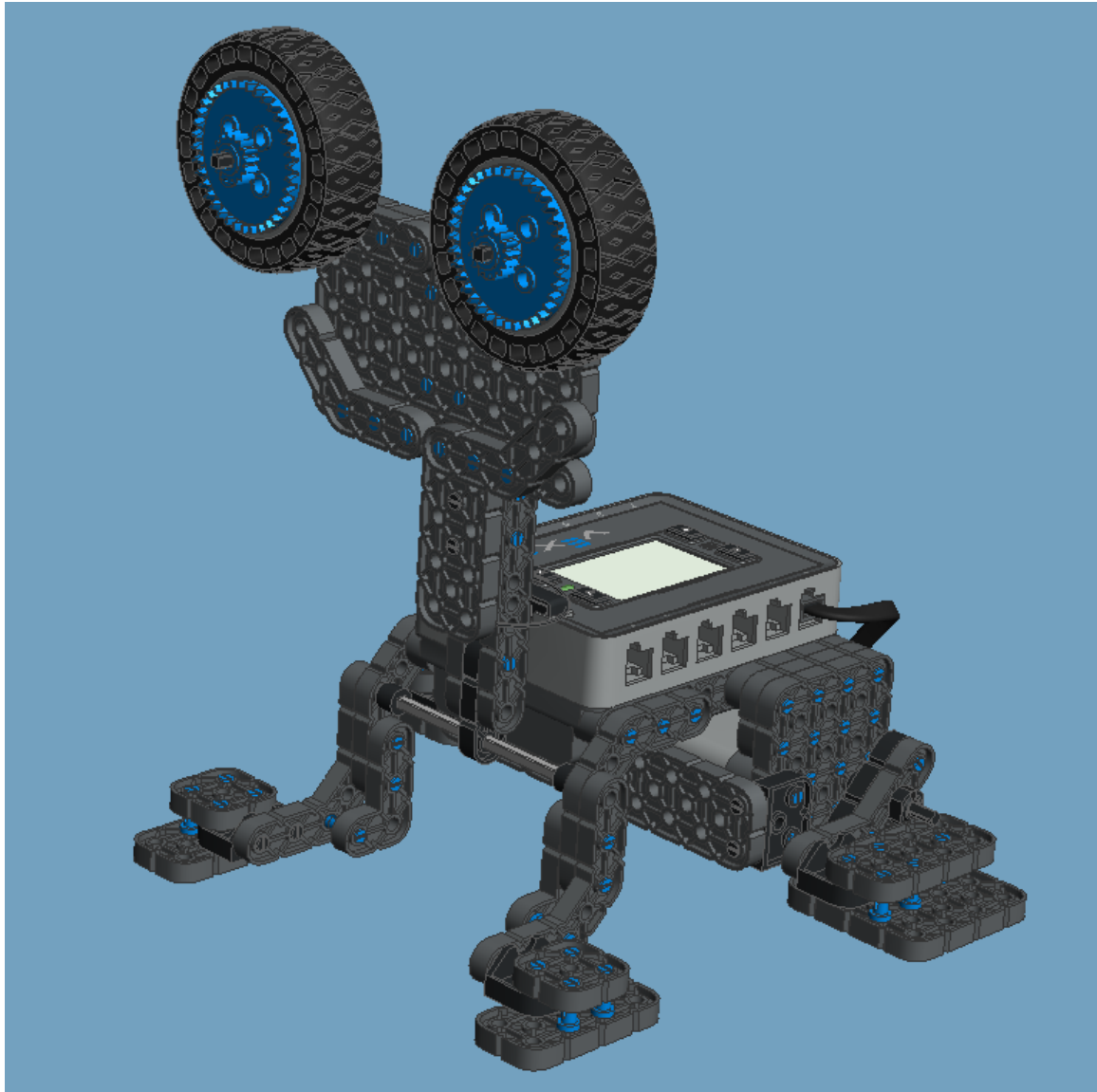


# VEX-IQ Frog

(gray version)

## Model by Sebastian Trella

2017



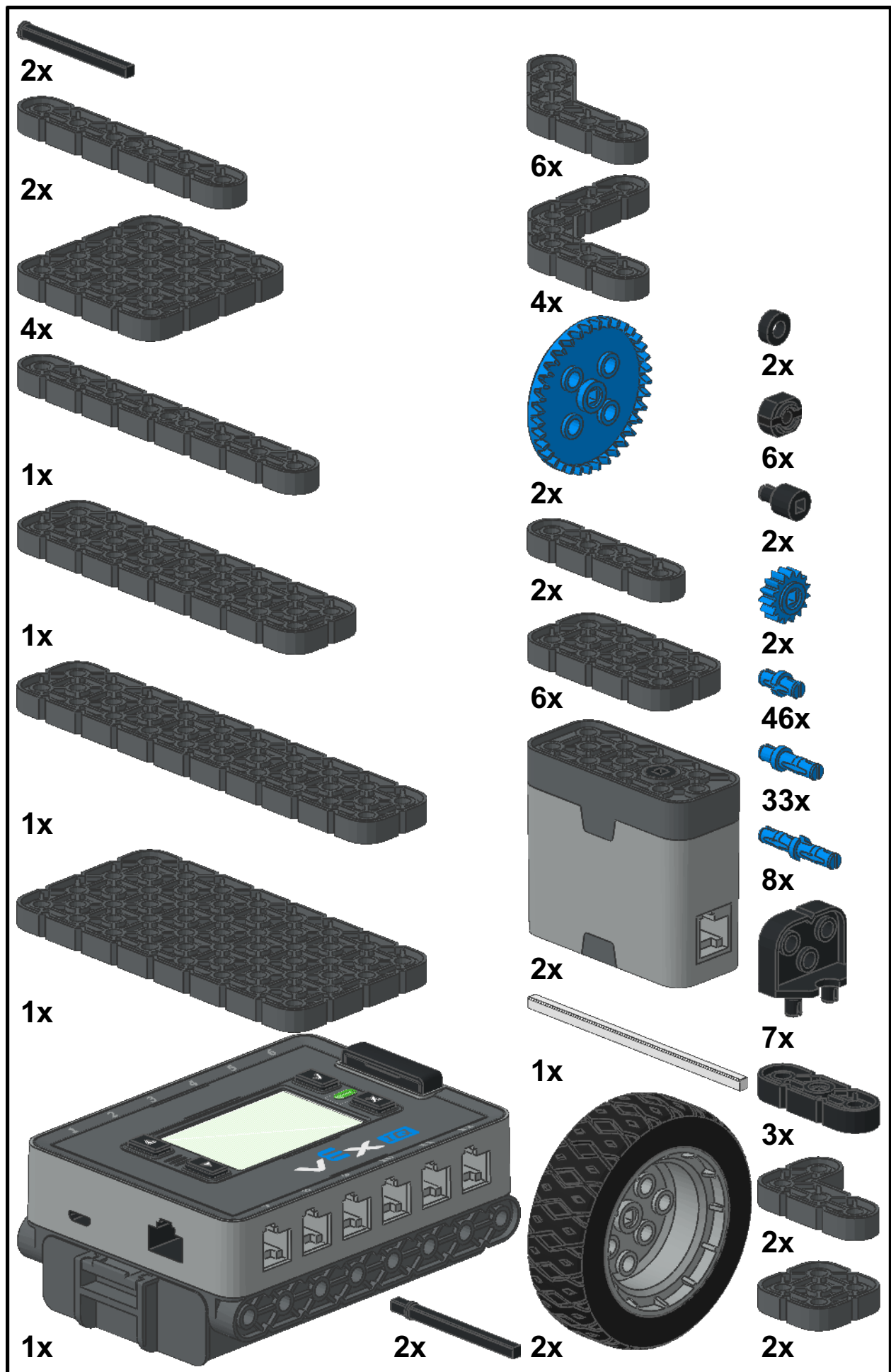
Building instructions and programs:

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

VEX-IQ on internet:

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



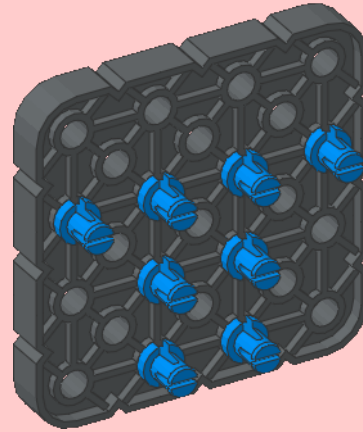
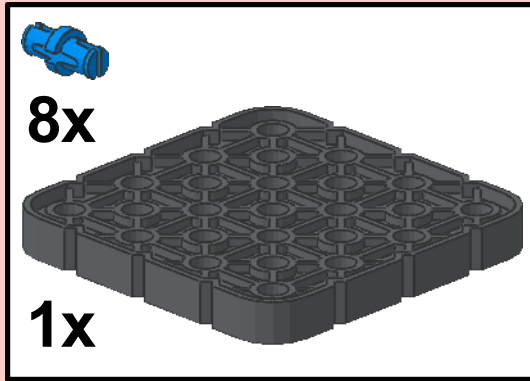


1

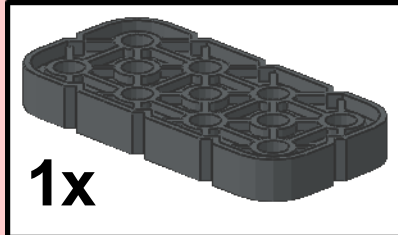


8x

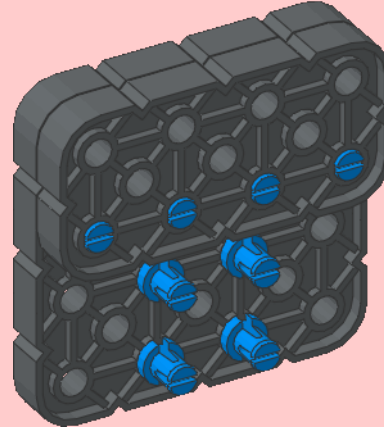
1x



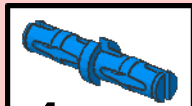
2



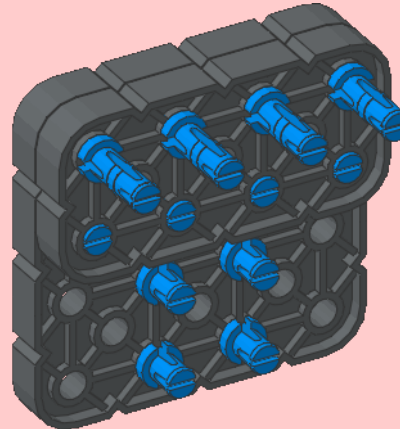
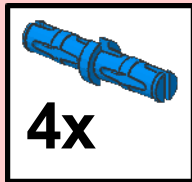
1x



