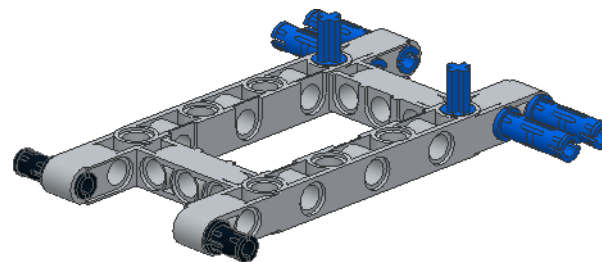
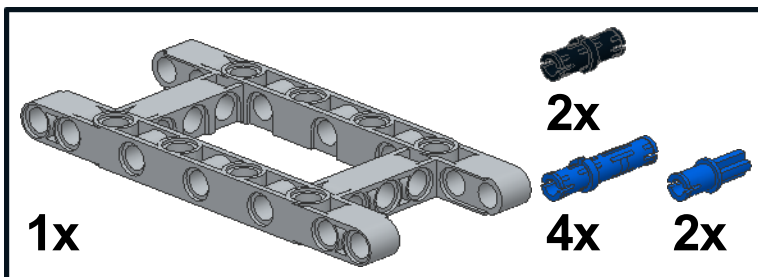
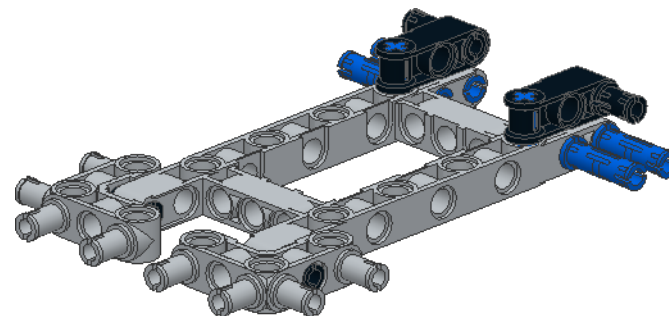
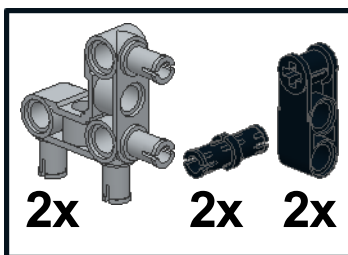


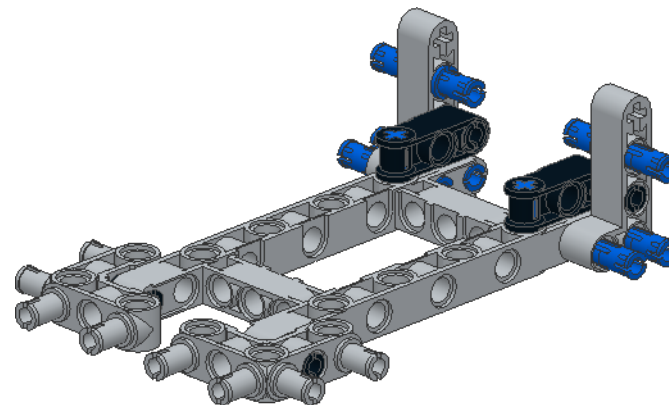
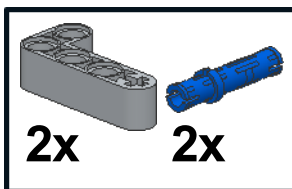
1



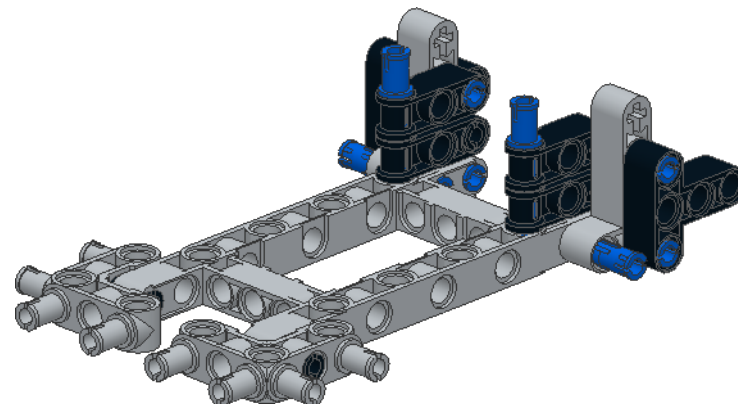
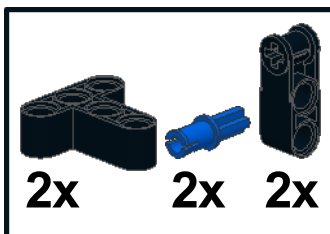
2



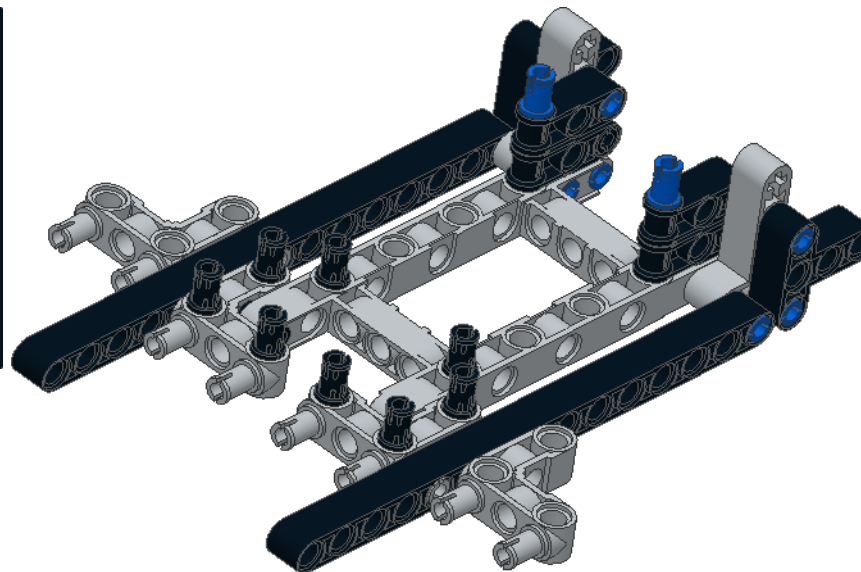
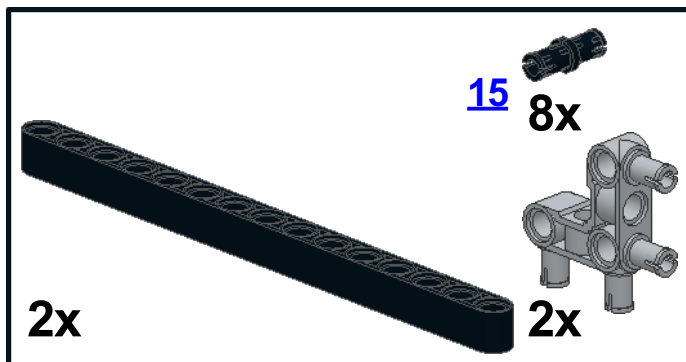
3



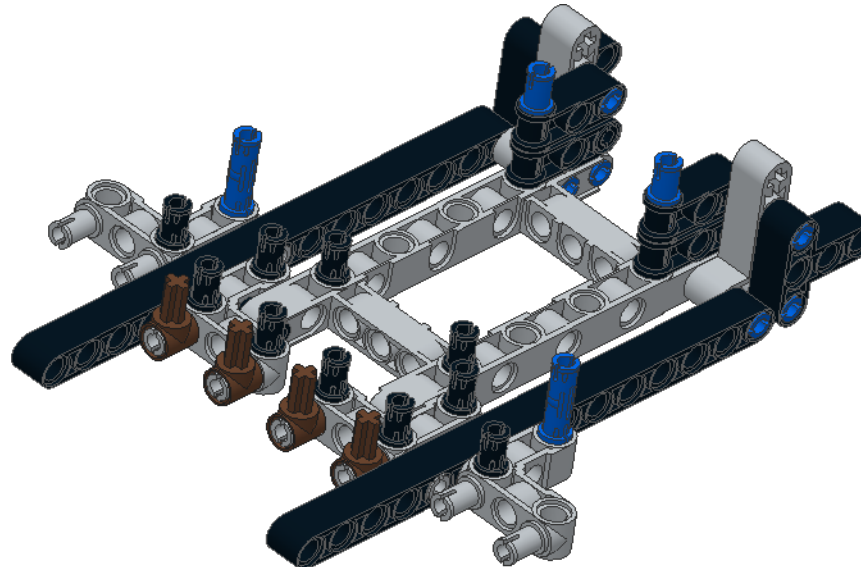
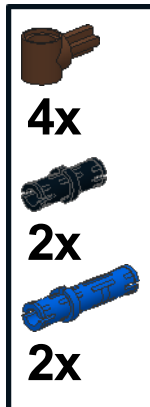
4



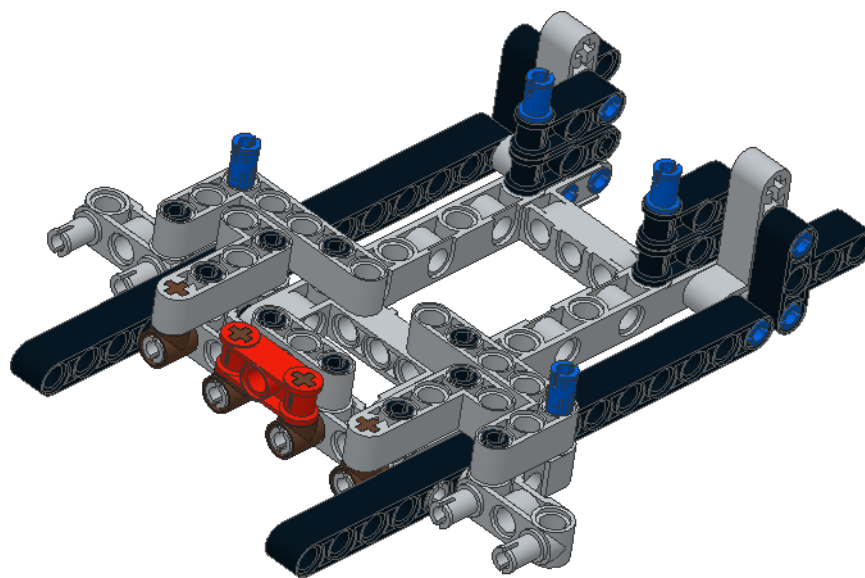
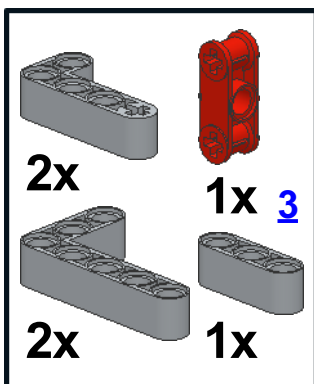
5



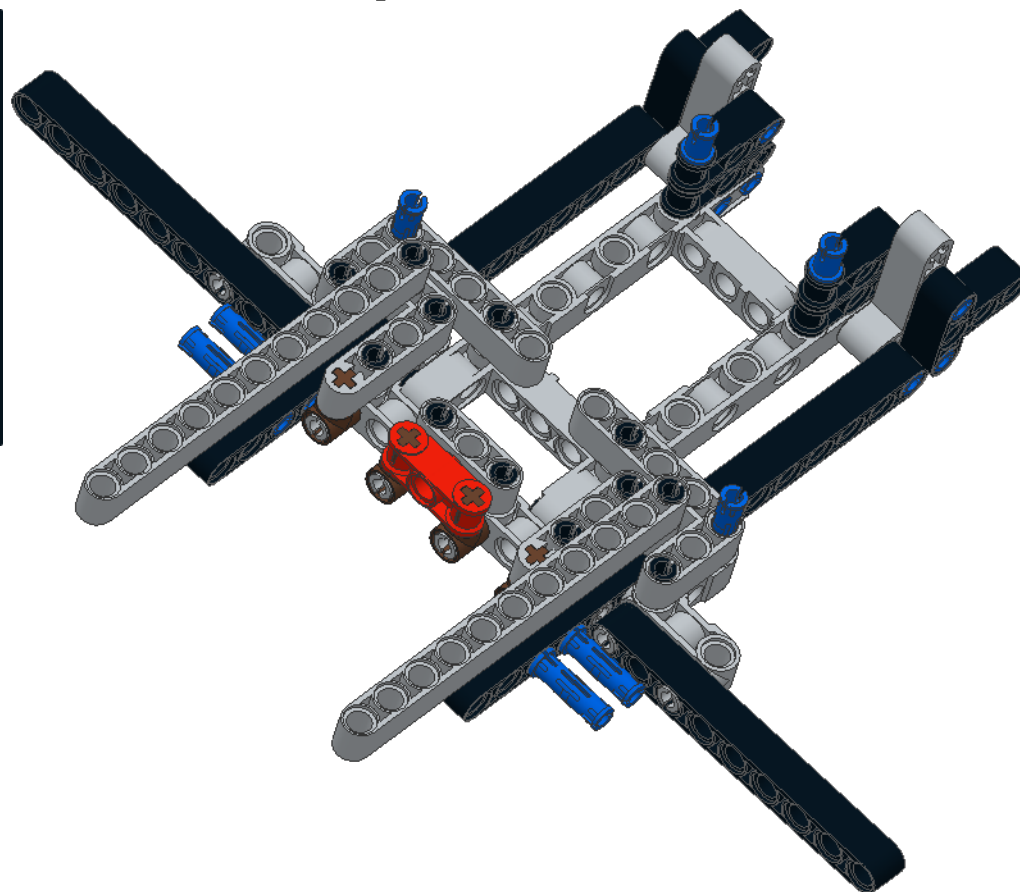
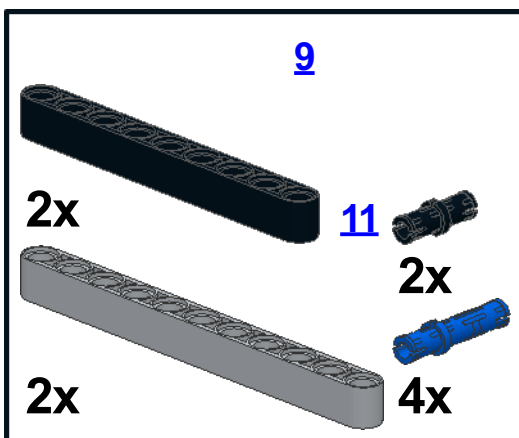
6



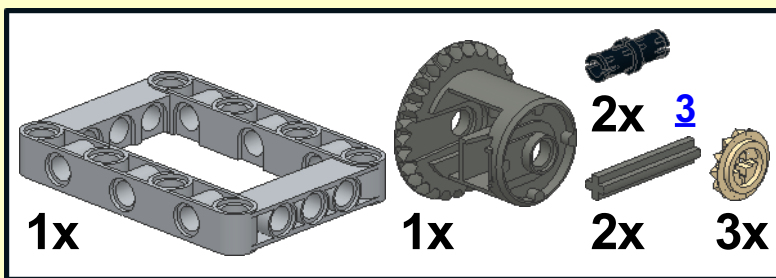
7



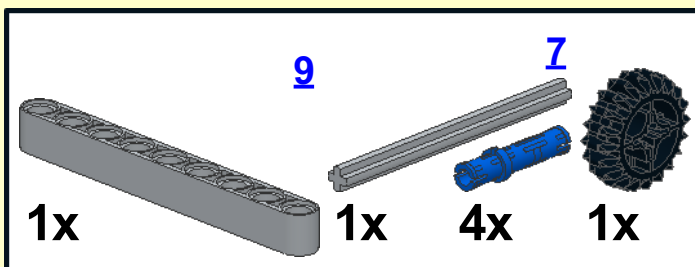
8



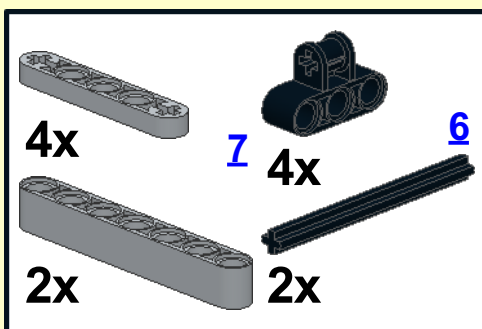
1



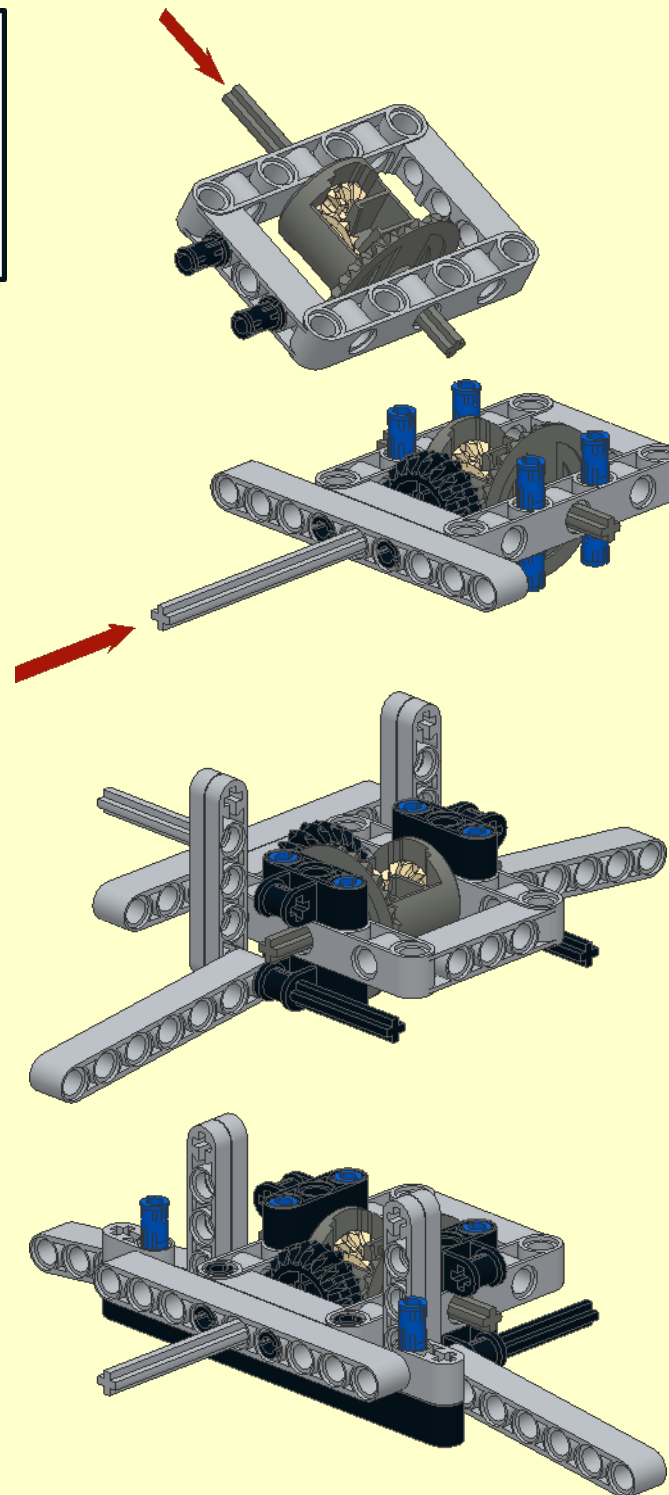
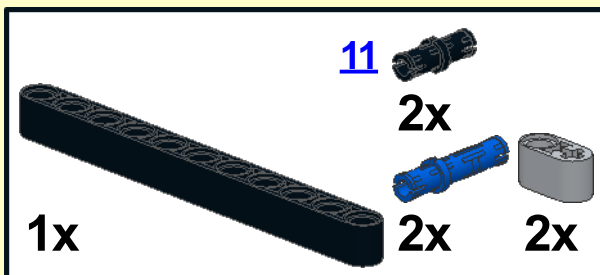
2



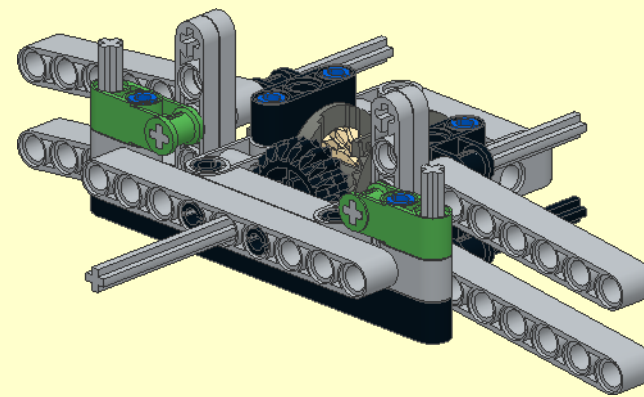
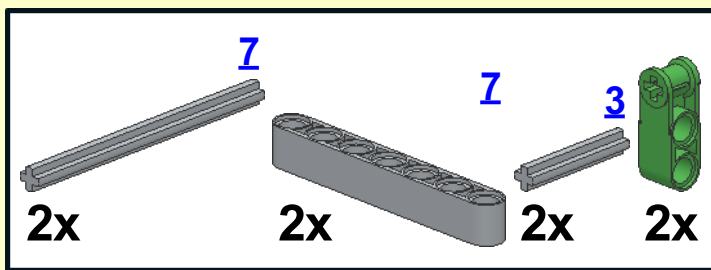
3



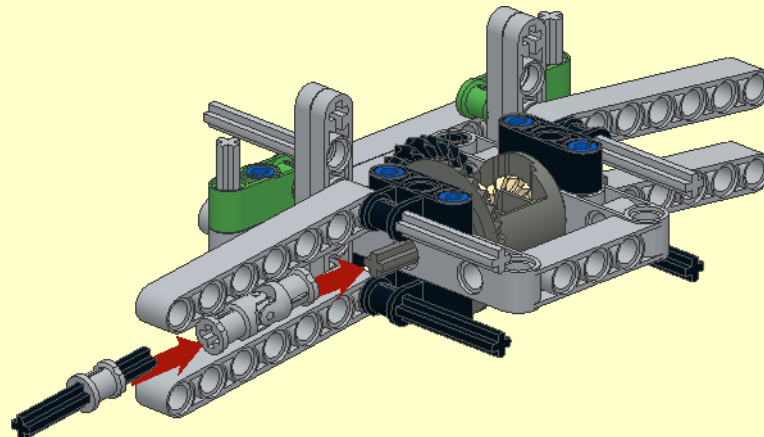
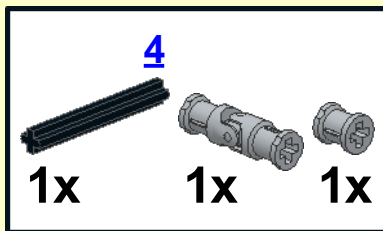
4



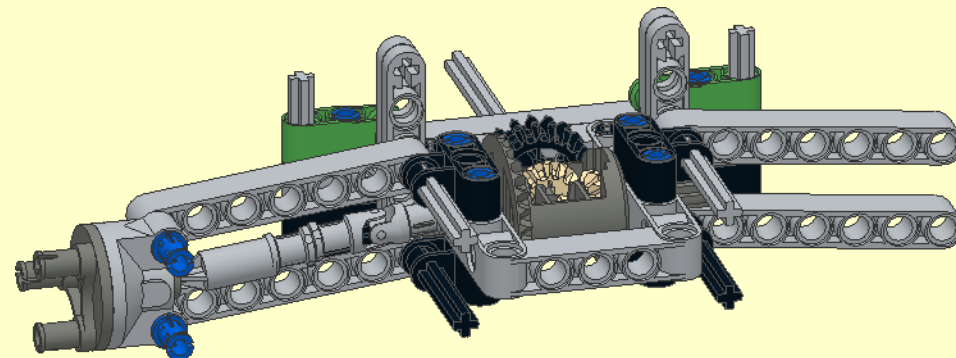
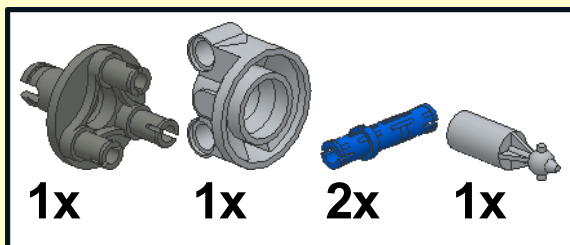
5



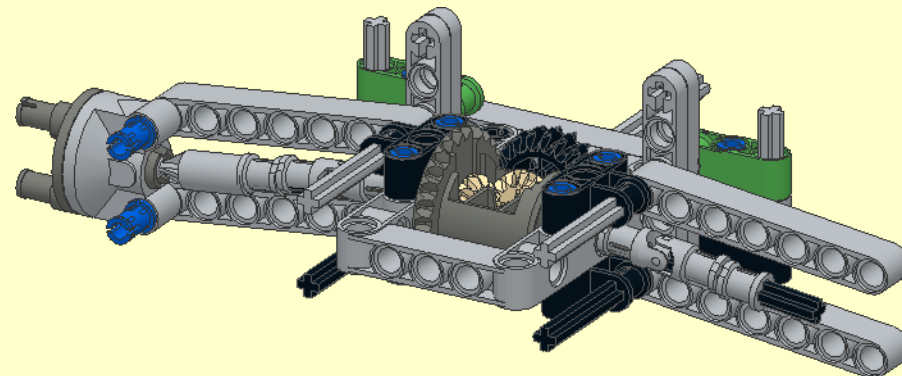
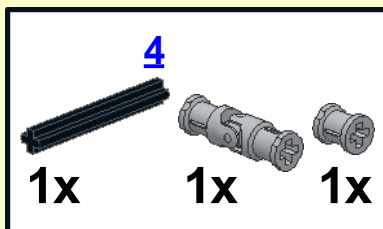
6



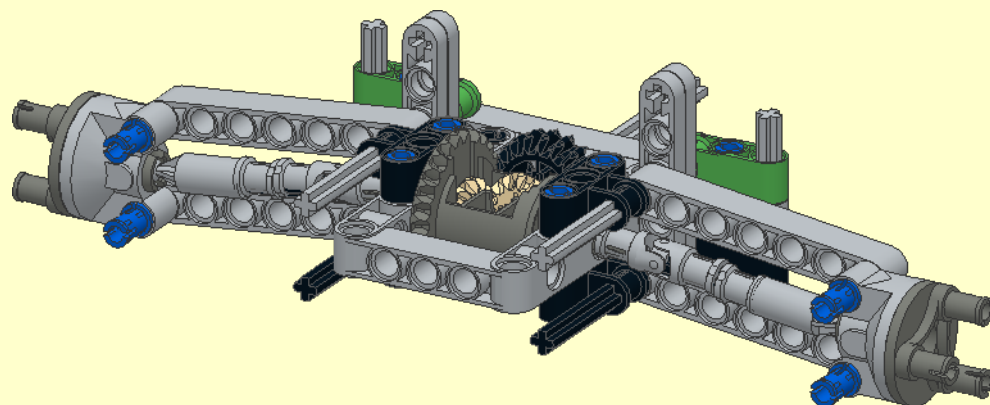
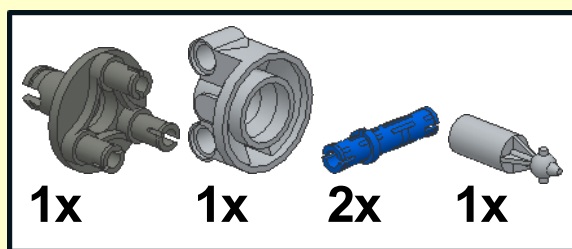
7



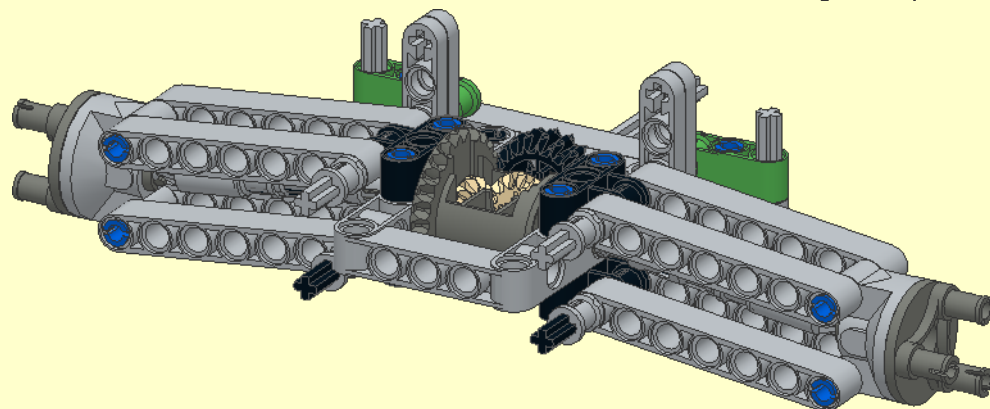
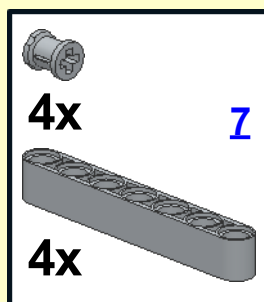
8



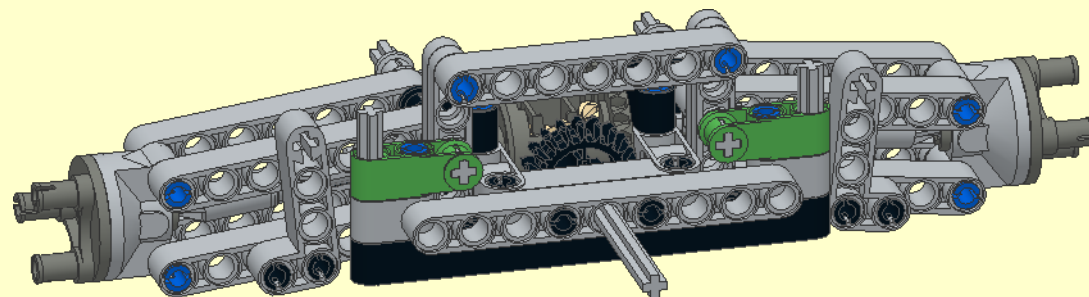
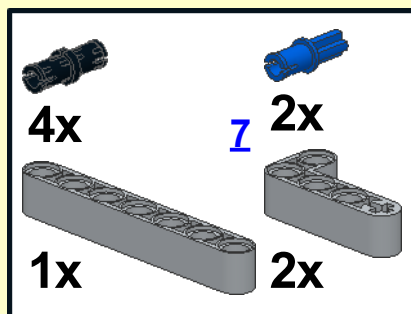
9



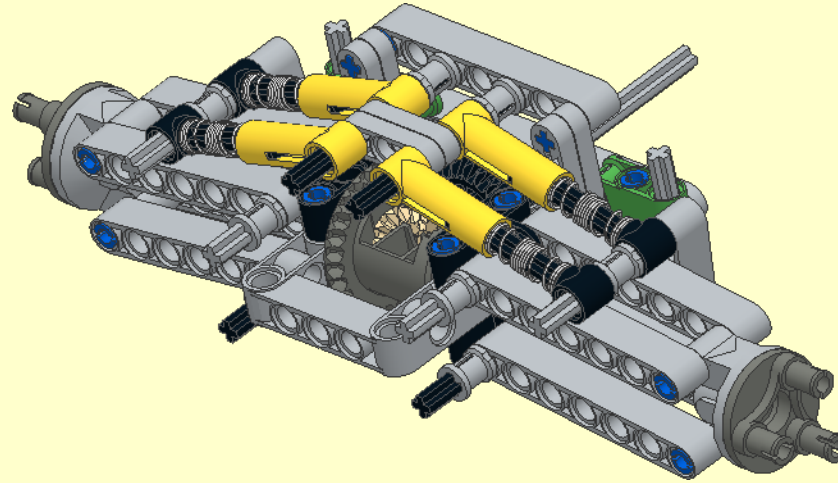
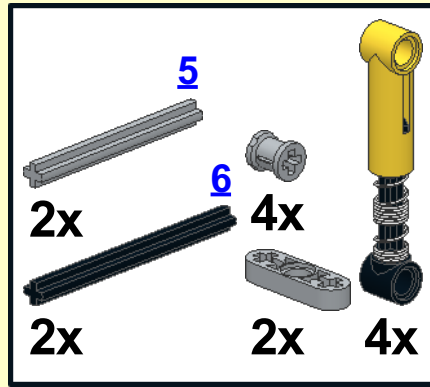
10



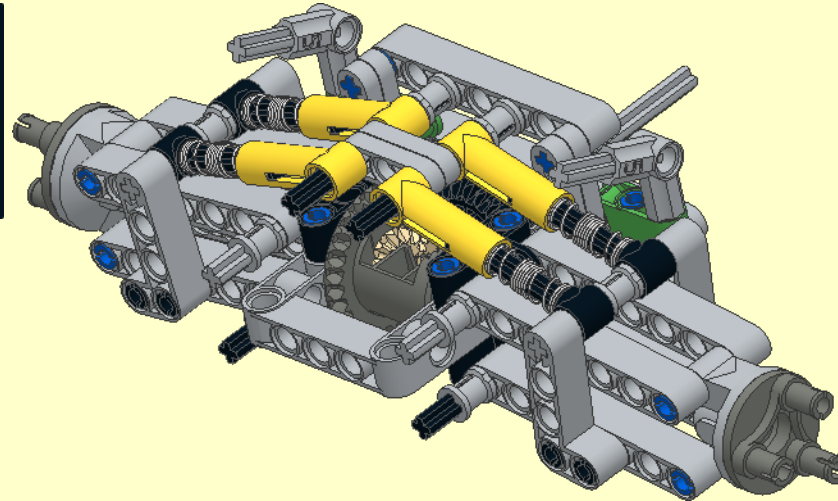
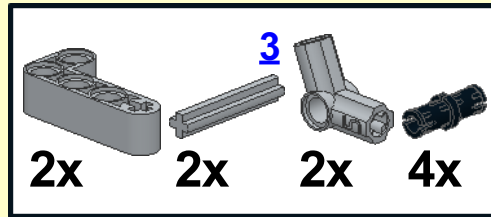
11



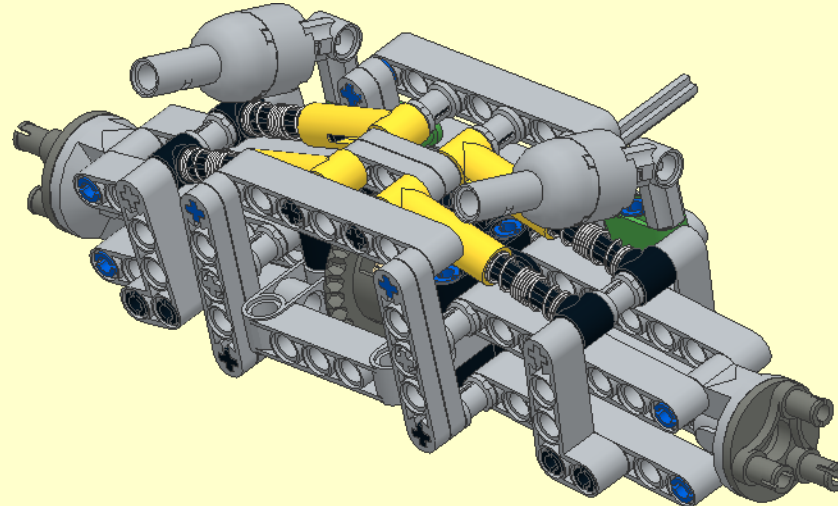
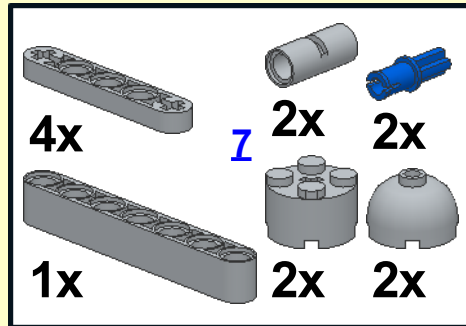
12

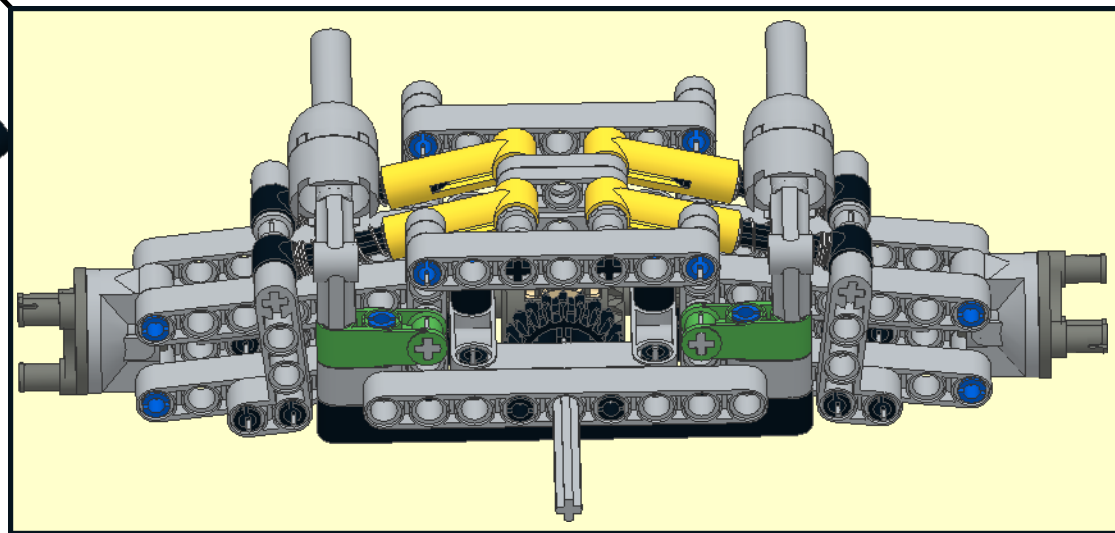
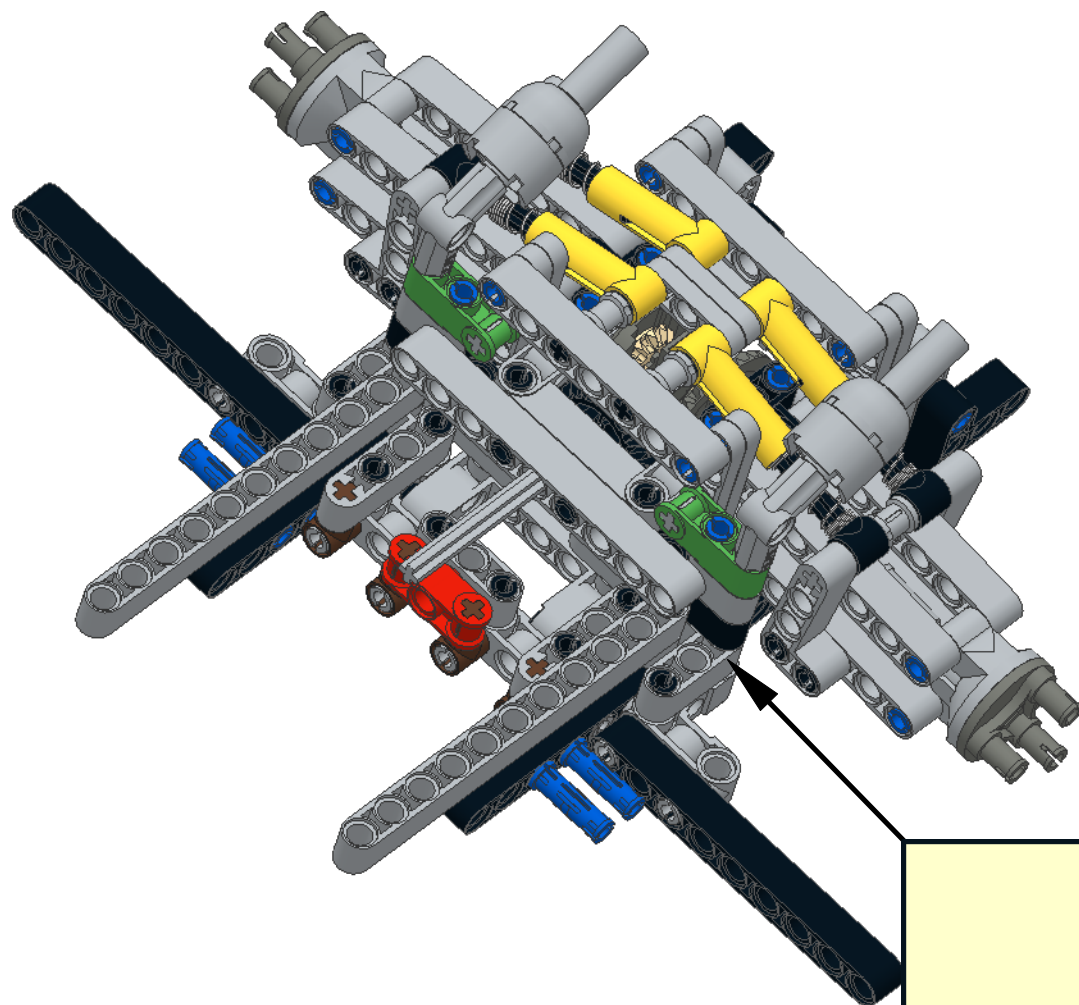


13

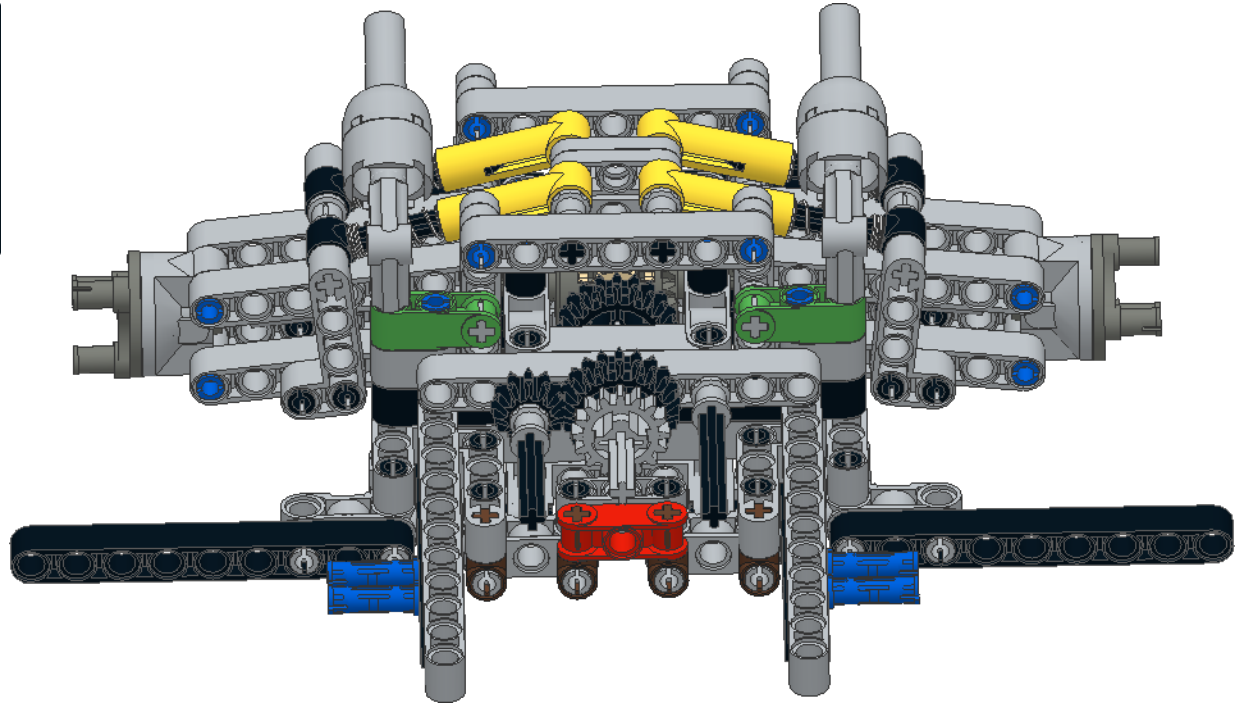
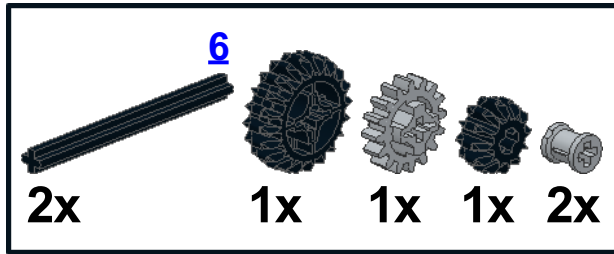


14

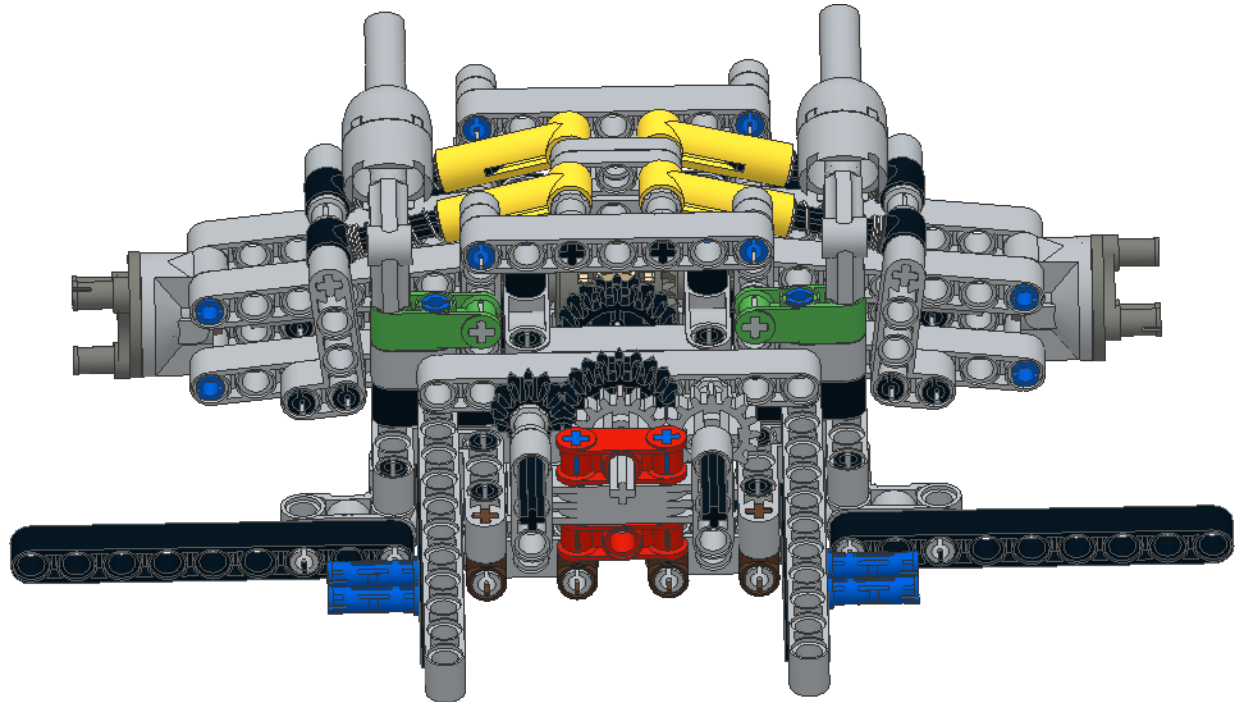
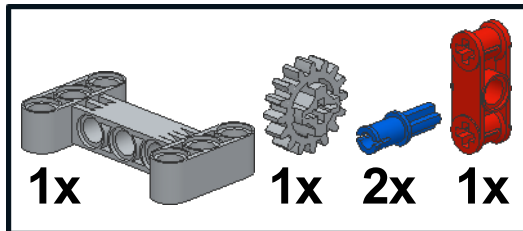




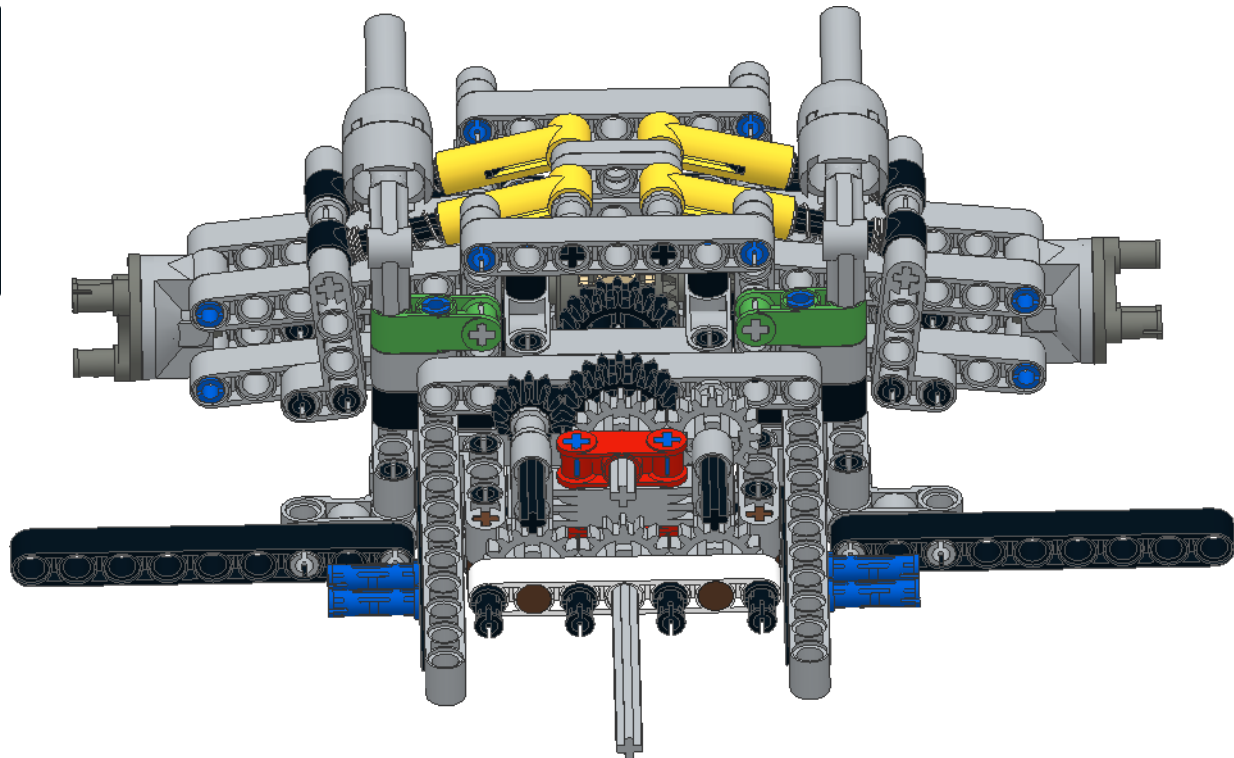
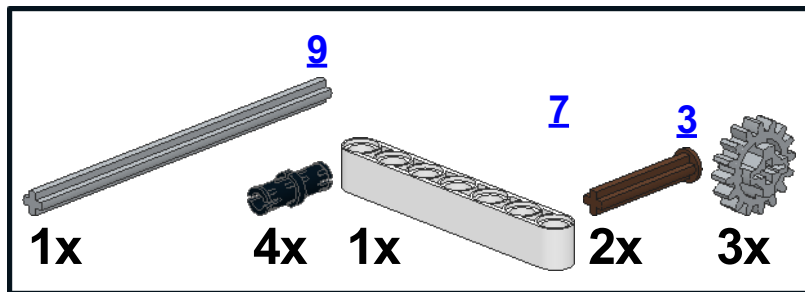
10



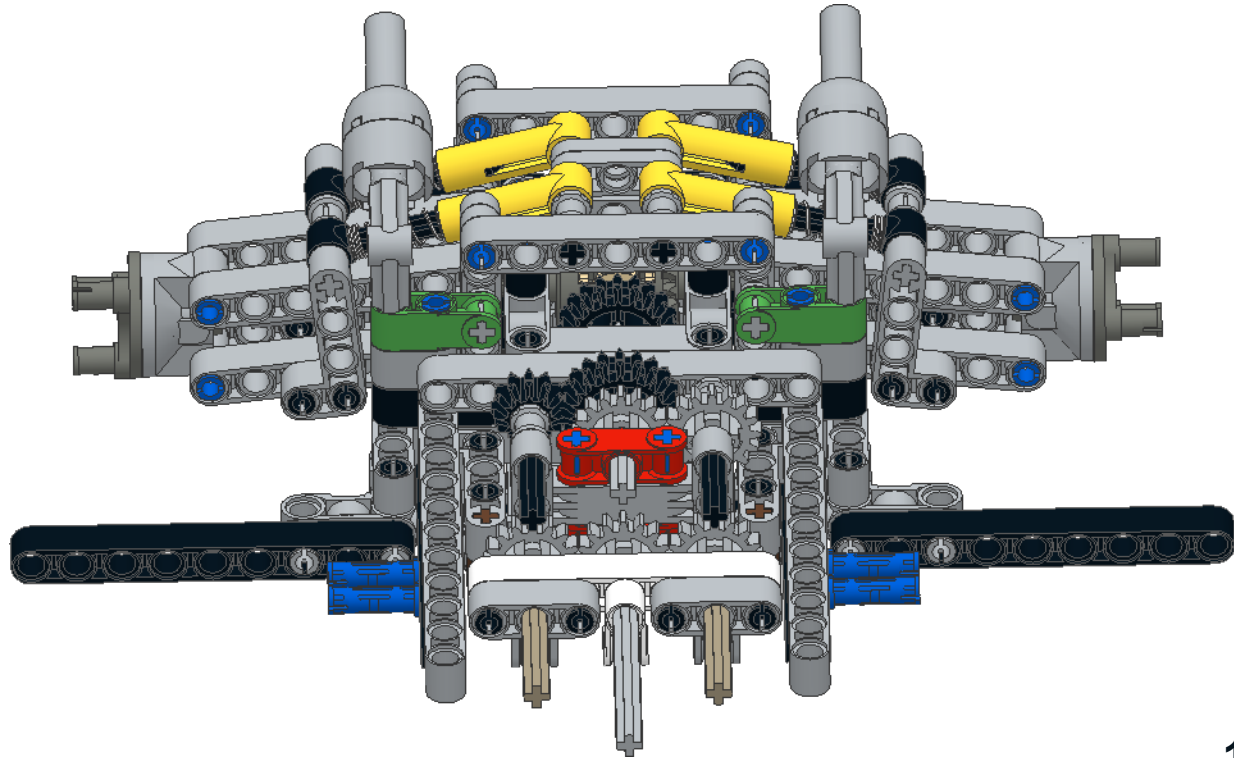
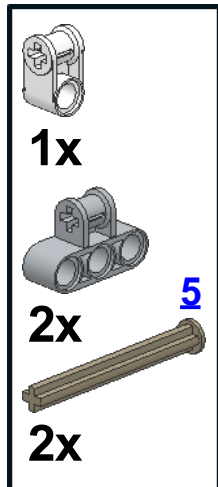
11



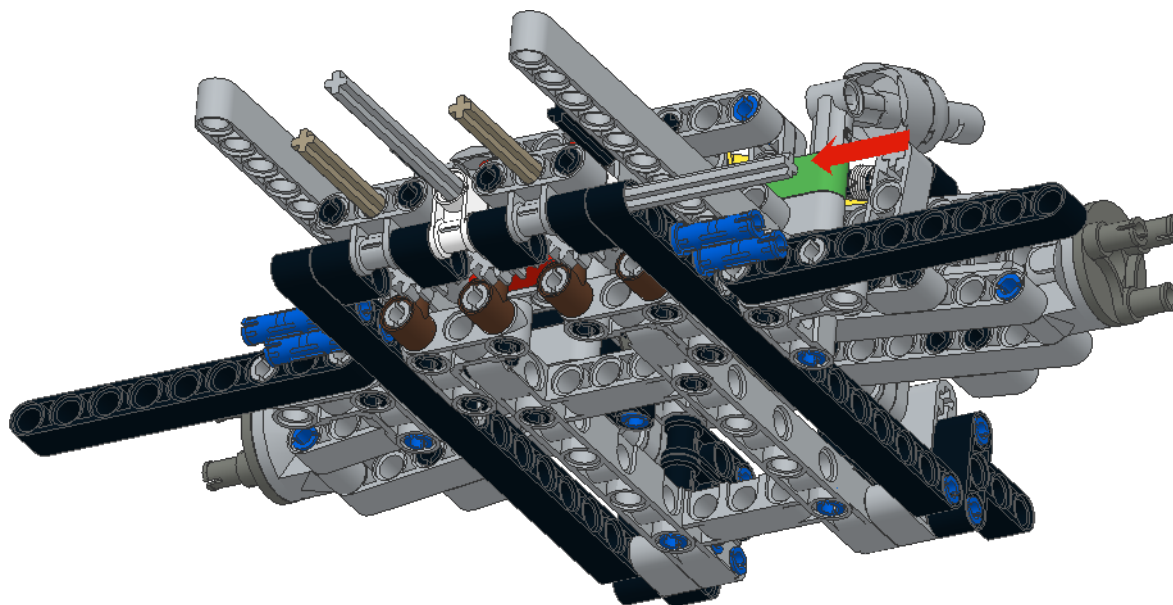
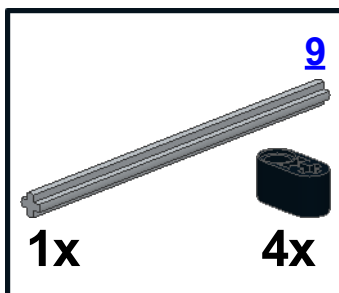
12



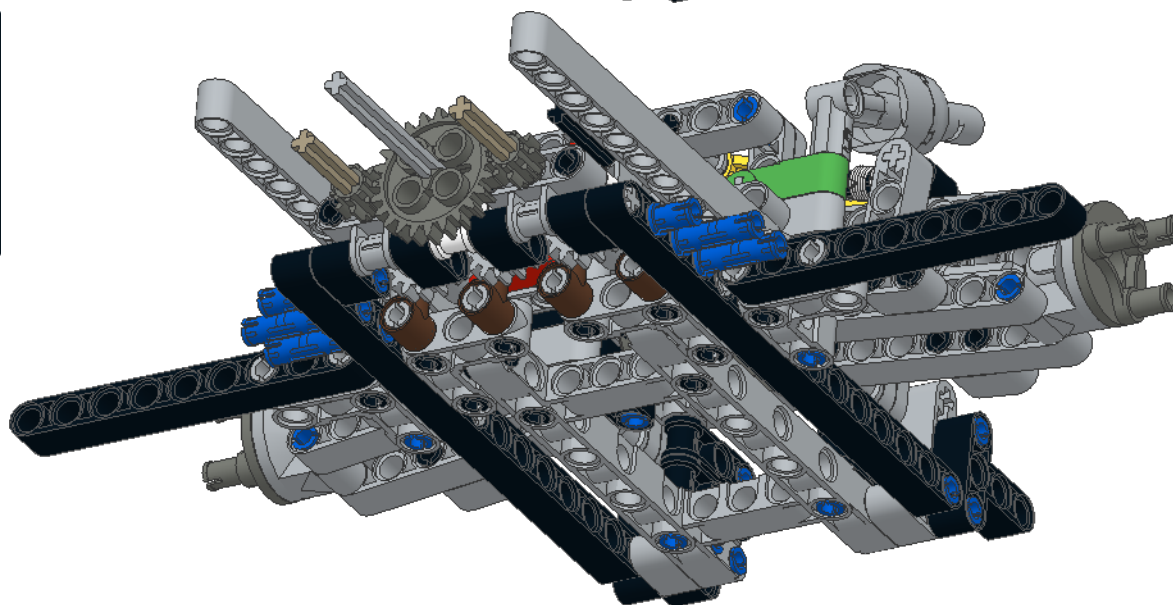
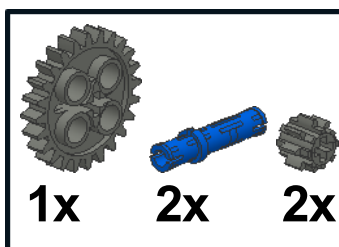
13



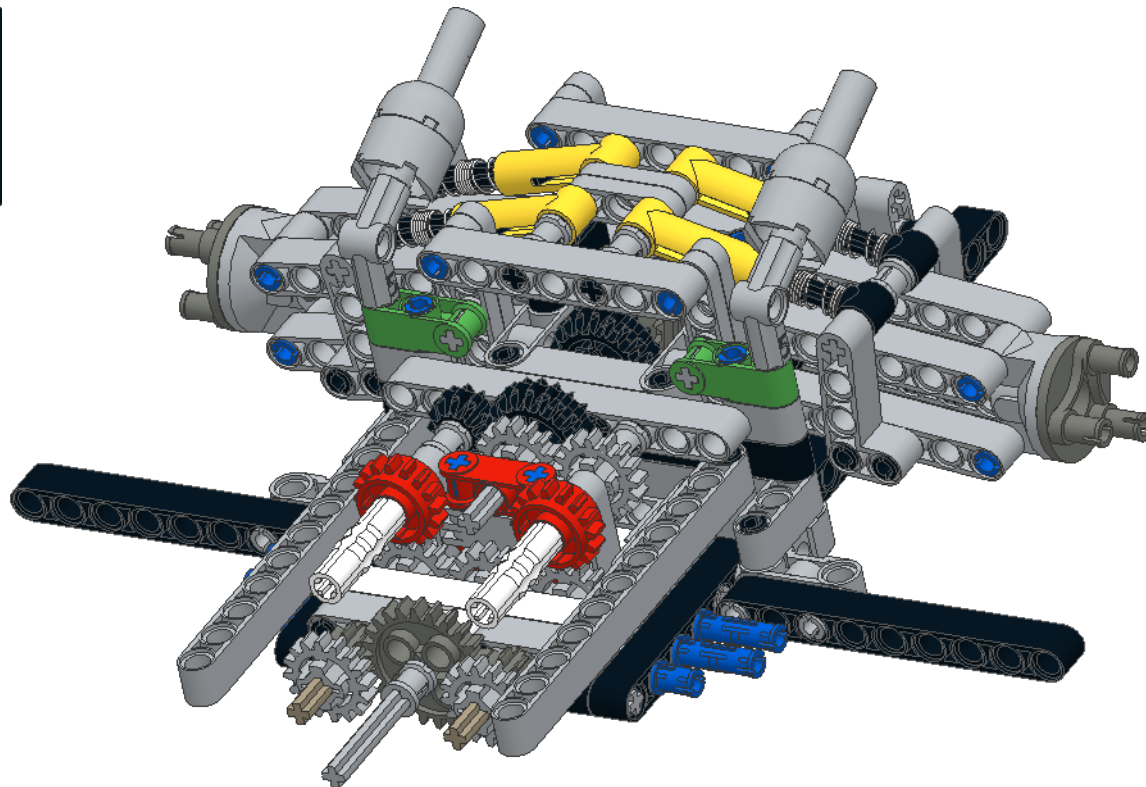
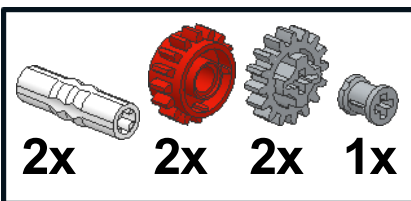
14



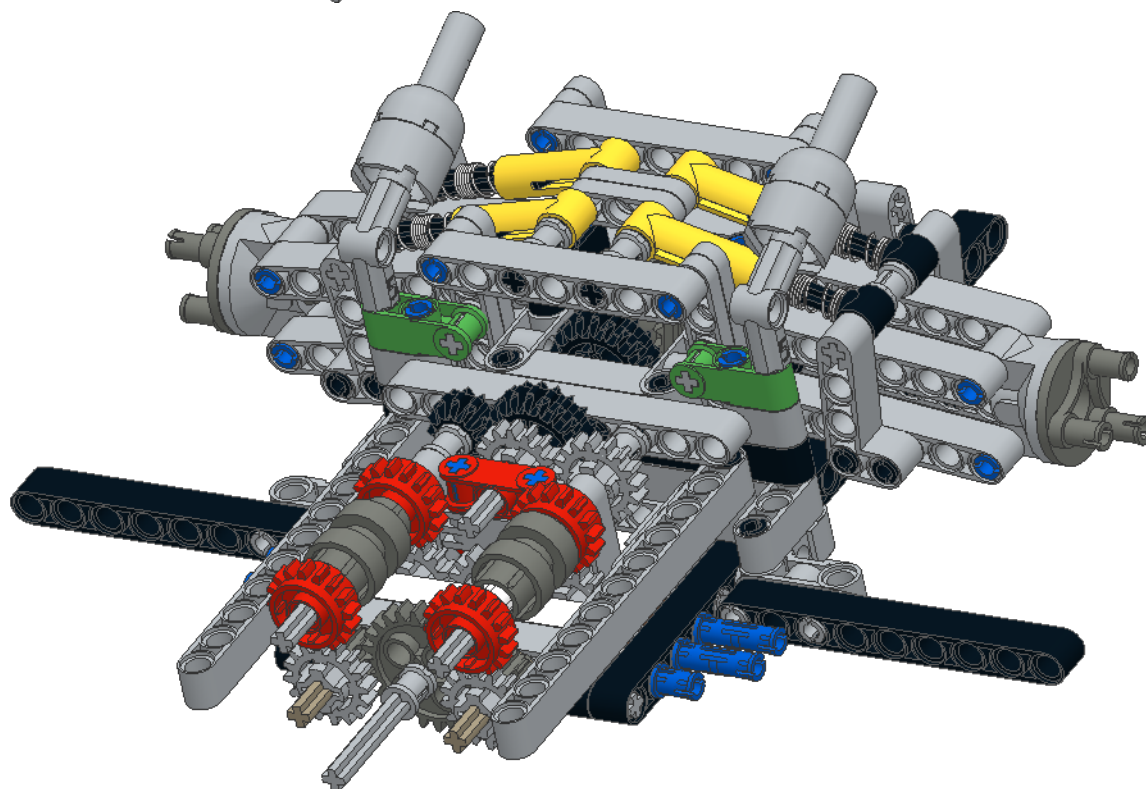
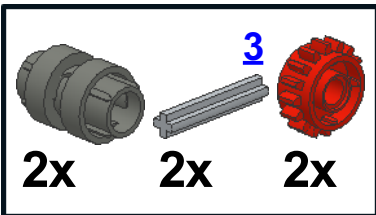
15

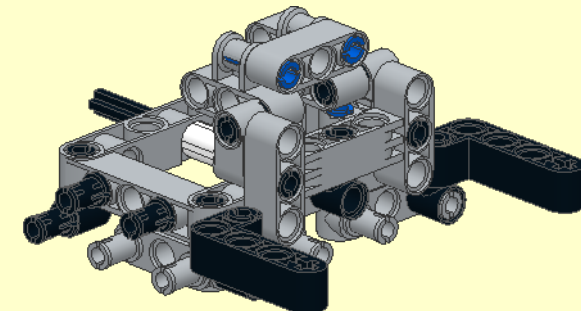
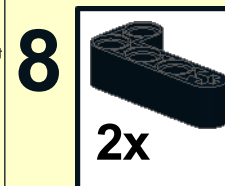
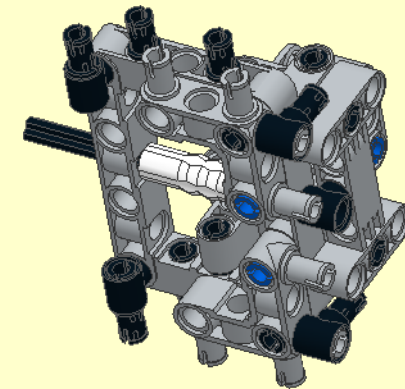
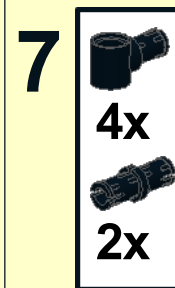
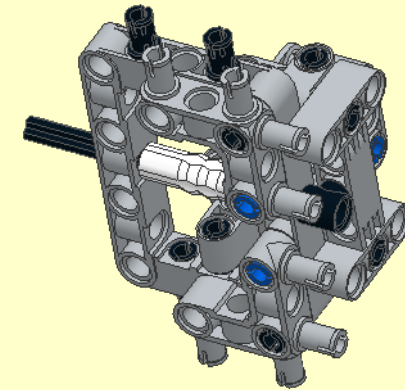
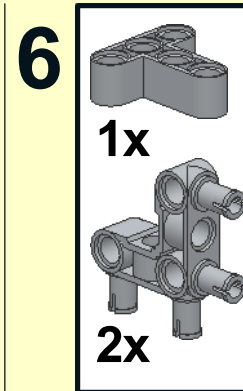
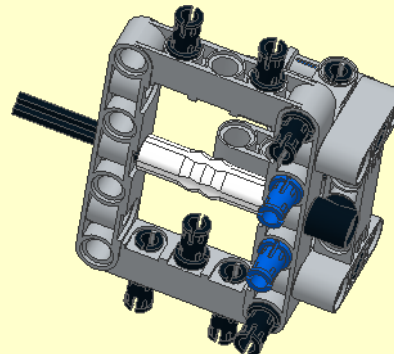
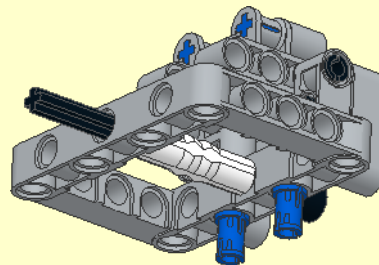
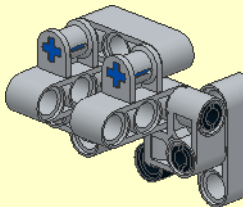
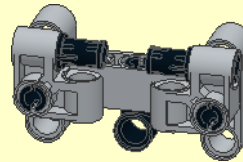
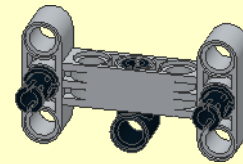
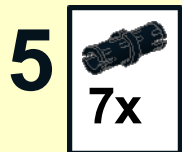
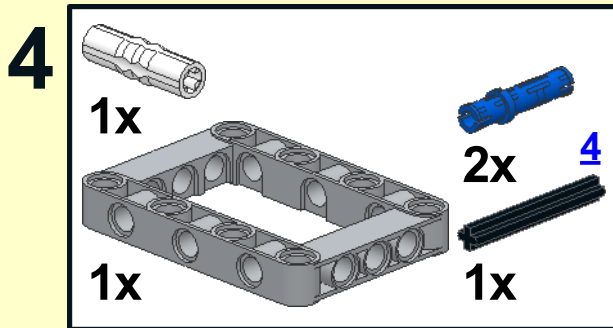
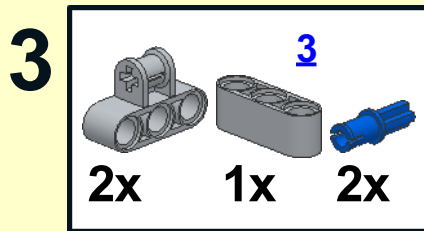
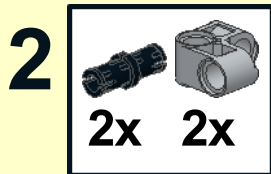
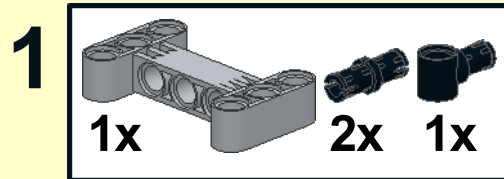


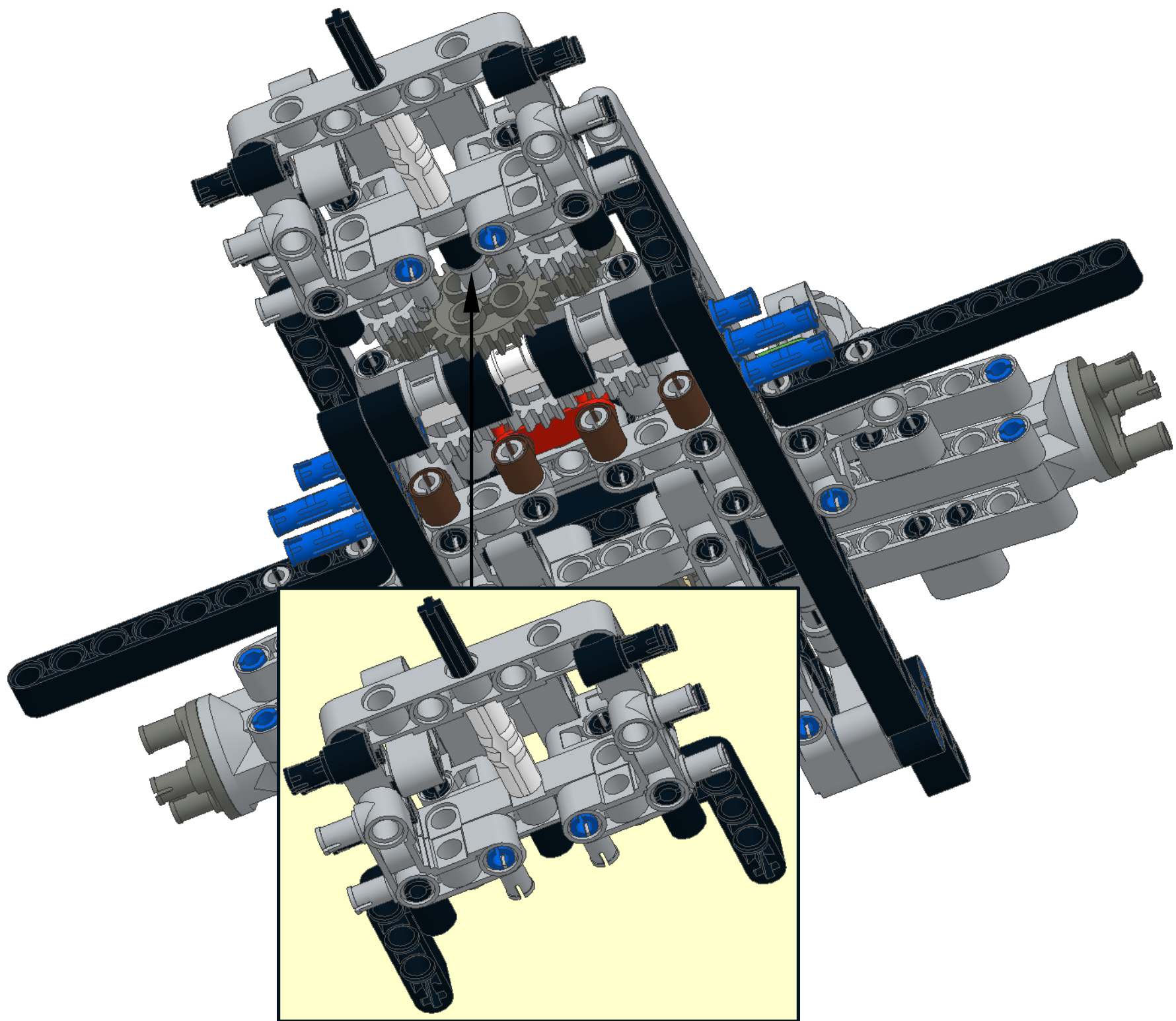
16



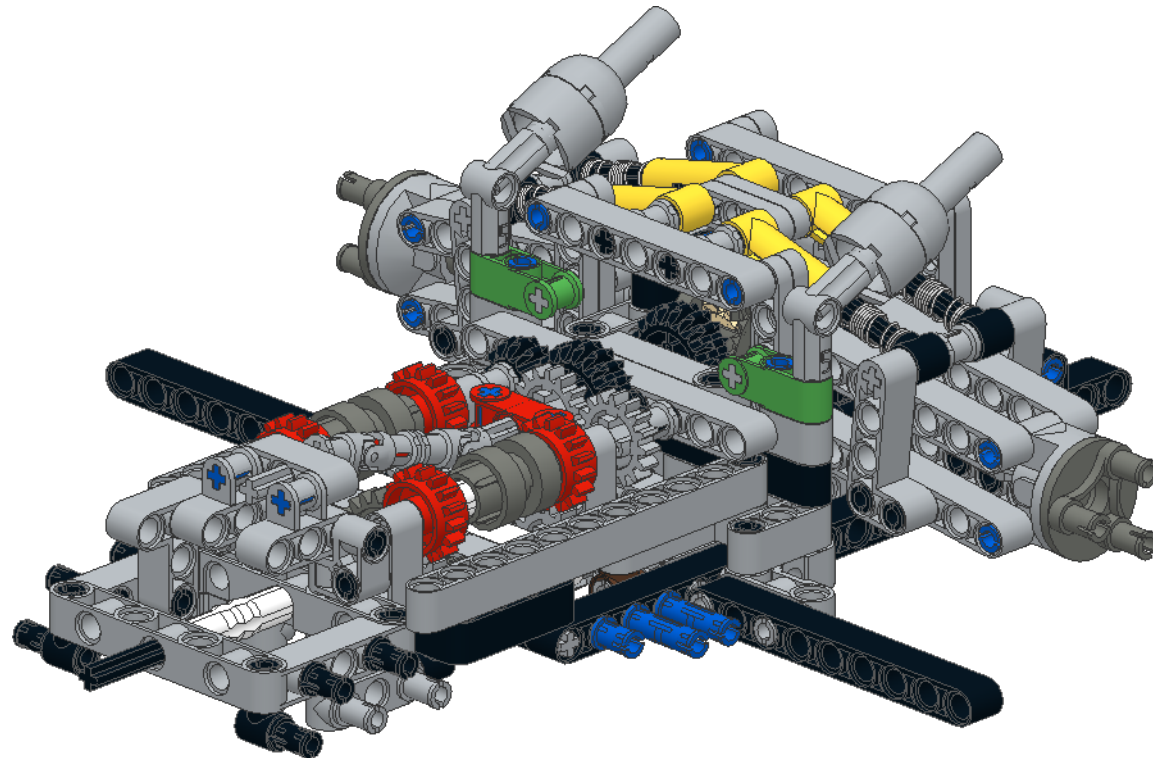
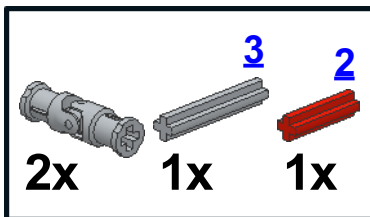
17



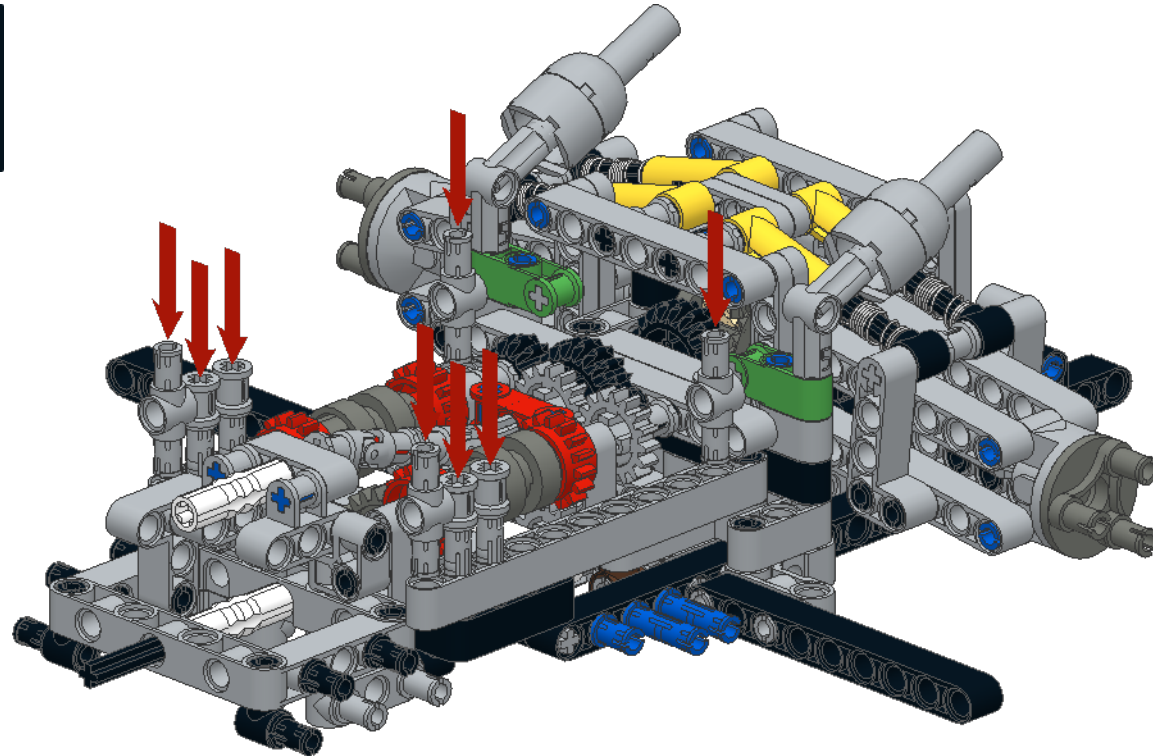
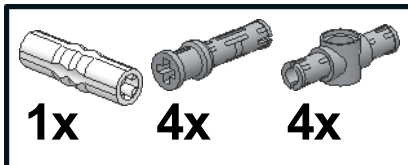




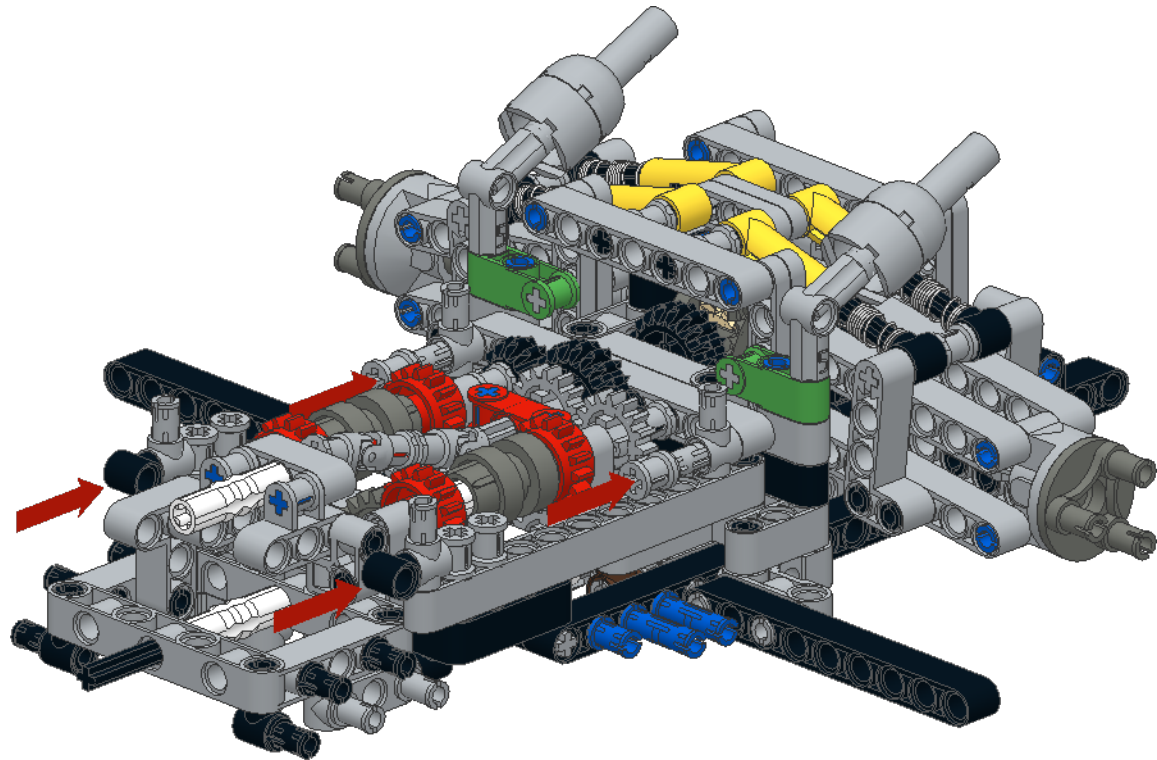
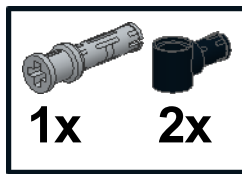
19



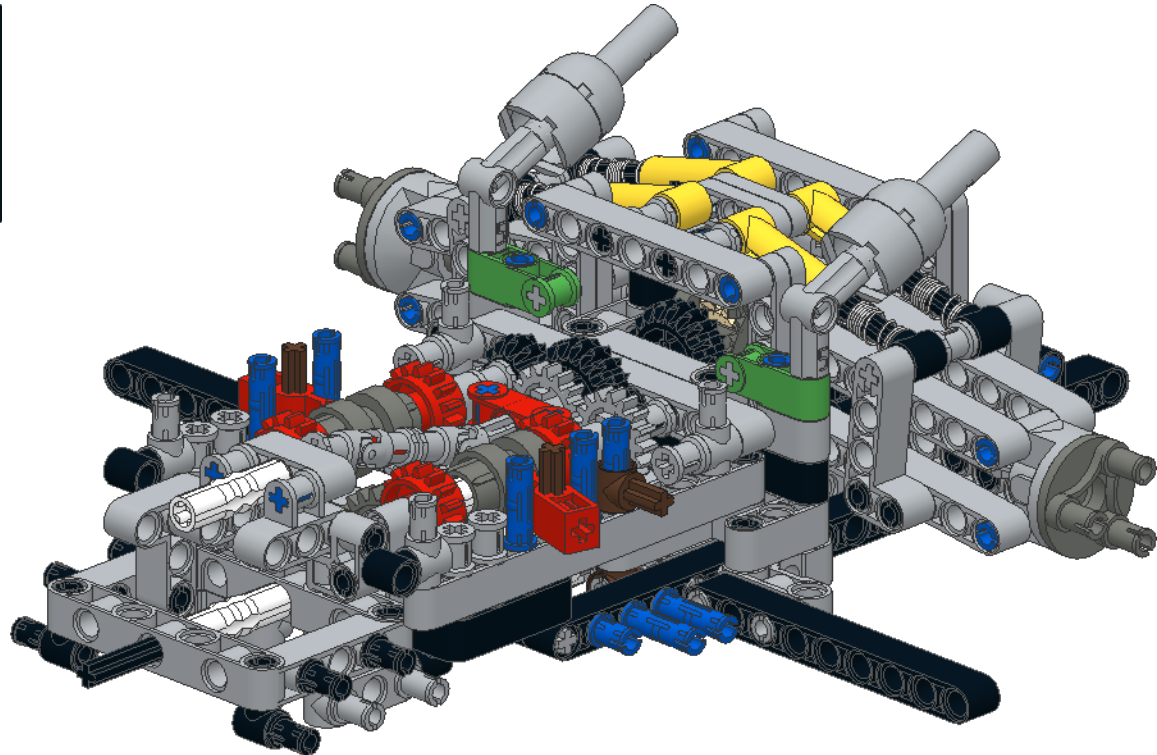
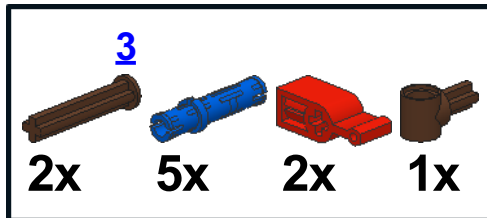
20



21



22

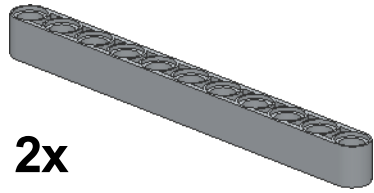


23

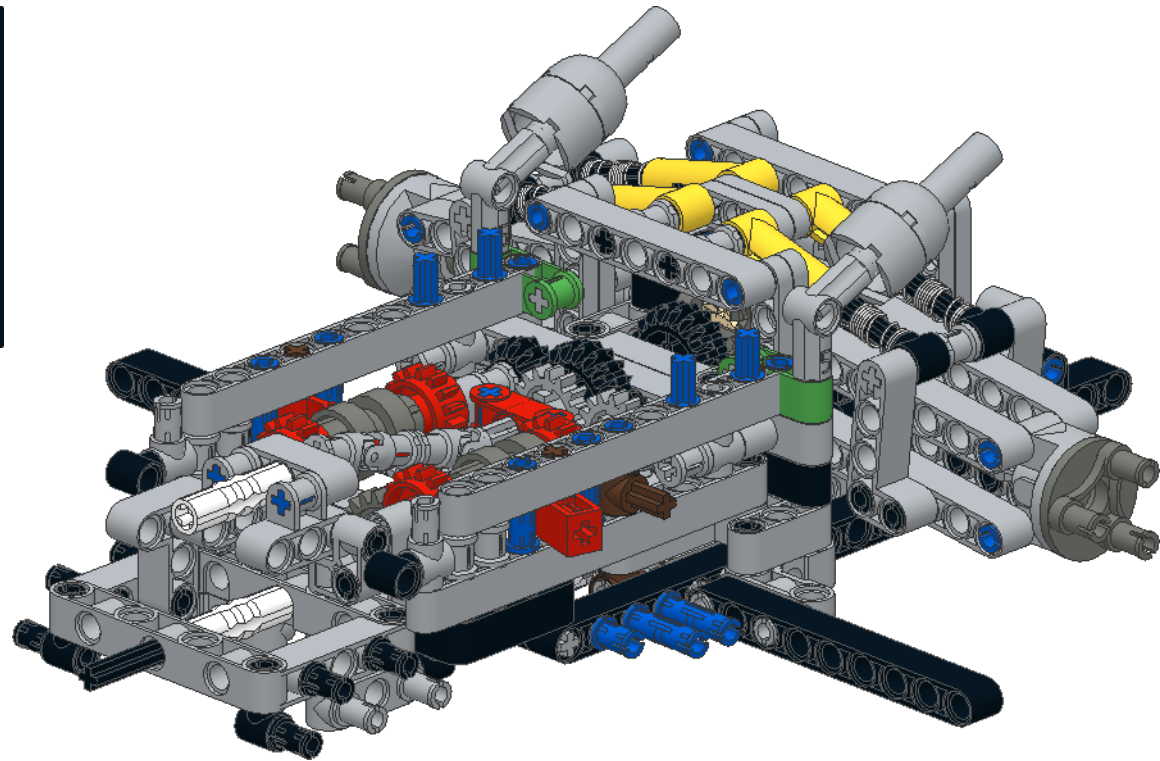


4x

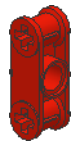
11



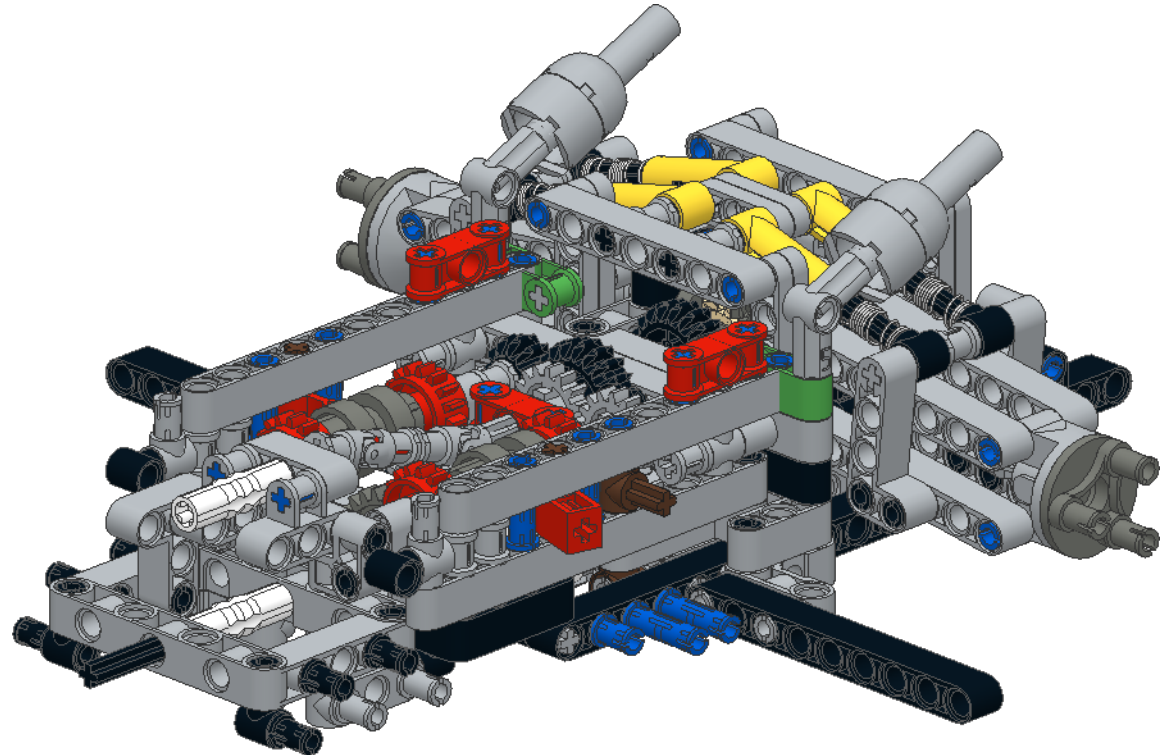
2x



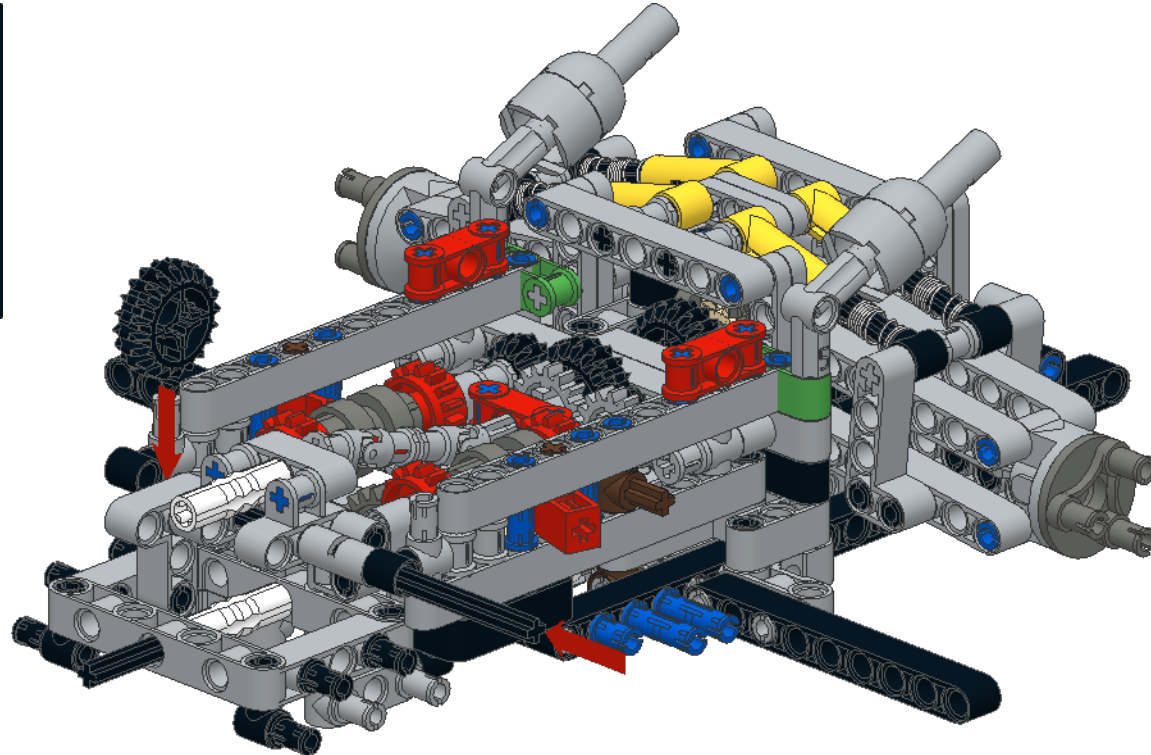
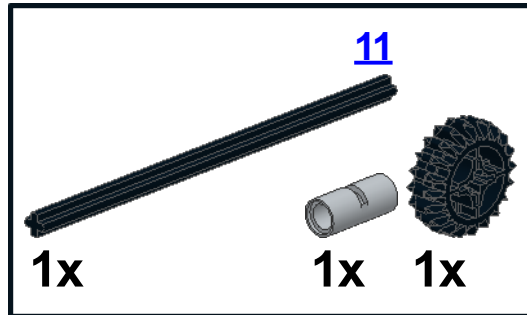
24



