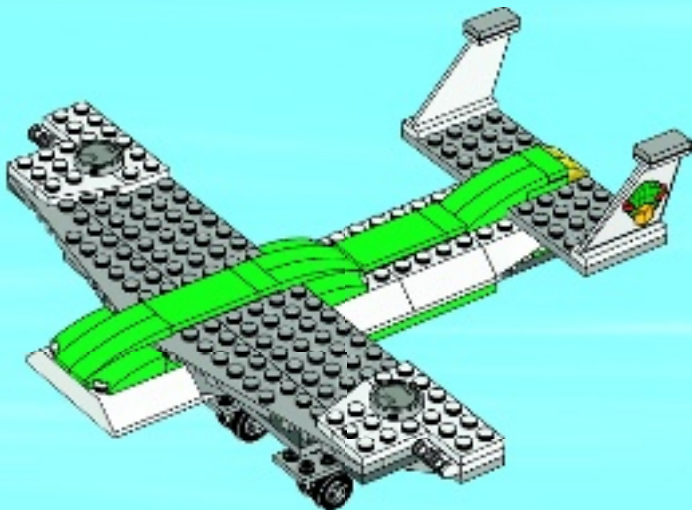
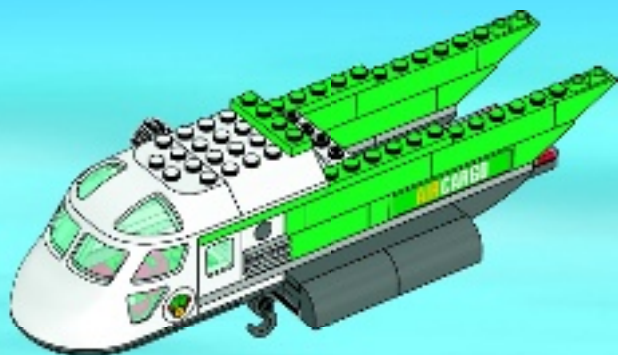


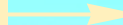


CITY

60021



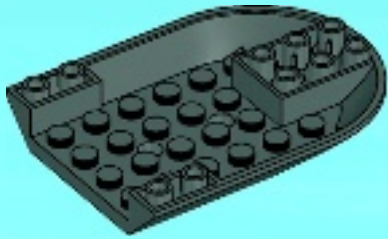






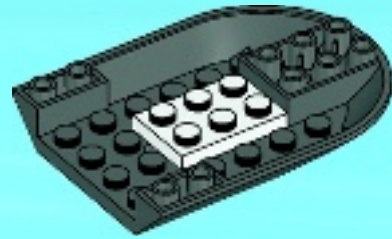
1x

1



1x

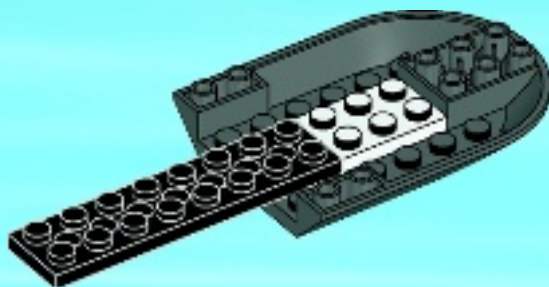
2





1x

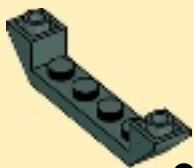
3



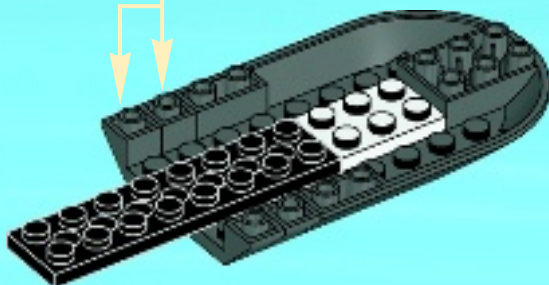


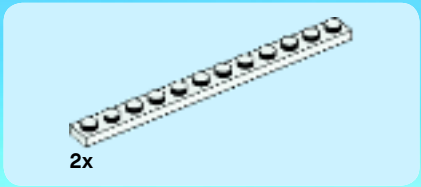
2x

4

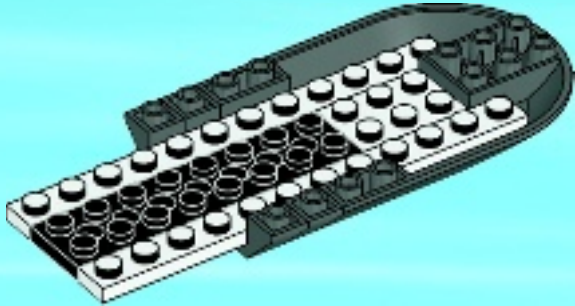


2x





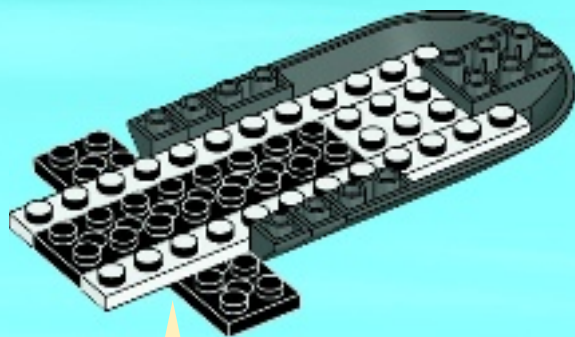
5





1x

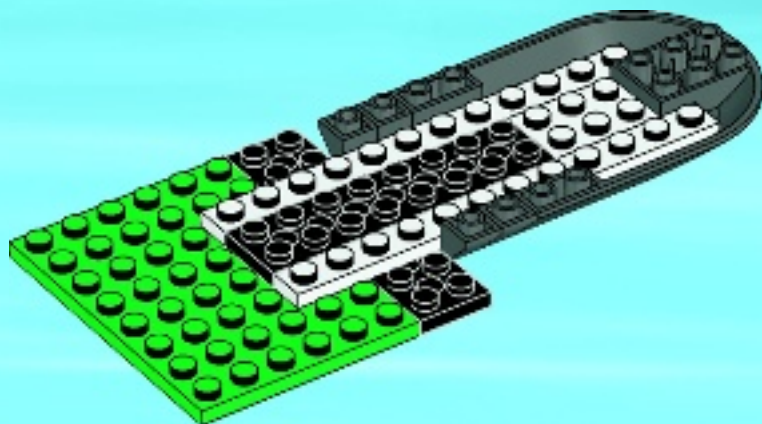
6





1x

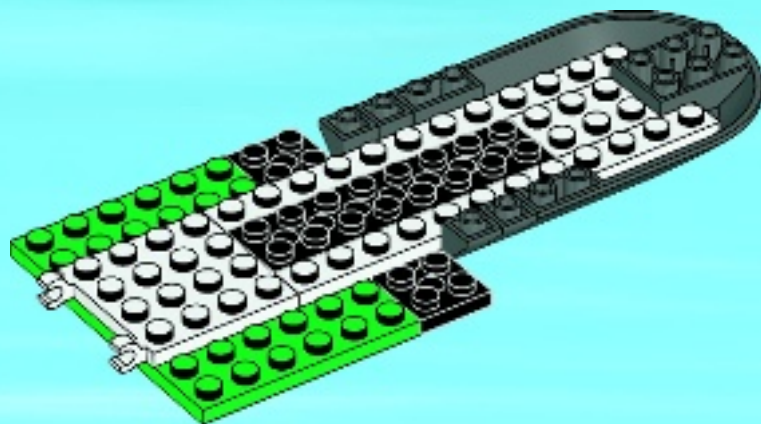
7

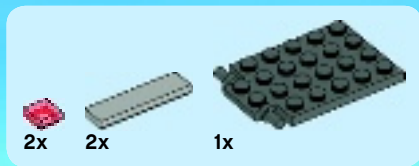




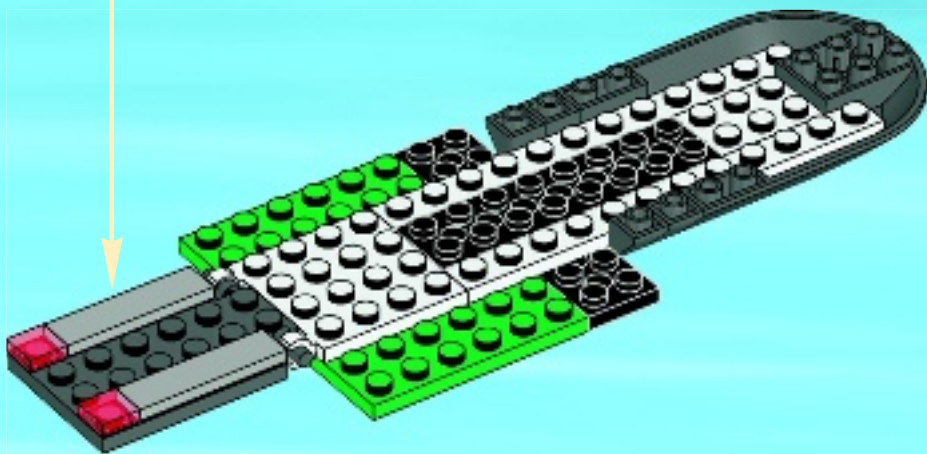
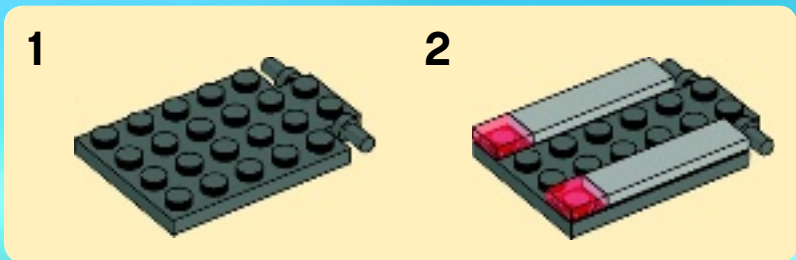
1x

