

注意:

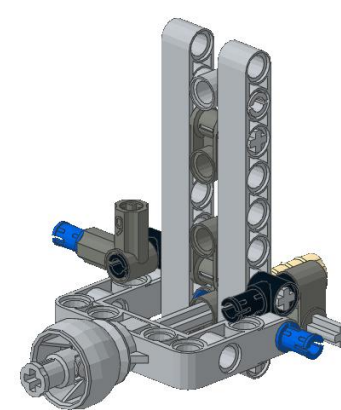
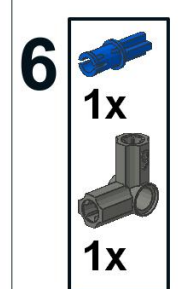
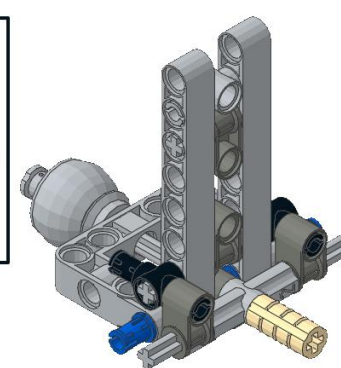
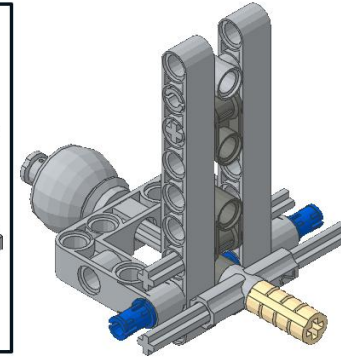
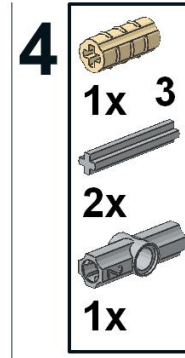
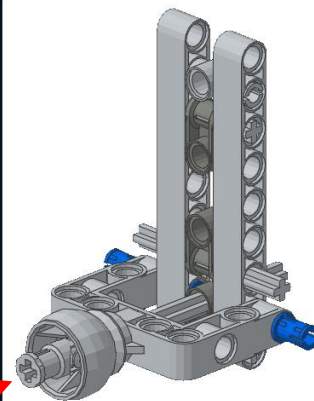
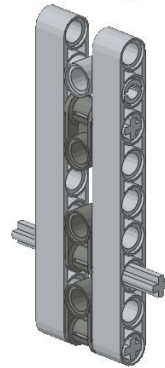
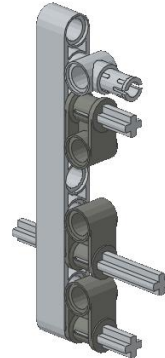
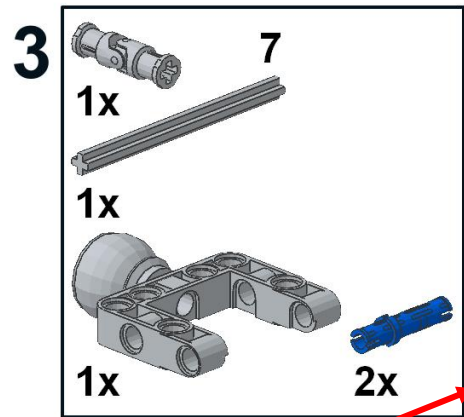
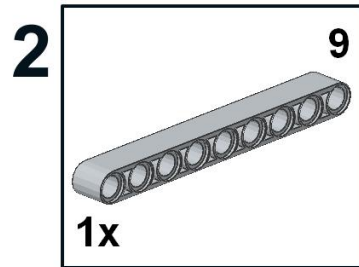
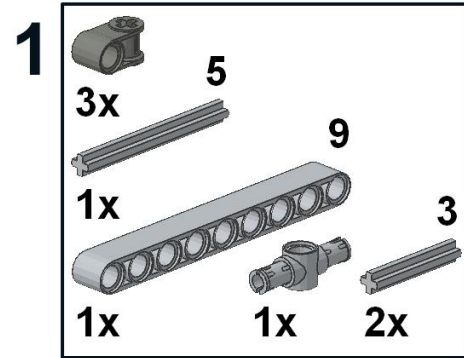
套装不包含印刷零件、贴纸、物品、动物、人仔、及人仔相关配件、道具。

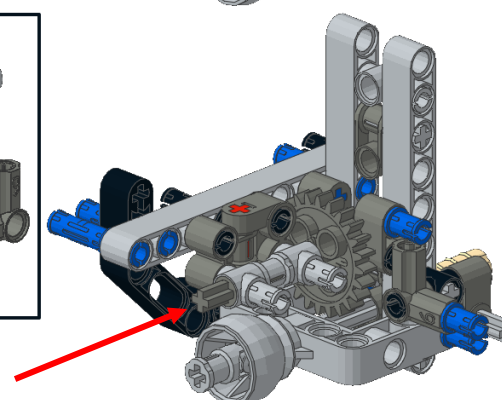
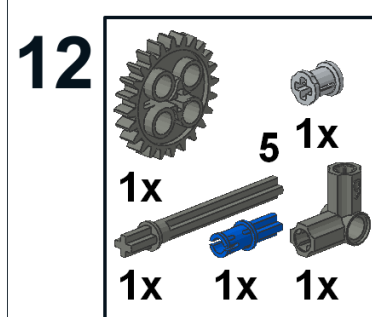
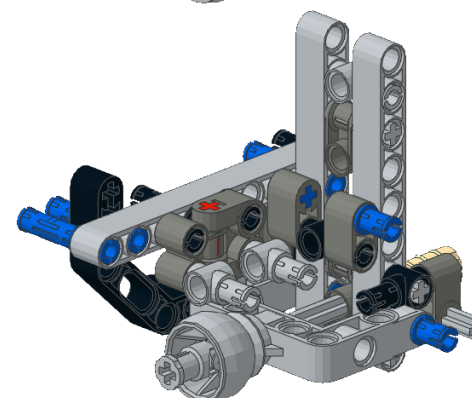
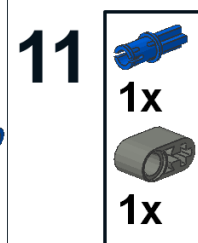
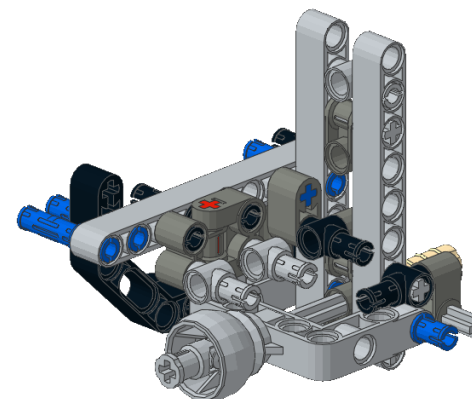
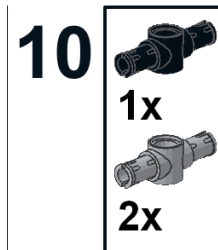
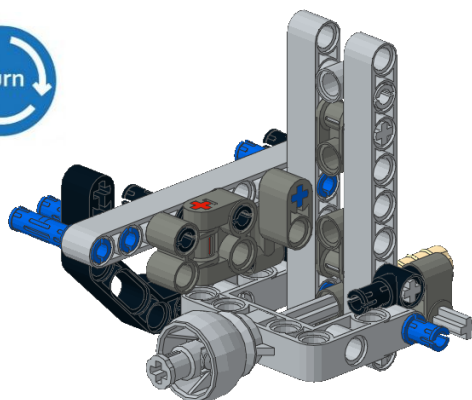
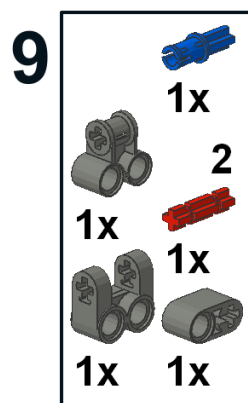
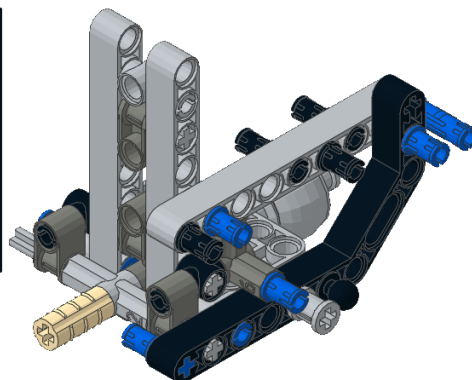
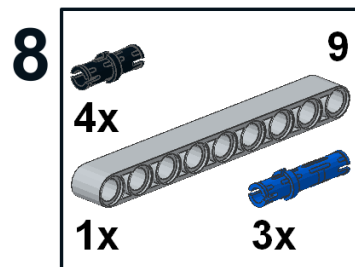
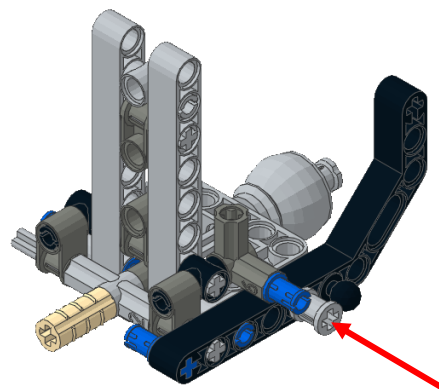
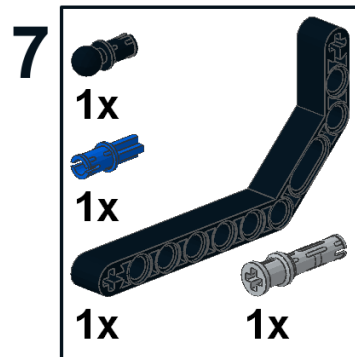
NOTE:

NO printed parts, stickers, objects, animals, minifigures or mini tools contained.

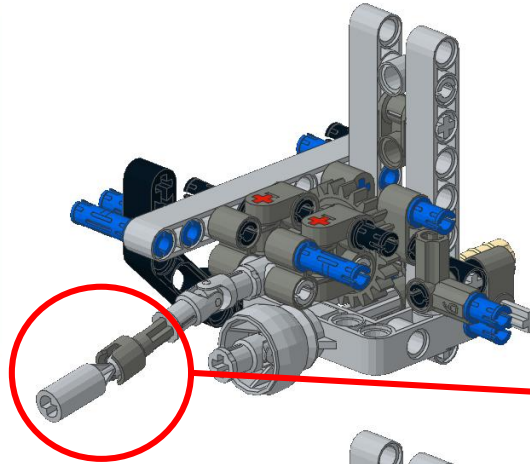
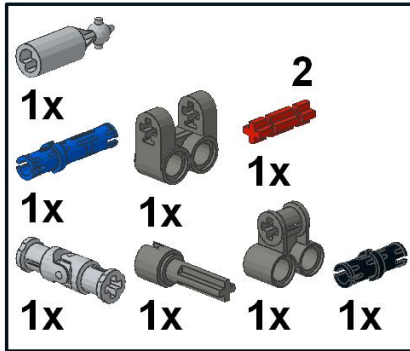






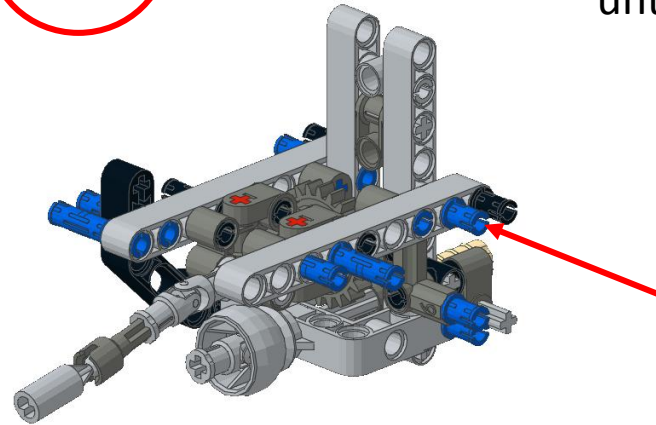
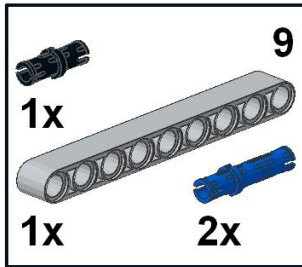


13

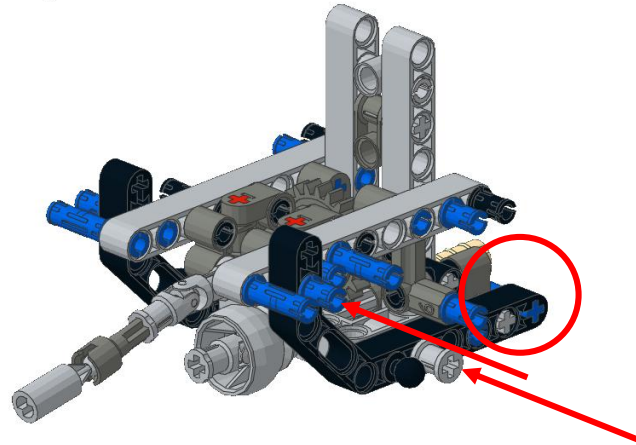
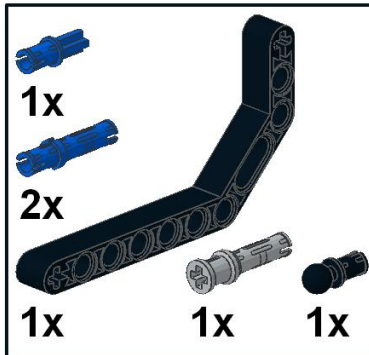


This might be best left off until attaching the front axle

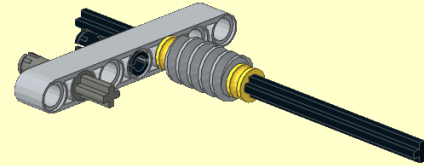
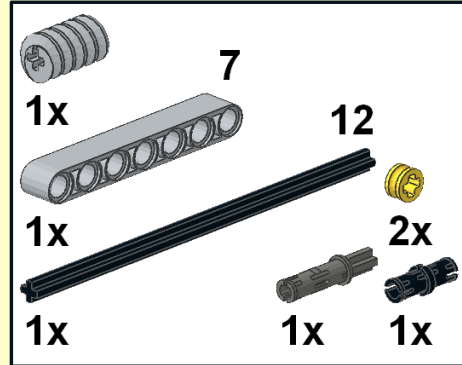
14



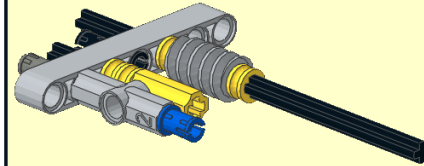
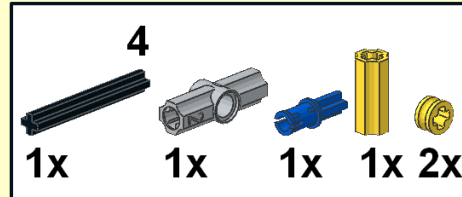
15



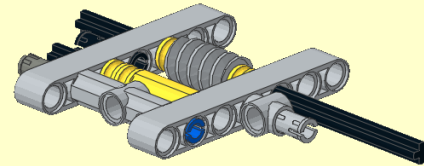
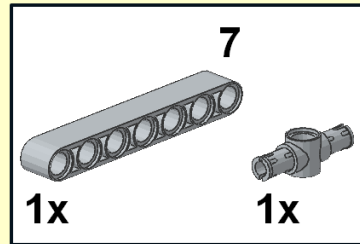
1



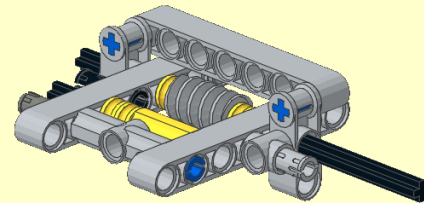
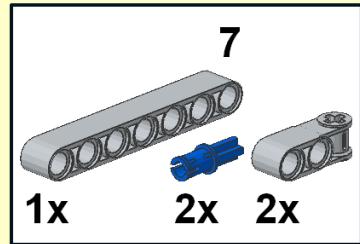
2



3

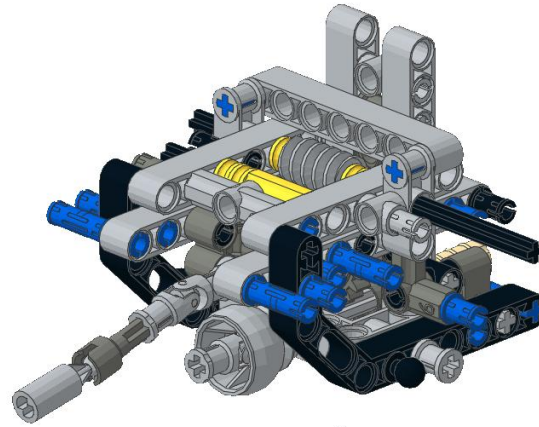


4

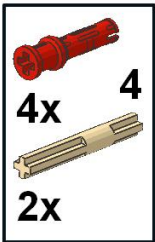




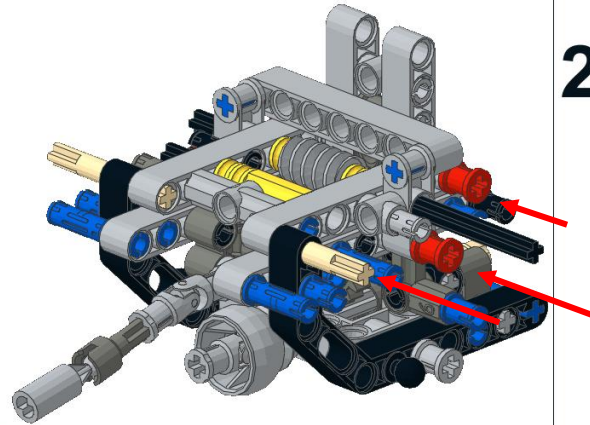
16



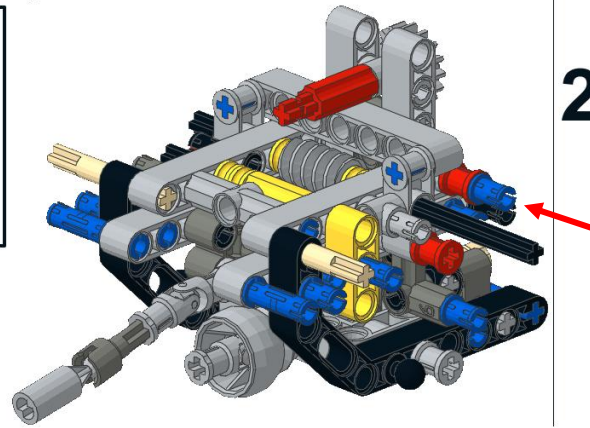
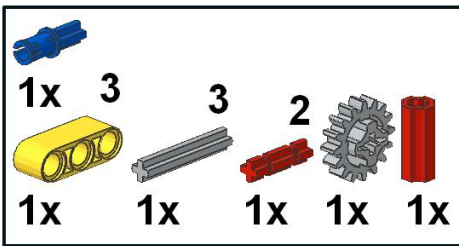
17



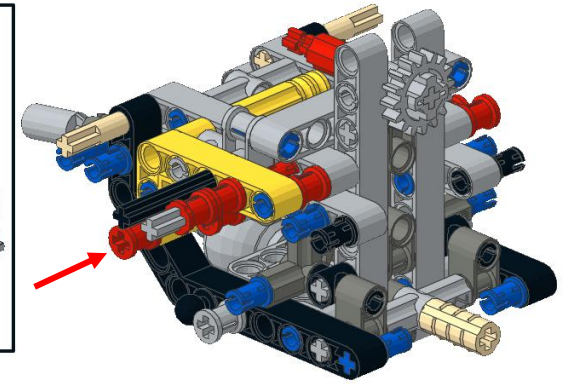
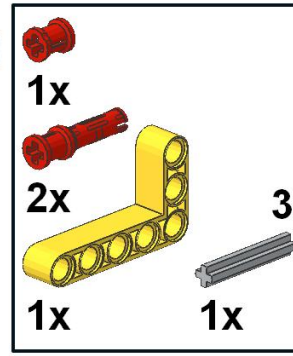
Symmetry



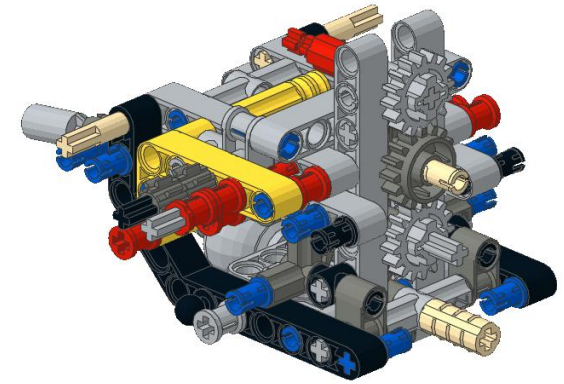
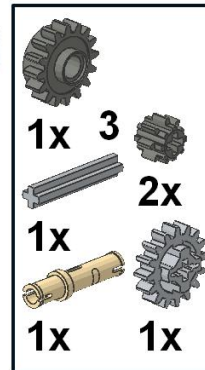
18



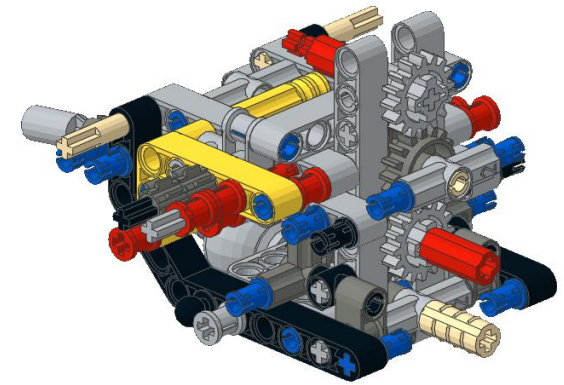
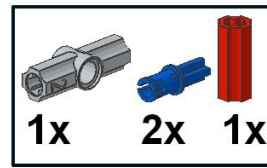
19

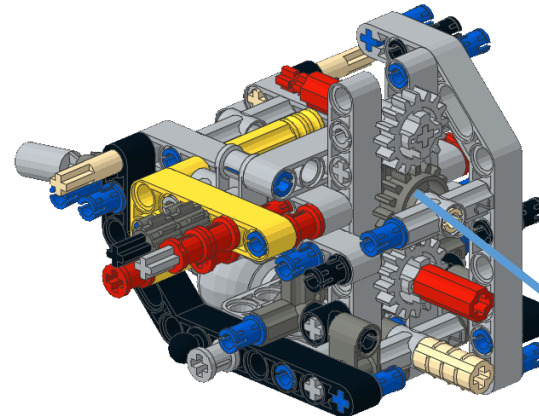
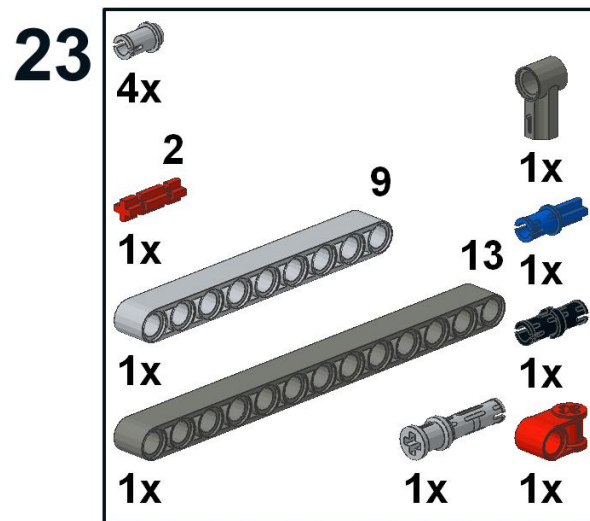
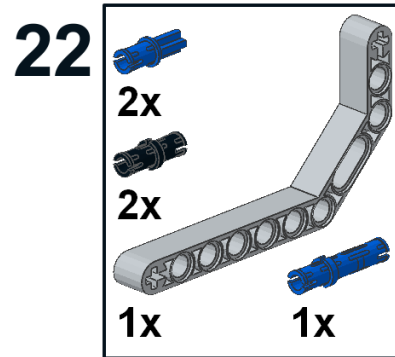


20

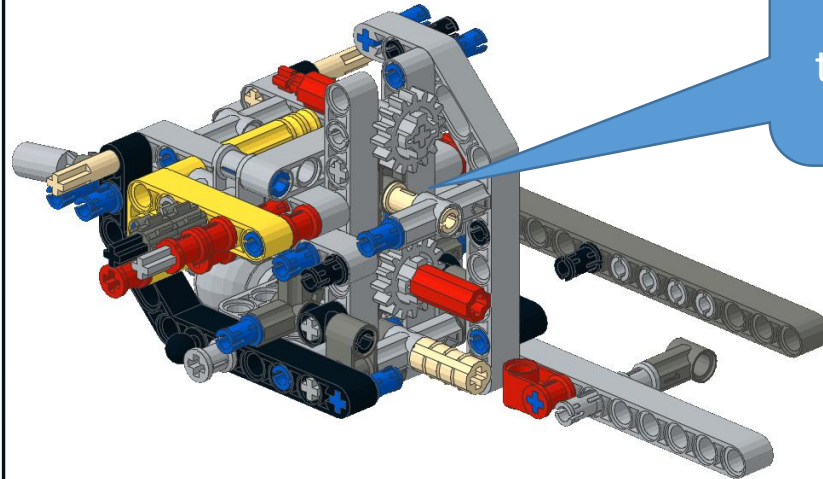


21

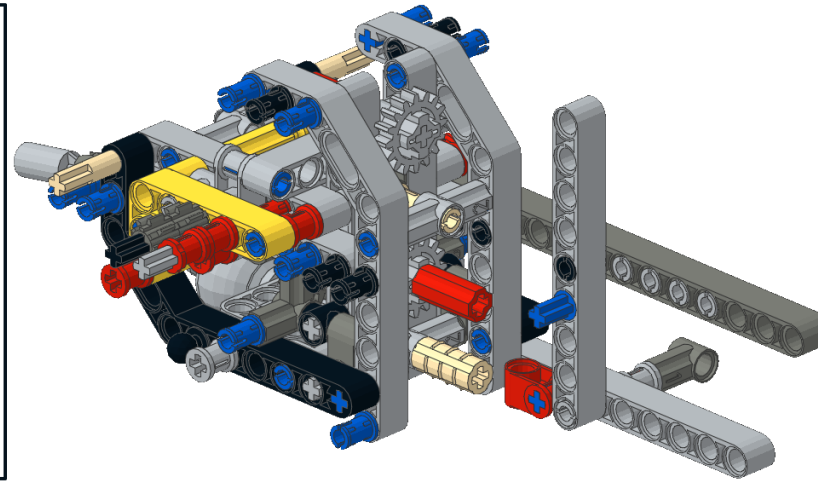
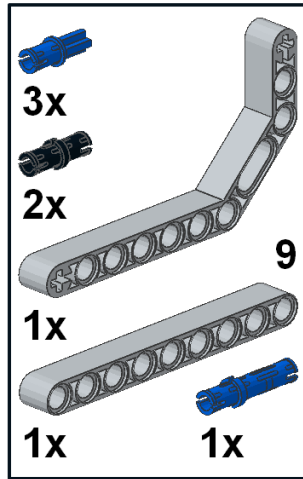




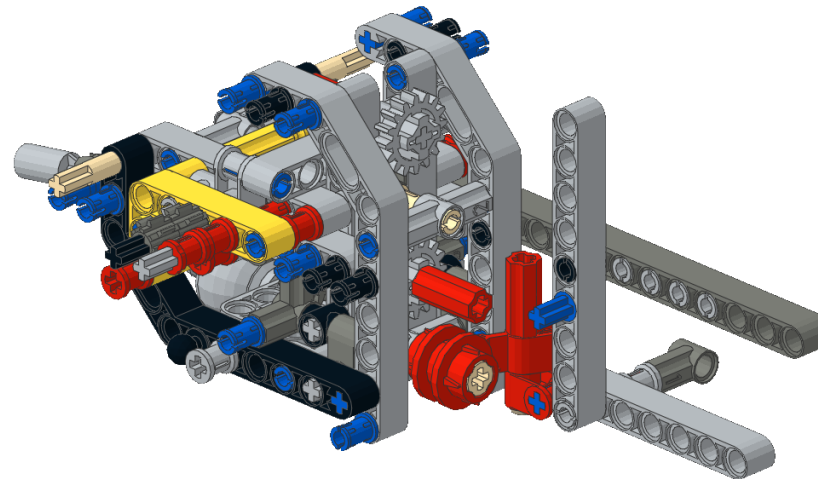
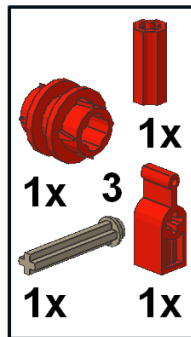
The gear is still supposed to be there, sorry about it not showing up



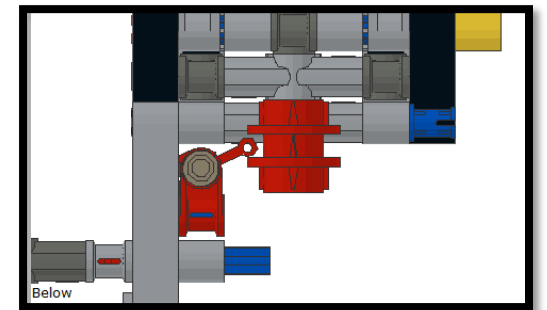
24



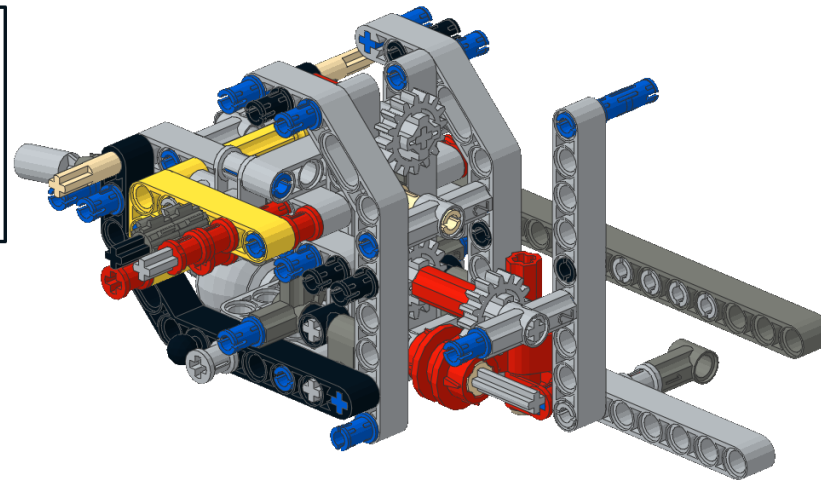
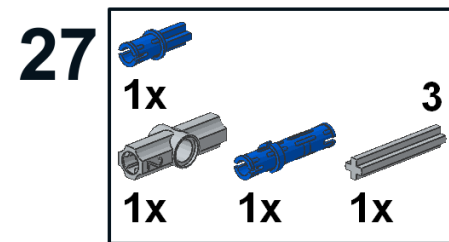
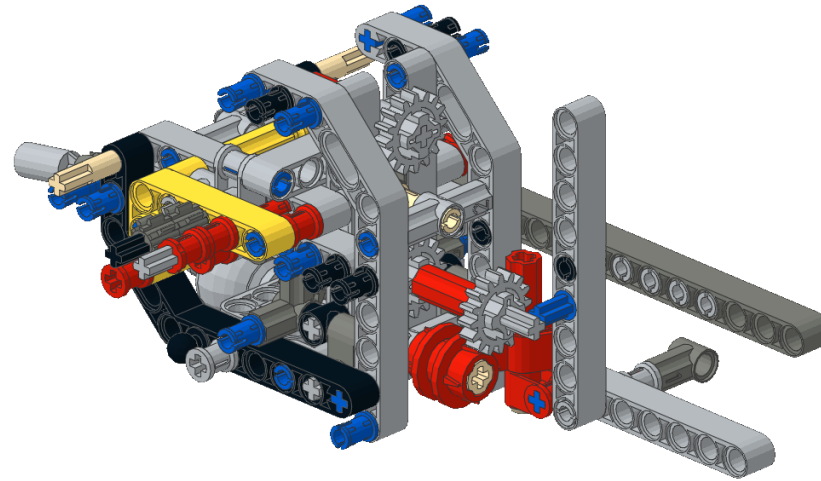
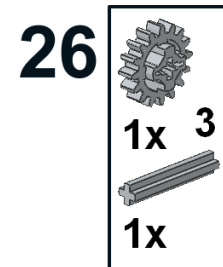
25



View from below

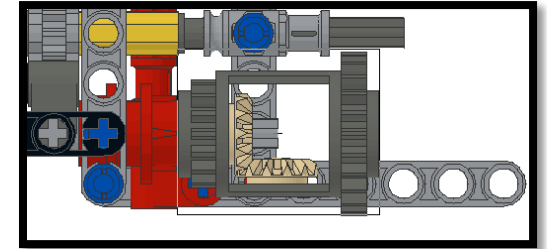
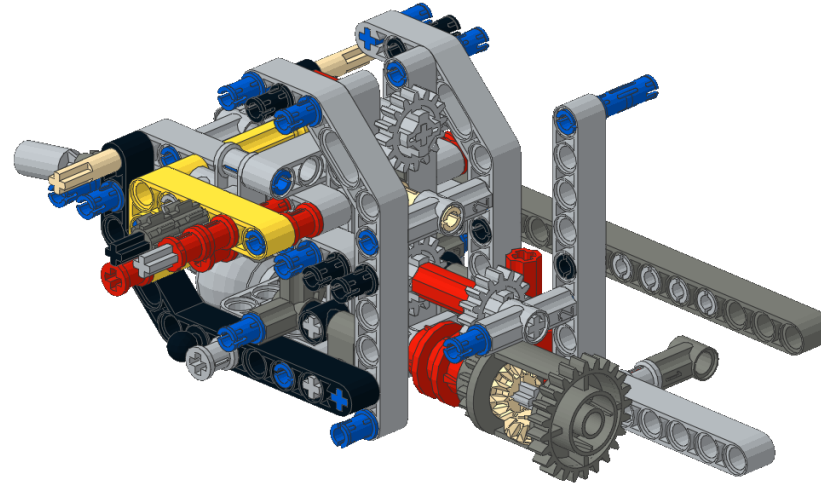
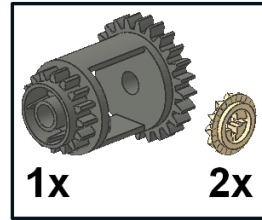




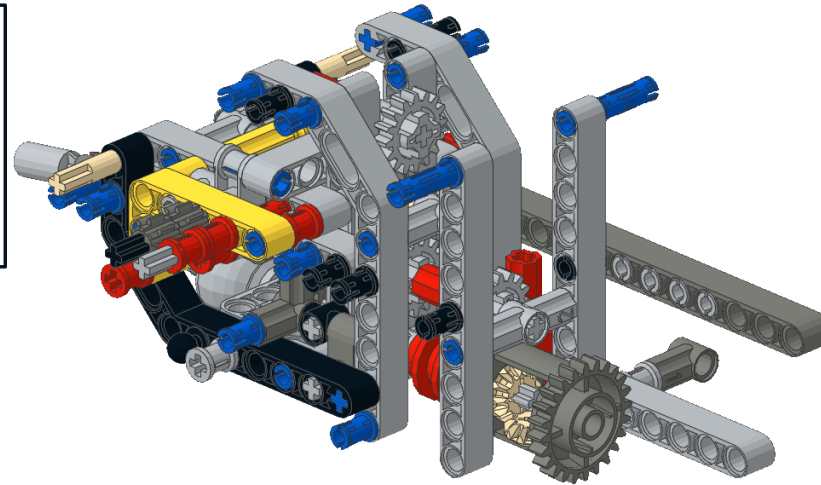
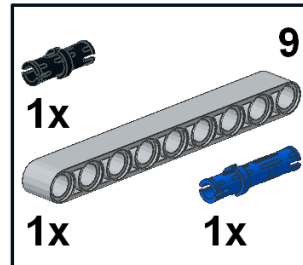




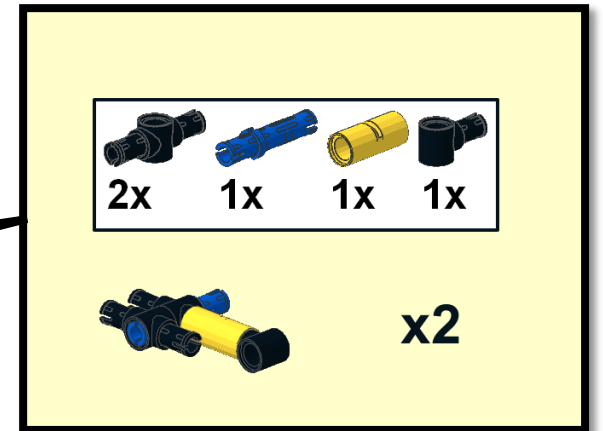
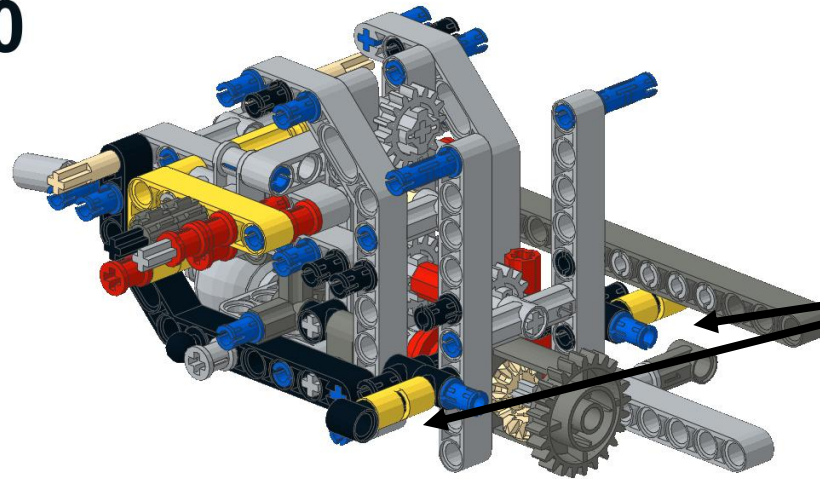
28



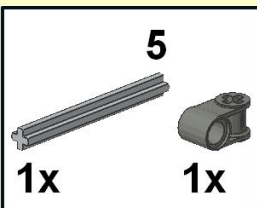
29



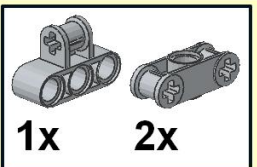
30



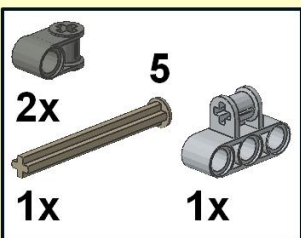
1



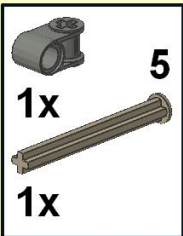
2



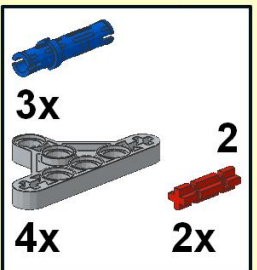
3



4



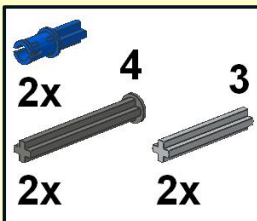
5



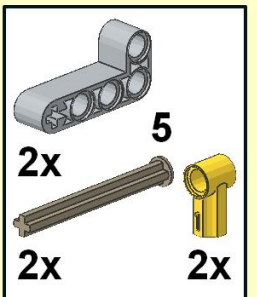
6



7



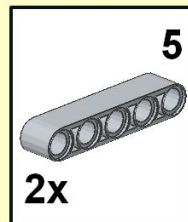
8



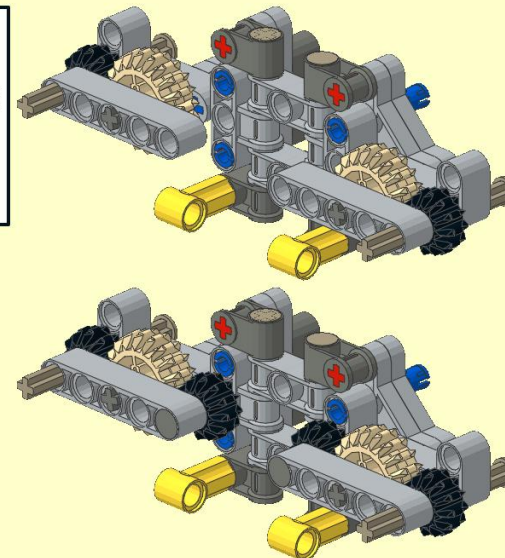
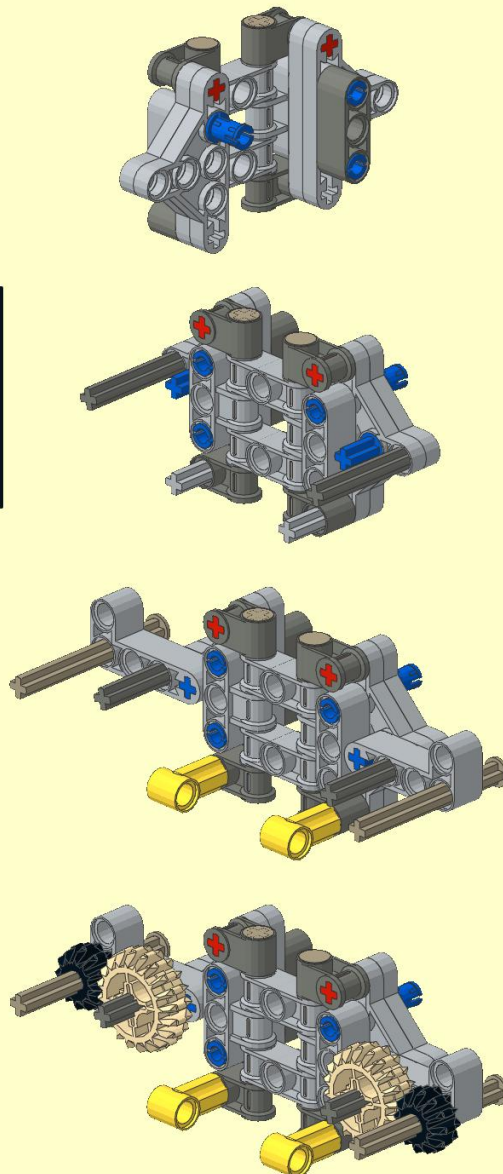
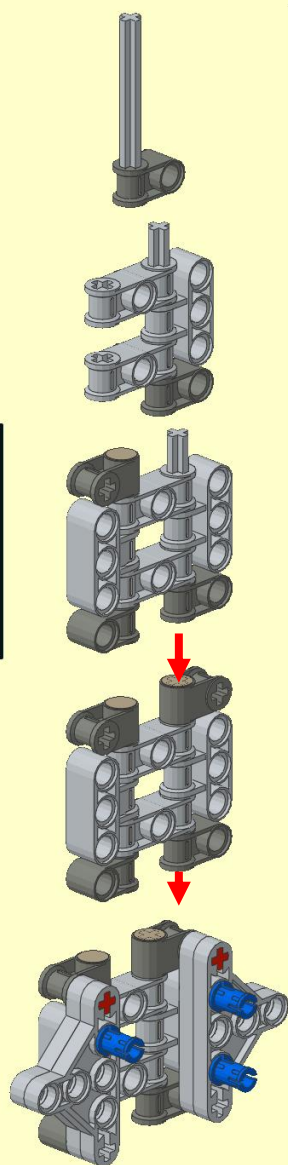
9



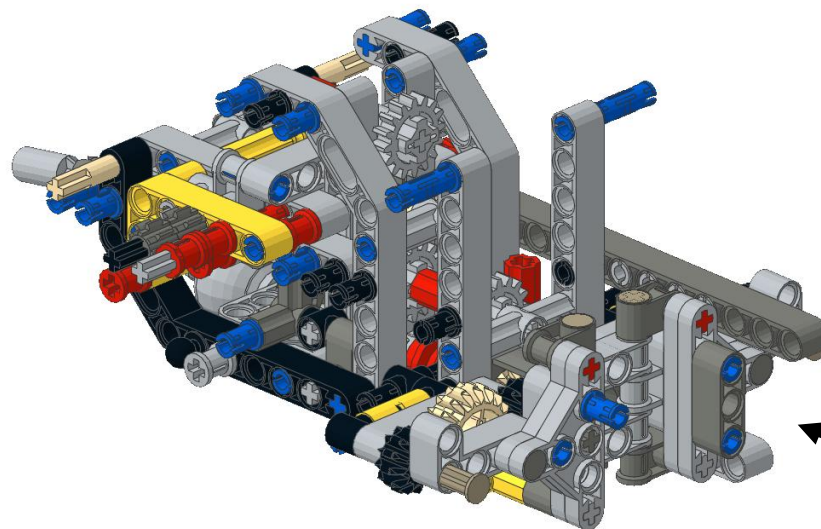
10



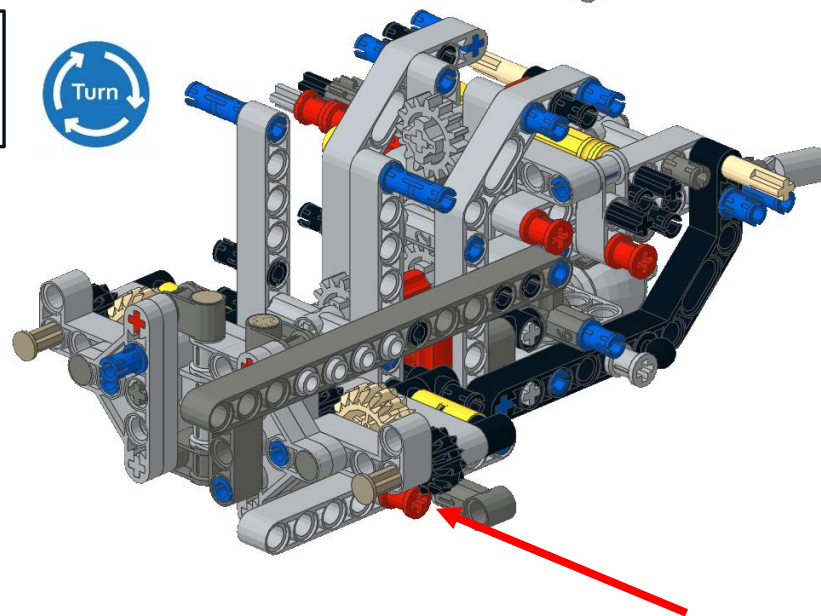
11



31

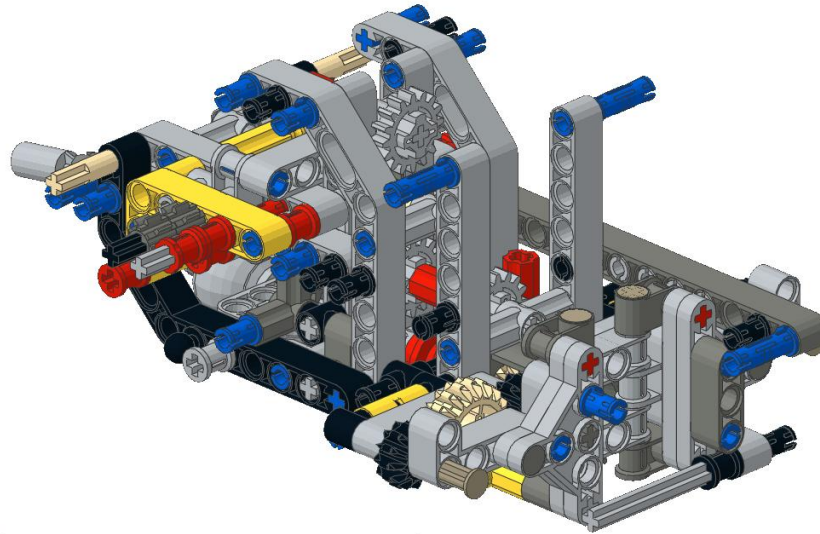
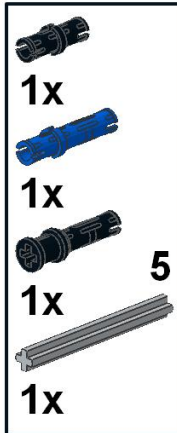


32

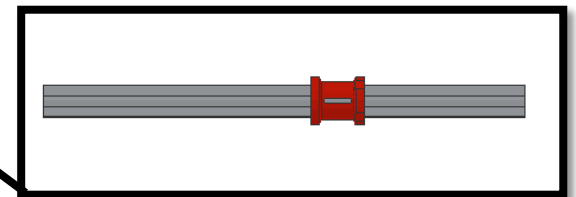
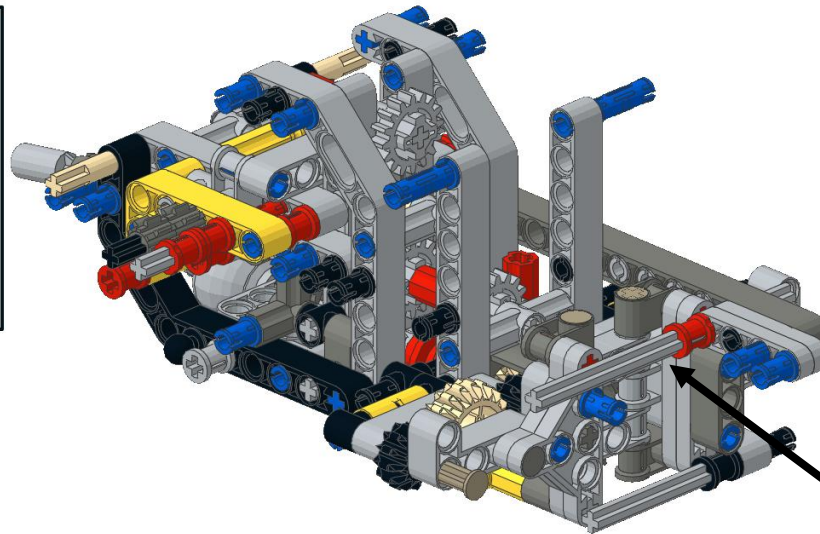
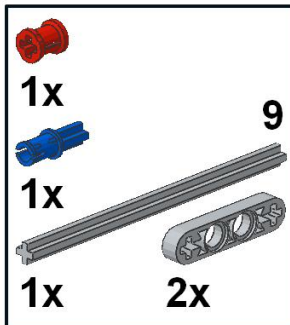




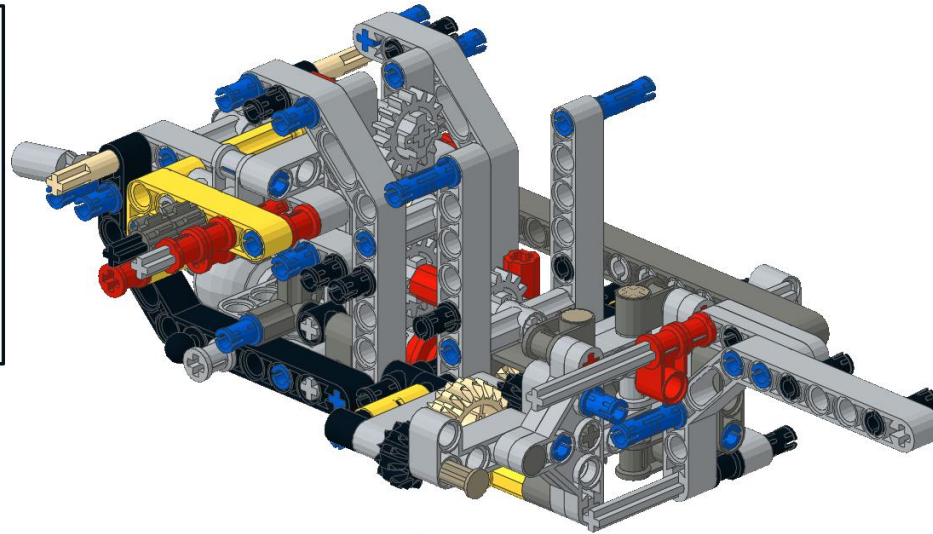
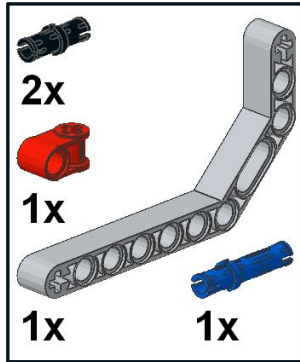
33



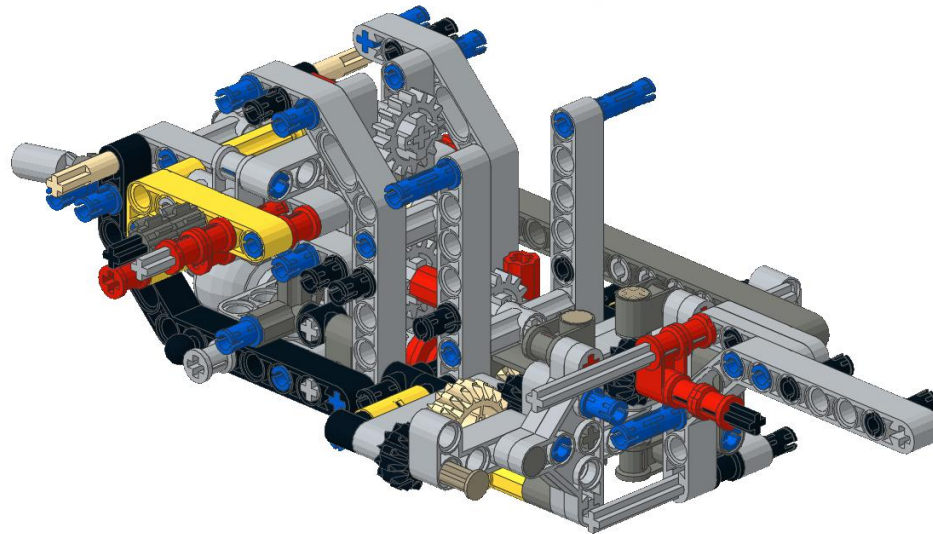
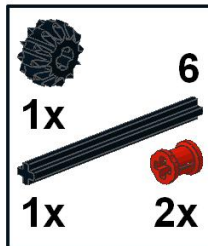
34



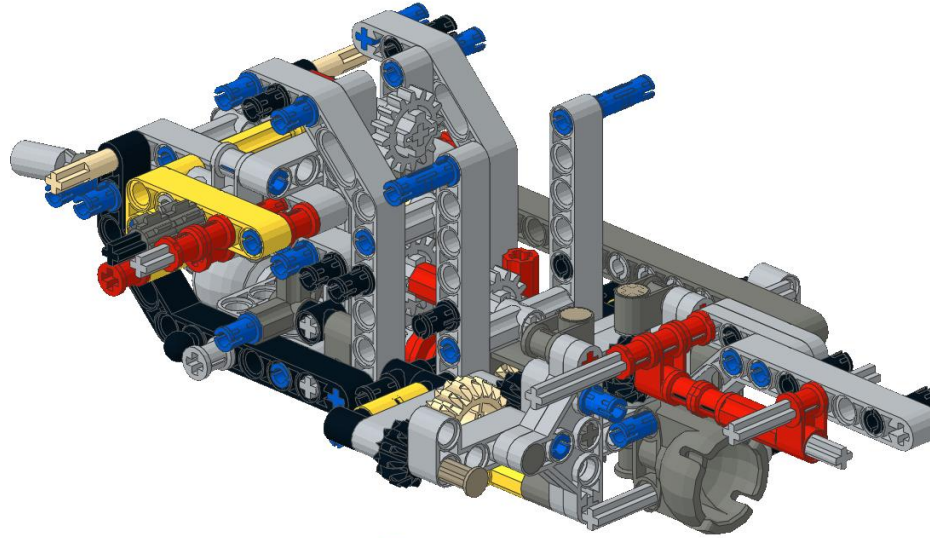
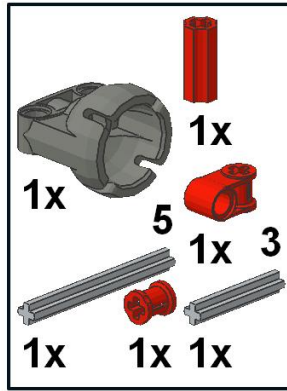
35



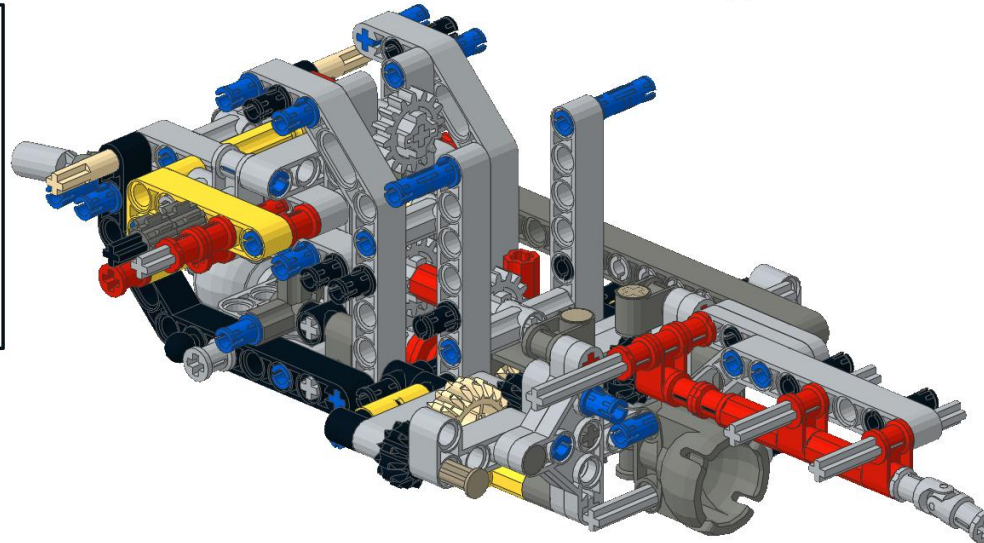
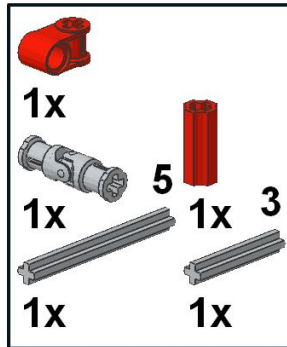
36



37

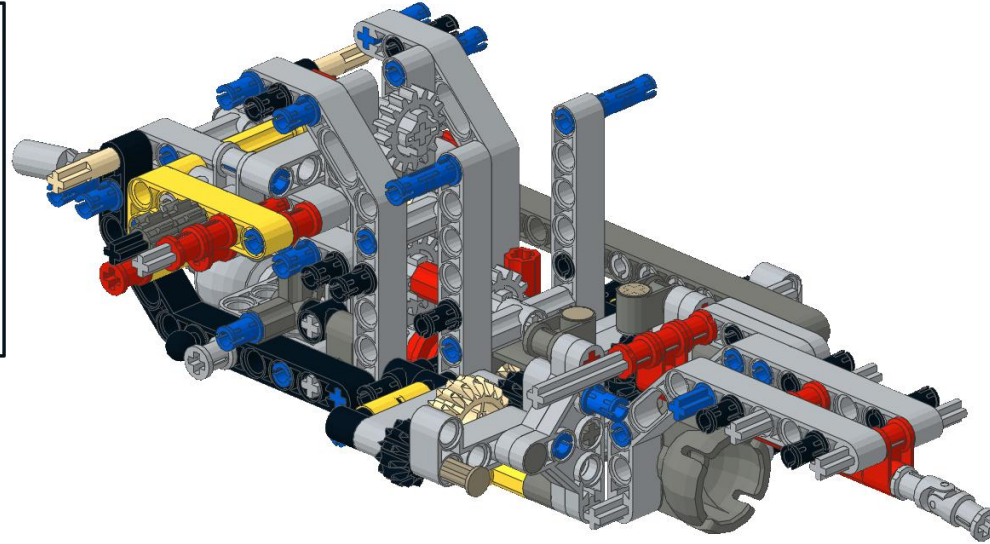
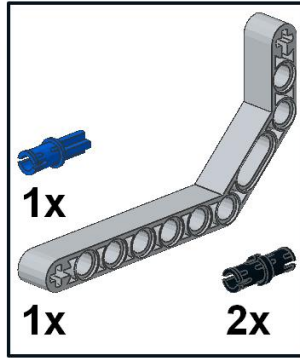


38

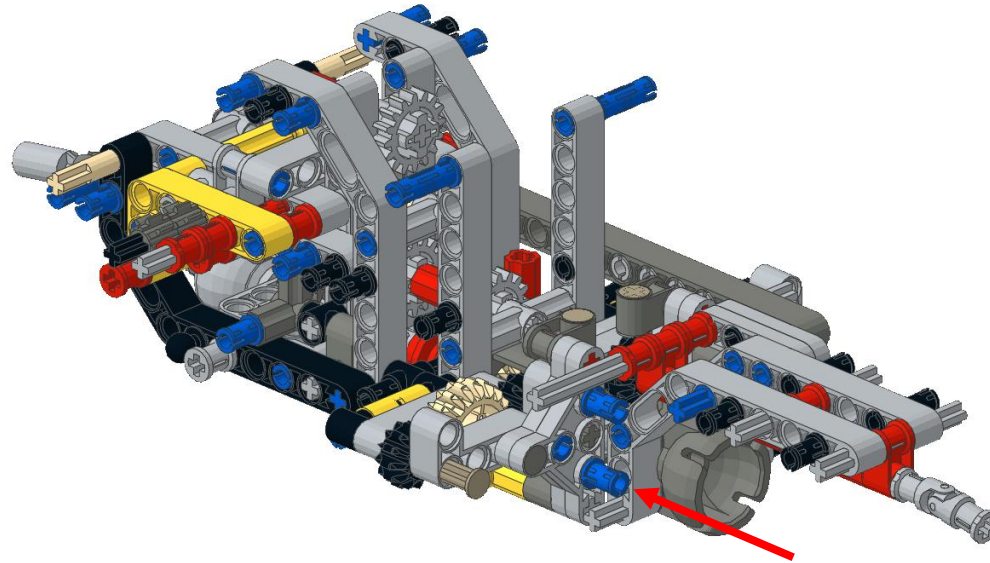




39

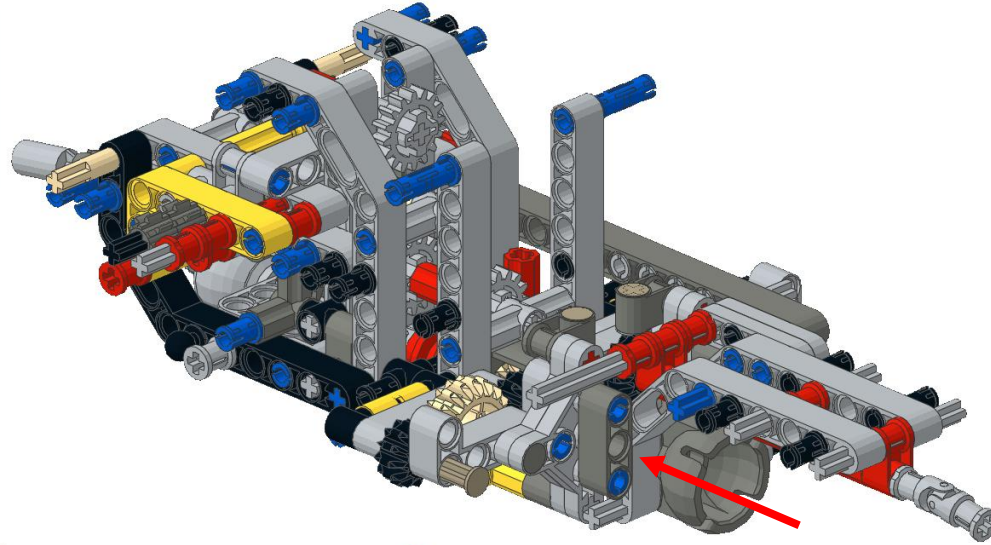
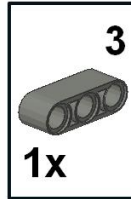


