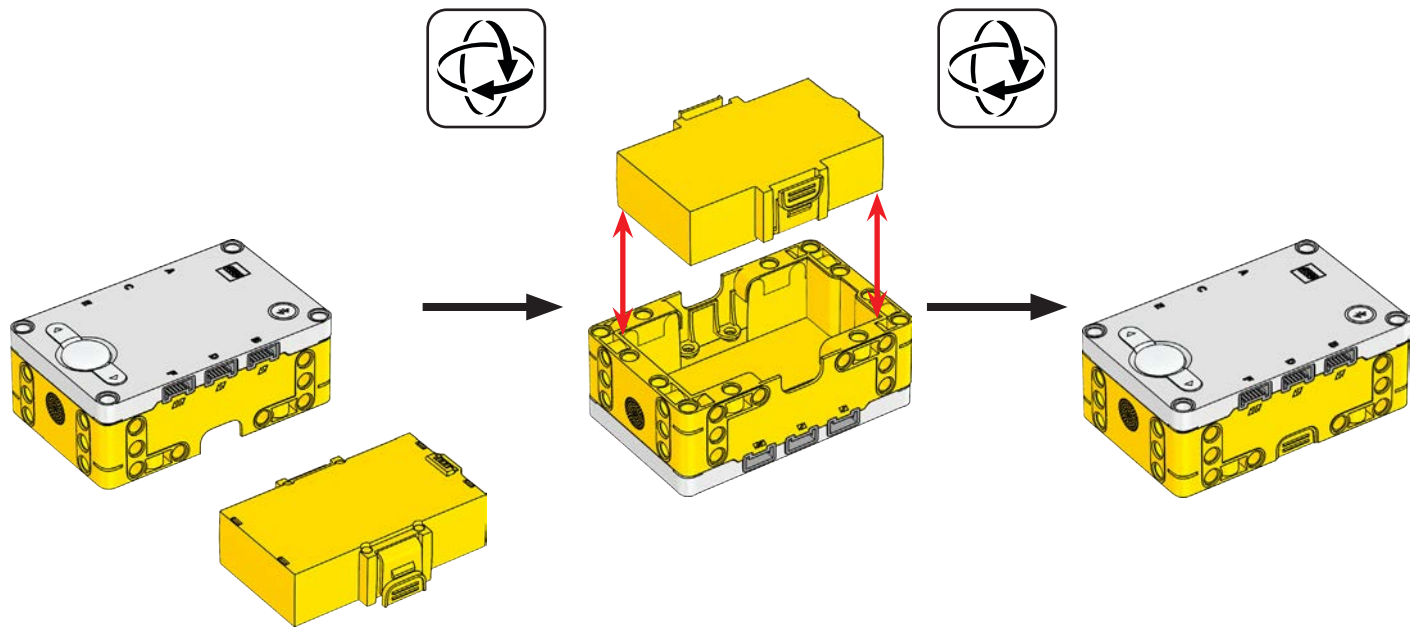
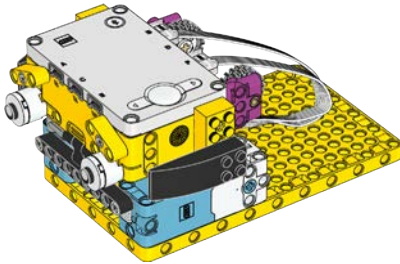


