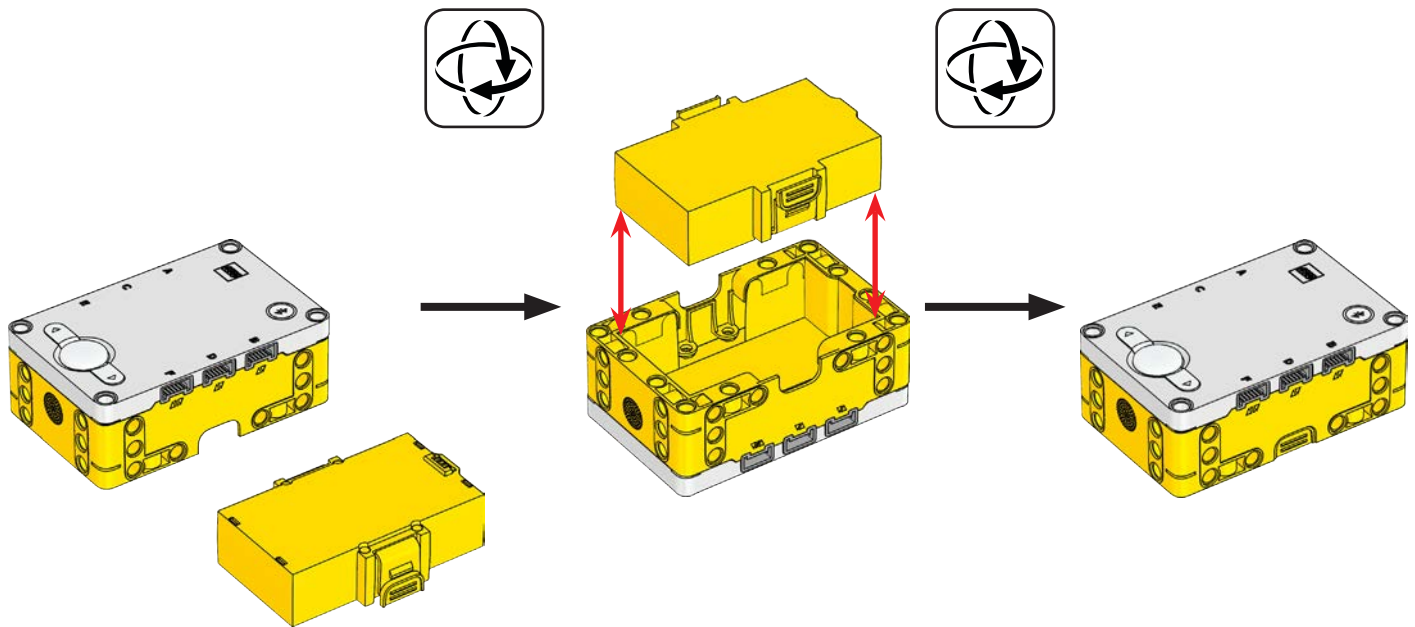
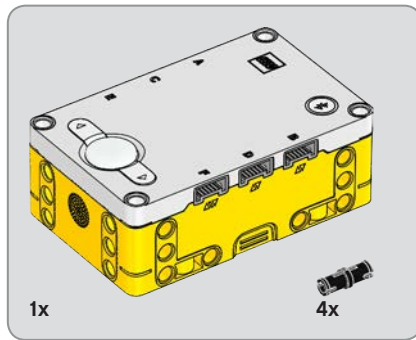
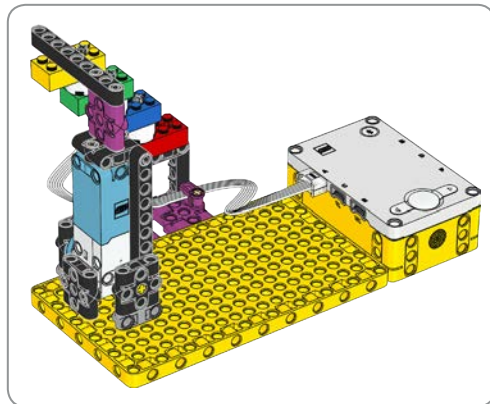