40

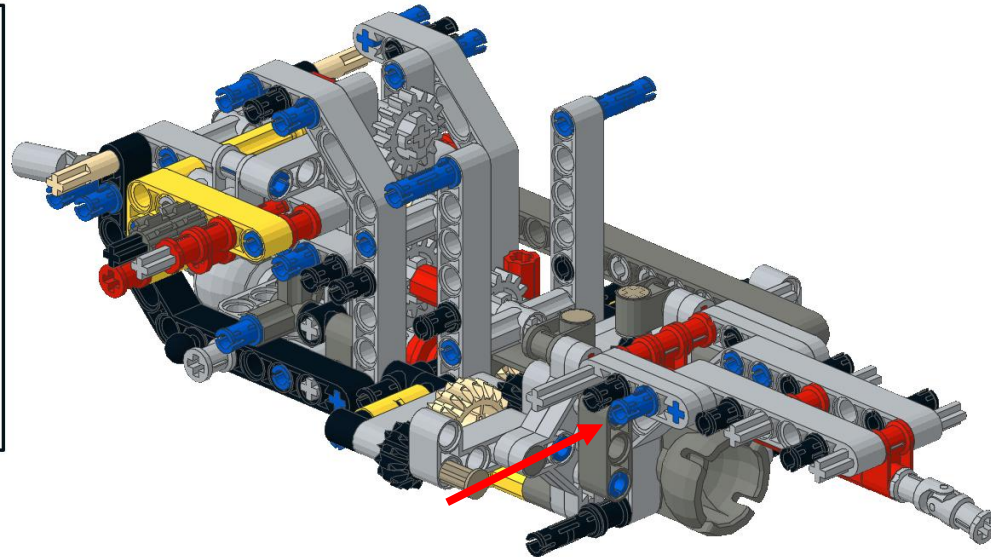




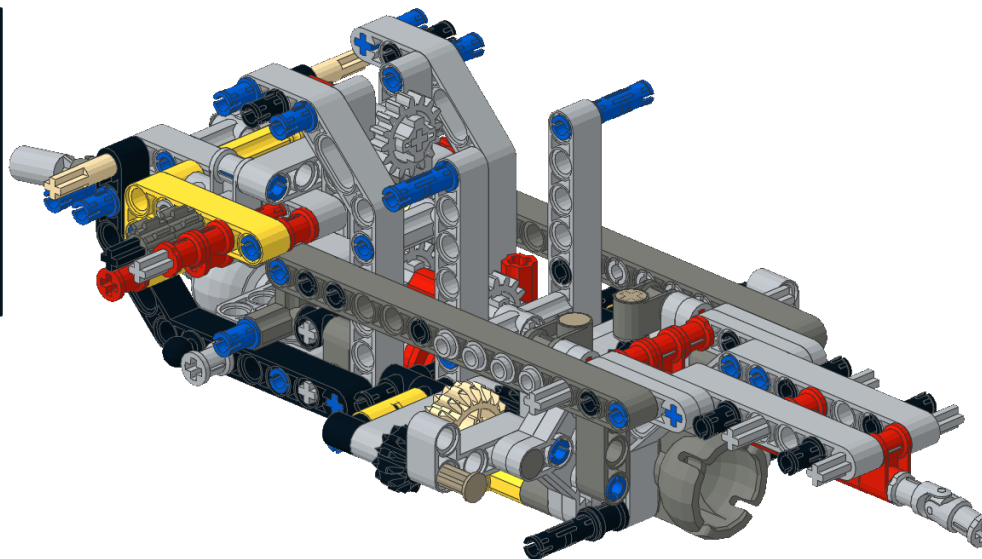
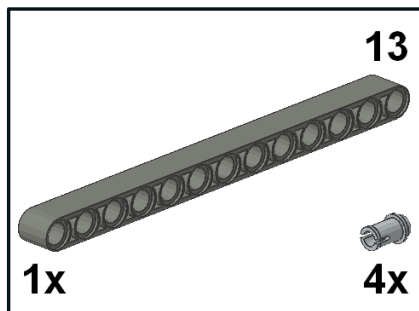
41



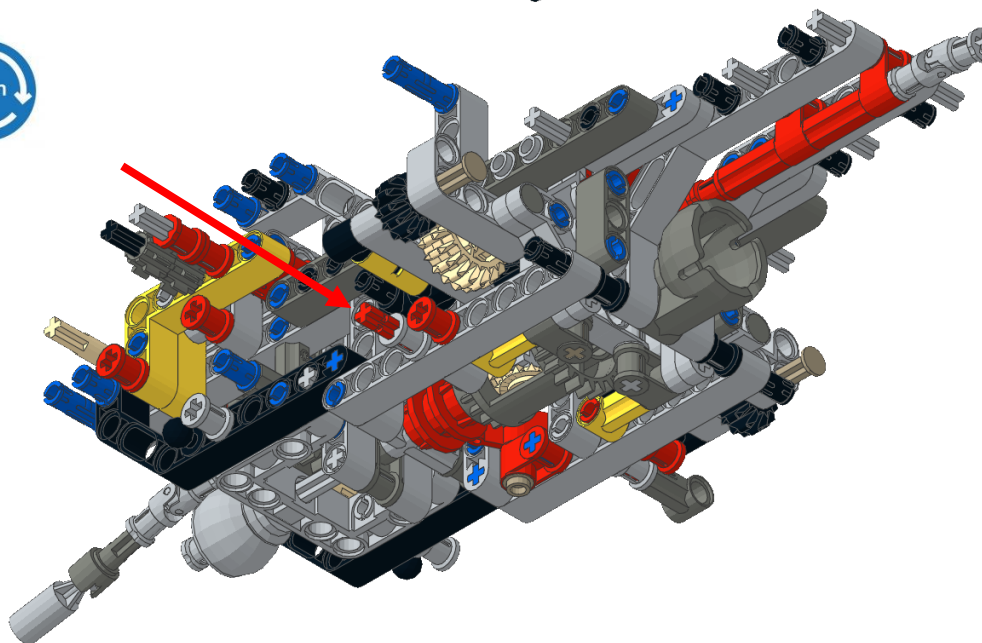
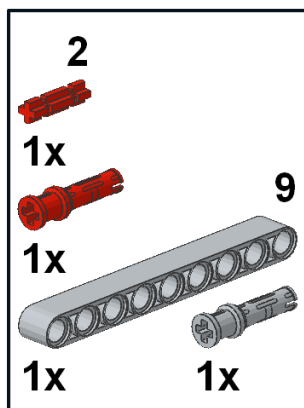
42



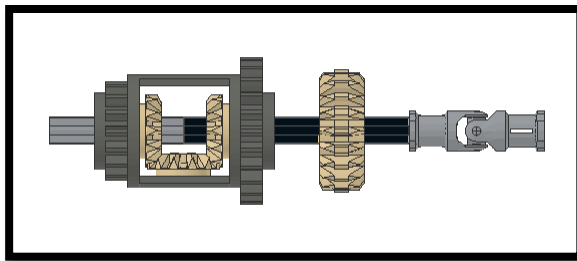
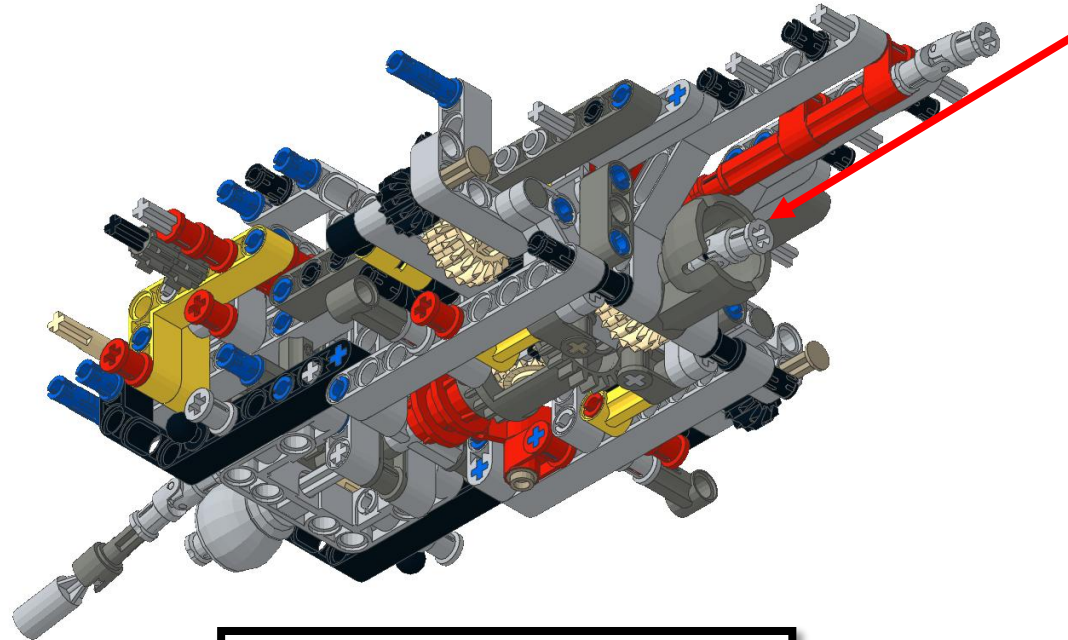
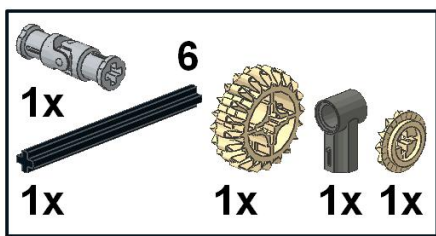
43



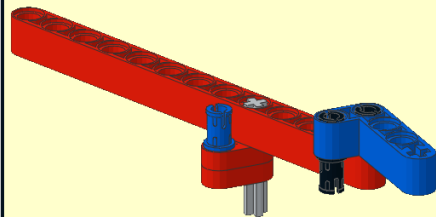
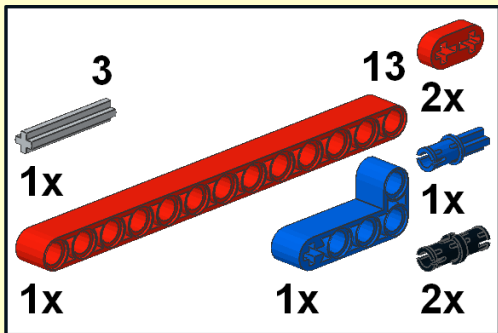
44



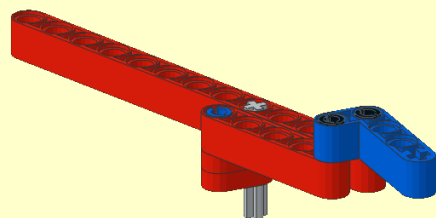
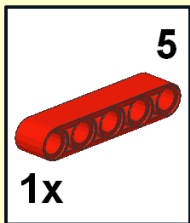
45



1

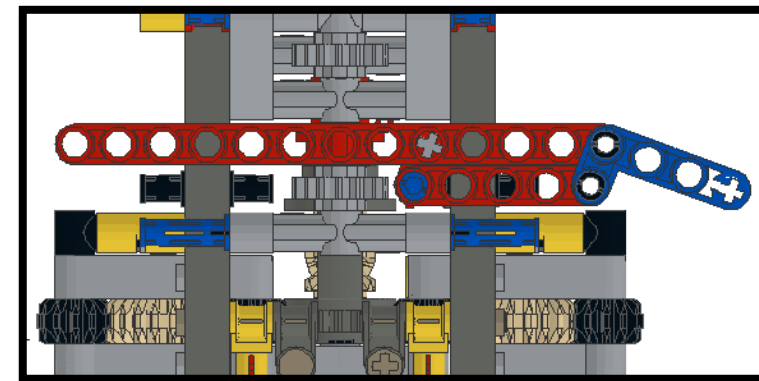
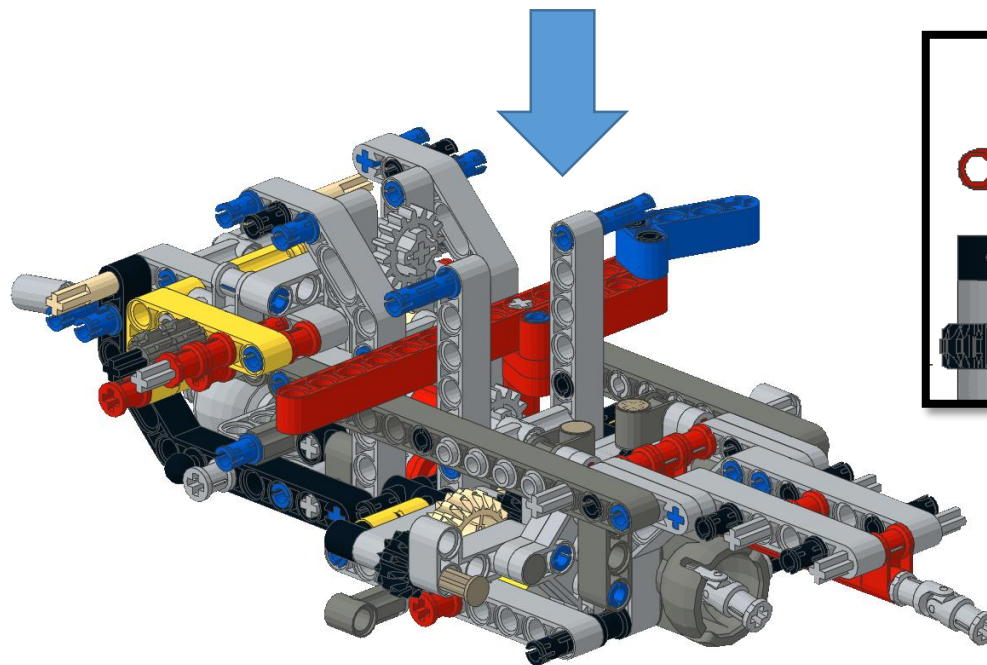


2

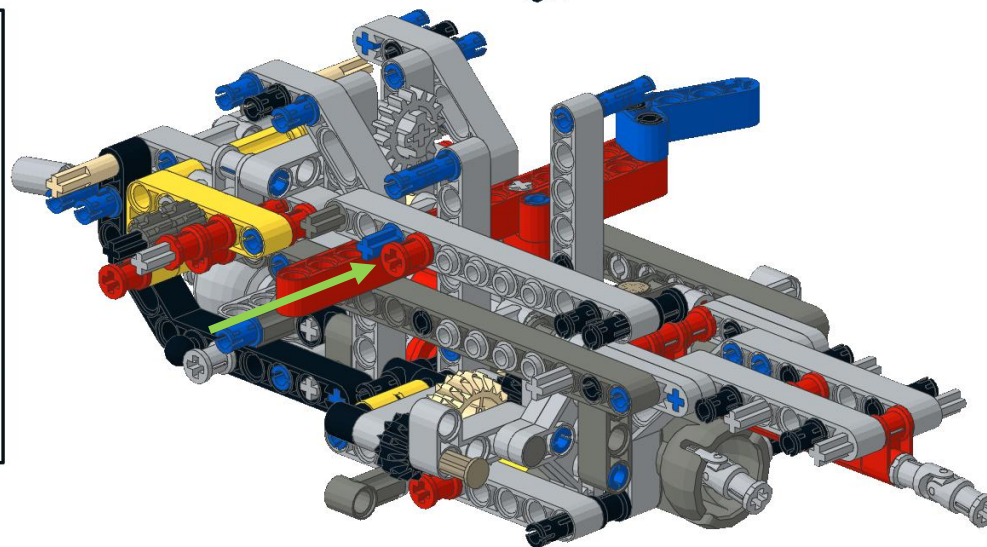
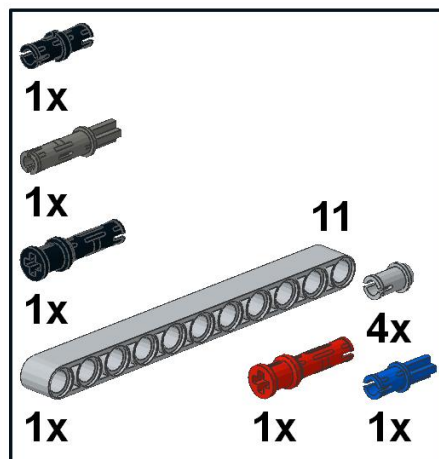




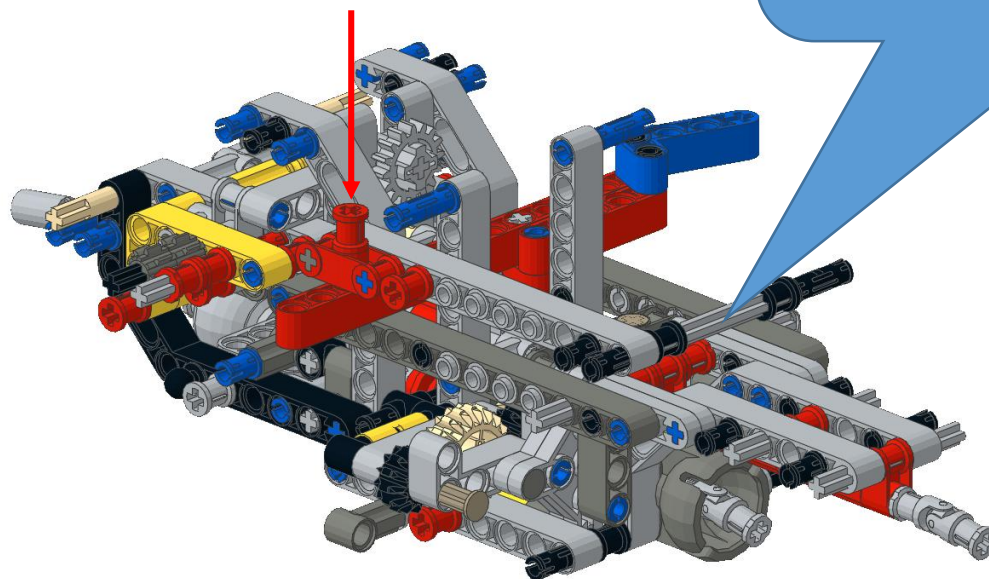
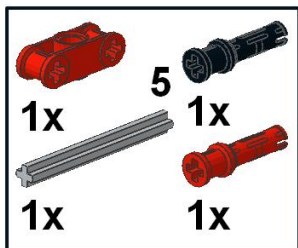
46



47

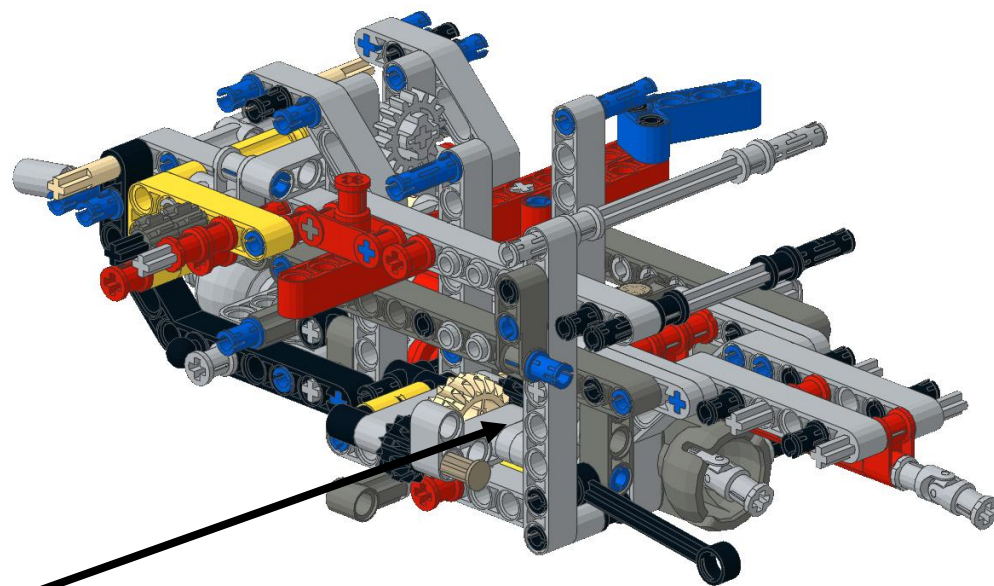
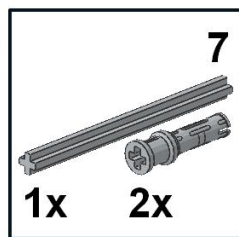


48

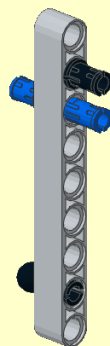
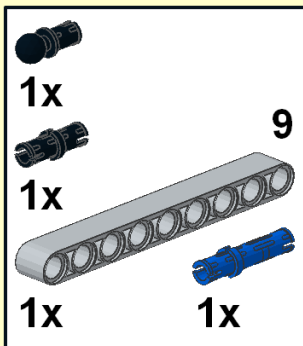


This 5L axle here is not necessary,  
and you should in fact *not install it!*  
You should also flip the long  
friction axles w/bush (black) to  
have the bush point *outwards*.

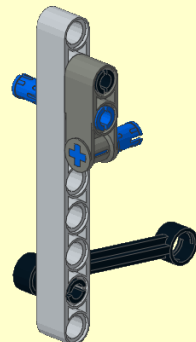
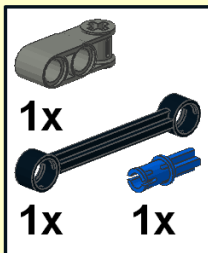
49



1

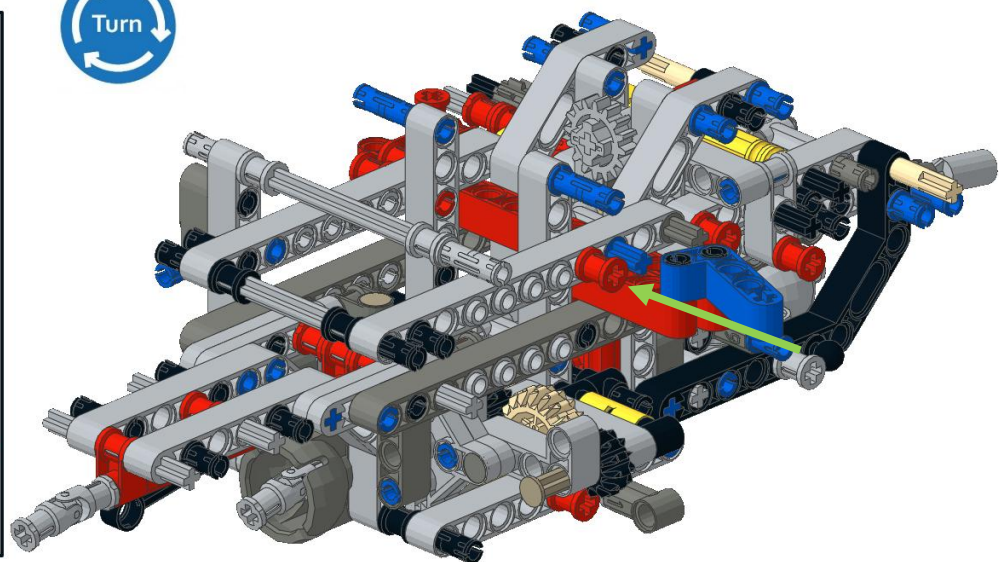
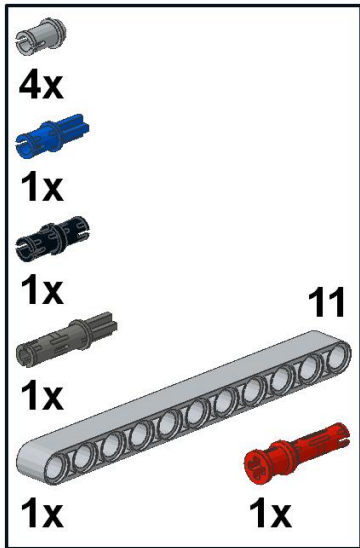


2

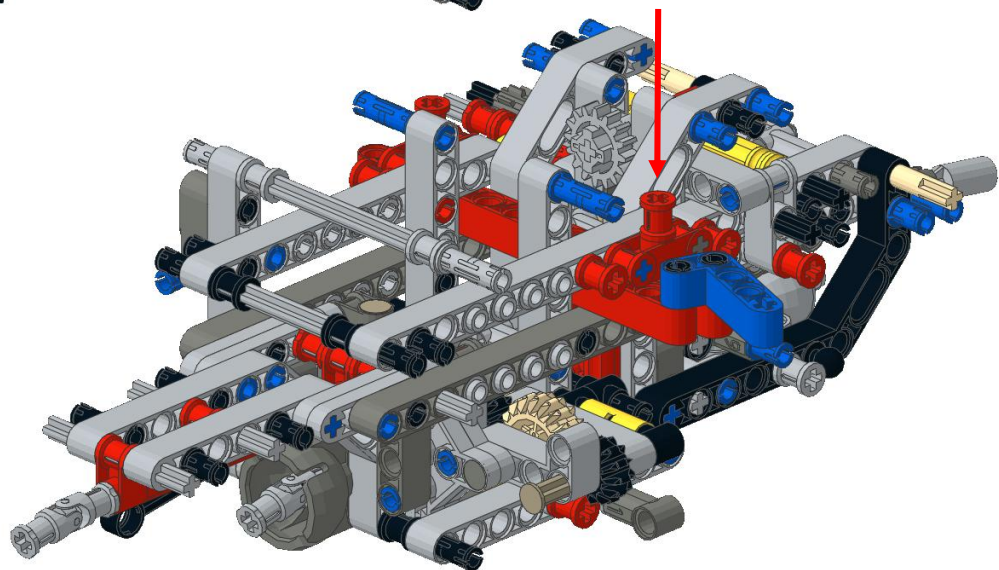
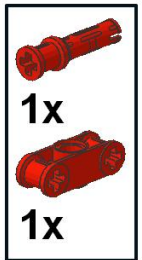




50

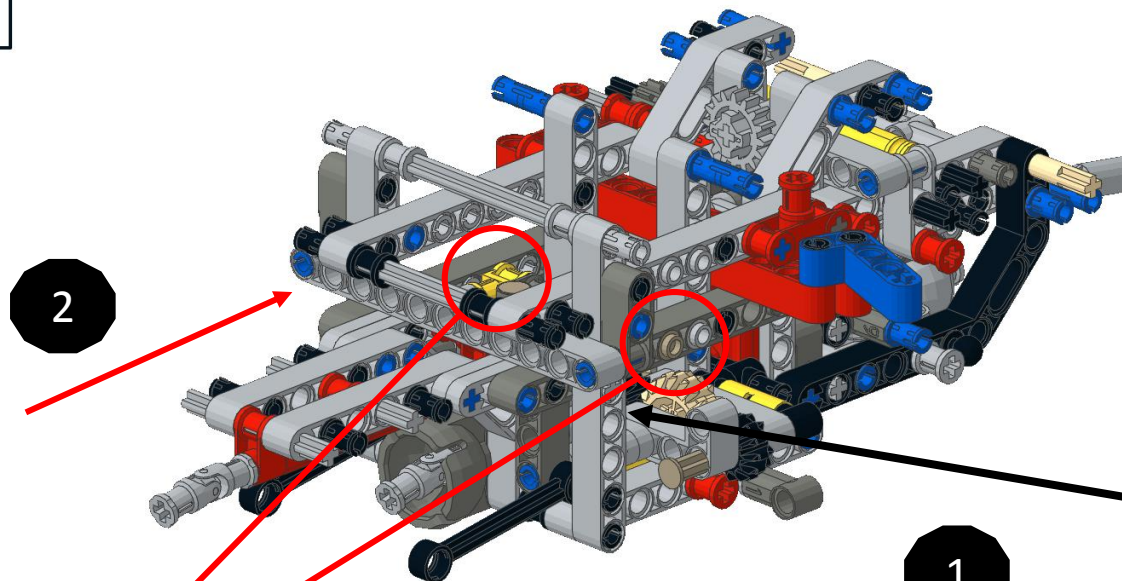
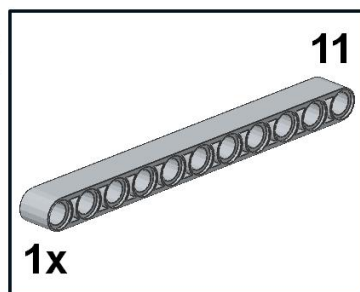


51

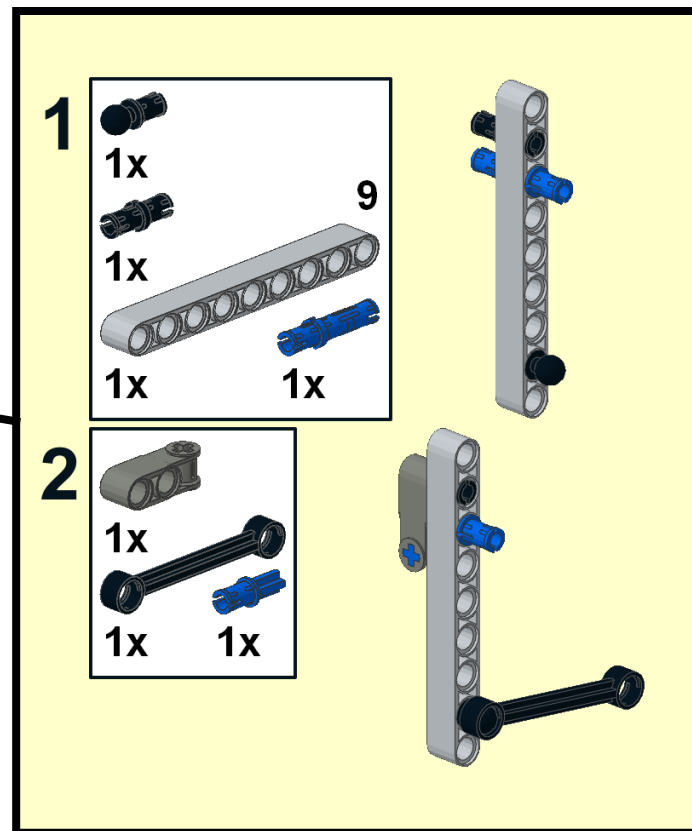




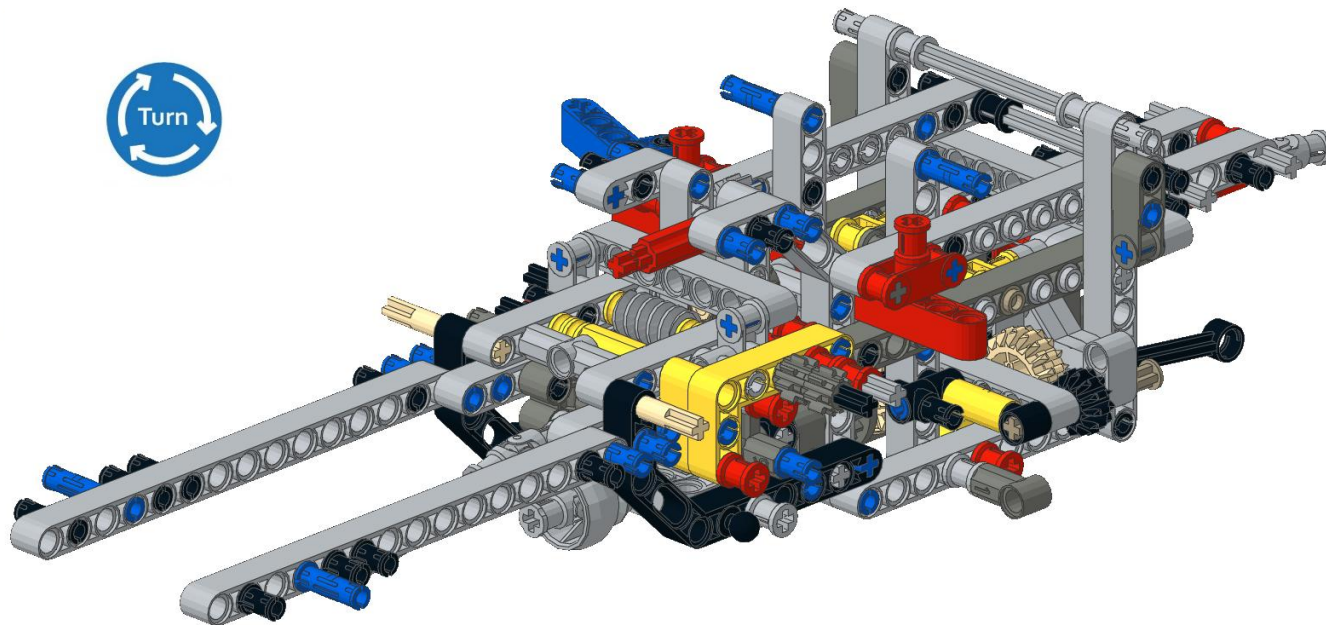
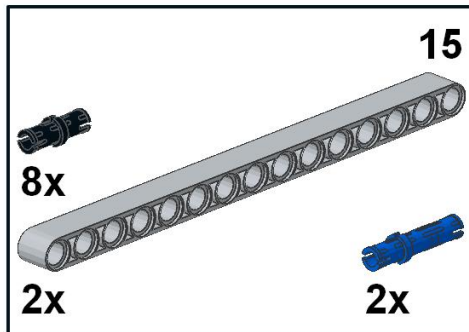
52



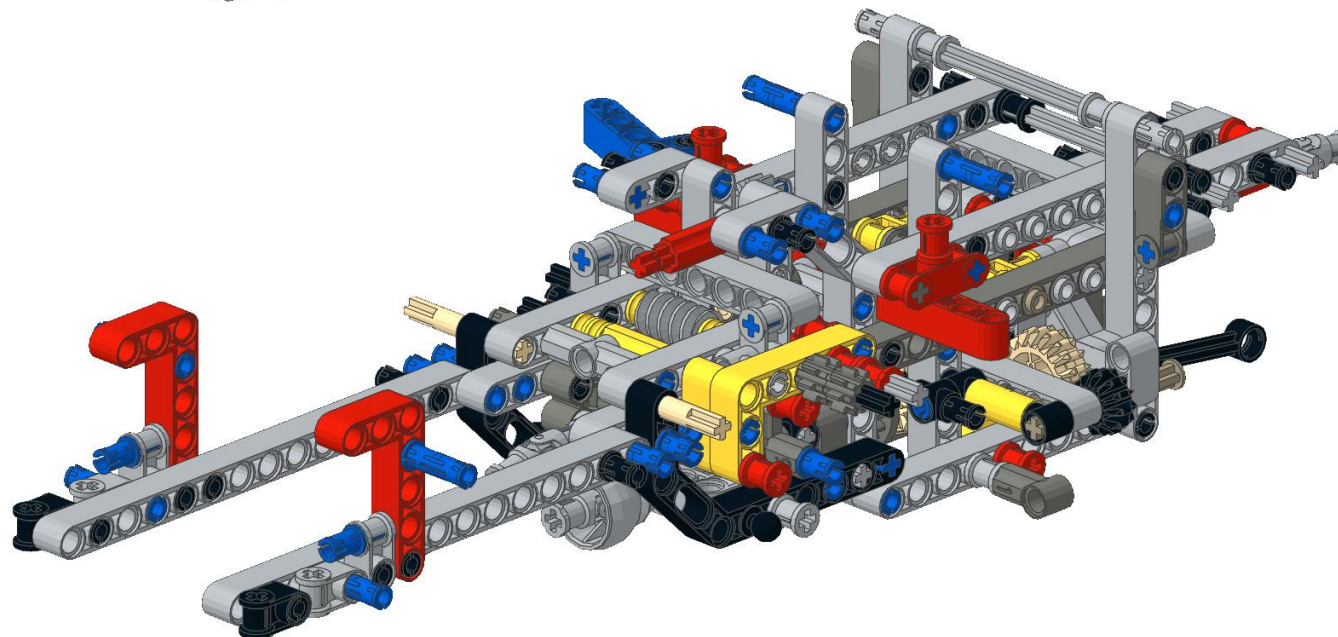
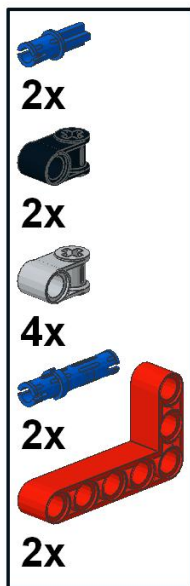
The yellow connector and dark tan 3L axle w/stud you can see here, are to be ignored. It's a small mistake on my part from the previous version of the instructions



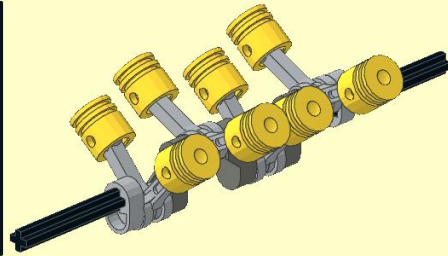
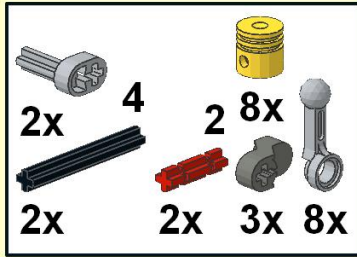
53



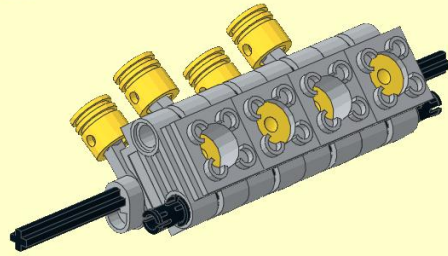
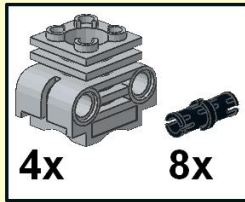
54



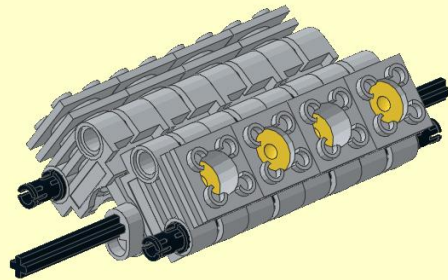
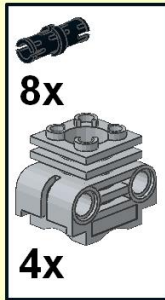
1



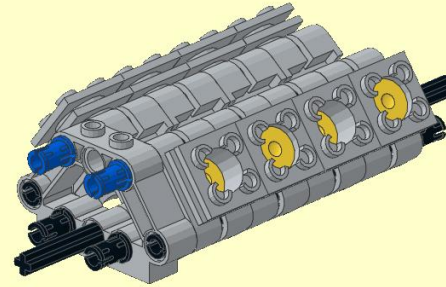
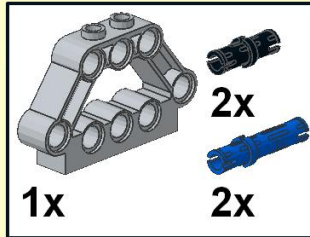
2



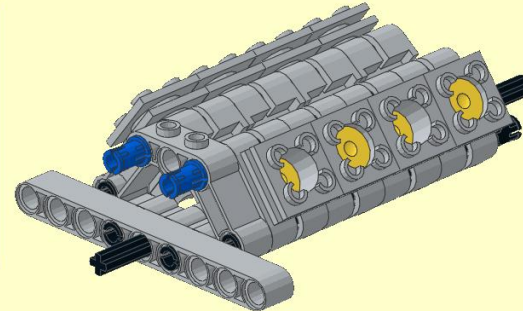
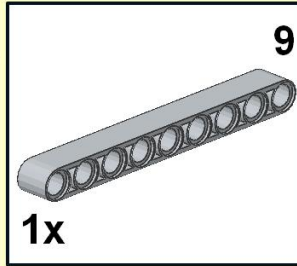
3



4

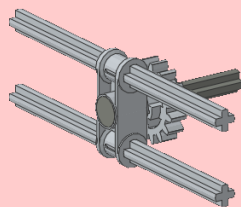
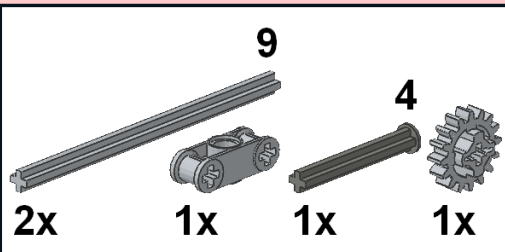


5

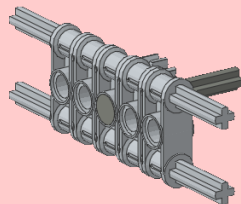




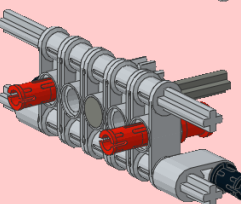
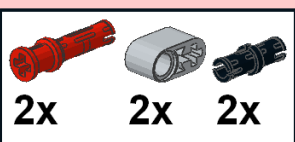
1



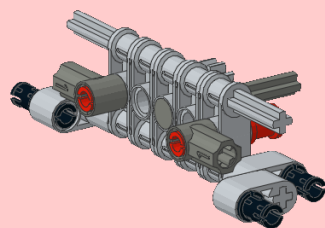
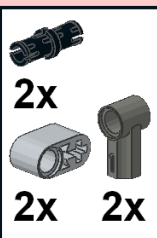
2



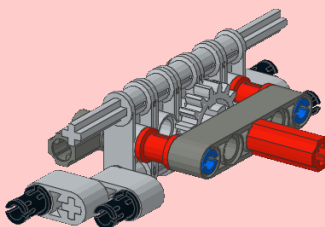
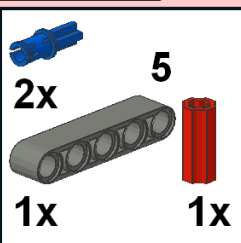
3



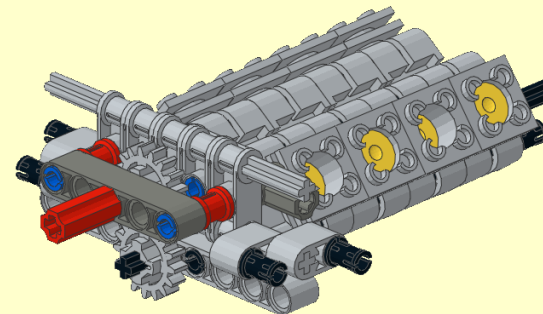
4



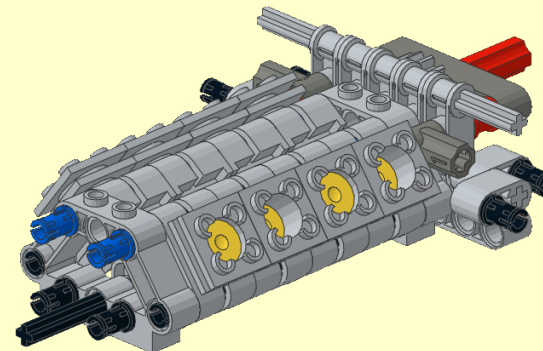
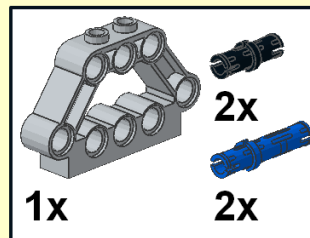
5



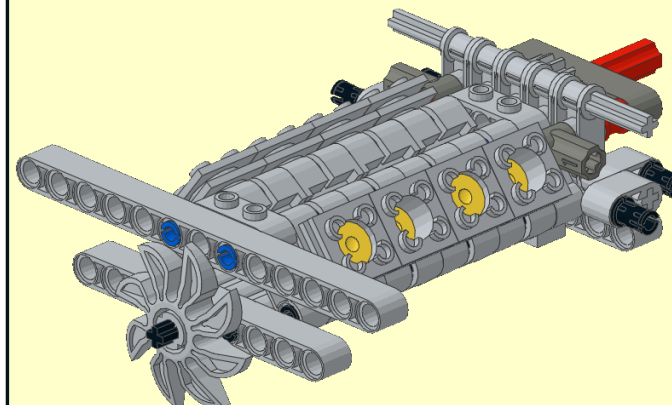
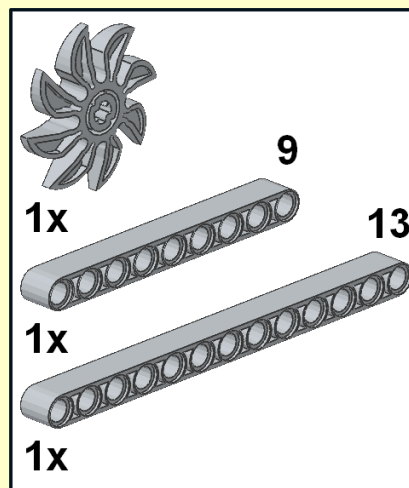
6

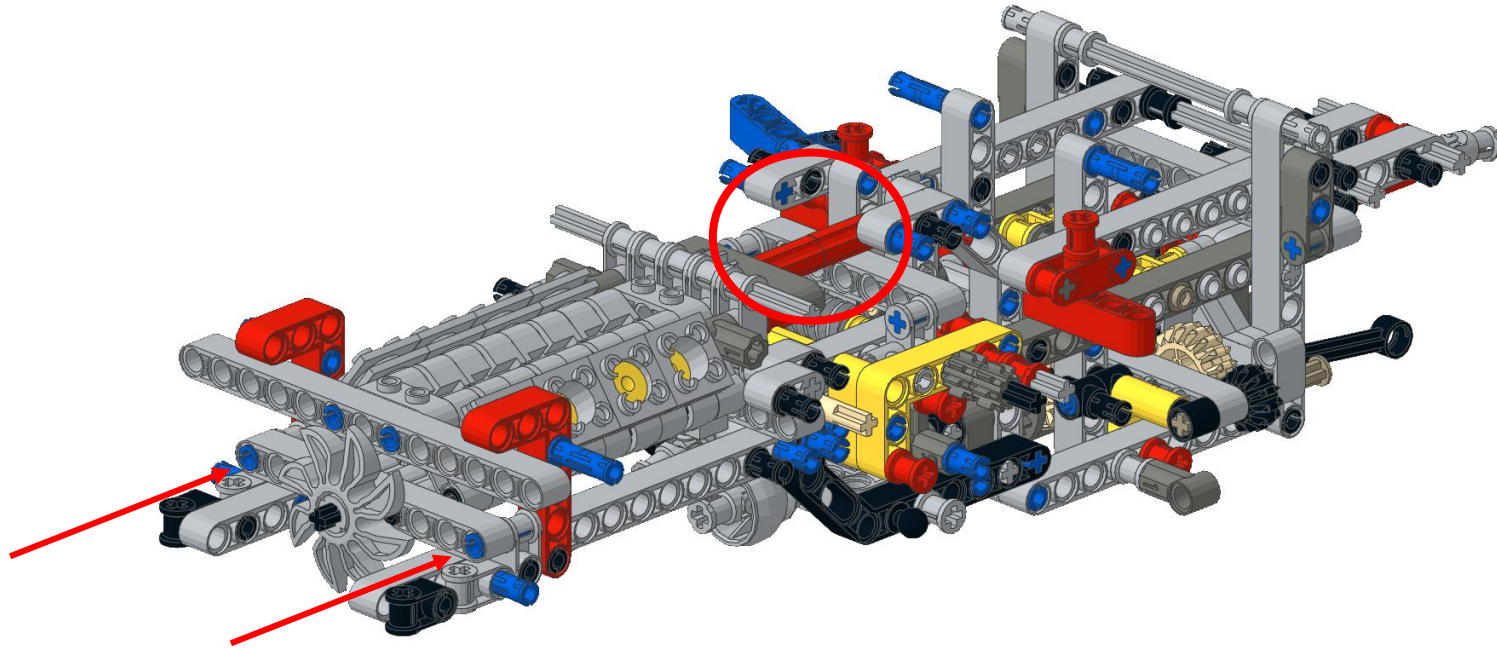


7

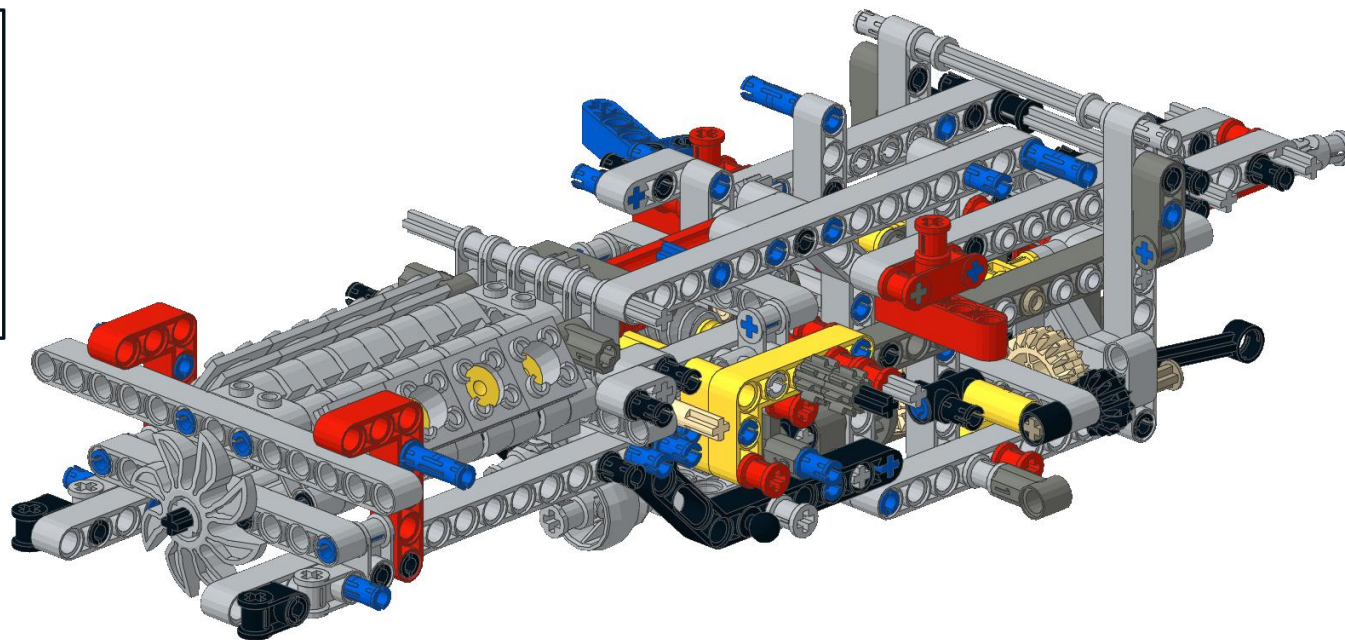
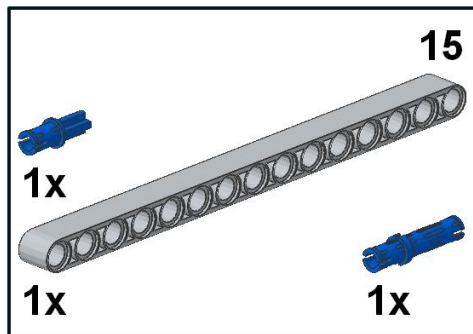


8

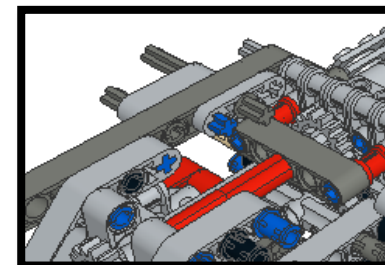
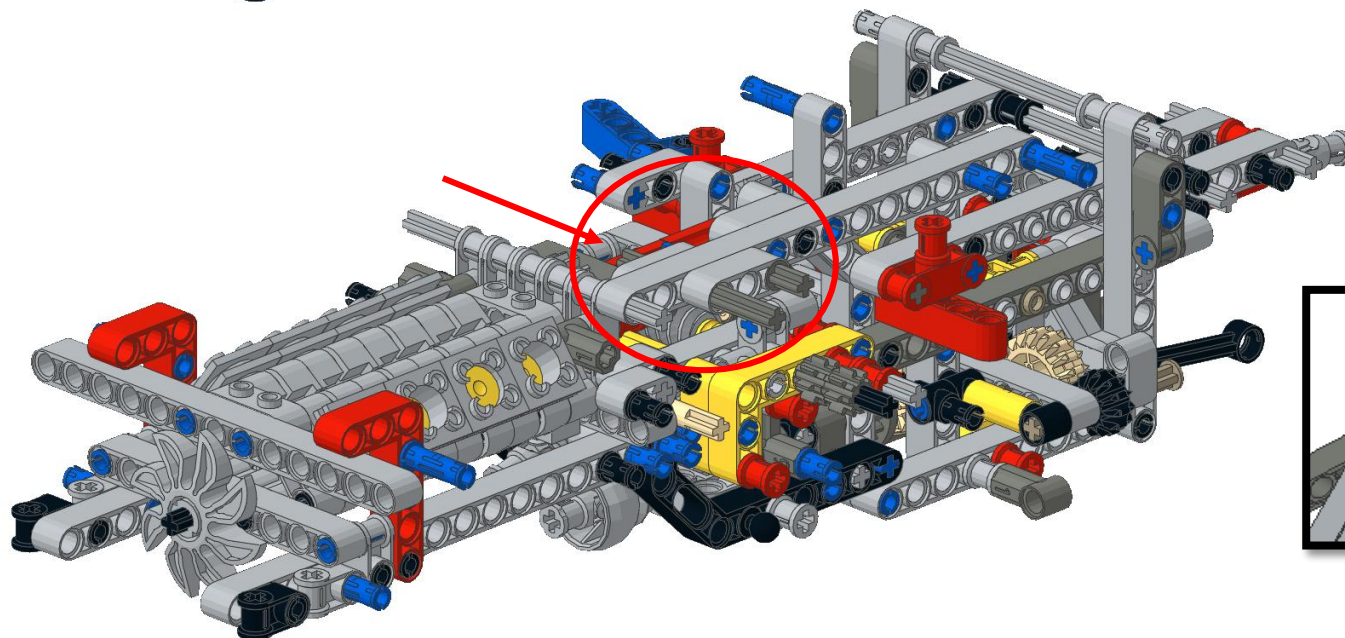
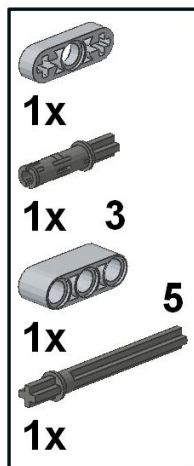




56

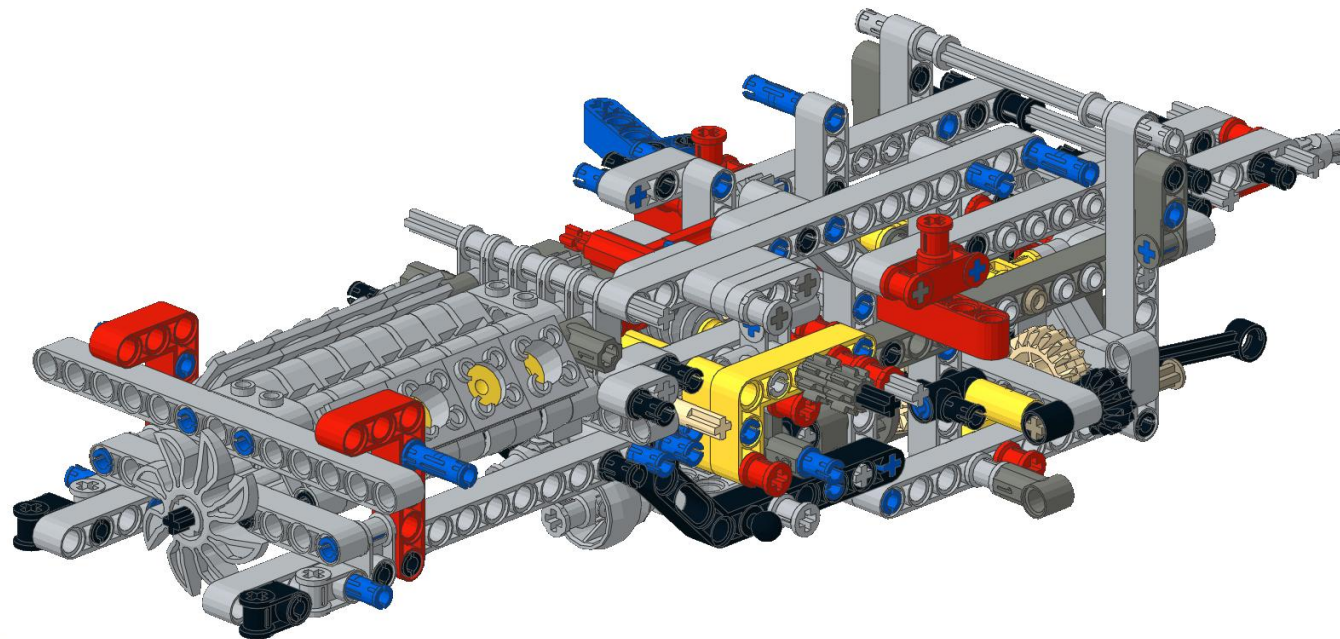


57

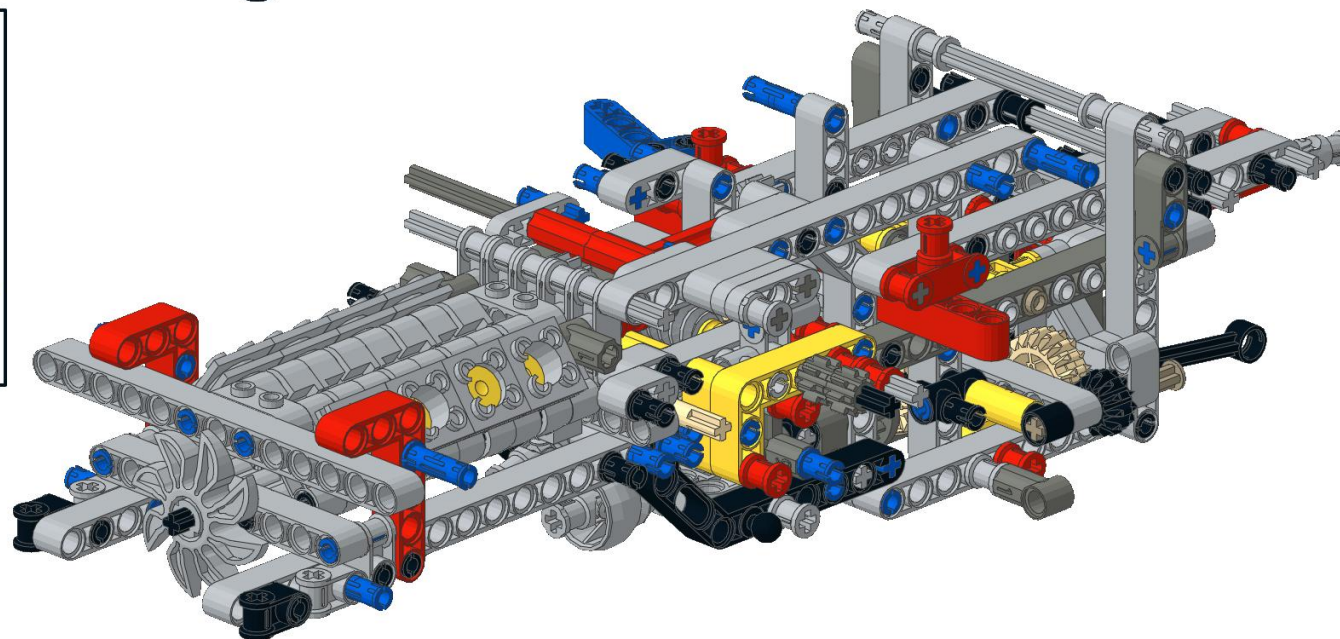
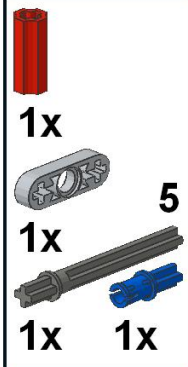




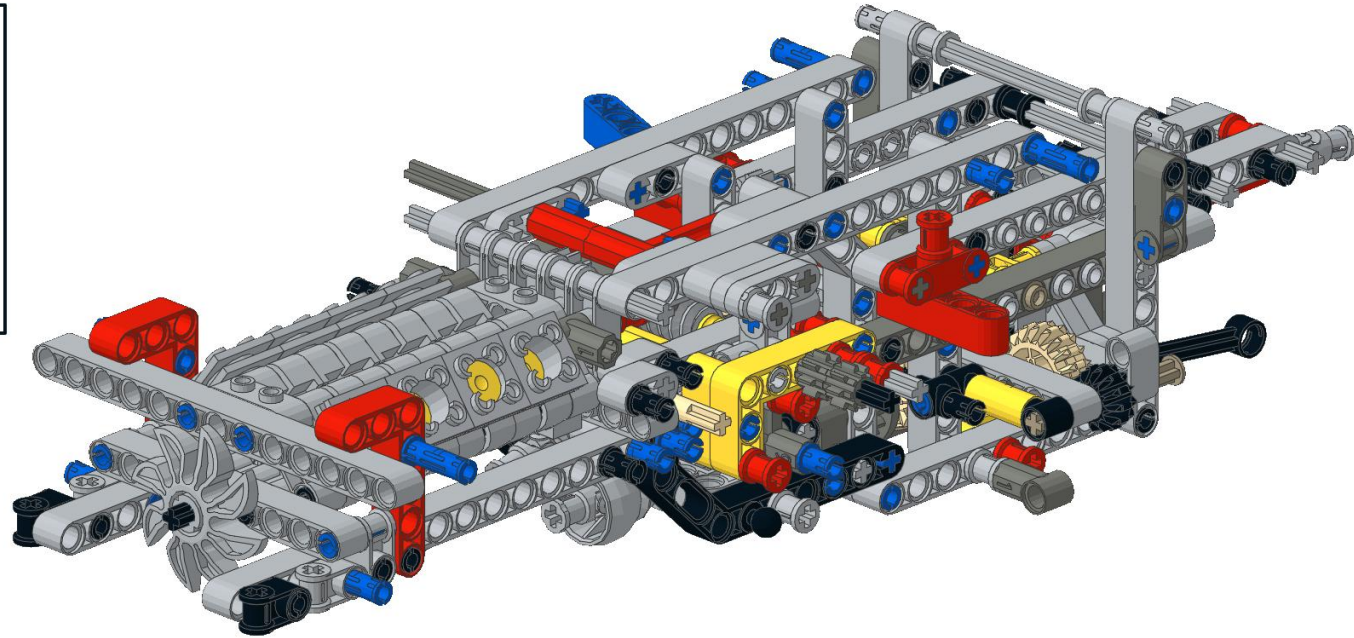
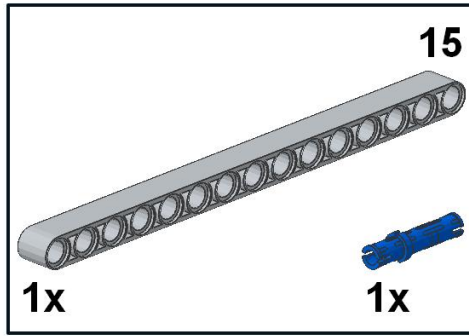
58