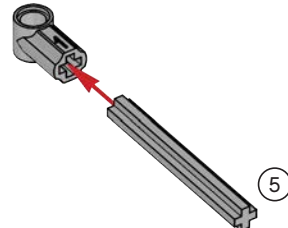
1 x

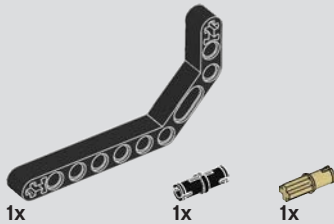




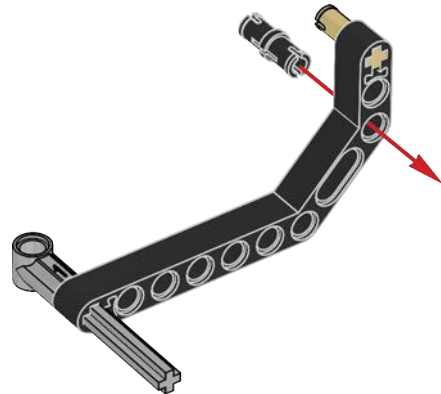


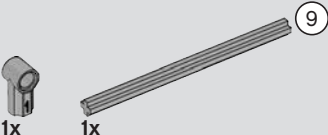
1





2





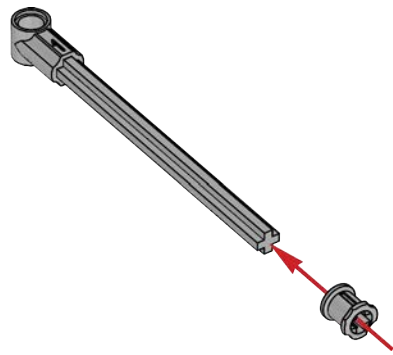
**3**





1x

4



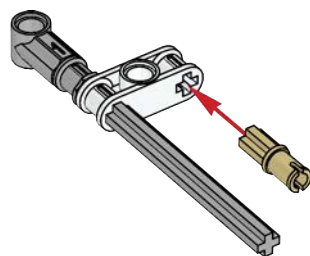


1x



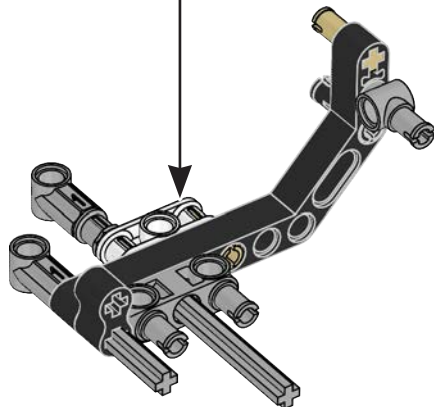
1x

