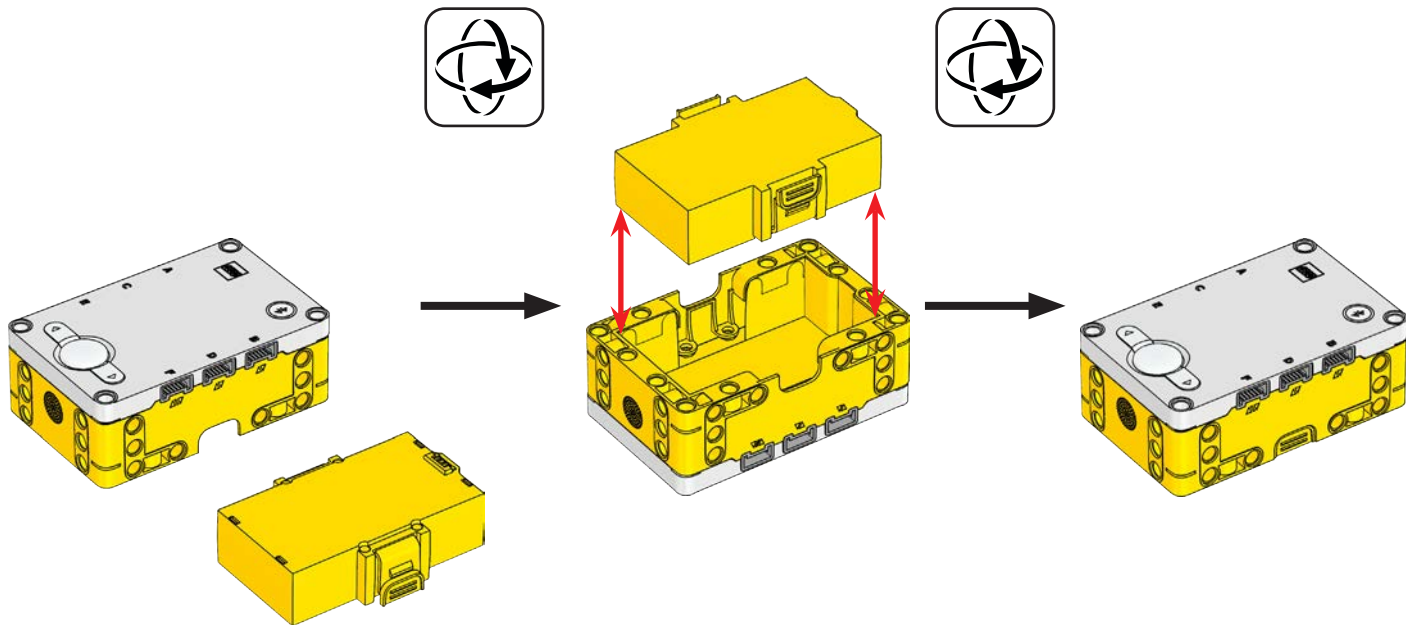
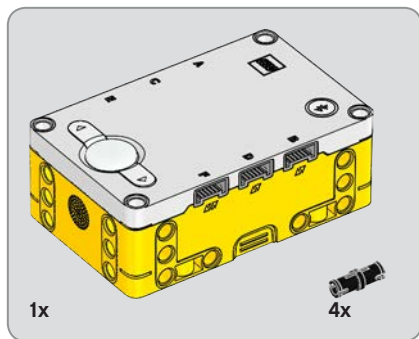