8





9



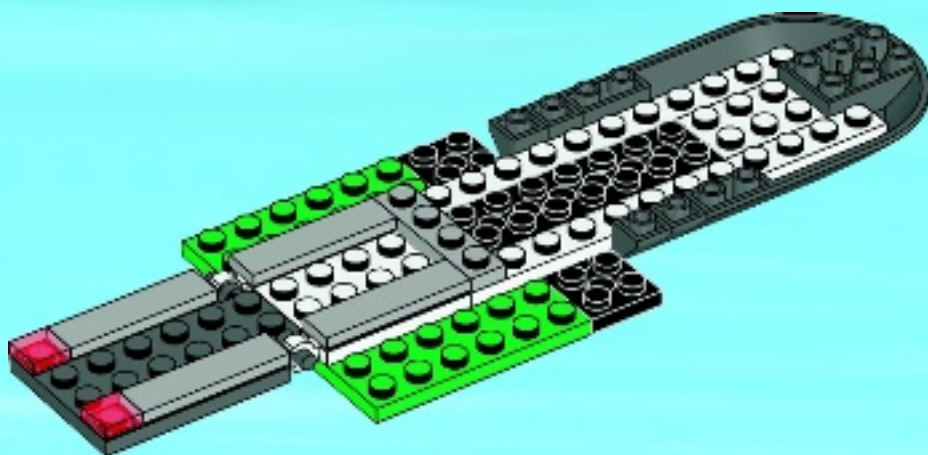


2x



1x

10



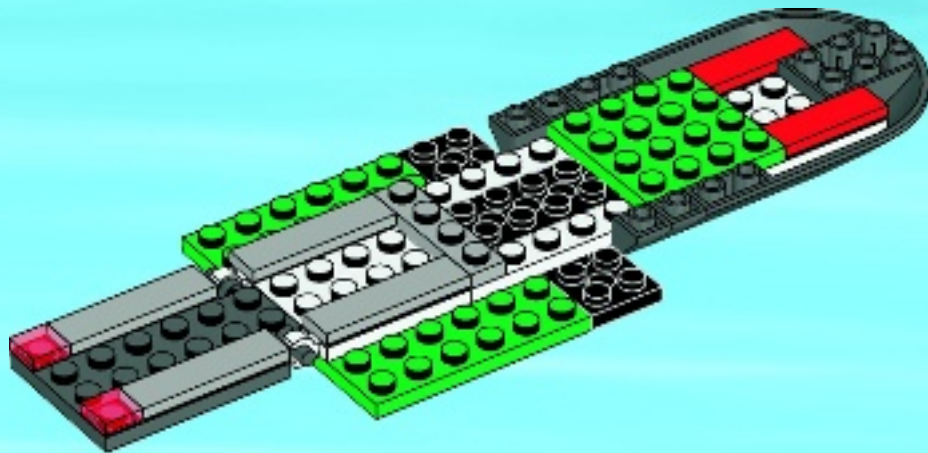


1x



2x

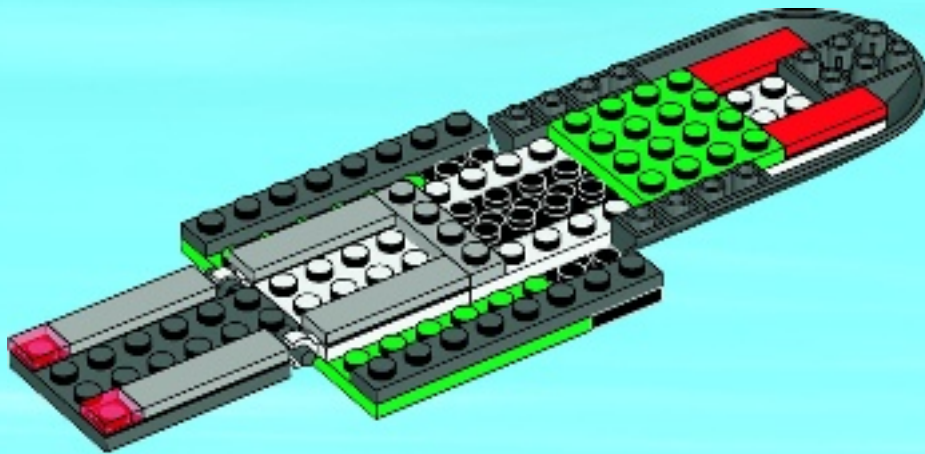
11





2x

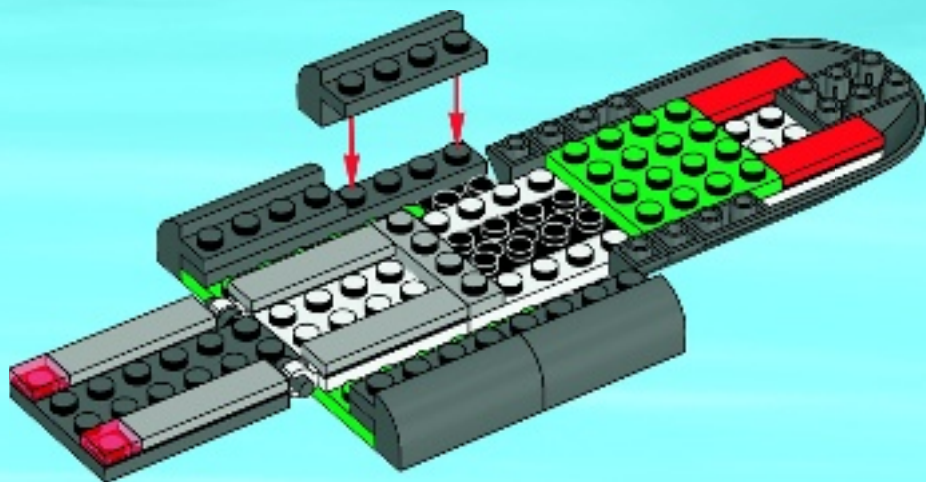
12





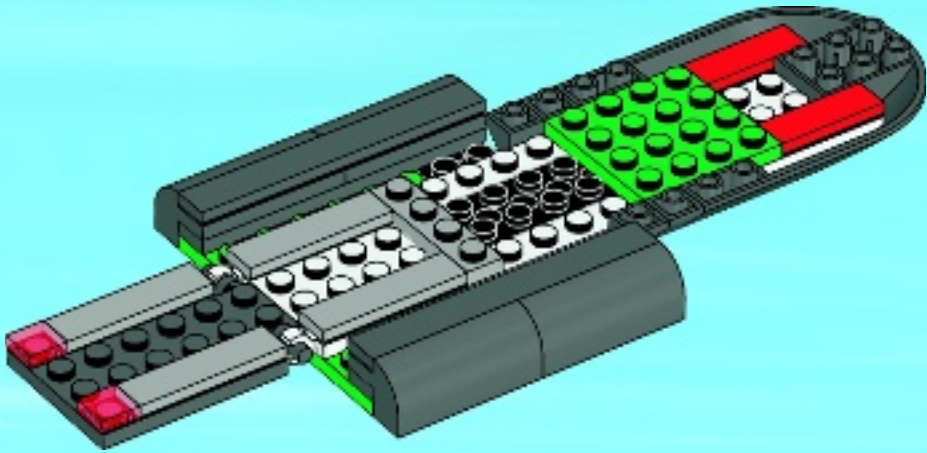
4x

13





14



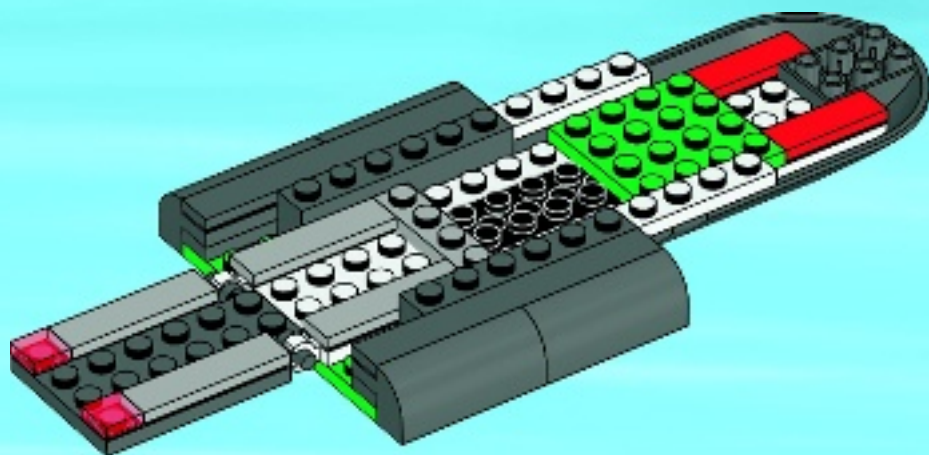


2x



2x

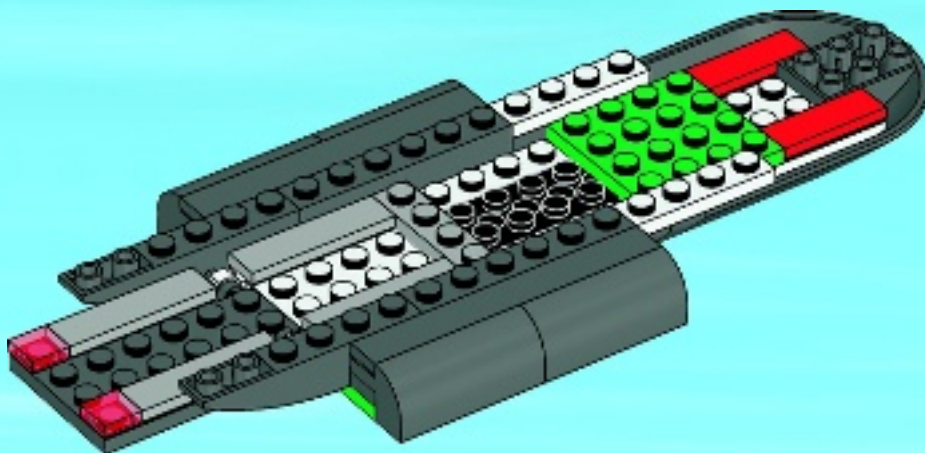
15

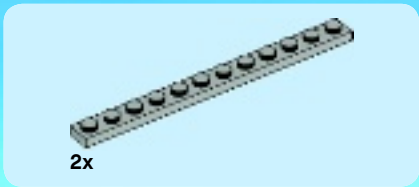




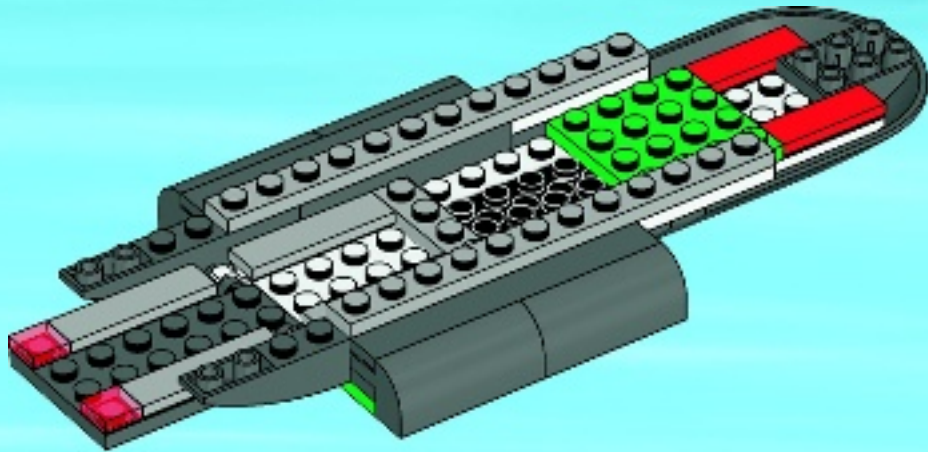
2x

16





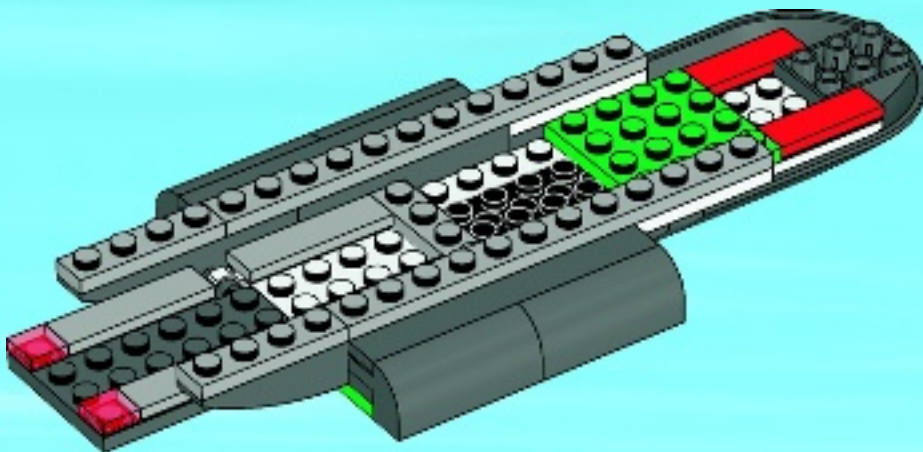
17





2x

18



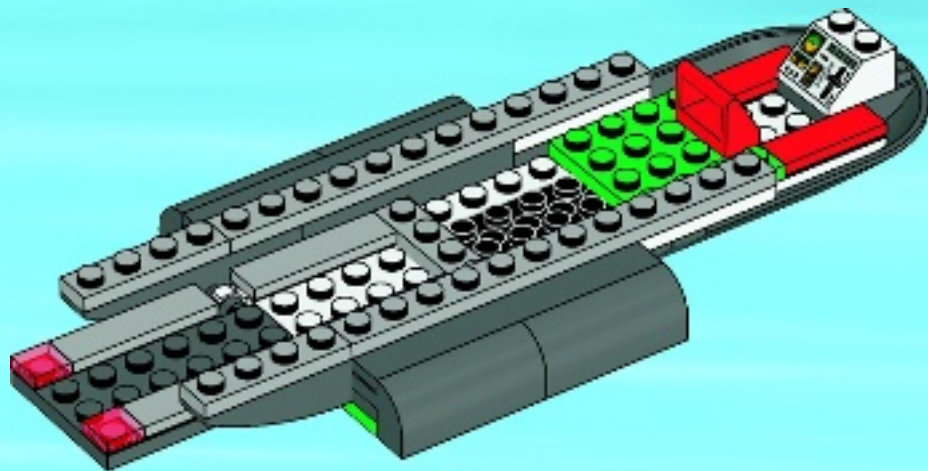


1x



1x

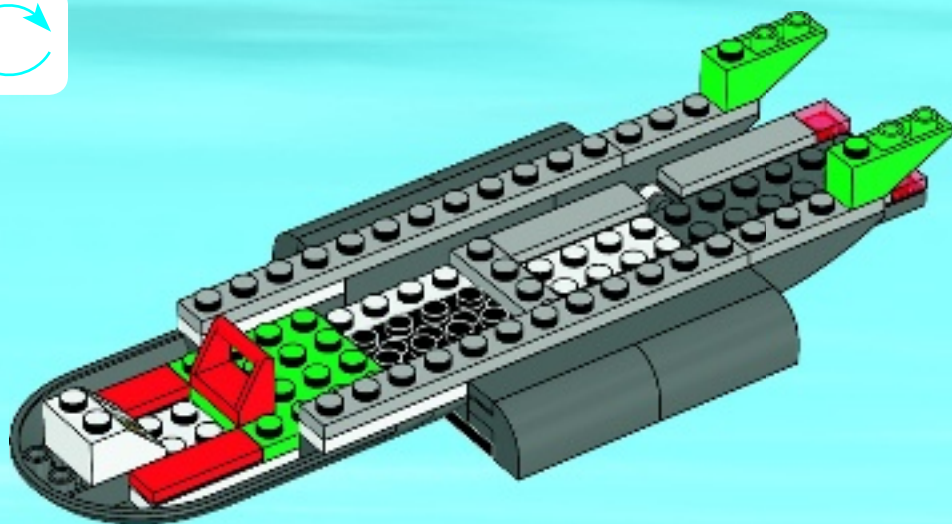
19

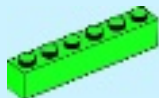




2x

20

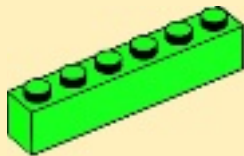




2x

21

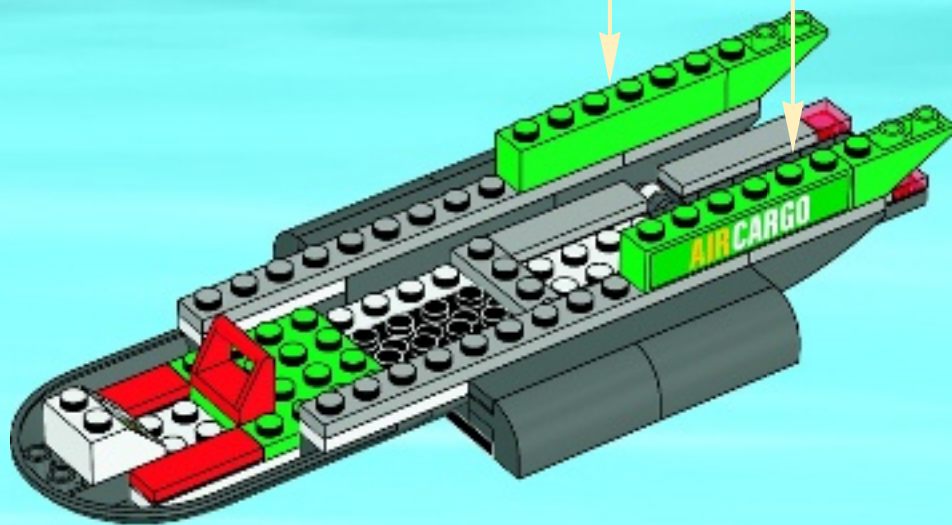
1



2



2x



