



FIRE RESCUE

2806

Ages: 6+

Minifigs: X3

PCS: 321



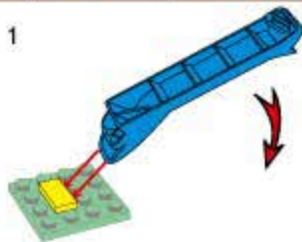
OFFSHORE FIELD CRISIS



拆件器使用方法, 仅为示例

Usage of Brick Separator, Just for the sample

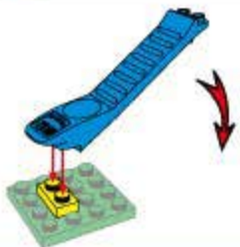
1



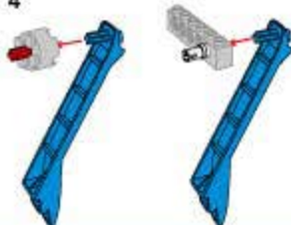
2

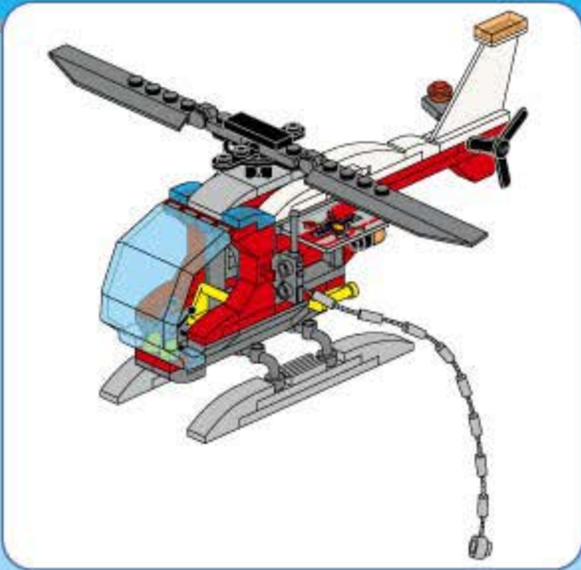


3

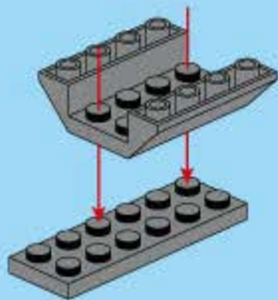
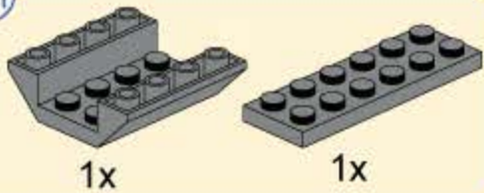


4

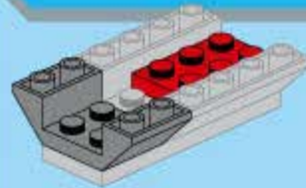
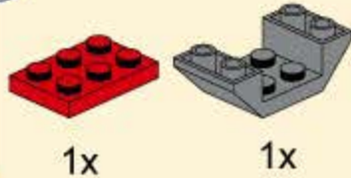




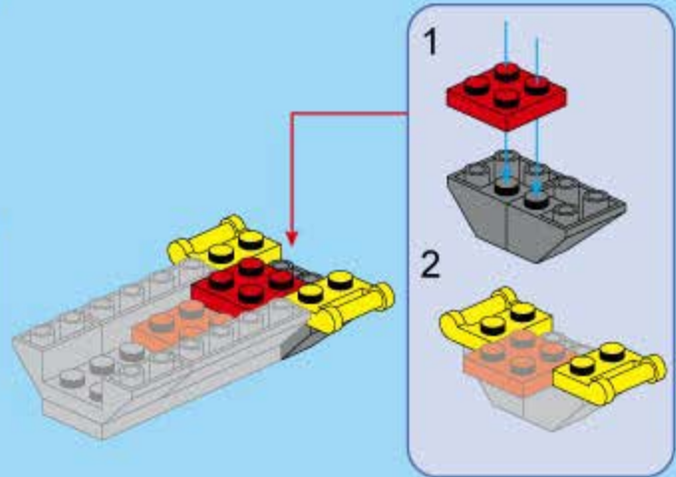
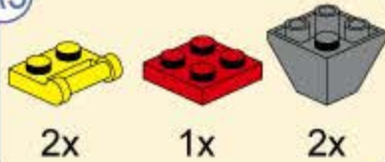
A1



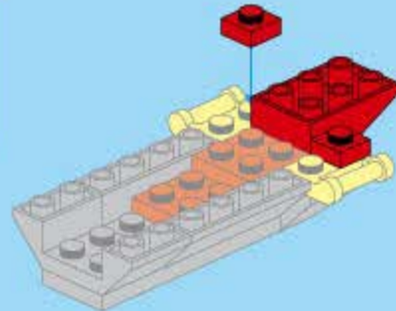
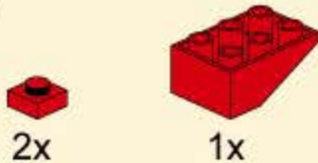
A2



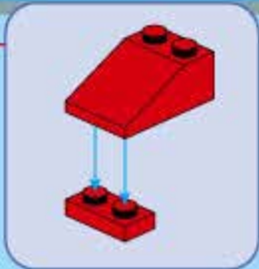
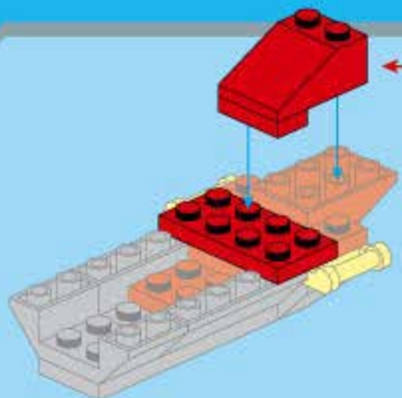
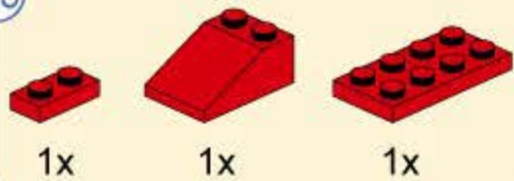
A3



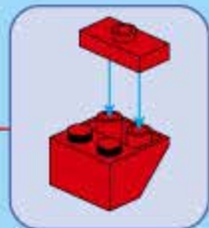
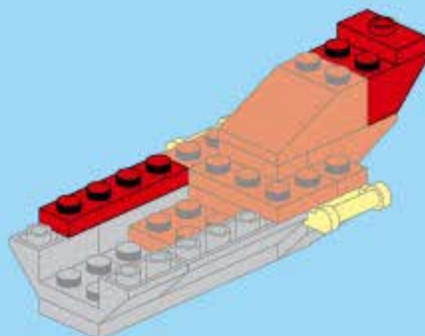
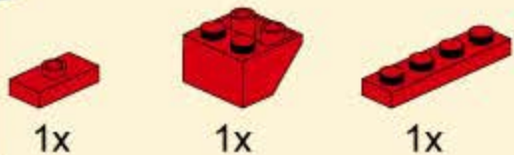
A4



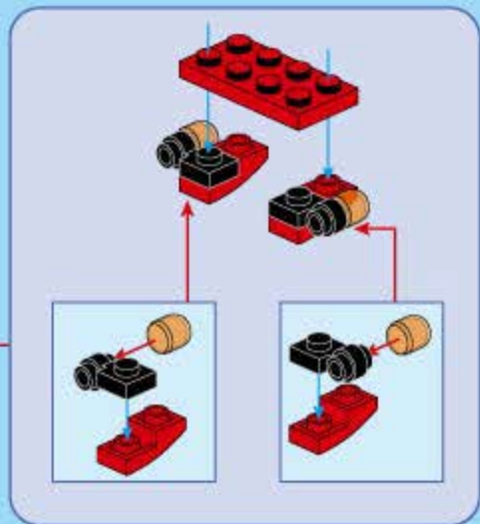
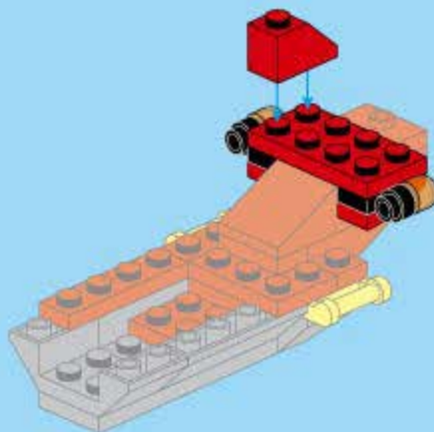
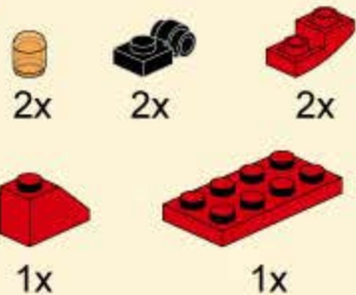
A5



A6



A7



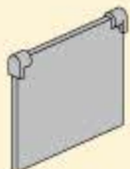
A8



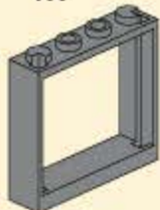
1x



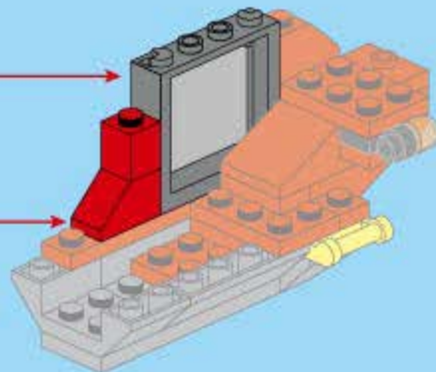
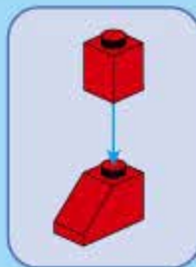
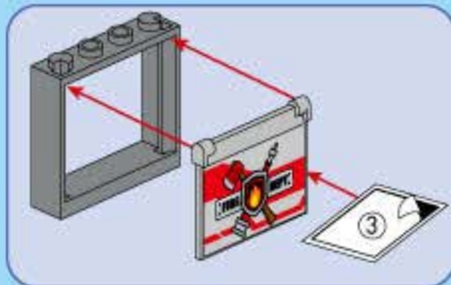
1x