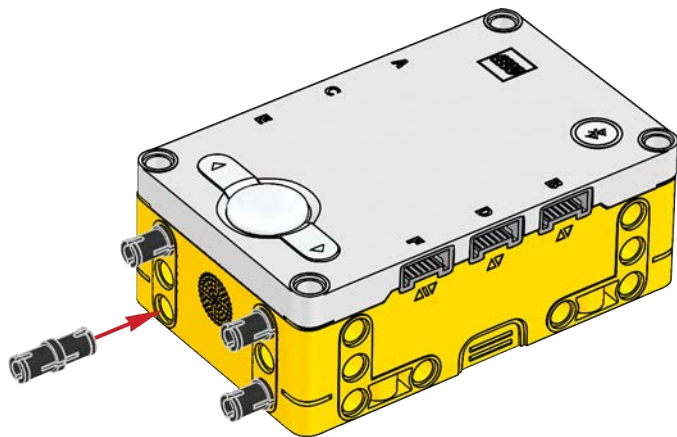
1 x

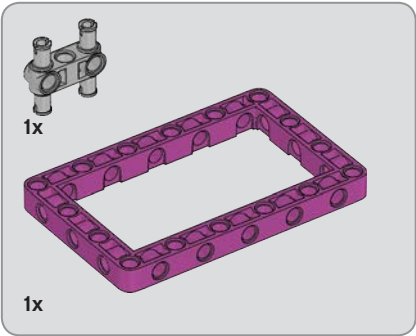
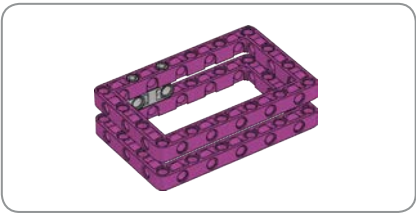