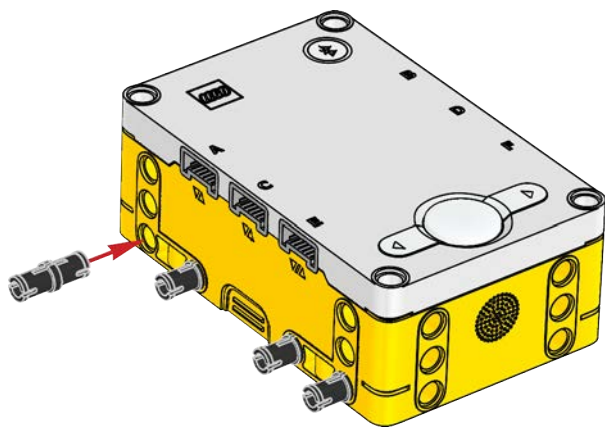
1 x

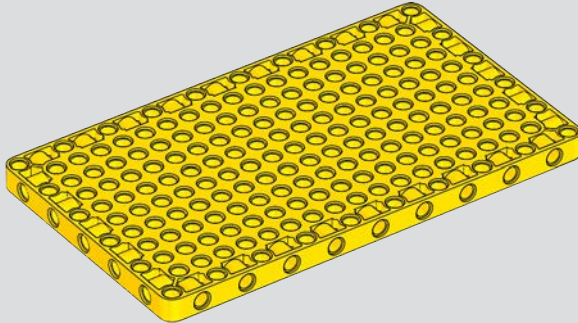






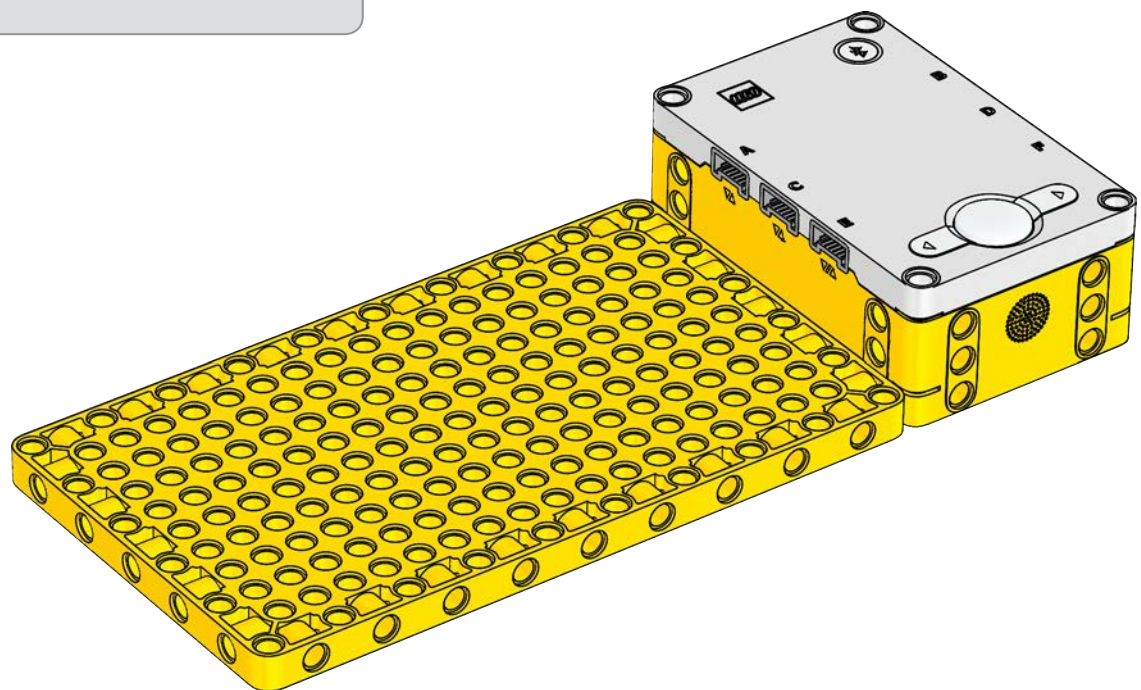
1

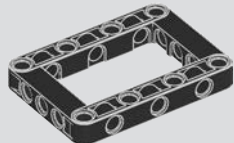




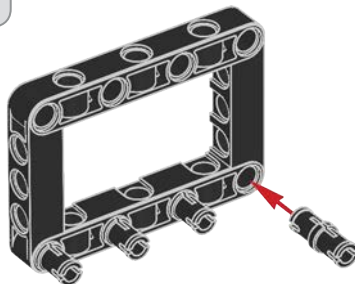
1x

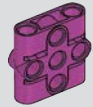
2





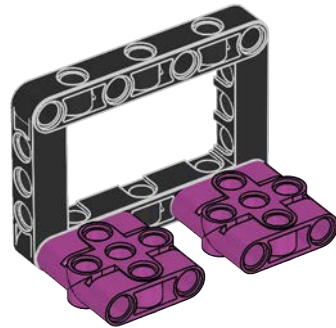
3





2x

4



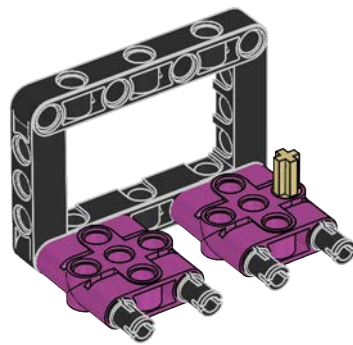


4x



1x