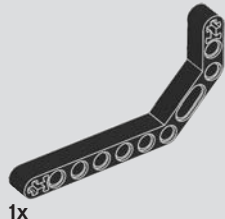
5





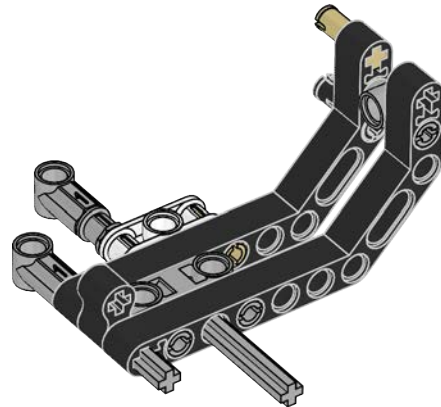
**6**





1x

7



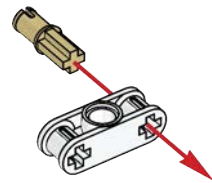


1x

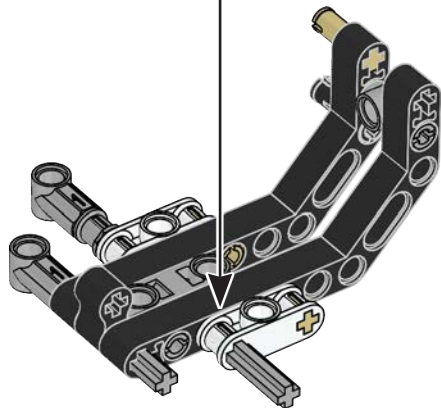


1x

8



9





1x

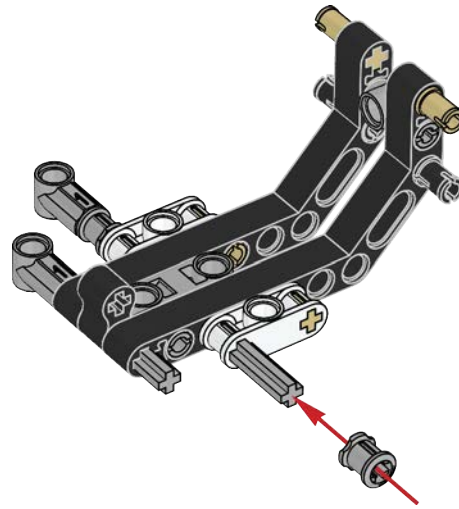


1x



1x

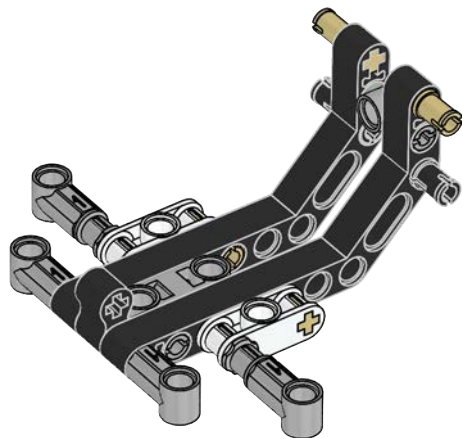
10

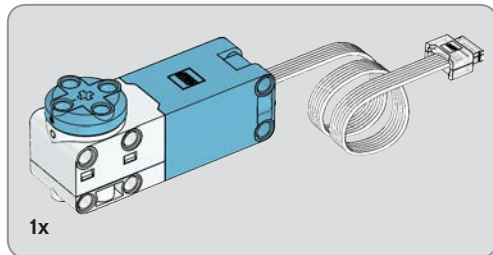




