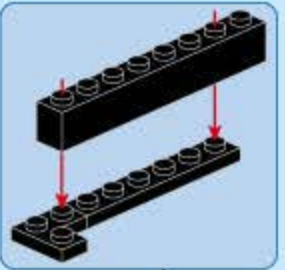
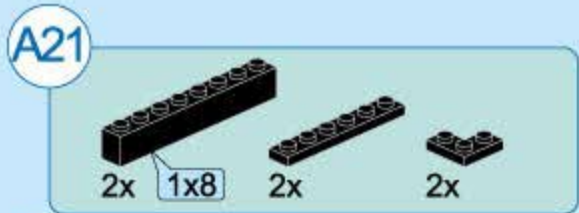


2x

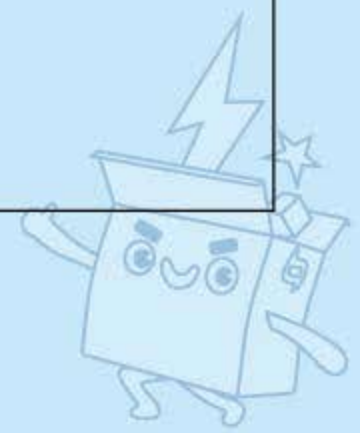
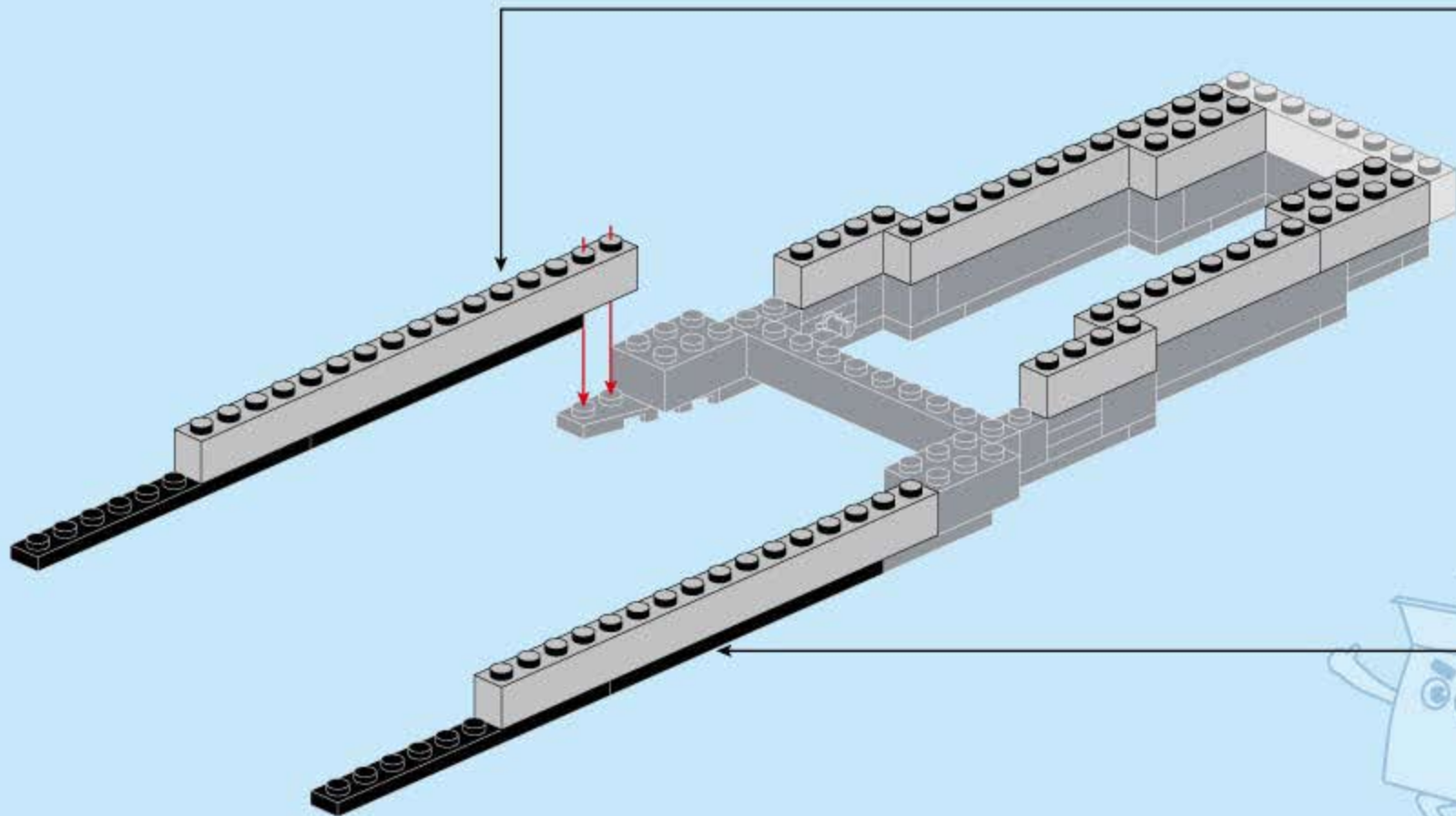
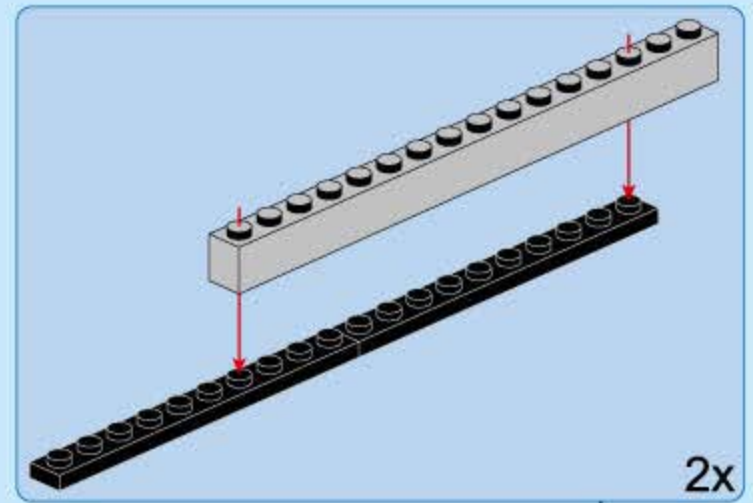
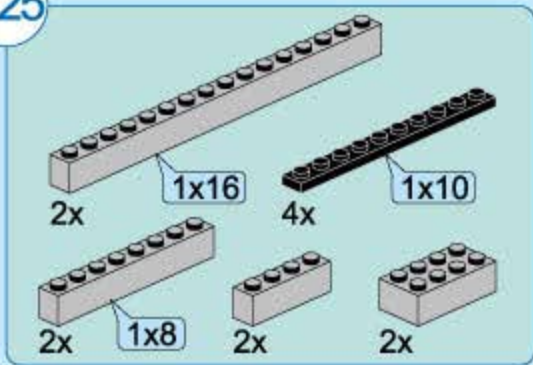


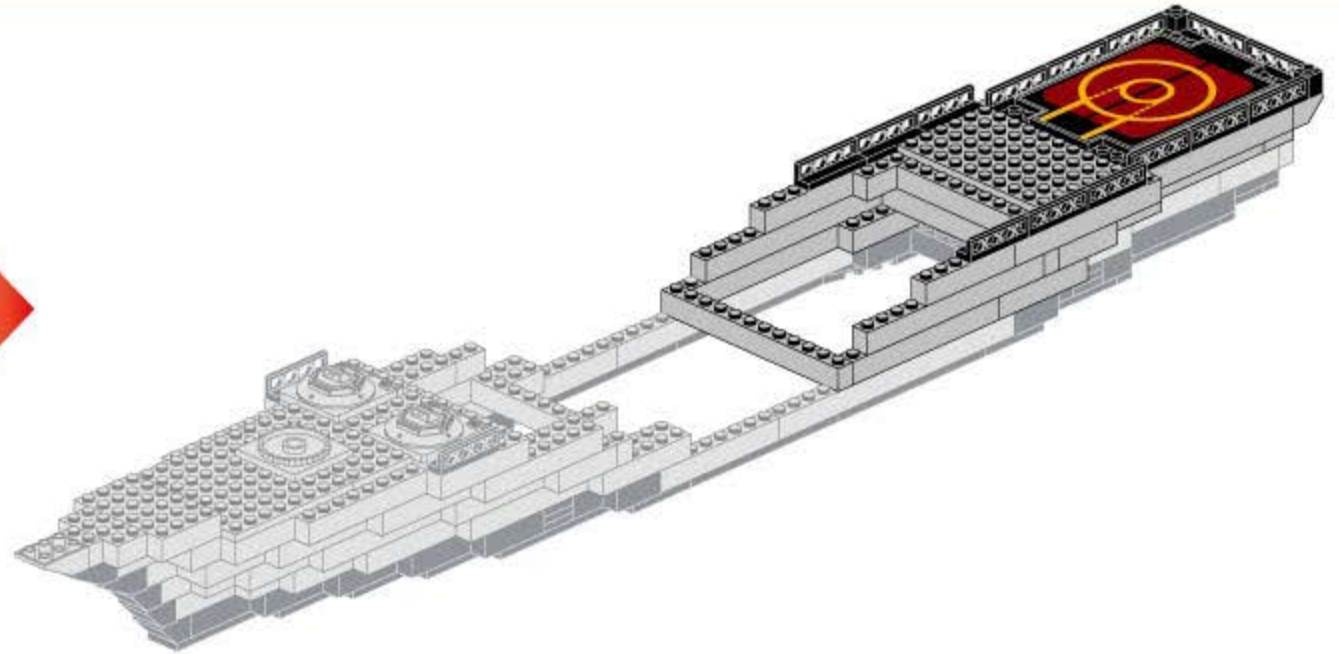
2x



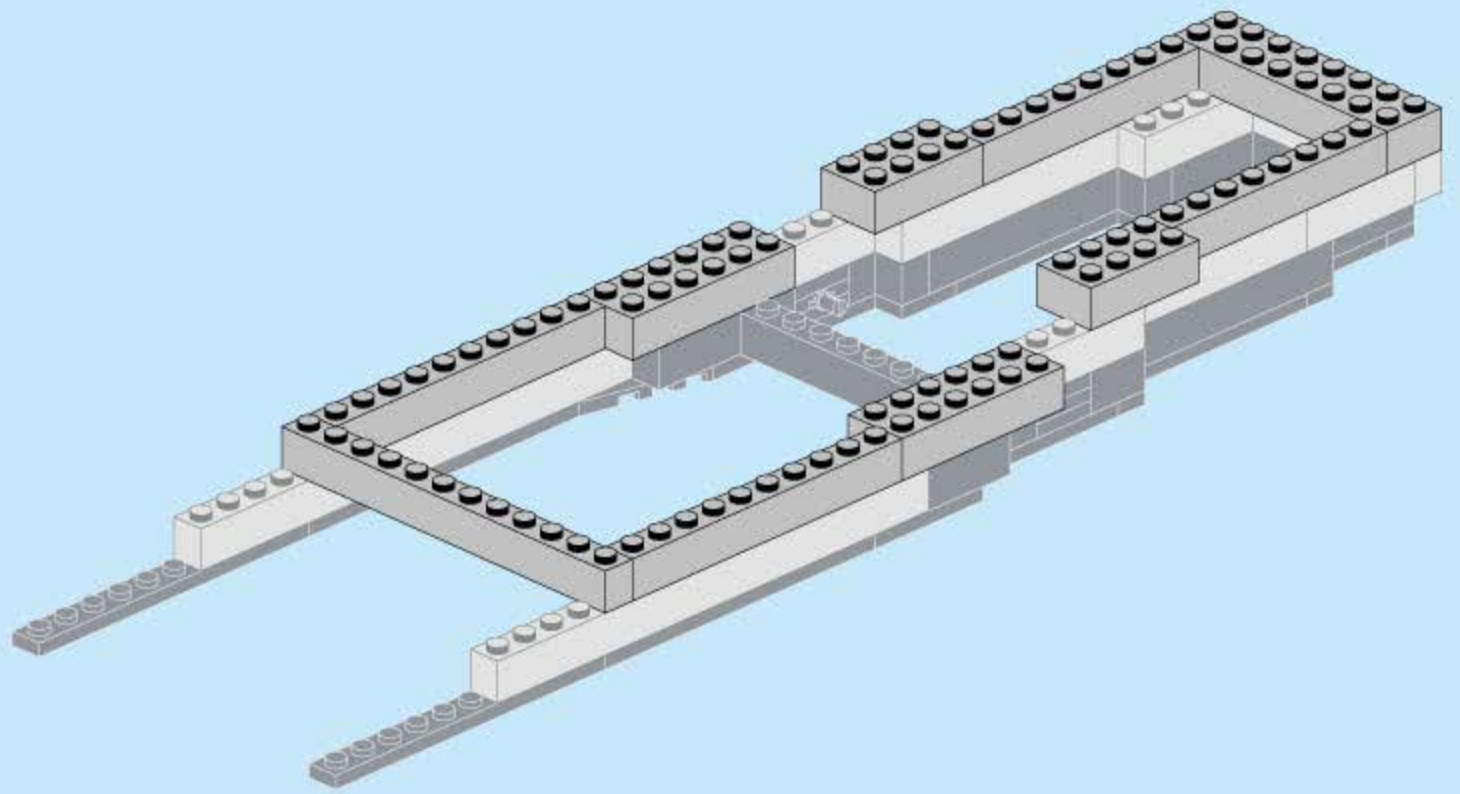
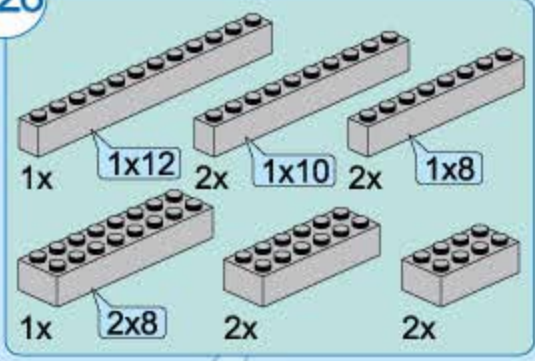


A25

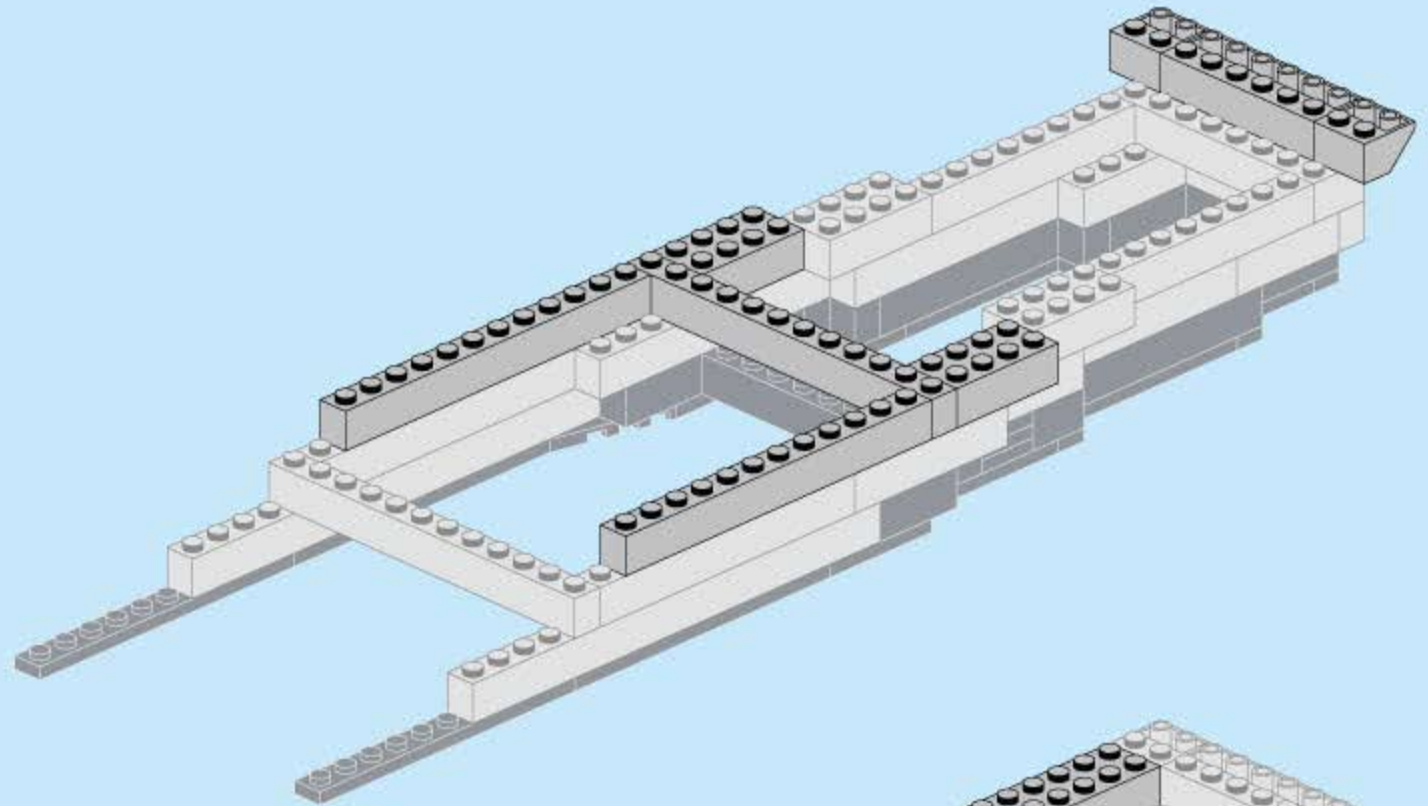
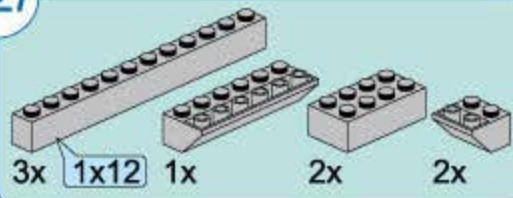




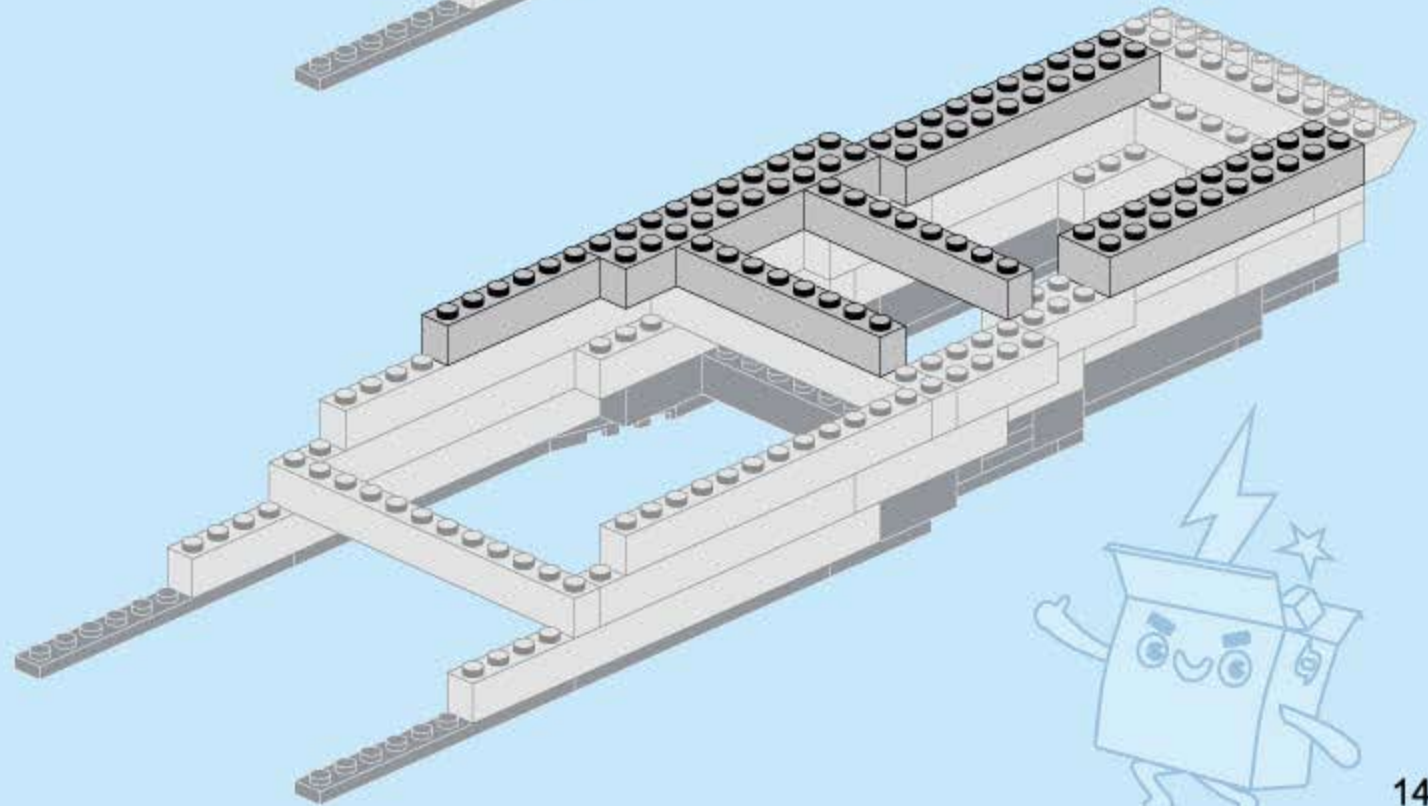
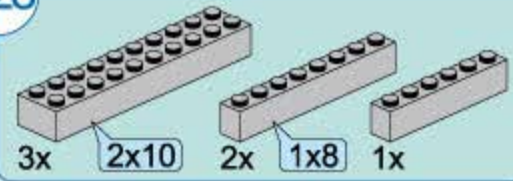
A26



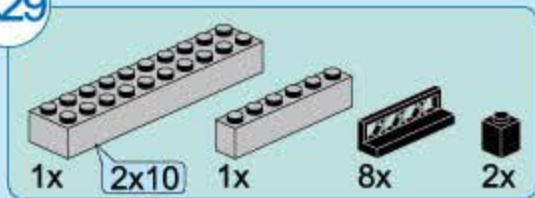
A27



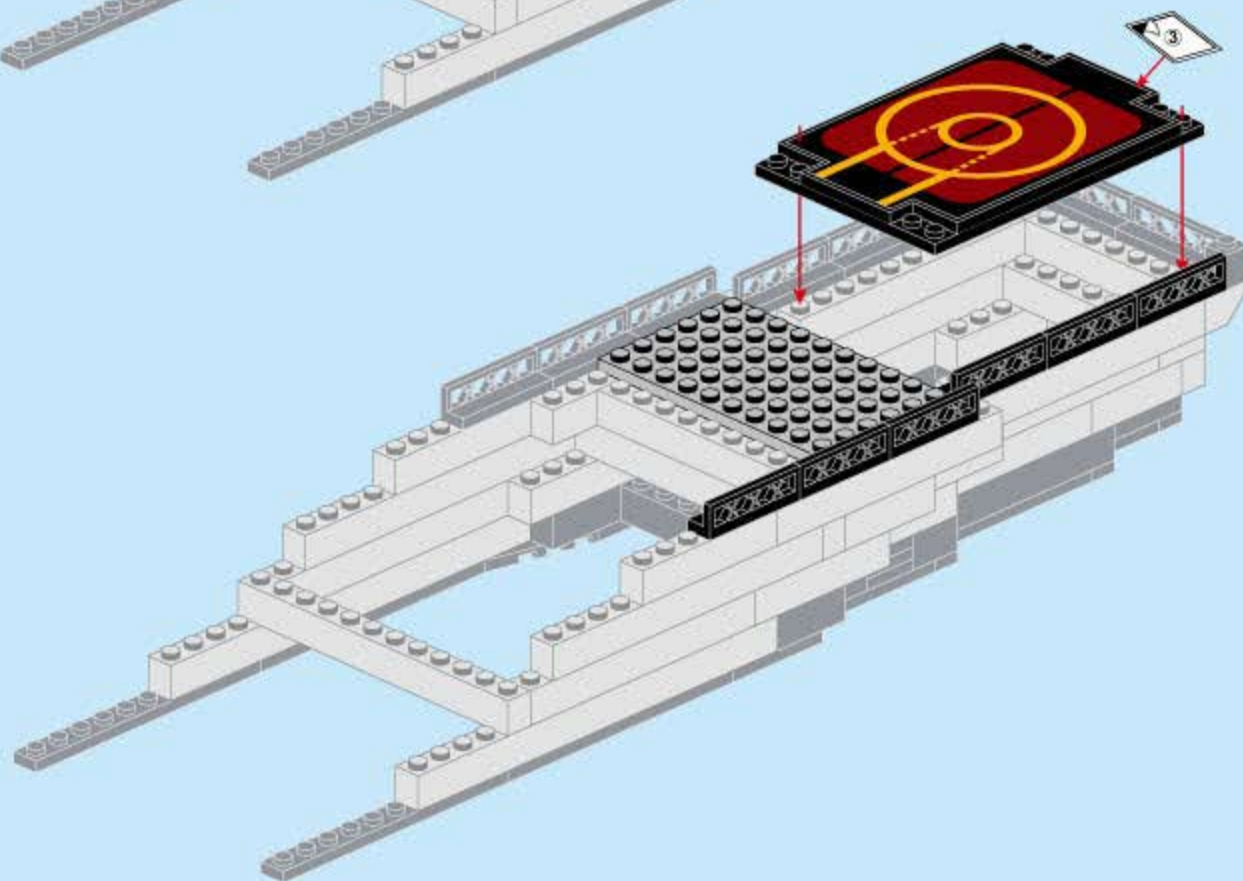
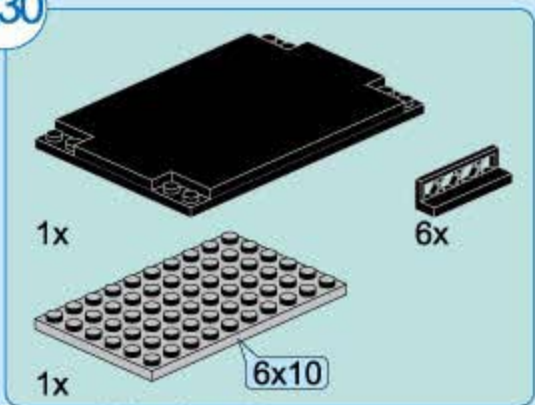
A28