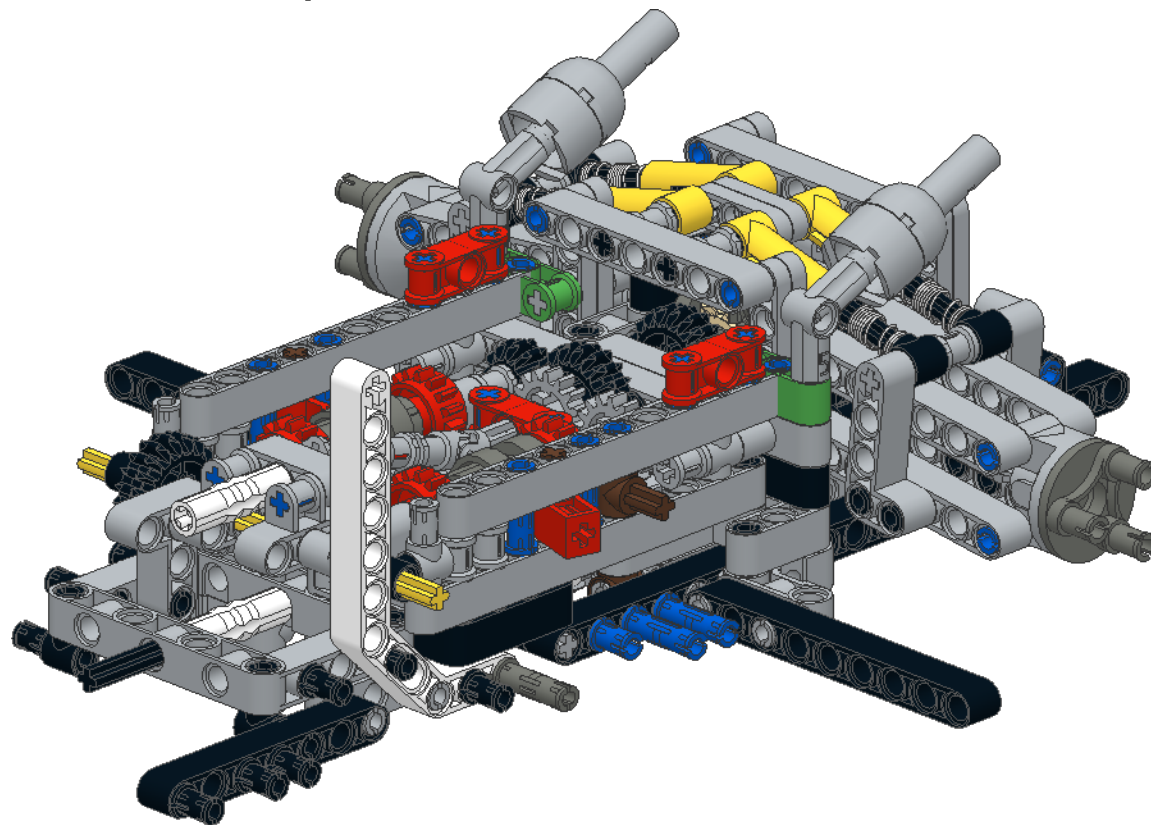
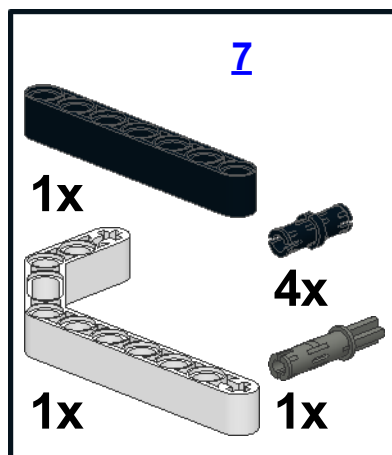
2x



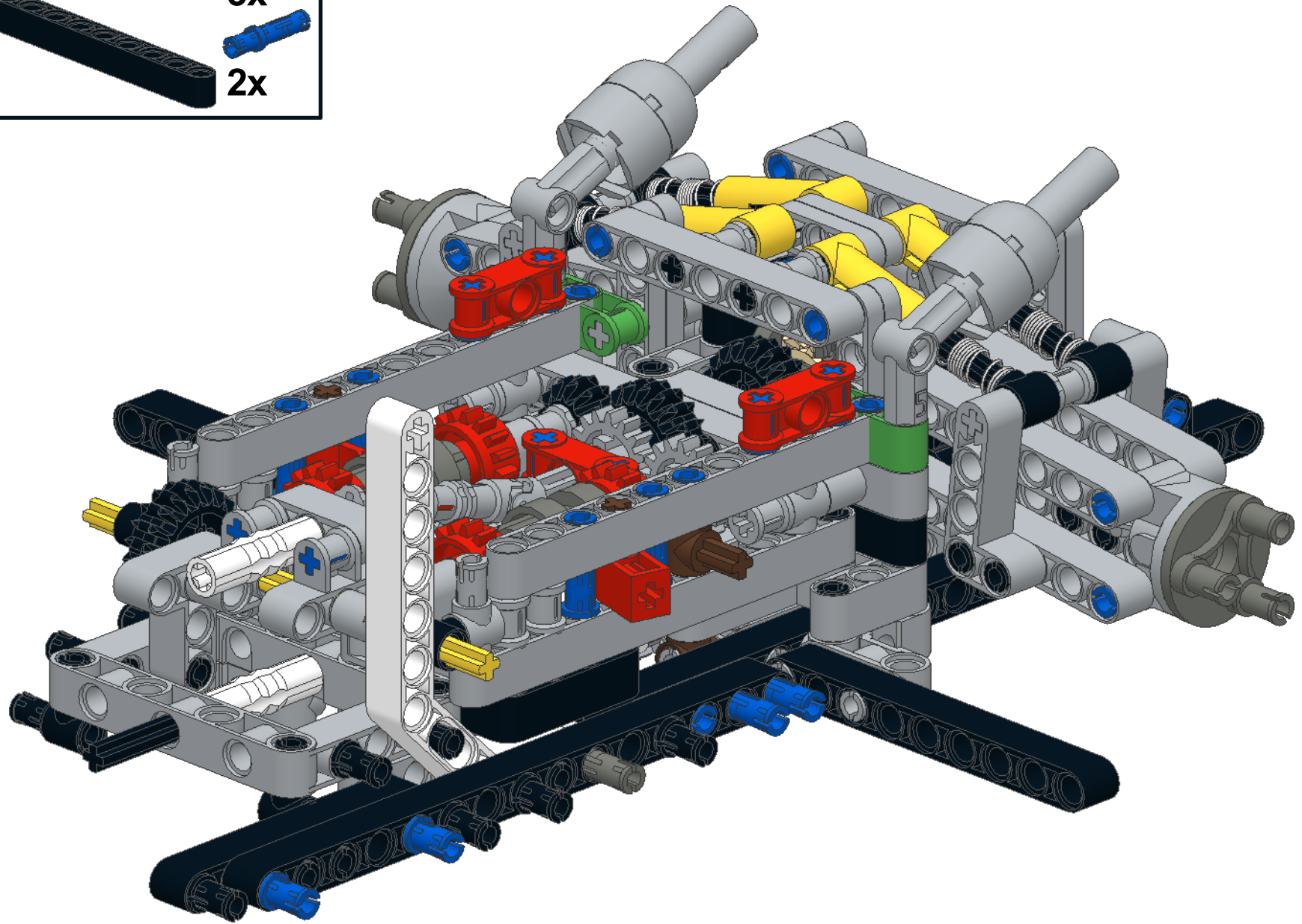
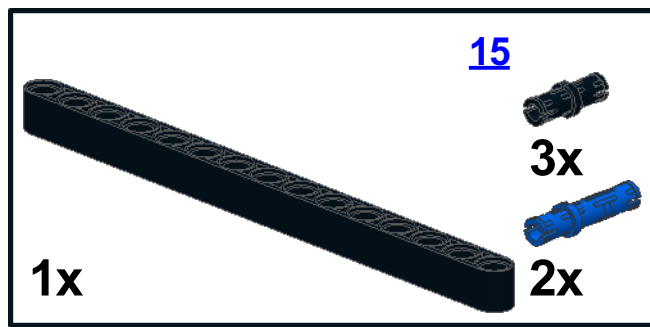
25

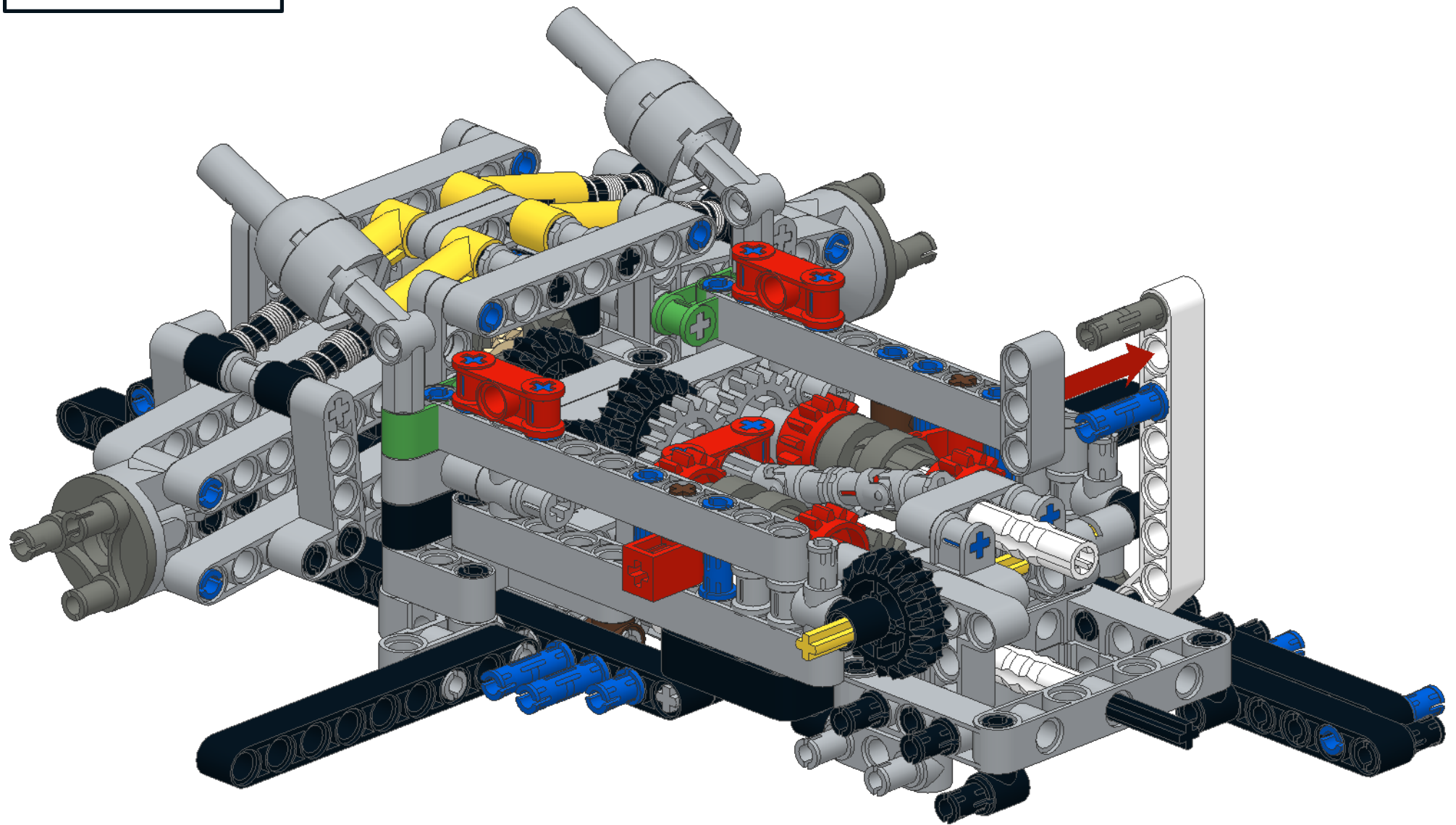
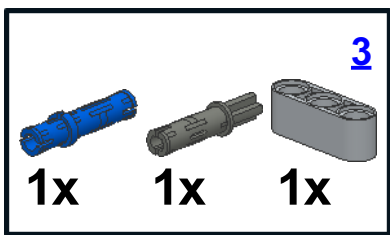


26

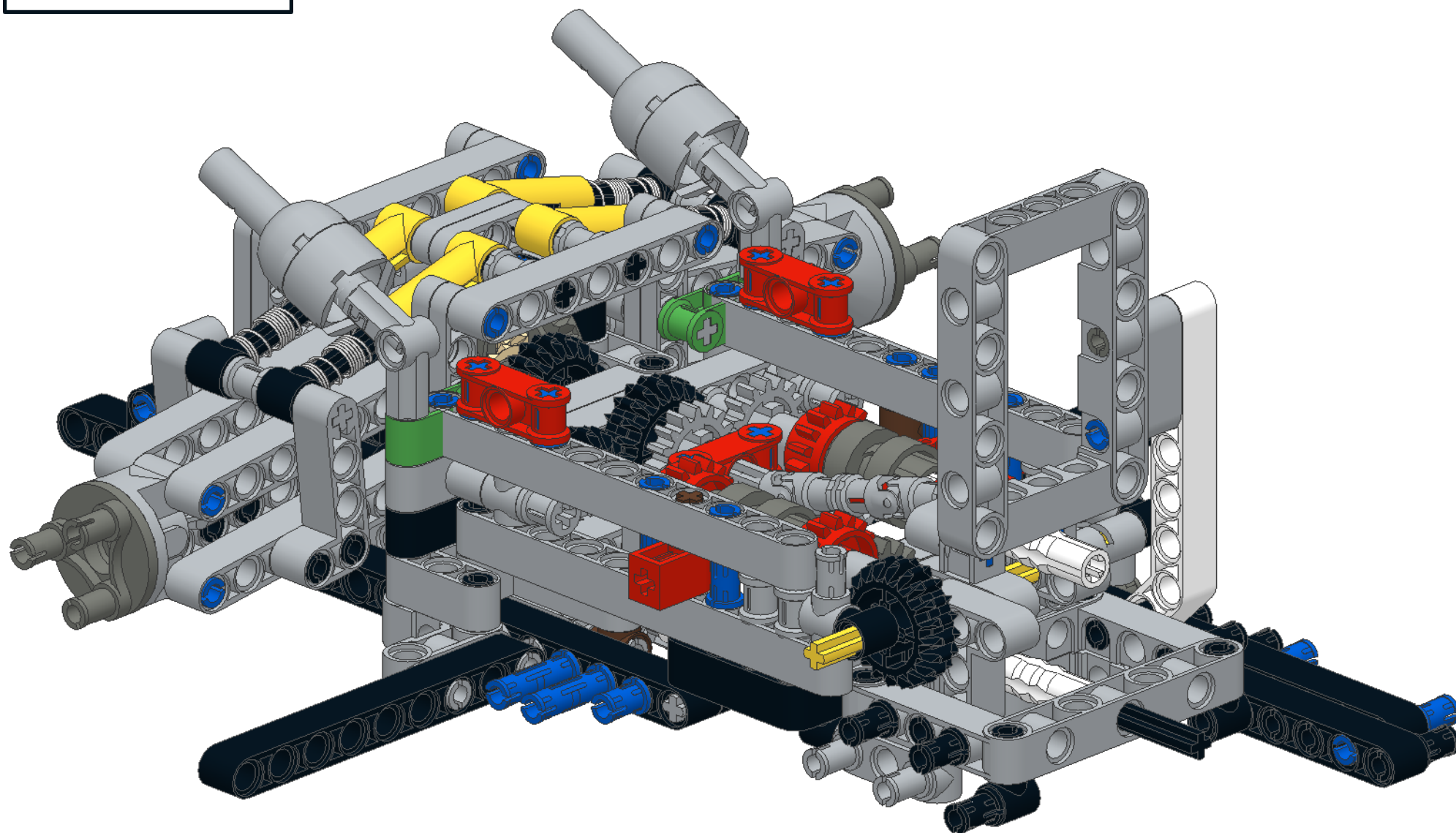
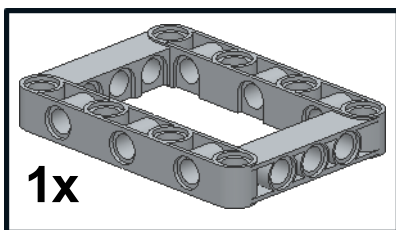


27





29



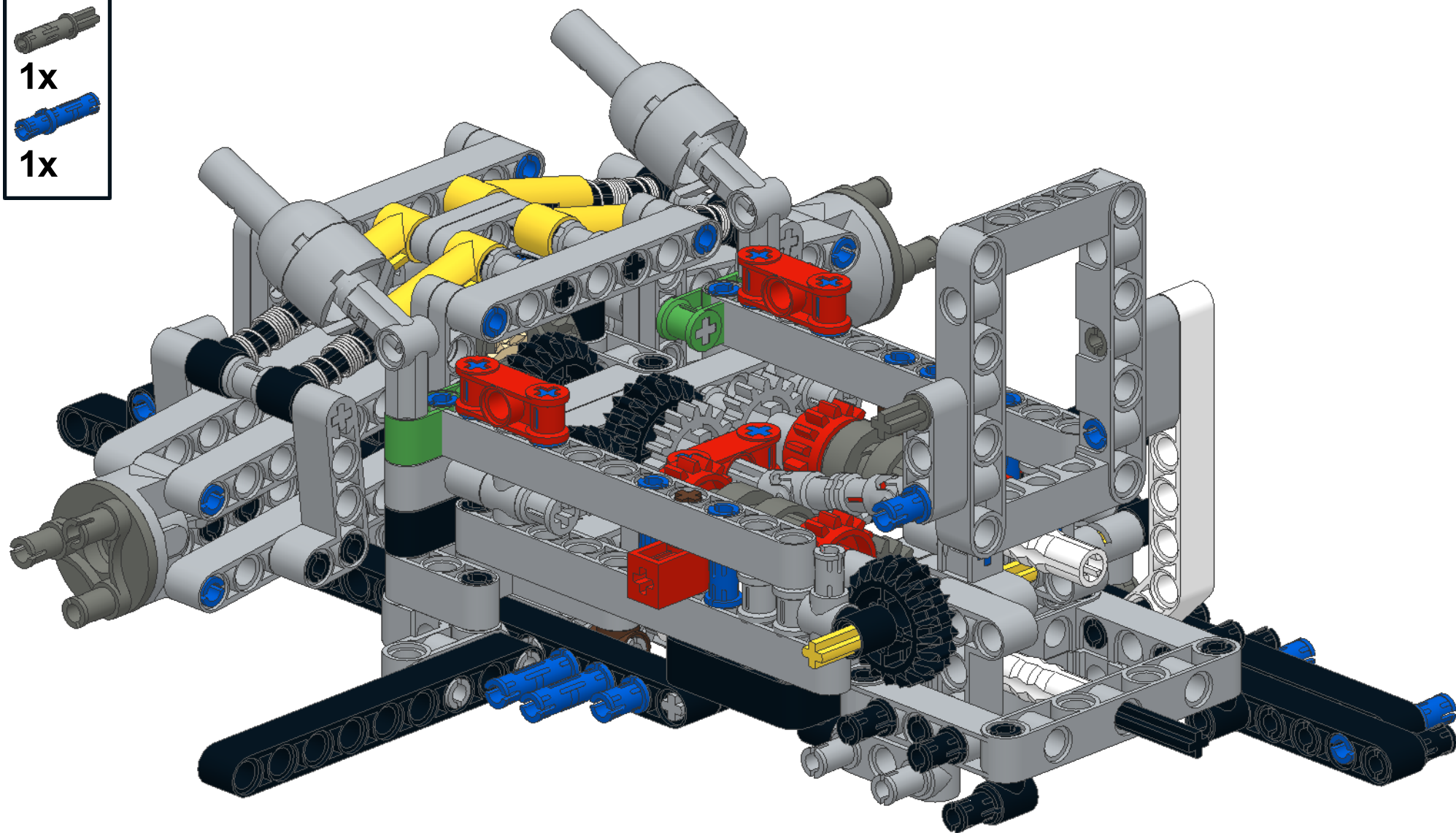
30

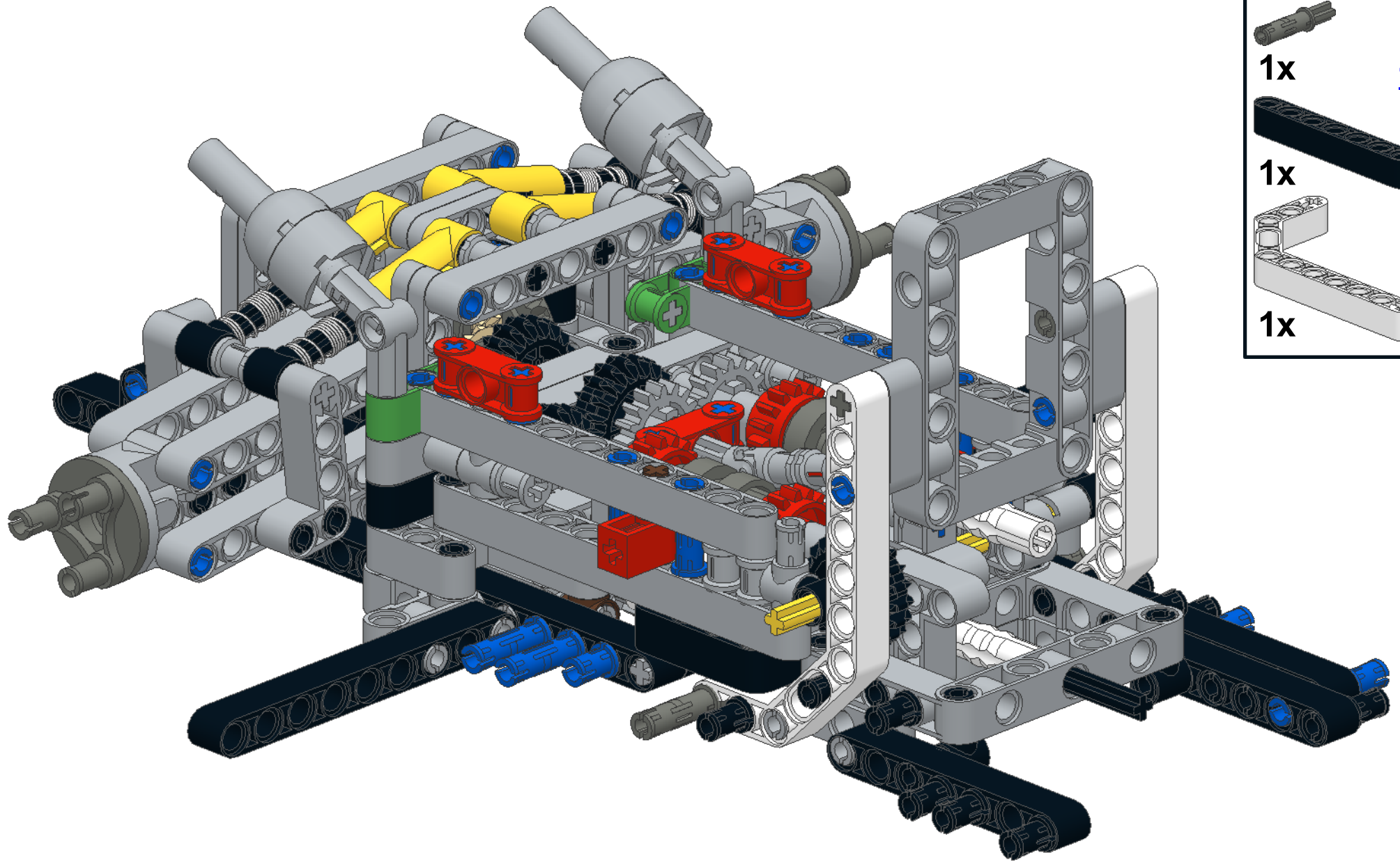
3

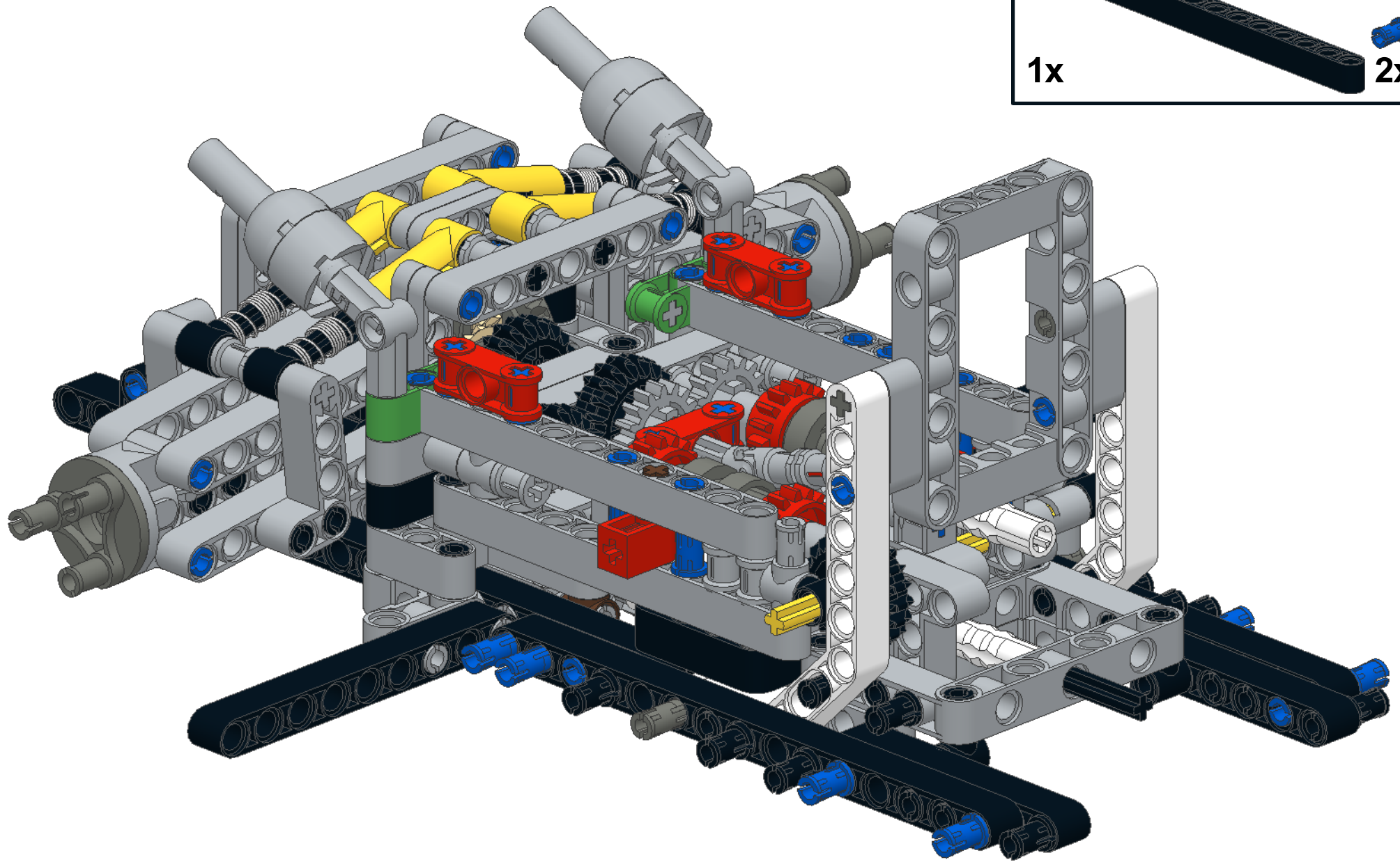
1x

1x

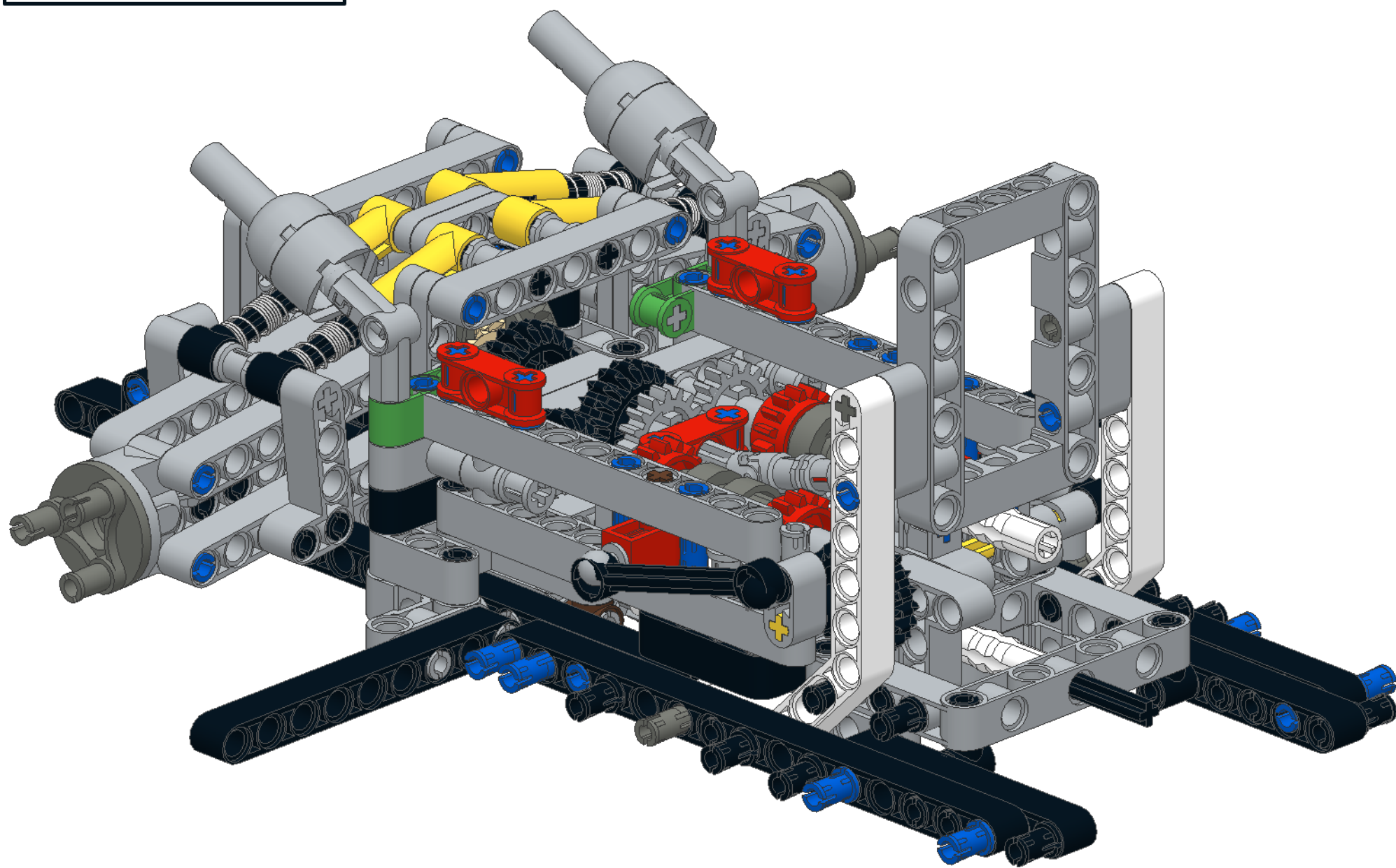
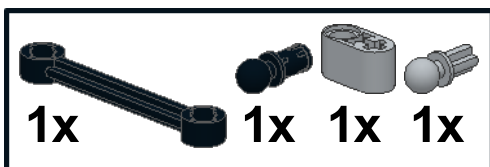
1x



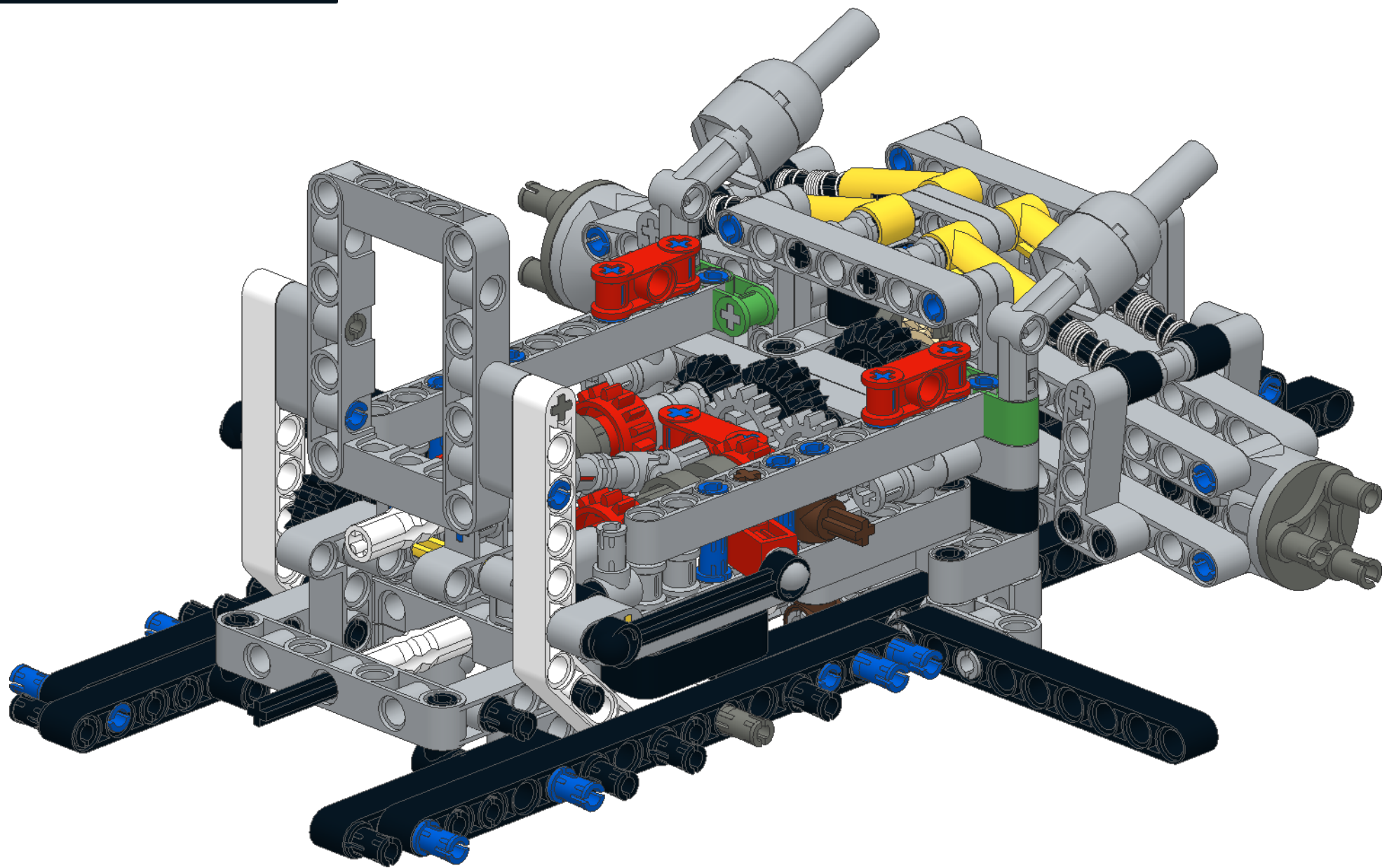
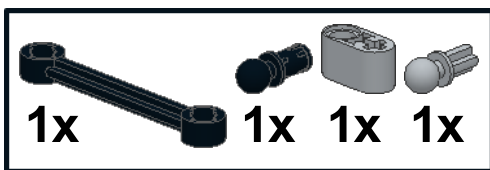




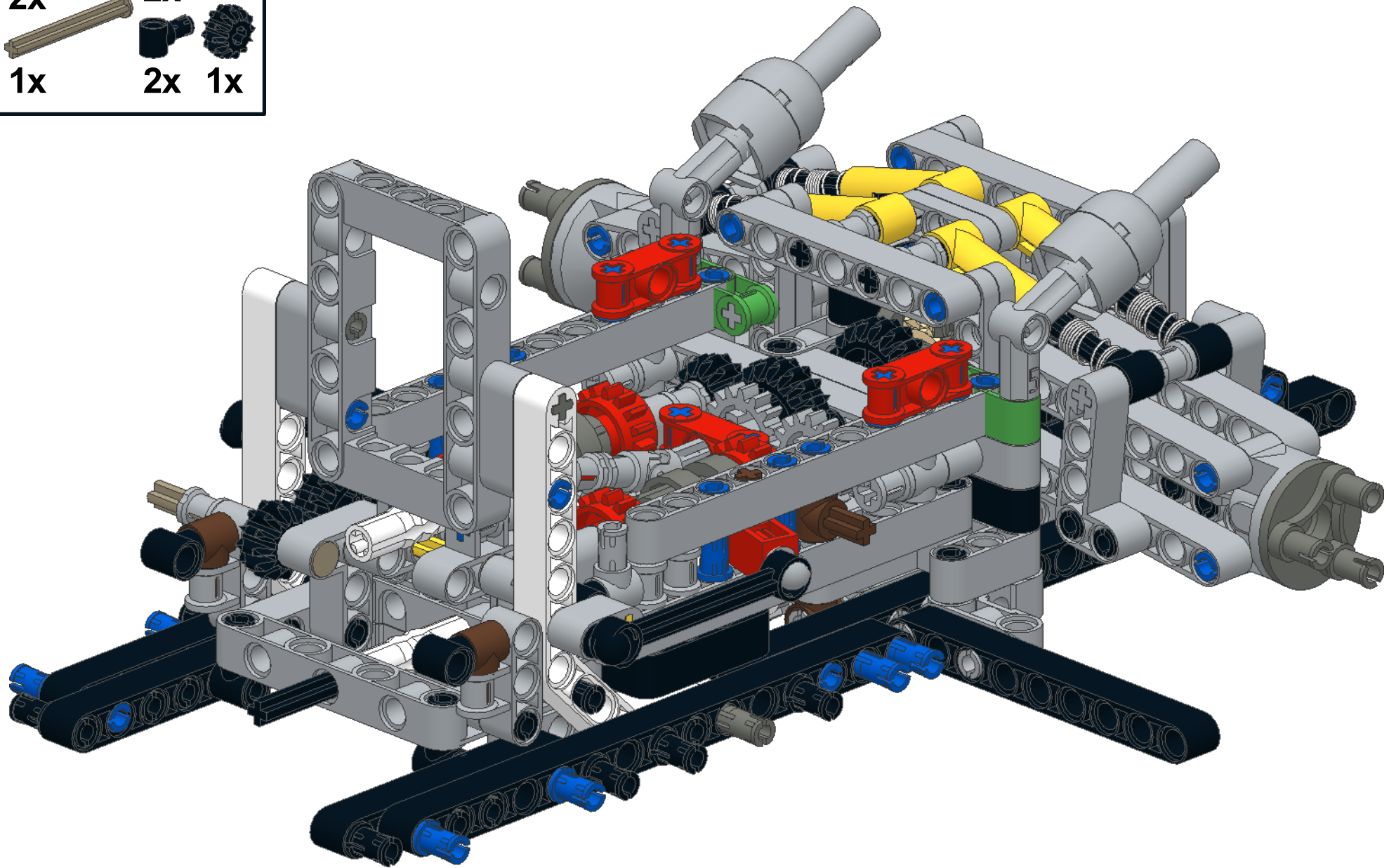
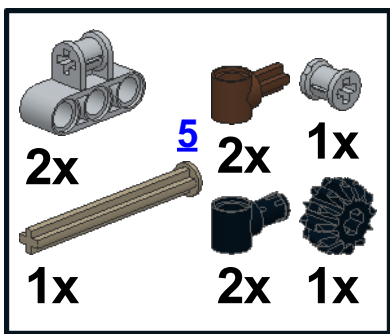
33

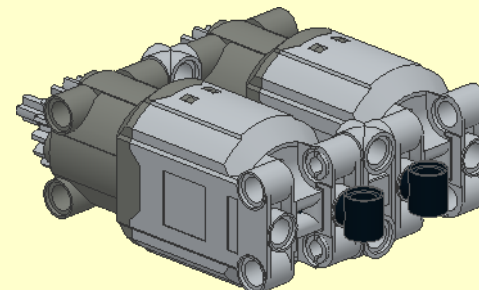
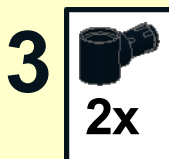
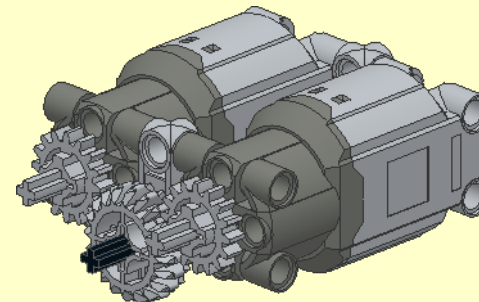
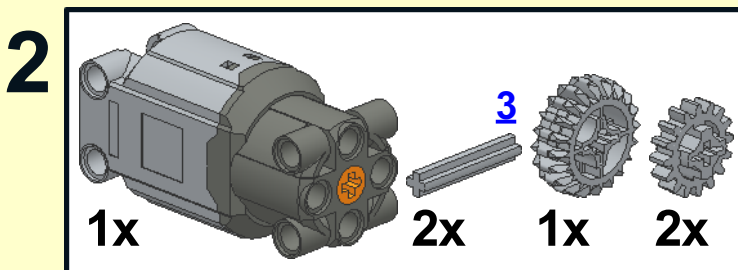
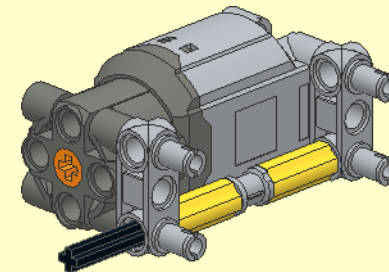
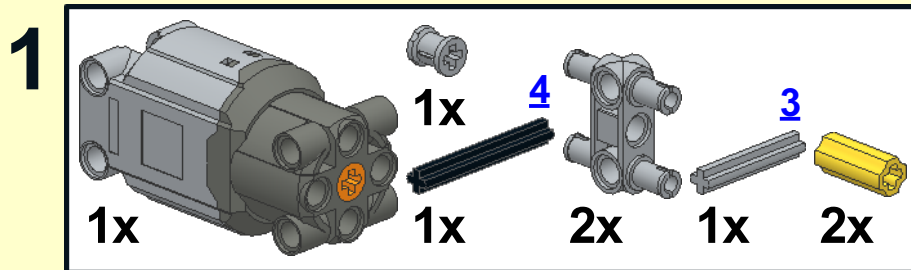


34



35

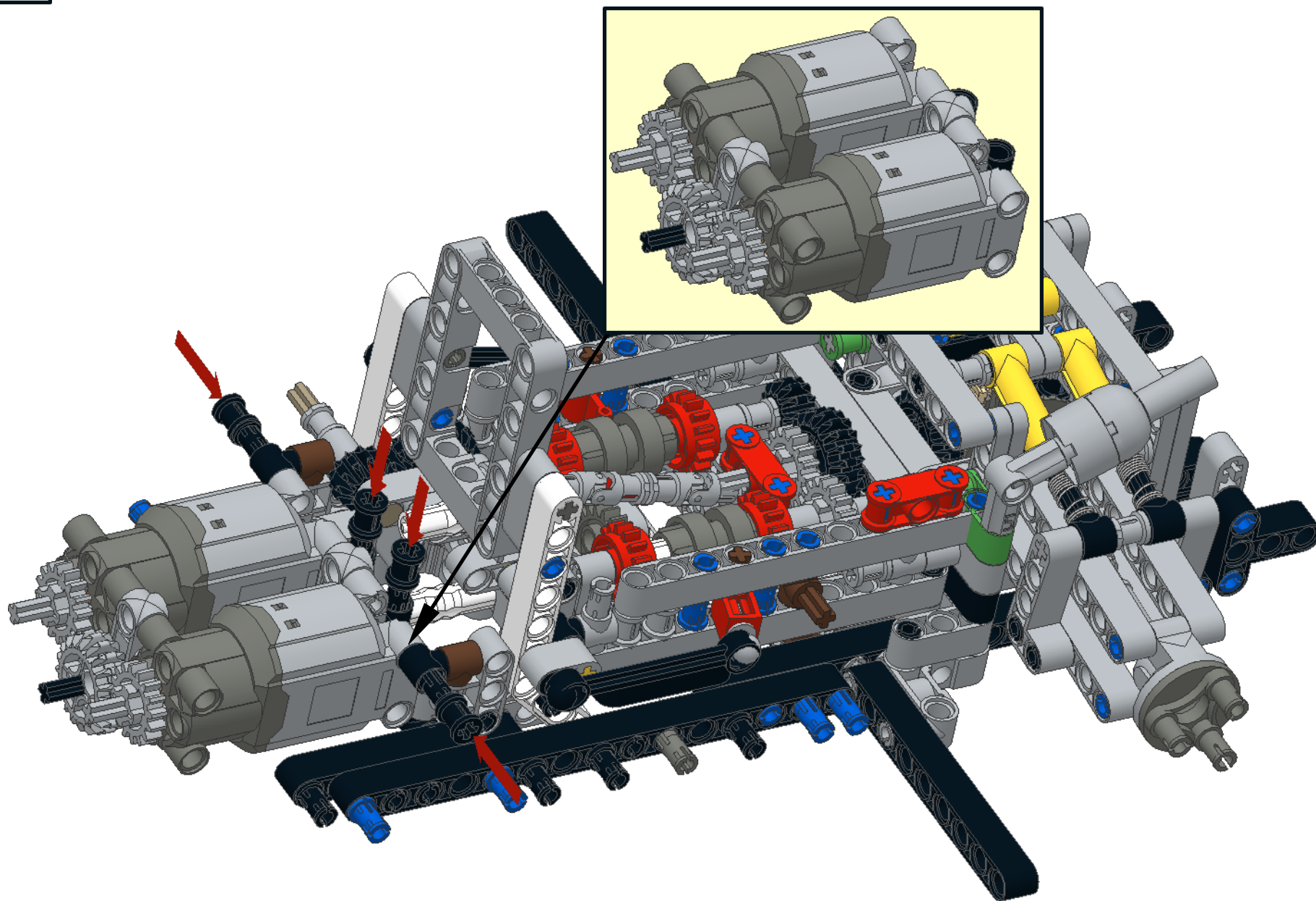




36



4x



37

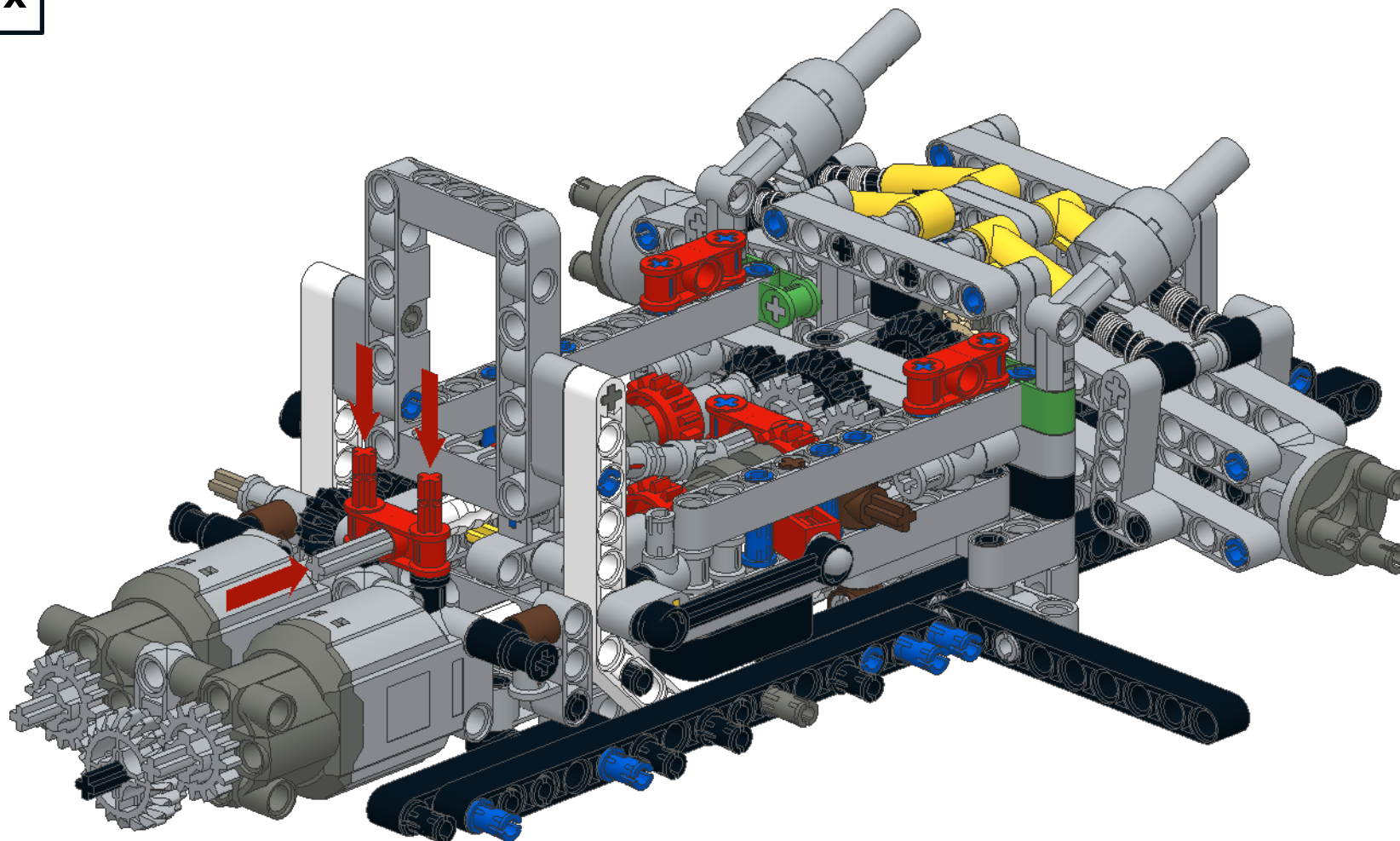
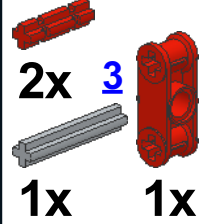
2

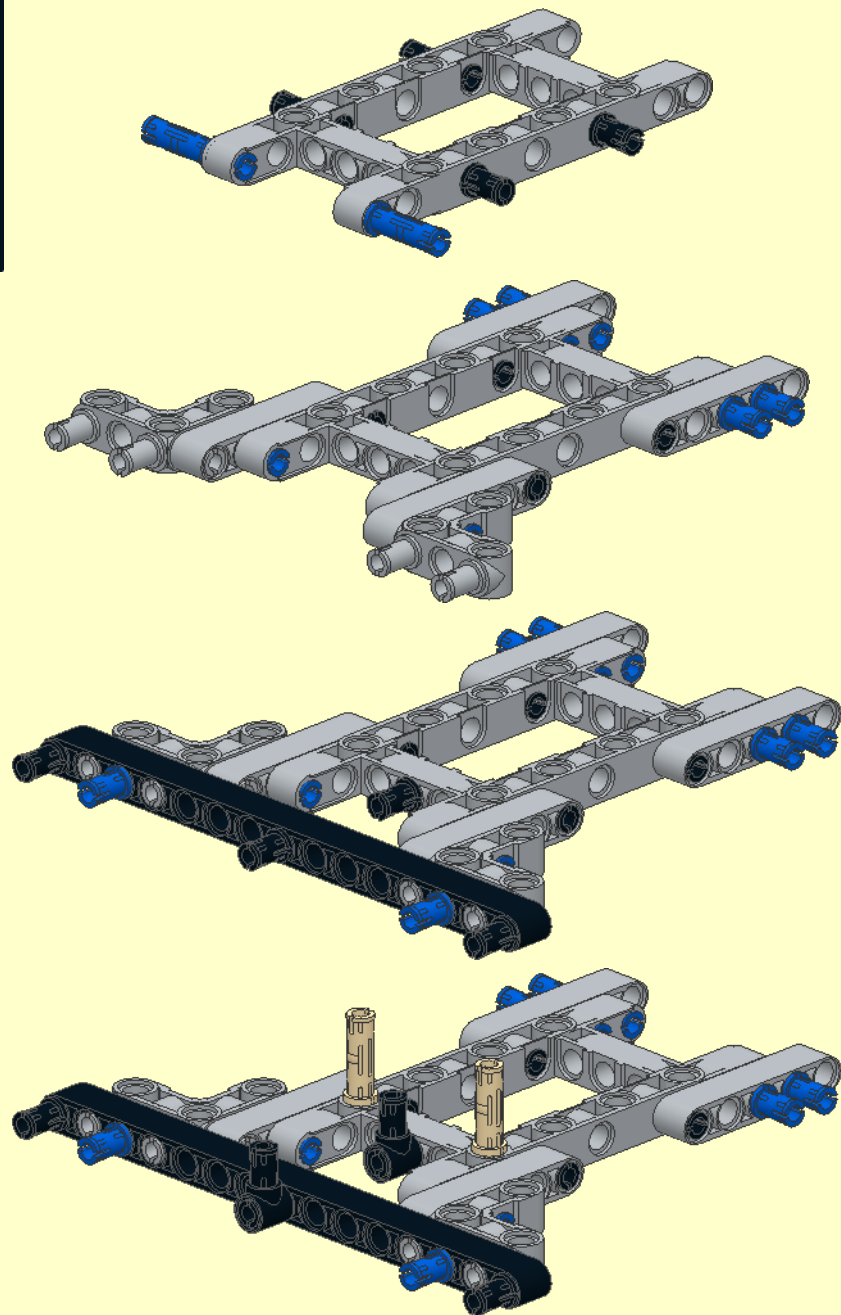
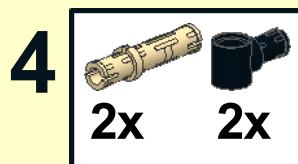
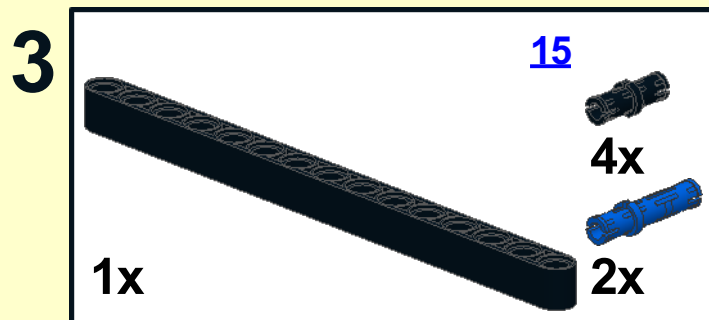
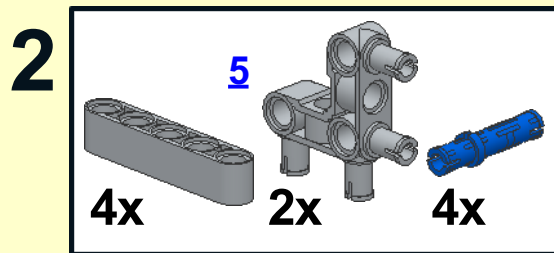
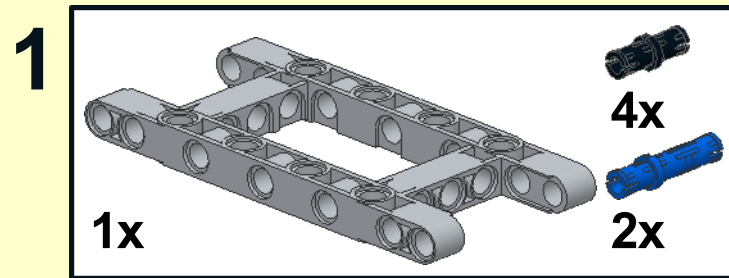
2x

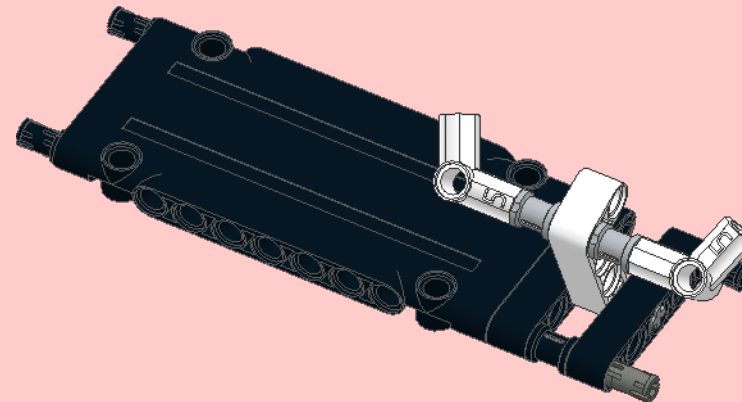
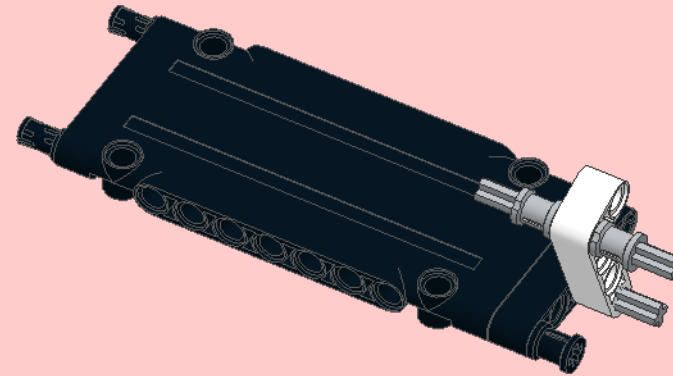
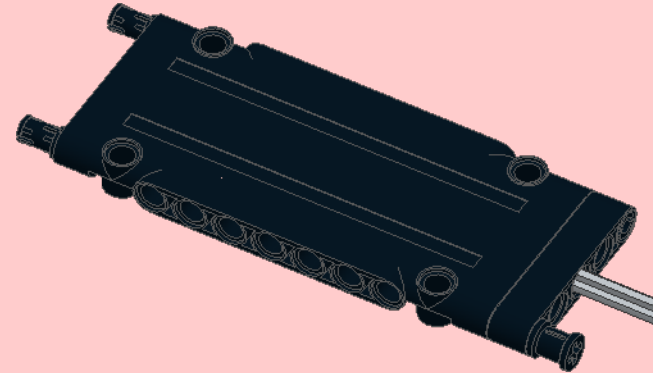
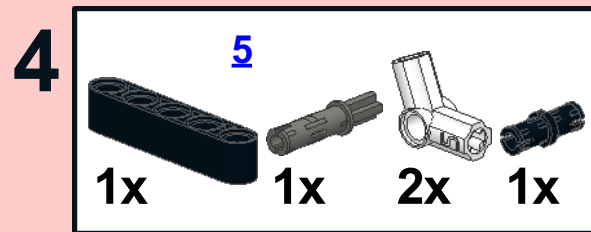
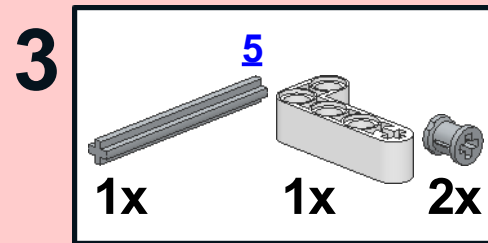
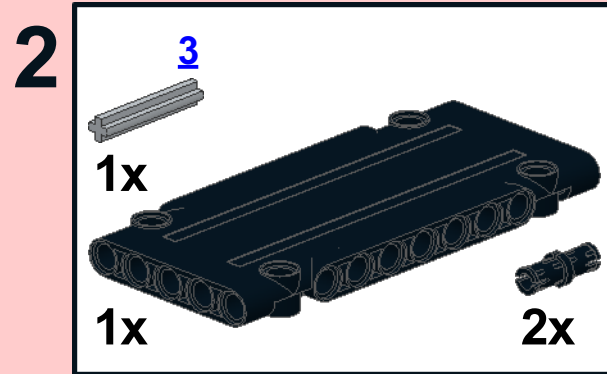
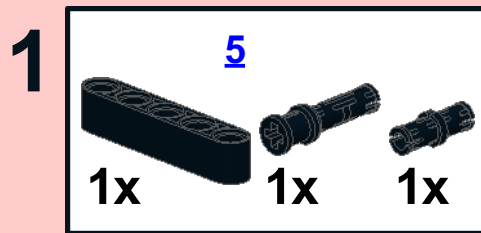
1x

3

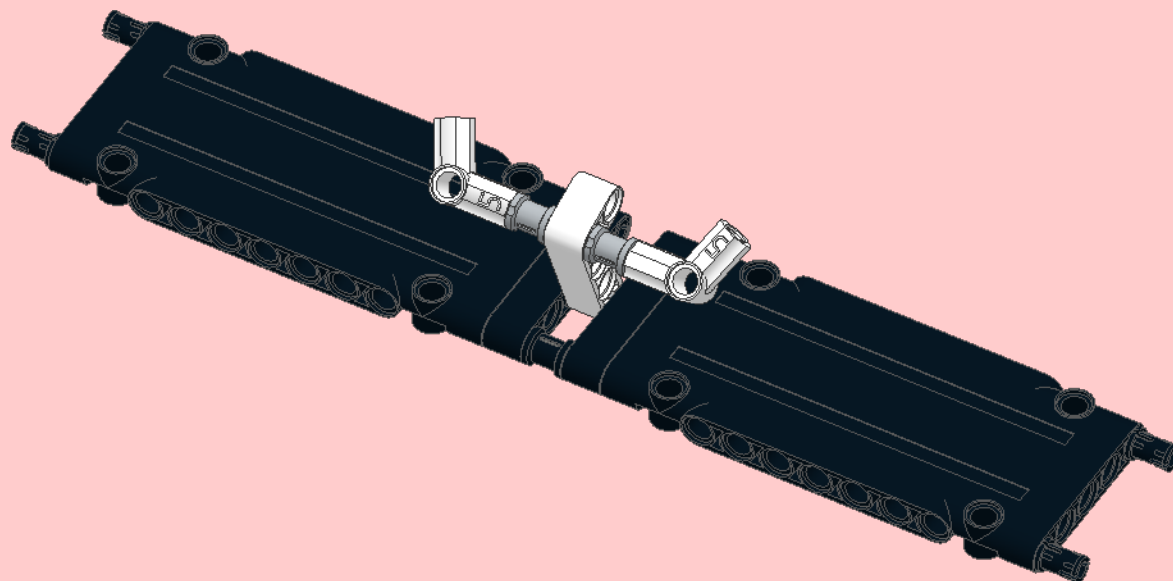
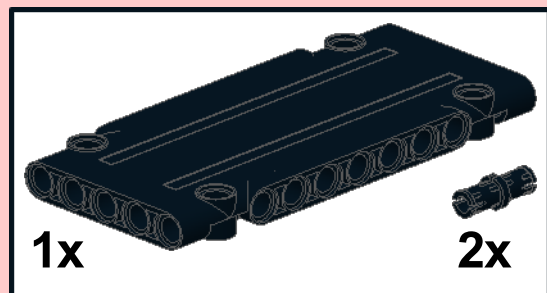
1x



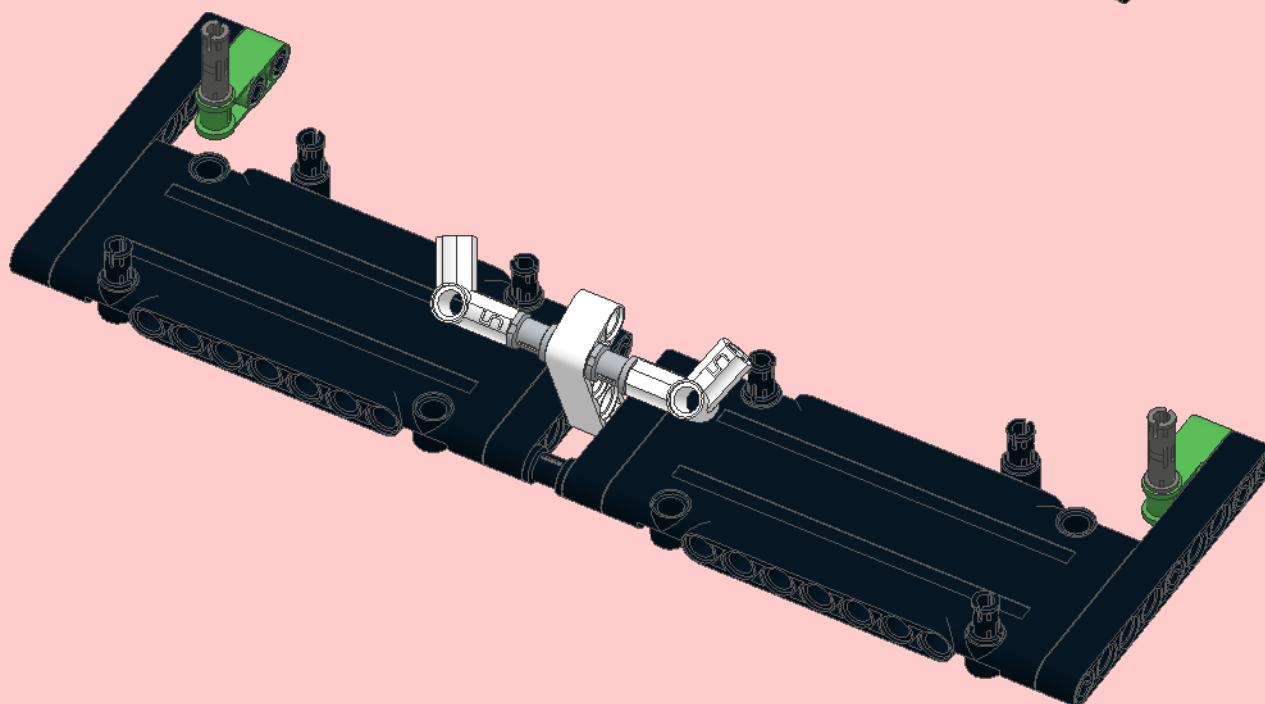
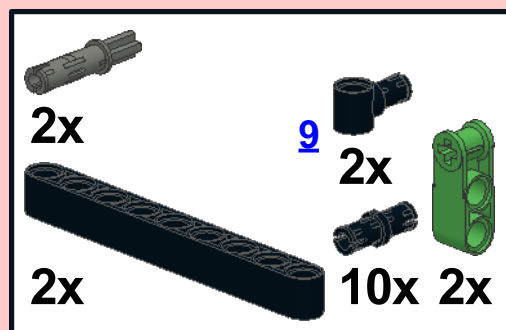


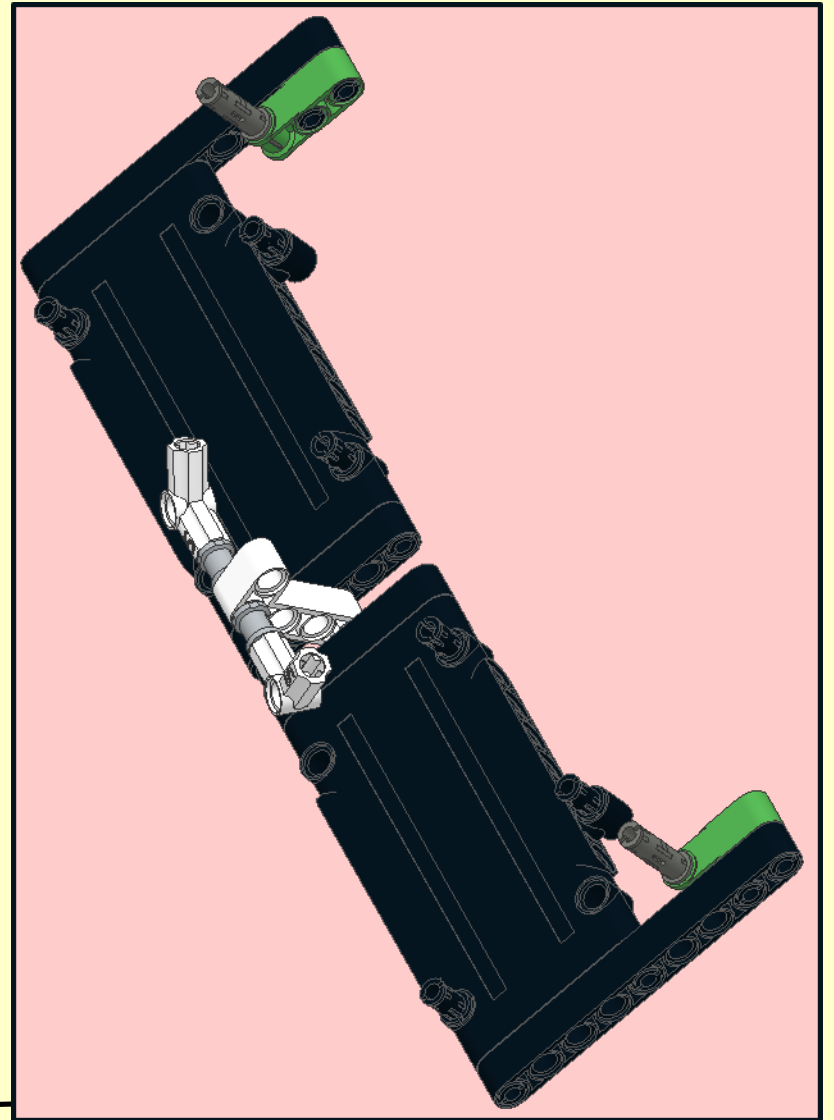
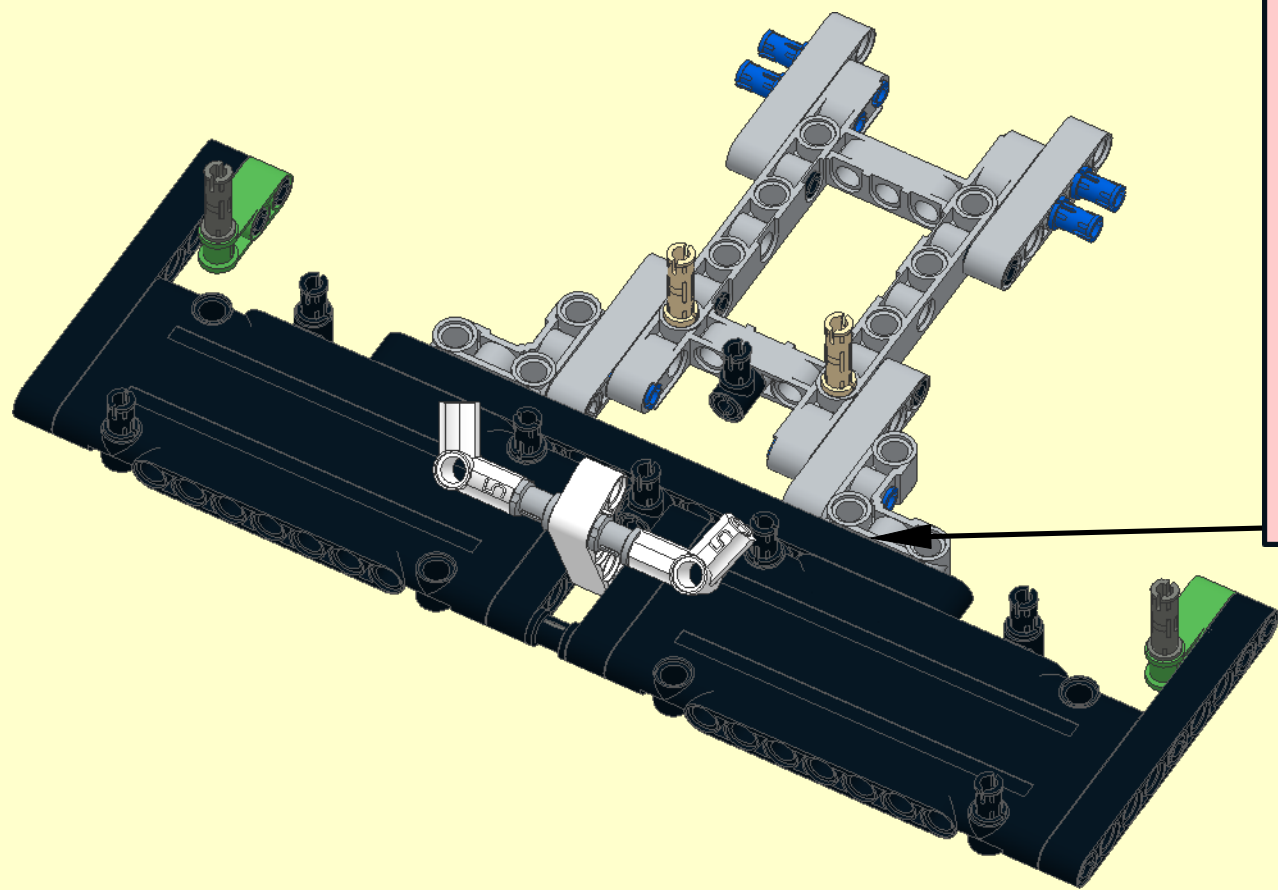


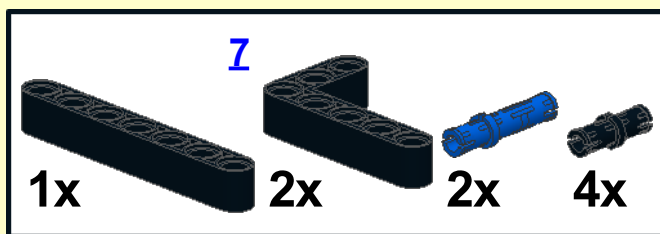
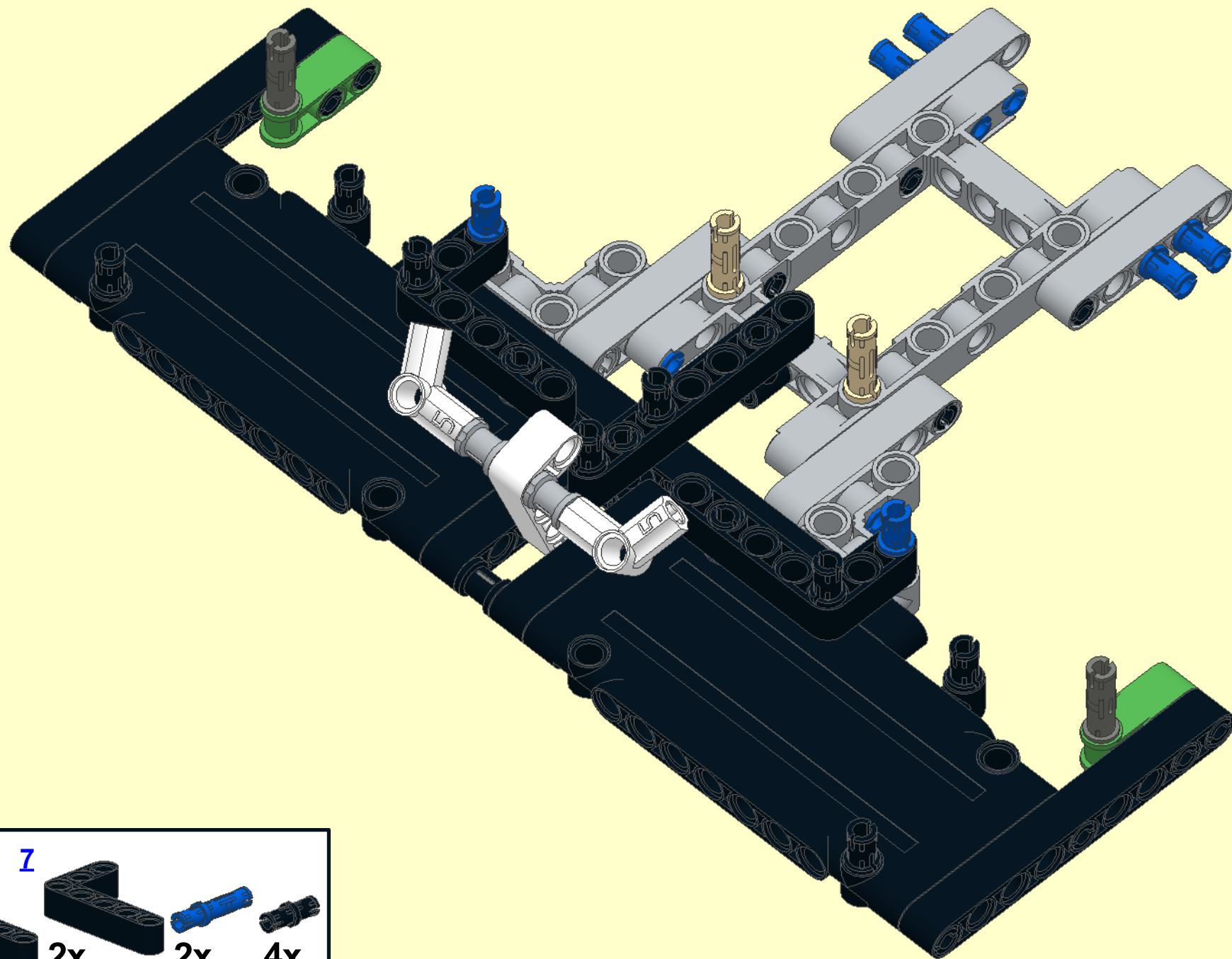
5

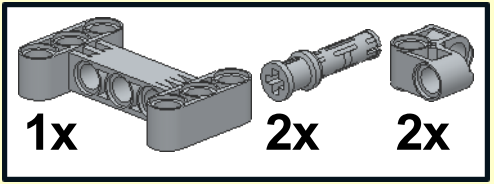
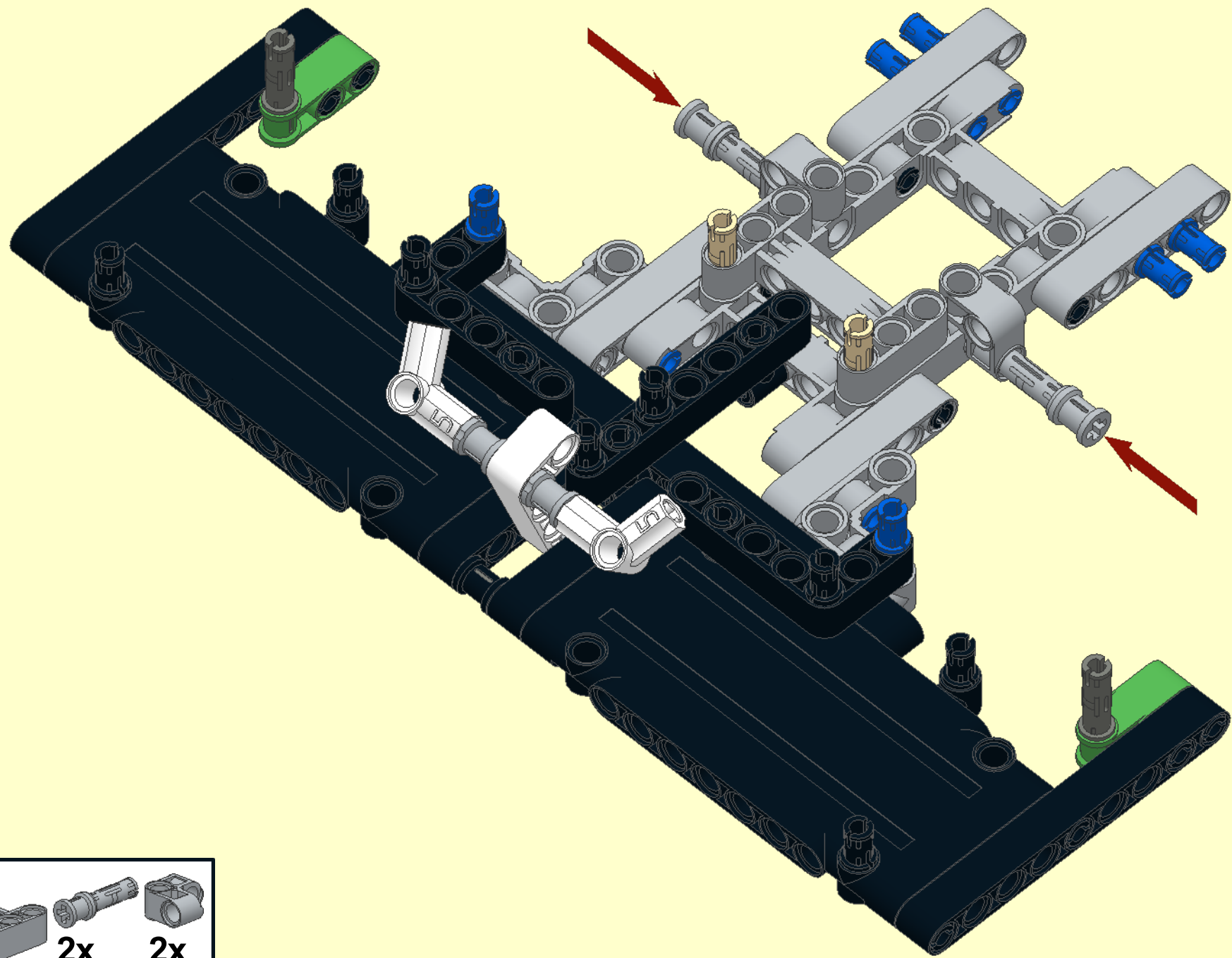


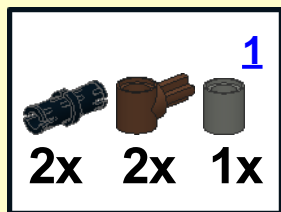
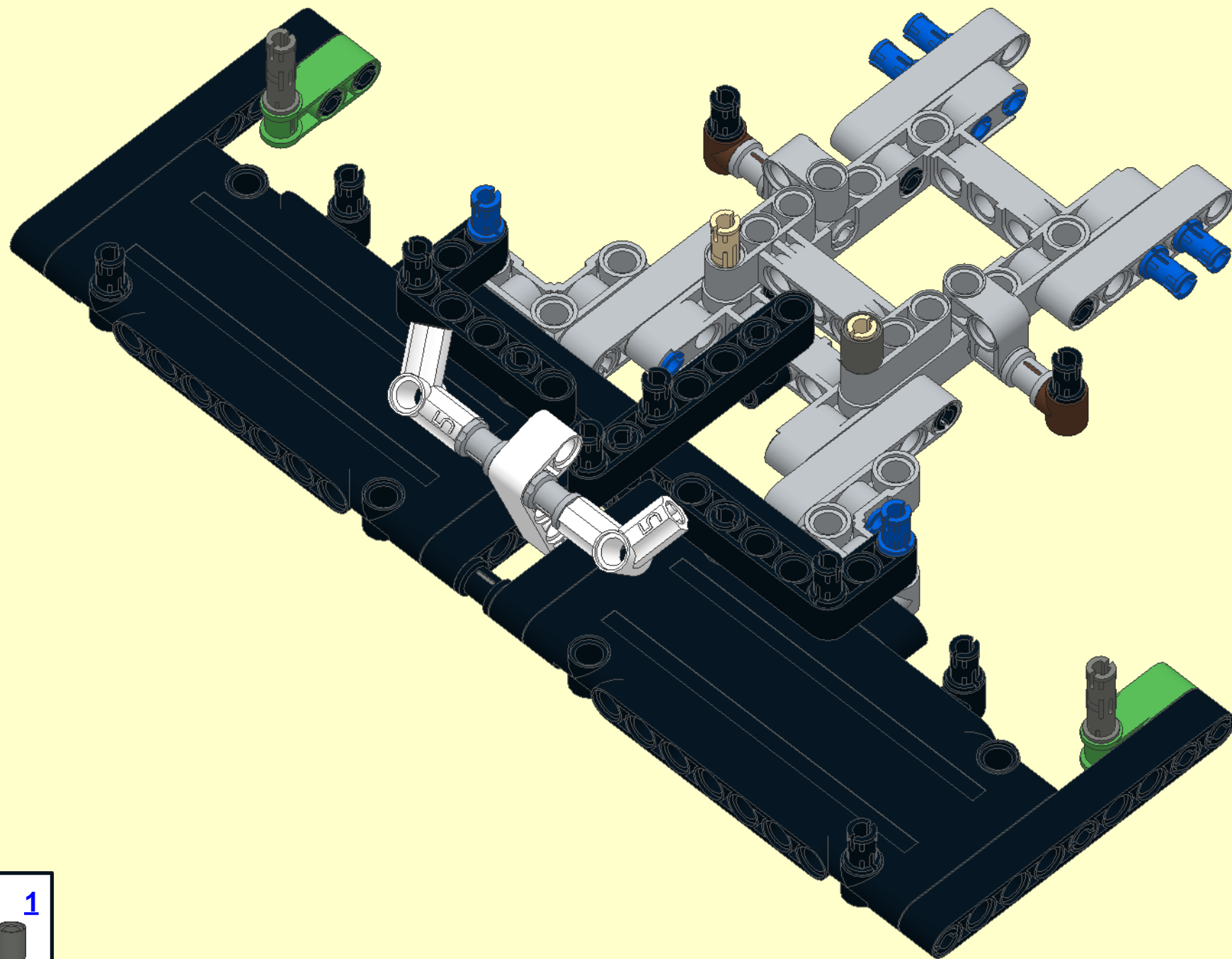
6

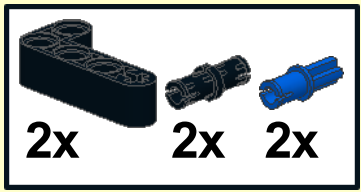
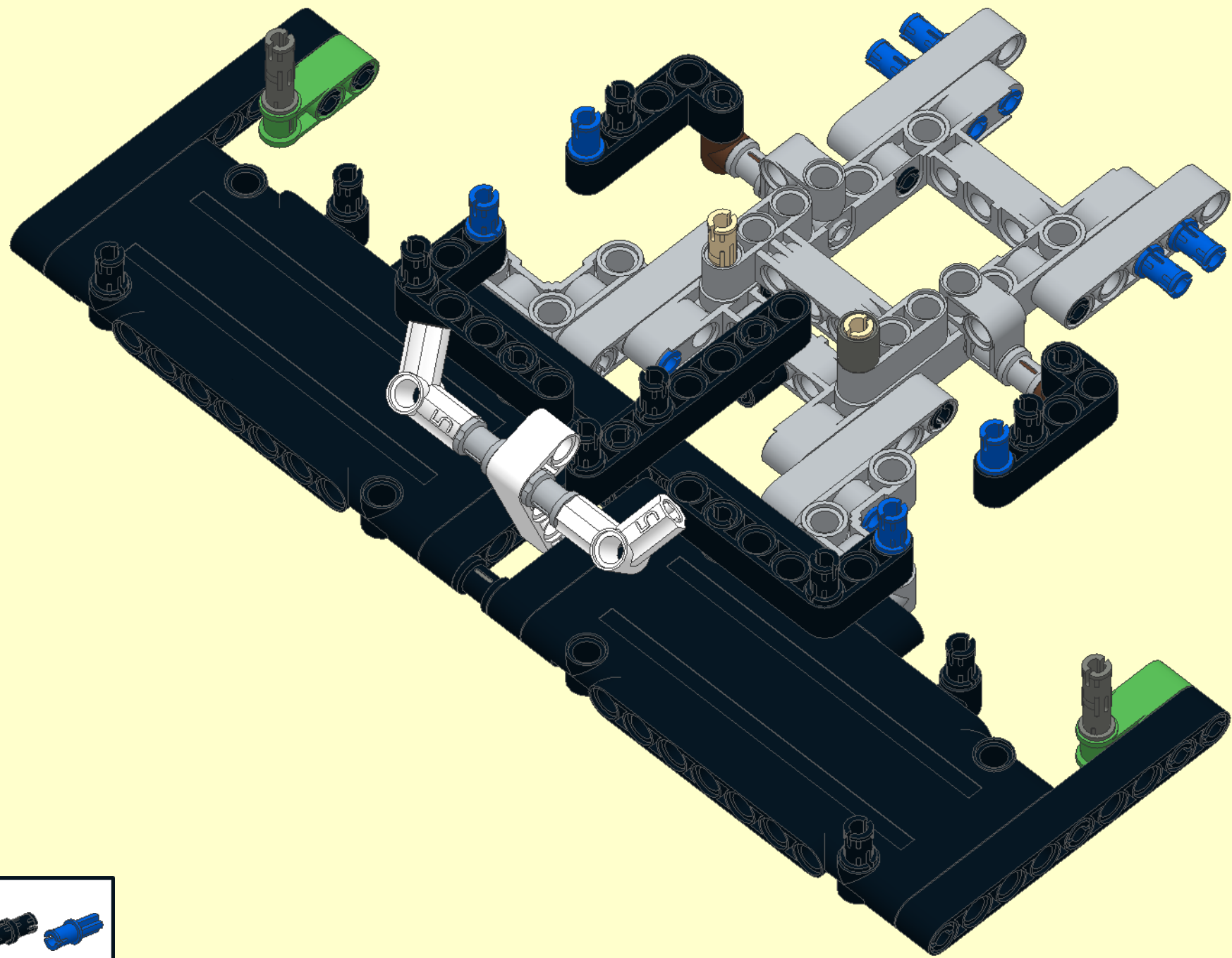


