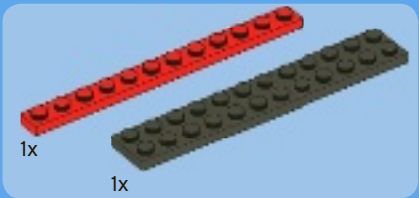
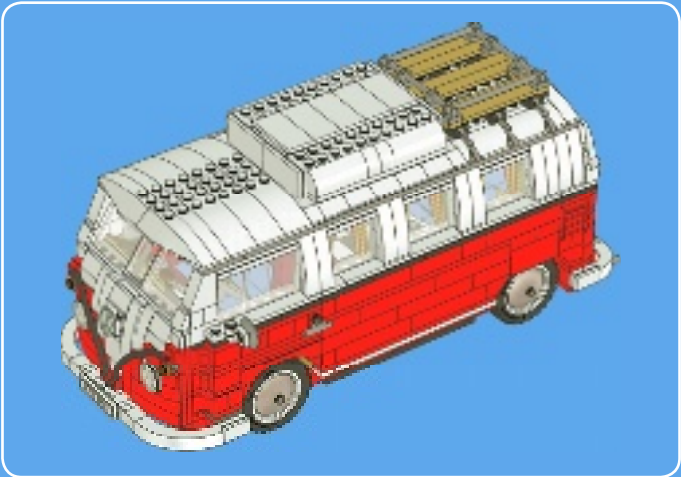


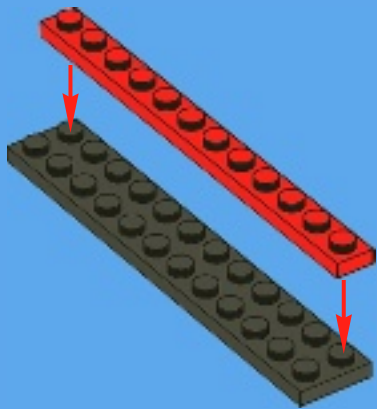


10220

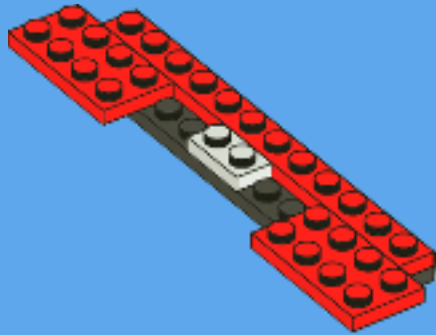




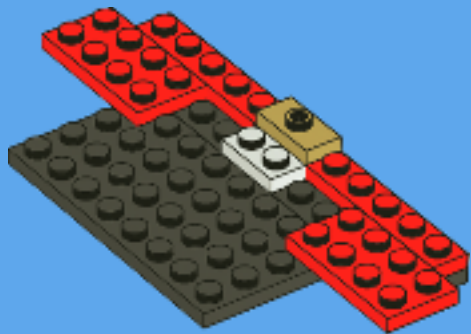
1

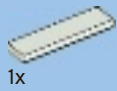


2



3





1x



2x

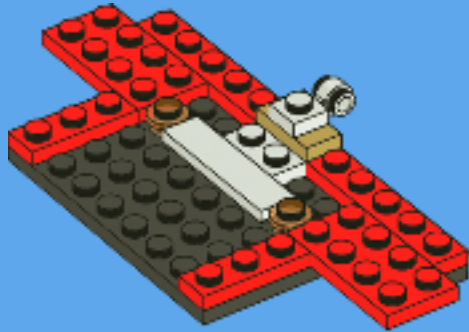


2x



1x

# 4



2x

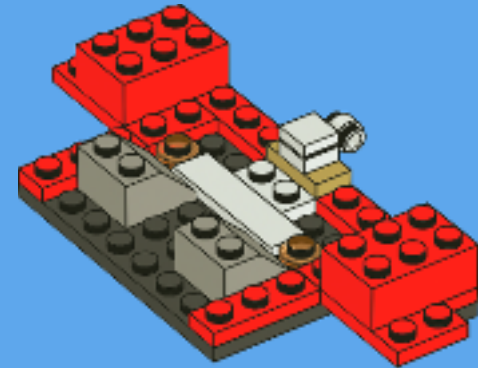


1x



2x

# 5

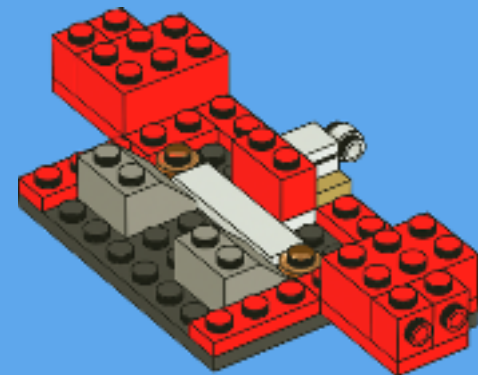


1x

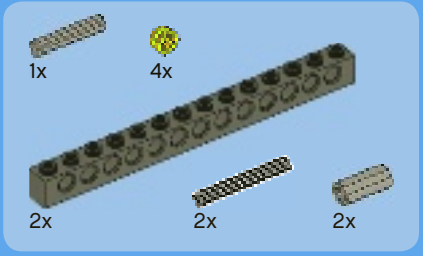


4x

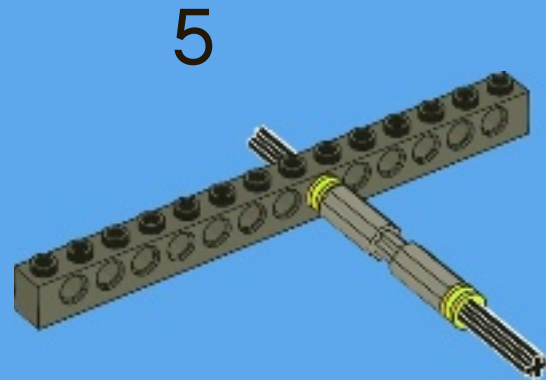
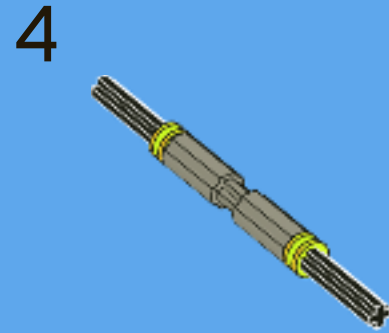
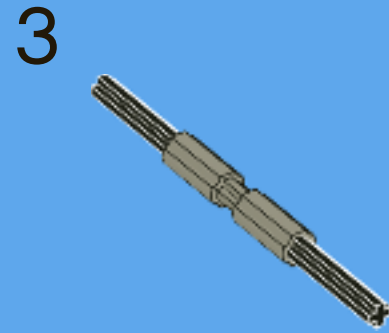
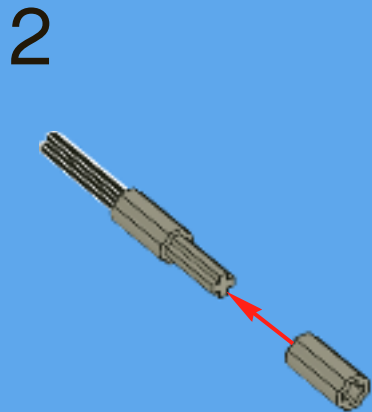
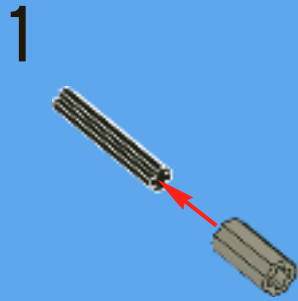
# 6





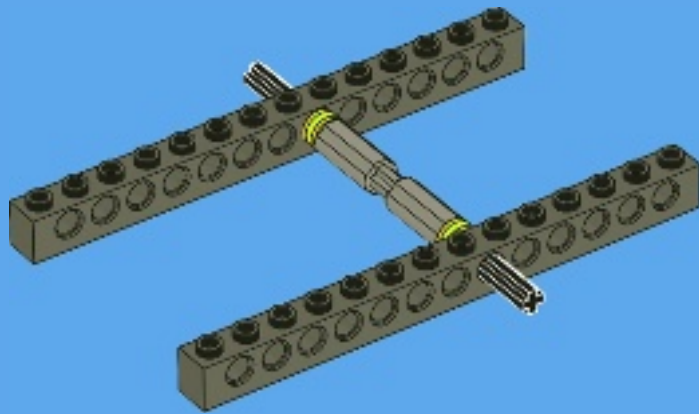


7

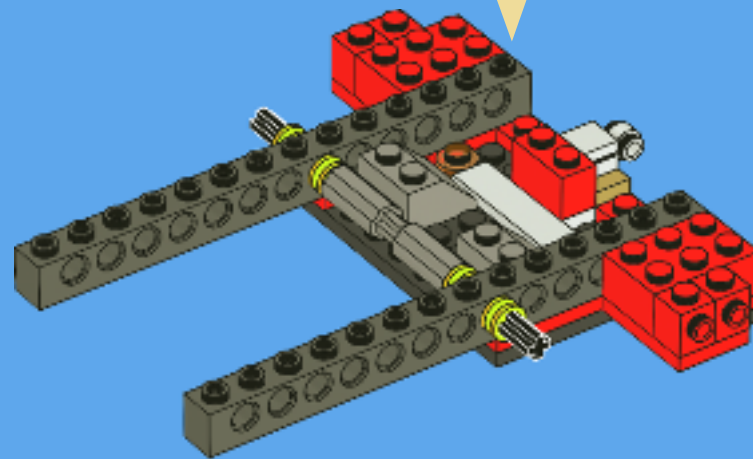
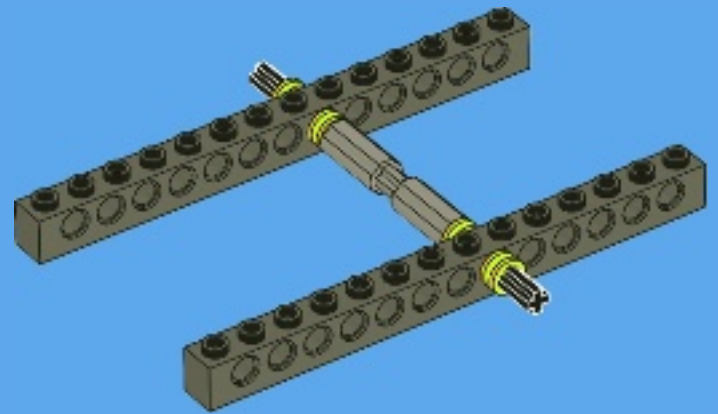




6



7



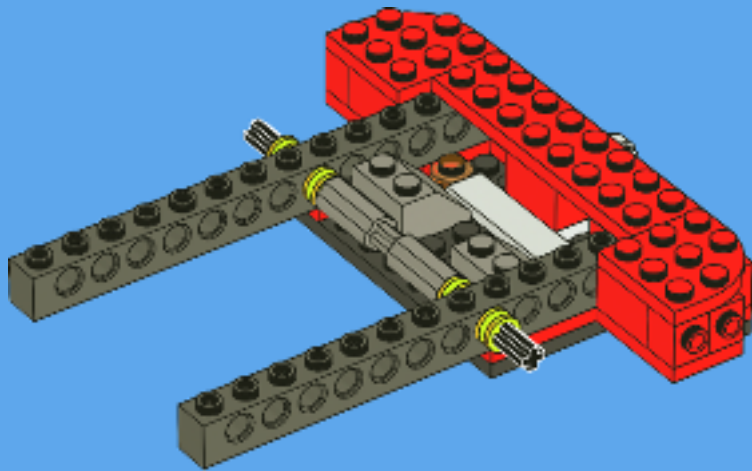


1x



2x

# 8



2x

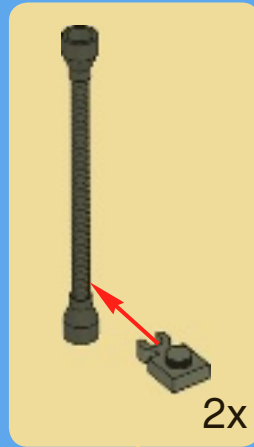


2x

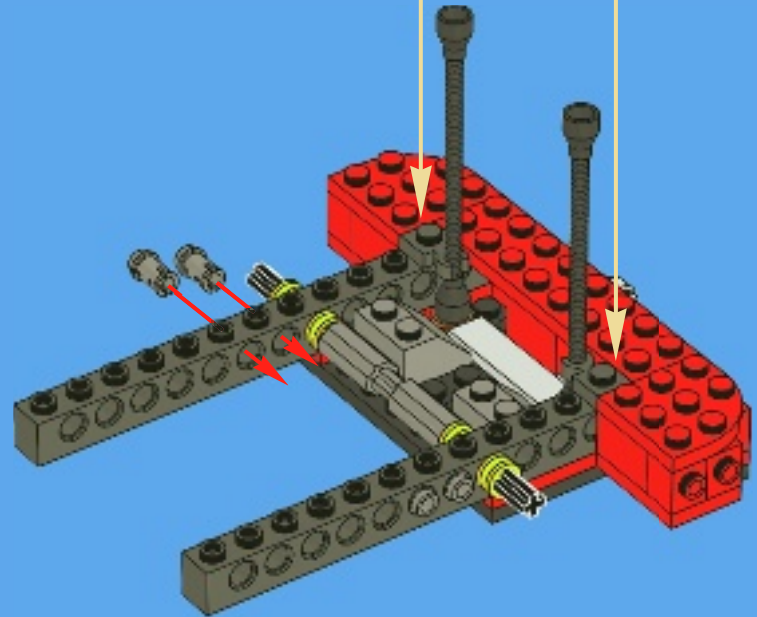


4x

# 9

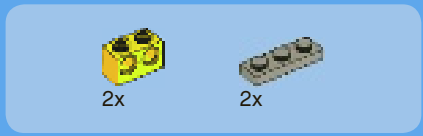
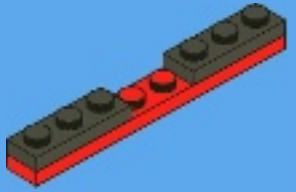


2x

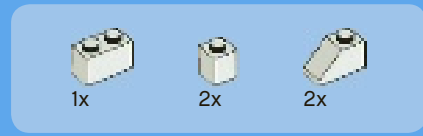
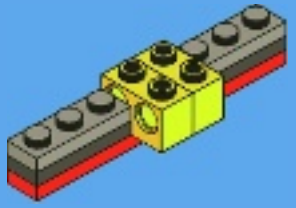




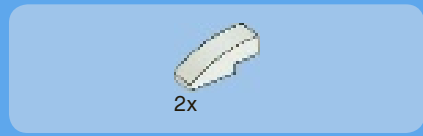
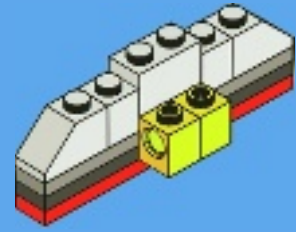
1



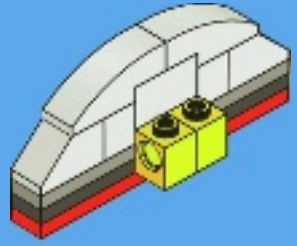
2



3



4

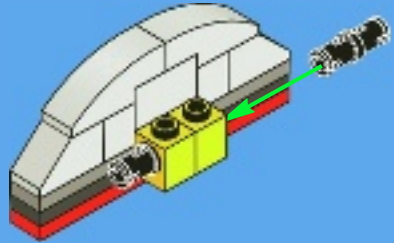






2x

5

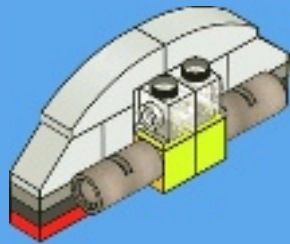


2x

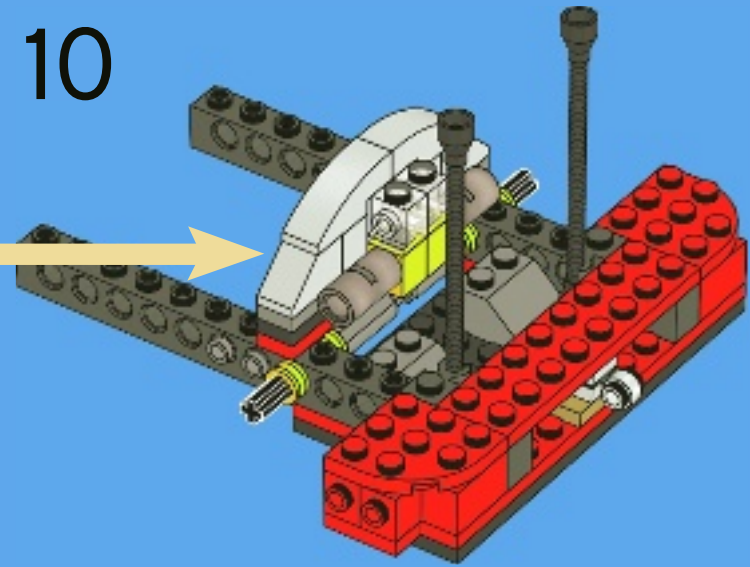


2x

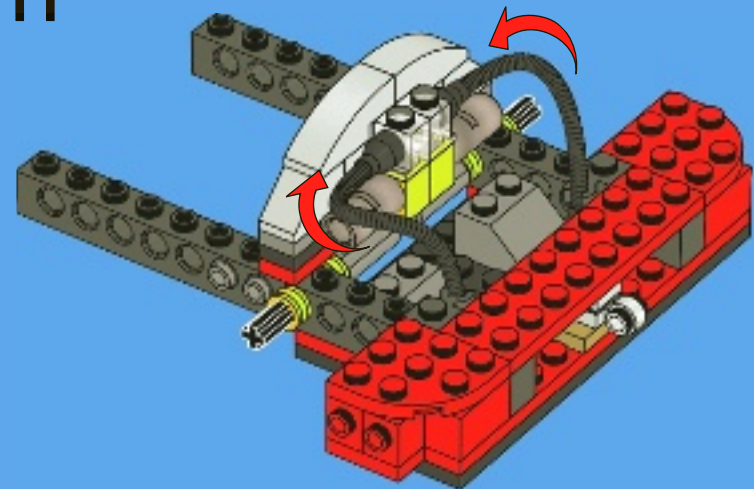
6



10



11



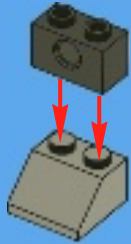


1x



1x

1



1x



1x



1x

2

1



2



1x



1x

3



1x



1x



1x



1x



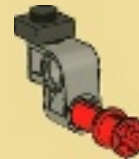
2x

4

1



2



3



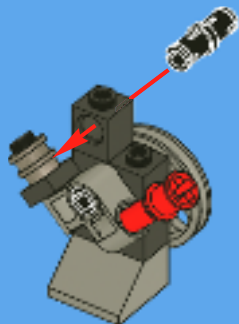


1x



1x

5



1x



2x

6

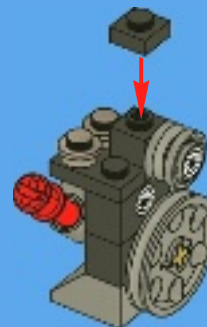


1x



1x

7



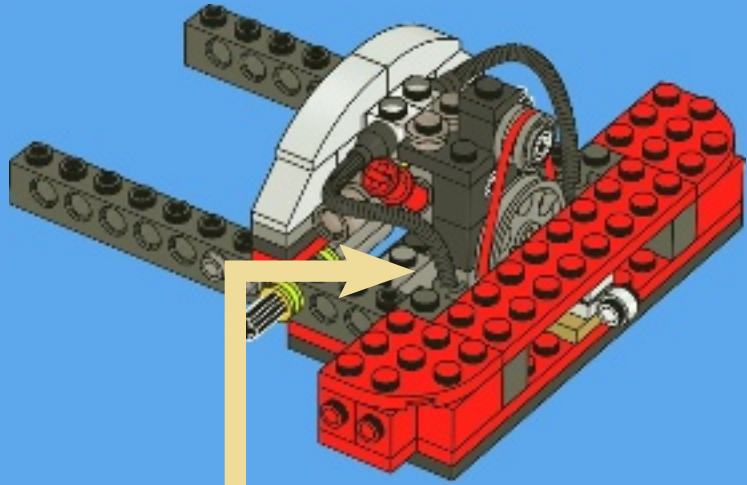
1x

8



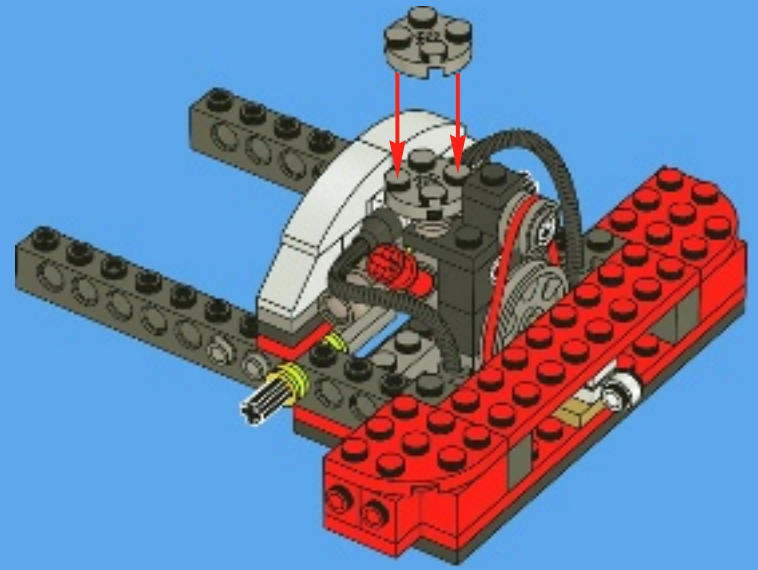


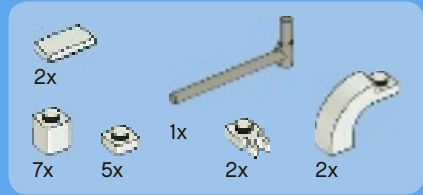
12



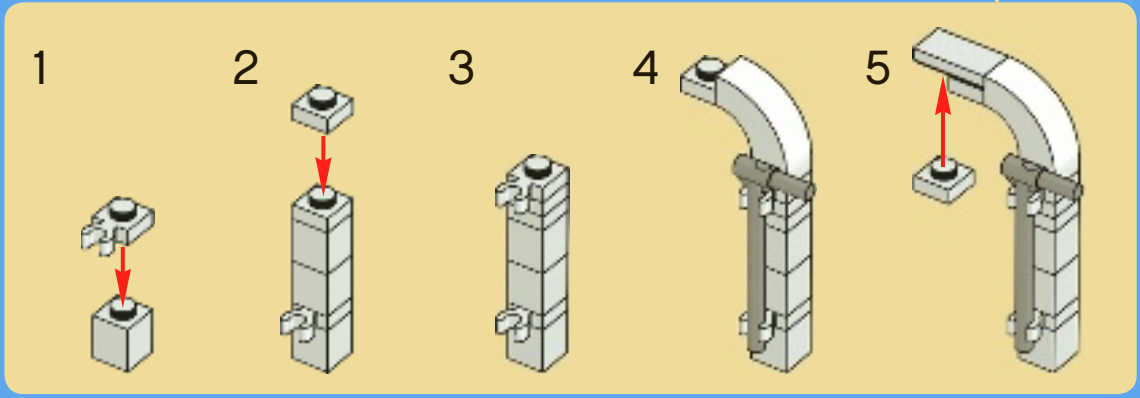
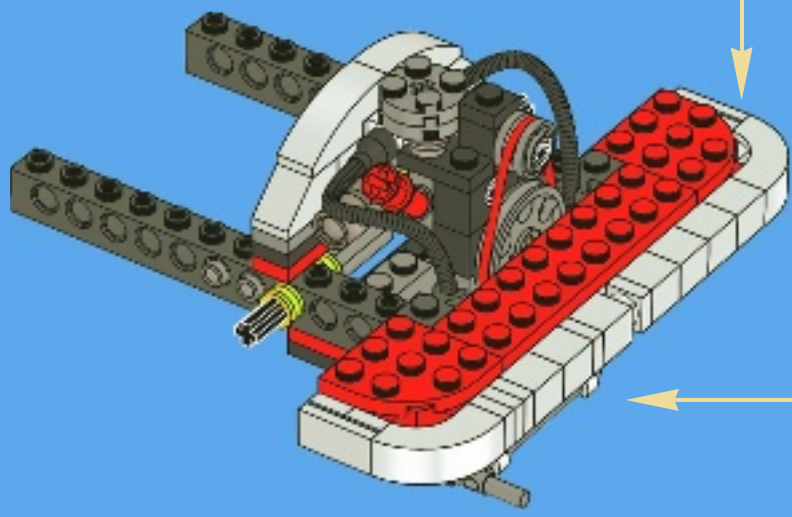
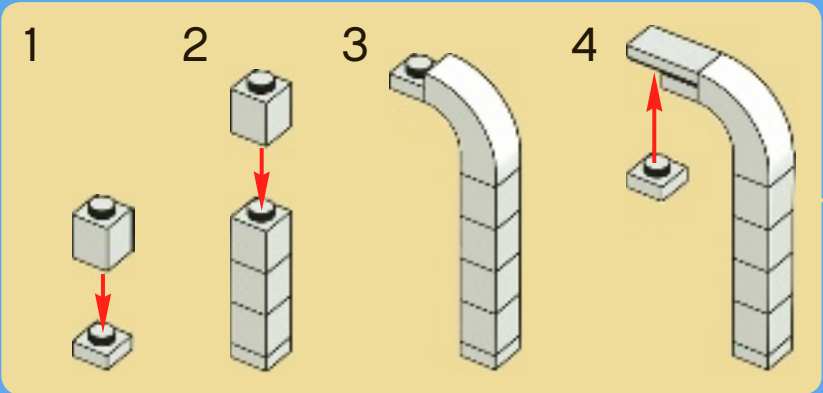
2x

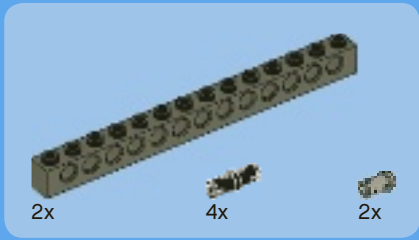
13



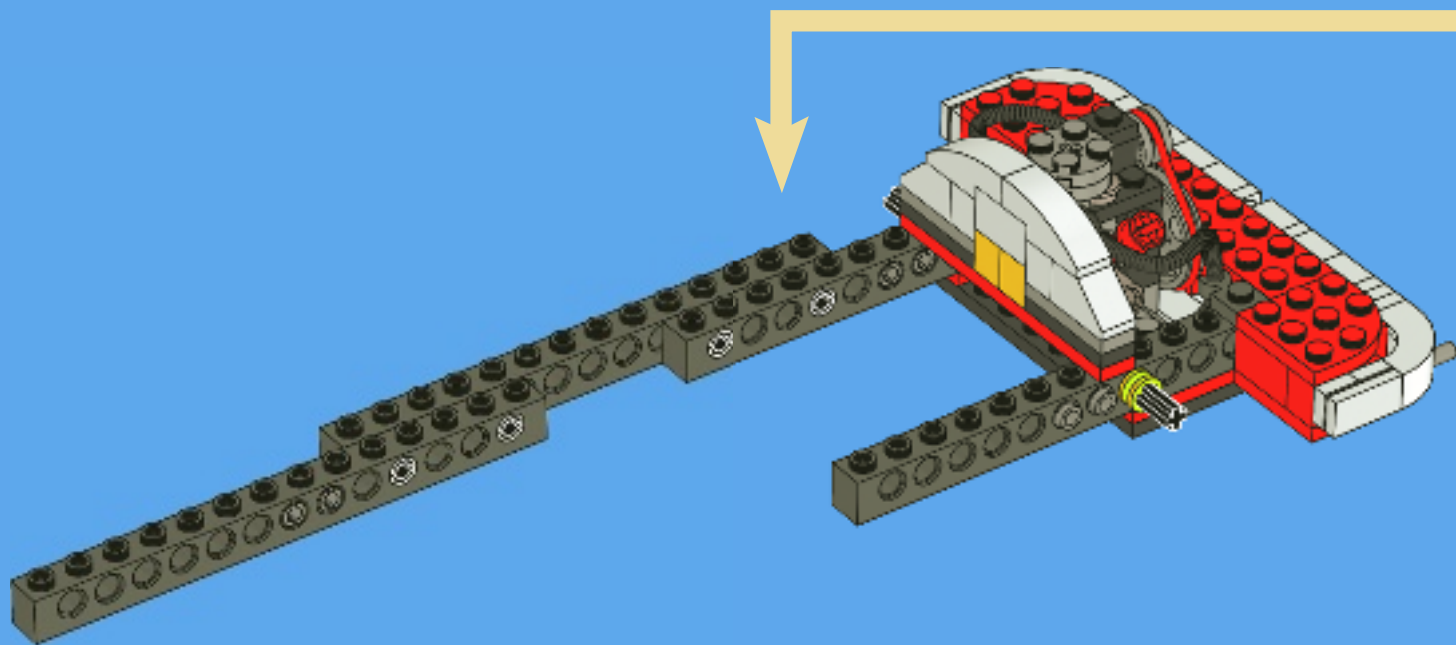
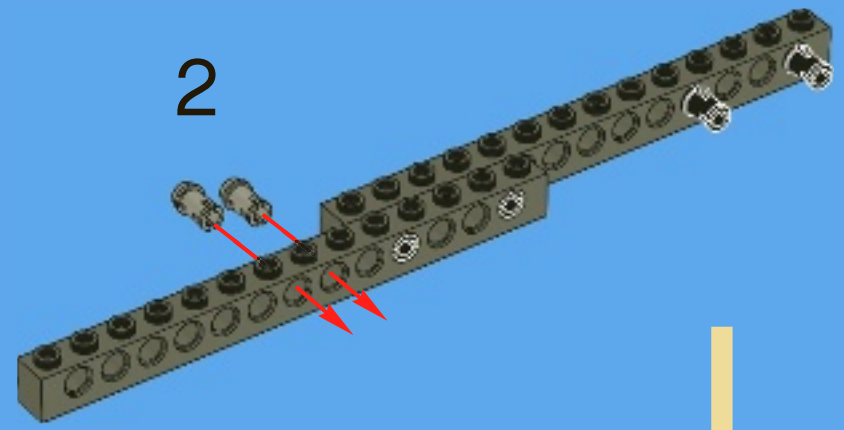


14





15

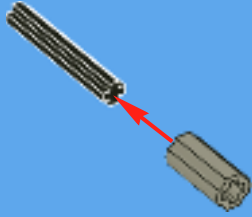




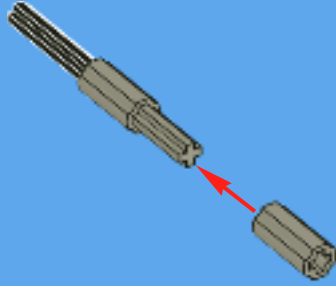


16

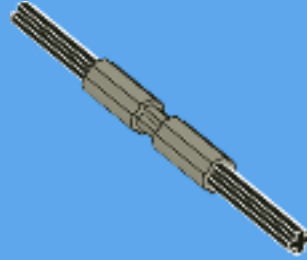
1



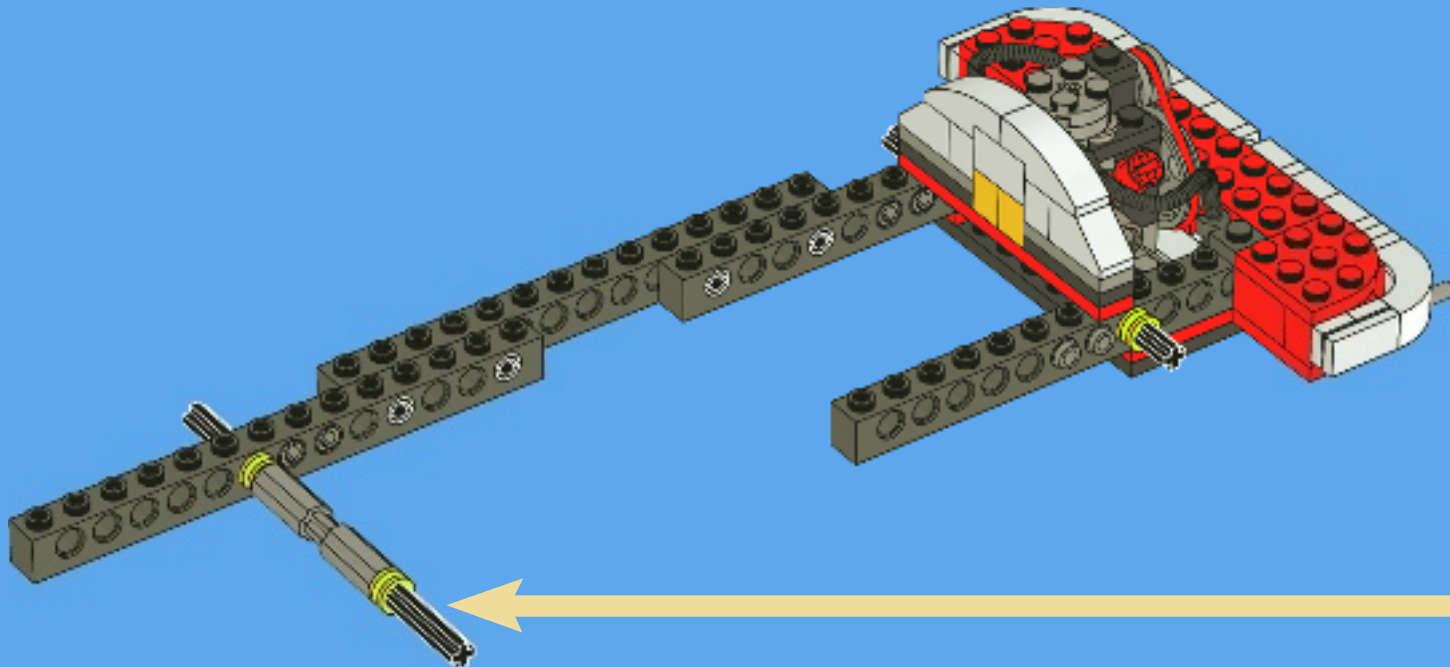
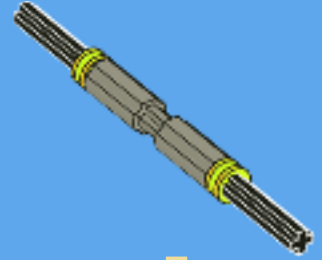
2

