



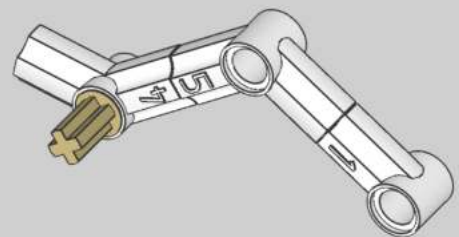
1x



1x



1x





2x



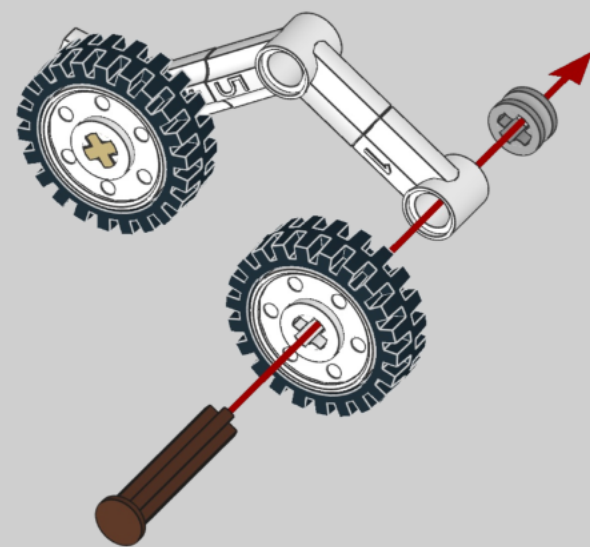
1x

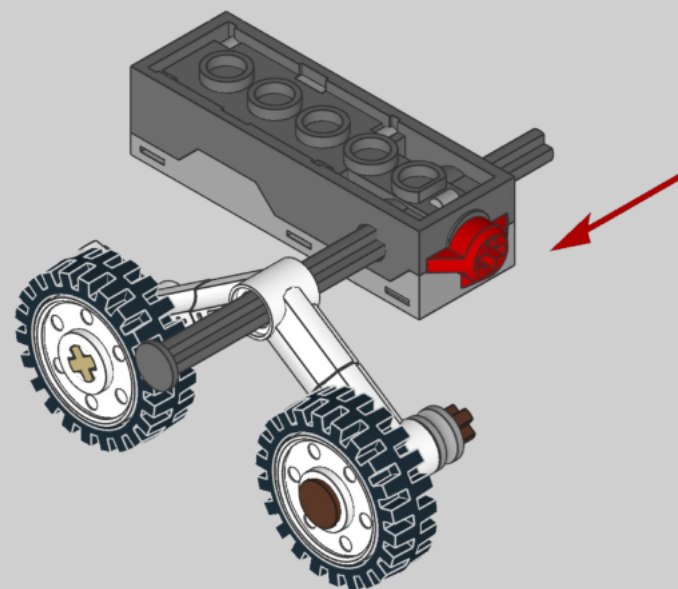
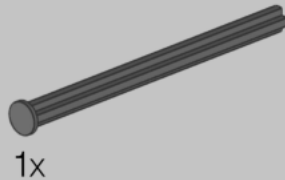
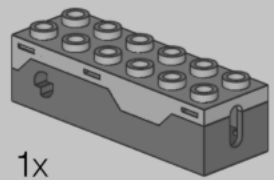


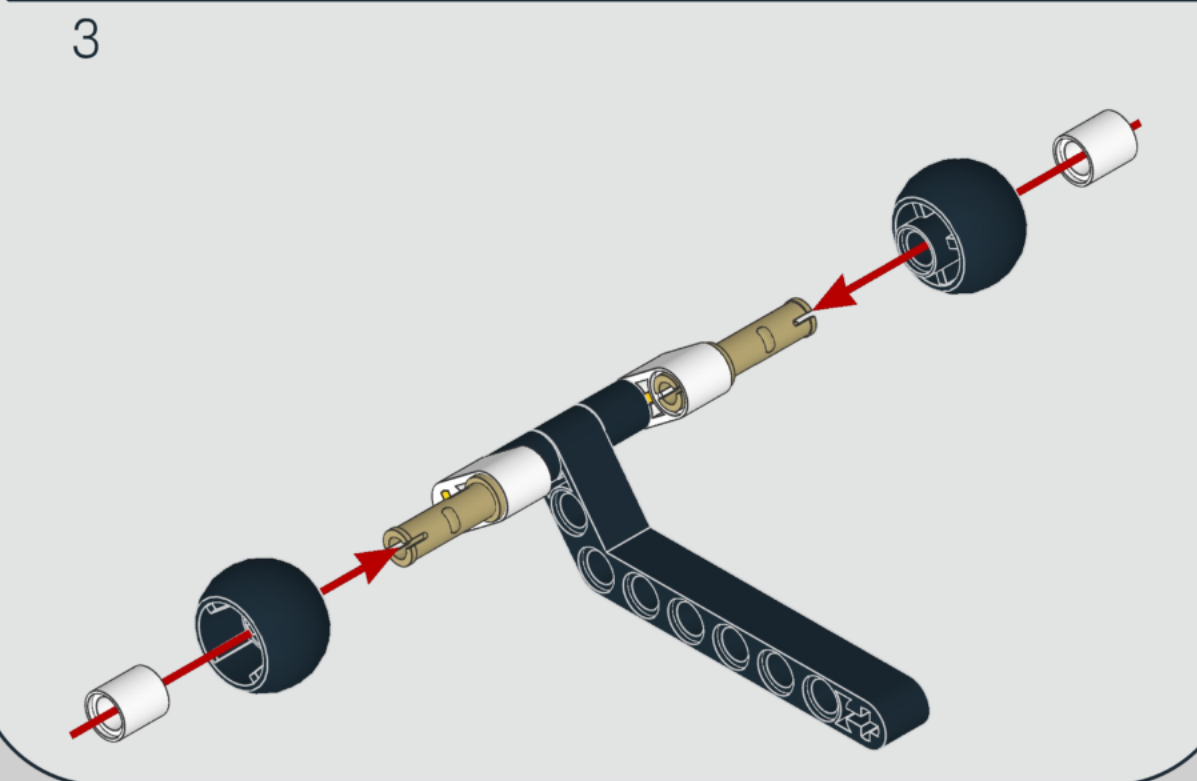
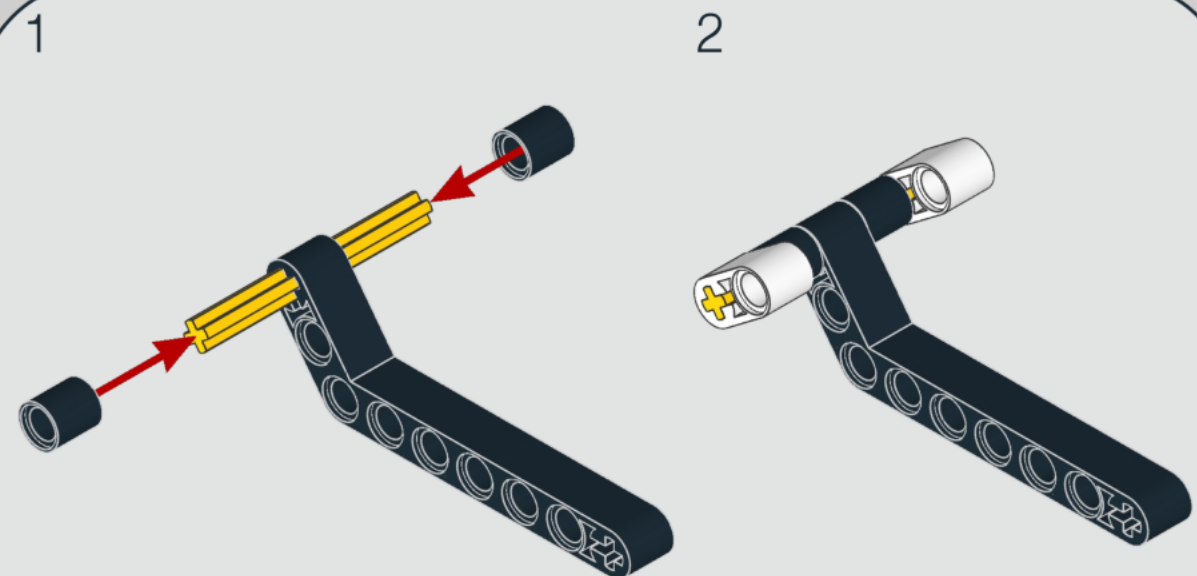
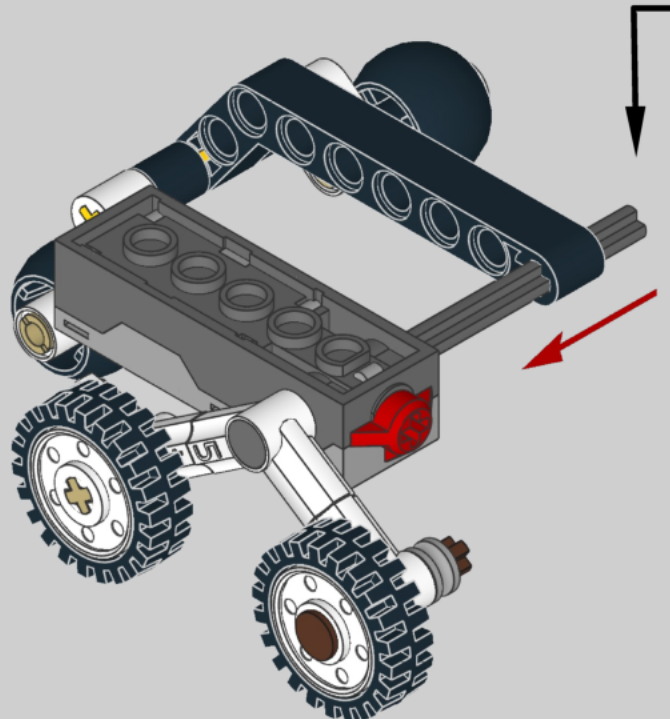
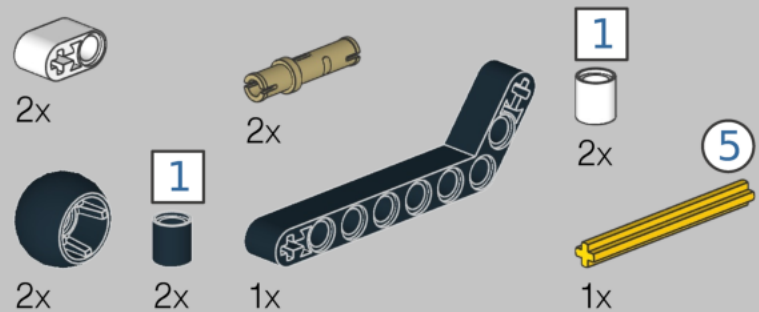
2x

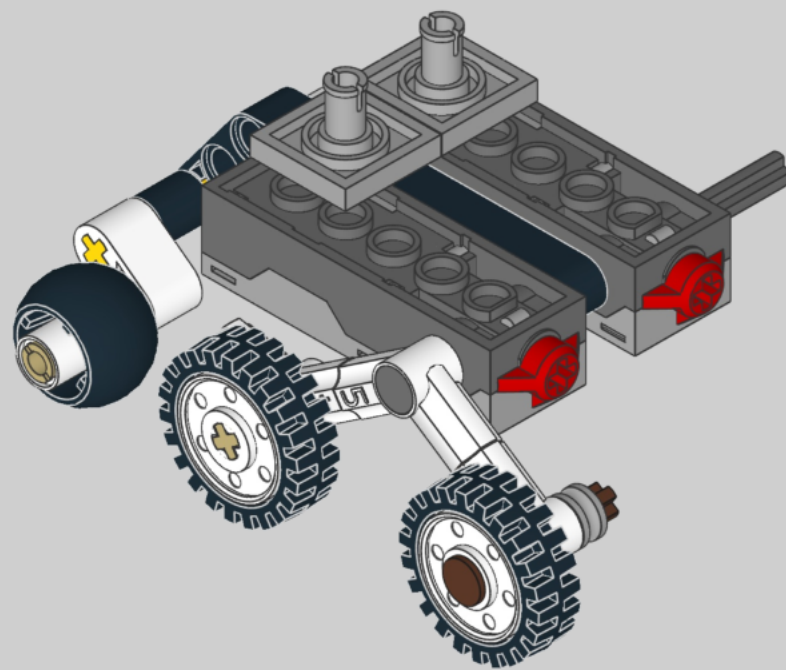
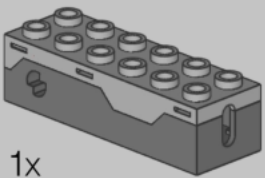
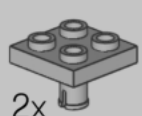


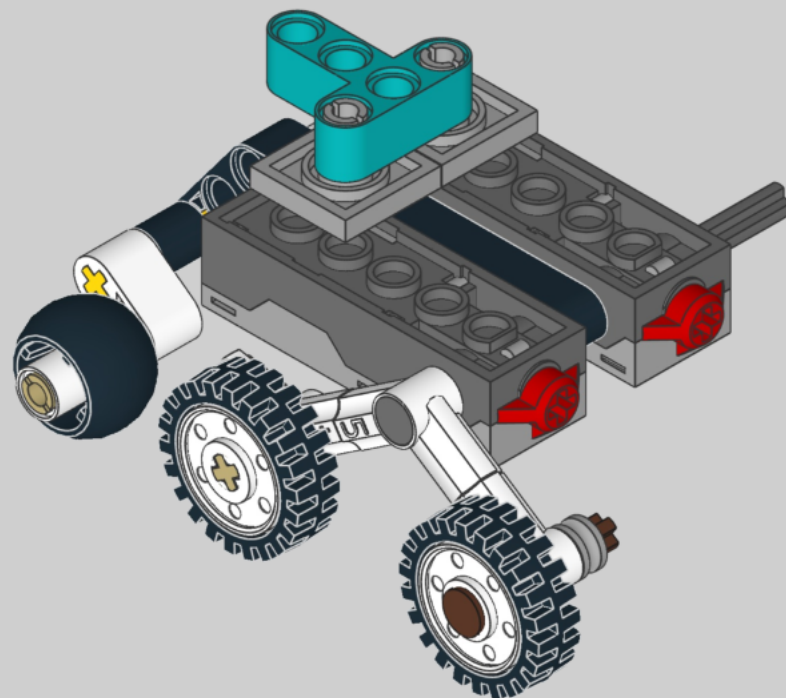
1x

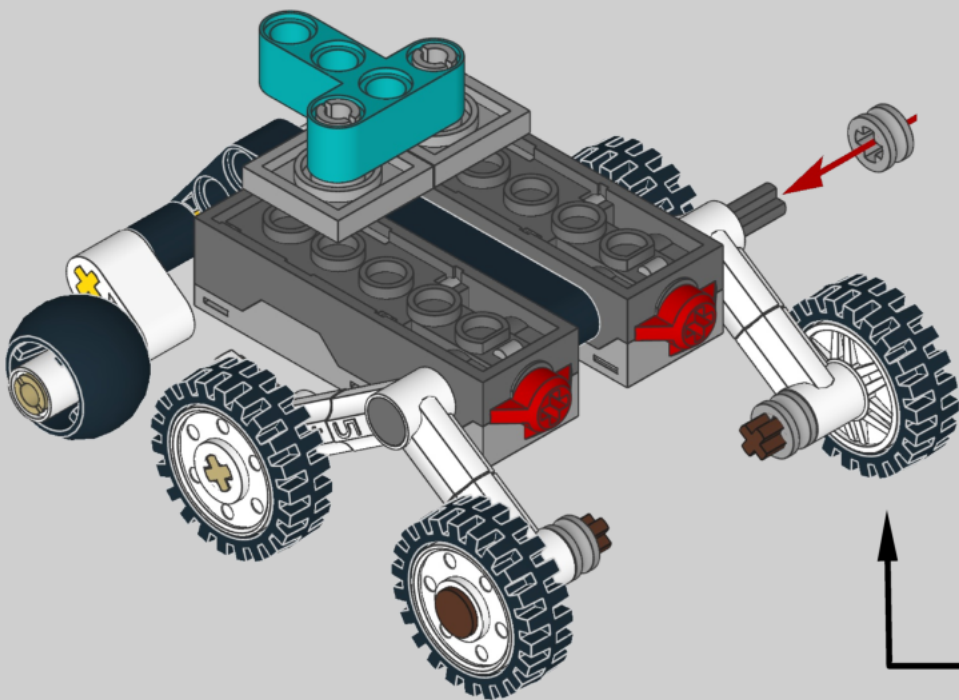
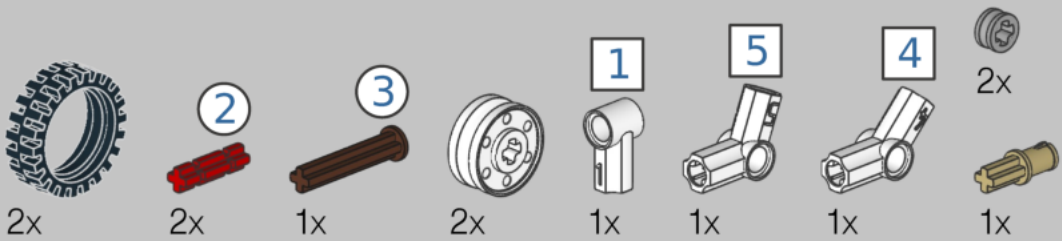




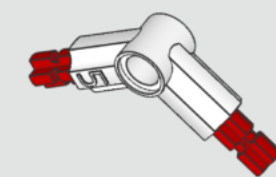




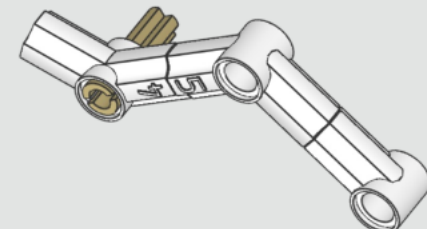




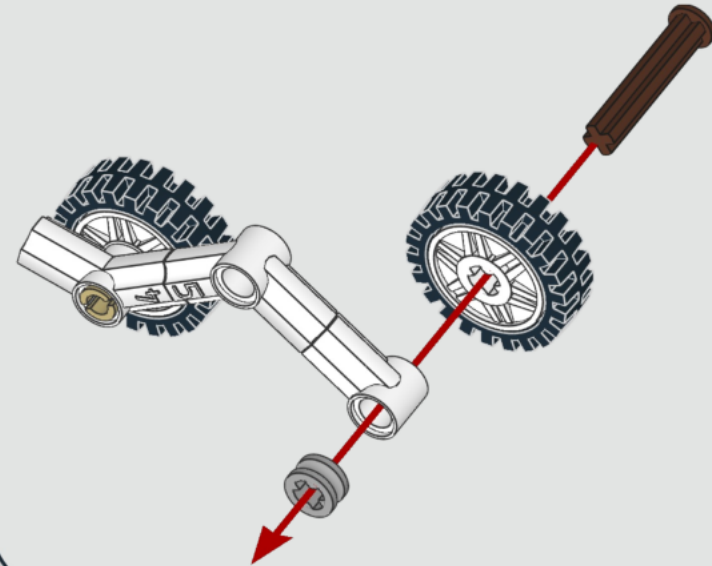
1



2



3

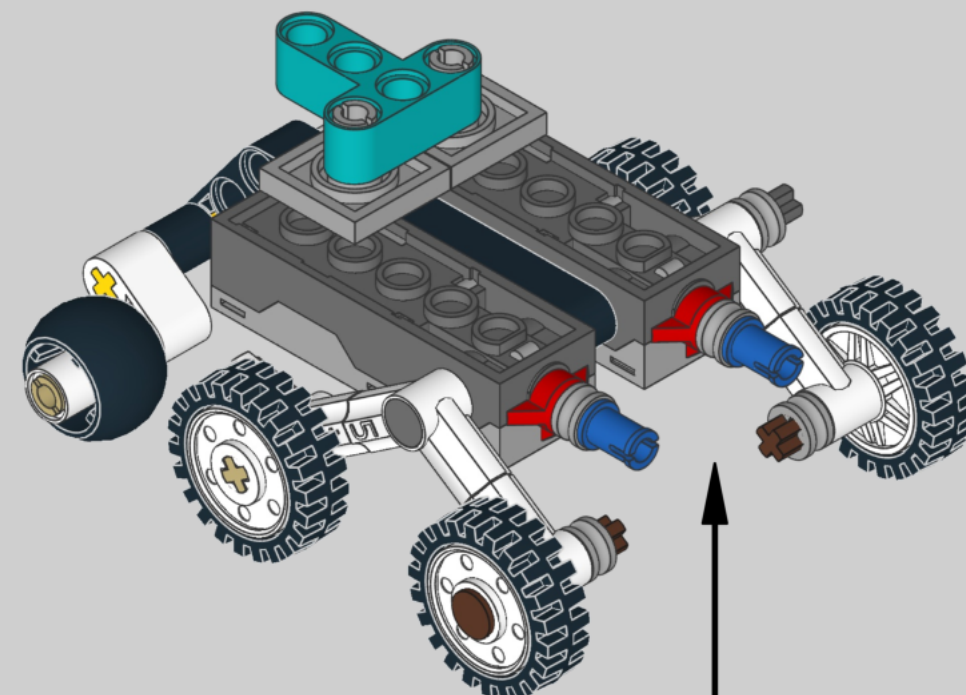




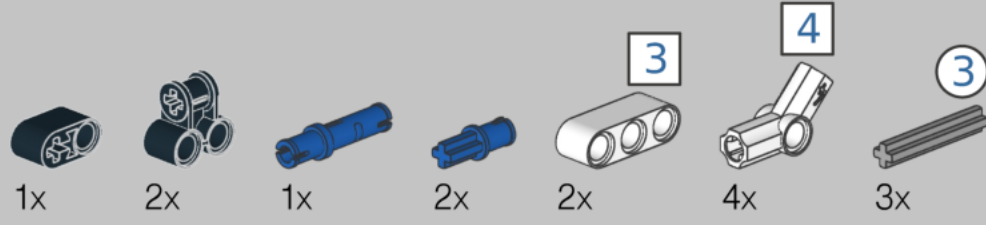
2x



2x

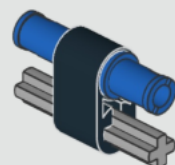


x2



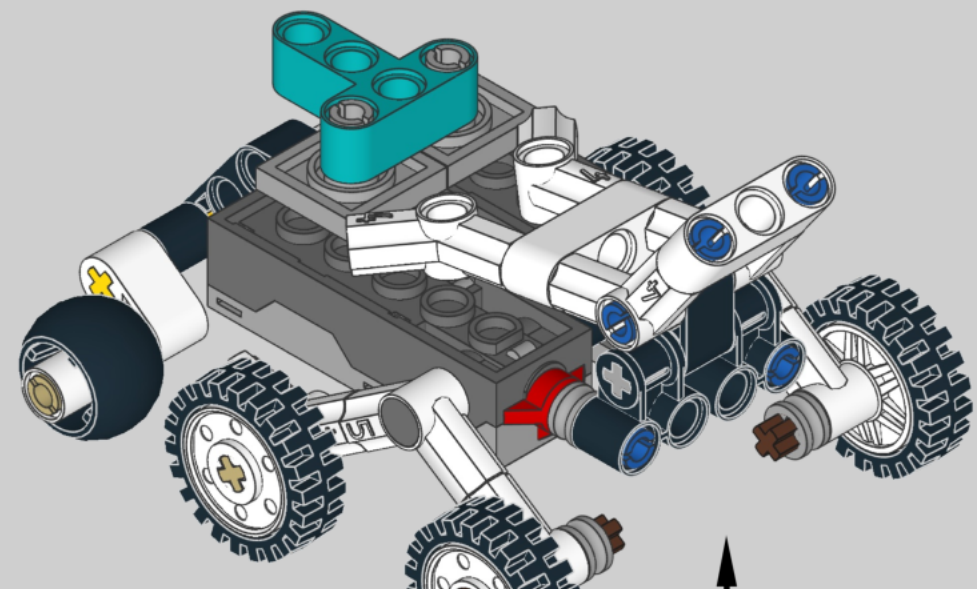
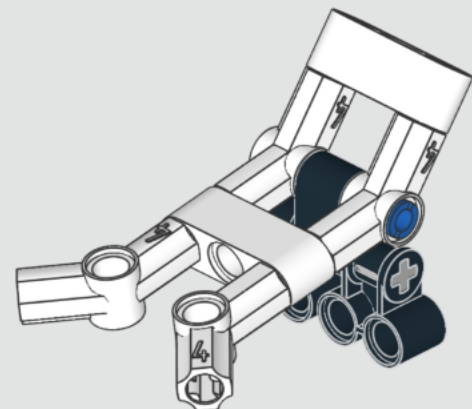
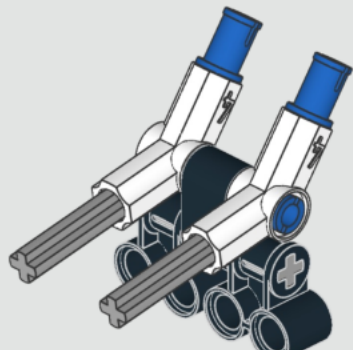
1

2

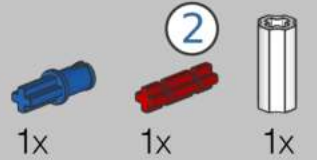


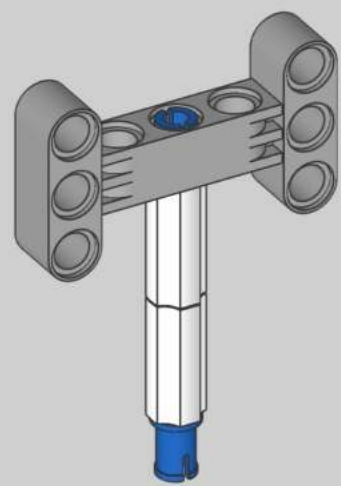
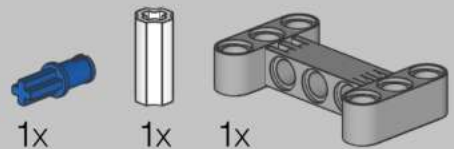
3

4



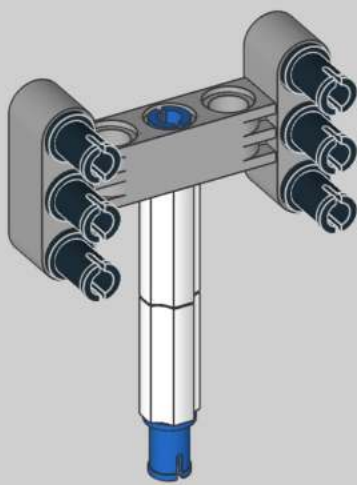
↗

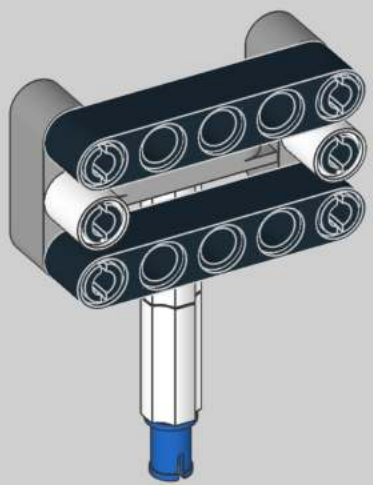
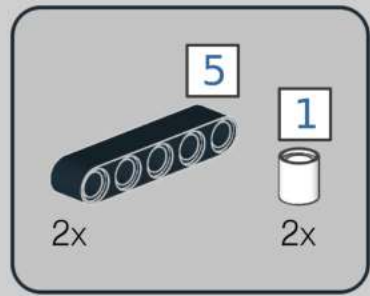


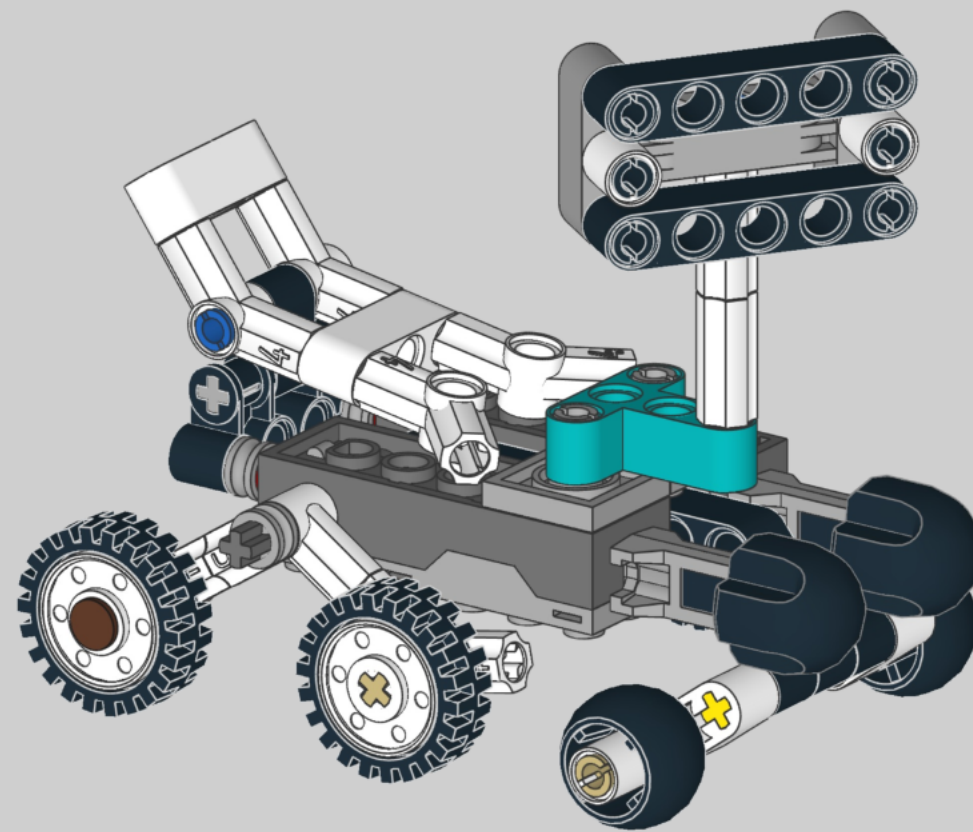
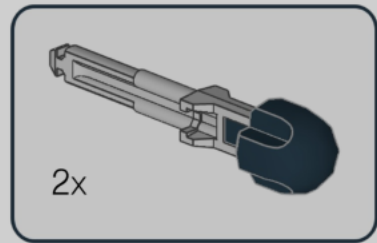


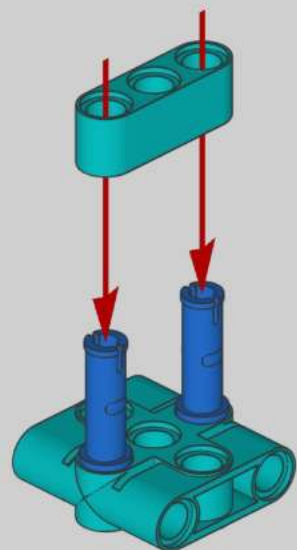
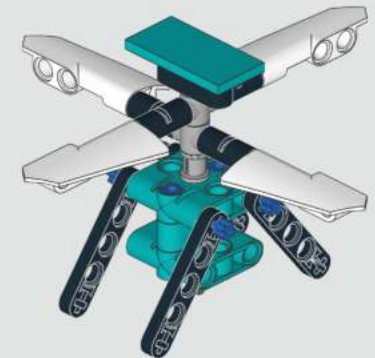
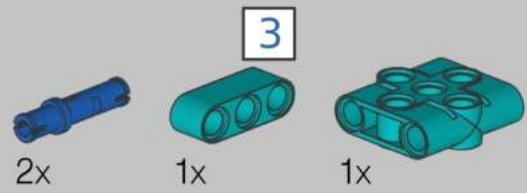


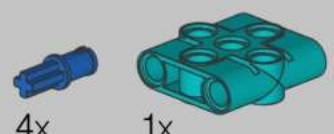
6x





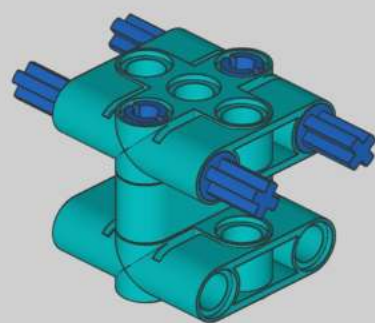






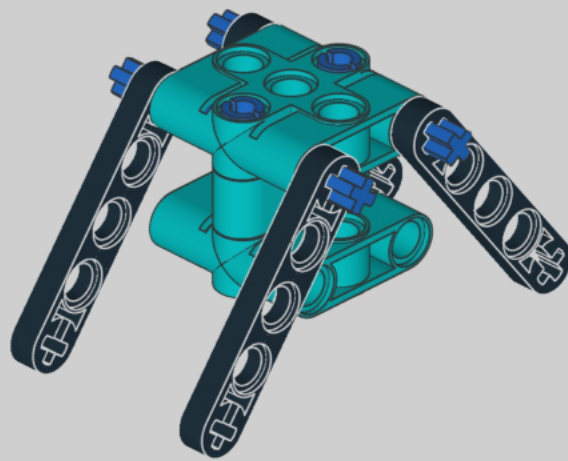
4x

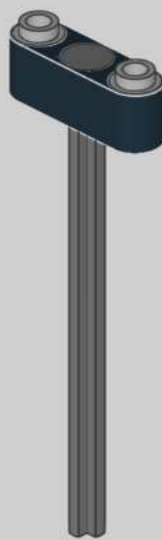
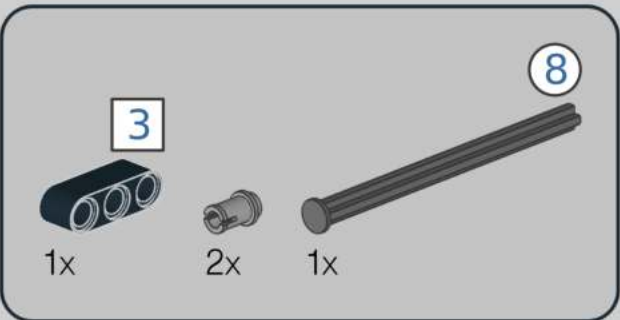
1x

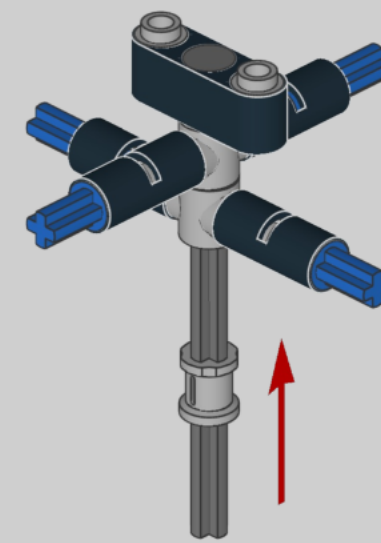
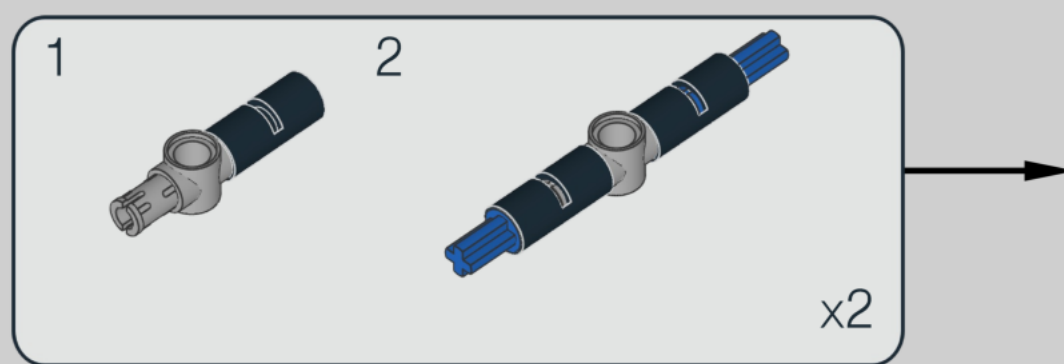
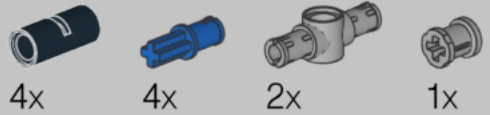




4x

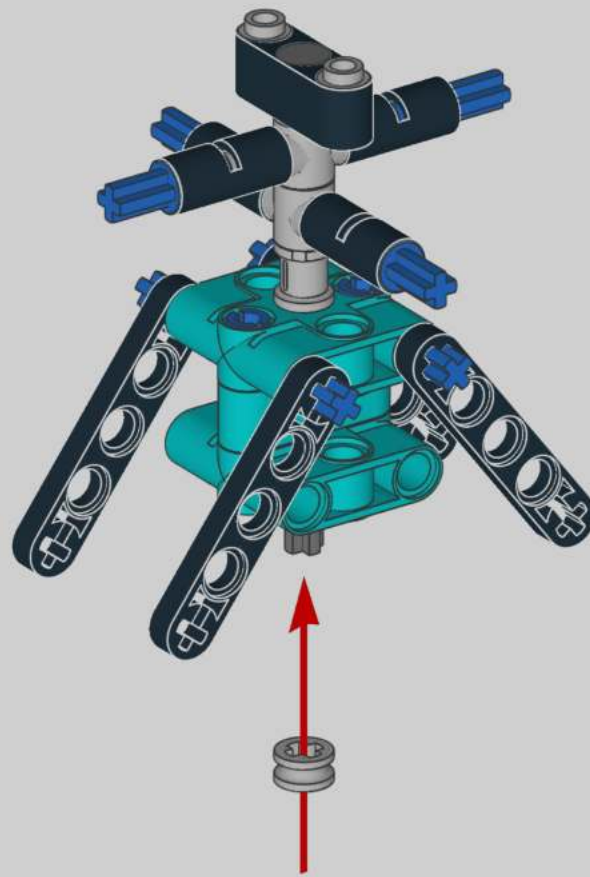


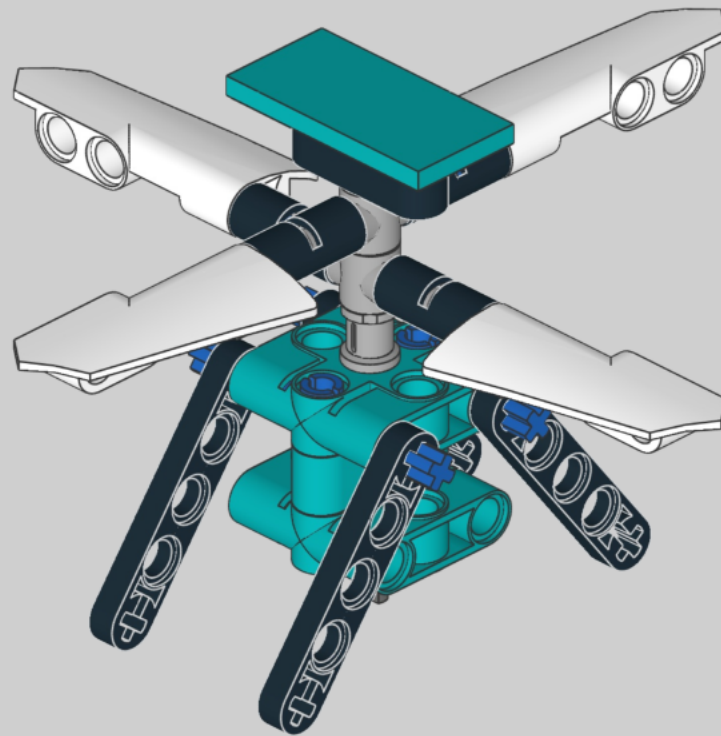
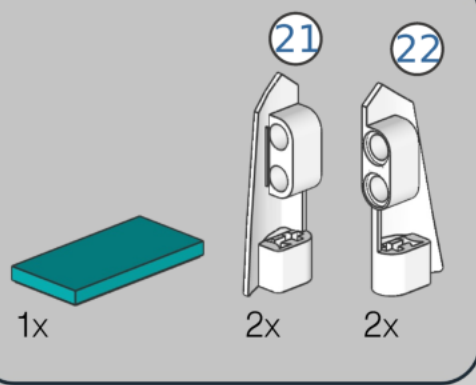


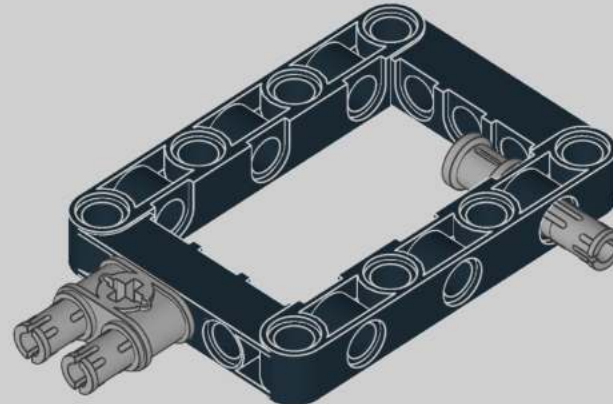
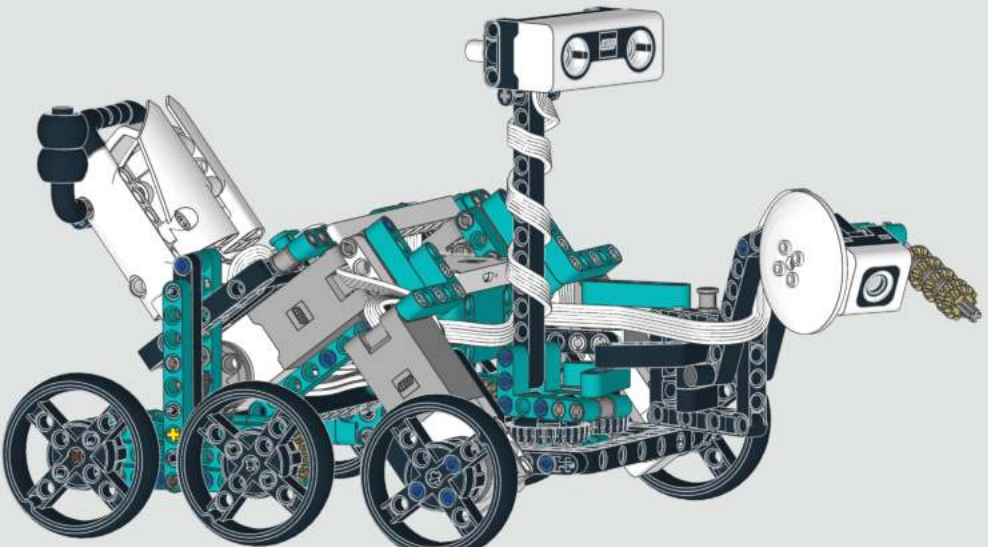
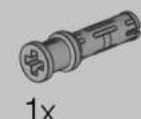
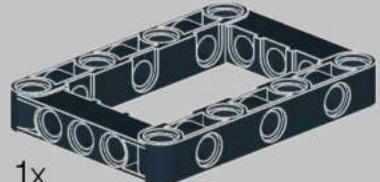


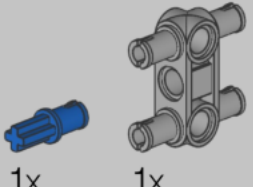


1x



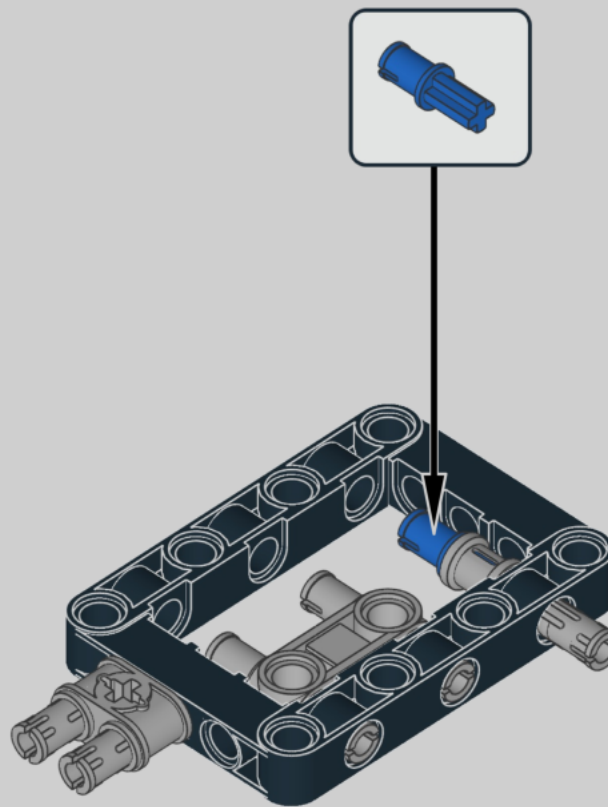


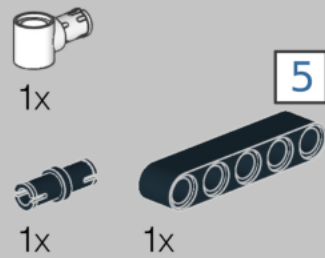




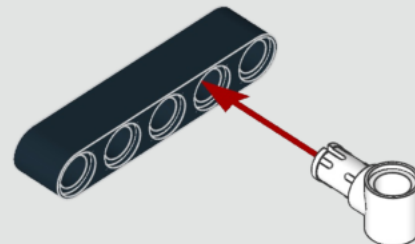
1x

1x

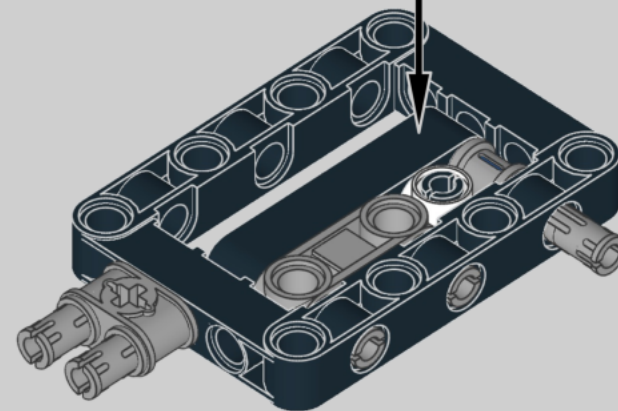
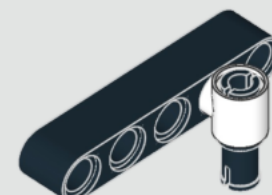




1

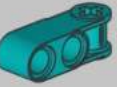


2





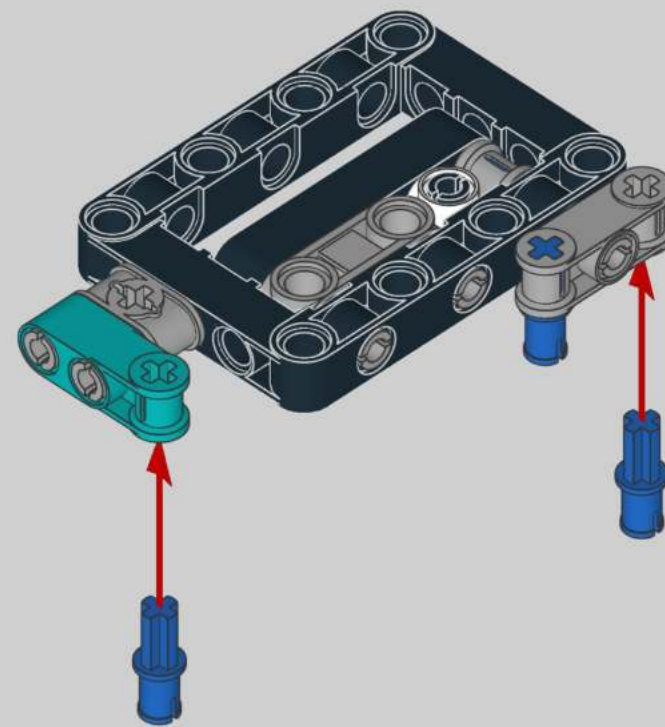
3x

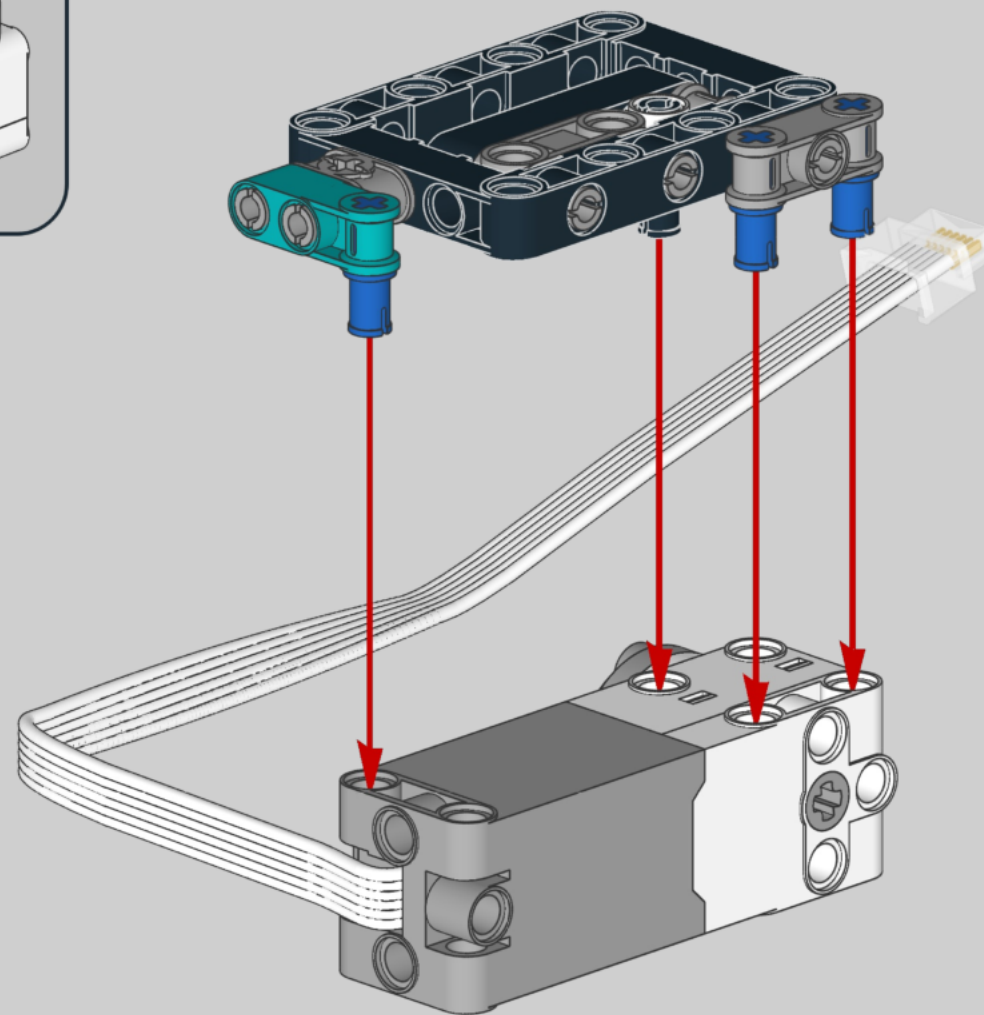
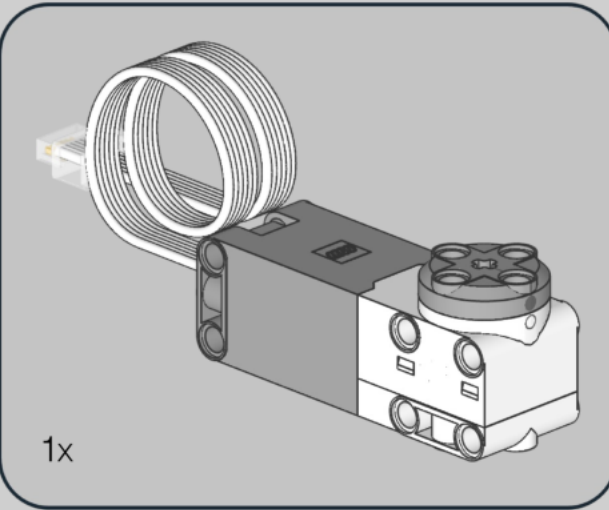