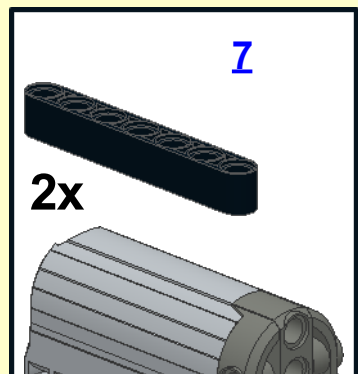
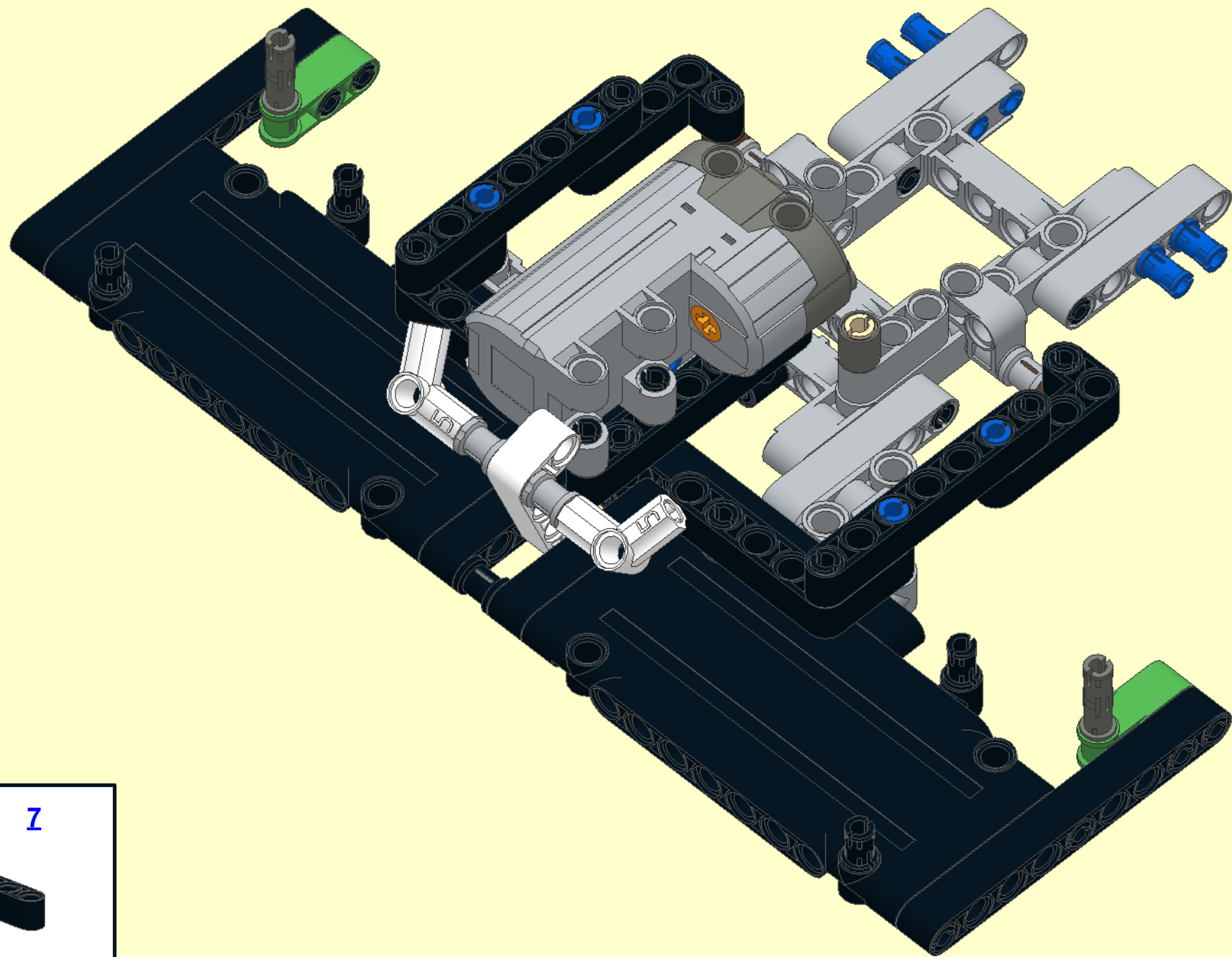




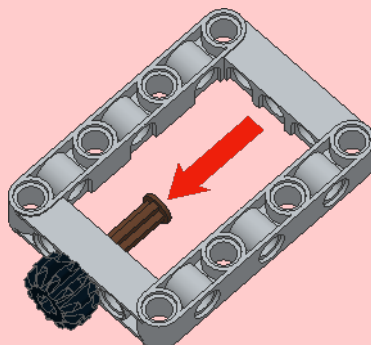
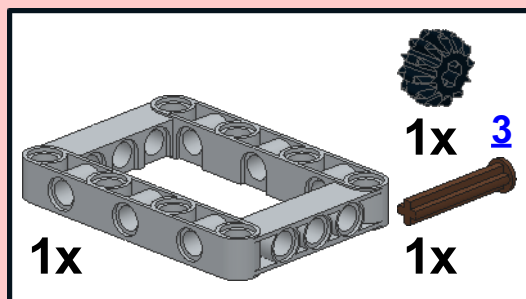




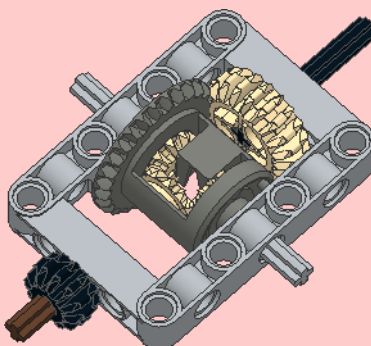
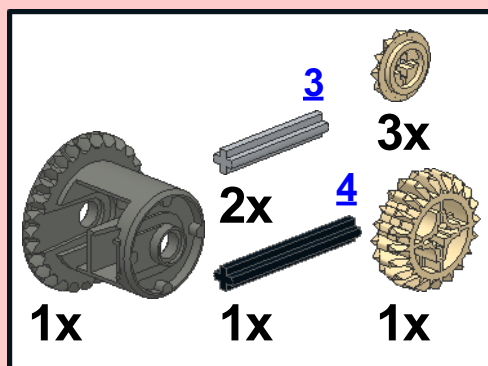




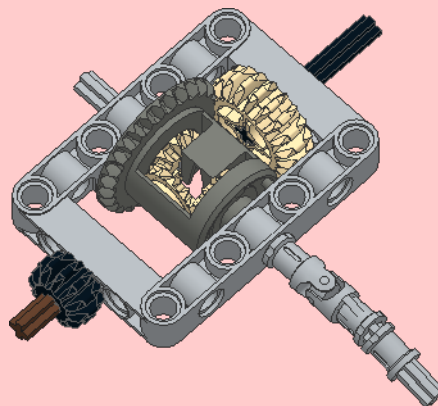
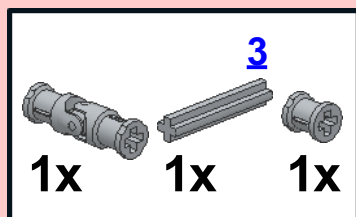
1



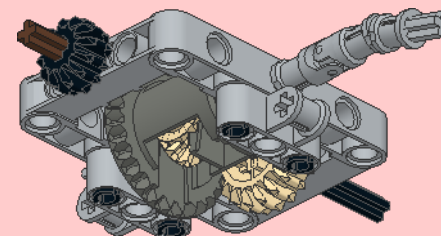
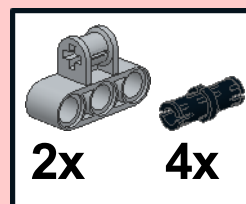
2



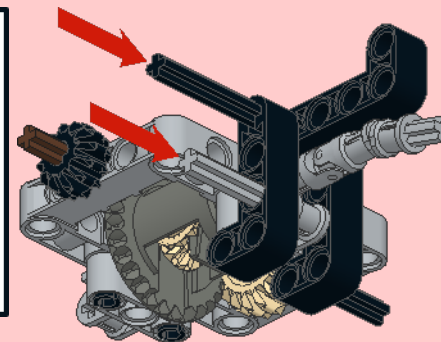
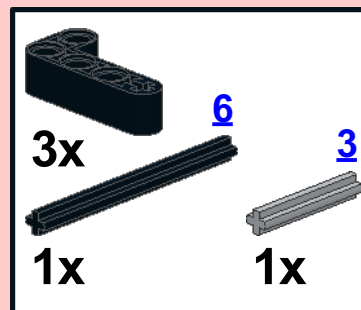
3



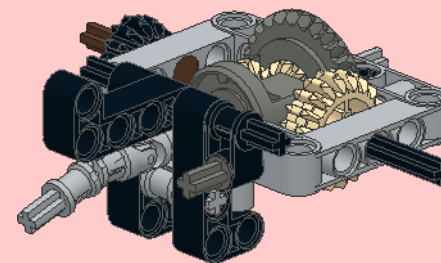
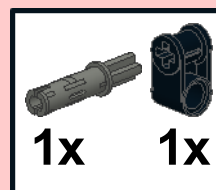
4



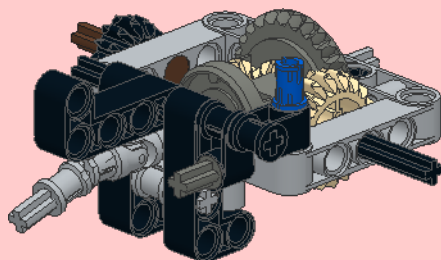
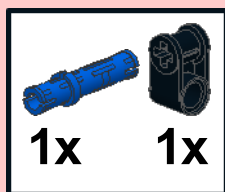
5



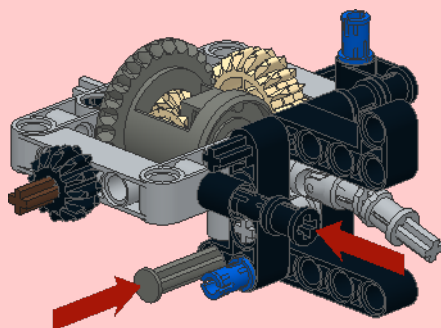
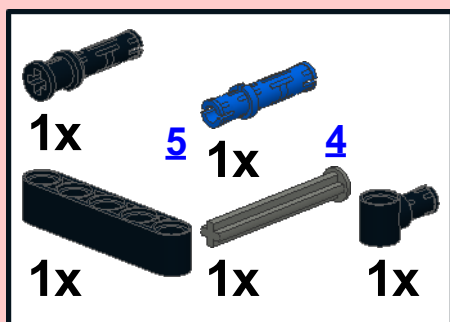
6



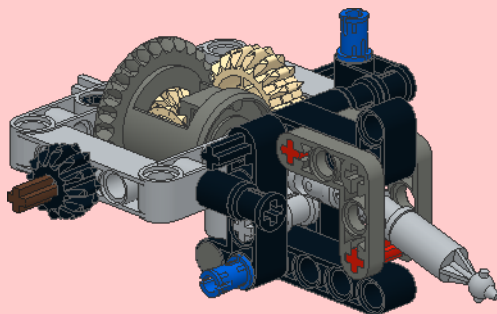
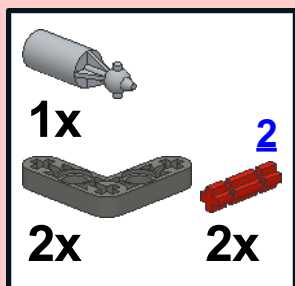
7



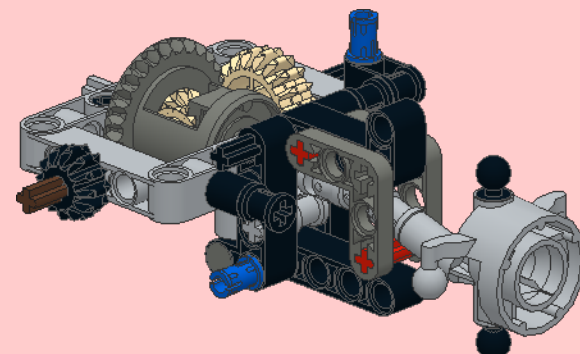
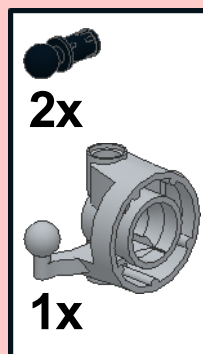
8



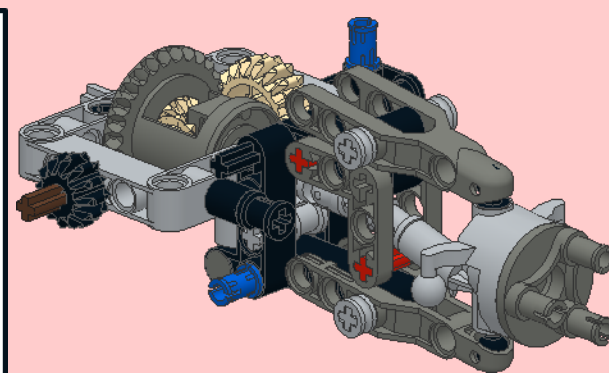
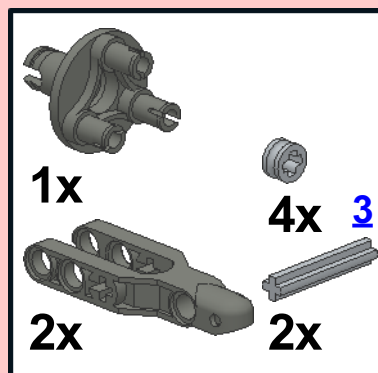
9



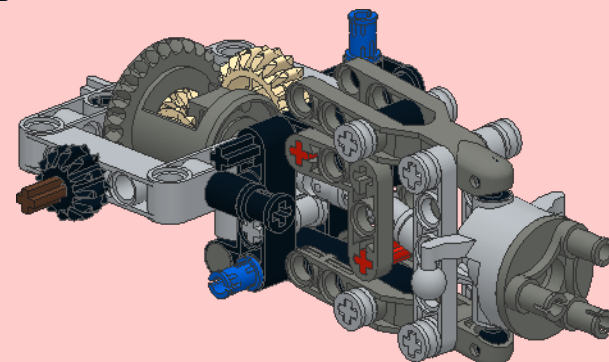
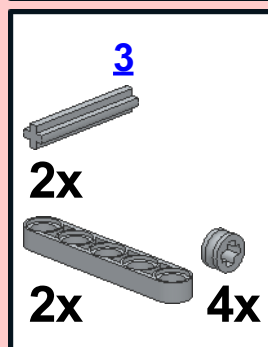
10



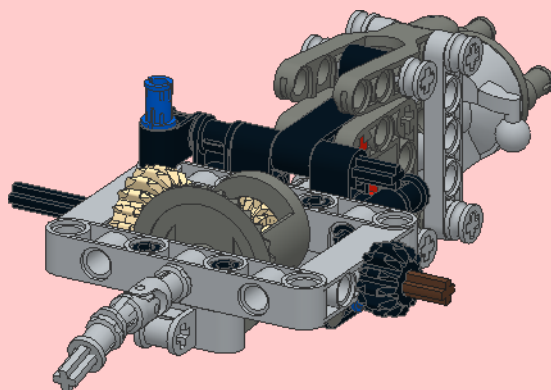
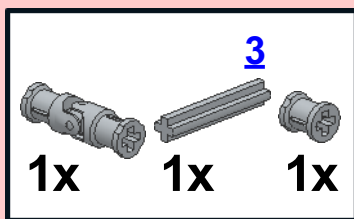
11



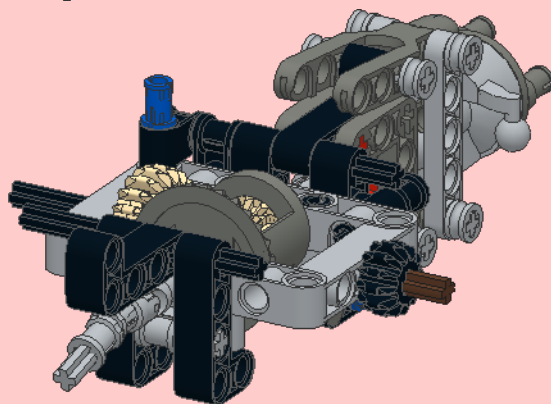
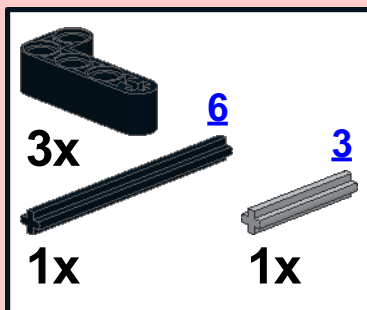
12



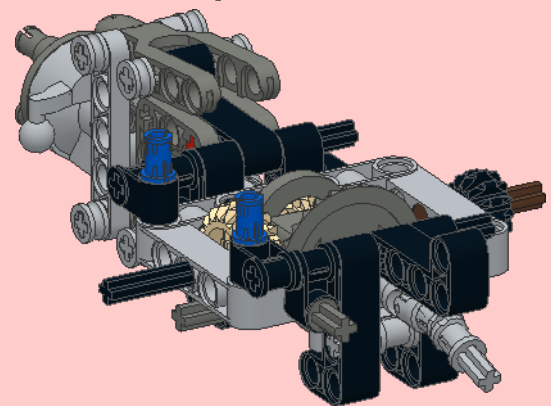
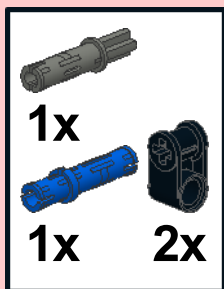
13



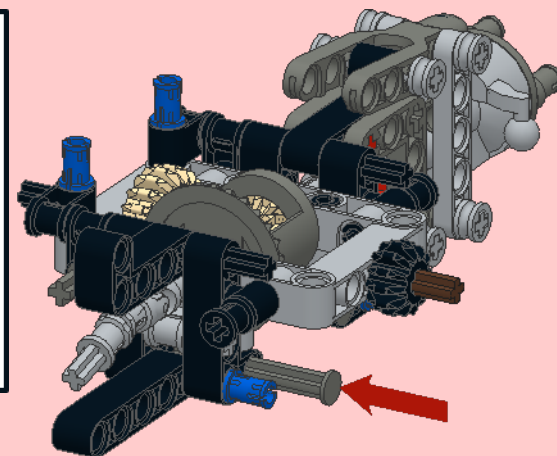
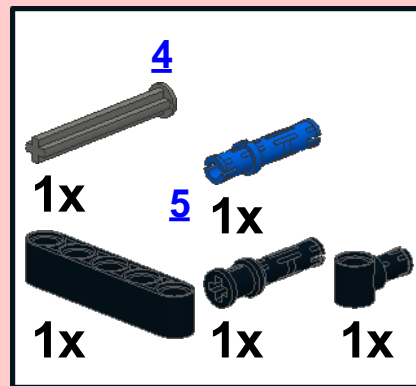
14



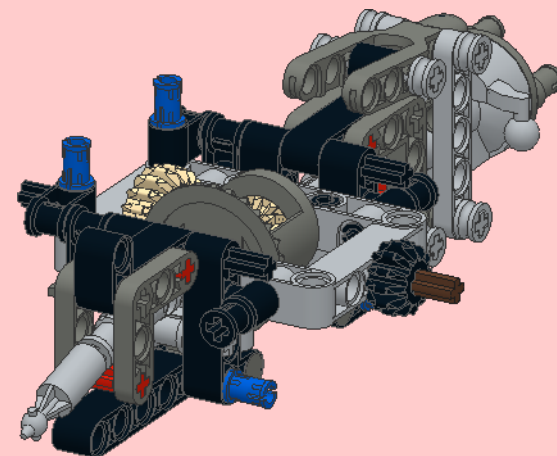
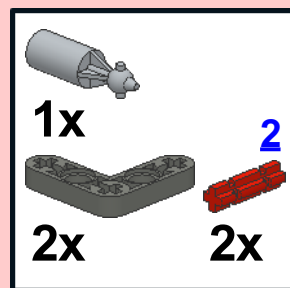
15



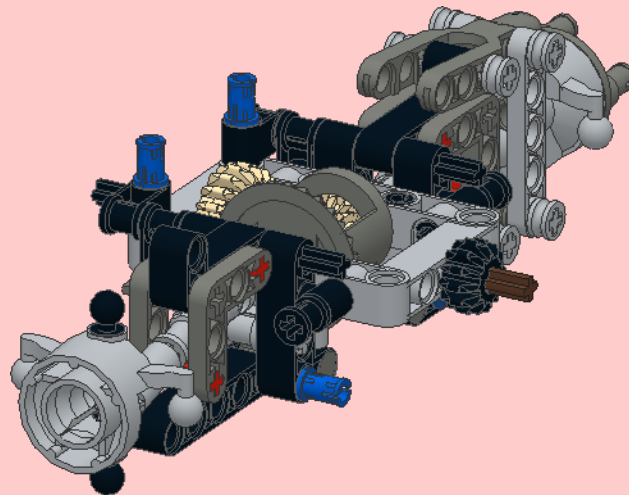
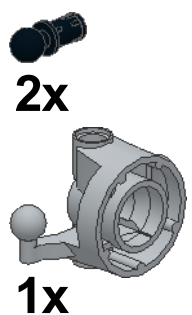
16



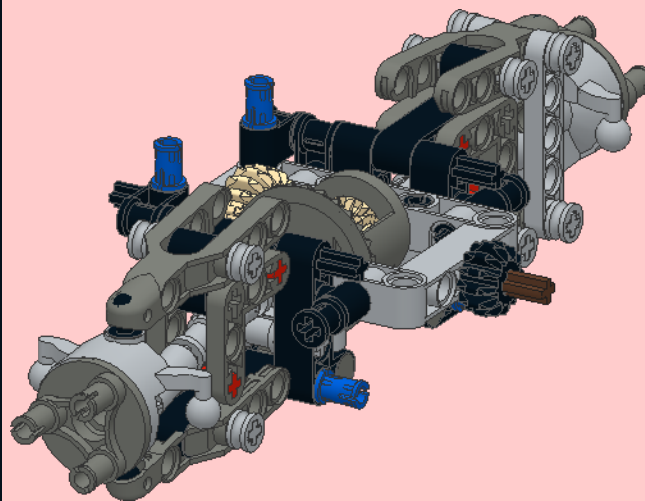
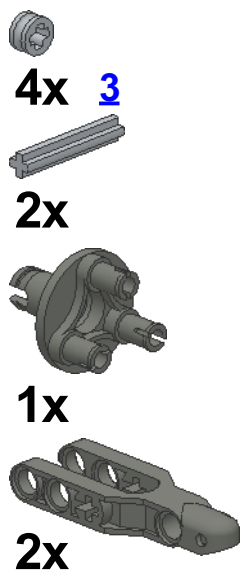
17



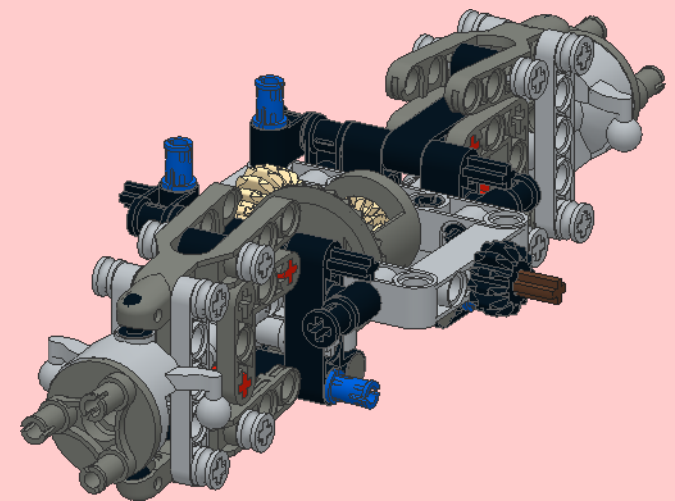
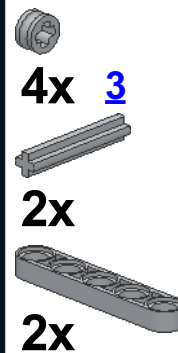
18



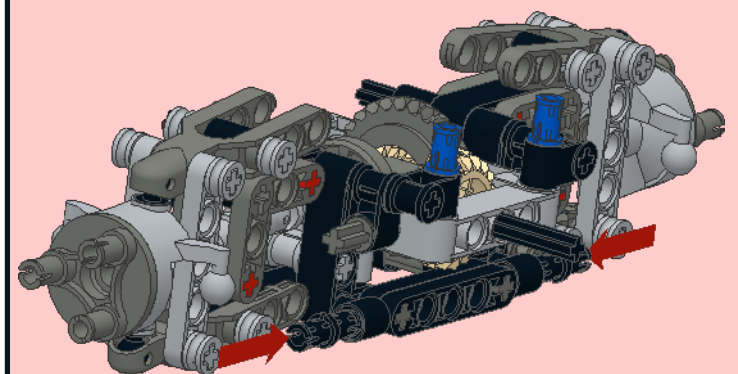
19



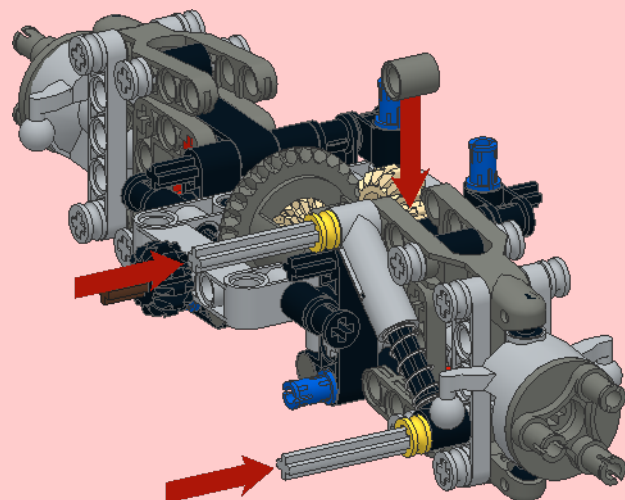
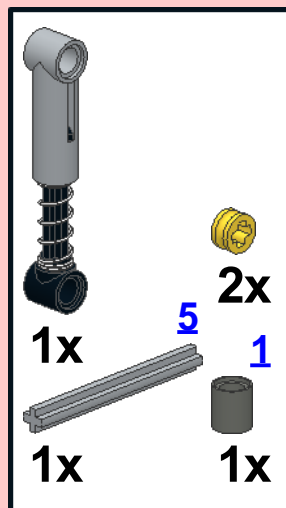
20



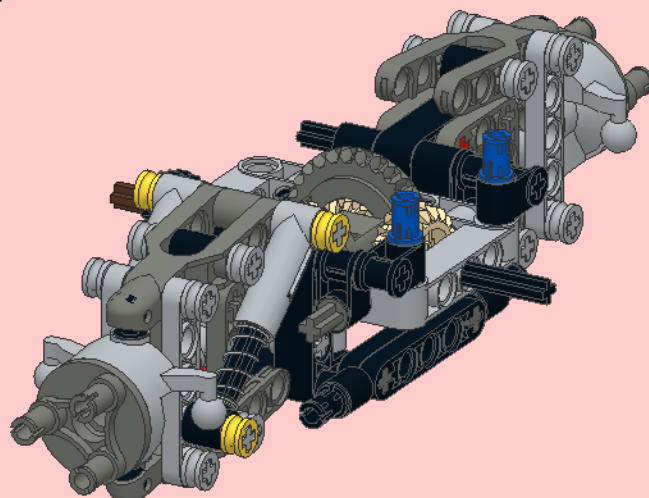
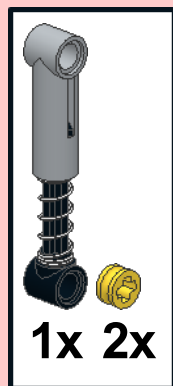
21



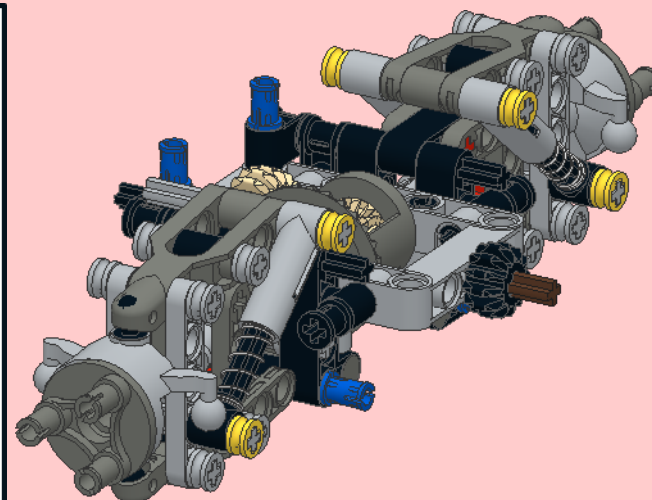
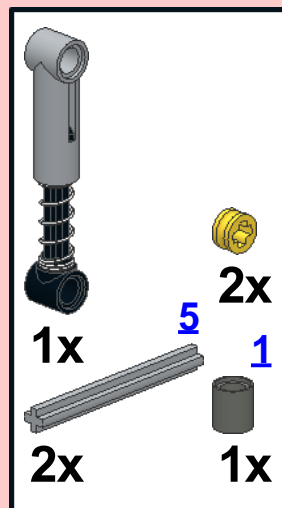
22



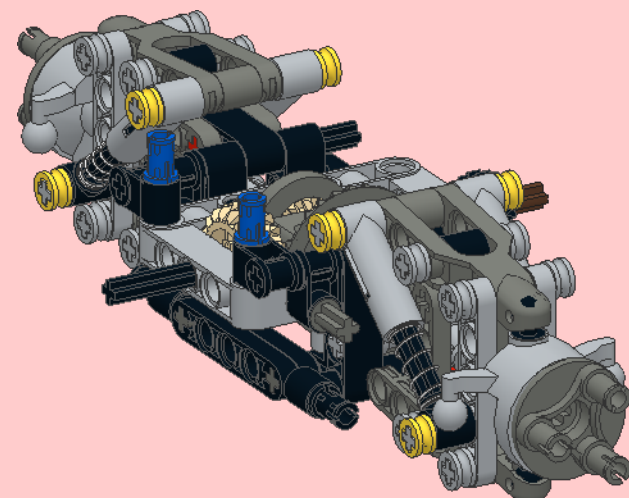
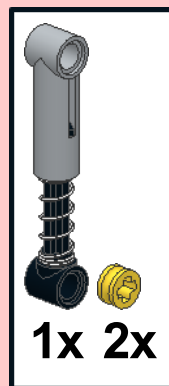
23

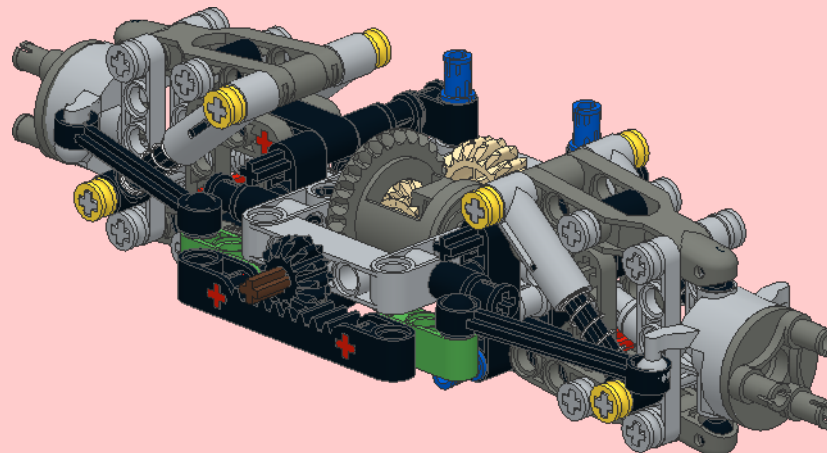
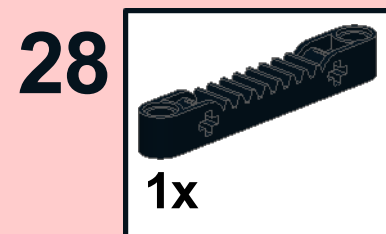
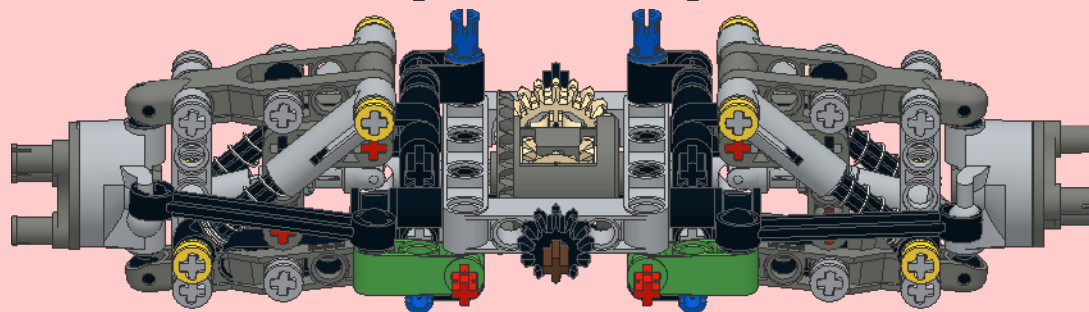
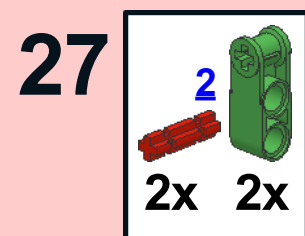
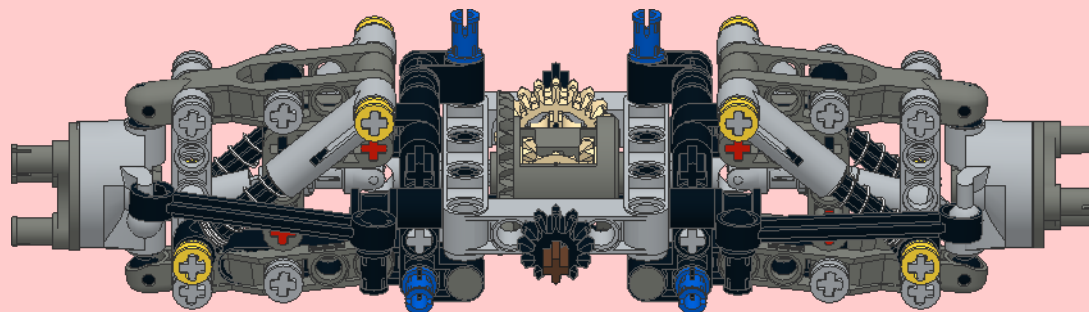
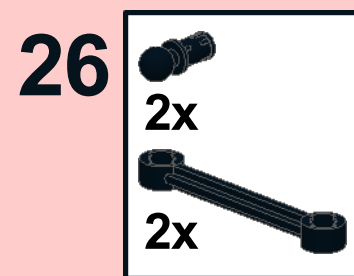


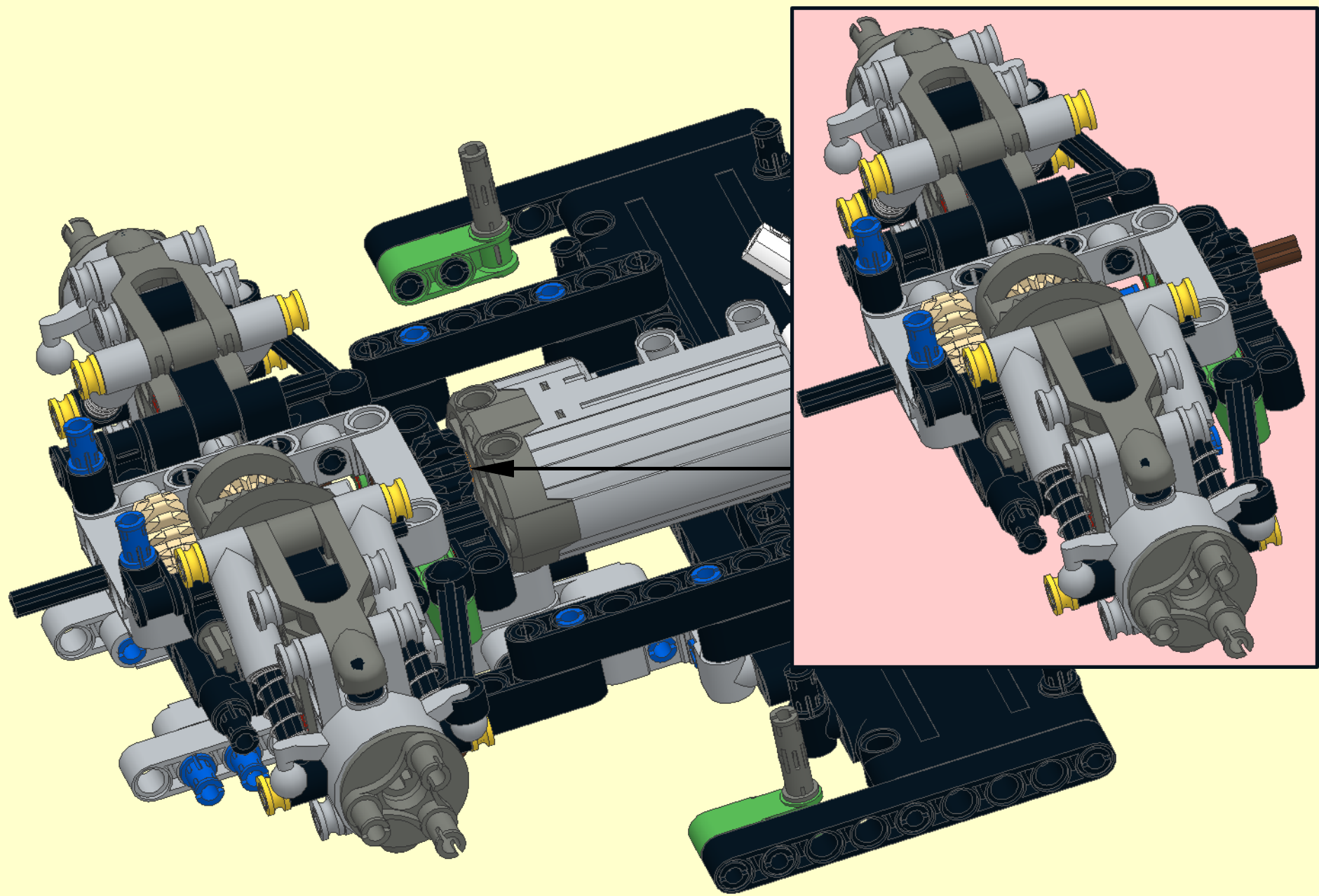
24

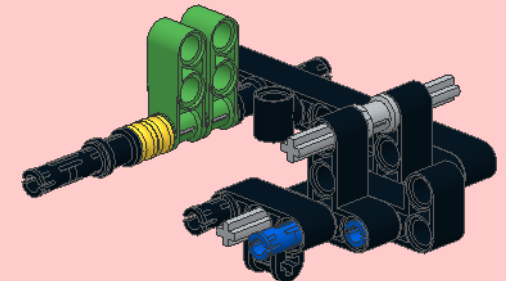
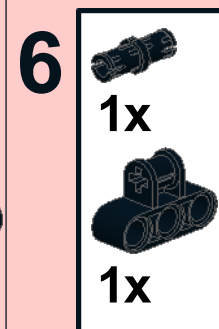
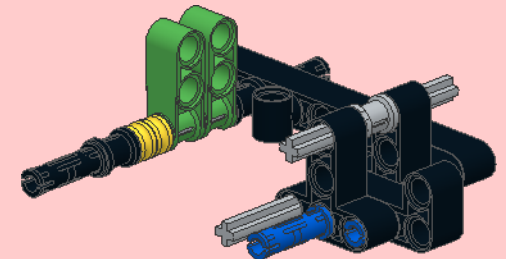
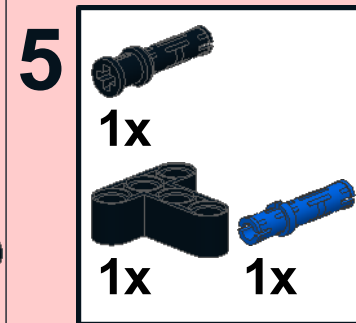
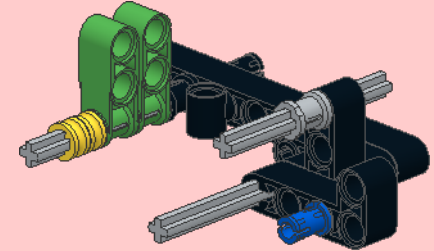
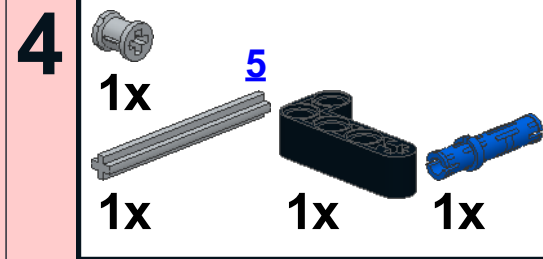
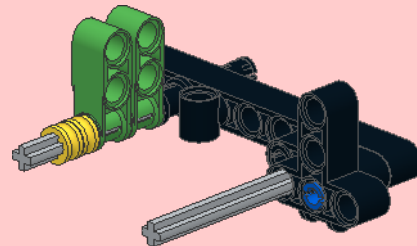
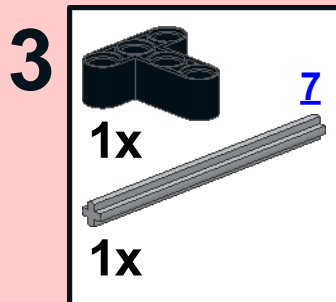
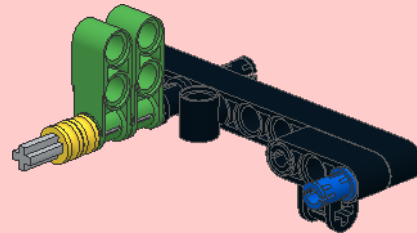
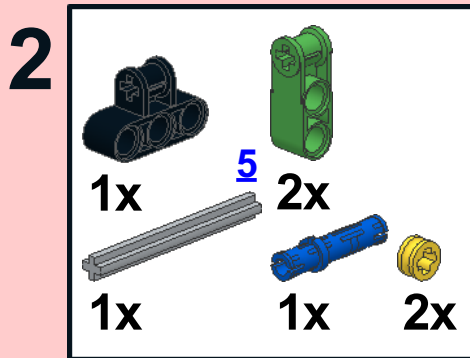
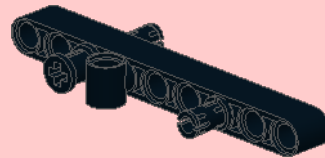
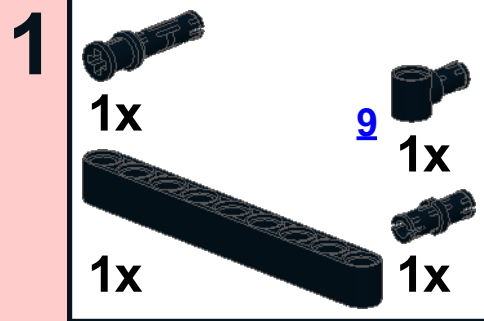


25

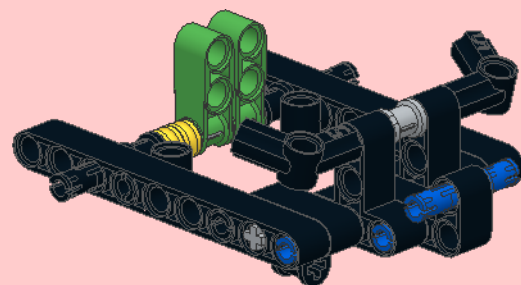
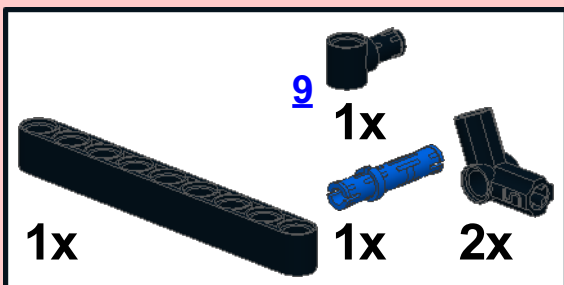




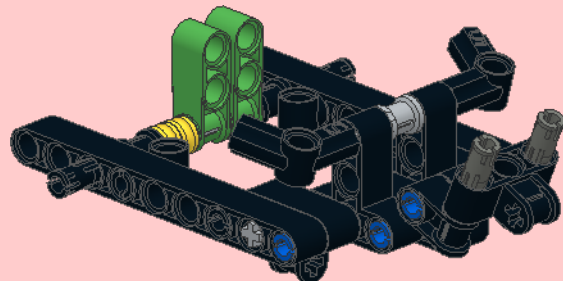
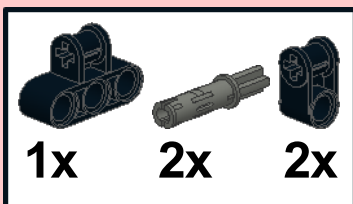




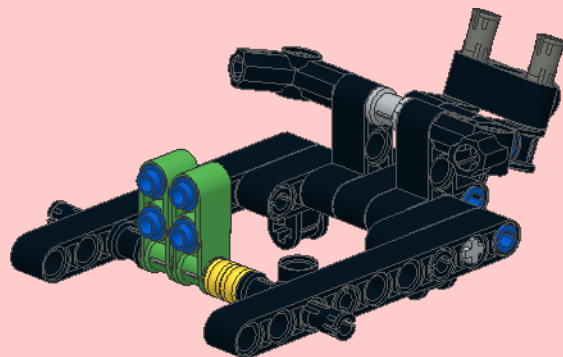
7



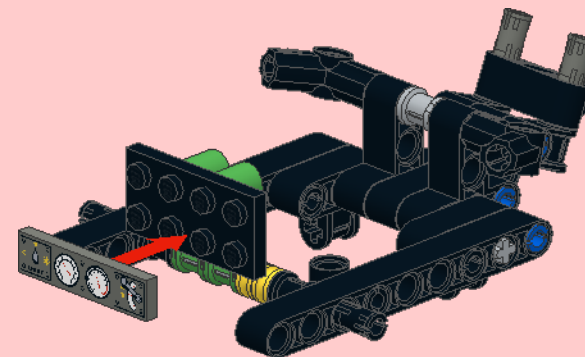
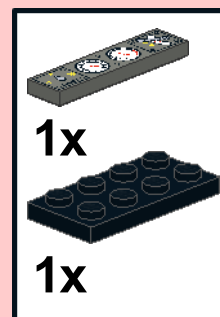
8



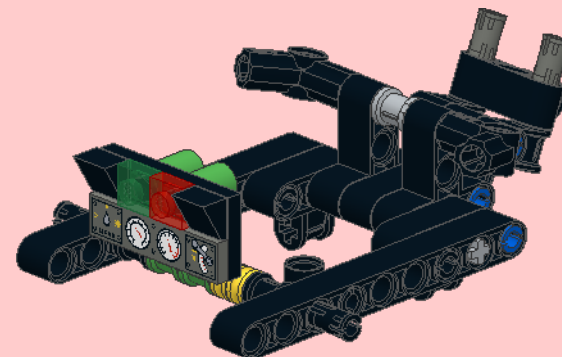
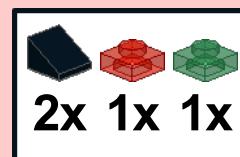
9

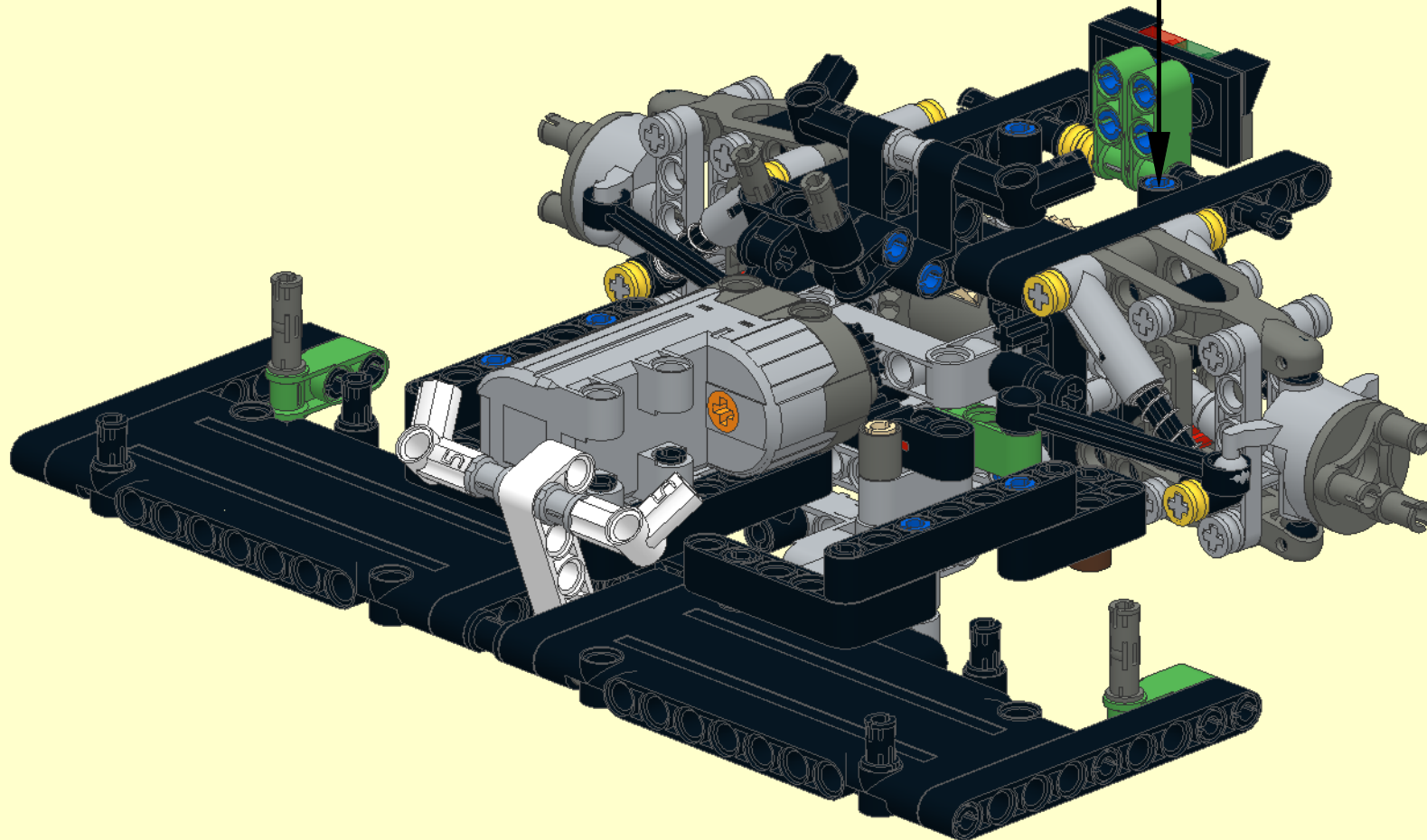
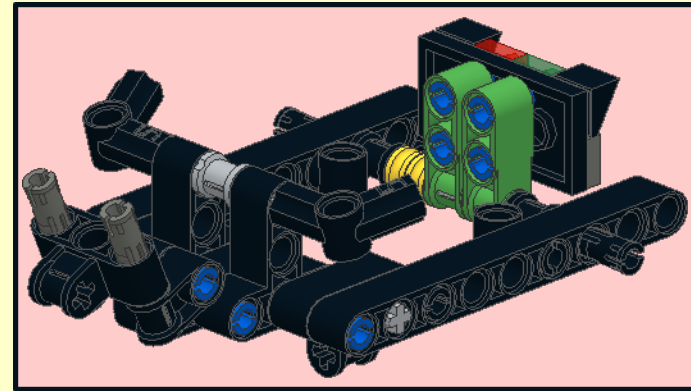


10

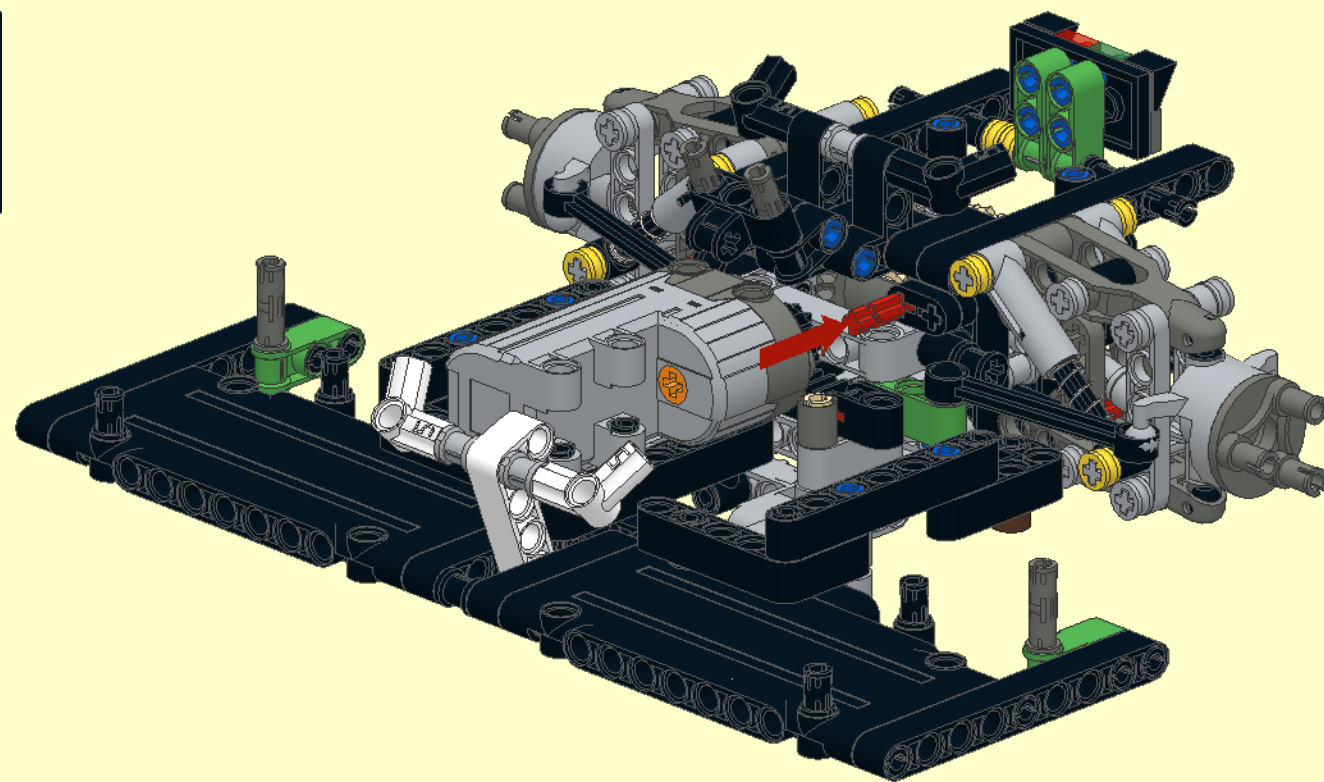
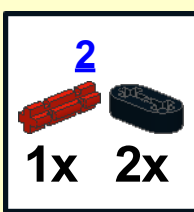


11

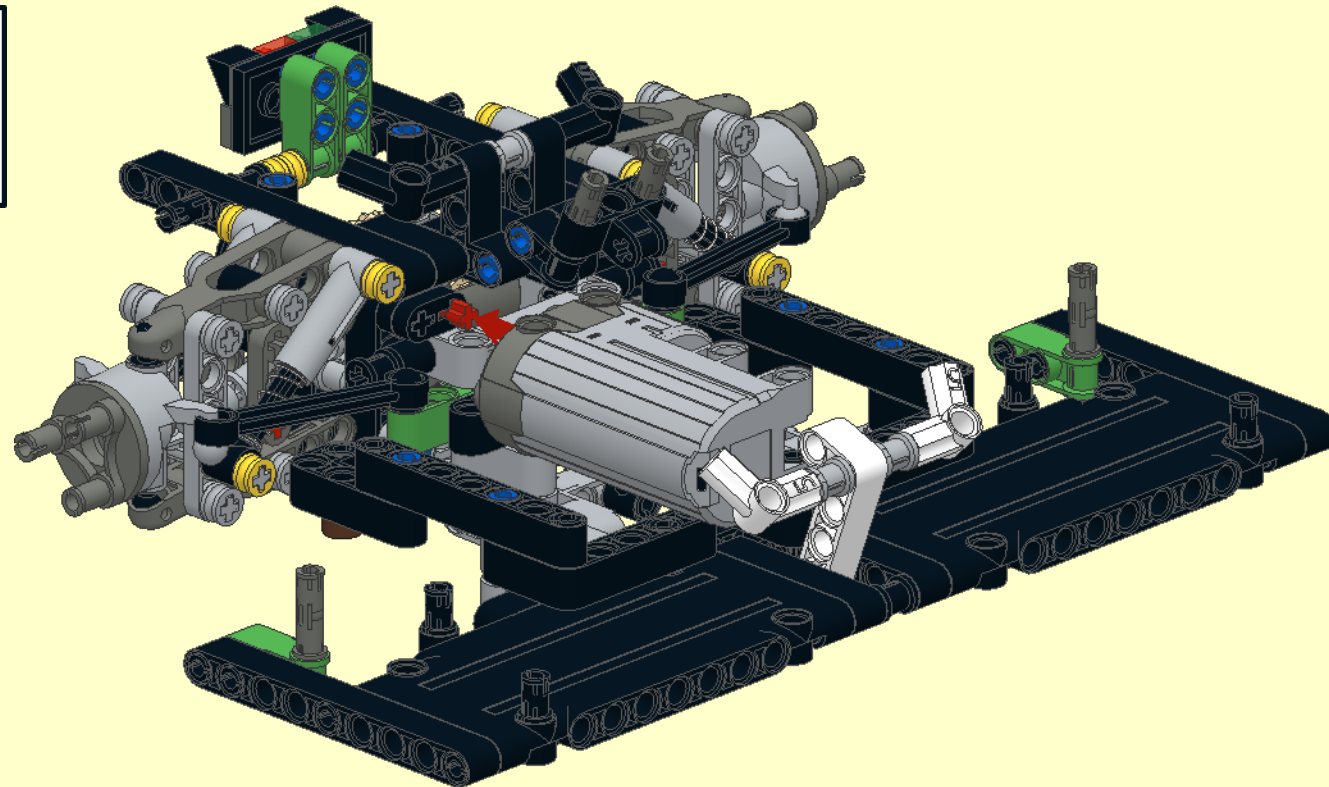
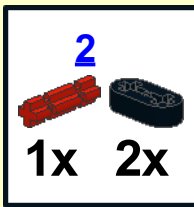




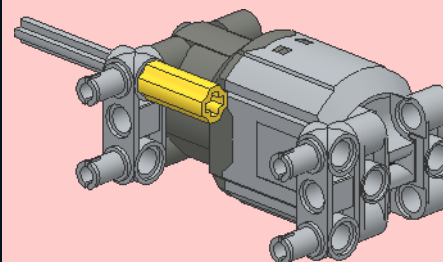
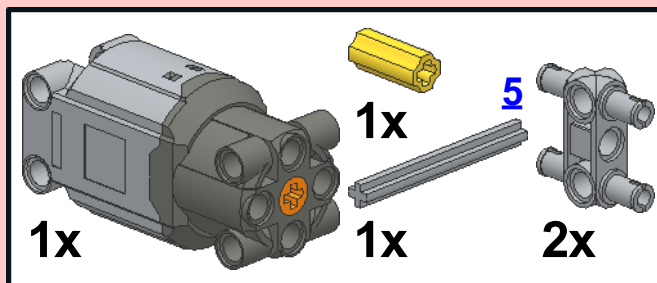
13



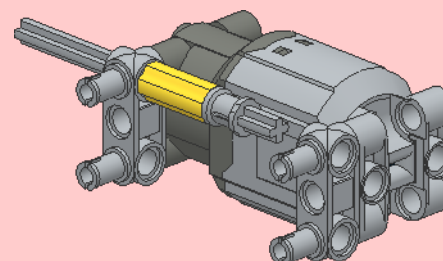
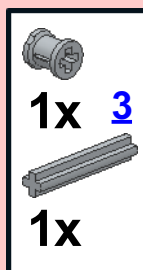
14



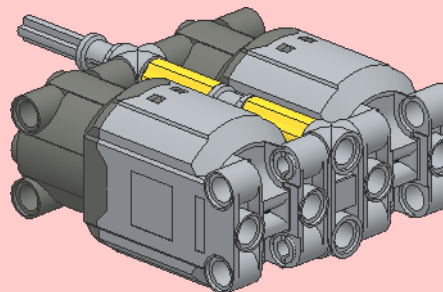
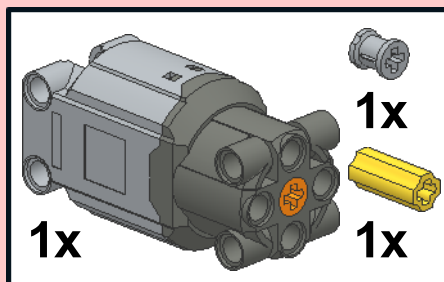
1

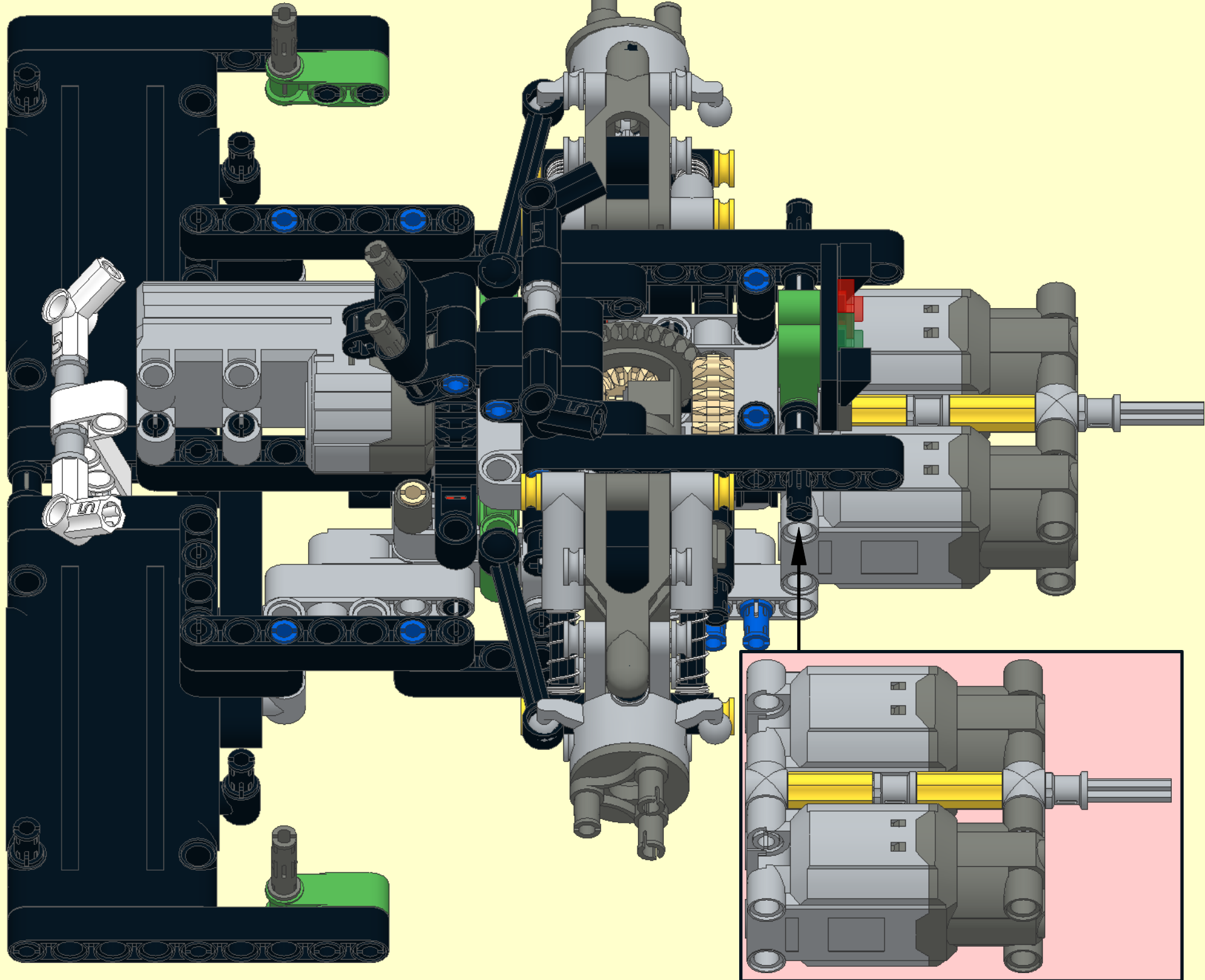


2

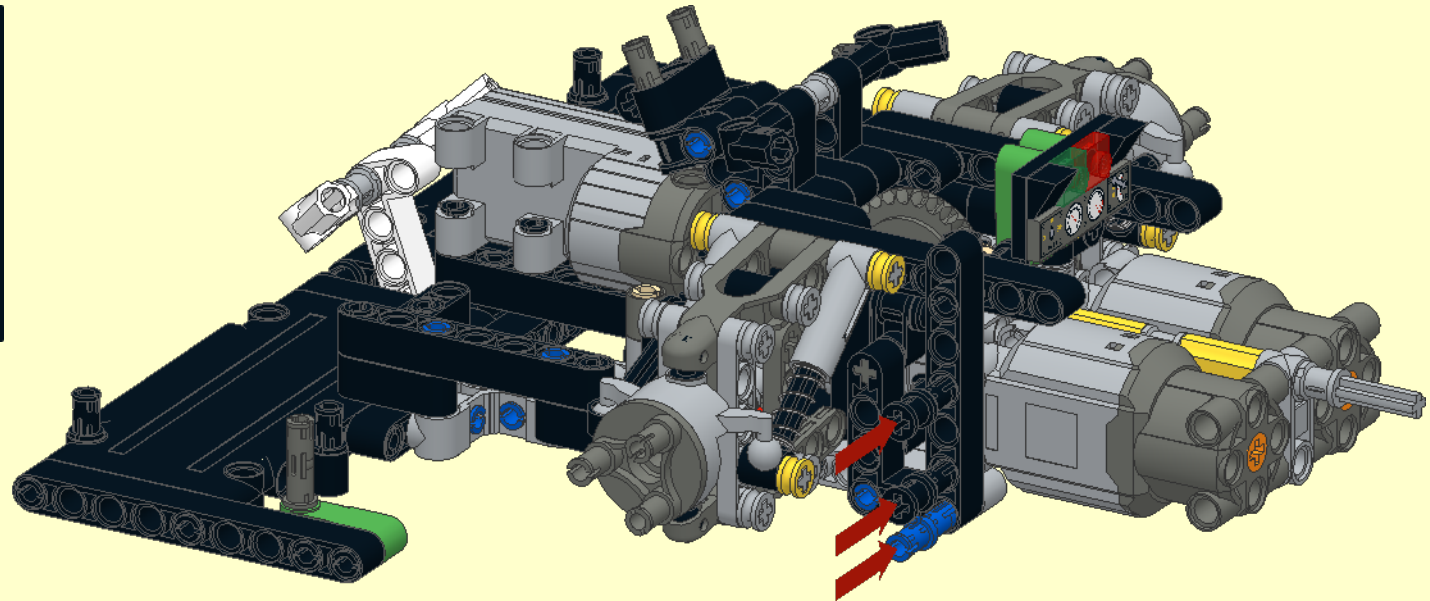
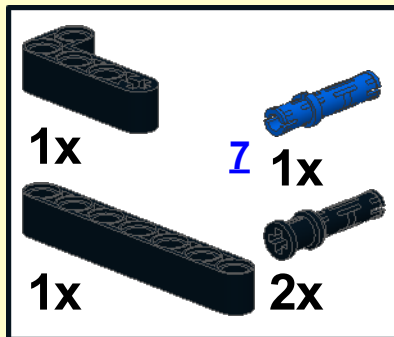


3

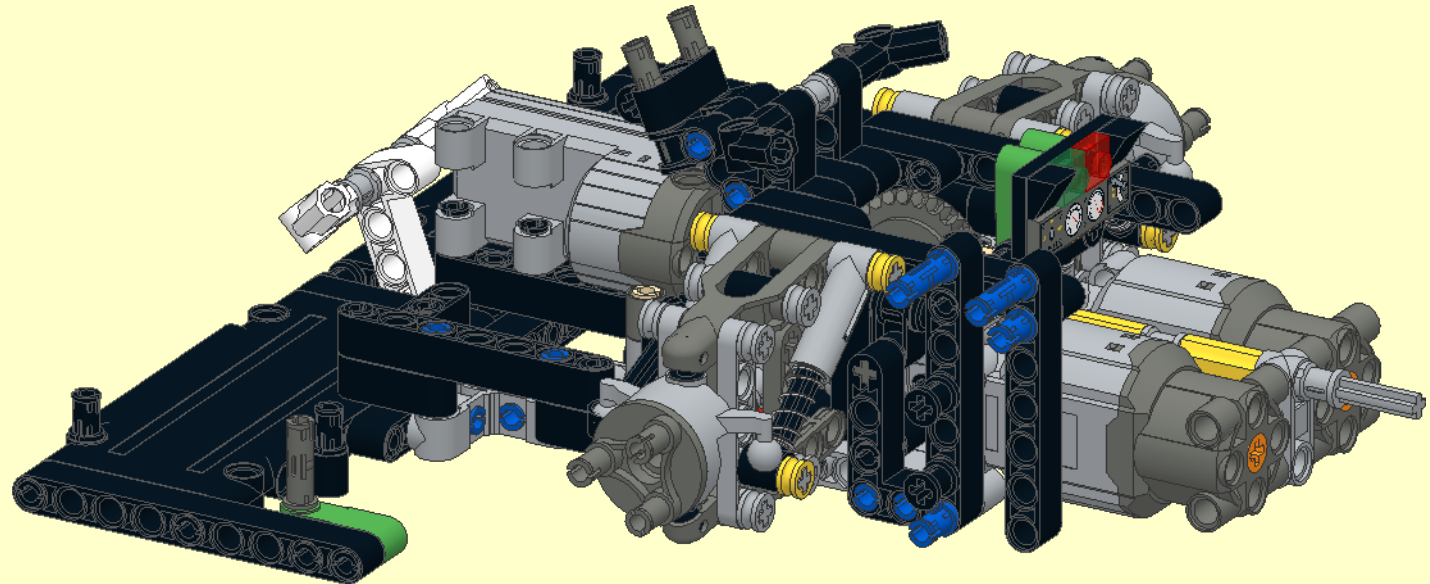
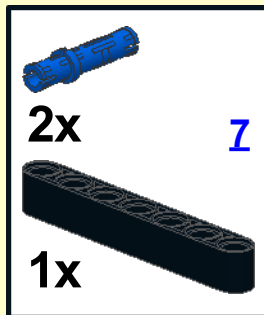


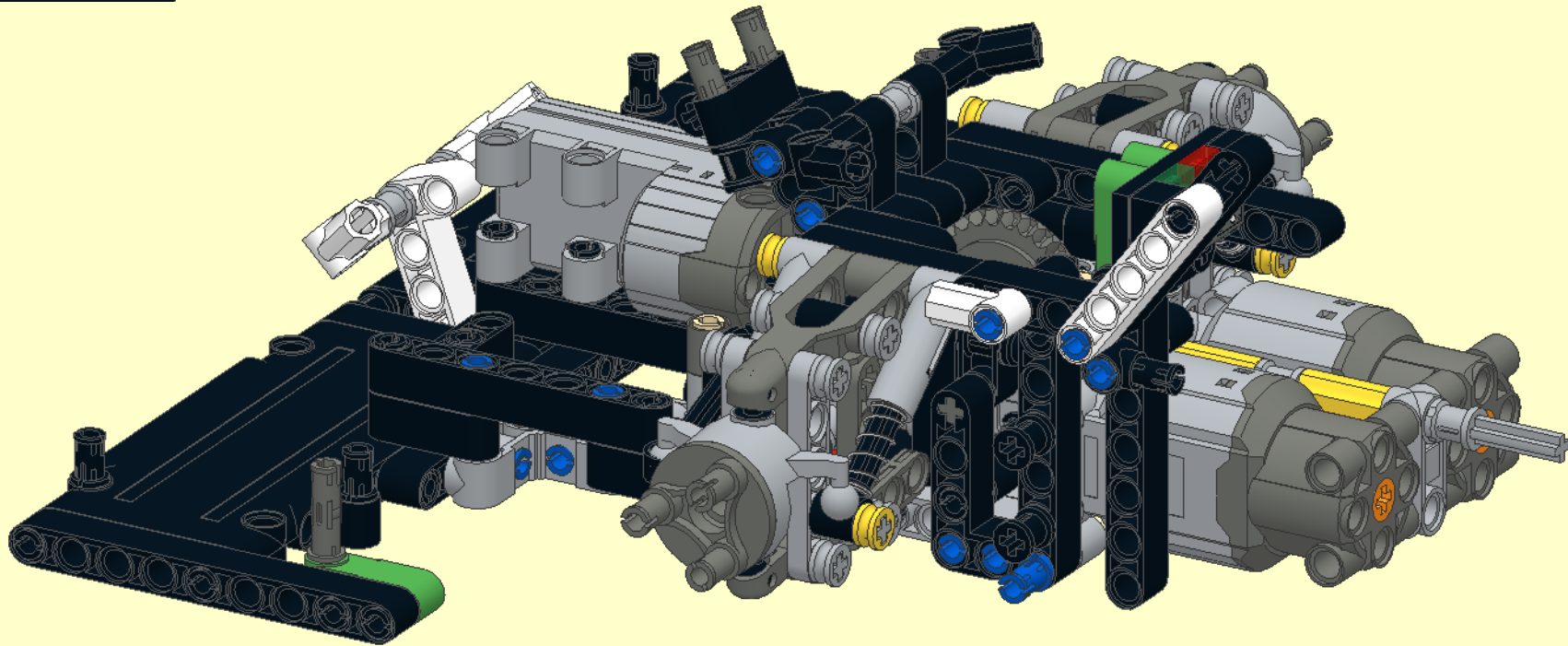
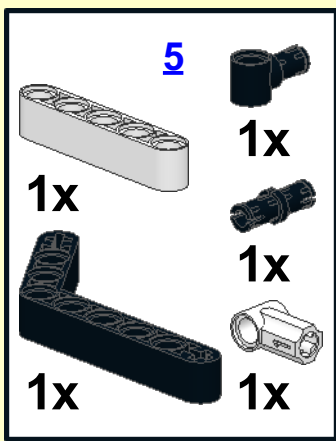


16

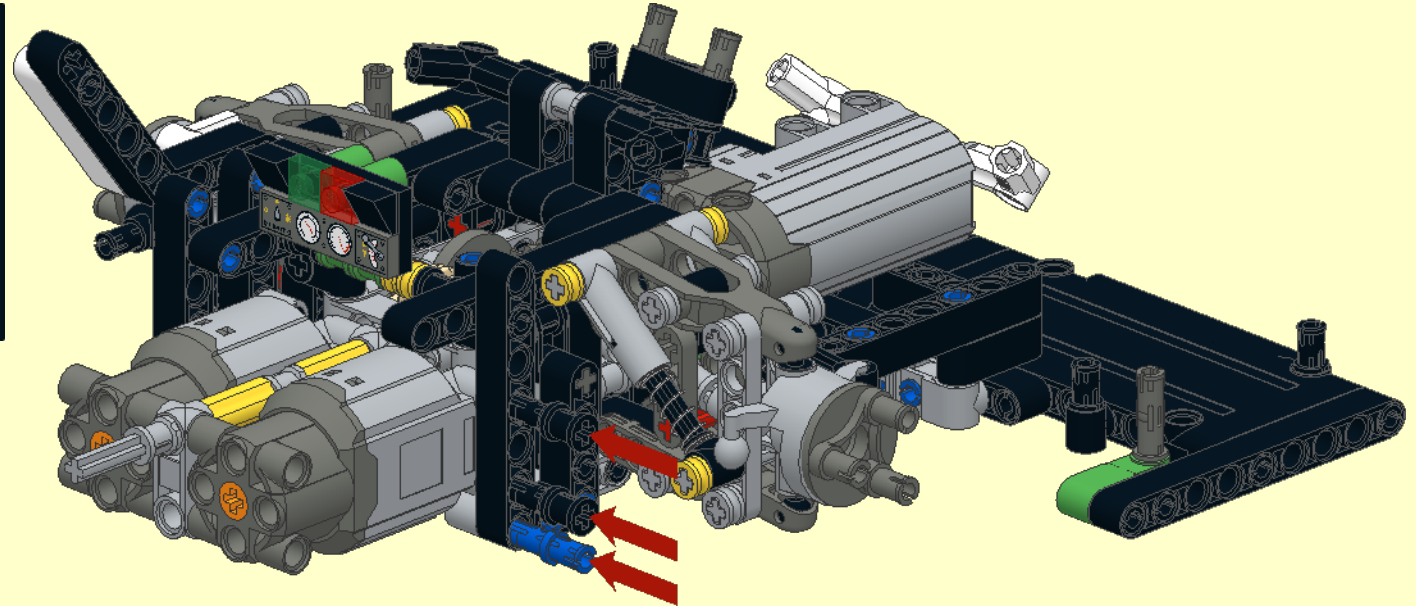
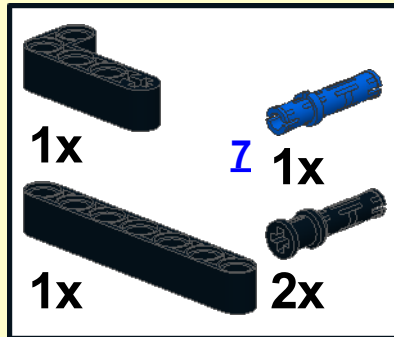


17

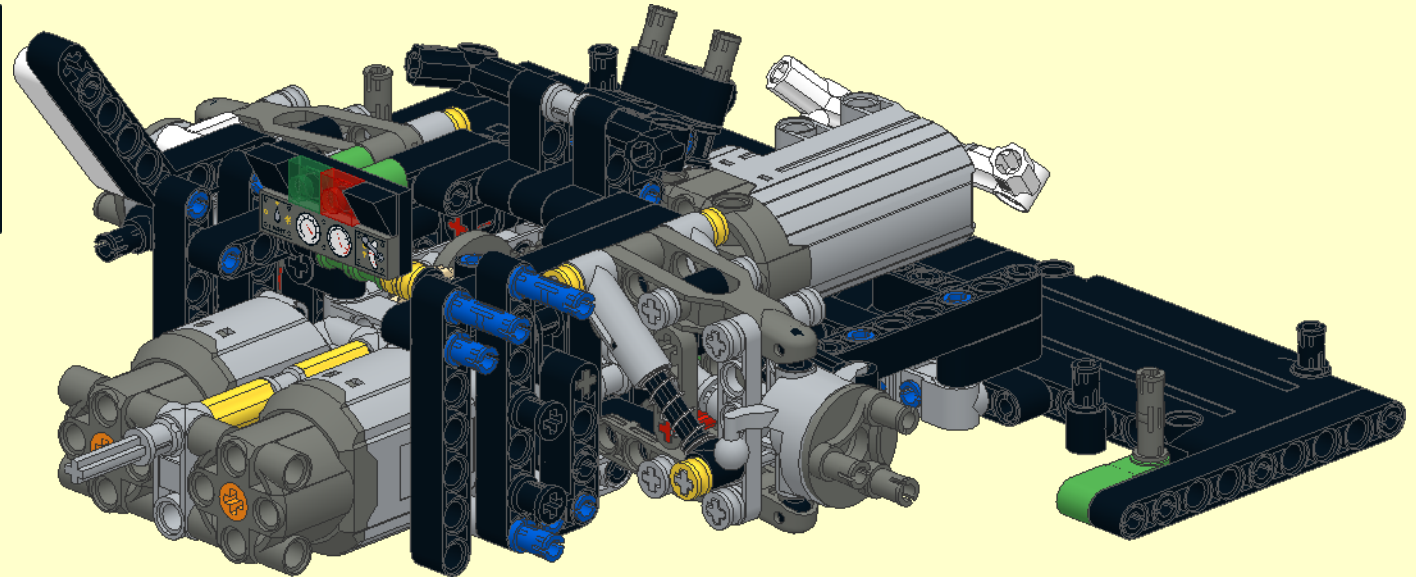
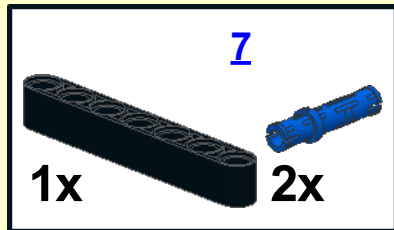


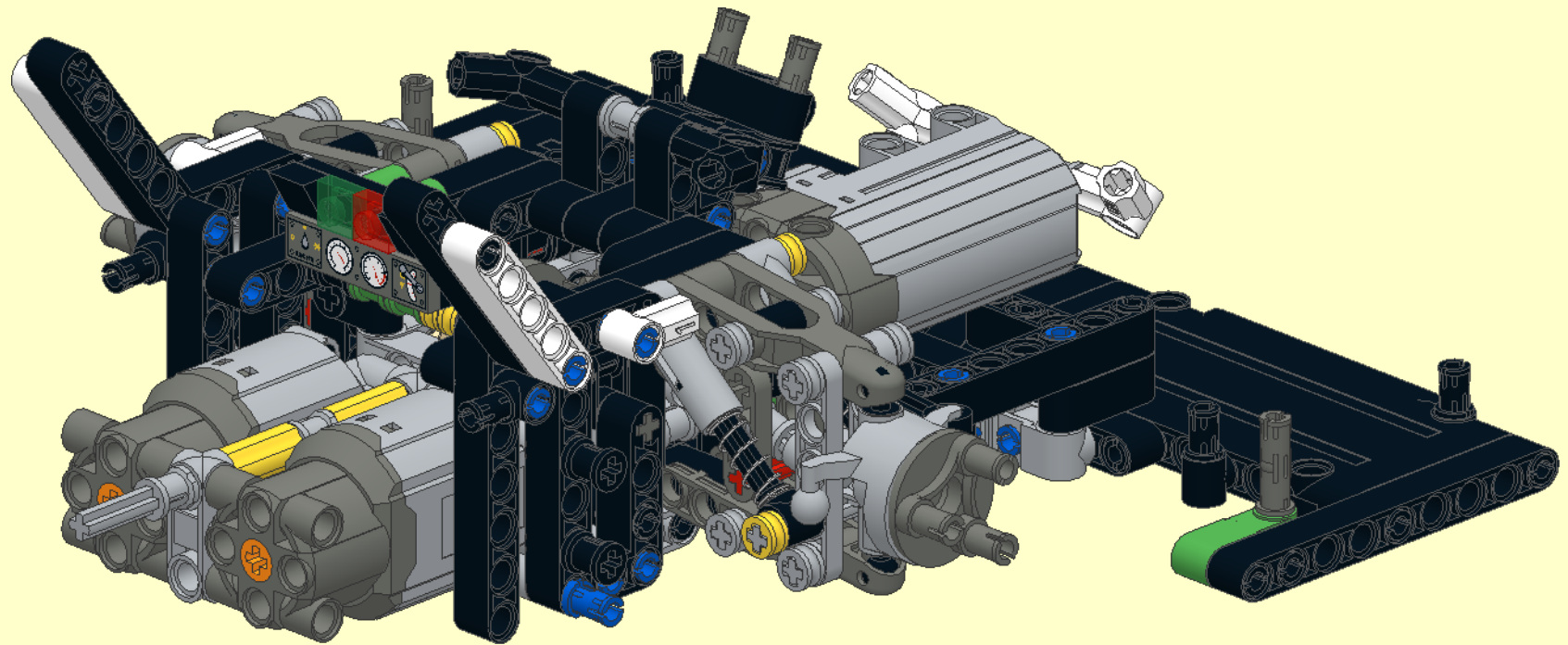
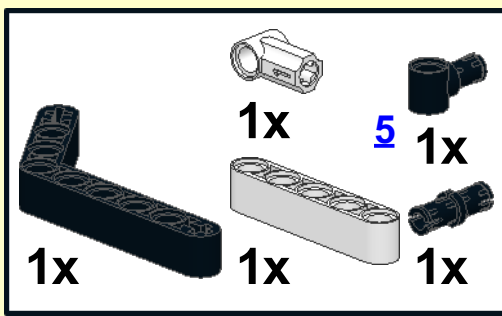


19

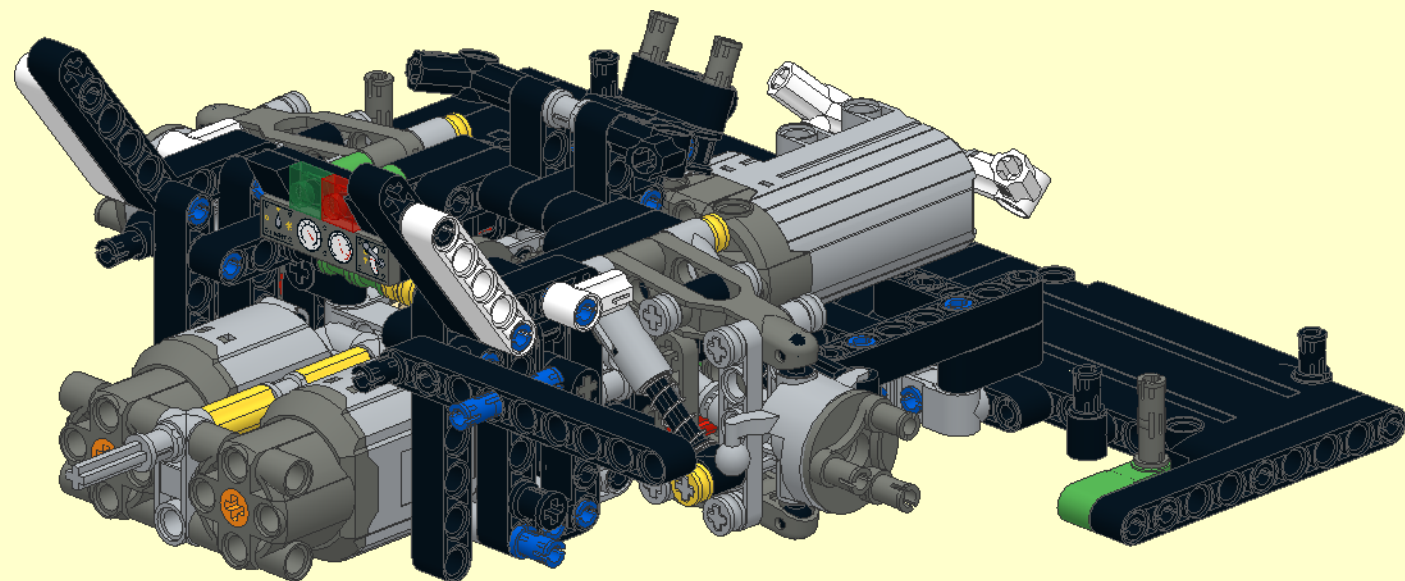
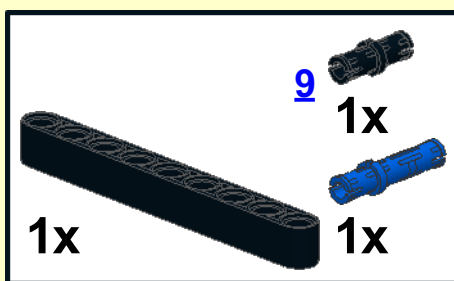


20

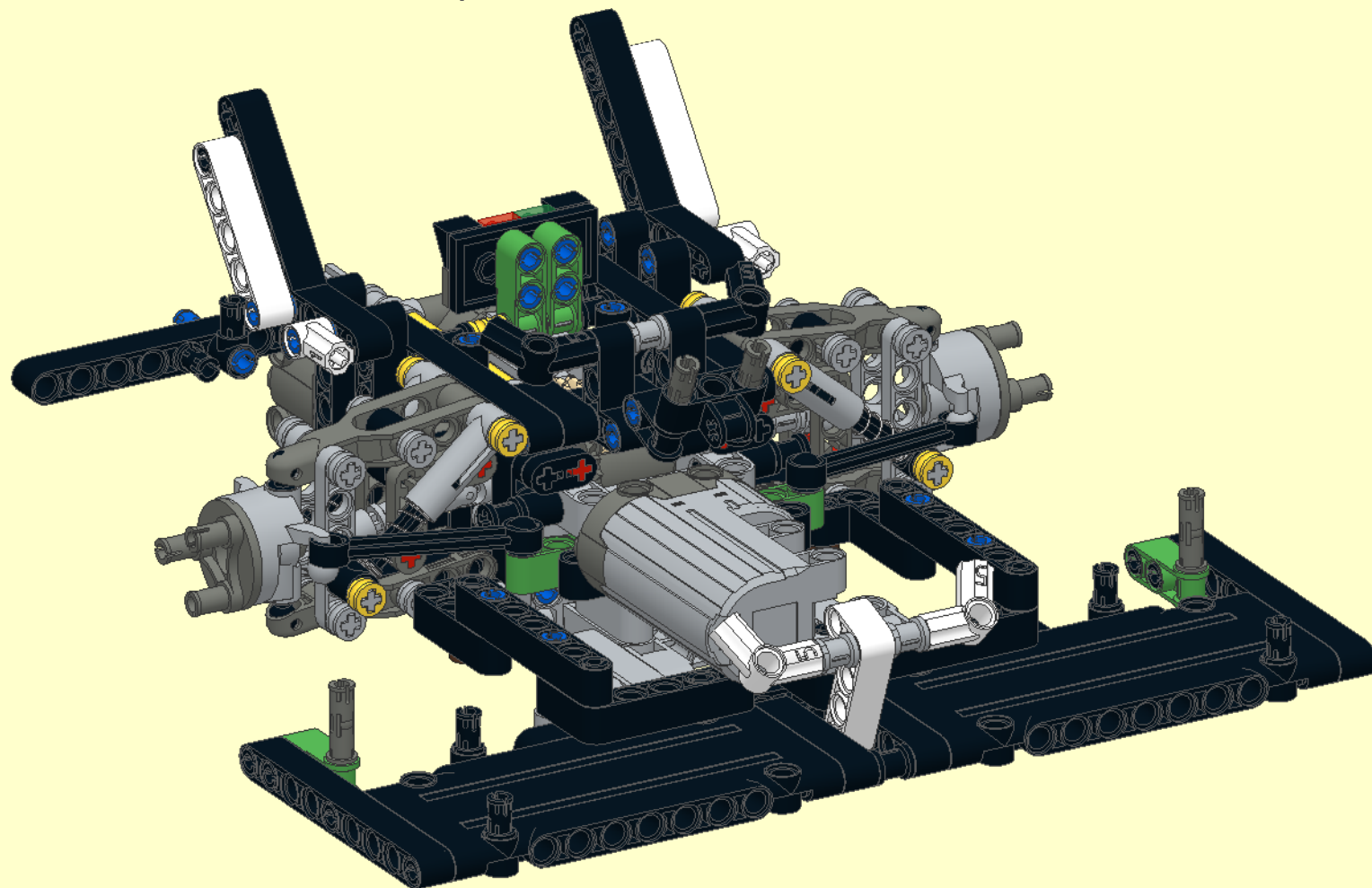
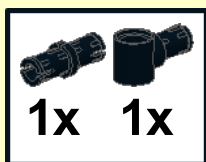