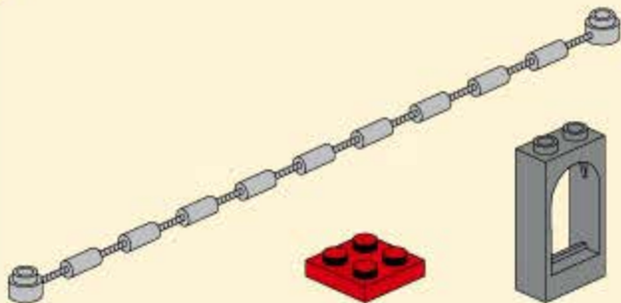
1x



1x



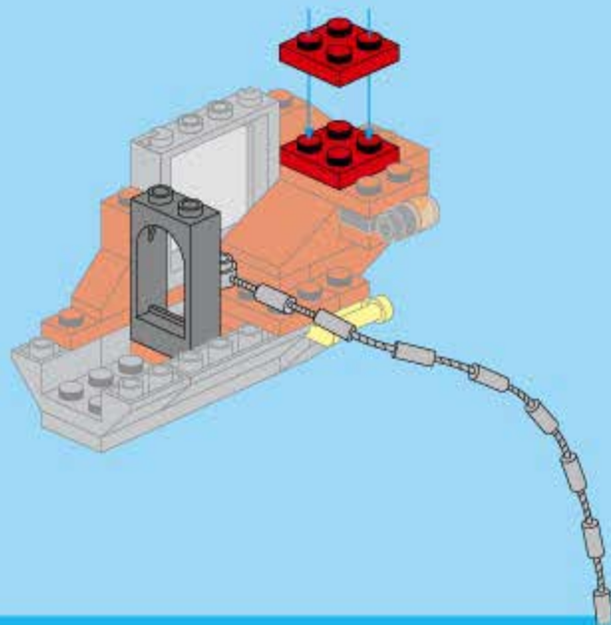
A9



1x

2x

1x



A10



1x



1x



1x



1x



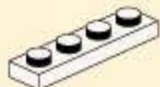
1x



1x



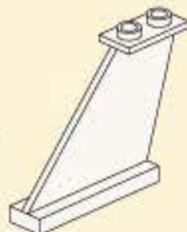
1x



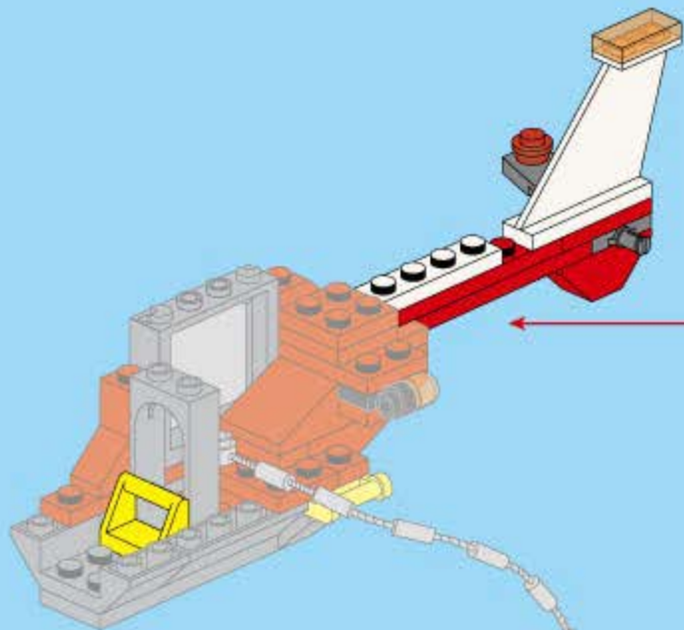
1x



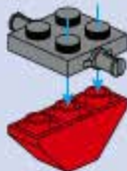
2x



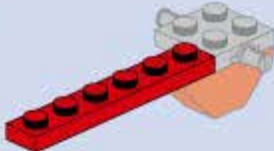
1x



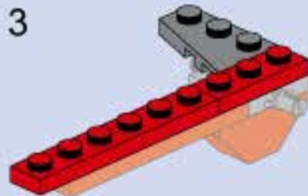
1



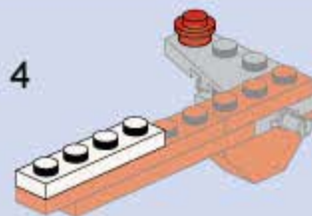
2



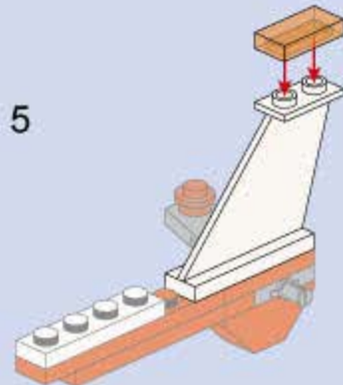
3



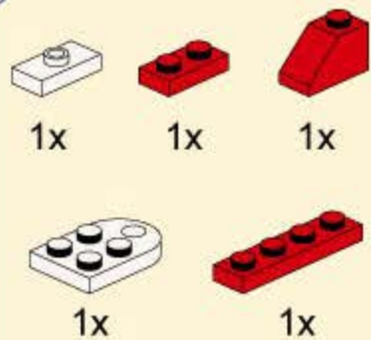
4



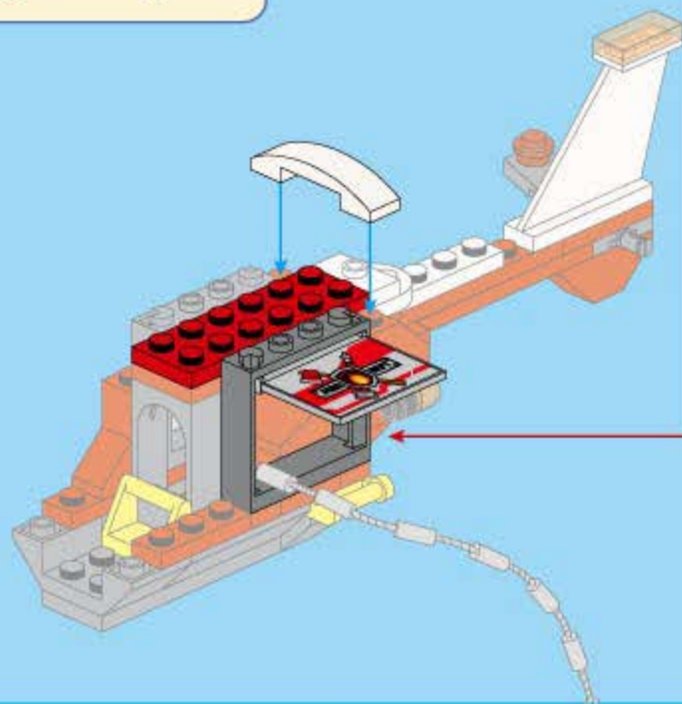
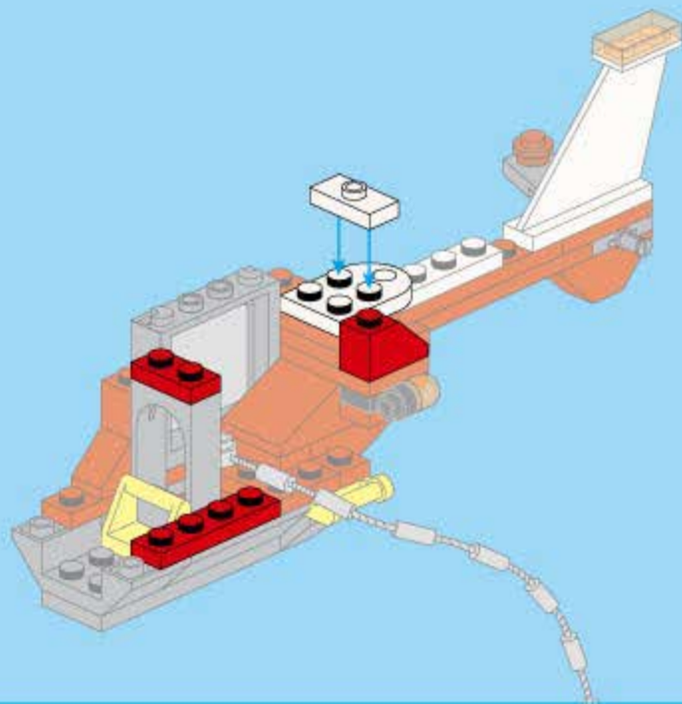
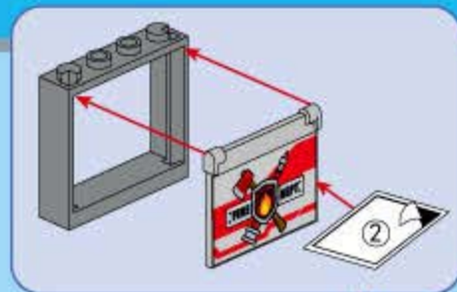
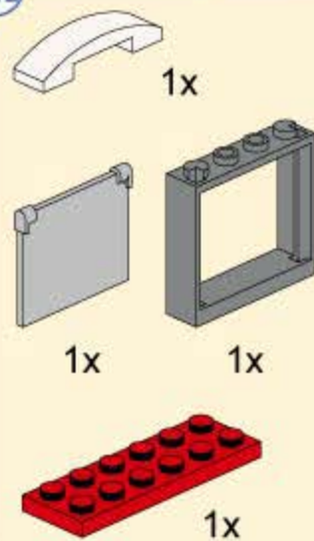
5



A11



A12



A13



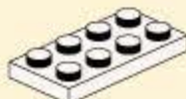
1x



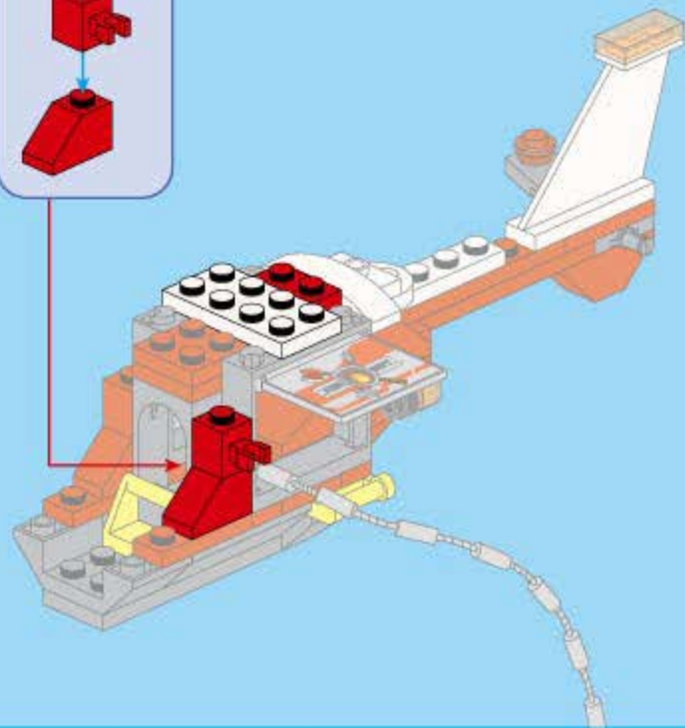
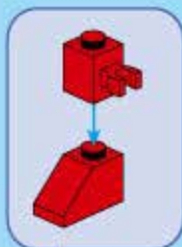
1x



1x



1x



A14



2x



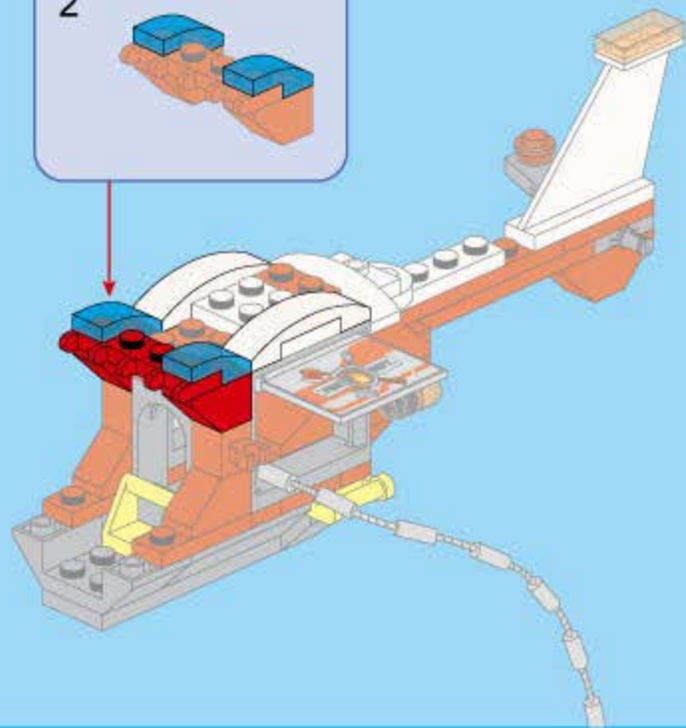
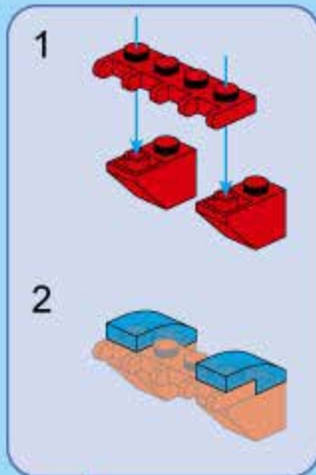
2x



2x



1x



A15



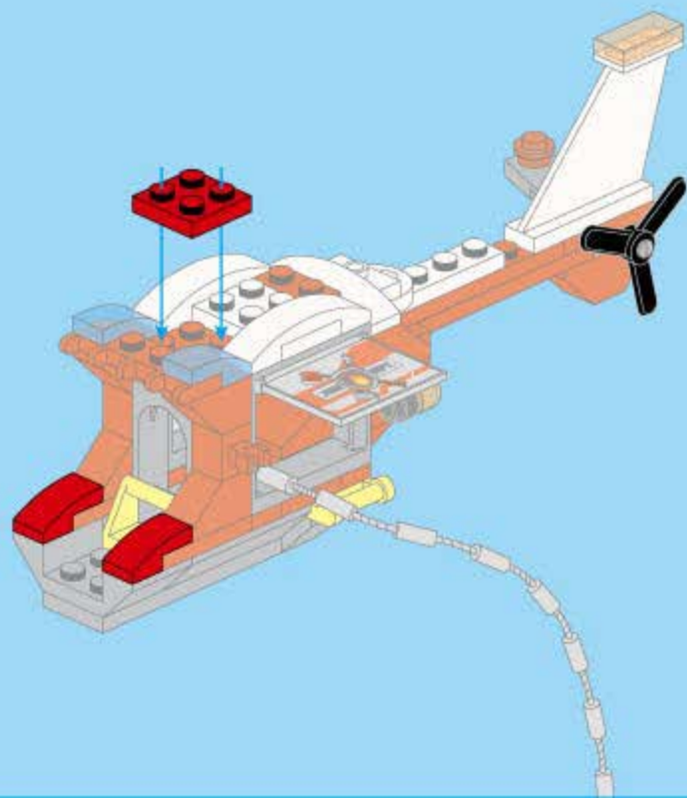
2x



1x



1x



A16



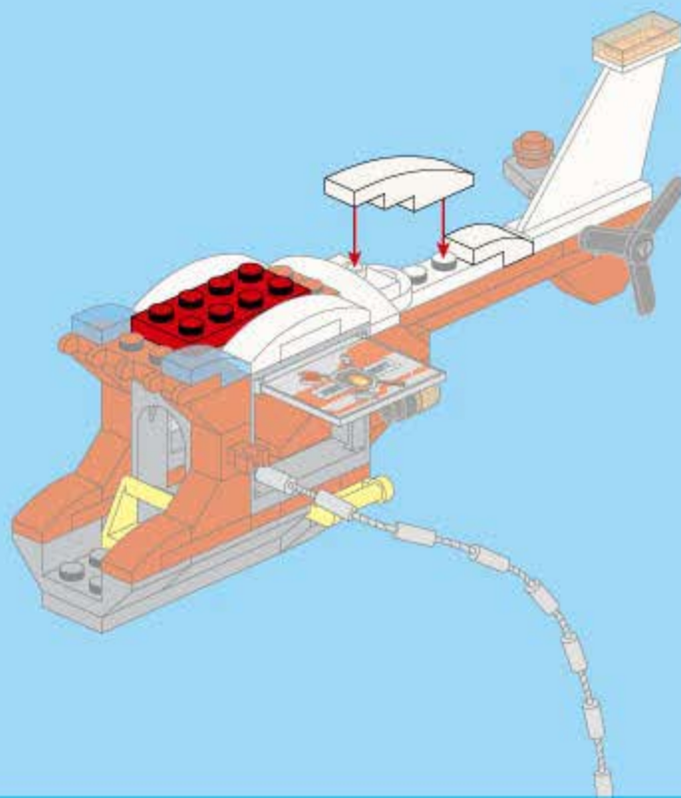
1x



1x



1x



A17



2x



2x



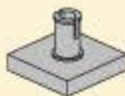
1x



2x



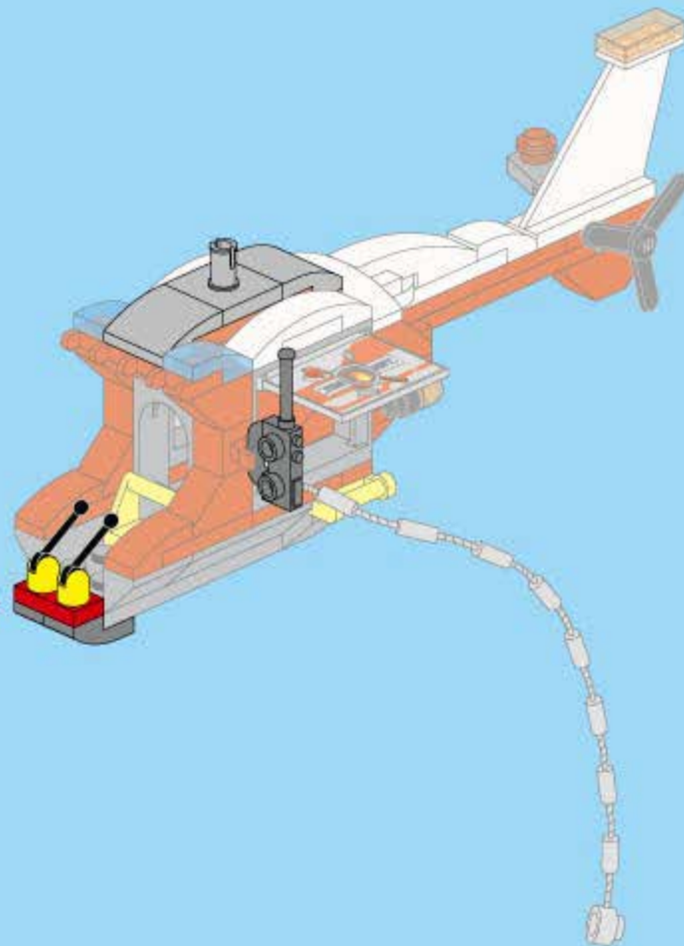
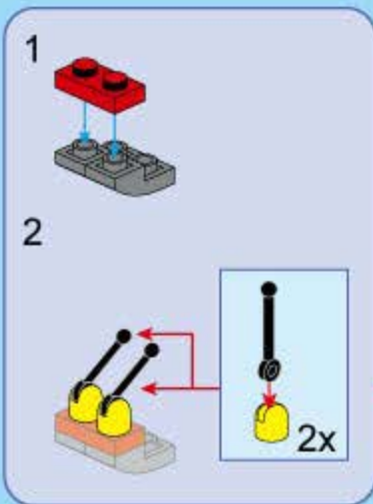
2x



