



CREATOR

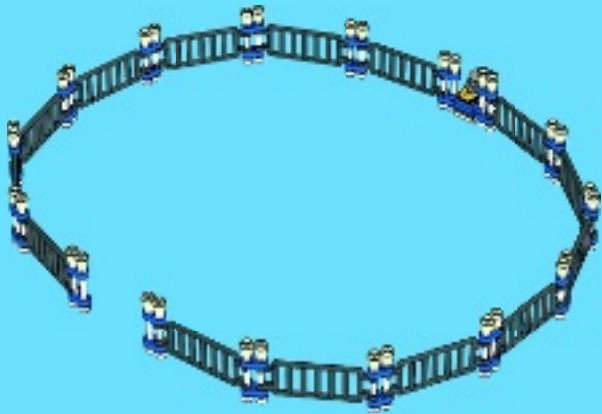
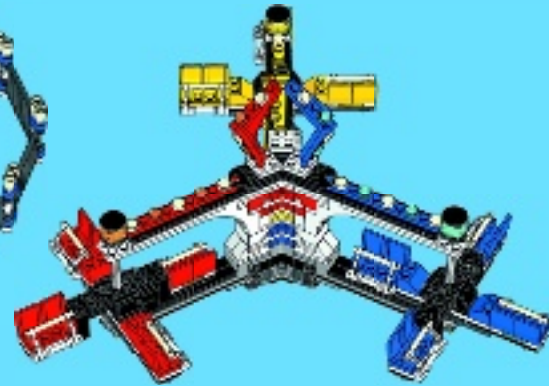
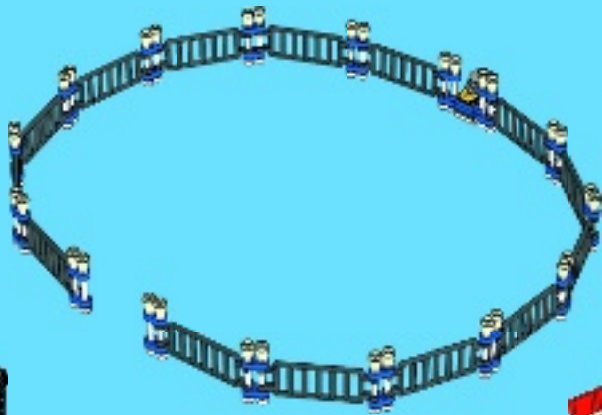


10244



 LEGO.com

EXPERT



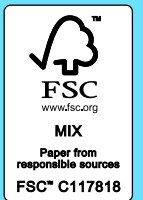
1x

1



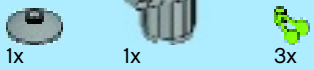
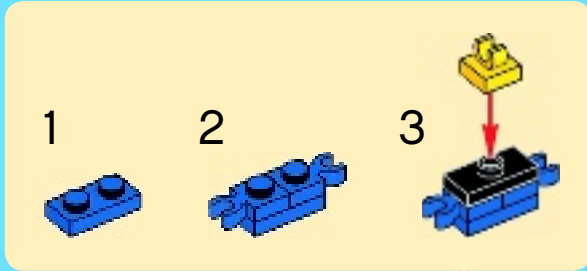
2x

2

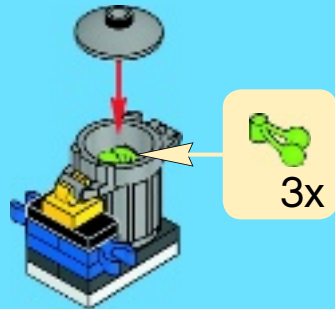




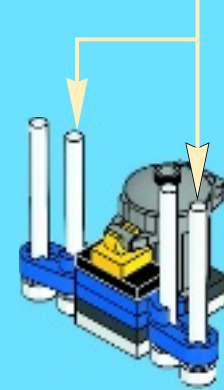
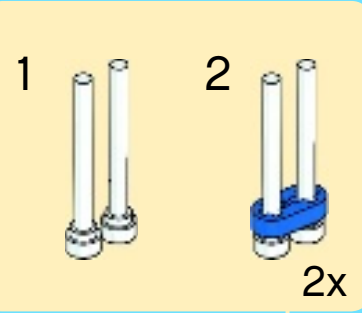
3

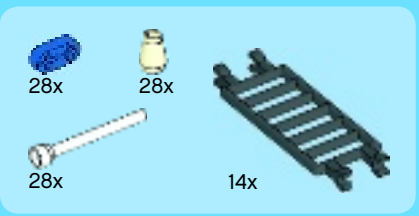


4



5





6

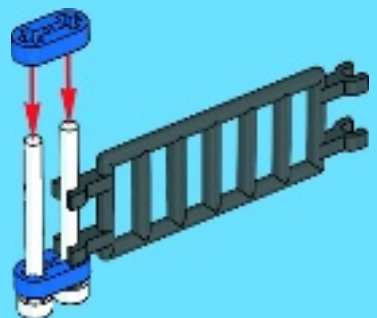
1



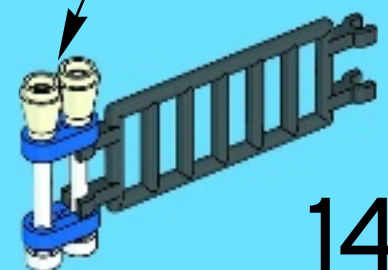
2



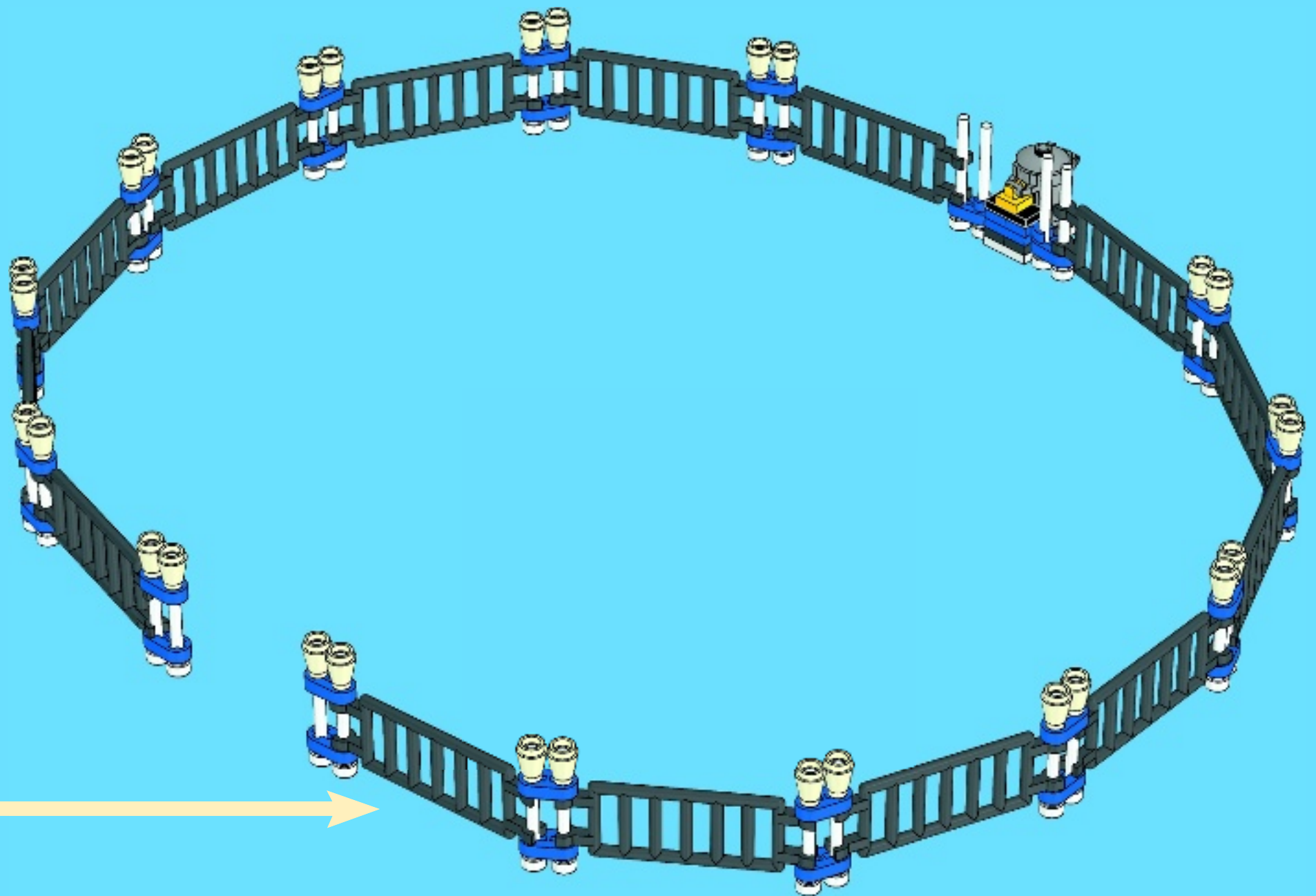
3



4



14x



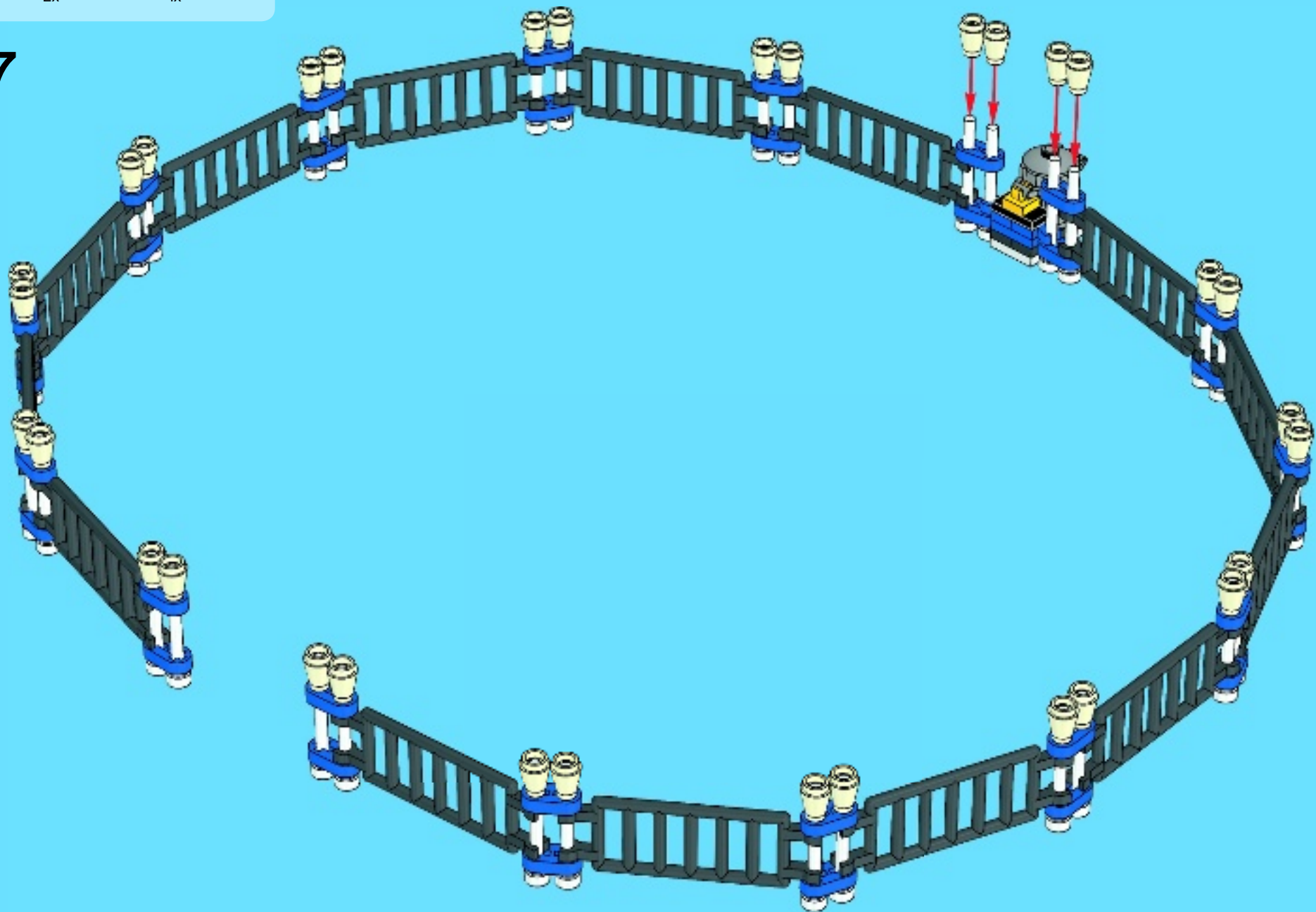


2x

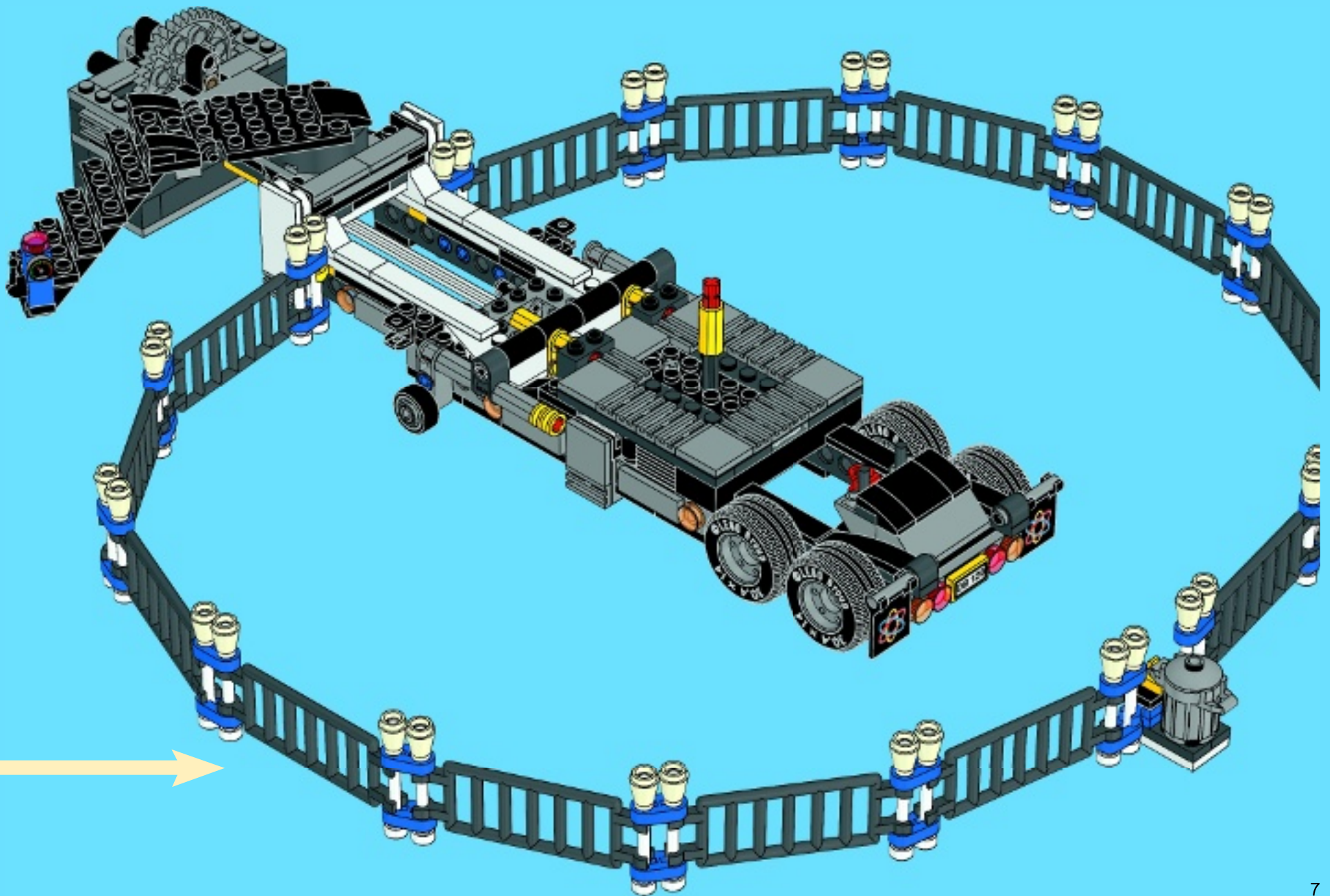


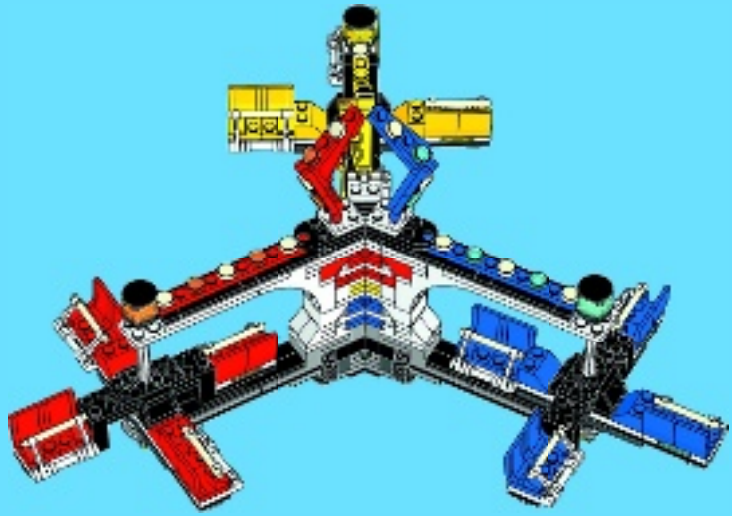
4x

7



8





1x

1



1x

2

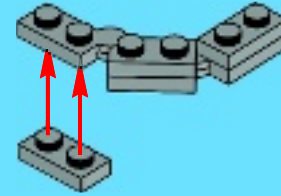


1x



1x

3



1x

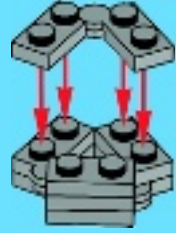
4





1x

5



1x



2x

6



3x

7



3x

8





1x

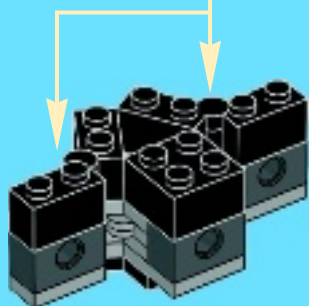
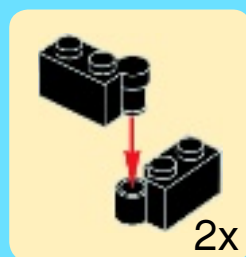


2x



2x

9



3x



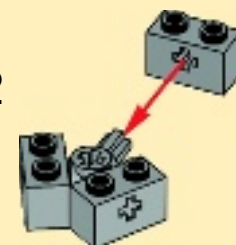
1x

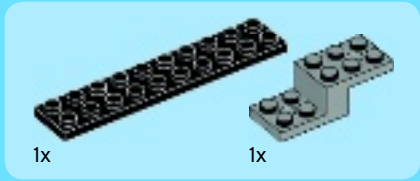
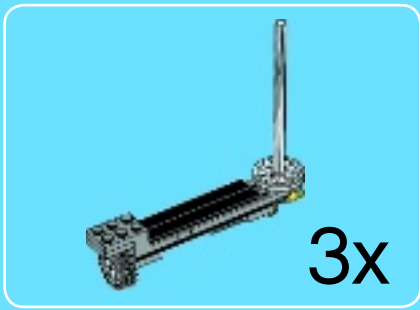
10

1

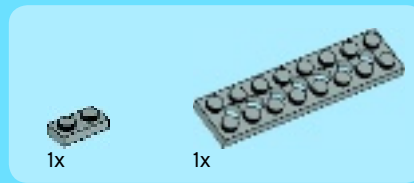
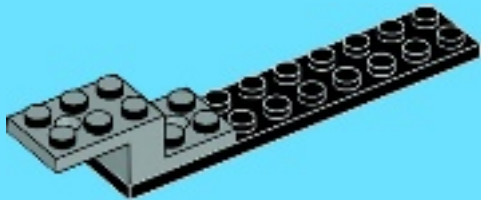


2

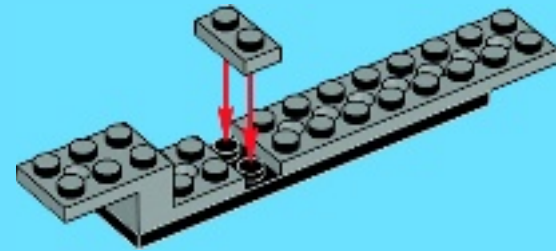




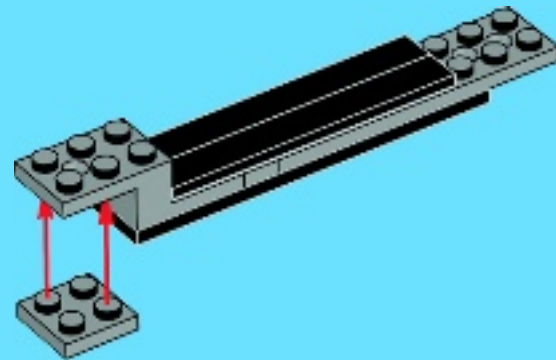
1

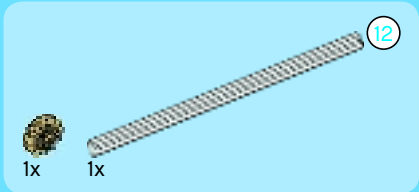


2

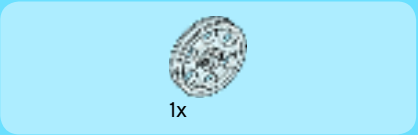
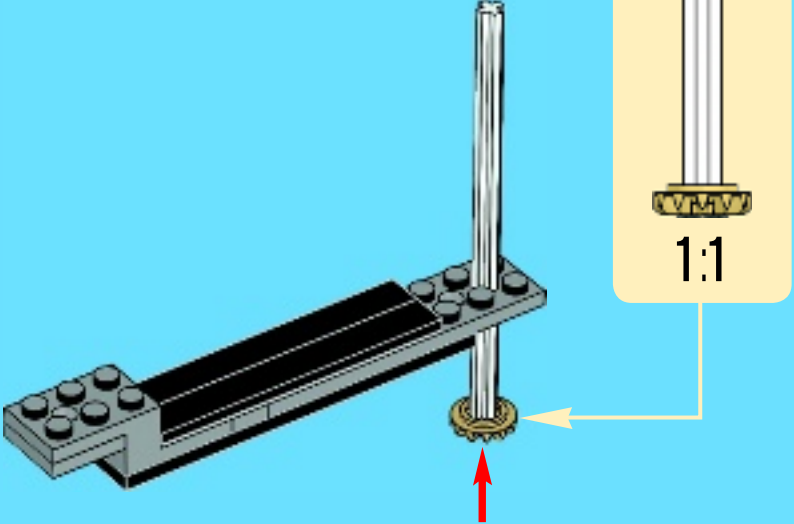


3

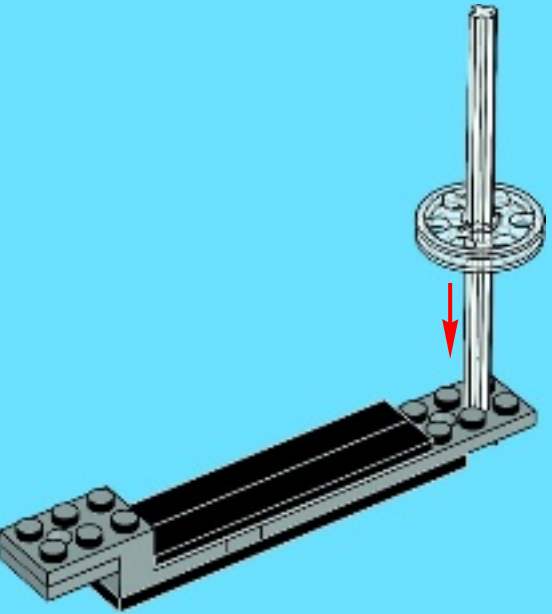


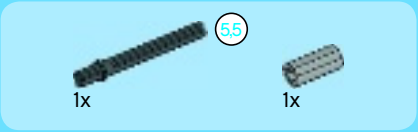


4



5

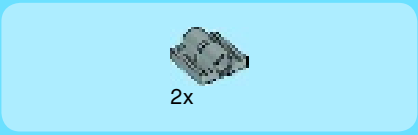
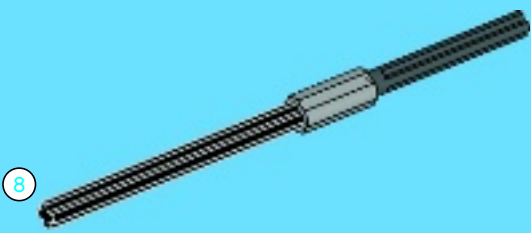