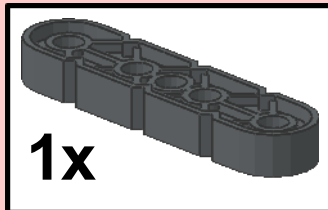
3



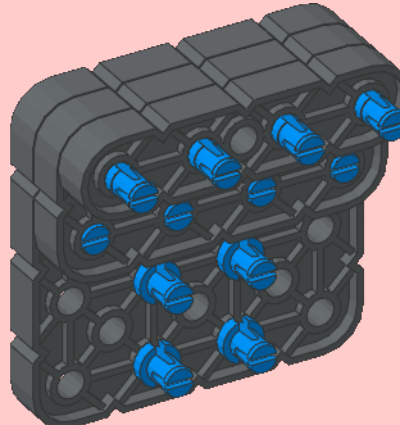
4x




4



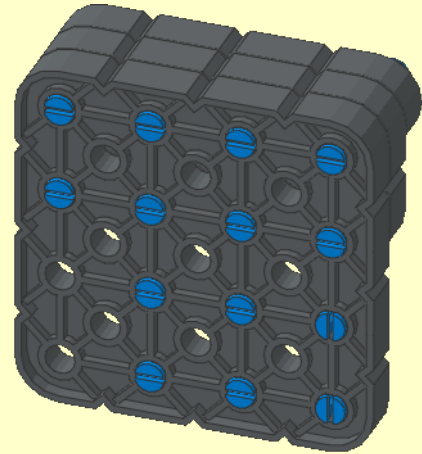
1x




**1**




**2x**



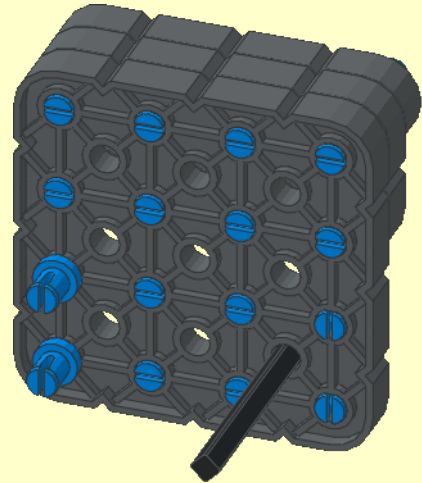
**2**



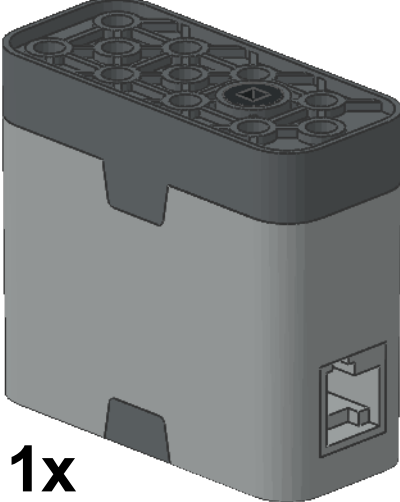
**2x**




**1x**




**3**



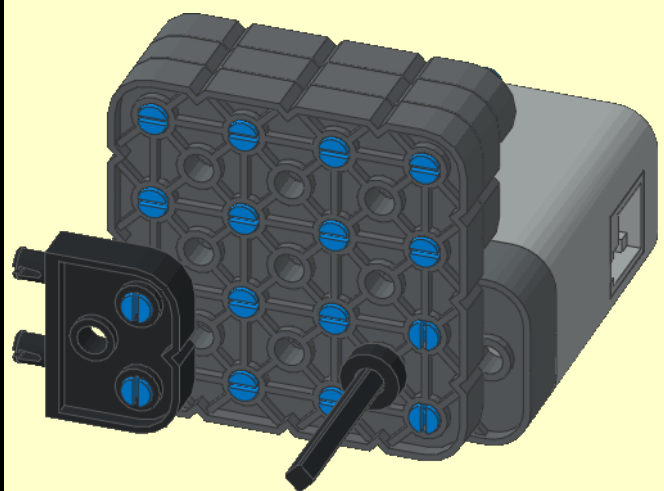
**1x**



**1x**



**1x**



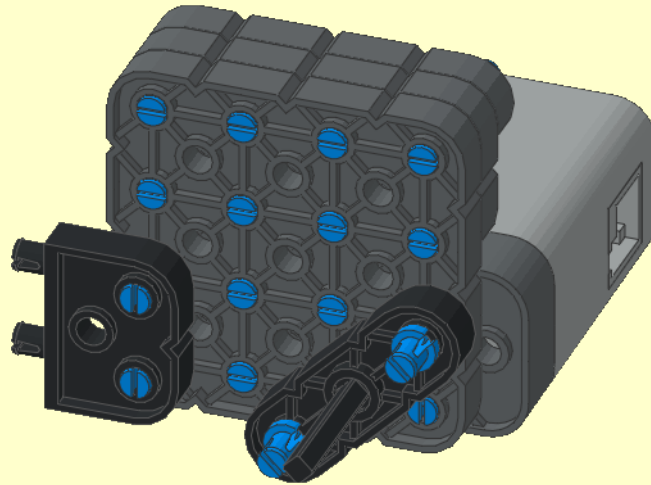
4



2x



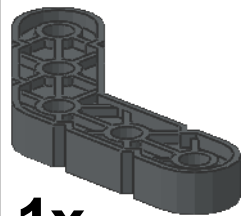
1x



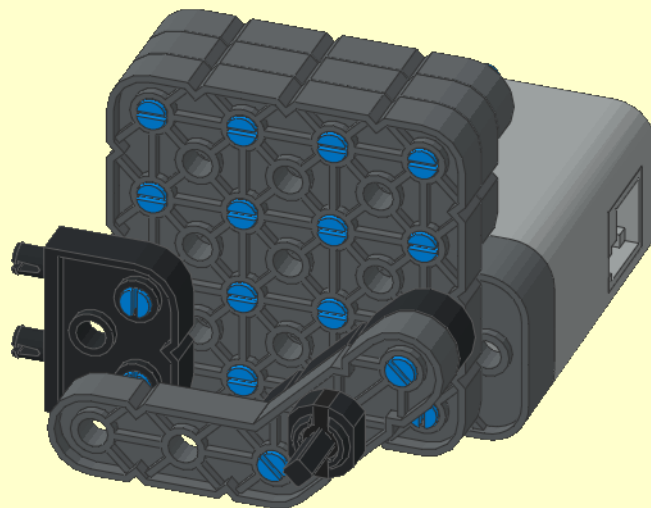
5



1x



1x



6



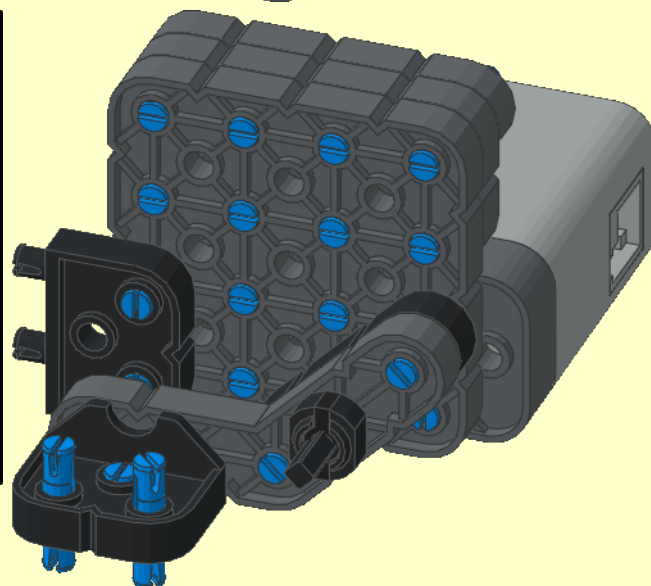
2x



1x

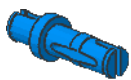


1x

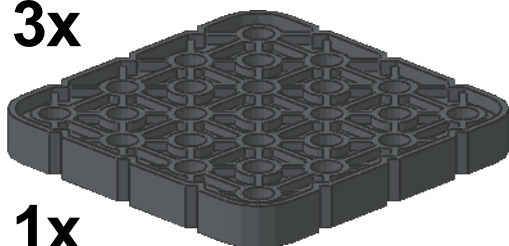




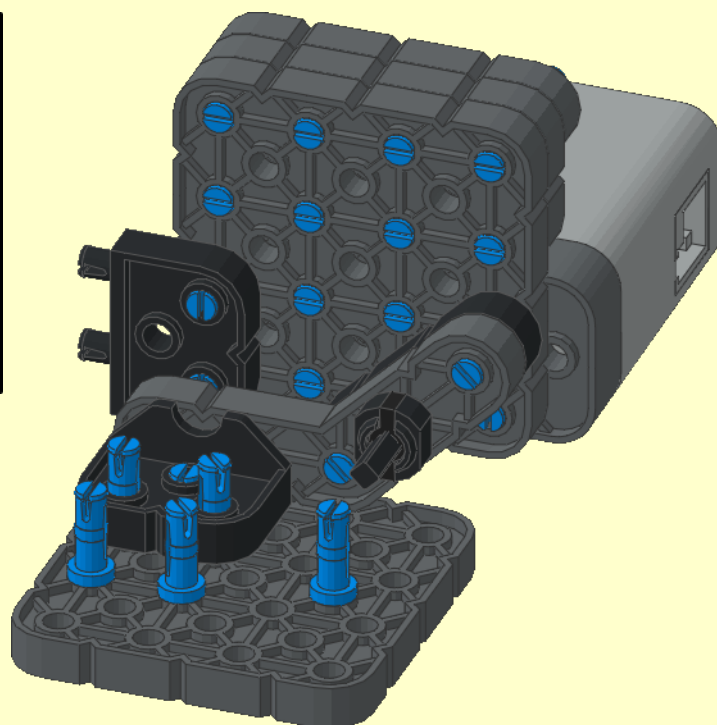
