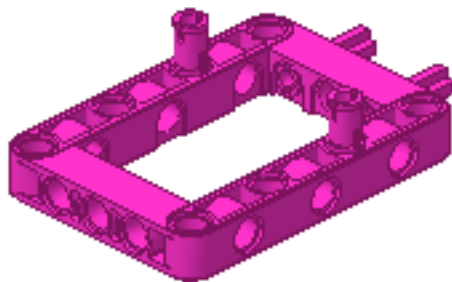
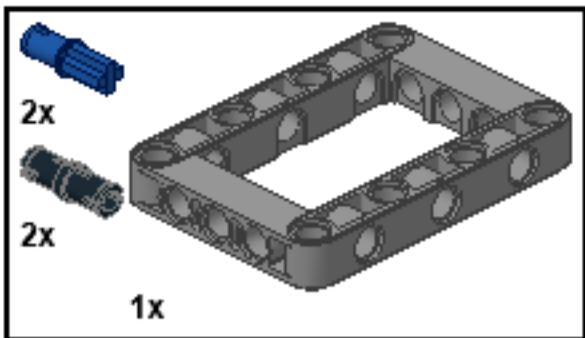
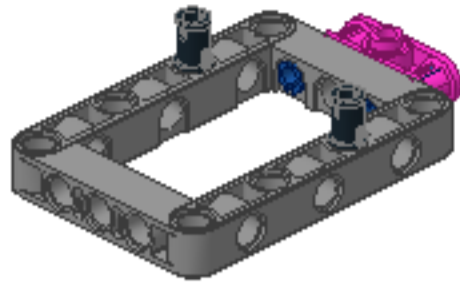
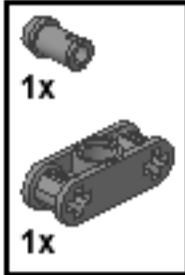


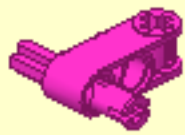
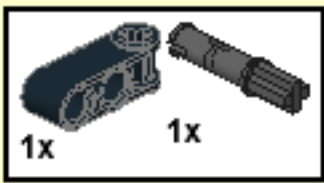
1



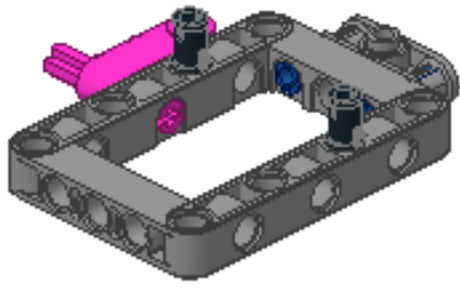
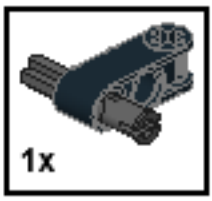
2



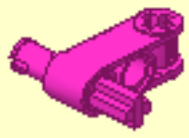
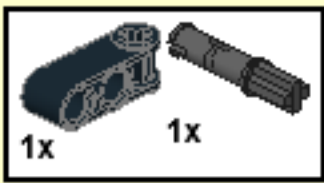
1

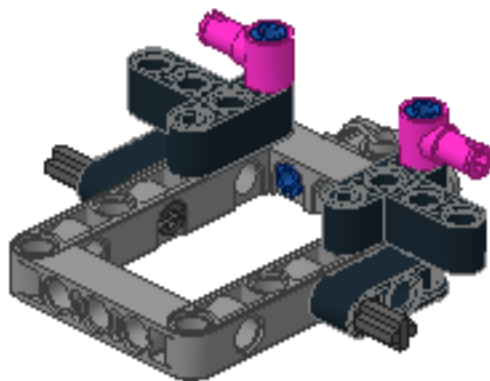
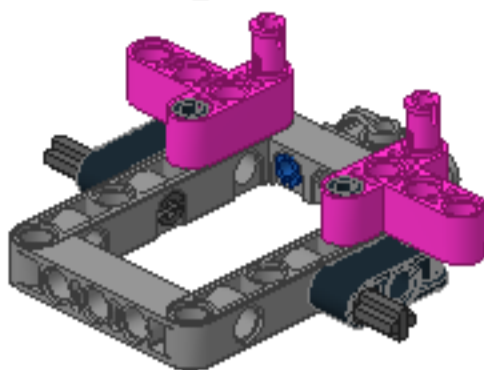
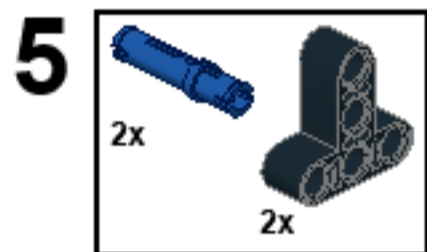
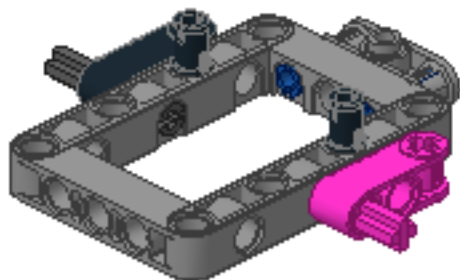
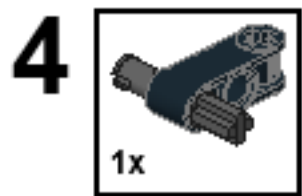


3

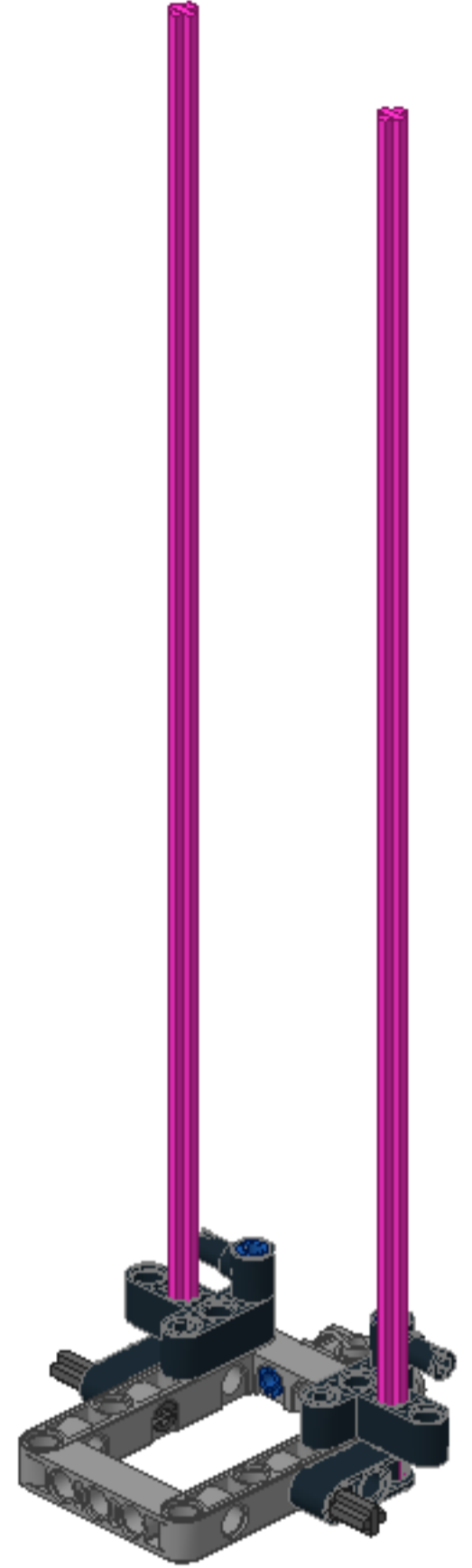
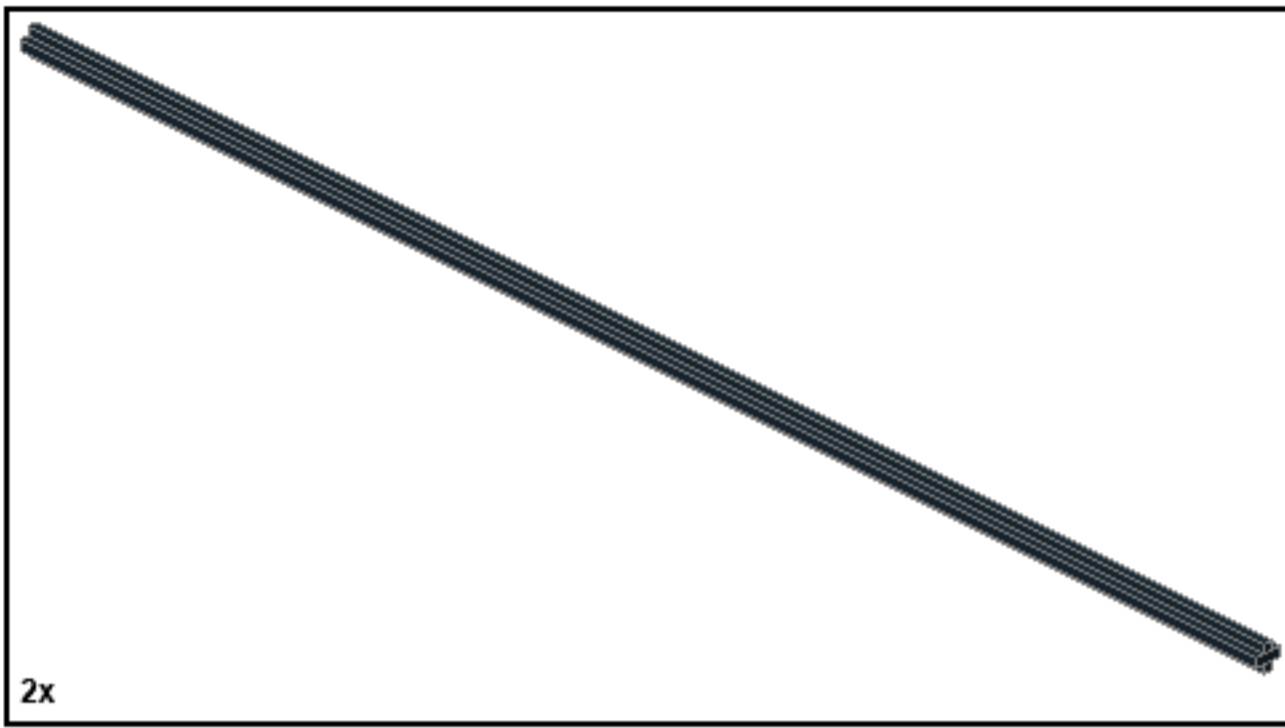