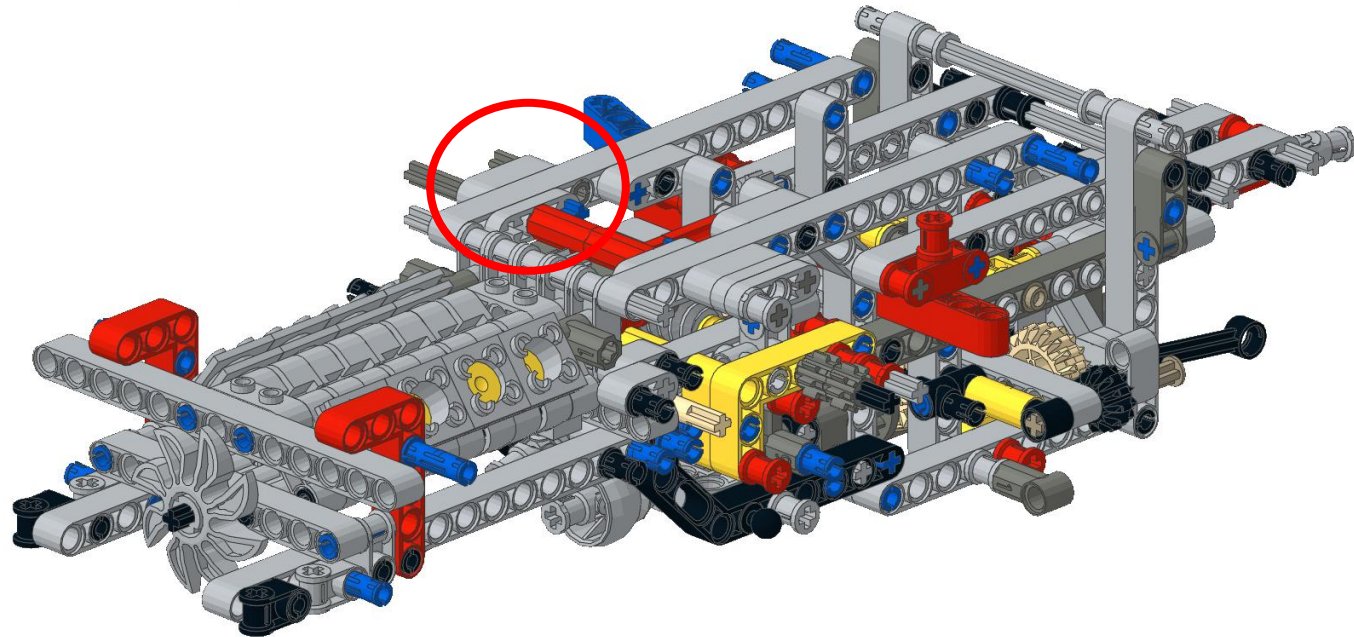
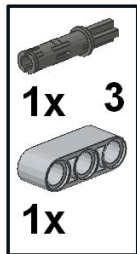
59



60



61

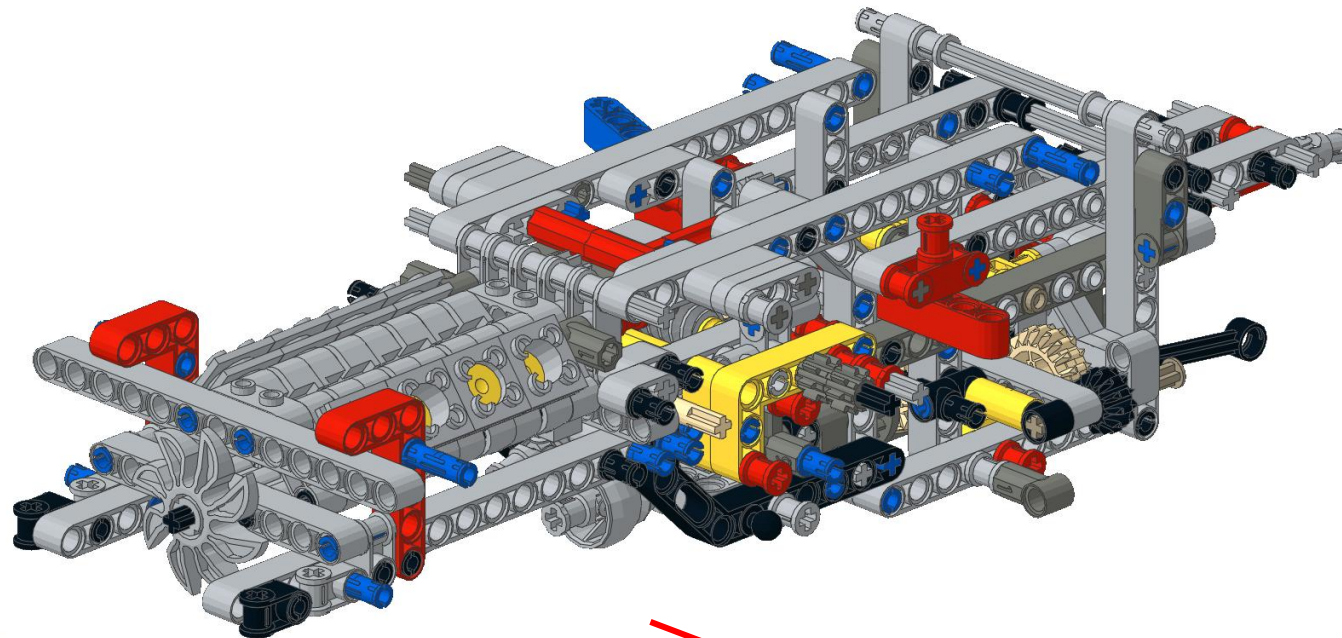




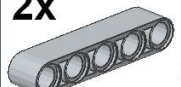
62



2x

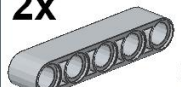


63

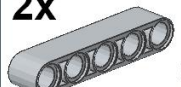


2x

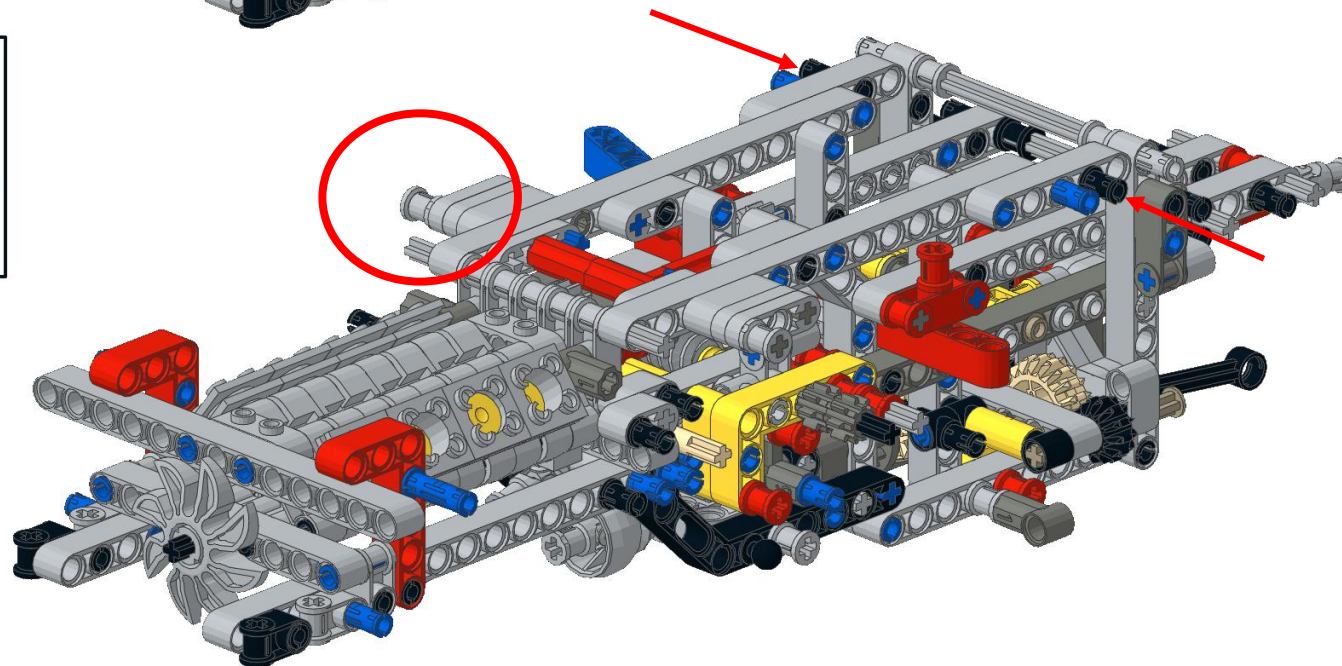
5



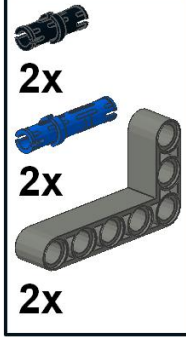
2x



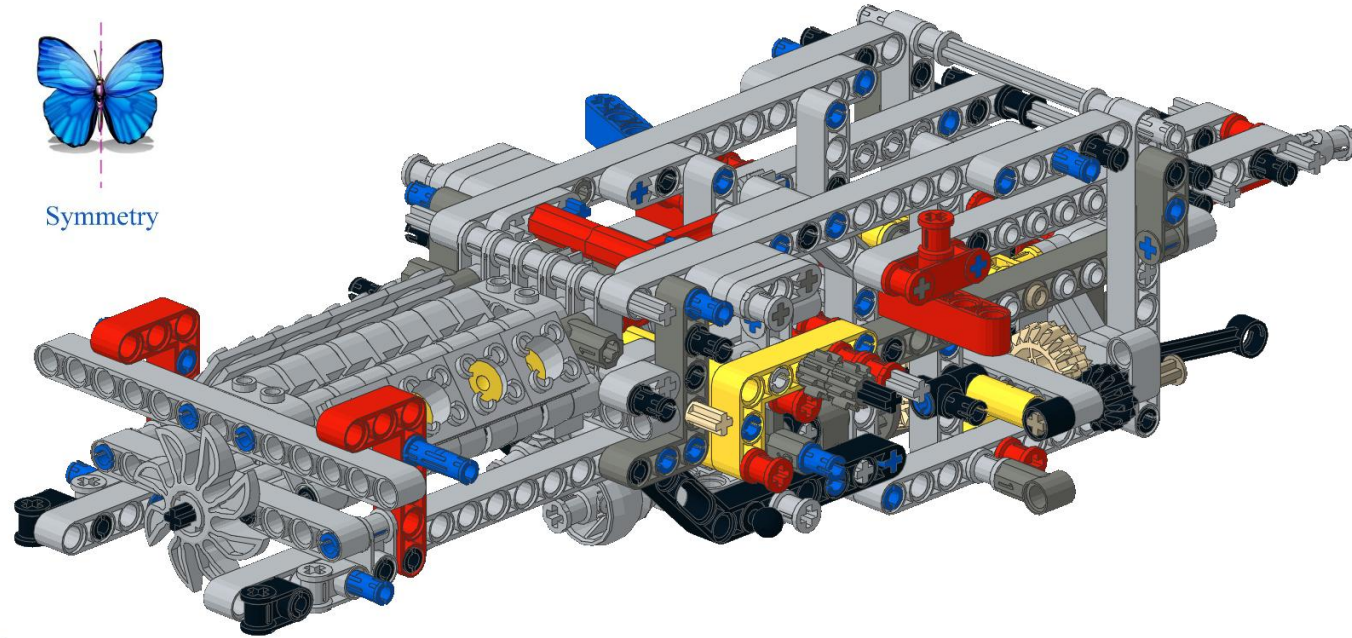
1x



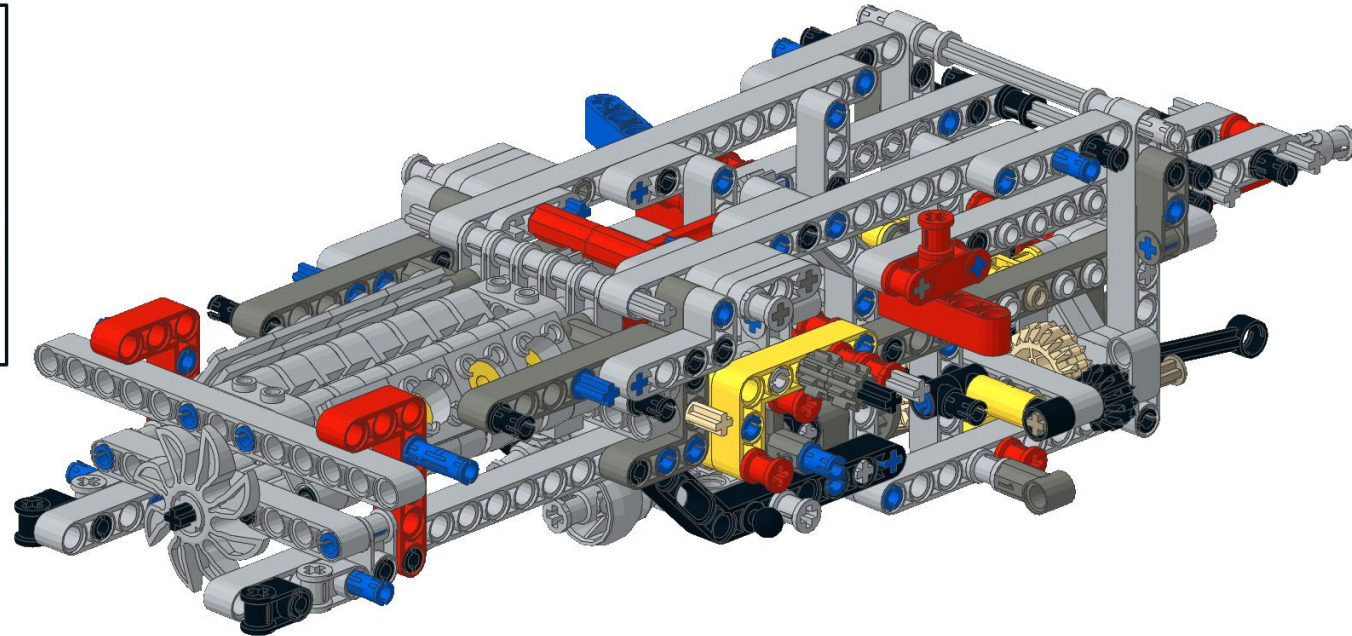
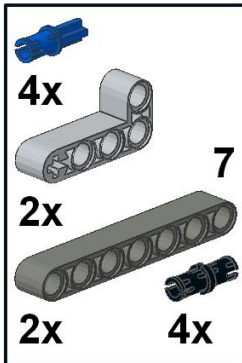
64



Symmetry

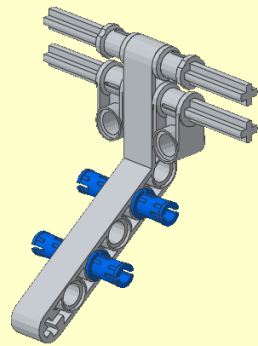
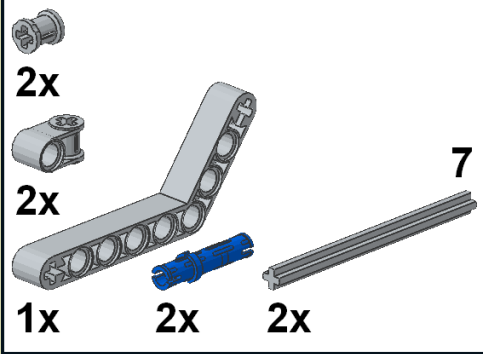


65

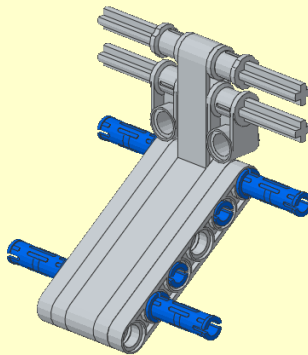
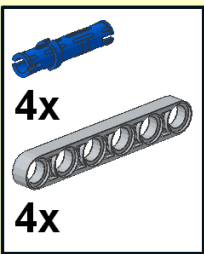




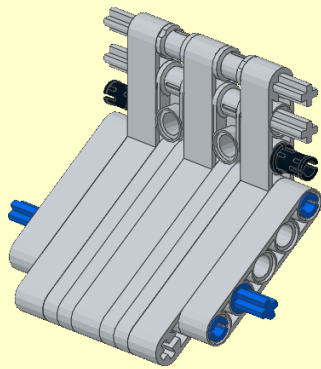
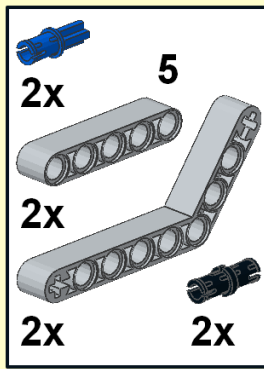
1



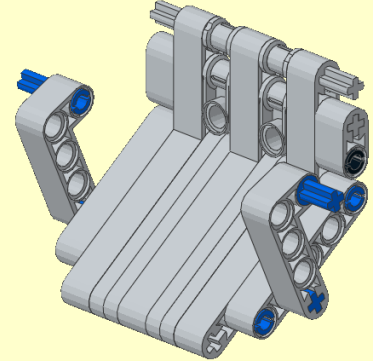
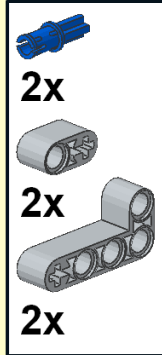
2

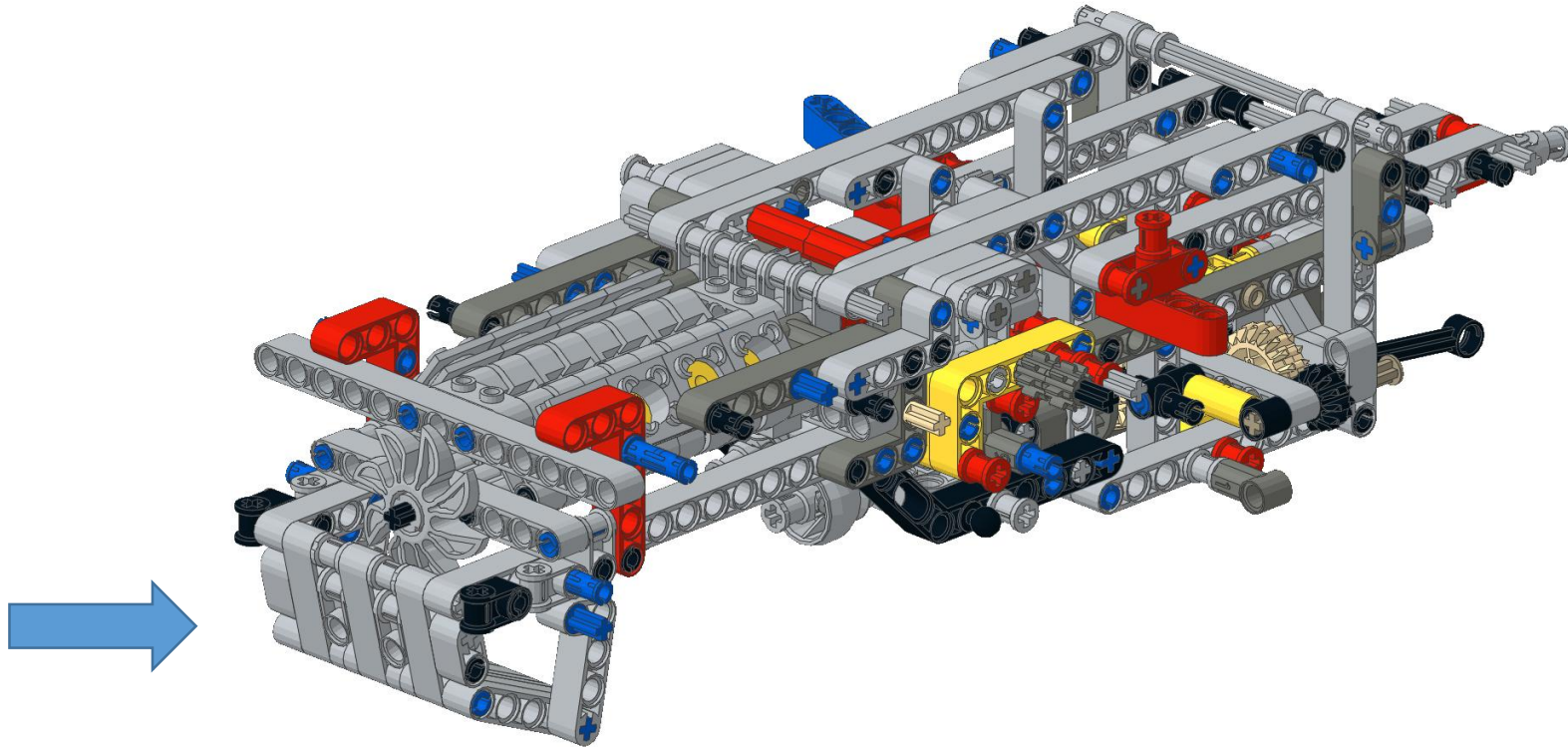


3



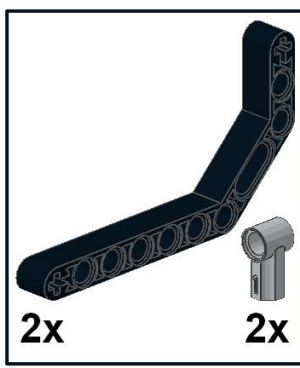
4



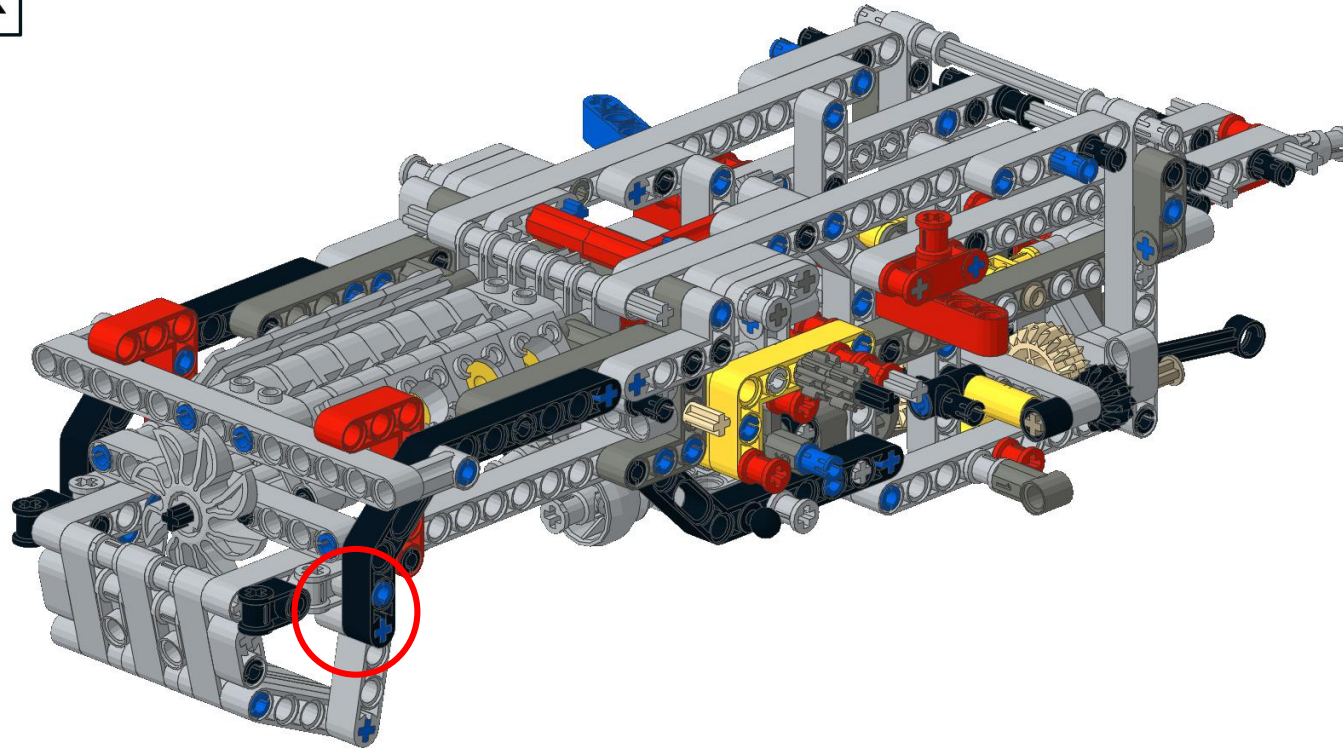




67



Symmetry

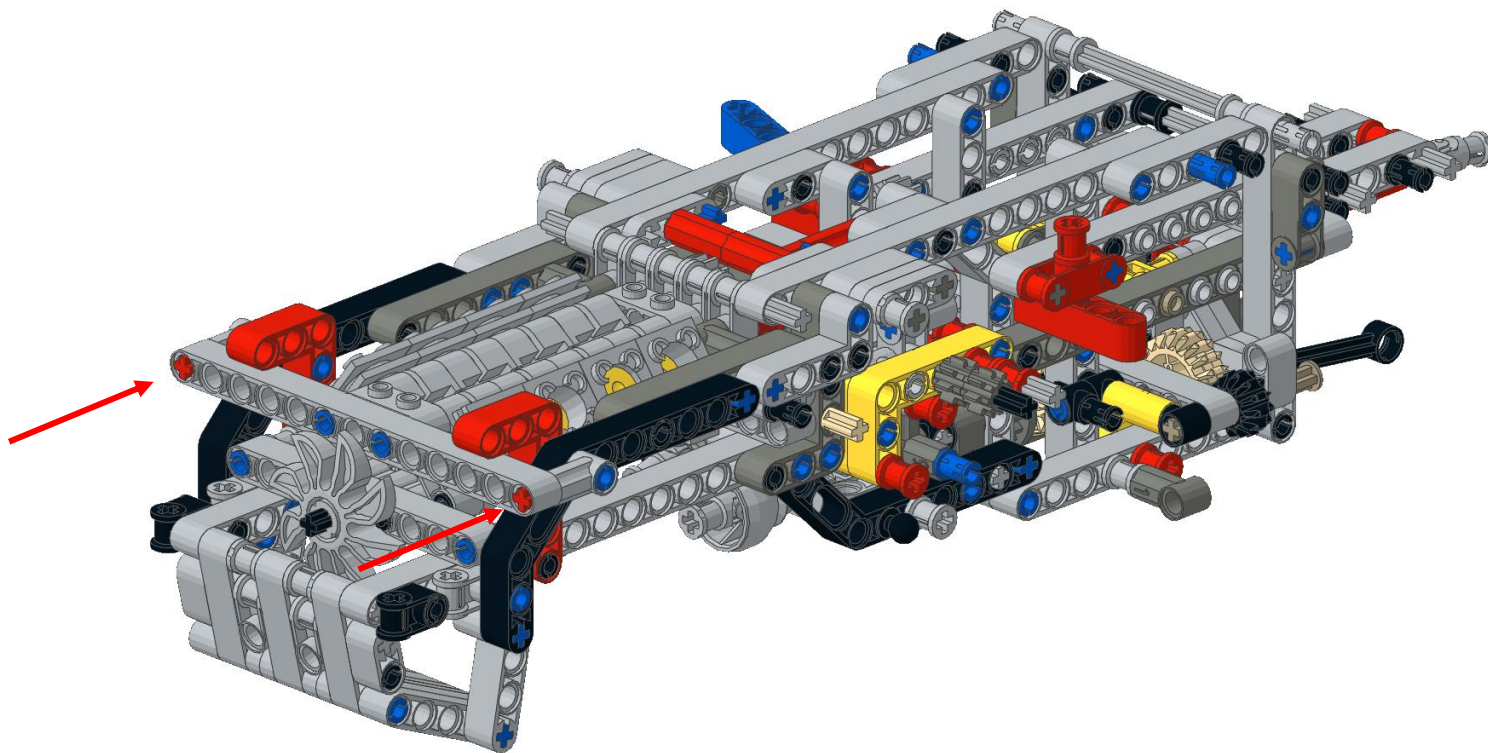


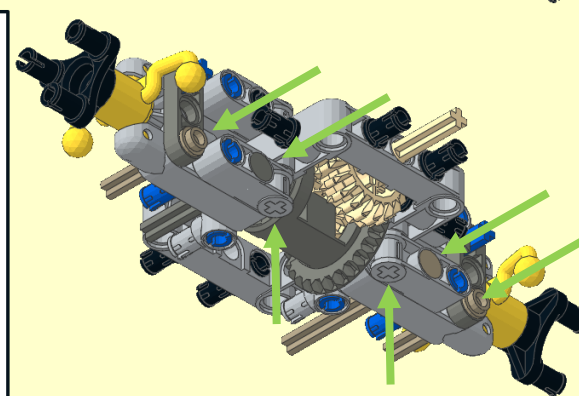
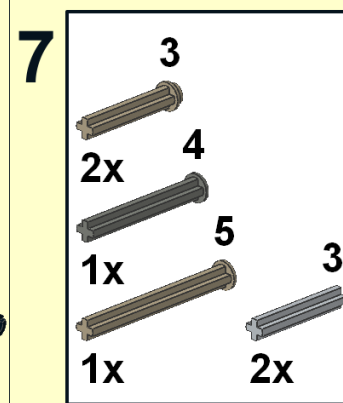
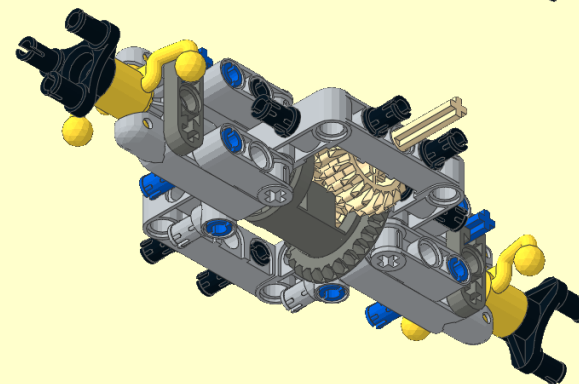
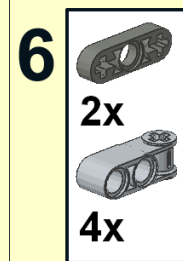
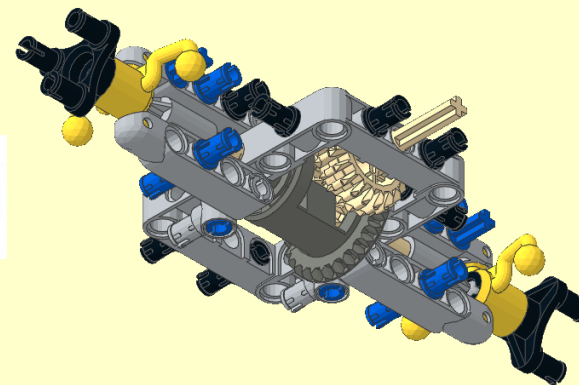
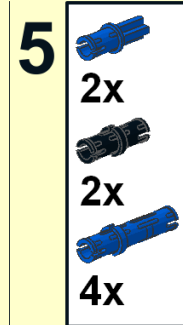
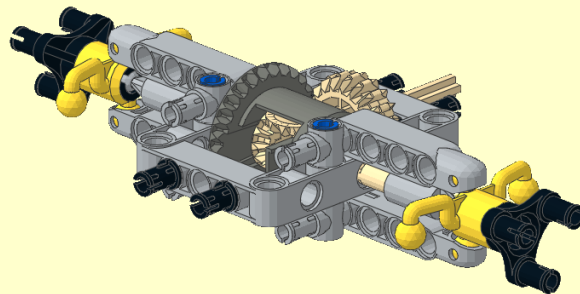
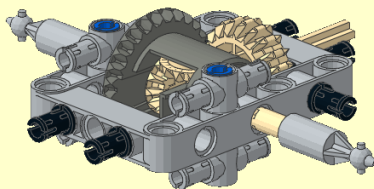
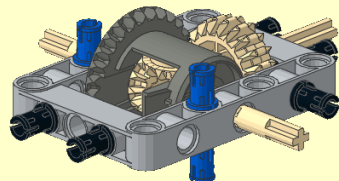
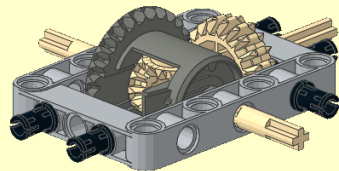
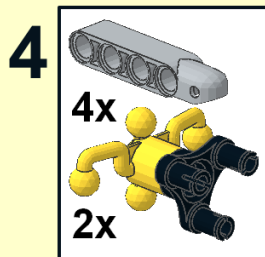
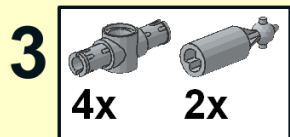
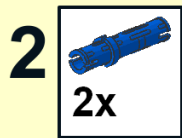
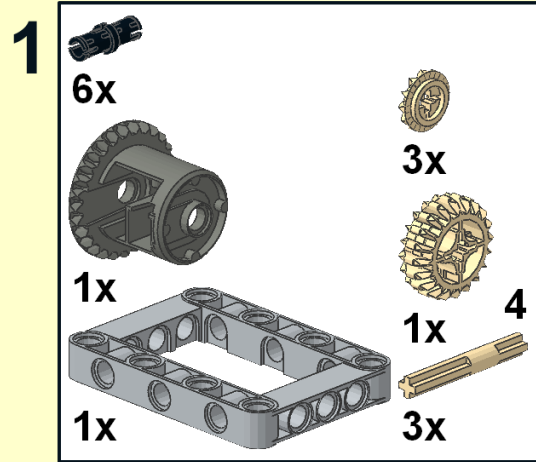
68

2



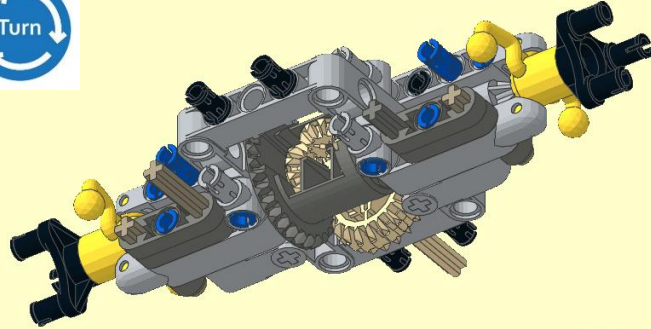
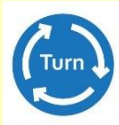
2x



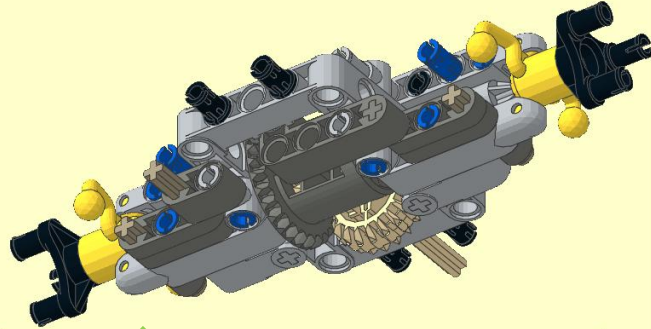
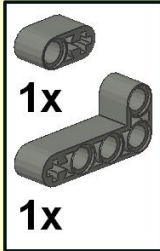




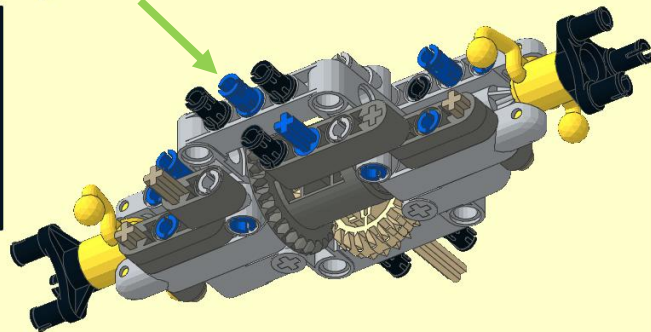
8



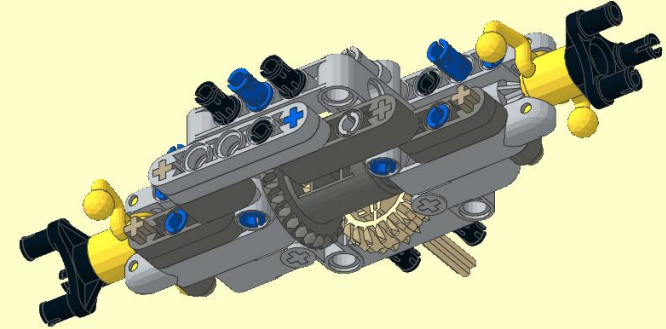
9



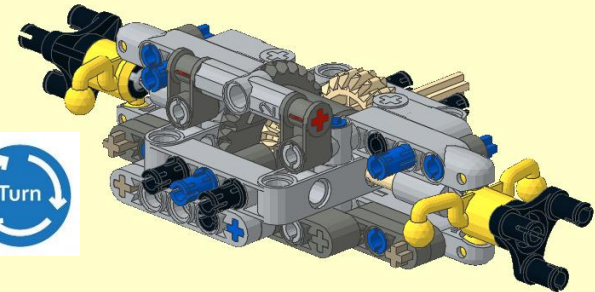
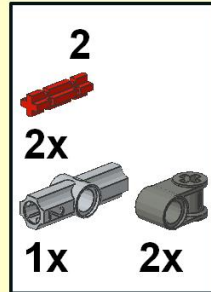
10



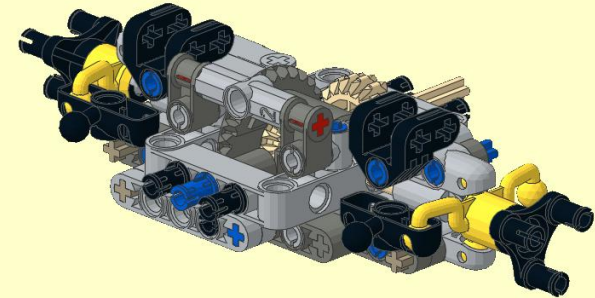
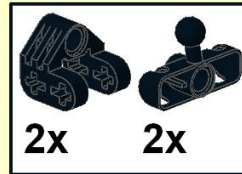
11



12

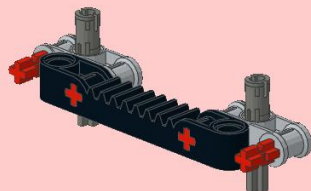
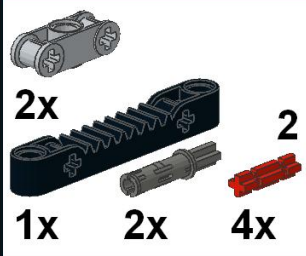


13

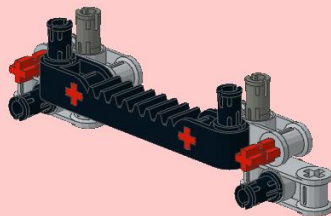
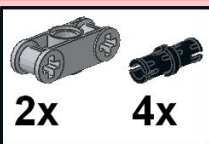




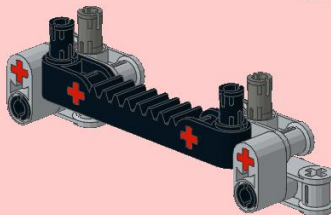
1



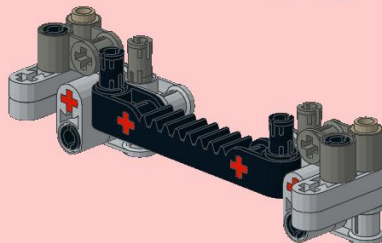
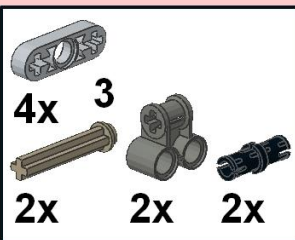
2



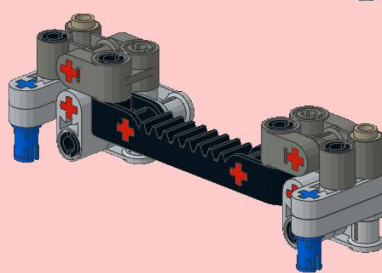
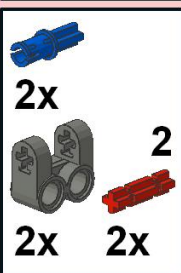
3



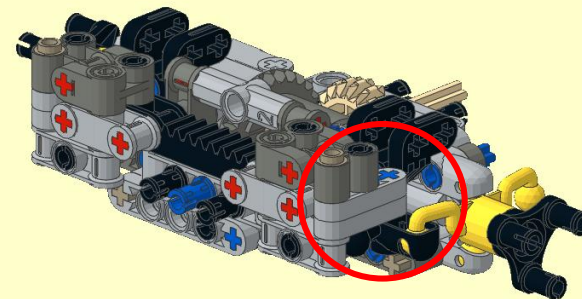
4



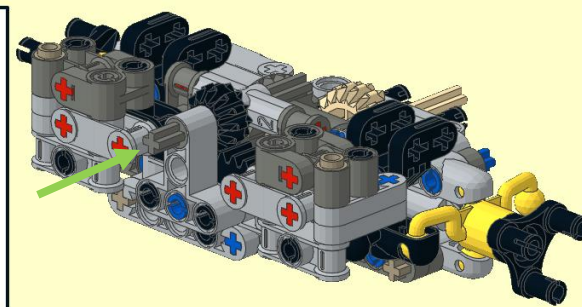
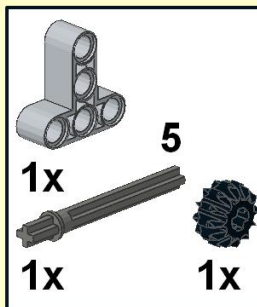
5



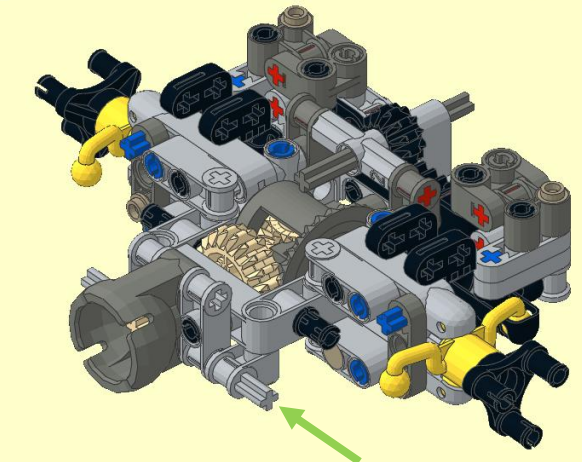
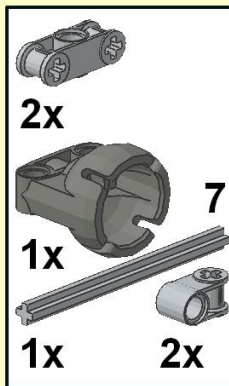
14



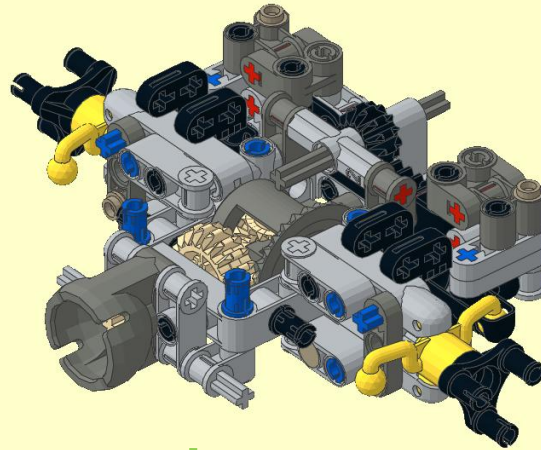
15



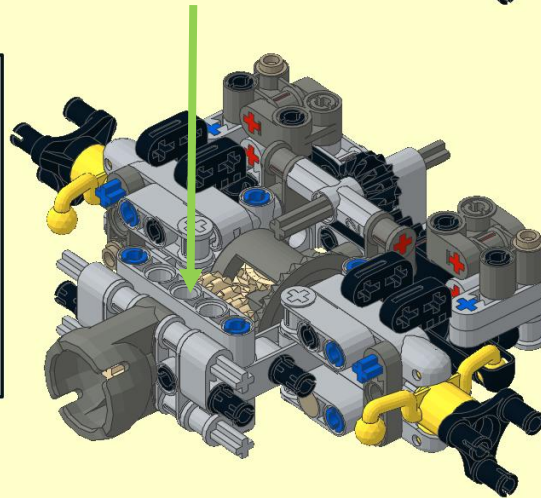
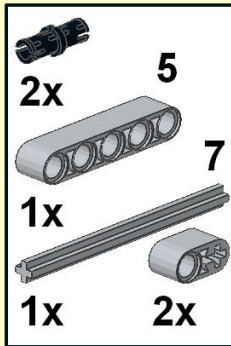
16



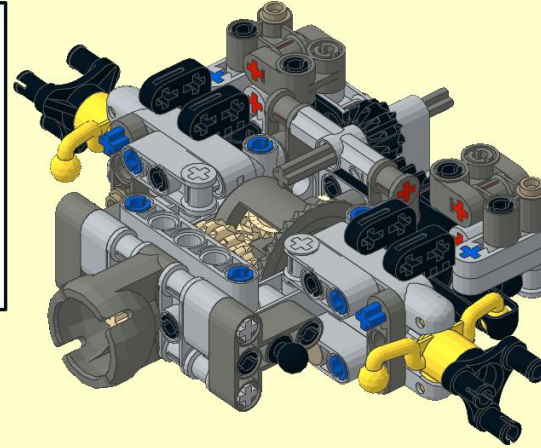
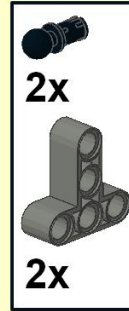
17



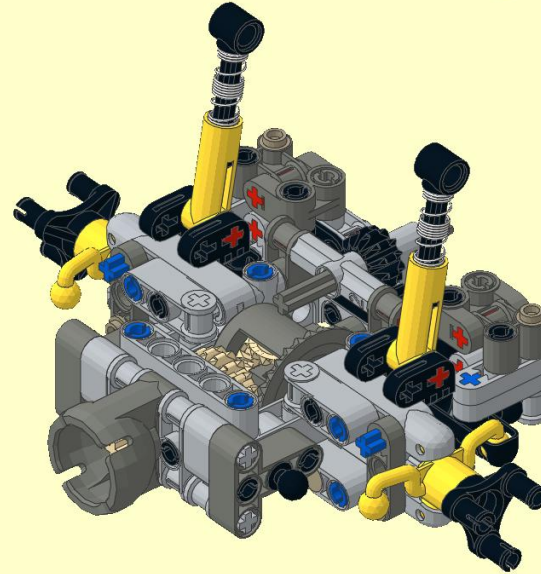
18



19

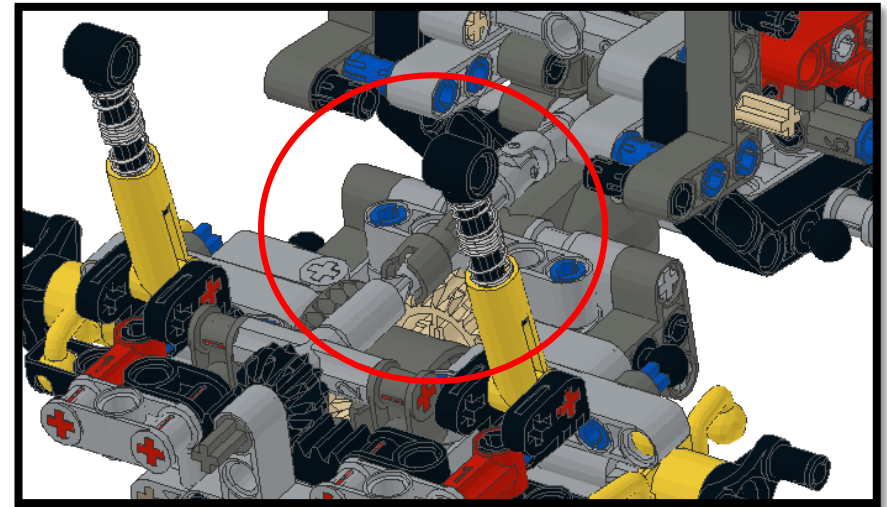
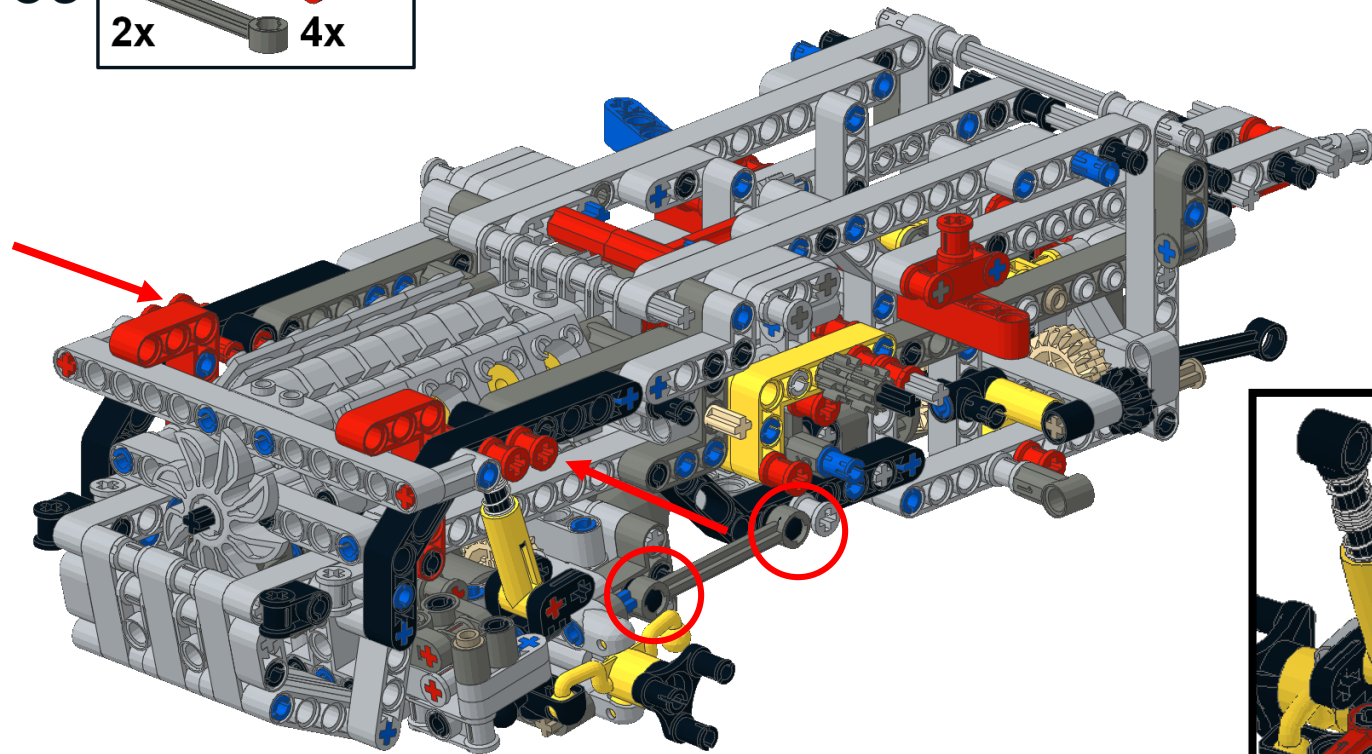
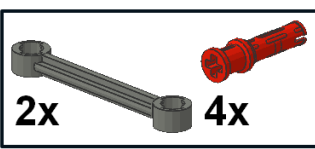


20

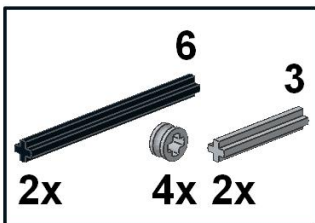




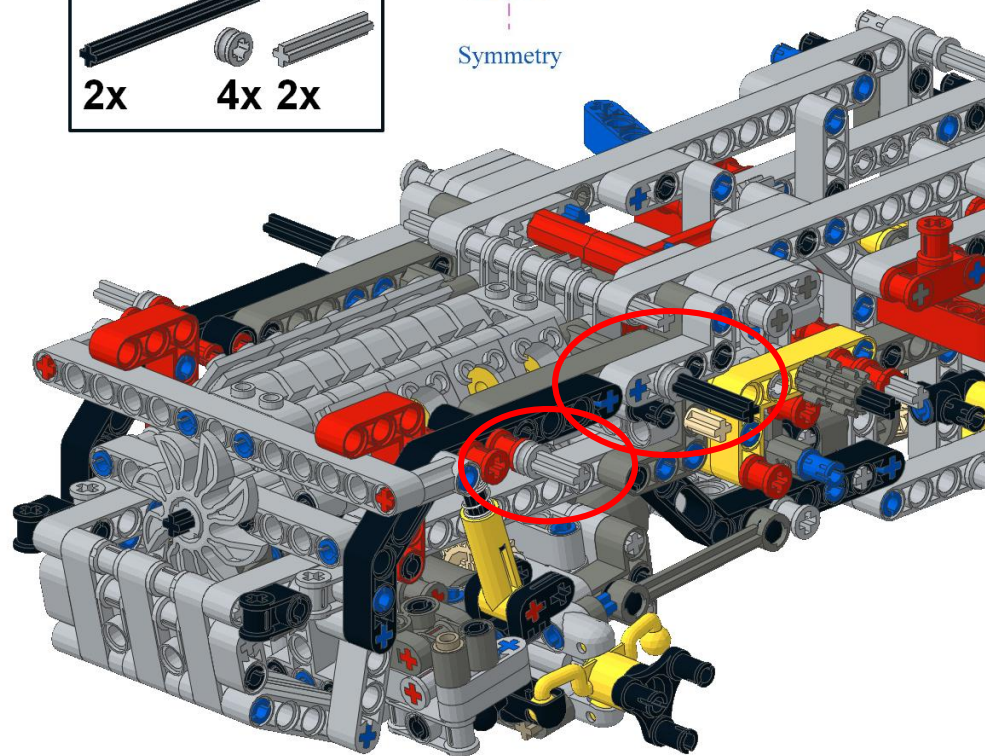
69



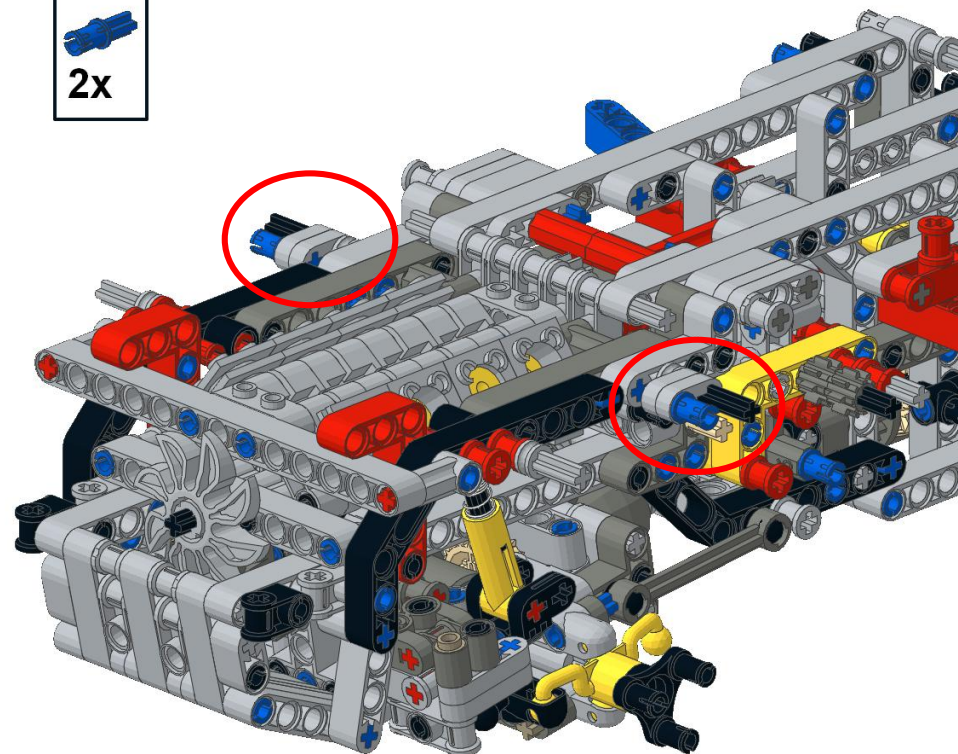
70



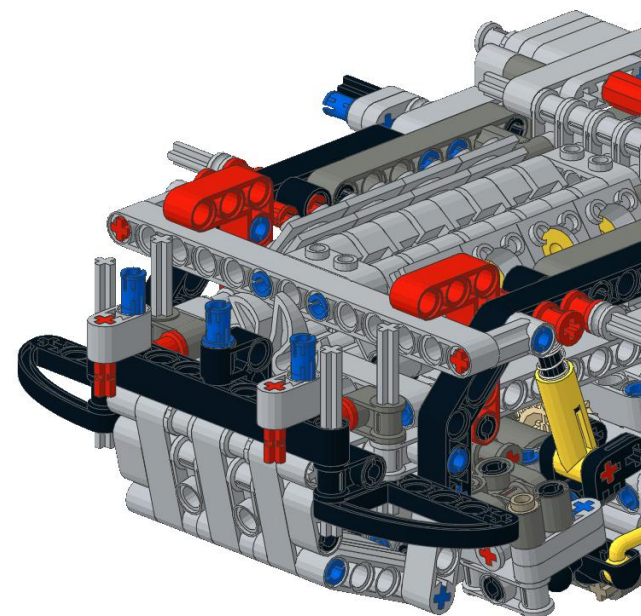
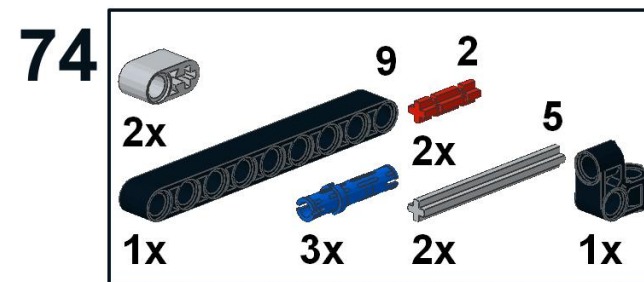
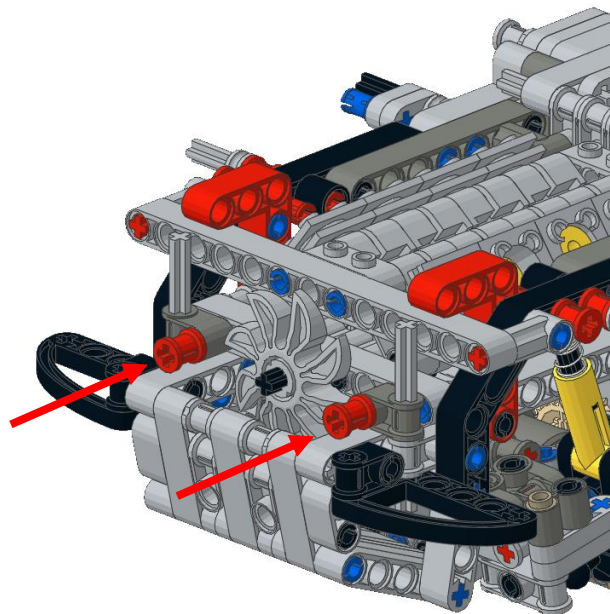
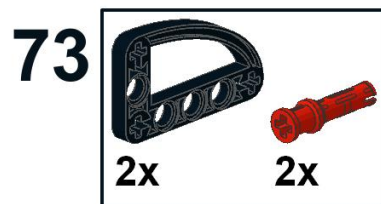
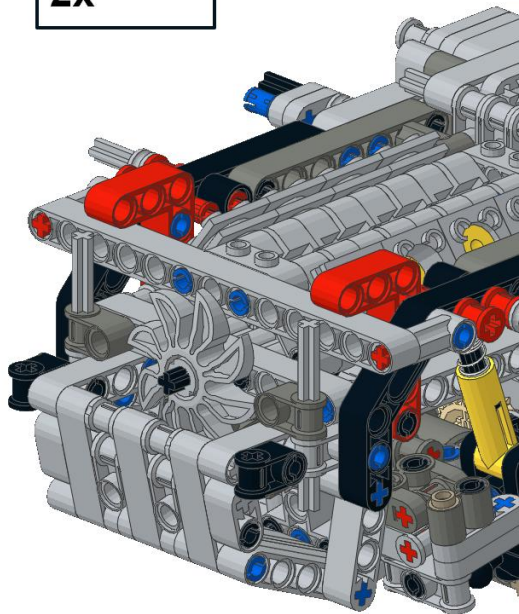
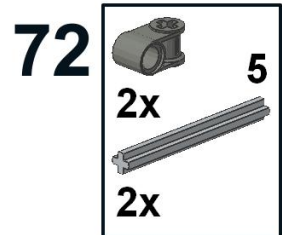
Symmetry



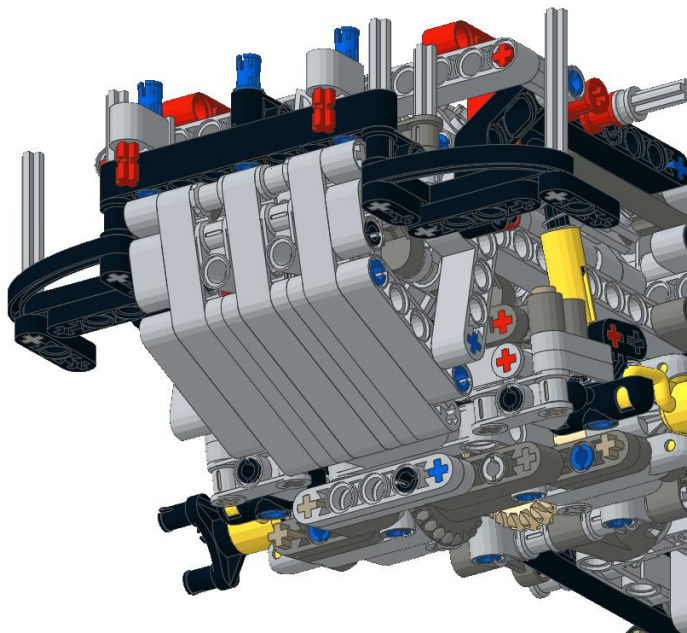
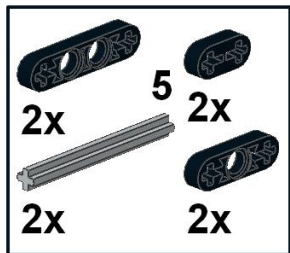
71