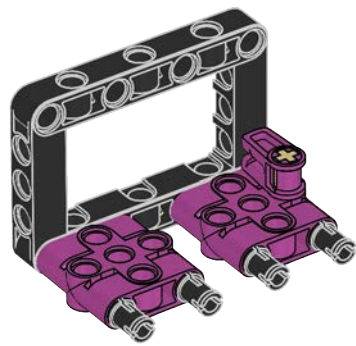
5



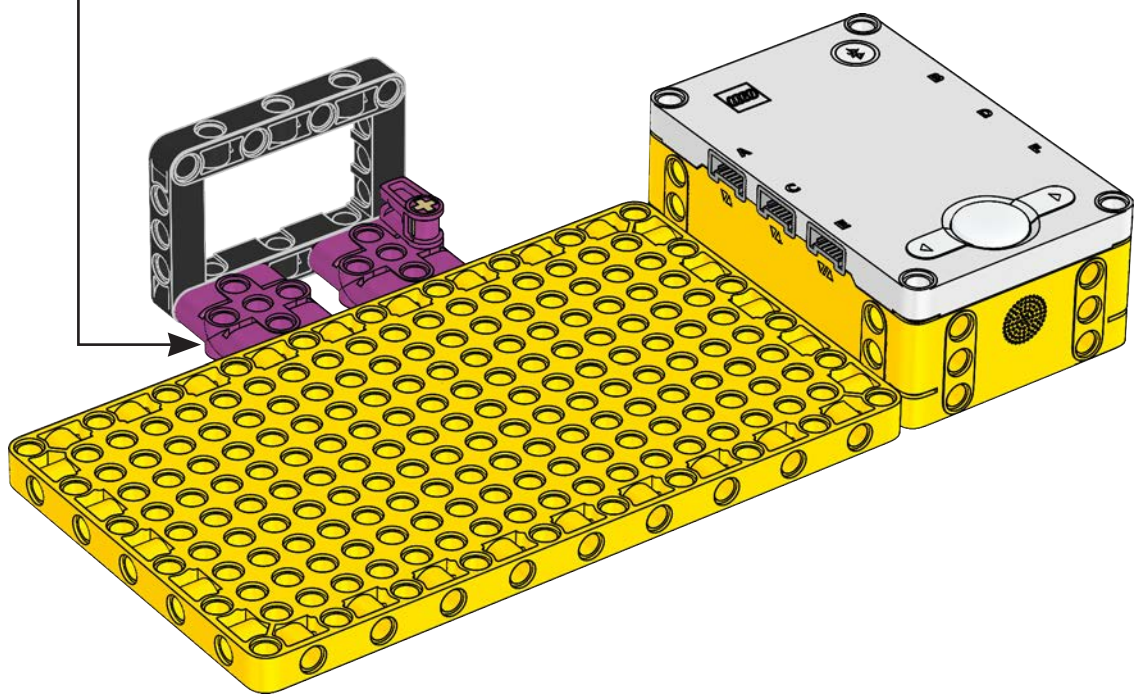


1x

6



7

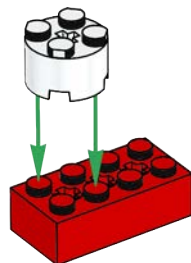


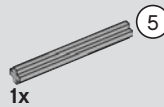


1x

1x

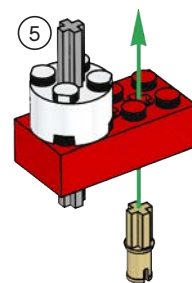
8



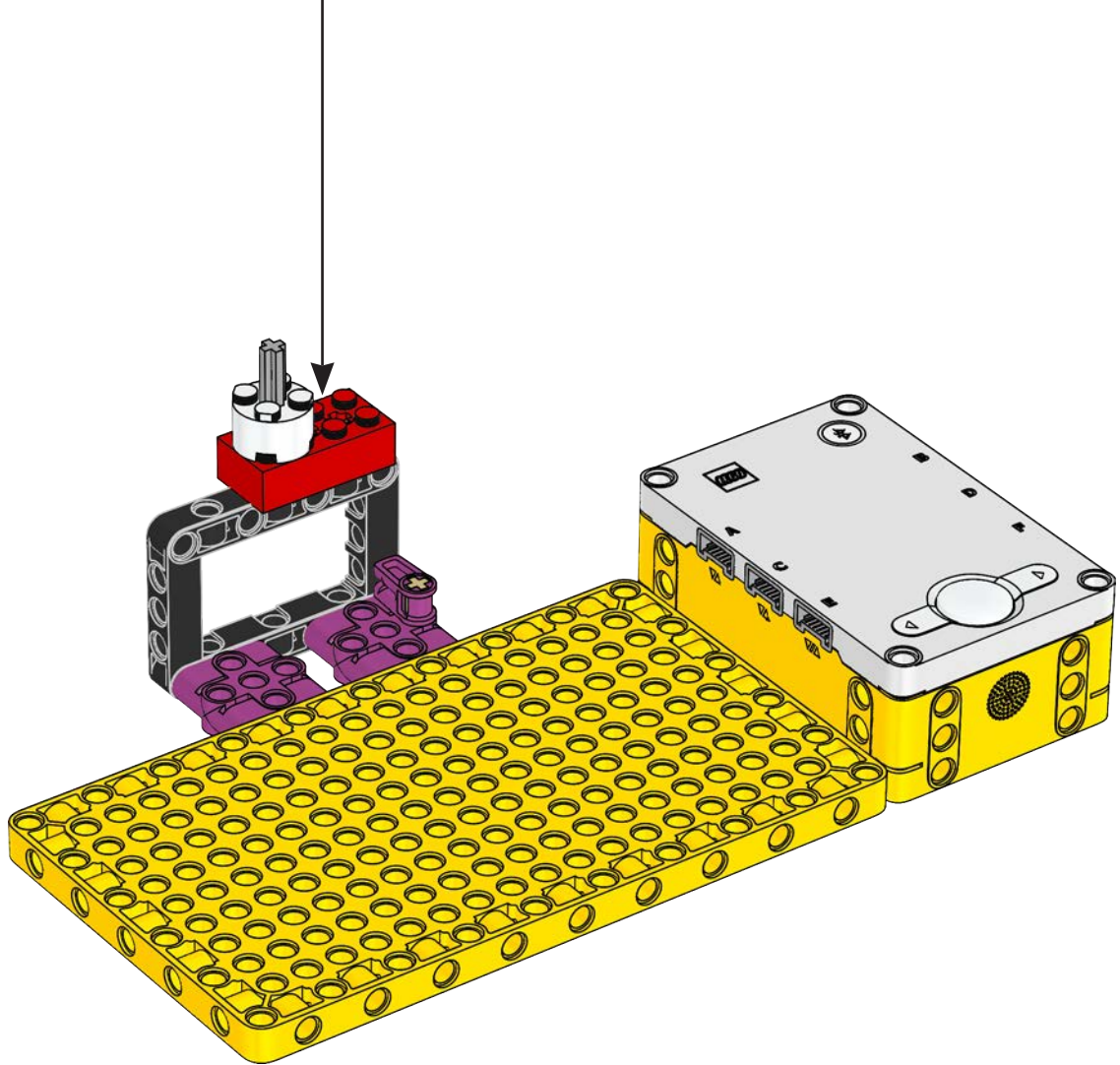


1x

9

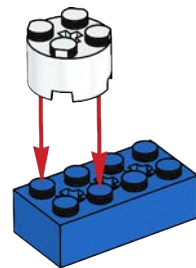


10





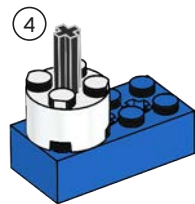
11

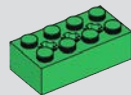