1

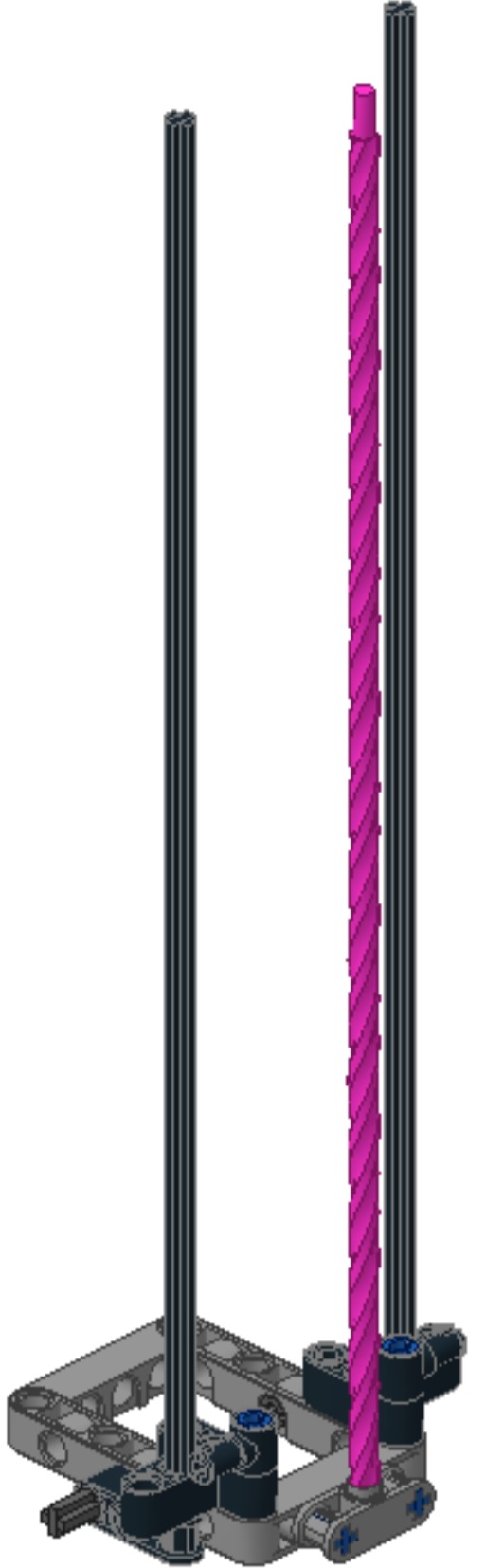
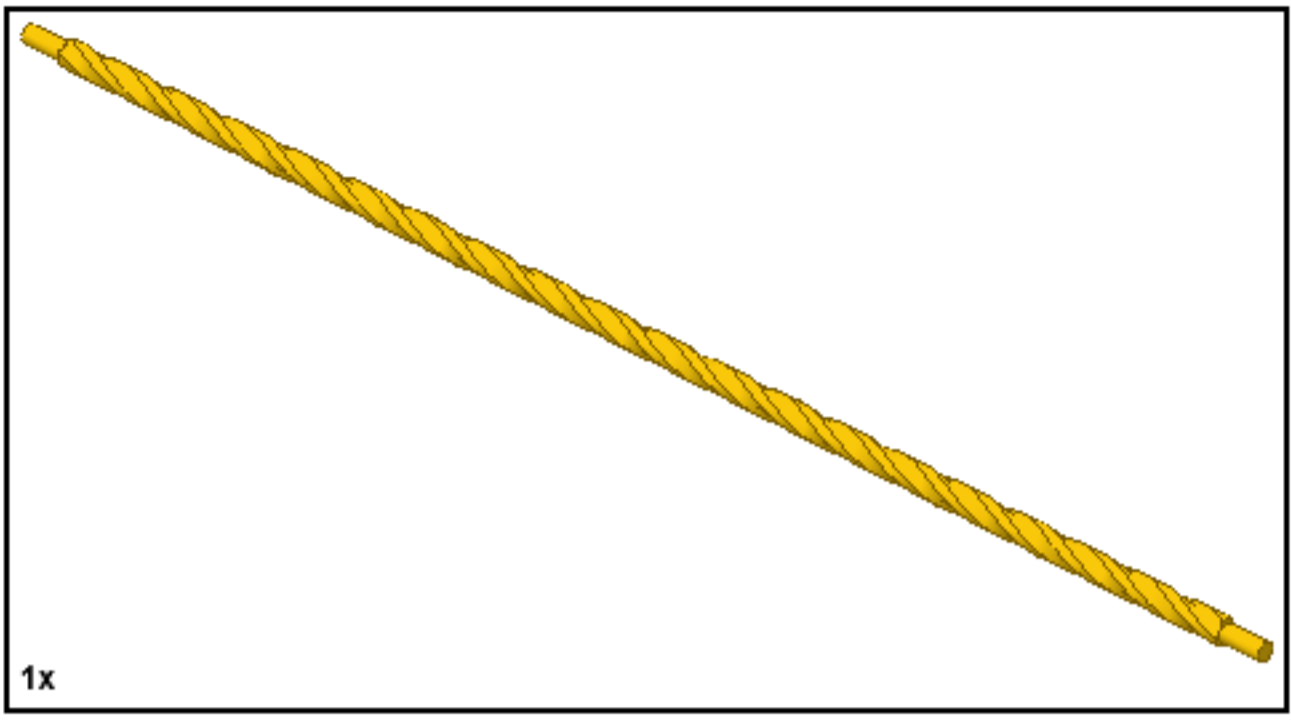




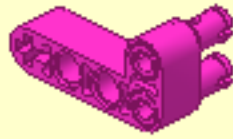
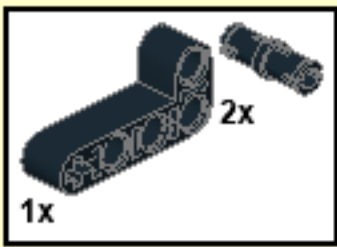
7



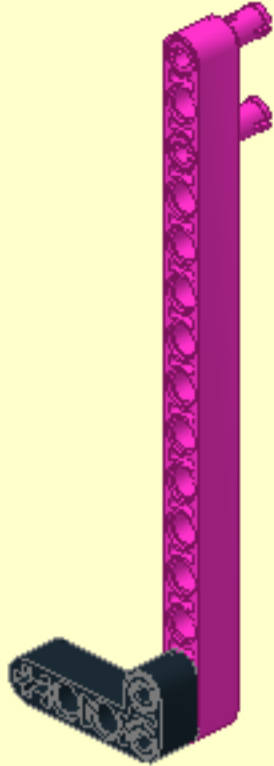
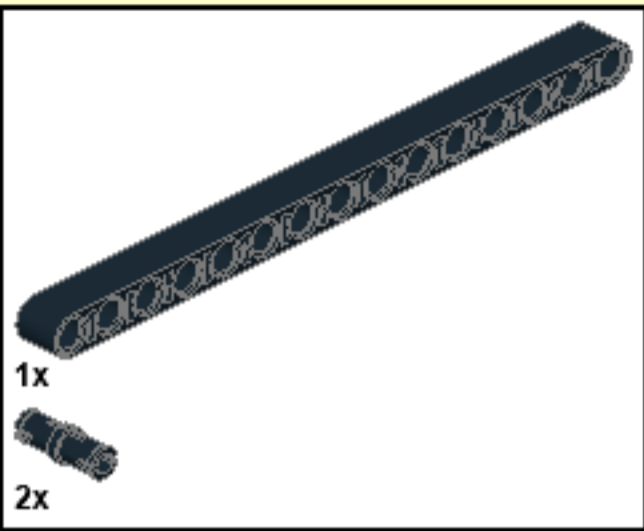
8



1

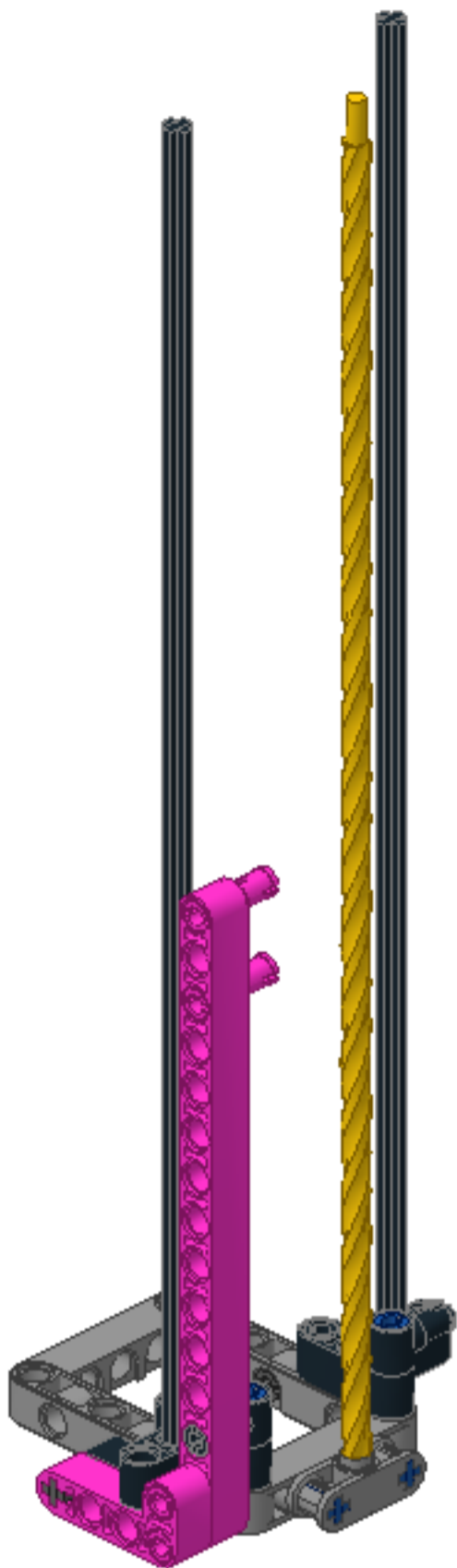
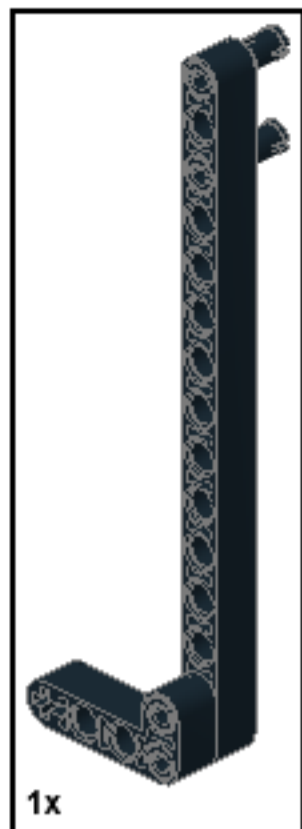


2

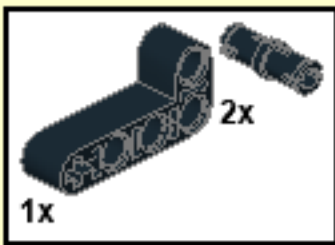




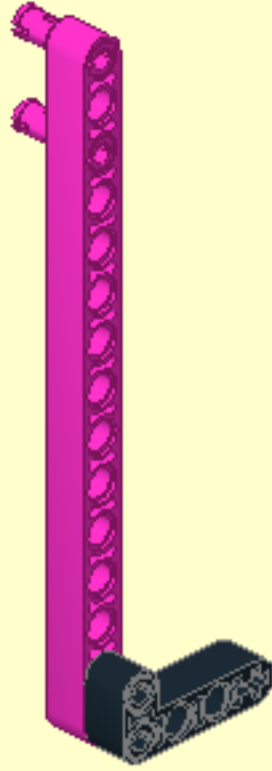
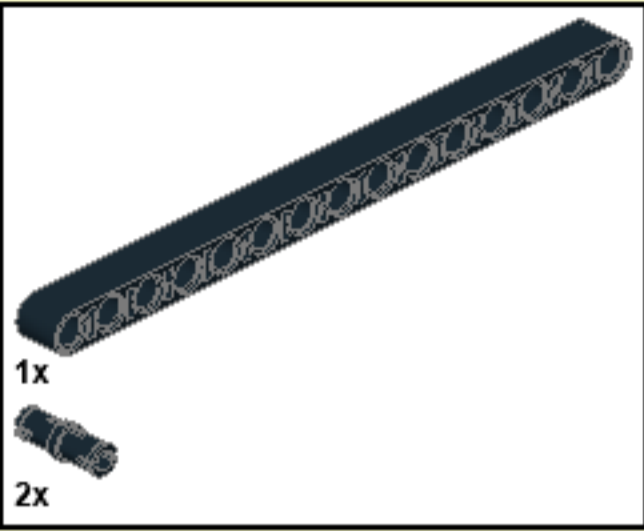
9