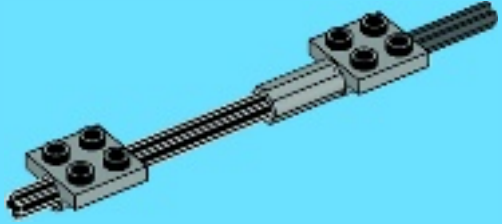
1



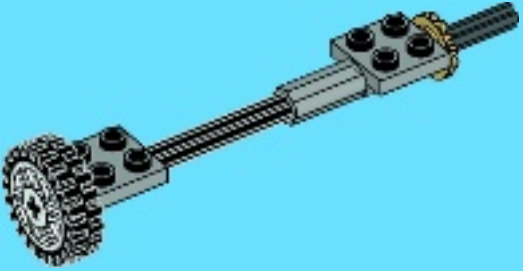
2



3

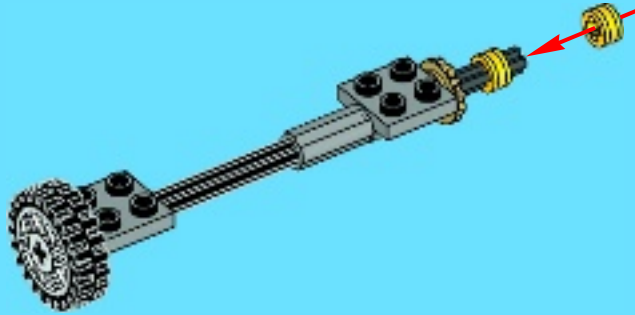


4

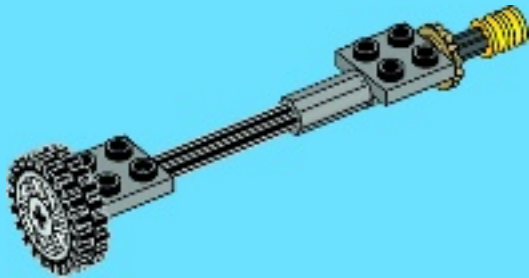




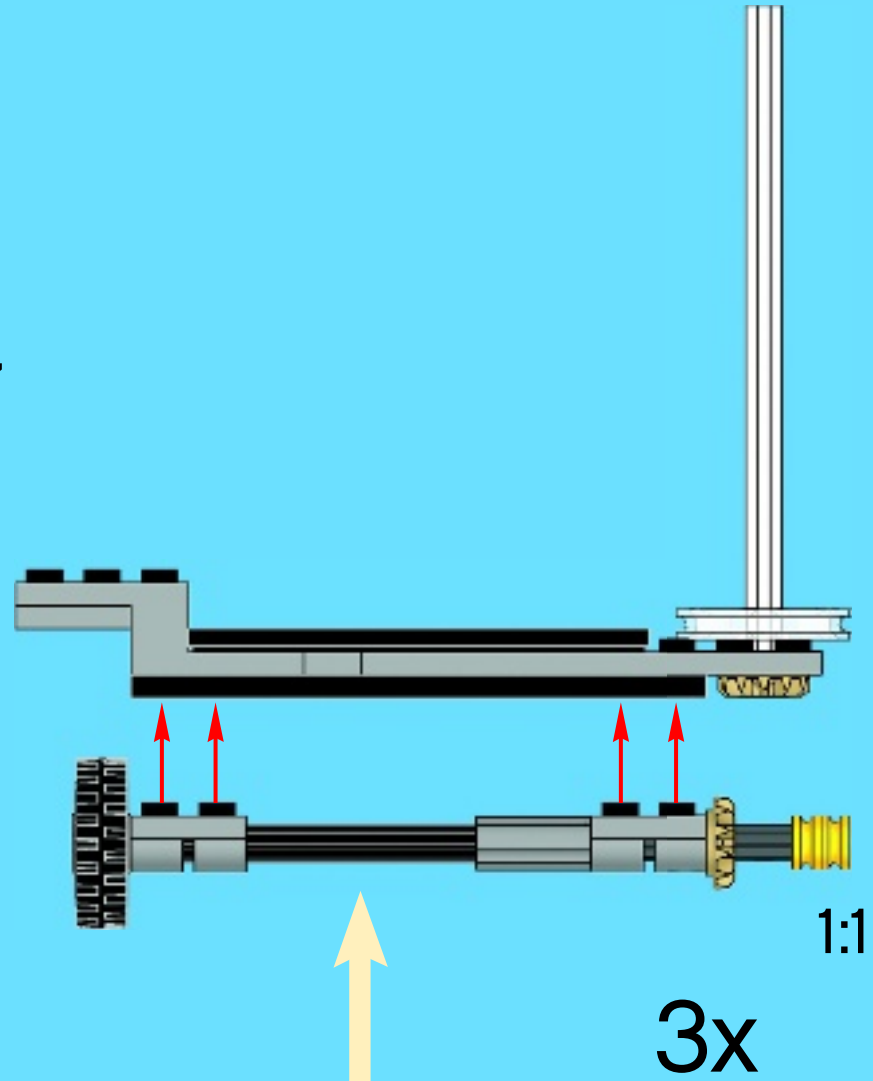
5



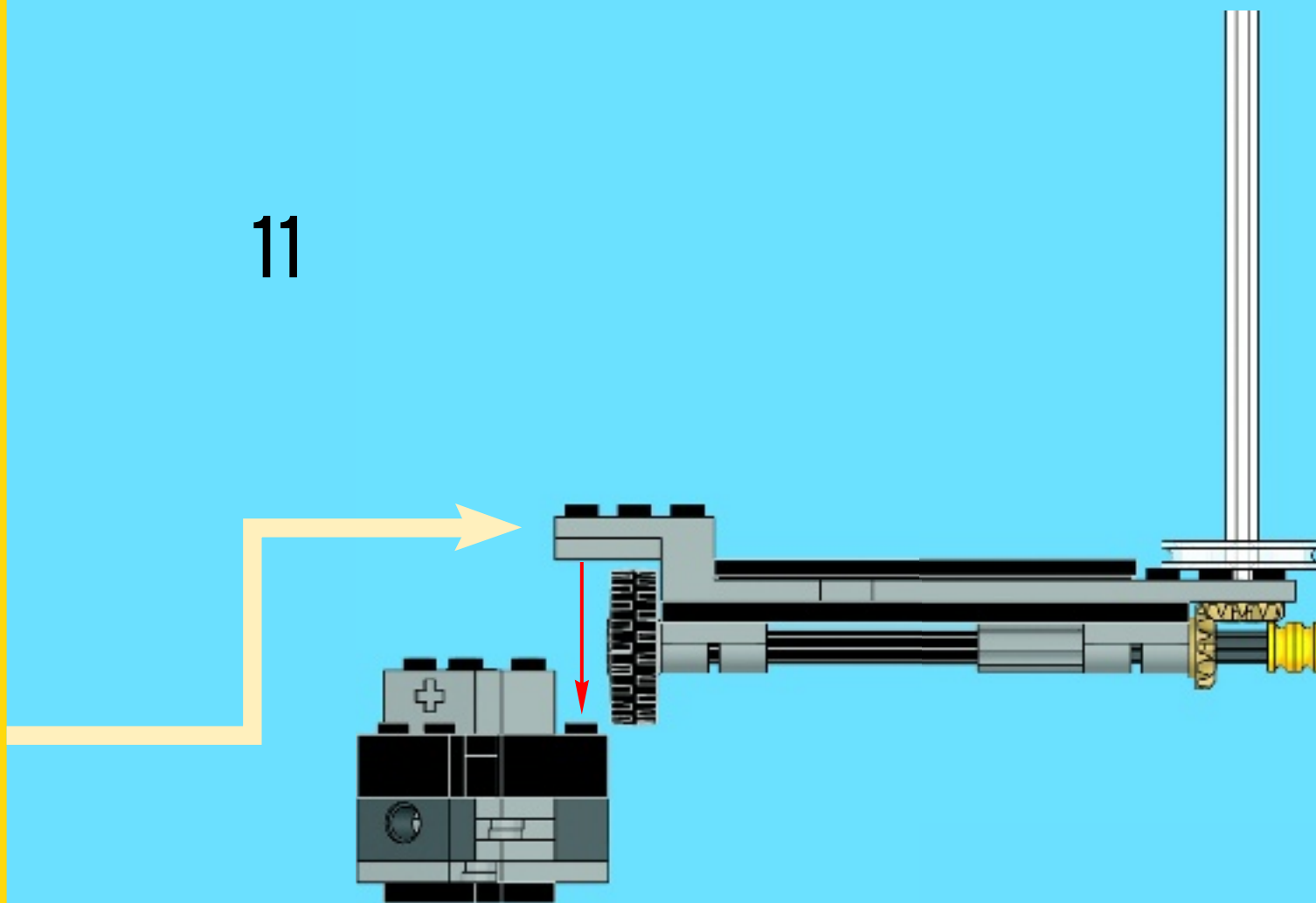
6



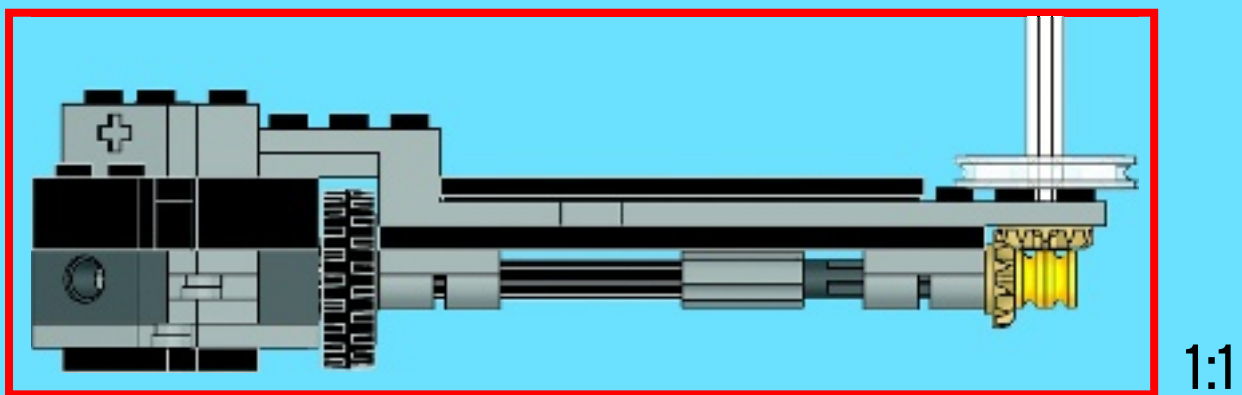
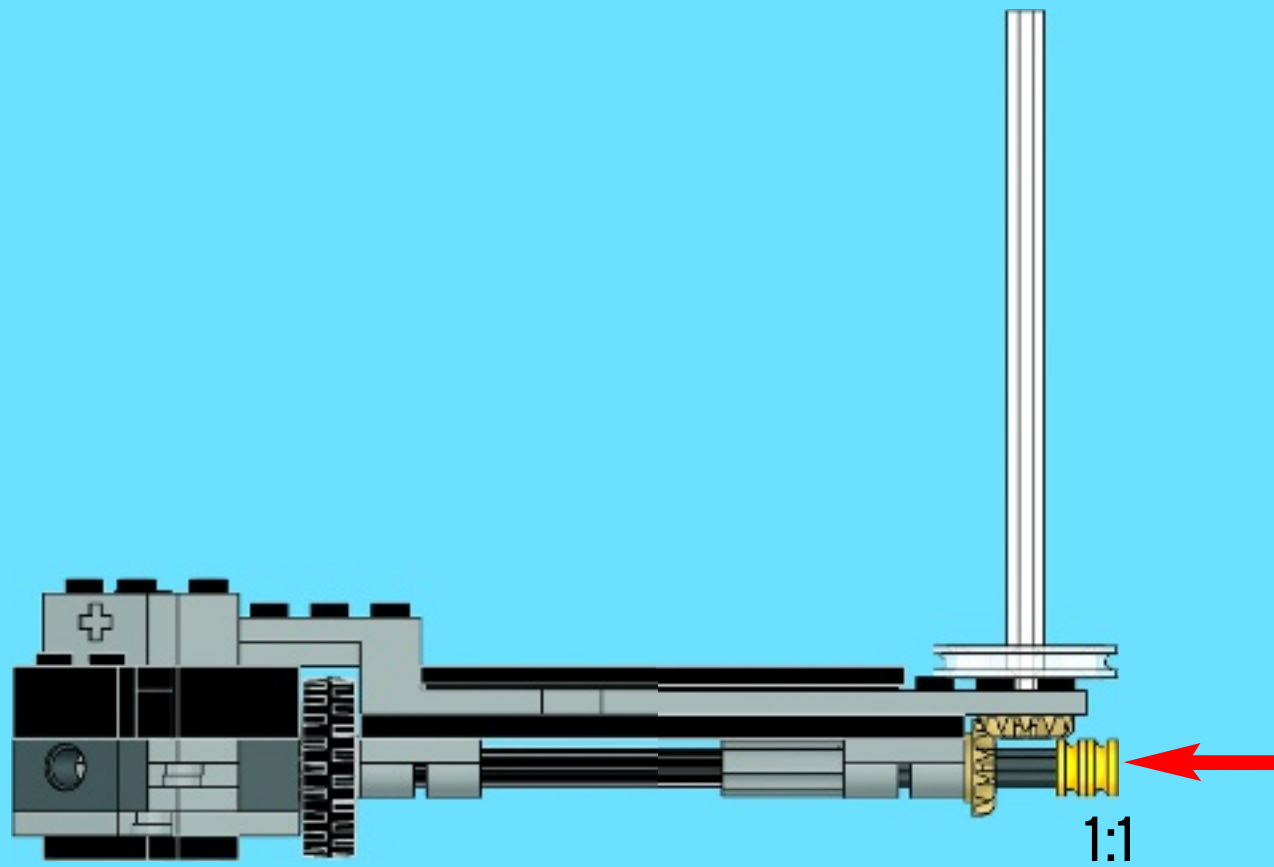
7