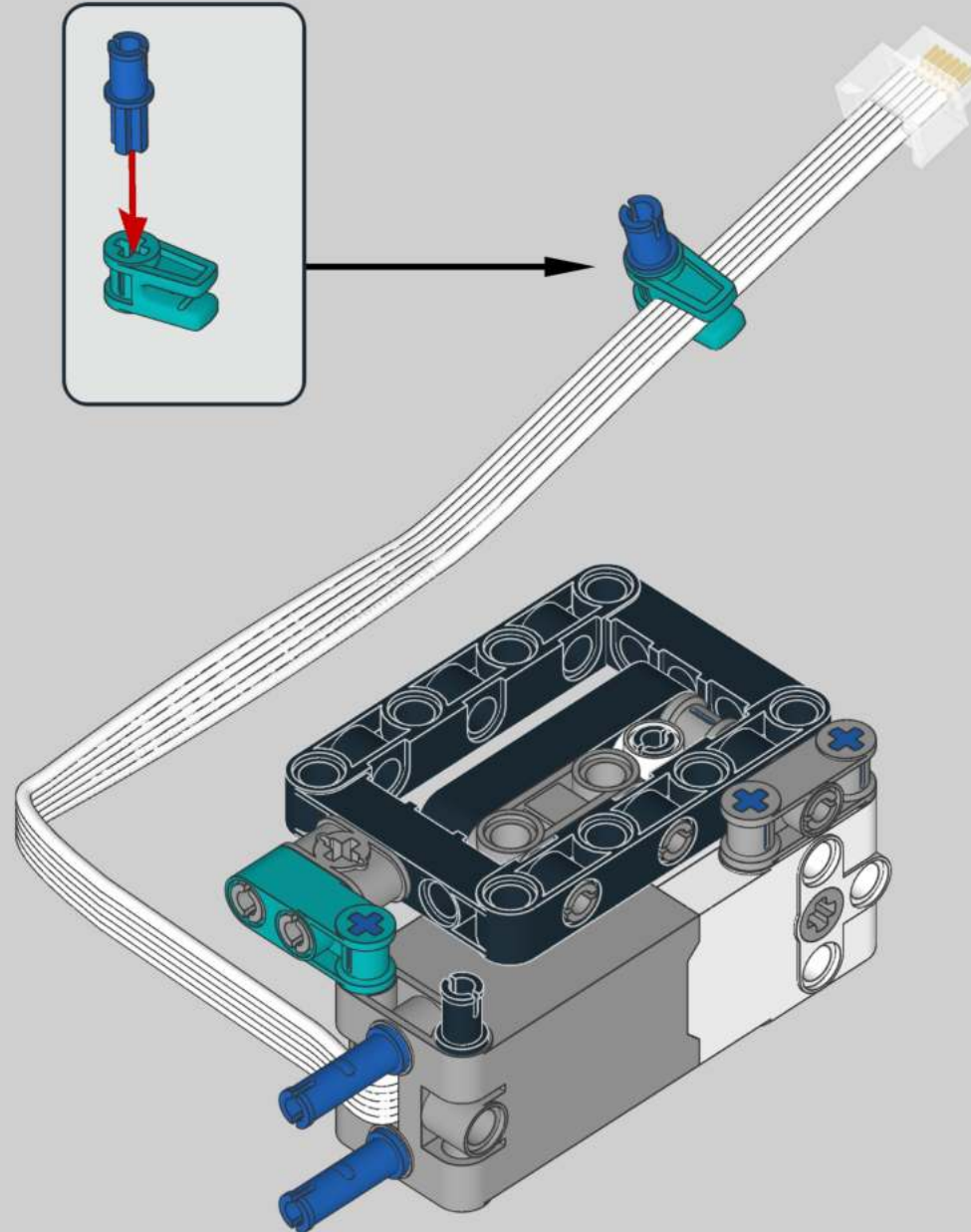
1x

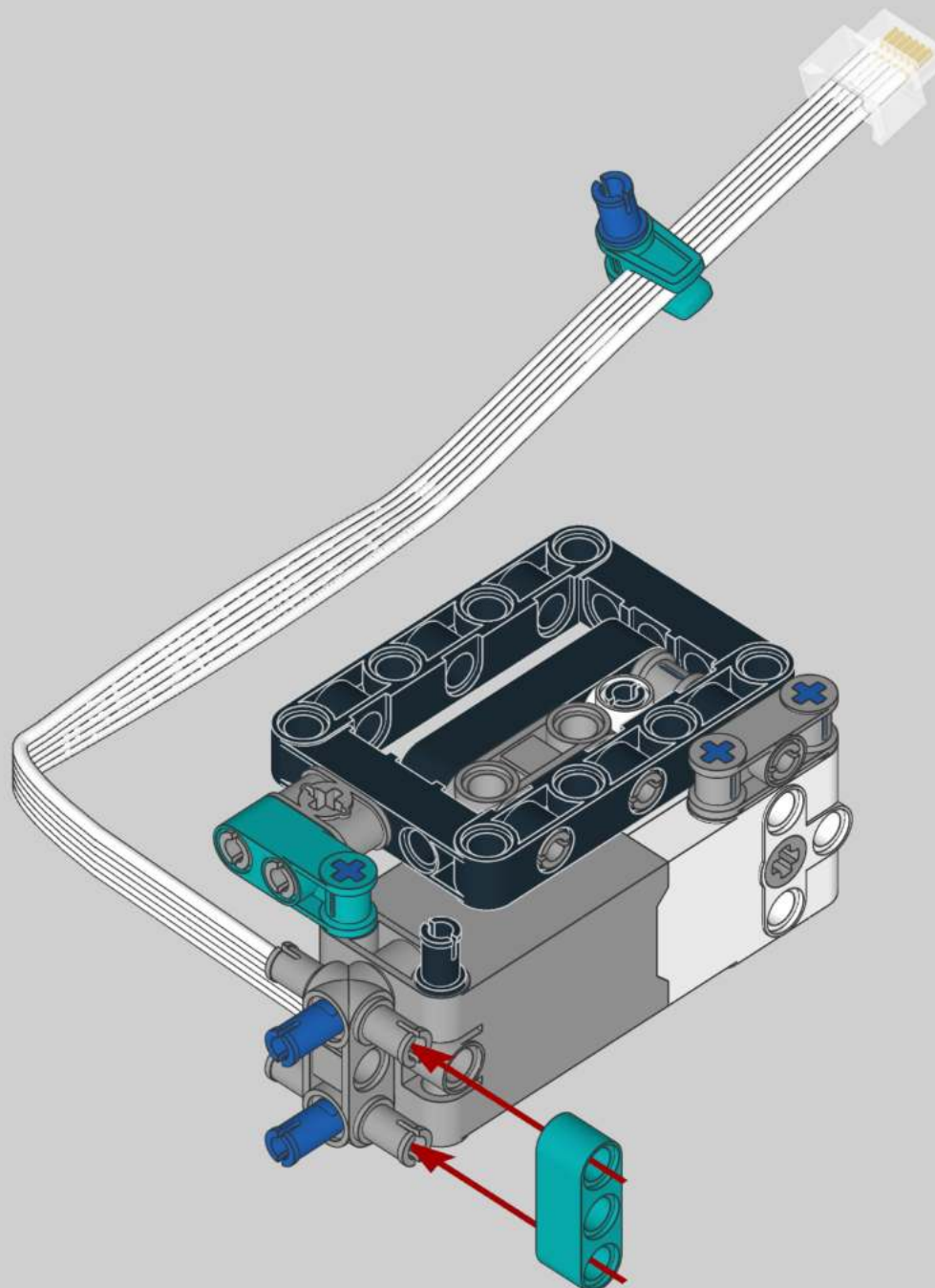
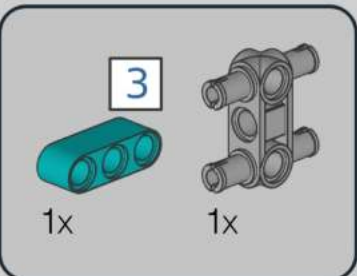


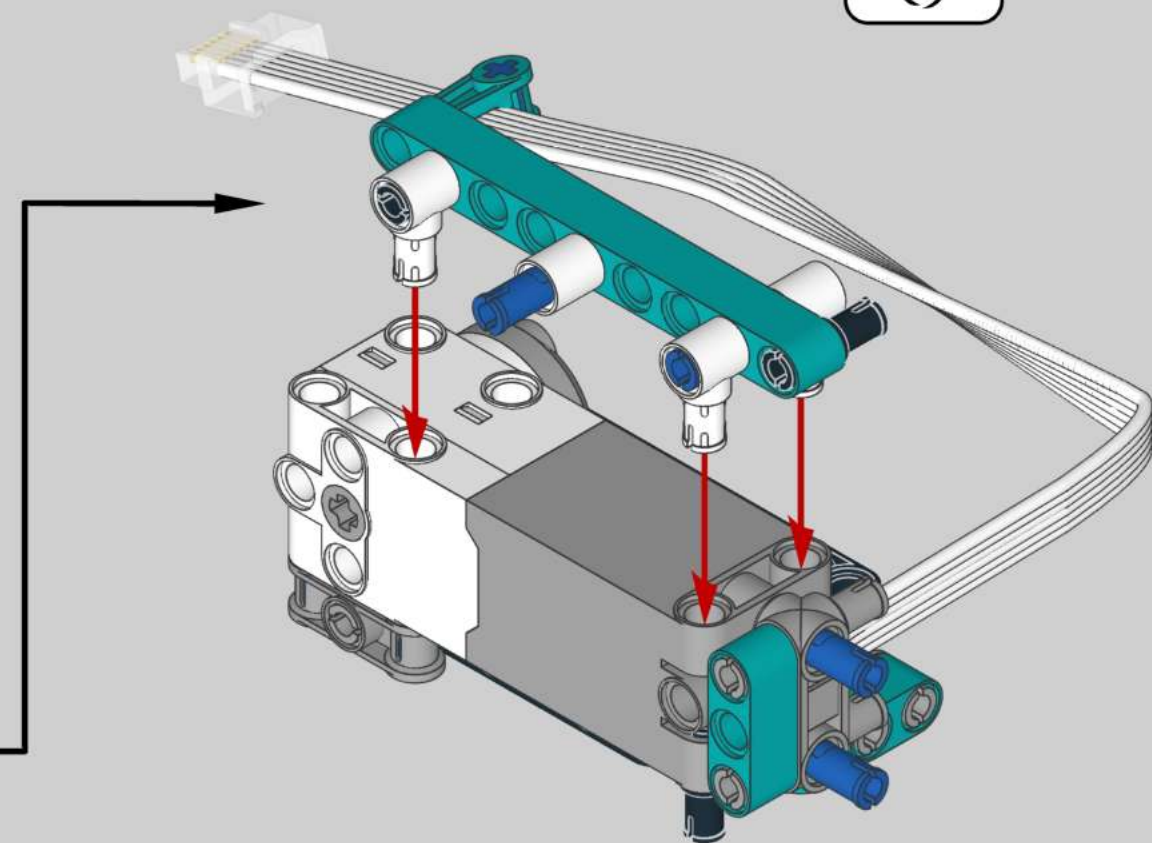
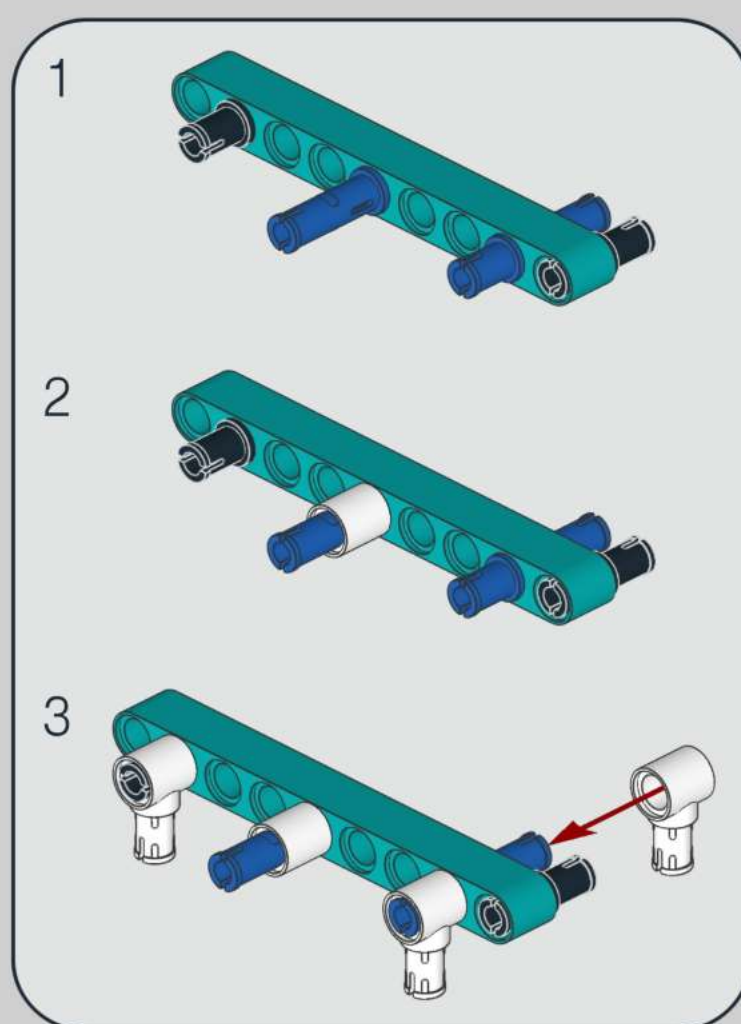
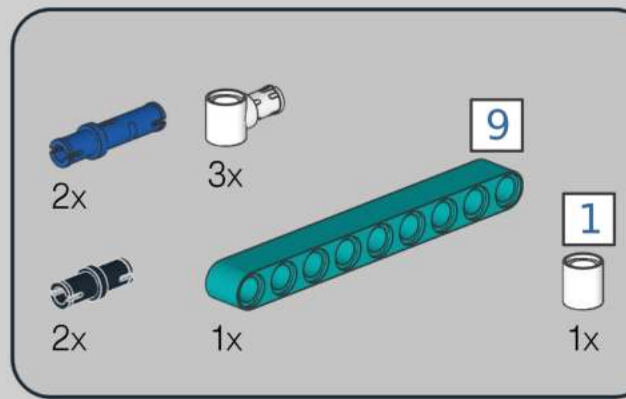
1x



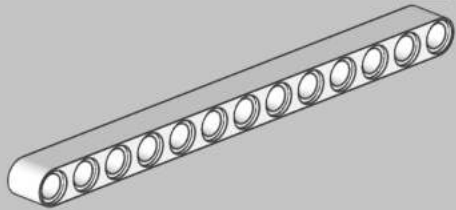




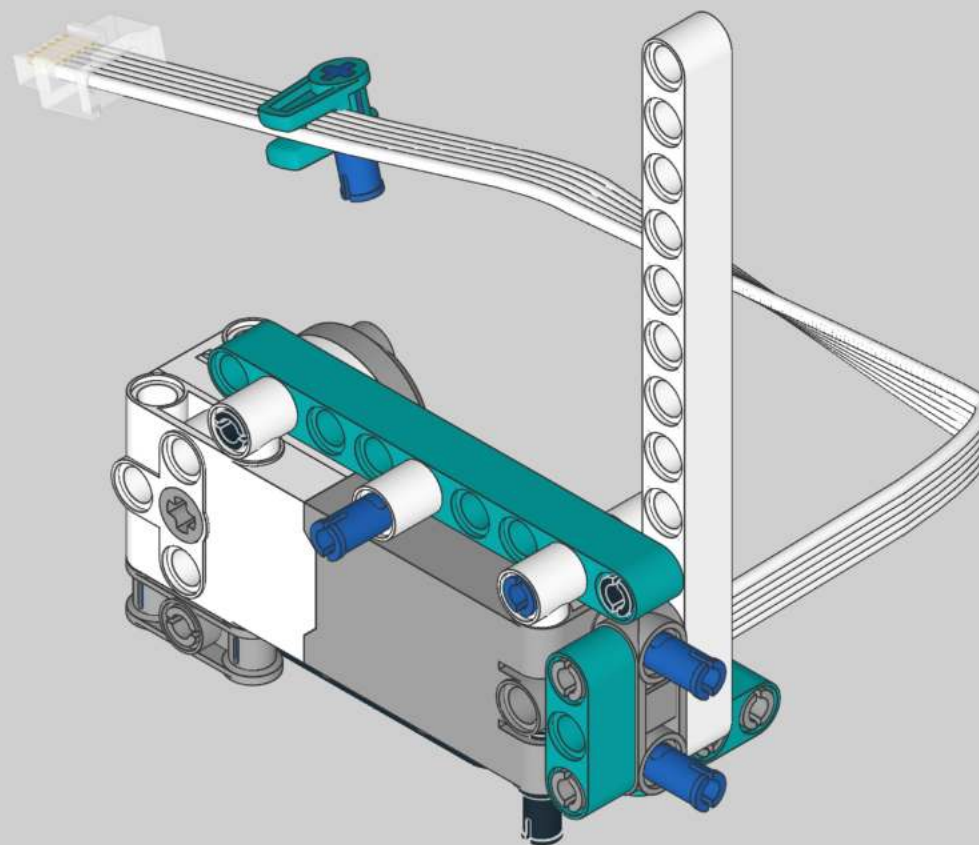


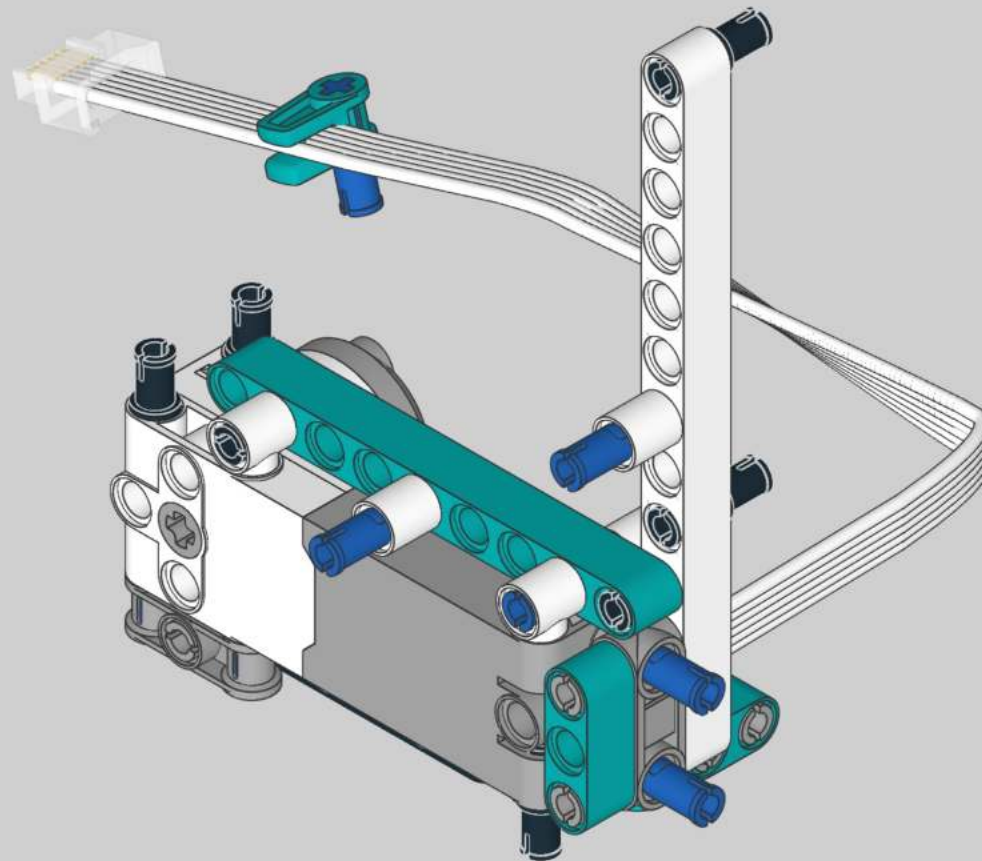
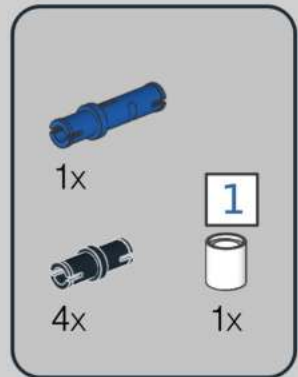


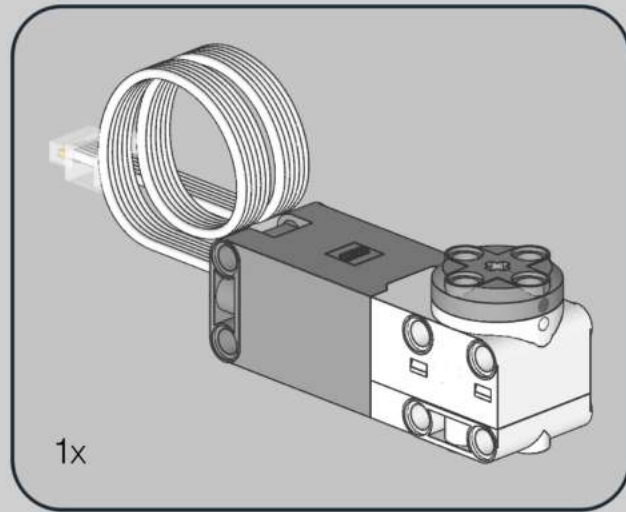
13



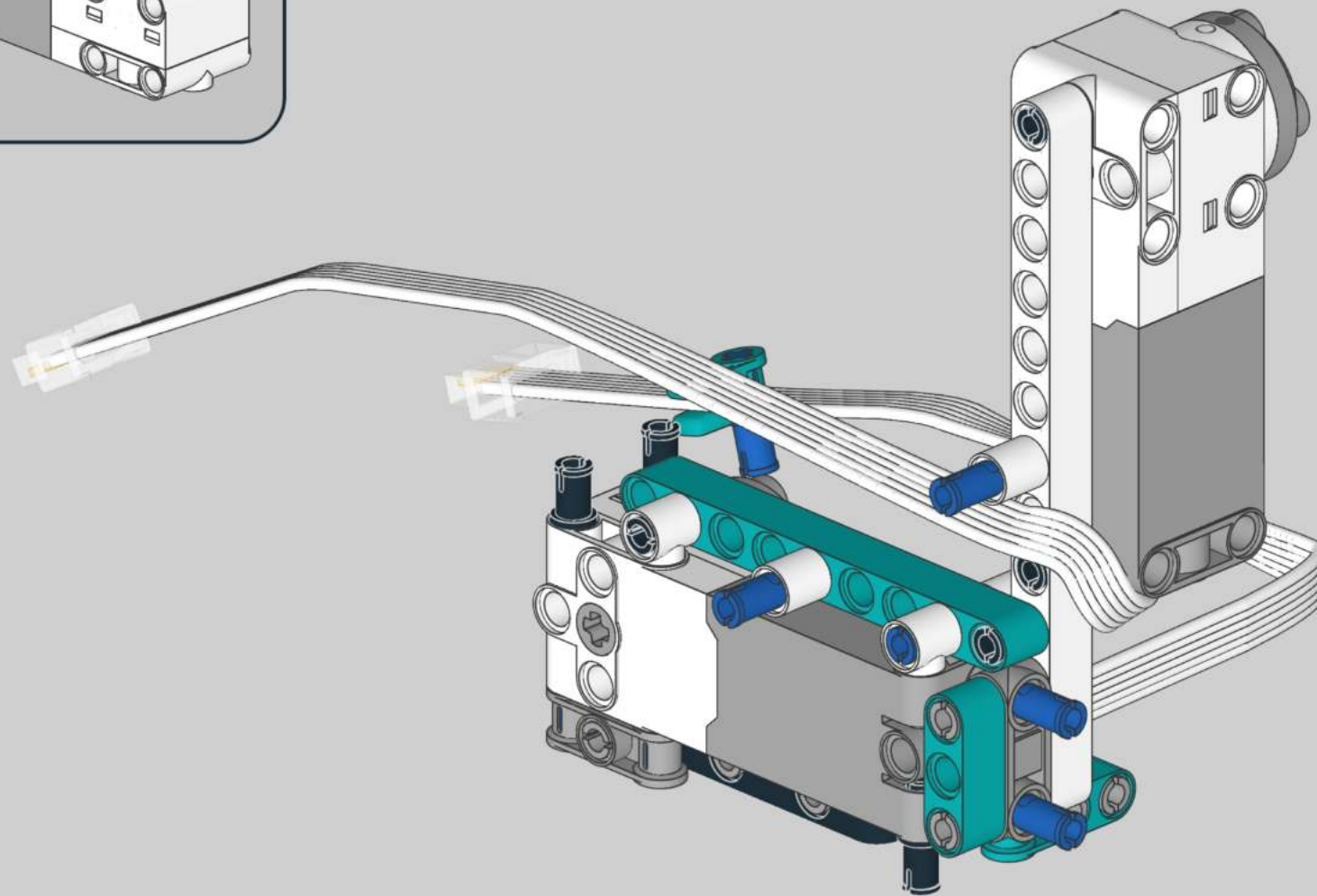
1x

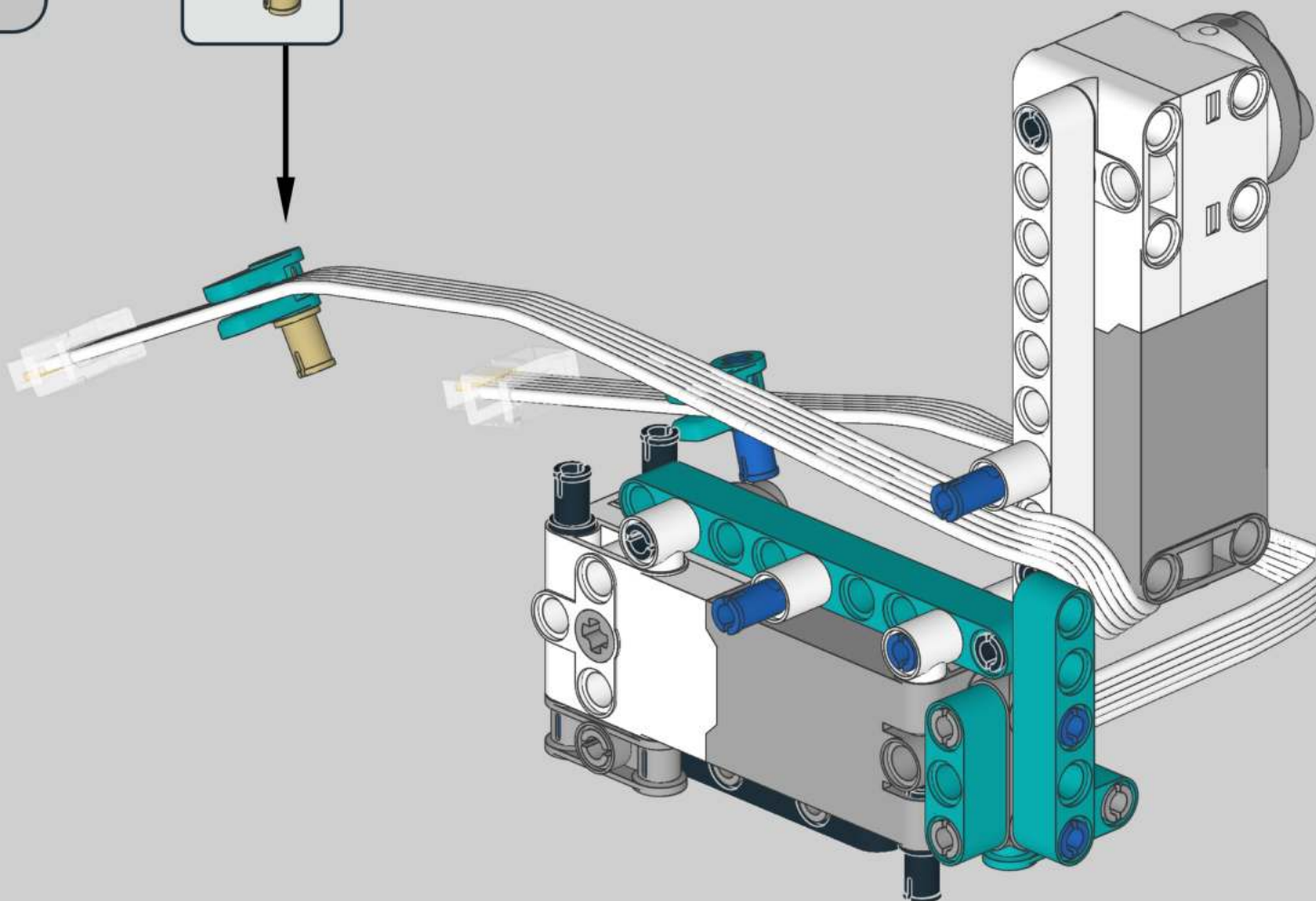
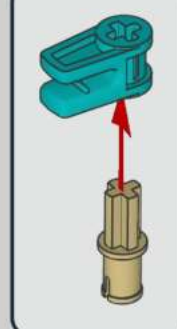
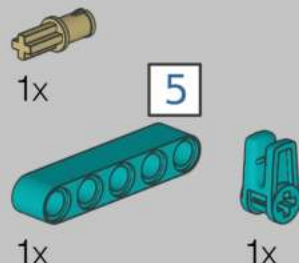


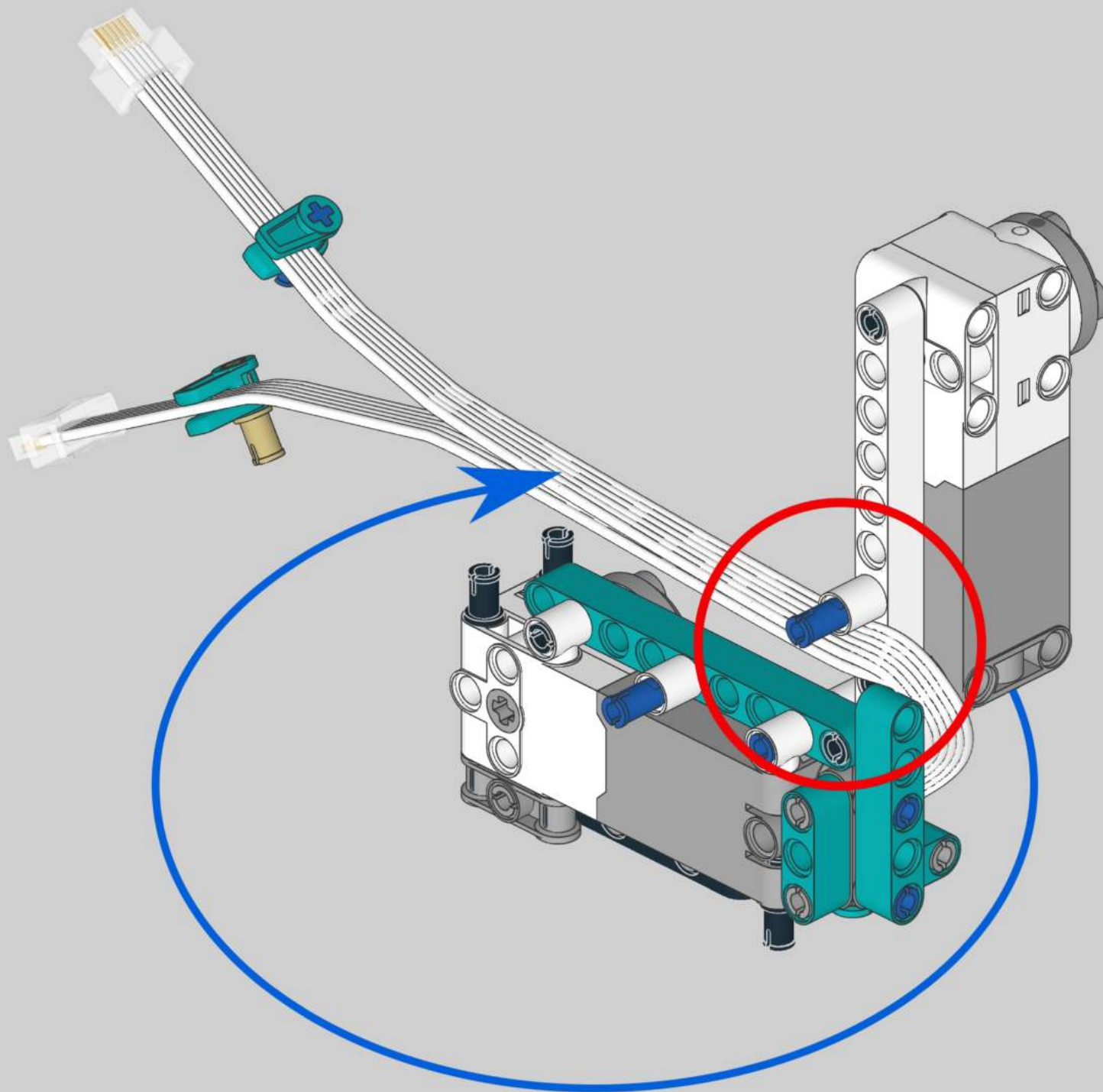




1x

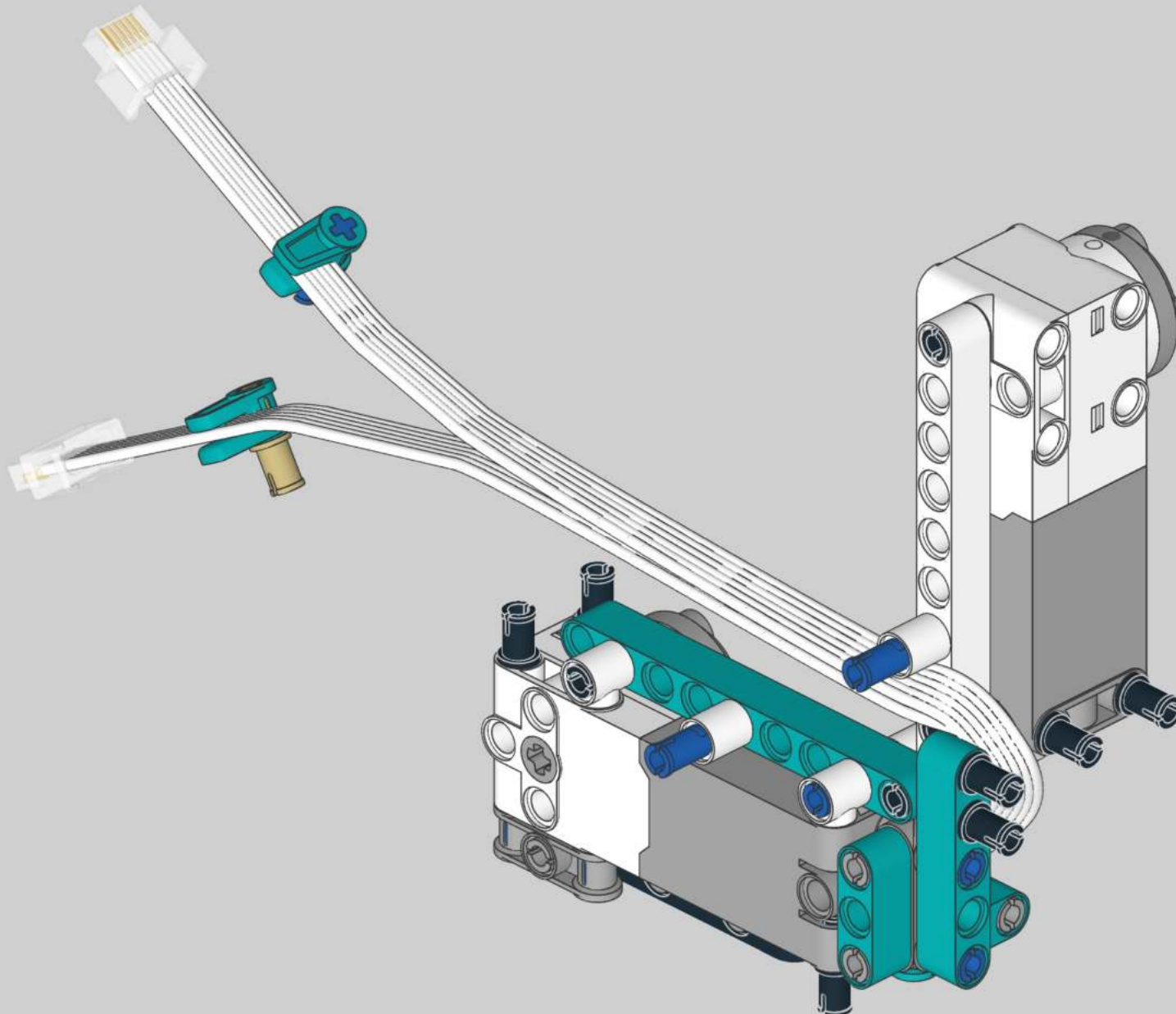


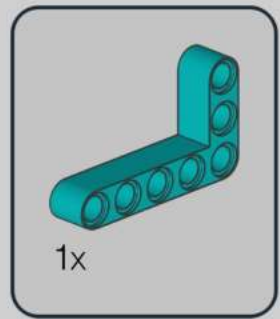




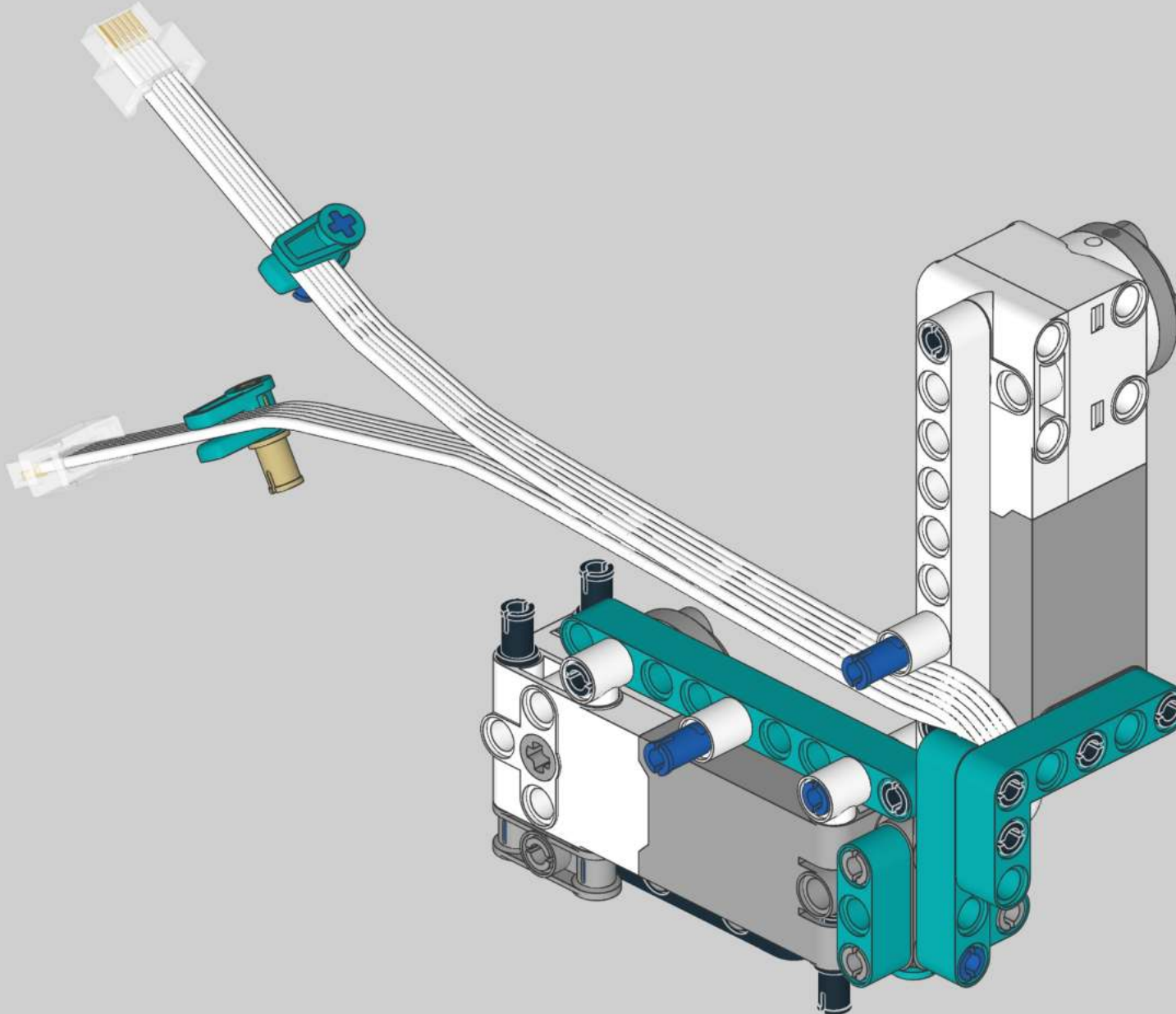


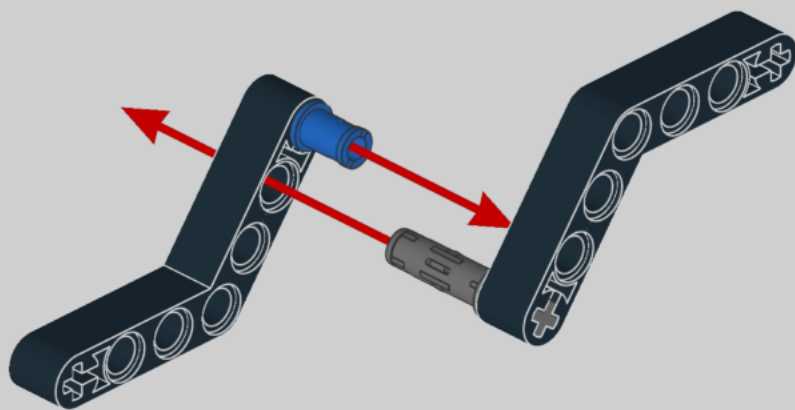
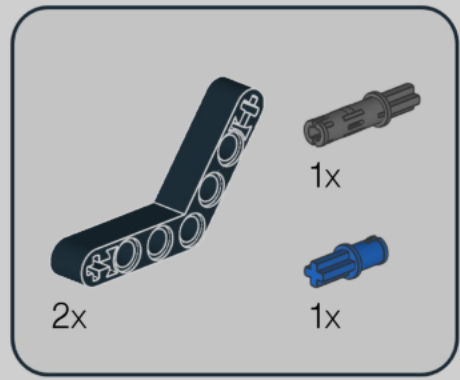
4x