7



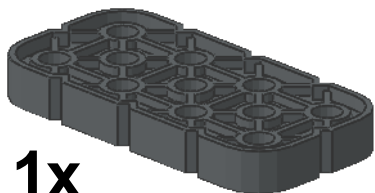
3x



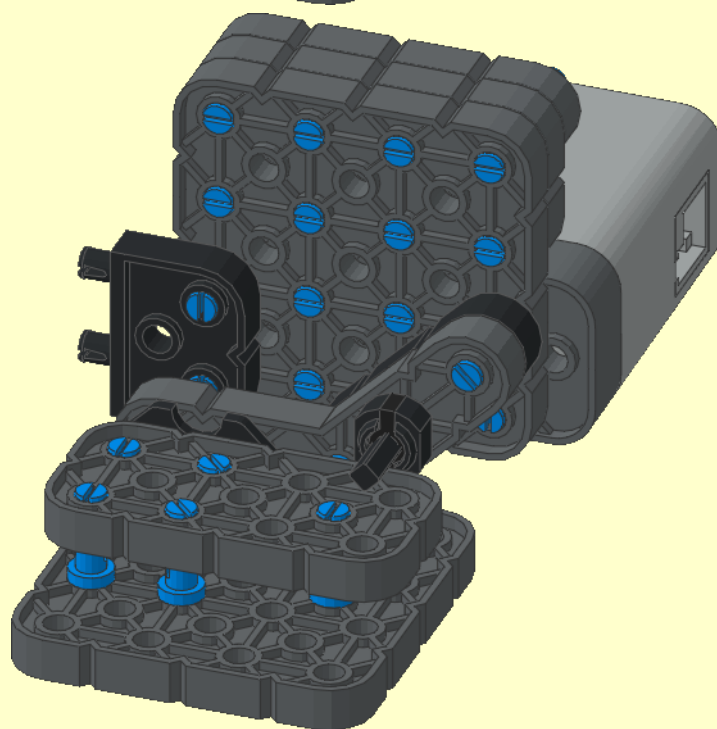
1x



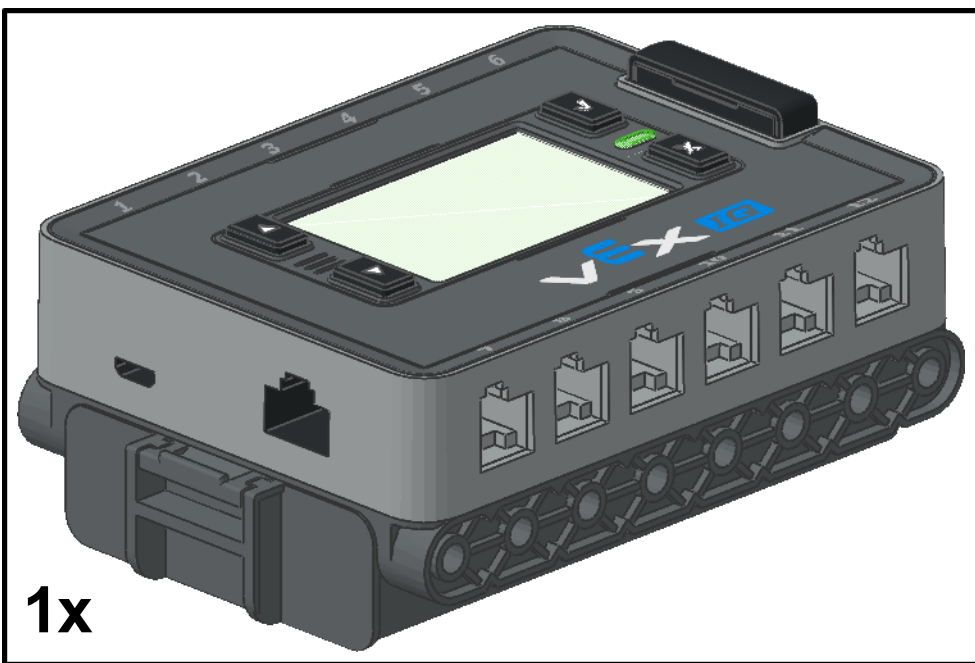
8




1x



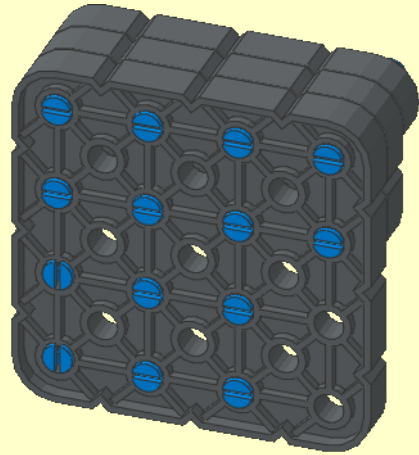
1



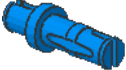
**1**




**2x**



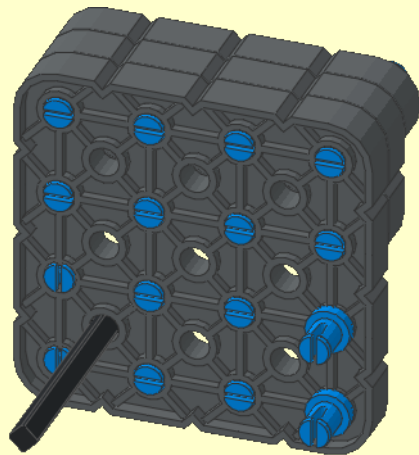
**2**



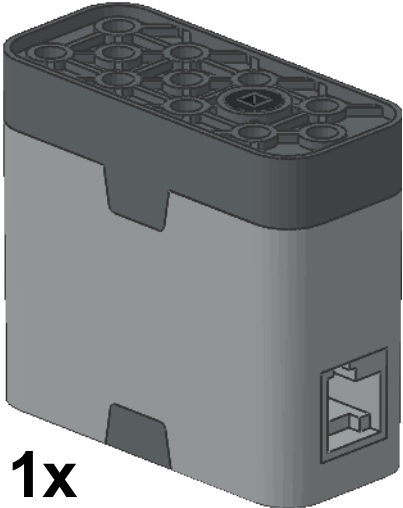
**2x**




**1x**



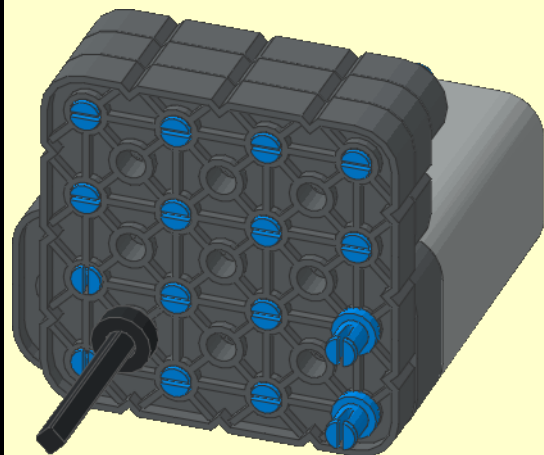
**3**



**1x**

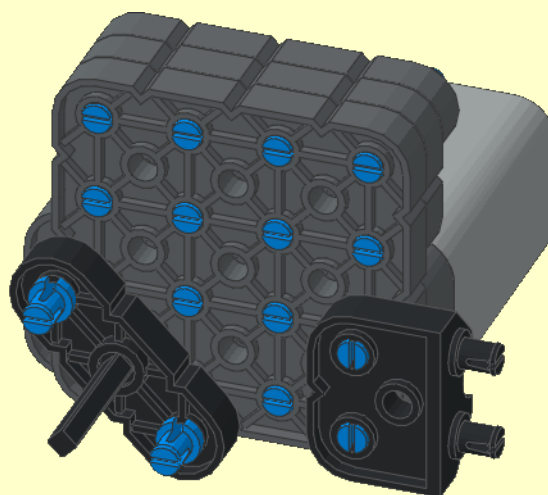
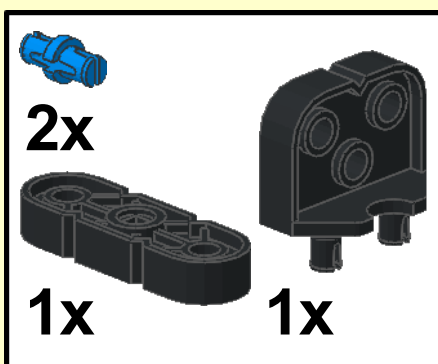


**1x**

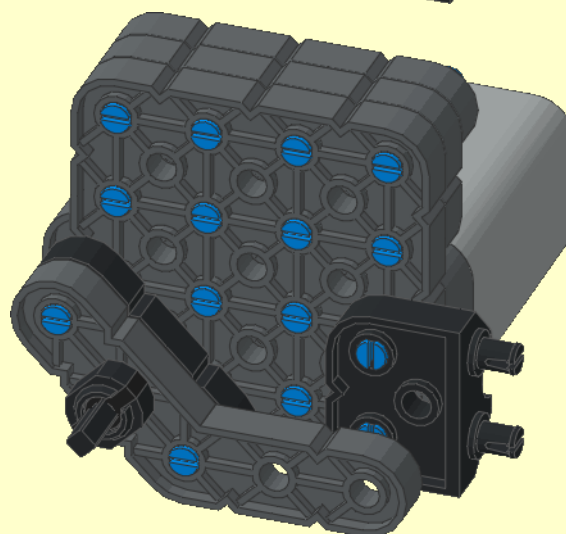
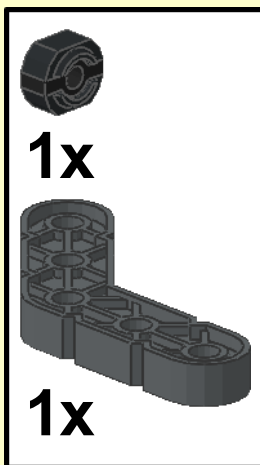




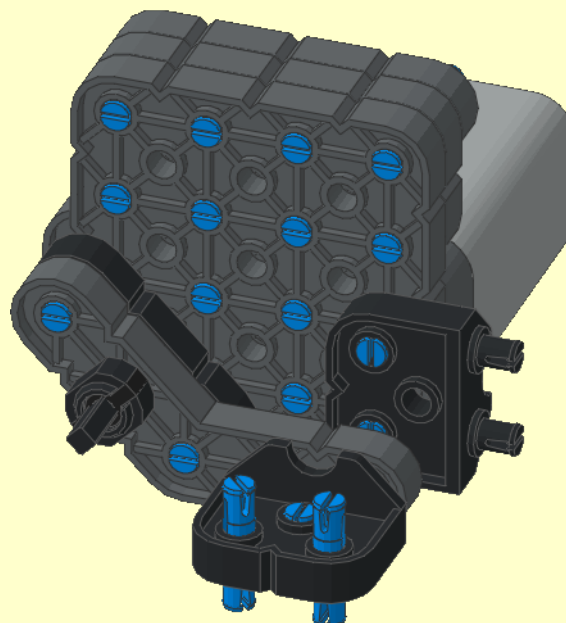
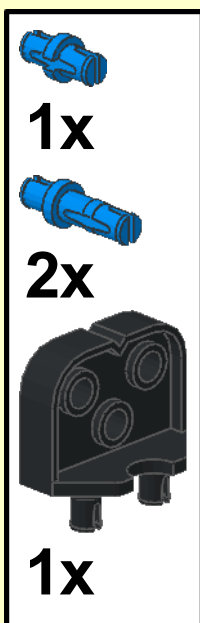
4