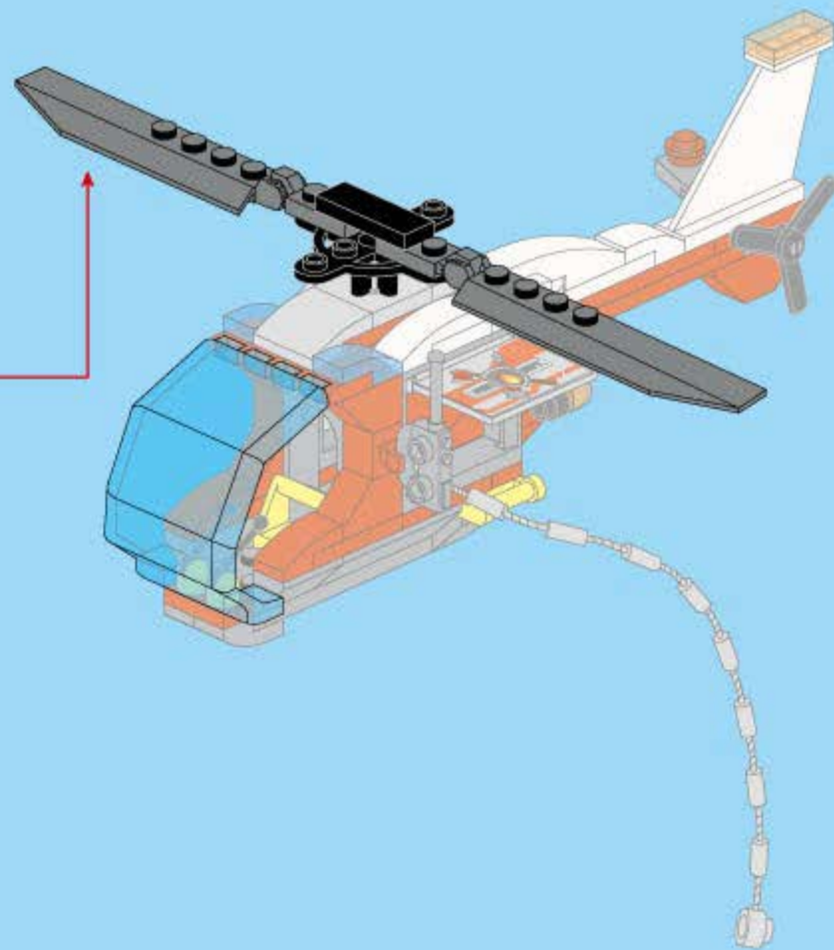
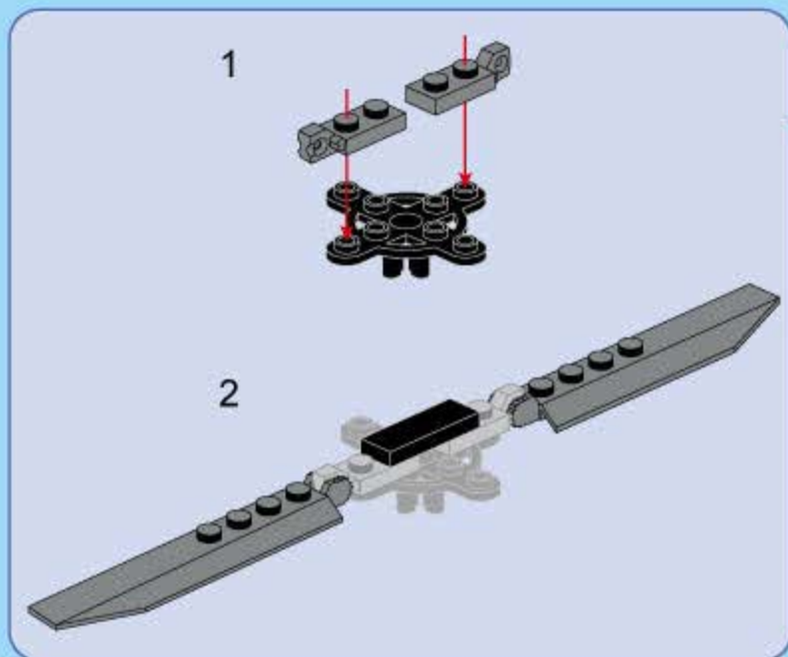
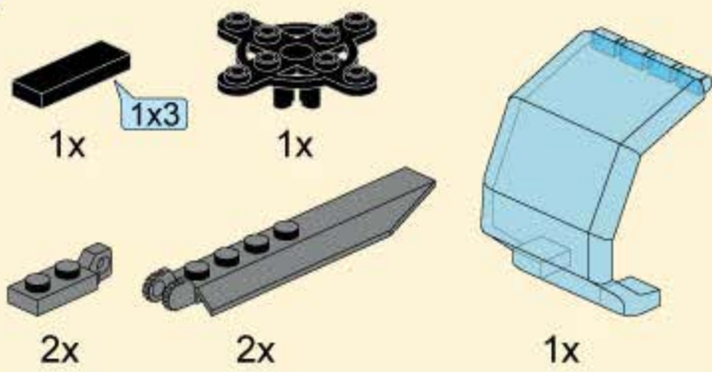
1x



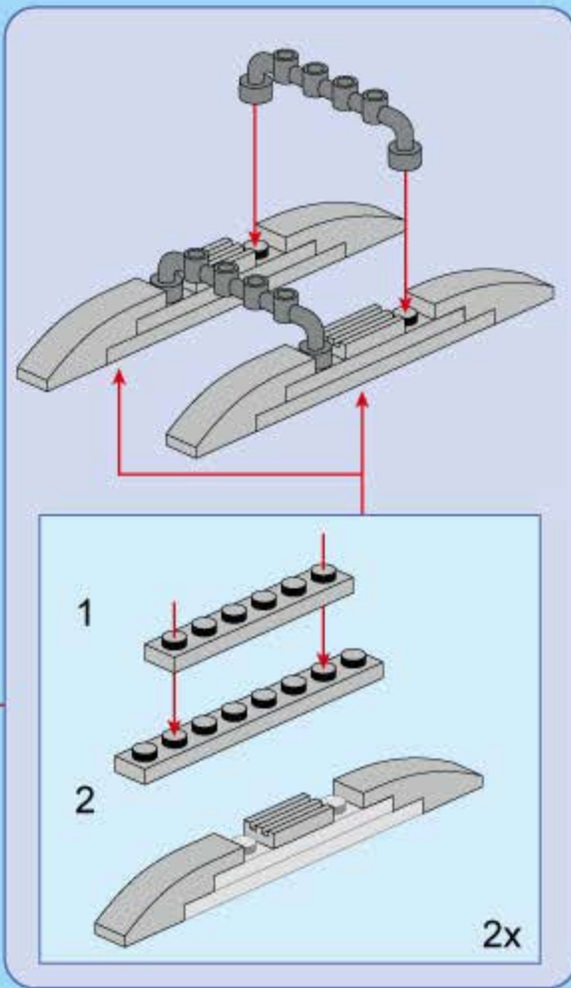
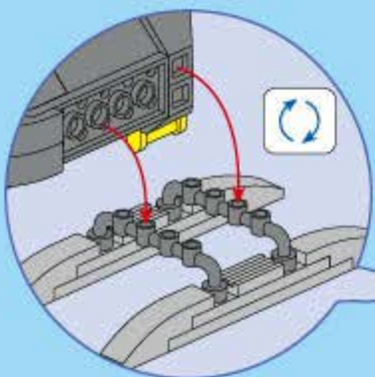
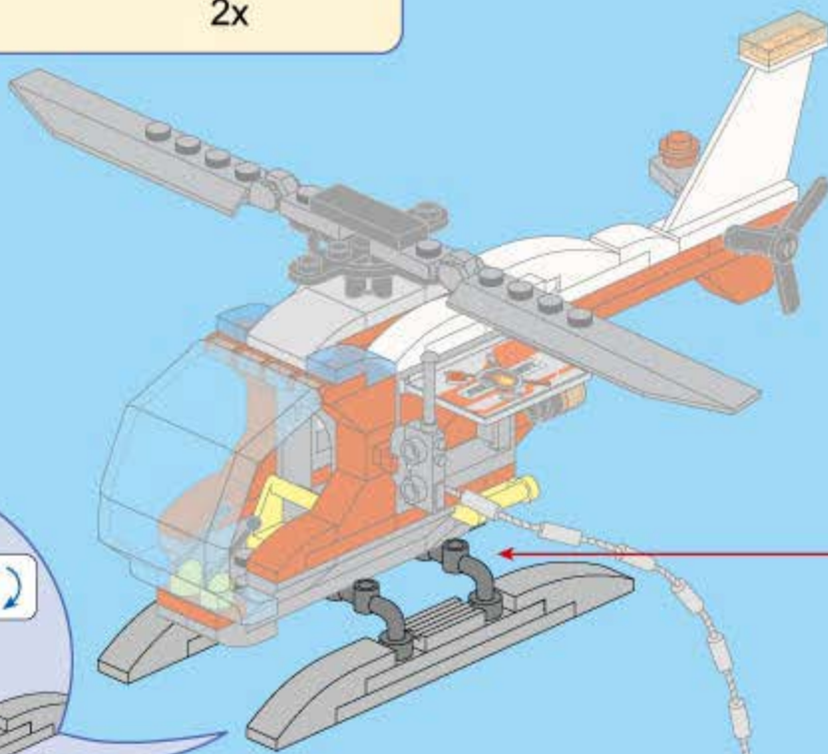
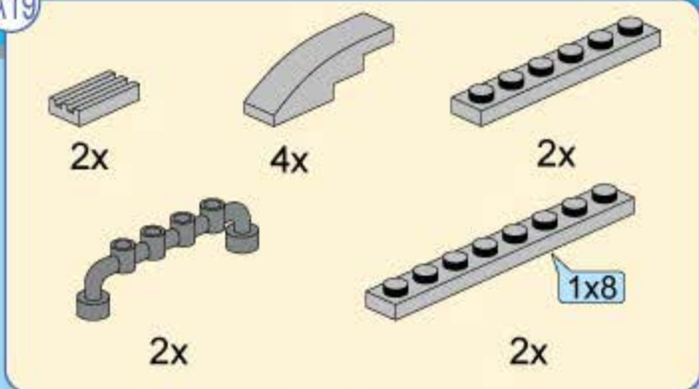
1x

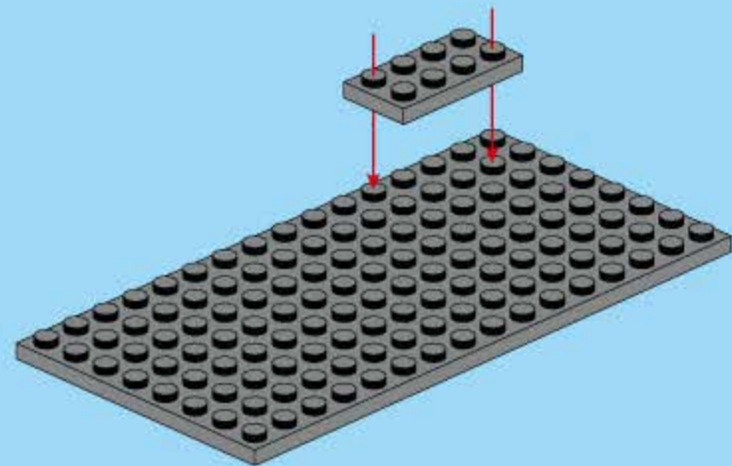
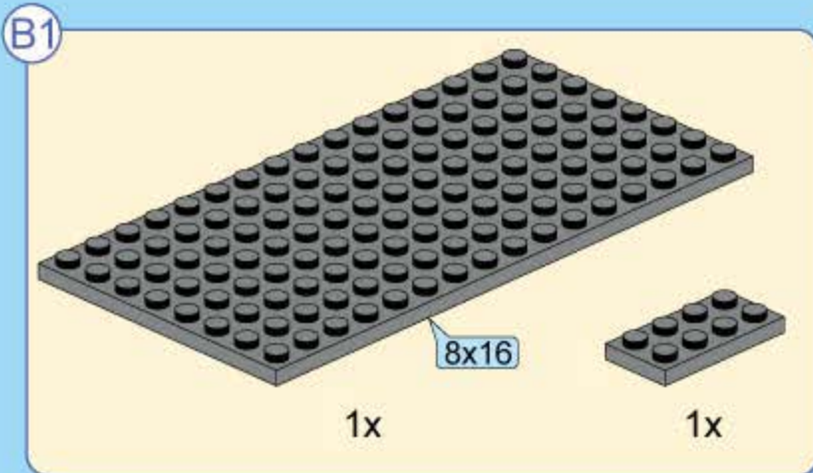
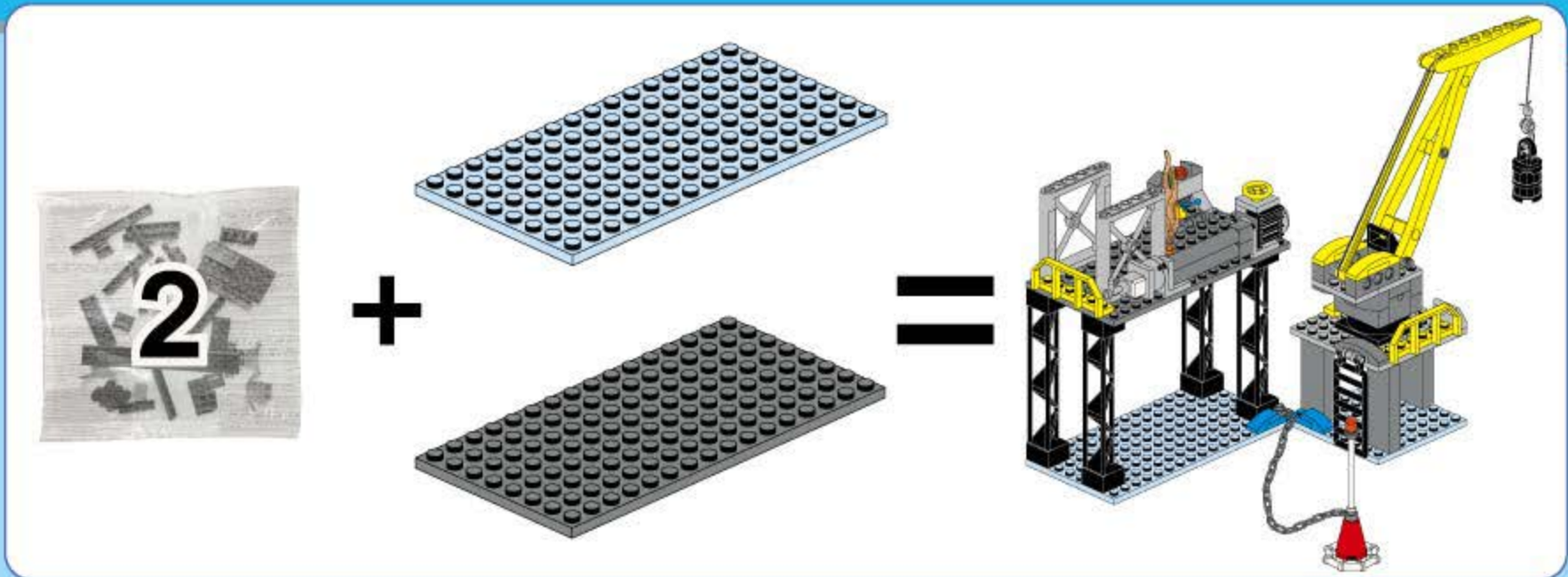


