

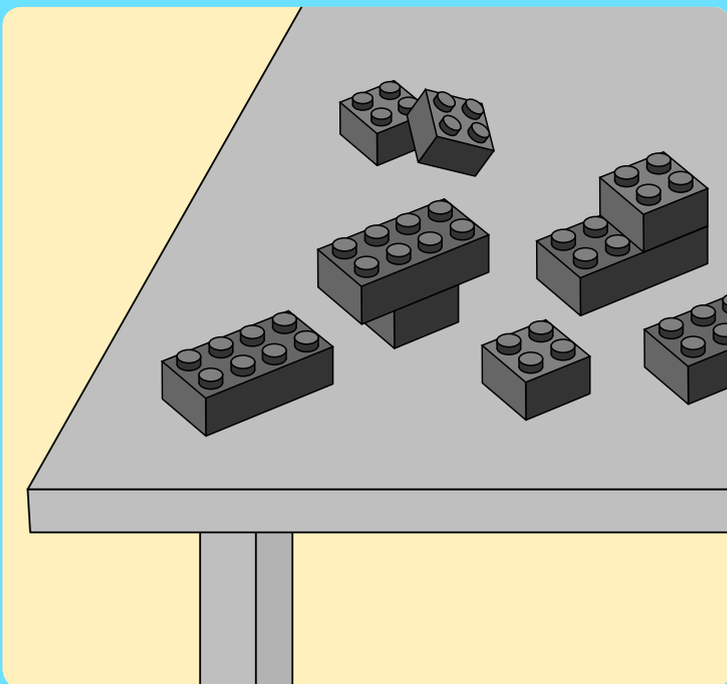
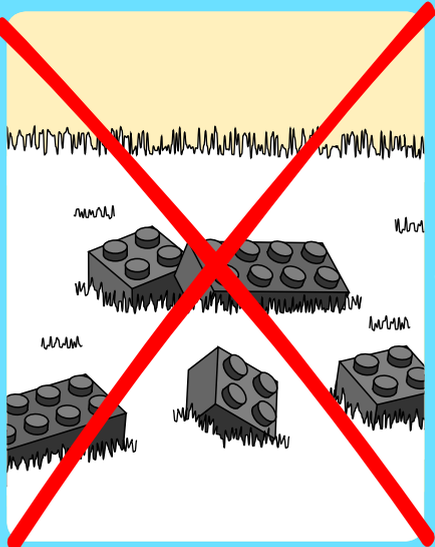


# CREATOR

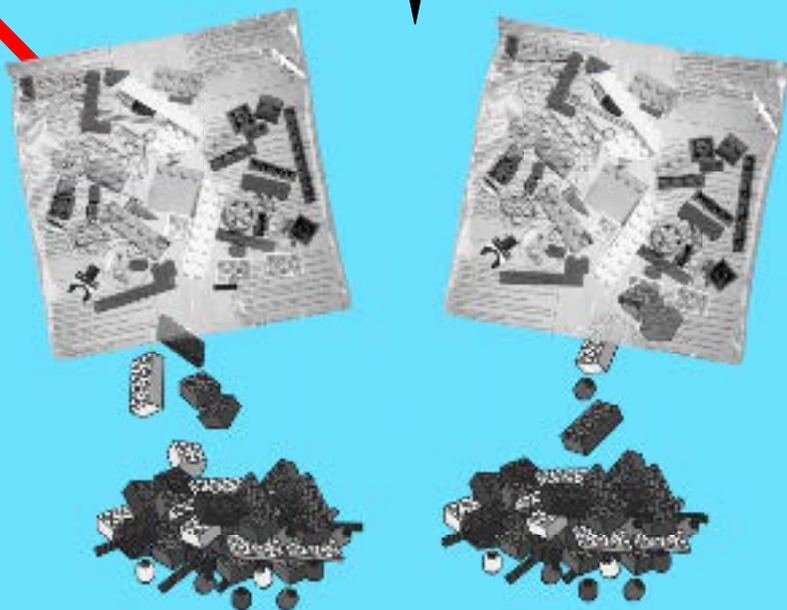
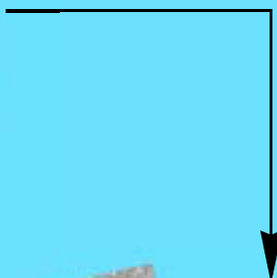
5767



1



2





## Quick Build

Anfängermodelle  
Construction Facile  
Construcción rápida  
Construção Rápida  
Egyszerűen és gyorsan -  
kezdőknek



## Medium Build

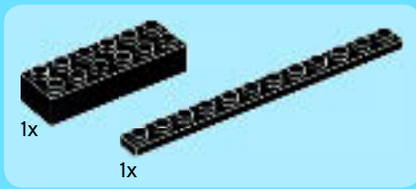
Fortgeschrittenenmodelle  
Construction  
moyenne  
Construcción  
de nivel intermedio  
Construção  
Intermédia  
Egyszerűen  
és gyorsan - gyakorlóknak



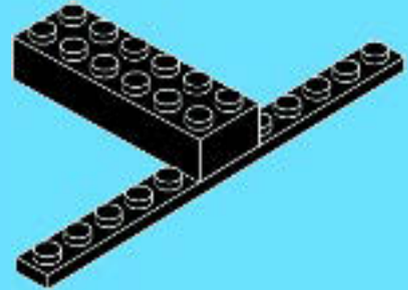
## Advanced Build

Profimodelle  
Construction avancée  
Construcción de nivel avanzado  
Construção Avançada  
Egyszerűen és gyorsan -  
tapasztalt építőknek

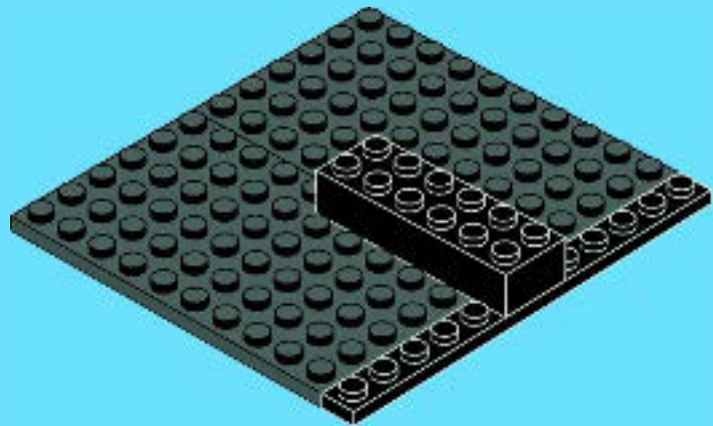




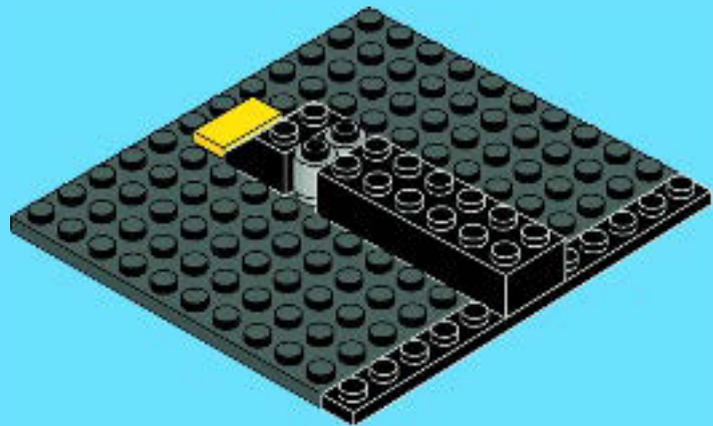
1

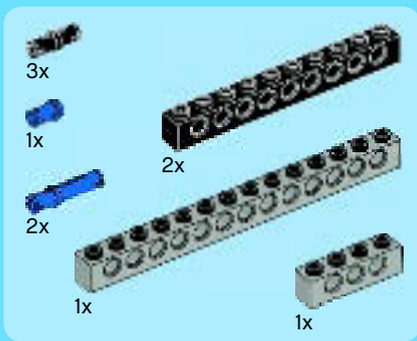


2



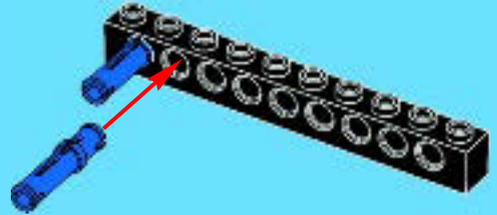
3



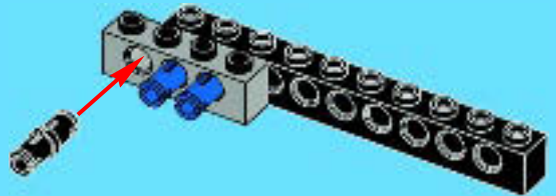


4

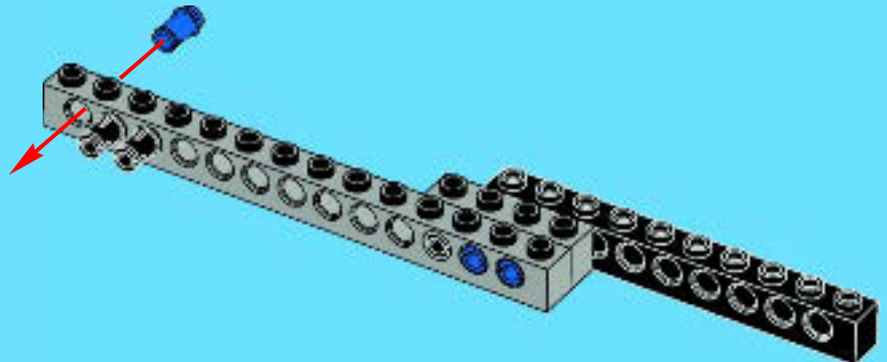
1



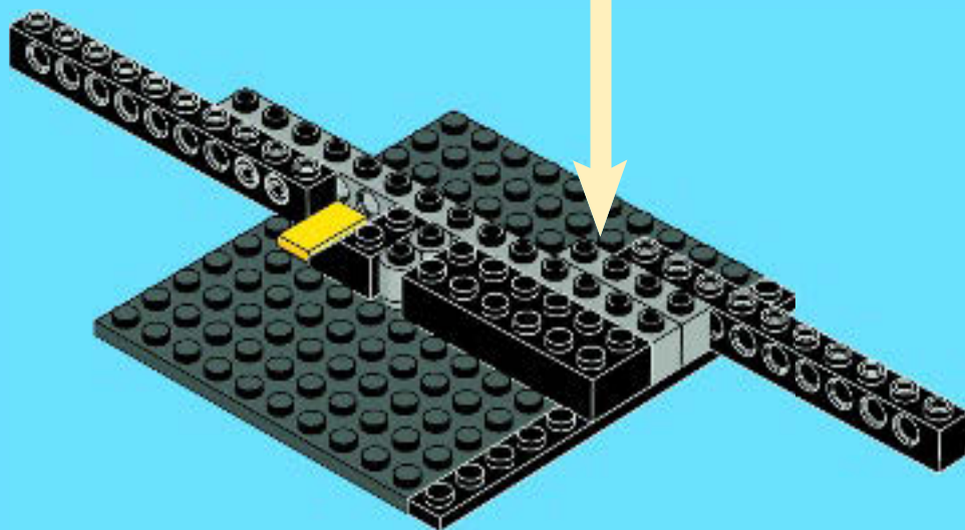
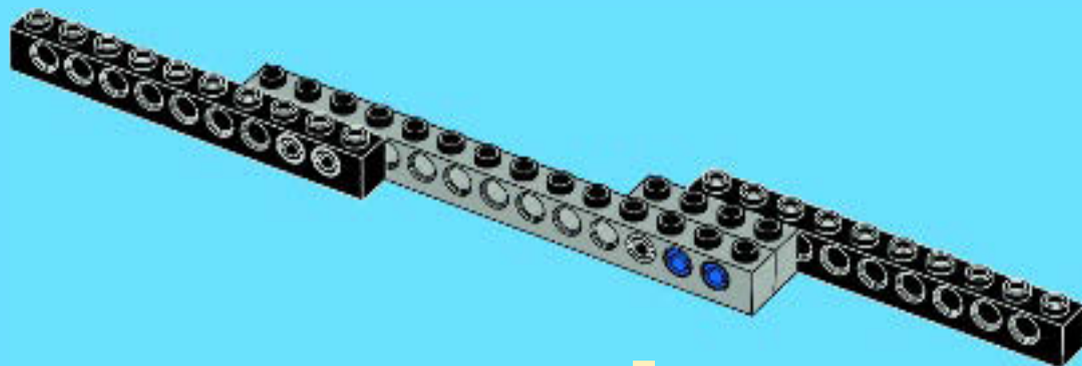
2

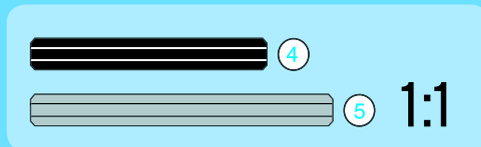
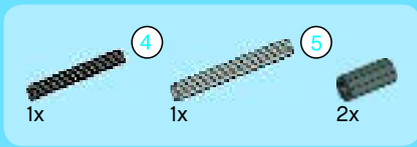


3

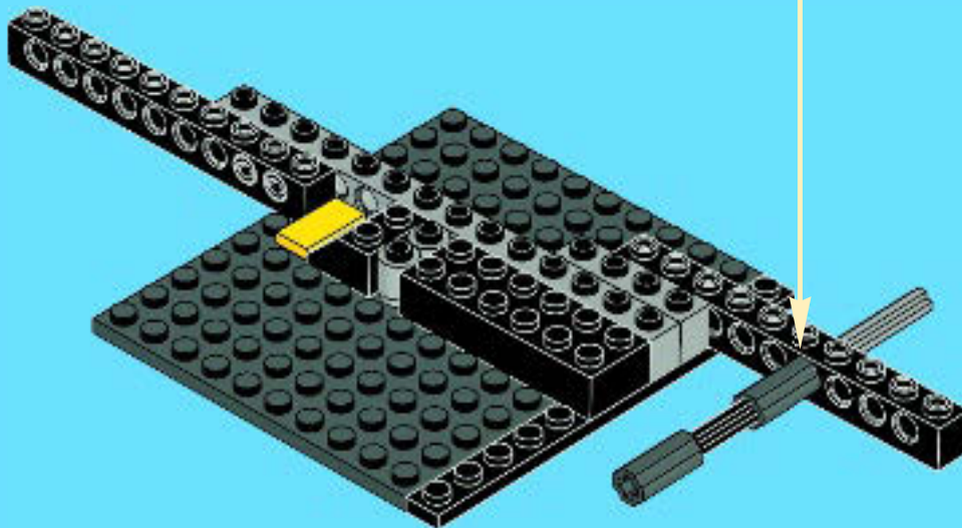
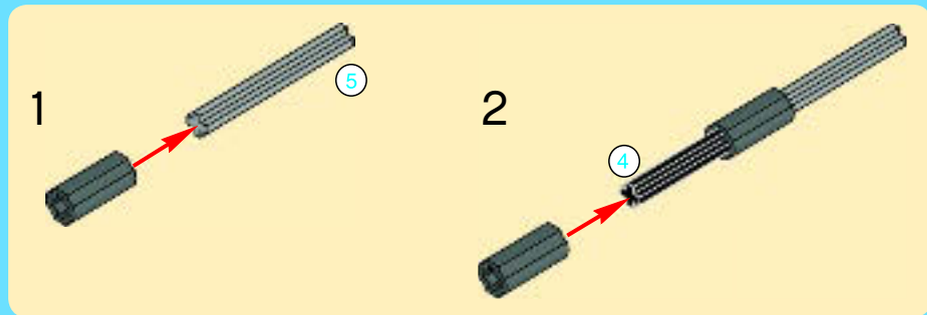


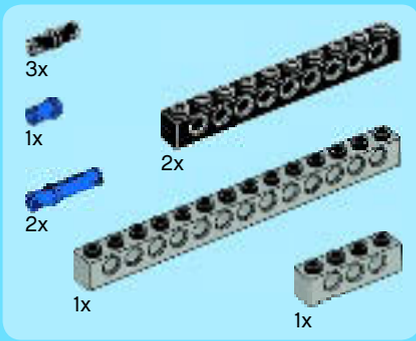
4



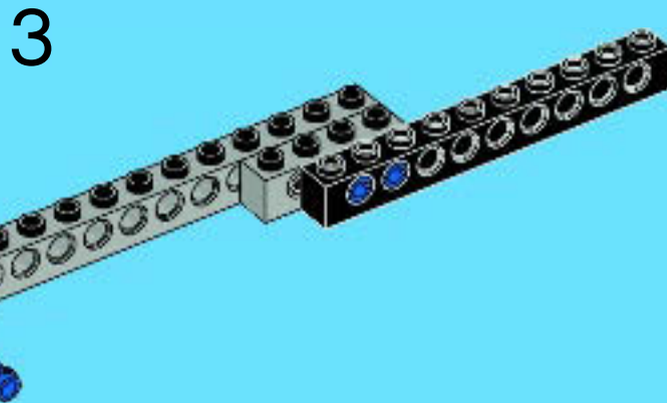
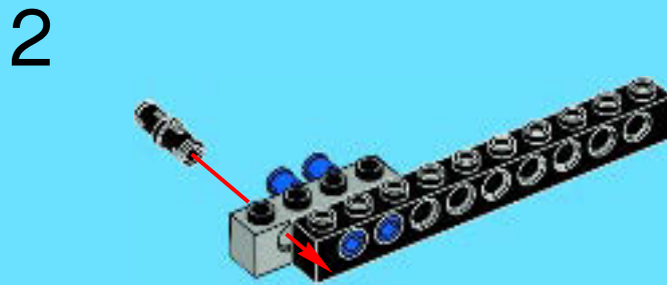
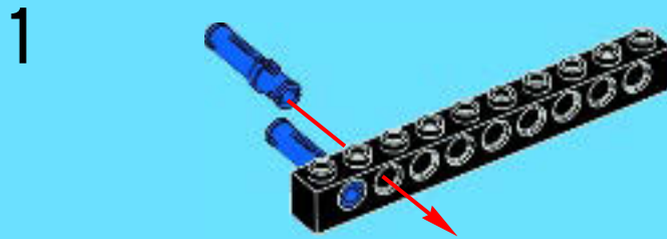


# 5

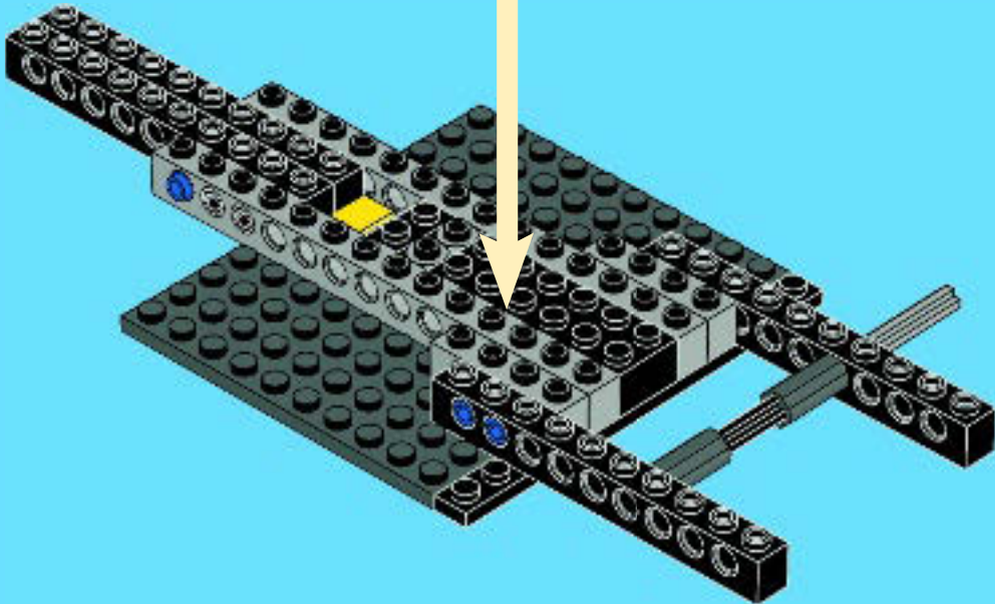
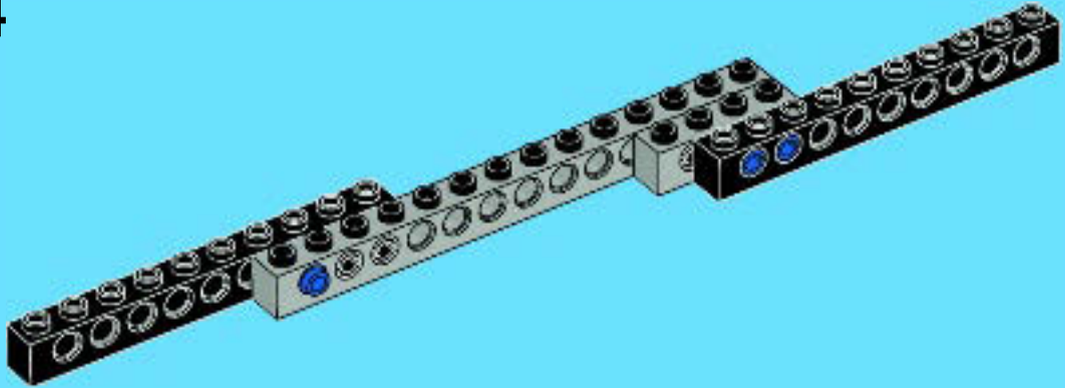




6



4





1x

# 7



1x



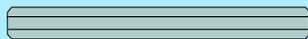
2x



2x



2x

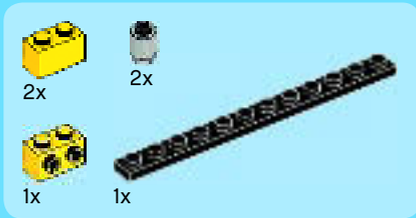


5

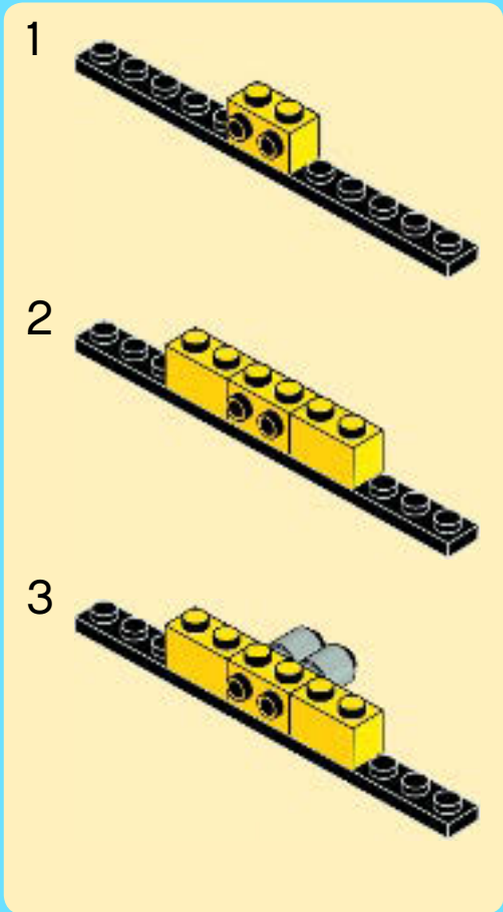
1:1

# 8





9



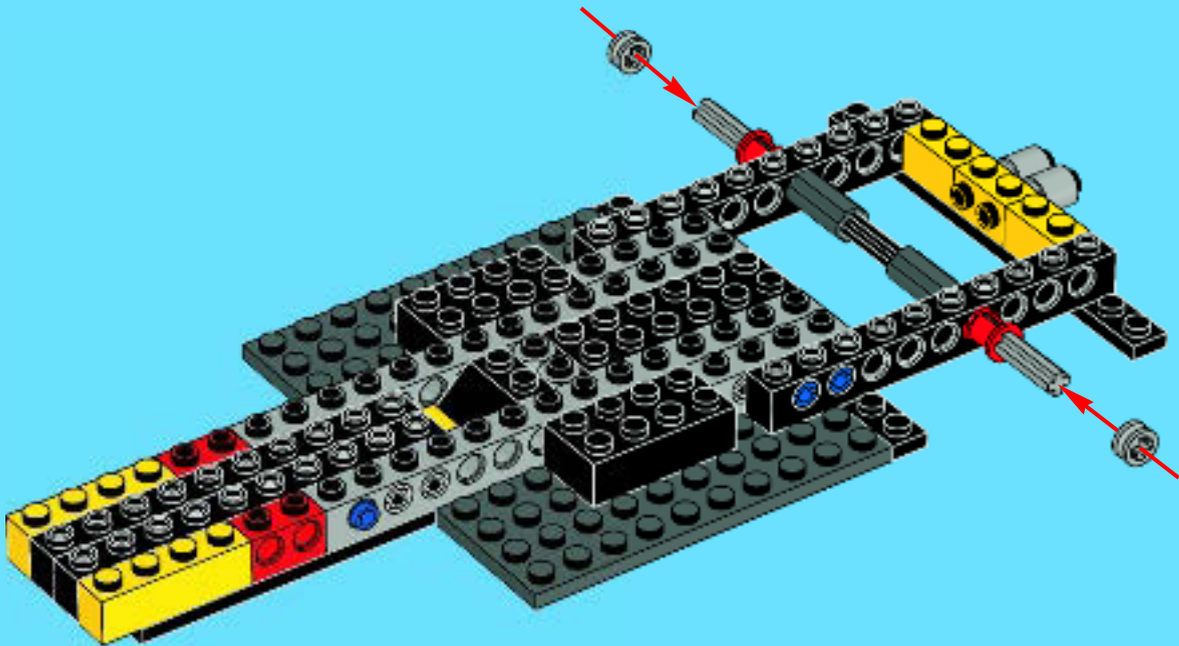


2x



2x

# 10





2x

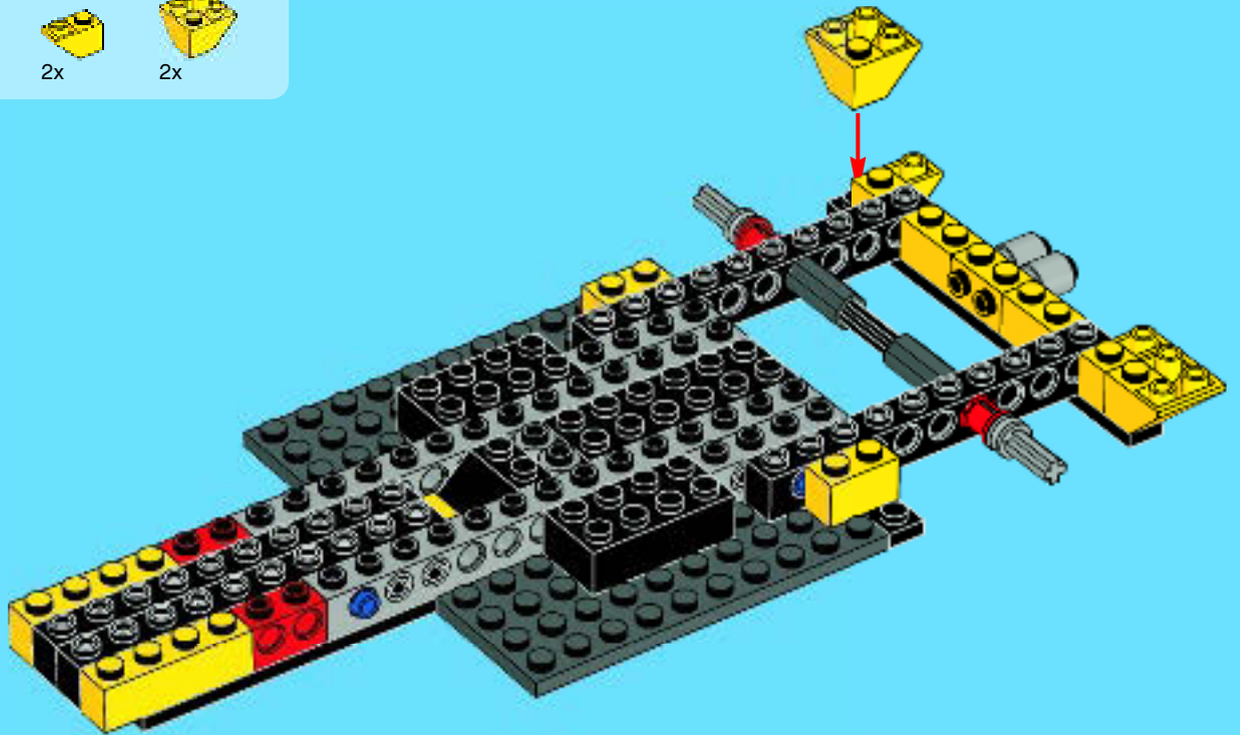


2x



2x

# 11

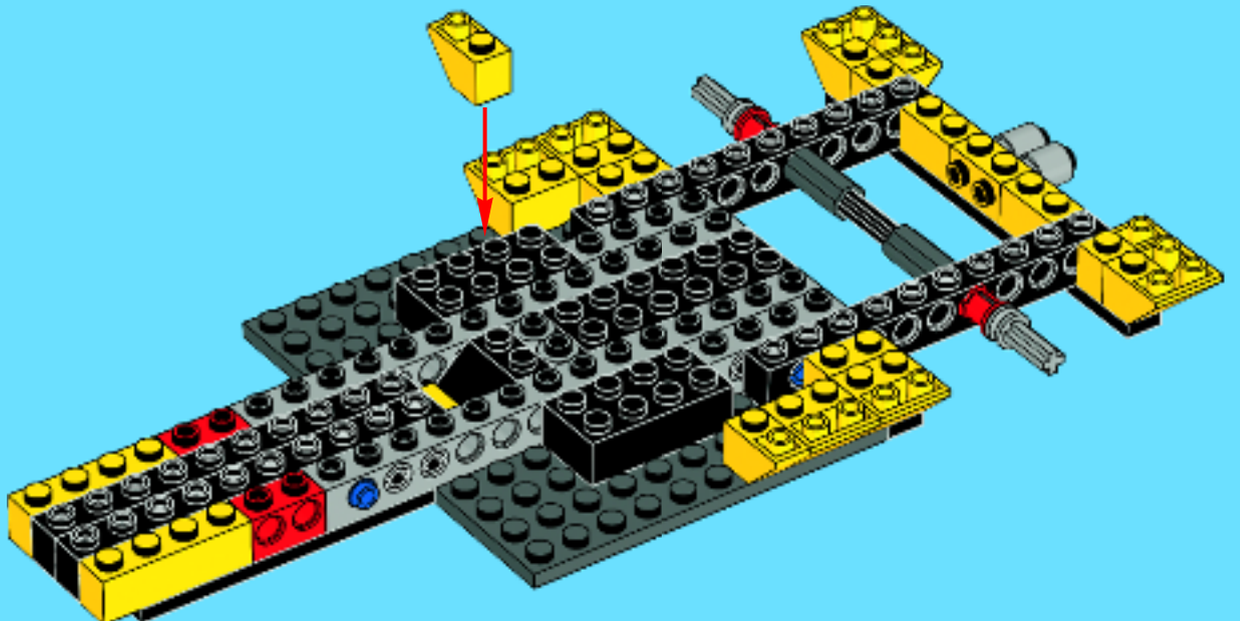


4x



2x

# 12





2x

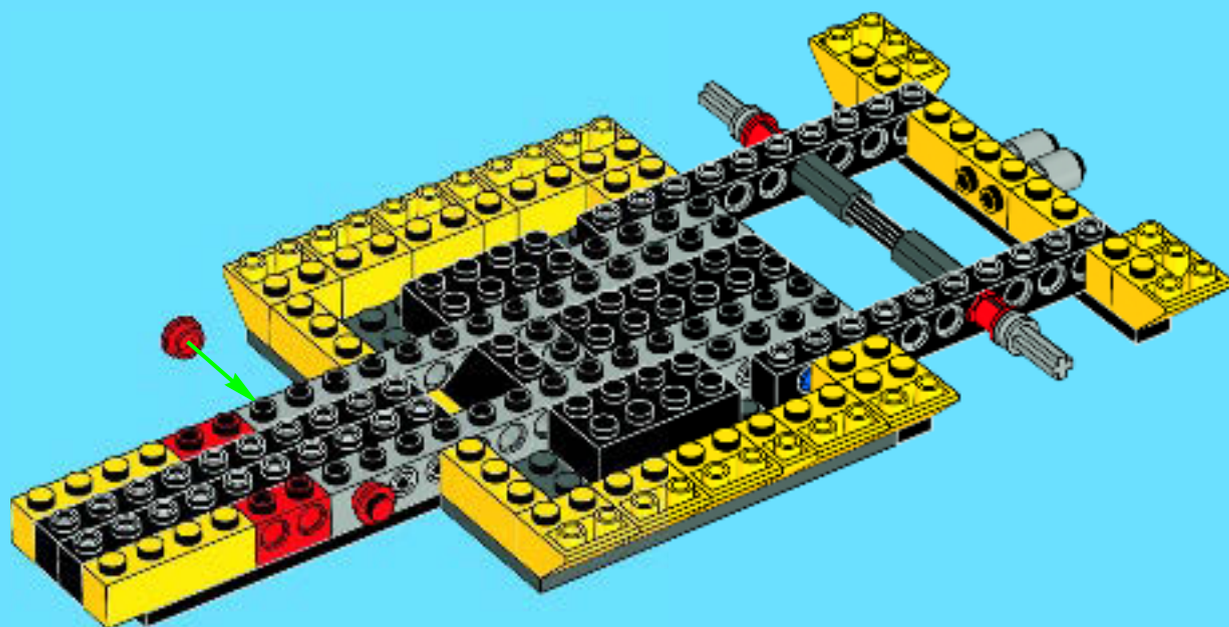


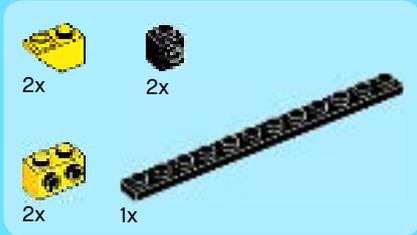
2x



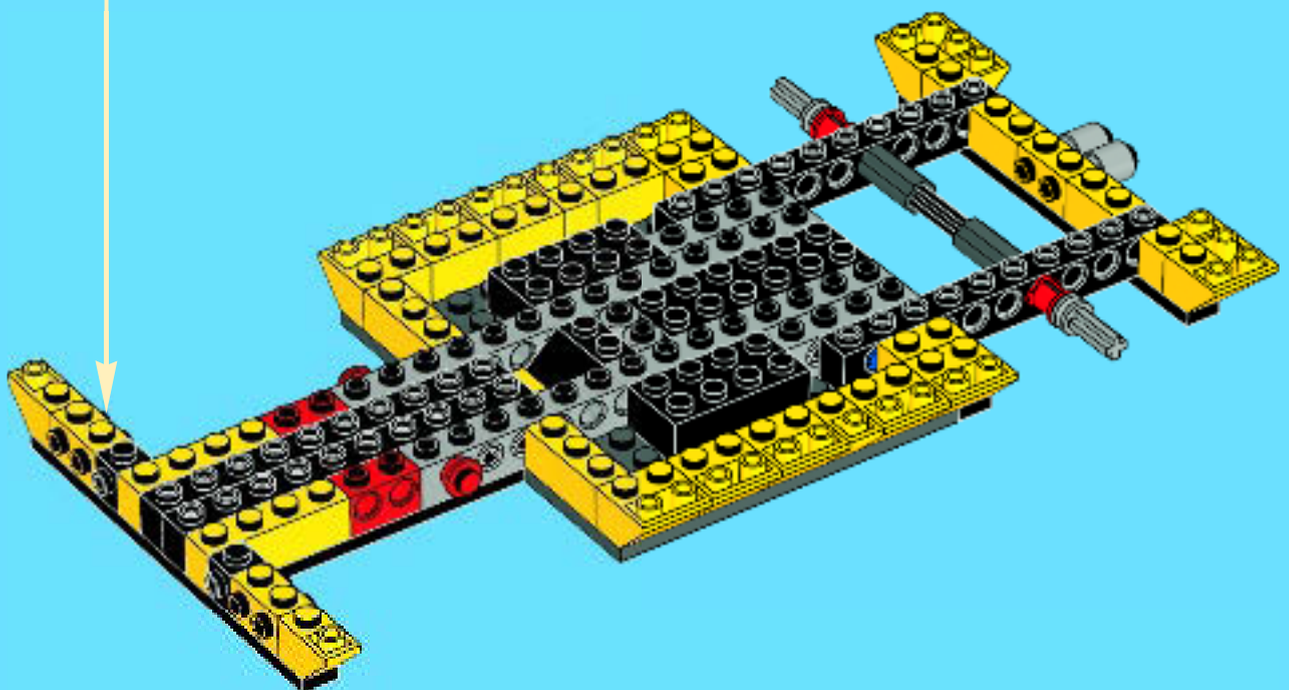
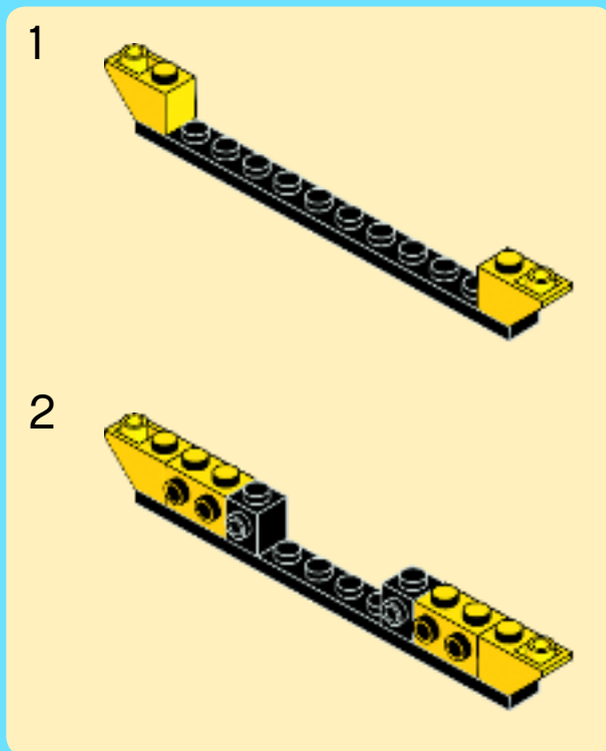
6x