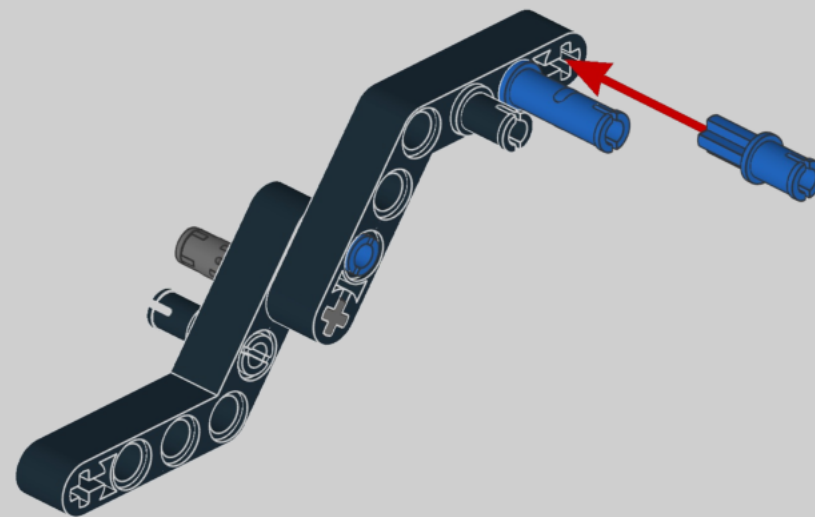




1x









1x

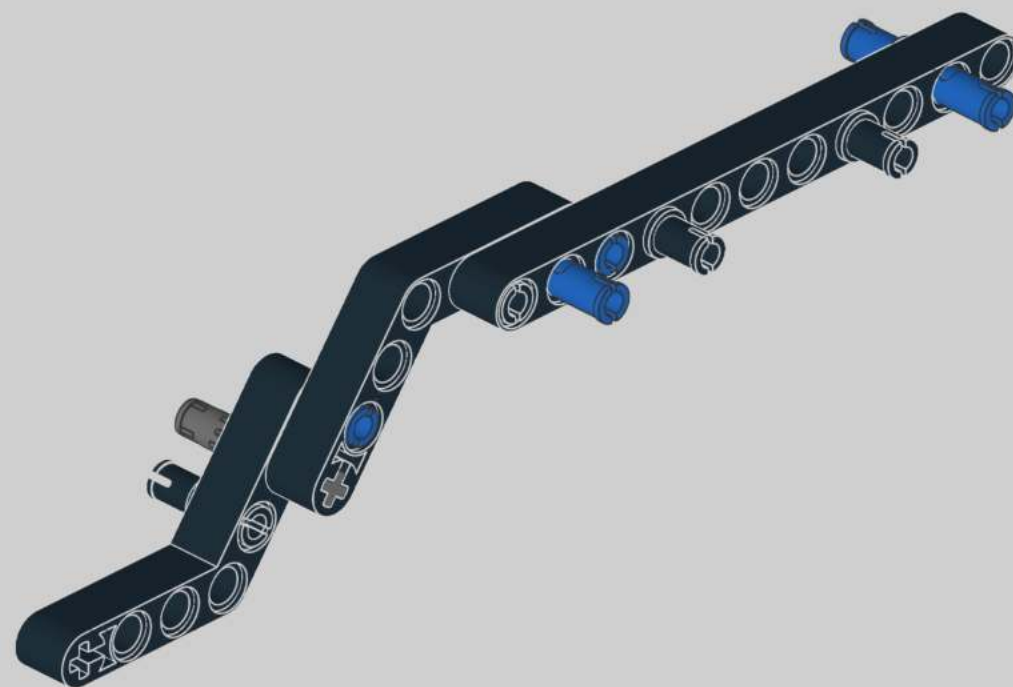


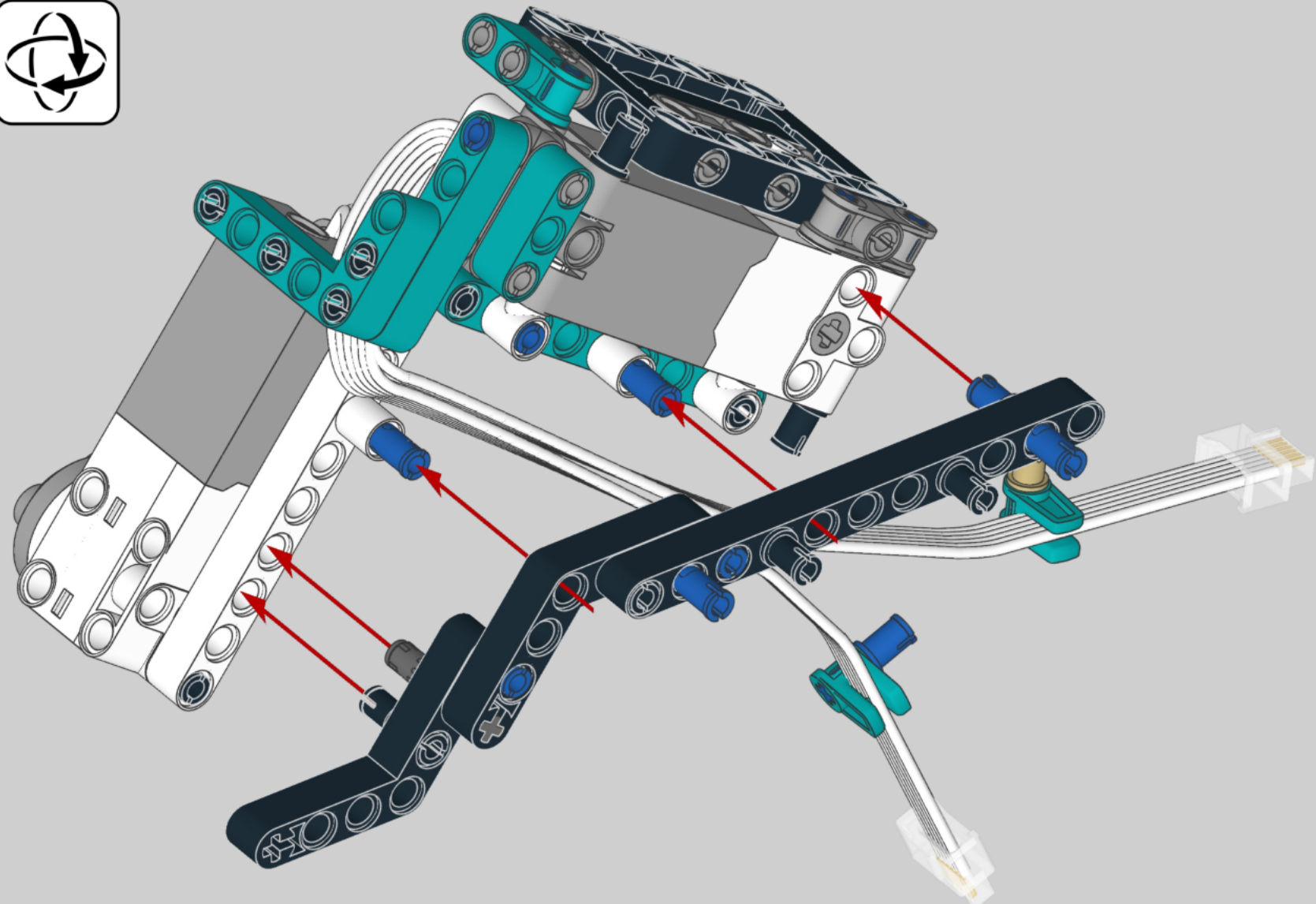
2x

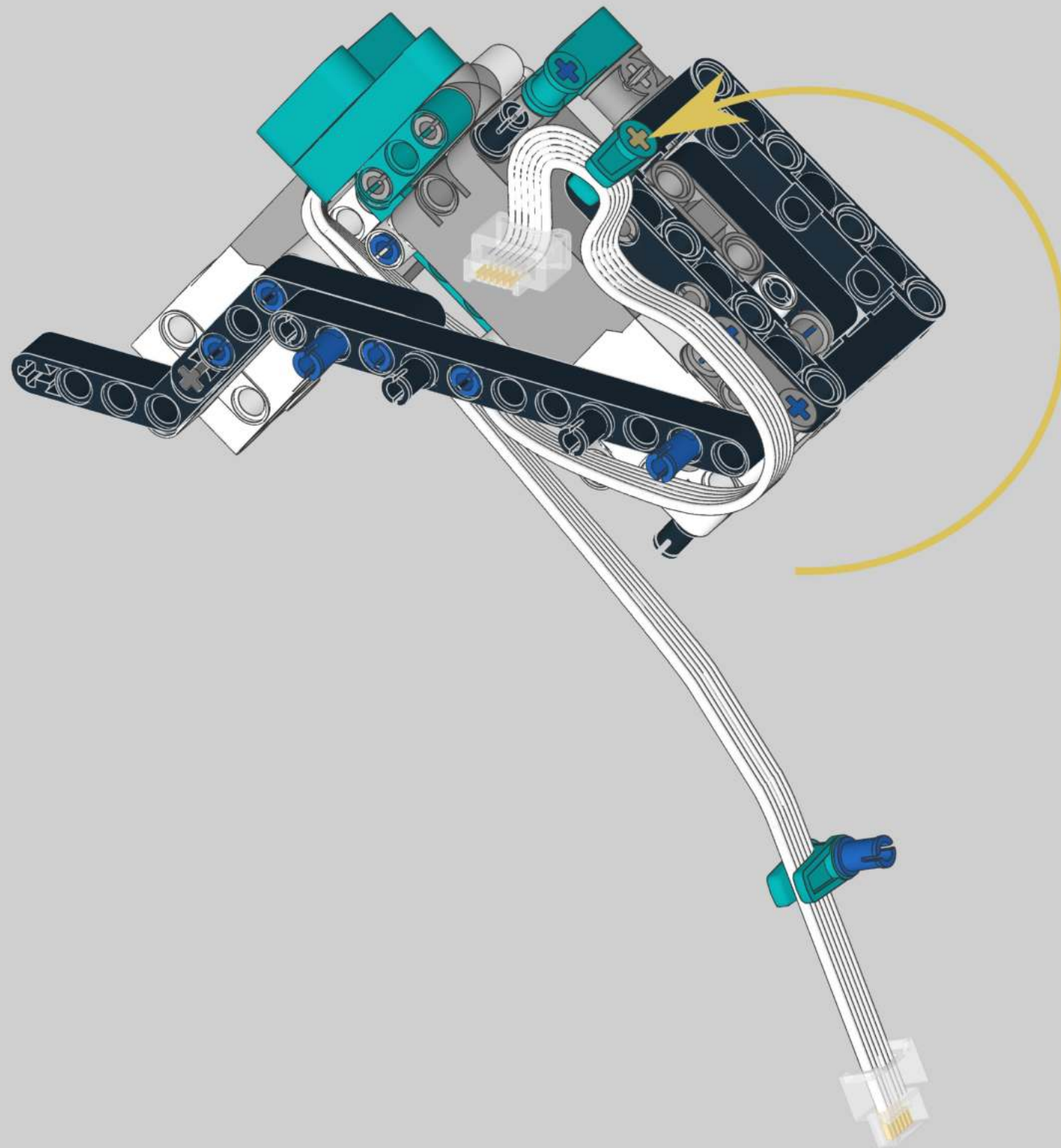


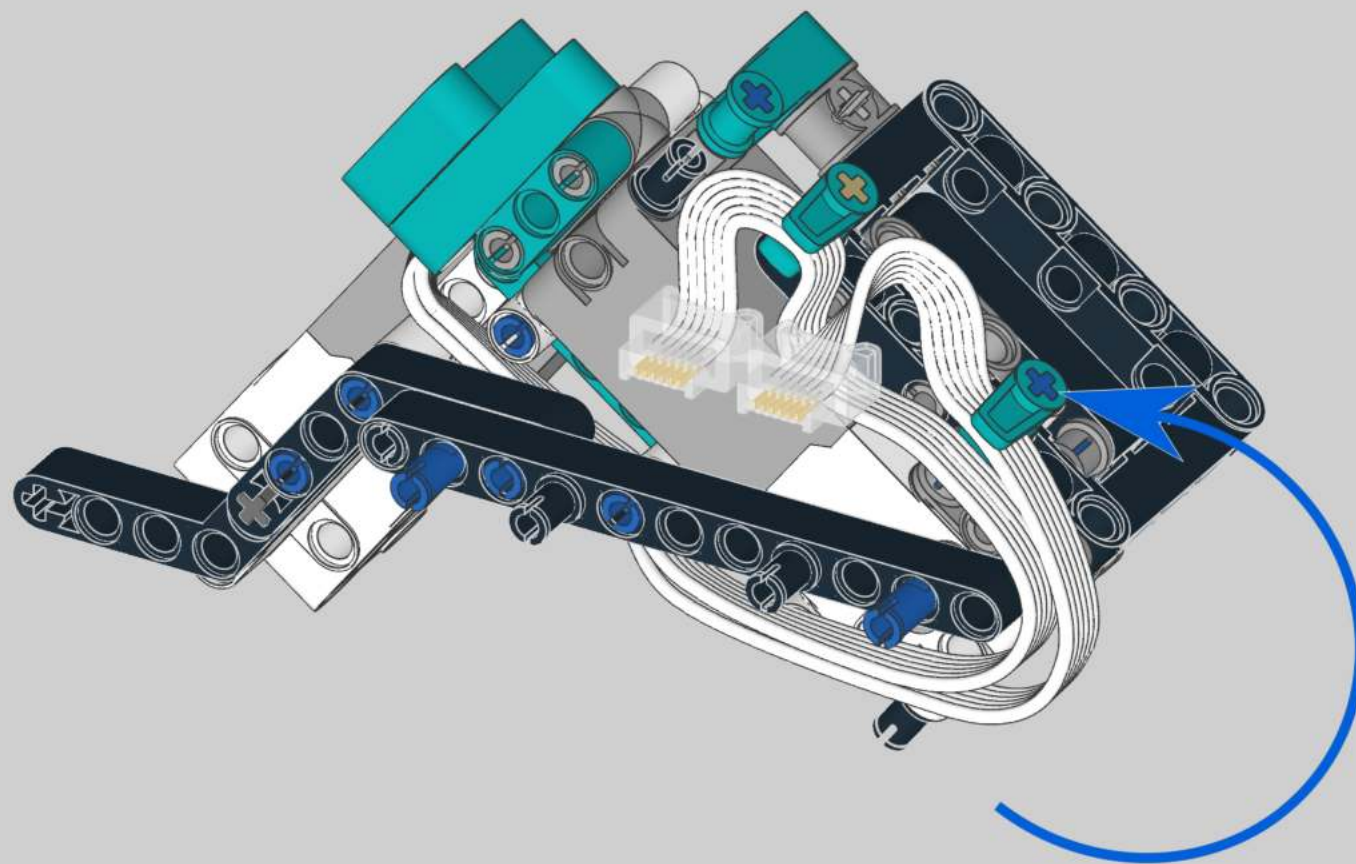
1x

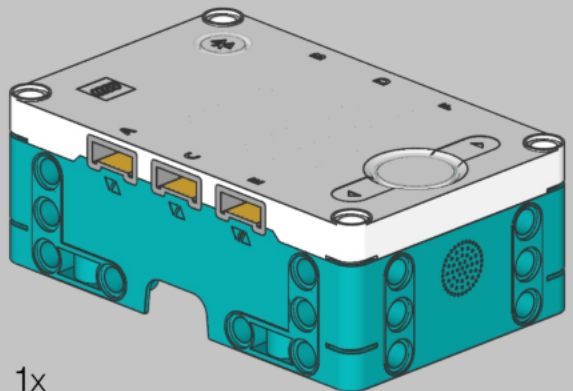
11



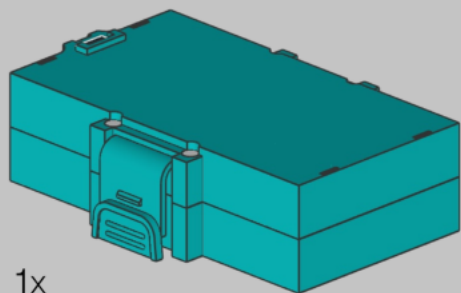




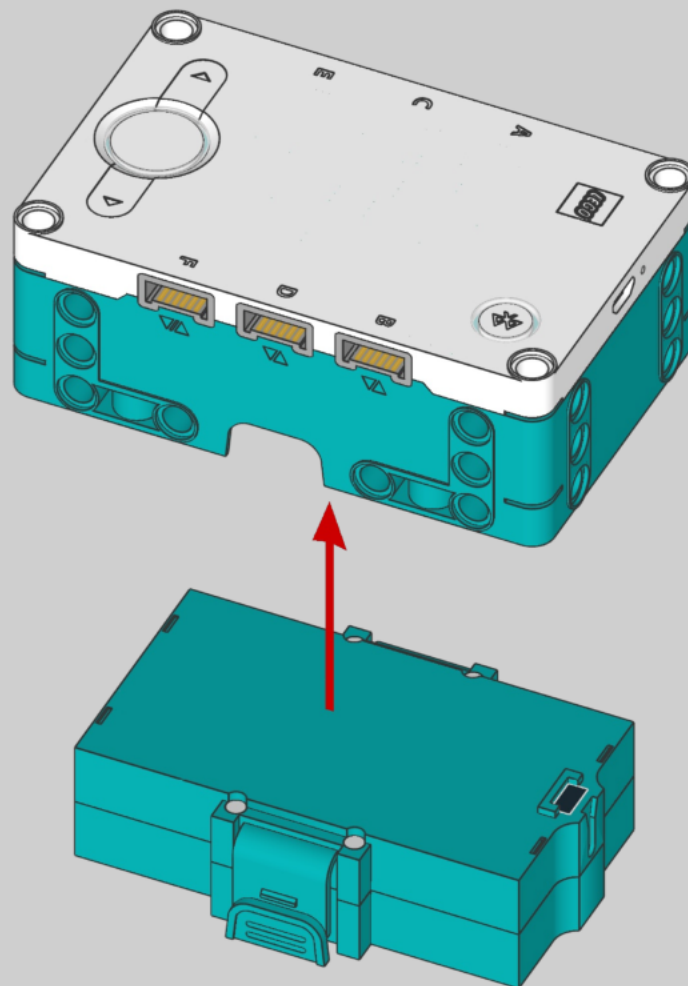


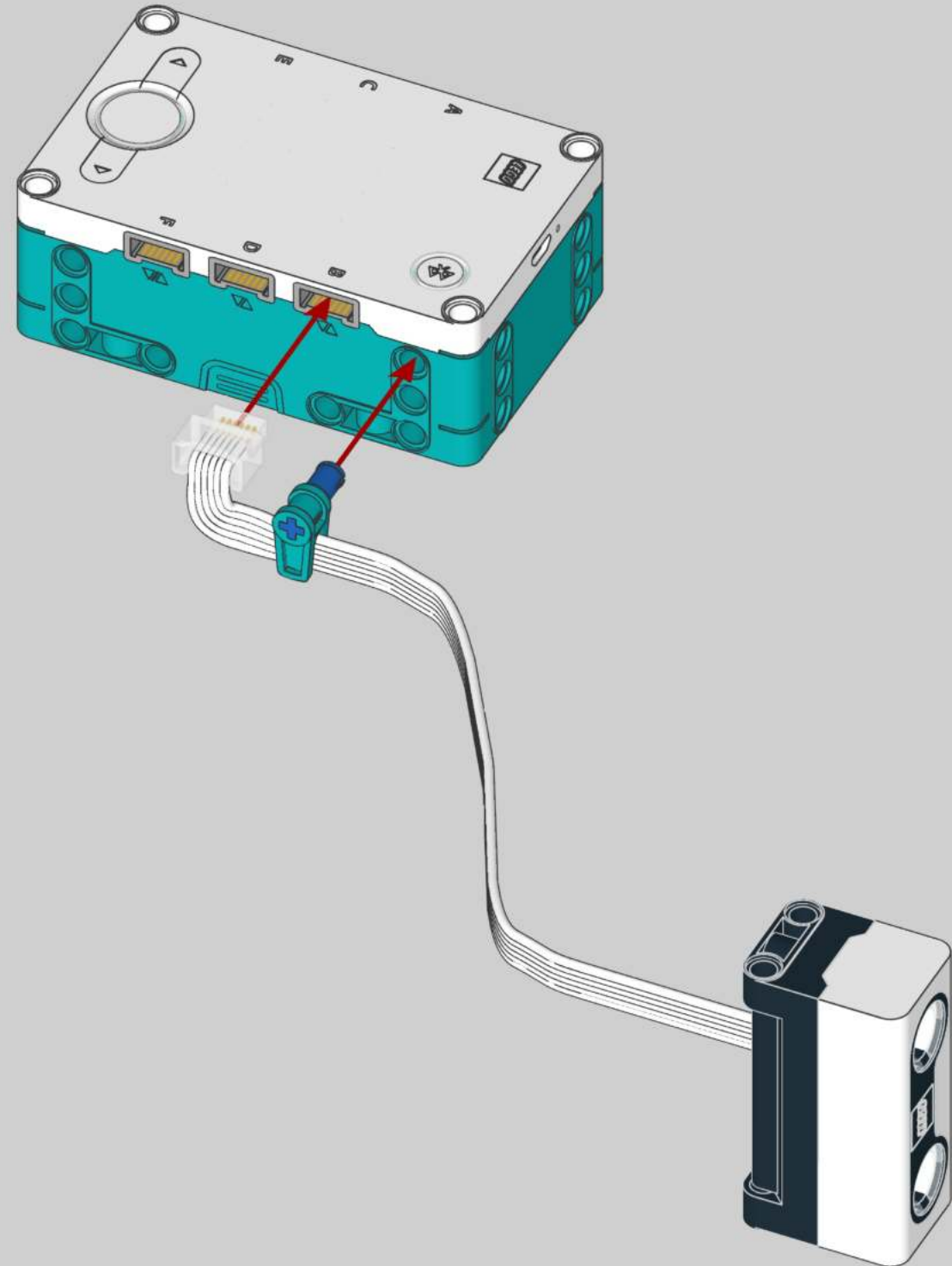
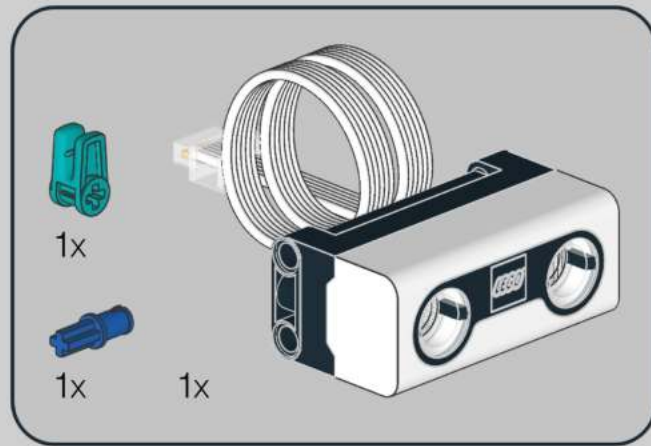


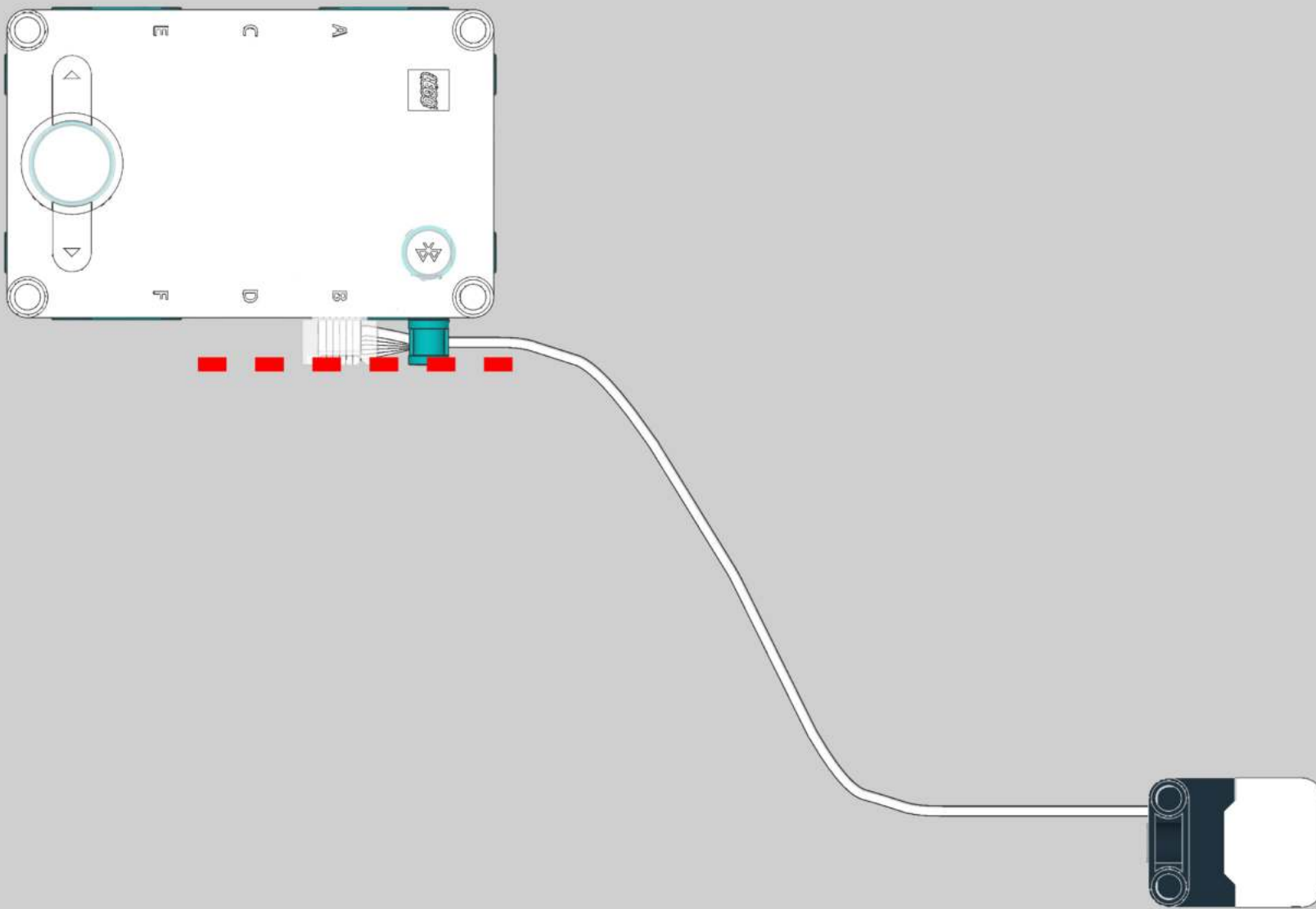
1x

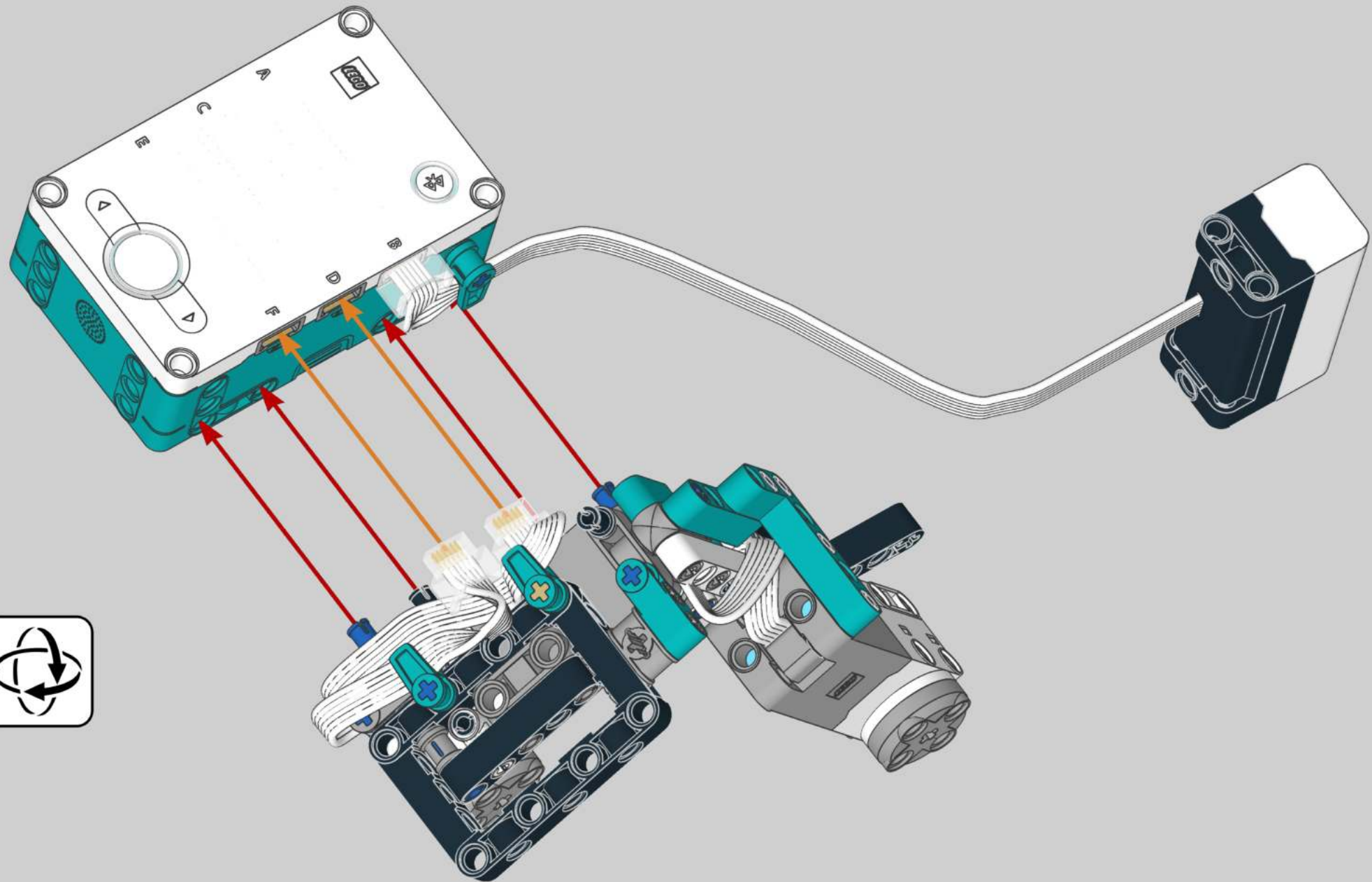


1x



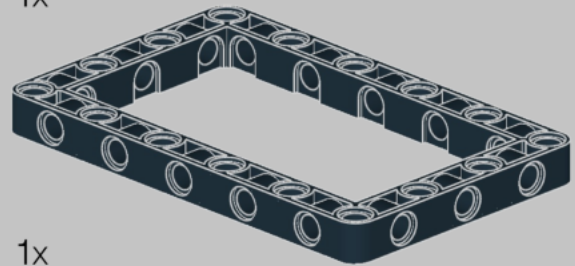




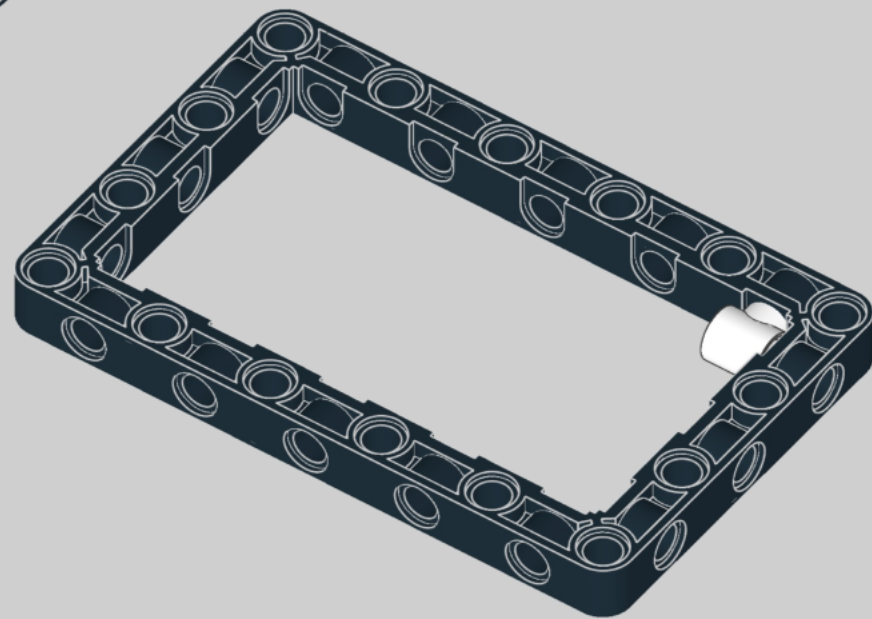




1x



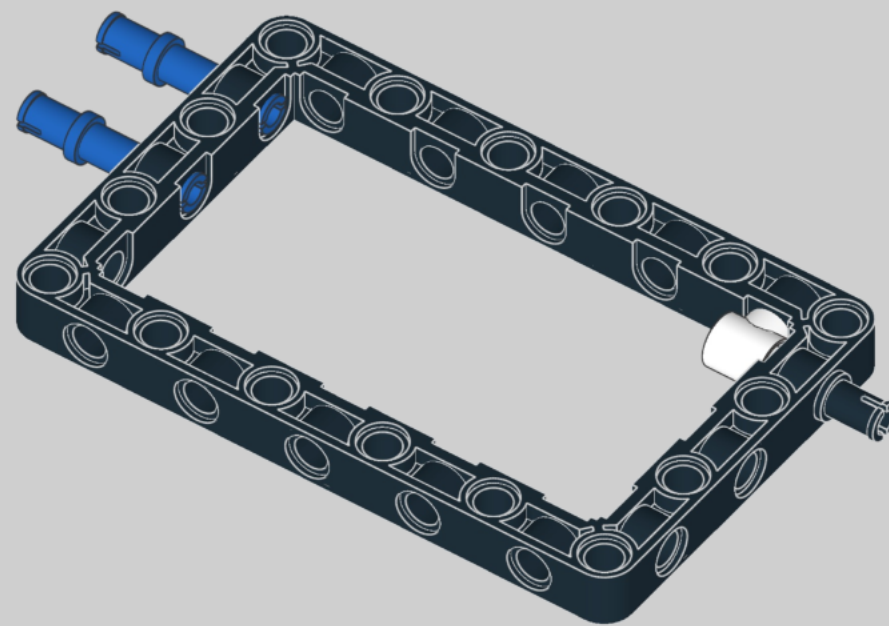
1x

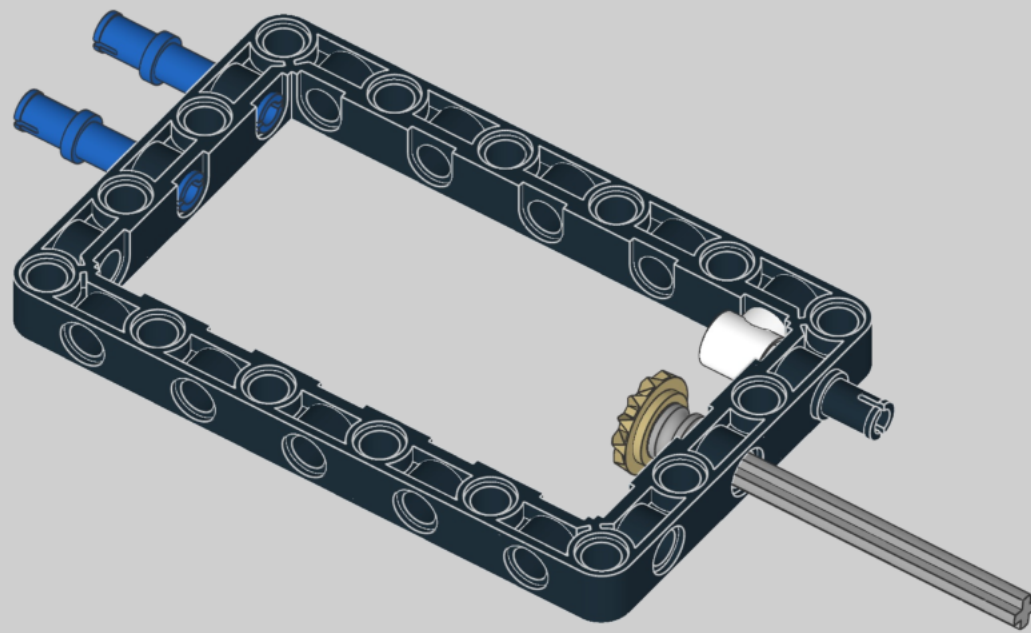
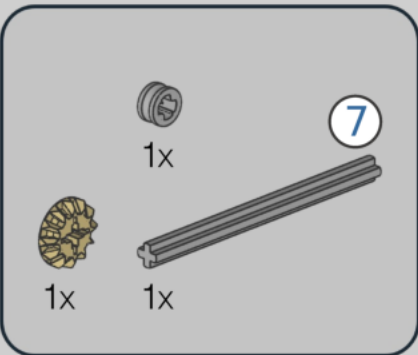


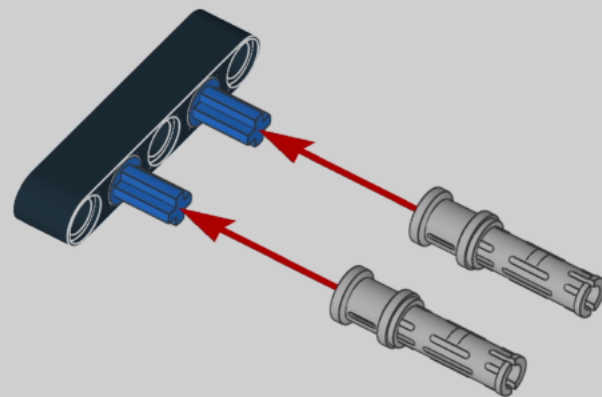
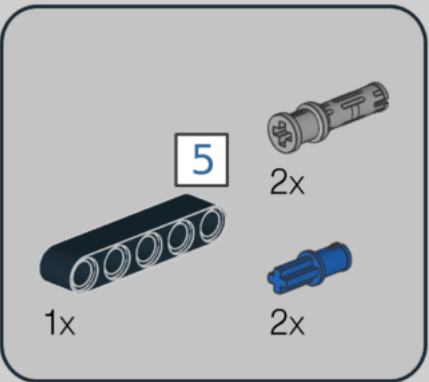


1x

2x



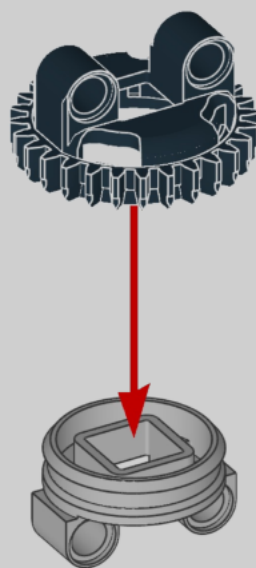




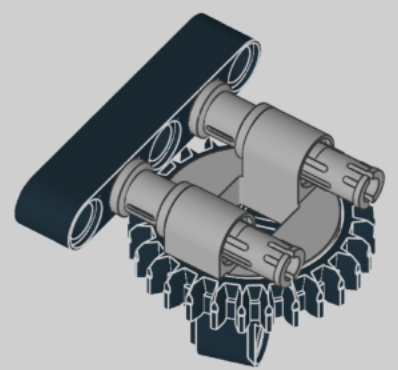


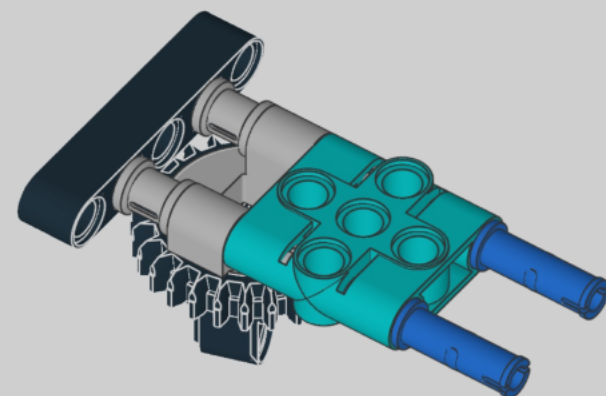
1x

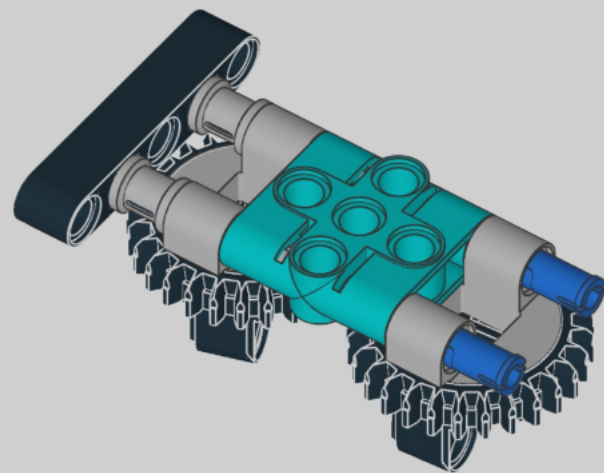
1x

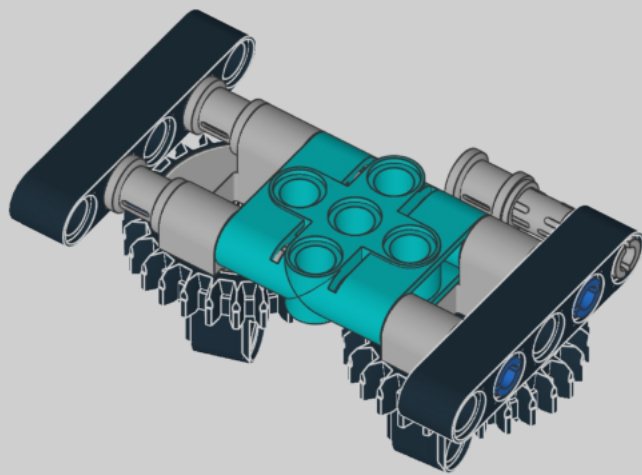
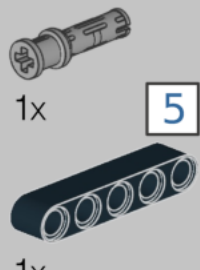


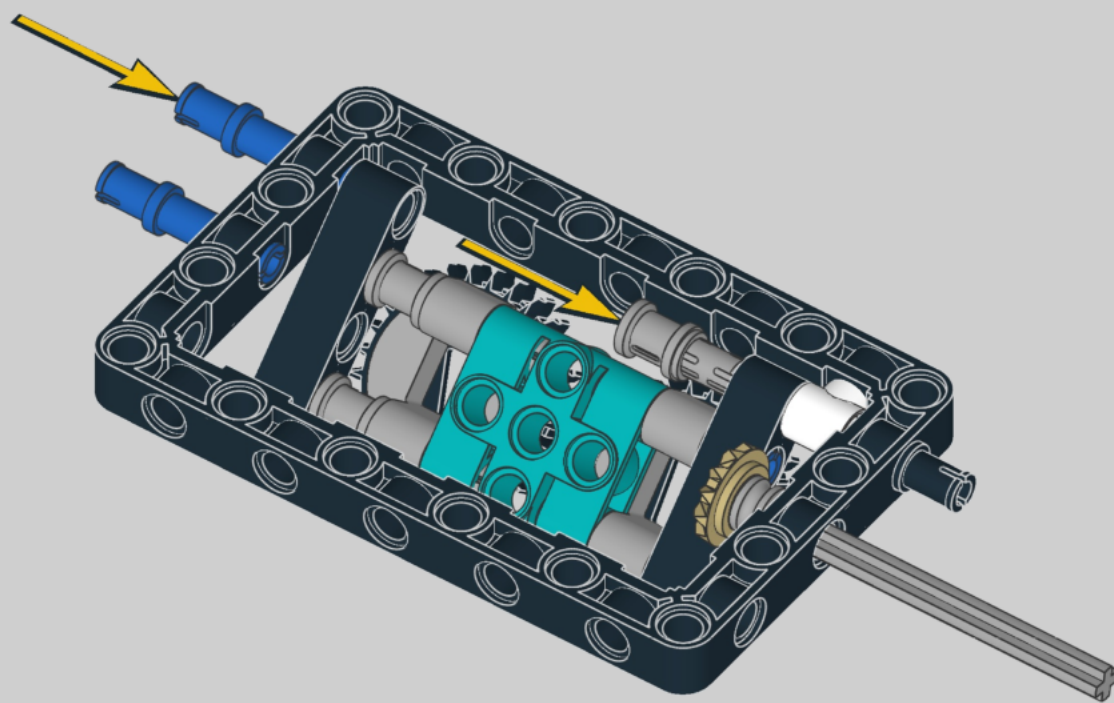
x2

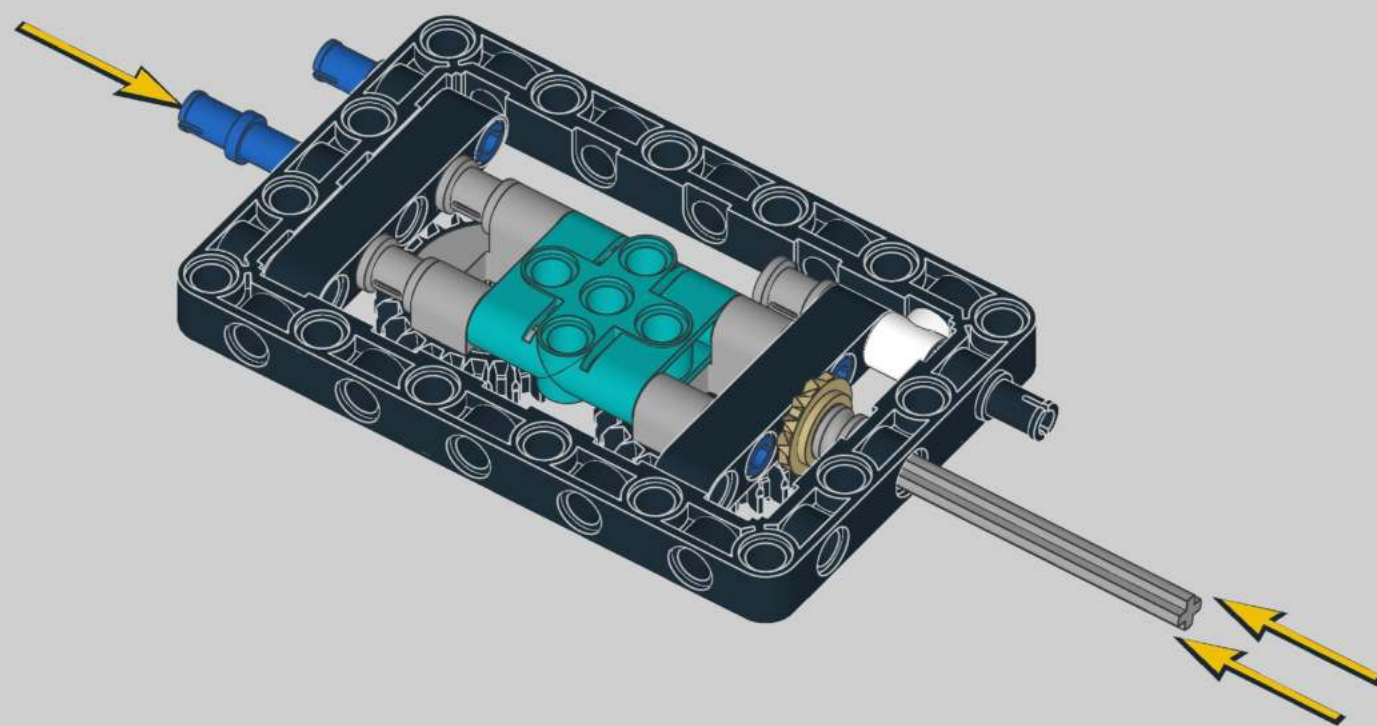


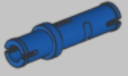




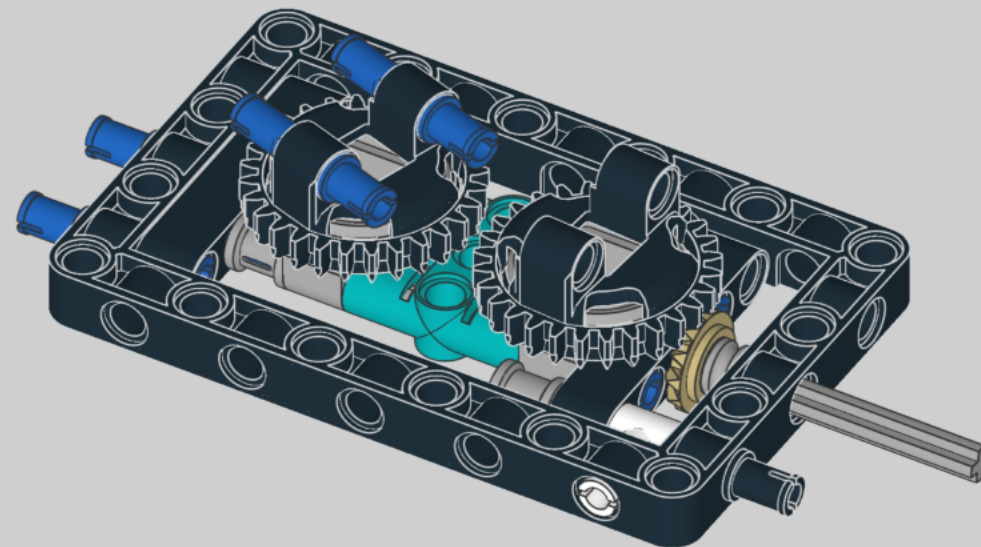


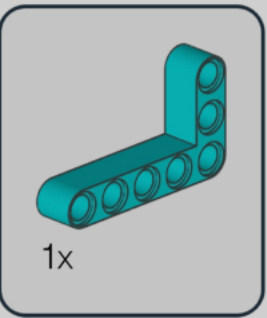




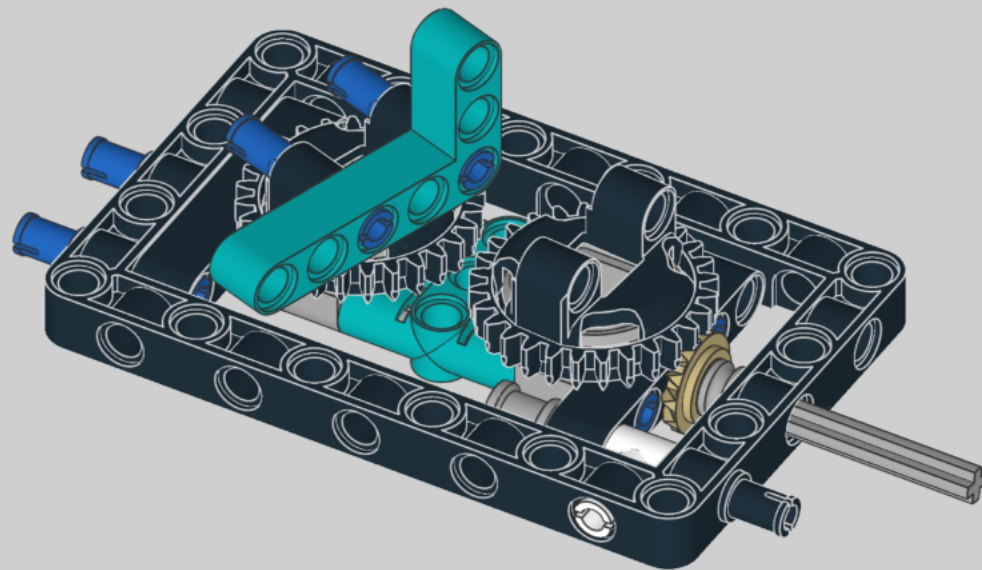


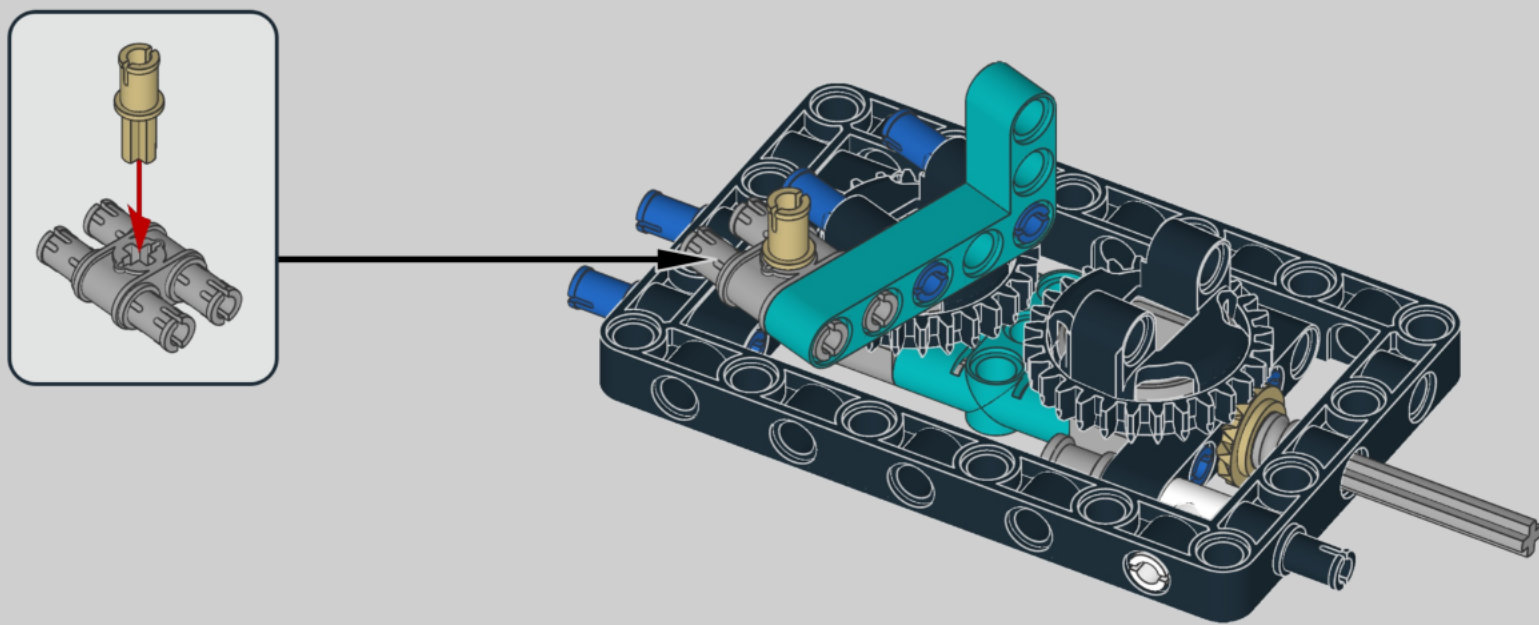
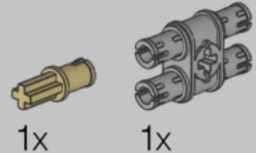
2x

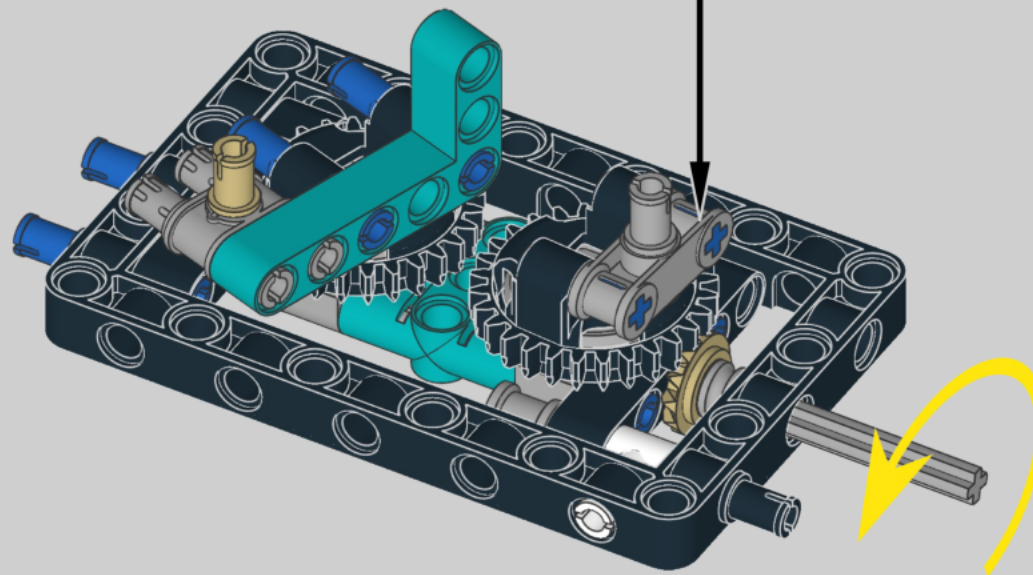
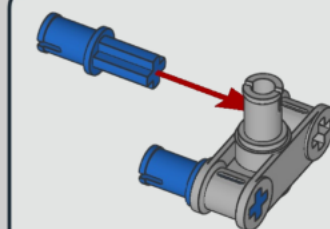
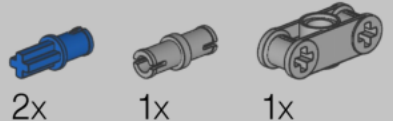


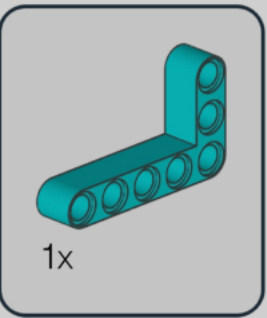


1x

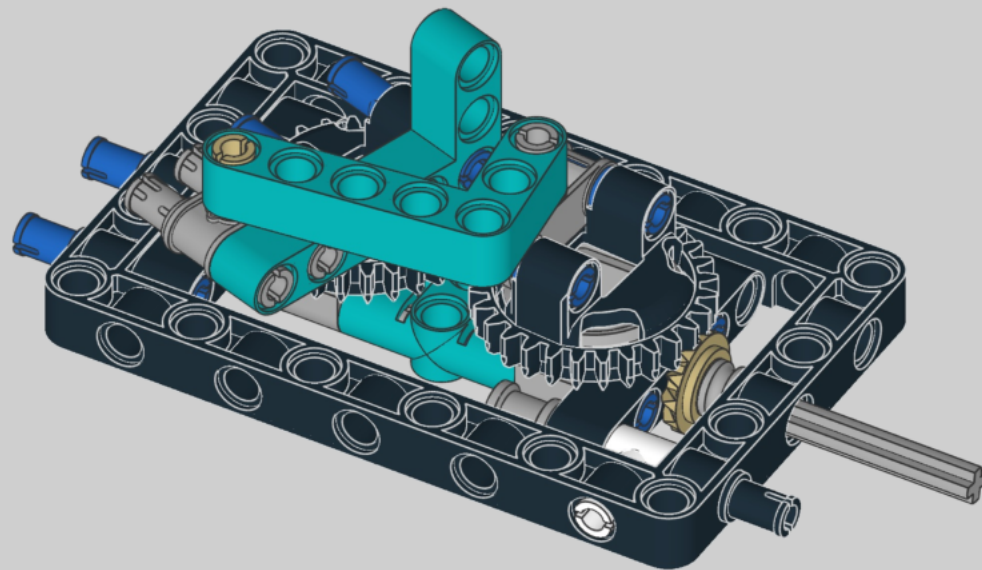


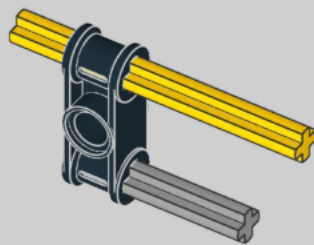
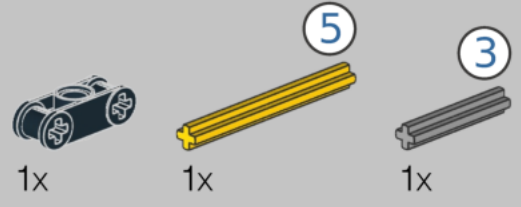