A18



A19





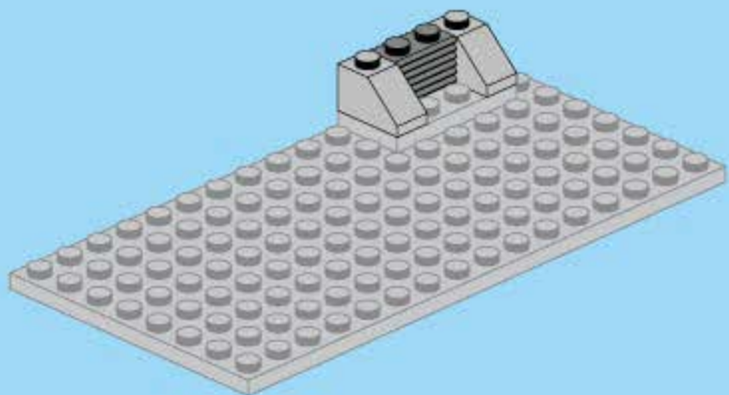
B2



2x



1x



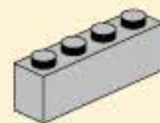
B3



2x



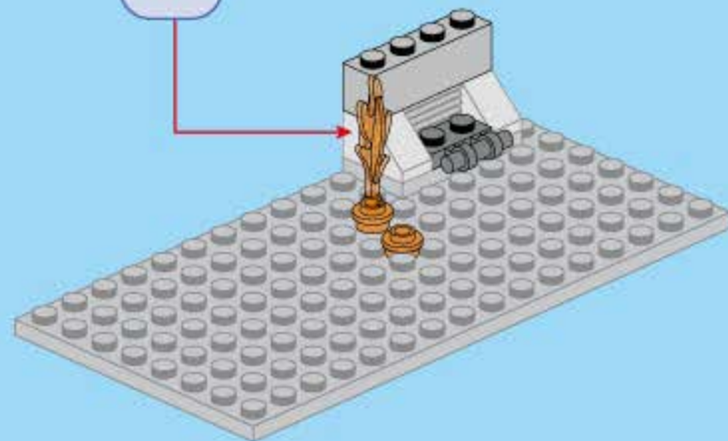
1x



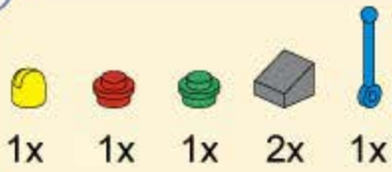
1x



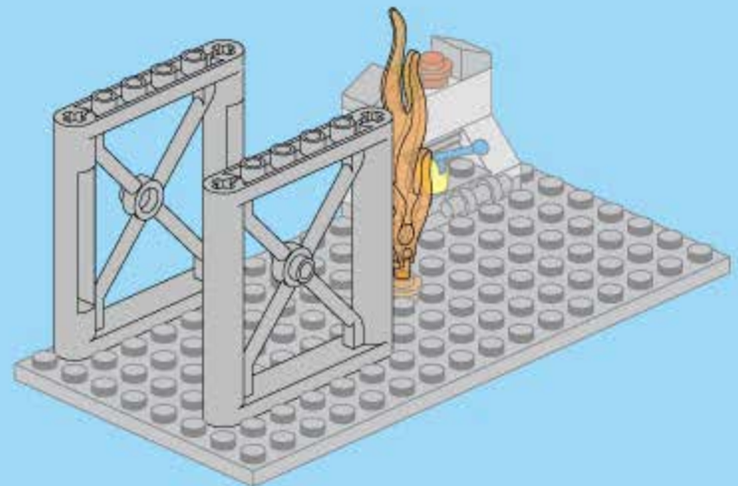
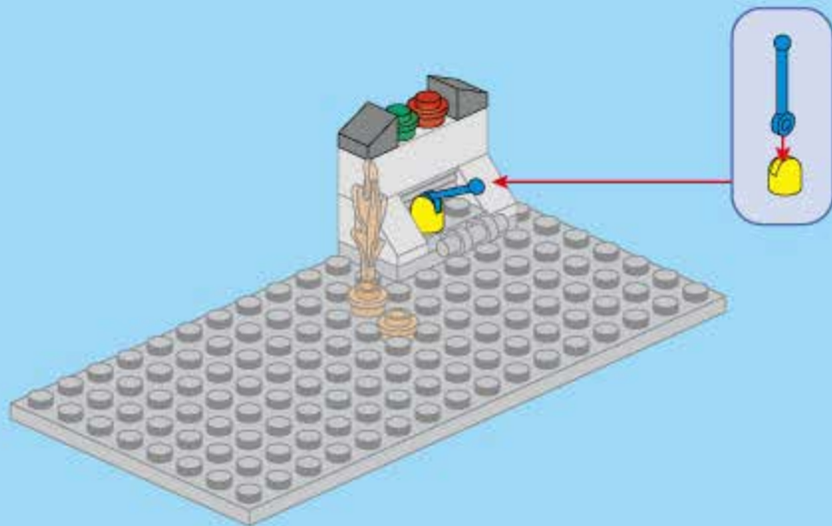
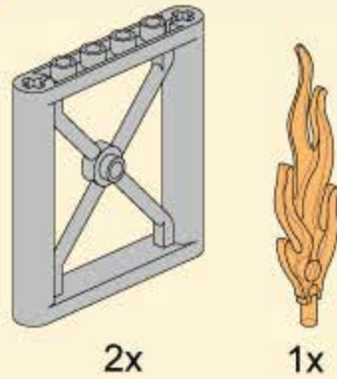
1x



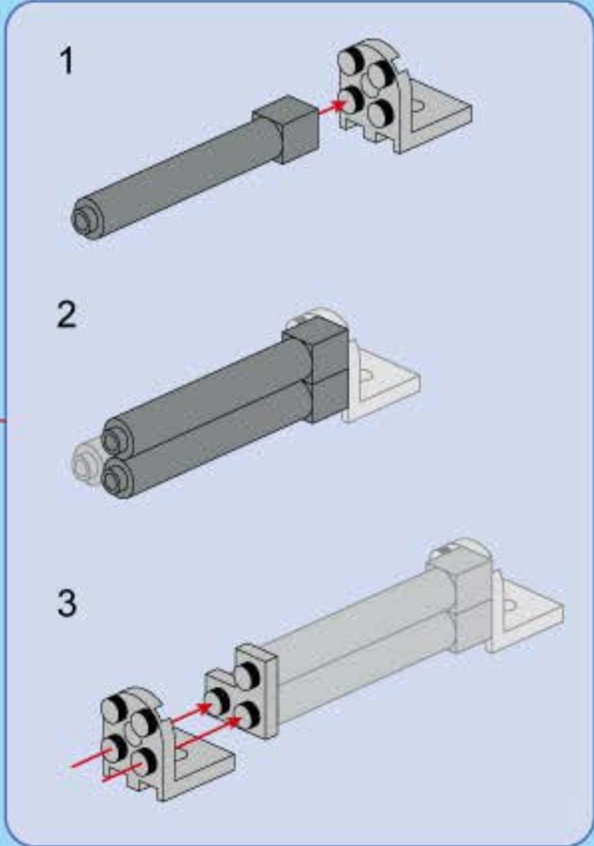
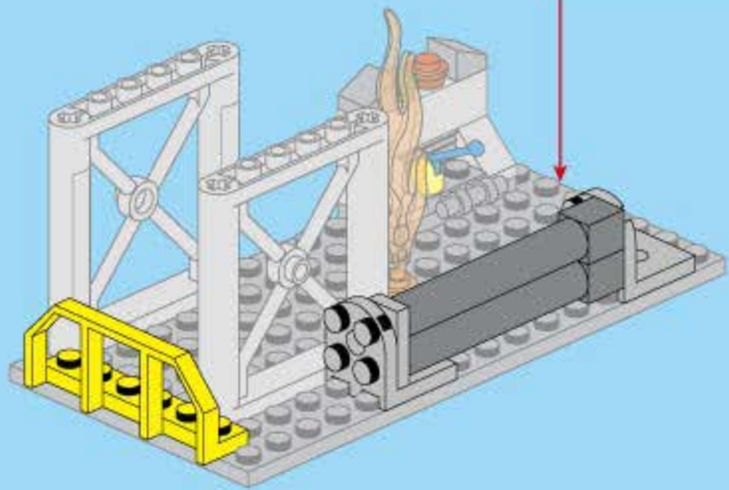
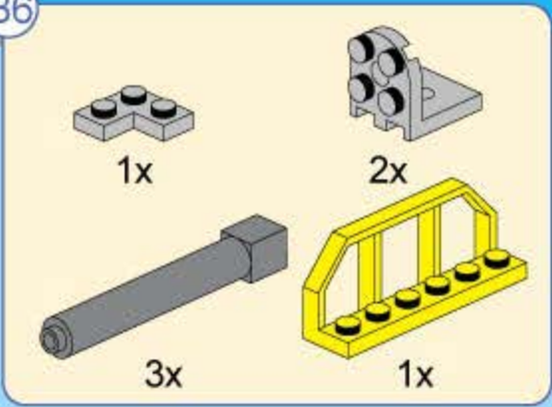
B4



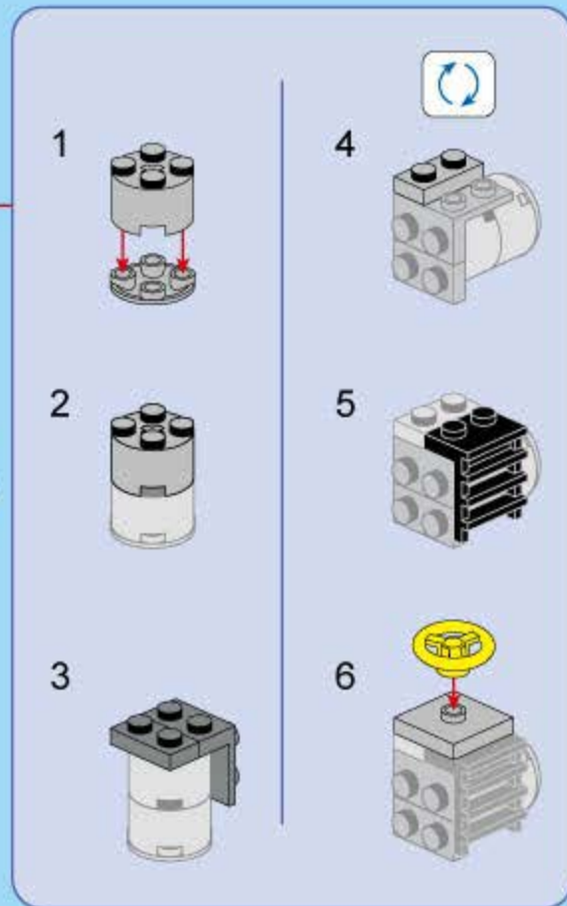
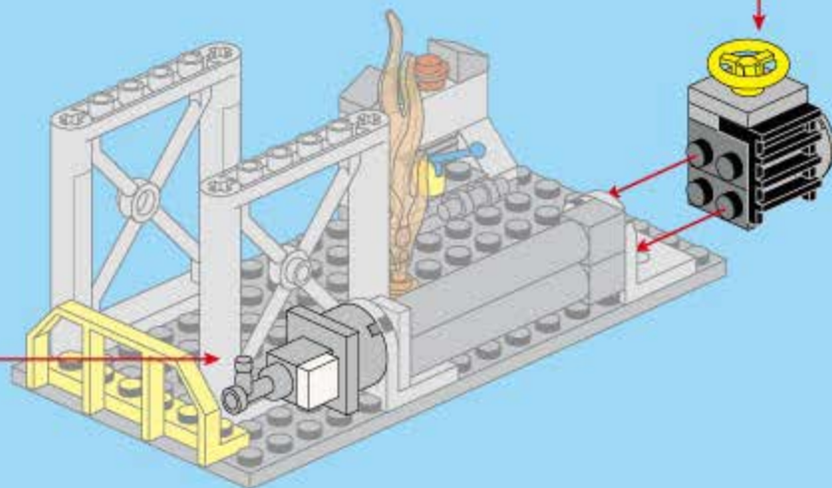
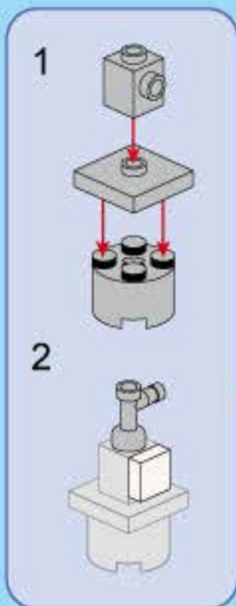
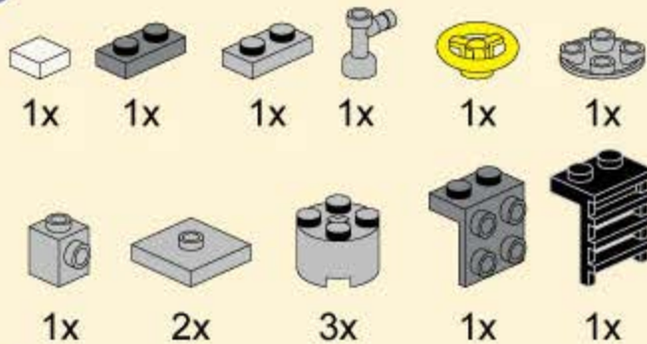
B5