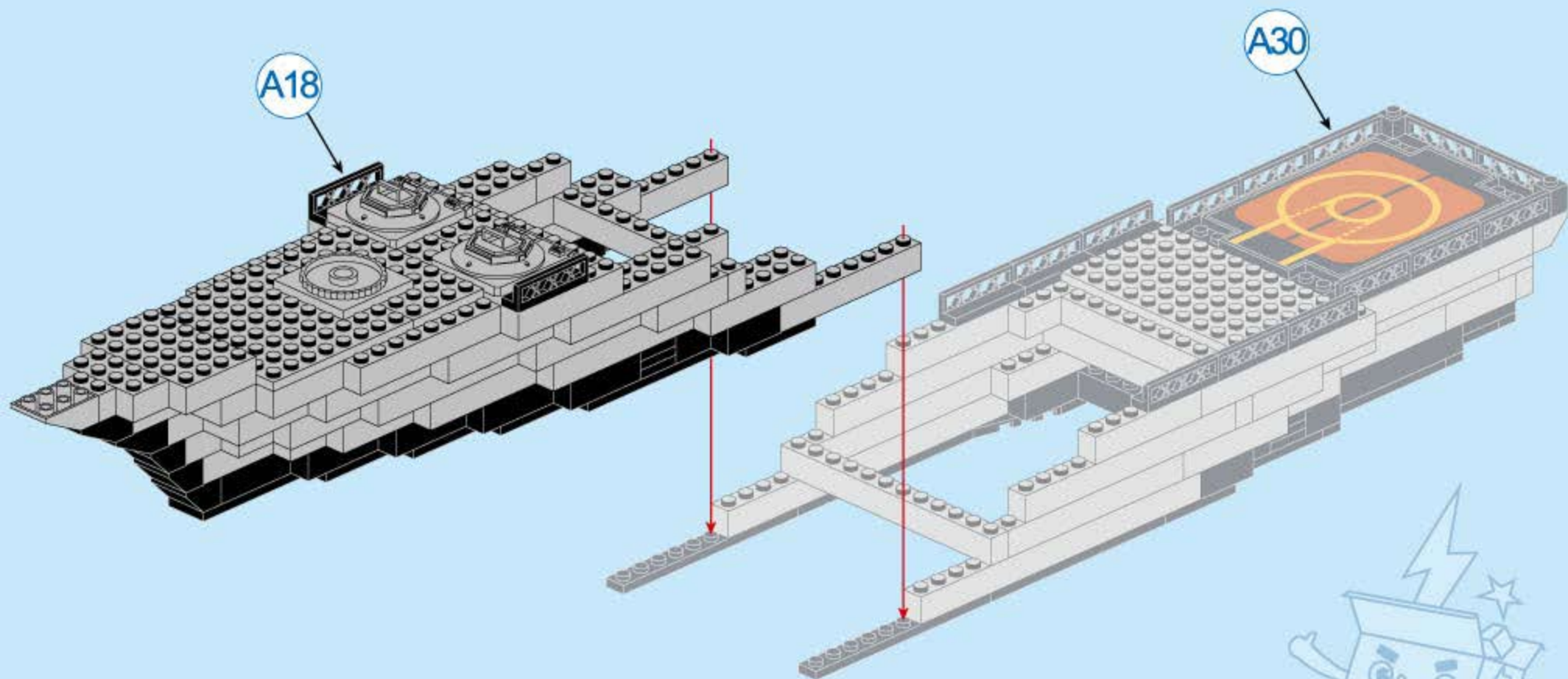
A29

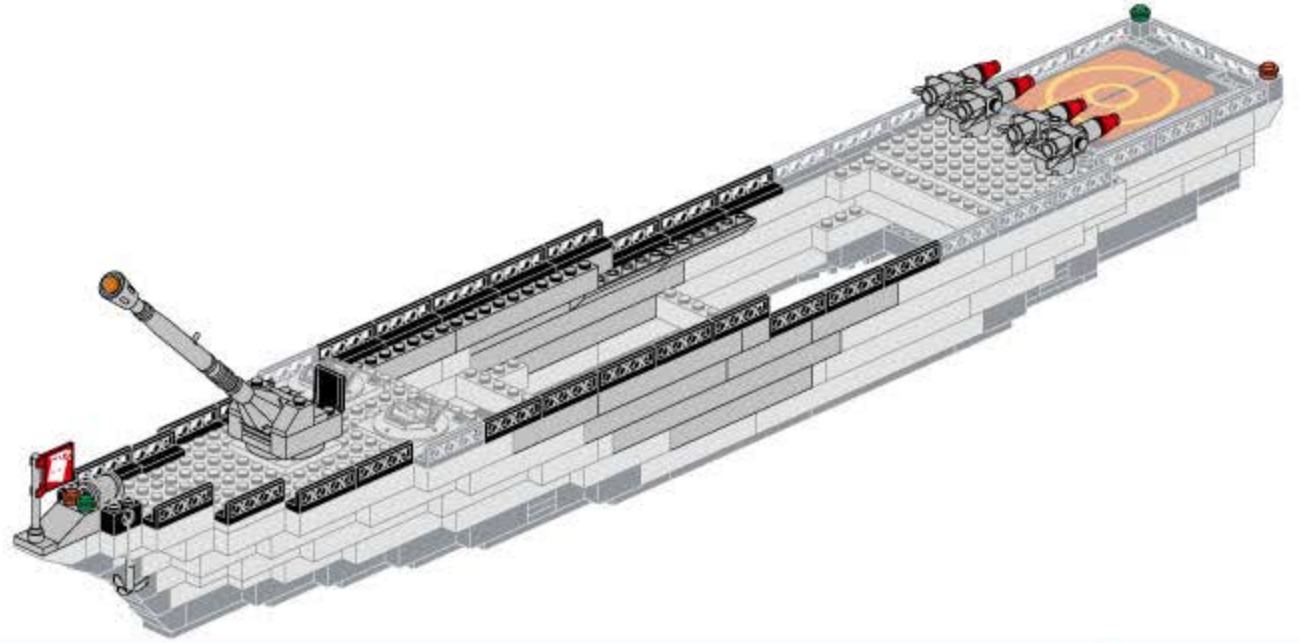


A30

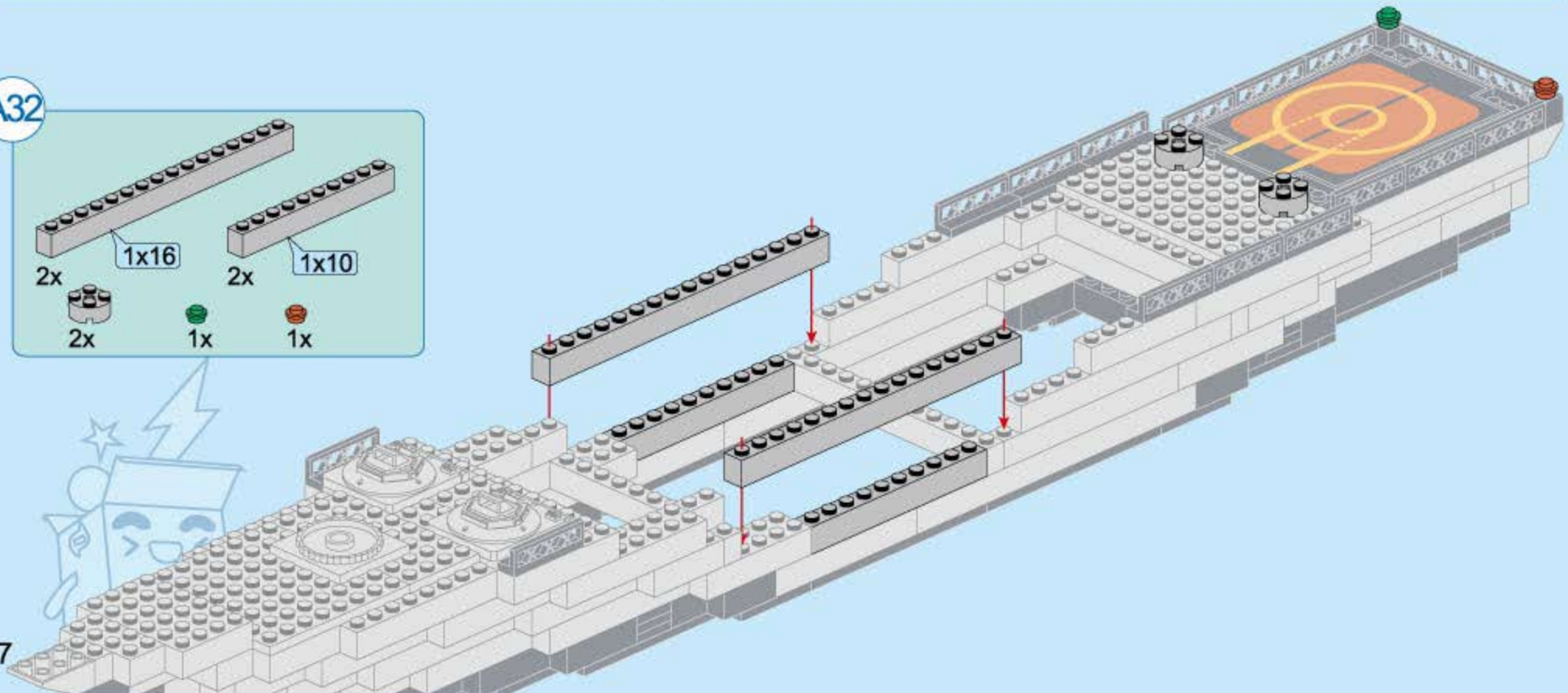
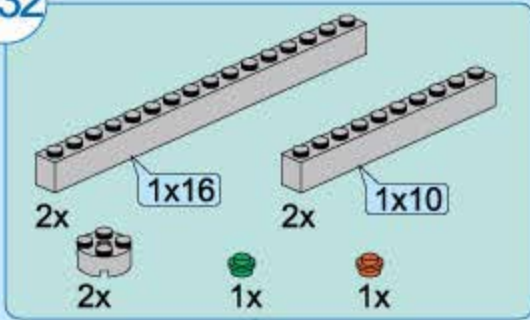


A31

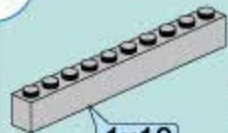




A32



A33



2x

1x10



4x

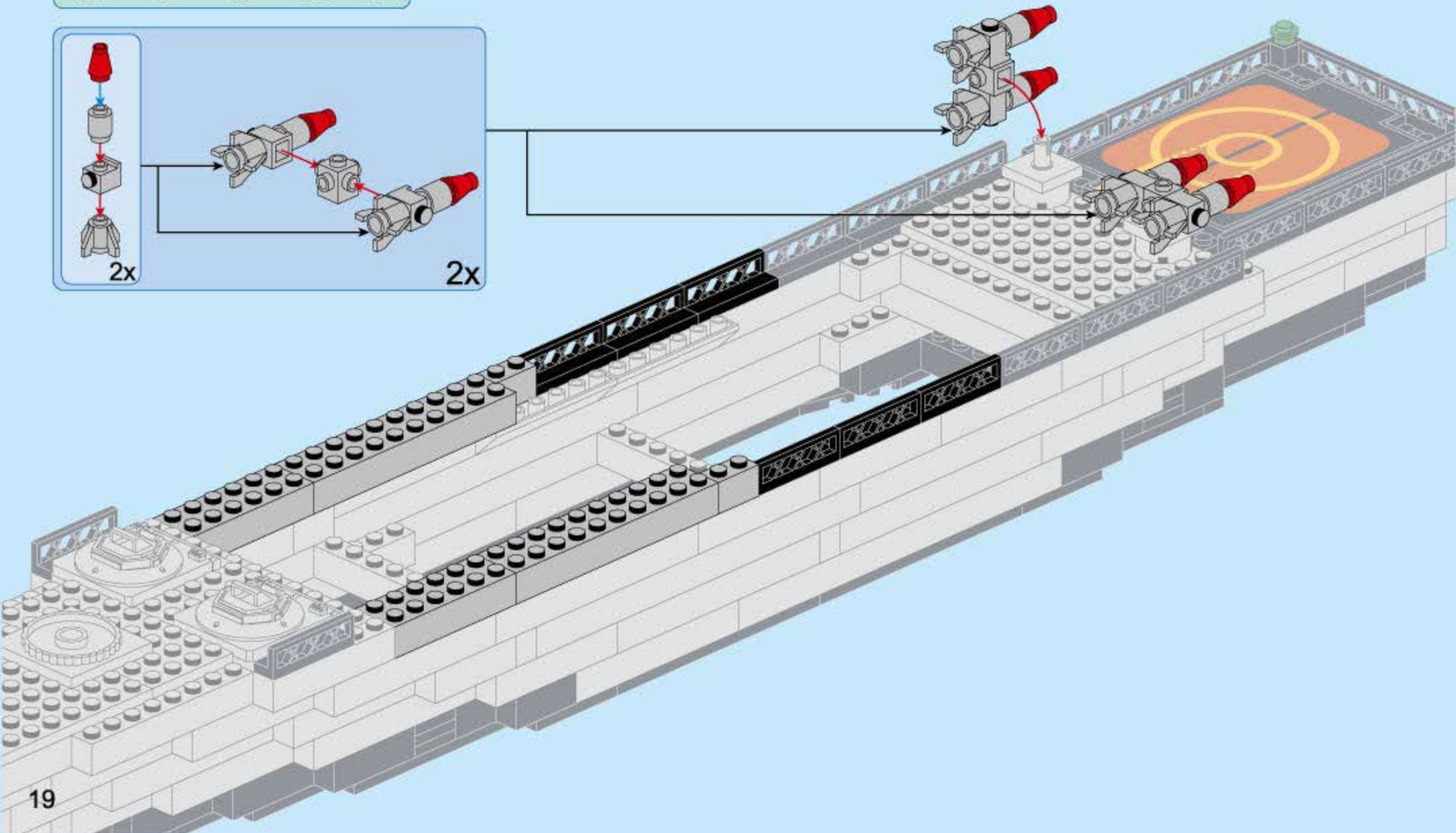
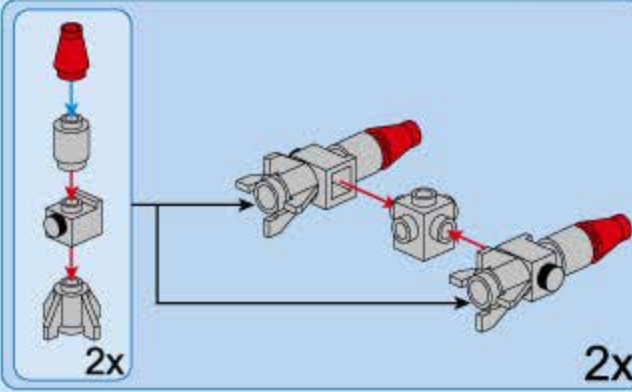


2x



A34

- 2x [1x10 Technic Beam]
- 2x10 [1x10 Technic Beam]
- 2x [1x2 Technic Beam]
- 2x [1x2 Technic Beam]
- 6x [1x2 Technic Beam]
- 2x [1x2 Technic Connector]
- 4x [1x2 Technic Connector]
- 4x [1x2 Technic Connector]
- 4x [1x2 Technic Connector]
- 4x [1x2 Technic Connector]



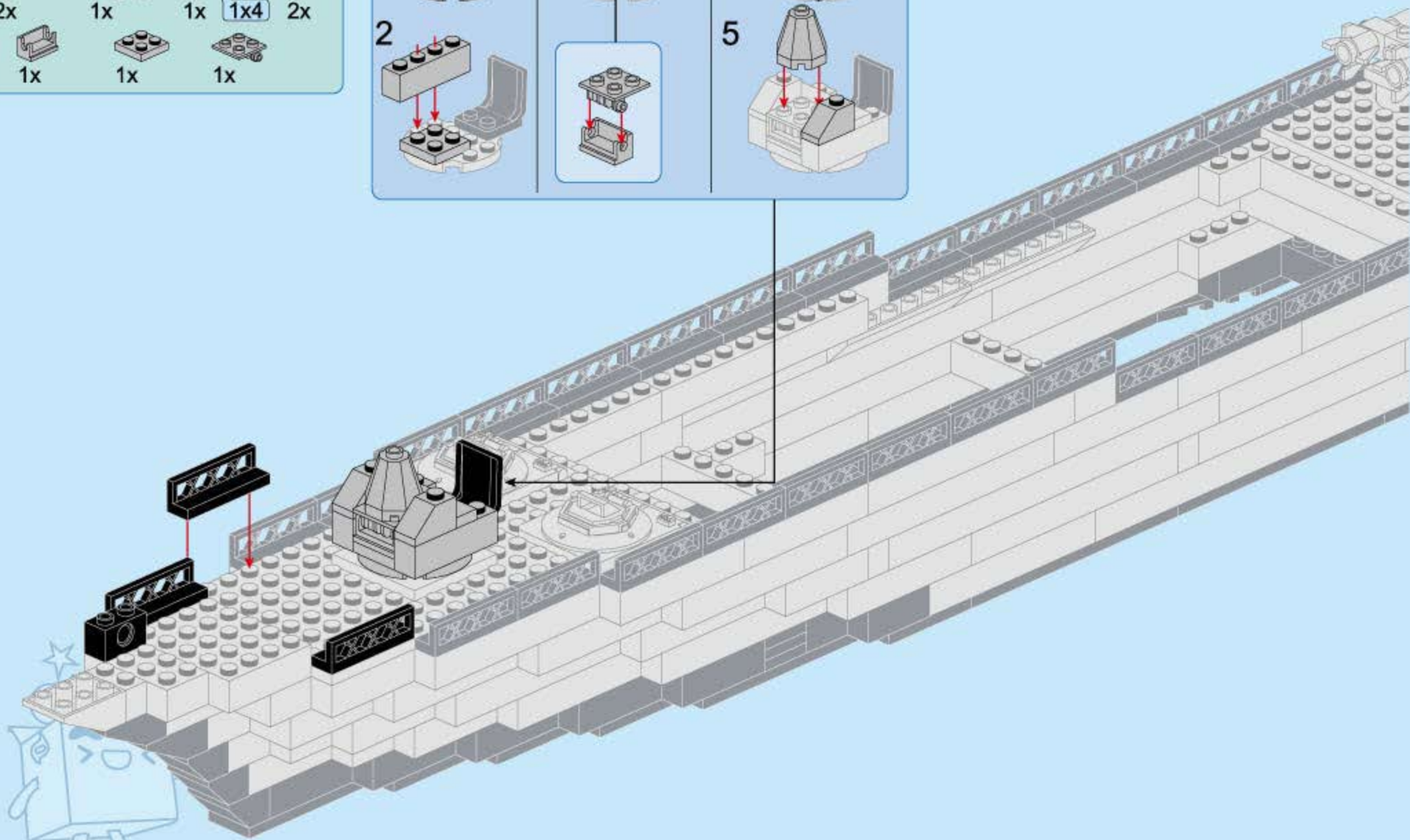
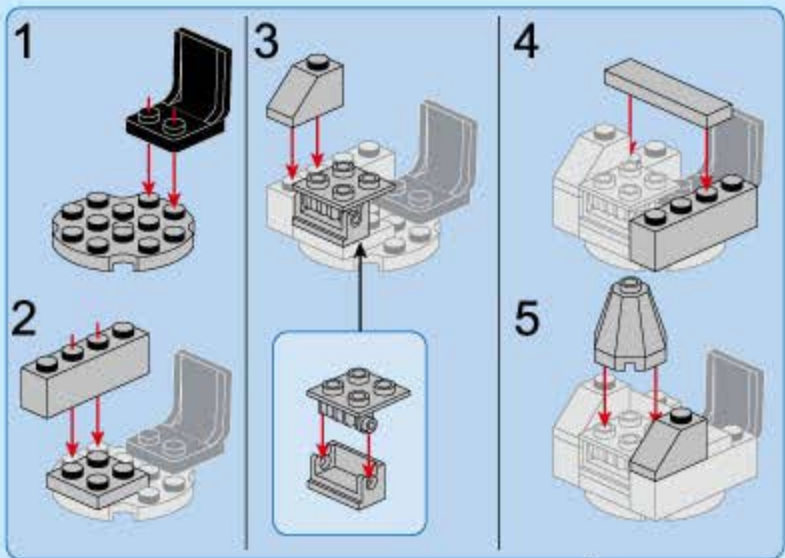
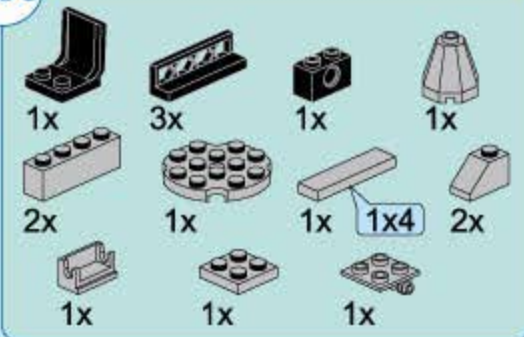
A35



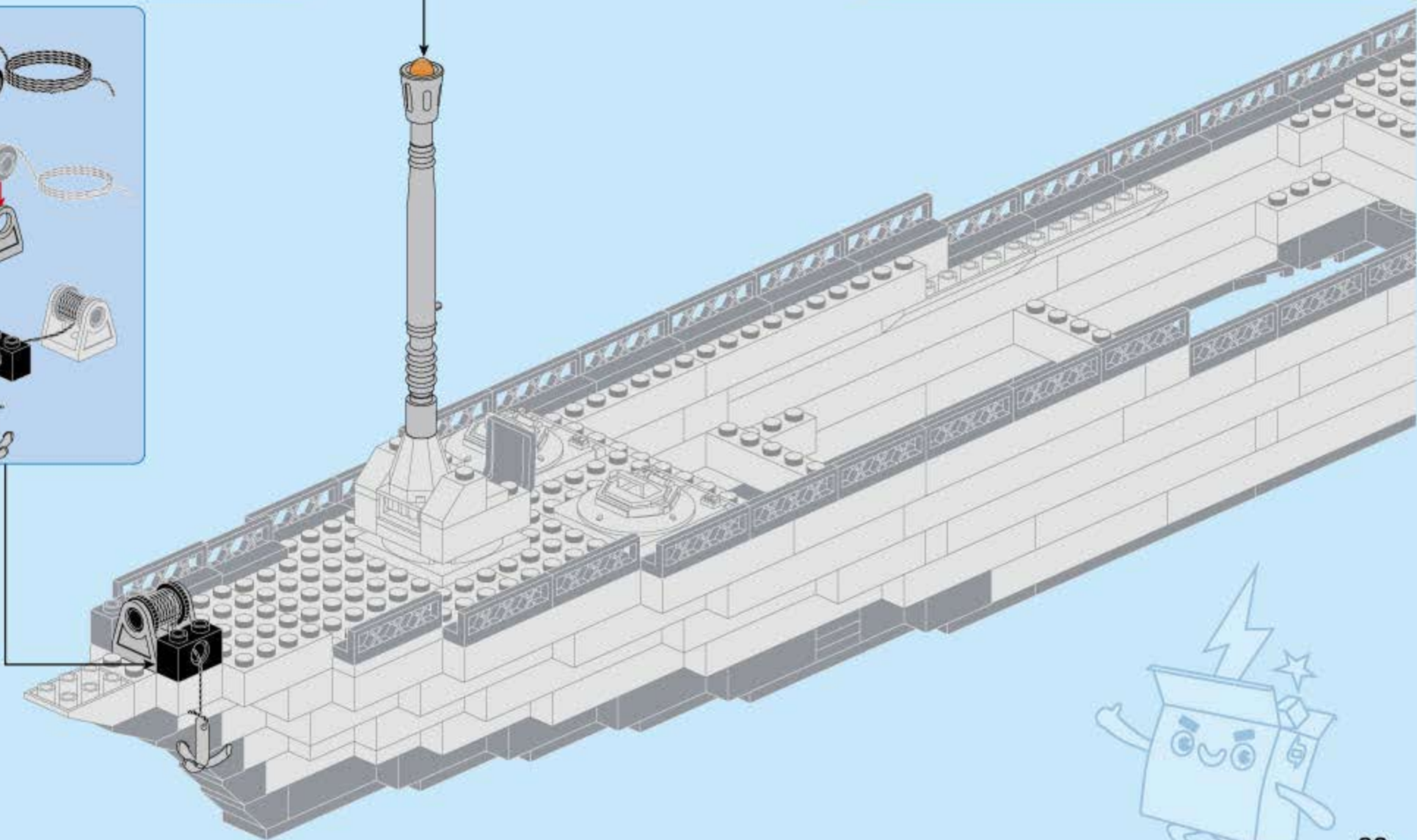
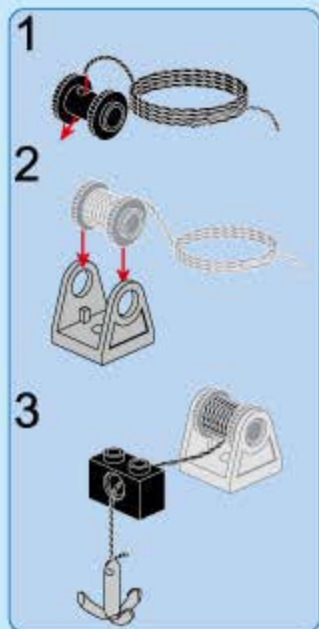
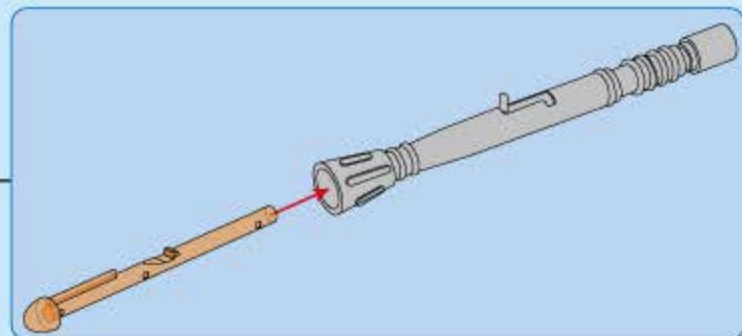
14x



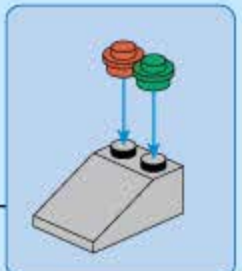
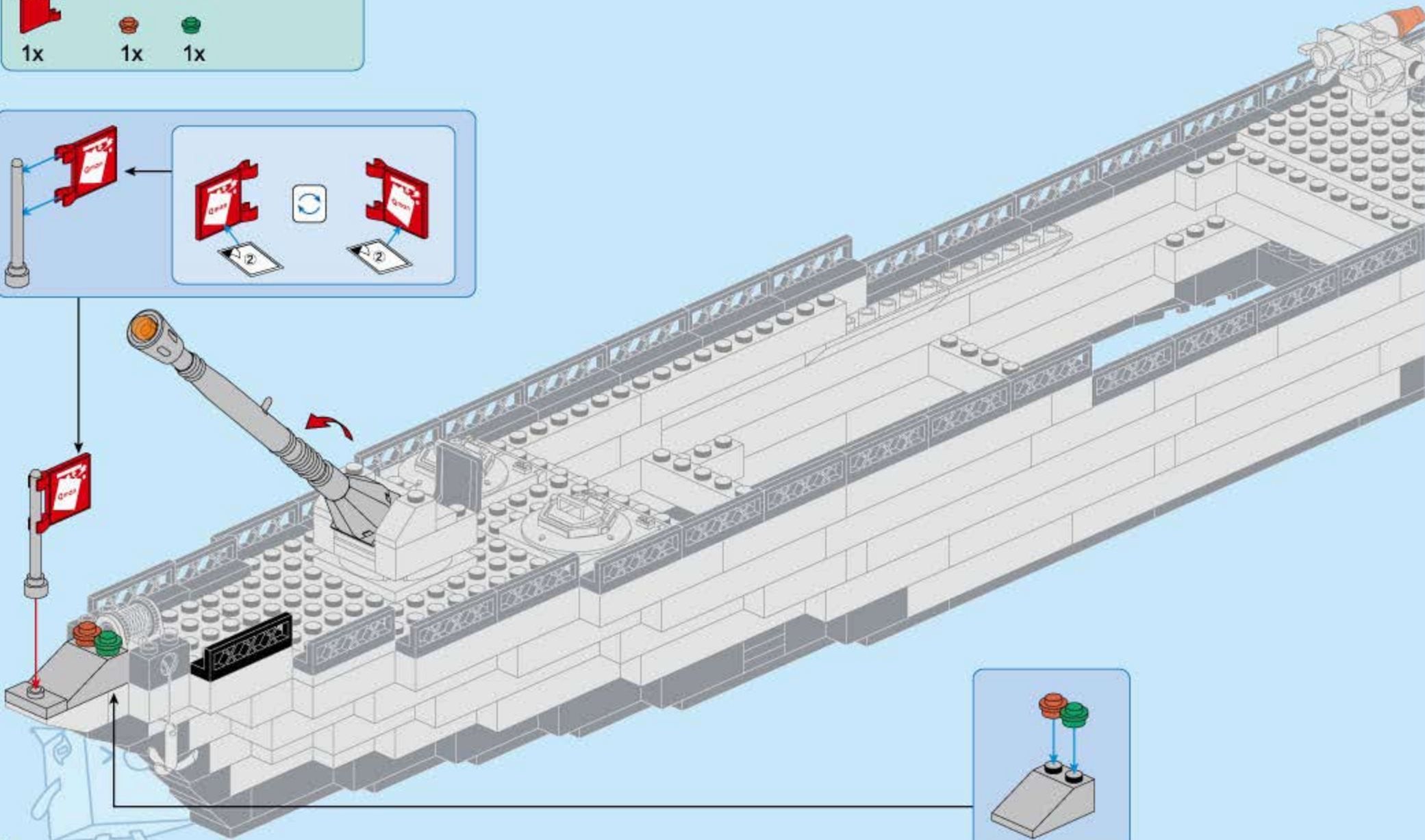
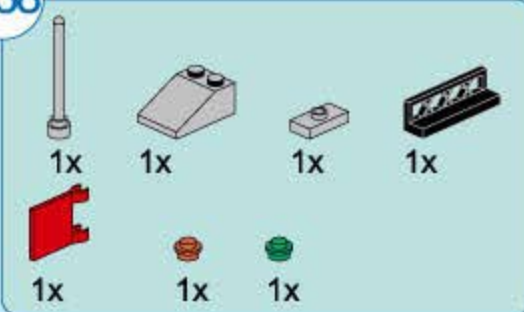
A36

