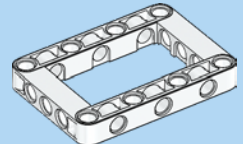
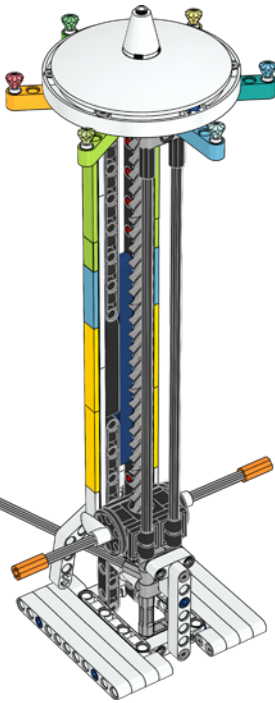
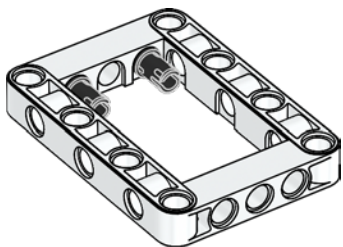


45823



2x

1

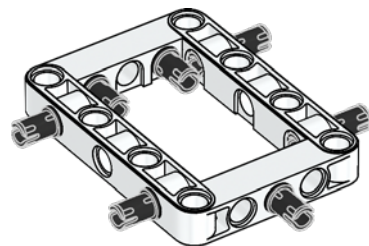


2



5x

2



10

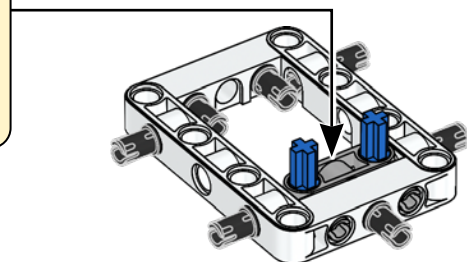
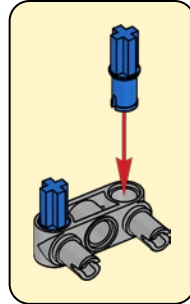


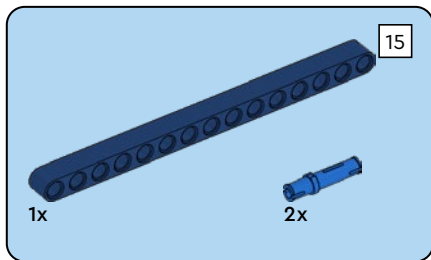
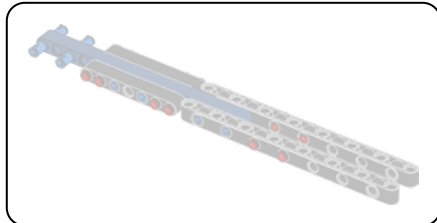
2x



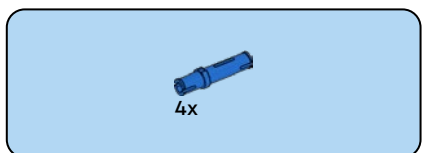
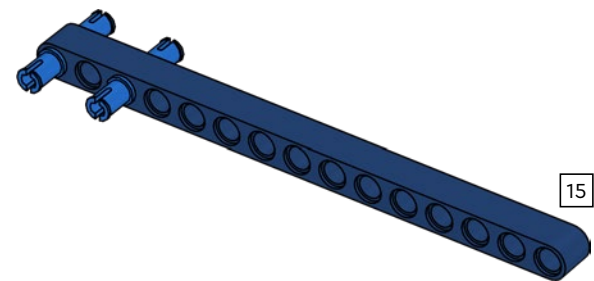
1x

3

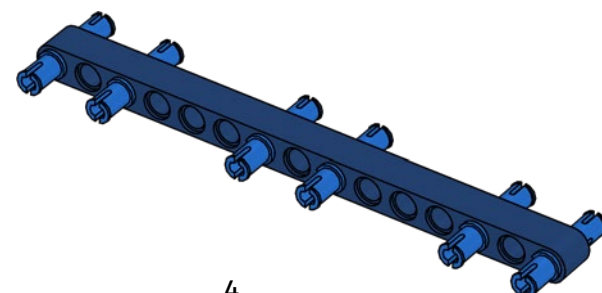


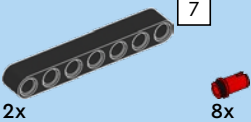


4

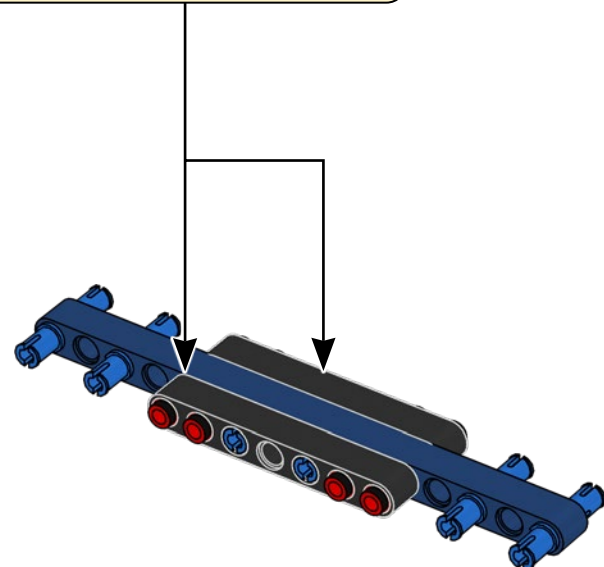
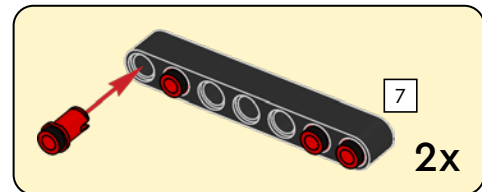


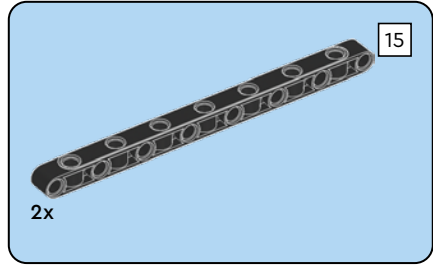
5



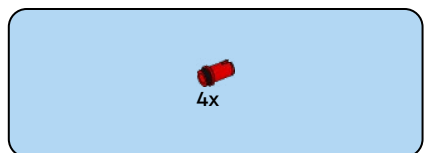


6

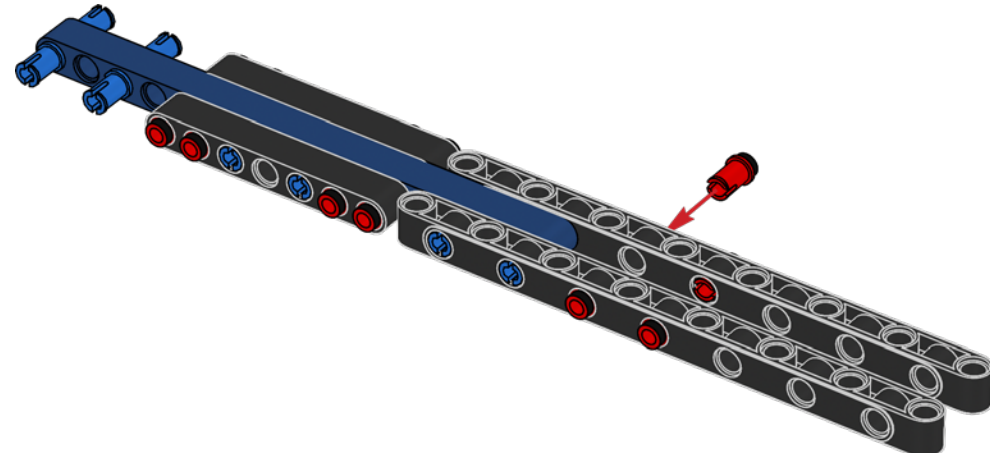




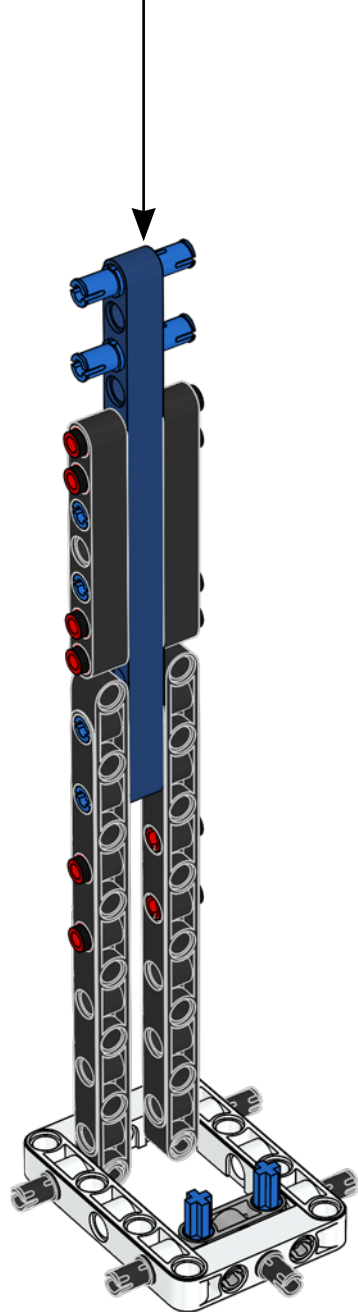
7



8

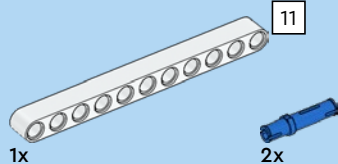


9





2x

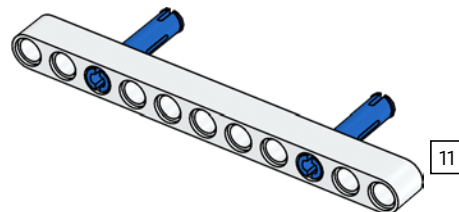


1x

2x

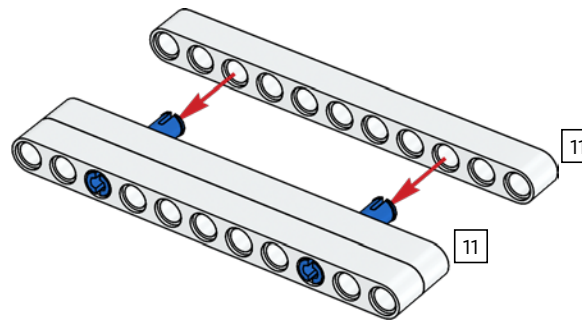


10



[11]

10



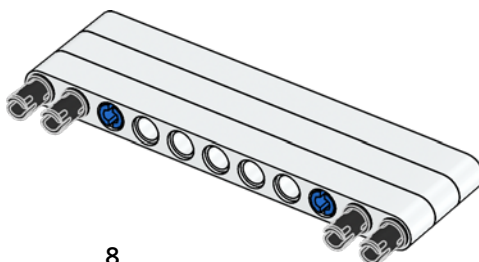
[11]

[11]