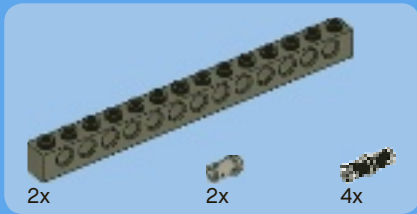


3

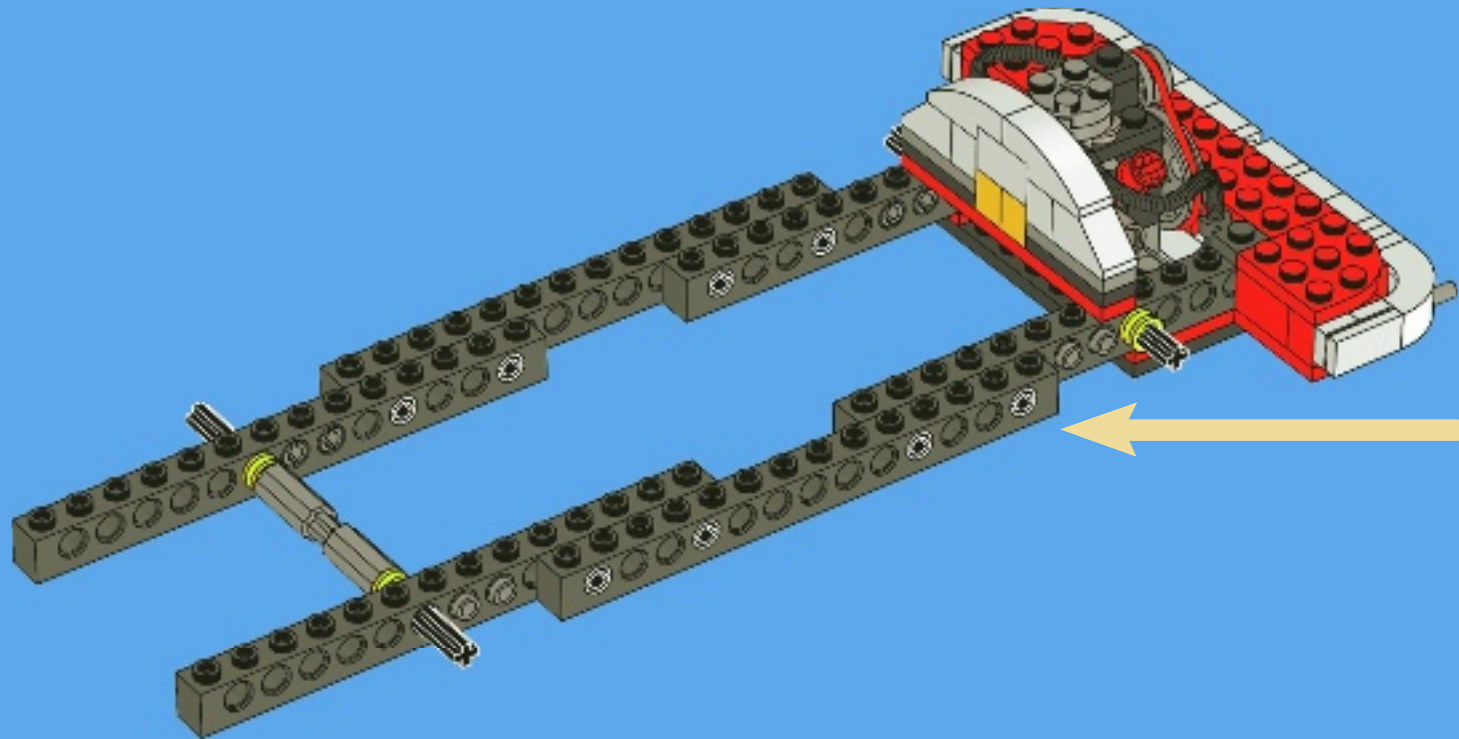
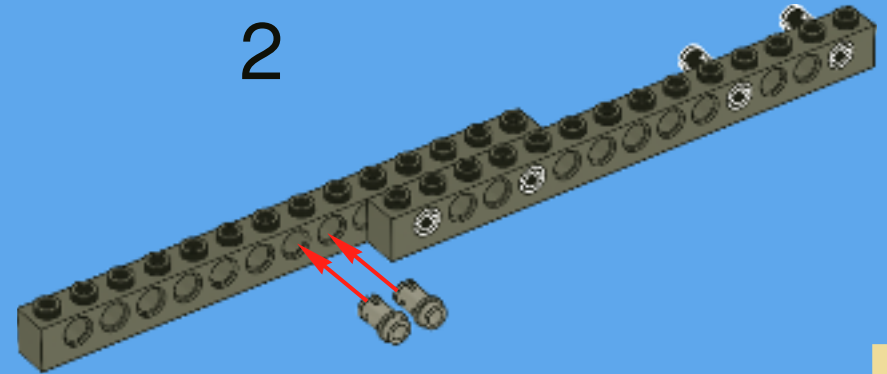
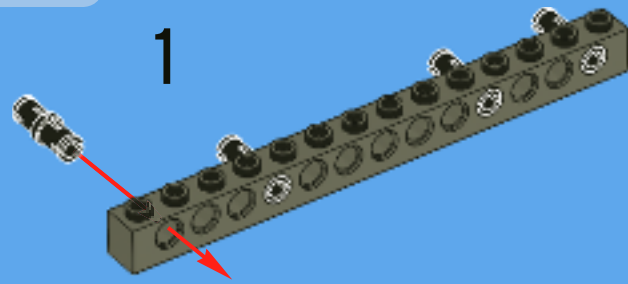


4





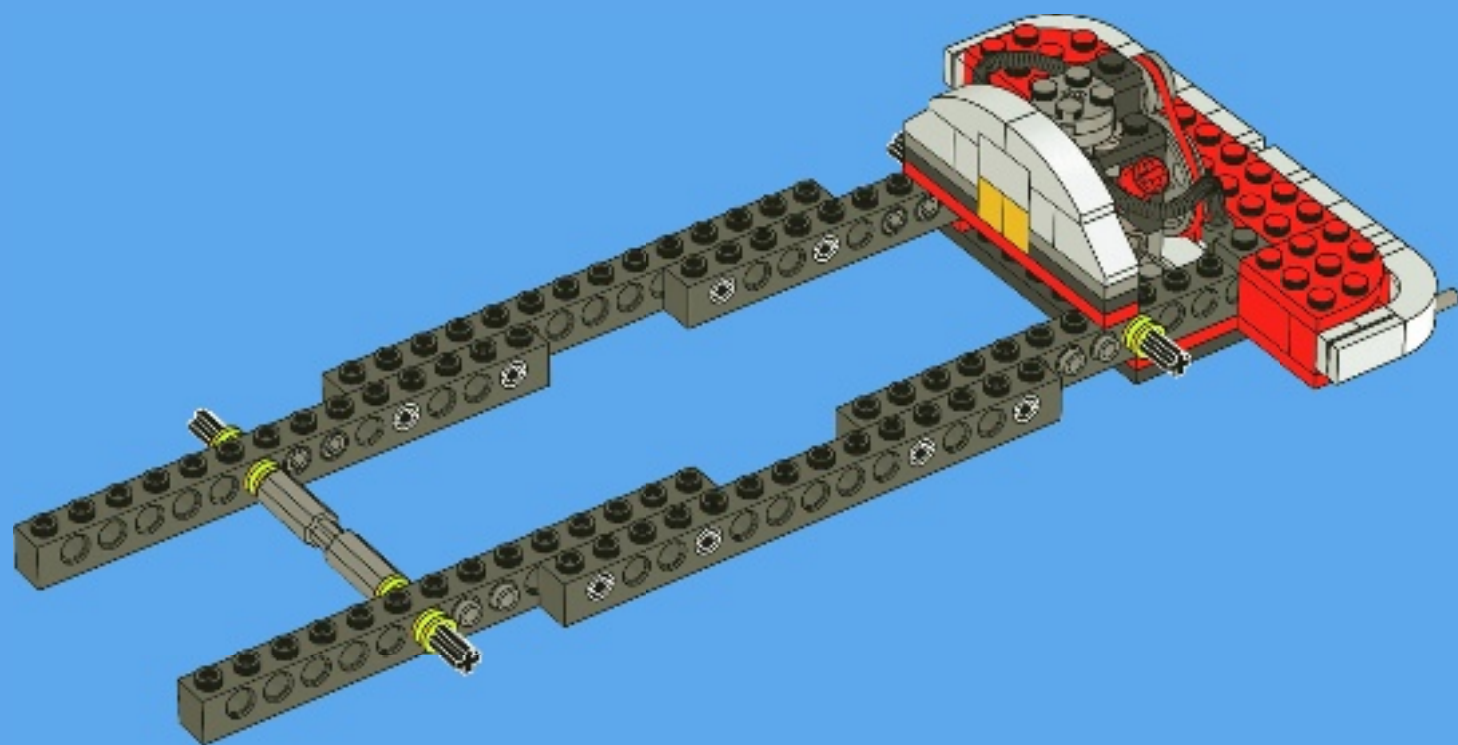
17



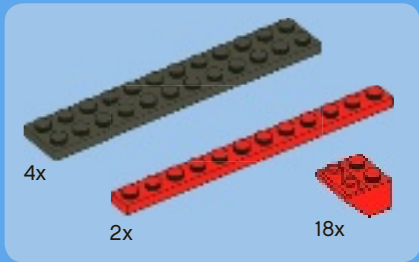


2x

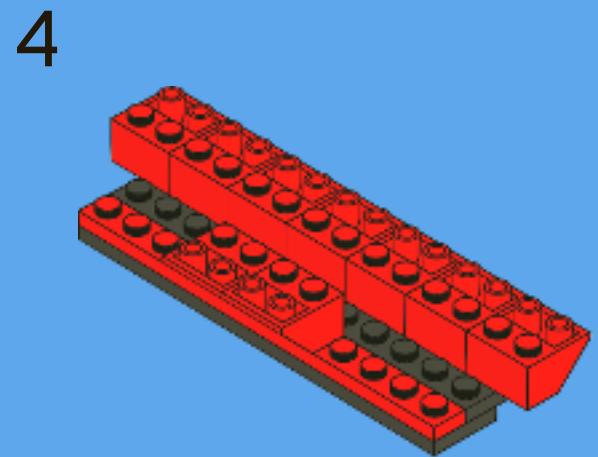
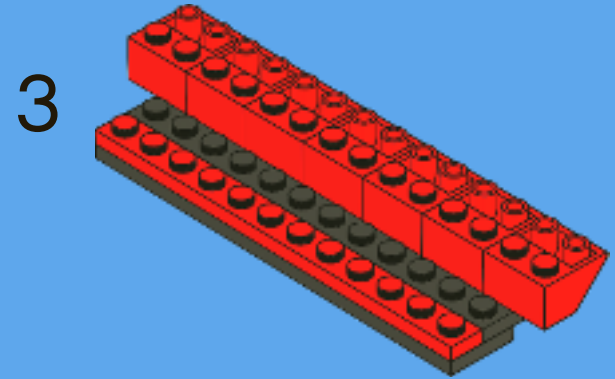
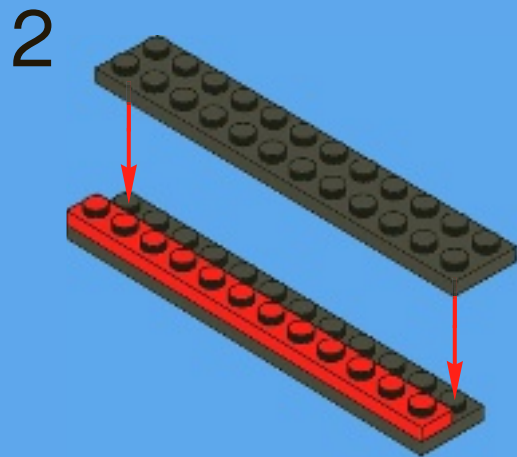
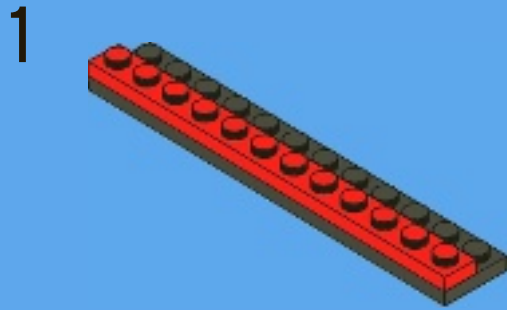
# 18



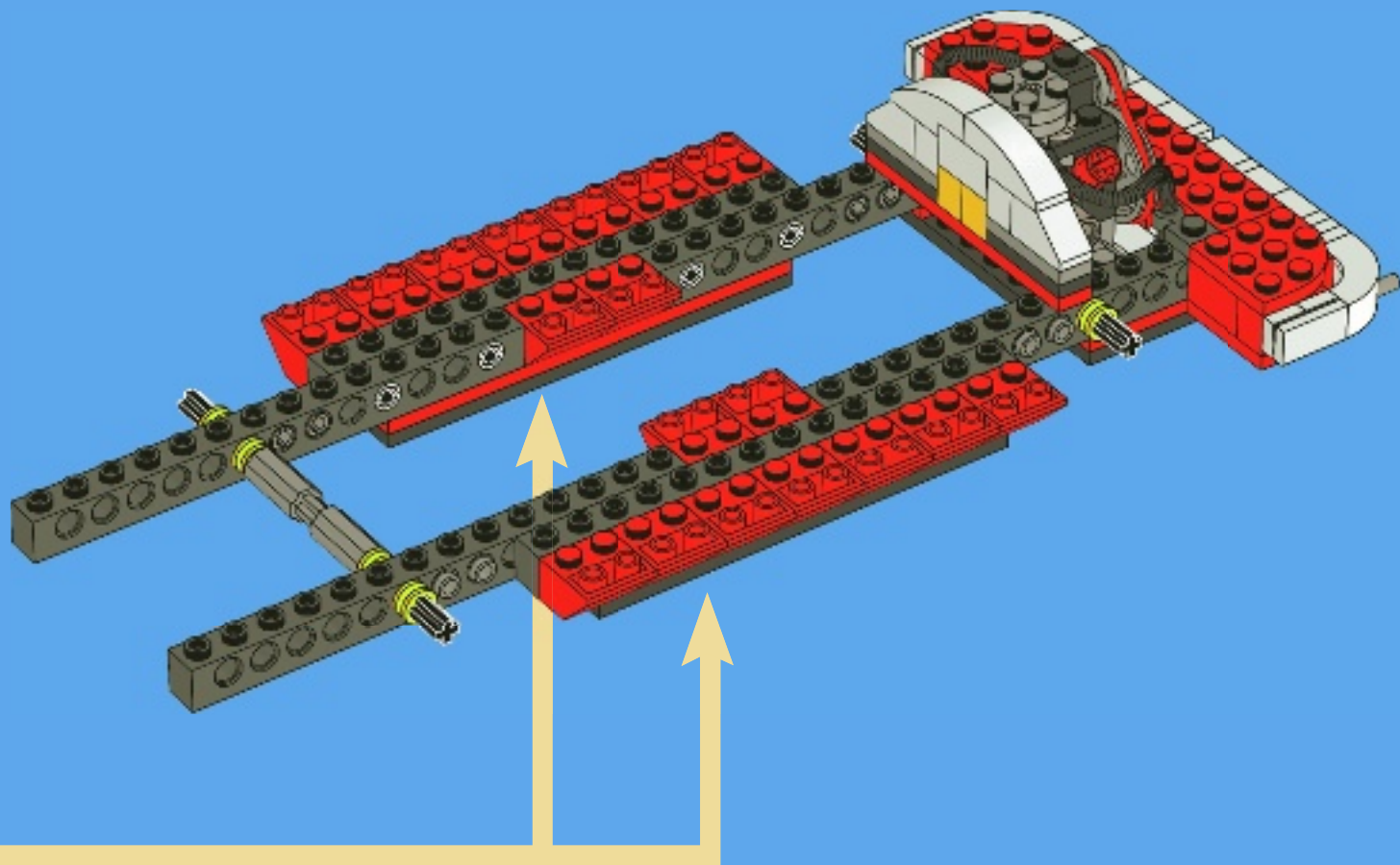




19



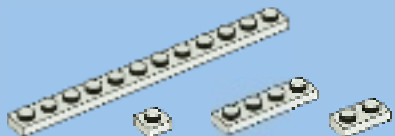
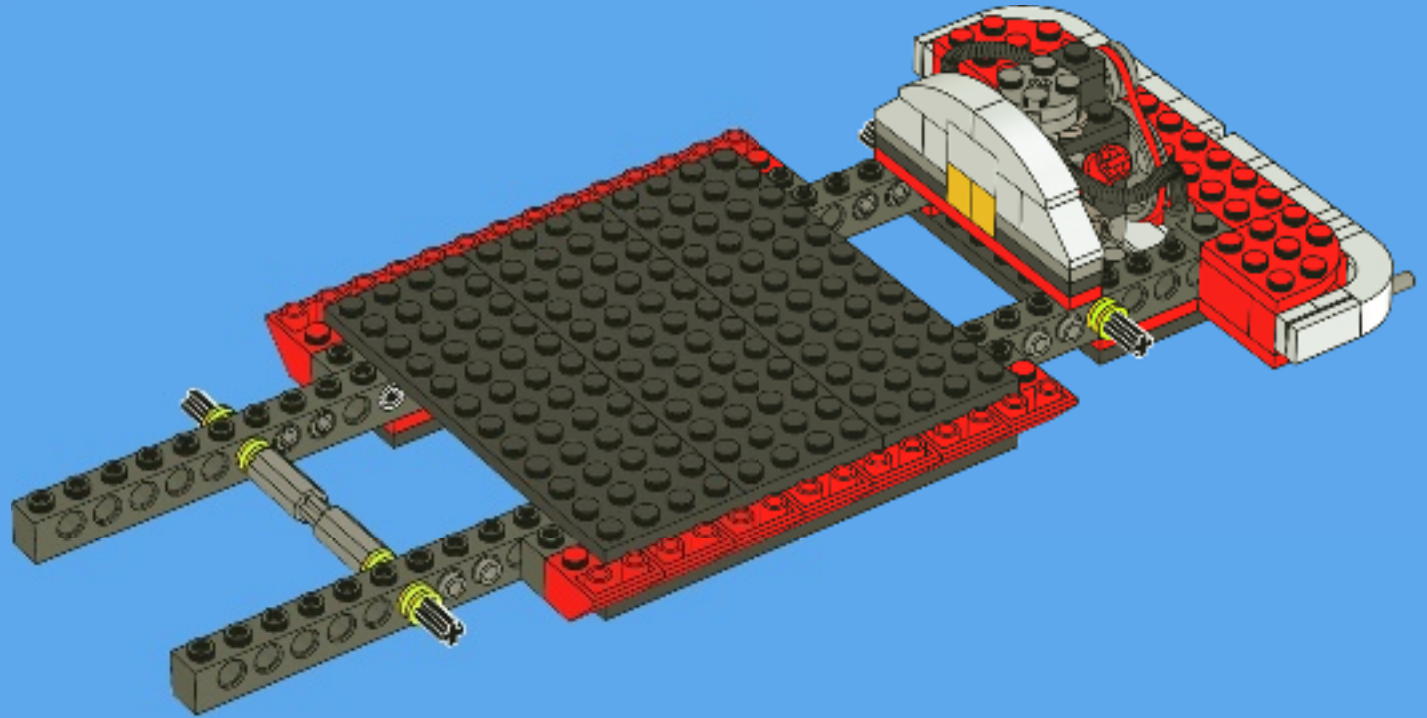
2x





3x

# 20



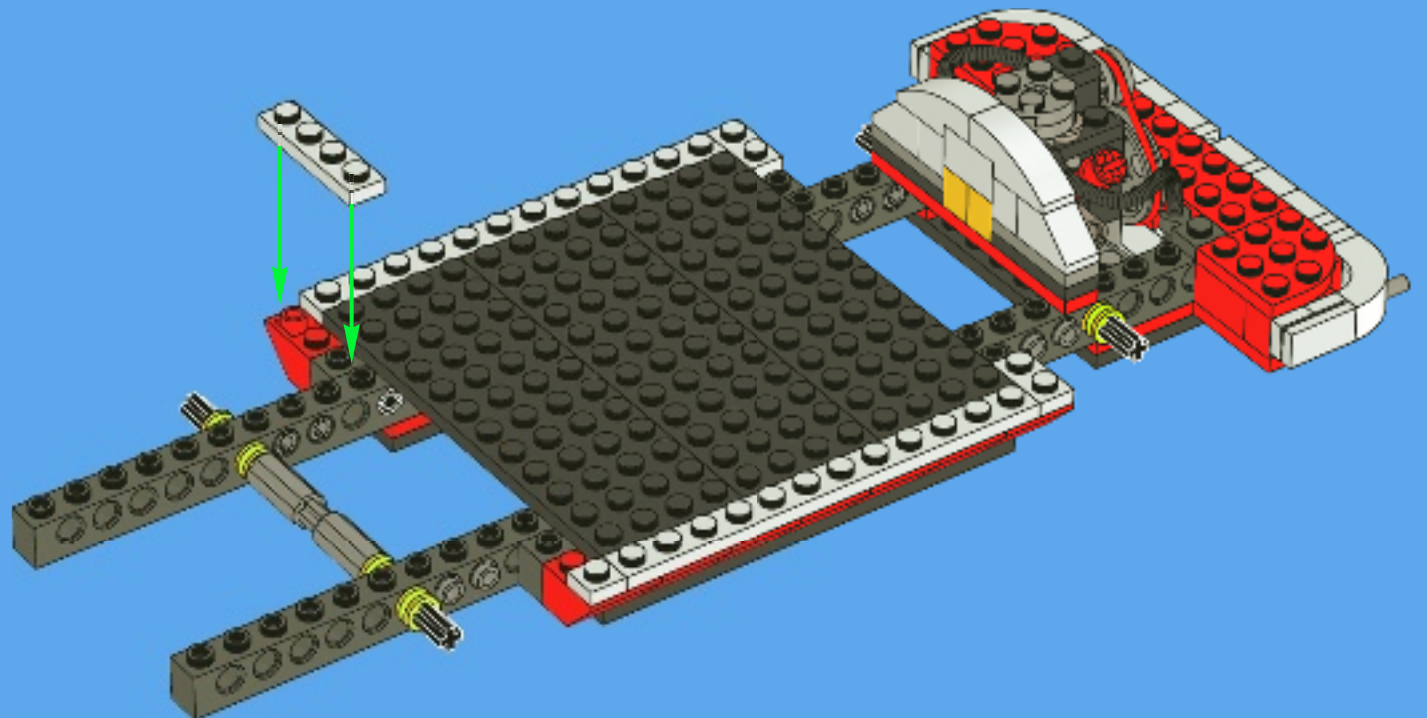
2x

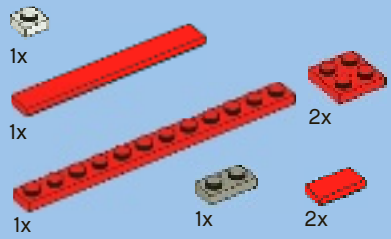
1x

1x

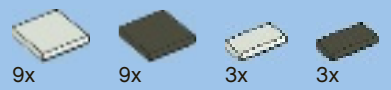
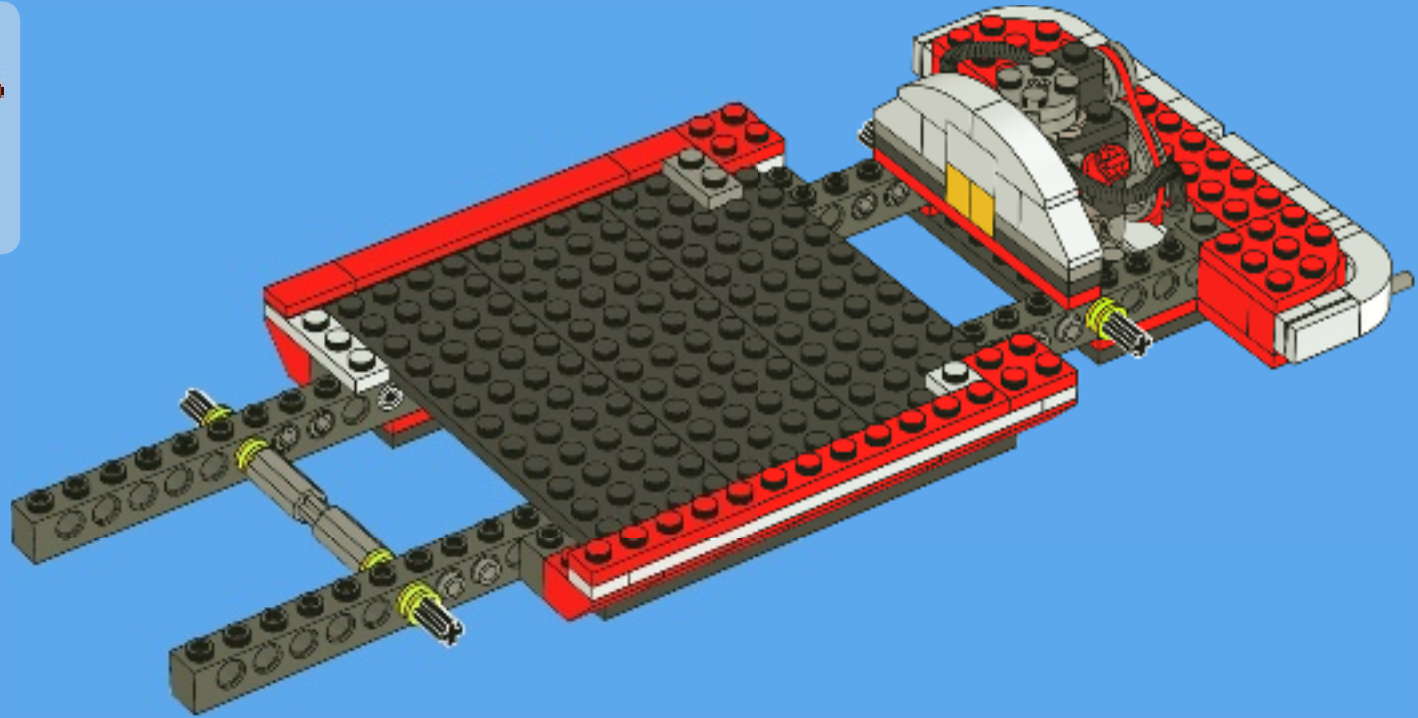
2x

# 21

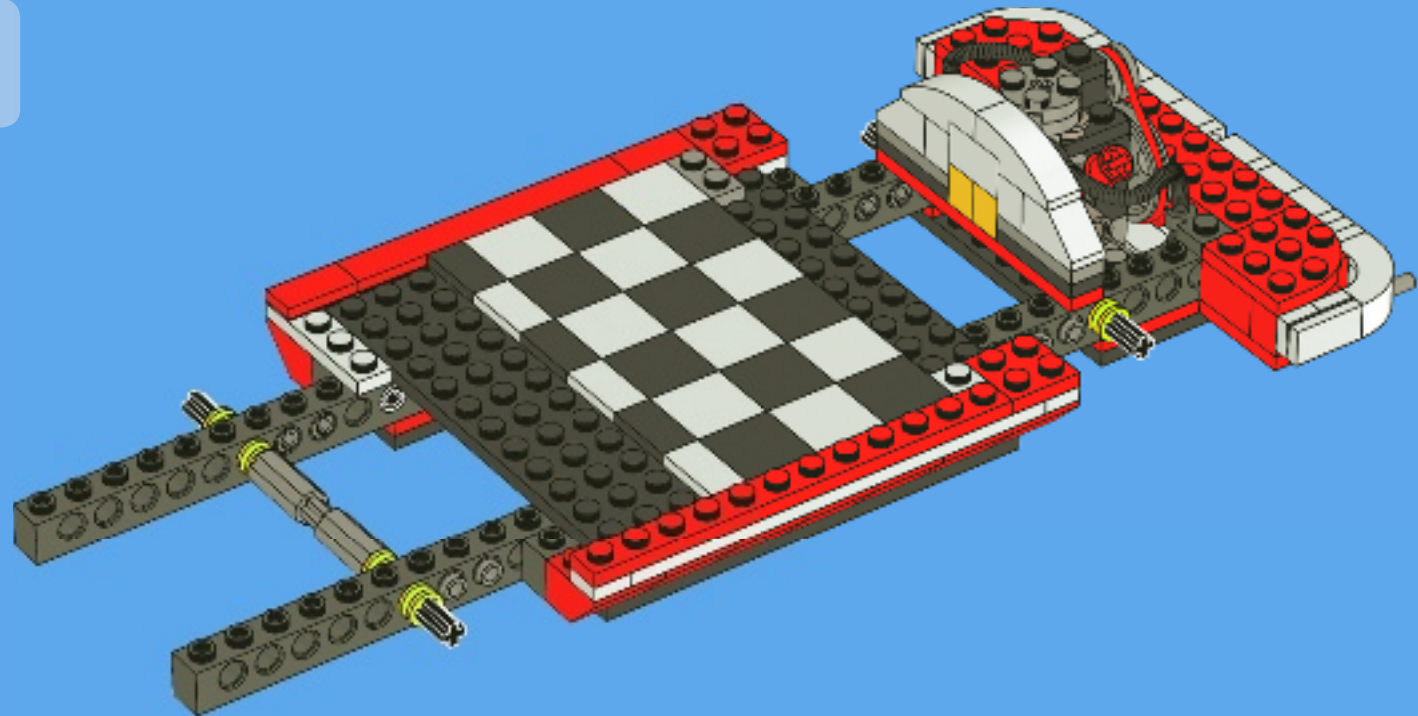




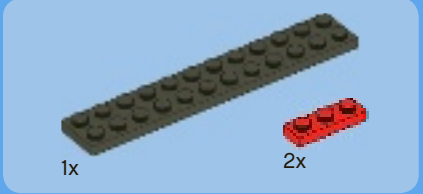
22



23



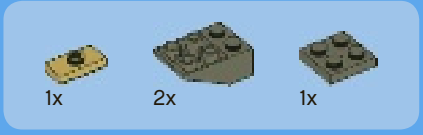




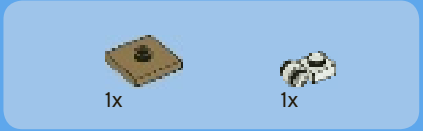
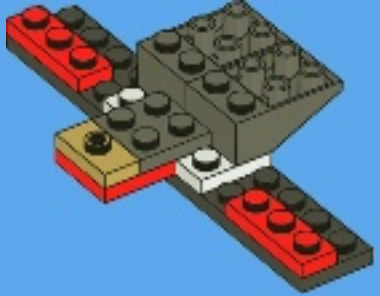
1