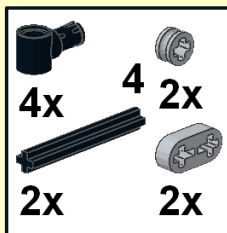




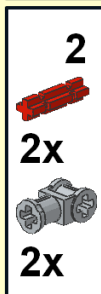
75



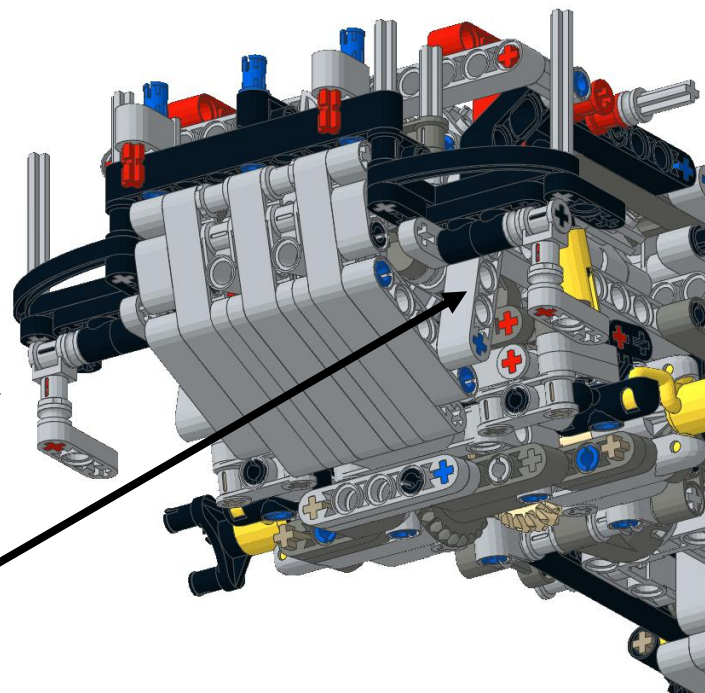
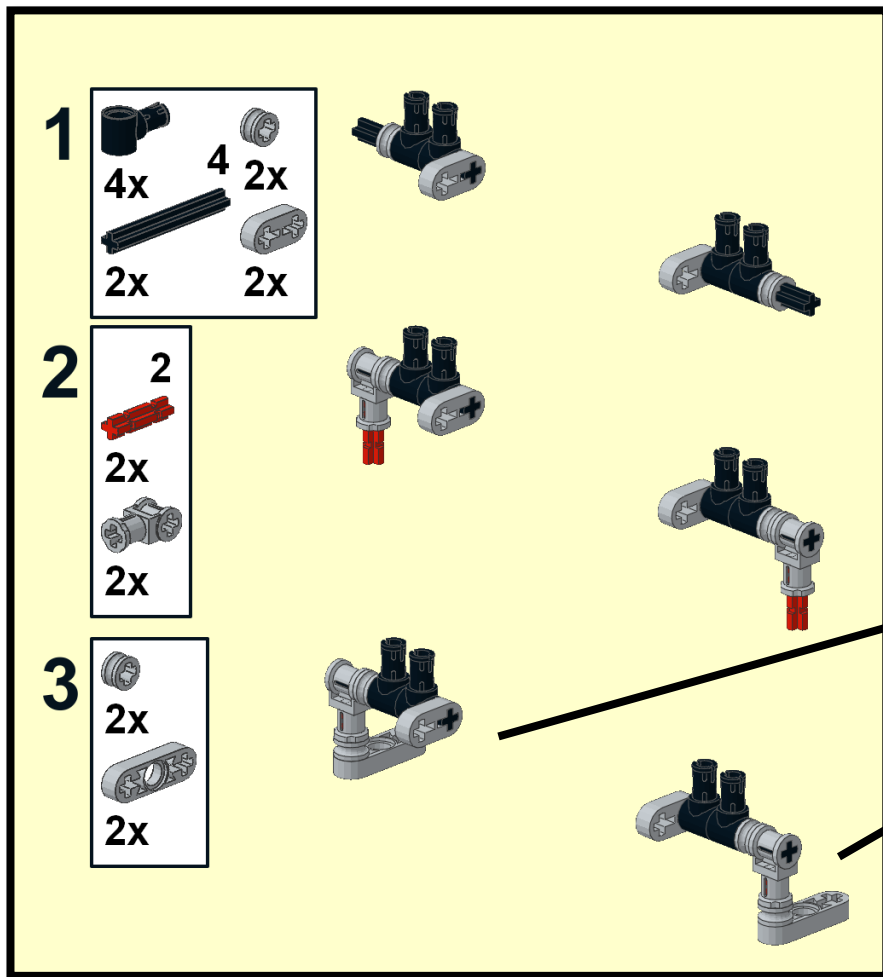
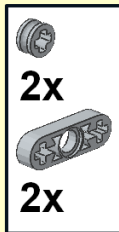
1



2

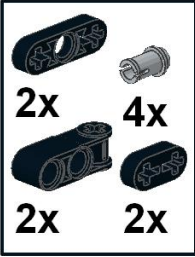


3

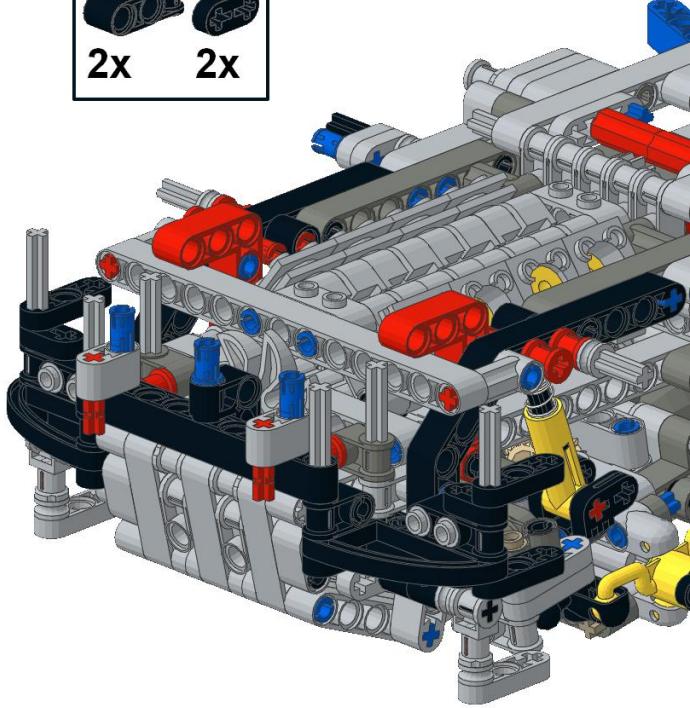




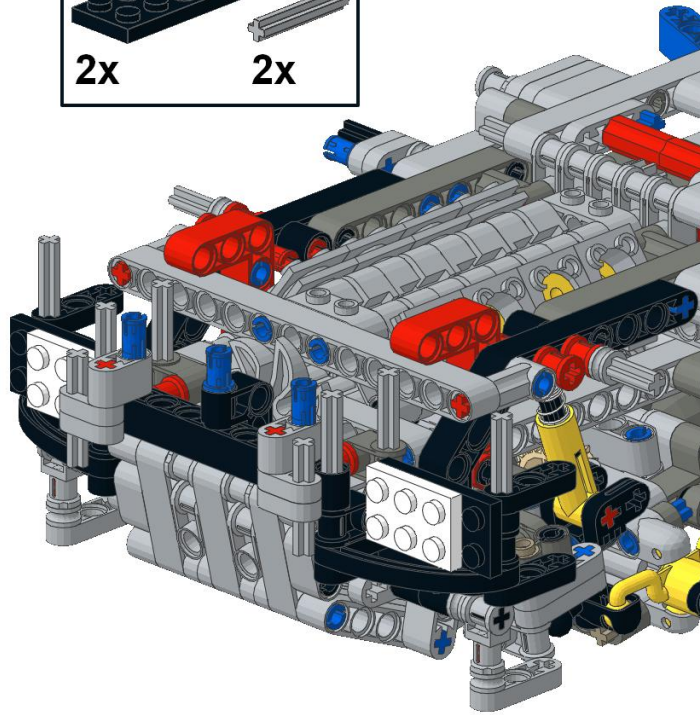
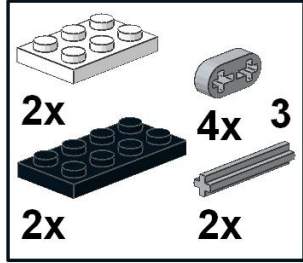
77



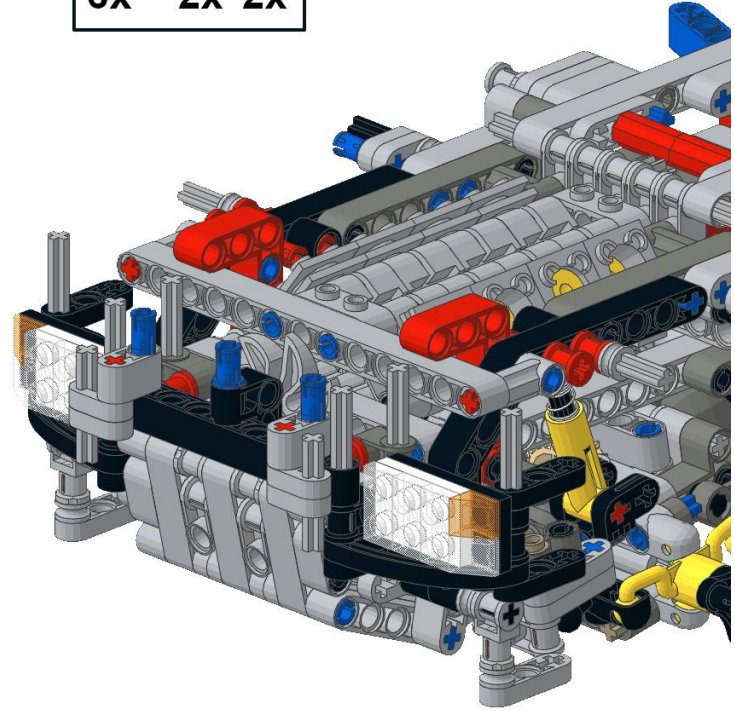
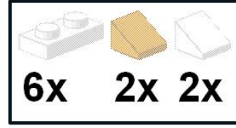
Symmetry



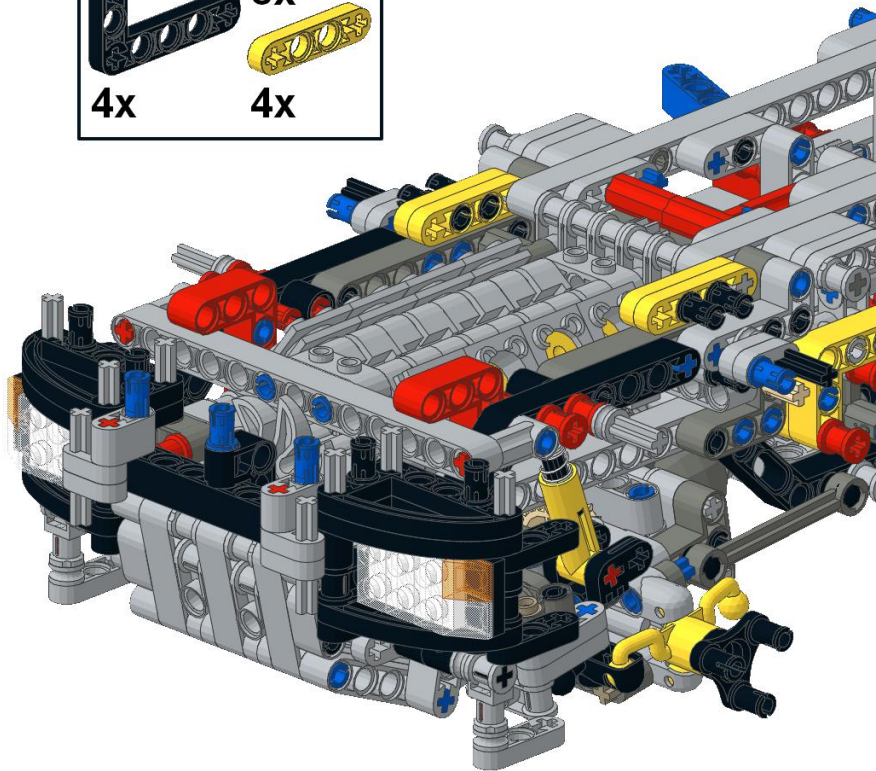
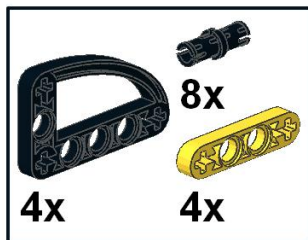
78



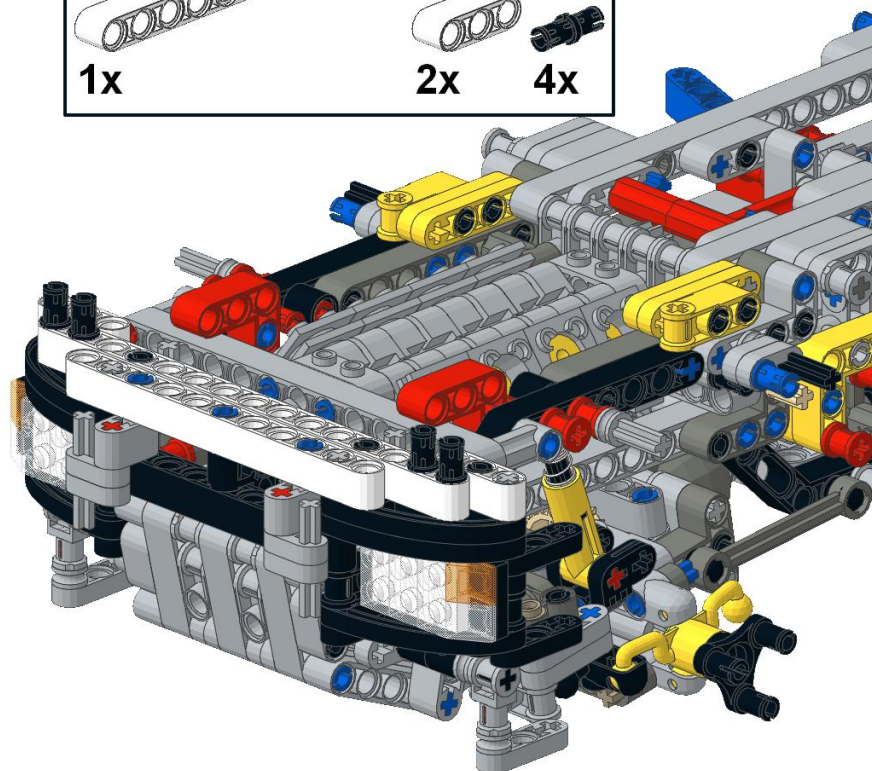
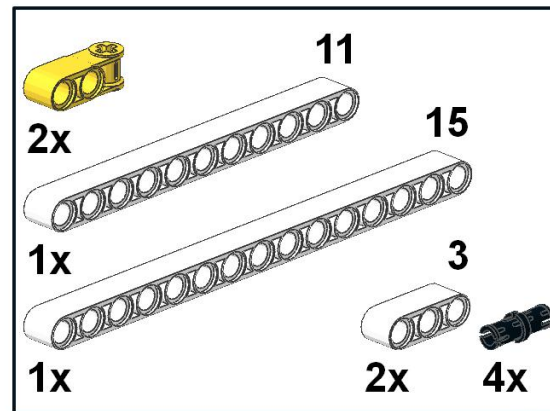
79



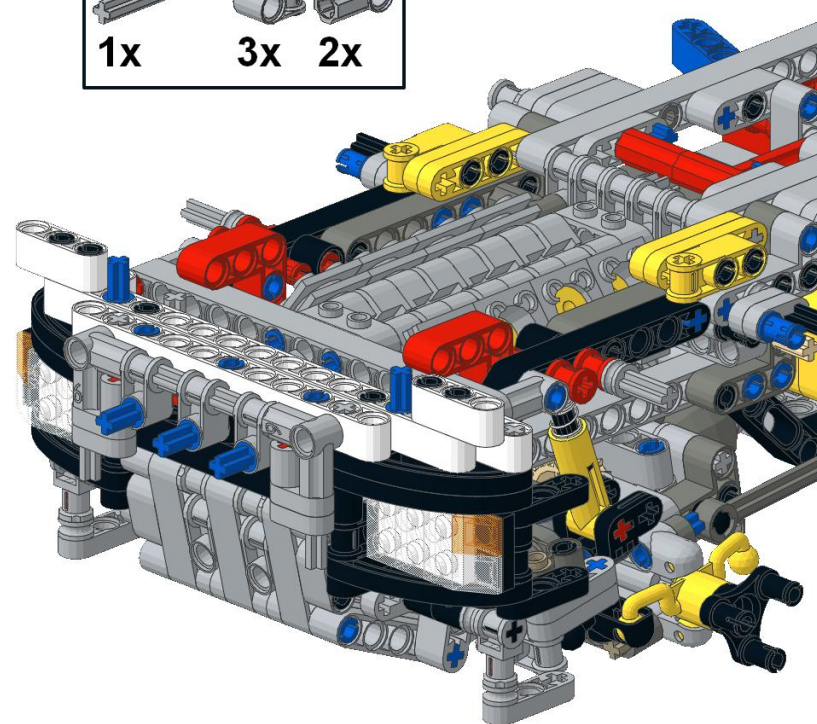
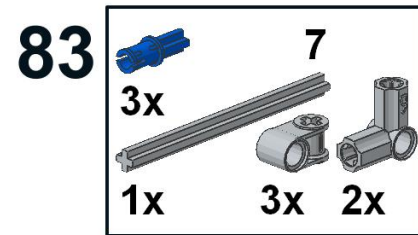
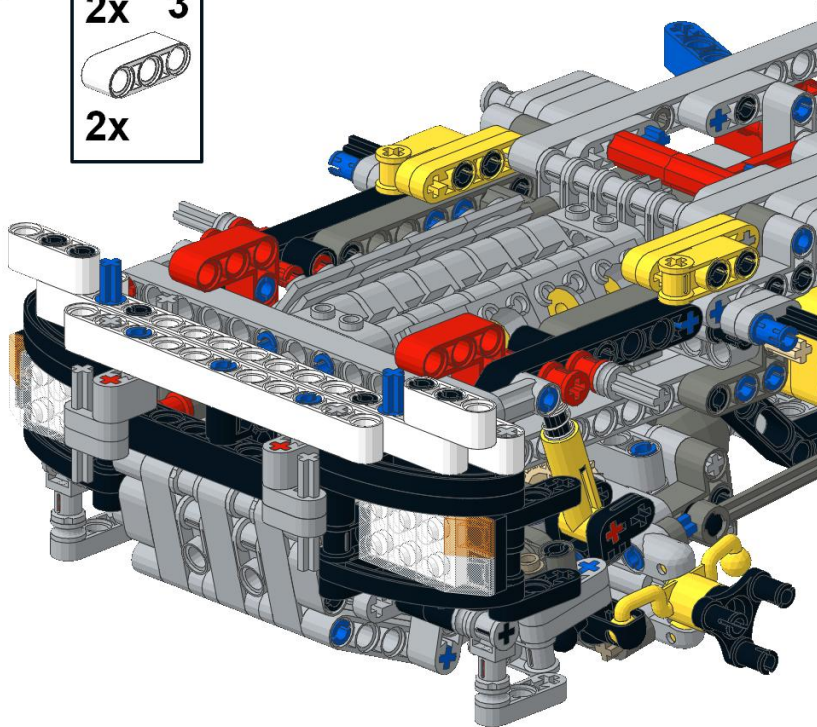
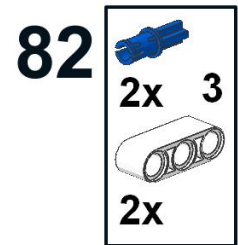
80



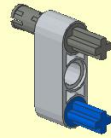
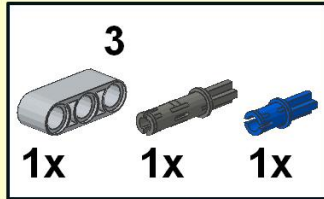
81



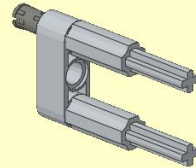
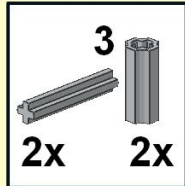




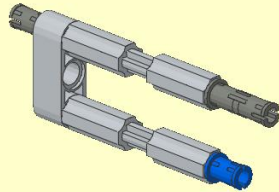
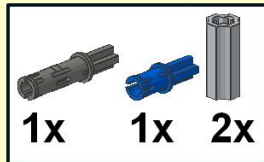
1



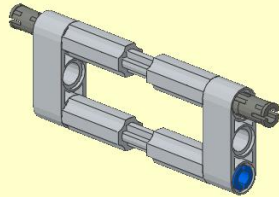
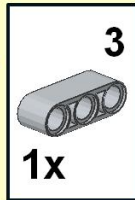
2



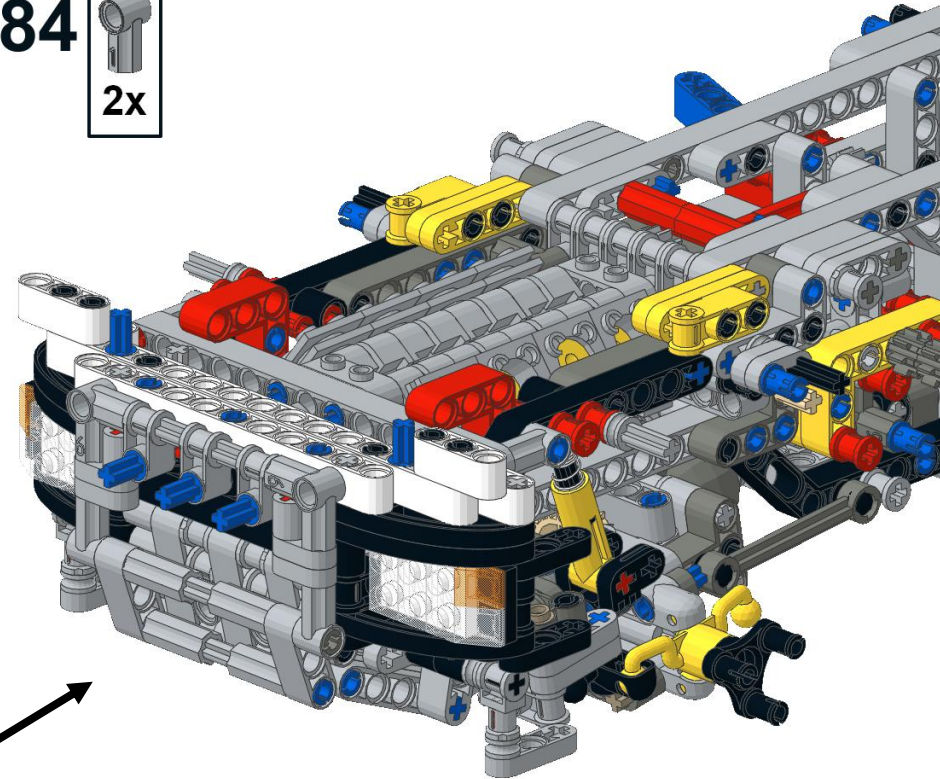
3



4

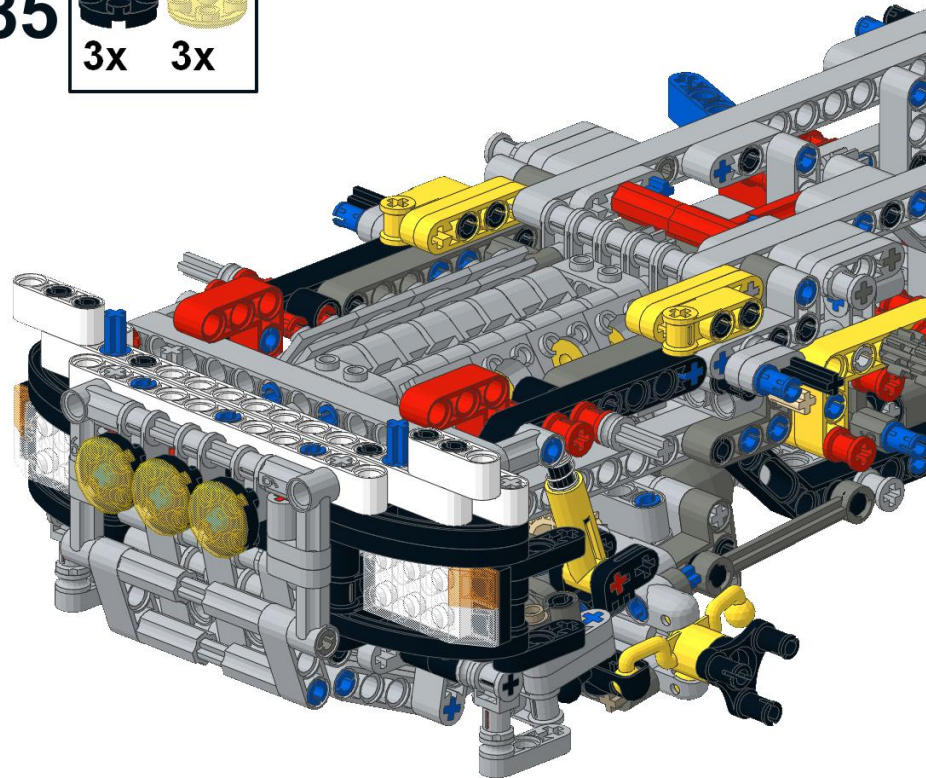
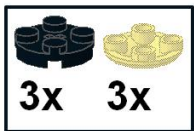


84

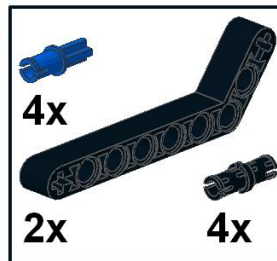




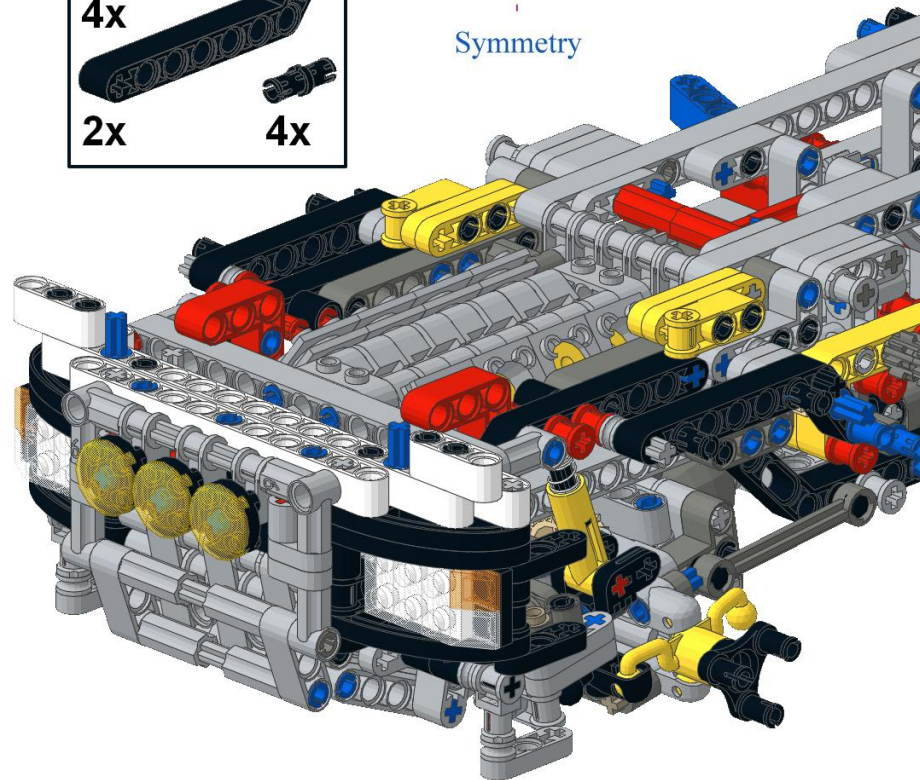
85



86

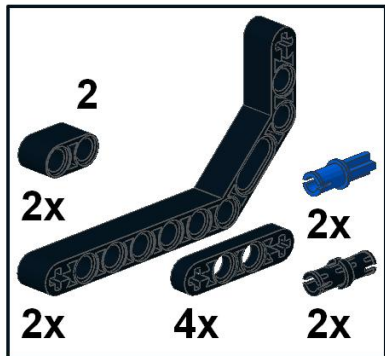


Symmetry

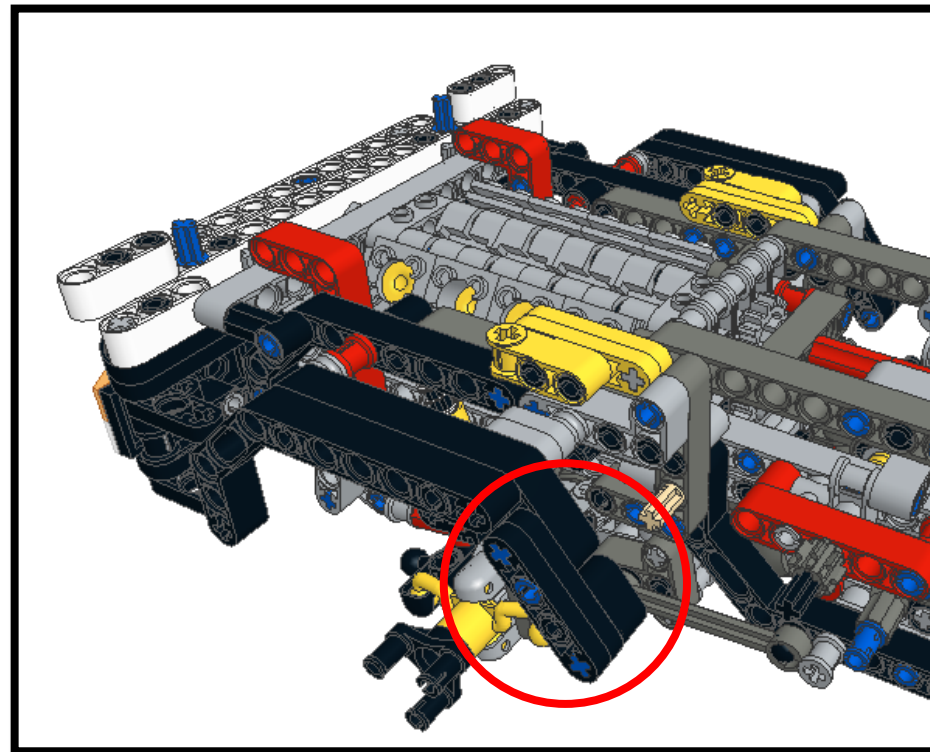
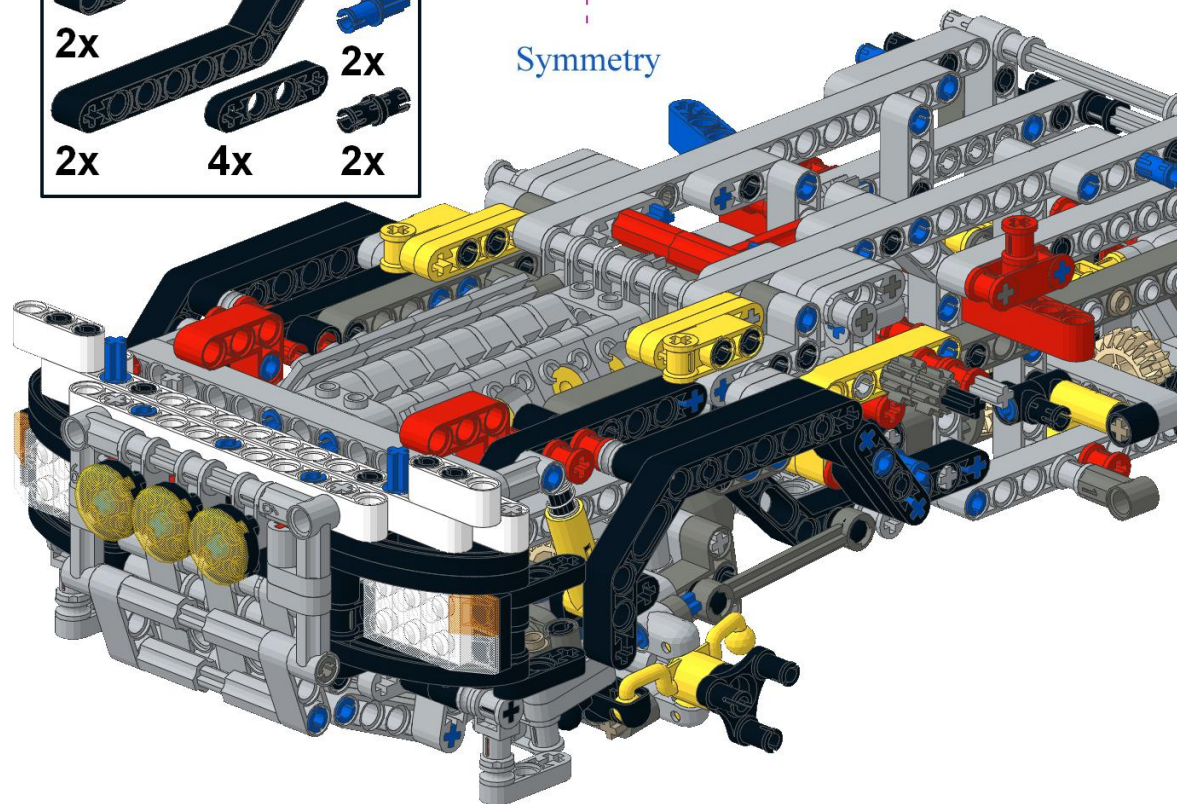




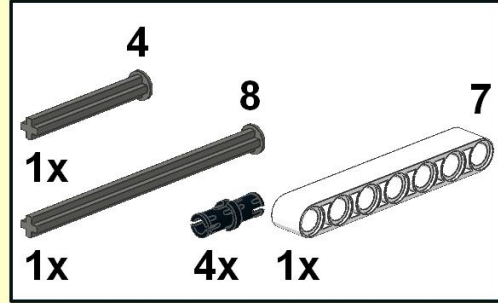
87



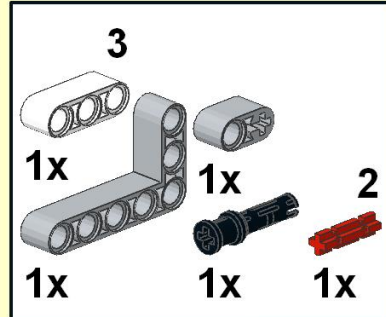
Symmetry



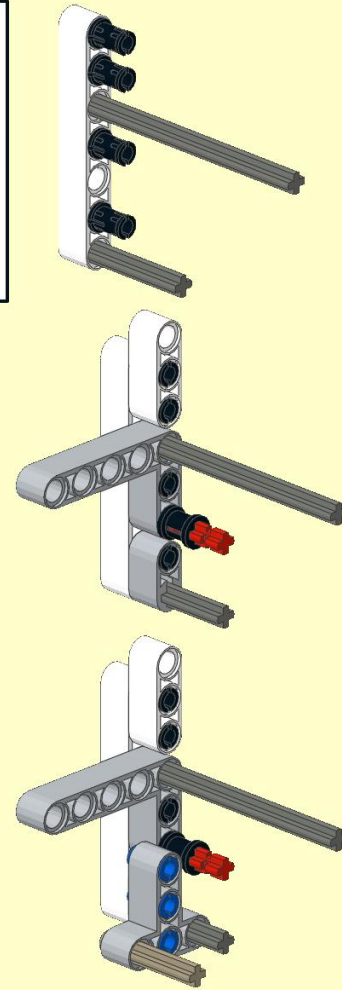
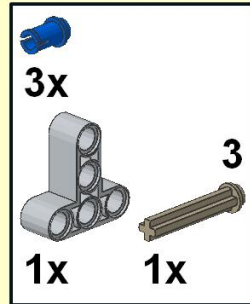
1



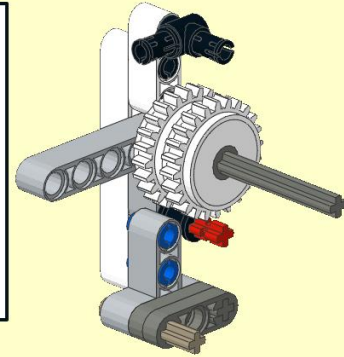
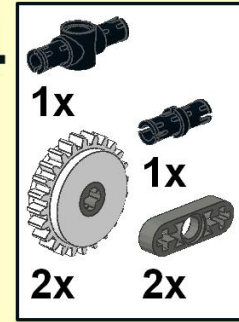
2



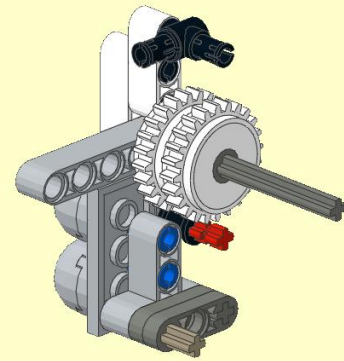
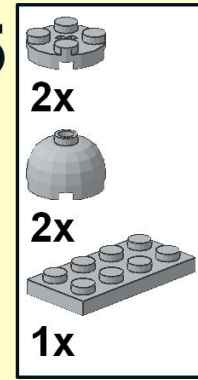
3



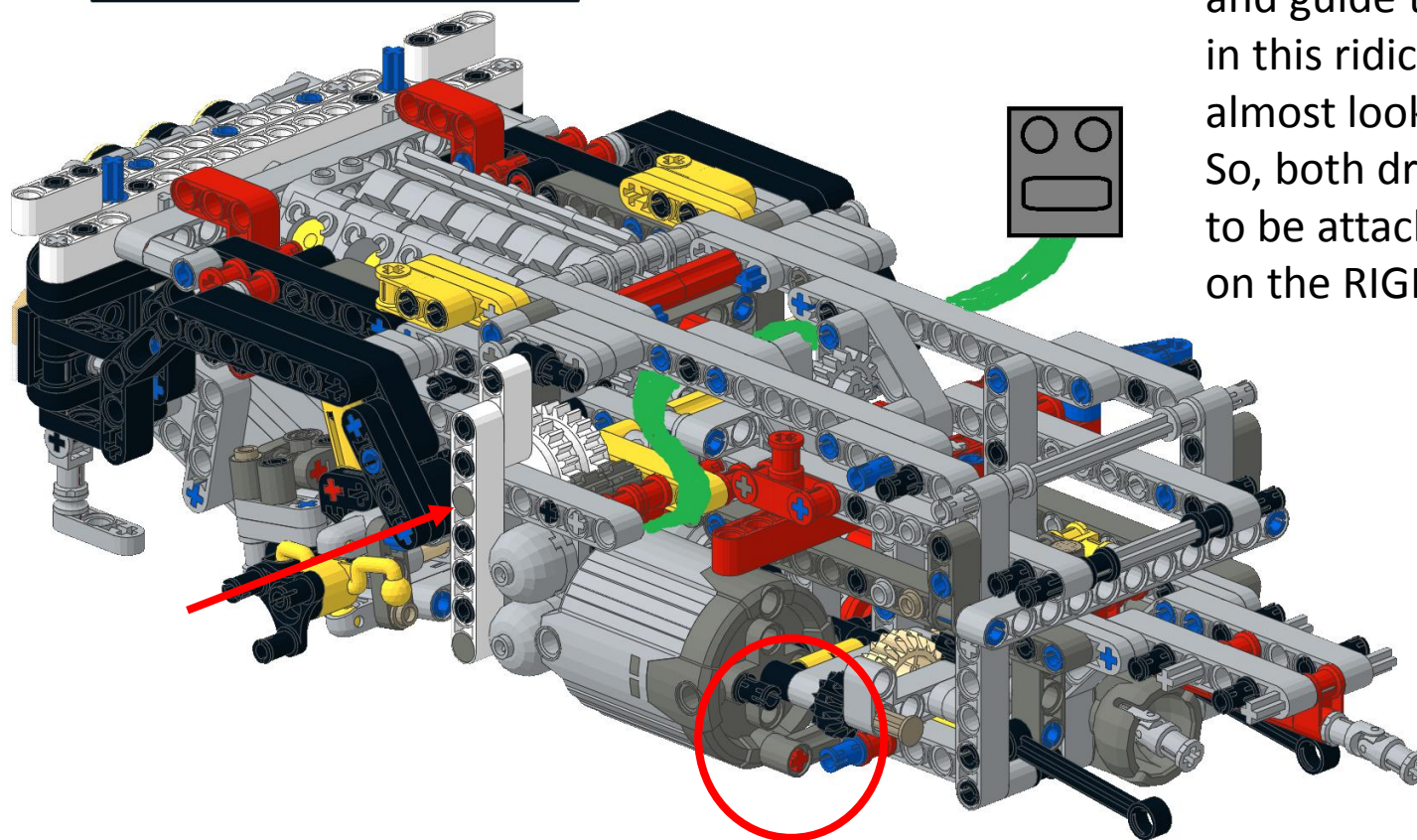
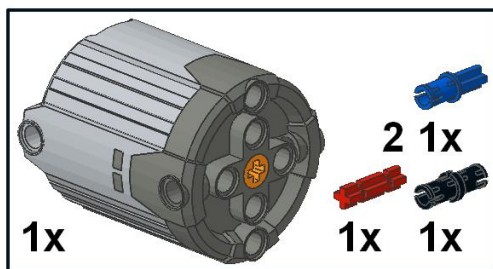
4



5



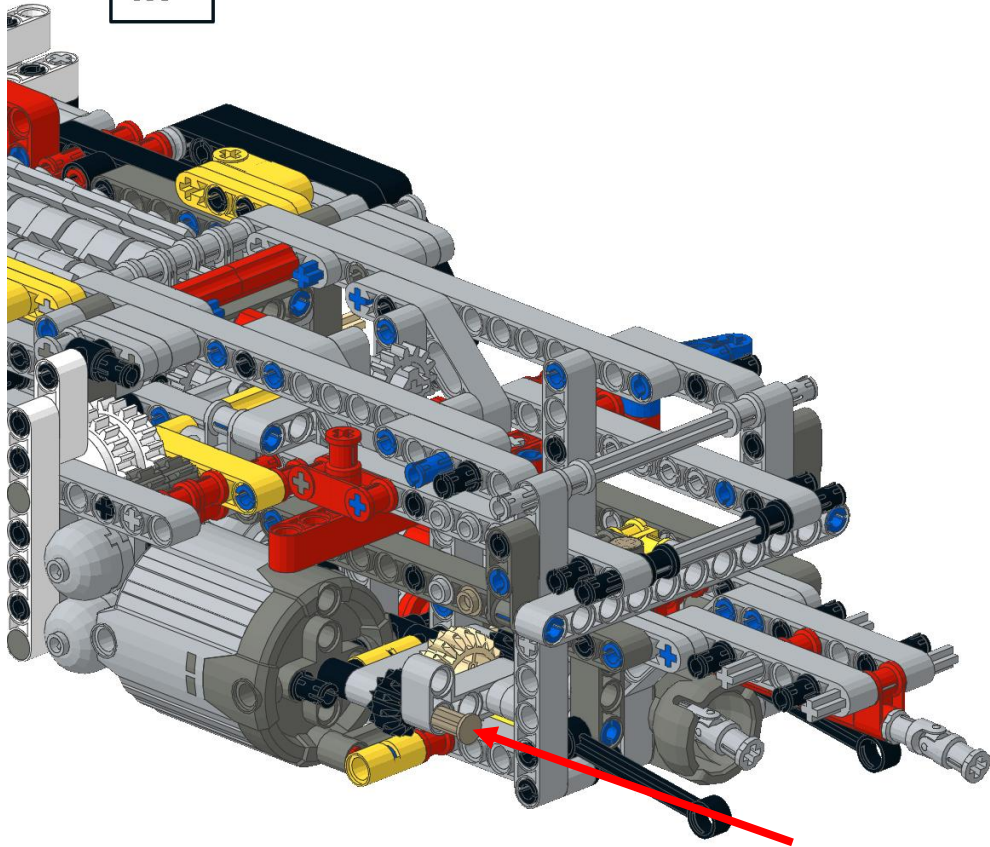
88



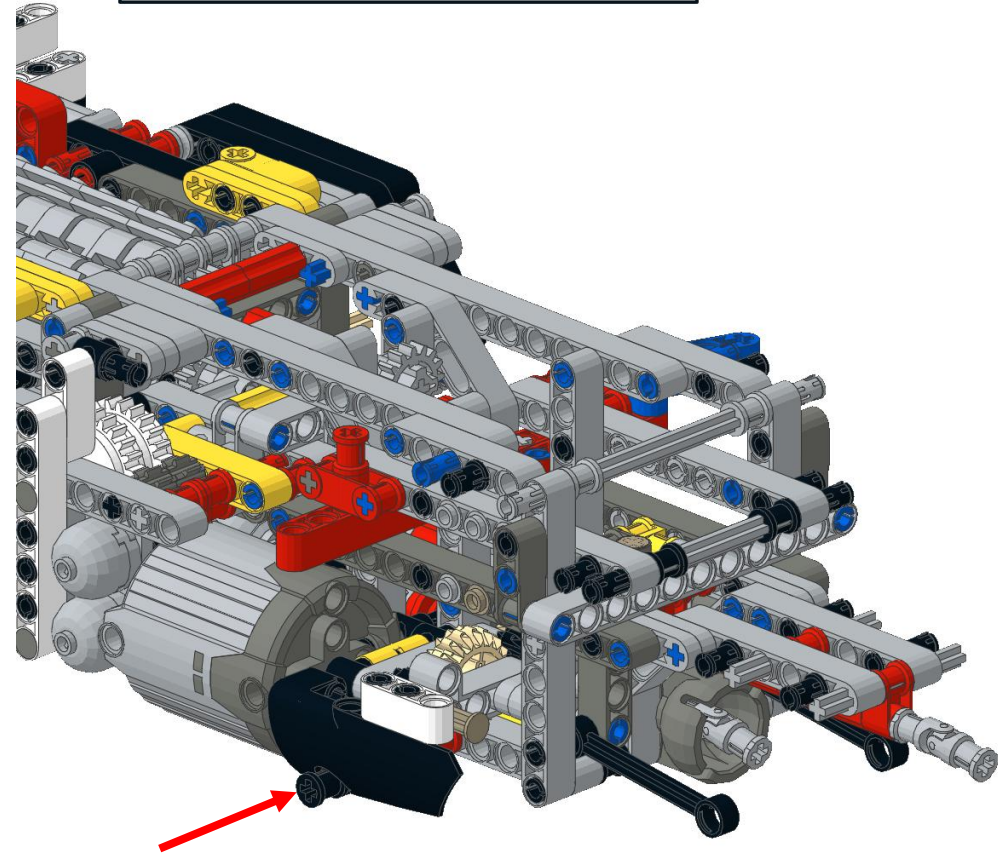
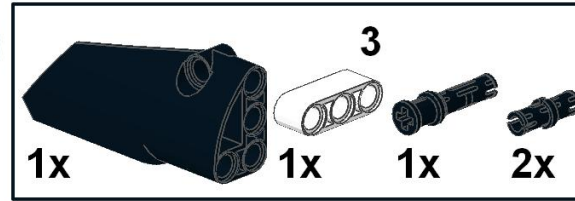
OK, so place the white assembly where indicated, push the XL motor in from the left so it attaches to the exposed pins, and guide the wire like indicated in this ridiculous picture. Look, it almost looks like a happy face! So, both drive motors are going to be attached to an IR Receiver on the RIGHT side of the truck.



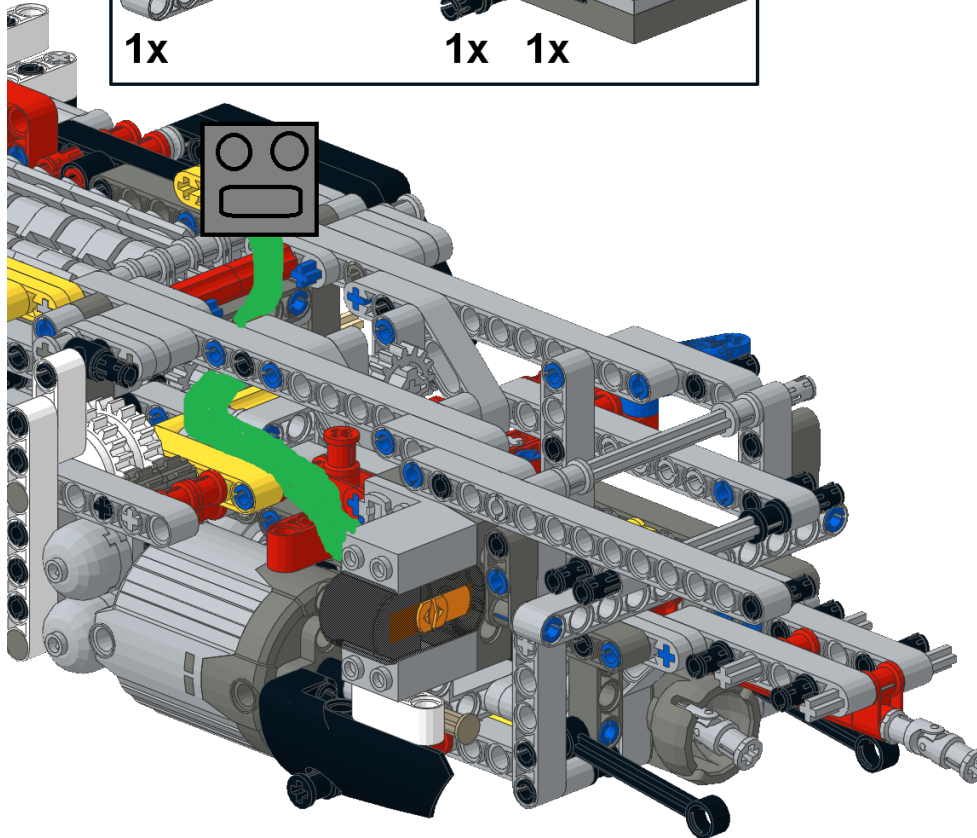
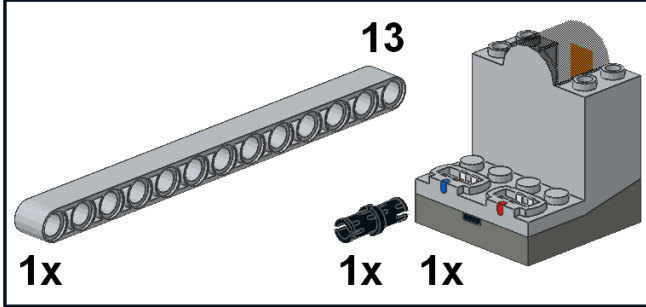
89



90



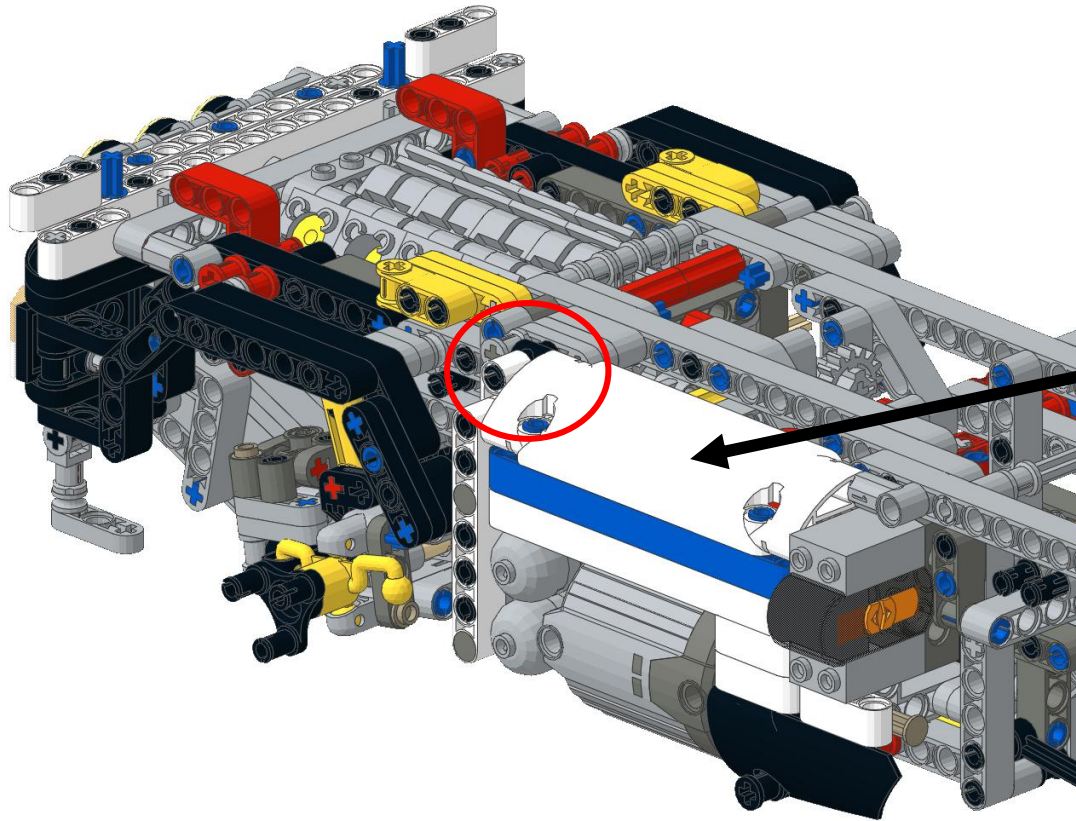
91



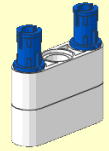
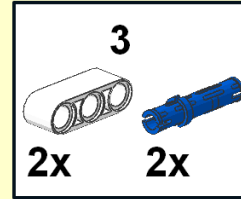
This IR Receiver is for the so-called PF Expansion Bay. Hence it will not be used for anything in these instructions. The reason I include it, is to have everything ready for future equipment additions.

At the time of this writing, I am in the process of making instructions for a side tipping bed, and I have several other ideas I want to explore.

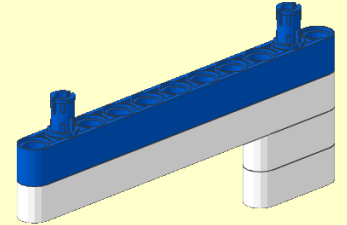
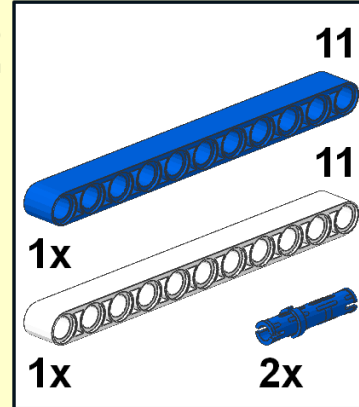
Anyway, the wire is to be guided as shown, the battery box will sit atop the V8 engine.



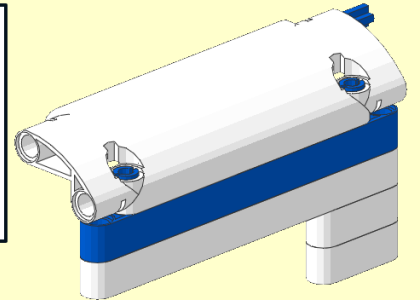
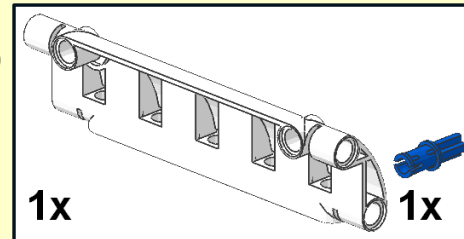
1



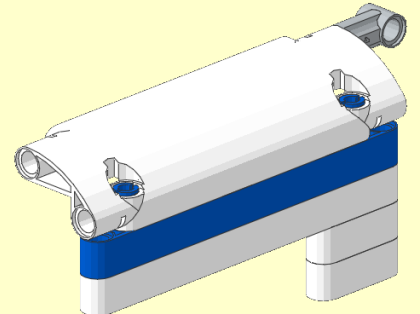
2



3

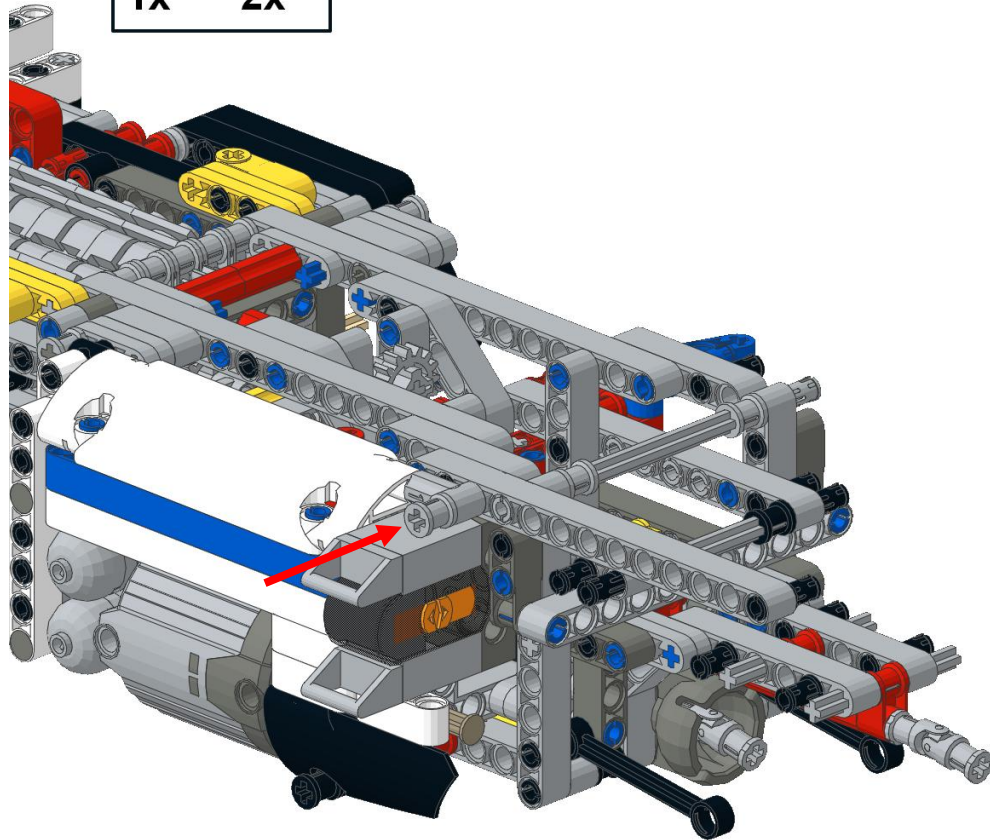
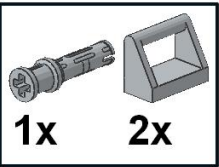


4

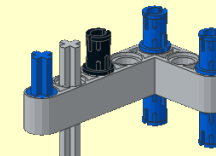
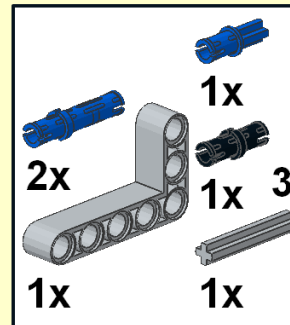




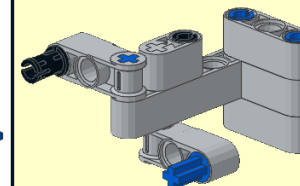
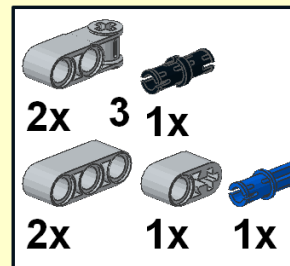
93



1



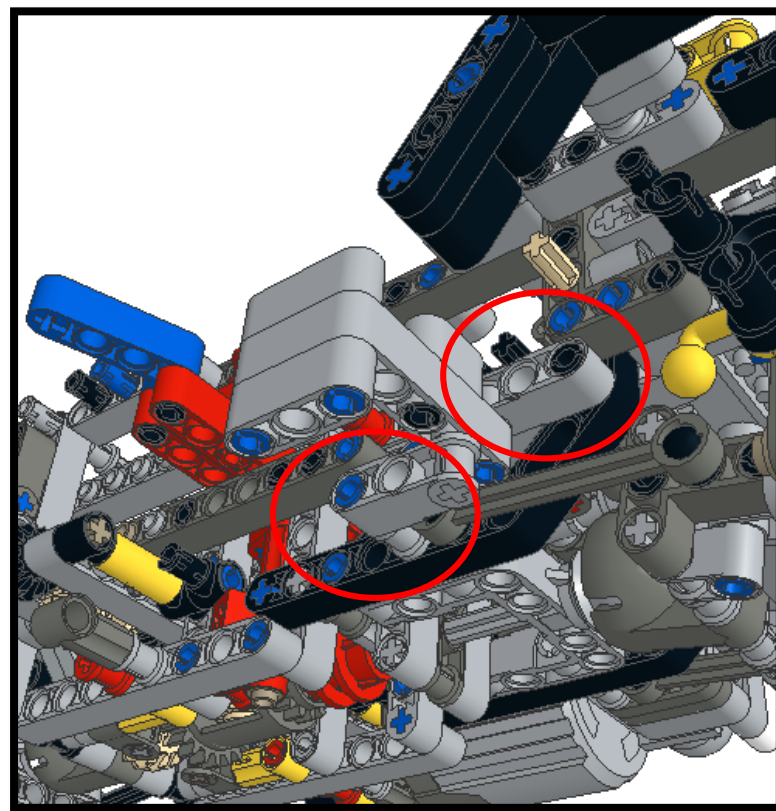
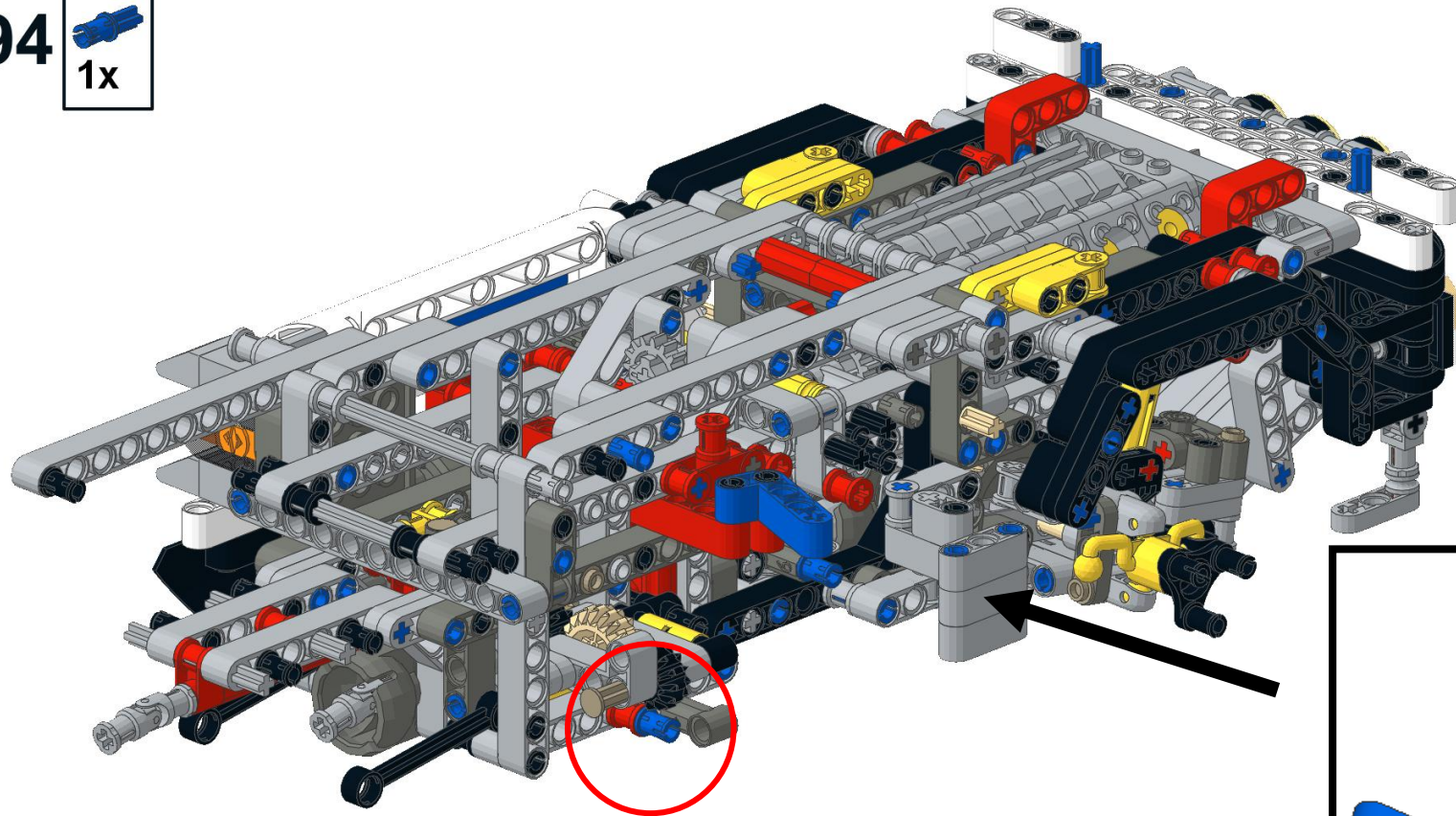
2