1x

12

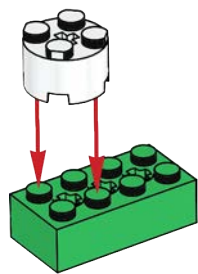




1x

1x

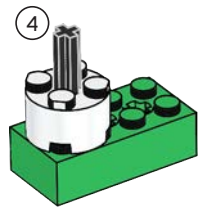
13



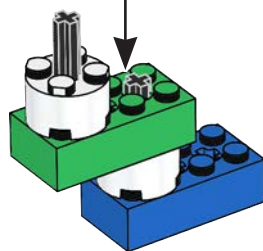


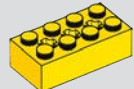
1x

14



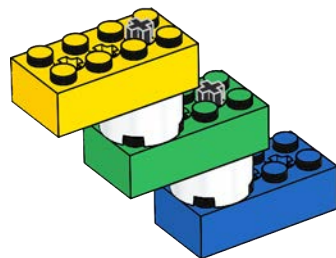
15



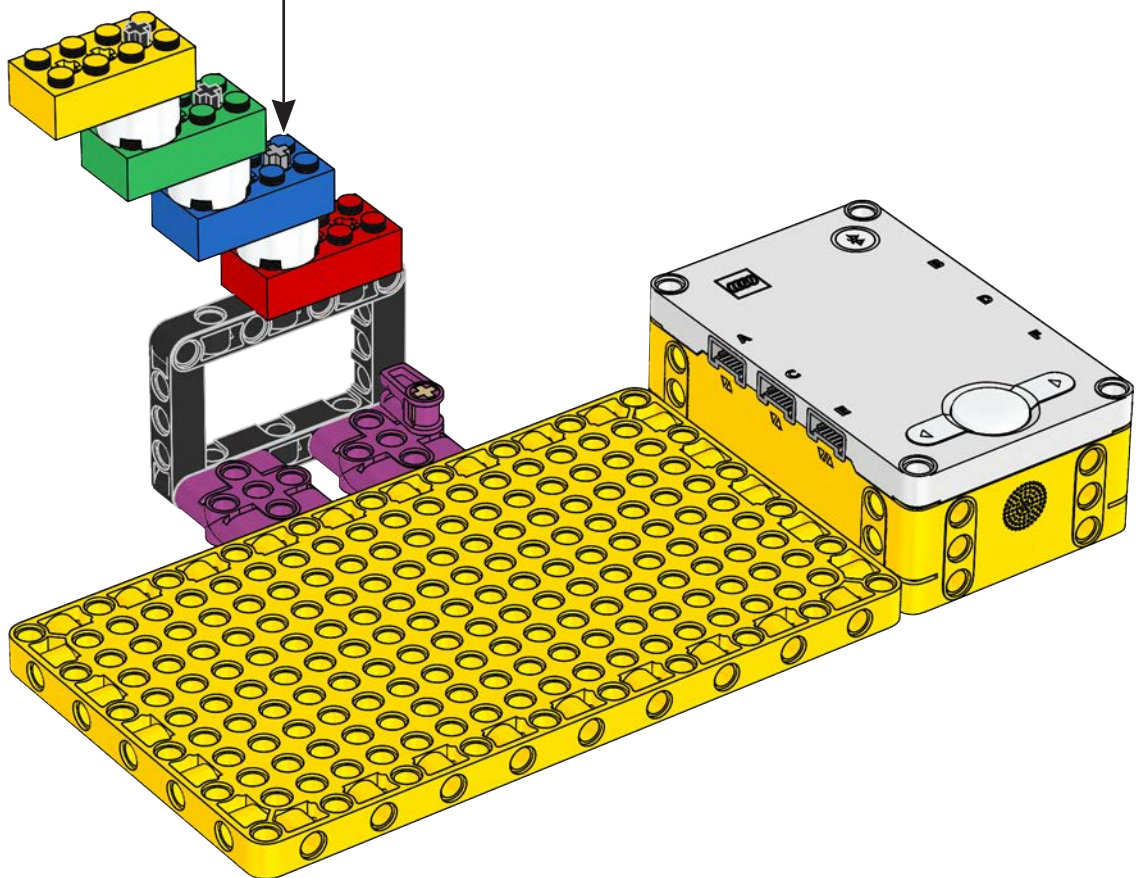


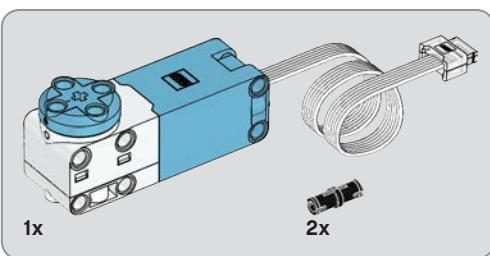
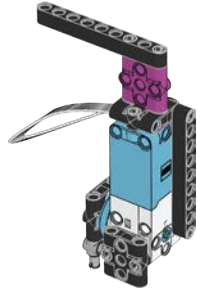
1x

