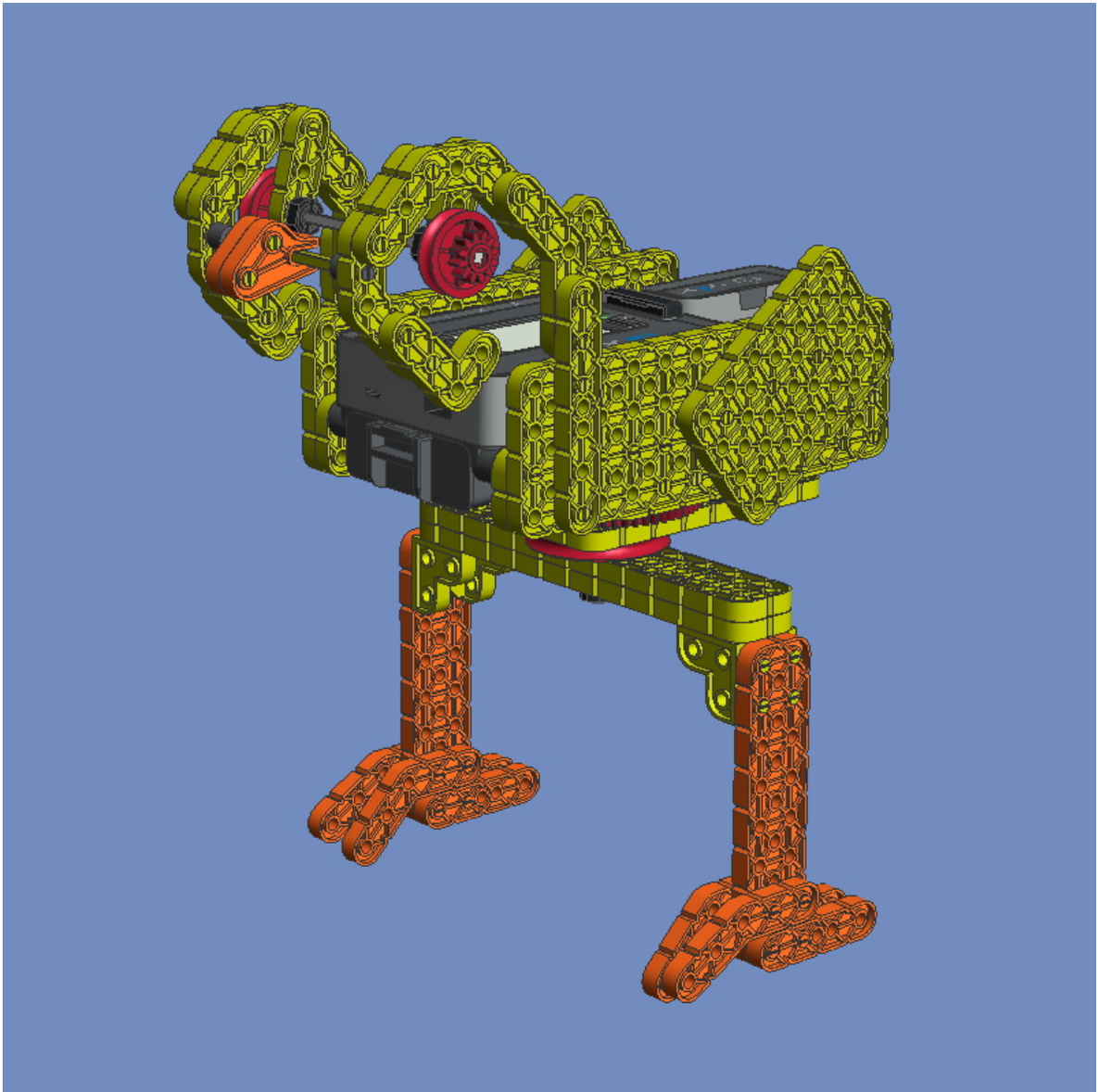


VEX-IQ Chicken (yellow version) Model by Sebastian Trella 2017



Building instructions and programs:

<http://vexiq.dreier-privat.de/projects/chicken/chicken.html>

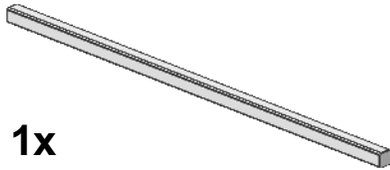
VEX-IQ on internet:

<https://www.vexrobotics.com/vexiq>

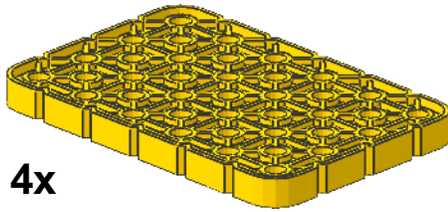




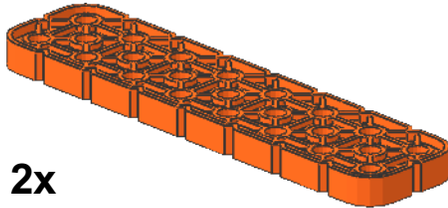
1x



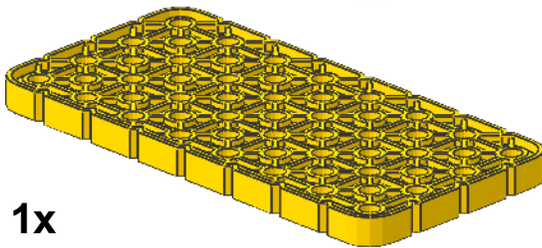
1x



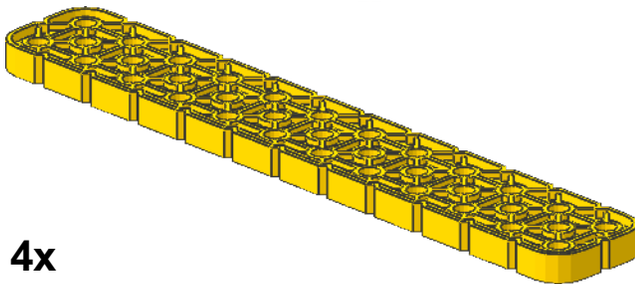
4x



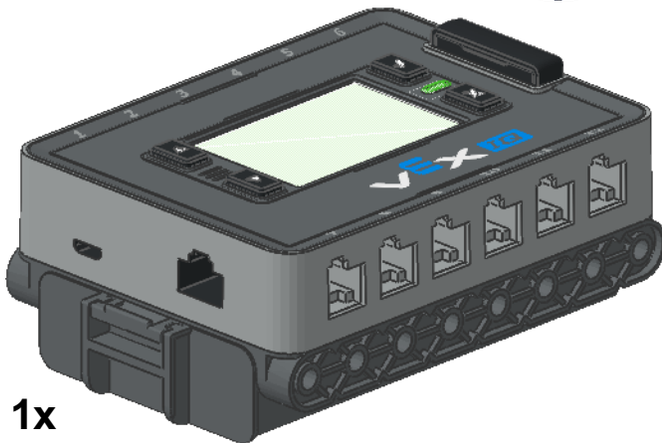
2x



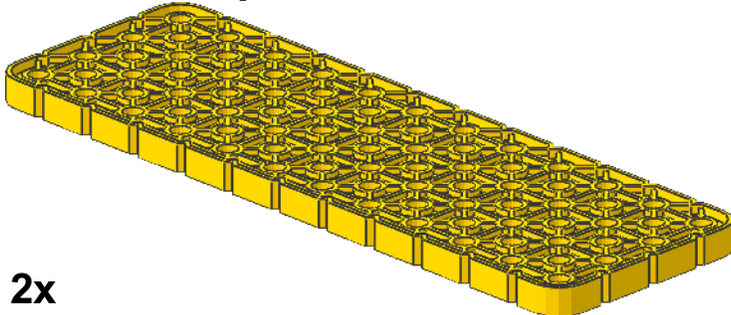
1x



4x



1x



2x



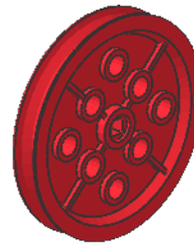
4x



1x



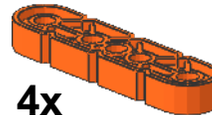
1x



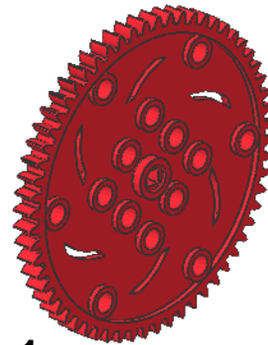
1x



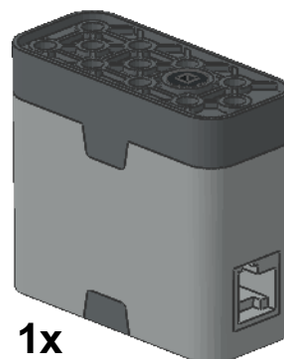
2x



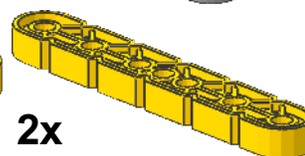
4x



1x



1x



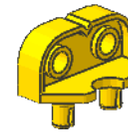
2x



6x



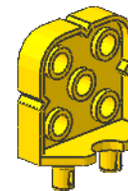
46x



4x



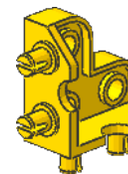
2x



4x



2x



4x



2x



2x



2x



3x



2x



2x



2x



3x



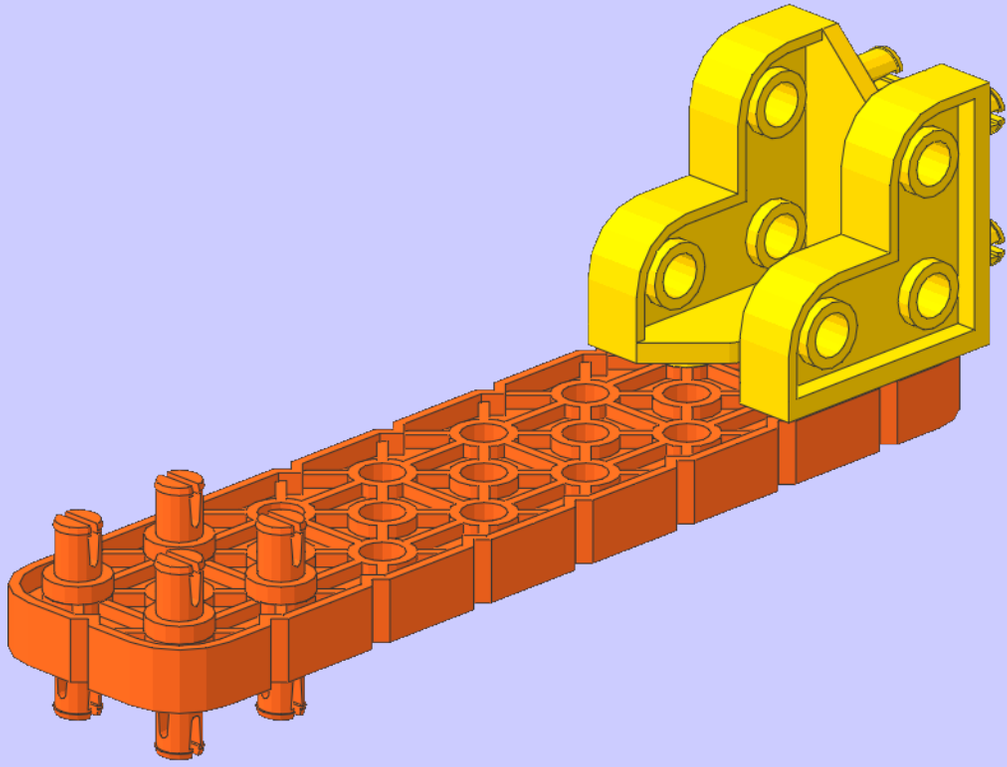
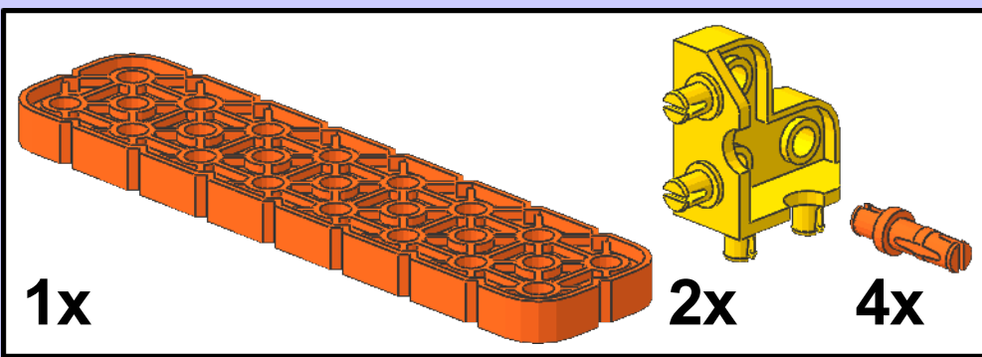
2x



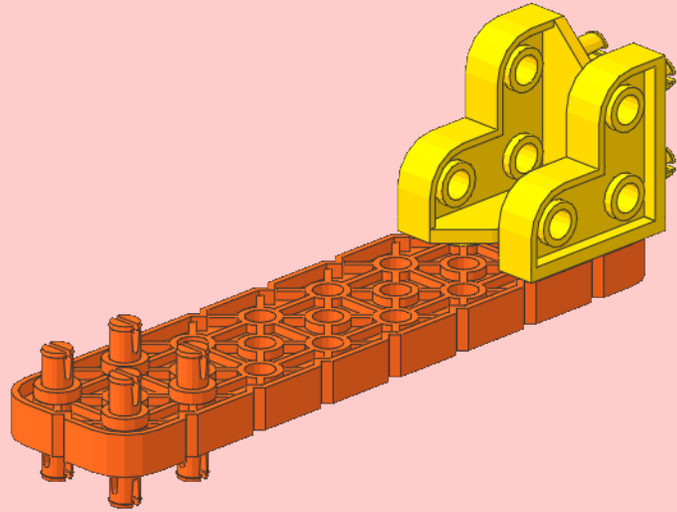
44x



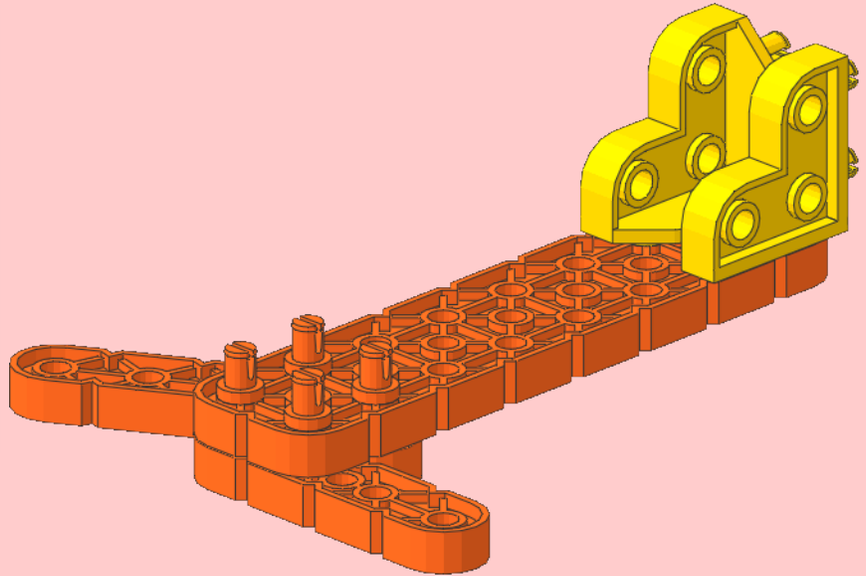
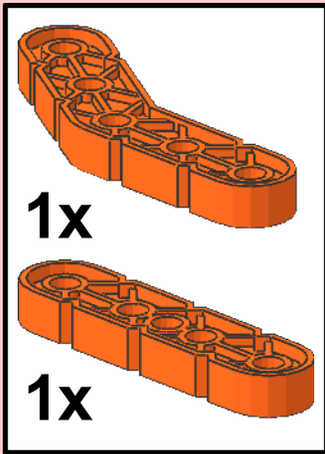
8x



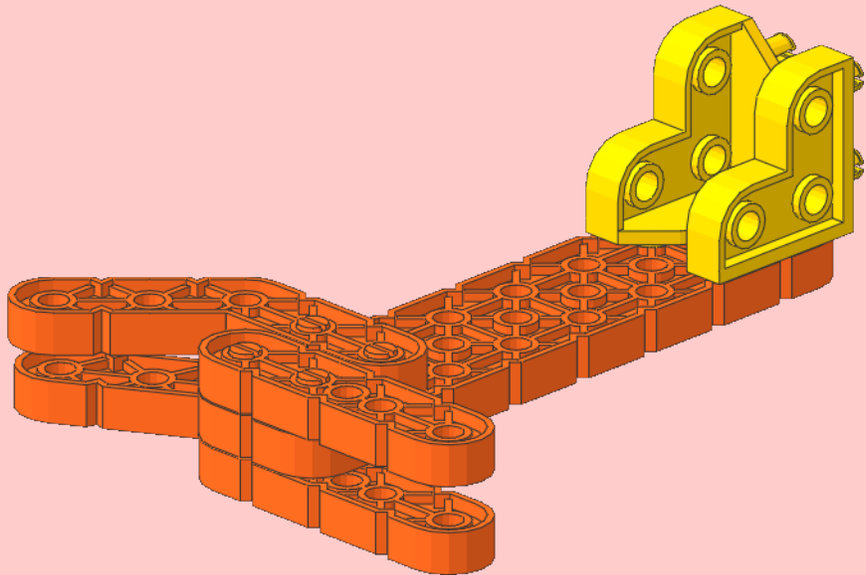
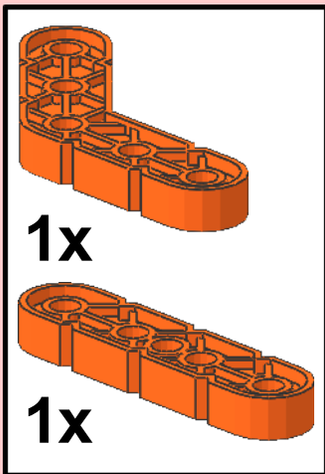
1