94

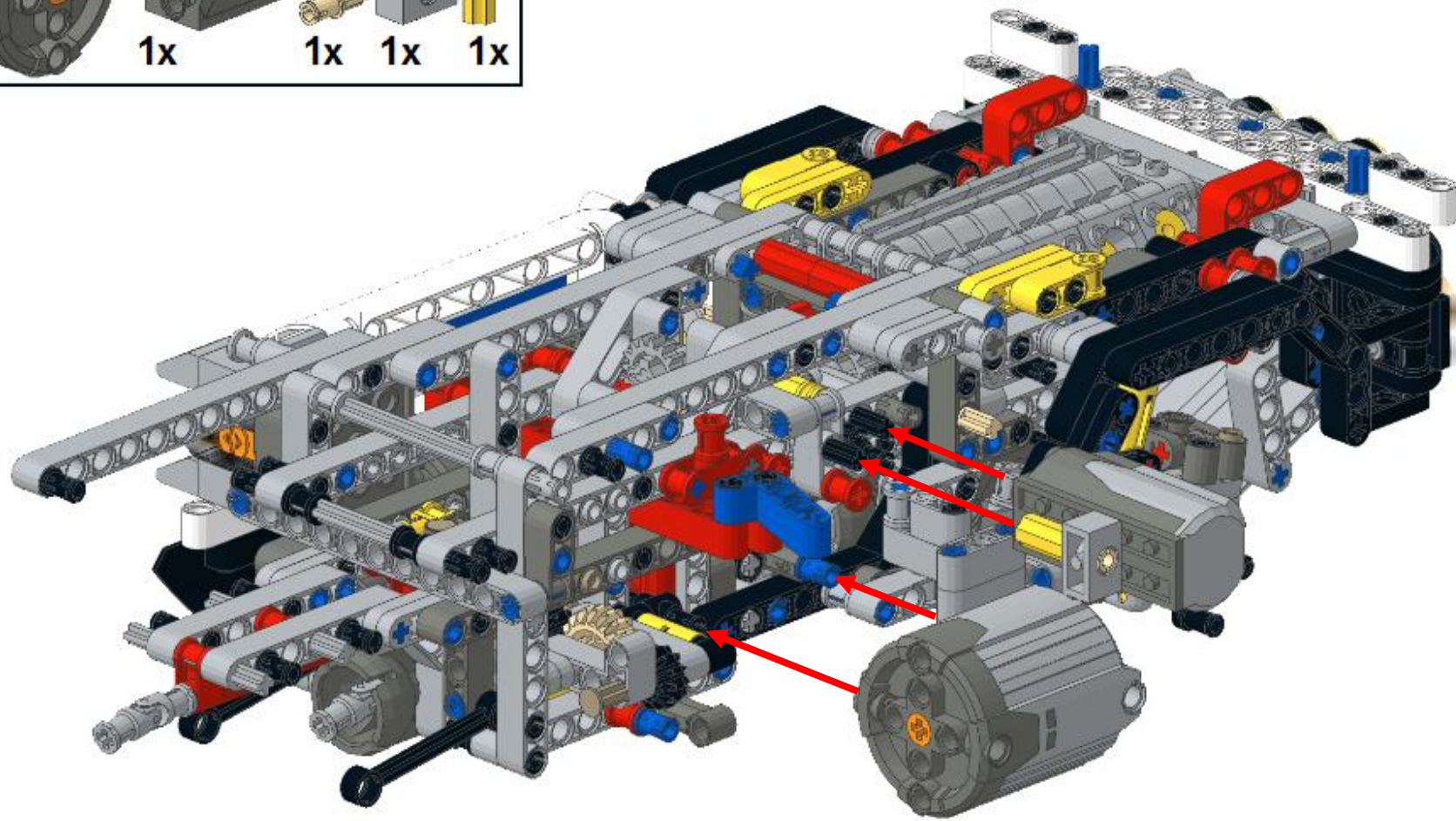
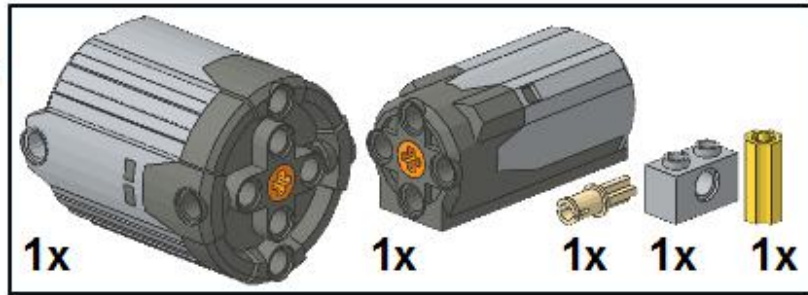


1x





94





95

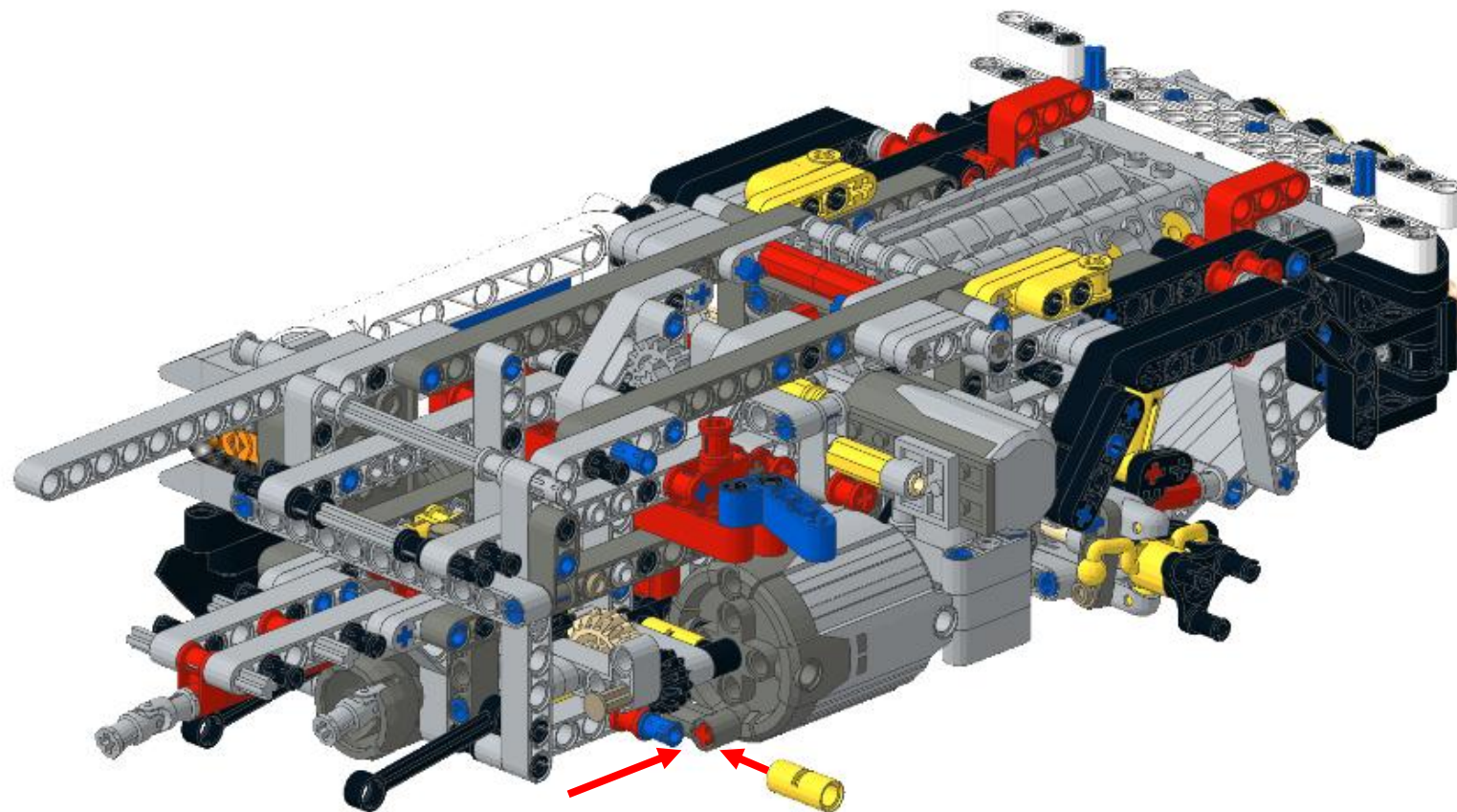
2



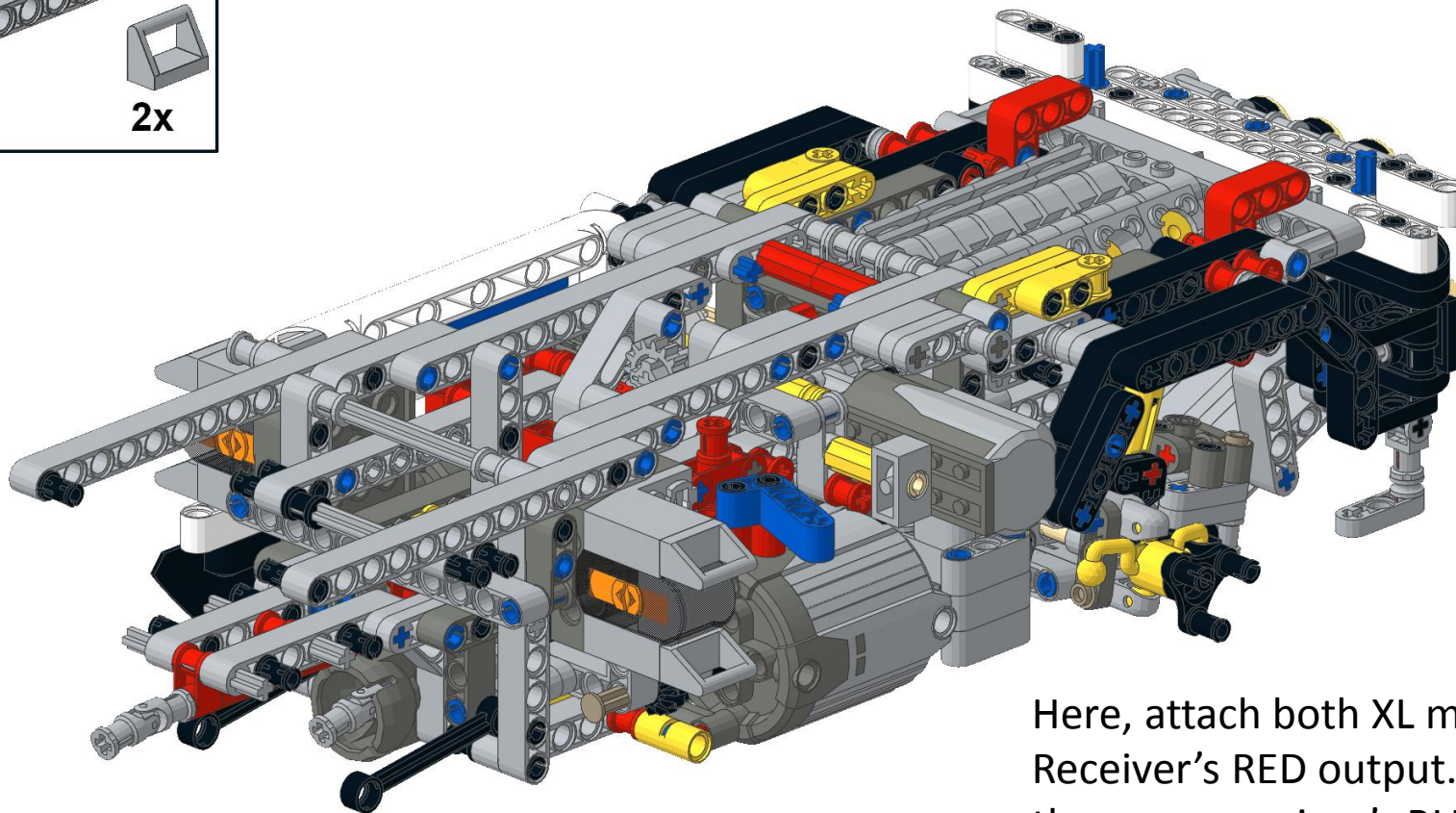
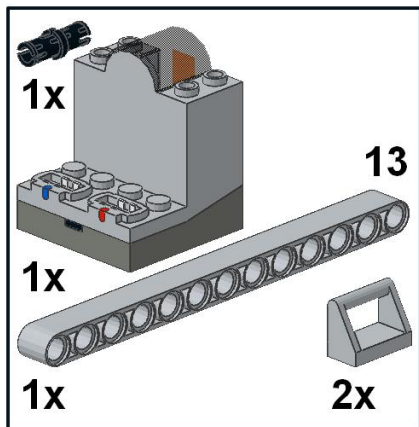
1x



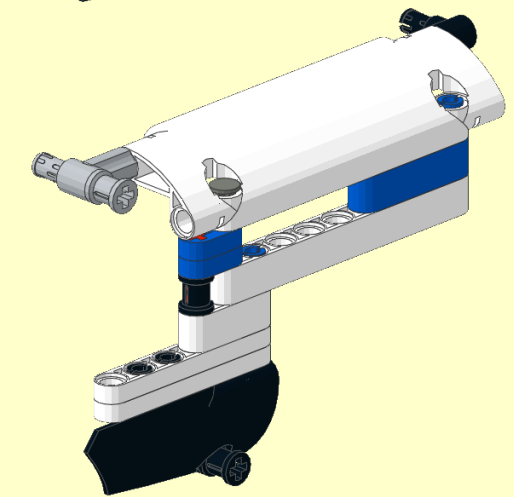
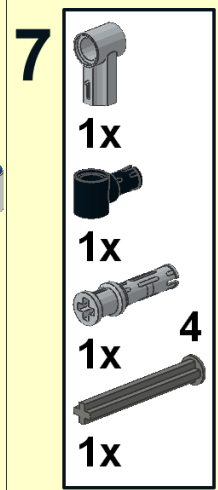
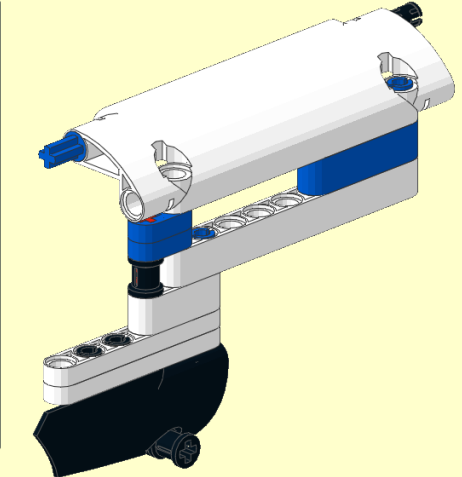
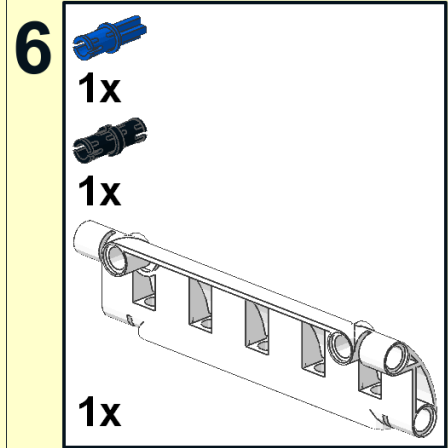
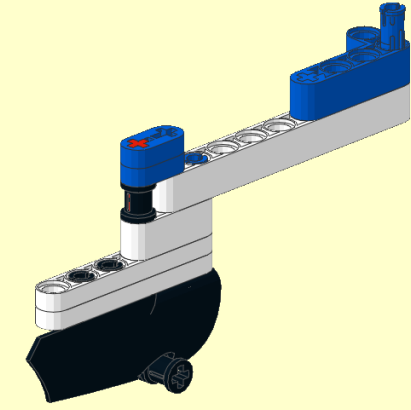
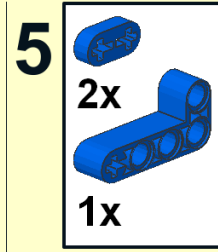
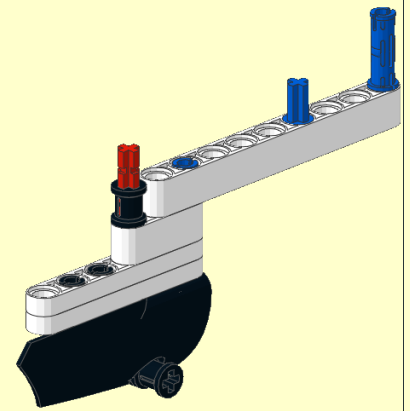
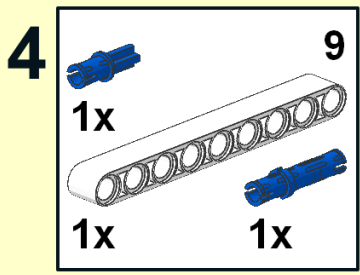
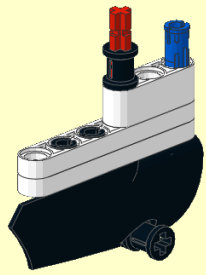
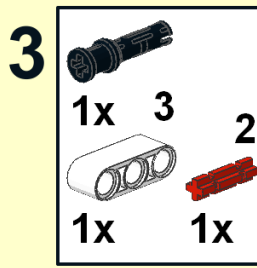
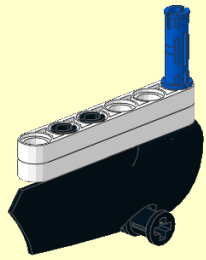
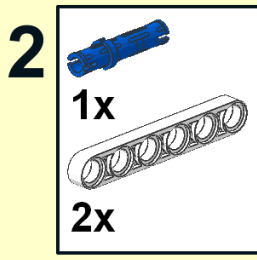
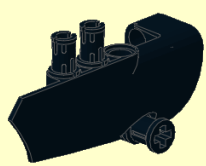
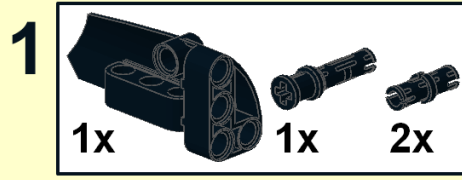
1x



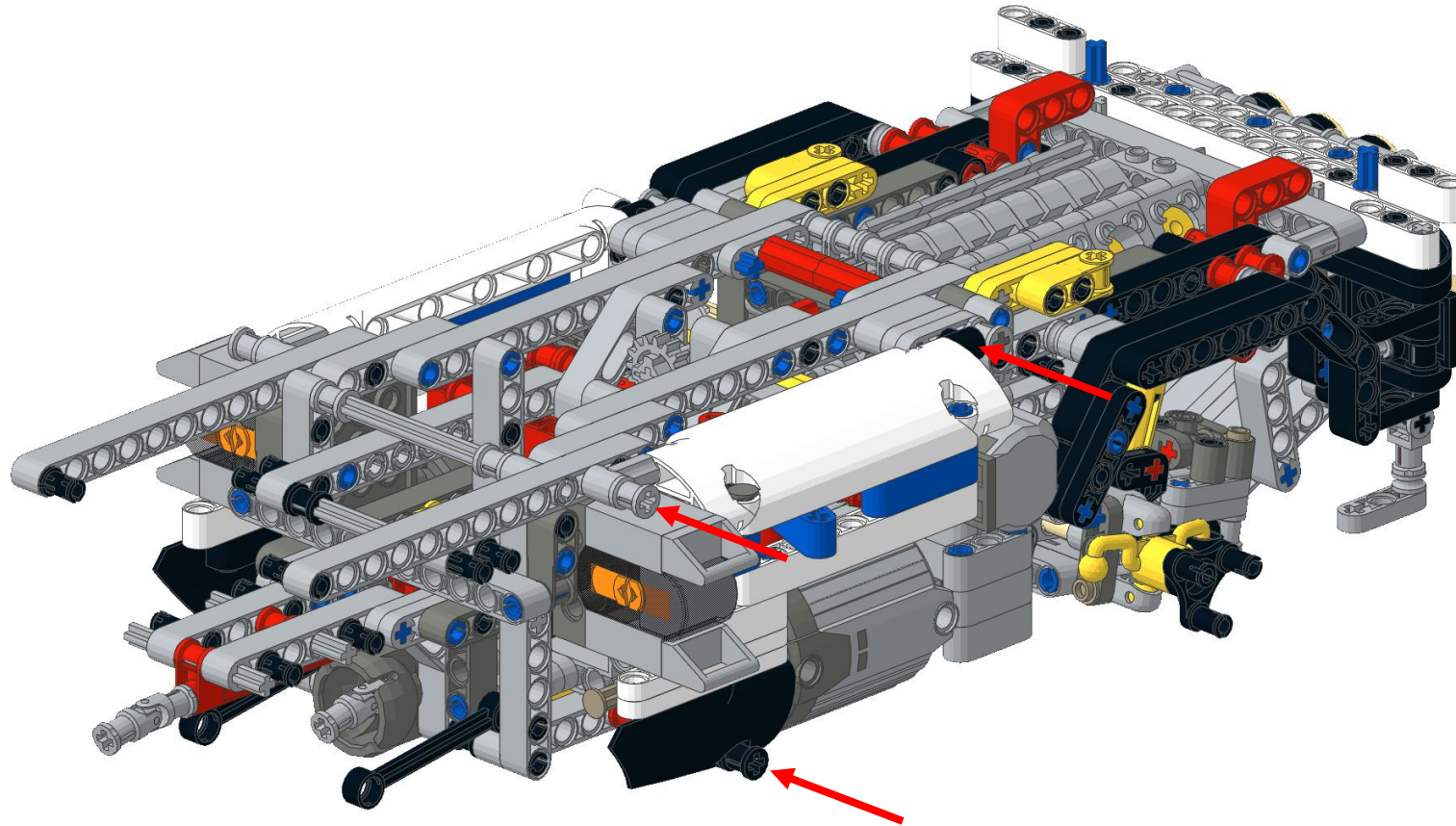
97



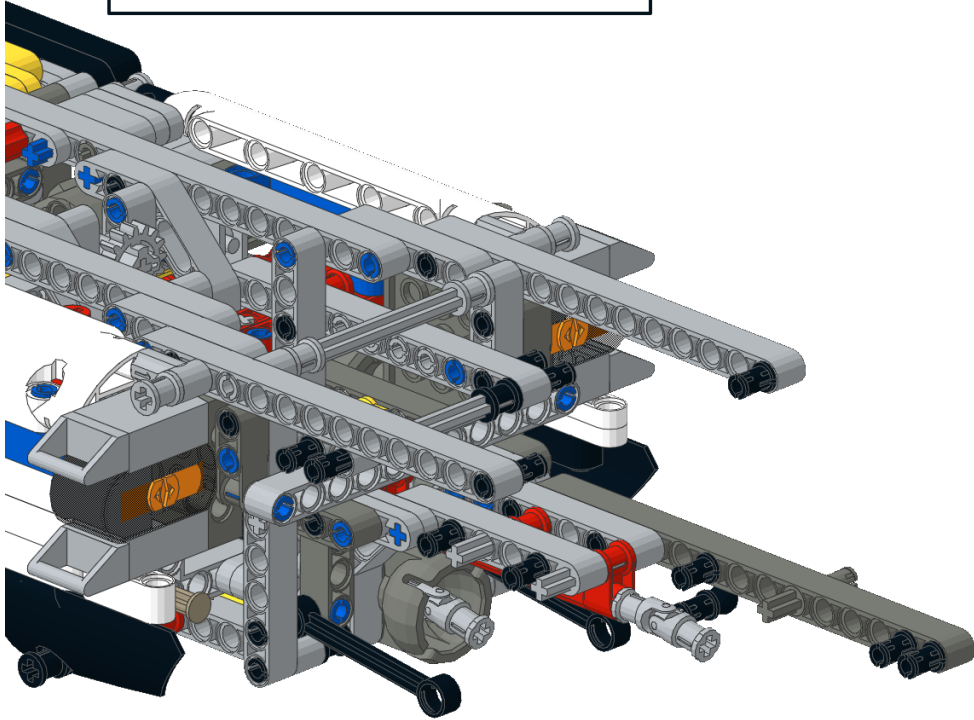
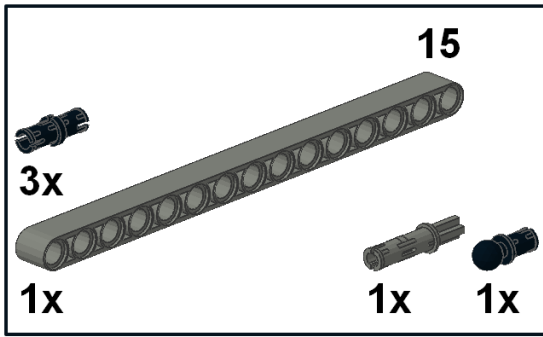
Here, attach both XL motors to this side's IR Receiver's RED output. Attach the M-motor to the same receiver's BLUE output. Guide the Receiver's wire up through the chassis to where the wire from the other receiver is (above and behind the V8 engine).



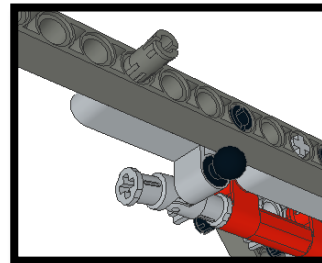
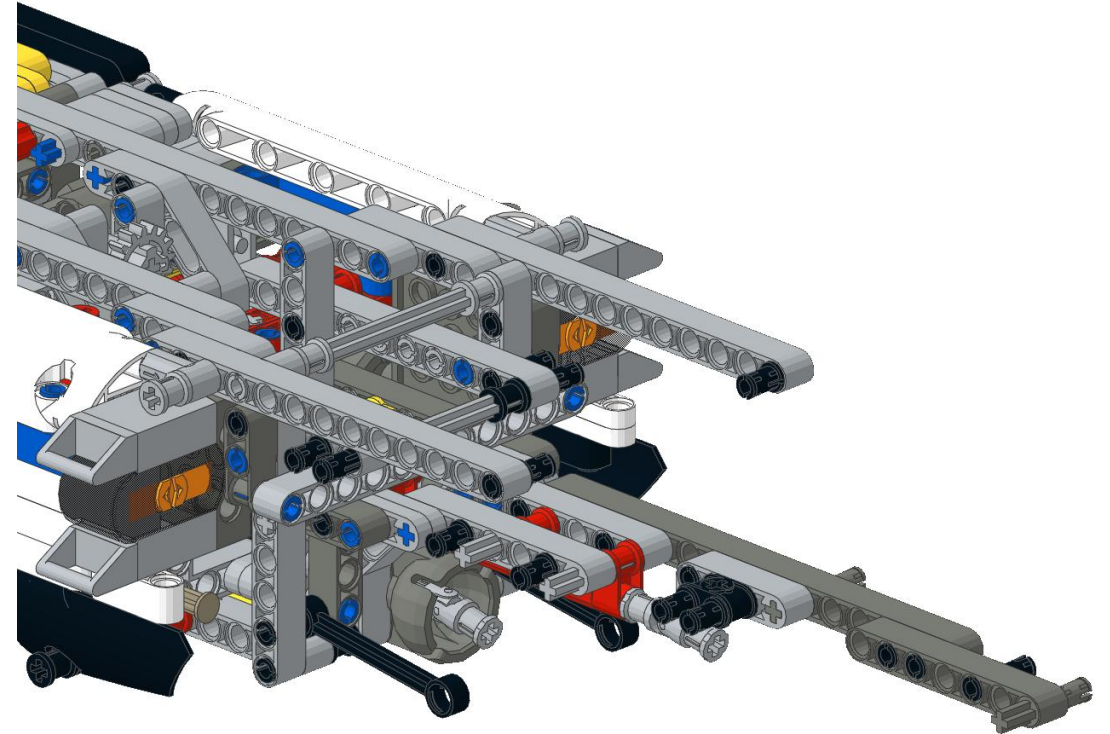
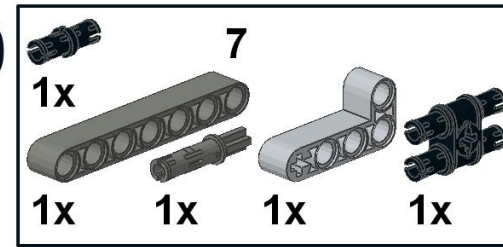




99

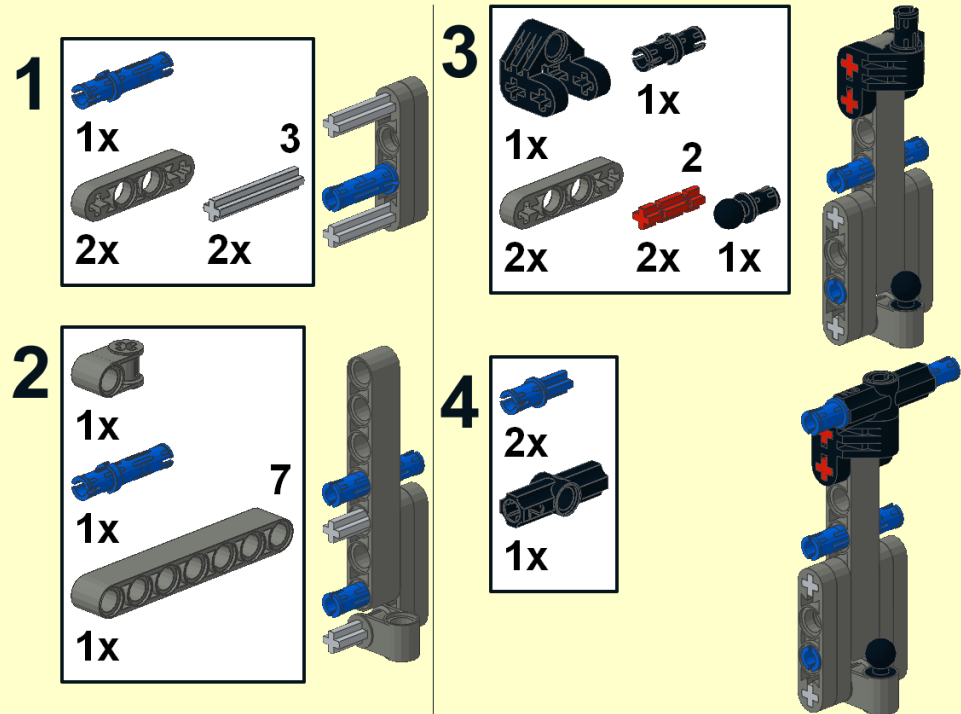
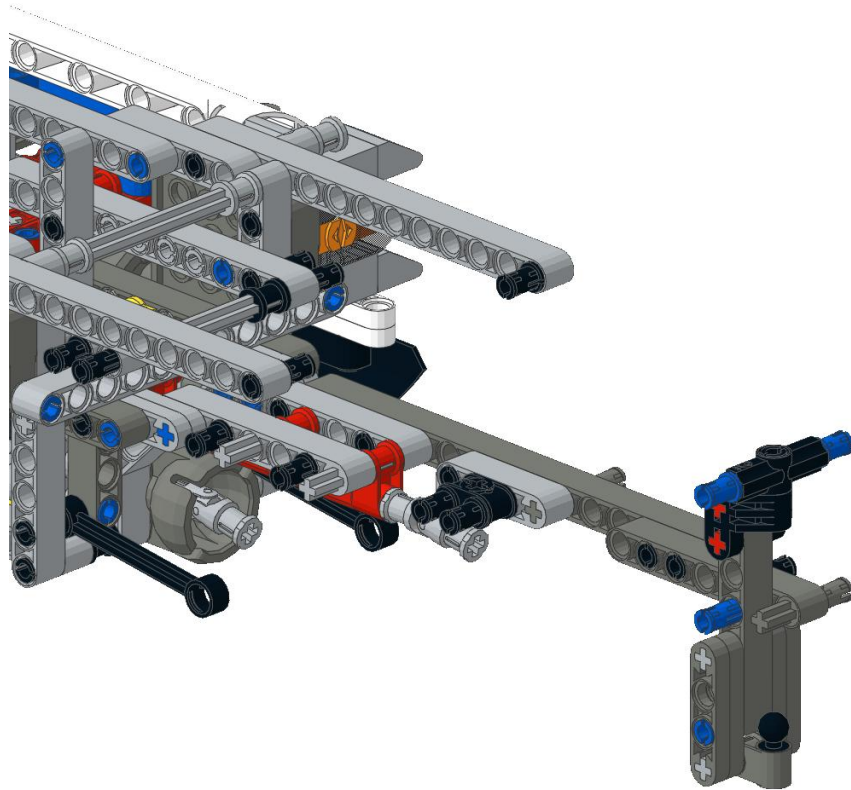


100



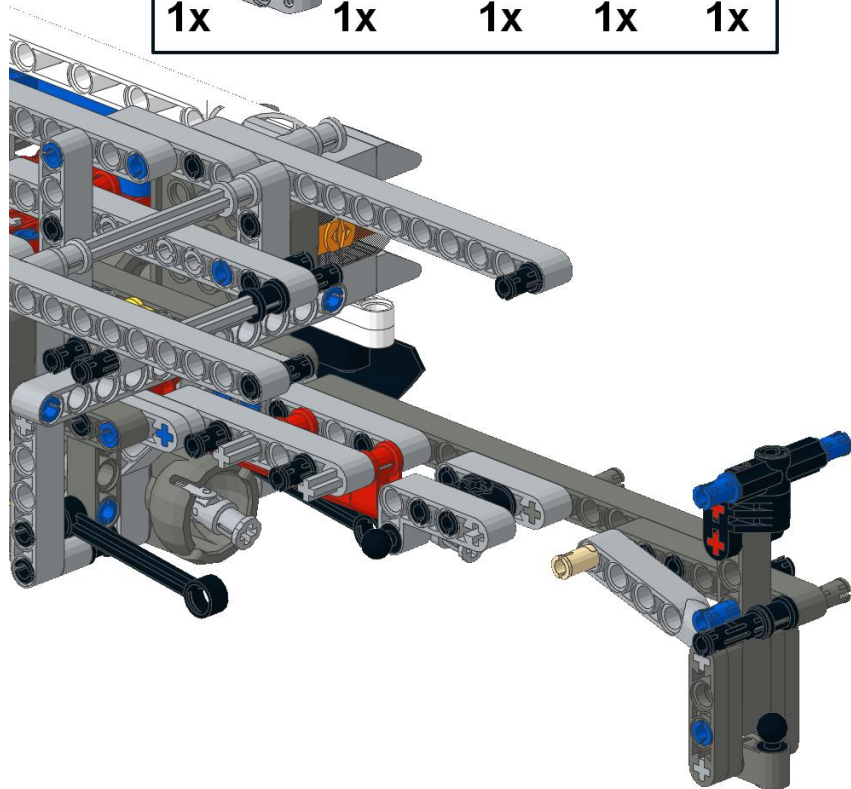
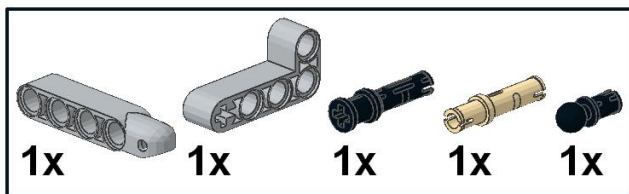
Minor mistake in the instructions, hopefully this picture makes thing clear... Sorry!

101

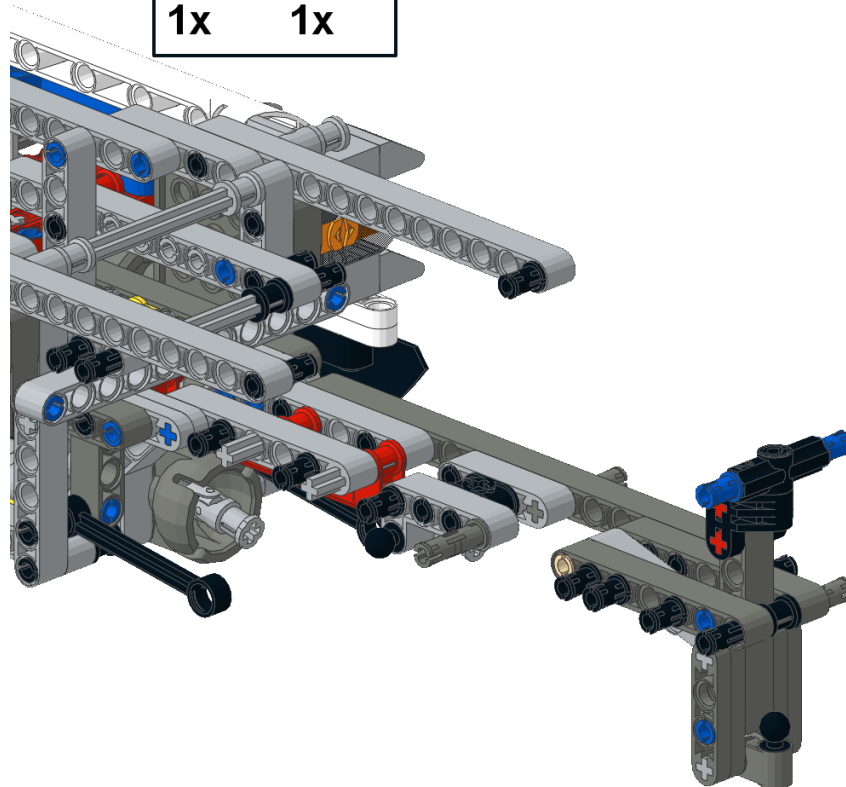
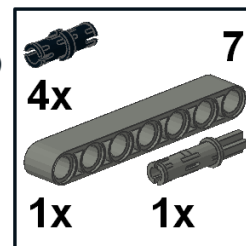




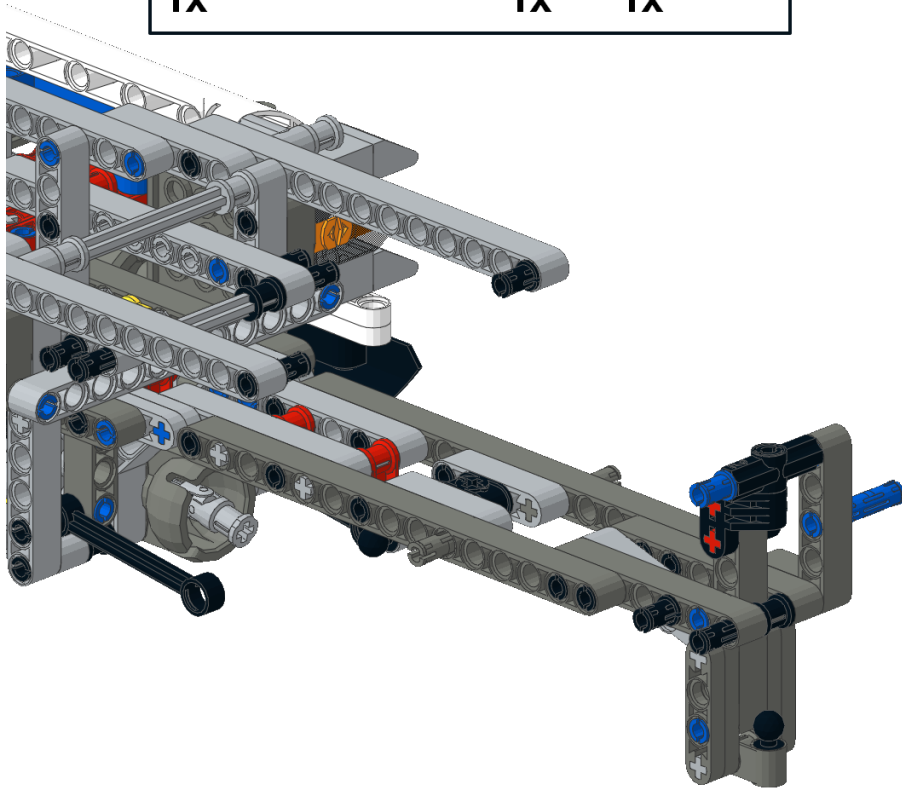
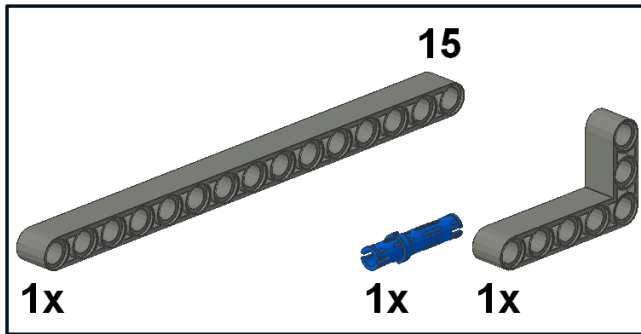
# 102



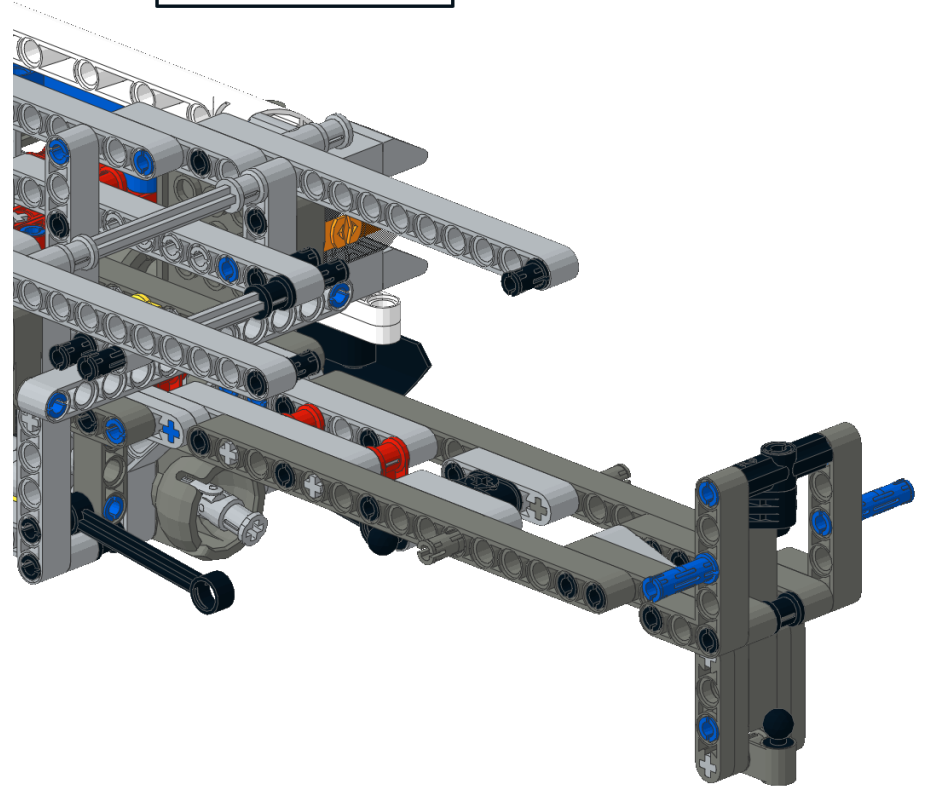
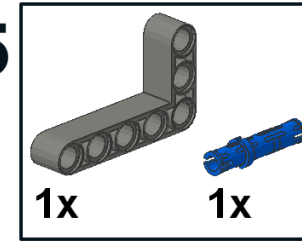
# 103

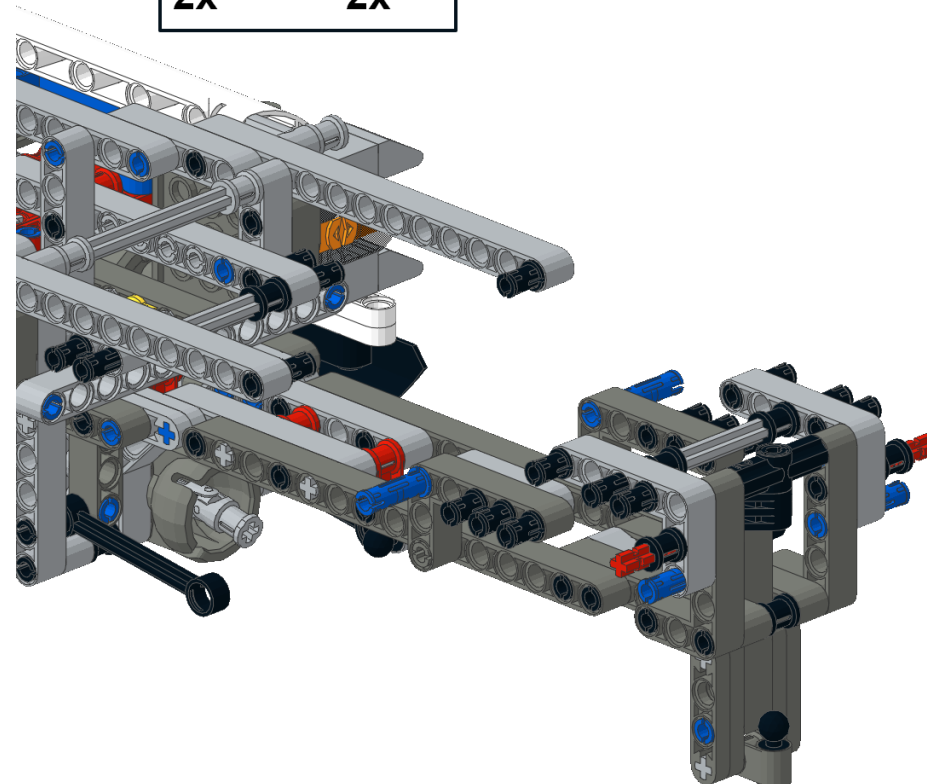
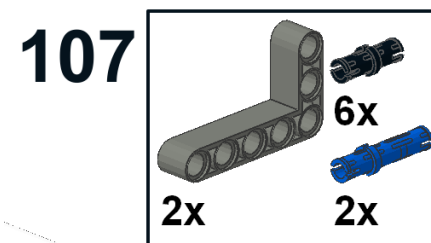
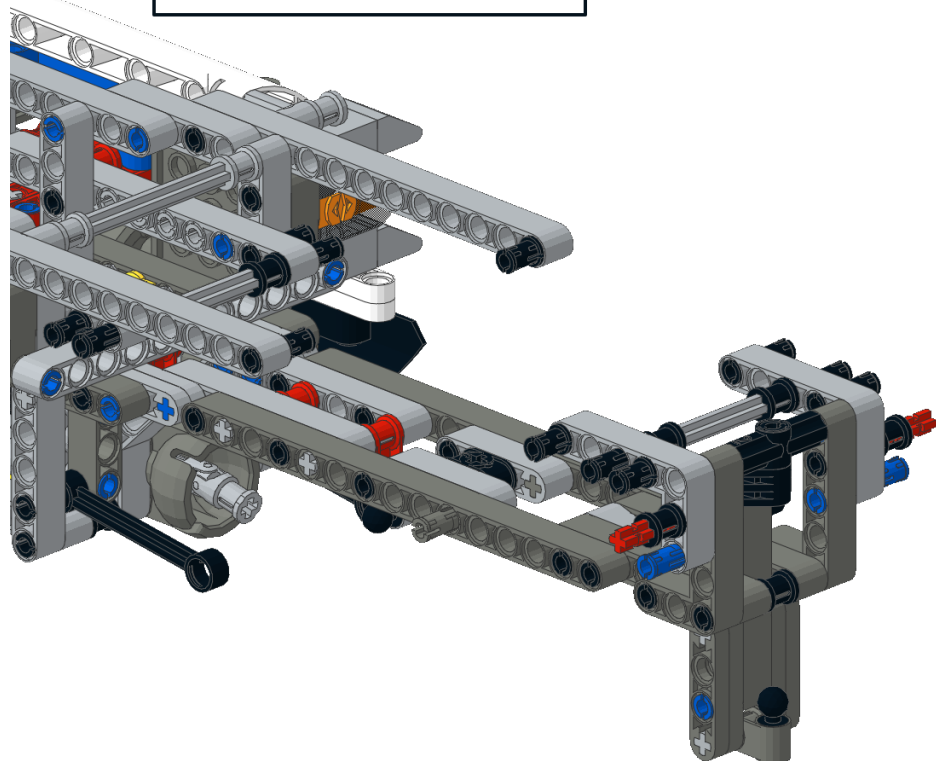
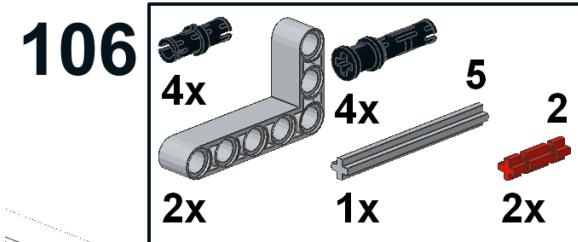


104



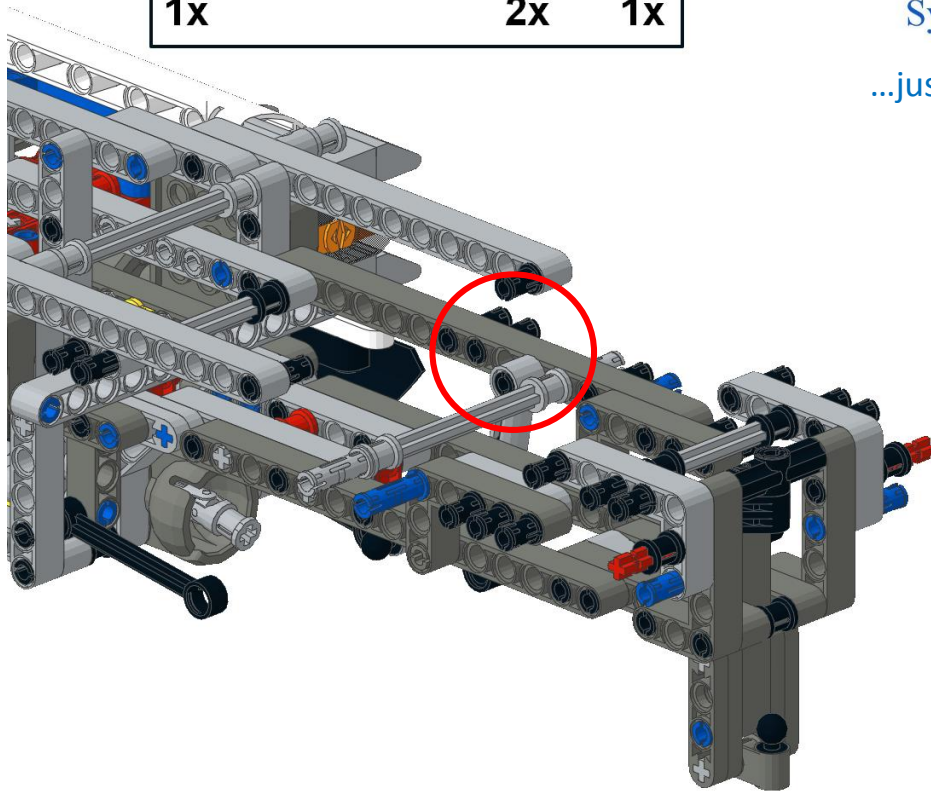
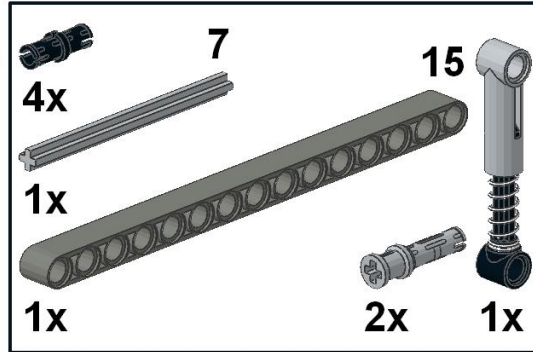
105







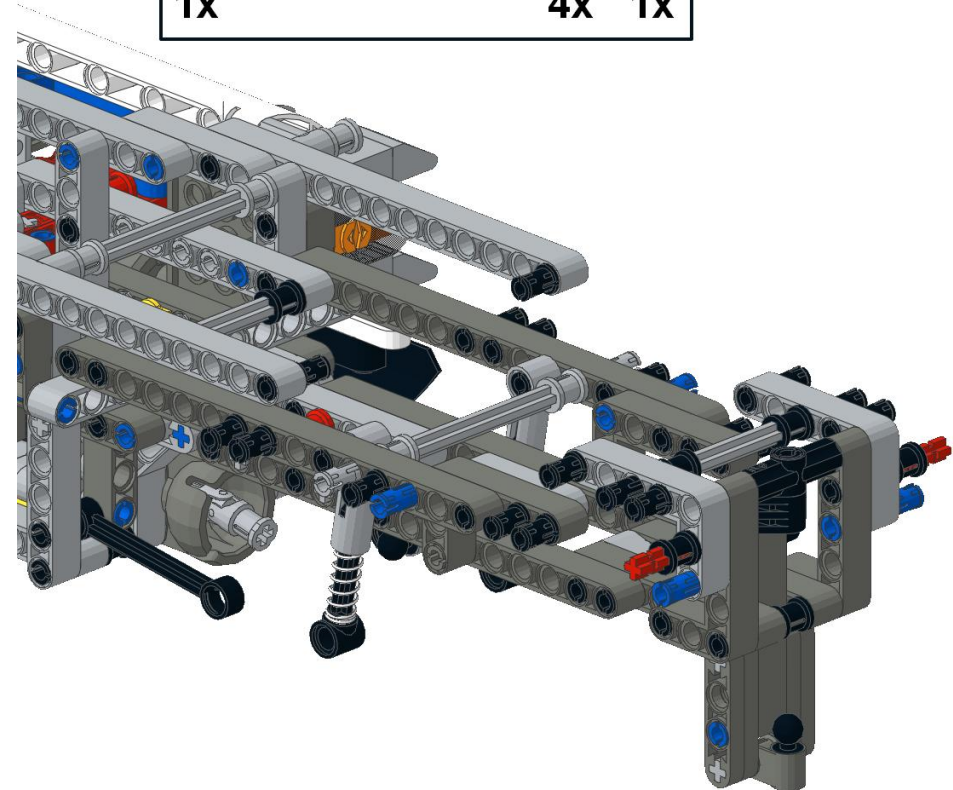
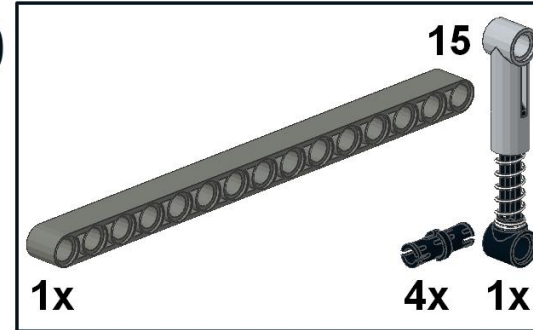
108



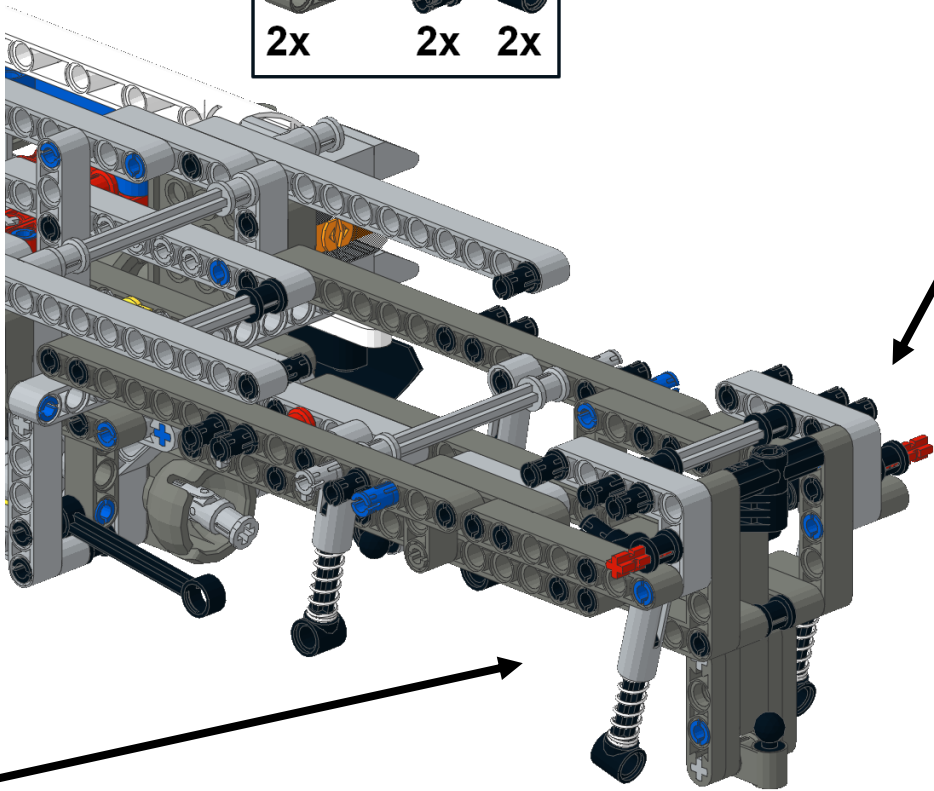
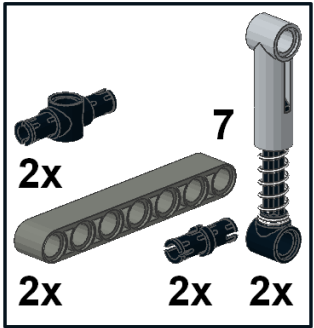
Symmetry

...just to be clear

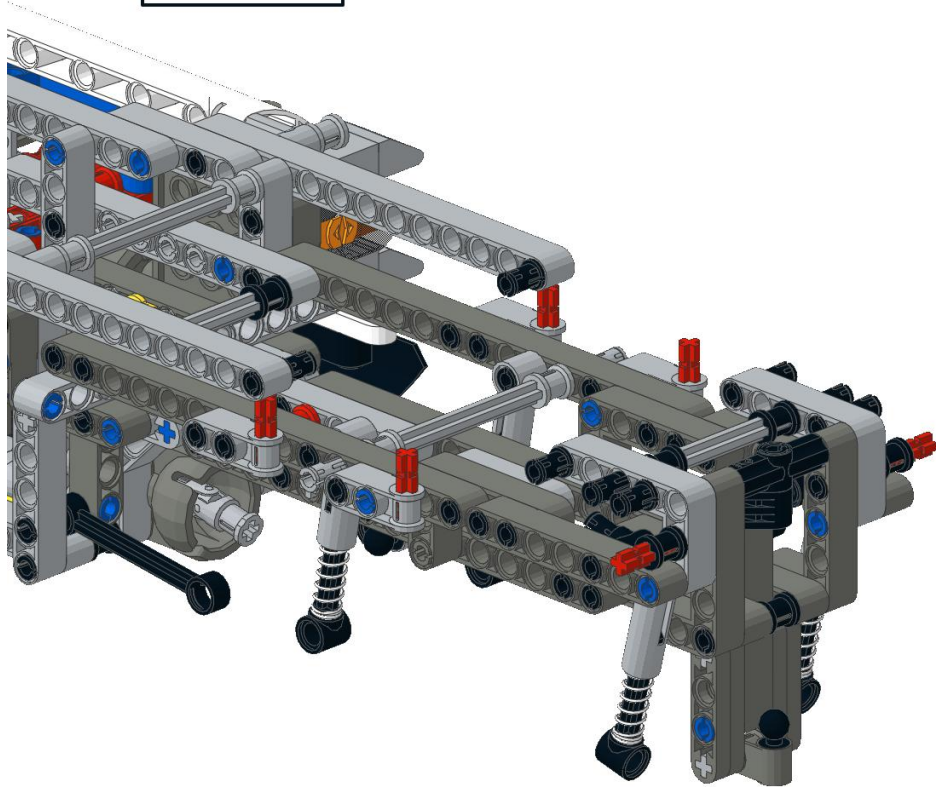
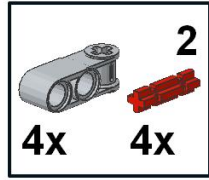
109