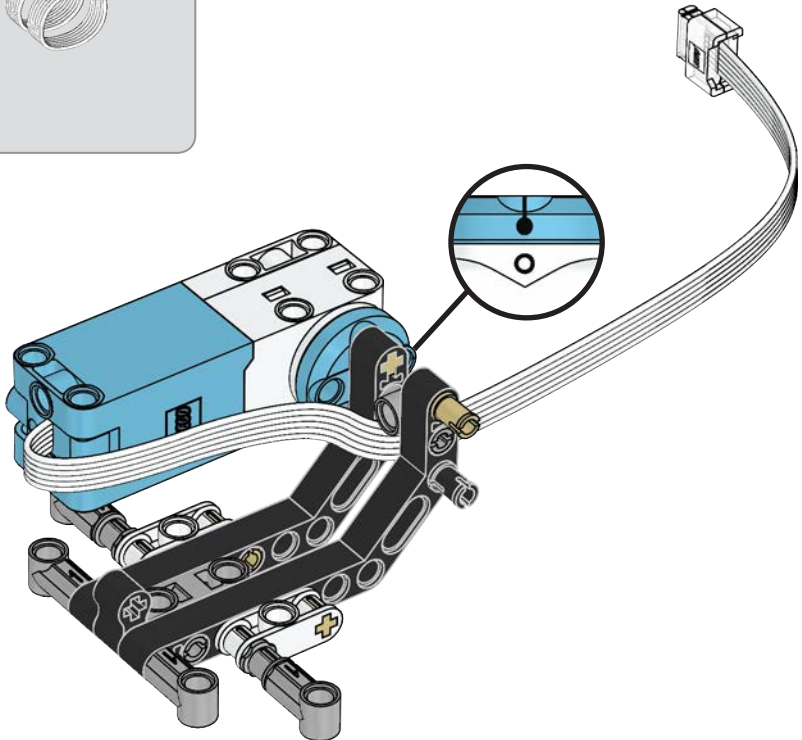
2x

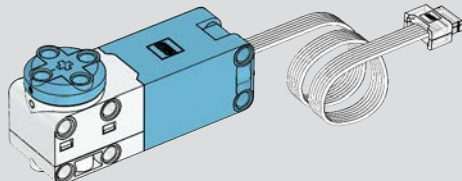
11



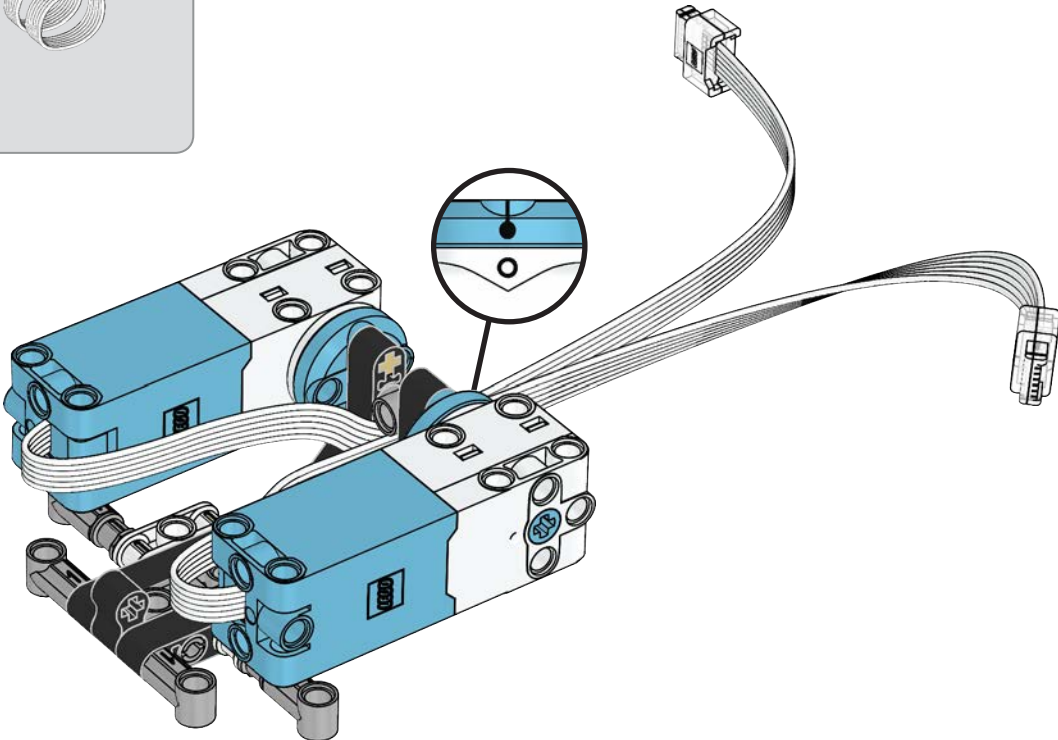


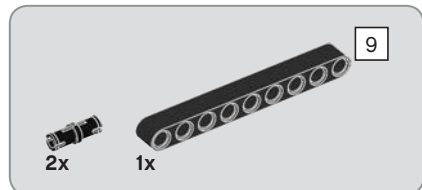
12



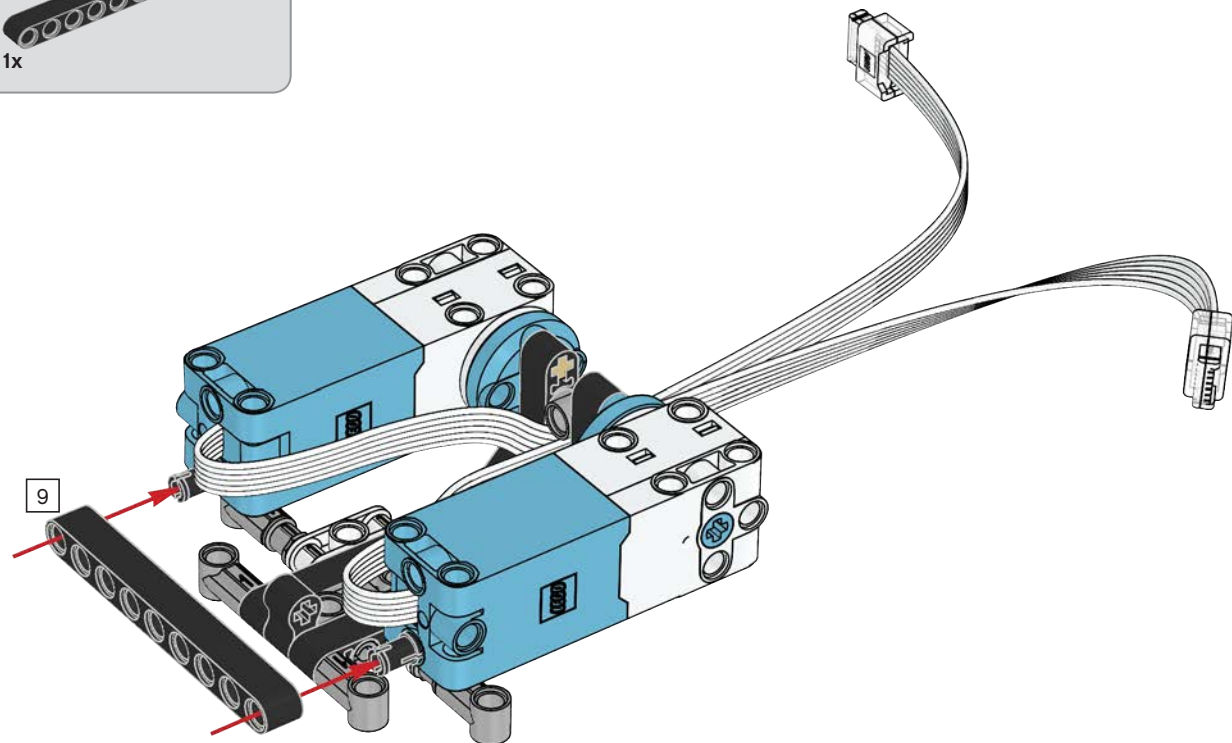


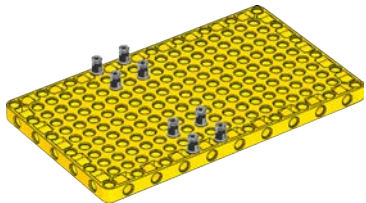
13





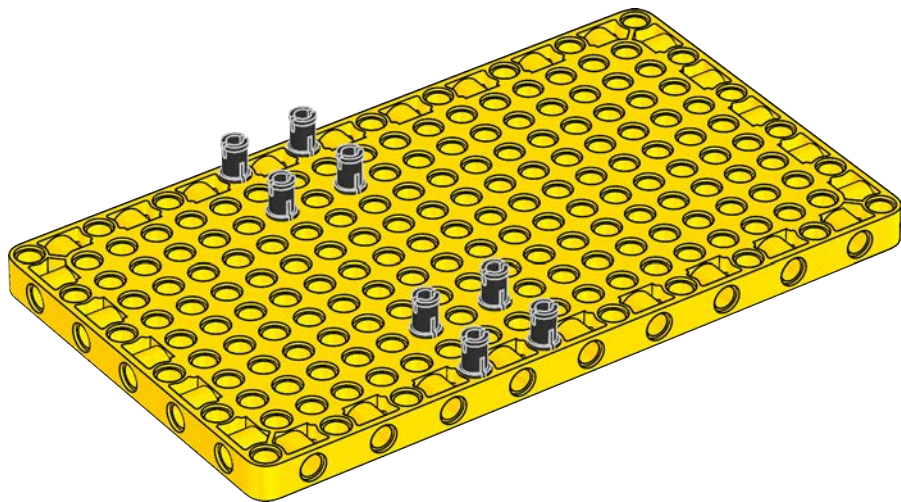
14



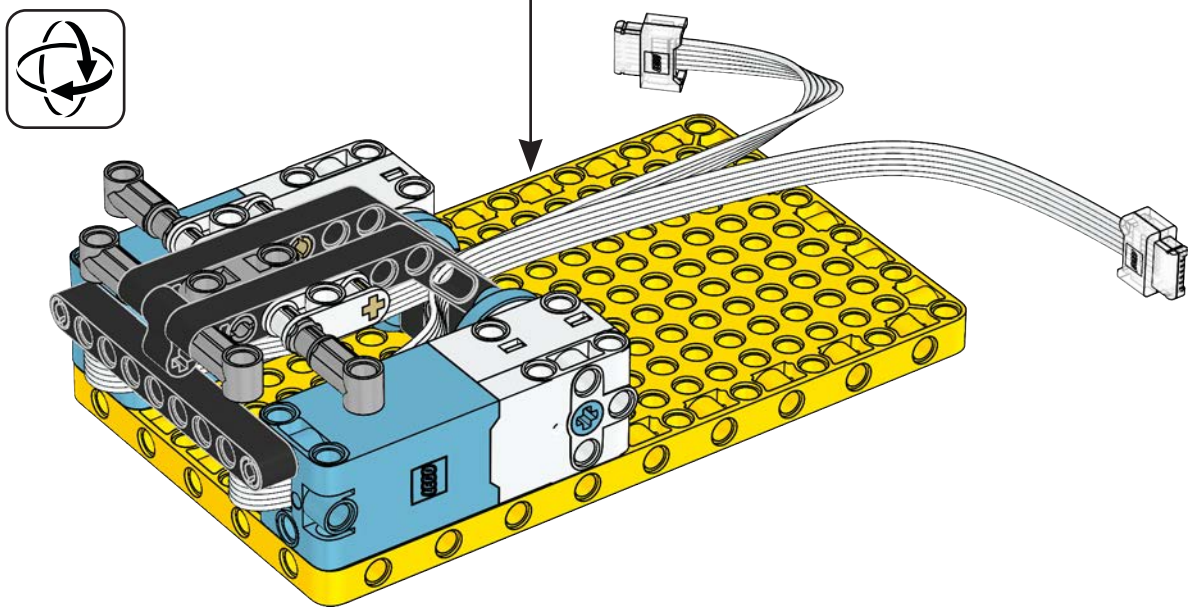