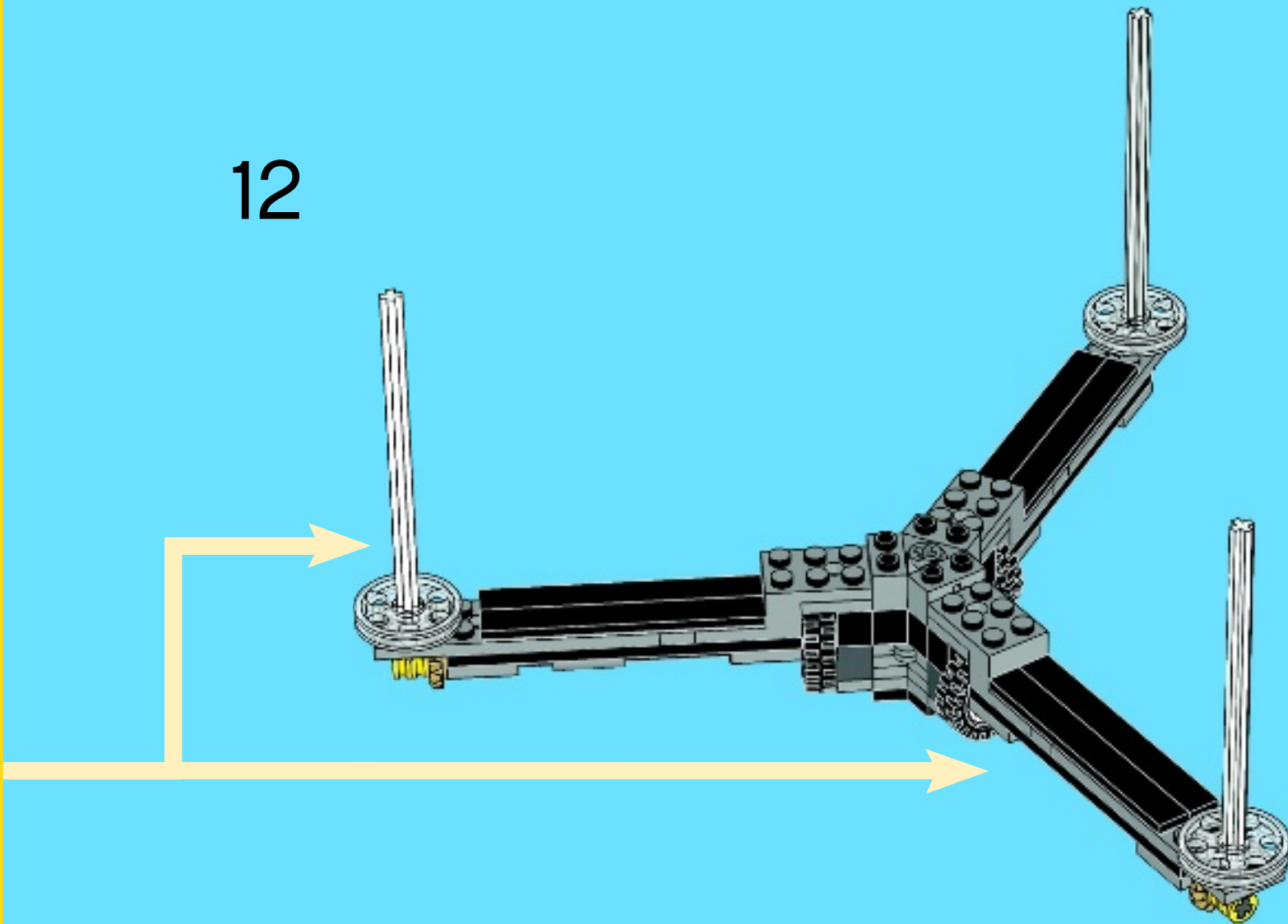
11



1:1



12



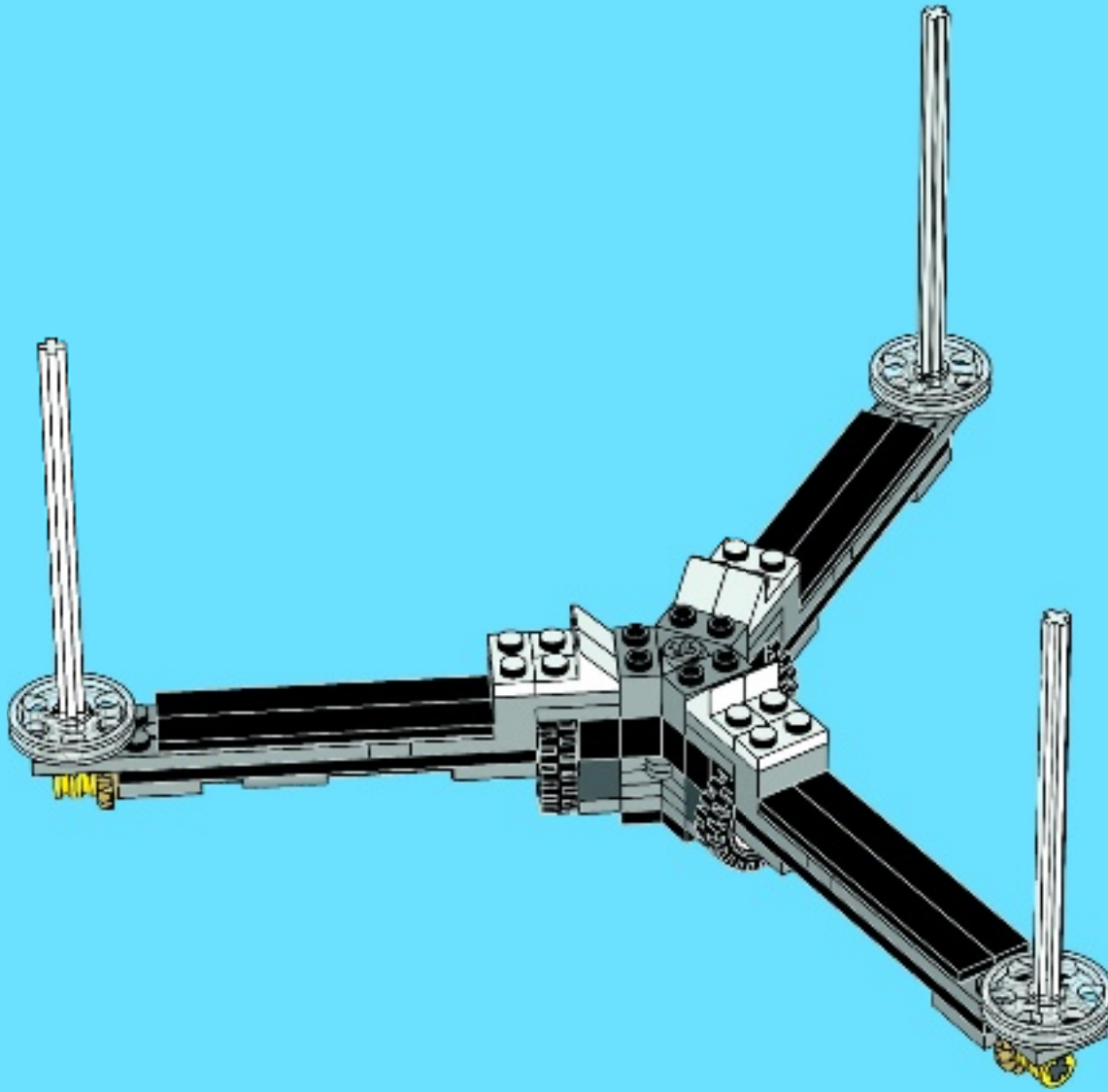


3x



6x

13



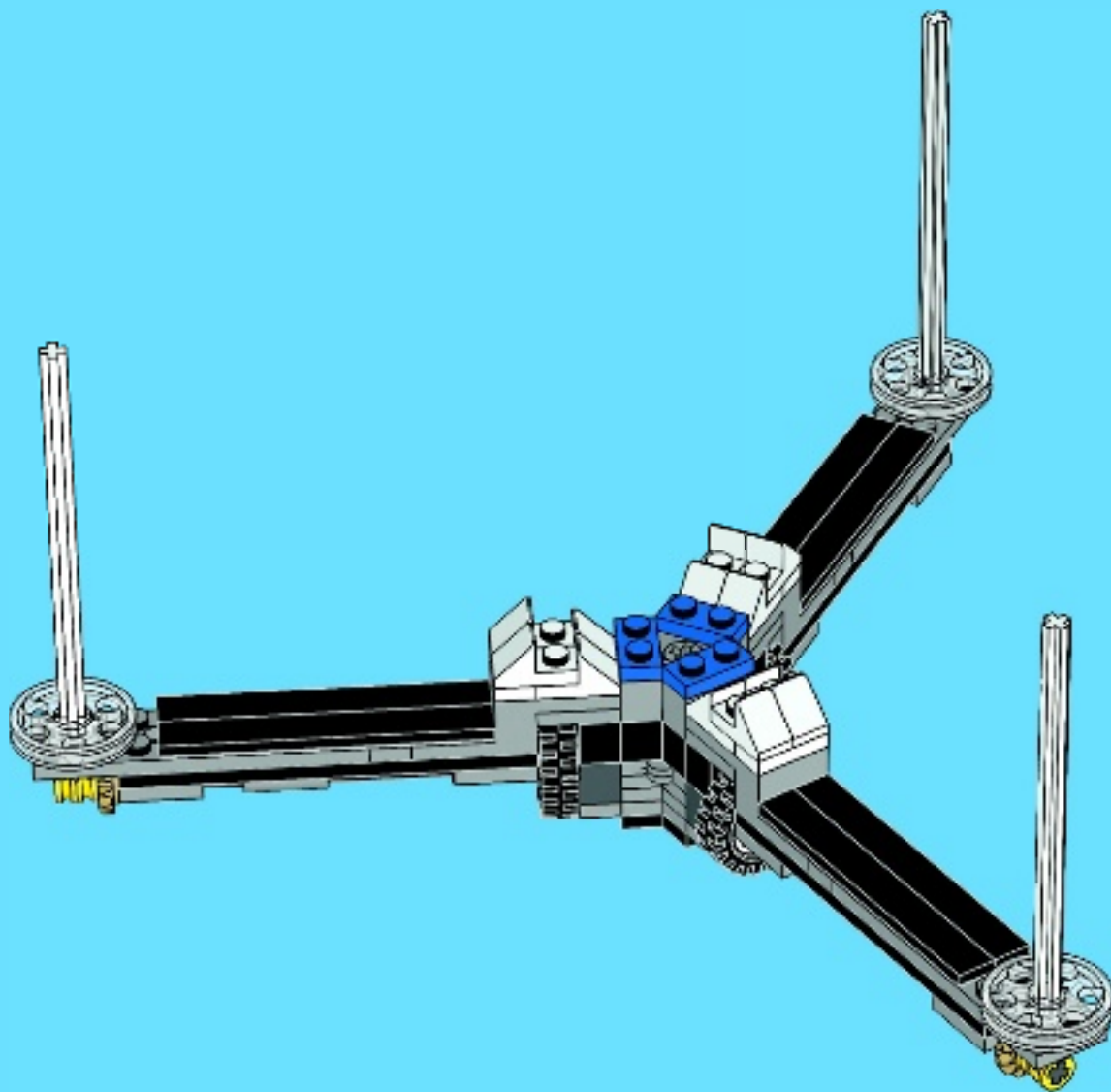


3x



6x

14



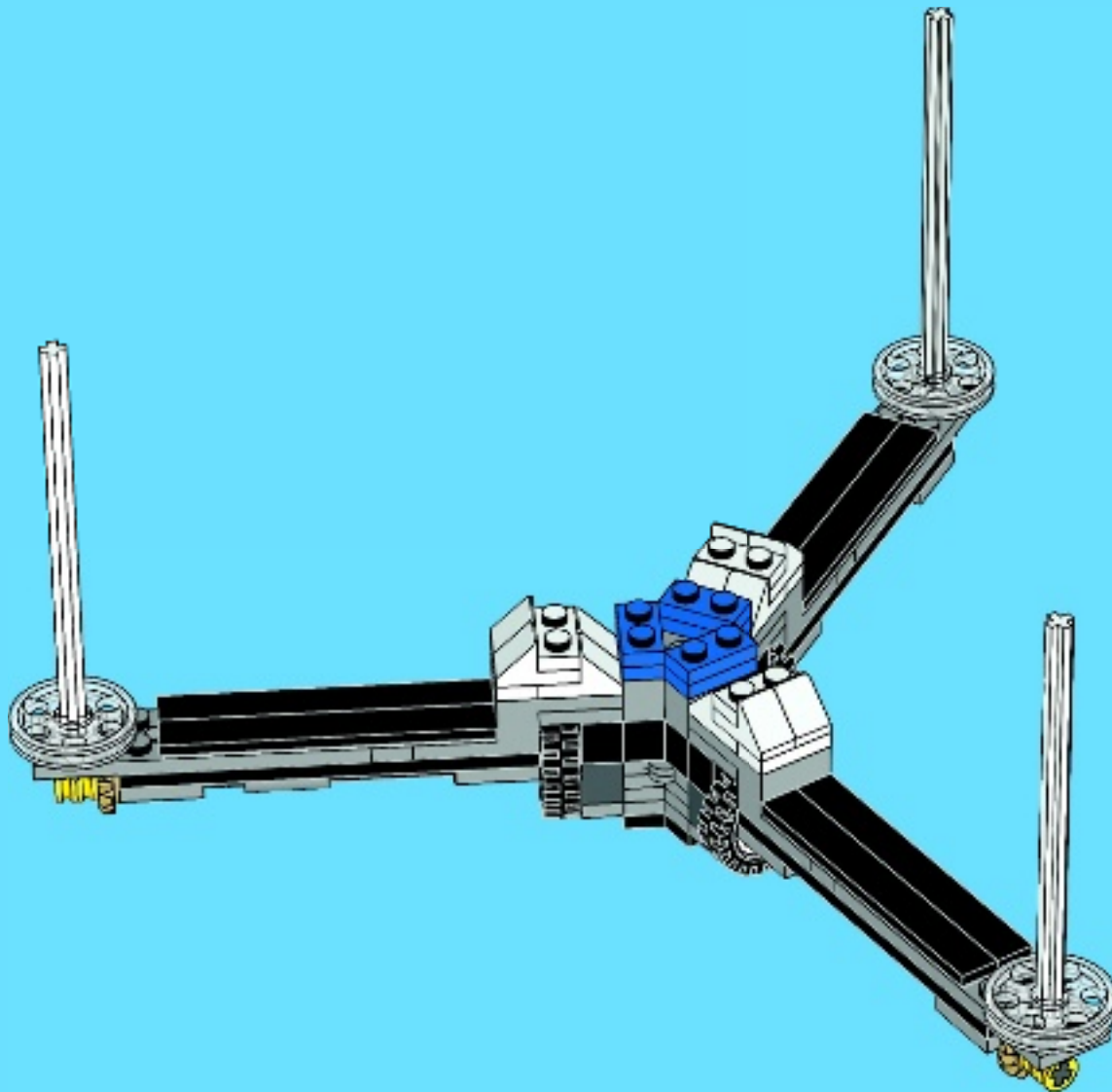


3x



3x

15





1x

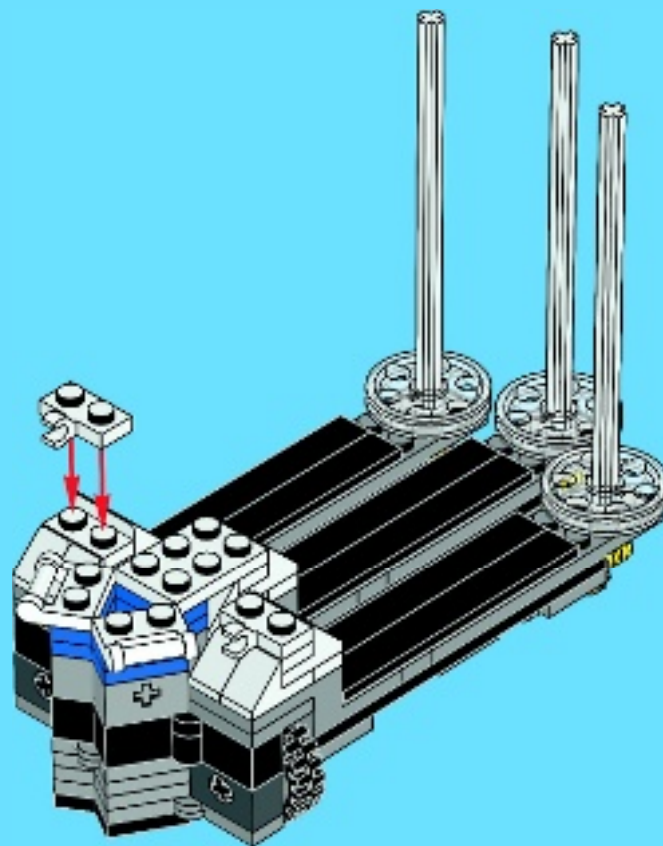


2x



2x

16



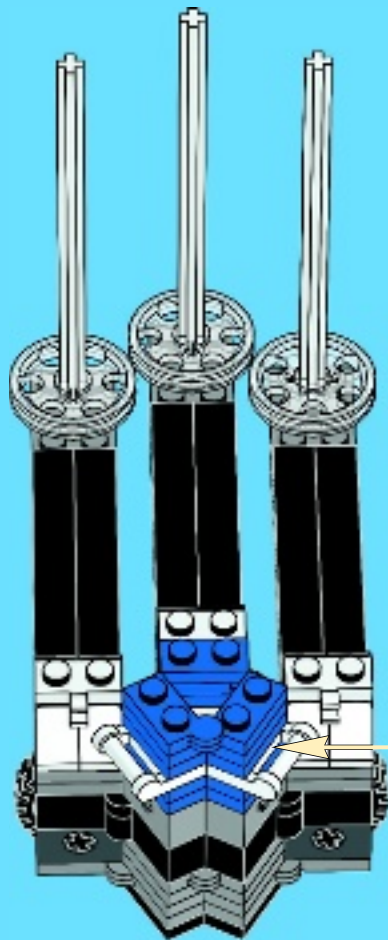


3x



3x

17



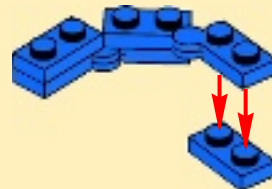
1



2



3



4



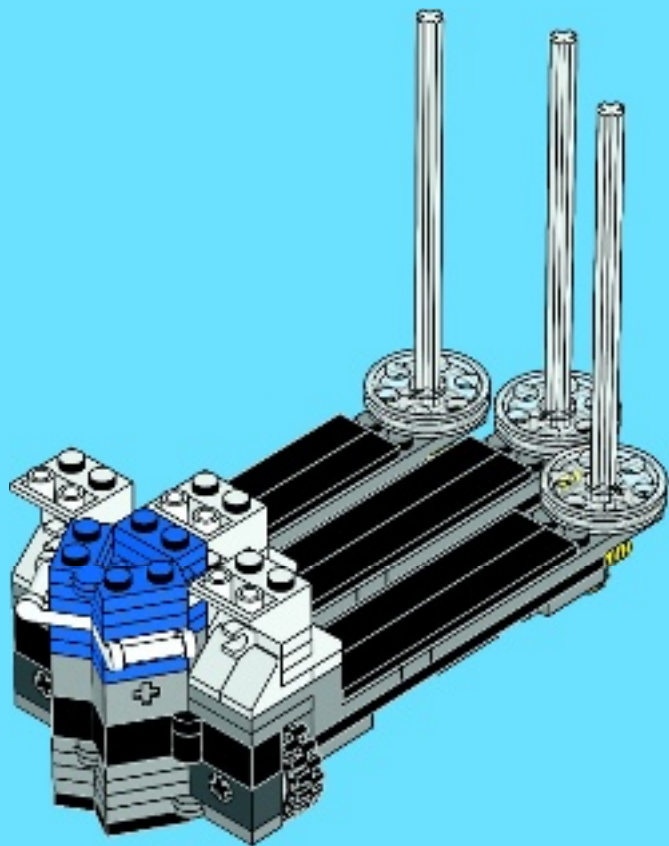
5





3x

18

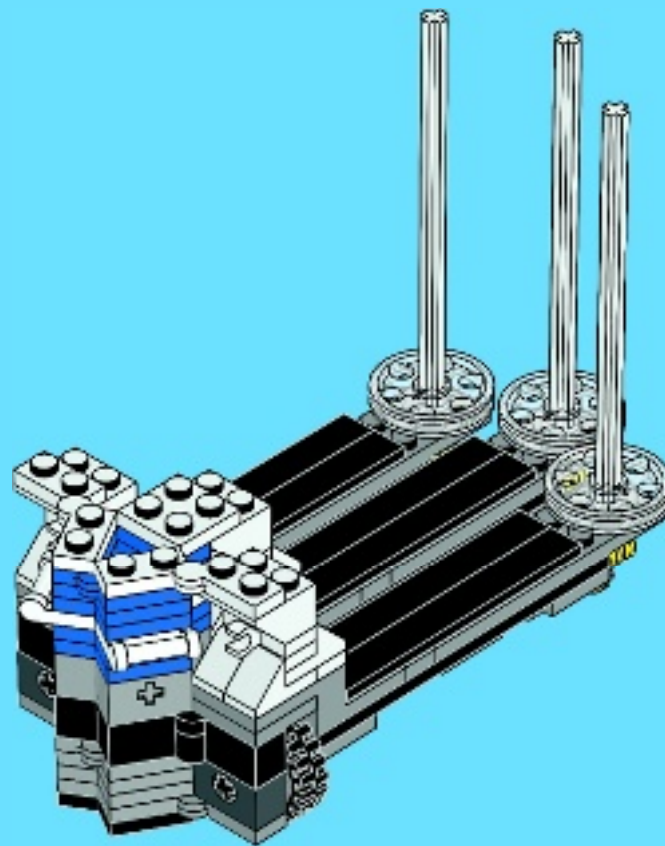


1x



2x

19





3x

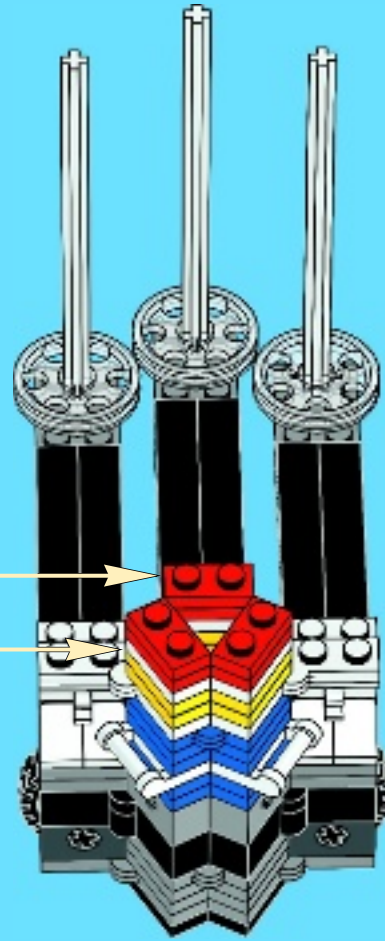
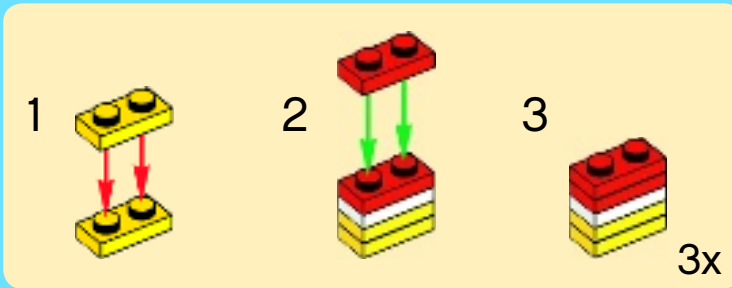


6x



6x

20



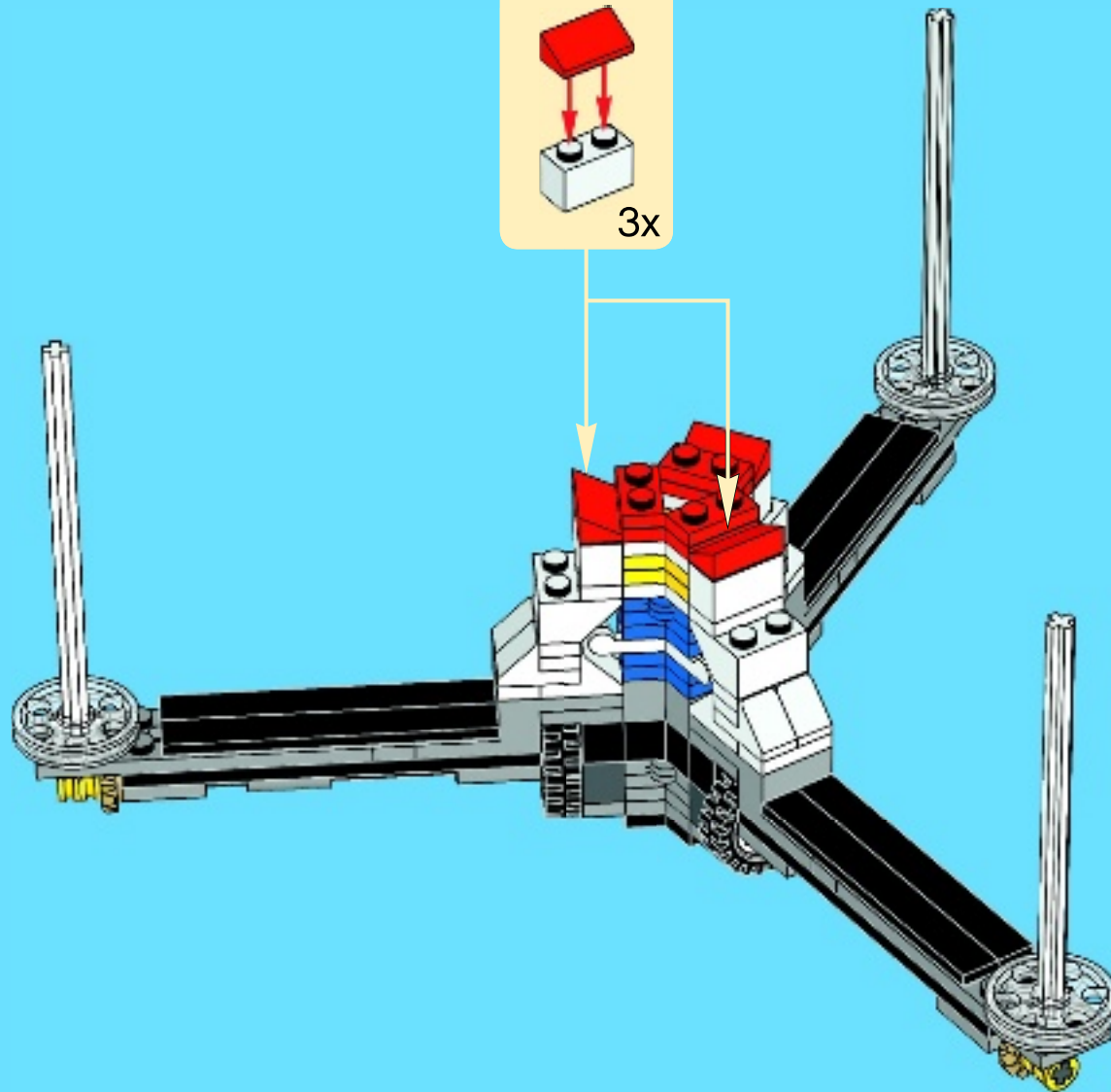


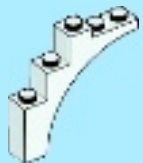
3x



3x

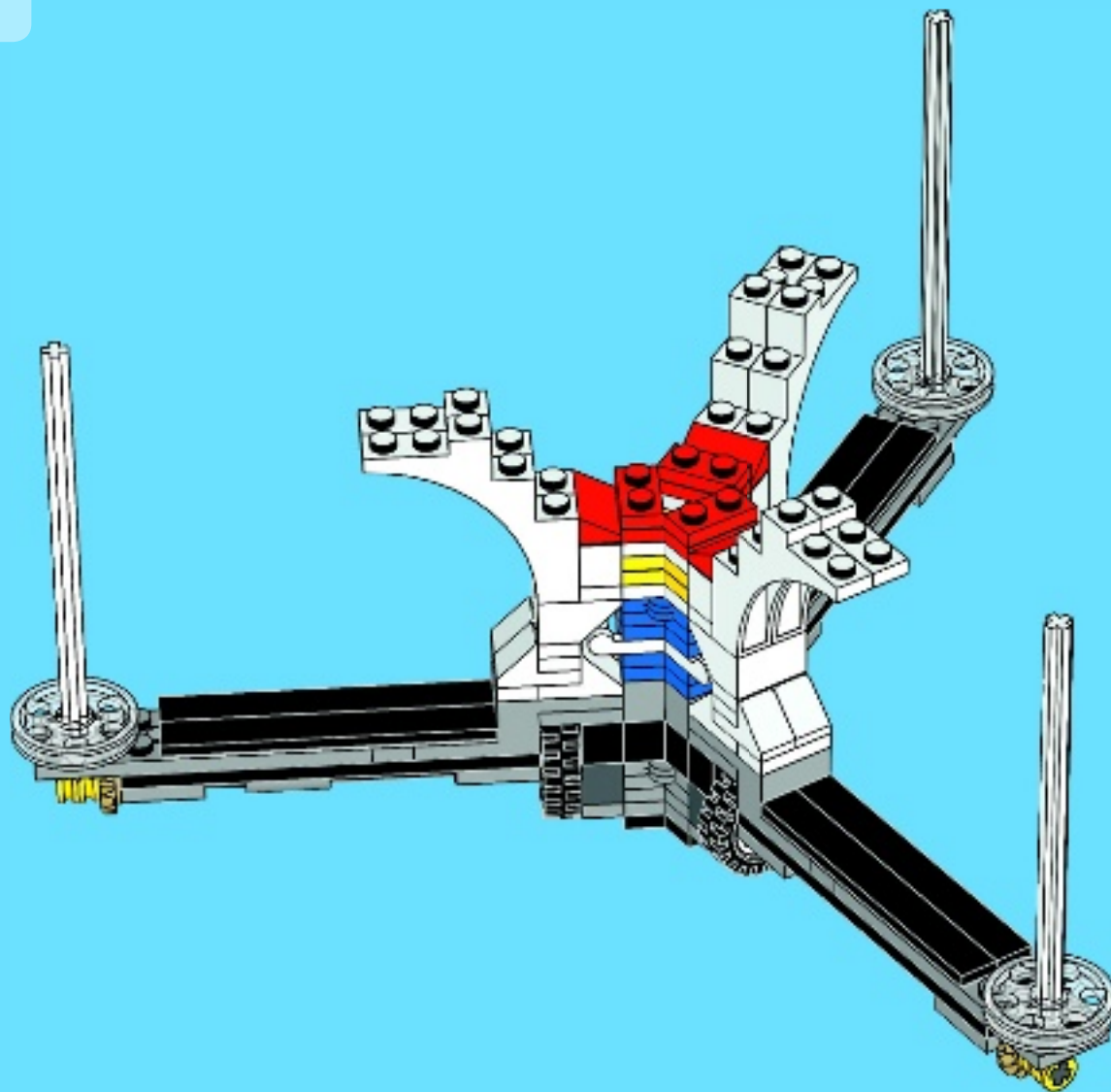
21





6x

22





1x

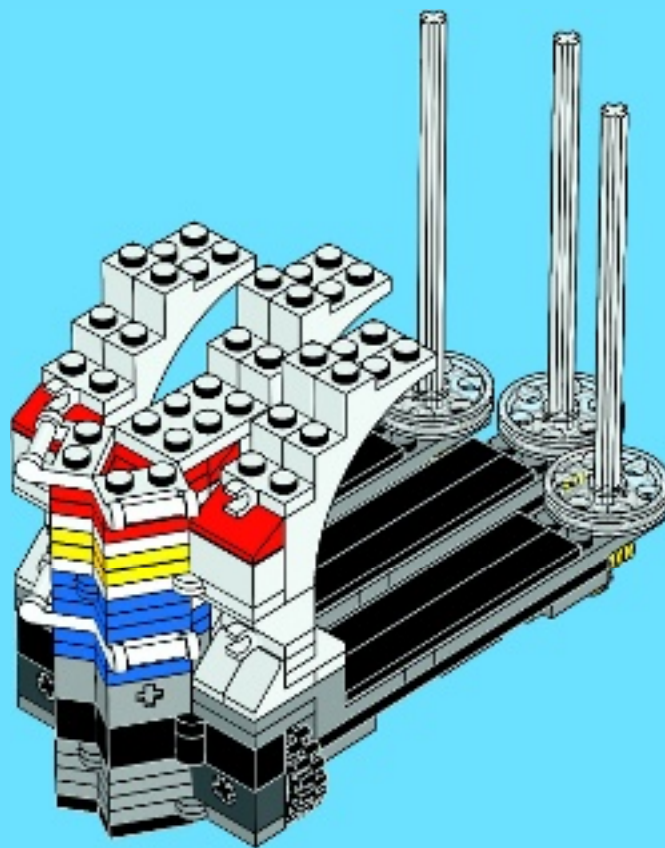


2x



2x

23





3x



3x

24

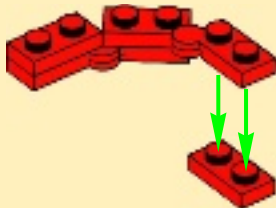
1



2



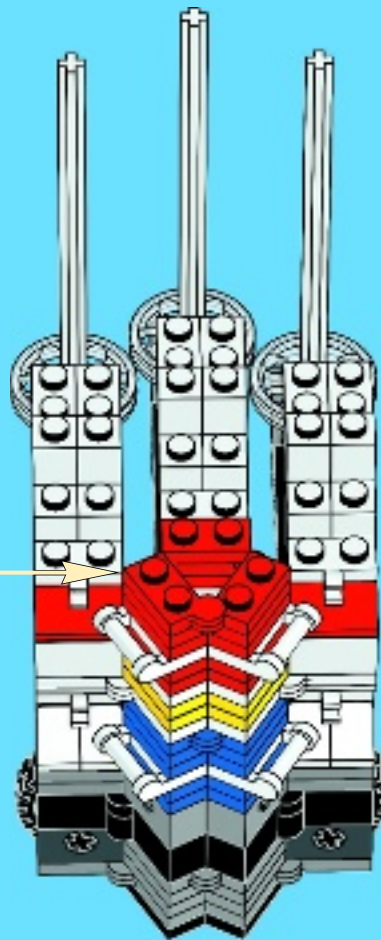
3



4



5



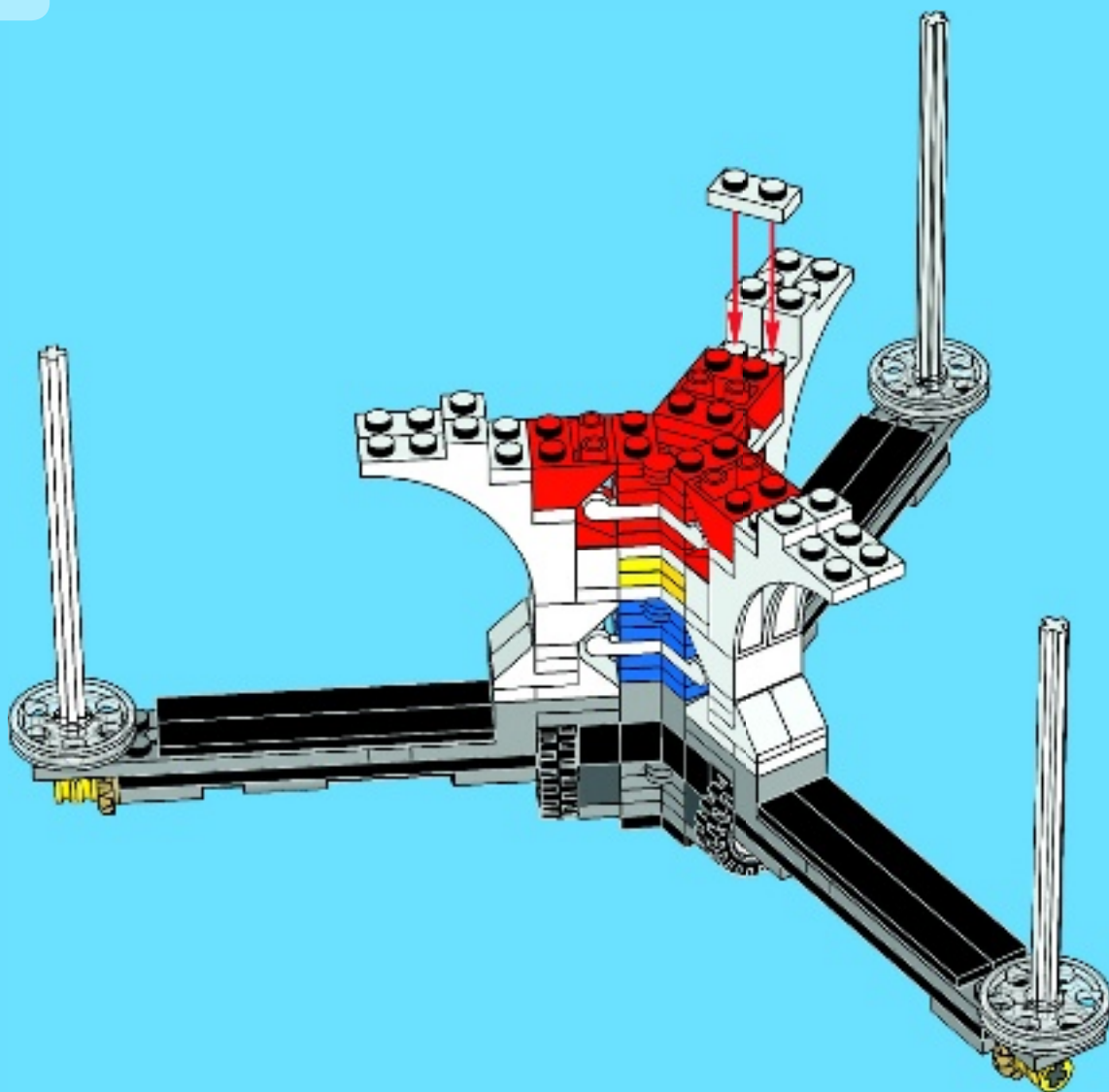


3x



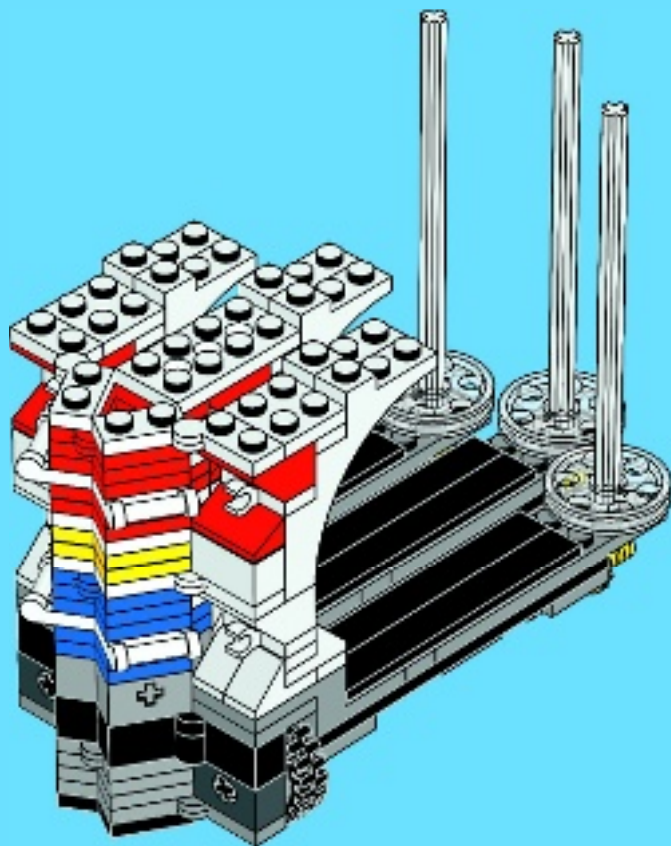
3x

25

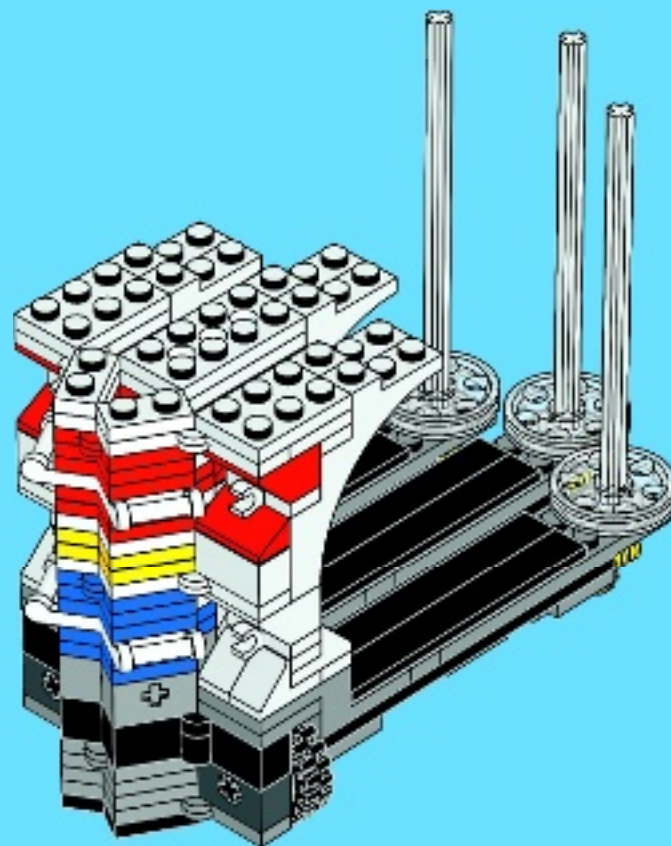




26



27





3x

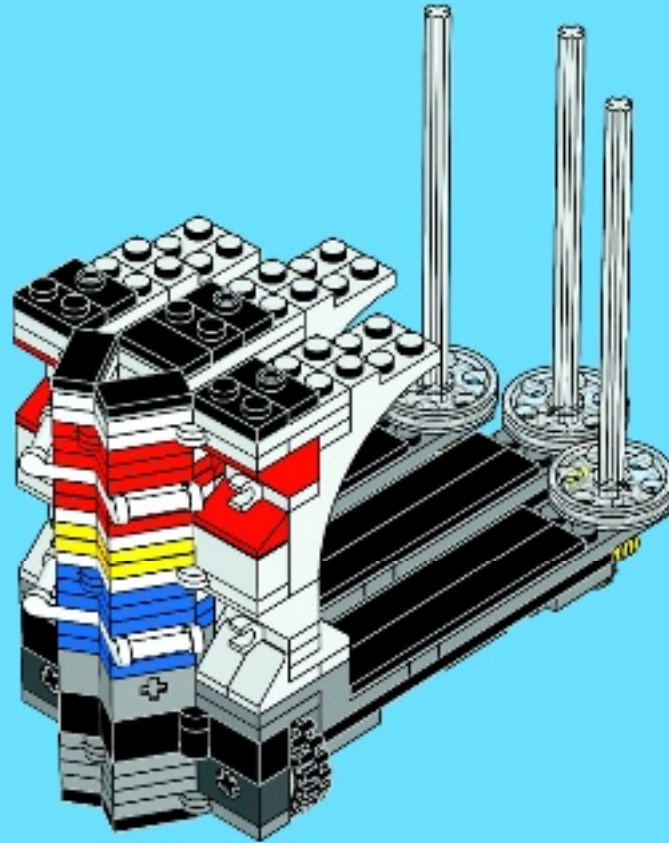


3x



3x

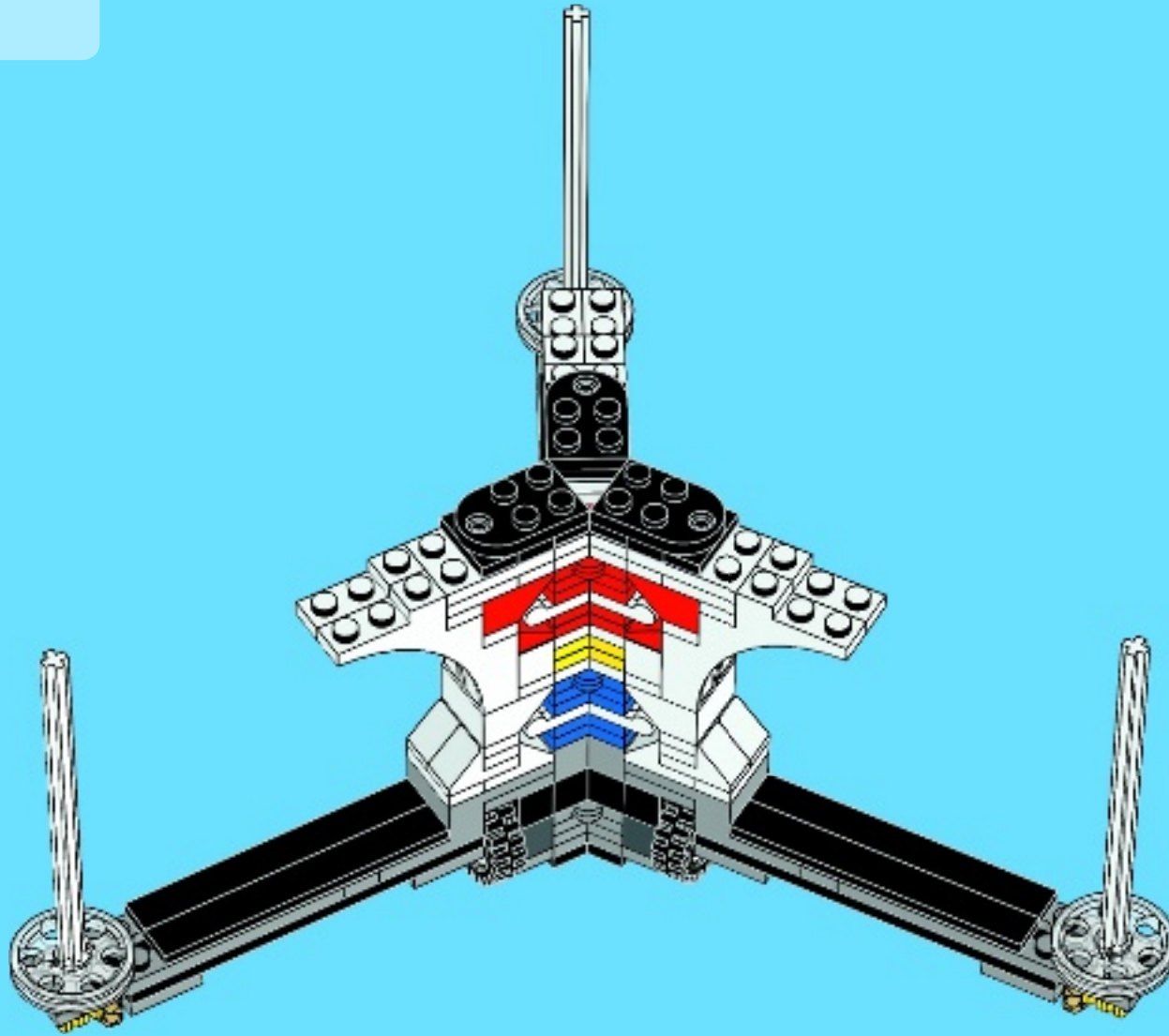
28





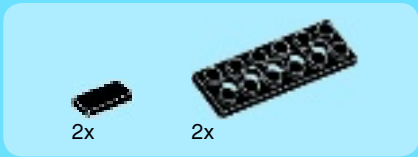
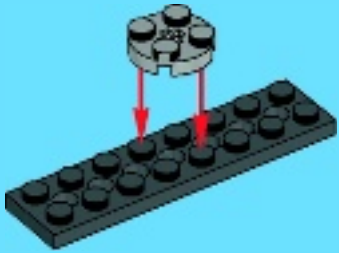
3x