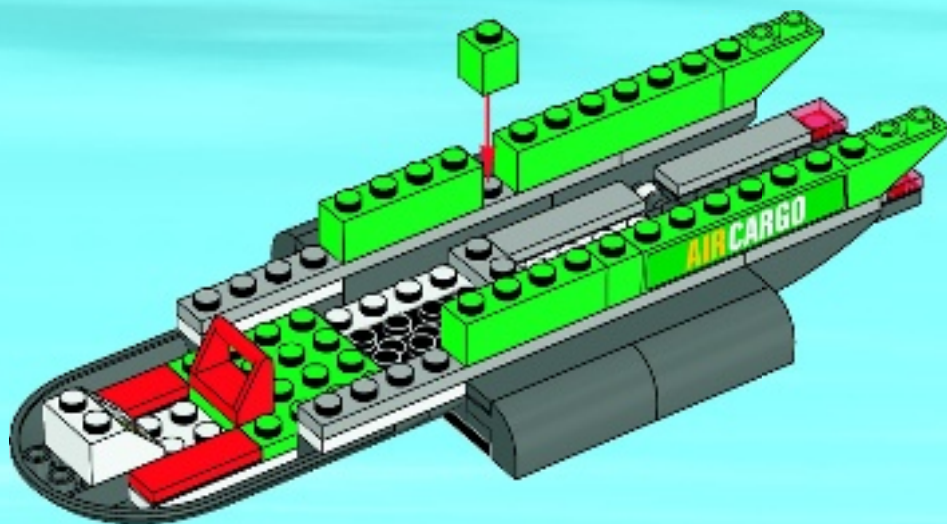


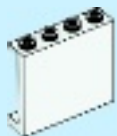
2x



2x

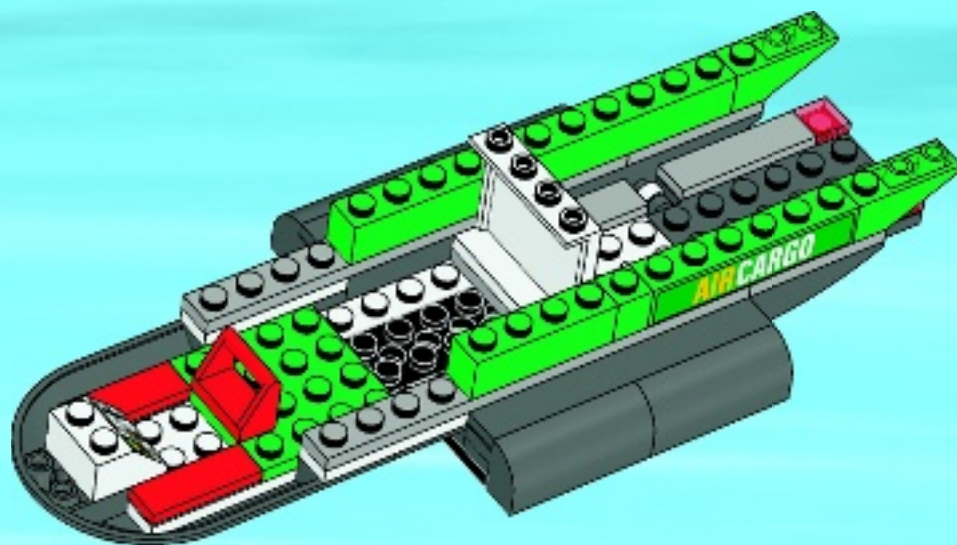
22





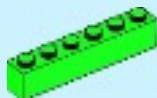
1x

23



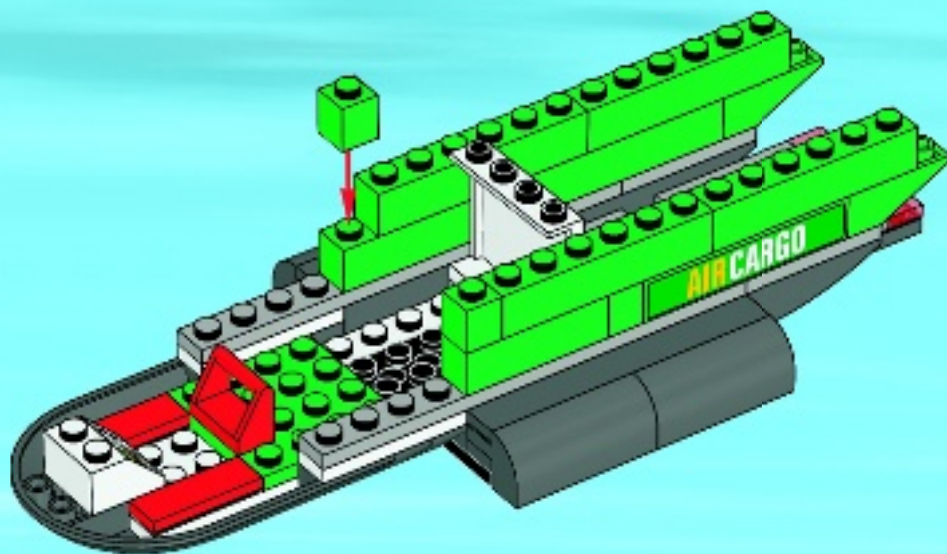


2x



4x

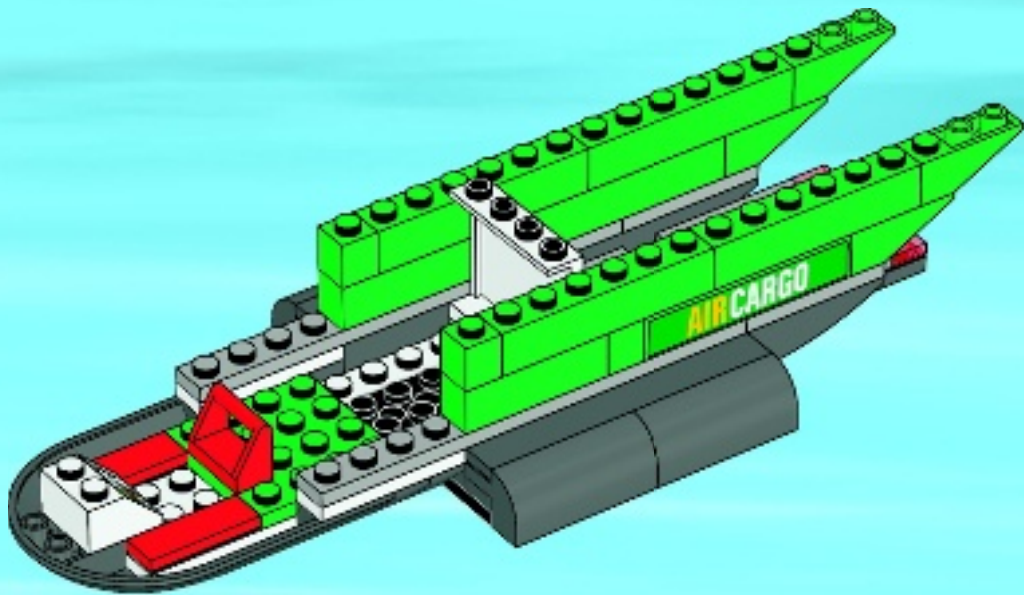
24





2x

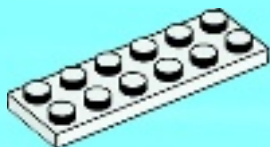
25





1x

1



1x

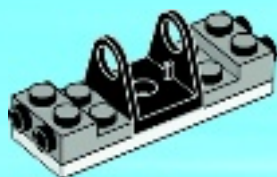
2





2x

3

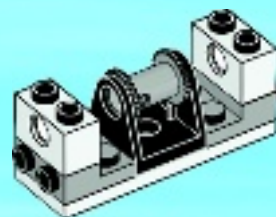


2x



1x

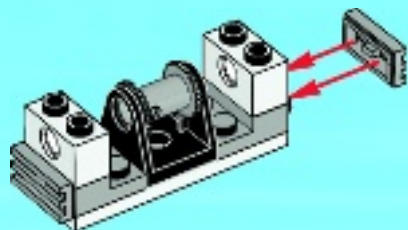
4





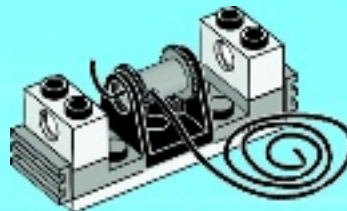
2x

5



1x

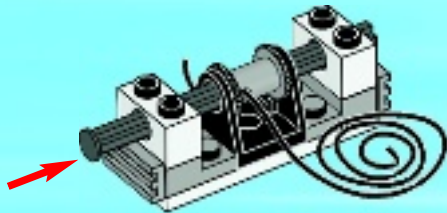
6





1x

7



1x

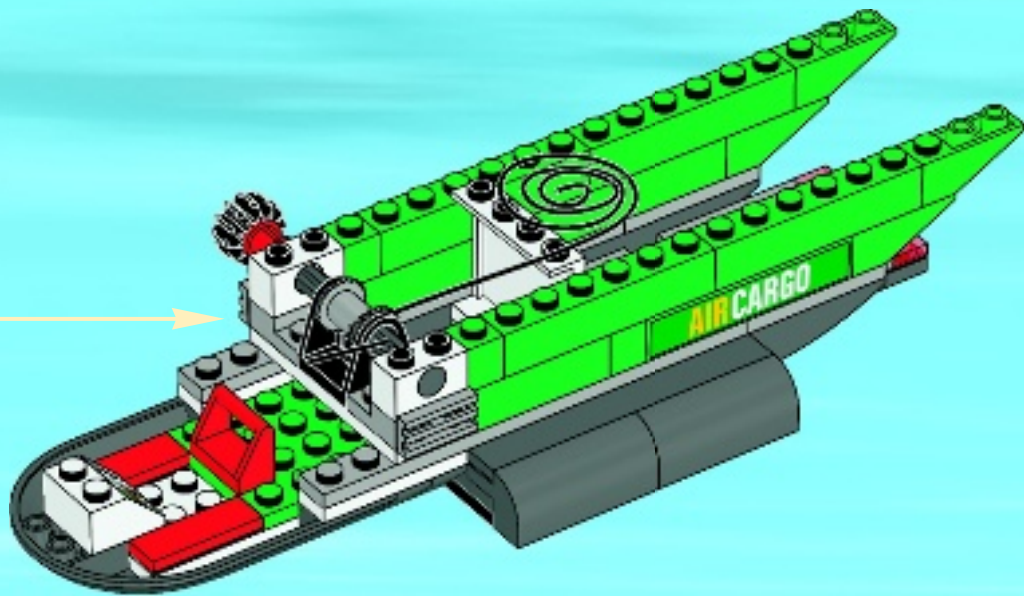


1x

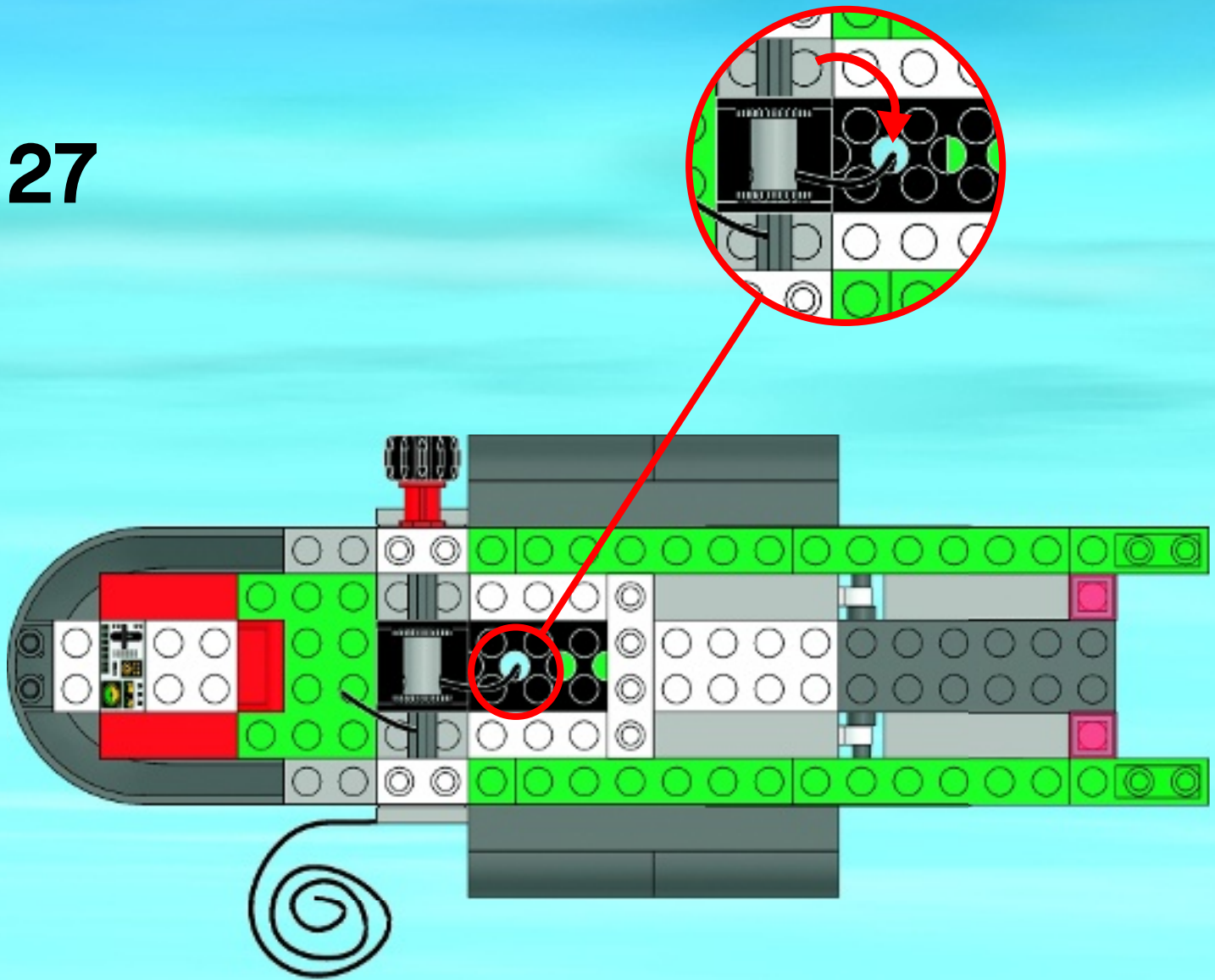
8



26



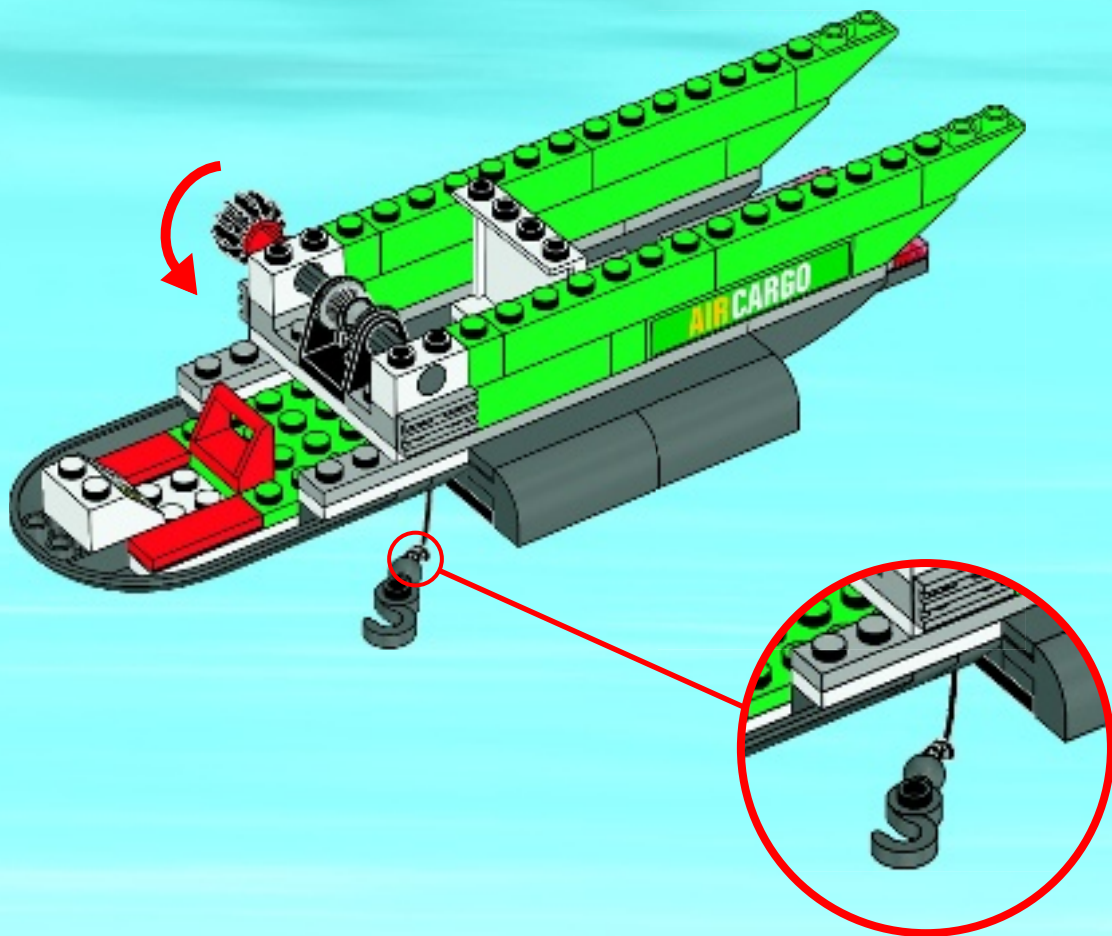
27





1x

28