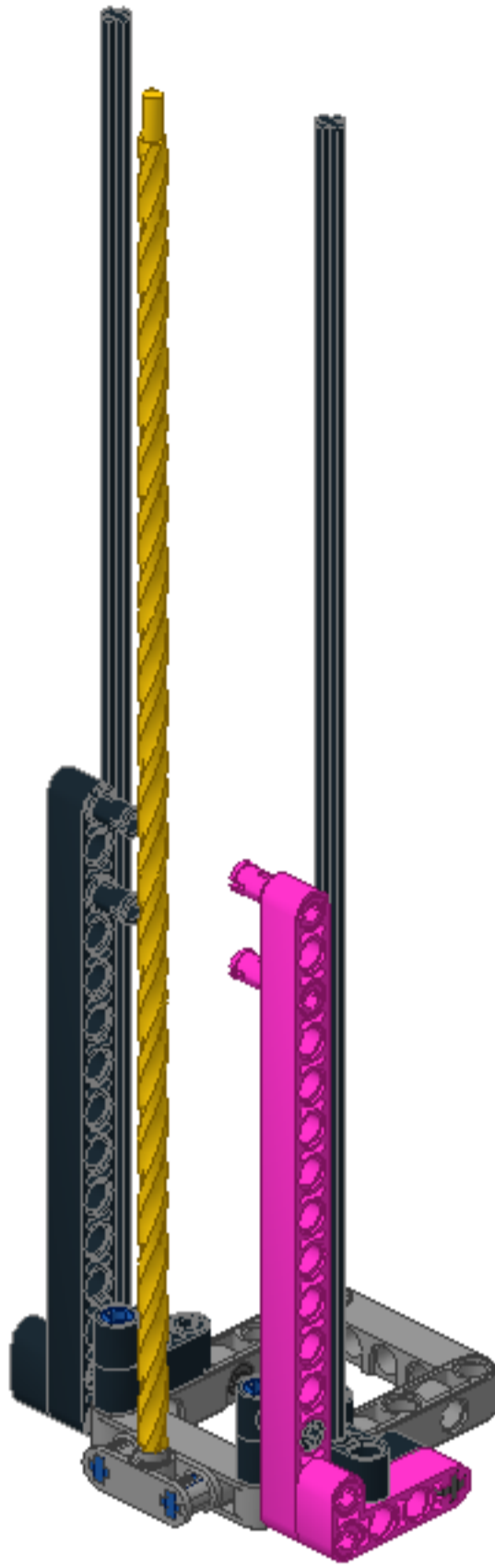
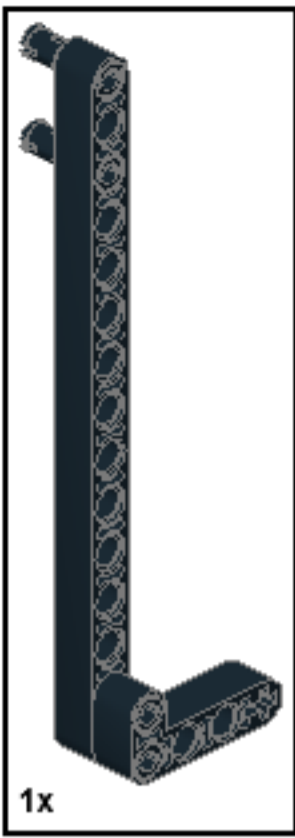
1



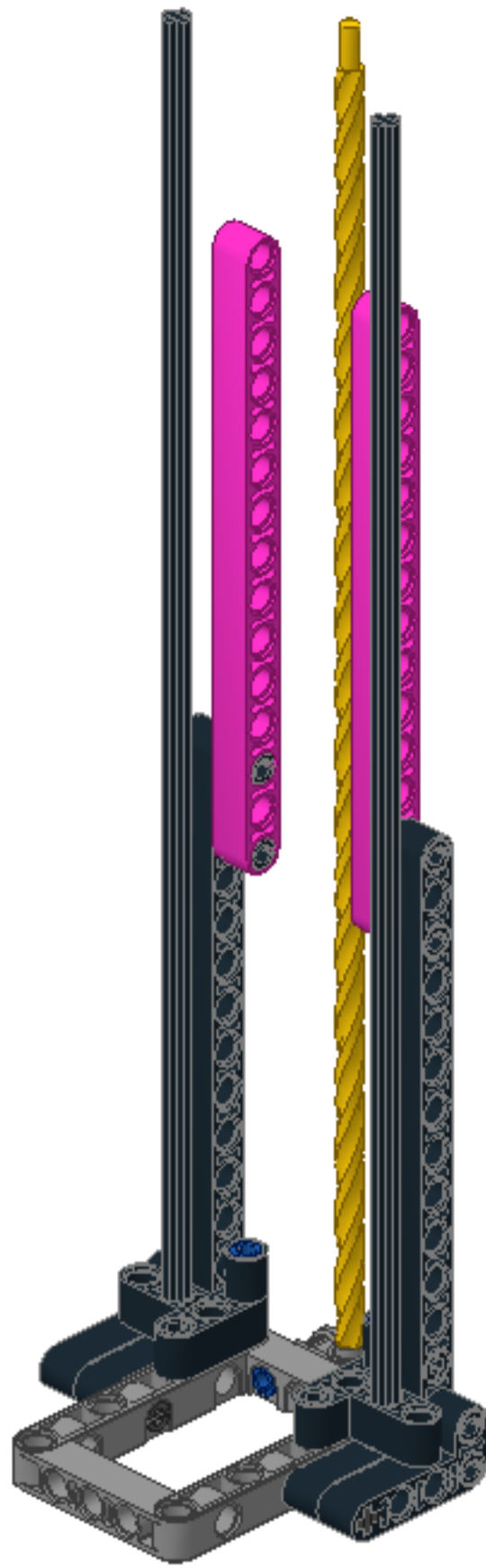
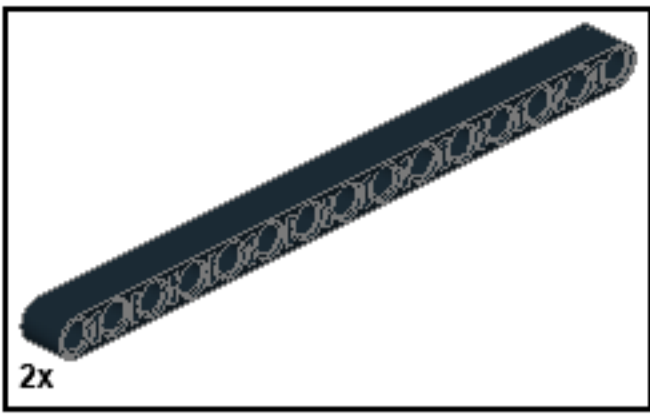
2

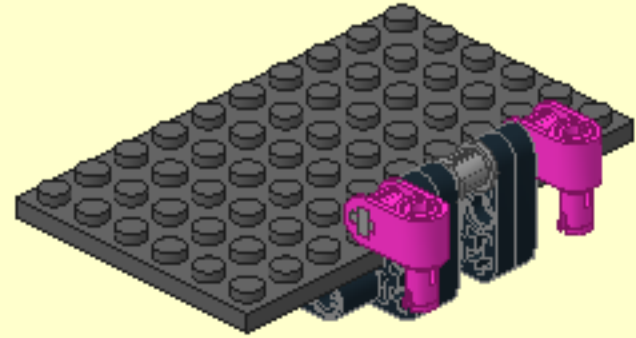
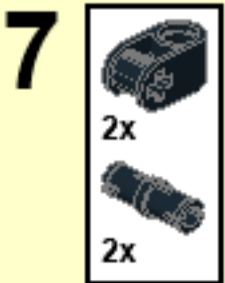
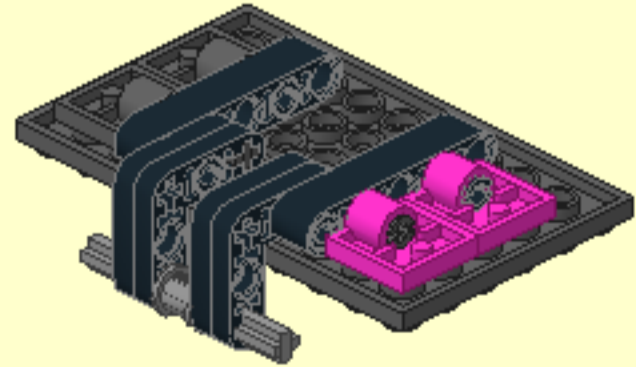
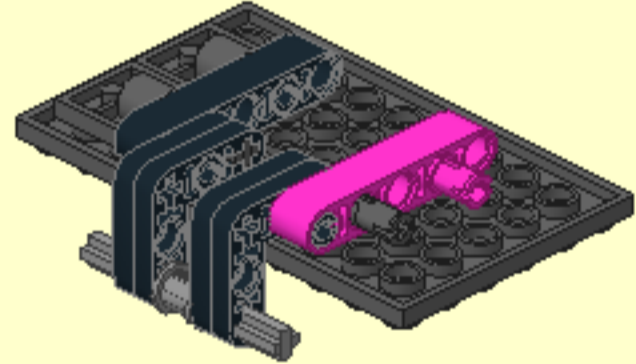
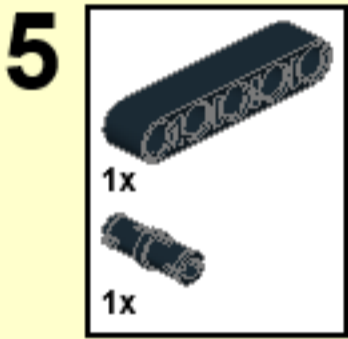
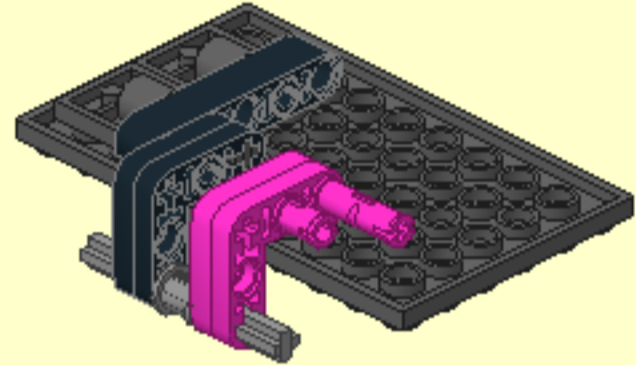
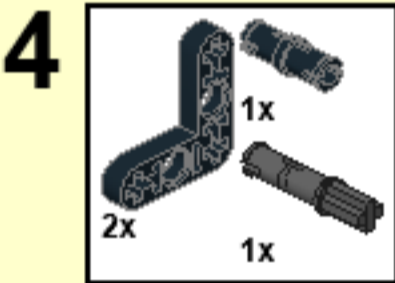
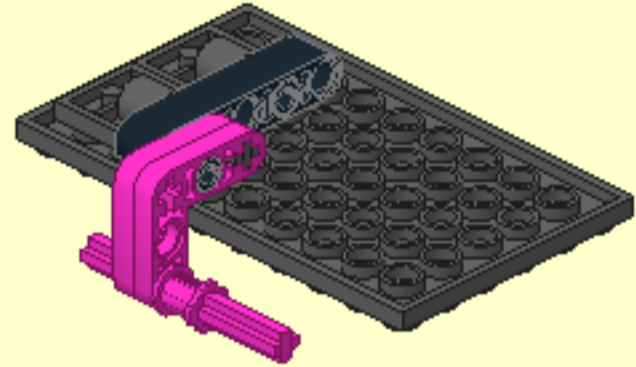
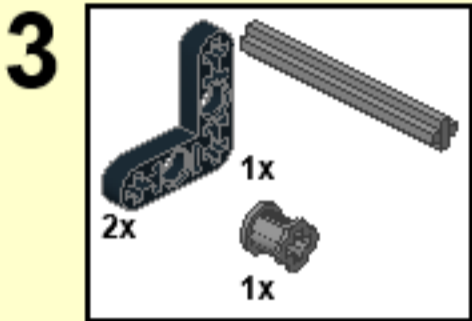
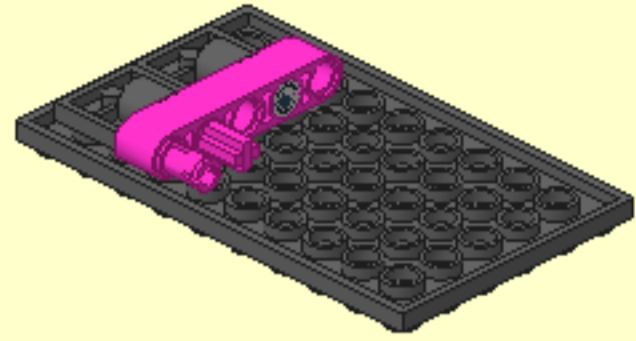
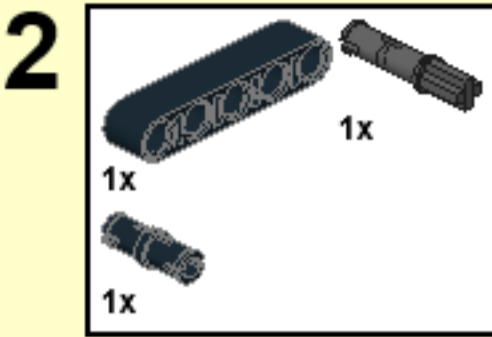
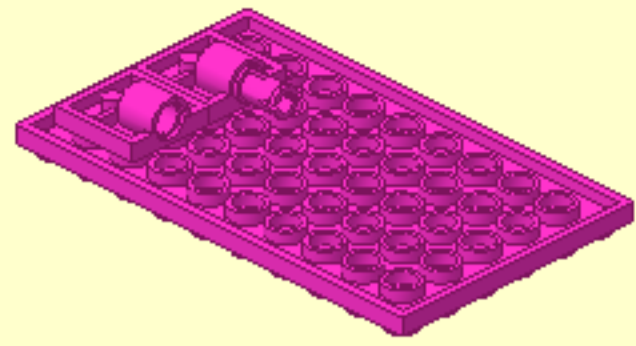
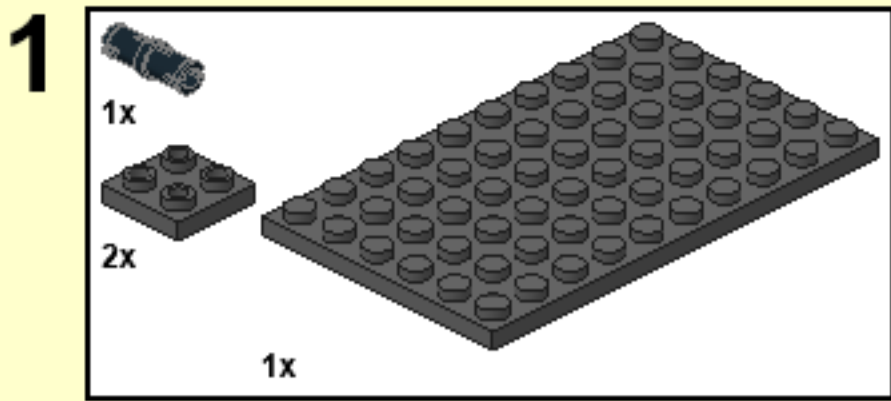