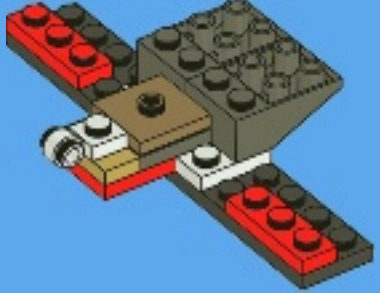
2



3



4





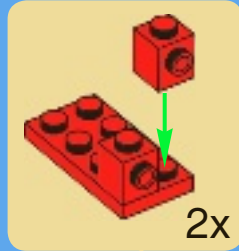


2x

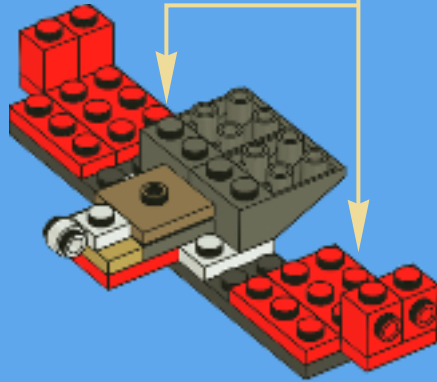


4x

5



2x

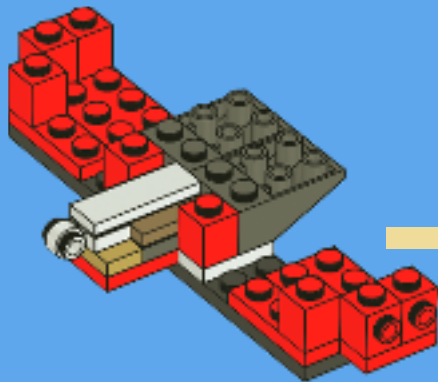


4x

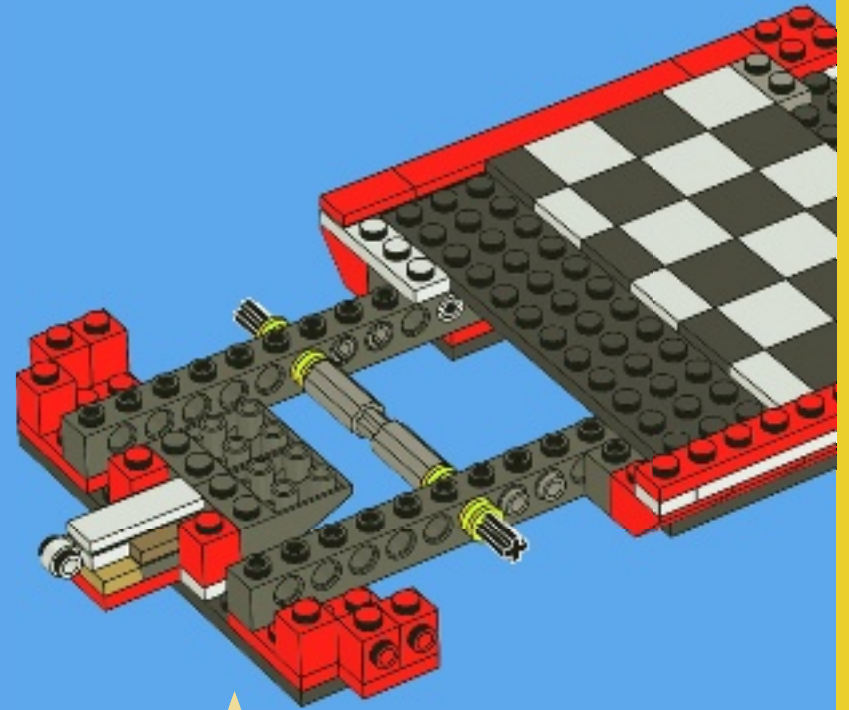


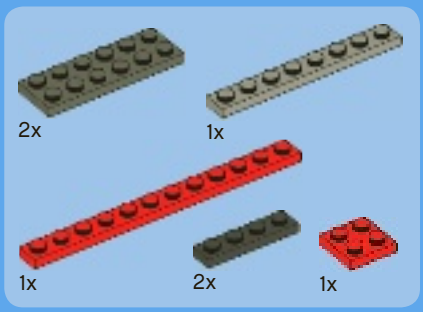
1x

6

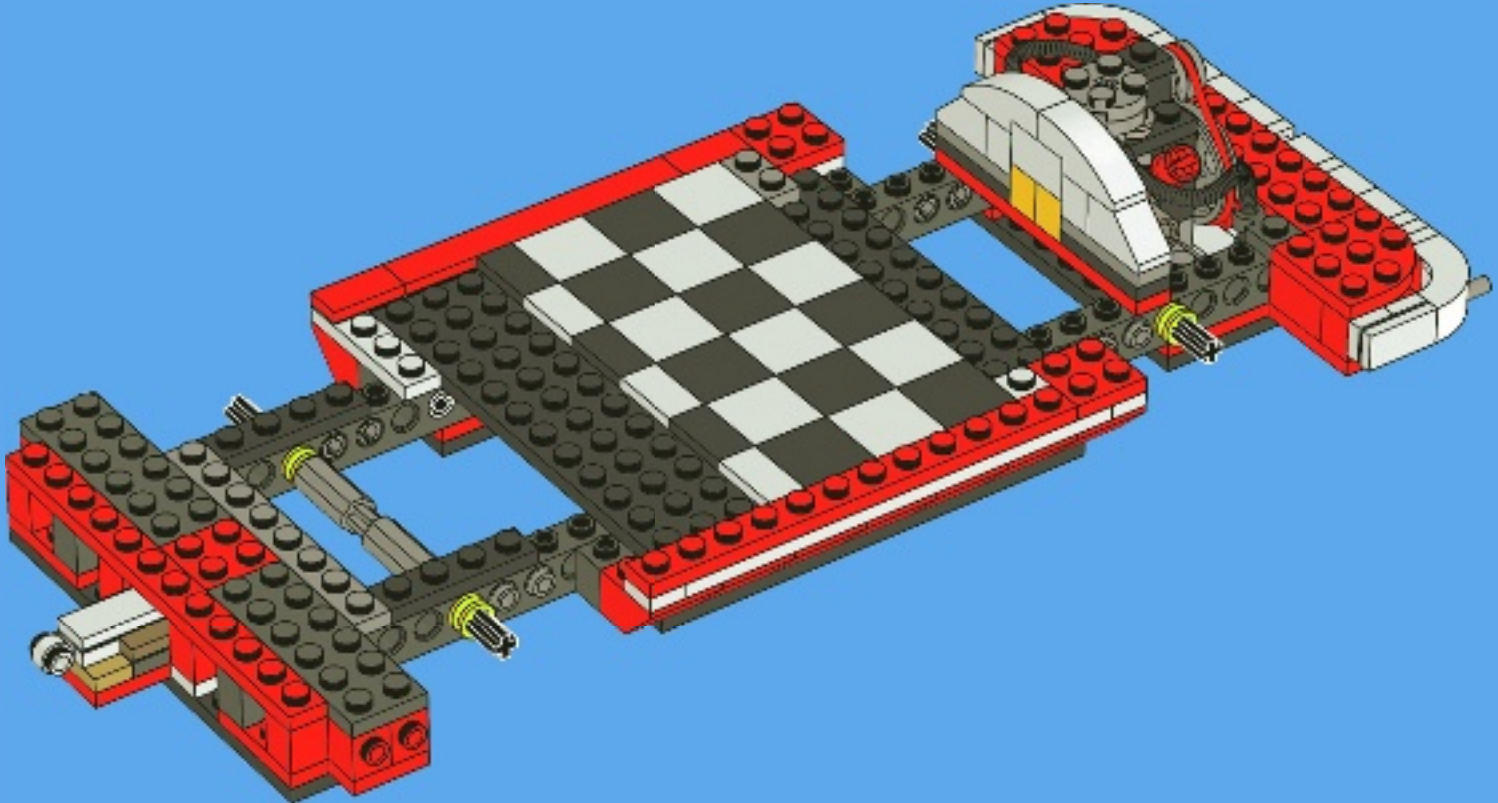


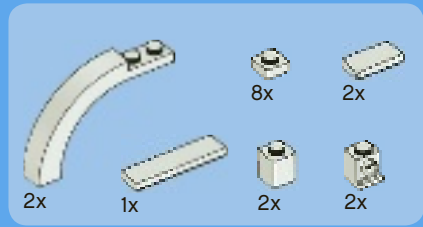
24



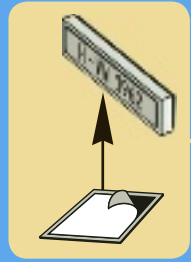
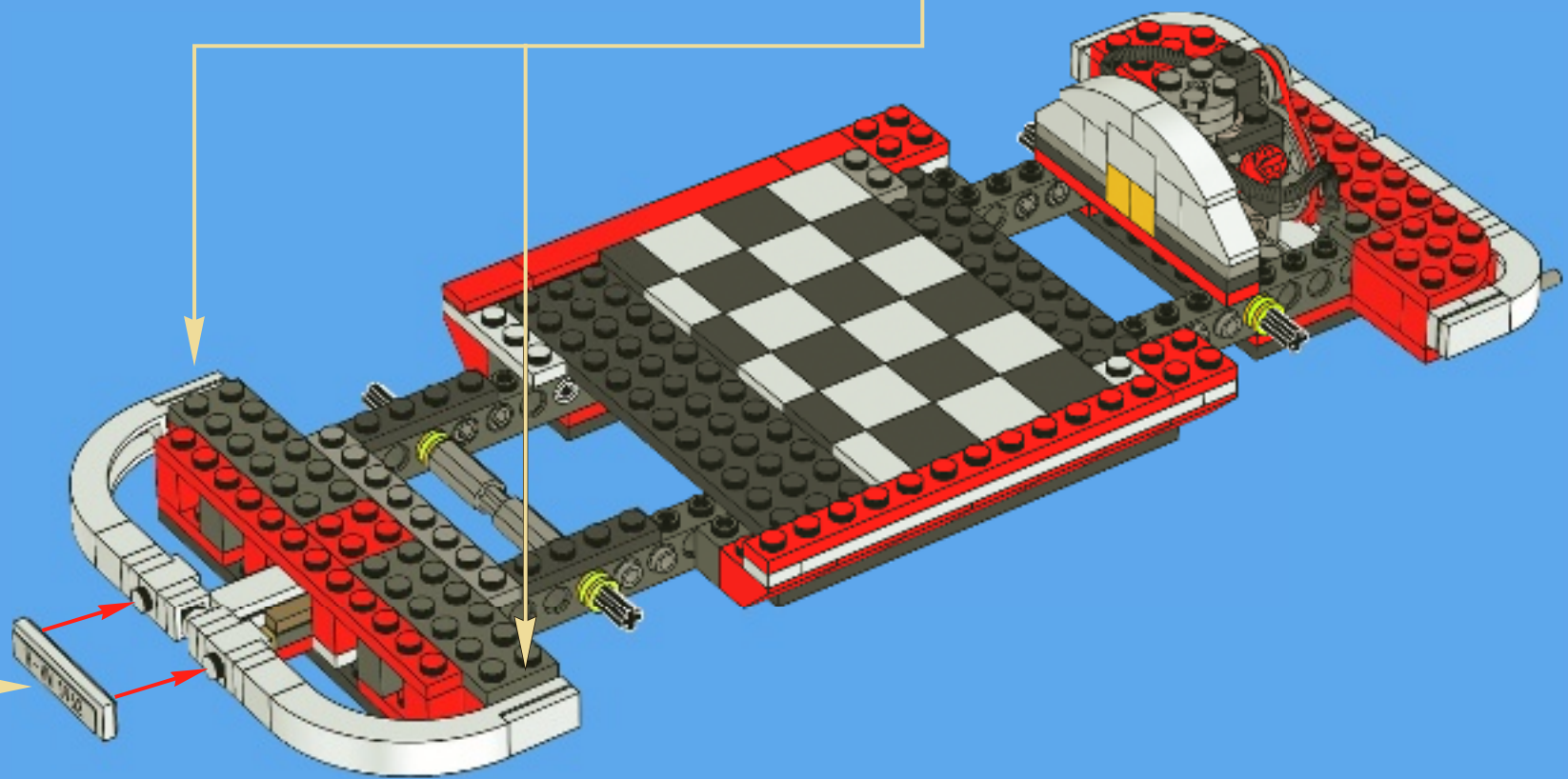
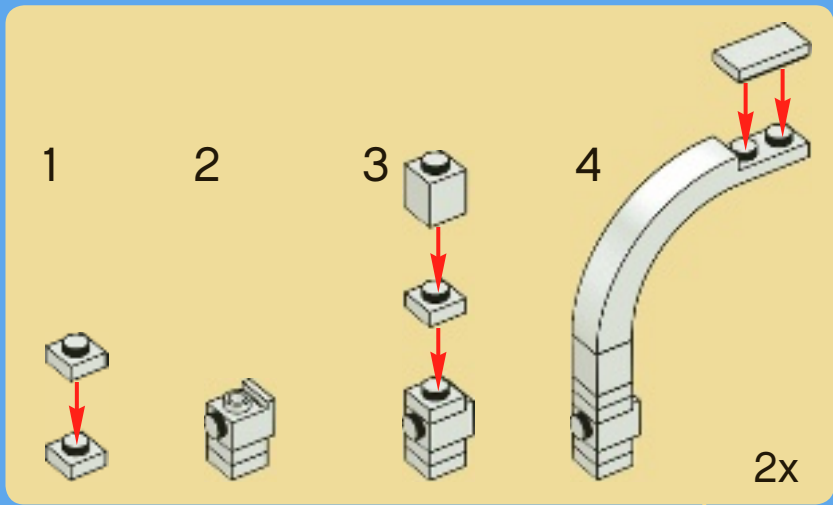


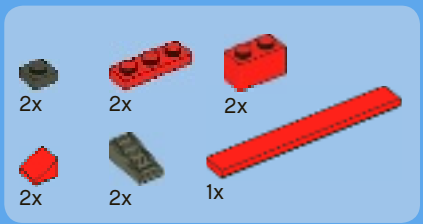
25



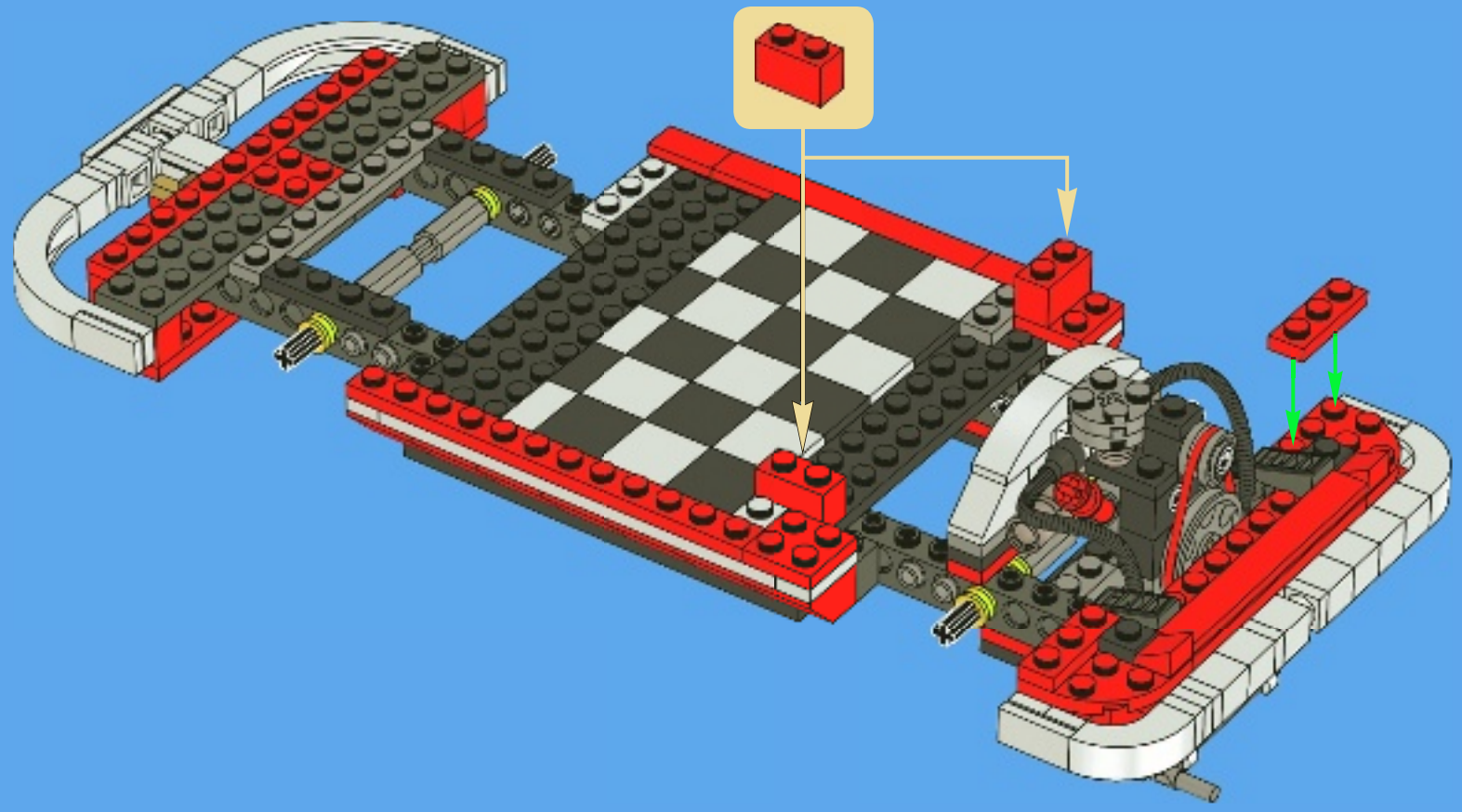


26

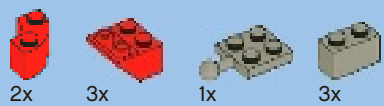




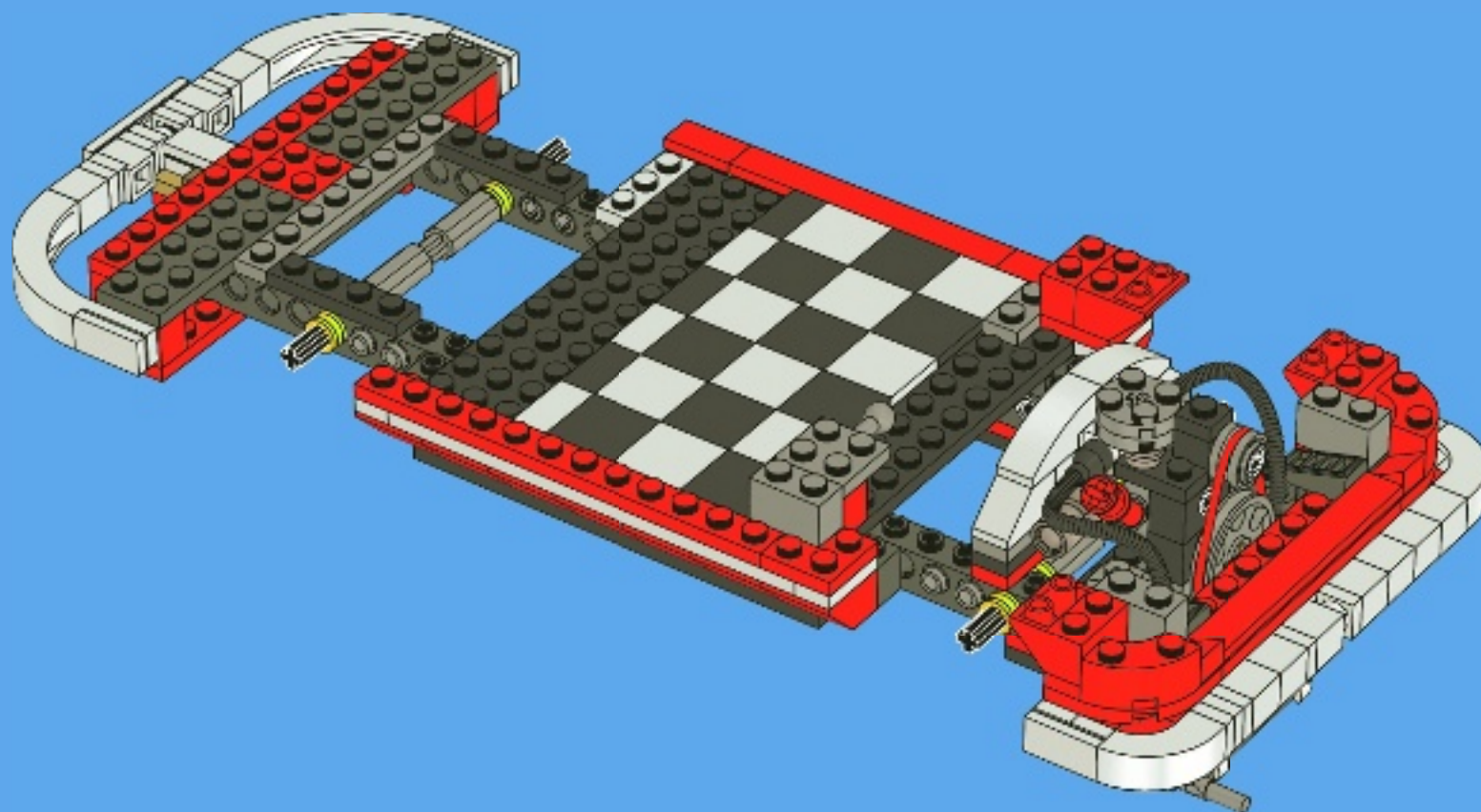
27







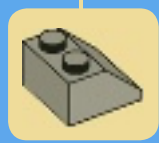
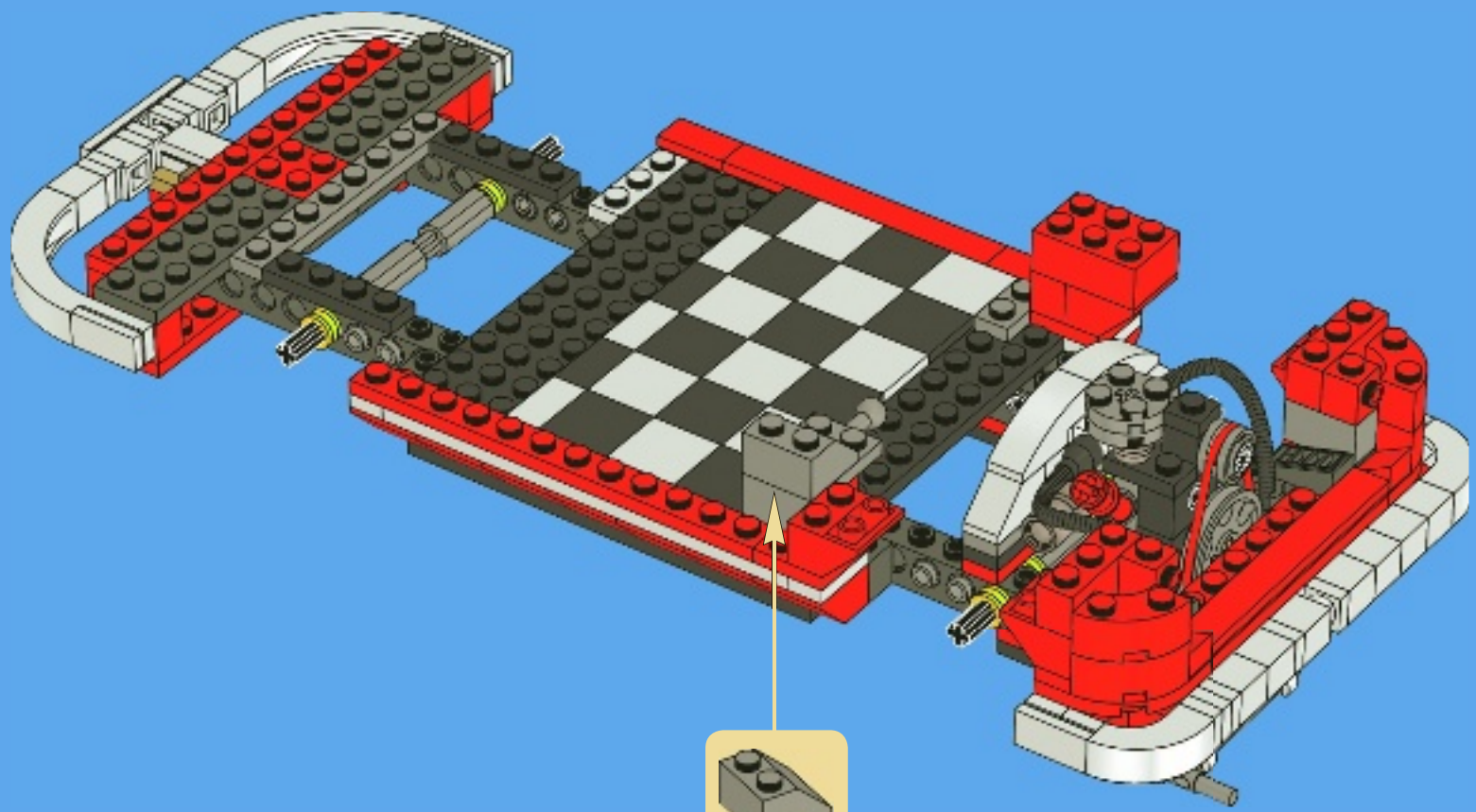
28





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

29





2x



2x

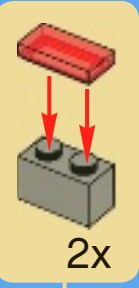
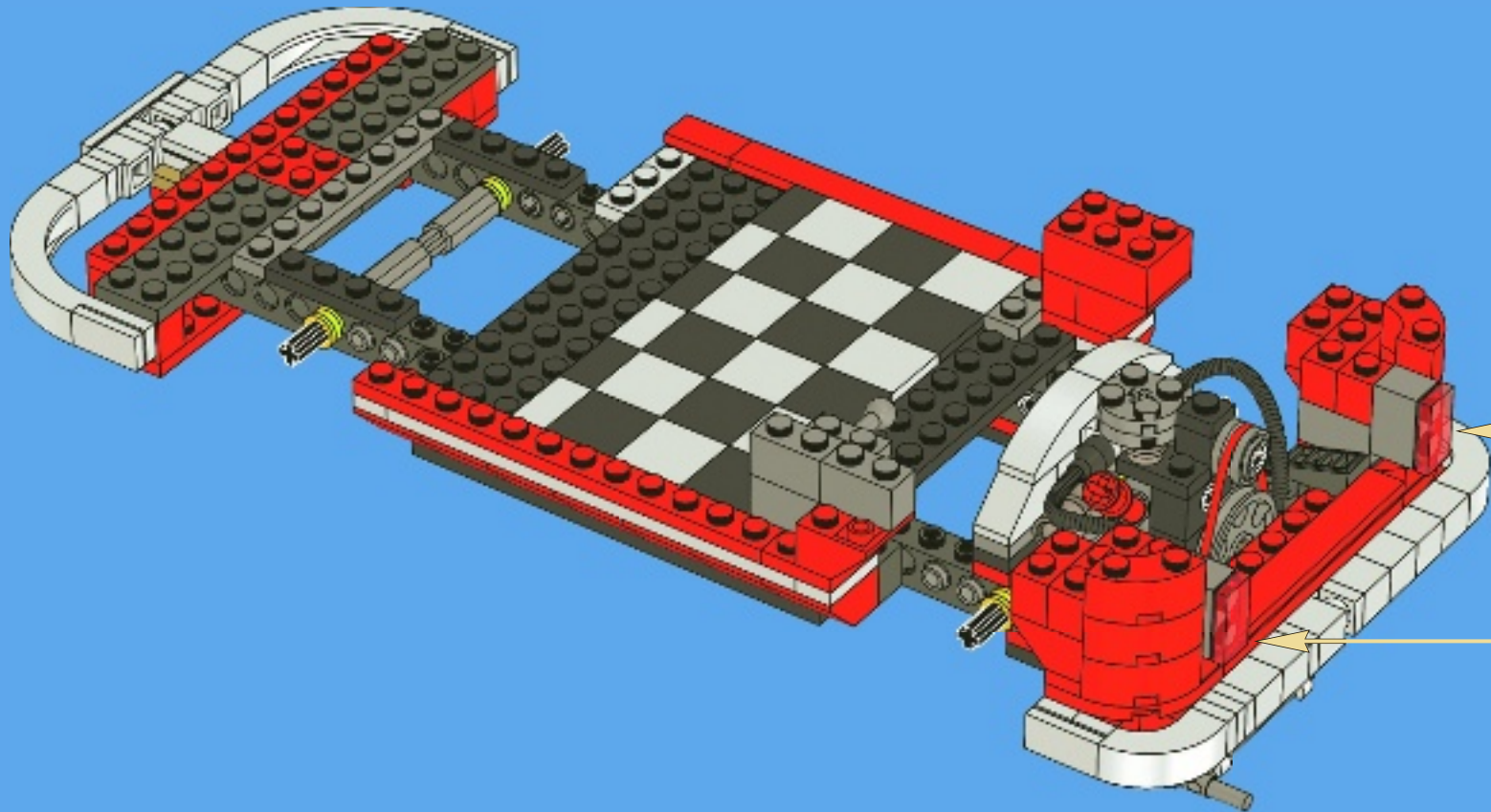


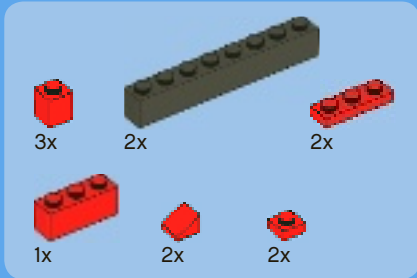
3x



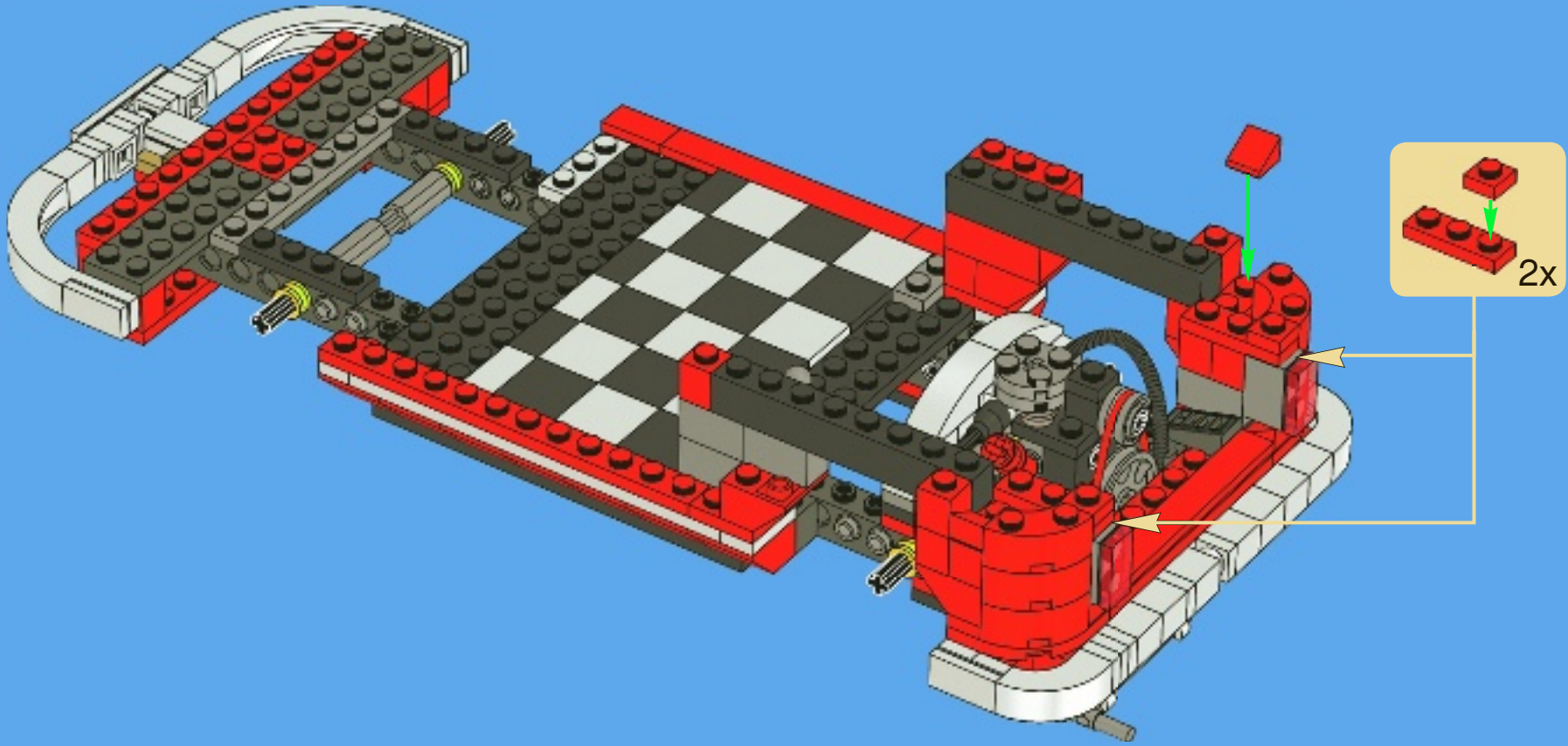
2x

# 30

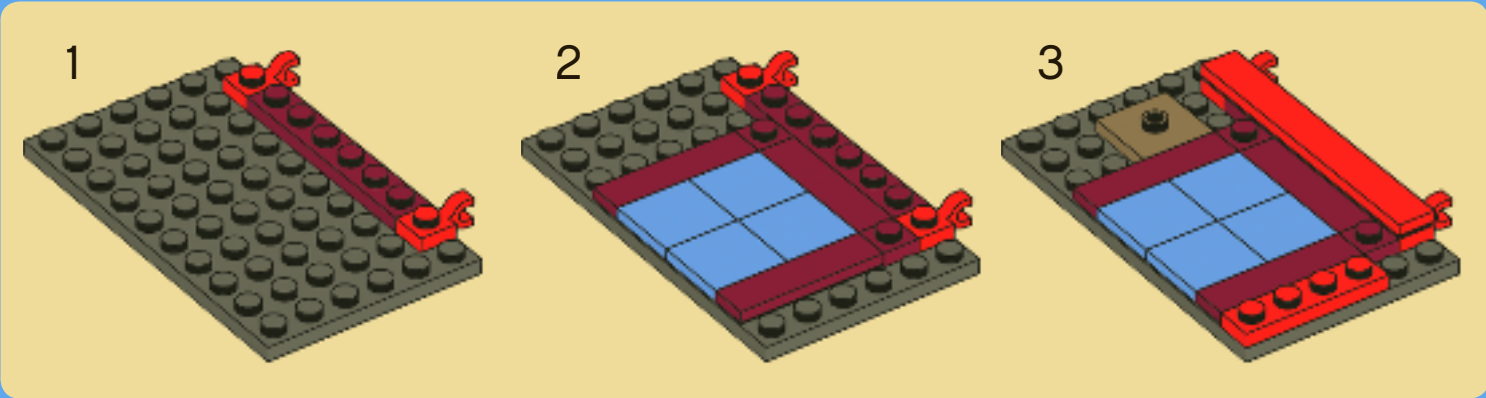
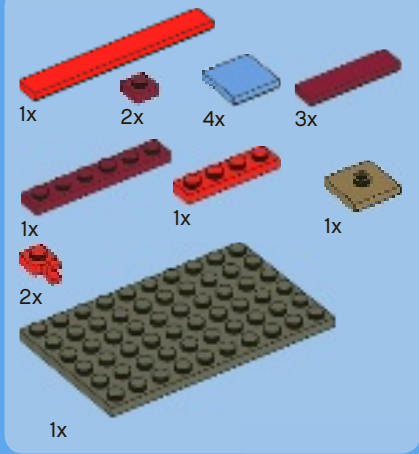