29

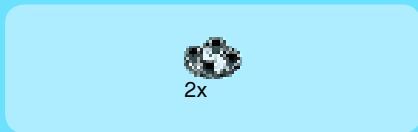
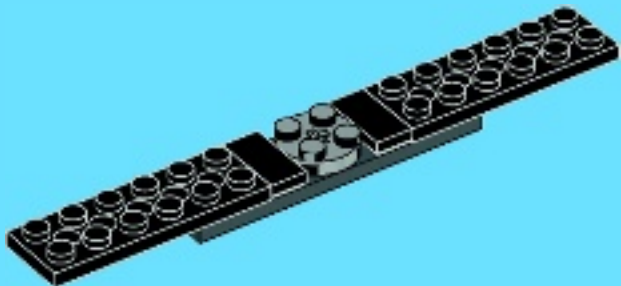




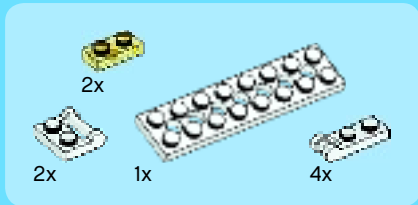
1



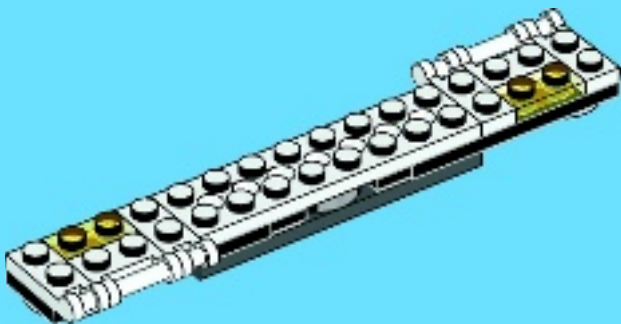
2



3

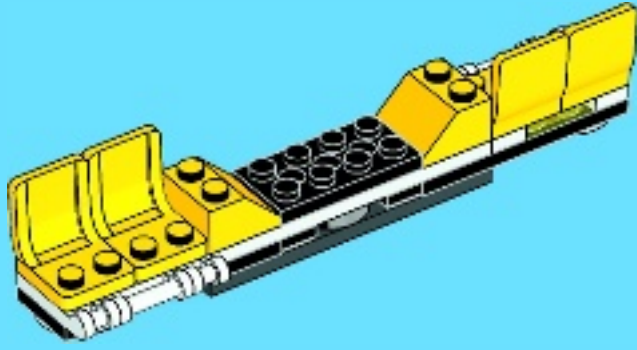


4

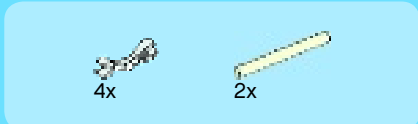
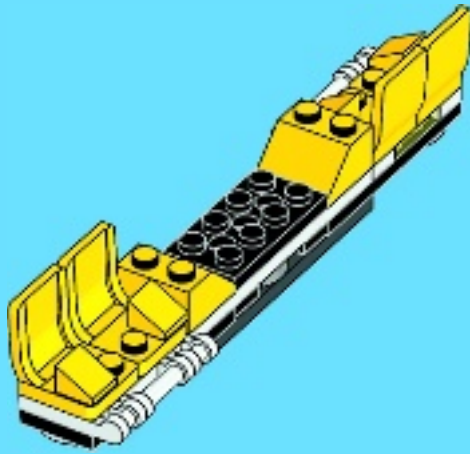




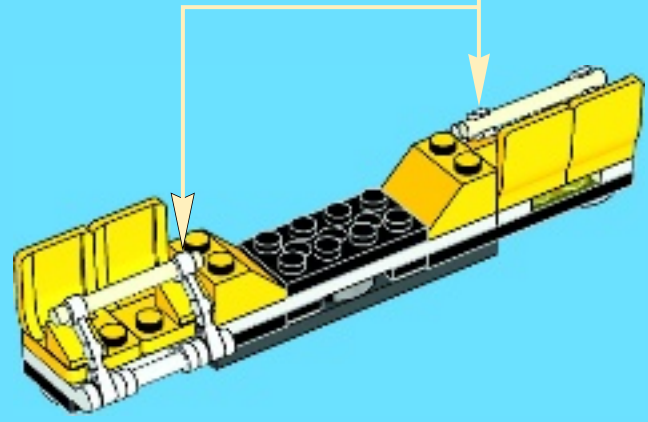
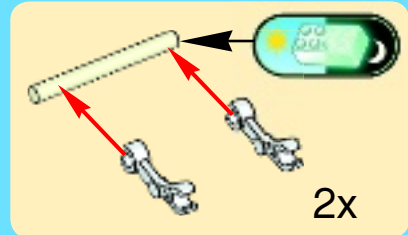
5



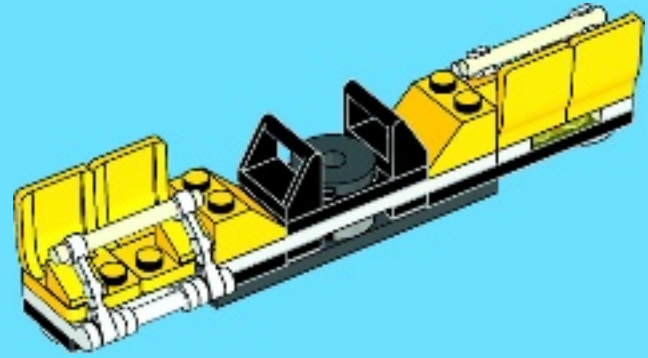
6



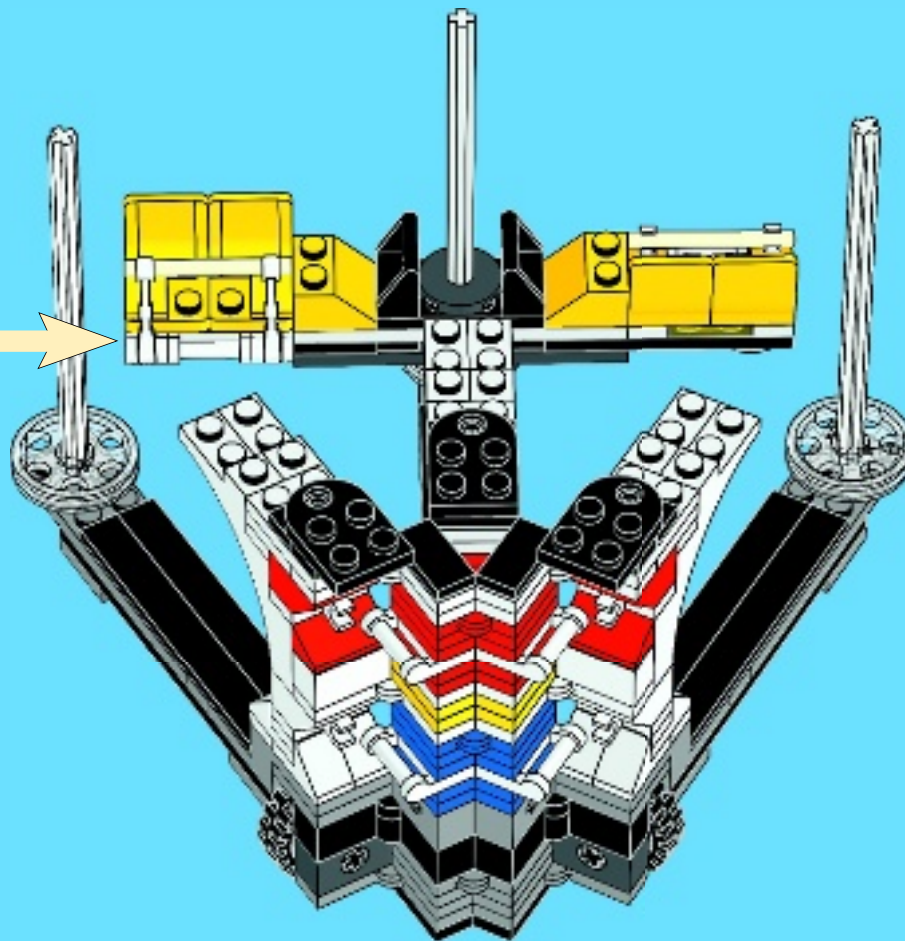
7



8



30





1x

1x

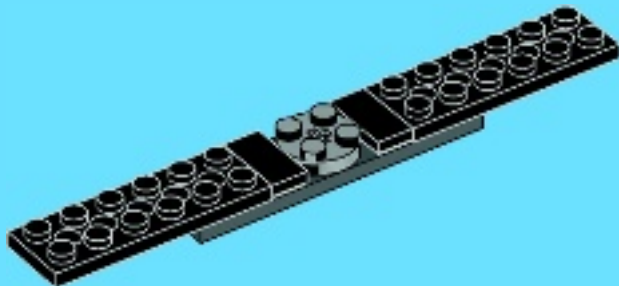
1



2x

2x

2



2x

3



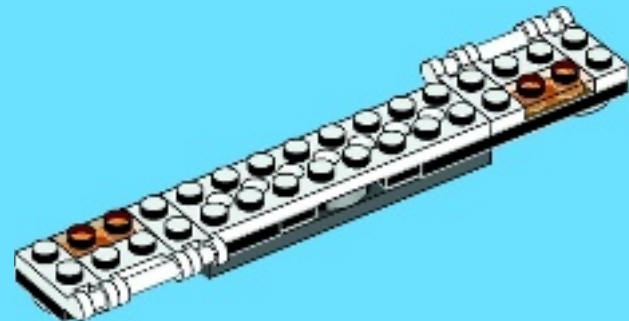
2x

2x

1x

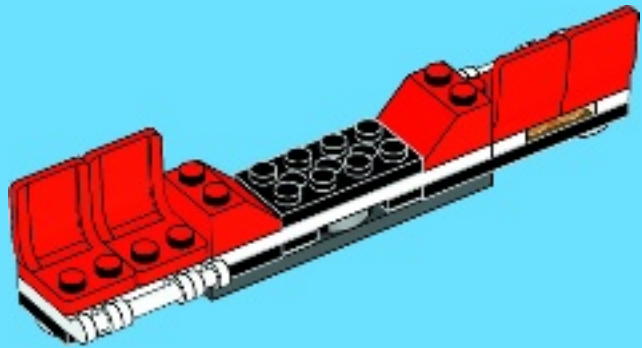
4x

4

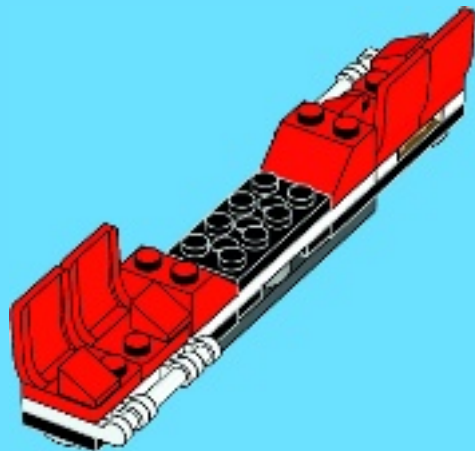




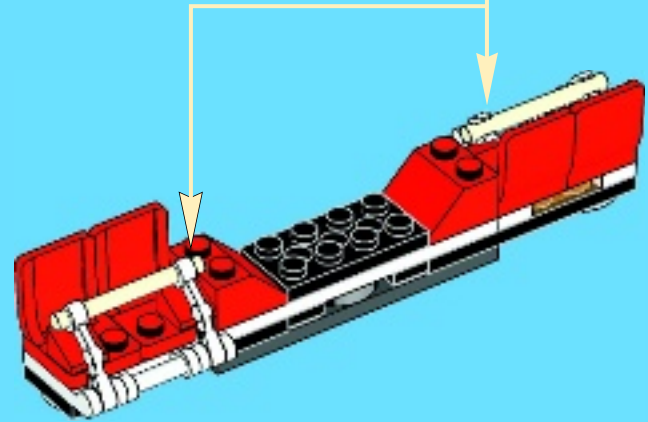
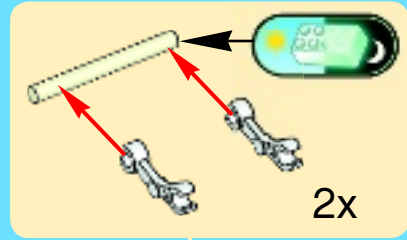
5



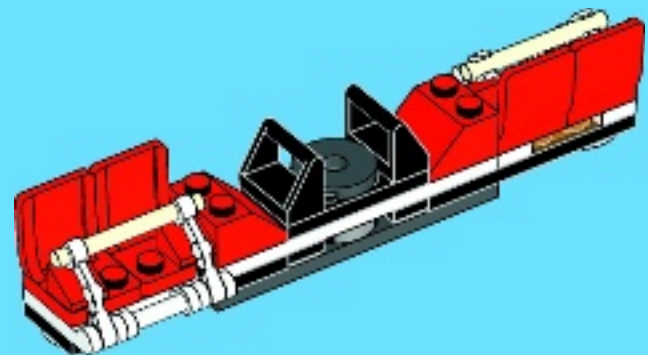
6



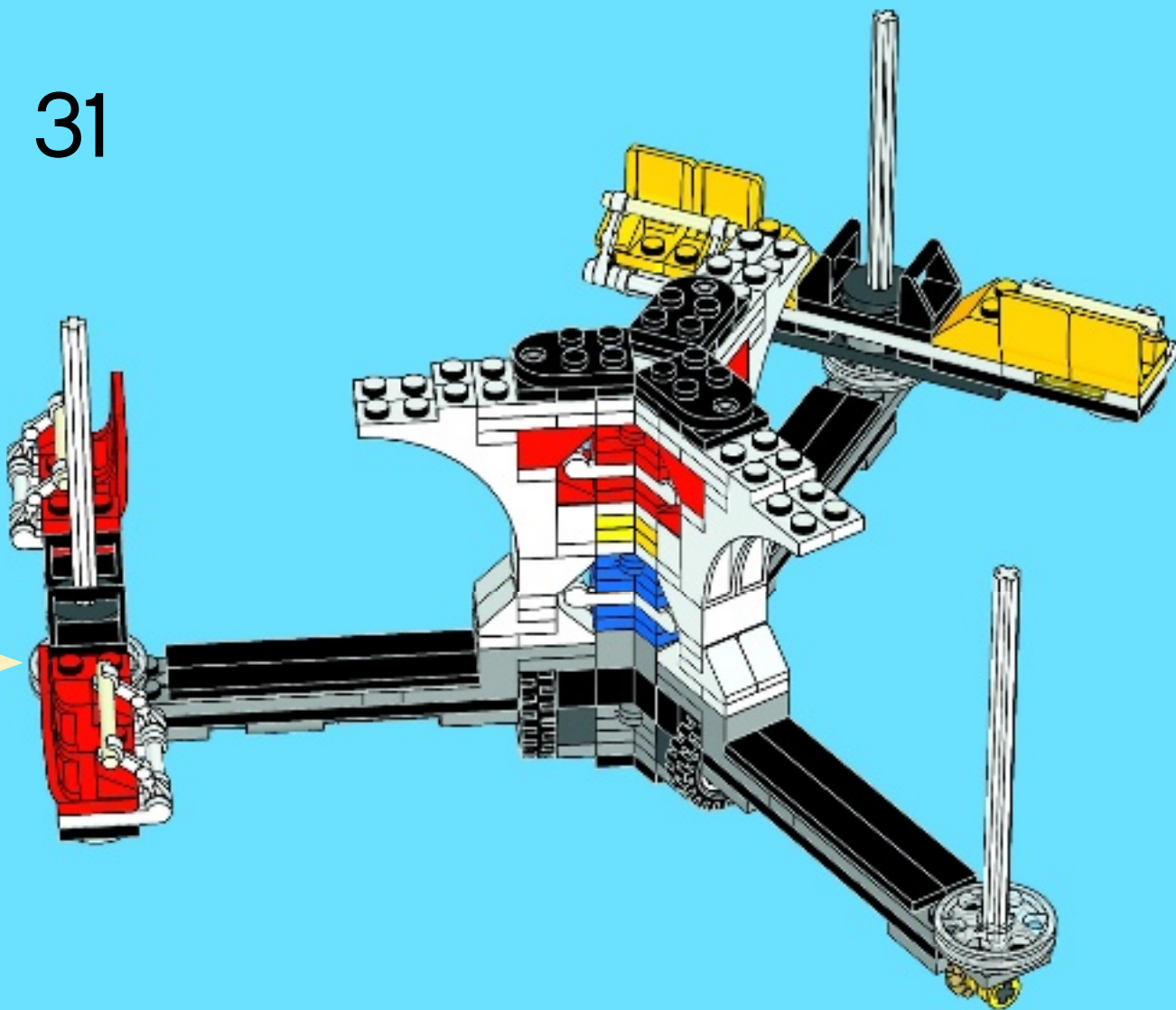
7

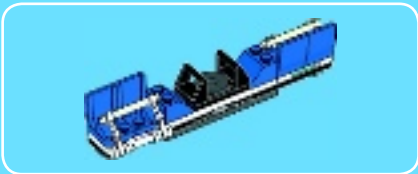


8

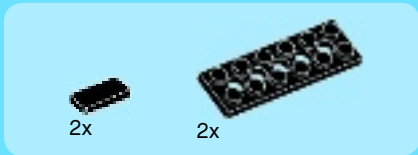
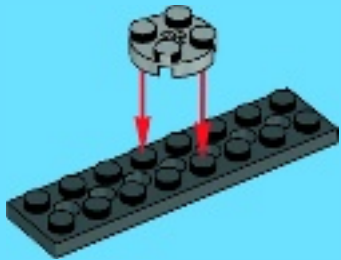


31

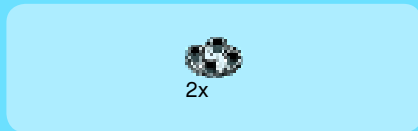
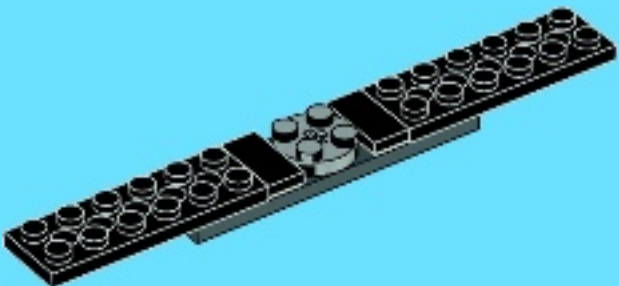