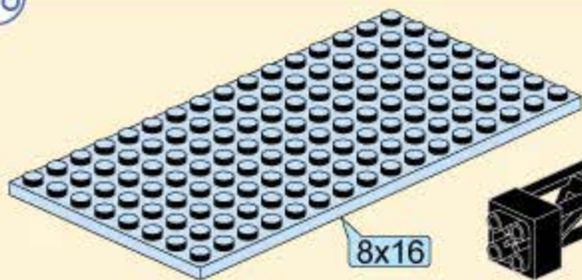
B6



B7

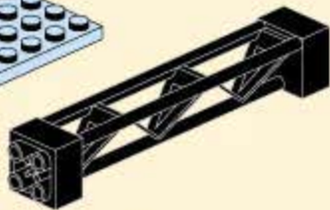


B8



8x16

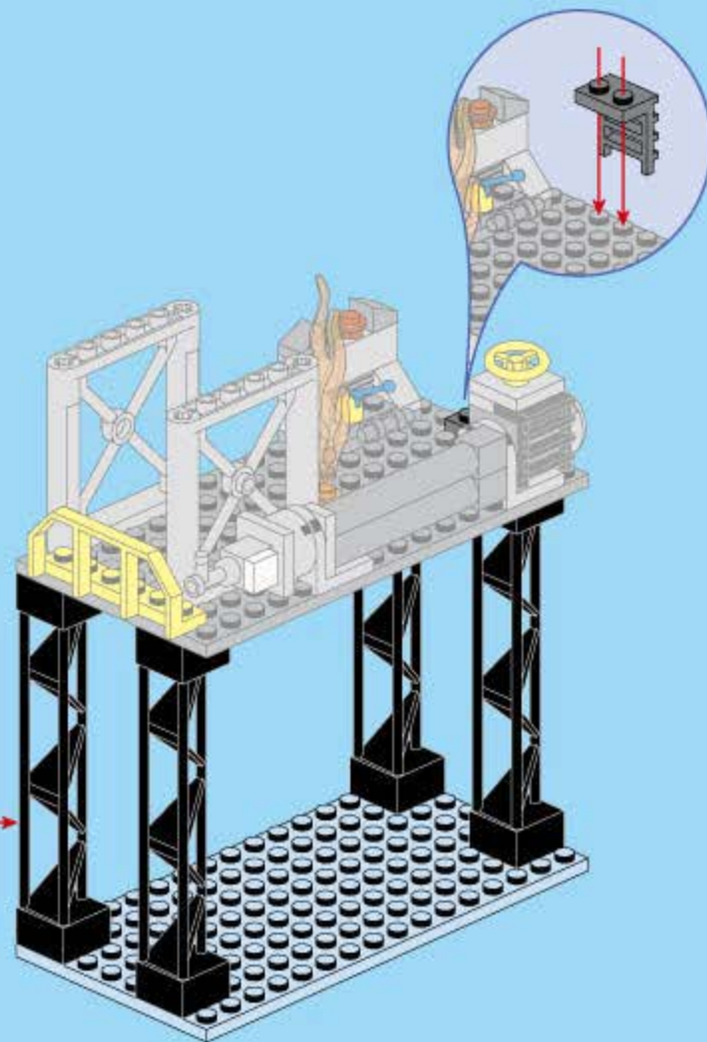
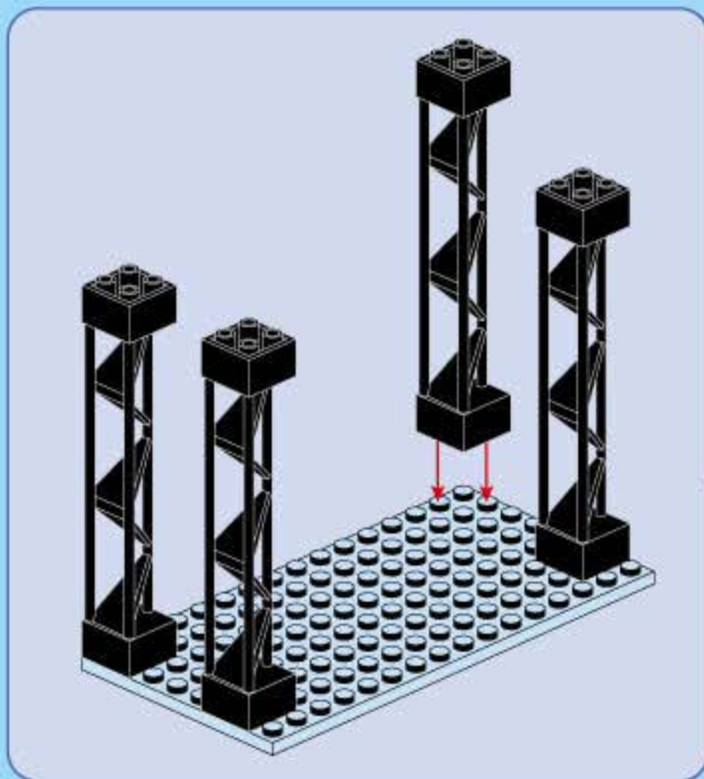
1x



4x



1x

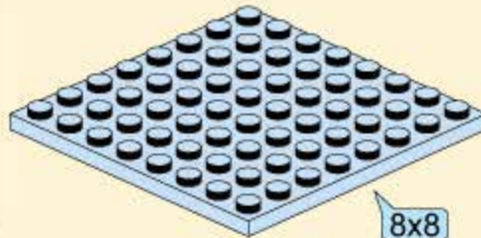




B9

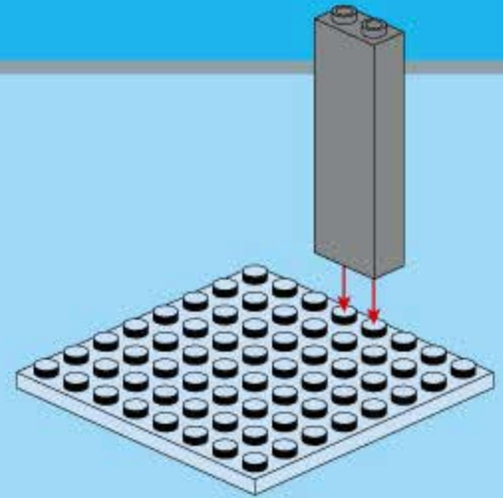


1x



1x

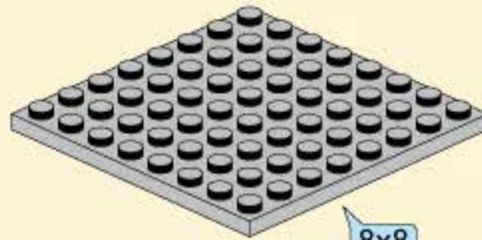
8x8



B10

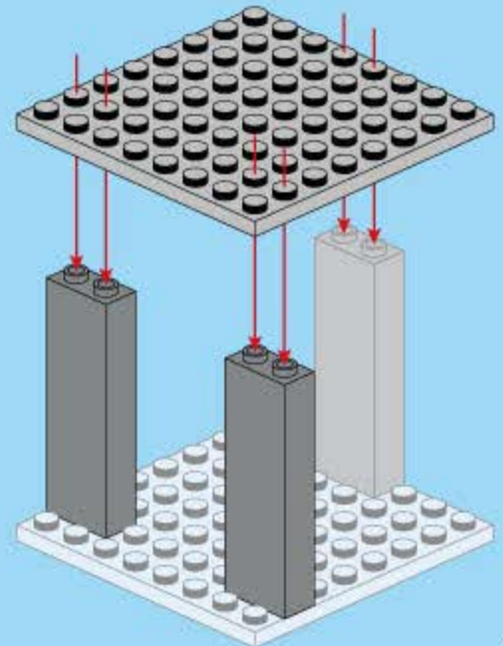


2x



1x

8x8



B11



1x



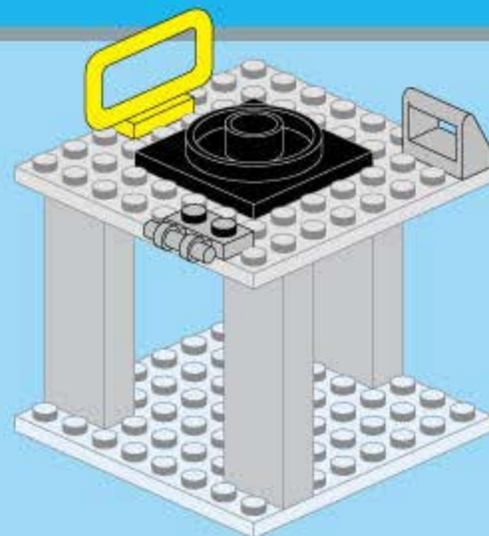
1x



1x



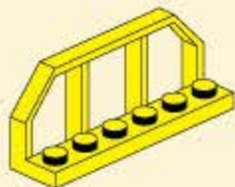
1x



B12



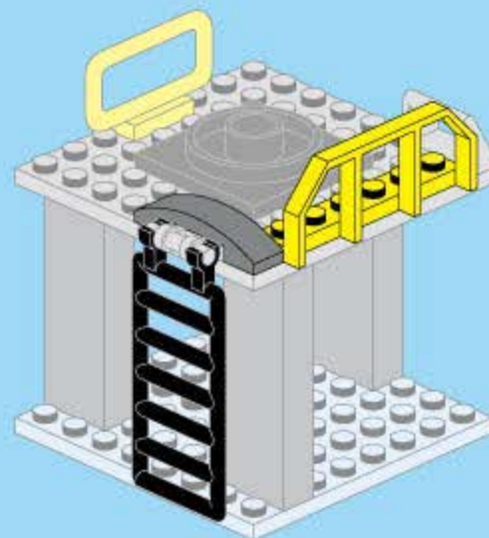
1x



1x



1x

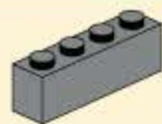




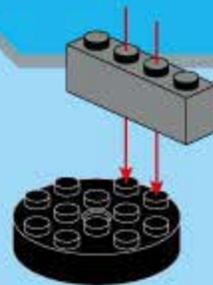
B13



1x



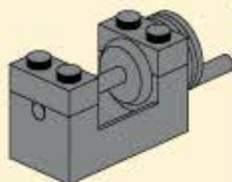
1x



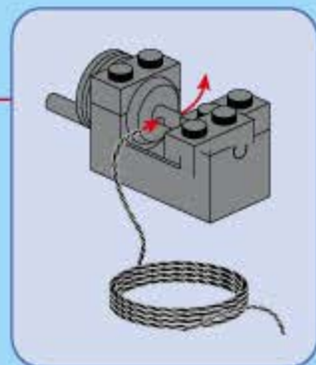
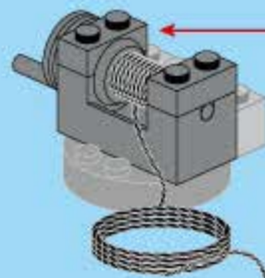
B14