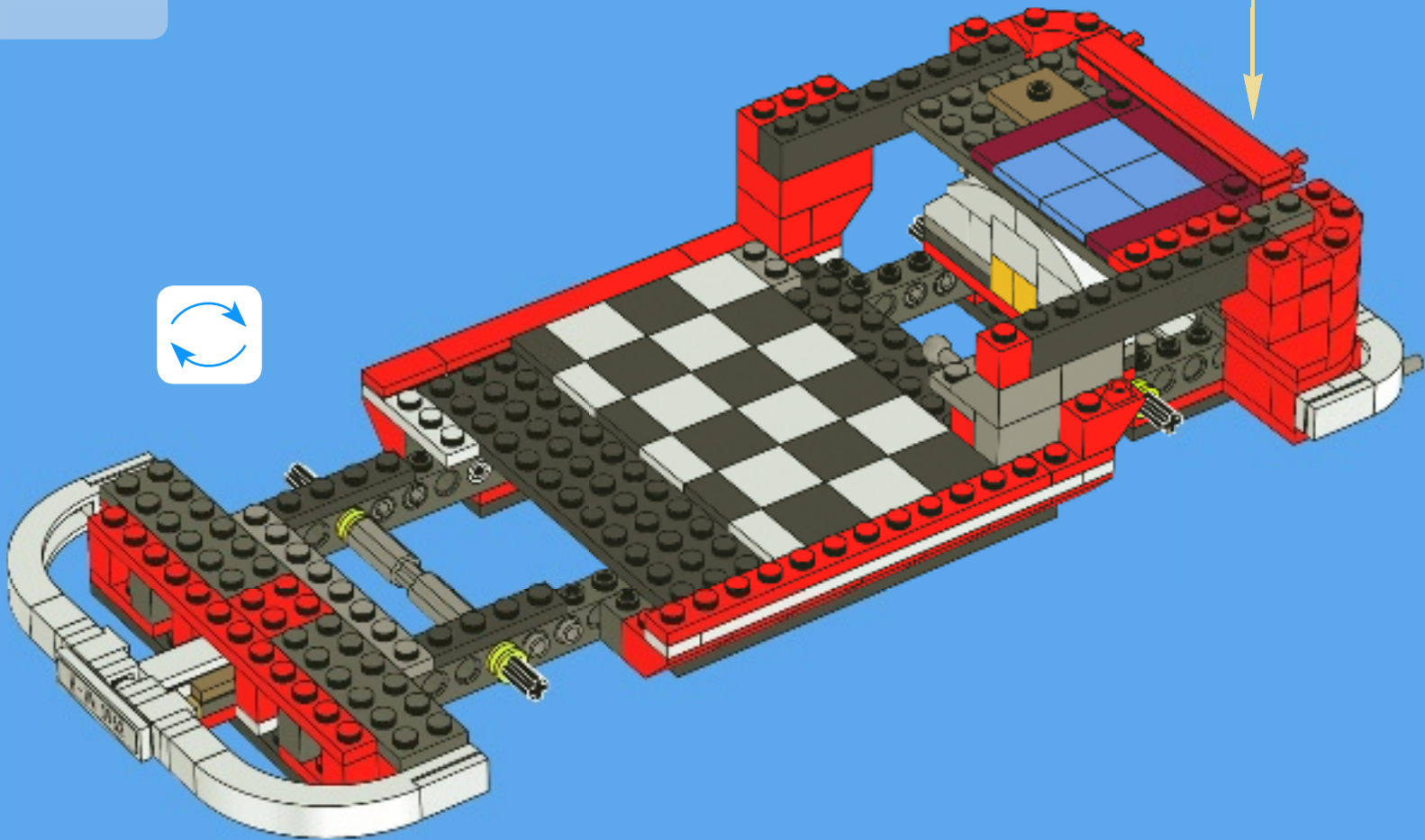
31





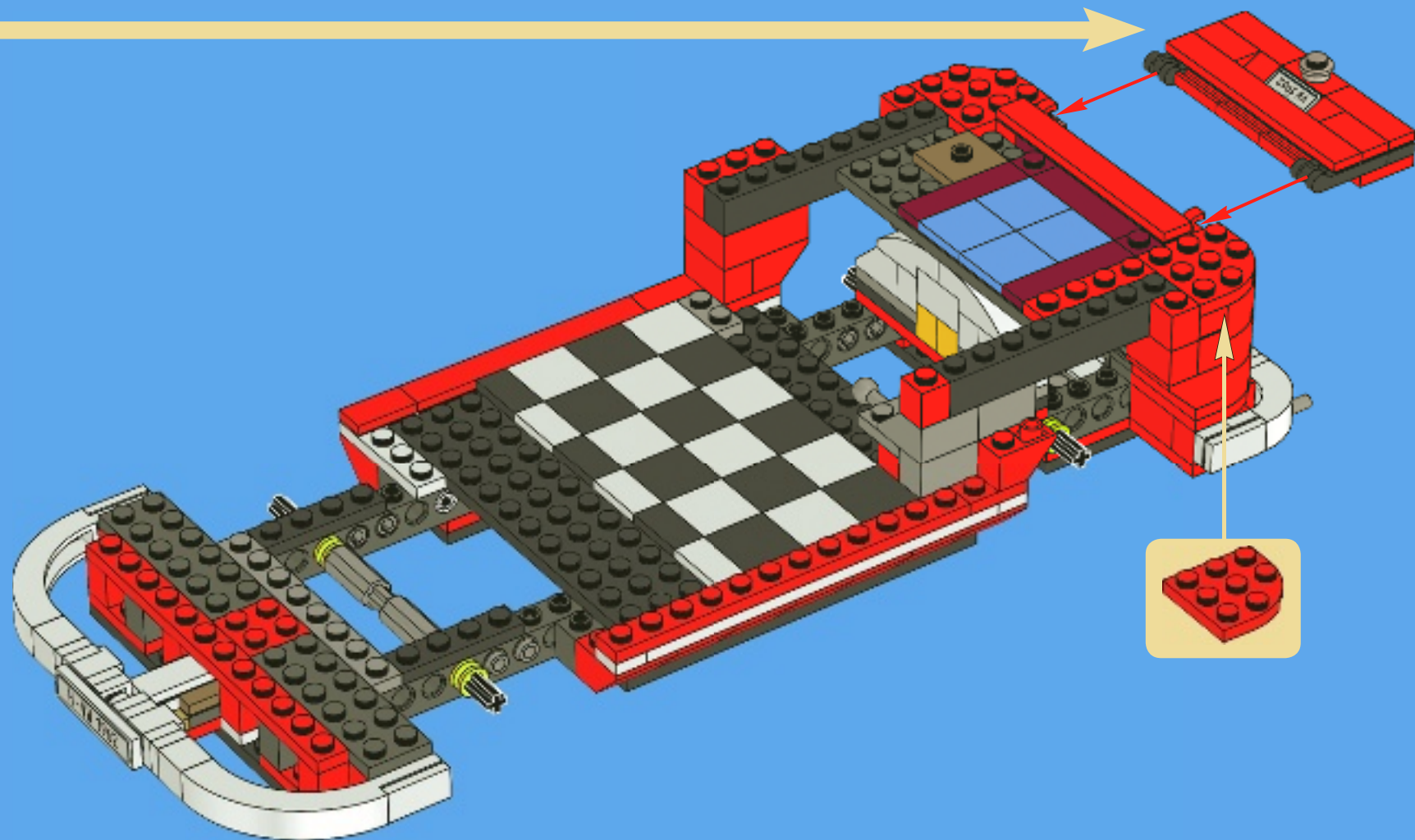


32



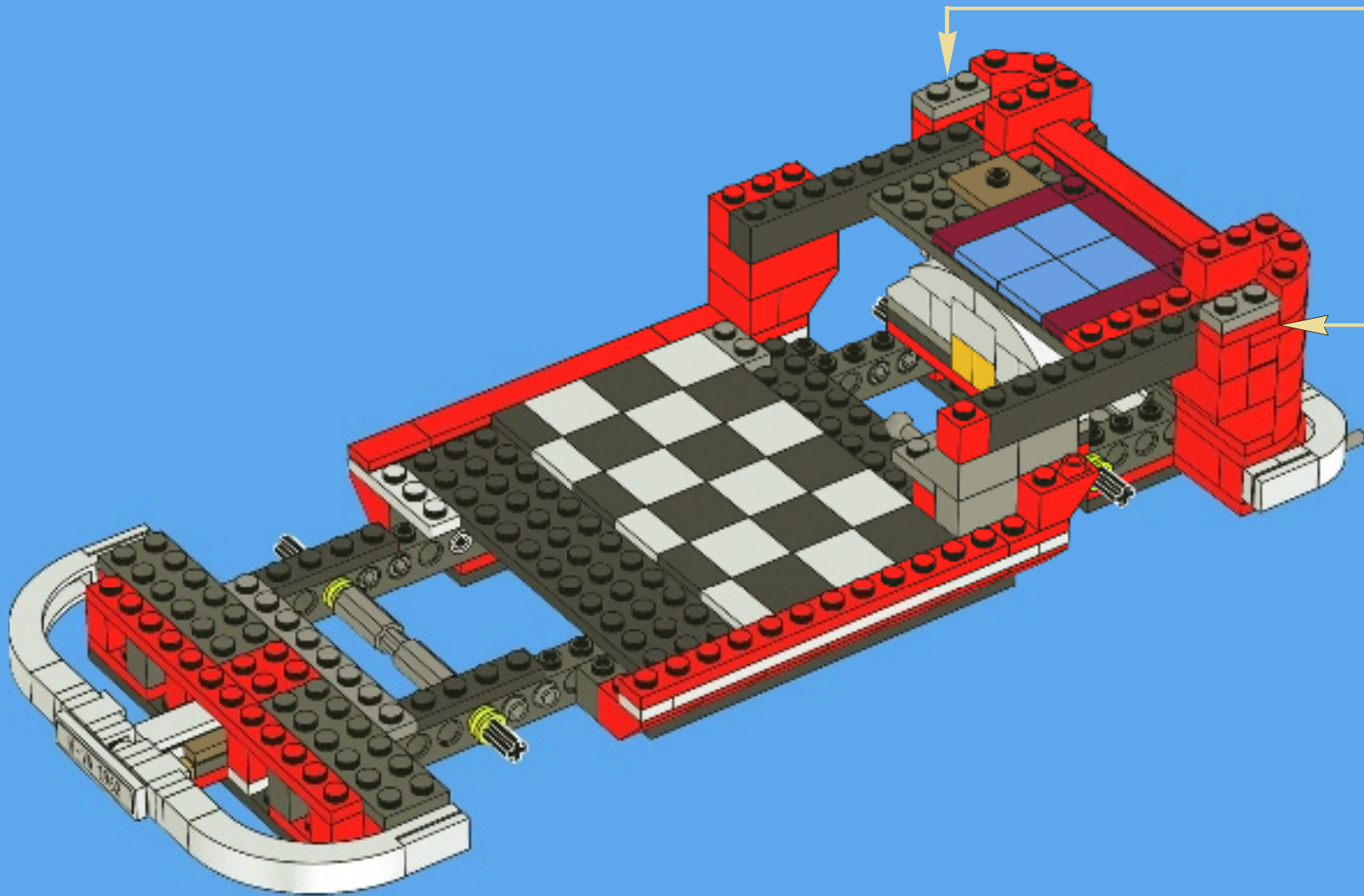
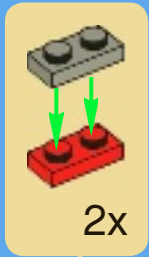


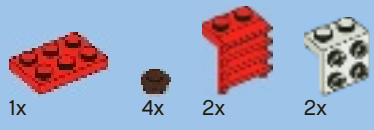




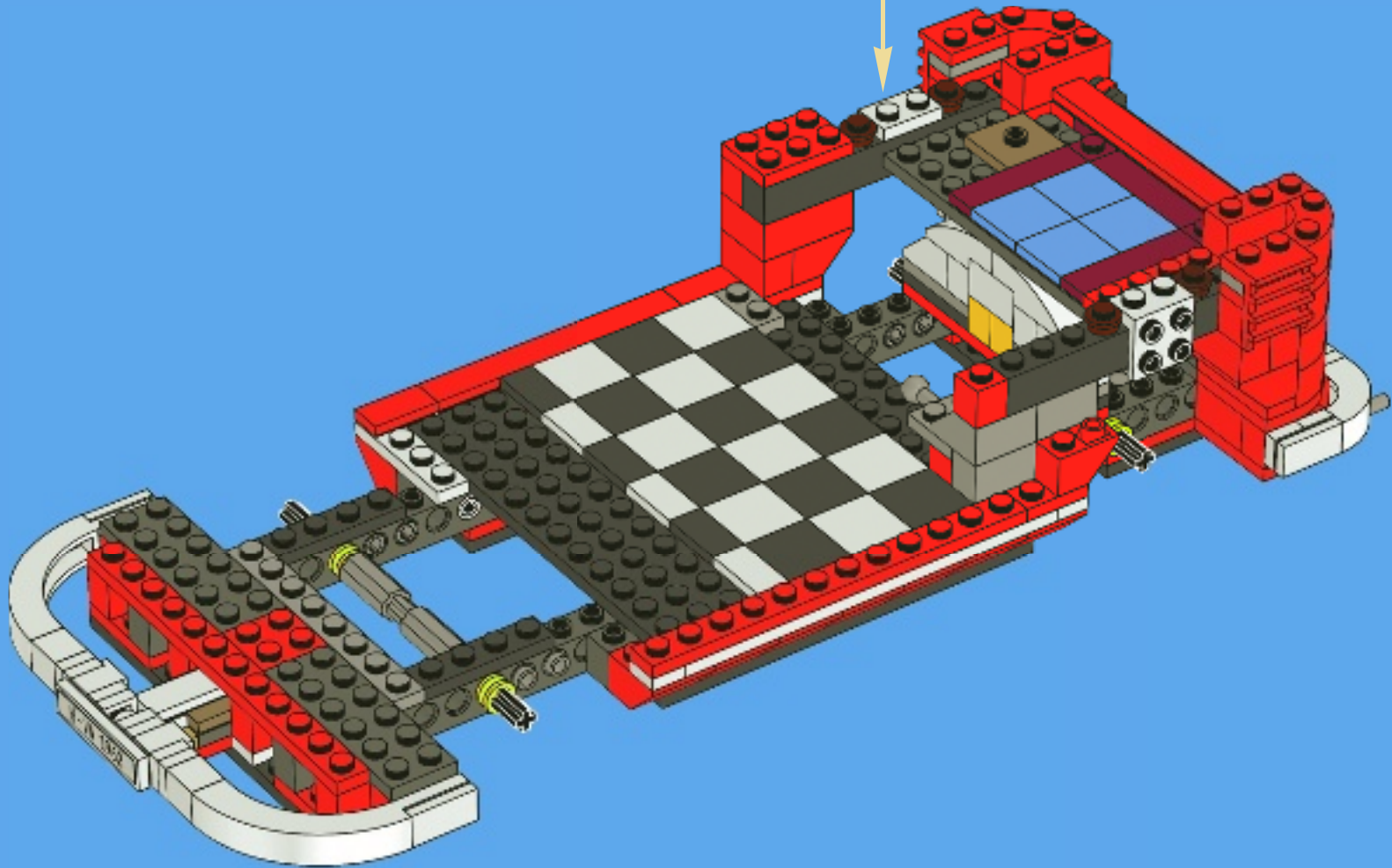


34



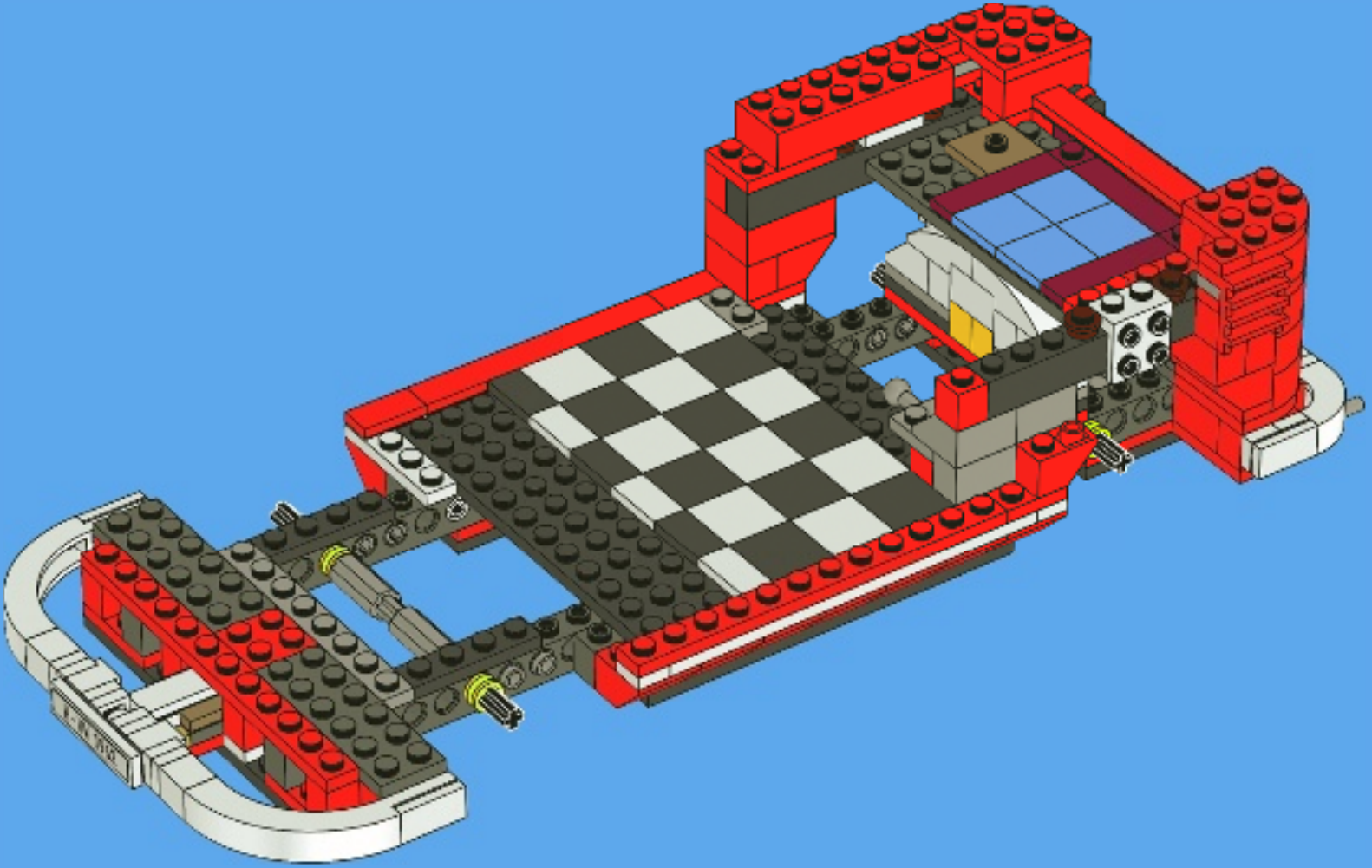


35

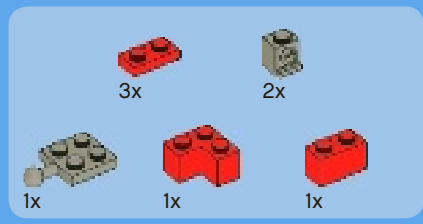




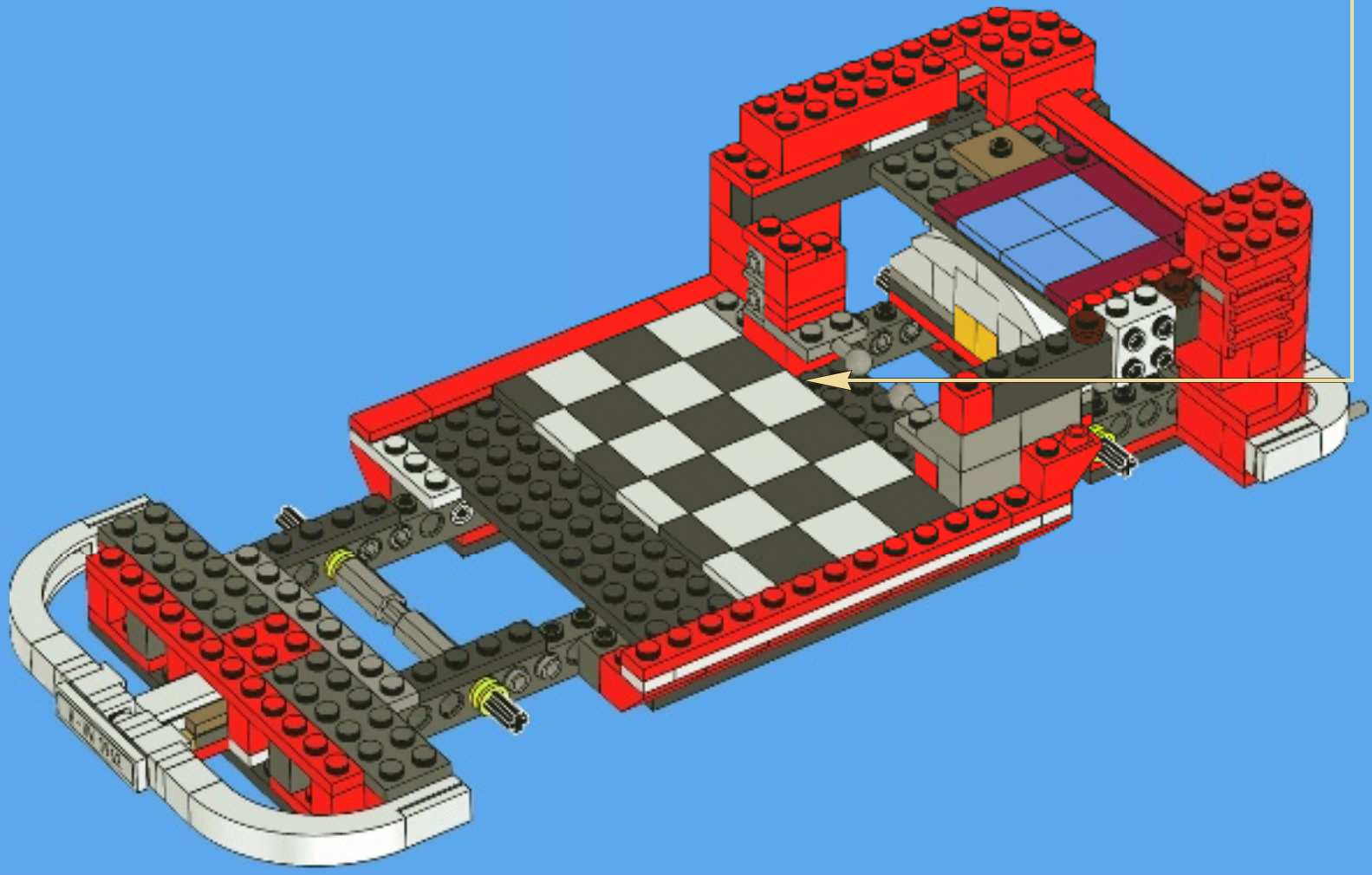
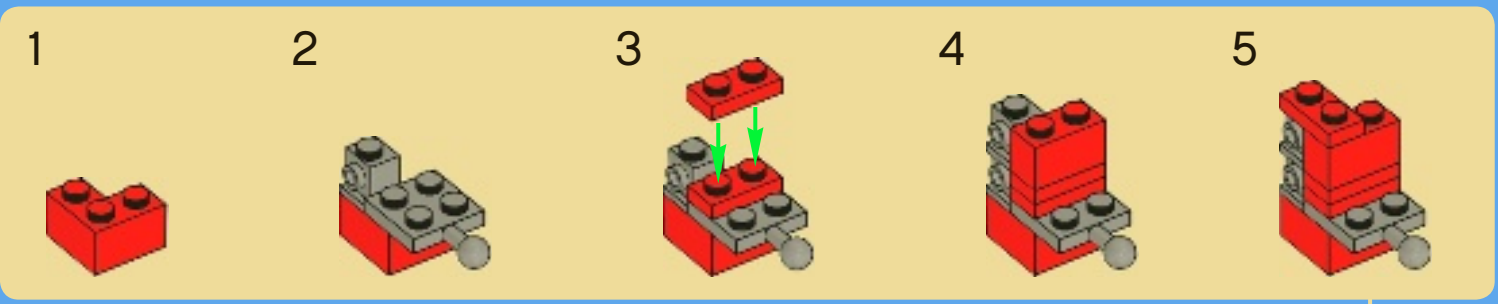
36







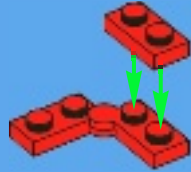
37



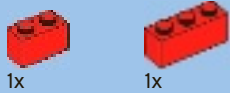




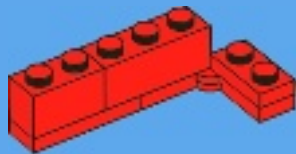
1



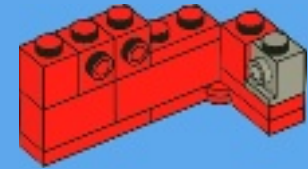
2



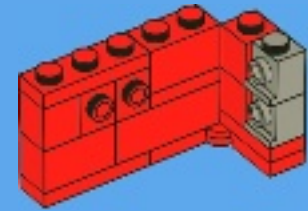
3



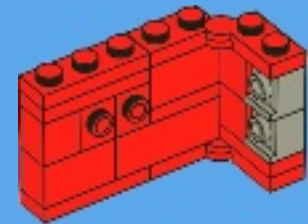
4

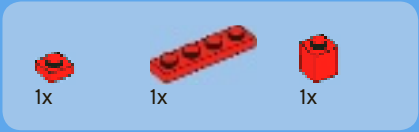


5

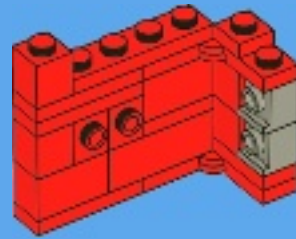


6

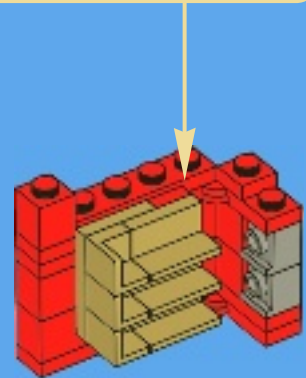
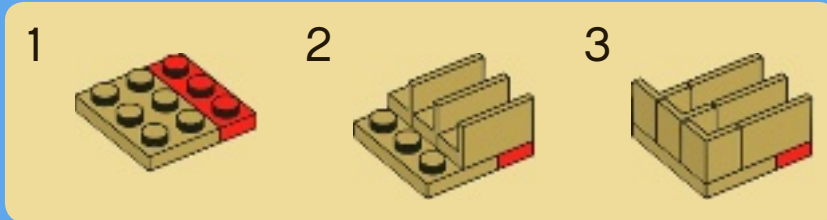




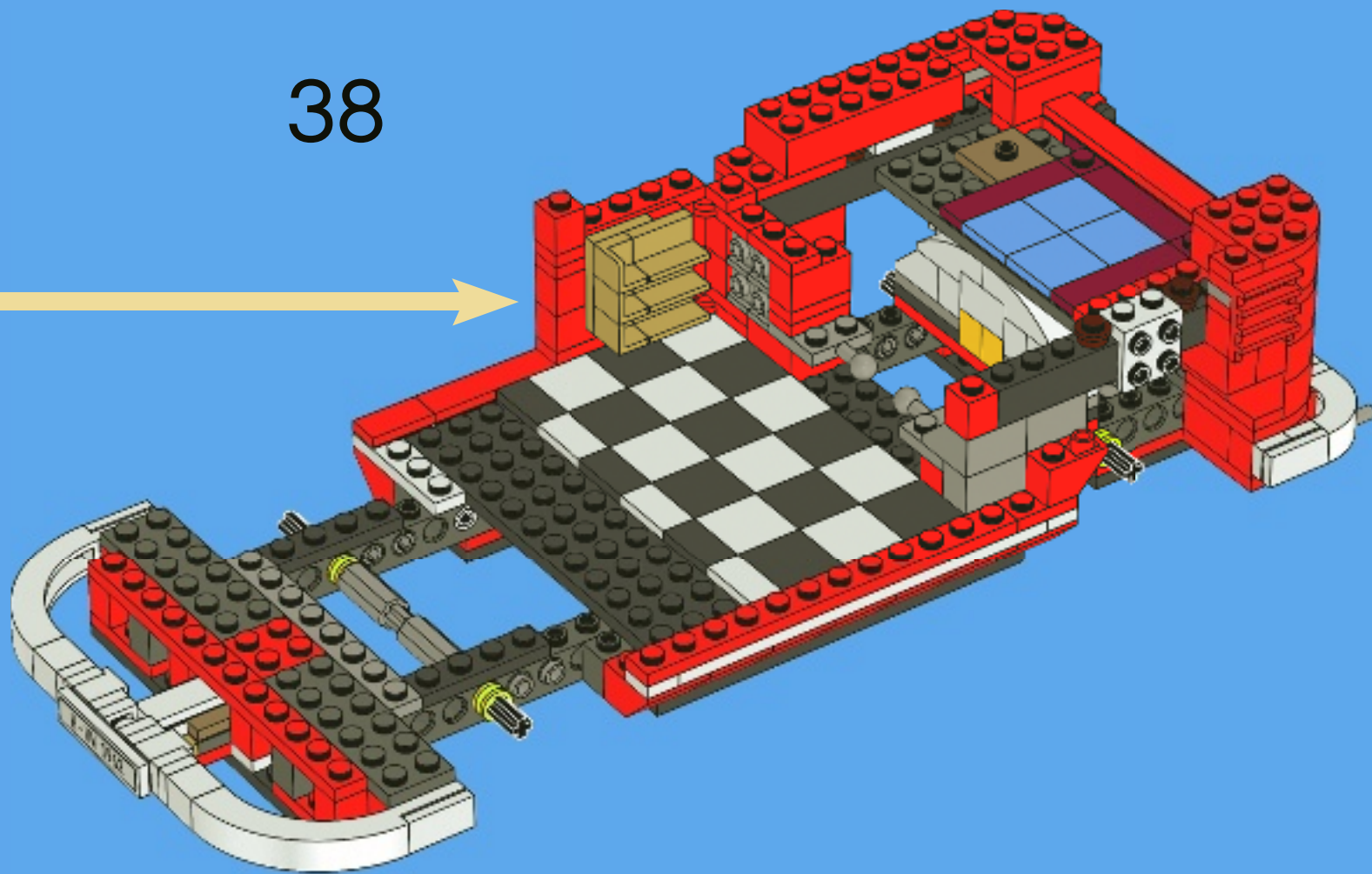
7



8



38





1x



2x

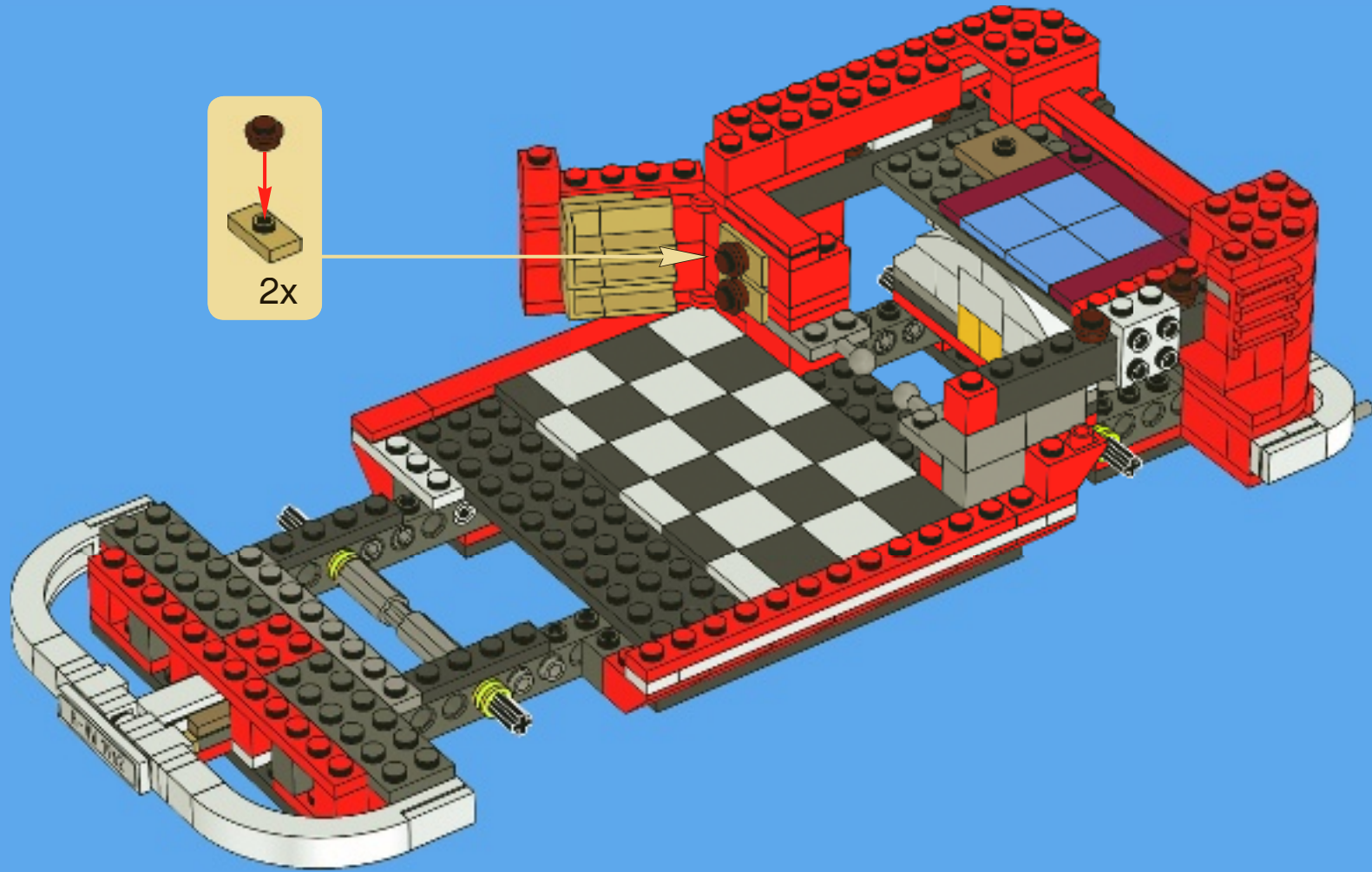
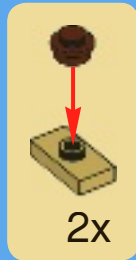


2x



1x

# 39







2x

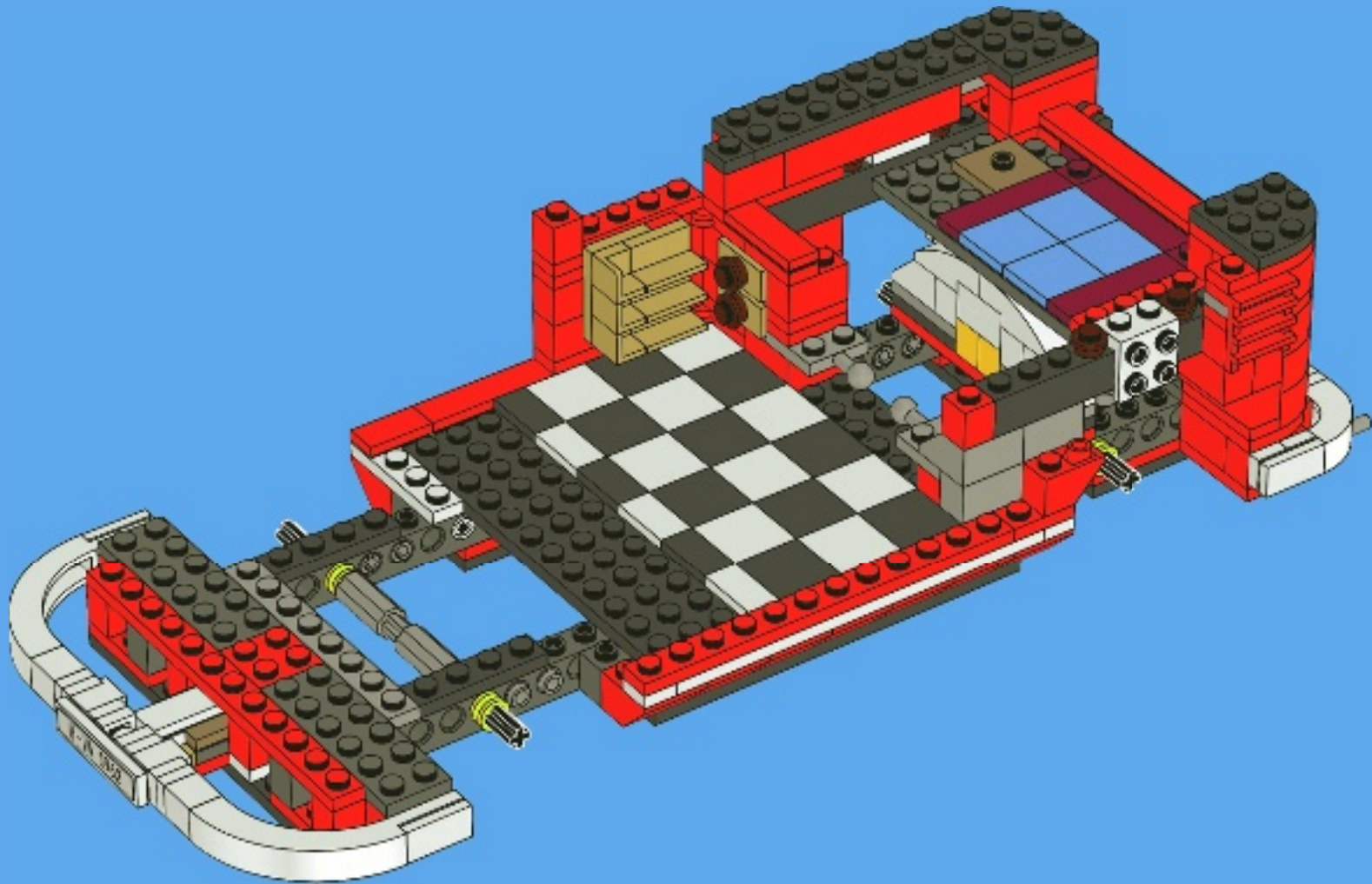


1x



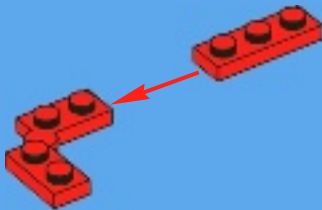
2x

# 40

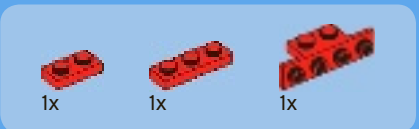
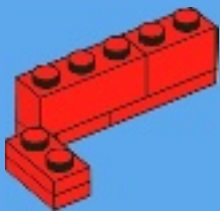




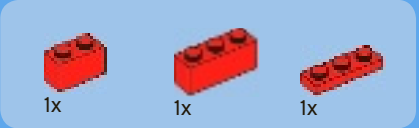
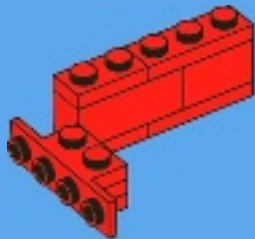
1