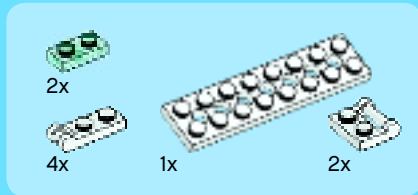
1



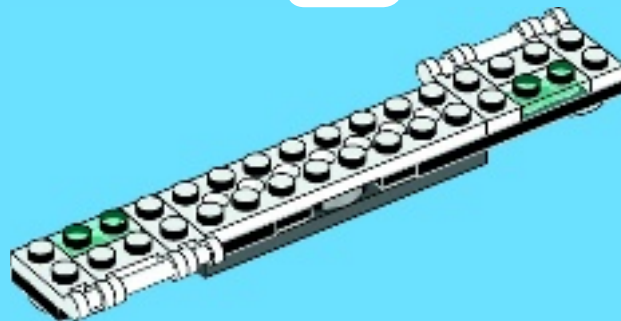
2



3

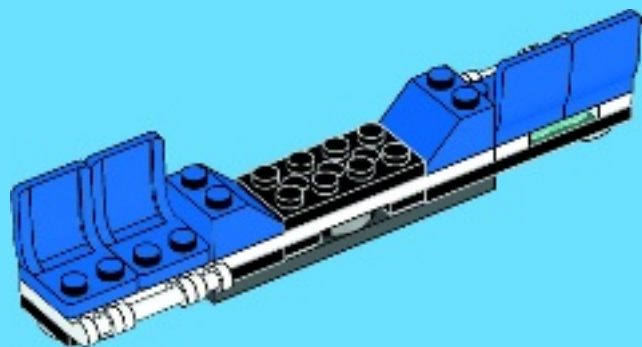


4



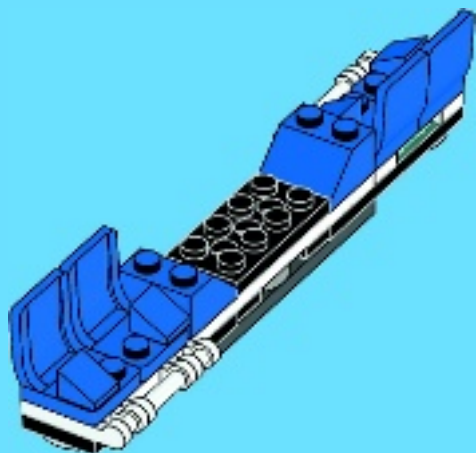


5



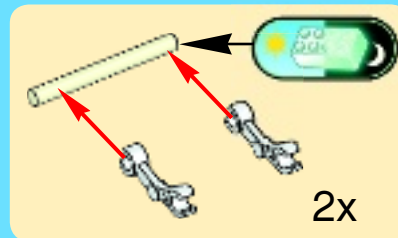
4x

6



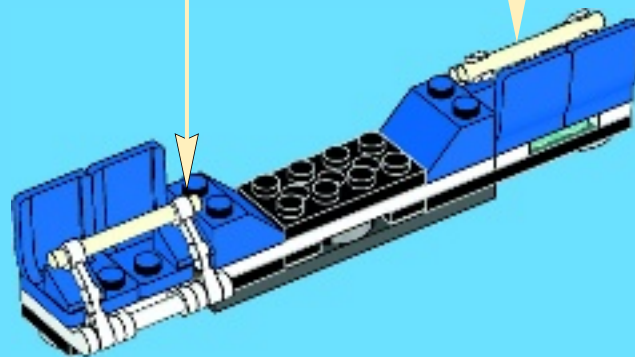
4x

2x



2x

7

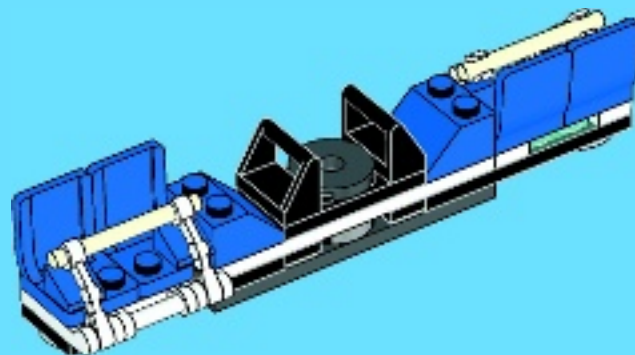


2x

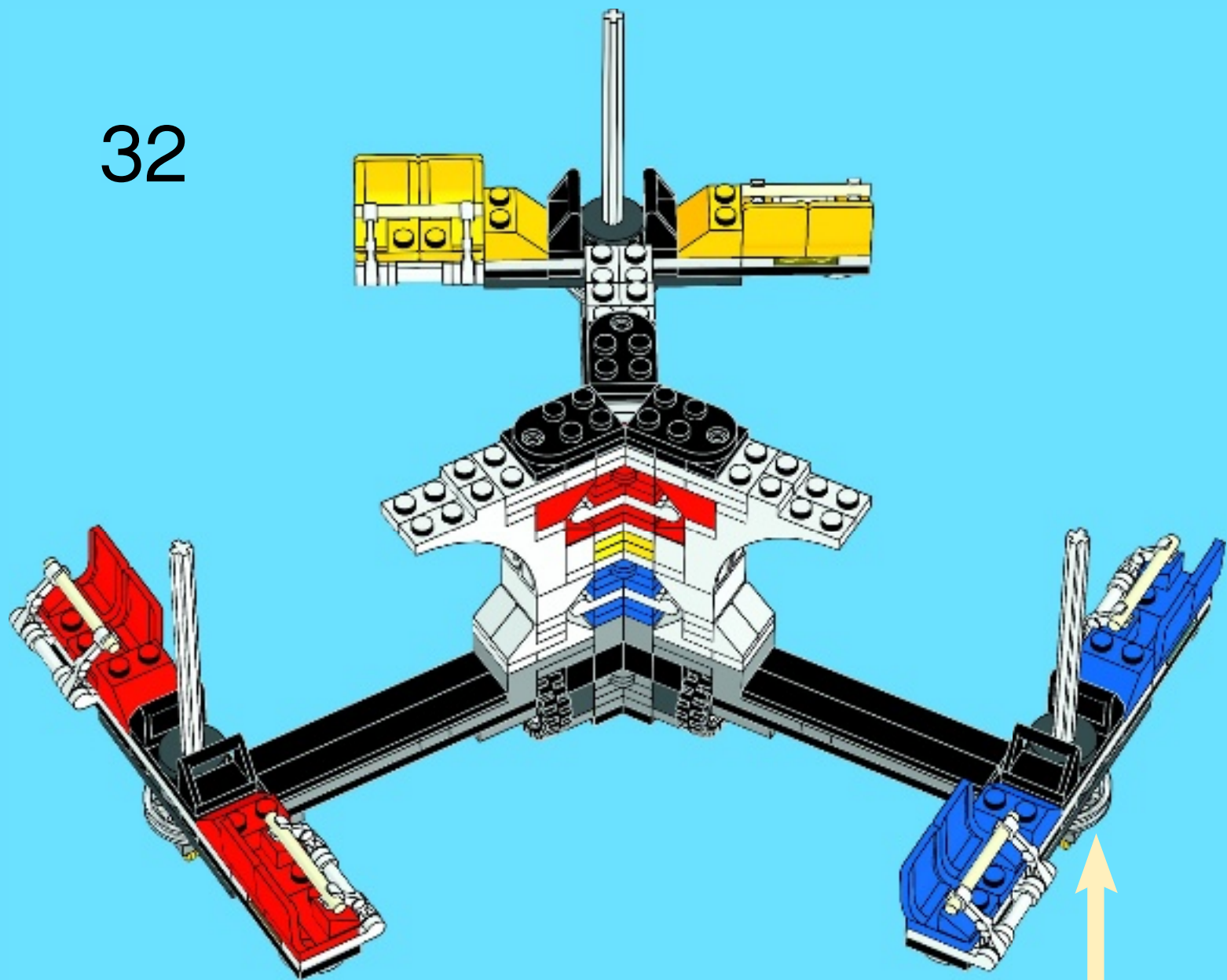


1x

8



32





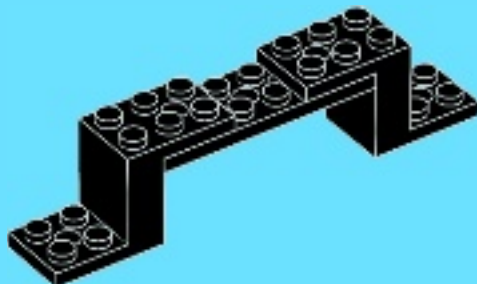
1x

1



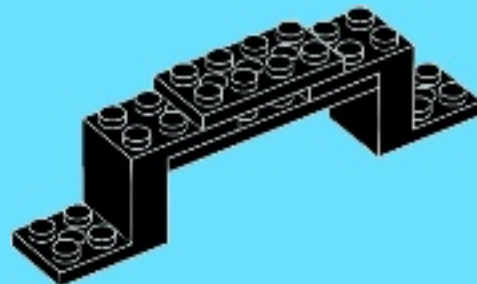
2x

2

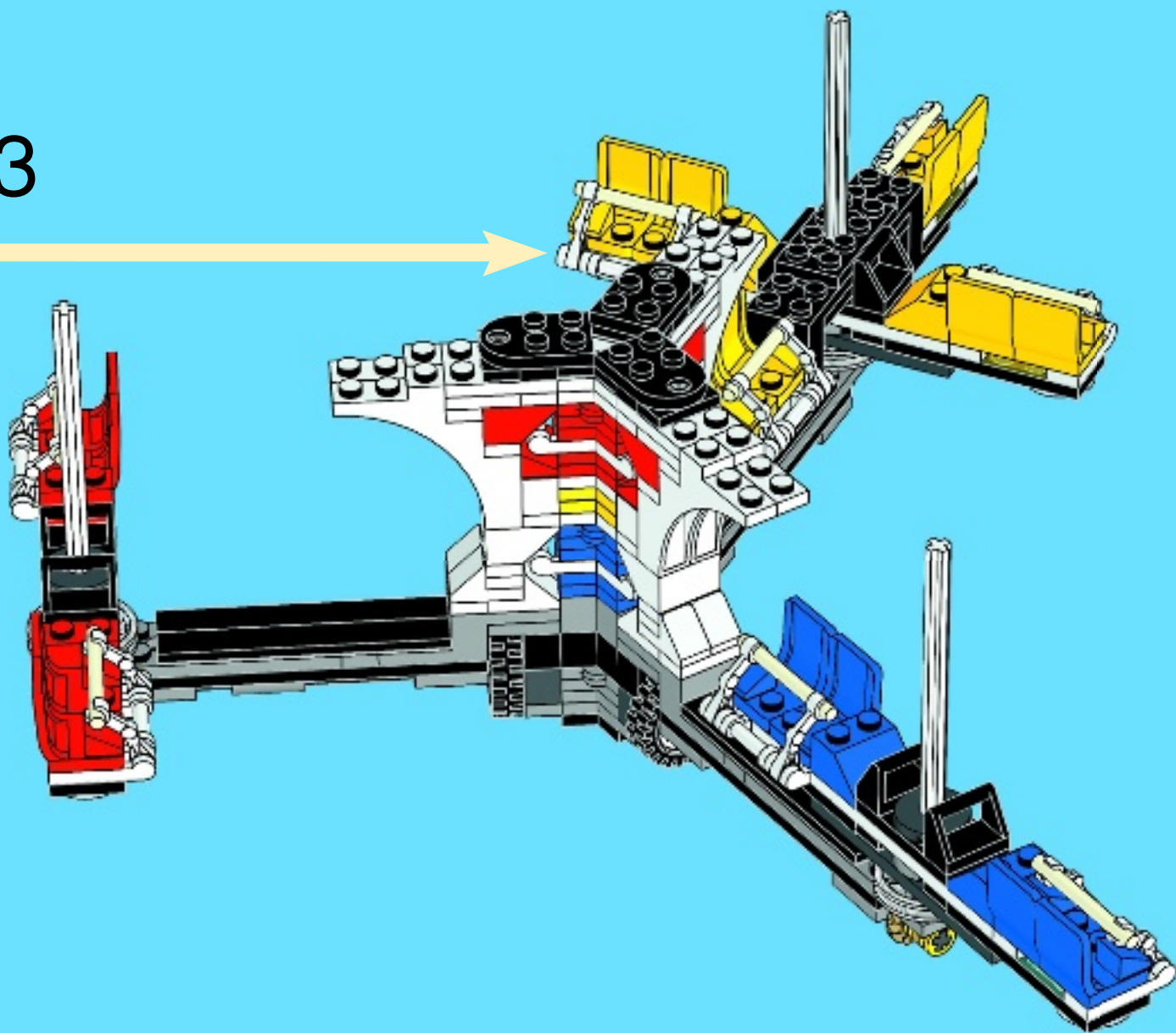


1x

3

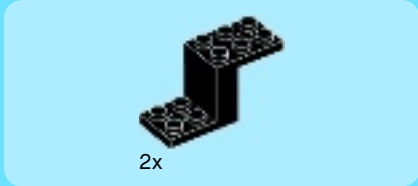
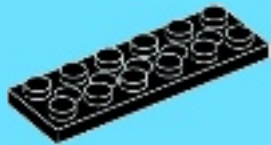


33

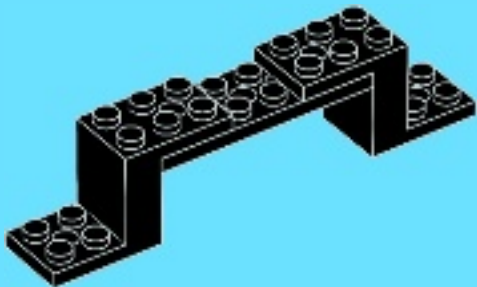




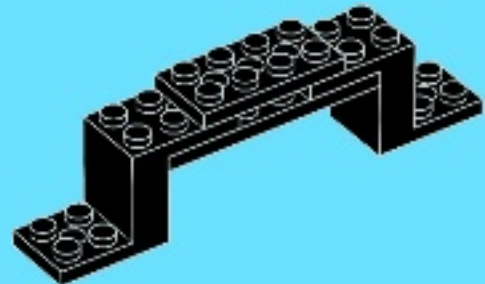
1



2



3





2x



4

1



2



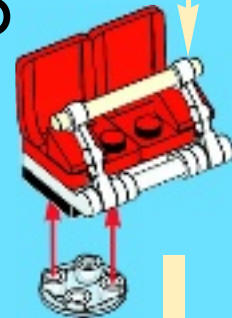
3



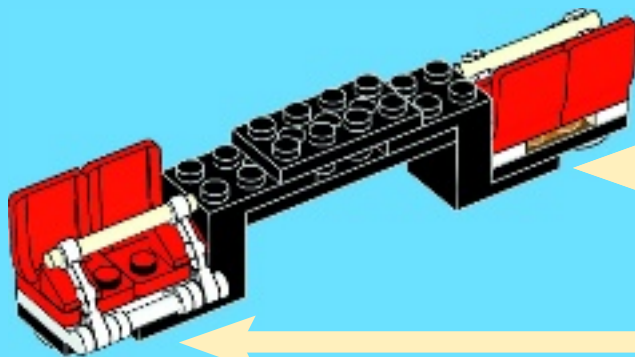
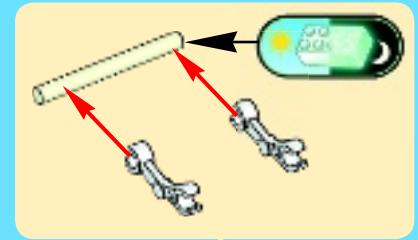
4



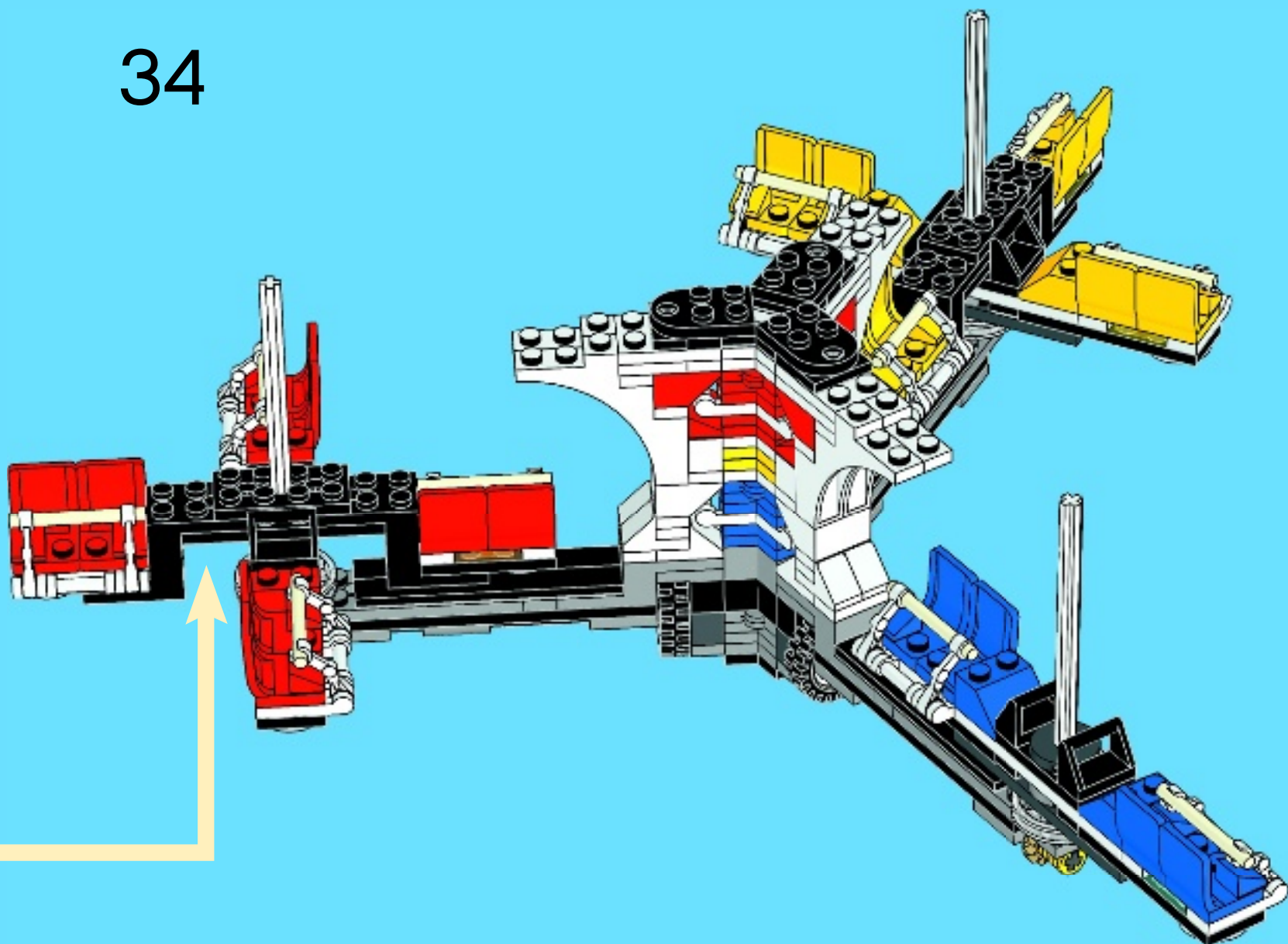
5



2x



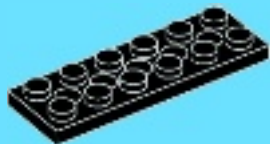
34





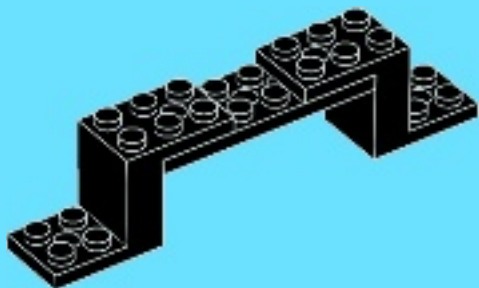
1x

1



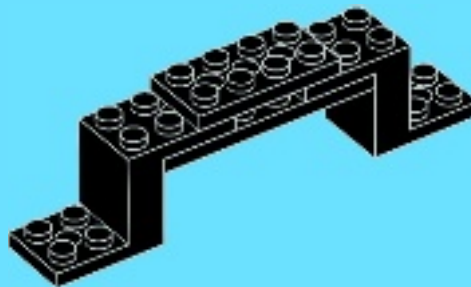
2x

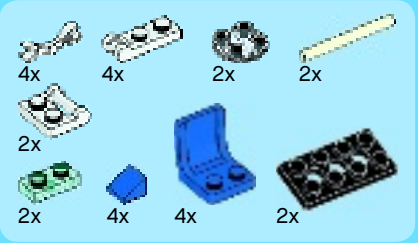
2



1x

3





4

1



2



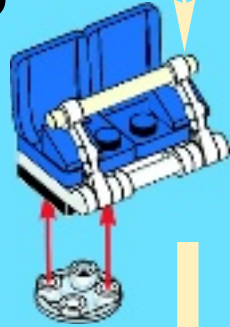
3



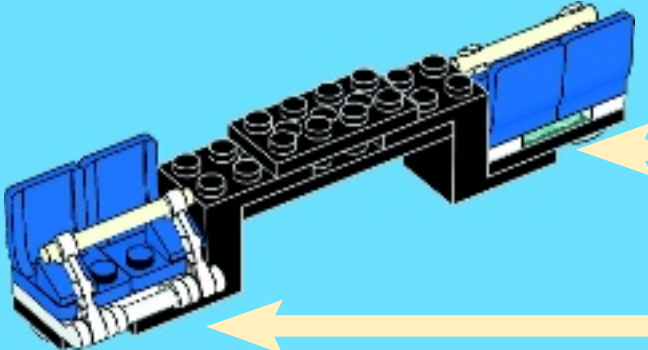
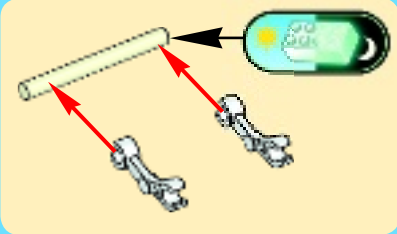
4