2



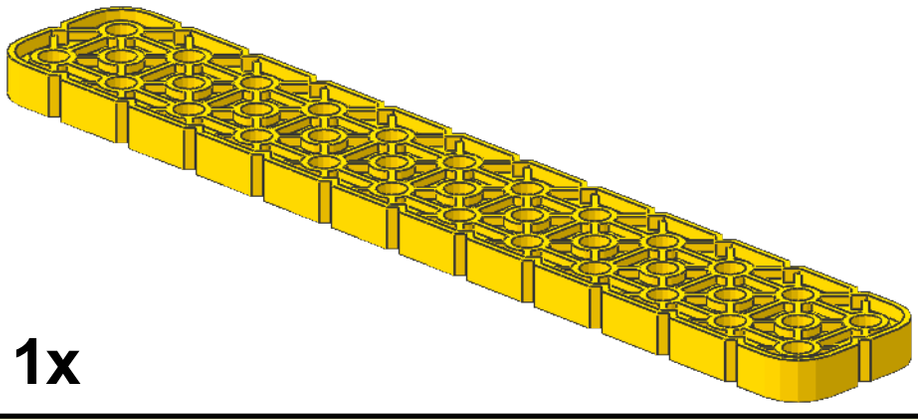
3



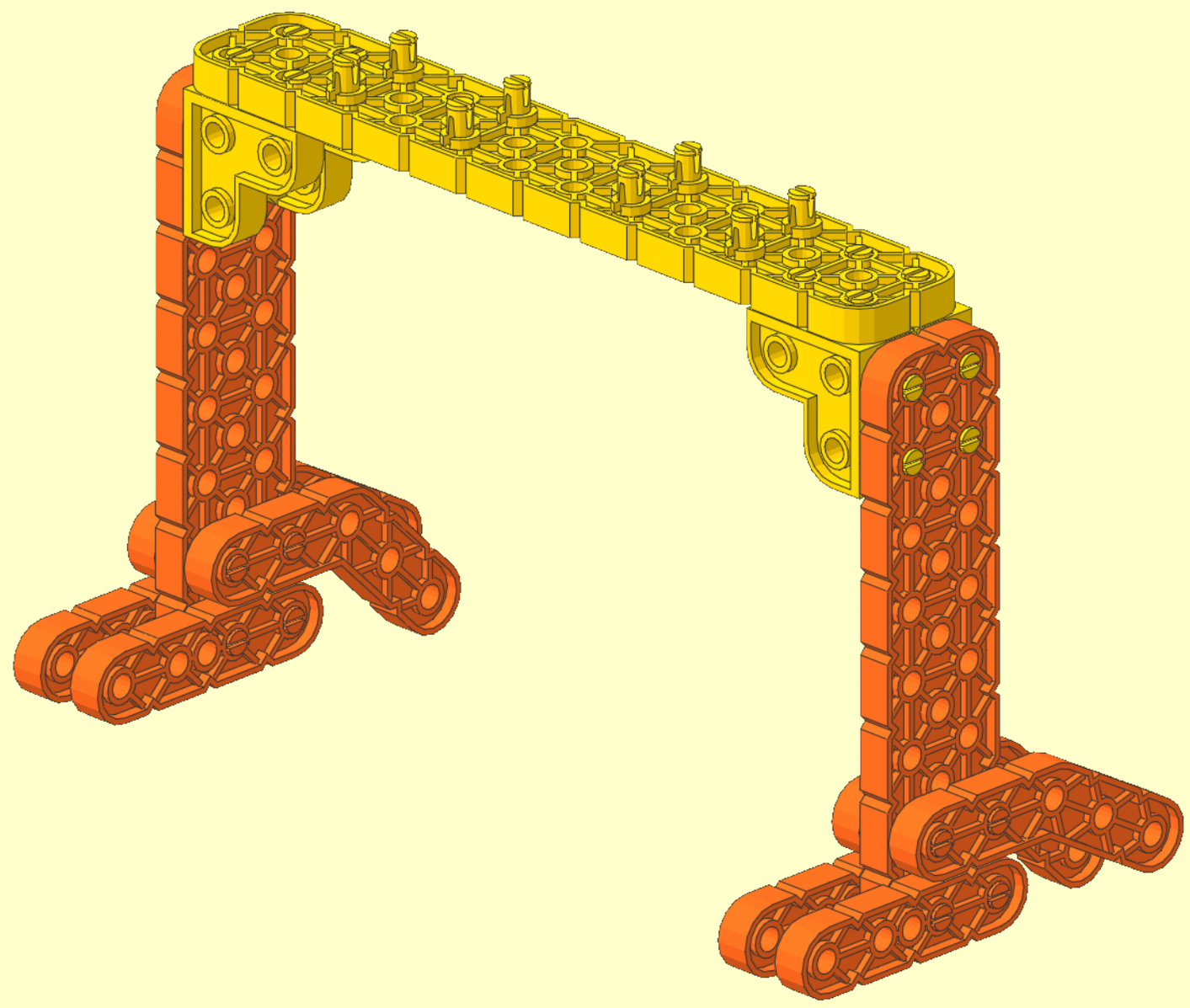
1



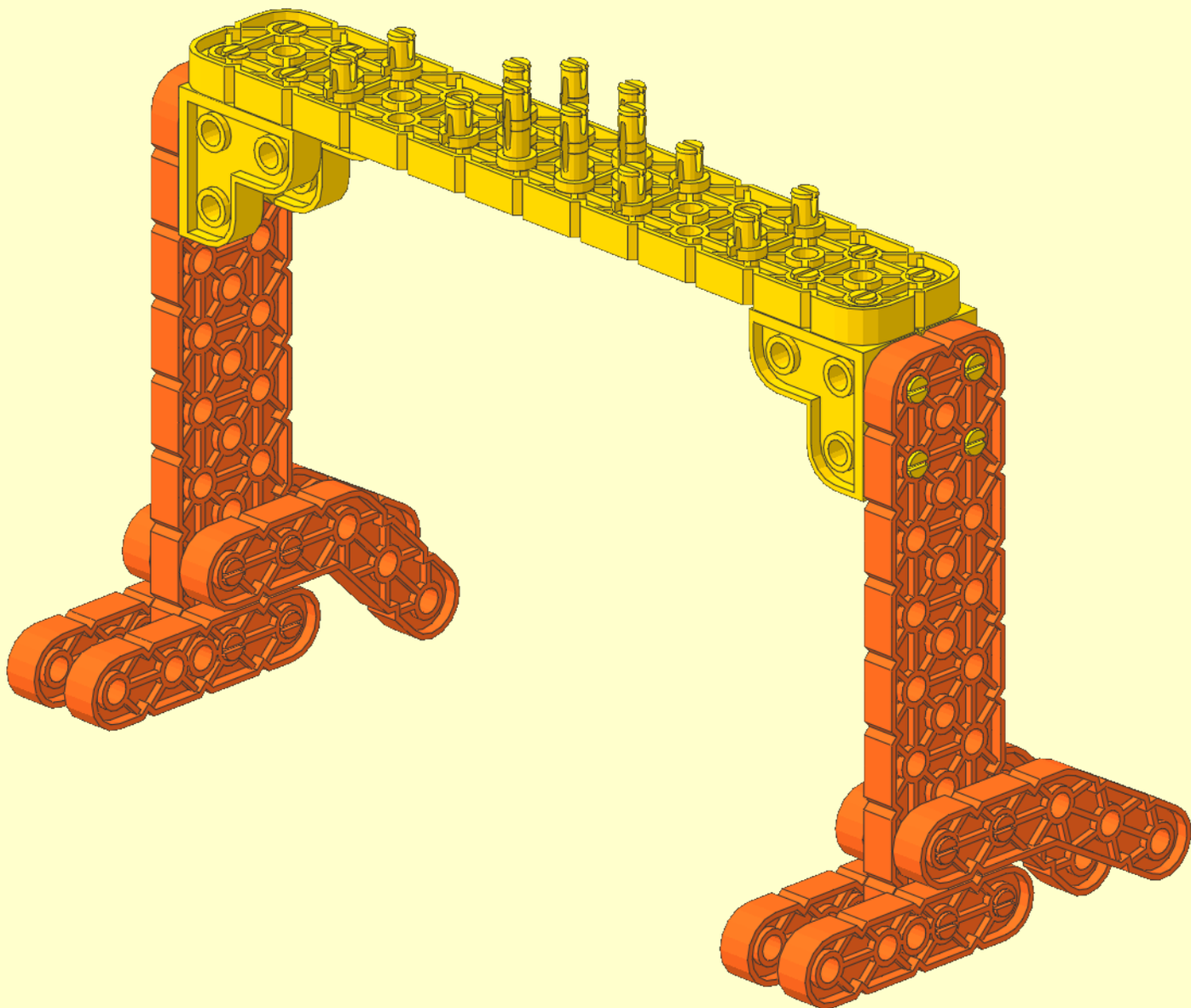
8x



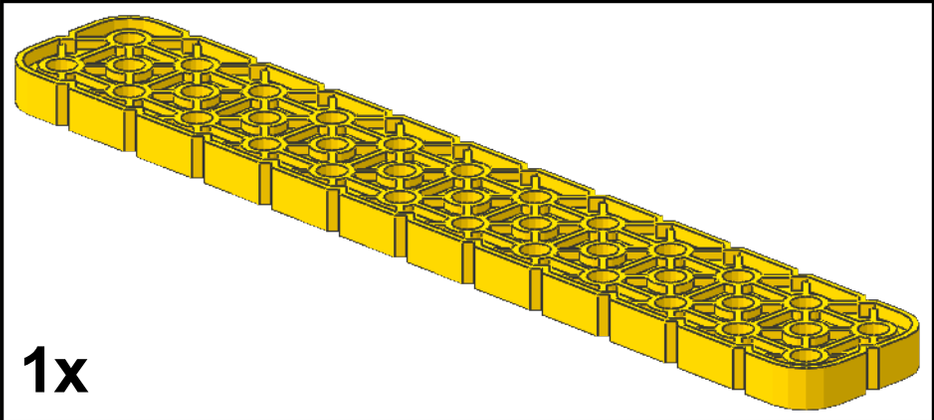
1x



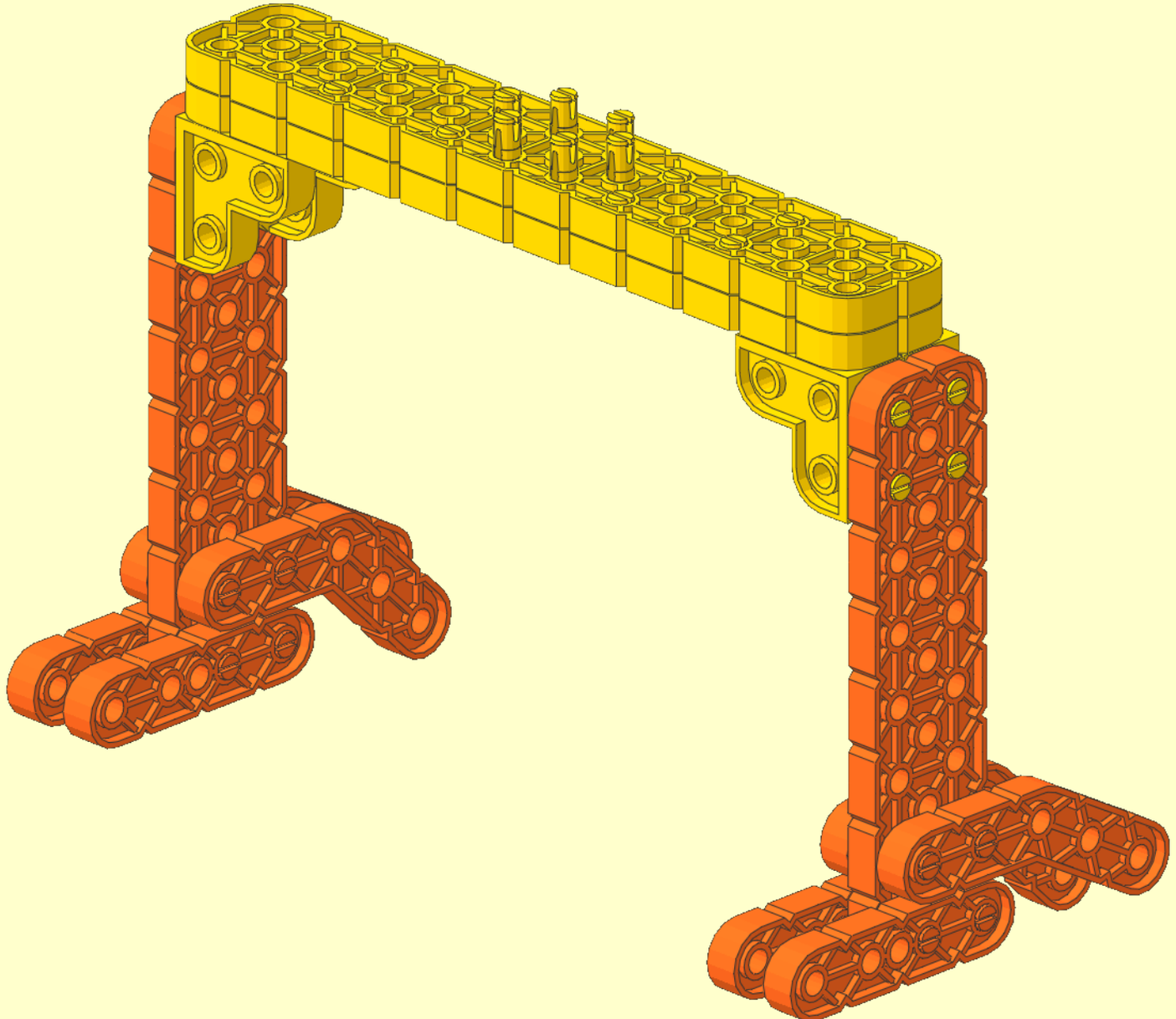
2  6x



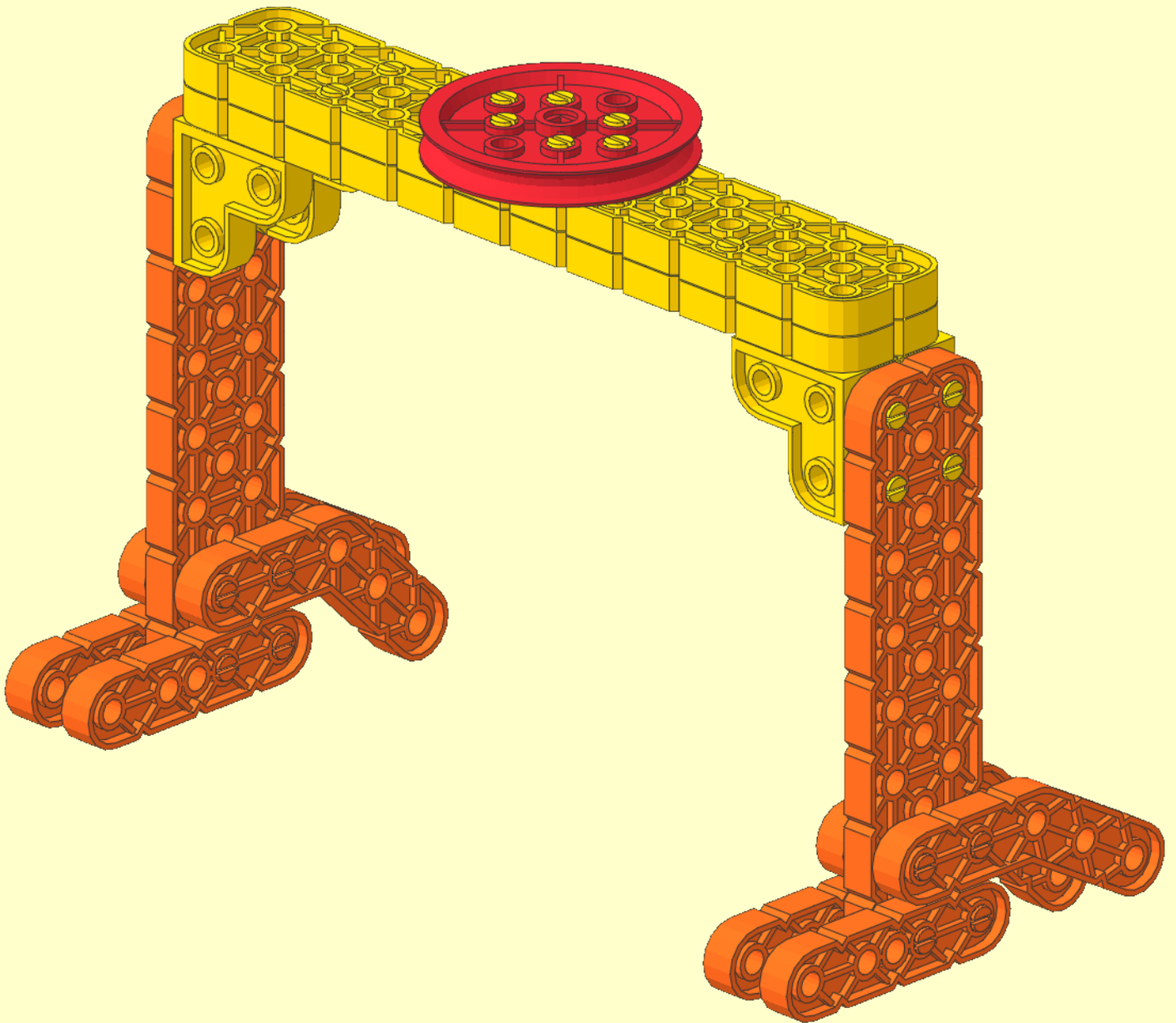
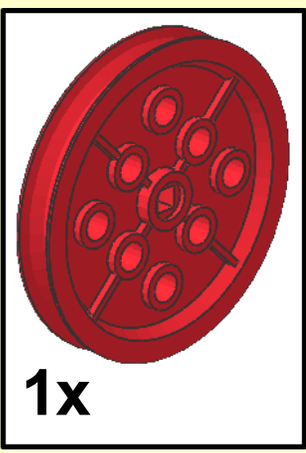
3