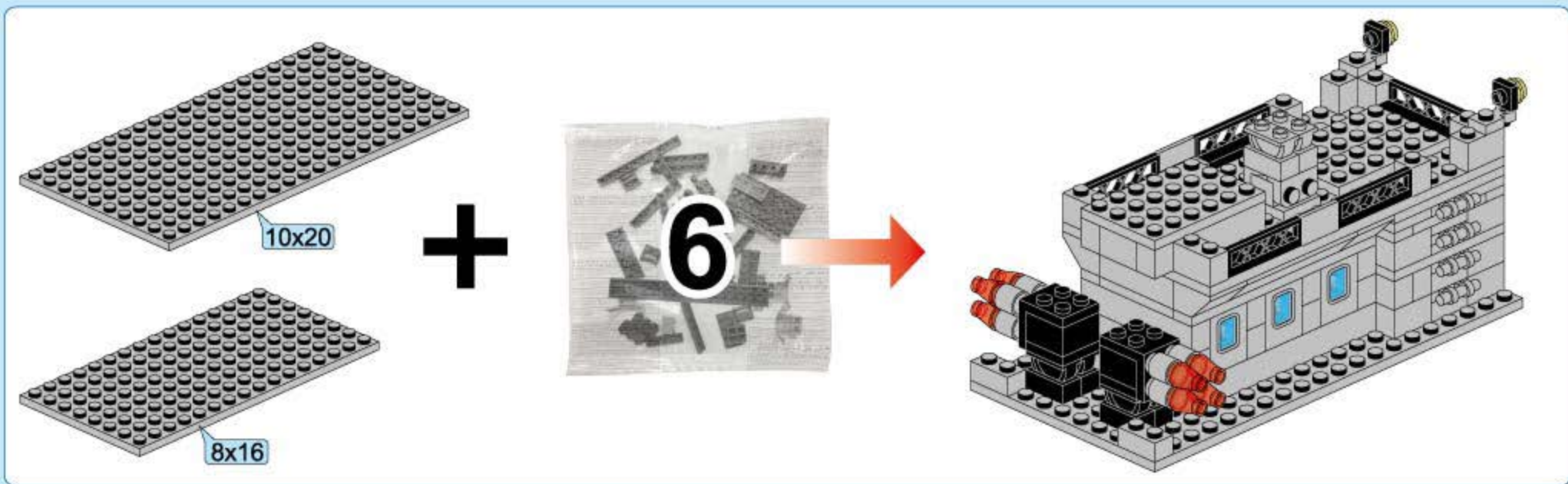


A37

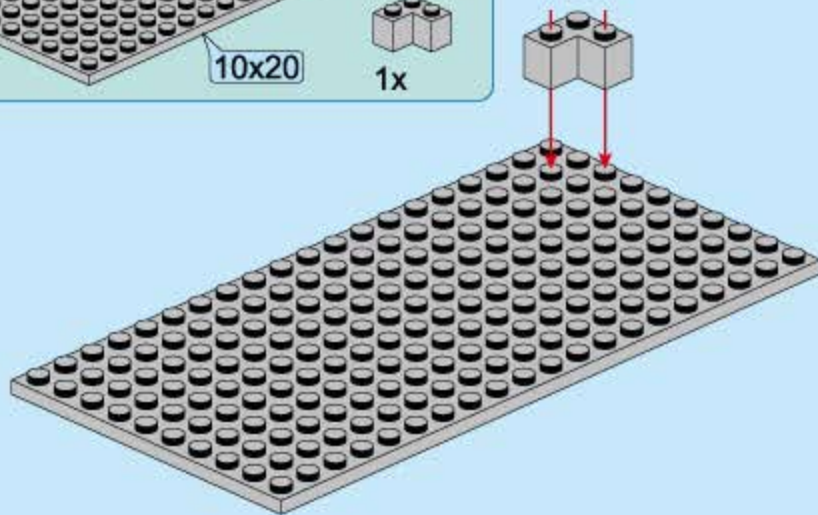
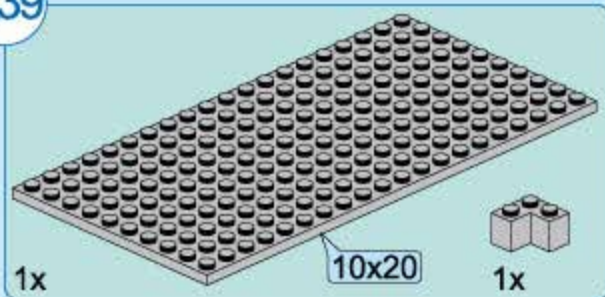


A38

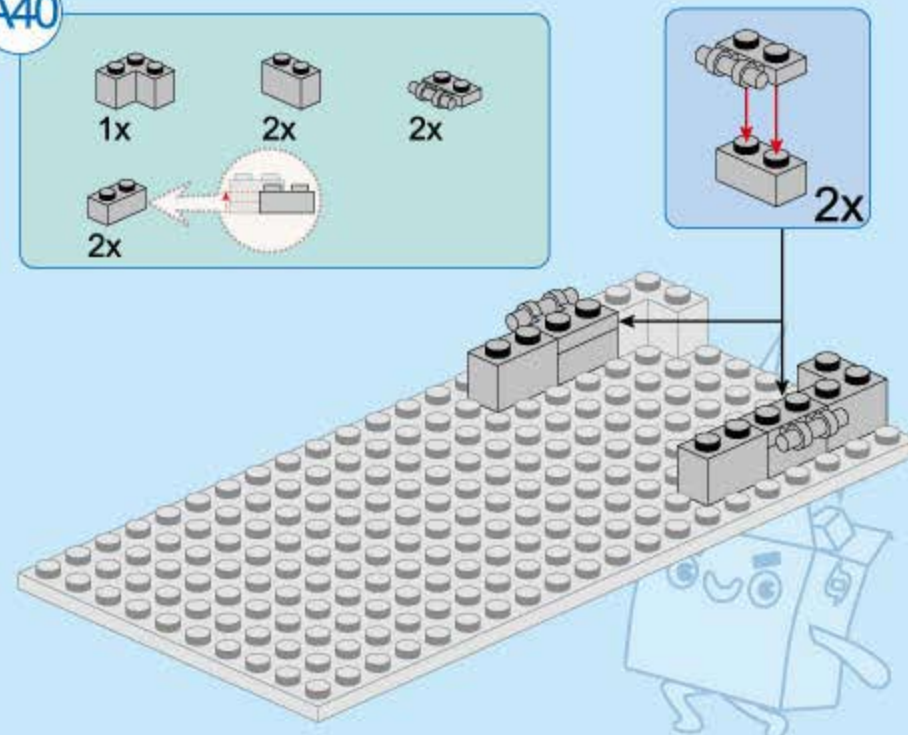
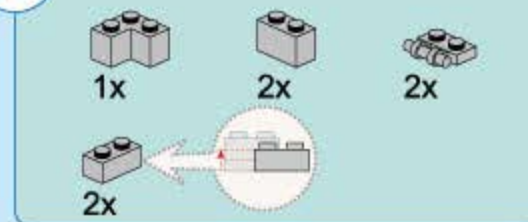




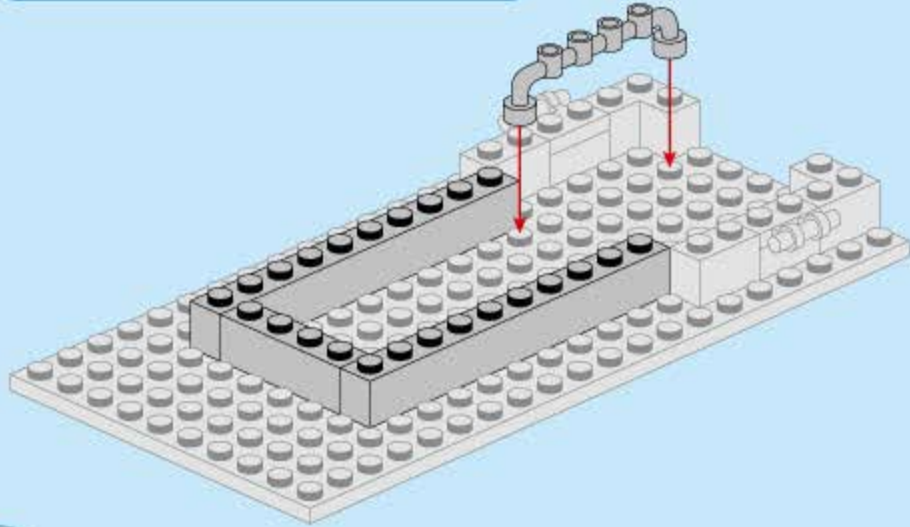
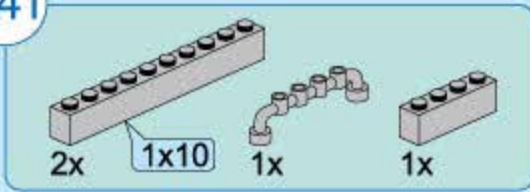
A39



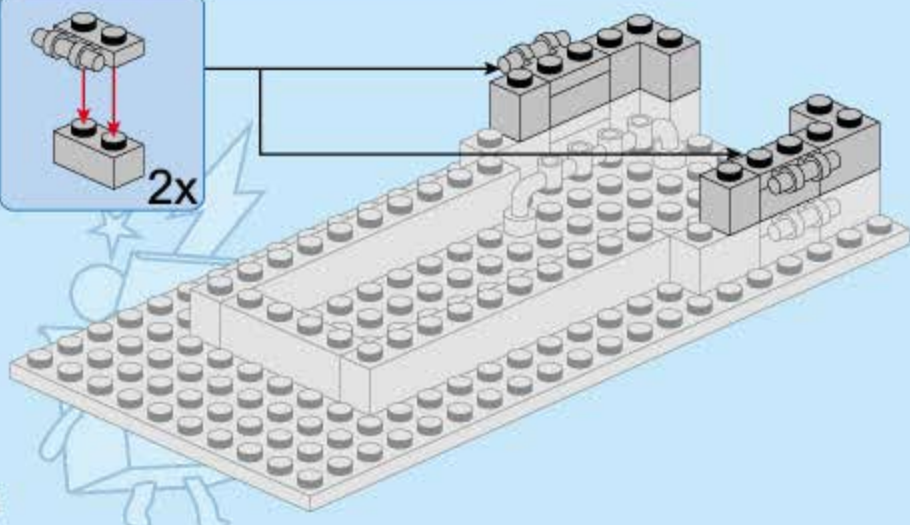
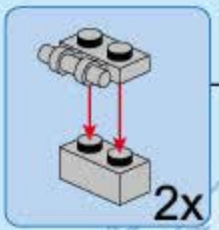
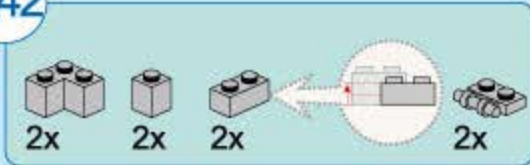
A40



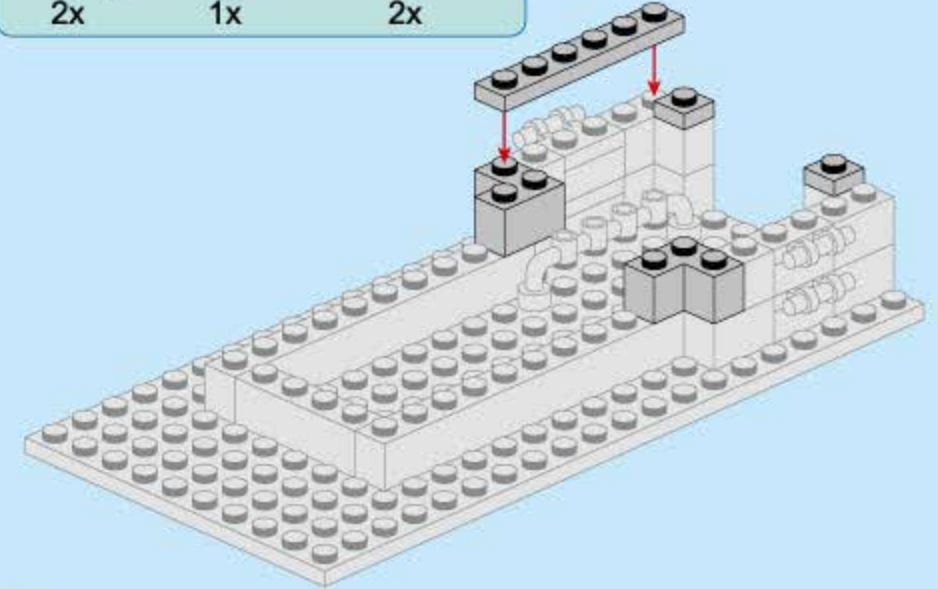
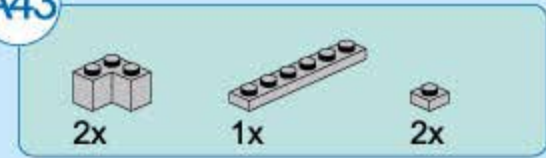
A41



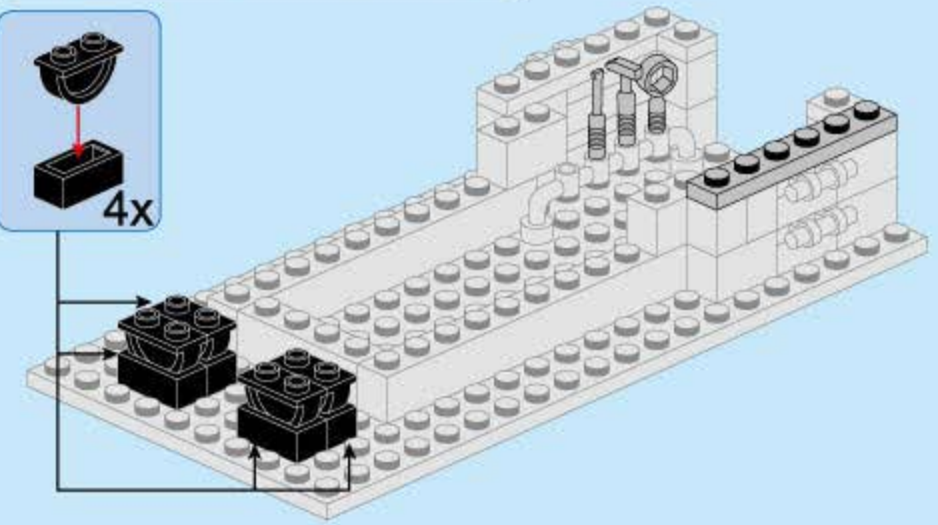
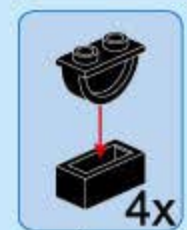
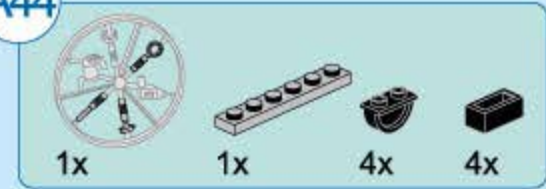
A42



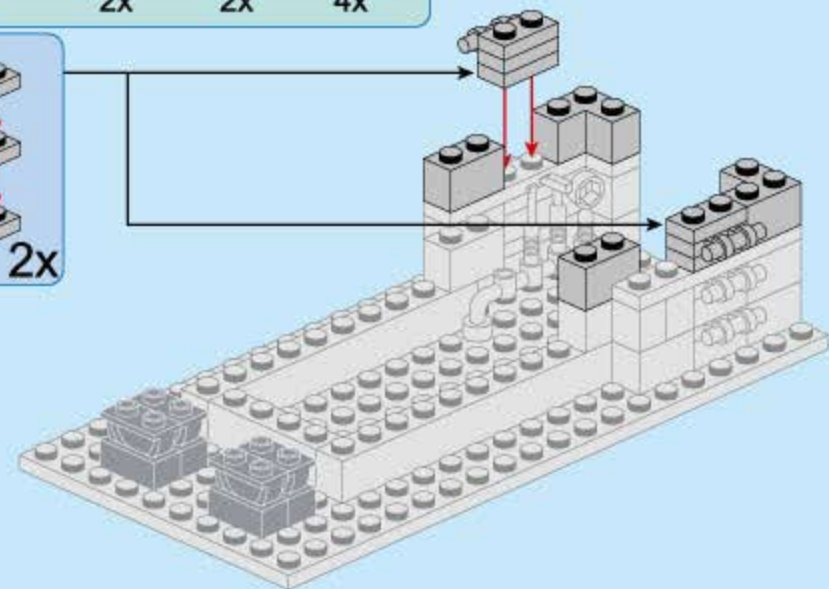
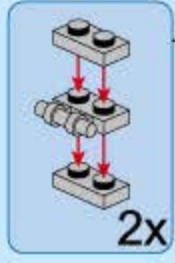
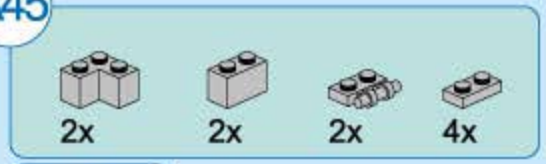
A43



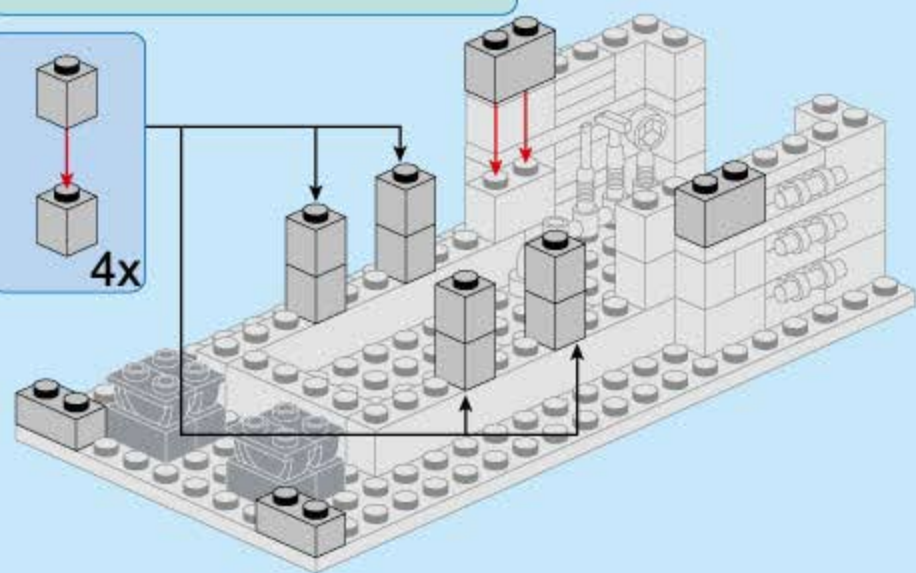
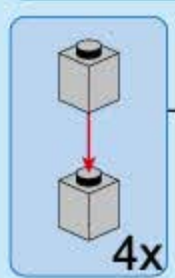
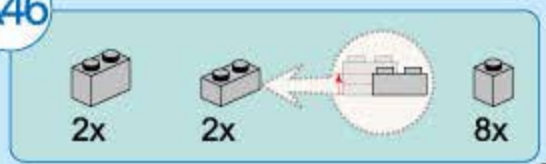
A44



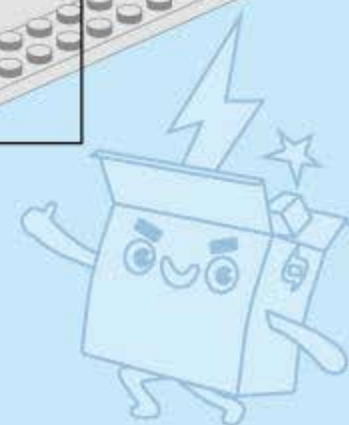
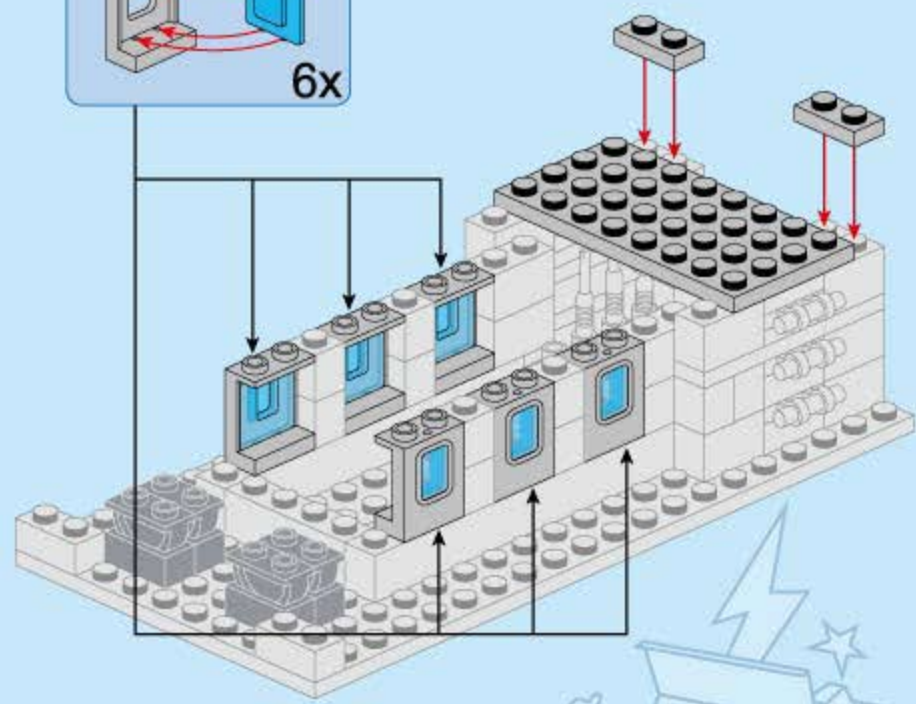
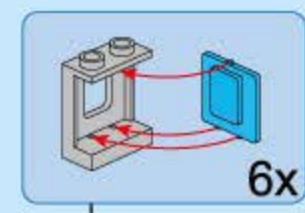
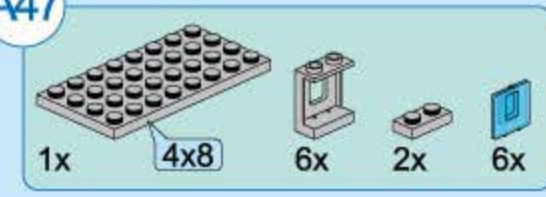
A45



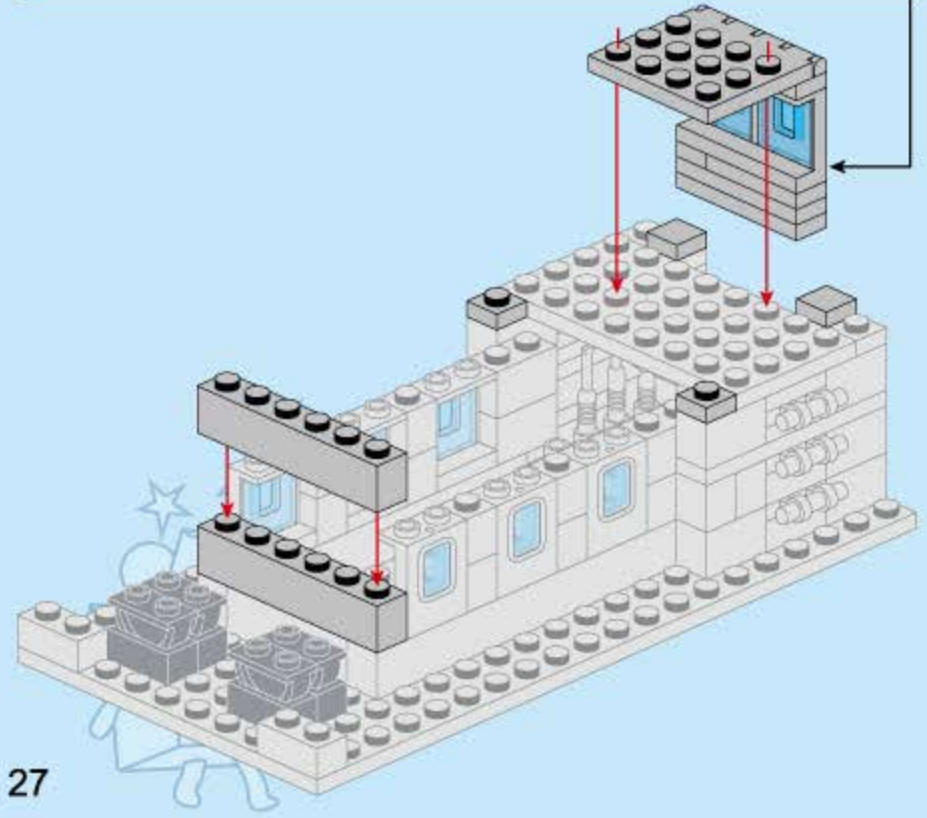
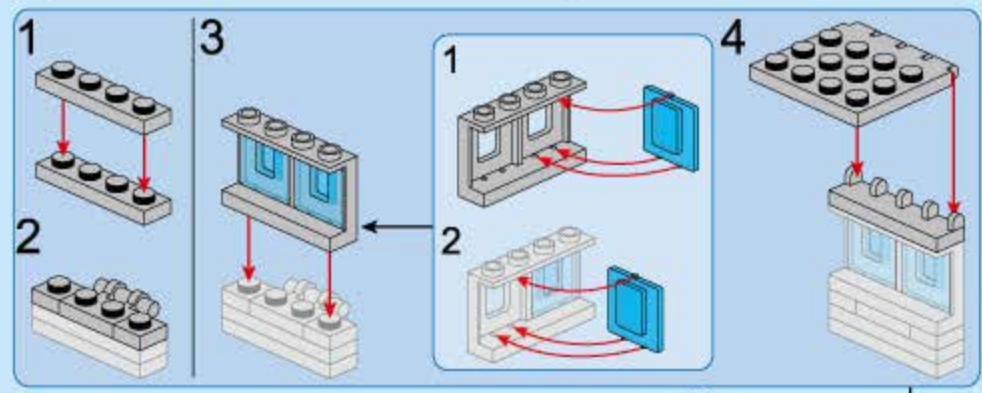
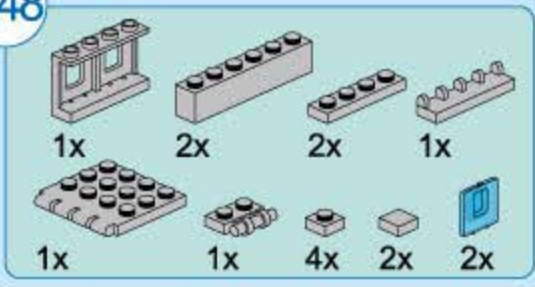
A46



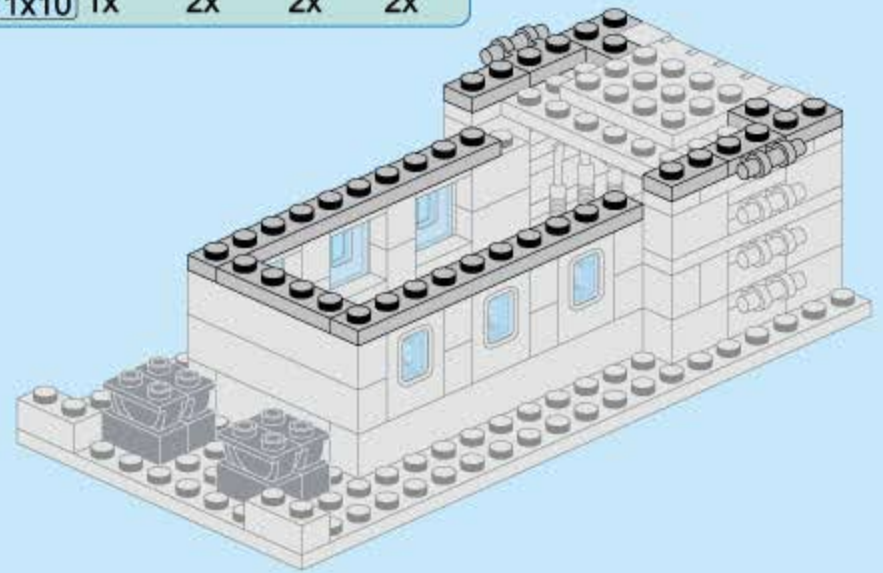
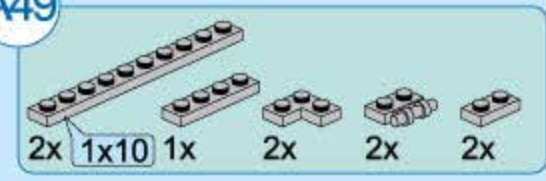
A47