11

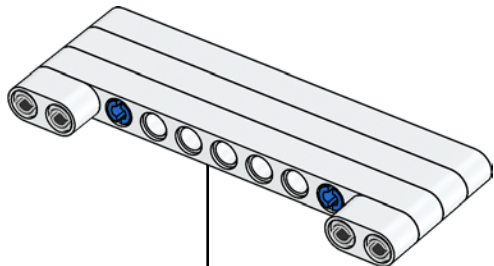


4x



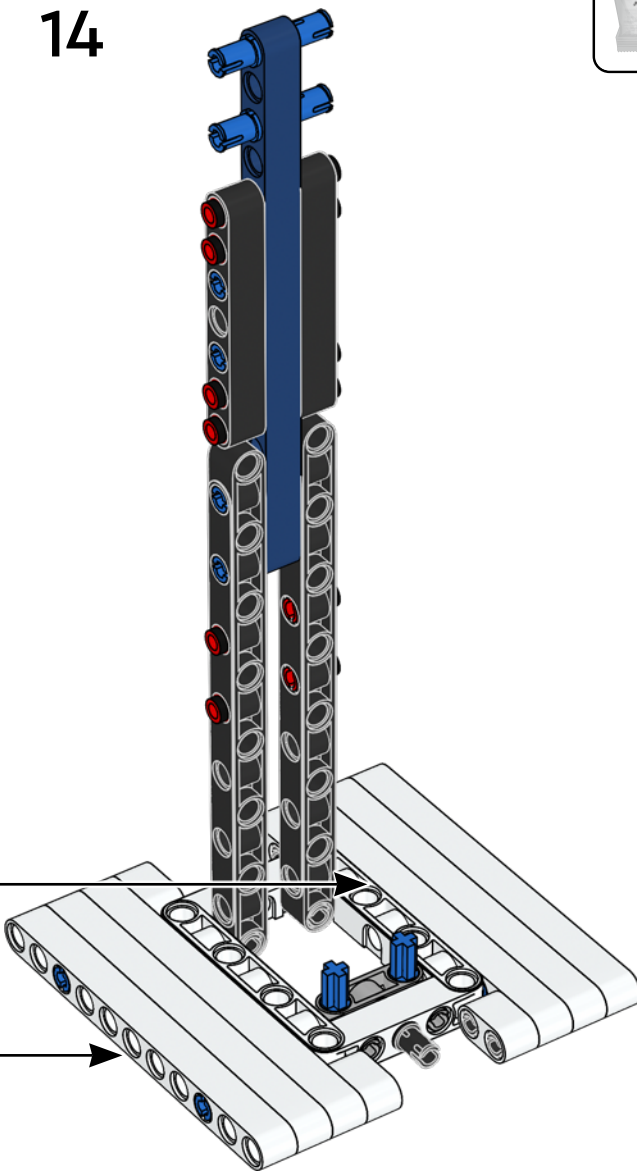


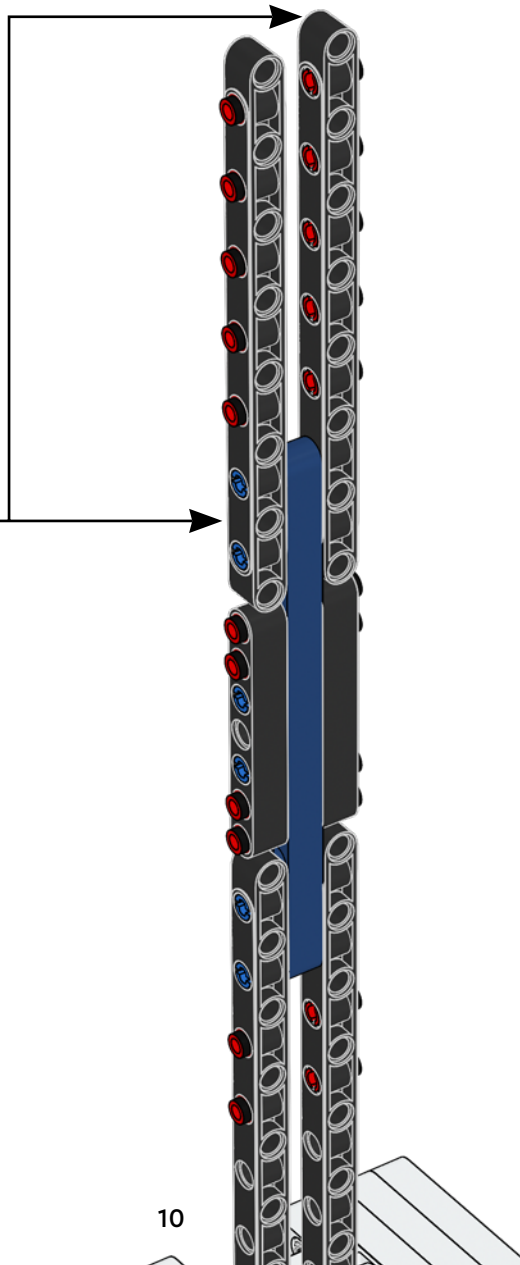
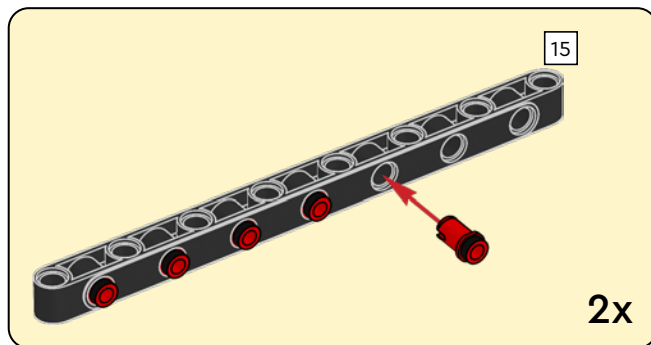
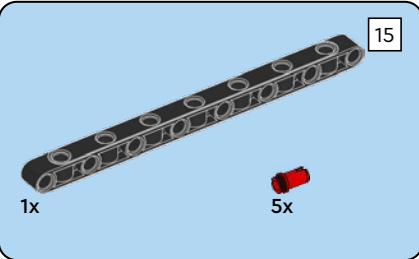
13



2x

14

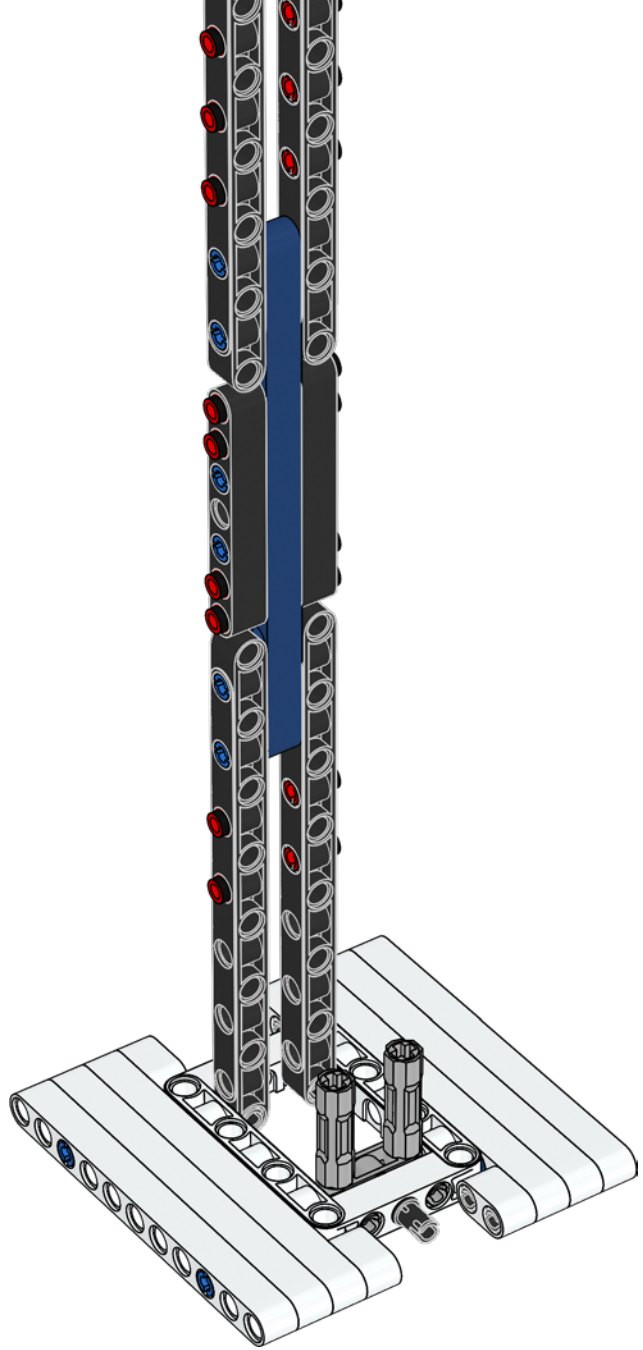




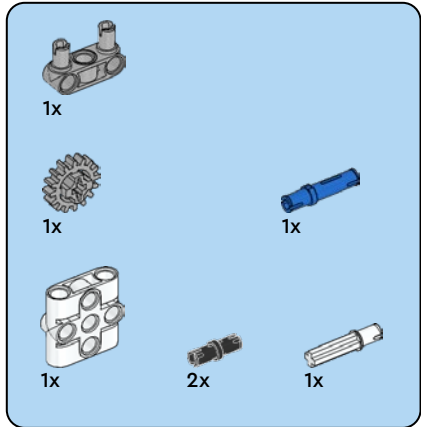


2x

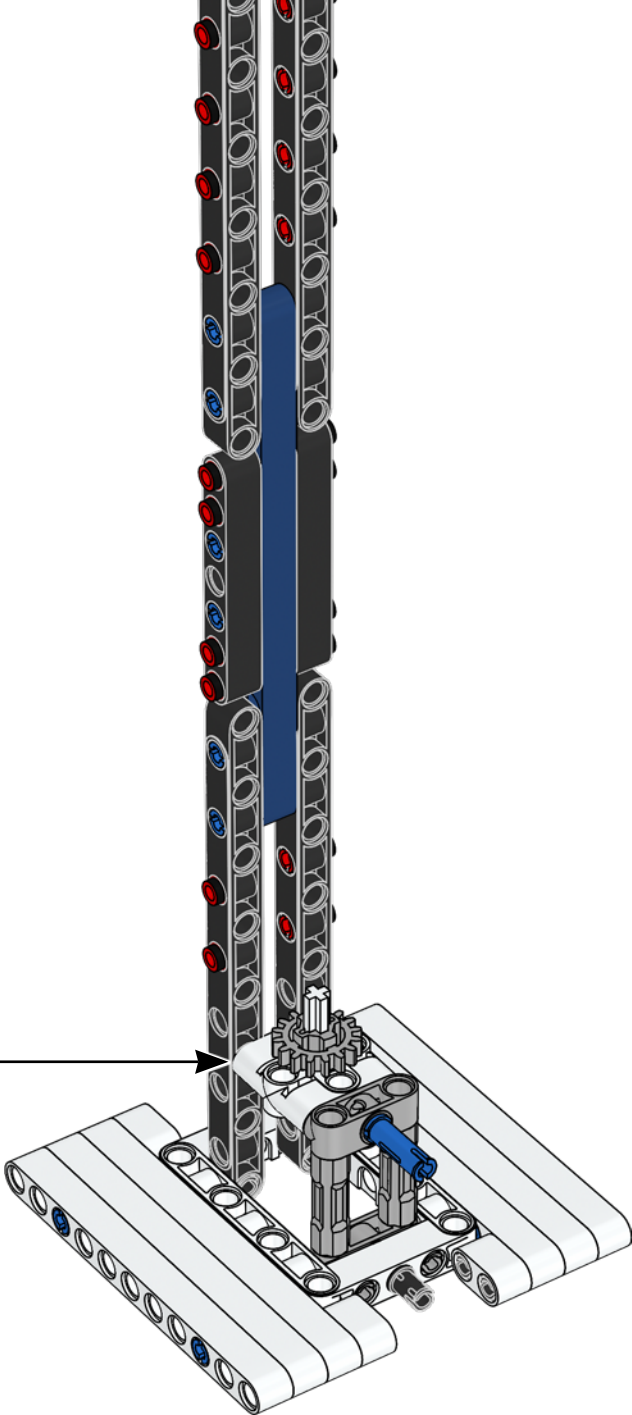
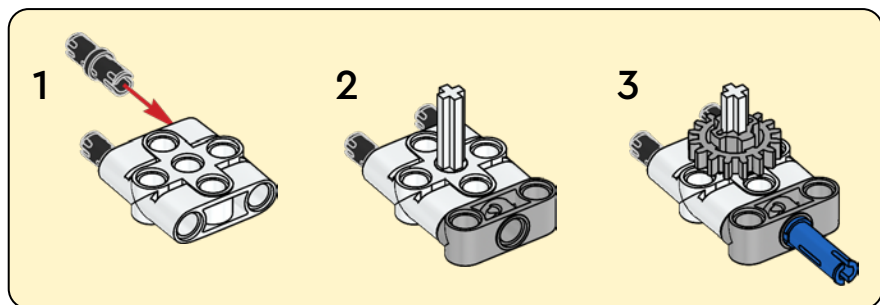
16