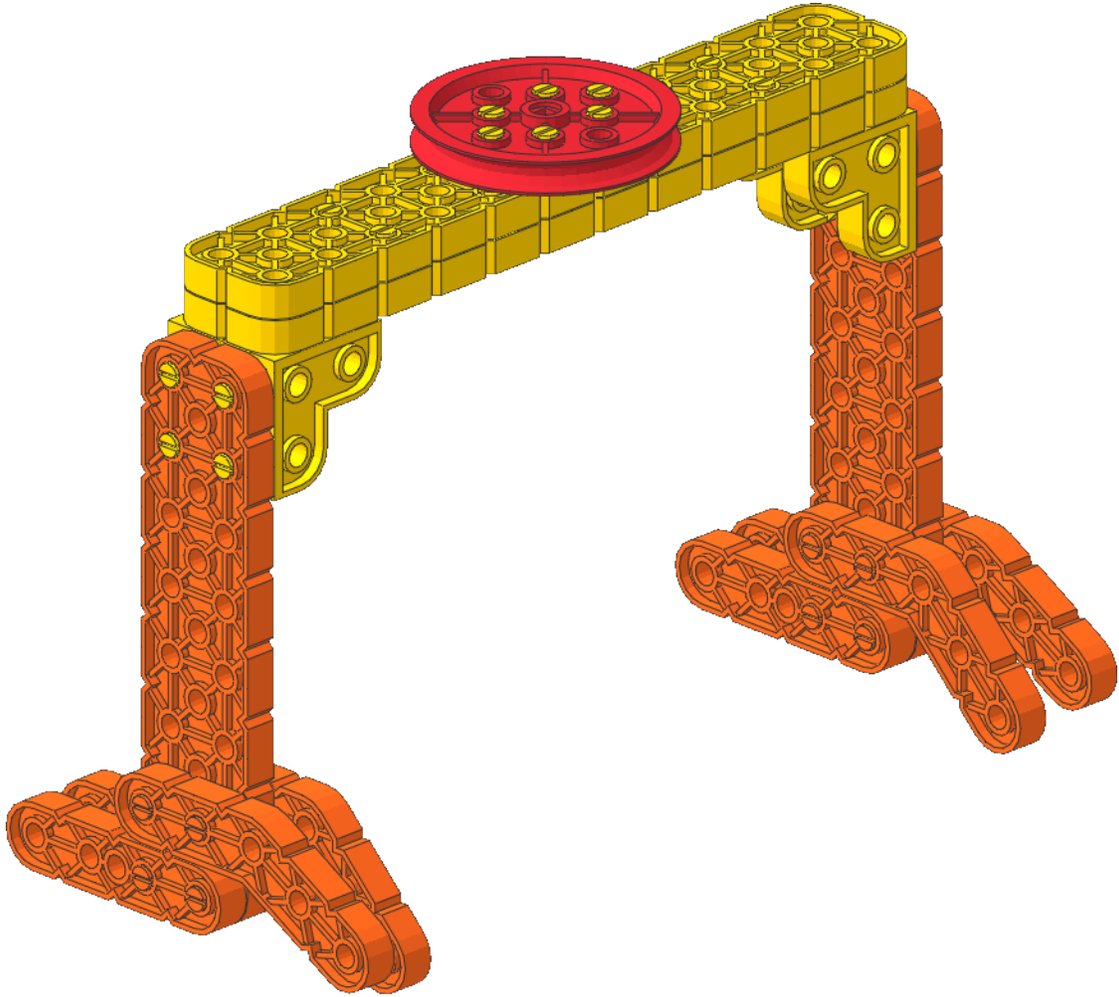
1x



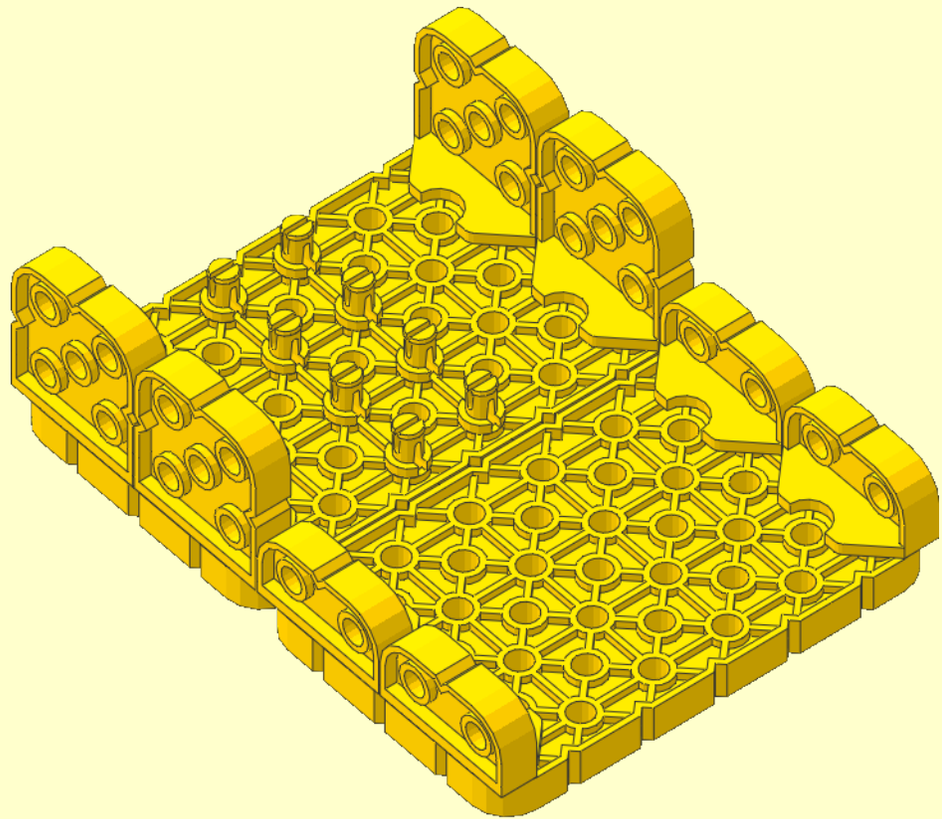
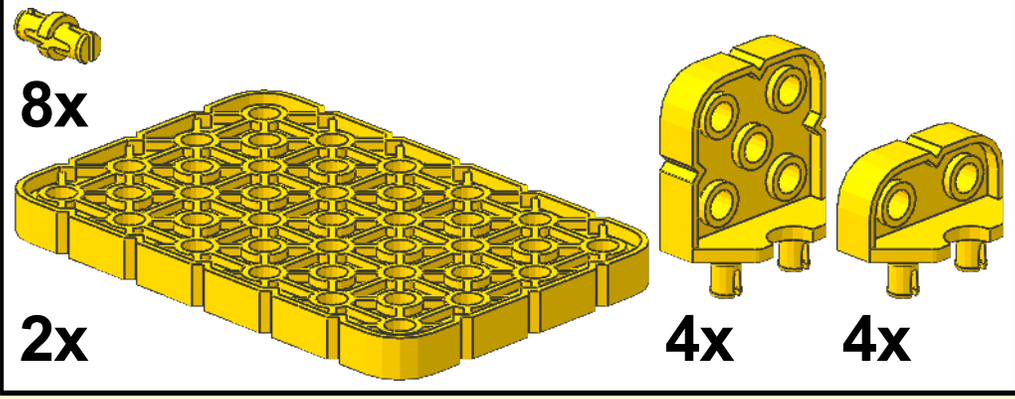
4

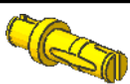


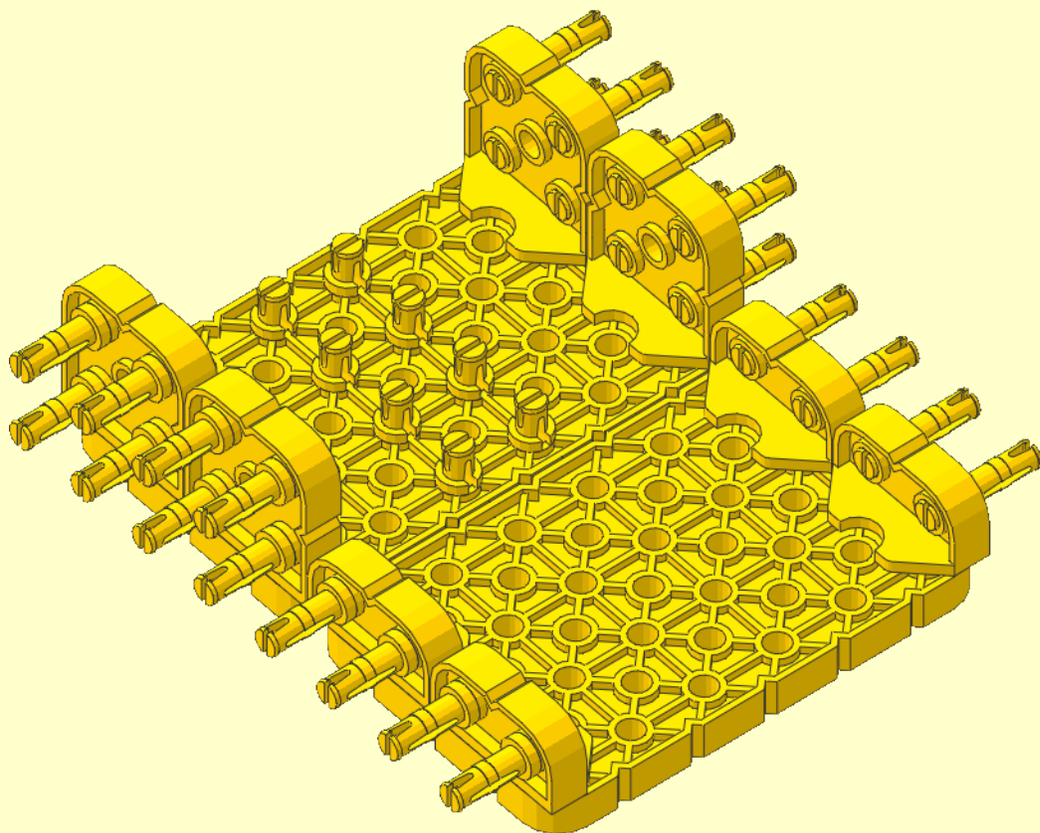
1



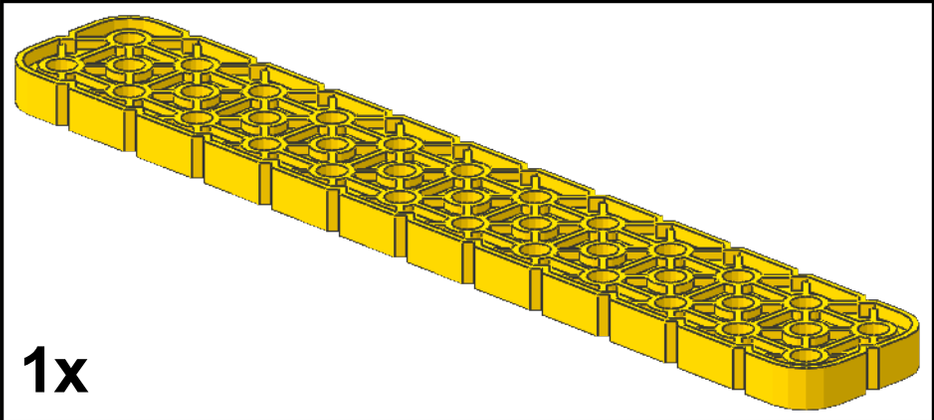
1



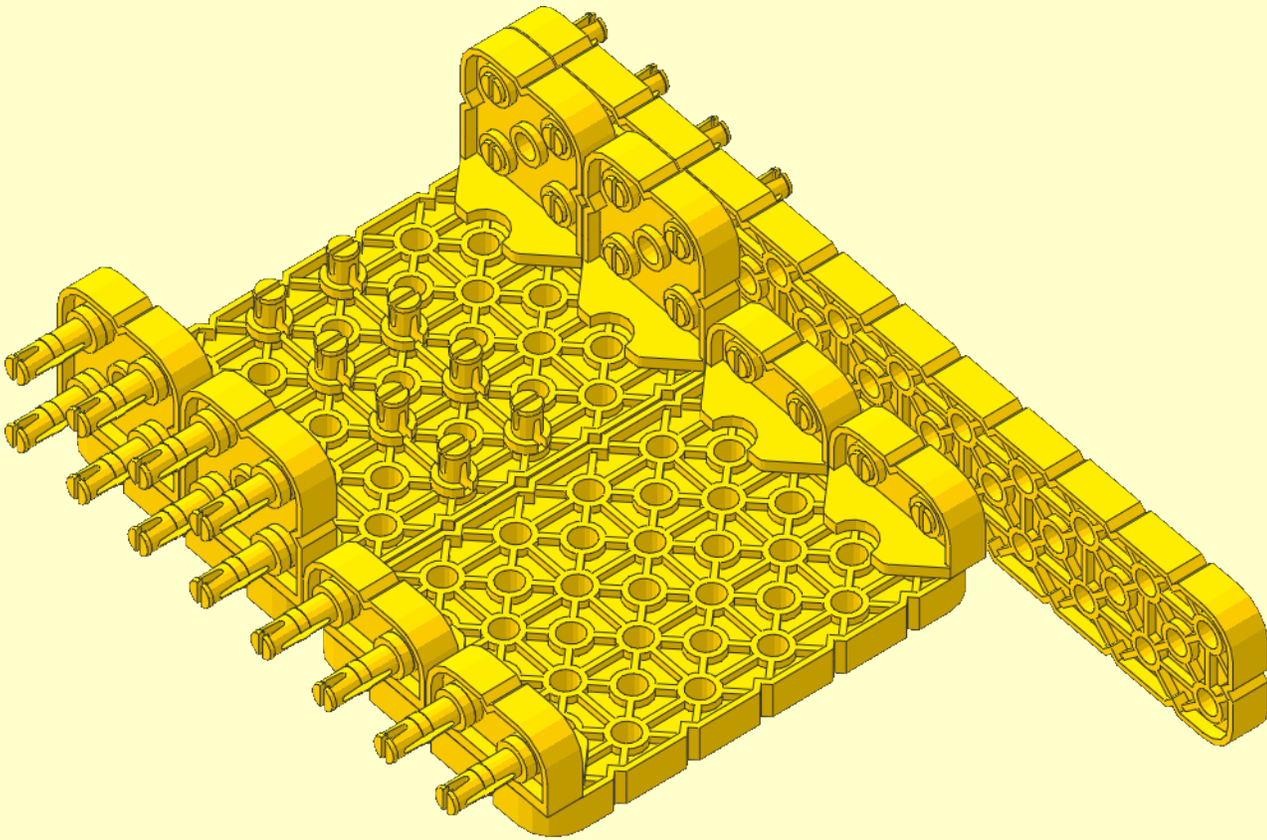
2  **24x**

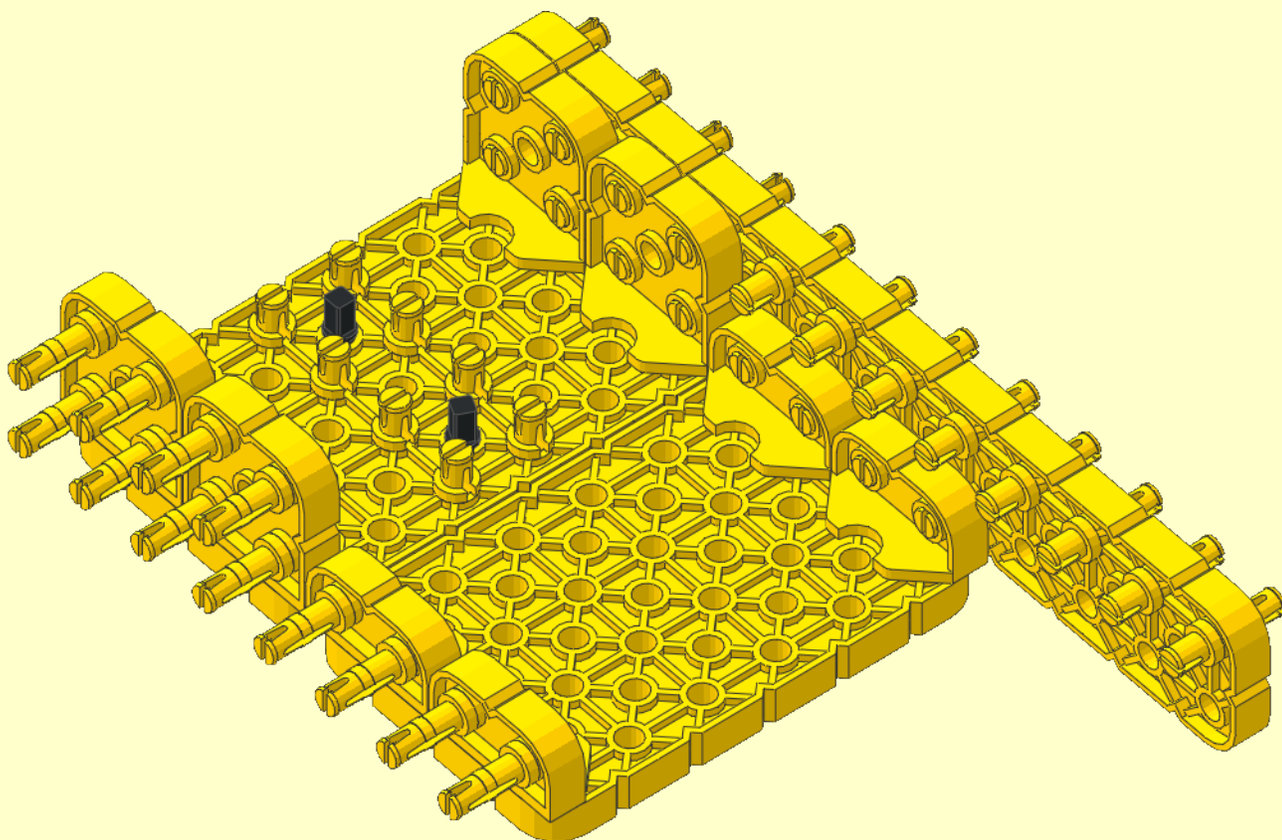


3

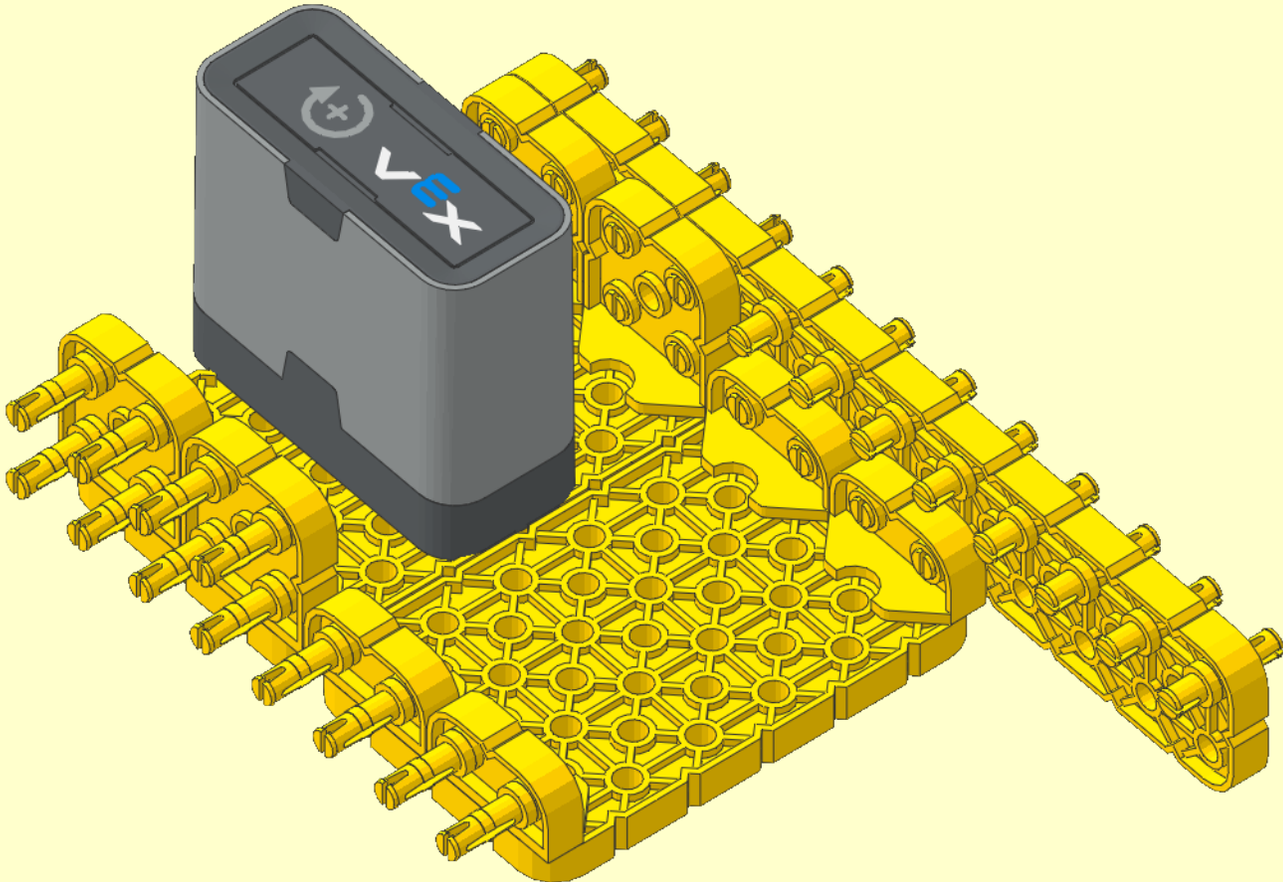
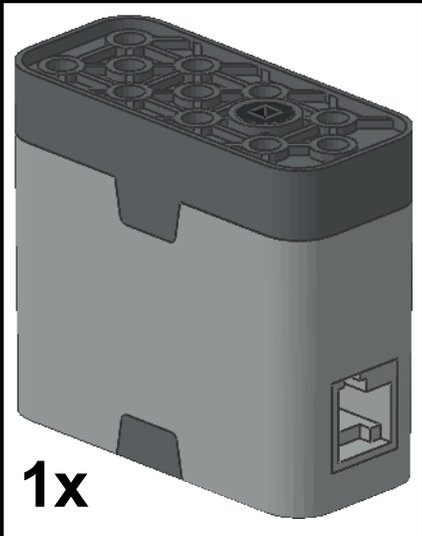


