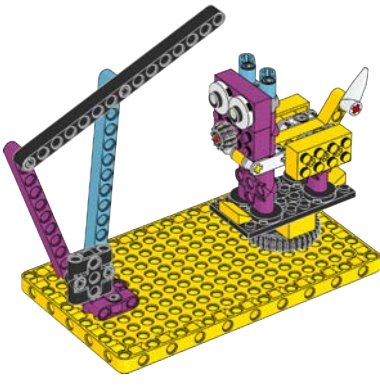


1 x

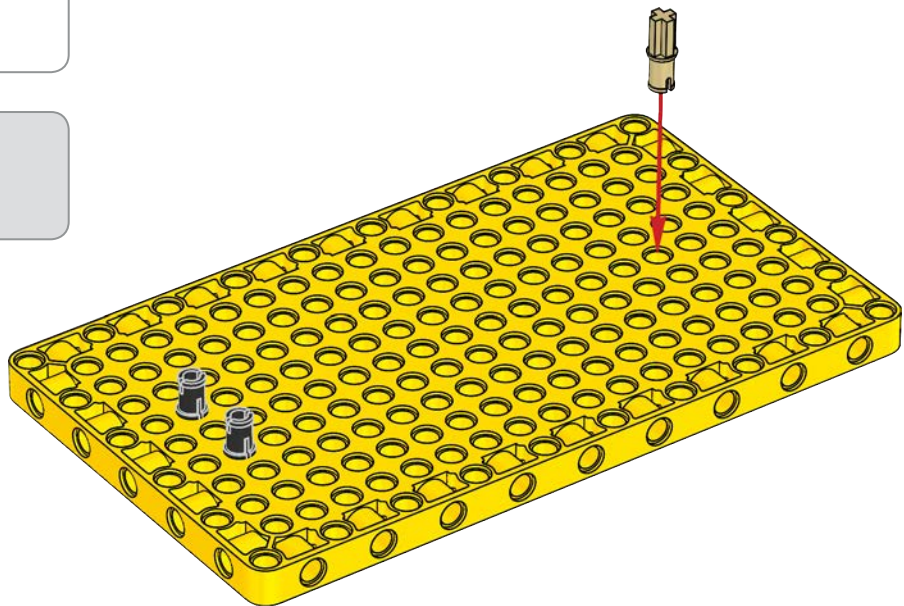




2x

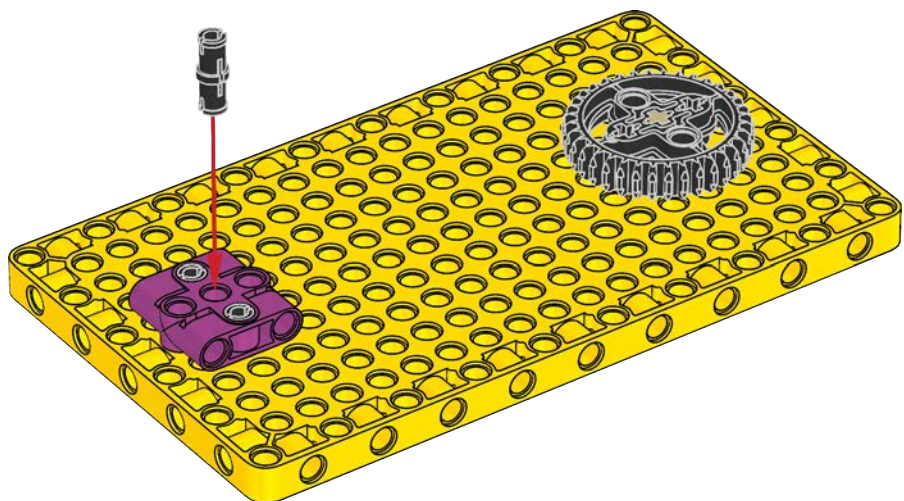
1x

1





2



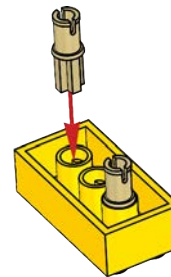


2x

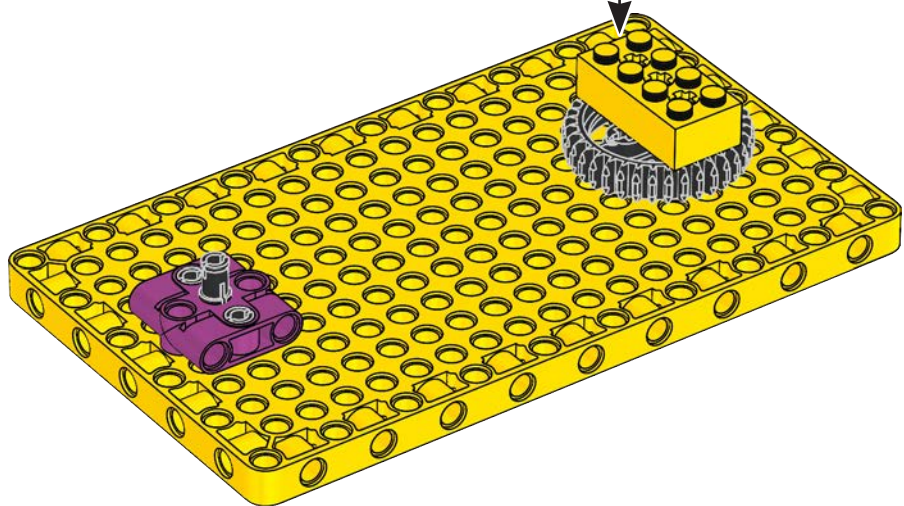


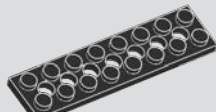
1x

3



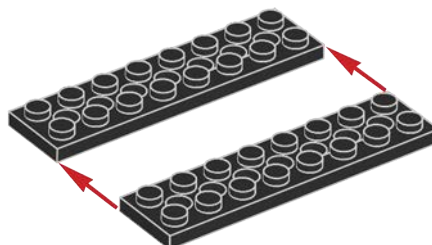
4





2x

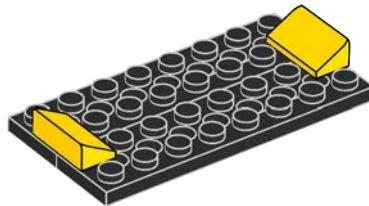
5





2x