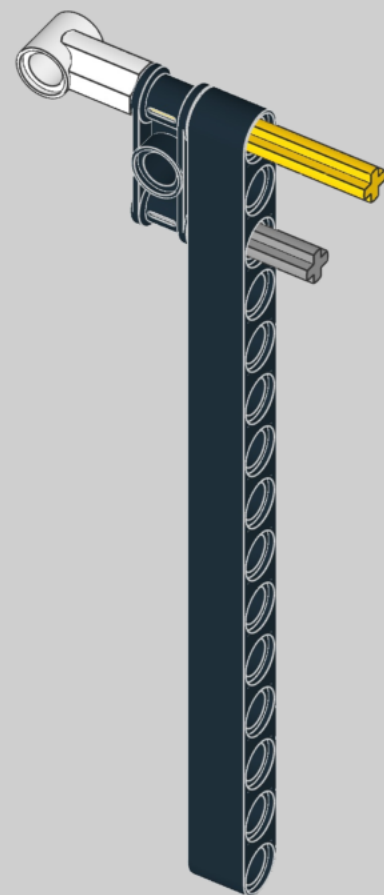
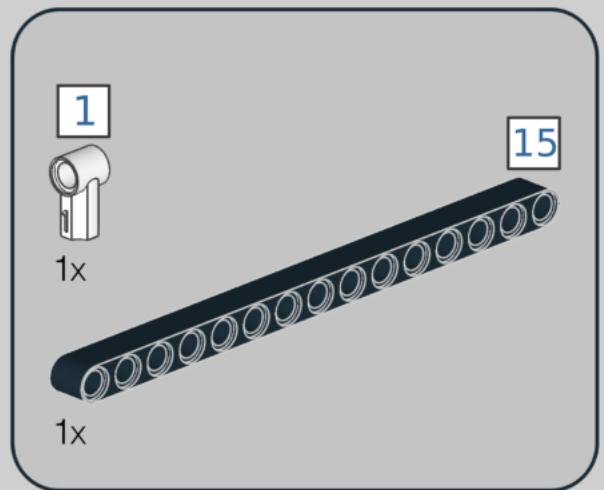


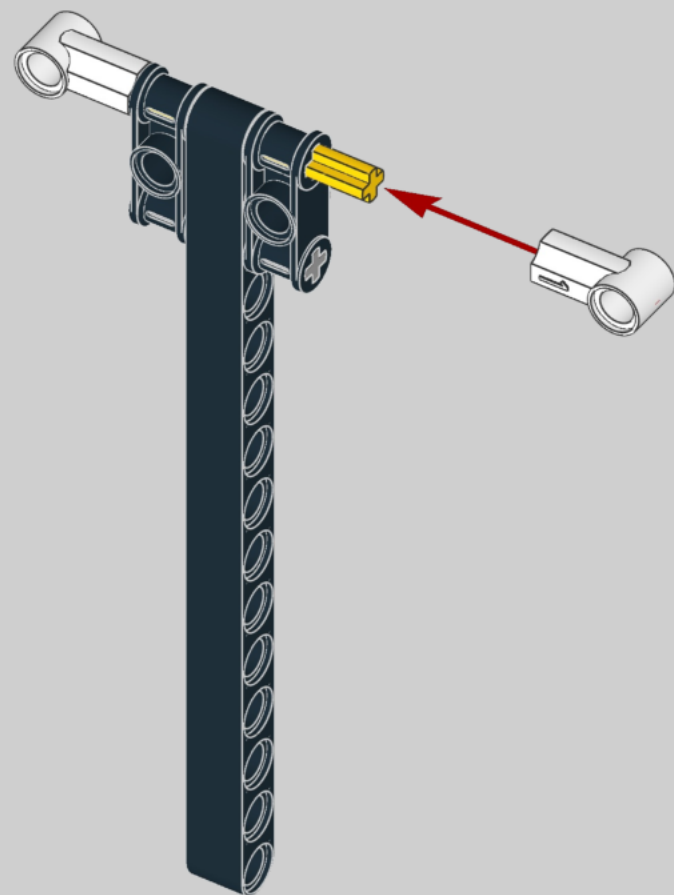
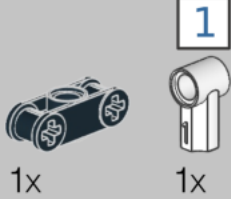


1x





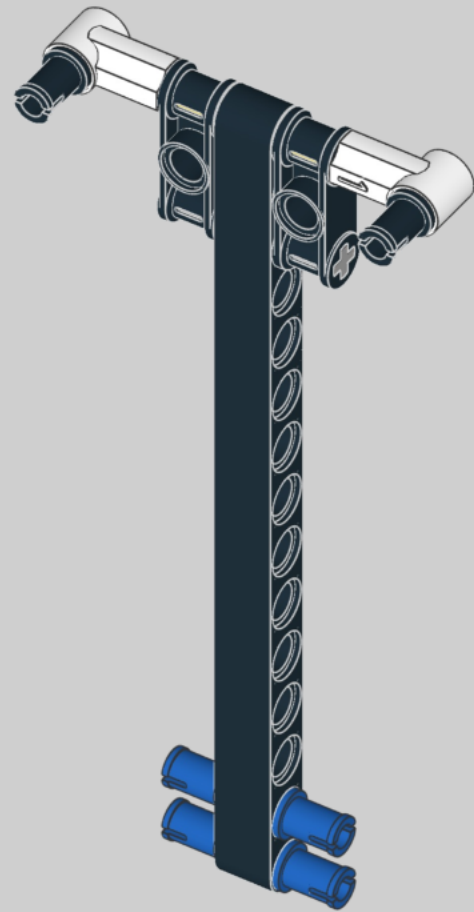


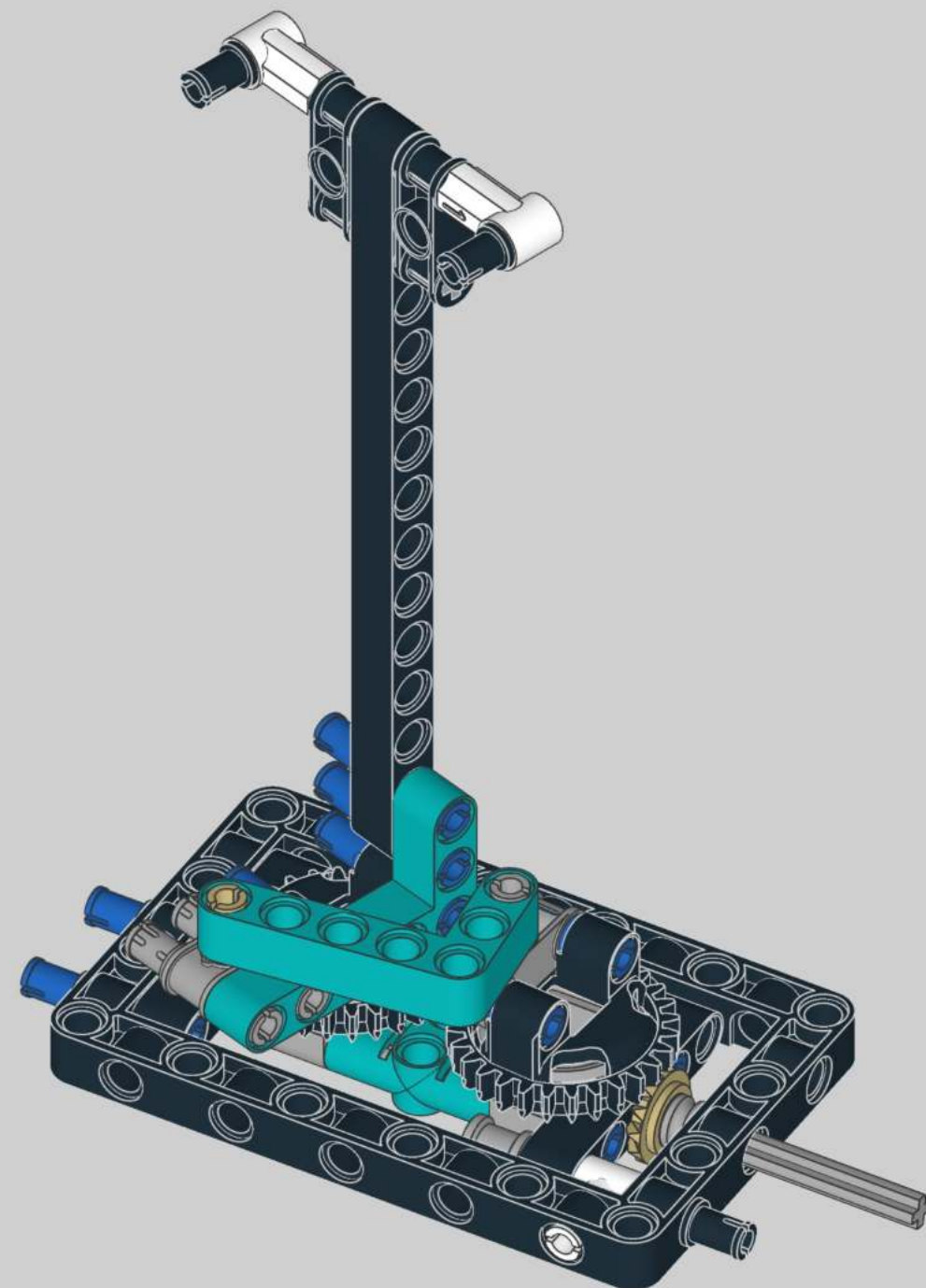


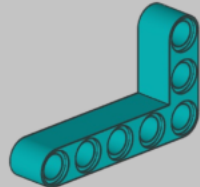


2x

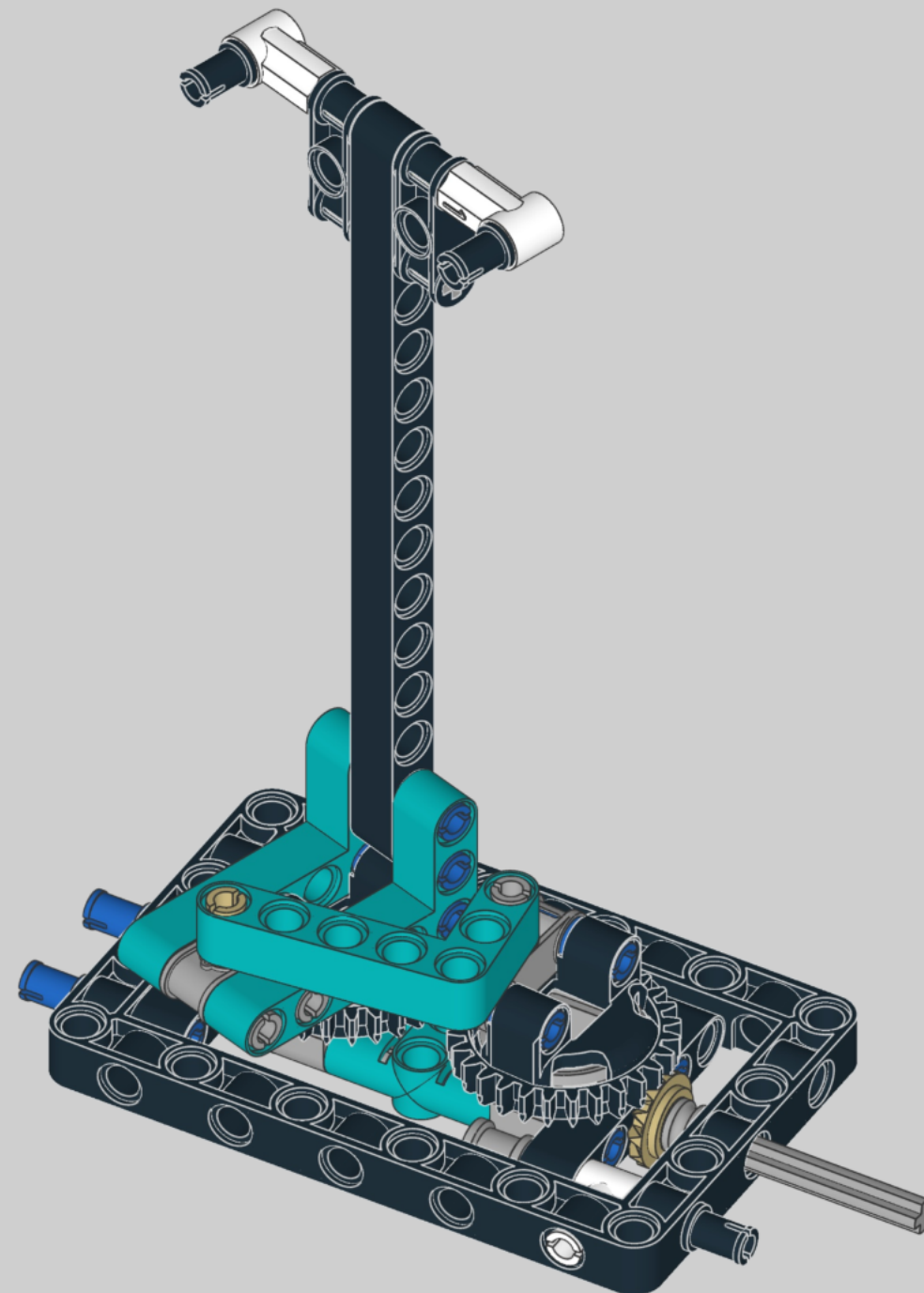
2x

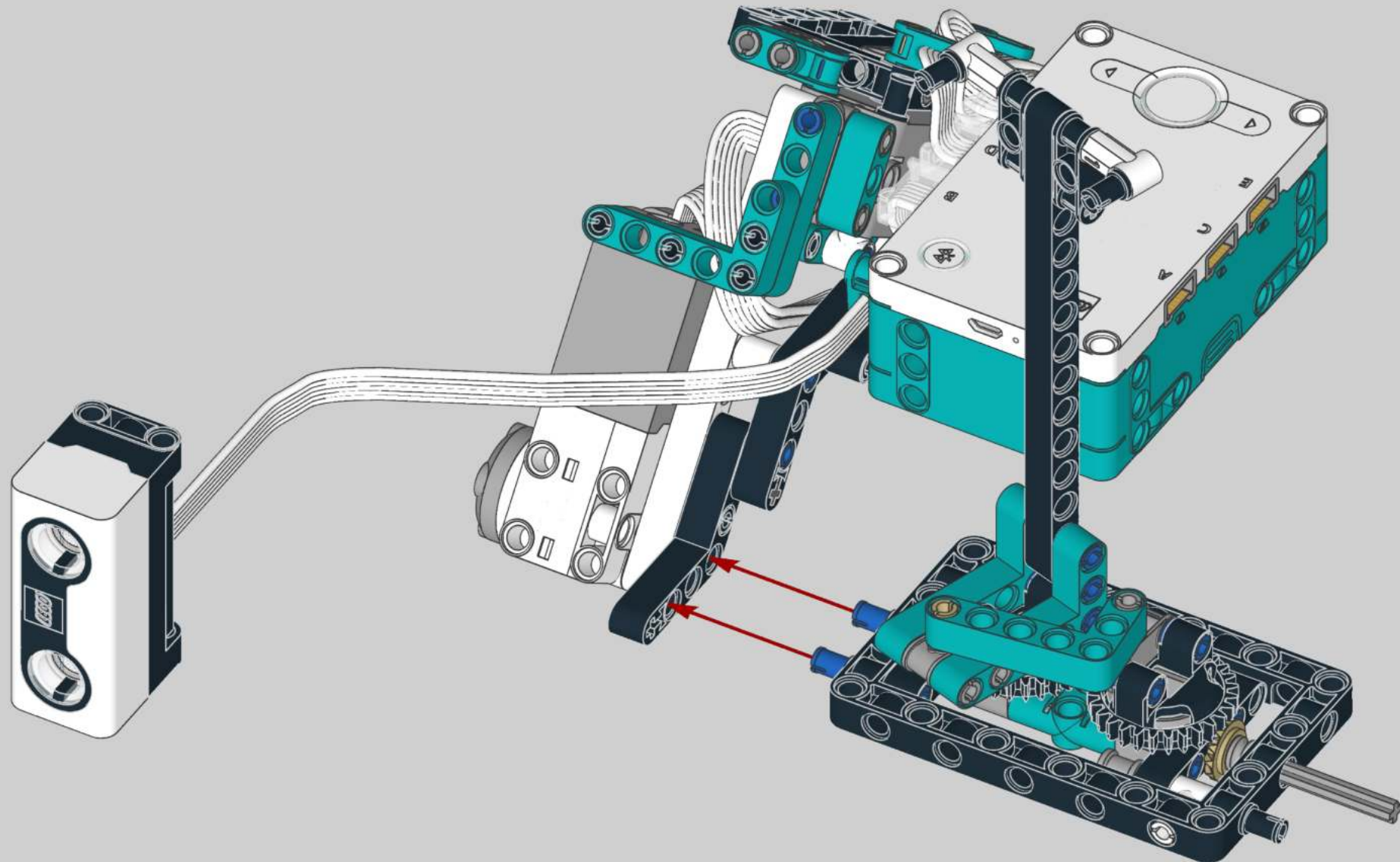


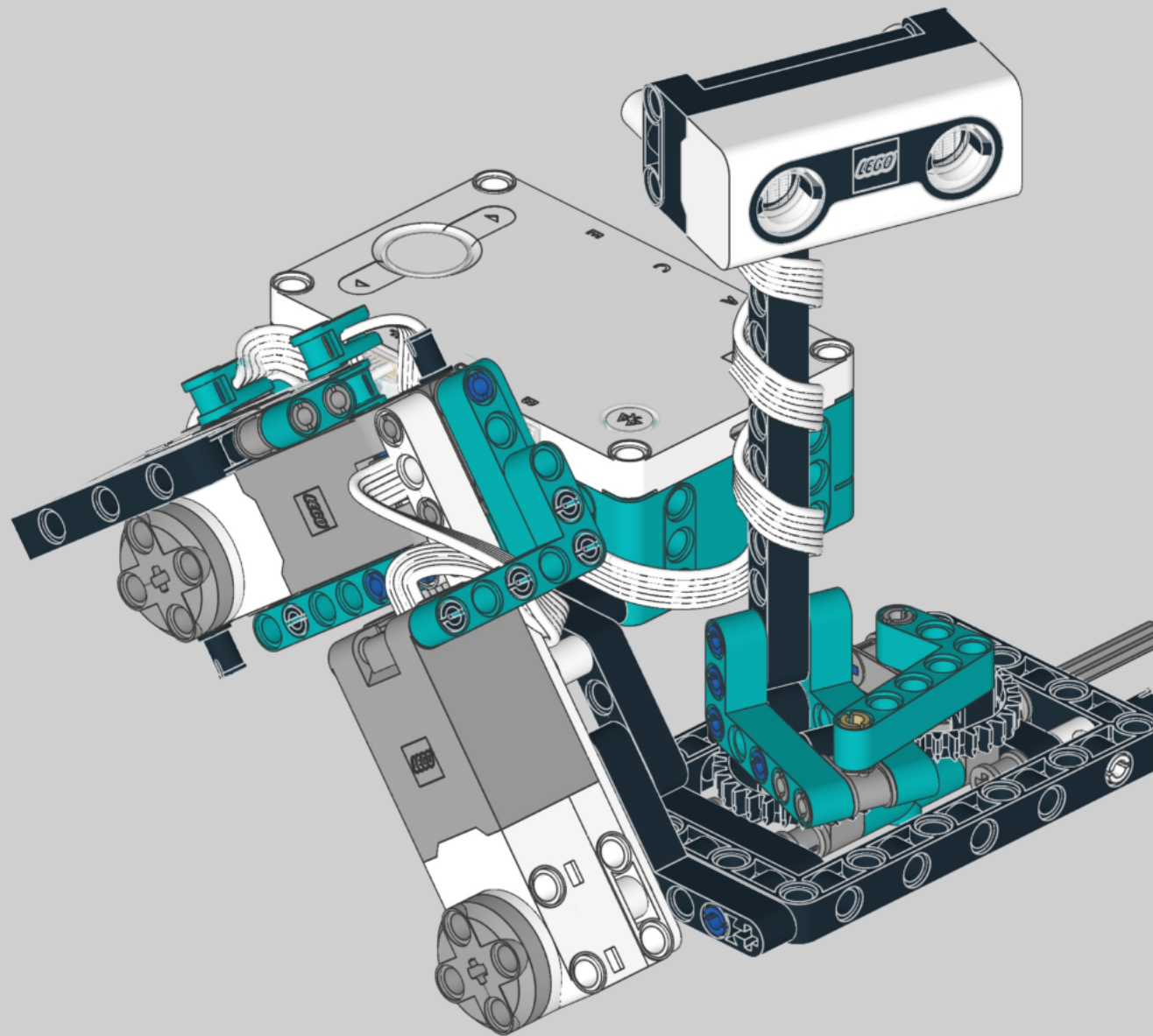


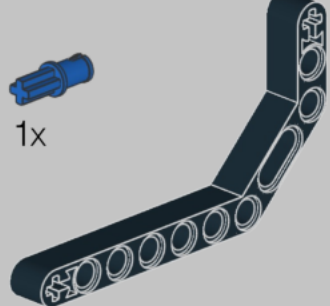


1x









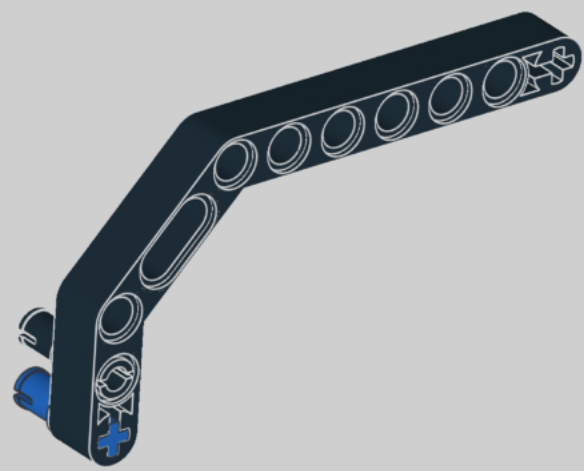
1x

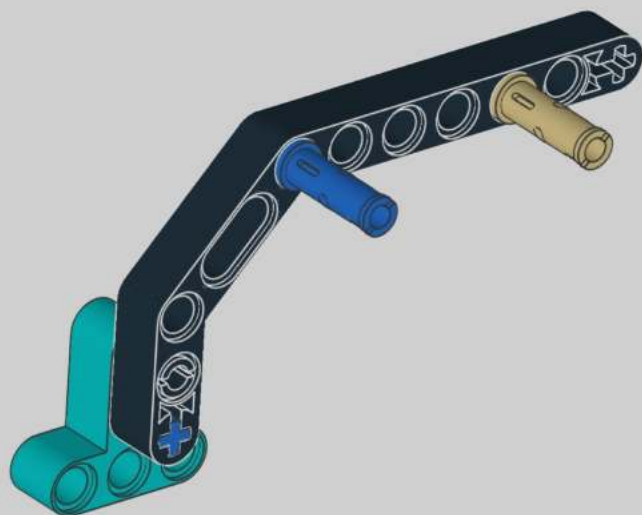
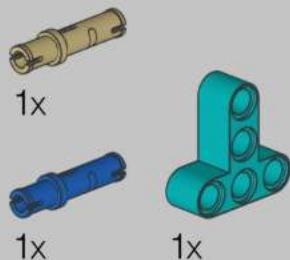


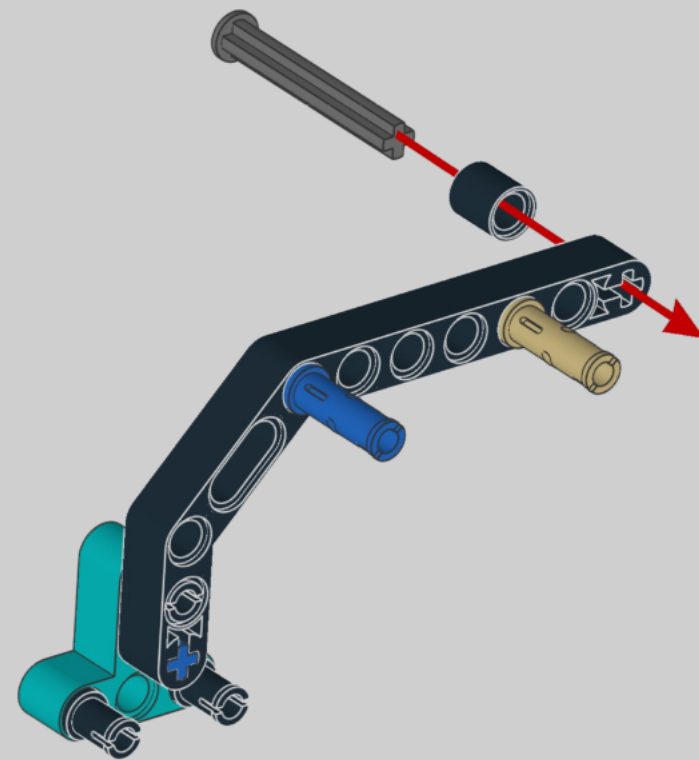
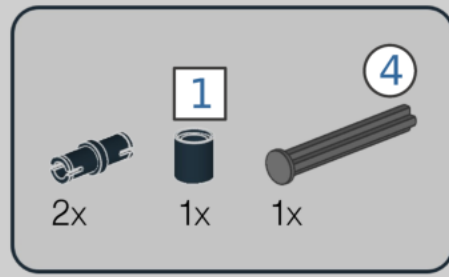
1x

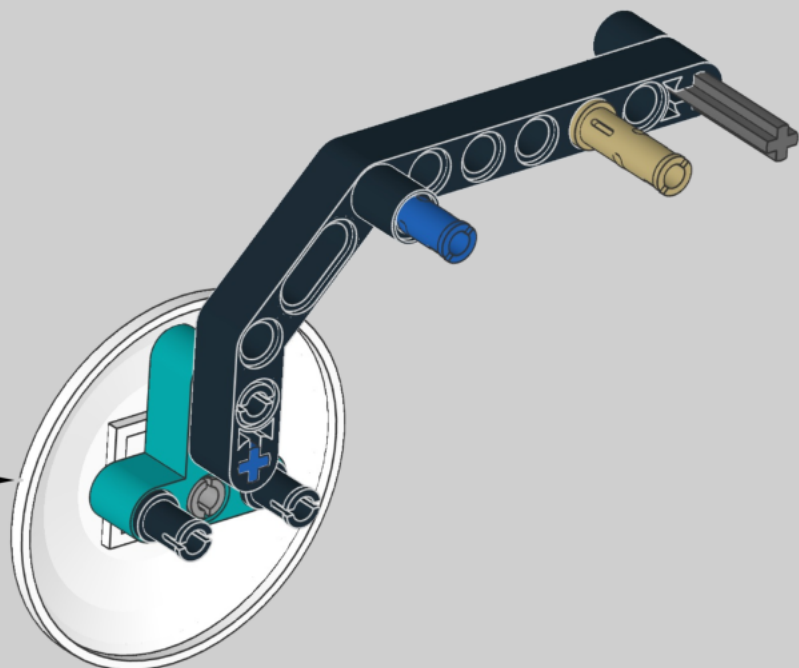
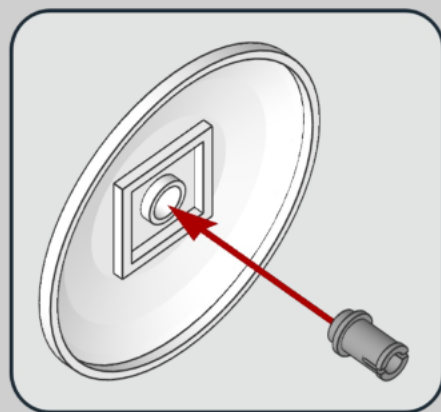
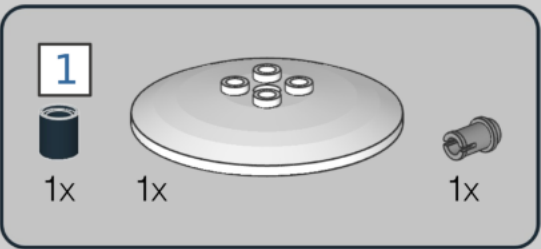


1x



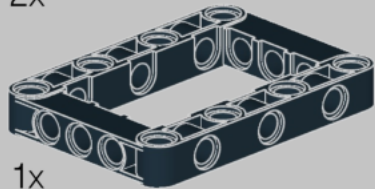




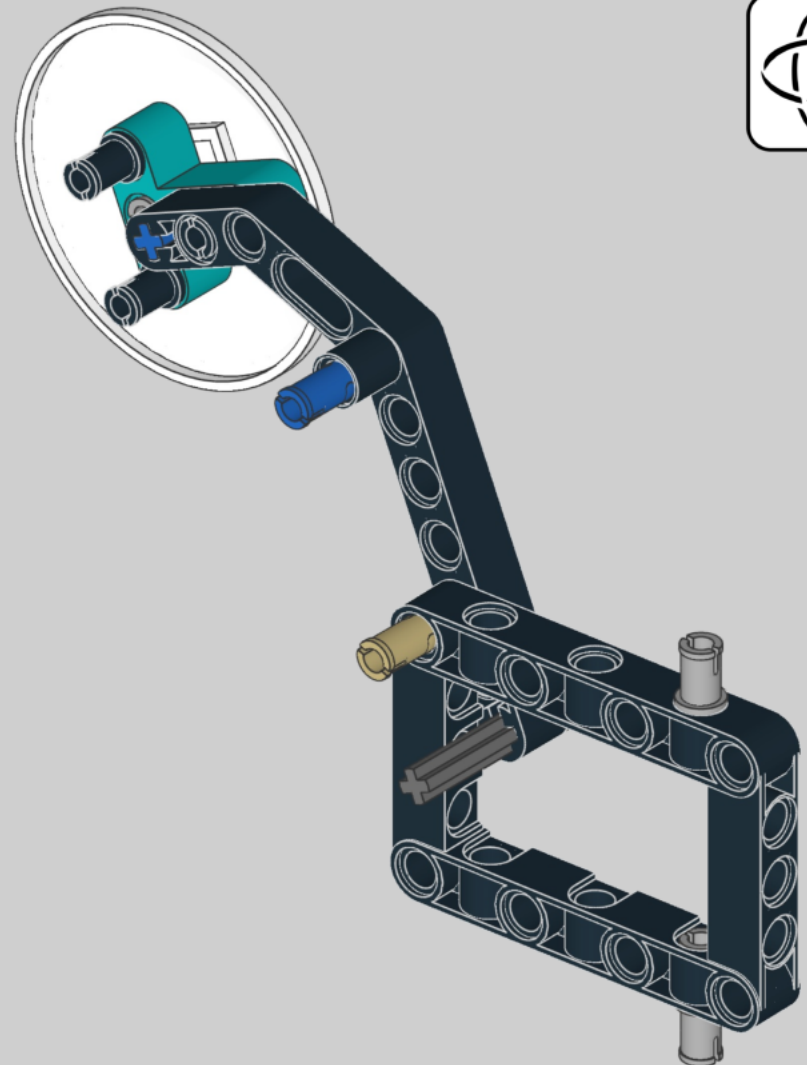


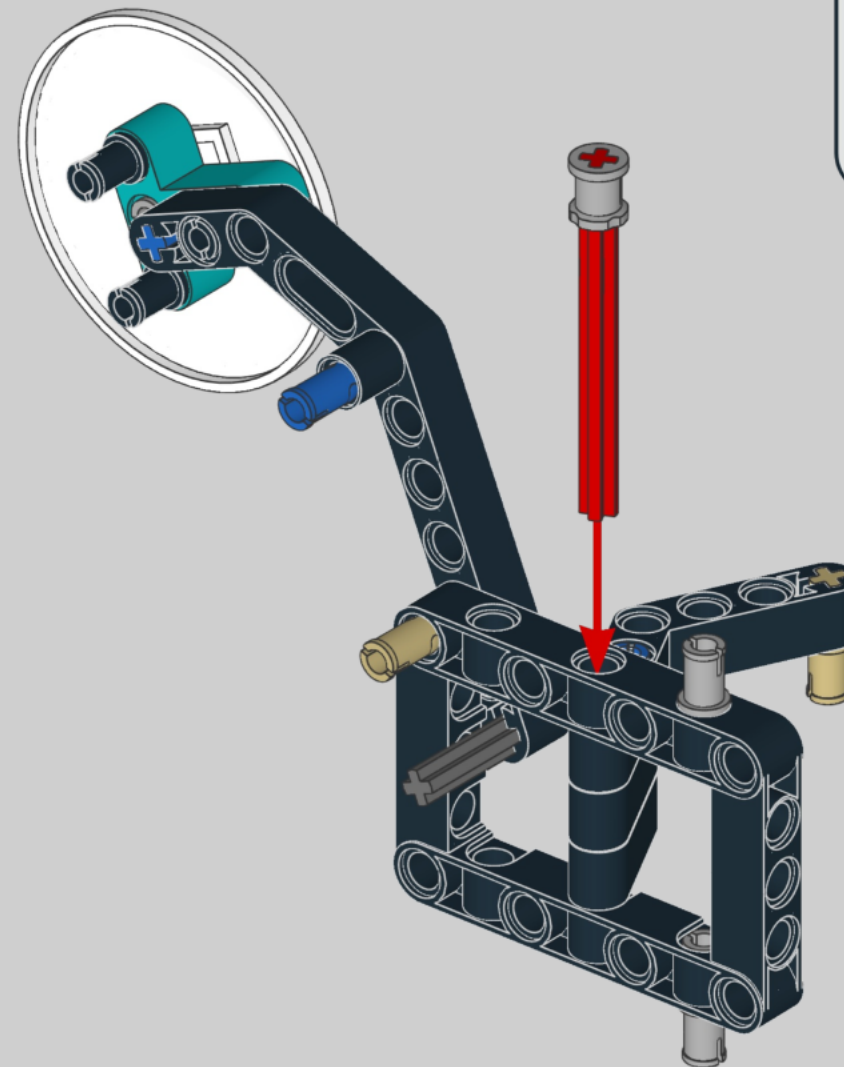
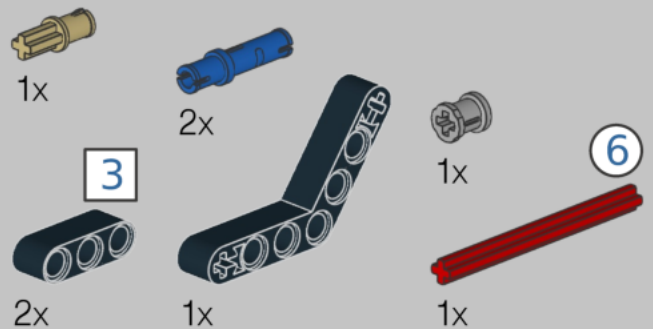


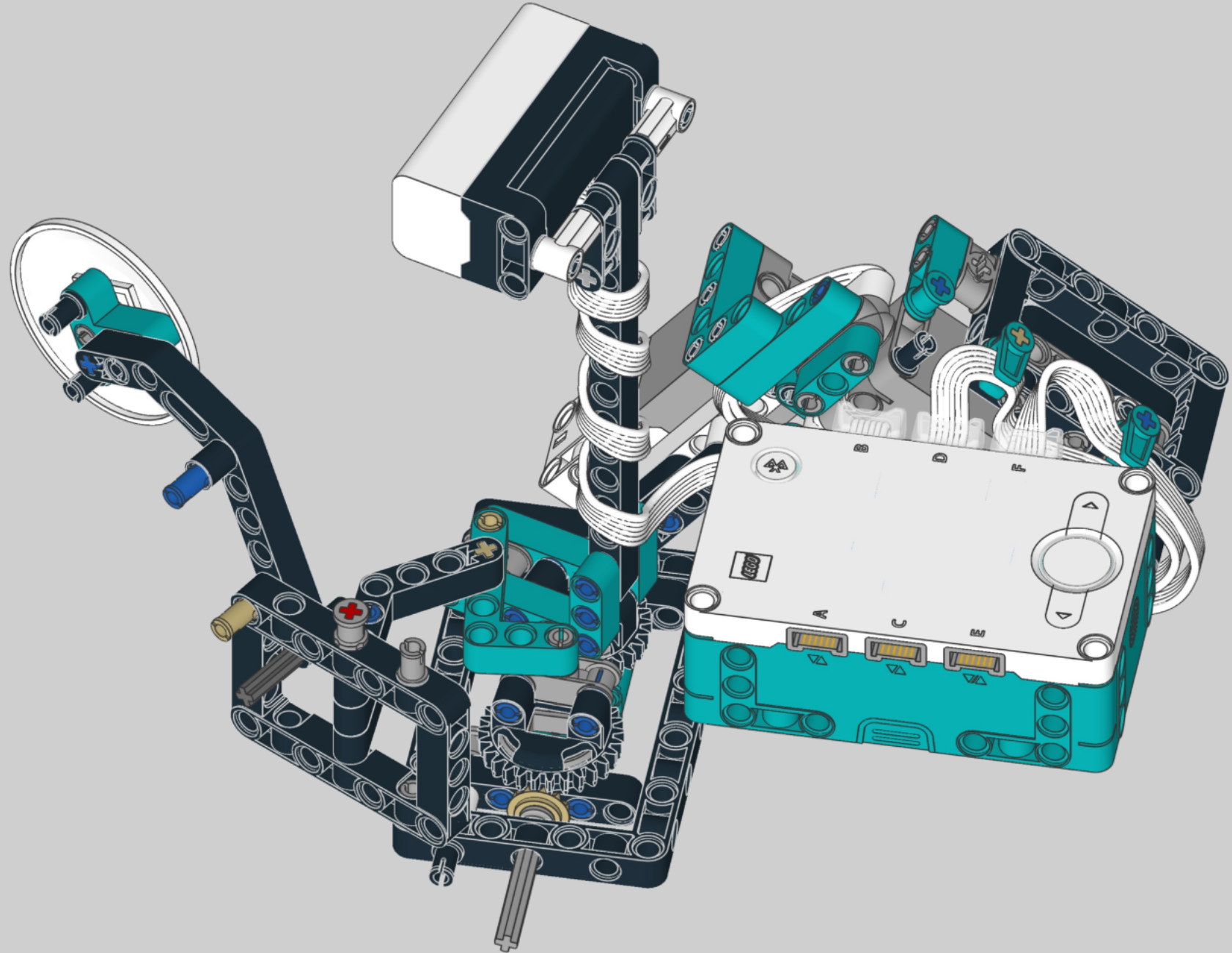
2x

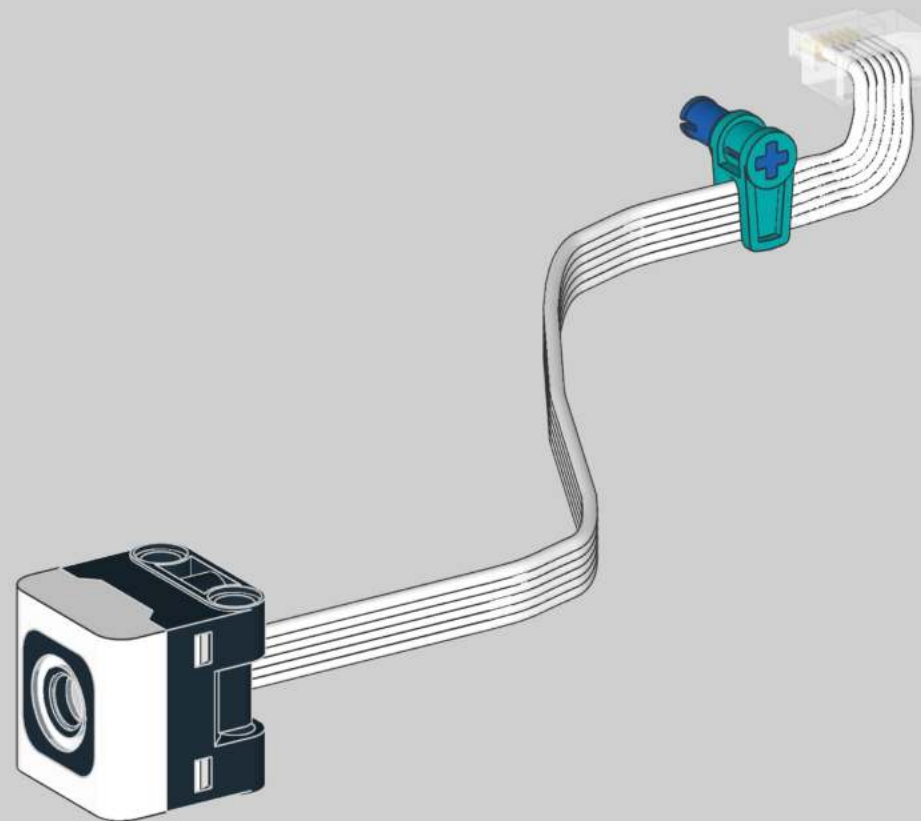
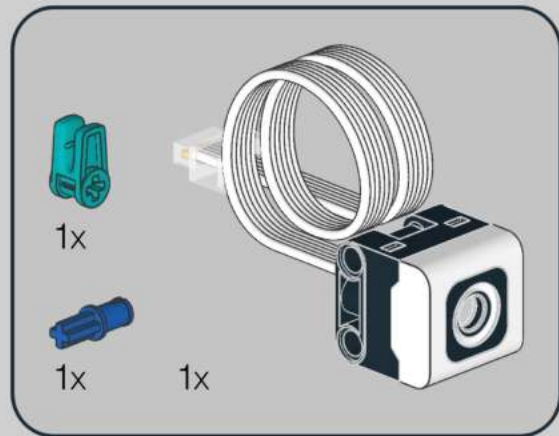


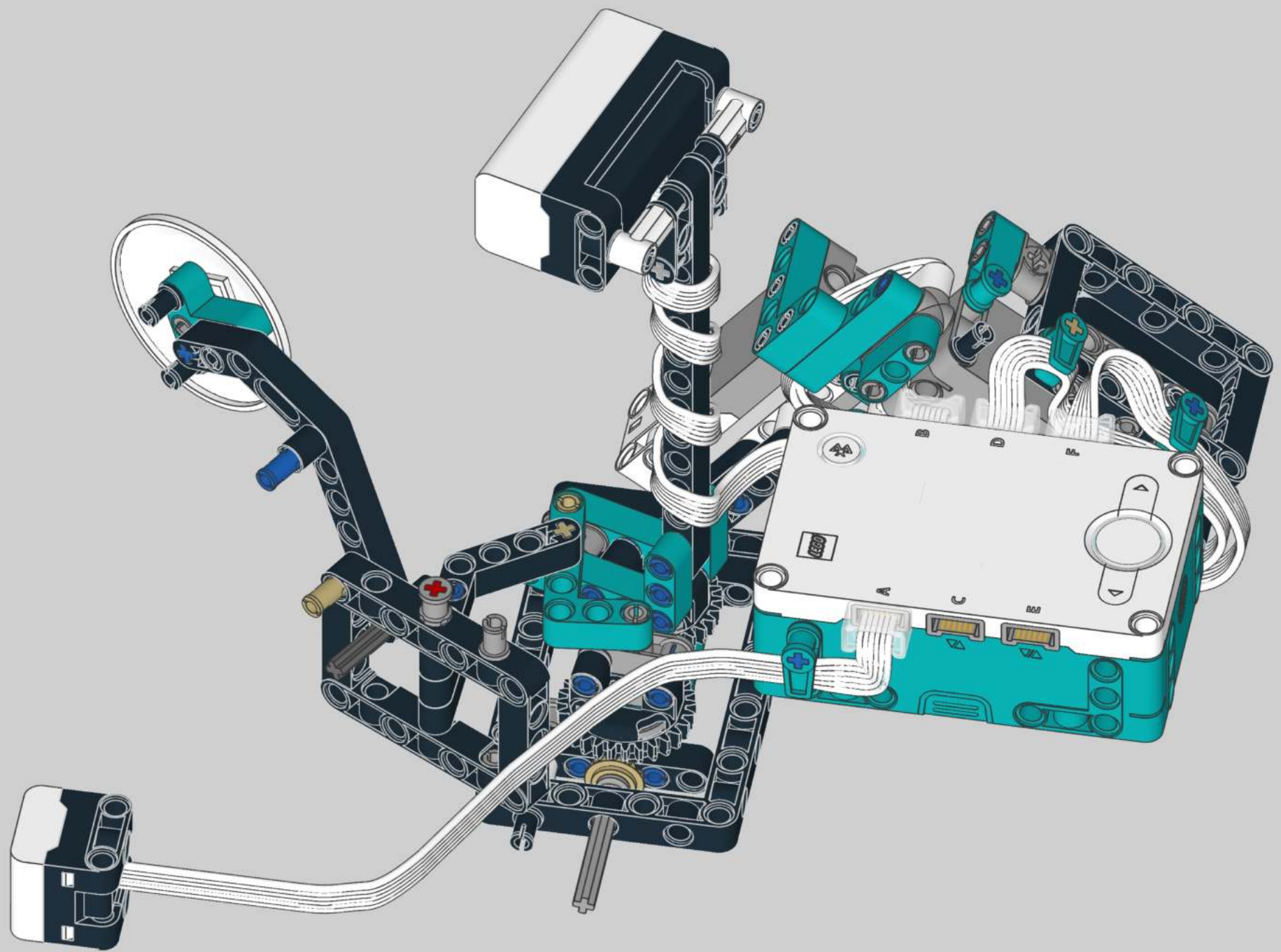
1x

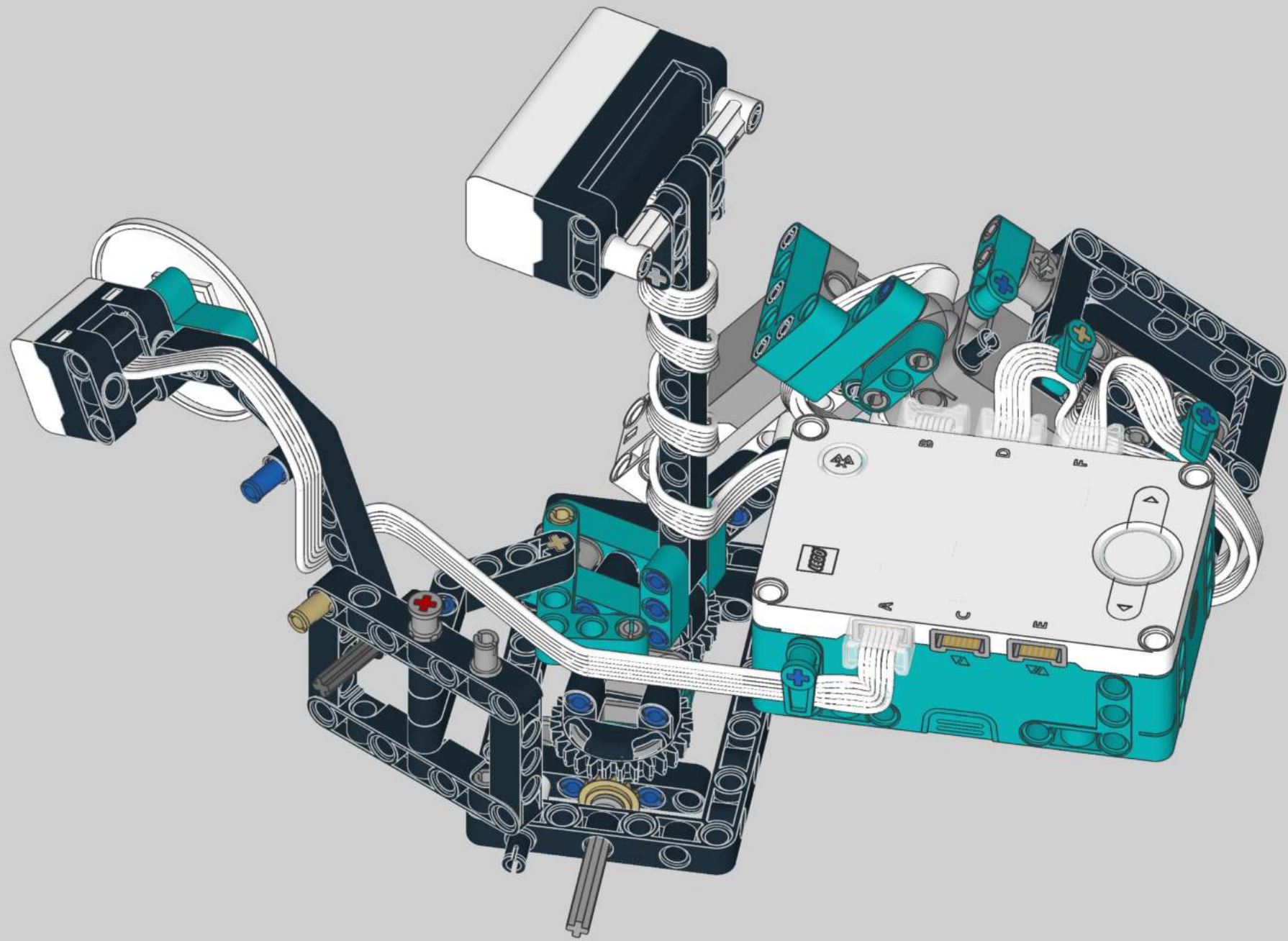










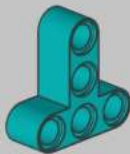




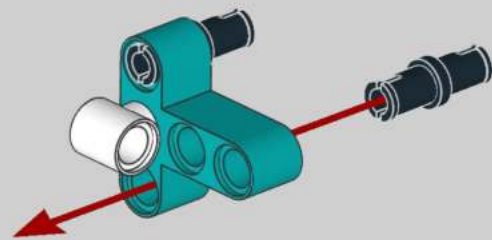
1x

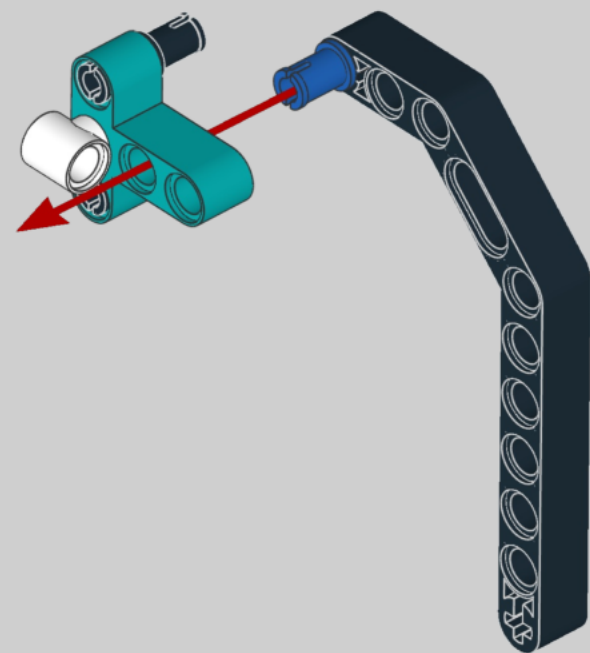
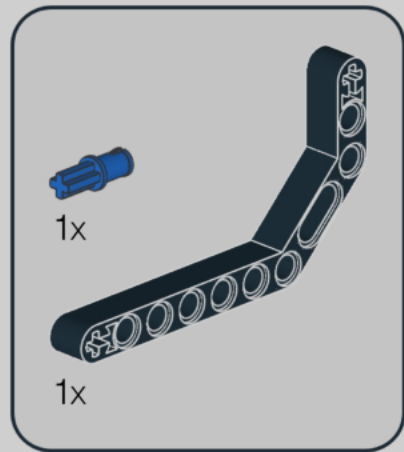


