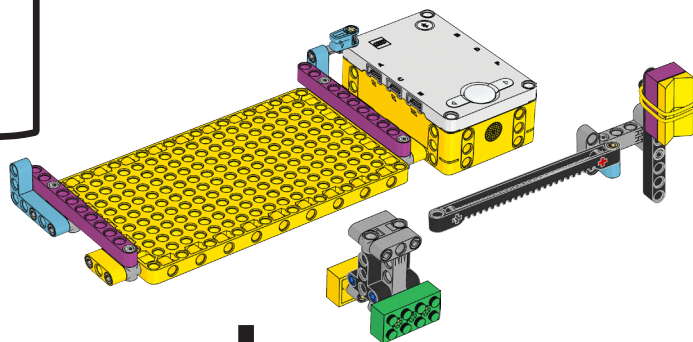
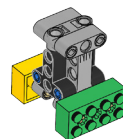
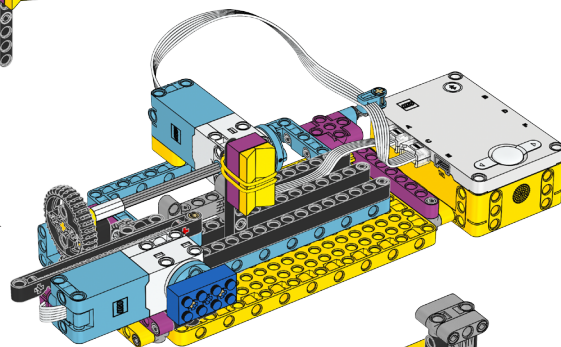
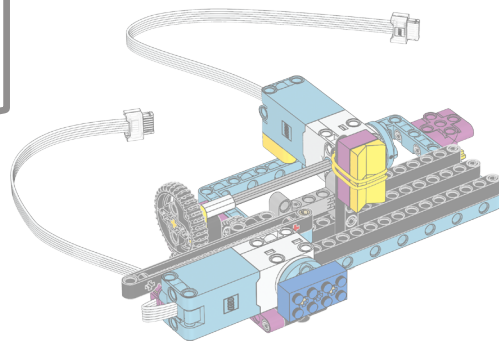


1

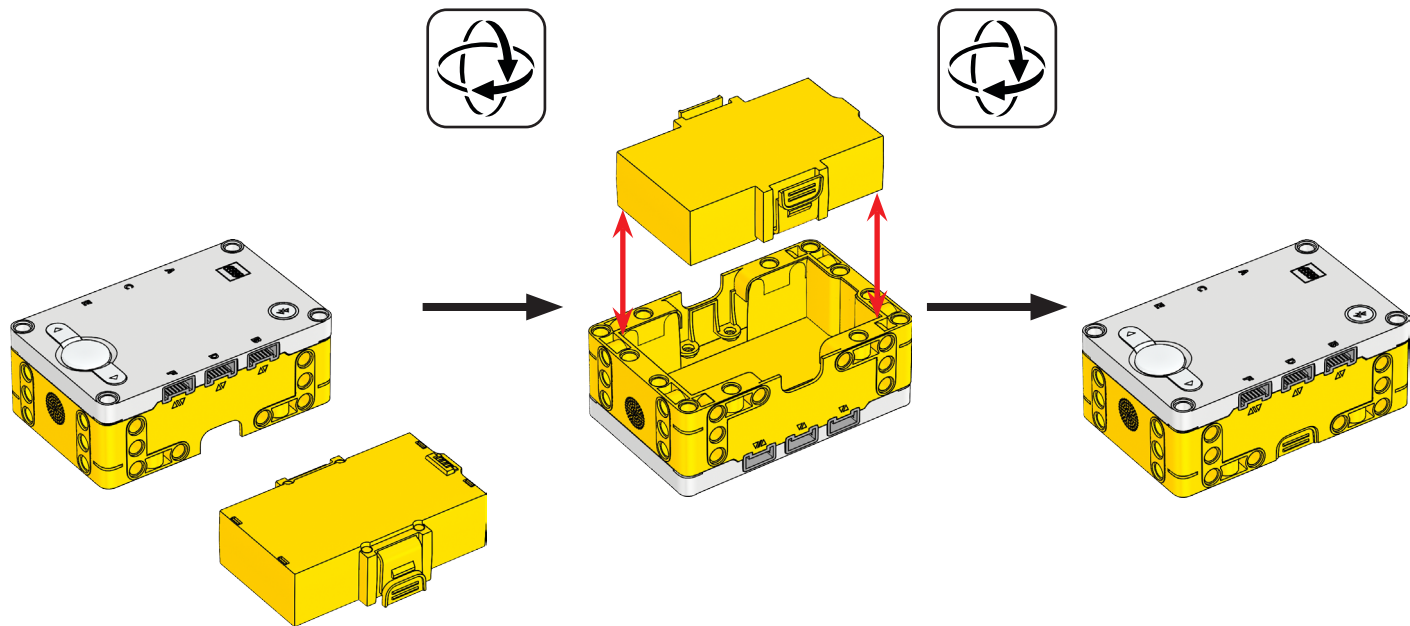


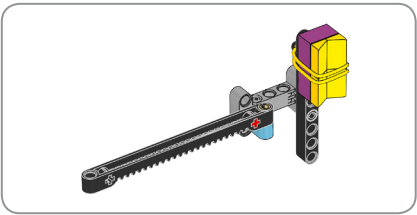
2



1 x







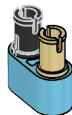
1

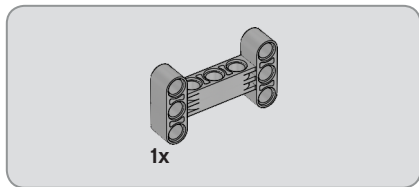




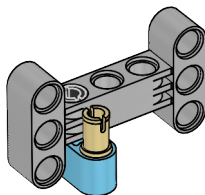
1x

2





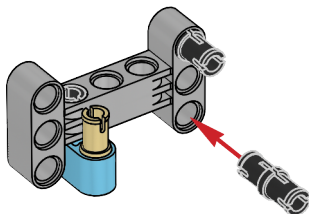
3

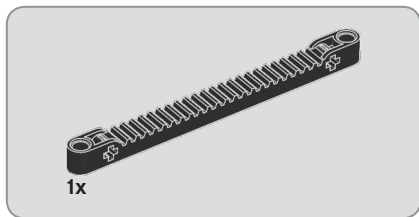




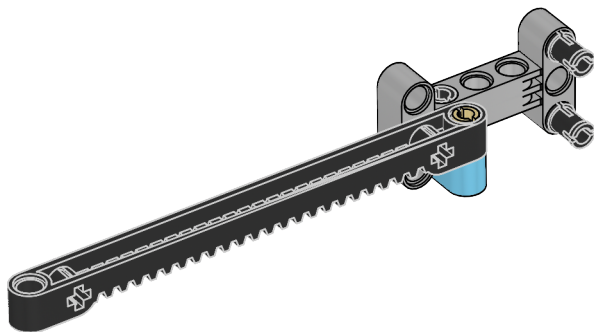
2x

4





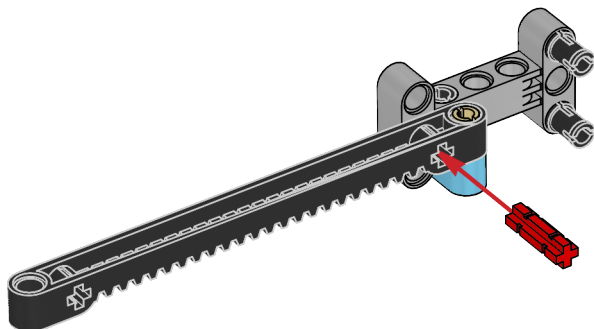
5

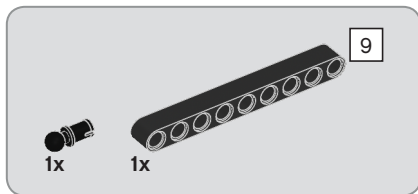




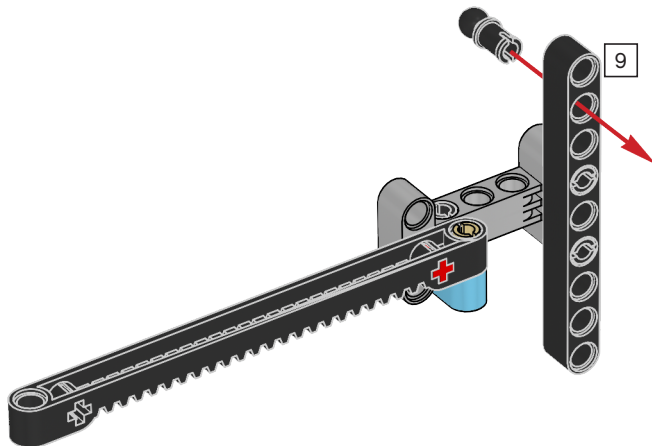
1x

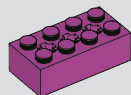
6





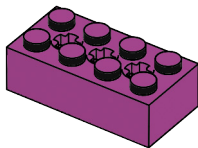
7





1x

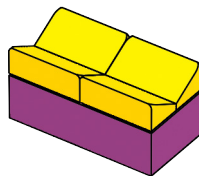
8





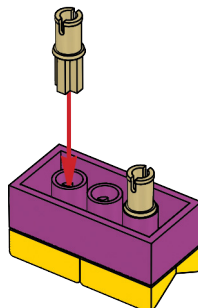
4x

9

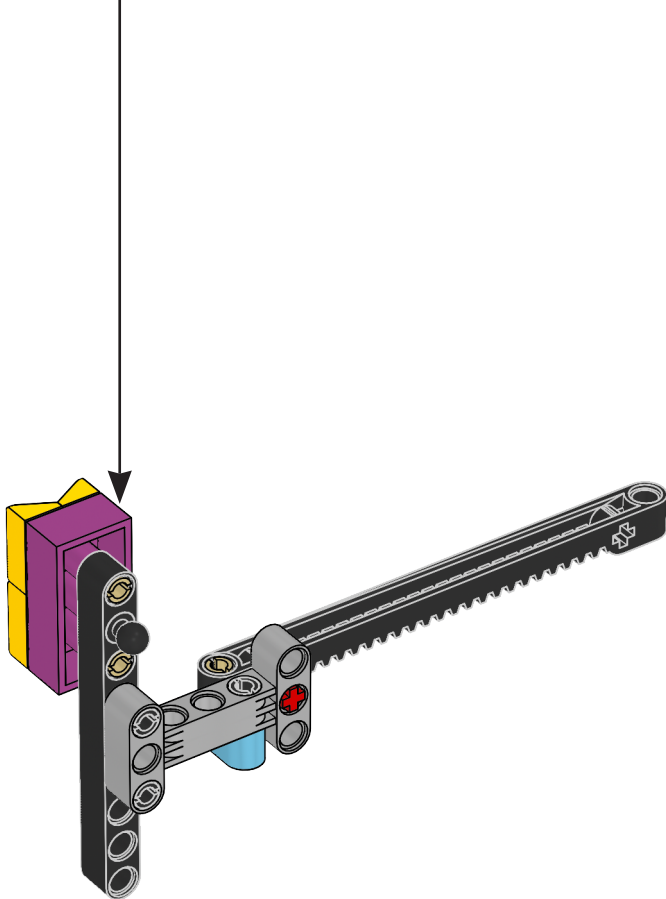


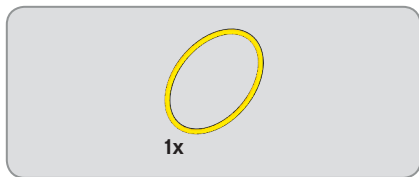


10

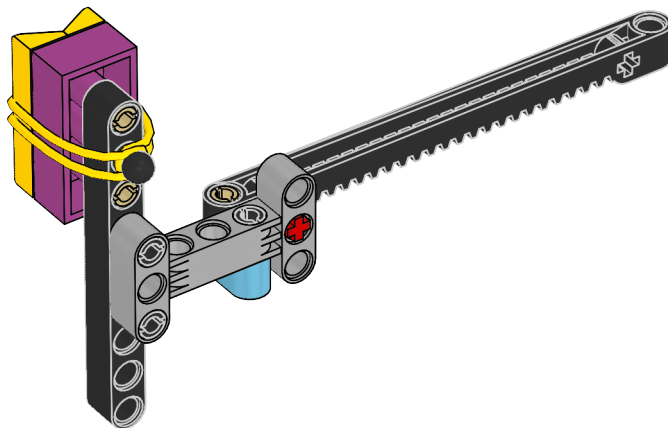


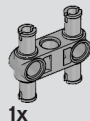
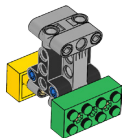
11