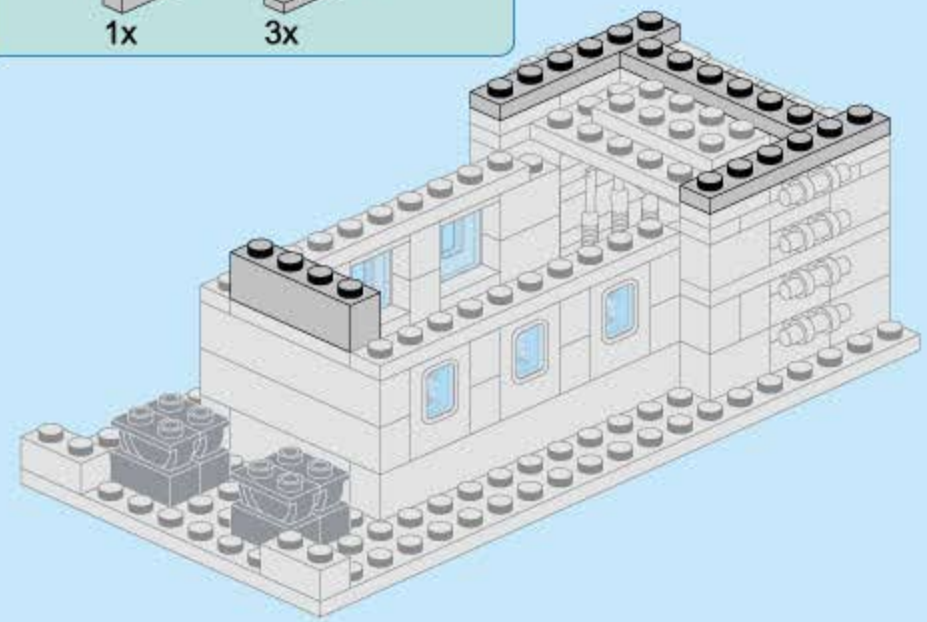
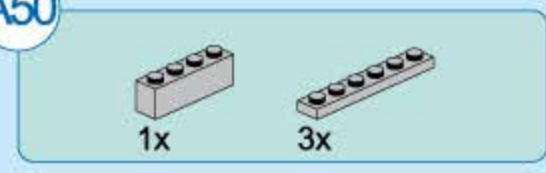
A48



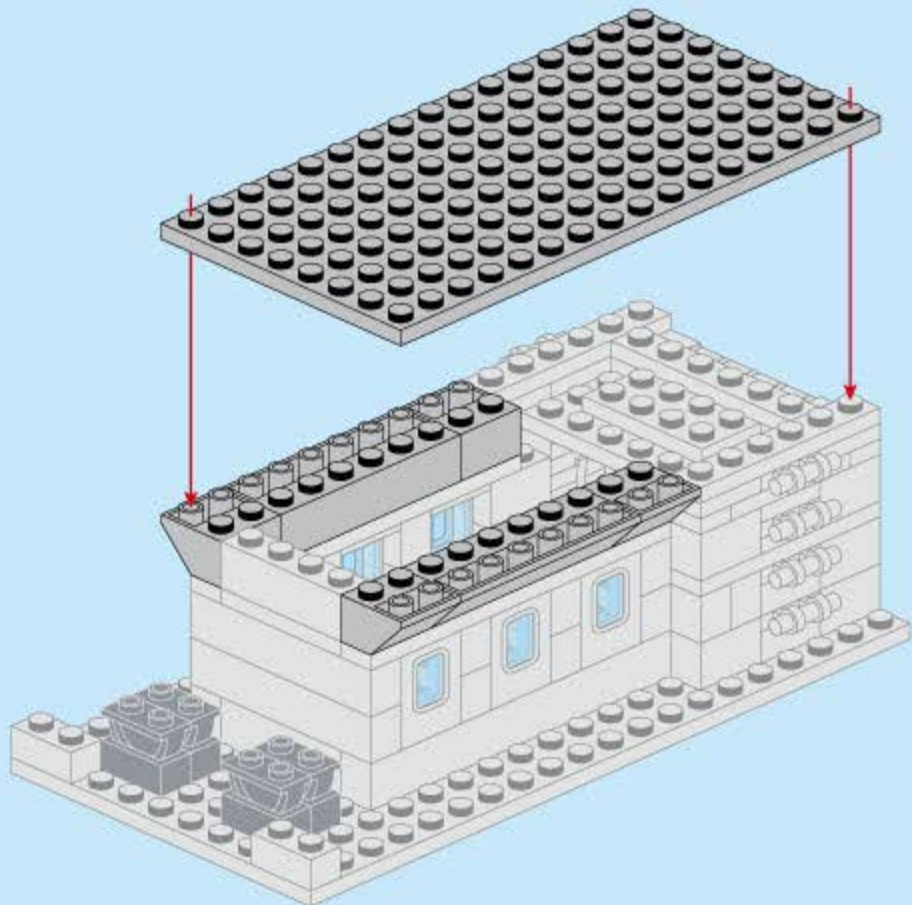
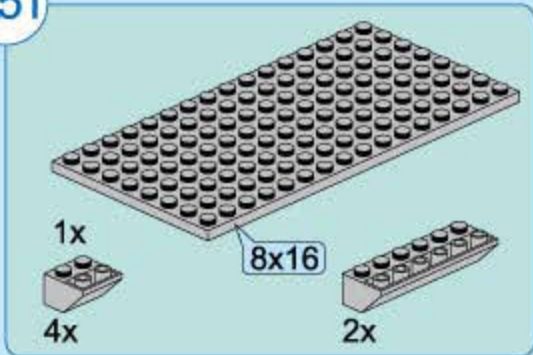
A49



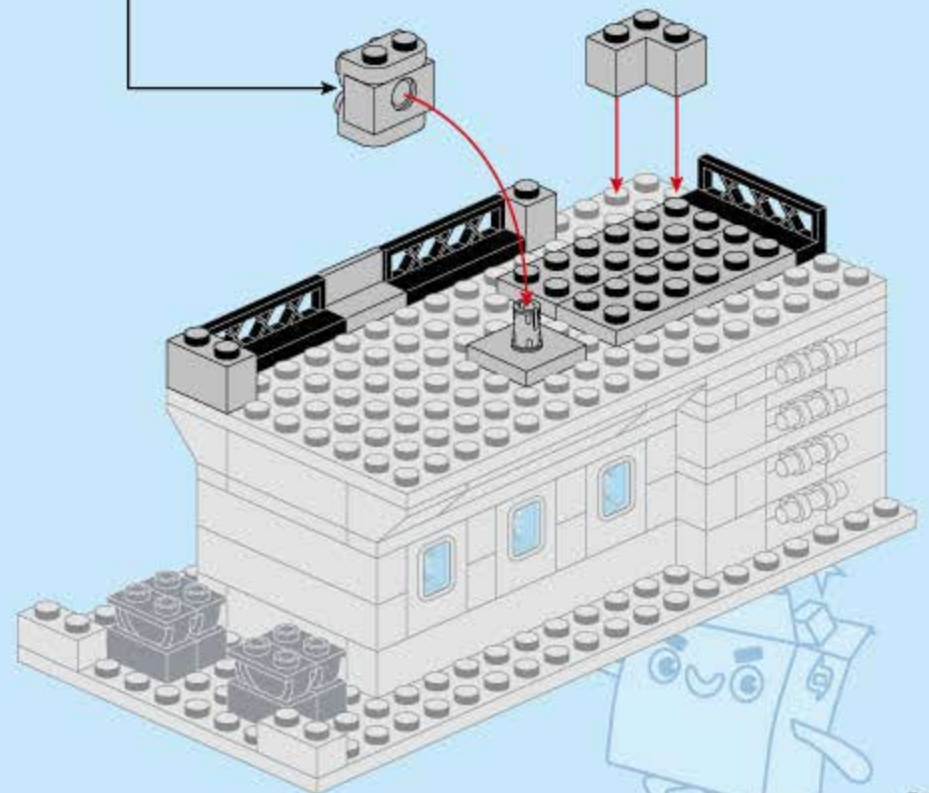
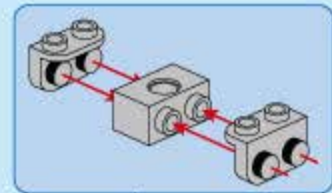
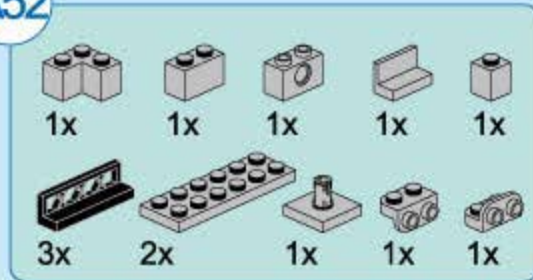
A50



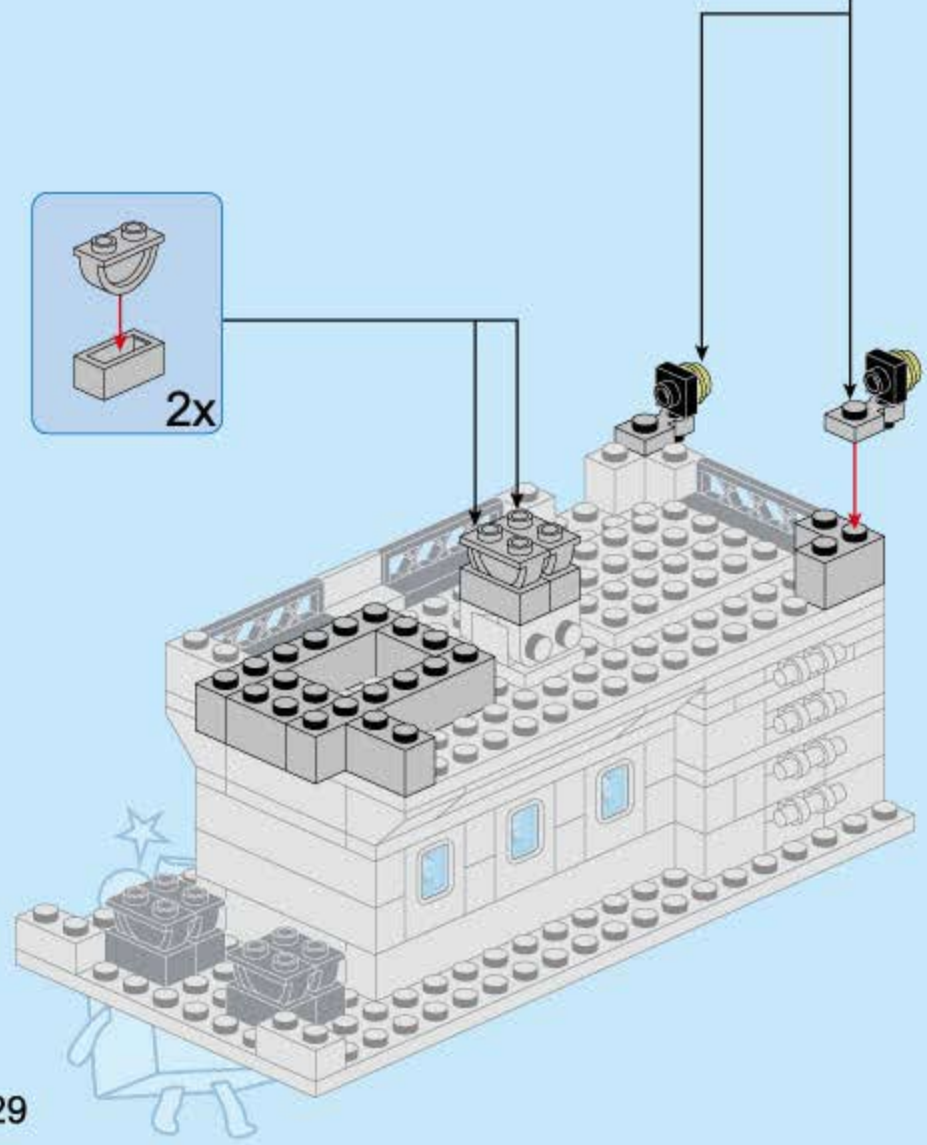
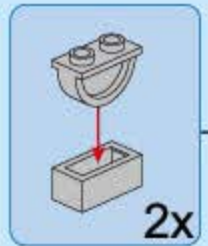
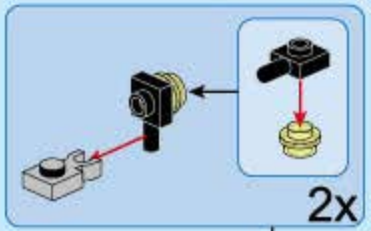
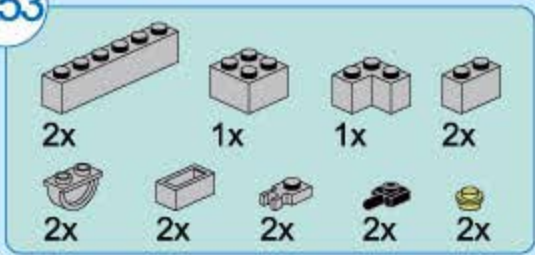
A51



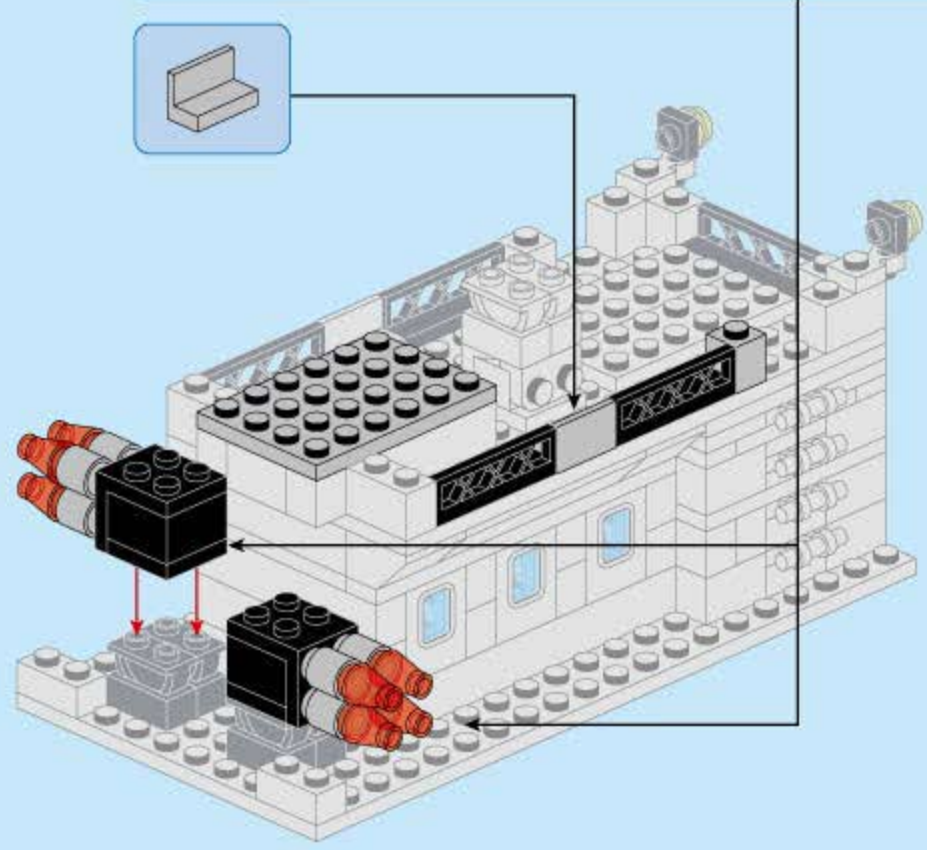
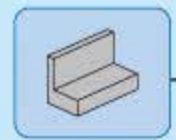
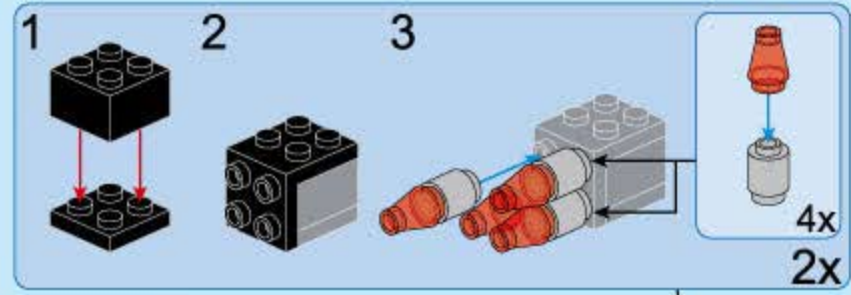
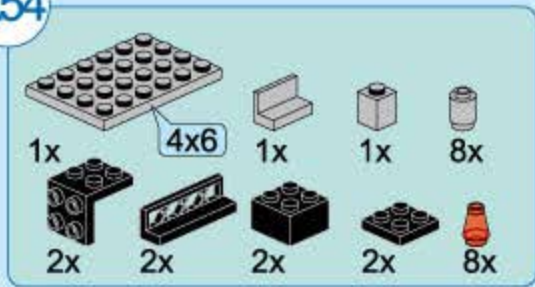
A52

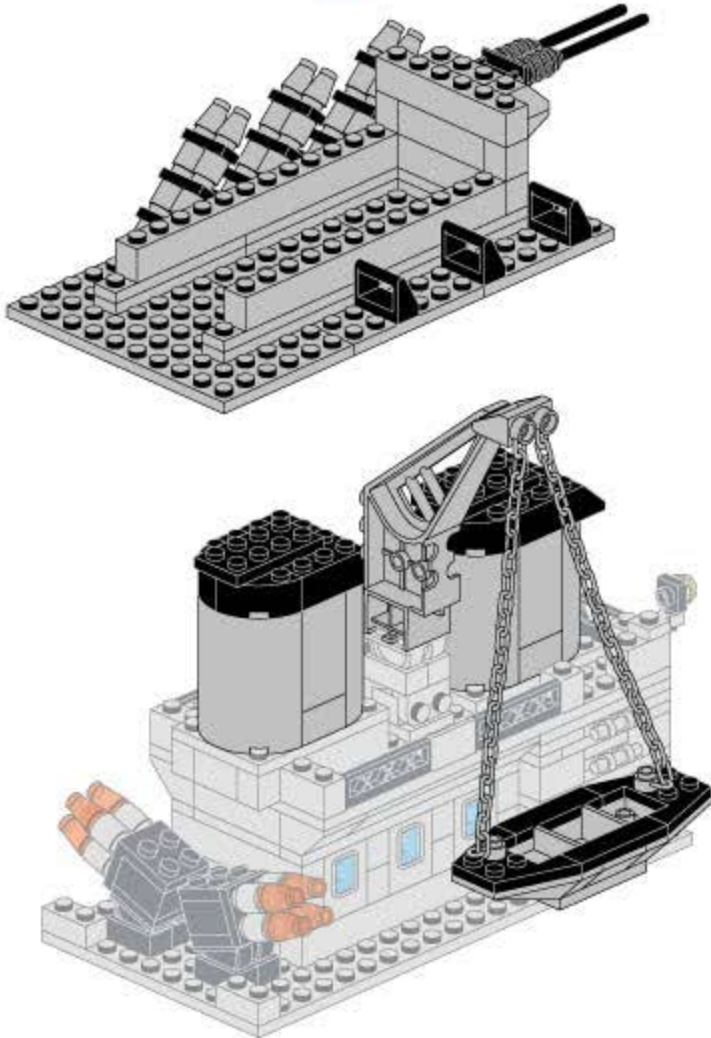


A53

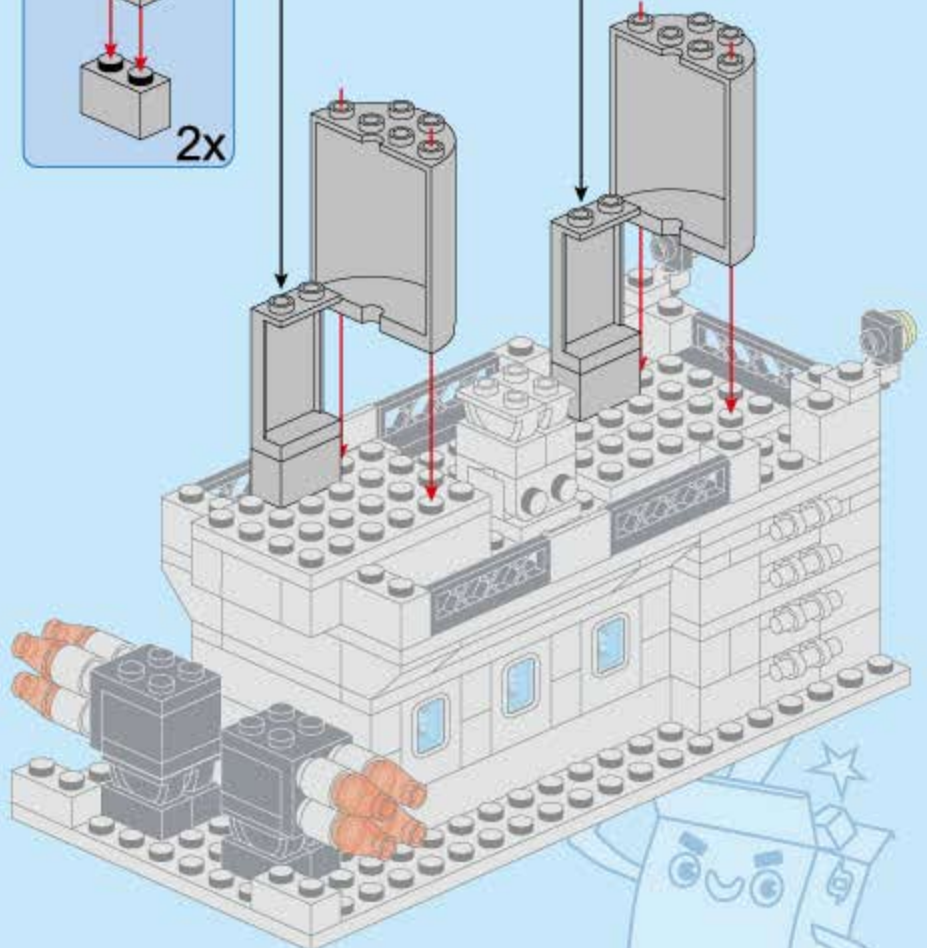
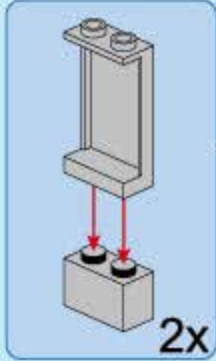
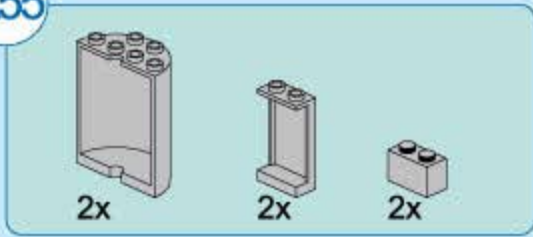


A54

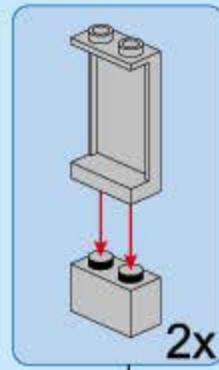
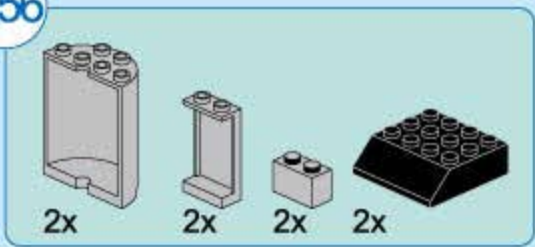




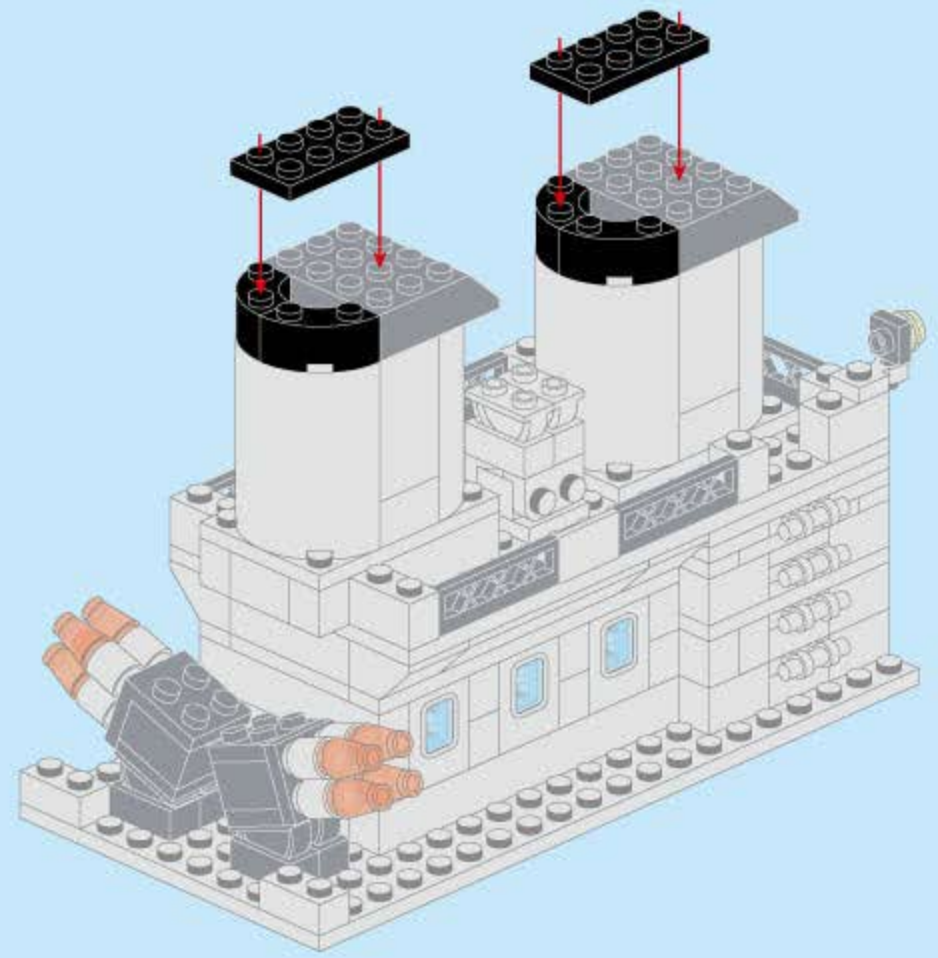
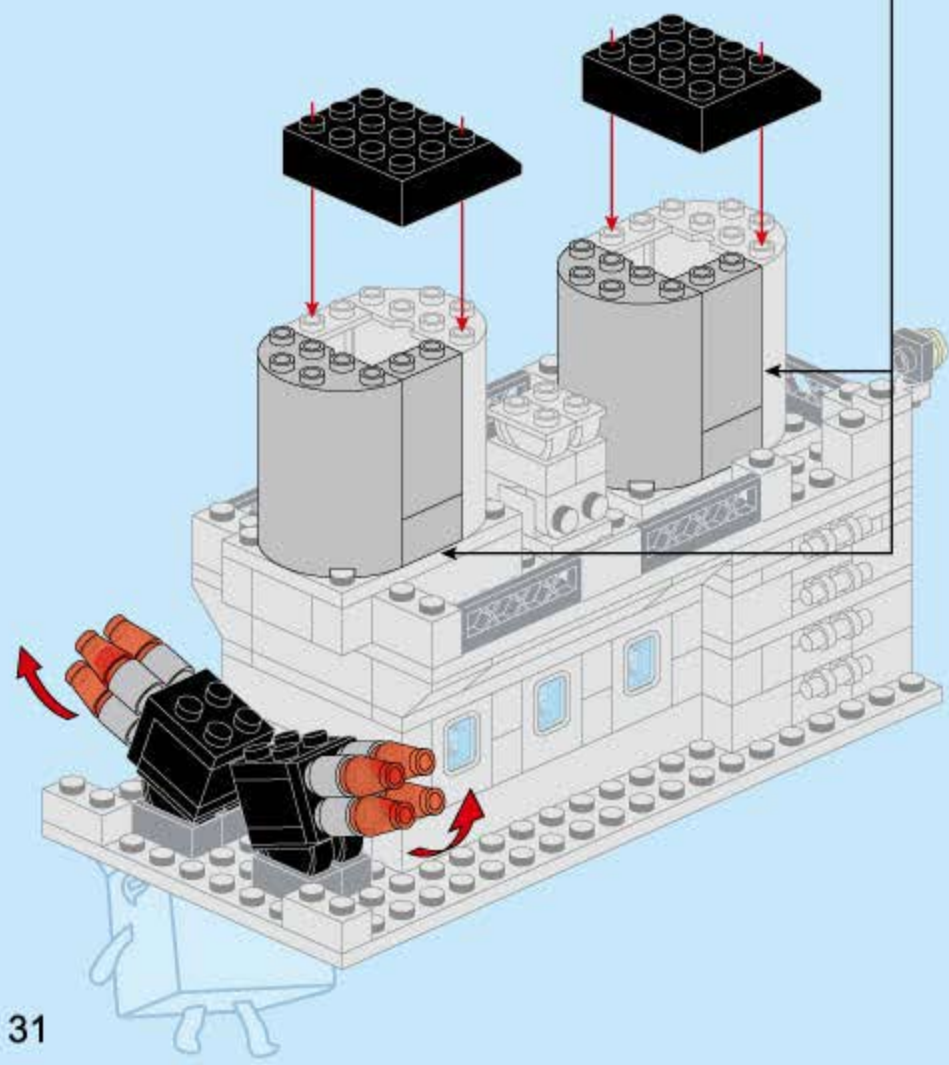
A55