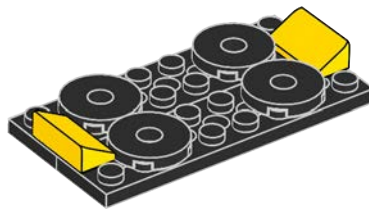
6





4x

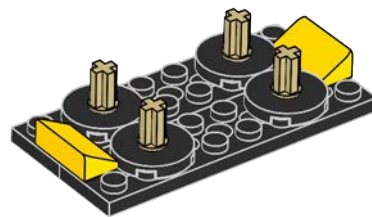
7



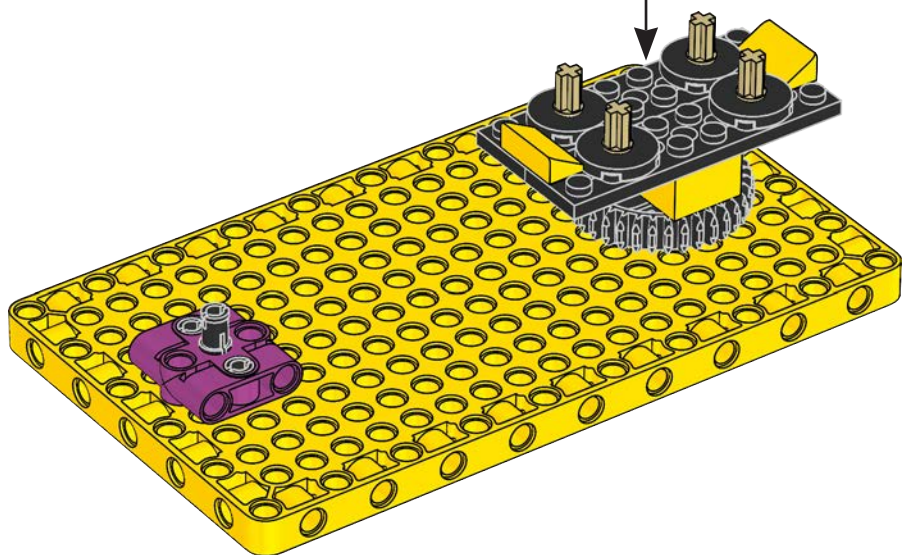


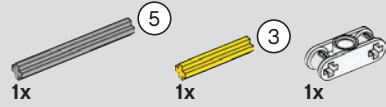
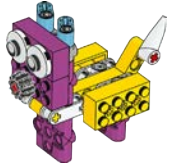
4x

8



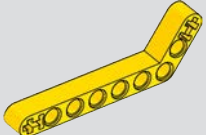
9





10



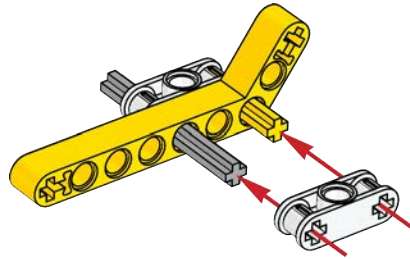


1x



1x

11



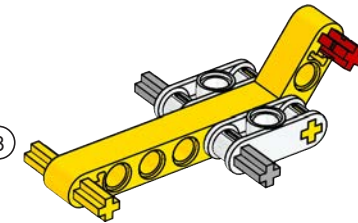


1x



1x

(3)