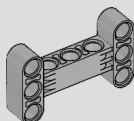


12



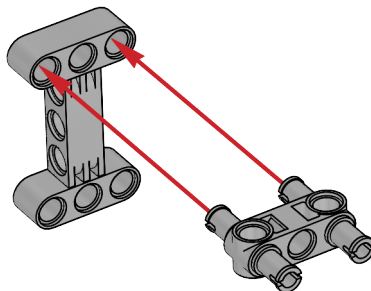


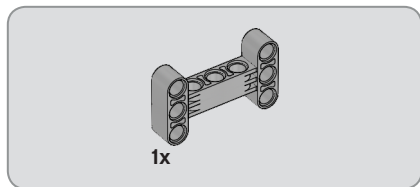
1x



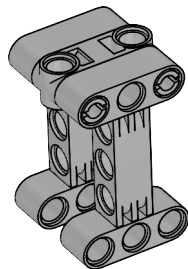
1x

13





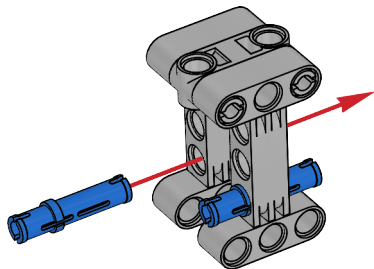
14





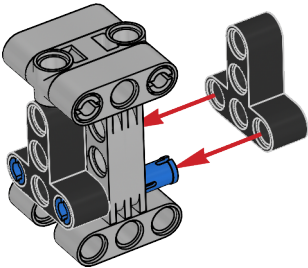
2x

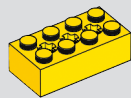
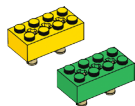
15



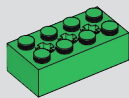


16





1x

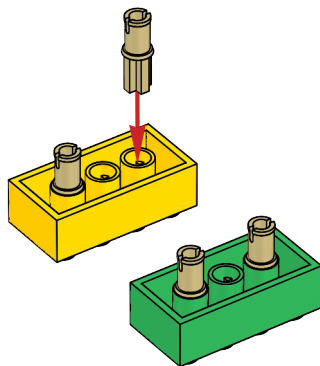


1x

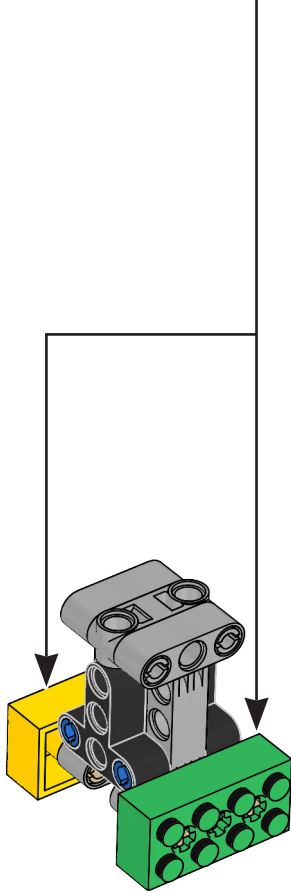


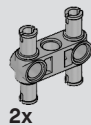
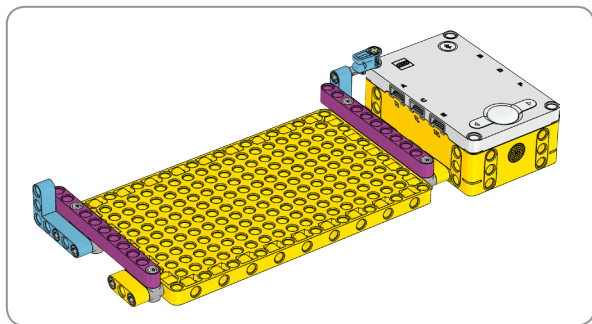
4x