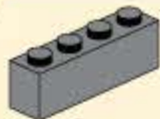
1x



1x



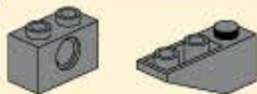
B15



2x

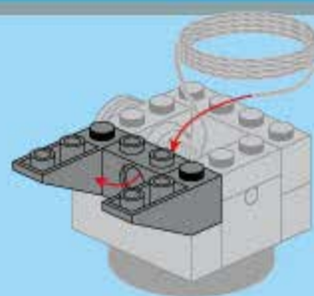


B16

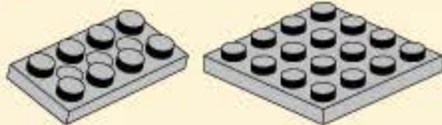


1x

2x

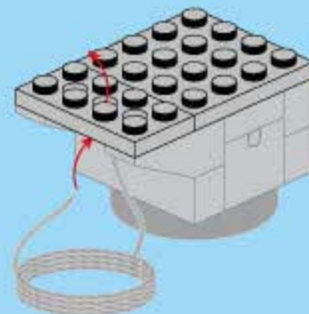


B17

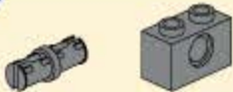


1x

1x

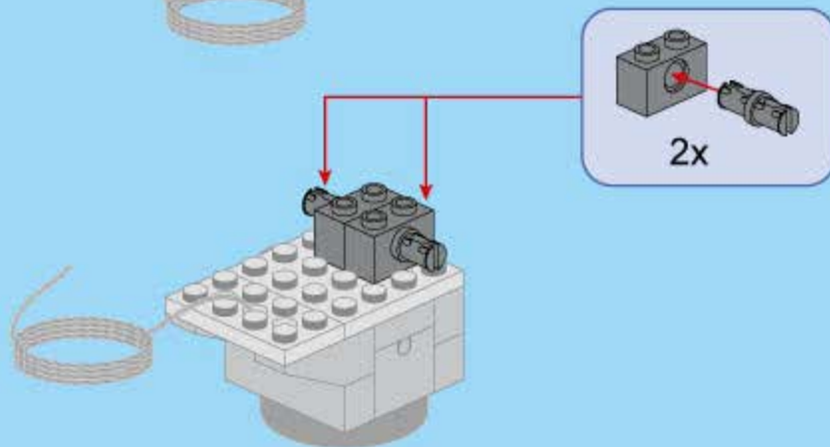


B18



2x

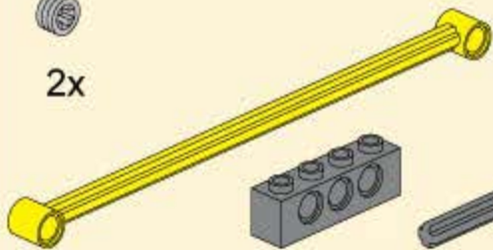
2x



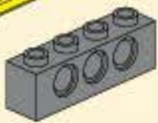
B19



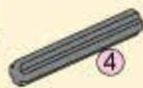
2x



1x



2x



1x

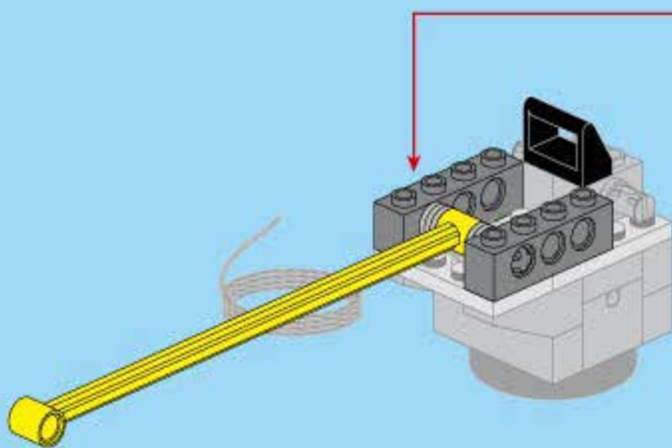


1x

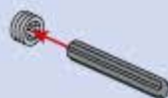


4

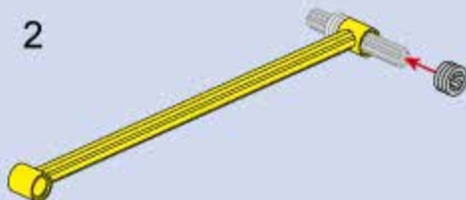
1:1



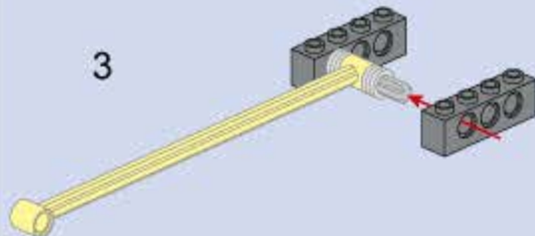
1



2



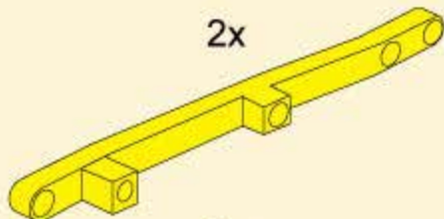
3



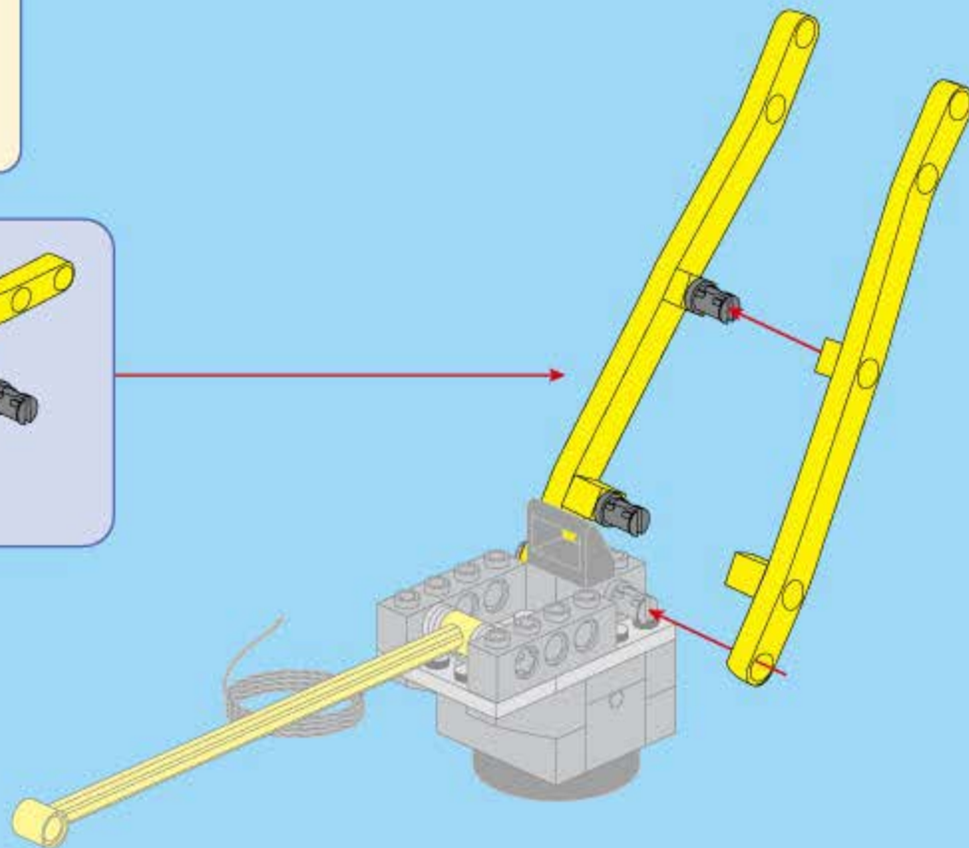
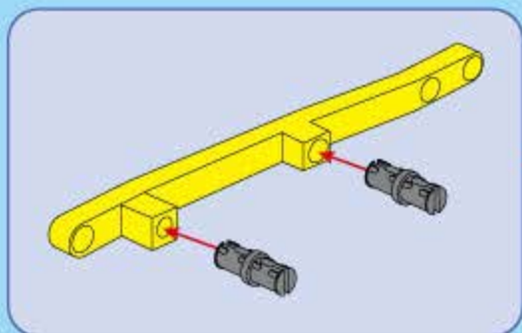
B20



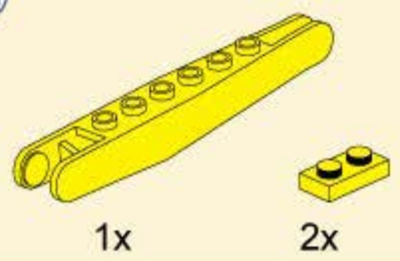
2x



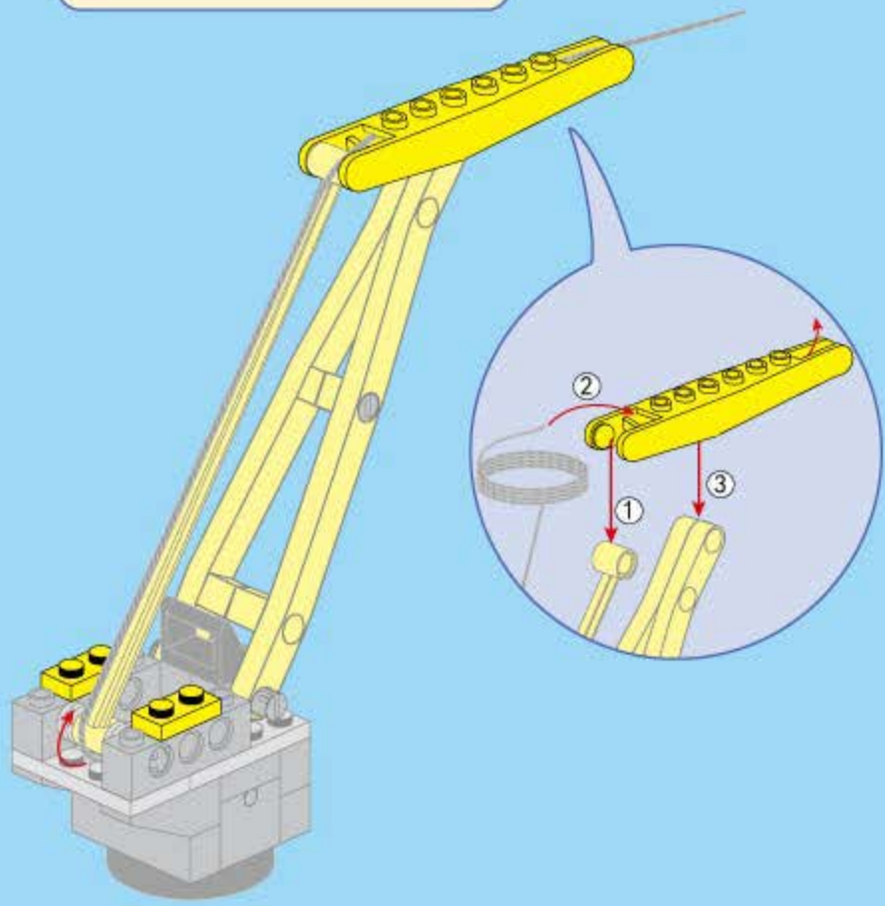
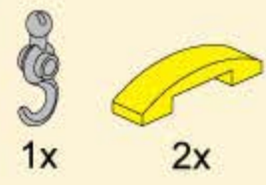
2x



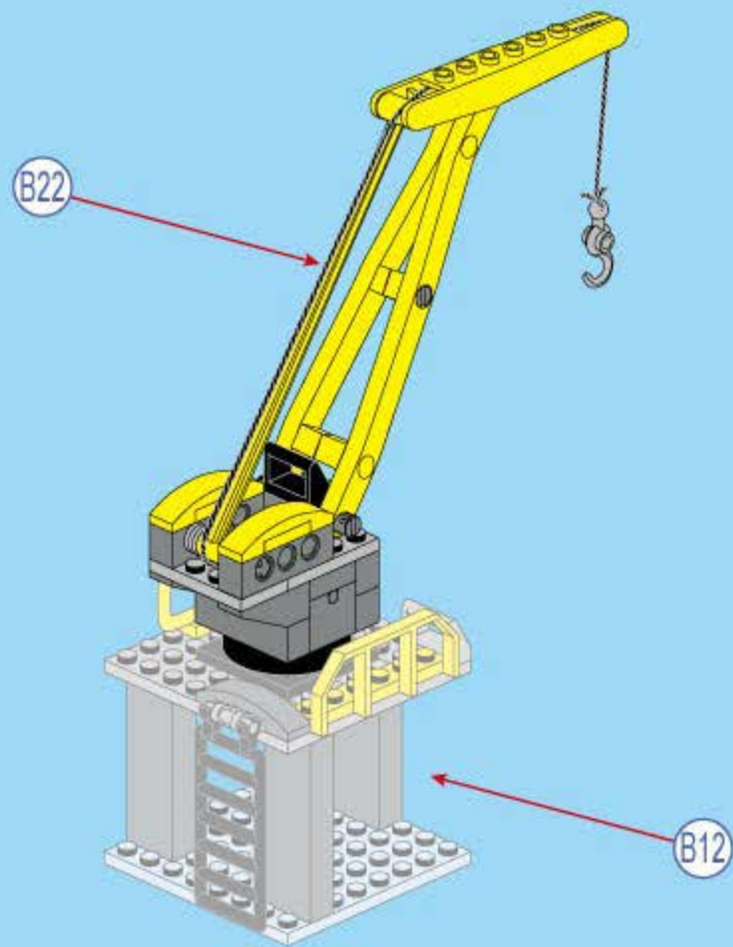
B21



B22



B23



B24



1x

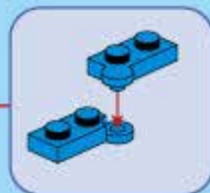
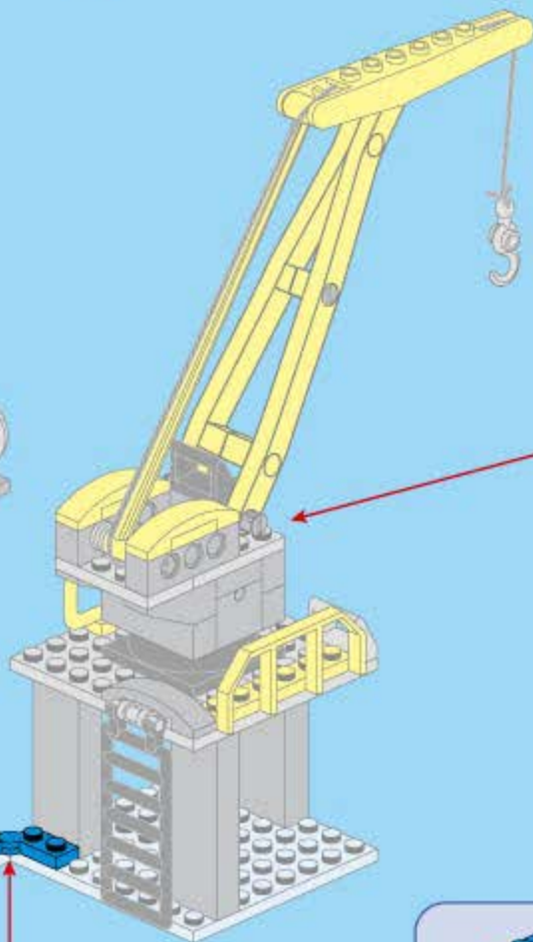


1x

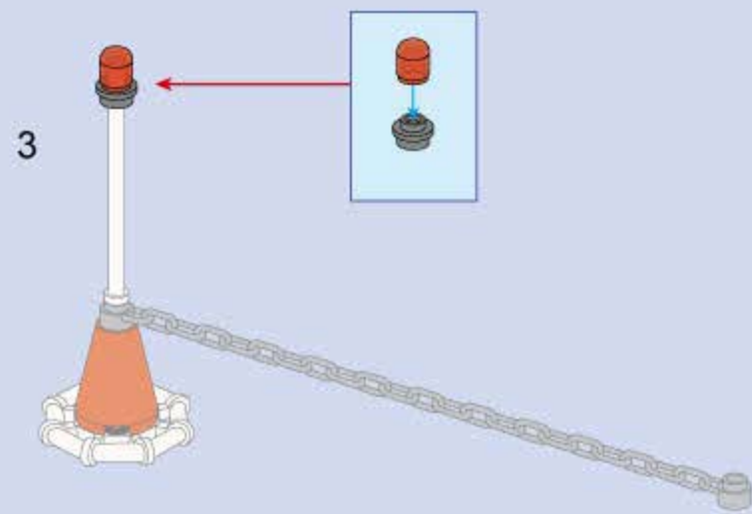
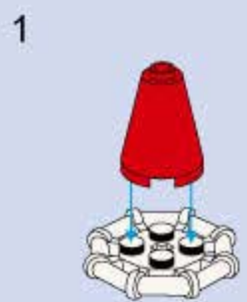
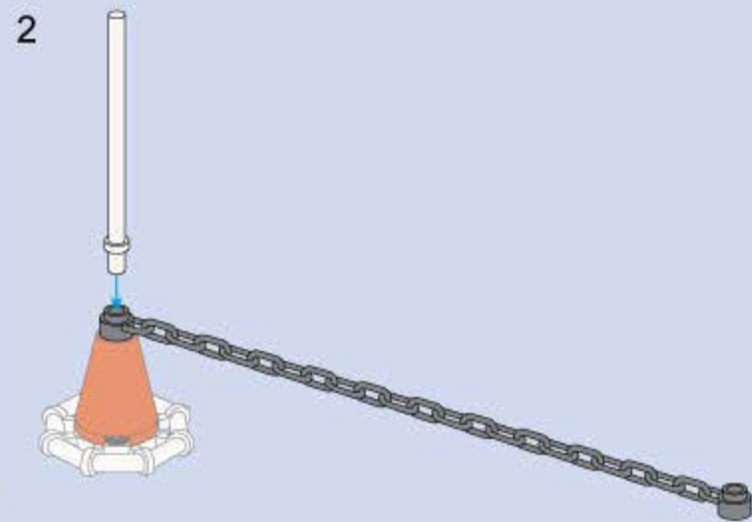
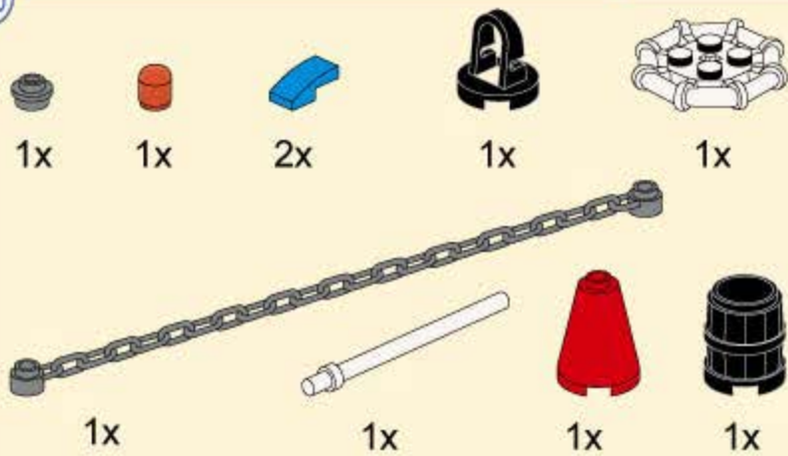
B8