# 13





14

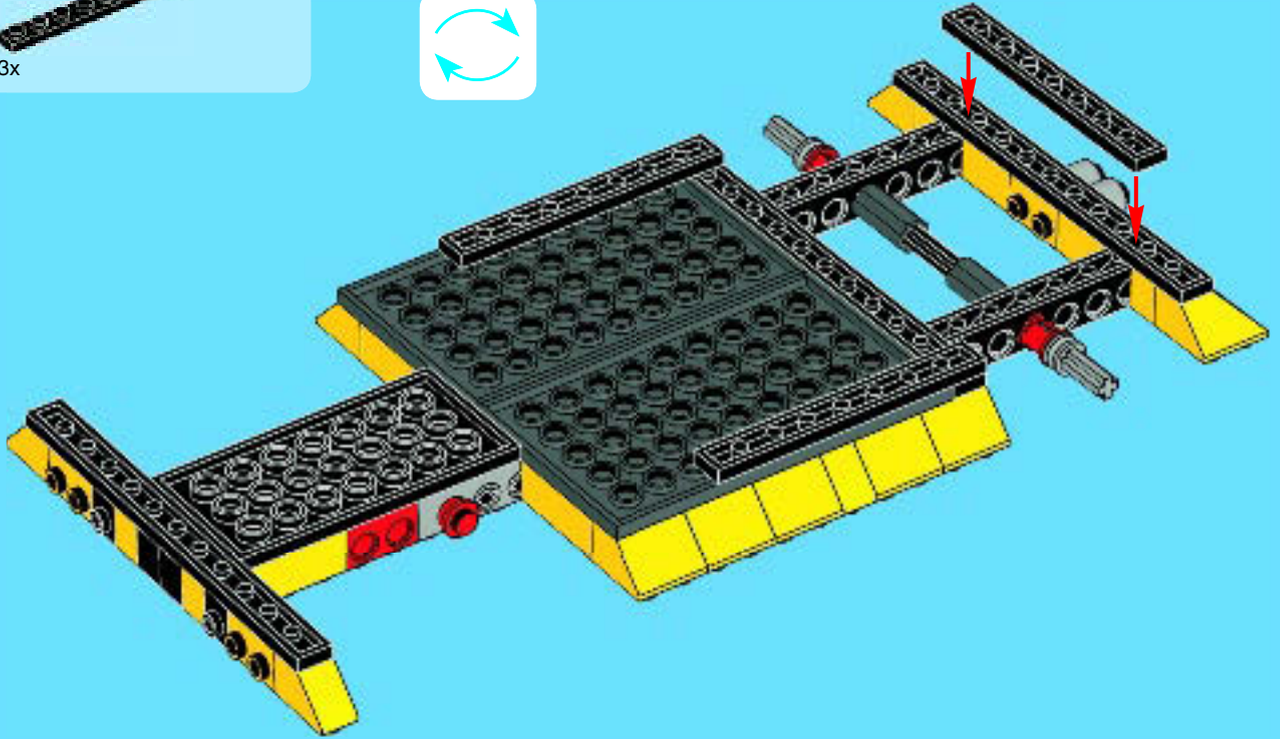




3x



15

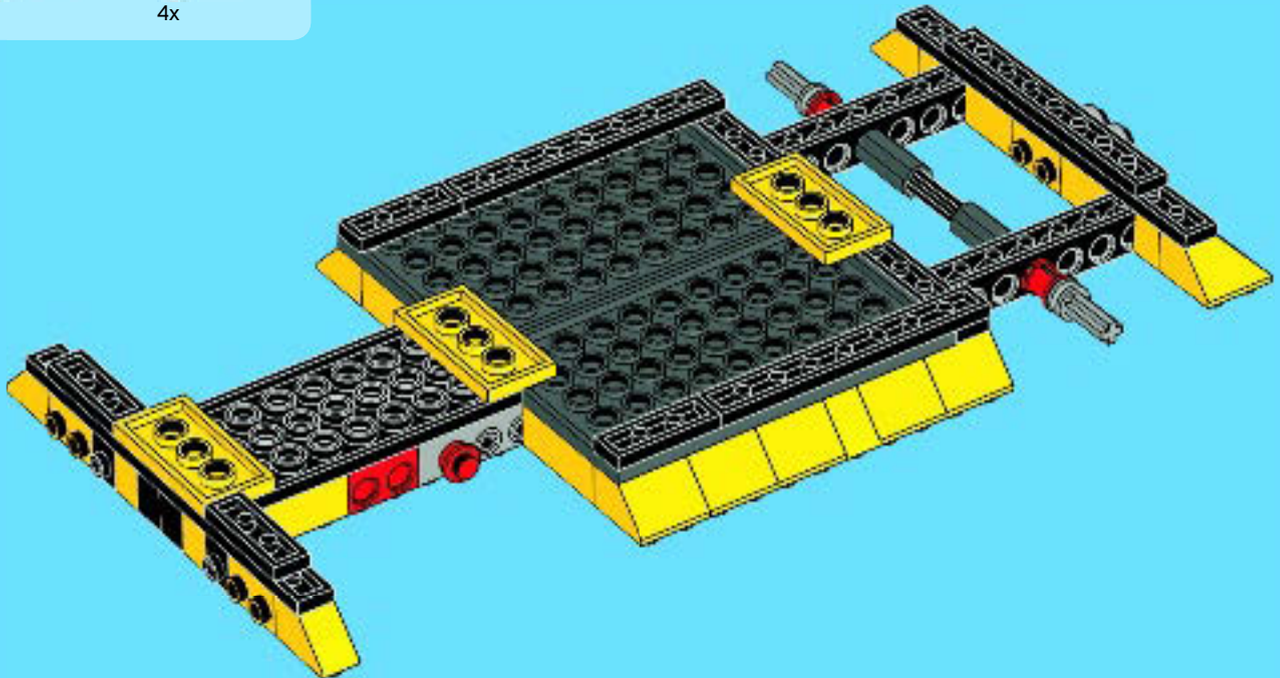


3x



4x

16



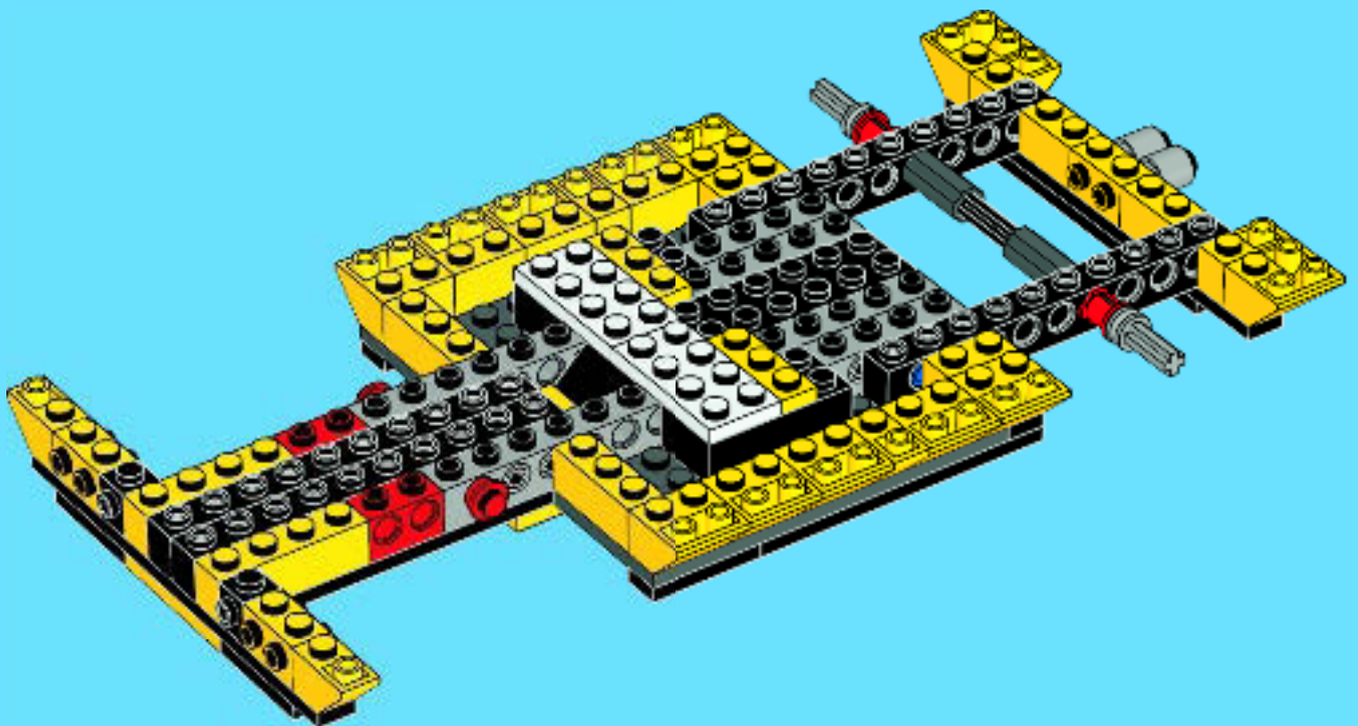


2x



2x

# 17





4x

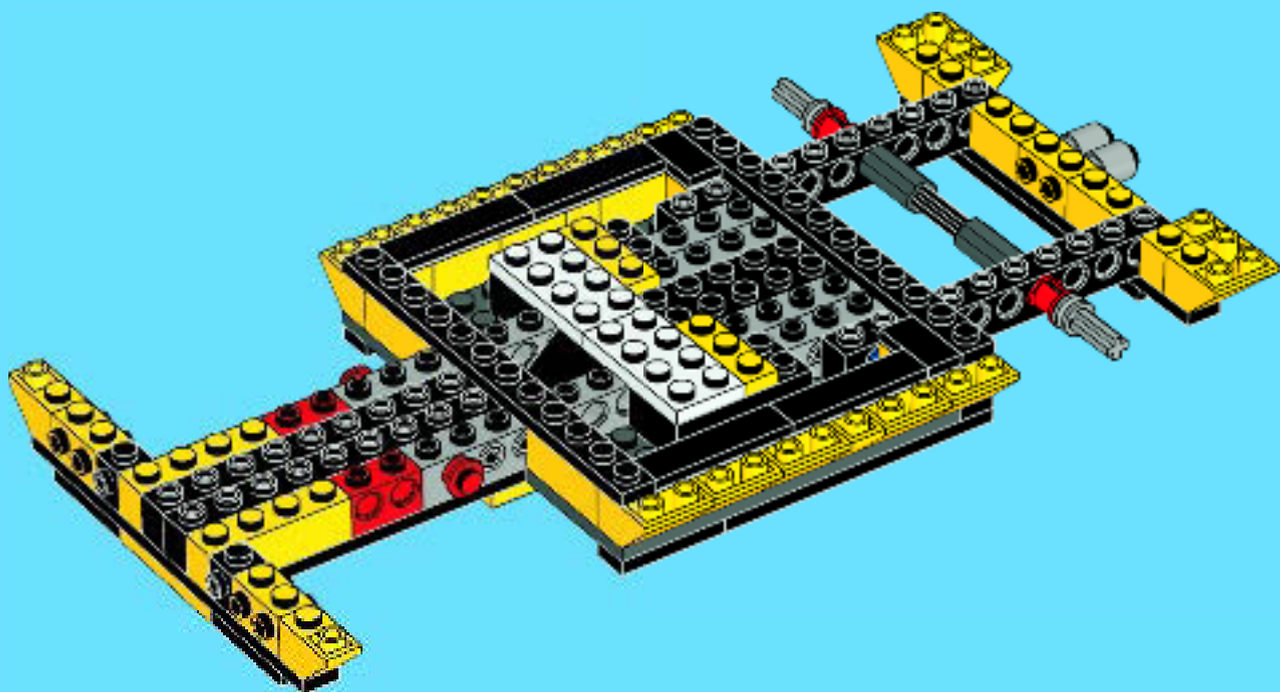


2x



2x

# 18





2x



2x

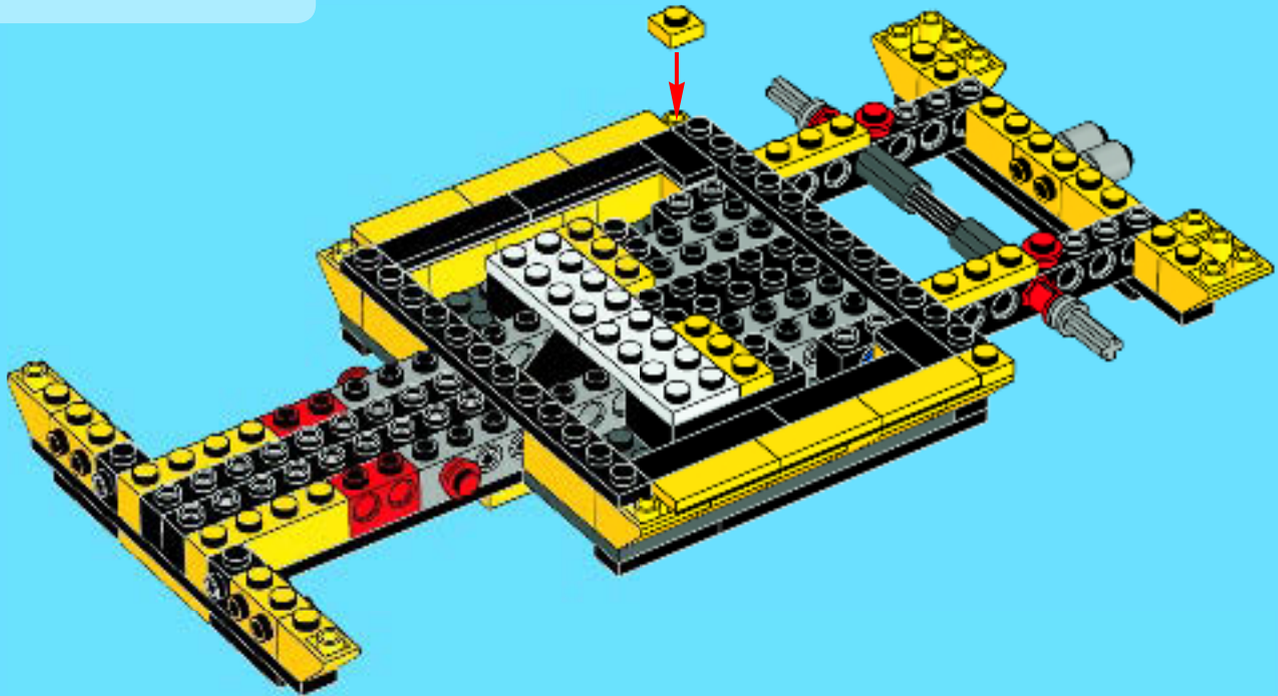


2x



6x

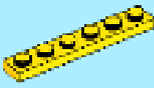
# 19



2x

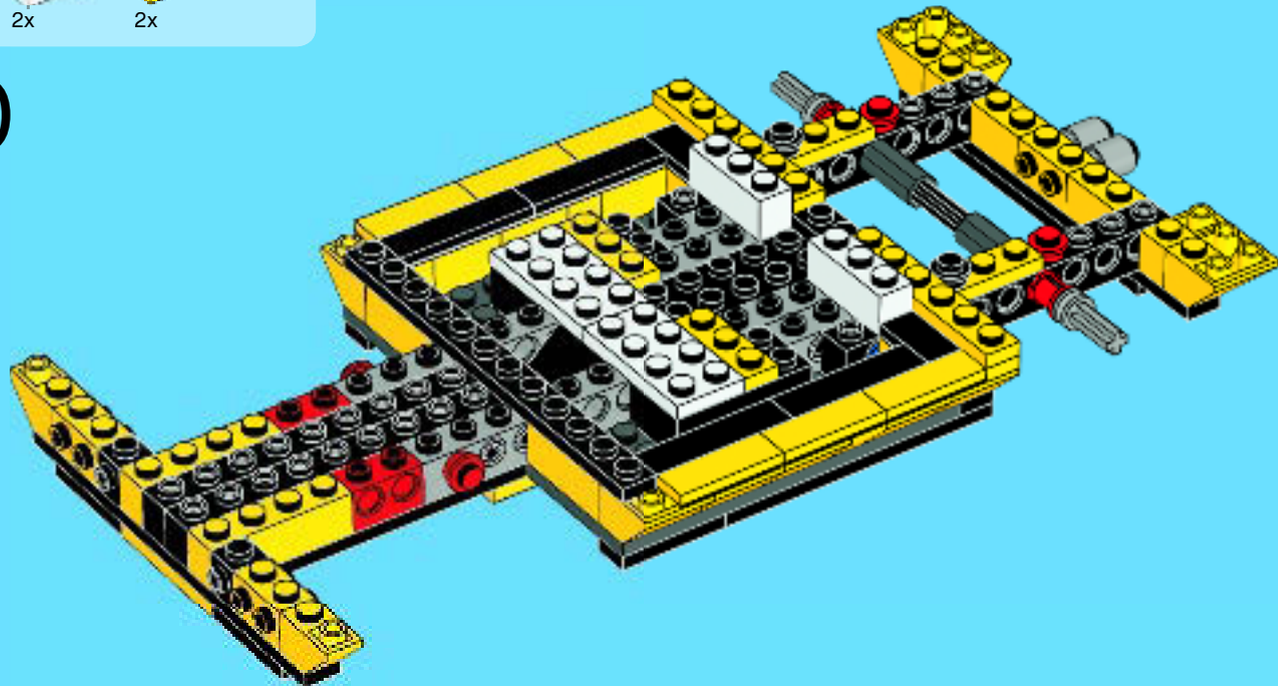


2x



2x

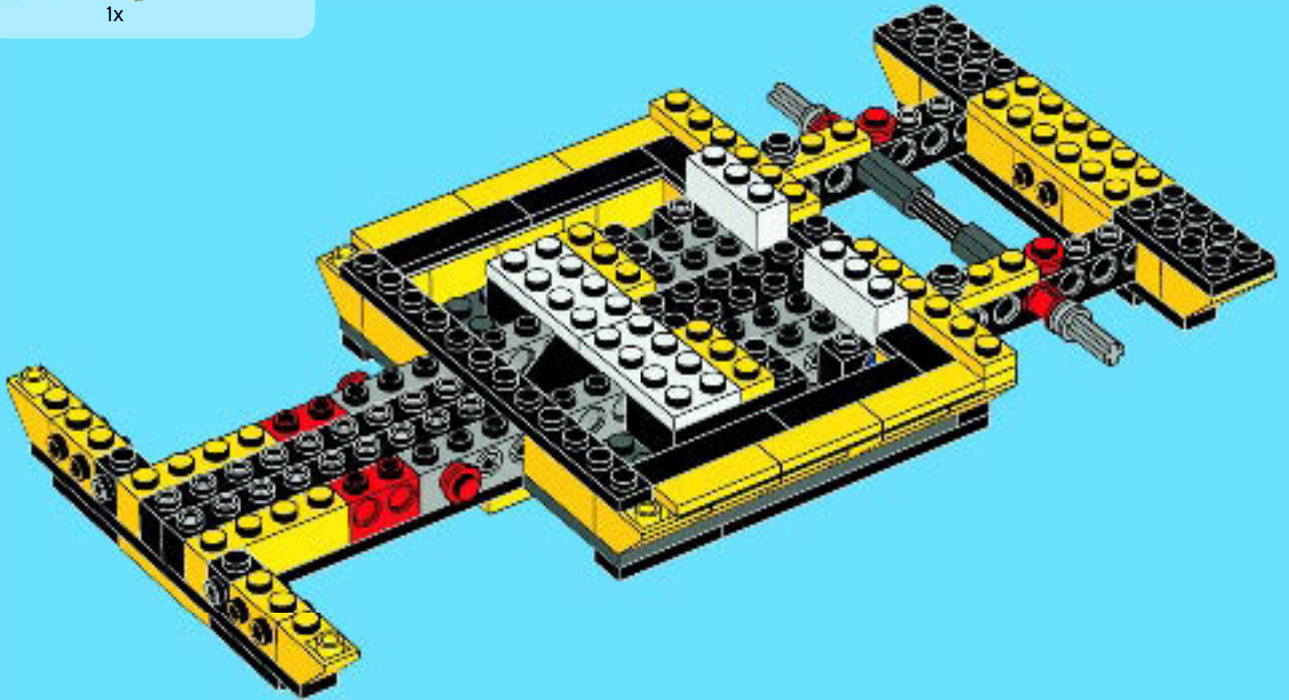
# 20



2x

1x

# 21

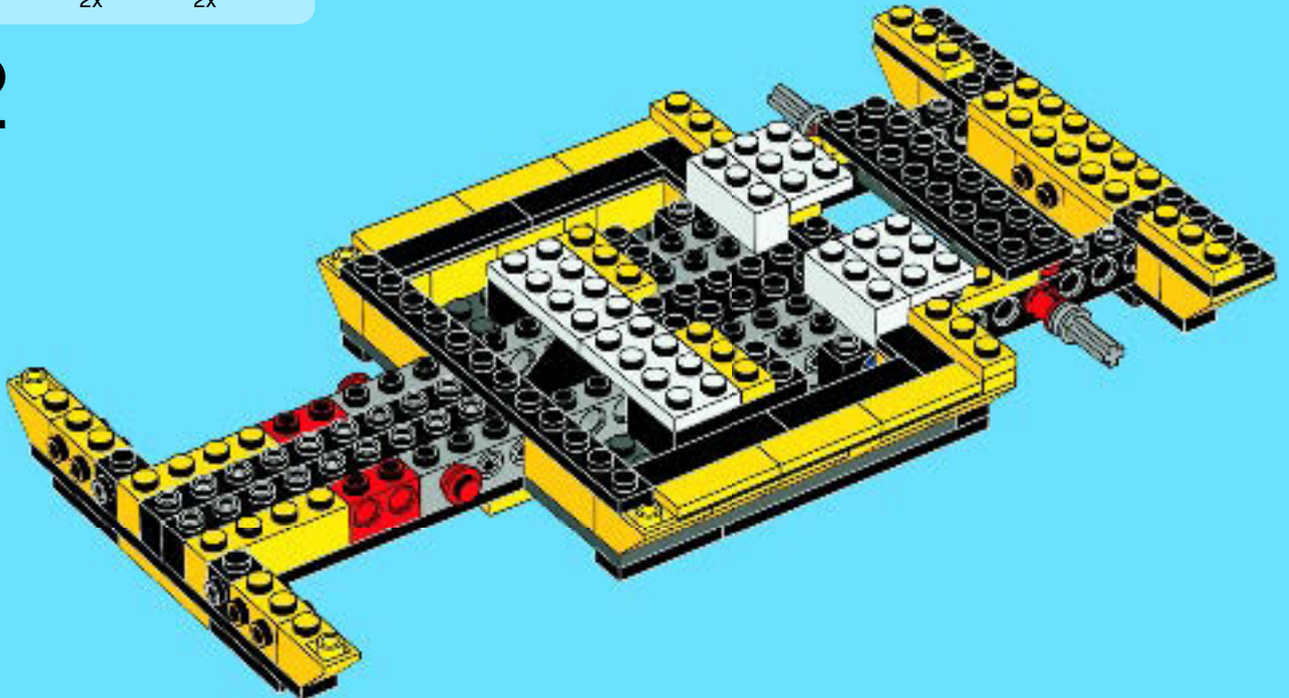


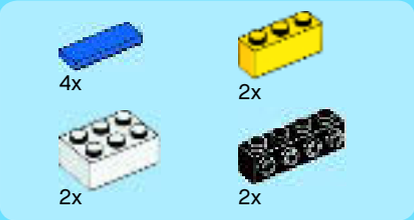
1x

2x

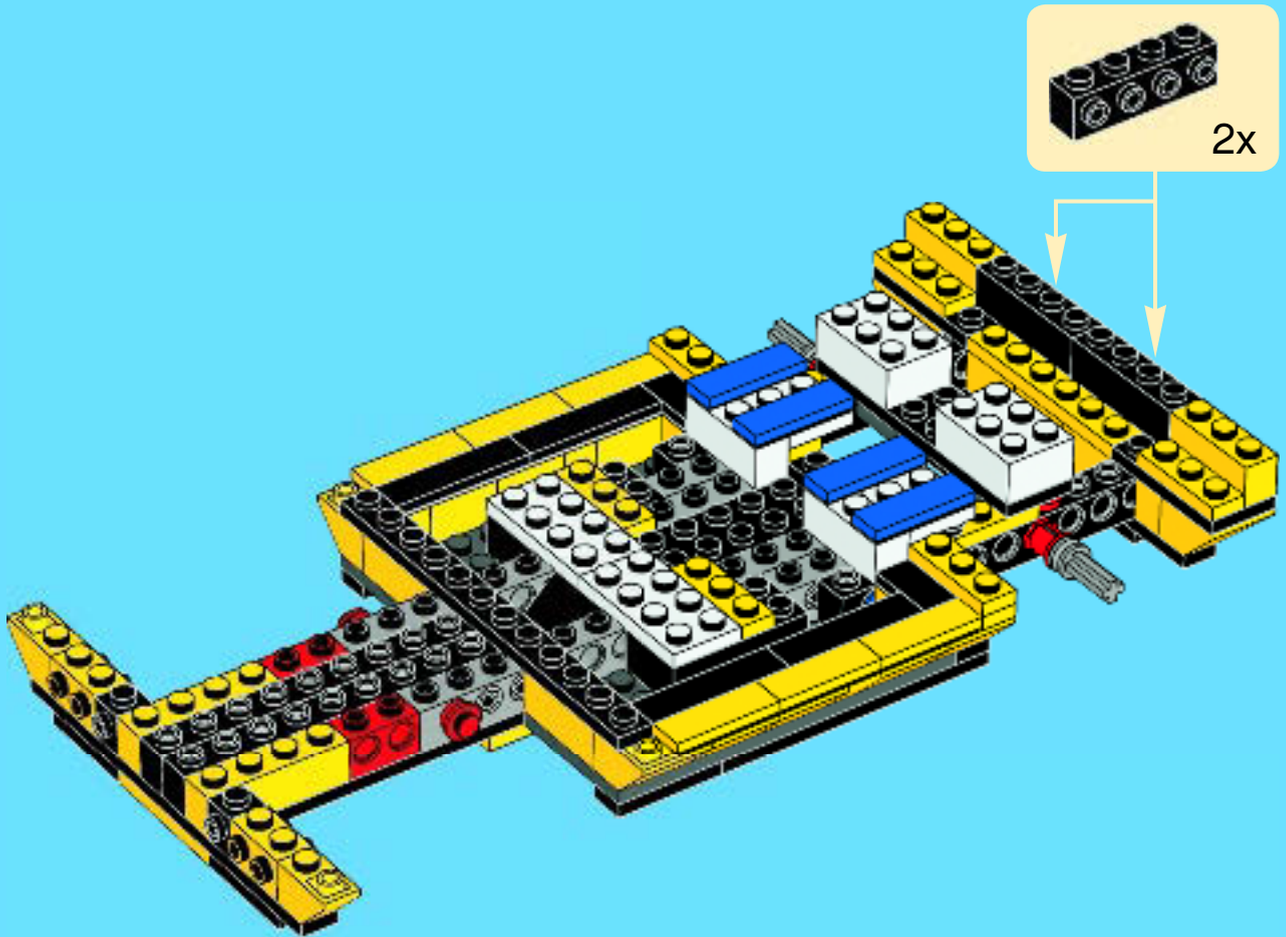
2x

# 22





23



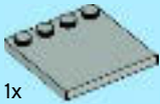
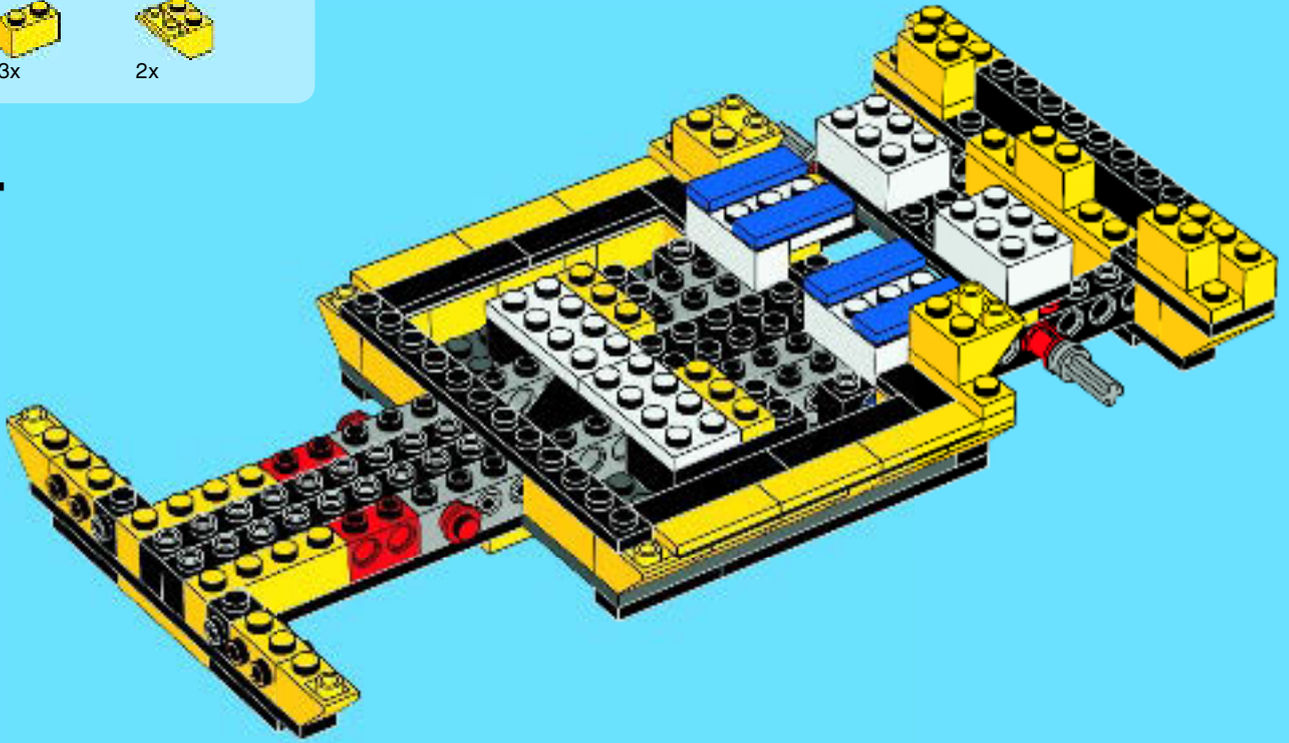