17



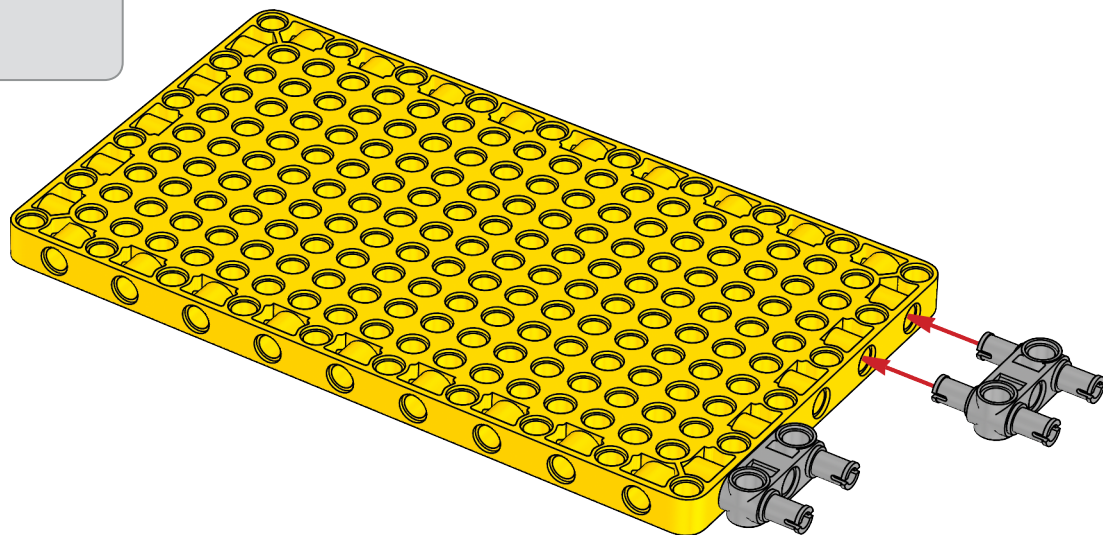
18





2x

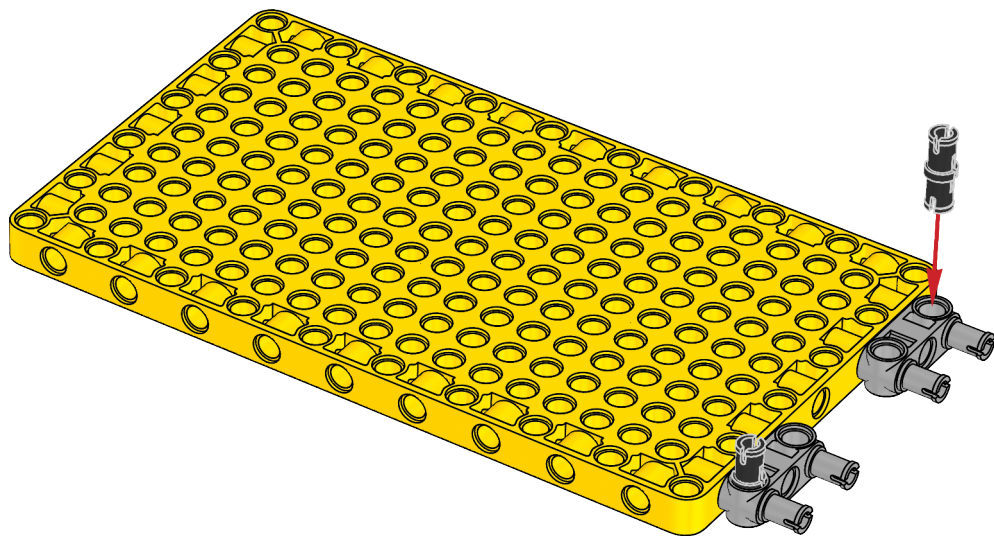
19

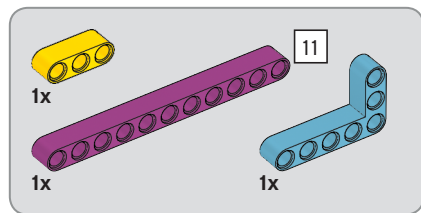




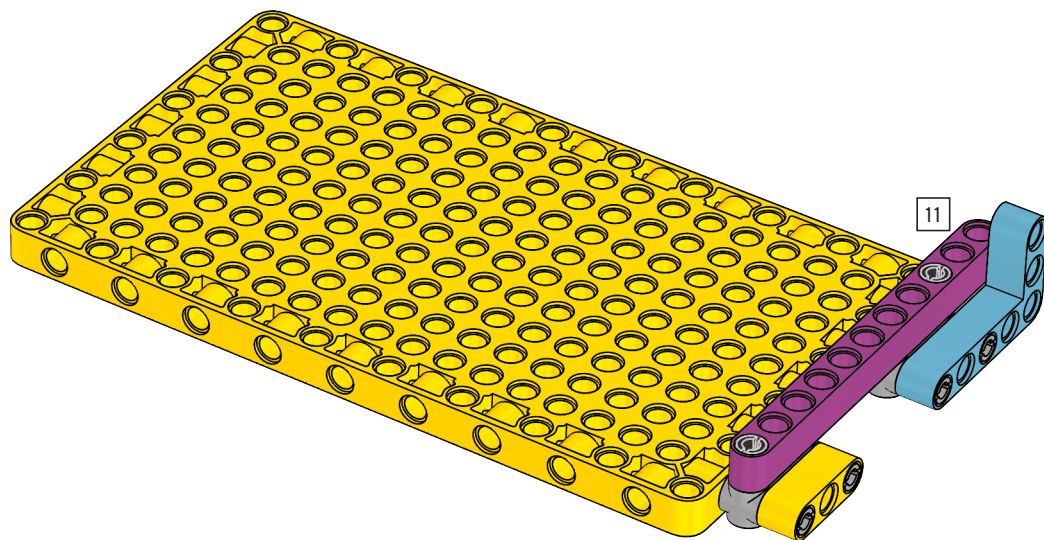
2x

20





21



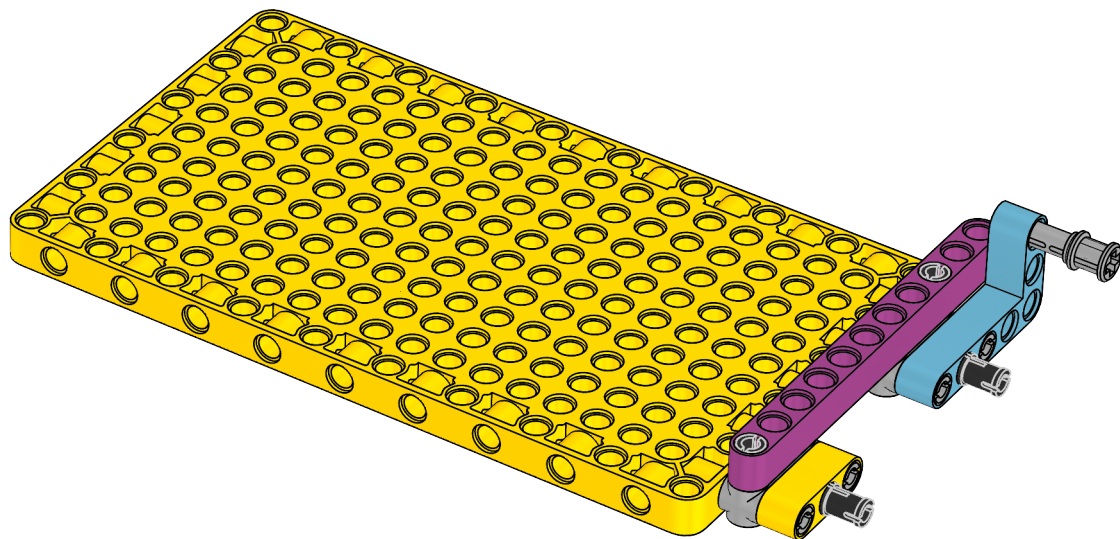


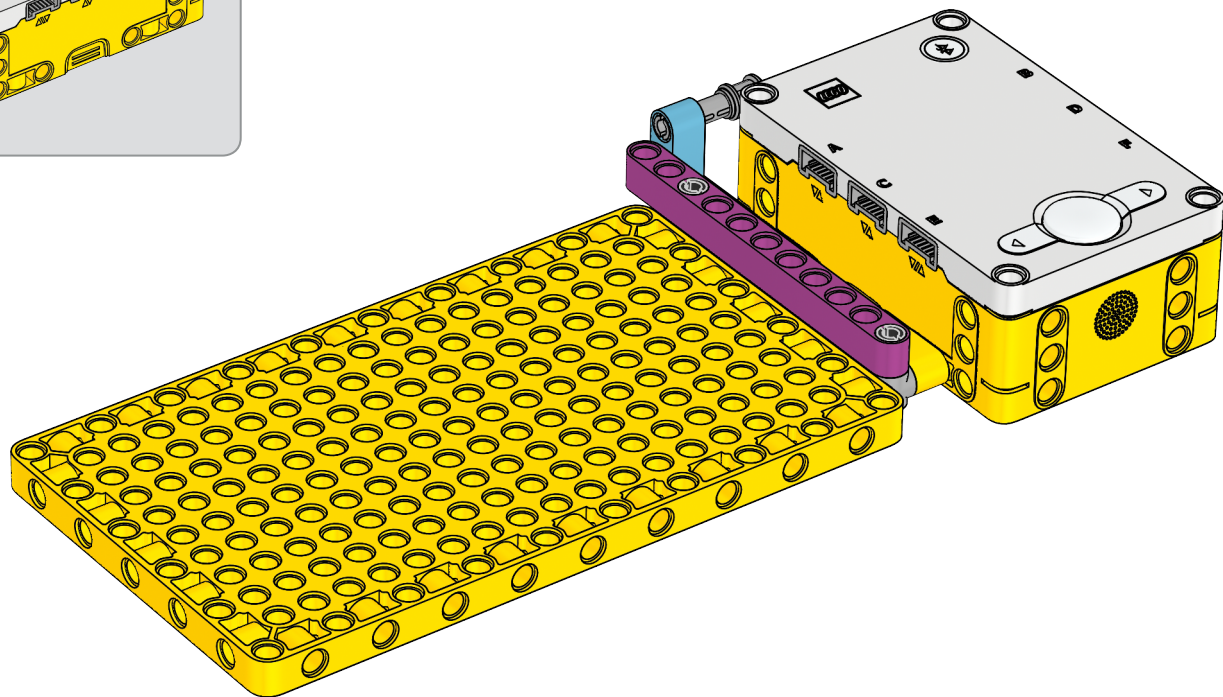
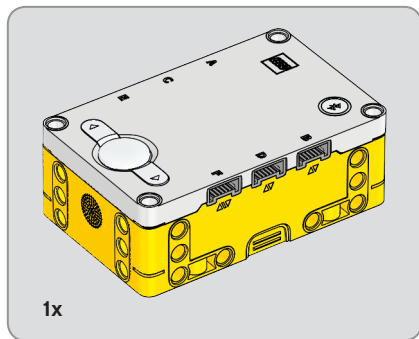
2x