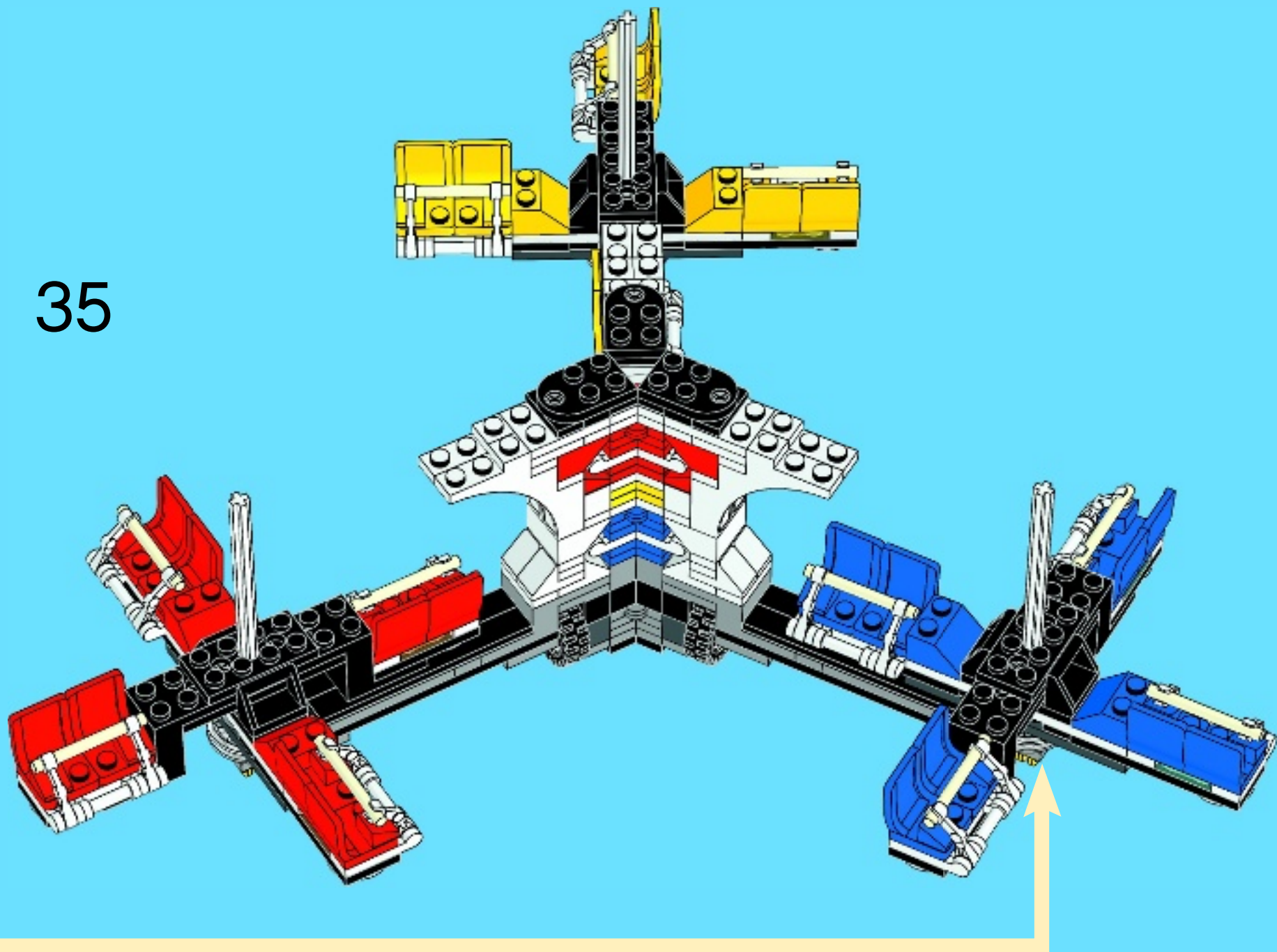
5

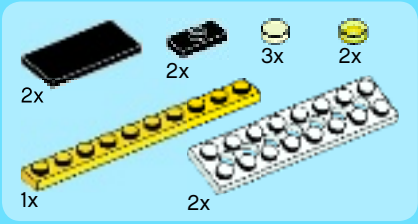


2x



35



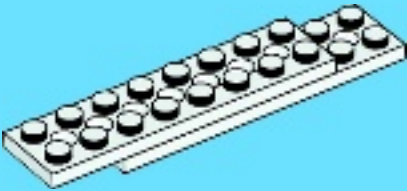


36

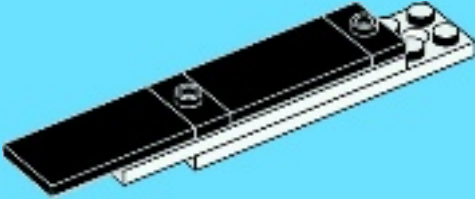
1



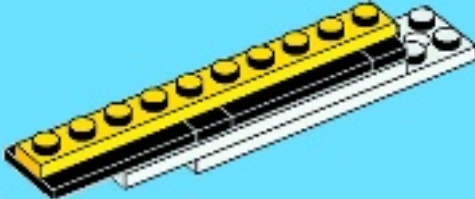
2



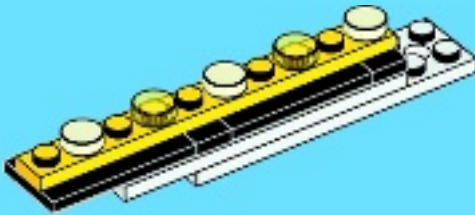
3

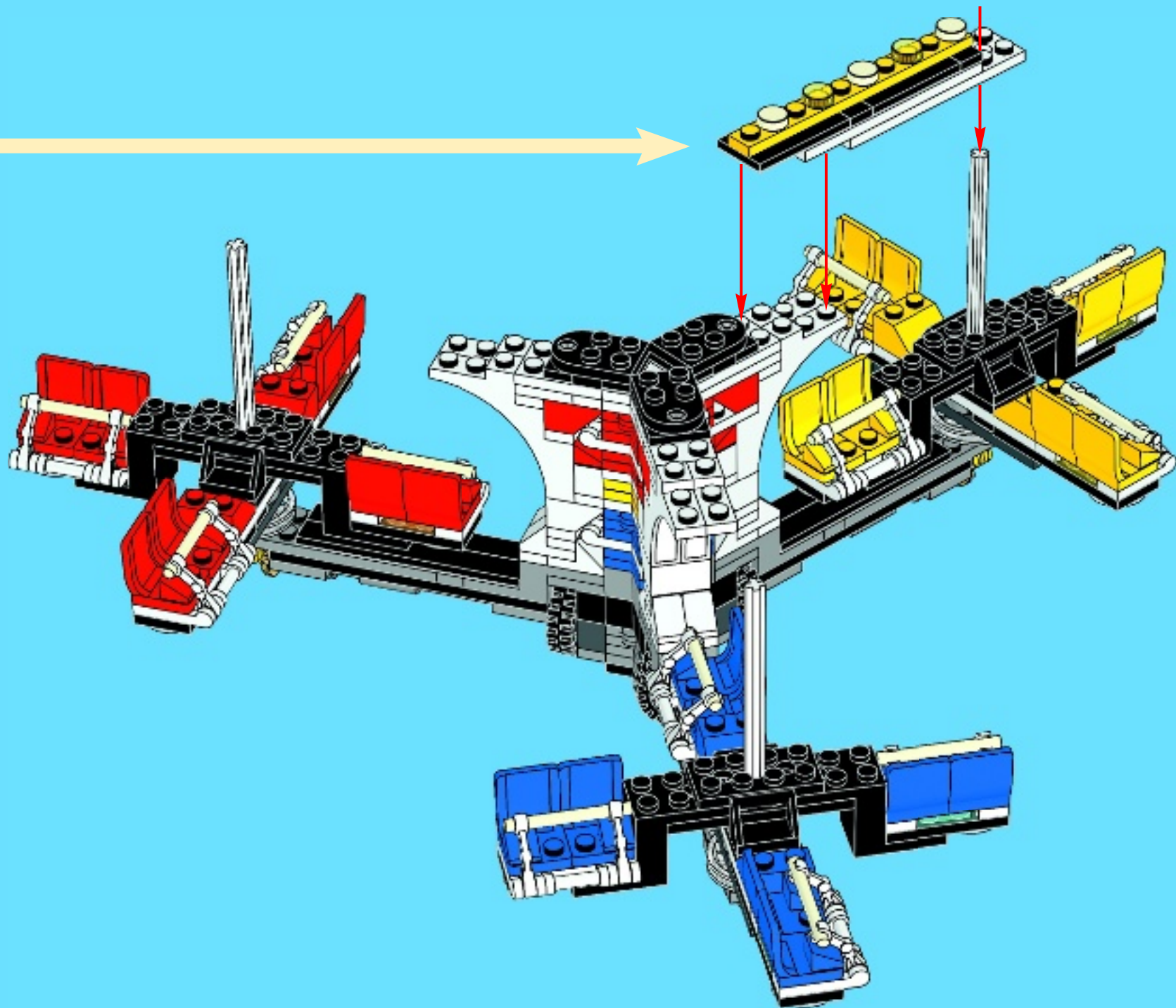


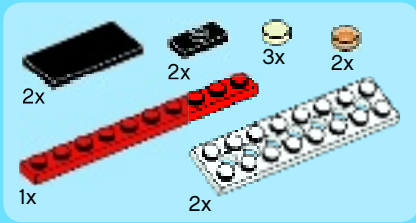
4



5





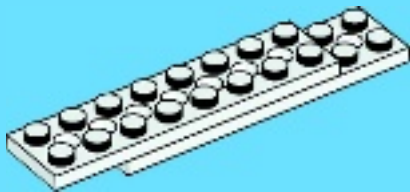


37

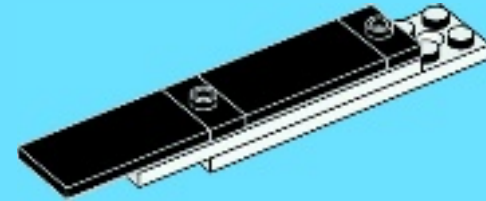
1



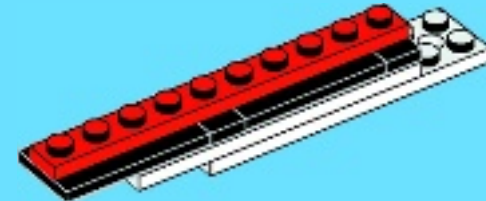
2



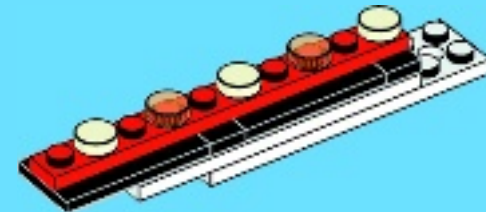
3

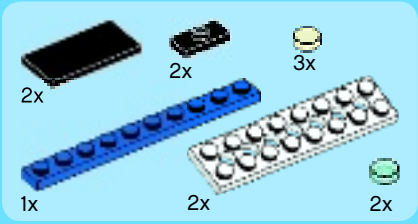


4



5



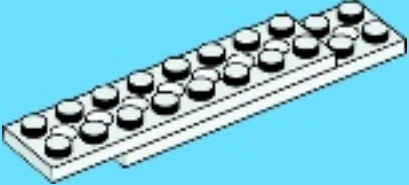


38

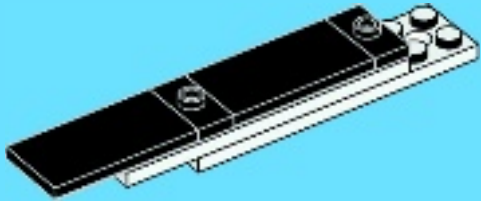
1



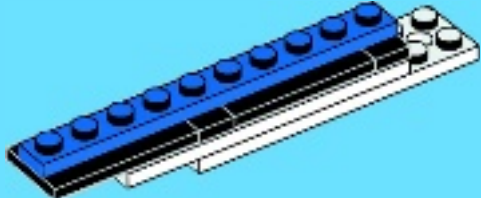
2



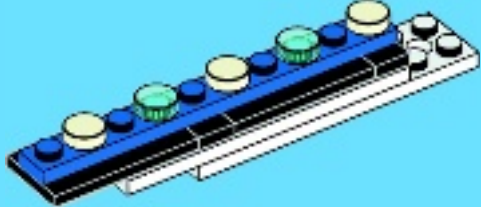
3

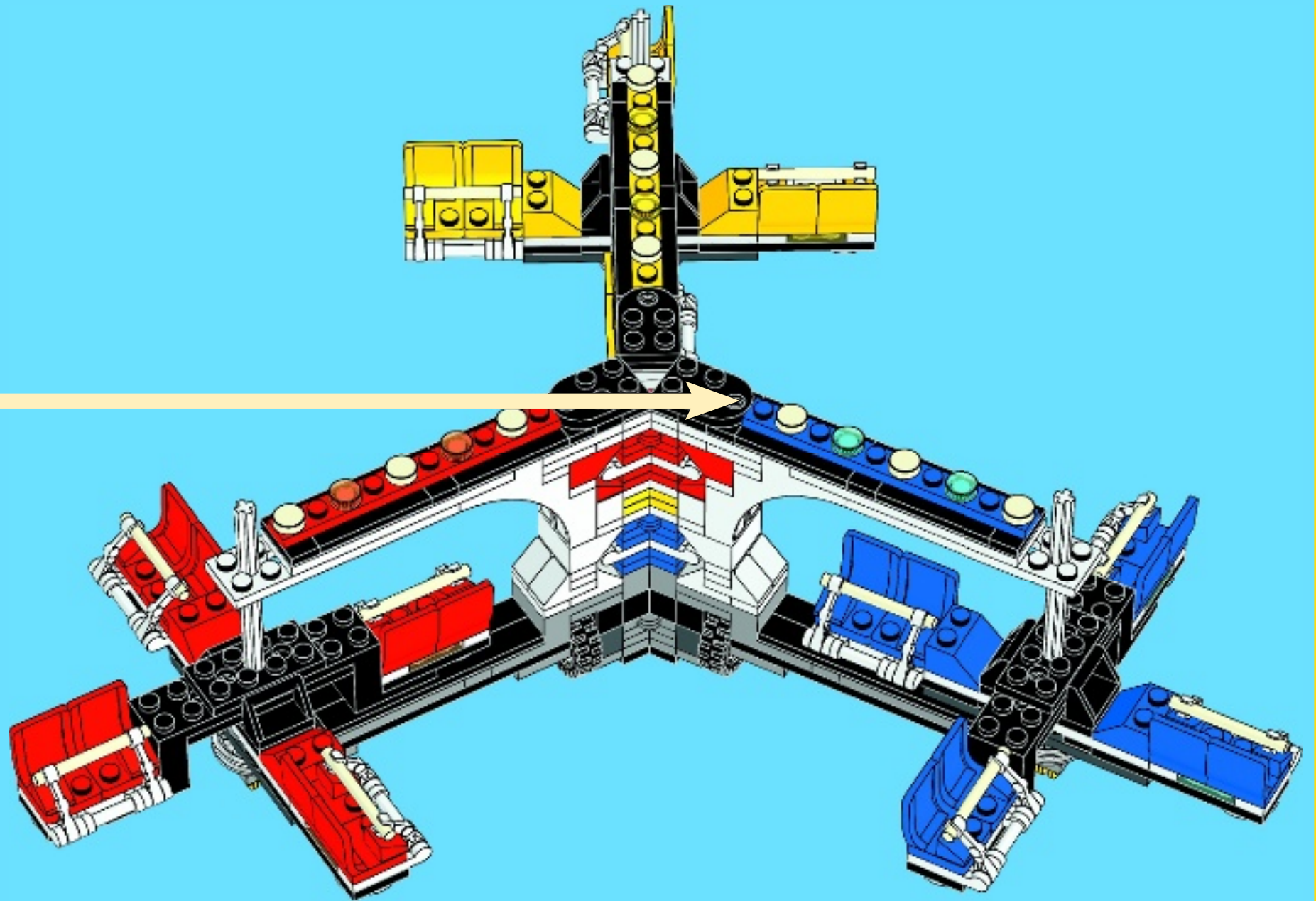


4



5







3x



3x



1x

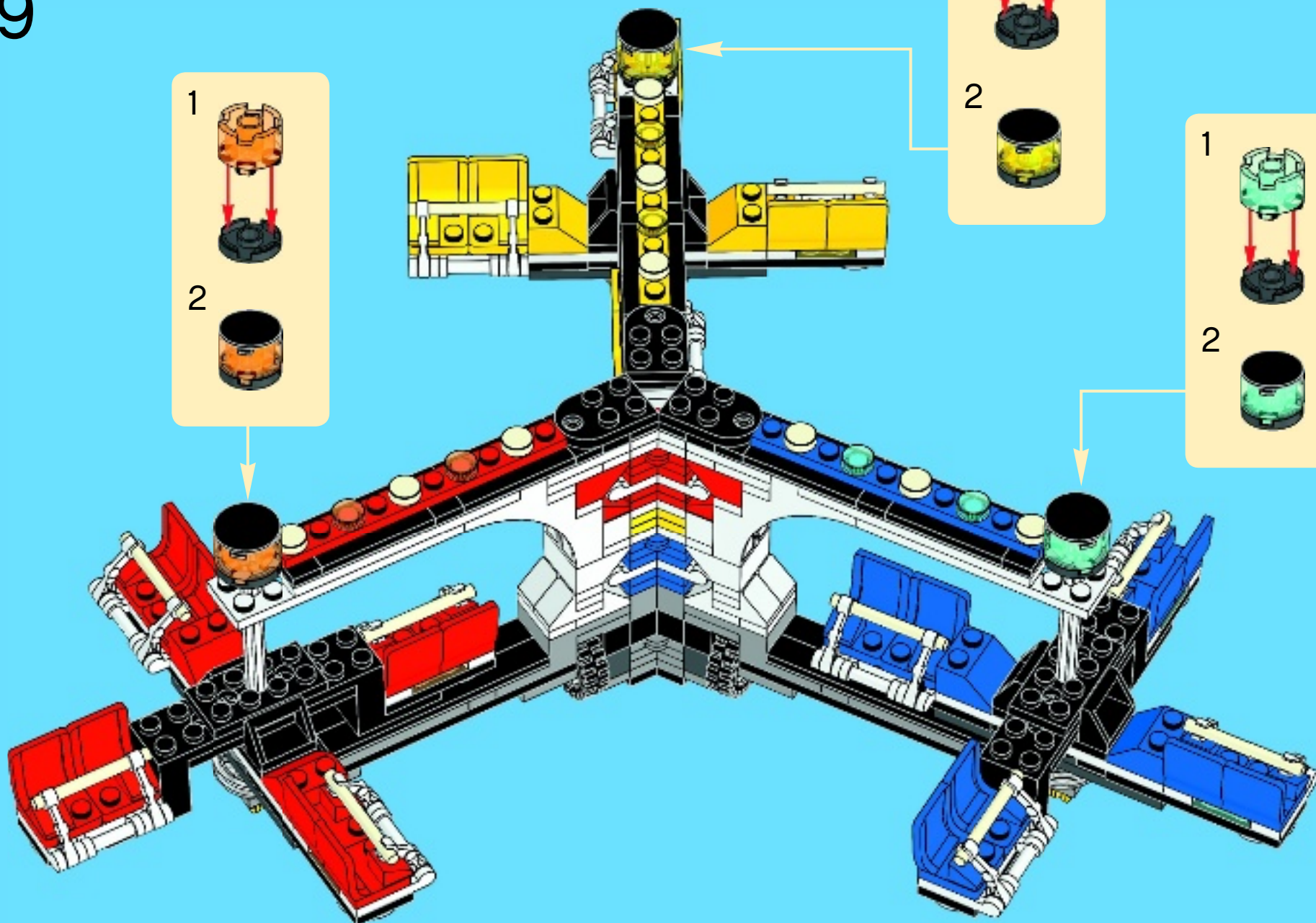


1x



1x

39



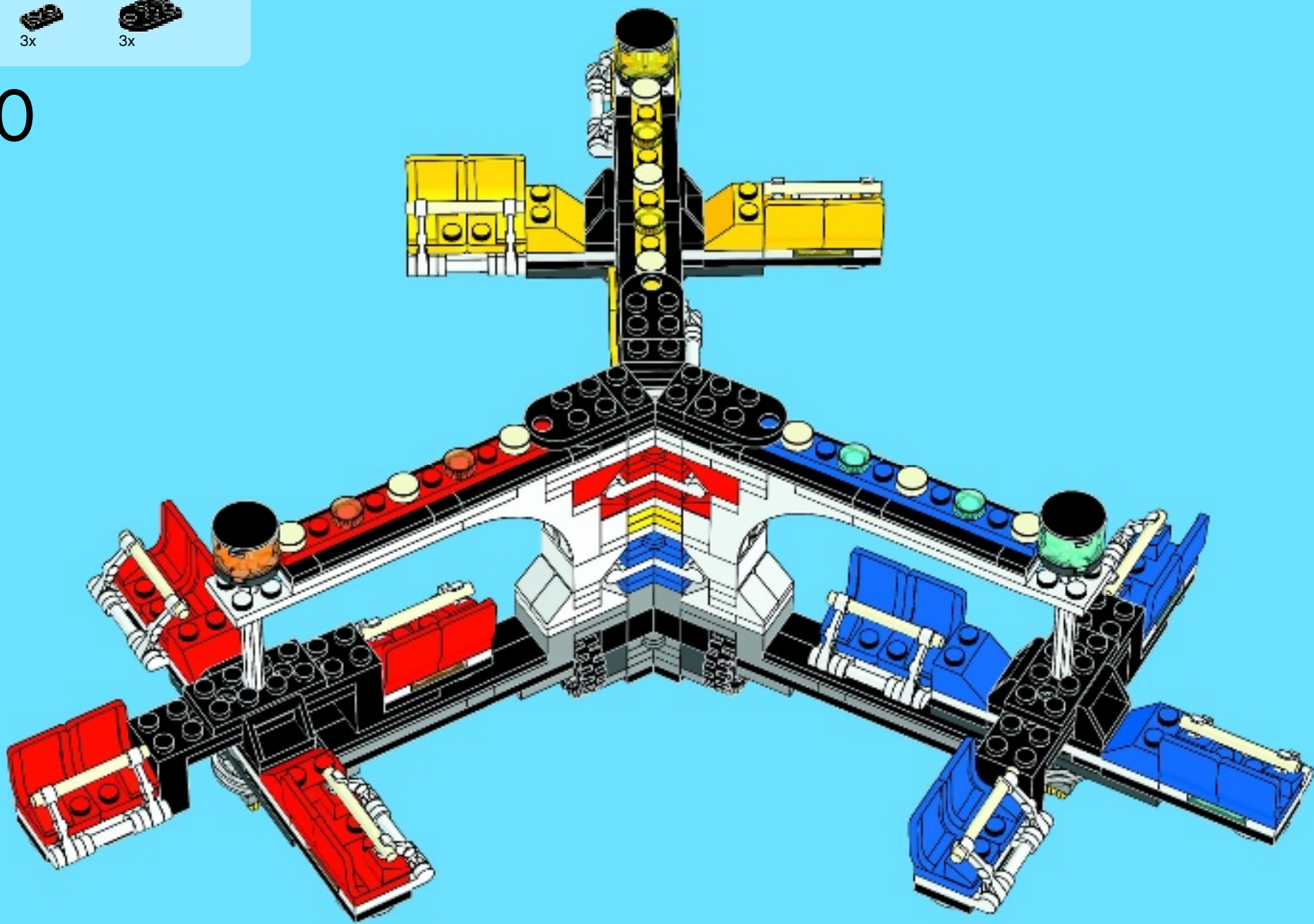


3x



3x

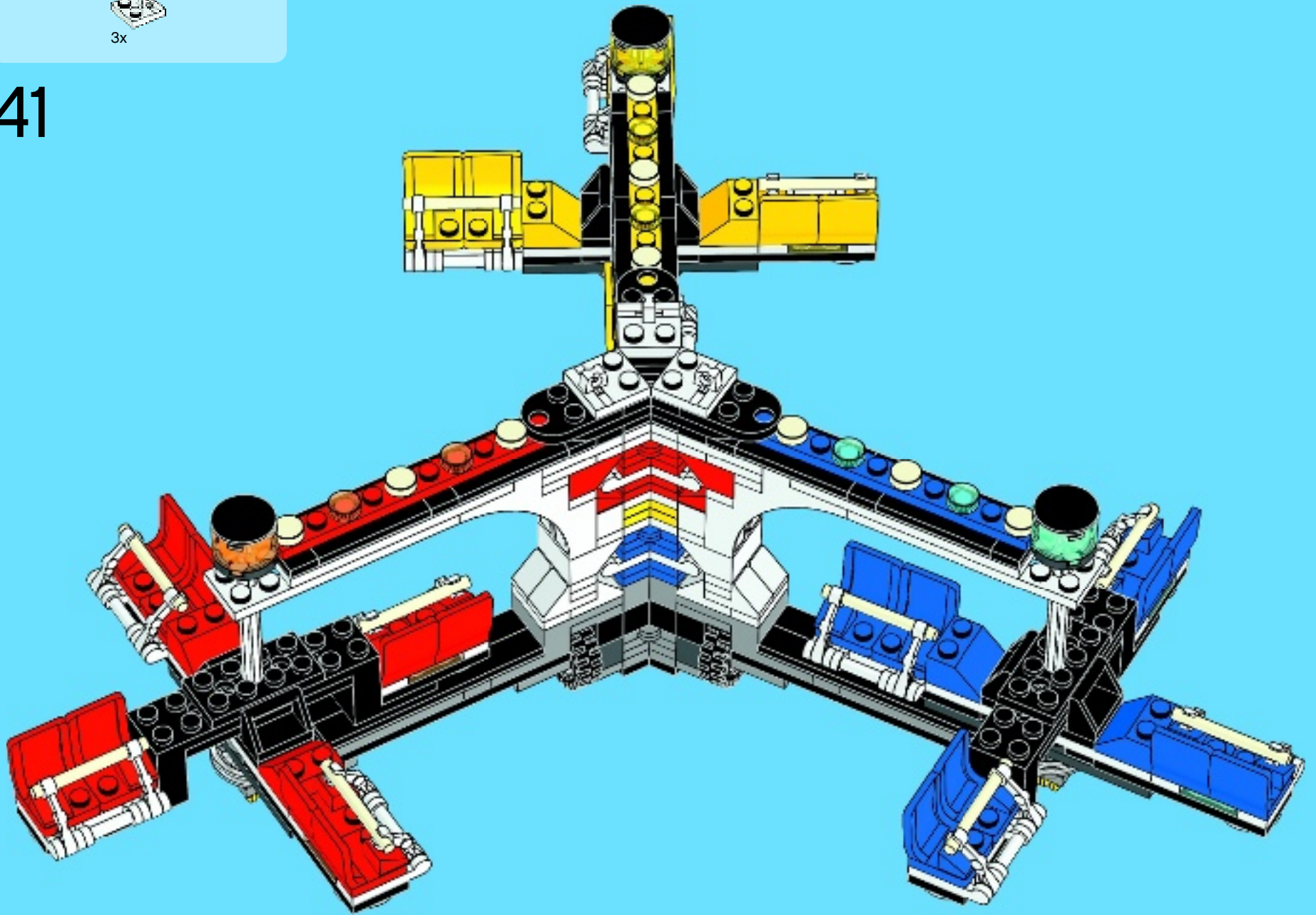
40

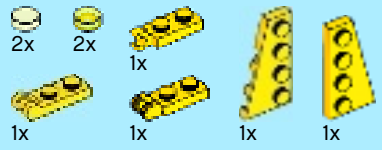




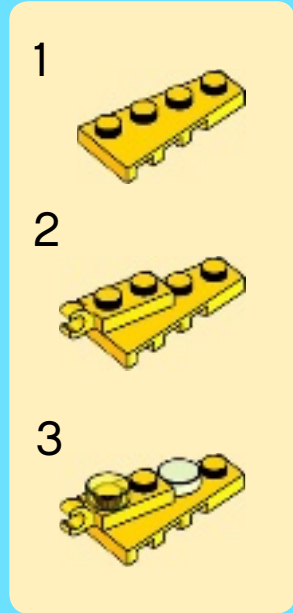
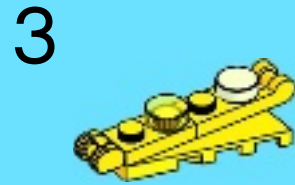
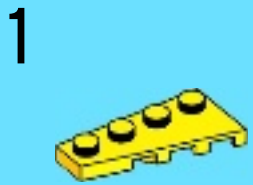
3x

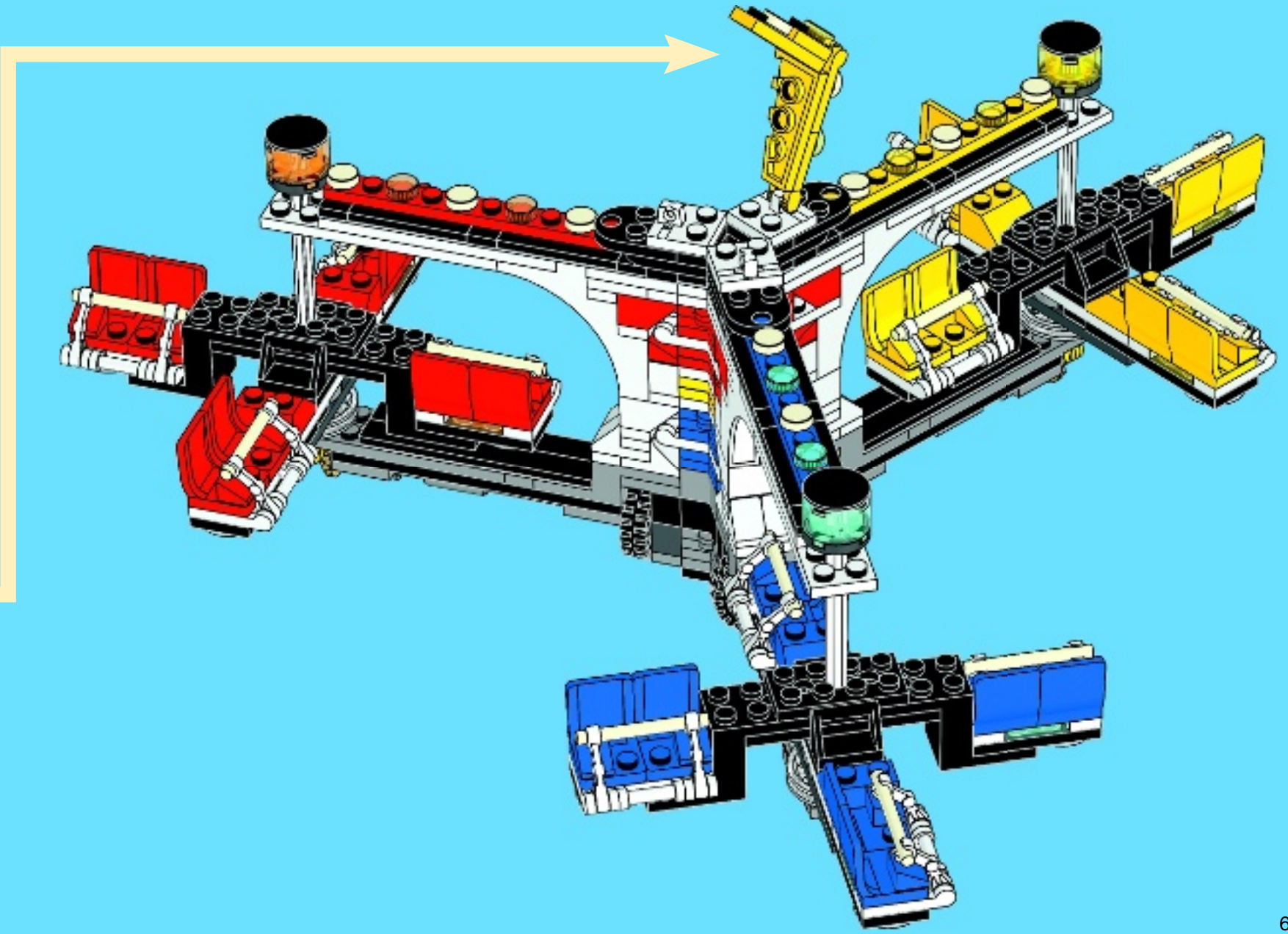
41

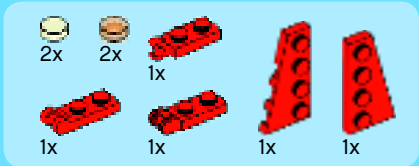




42





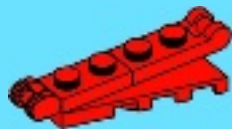


43

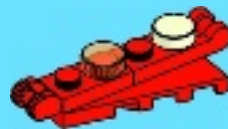
1



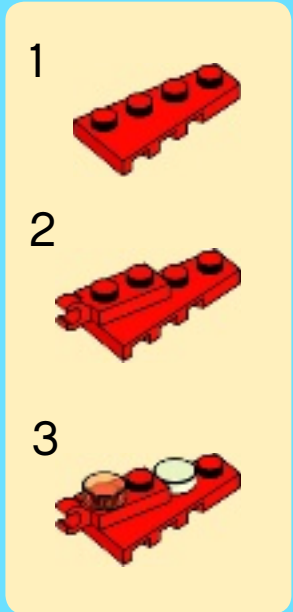
2

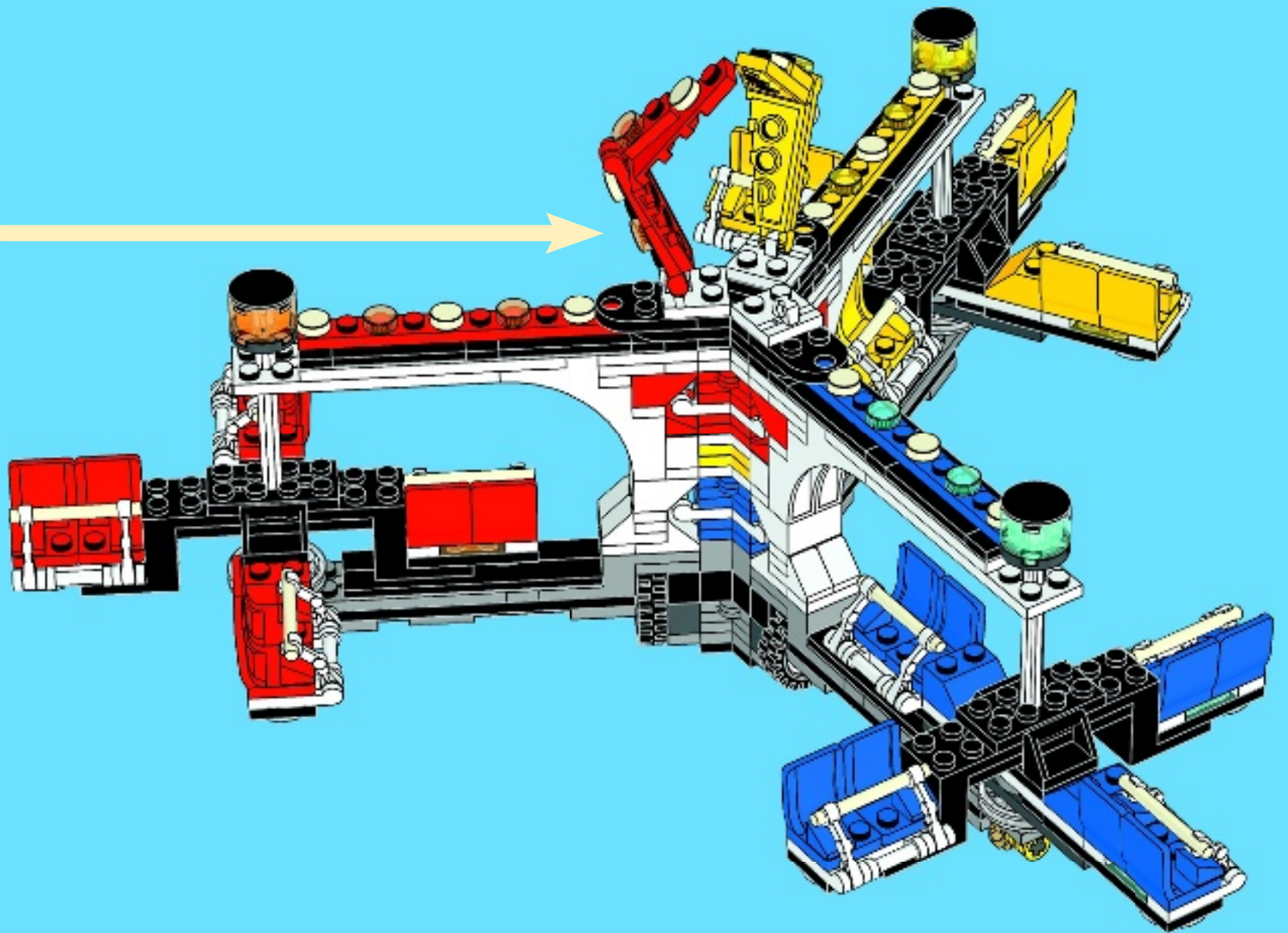


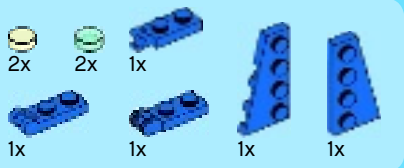
3



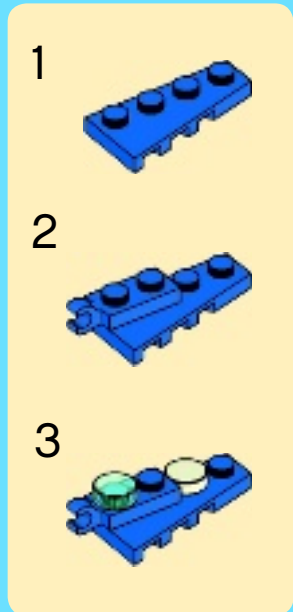
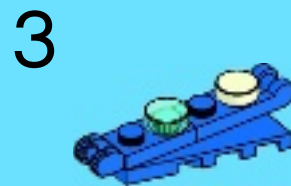
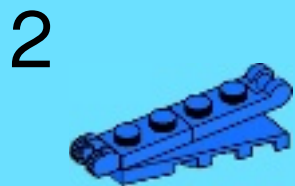
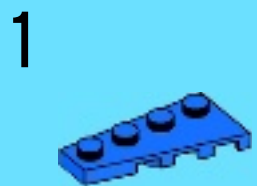
4