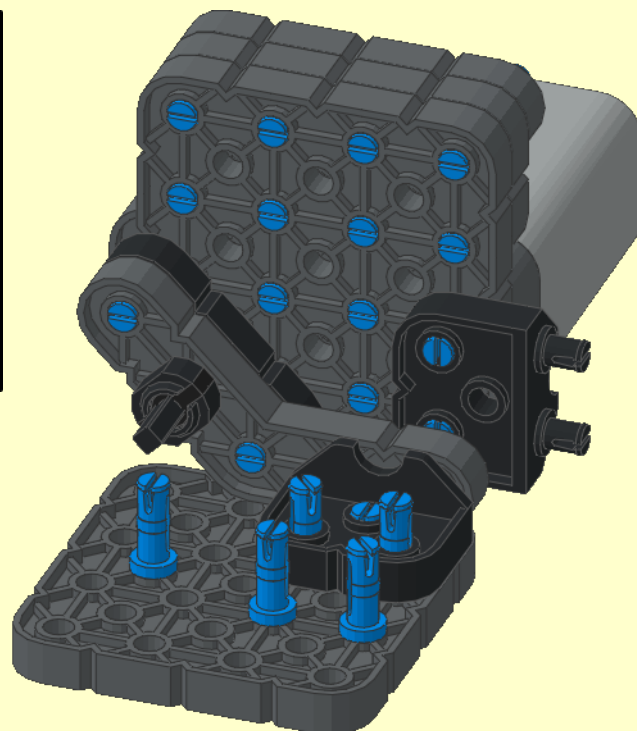
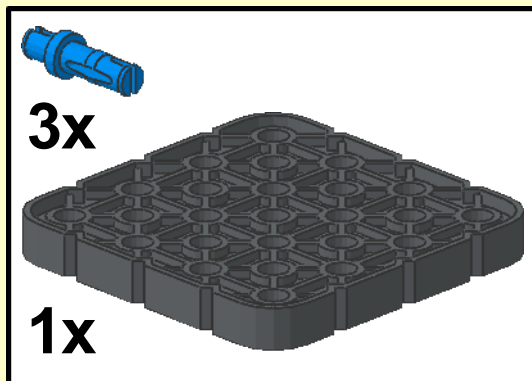
5



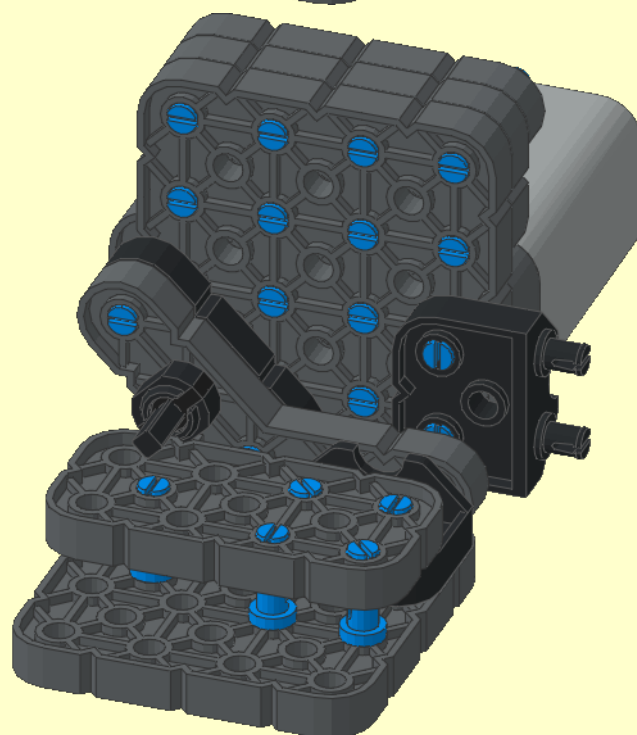
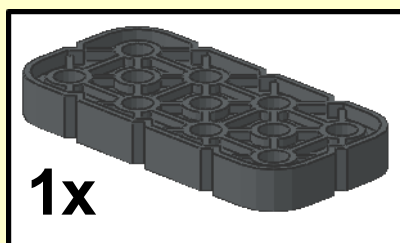
6



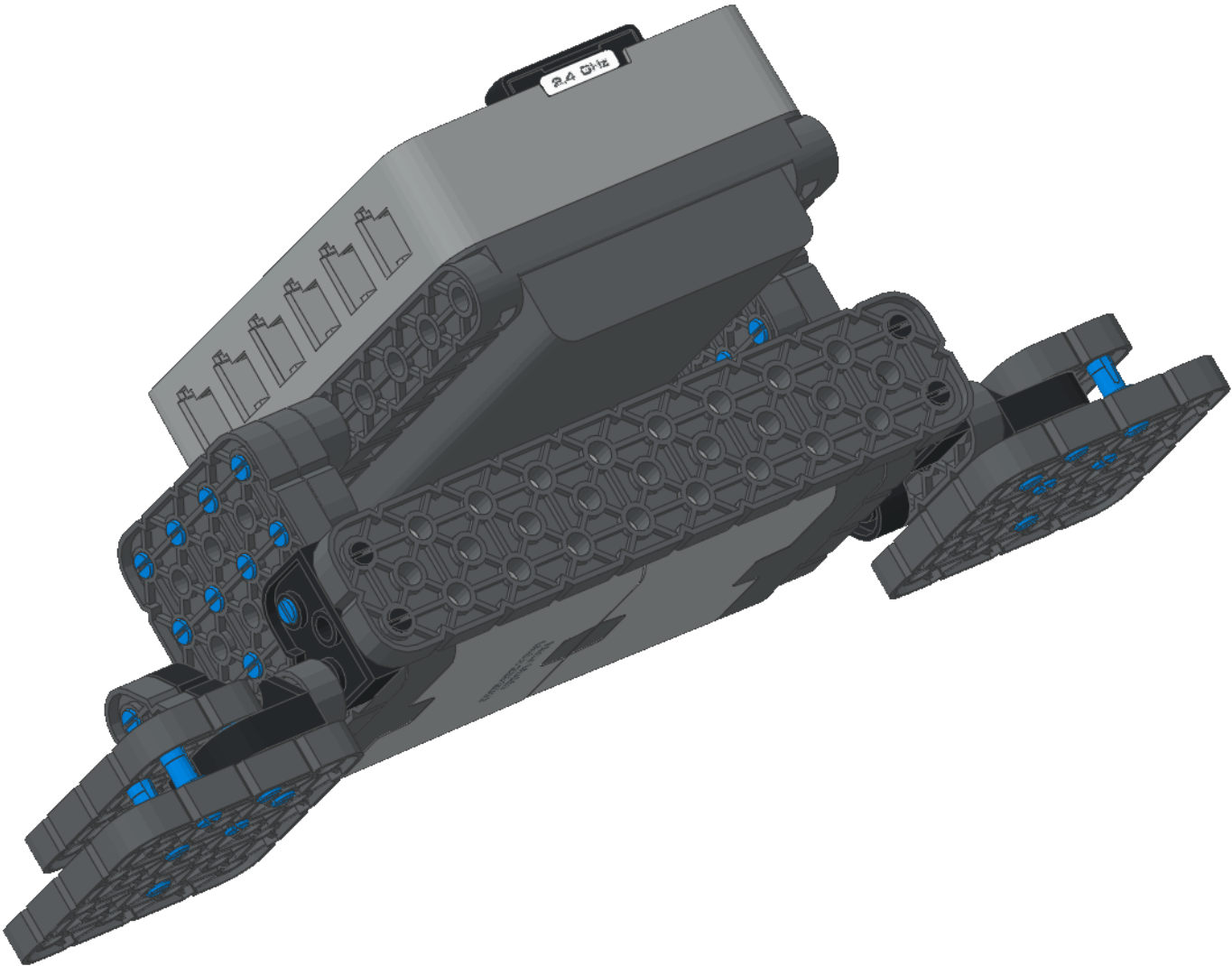
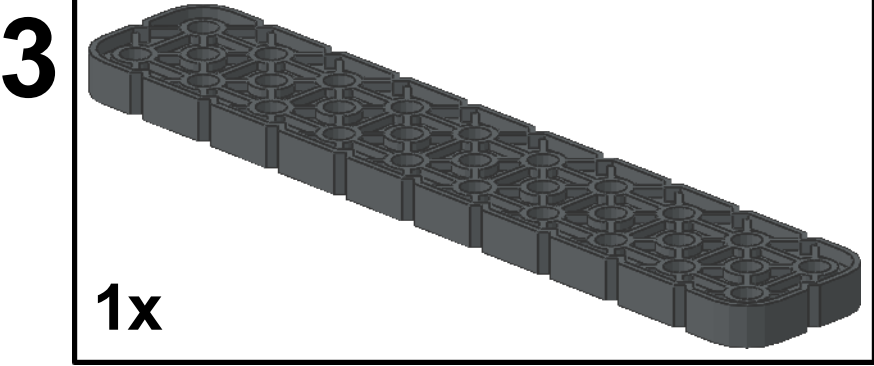
7



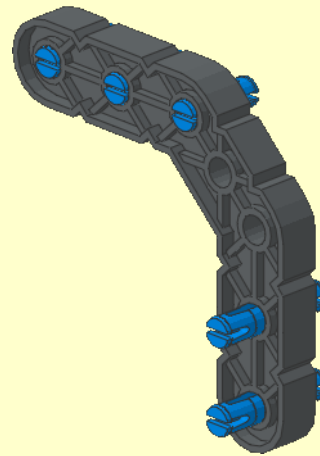
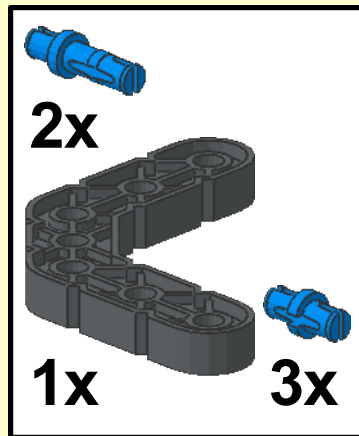
8