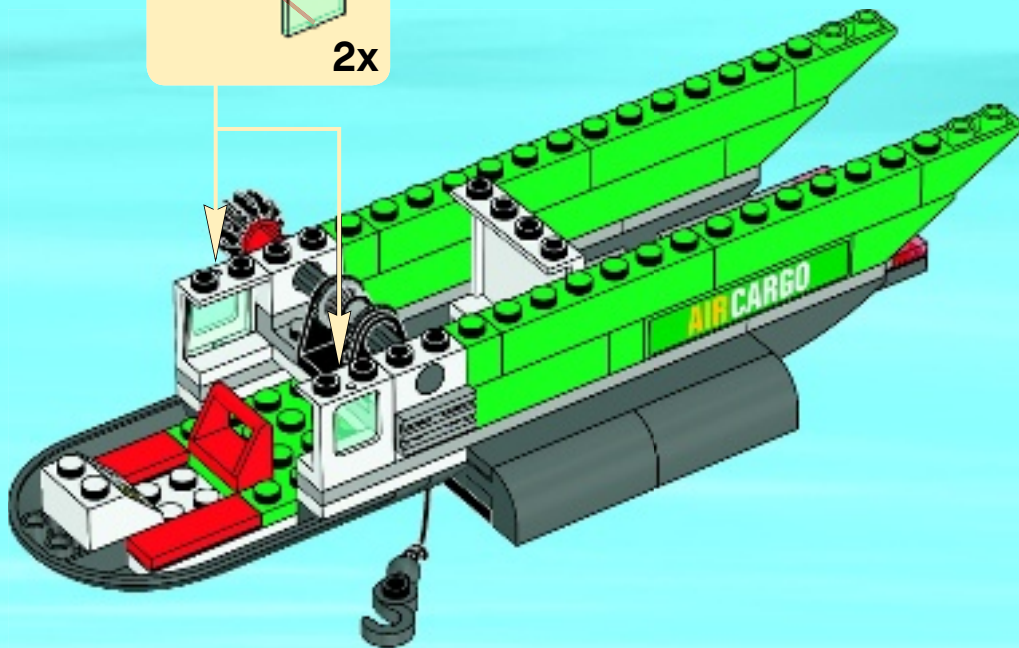
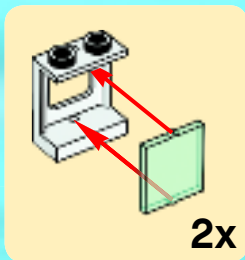


2x



2x

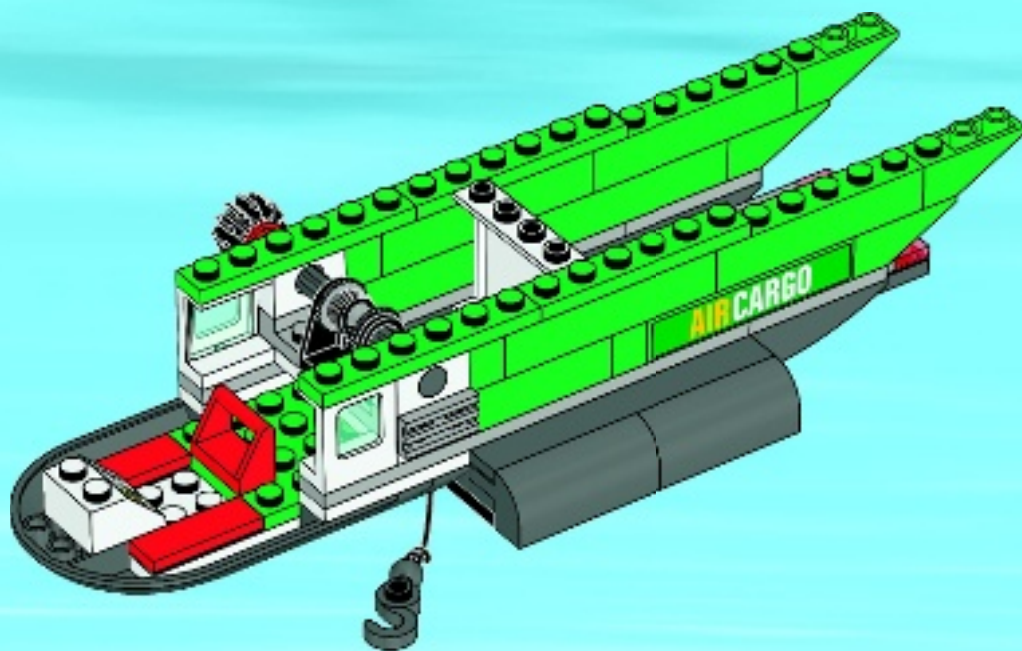
29

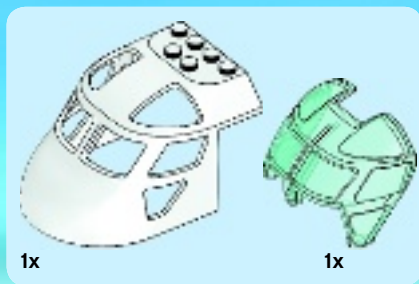




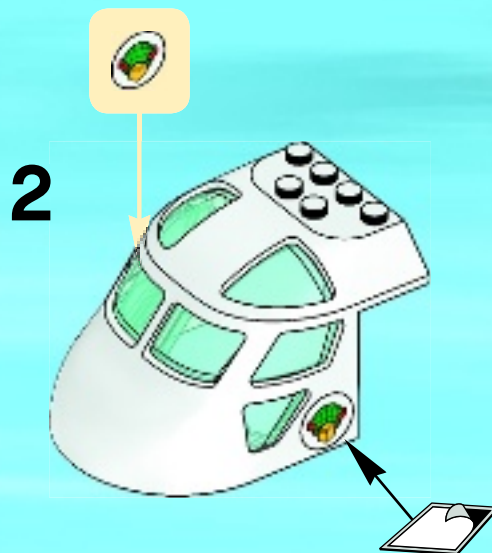
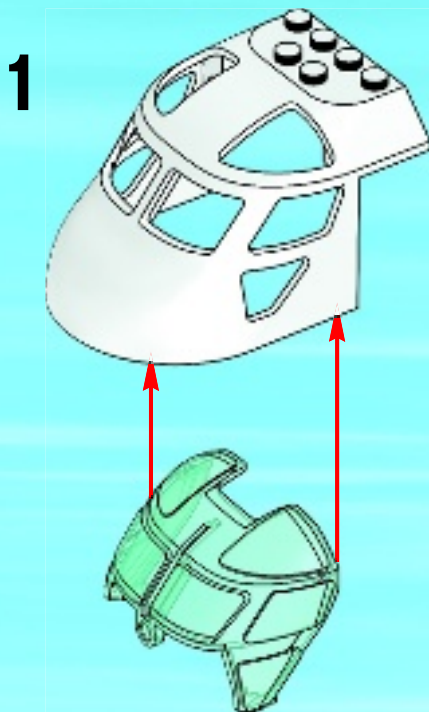
4x

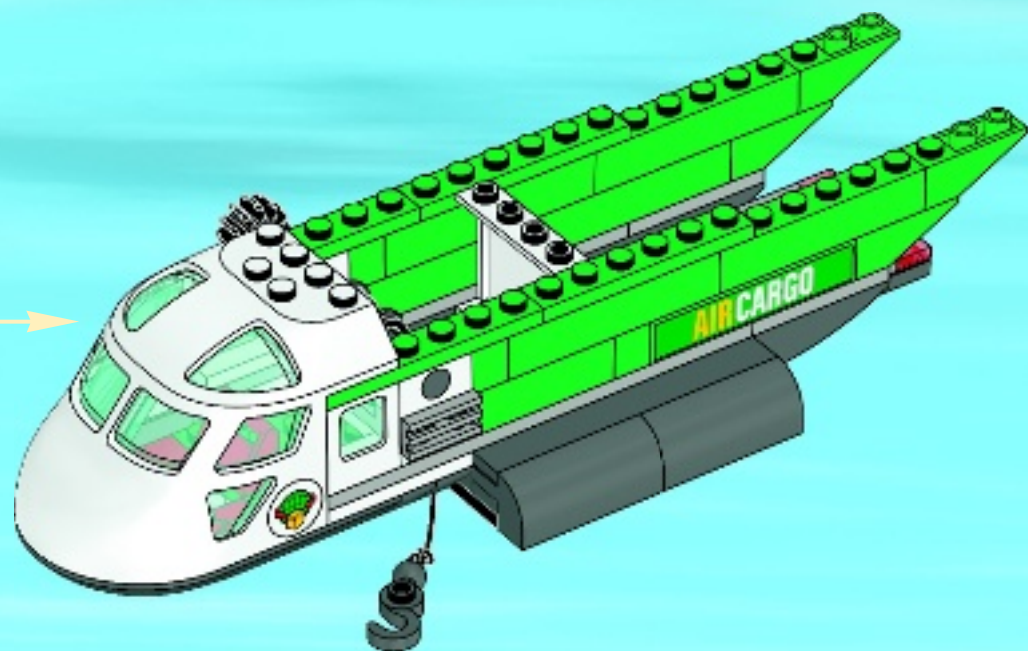
30

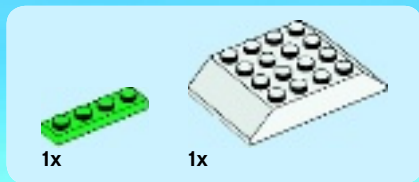




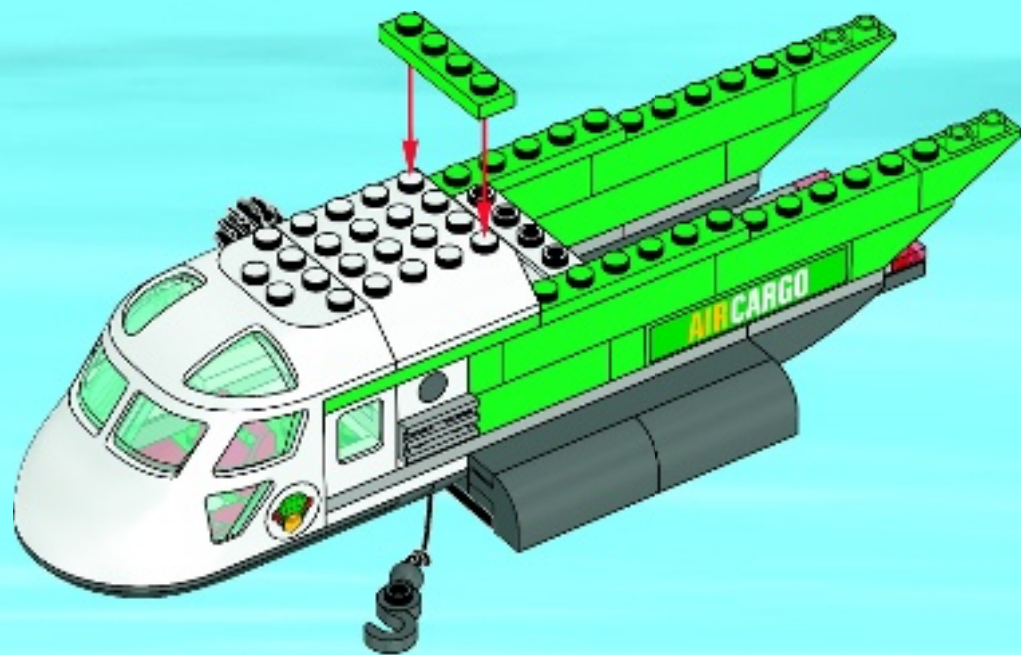
31

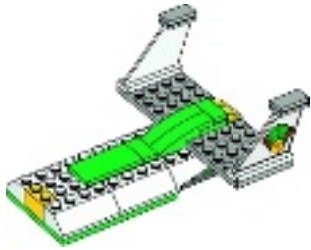
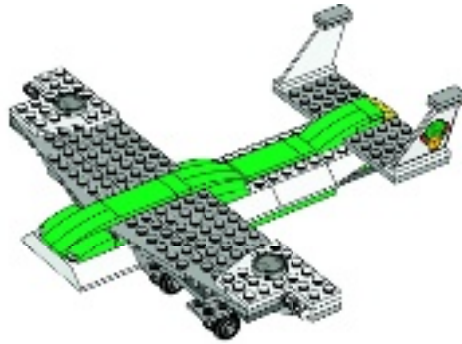




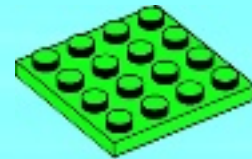


32





1x

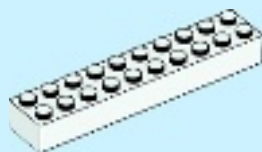
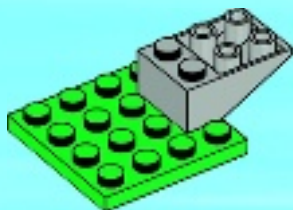


1



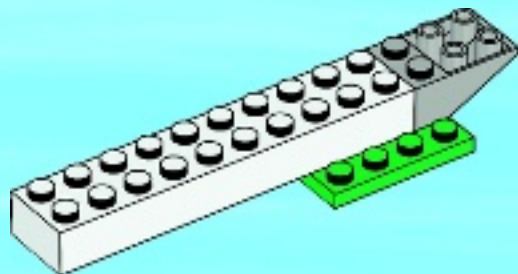
1x

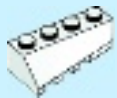
2



1x

3



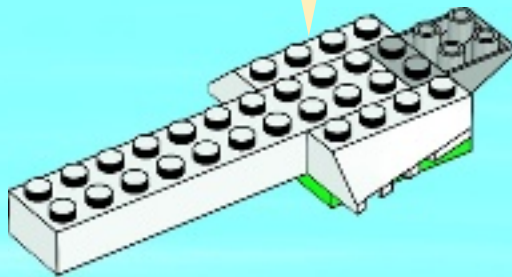
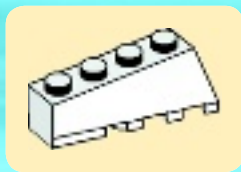