1x

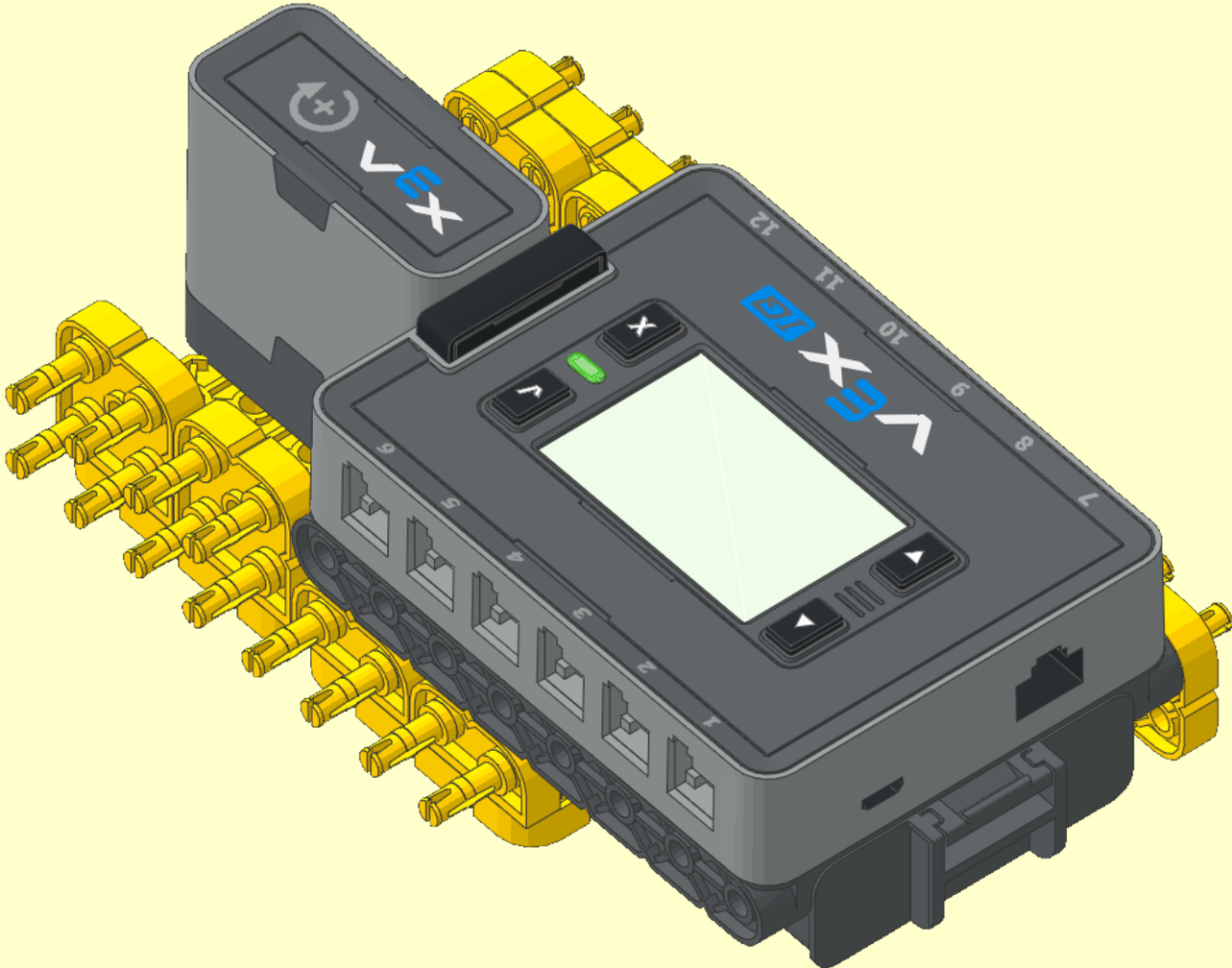
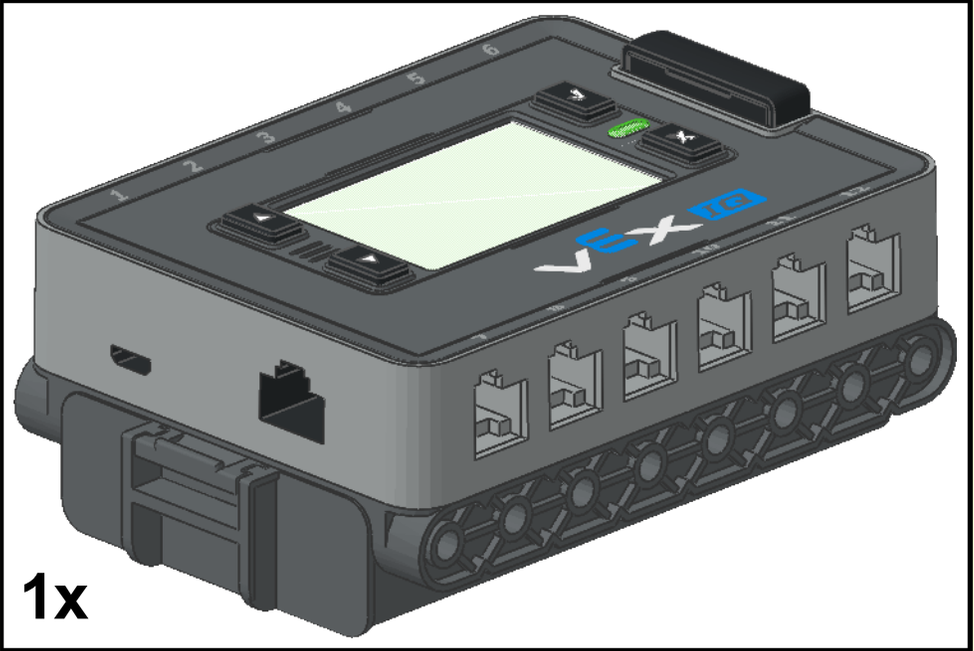