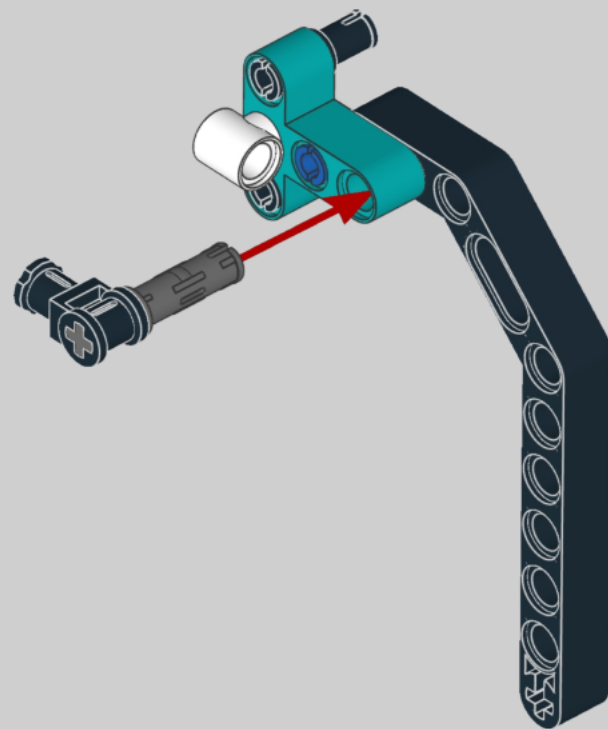
2x

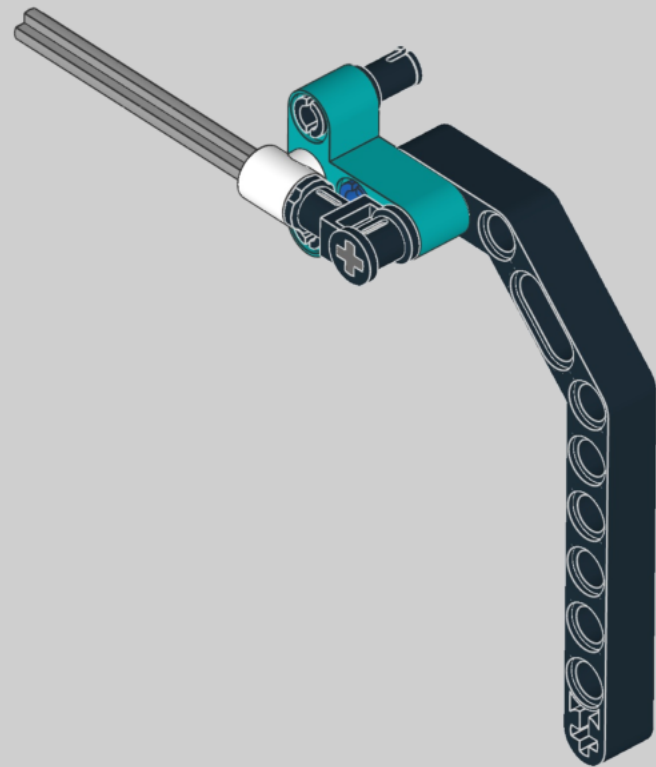
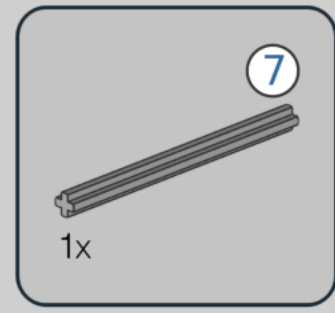


1x







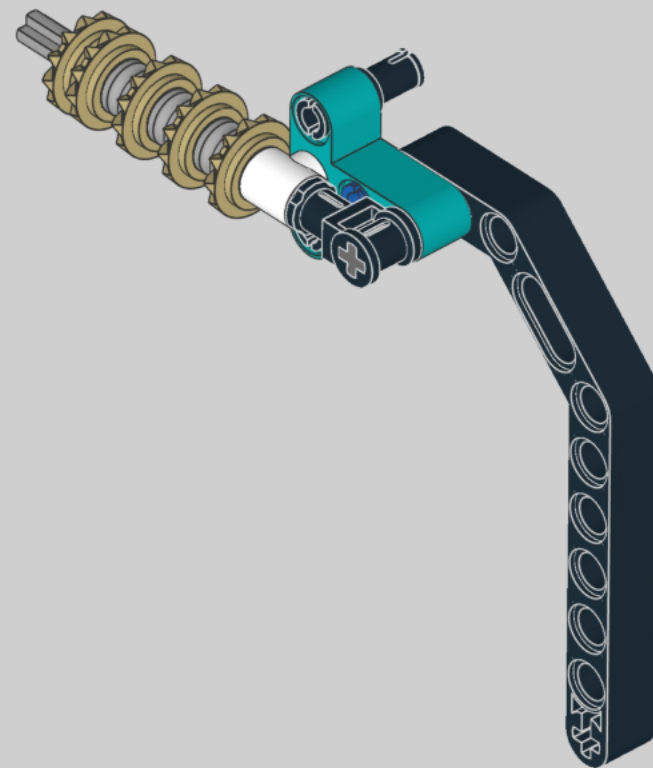


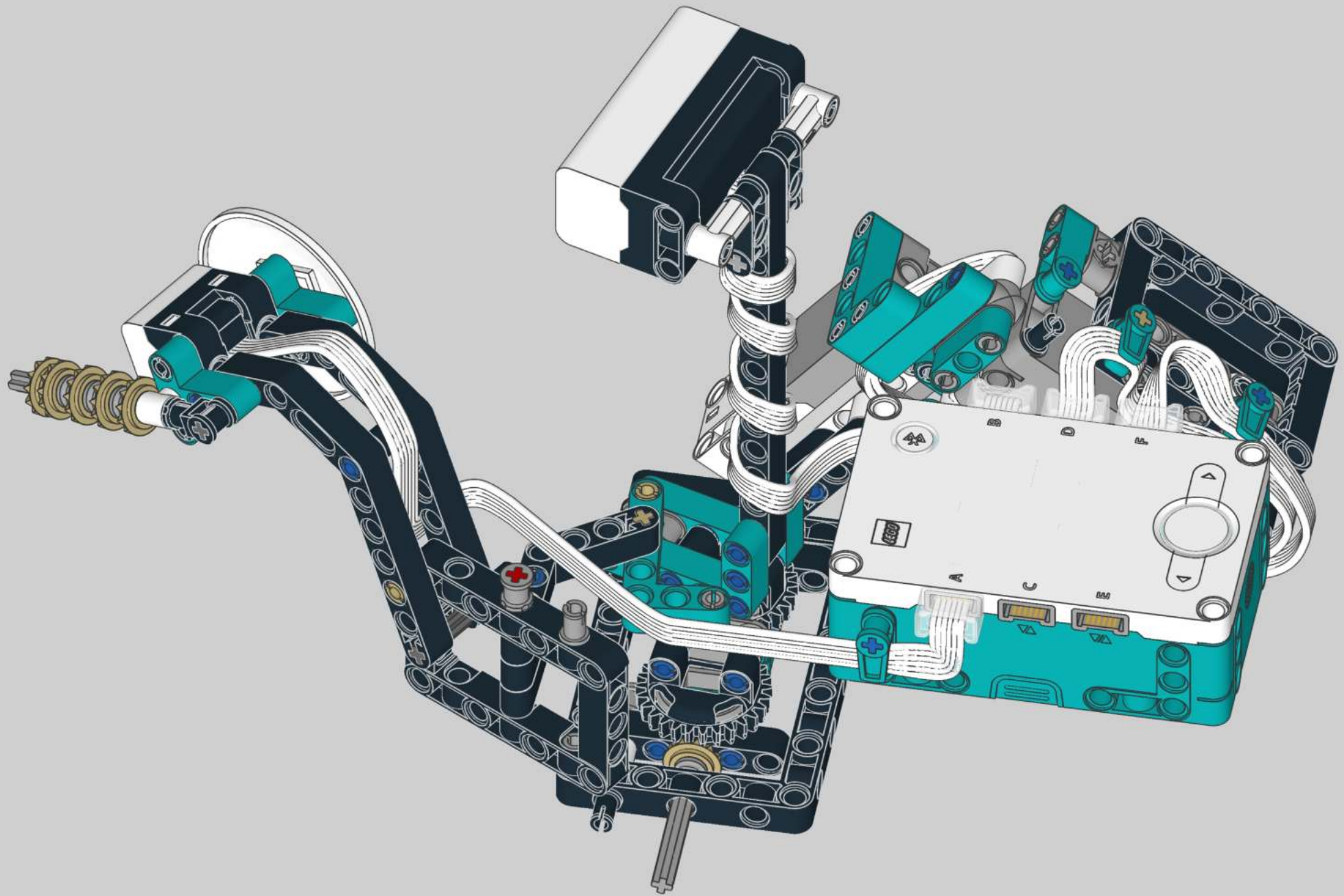


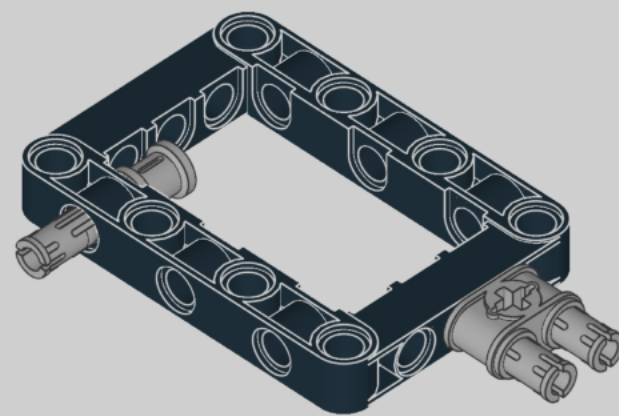
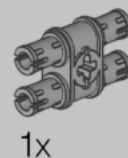
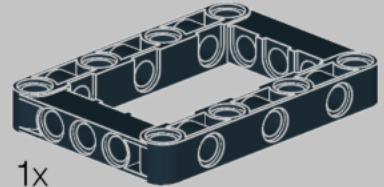
5x

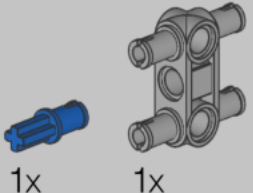


3x

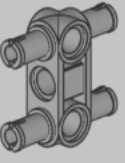




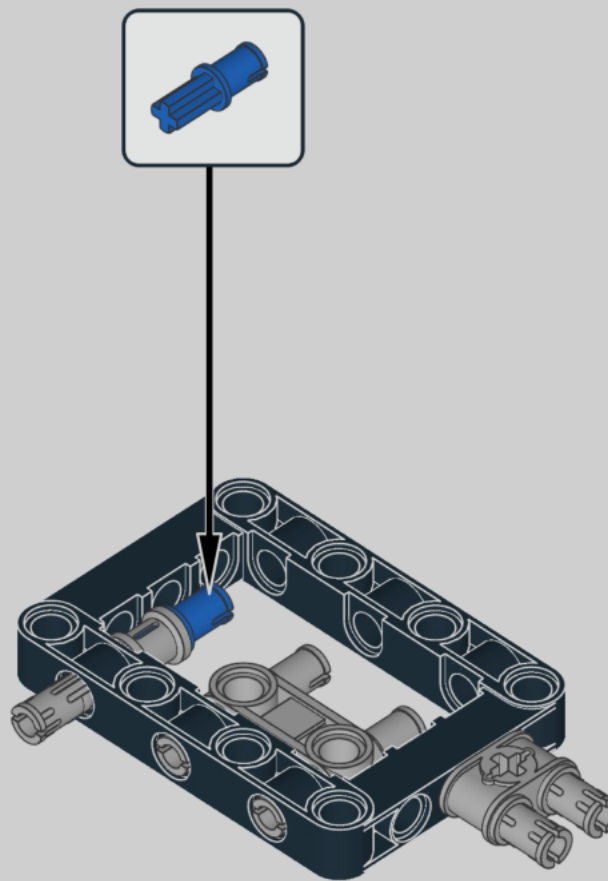


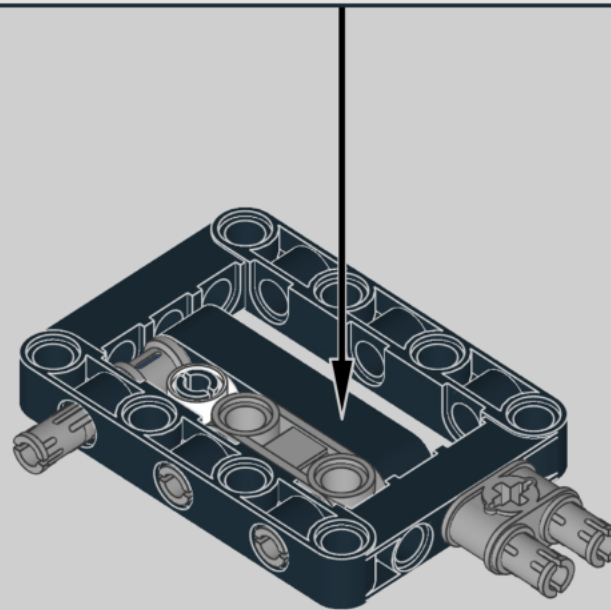
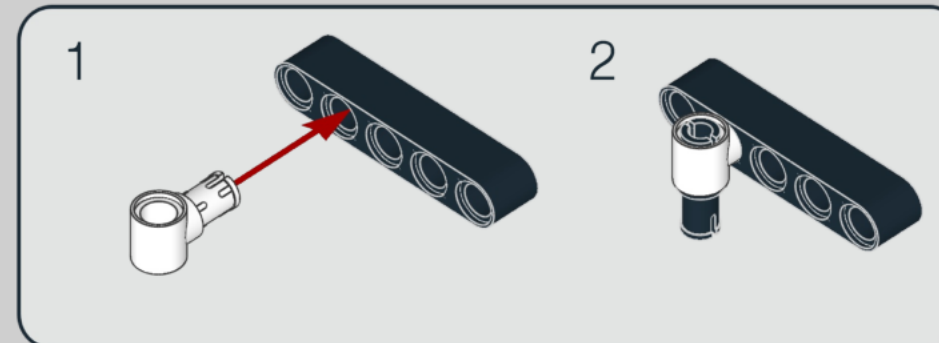
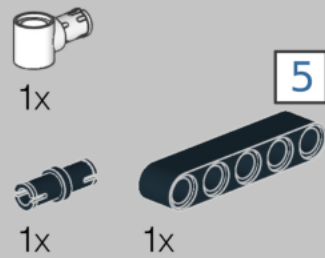


1x



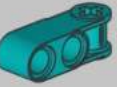
1x







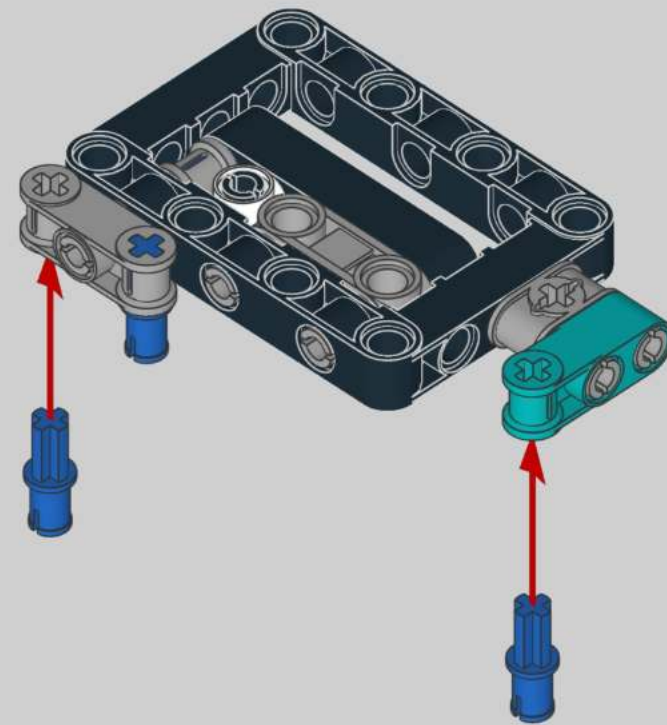
3x

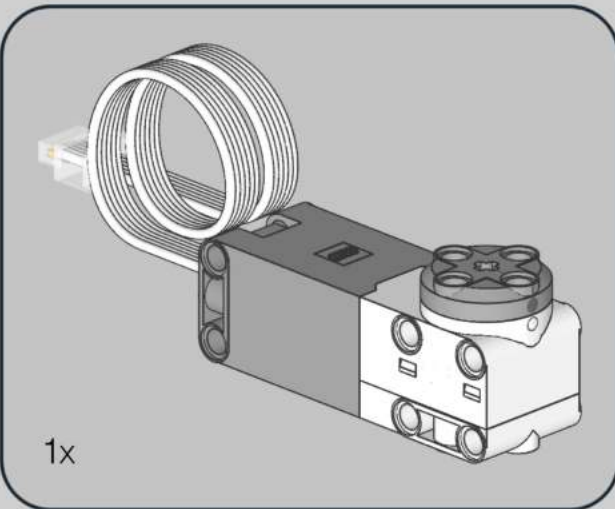


1x

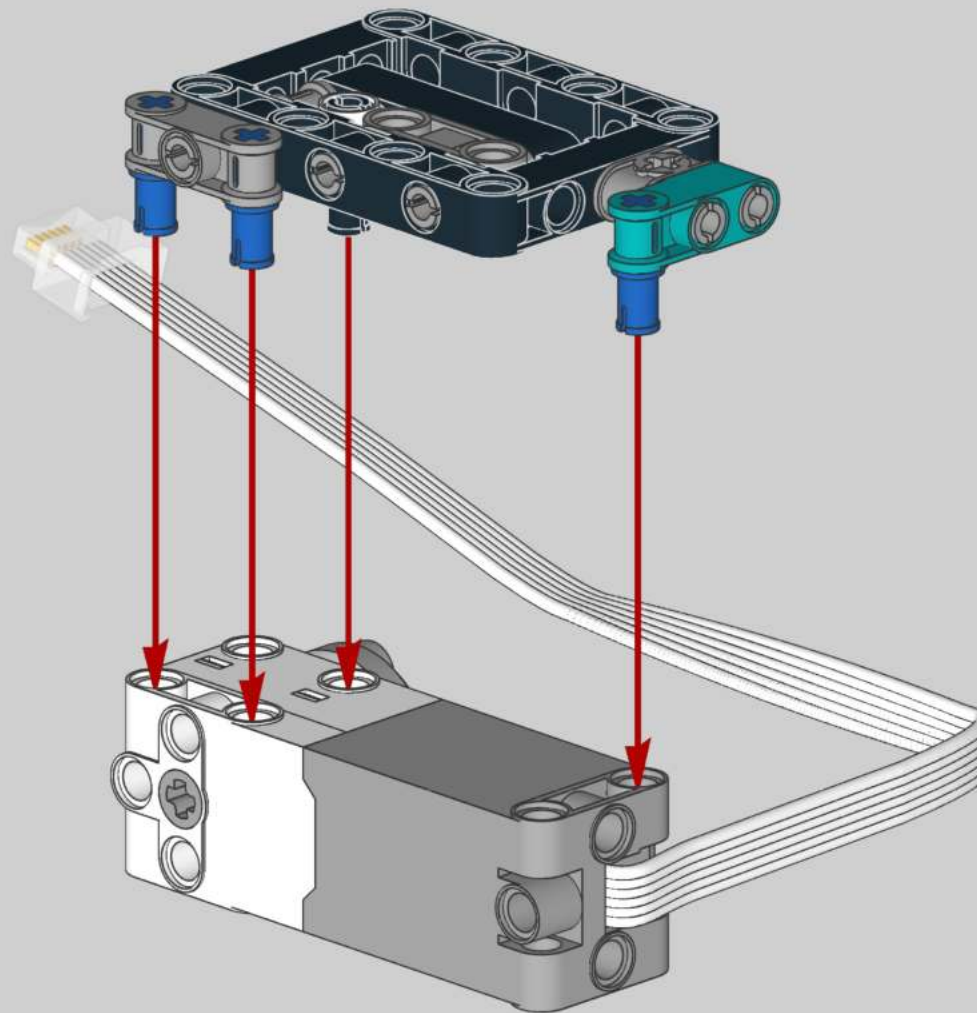


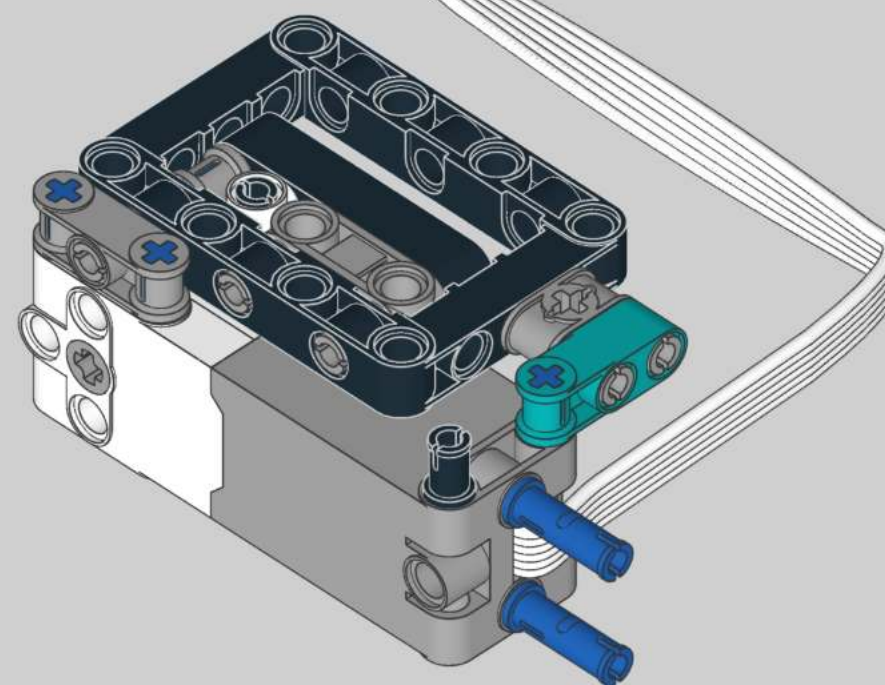
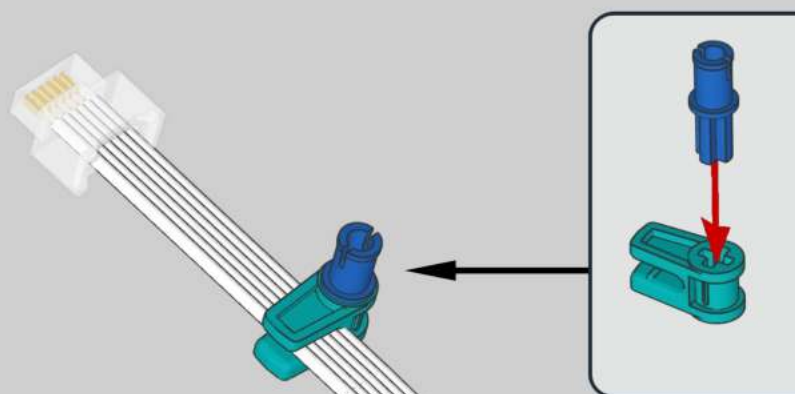
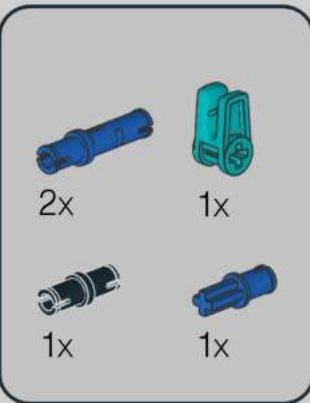
1x

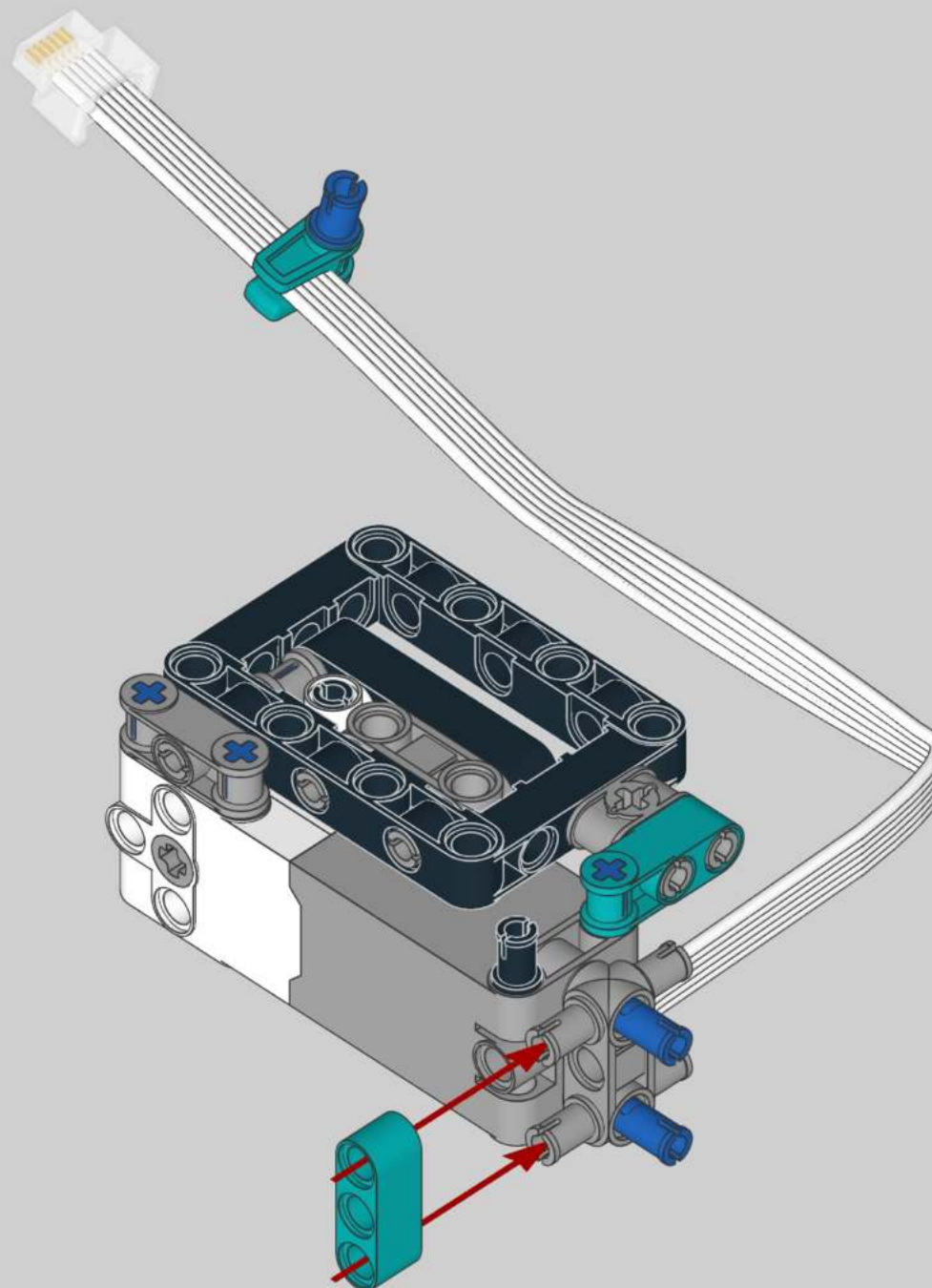
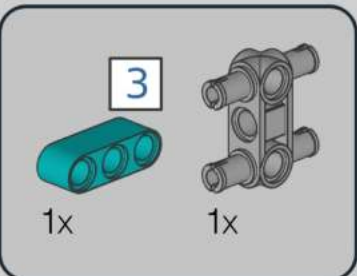


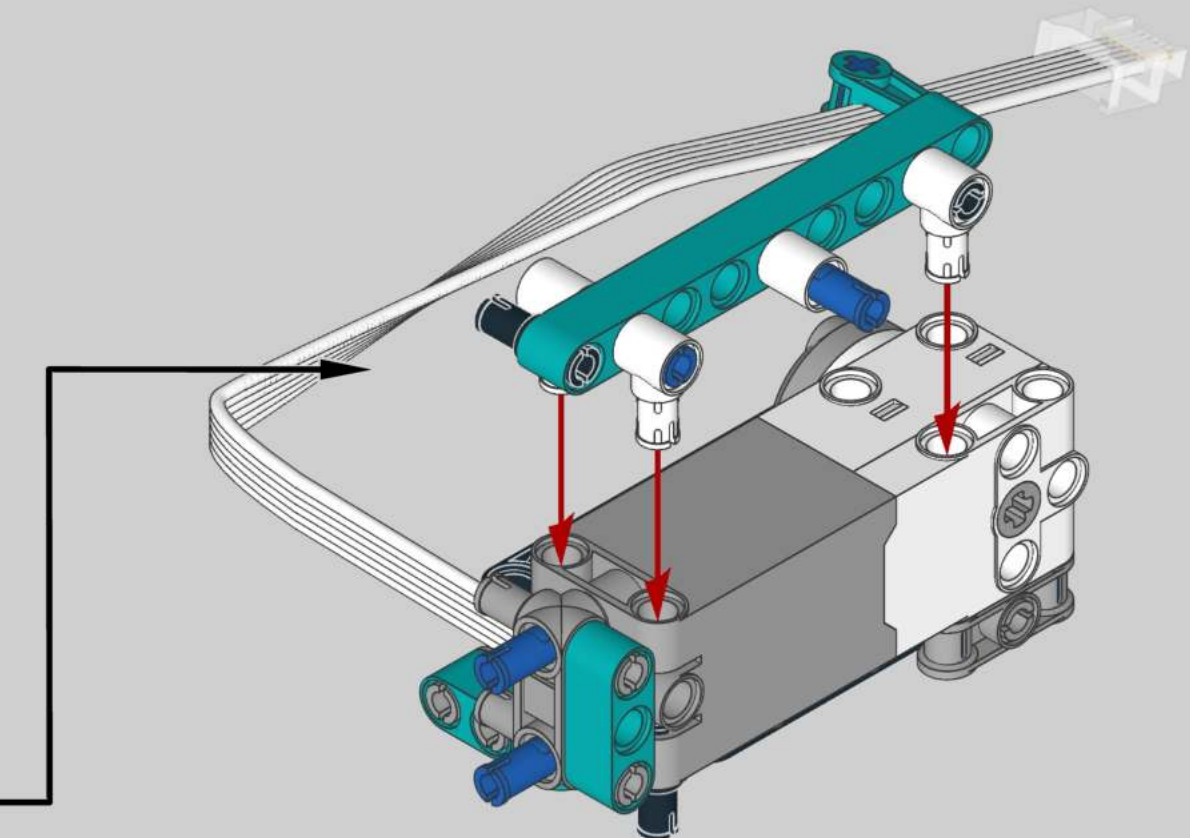
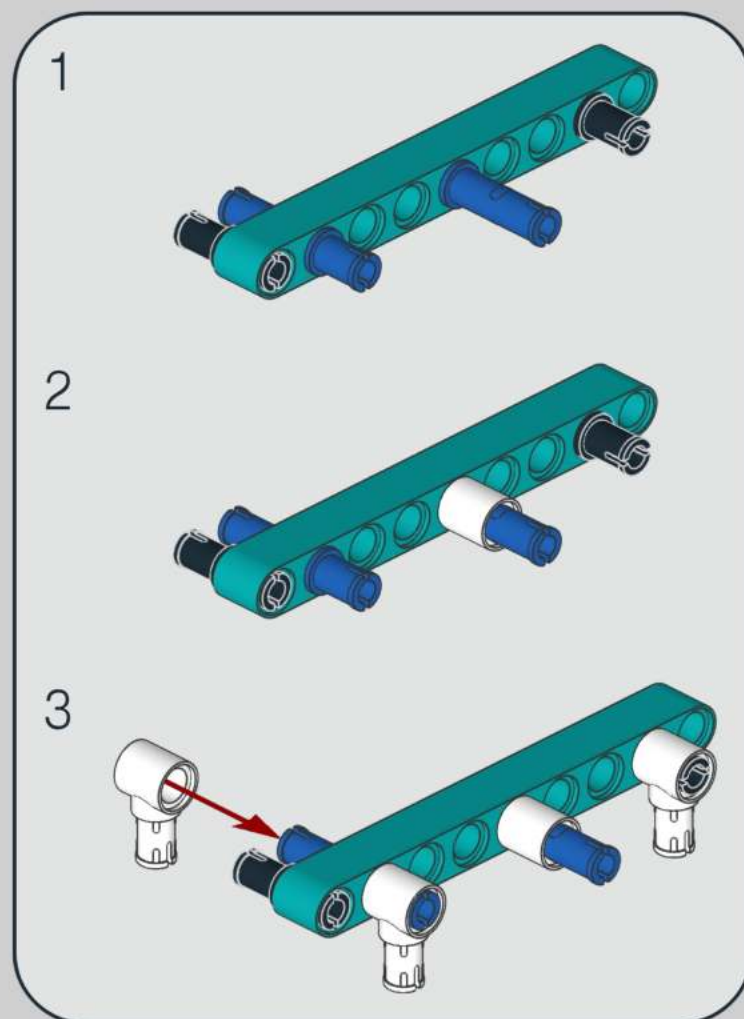
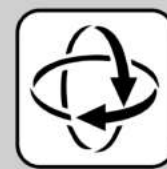
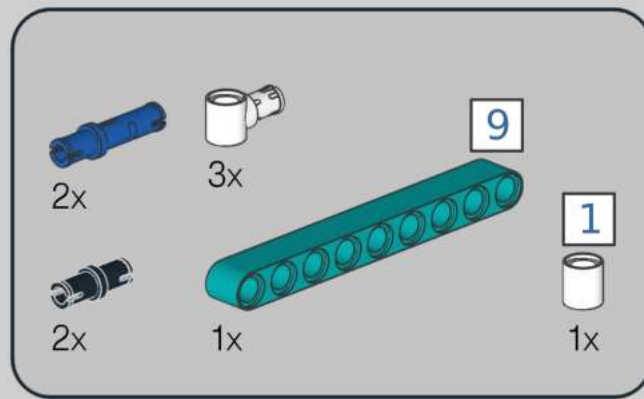


1x

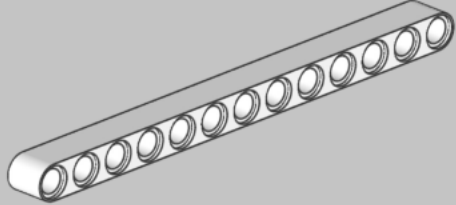




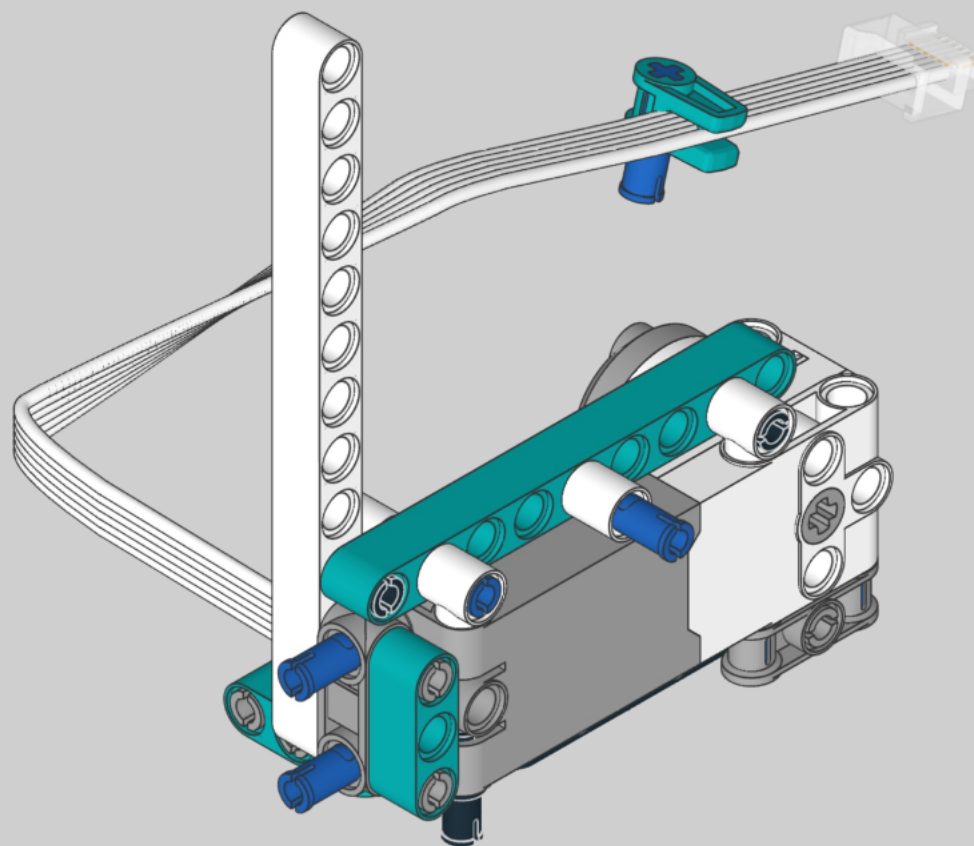


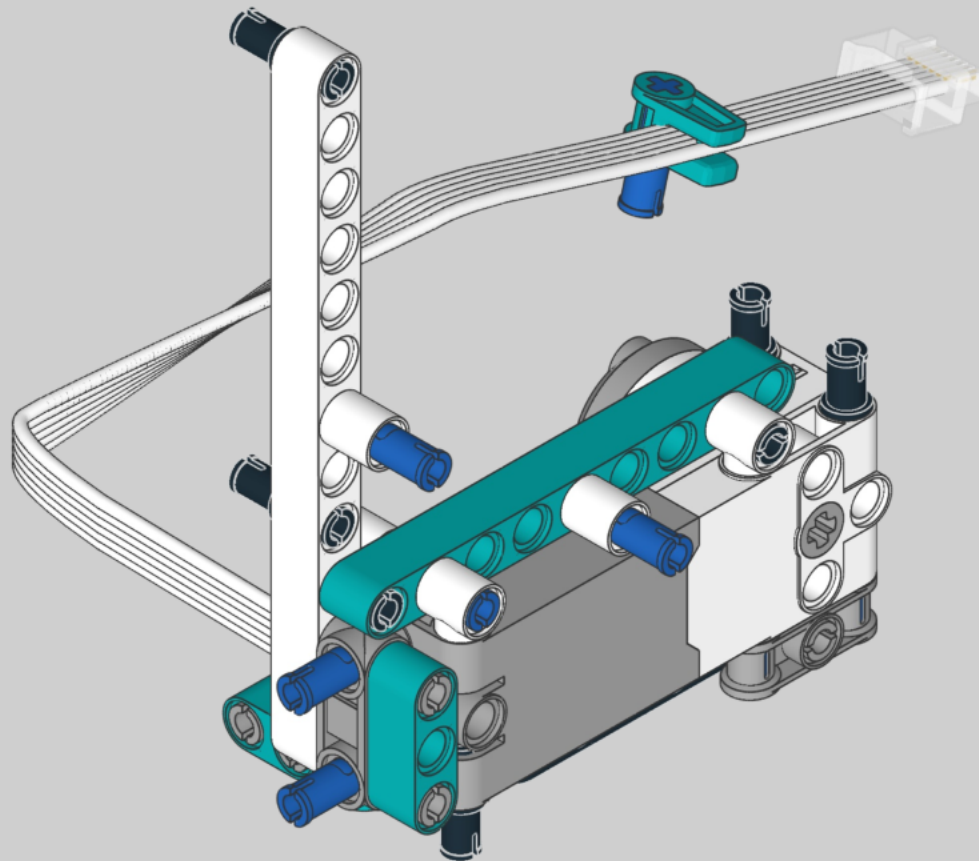
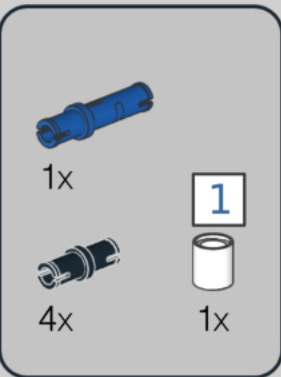


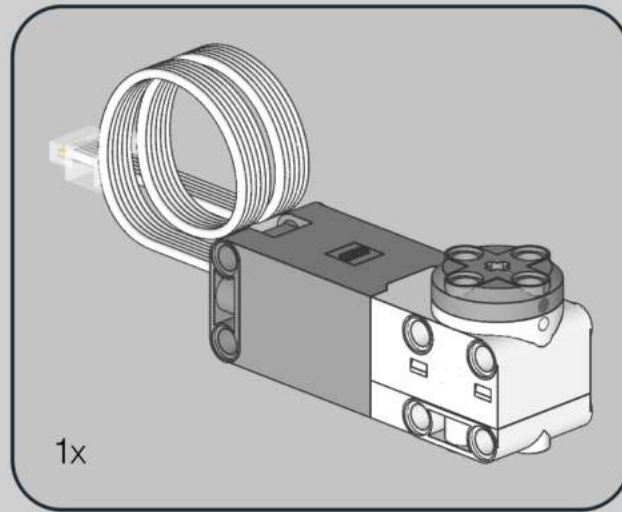
13



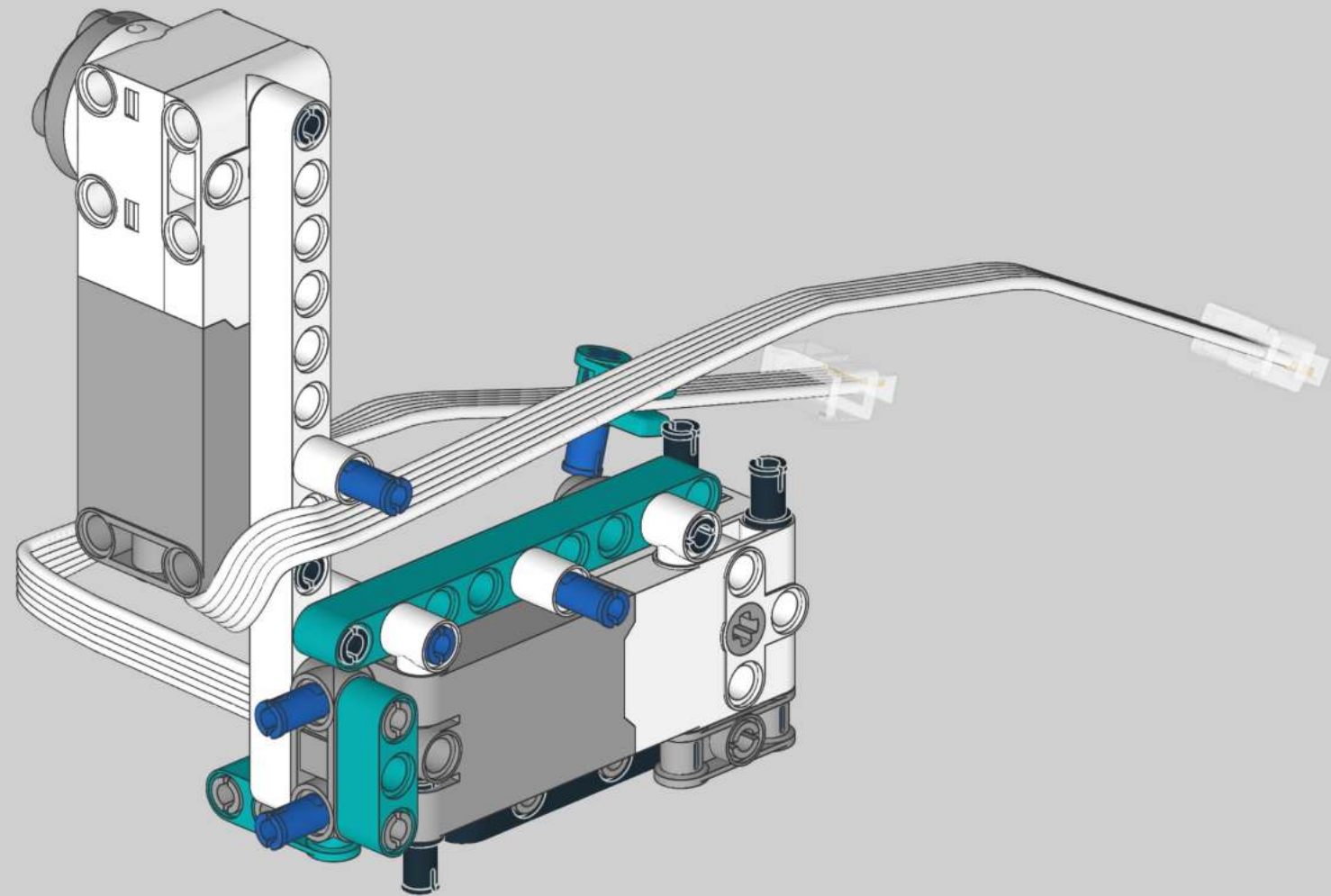
1x

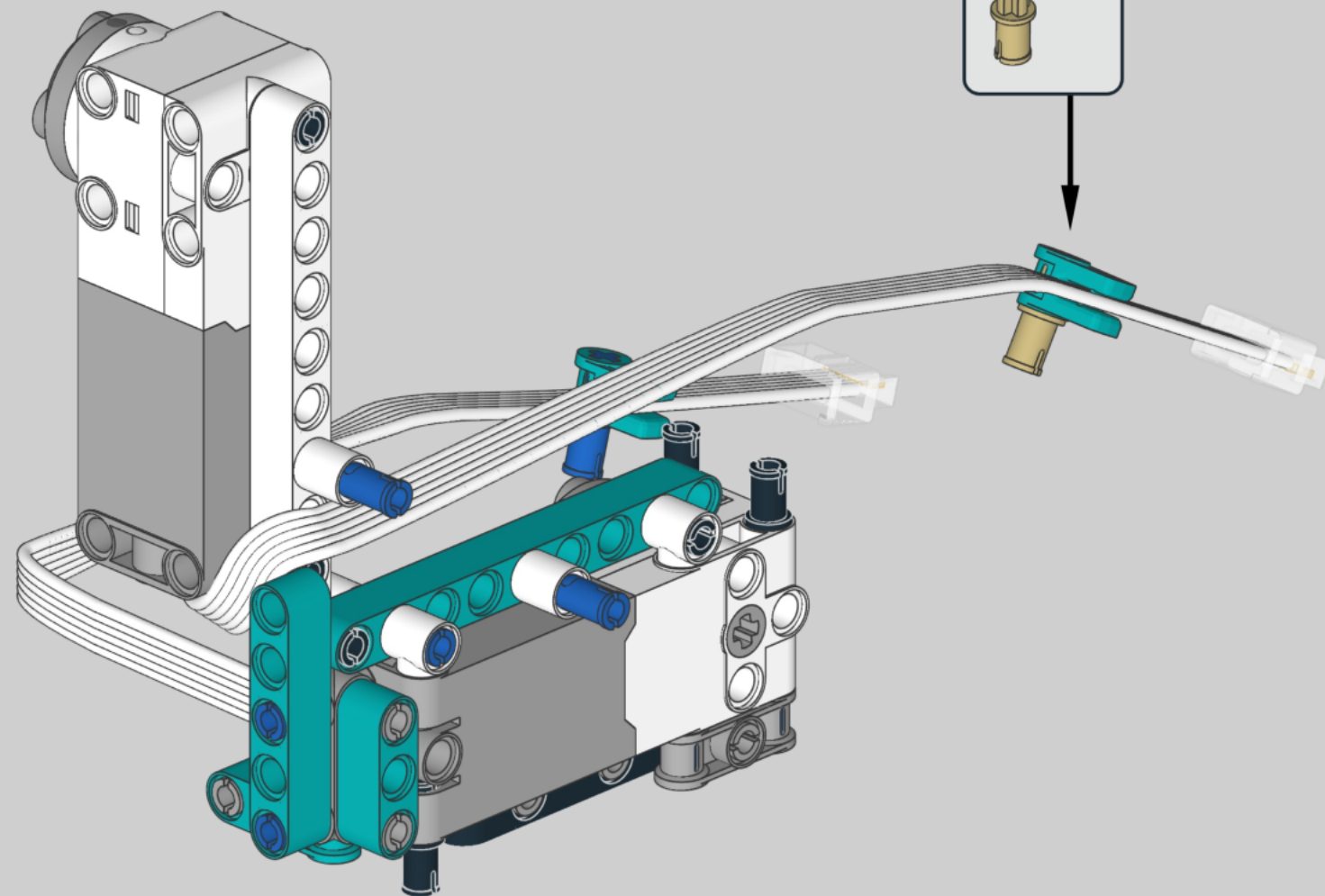
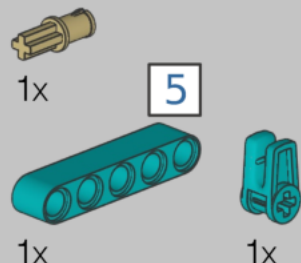