1x



1x

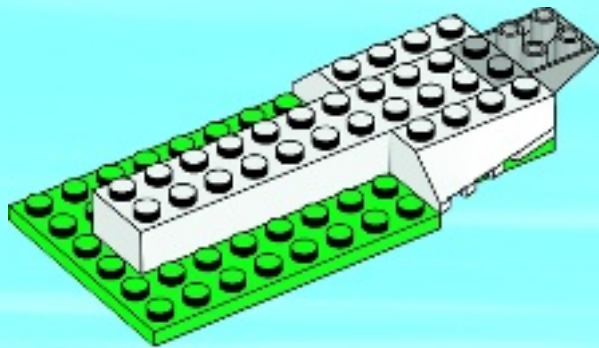
4





1x

5

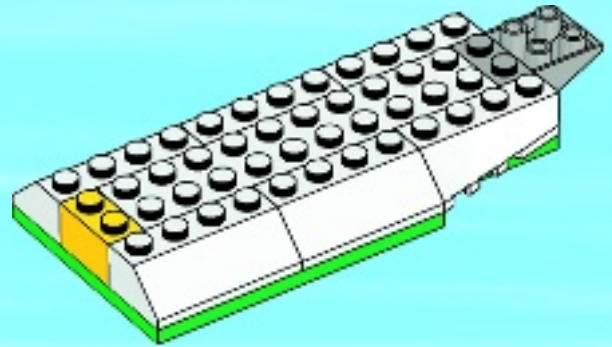


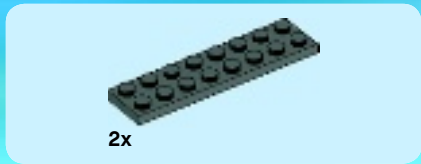
1x



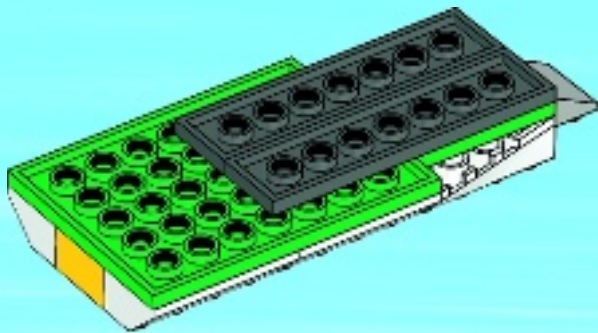
4x

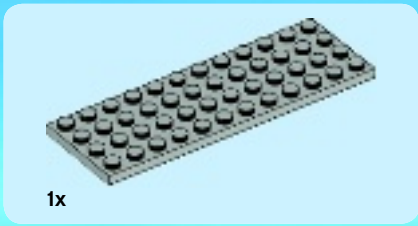
6



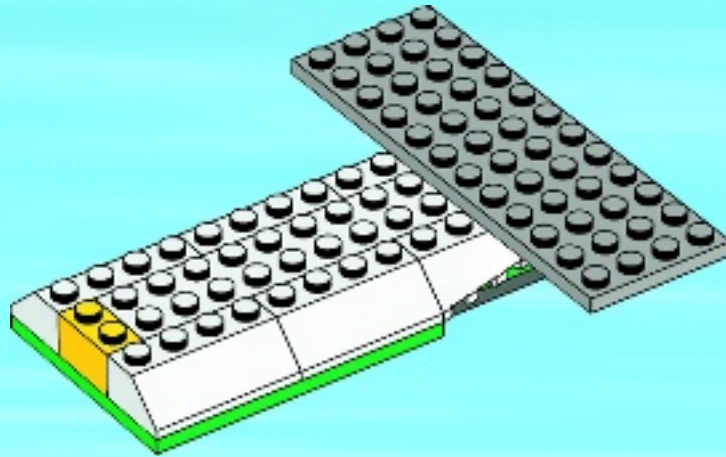


7





8



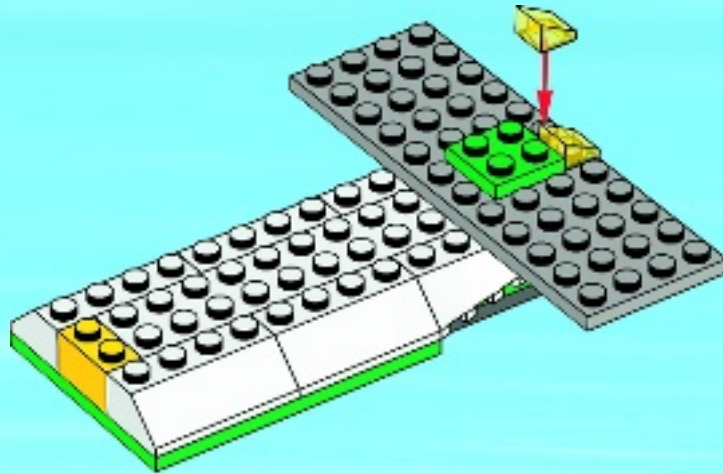


1x



2x

9



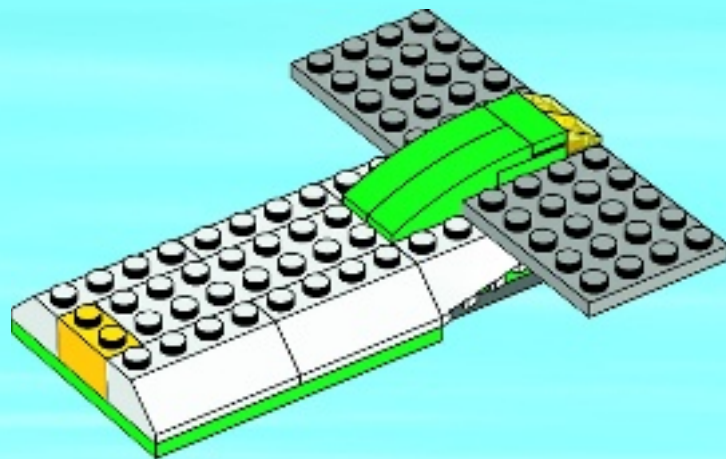


1x



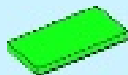
2x

10



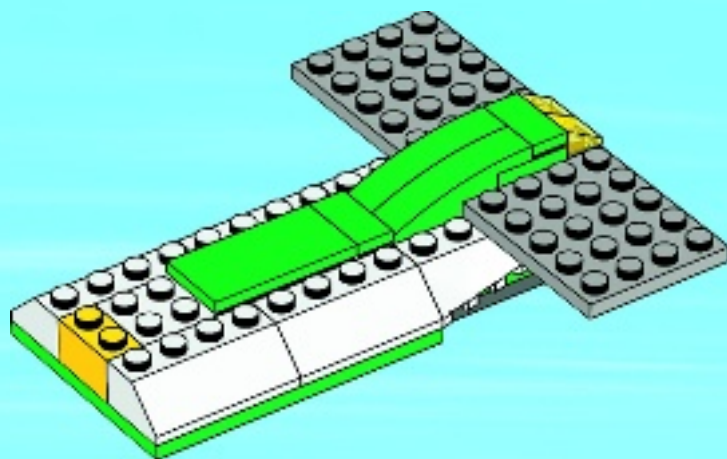


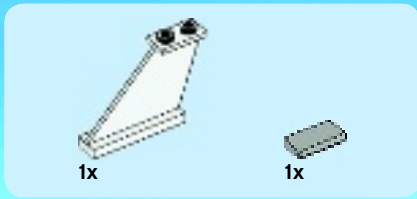
1x



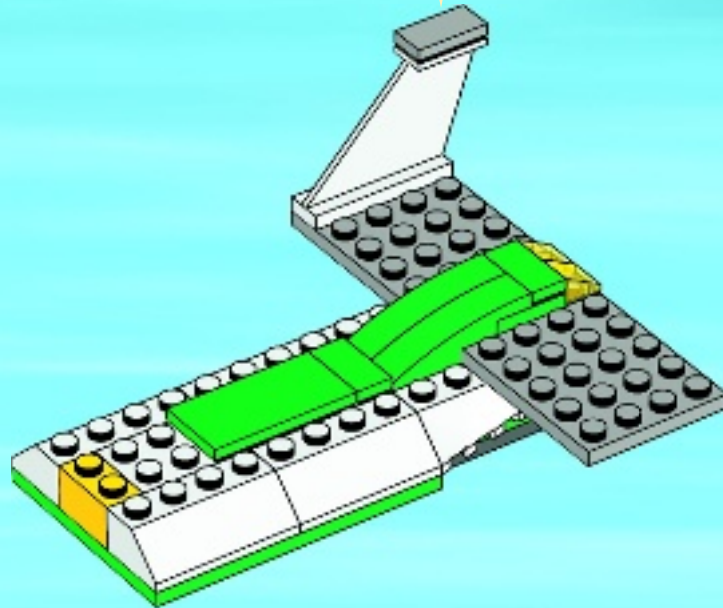
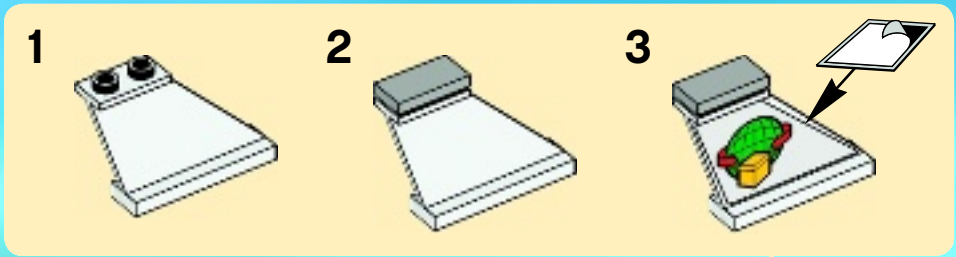
1x

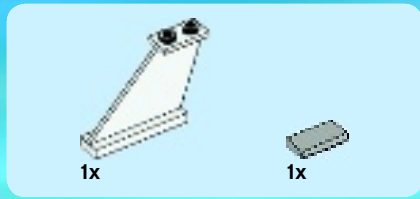
11



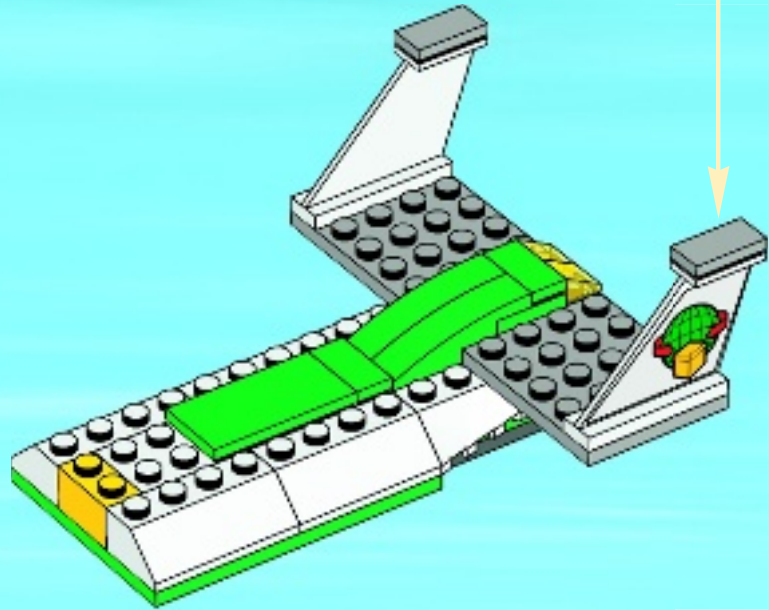
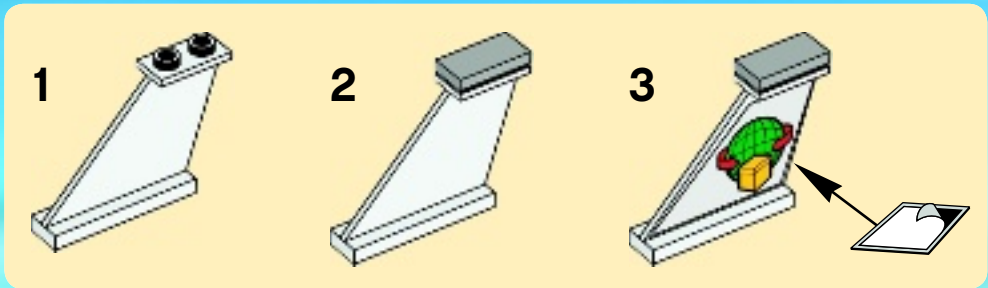