10

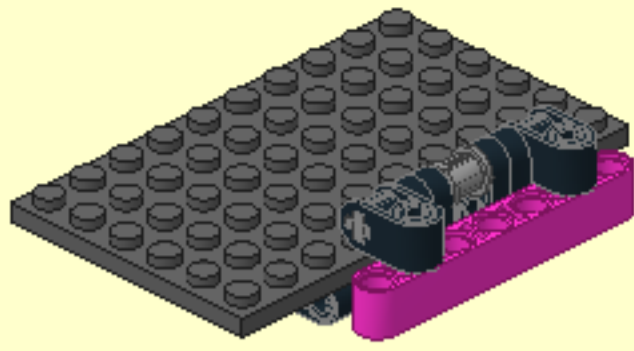
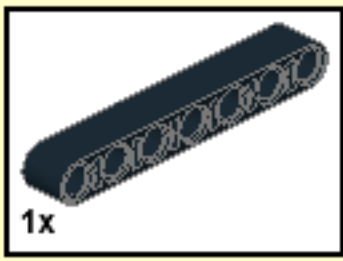


11

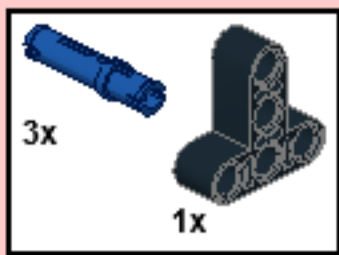




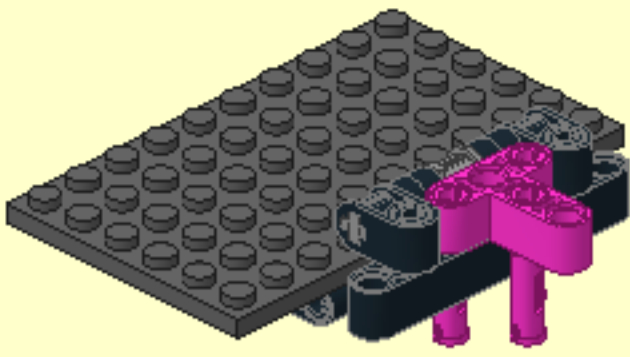
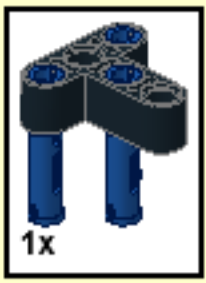
8



1

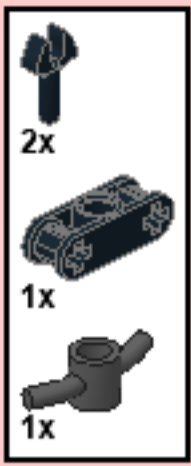


9

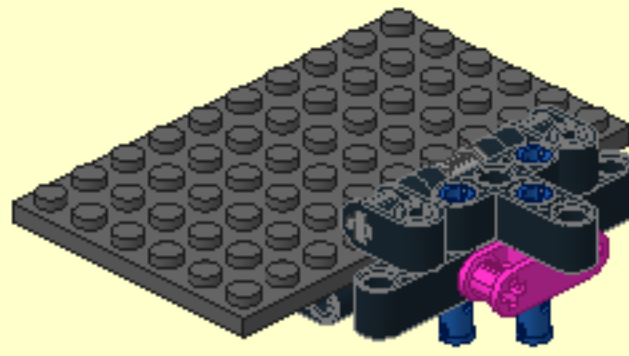
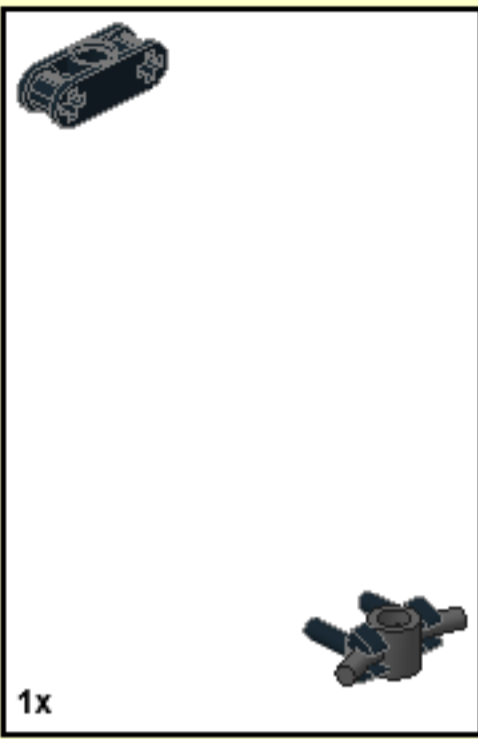




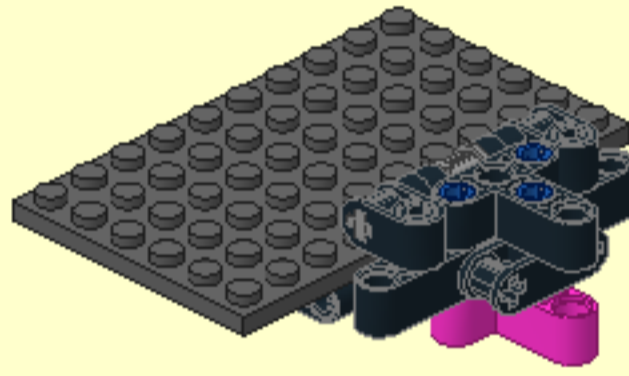
1



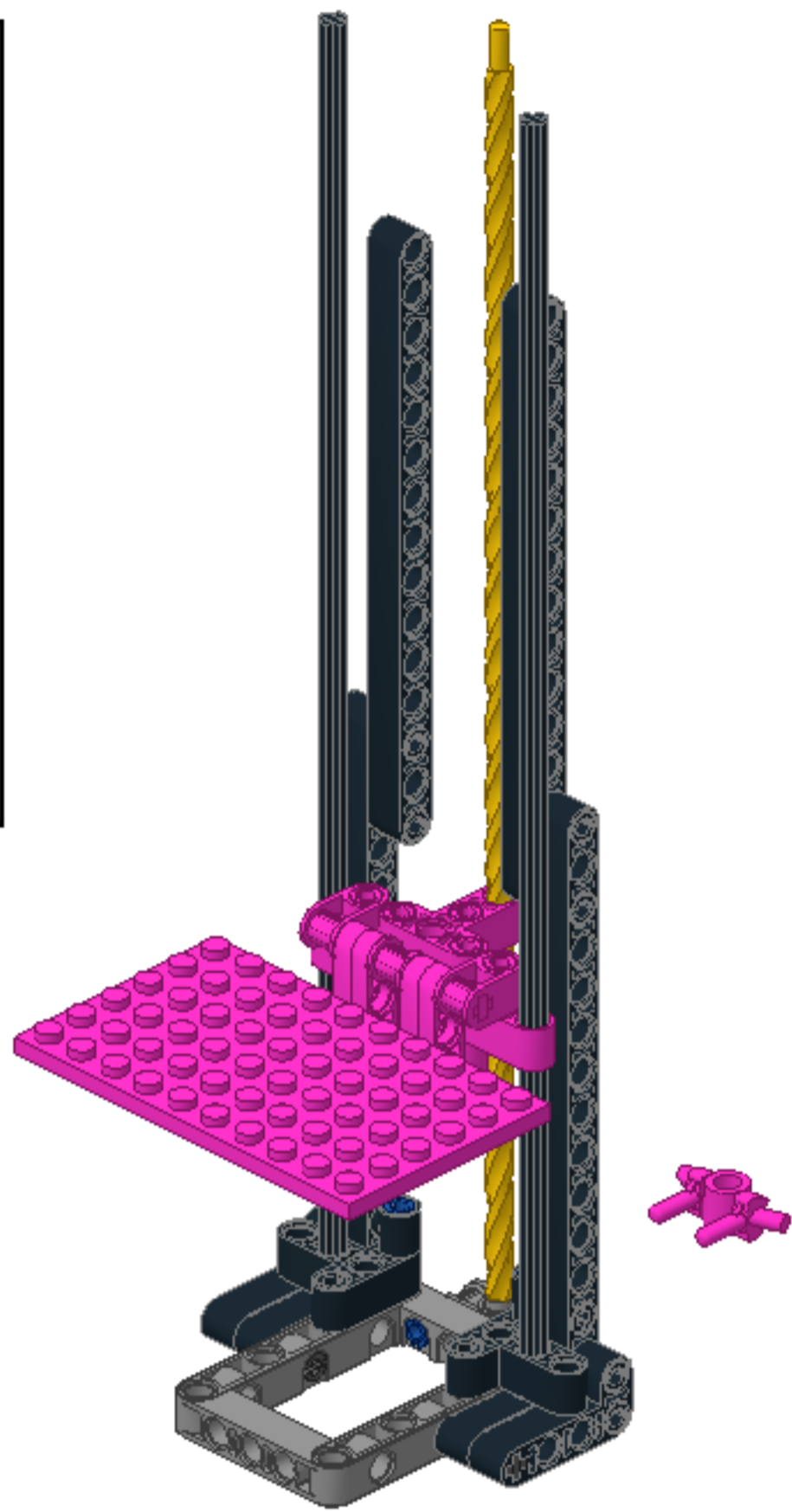
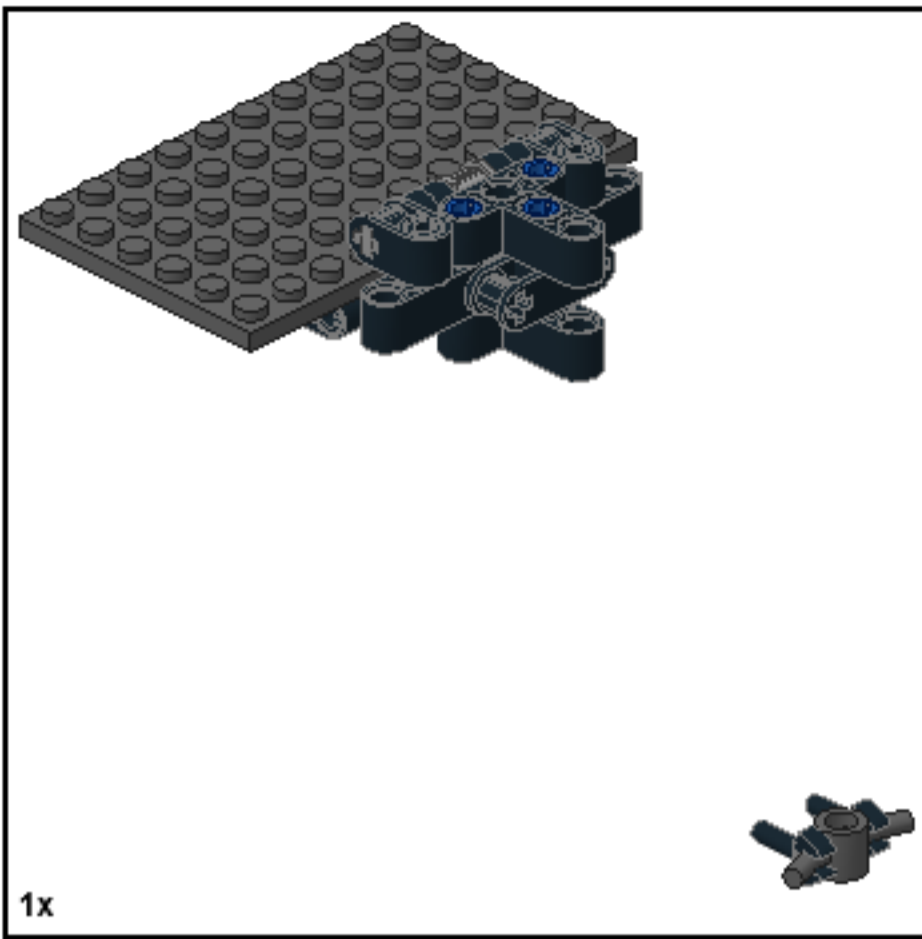
10