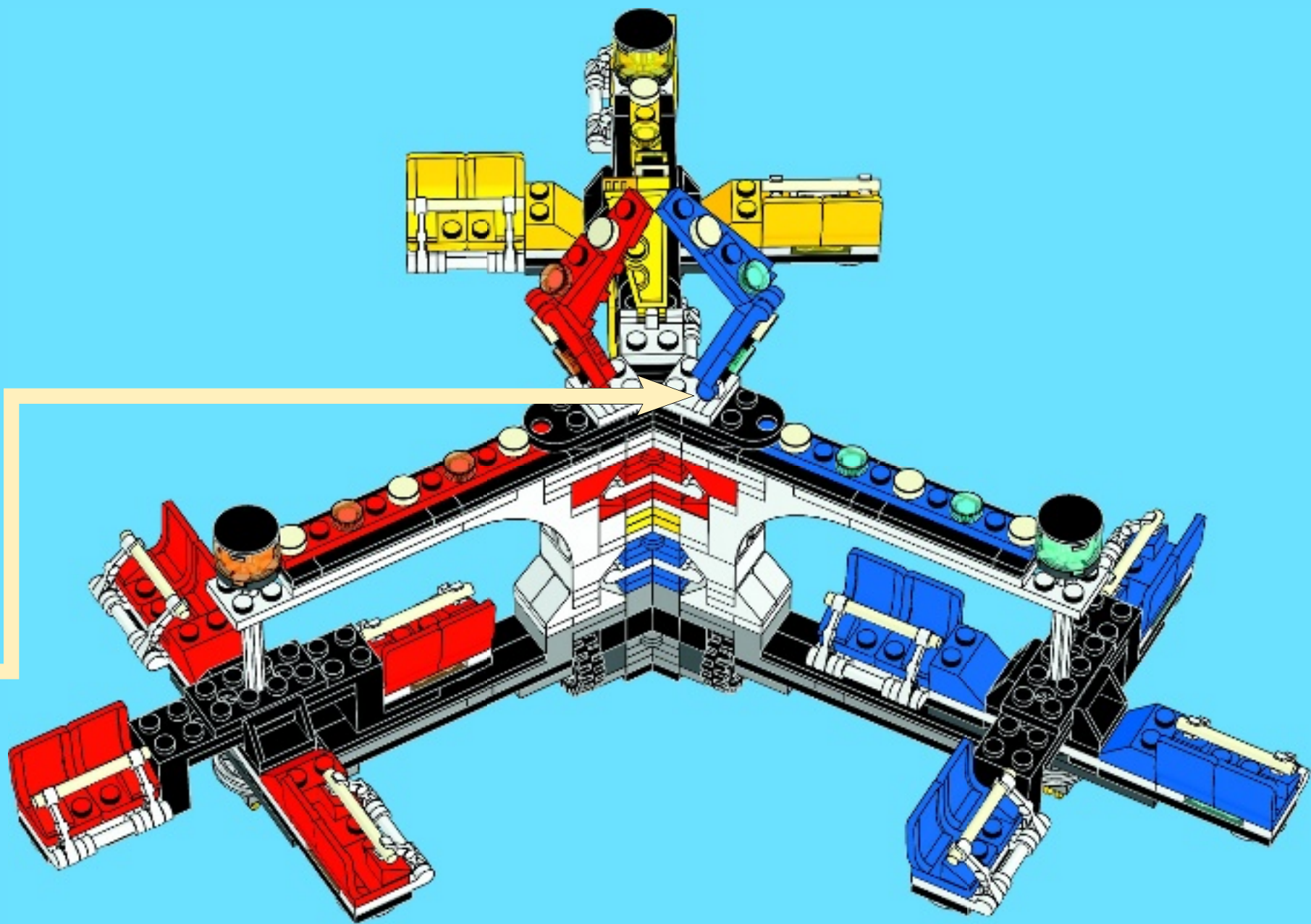




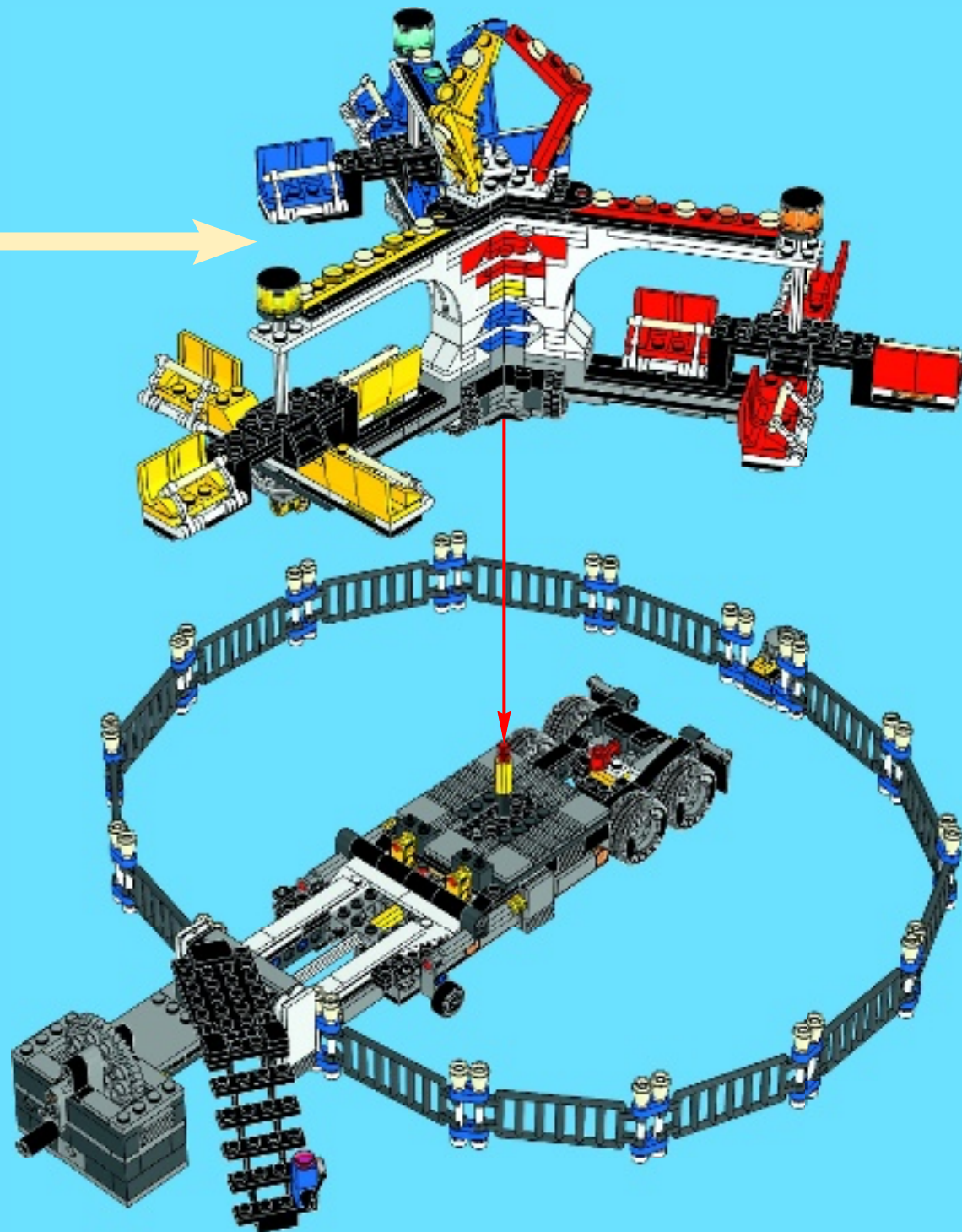


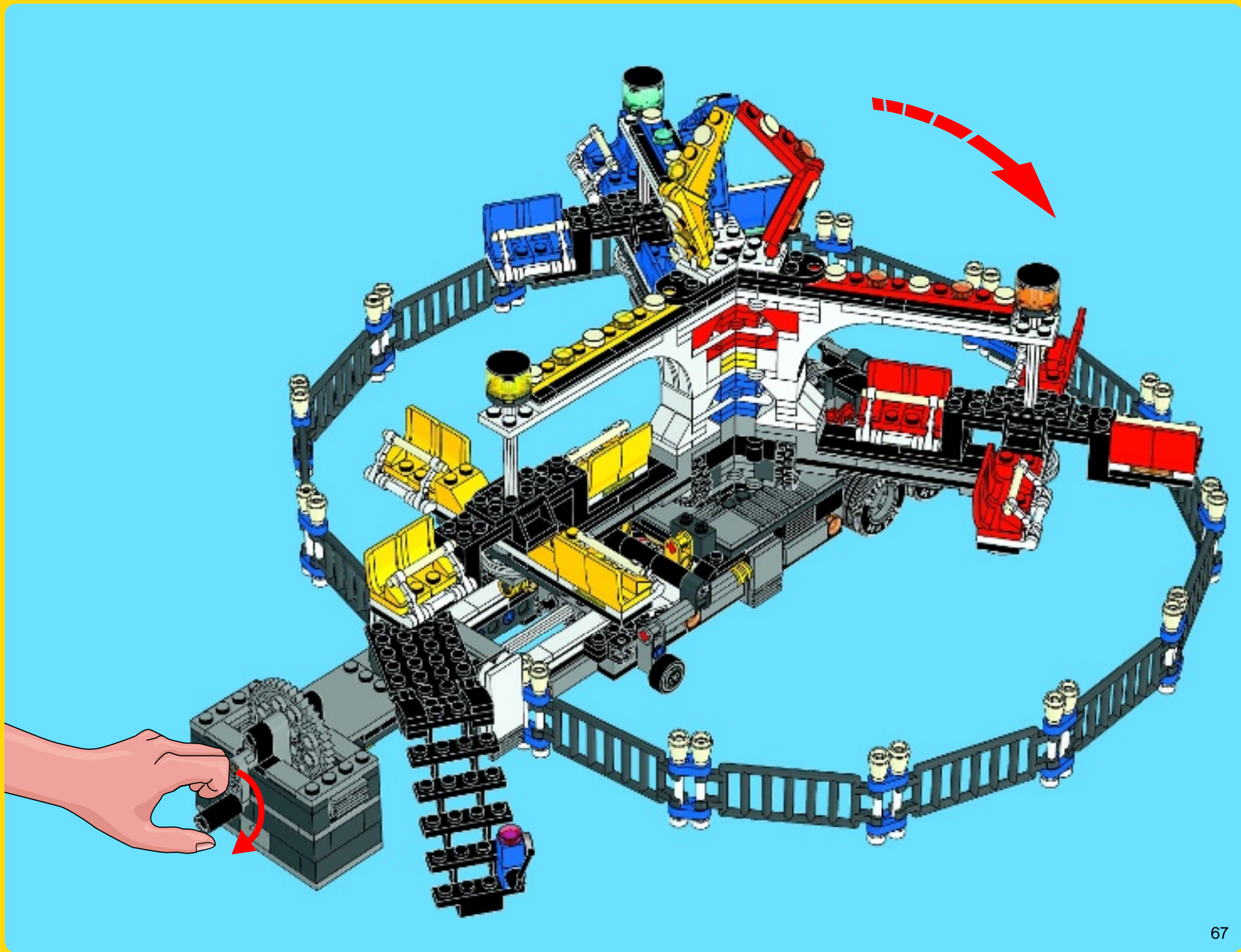
44

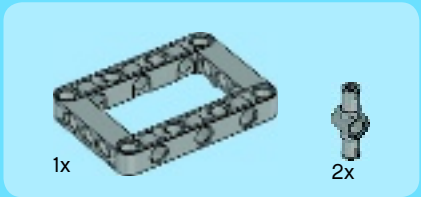




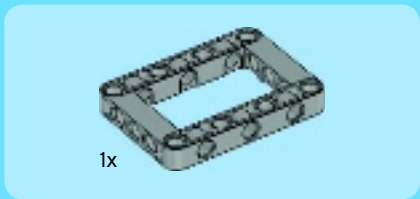
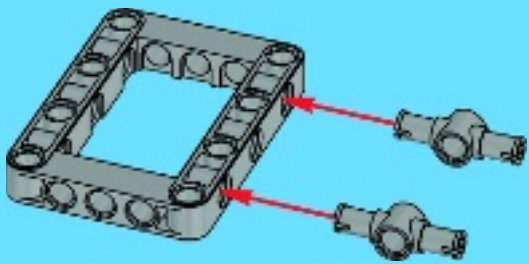
45



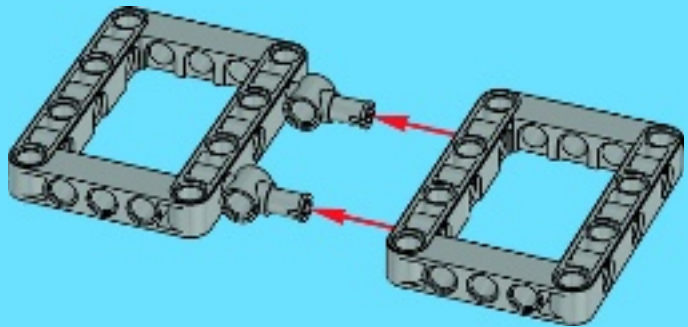




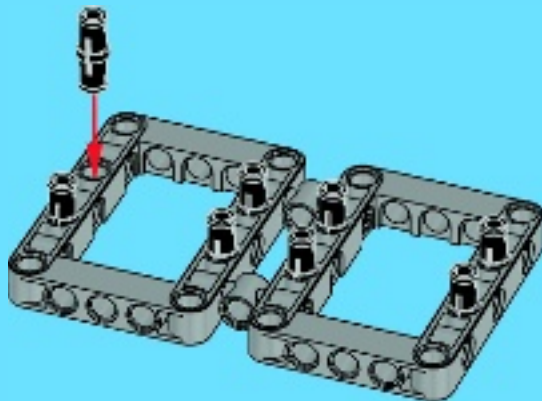
1



2

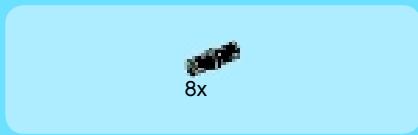
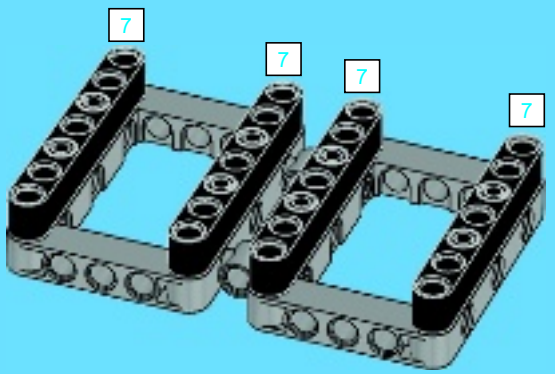


3

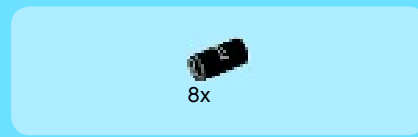
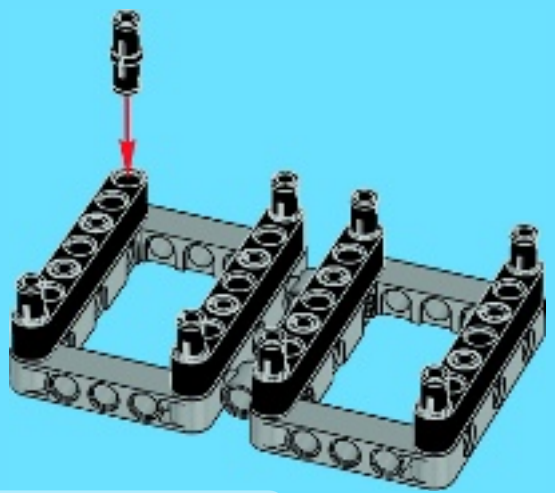




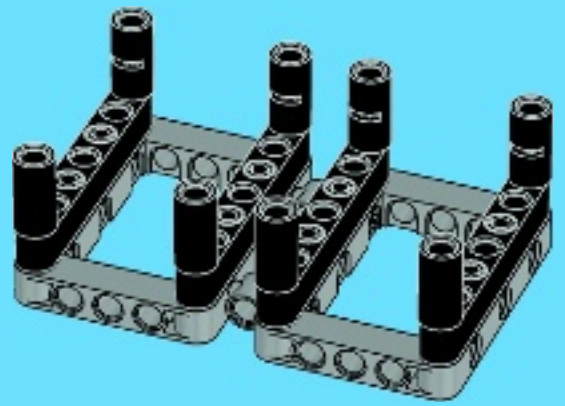
4



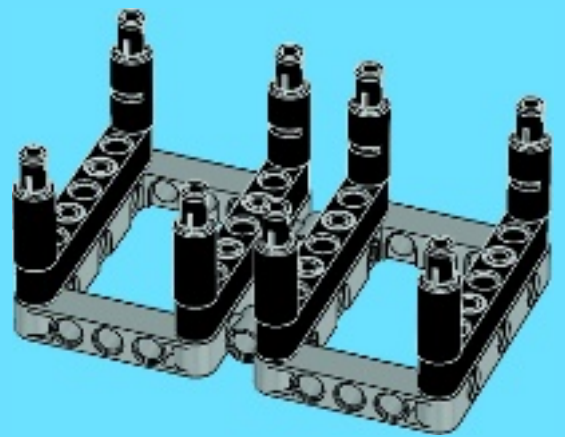
5



6



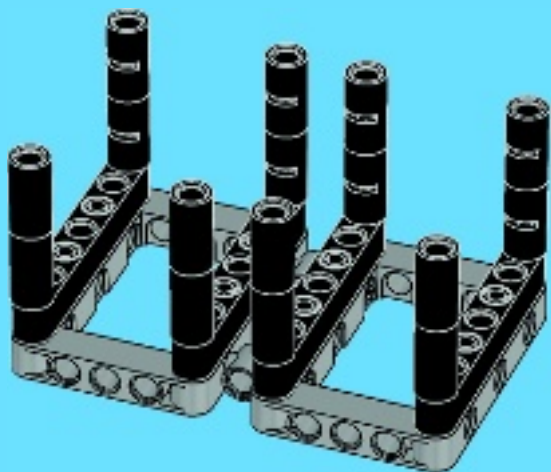
7





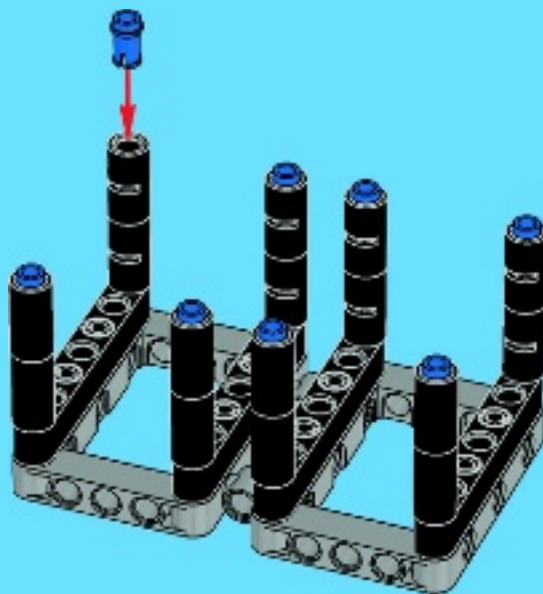
8x

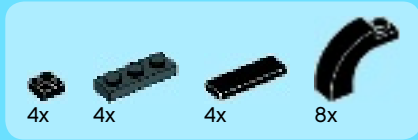
8



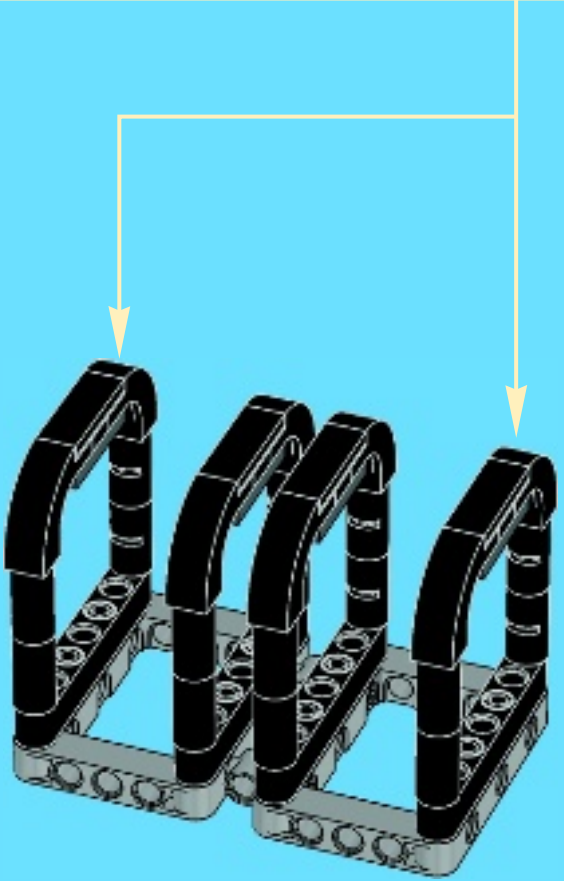
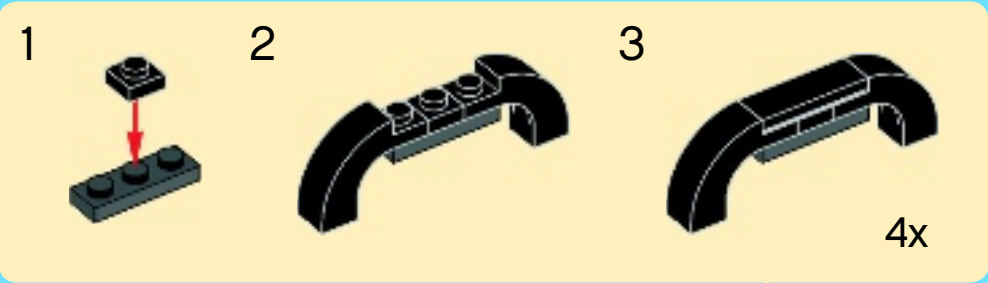
8x