12

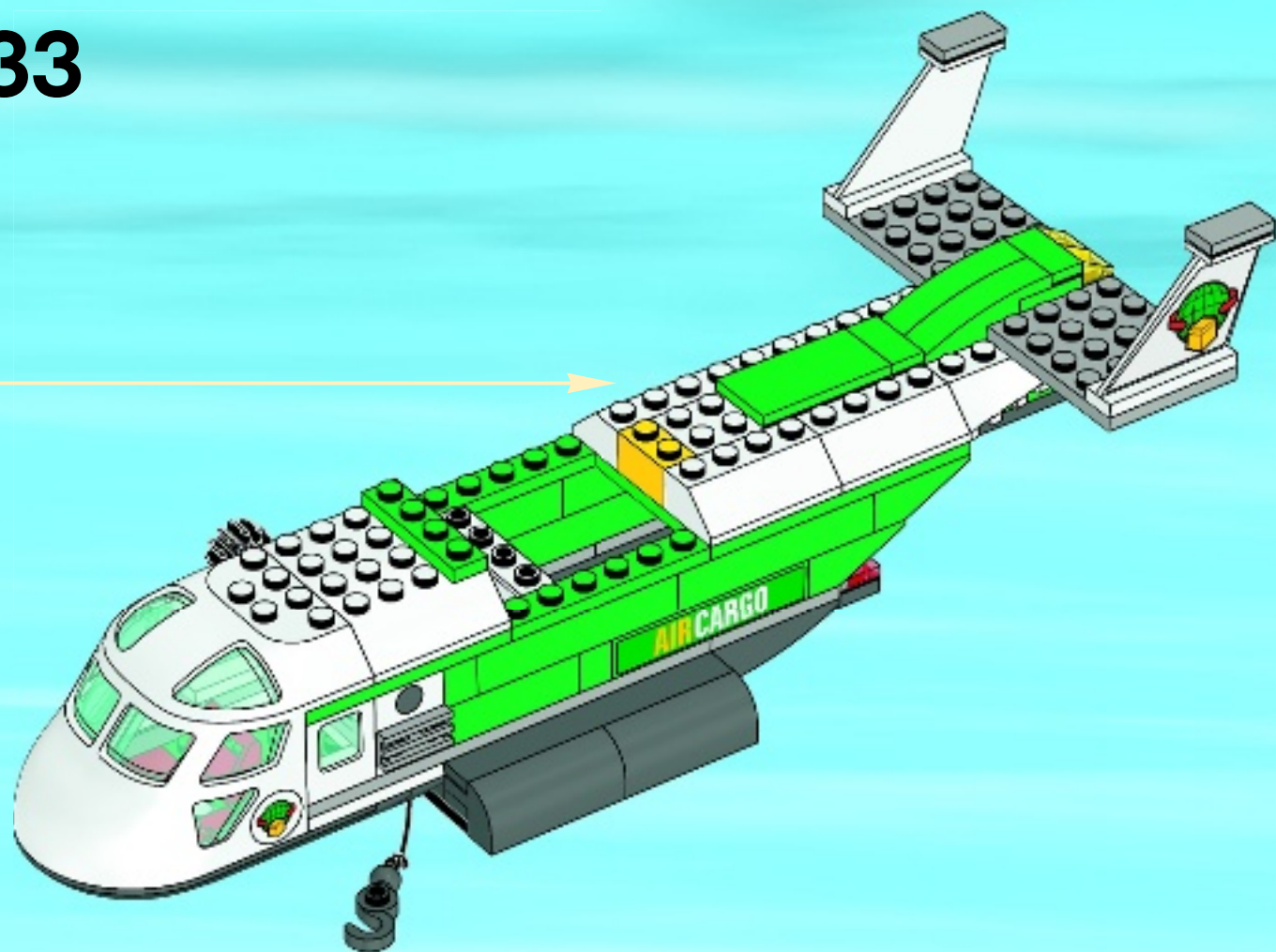


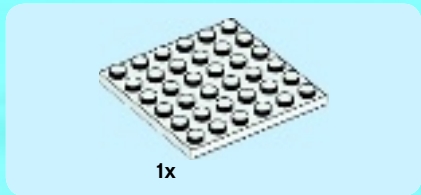


13

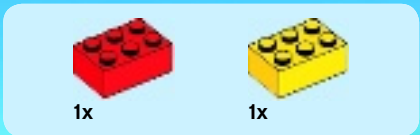


33





1



2



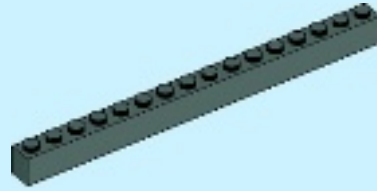


2x



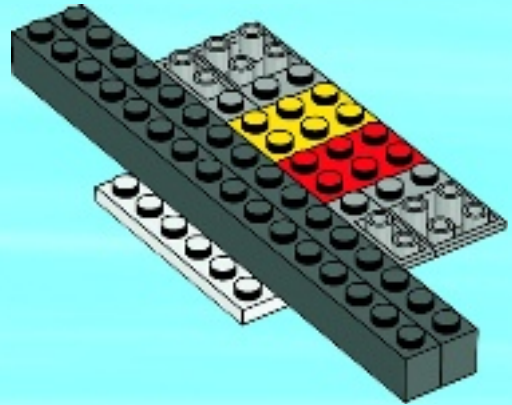
2x

3



2x

4





1x

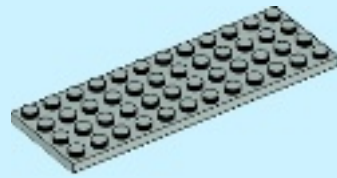
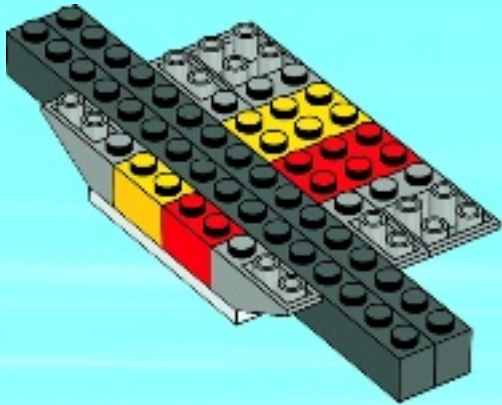