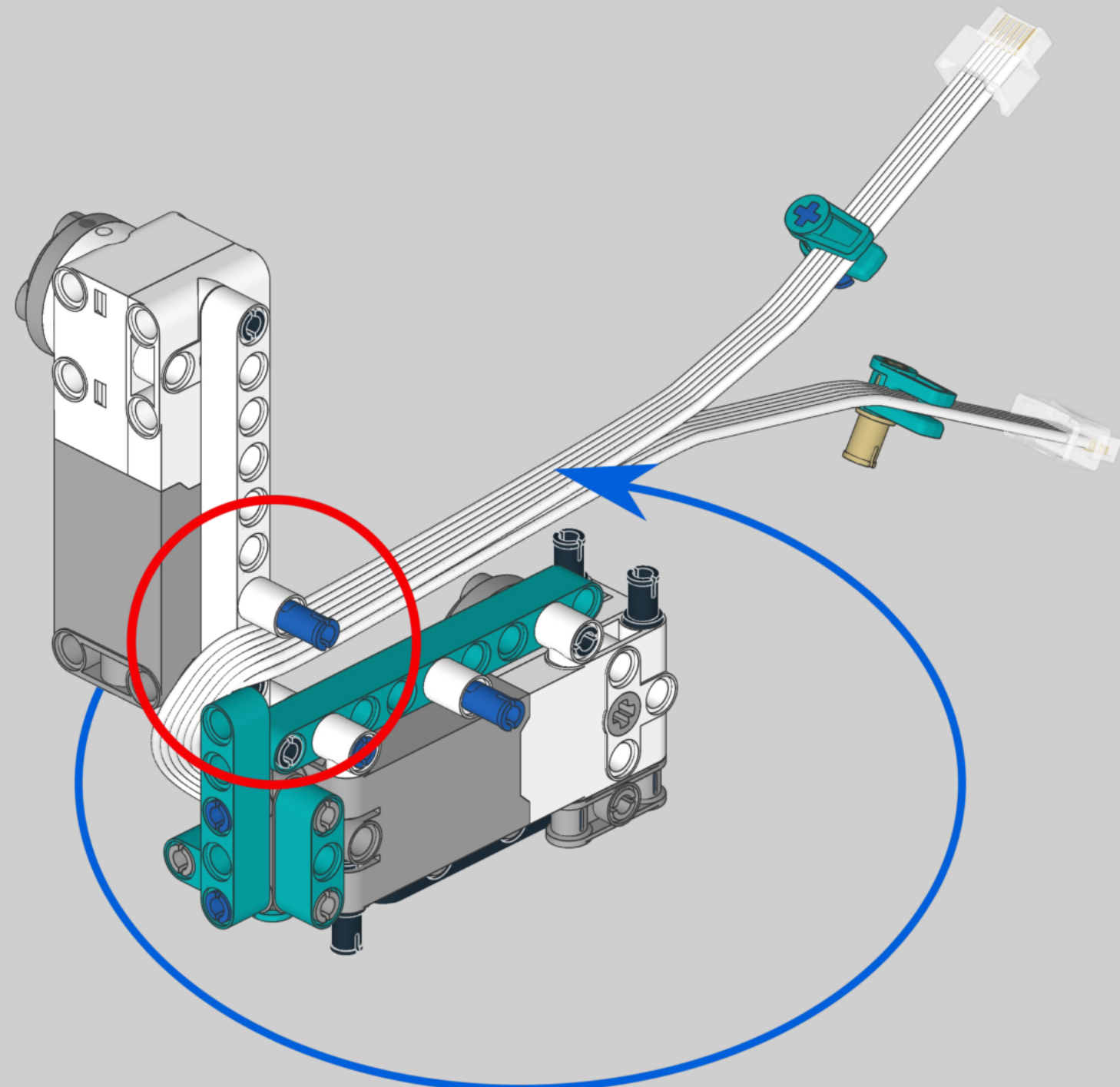




1x

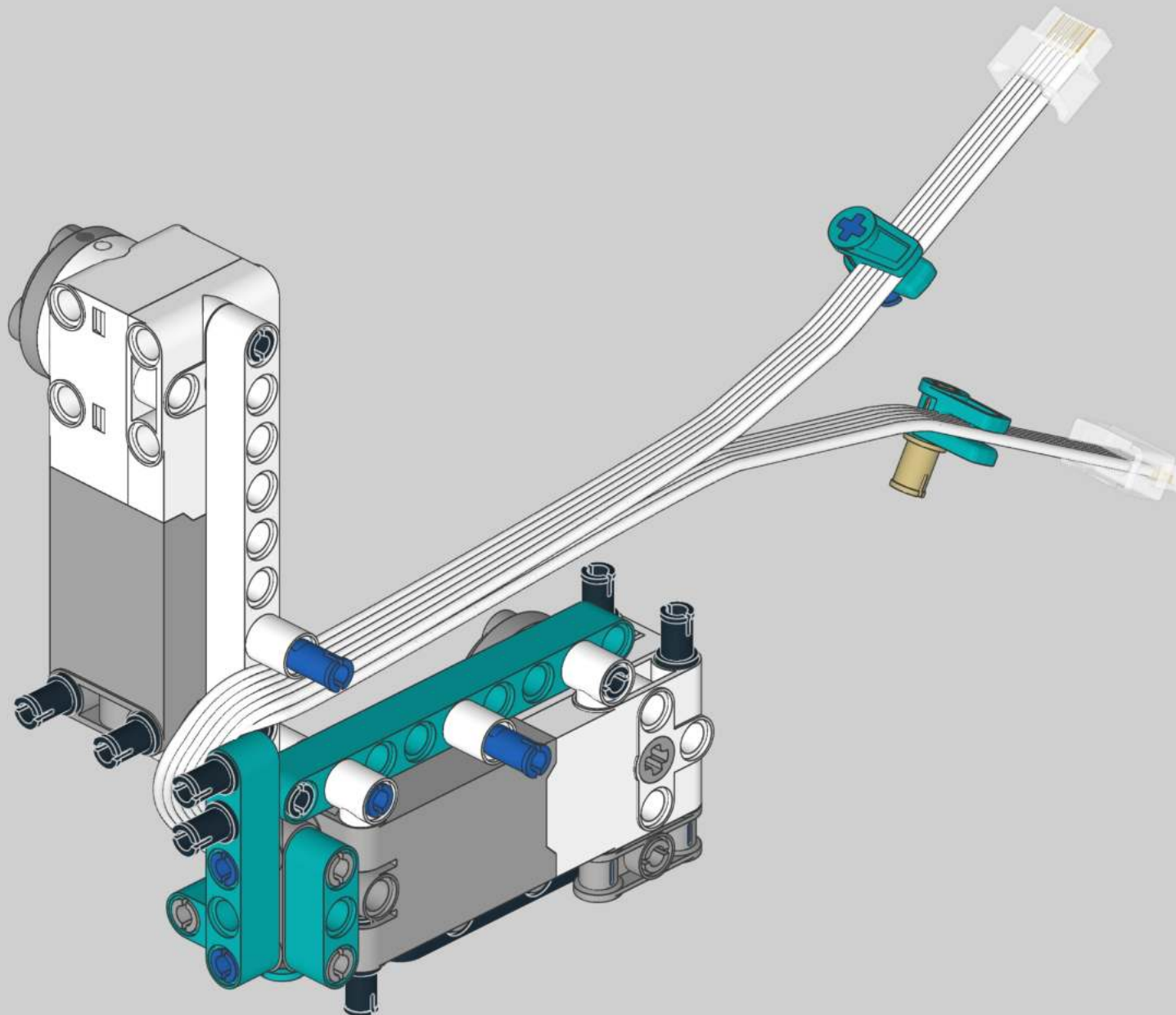


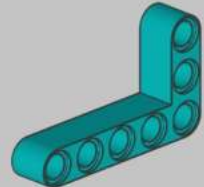




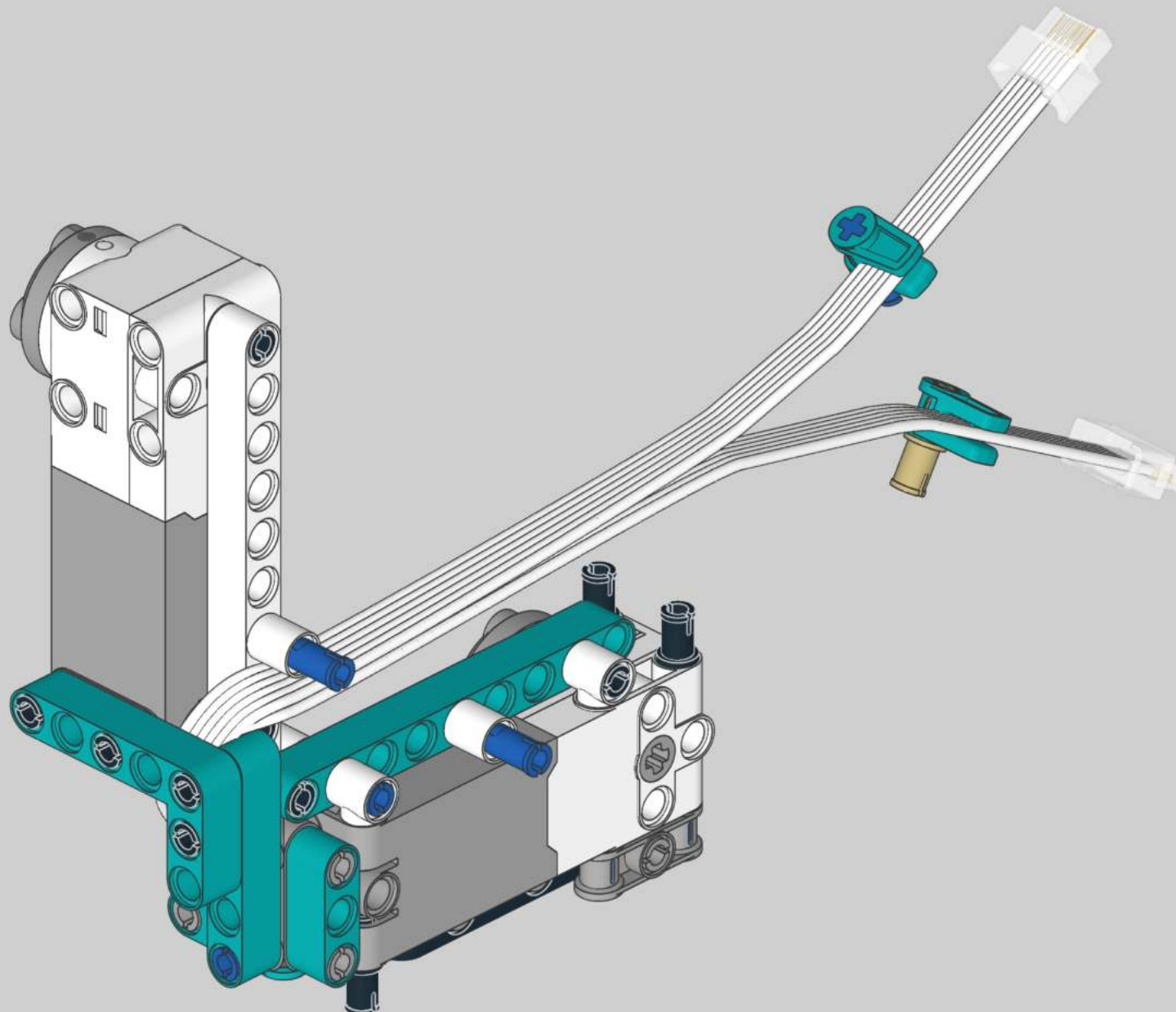


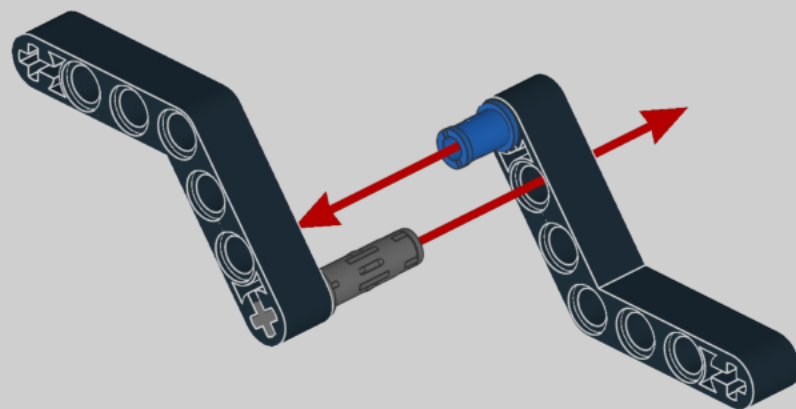
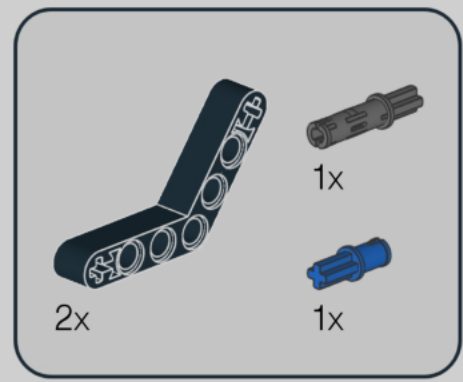
4x

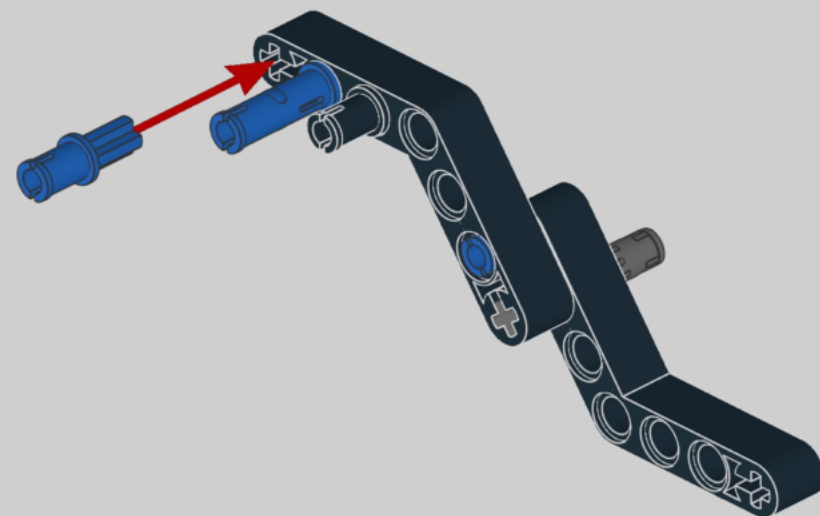




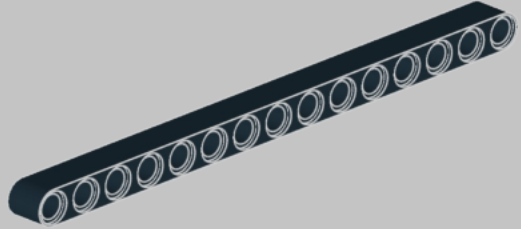
1x



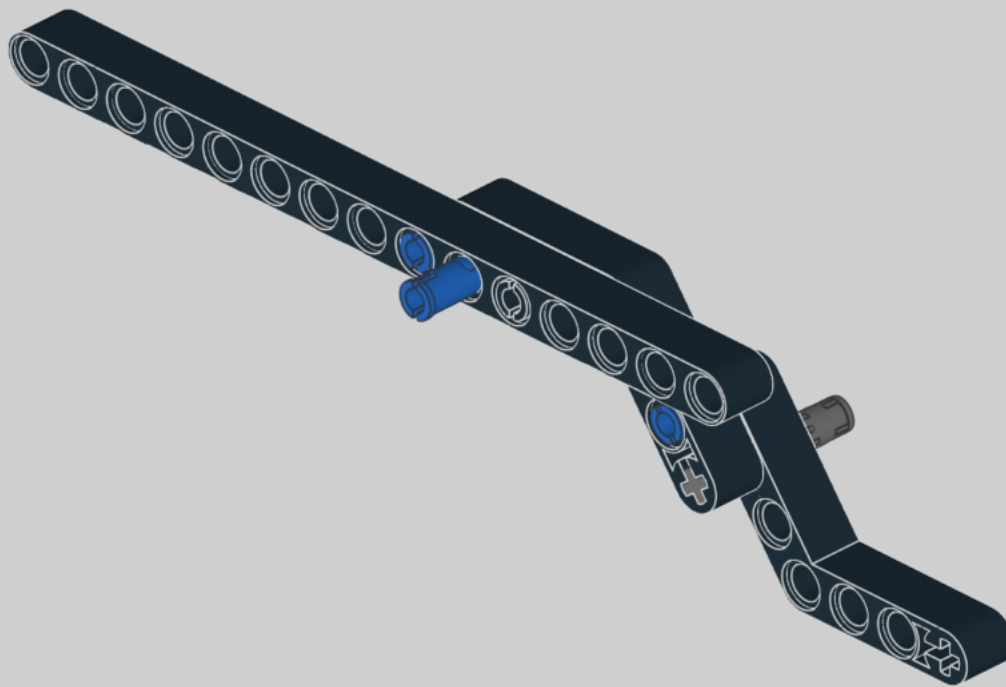


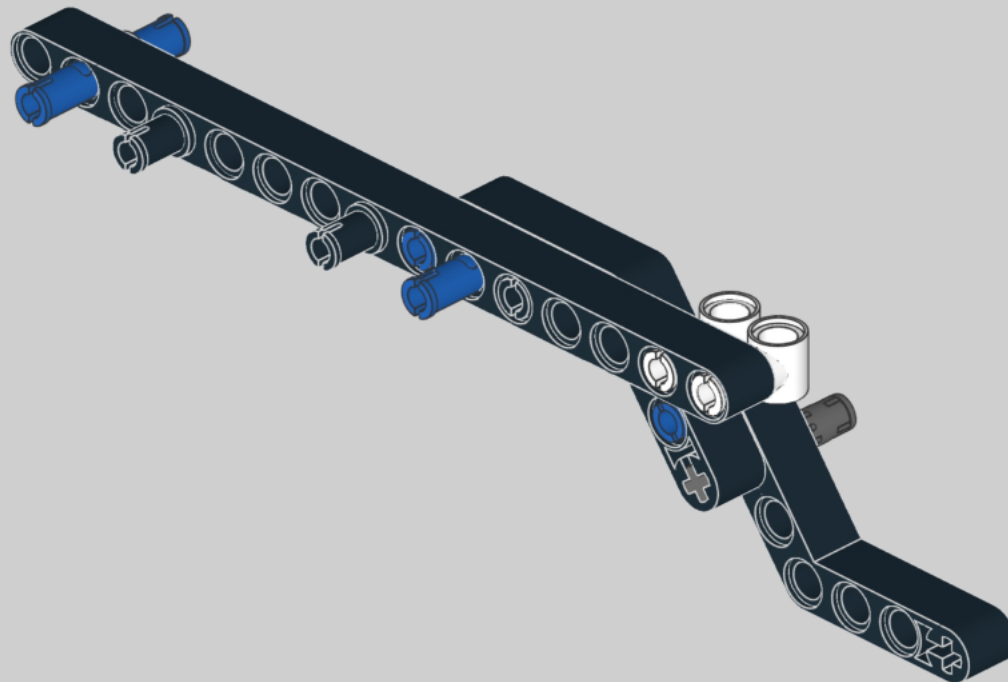


15



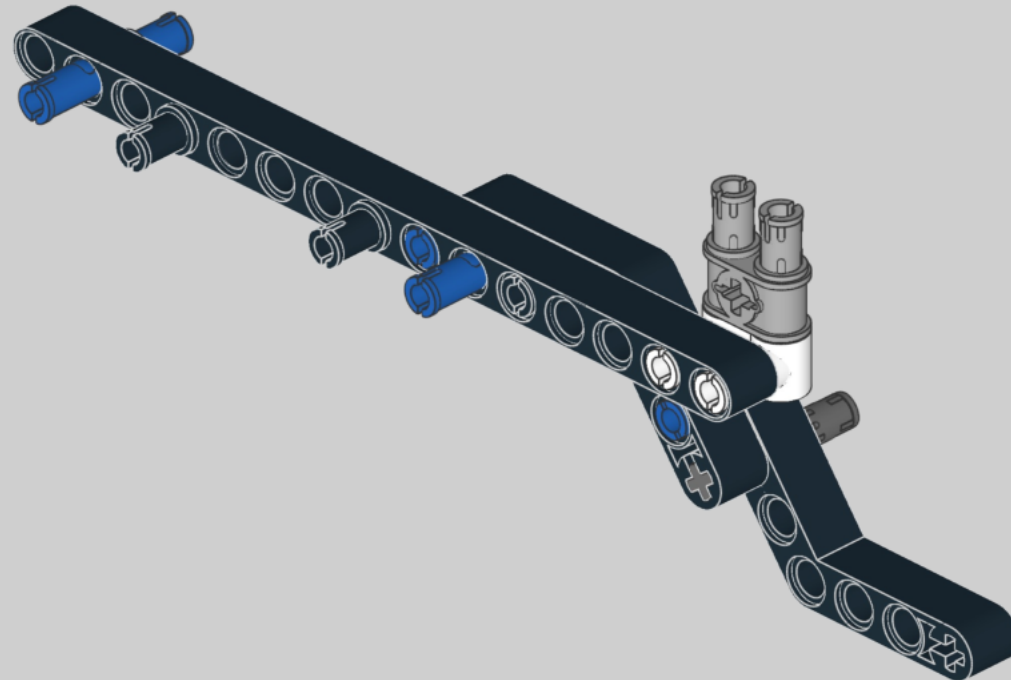
1x

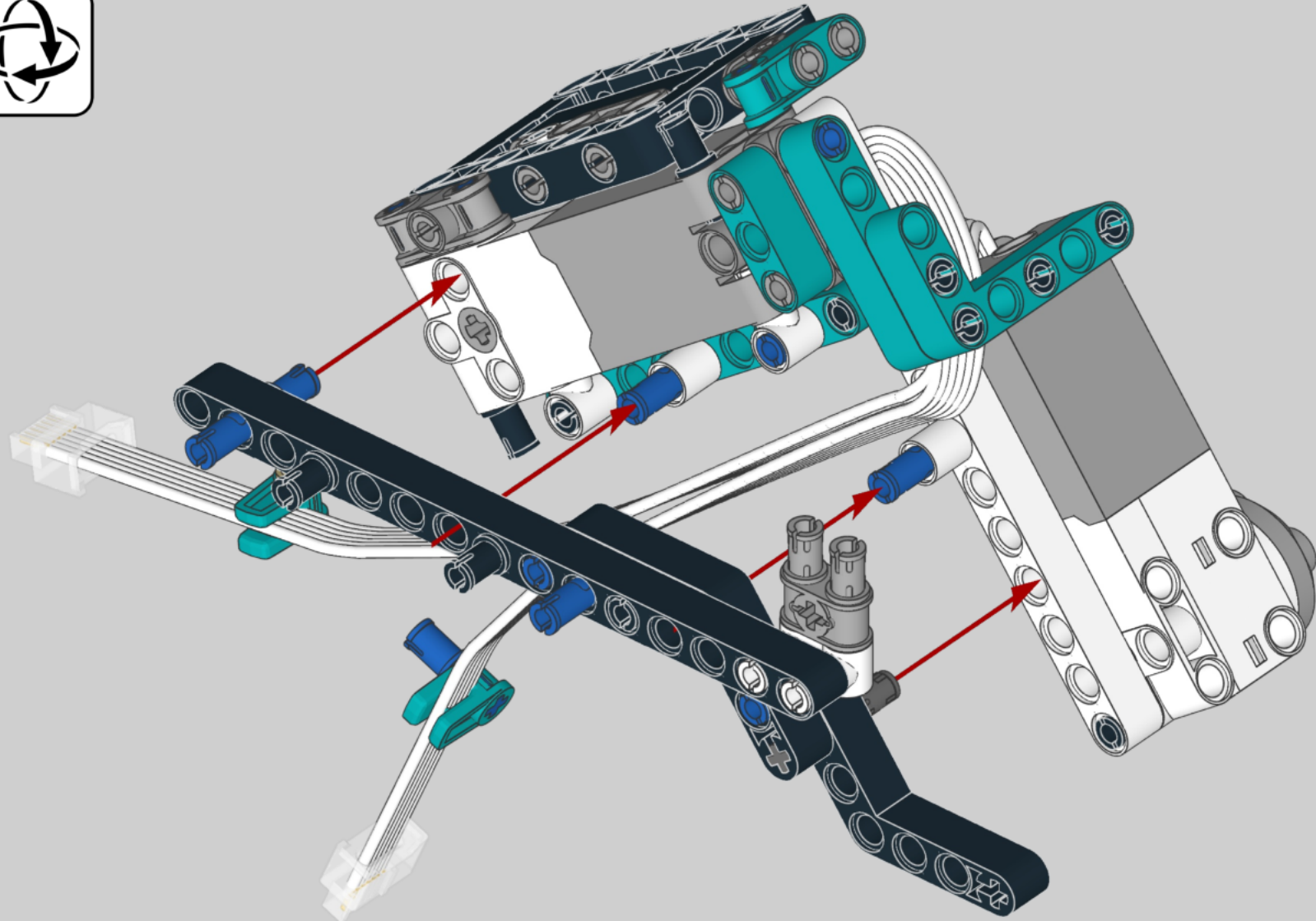


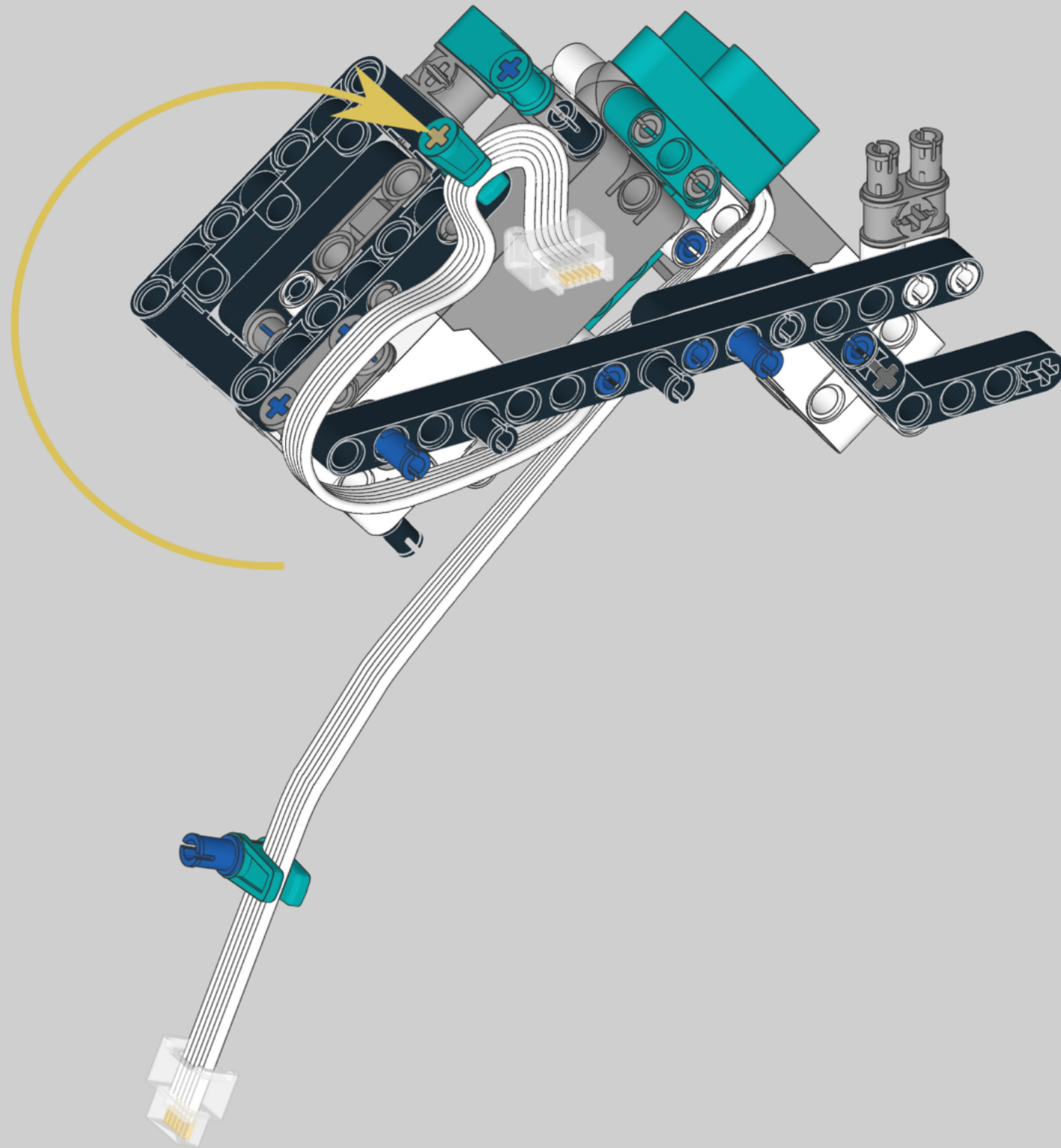


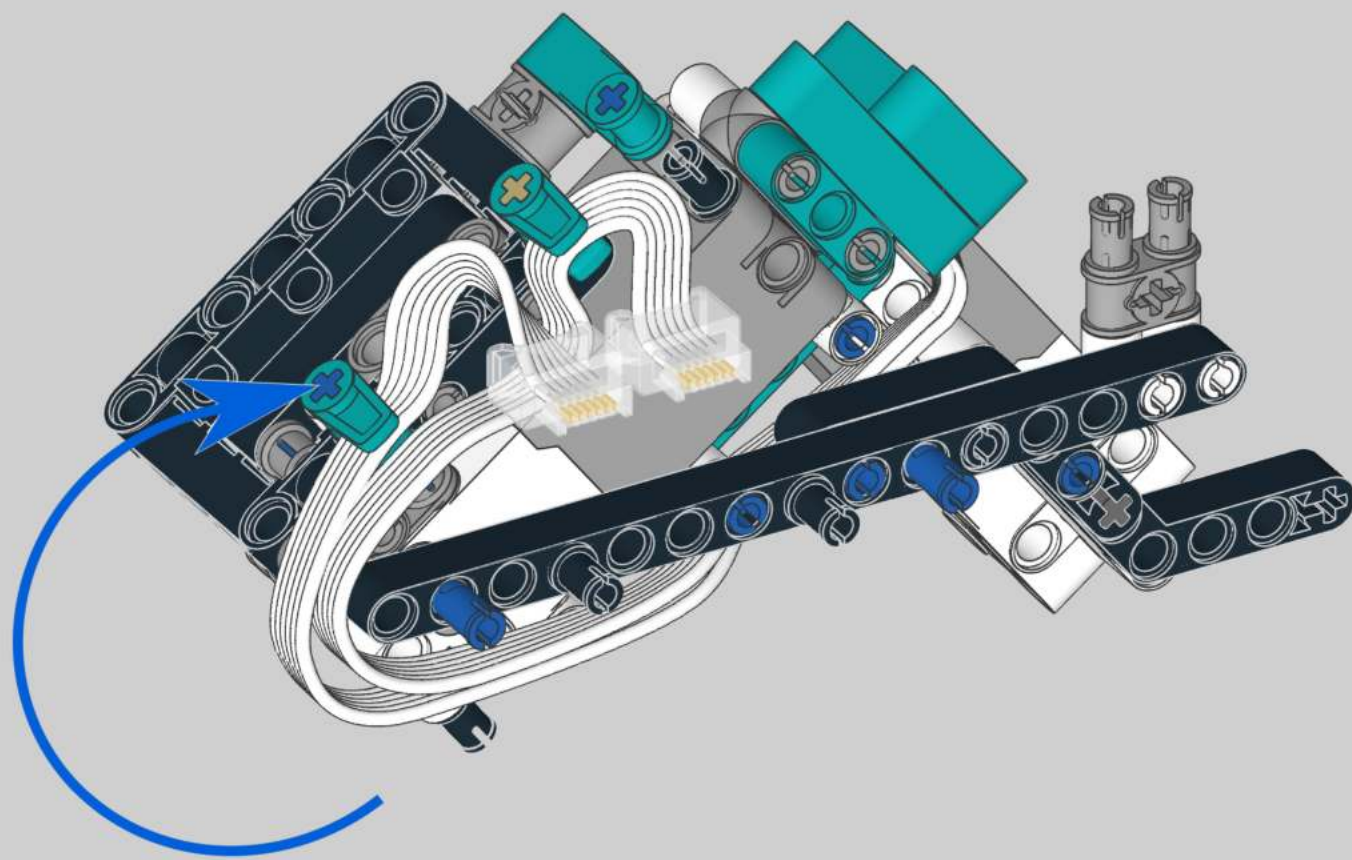


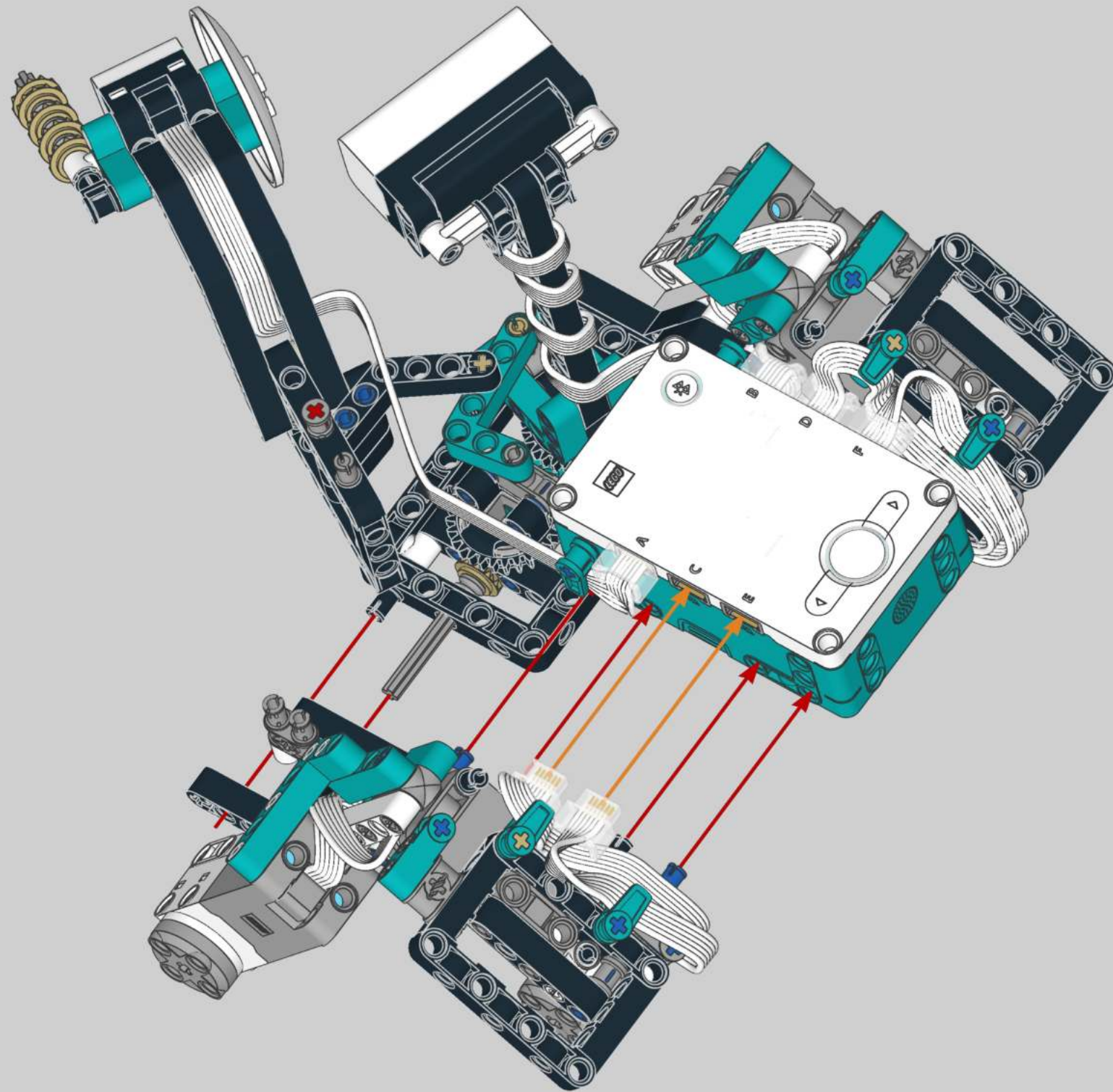
1x



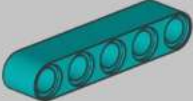




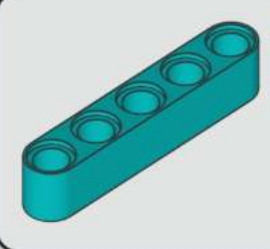
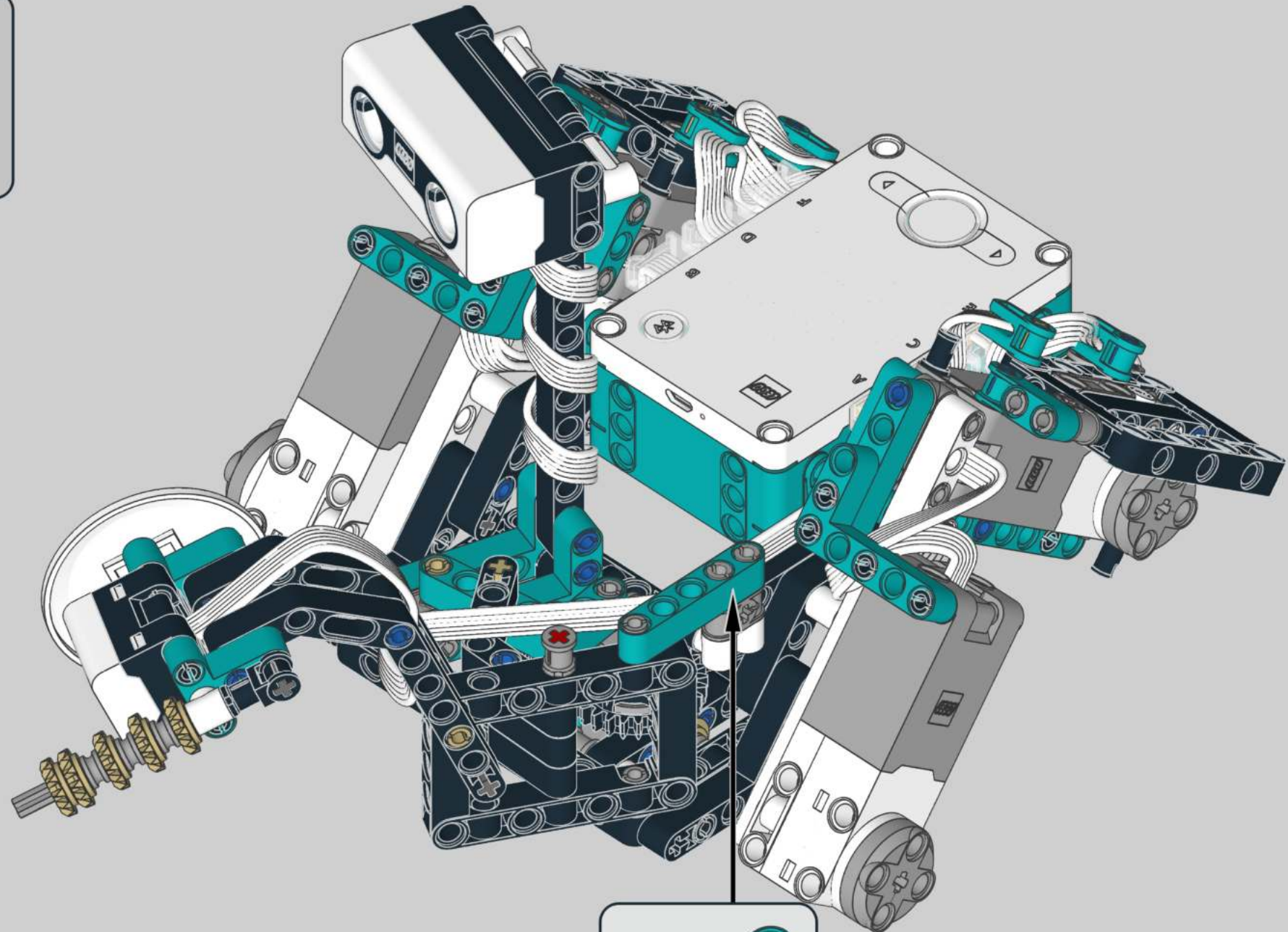




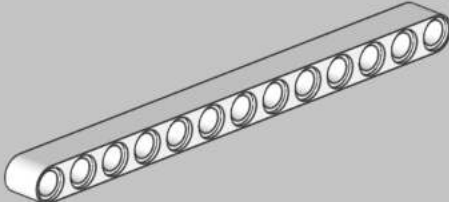
5



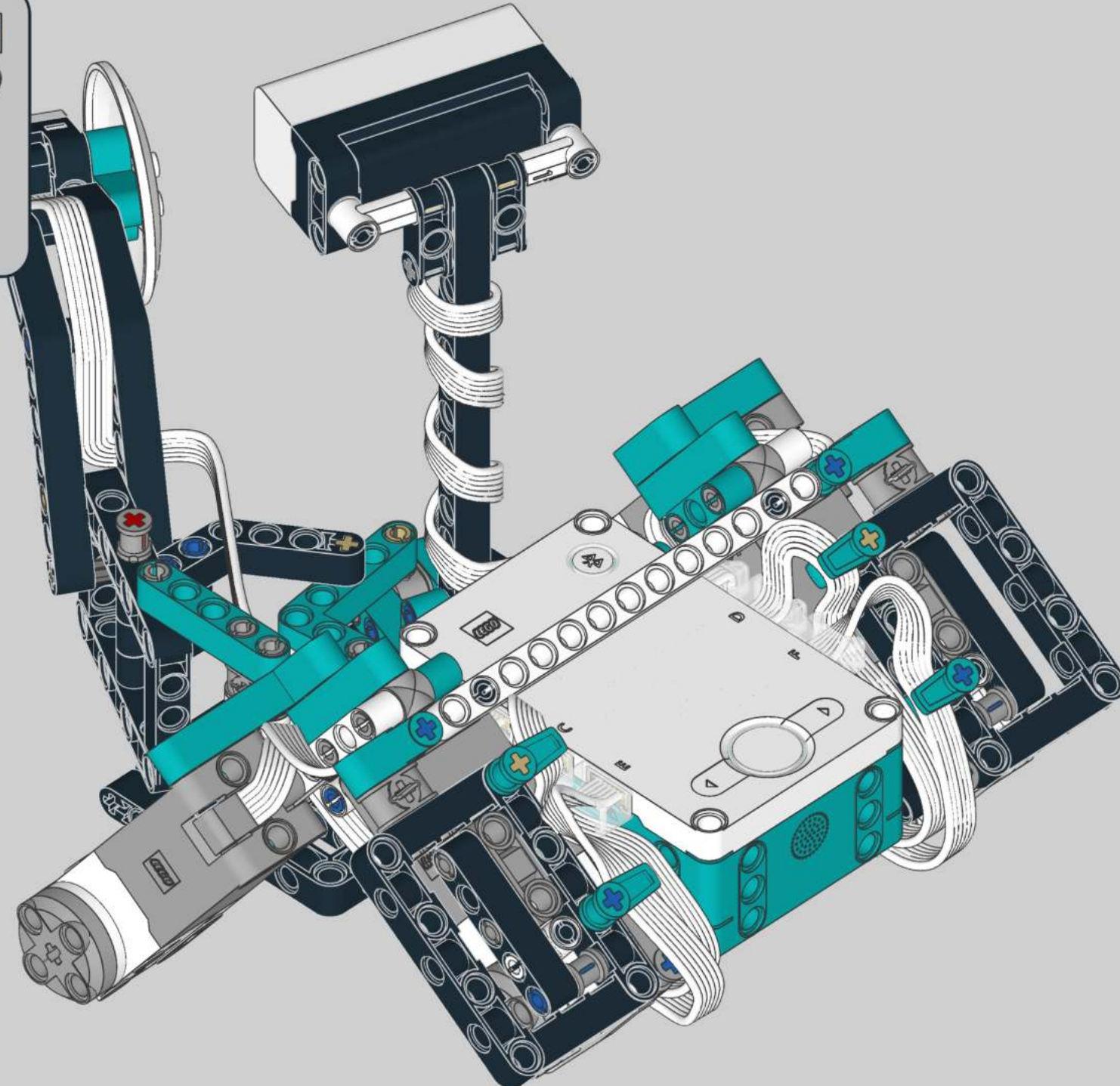
1x



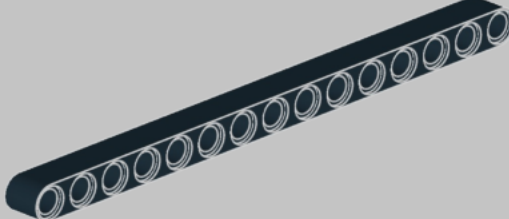
13



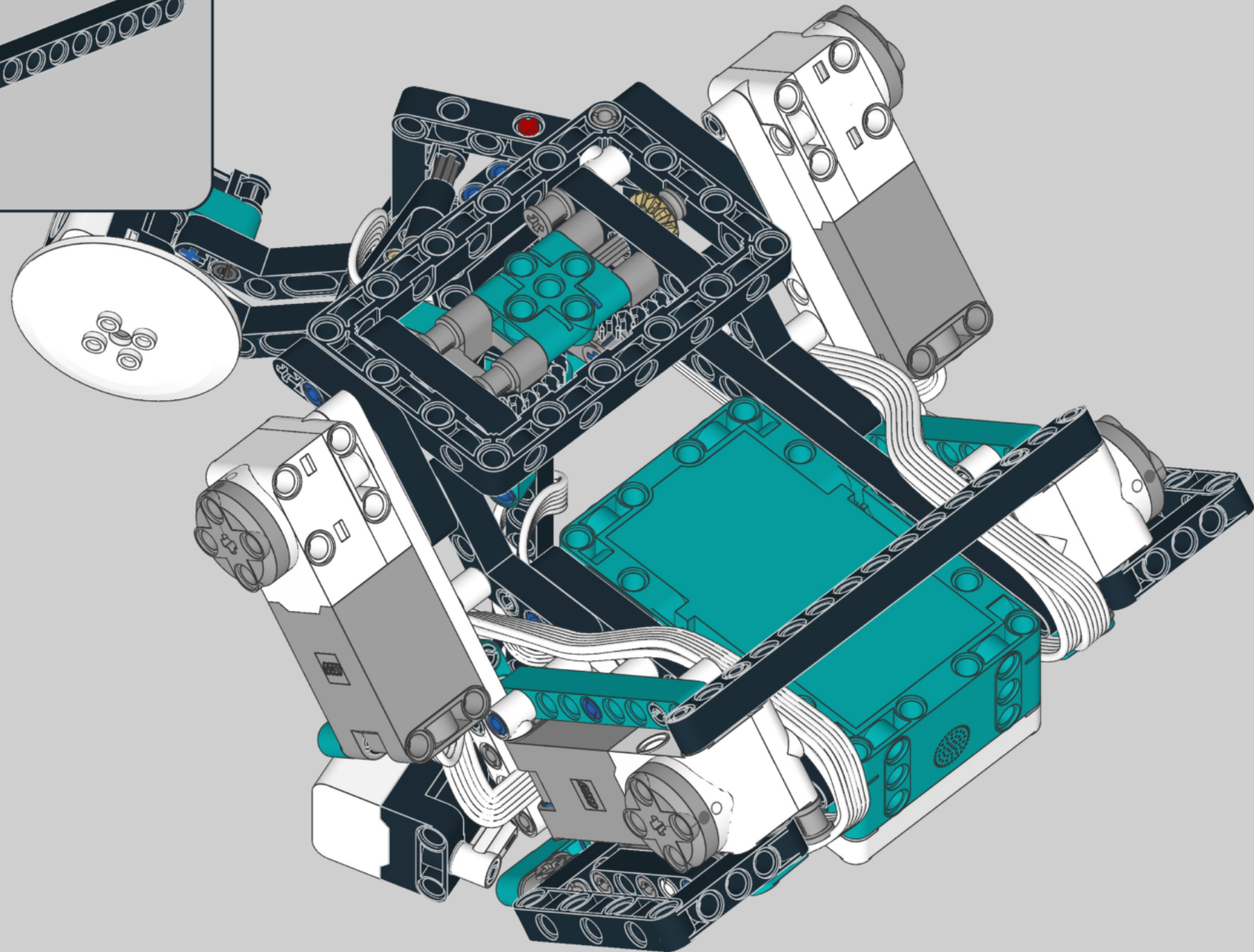
1x



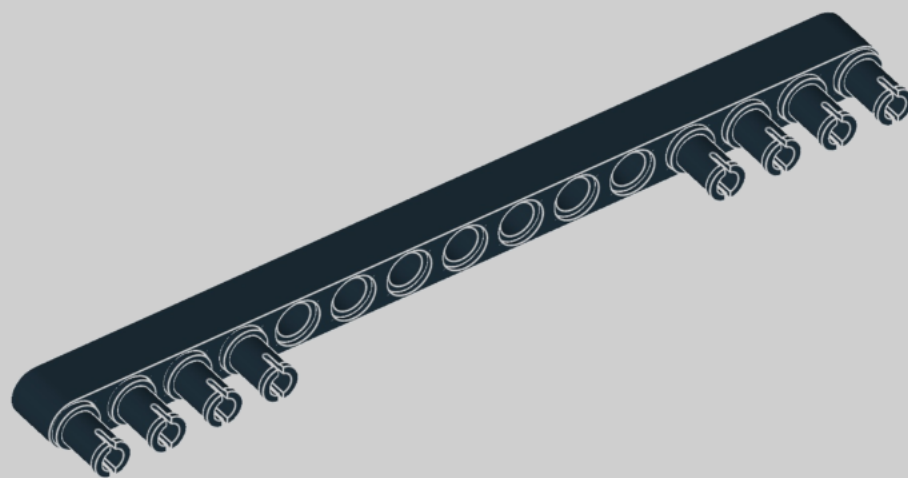
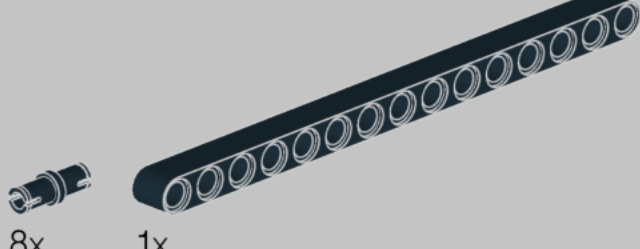
15