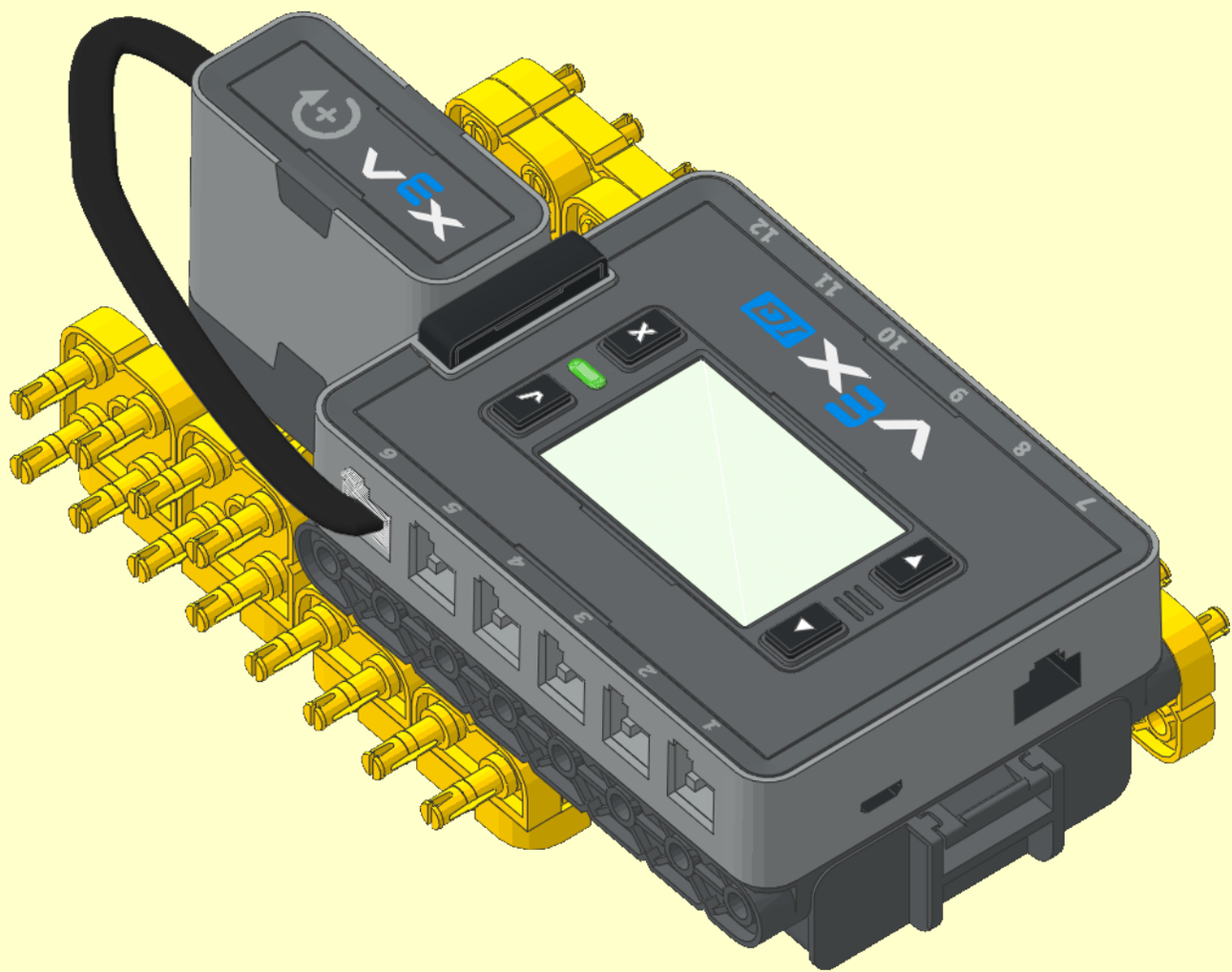
5



6



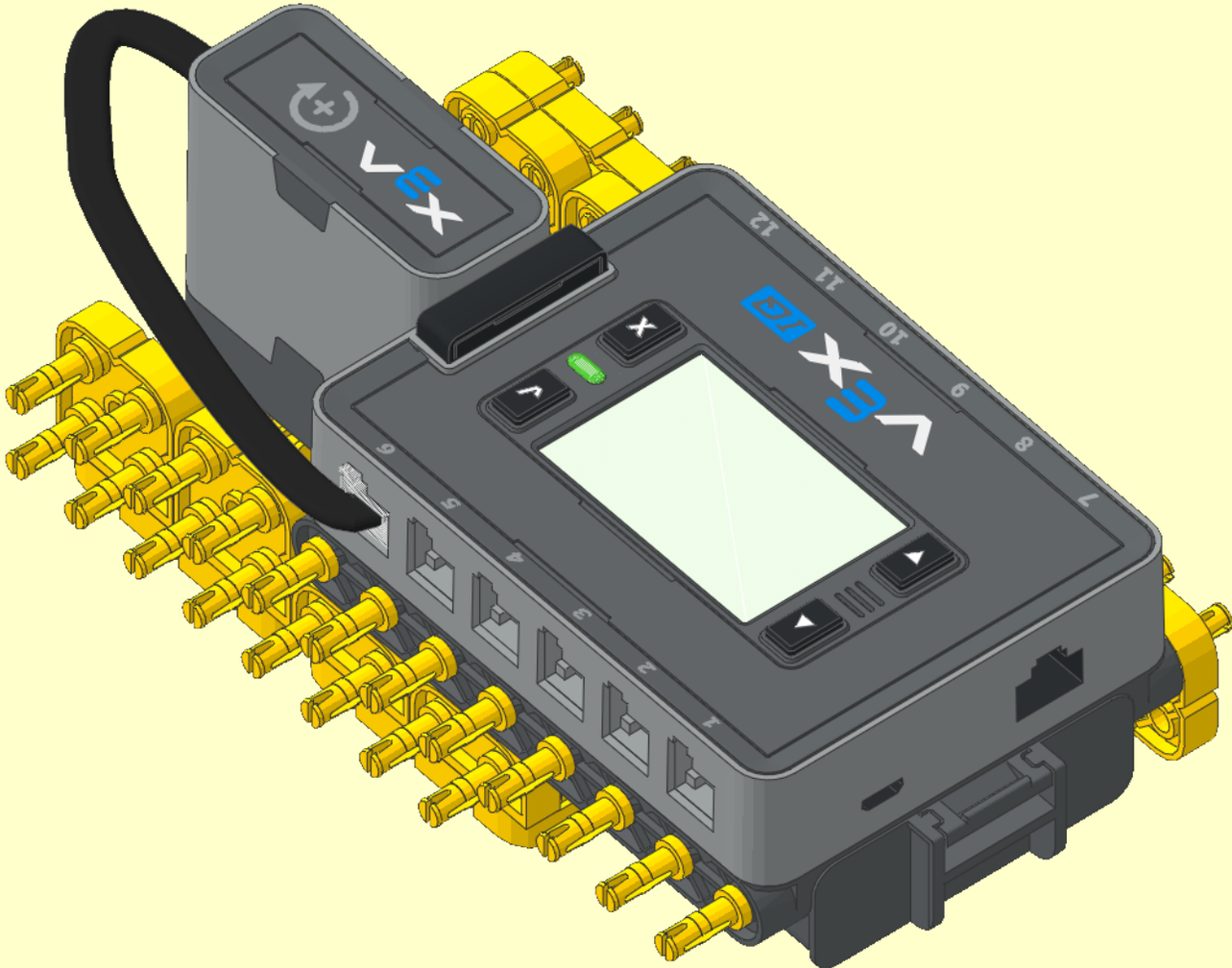
7



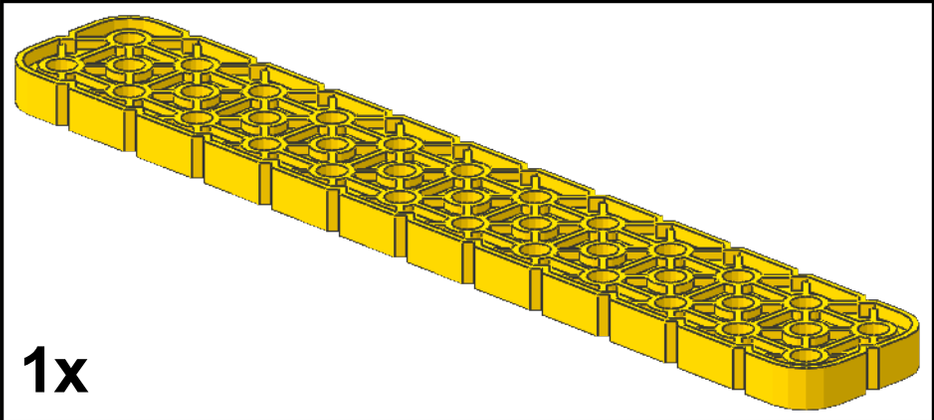
8



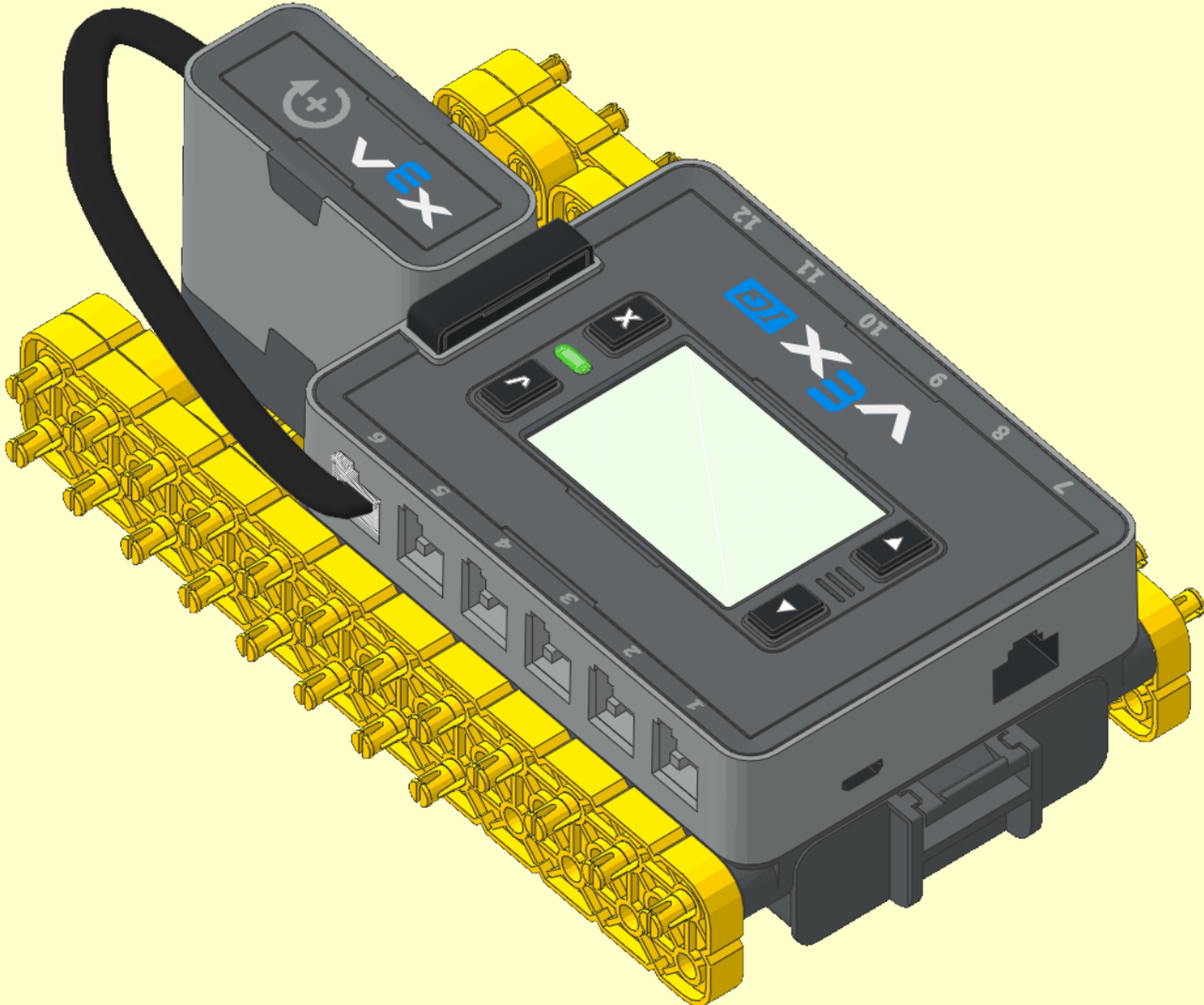
8x



9



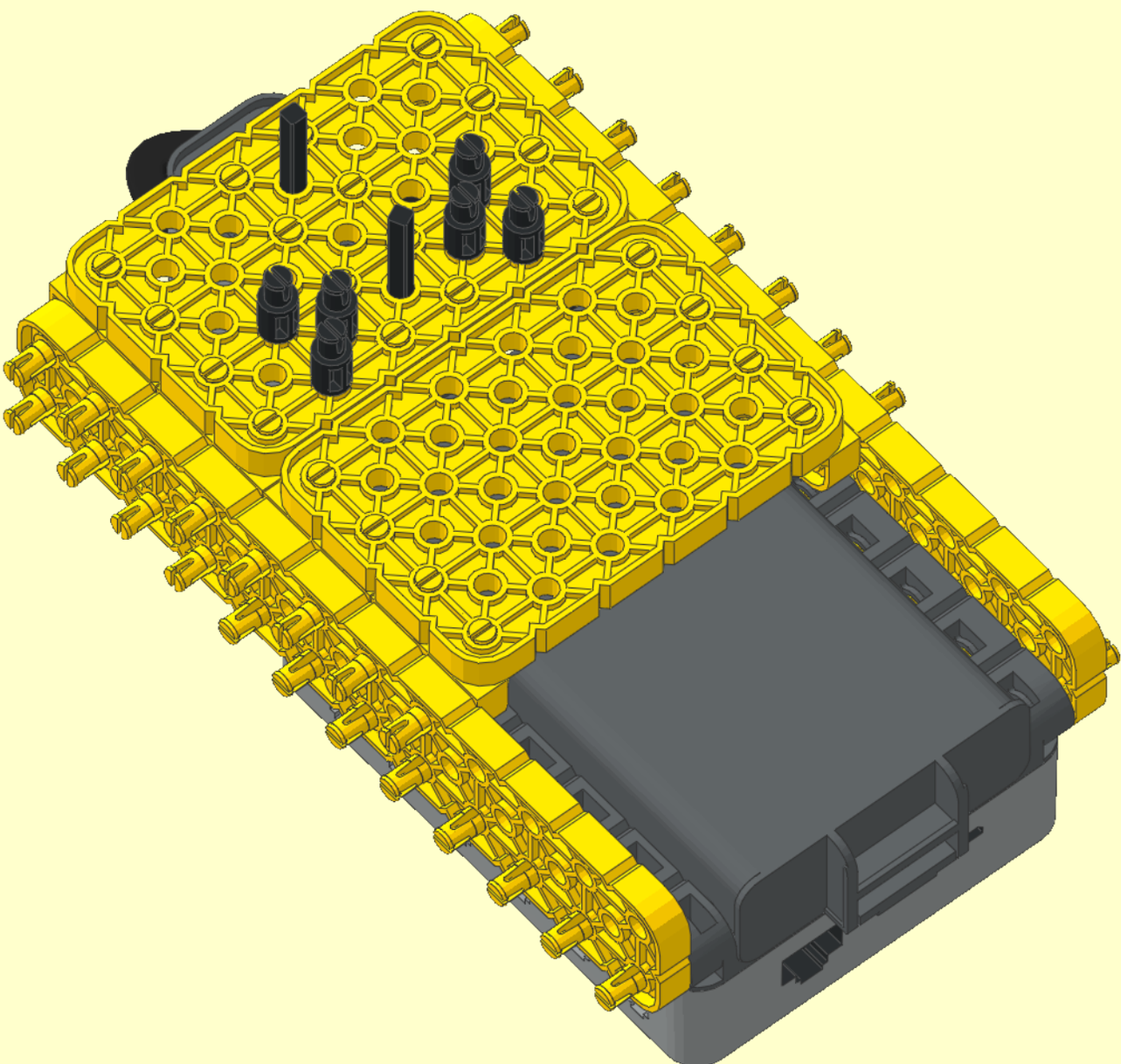
1x



10



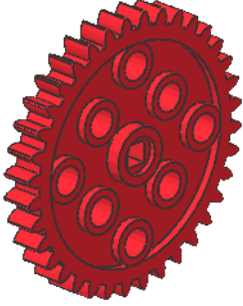
6x



11



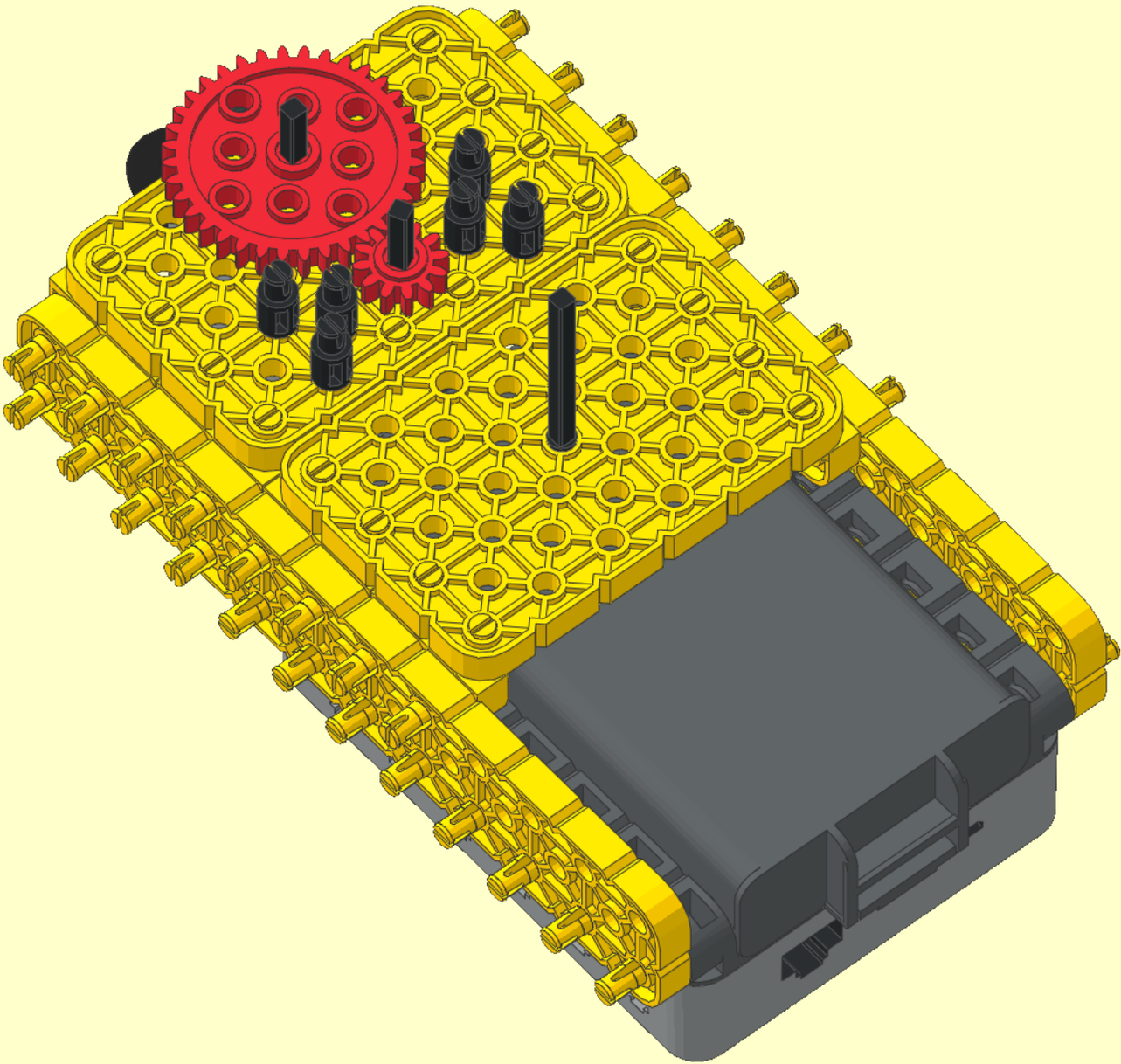
1x



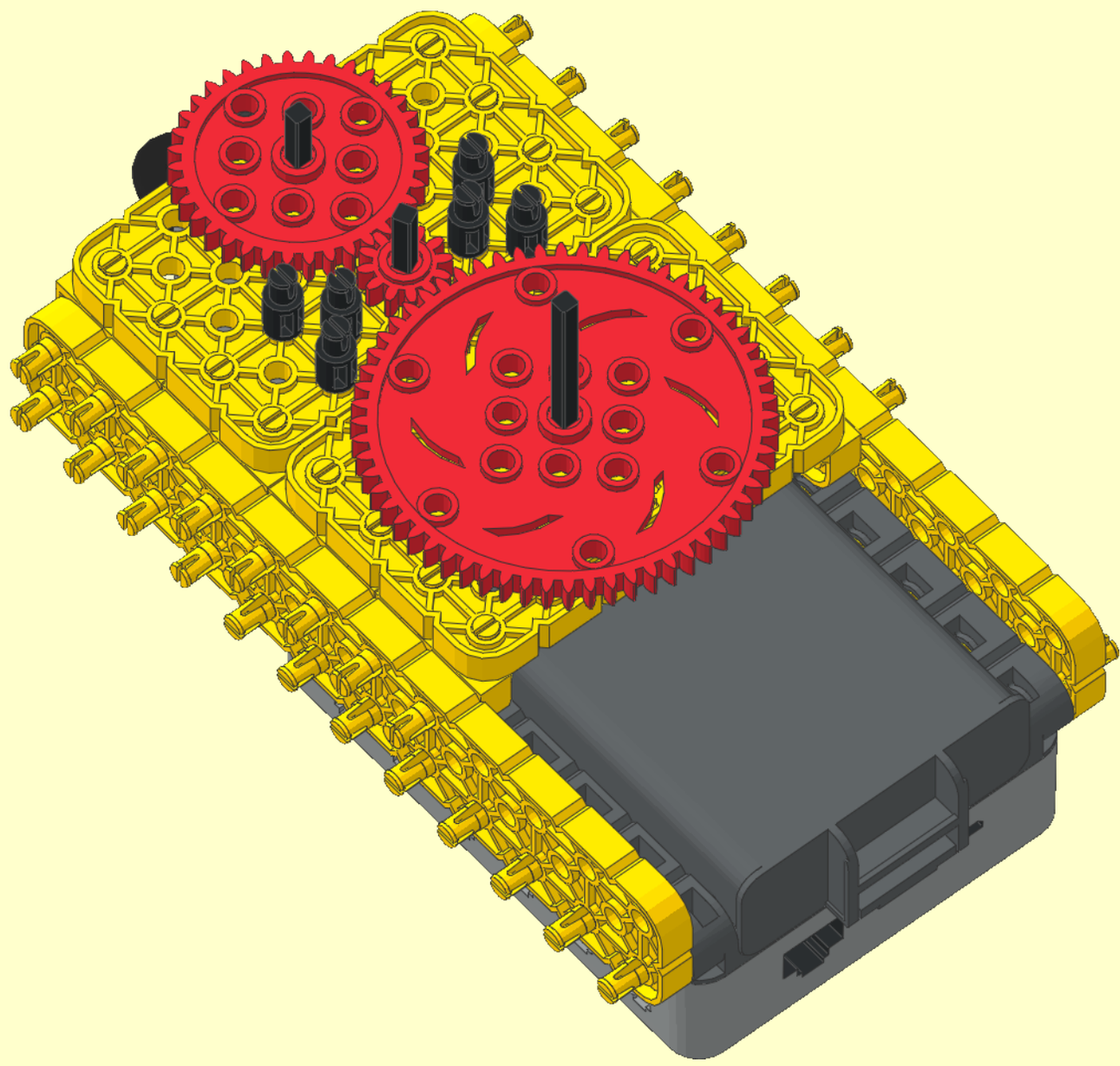
1x



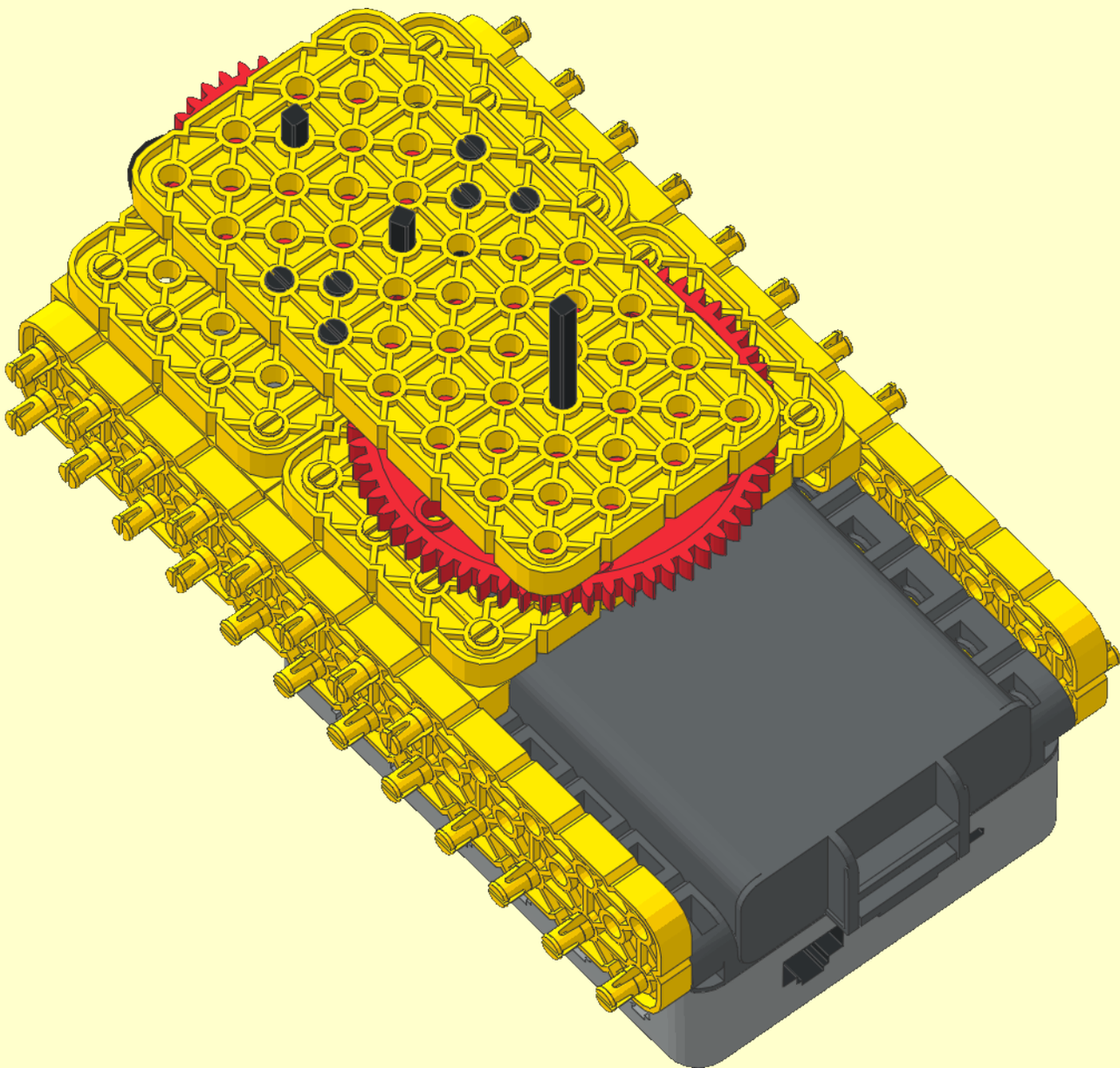
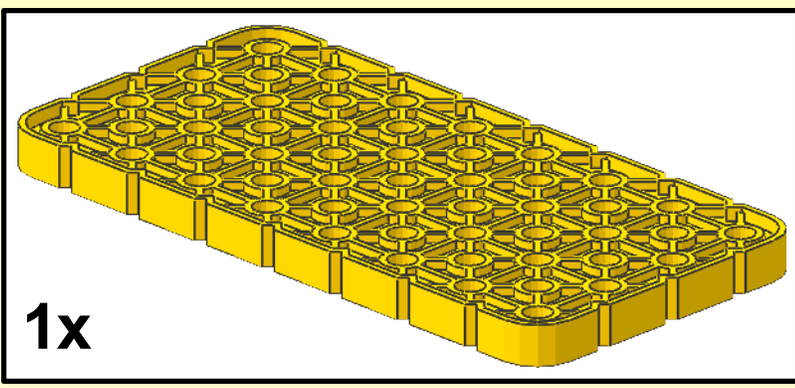
1x



12



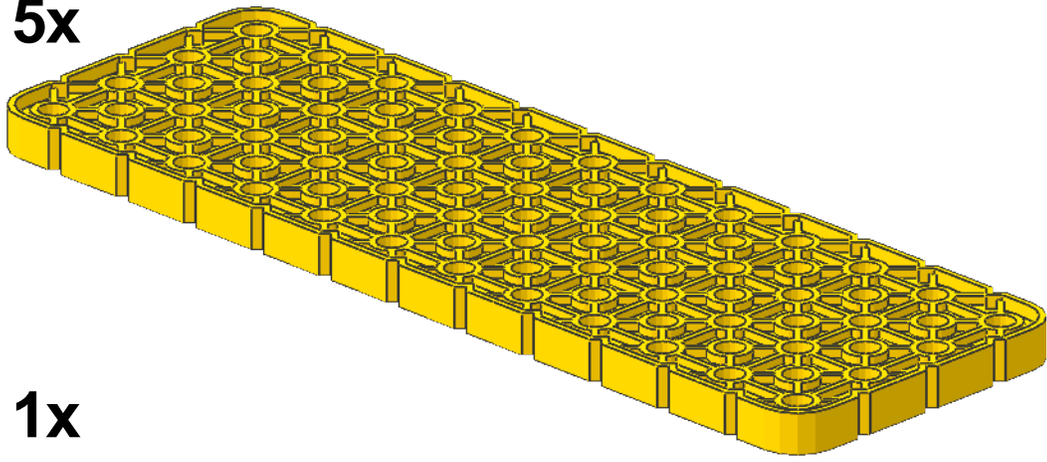
13



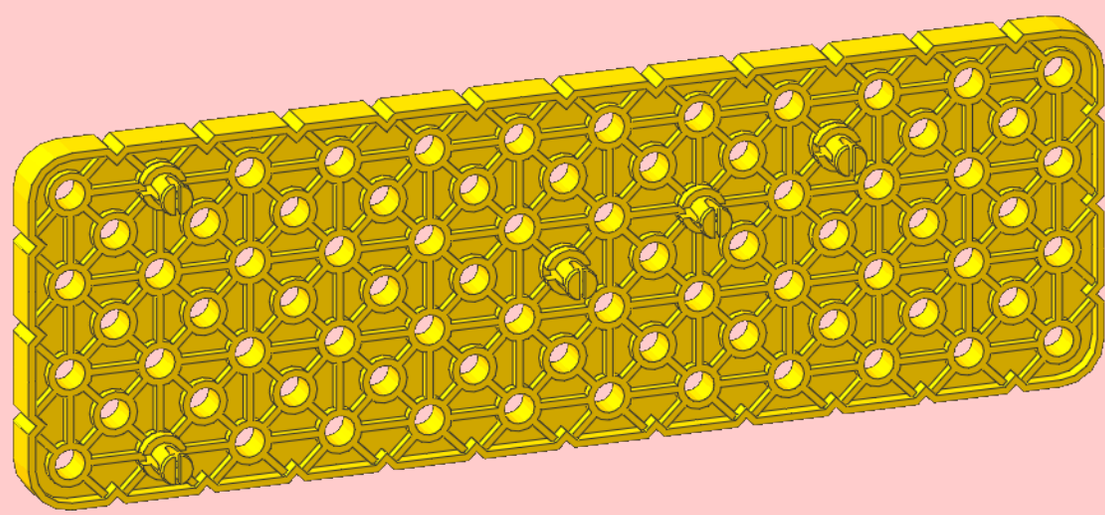
1



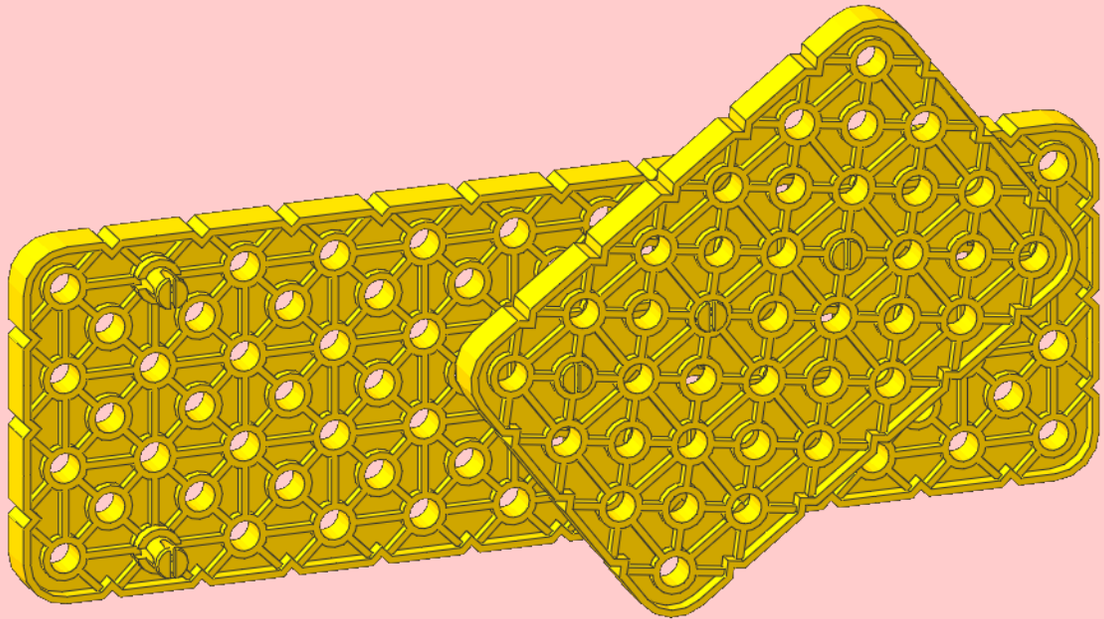
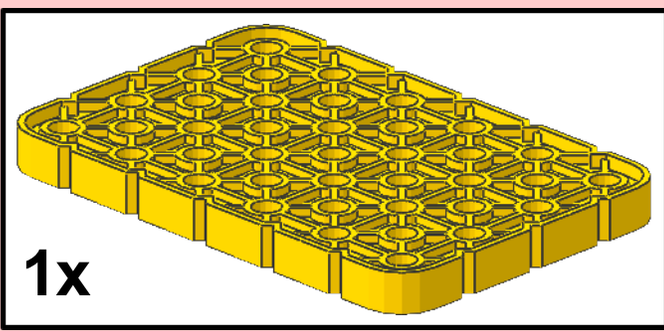
5x