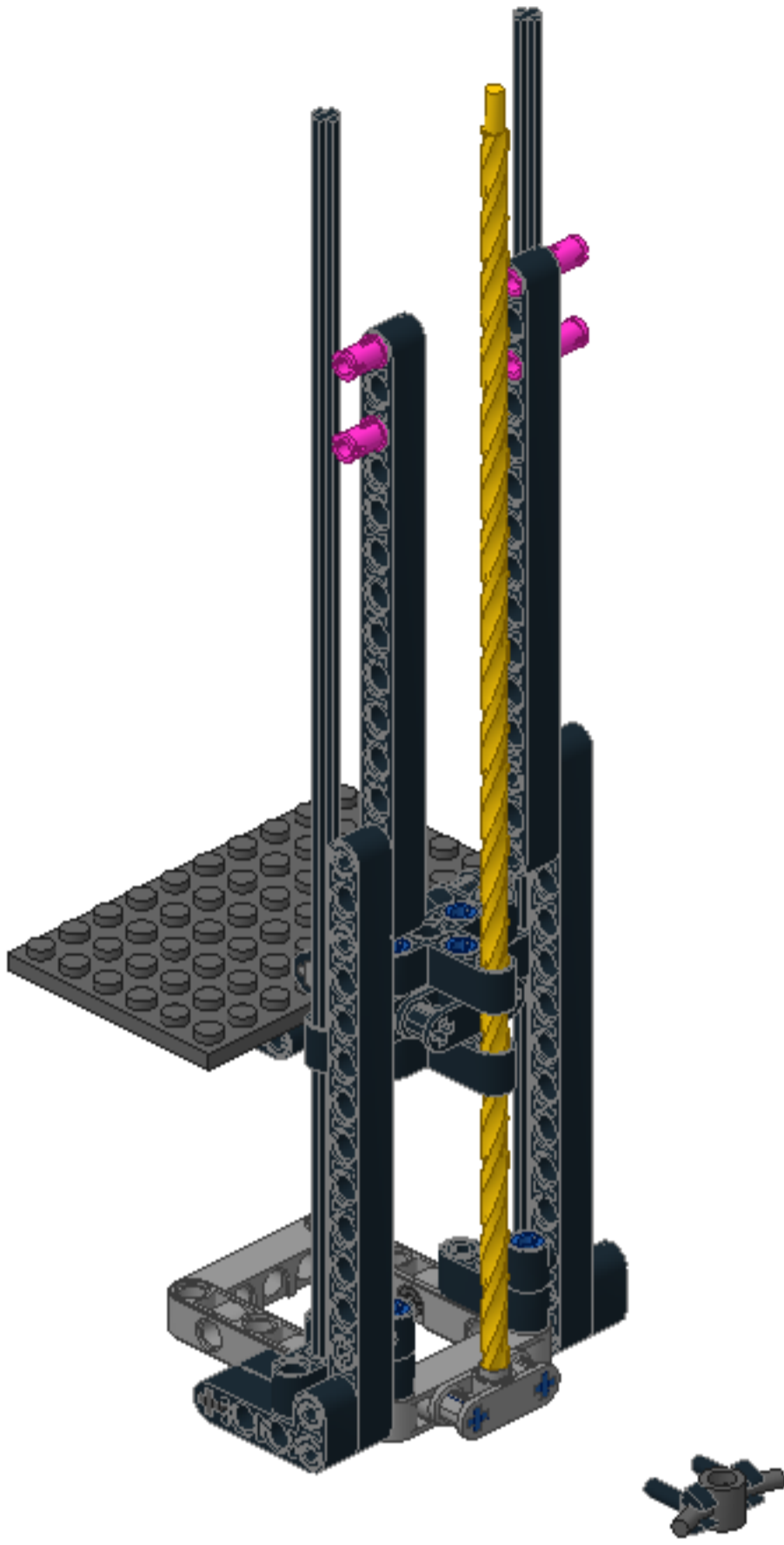
11



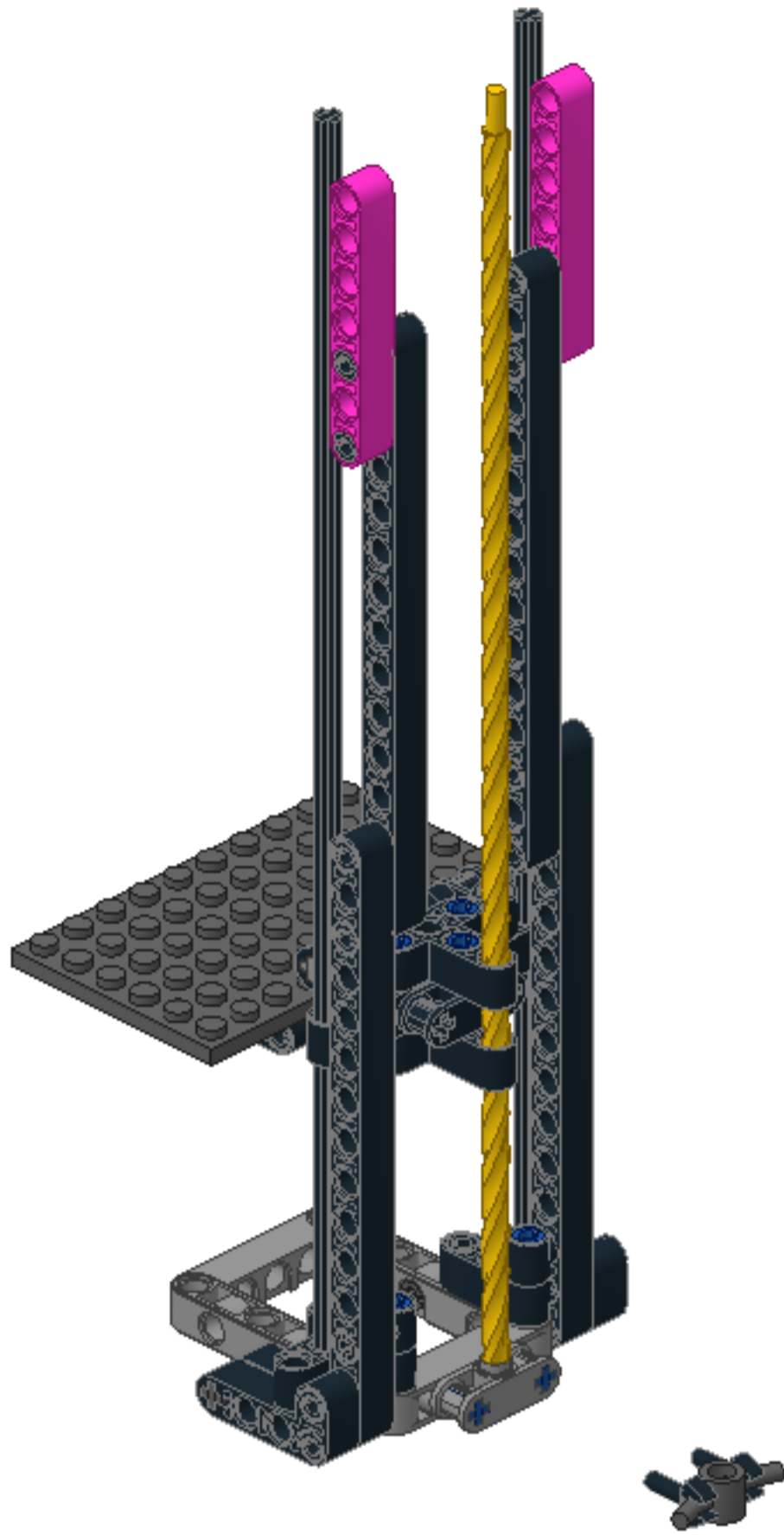
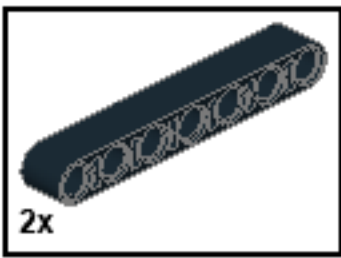
12