3x



2x

# 24



1x

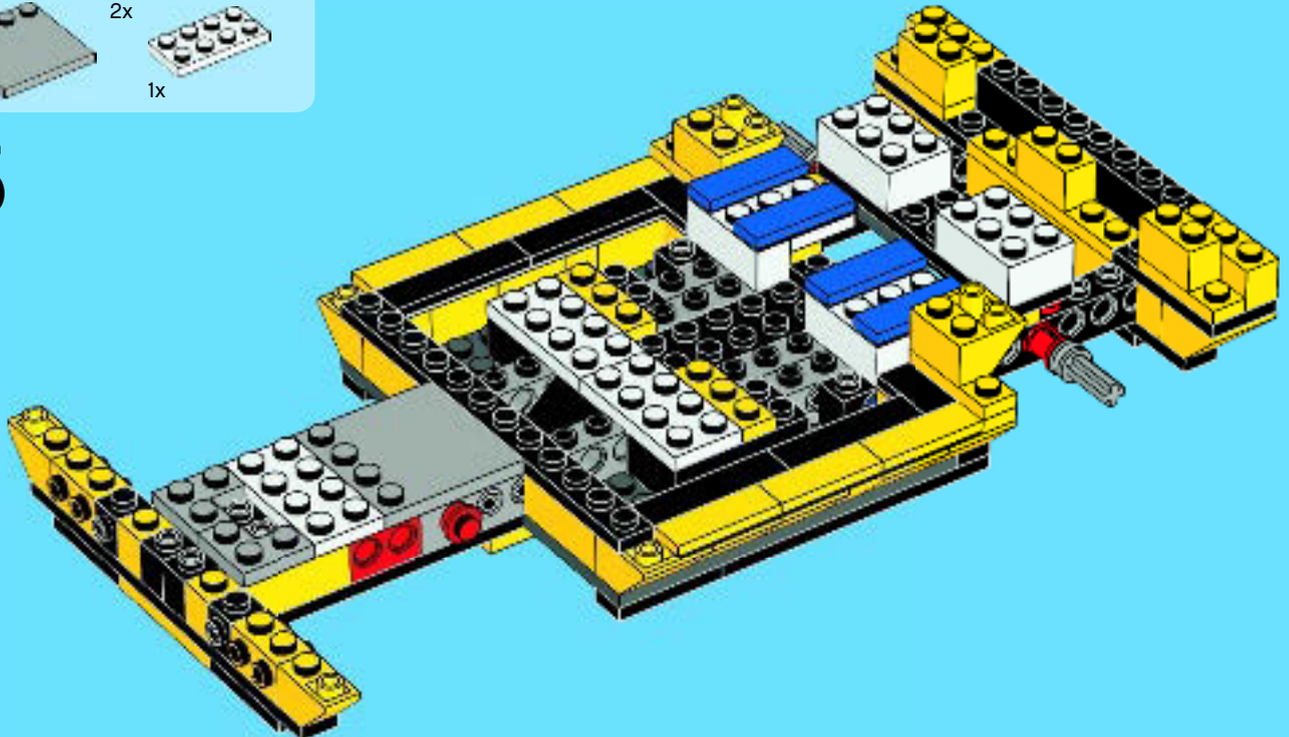


2x



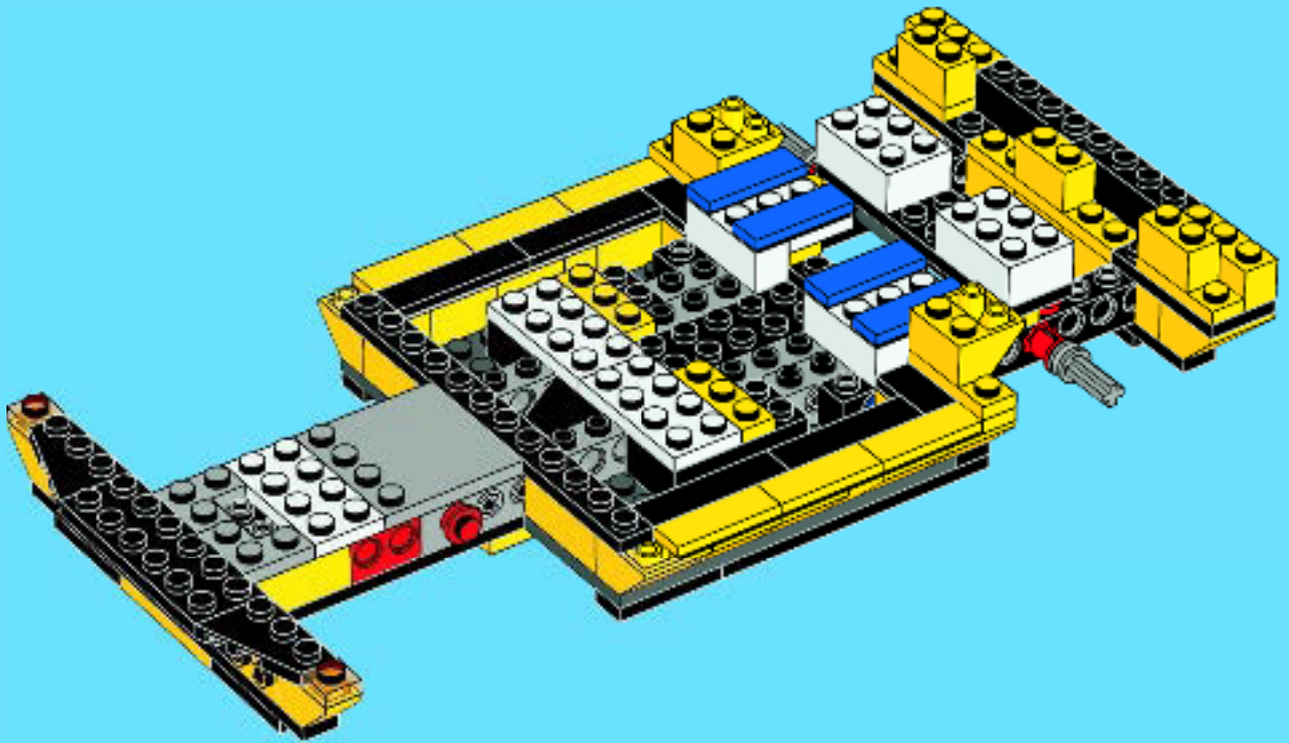
1x

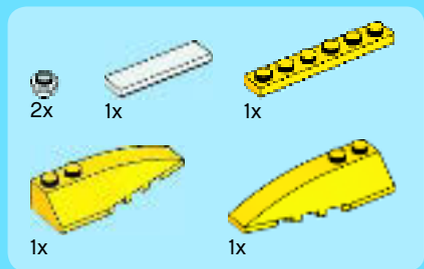
# 25



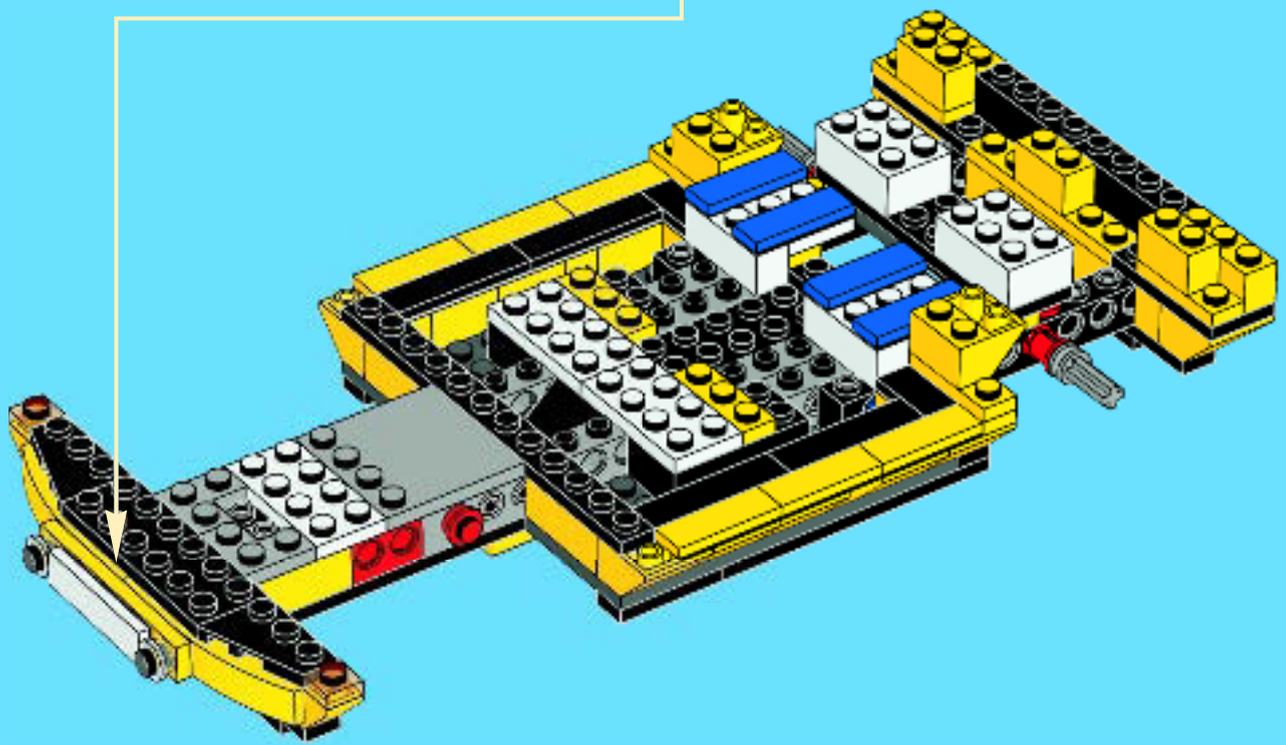
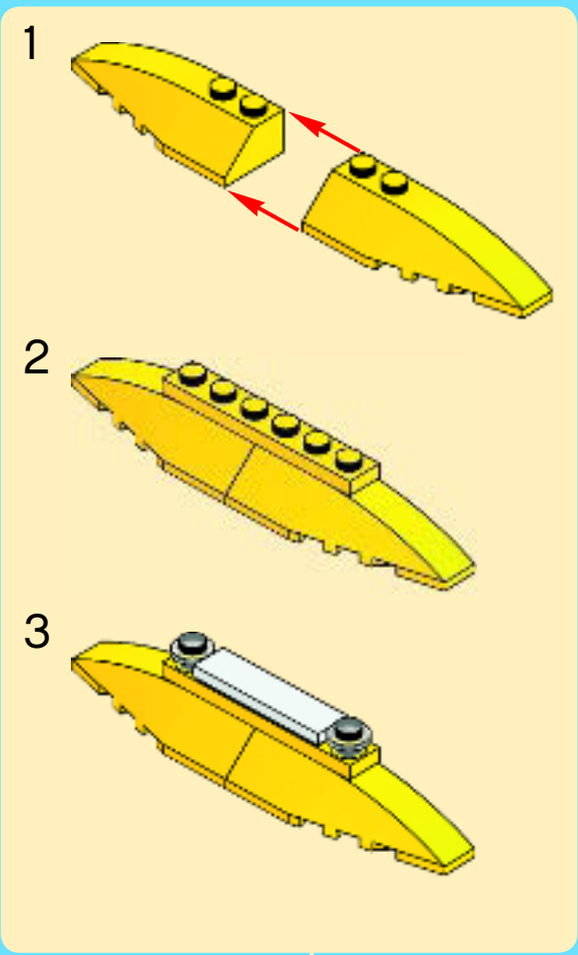


26





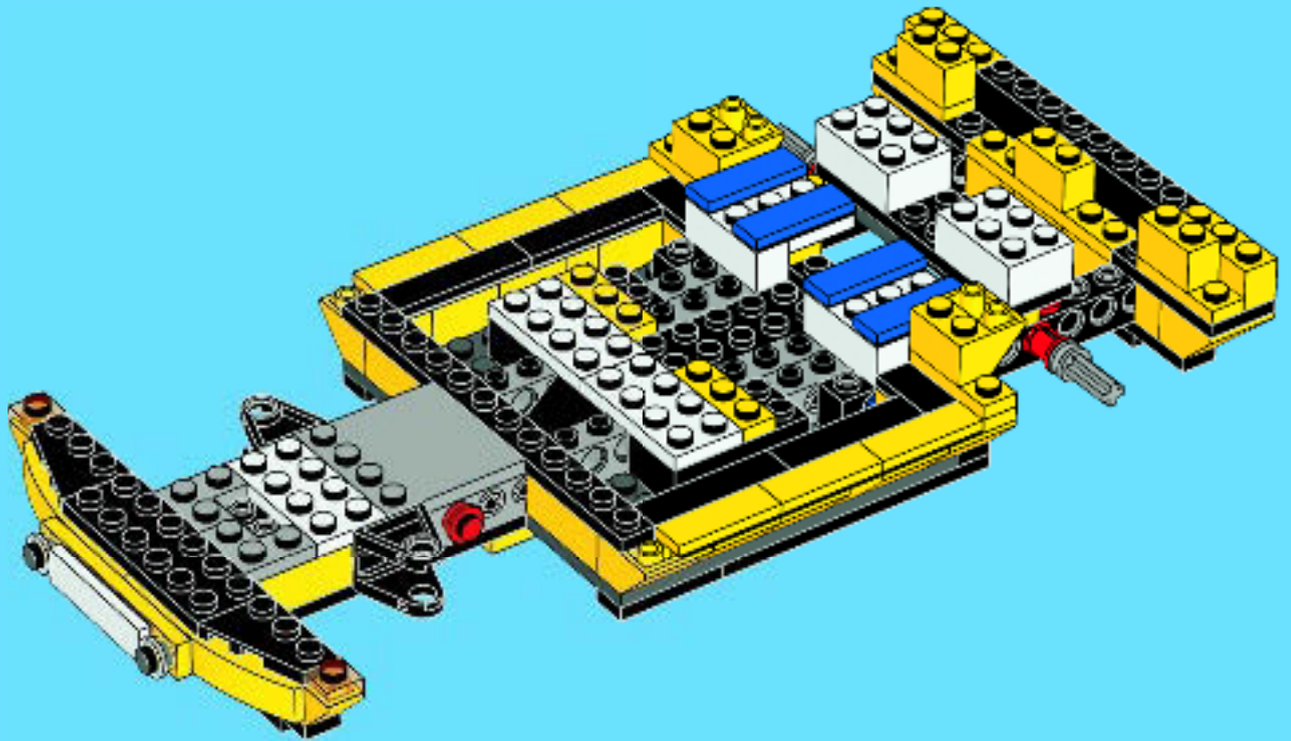
27





2x

# 28





2x



6x



2x

# 29

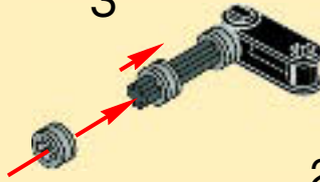
1



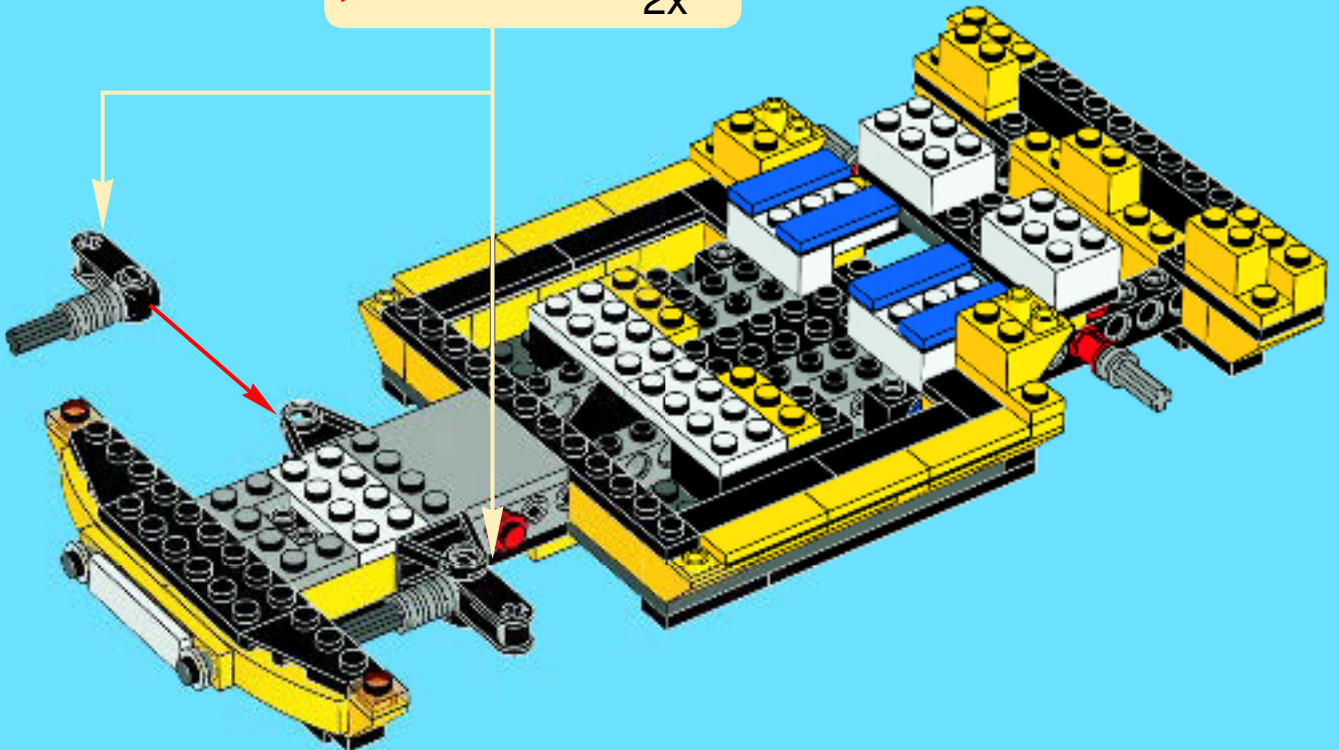
2



3

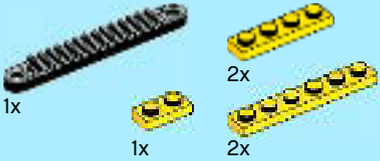
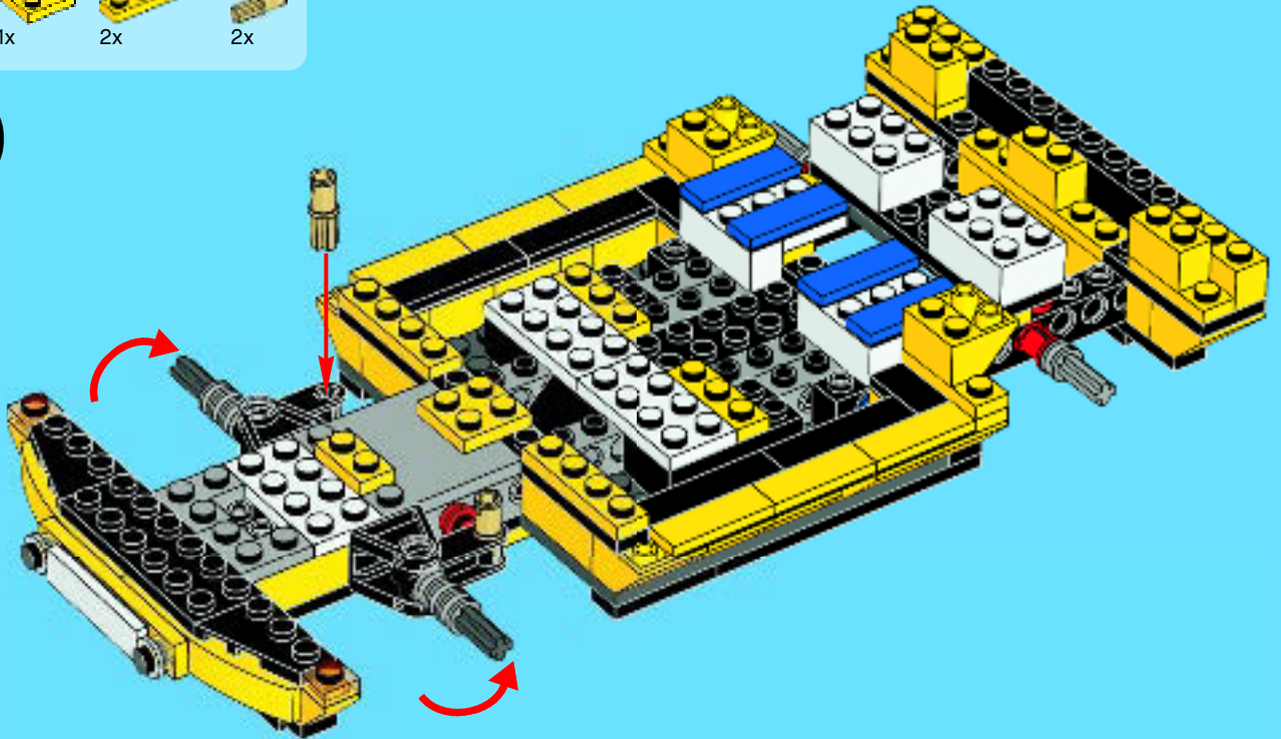


2x

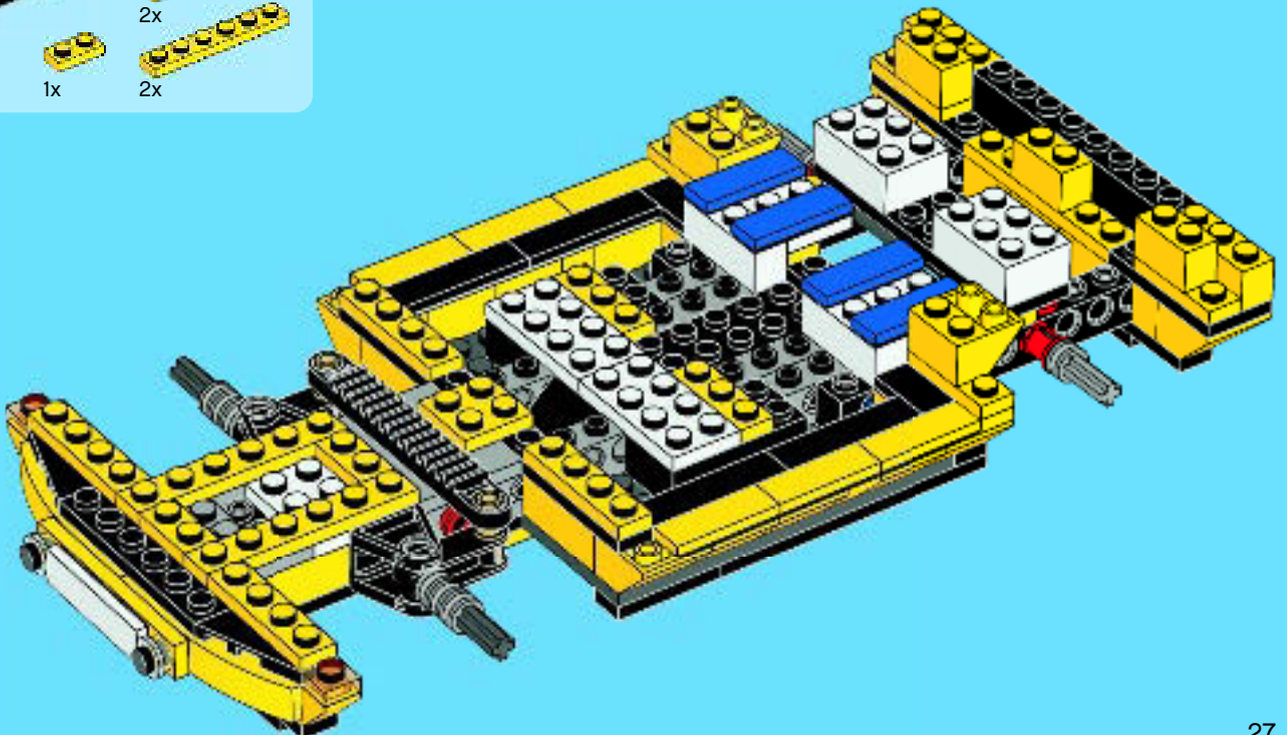




30

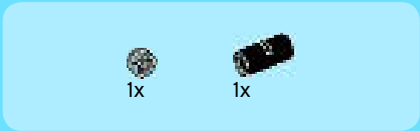


31

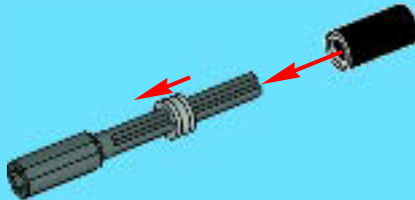




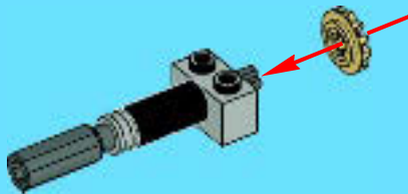
1

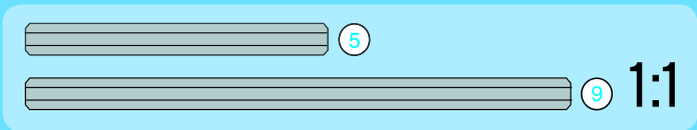
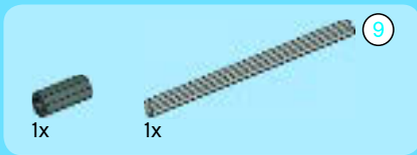


2

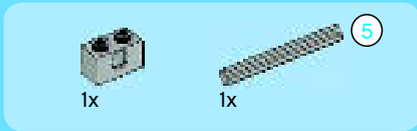
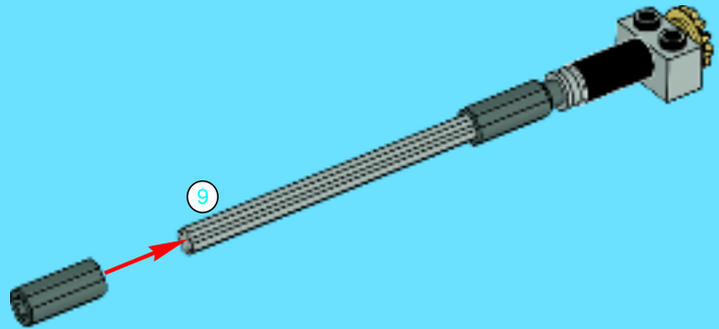