1x

22





23

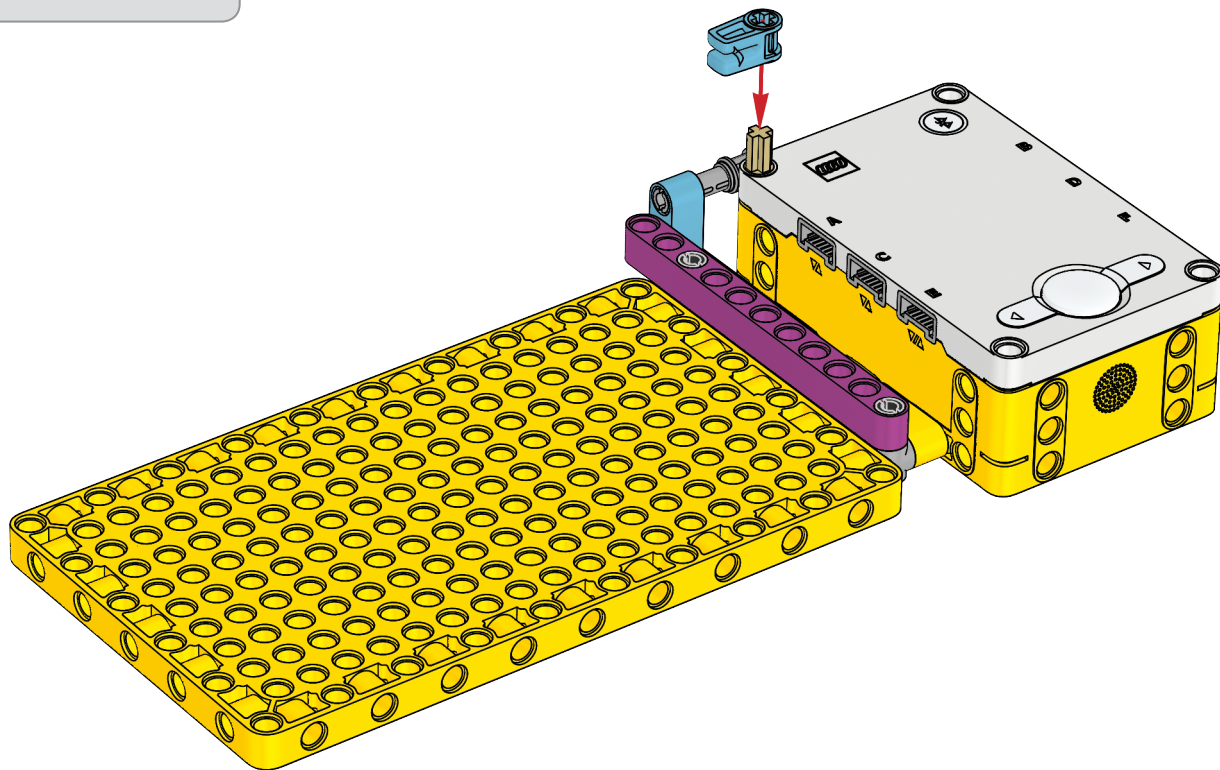


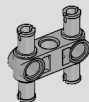
1x



1x

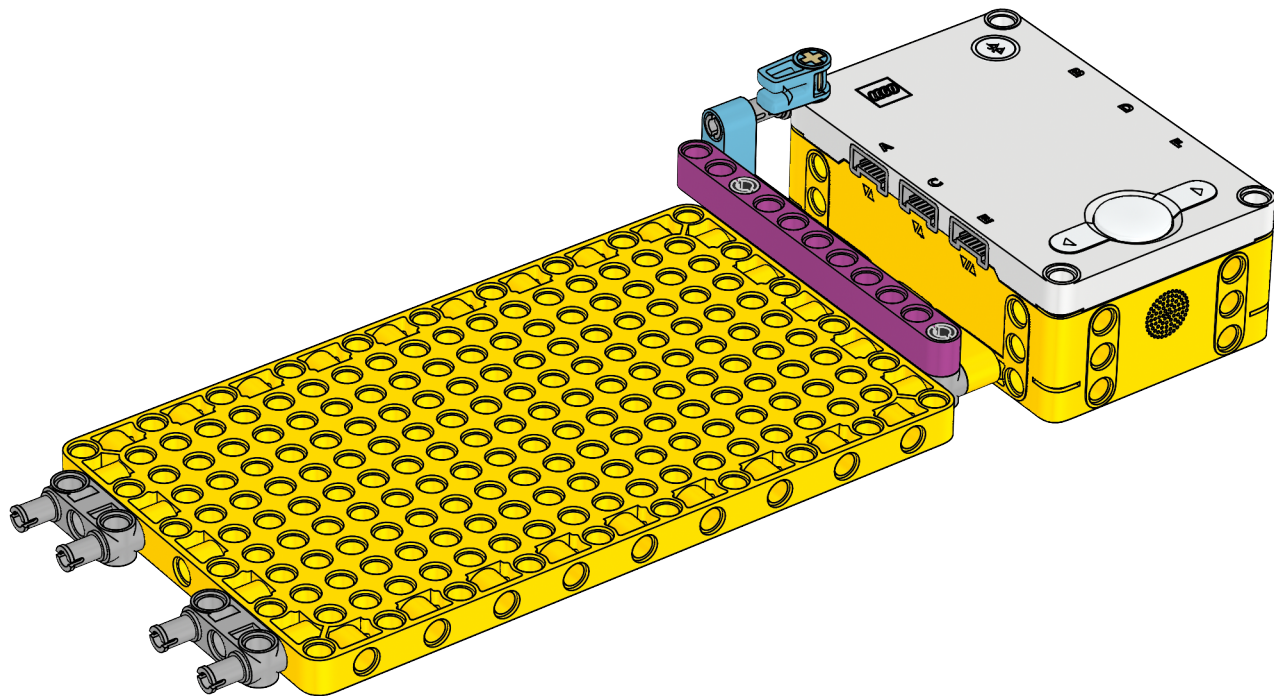
24





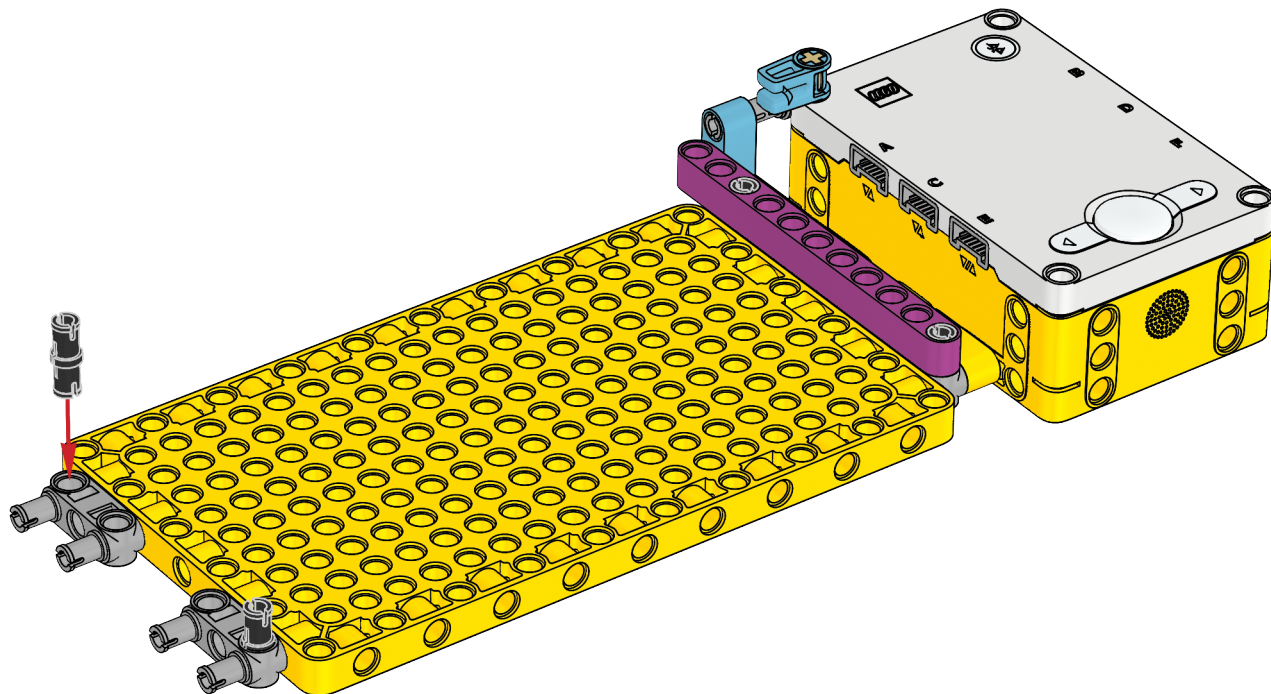
2x

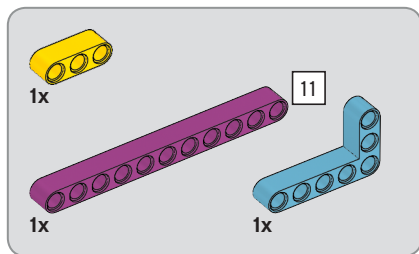
25



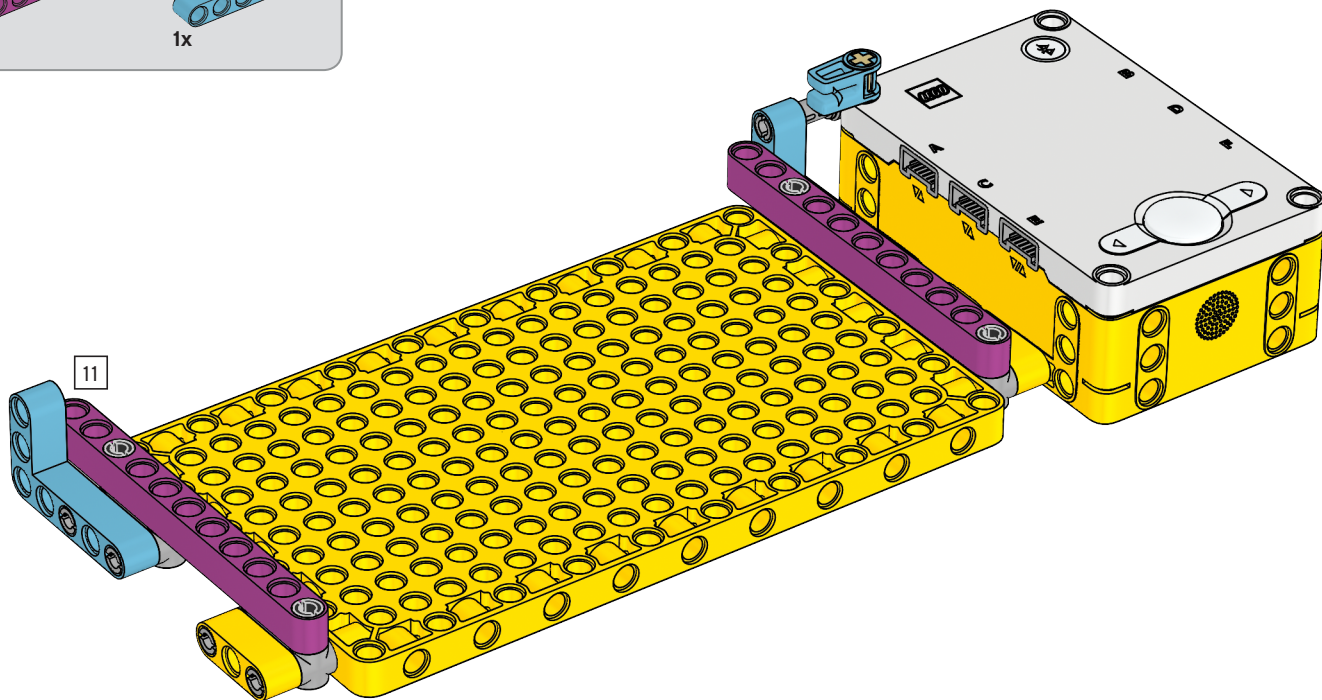


26

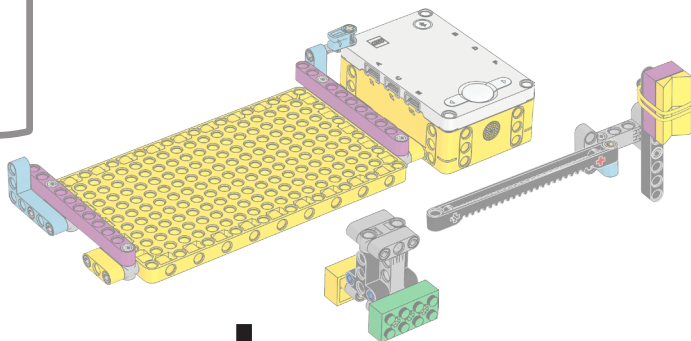




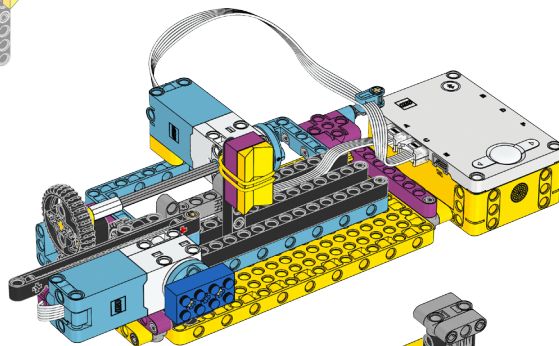
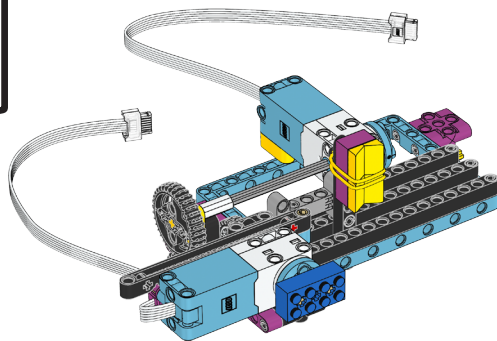
27



1

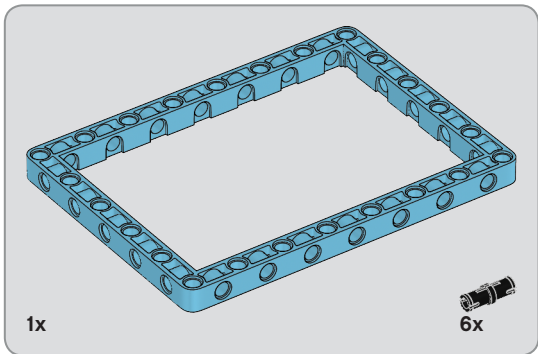
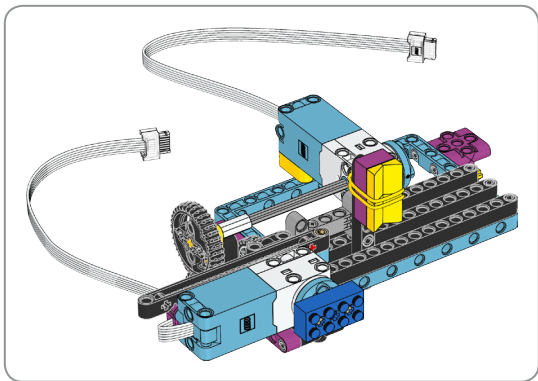