1x



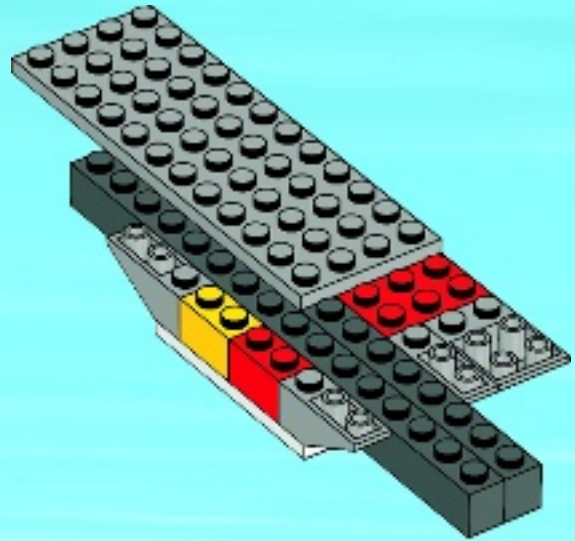
2x

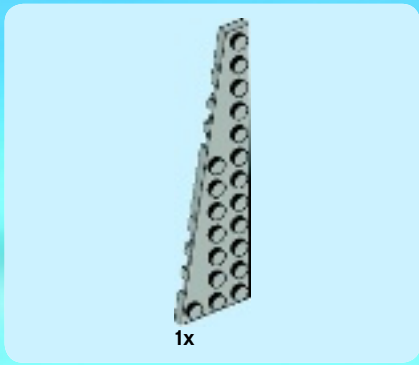
5



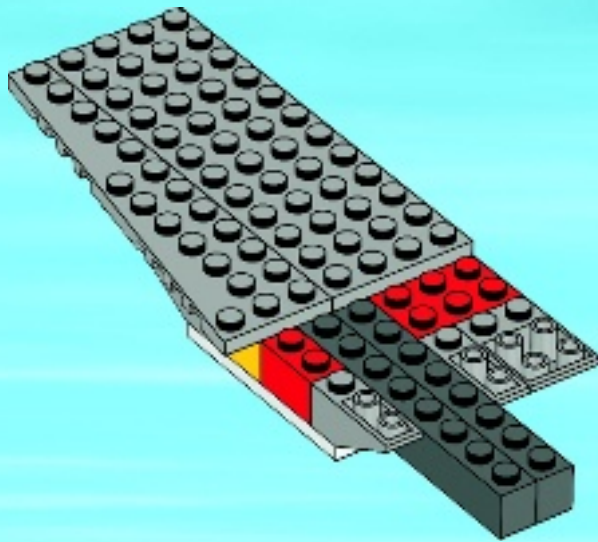
1x

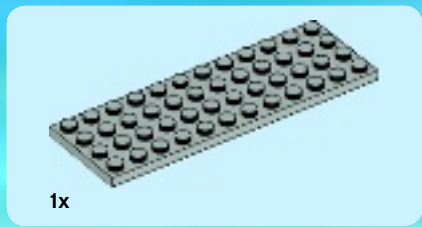
6



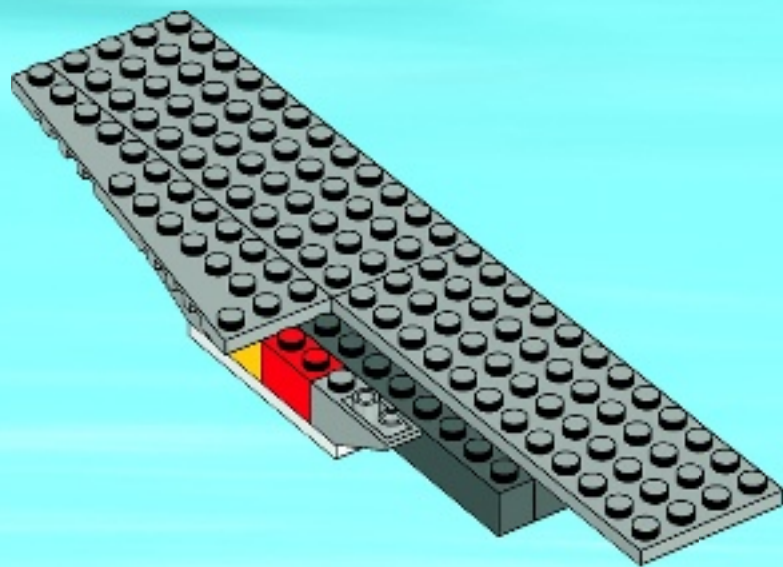


7





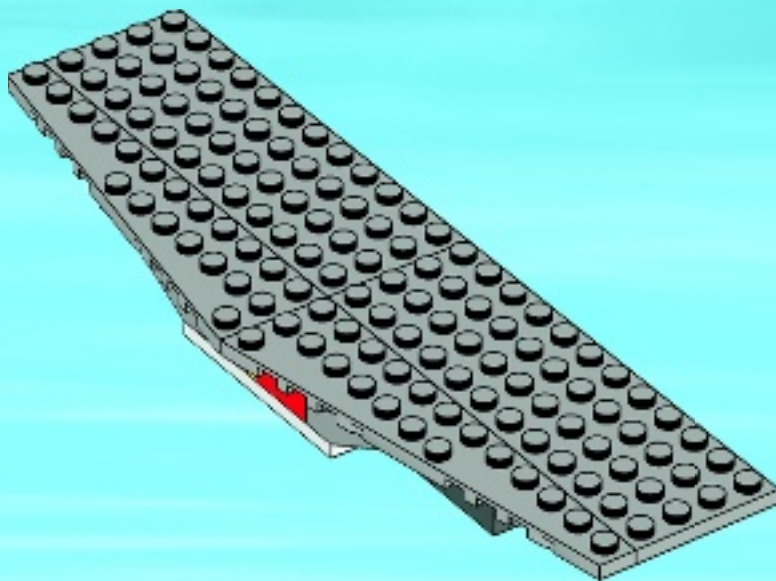
8





1x

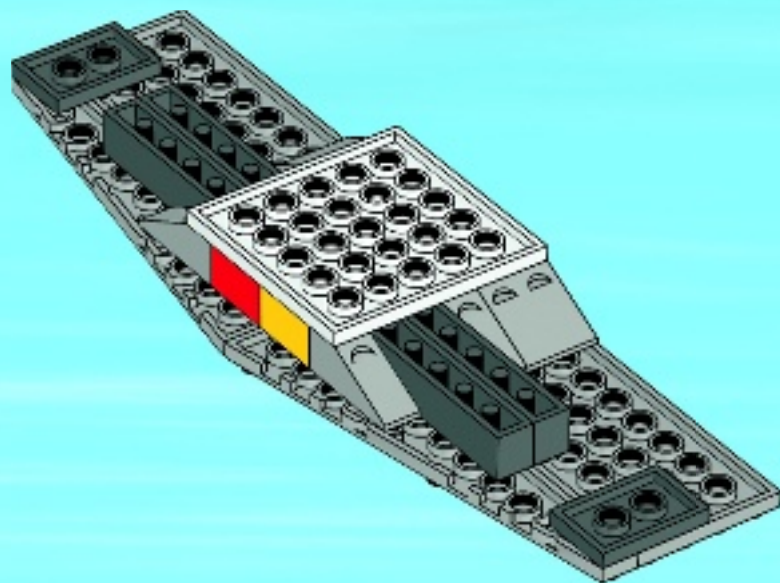
9

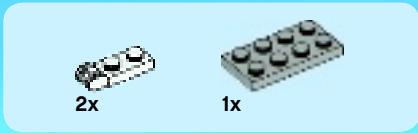




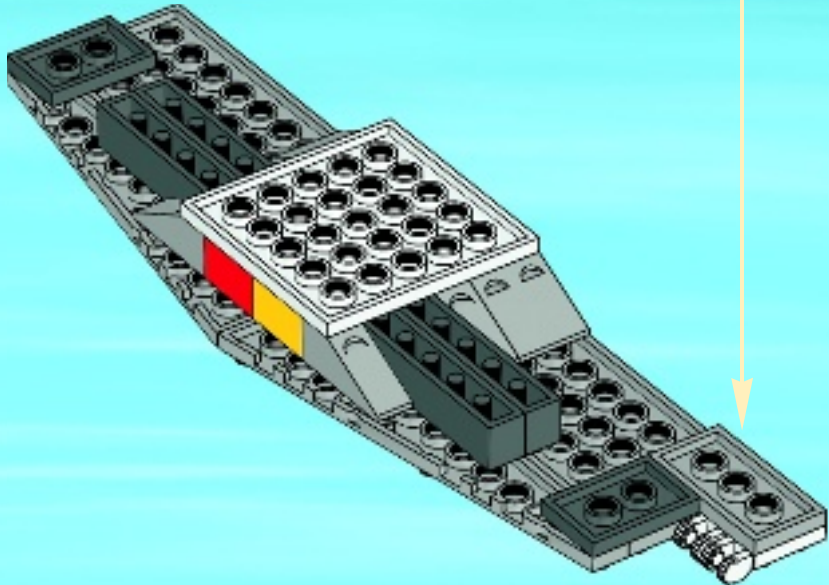
2x

10



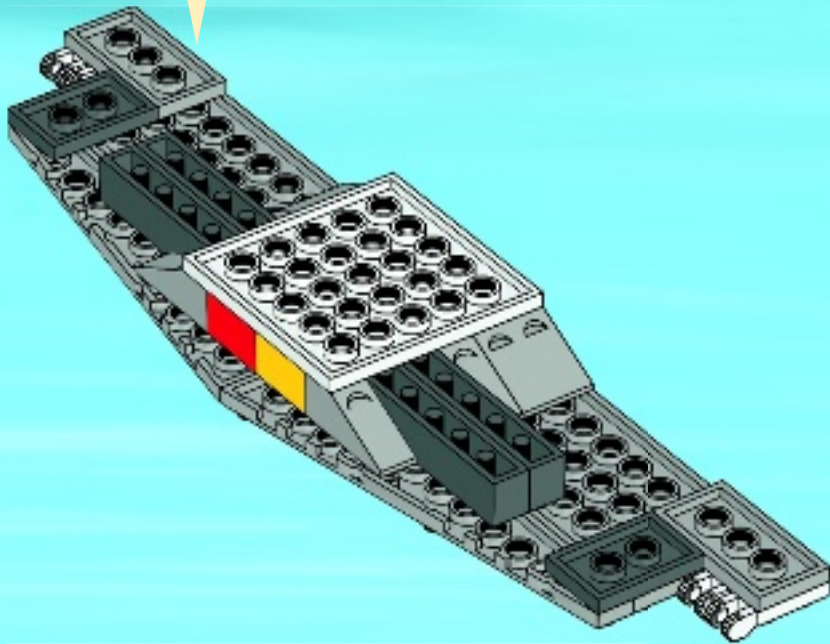


11





12





2x

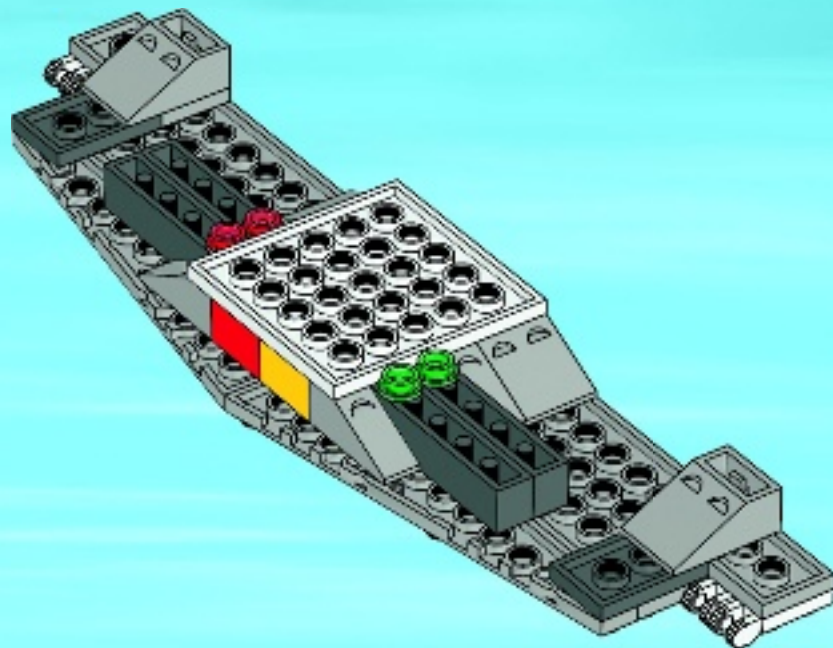


2x



2x

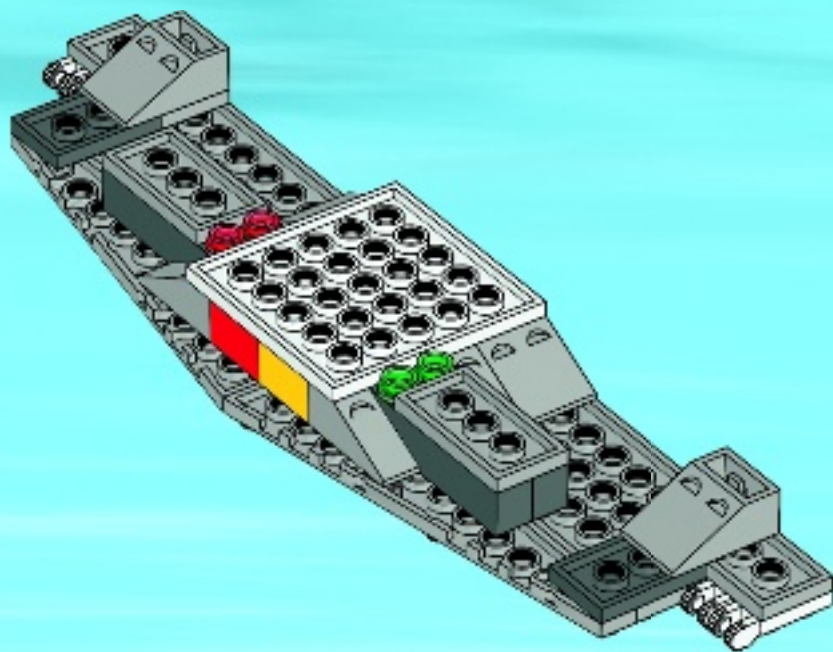
13





2x