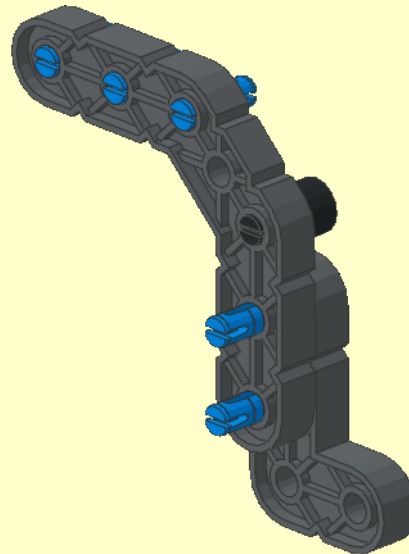
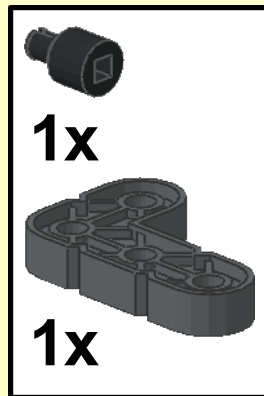




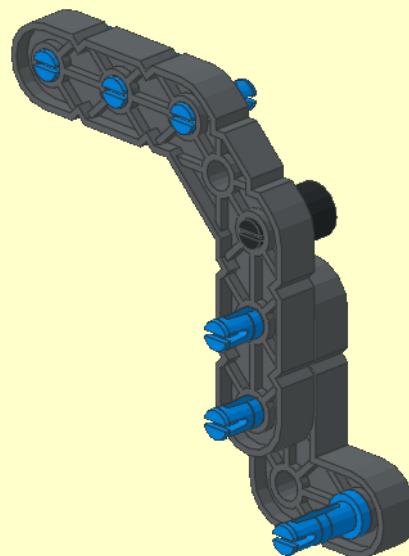
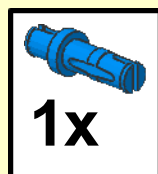
1



2

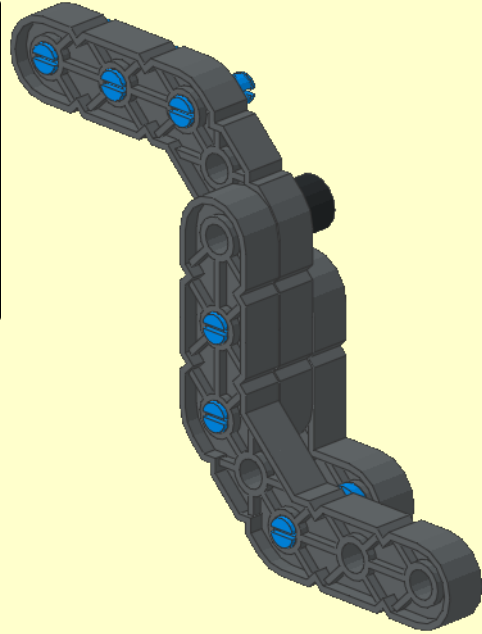
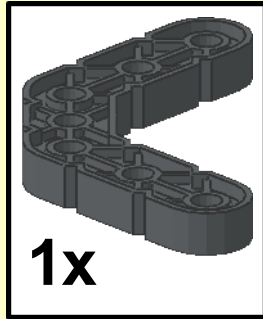


3

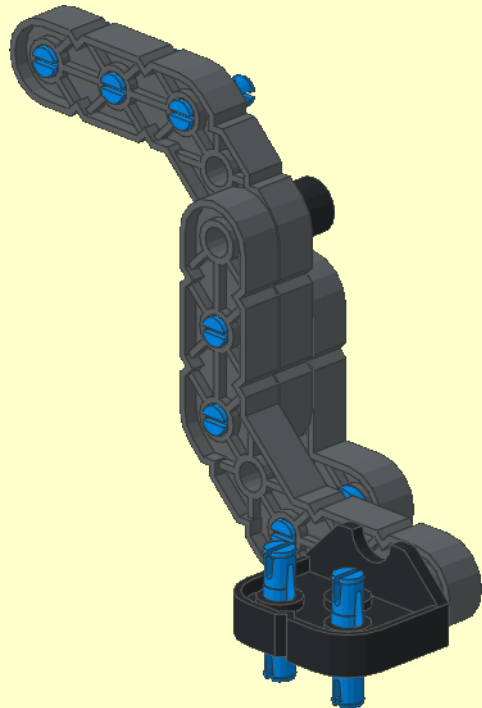
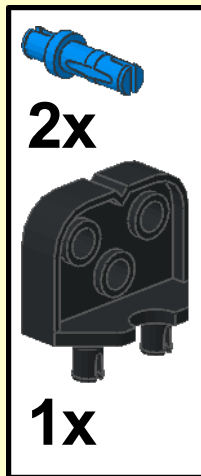




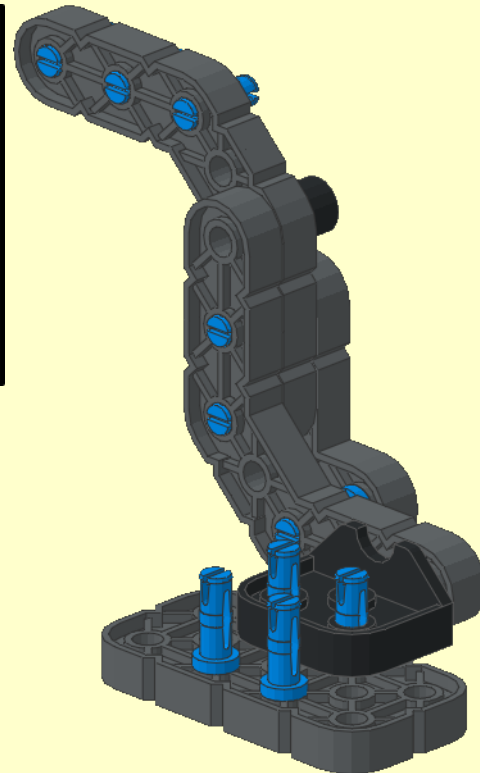
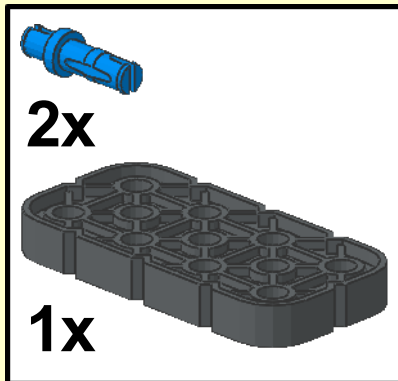
4



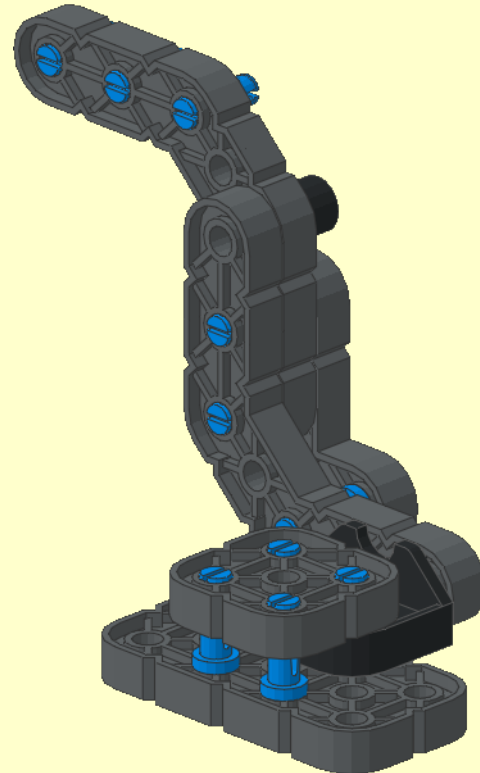
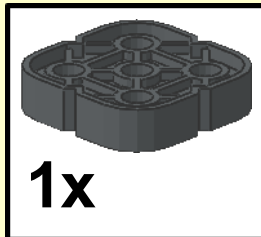
5

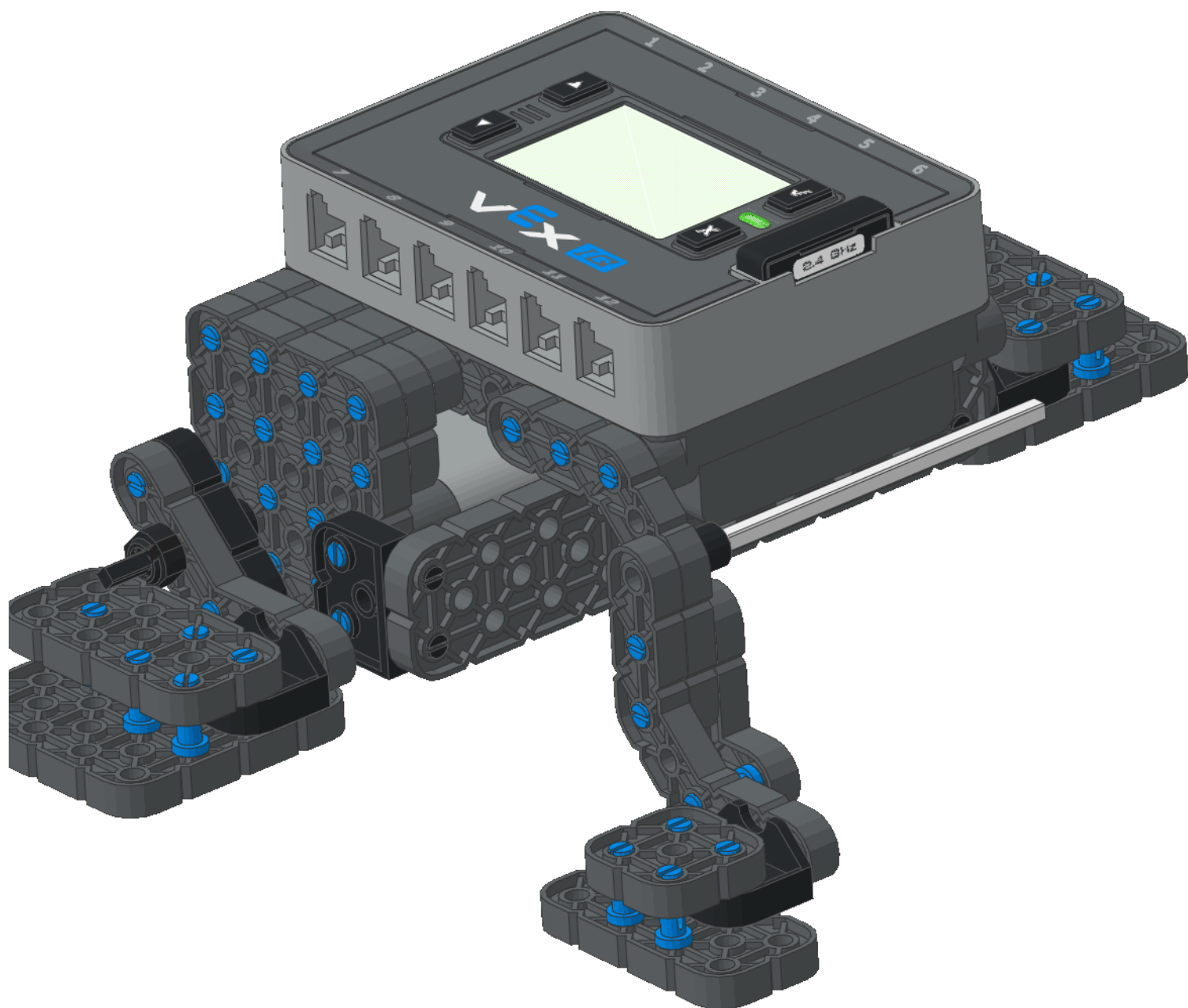
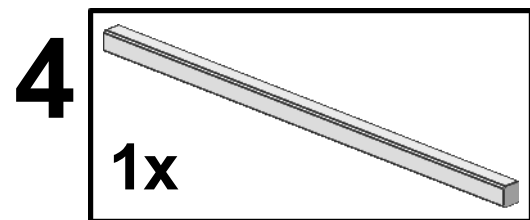