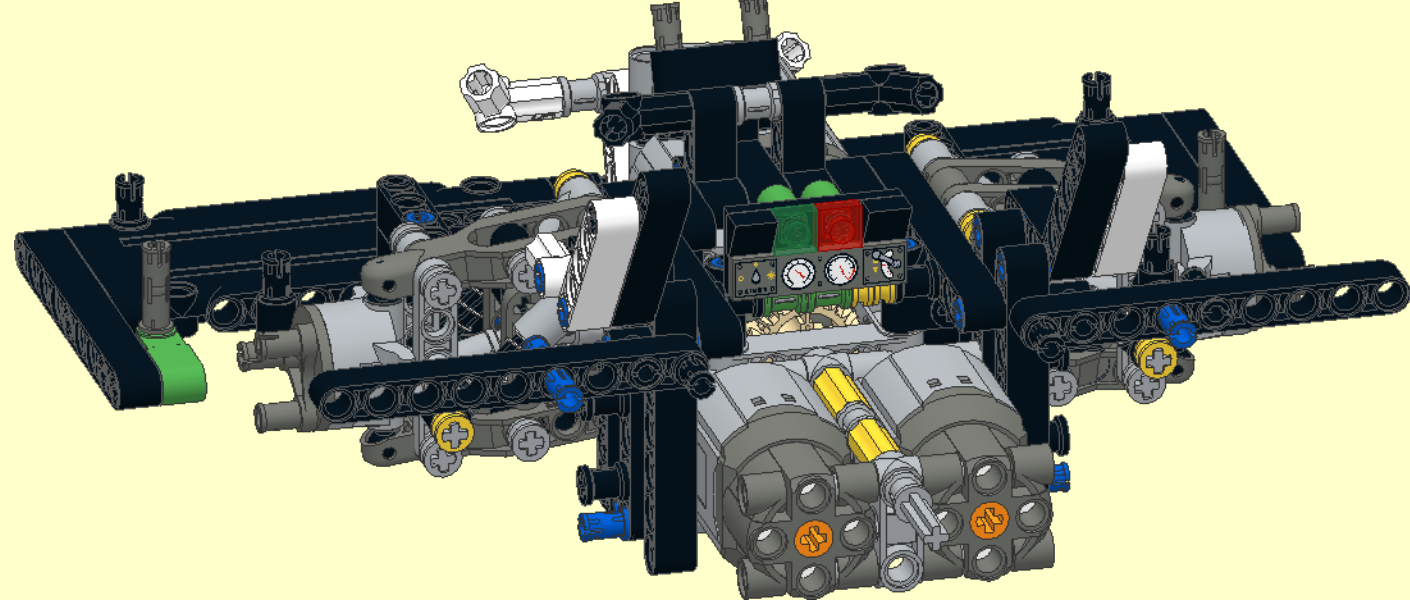
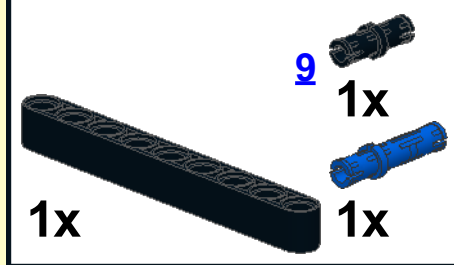
22



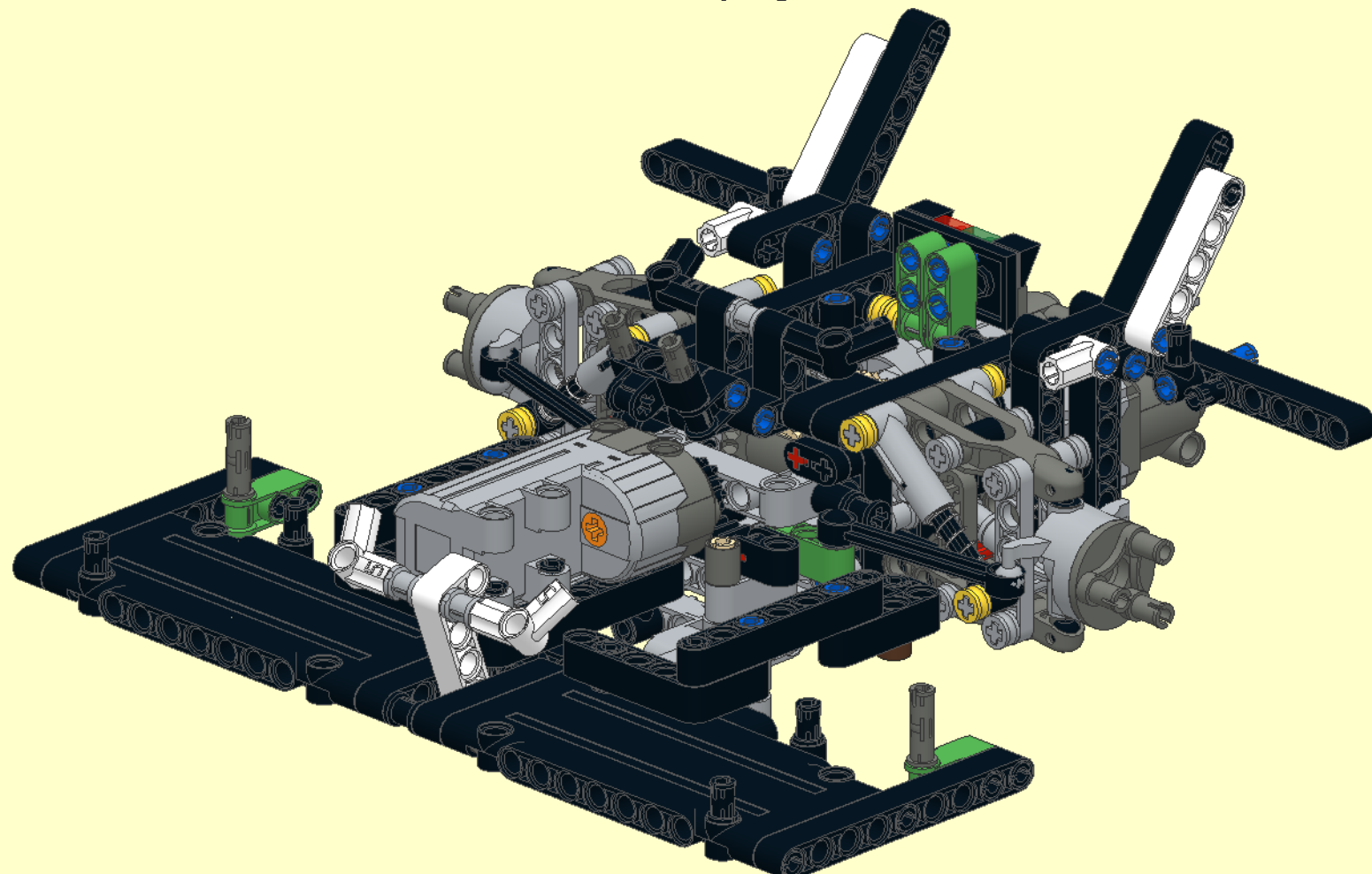
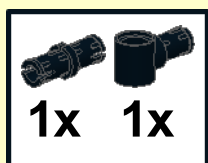
23

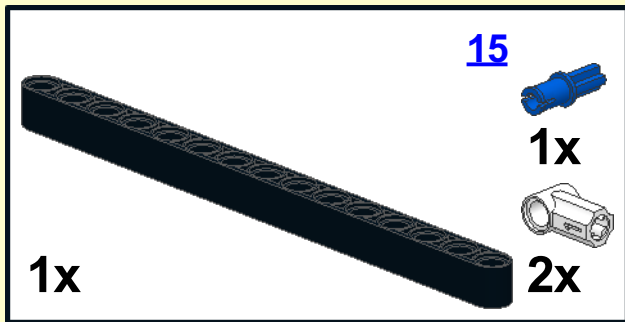
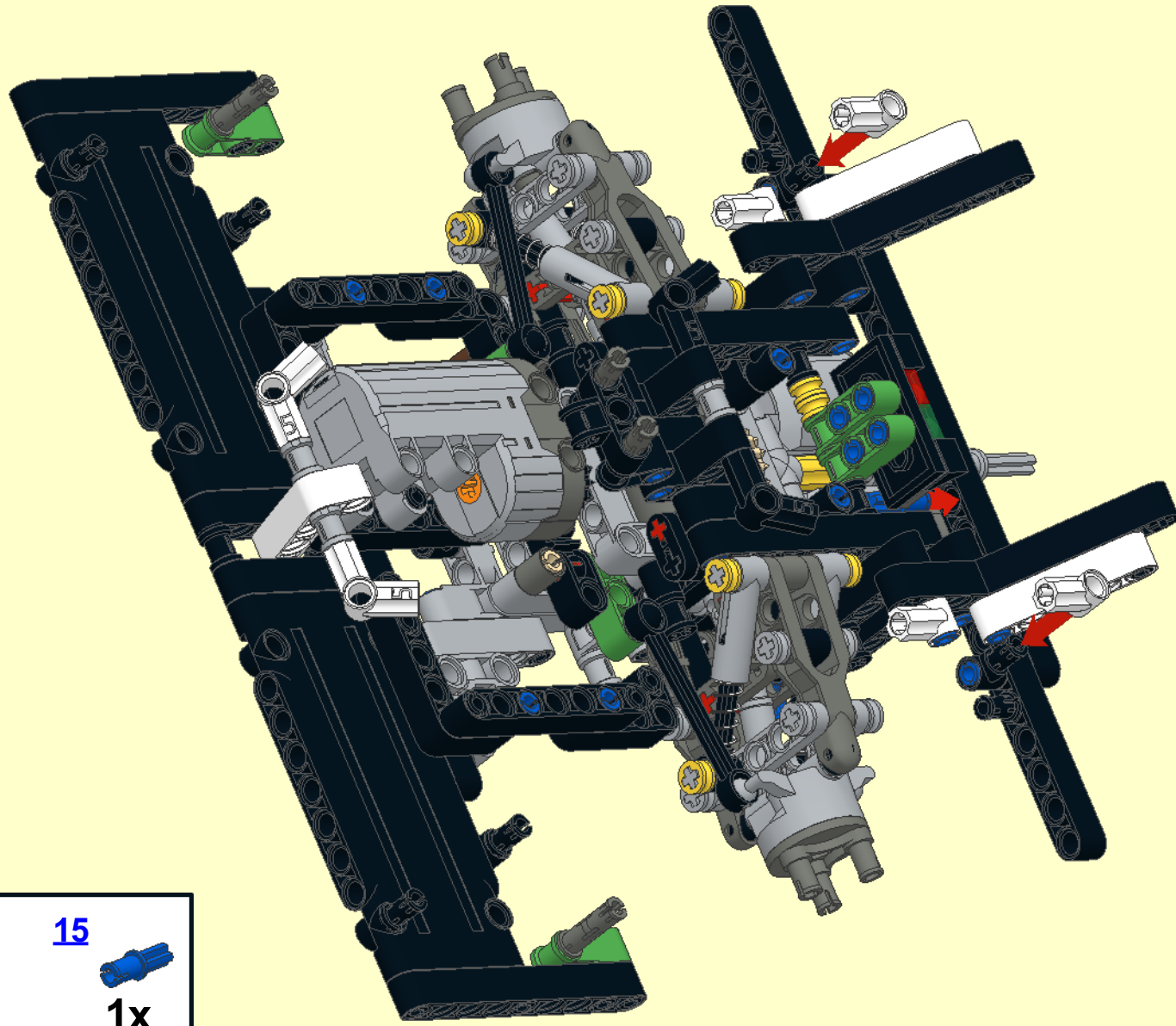


24

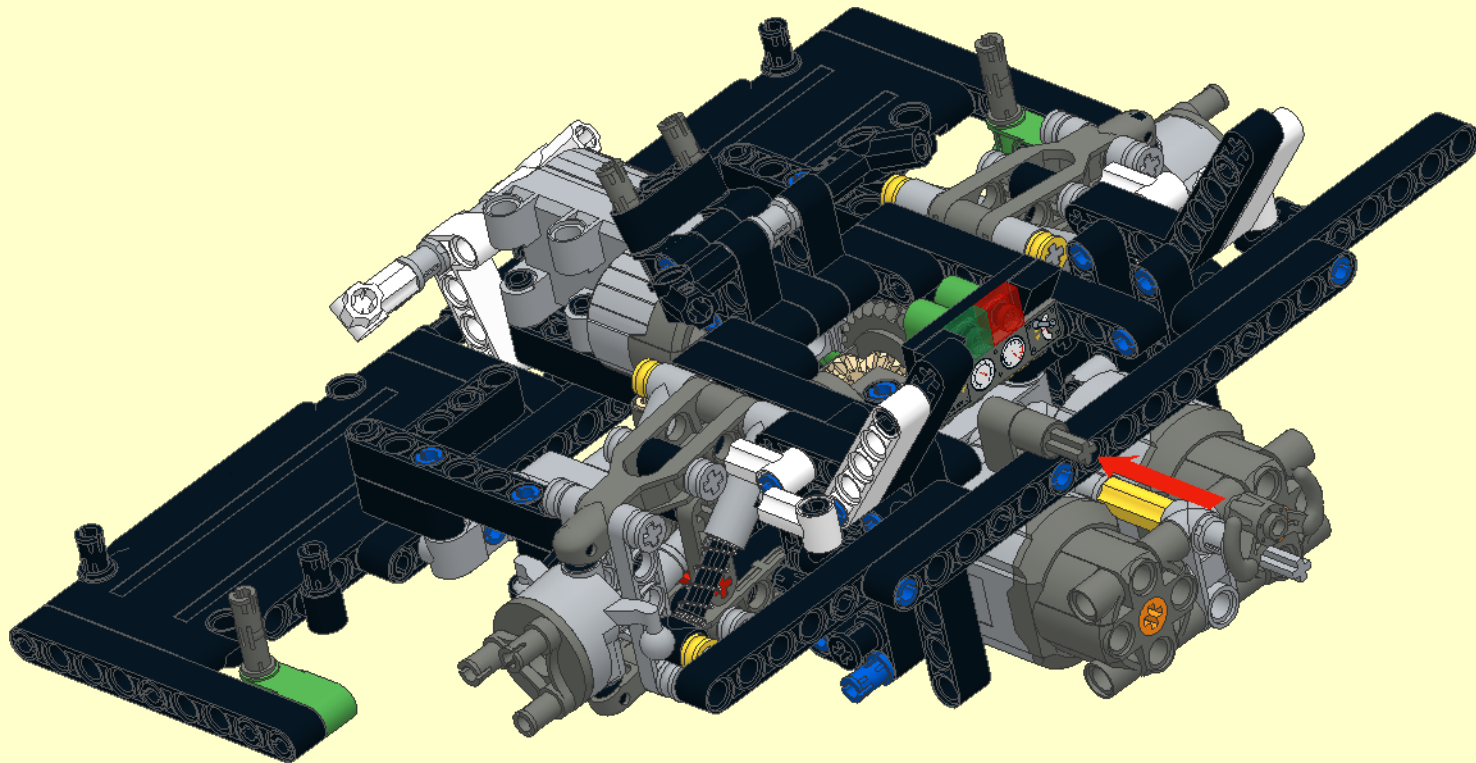
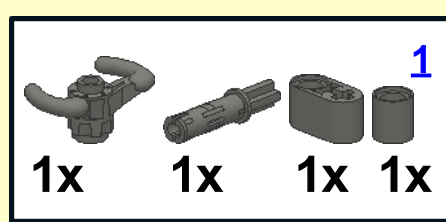


25





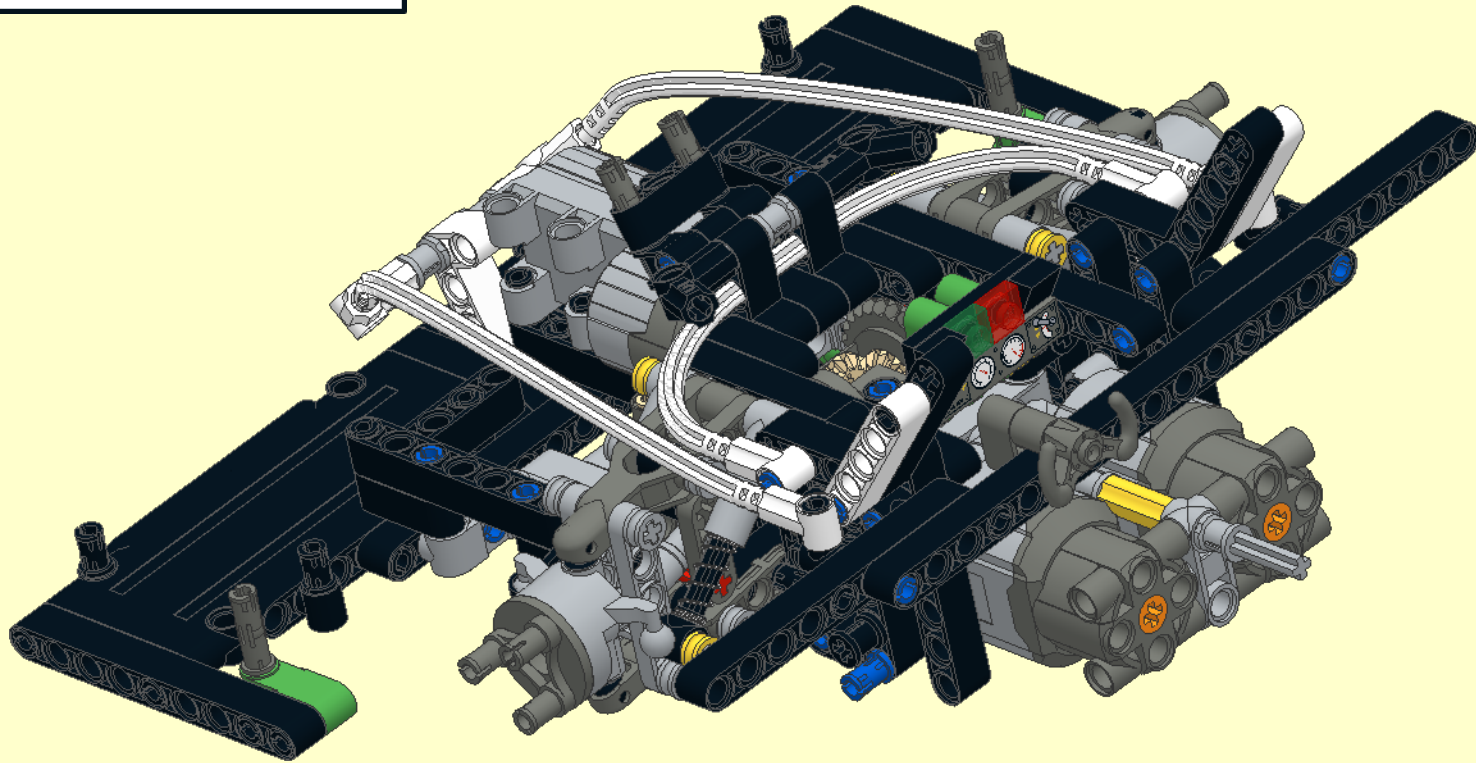
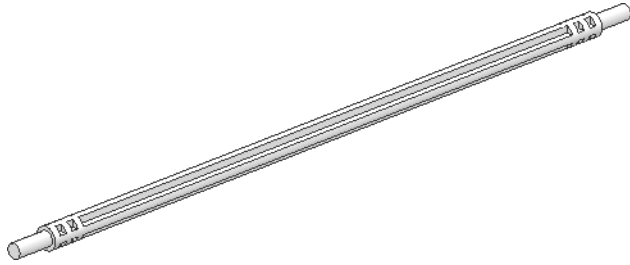
27

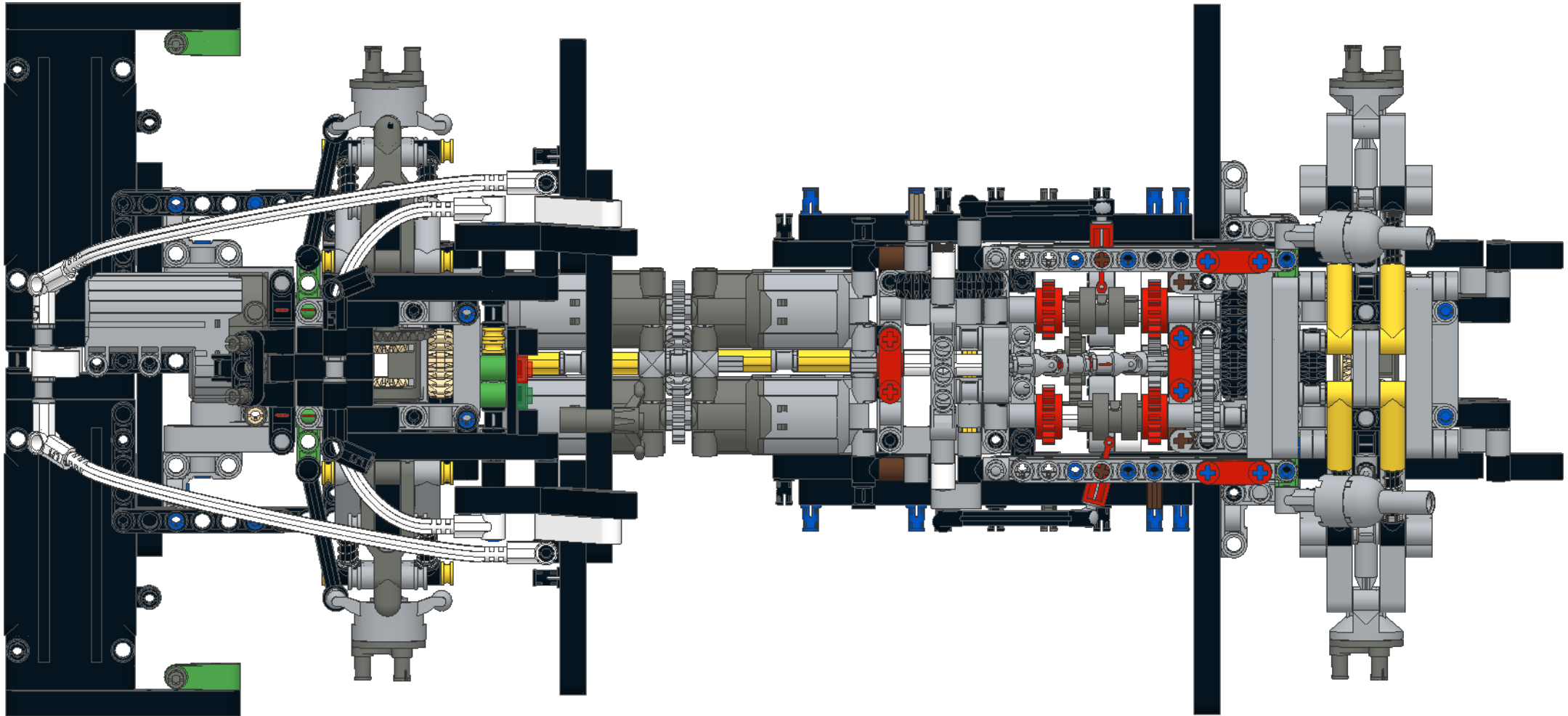


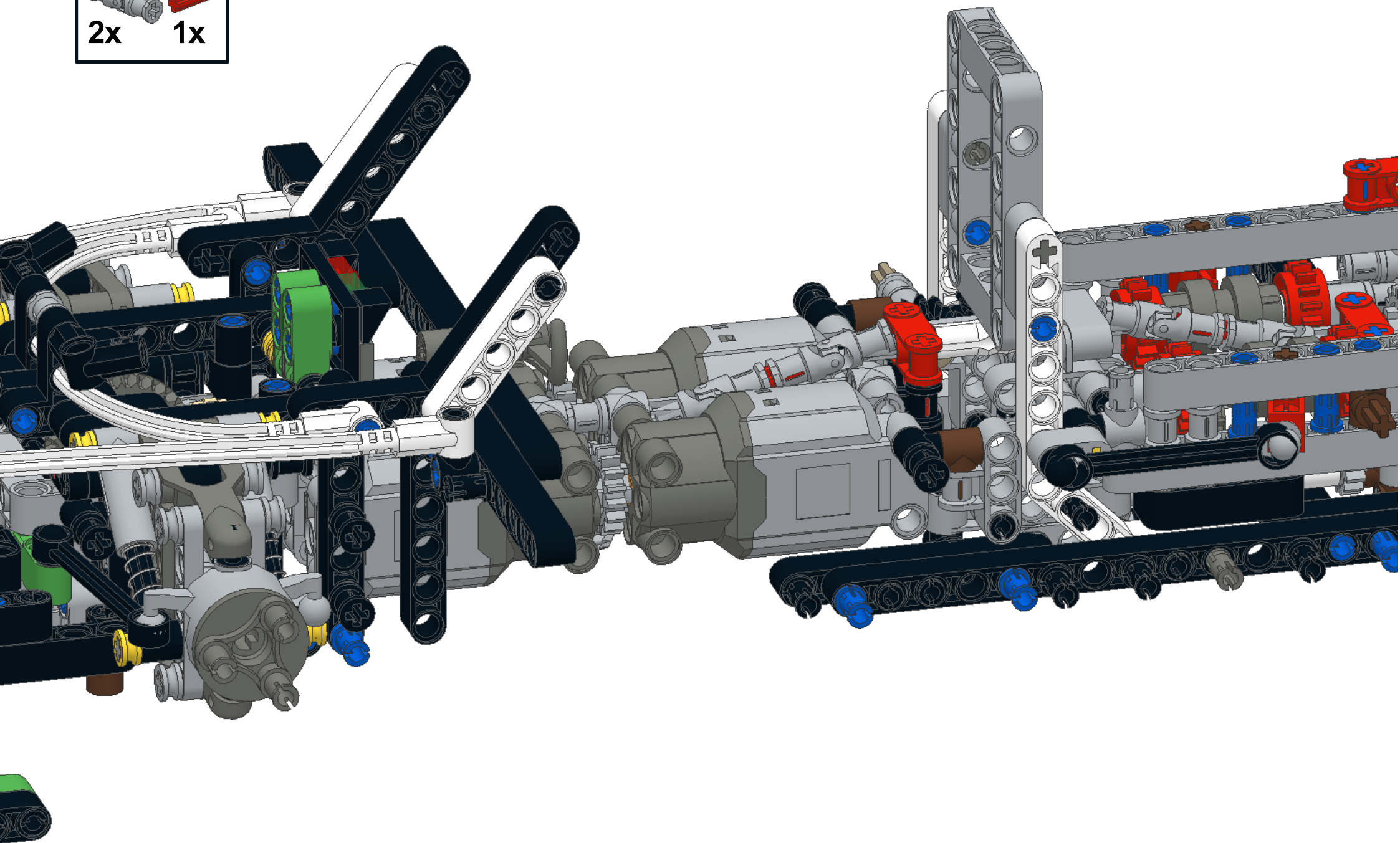
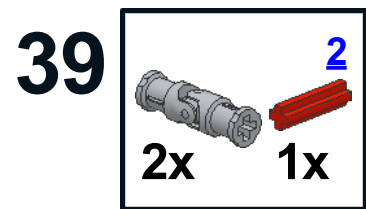
28

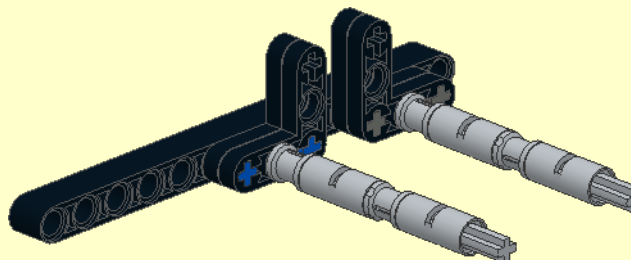
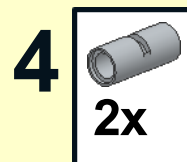
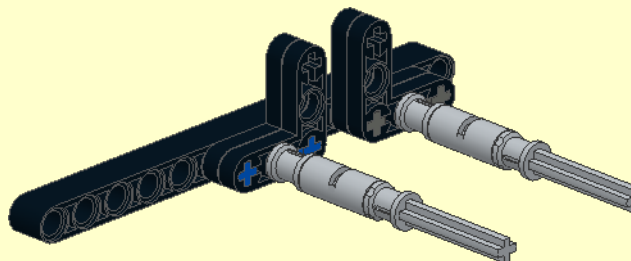
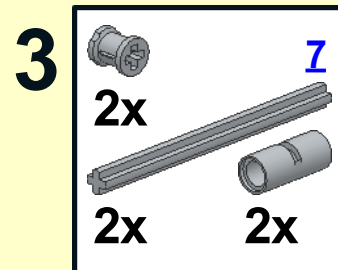
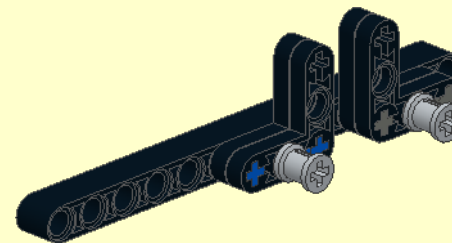
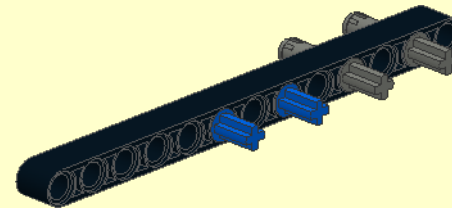
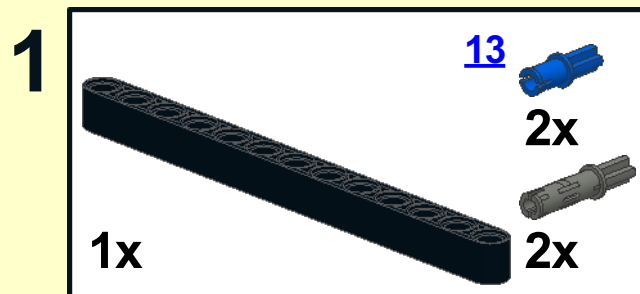
19

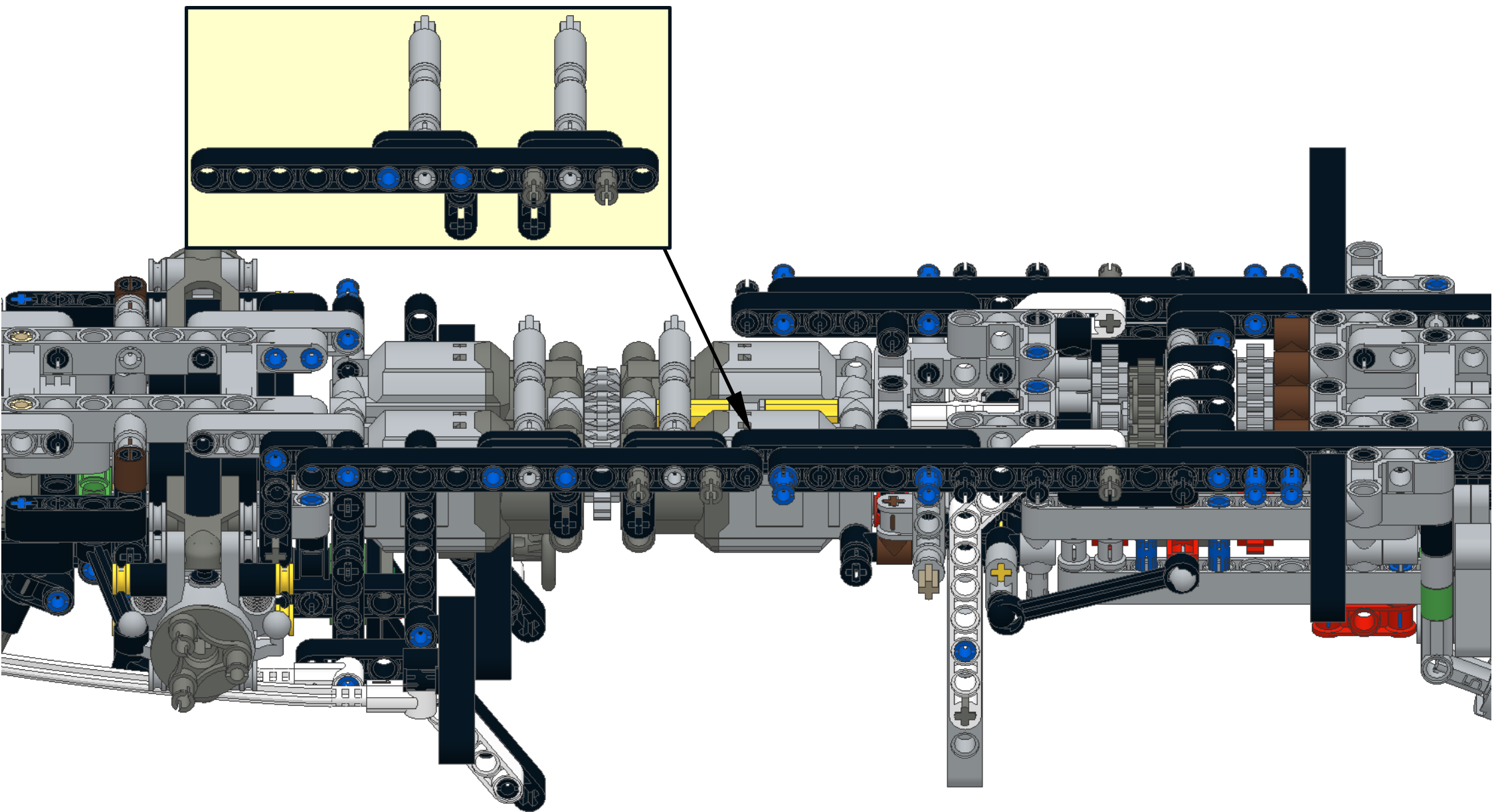
3x

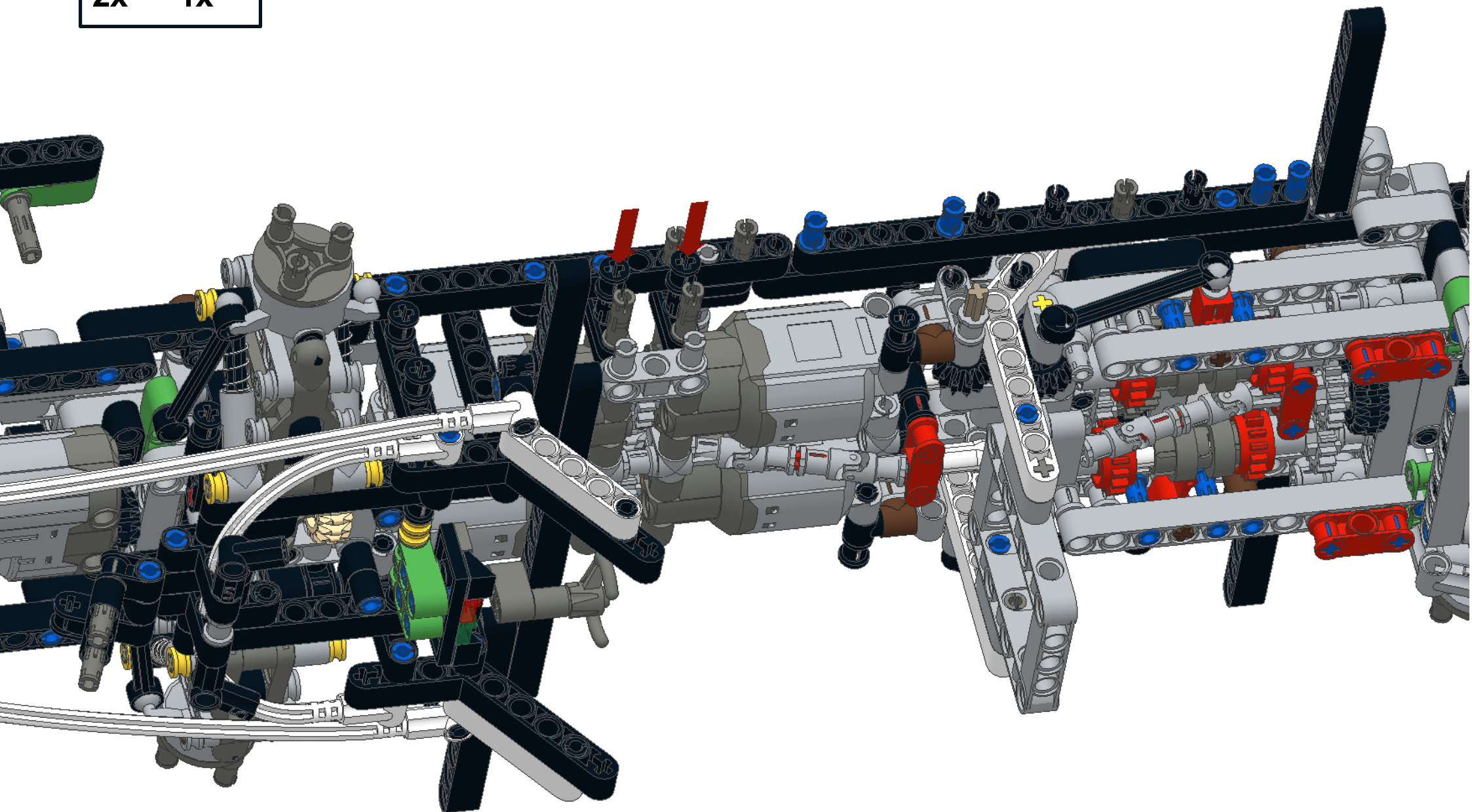
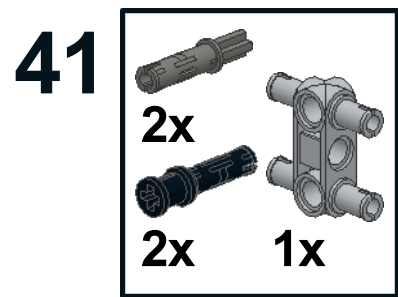


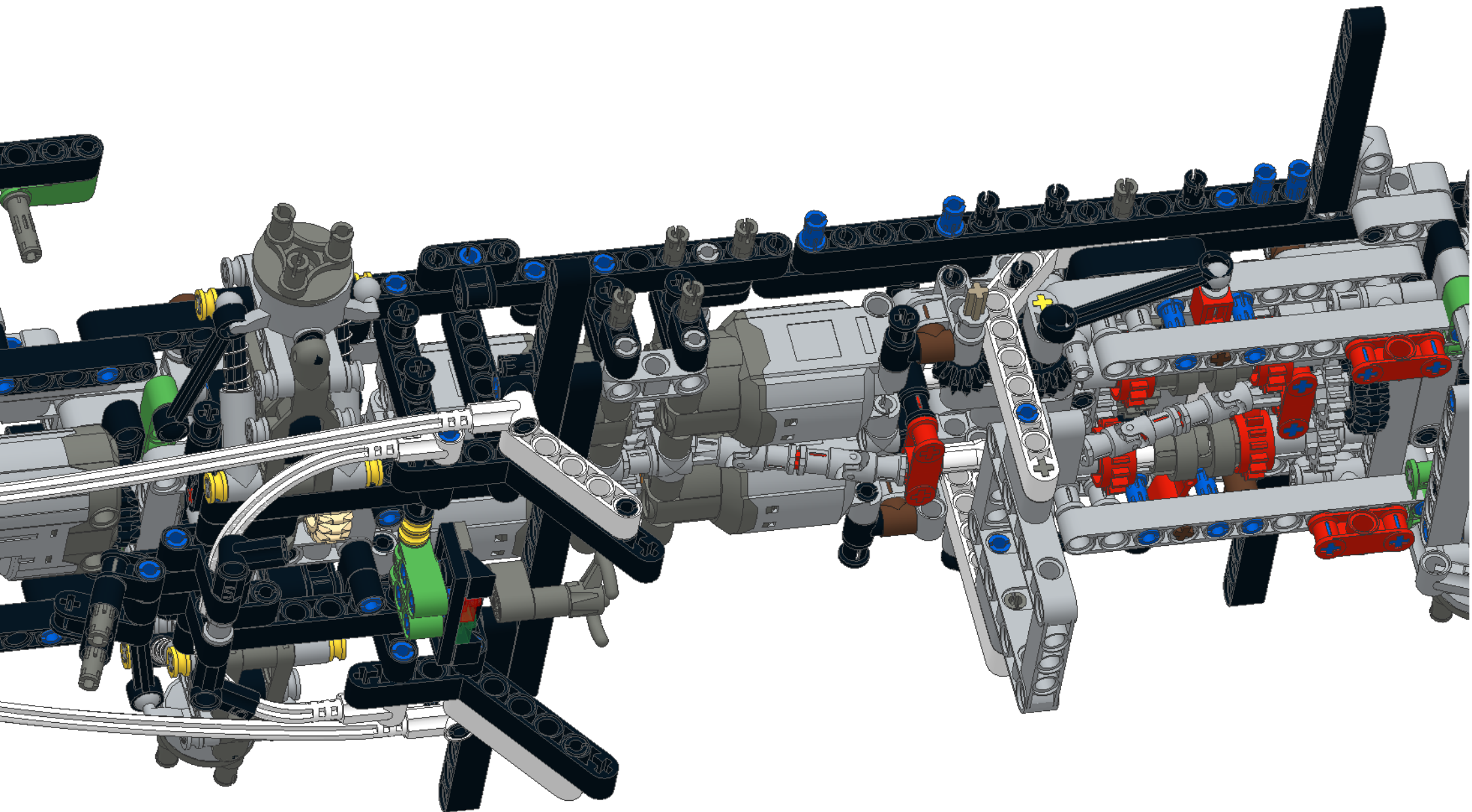
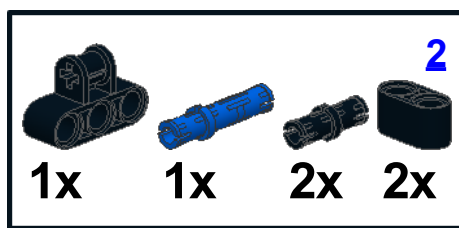


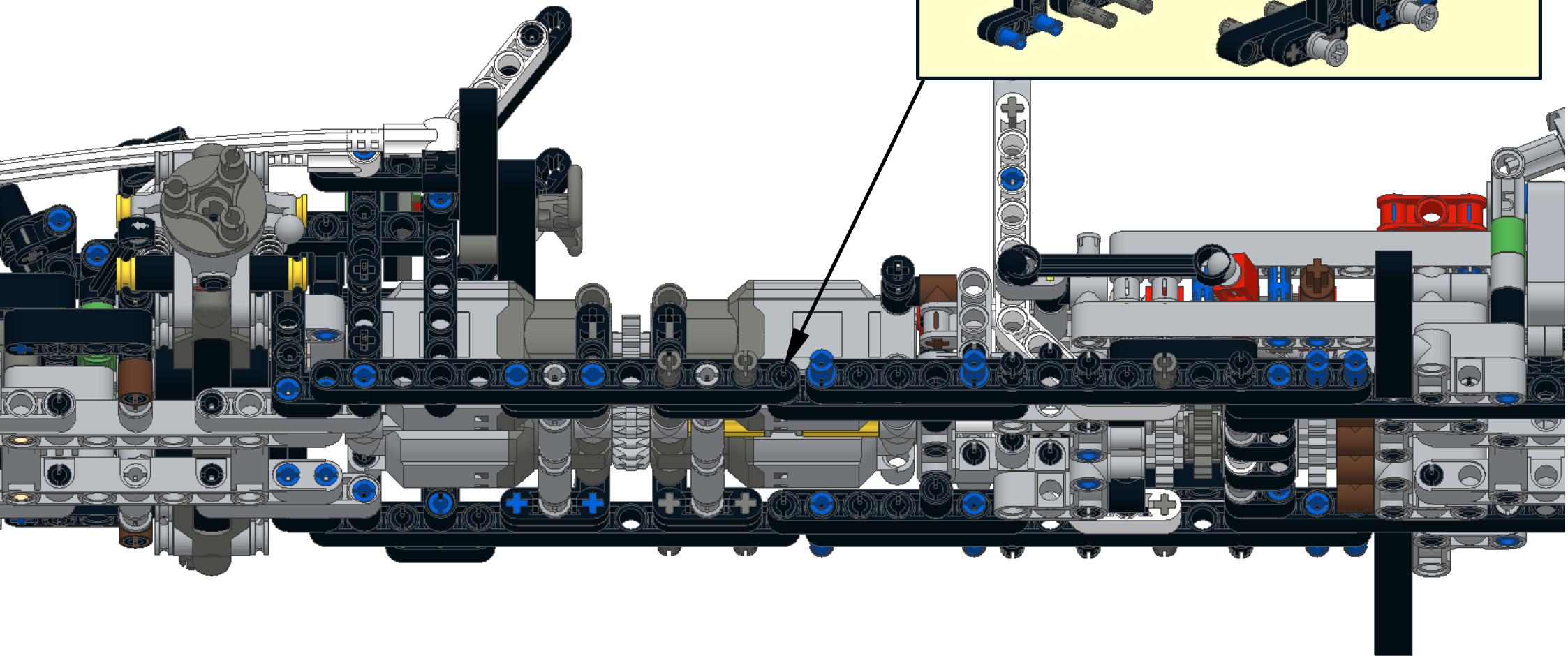
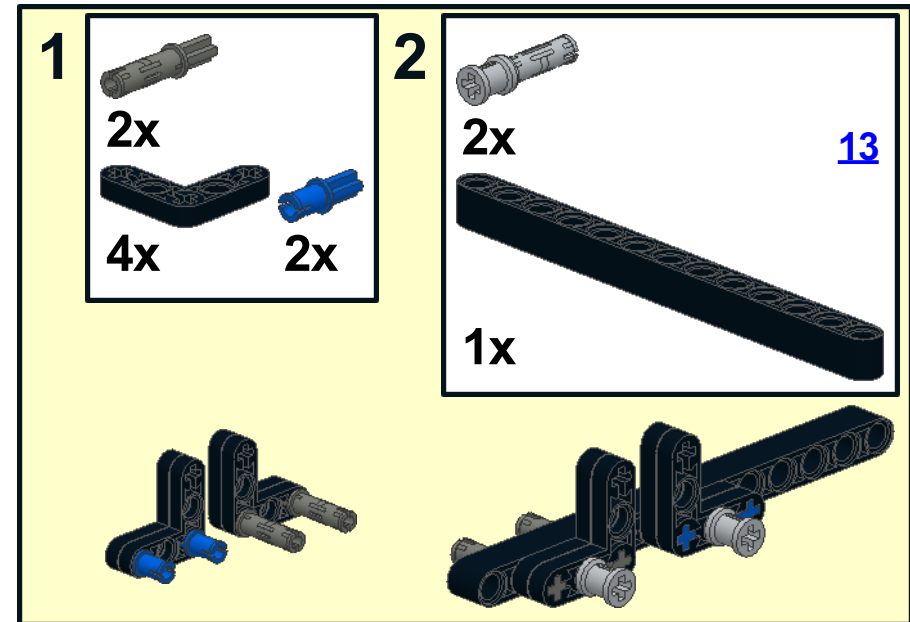


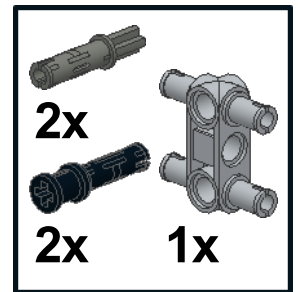
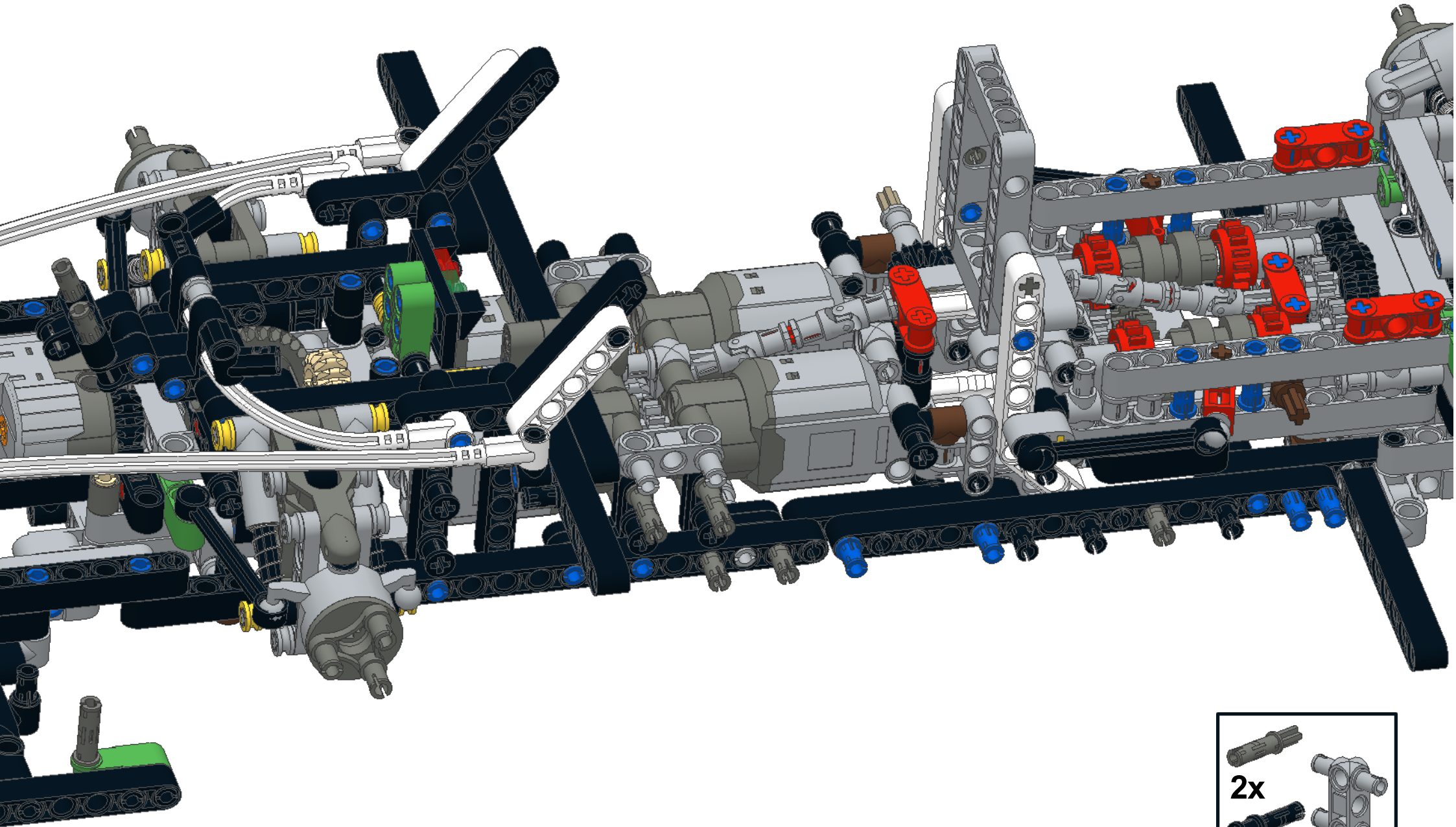


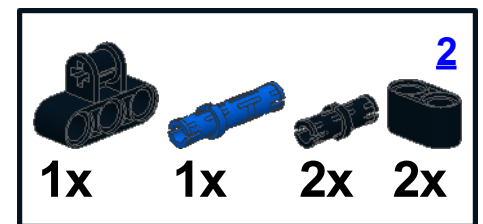
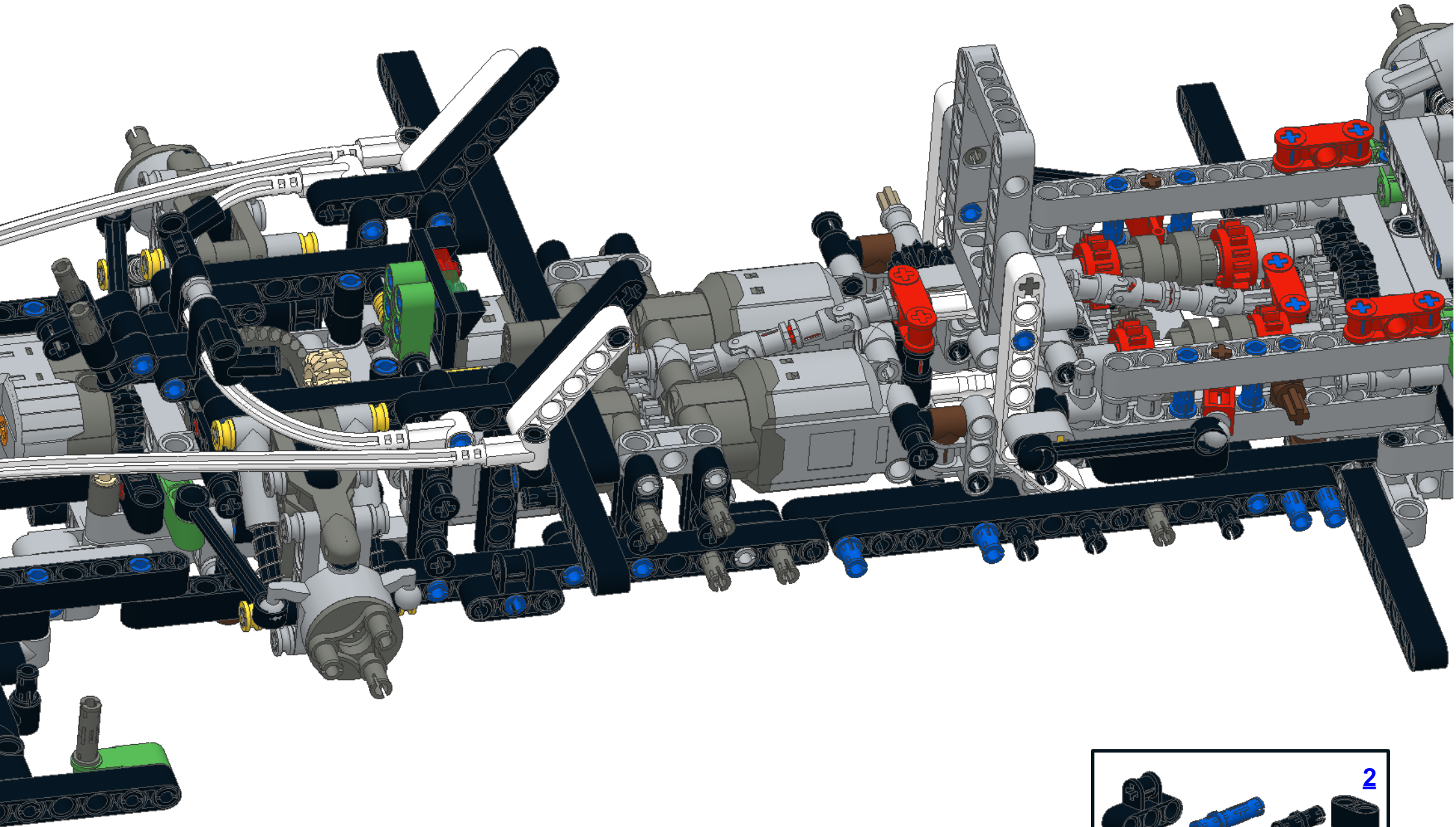


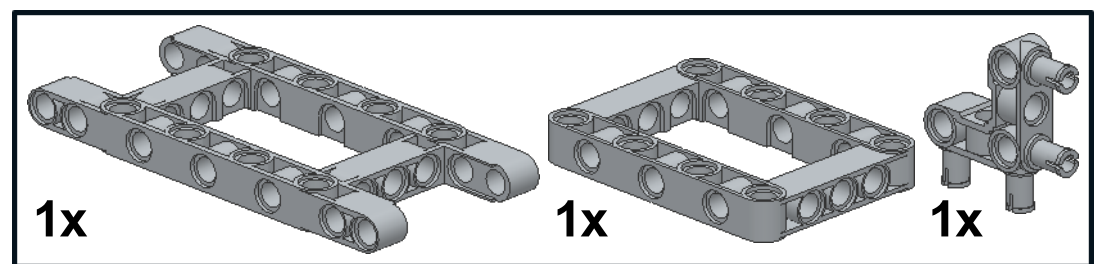
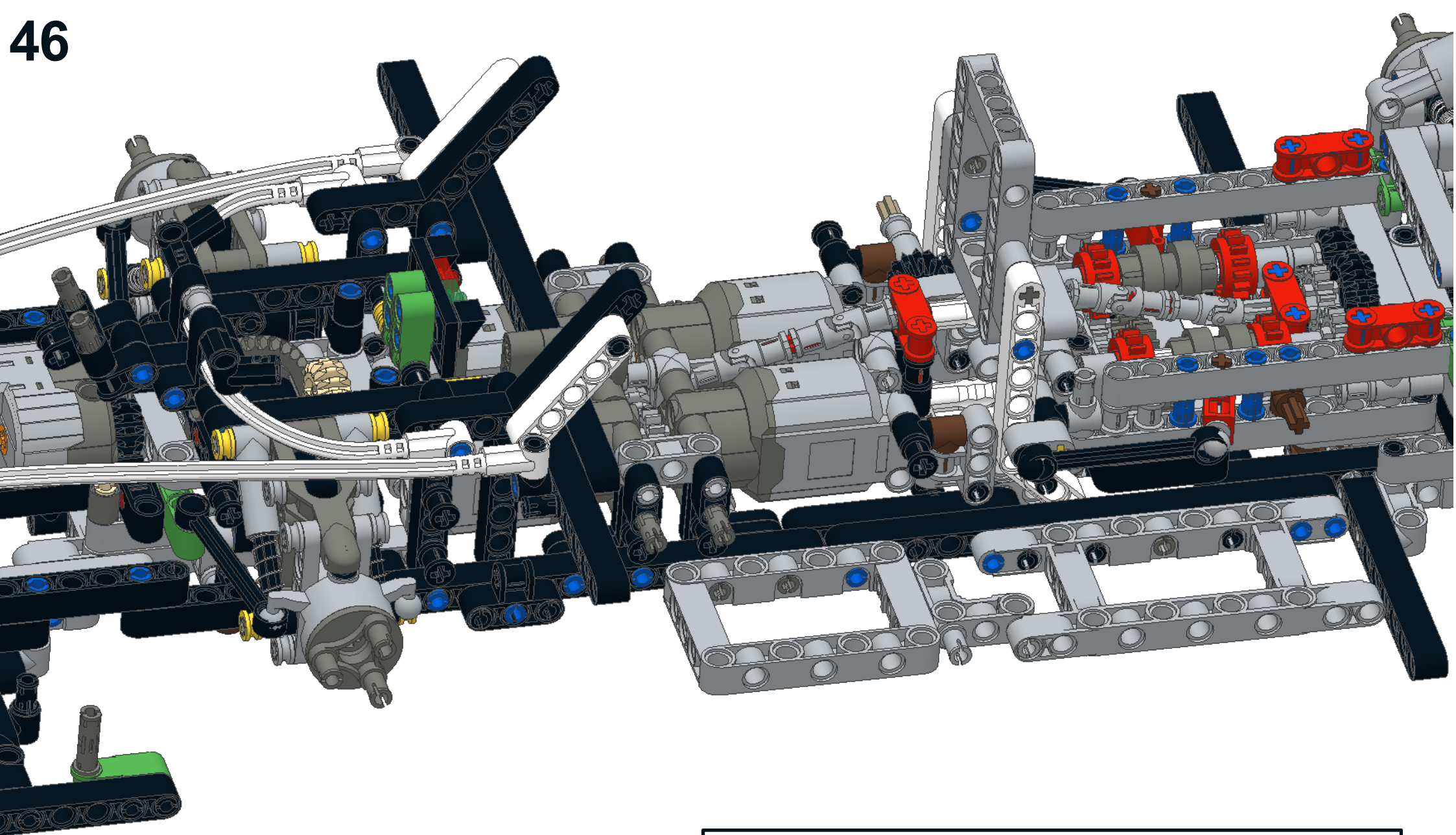


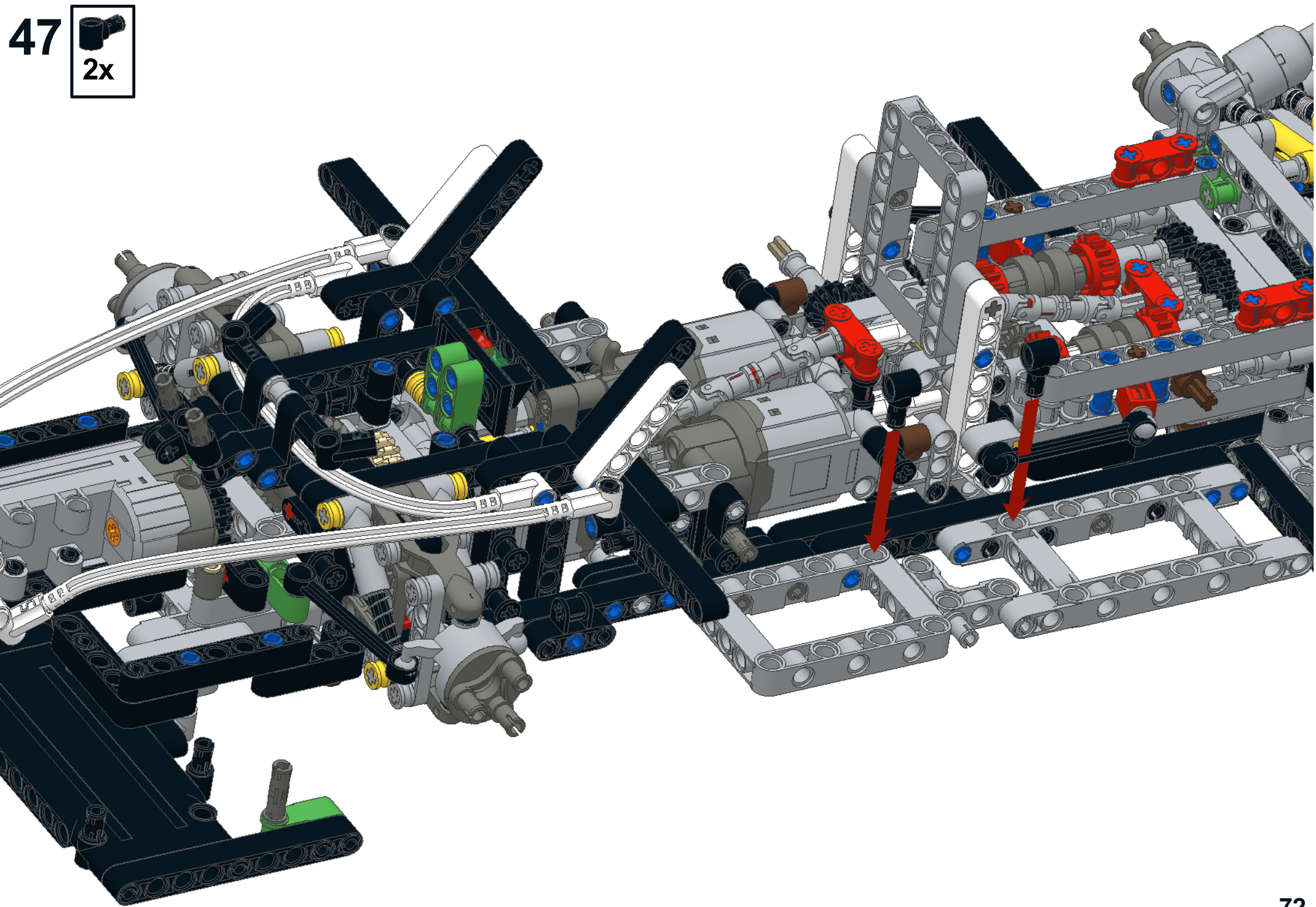


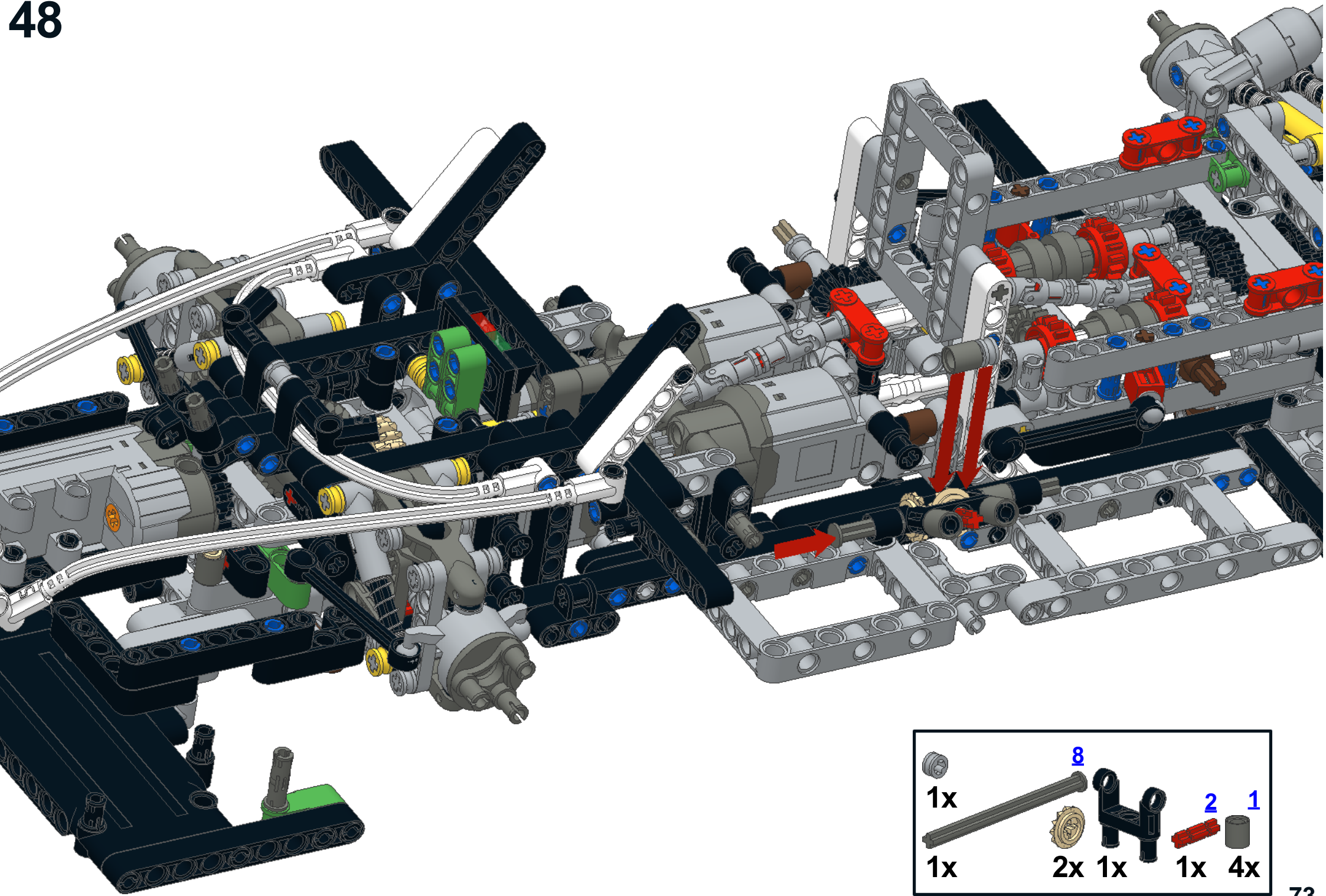




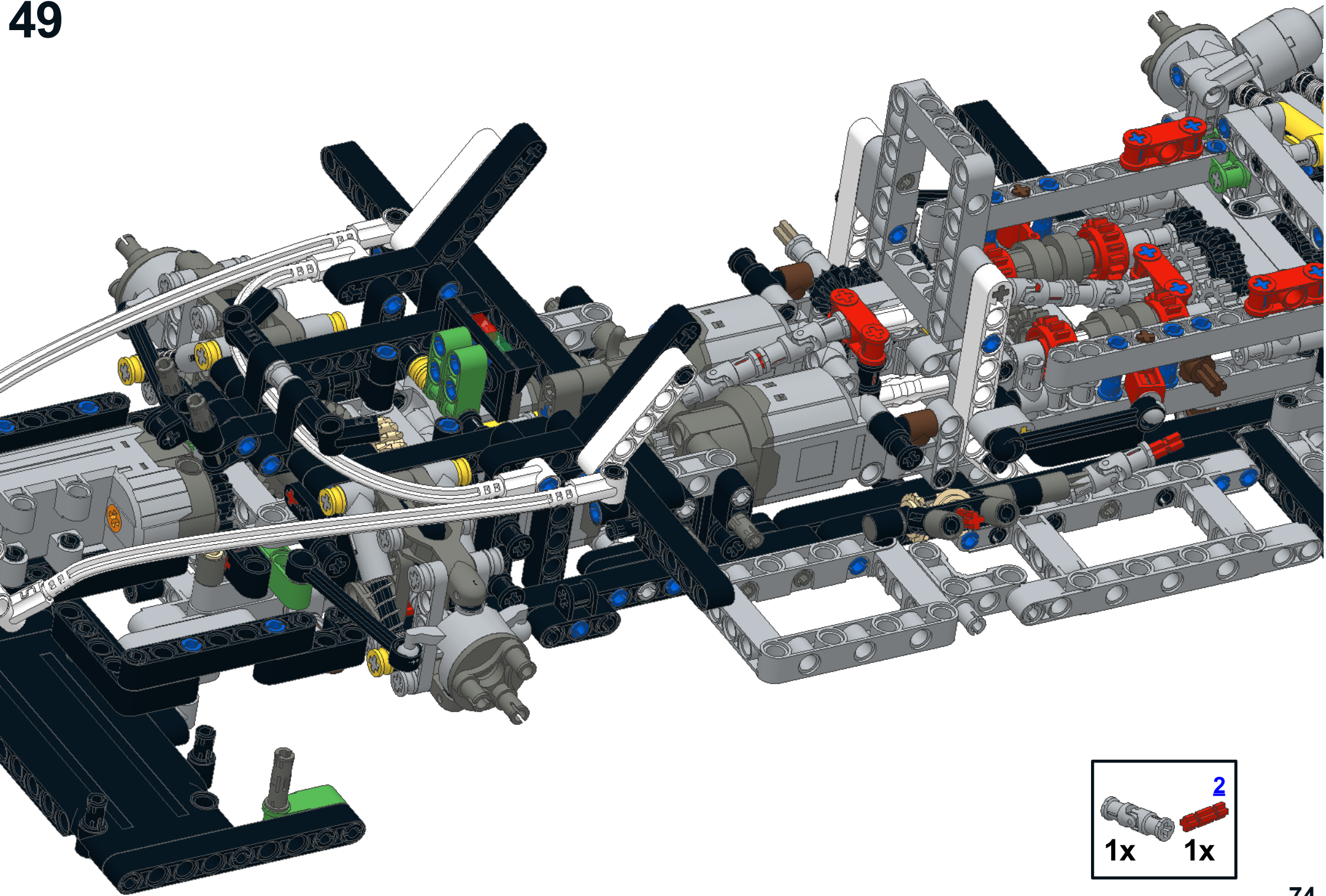


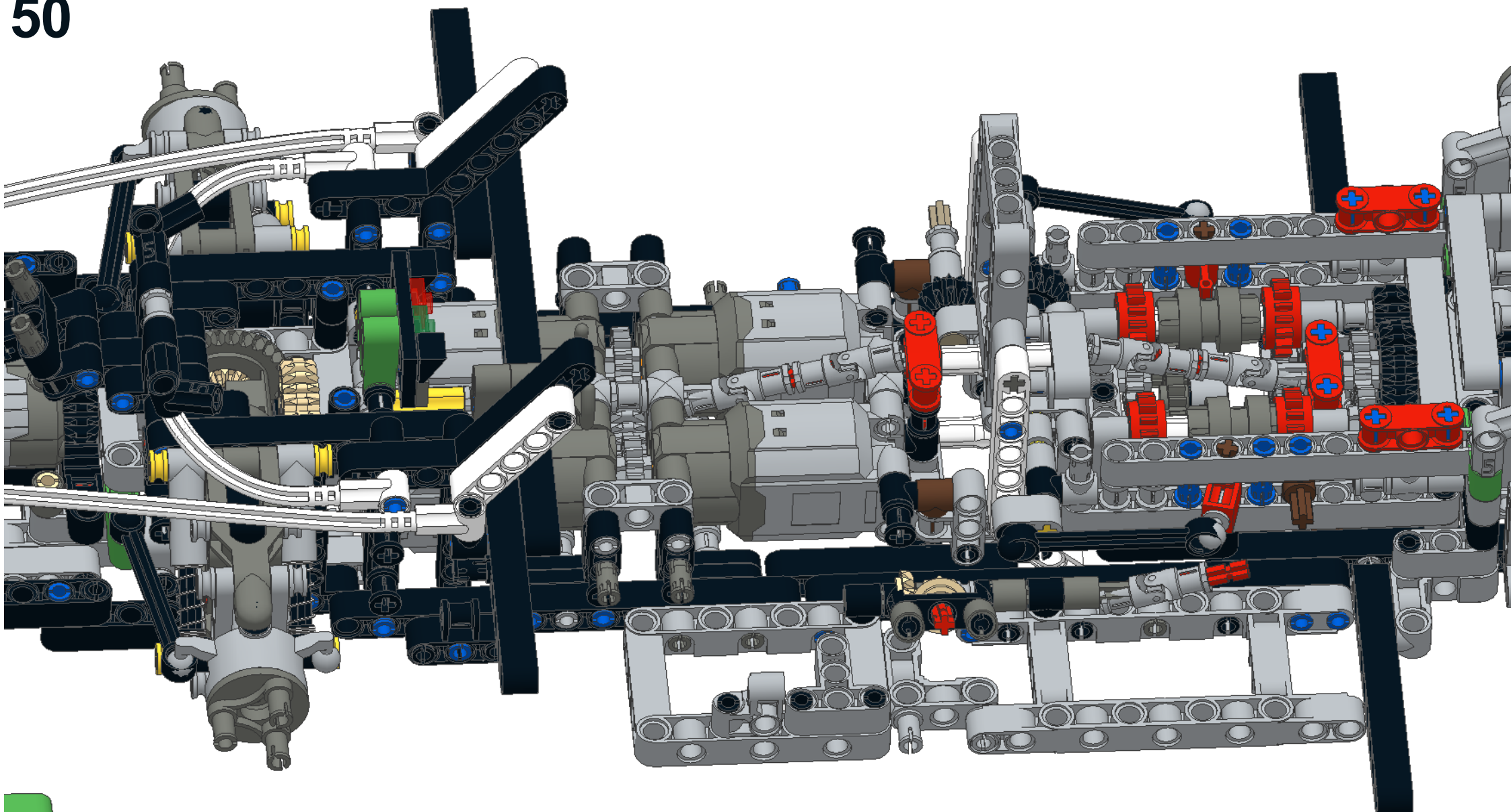


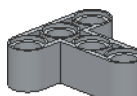




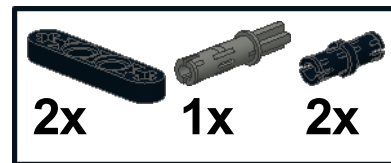
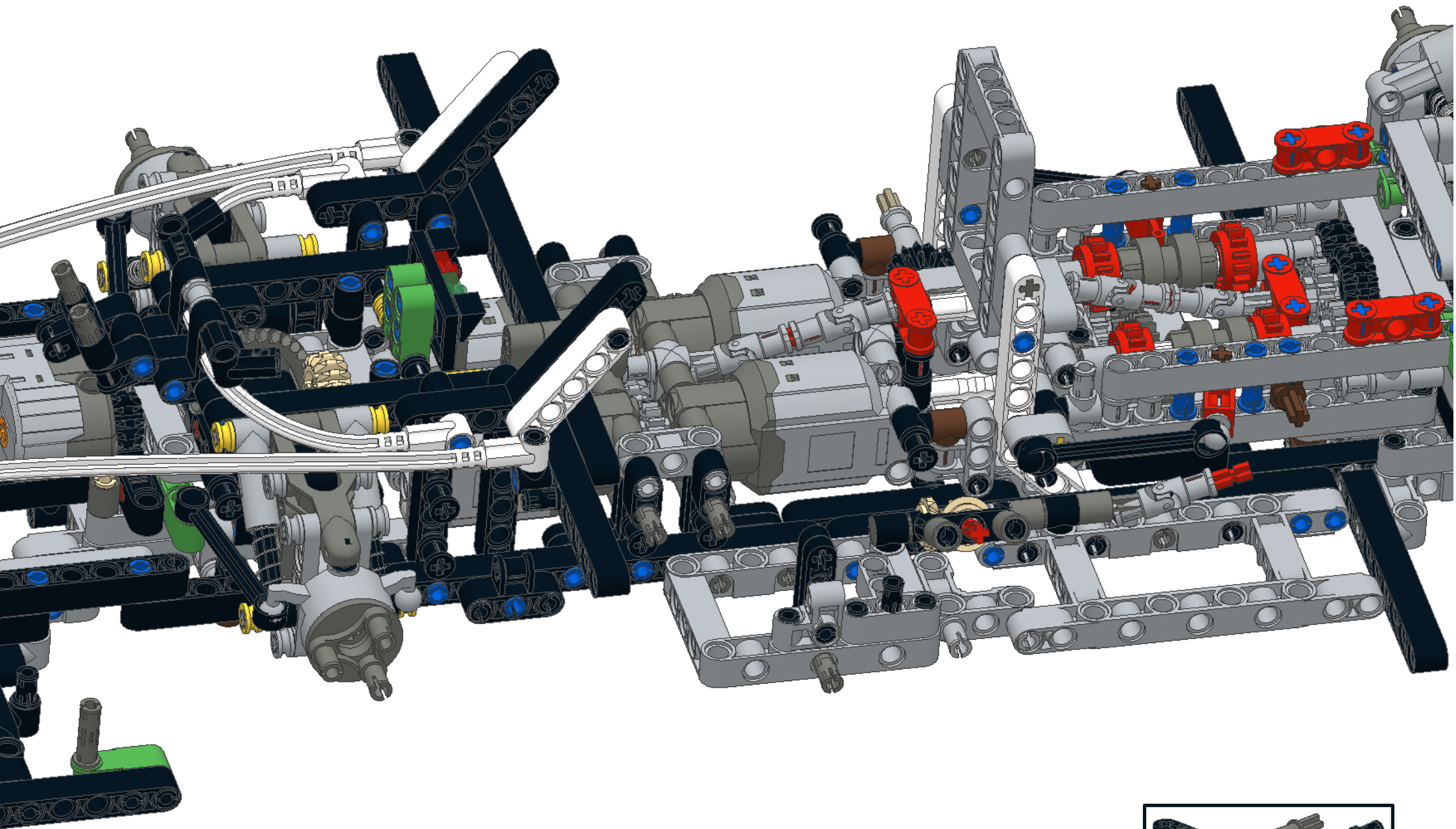


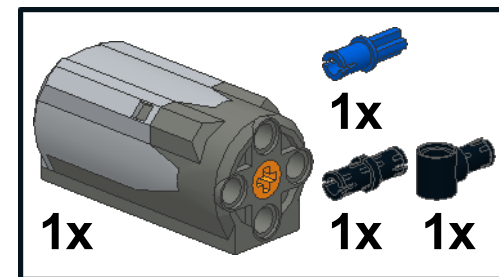
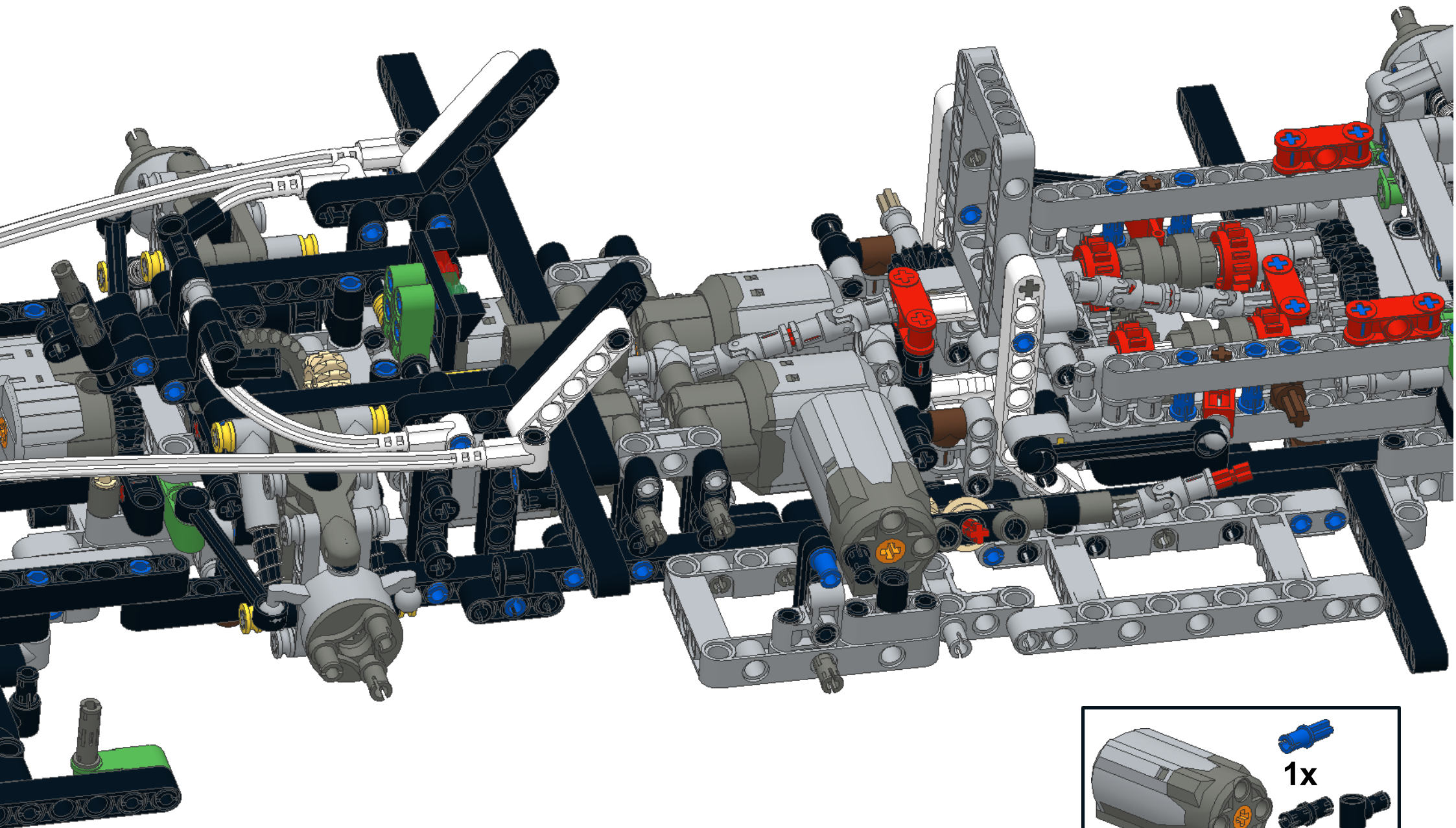
- | | | | | | |
|----|---|----|----|----|----|
| | | | | | |
| 1x | 8 | 2x | 1x | 2 | 1 |
| 1x | | | | 1x | 4x |

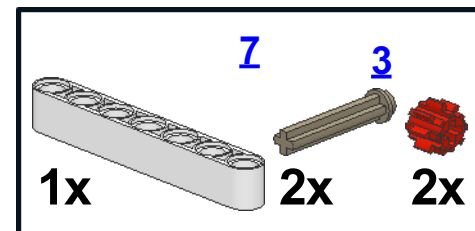
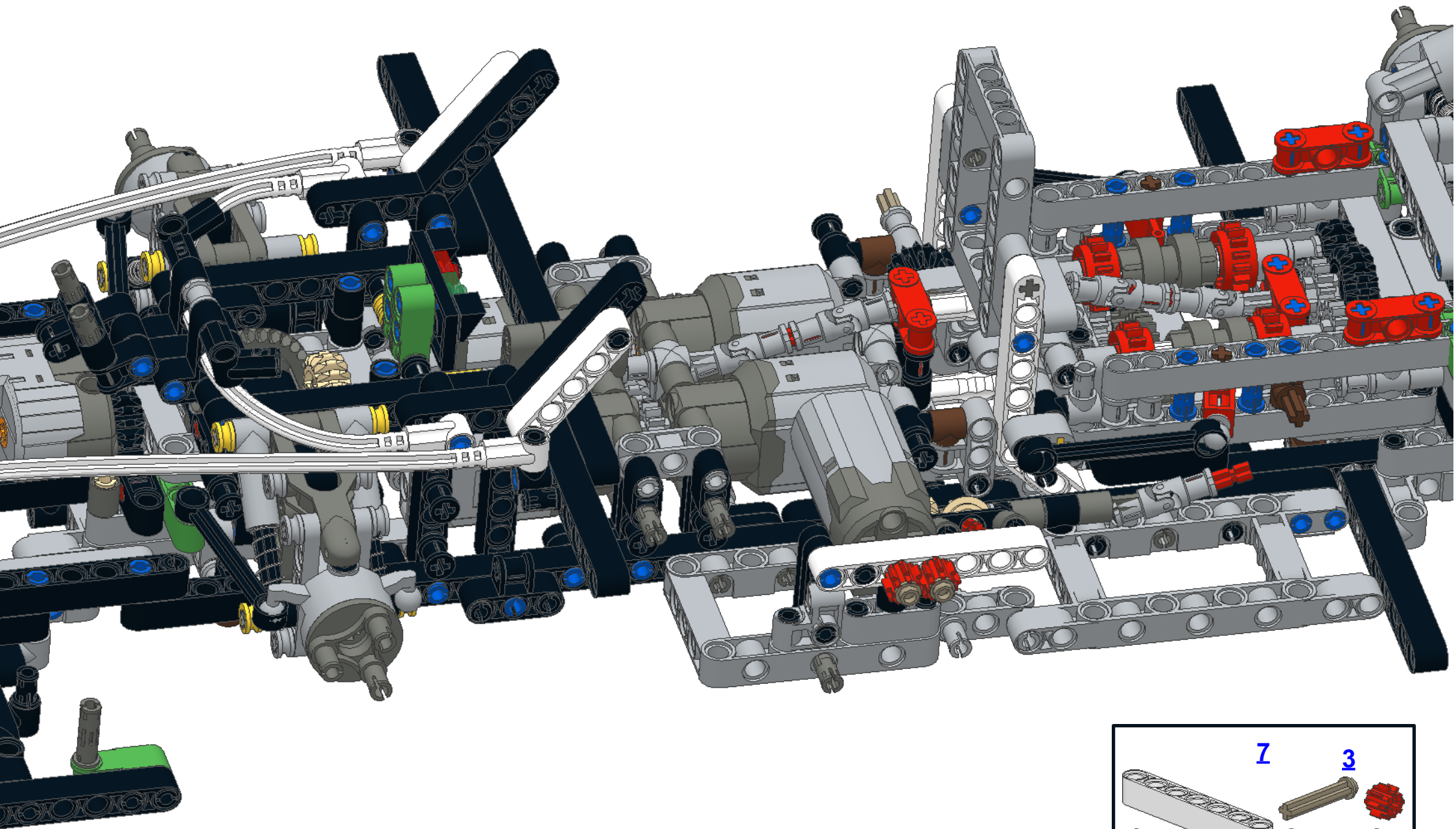


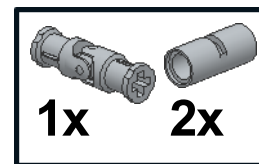
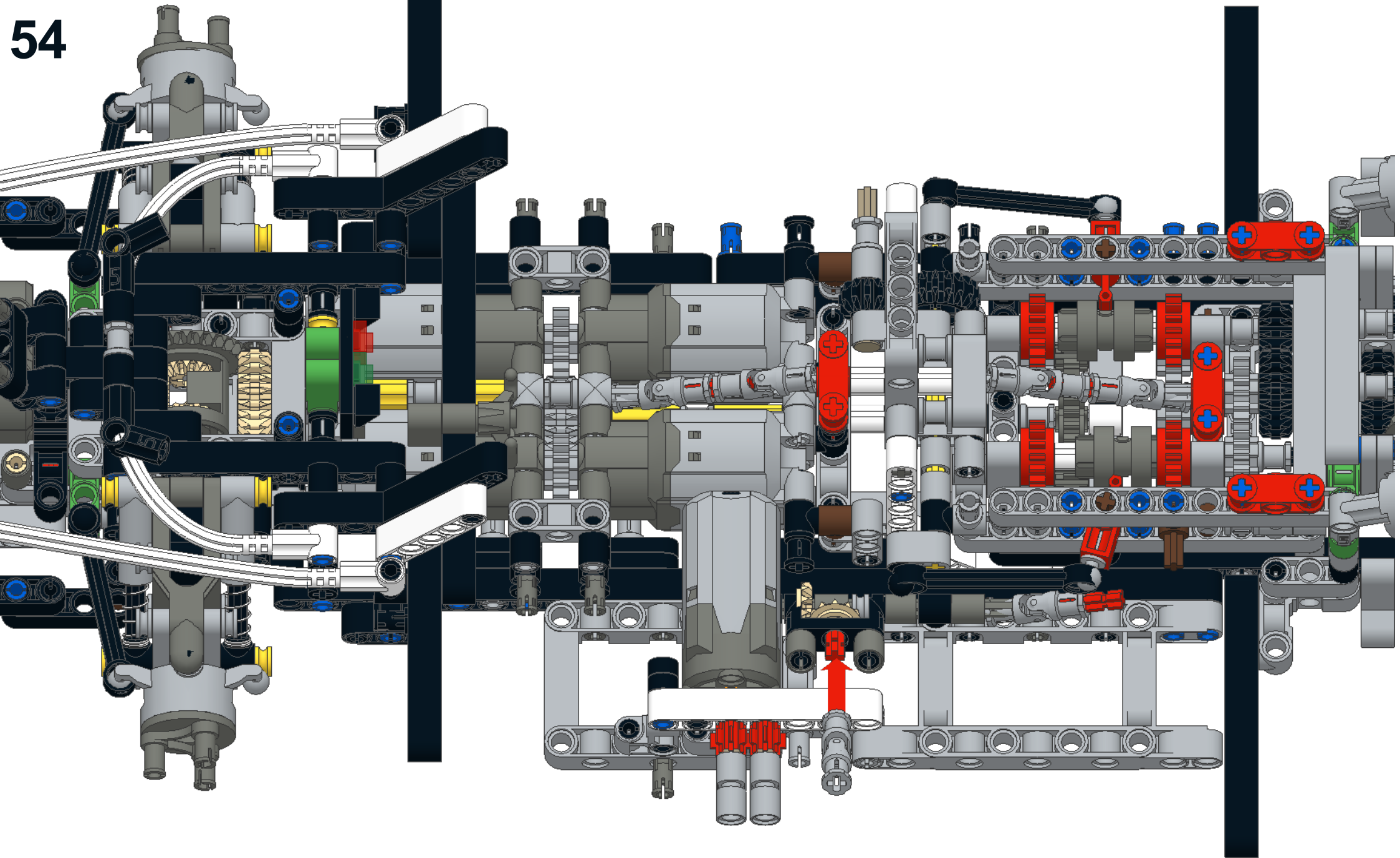


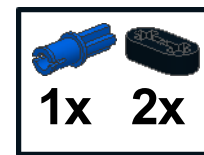
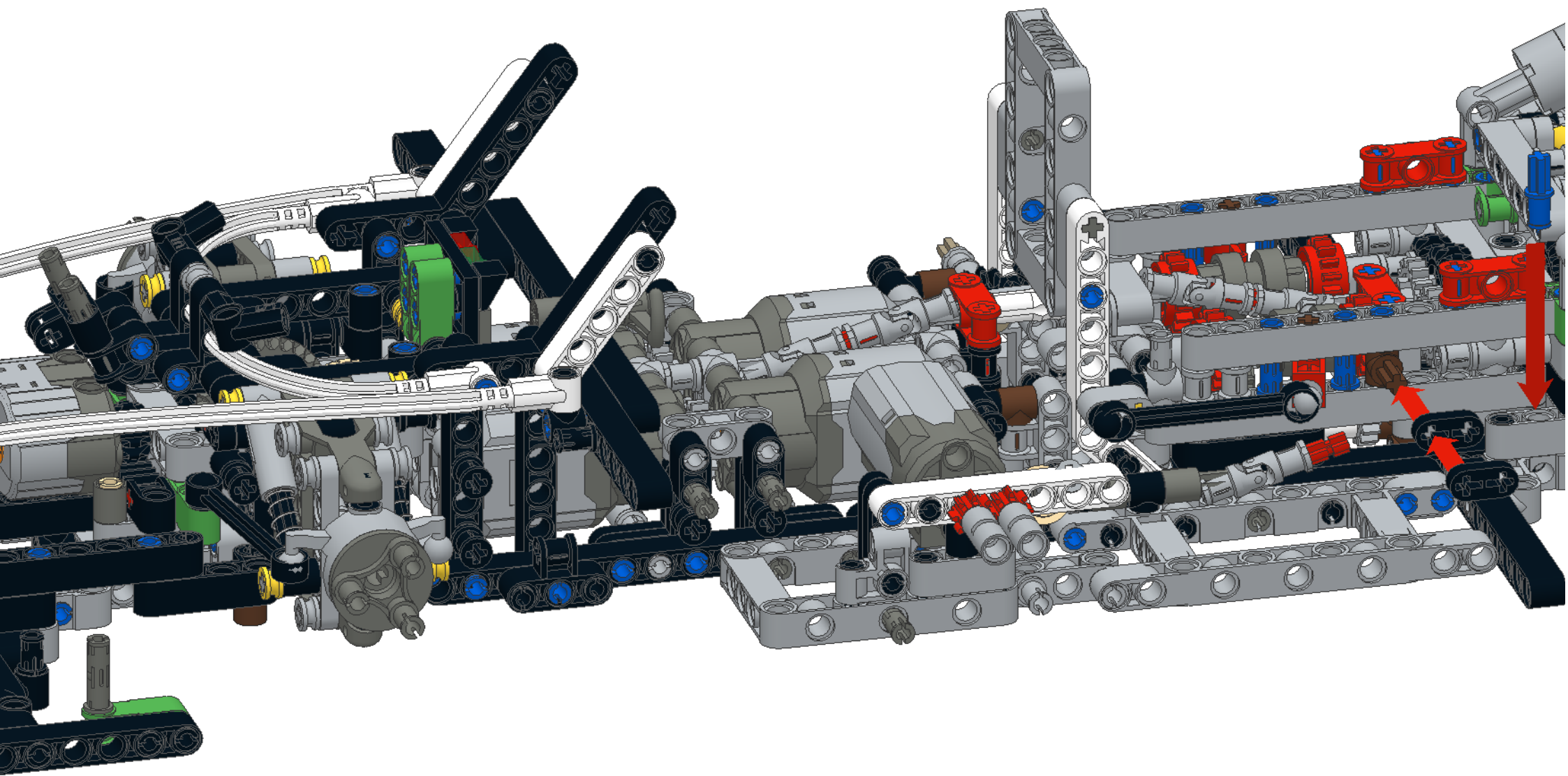
		