16

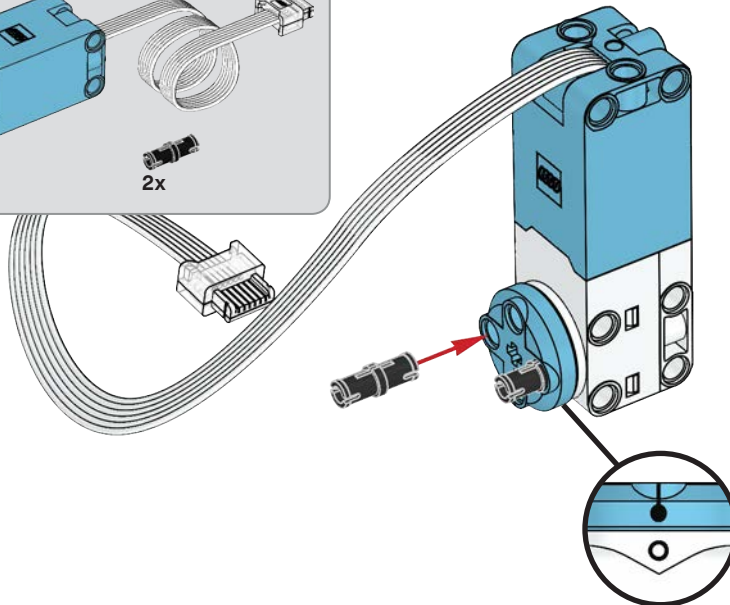


17



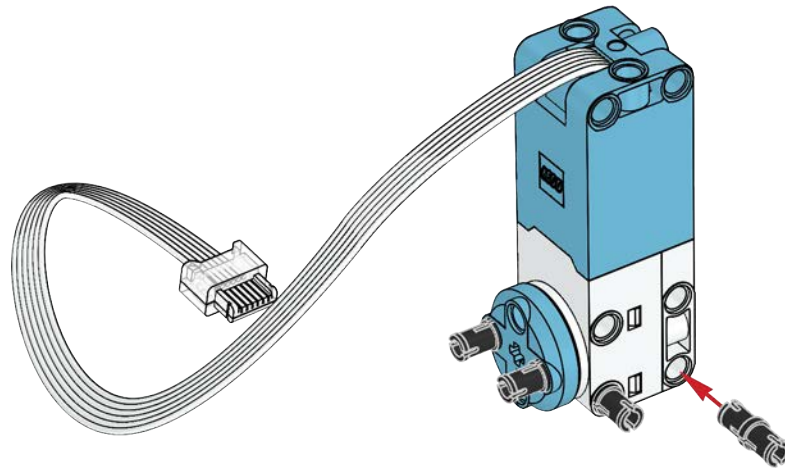


18



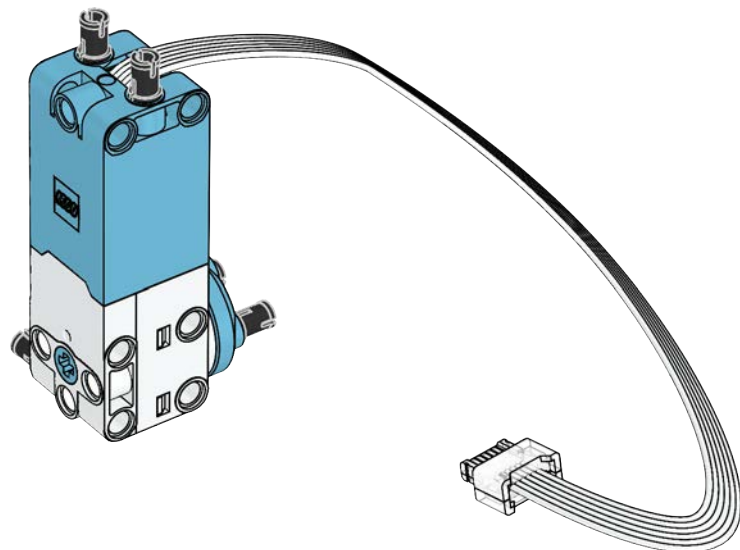


19





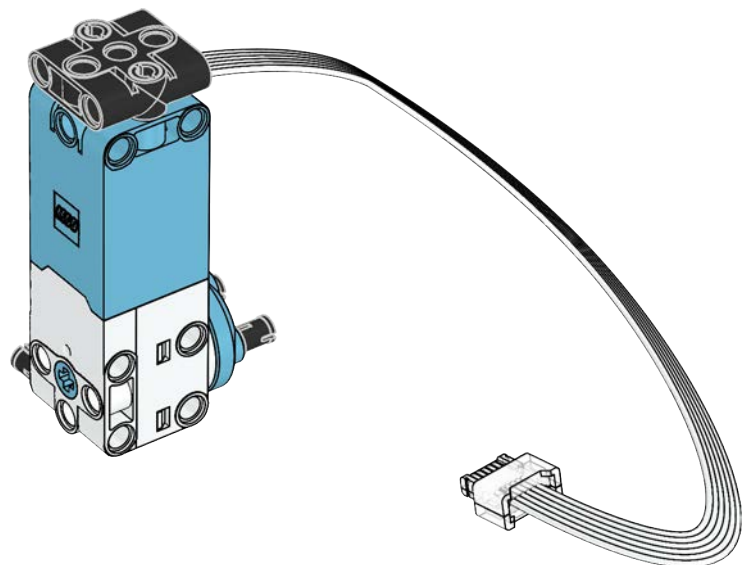
20





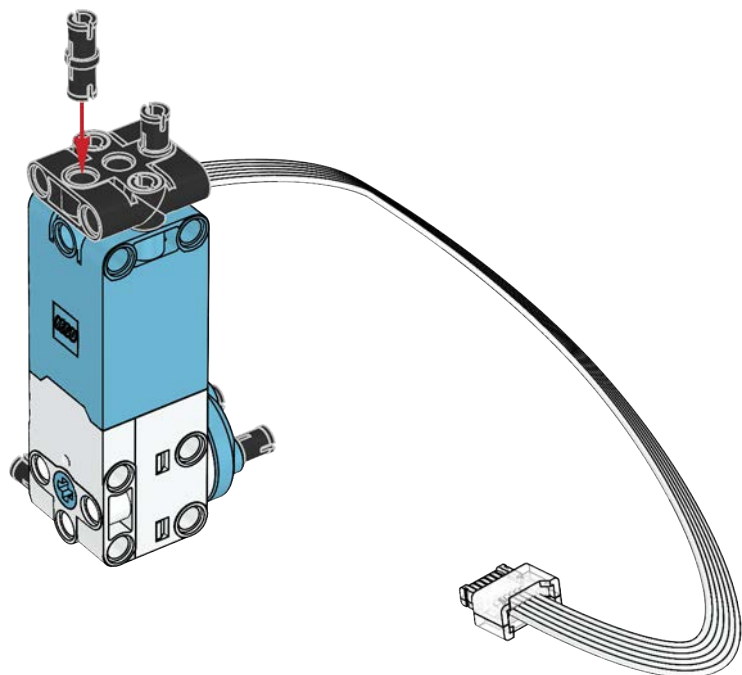