6

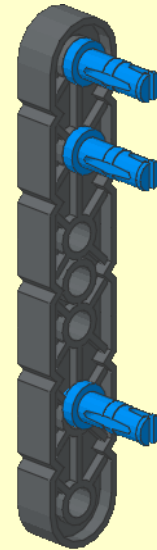
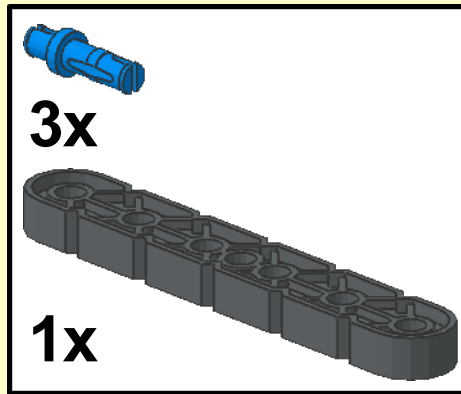


7

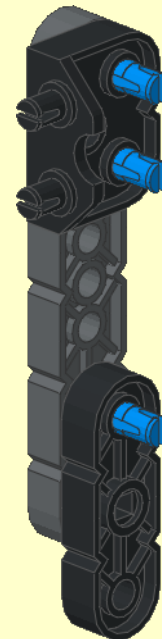
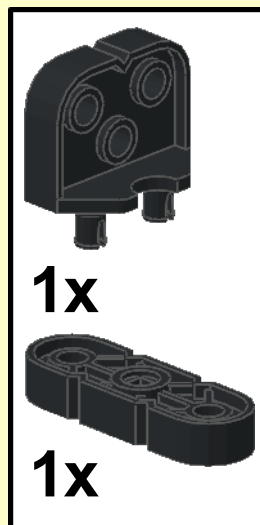




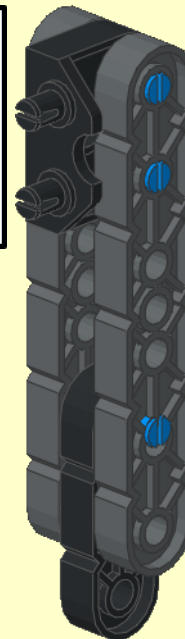
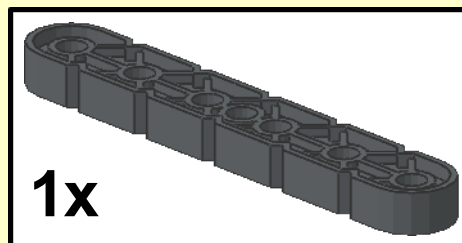
**1**

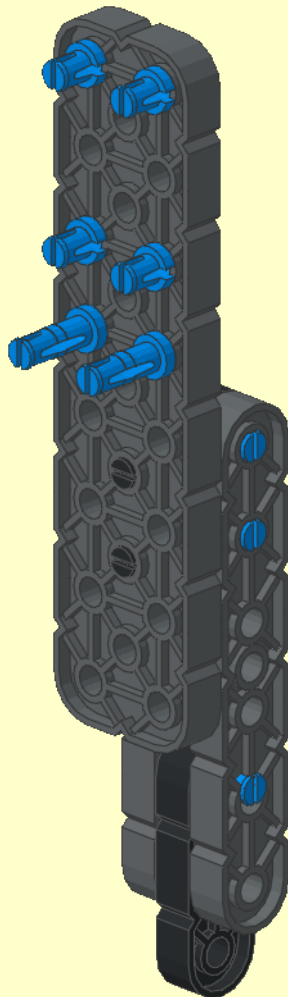
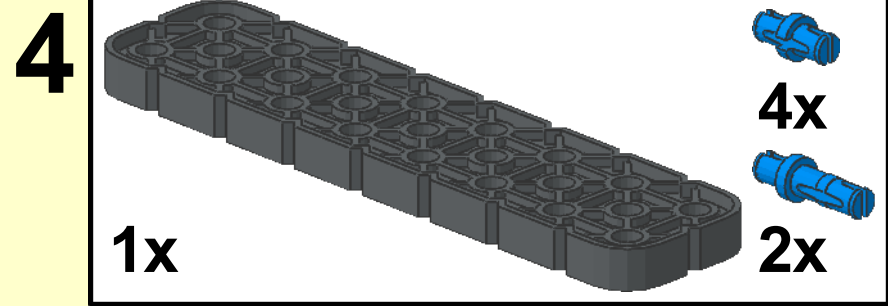