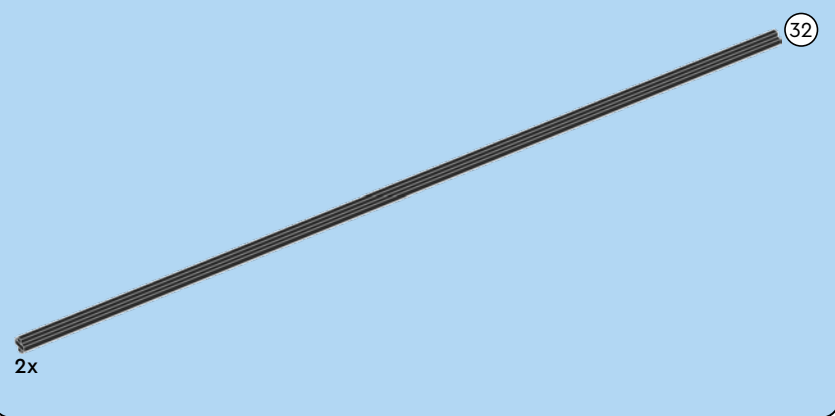


10

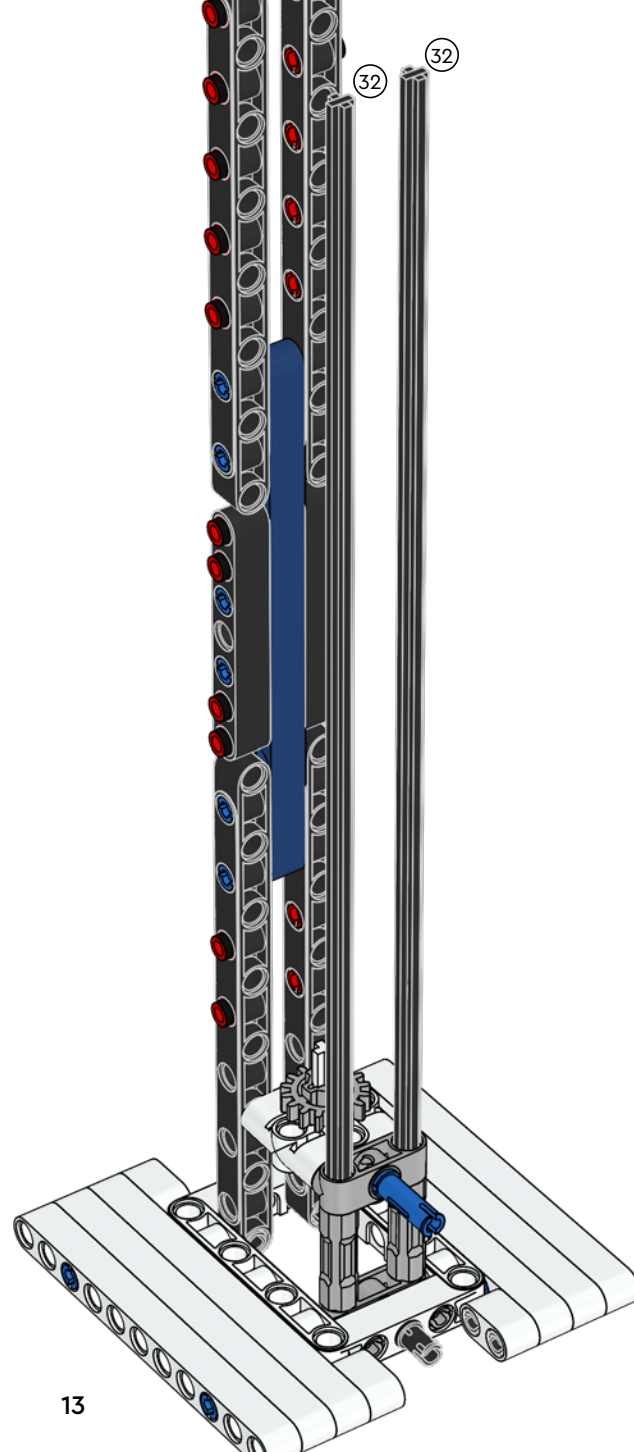


17





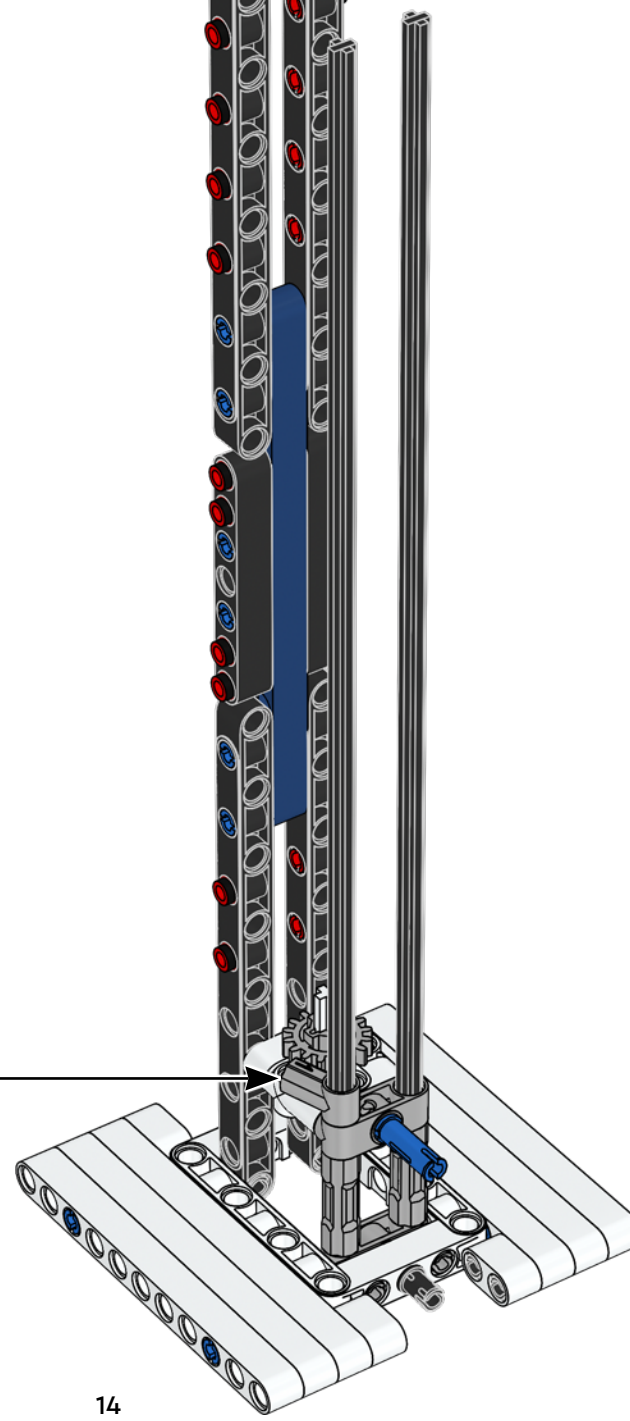
18





1x

19



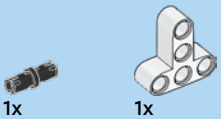
14



1x

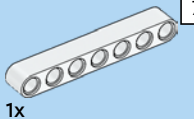
20





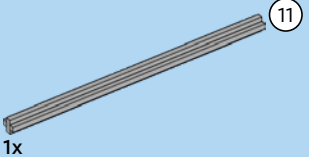
21





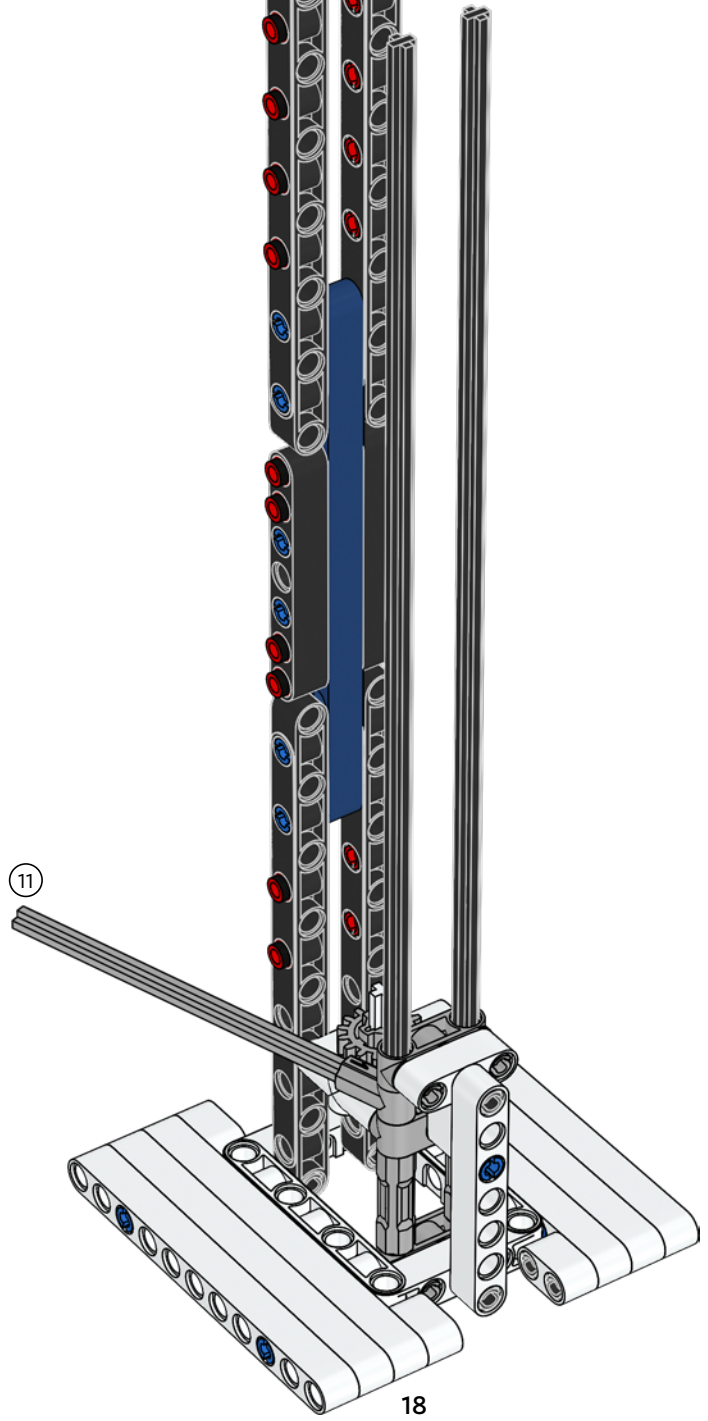
22





1x

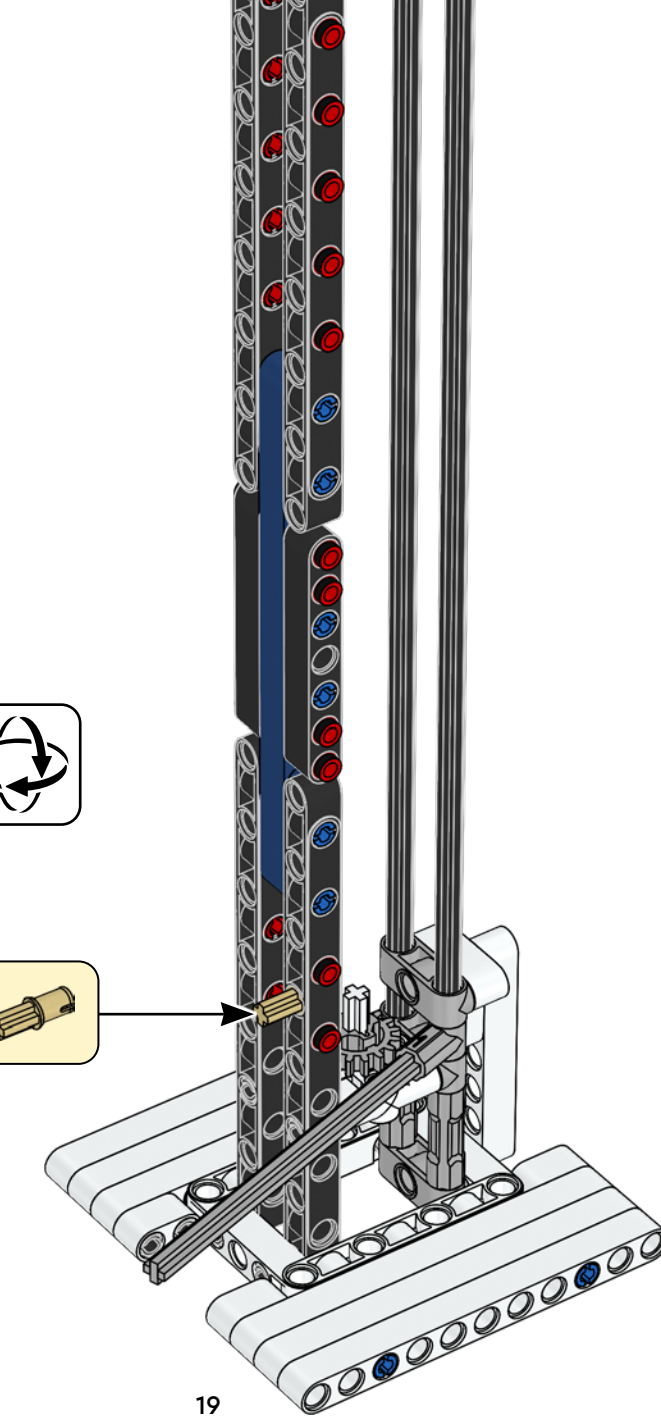