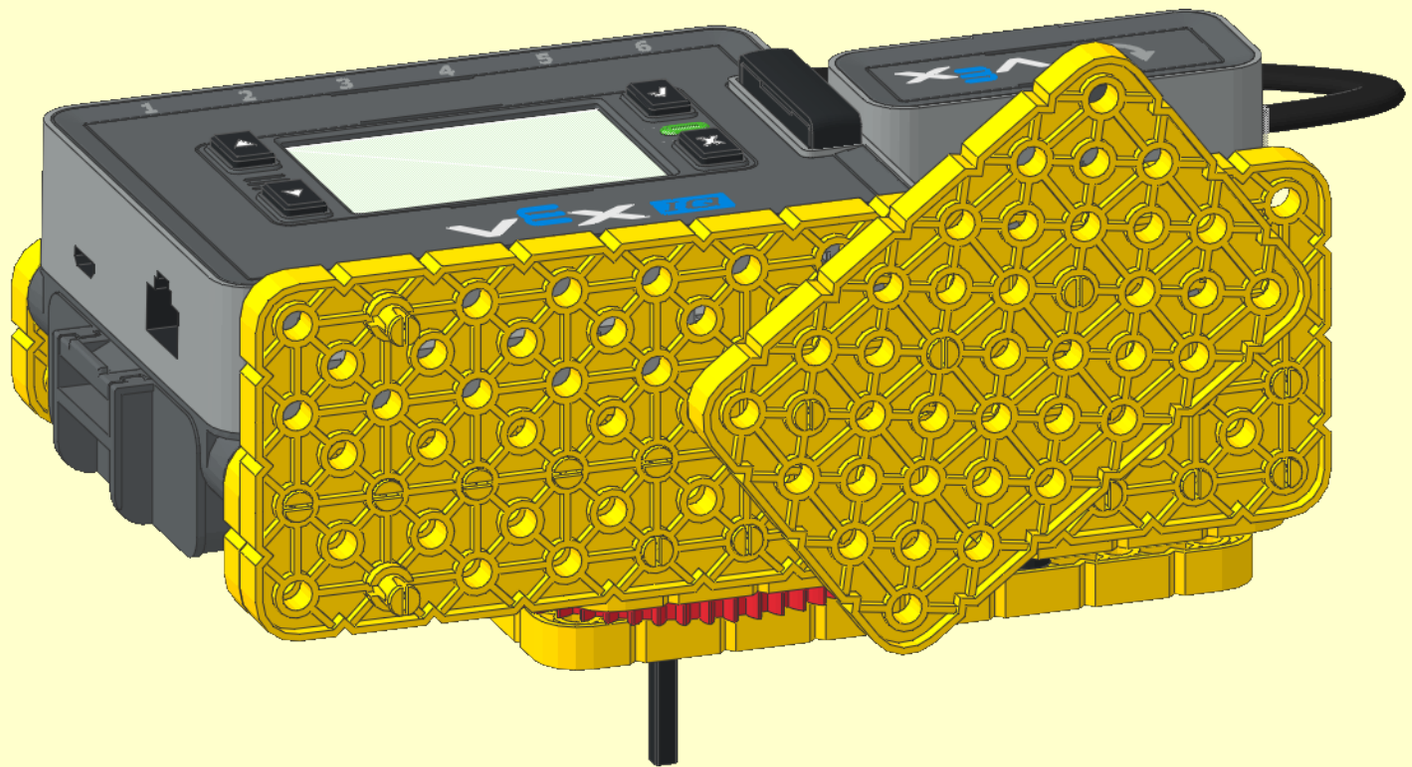


1x



2



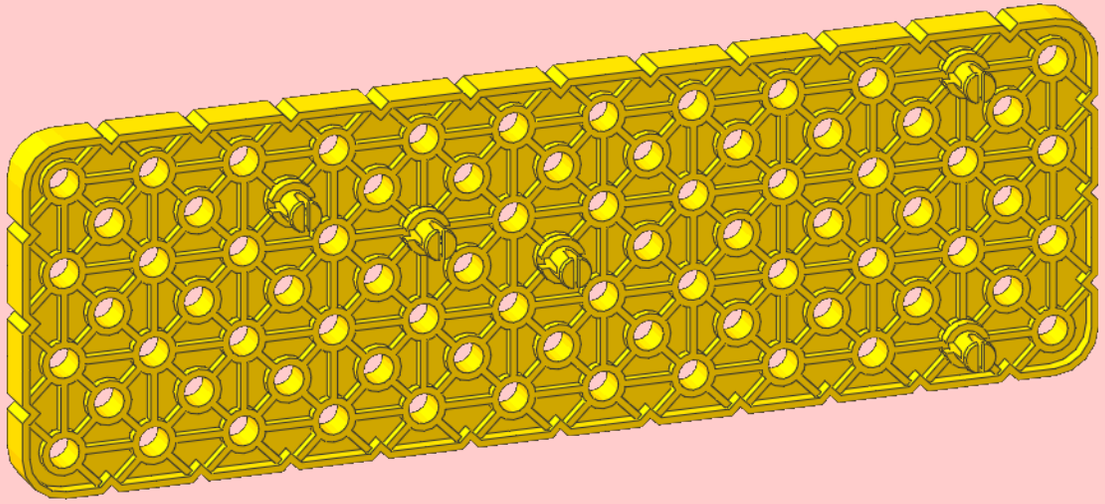
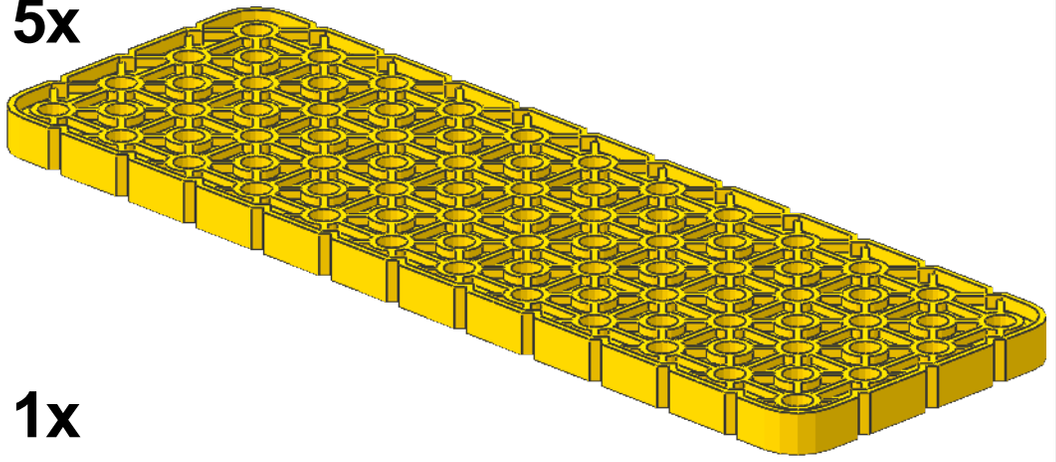


1

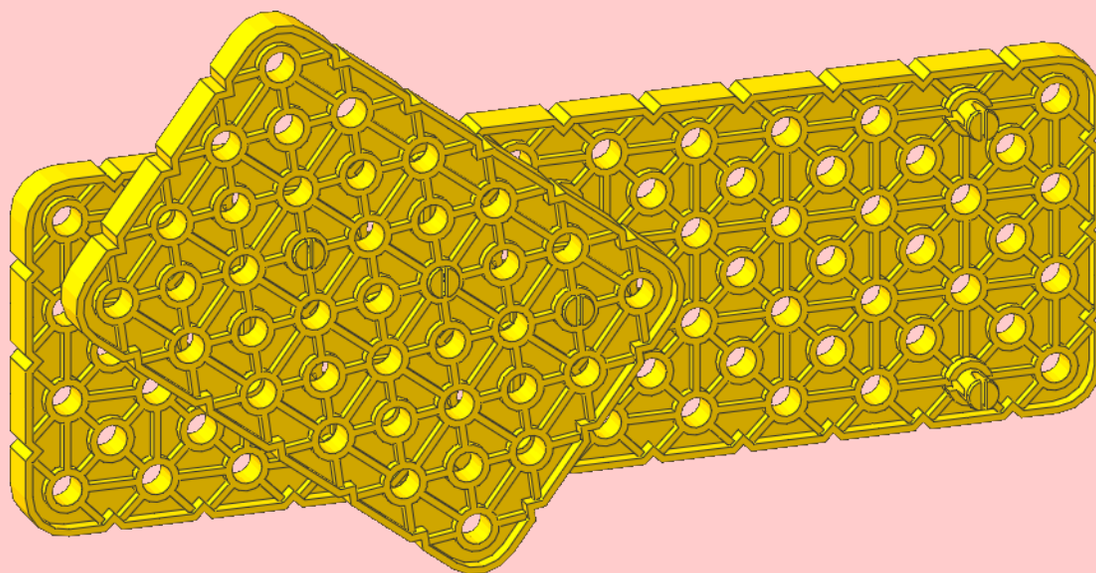
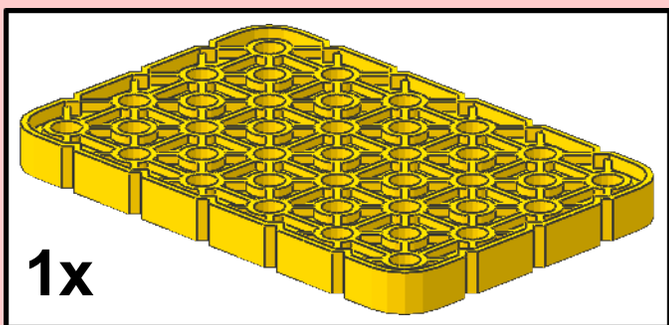