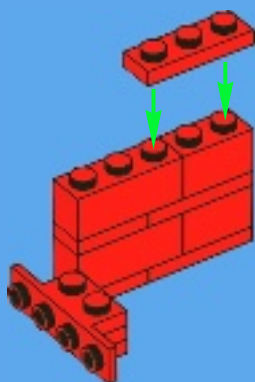
2



3



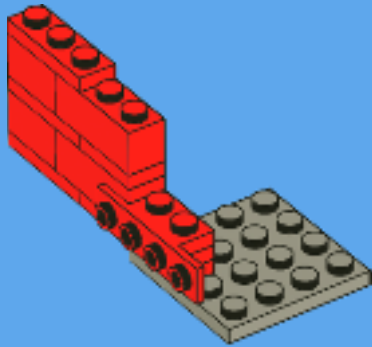
4





1x

5



1x

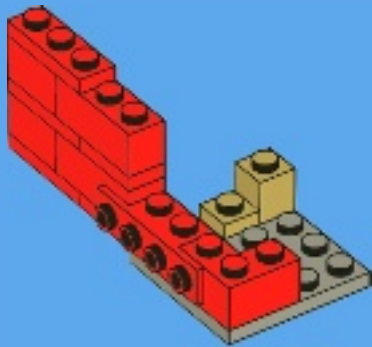


1x



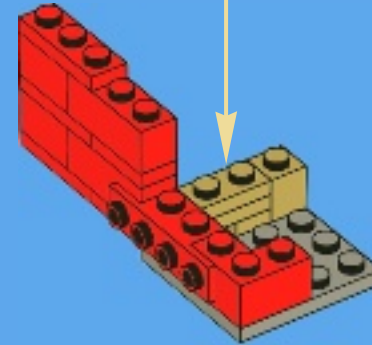
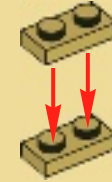
1x

6



2x

7



1x



1x



1x



1x

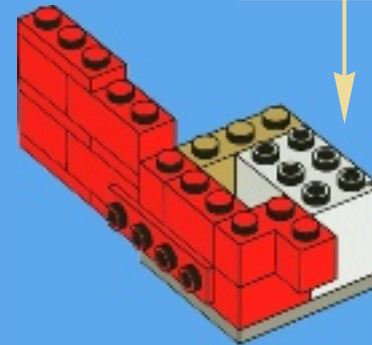
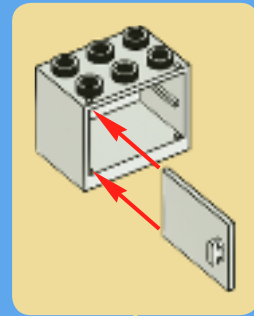


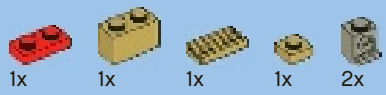
1x



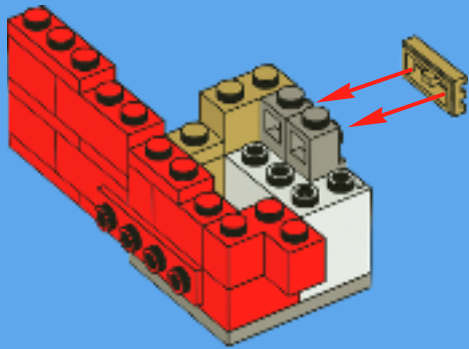
1x

8

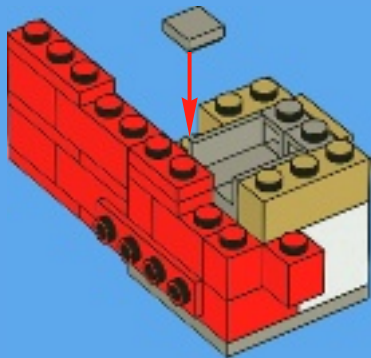




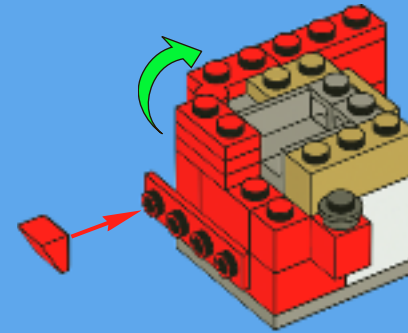
9



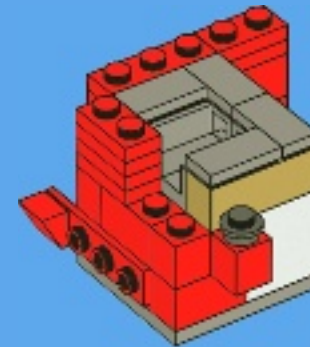
10



11

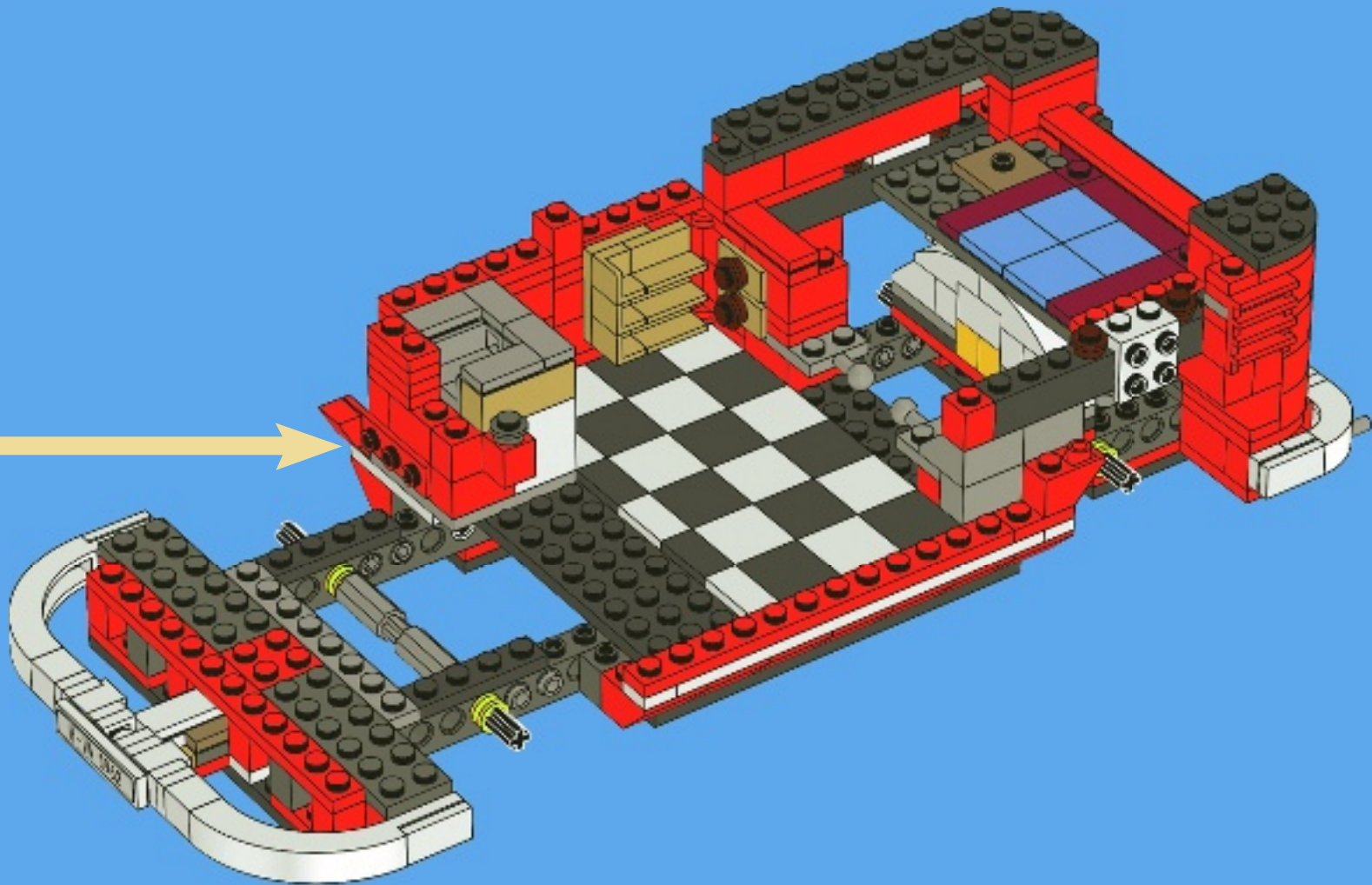


12



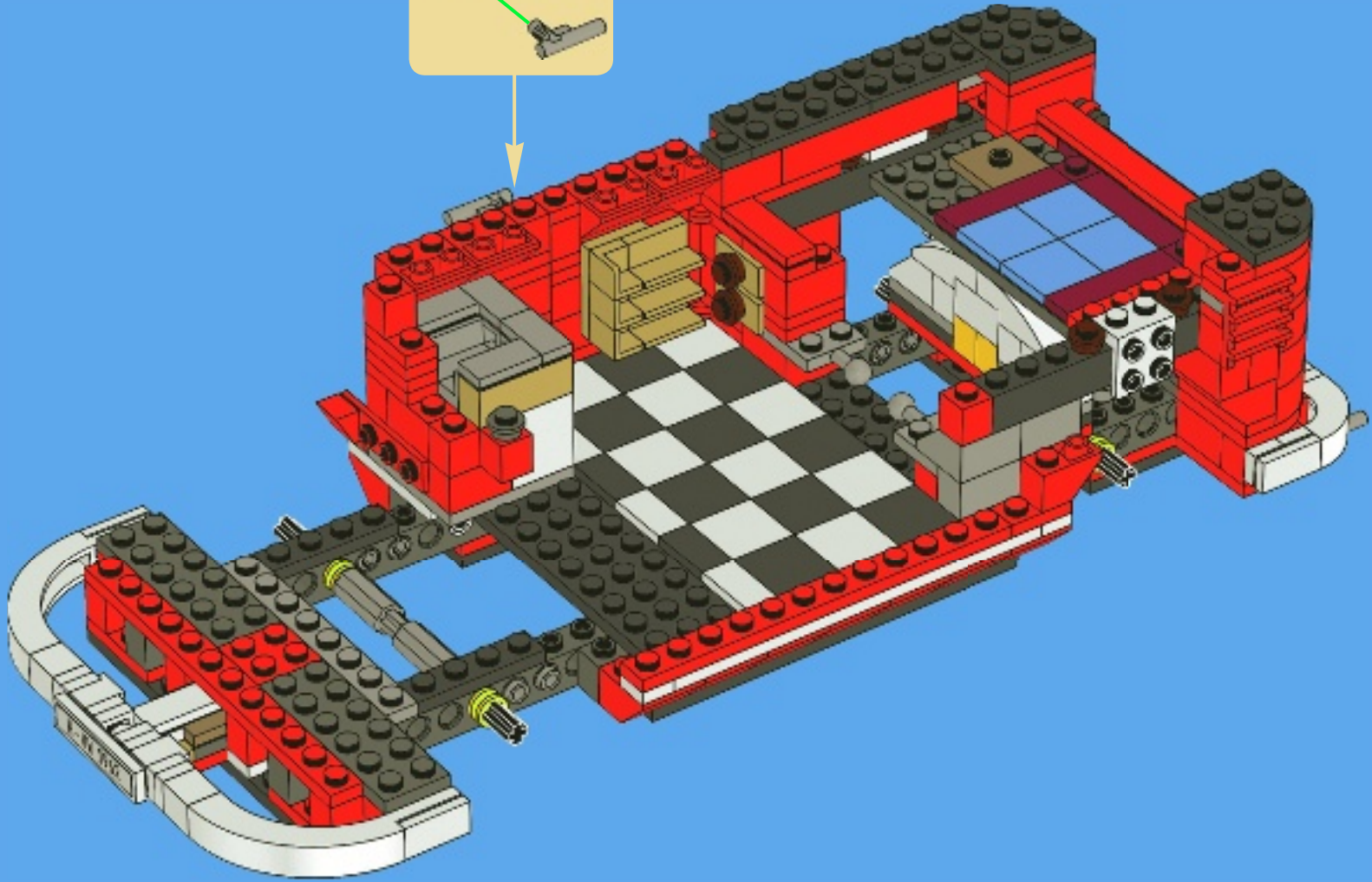
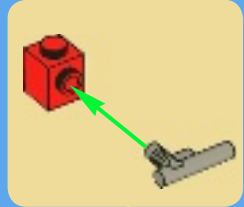


41



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

42





2x

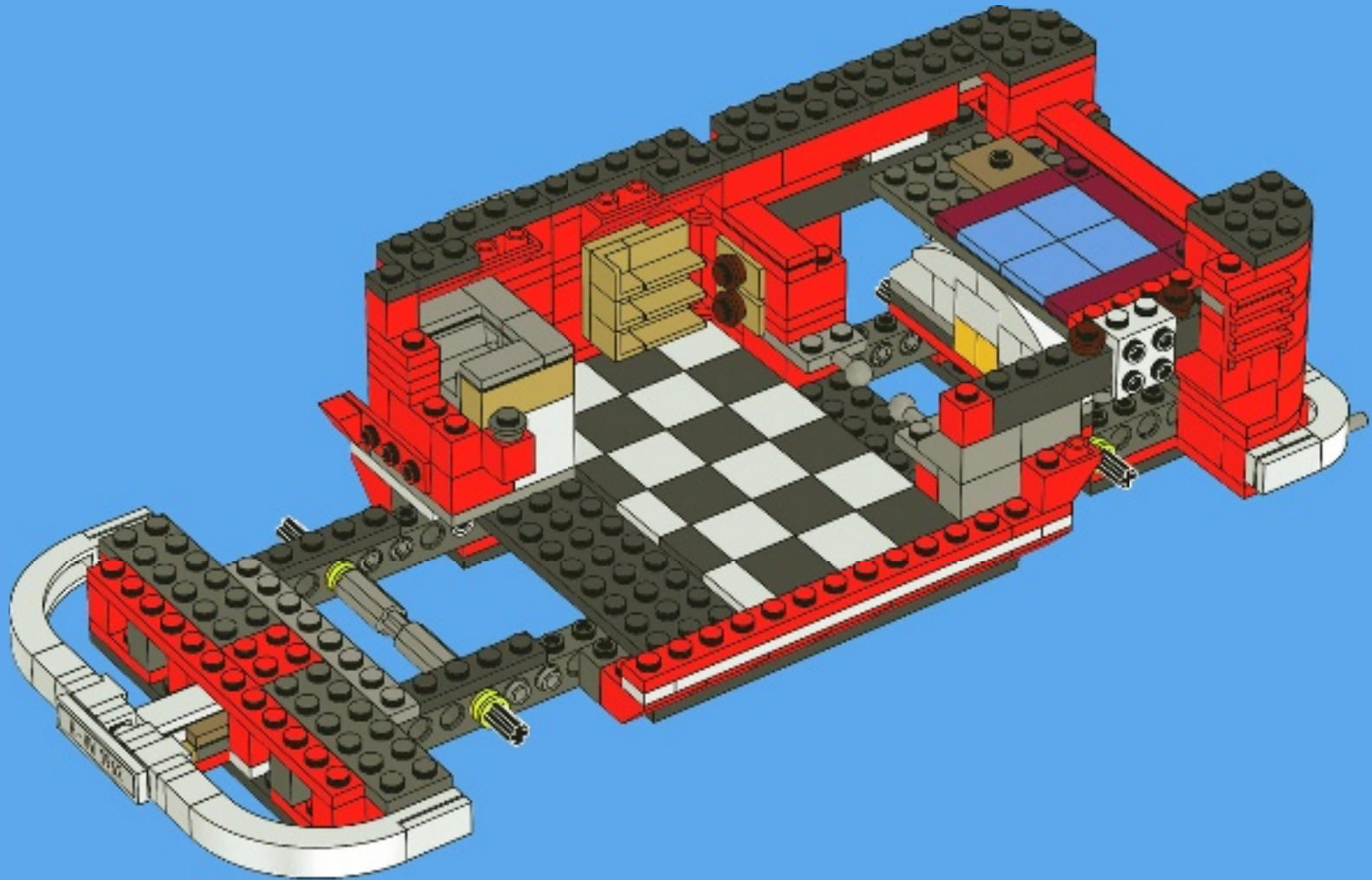


1x

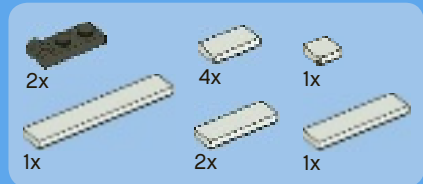


2x

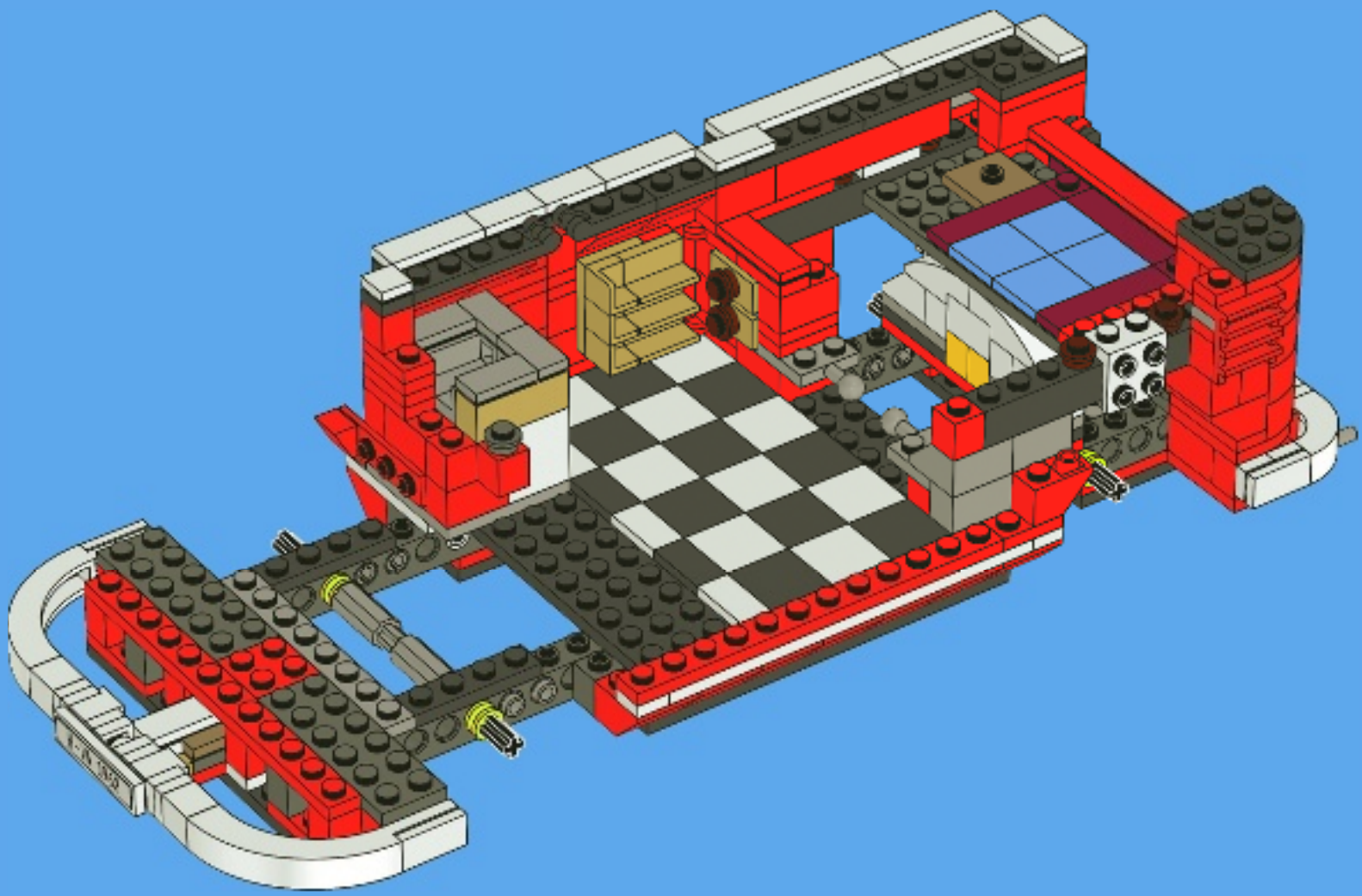
# 43







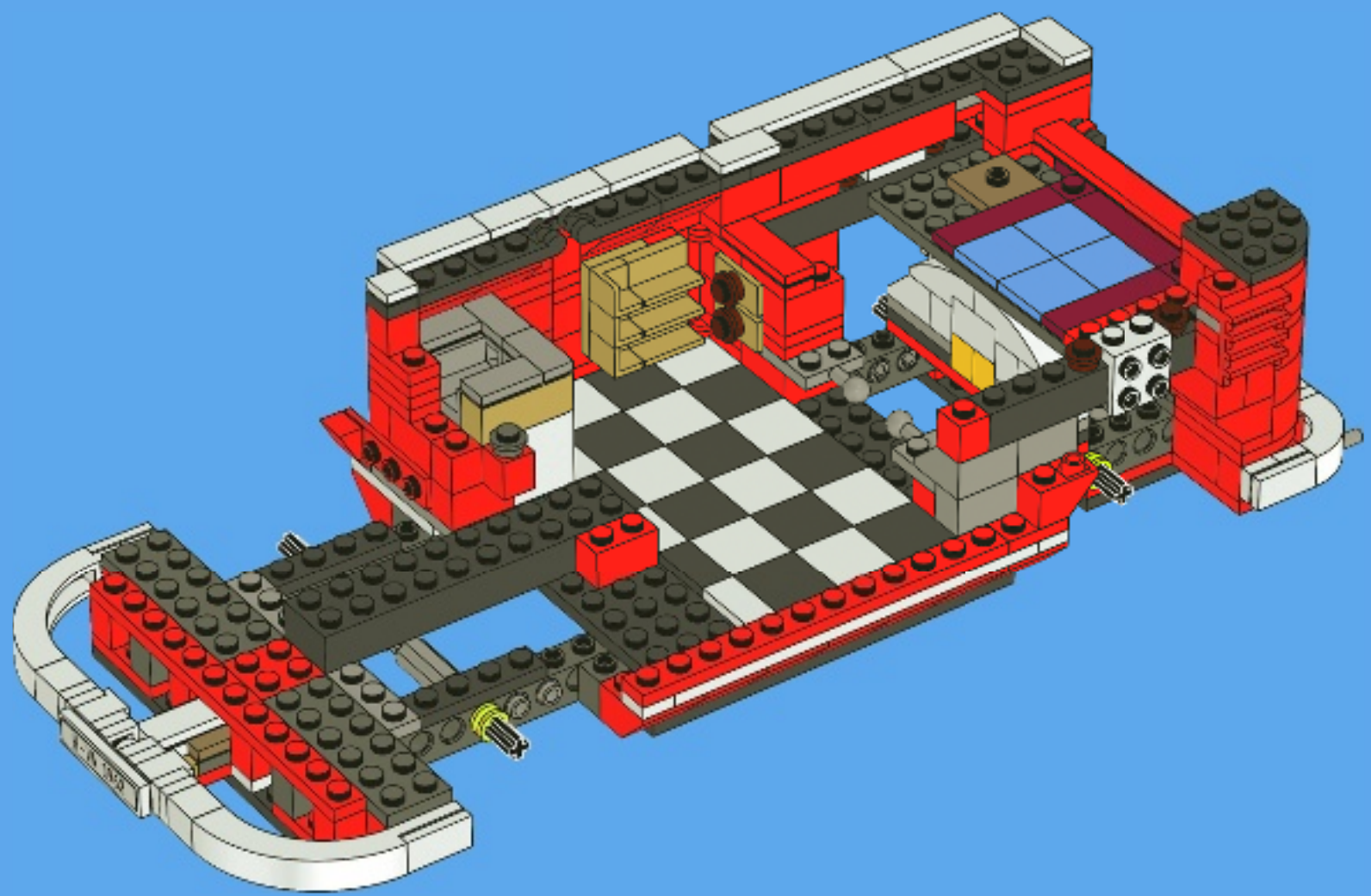
44







45



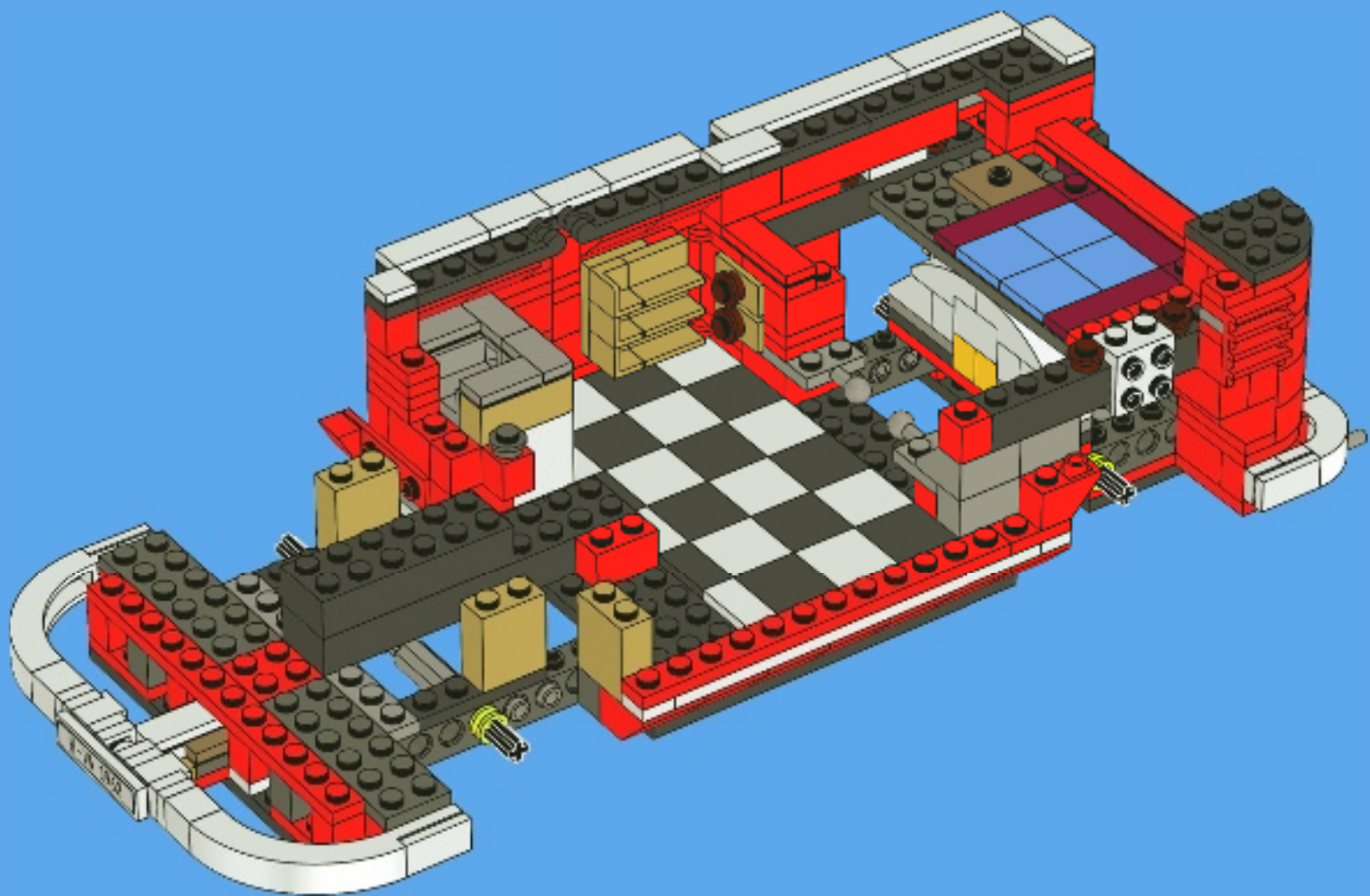


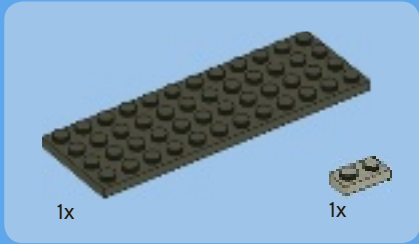
3x



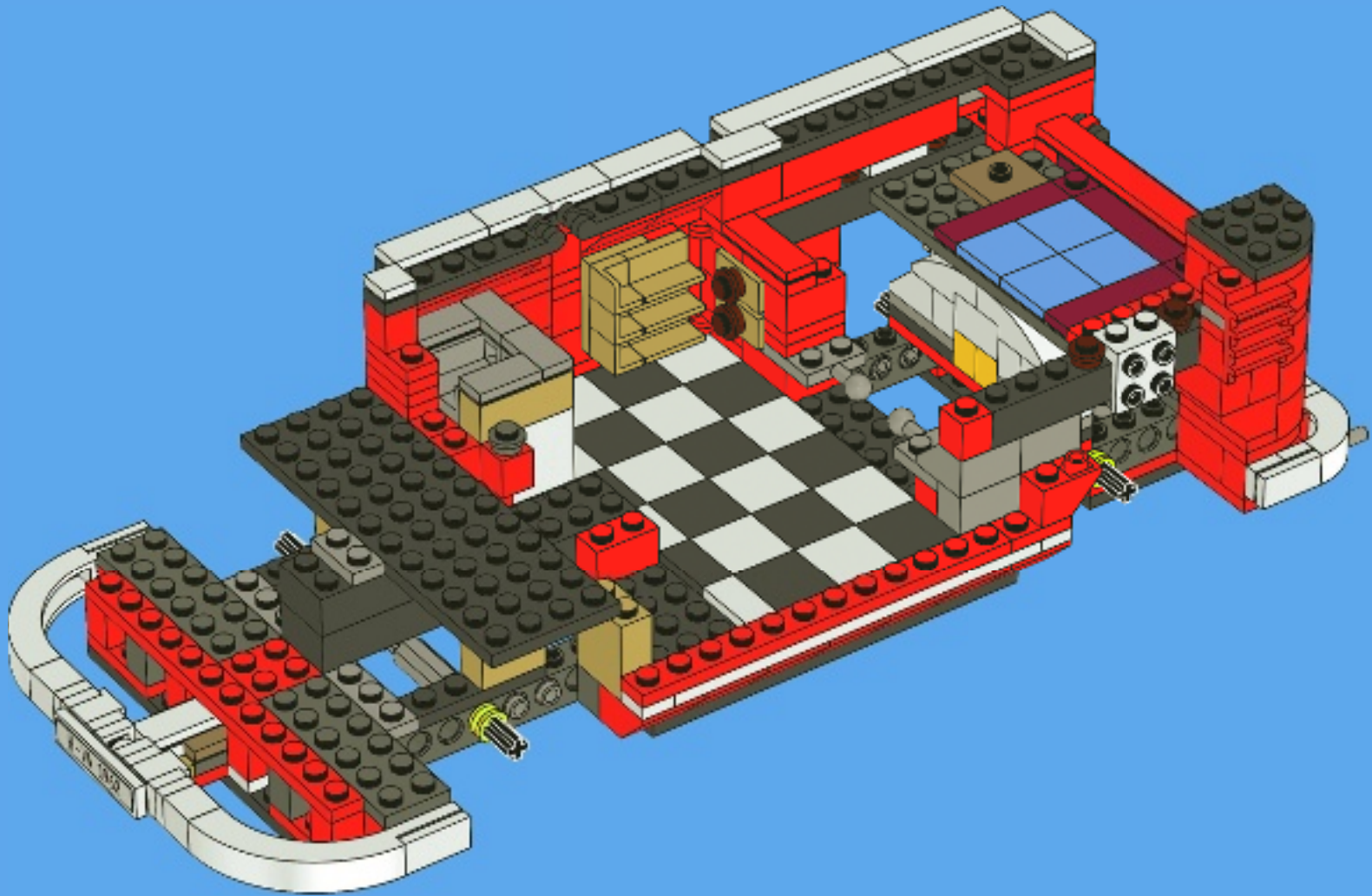
1x

46





47







2x



2x

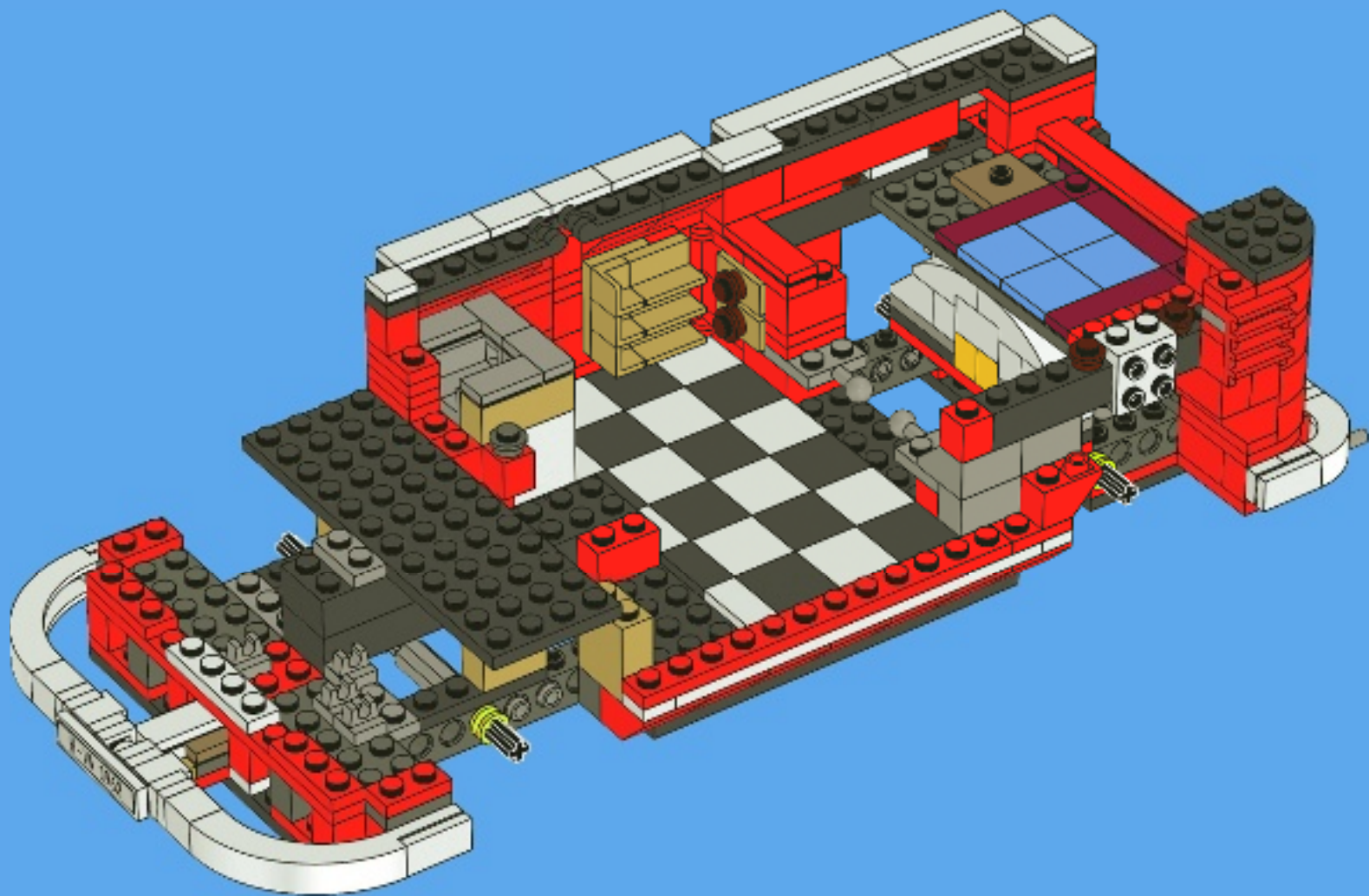


1x

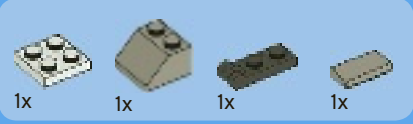


4x

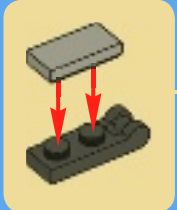
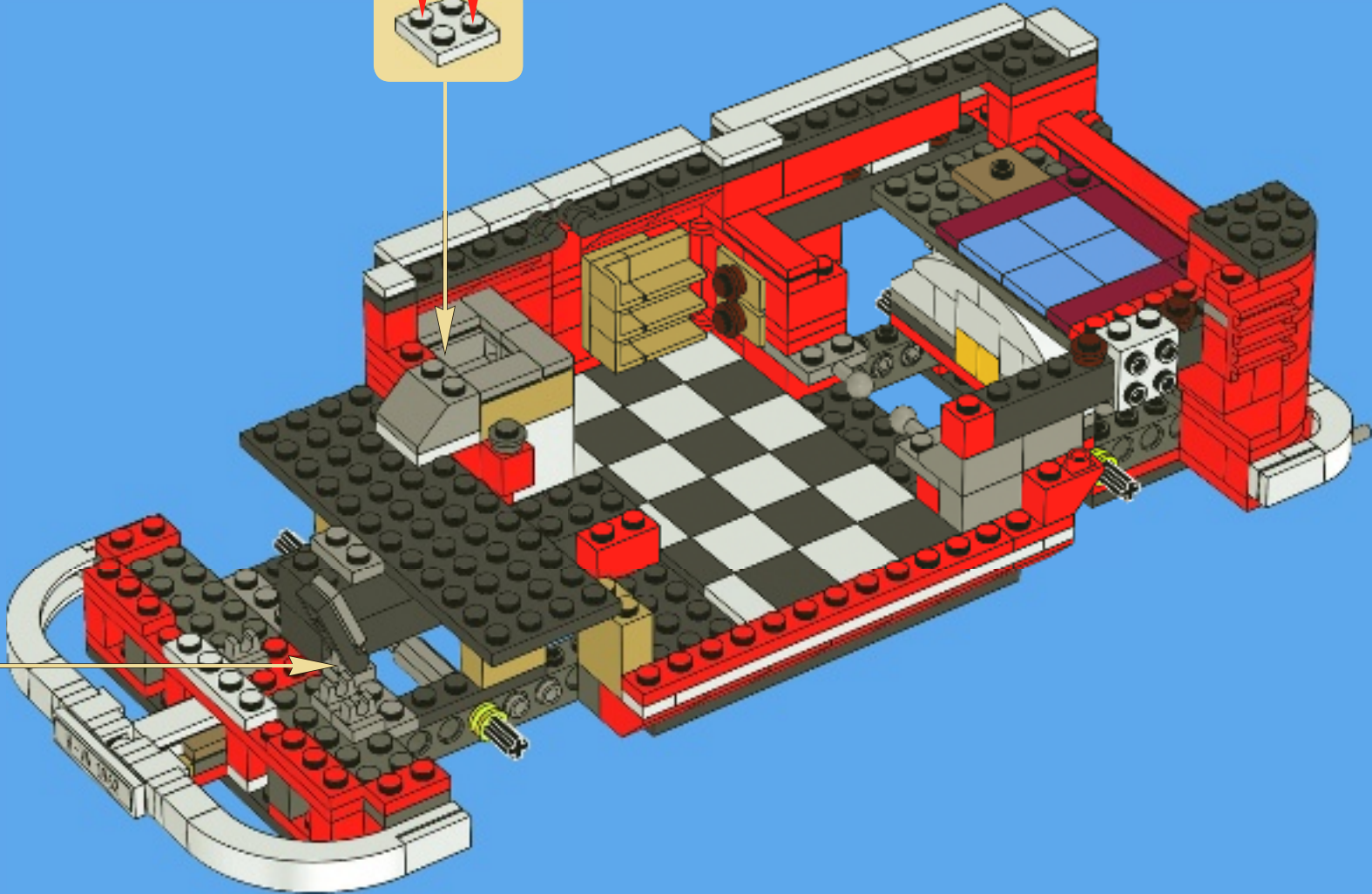
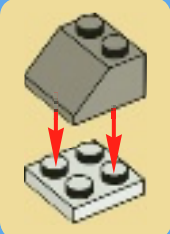
# 48