12

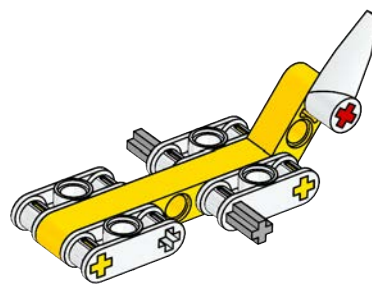


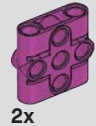
1x



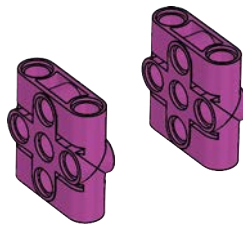
2x

13





14



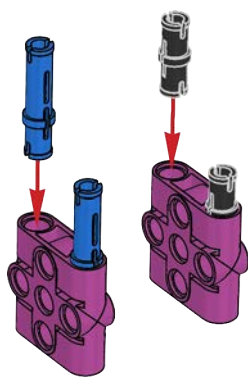


2x

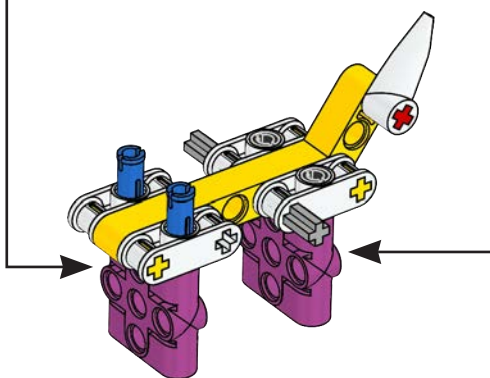


2x

15



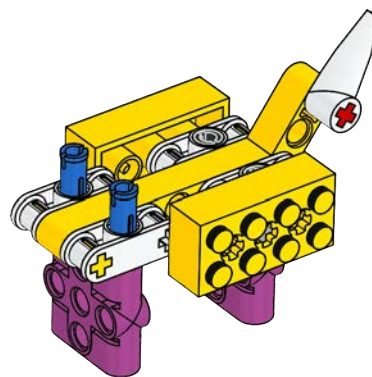
16





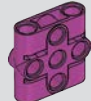
2x

17



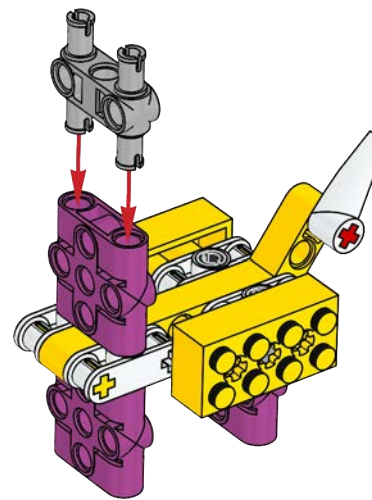


1x



1x

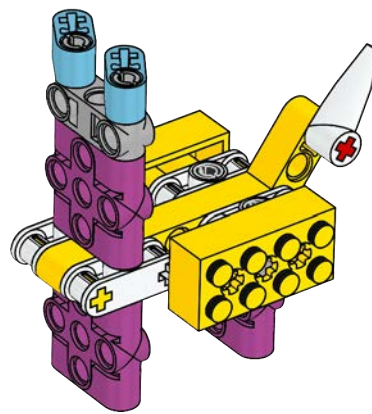
18





2x

19



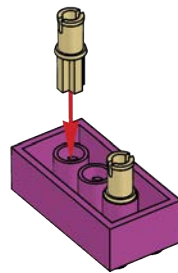


2x

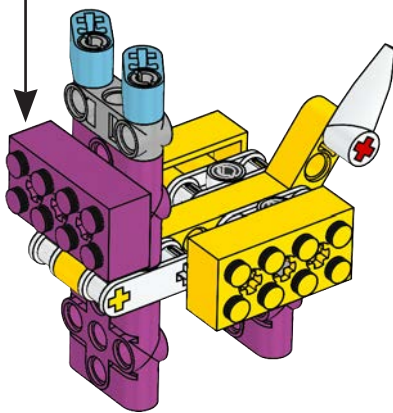