8x

15



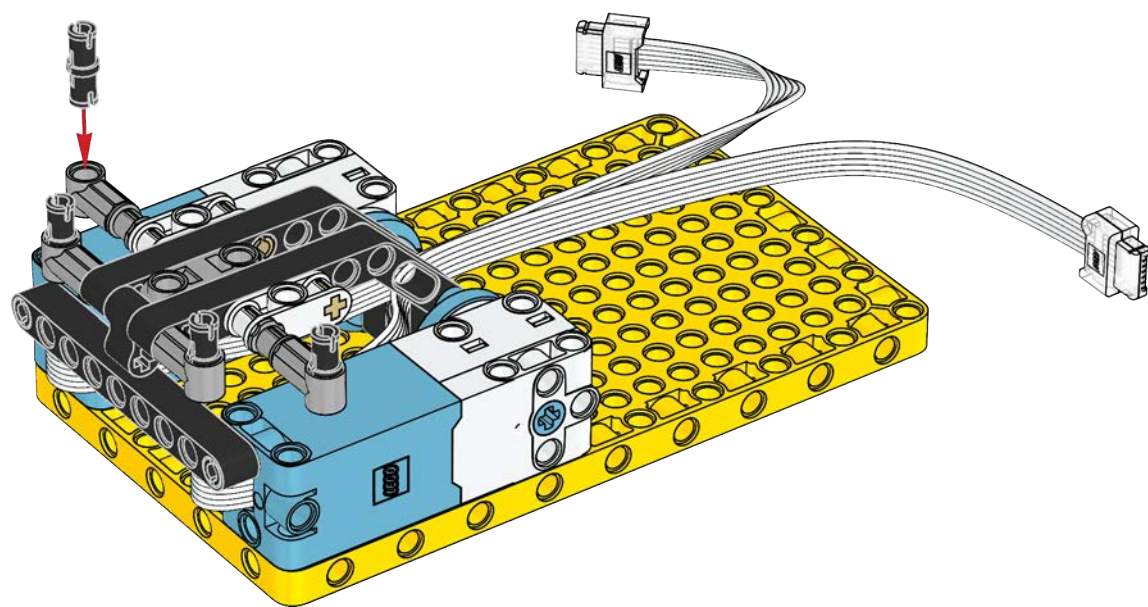
16

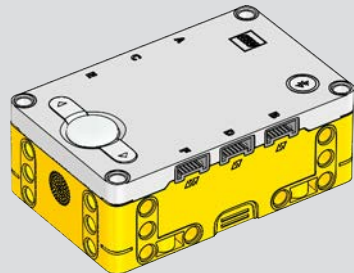




4x

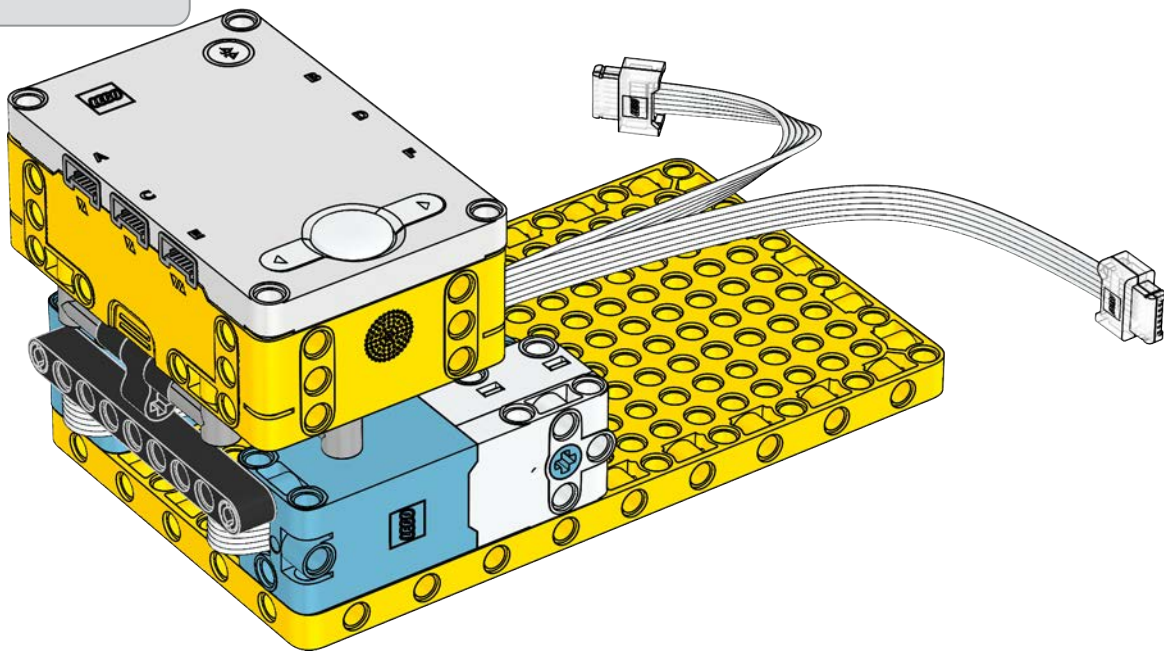
17





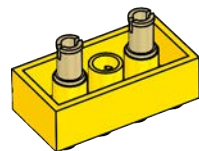
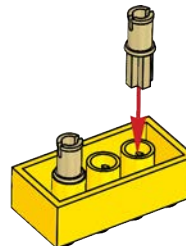
1x

18





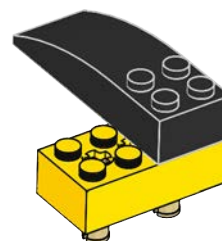
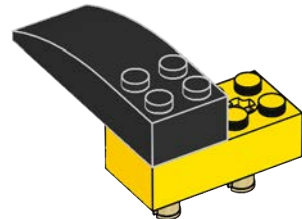
19