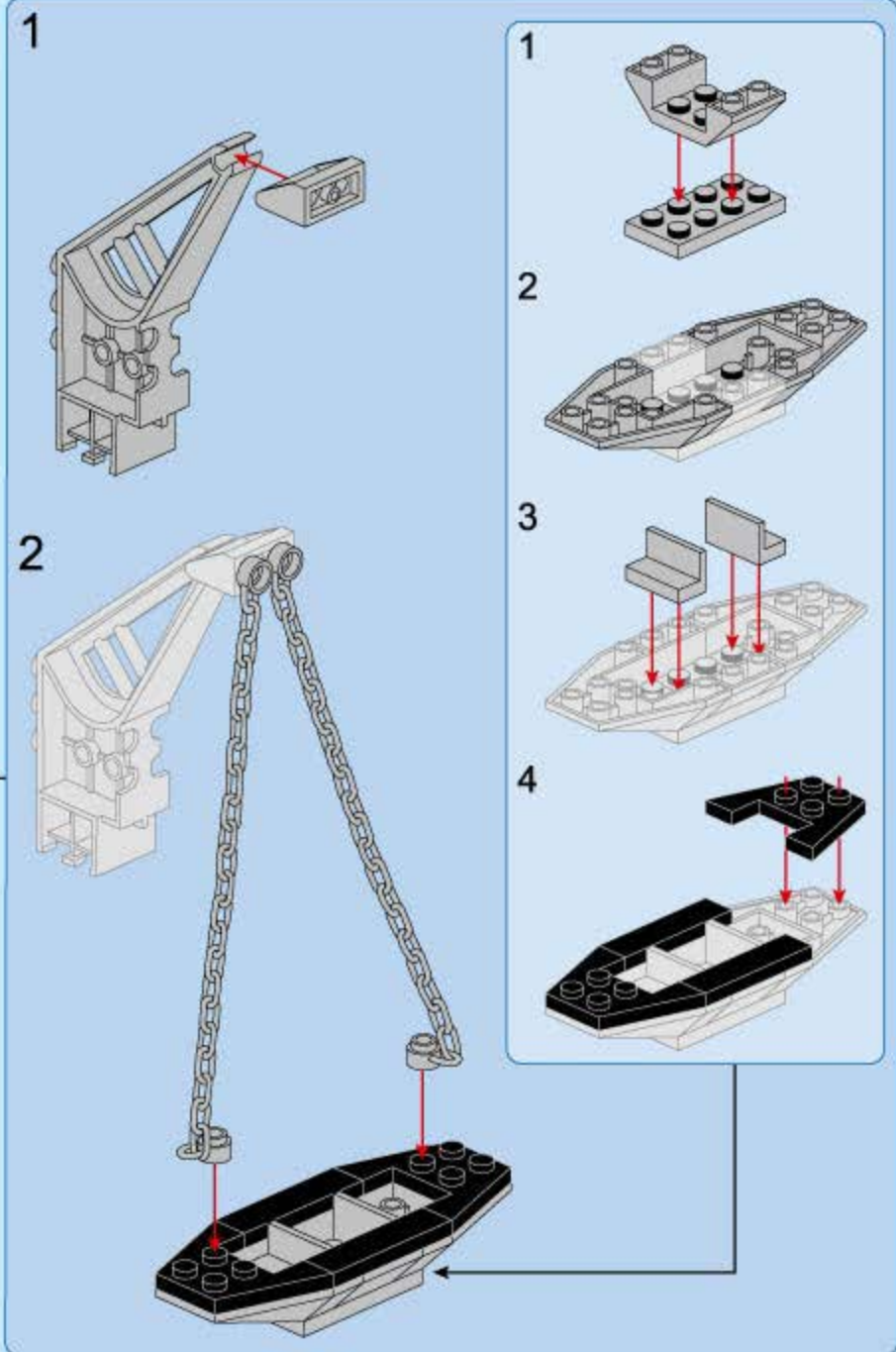
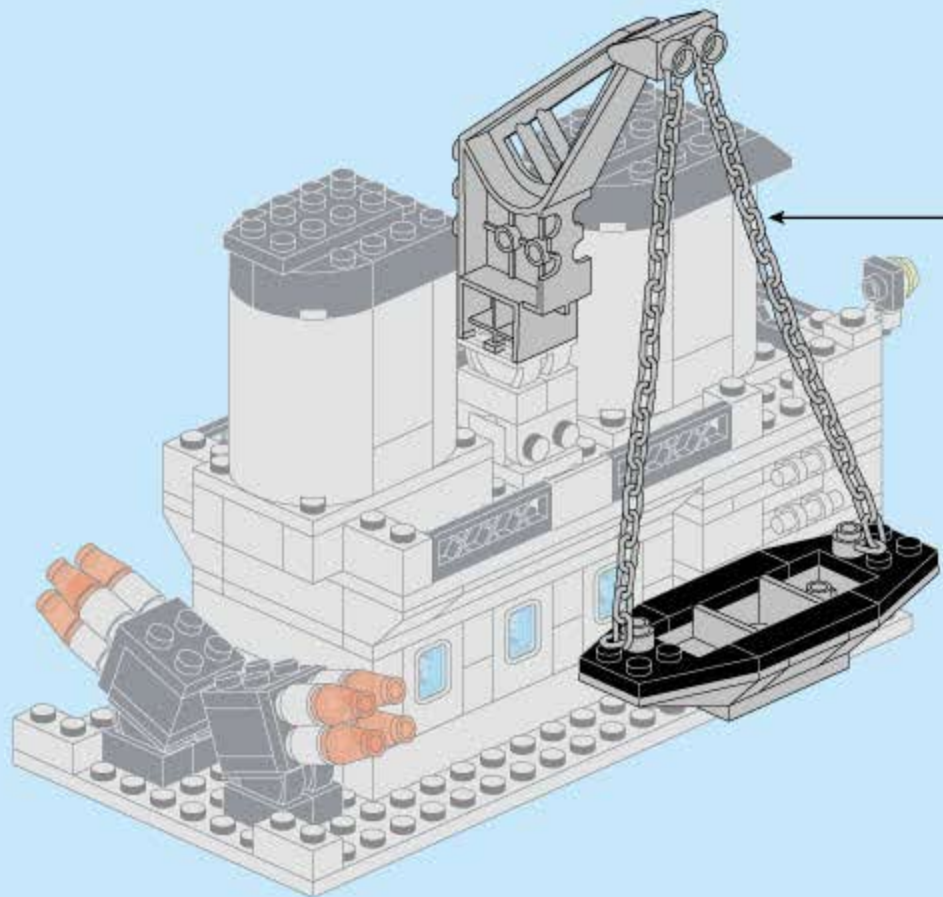
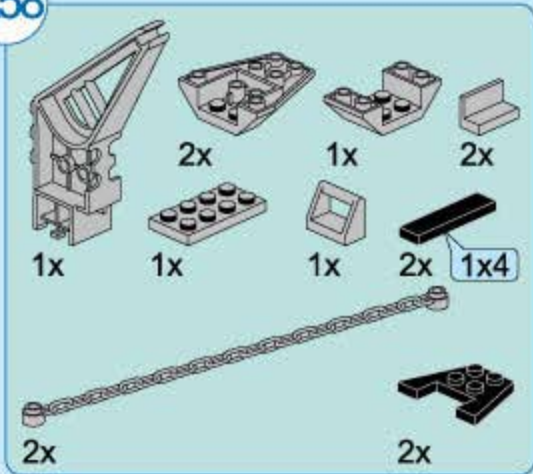
A56

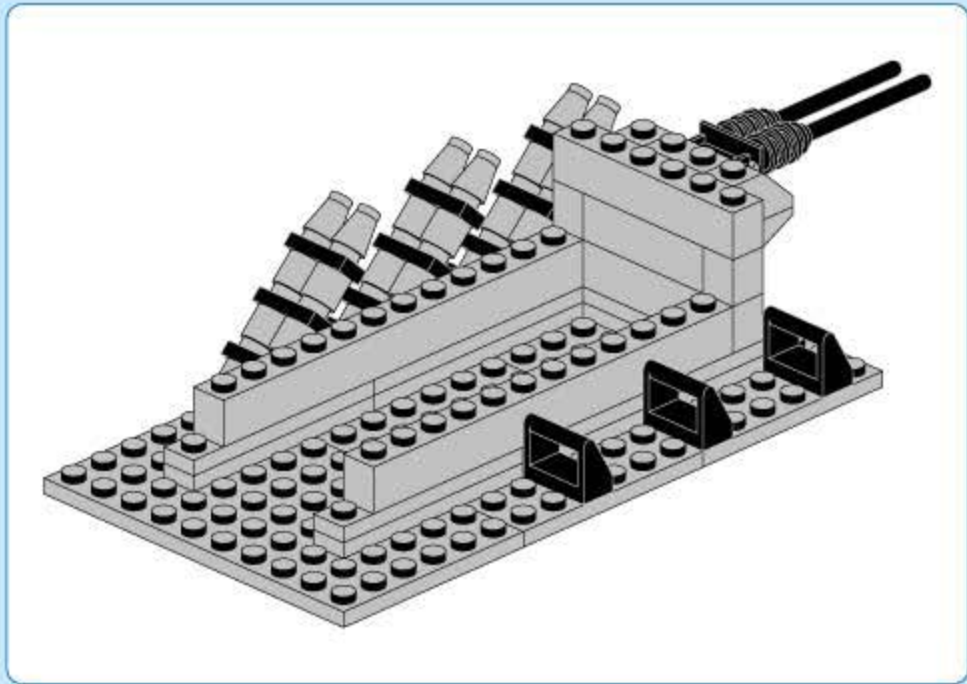


A57

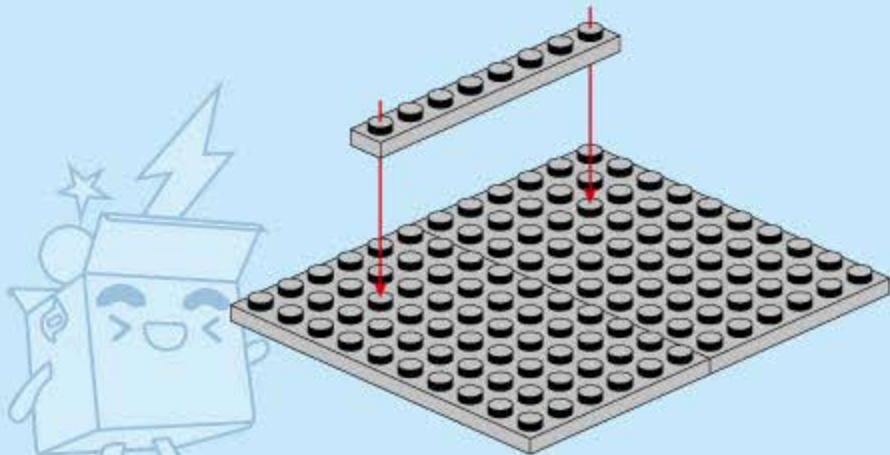
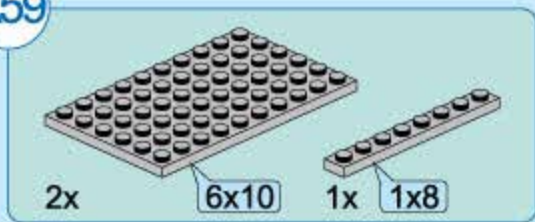


A58

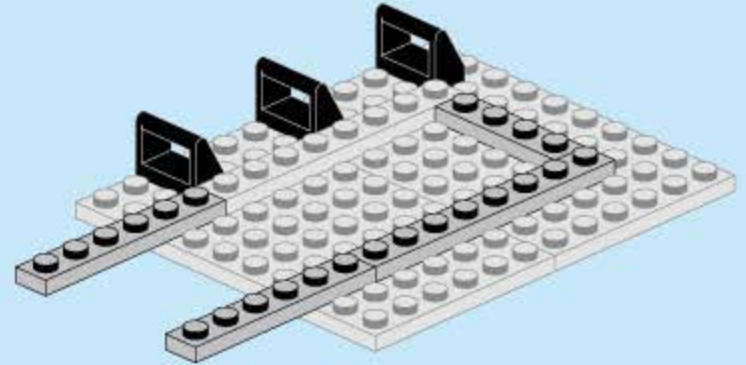
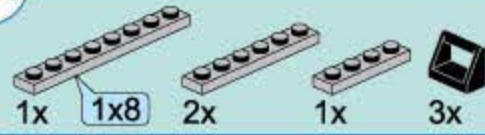




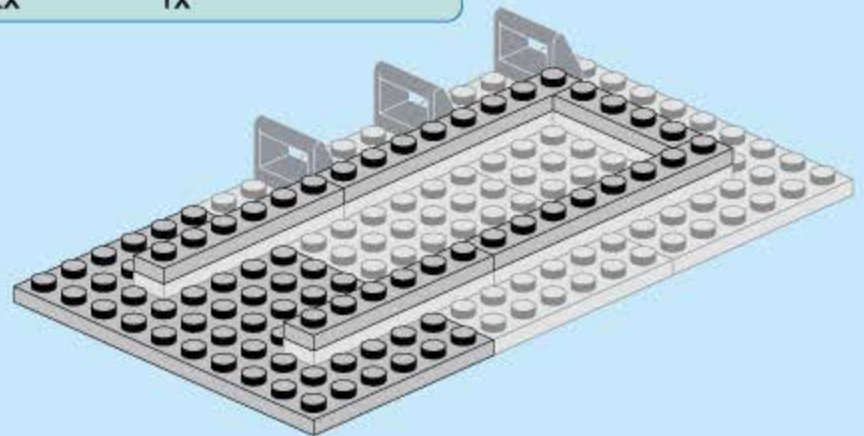
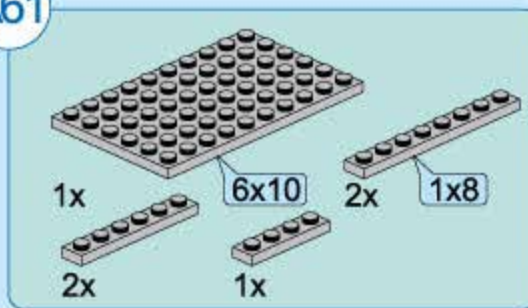
A59



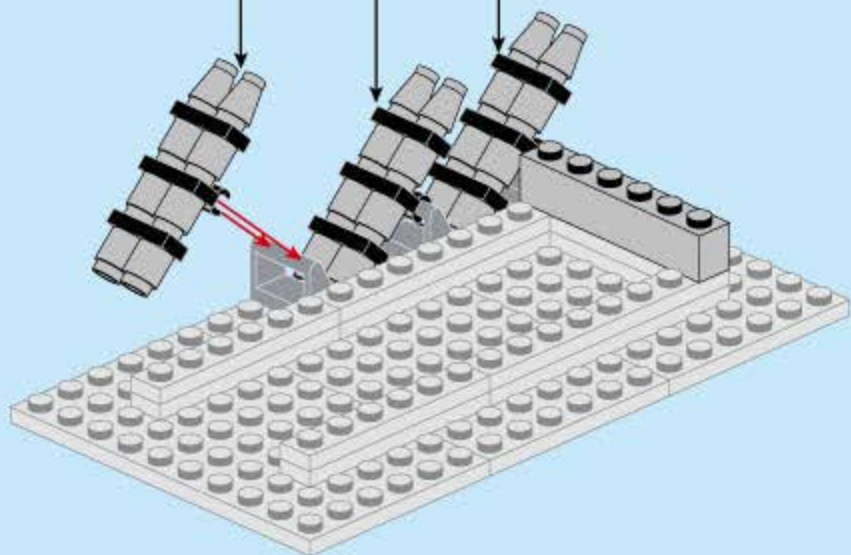
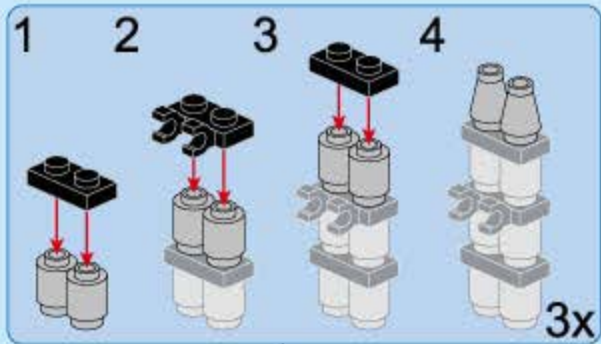
A60



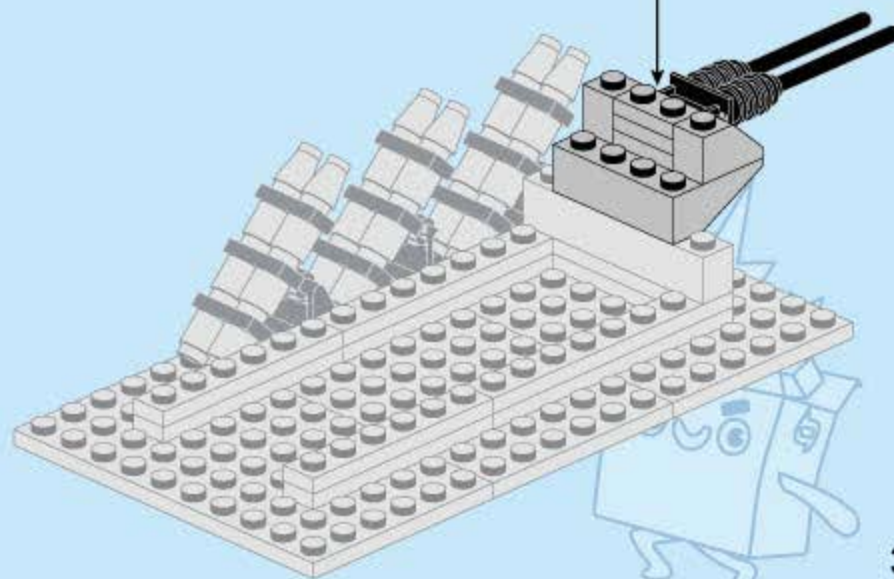
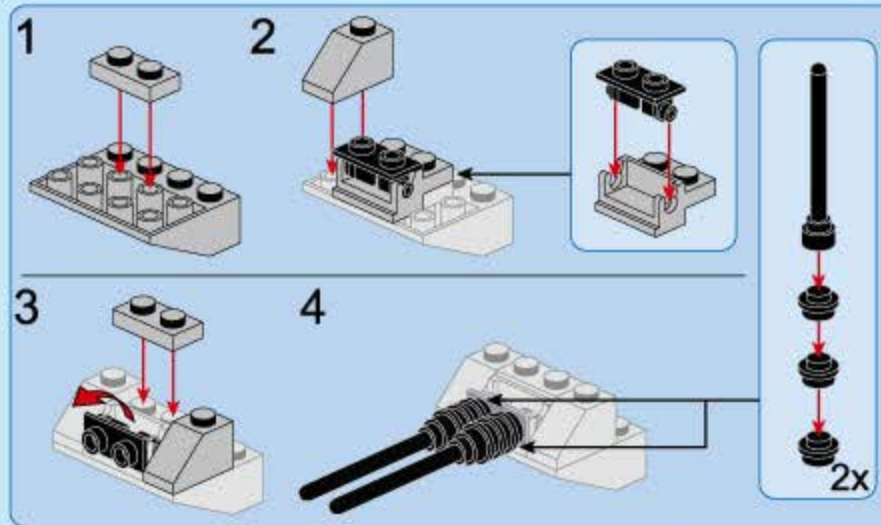
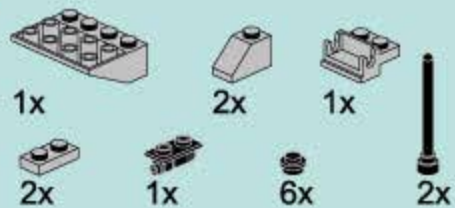
A61



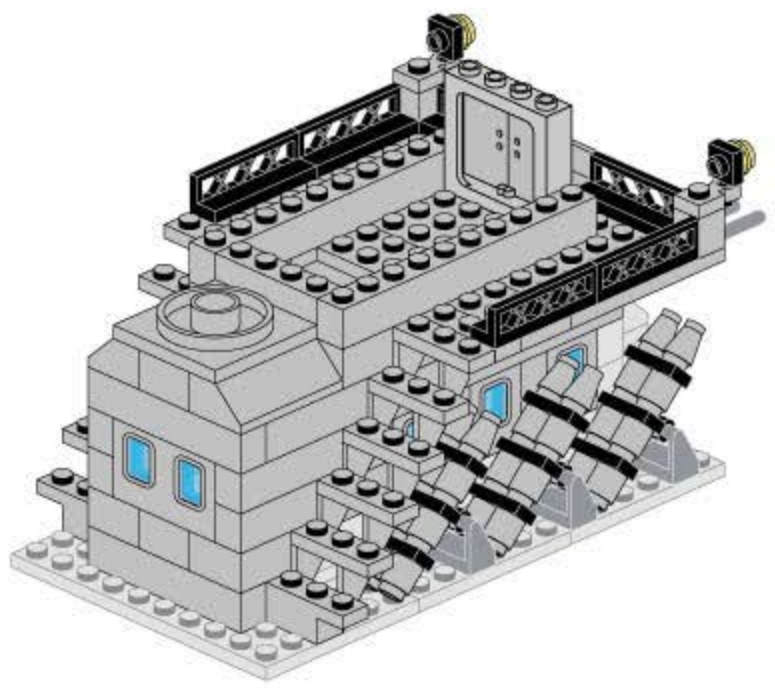
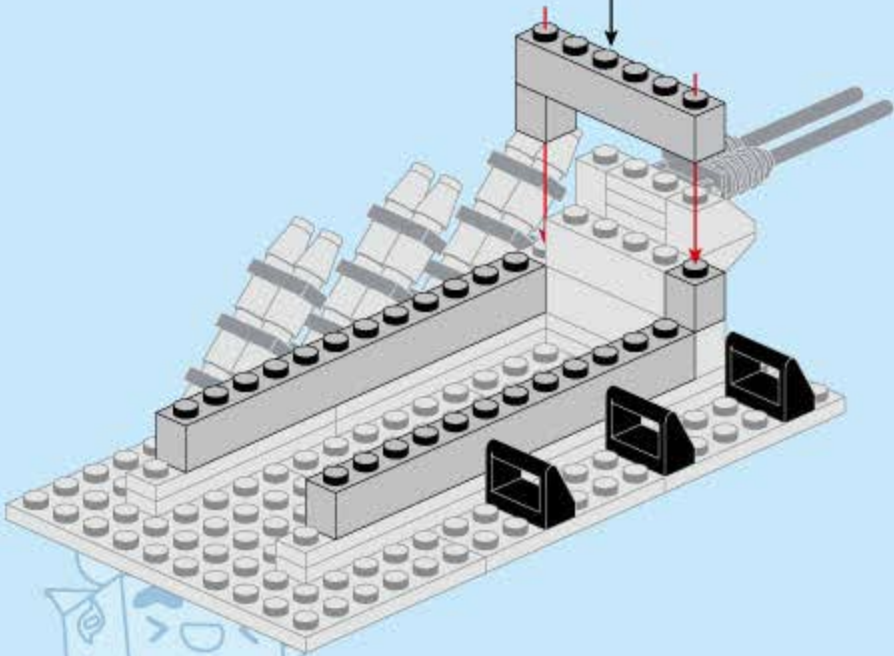
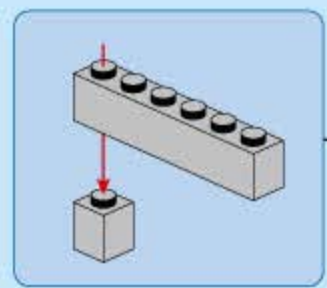
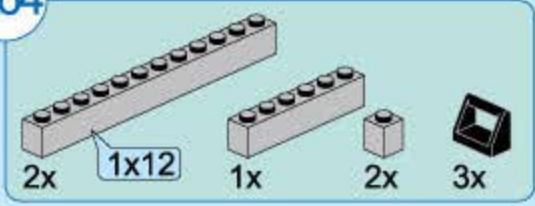
A62