1x	3x	1x

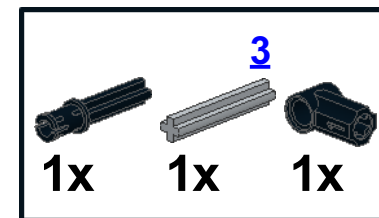
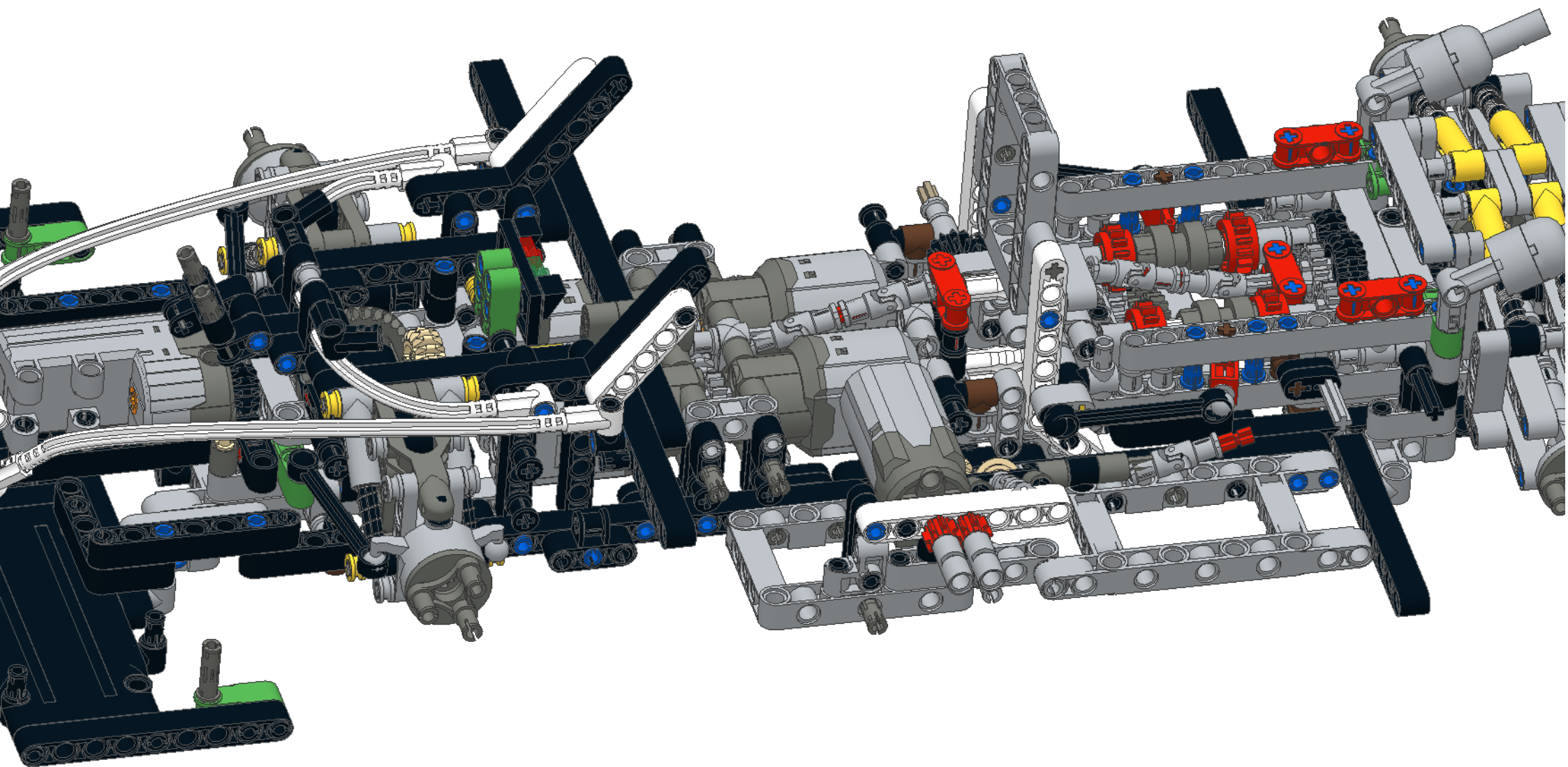


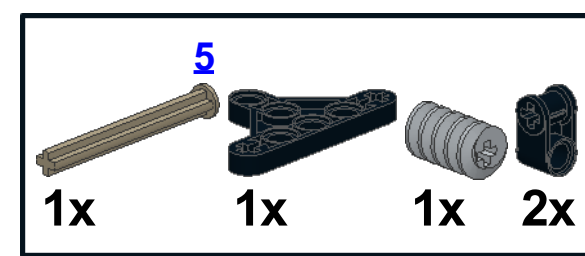
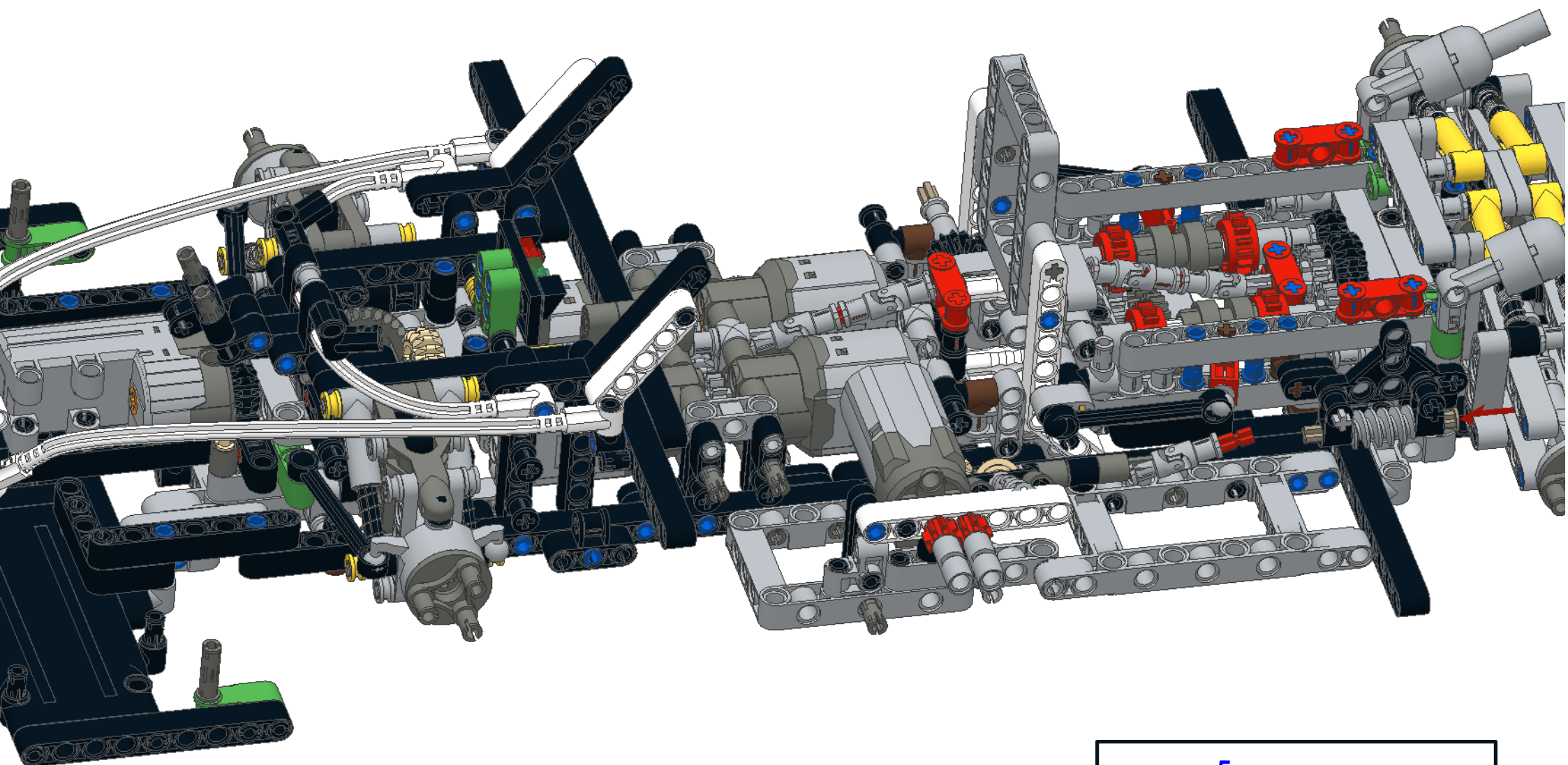


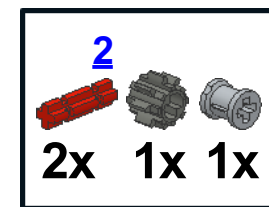
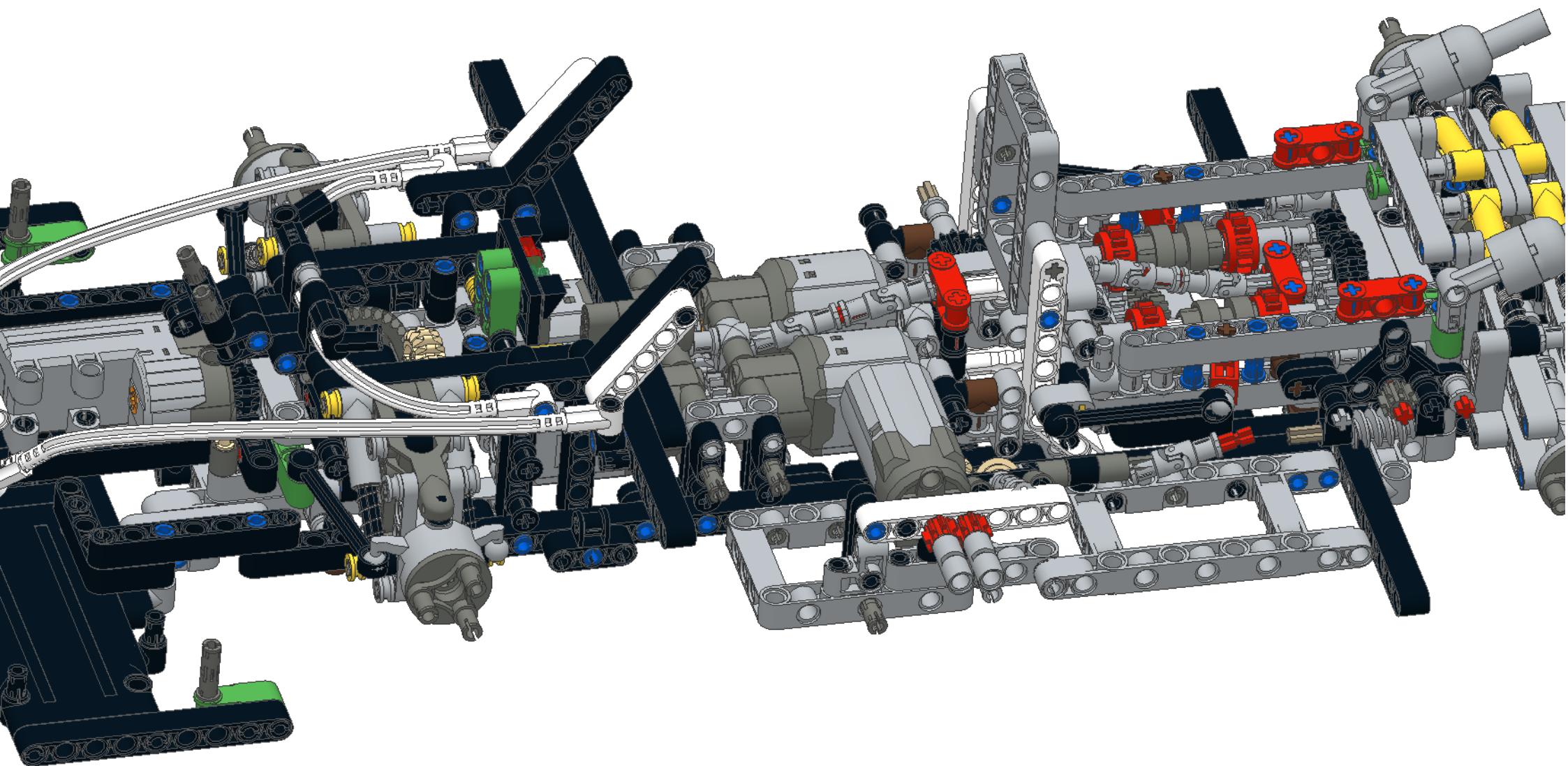


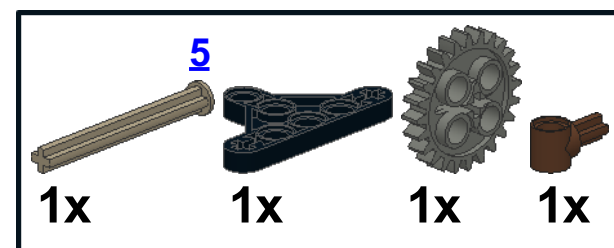
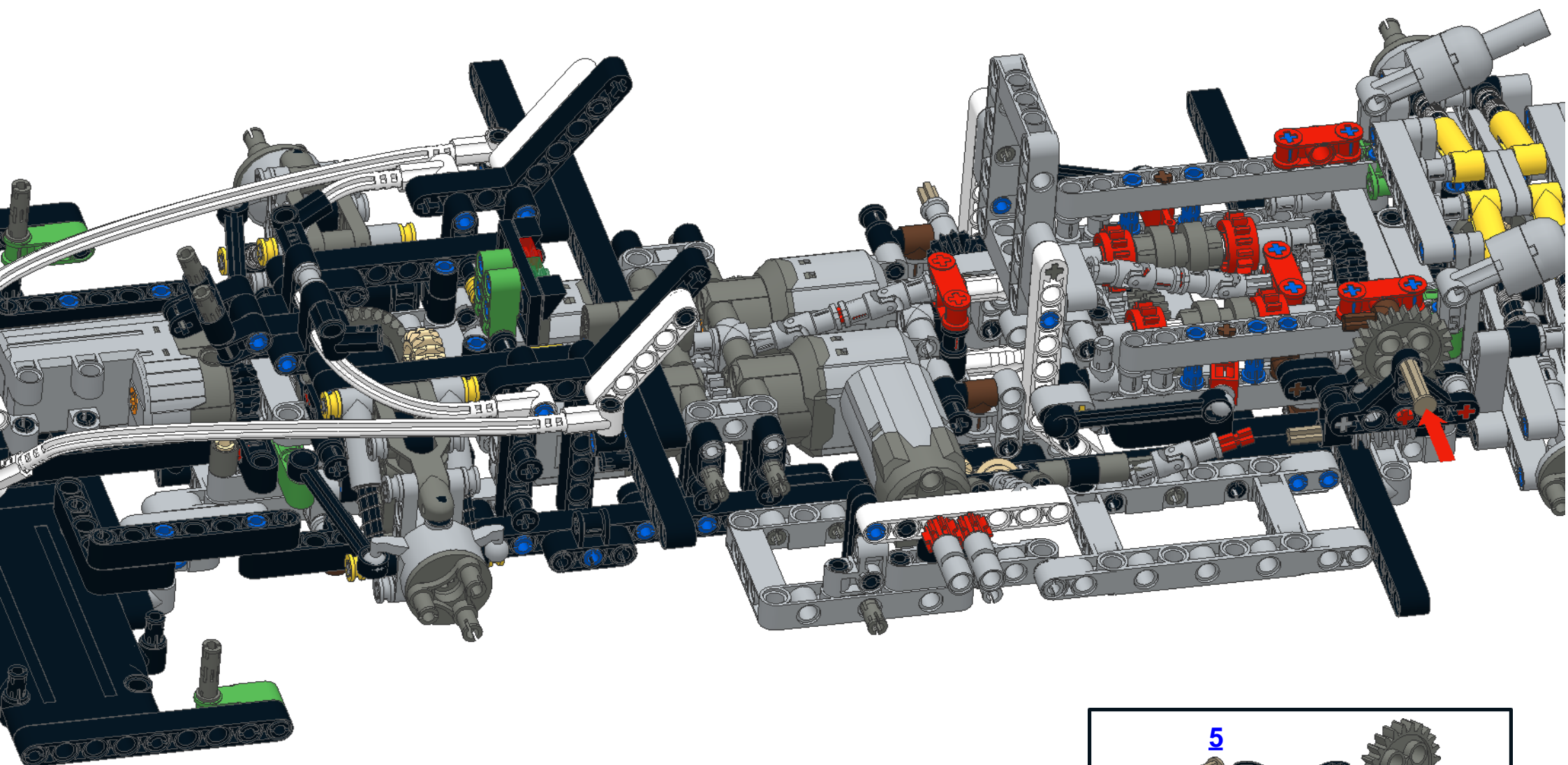


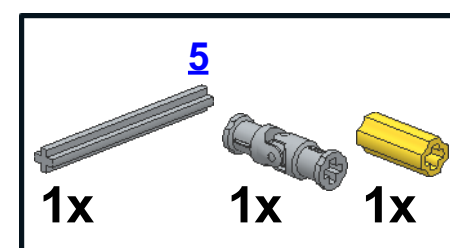
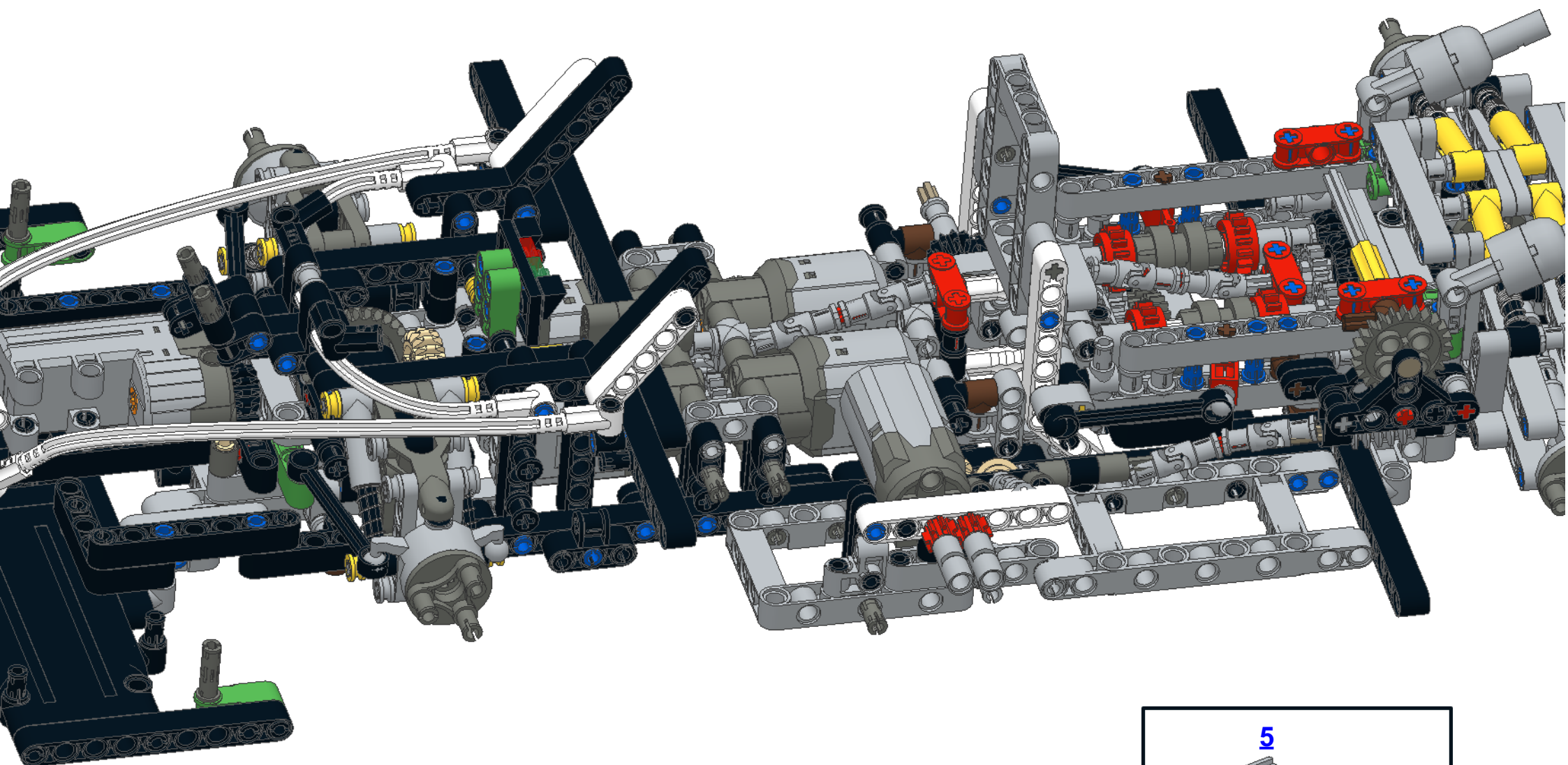


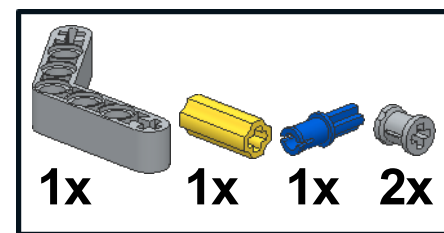
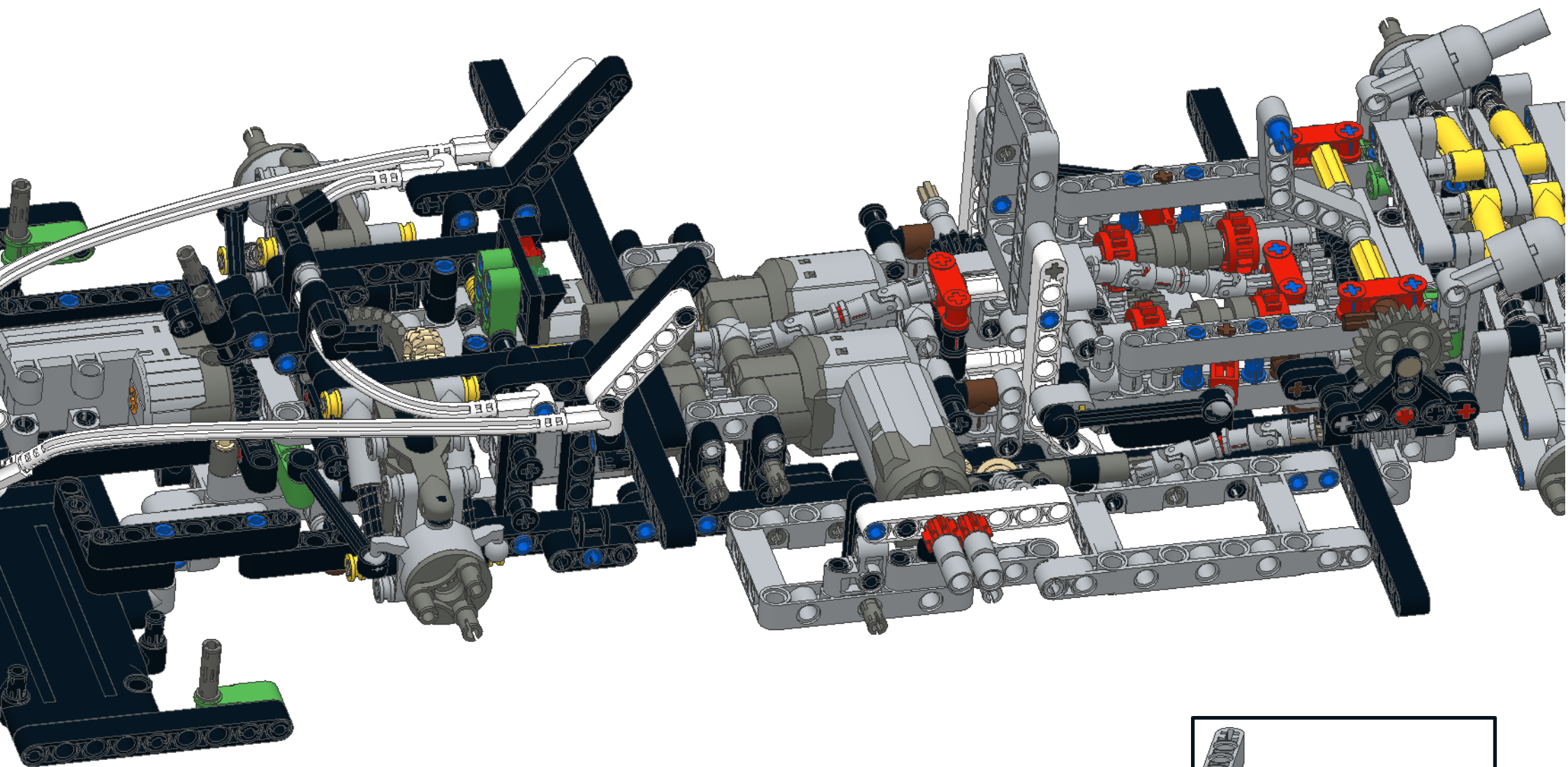




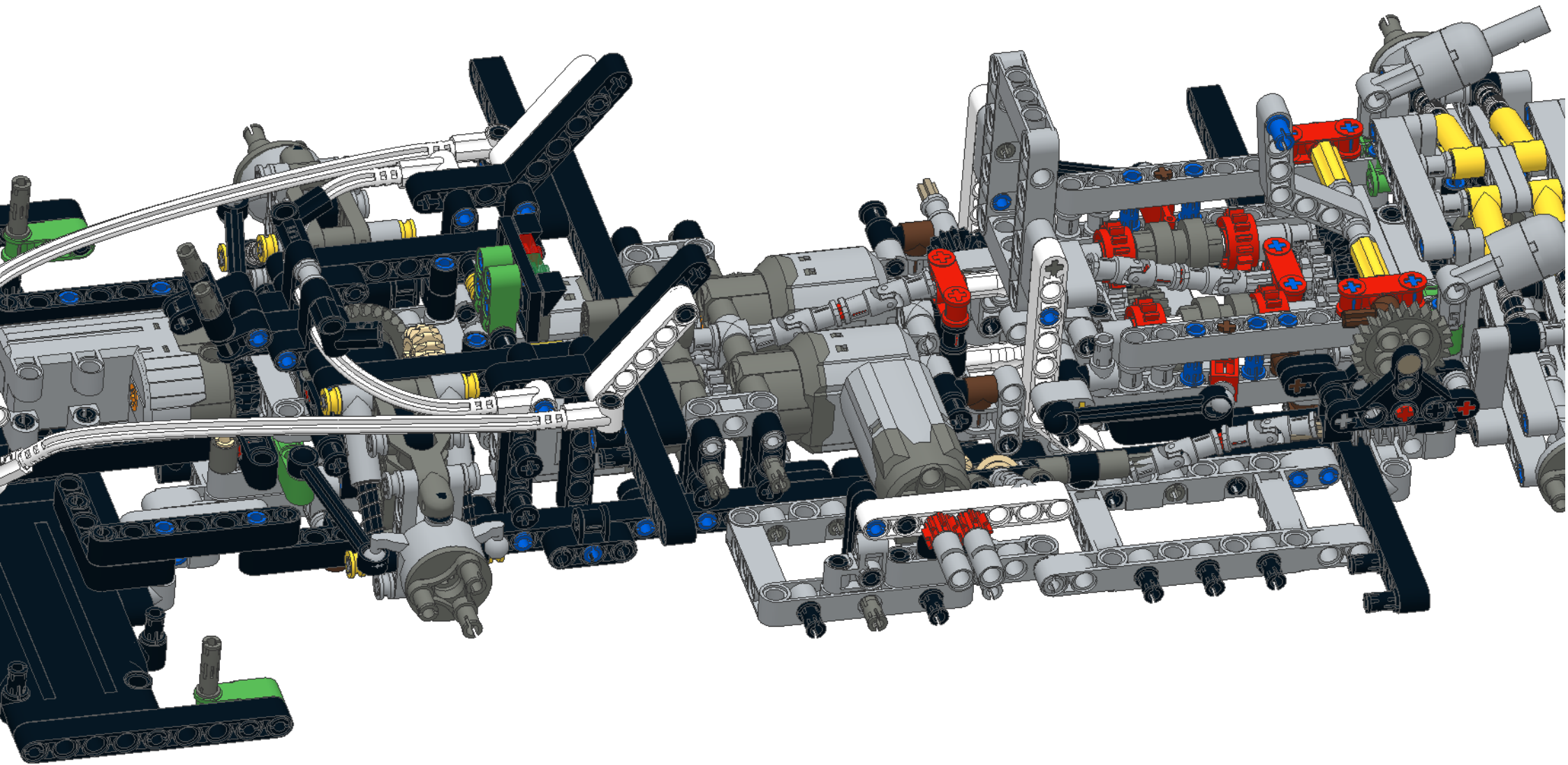


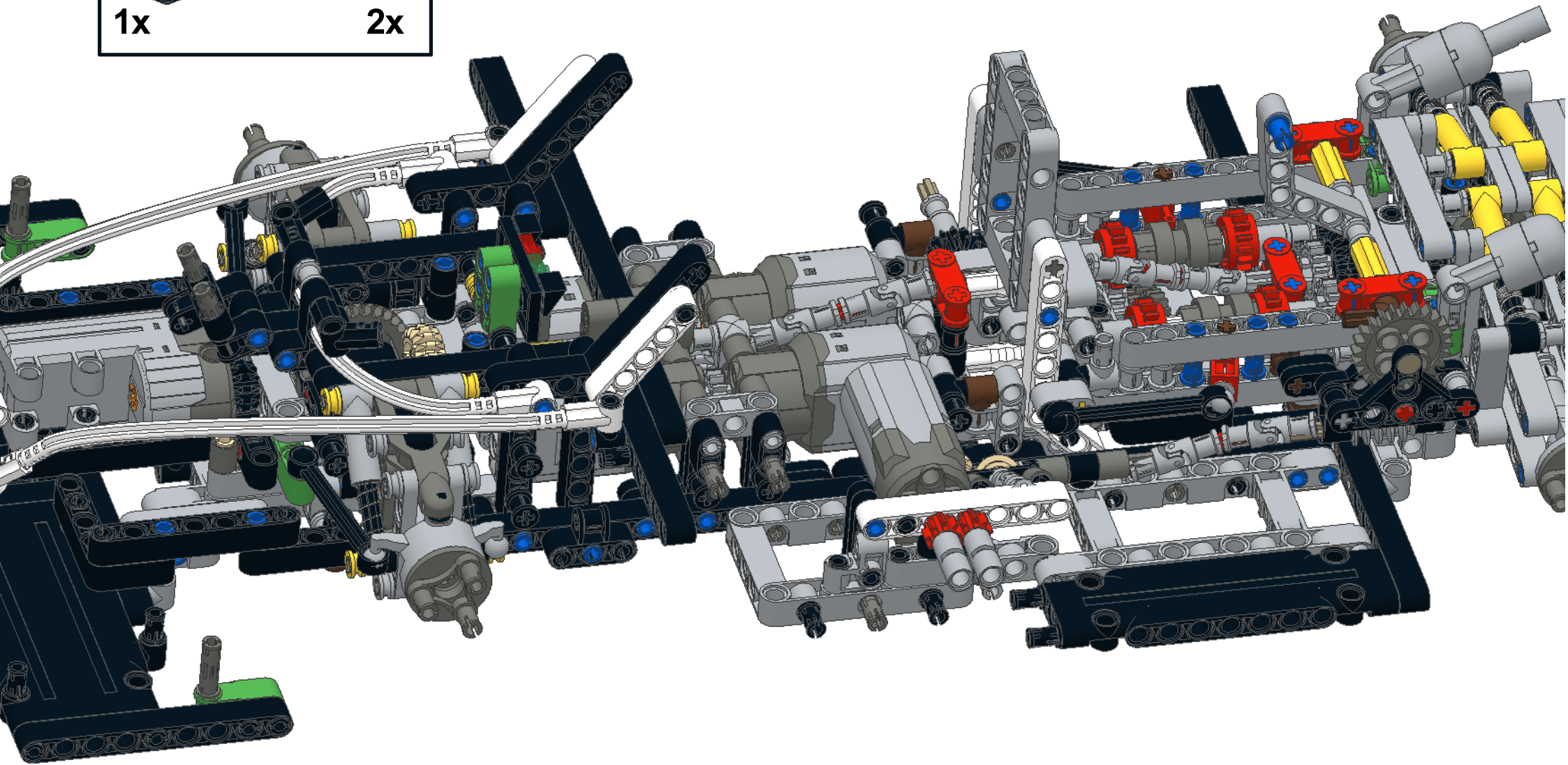
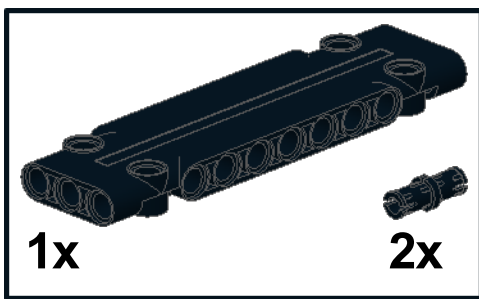


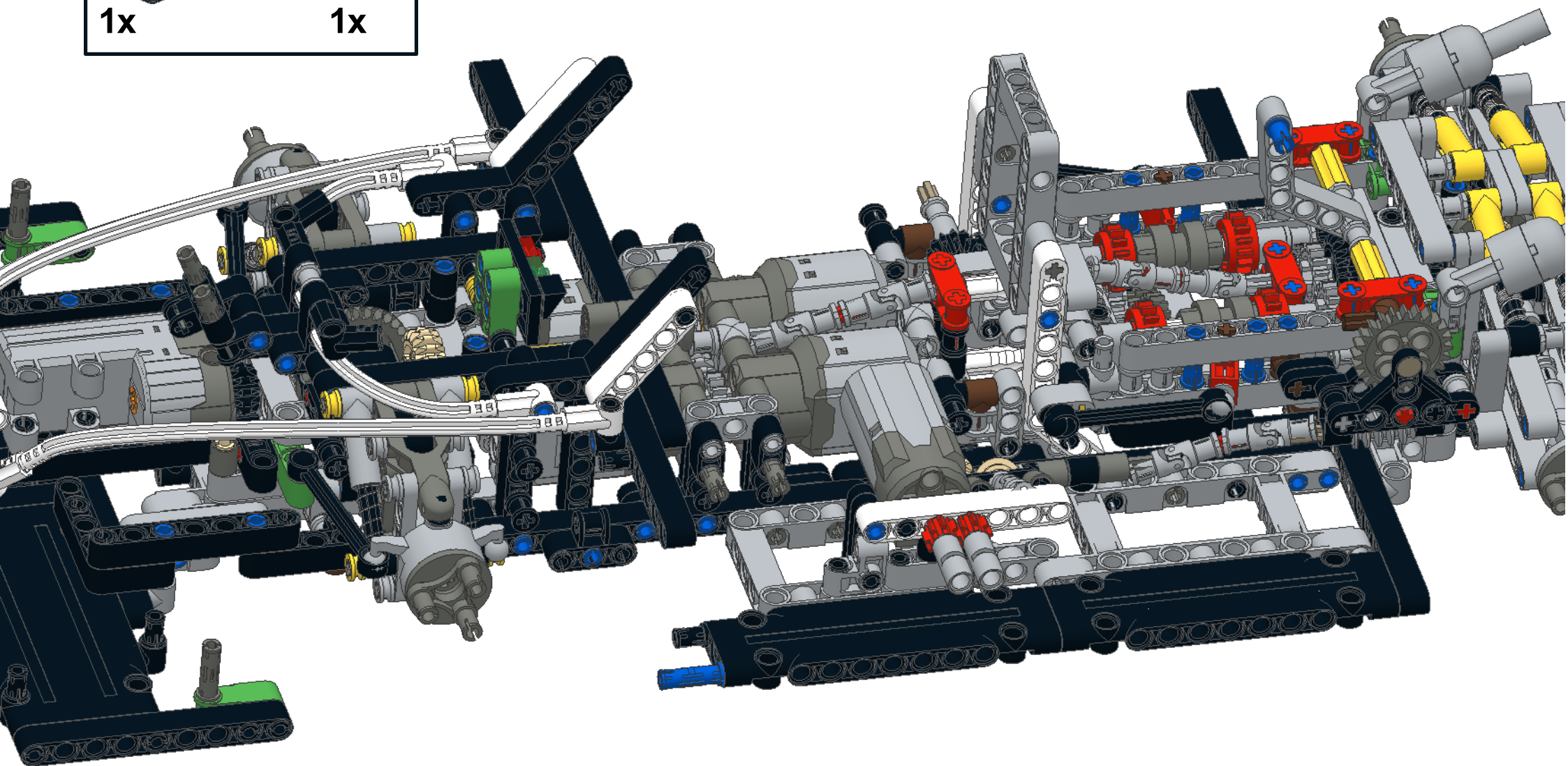
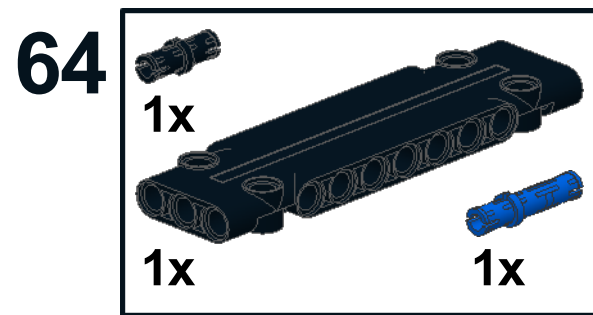




62



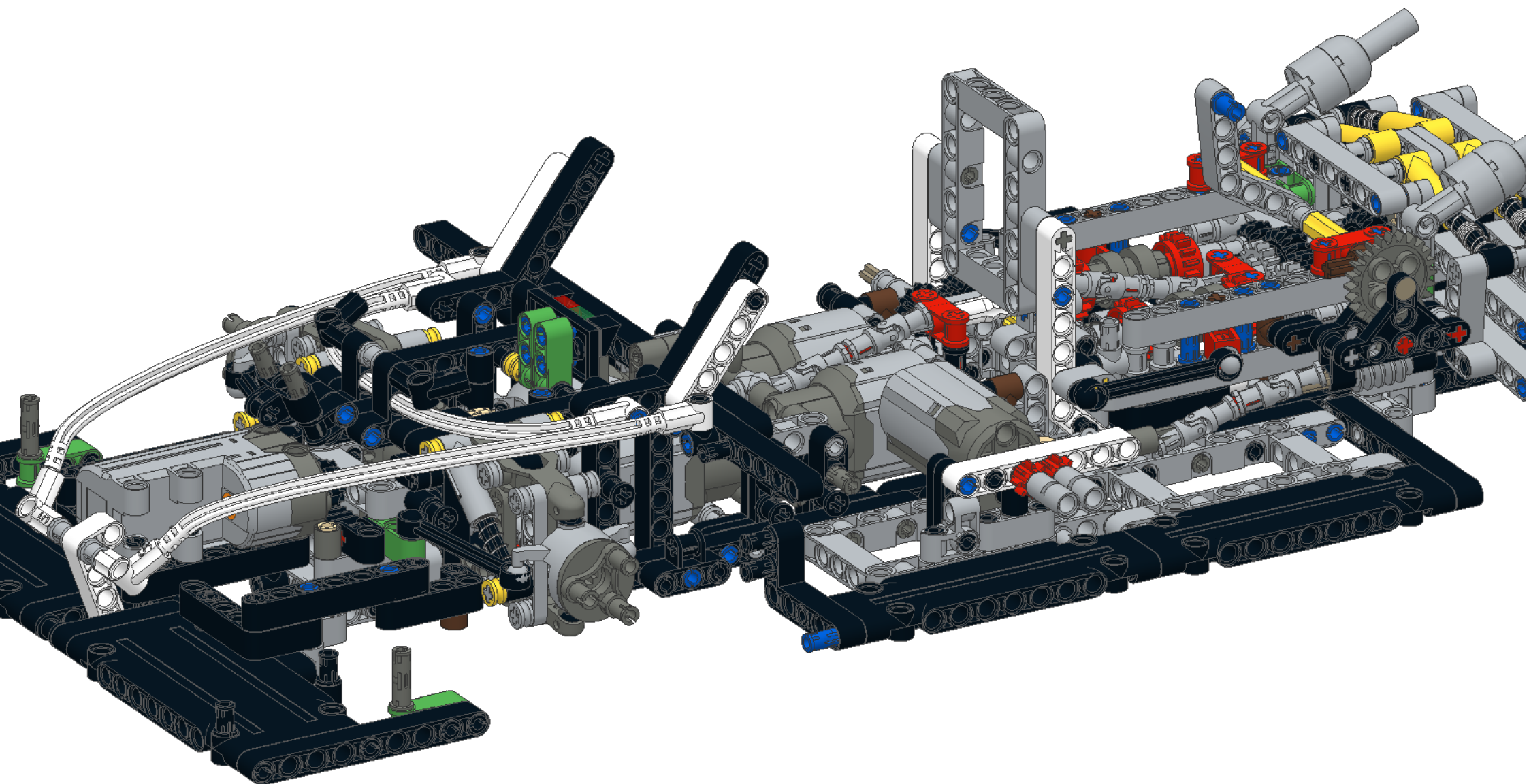
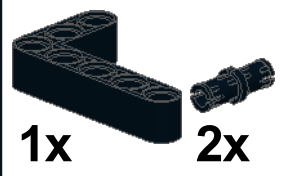






65

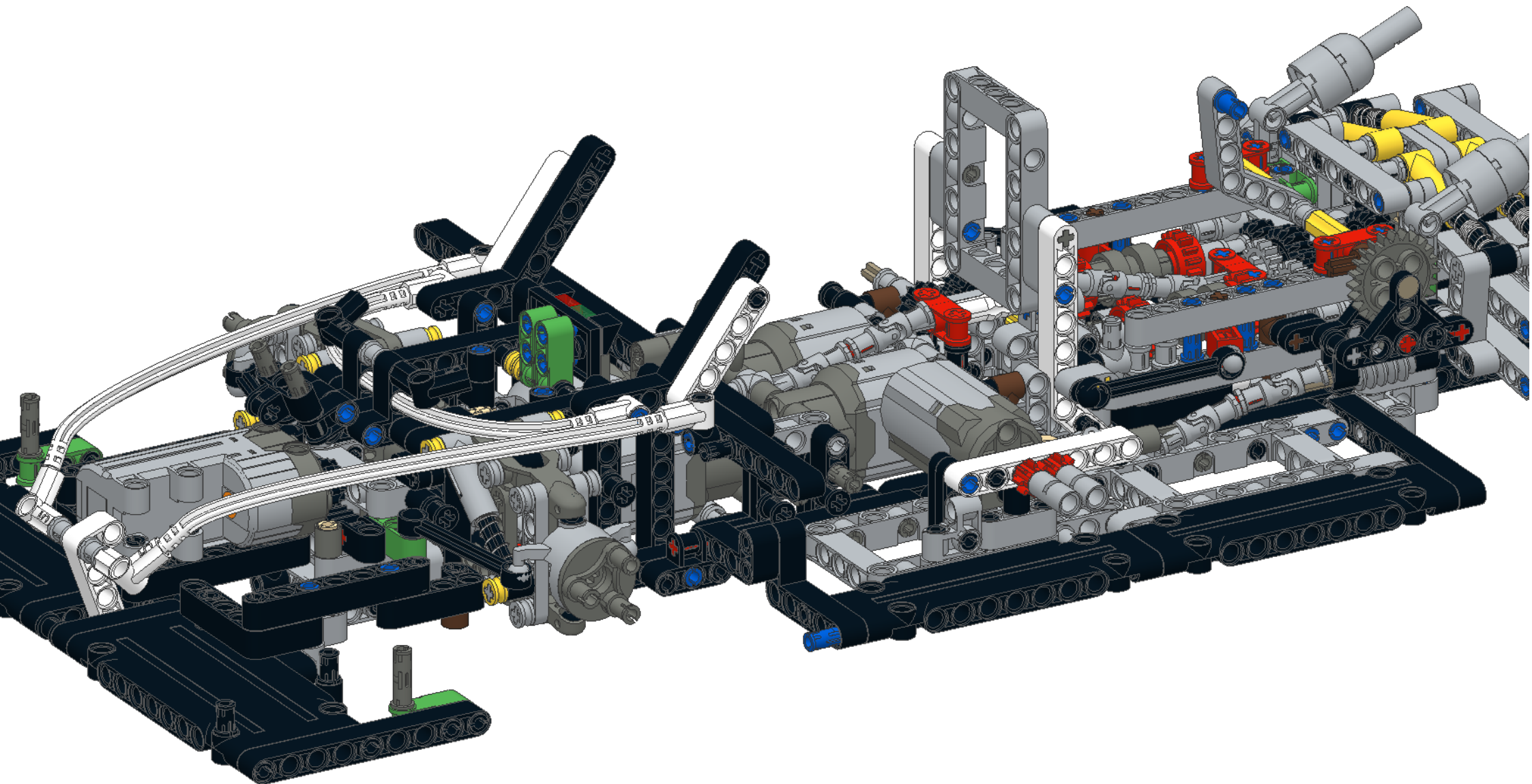
1x

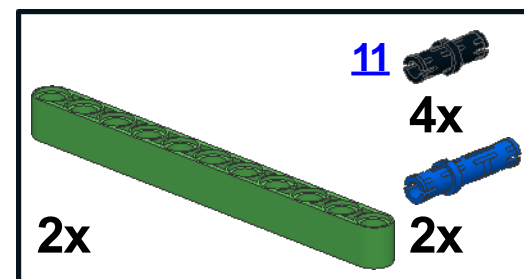
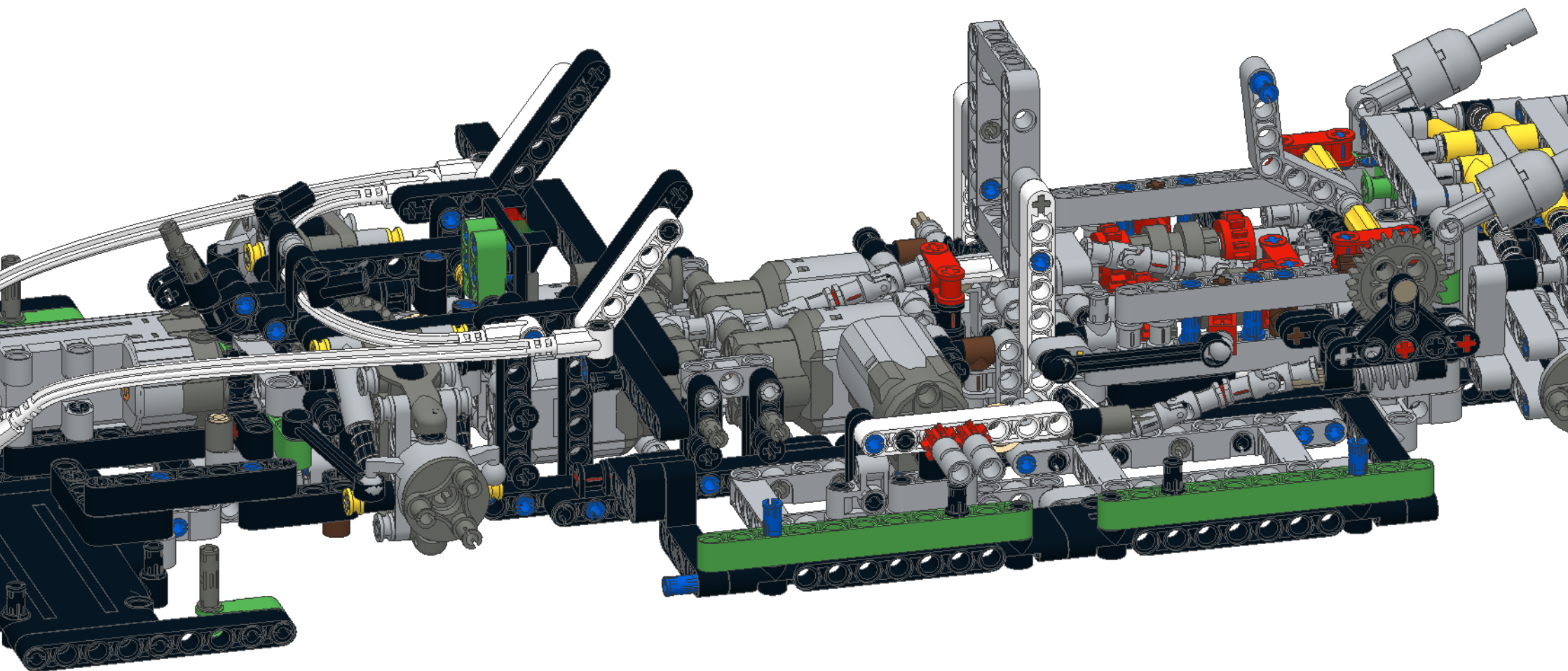
2x

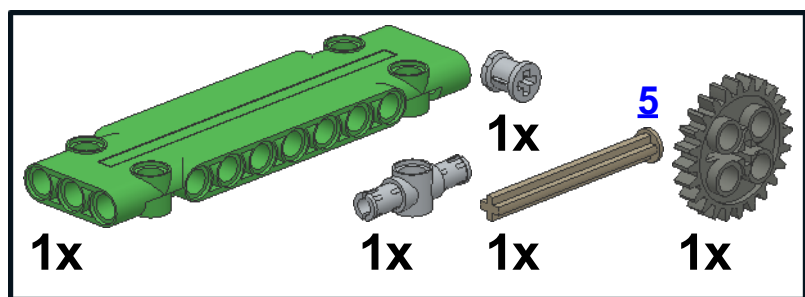
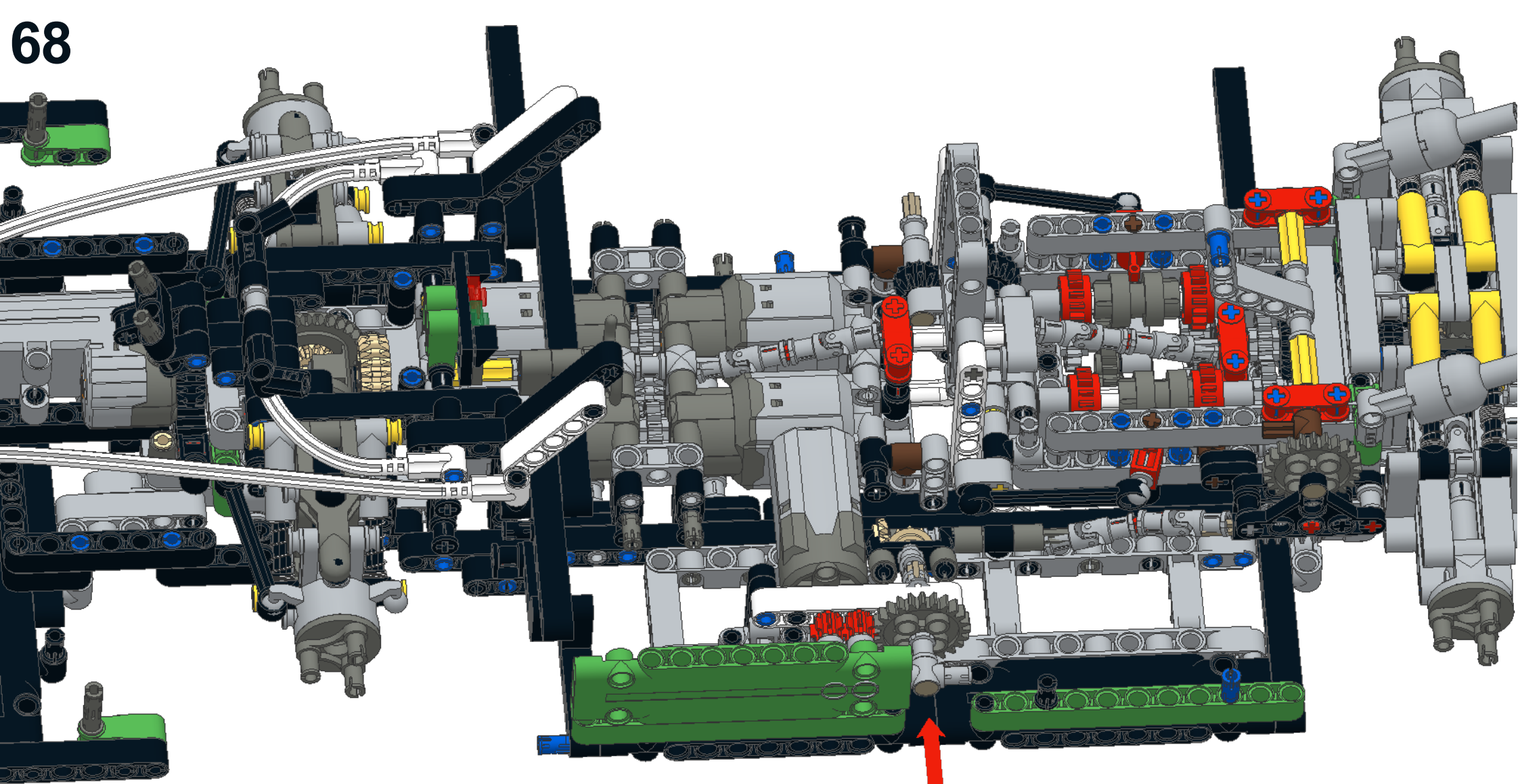


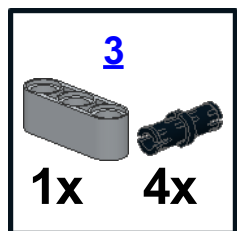
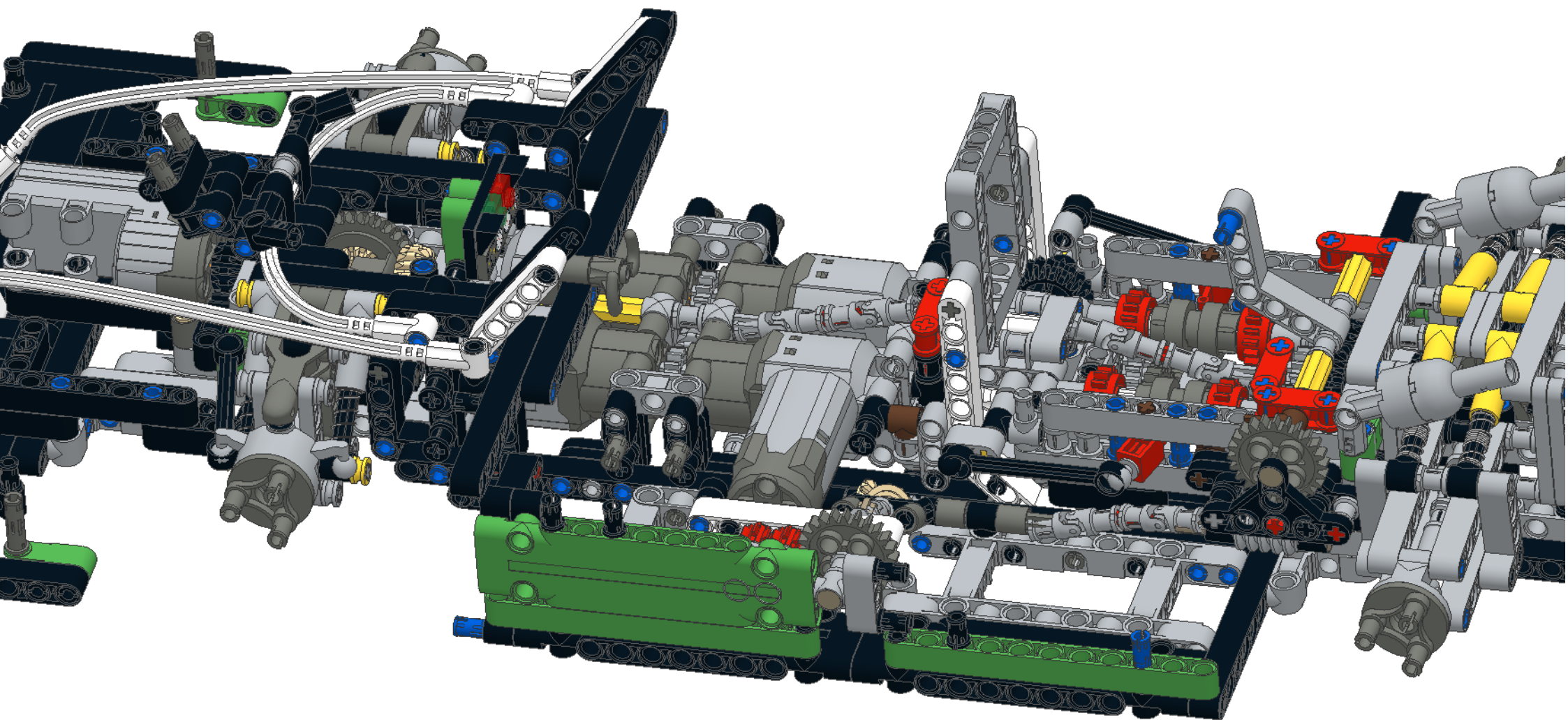
66

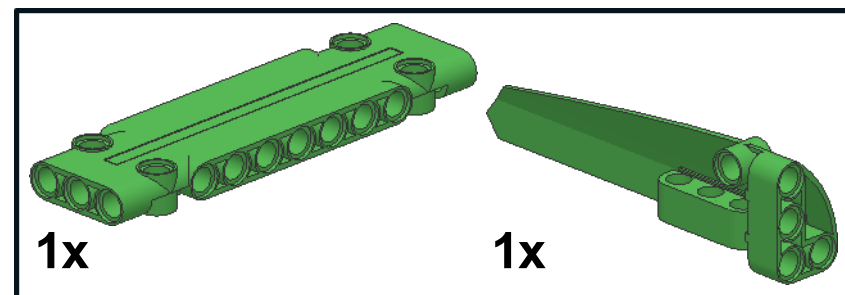
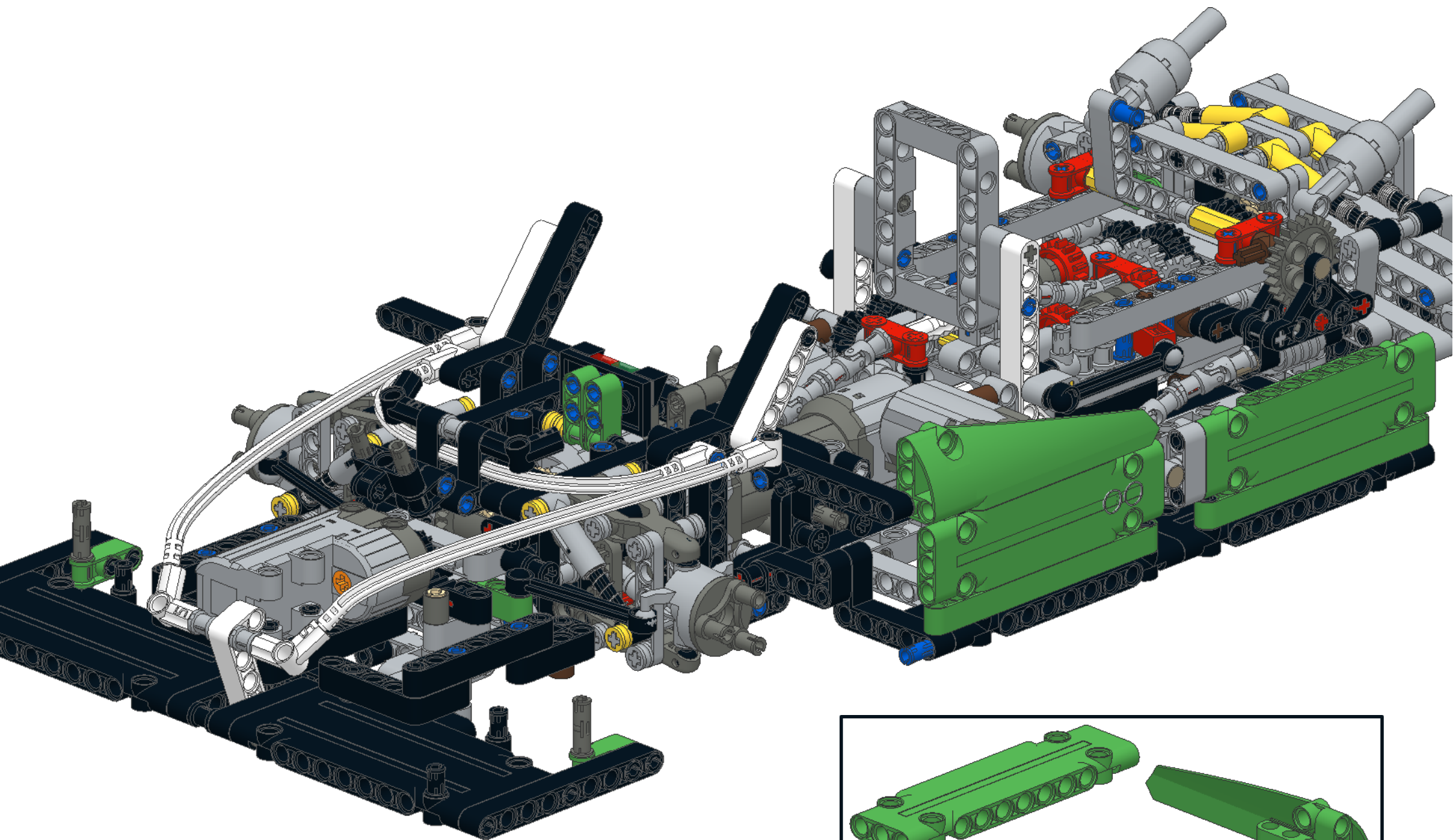
	
1x	1x

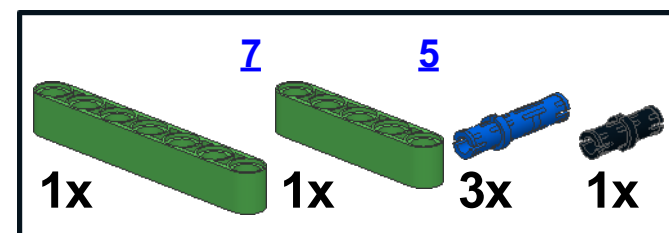
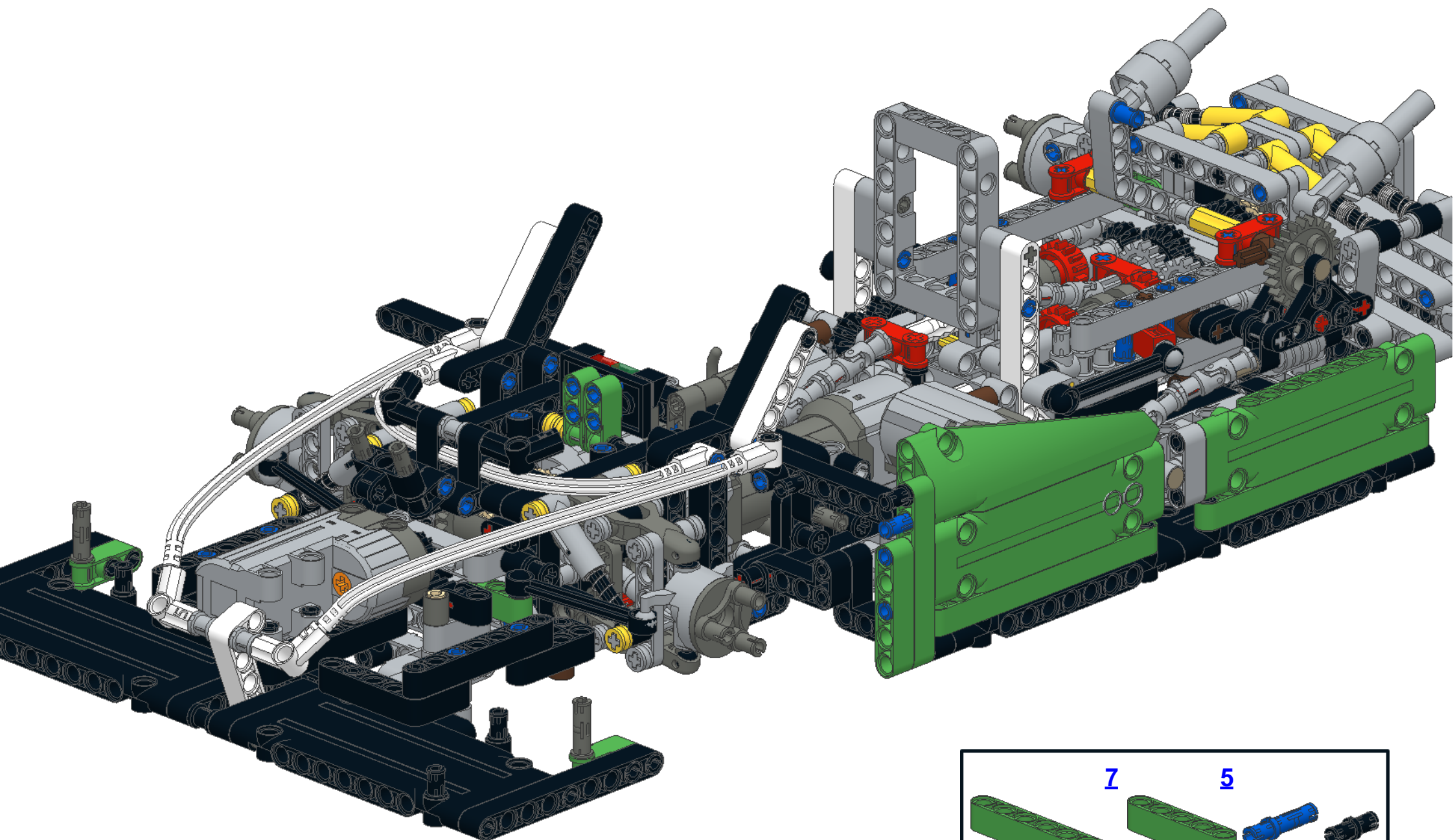


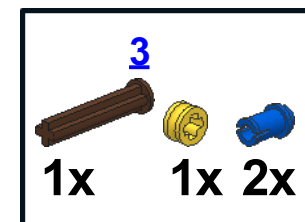
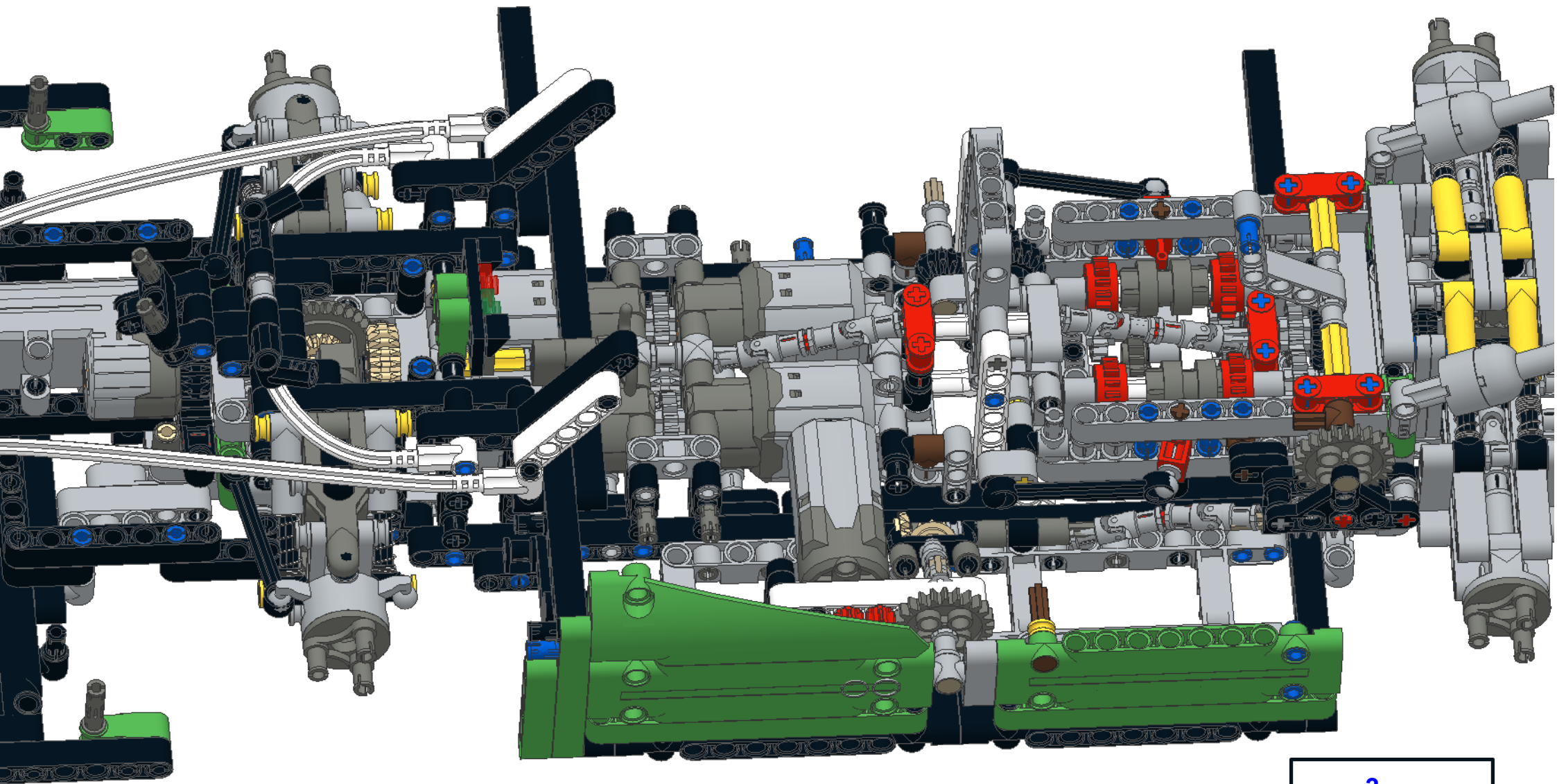


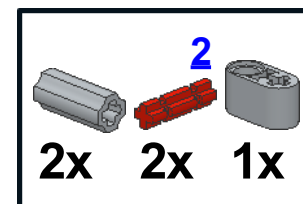
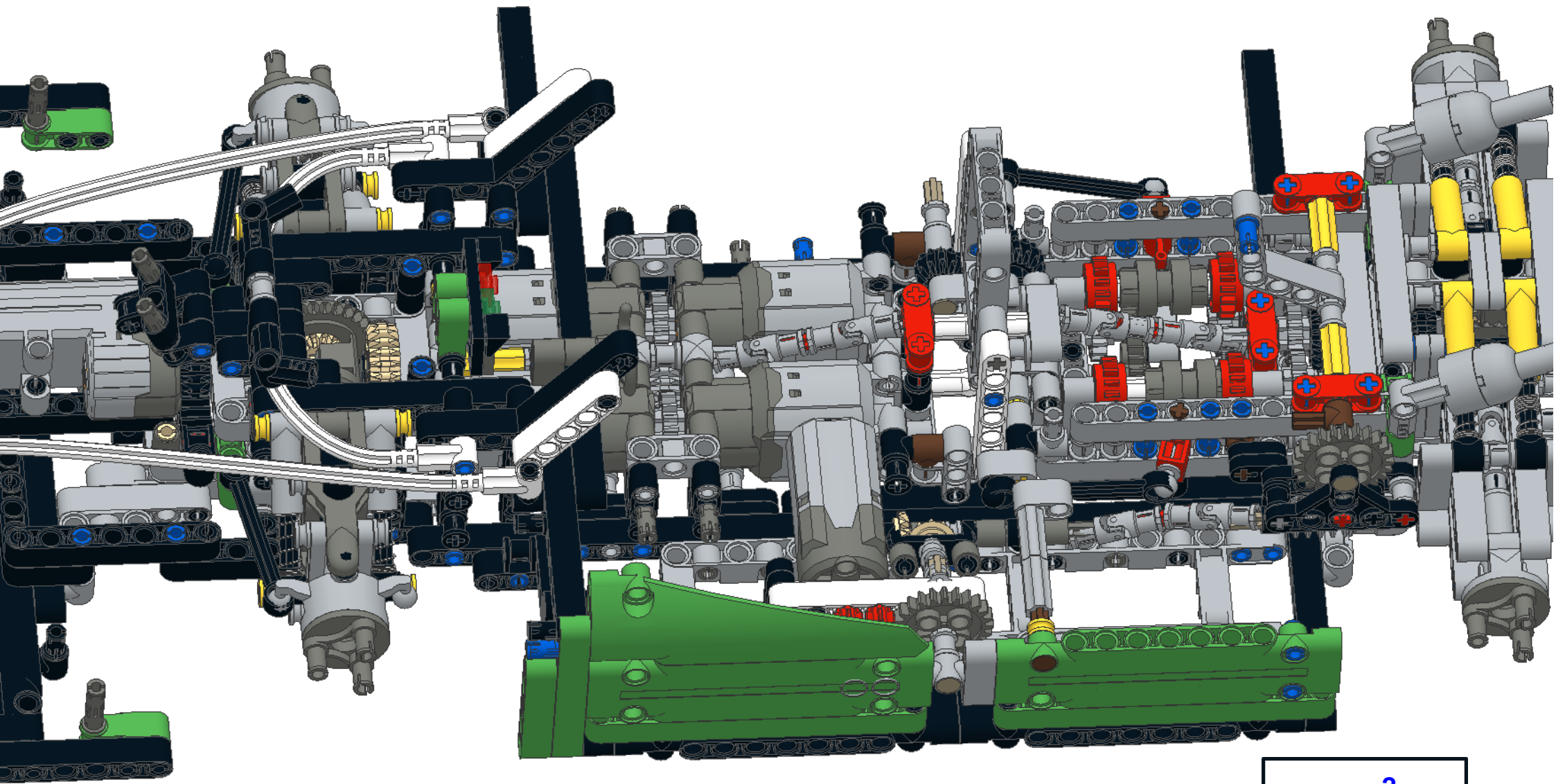










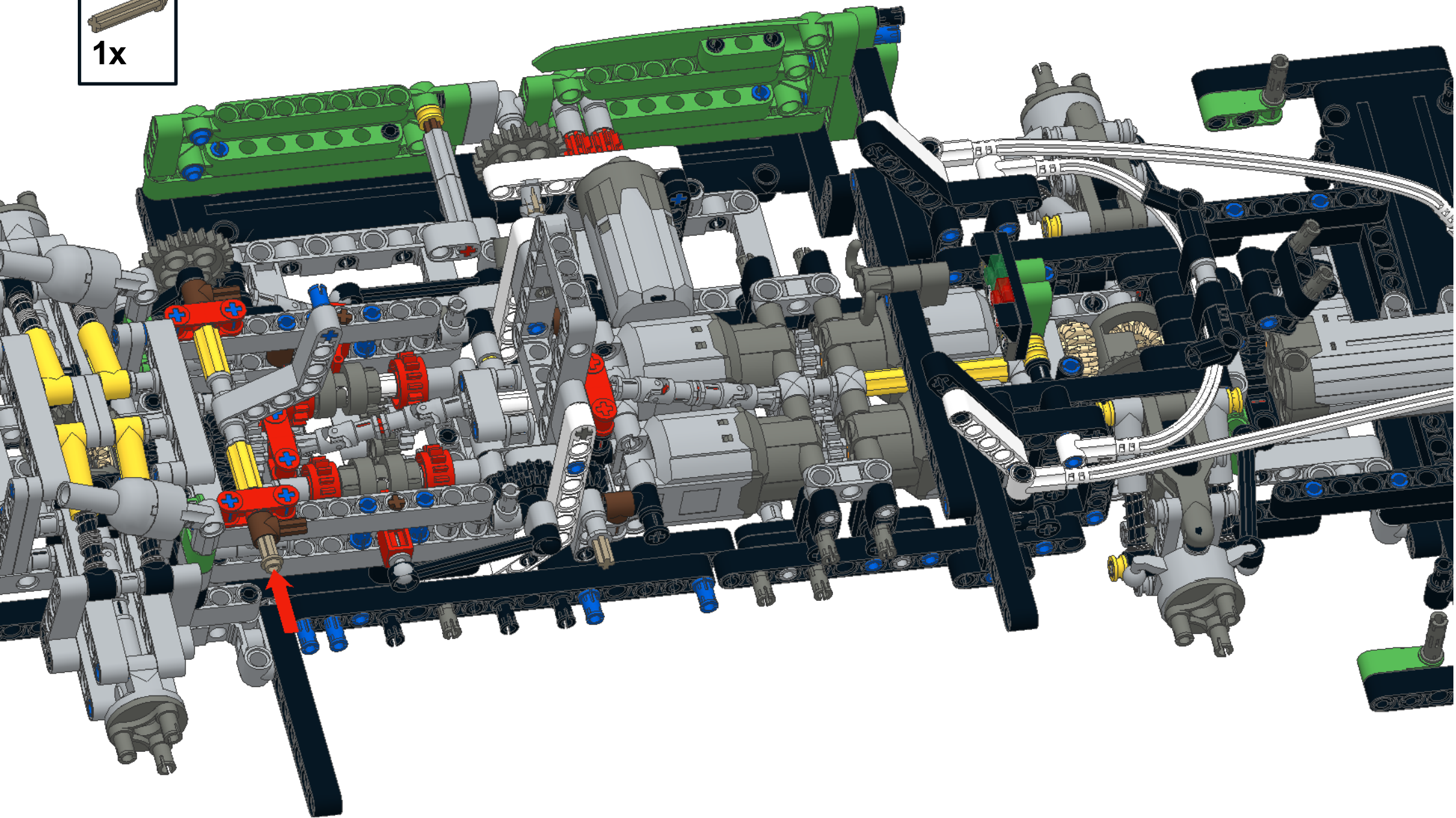


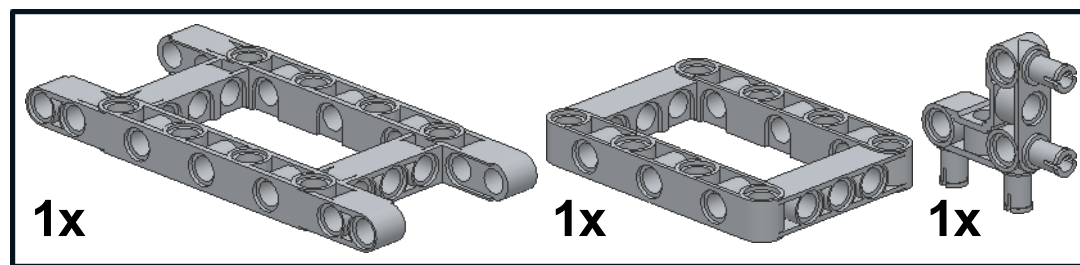
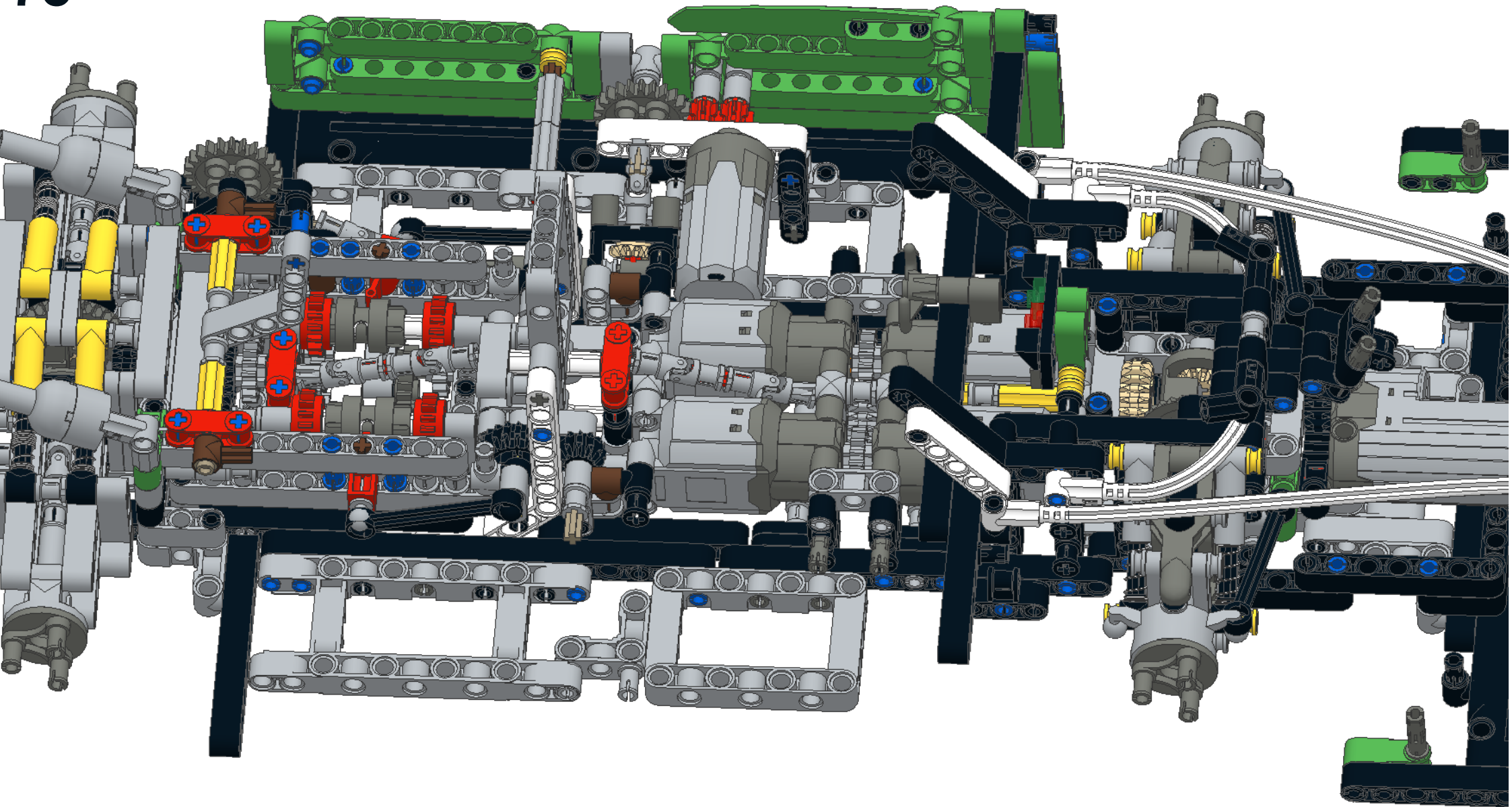
74

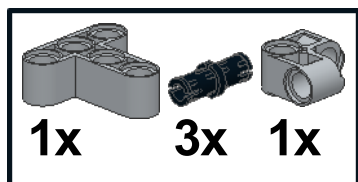
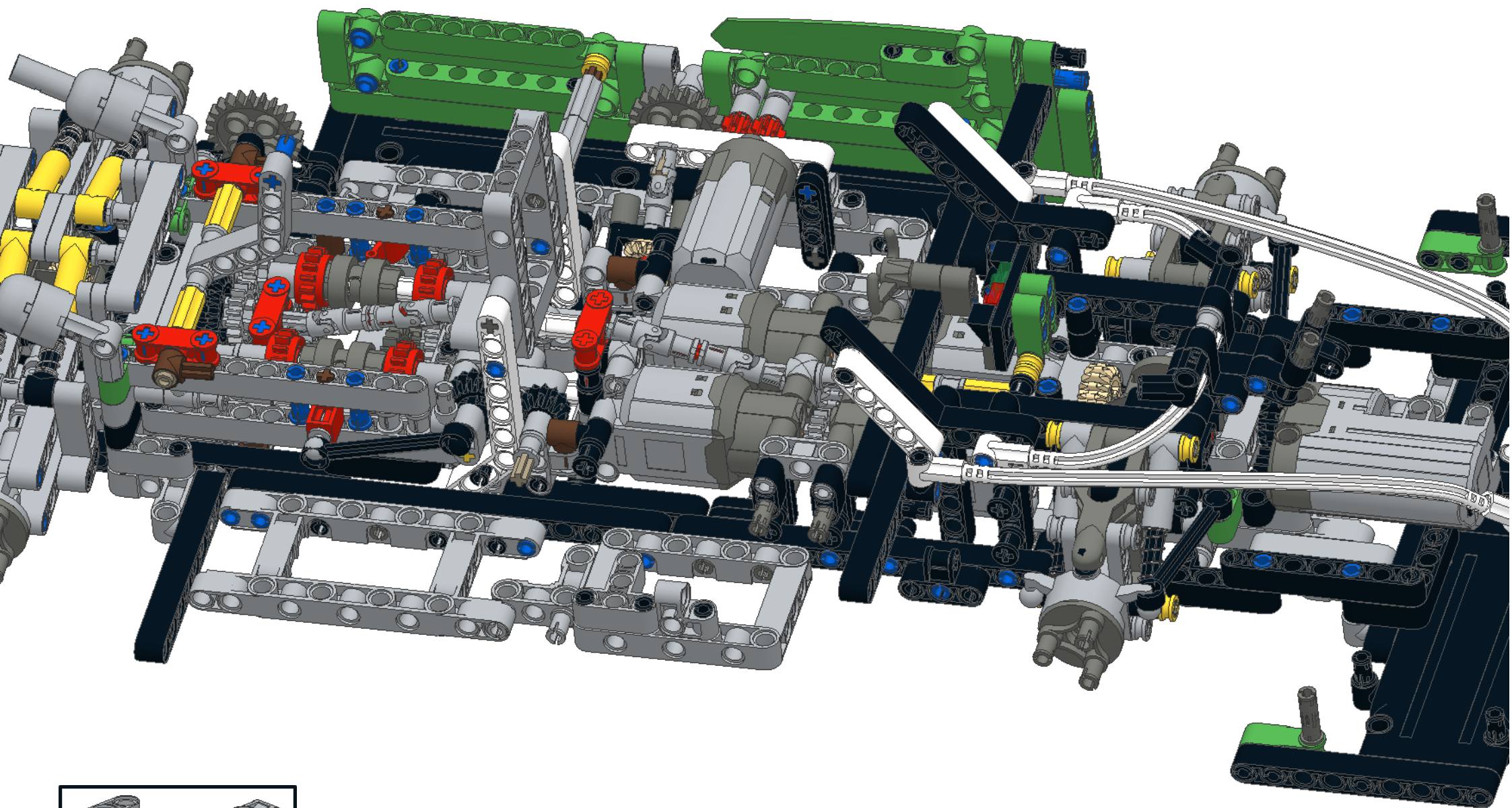
1x