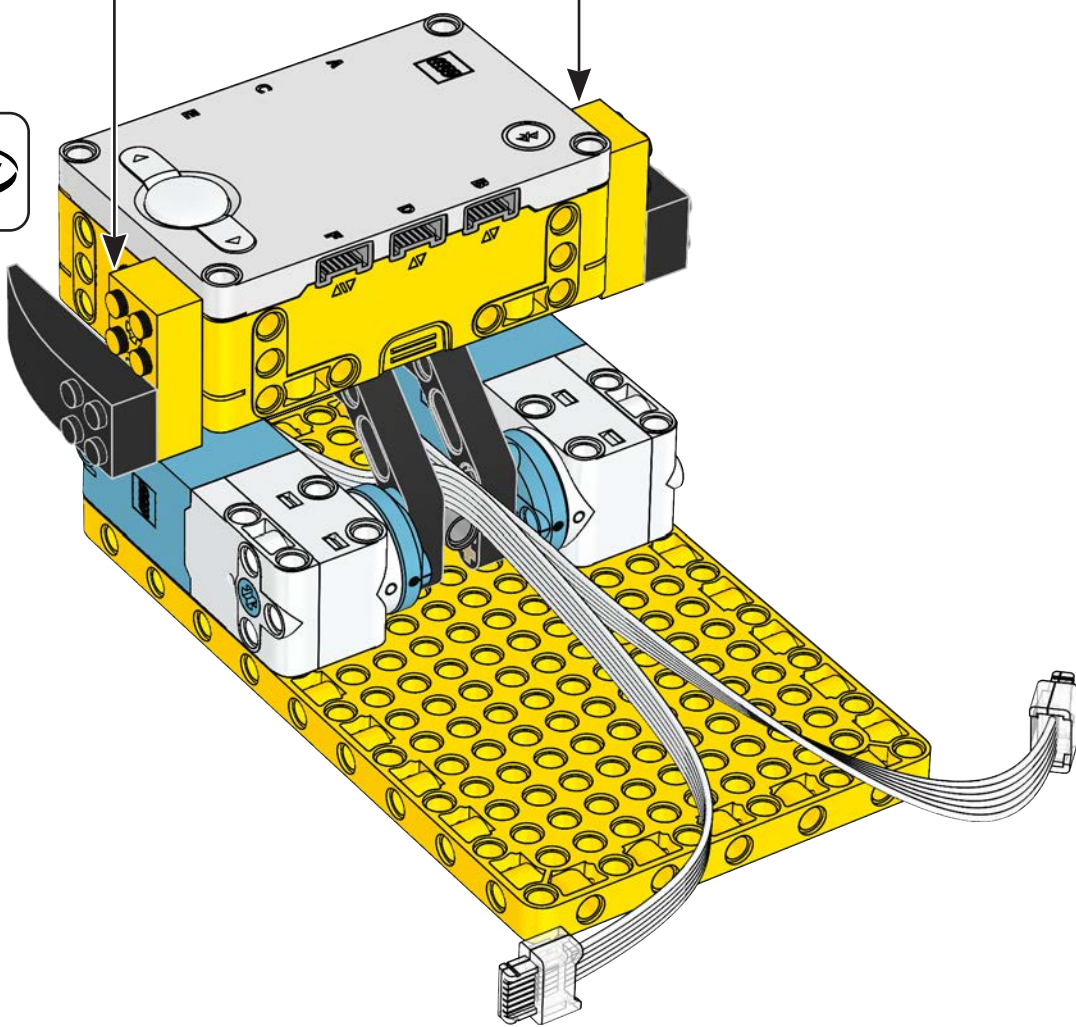


2x

20



21

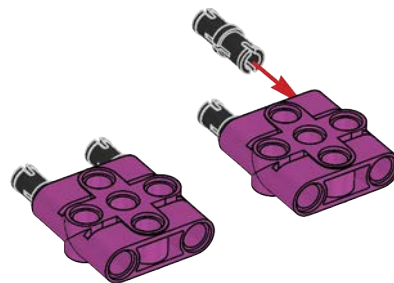




4x



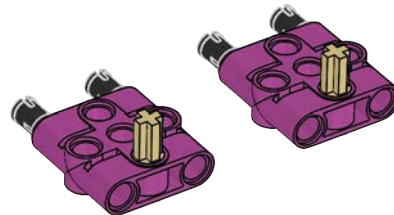
22