23



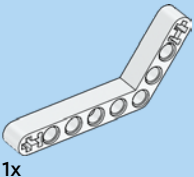


1x

24



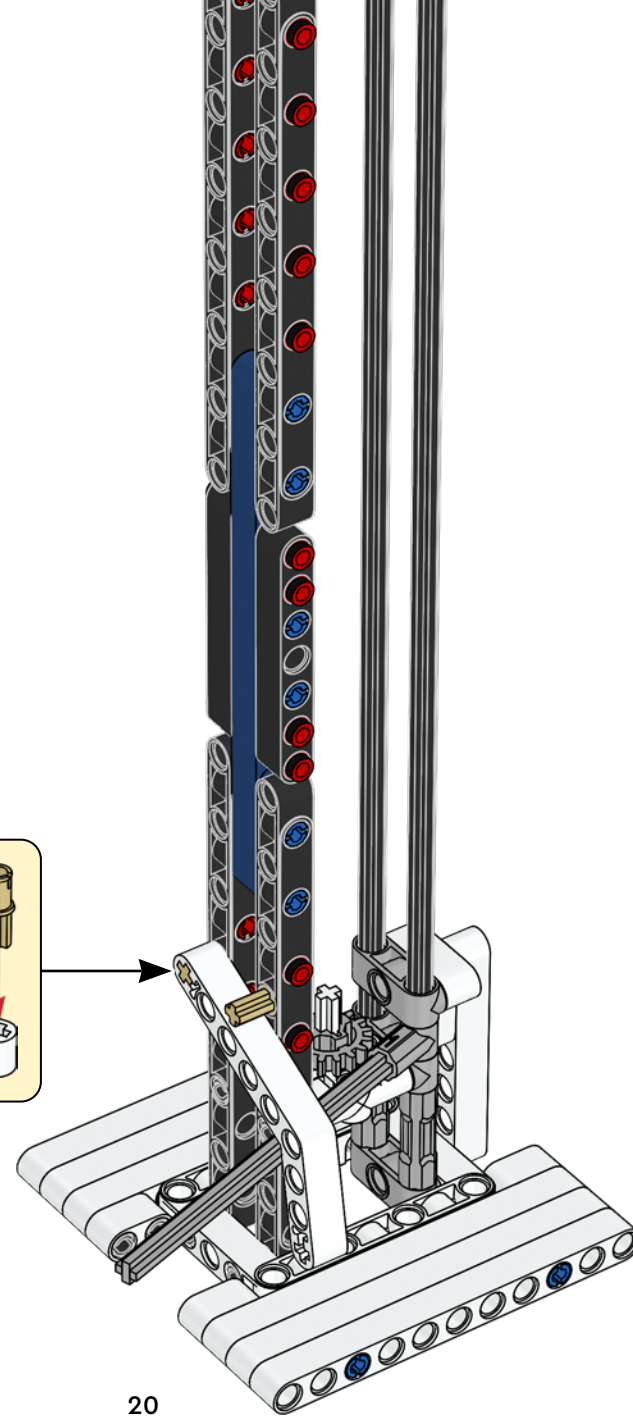
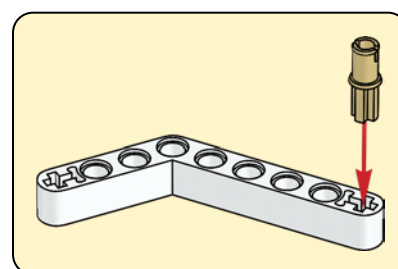
1x

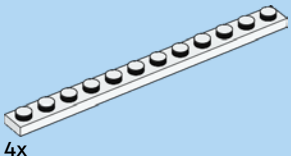


1x

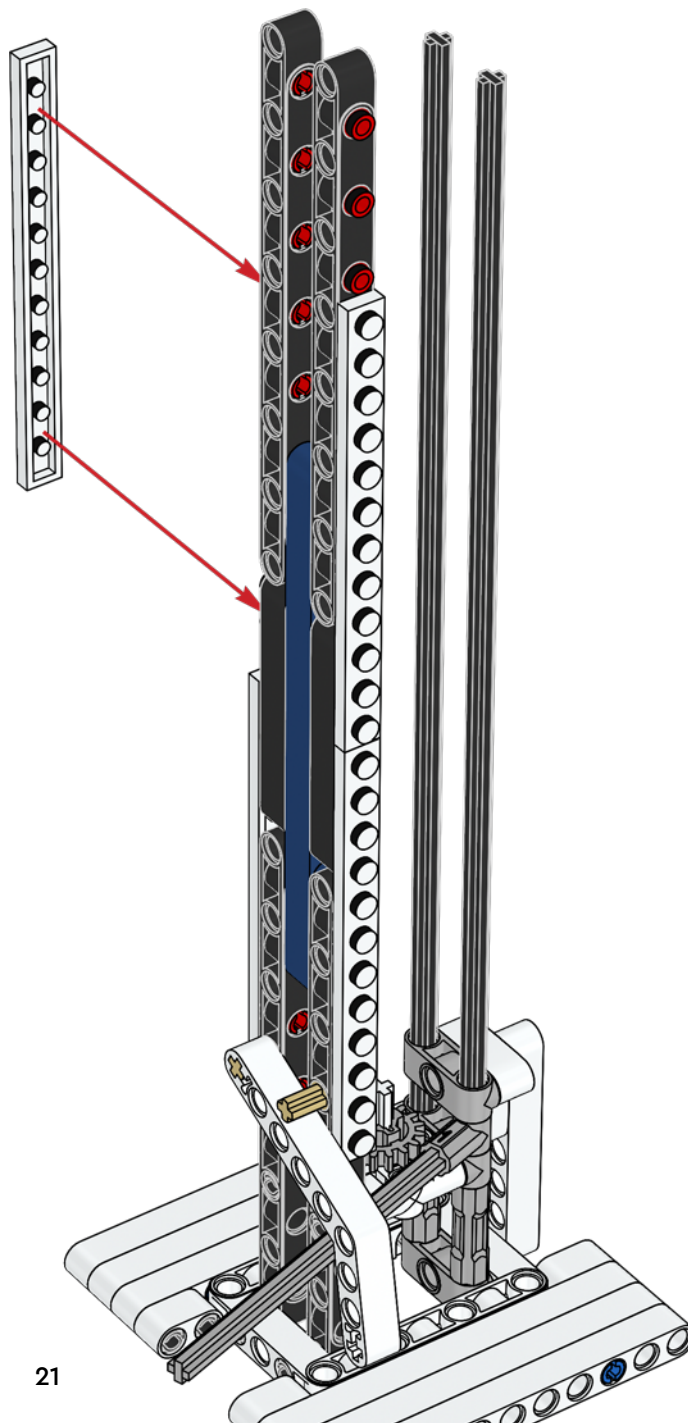


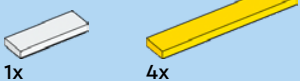
25



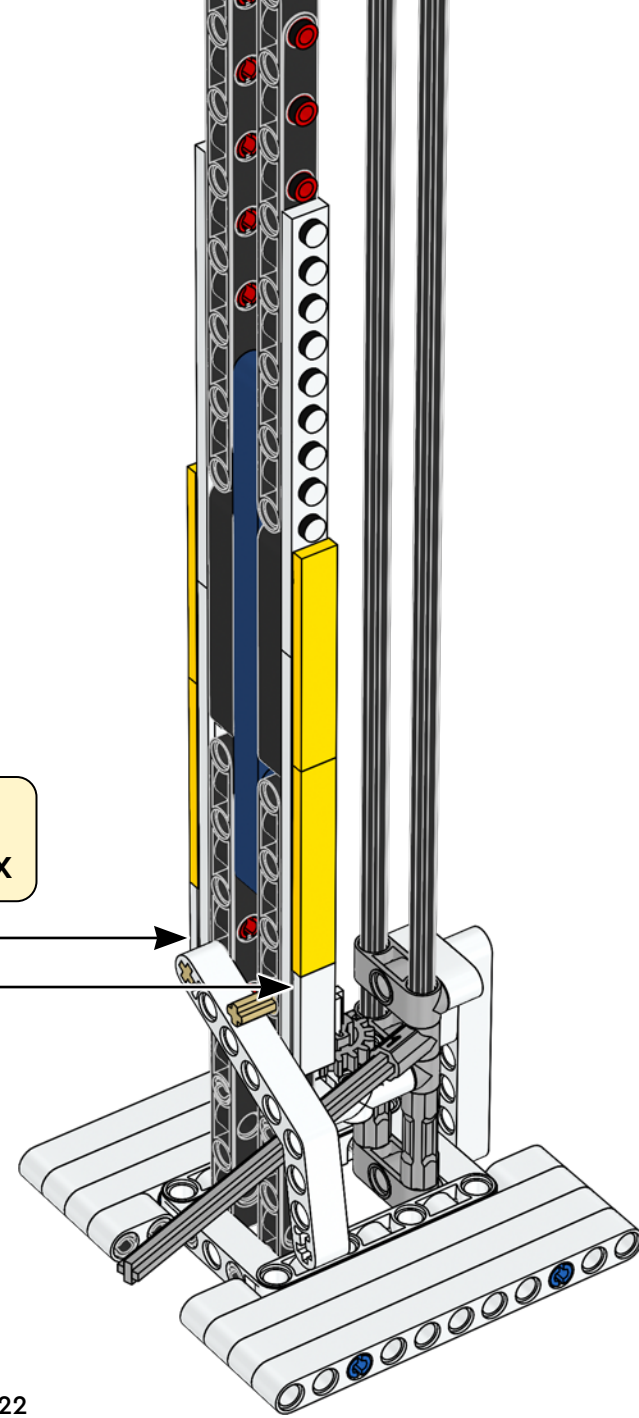
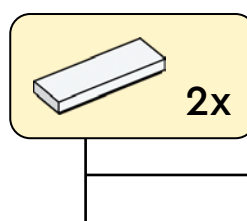