3

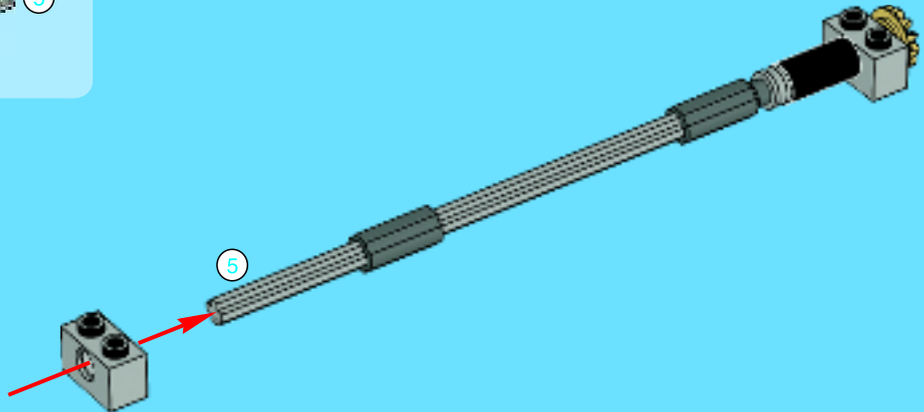




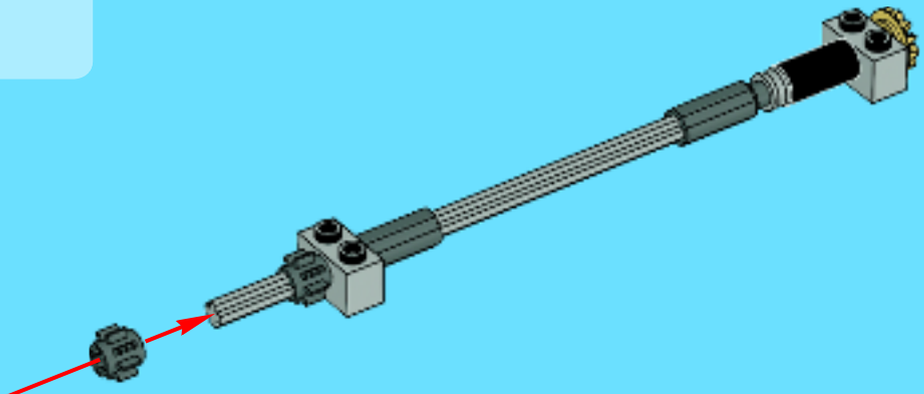
4



5



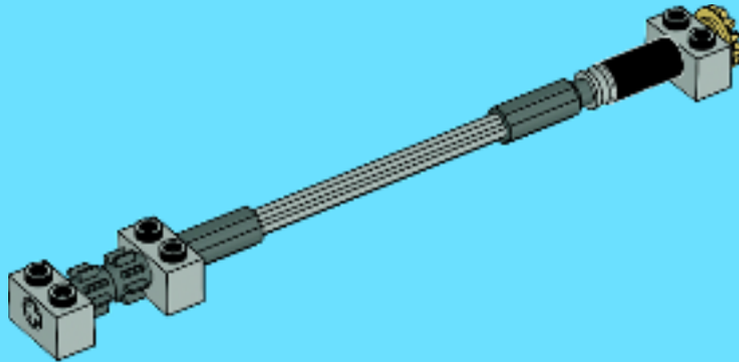
6



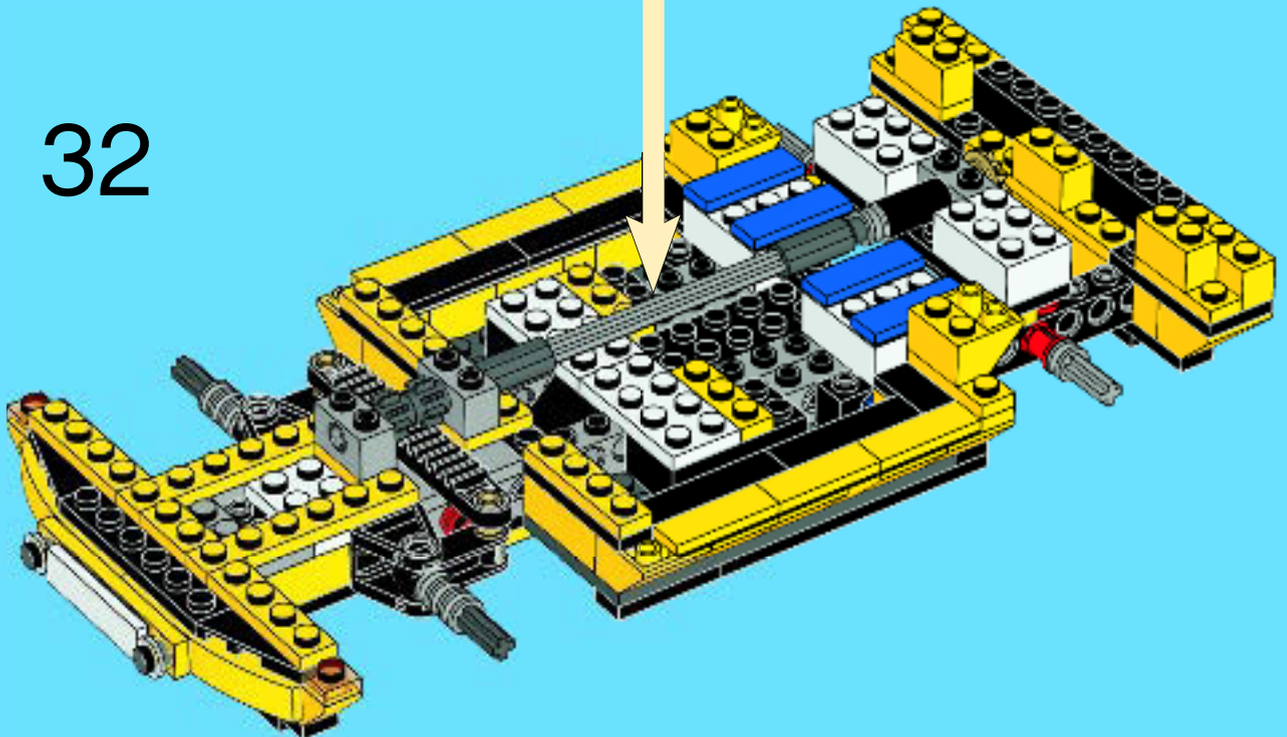


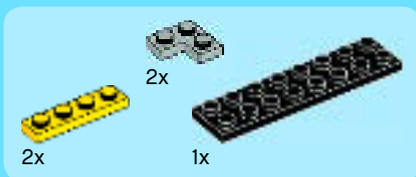
1x

7

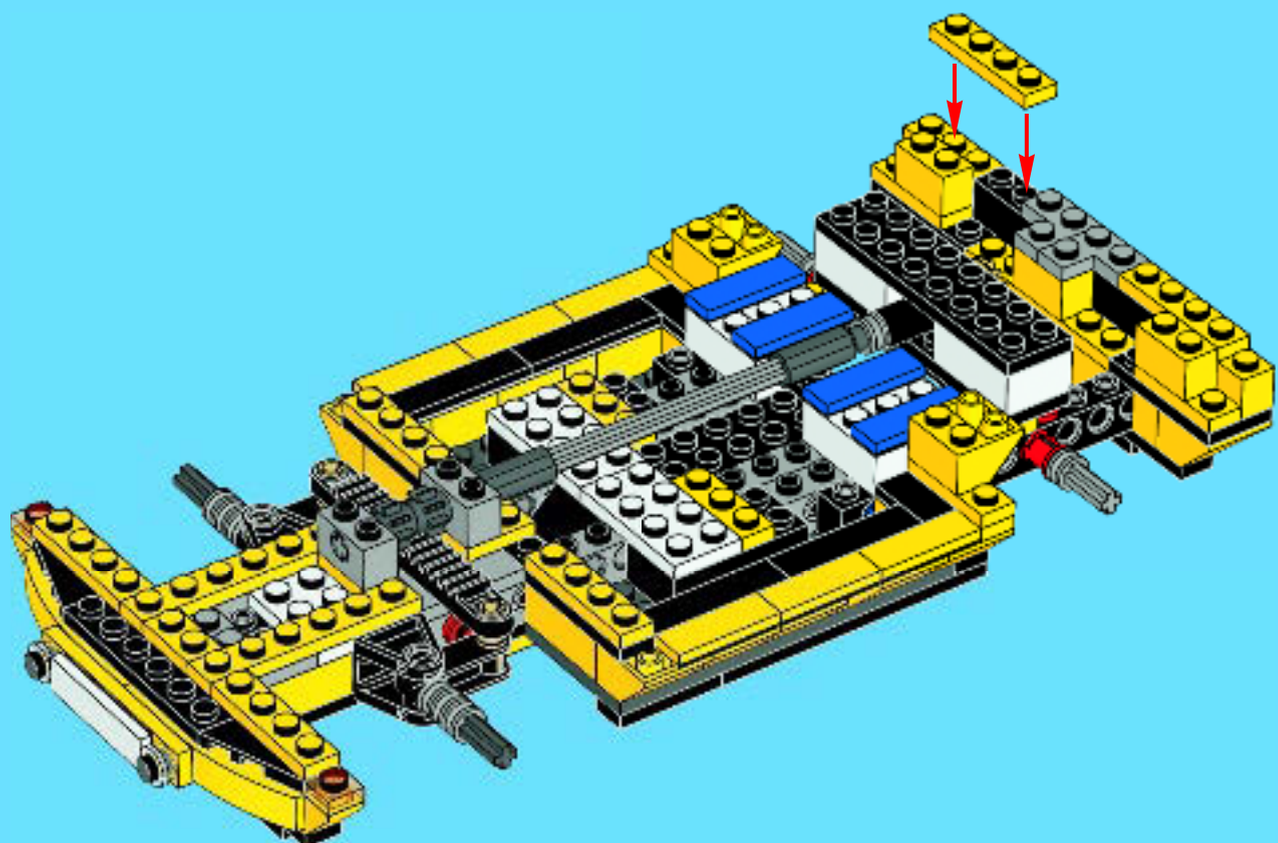


32





33





2x



2x

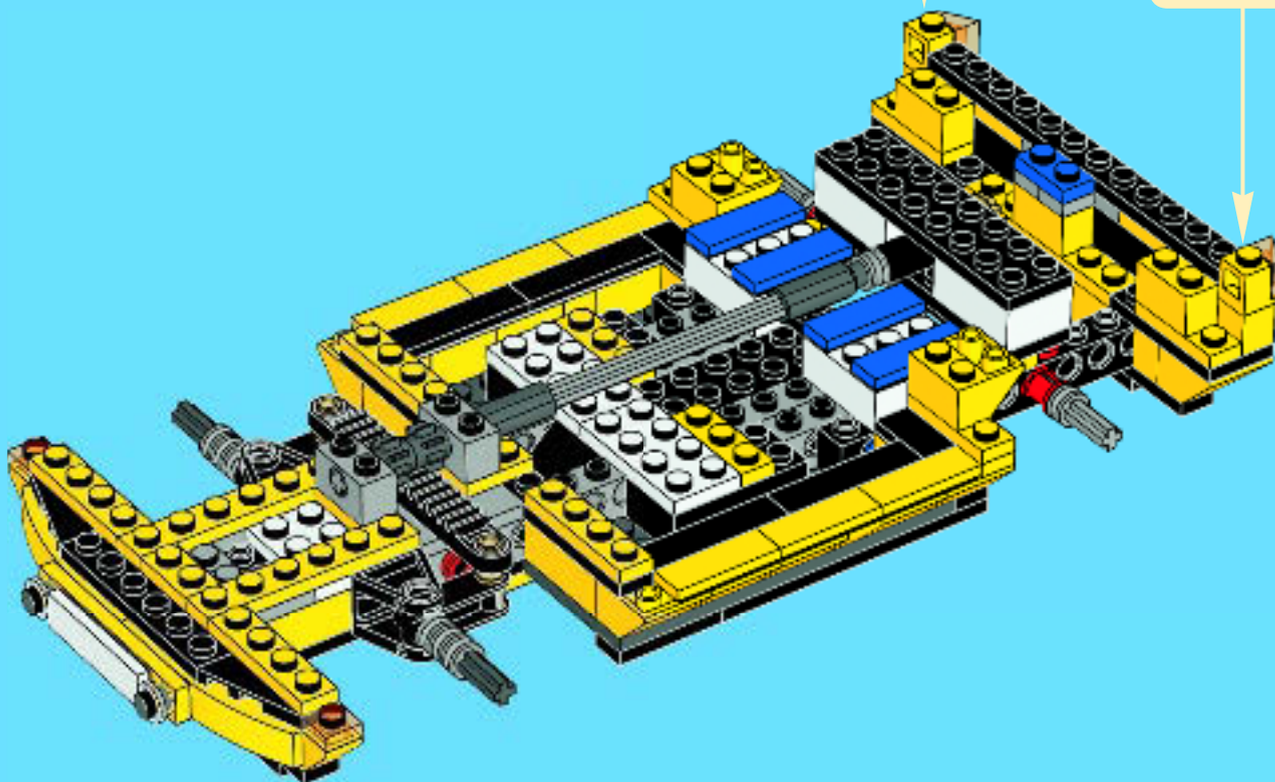
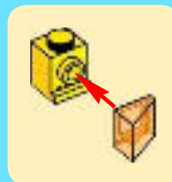


1x



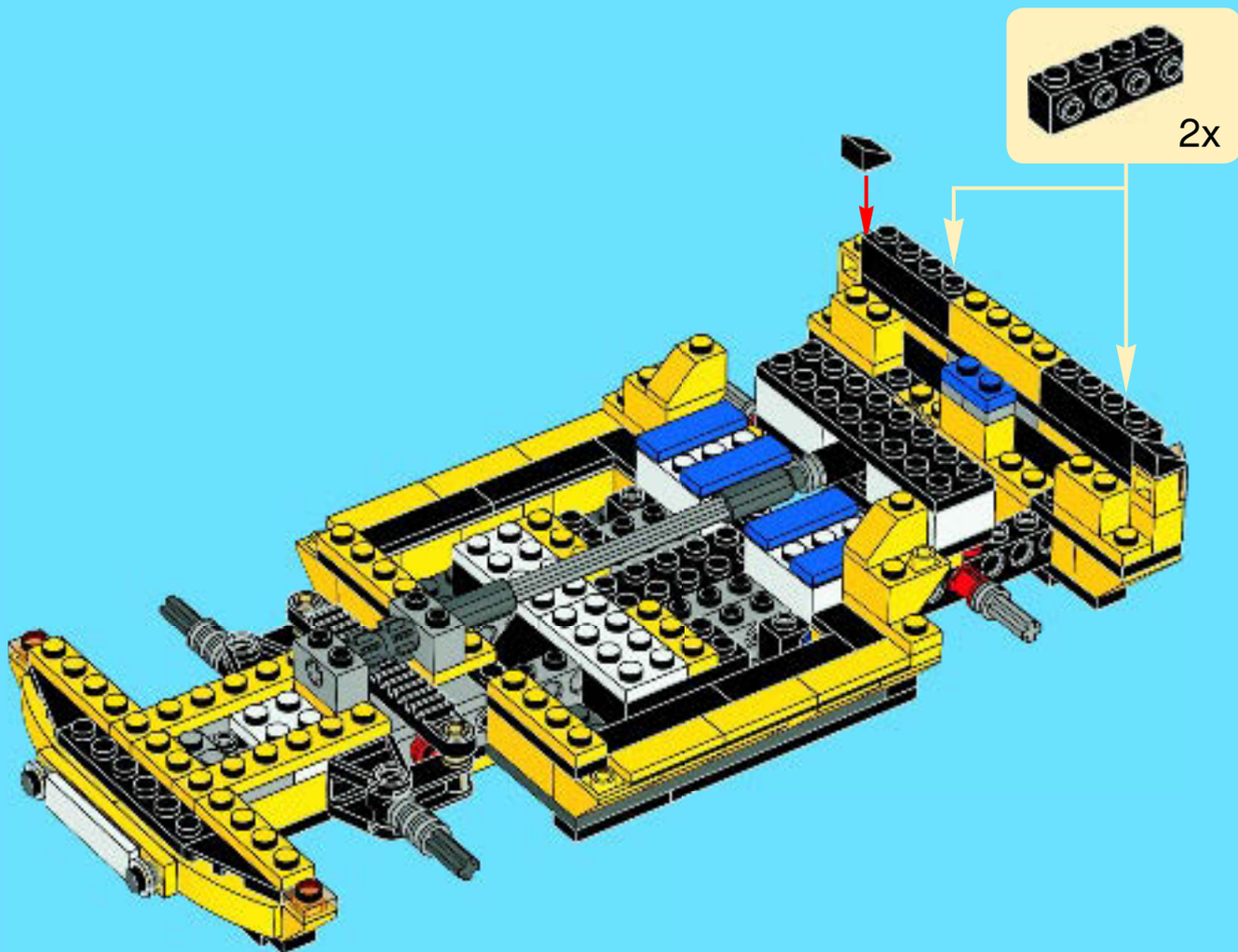
1x

# 34





# 35





2x



2x

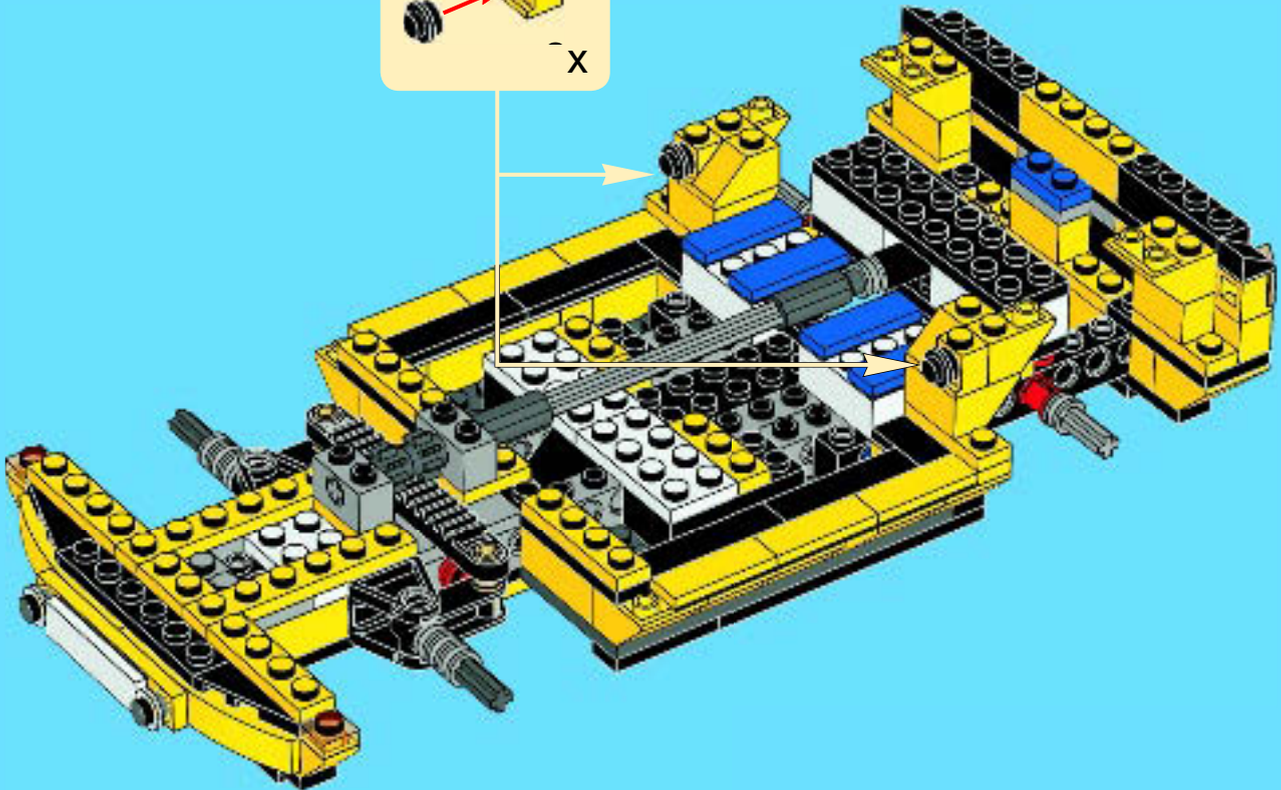
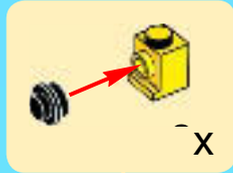


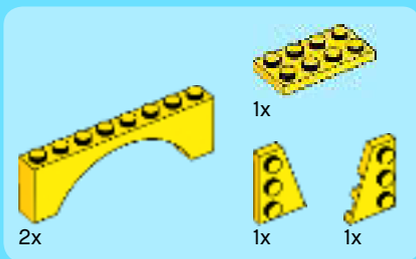
2x



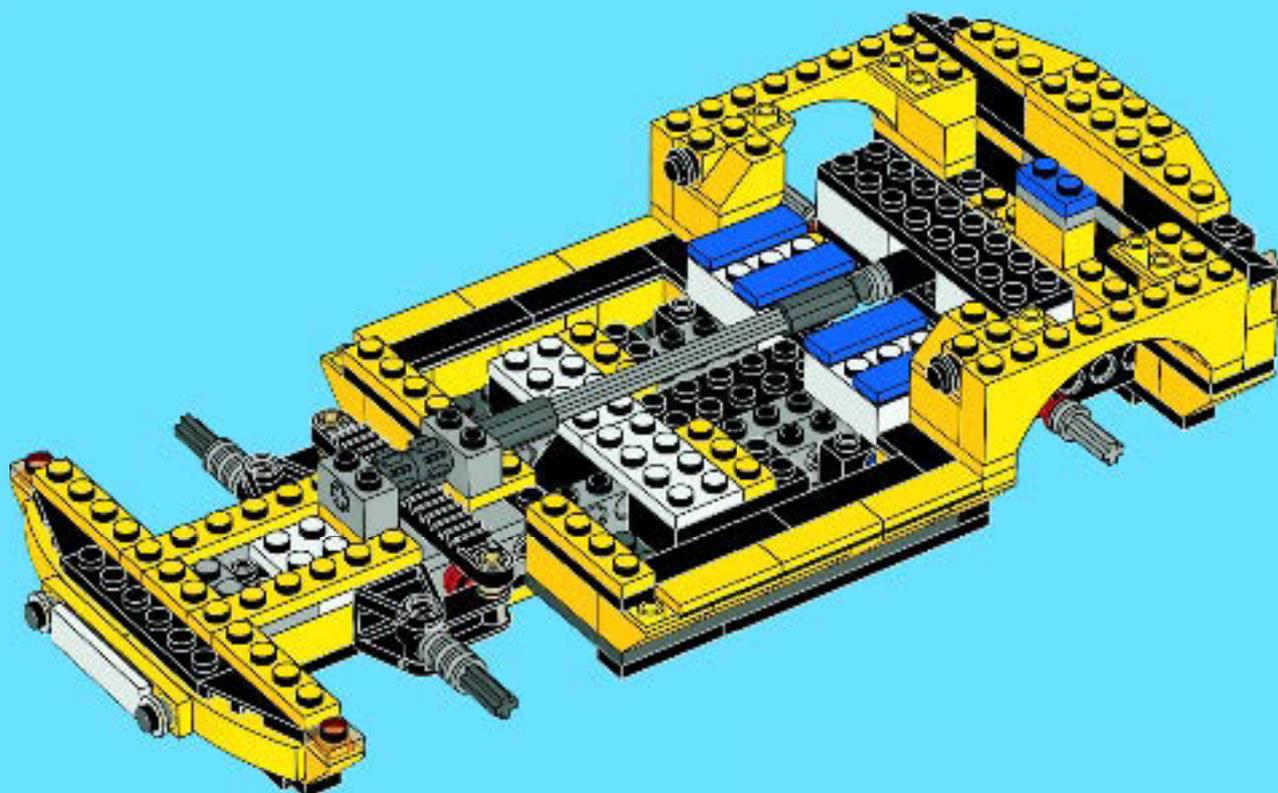
2x

# 36





37





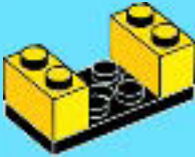
1x

1



2x

2



1x

3



1x

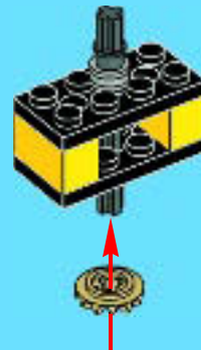
1x

4



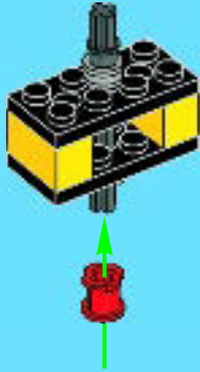
1x

5





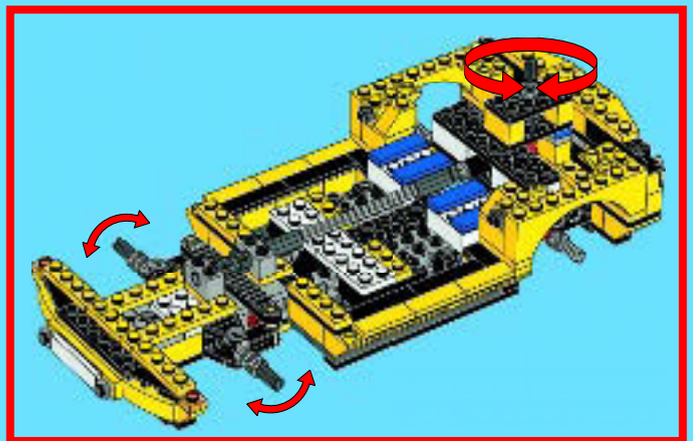
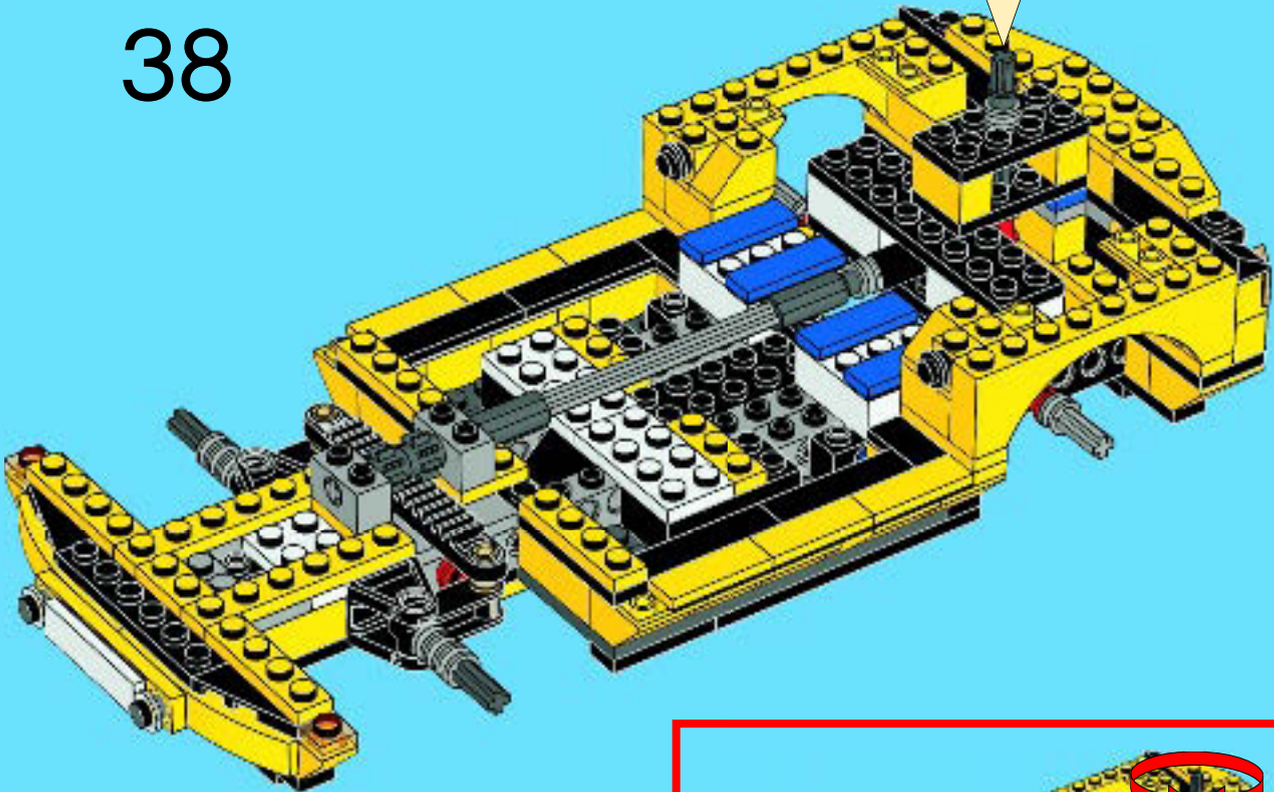
6