2x

23





2x

24

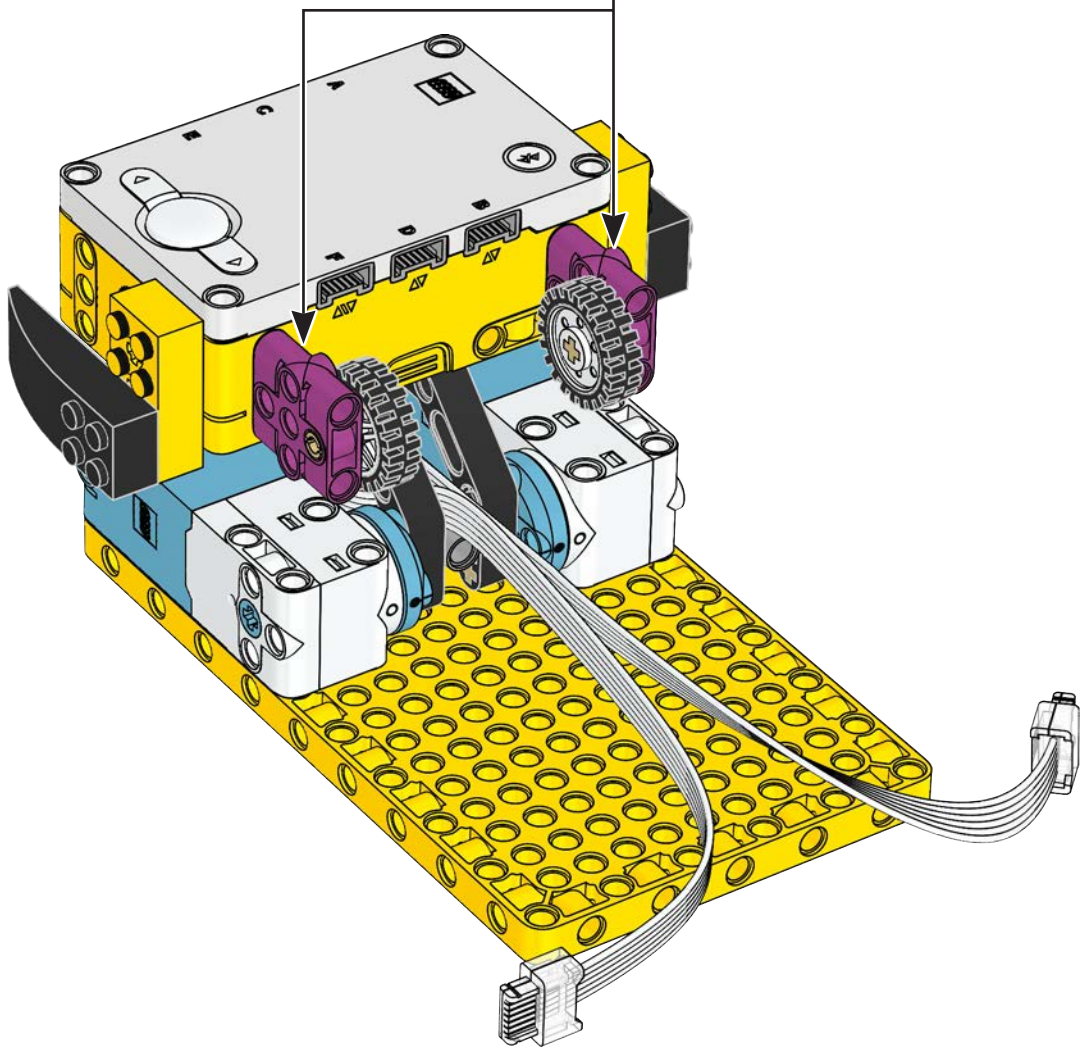




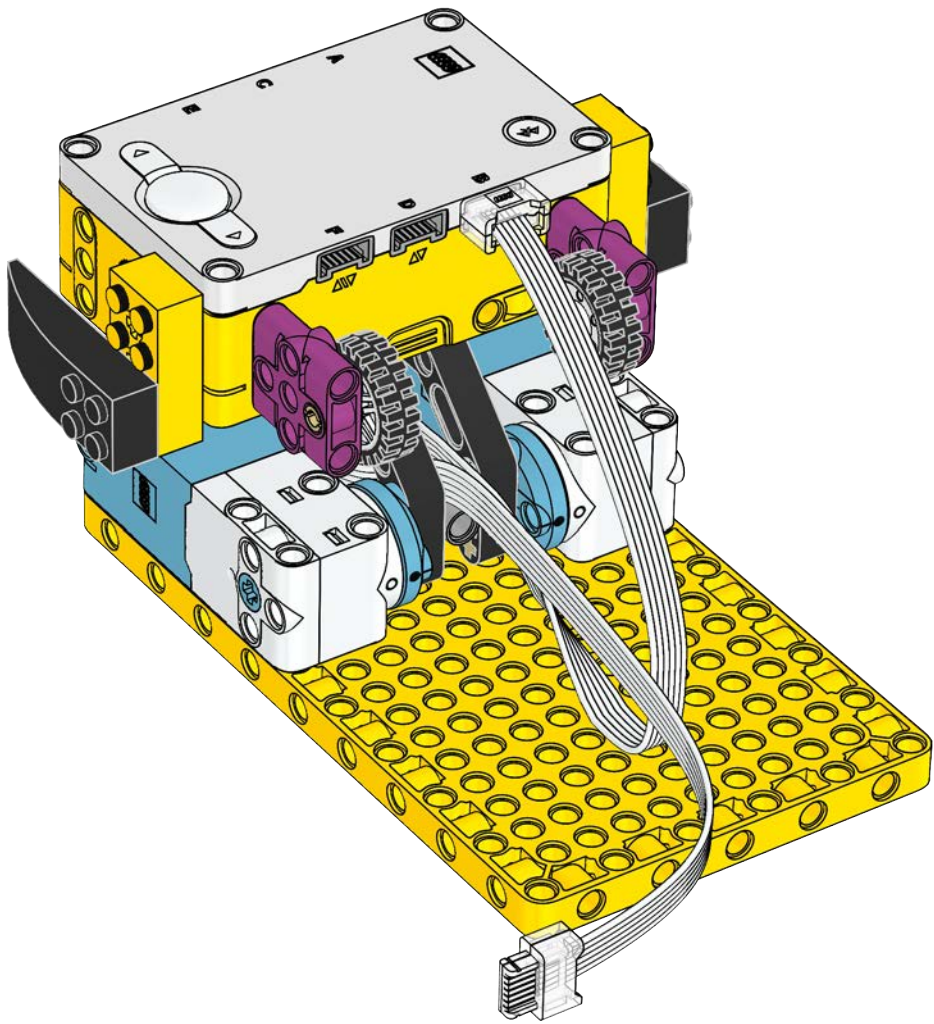
25



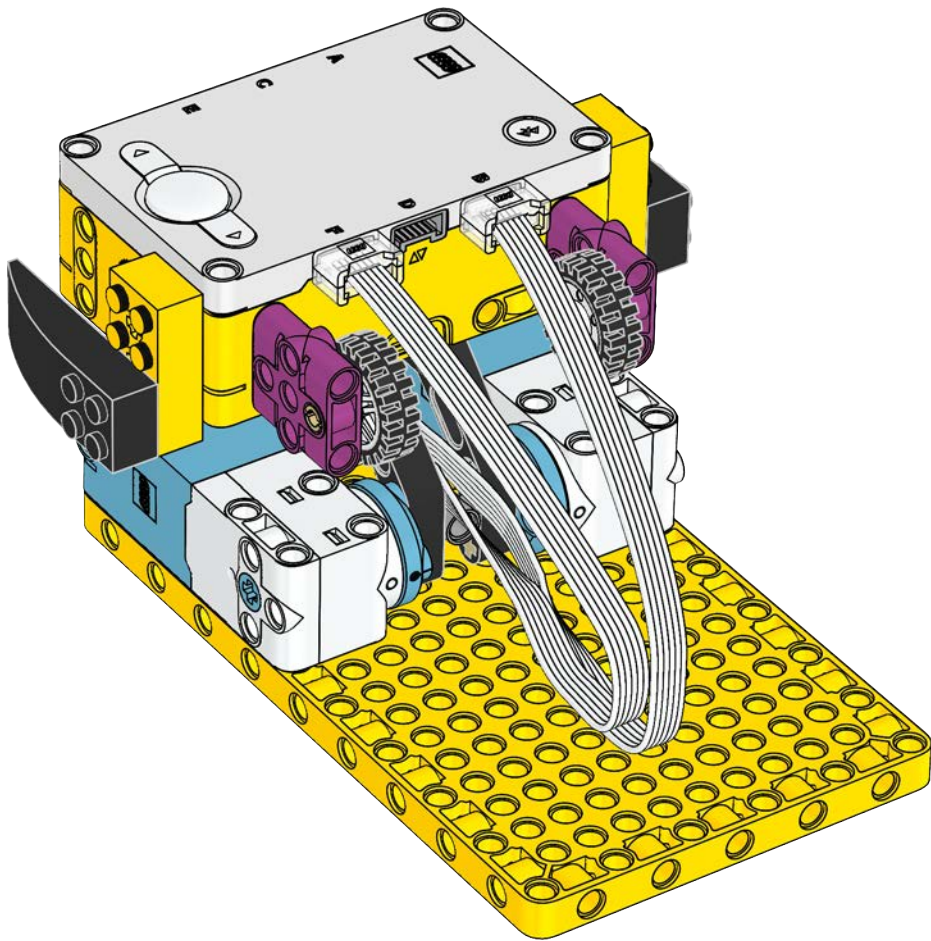
26