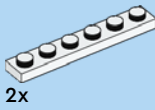
26



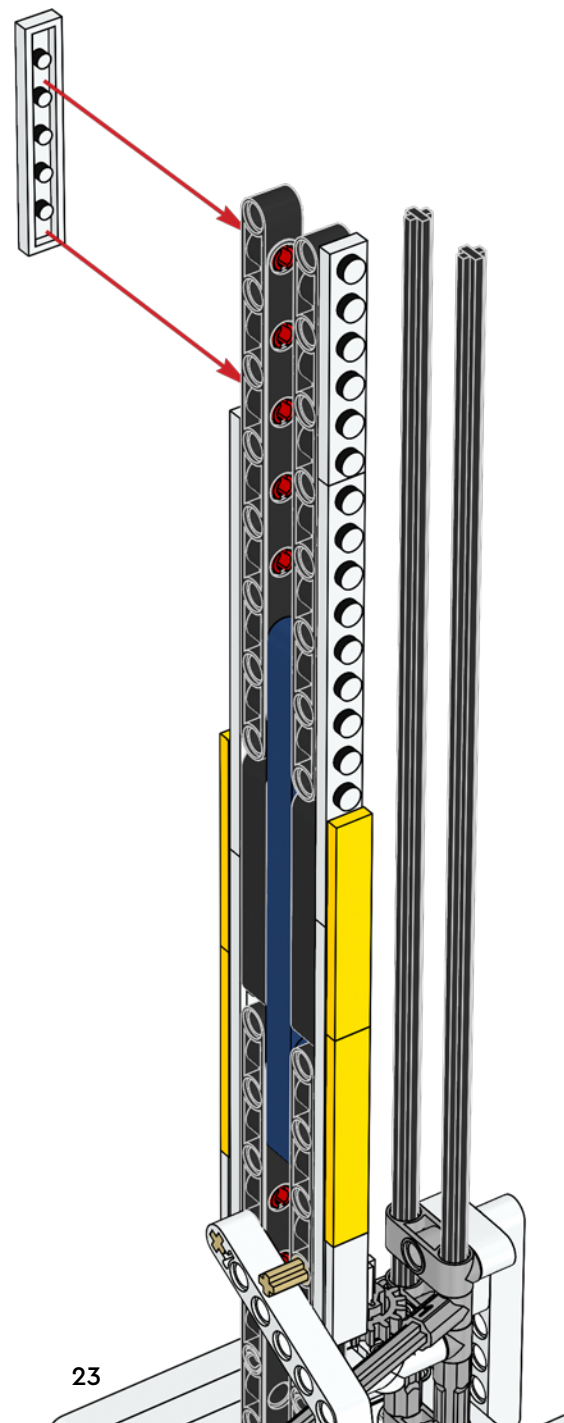


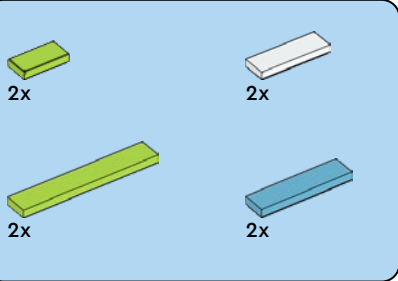
27



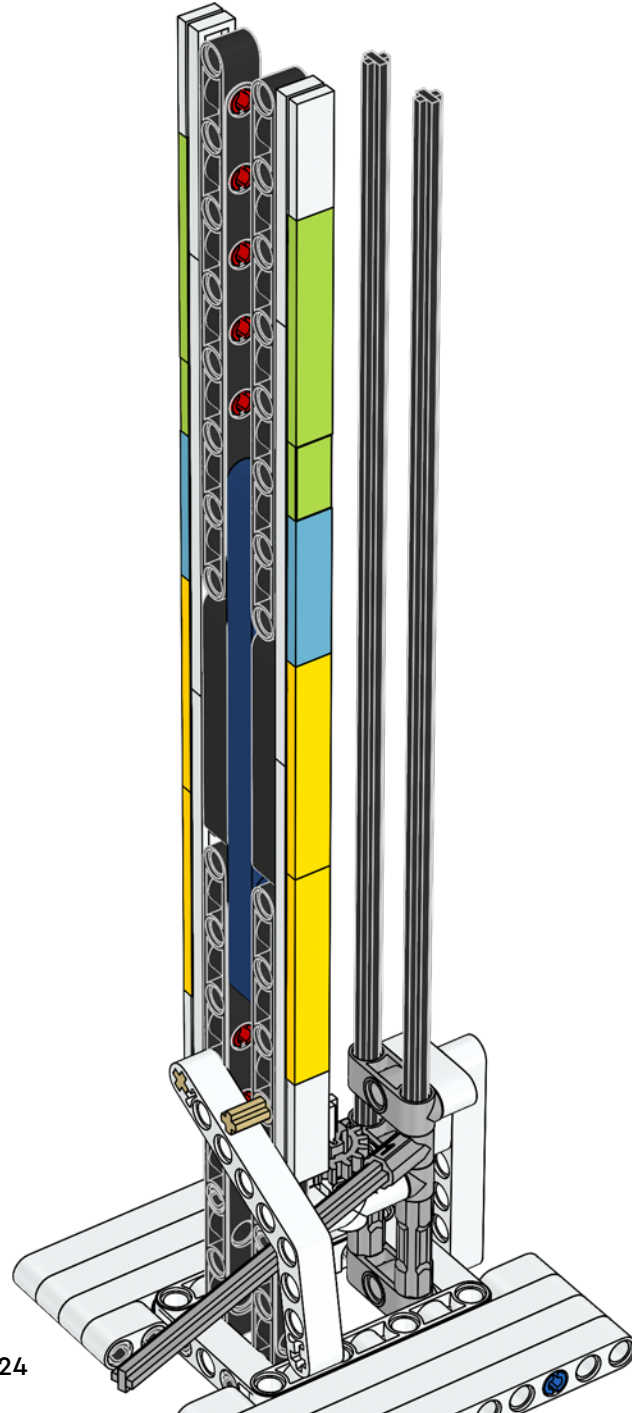


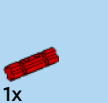
28





29



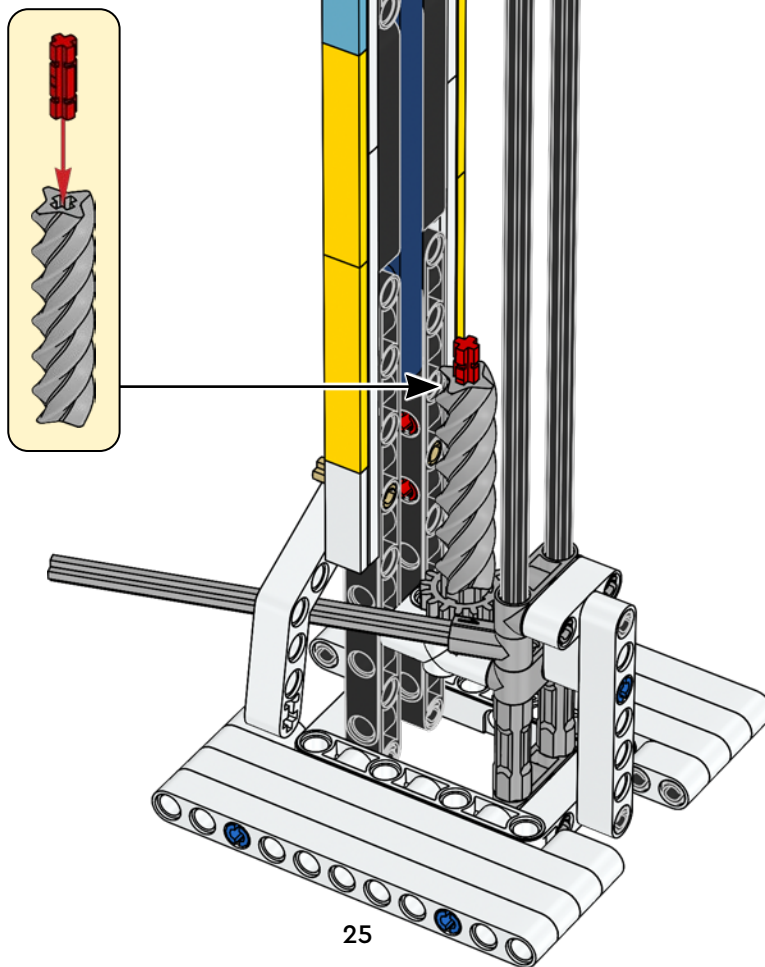


1x

1x

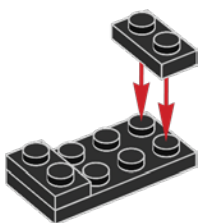


30





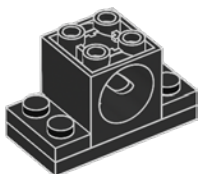
31



32

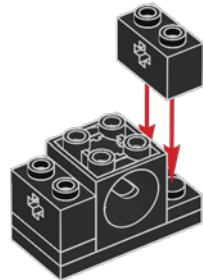


33

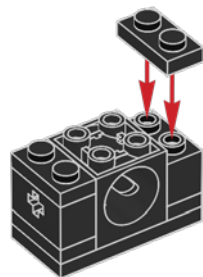


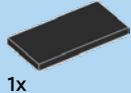


34



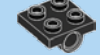
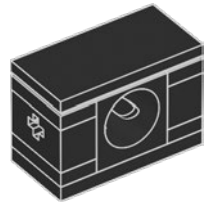
35



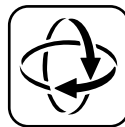


1x

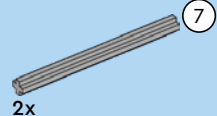
36



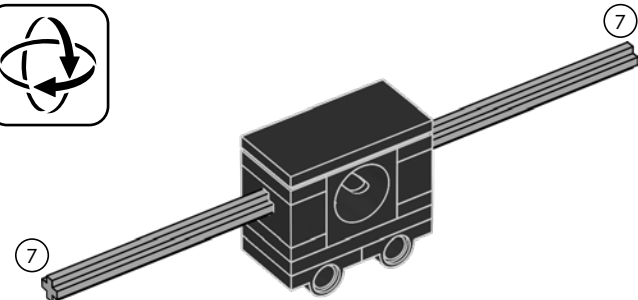
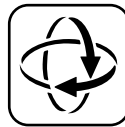
2x