1x

20



21





**22**

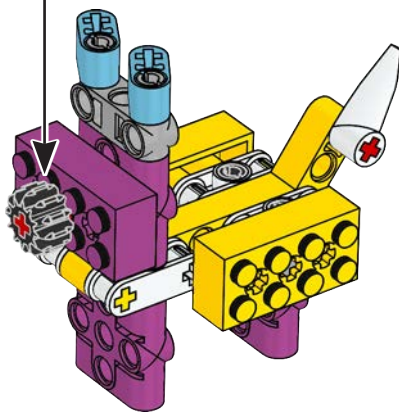




23



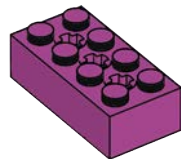
24





1x

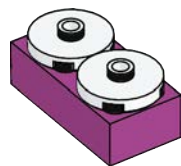
**25**





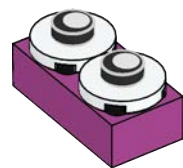
2x

26





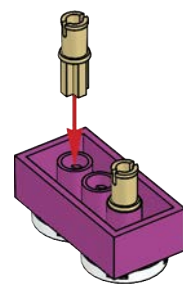
27



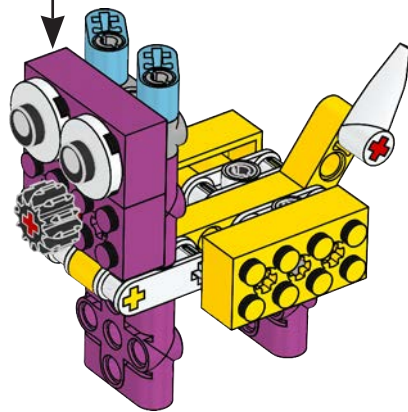


2x

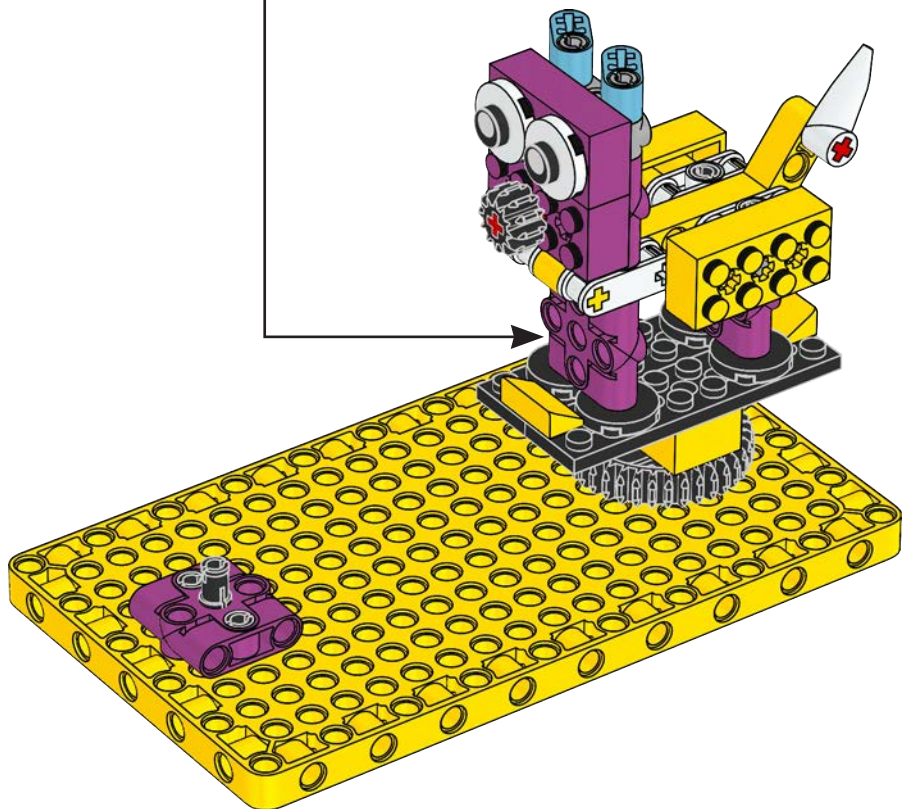
28

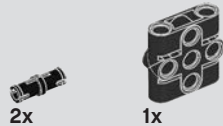


29



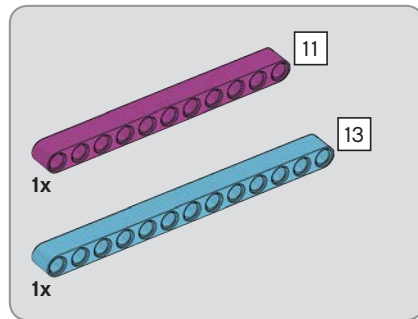
30





31





32

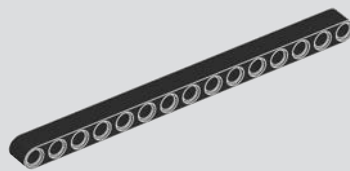




2x

33





**34**



35