1x

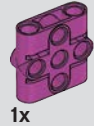
21



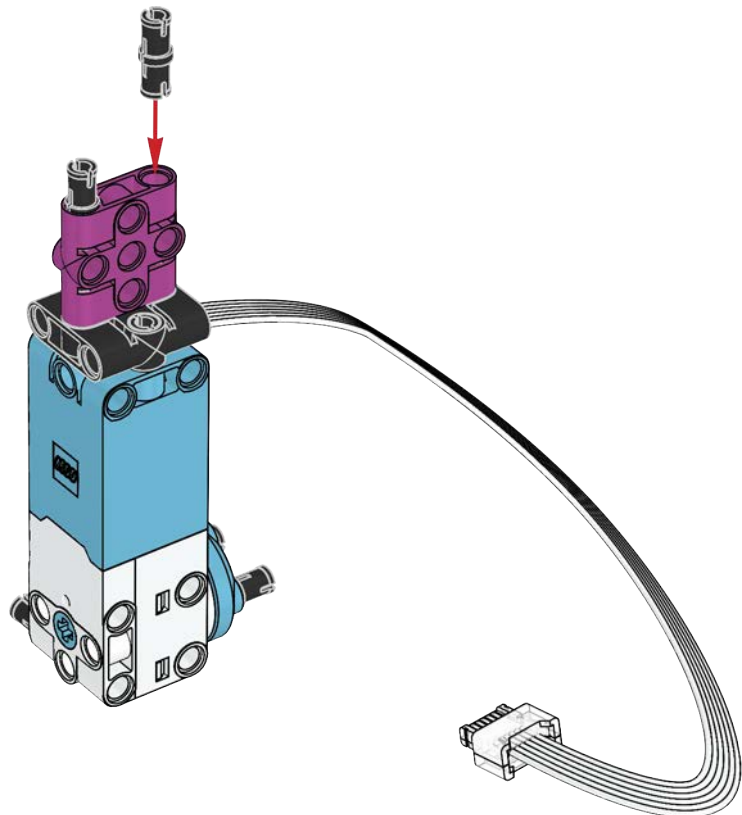


22



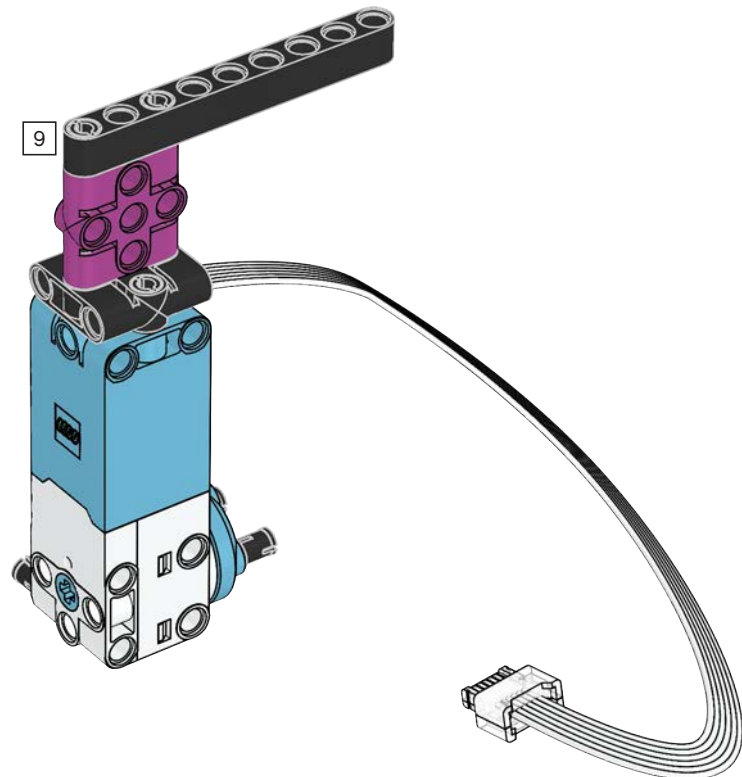


23



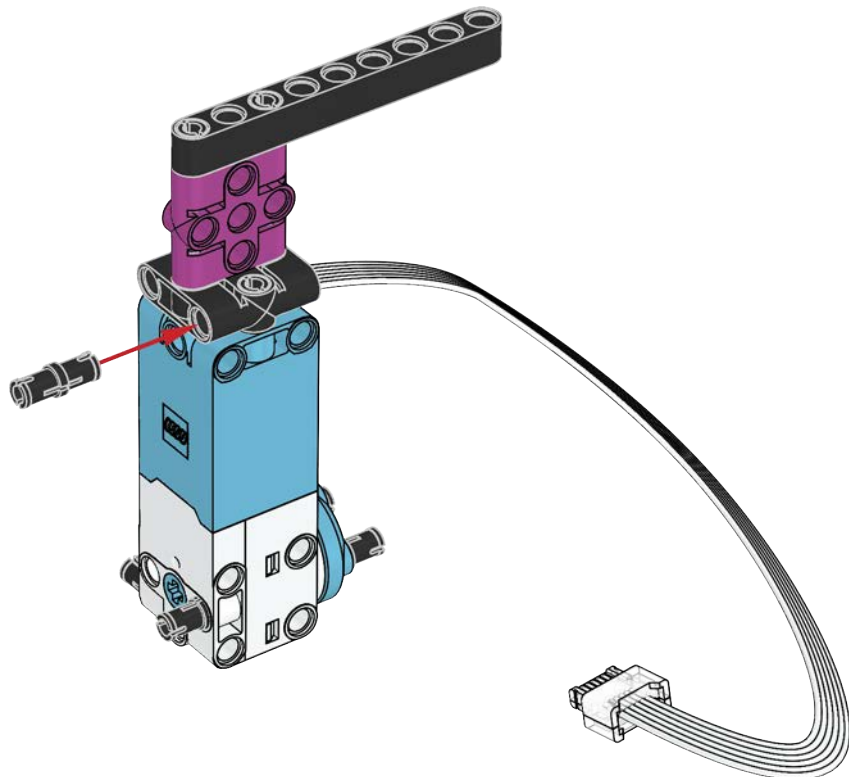


24