2

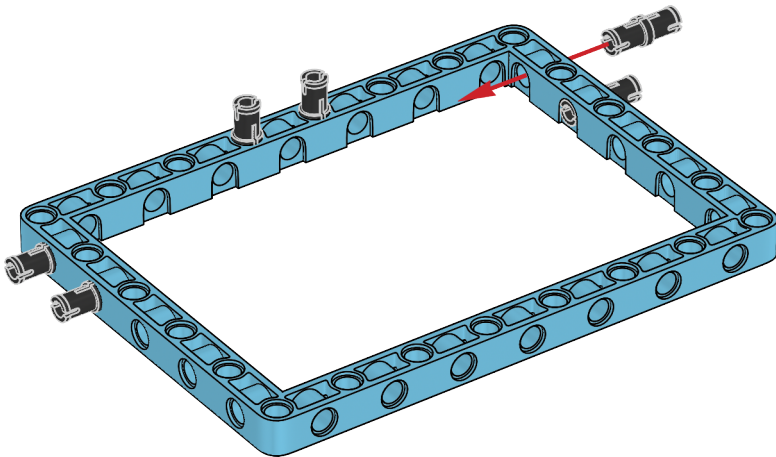


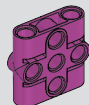
1 x





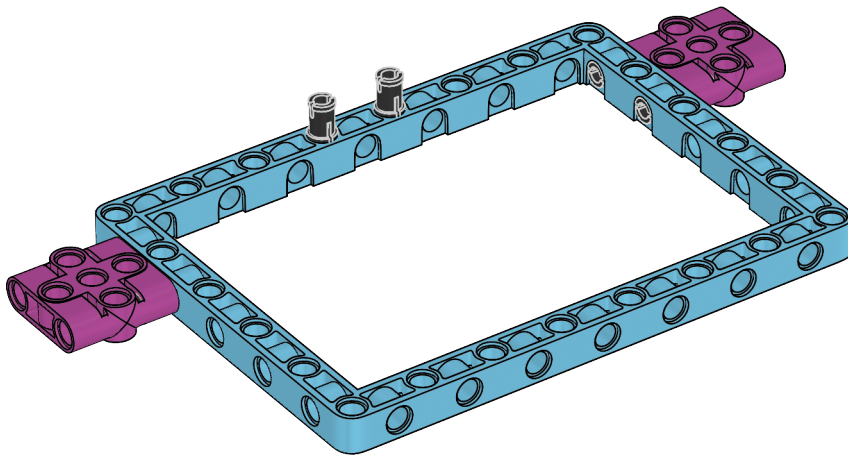
1

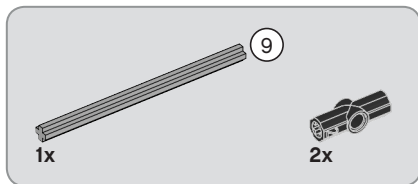




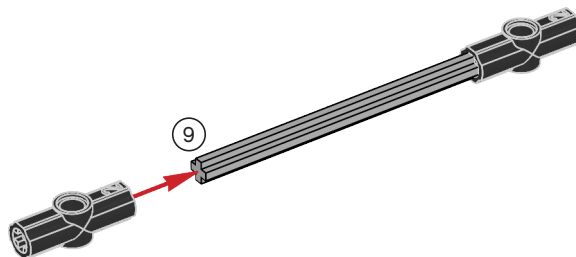
2x

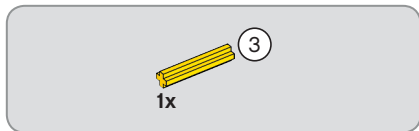
2



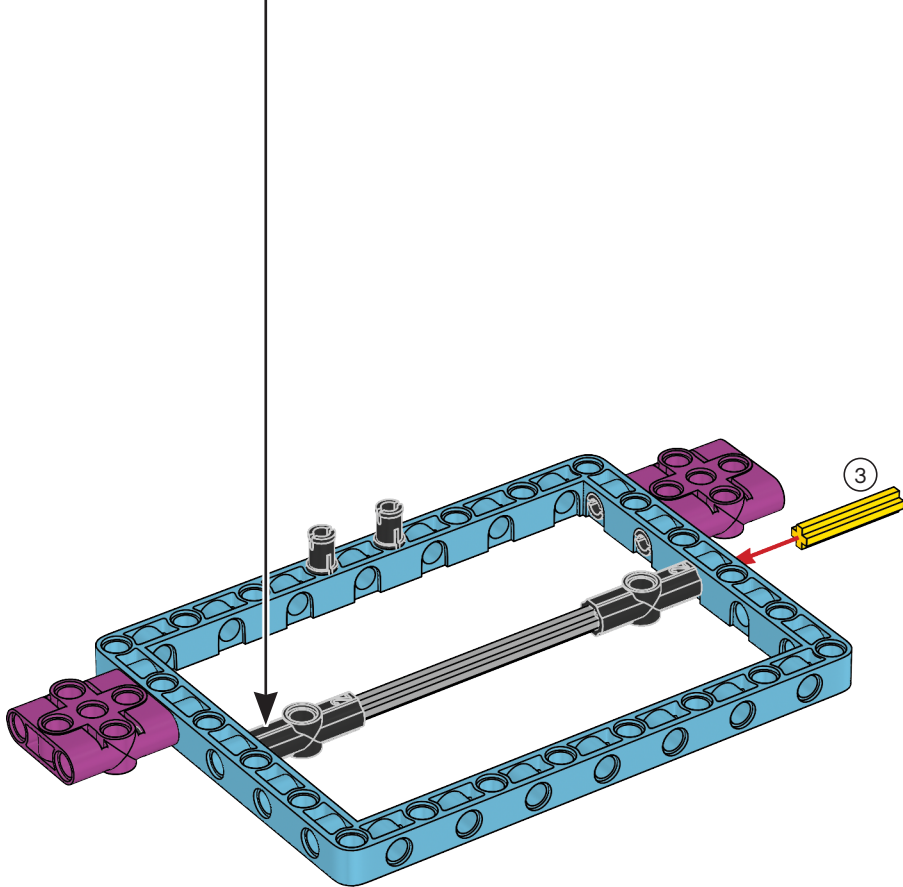


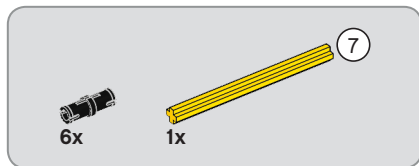
3



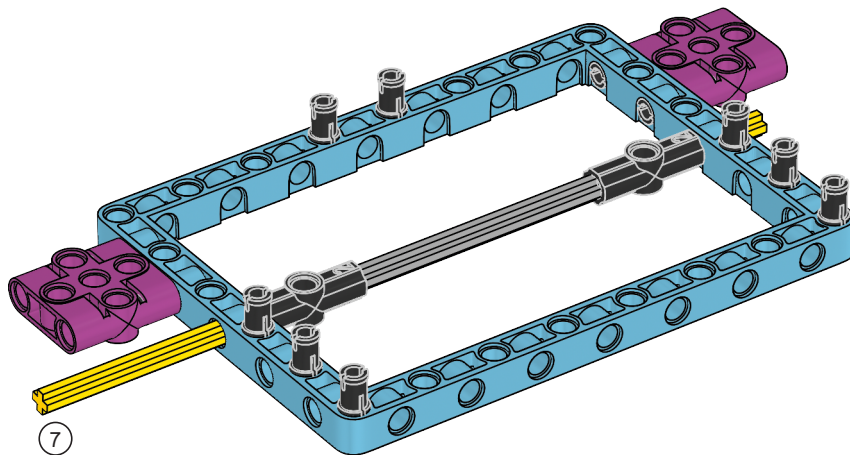


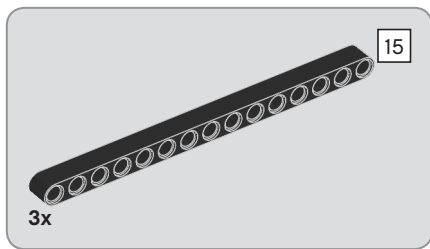
4



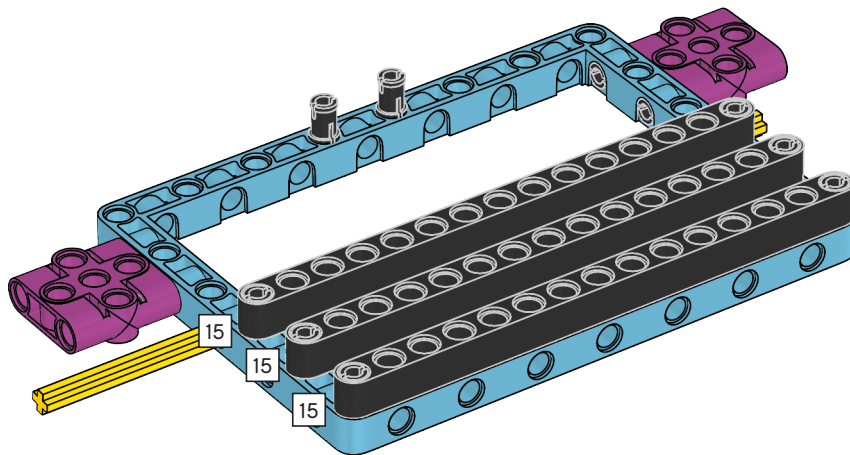