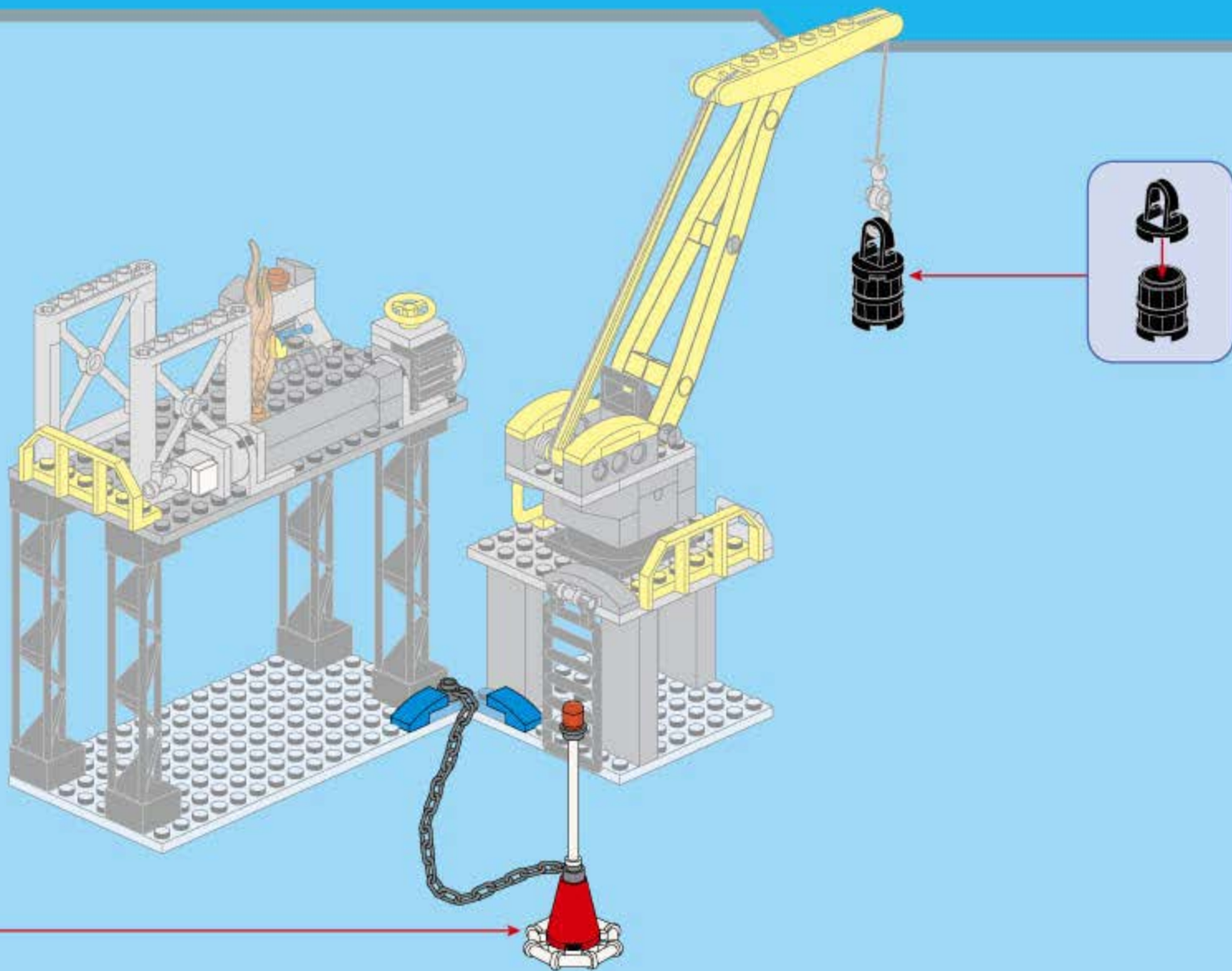


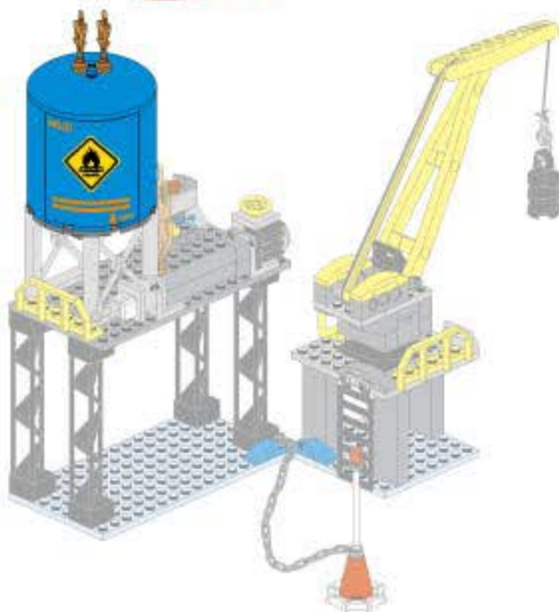
B23



B25



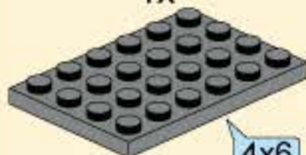




B26

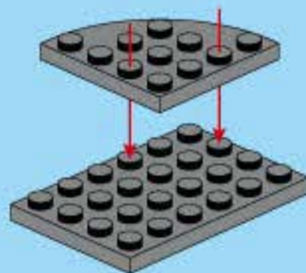


1x



1x

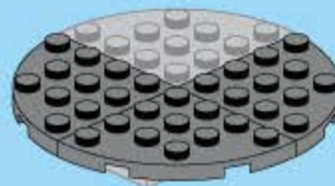
4x6



B27



3x



B28



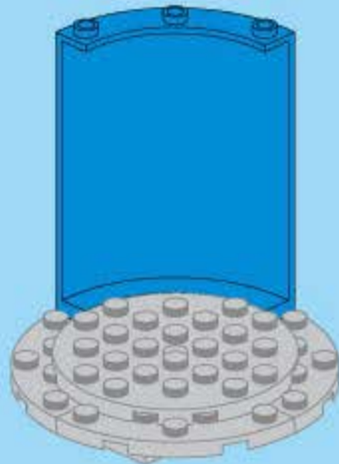
1x



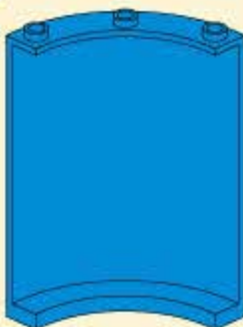
B29



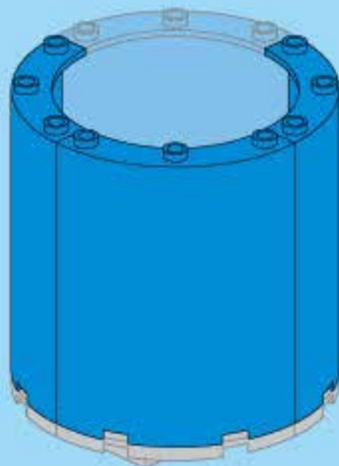
1x



B30



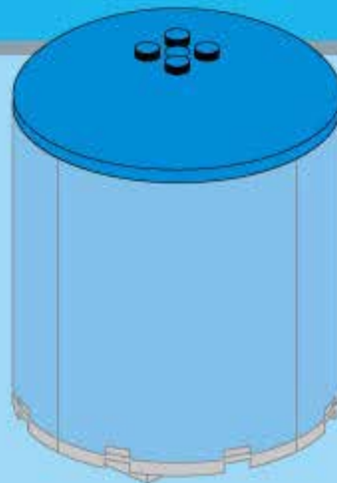
3x



B31



1x



B32

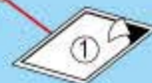


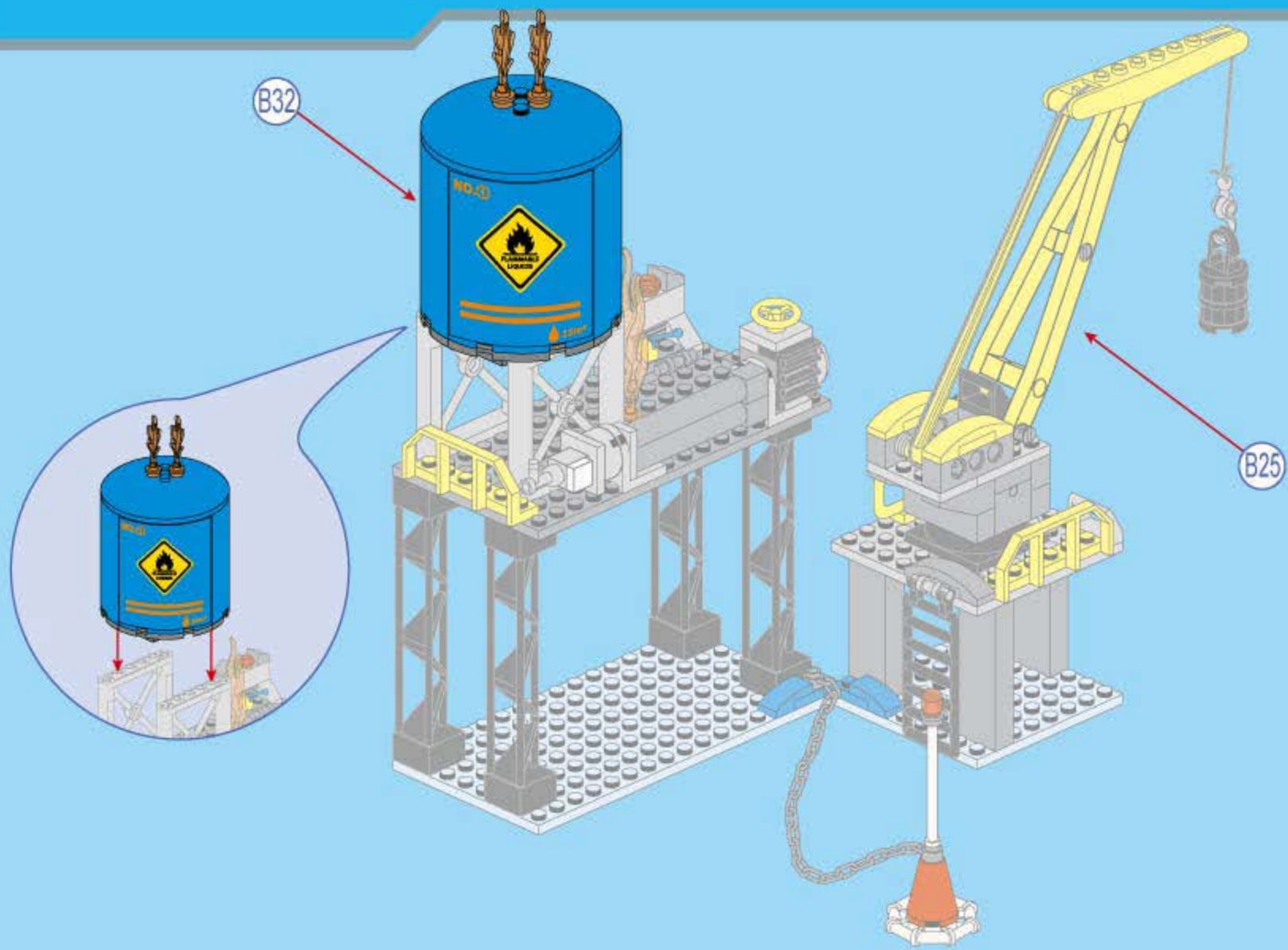
2x

2x



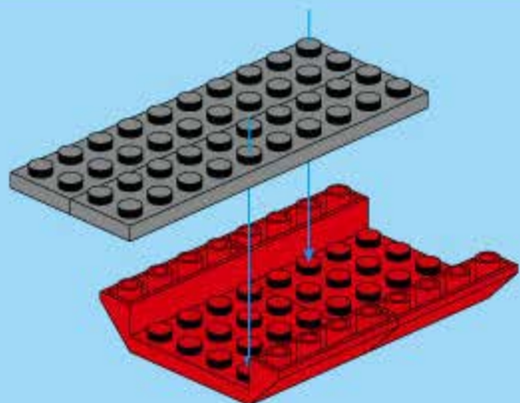
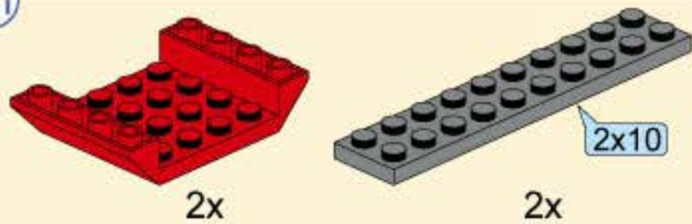
2x



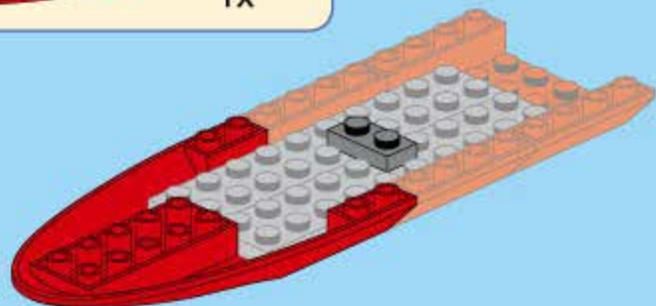
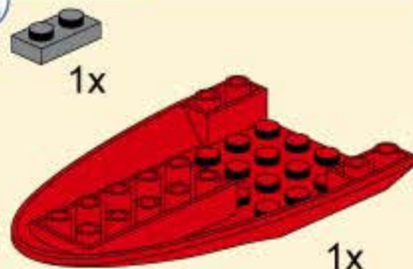




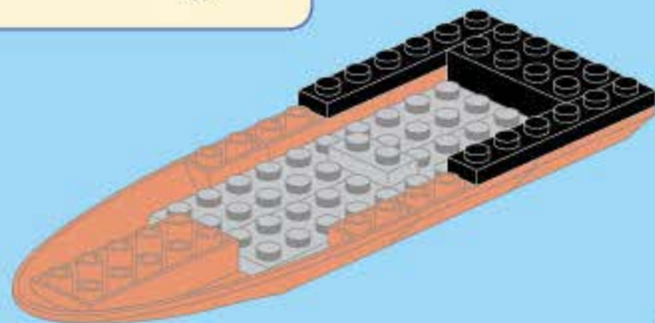
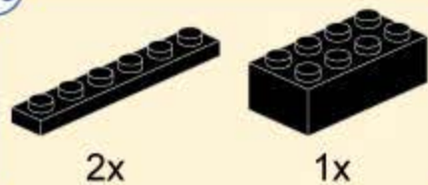
C1



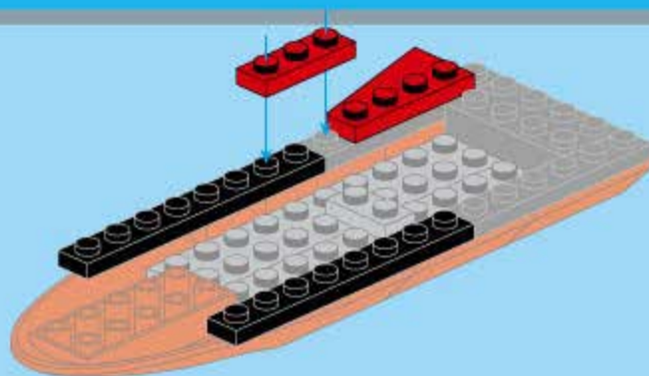
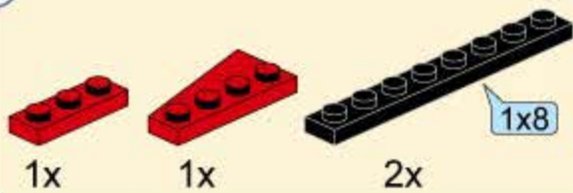
C2