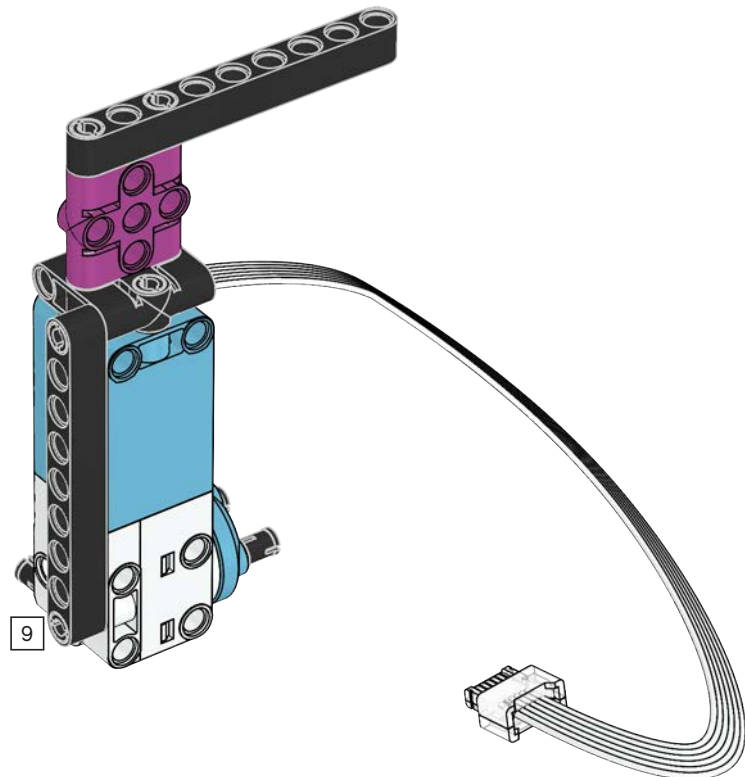


25





26



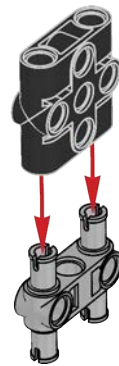


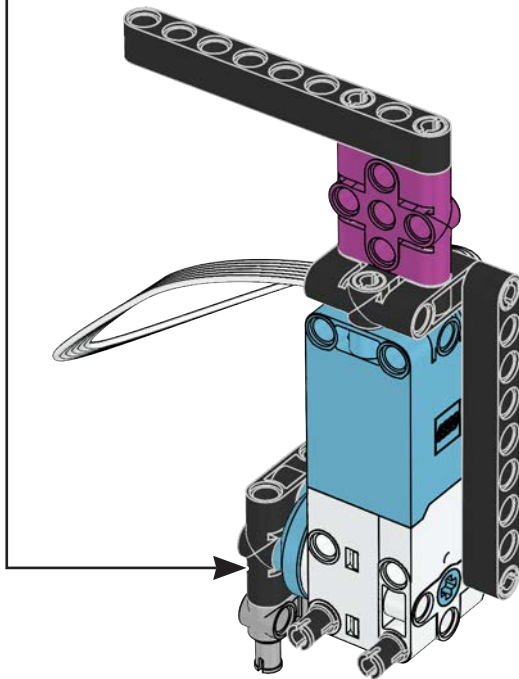
1x



1x

27

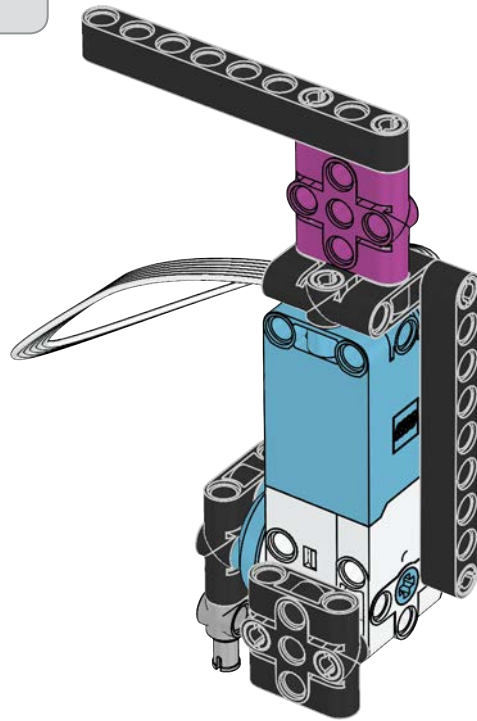




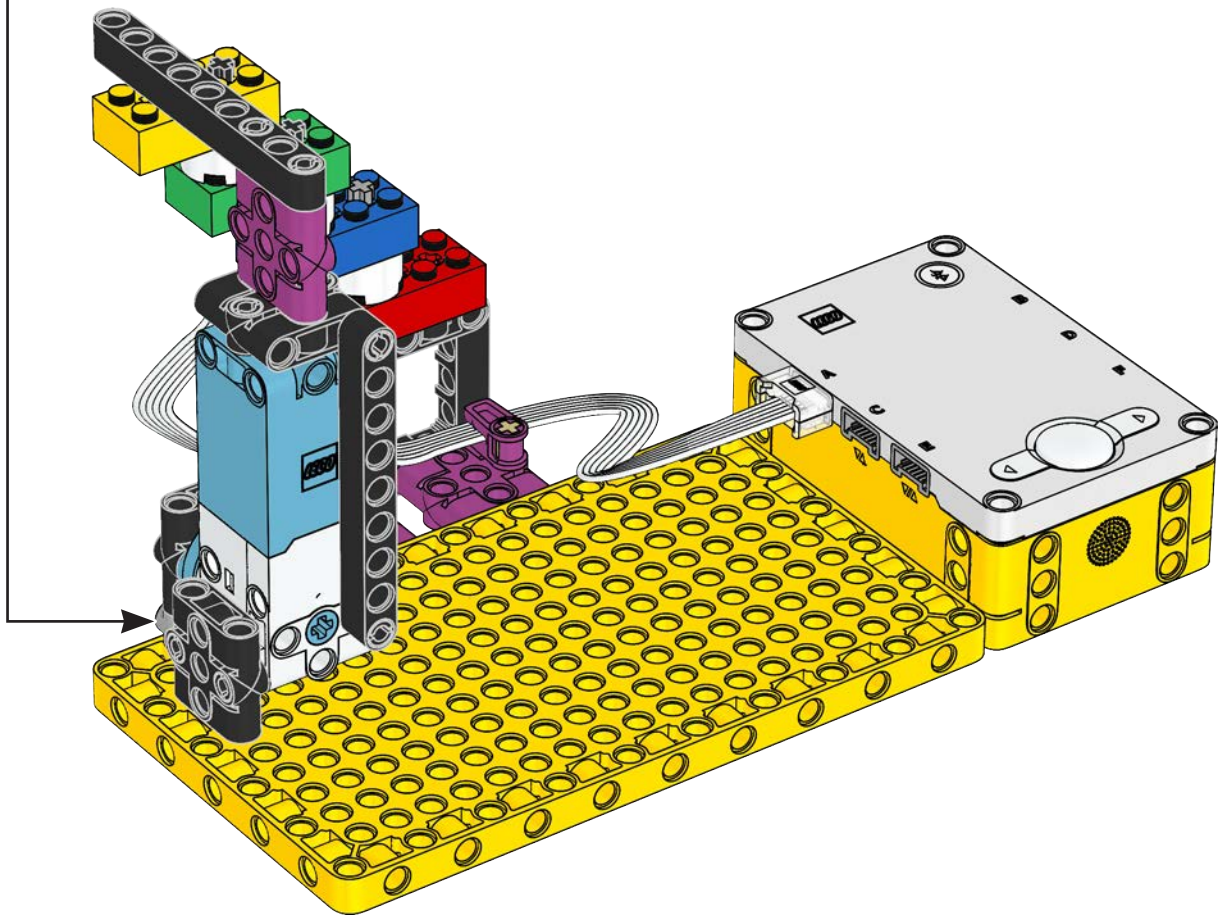