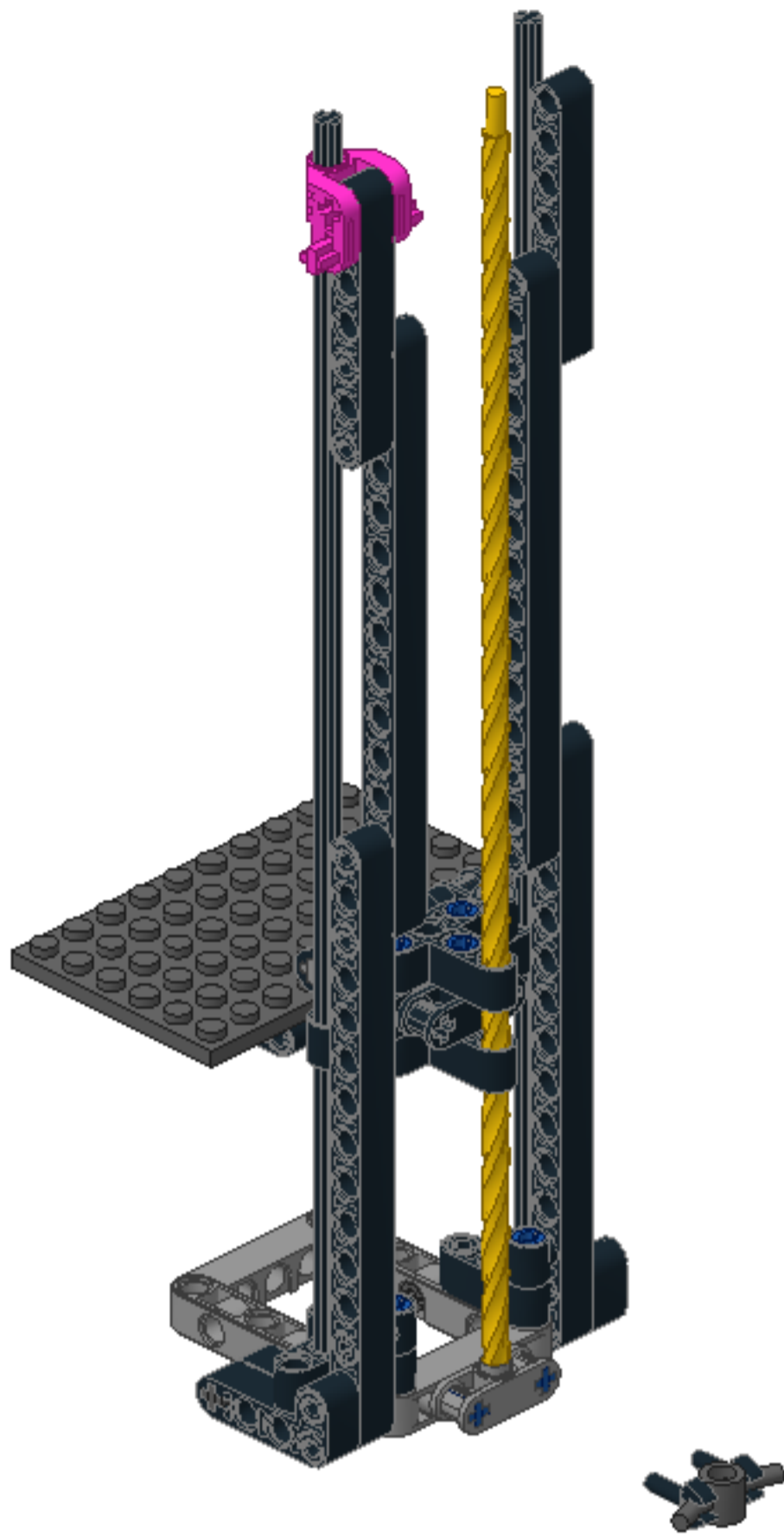
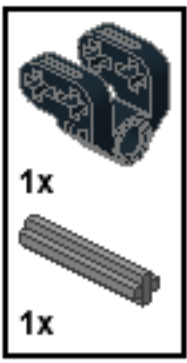
13



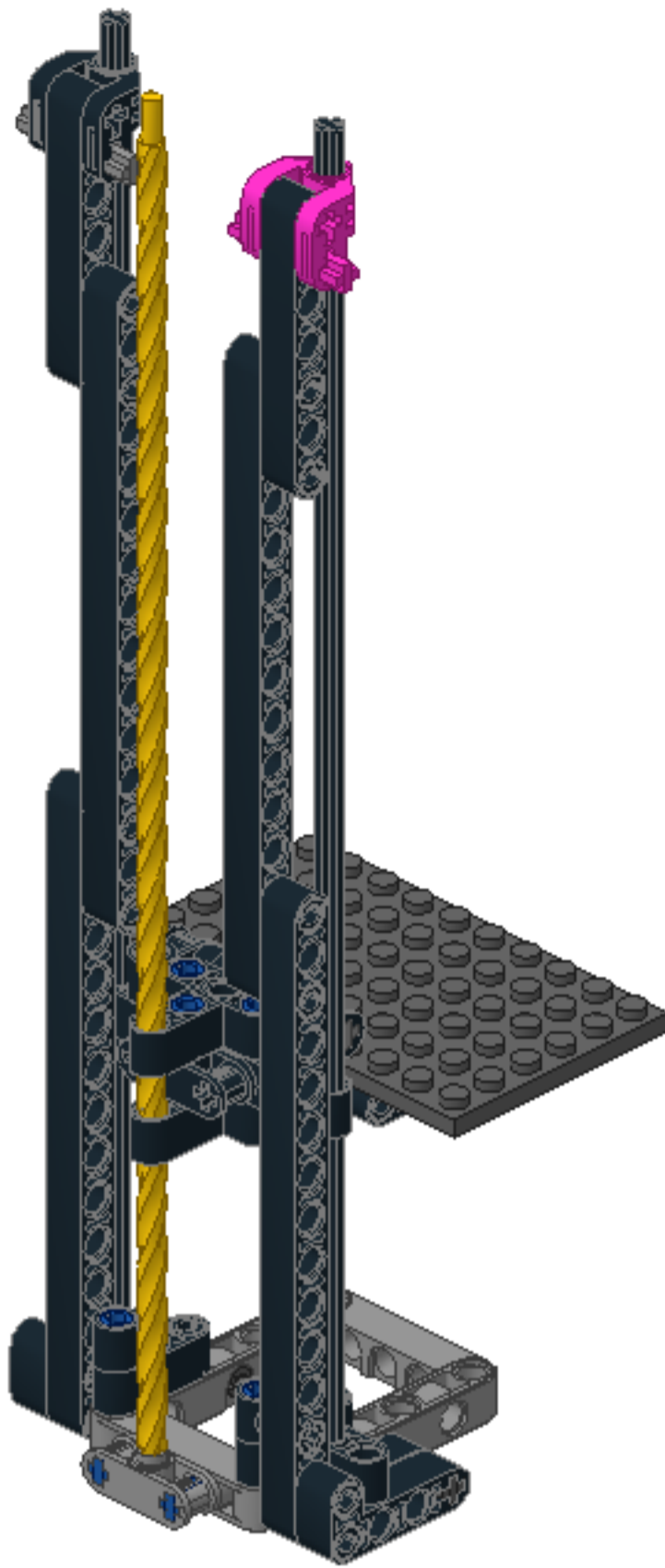
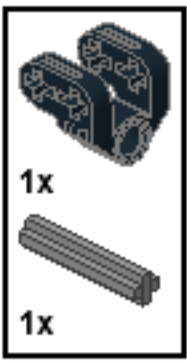
14



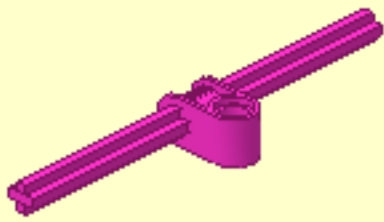
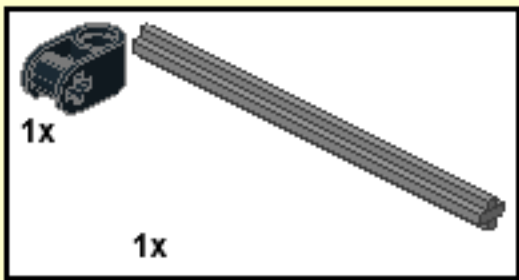
15



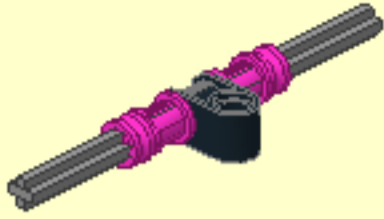
16



1

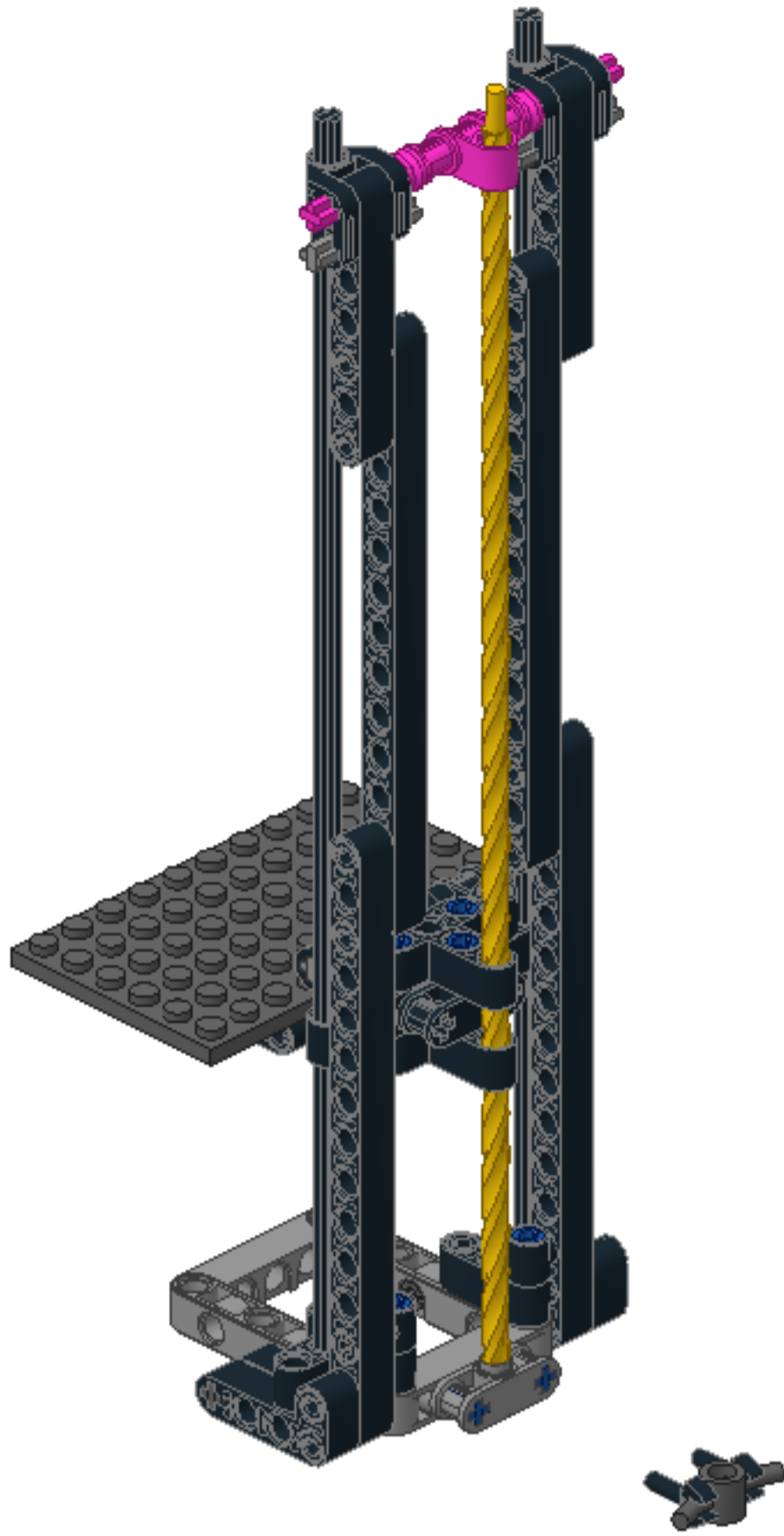
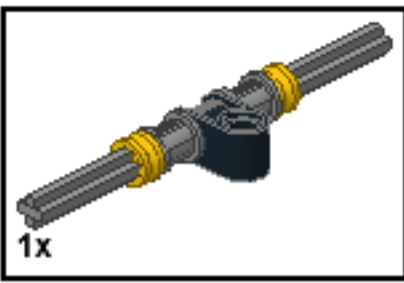