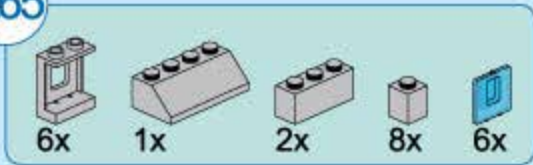
A63



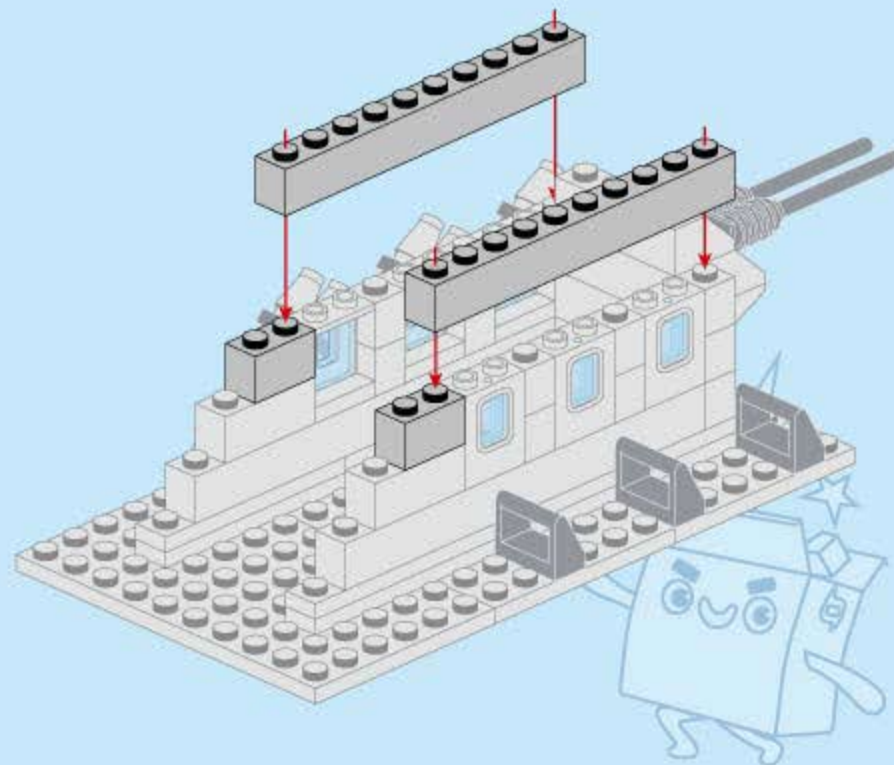
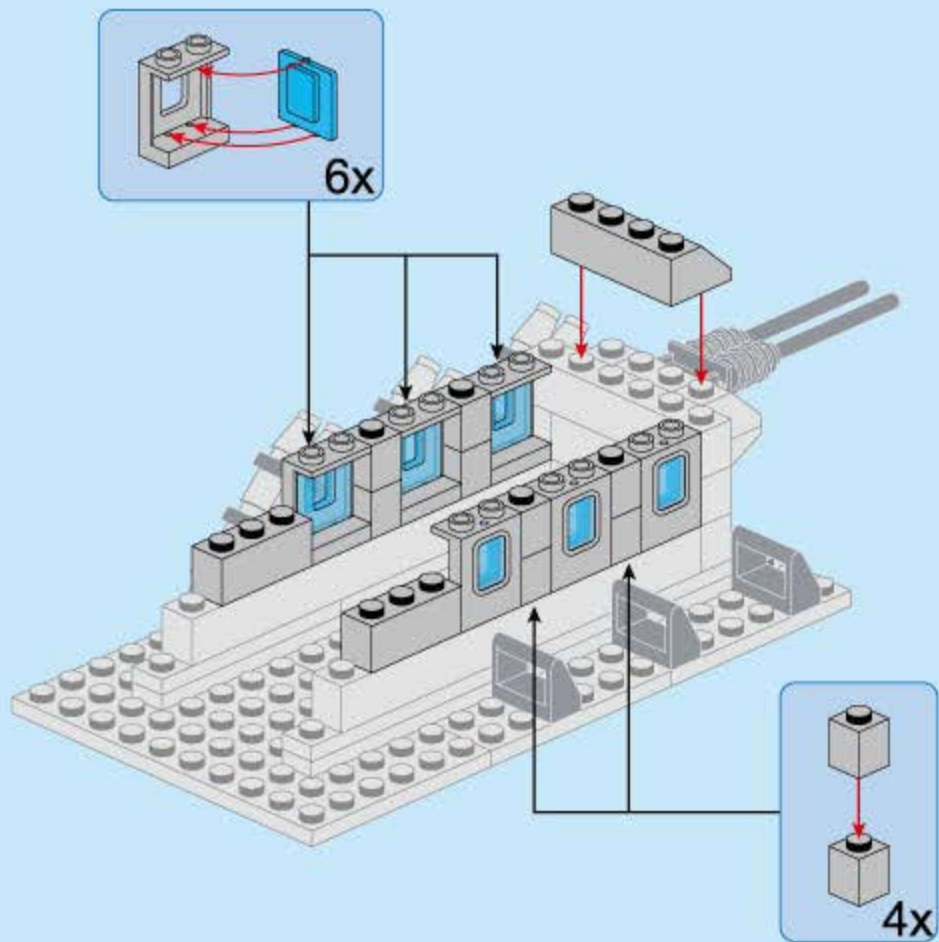
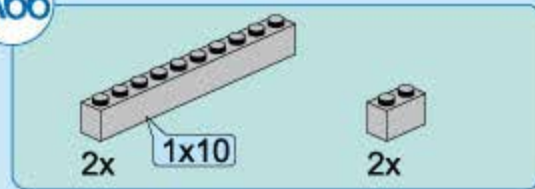
A64



A65

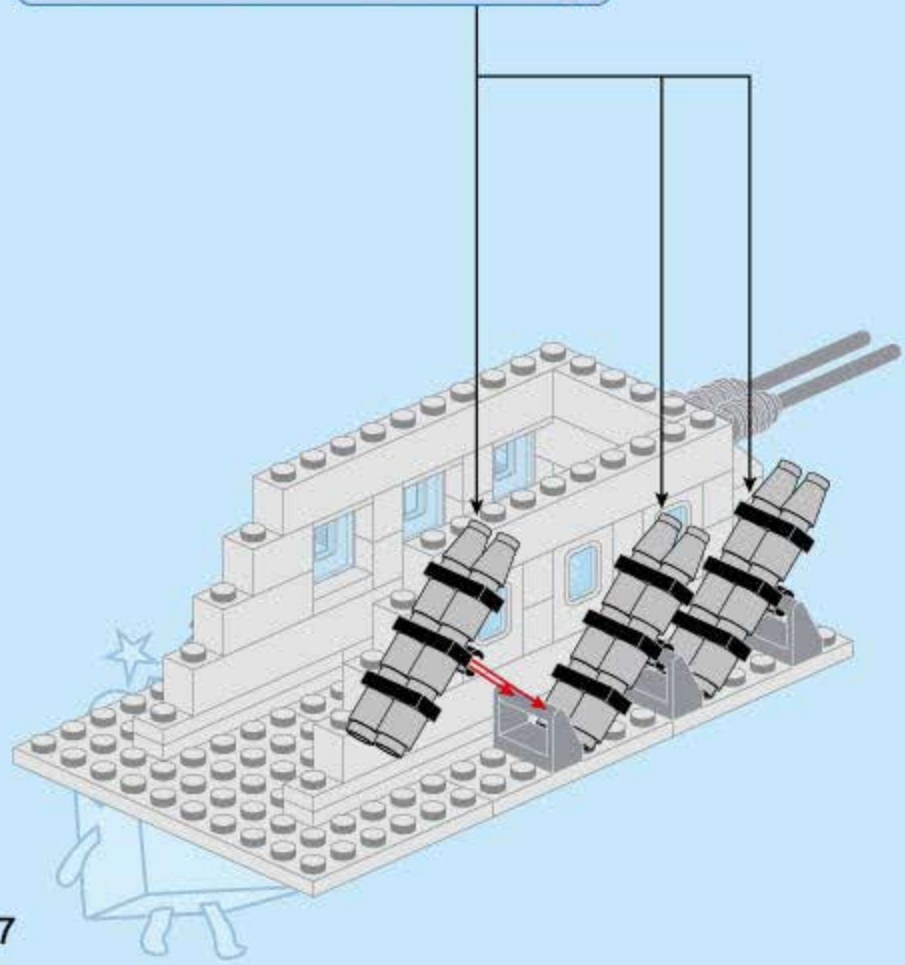
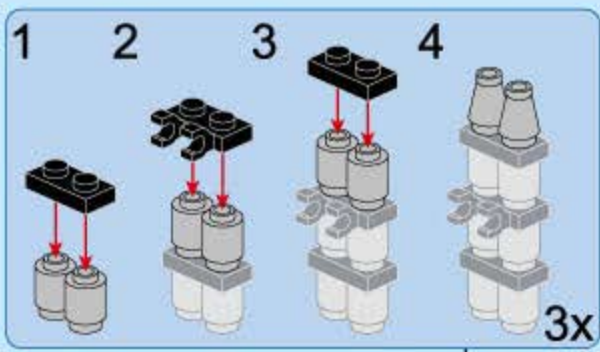


A66

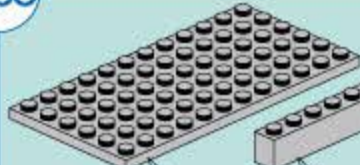




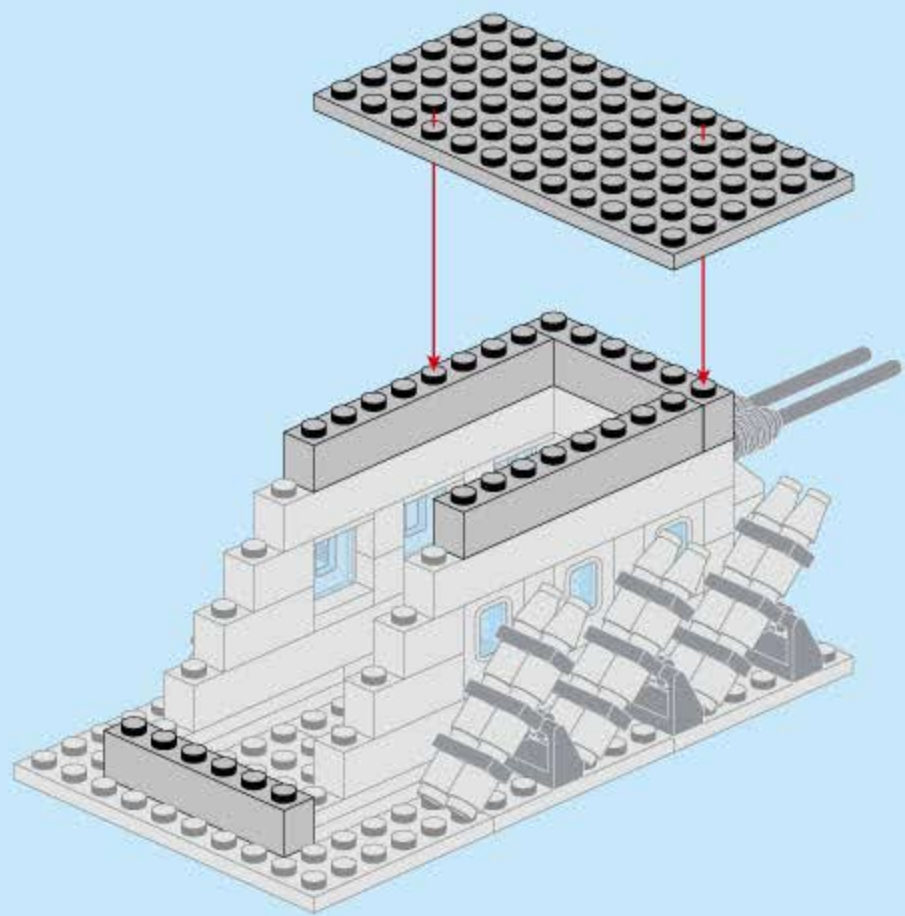
A67

-  6x
-  18x
-  3x
-  6x

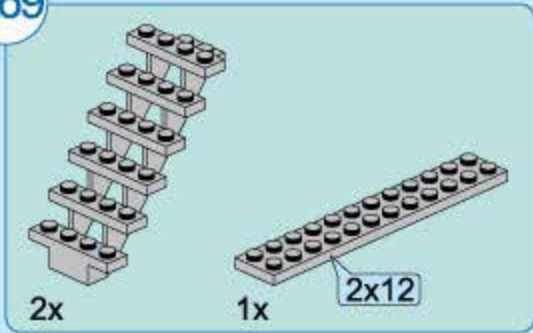


A68

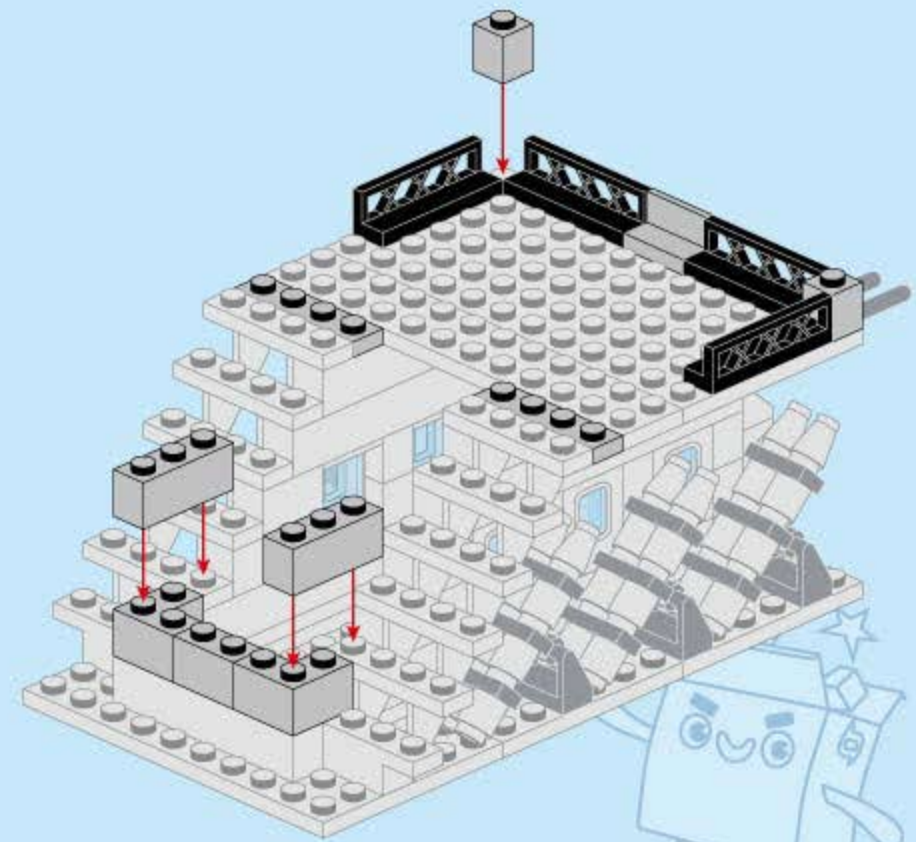
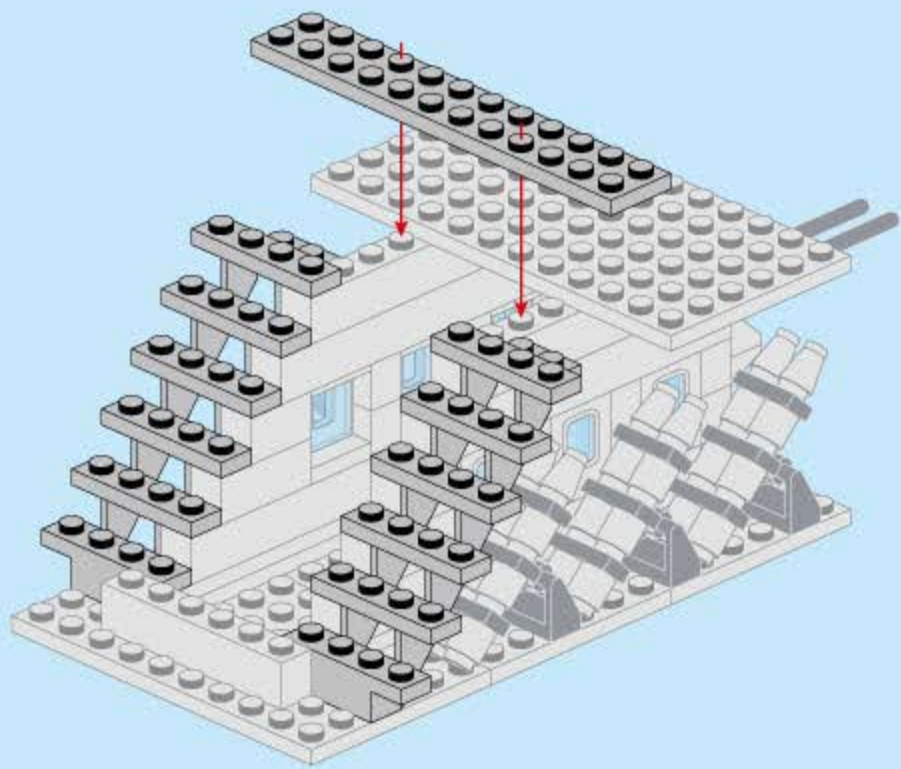
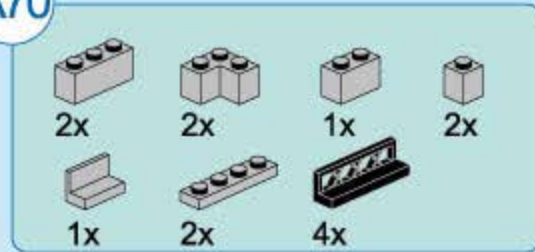
-  1x
-  2x
-  2x



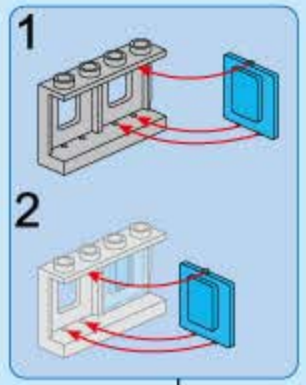
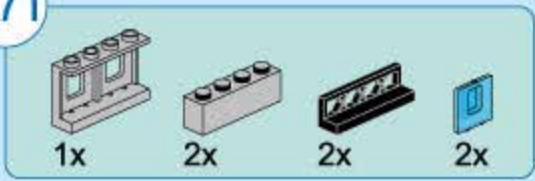
A69



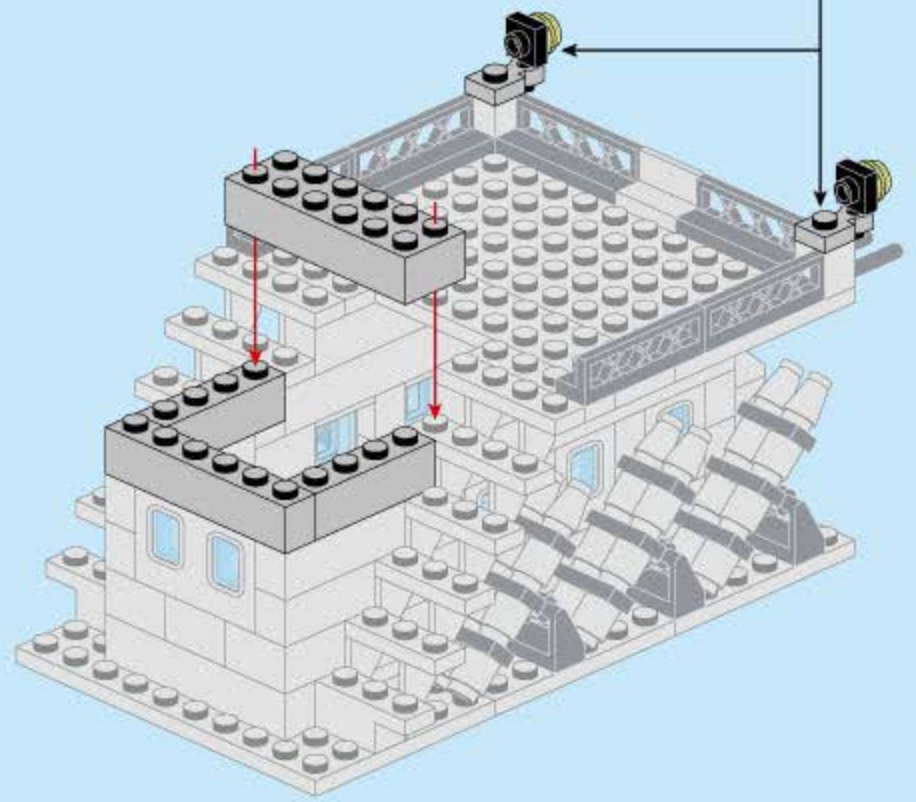
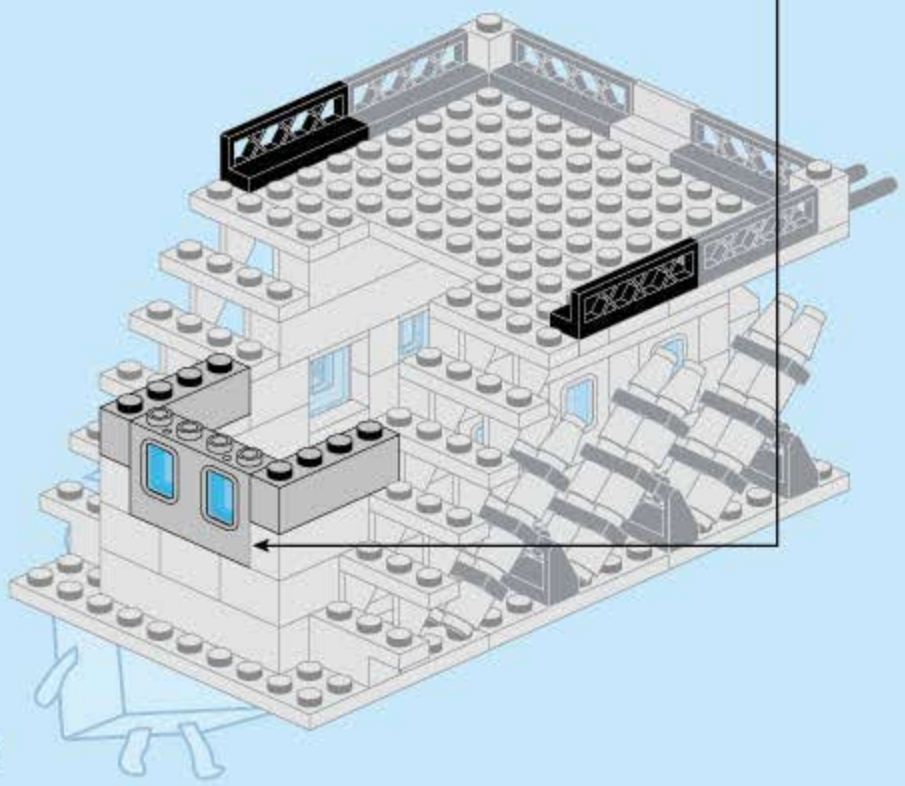
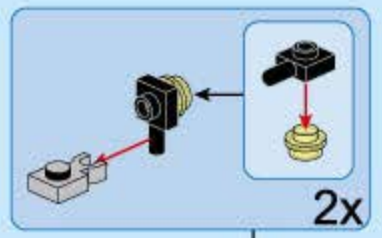
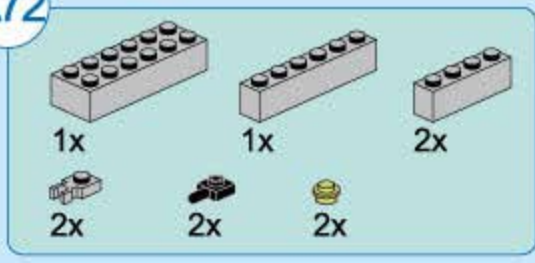
A70



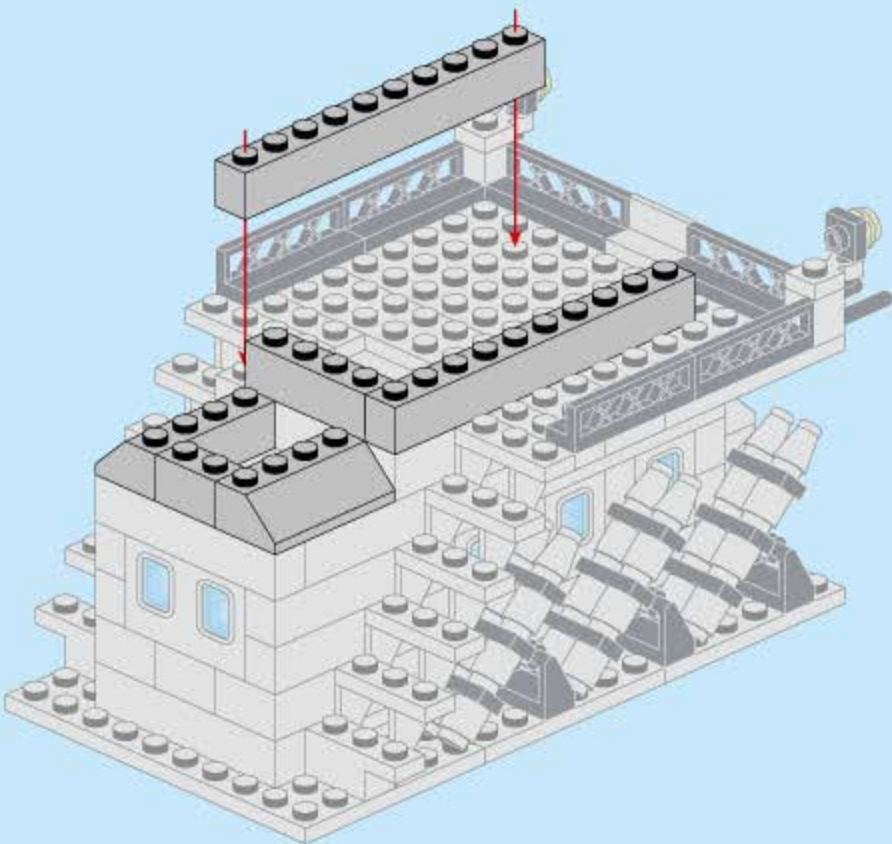
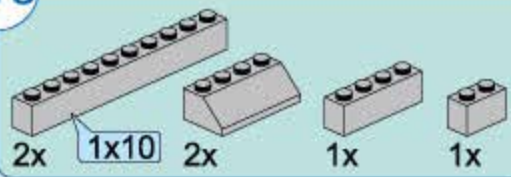
A71



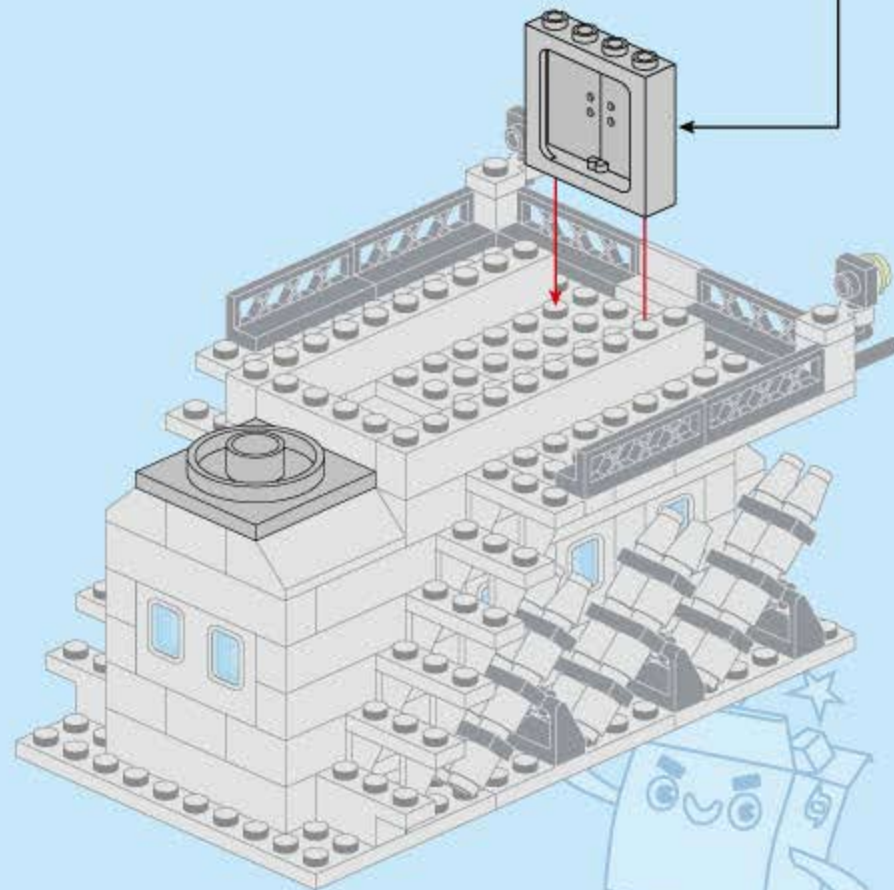
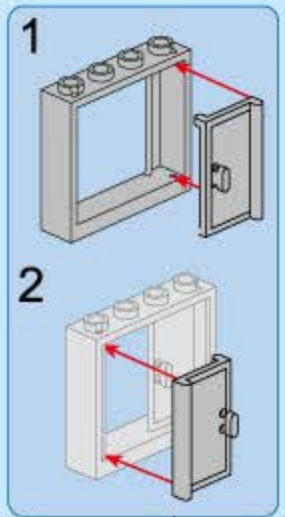
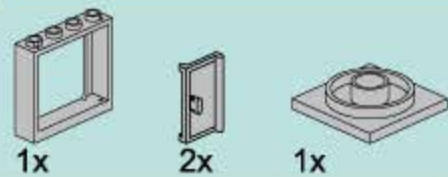
A72