**2**



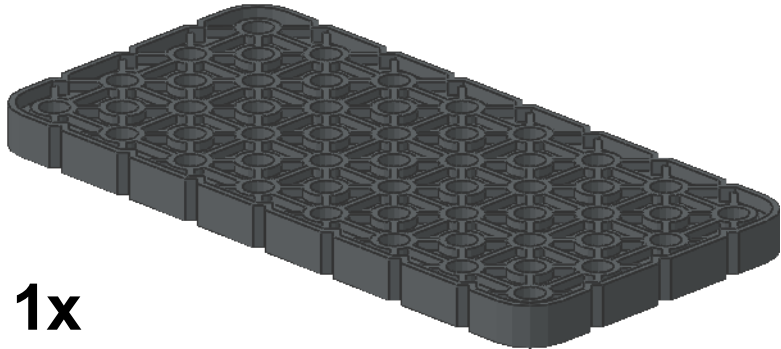
**3**



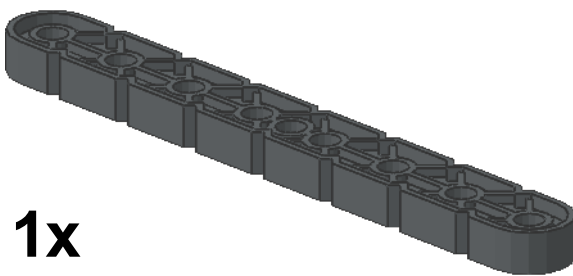




5



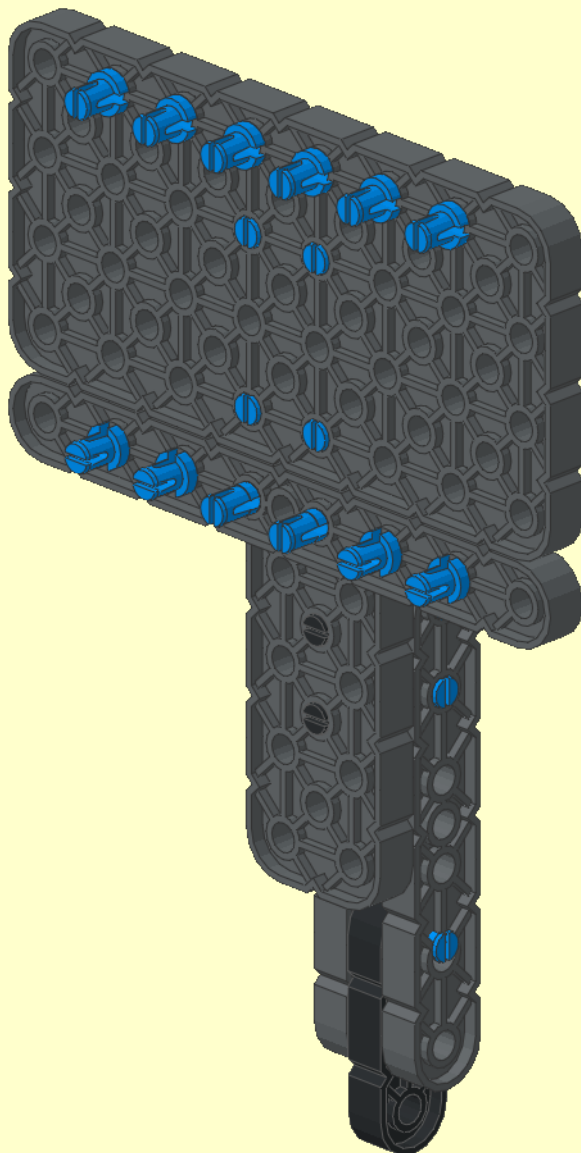
1x



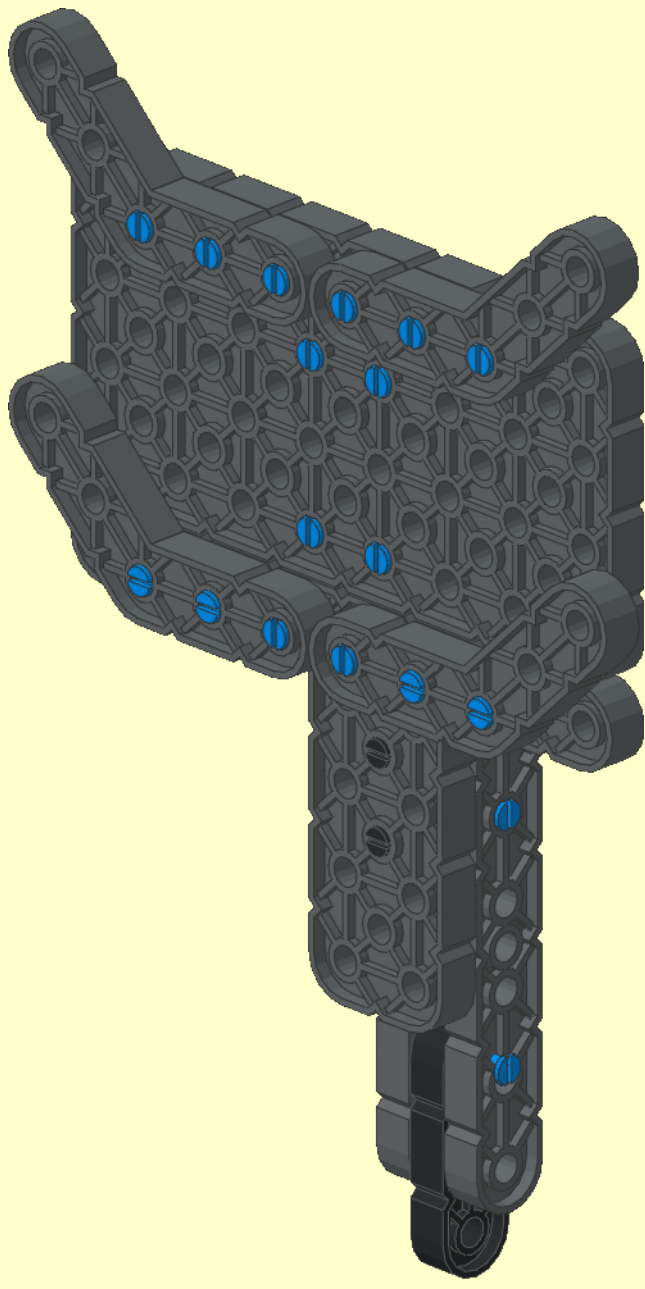
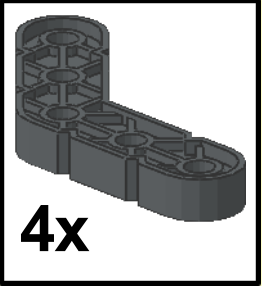
1x



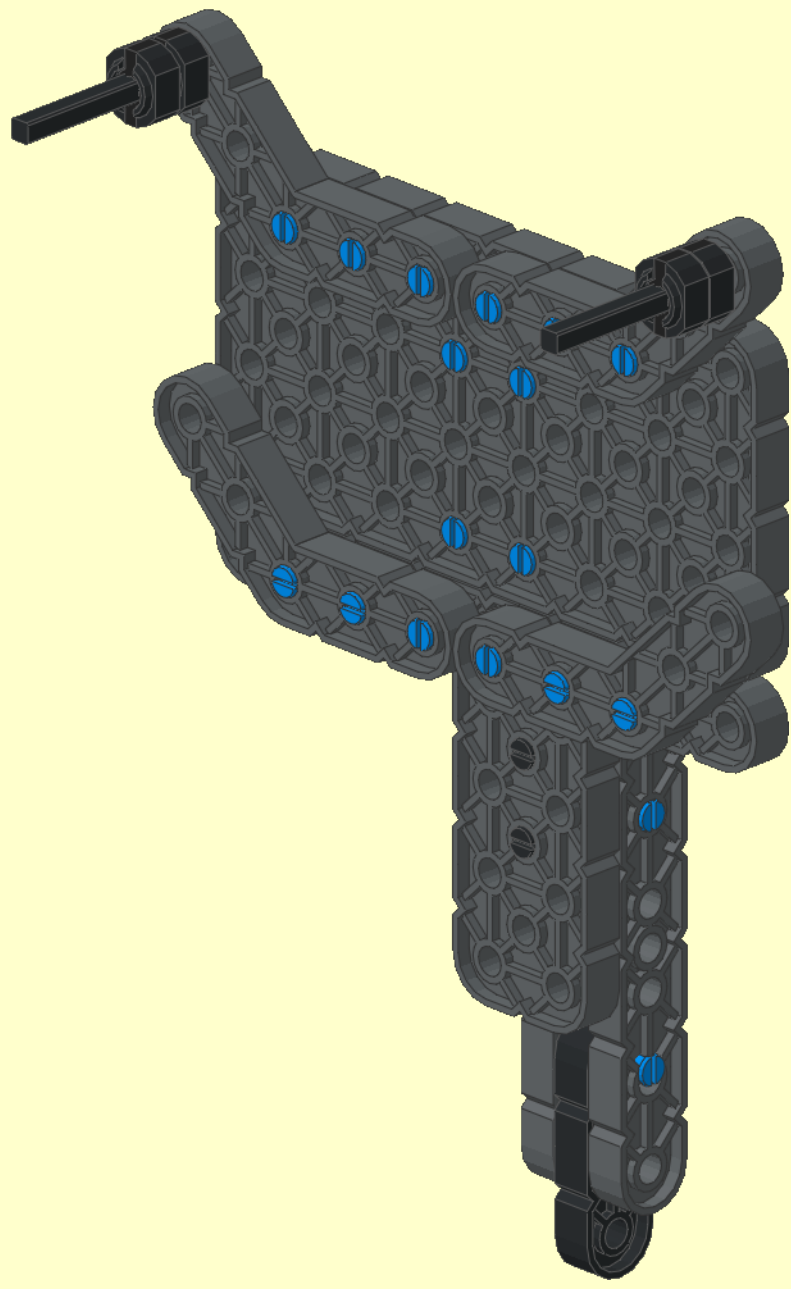
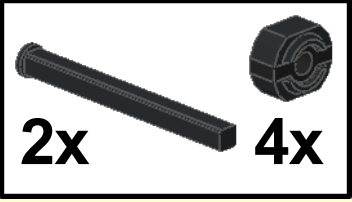
10x