37



2x

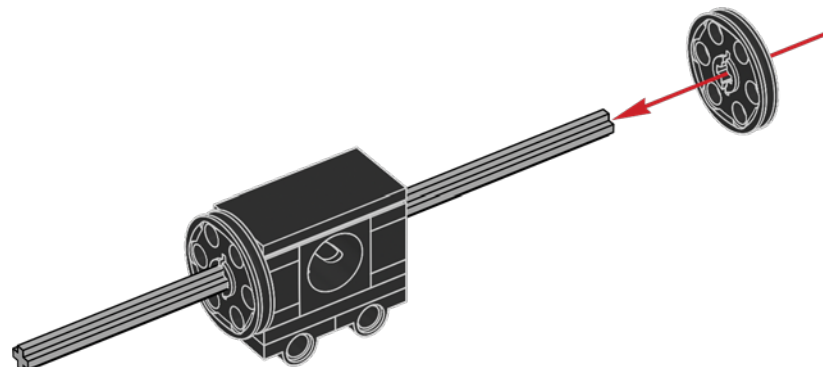


38



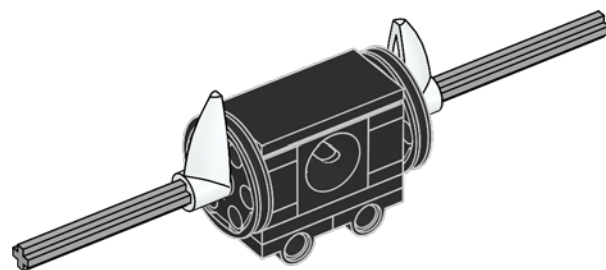
2x

39



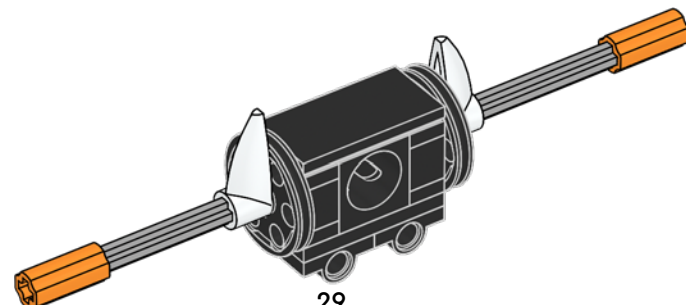
2x

40



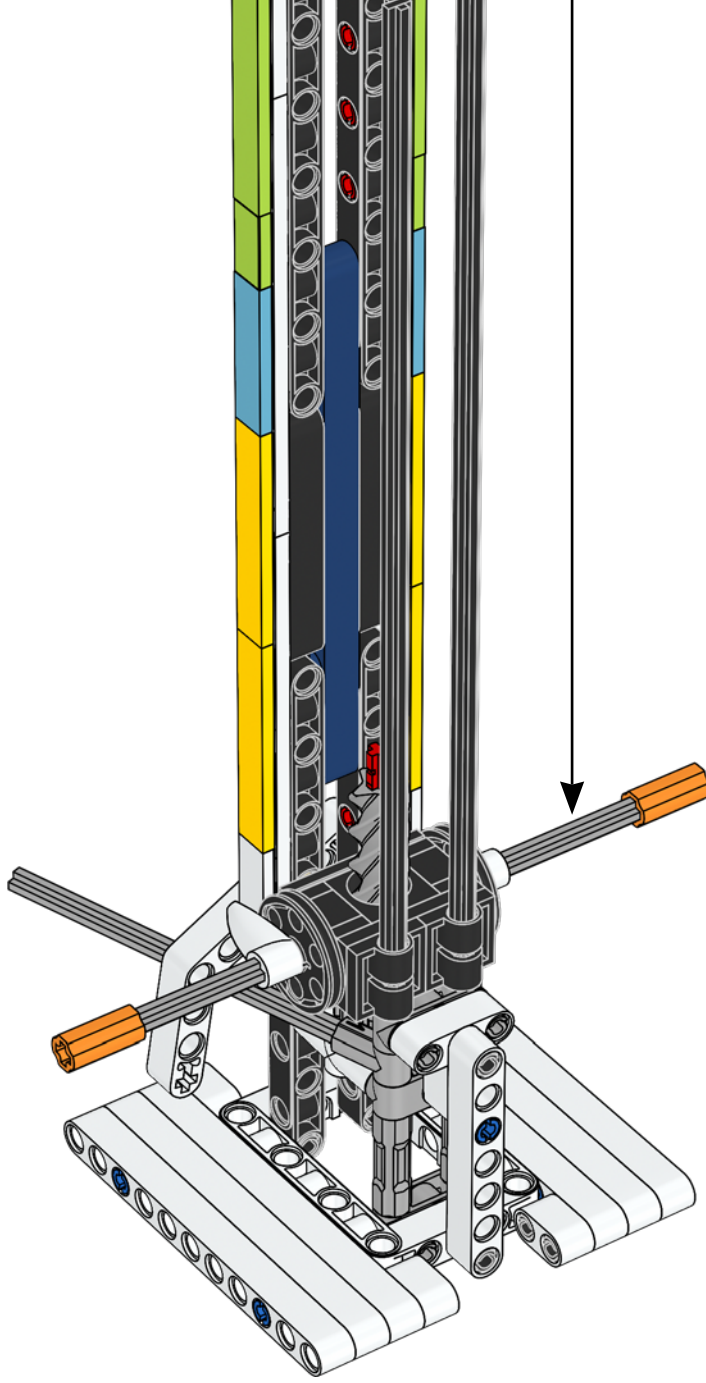
2x

41



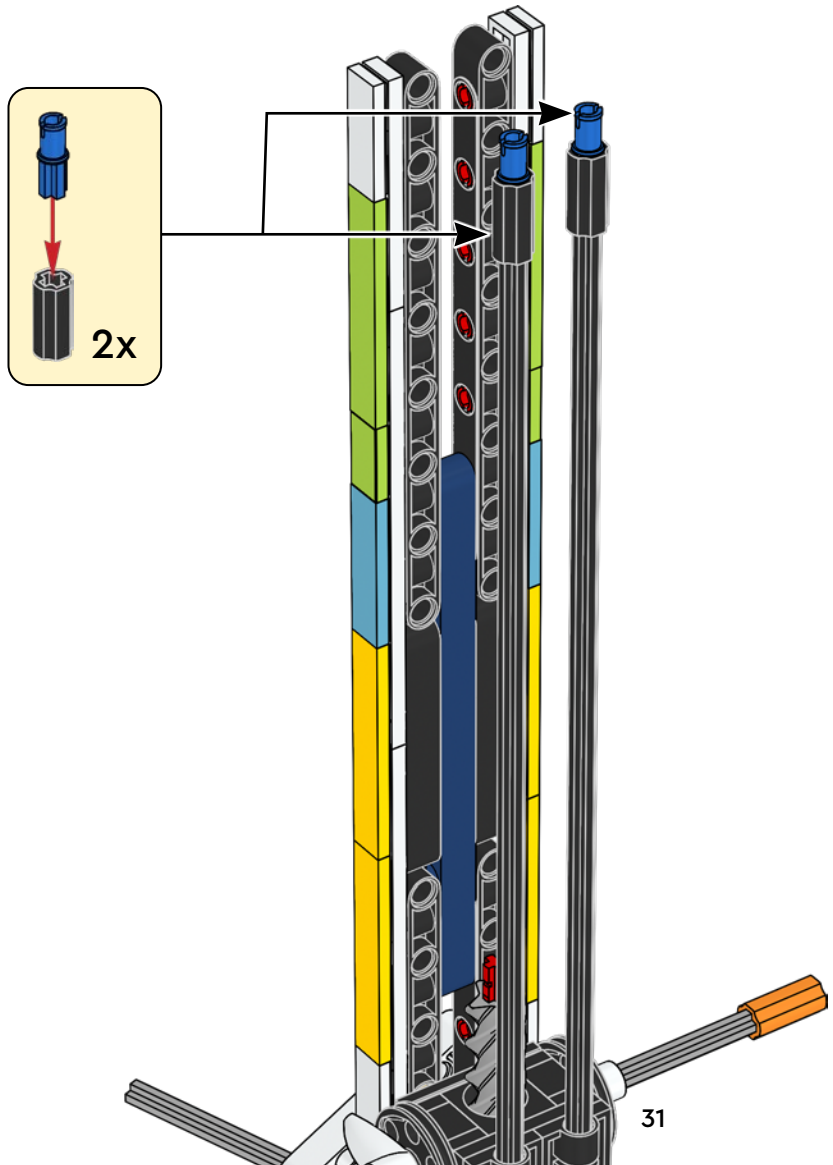


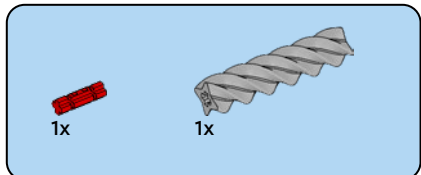
42



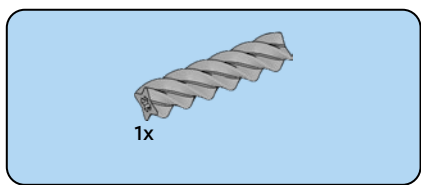
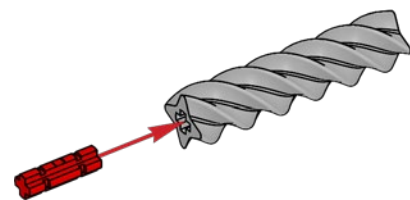


43

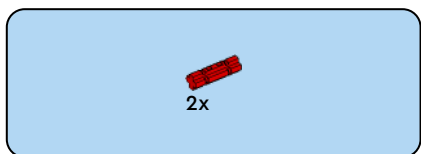
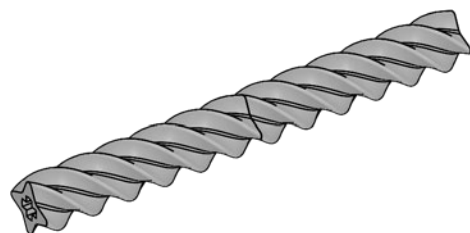