A73

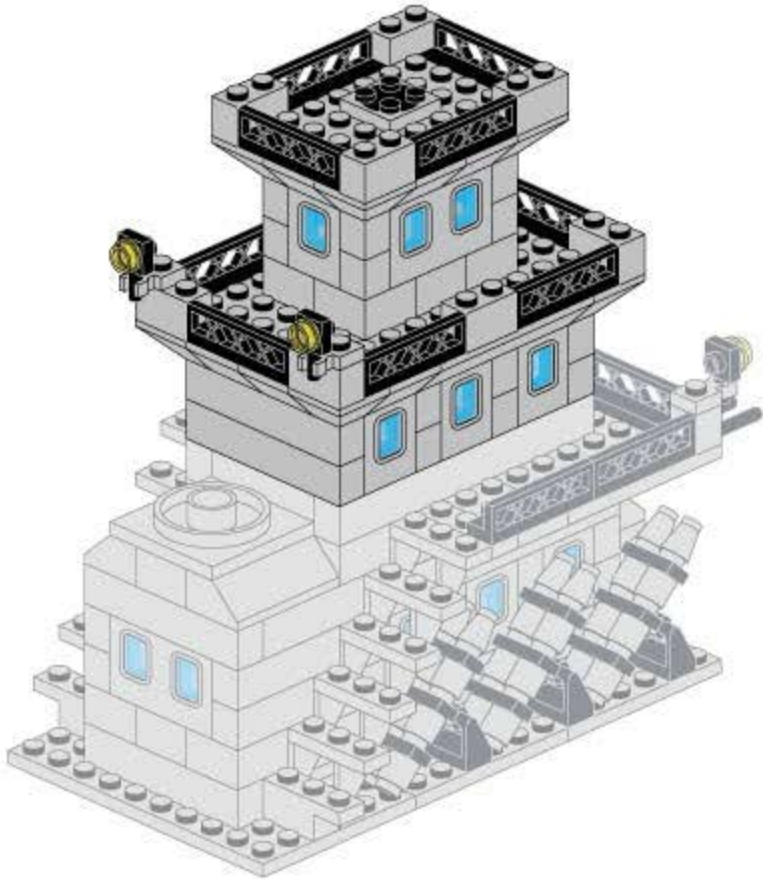


A74





9



A75



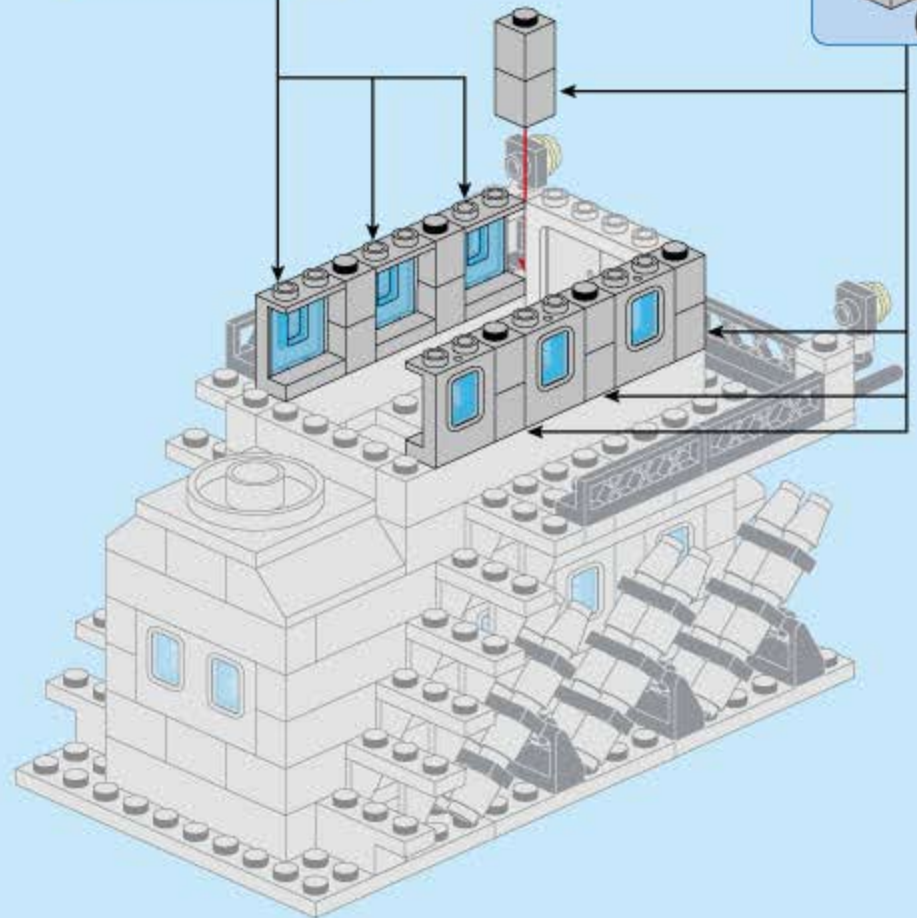
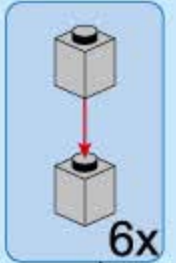
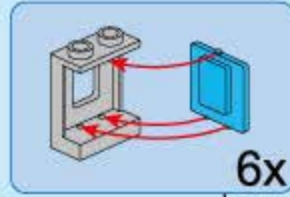
6x



12x



6x



A76



2x



2x



2x

A77



1x

6x10



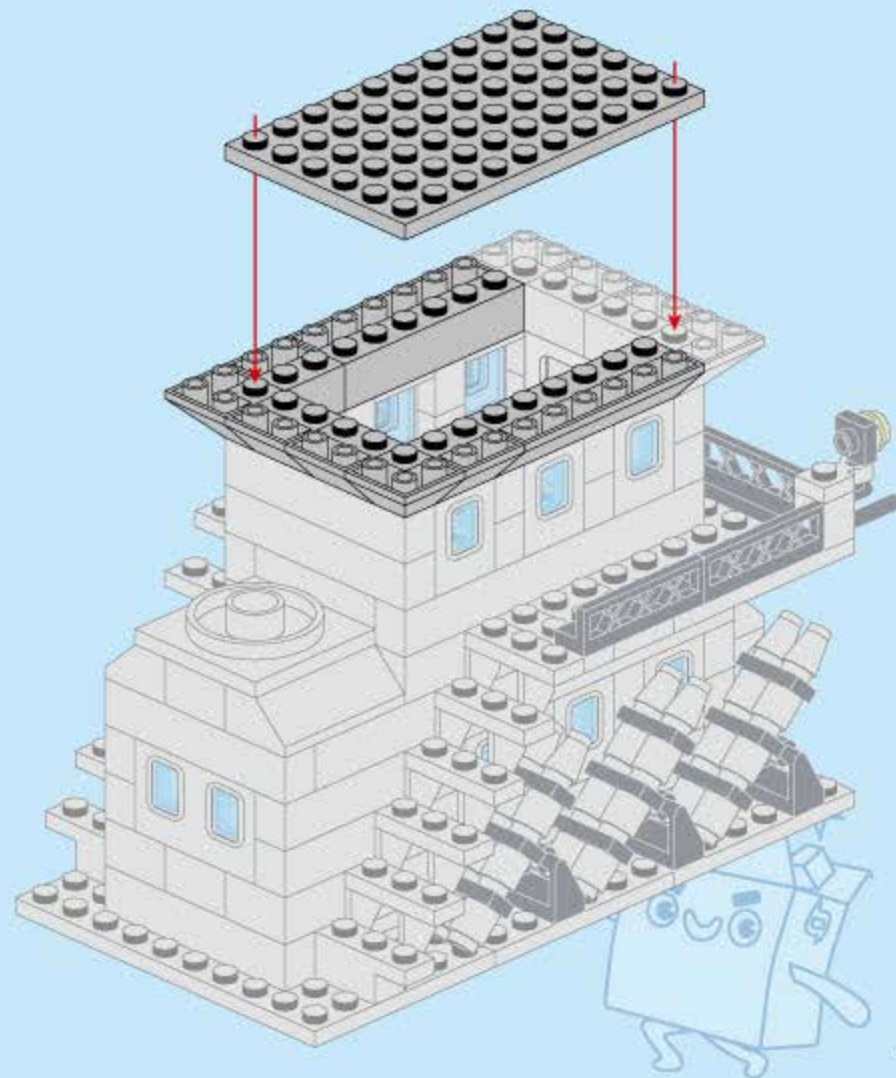
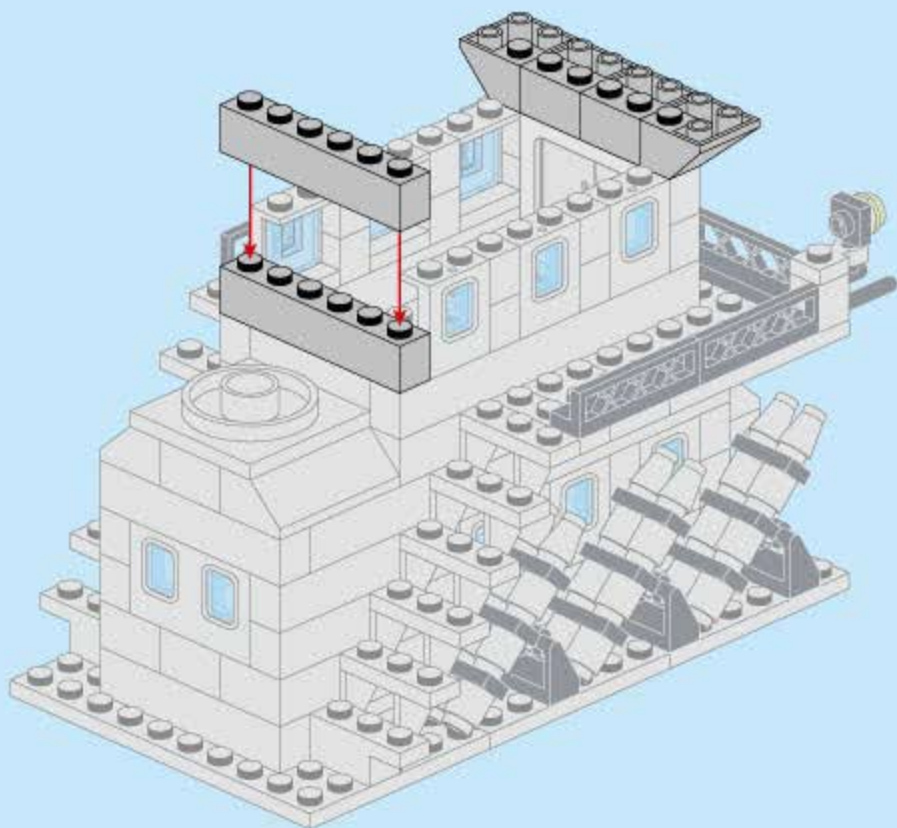
2x



2x



4x



A78



6x



6x

A79



4x



2x



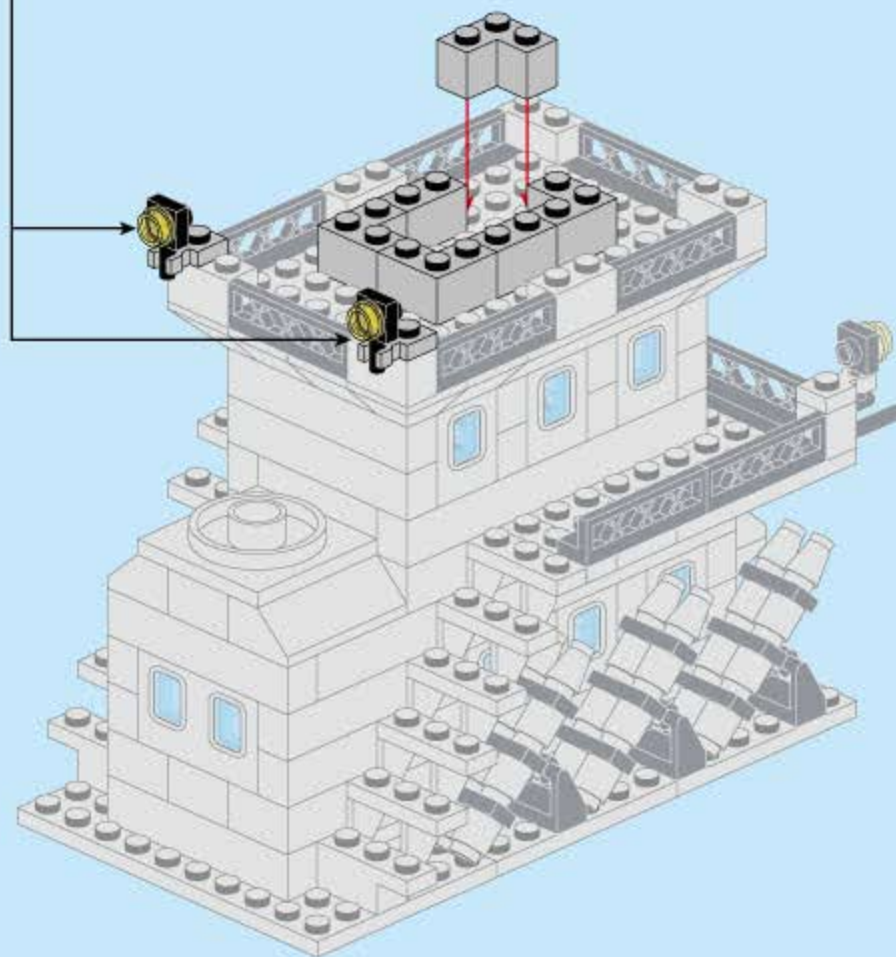
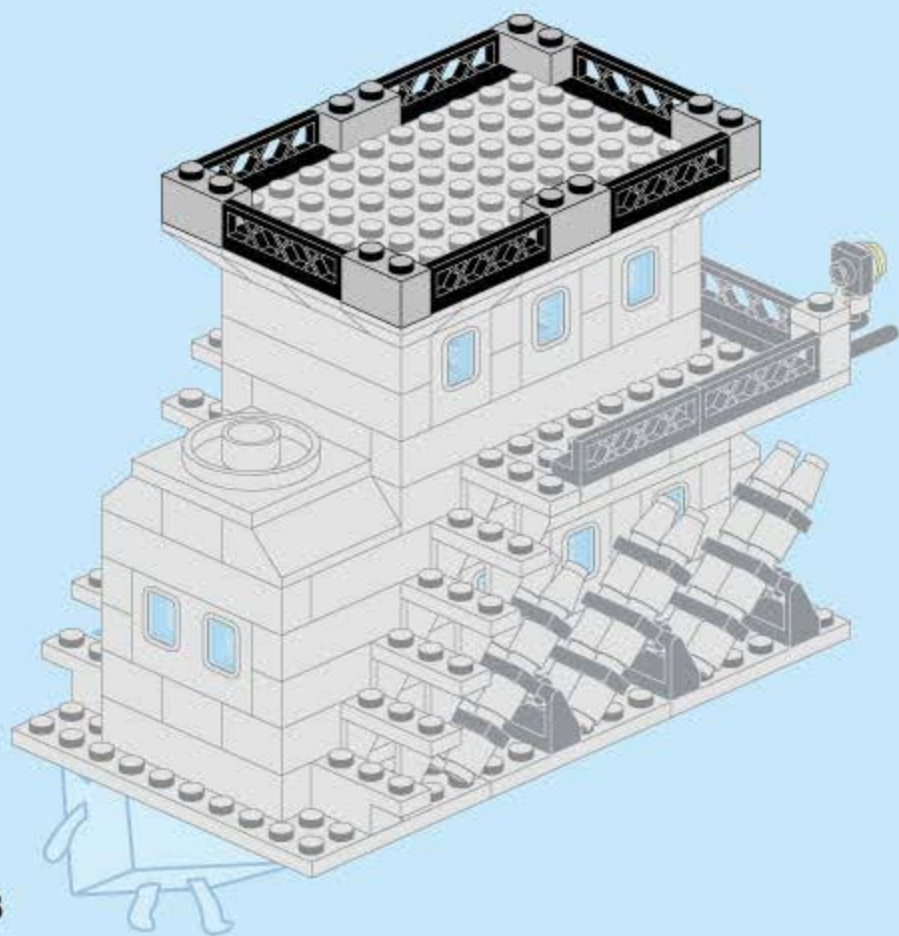
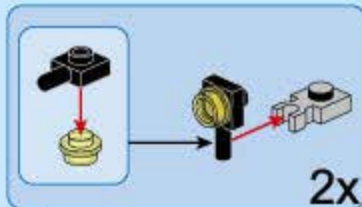
2x



2x



2x



A80



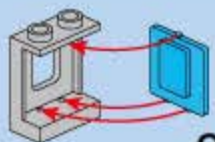
2x



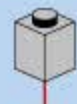
8x



2x



2x



4x

A81



2x



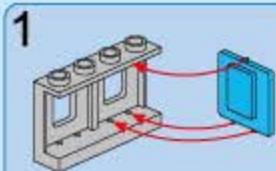
2x



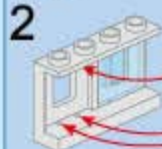
1x



4x

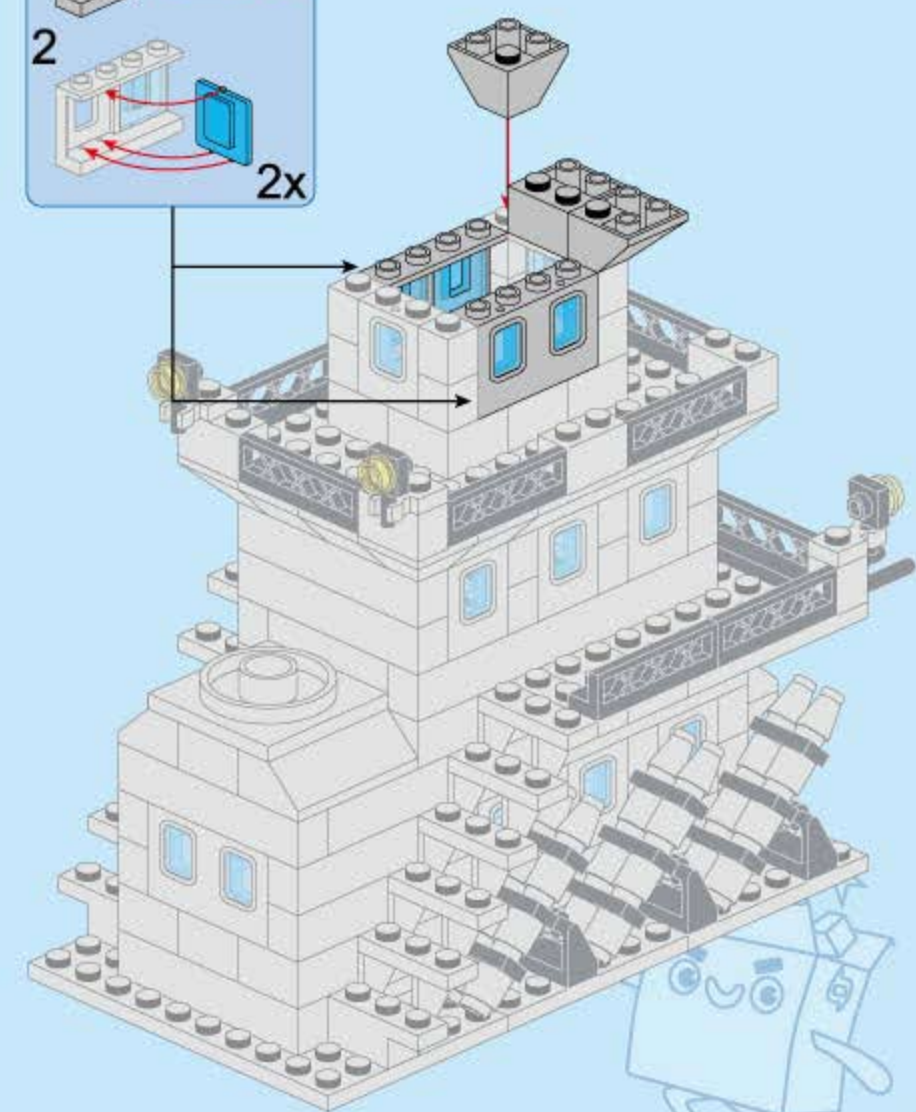
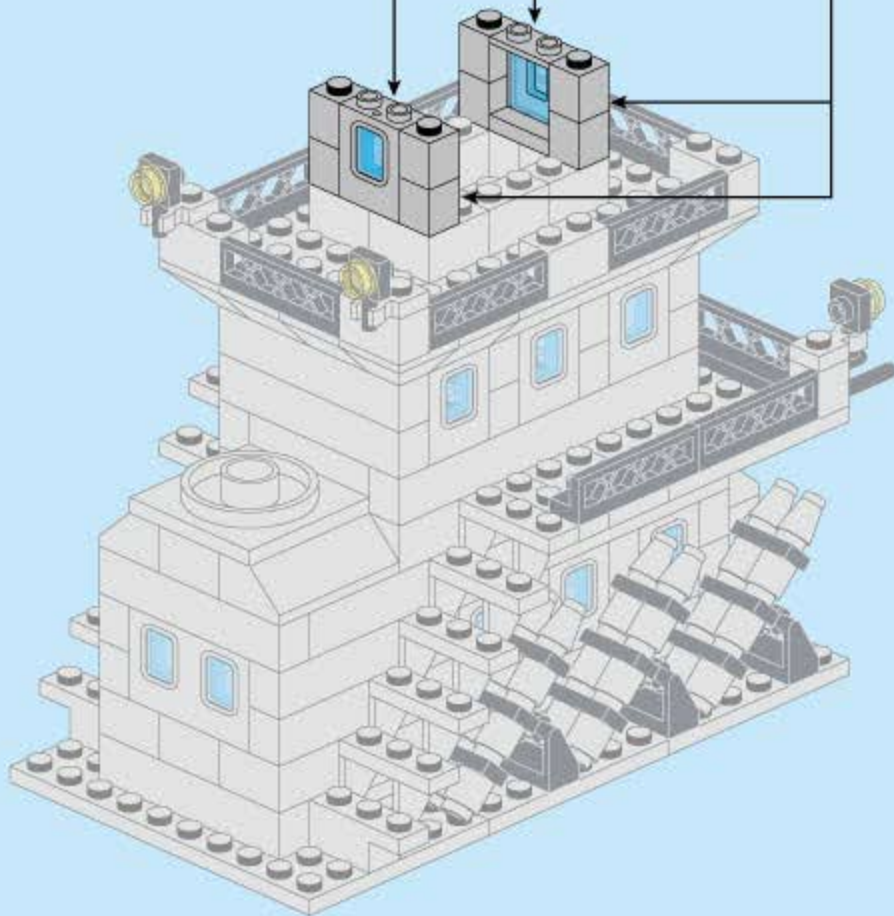


1

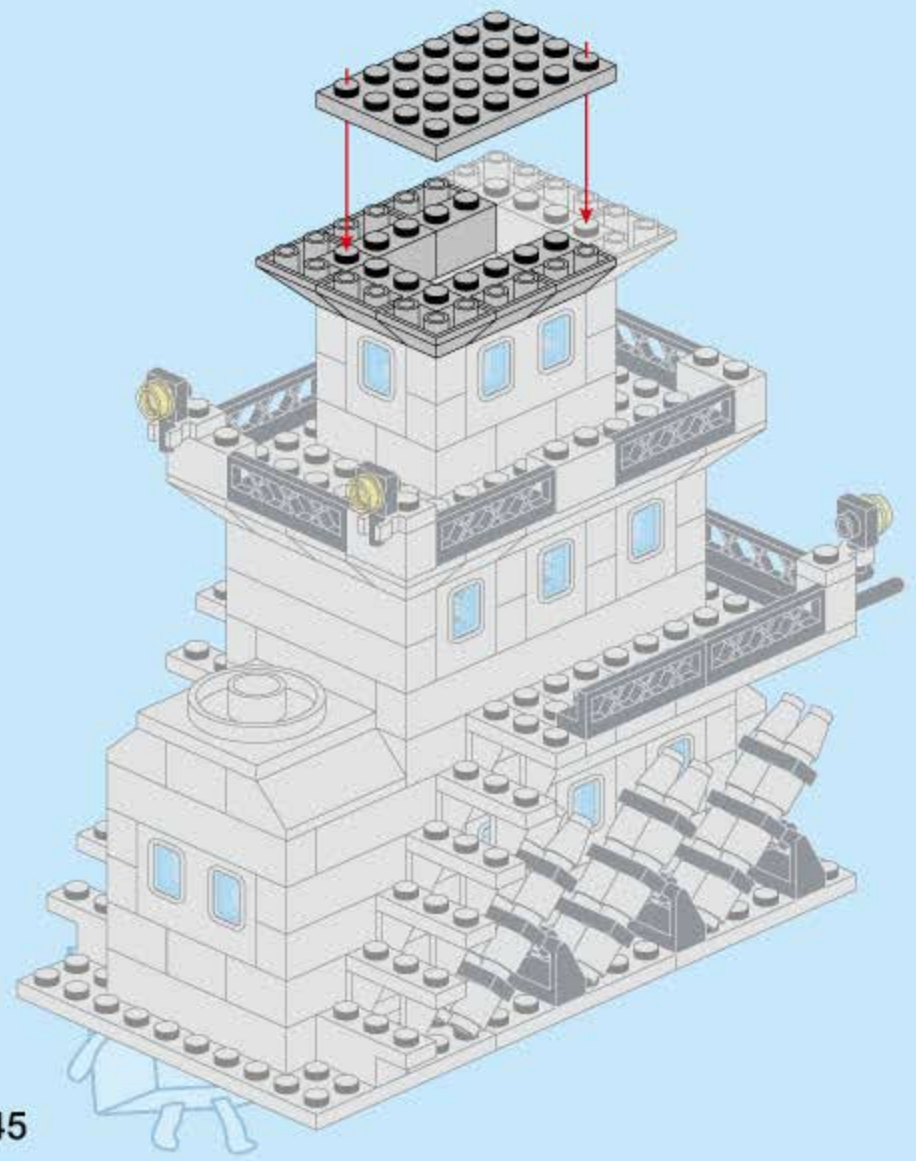
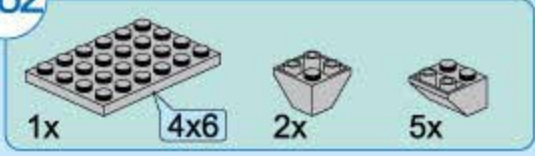


2

2x



A82



A83





A84



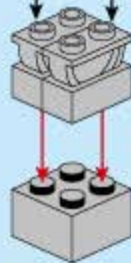
1x



2x



2x



A85



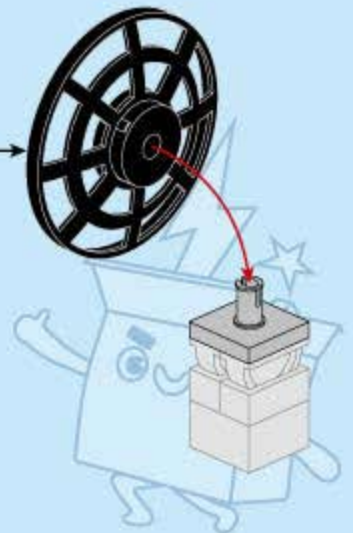
1x



1x

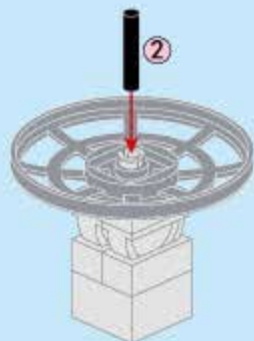


1x



A86

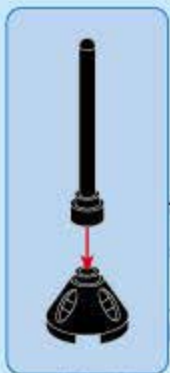
②
1x



A87

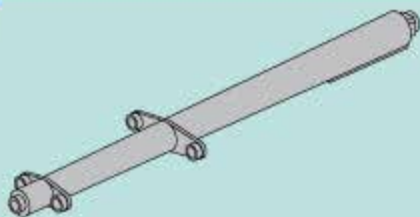
1x

1x



A88

1x



A89

Parts list for step A89:

- 2x (grey 3-way connector)
- 1x (grey axle)
- 1x (grey 1x3 Technic brick)
- 2x (grey 1x2 Technic brick)
- 4x (grey 1x1 Technic pin)
- 2x (grey 1x5 Technic Technic long pin)
- 2x (grey 1x3 Technic Technic long pin)
- 2x (grey 1x1 Technic pin)
- 4x (yellow 1x1 Technic pin)
- 2x (blue 1x1 Technic Technic long pin)

Assembly sub-step 1: A yellow pin is inserted into a grey pin, which is then placed on a grey 1x5 Technic Technic long pin. This sub-step is repeated 2x.