5



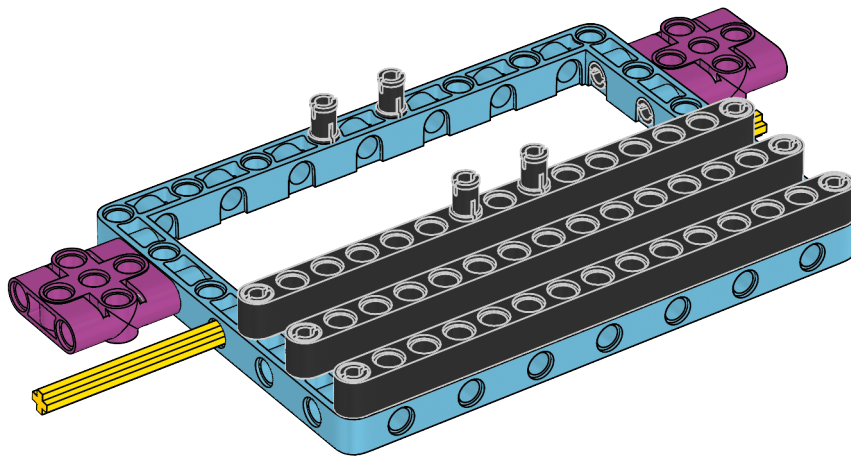


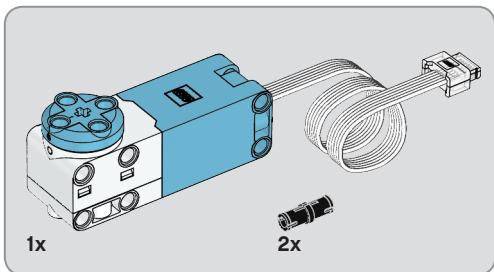
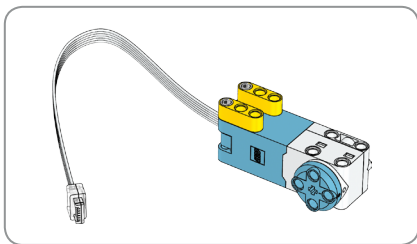
6



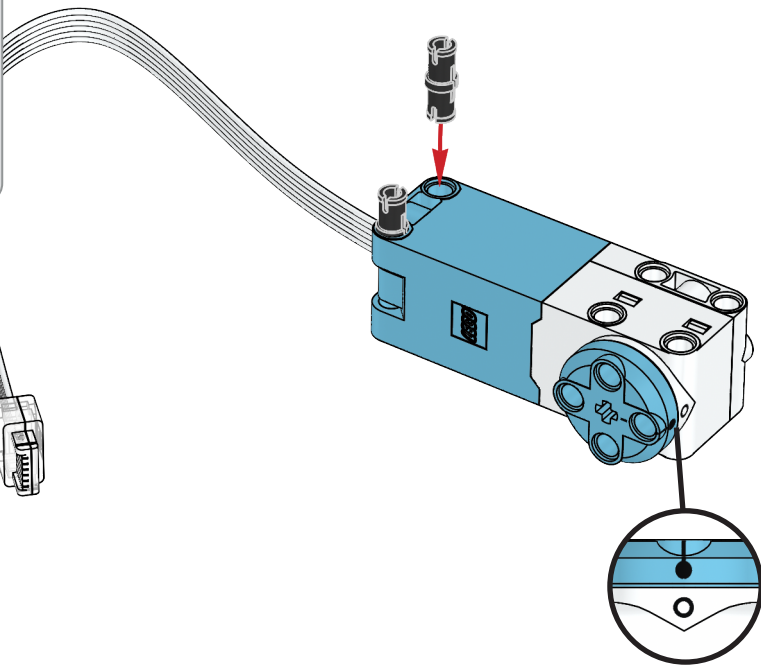


7



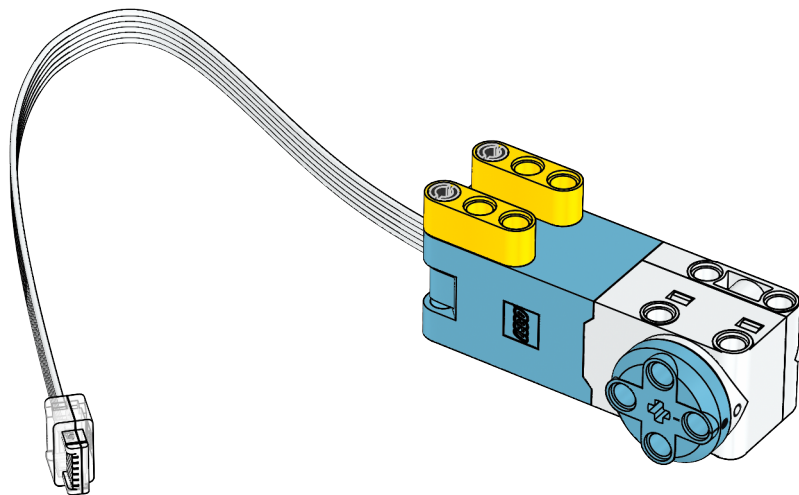


8

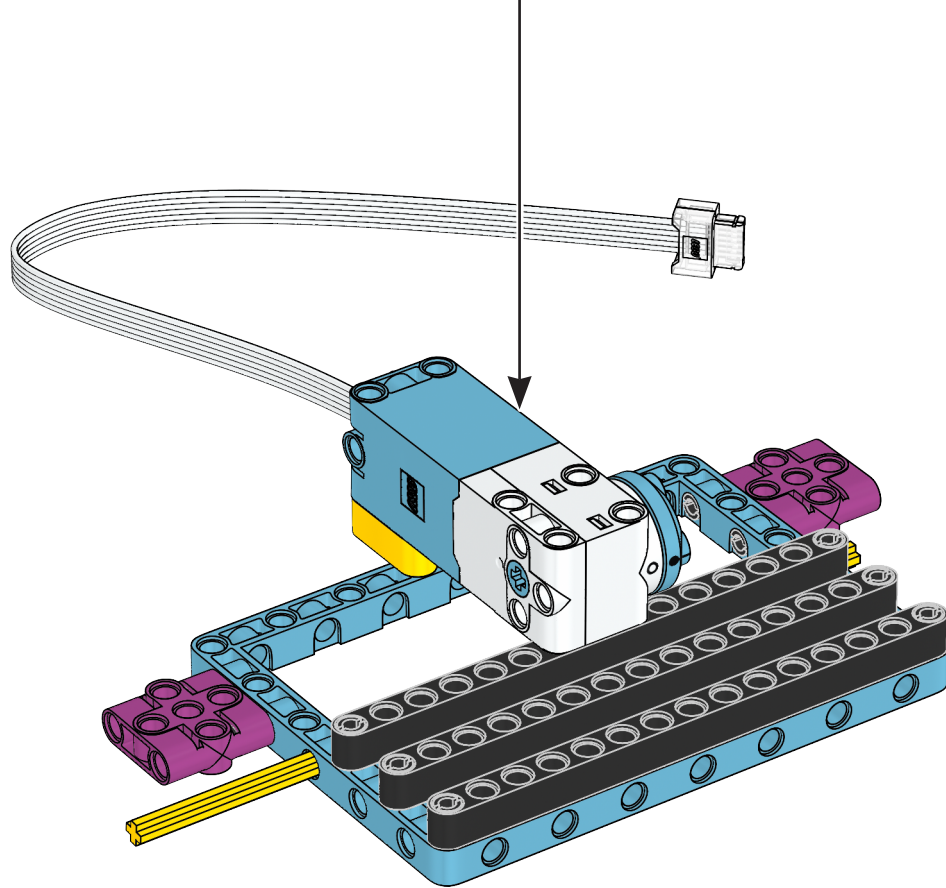




9



10



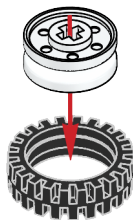


1x



1x

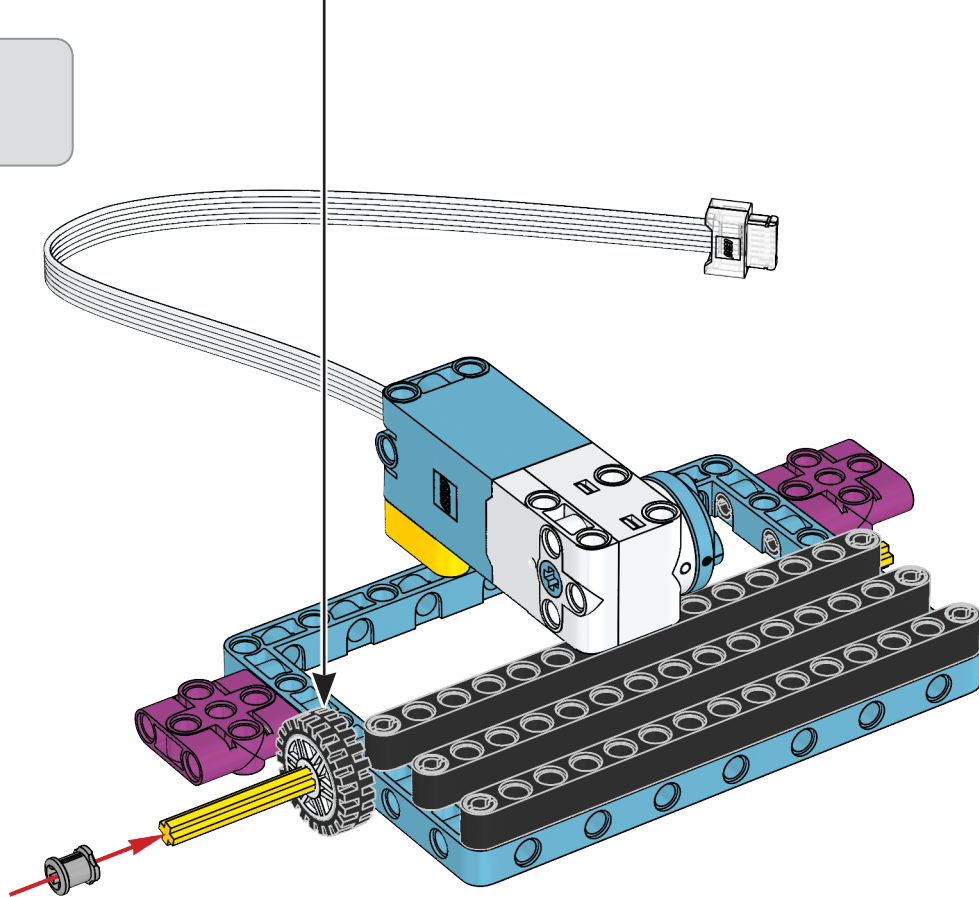
11

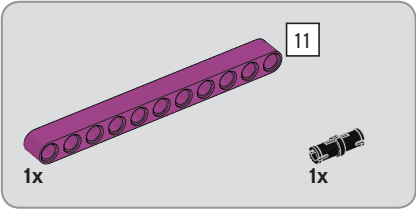
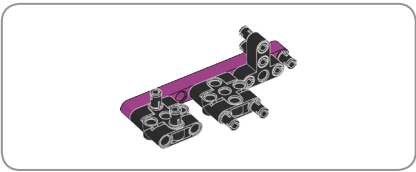