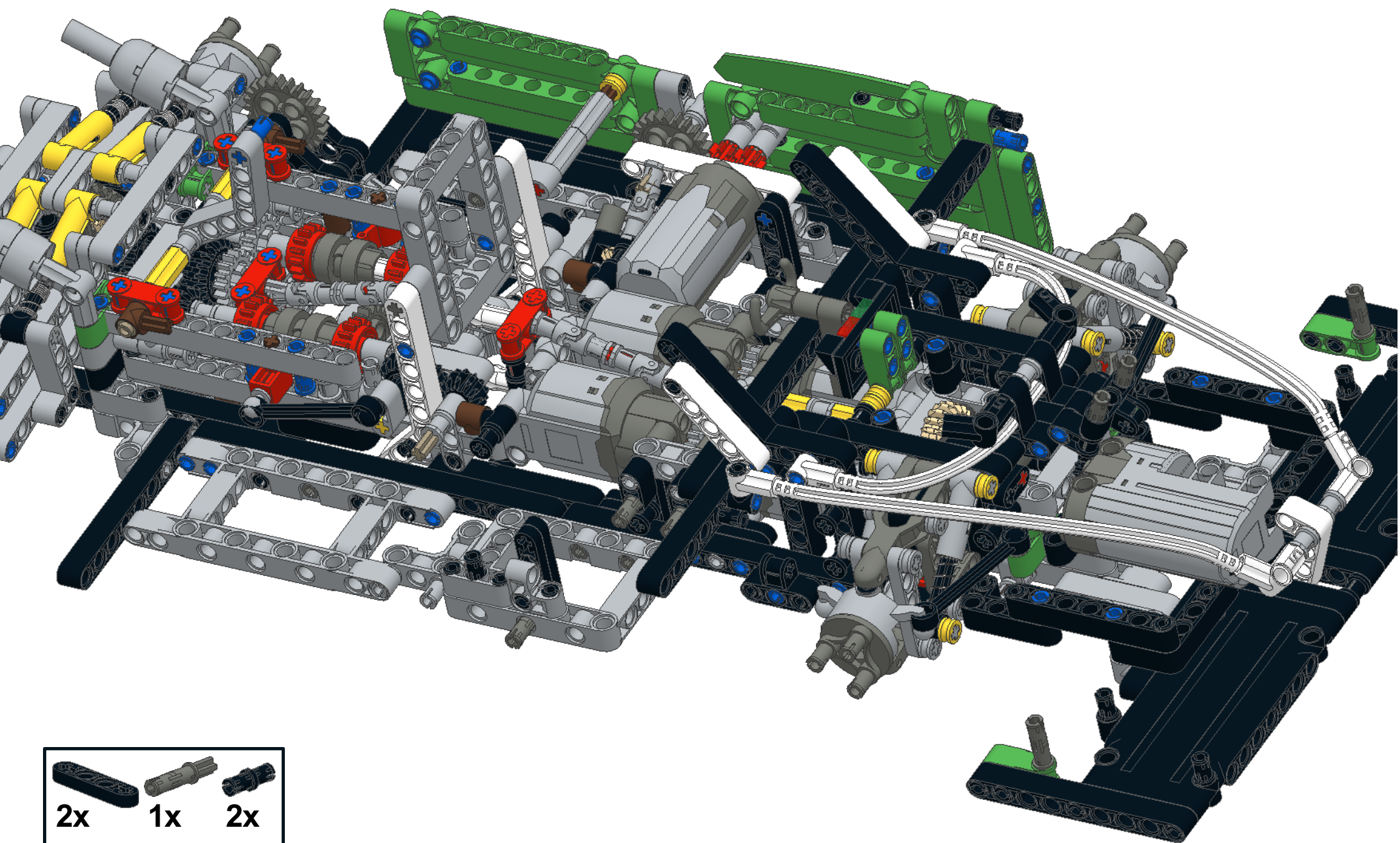
3

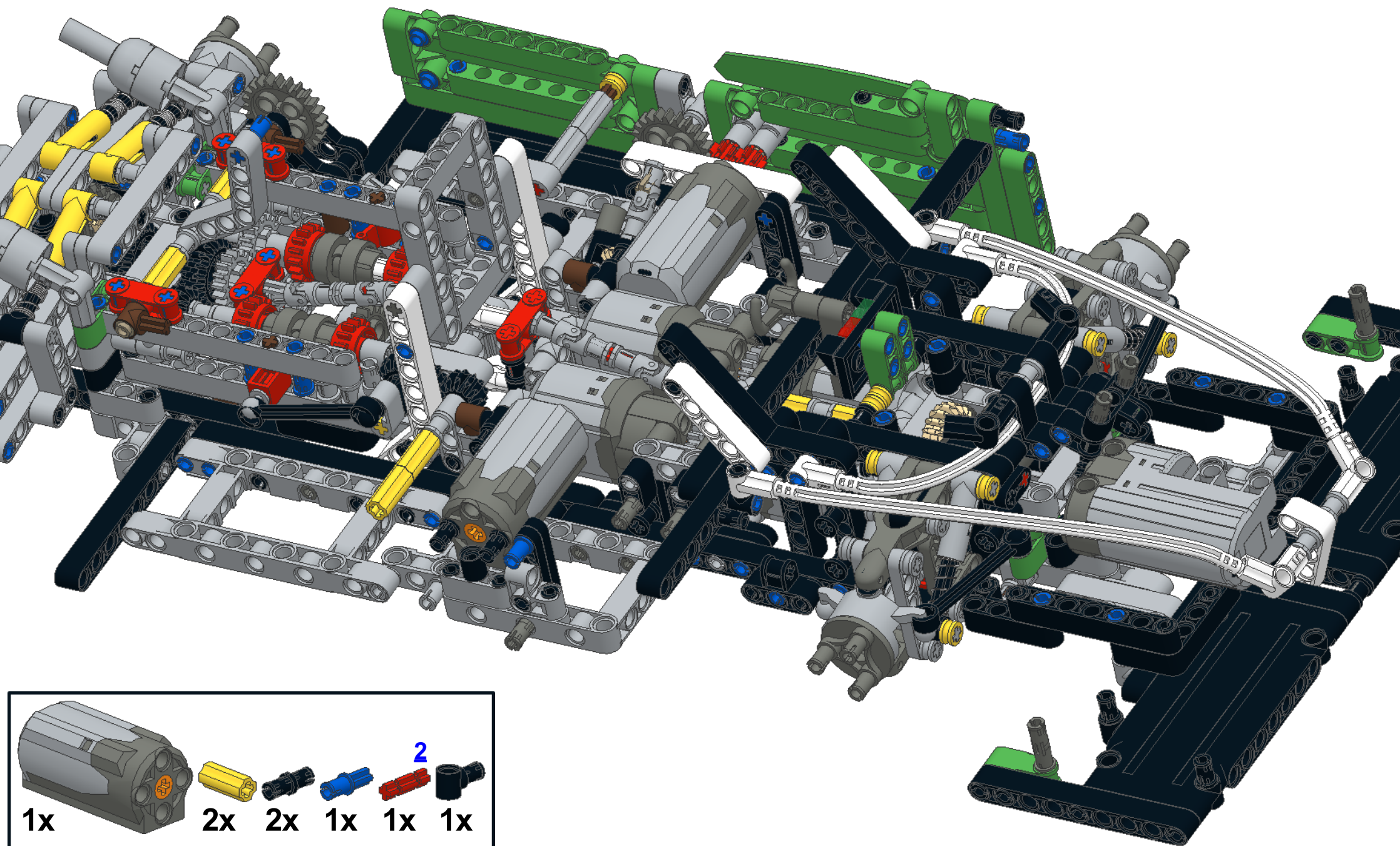
1x

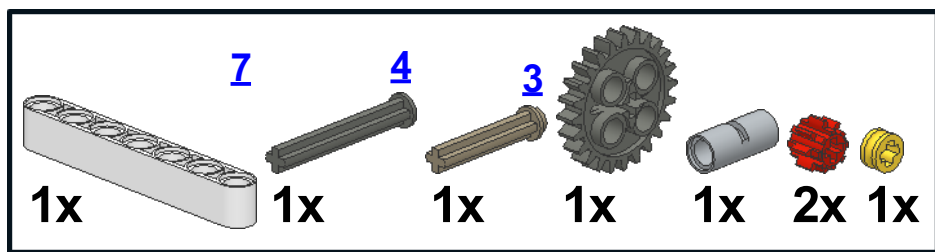
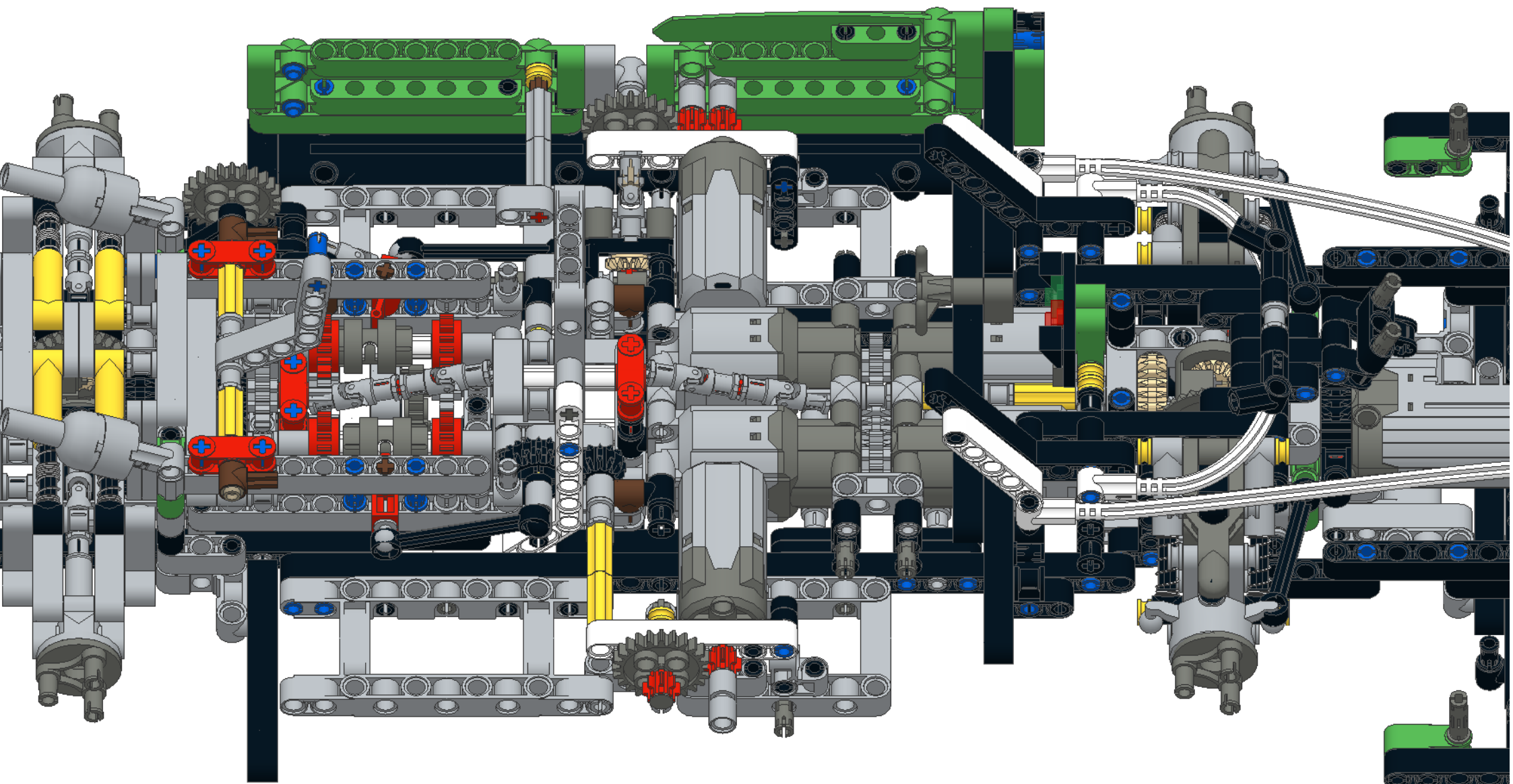


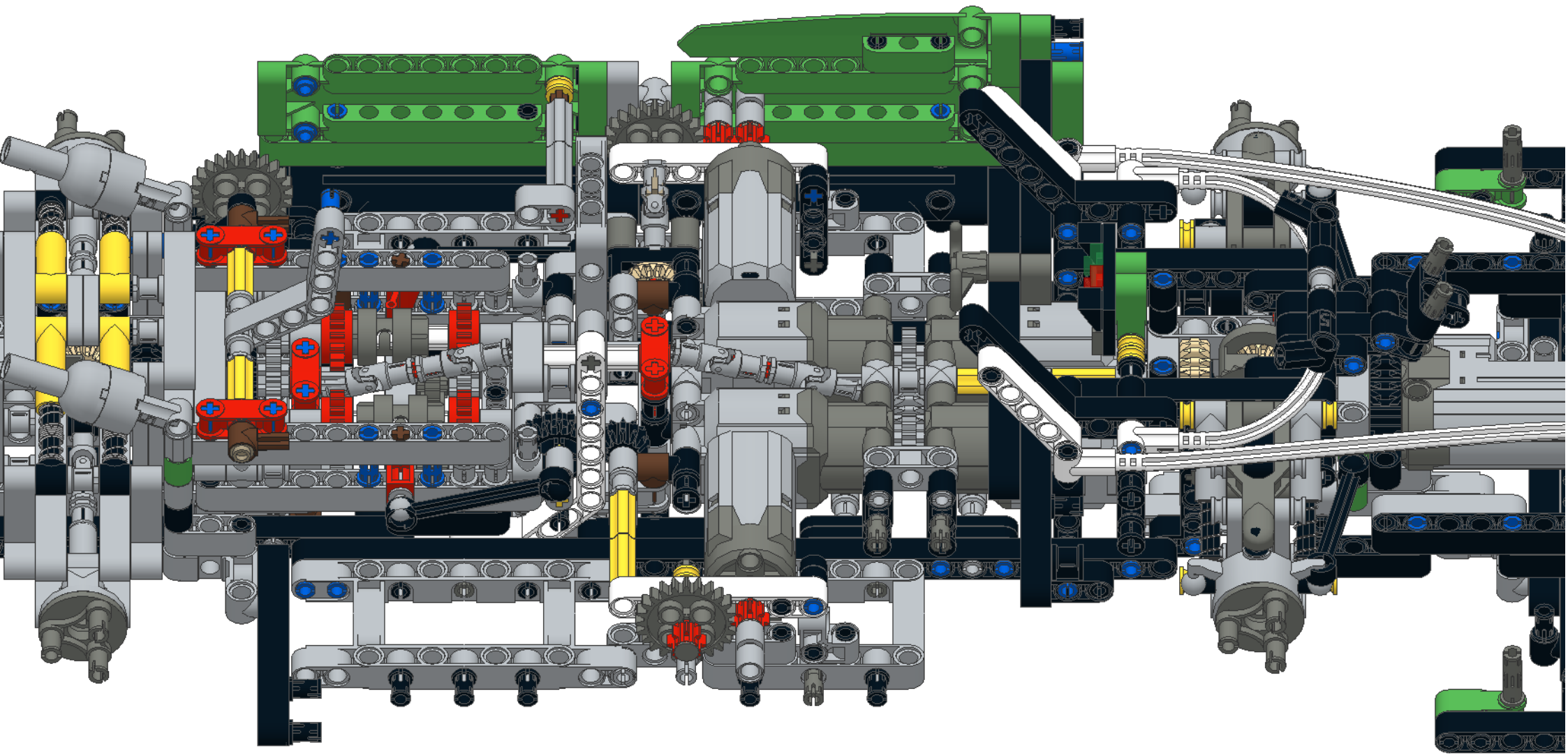


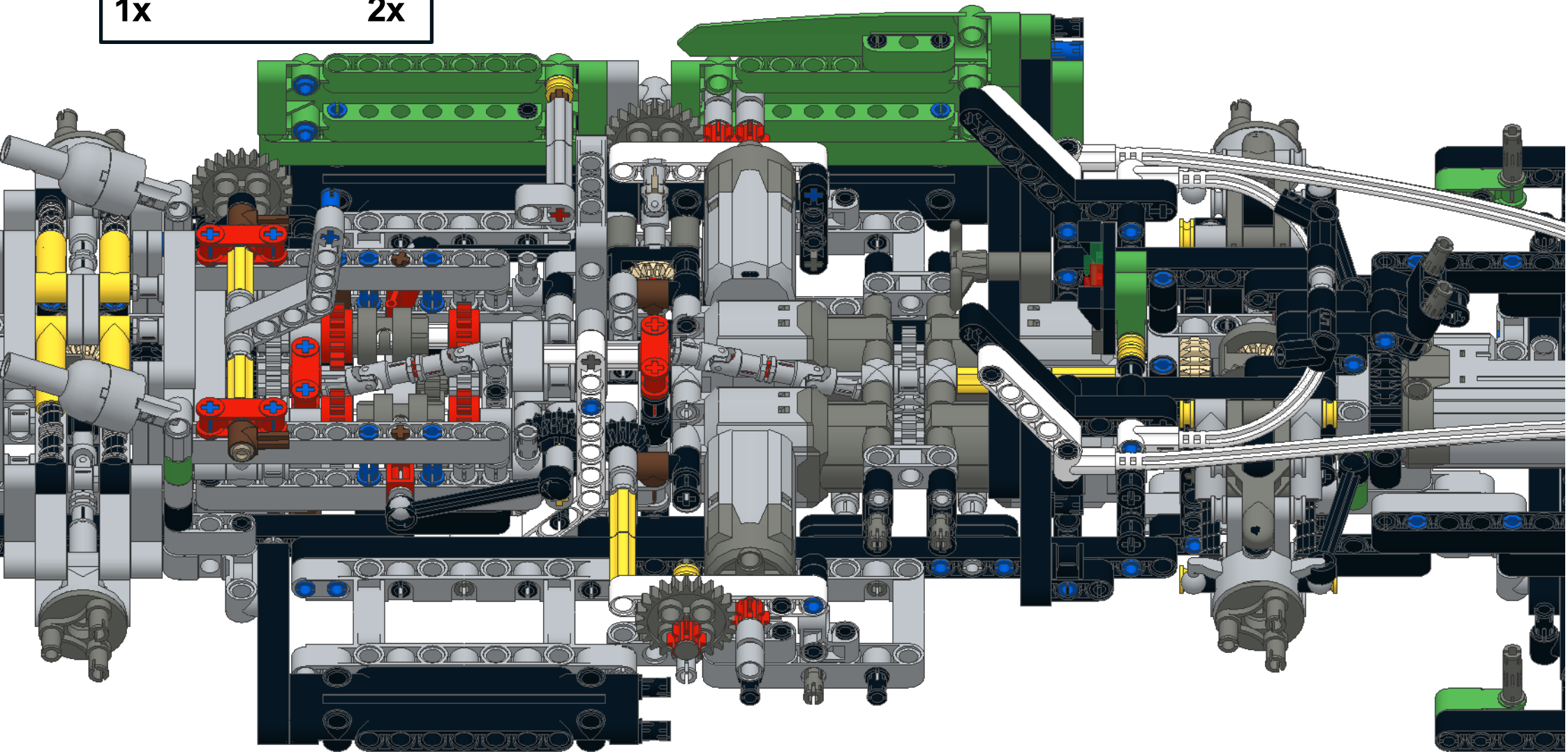
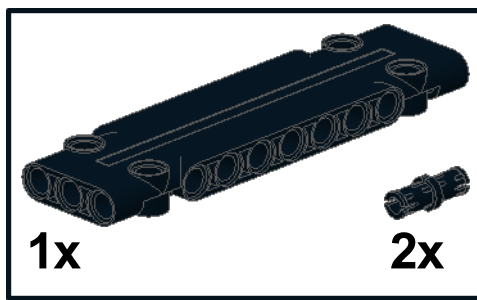


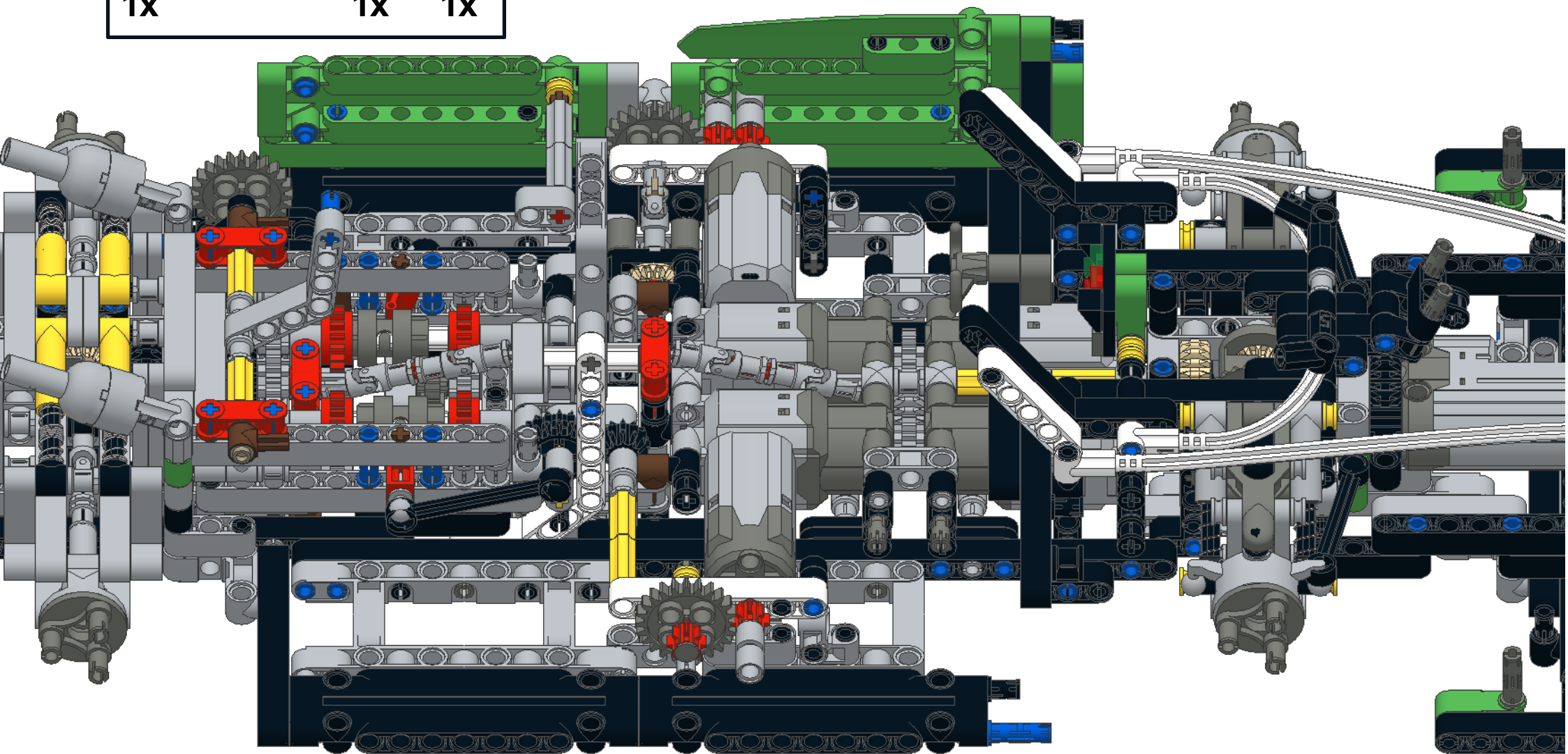
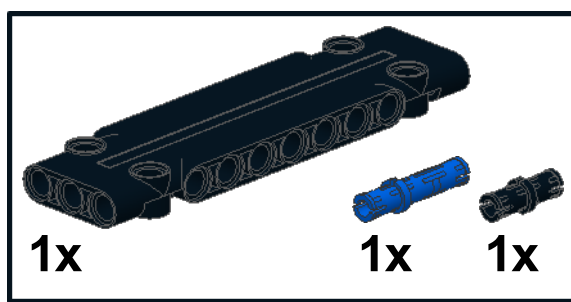


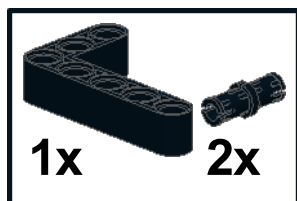
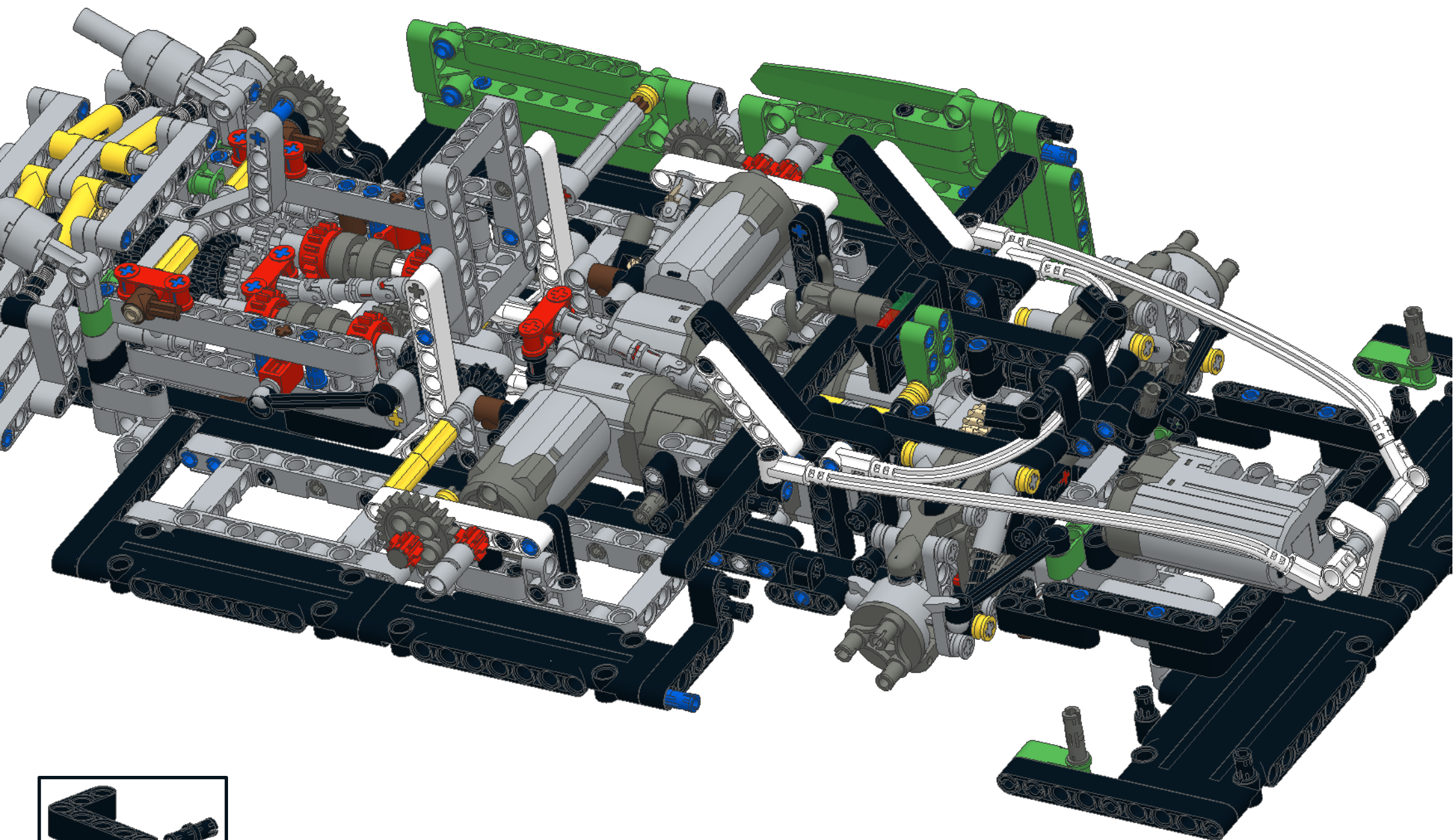


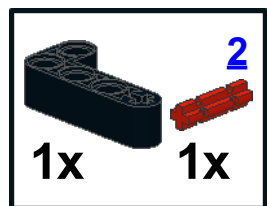
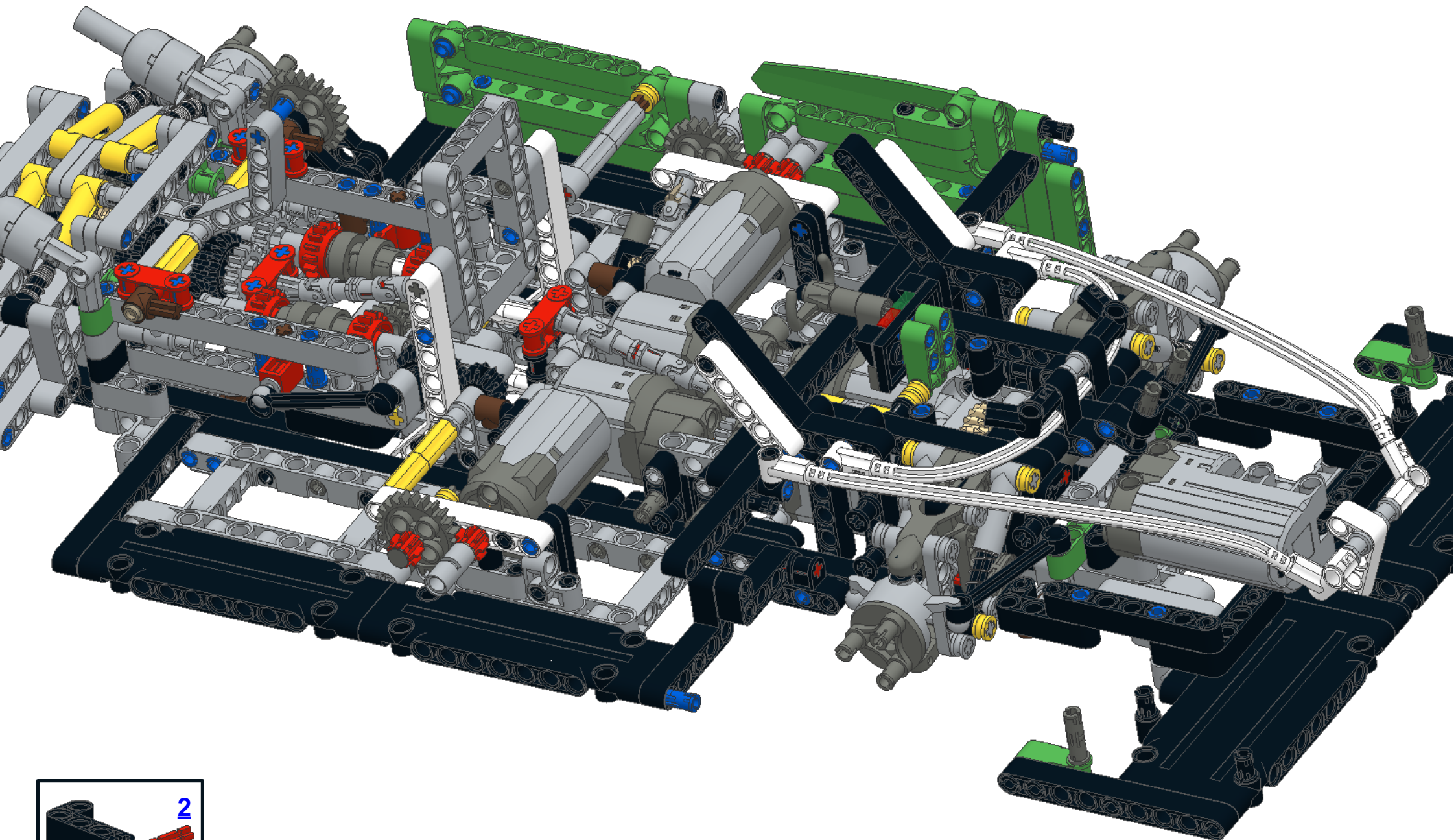


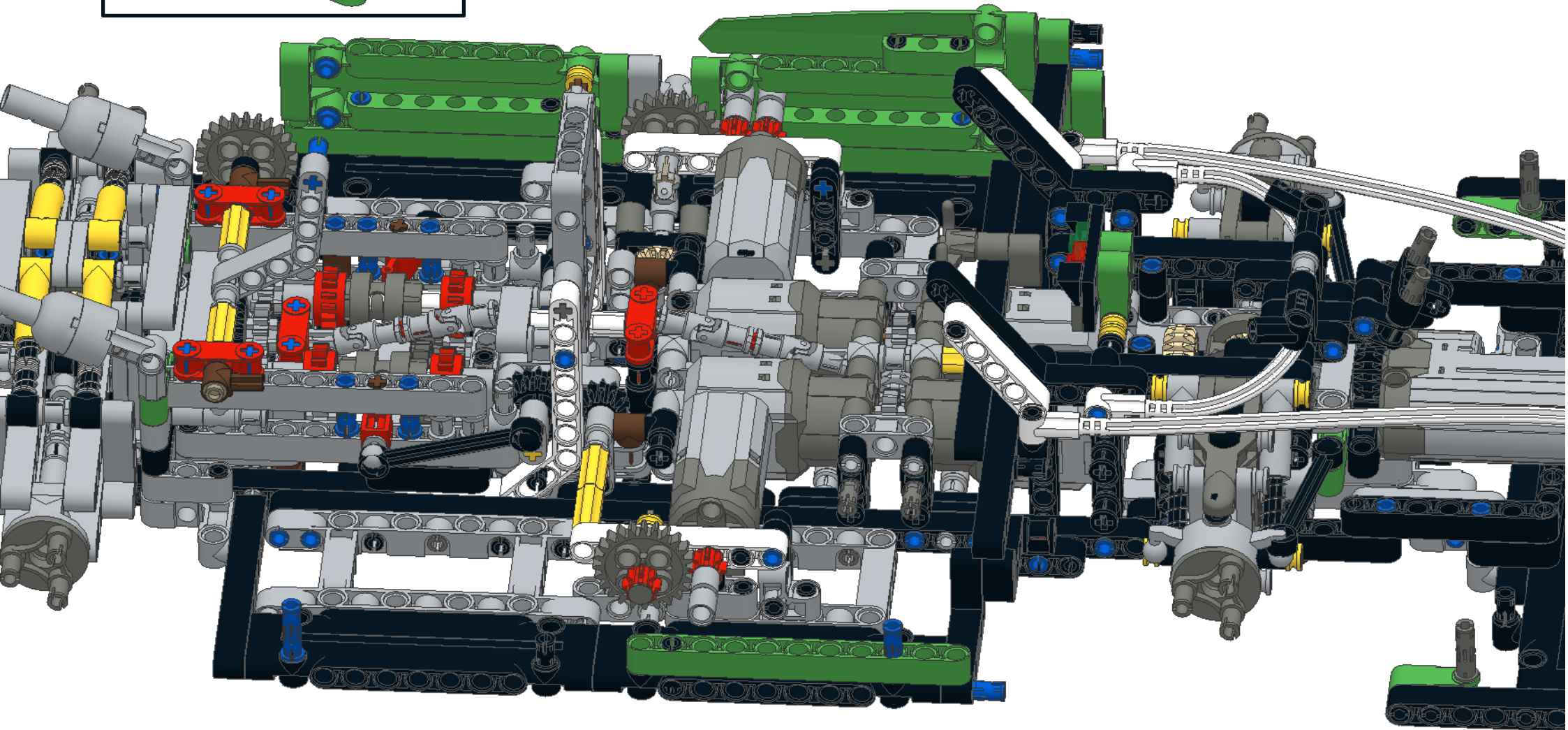
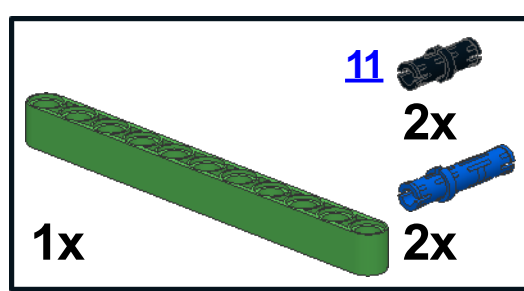






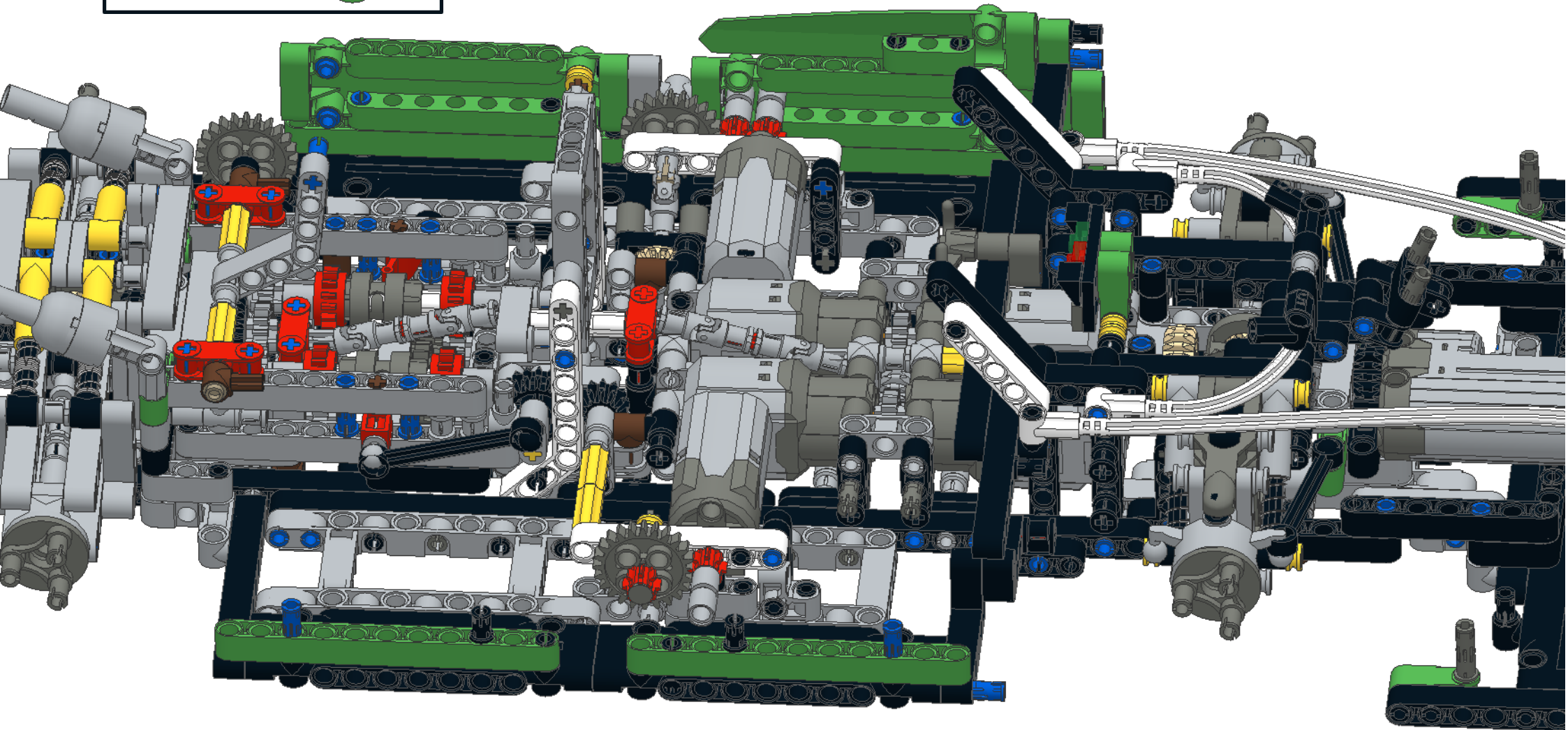


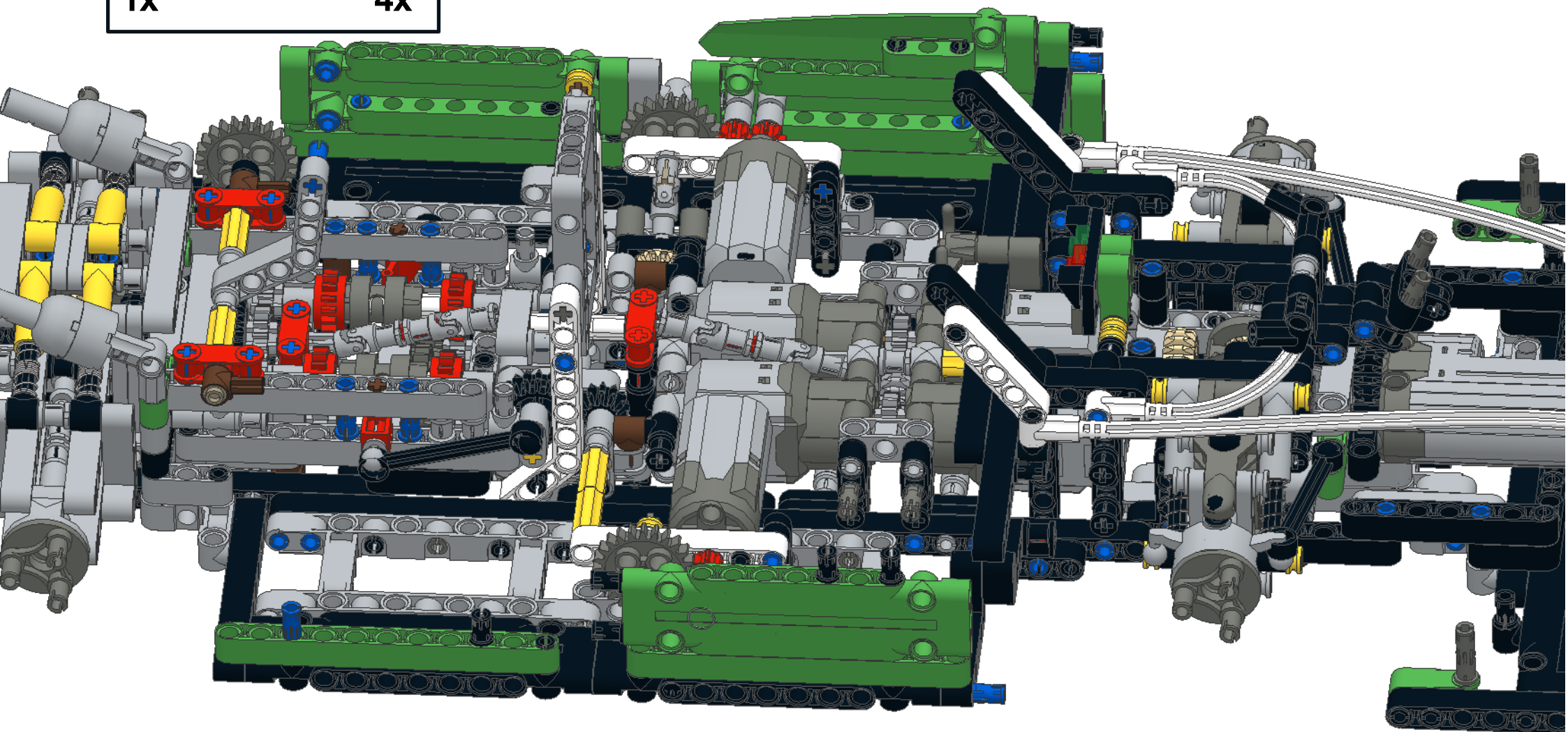
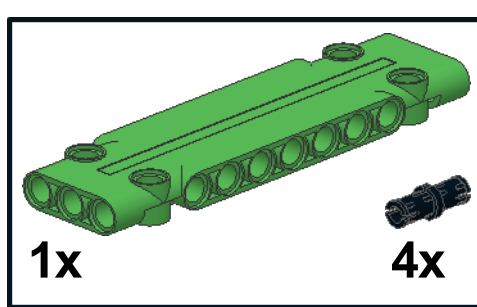


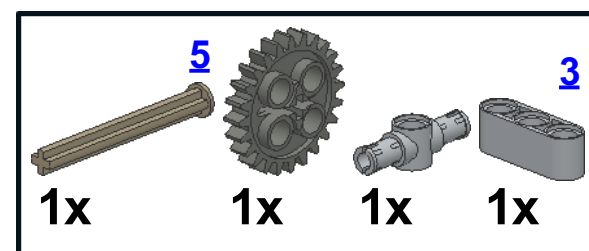
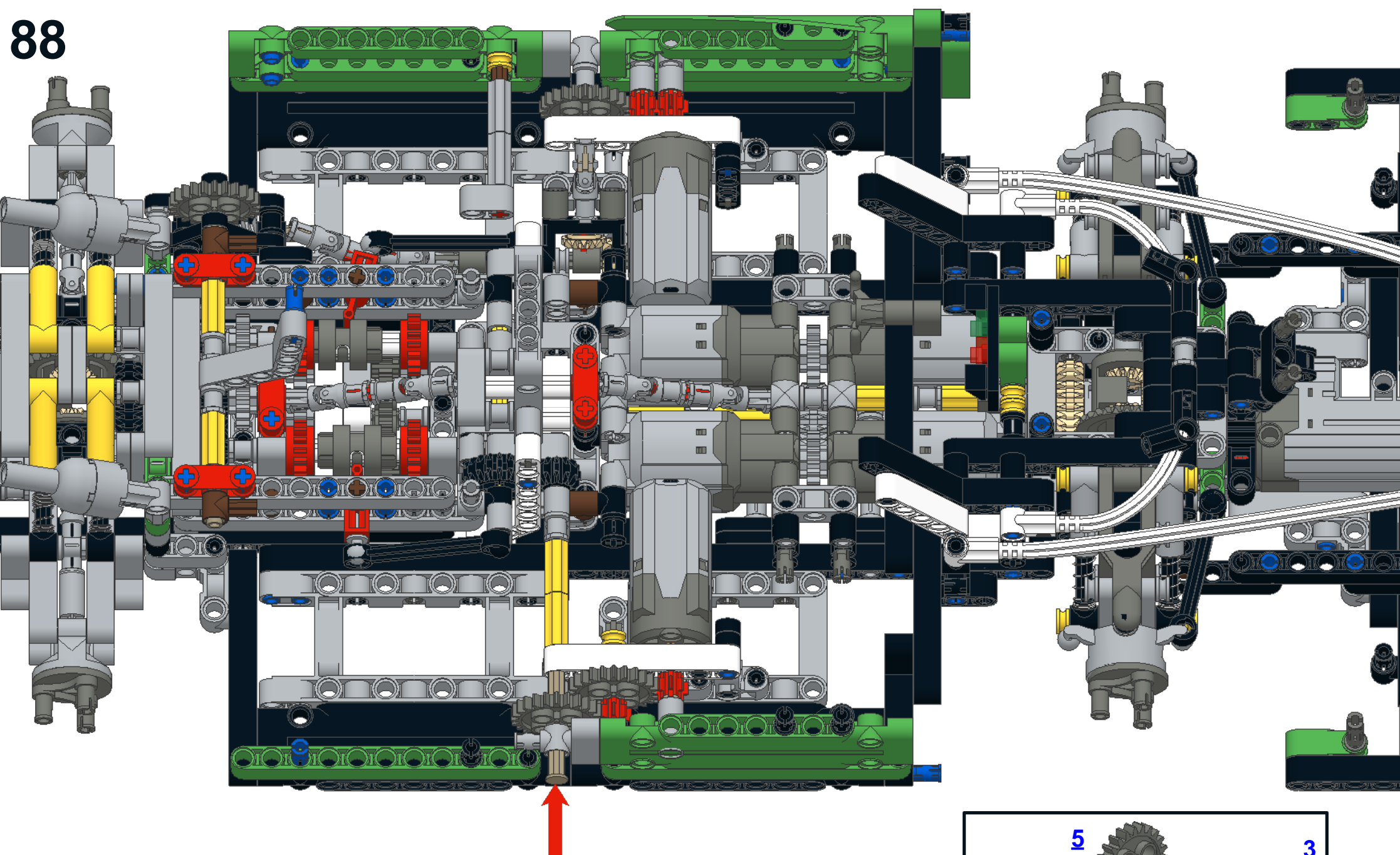


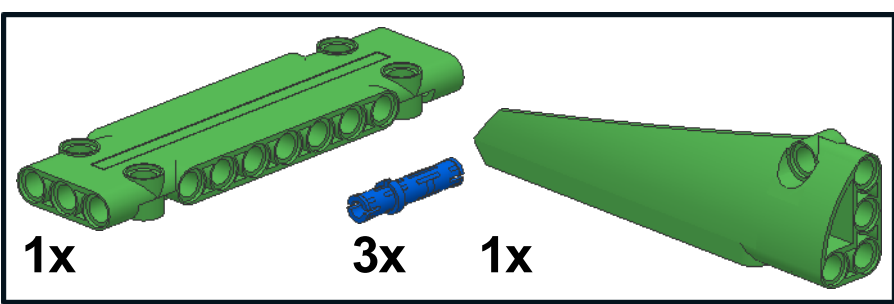
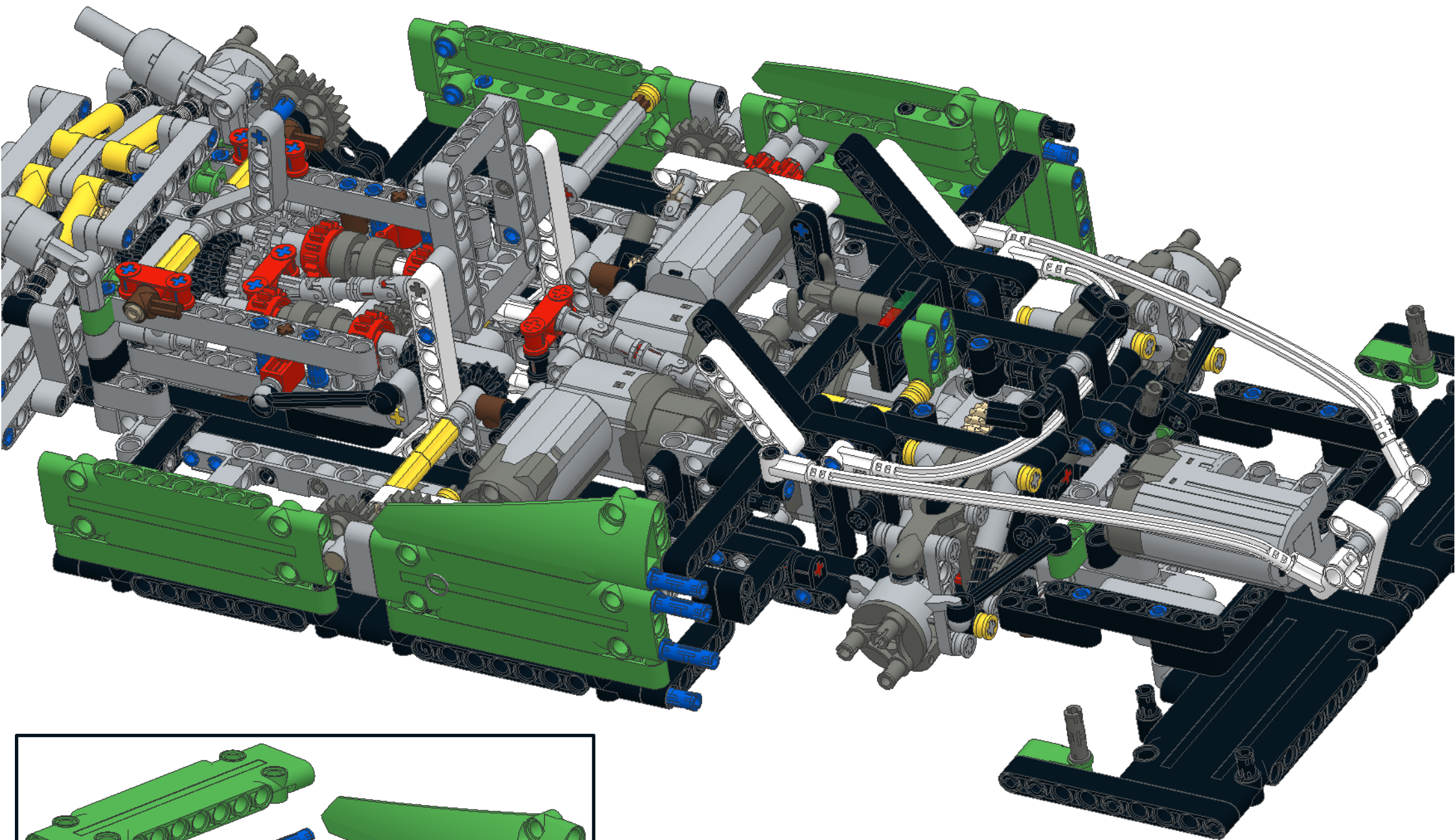
1x

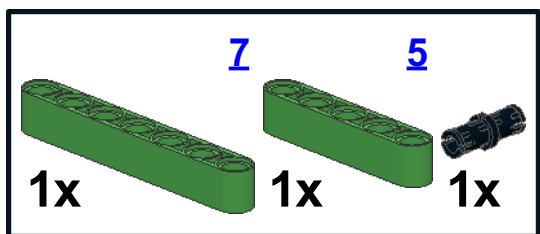
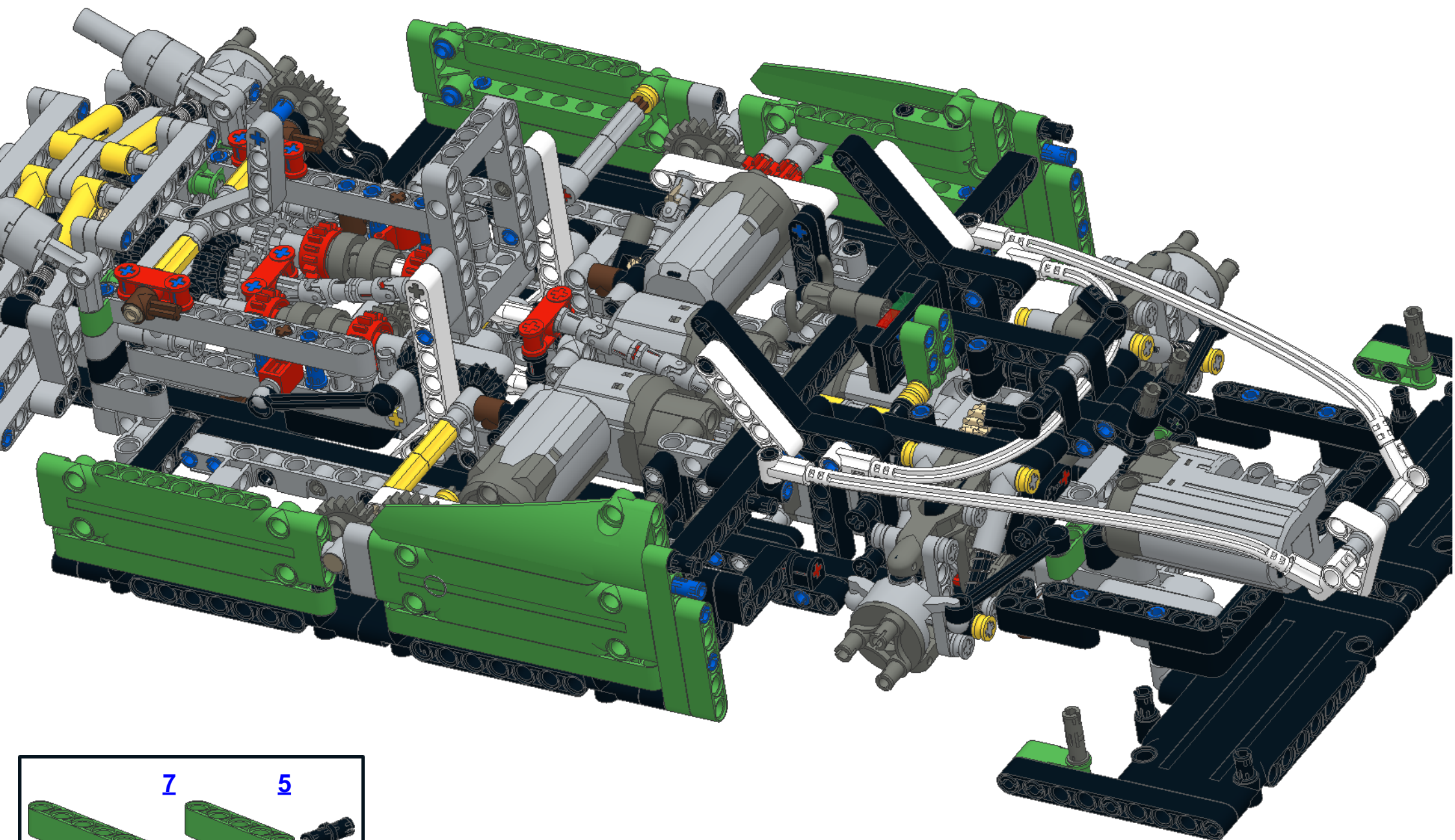
2x



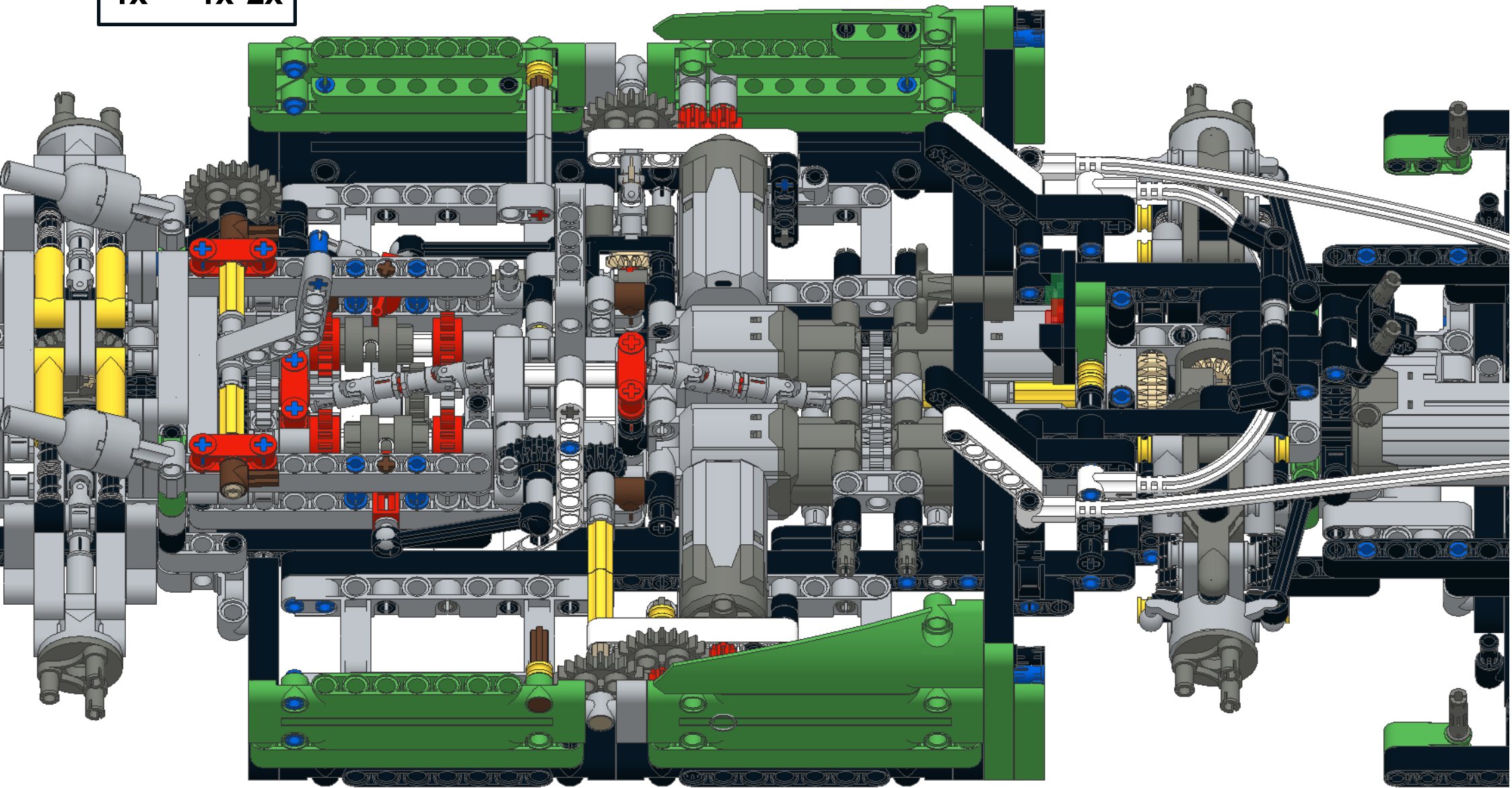
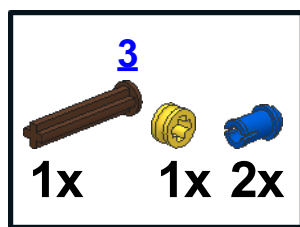


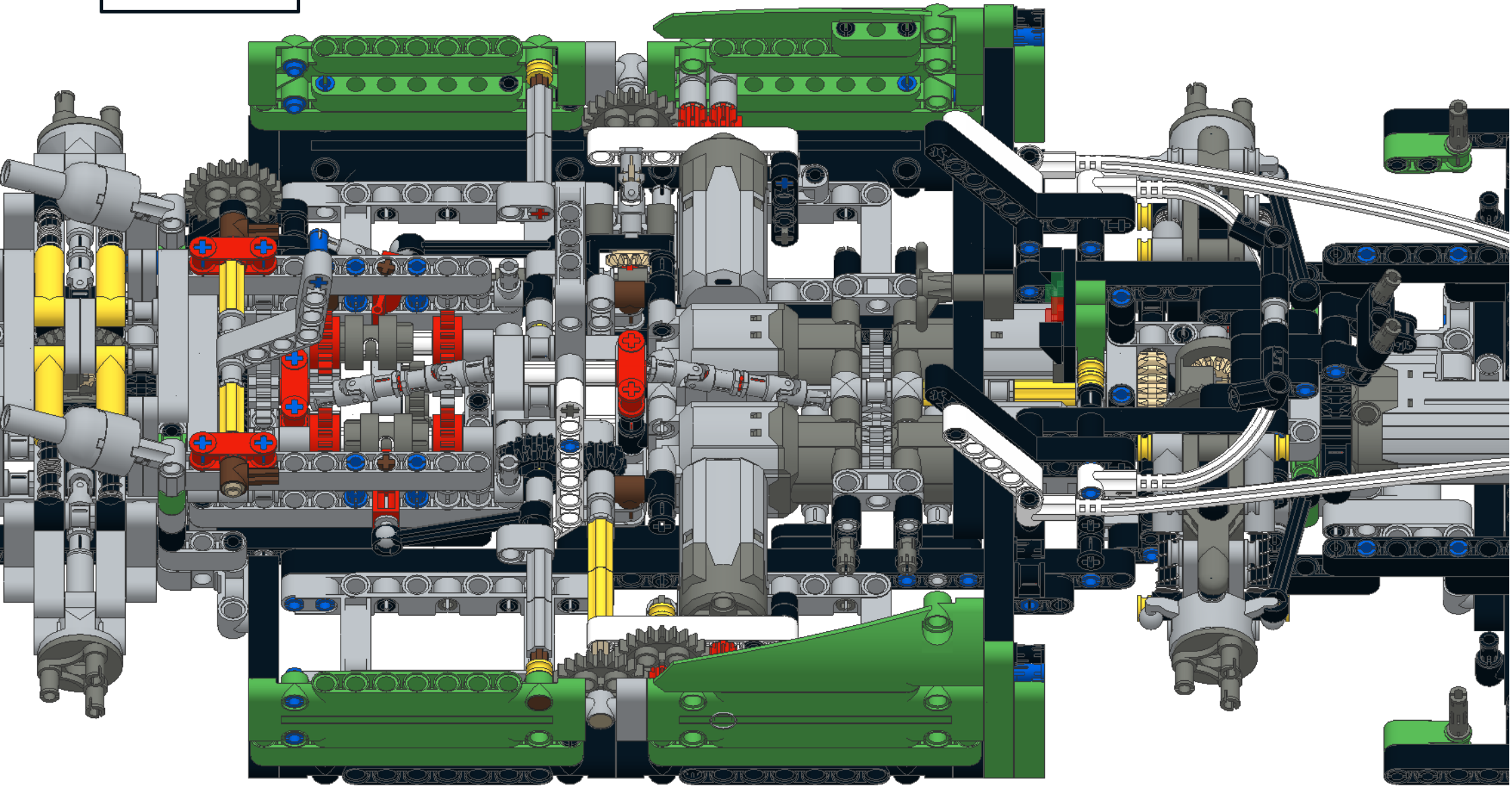
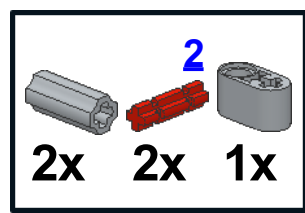


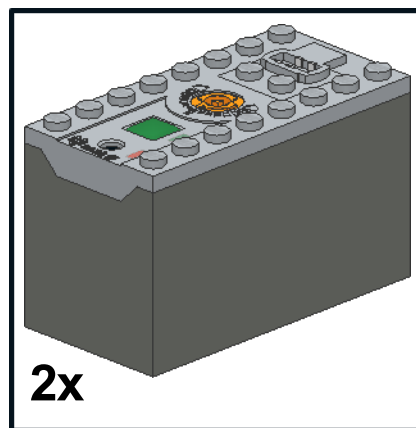
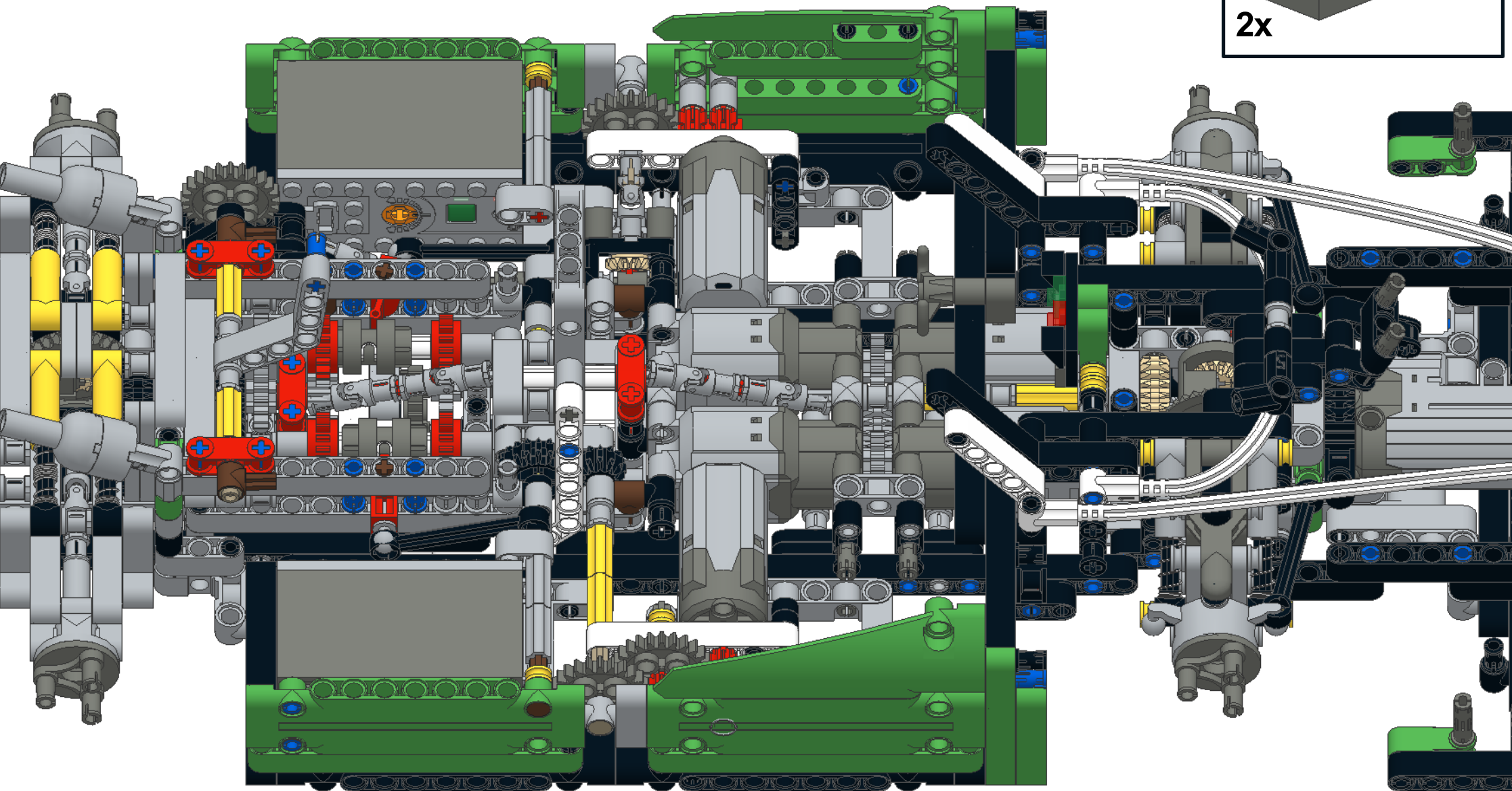


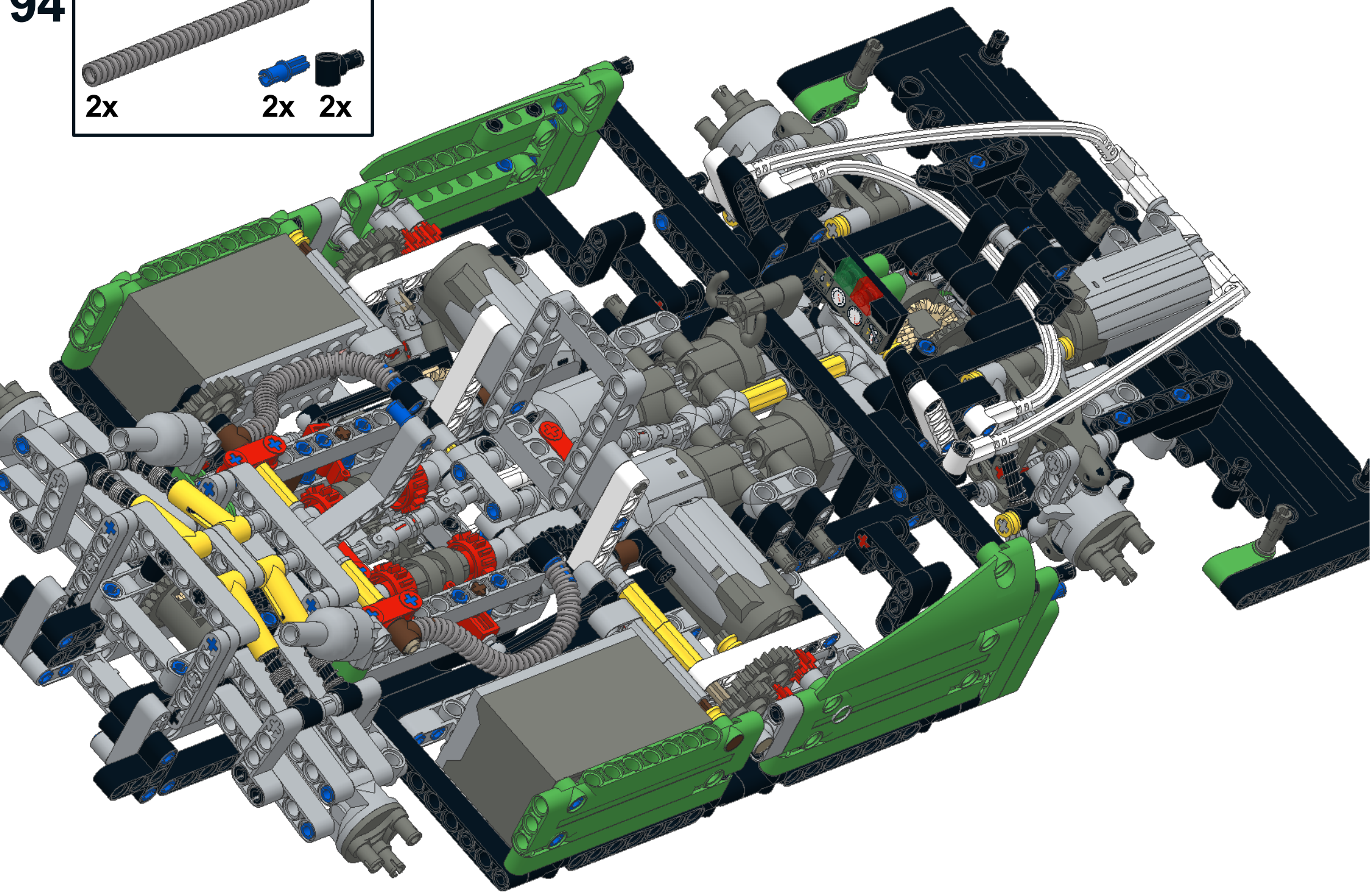
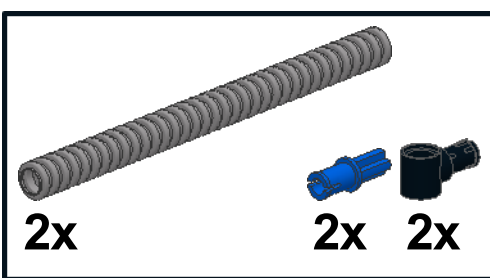


91

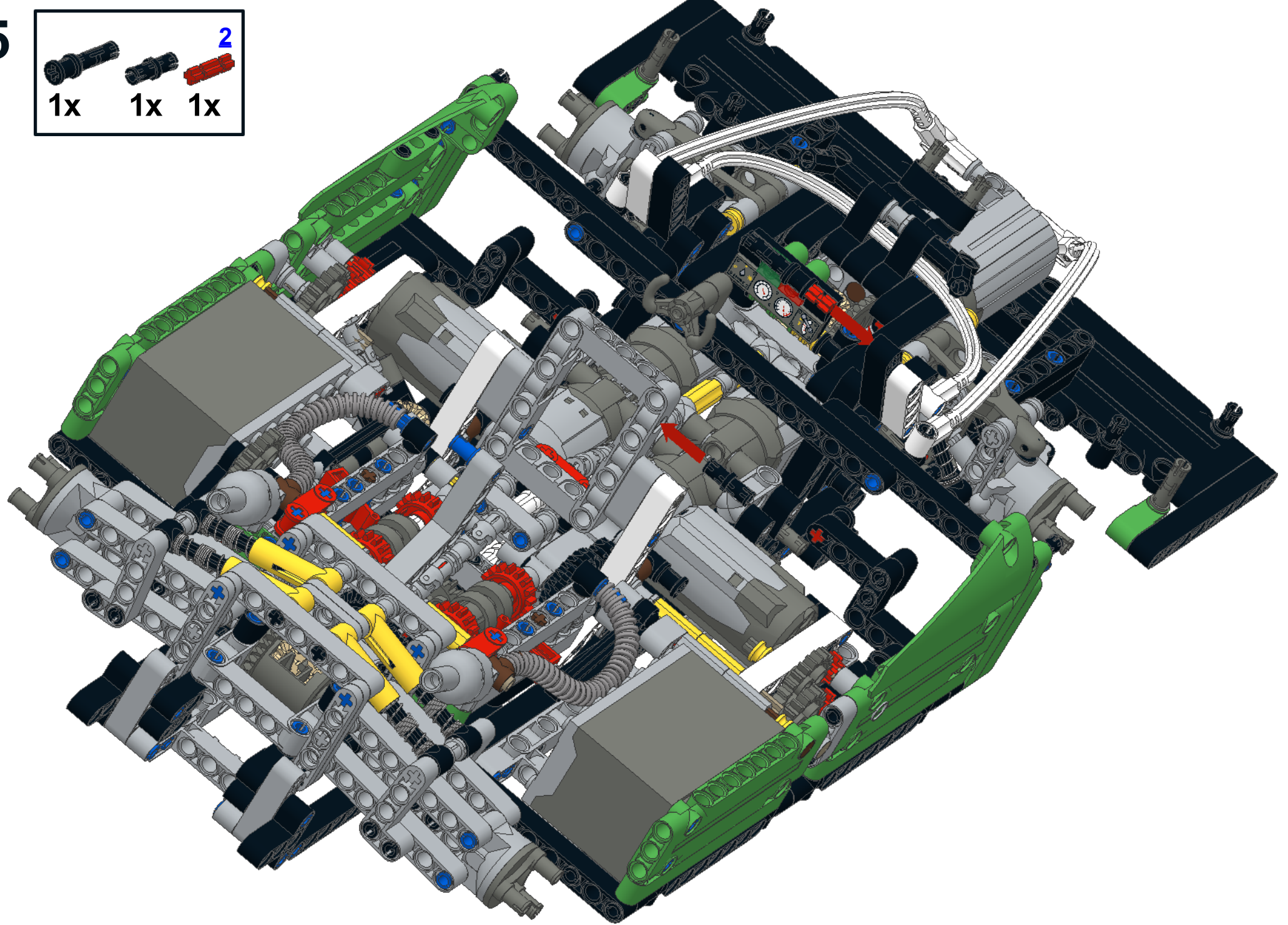
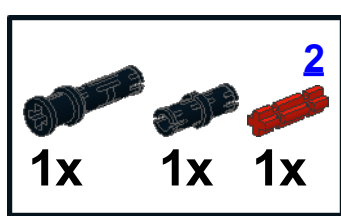


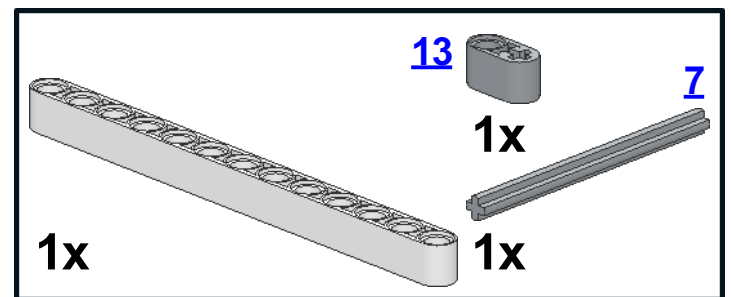
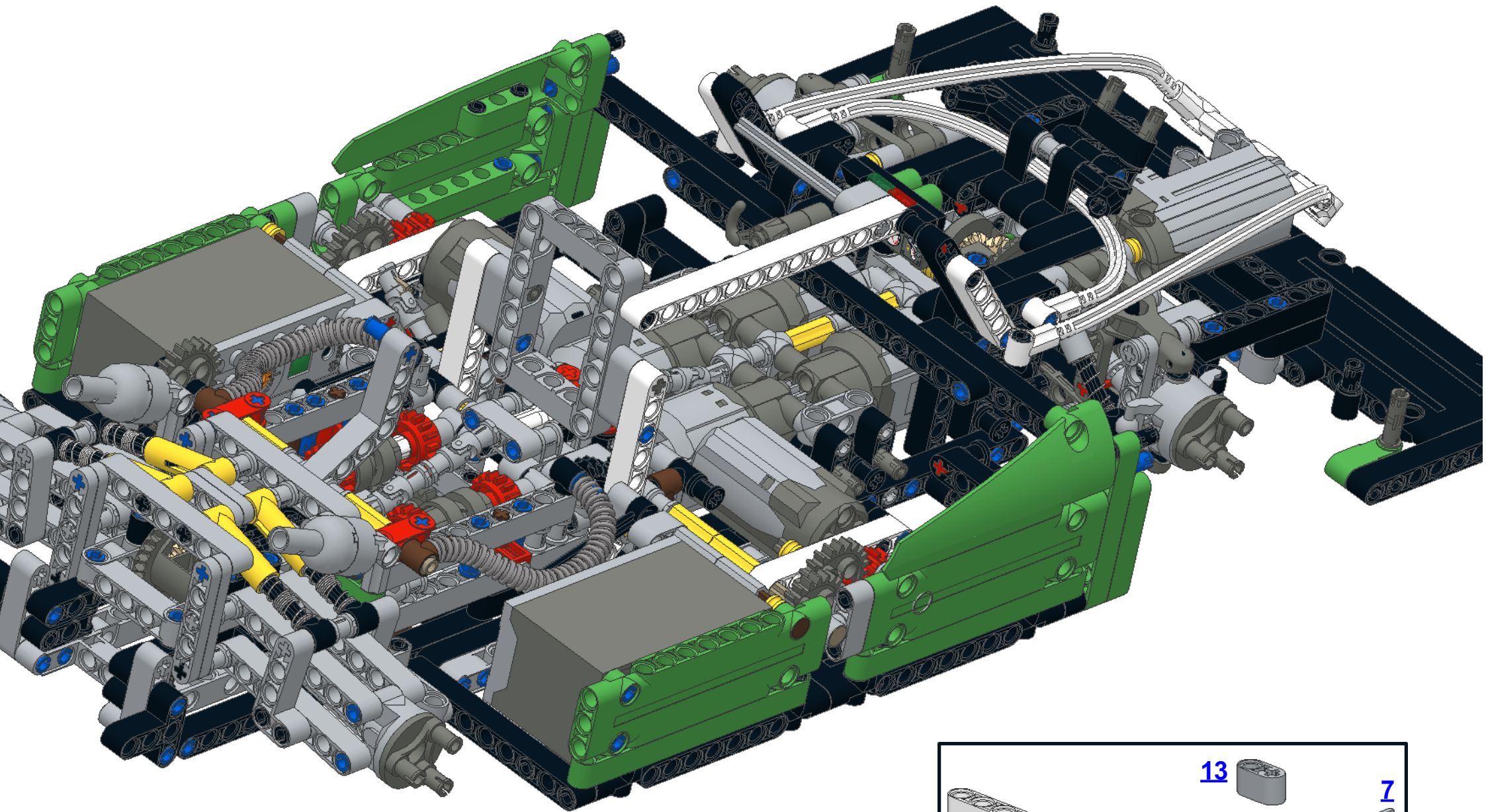




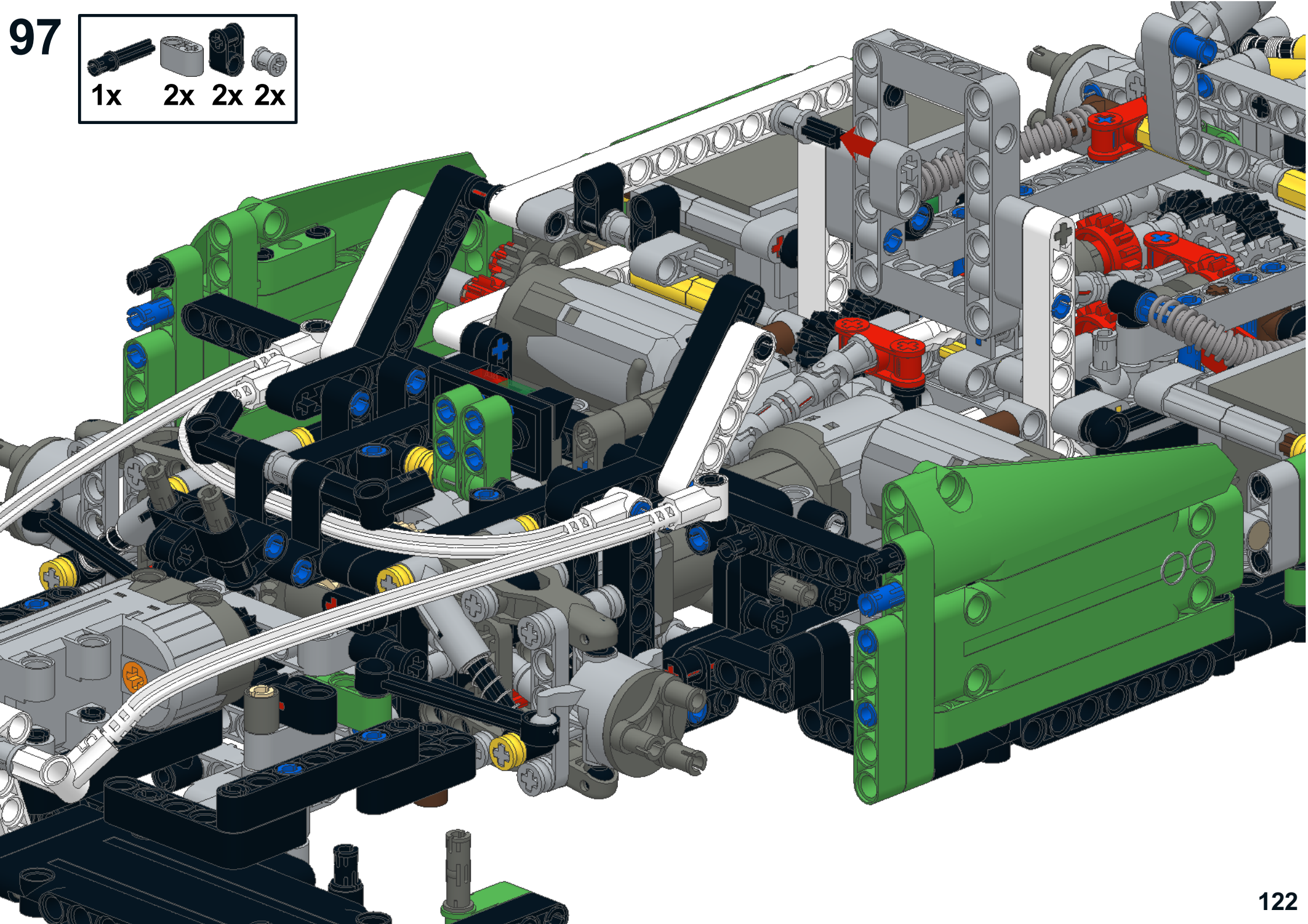
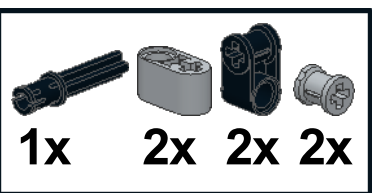


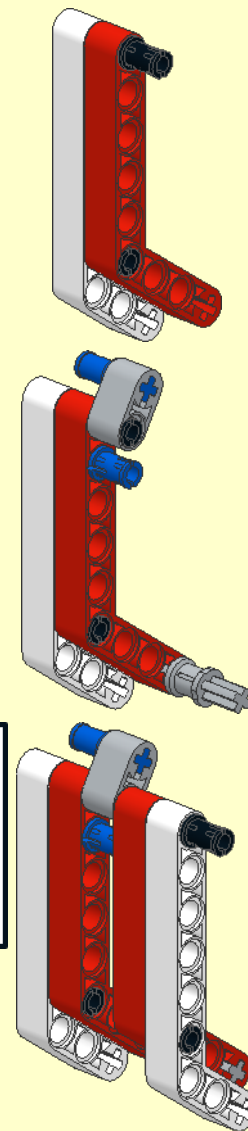
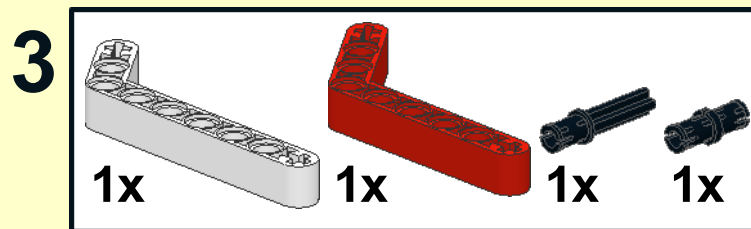
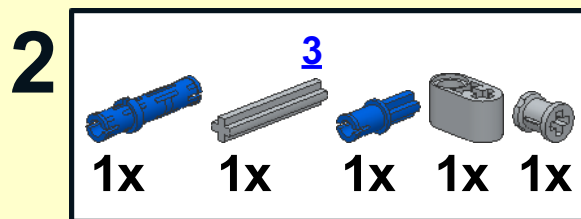
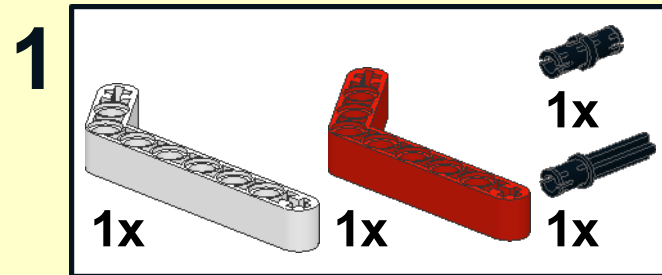
95

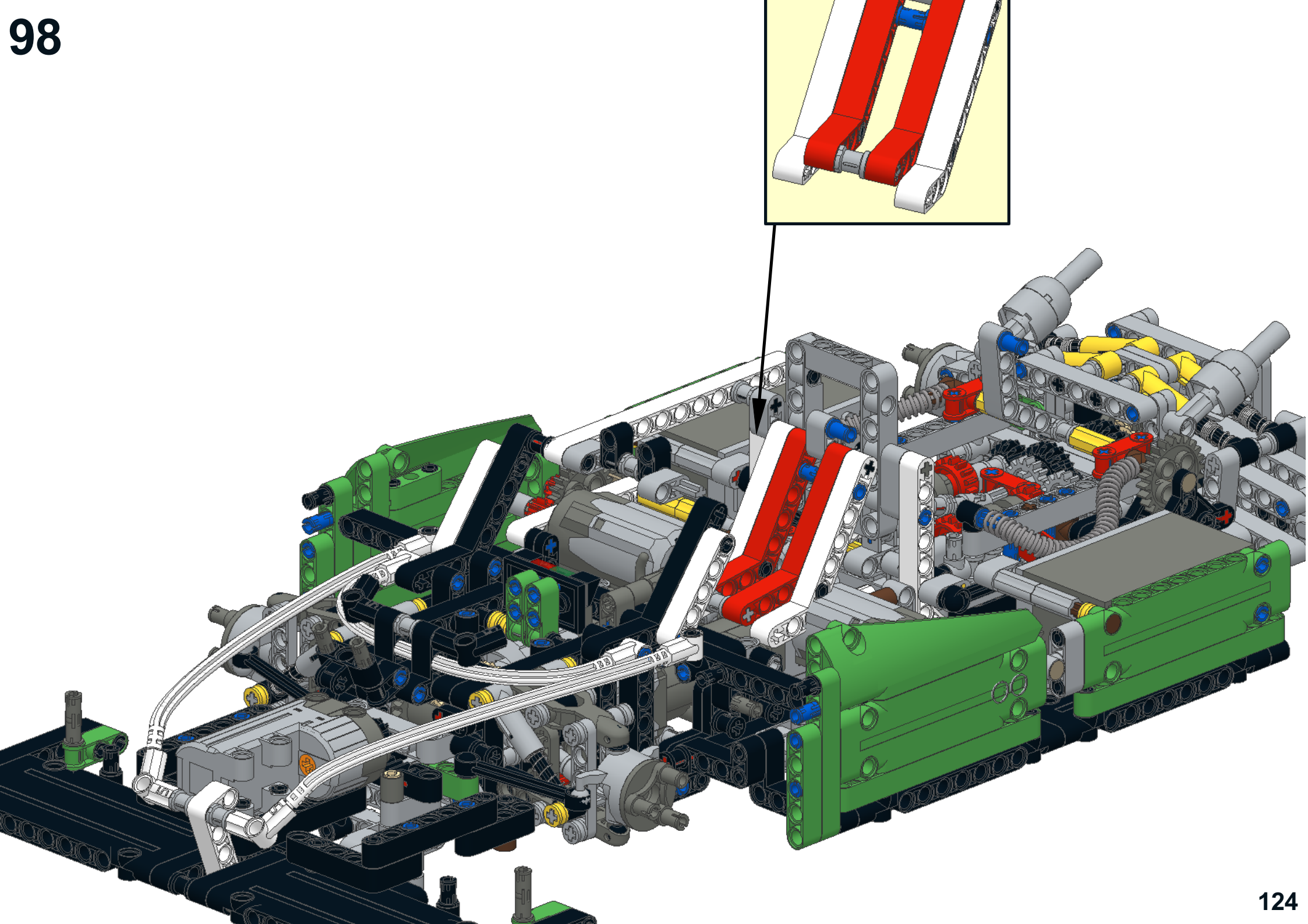




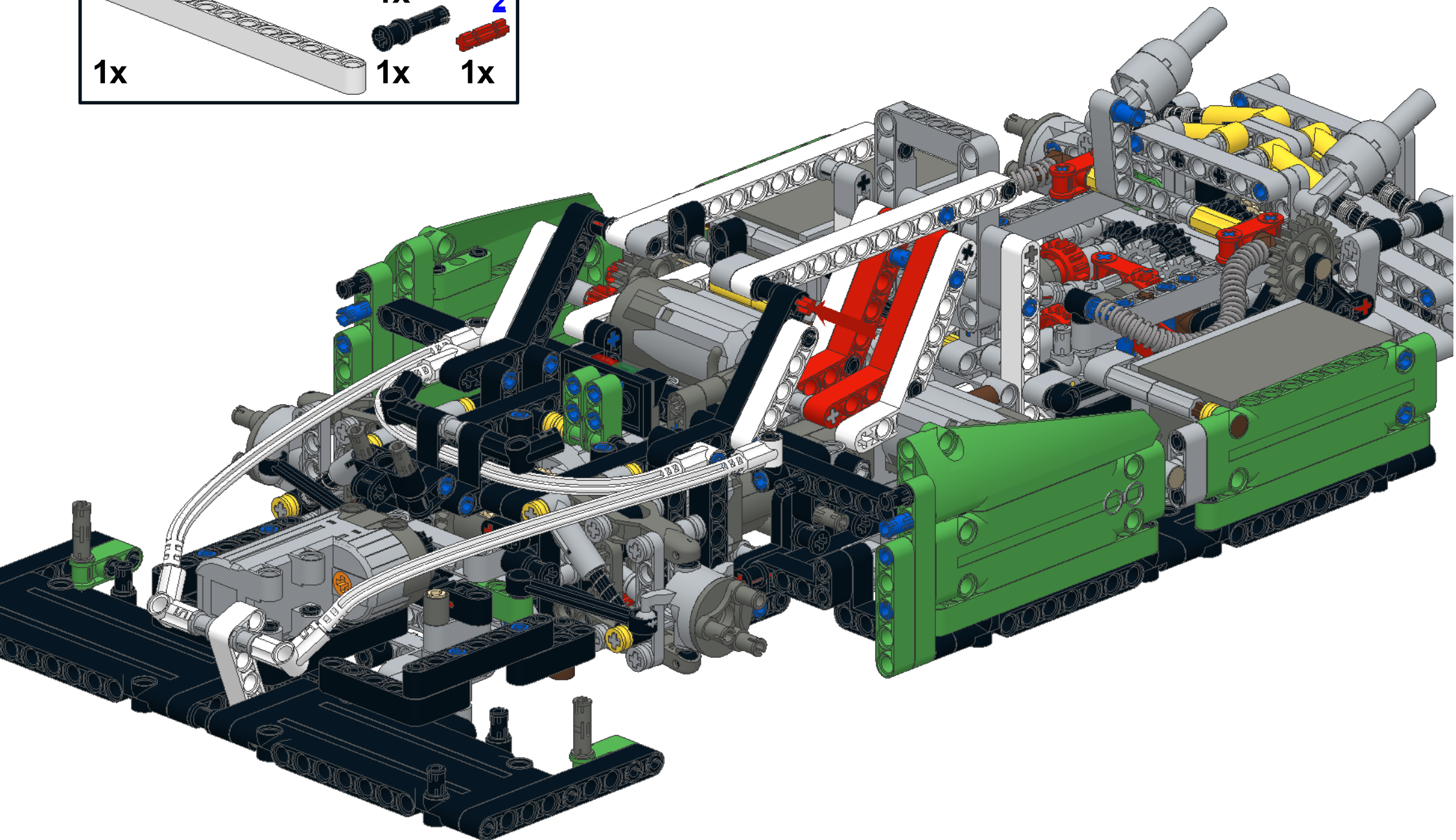
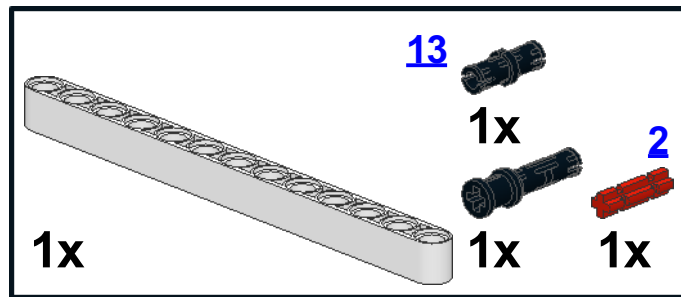
97