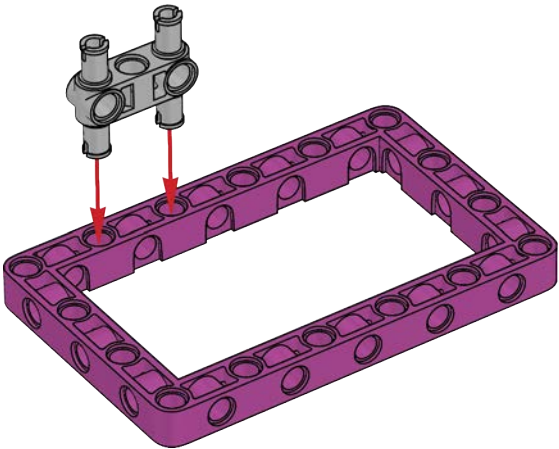


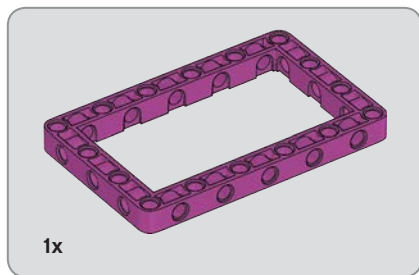
1



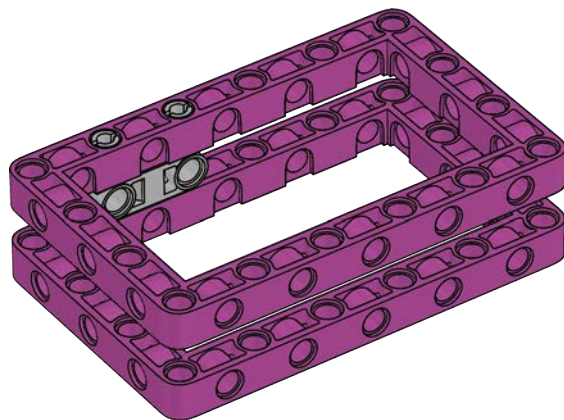


2

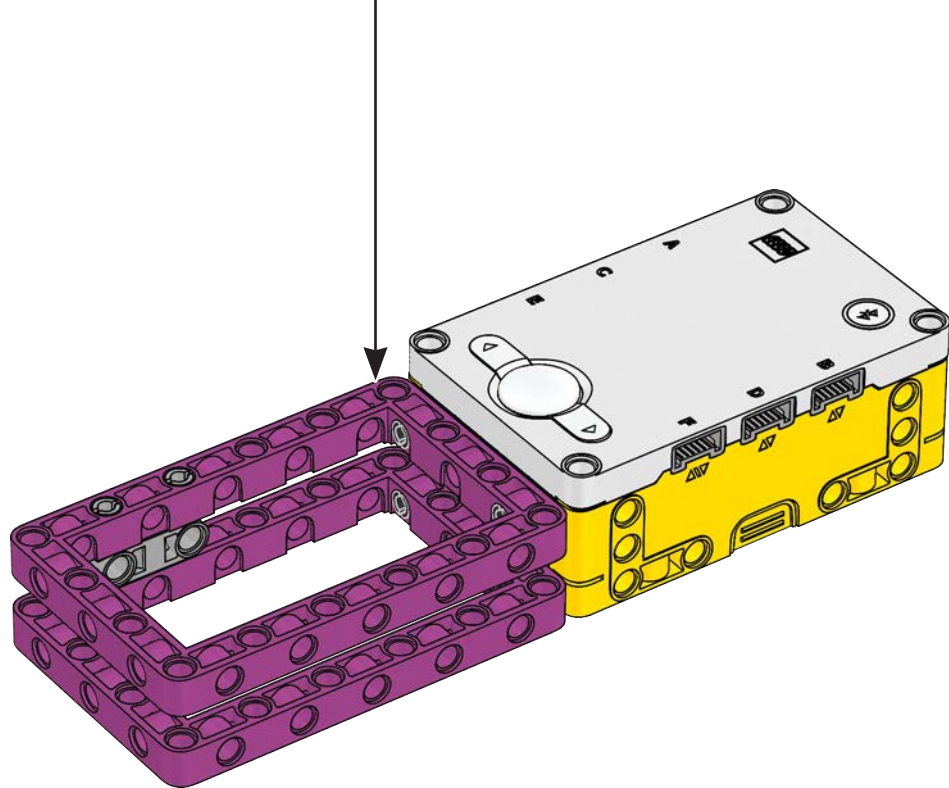




3

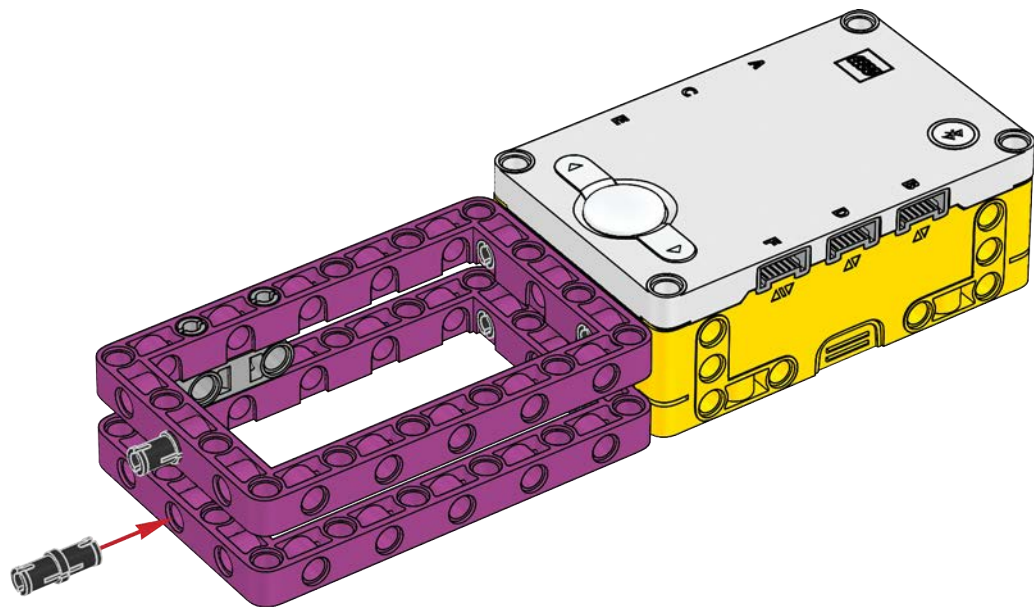


4

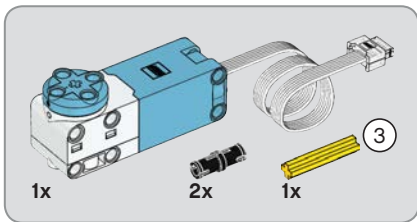
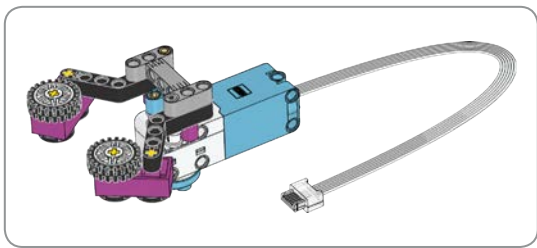