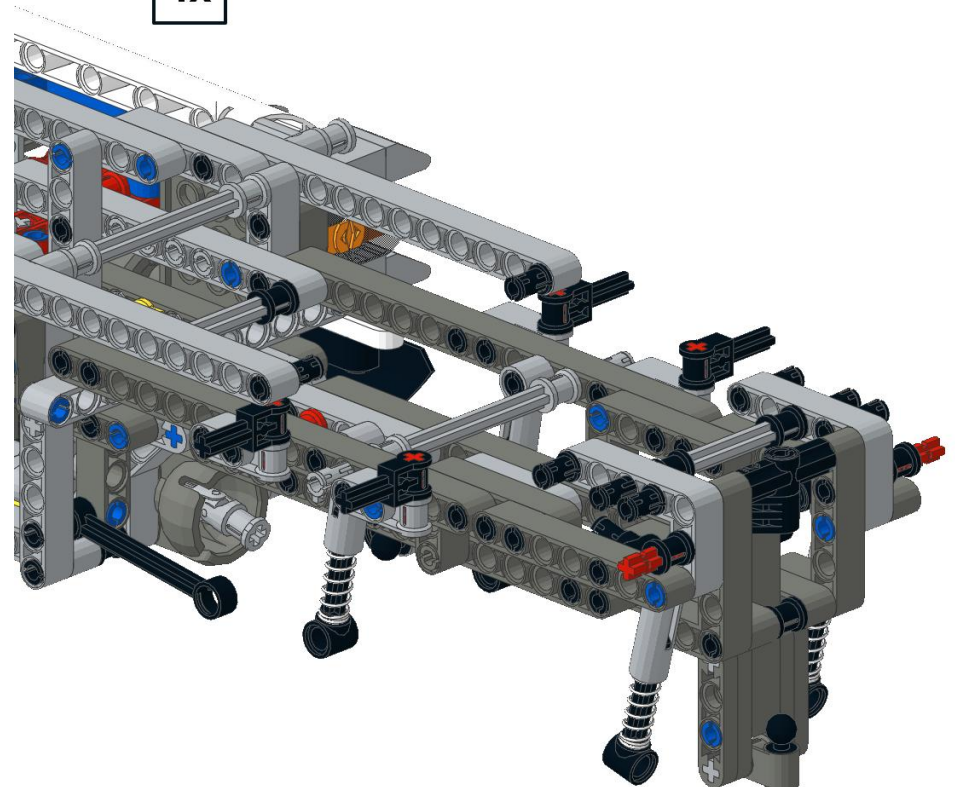
110



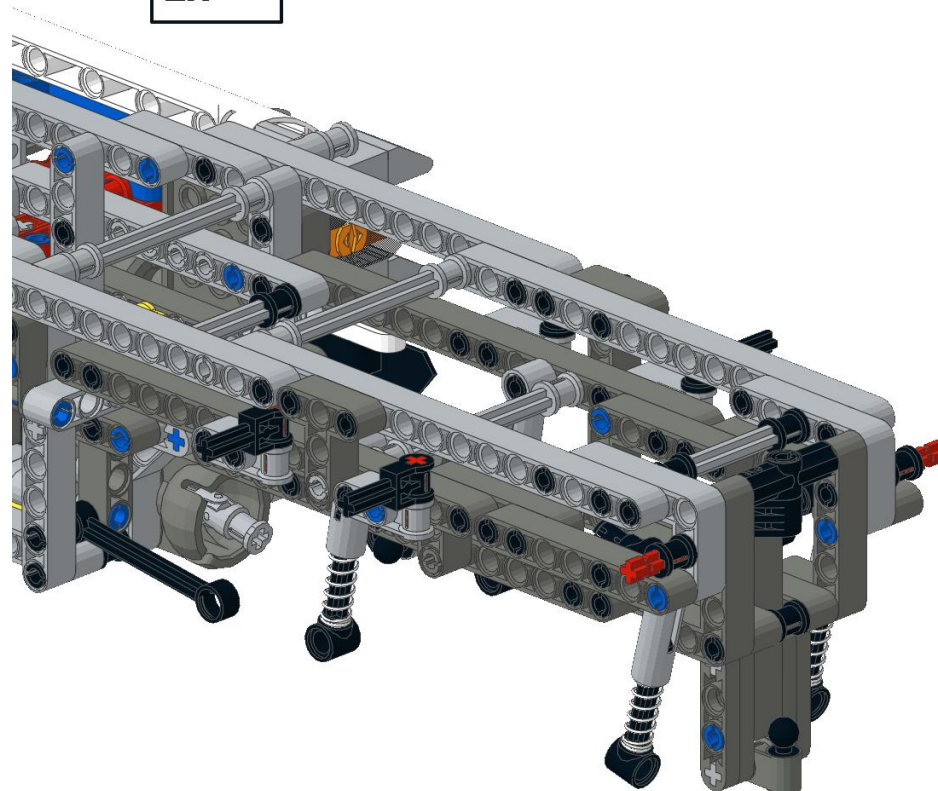
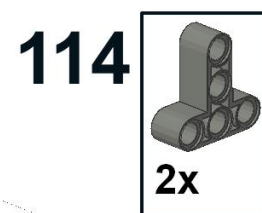
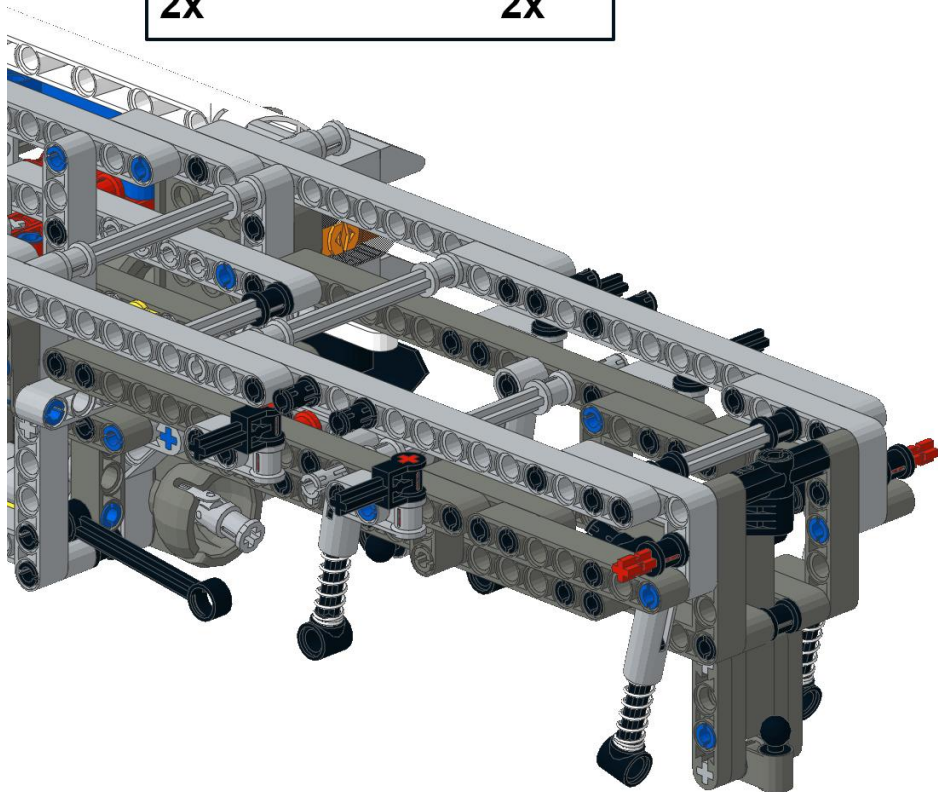
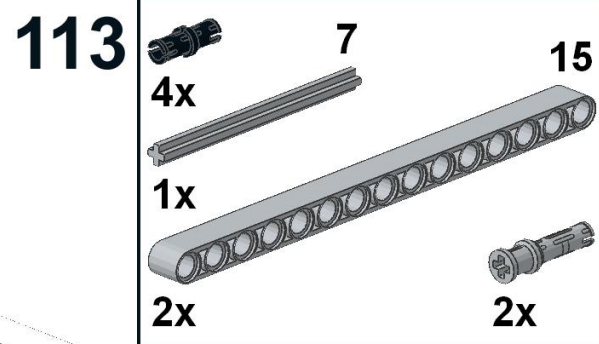
111



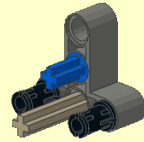
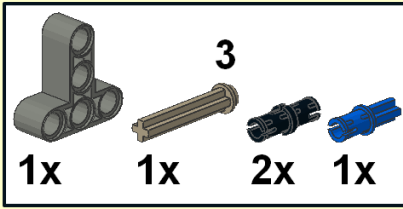
112



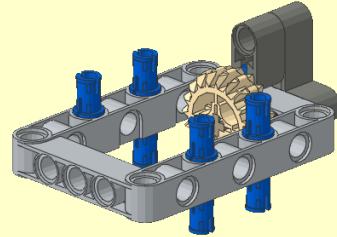
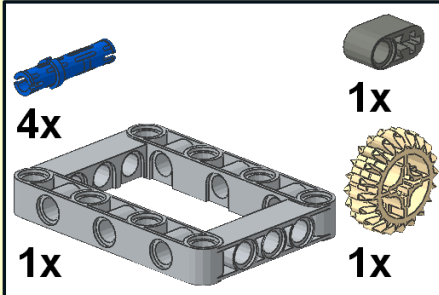




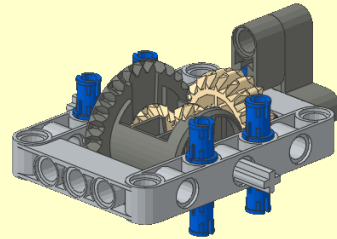
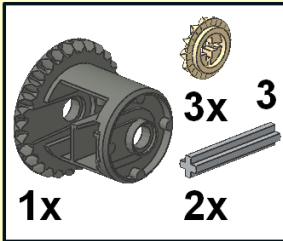
1



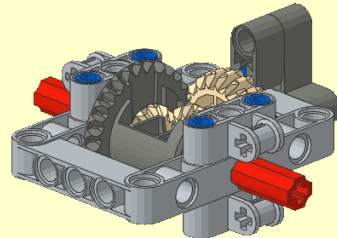
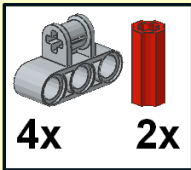
2



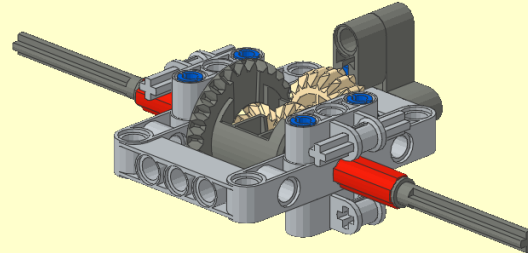
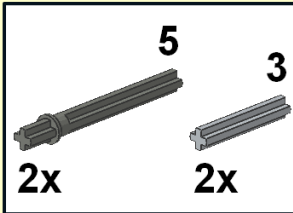
3



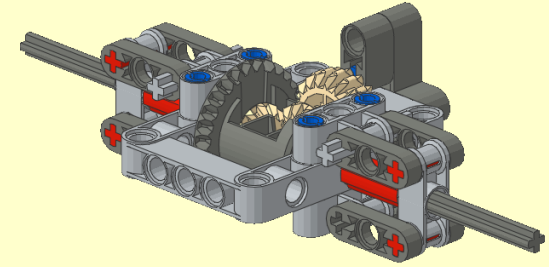
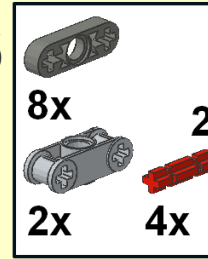
4



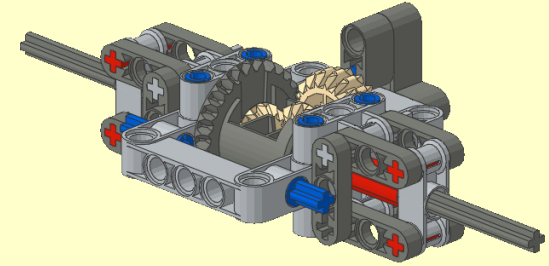
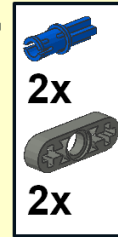
5



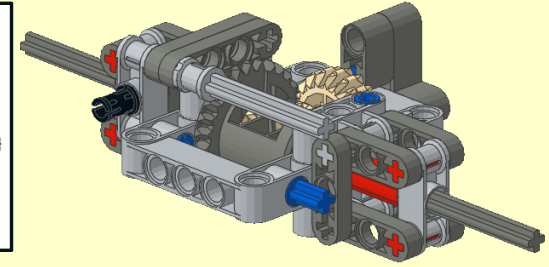
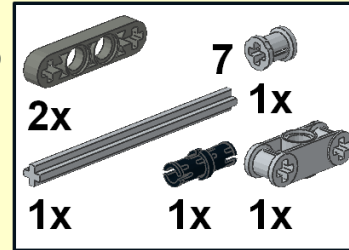
6



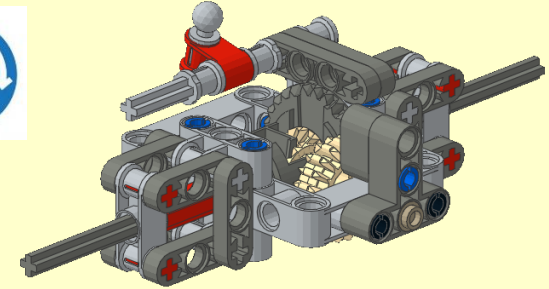
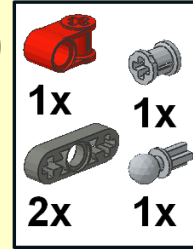
7



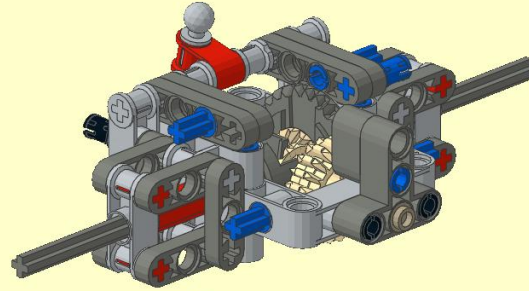
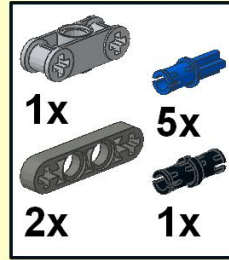
8



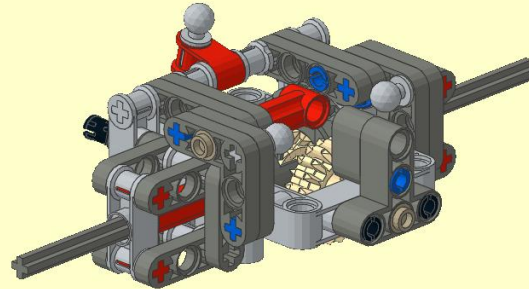
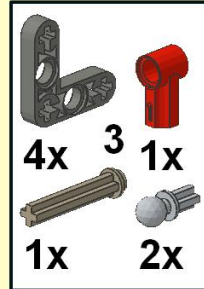
9



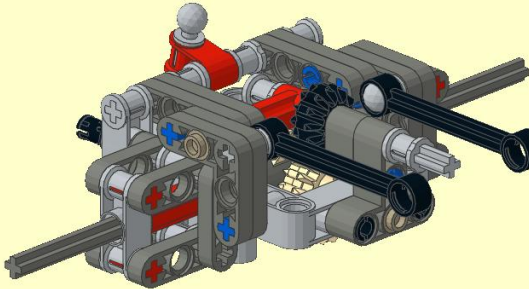
10



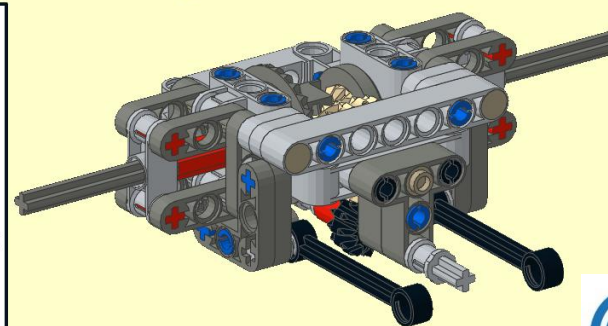
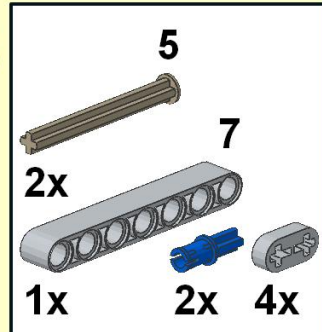
11



12

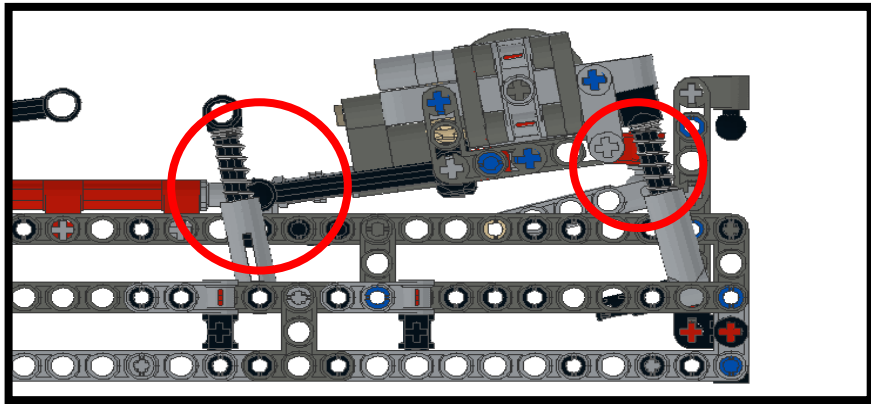
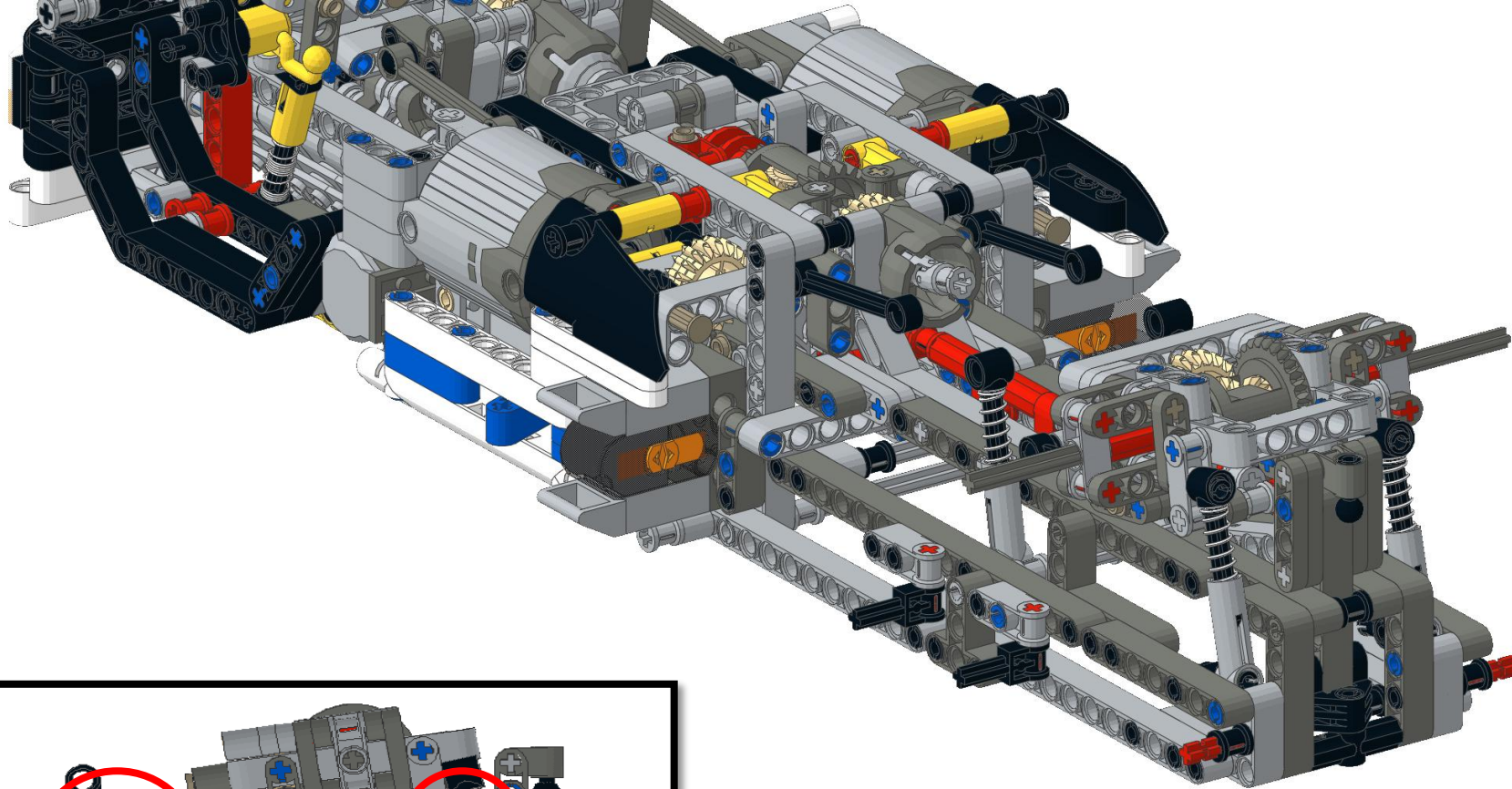


13

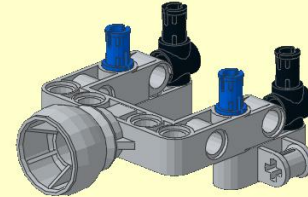
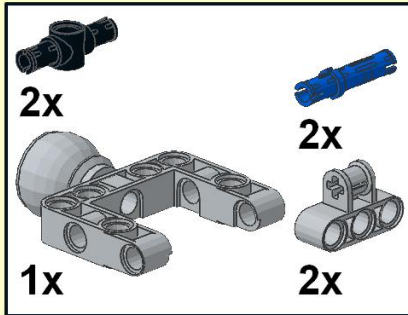




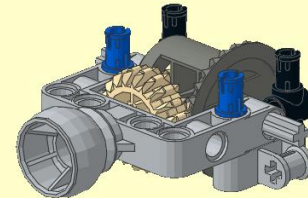
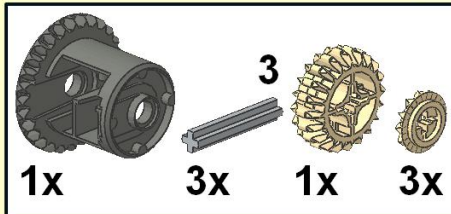
115



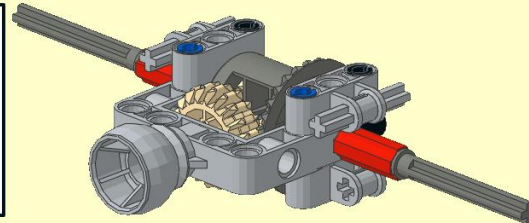
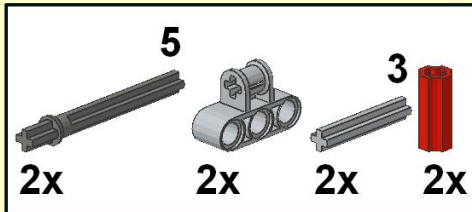
1



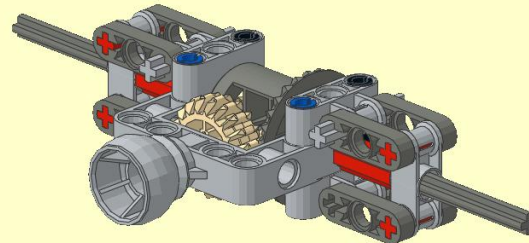
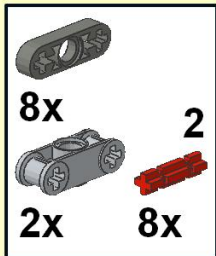
2

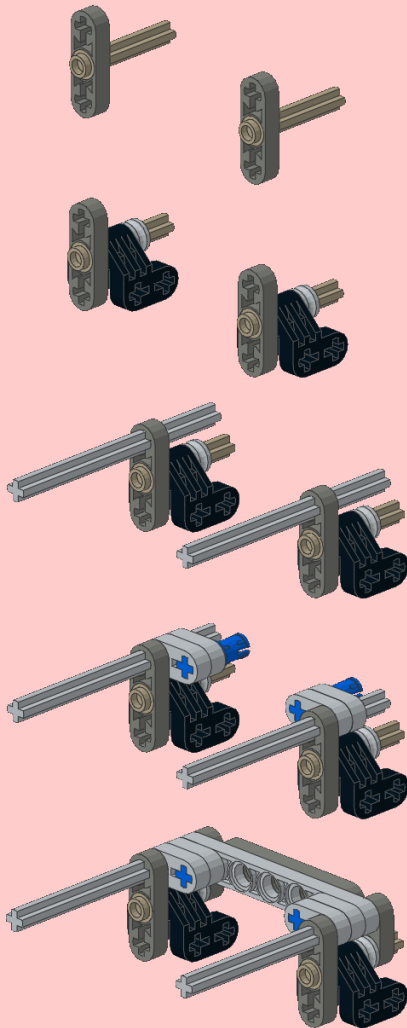
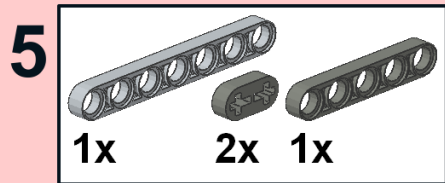
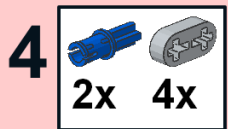
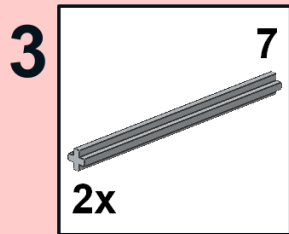
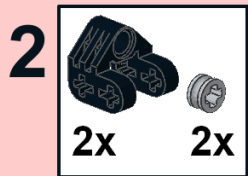
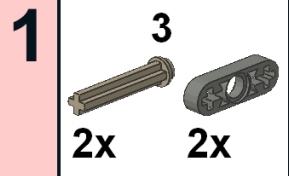


3

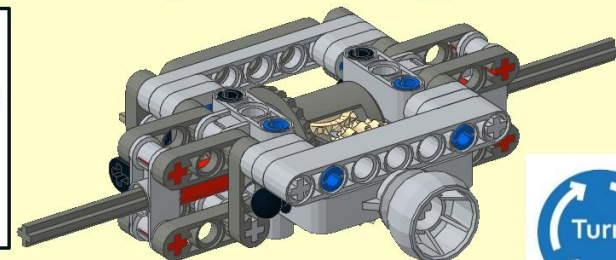
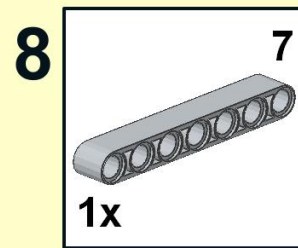
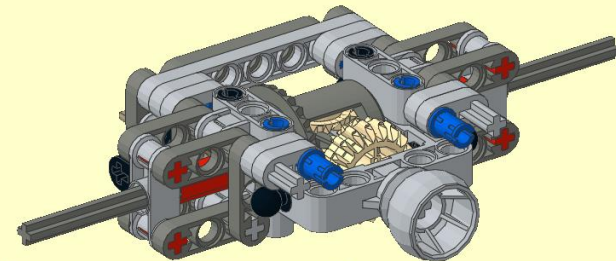
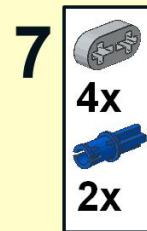
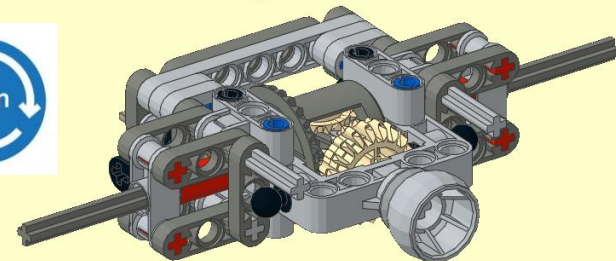
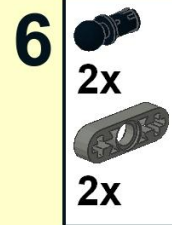
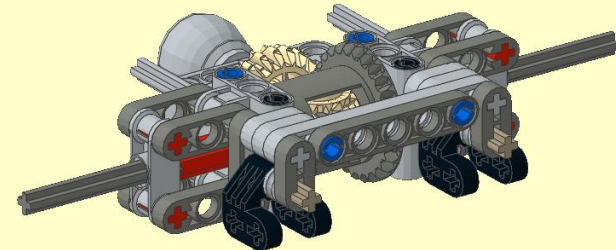


4





5



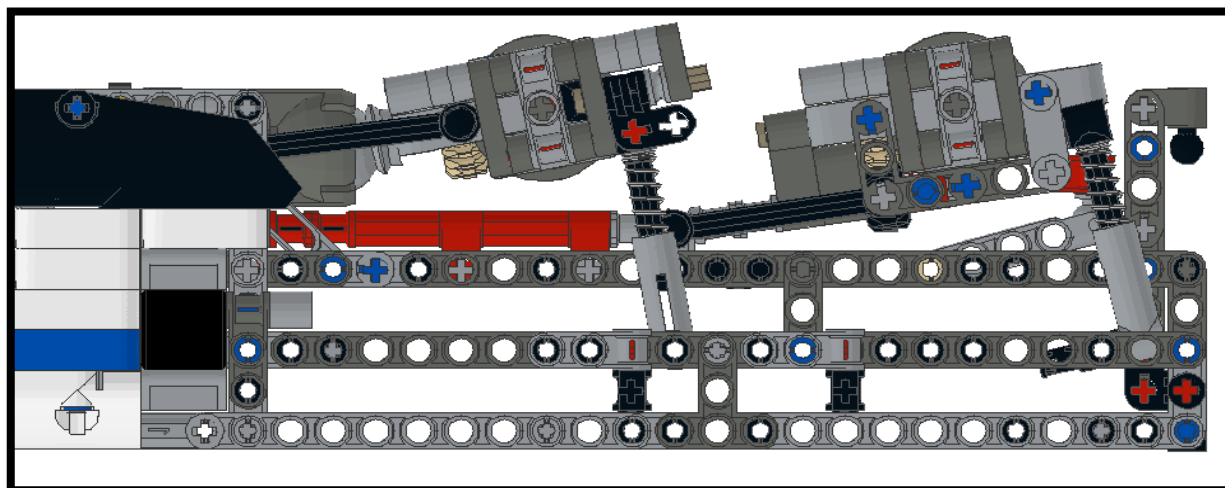
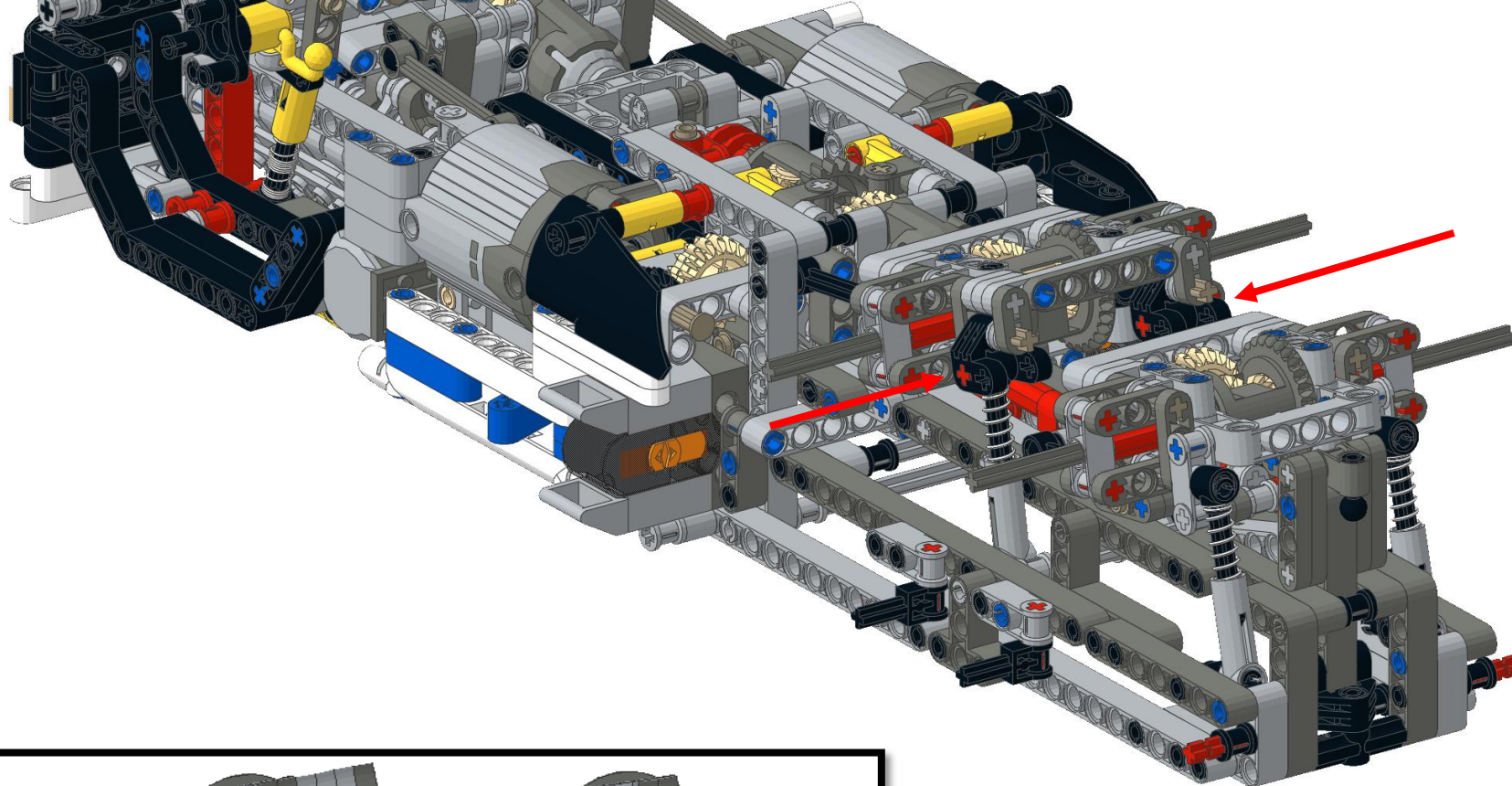


116

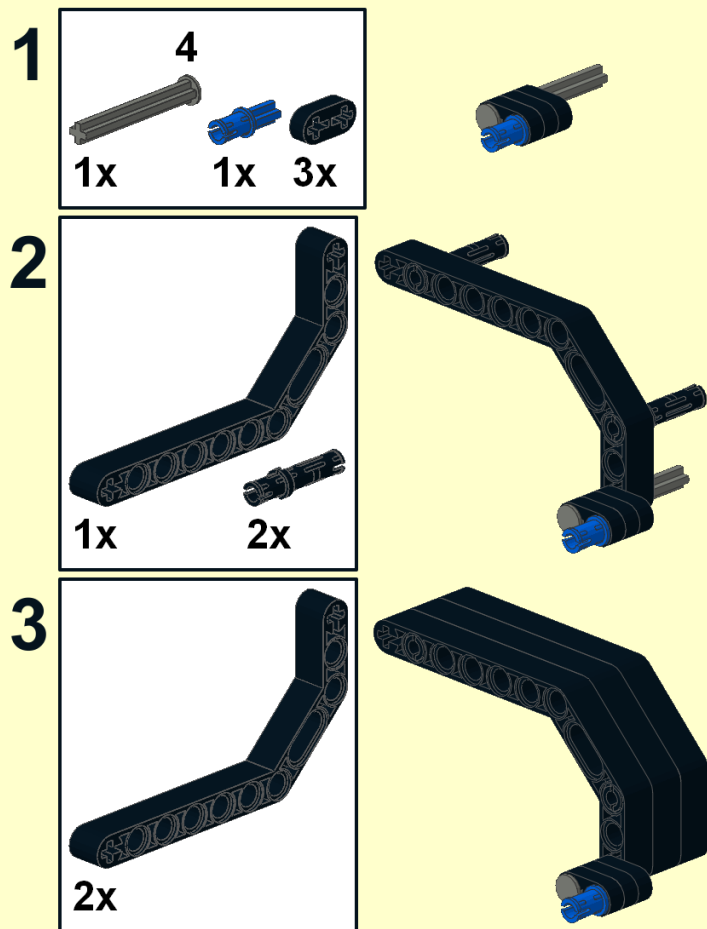
2



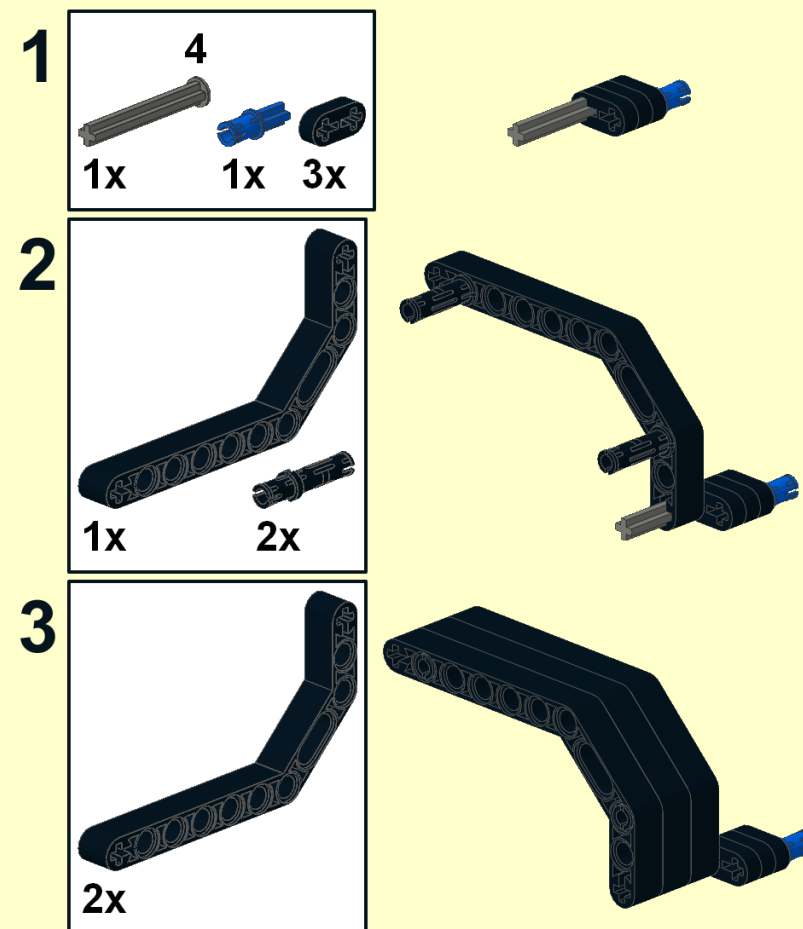
2x

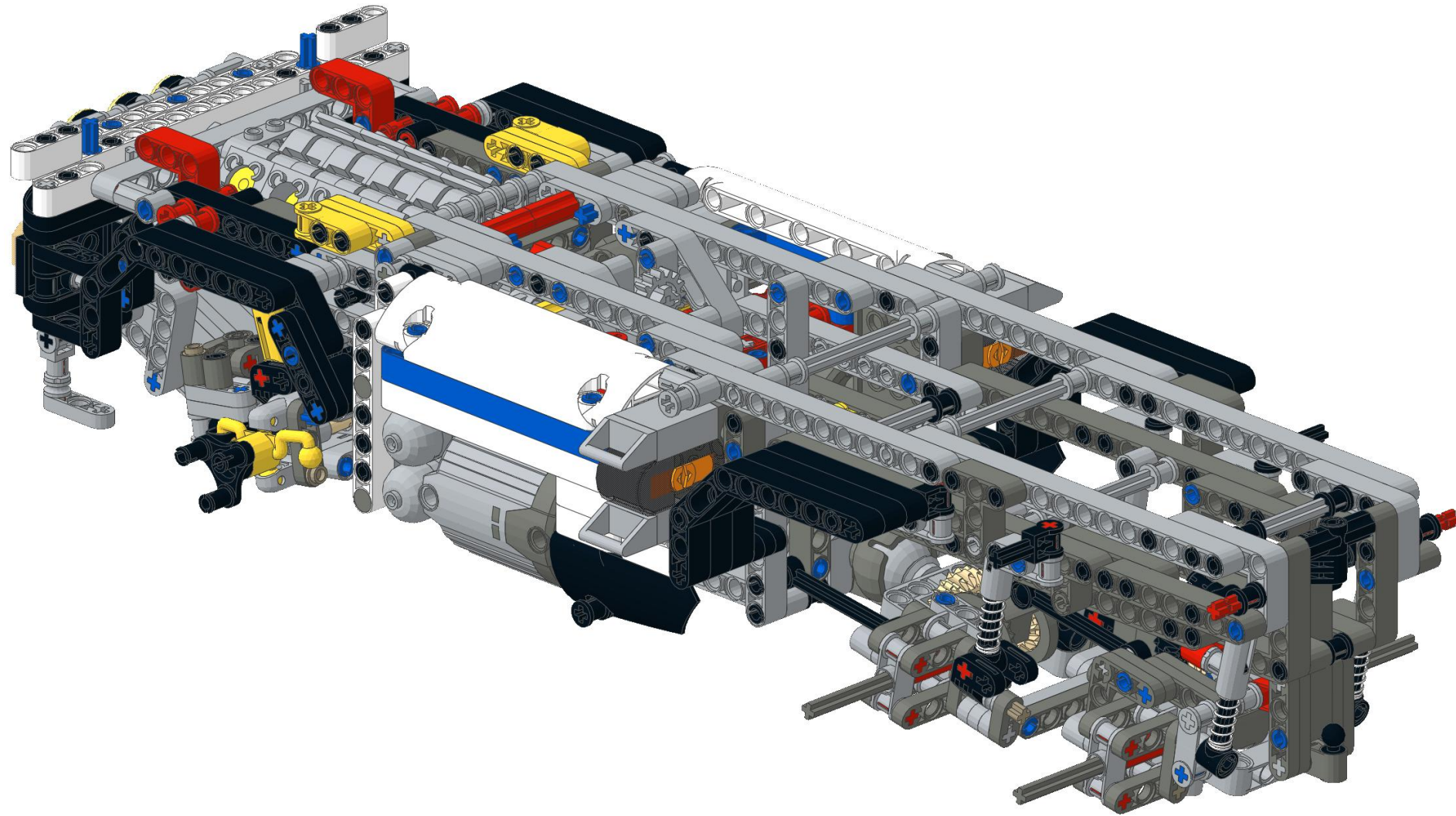


## Left side



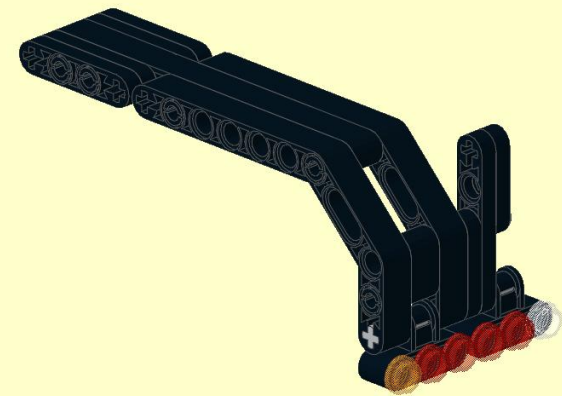
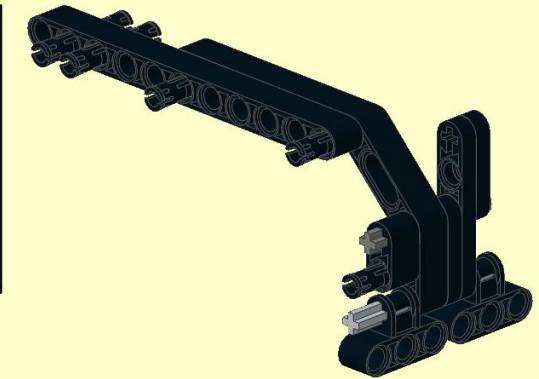
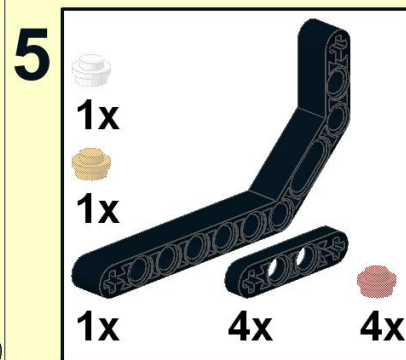
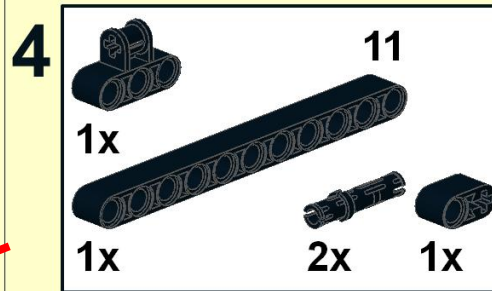
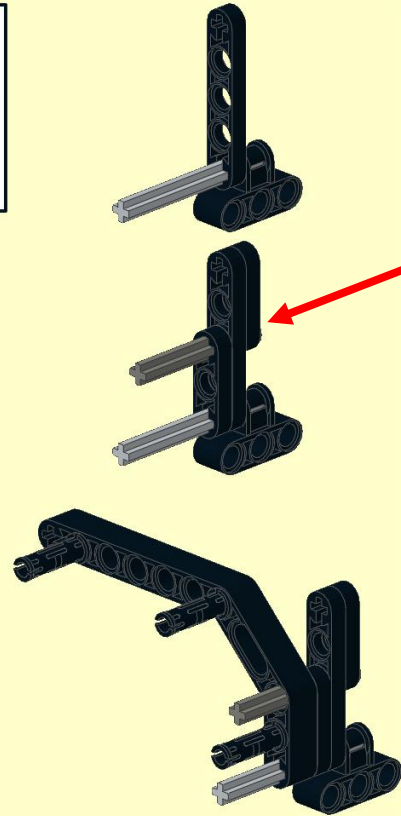
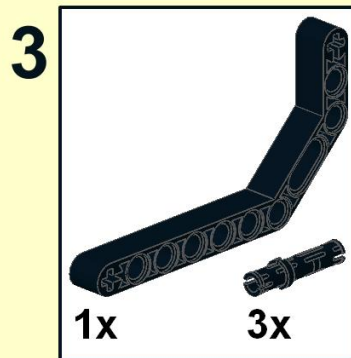
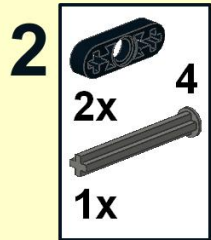
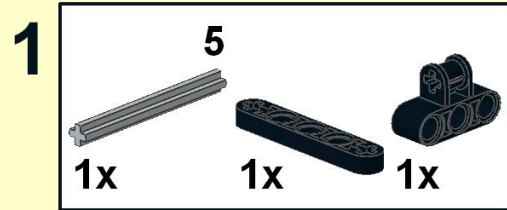
## Right side



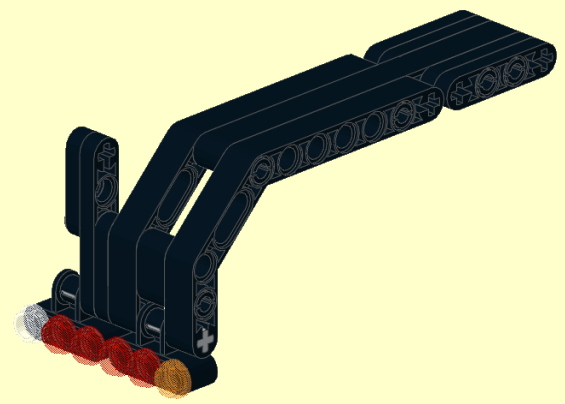
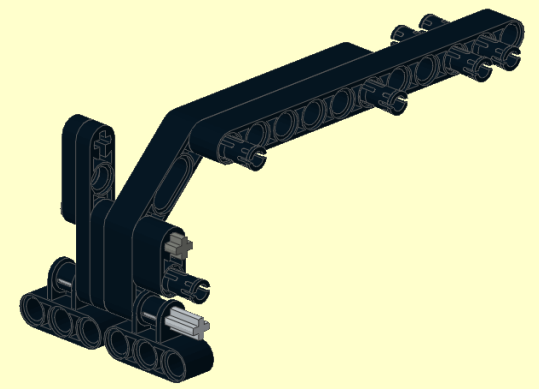
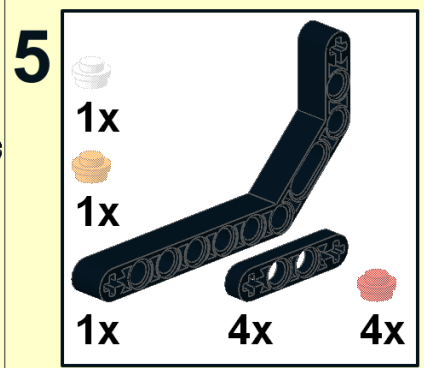
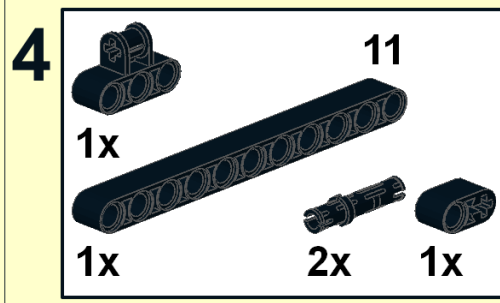
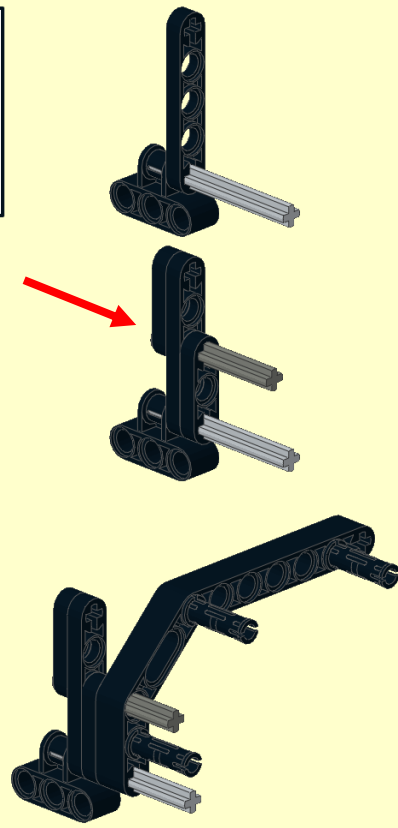
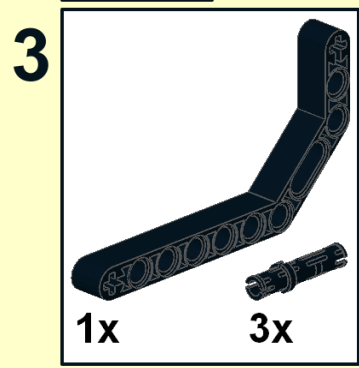
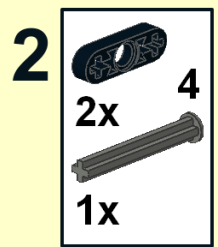
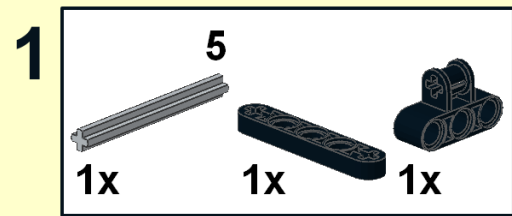




Left side



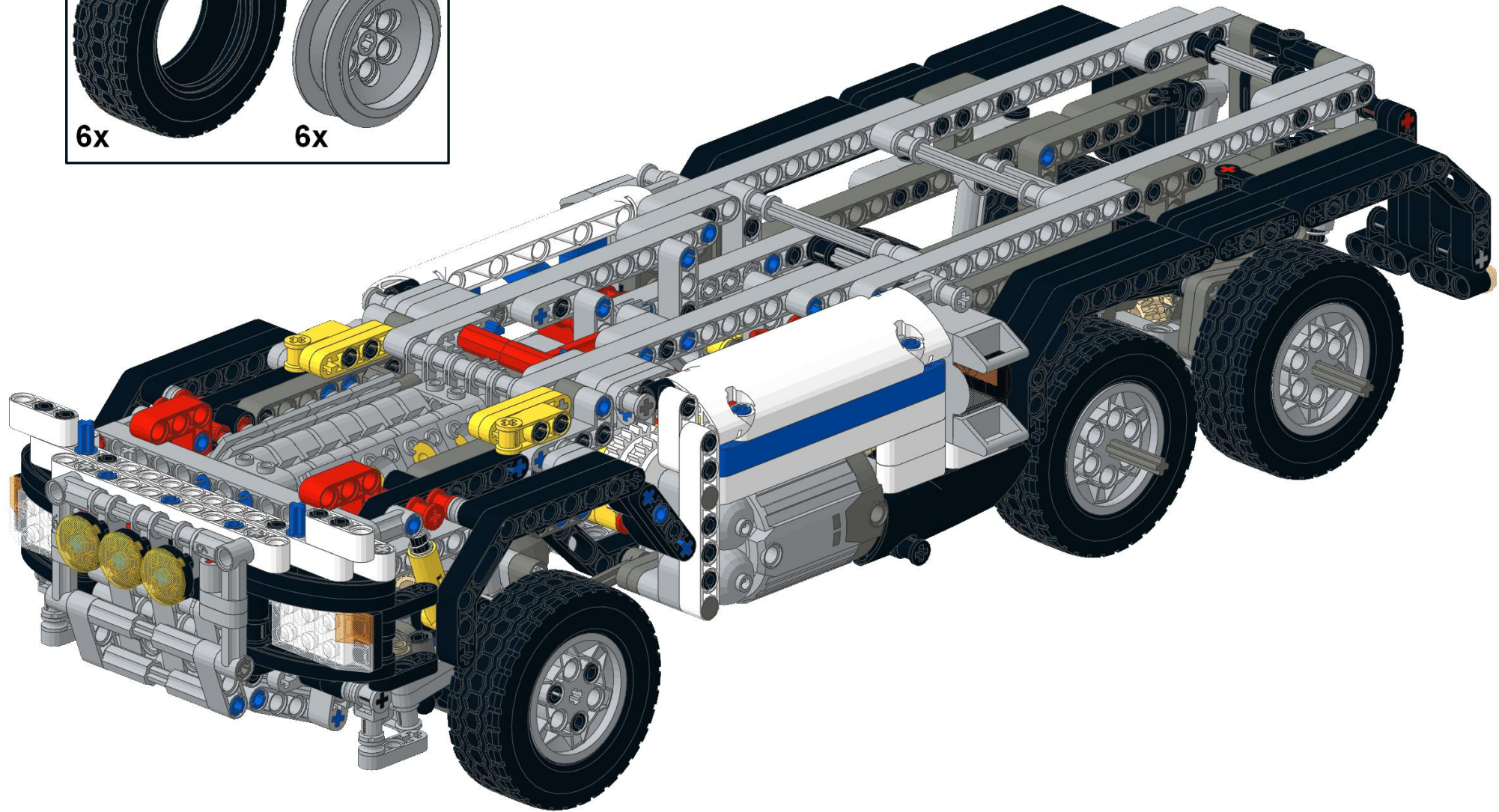
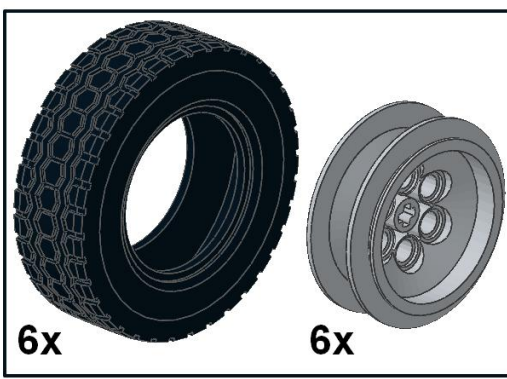
# Right side





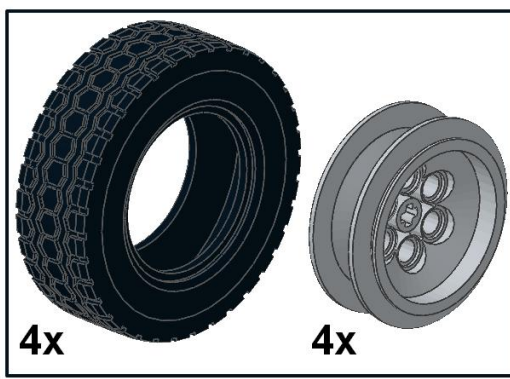


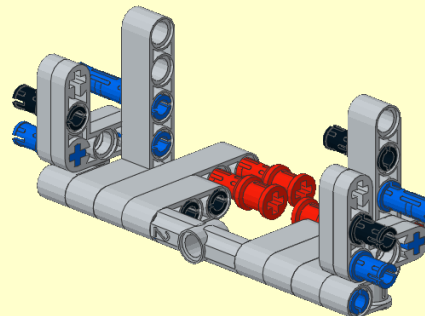
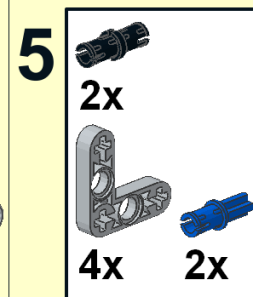
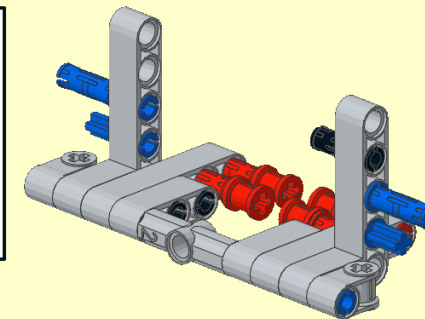
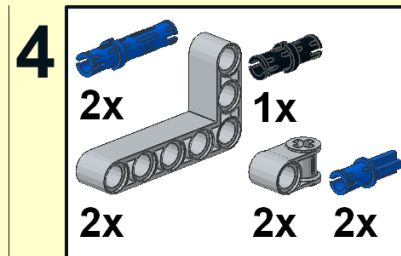
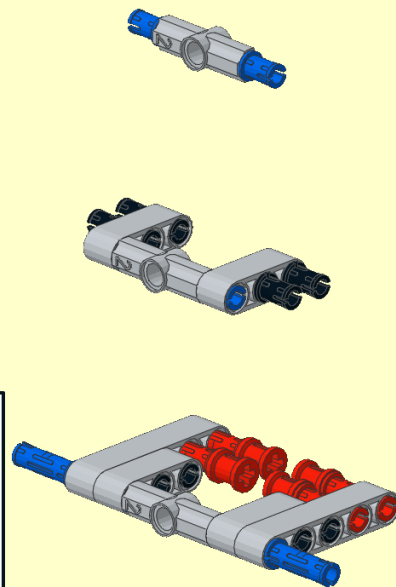
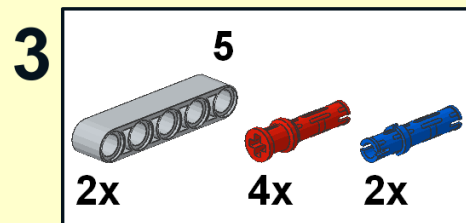
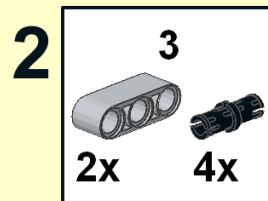
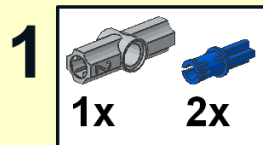
119





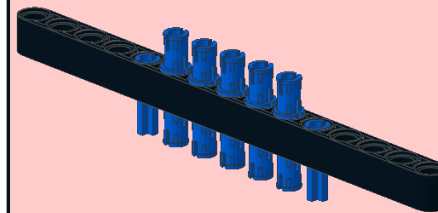
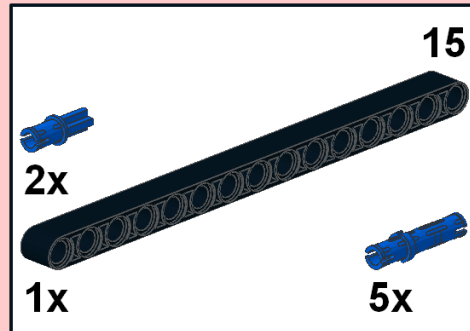
120



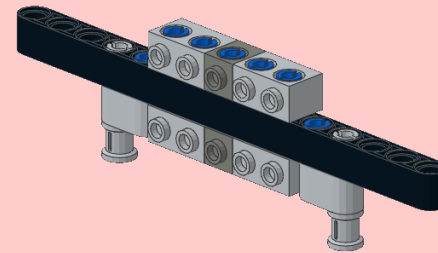
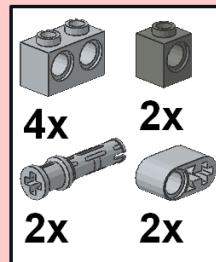




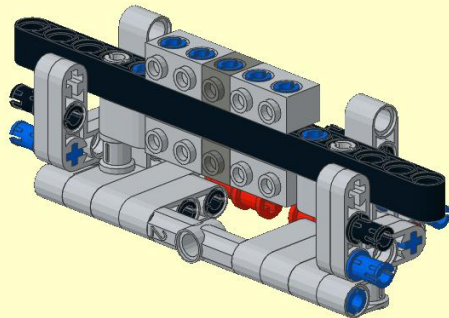
1



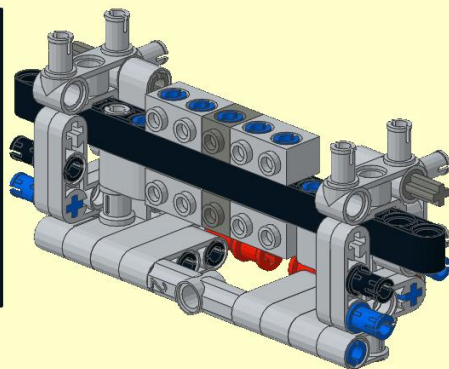
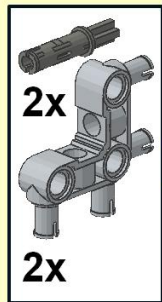
2



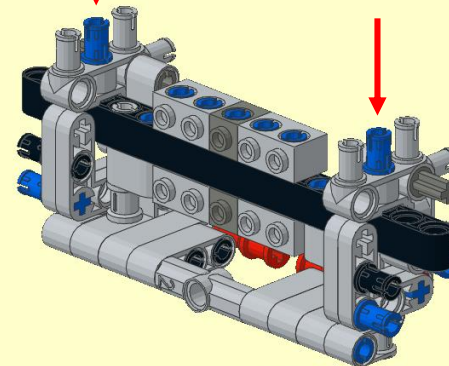
6



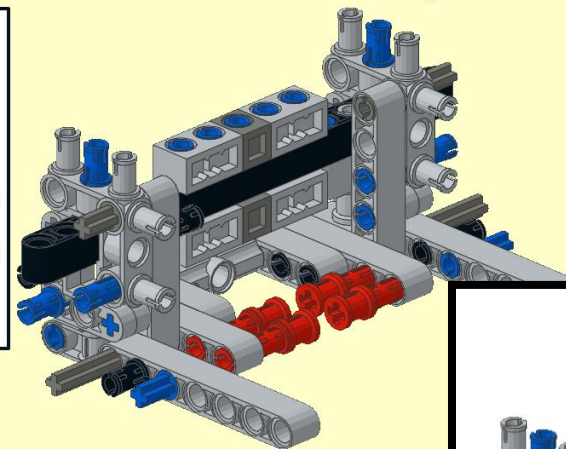
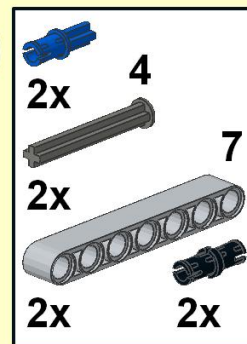
7



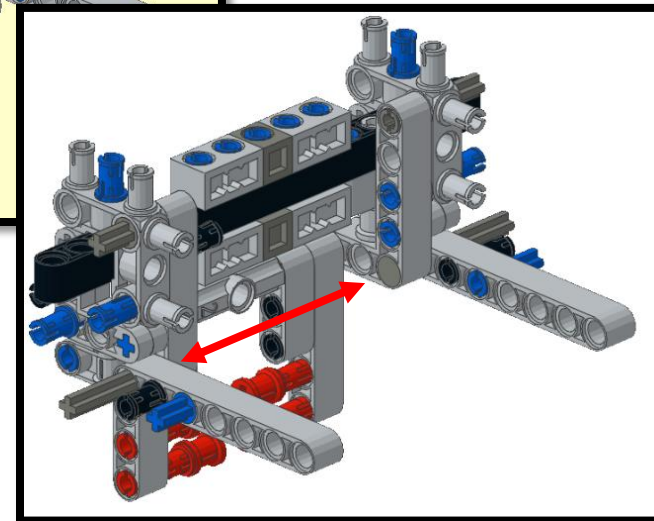
8



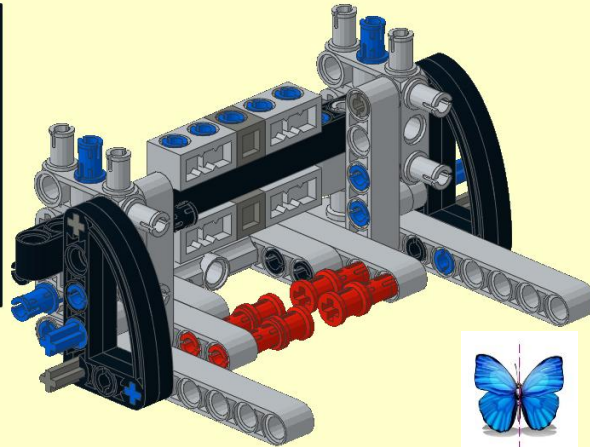
9



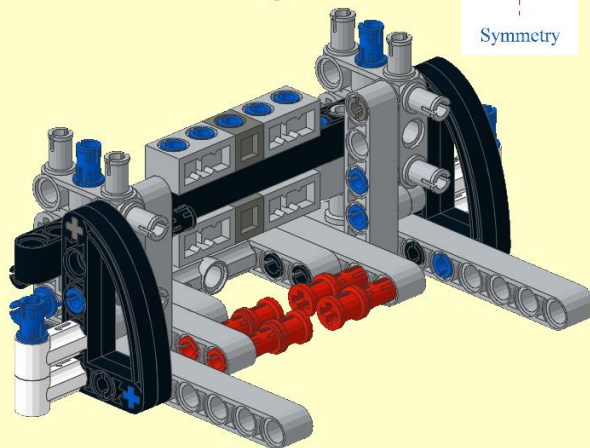
You need to temporarily swing those 5L beams out of the way to place the 4L axles with end stop, as seen in the picture →