7



38





2x



2x

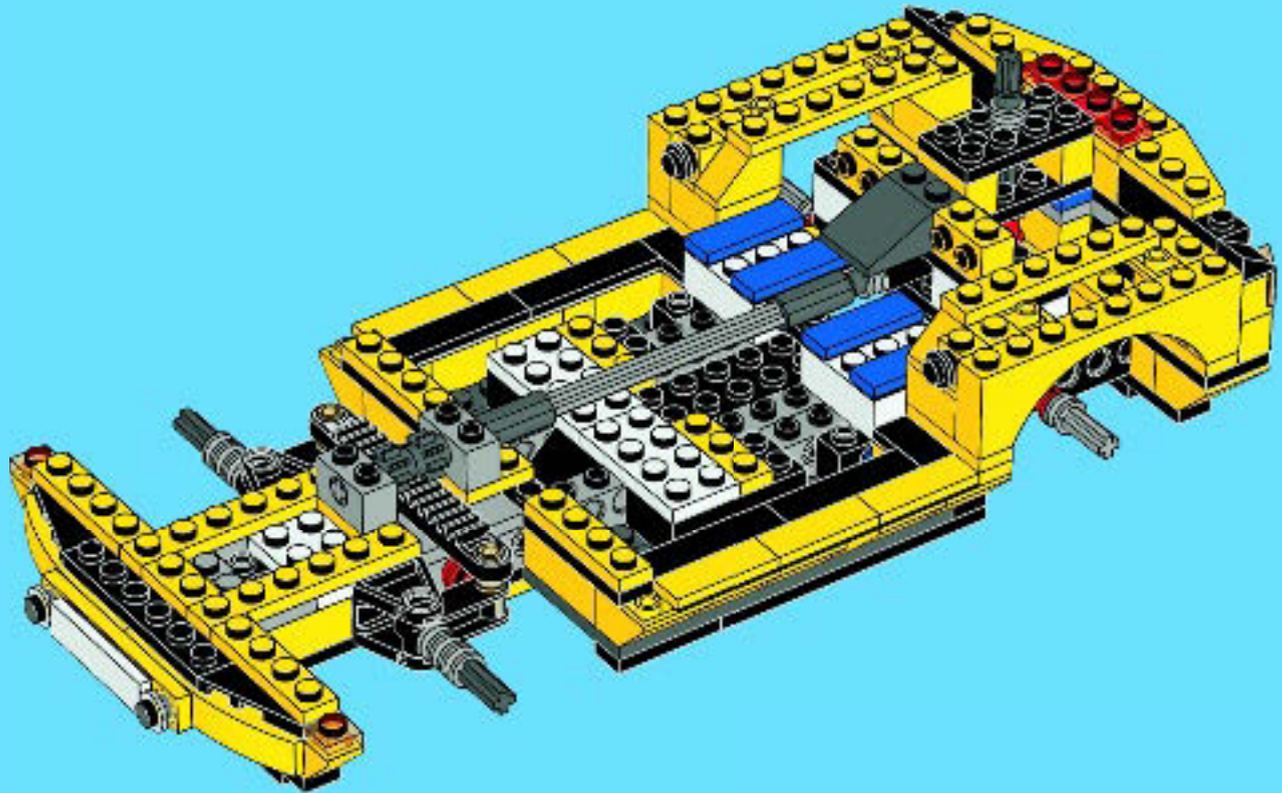


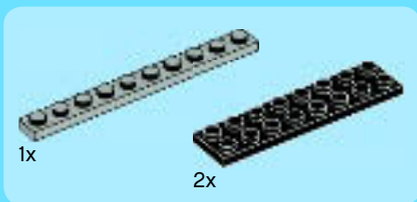
2x



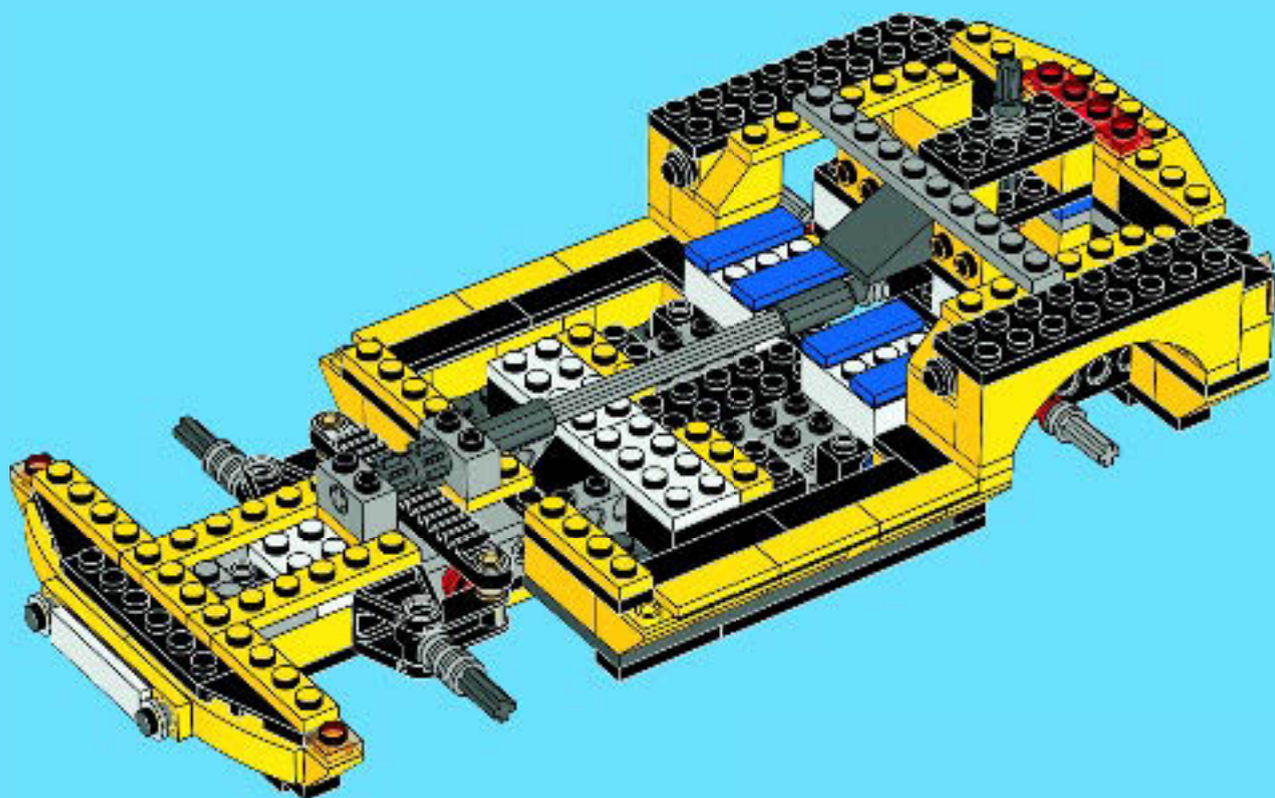
1x

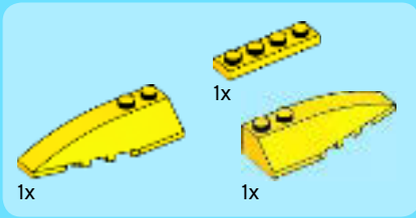
# 39



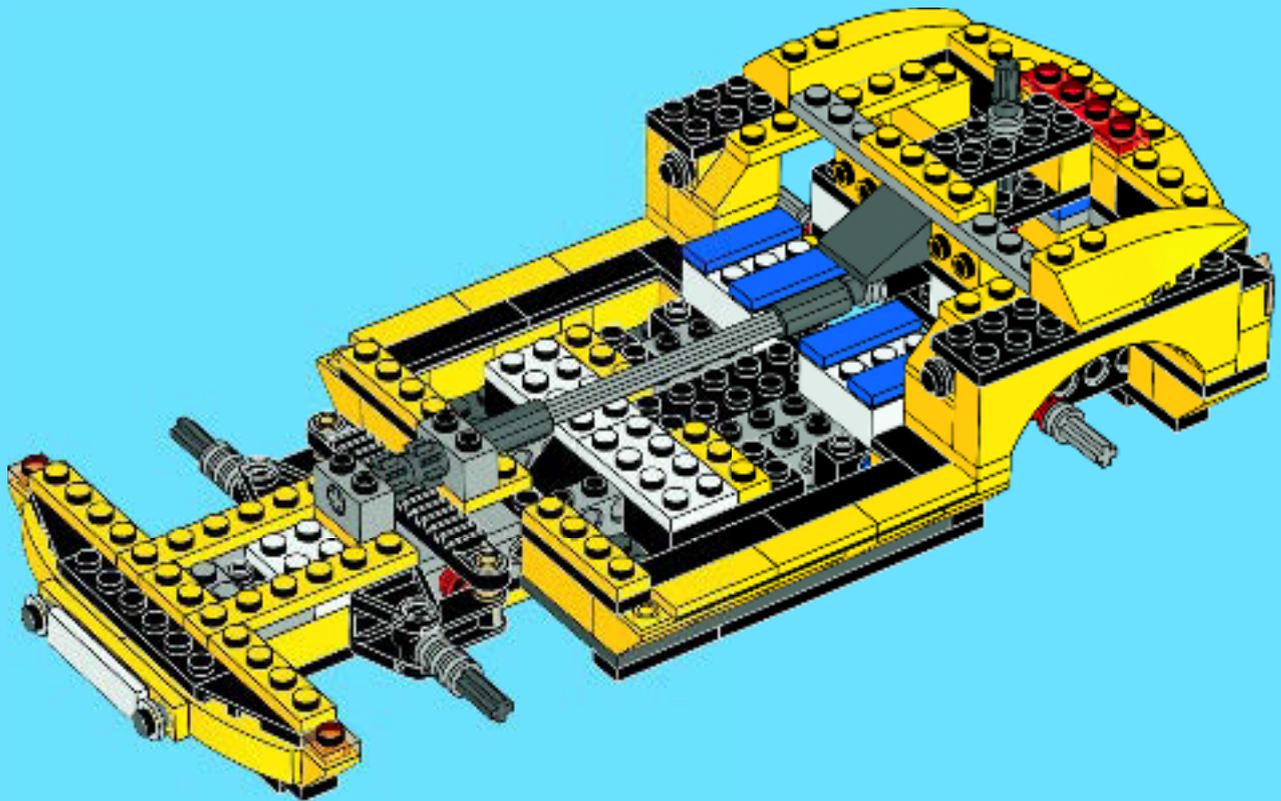


40





41





1x

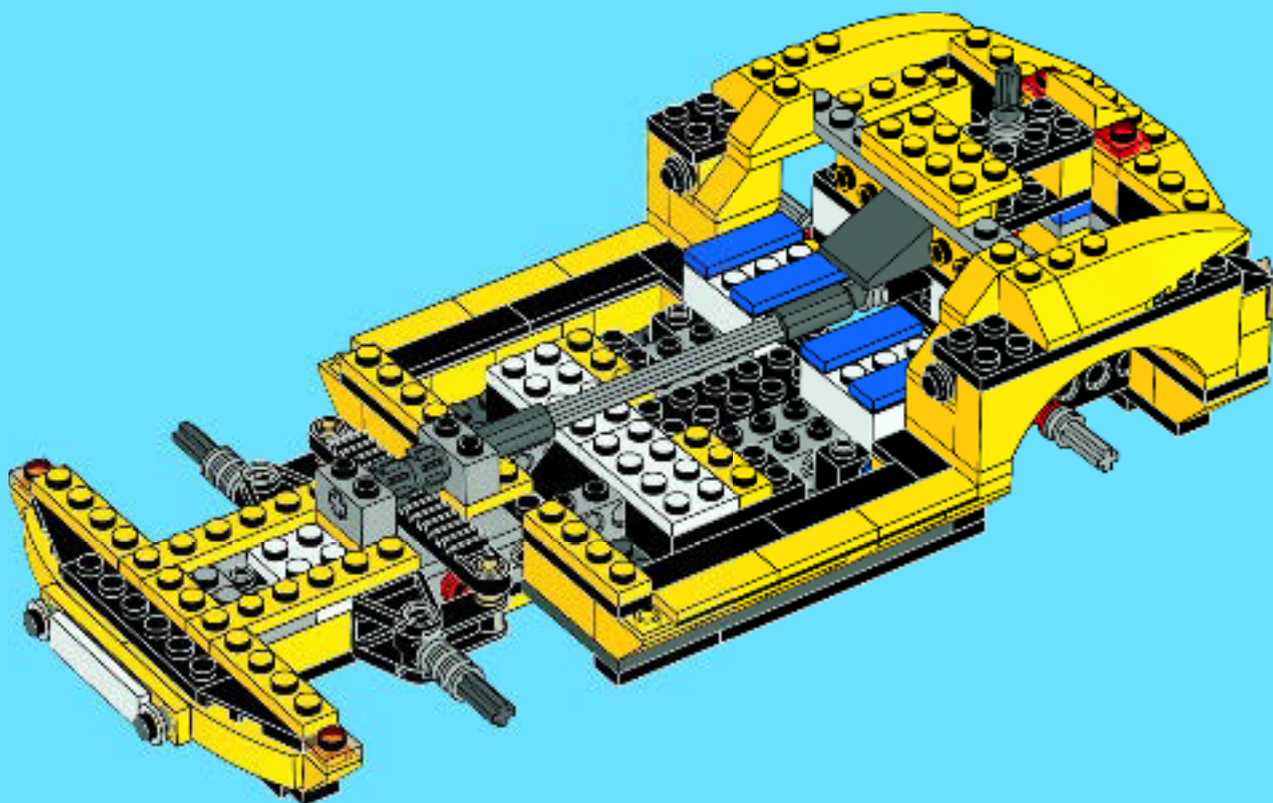


1x



4x

# 42





2x

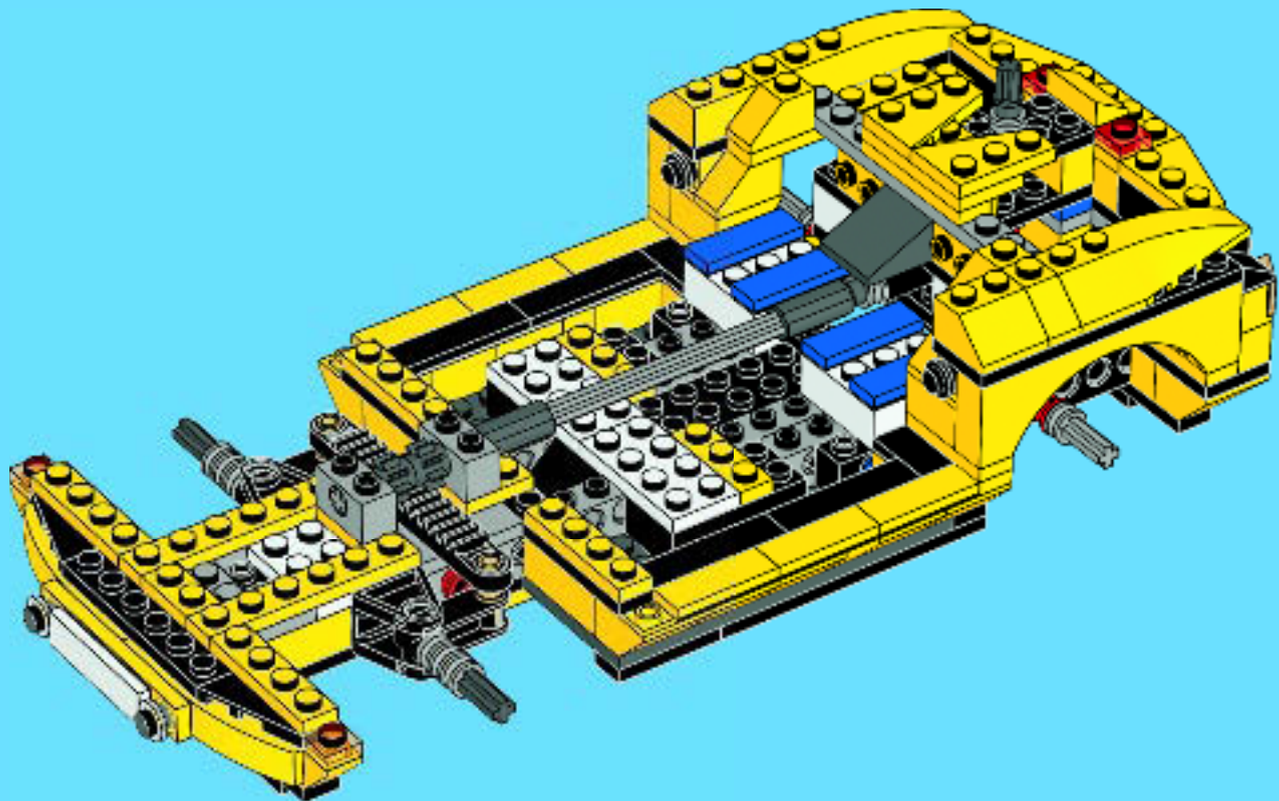


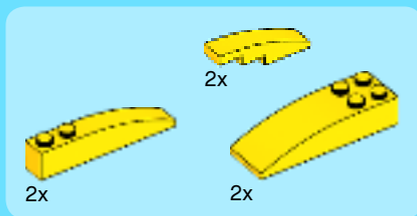
1x



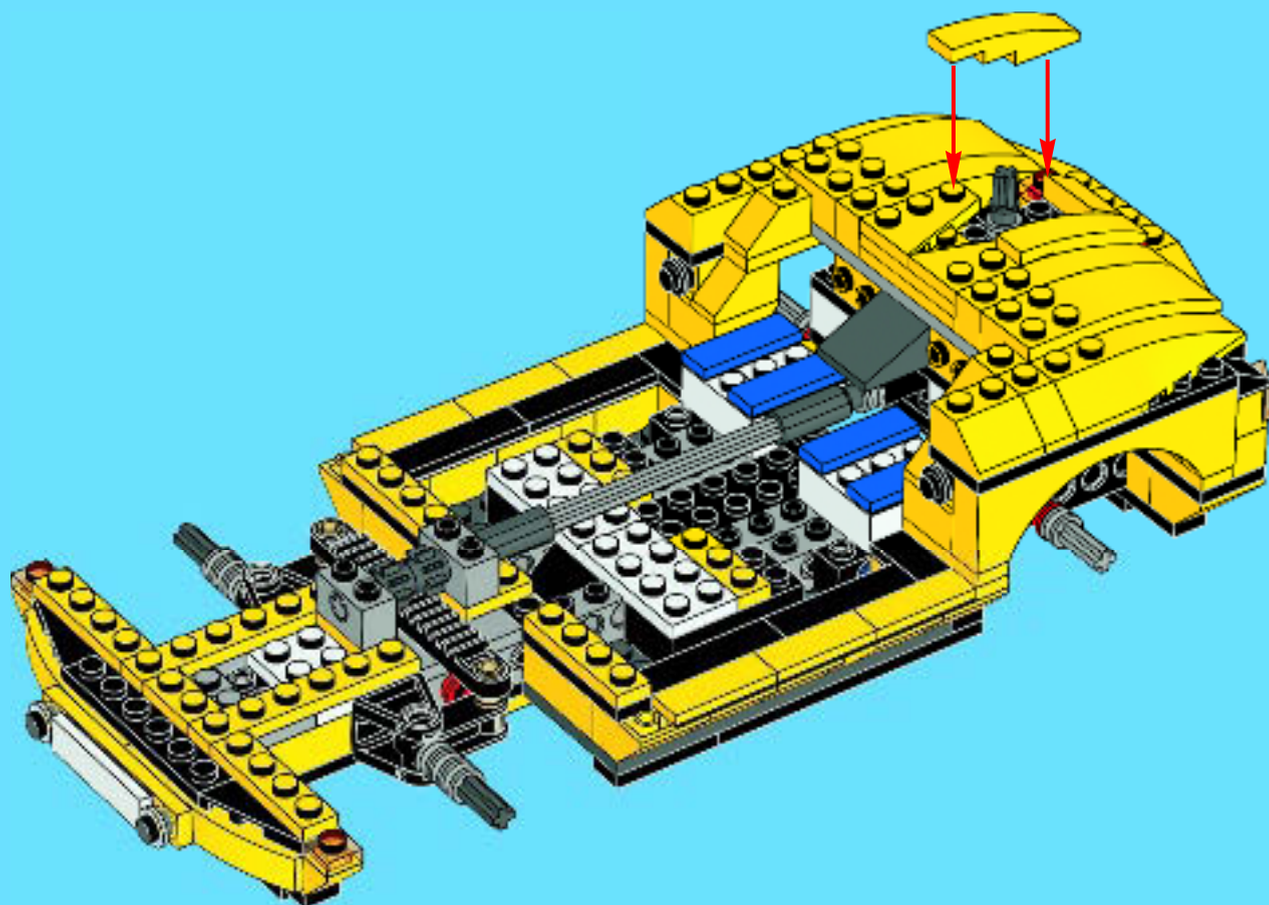
1x

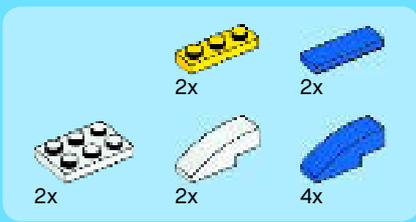
# 43



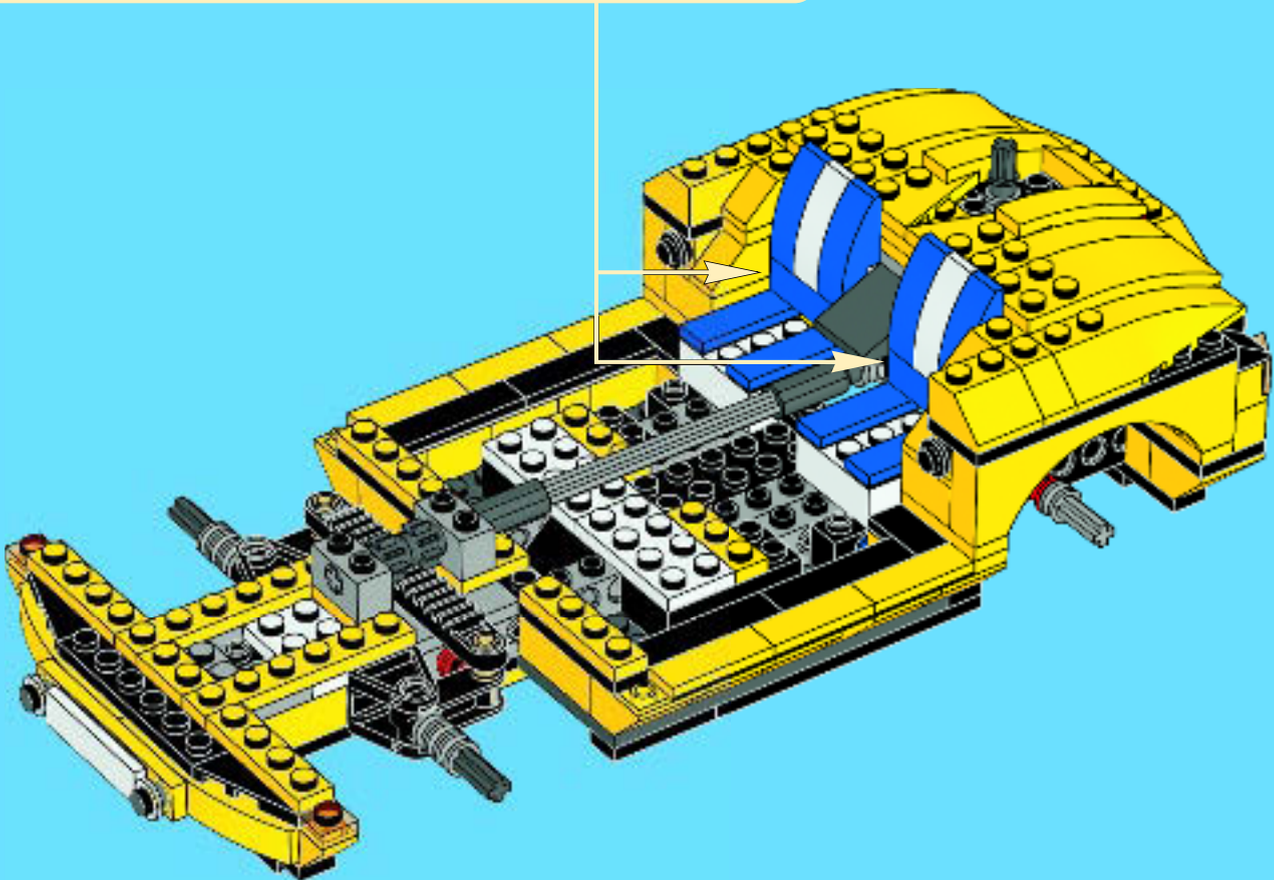
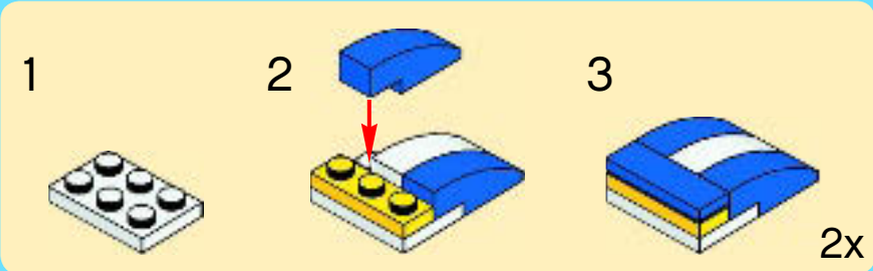


44





# 45





1x



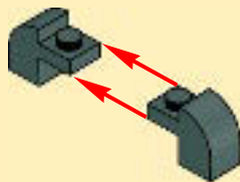
2x



4x

# 46

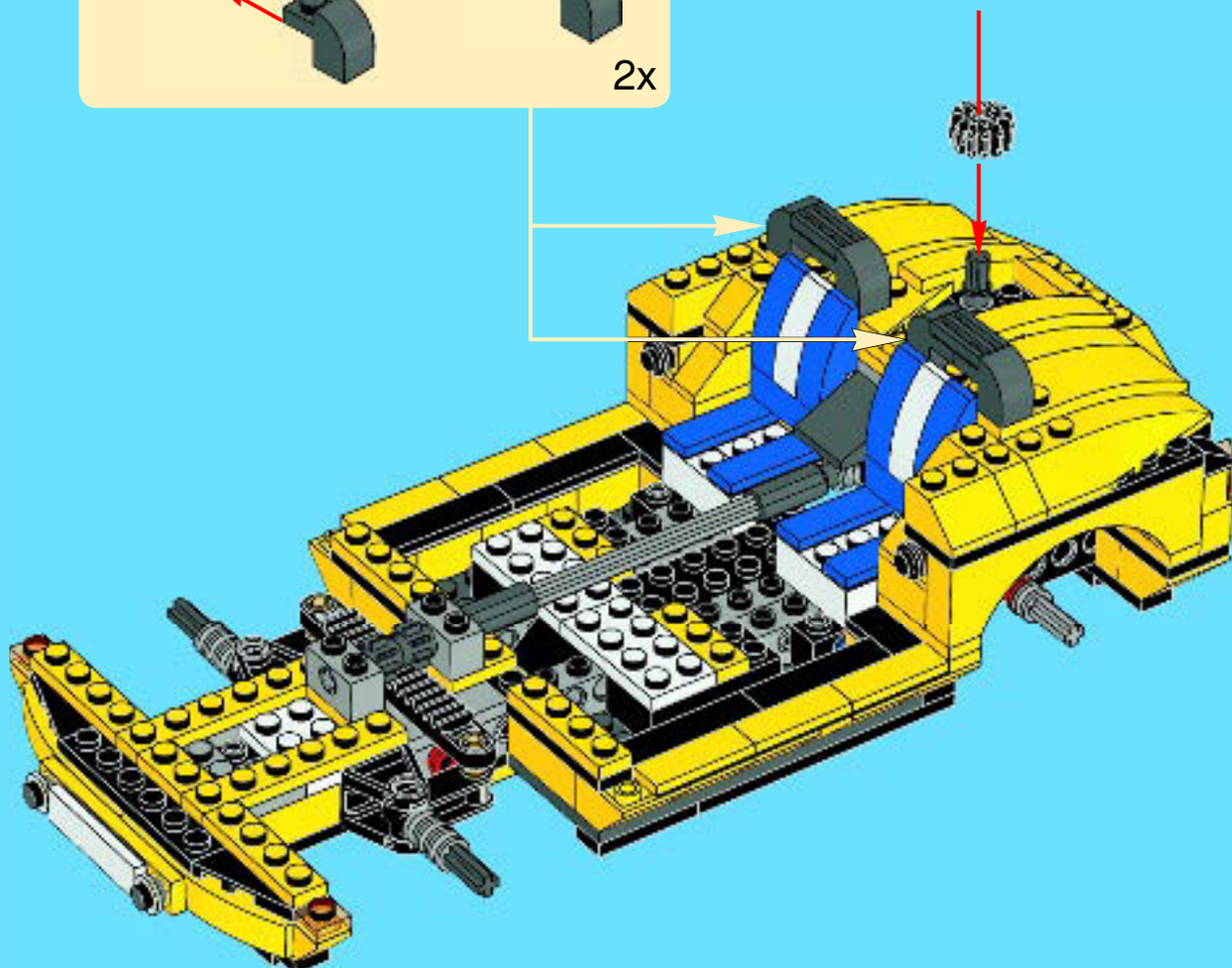
1



2

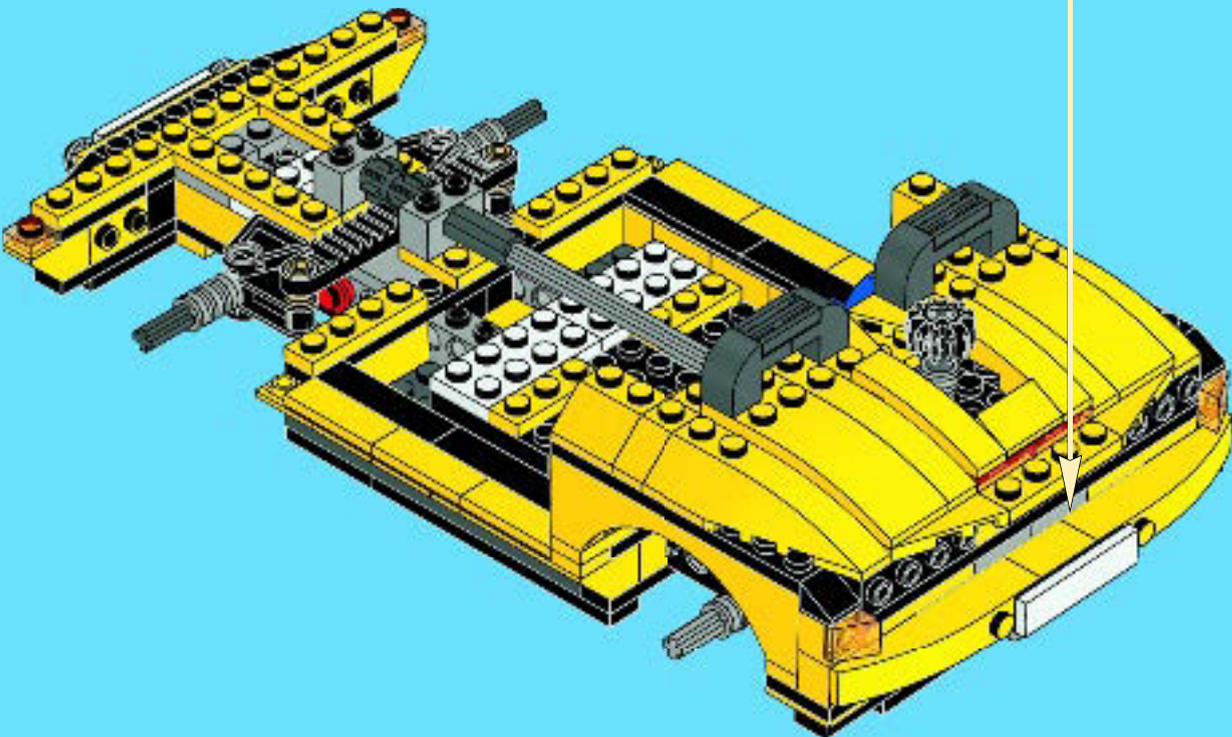
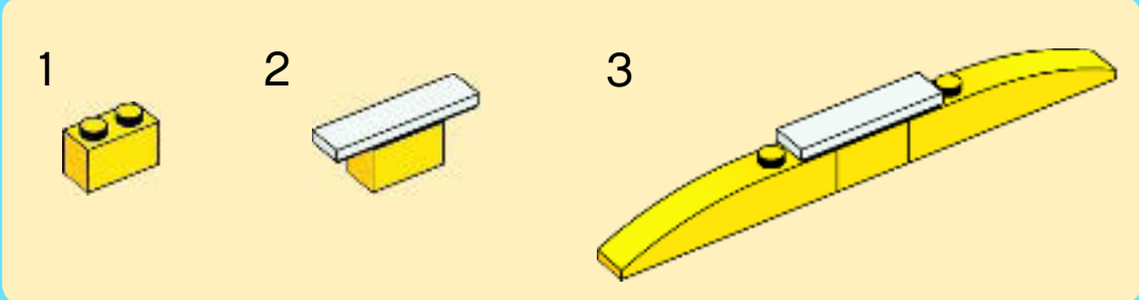


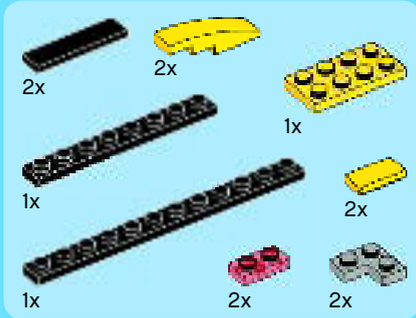
2x





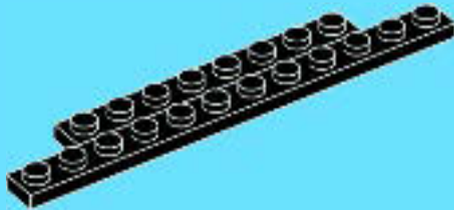
# 47



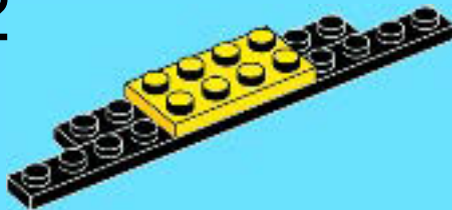


48

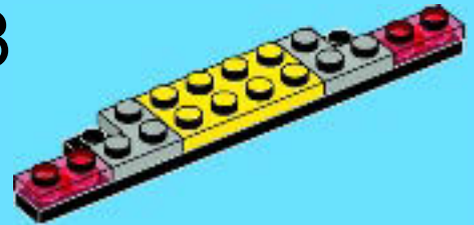
1



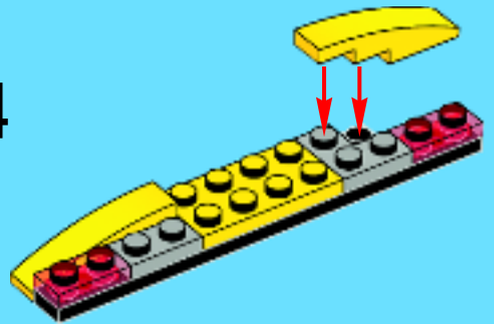
2



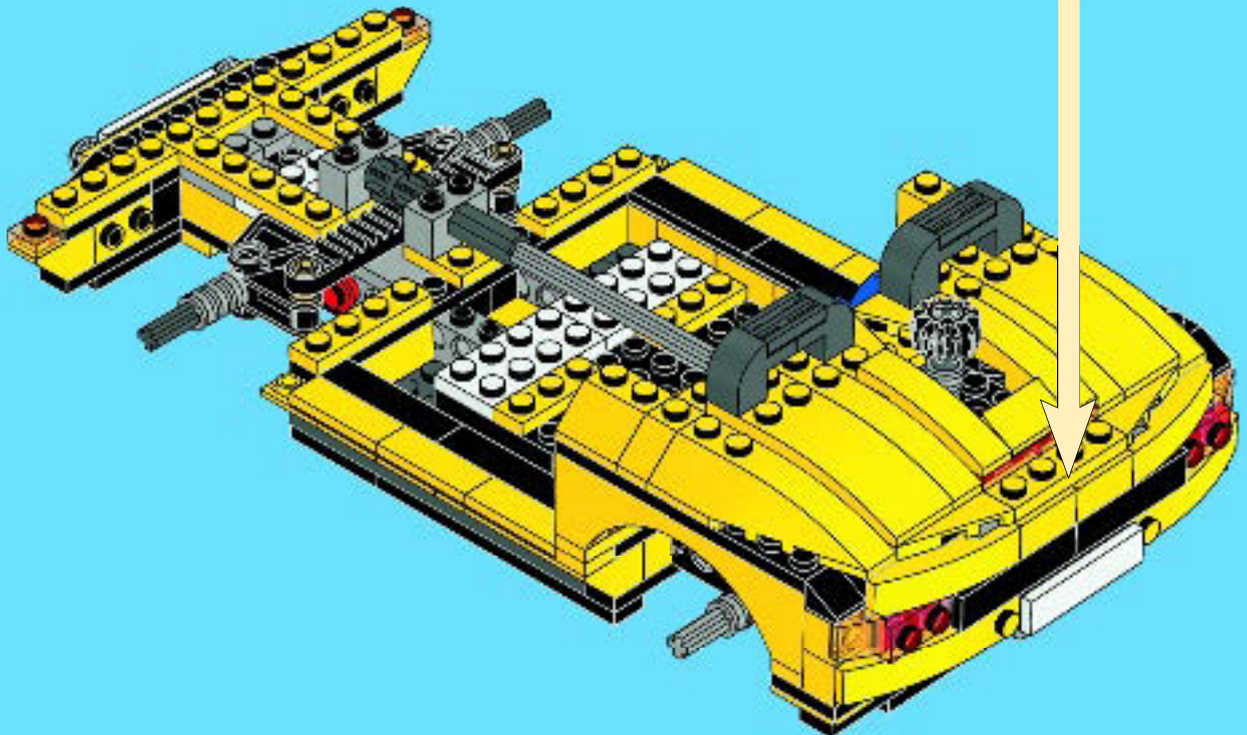
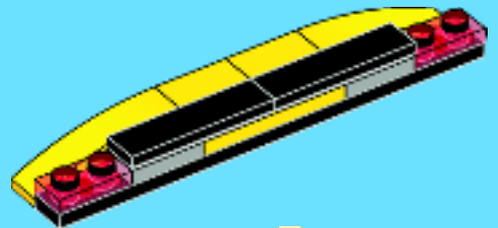
3