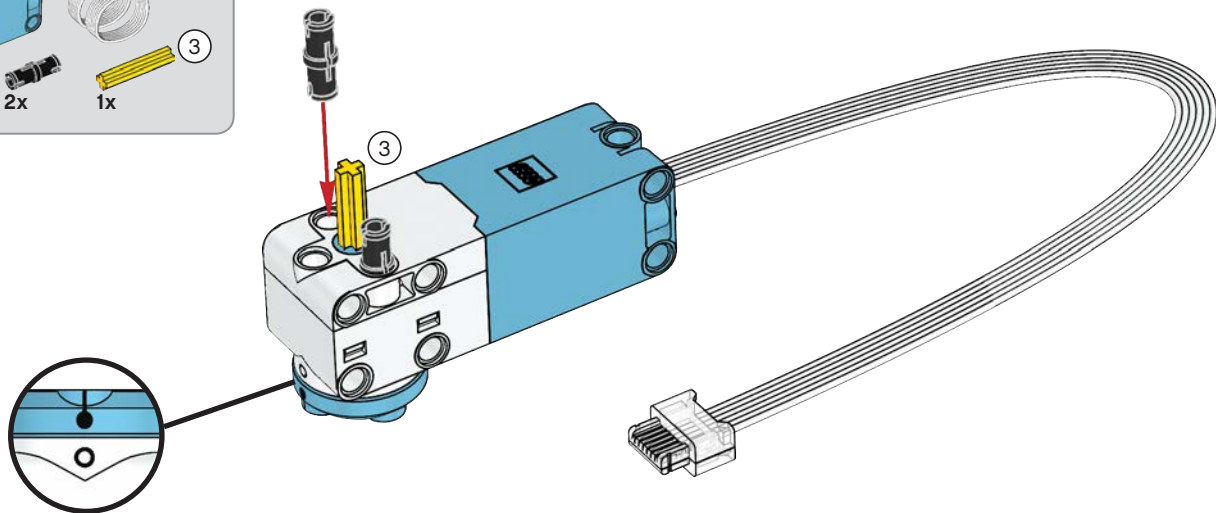
5

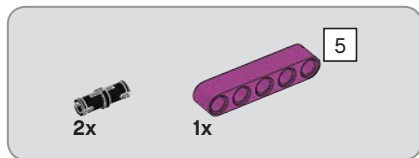




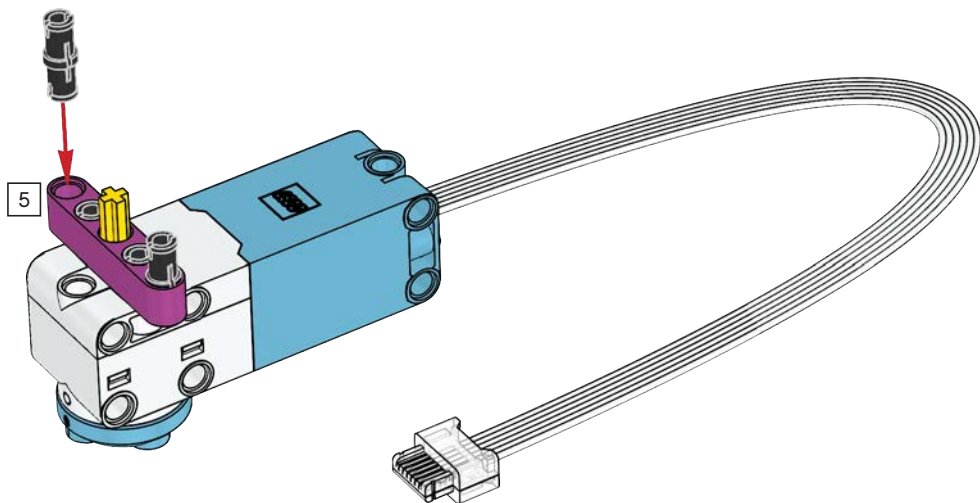


6





7



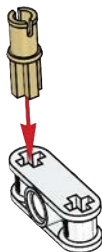


1x



1x

8



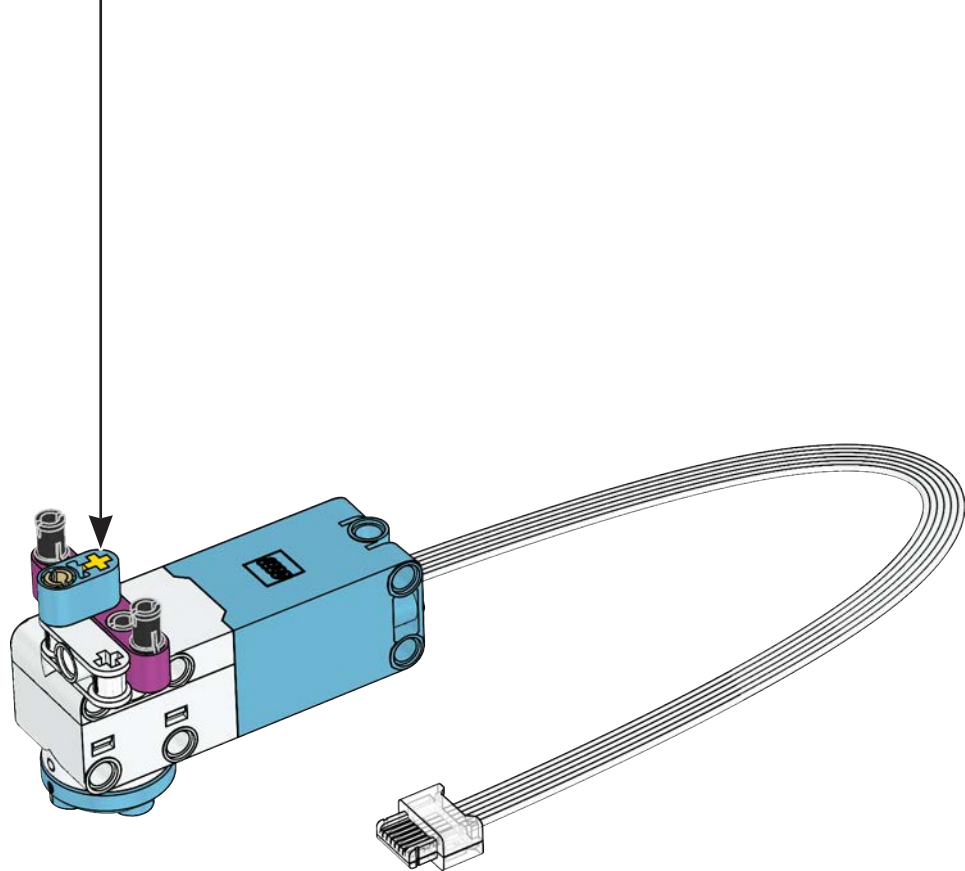


1x

9