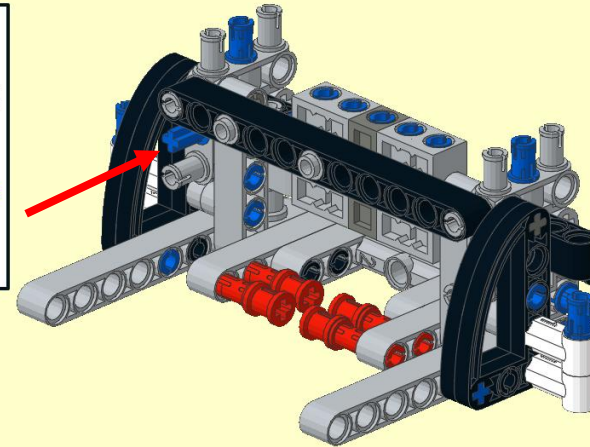
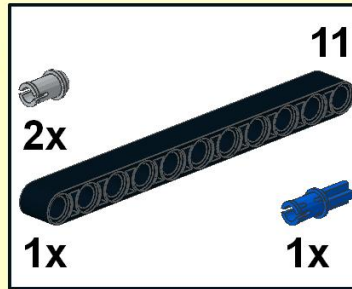
10



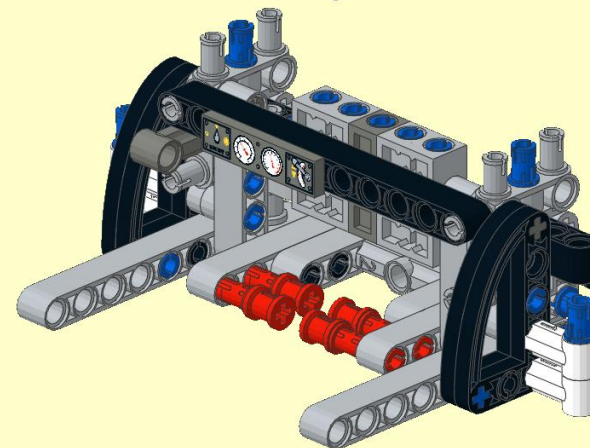
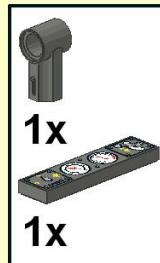
11



12

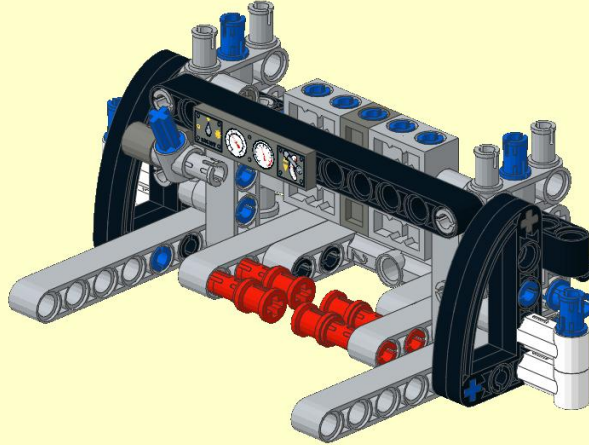


13

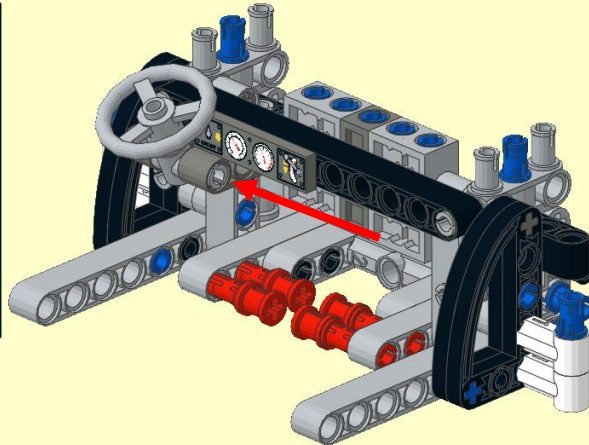
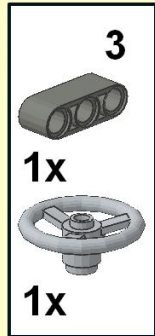




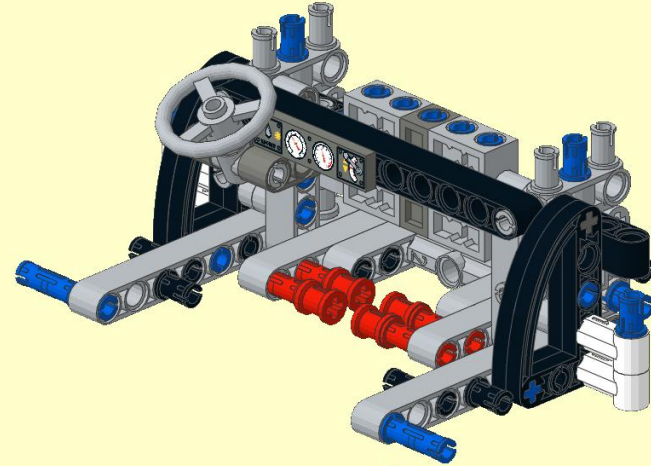
14



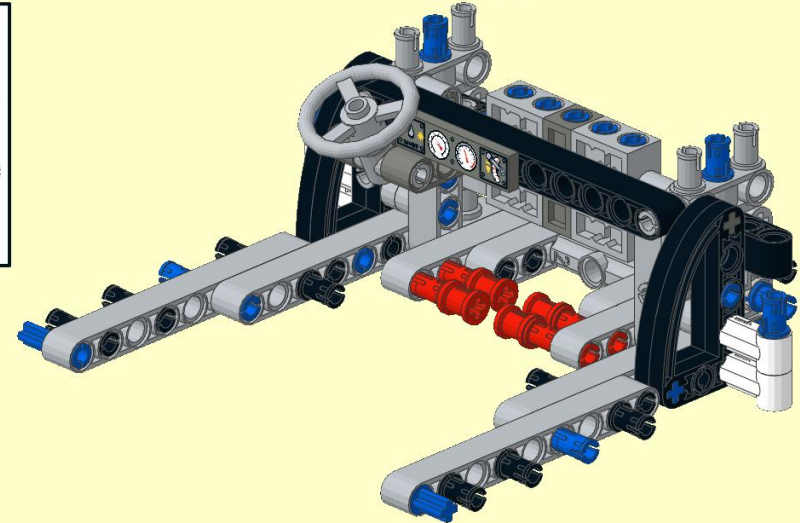
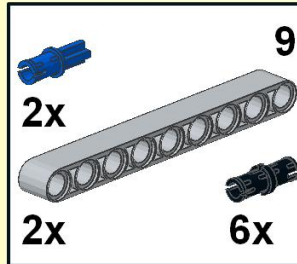
15



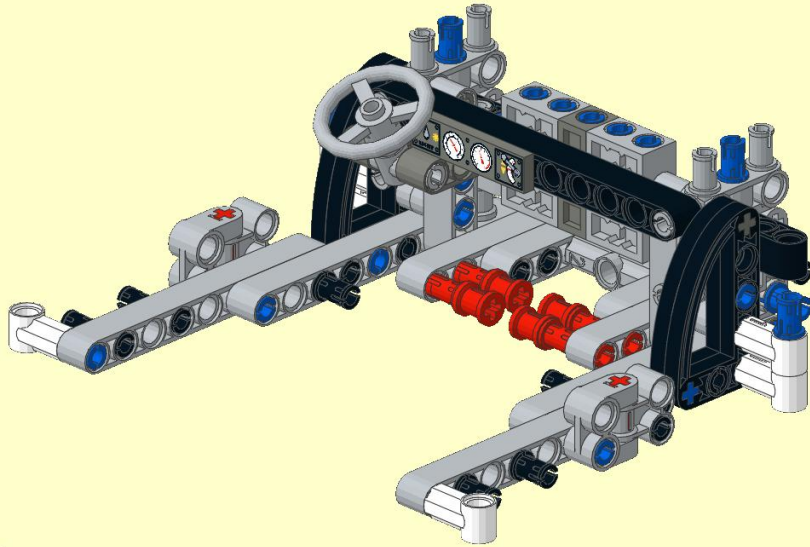
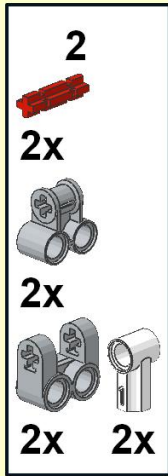
16



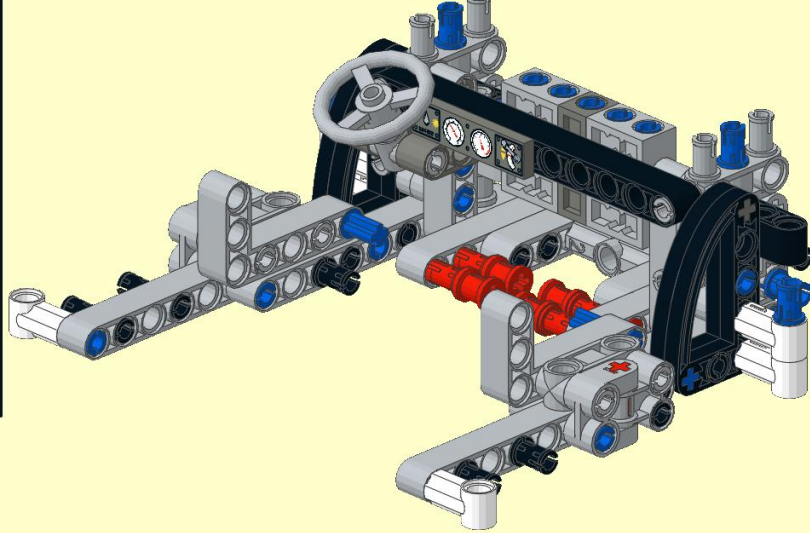
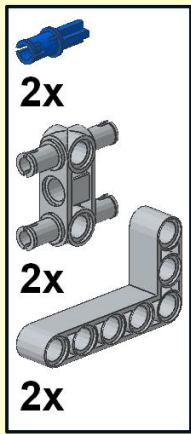
17



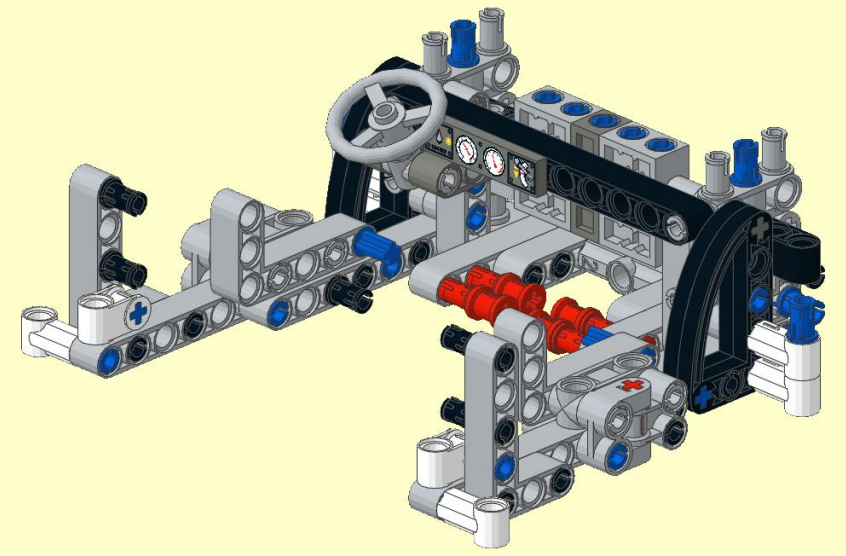
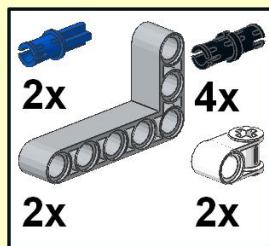
18

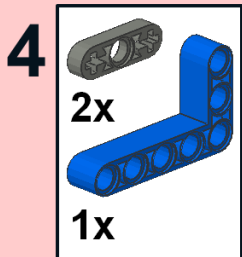
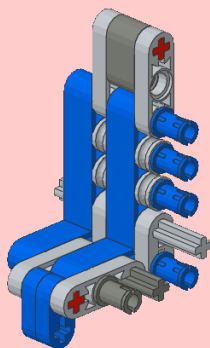
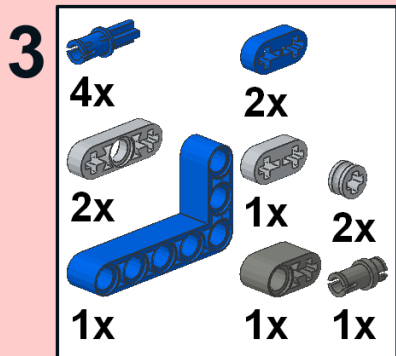
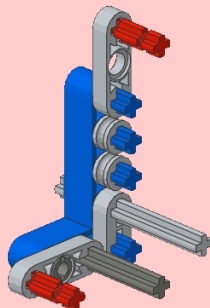
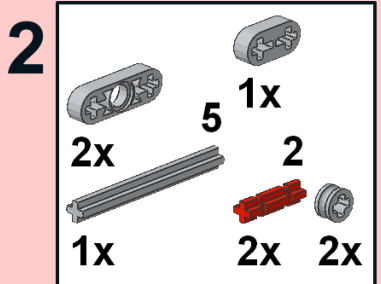
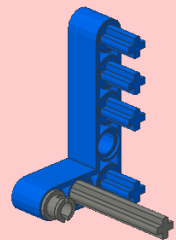
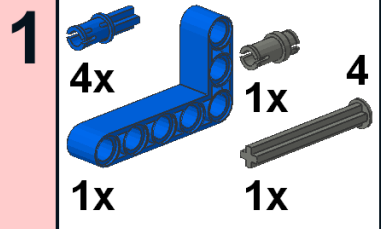


19

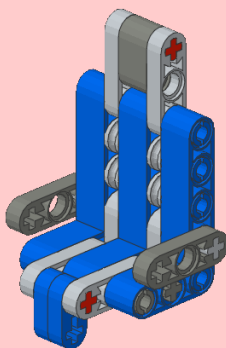


20



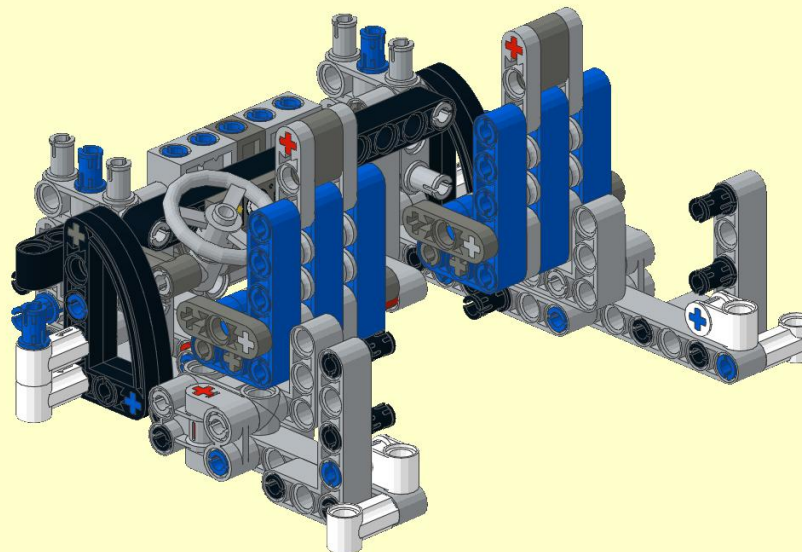


**2x**

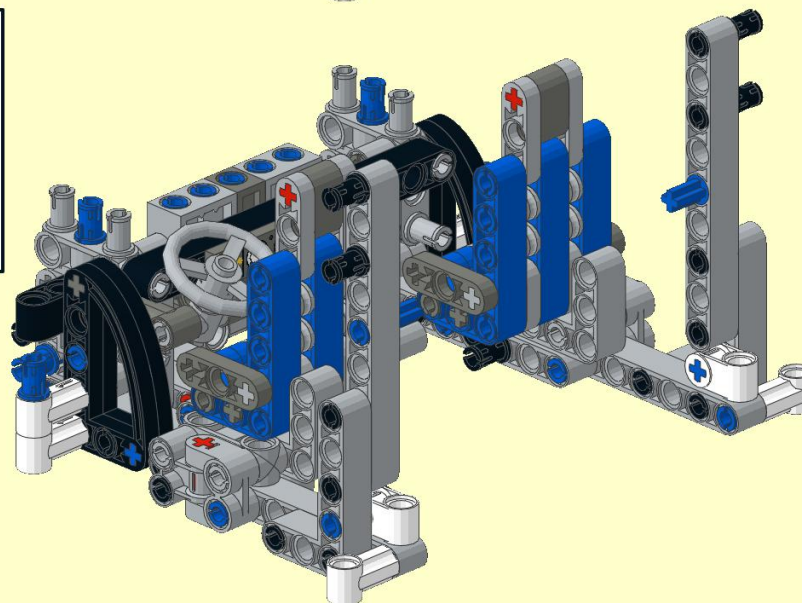
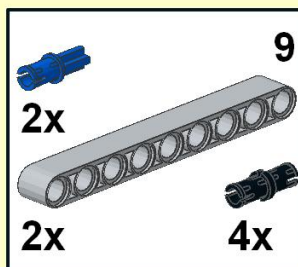


**21**

Attach seats to blue axle-pins w/friction

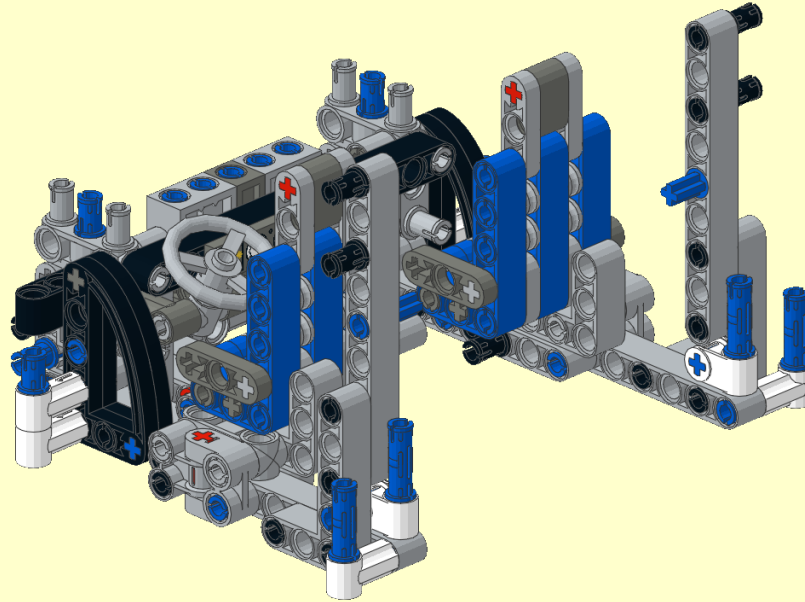


**22**

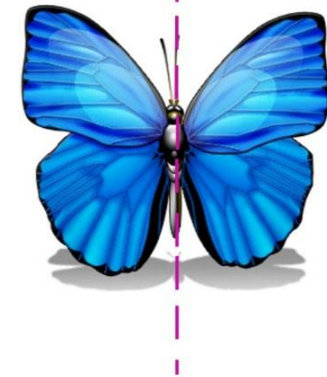
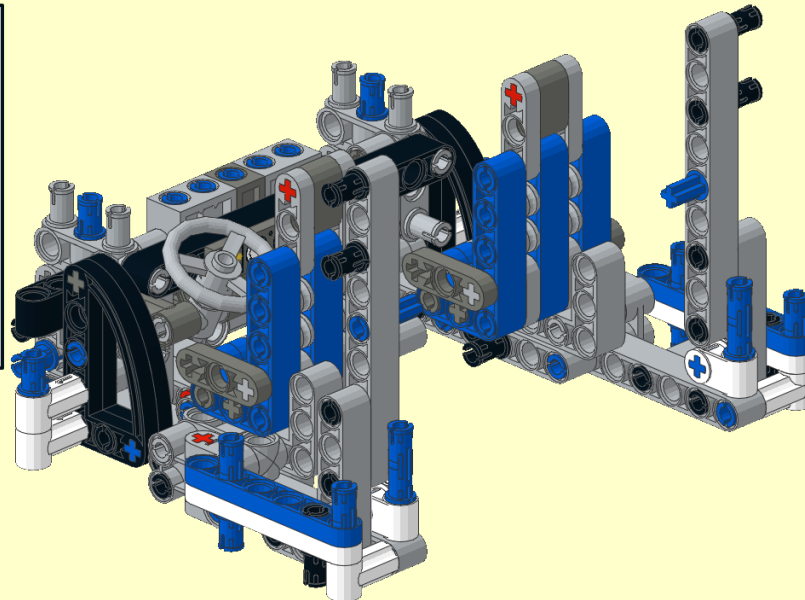
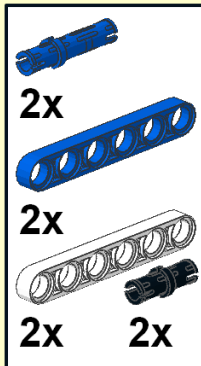




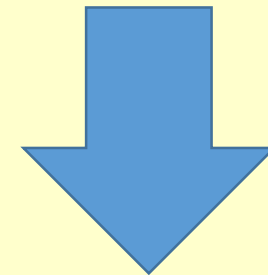
23



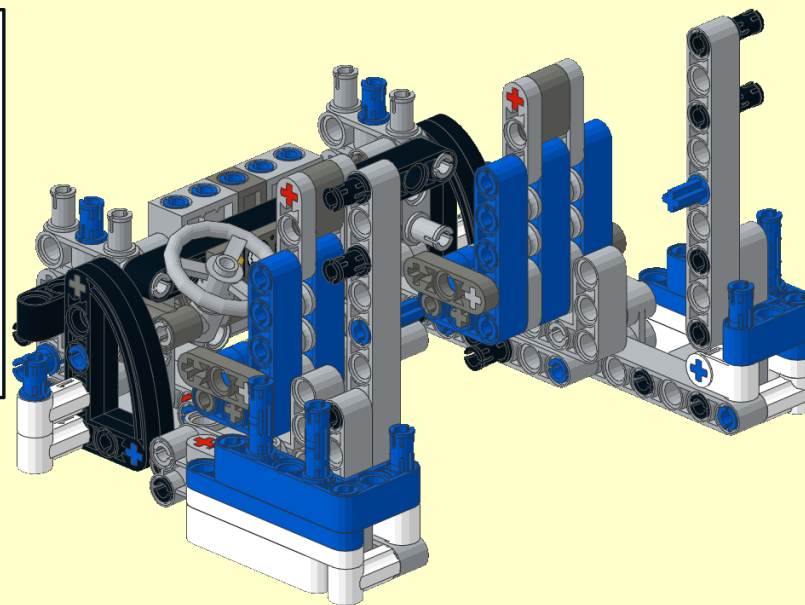
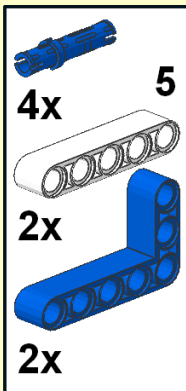
24



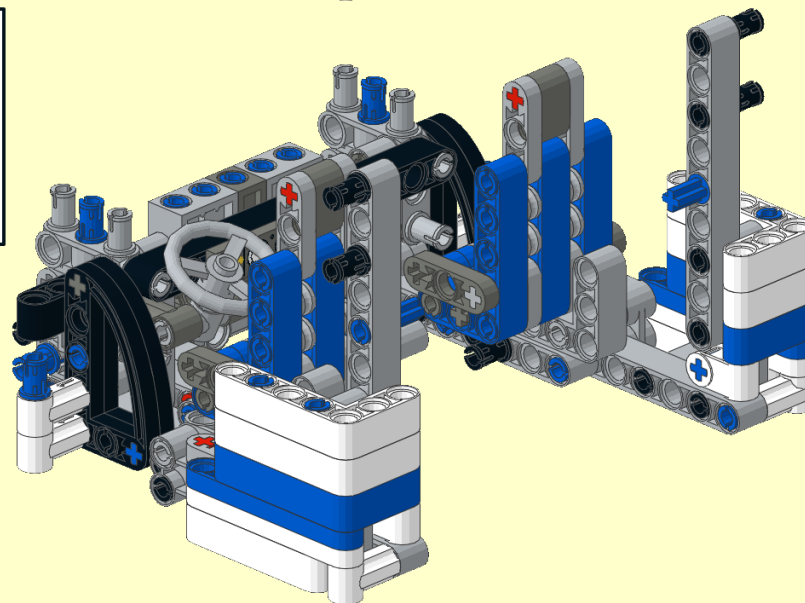
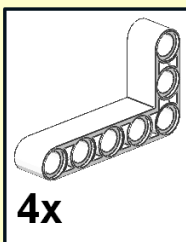
Symmetry



25



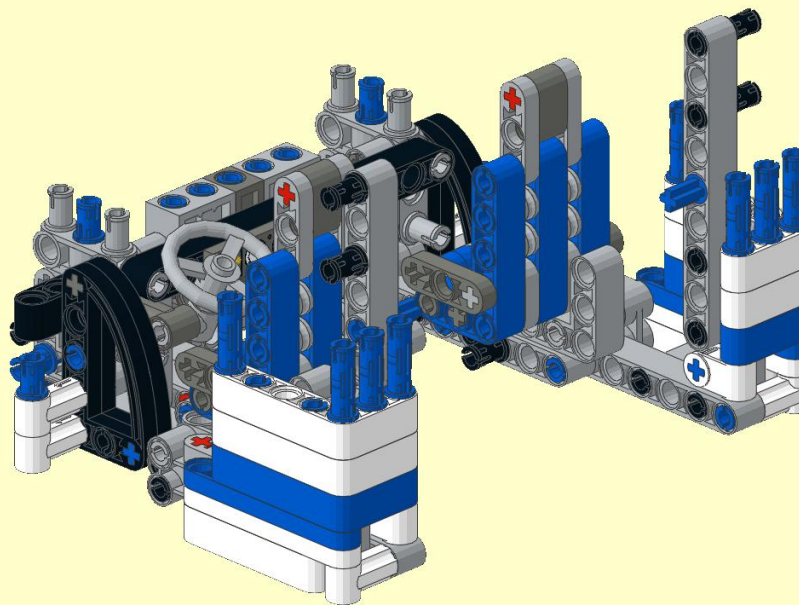
26



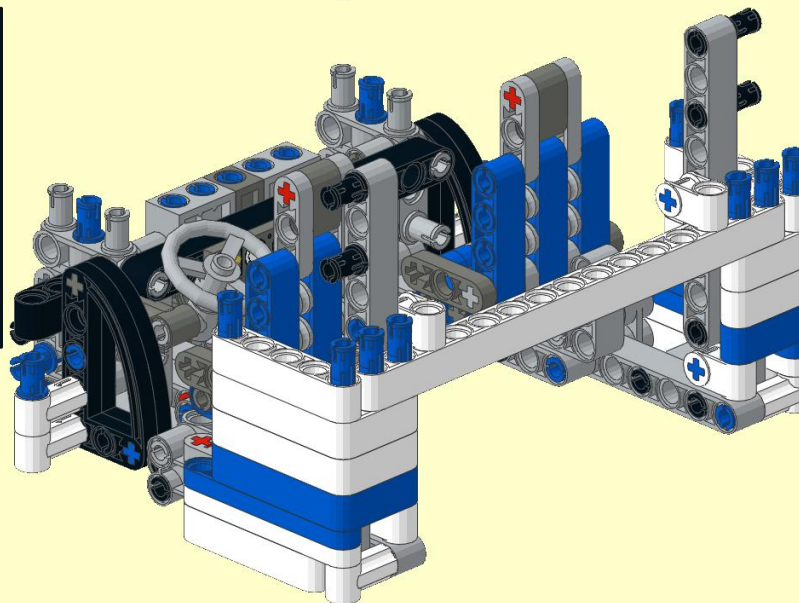
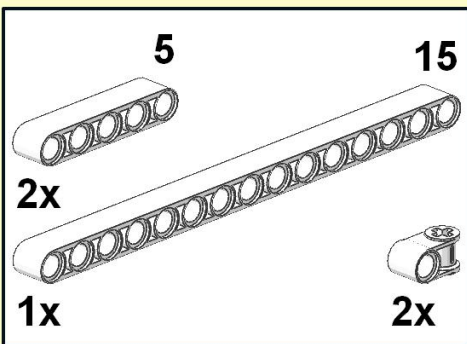
27



8x

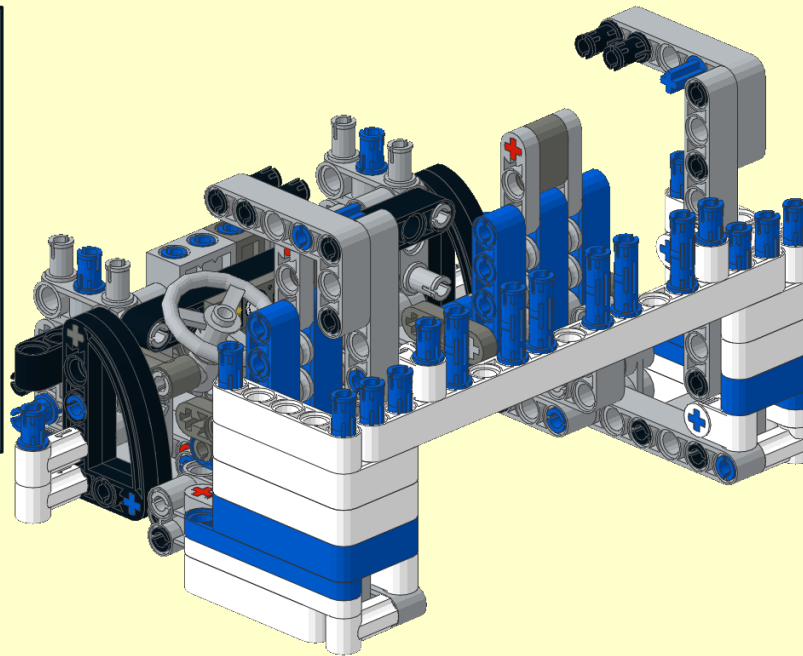
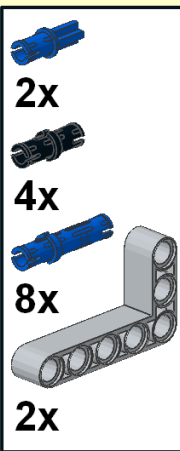


28

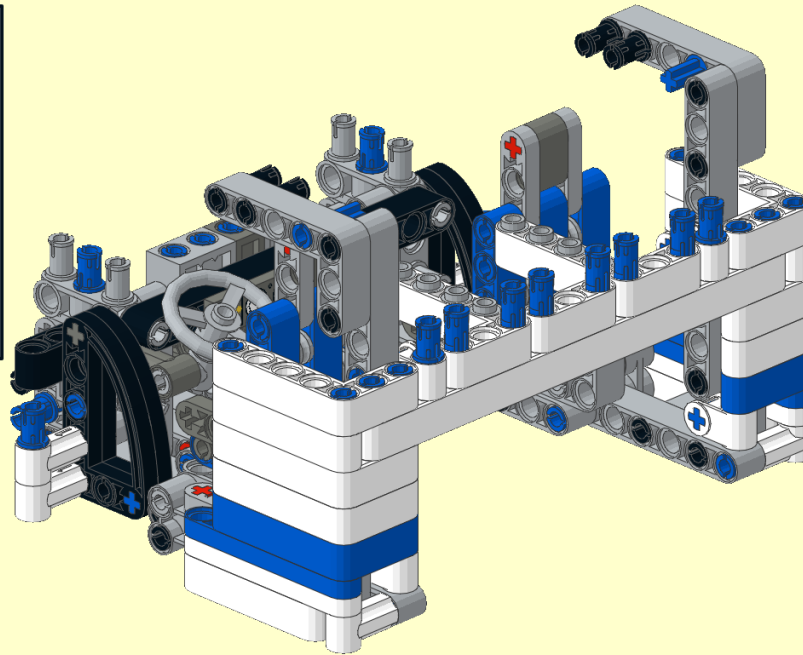
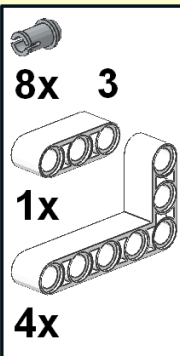




# 29

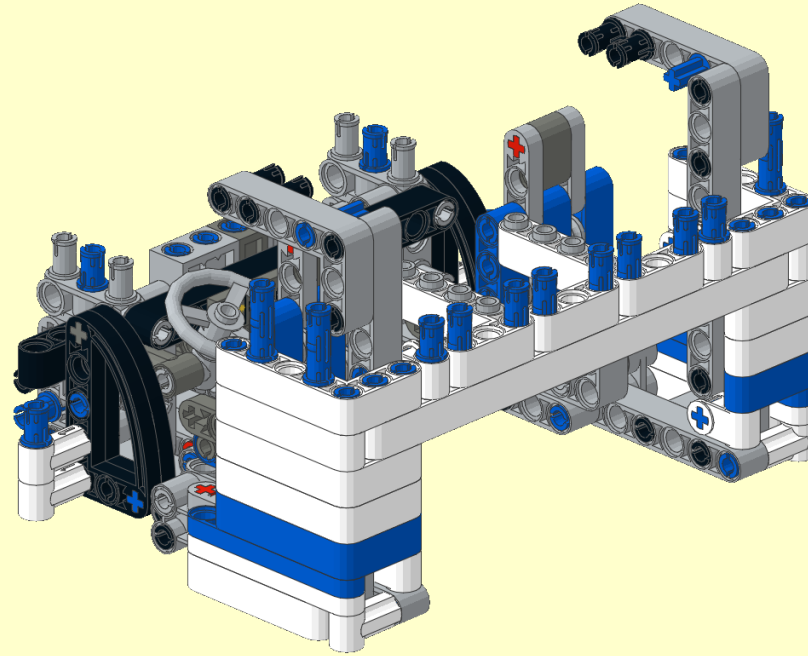
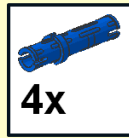


# 30

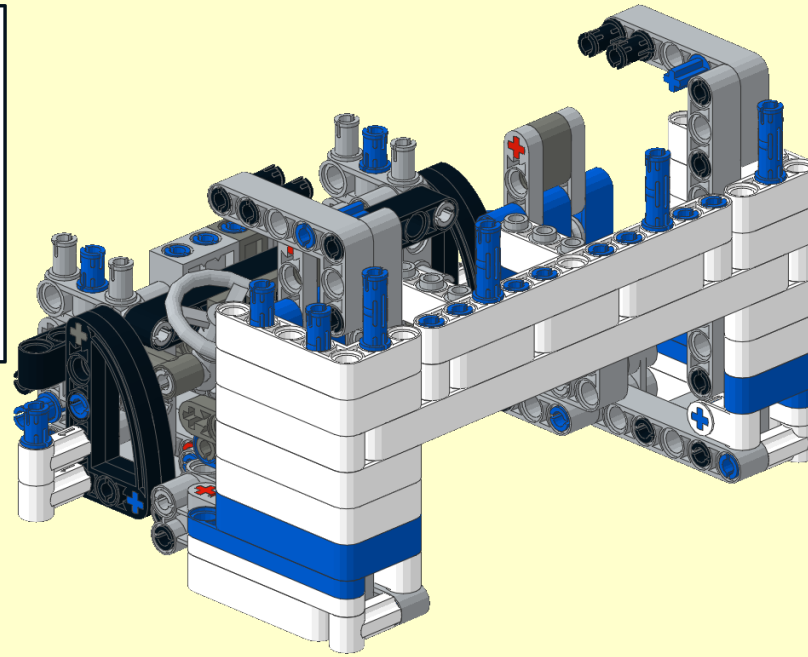
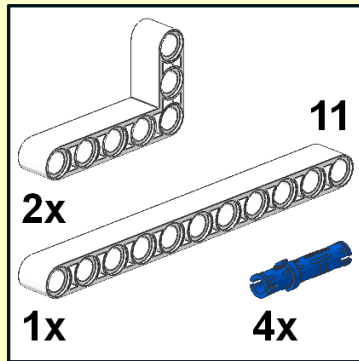


These oddly placed 3x5 L Liftarms with half pins can be used as a bracket to mount a small 9V or PF batterybox if you want lights on/in the cabin.

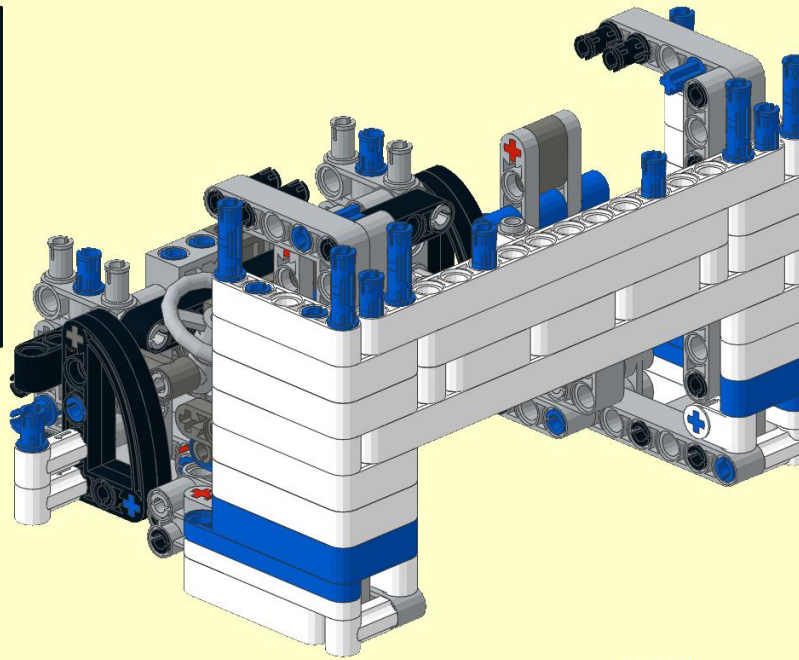
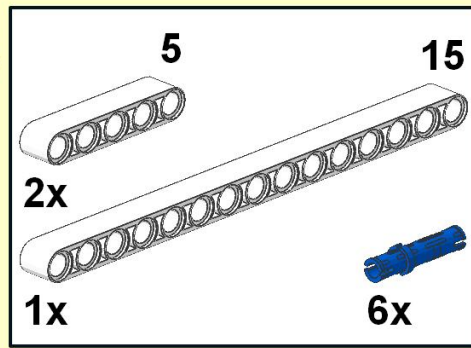
31



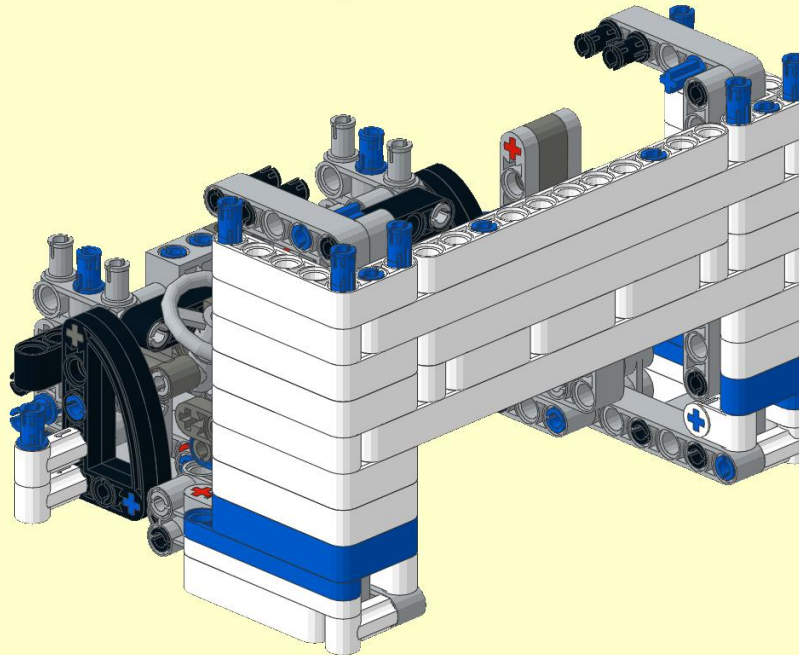
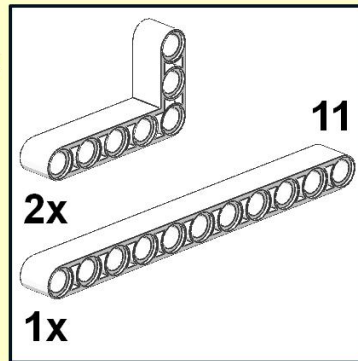
32



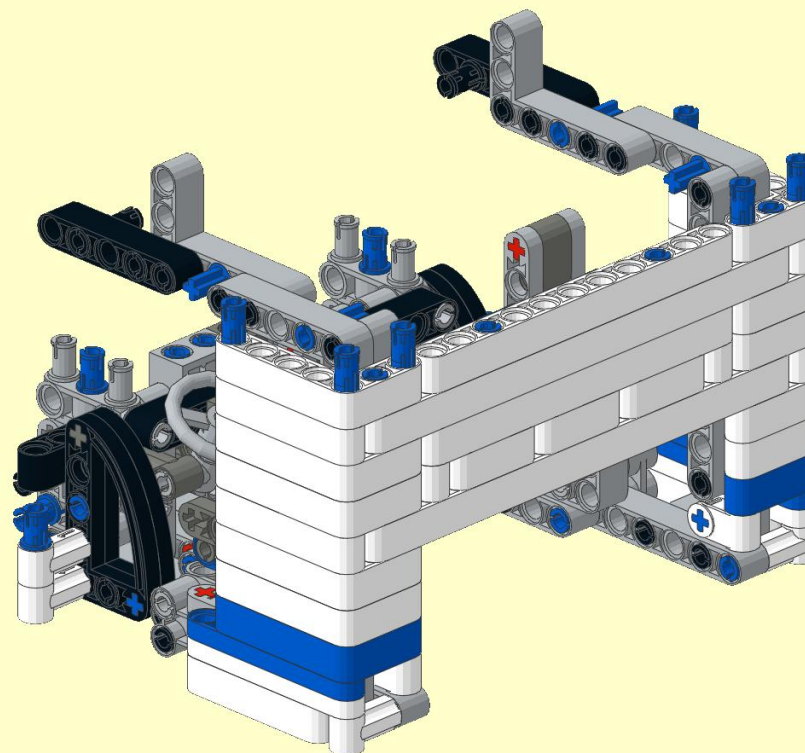
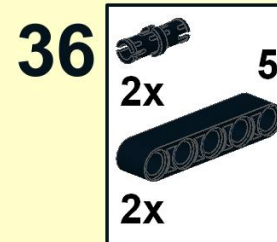
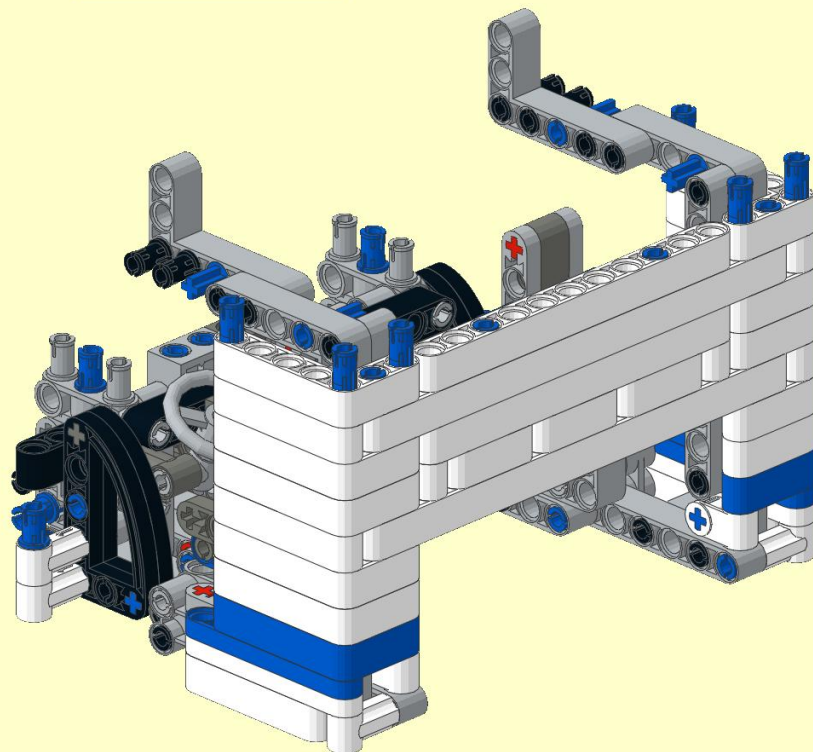
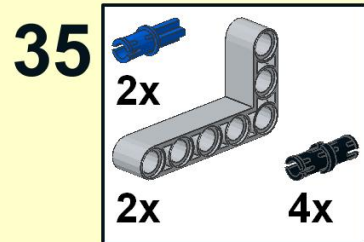
33



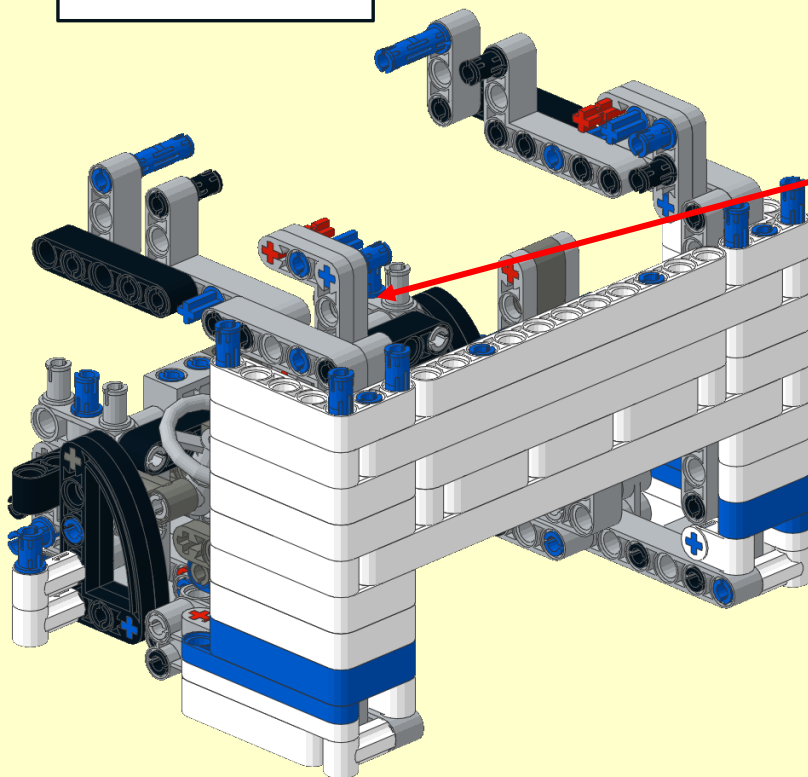
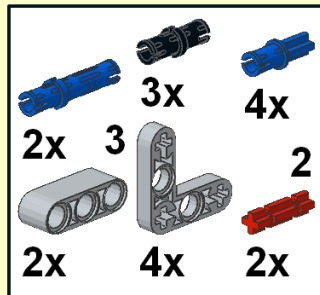
34



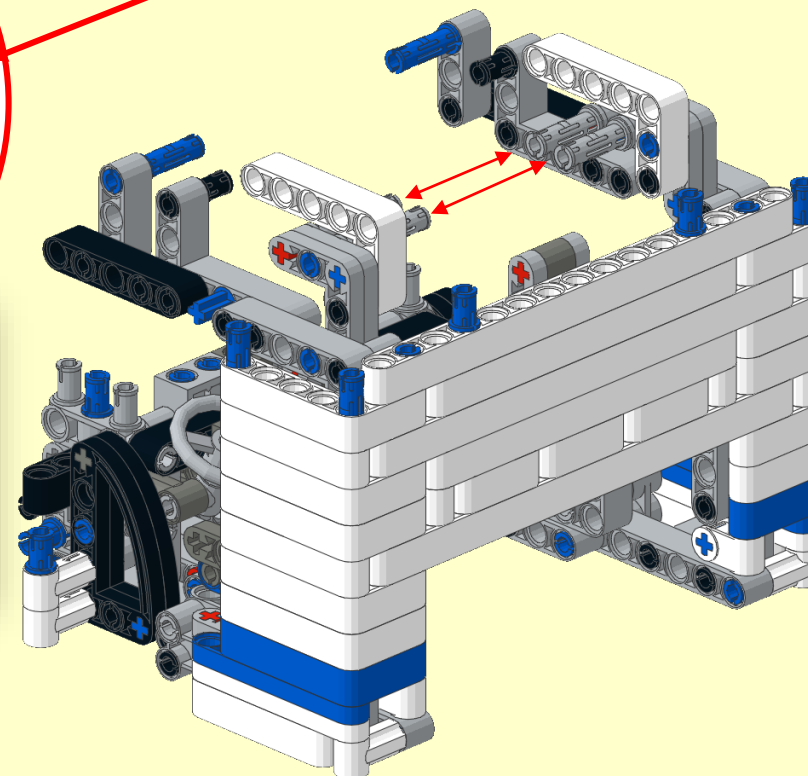
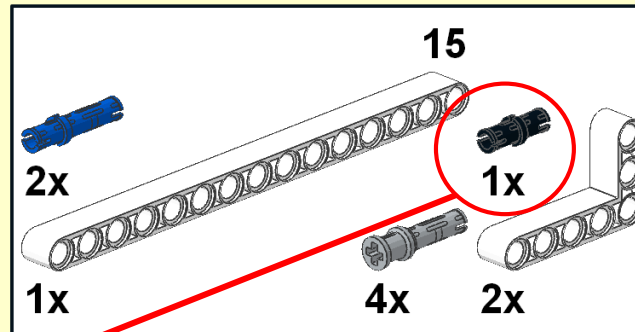




37



38

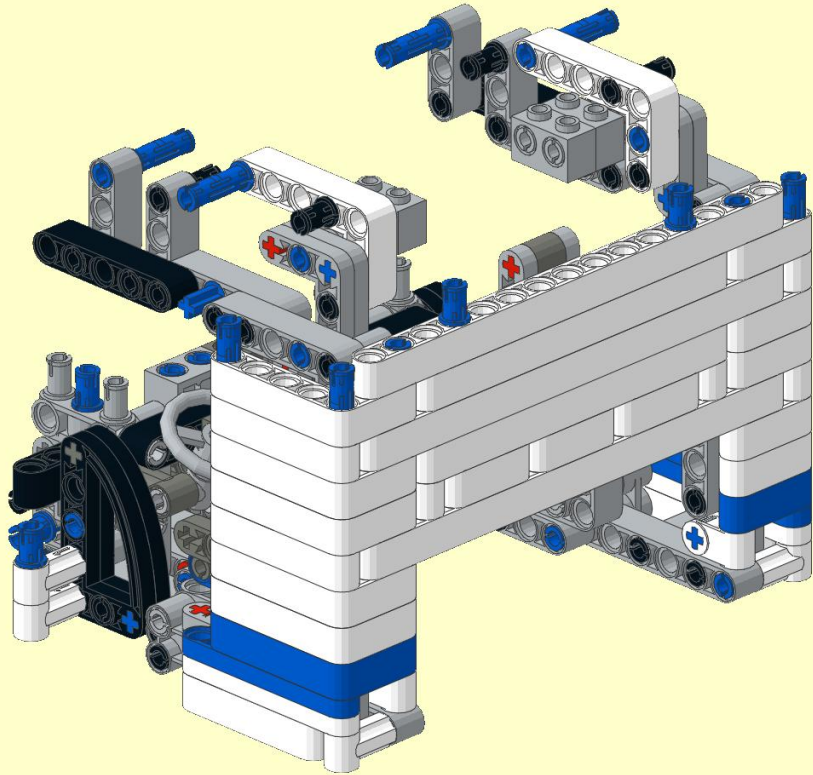
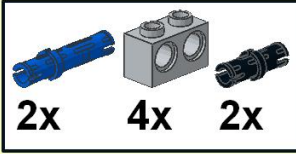


Take this pin and stick it into that hole in the previous step to achieve glorious

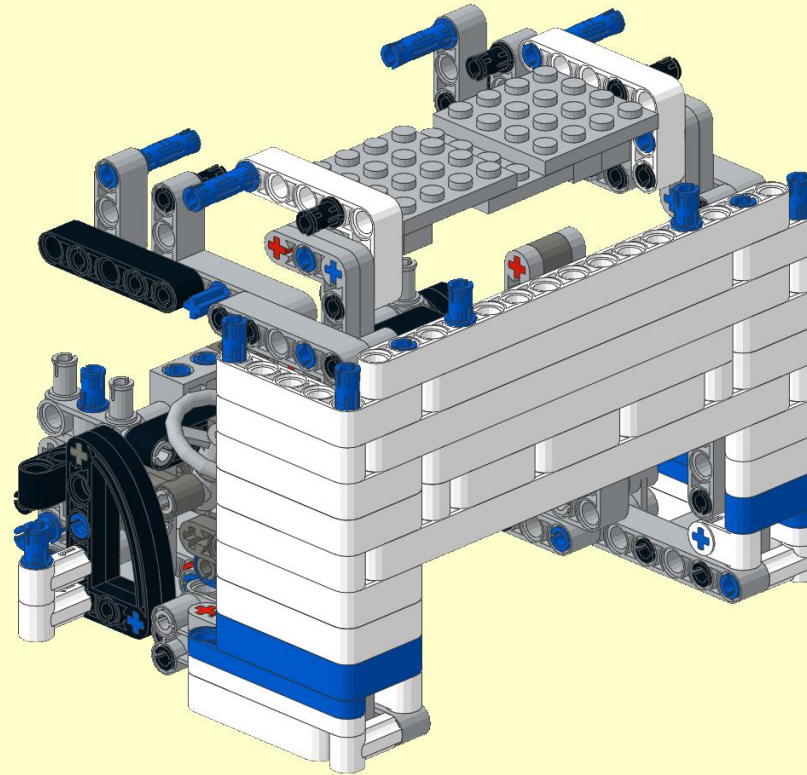
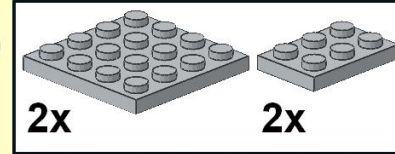


Symmetry

39

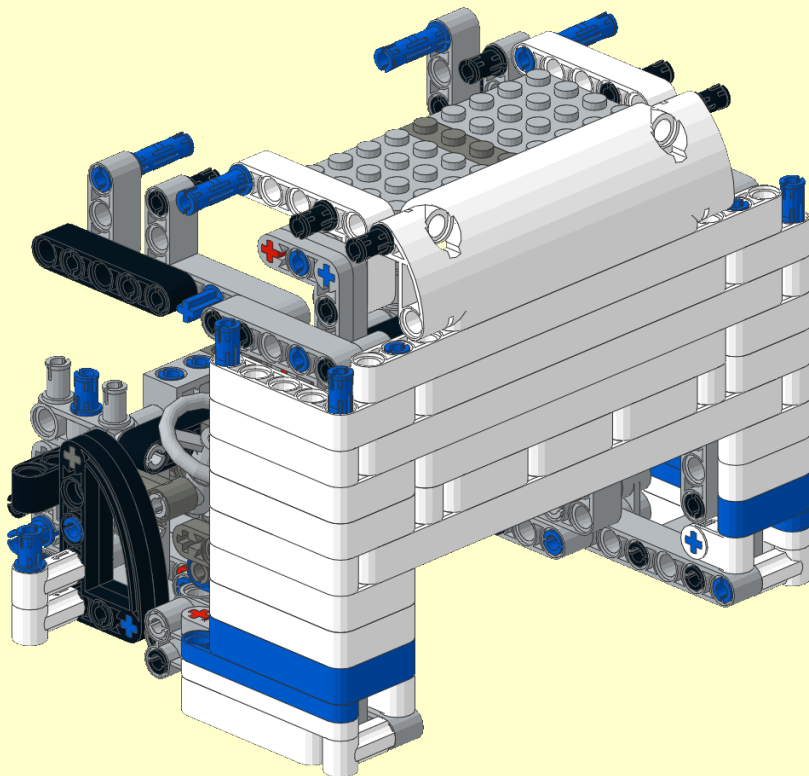
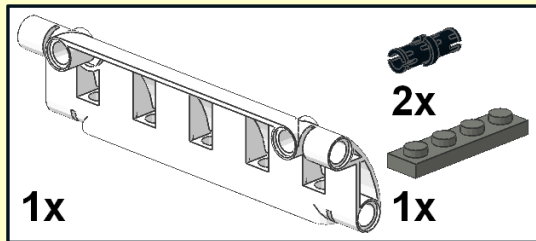


40

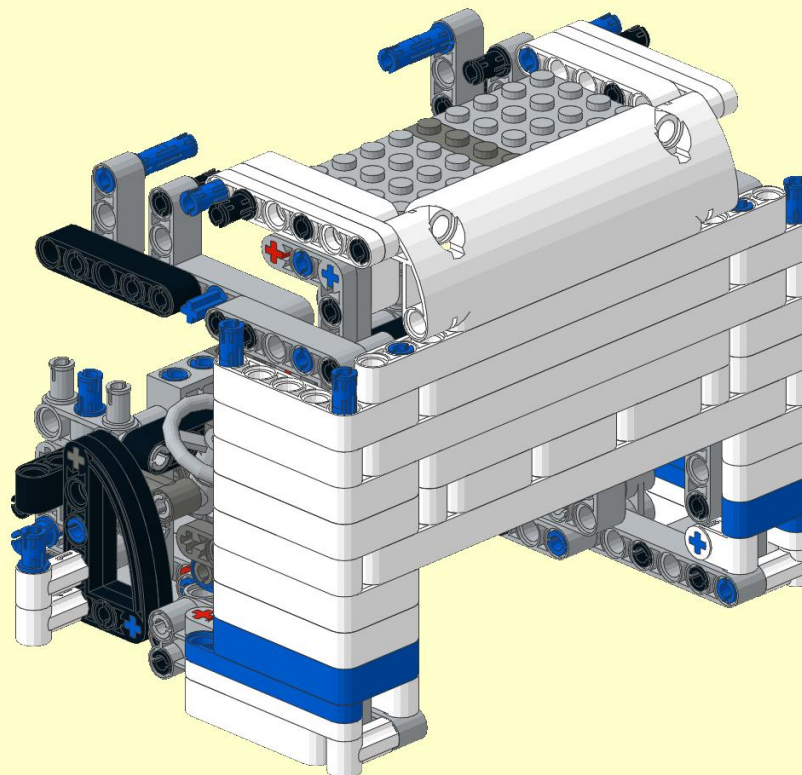
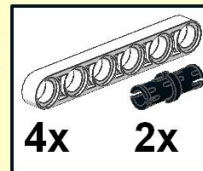




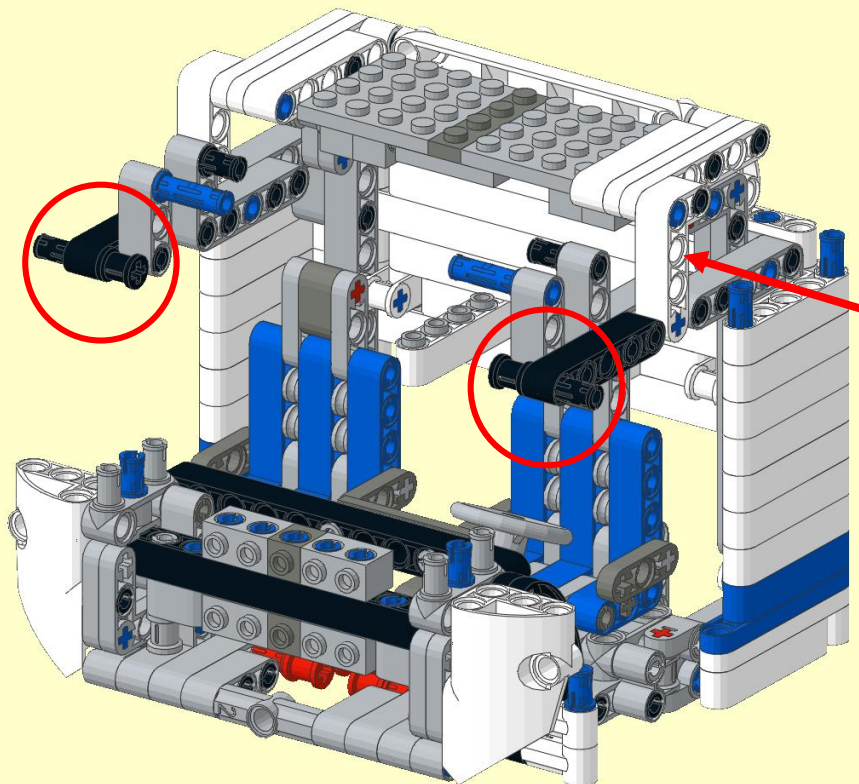
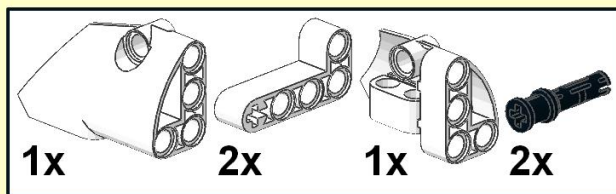
41



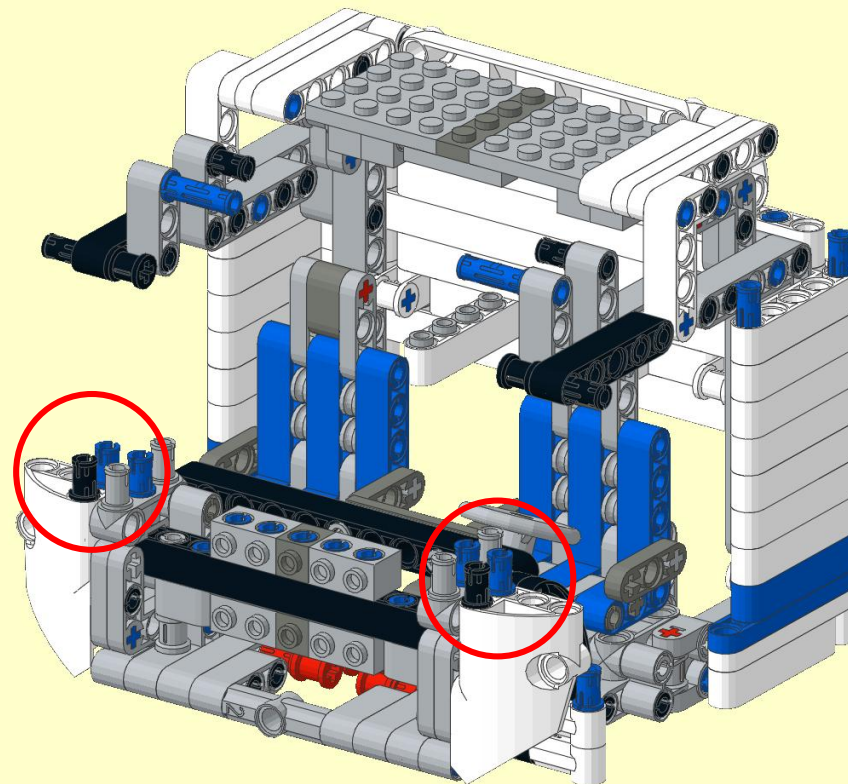
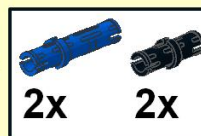
42