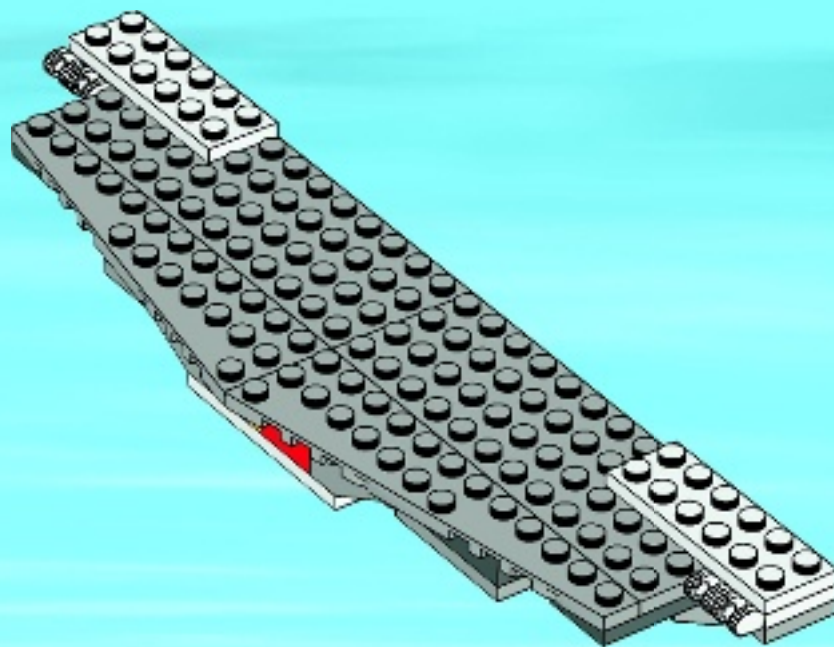
14





2x

15





2x

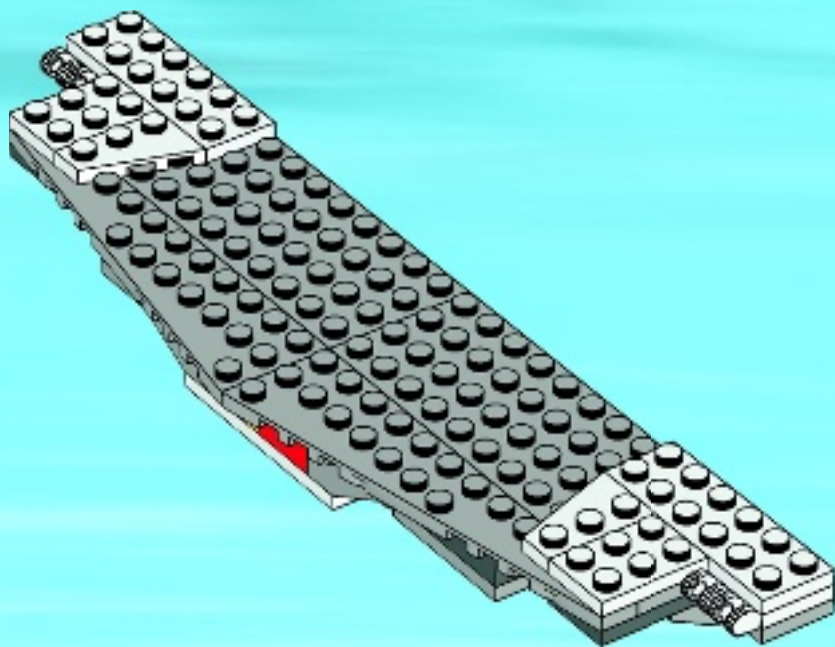


1x



1x

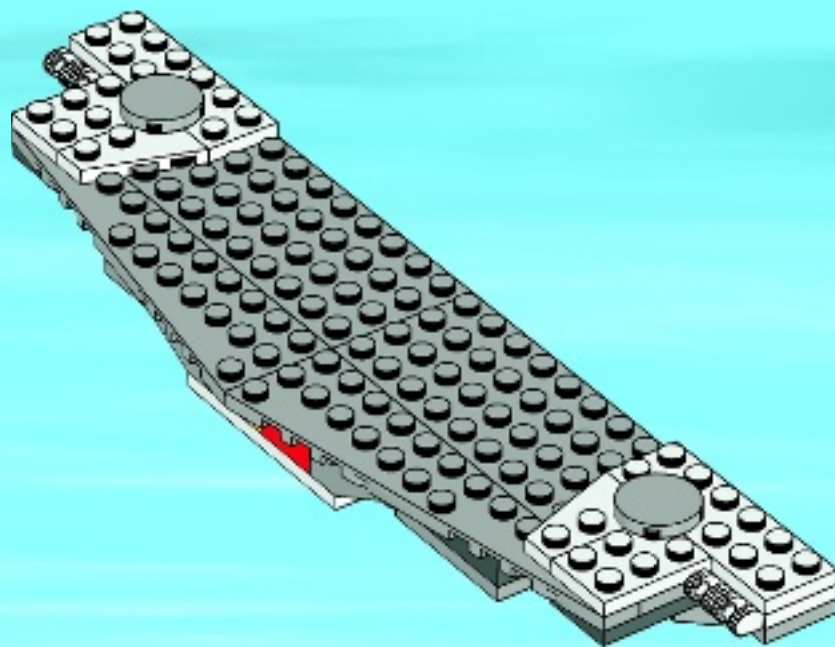
16



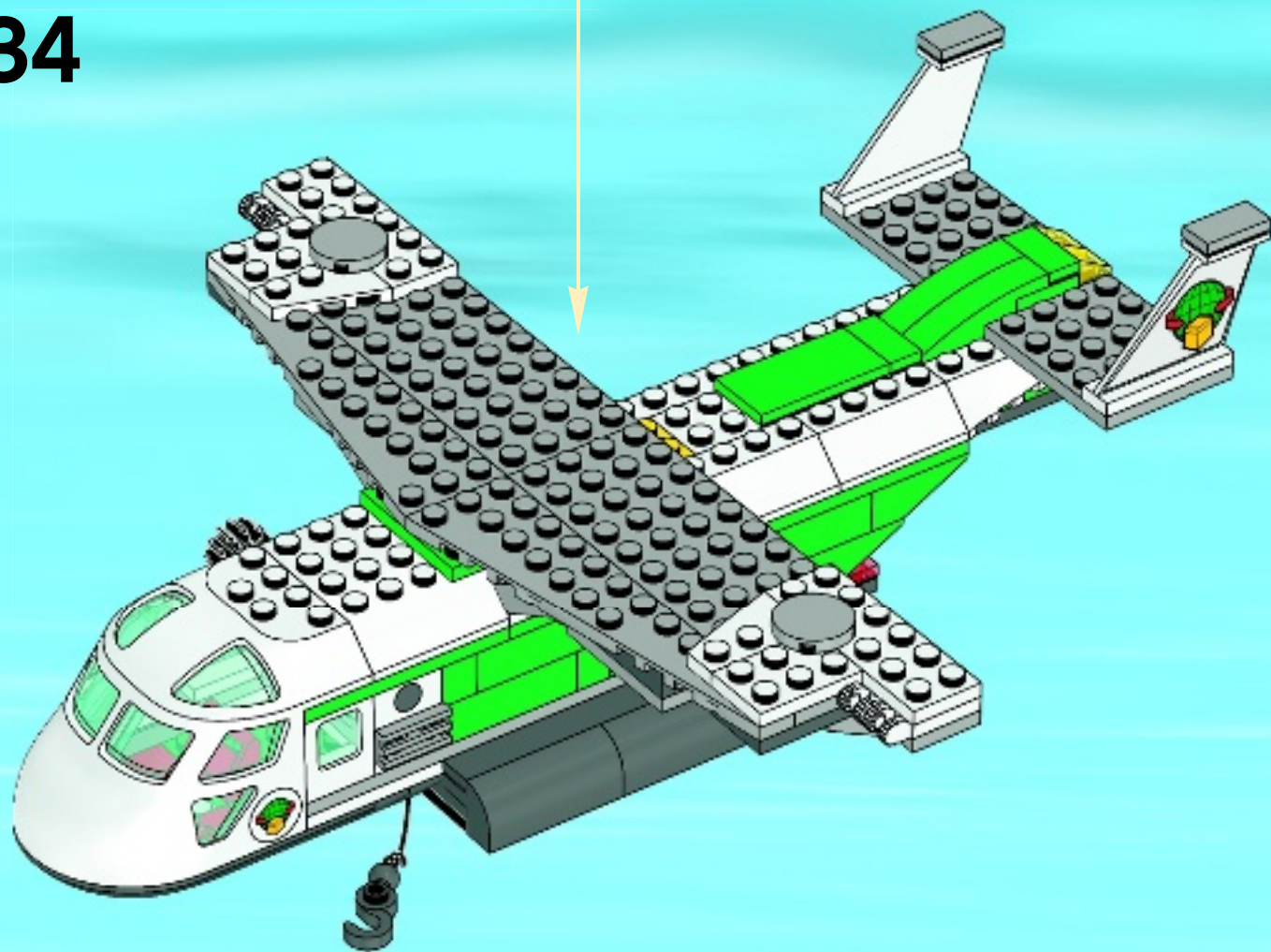


2x

17



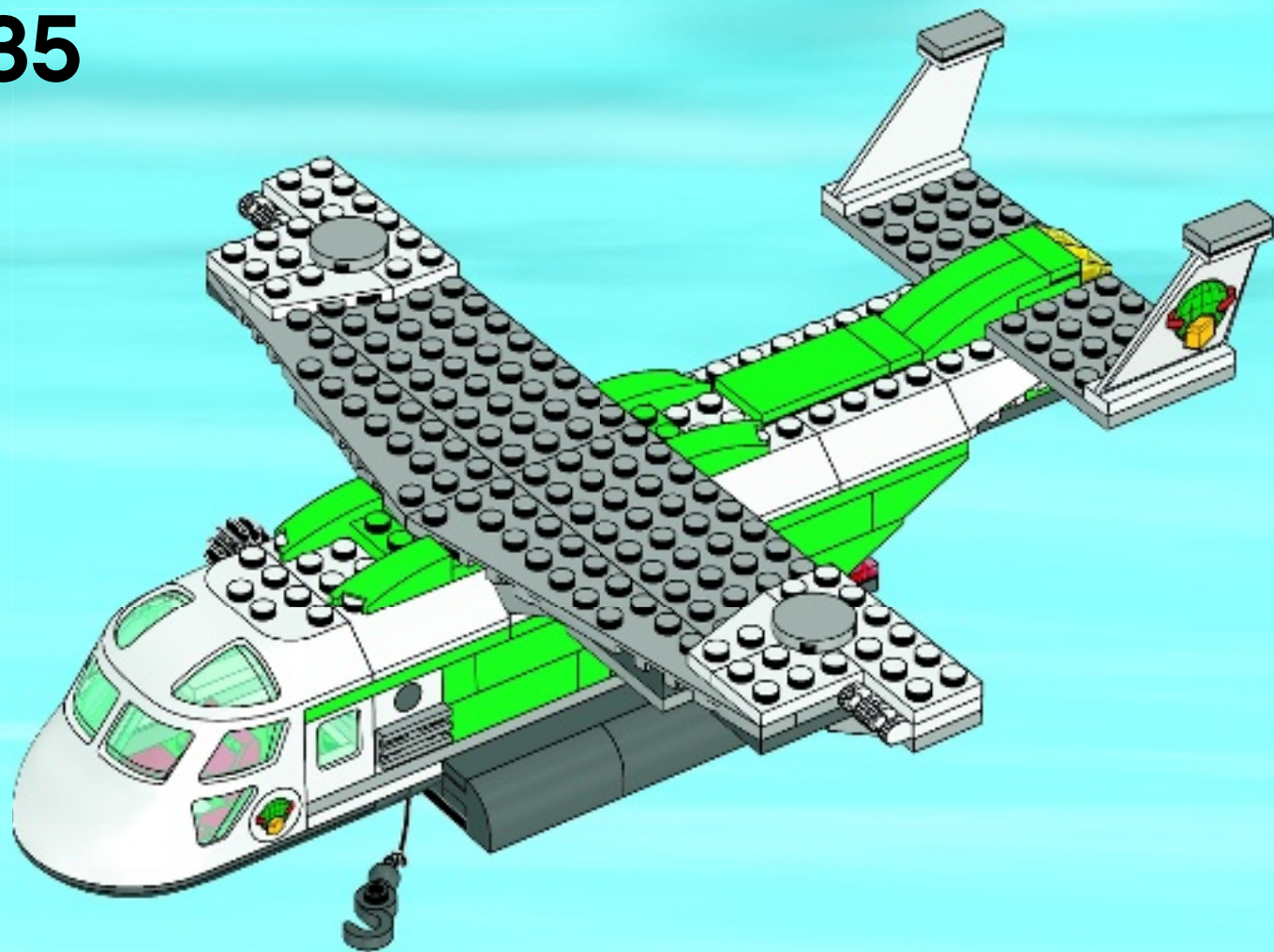
34





2x

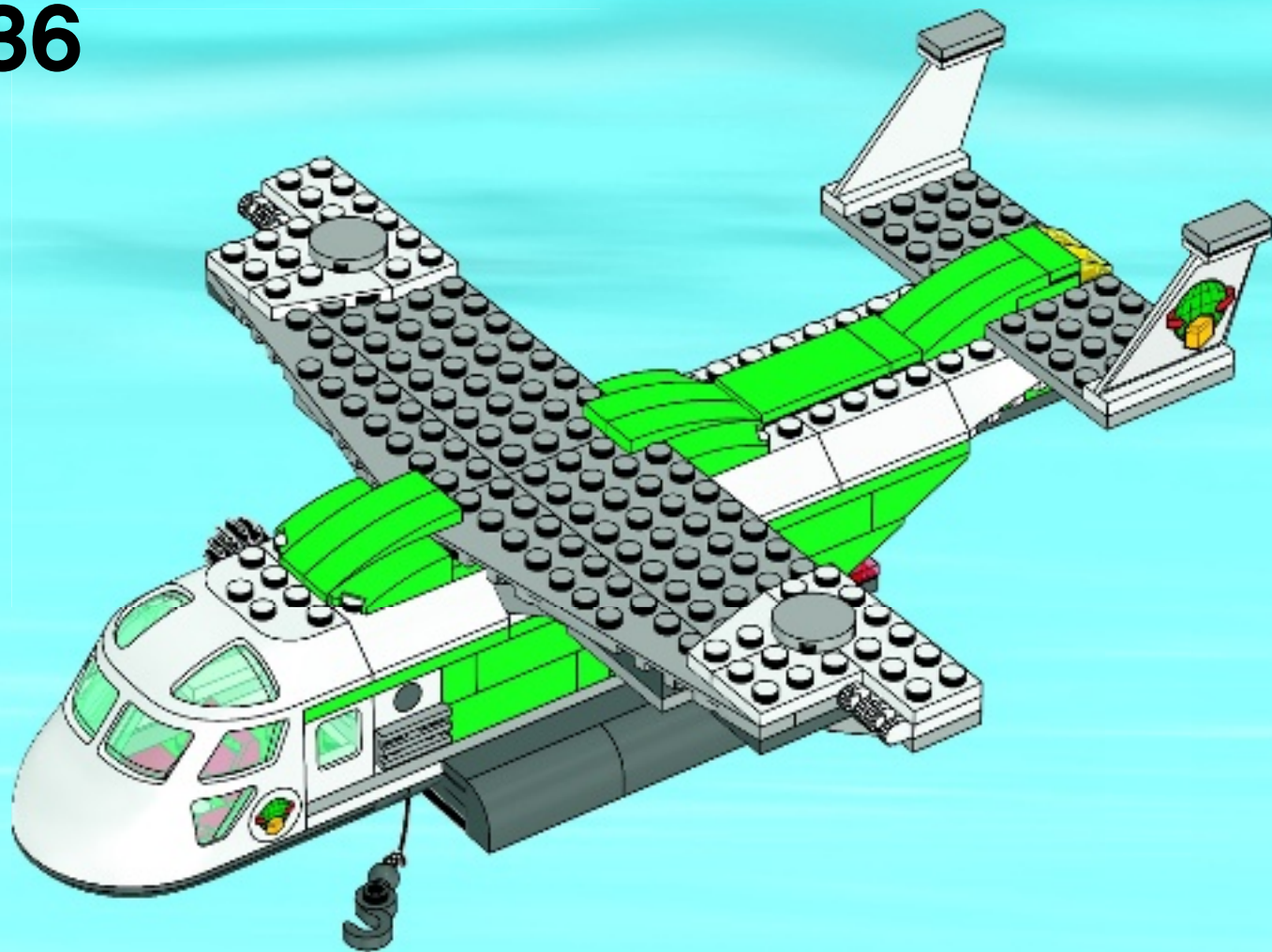
35





4x

36



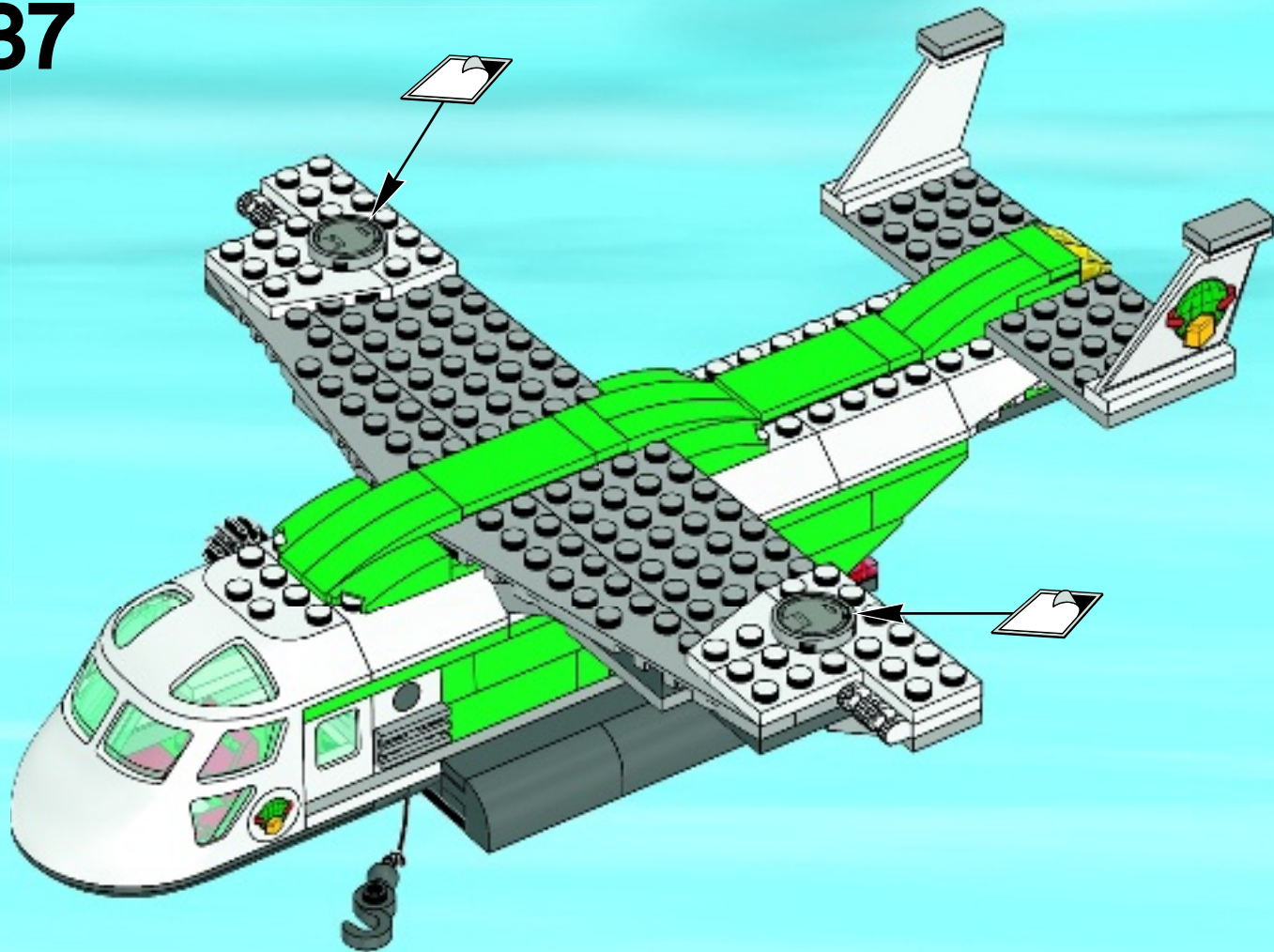


1x



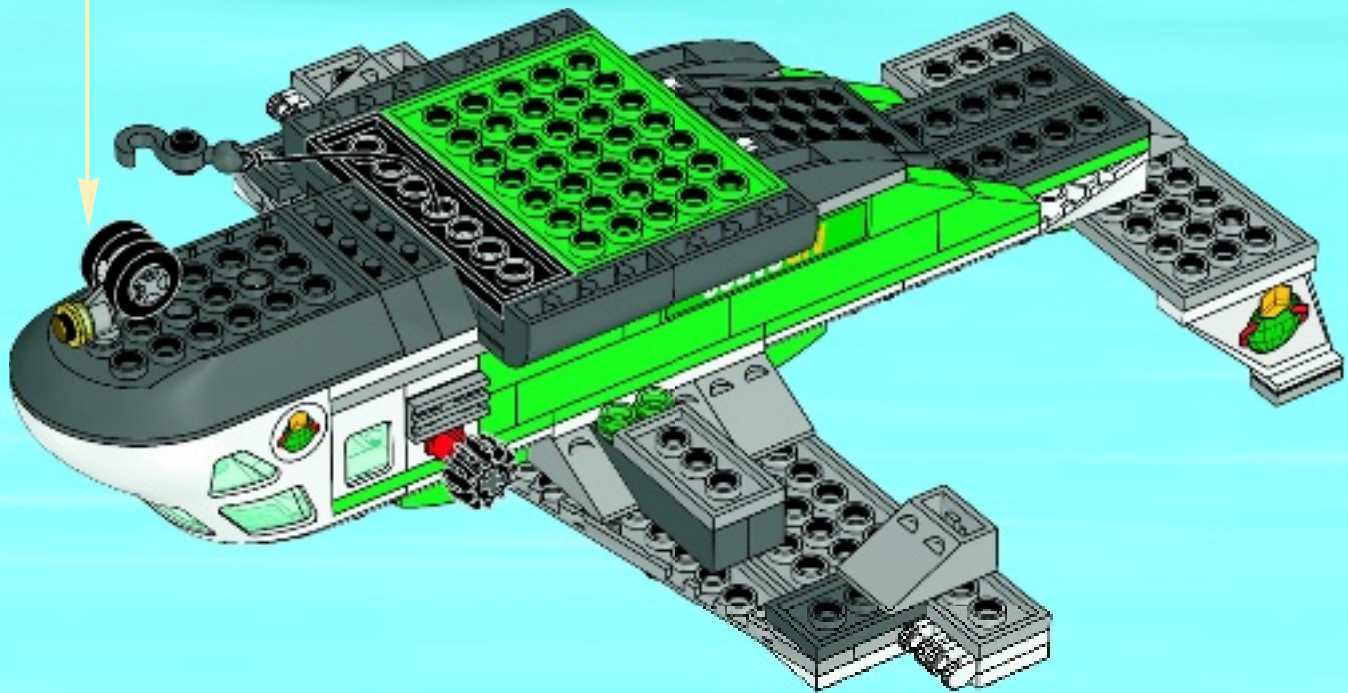
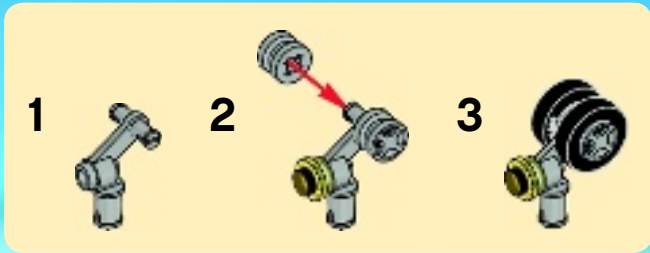
1x

37



- 1x 
- 2x 
- 2x 
- 1x 

38





4x



2x



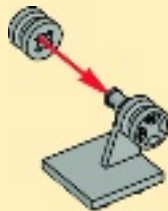
4x

39

1



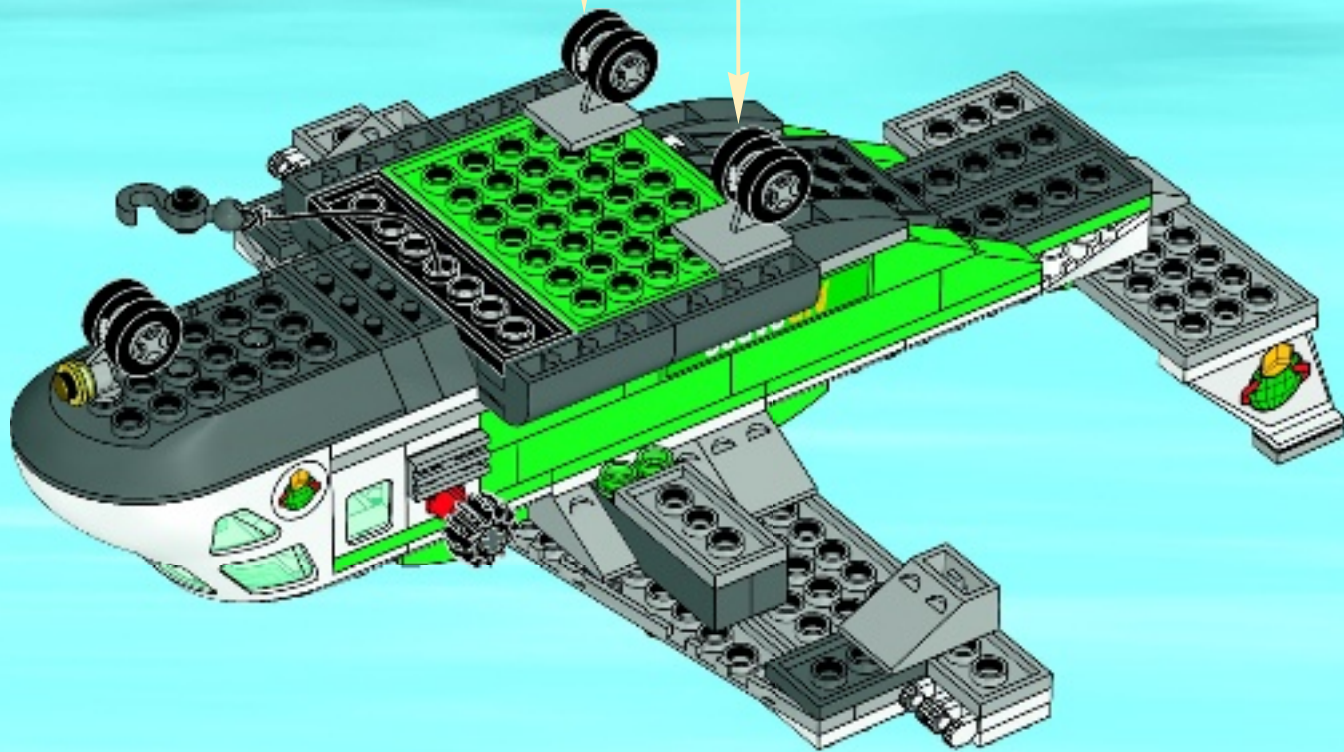
2



3



2x



40