9





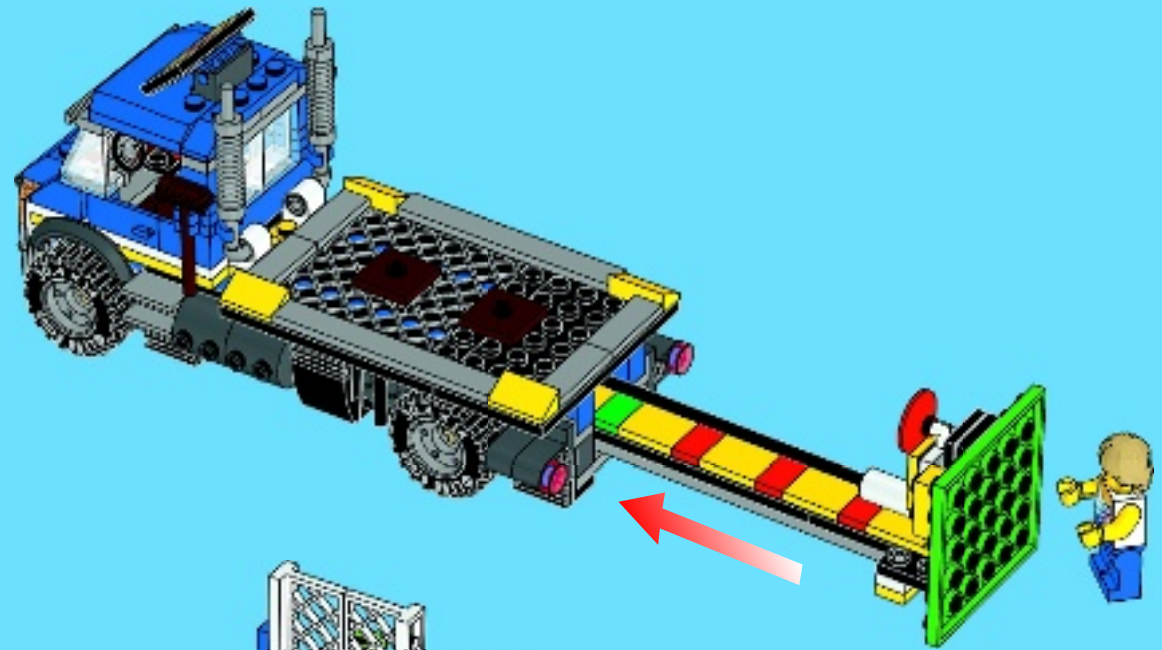
10



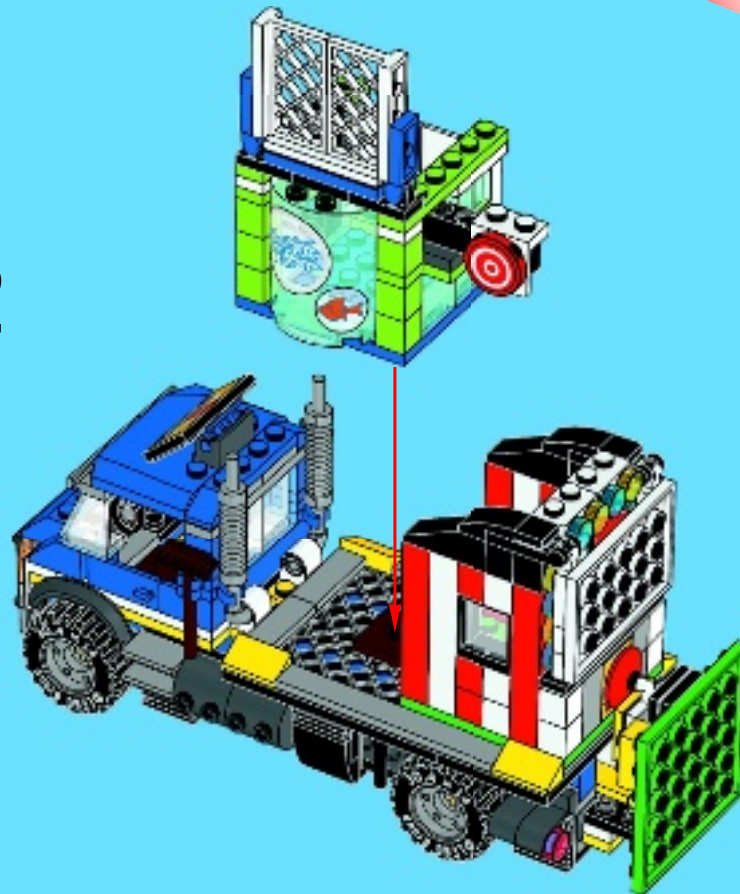




1



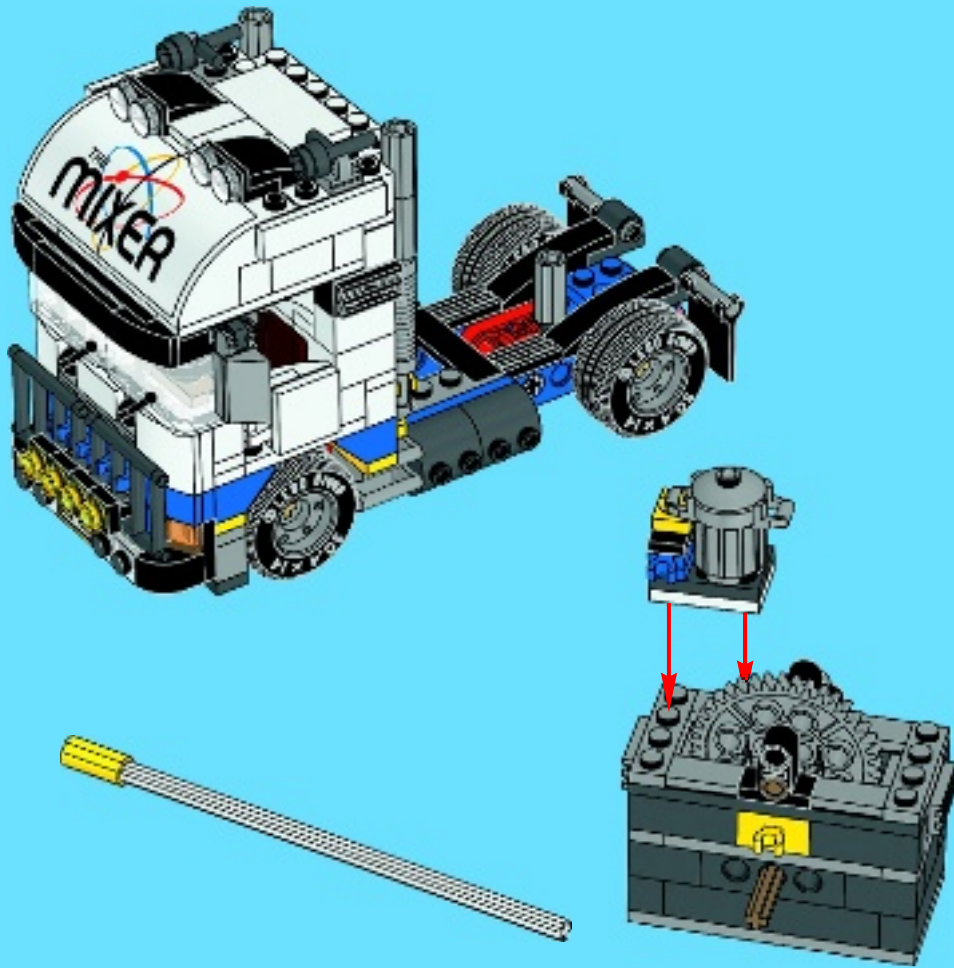
2



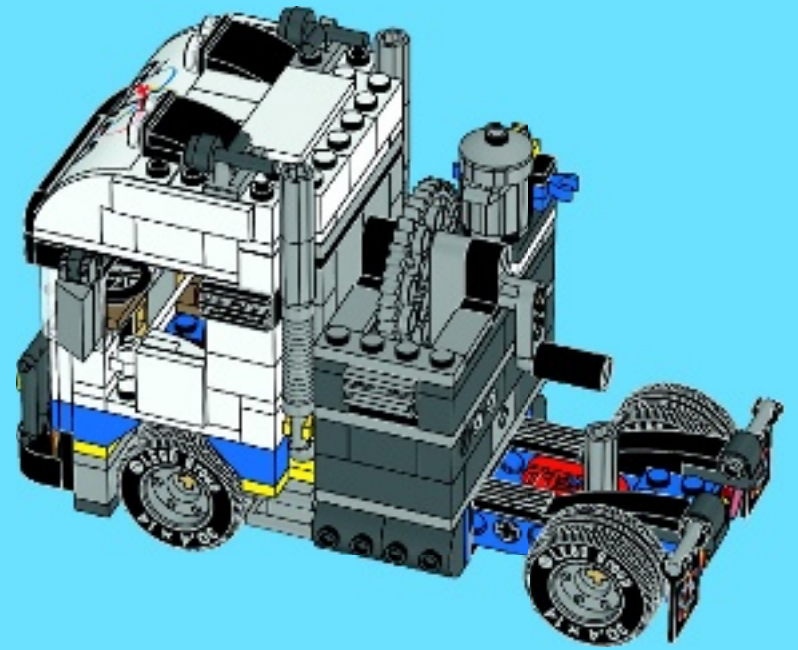
3



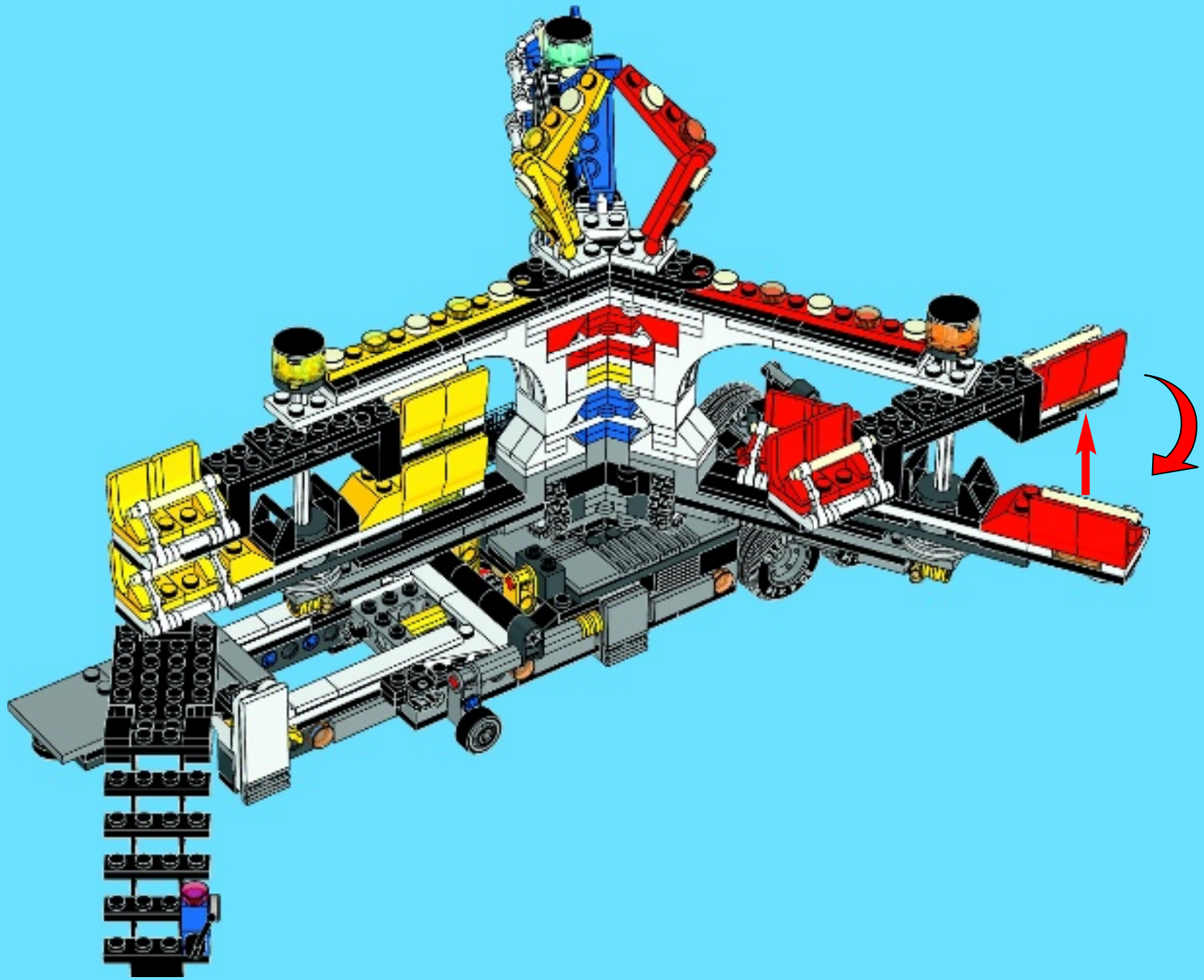
1



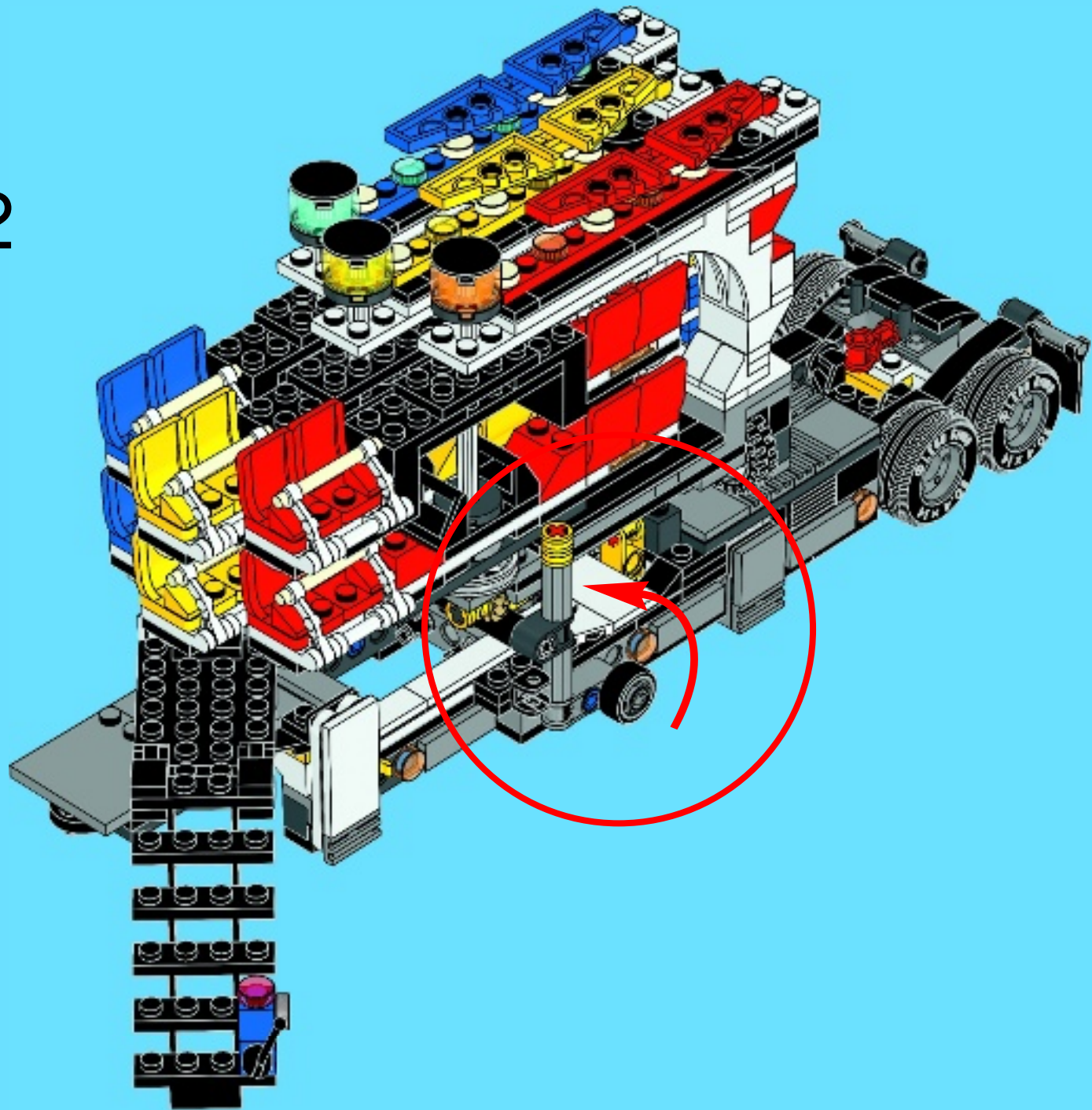
2



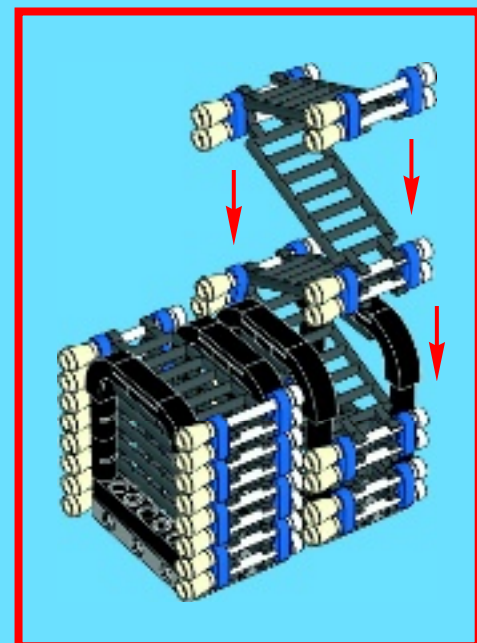
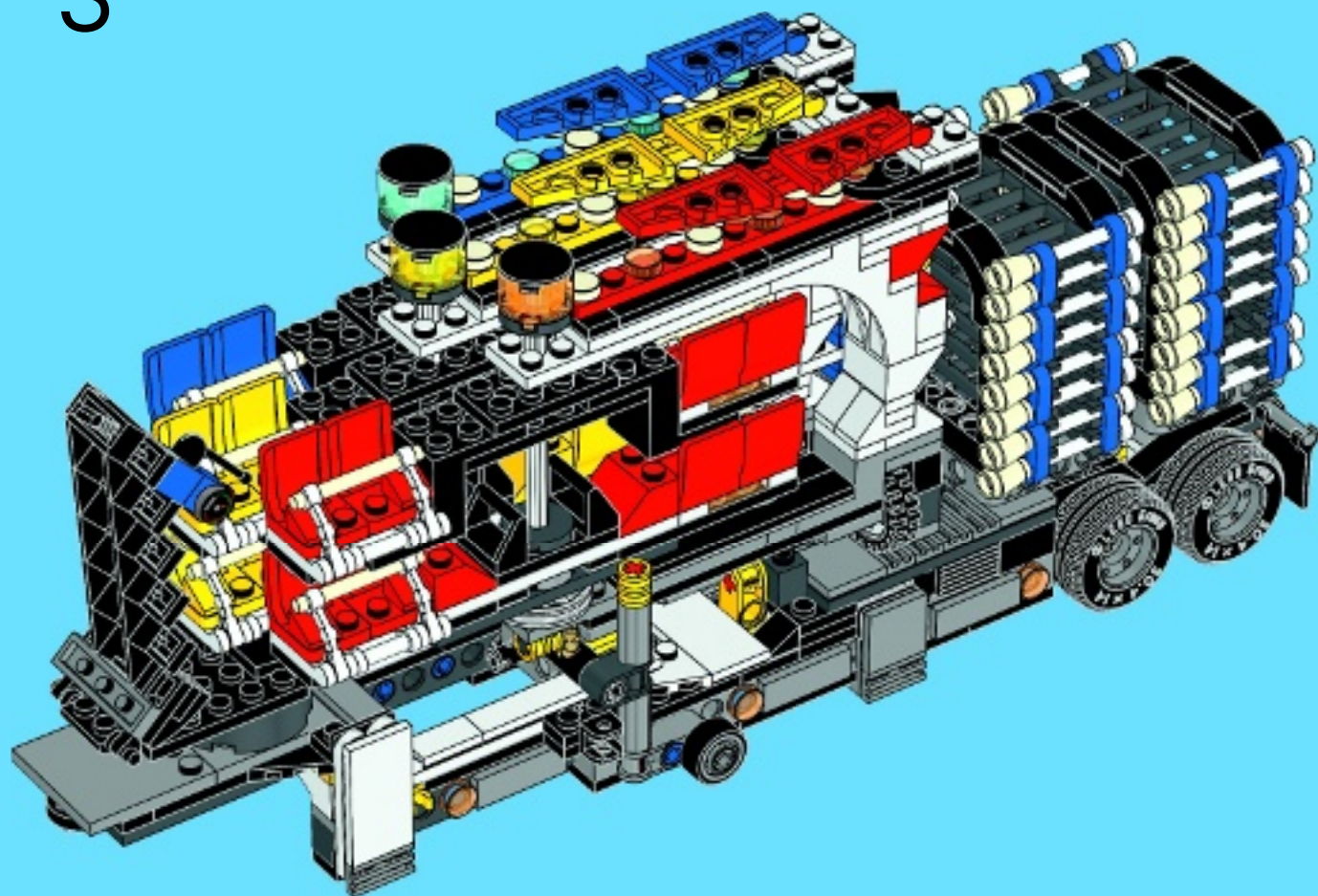
1



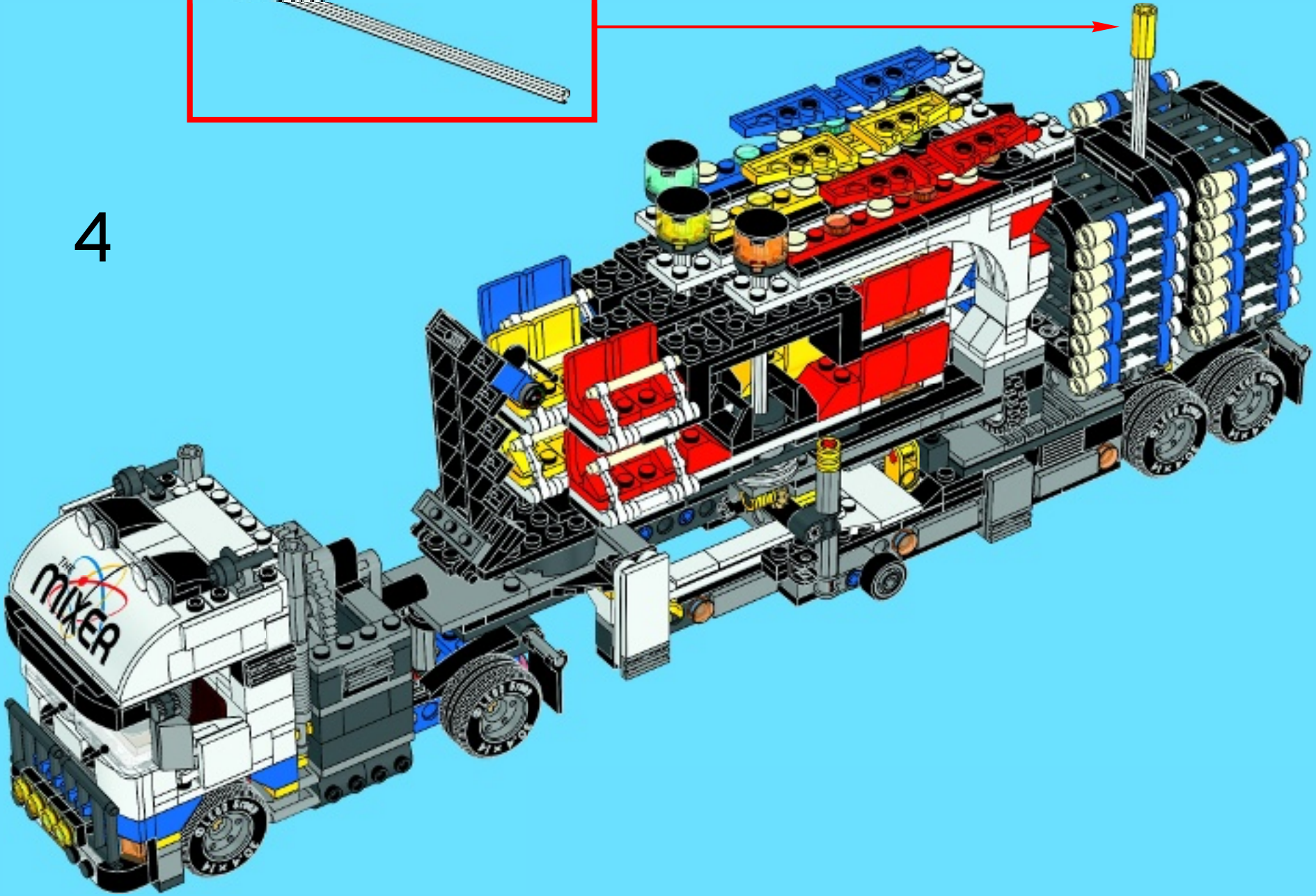
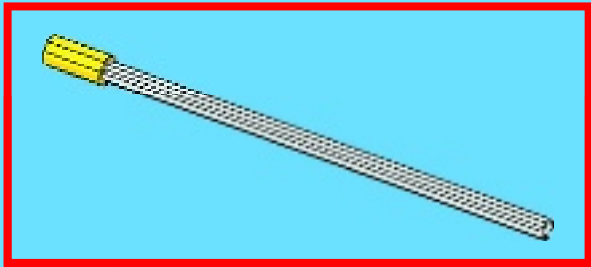
2



3



4

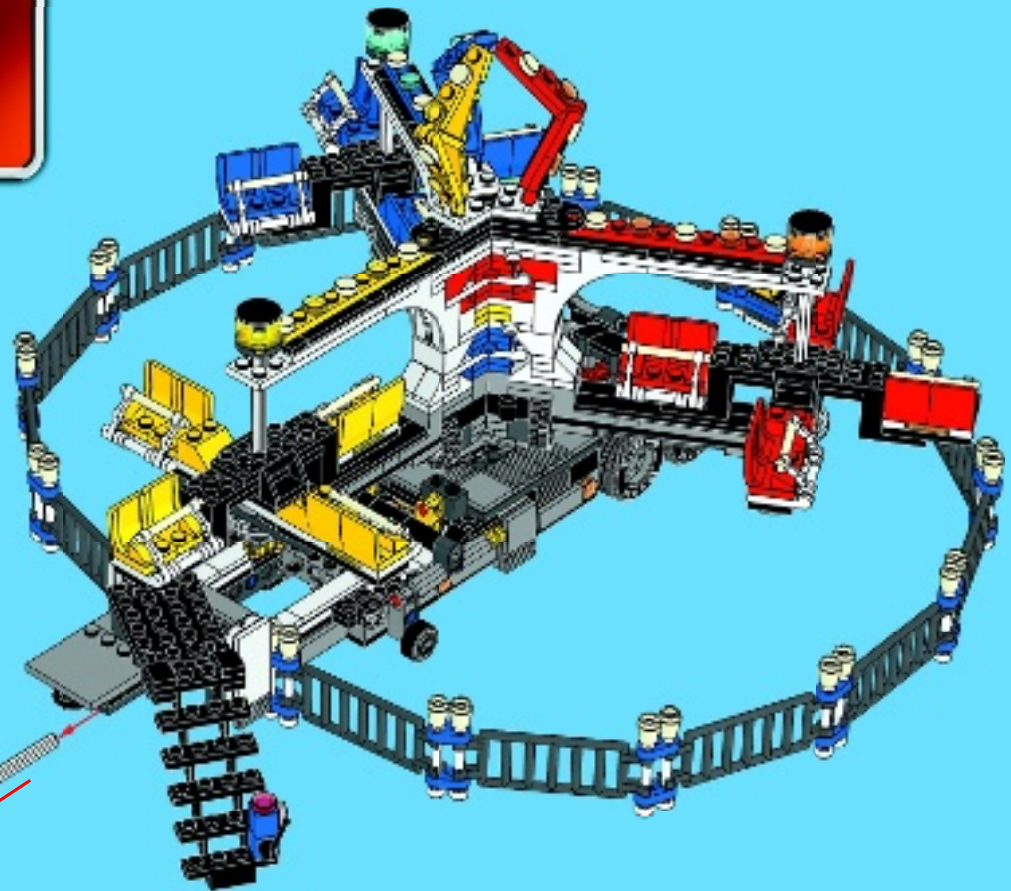


**+ power
functions™**

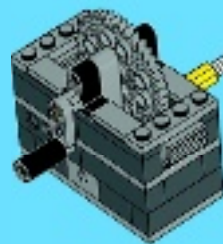


10244

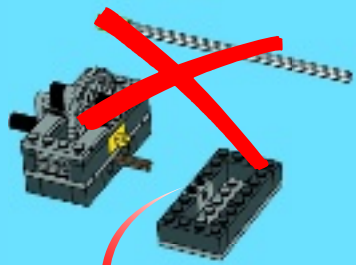
8883 + 88000 =



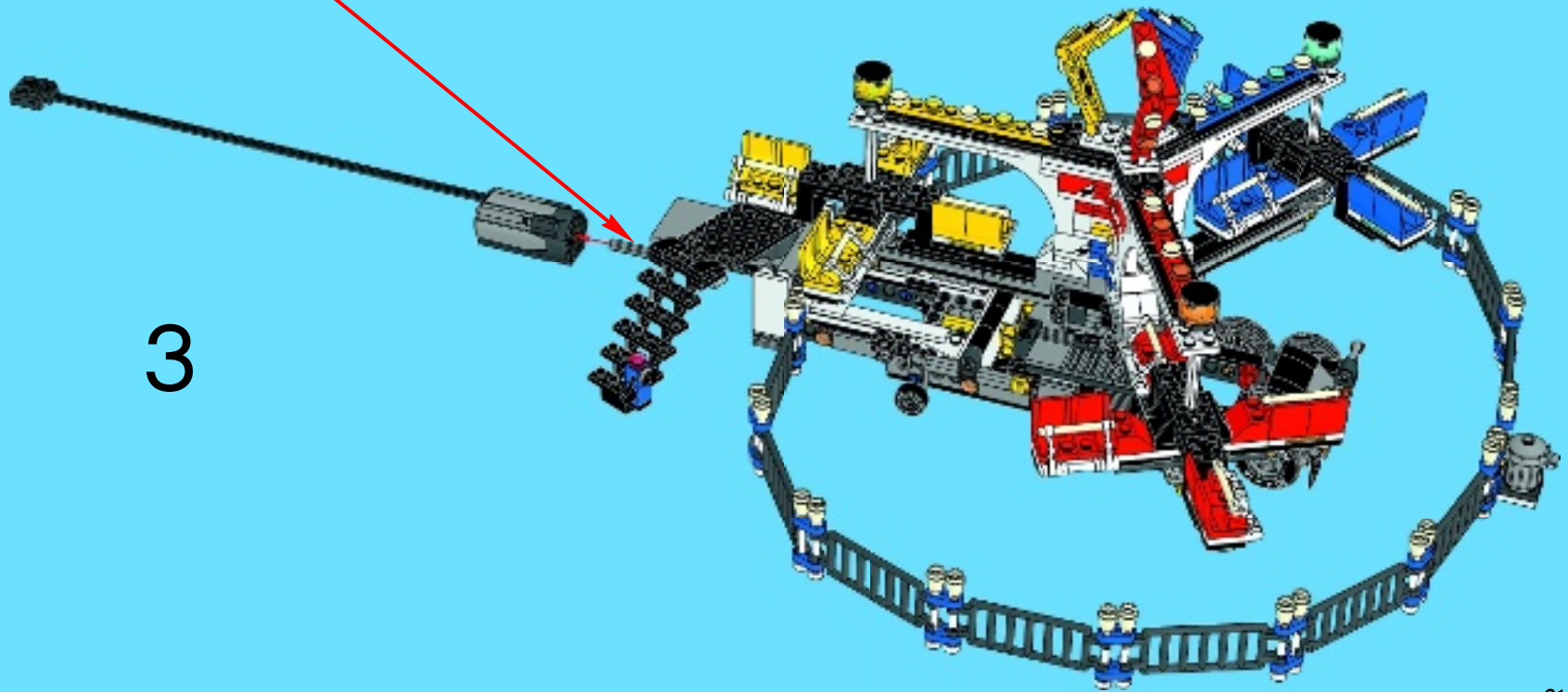
1



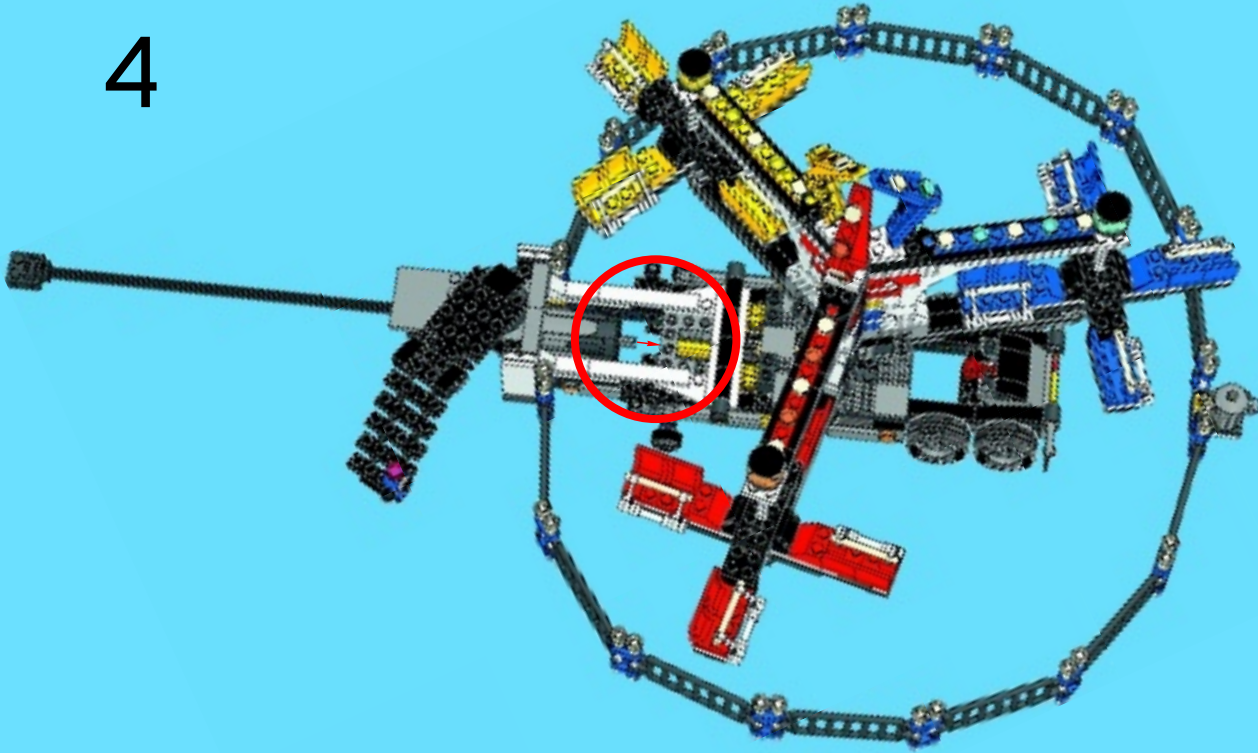
2



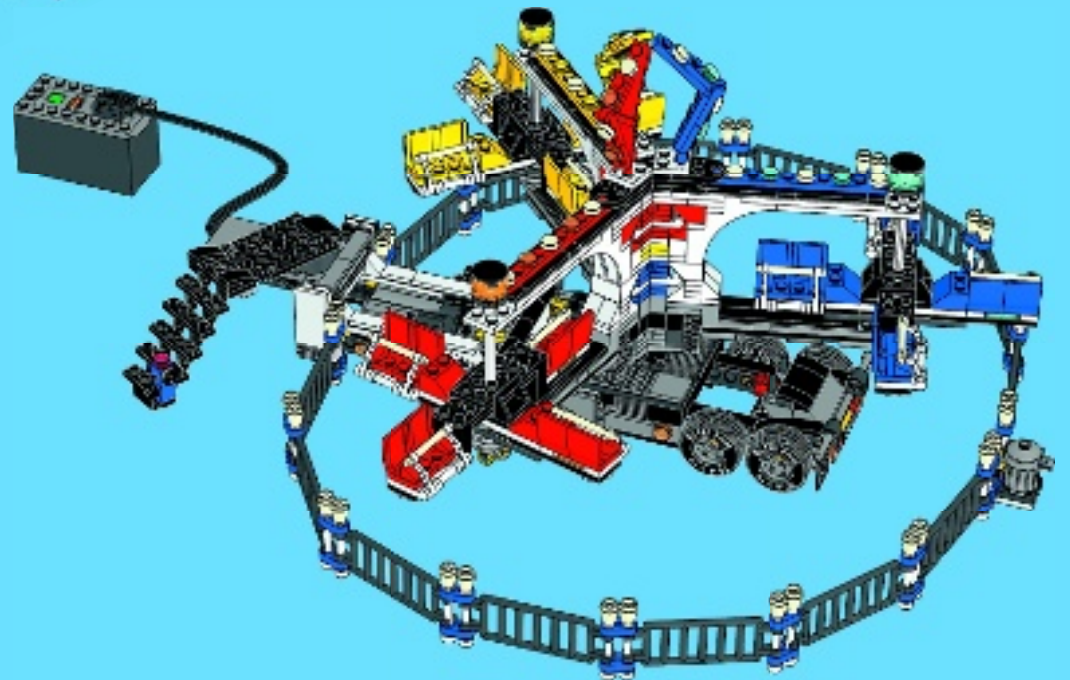
3



4



5



6