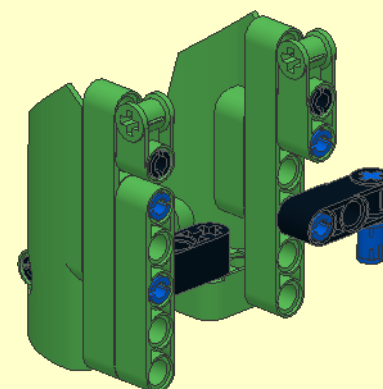
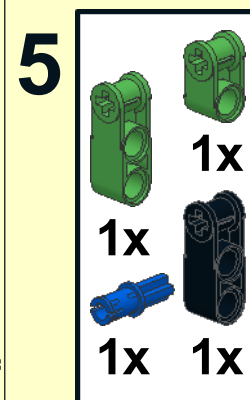
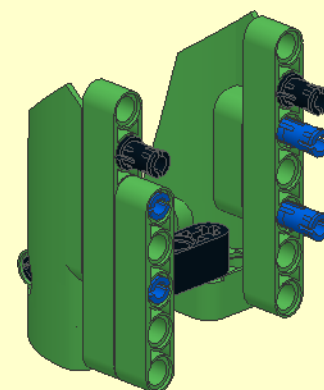
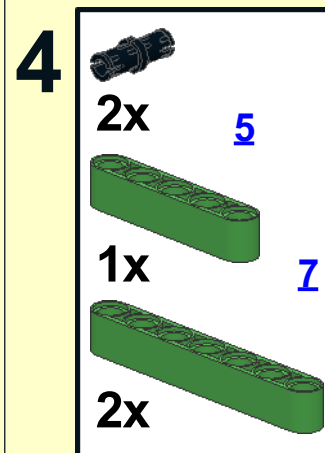
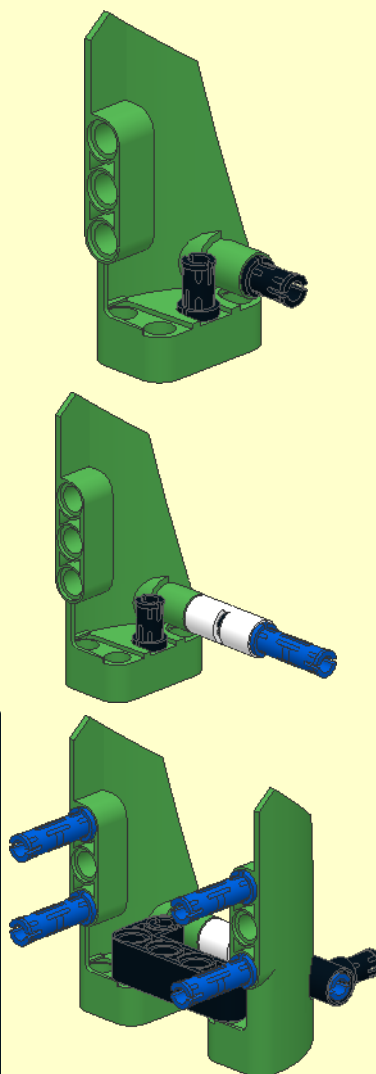
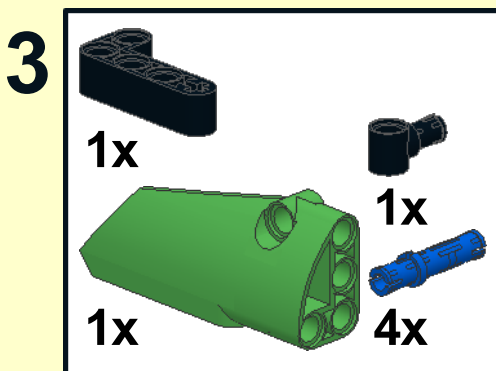
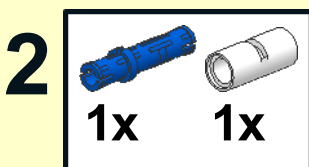
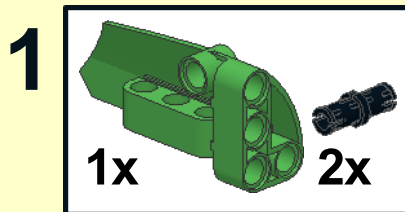


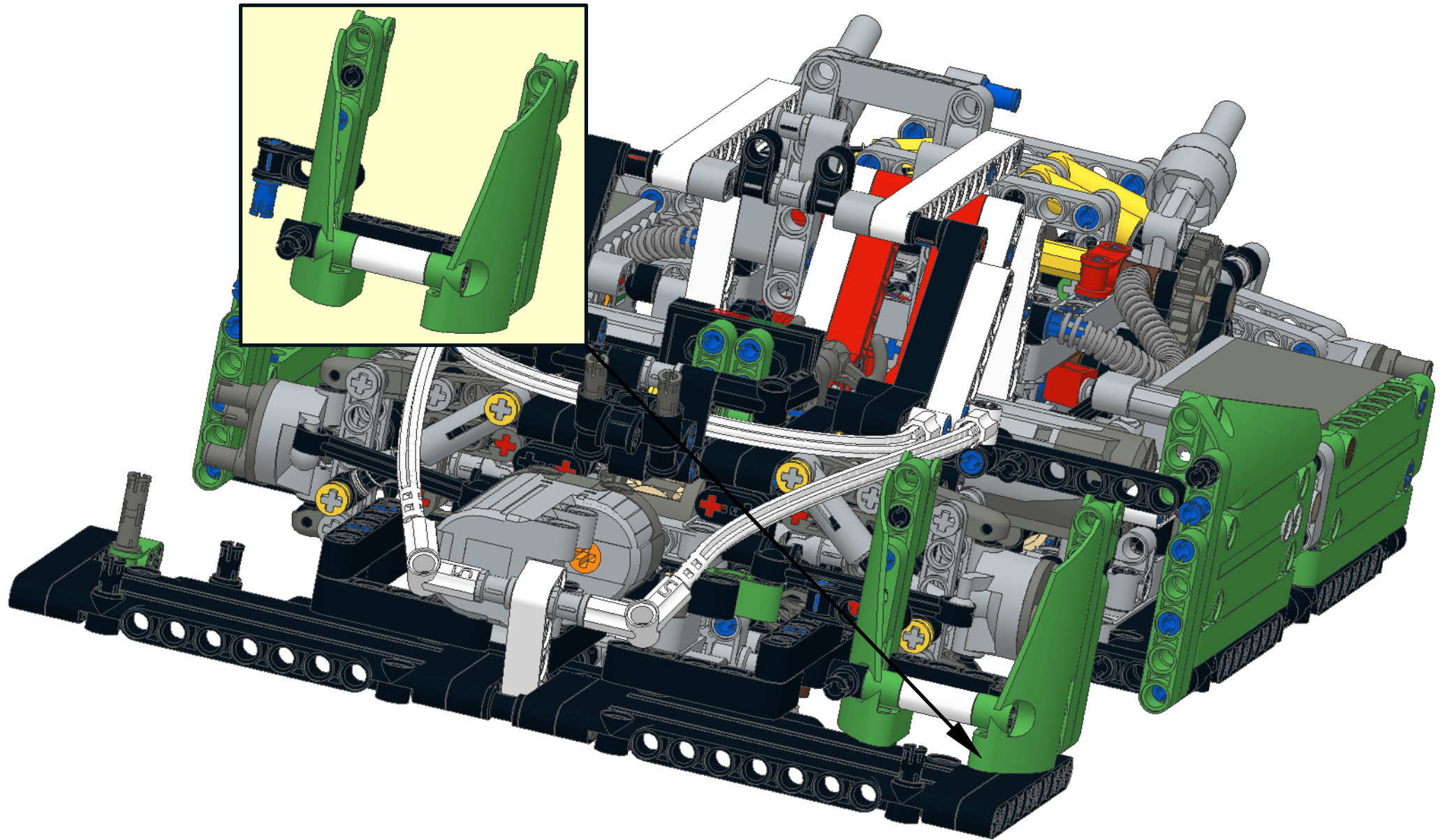


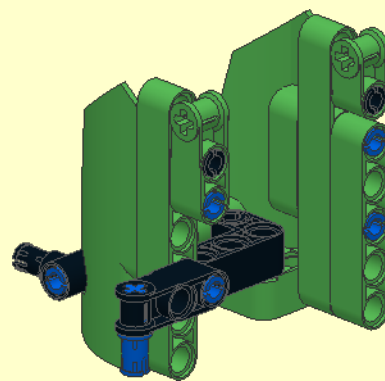
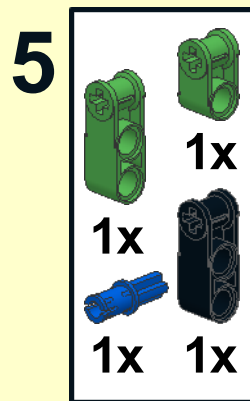
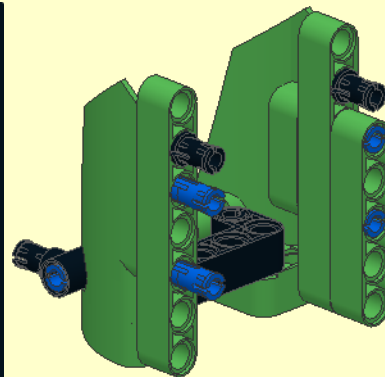
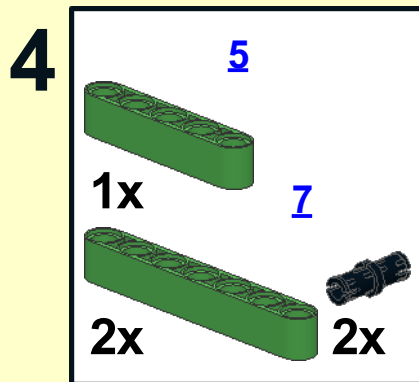
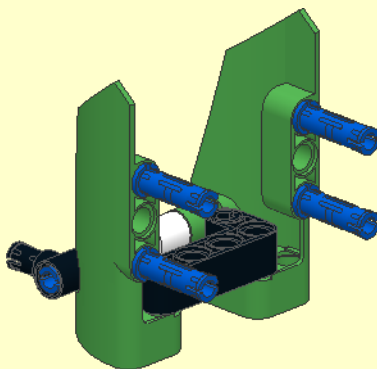
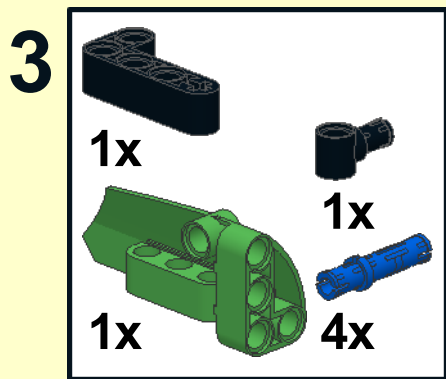
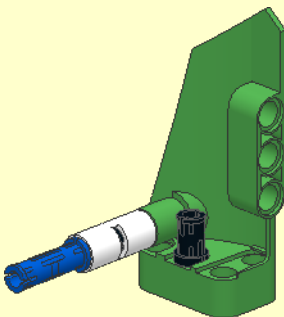
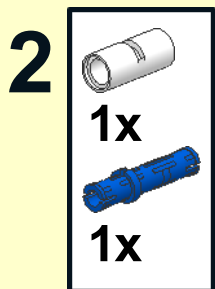
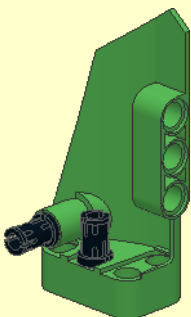
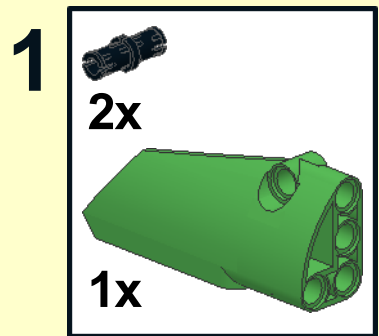


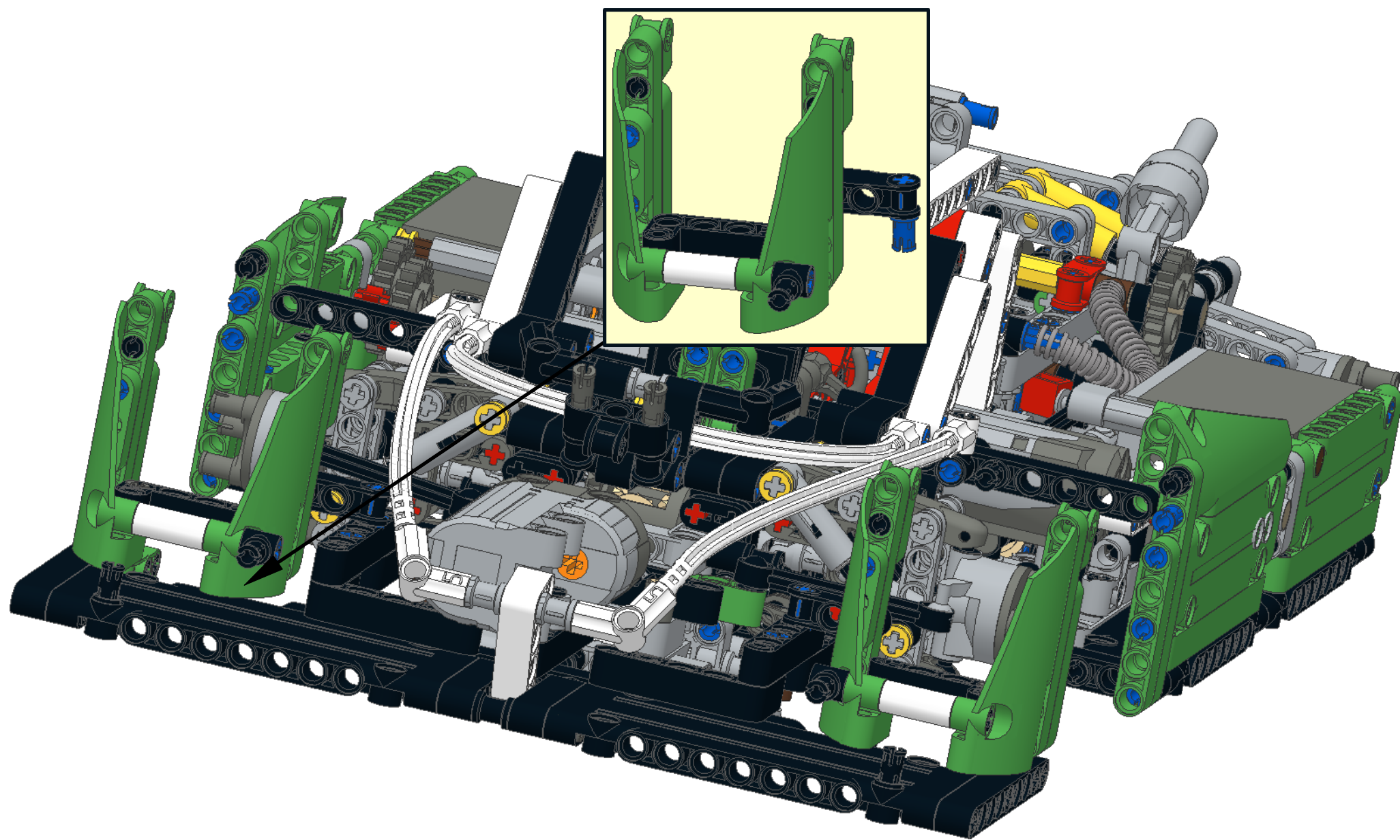
99

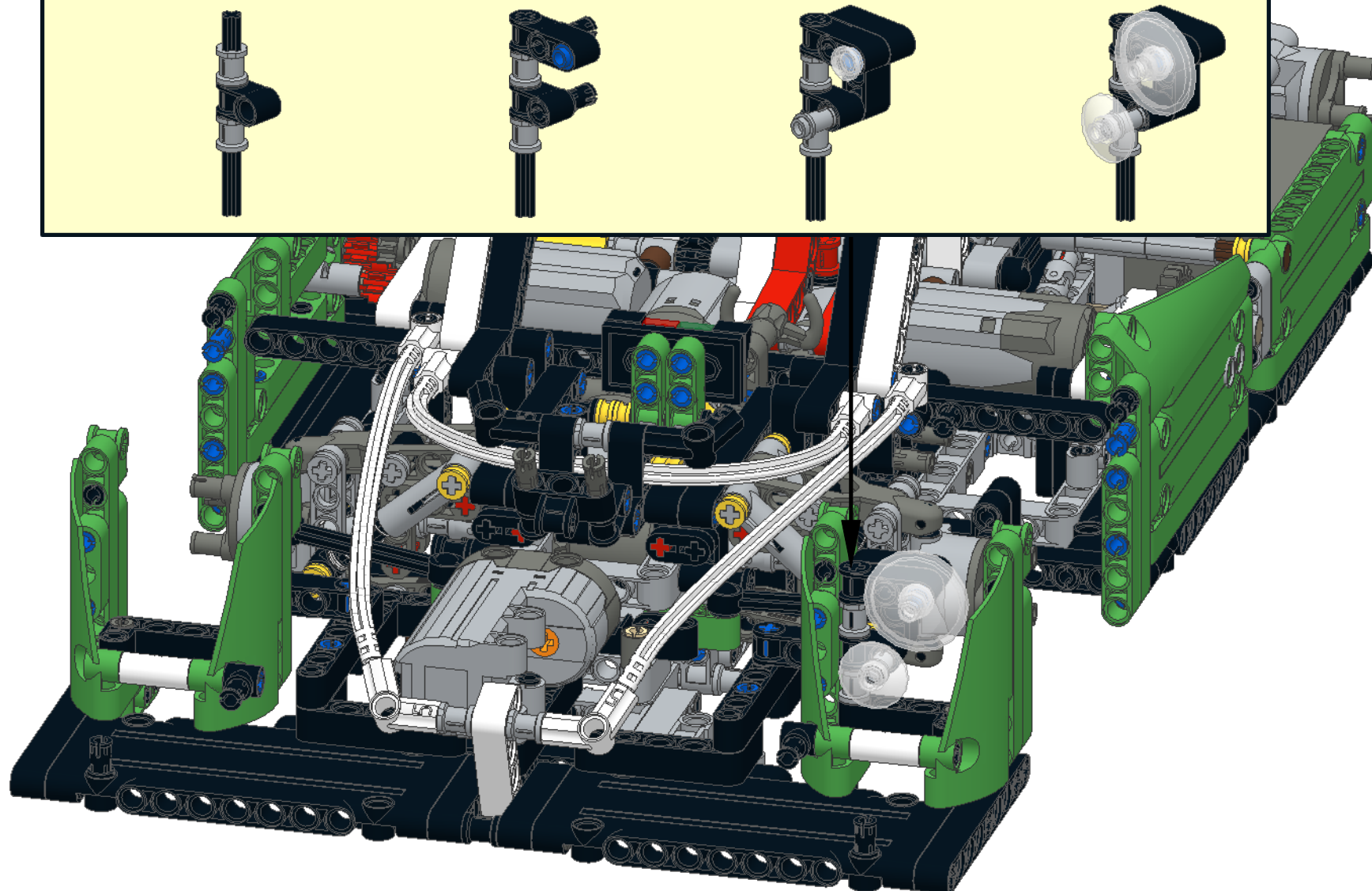
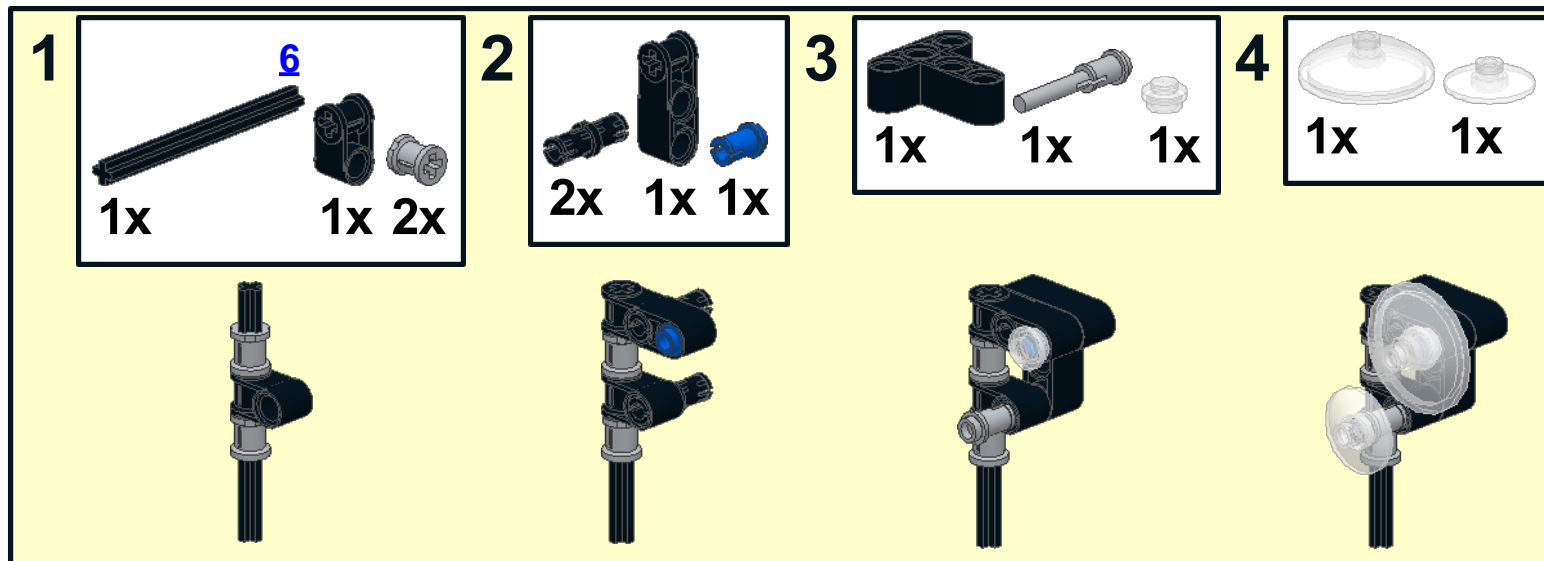


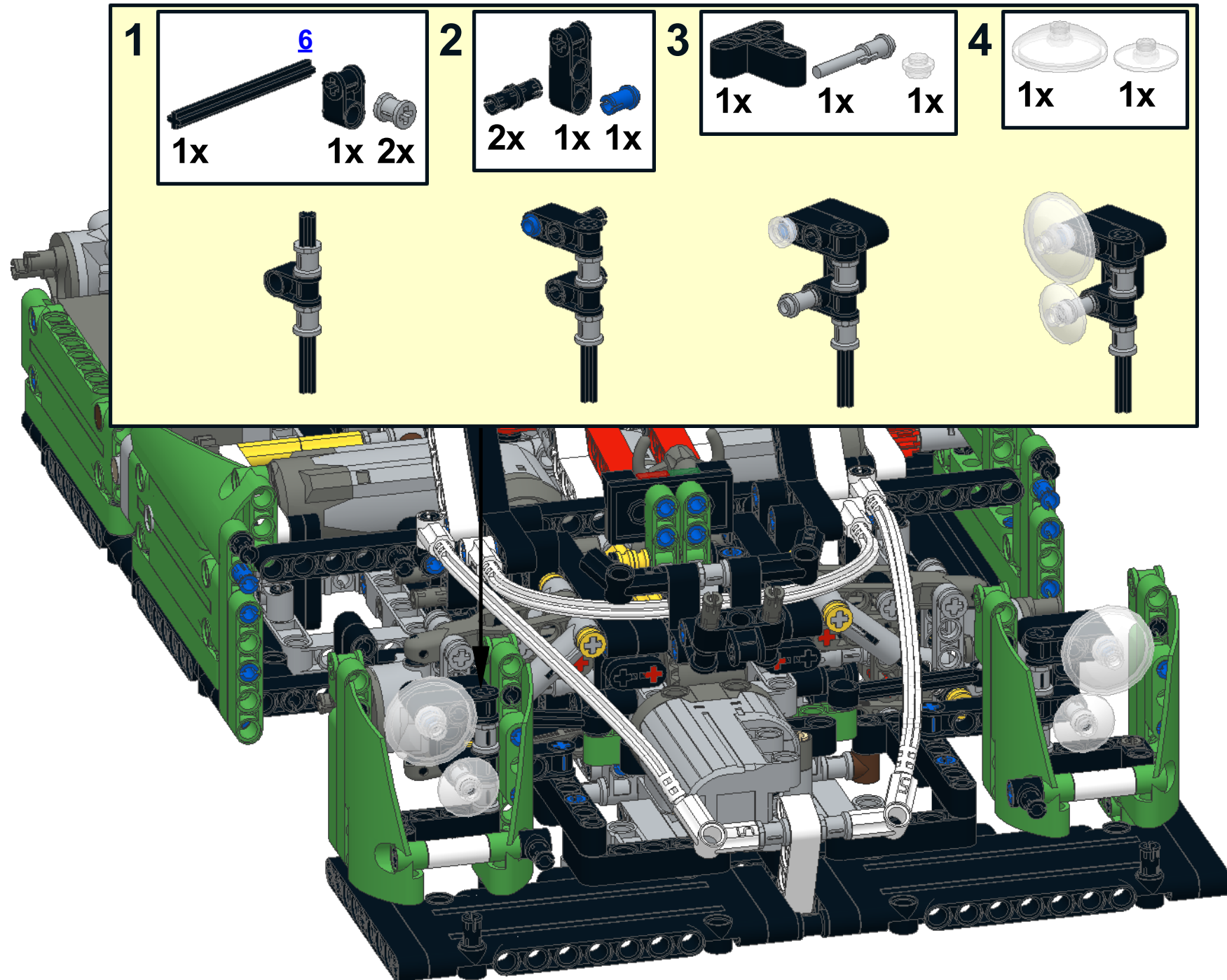


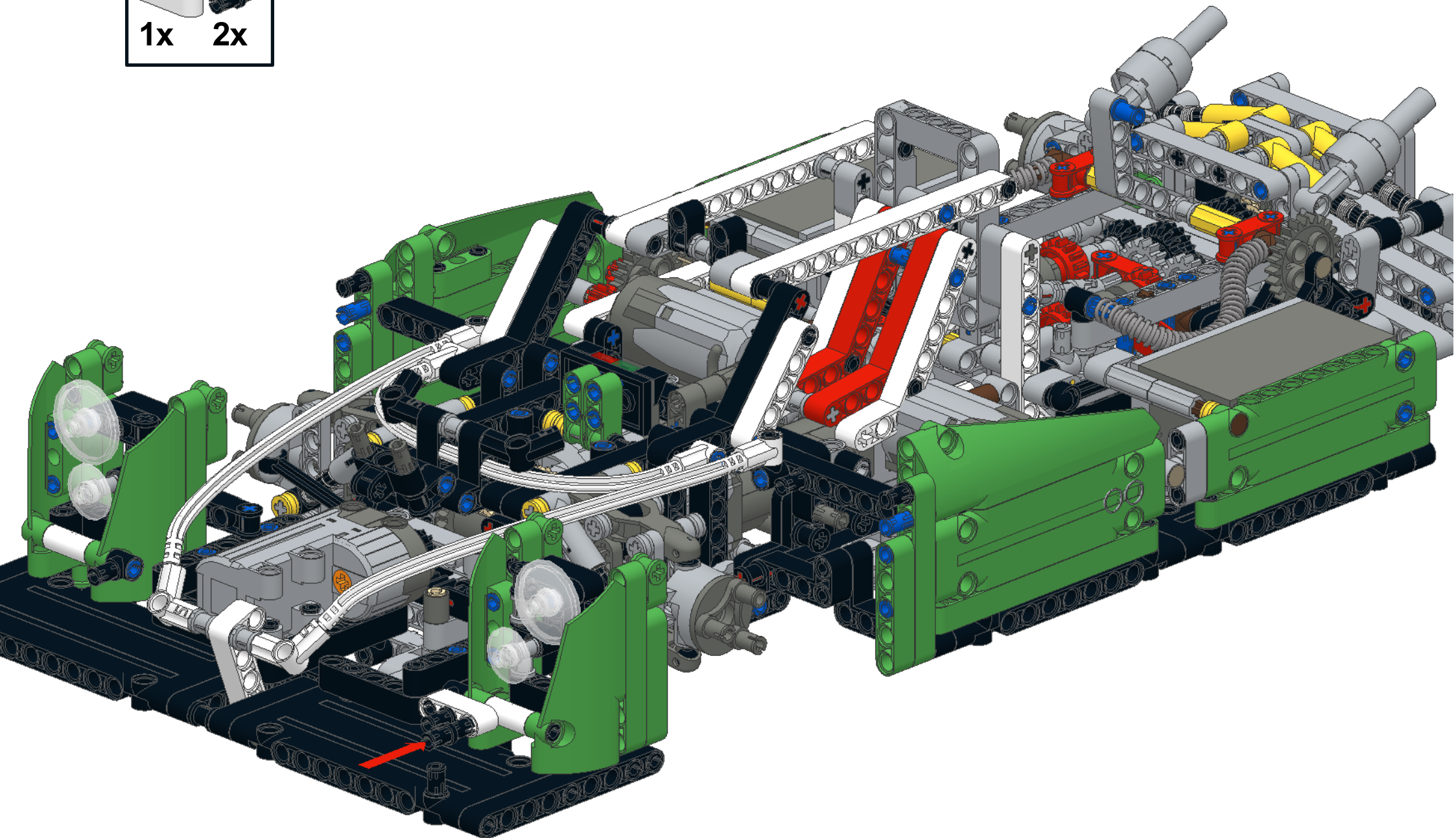
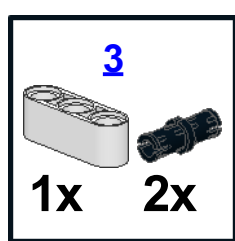


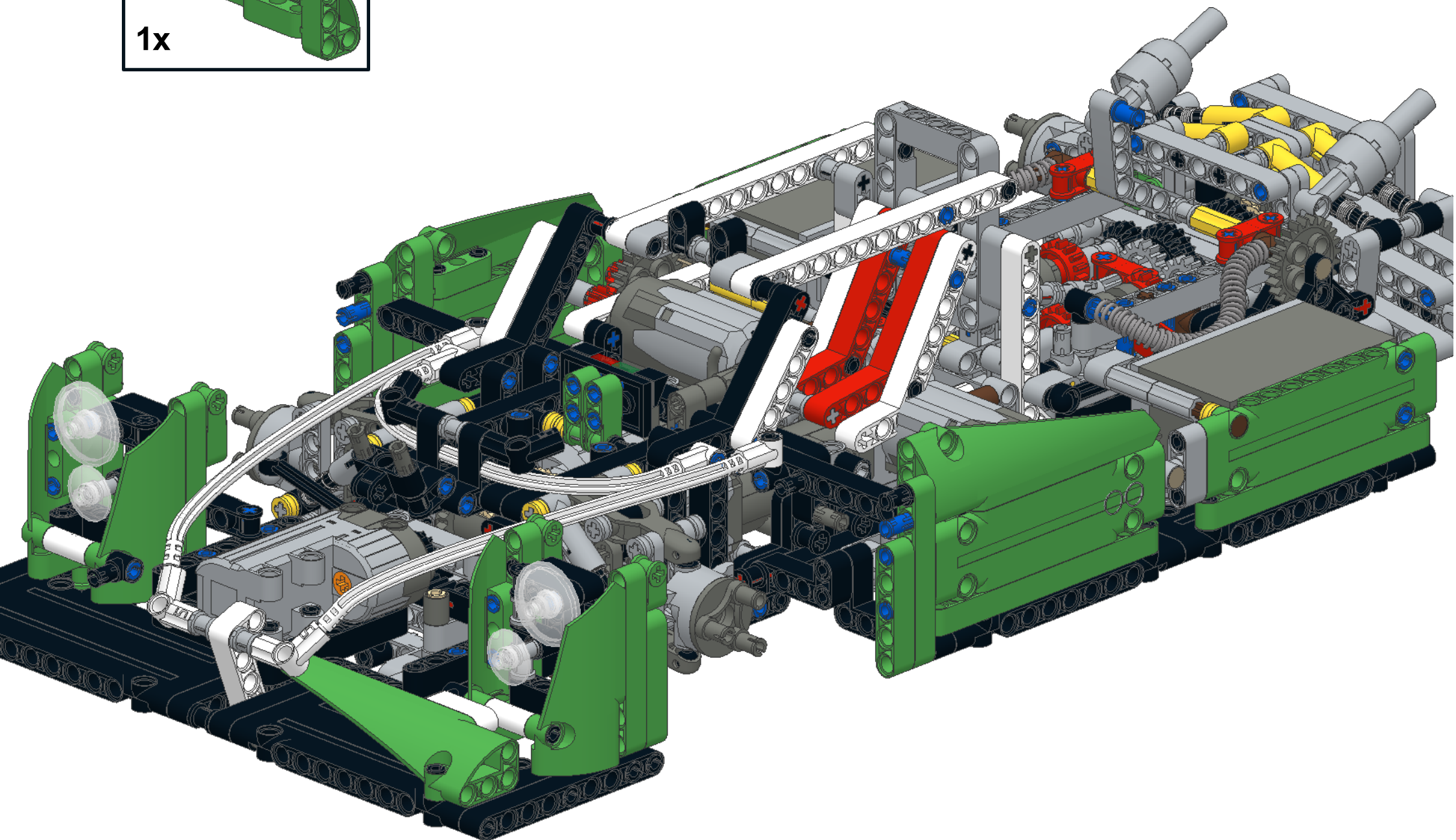
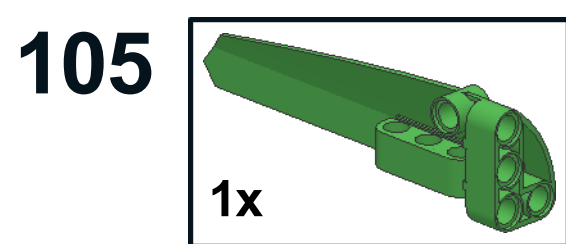


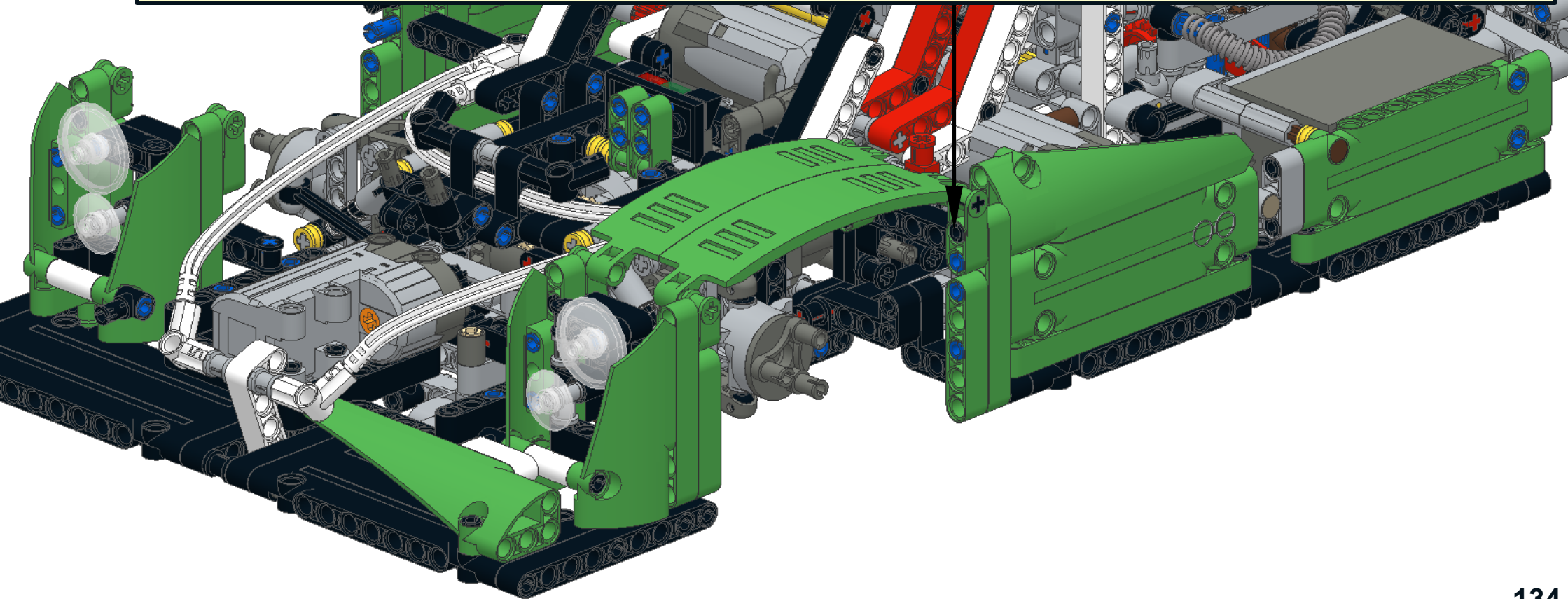
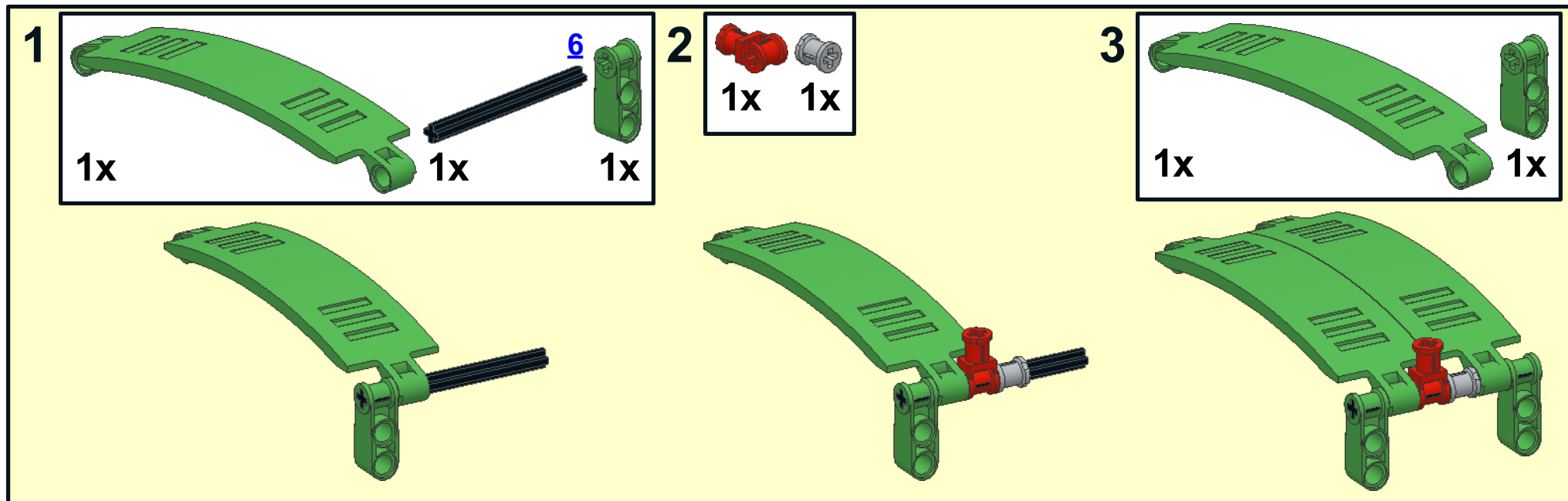













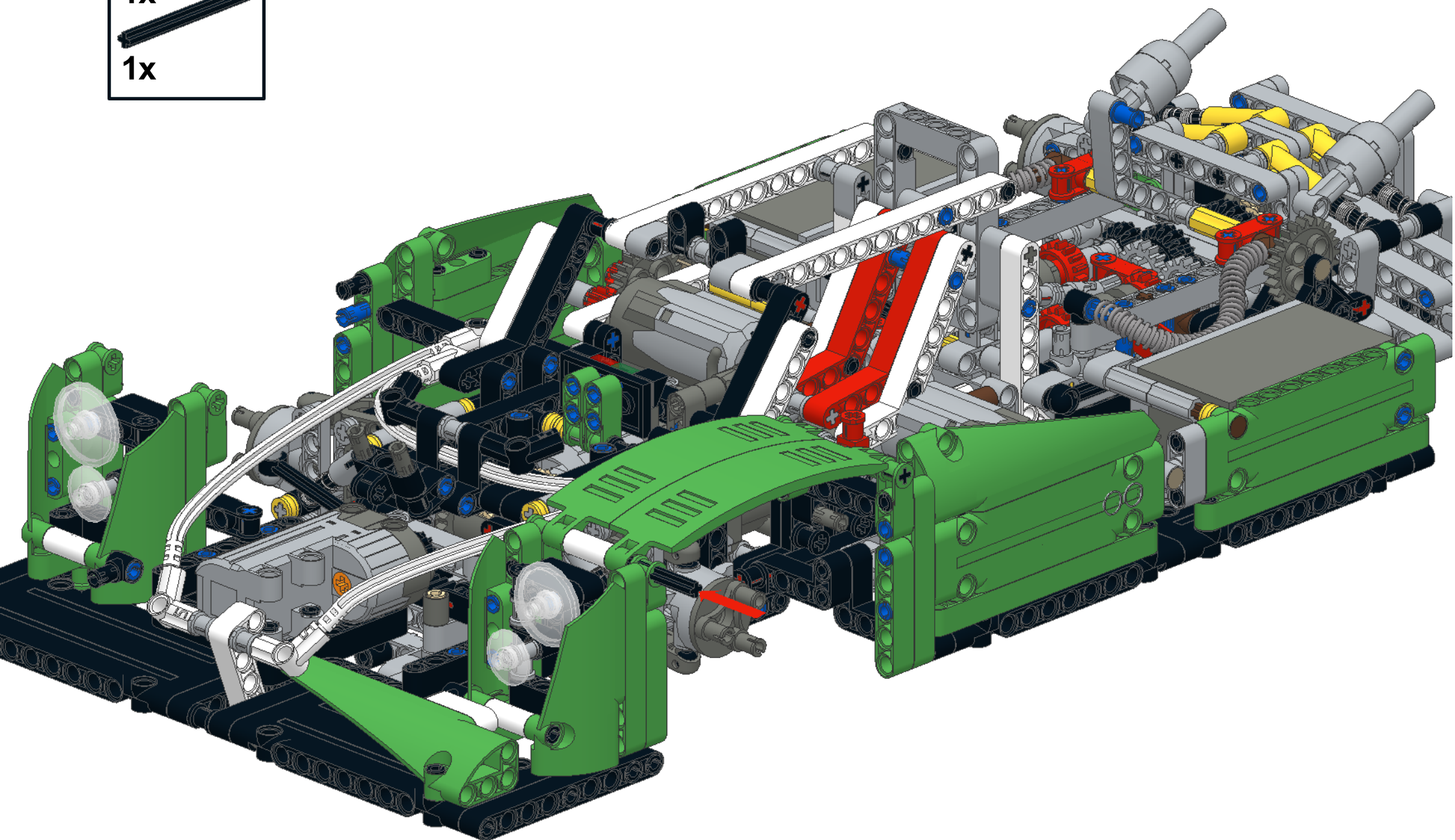


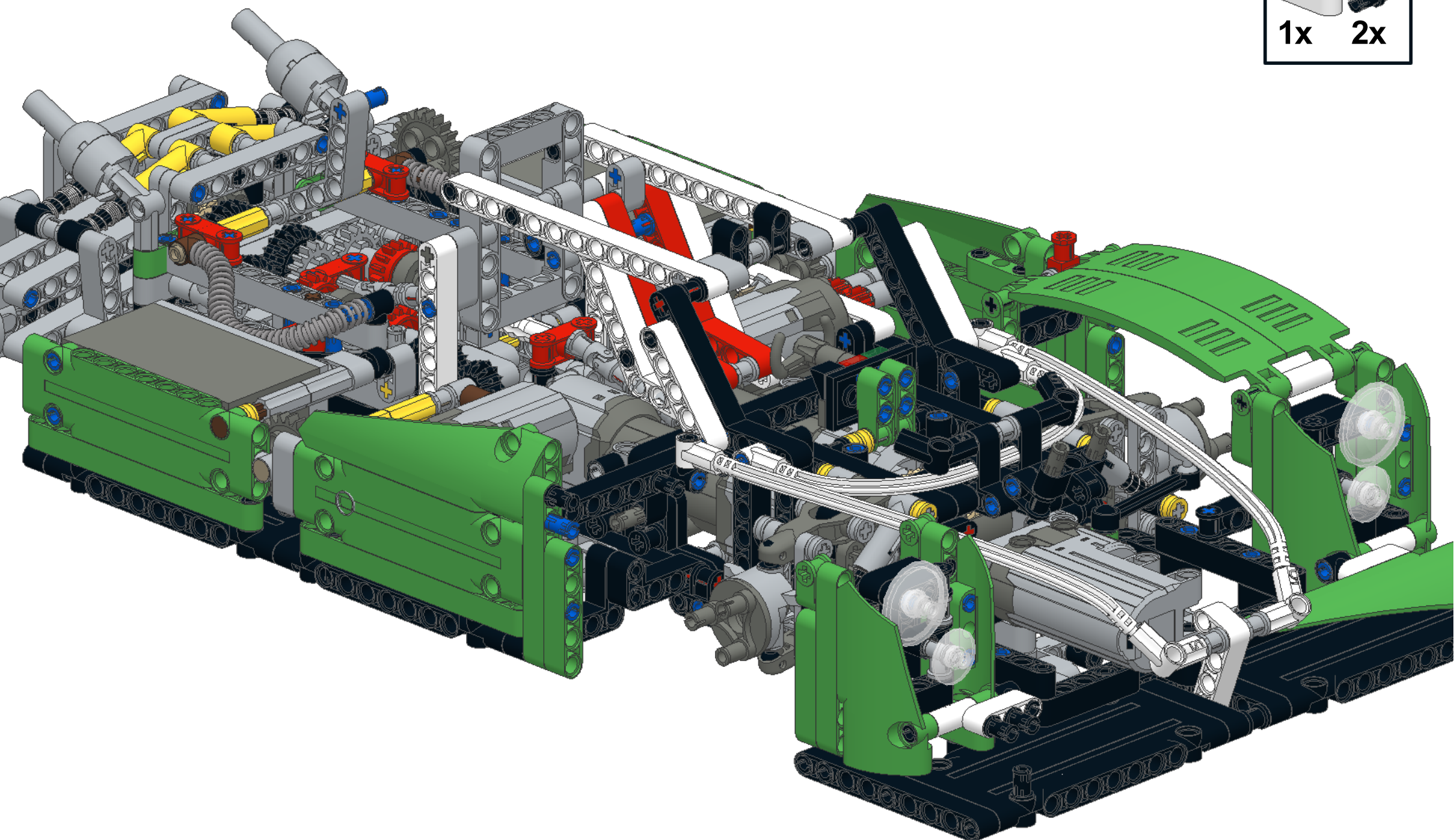
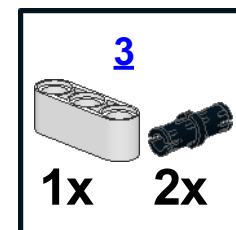
107

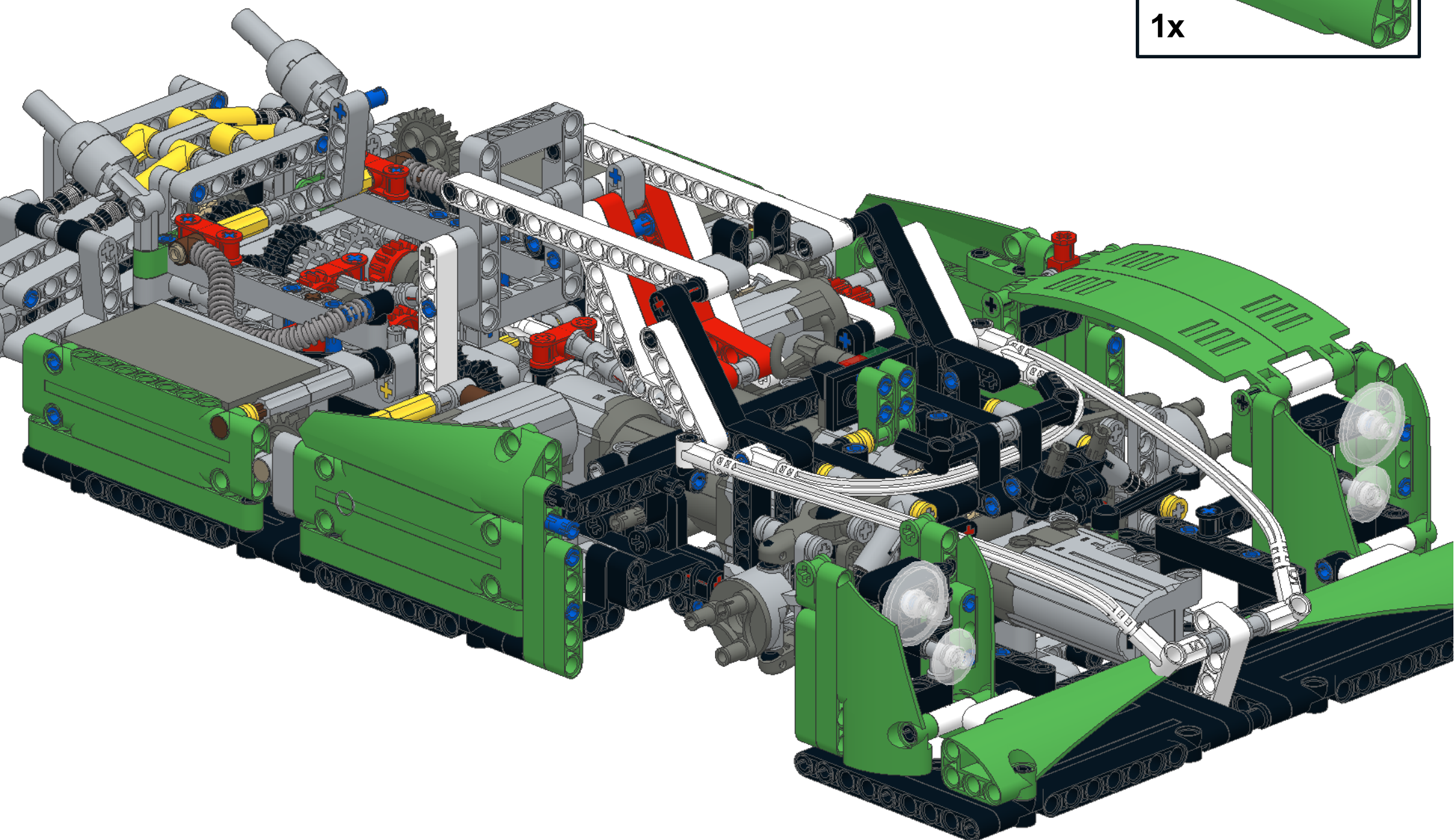
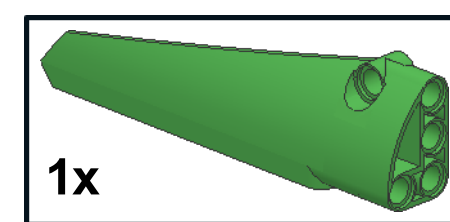

1x


1x

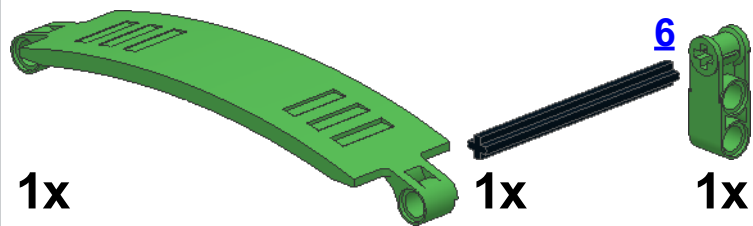

6







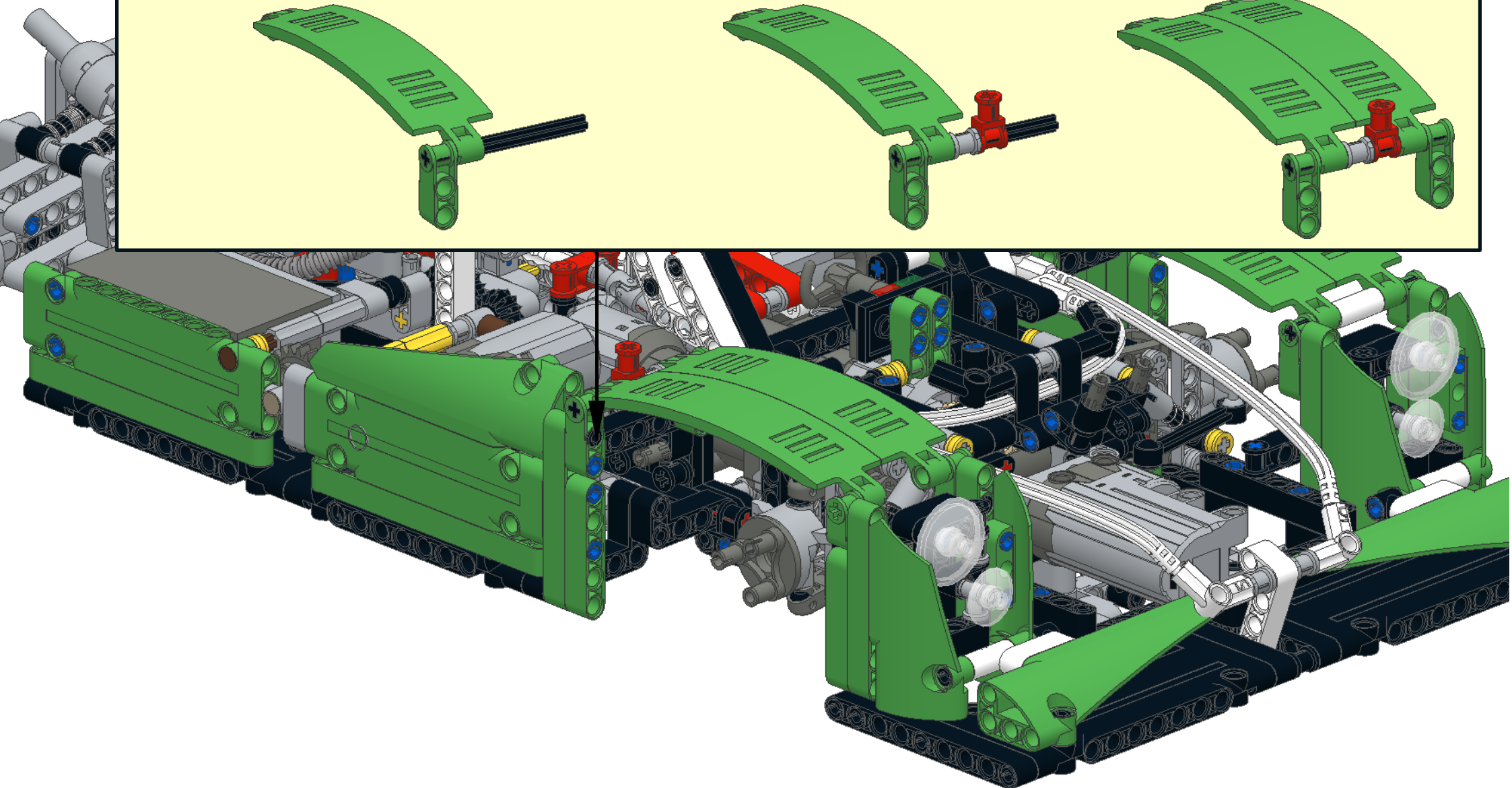
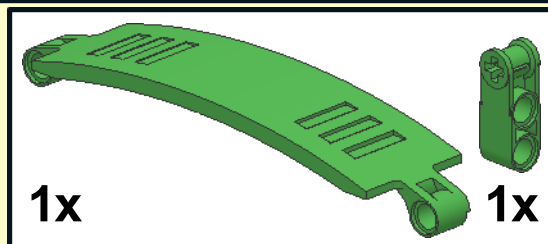
1

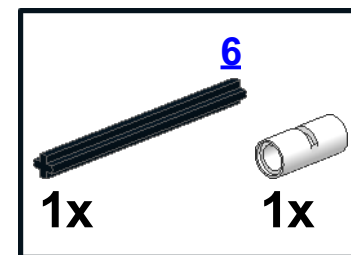
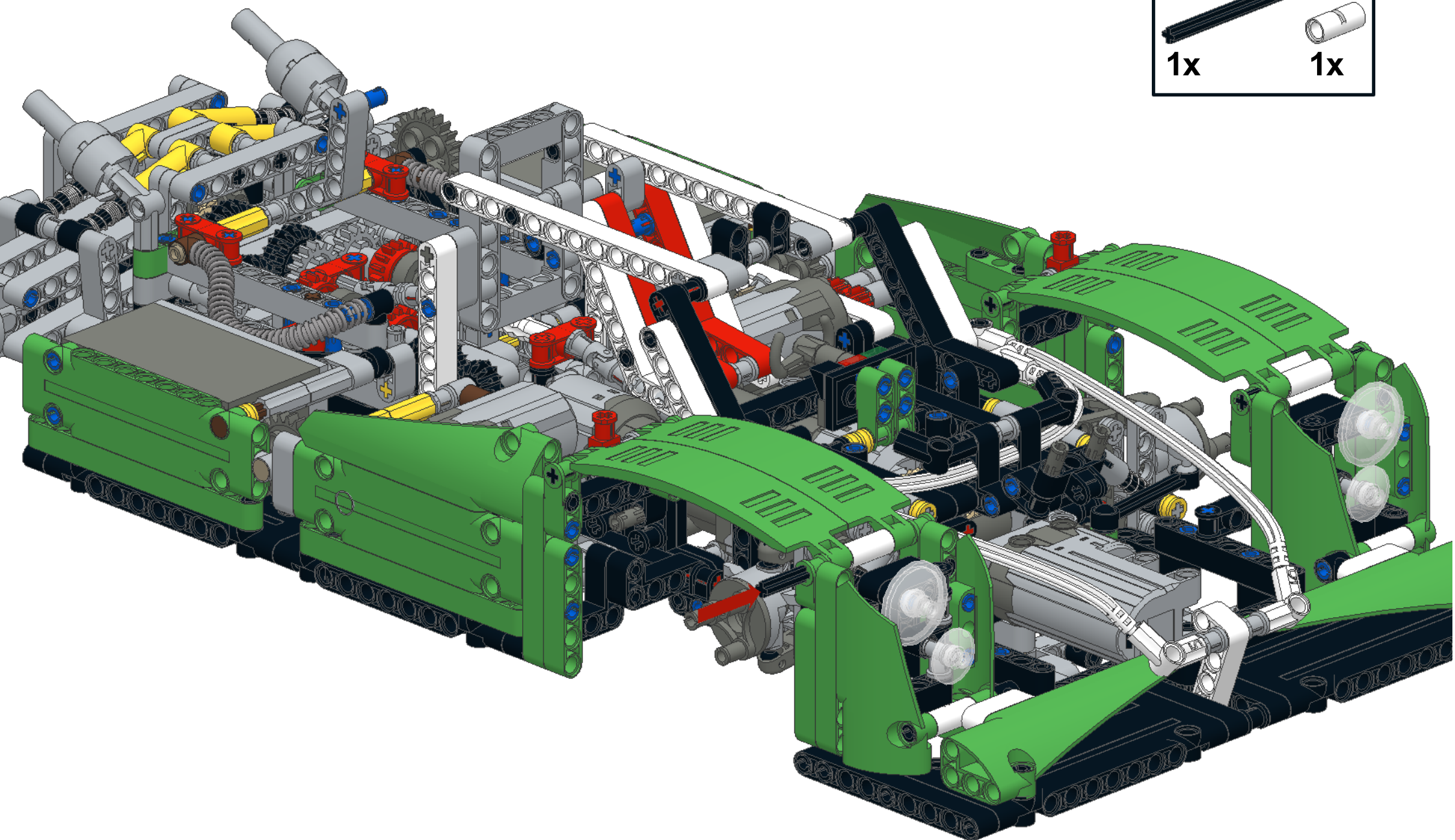


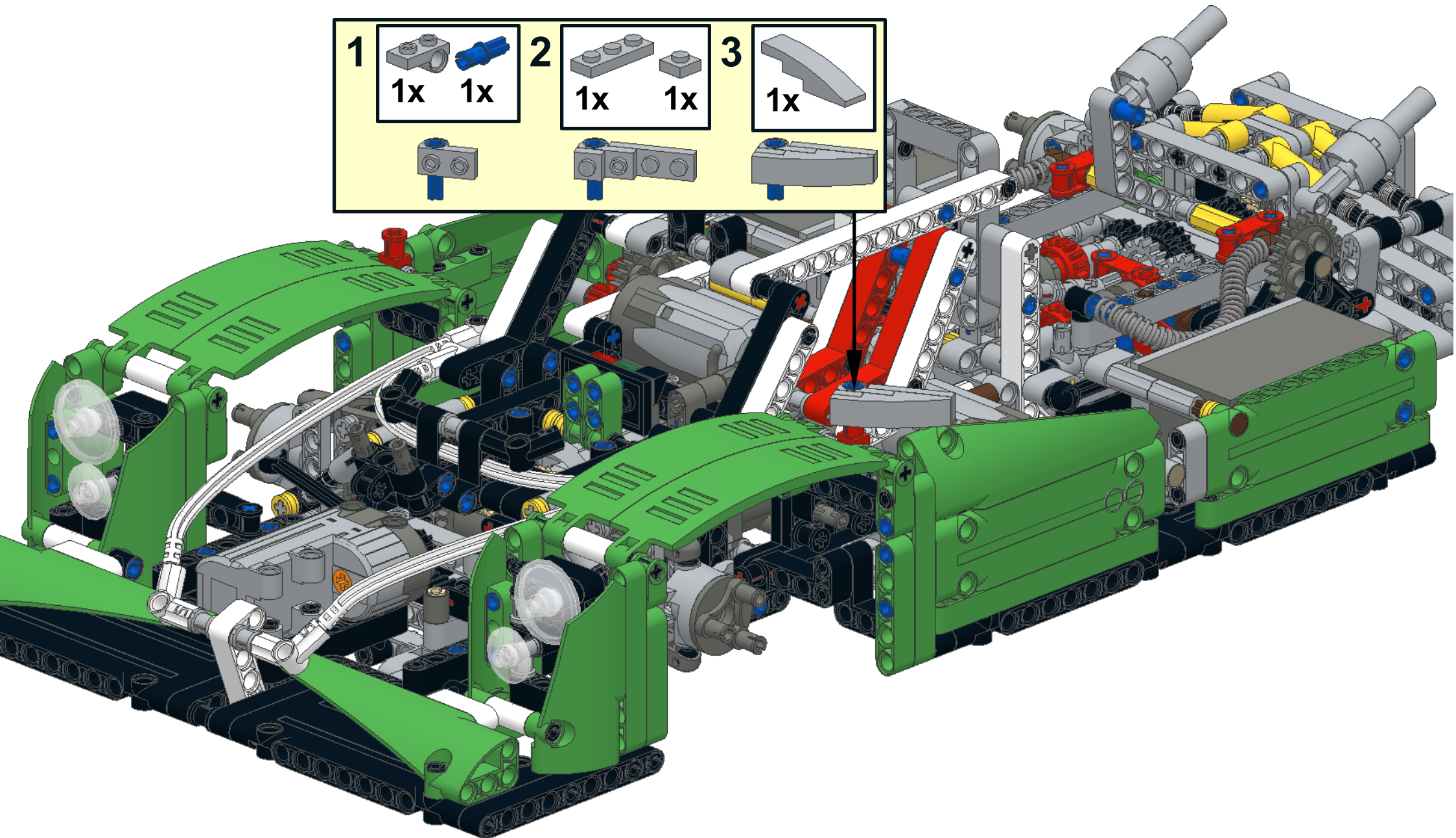
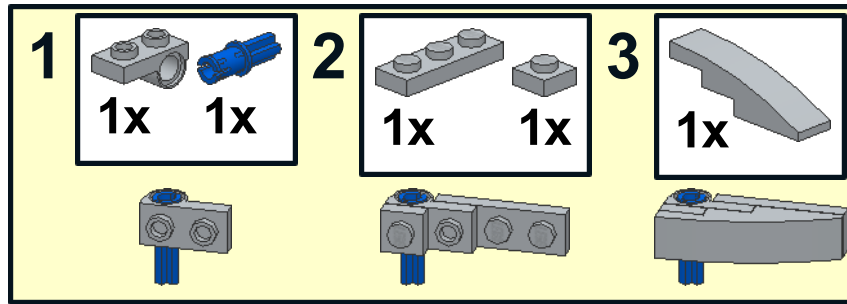
2

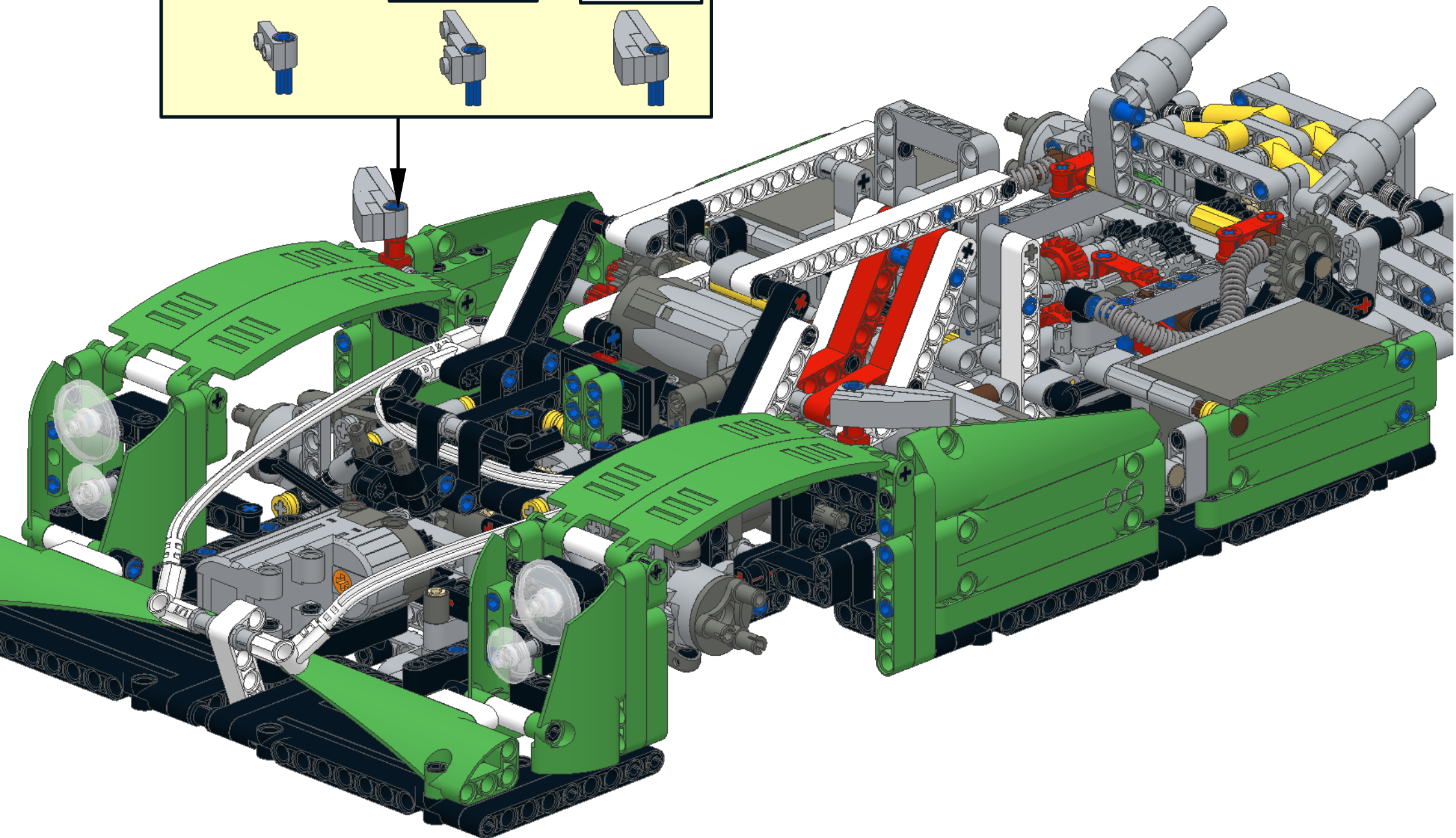
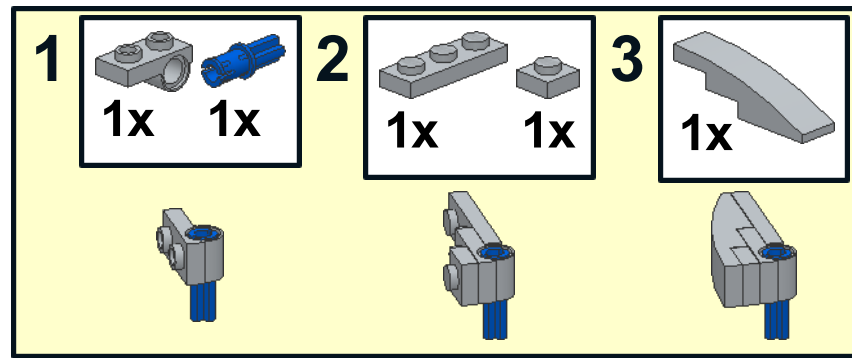


3

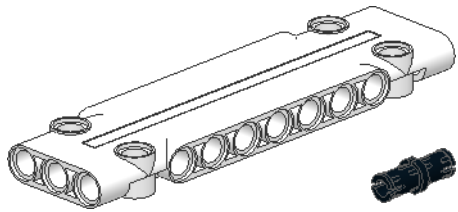








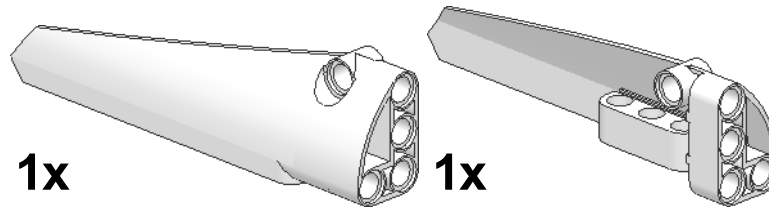
1



1x

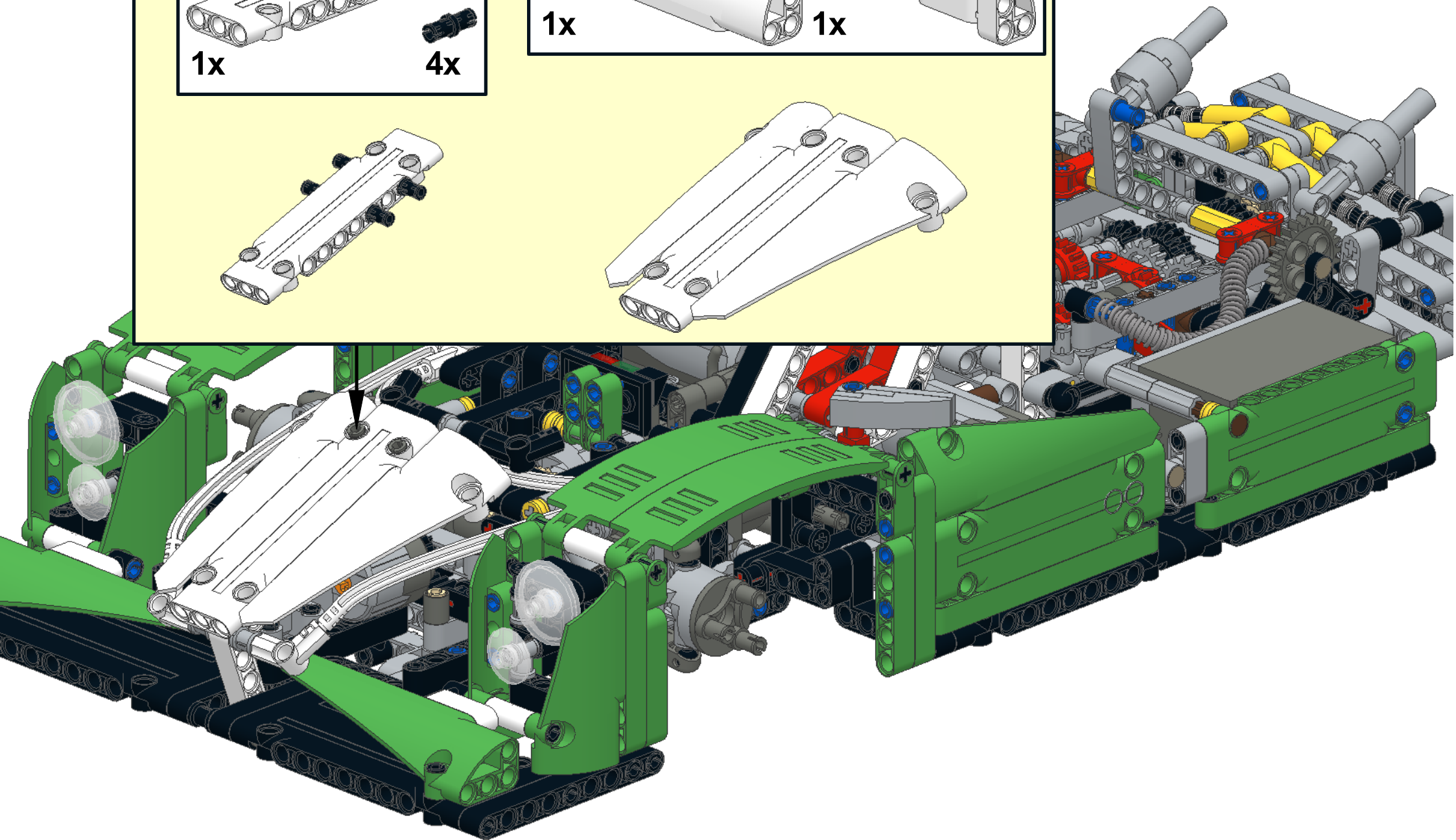
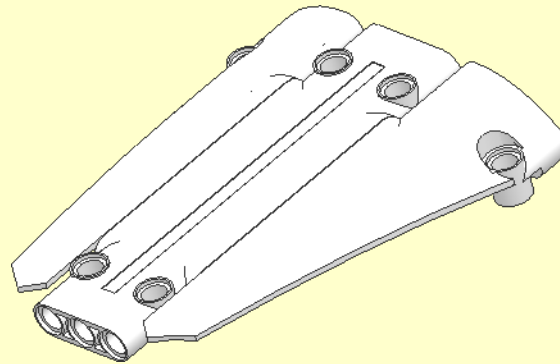
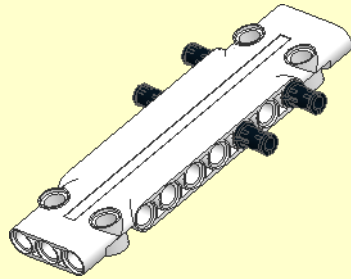
4x

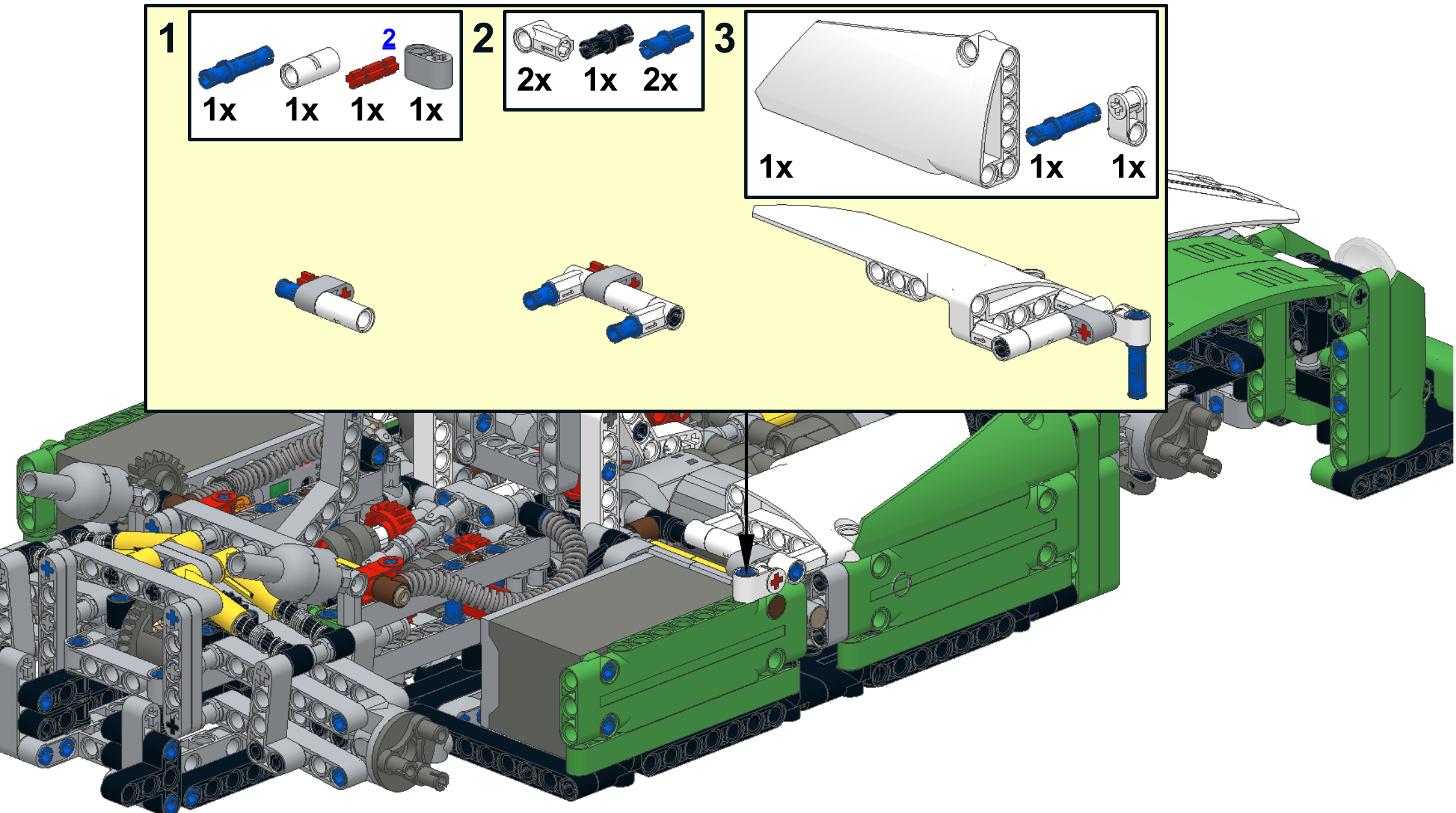
2



1x

1x





1

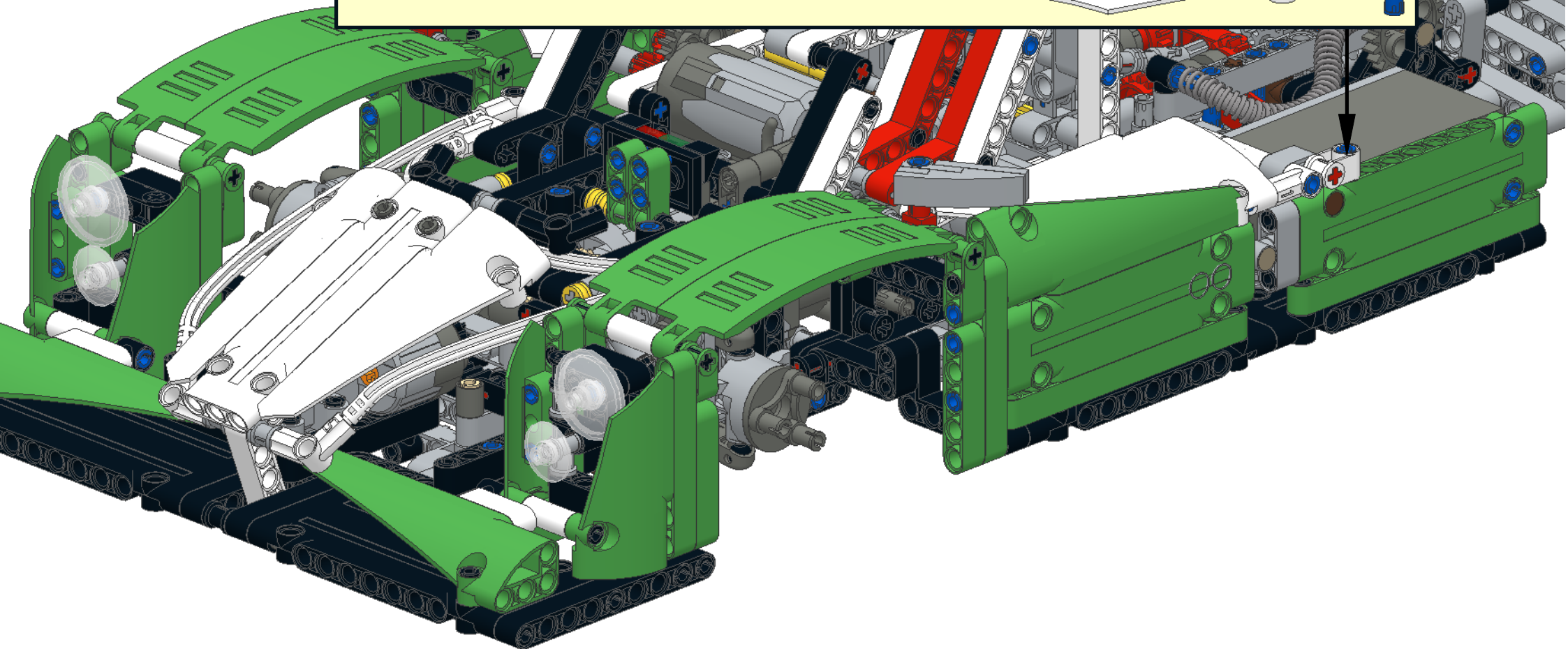
1x 1x 1x 2x

2

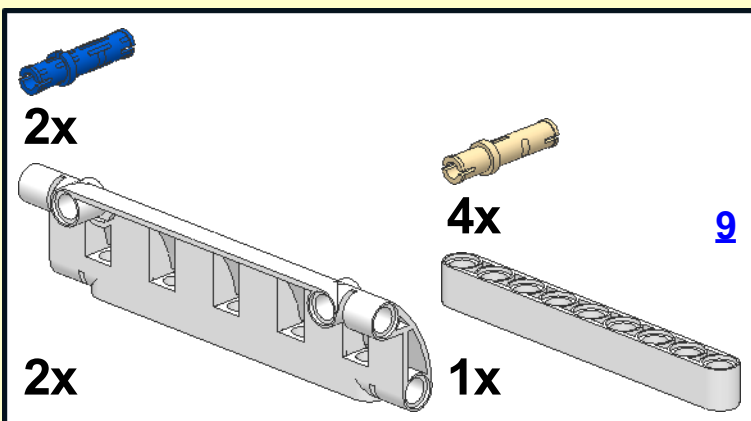
2x 1x 2x

3

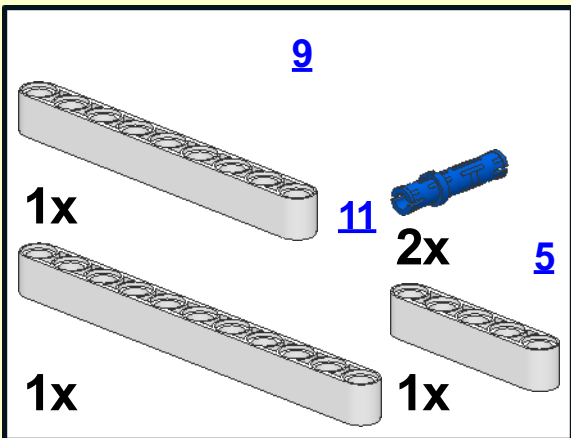
1x 1x 1x



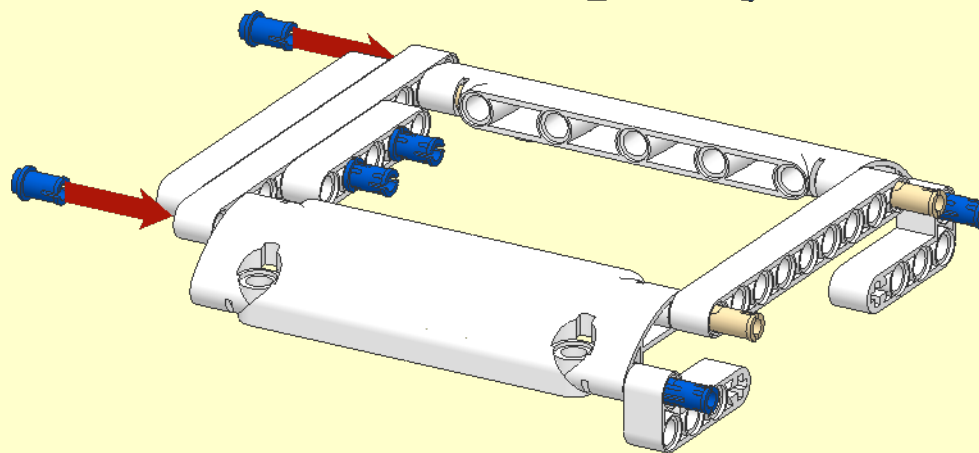
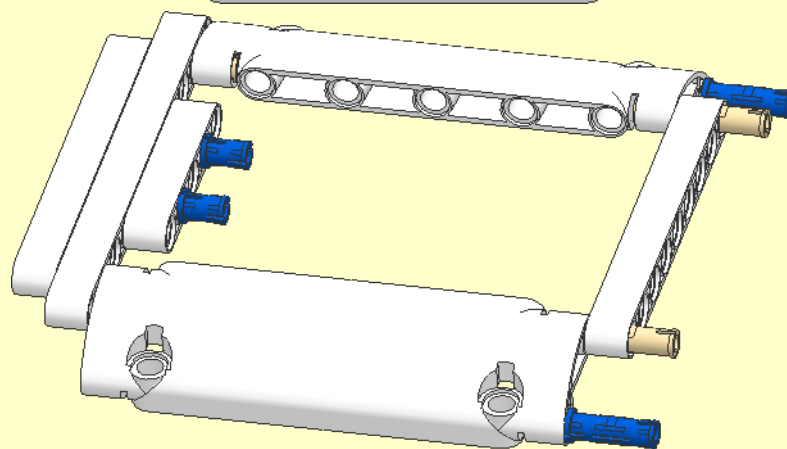
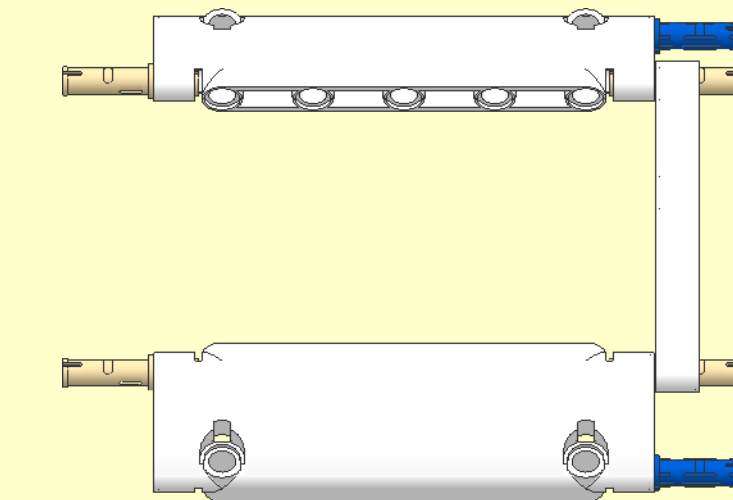
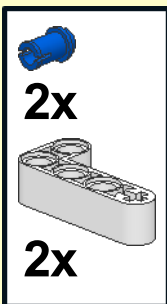
1