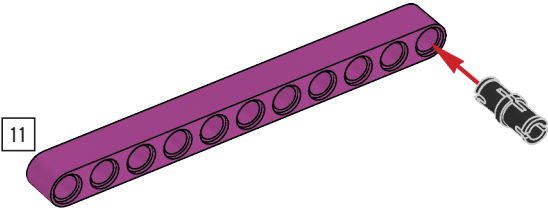
1x

12





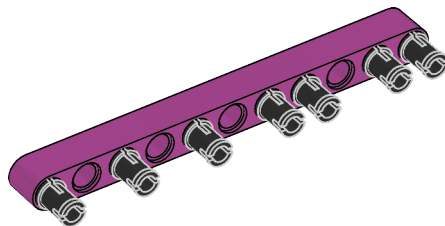
13





6x

14



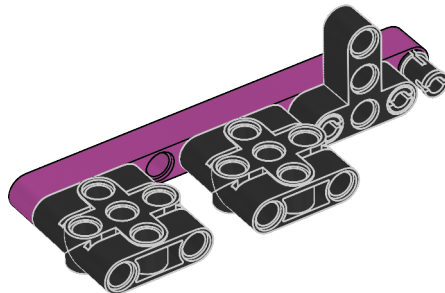


1x



2x

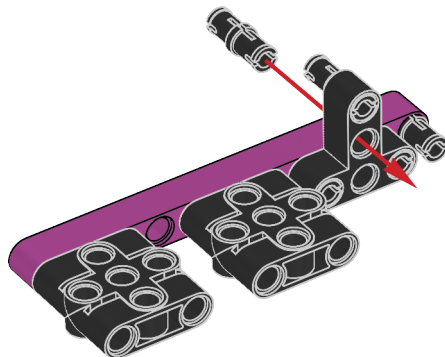
15





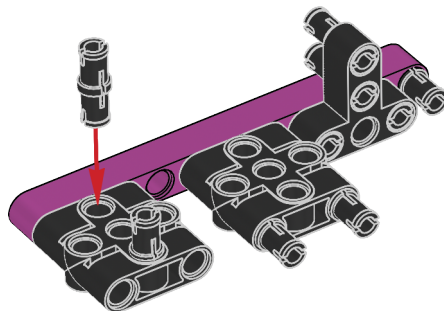
2x

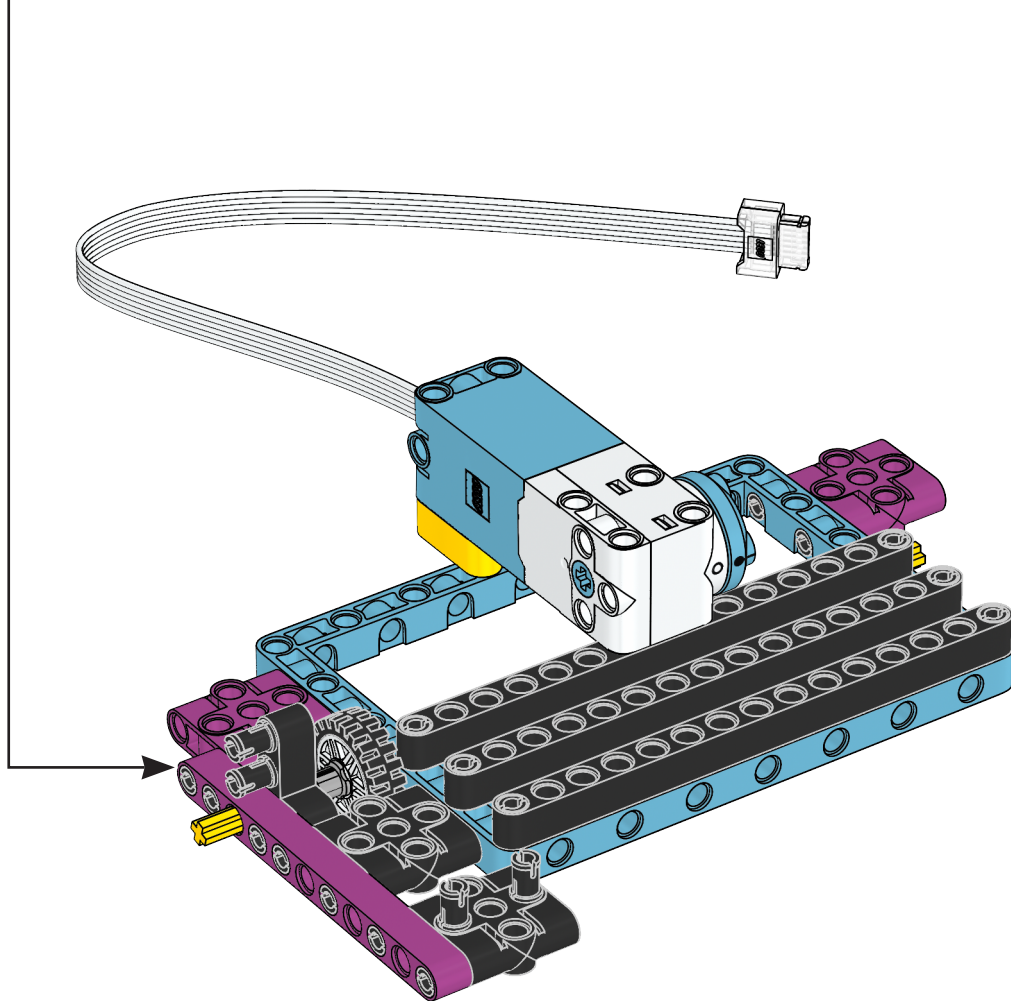
16

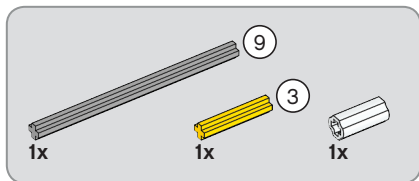




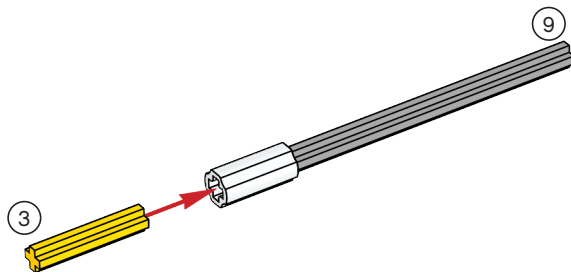
17

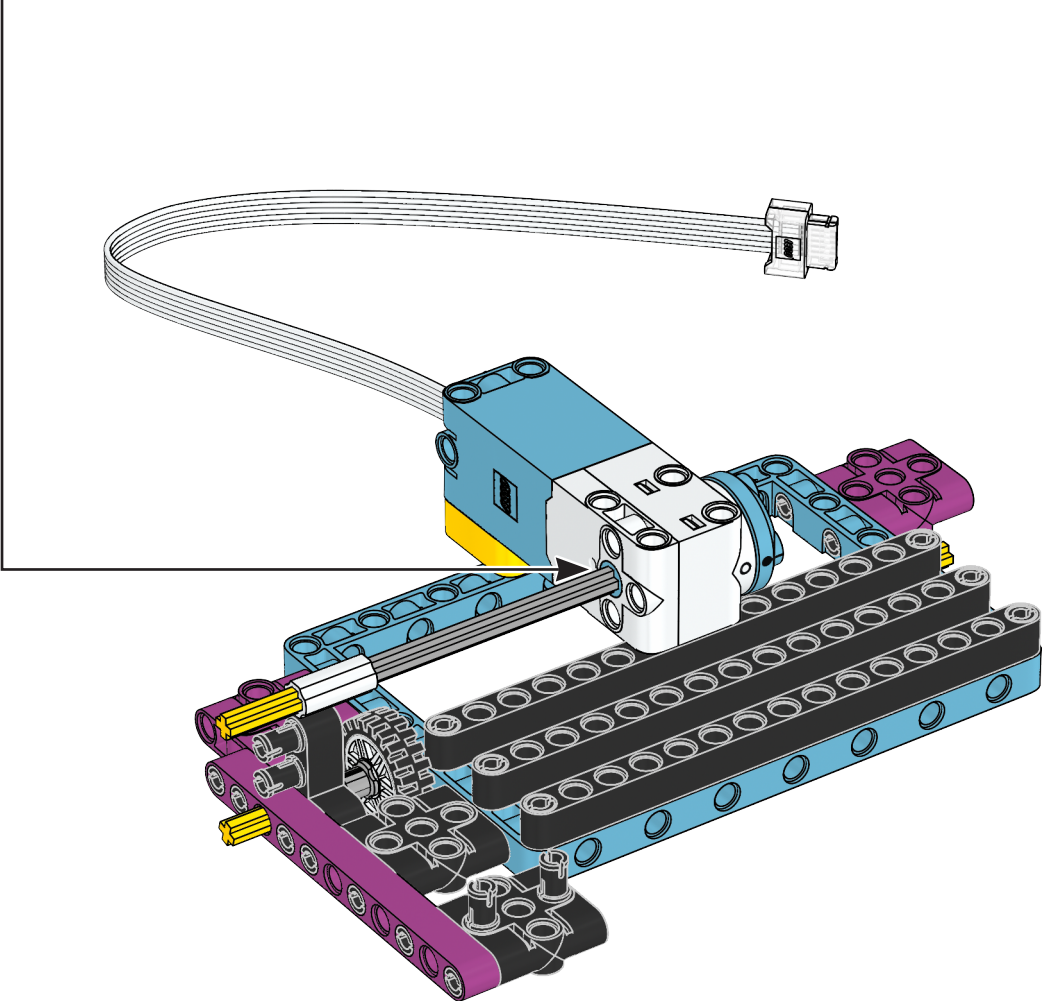


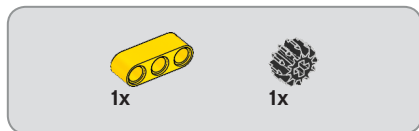




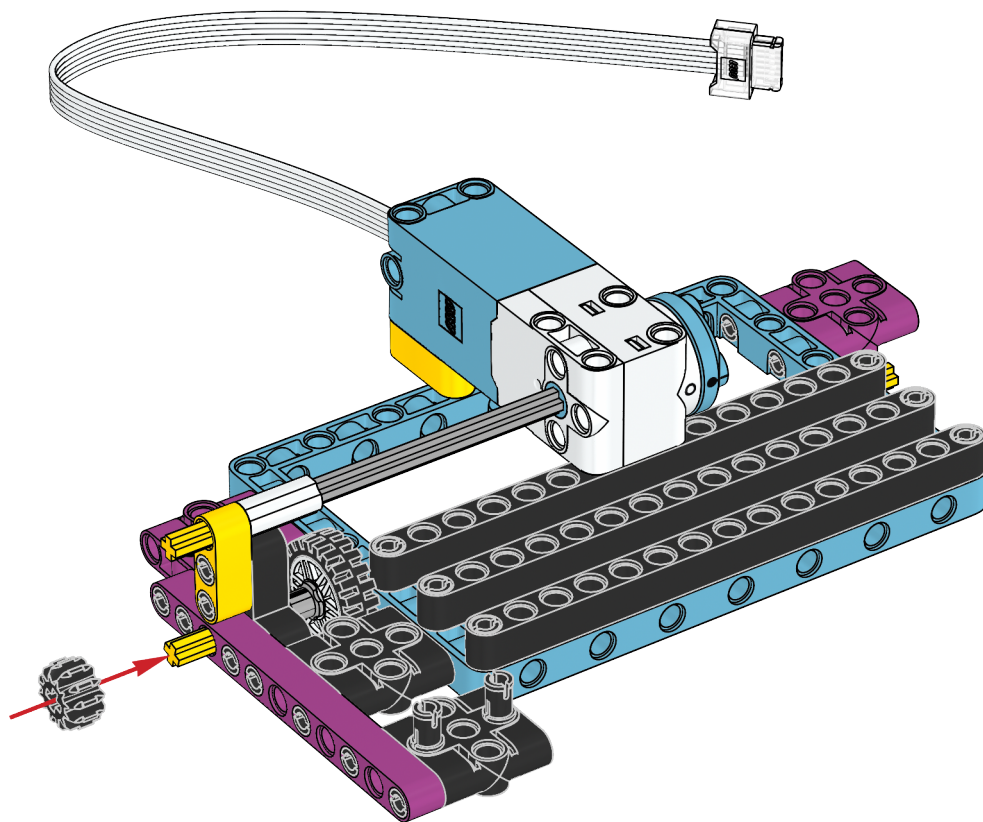
19







21





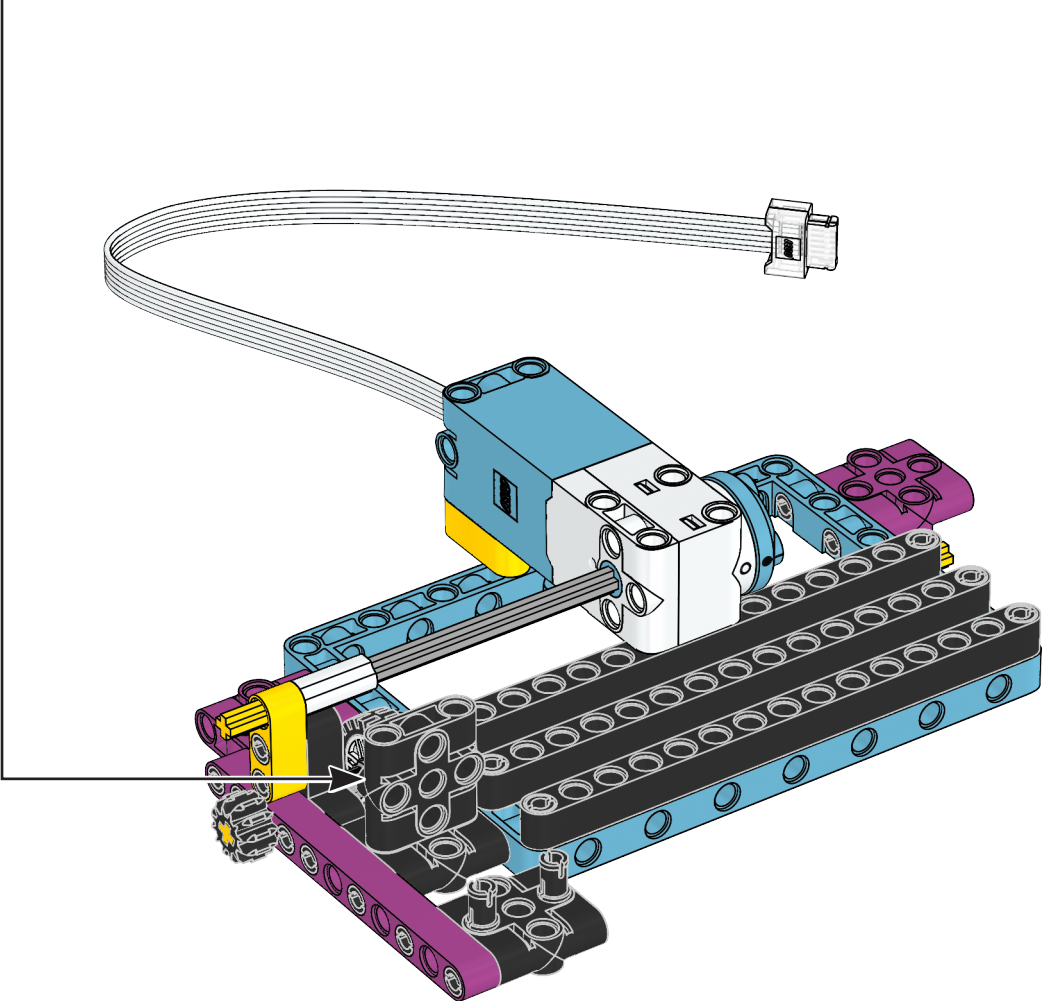
1x

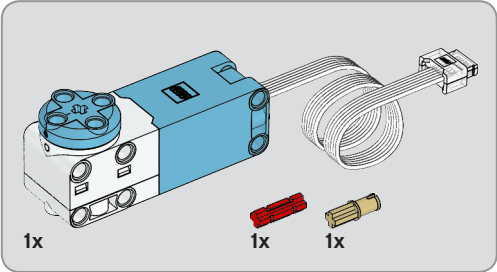
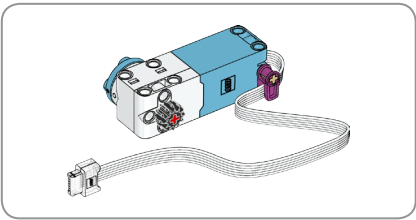