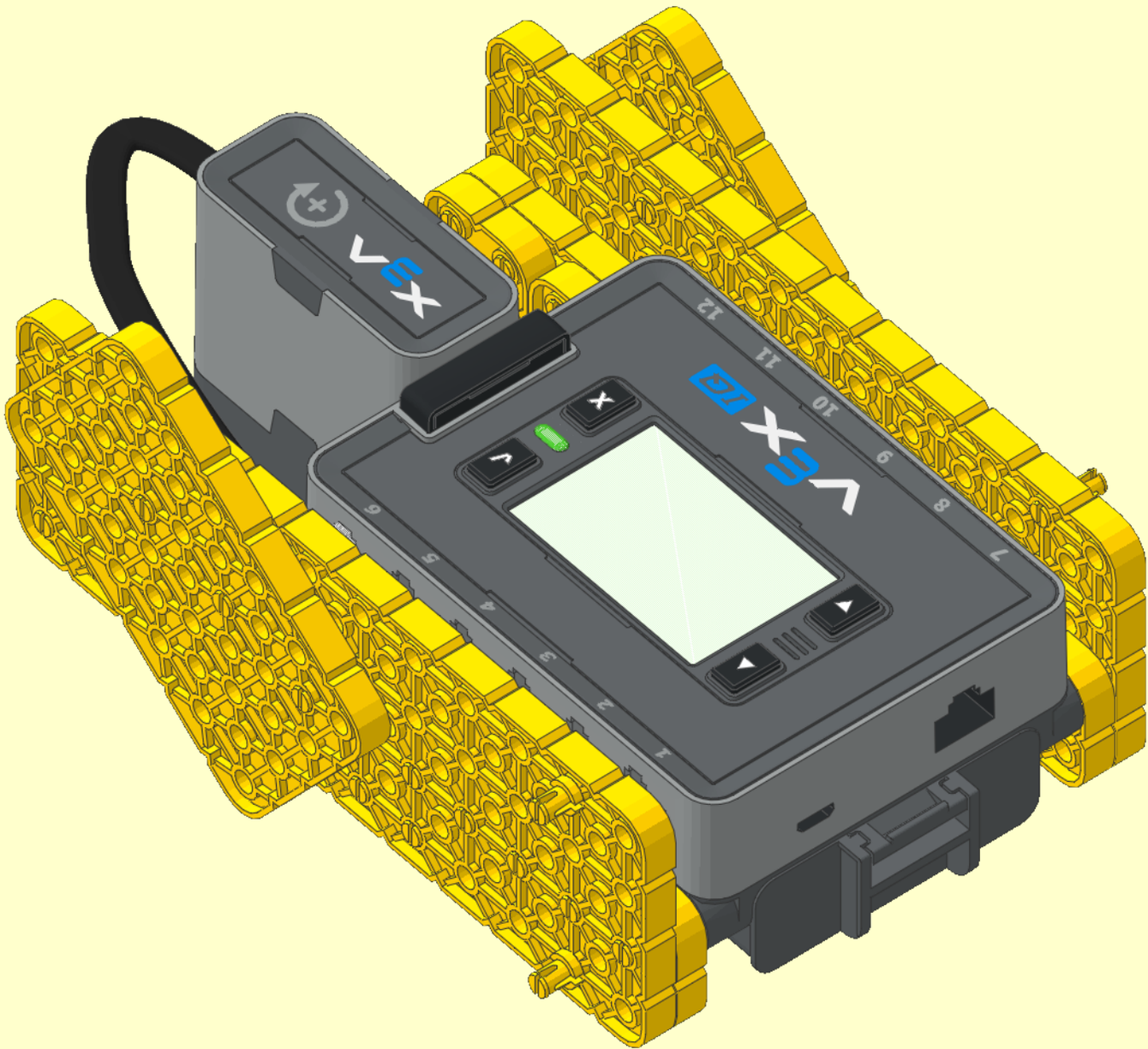
5x

1x

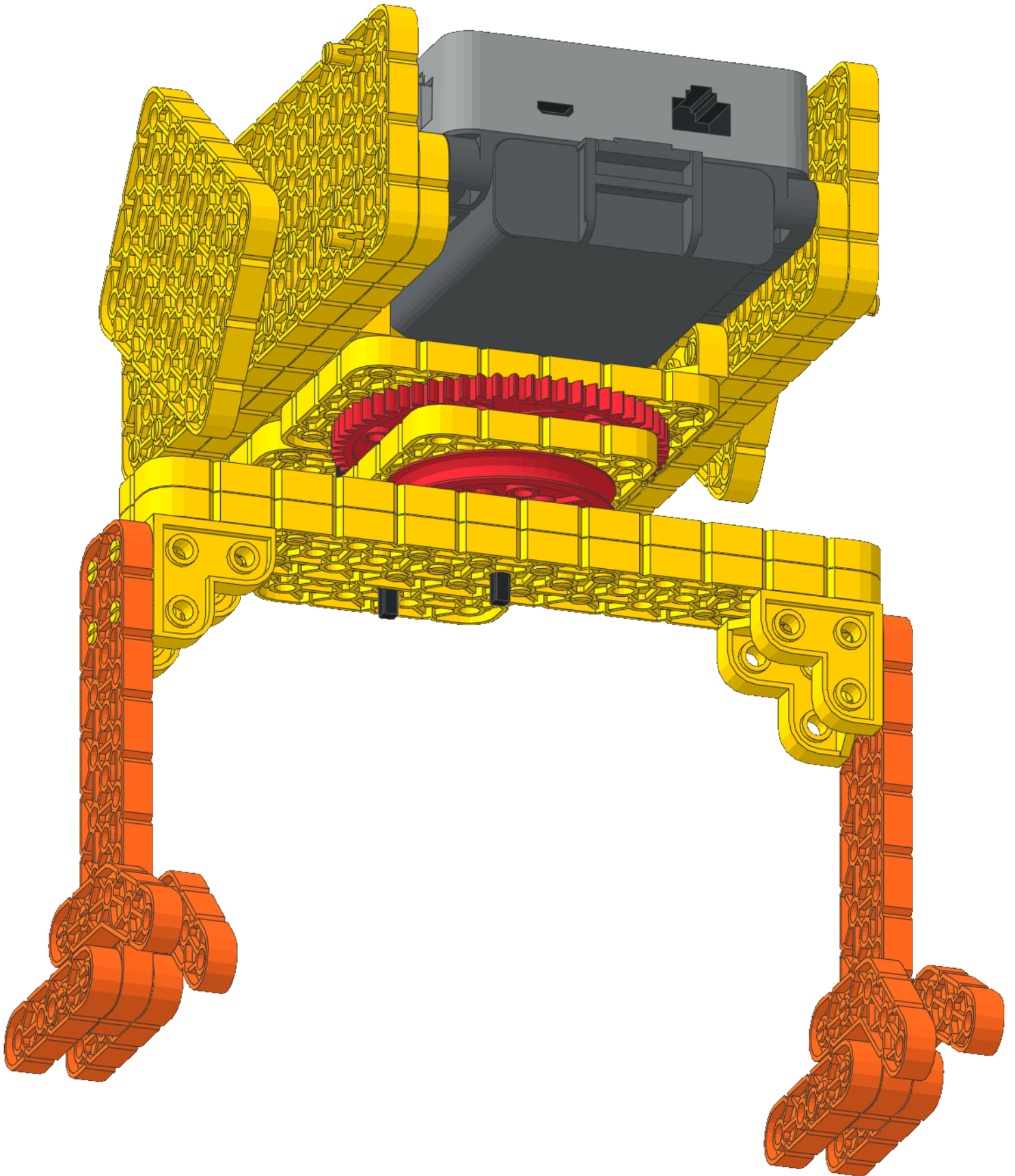


2

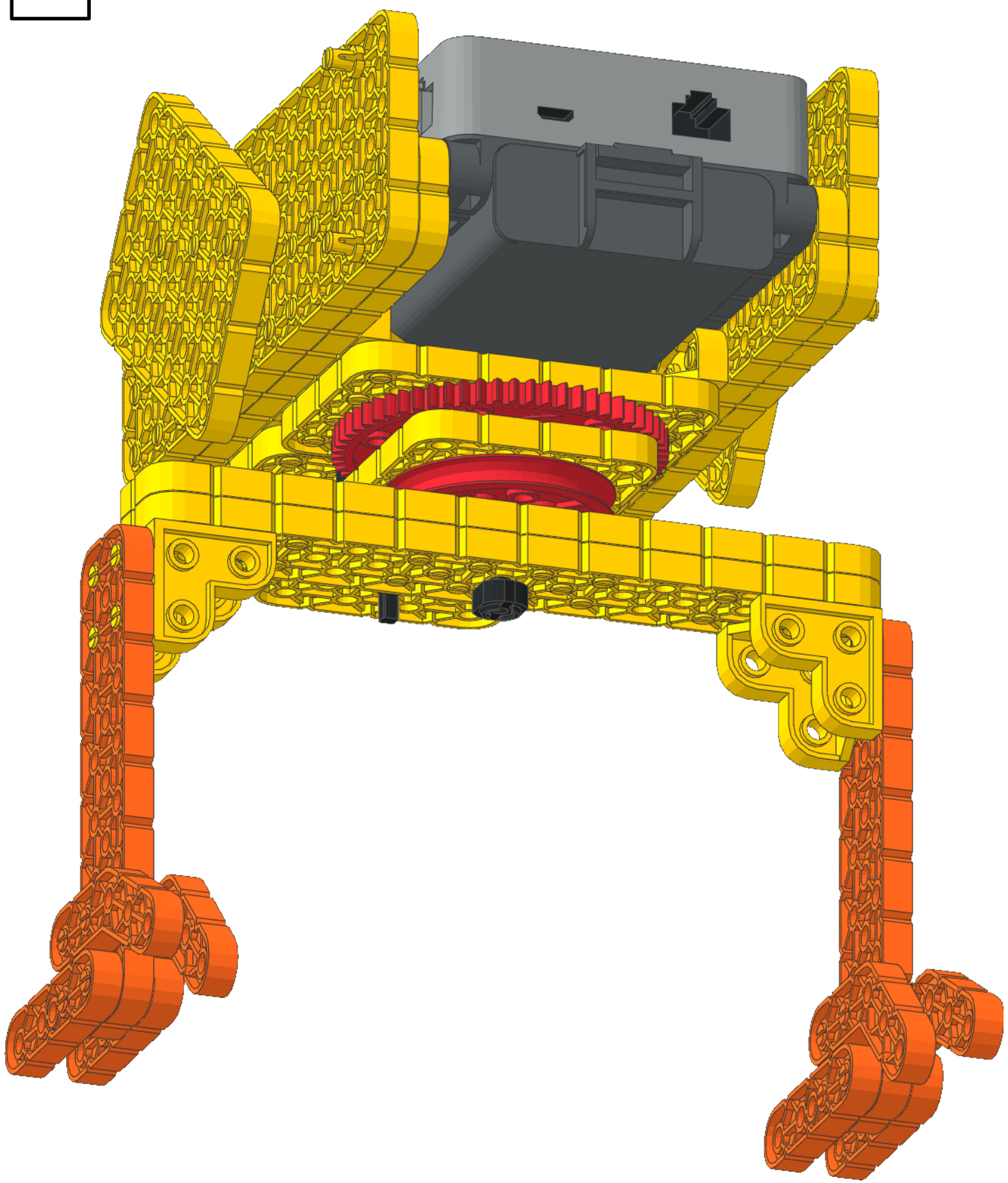


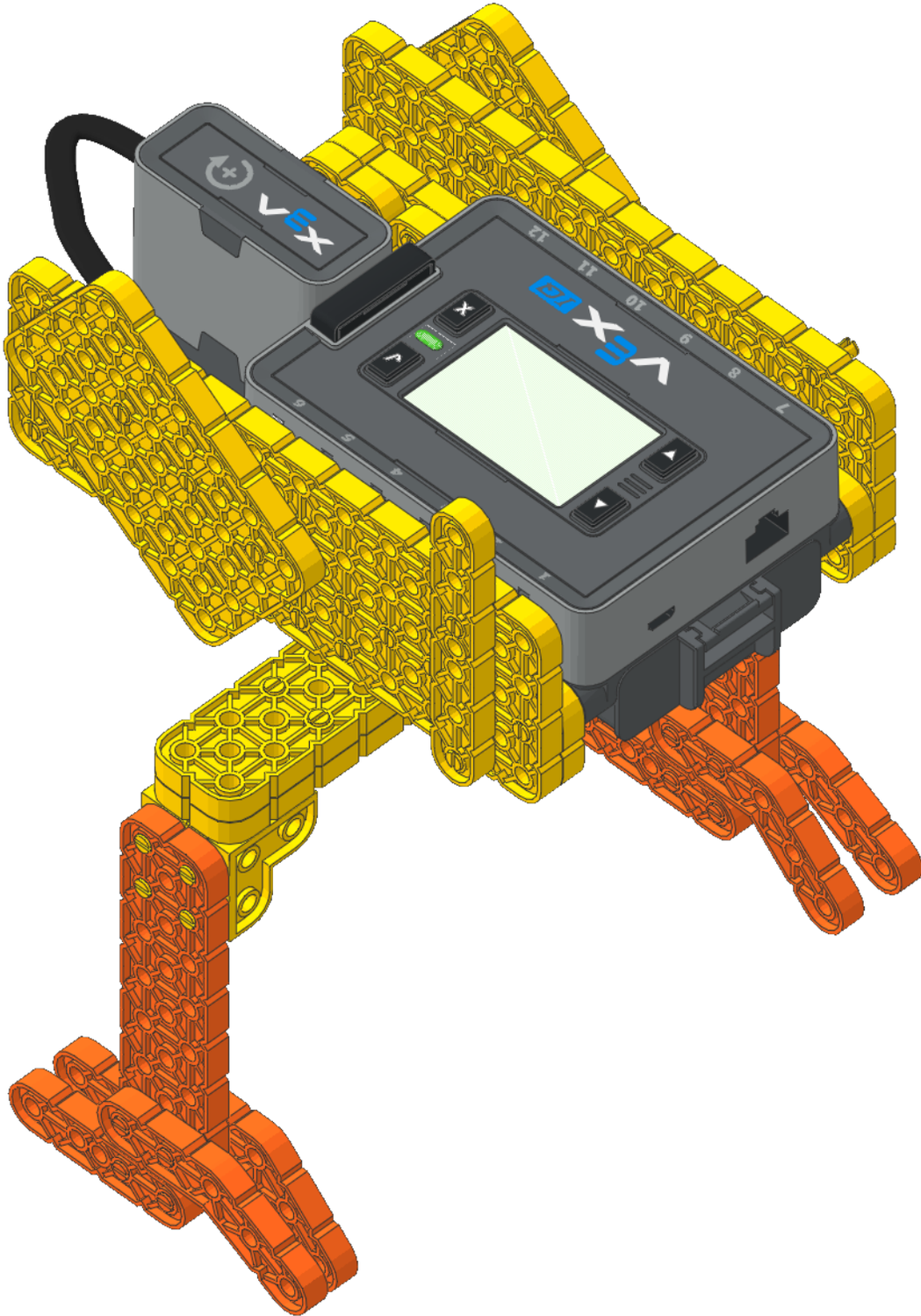
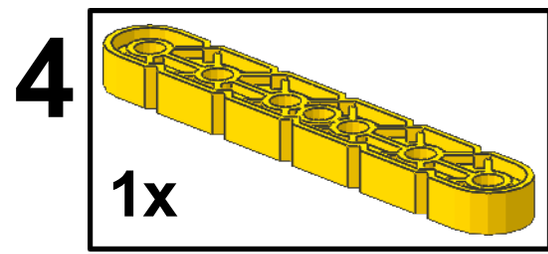


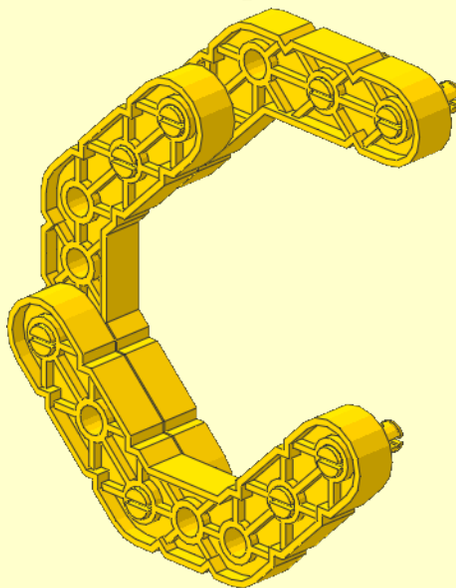
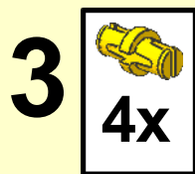
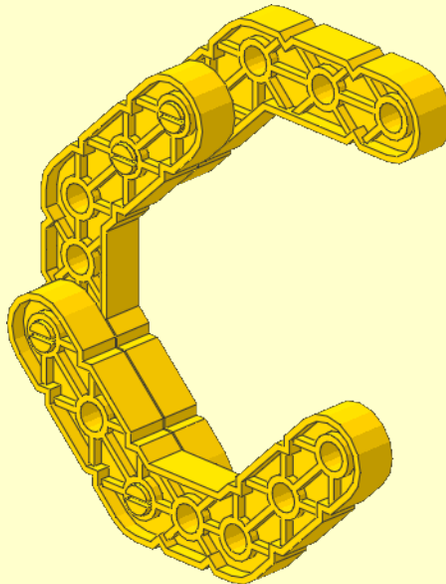
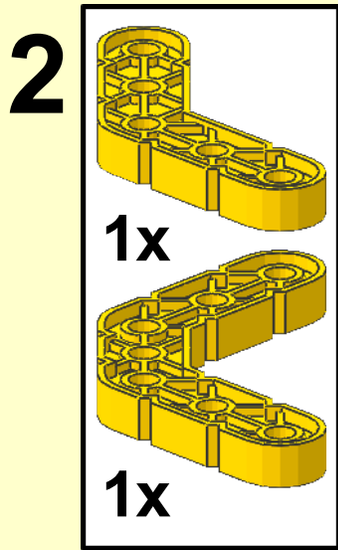
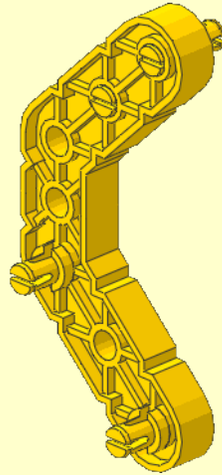
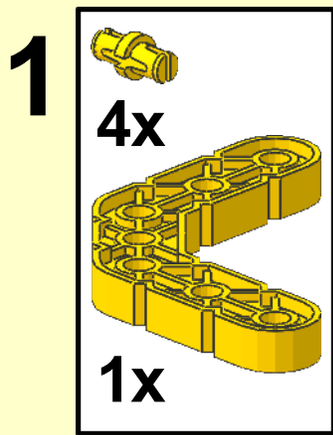
2



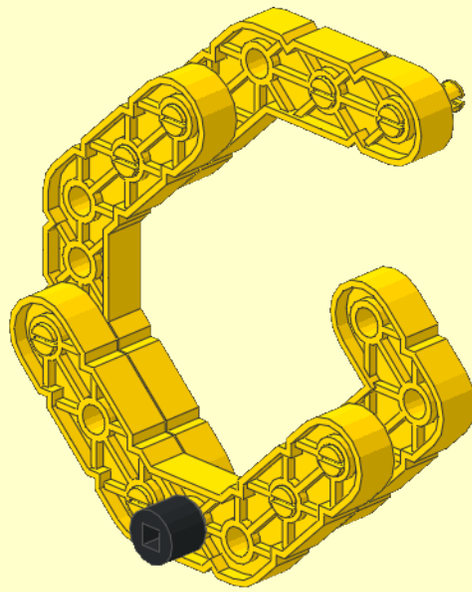
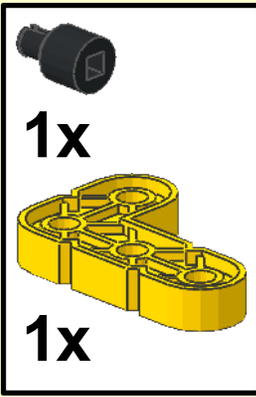
3



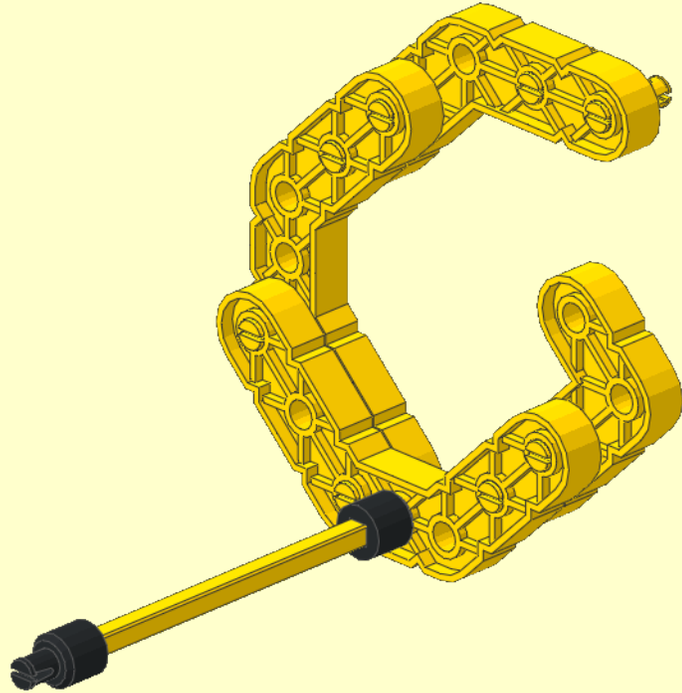
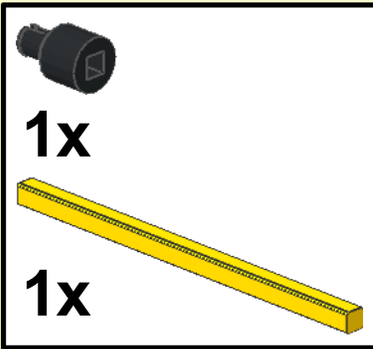




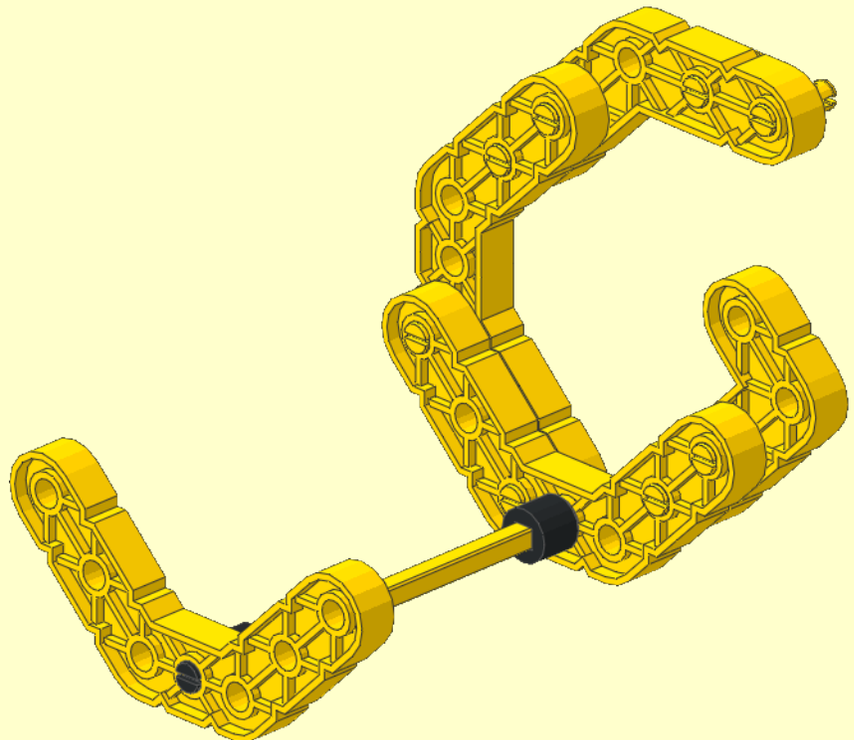
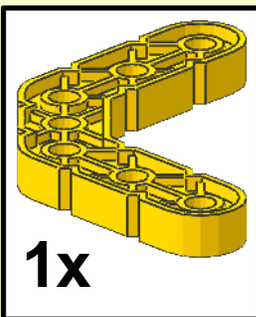
4



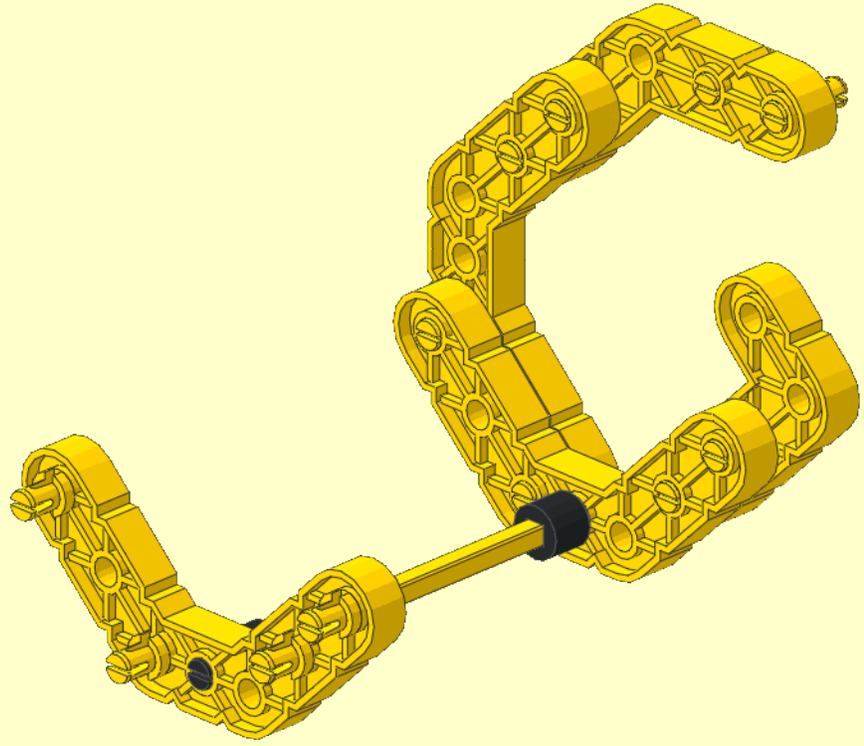
5

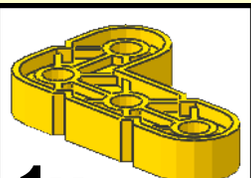
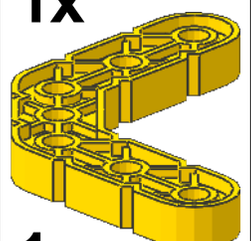