4



5





2x

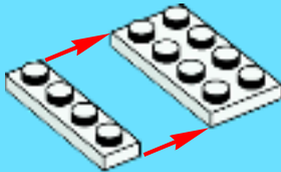


1x



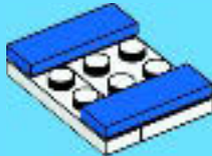
1x

1



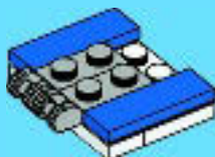
2x

2



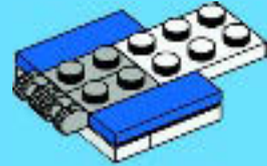
2x

3



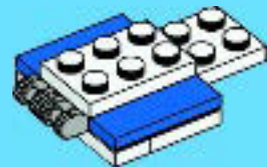
1x

4



1x

5



2x

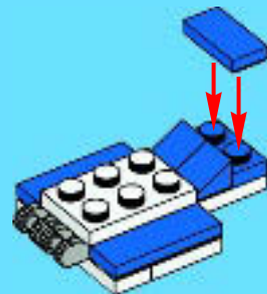


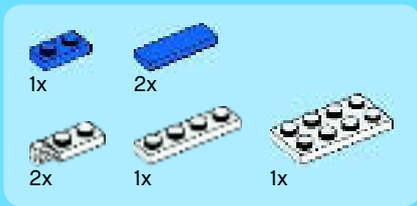
1x



1x

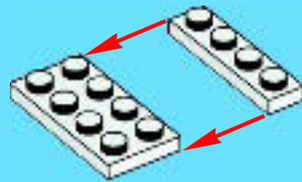
6



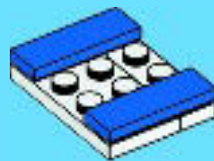


7

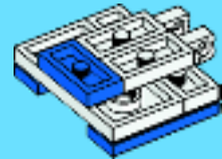
1



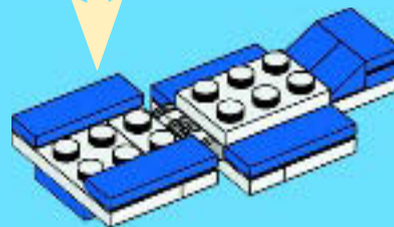
2



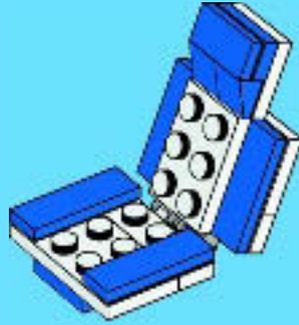
3



4

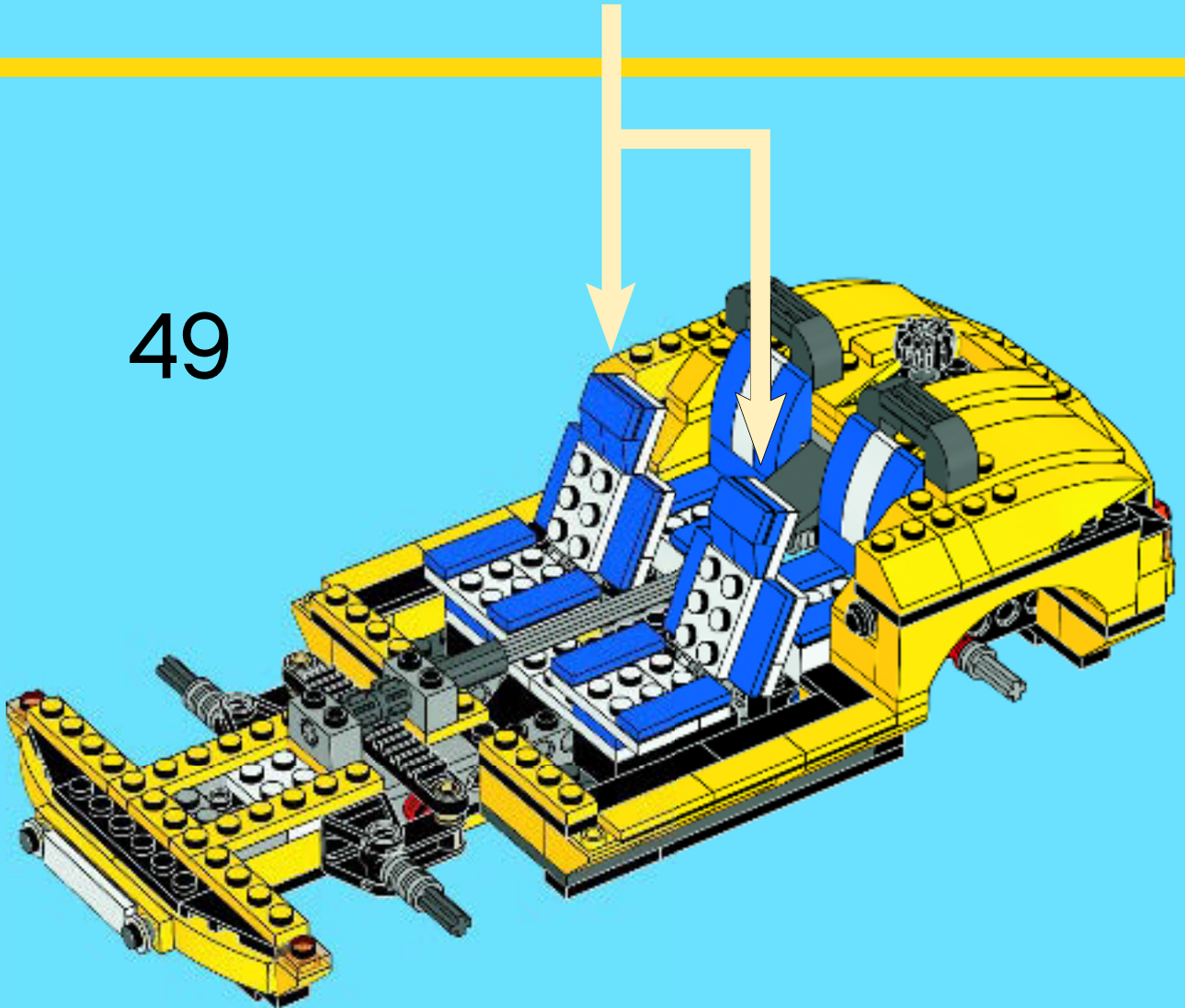


8



2x

49





2x

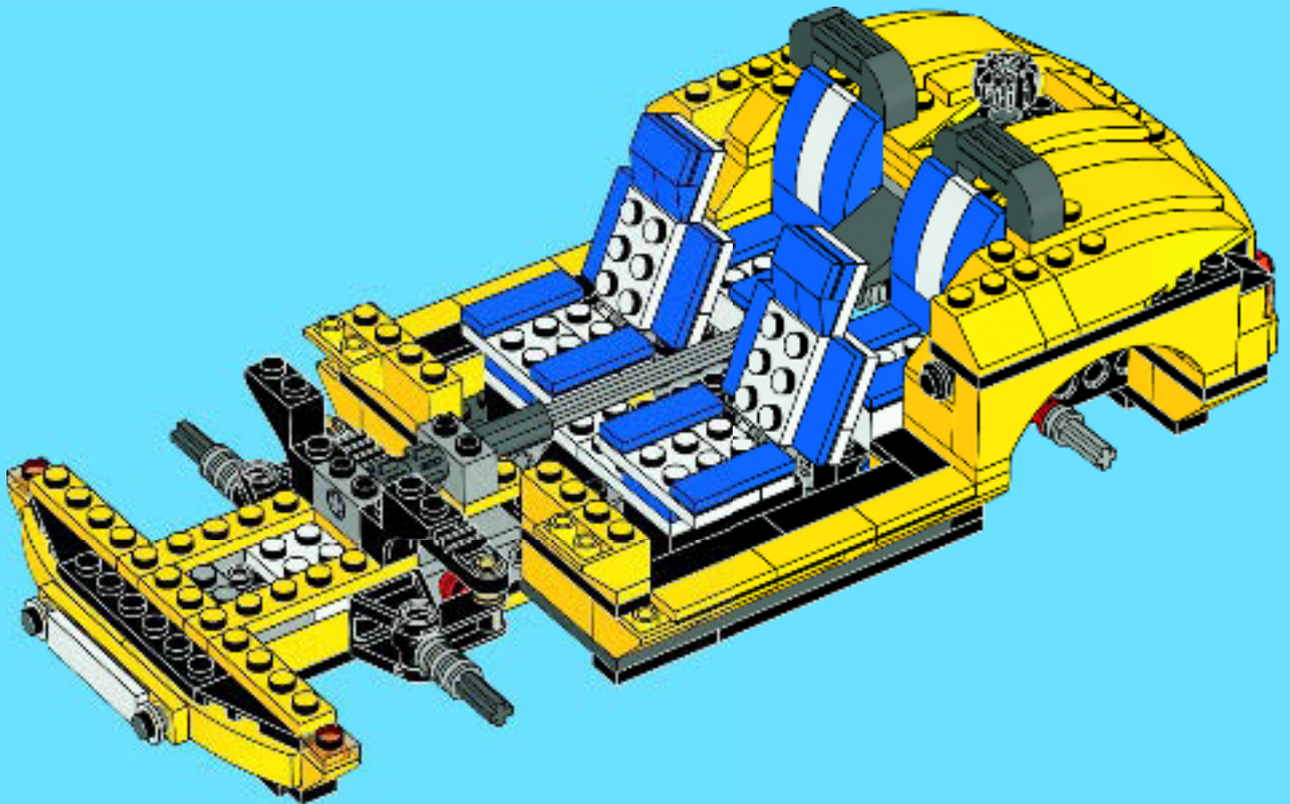


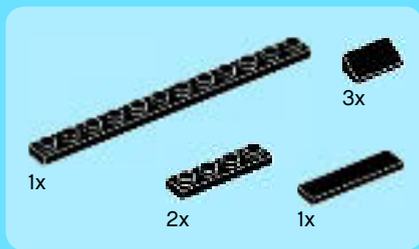
2x



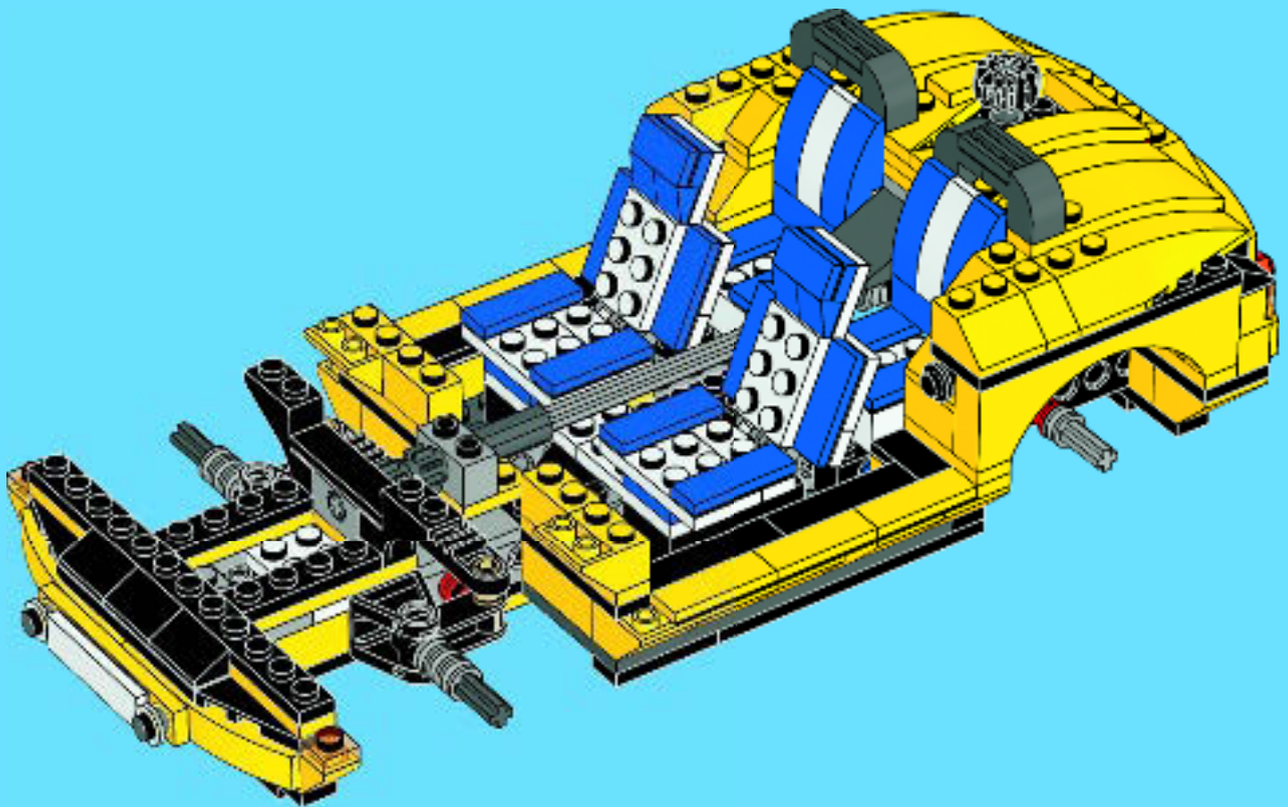
2x

# 50





51





2x



2x



2x

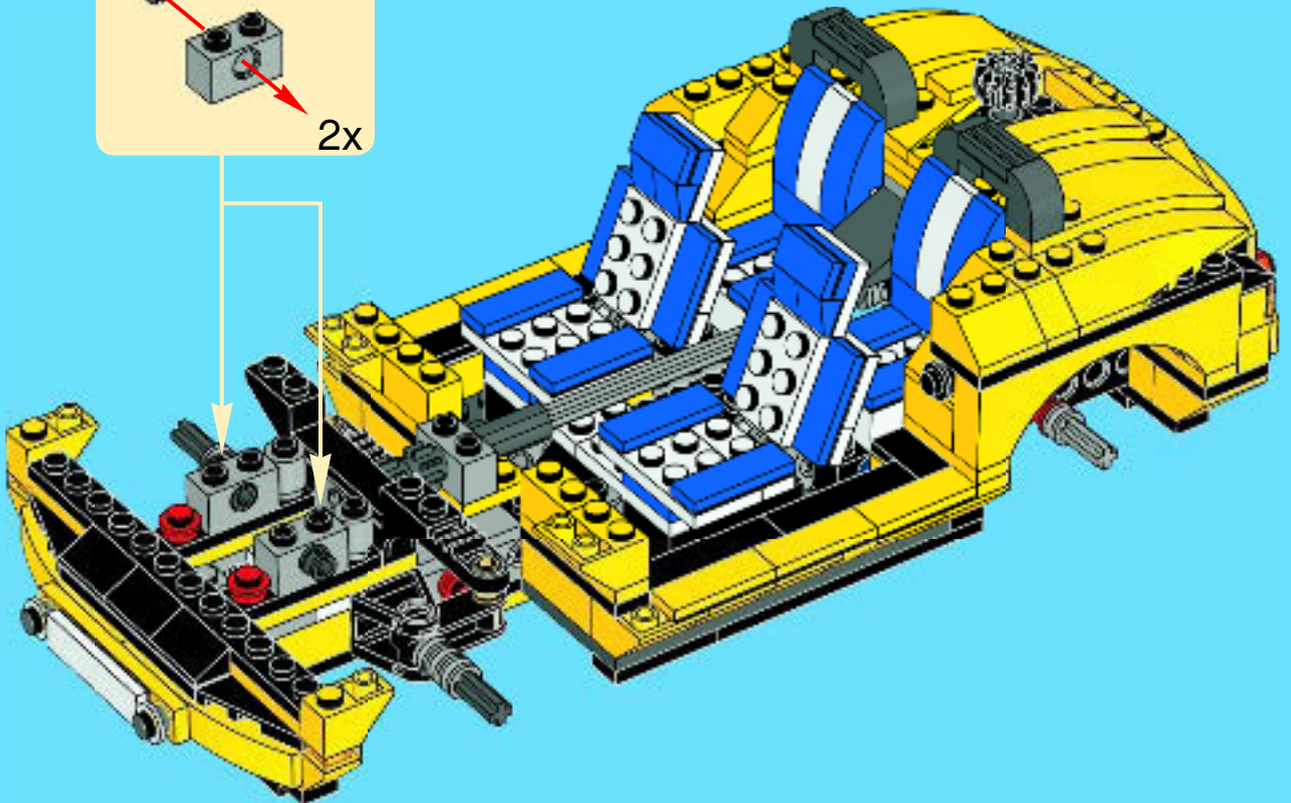
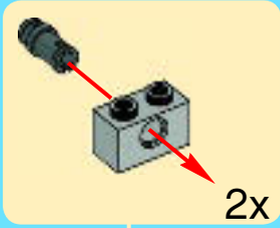


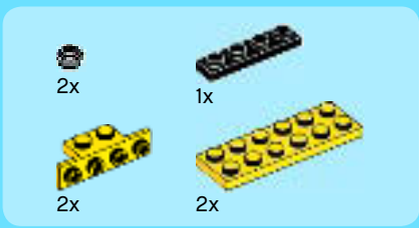
2x



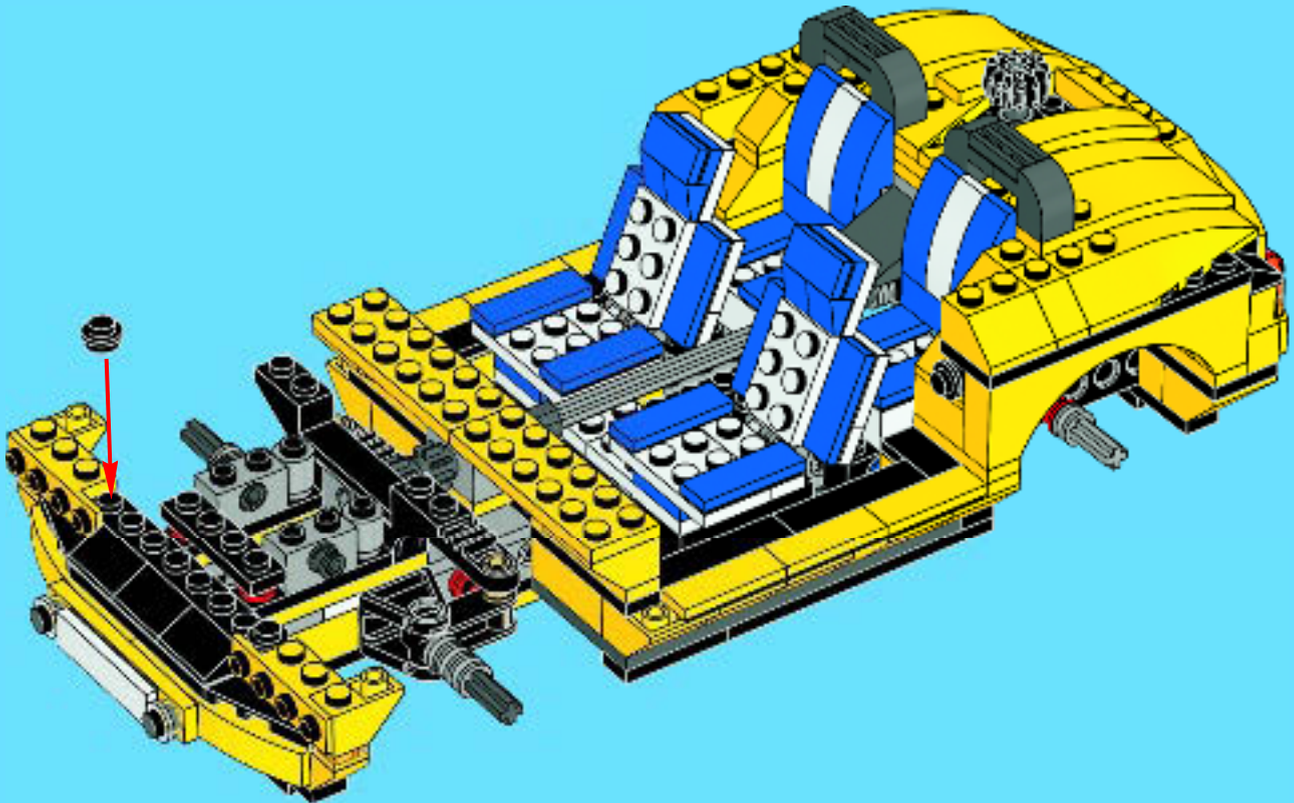
2x

# 52



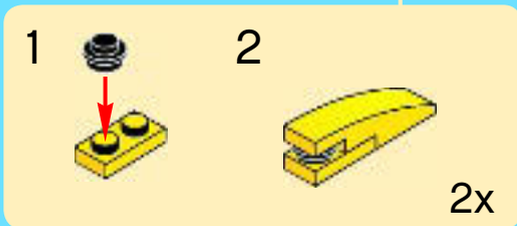
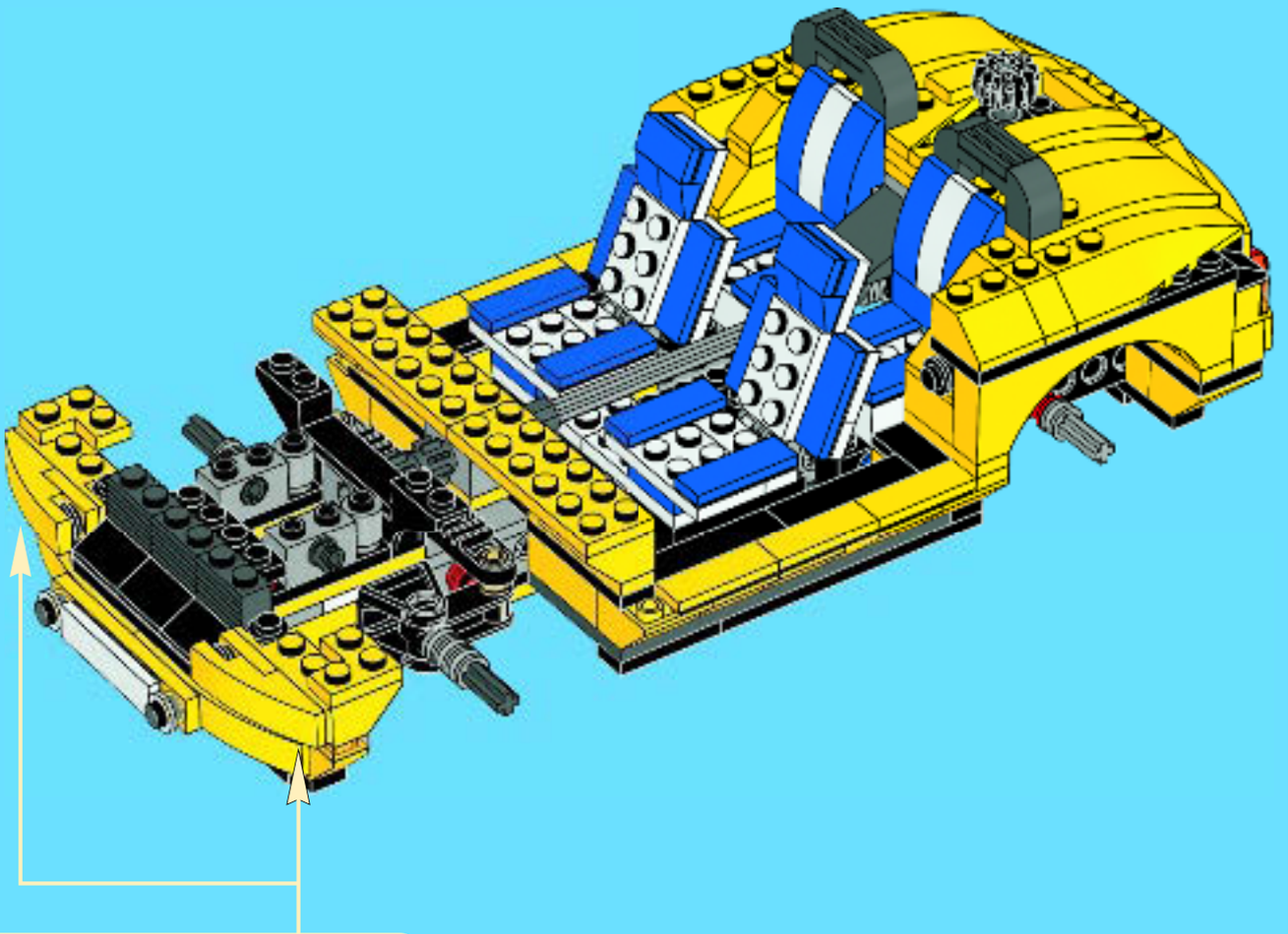


# 53





54





2x

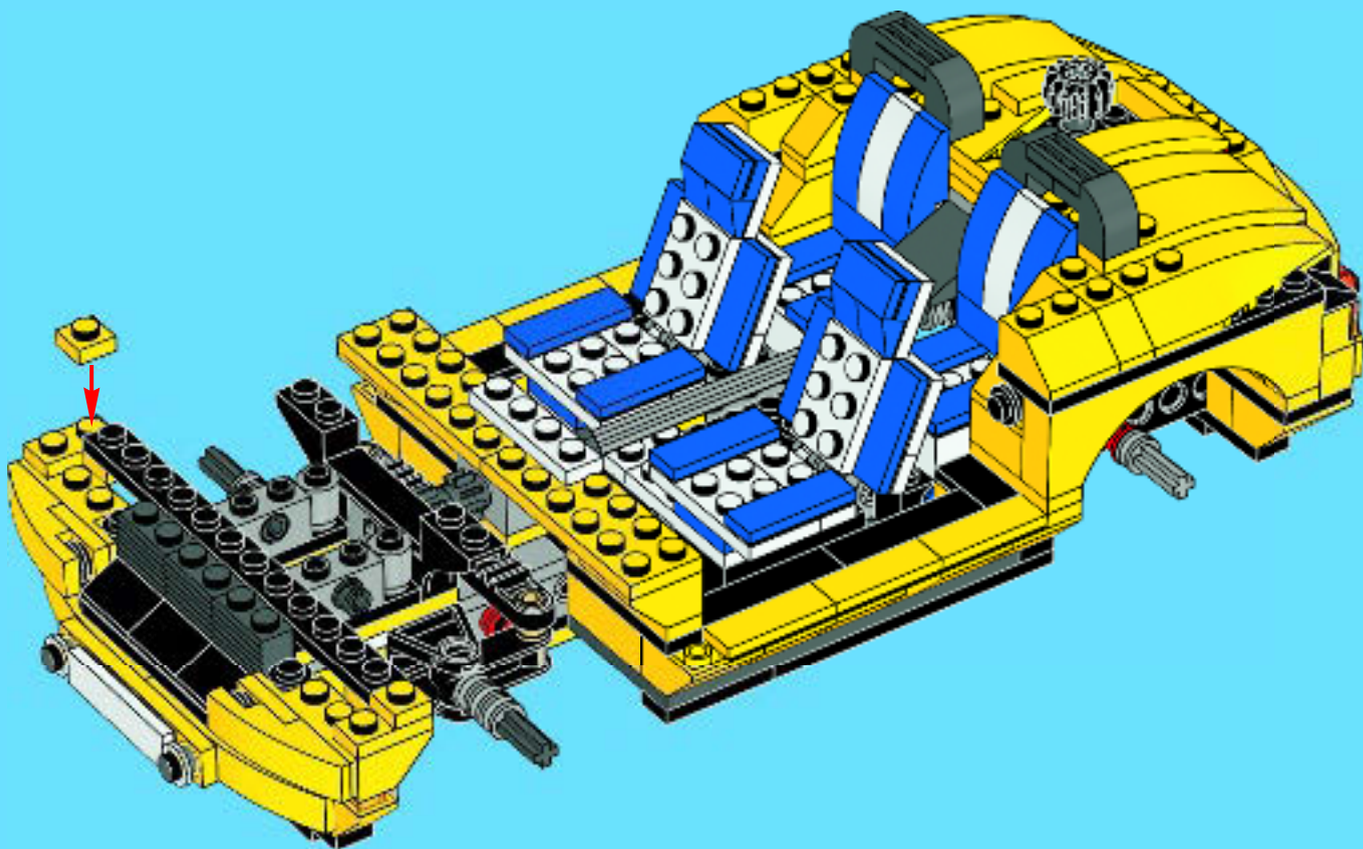


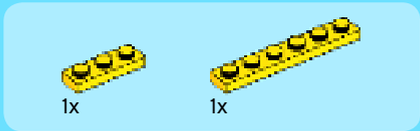
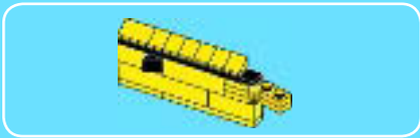
1x



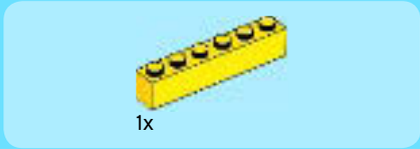
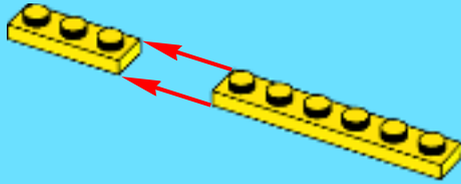
1x

# 55

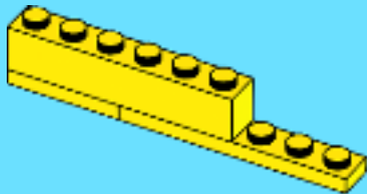




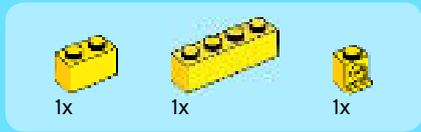
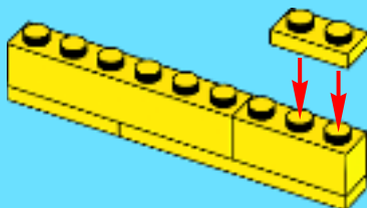
1



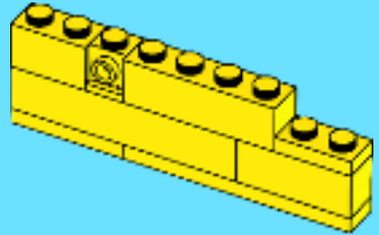
2



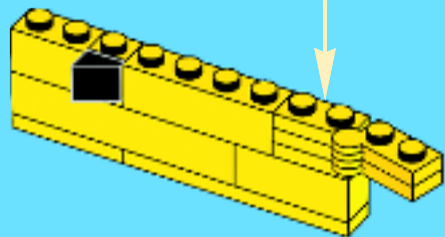
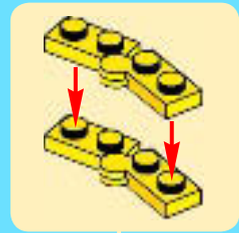
3



4

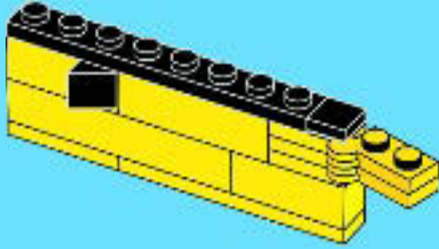


5

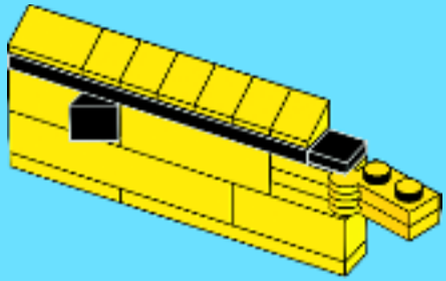




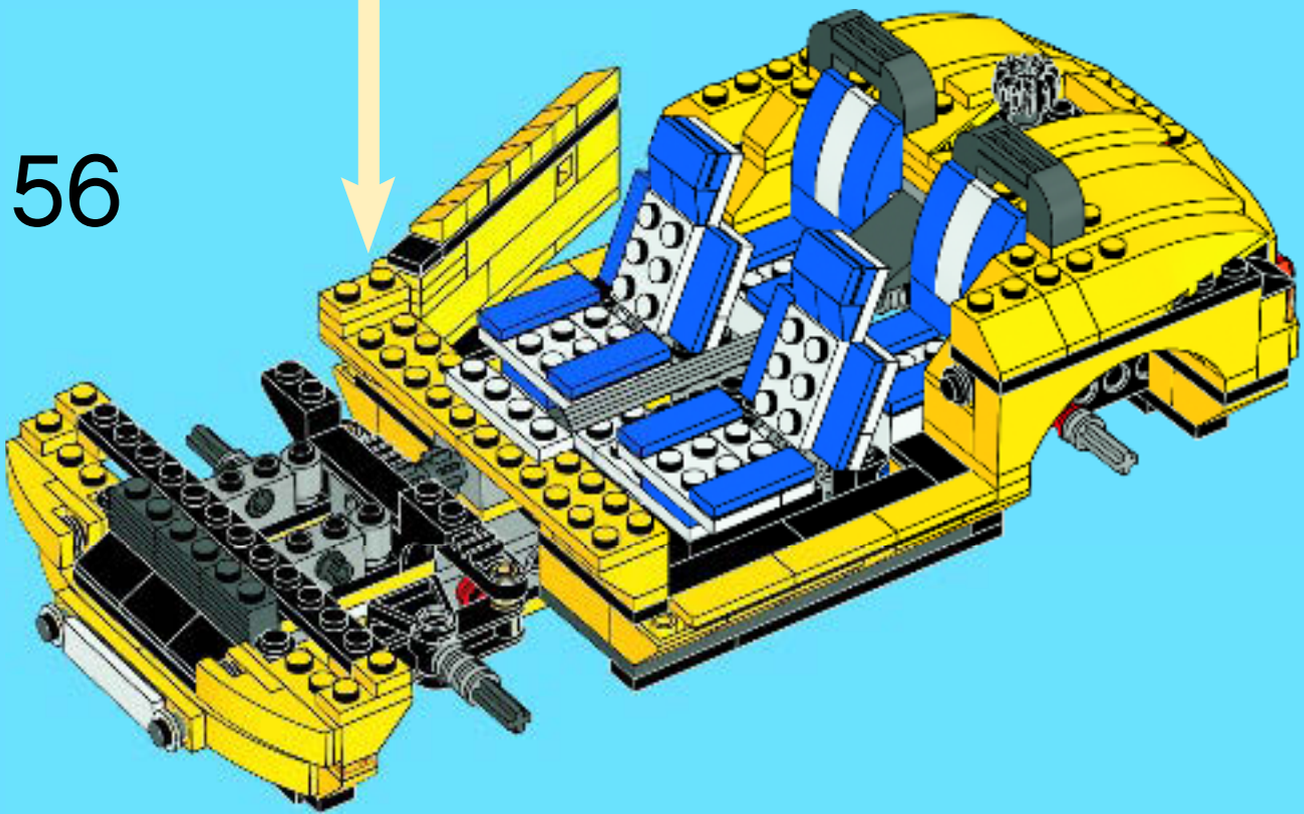
6

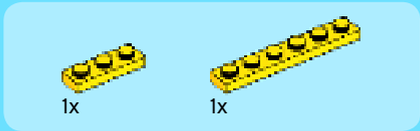
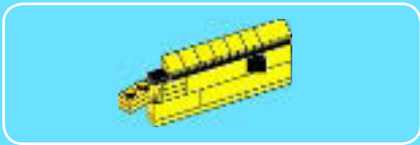


7

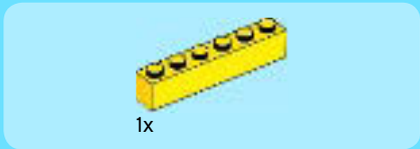
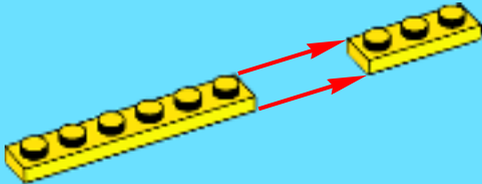


56

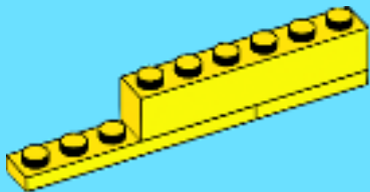




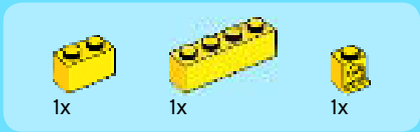
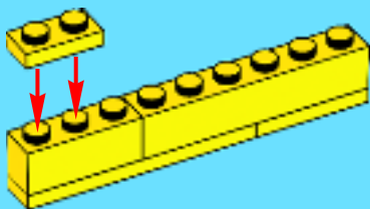
1



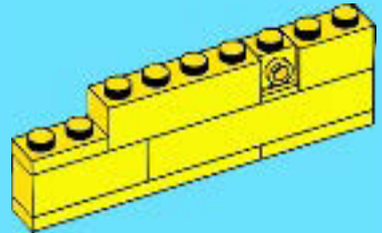
2



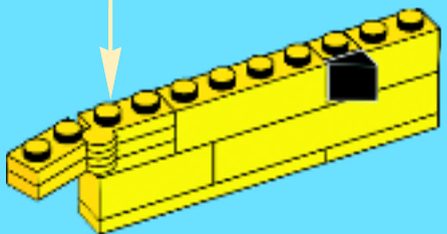
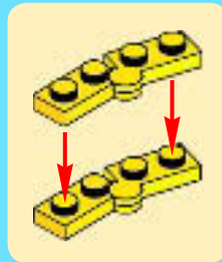
3