1x

29



30



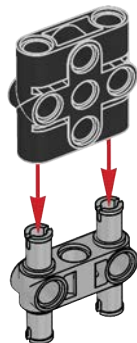


1x

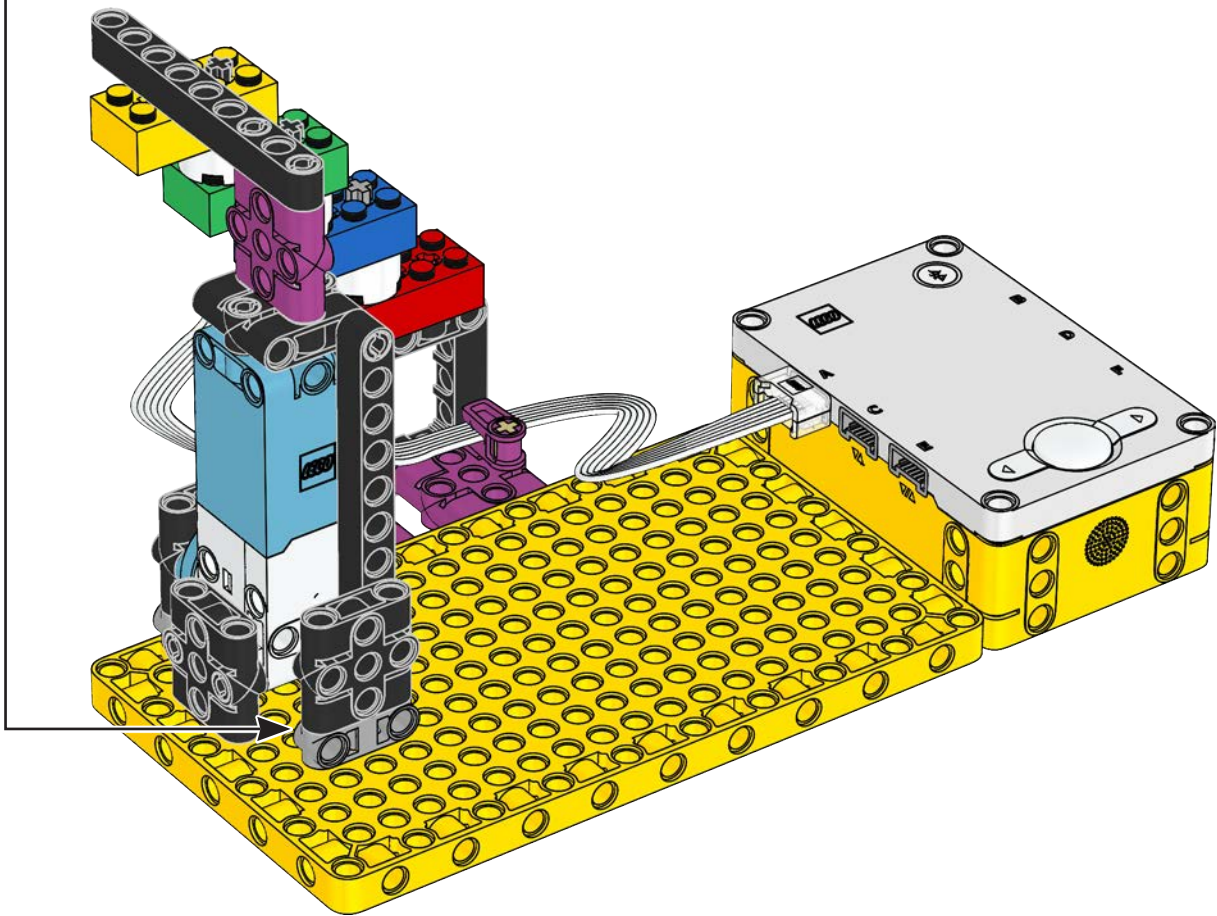


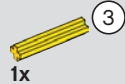
1x

31

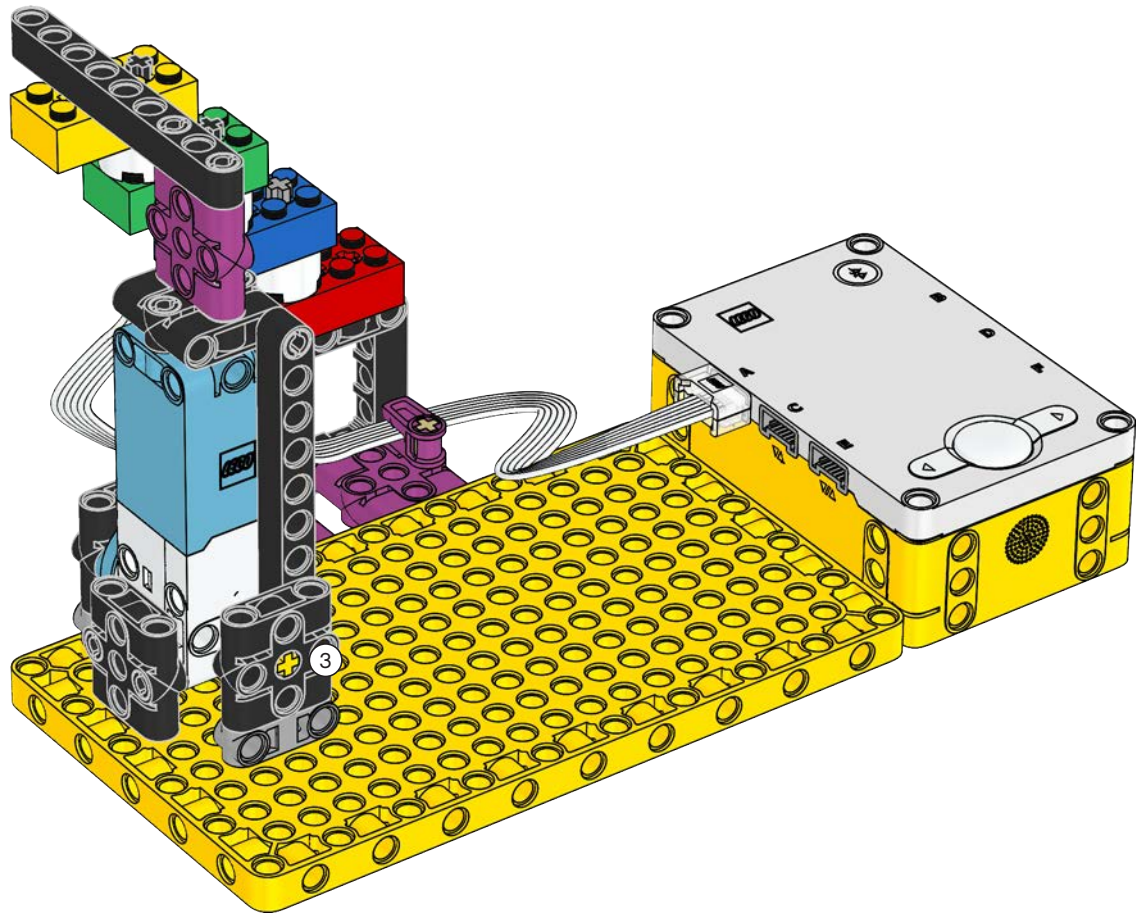


32





33





A