2x

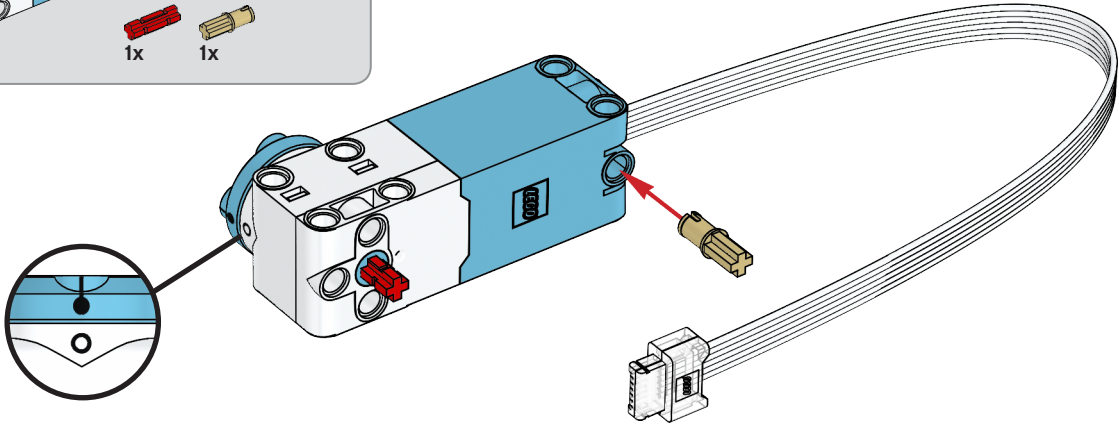
22





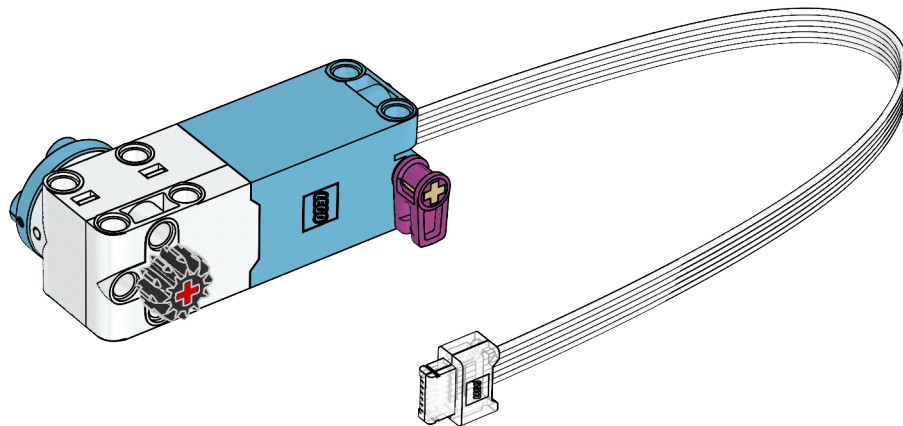


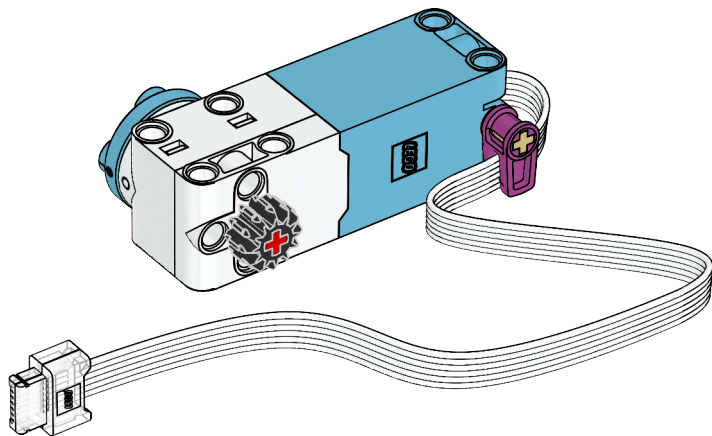
24

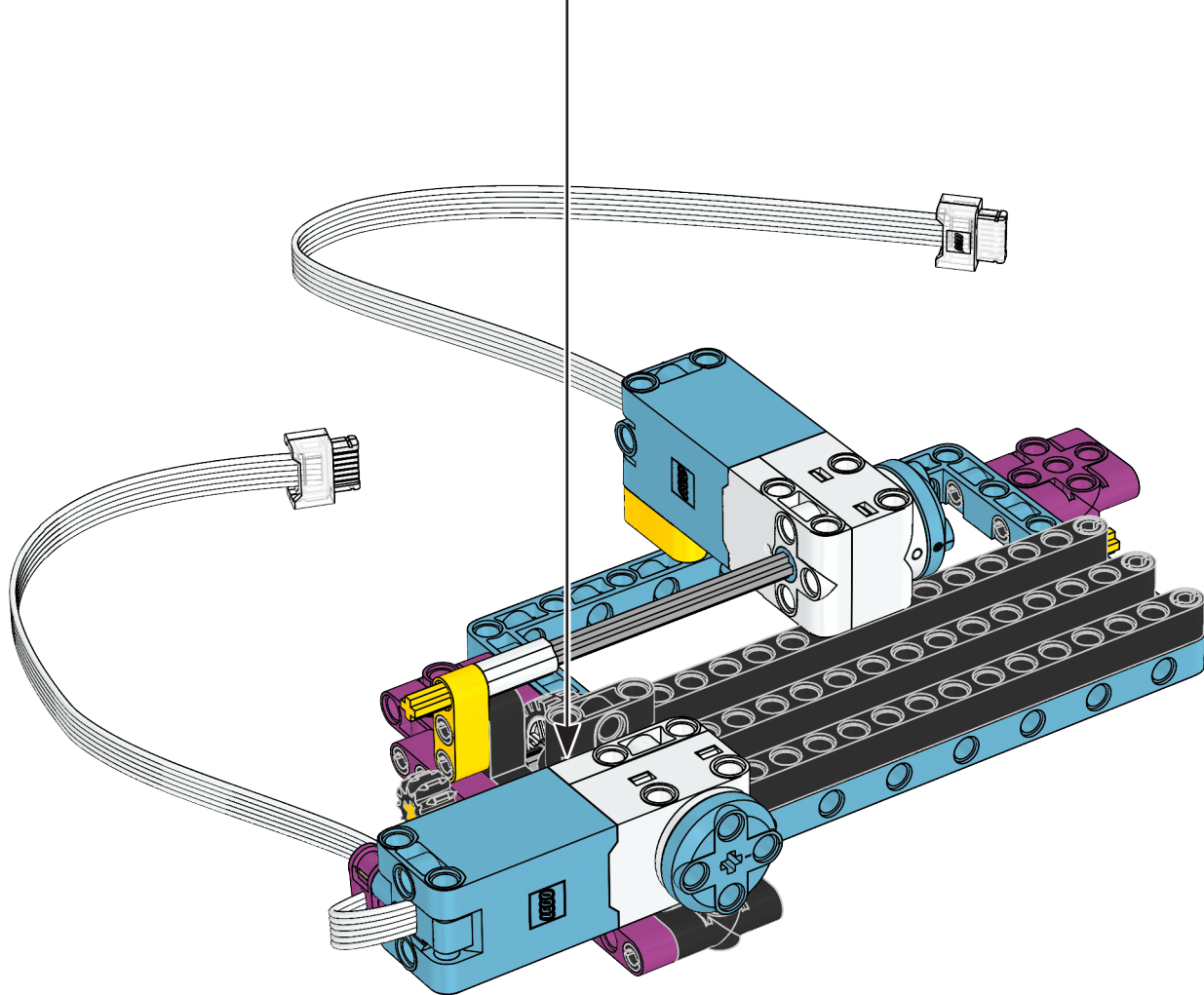


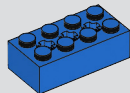


25







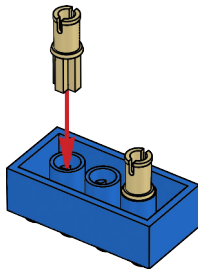


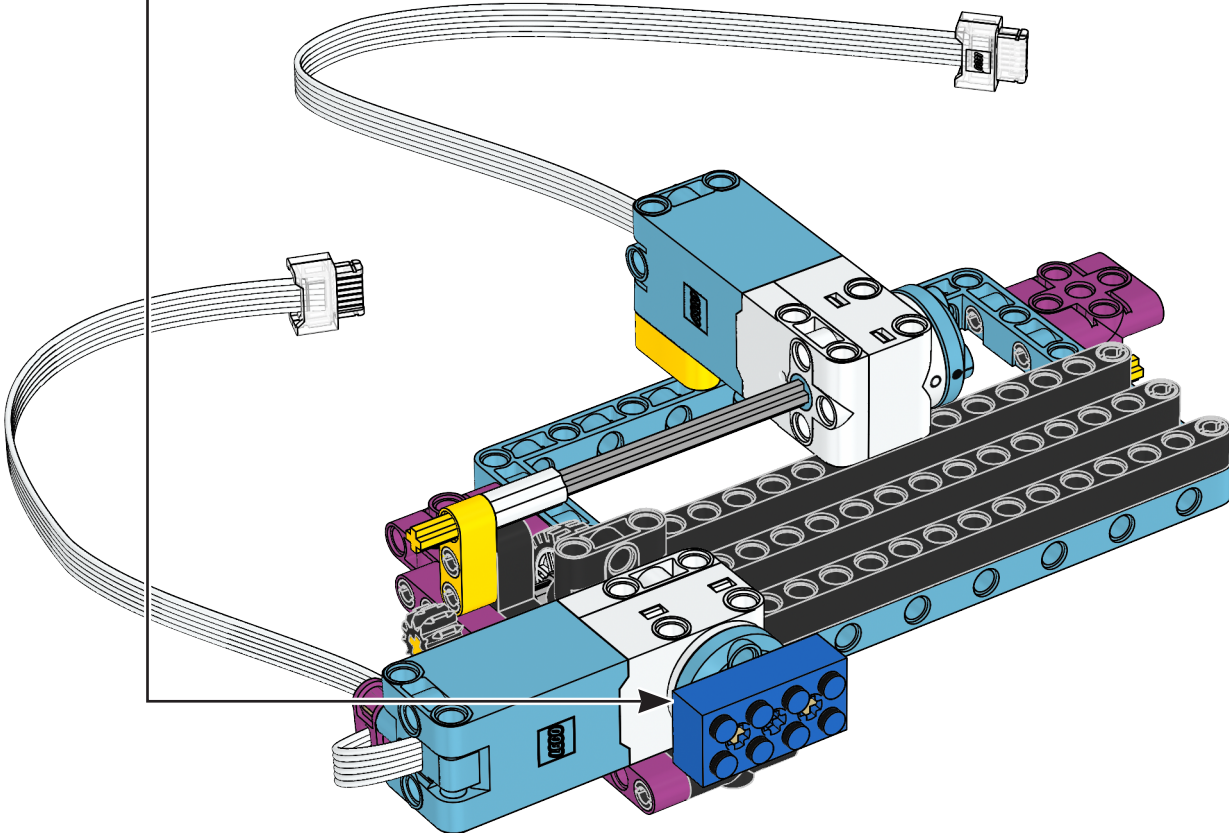
1x

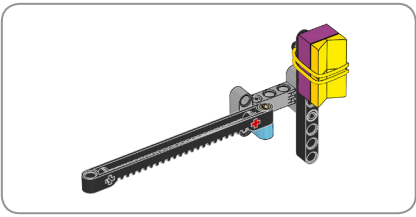


2x

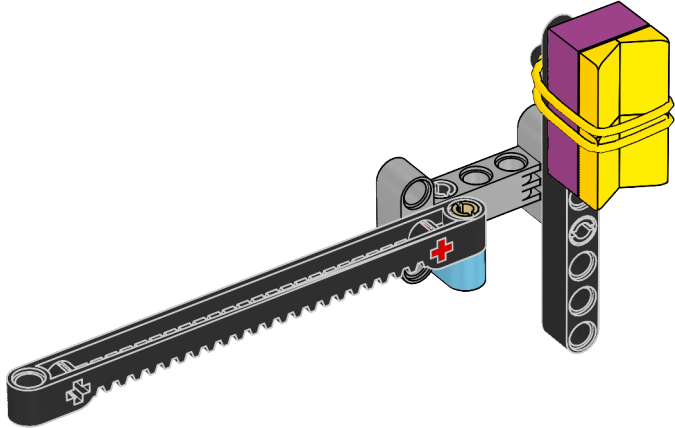
28



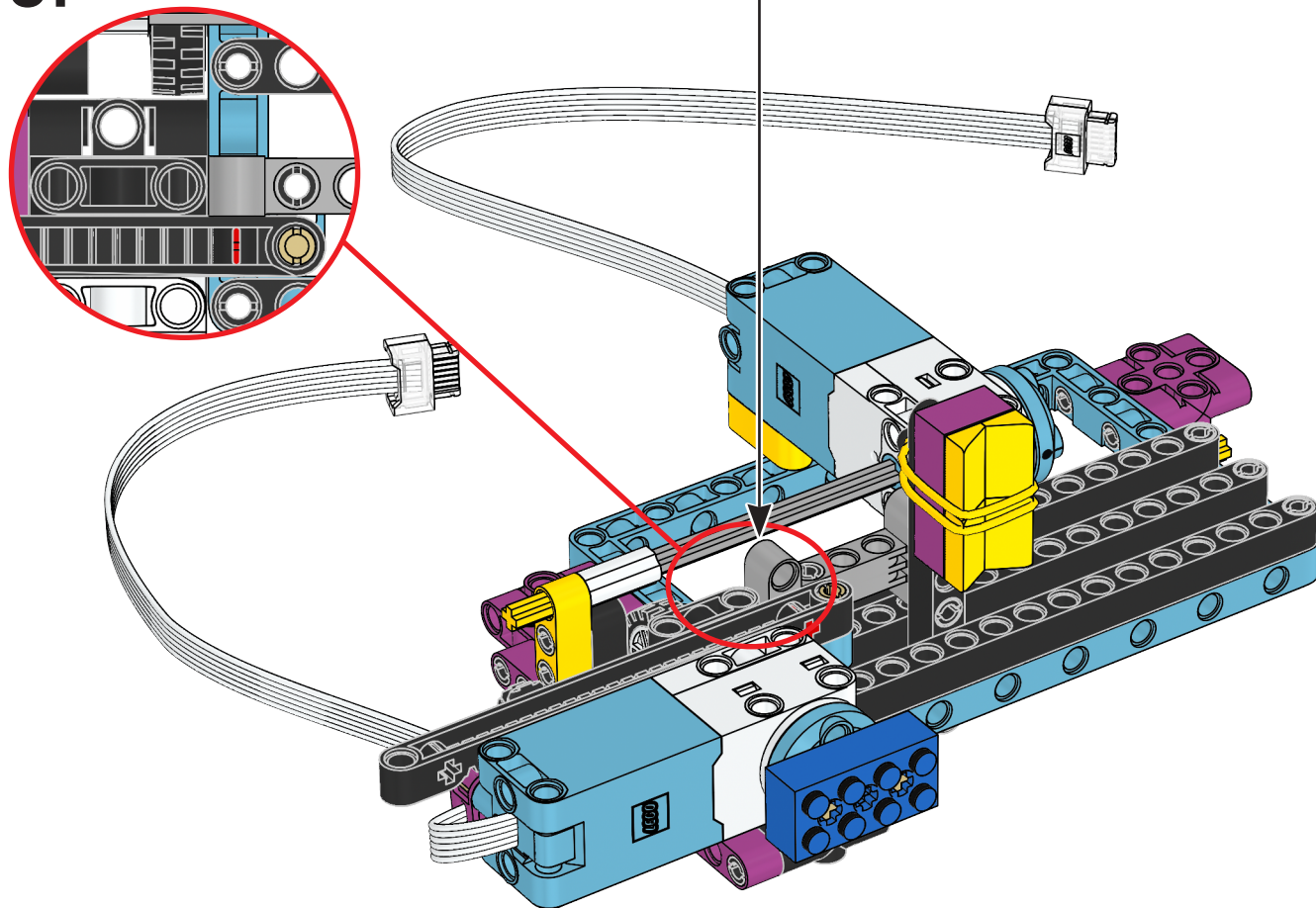




30



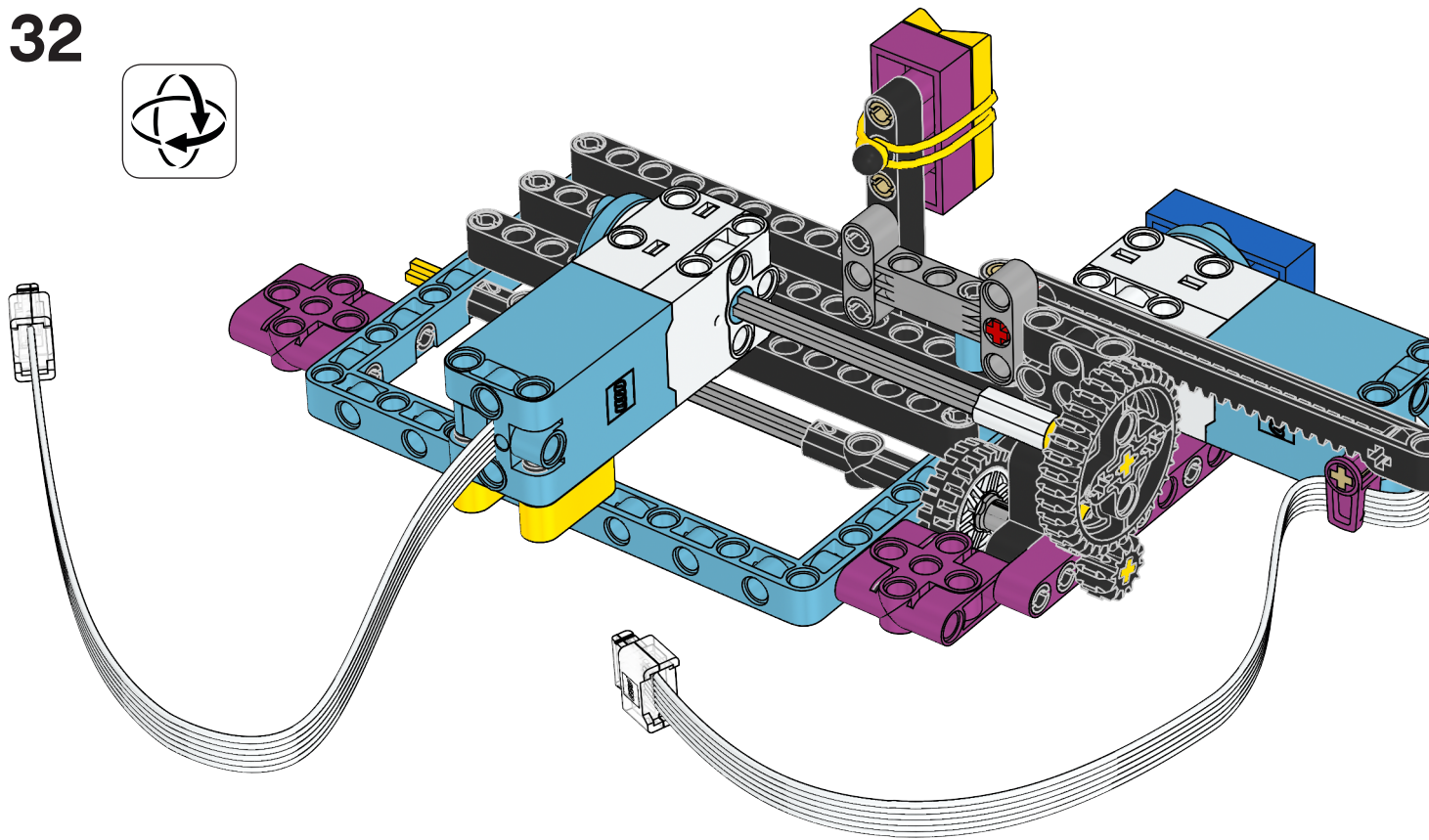
31





1x

32



34