2

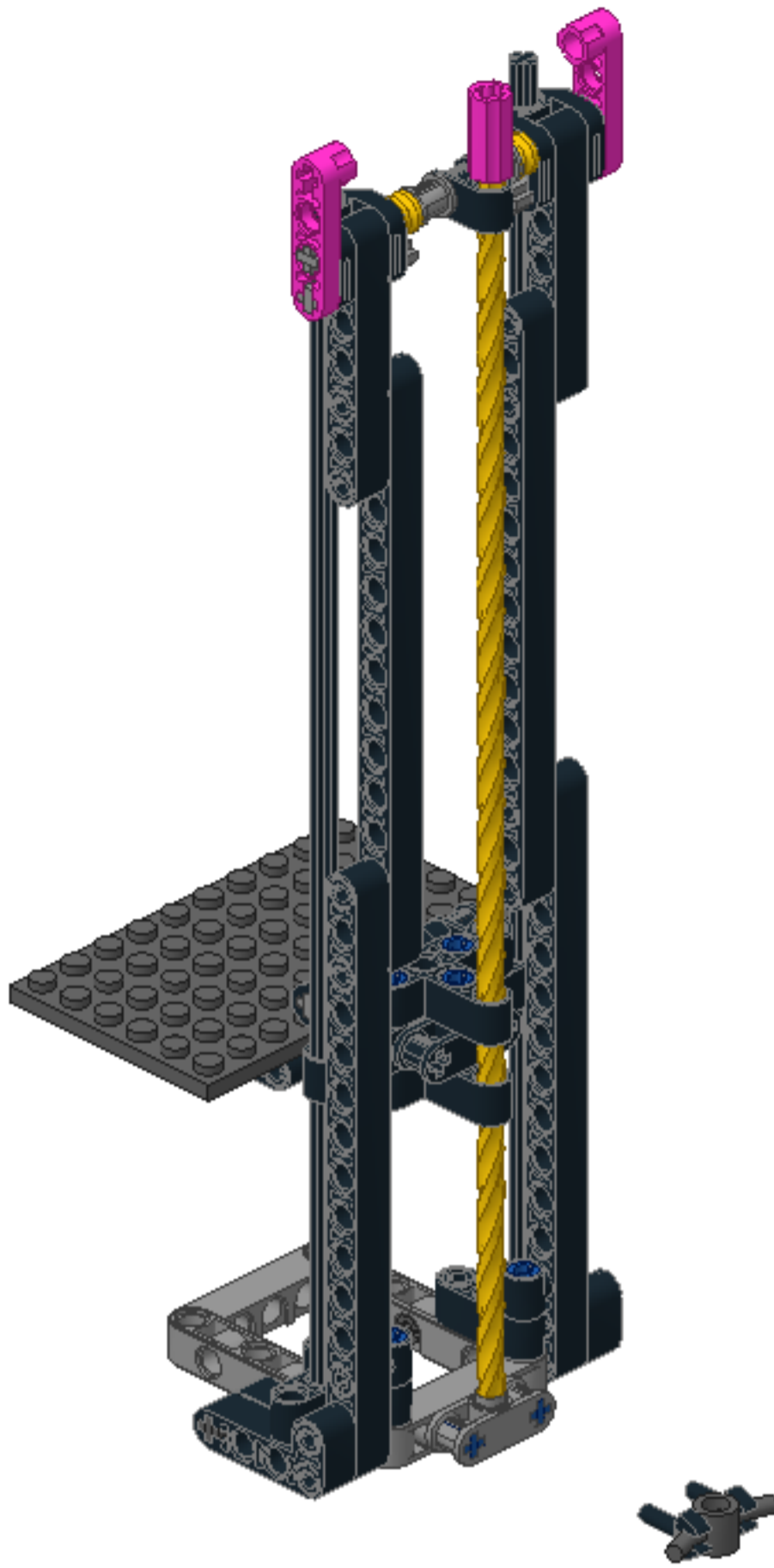
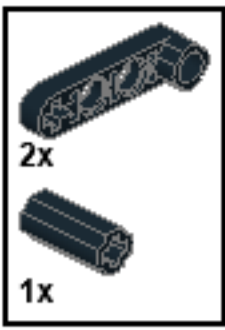




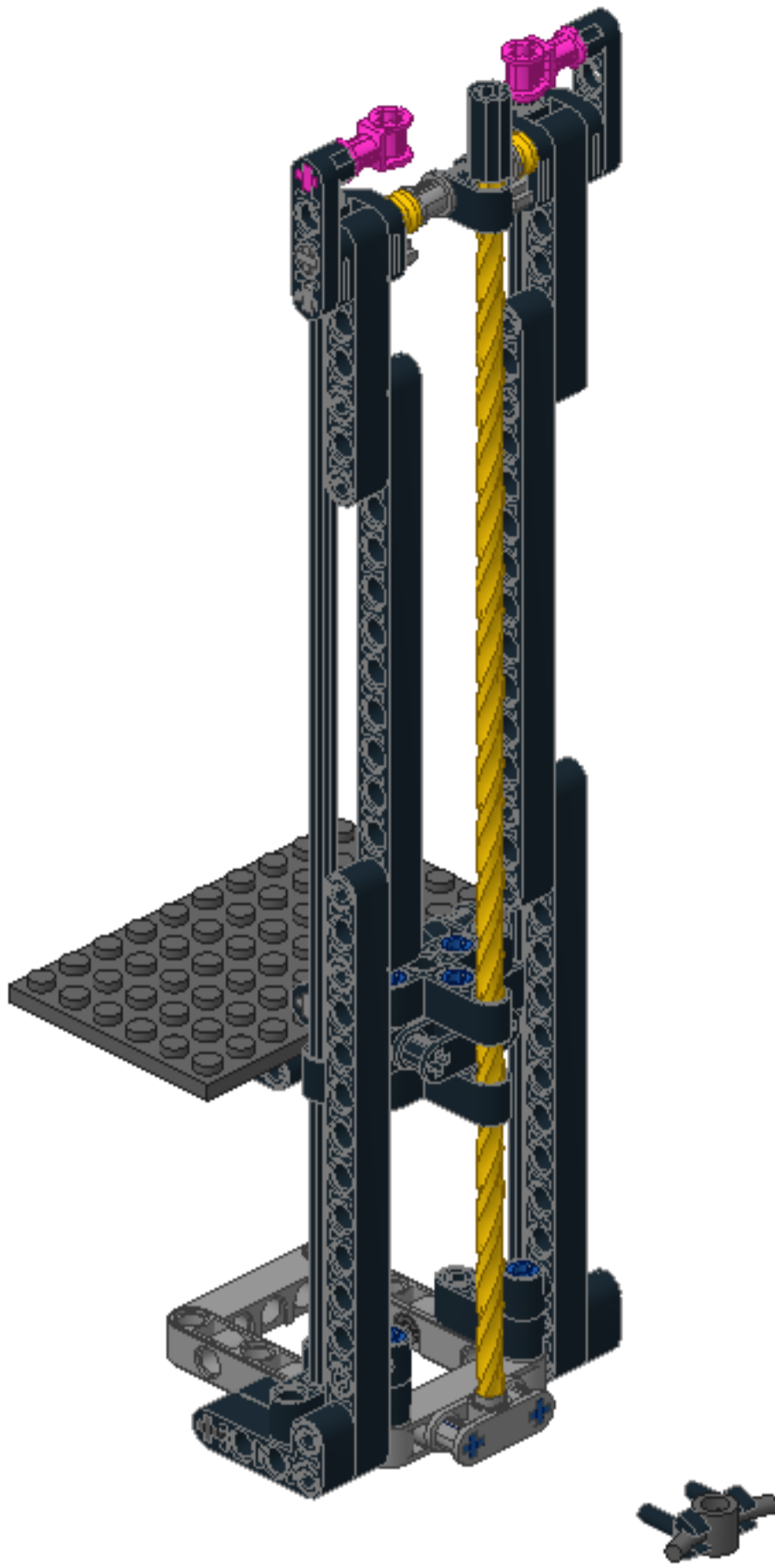
17



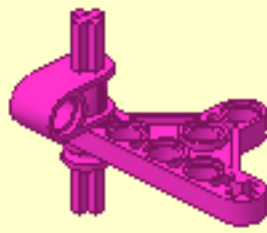
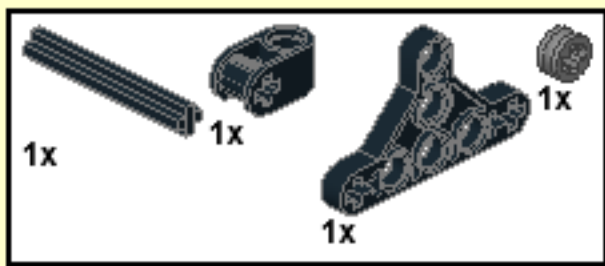
18



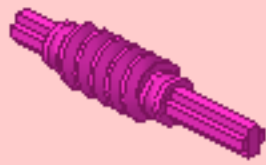
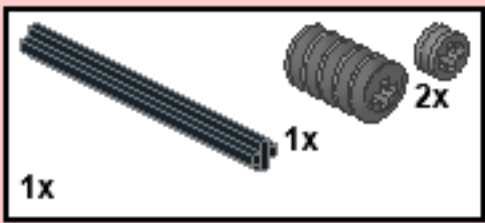
19



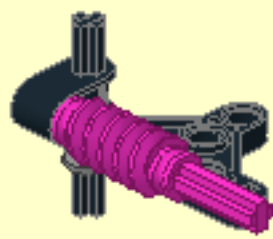
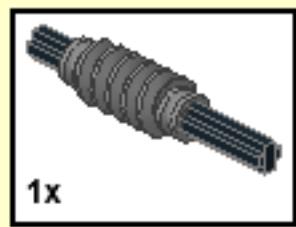
1



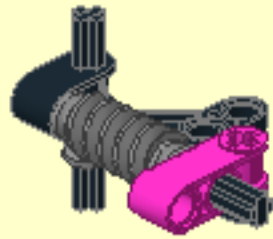
1



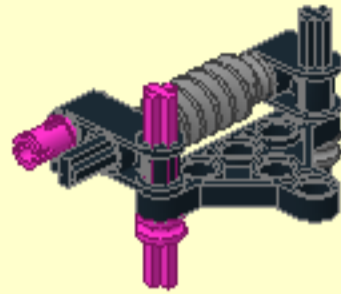
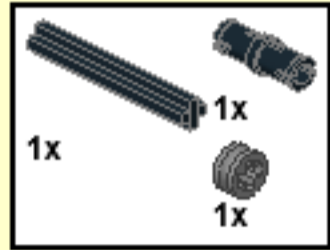
2



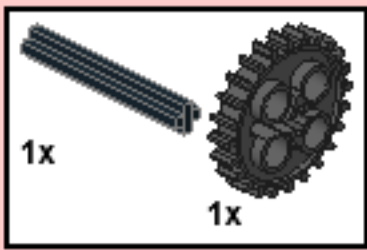
3



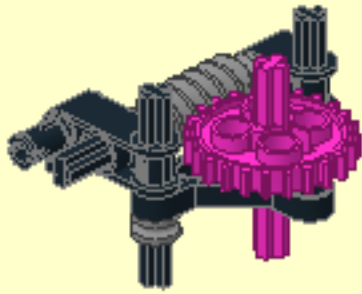
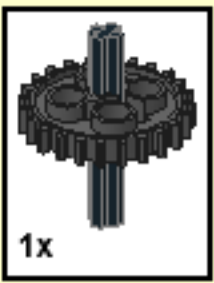
4