1x



15





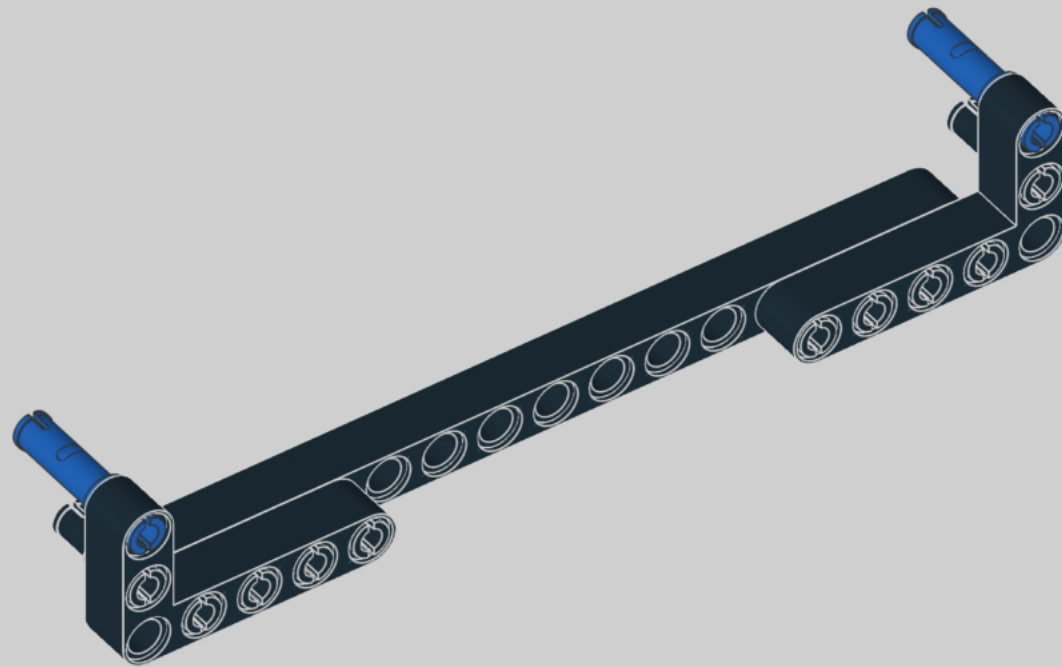
2x

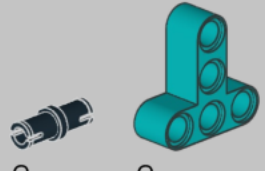


2x



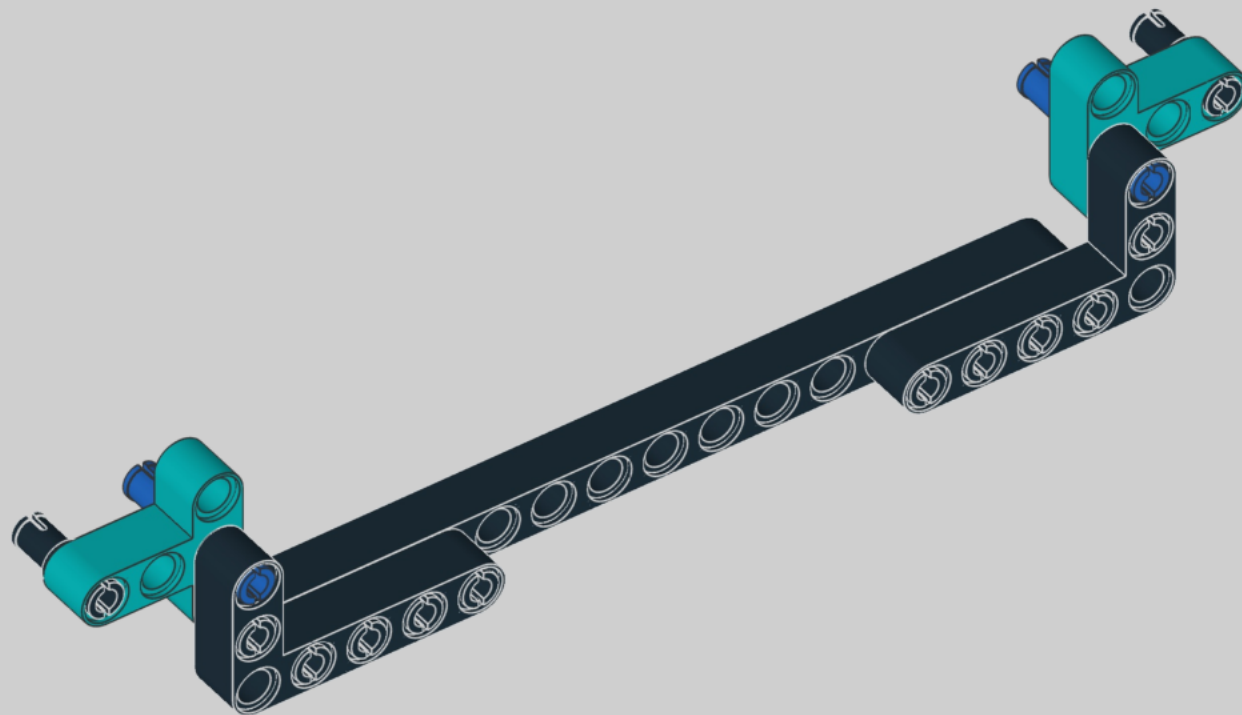
2x

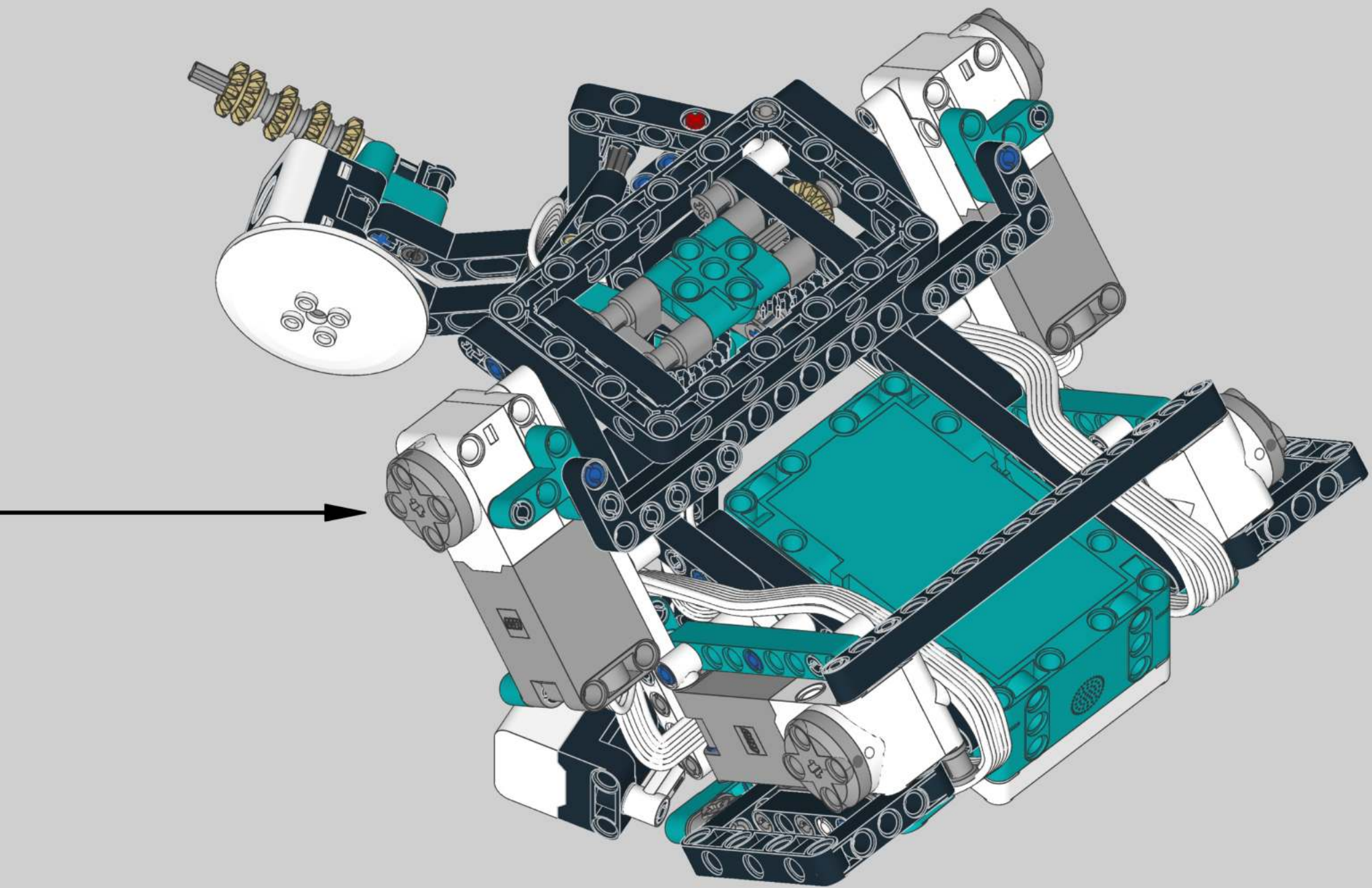


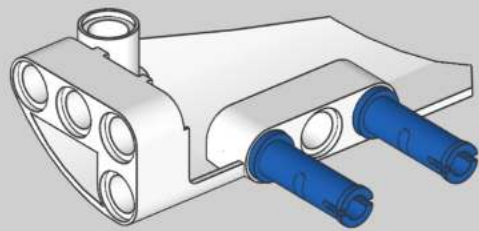
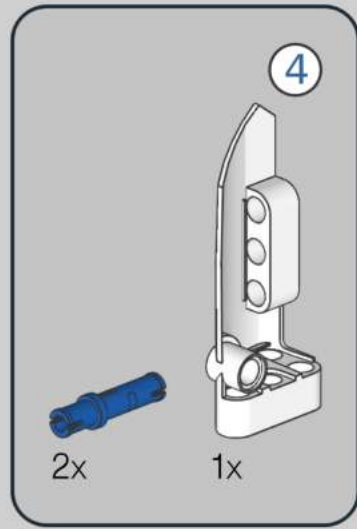


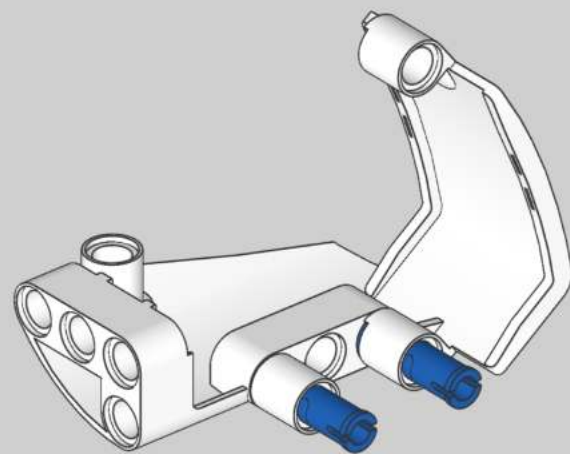
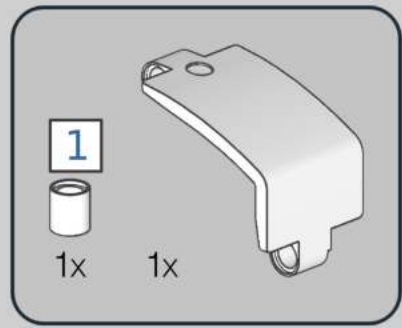
2x

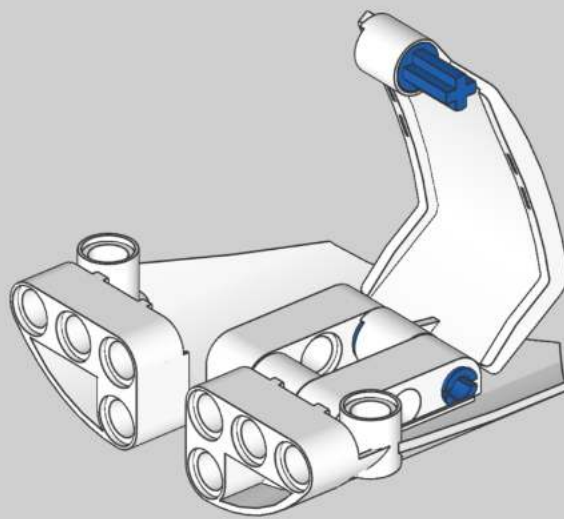
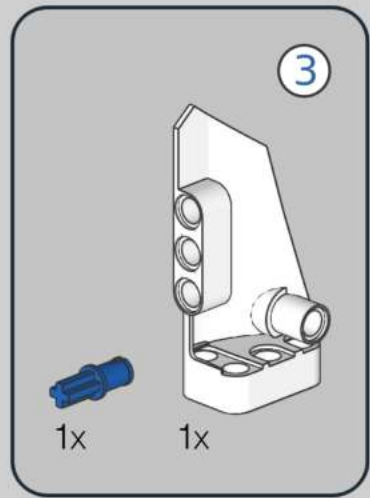
2x

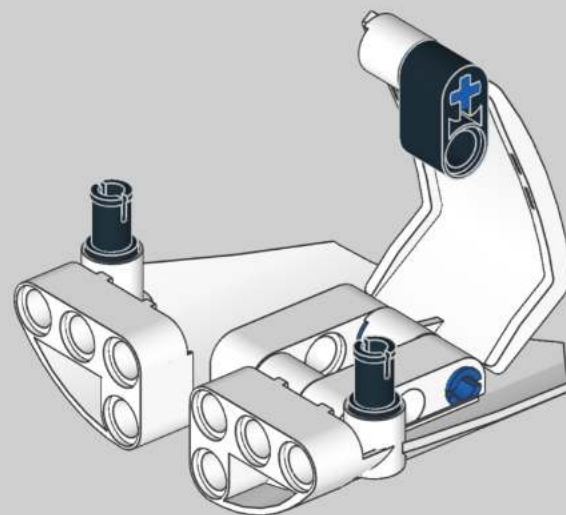


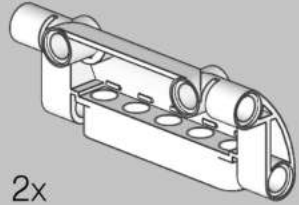




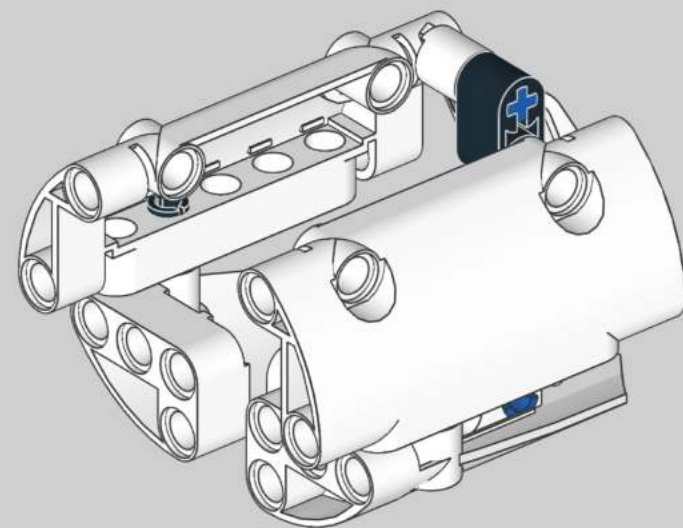


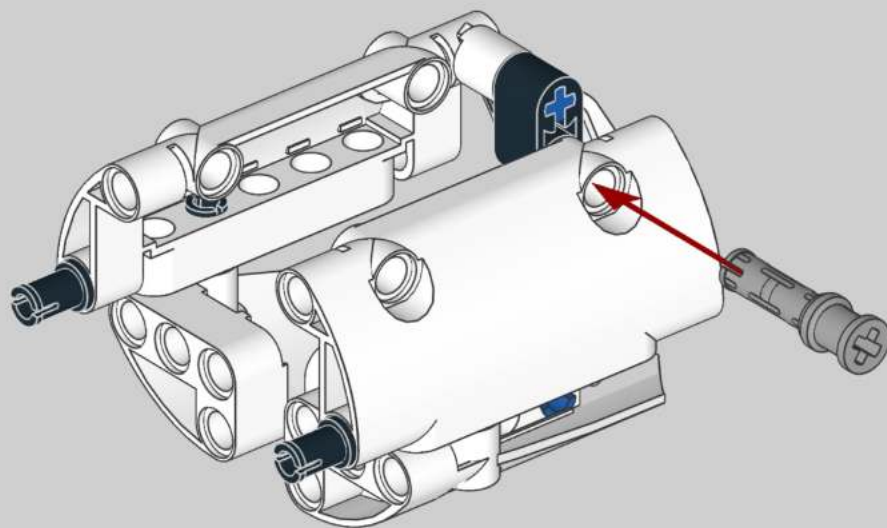






2x

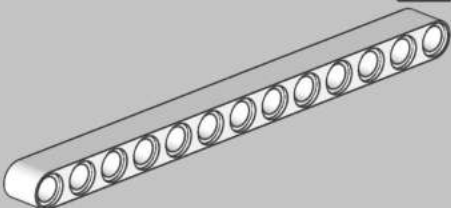




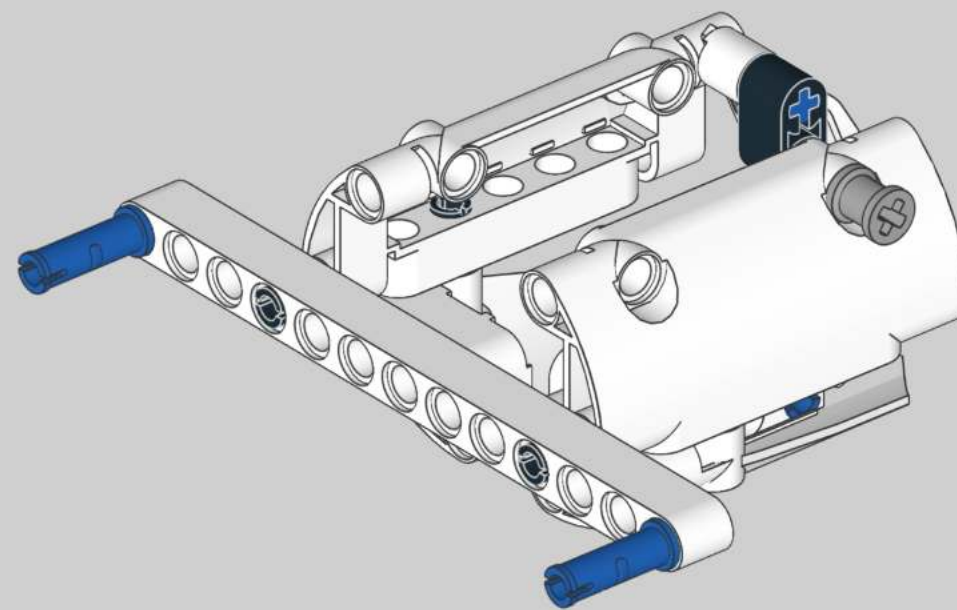
13

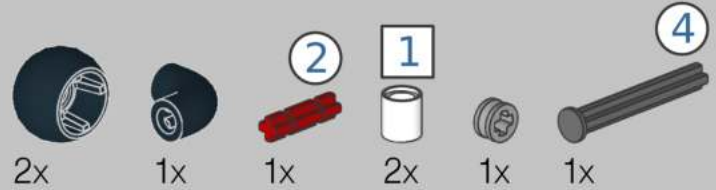


2x

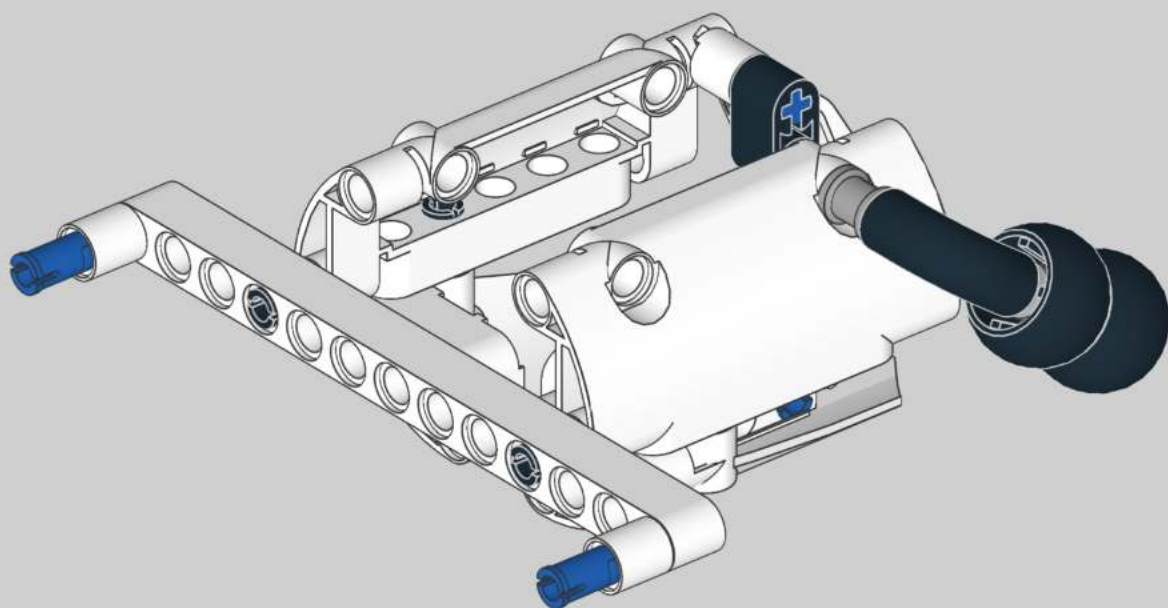


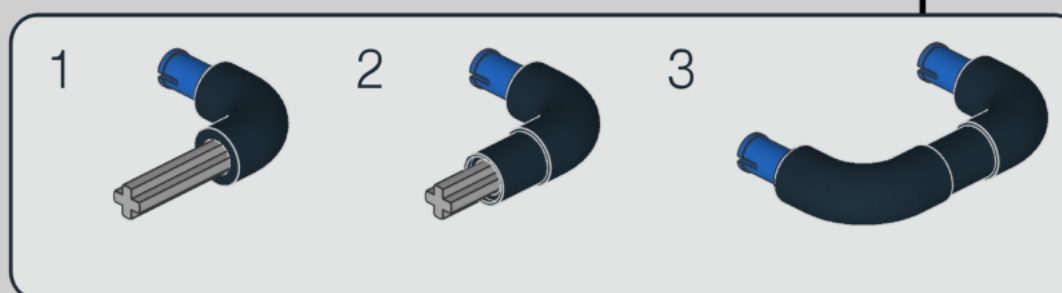
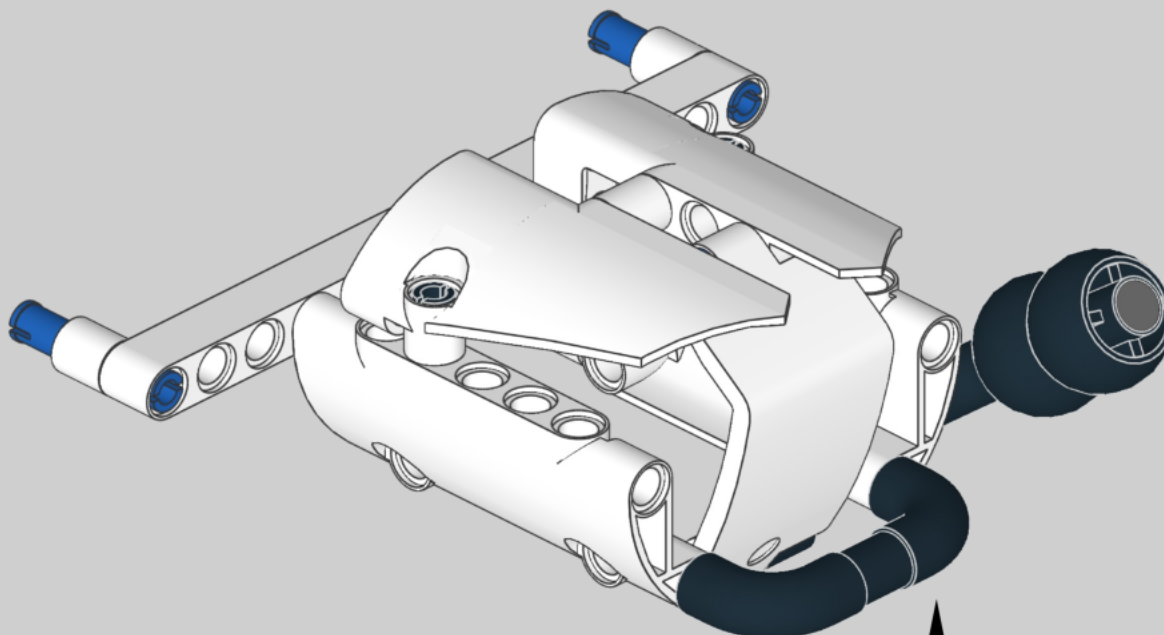
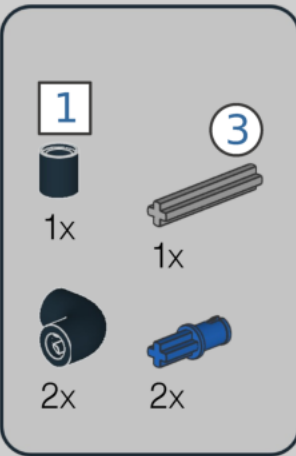
1x

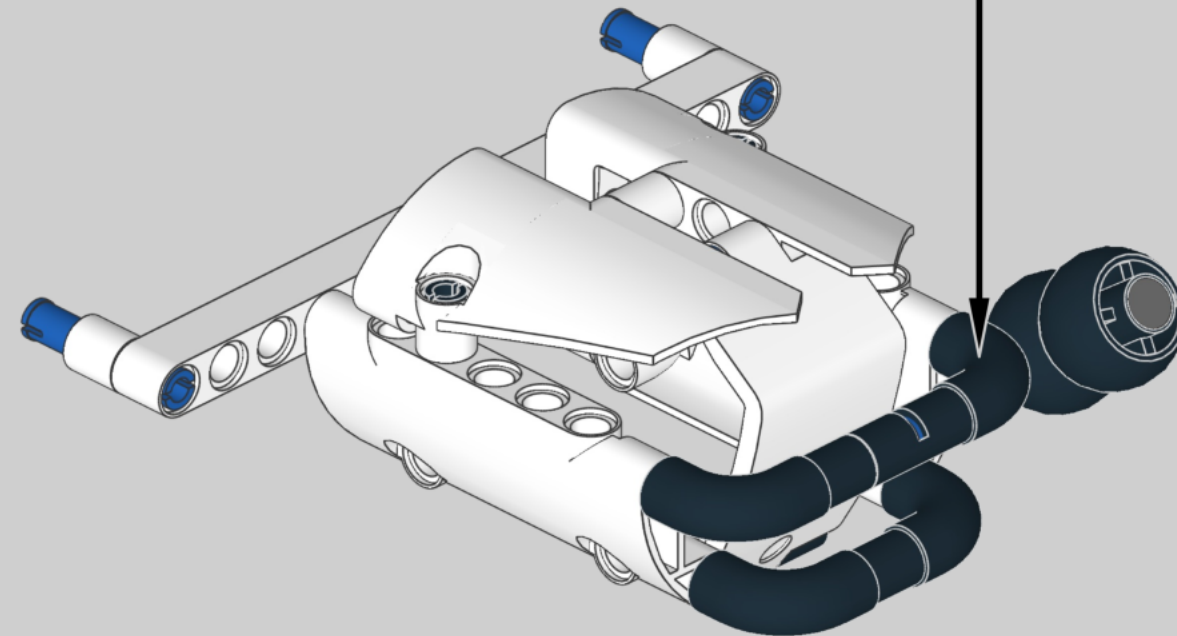
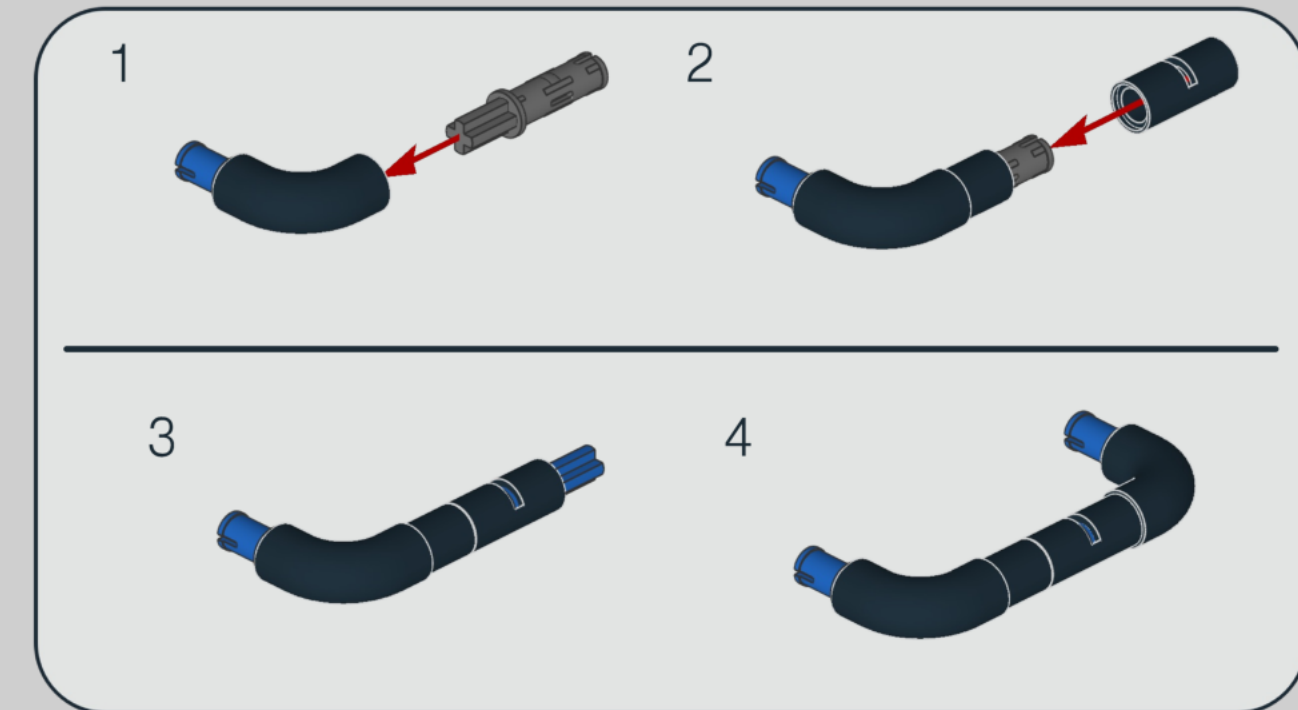
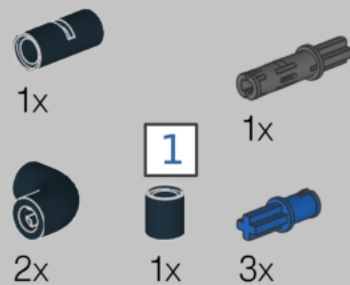


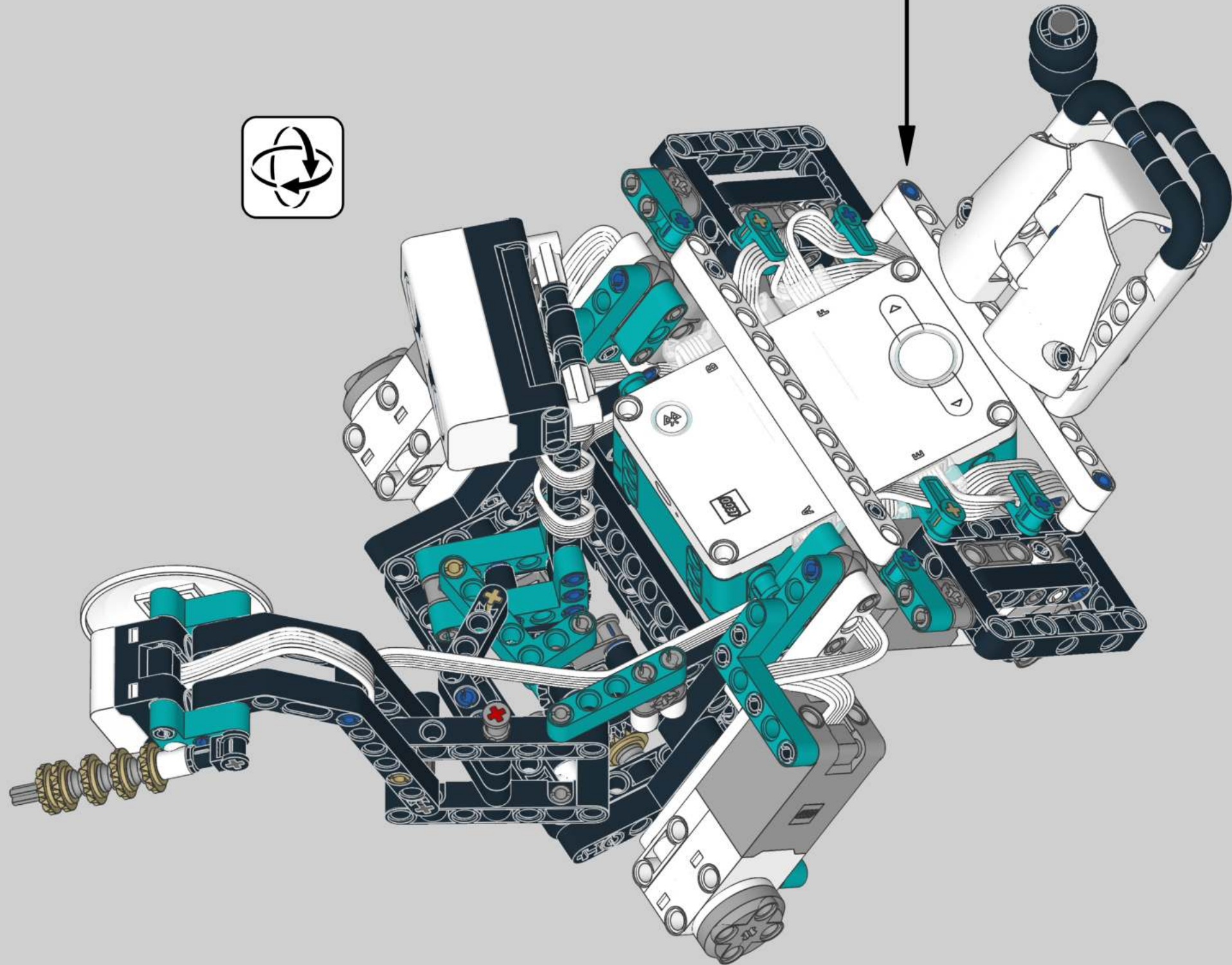


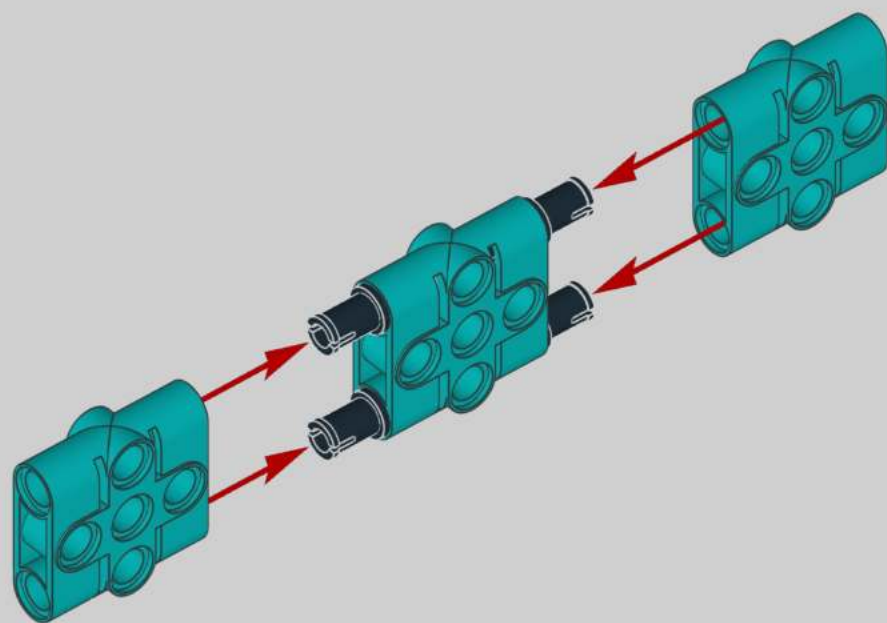
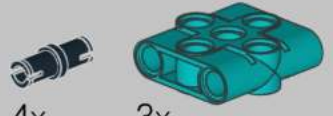
1 2









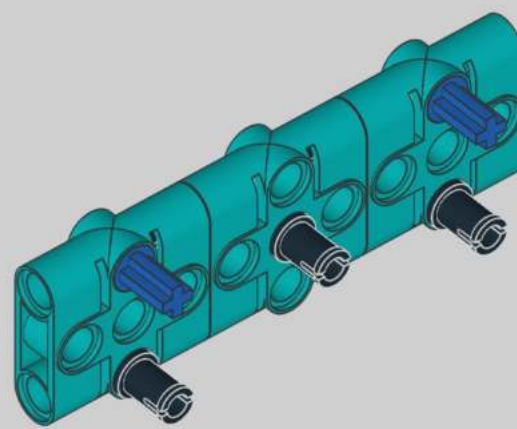


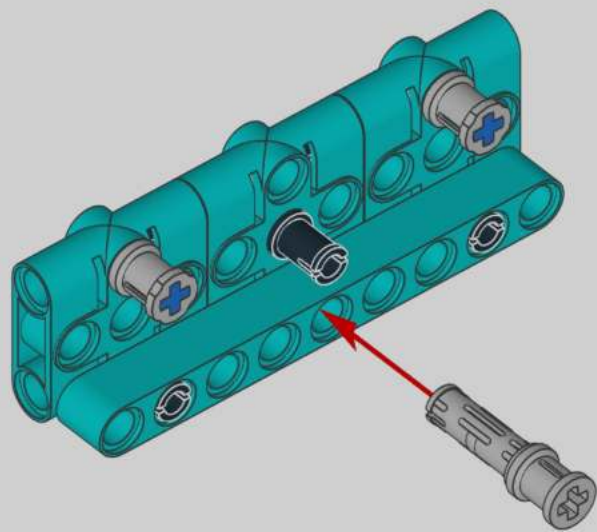
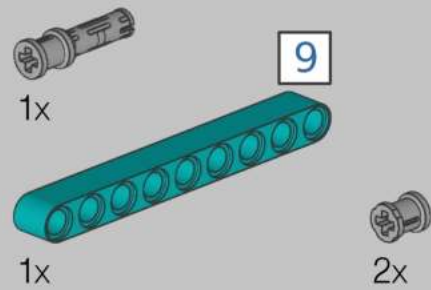


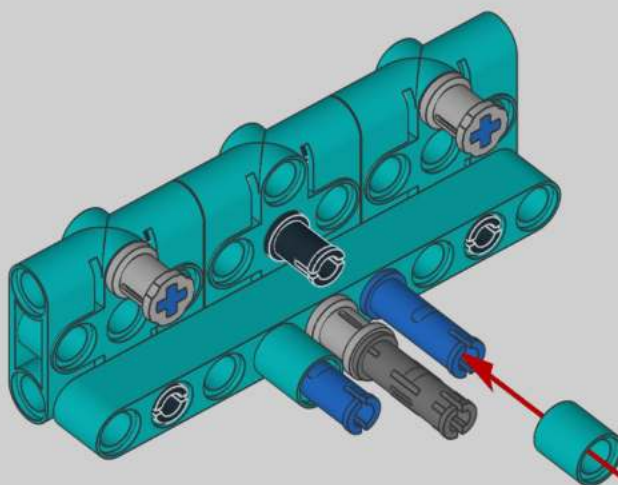
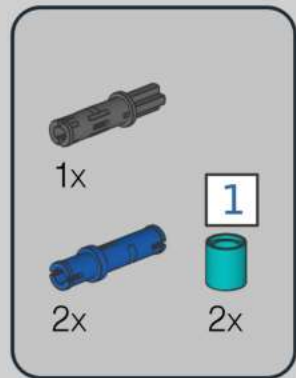
3x

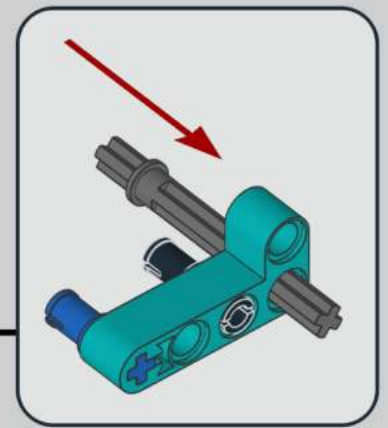
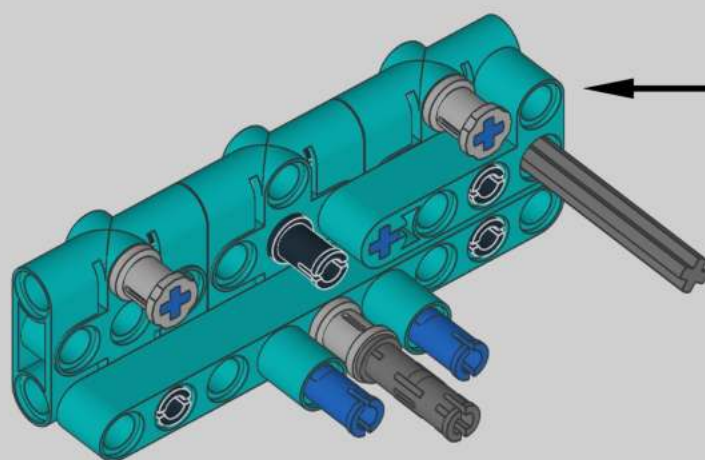
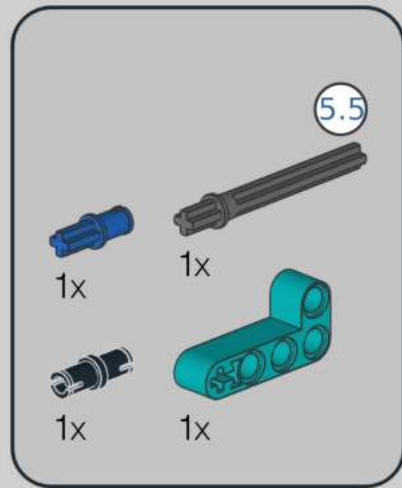


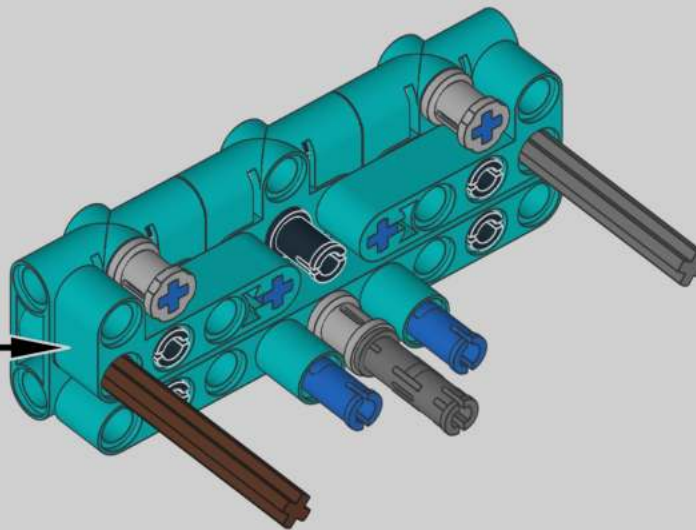
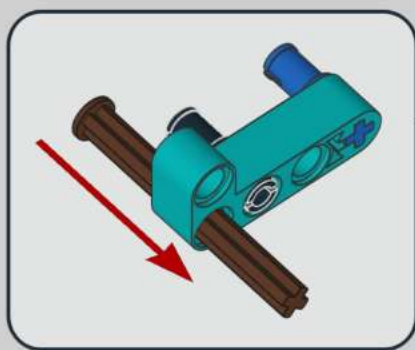
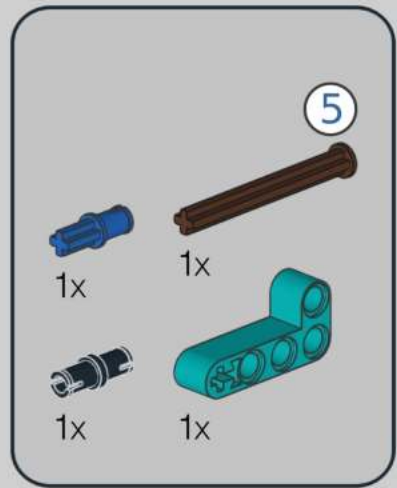
2x

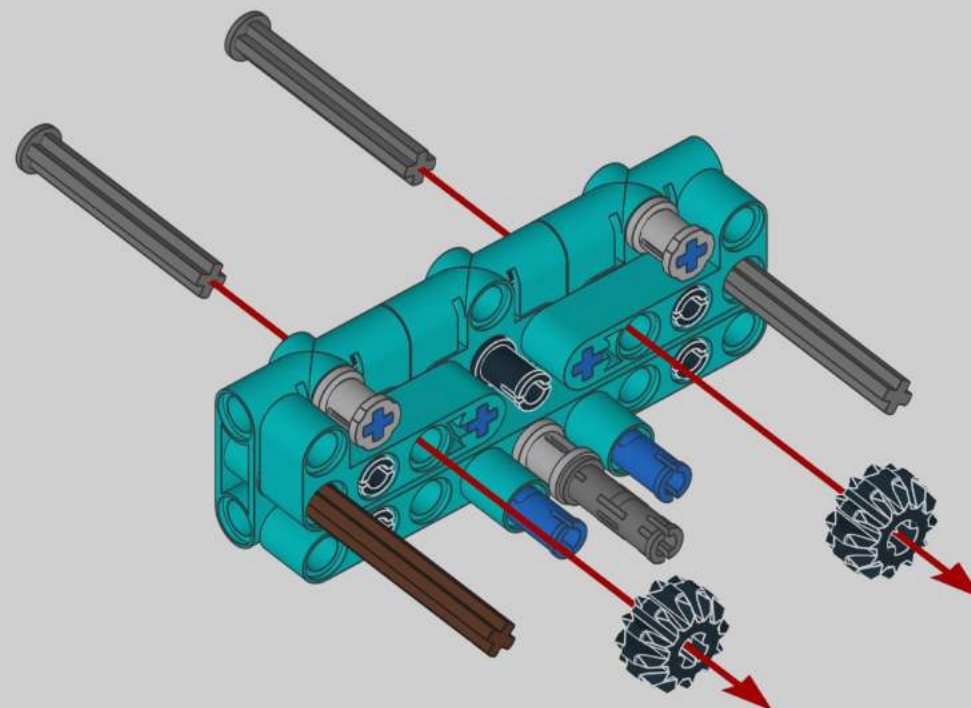


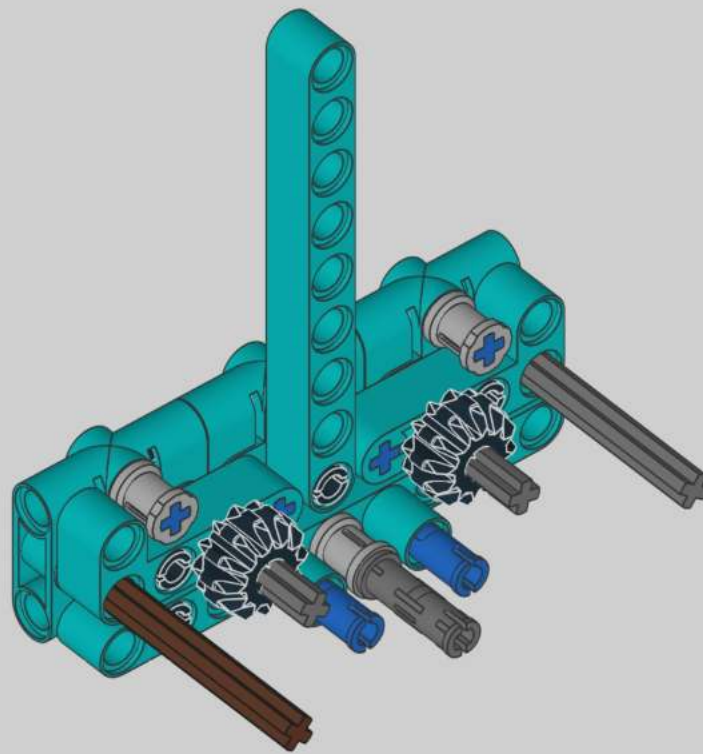
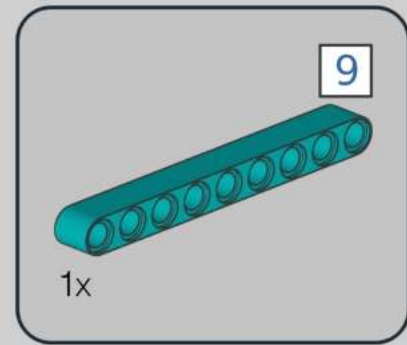






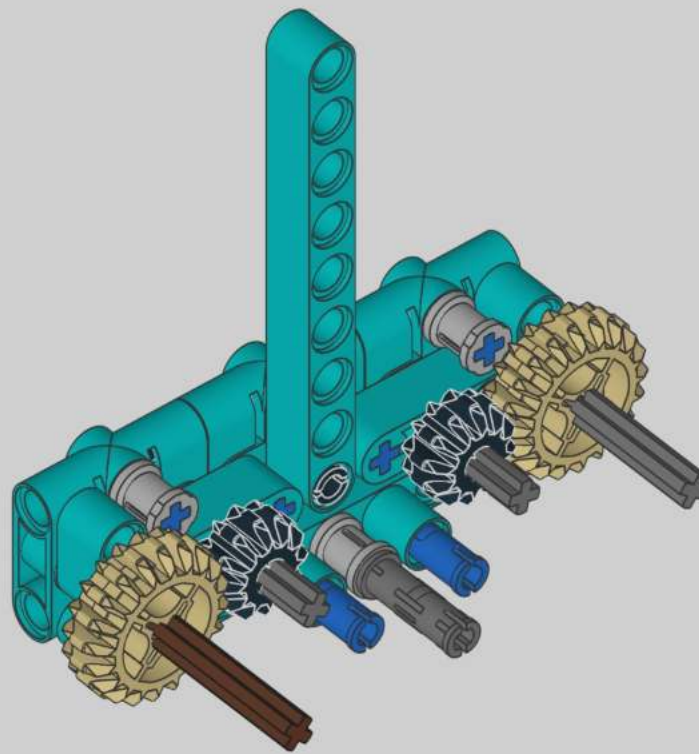








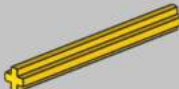
2x



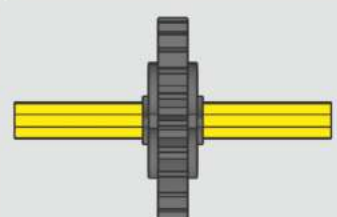
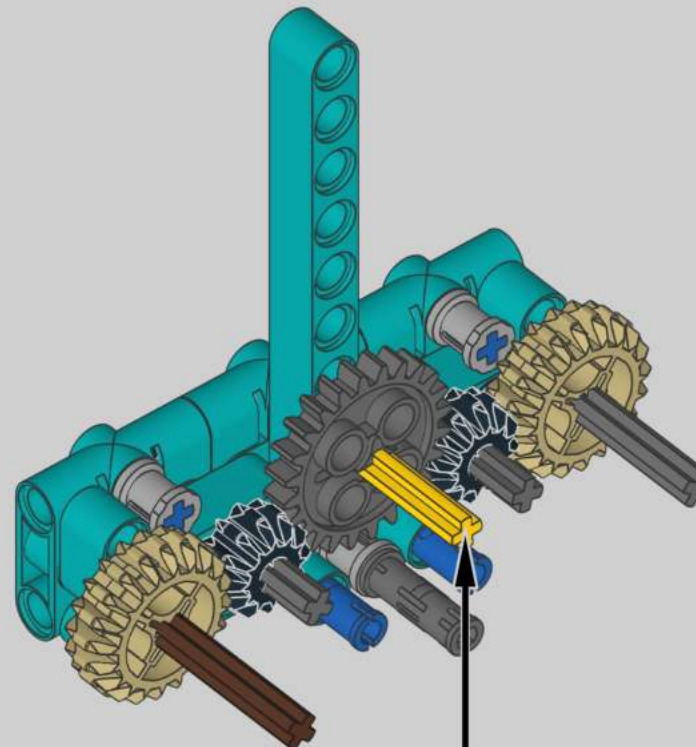