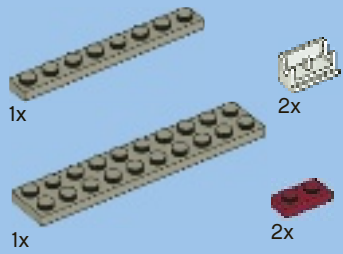




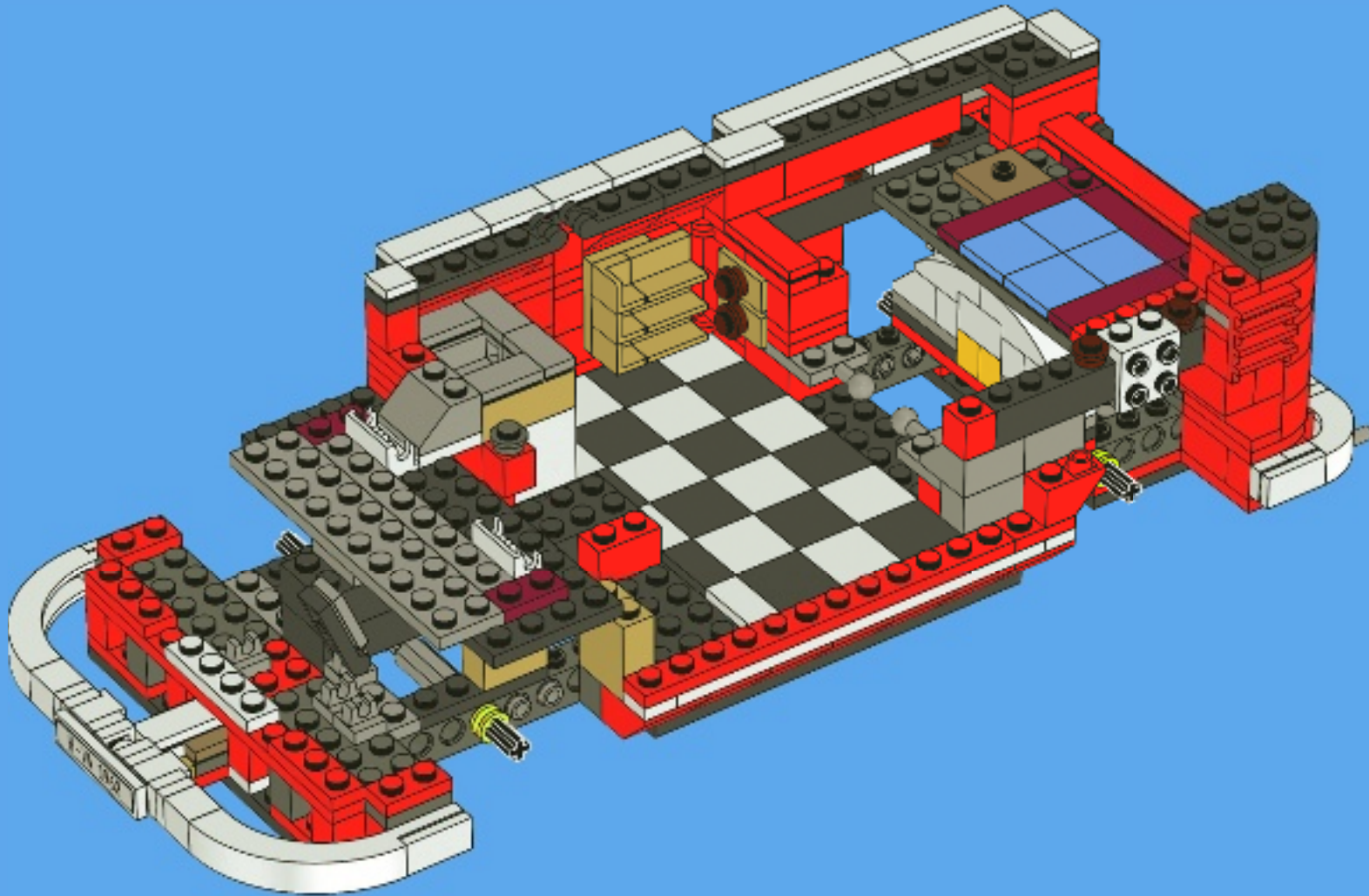


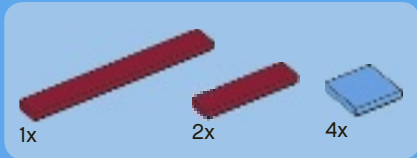
49



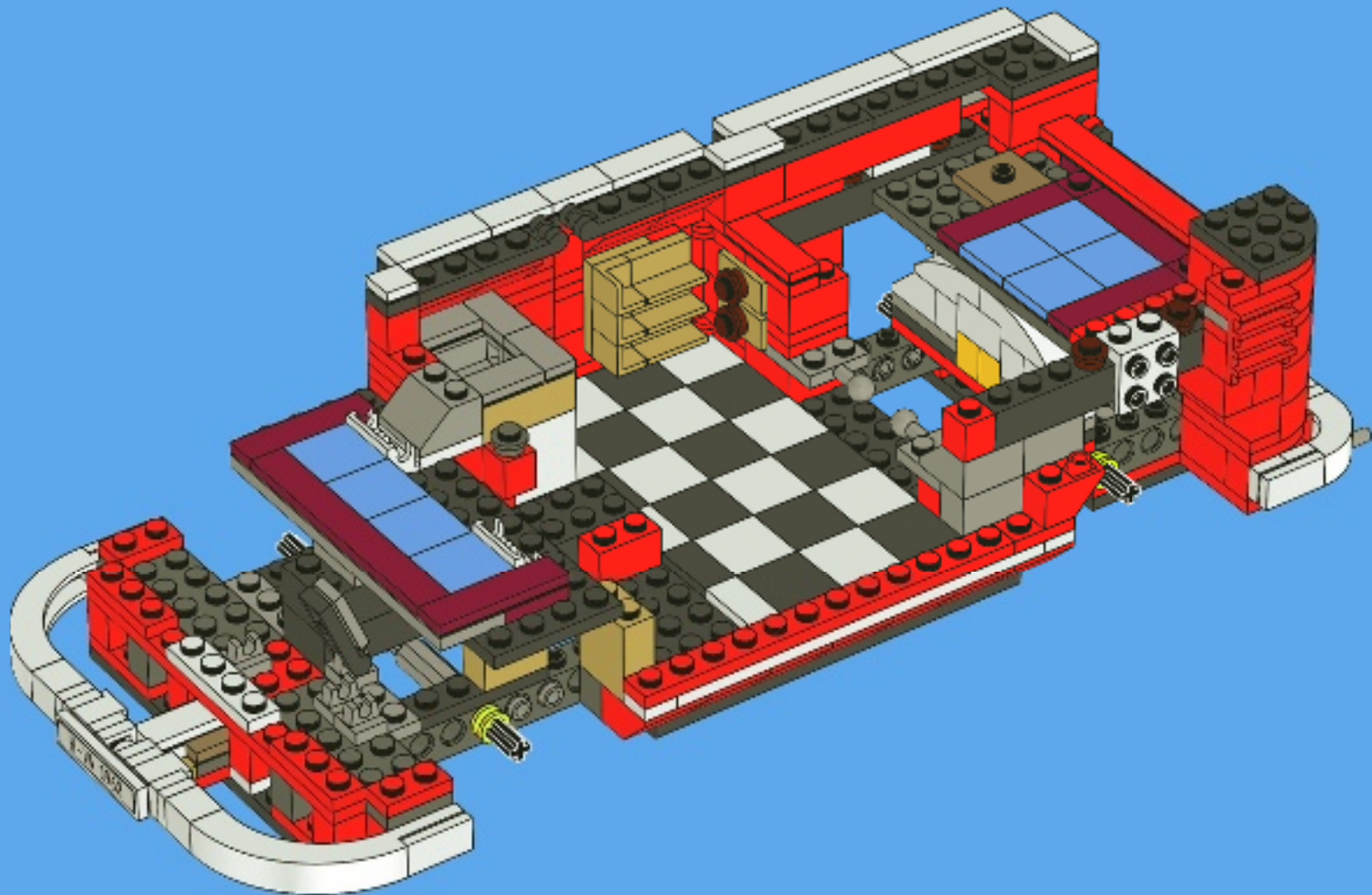


50





51







1x



1x



2x



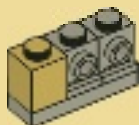
1x

# 52

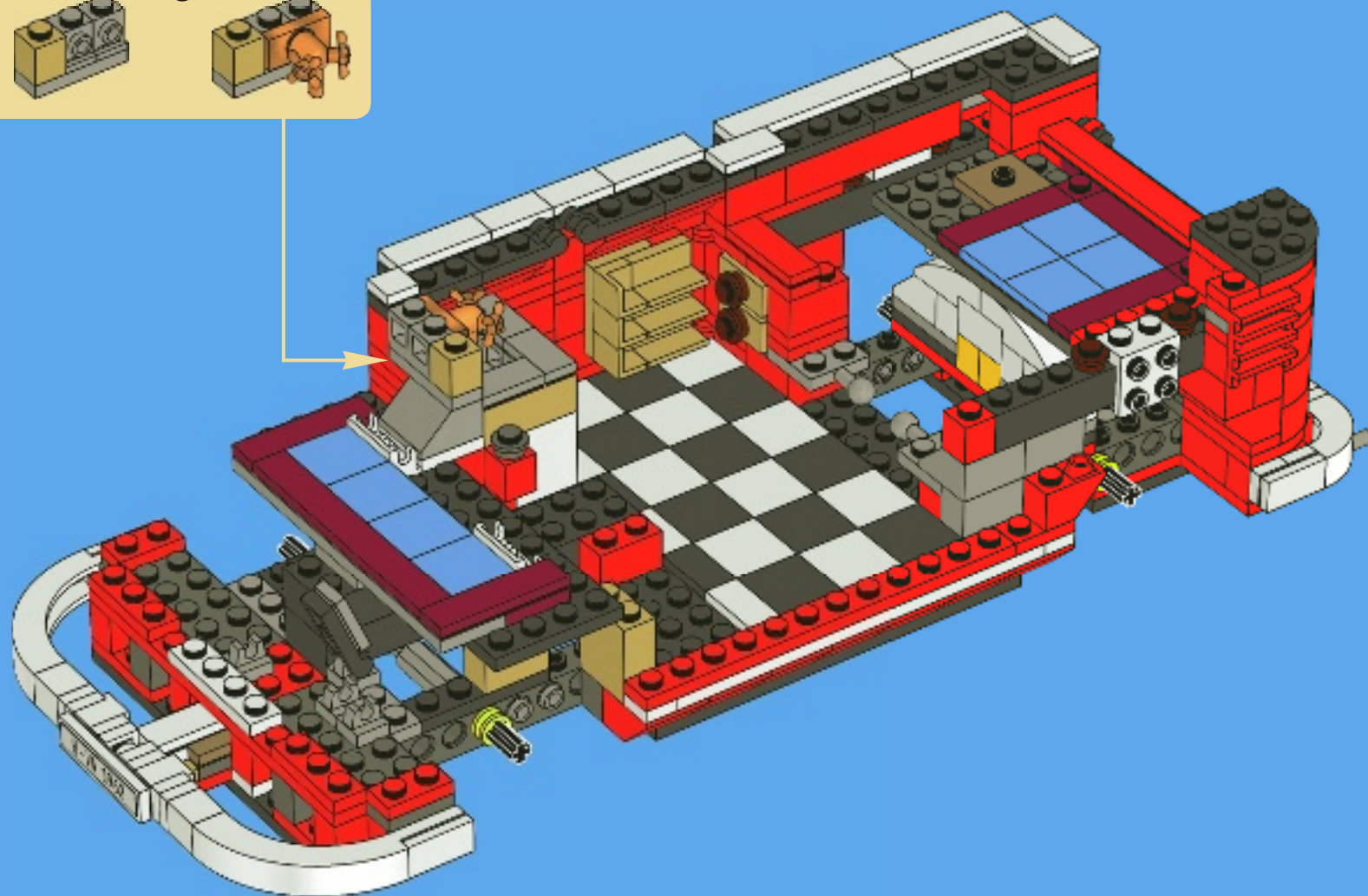
1



2



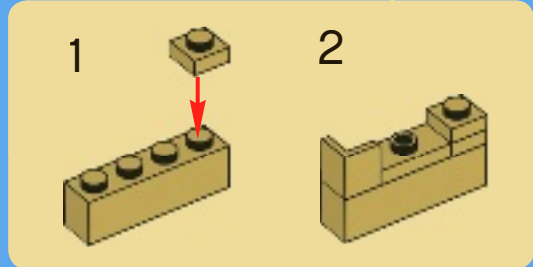
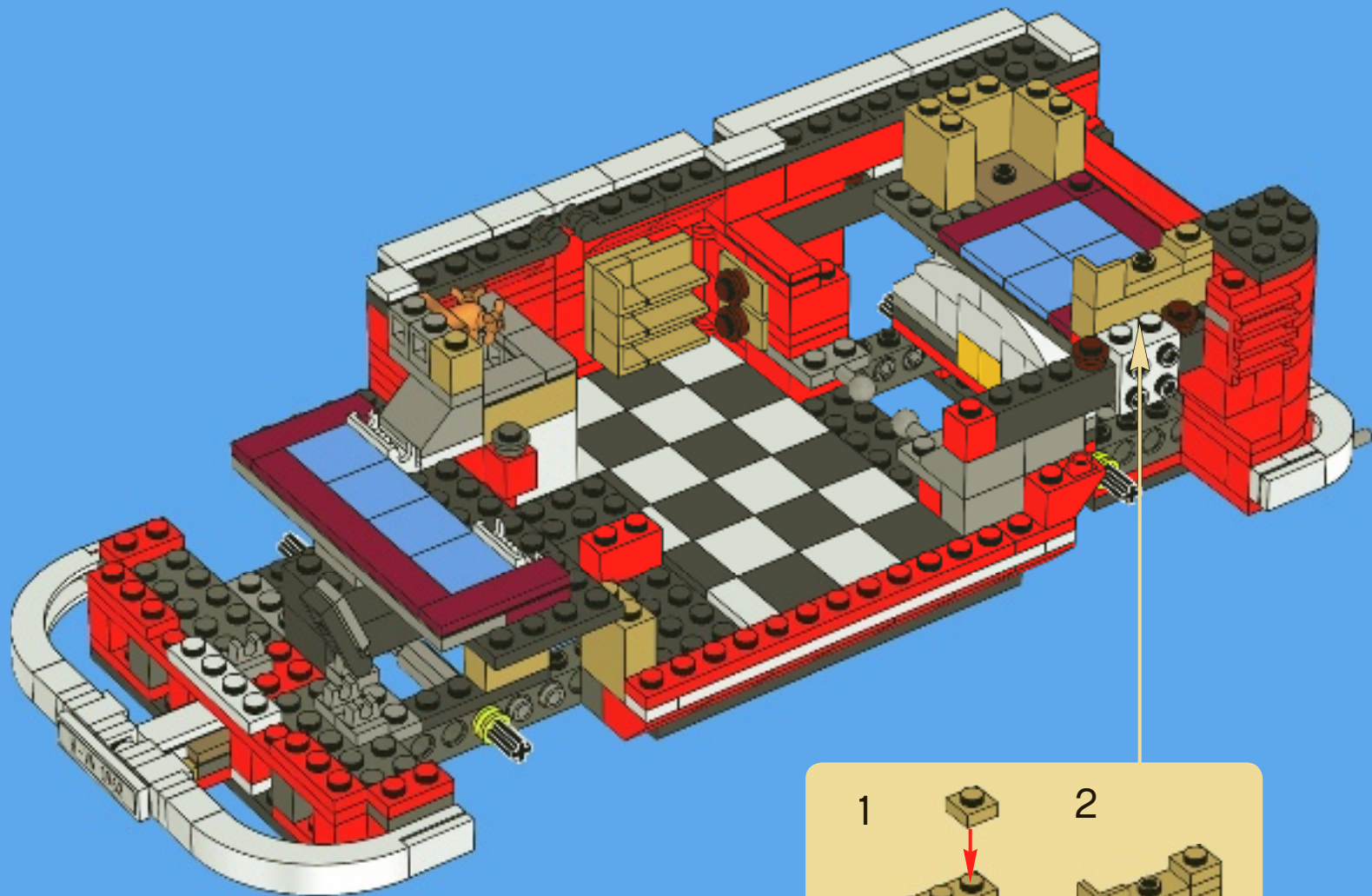
3







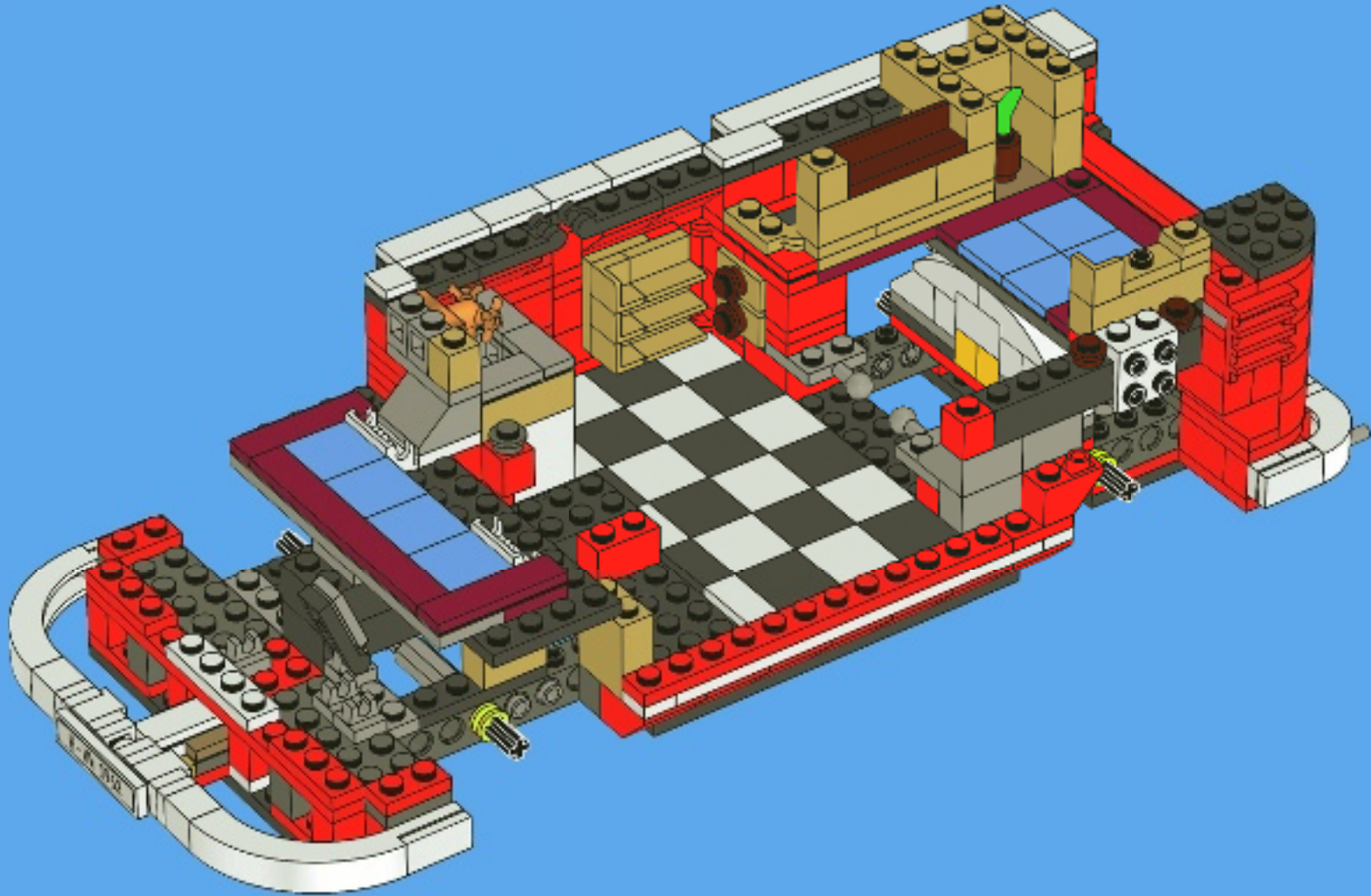
53



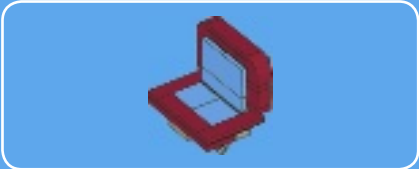




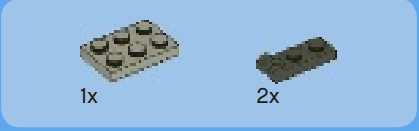
55



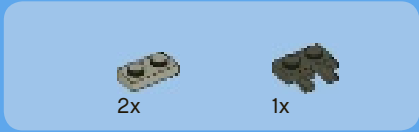




1



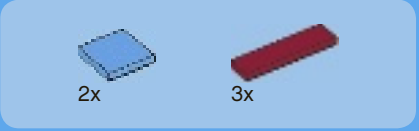
2



3



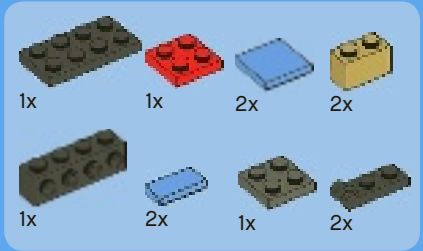
4



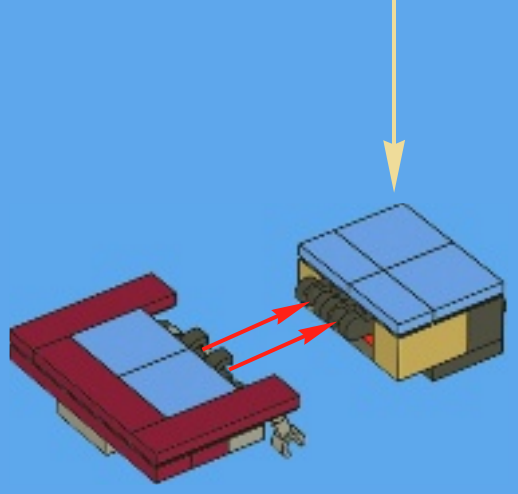
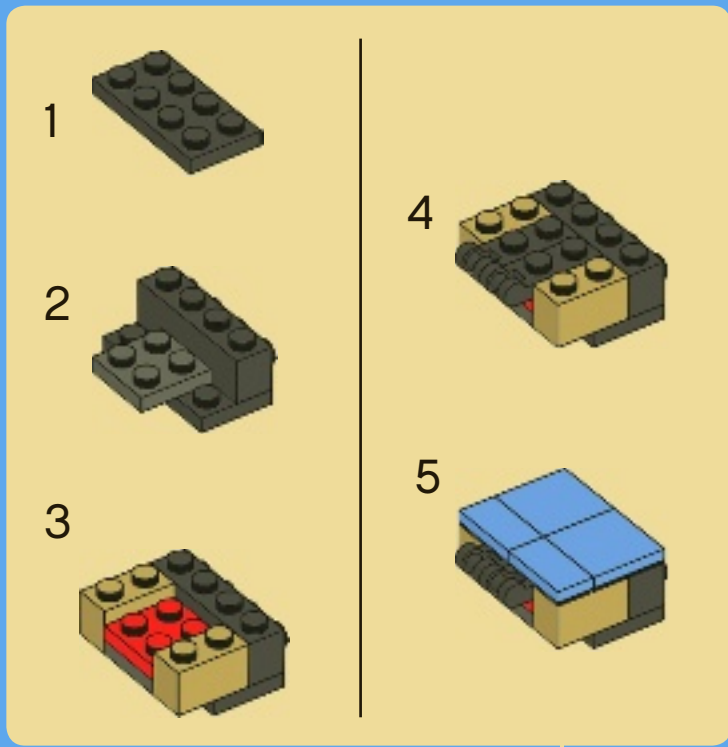
5

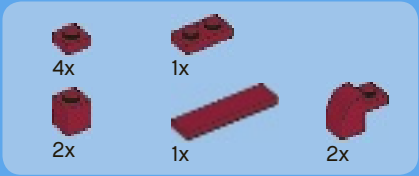




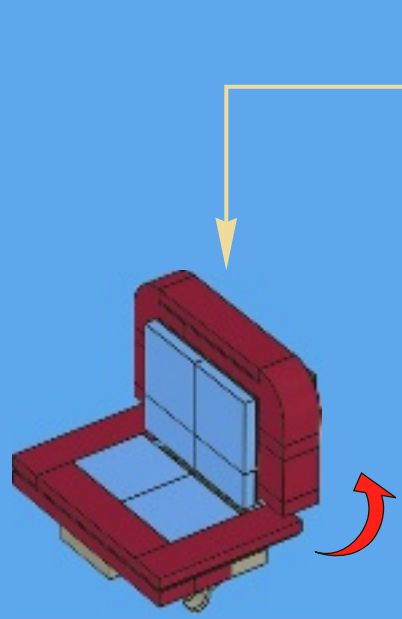
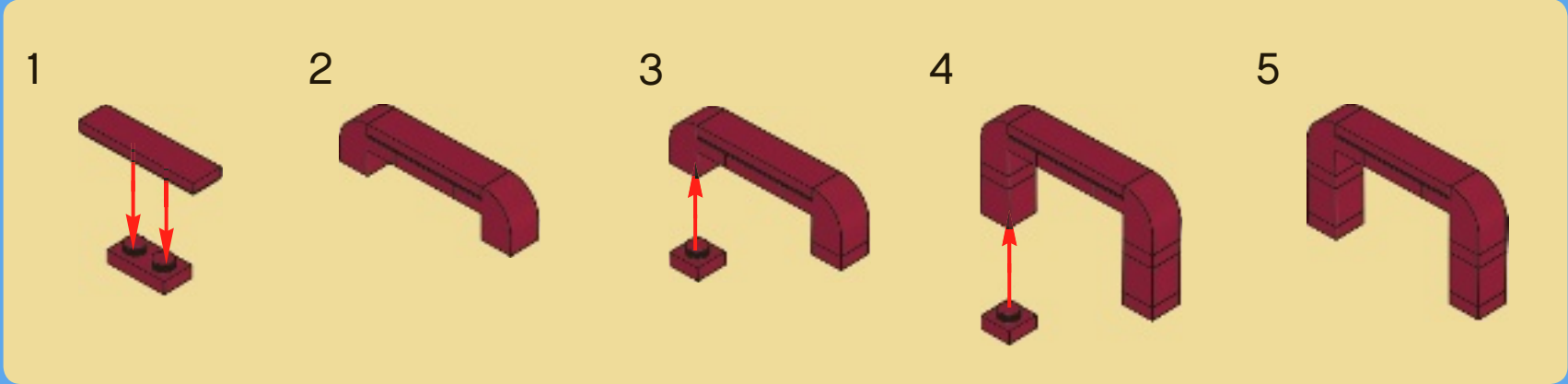


# 6





# 7



56





1x

1



1x



1x

2



2x



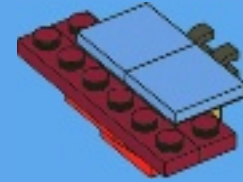
1x

3



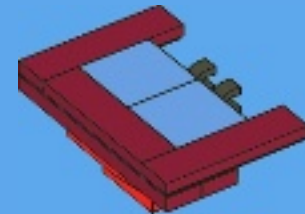
2x

4

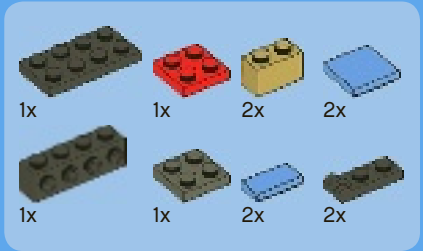


3x

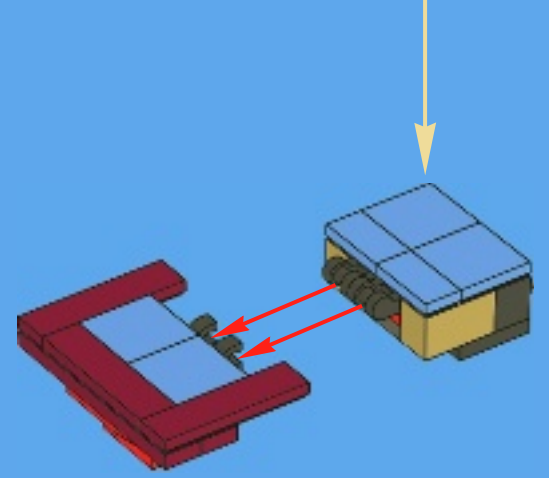
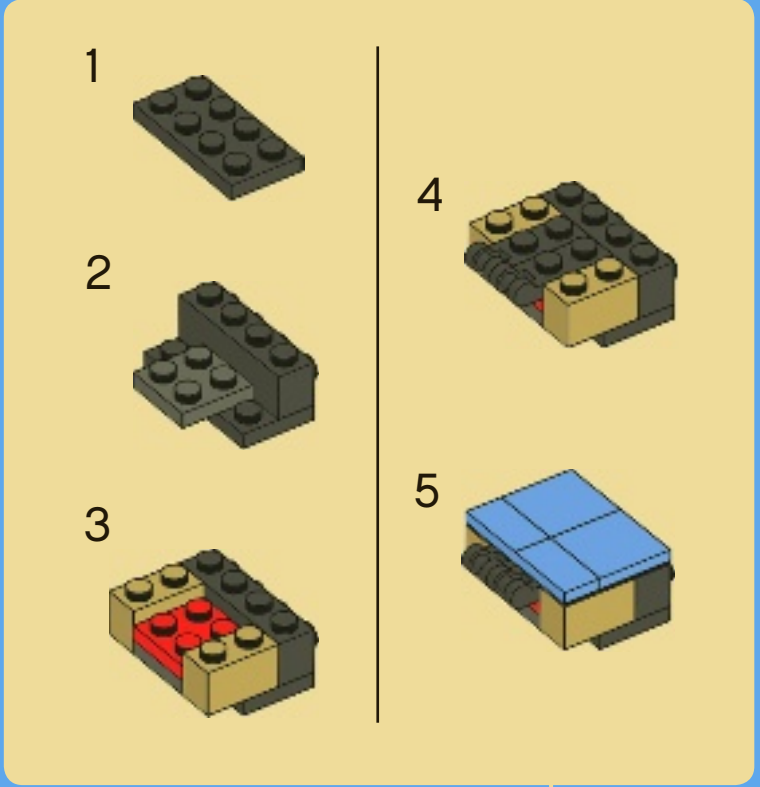
5