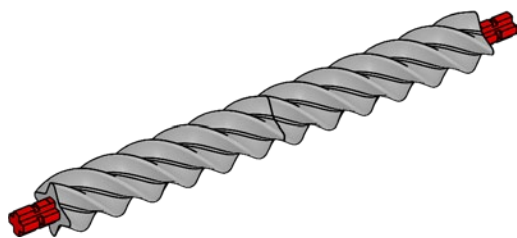
44



45

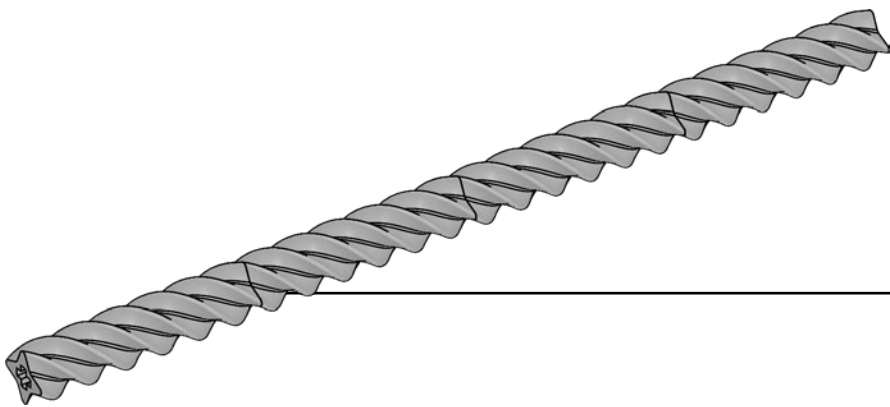


46

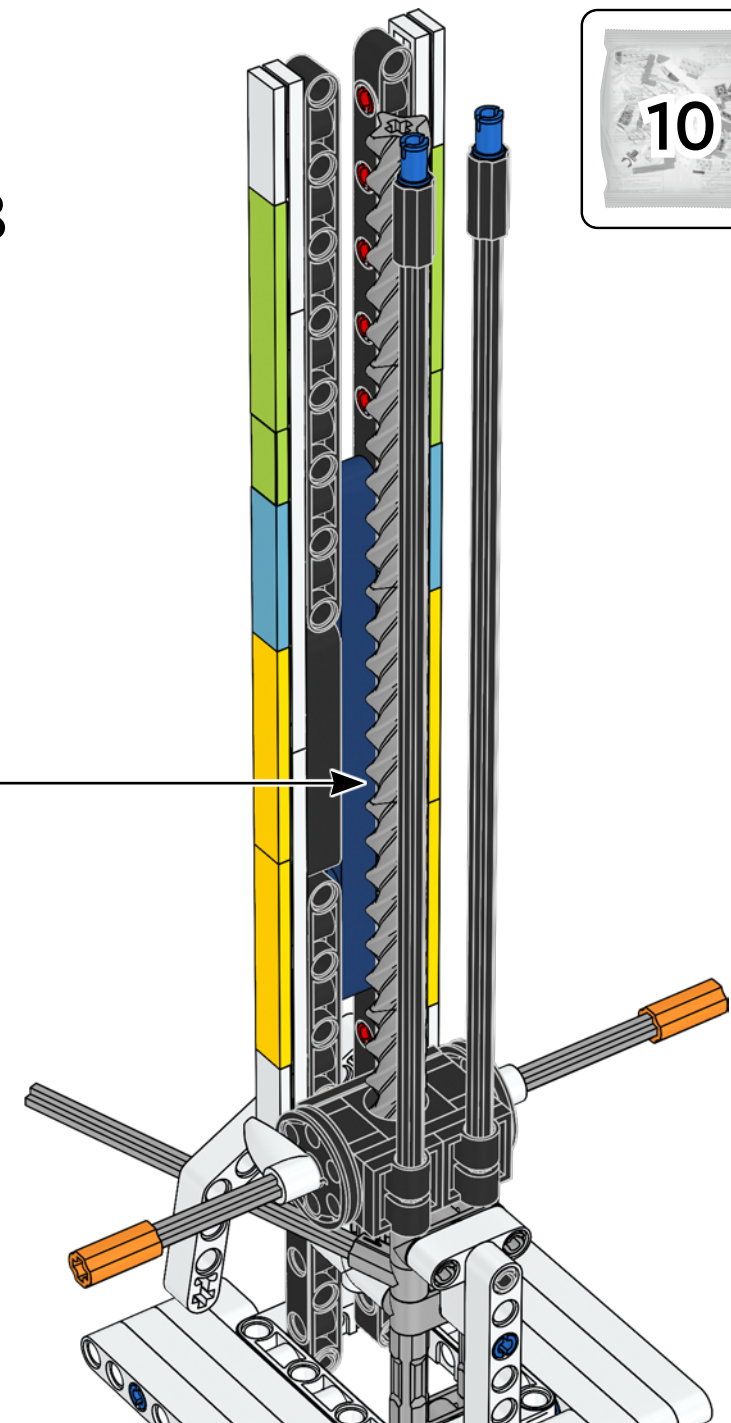




47



48



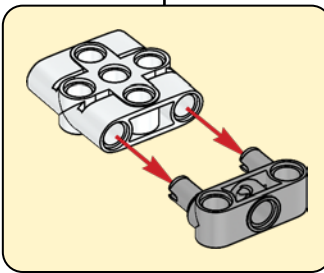


1x

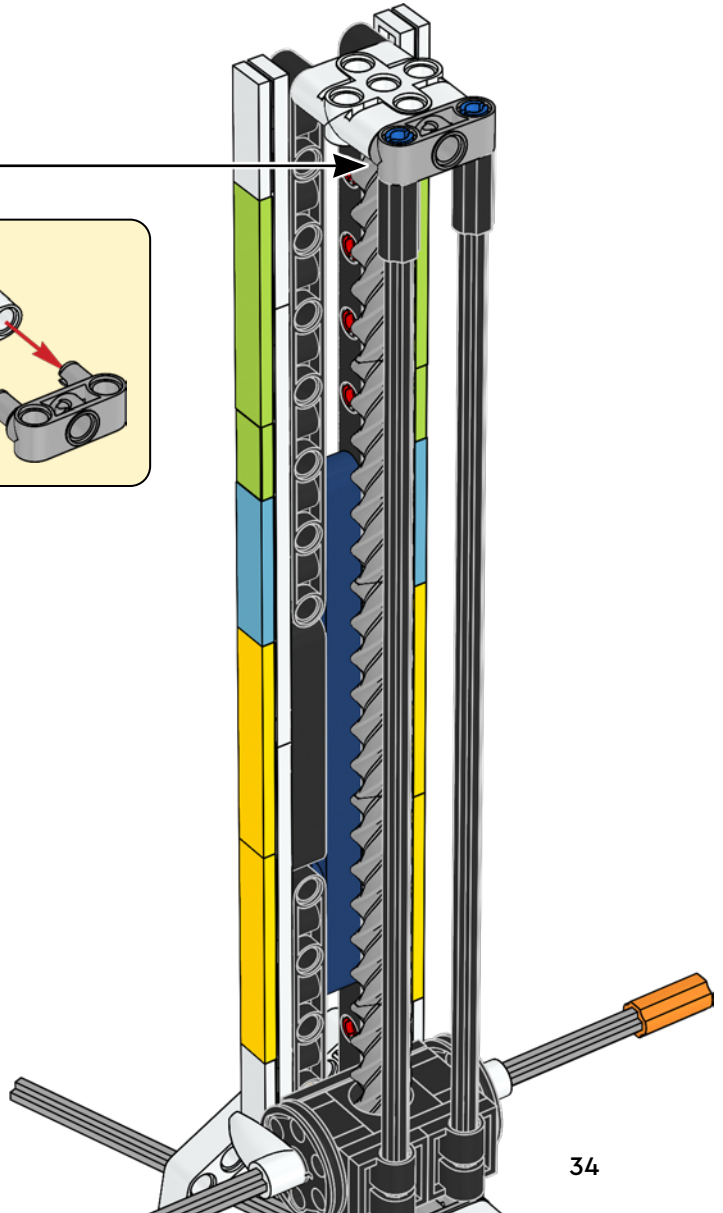


1x

49



10



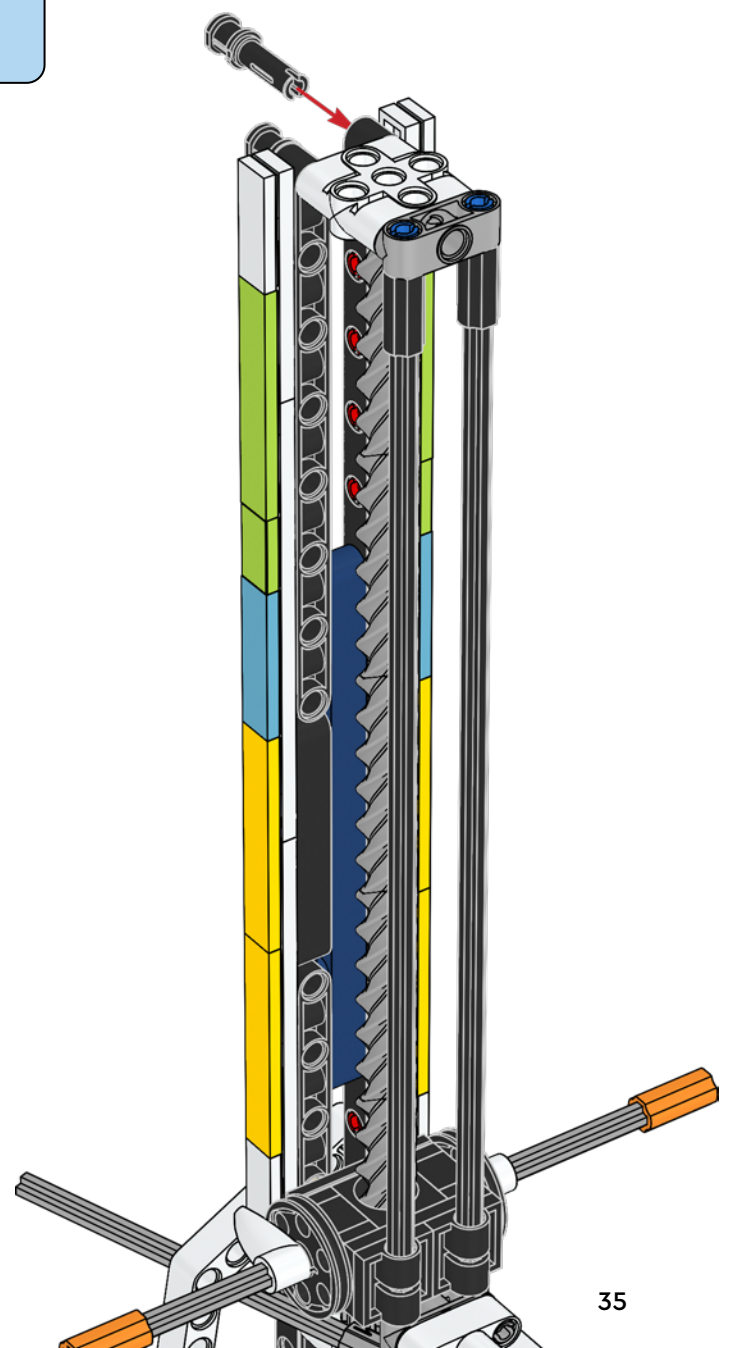


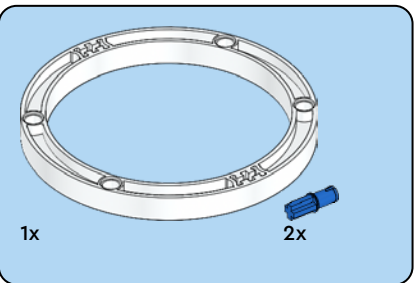
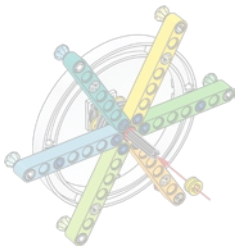
2x