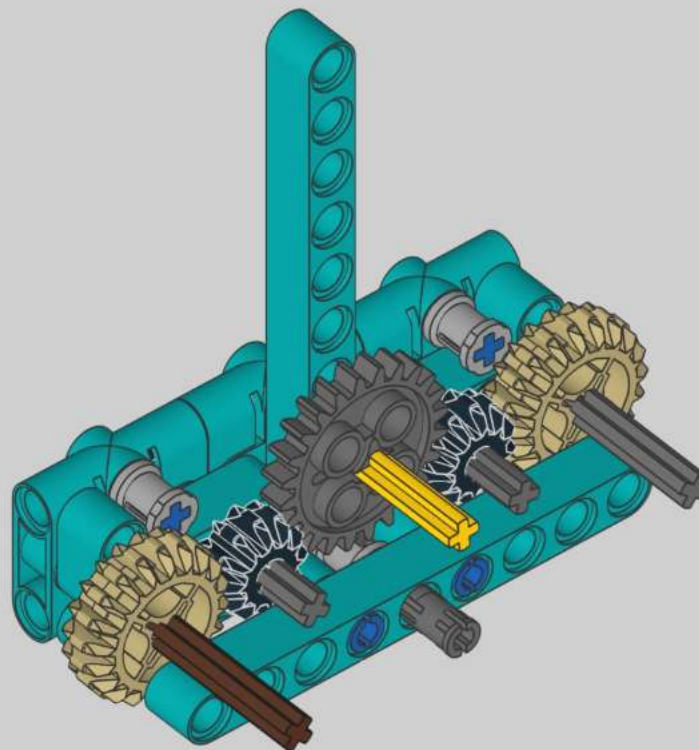
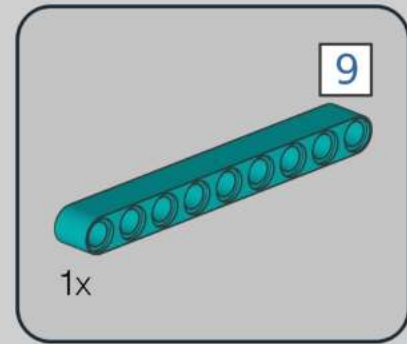
1x

5



1x

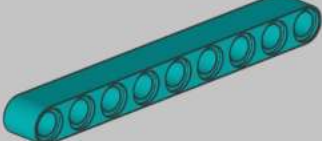




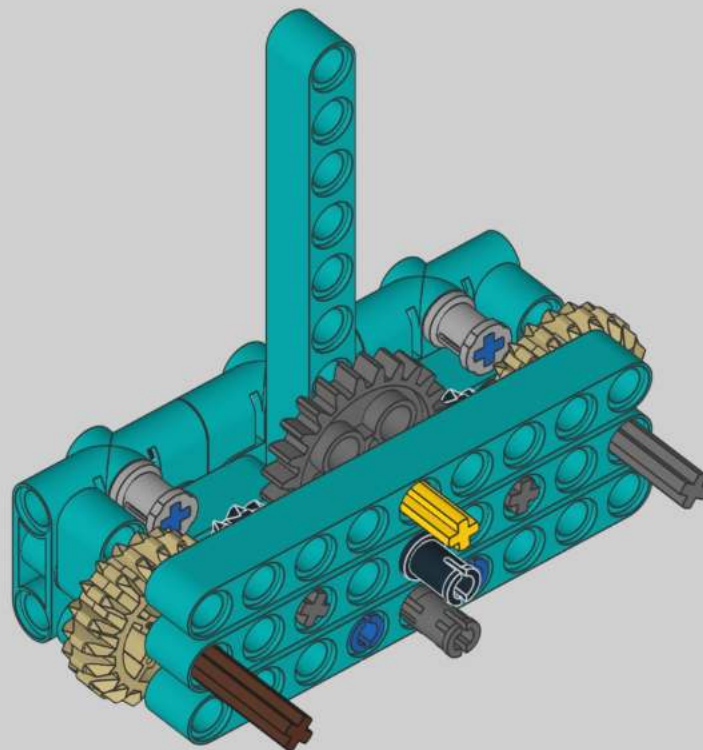
9

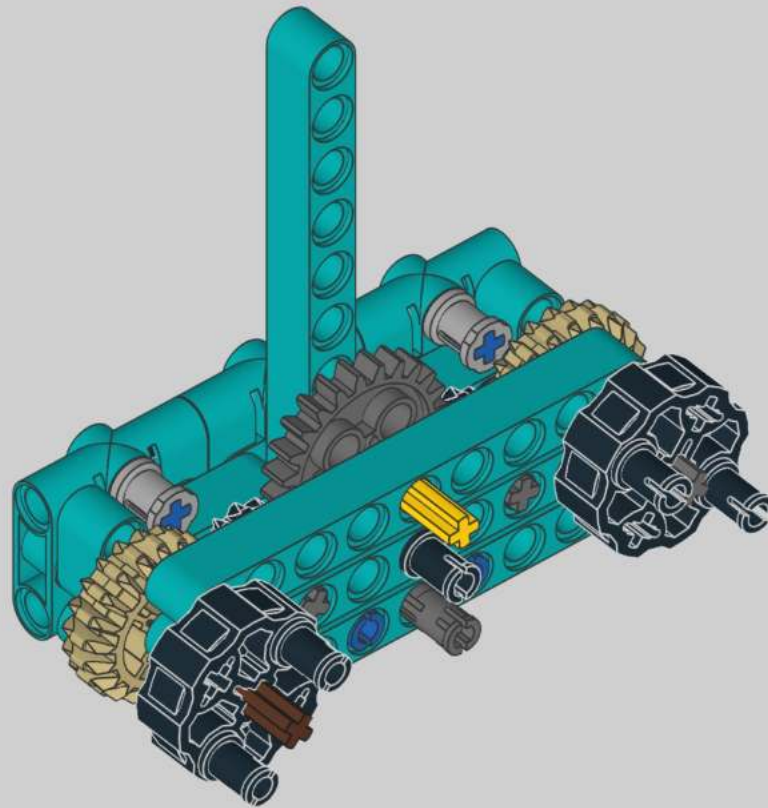
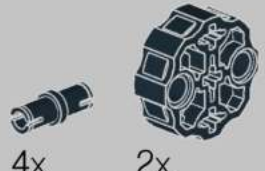


1x

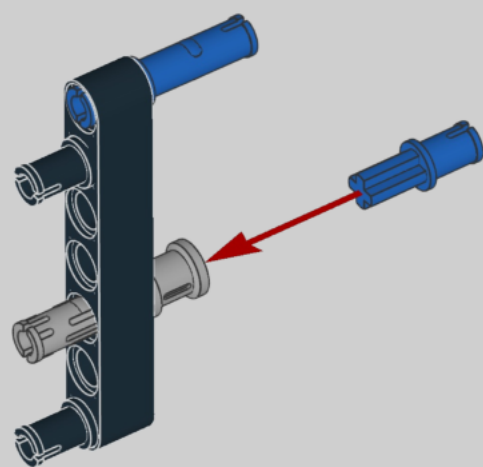
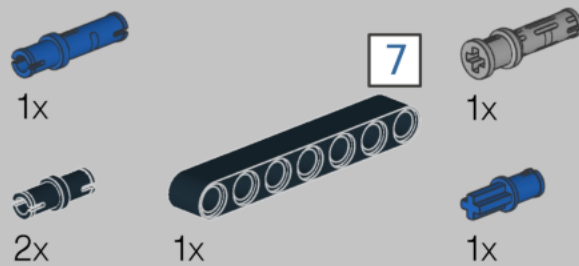


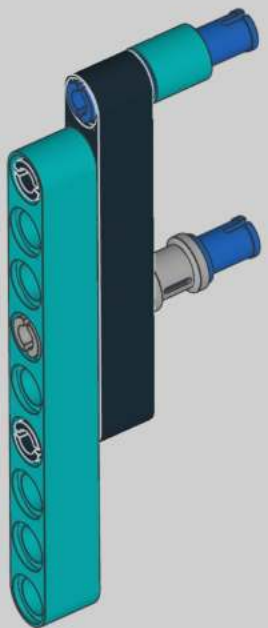
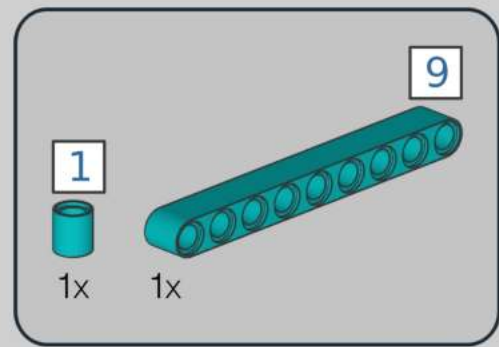
2x



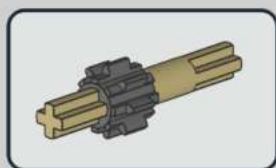
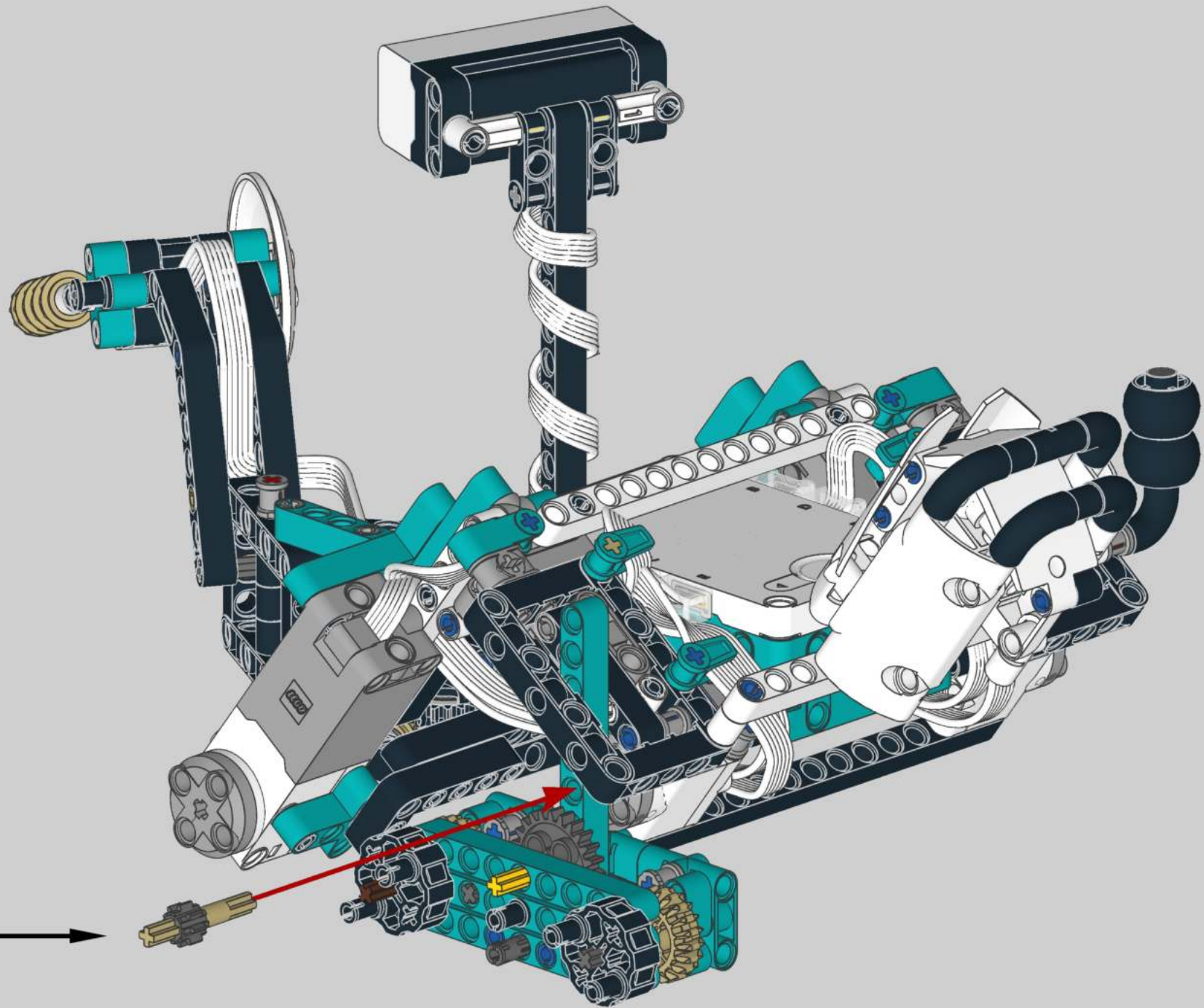


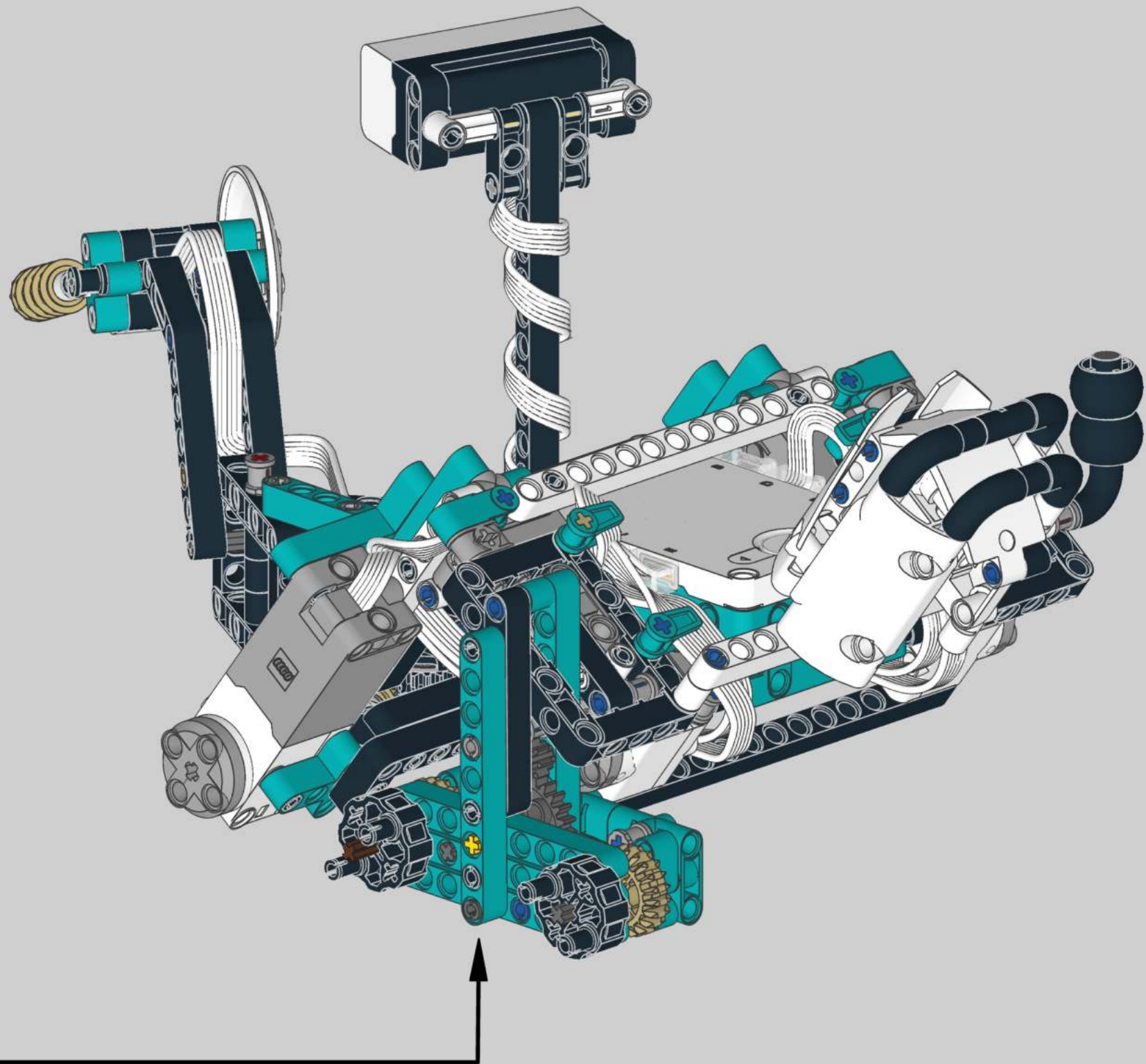
x2

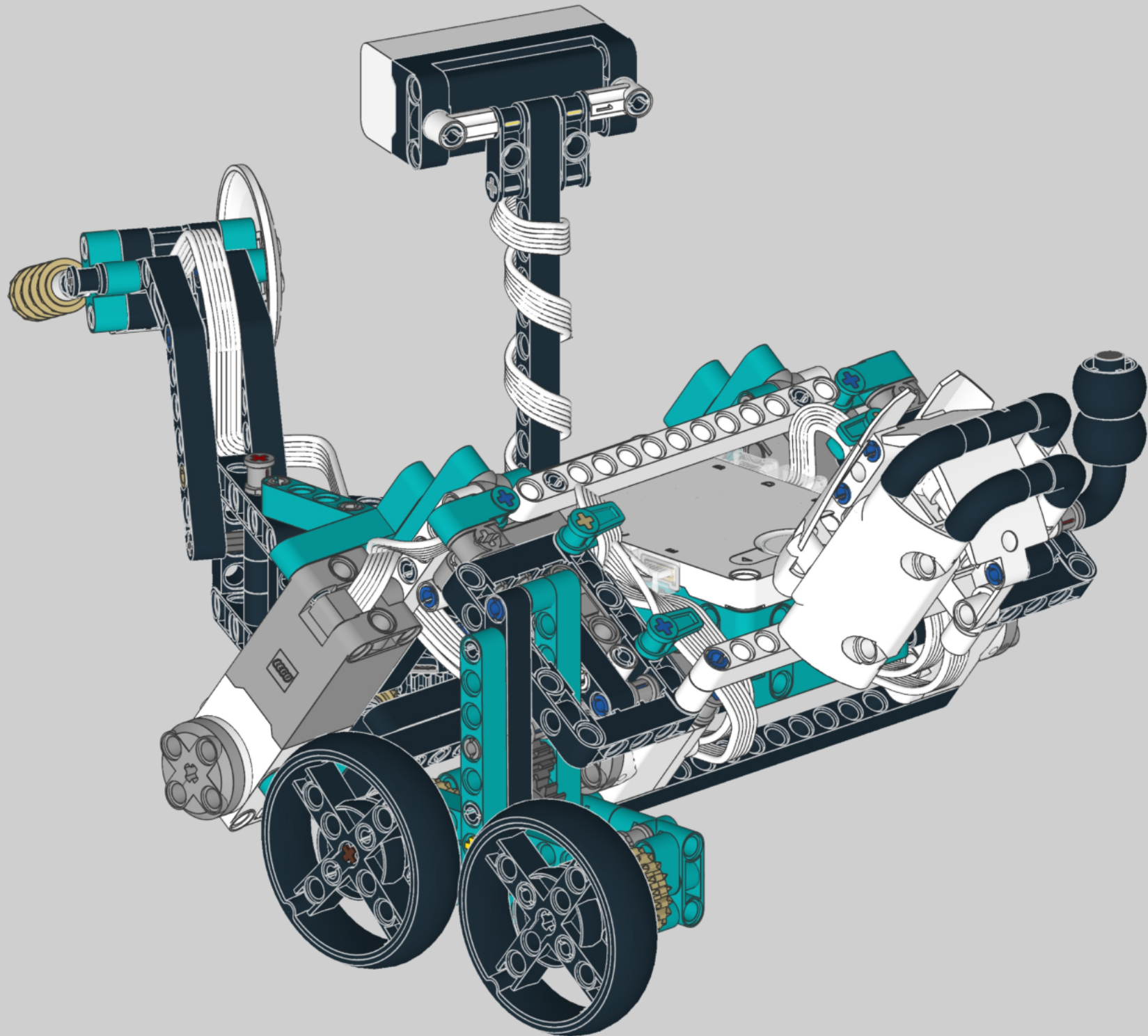
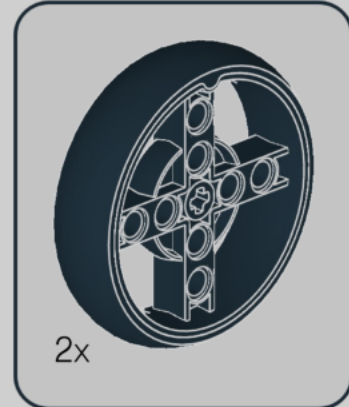




x2



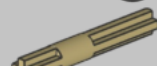




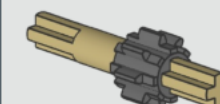
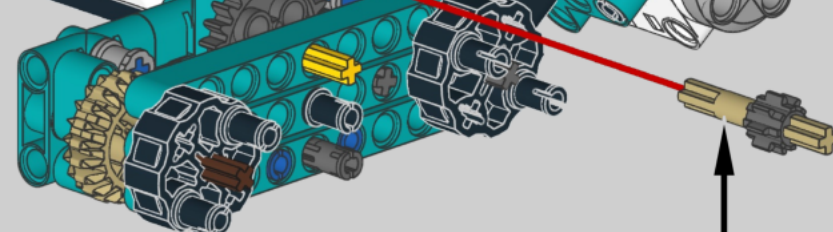
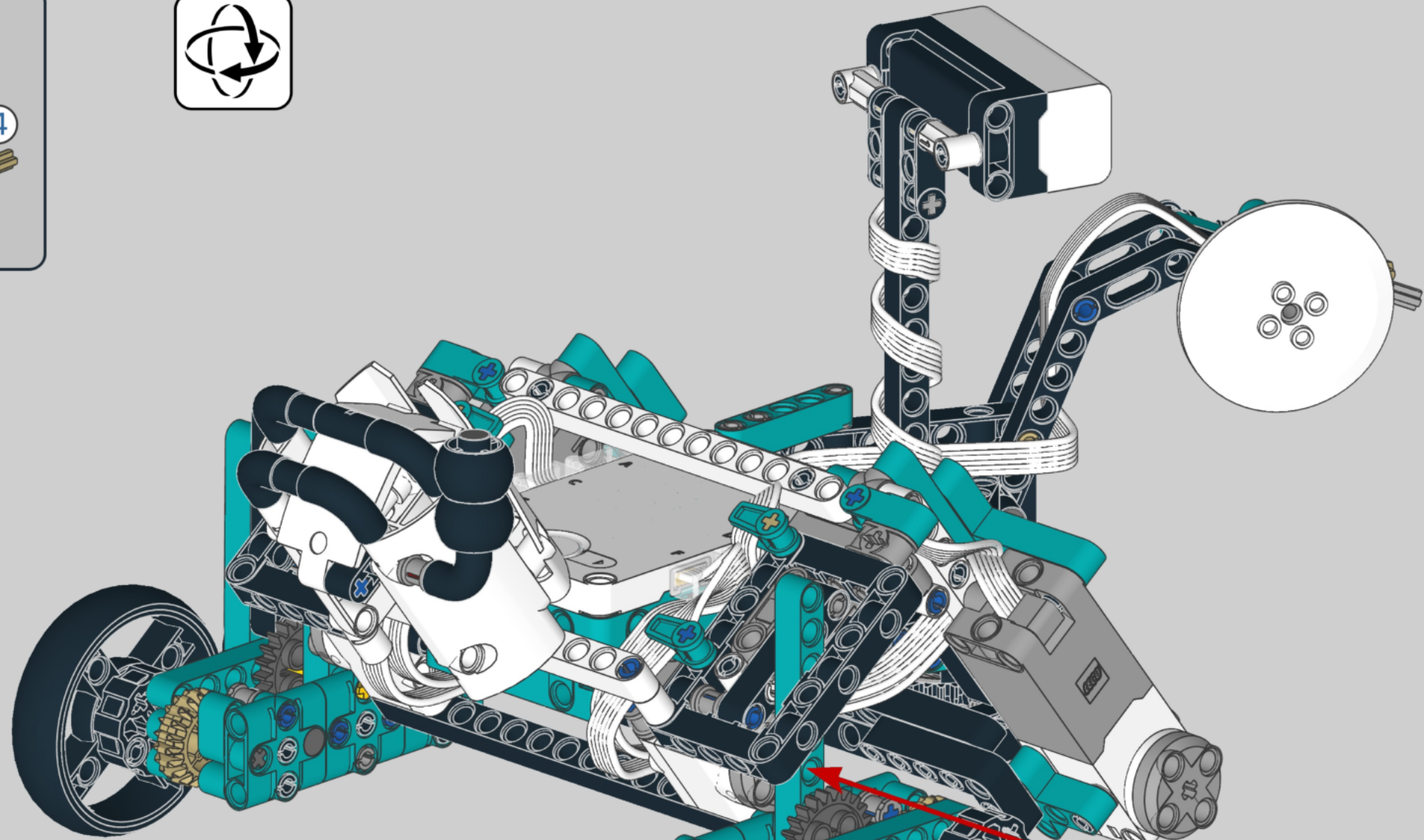


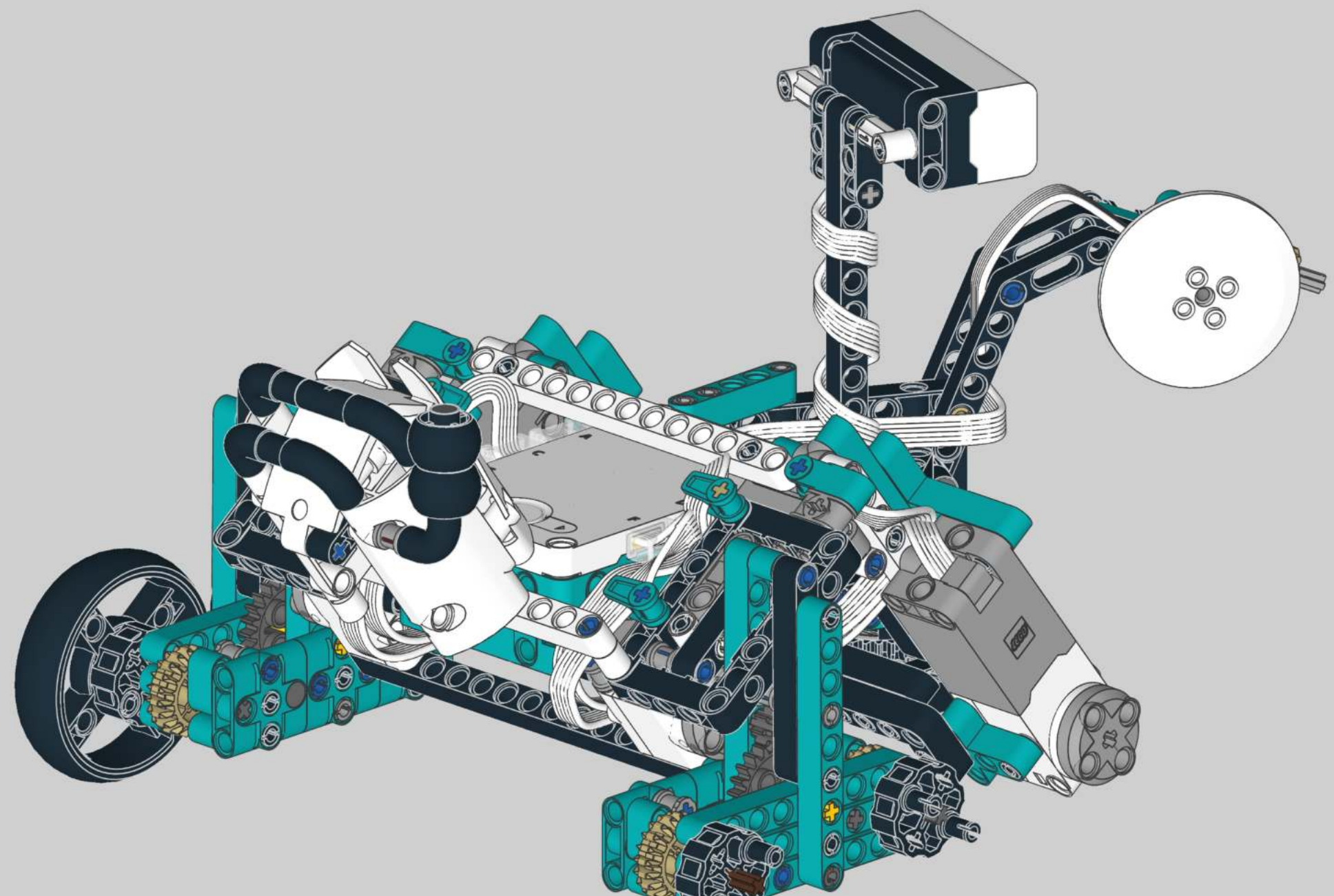
1x

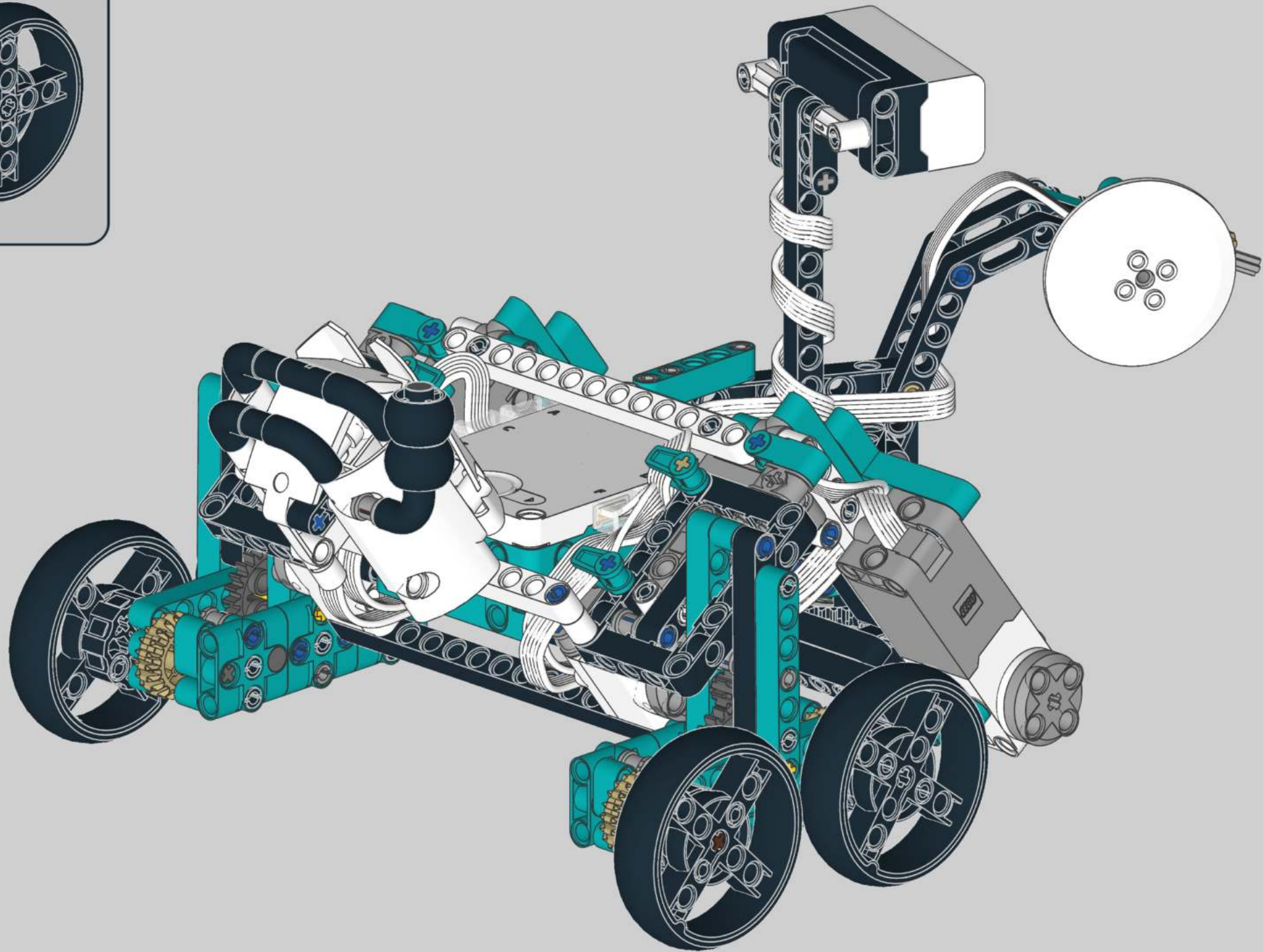
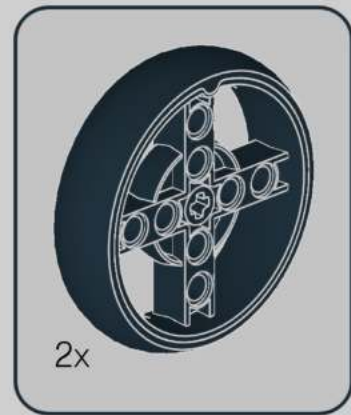
4



1x









1x



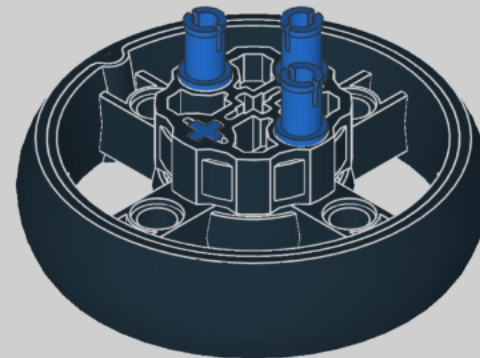
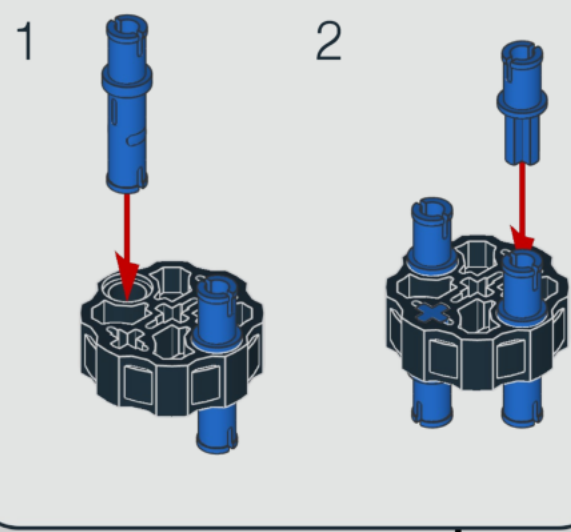
2x



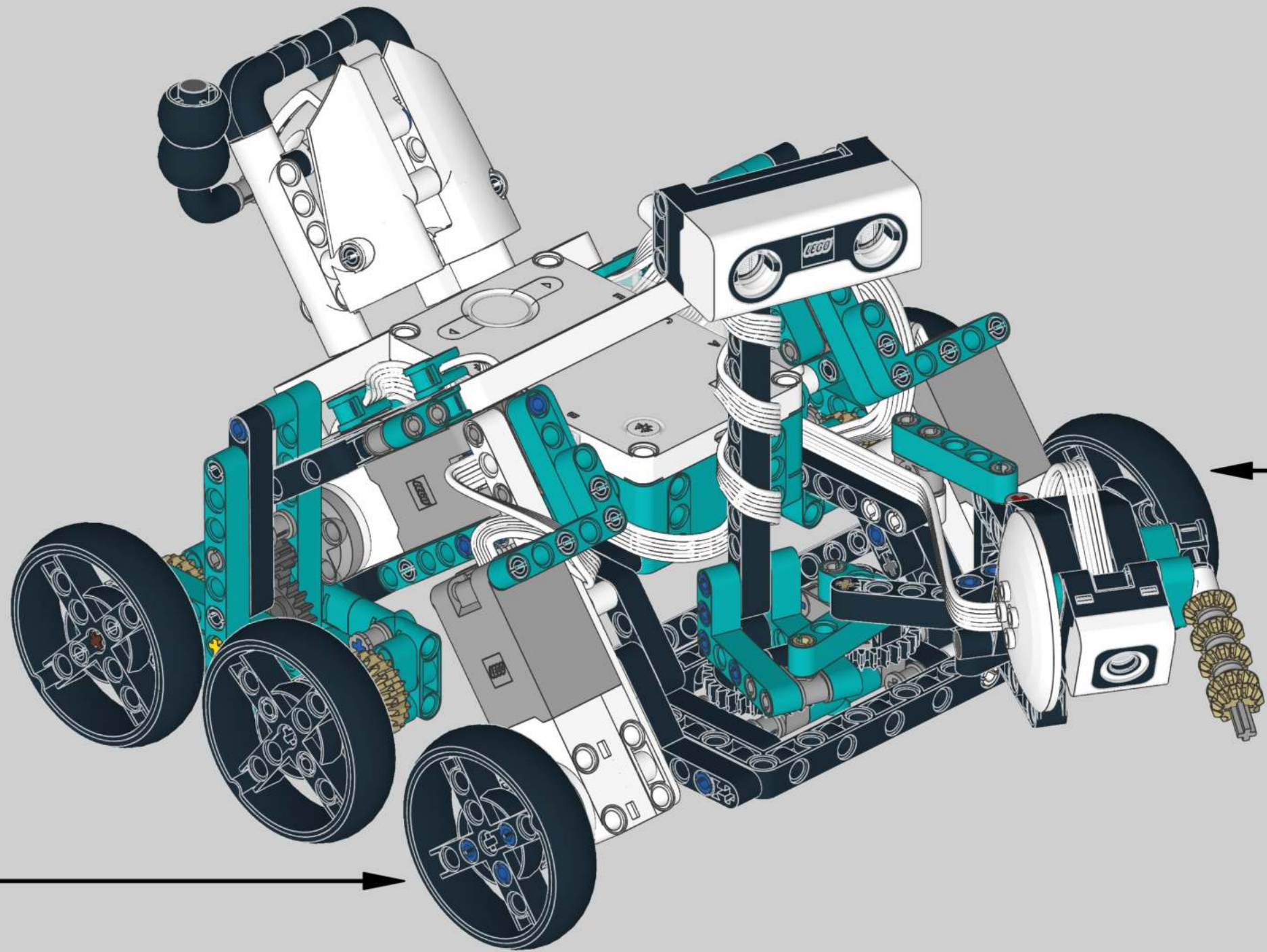
1x

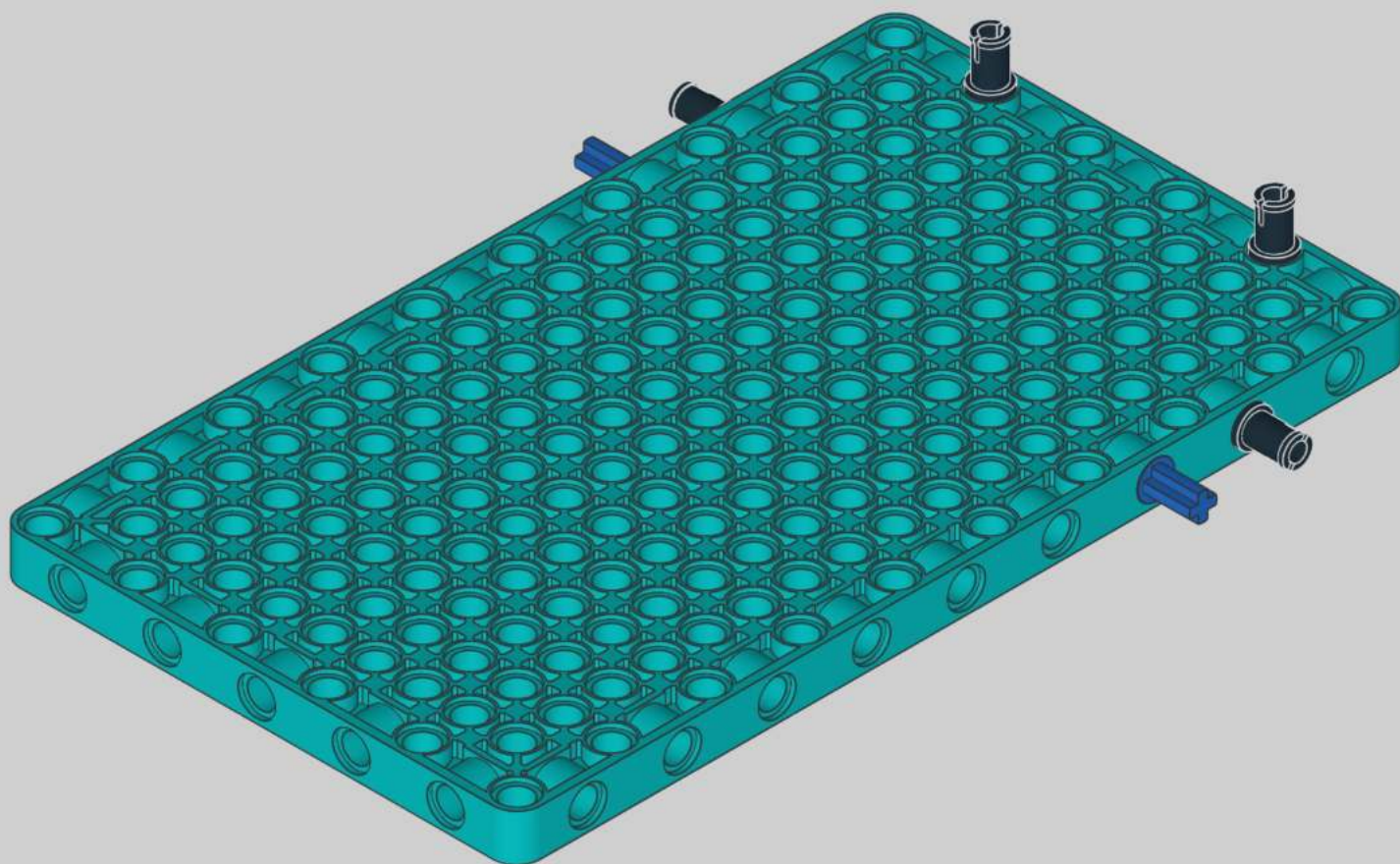
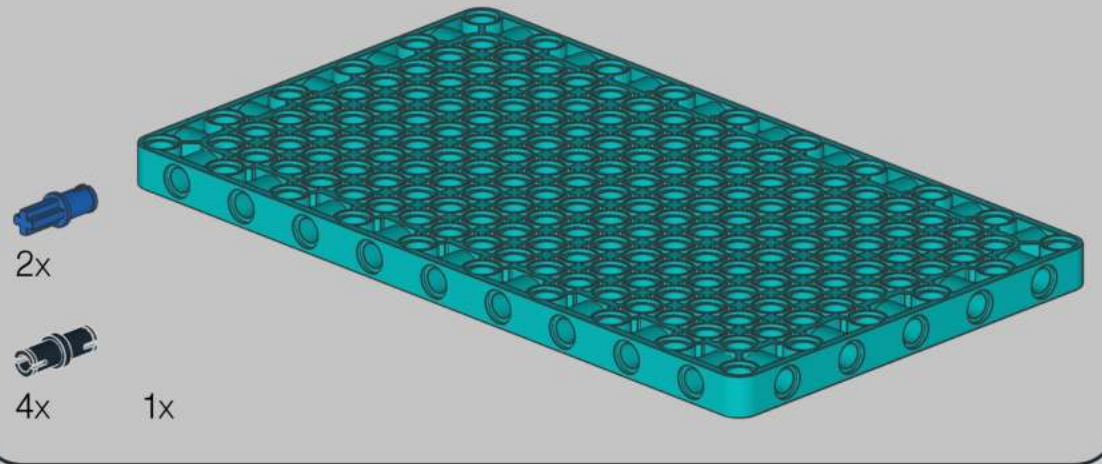


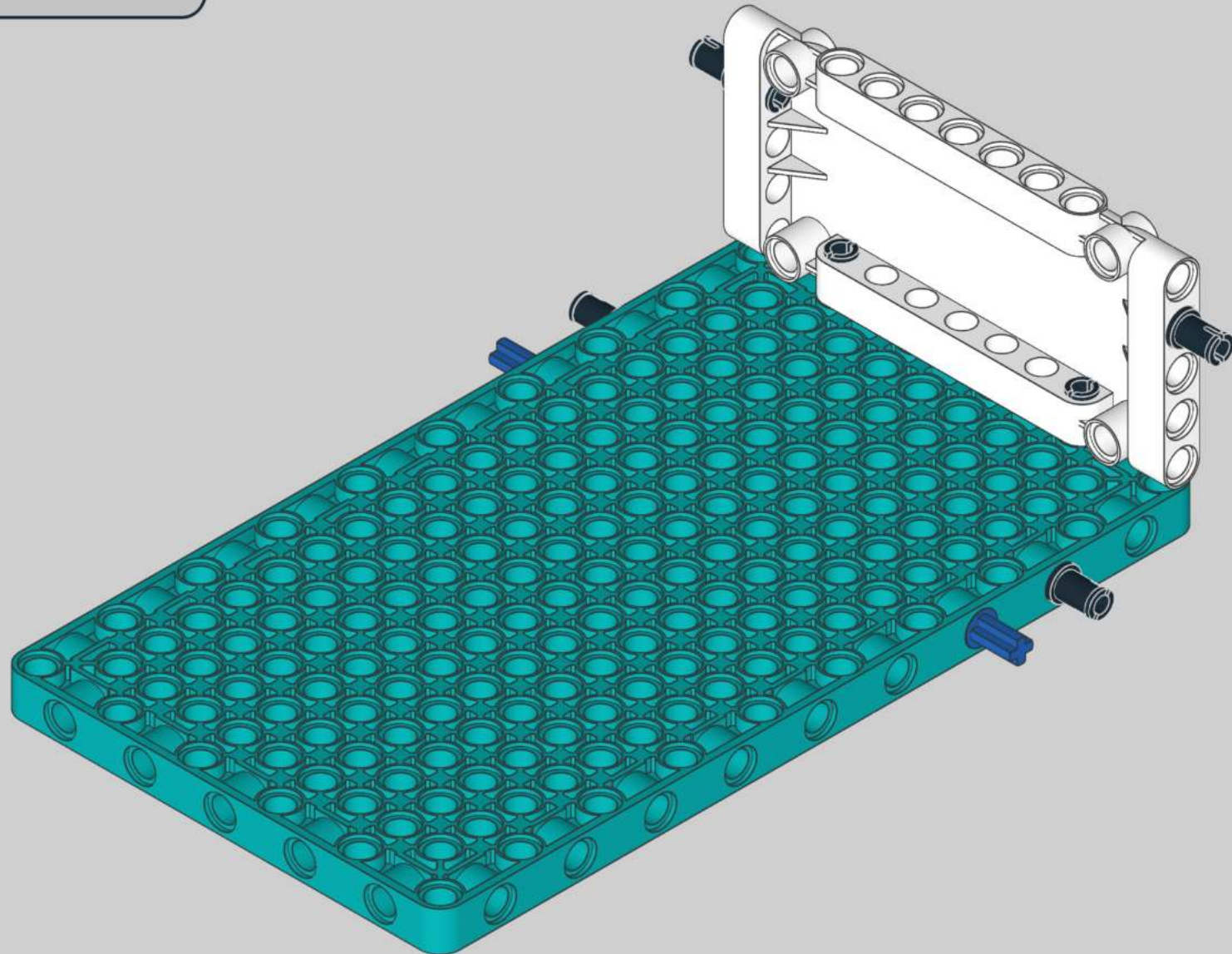
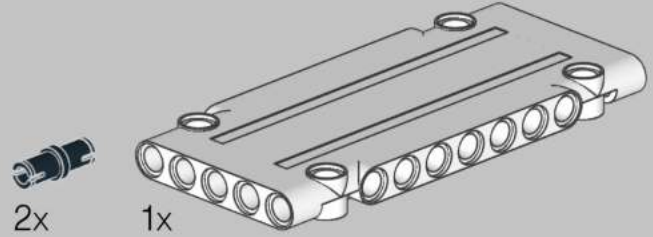
2x

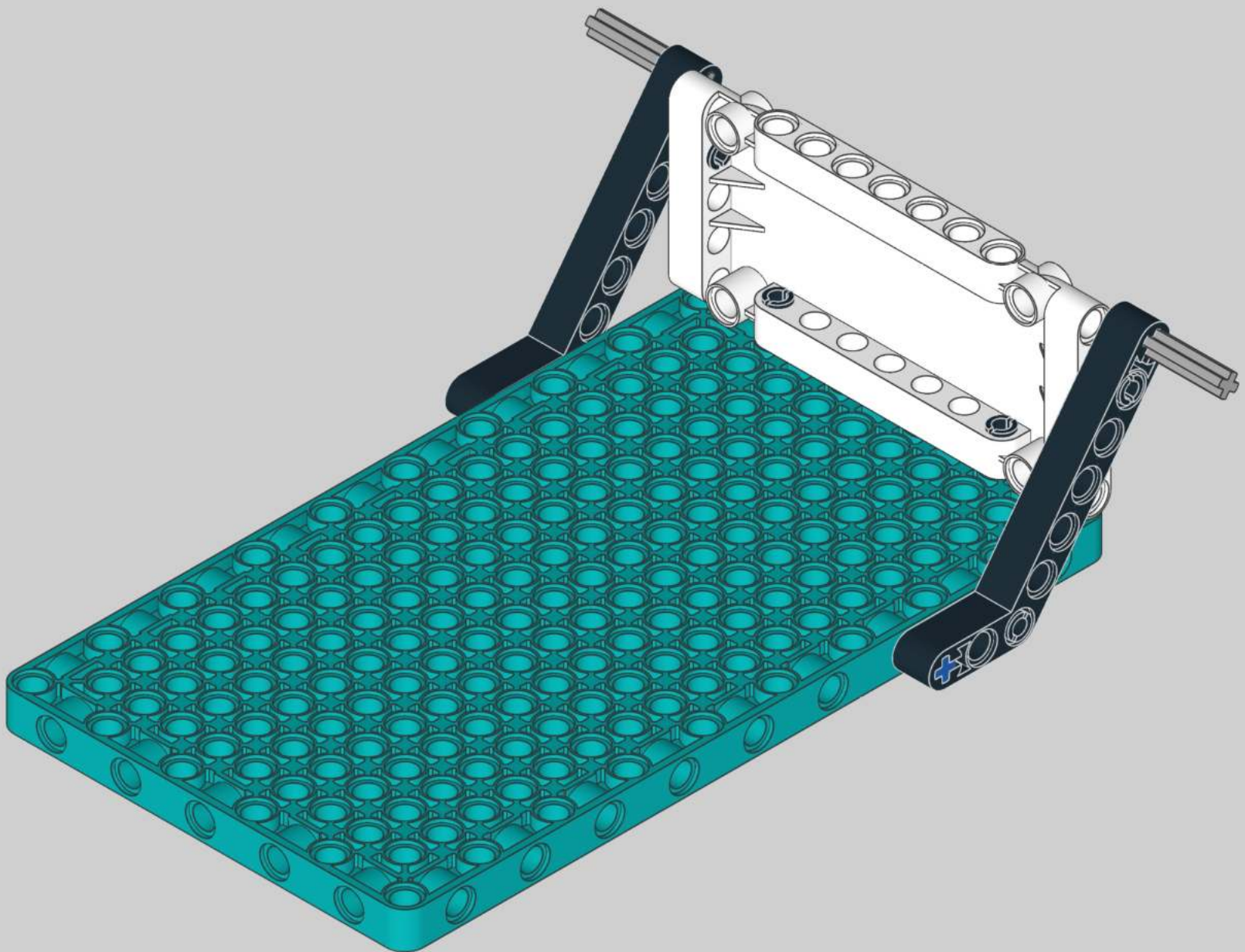
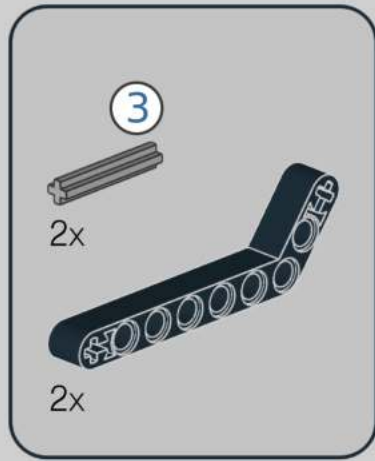


x2











4x