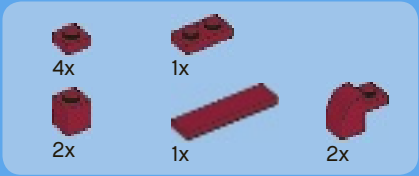




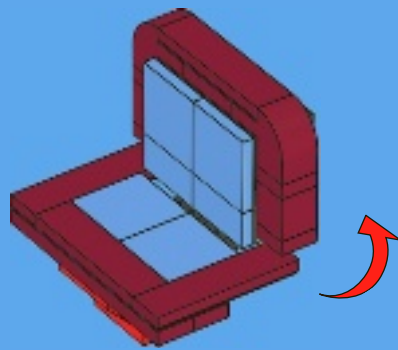
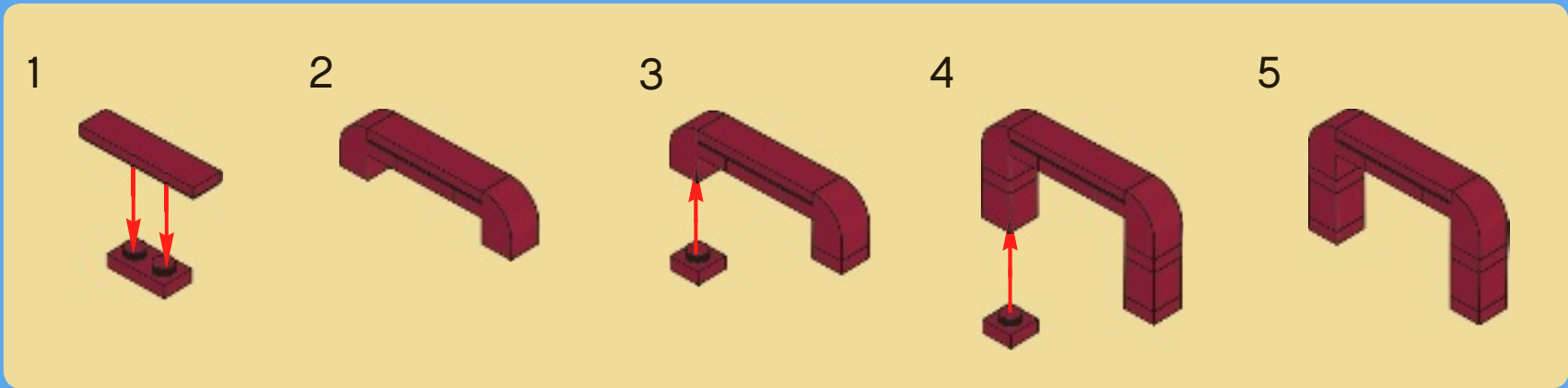


# 6

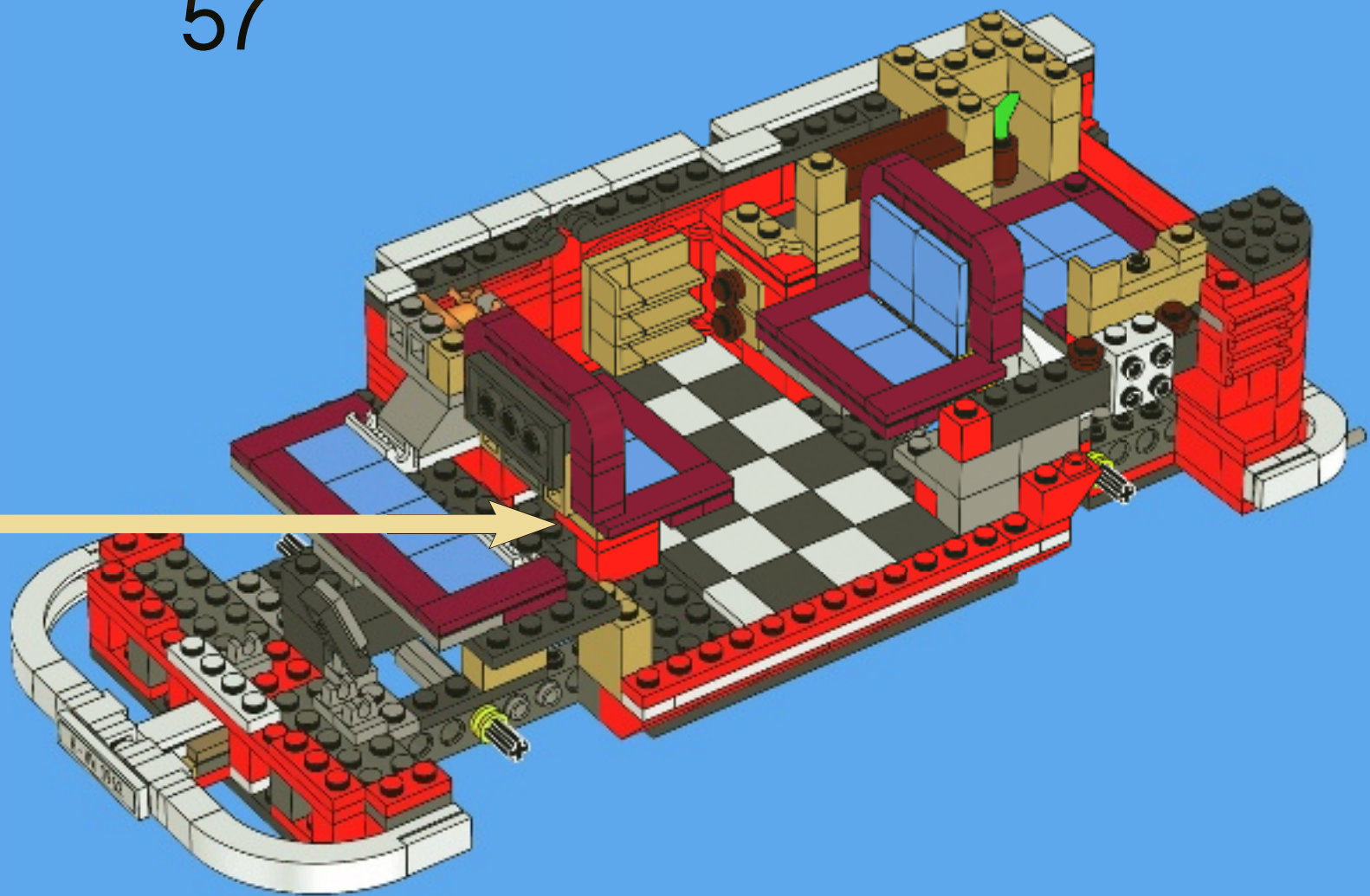




7



57





2x

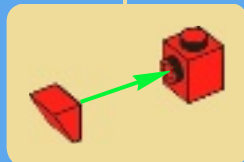
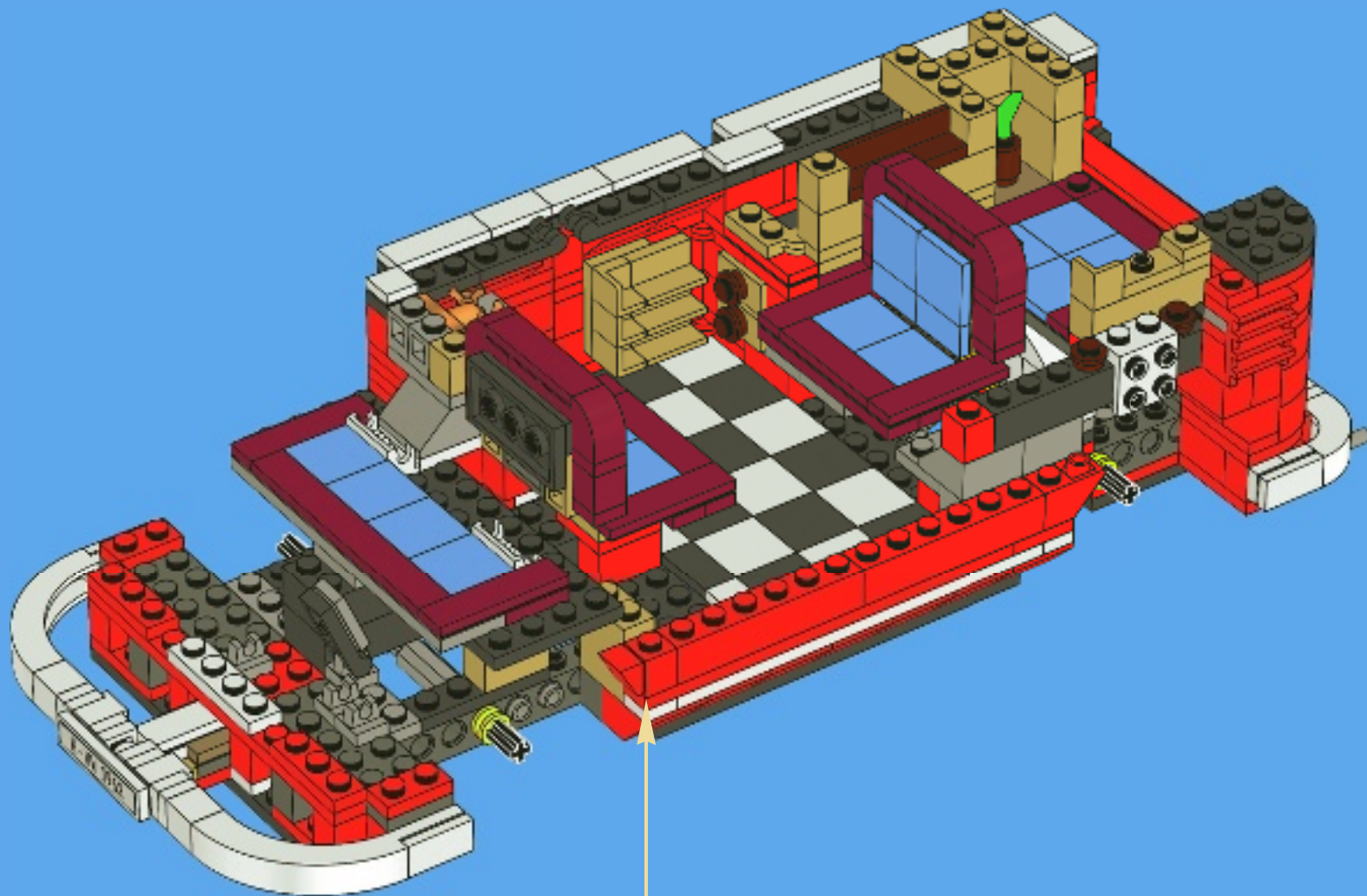