4

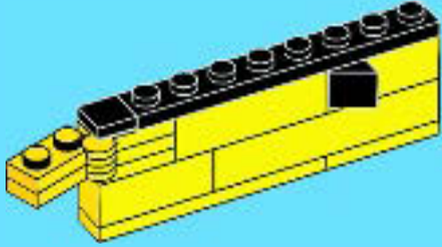


5

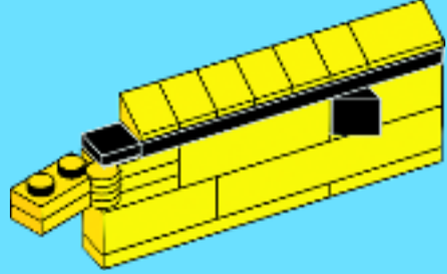




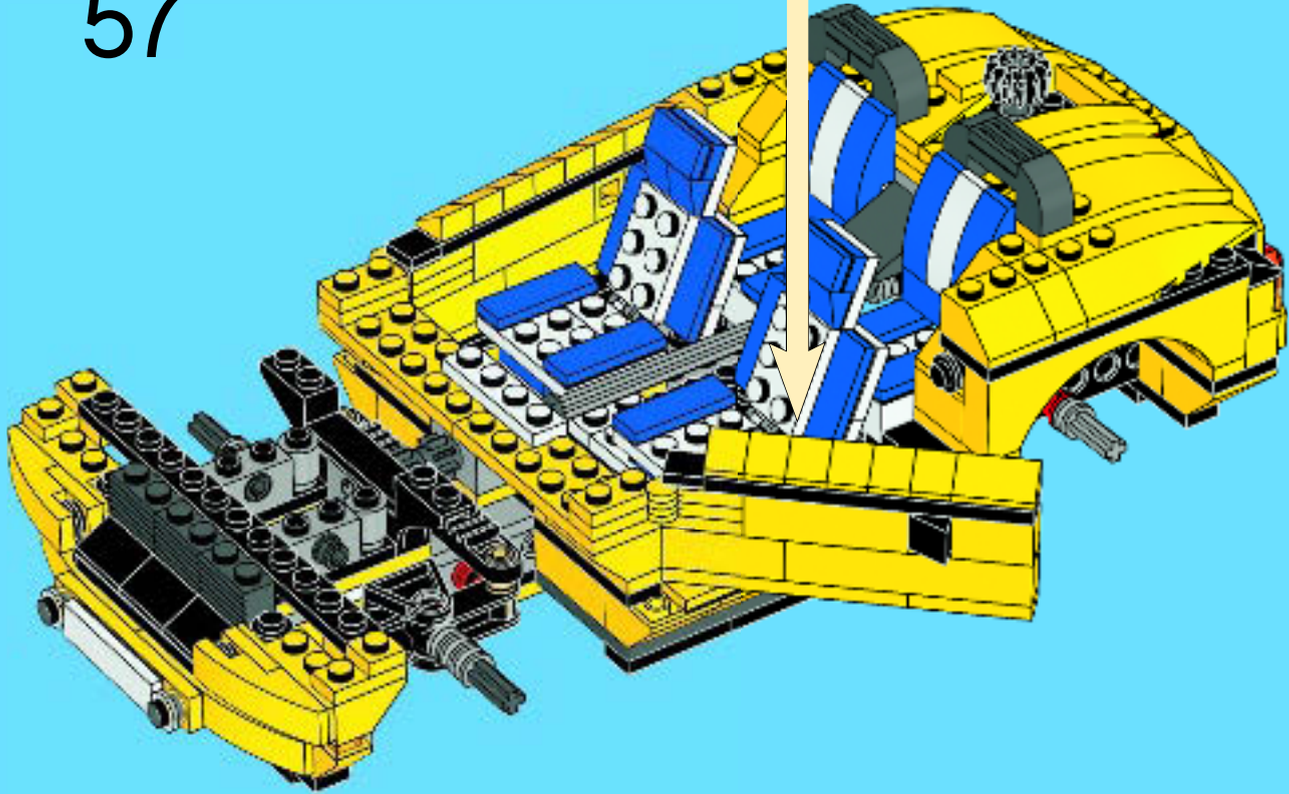
6



7



57





4x

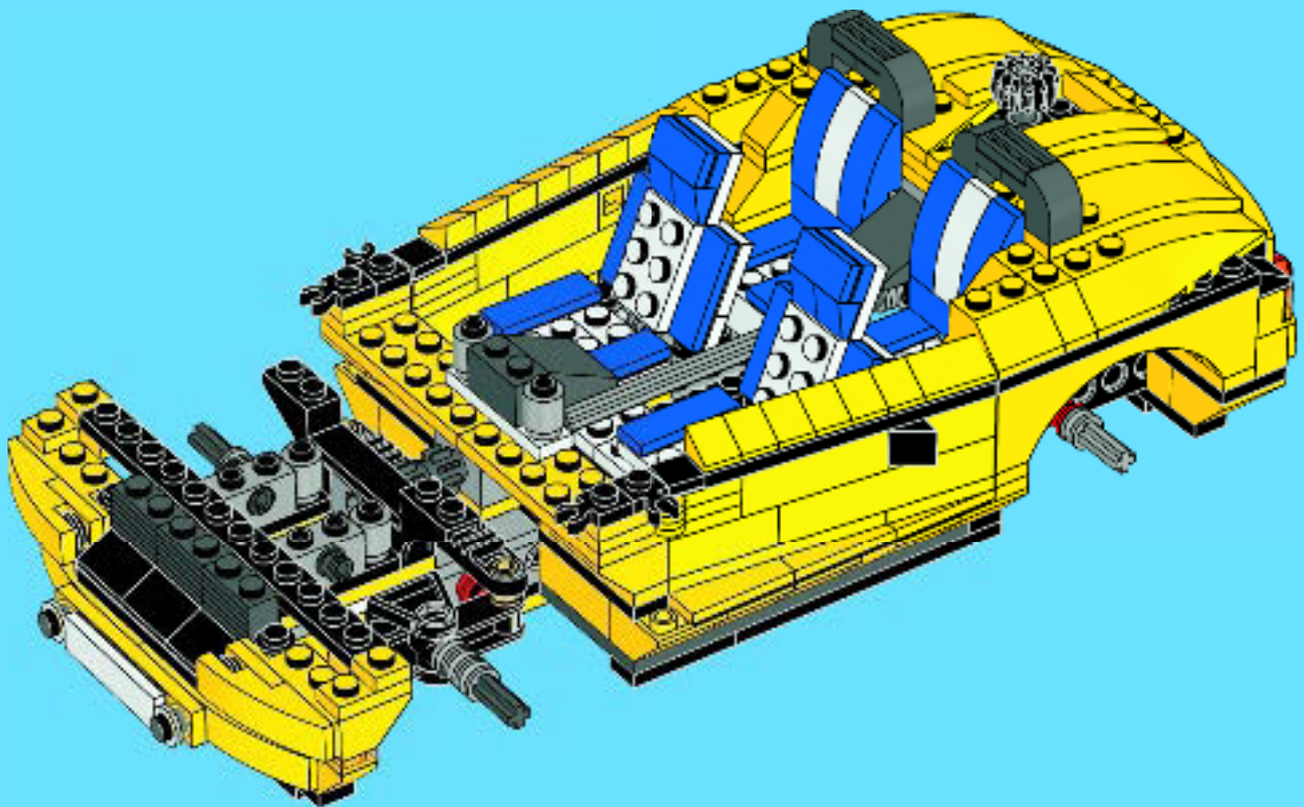


2x



1x

# 58





2x

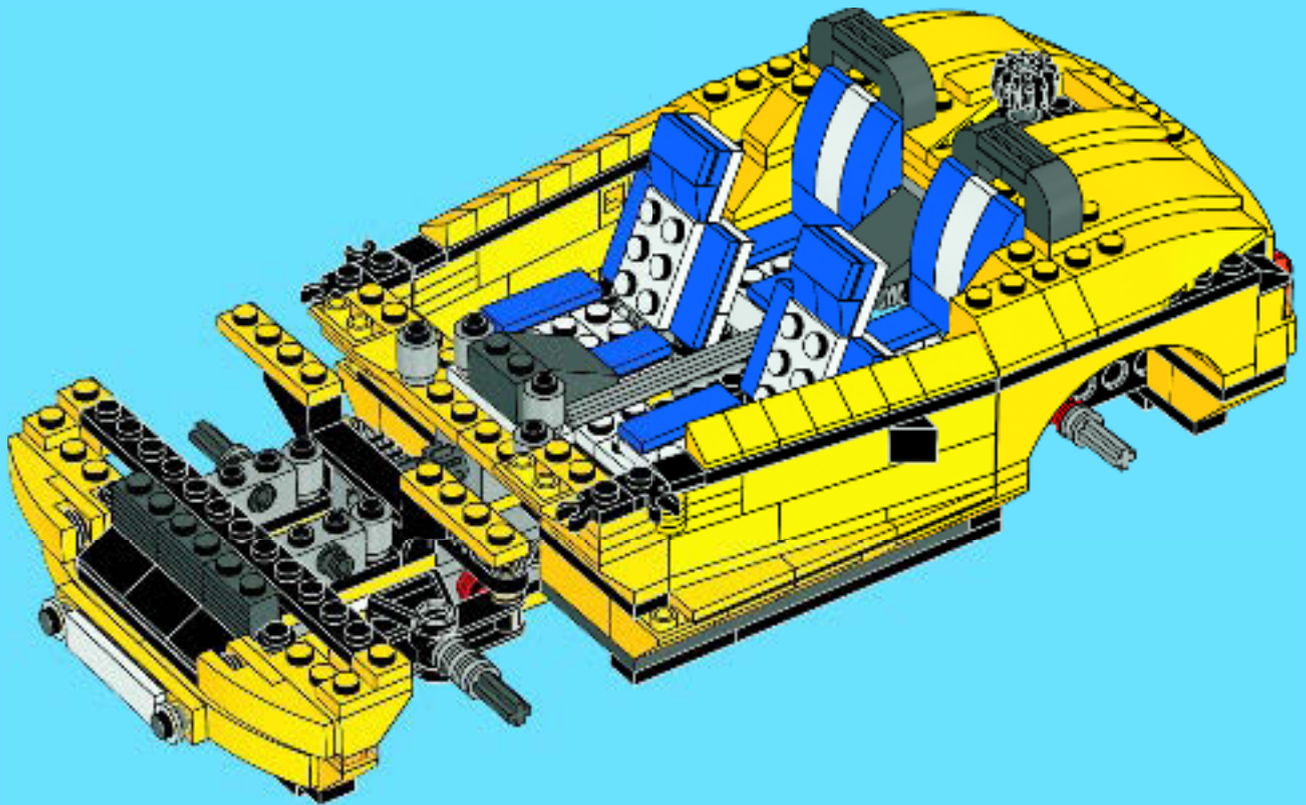


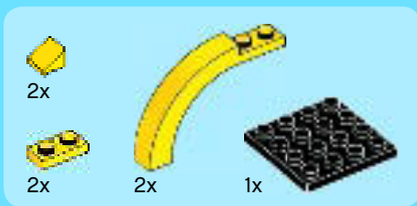
2x



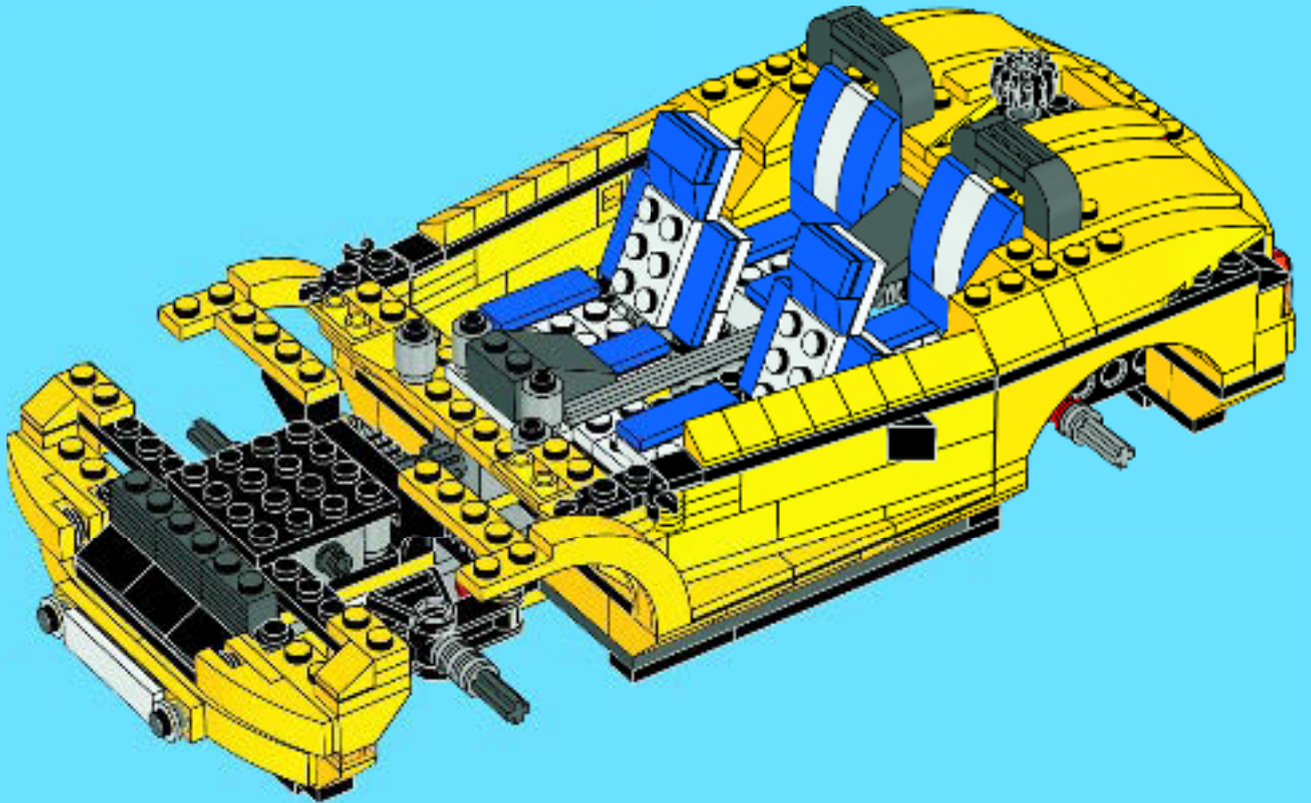
2x

# 59





60



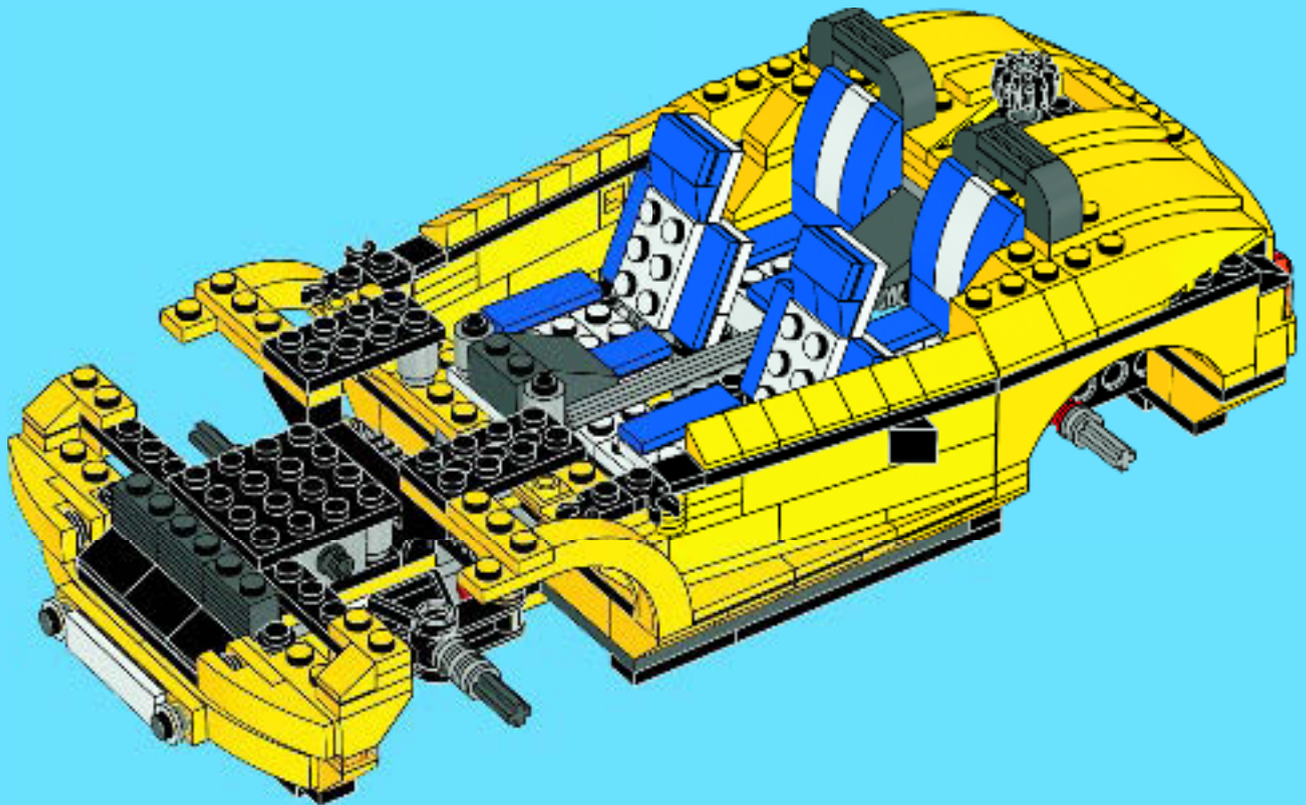


2x



2x

# 61





2x

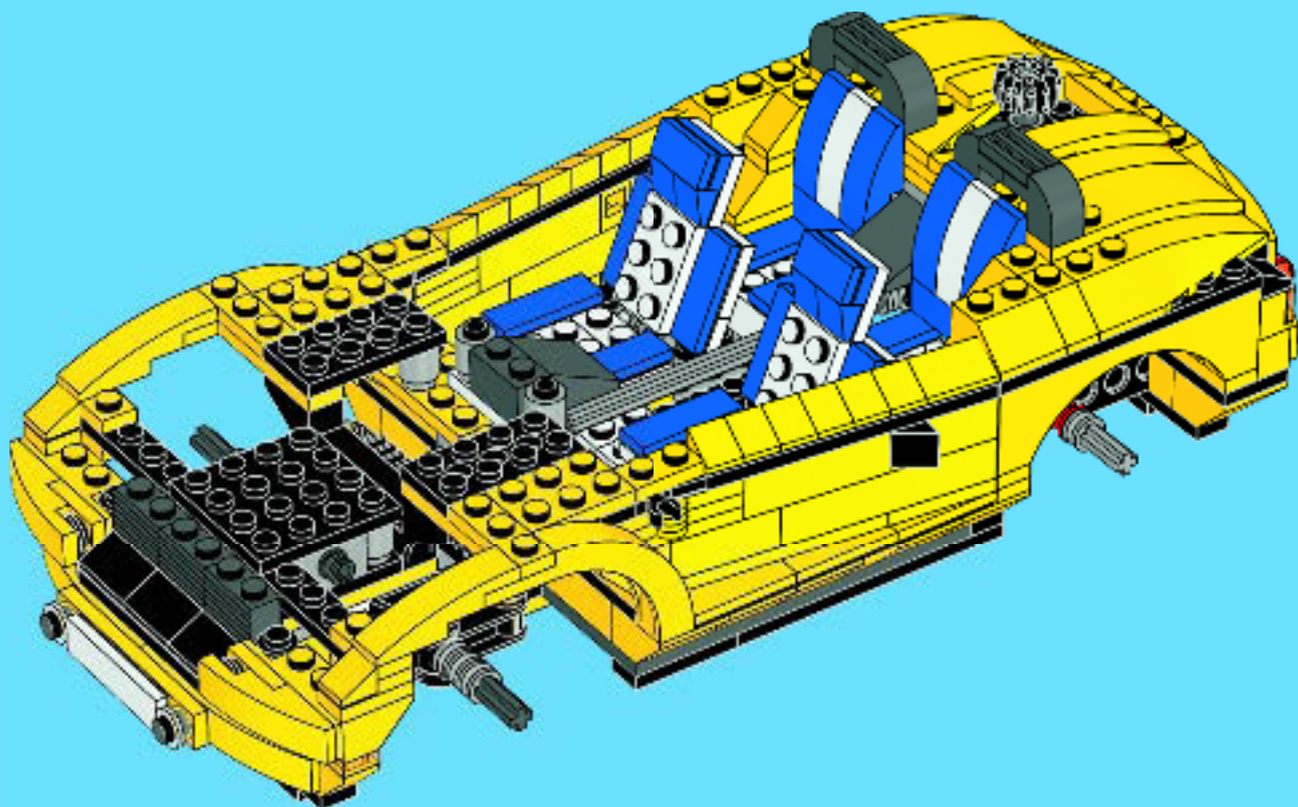


2x



2x

# 62



2x



2x

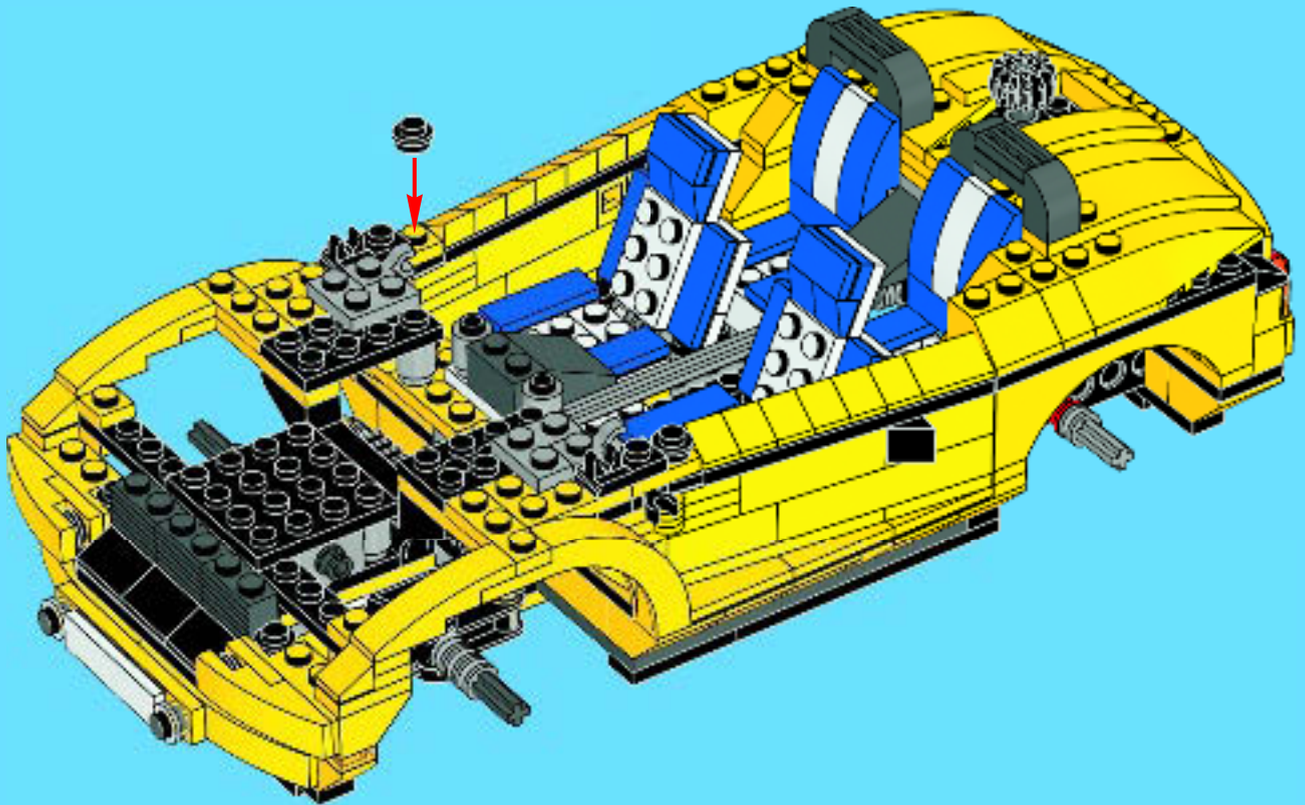


2x



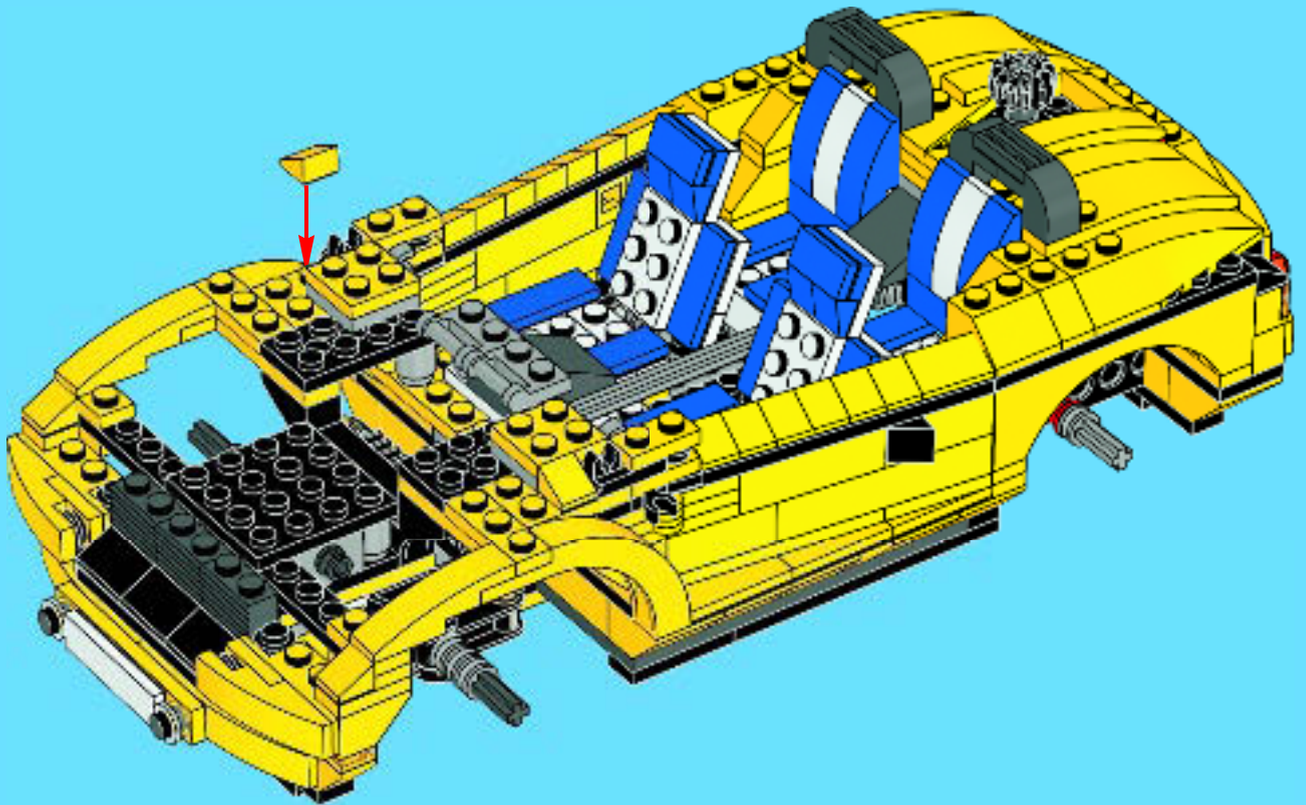
2x

# 63





# 64





2x

1

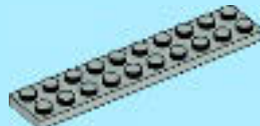


2x



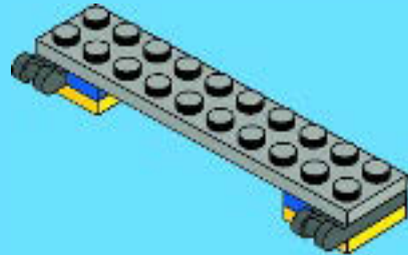
2x

2



1x

3



1x



1x



1x

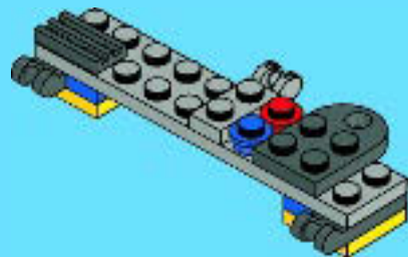


1x



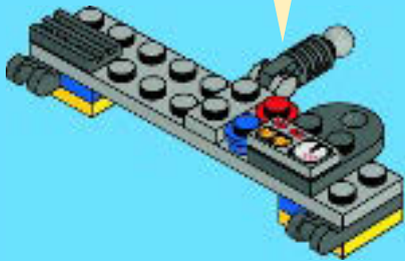
1x

4

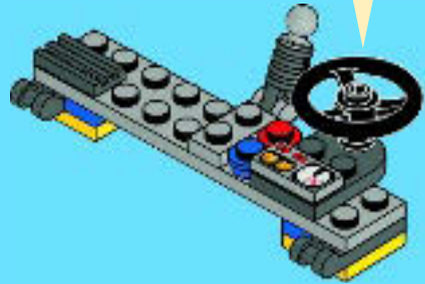
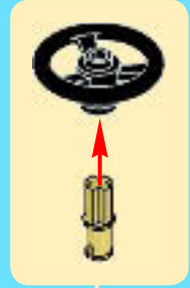