10





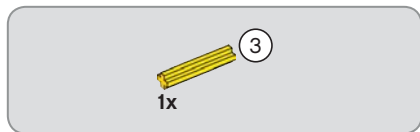
1x



1x

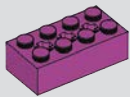
11





12



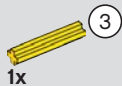


1x

13



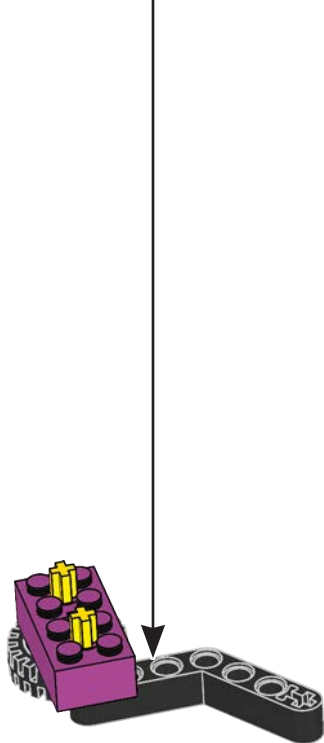




14



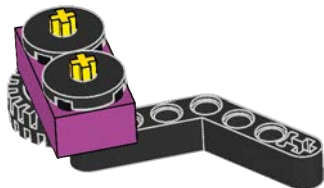