27

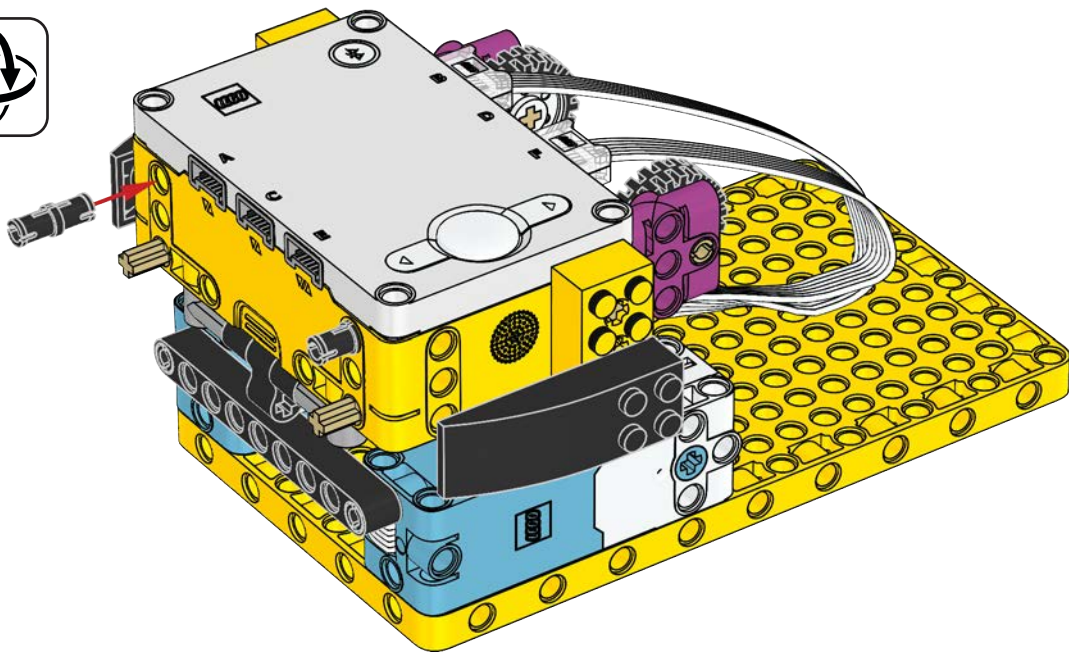


28





29





2x

**30**





2x

31

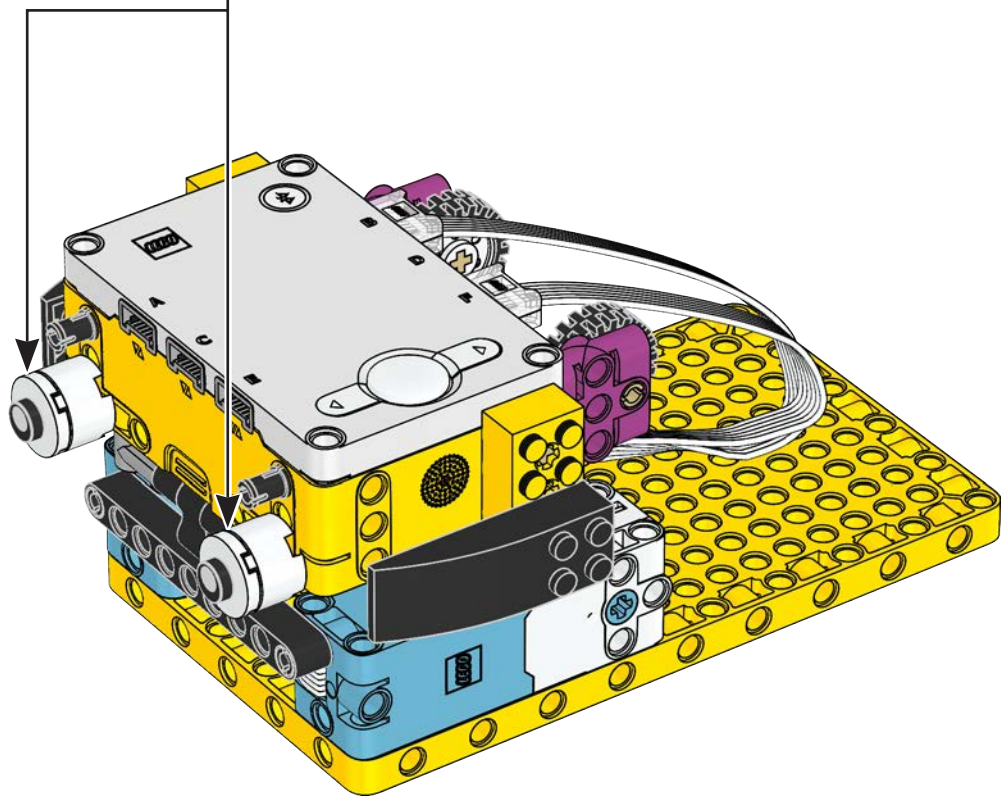




**32**



33





2x

34