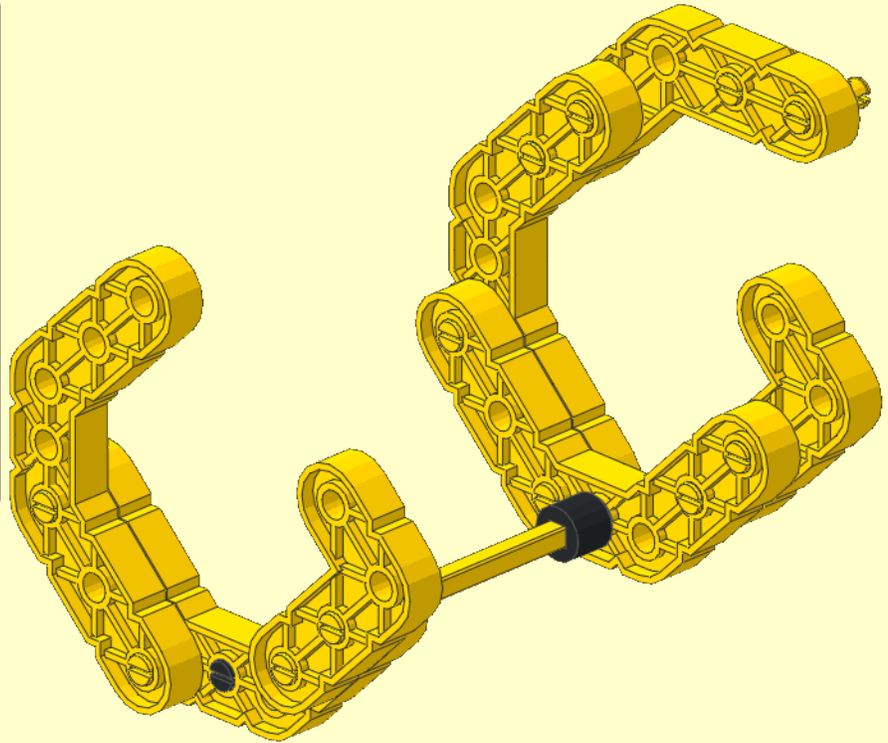
6

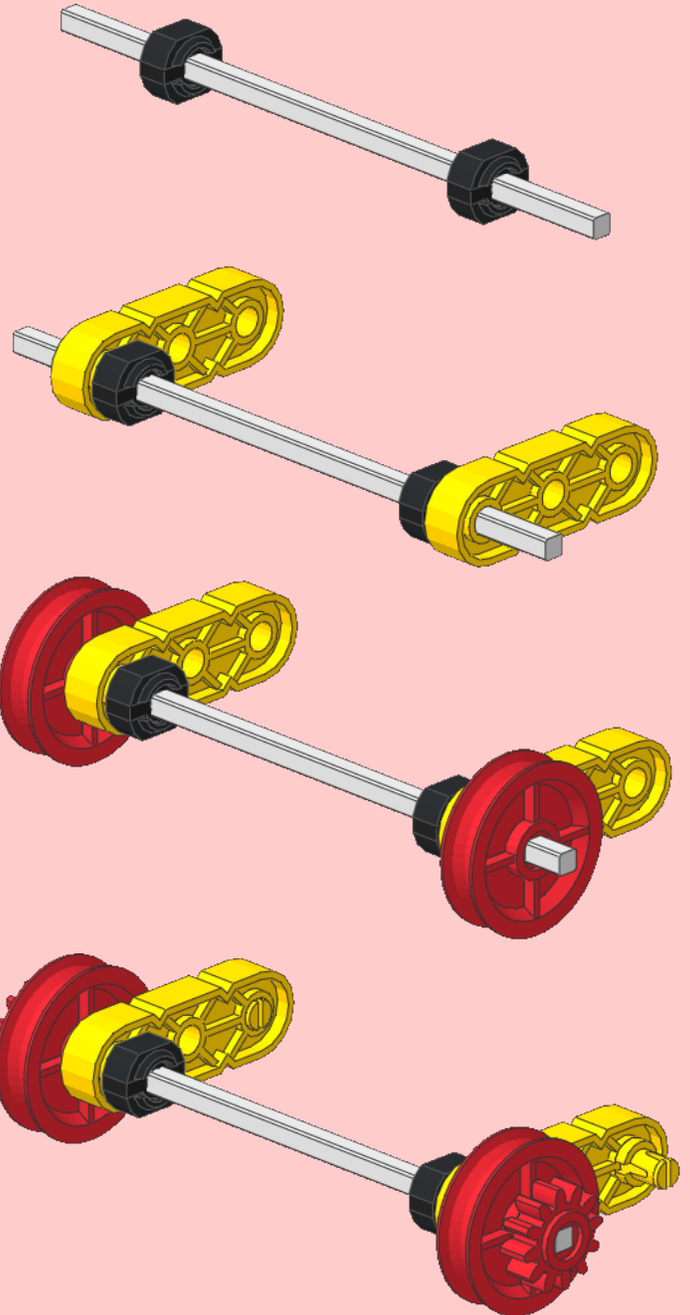
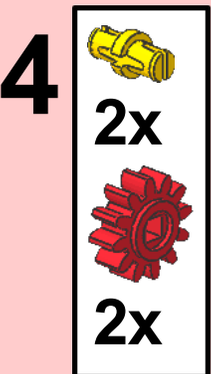
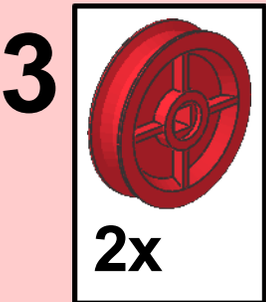
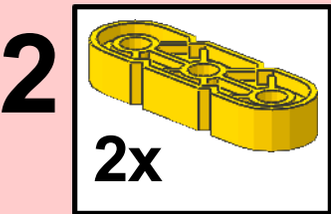
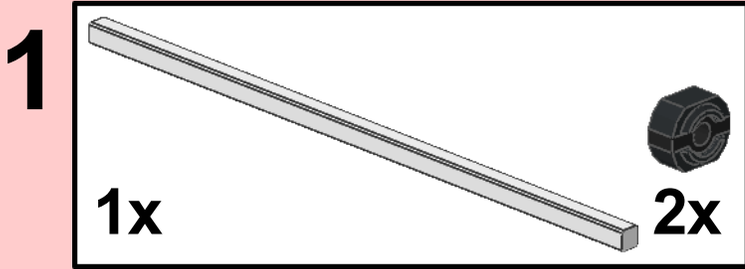


7 
4x

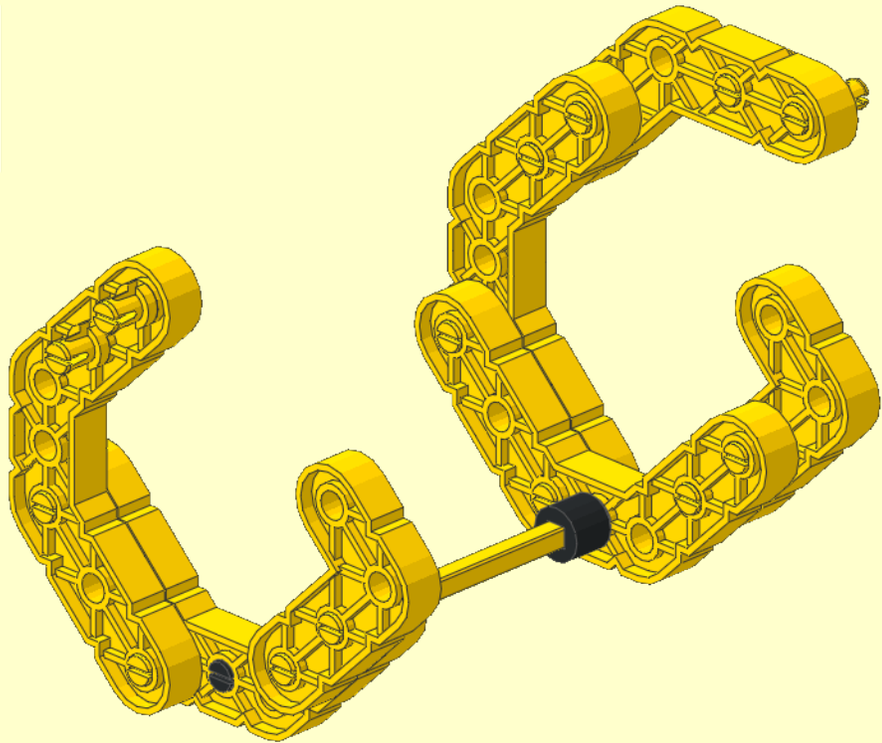


8 
1x

1x

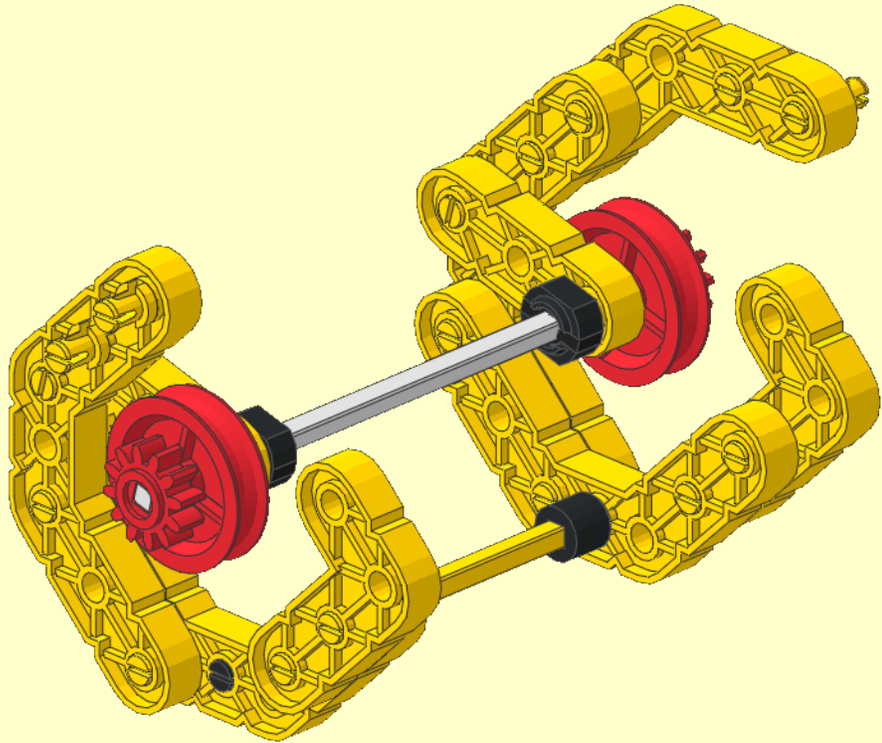




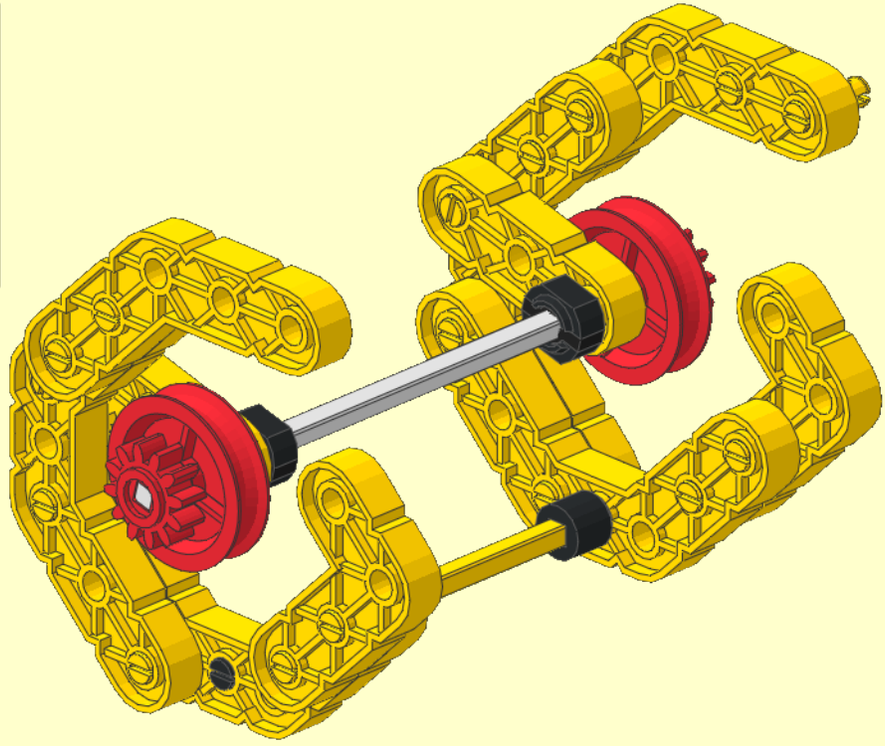
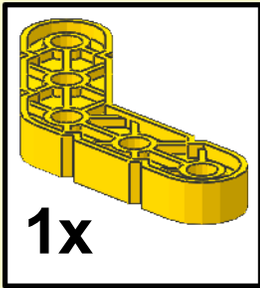
9



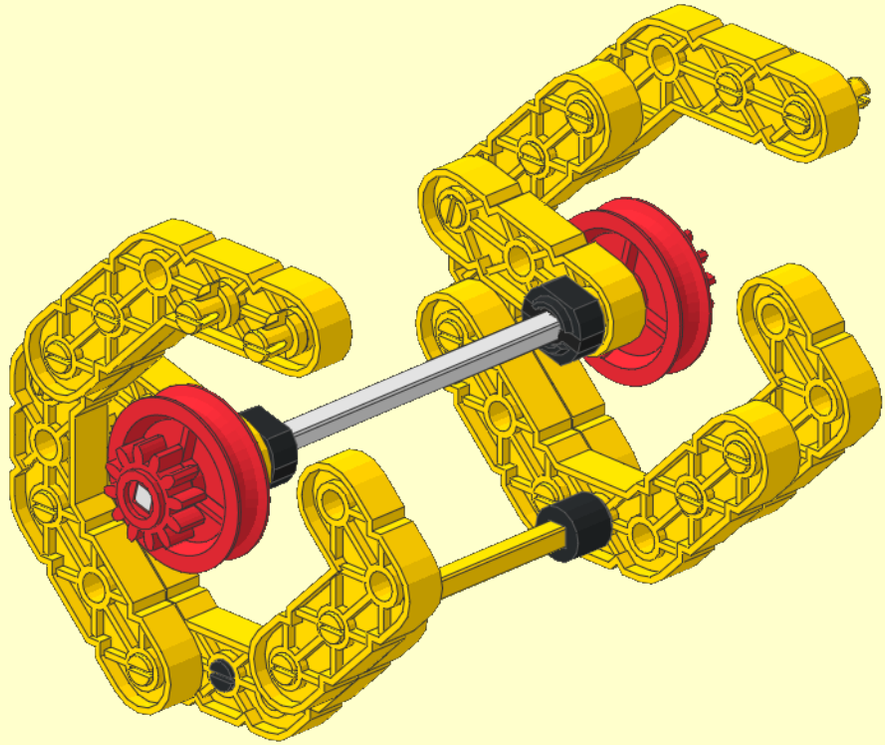
10

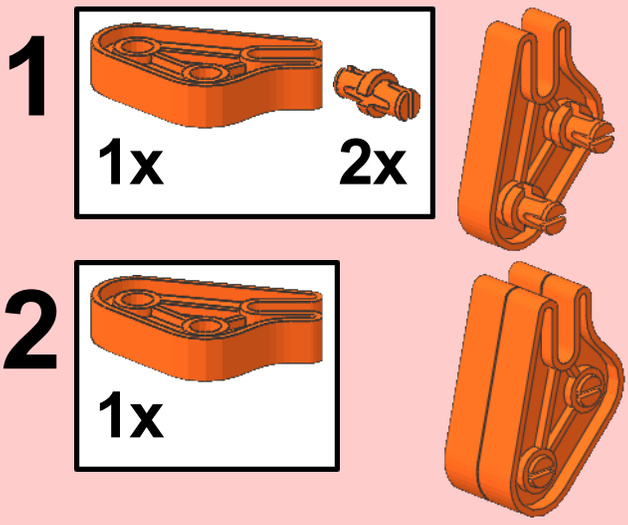


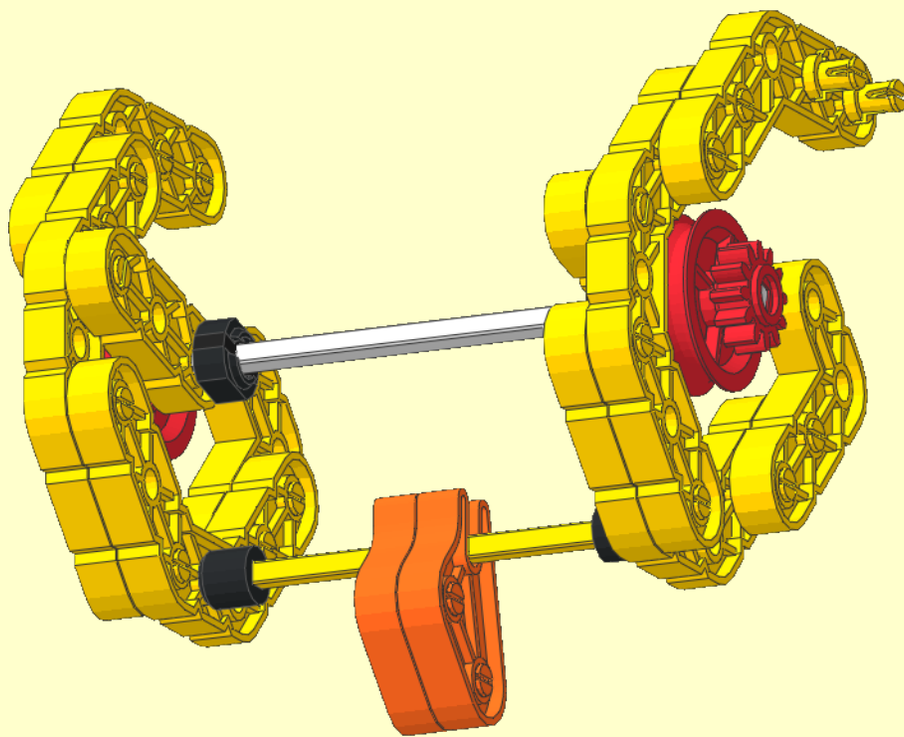
11

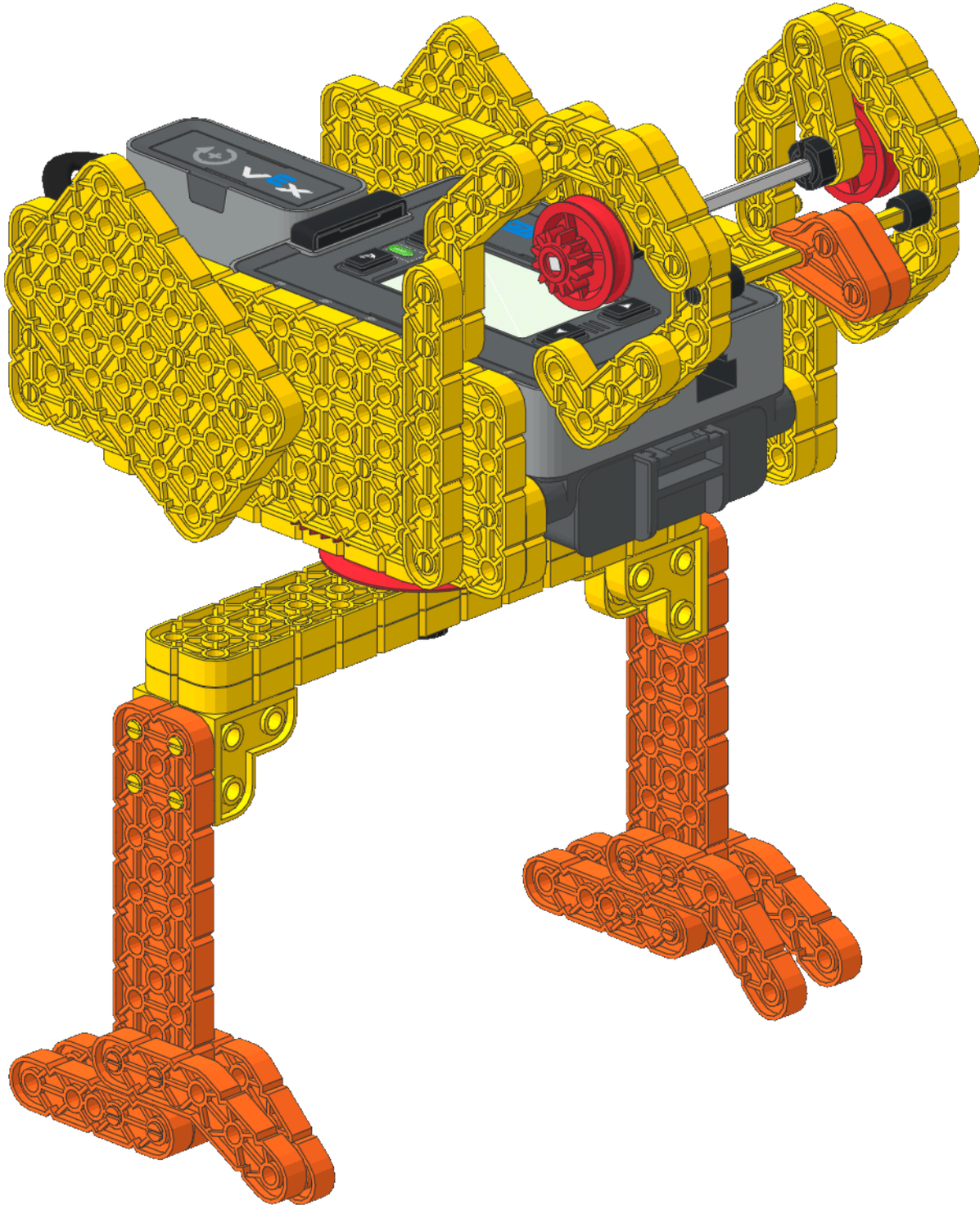


12









6