50

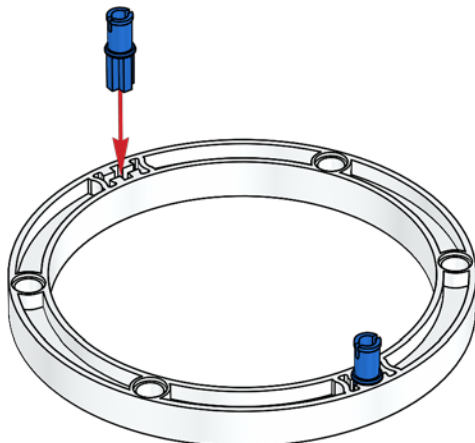


10

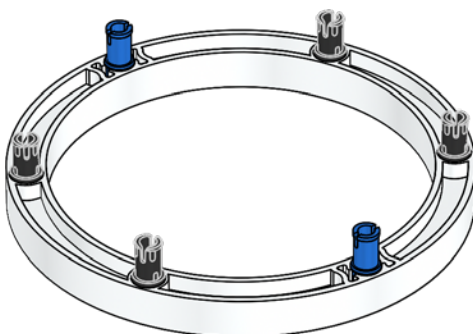


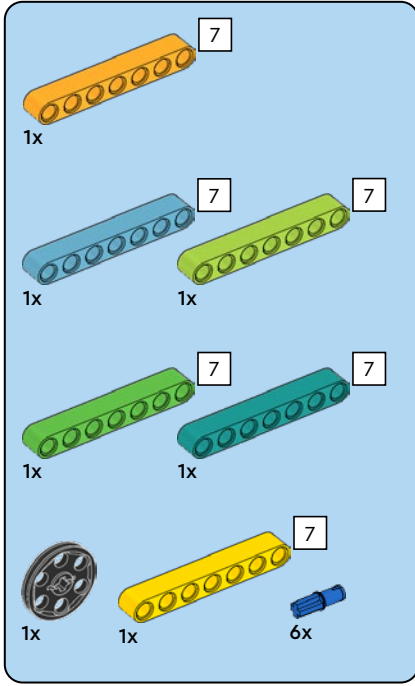


51

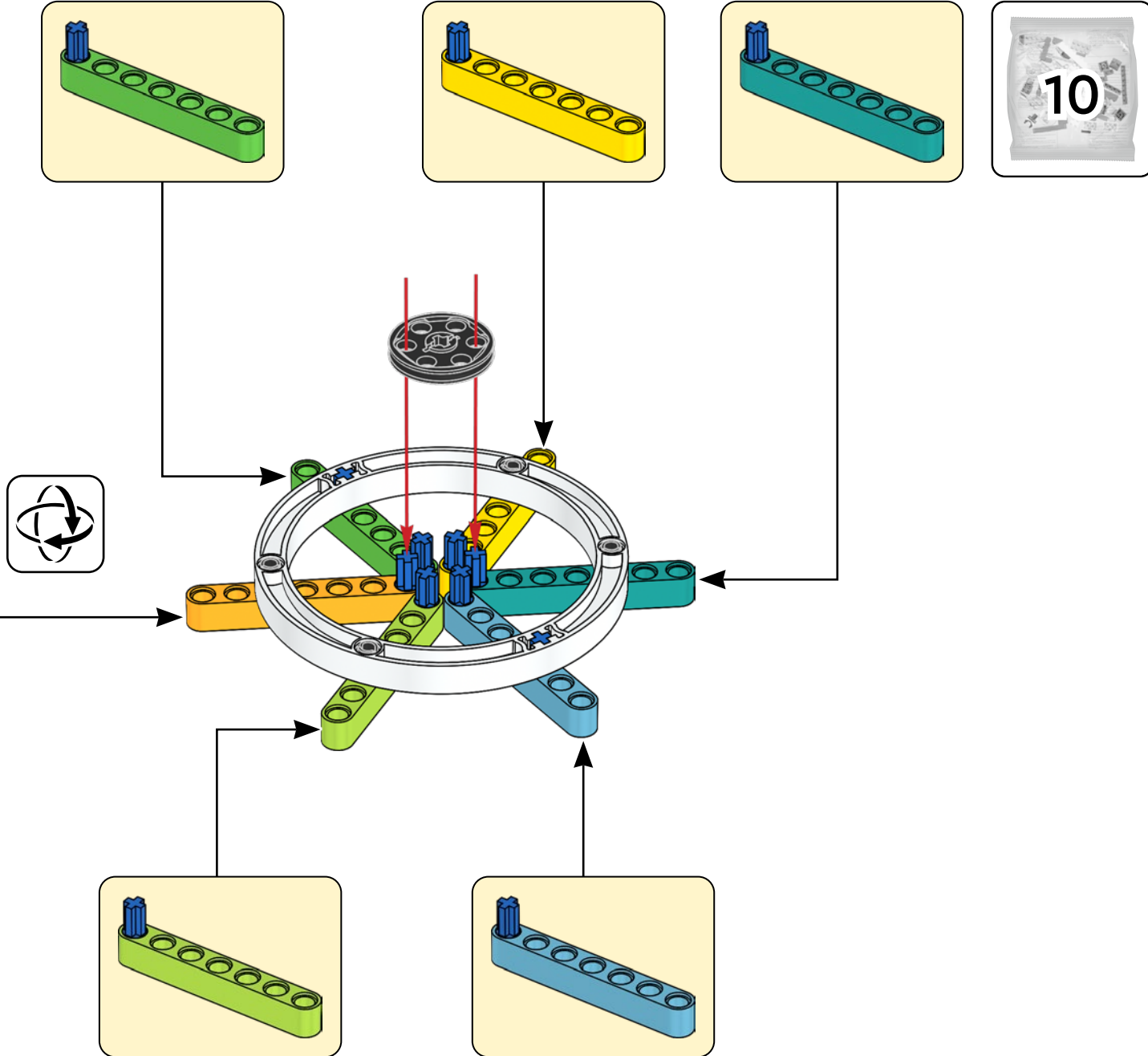


52





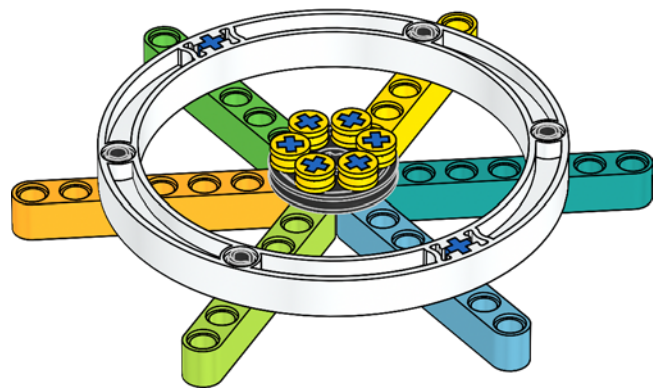
53





6x

54

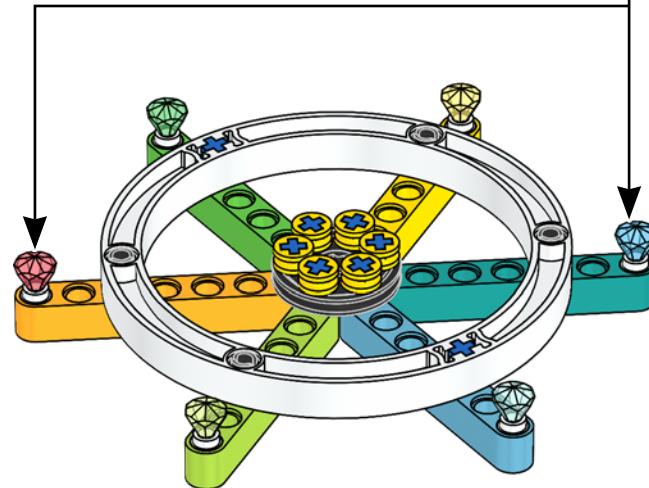
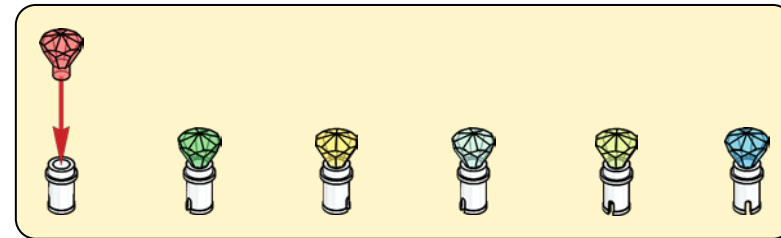


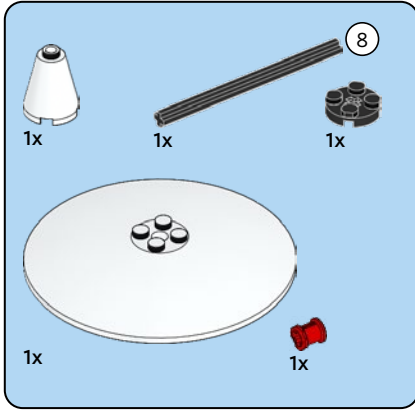
1x
1x
1x
1x

1x
1x
1x
6x

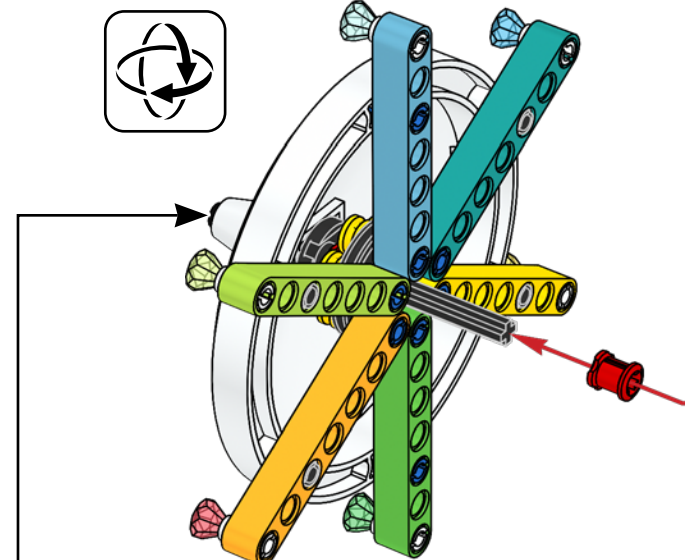
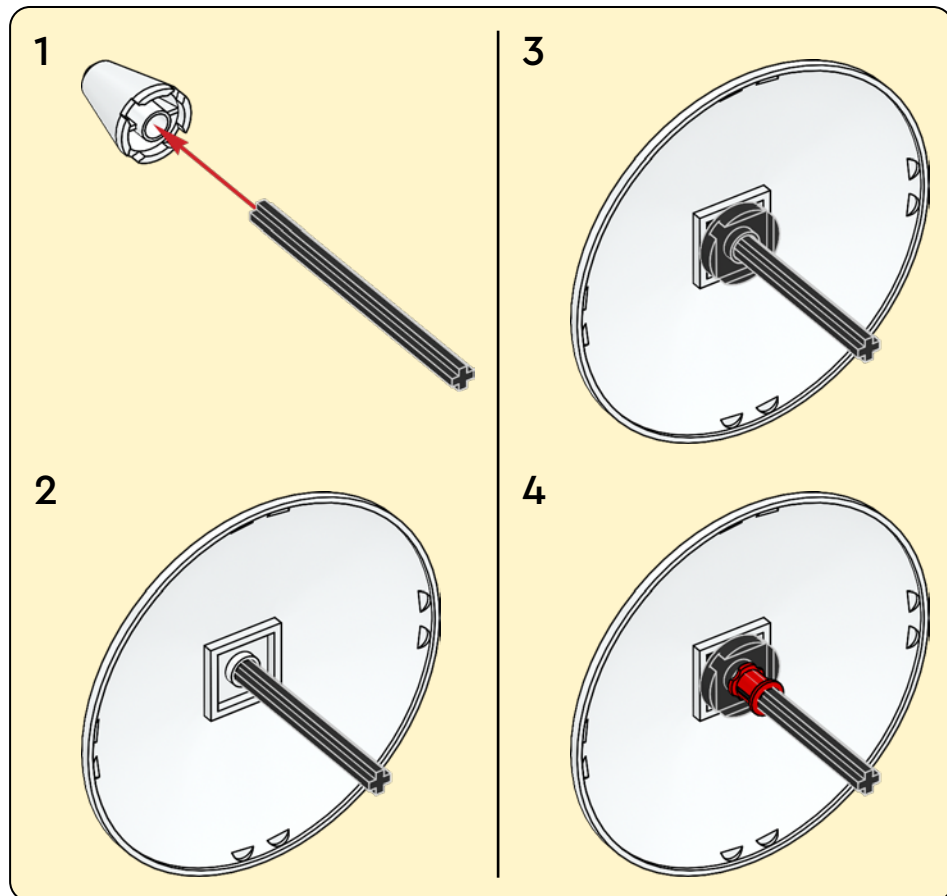


55





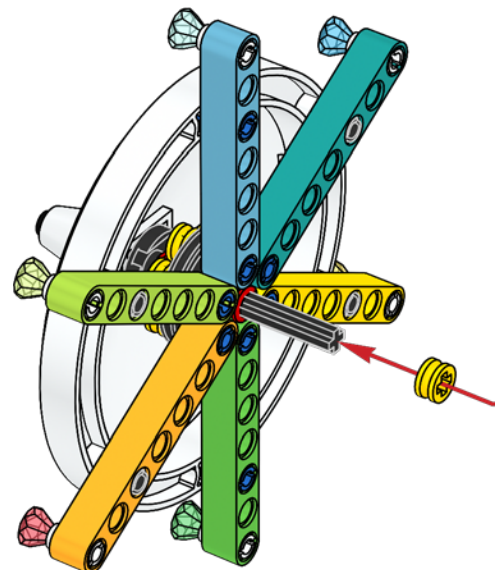
56





1x

57



58