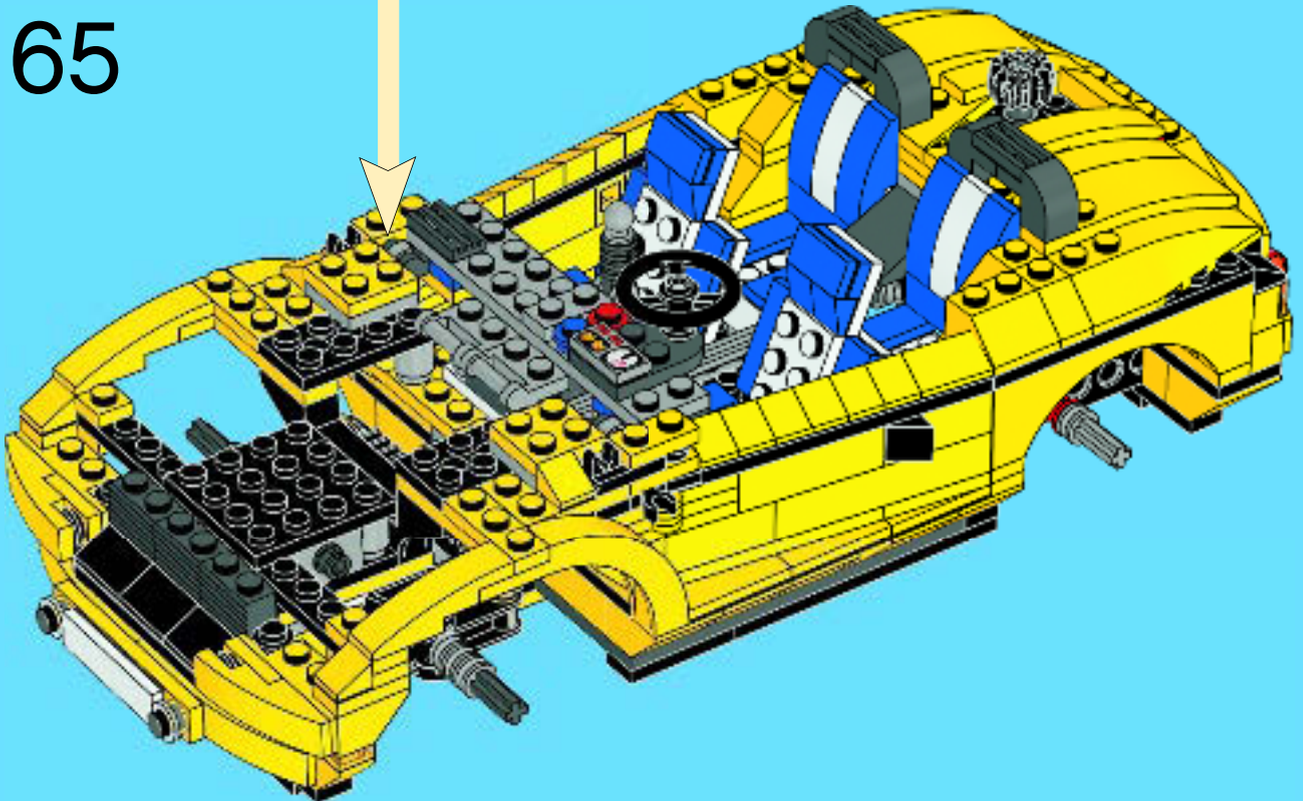
5



6



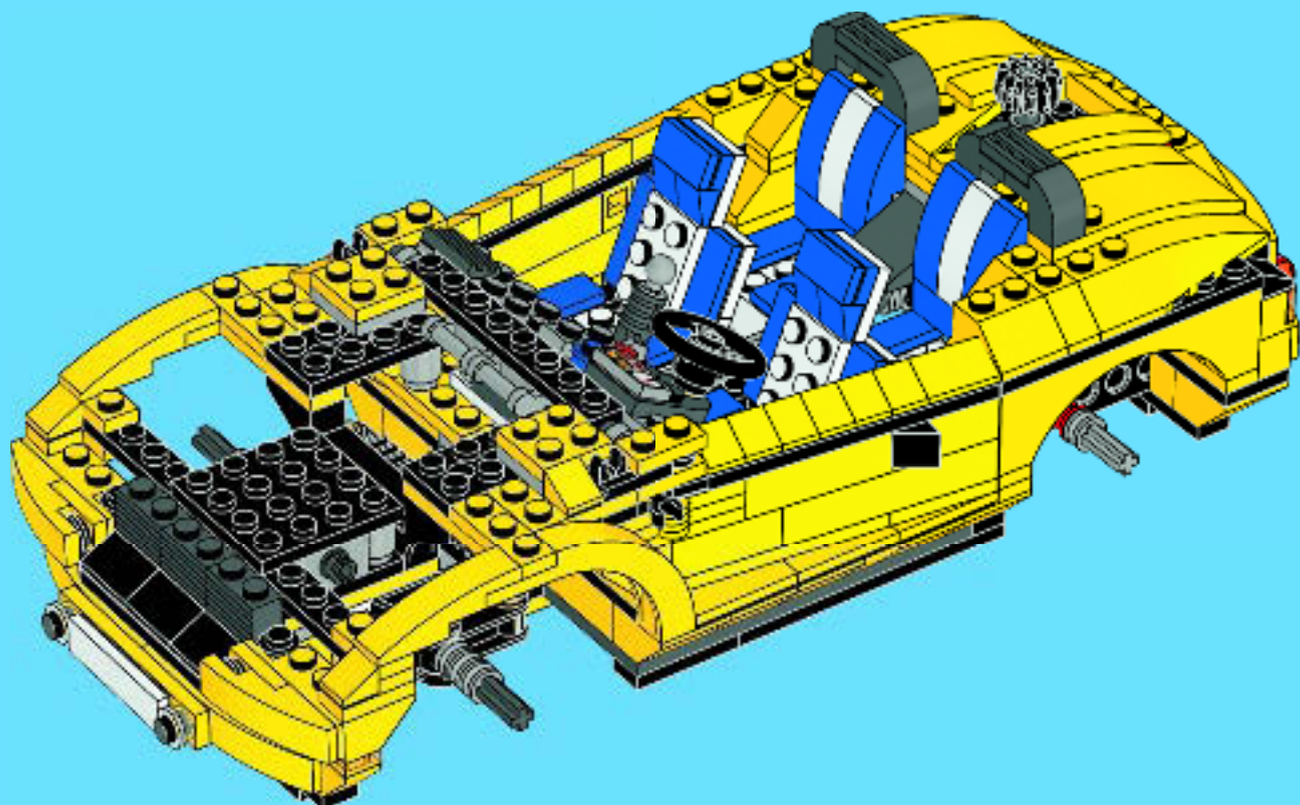
65





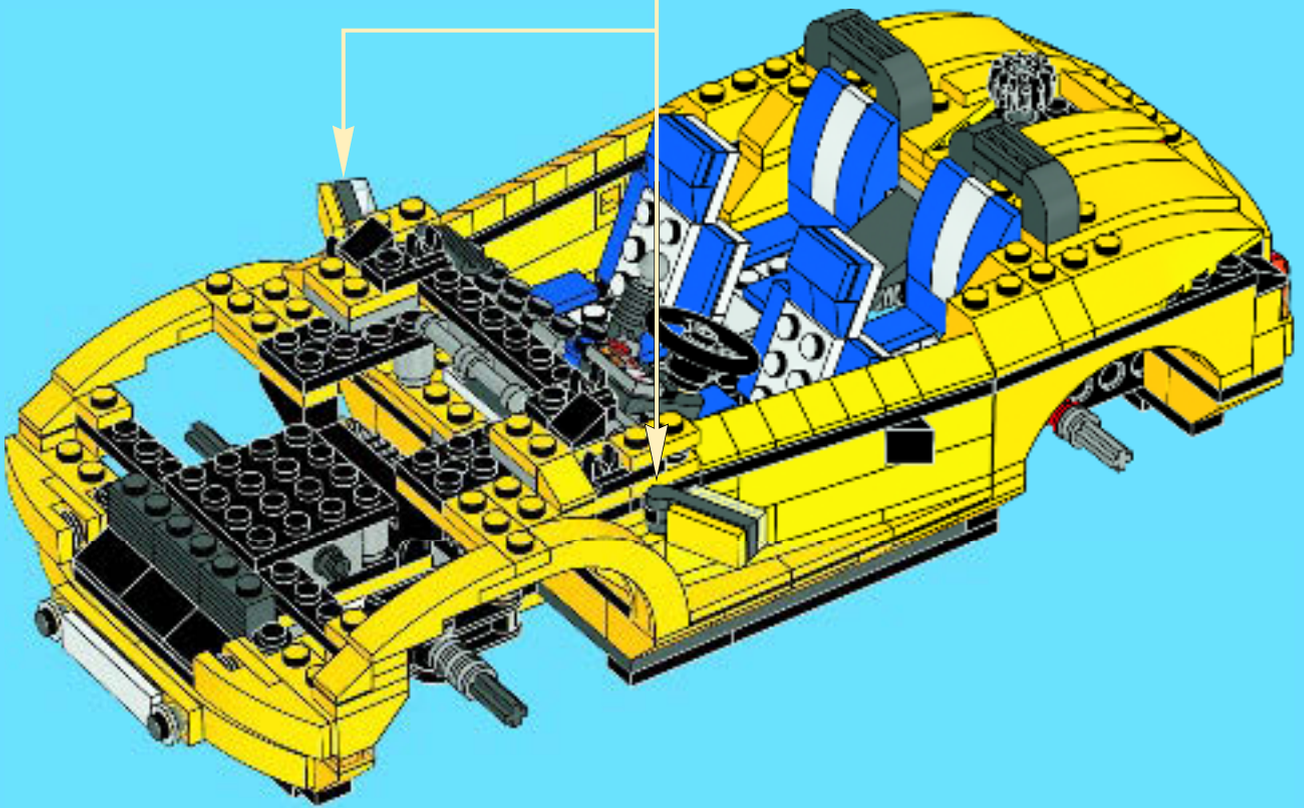
1x

# 66



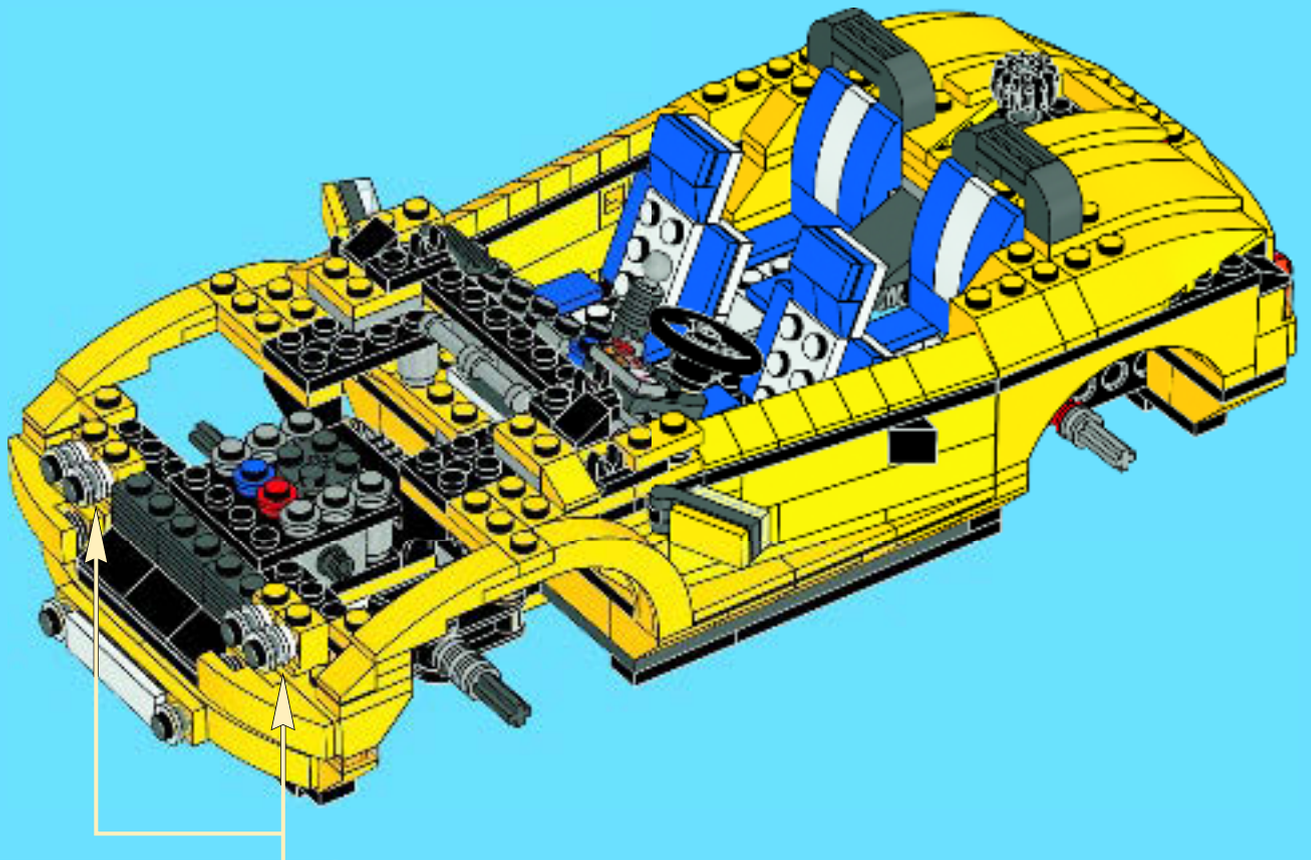


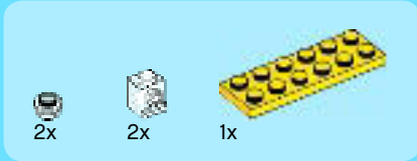
# 67



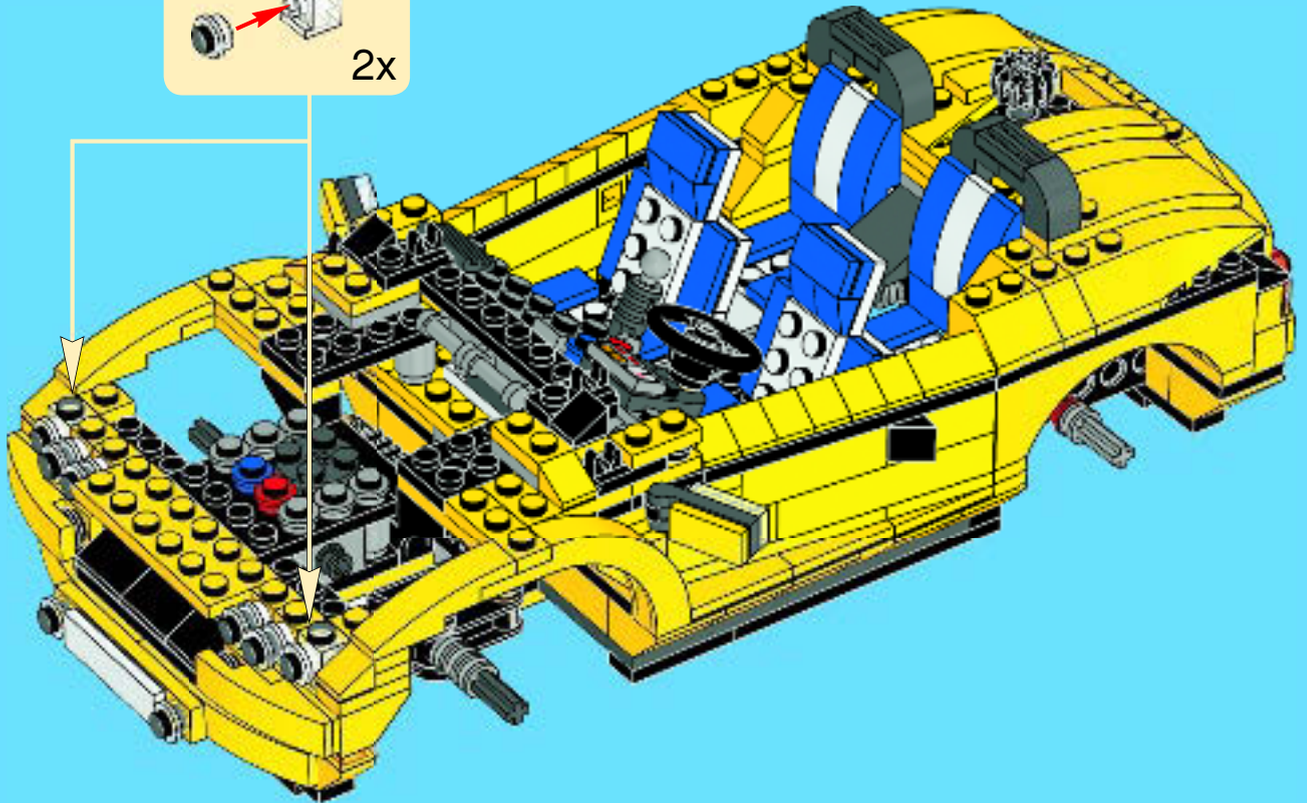
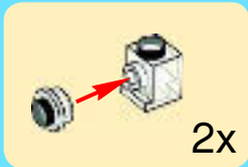
- 1x  1x 
- 4x  6x  4x  1x  4x 

# 68



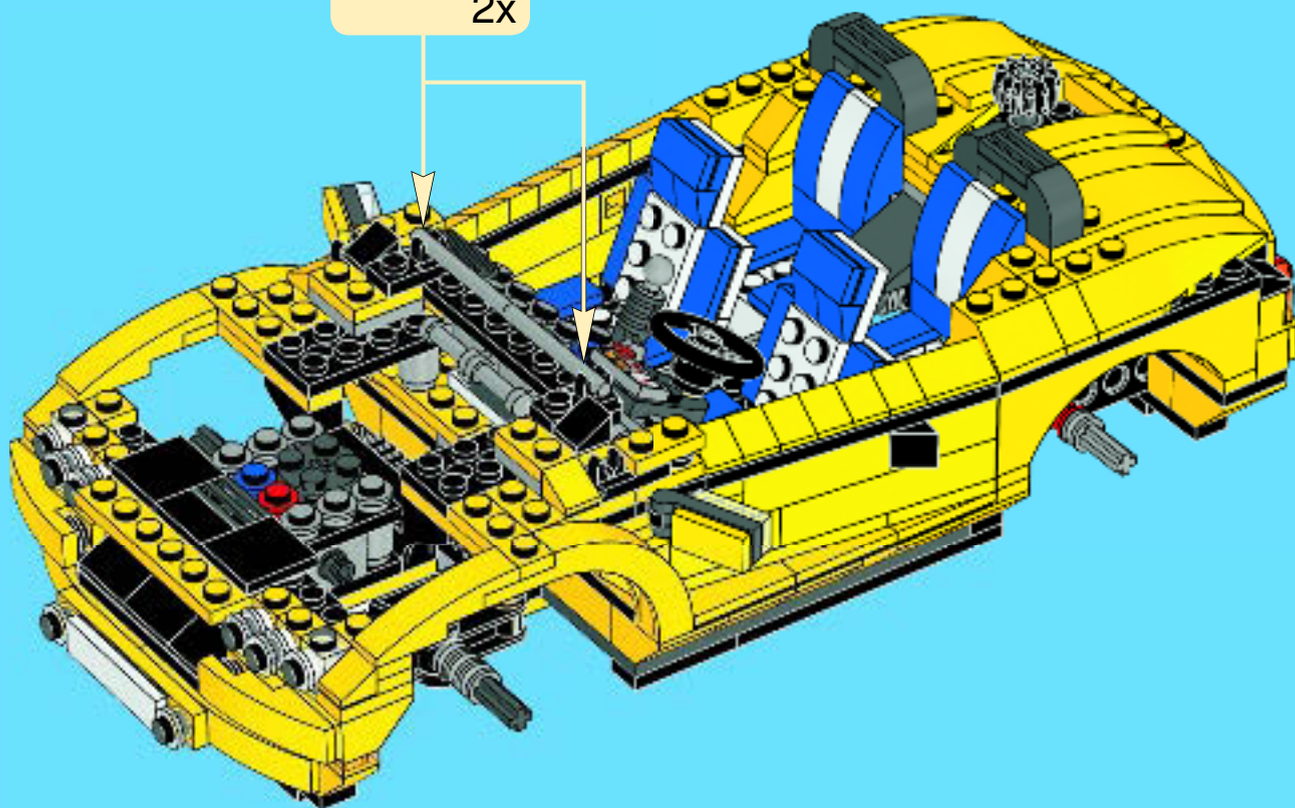
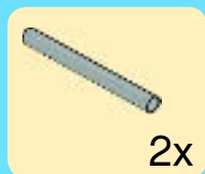


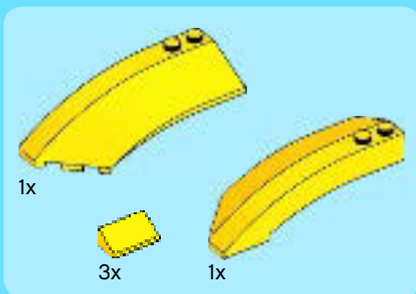
69



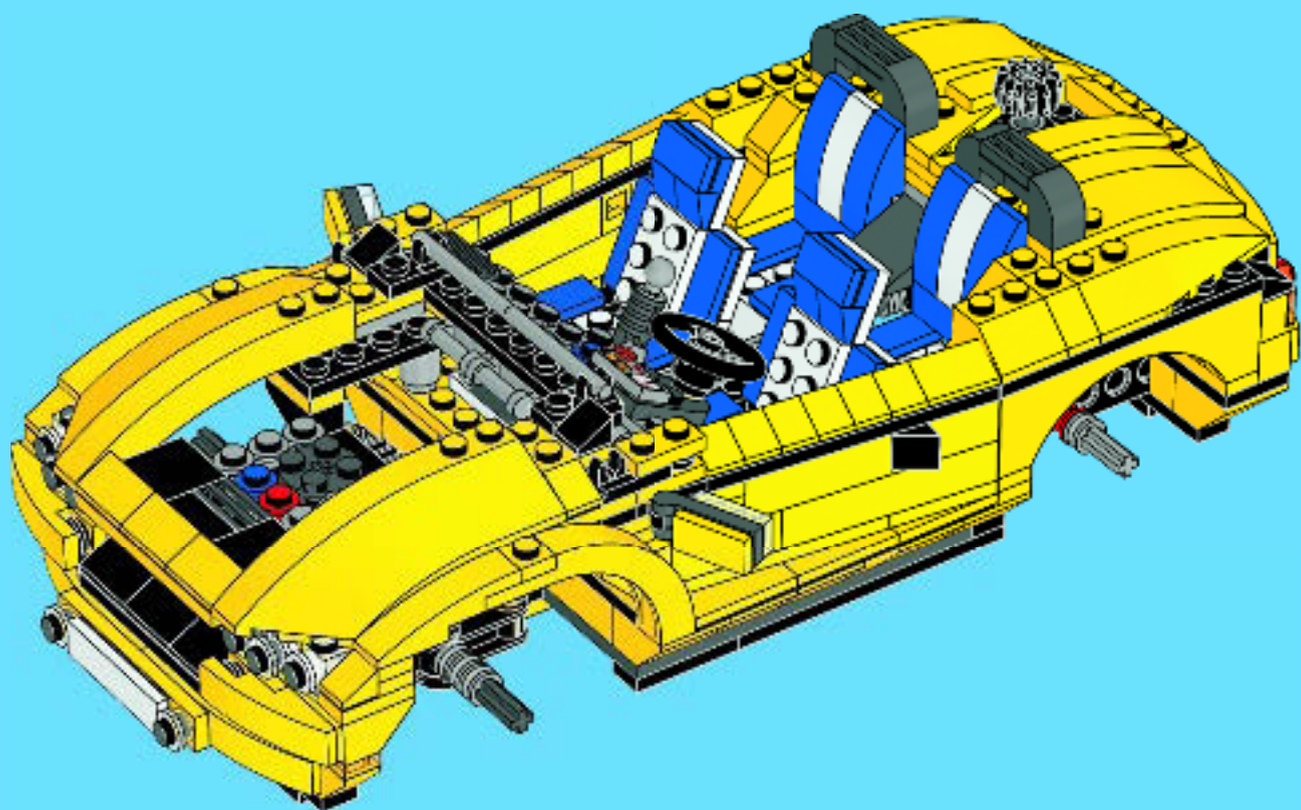


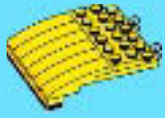
70





71





1x

1



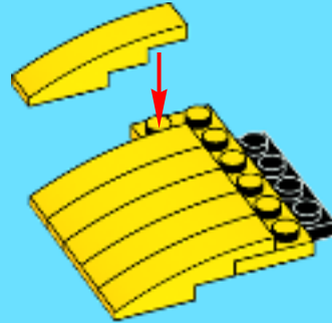
1x

2



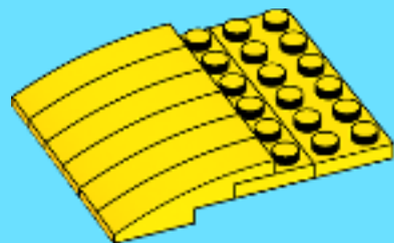
6x

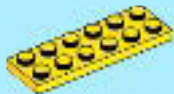
3



1x

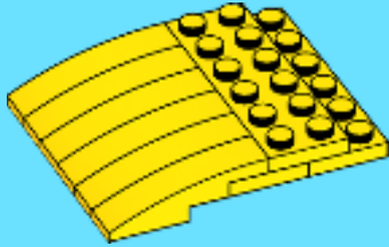
4





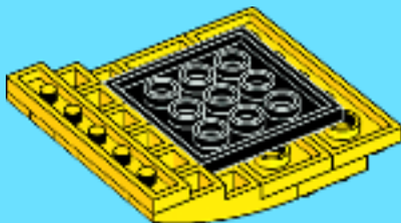
1x

5



1x

6



1x

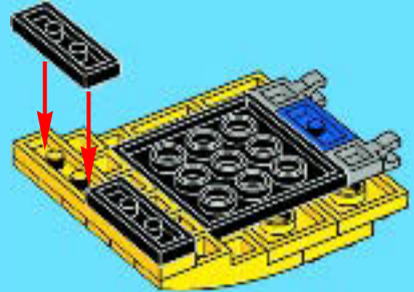


2x



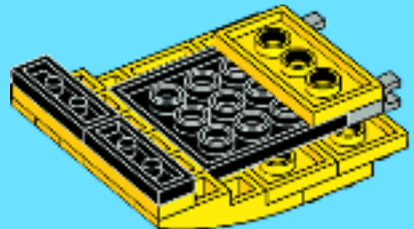
2x

7

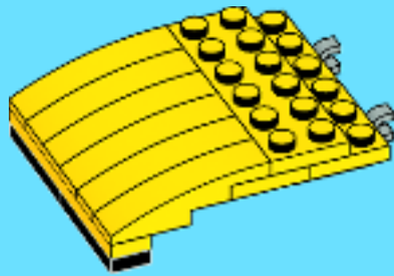


1x

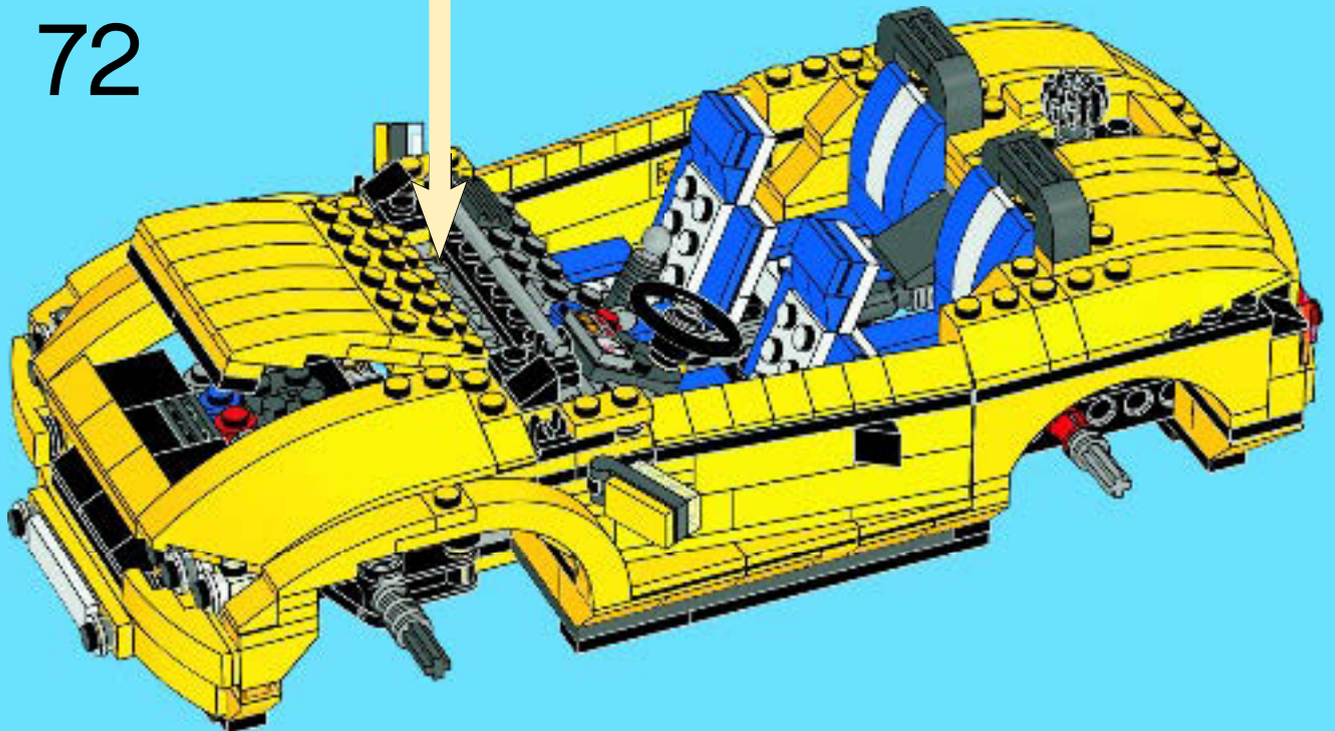
8



9

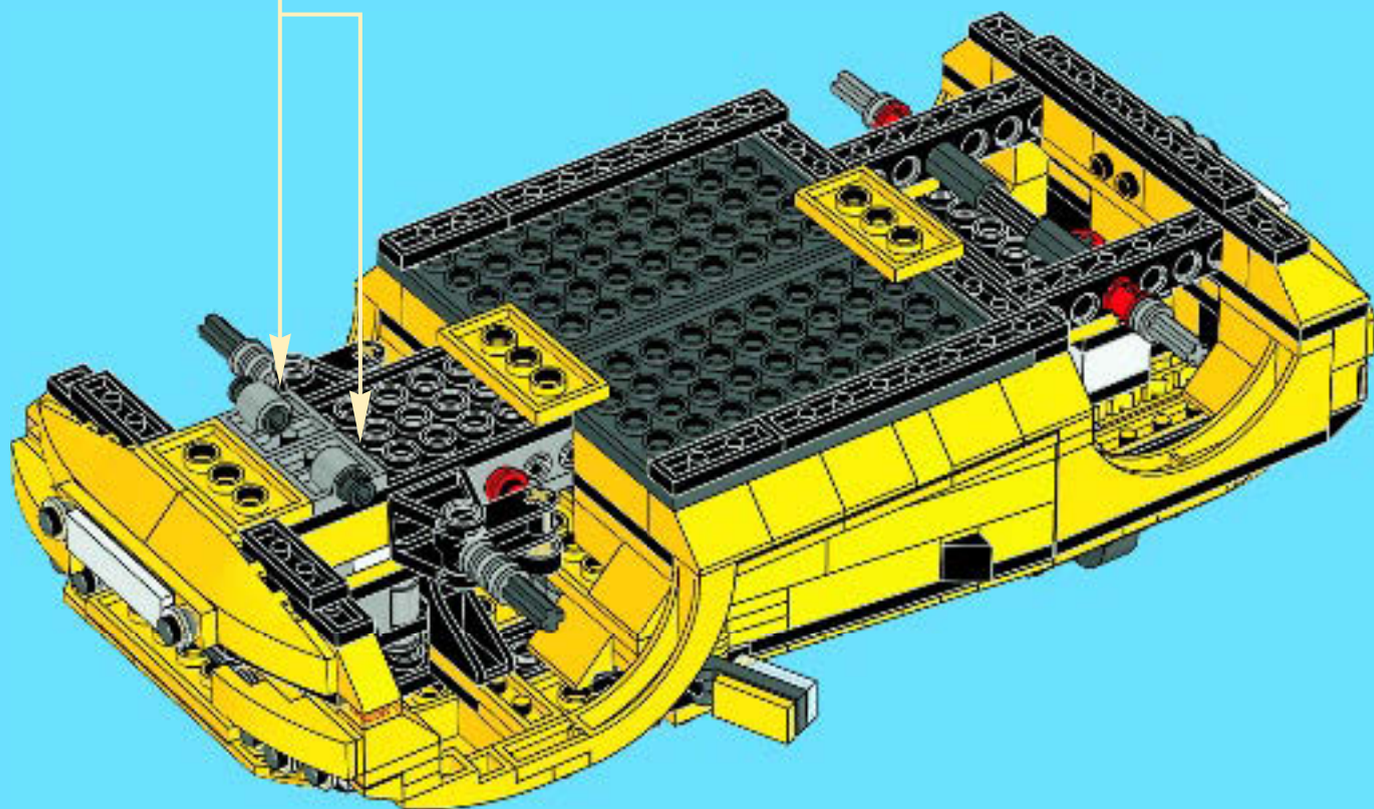
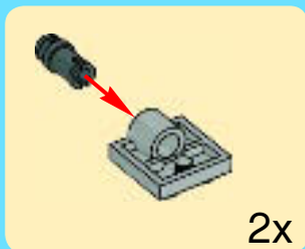


72





# 73





4x



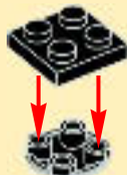
2x



2x

# 74

1



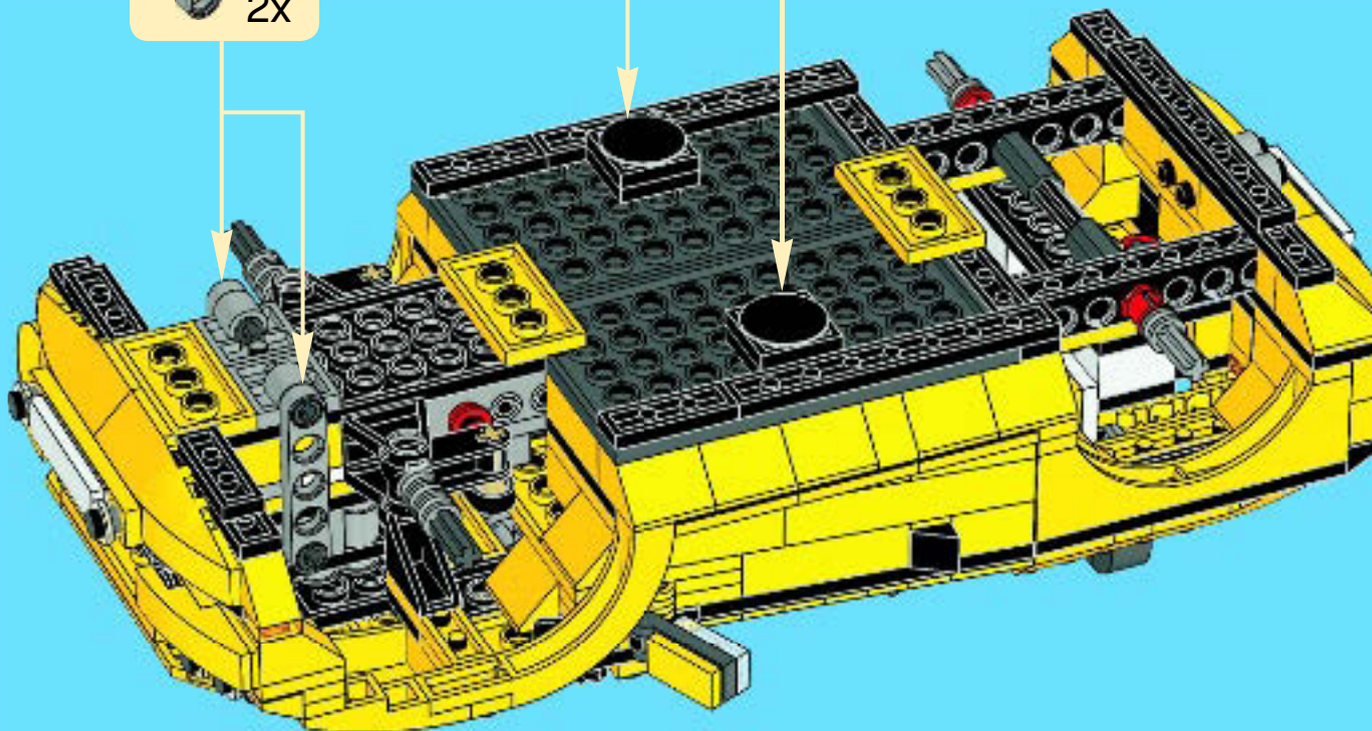
2

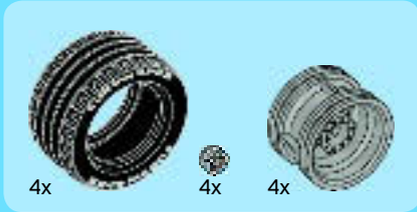


2x

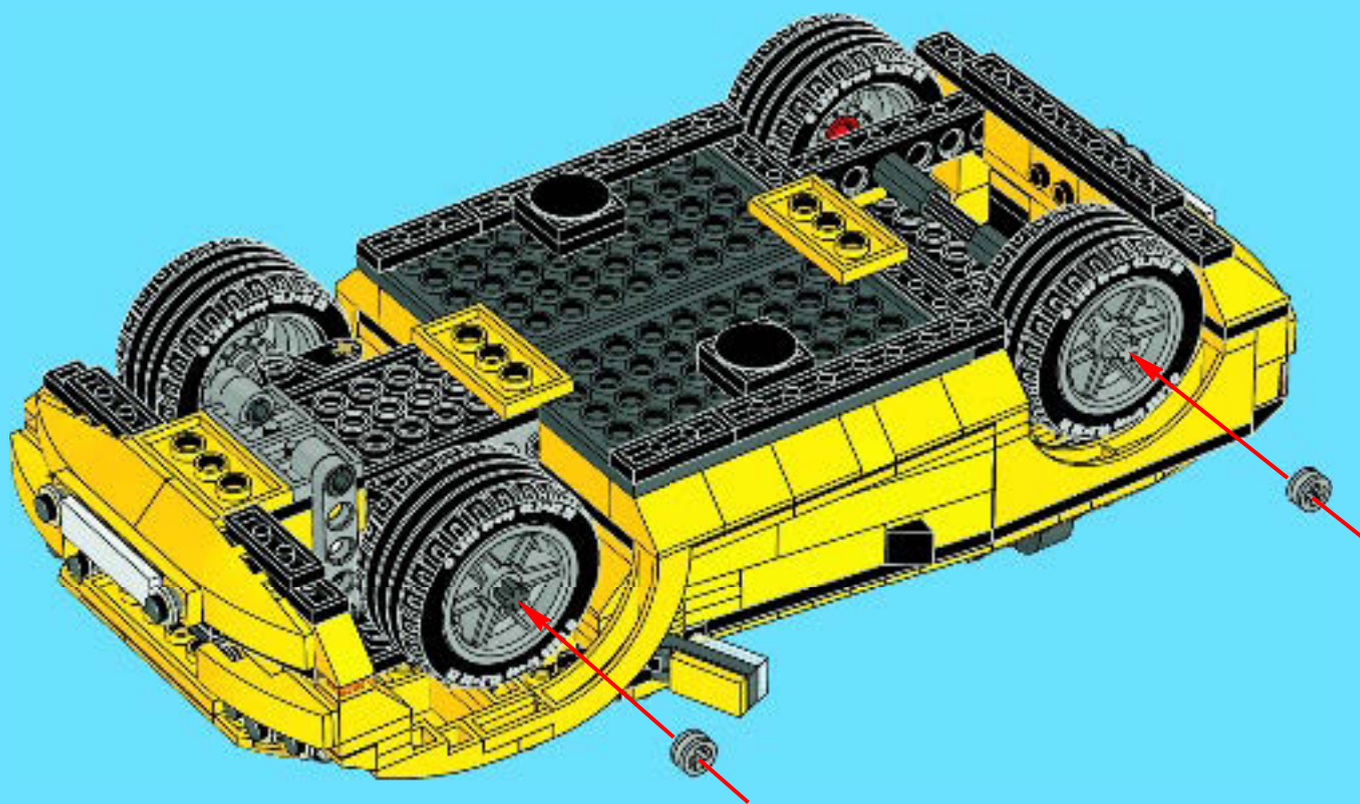


2x





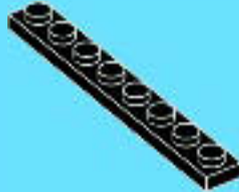
75





1x

1



1x

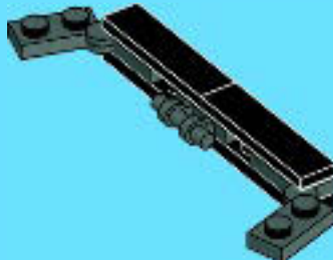
2x

2



2x

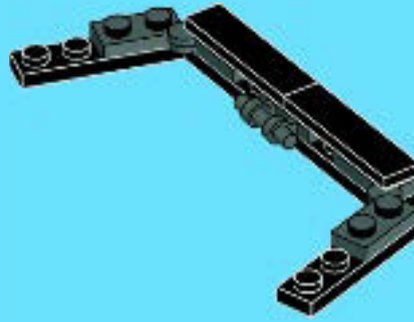
3





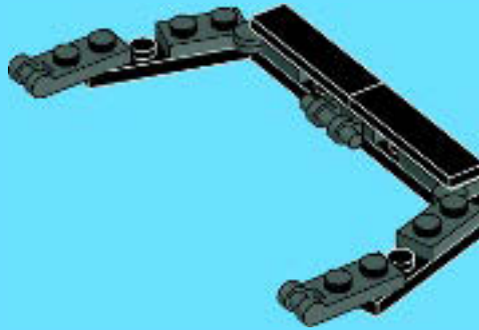
2x

4



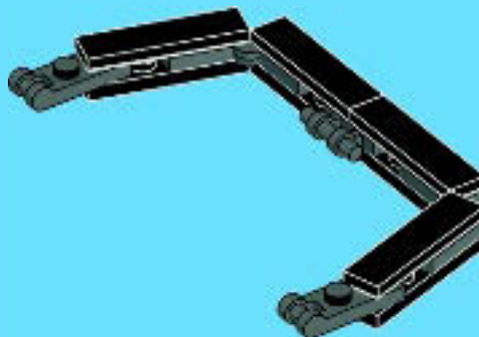
2x

5



2x

6



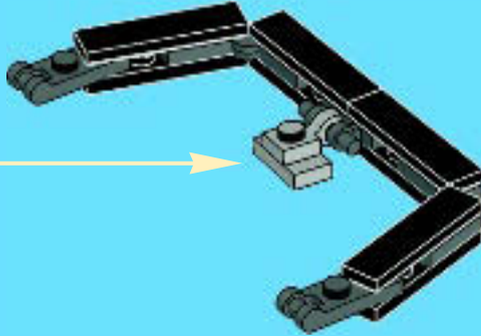
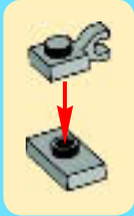


1x



1x

7



76