1x



1x

# 58







2x

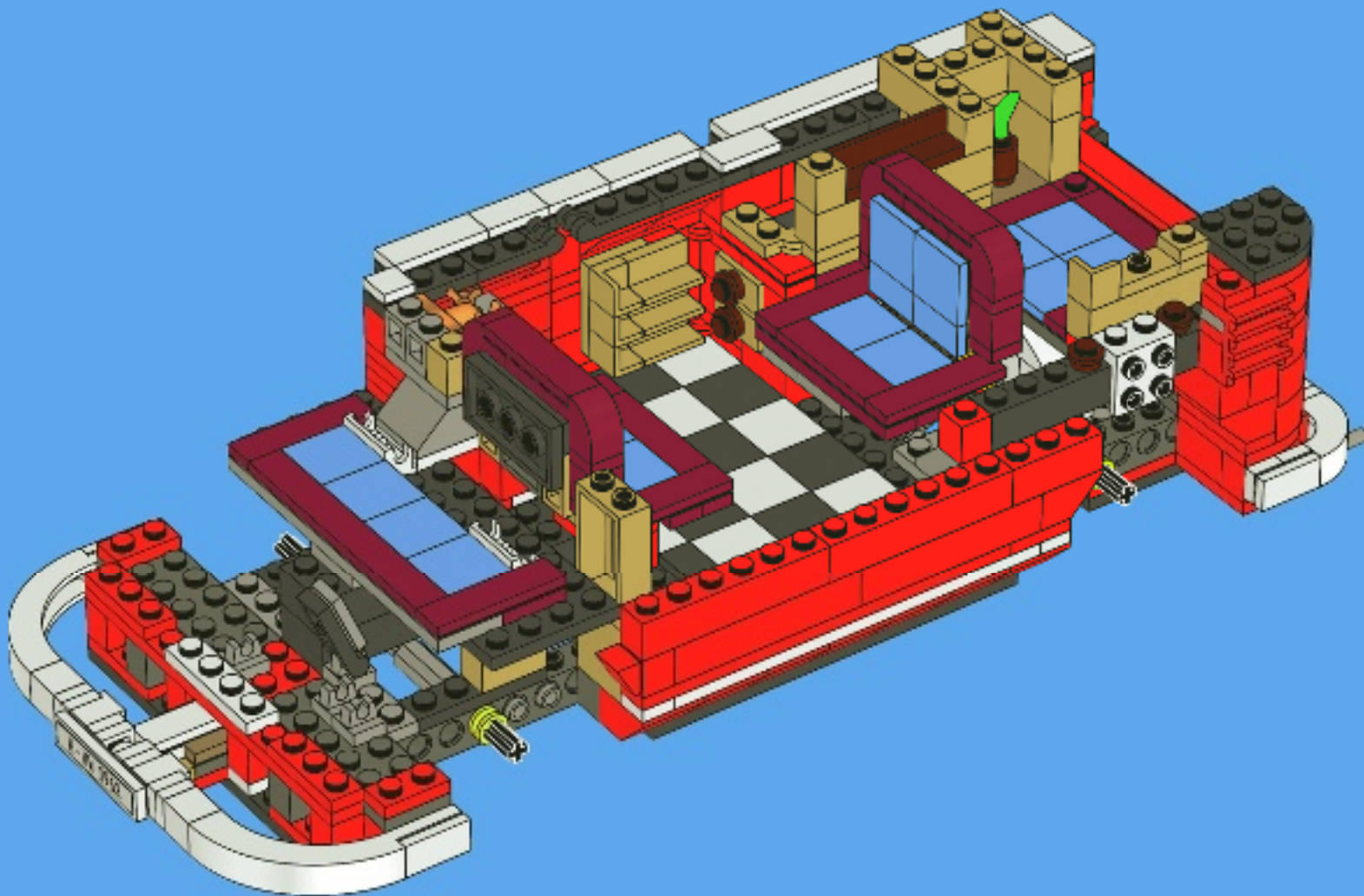


1x



1x

# 59



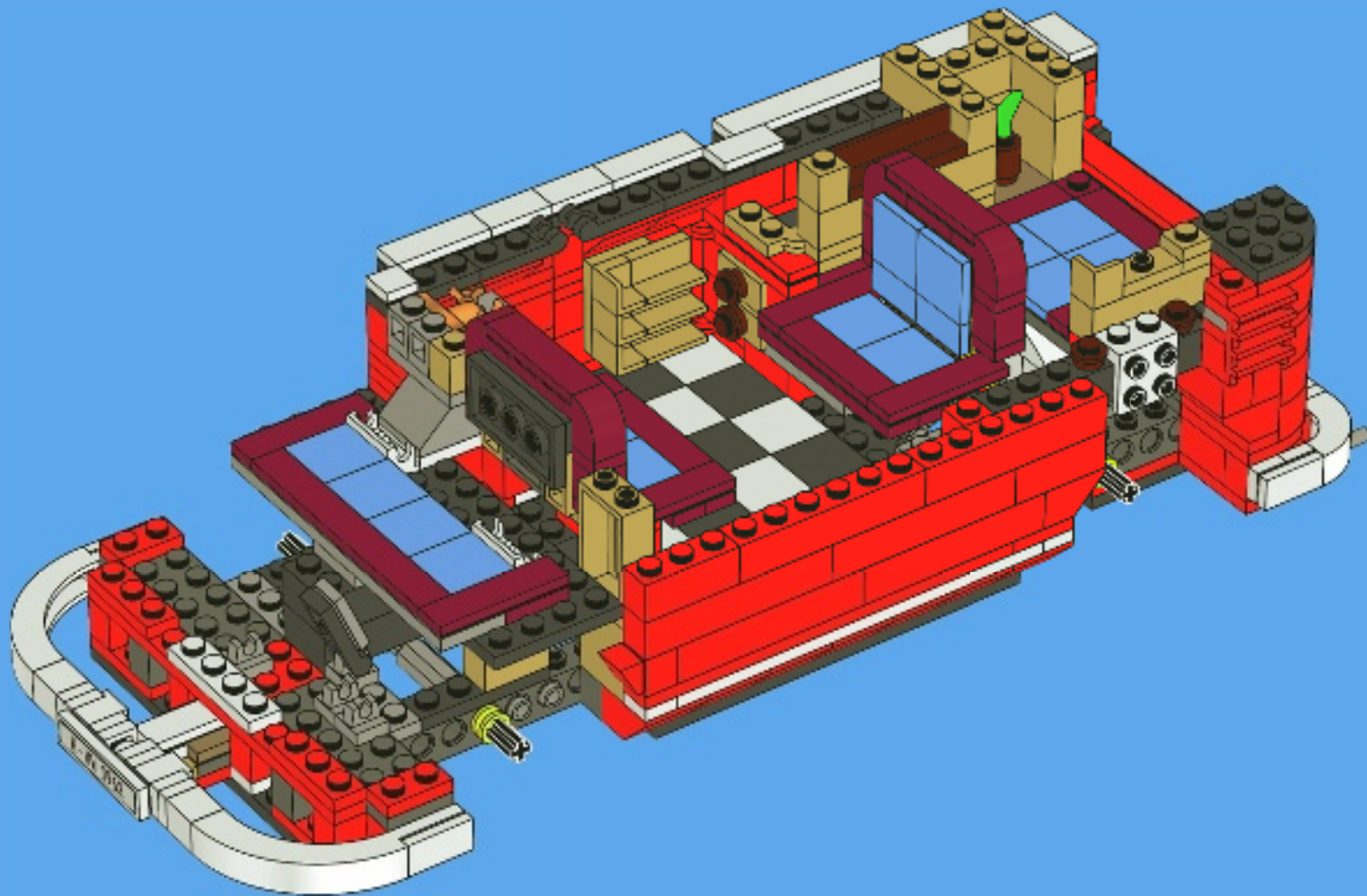


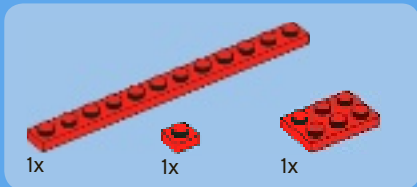
2x



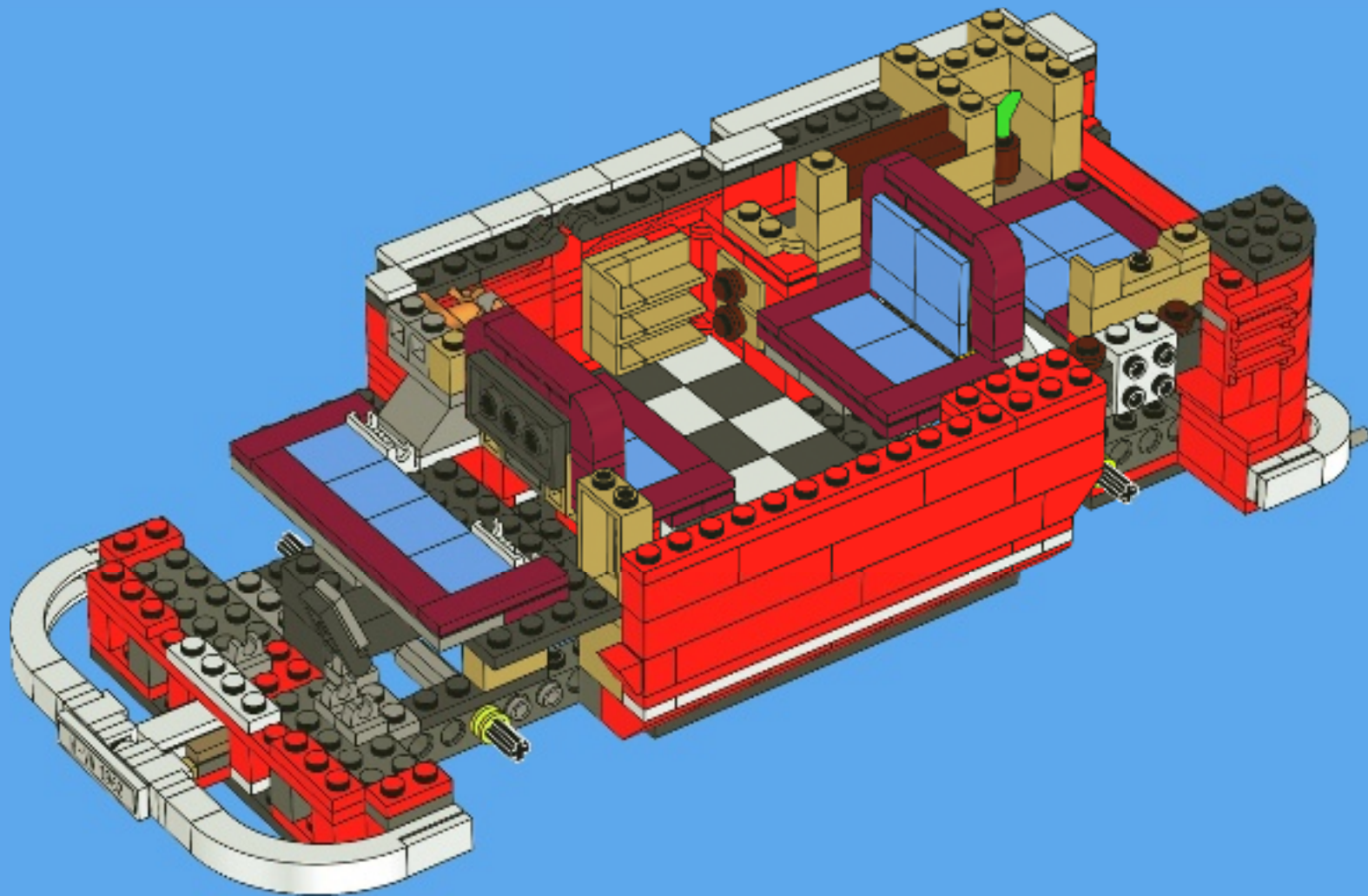
1x

# 60





61







1x



1x



1x

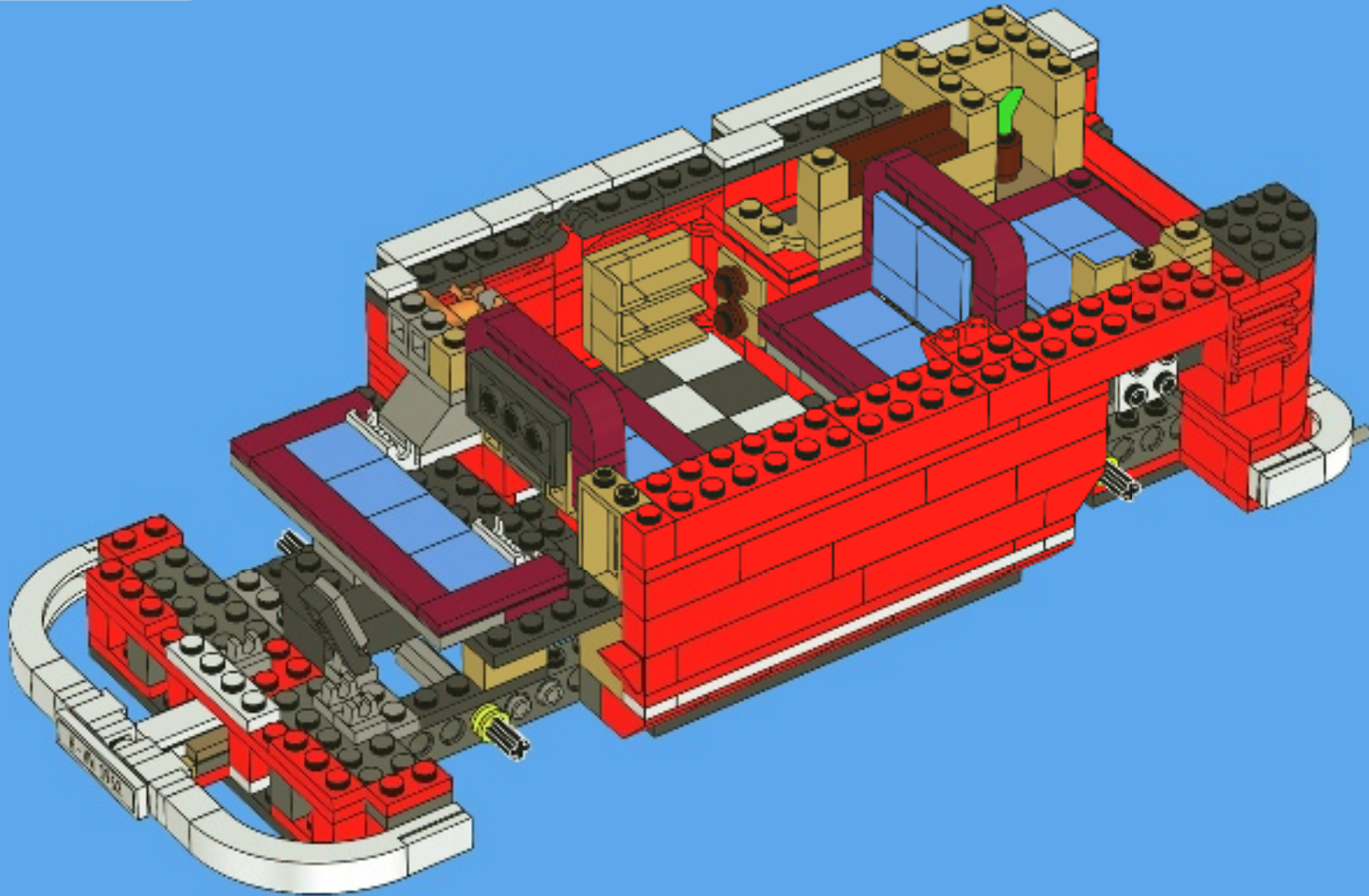


2x



1x

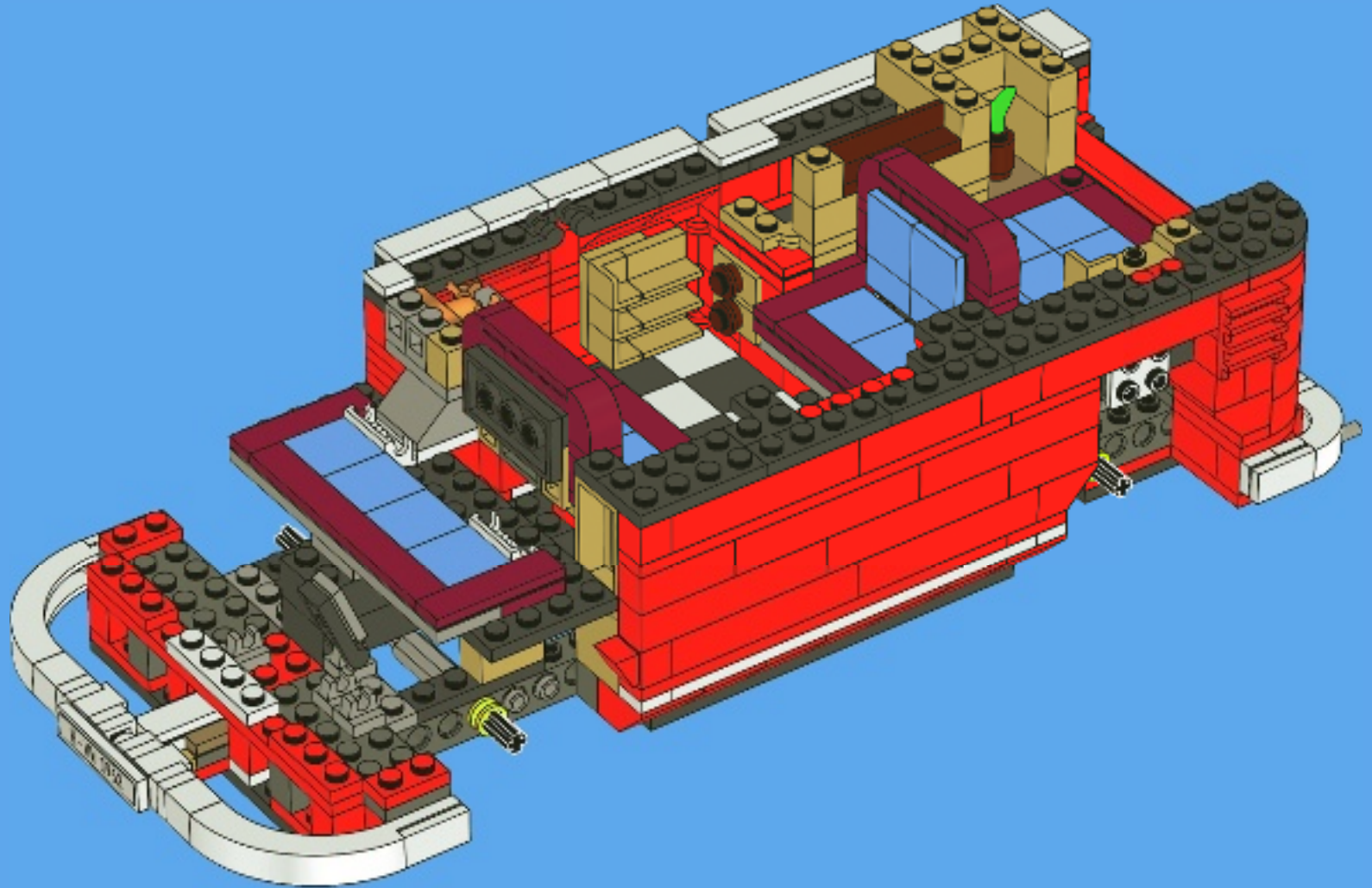
# 62

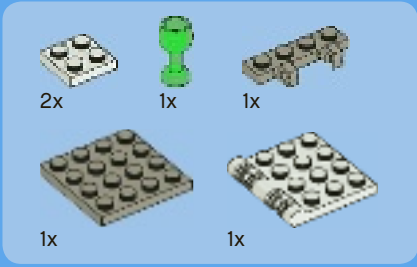




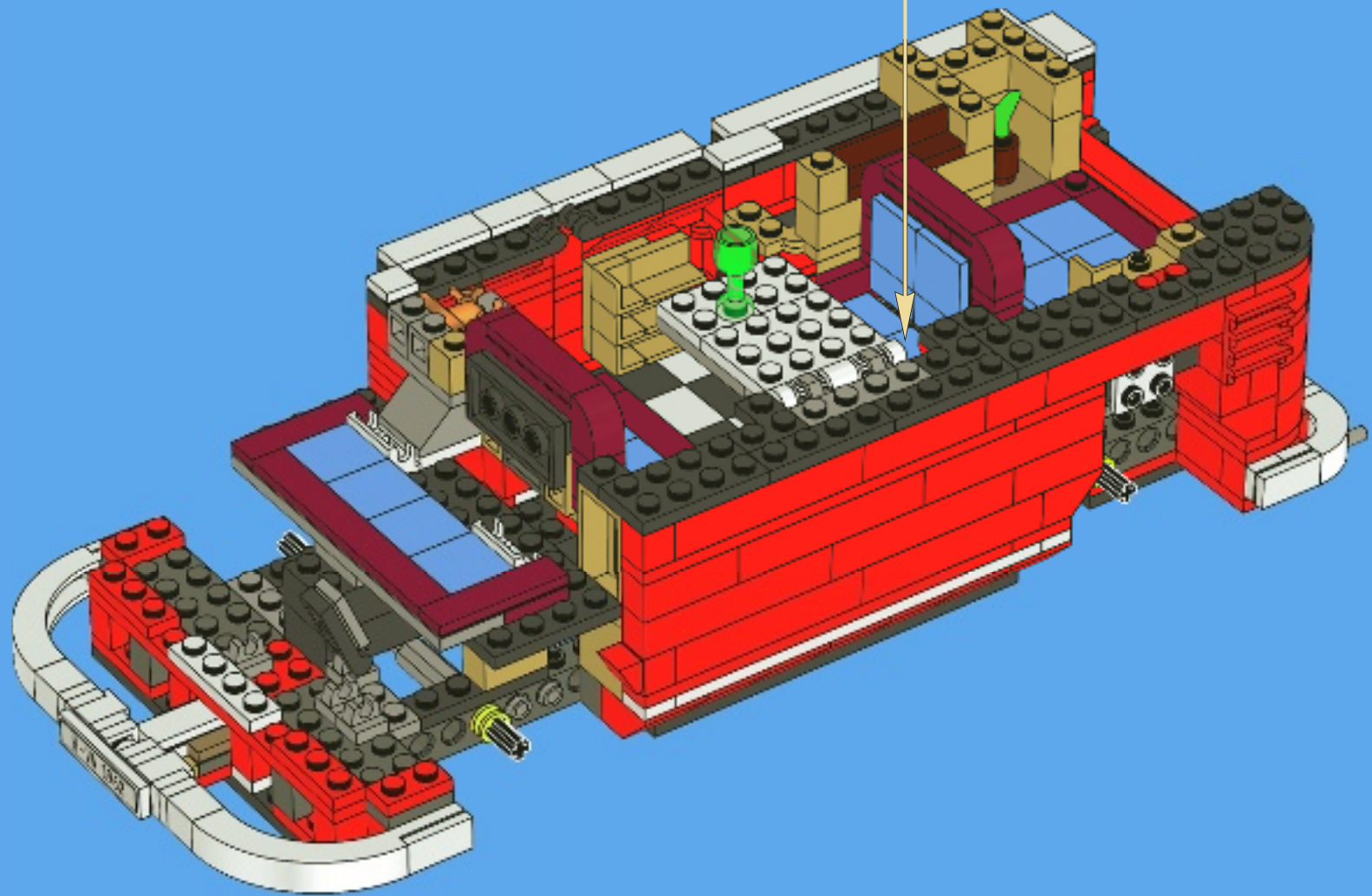


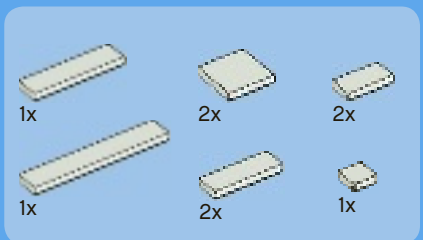
63



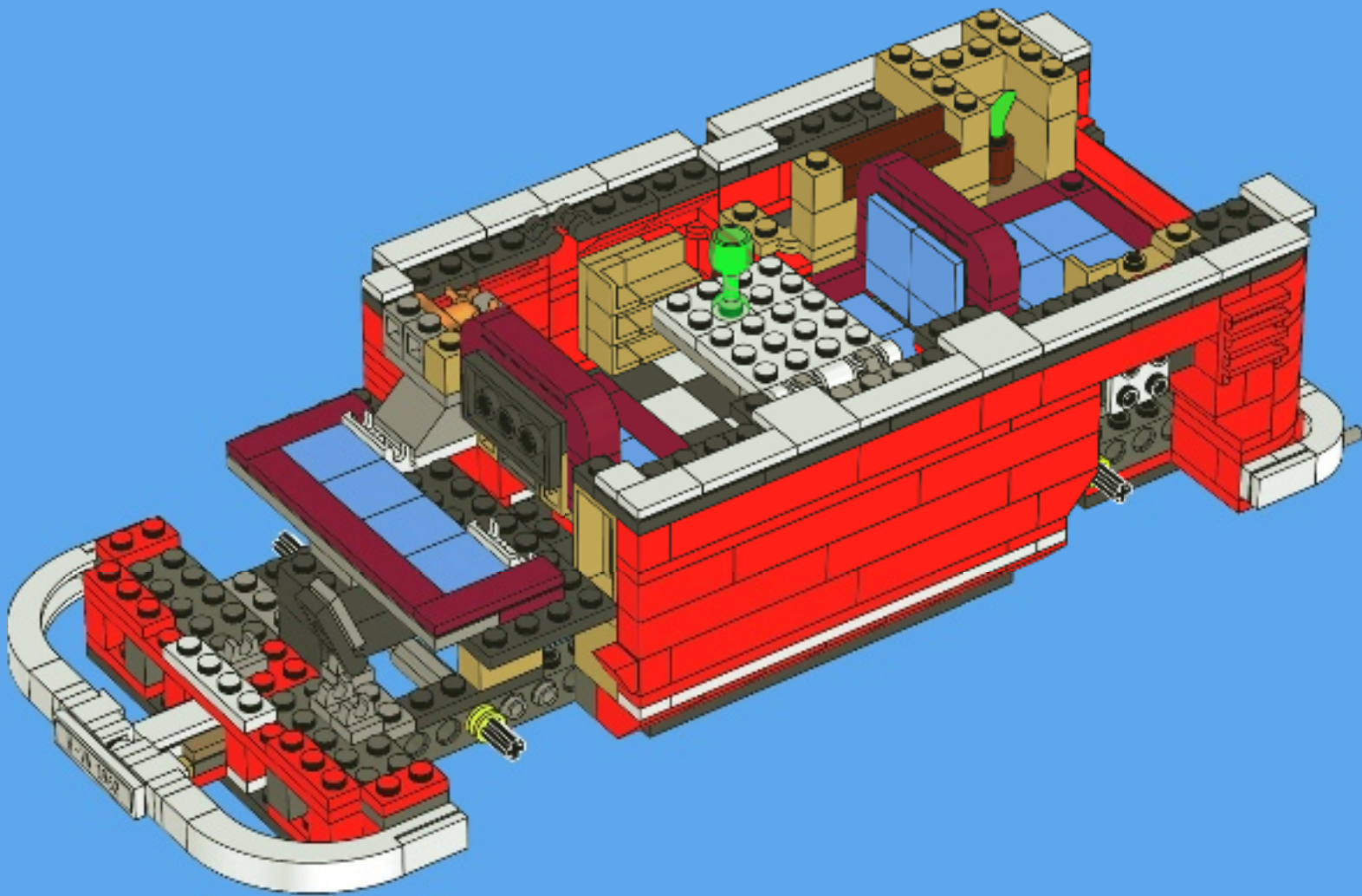


64





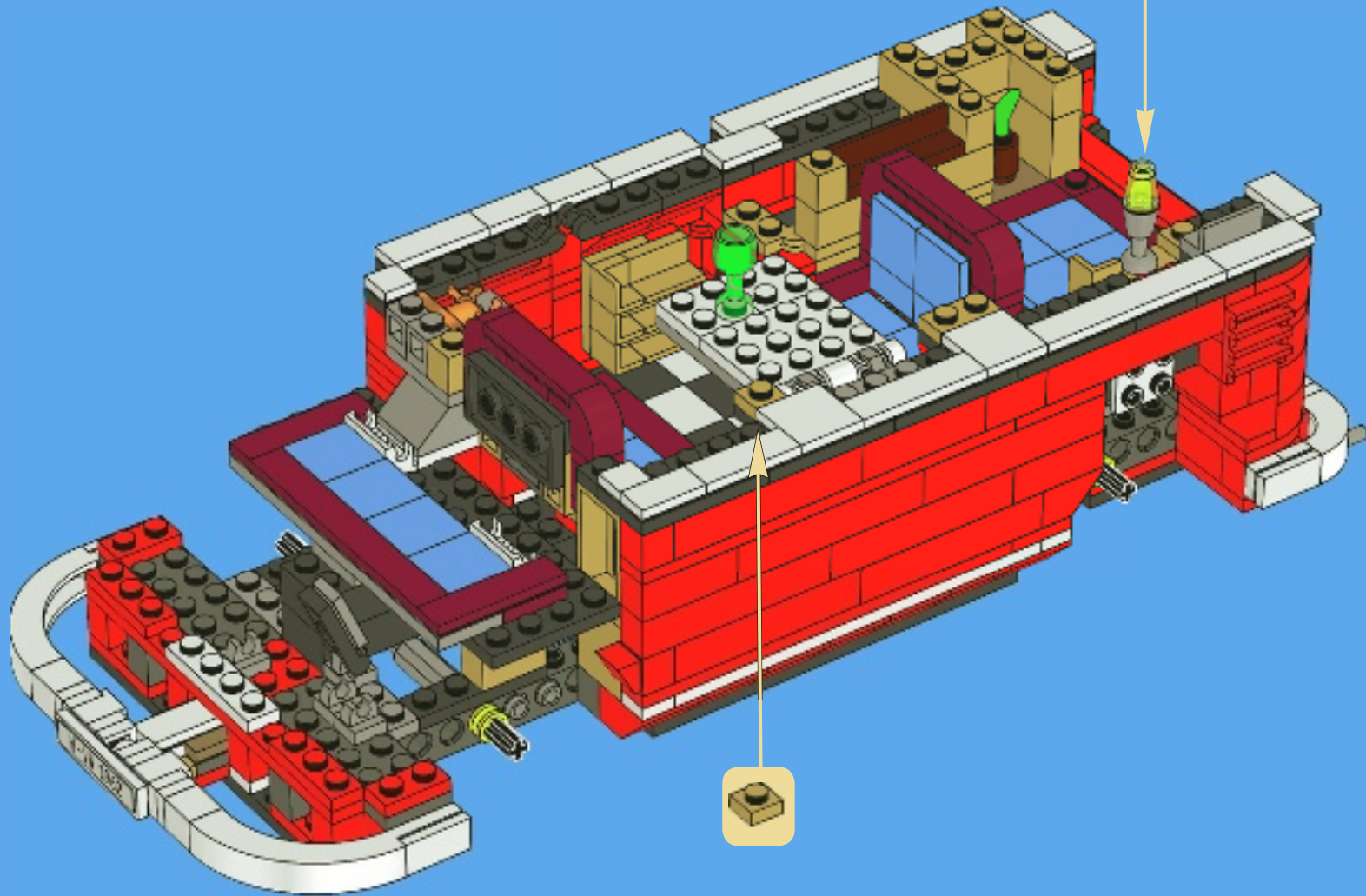
# 65



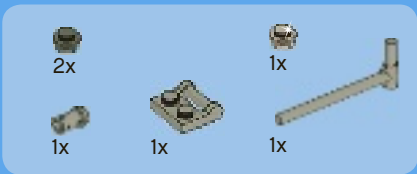




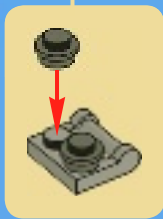
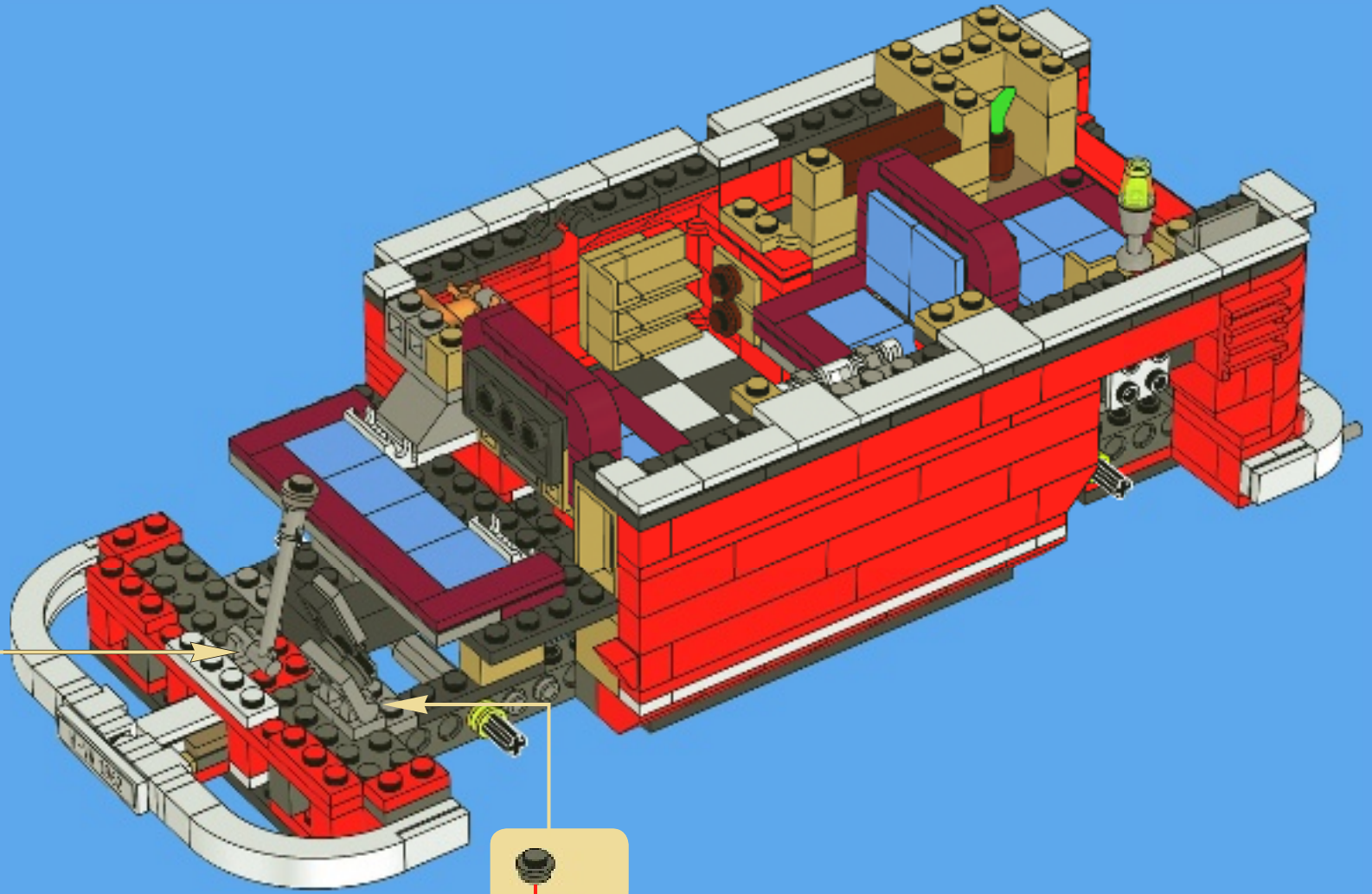
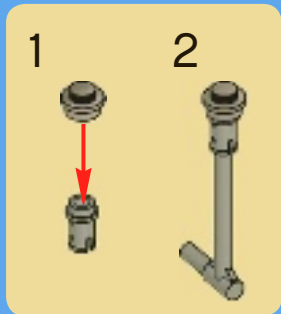
66





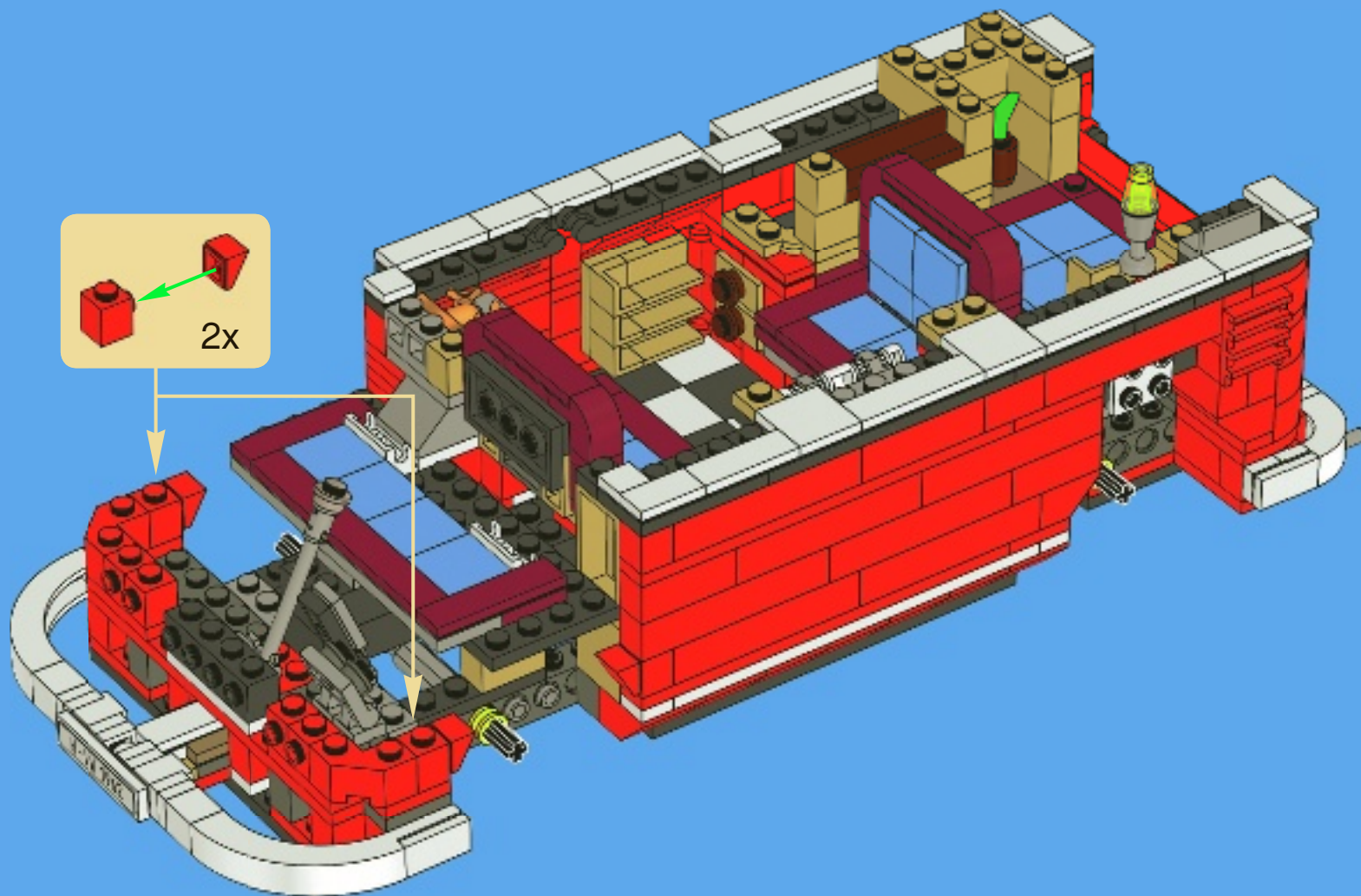


67



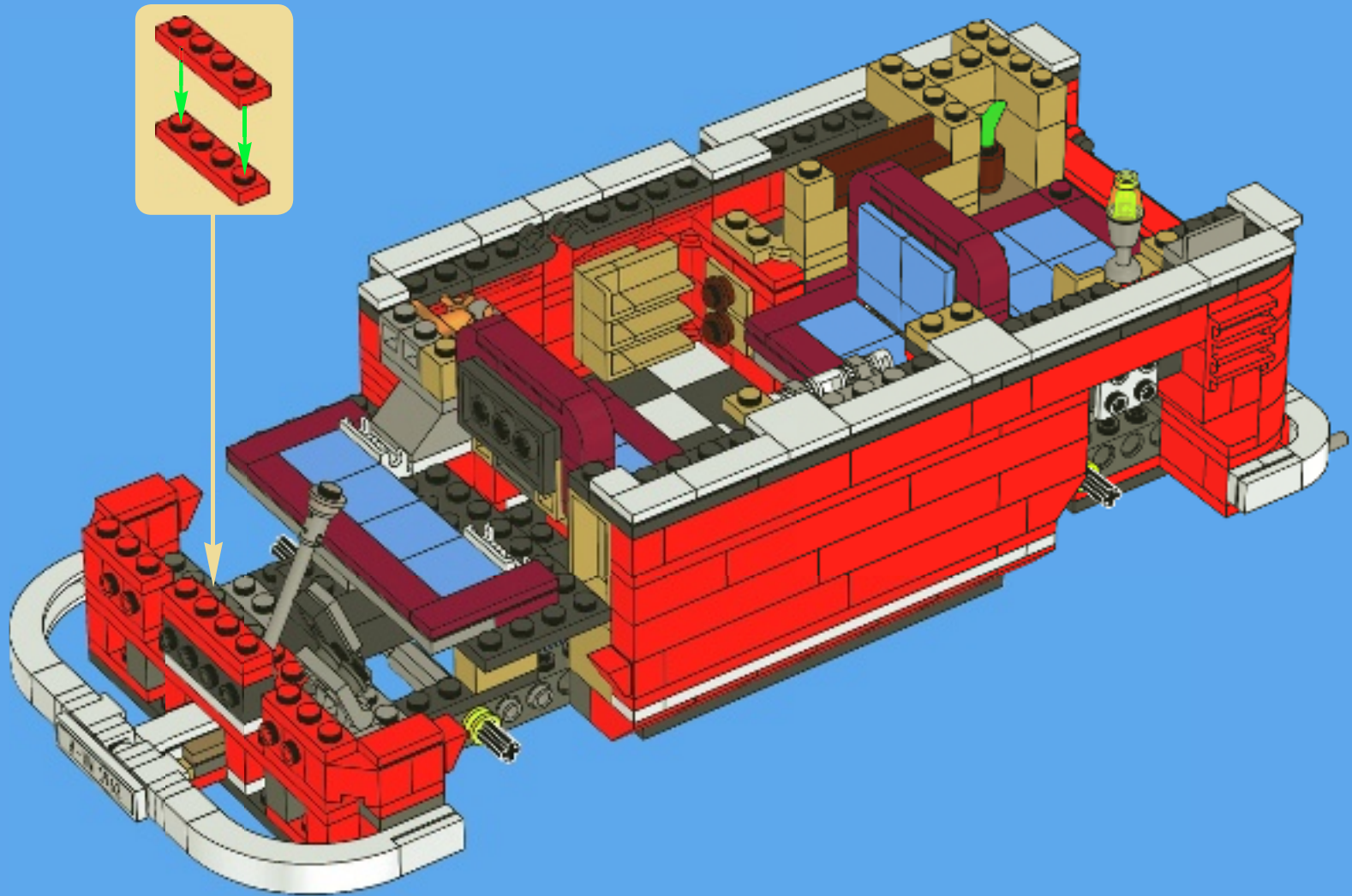


68





69





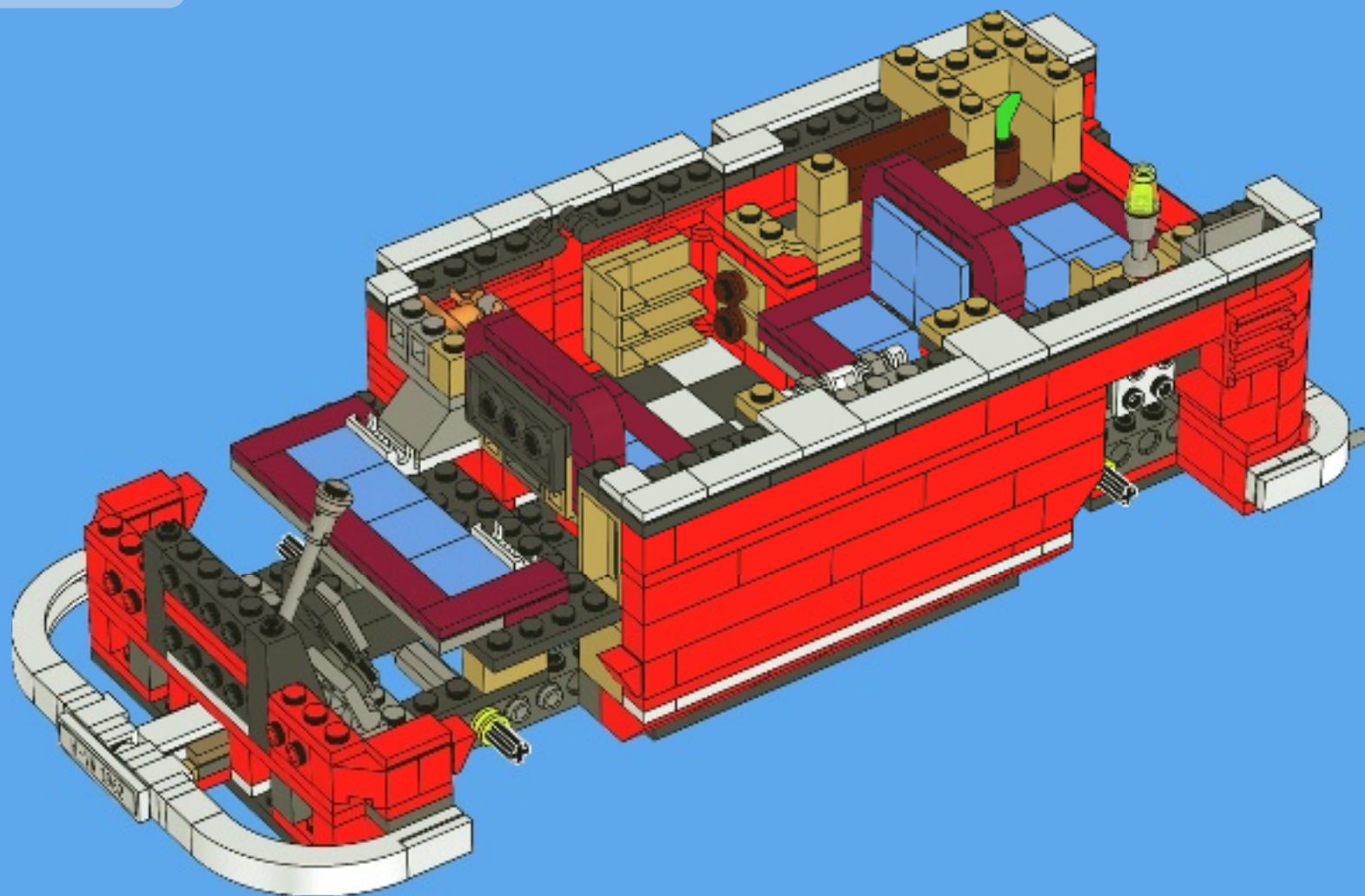


2x

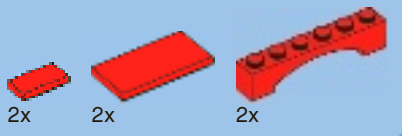


1x

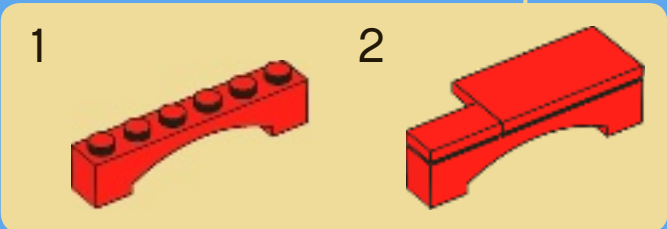
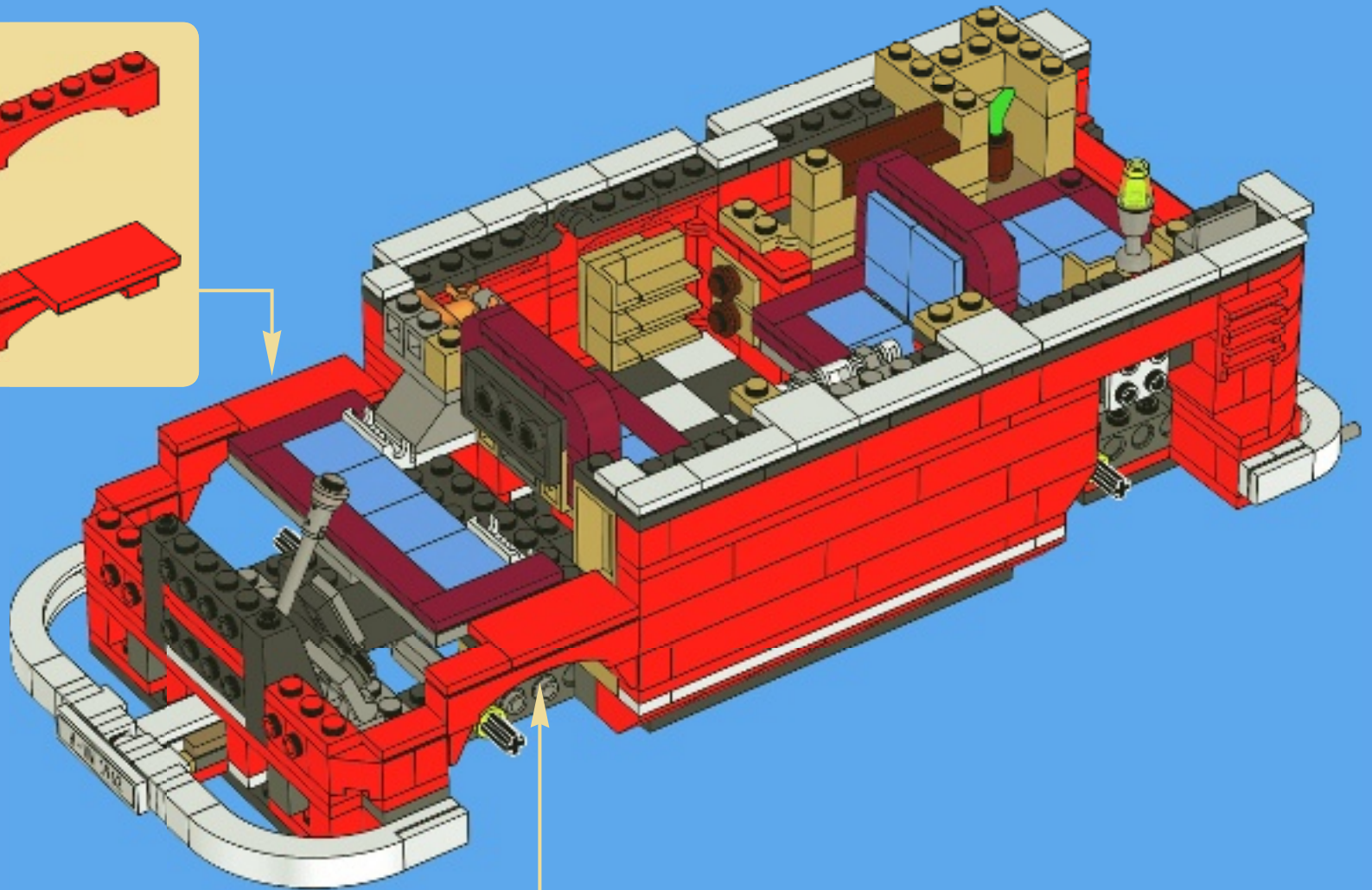
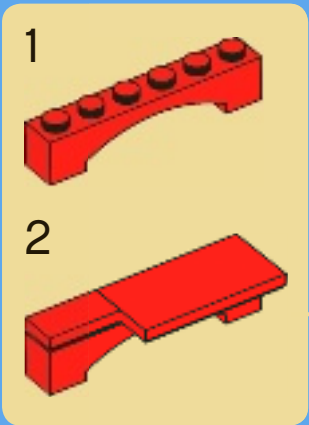
70







71





2x

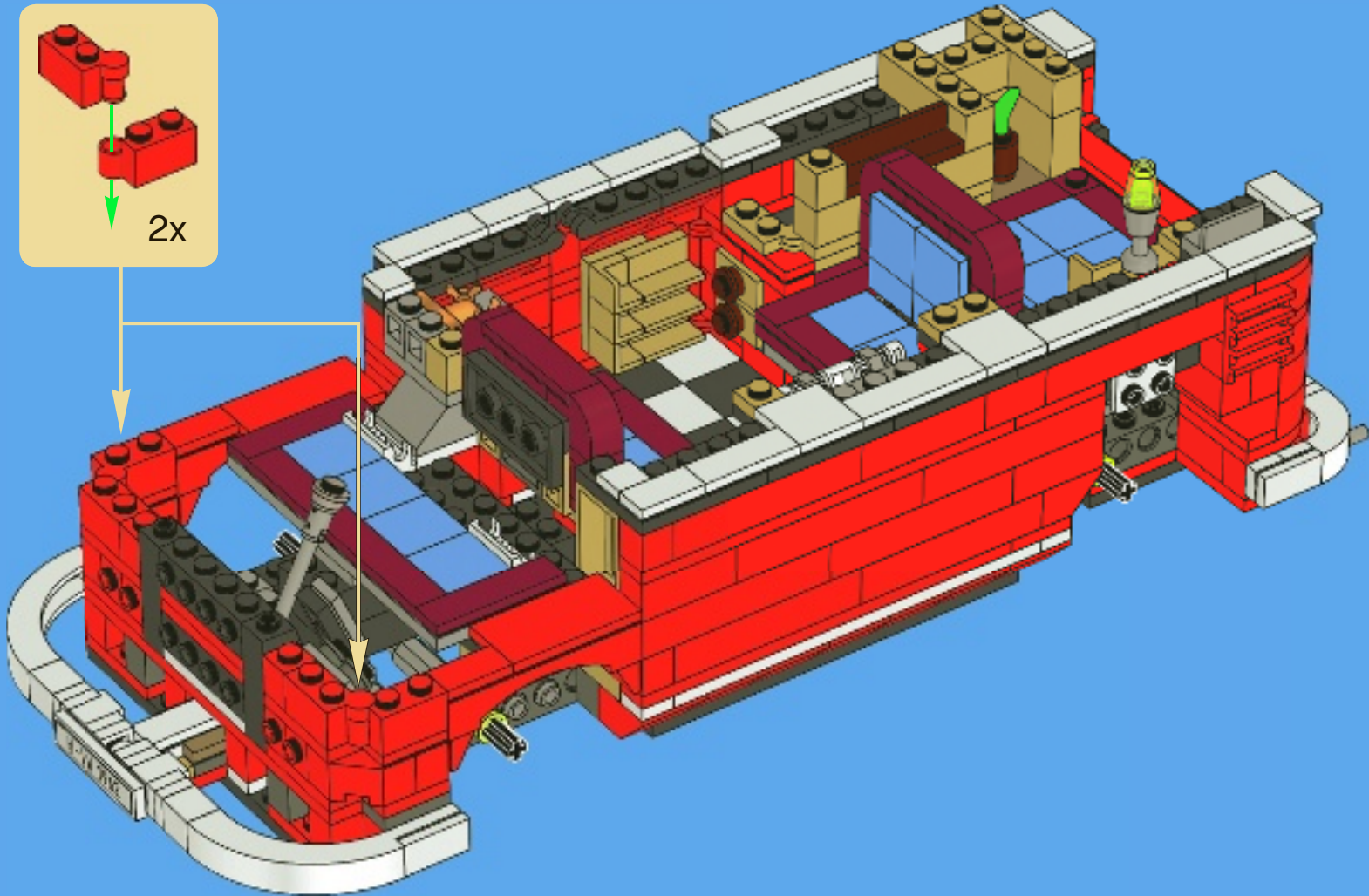
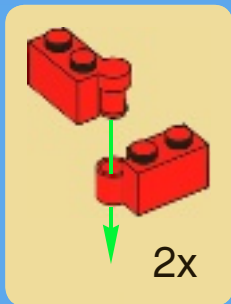


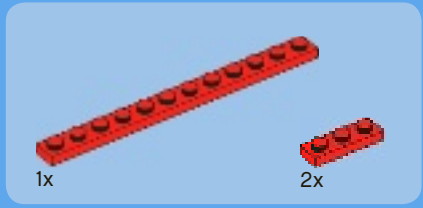
2x



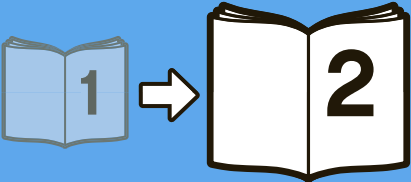
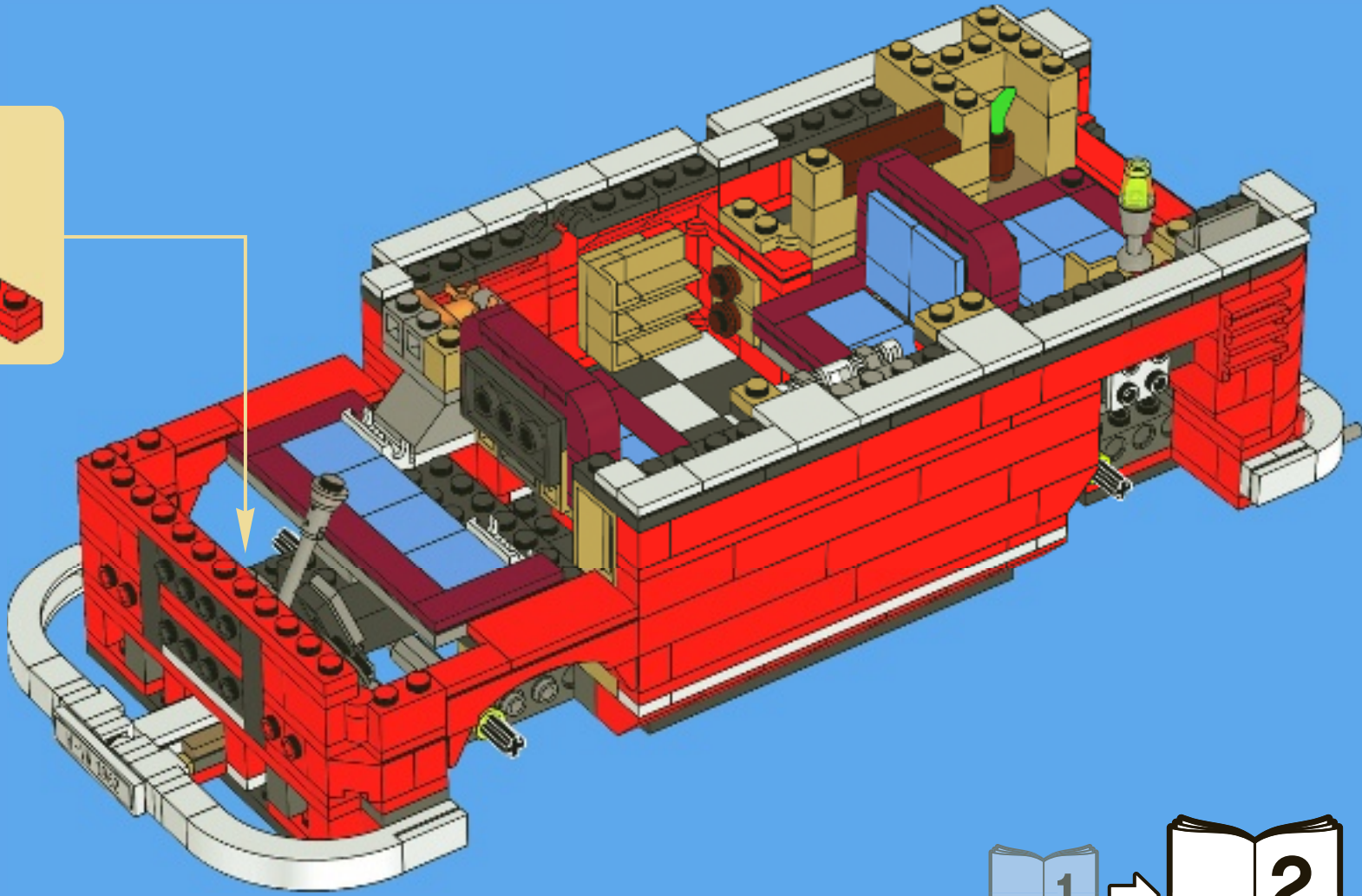
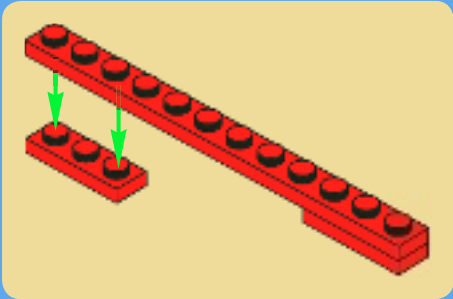
2x

# 72





73





10197

10218

10211