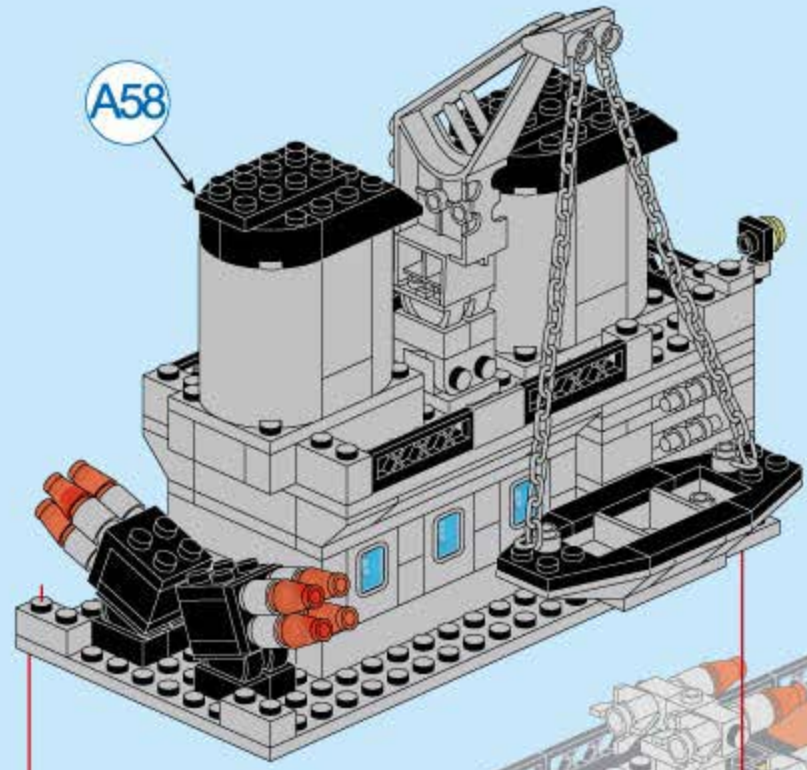
Assembly sub-step 2: A grey 1x1 Technic pin is placed on a grey 1x5 Technic Technic long pin. Then, a grey 3-way connector is attached to the end of the long pin. This sub-step is repeated 2x.

Main assembly diagram showing the central tower structure. A grey 1x5 Technic Technic long pin is being attached to the top of the tower. A grey 3-way connector is being attached to the end of this pin. A black antenna is being attached to the top of the tower. Two blue 1x1 Technic Technic long pins are being attached to the sides of the tower. A red arrow indicates the direction of assembly.

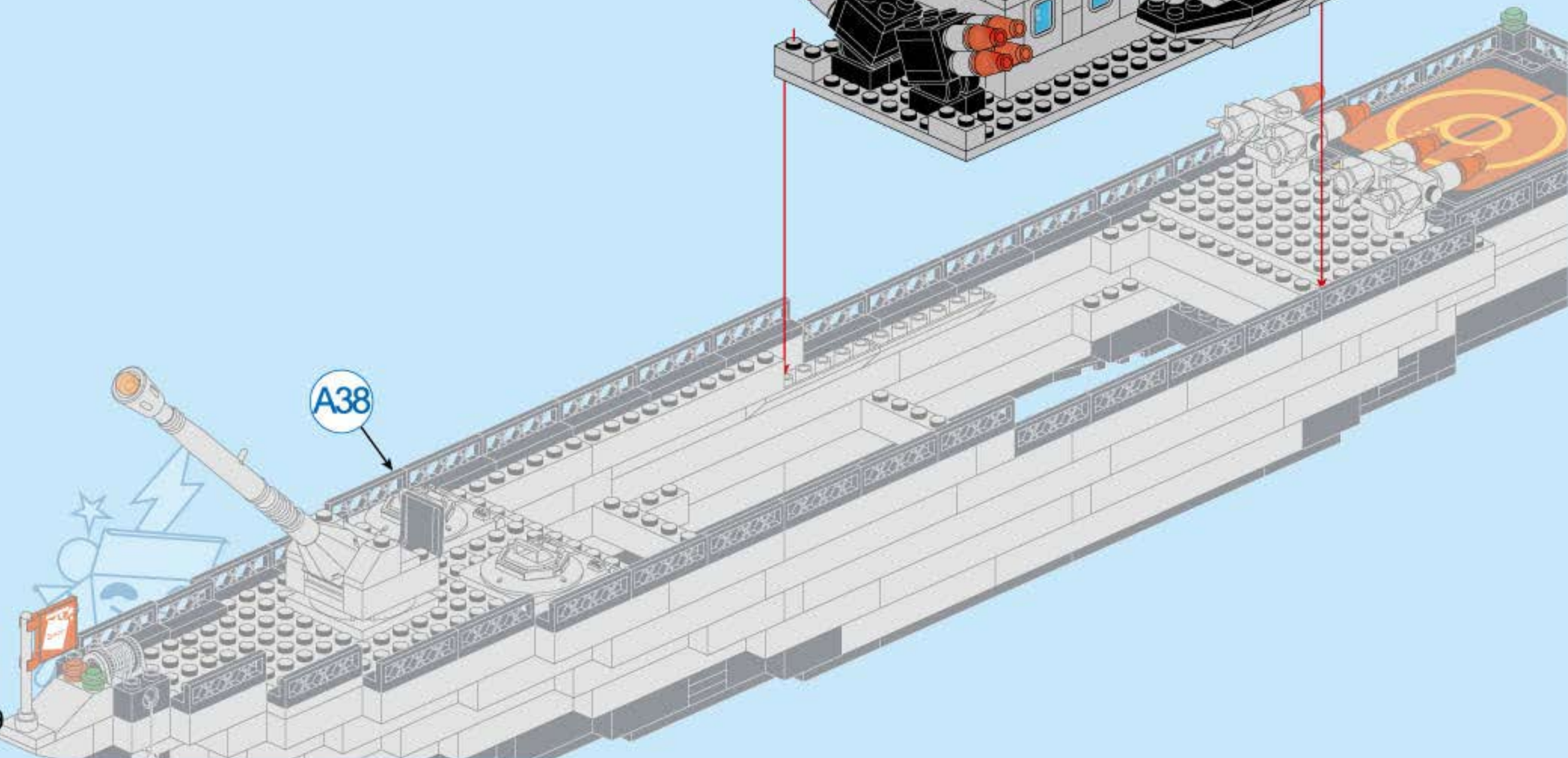
Assembly sub-step 3: A grey 1x1 Technic pin is inserted into a grey 1x3 Technic brick. Then, a grey axle is inserted into the pin. This sub-step is repeated 3x.



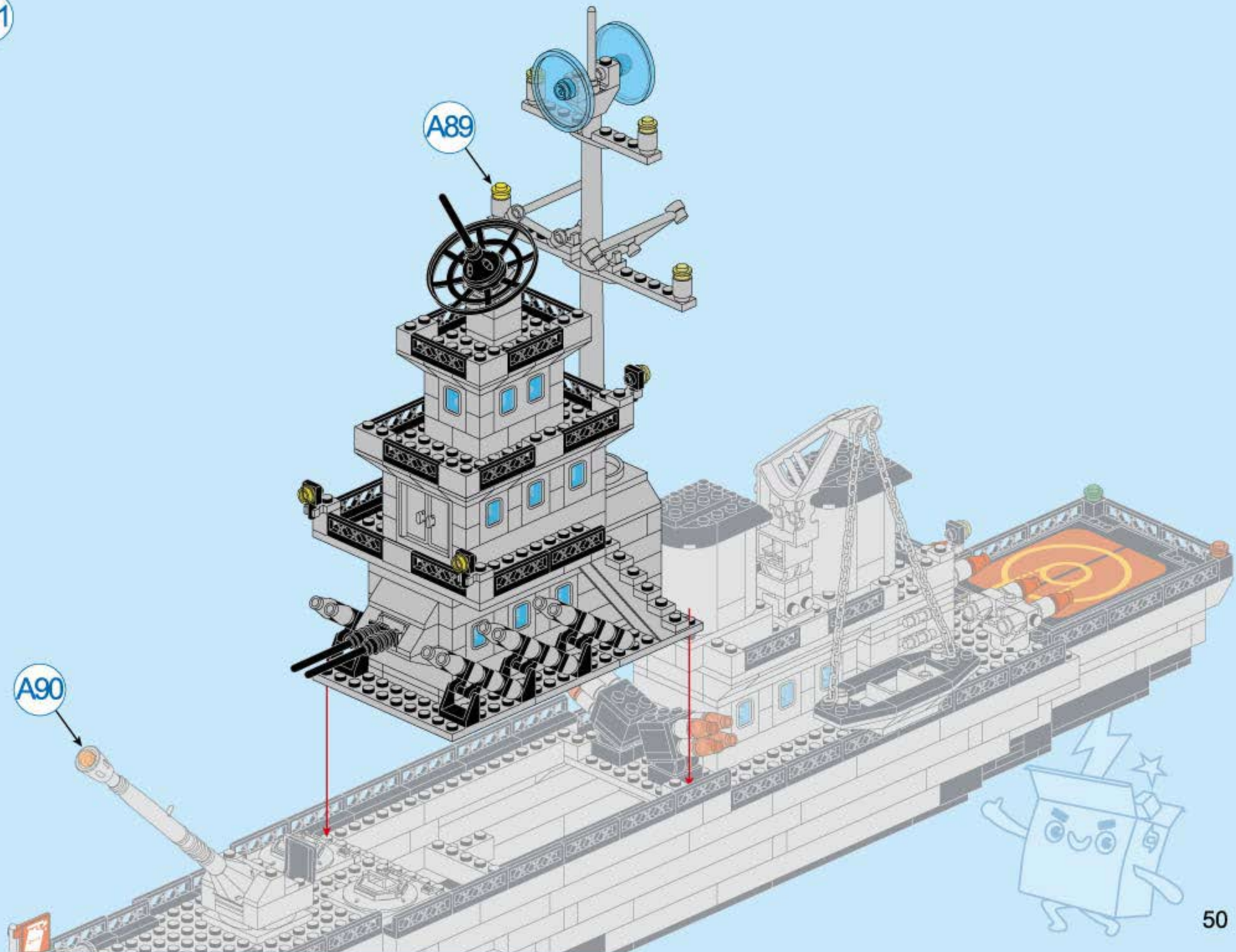
A90



A38







A91



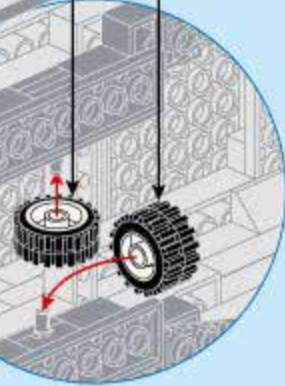



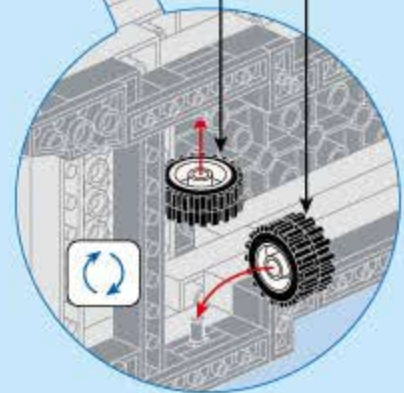
A92

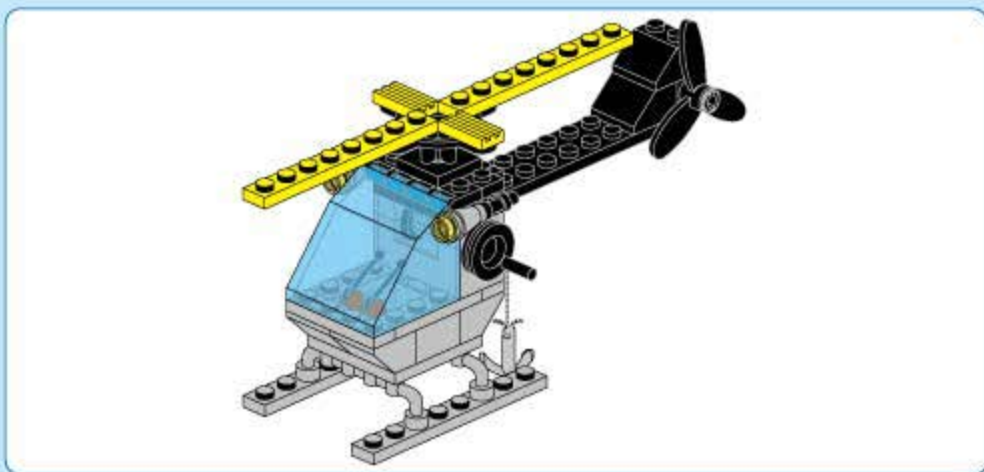
4x  4x 

  4x

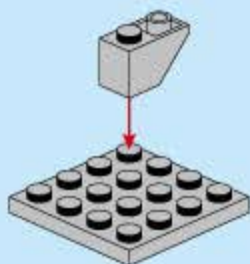
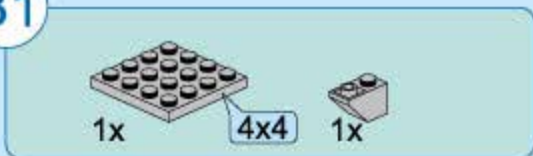

112



112



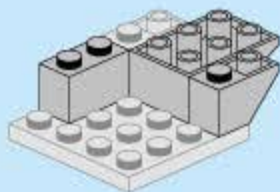





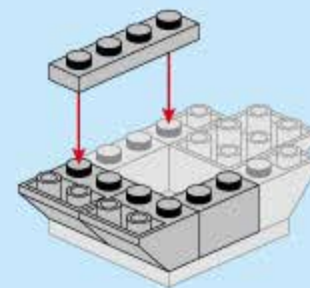
B1



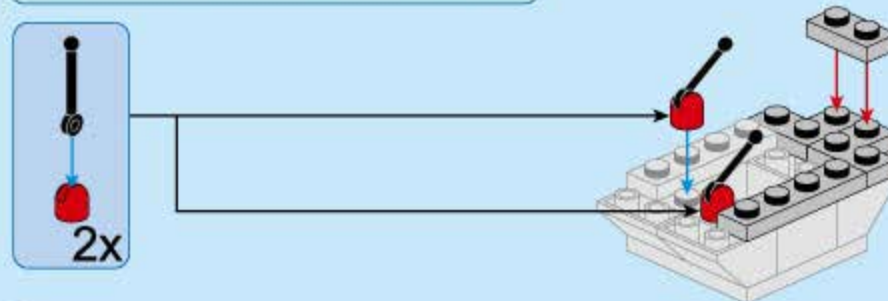
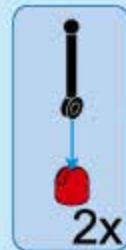
B2



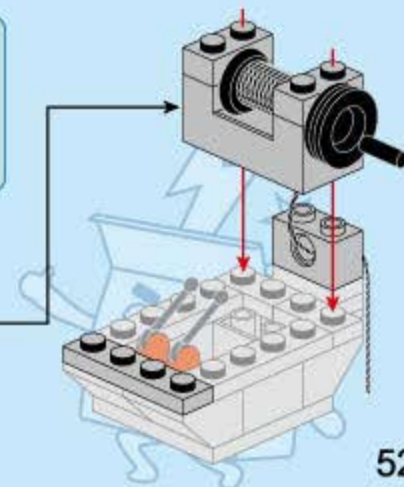
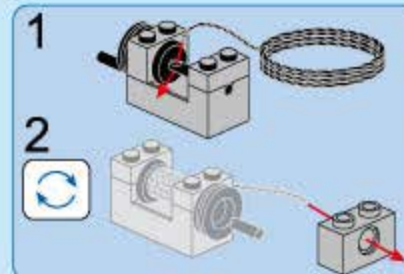
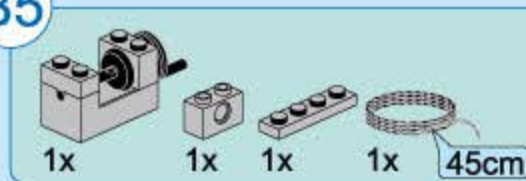
B3



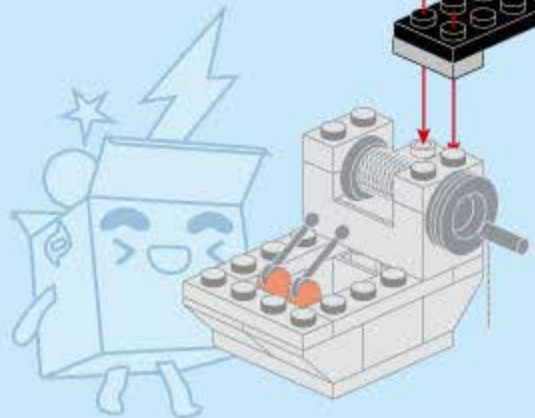
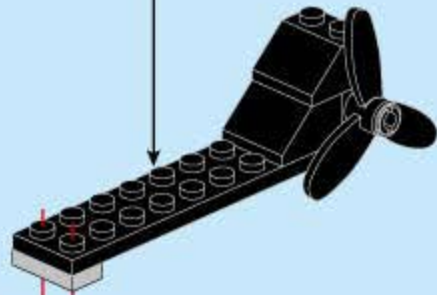
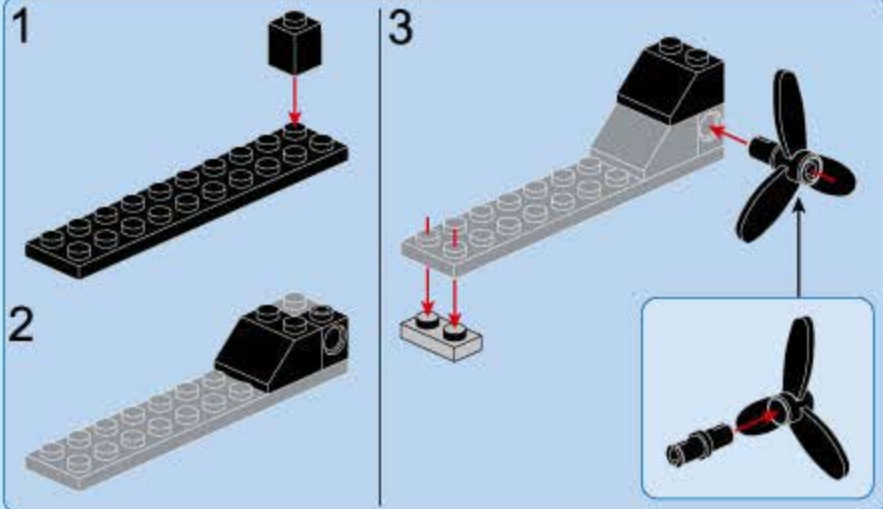
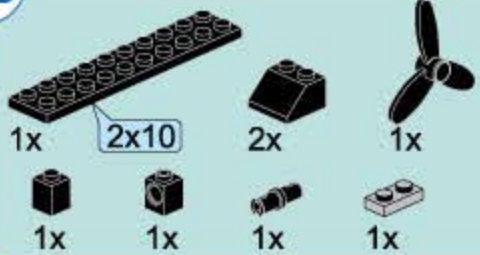
B4



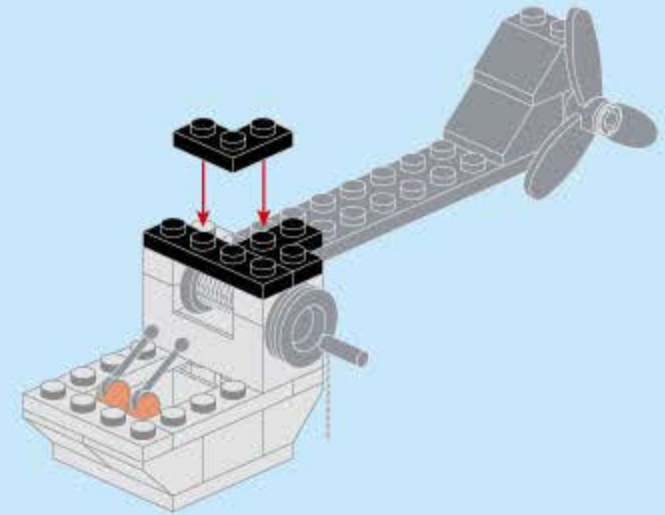
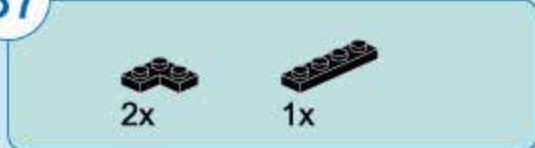
B5



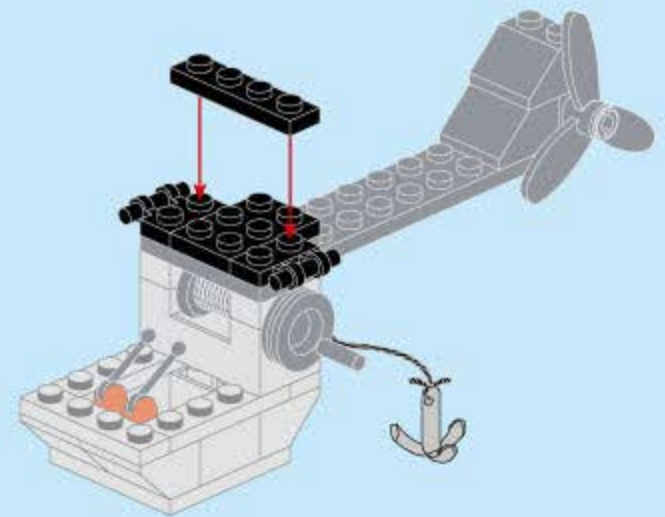
B6



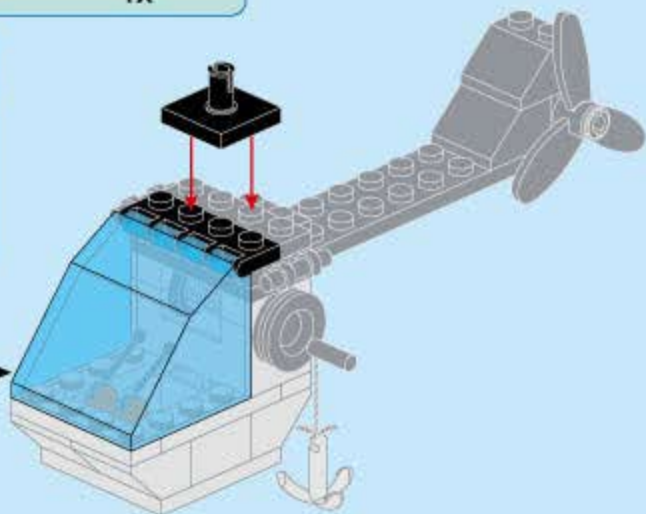
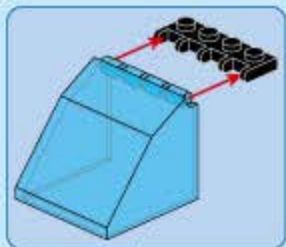
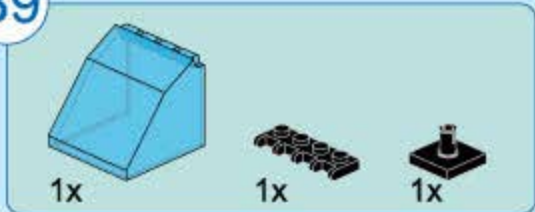
B7



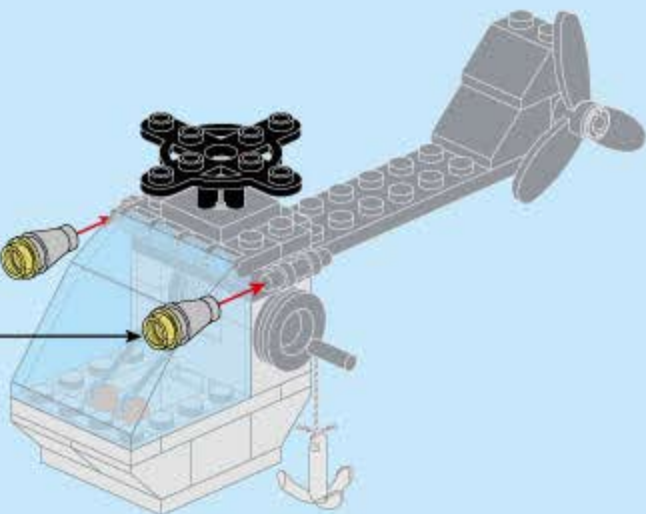
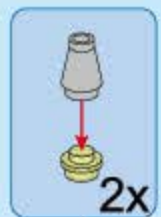
B8



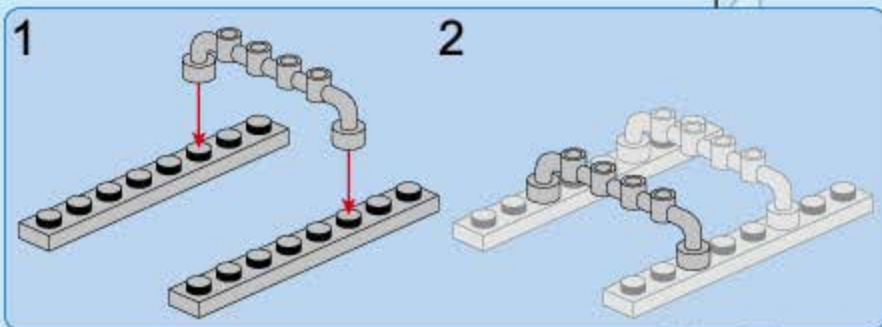
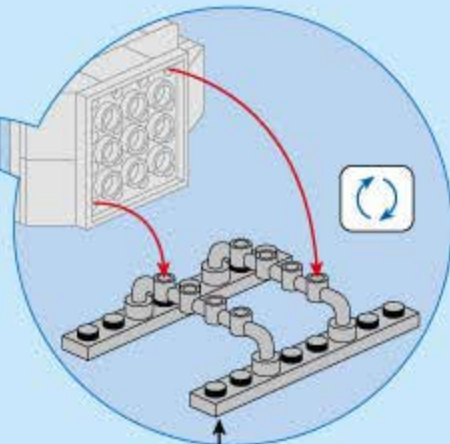
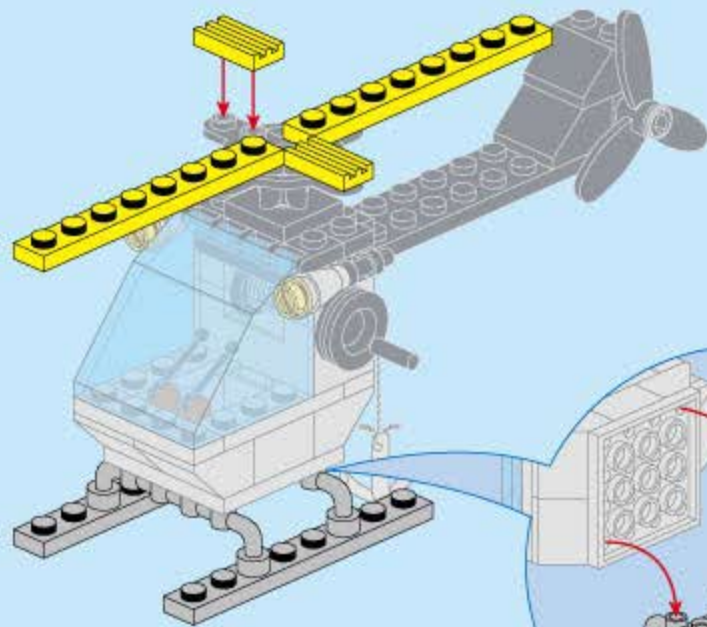
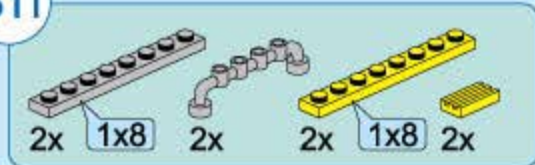
B9



B10



B11





TACTICAL ESPIONAGE ACTION **COMBAT ZONE** FIRE



1725
BREAKTHROUGH WARNING LINE



1726
AMBUSH ARMORED CAR



1729
AIR RAID HEAVY ARMORED TANK



1727
CONCEAL TROOP CRAWLER



1728
BLOCK MISSILE CAR



1730
INVADE SUBMARINE BASE