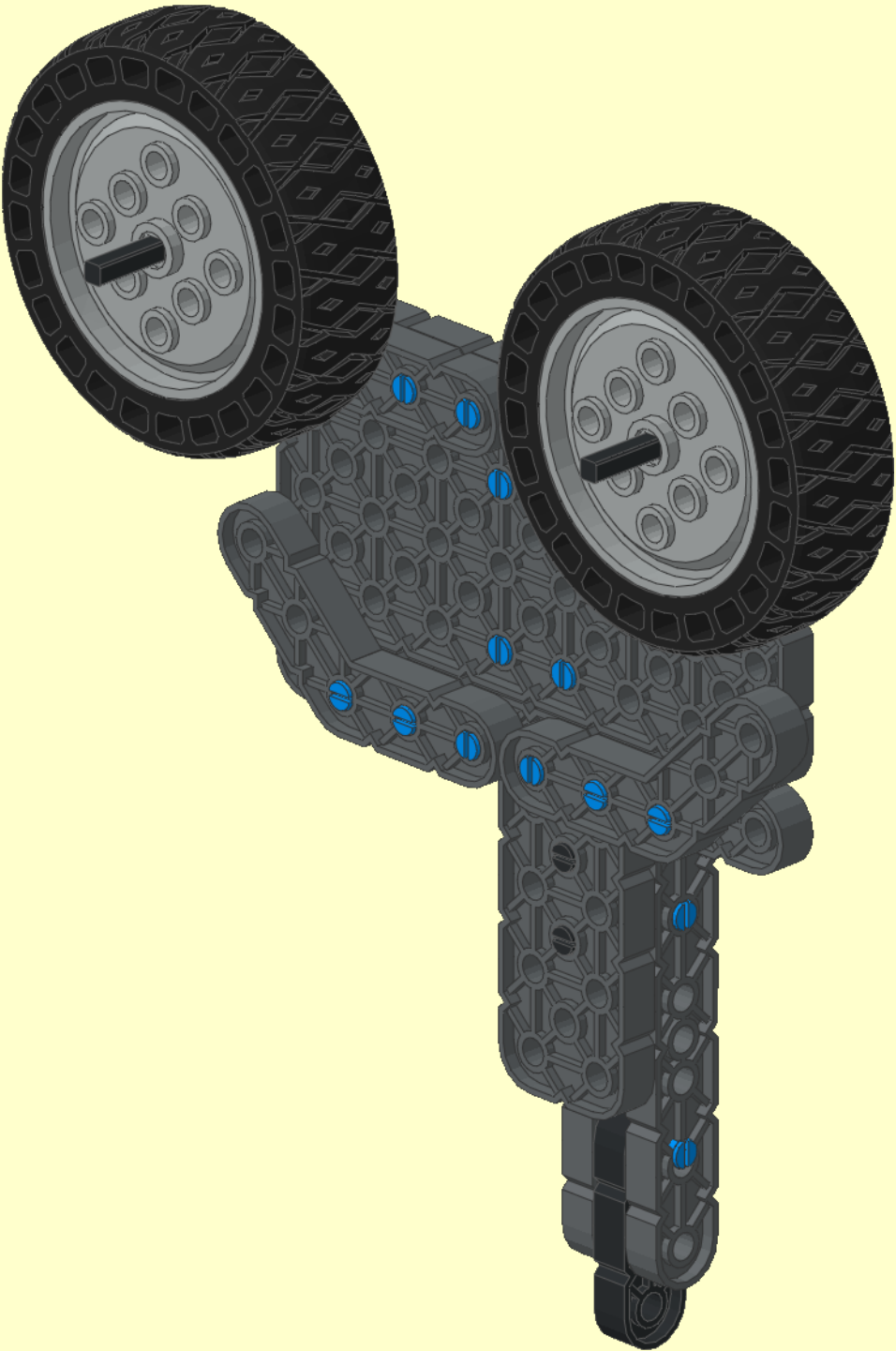
6



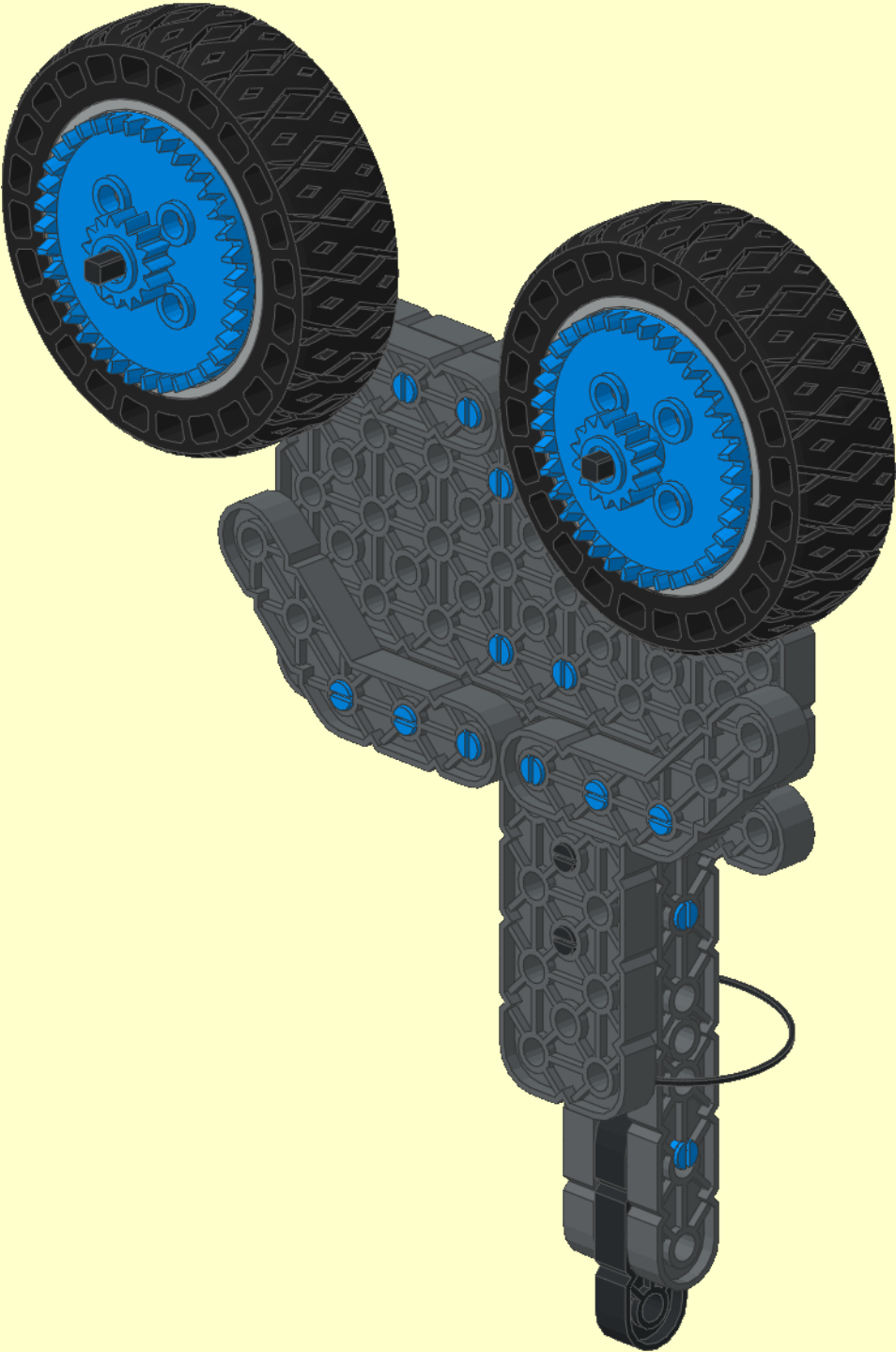
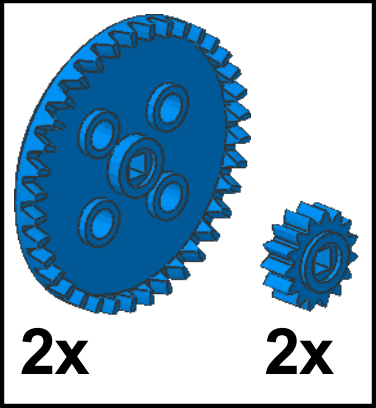
7



8



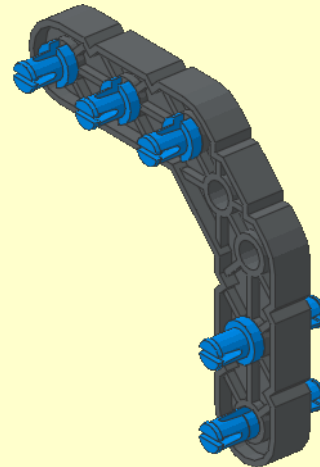
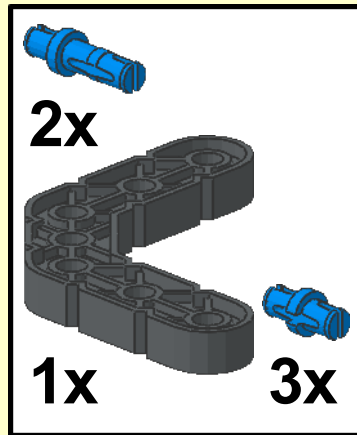
9



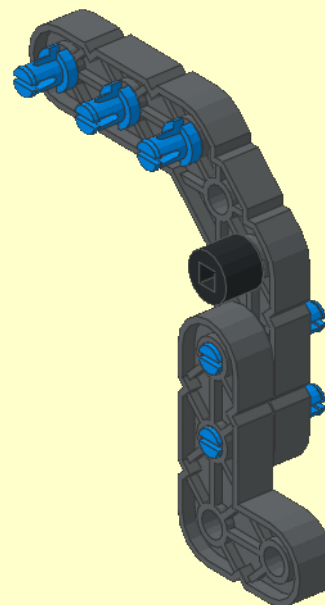
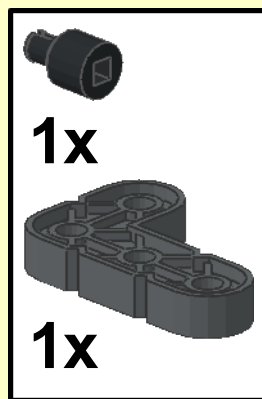




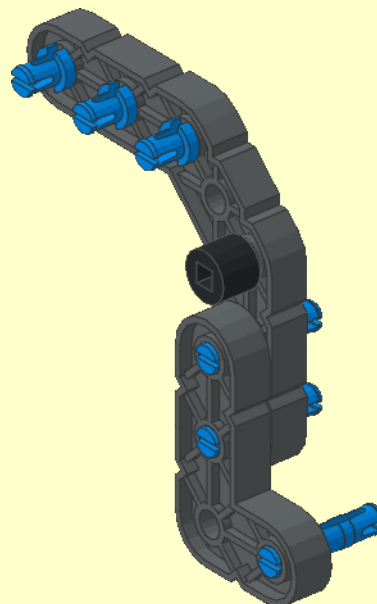
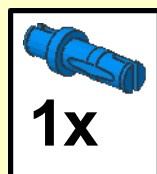
1



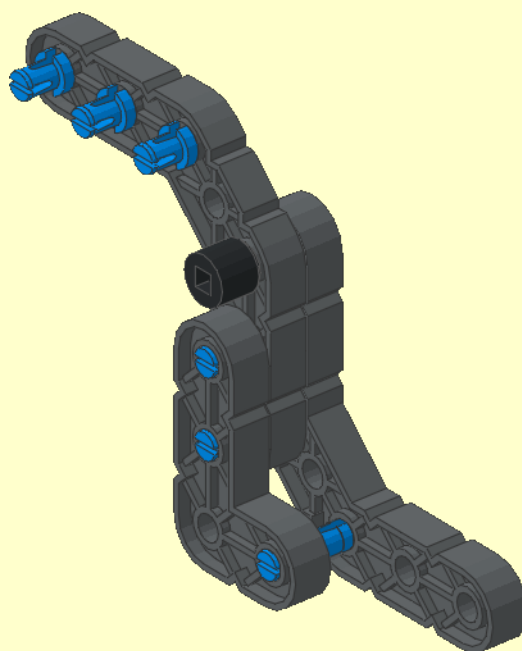
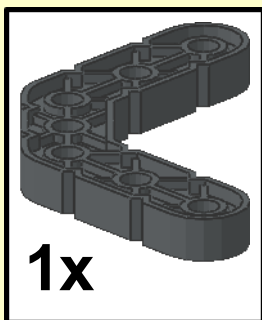
2



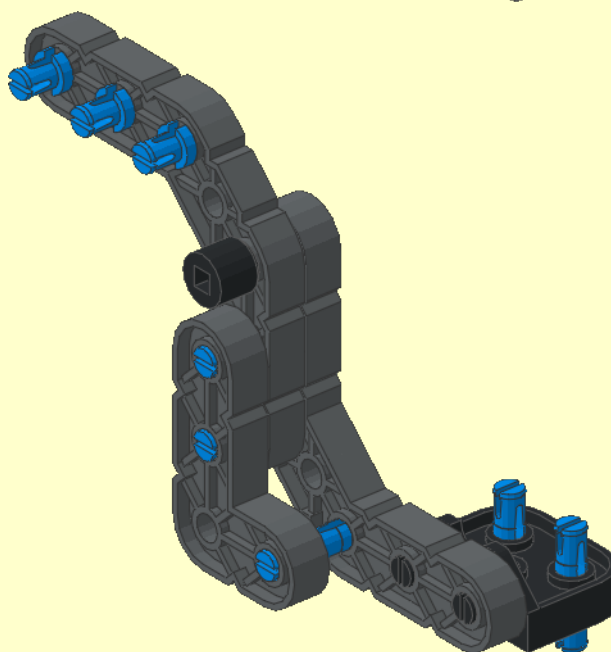
3



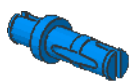
4



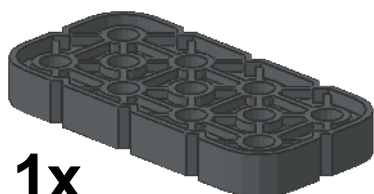
5



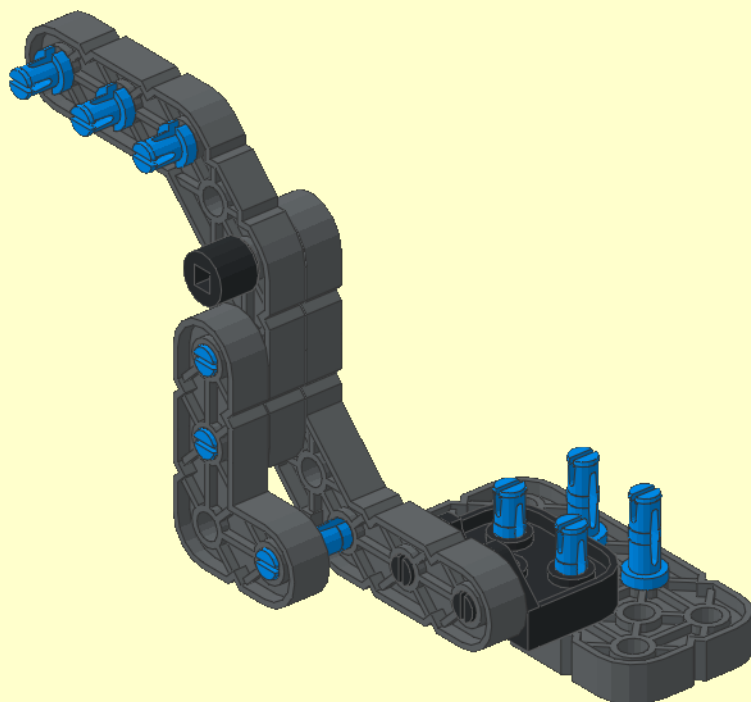
6



2x



1x



7



1x