15





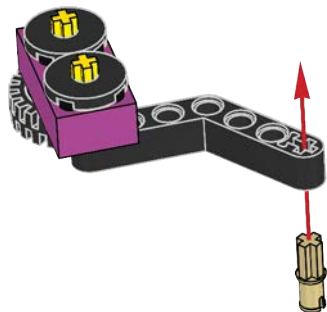
2x

16

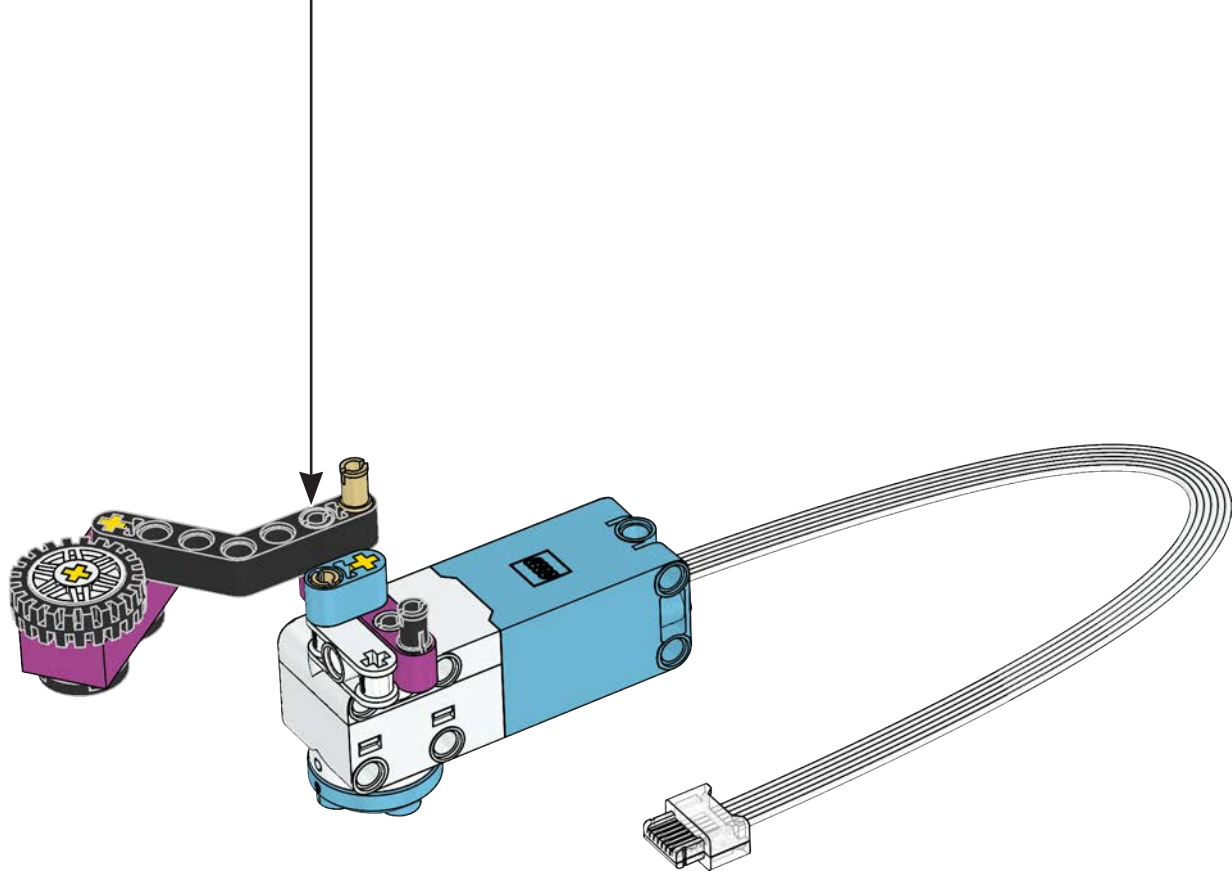


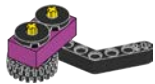


17



18



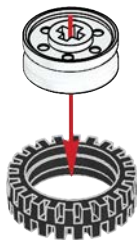


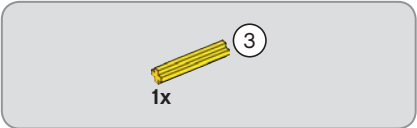
1x