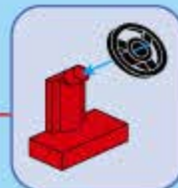
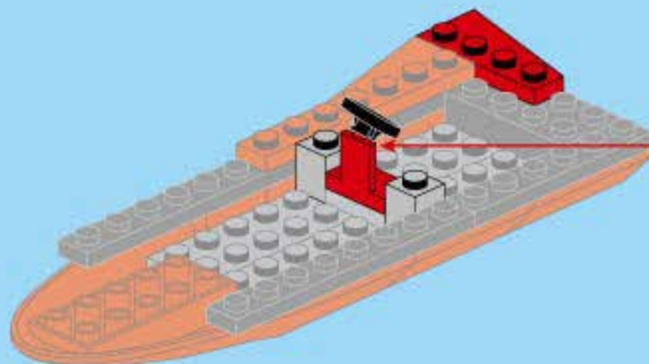
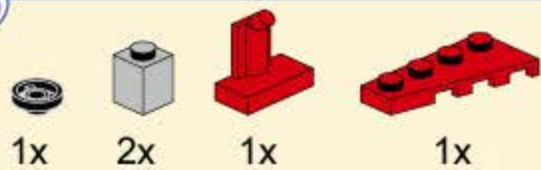
C3



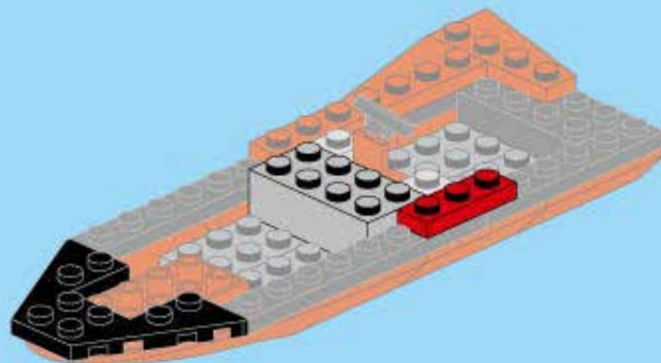
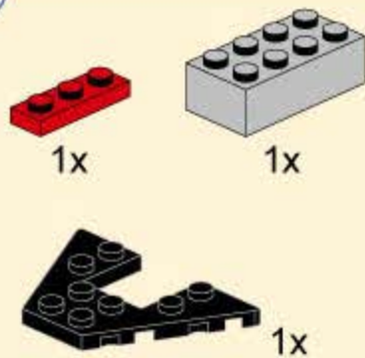
C4



C5



C6



C7



2x



2x



C8



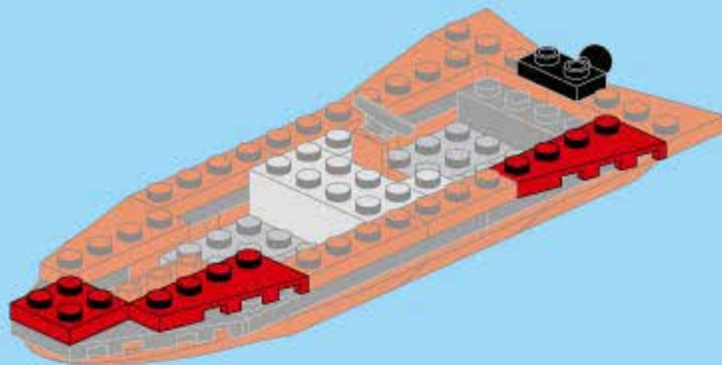
1x



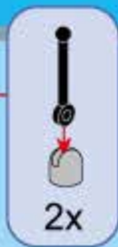
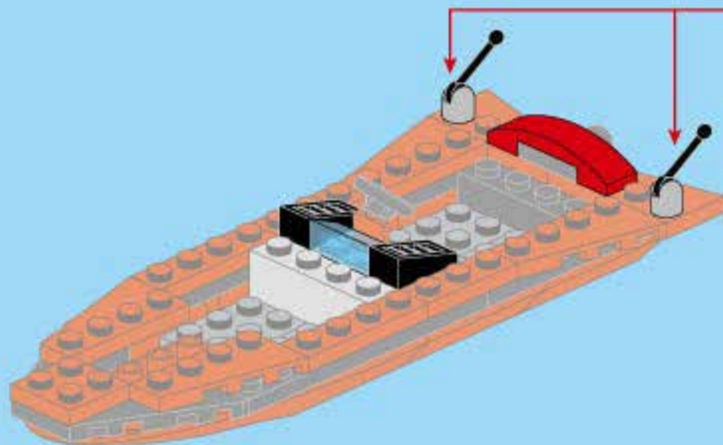
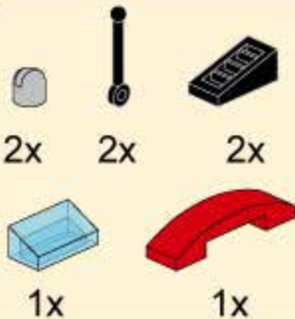
1x



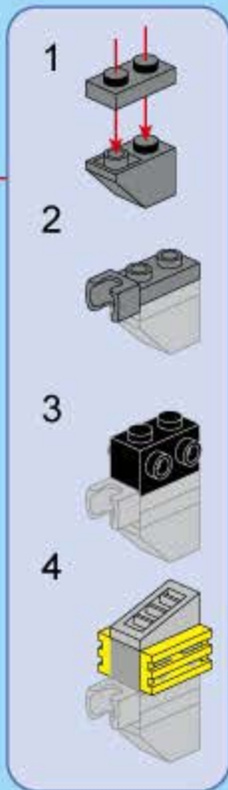
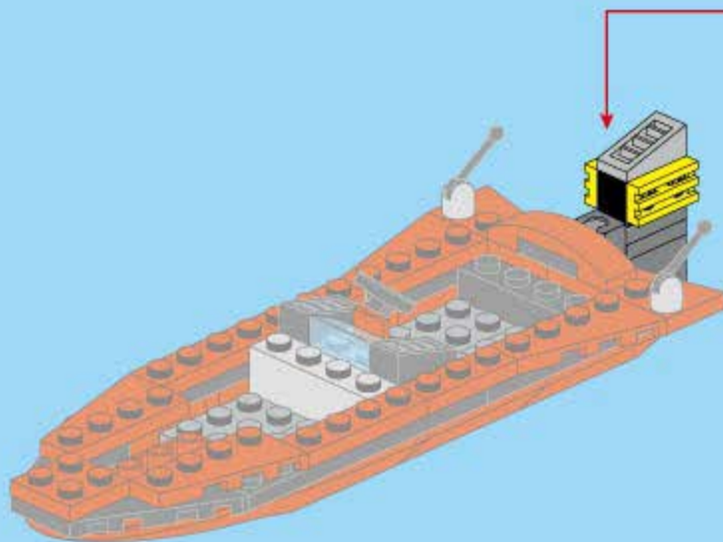
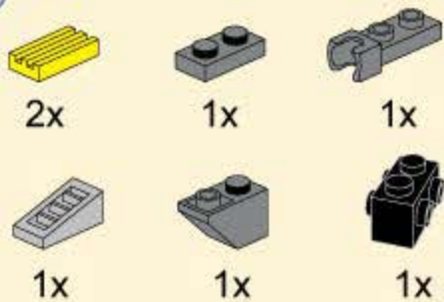
2x



C9



C10



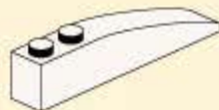
C11



2x



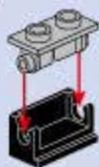
2x



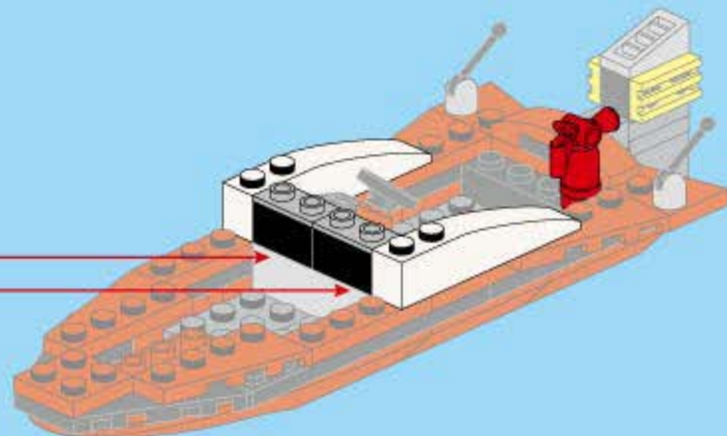
2x



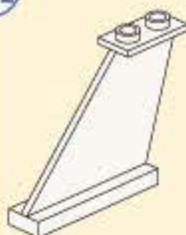
1x



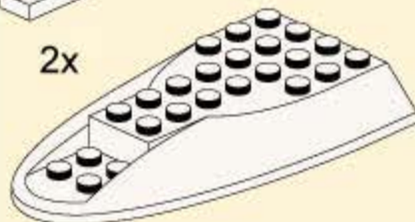
2x



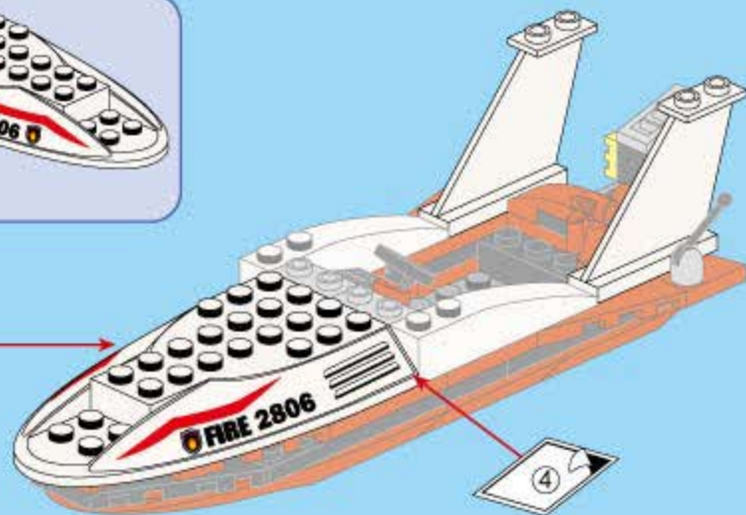
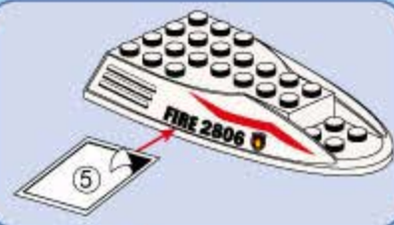
C12



2x



1x



C13



2x



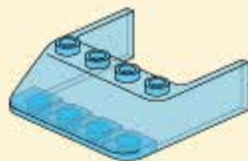
1x



1x



1x



1x



C14



2x



2x



1x



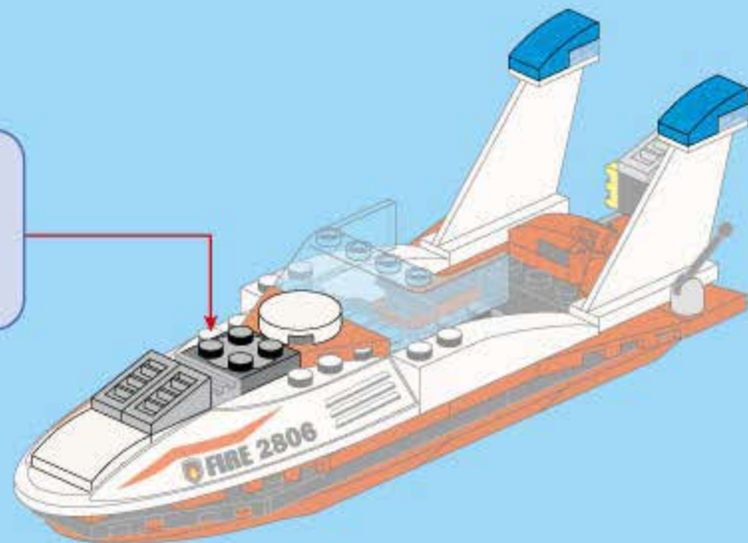
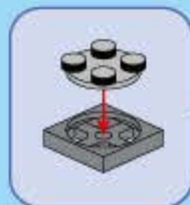
1x



1x

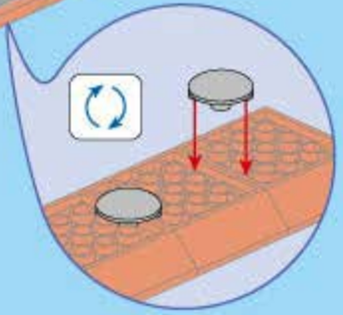
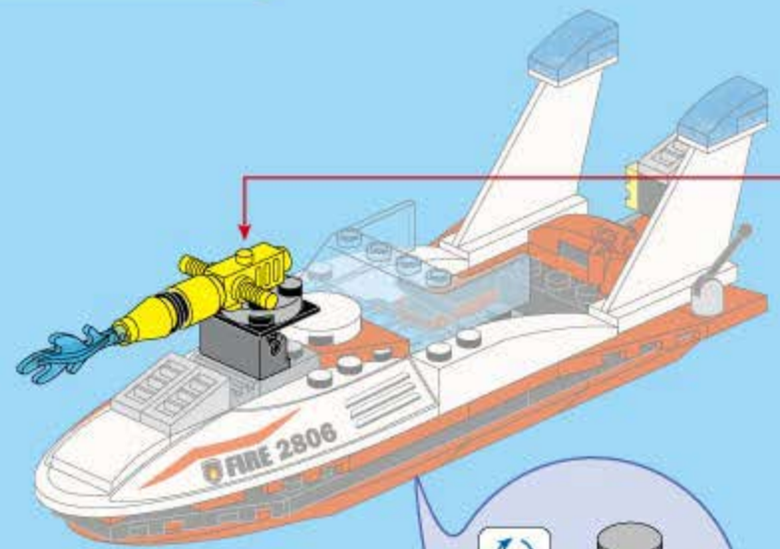


1x



C15

- 1x [Black 1-hole Technic Pin]
- 1x [Yellow 1-hole Technic Pin]
- 1x [Yellow 2-hole Technic Pin]
- 2x [Grey 1-hole Technic Plate]
- 1x [Grey 2-hole Technic Plate]
- 1x [Yellow 1-hole Technic Motor]
- 1x [Black 1-hole Technic Plate]
- 1x [Grey 1-hole Technic Bracket]
- 1x [Blue 1-hole Technic Arm]



1. [Grey 2-hole Technic Plate] is placed on top of [Grey 1-hole Technic Bracket].
2. [Grey 2-hole Technic Plate] is rotated 180 degrees.
3. [Yellow 2-hole Technic Pin] is inserted into the holes of the [Grey 2-hole Technic Plate].
4. [Yellow 1-hole Technic Motor] is attached to the end of the [Yellow 2-hole Technic Pin].

A vertical assembly sequence on the right shows the following steps:

1. [Blue 1-hole Technic Arm] is inserted into the top hole of the [Yellow 1-hole Technic Pin].
2. [Black 1-hole Technic Pin] is inserted into the middle hole of the [Yellow 1-hole Technic Pin].
3. [Yellow 1-hole Technic Pin] is inserted into the bottom hole of the [Yellow 1-hole Technic Pin].

FIRE RESCUE



2806



2801 MAINTENANCE CAR



2802 LIGHT ATTACK VEHICLE



2803 RESCUE HELICOPTER



2804 BOOKSTORE ON FIRE



2805 FOREST RANGER



2806 OFFSHORE FIELD CRISIS



2807 FIRE COMMAND TRUCK



2810 DOUBLE FIRE TRUCK ATTACK



2808 FIRE STATION



2809 AIRPORT FIRE FIGHTING

www.qmjm.com