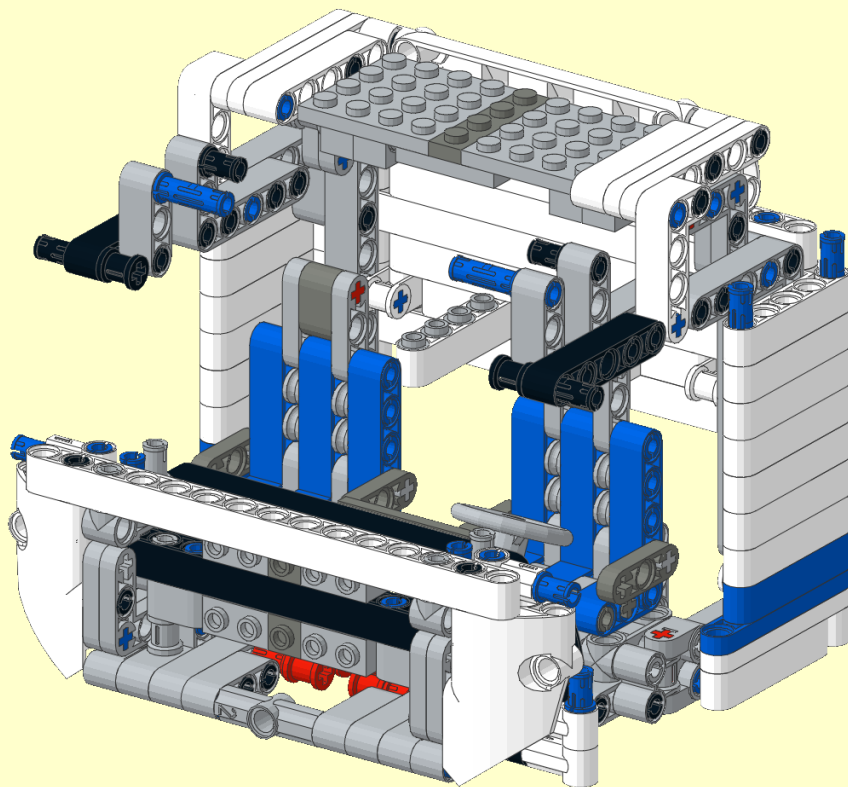
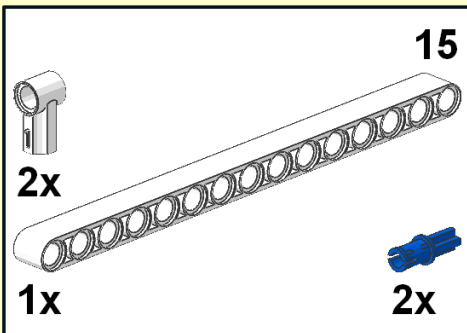
43



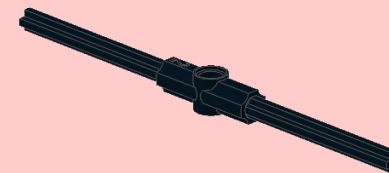
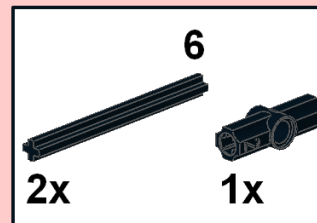
44



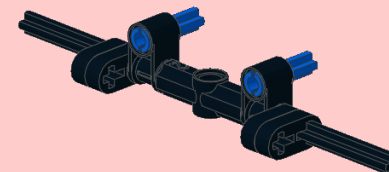
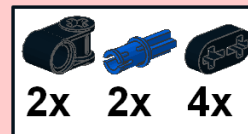
# 45



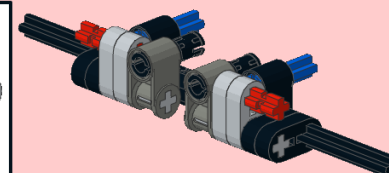
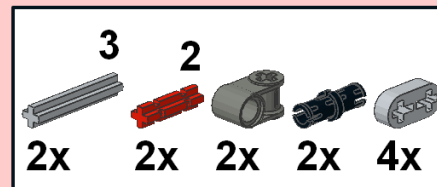
## 1



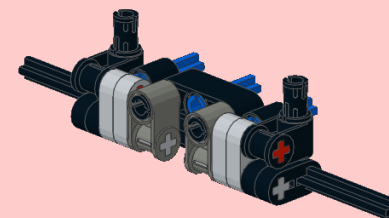
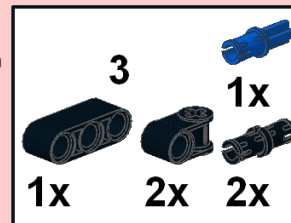
## 2



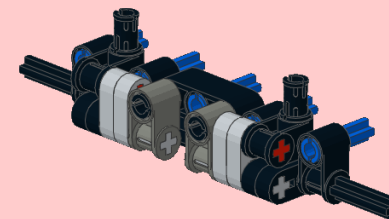
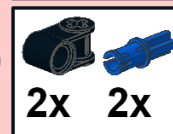
## 3



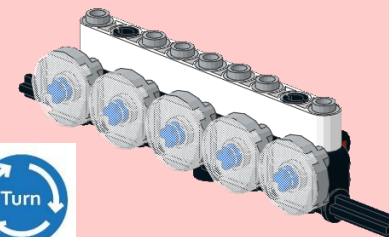
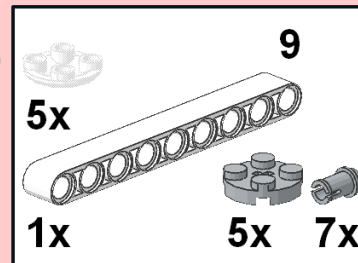
## 4



## 5

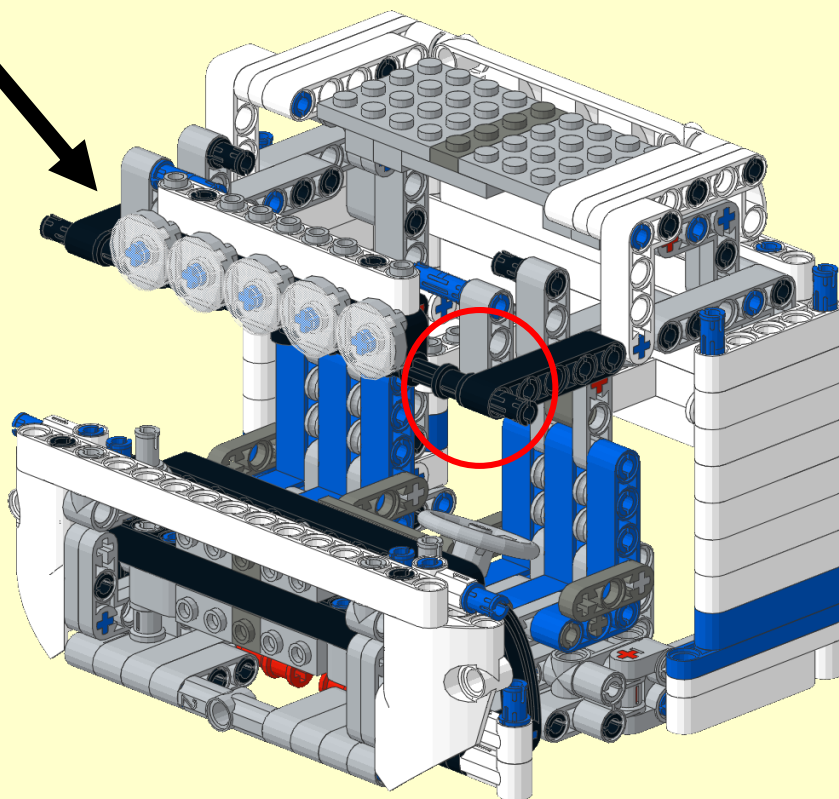


## 6

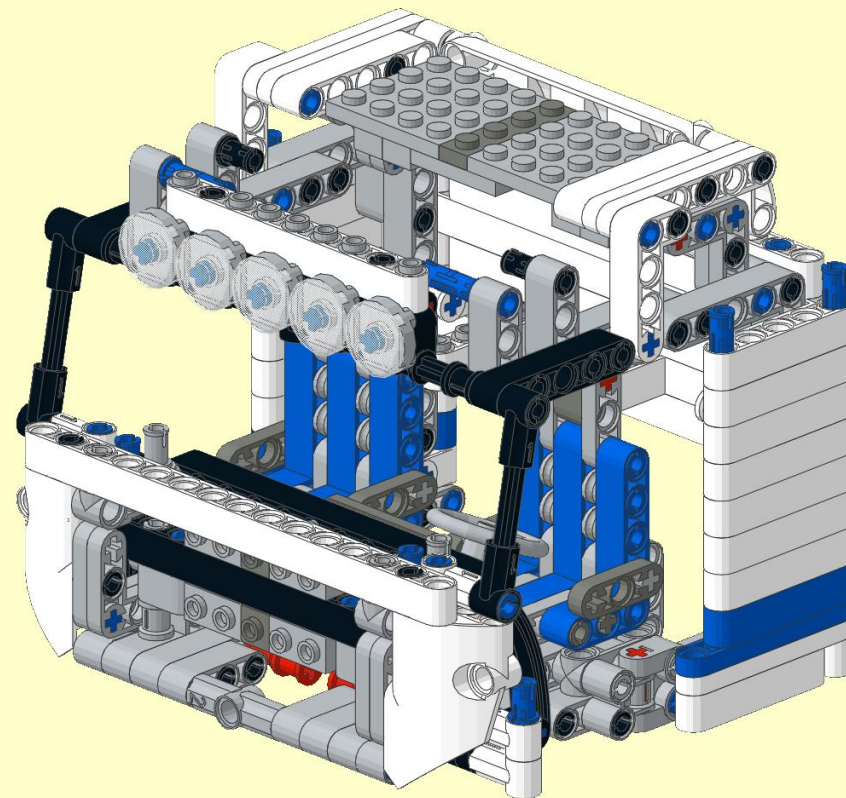




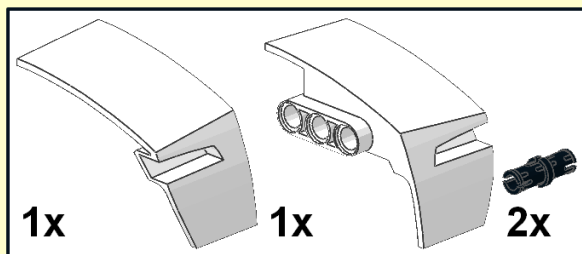
46



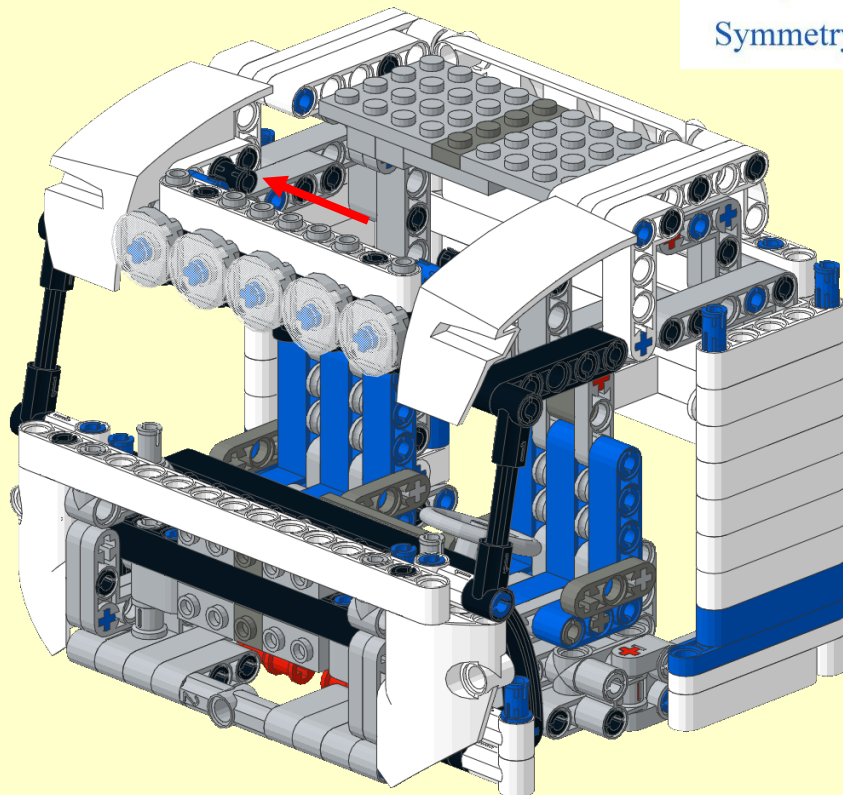
47



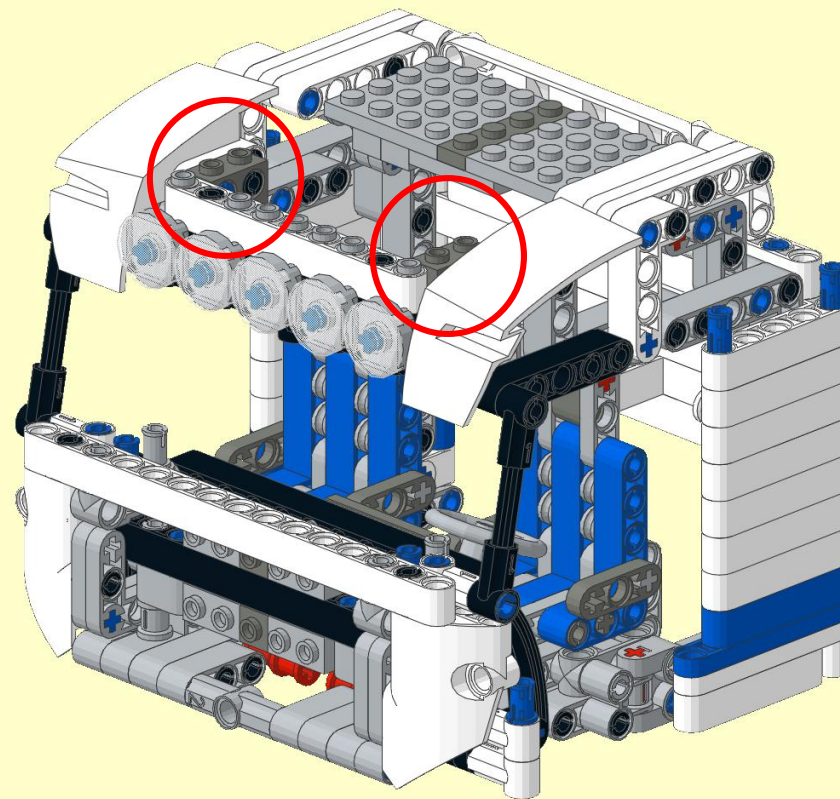
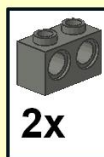
48



Symmetry

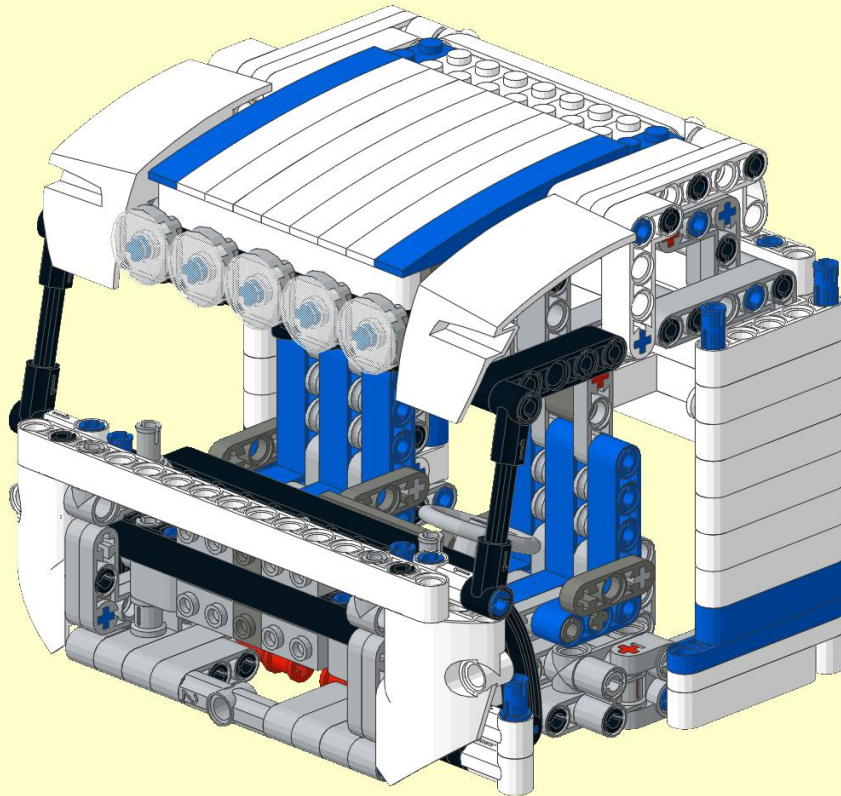
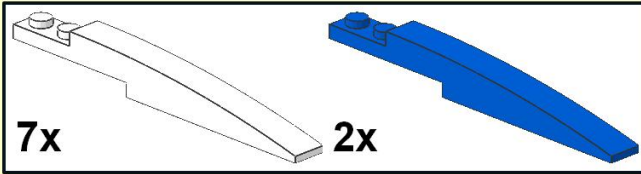


49

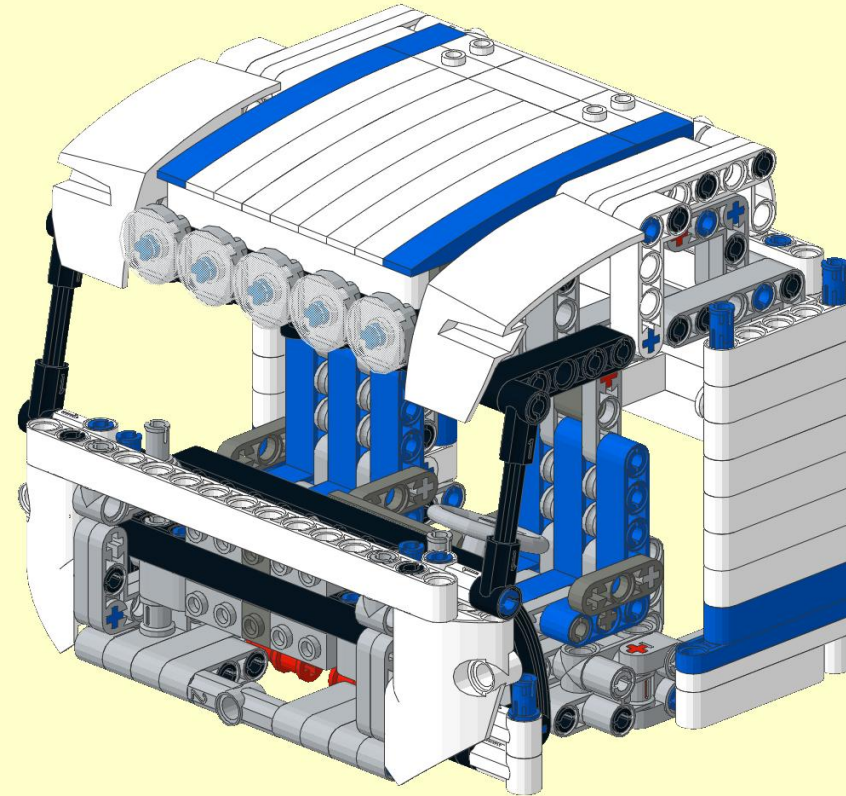
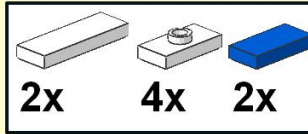




50

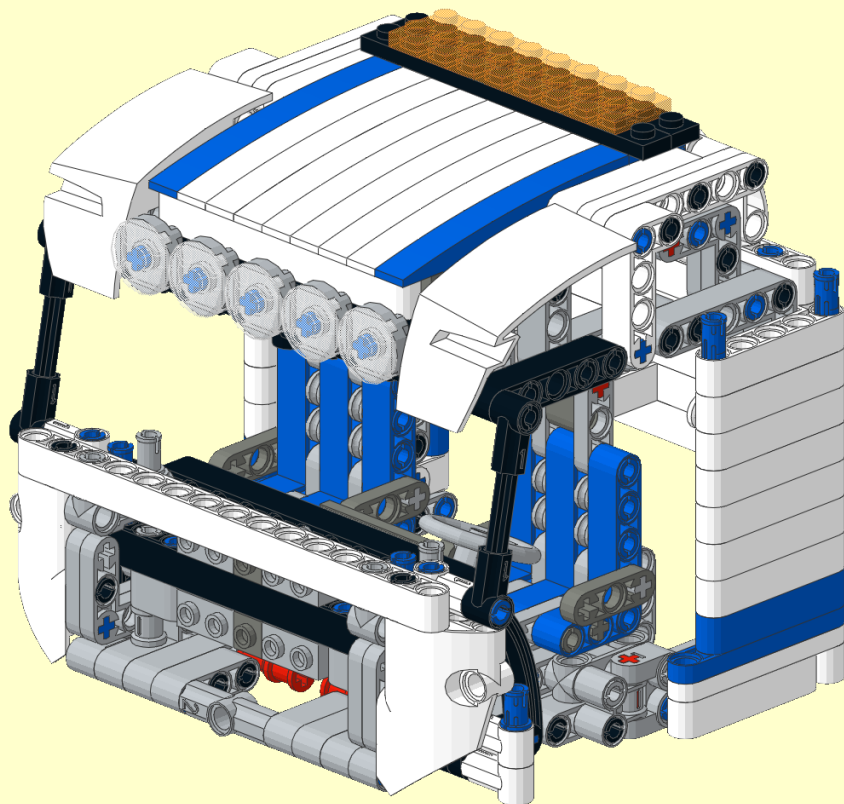
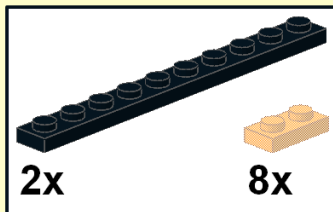


51

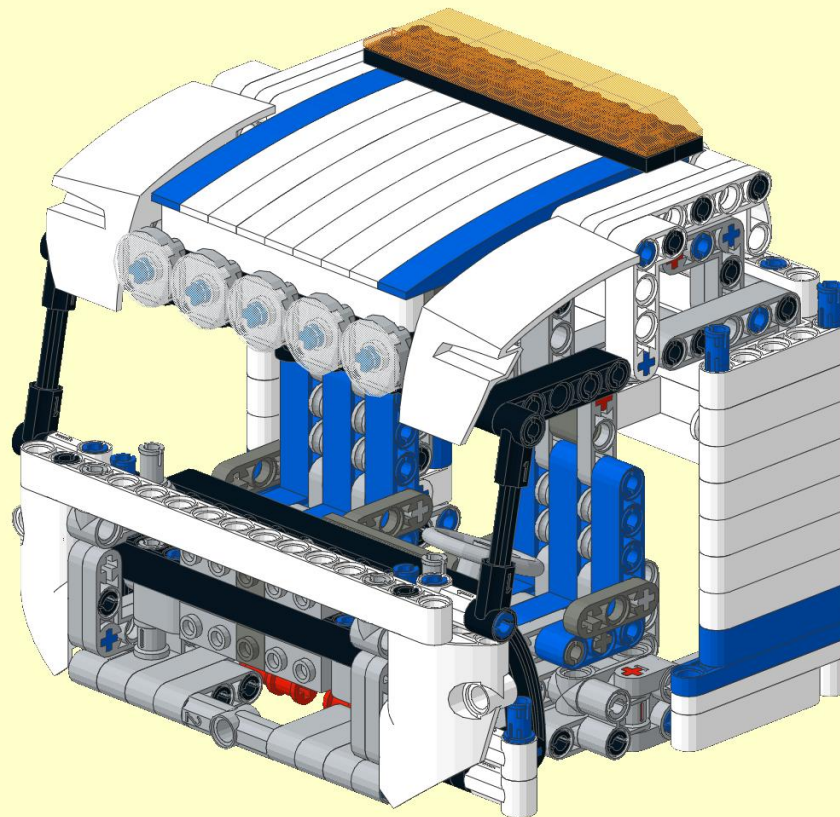
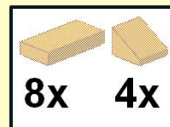


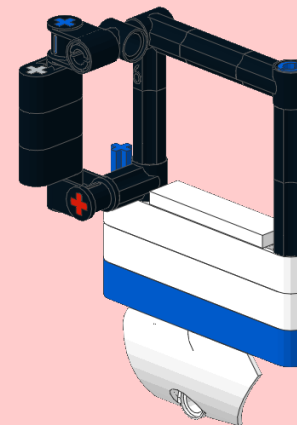
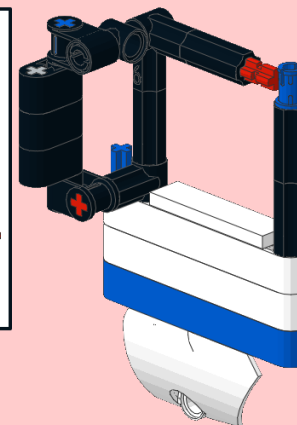
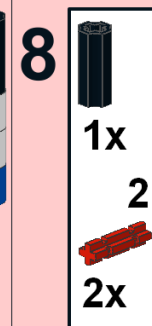
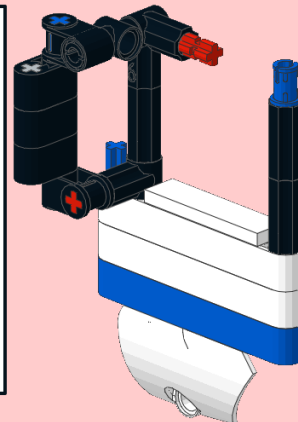
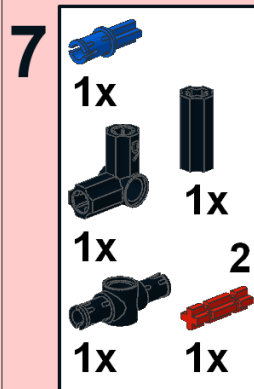
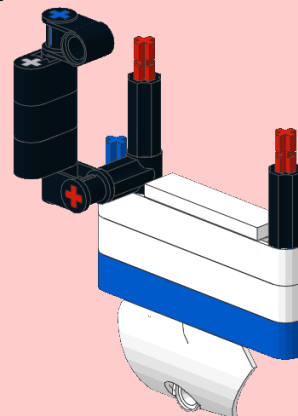
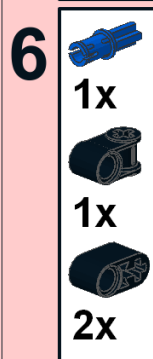
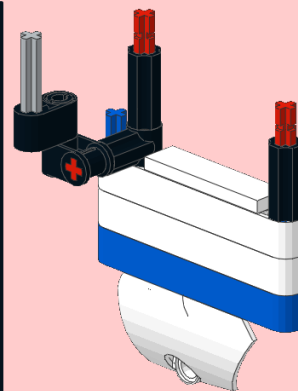
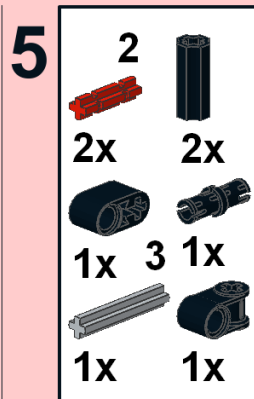
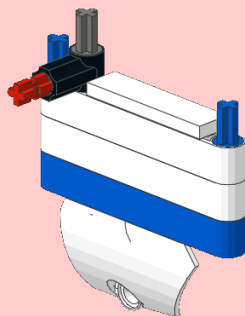
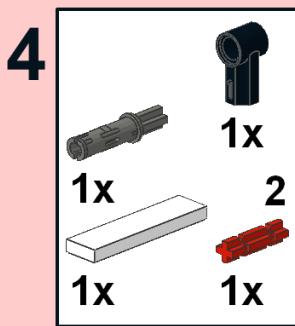
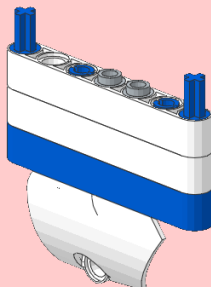
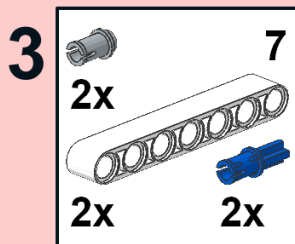
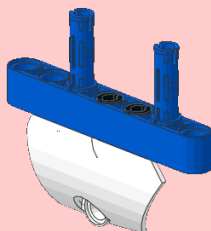
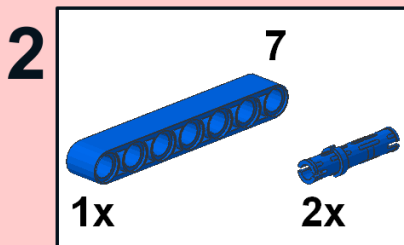
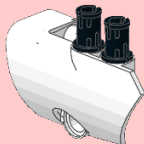
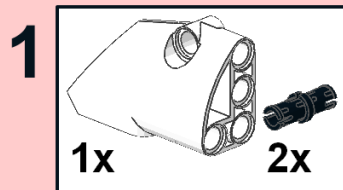


52



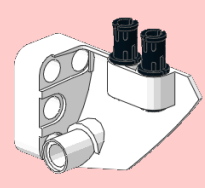
53





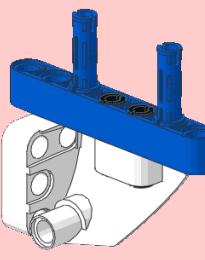
**1**

1x 2x



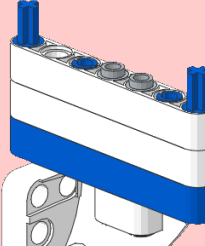
**2**

2x 7 1x



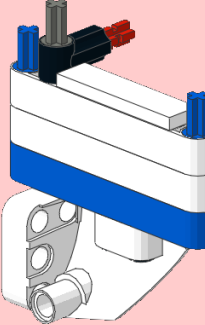
**3**

7 2x 2x 2x



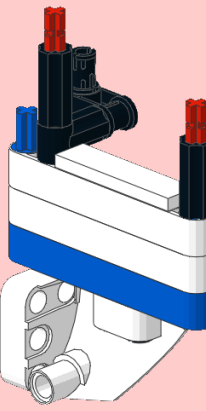
**4**

1x 1x 1x 2 1x



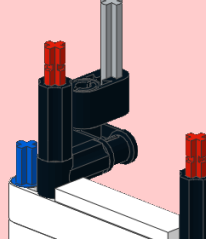
**5**

1x 1x 2 2x 2x



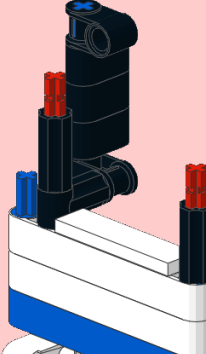
**6**

1x 3 1x



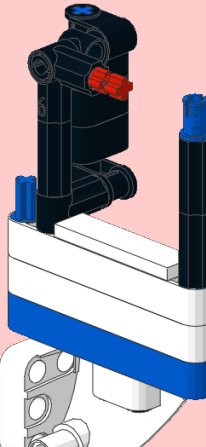
**7**

1x 1x 1x 2x



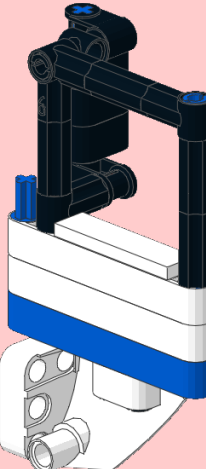
**8**

2 1x 1x 1x 1x 1x



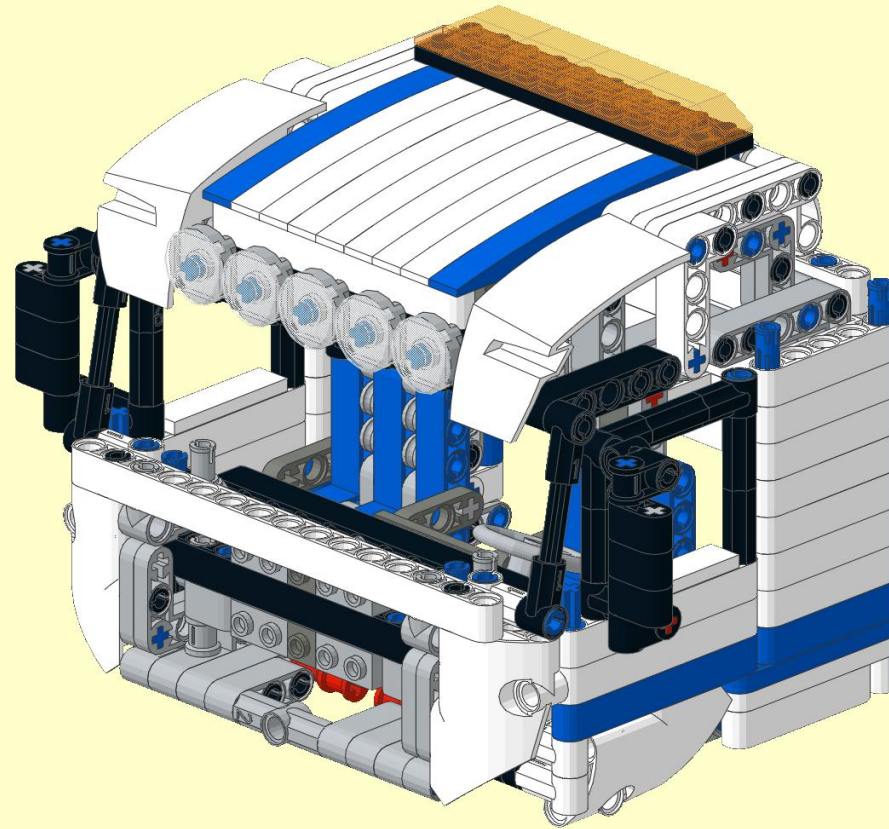
**9**

1x 1x 2 1x

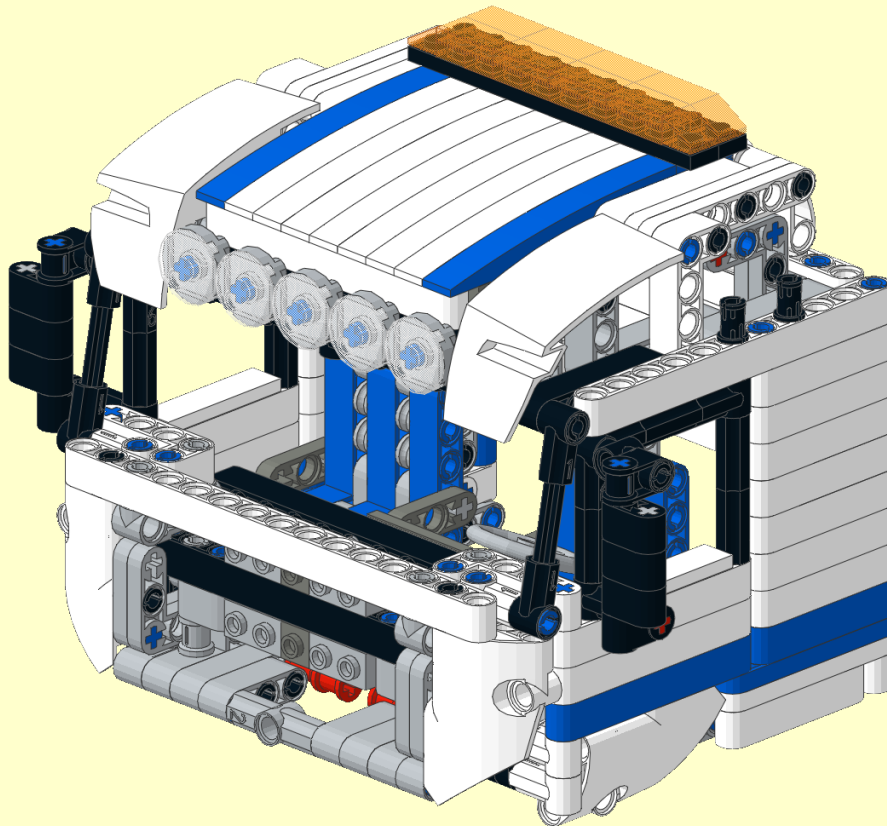
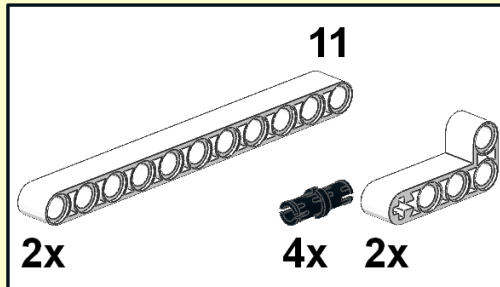




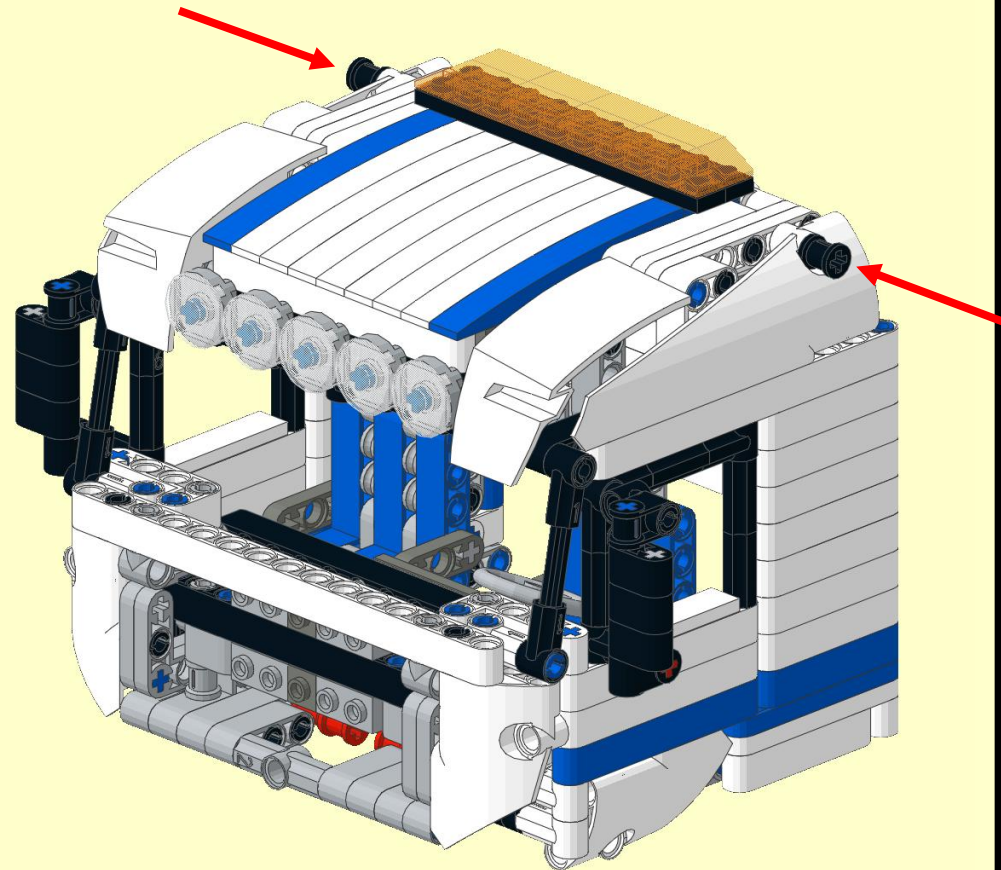
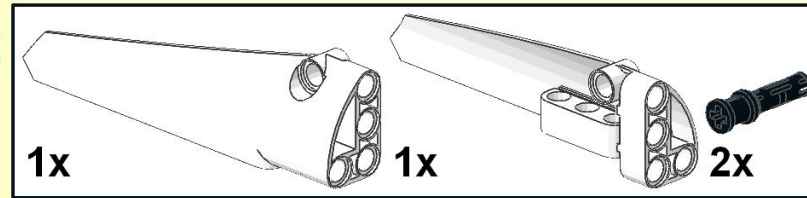
54



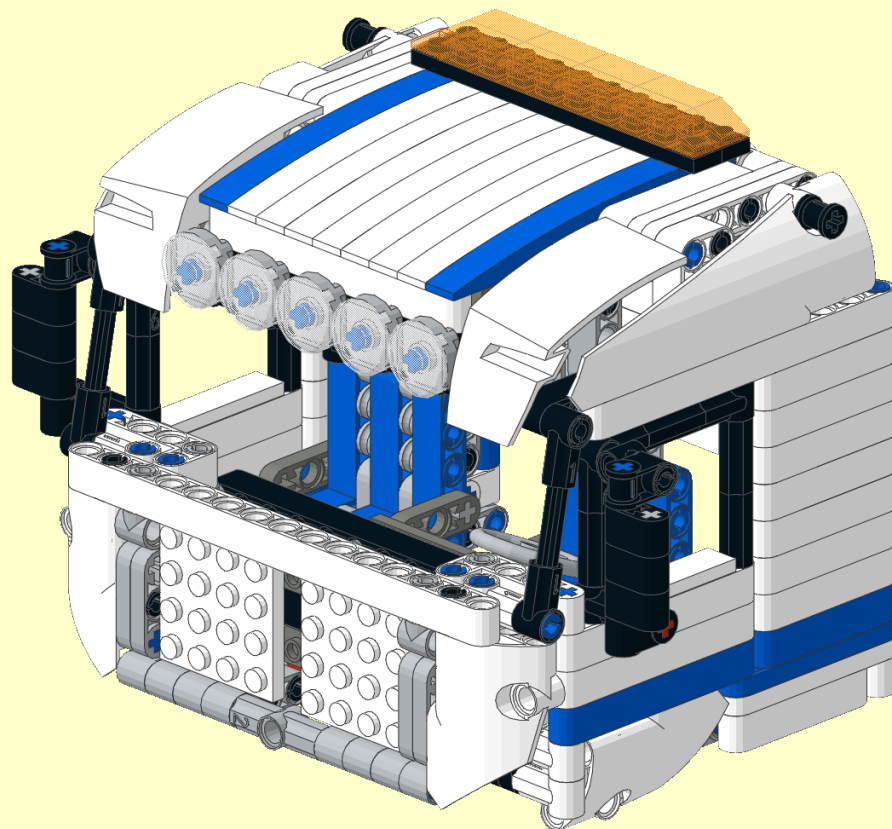
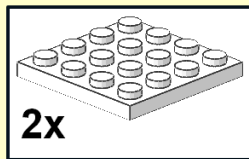
55



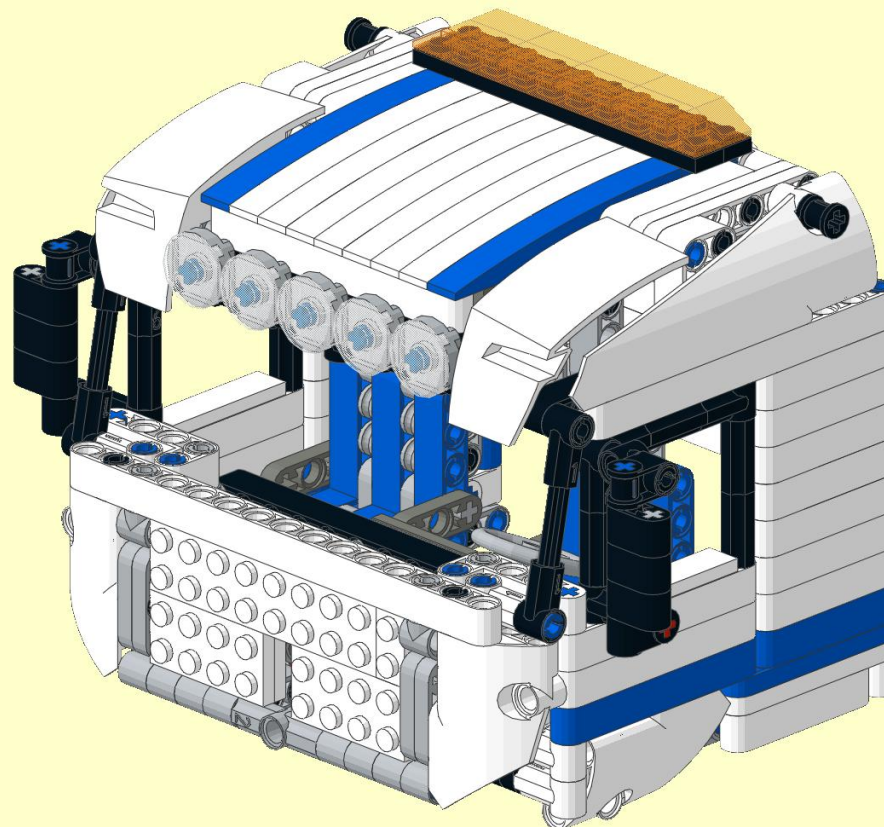
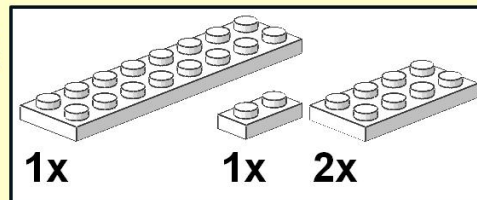
56



57

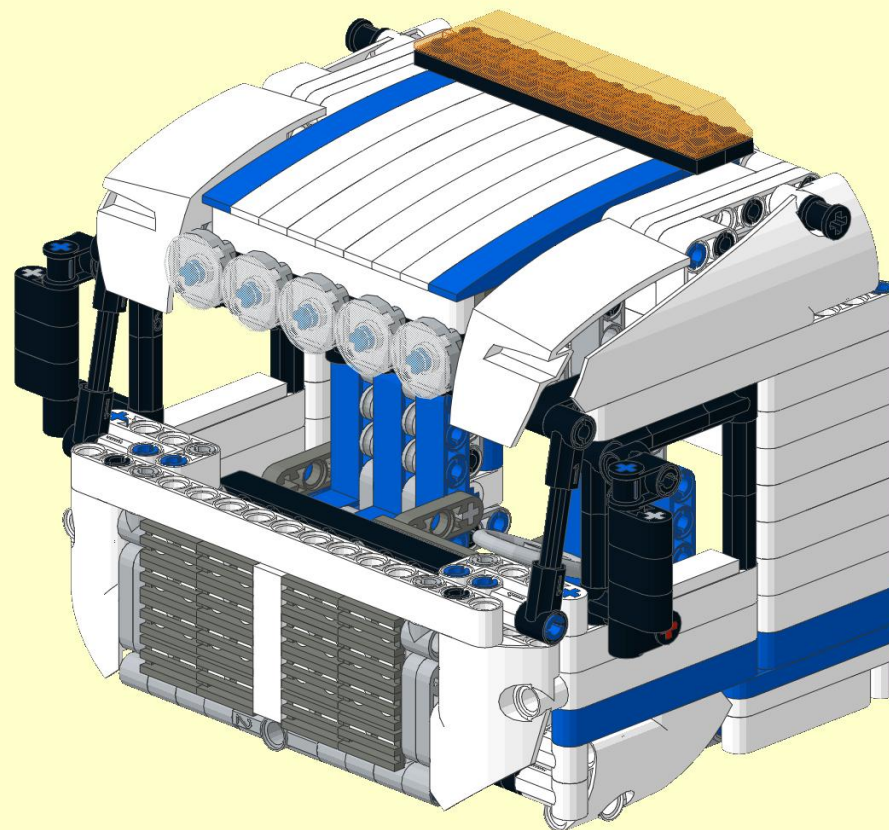
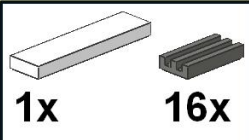


58

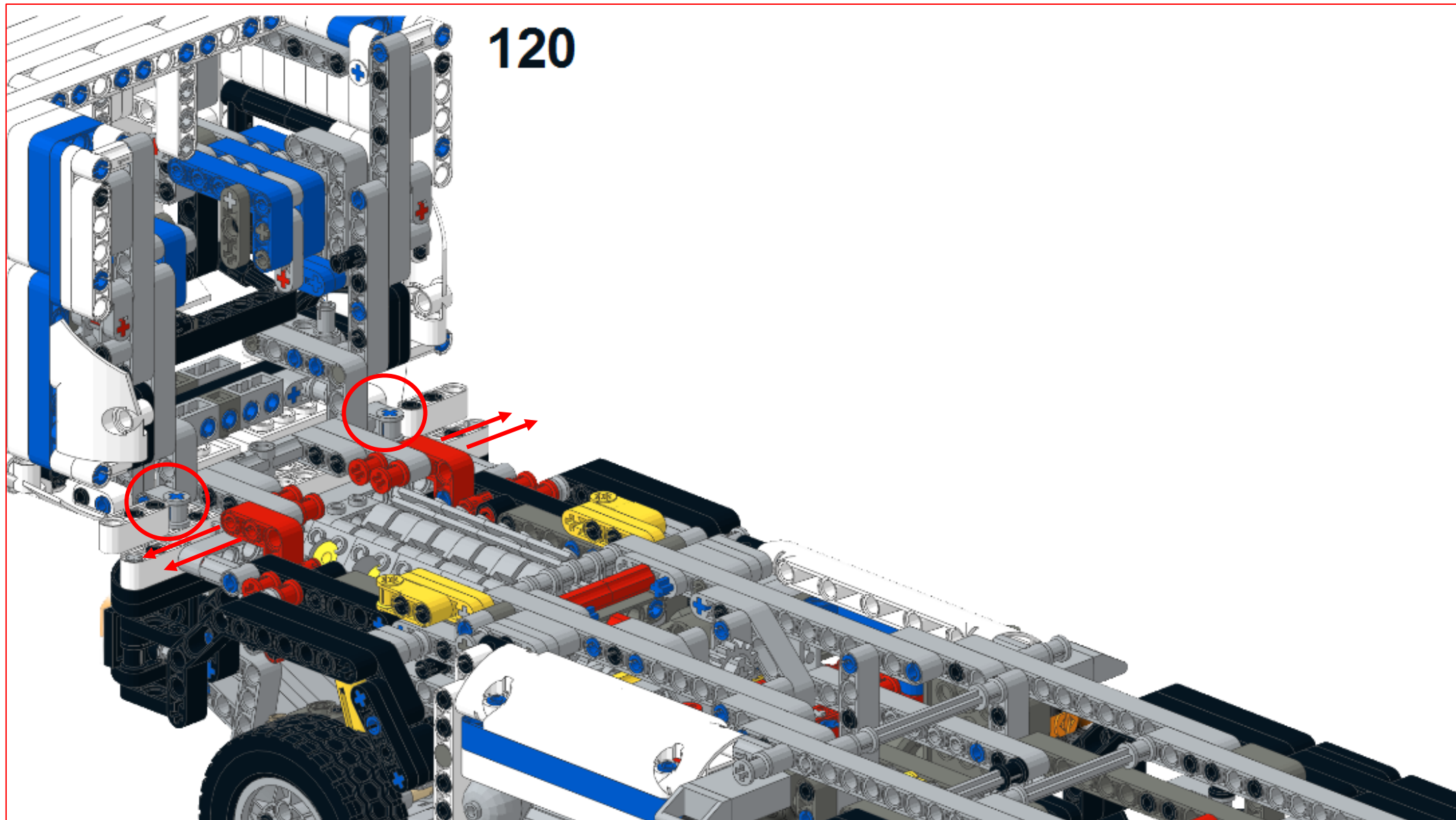




59

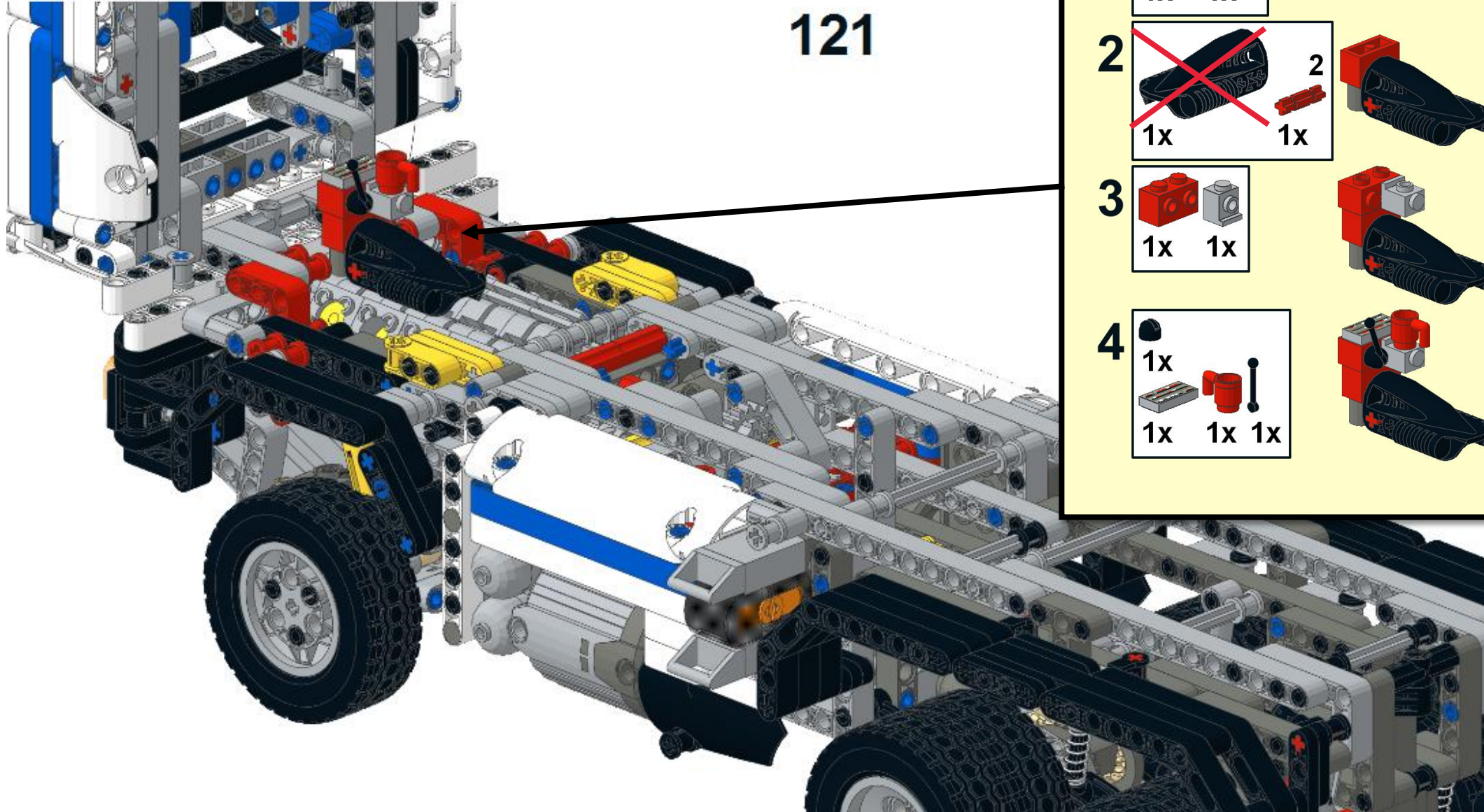




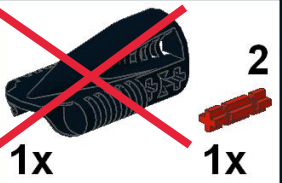
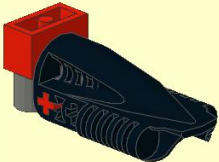
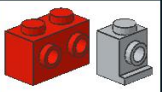
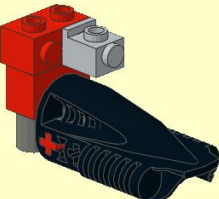
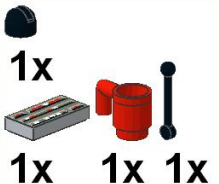
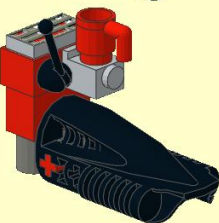
120



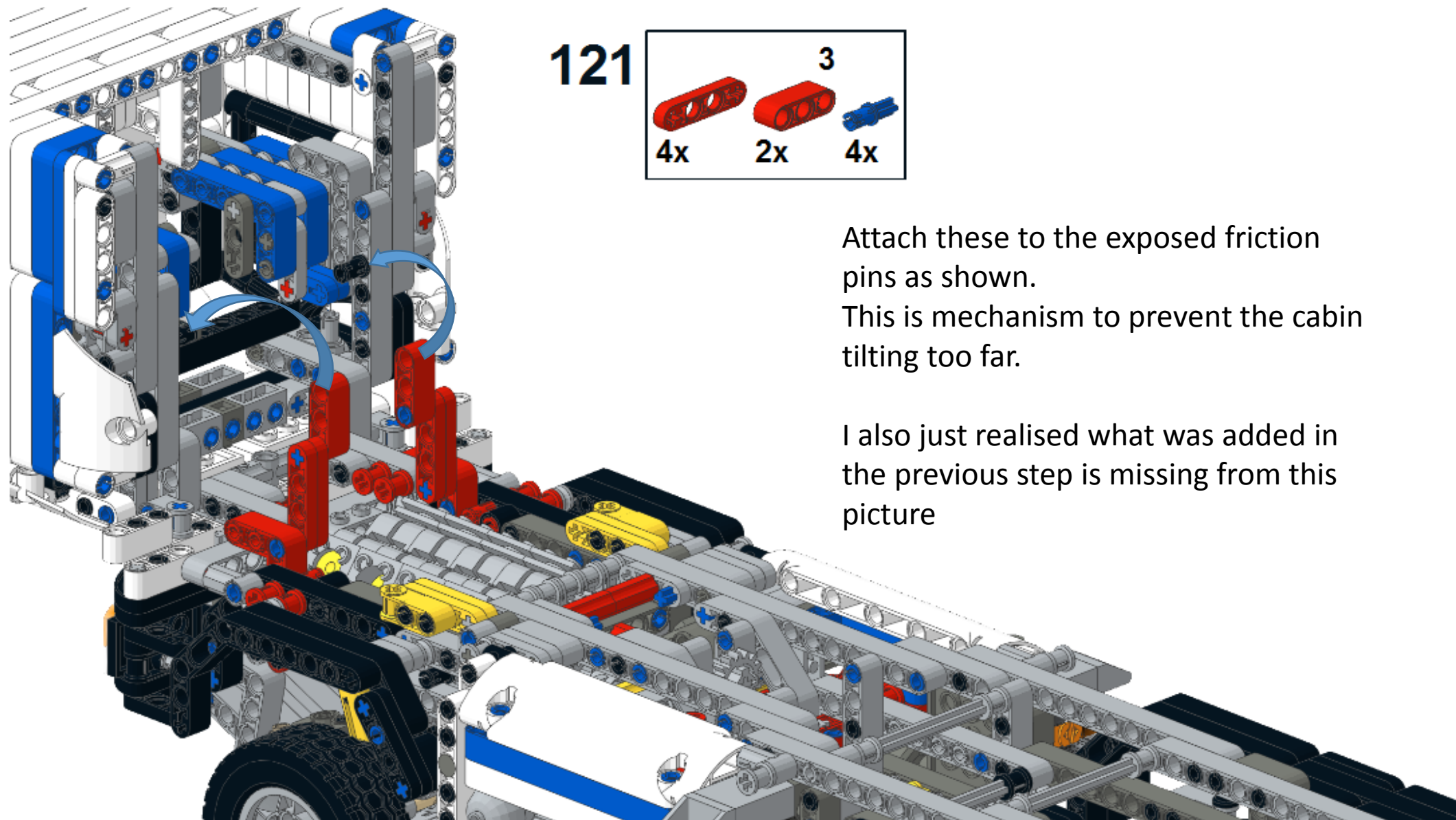


121

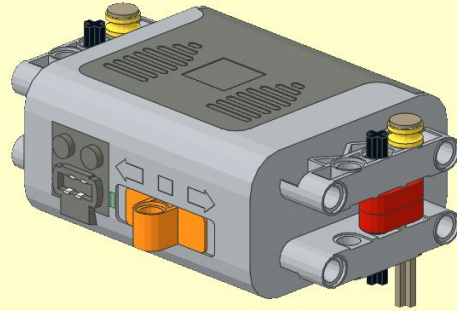
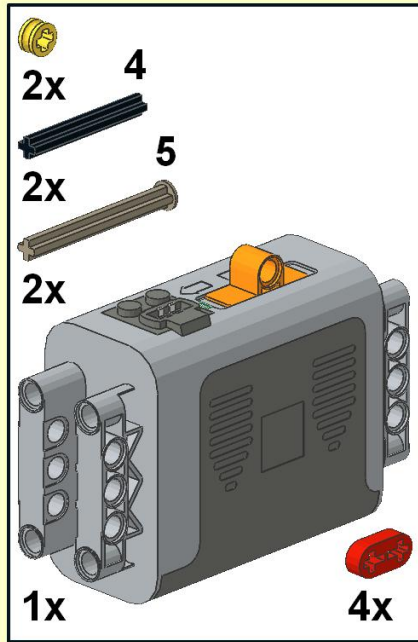


- 1   
1x 1x 
- 2   
1x 2 1x 
- 3   
1x 1x 
- 4   
1x 1x 1x 

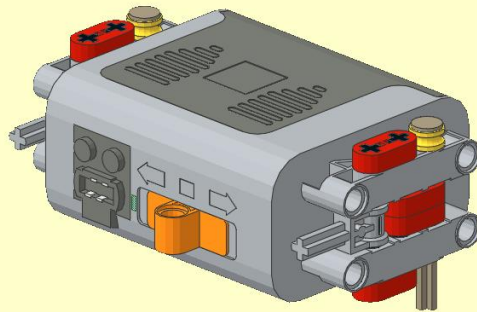
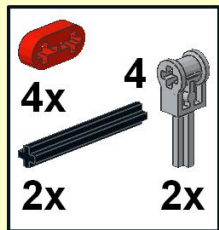




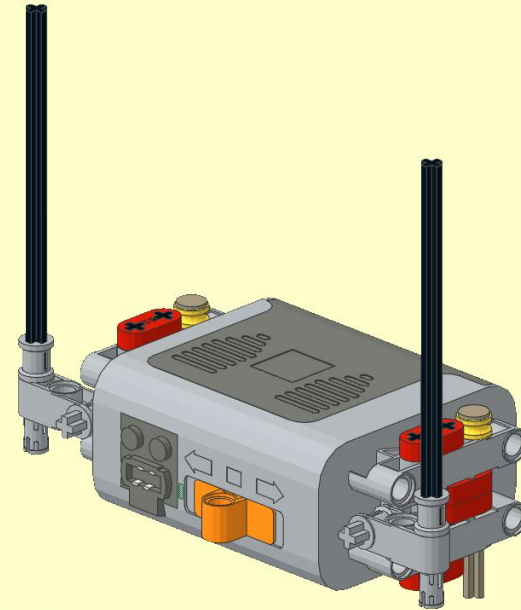
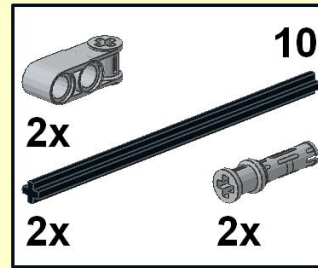
1



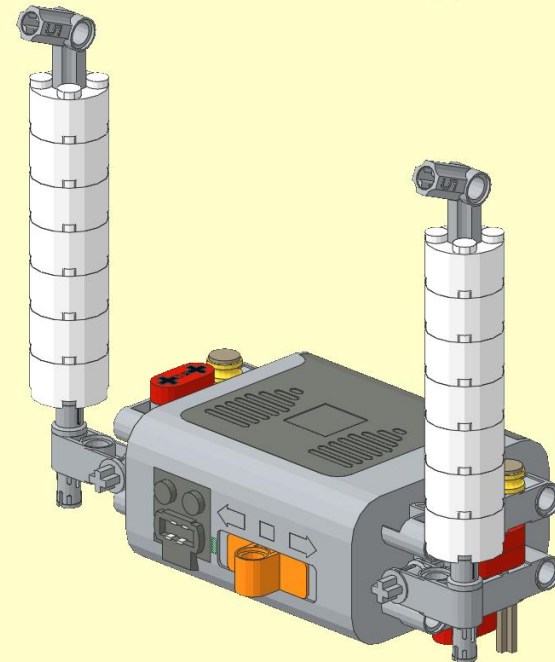
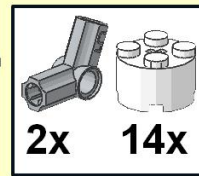
2



3



4



122