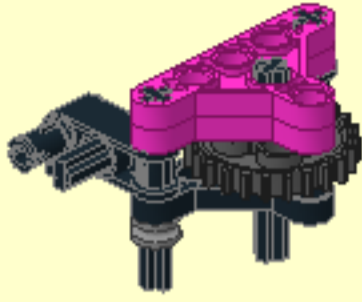
1



5

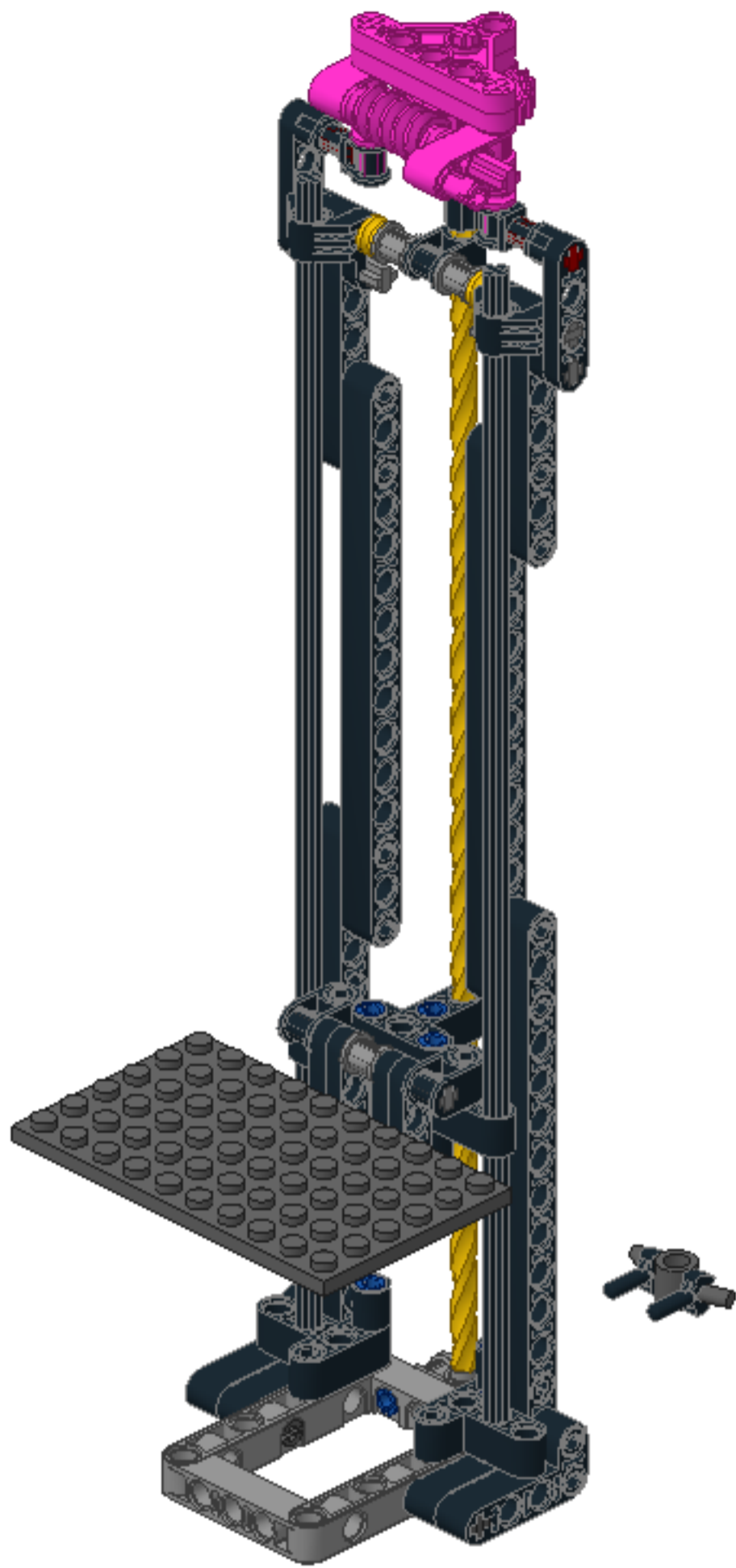
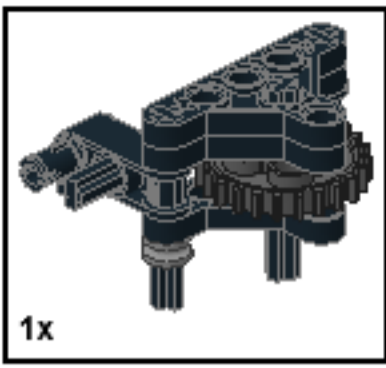


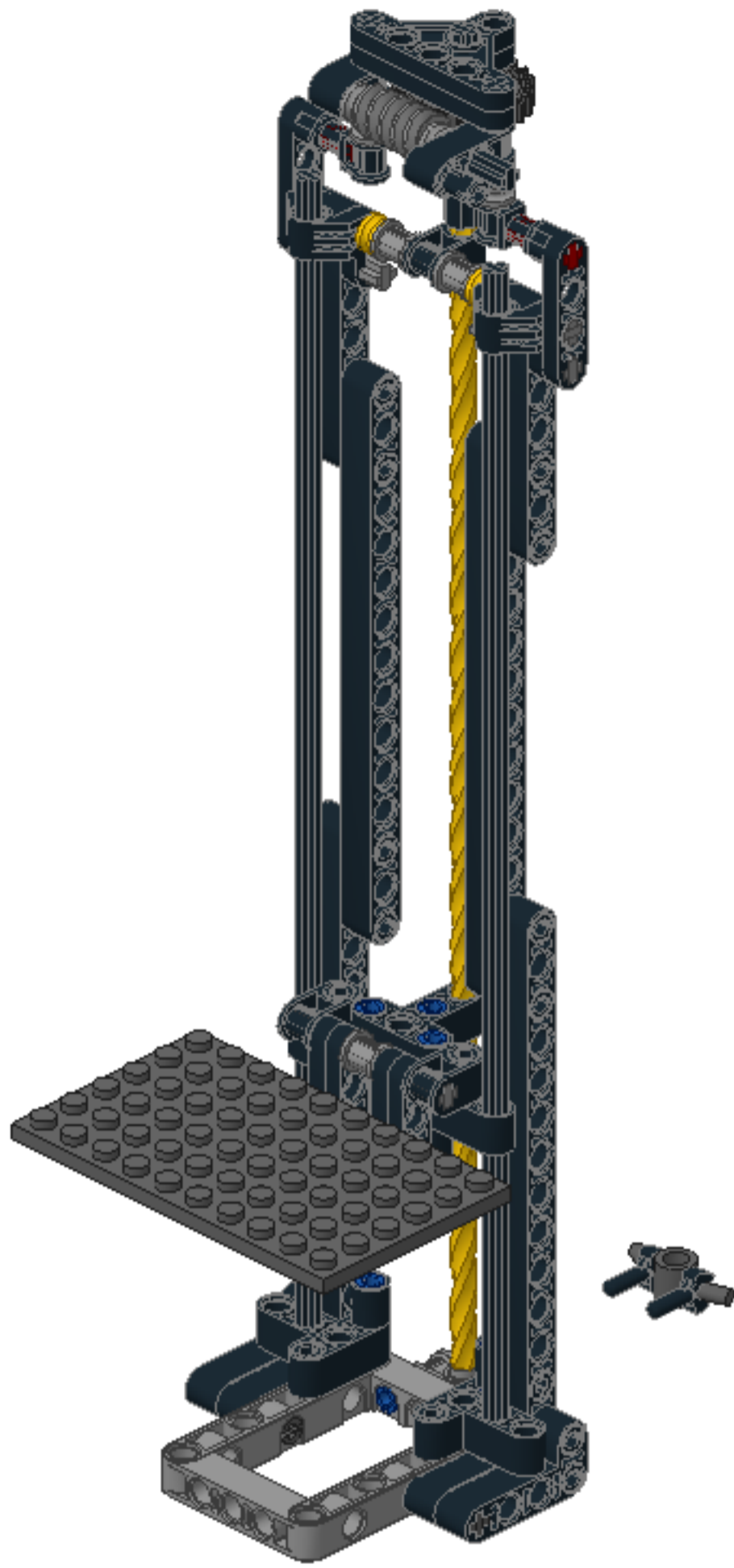
6





20







2x



2x



5x



1x



2x



3x



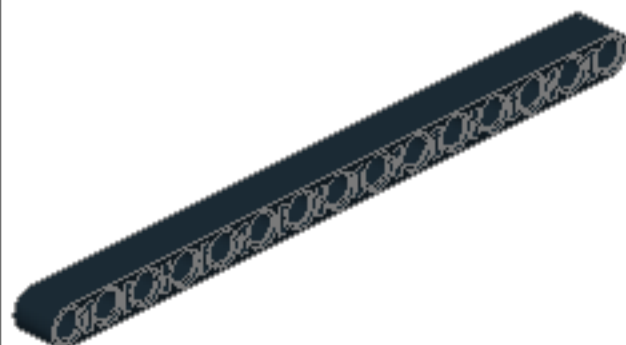
2x



3x



4x



4x



2x



4x



3x



2x



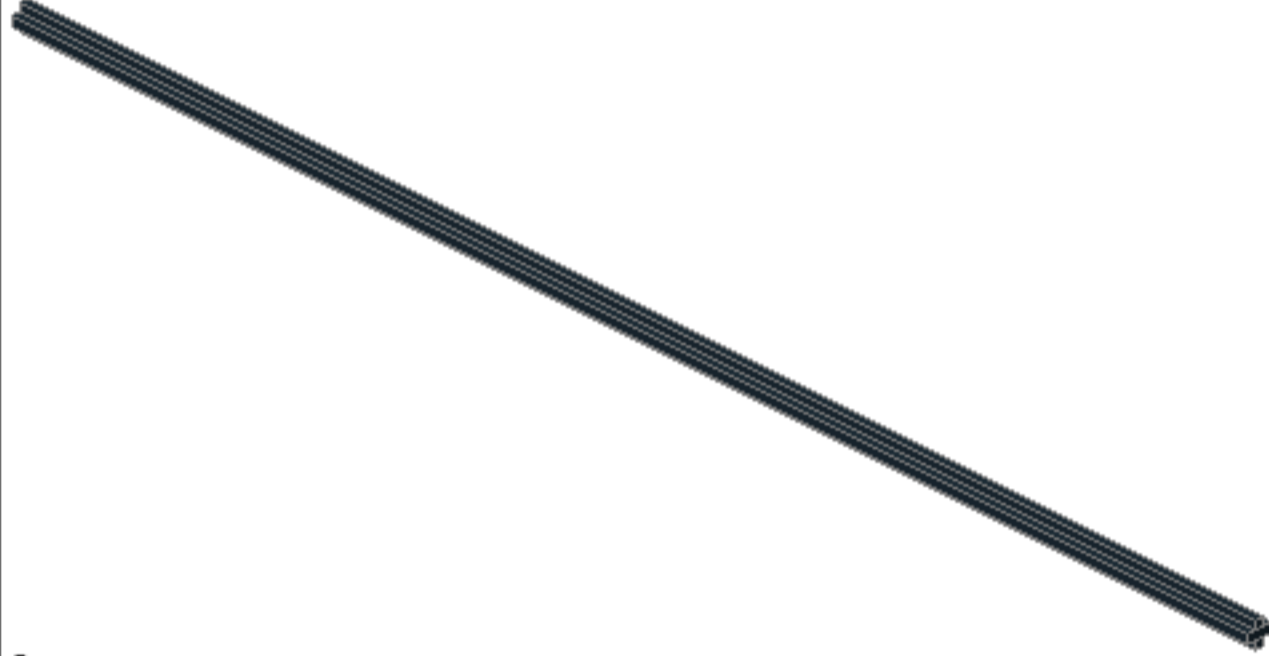
2x



1x



2x



2x



1x



2x



4x



1x



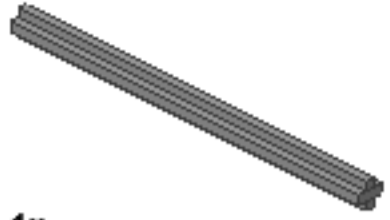
3x



2x



21x



1x



1x



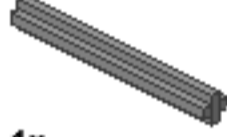
3x



1x



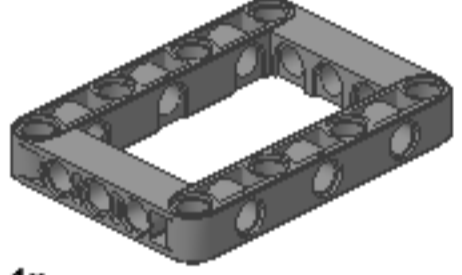
1x



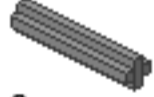
1x



4x



1x



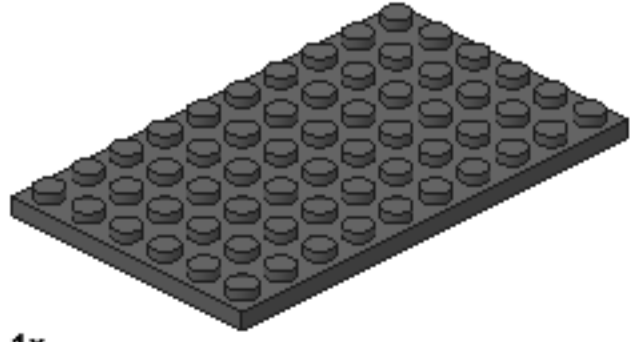
2x



1x



1x



1x



4x



4x