1x

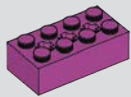
# 19





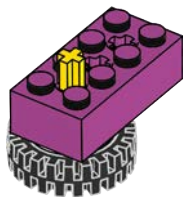
20



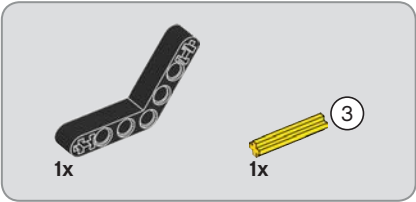


1x

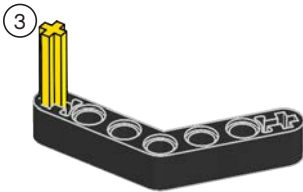
21



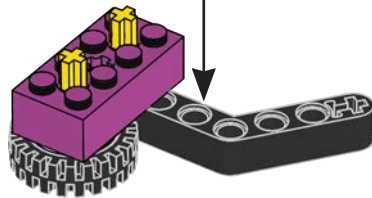




22



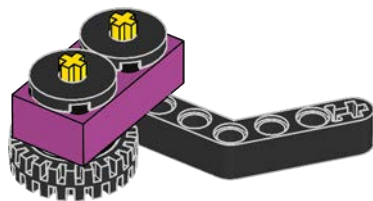
23



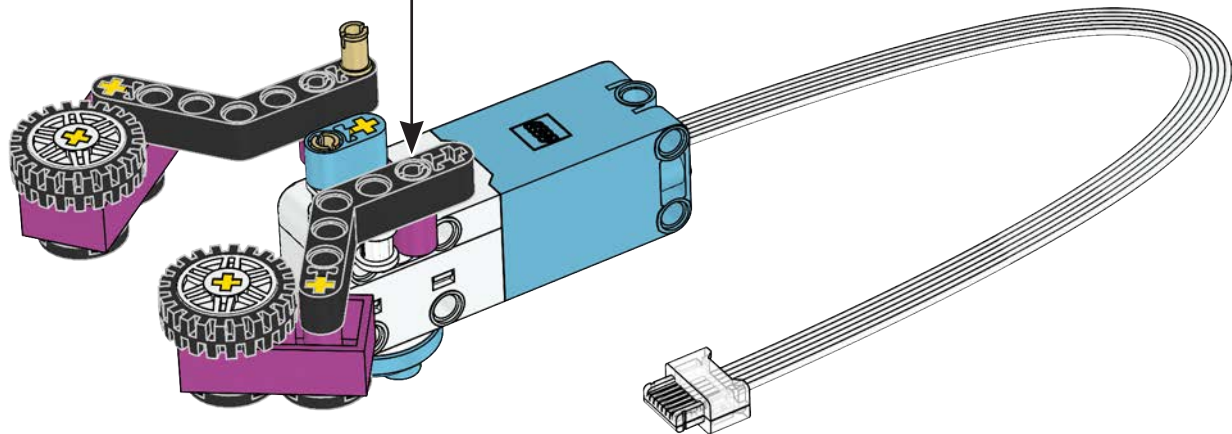


2x

24



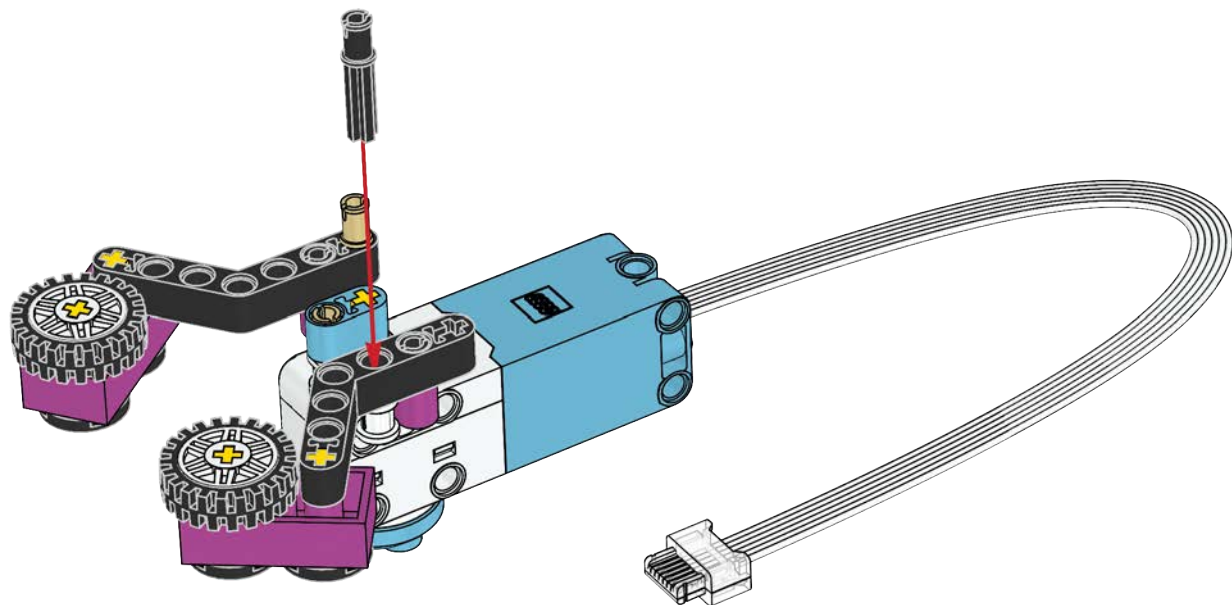
25

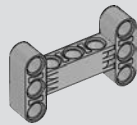




1x

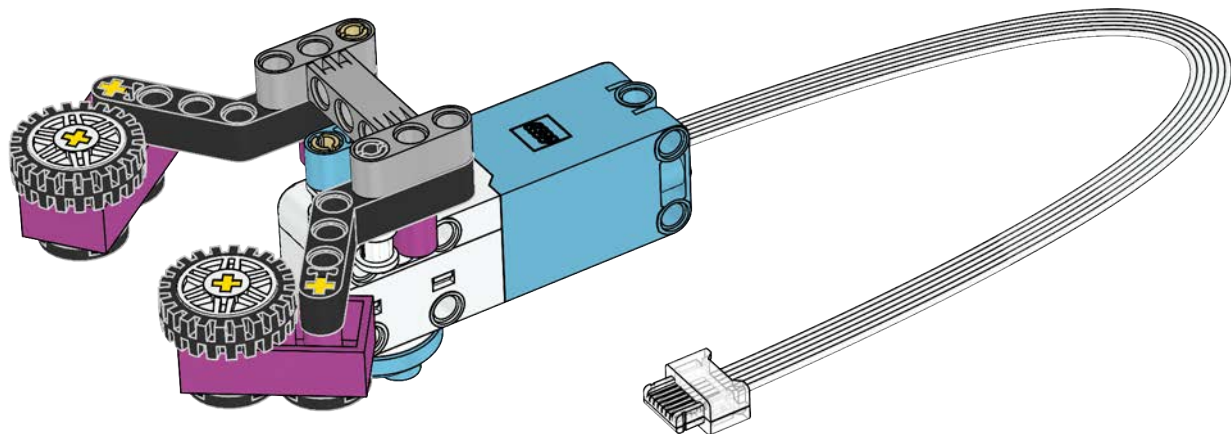
26





1x

27



28