2



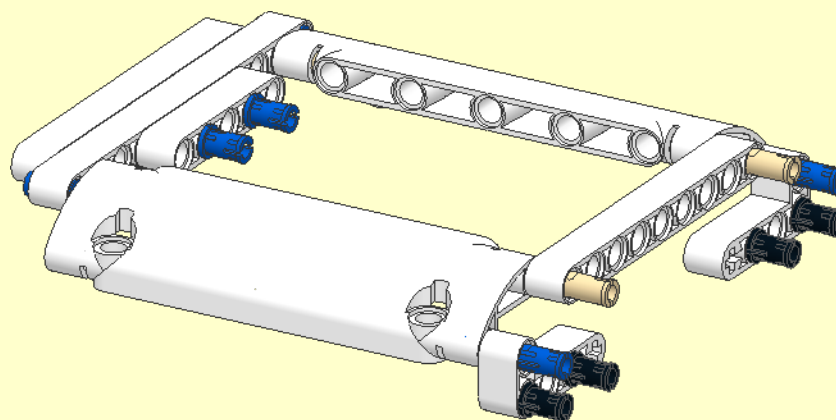
3




4



4x




5




4x

5

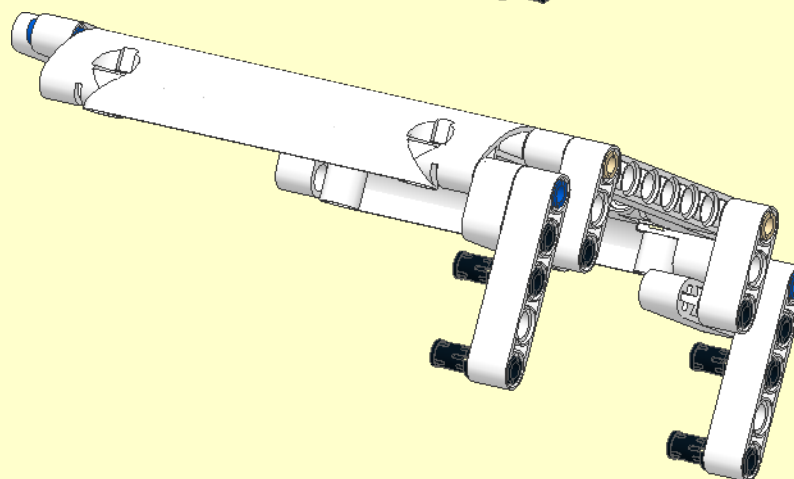
3



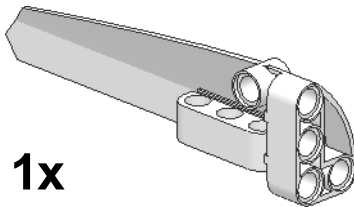
2x



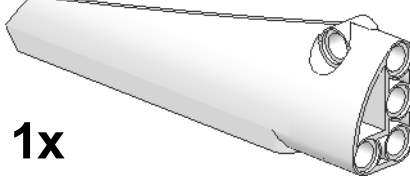
2x



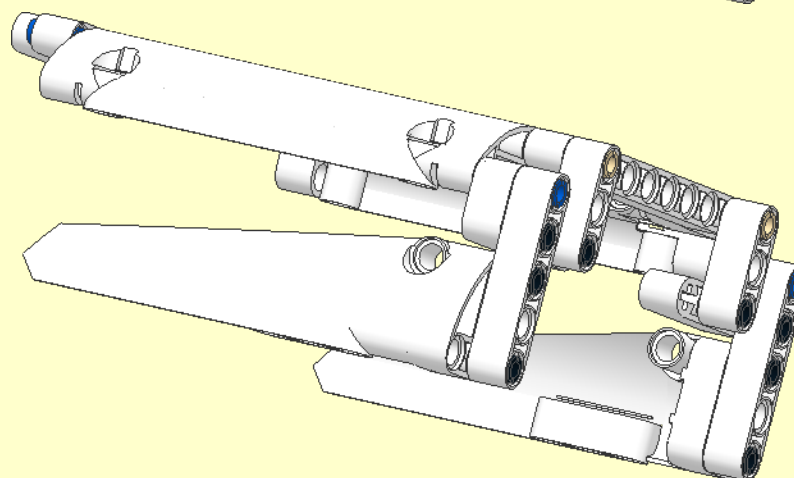
6

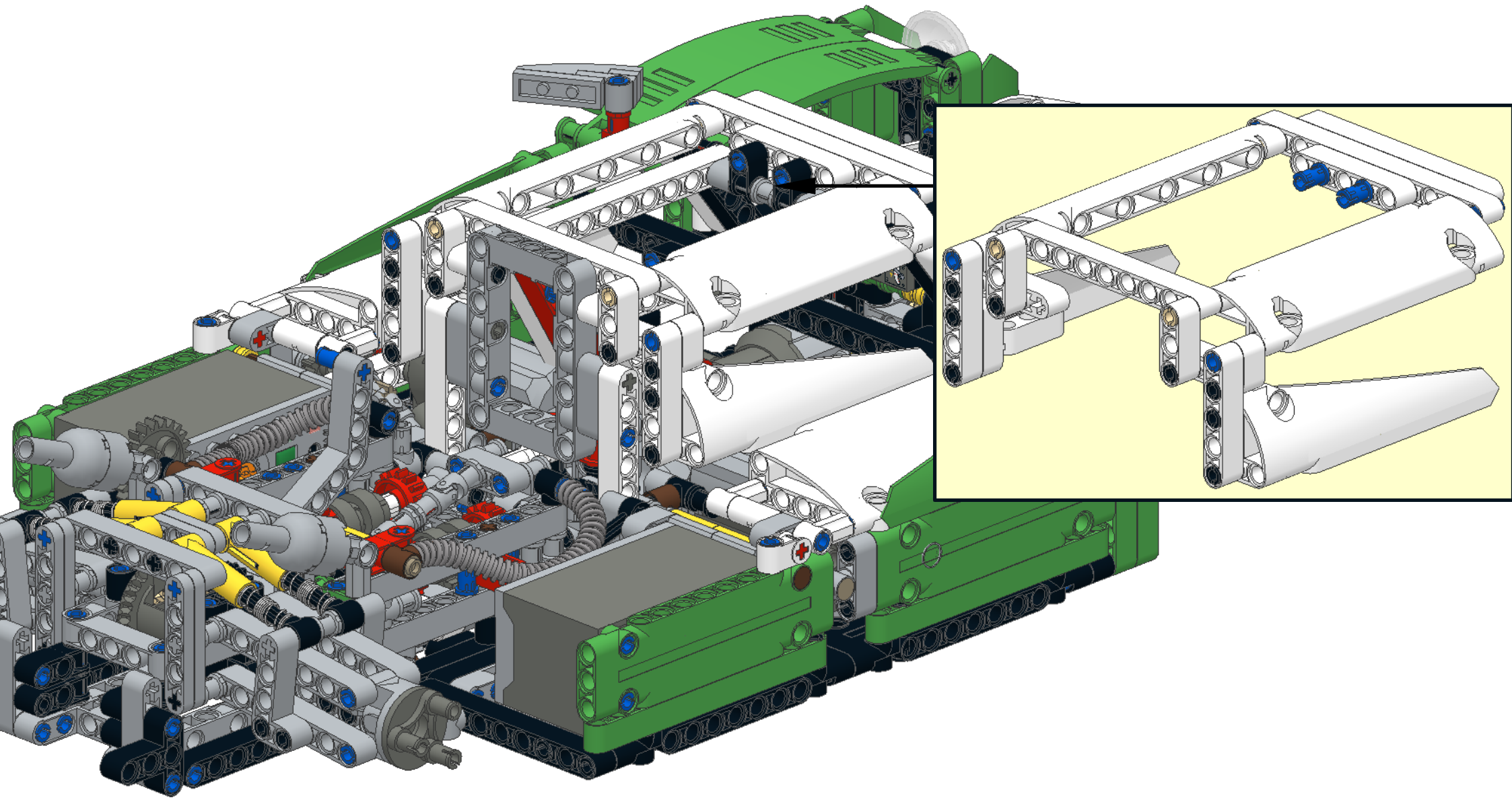


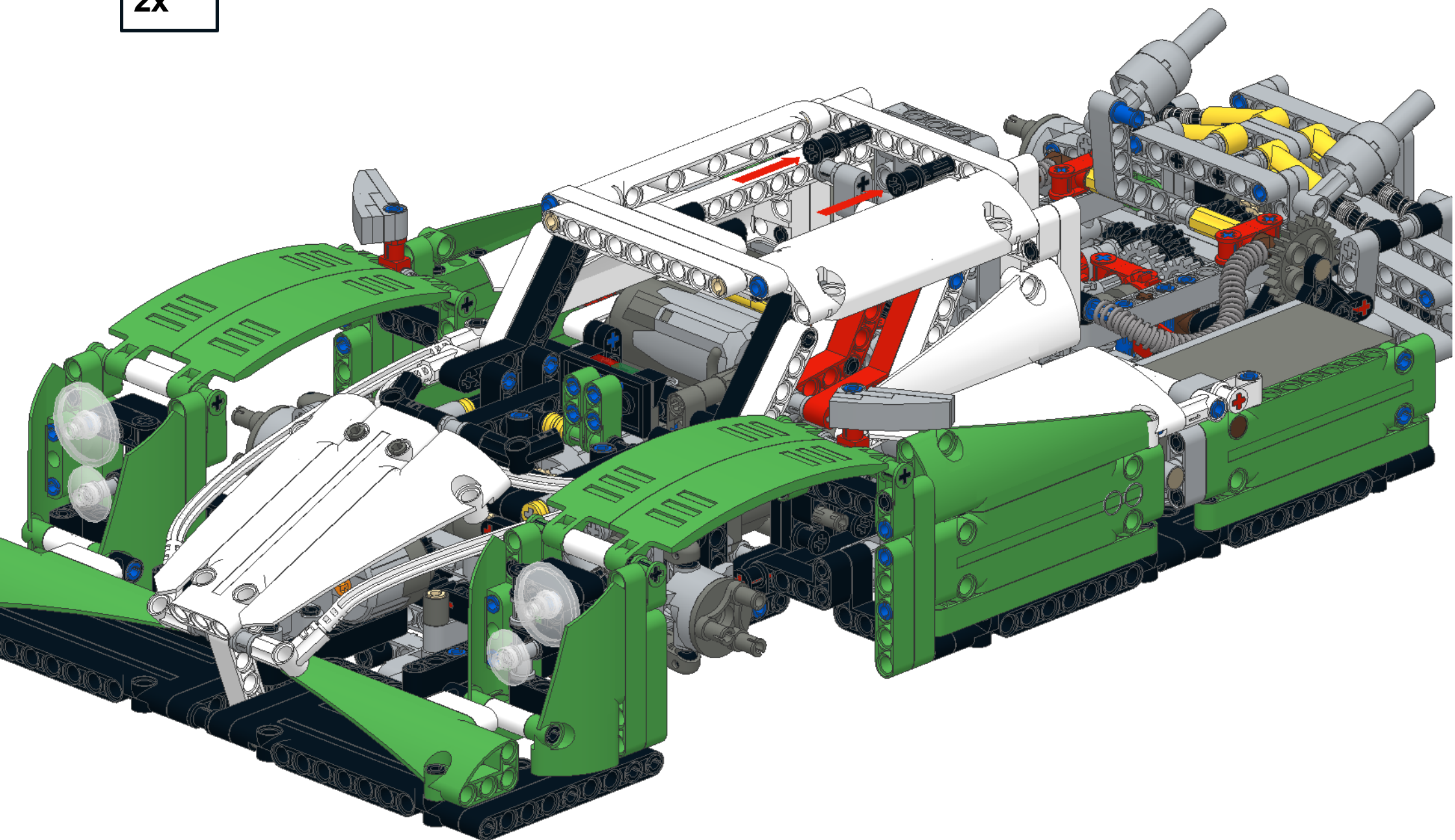
1x



1x





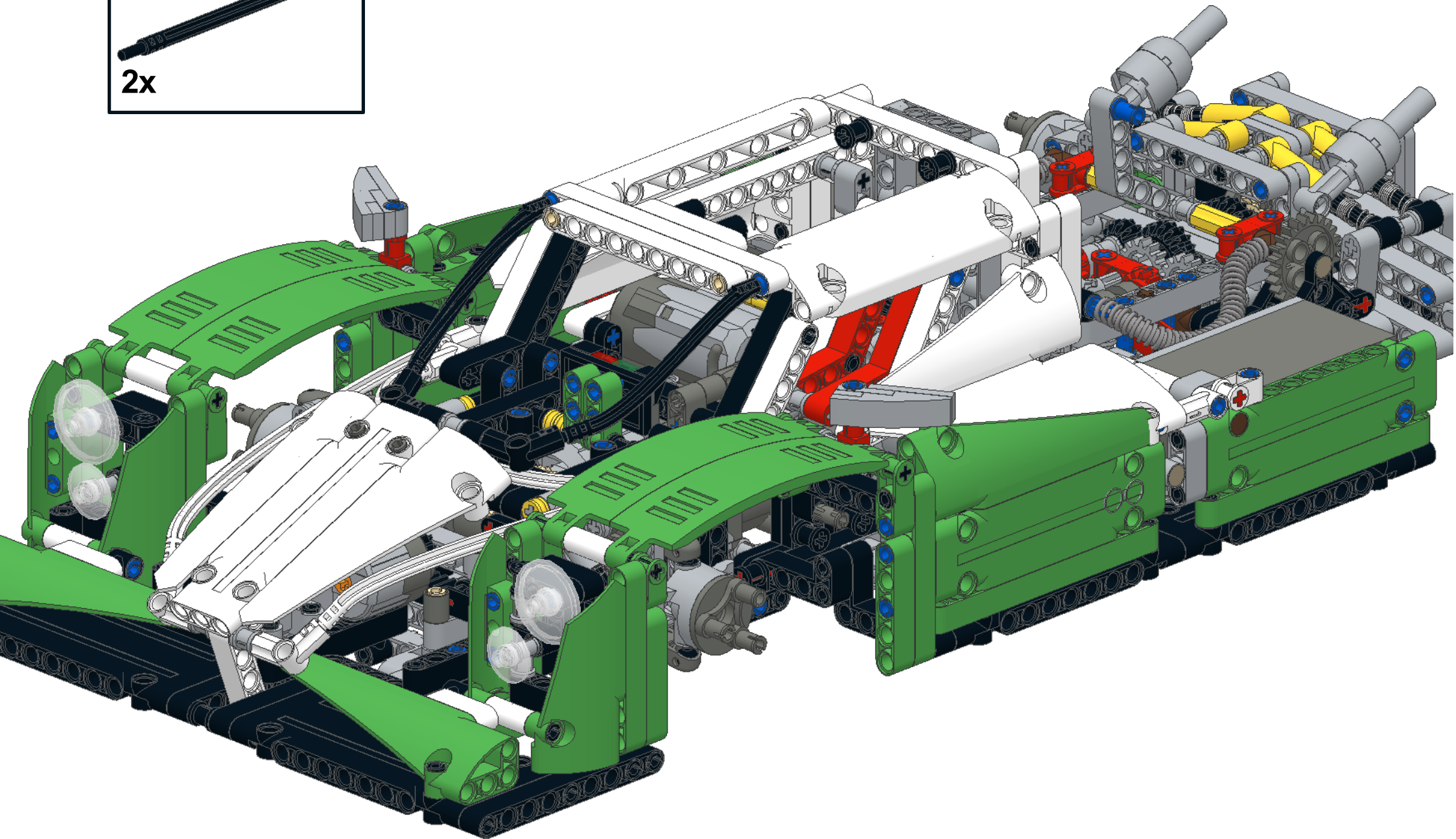


119

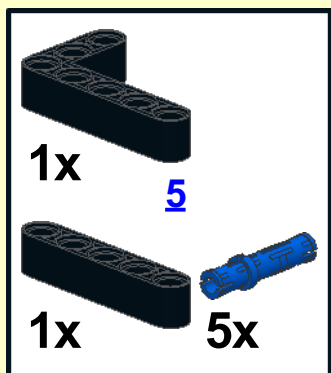
11



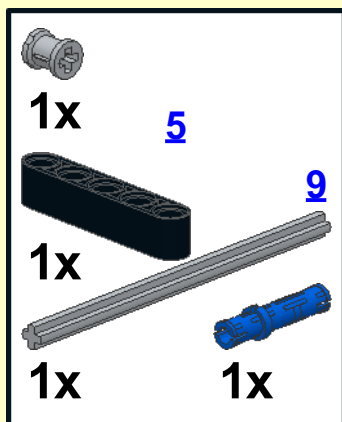
2x



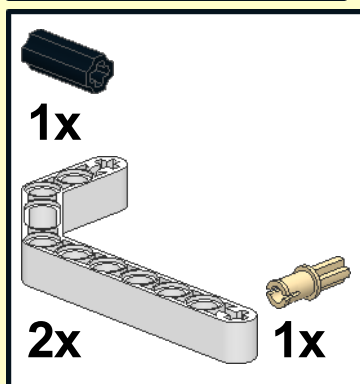
1



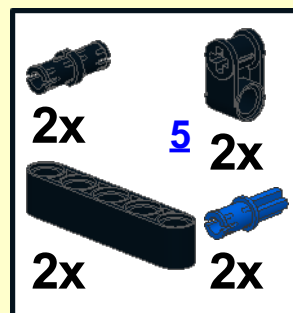
2



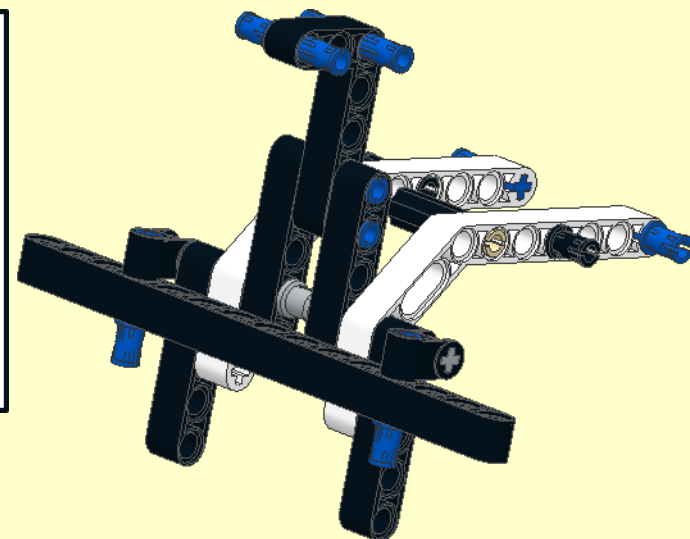
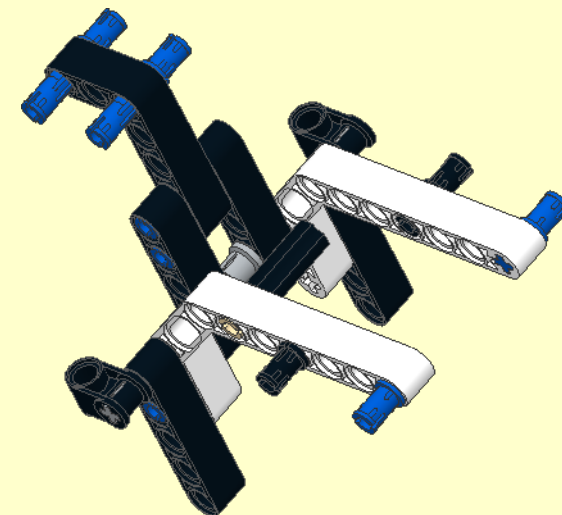
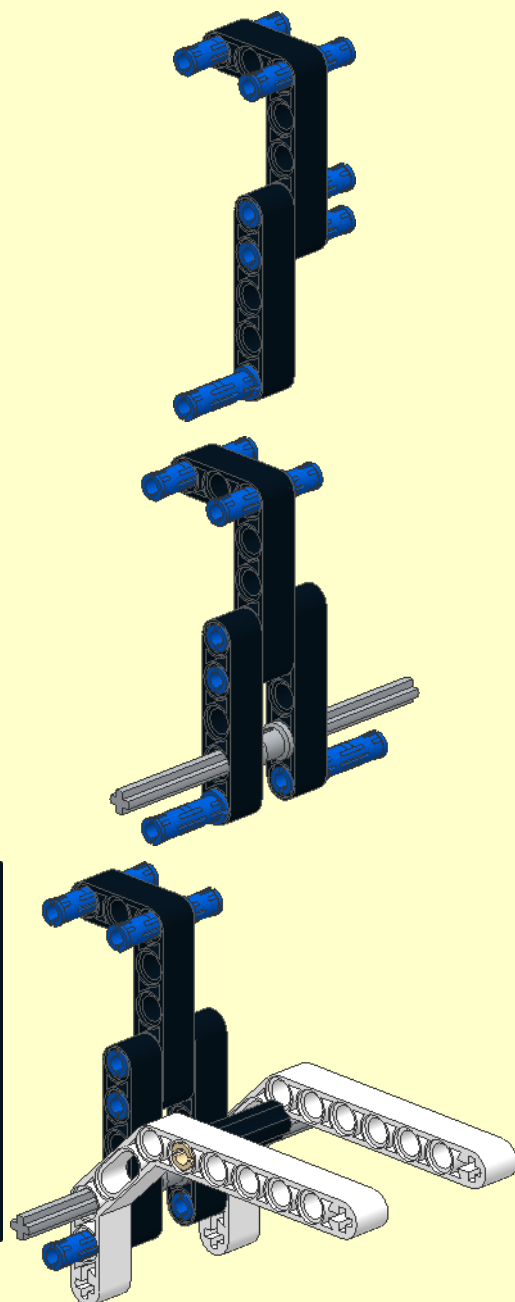
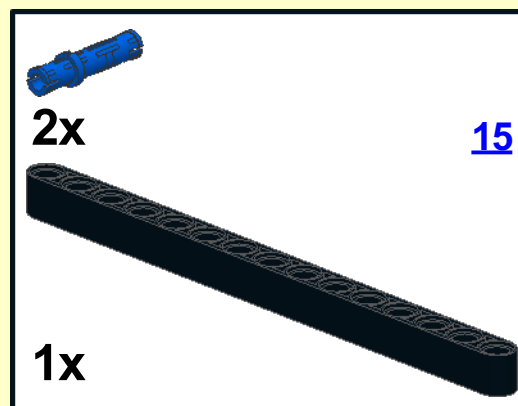
3



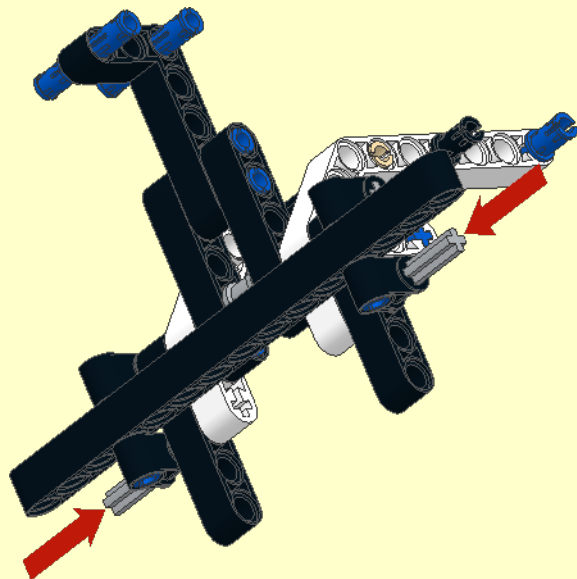
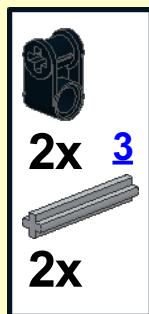
4



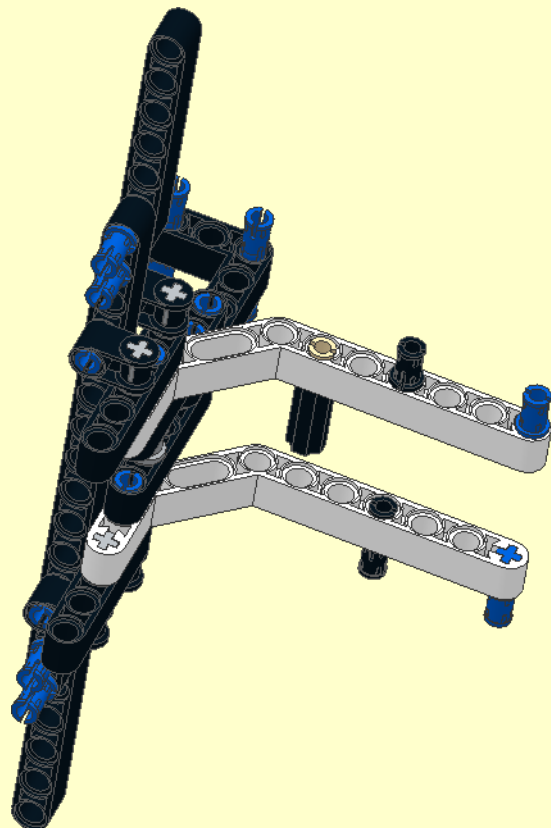
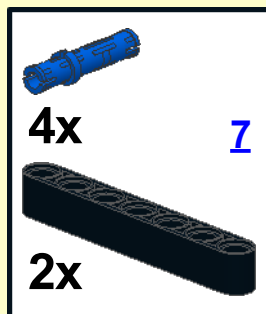
5



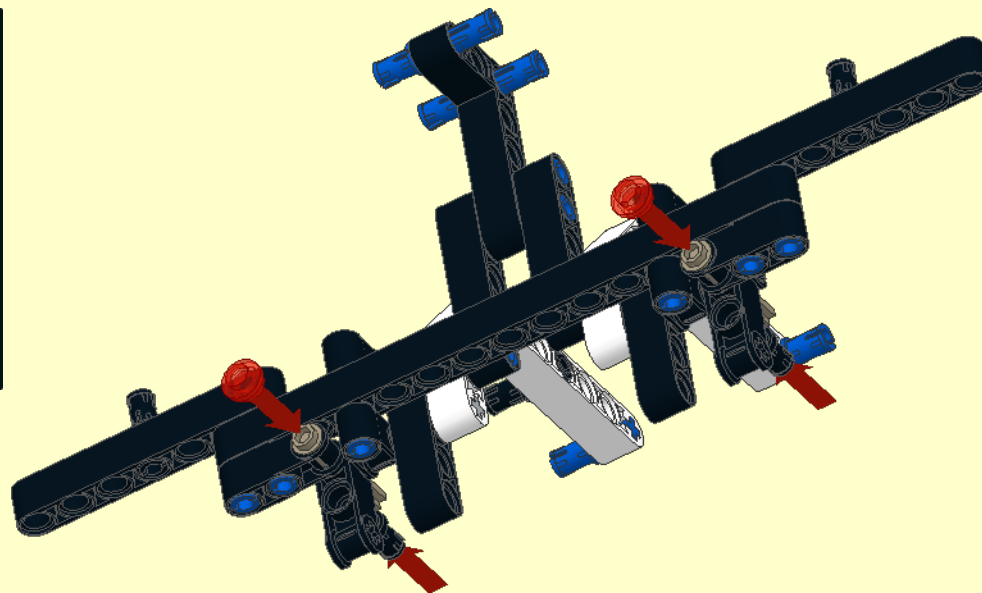
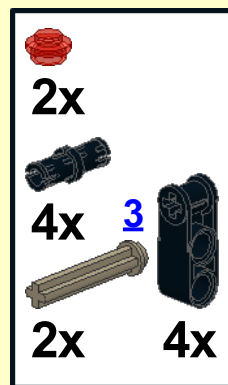
6



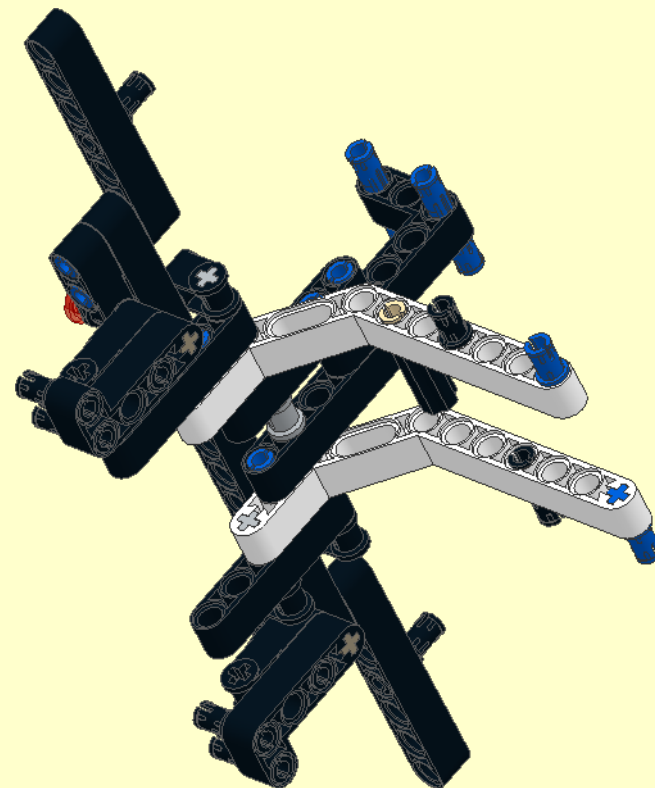
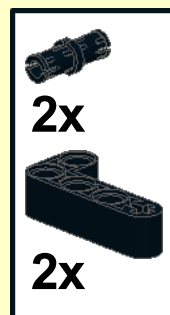
7

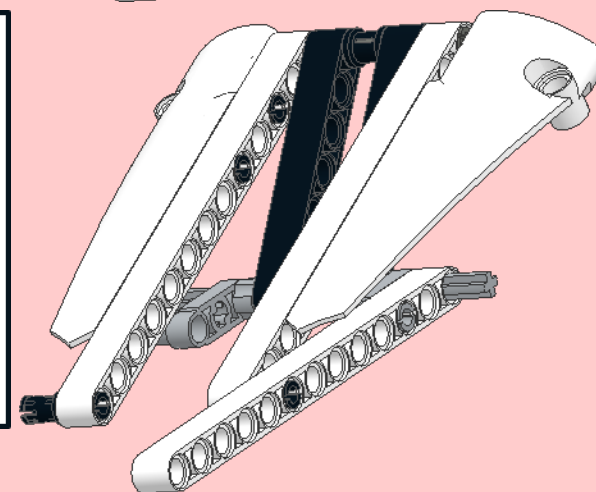
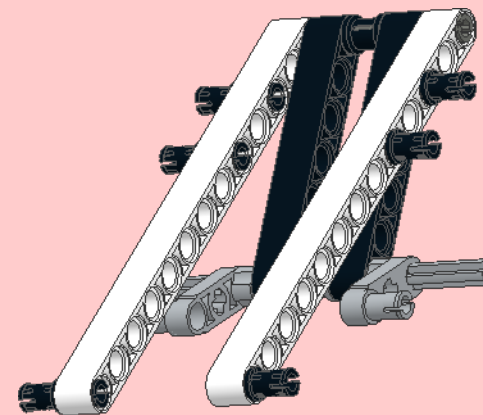
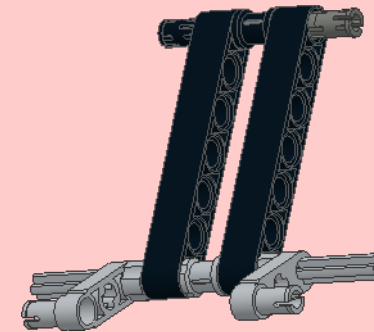
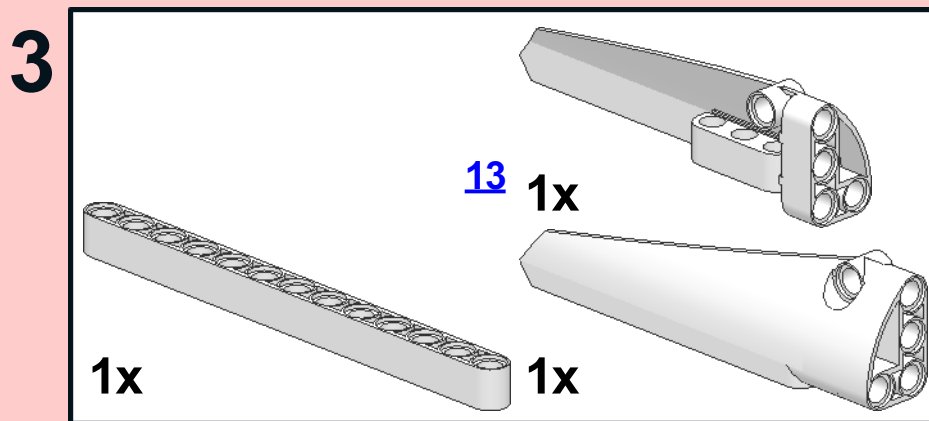
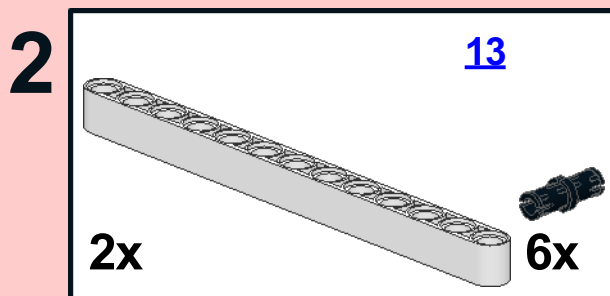
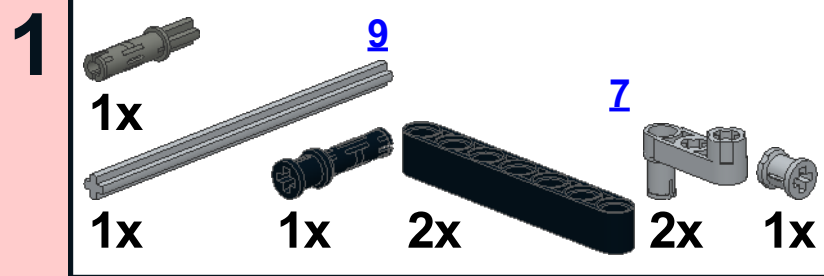


8

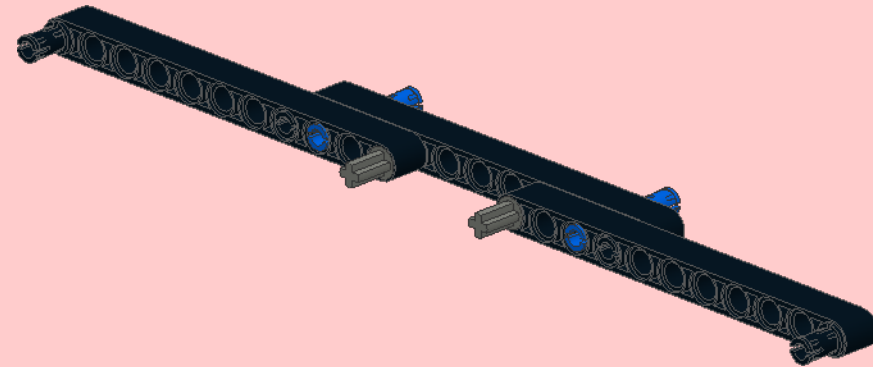
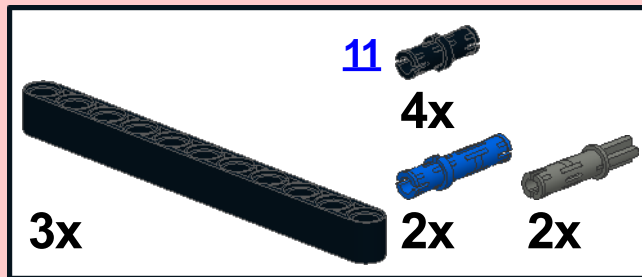


9

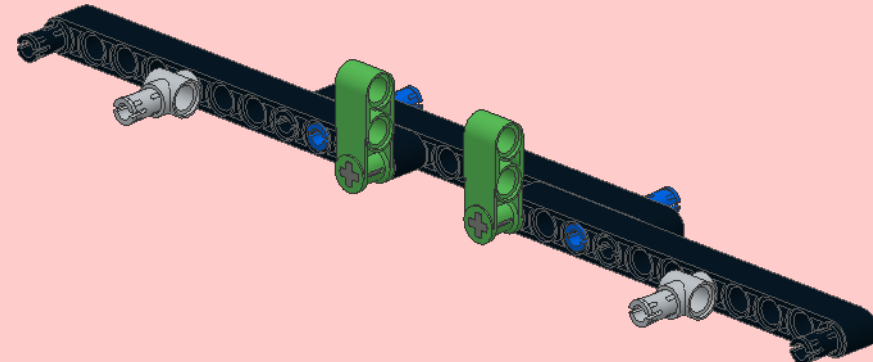
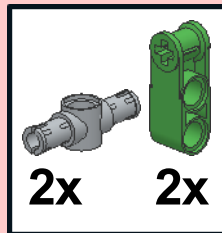




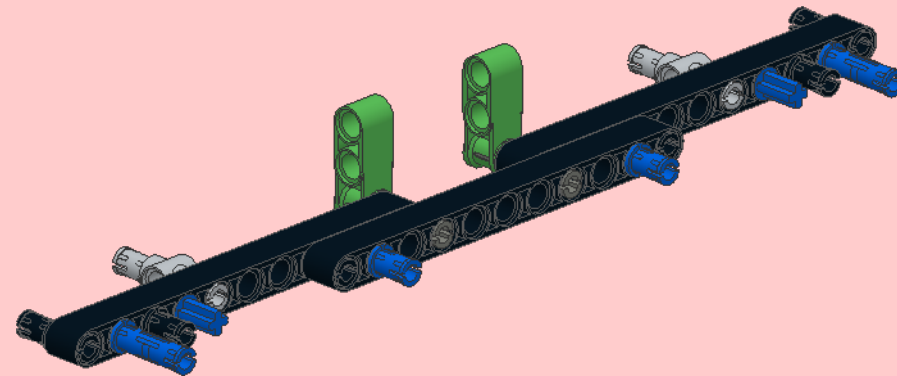
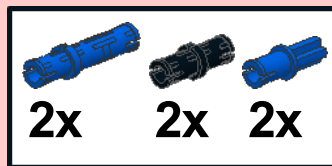
1

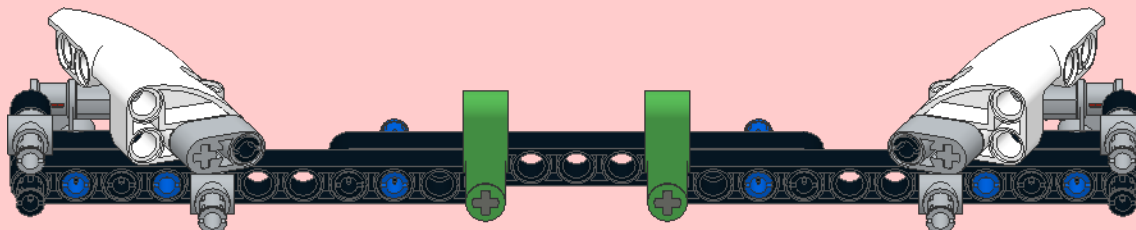
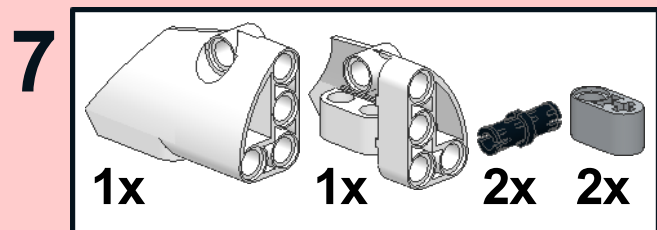
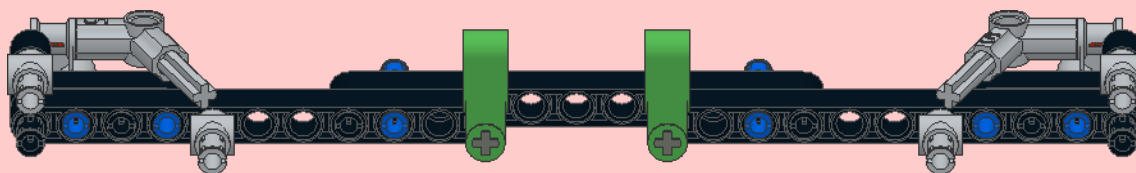
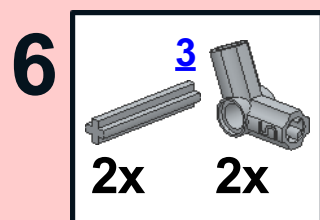
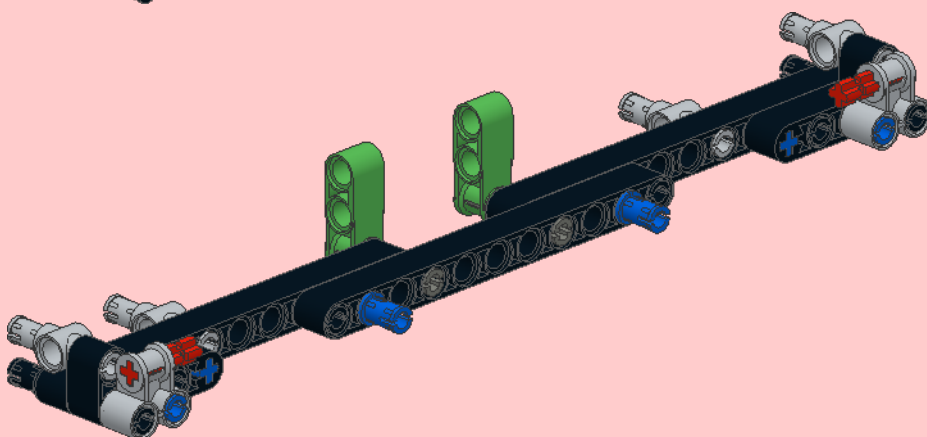
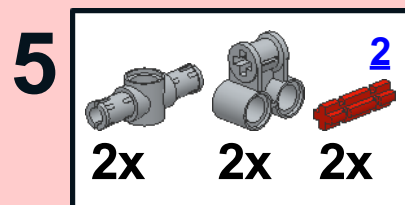
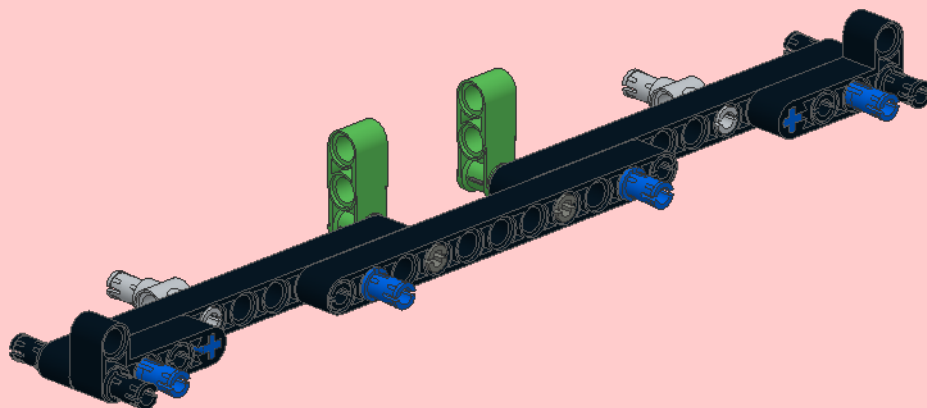
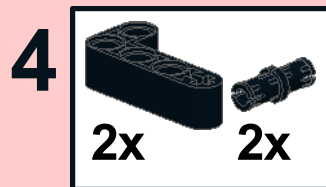


2

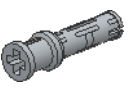


3

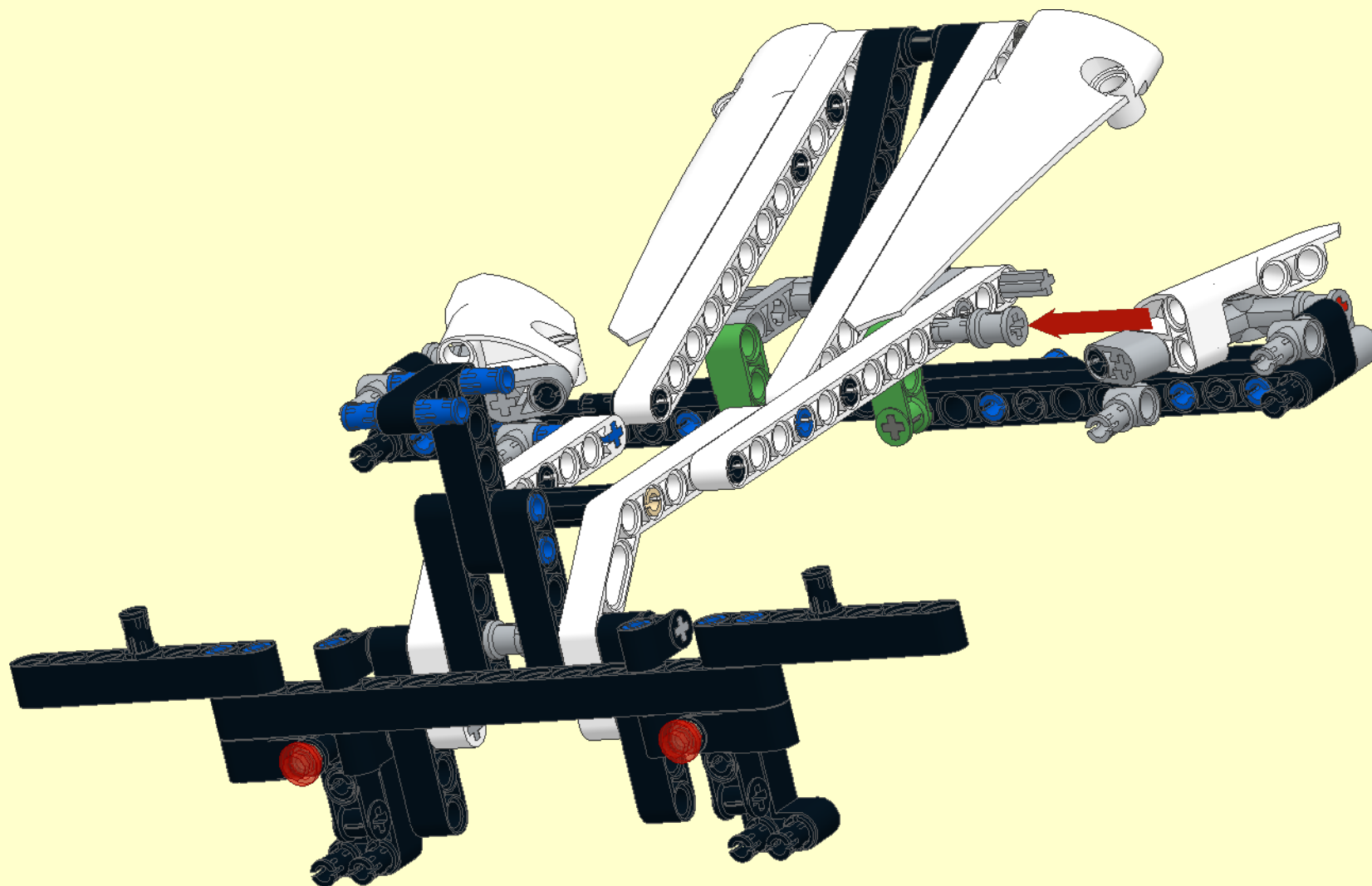


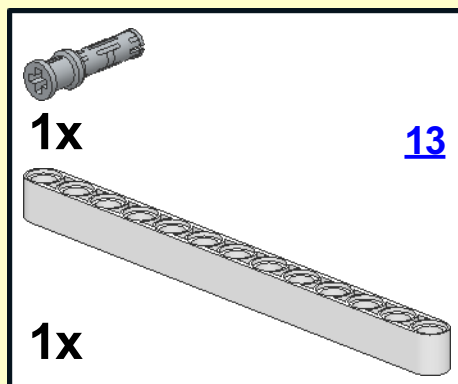


11

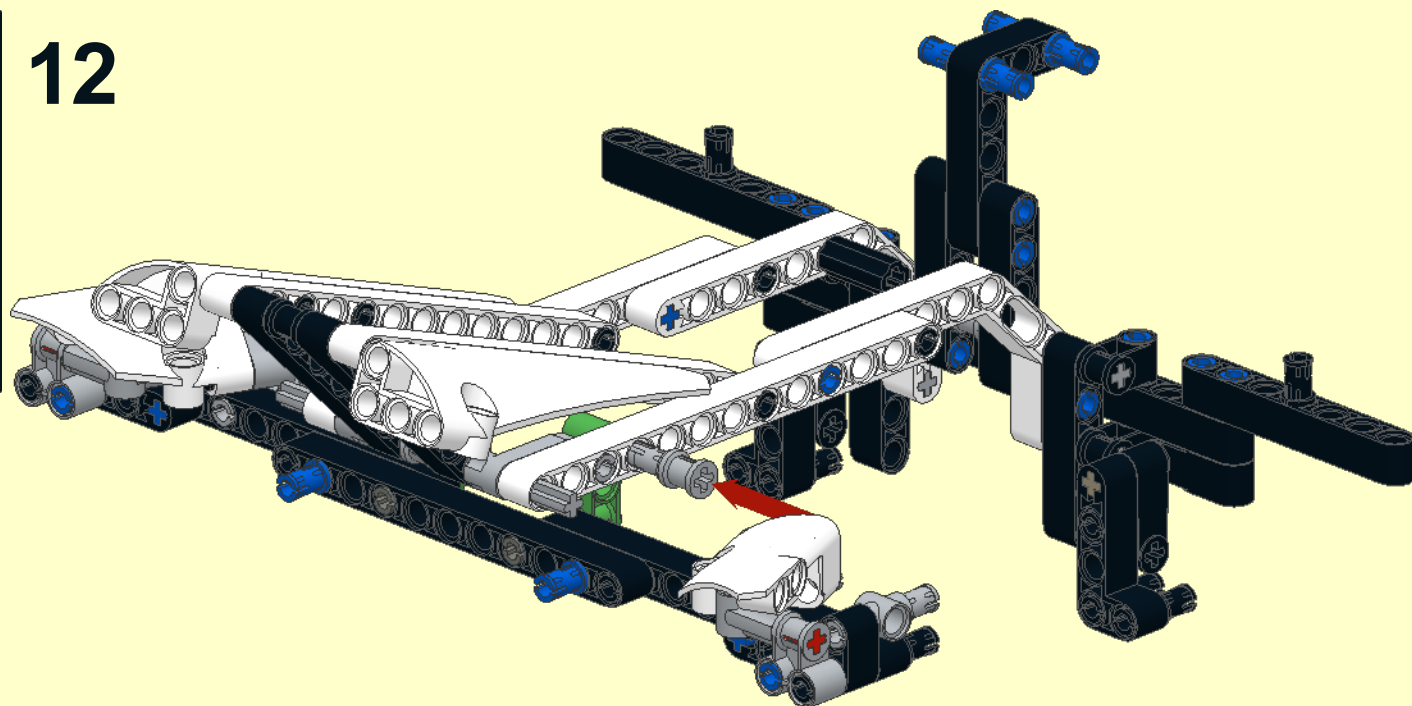


1x

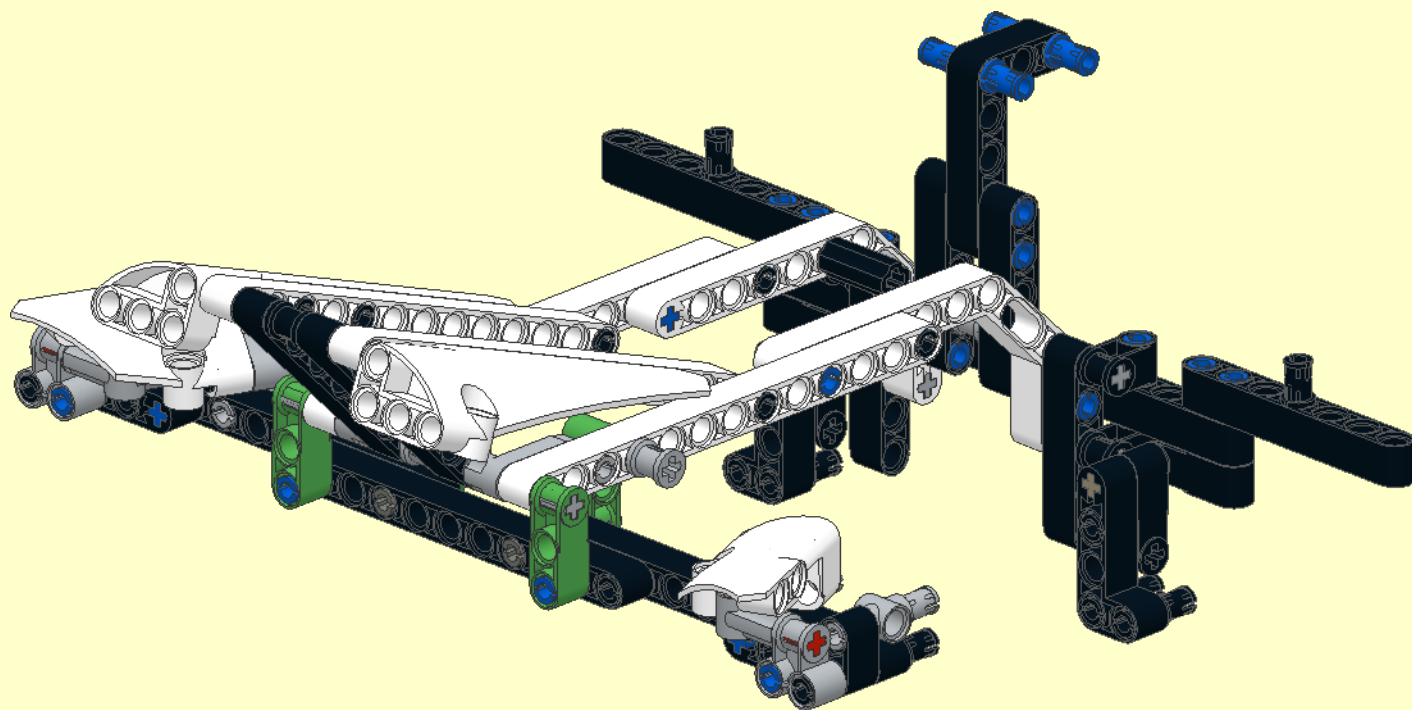
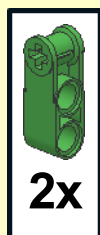




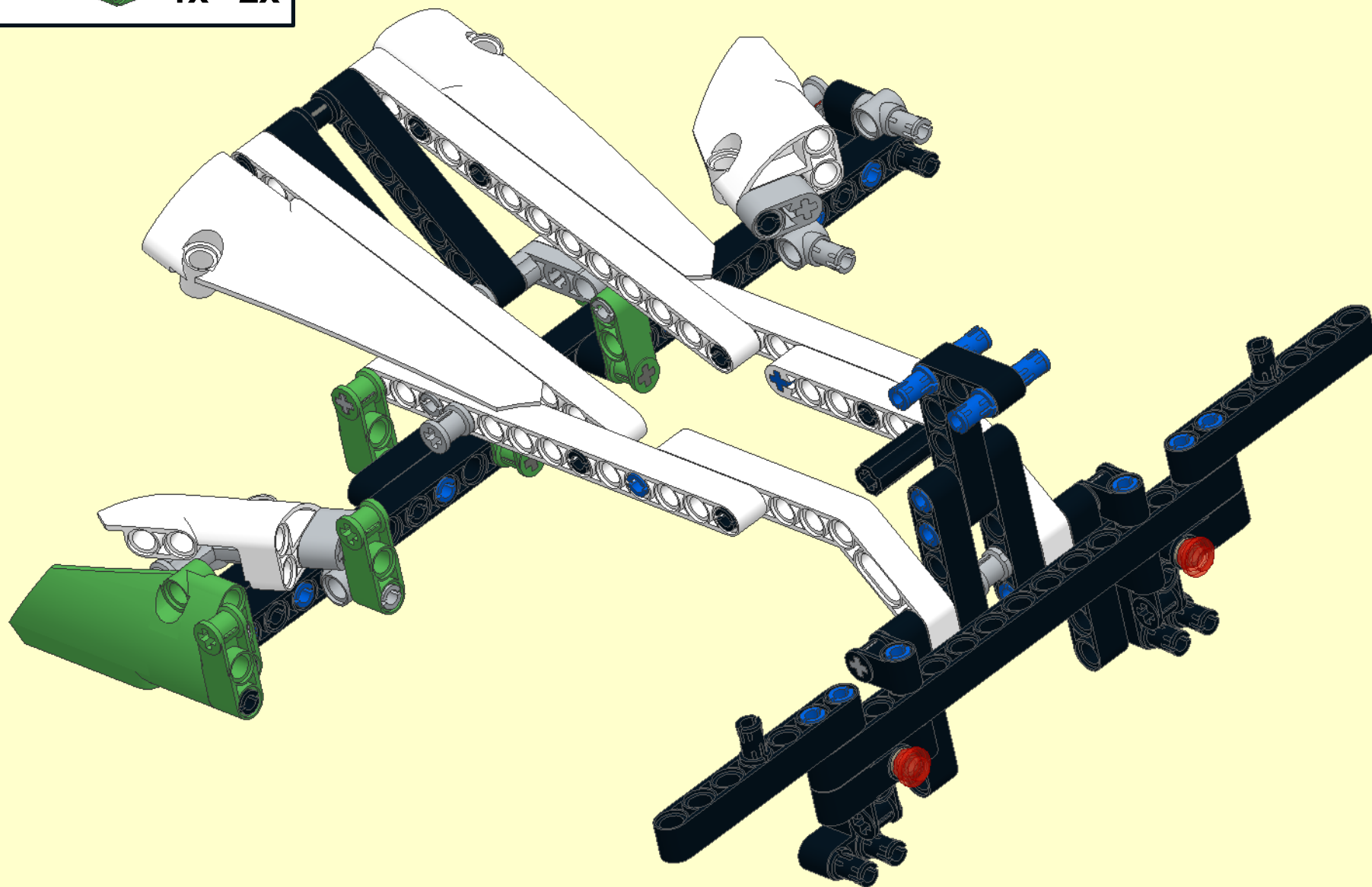
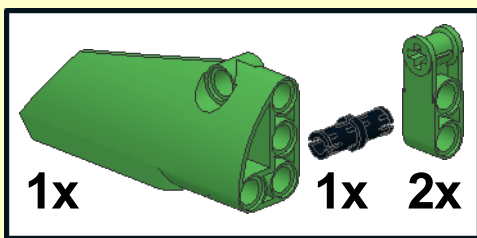
12

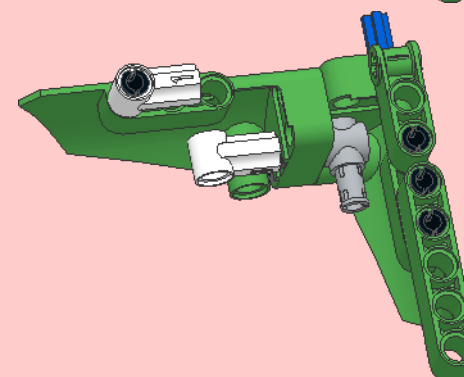
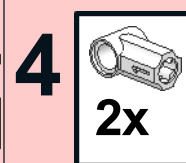
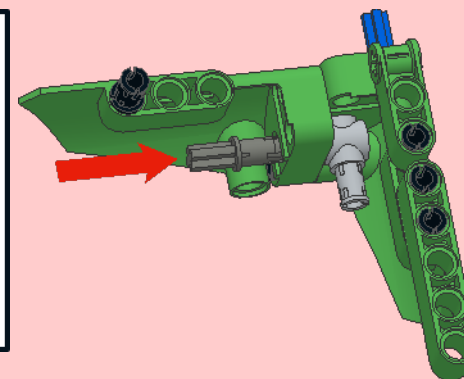
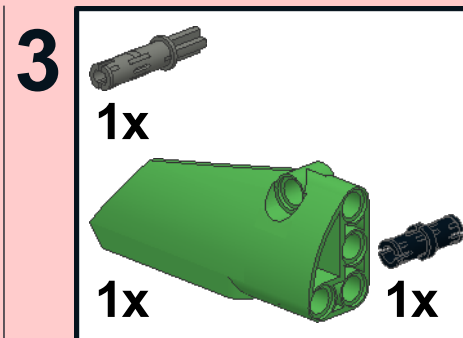
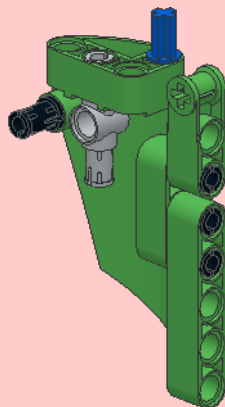
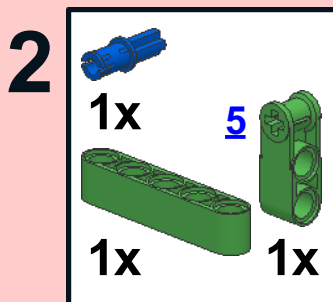
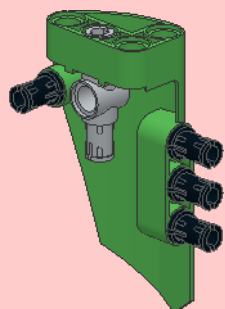
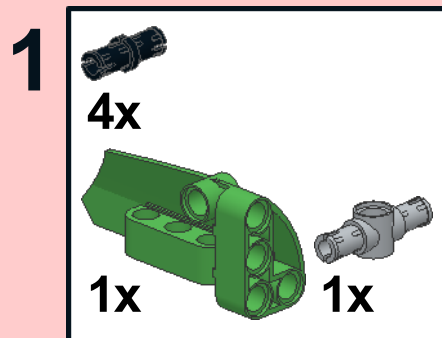


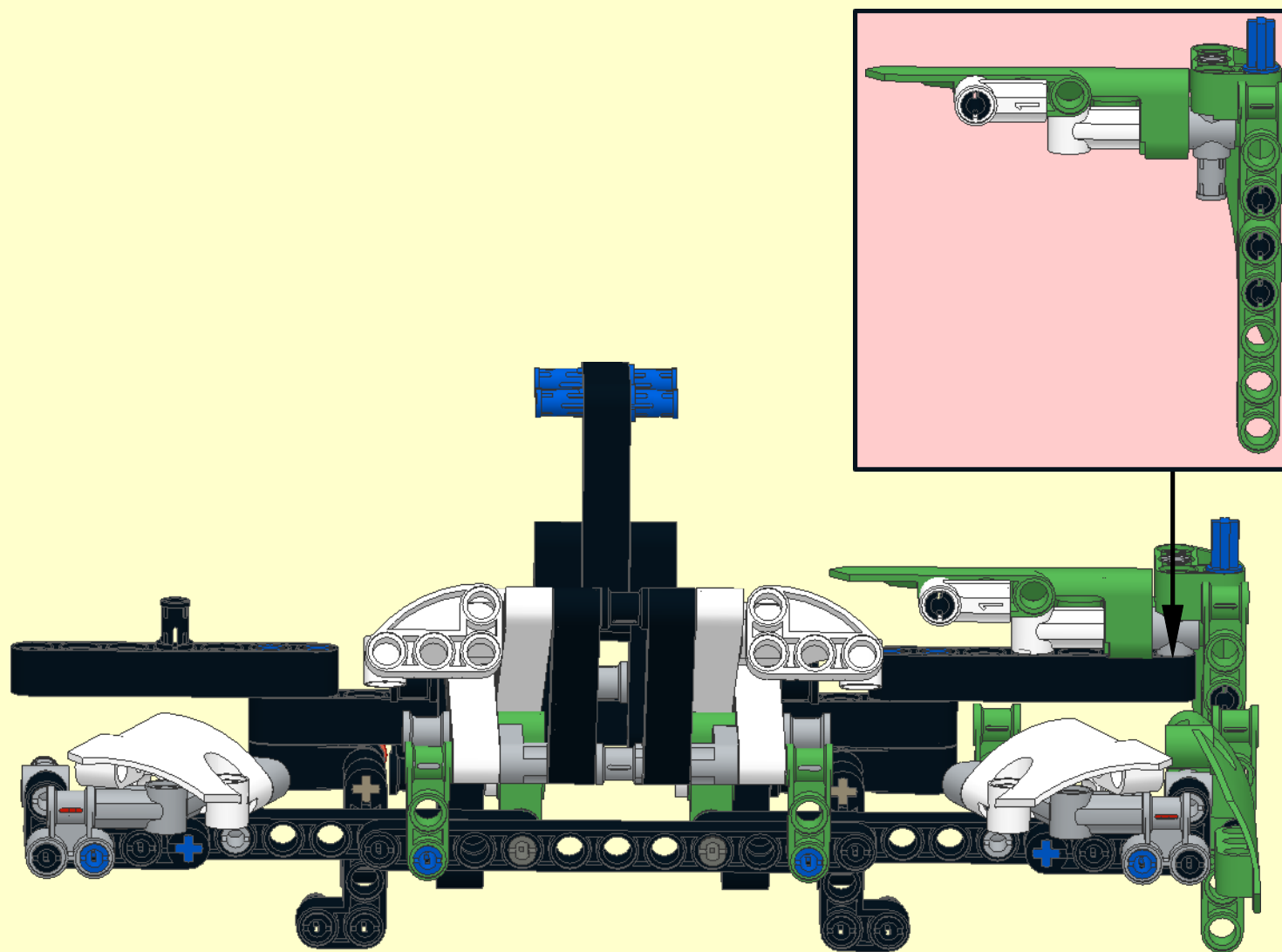
13

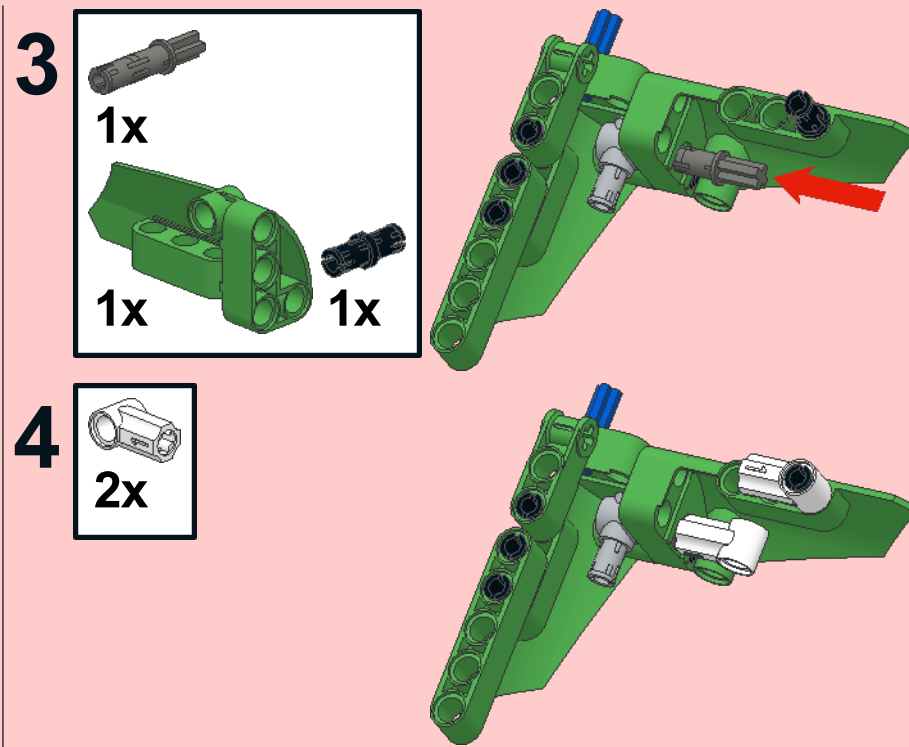
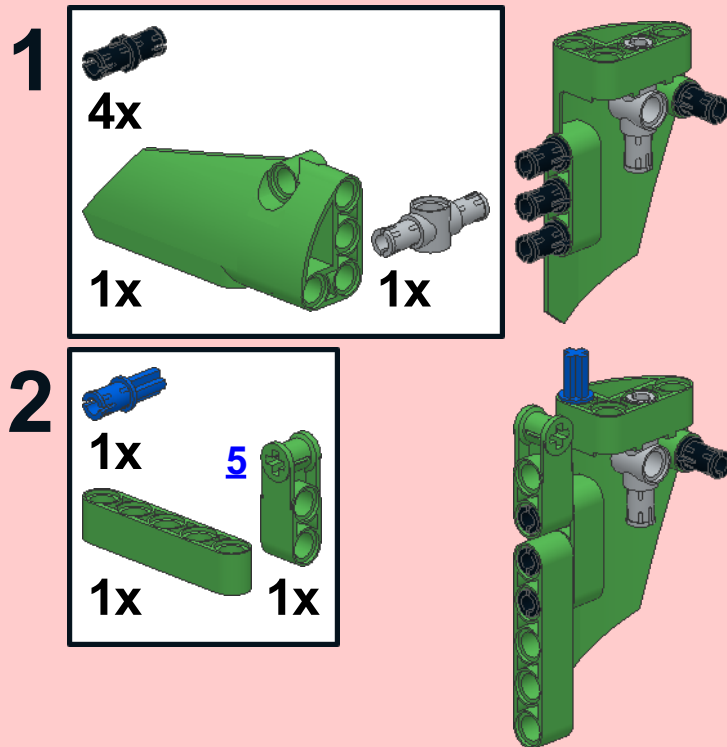


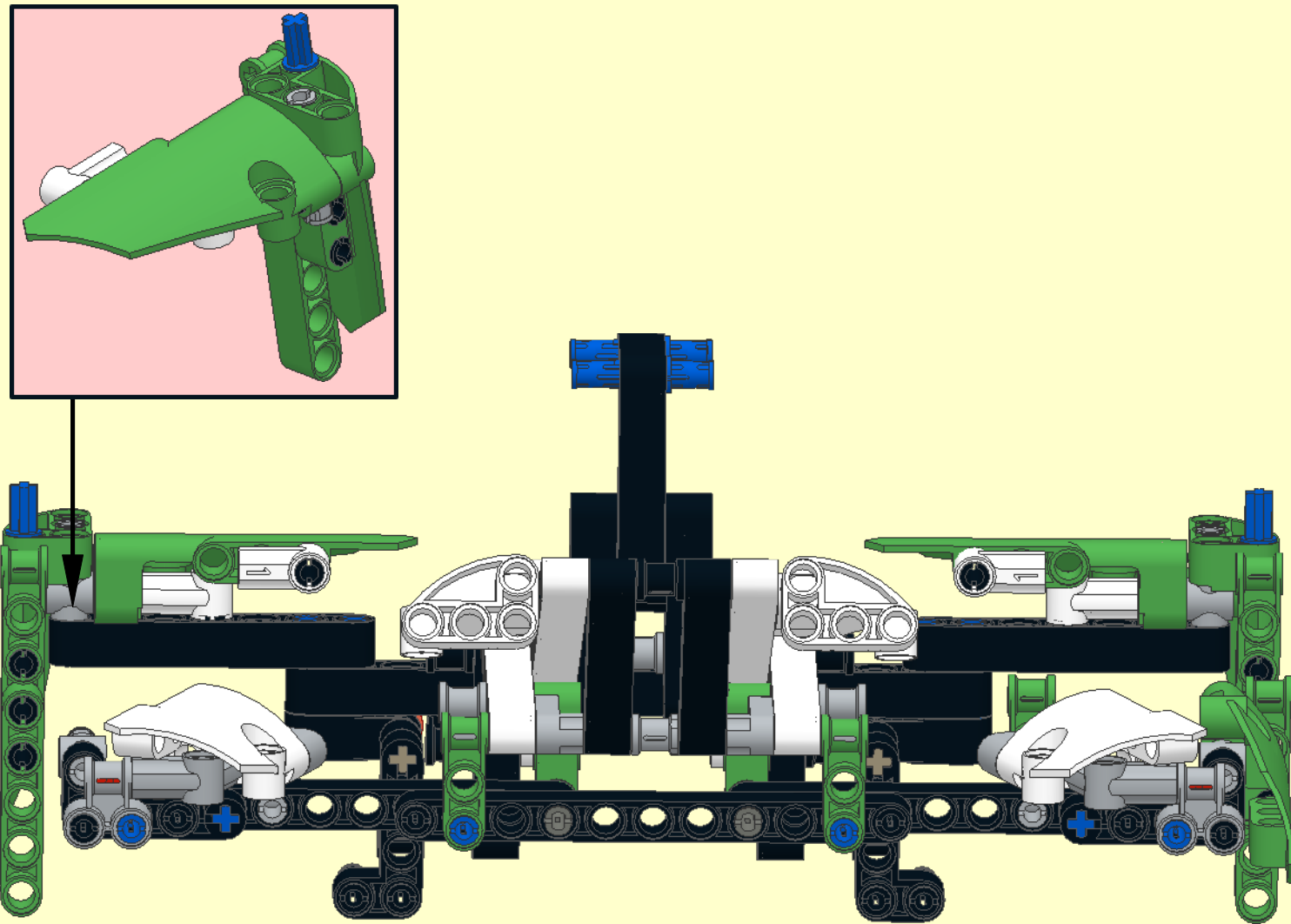
14

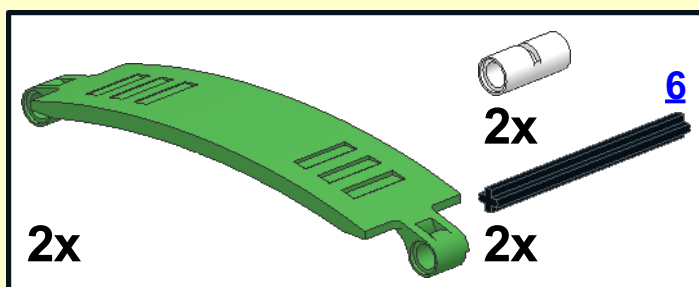
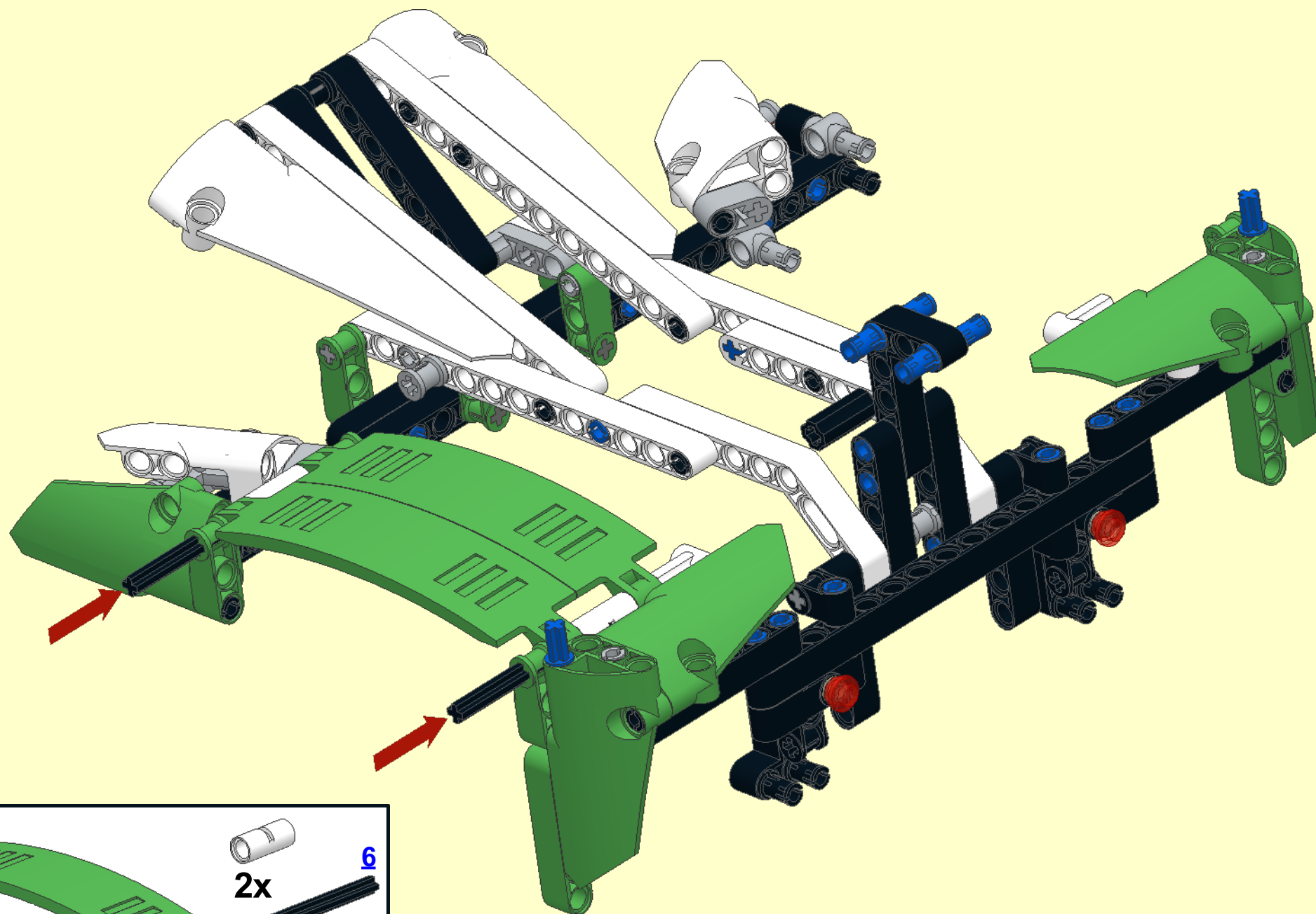


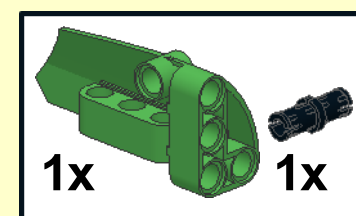
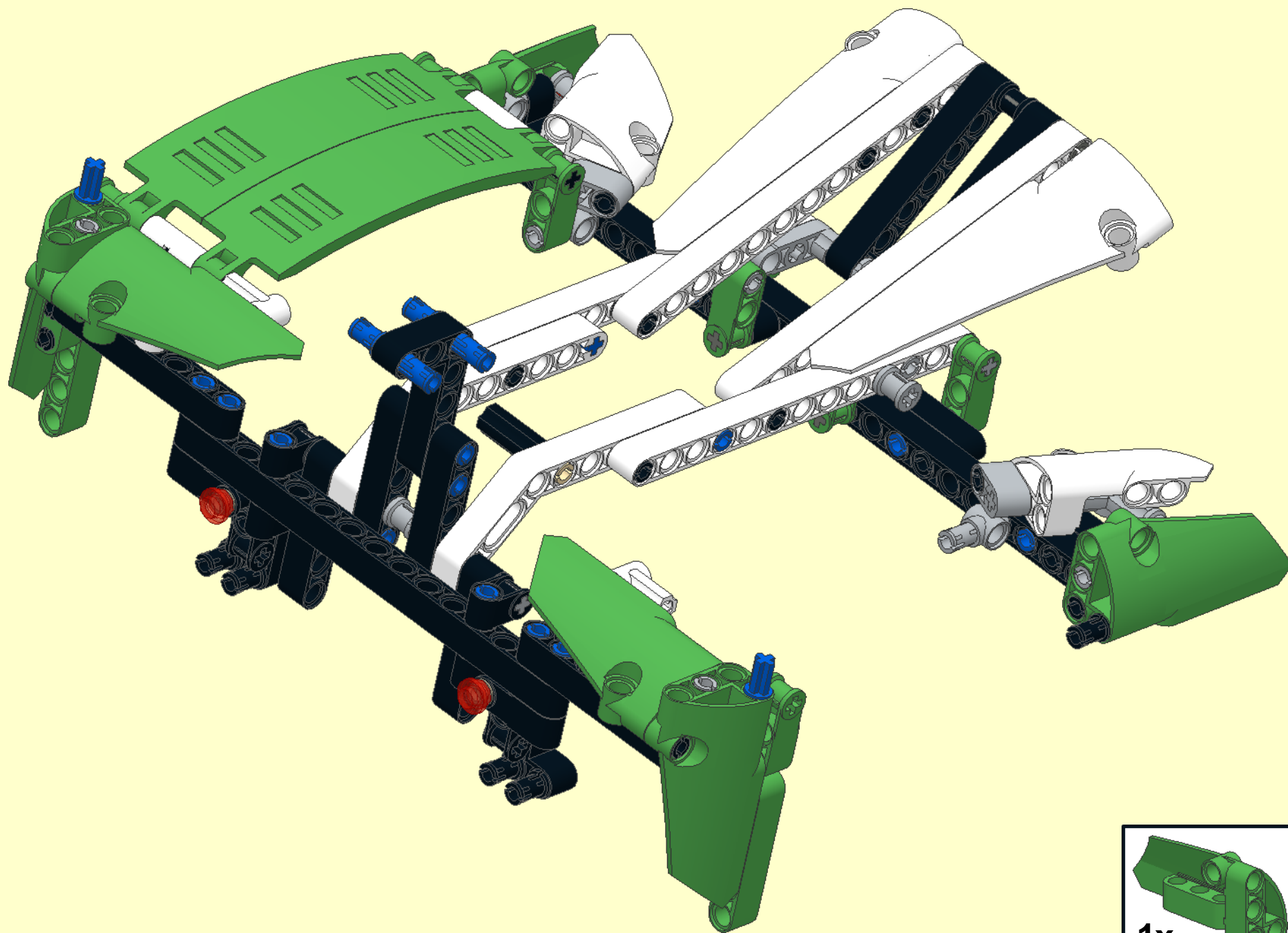


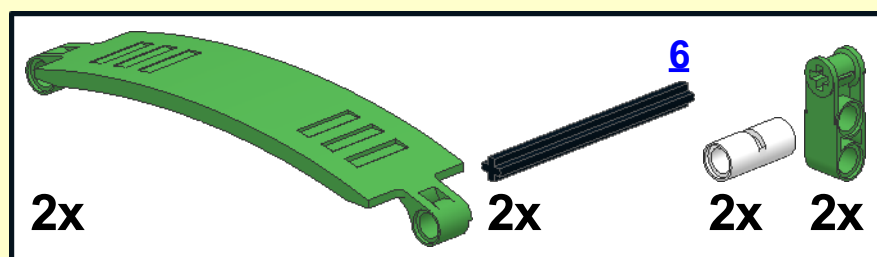
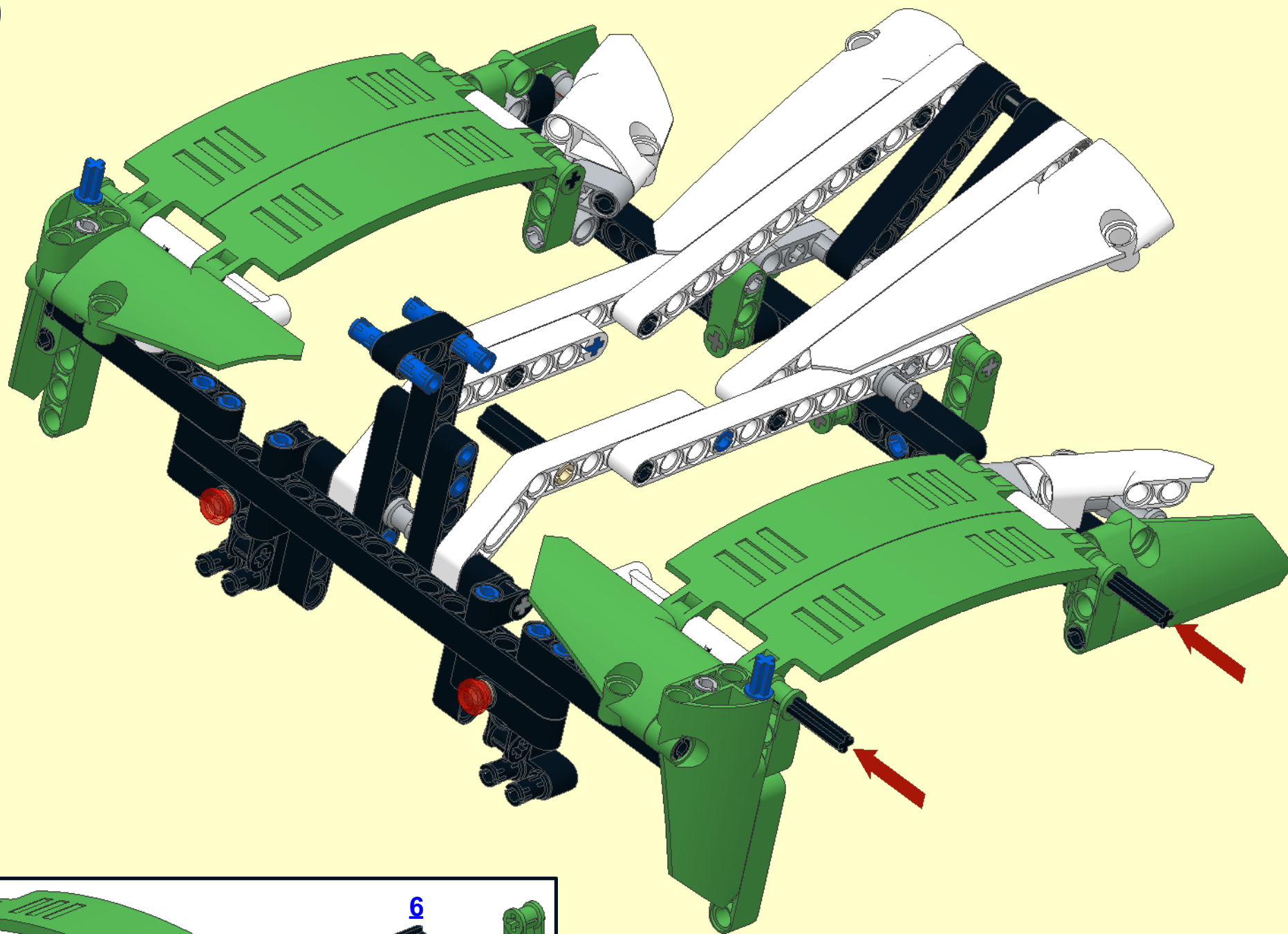










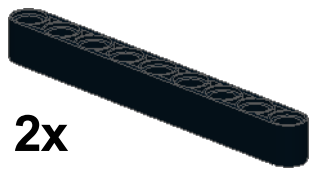


20

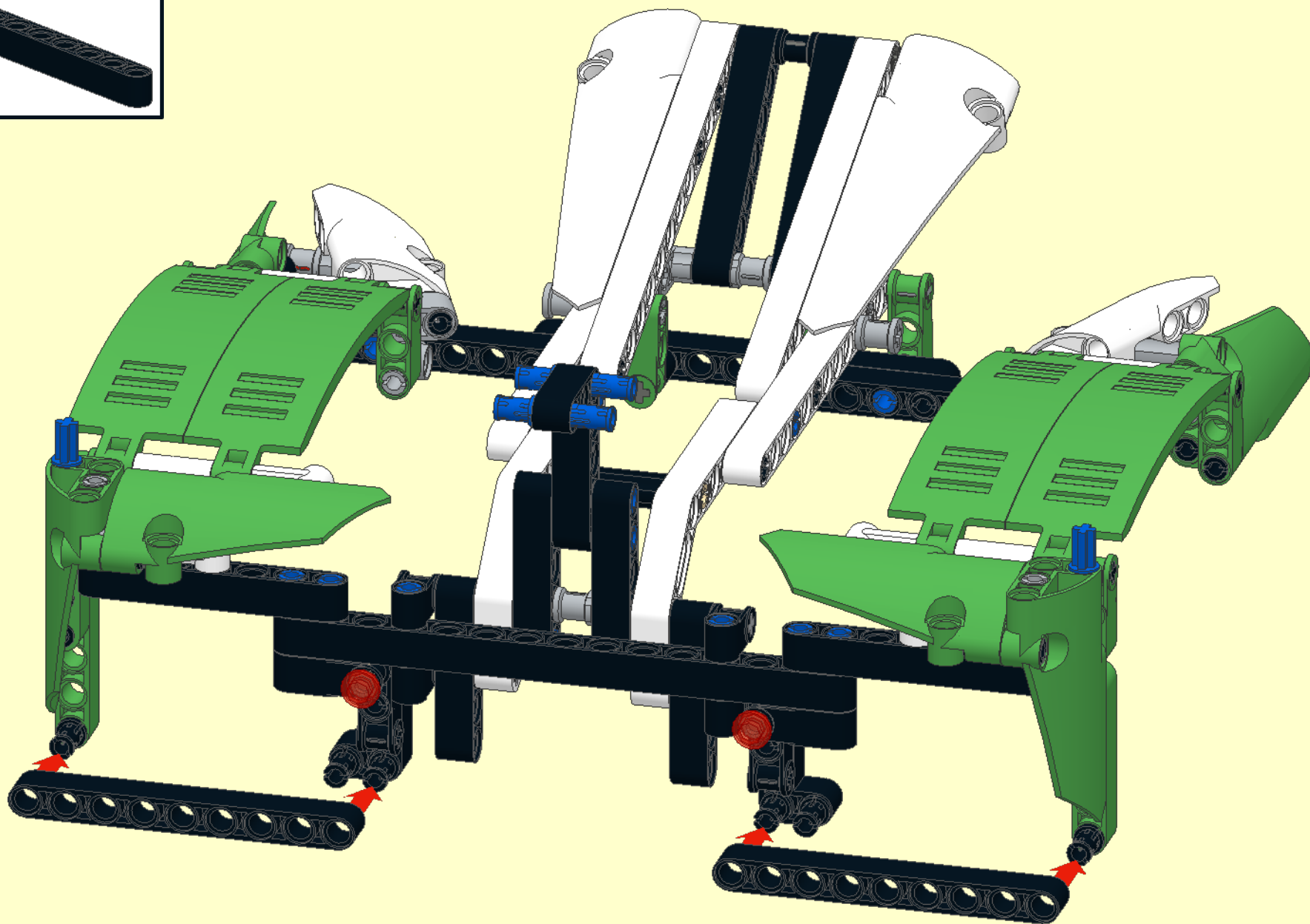


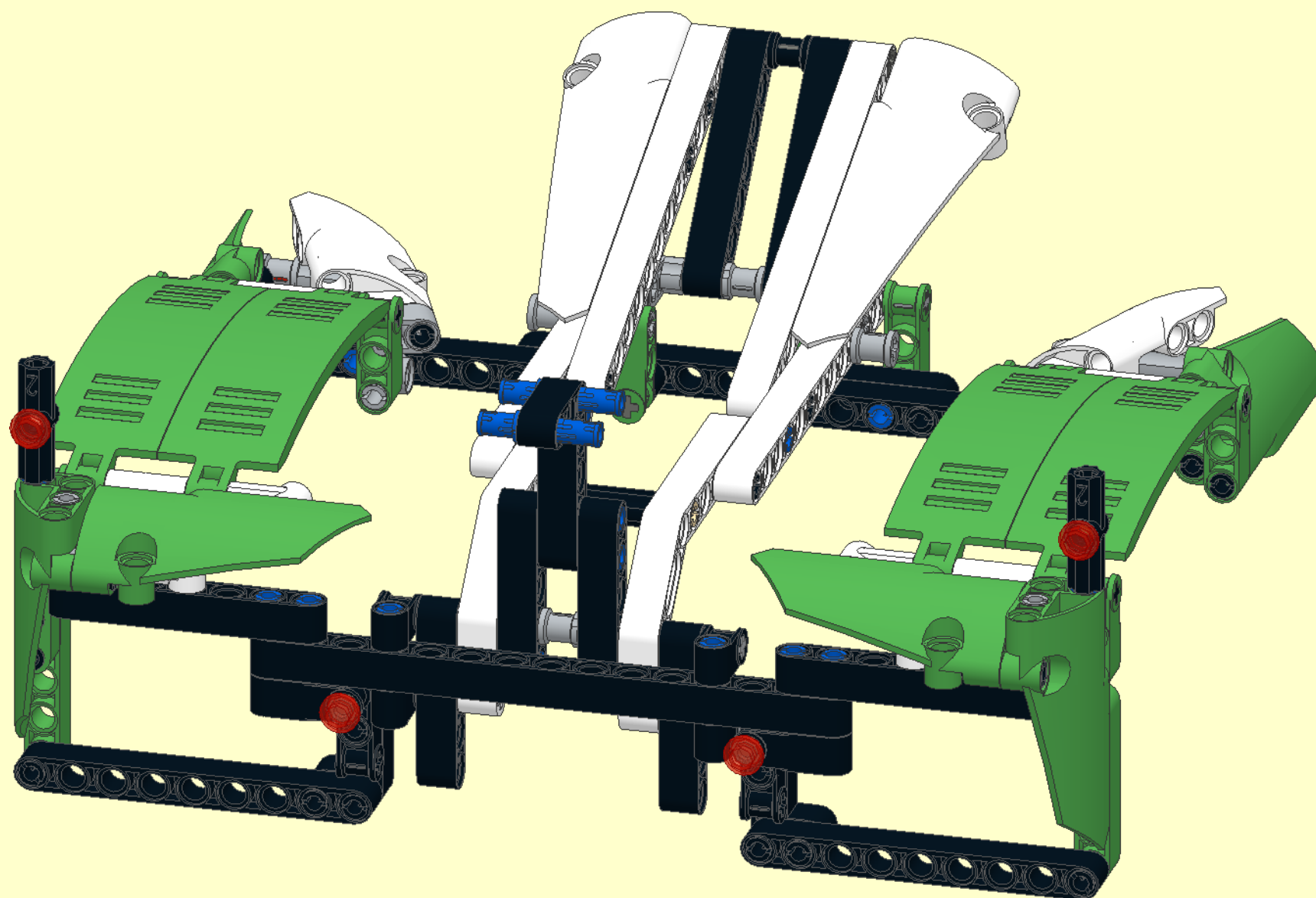
2x

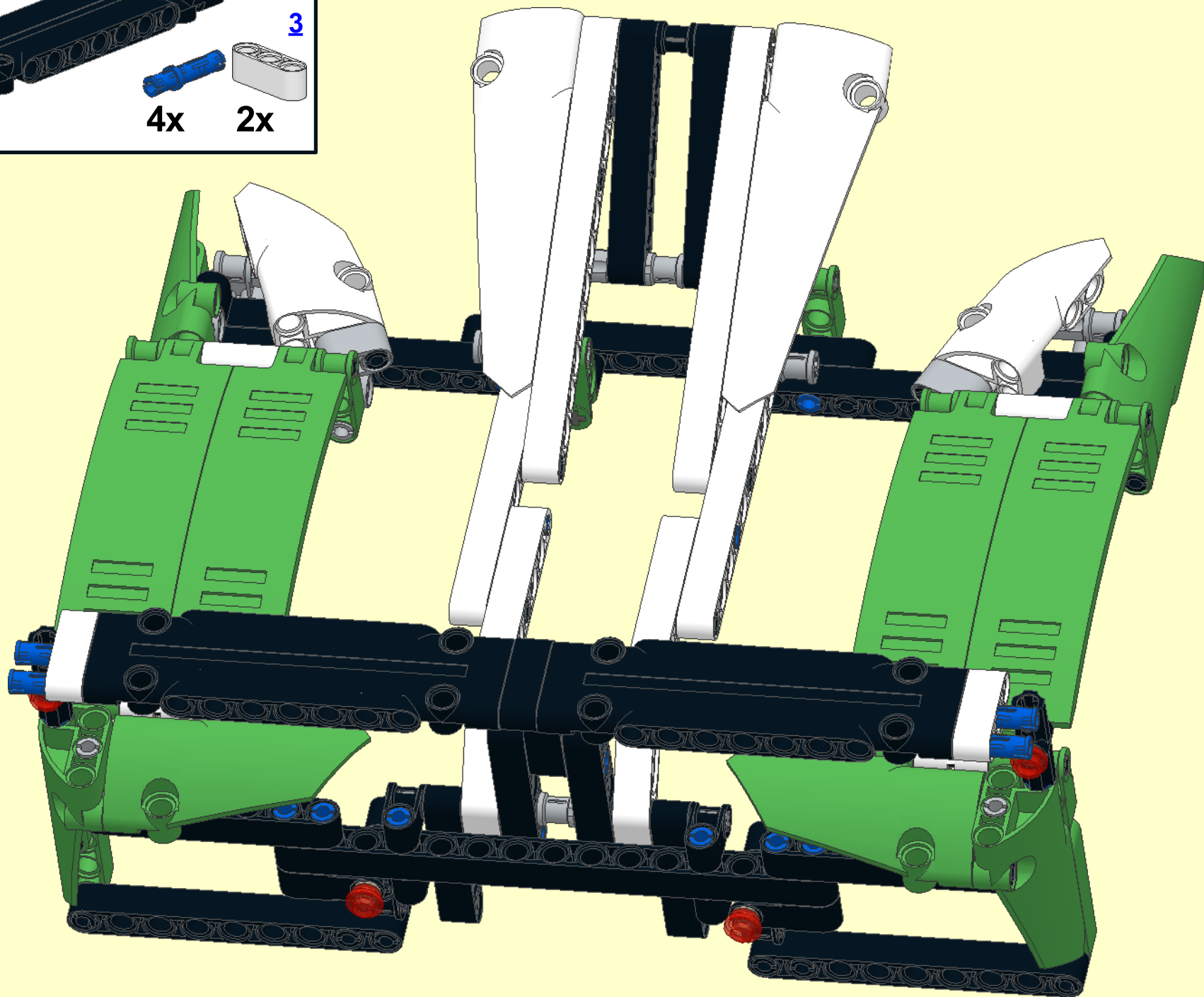
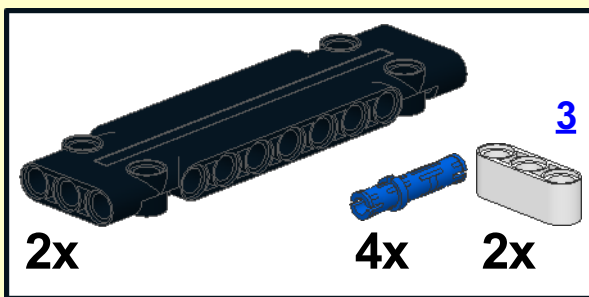
9



2x









23

2



2x



2x

