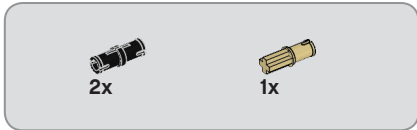
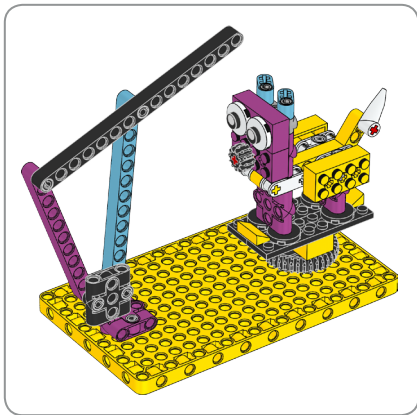
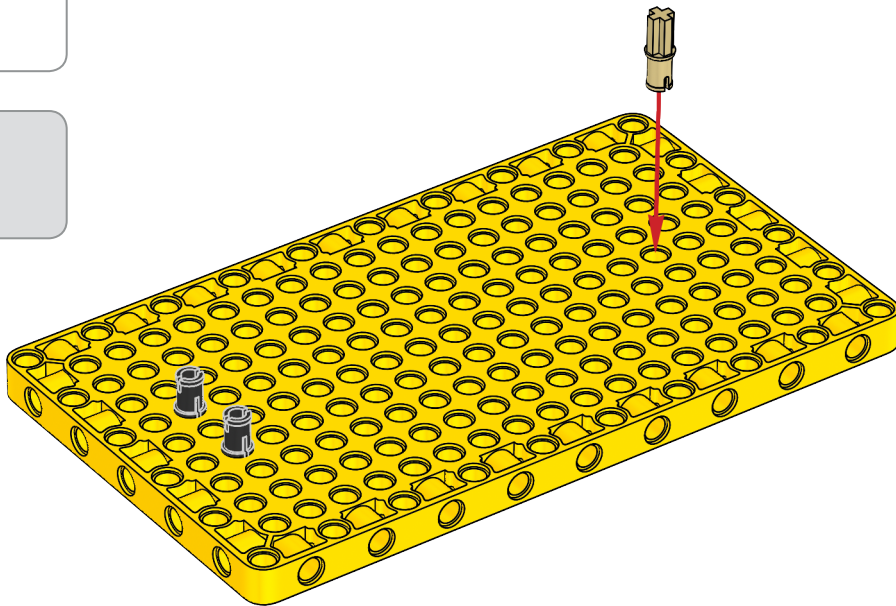


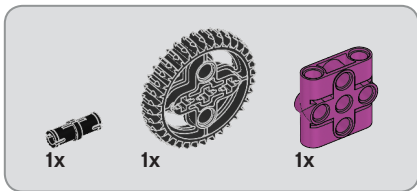
1 x



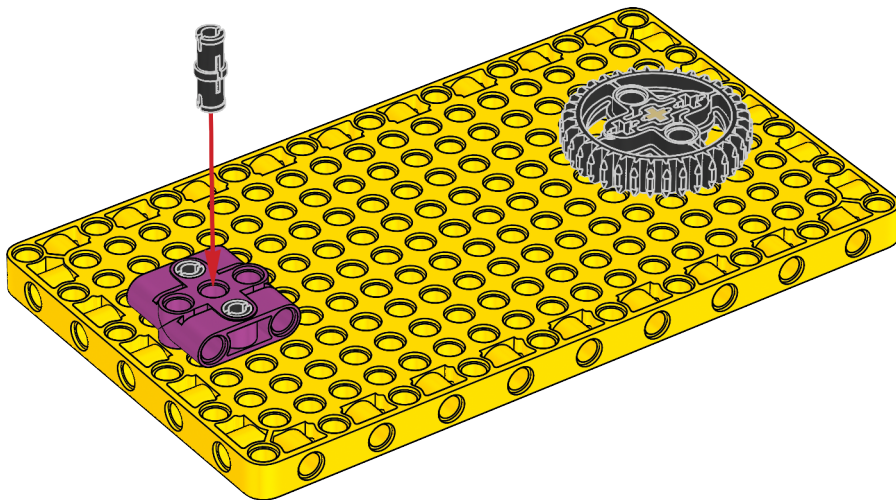


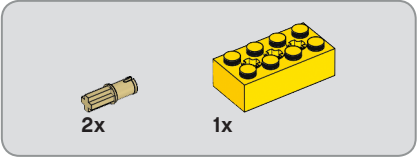
1



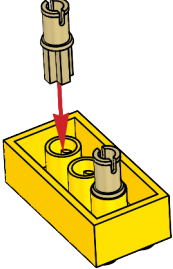


2

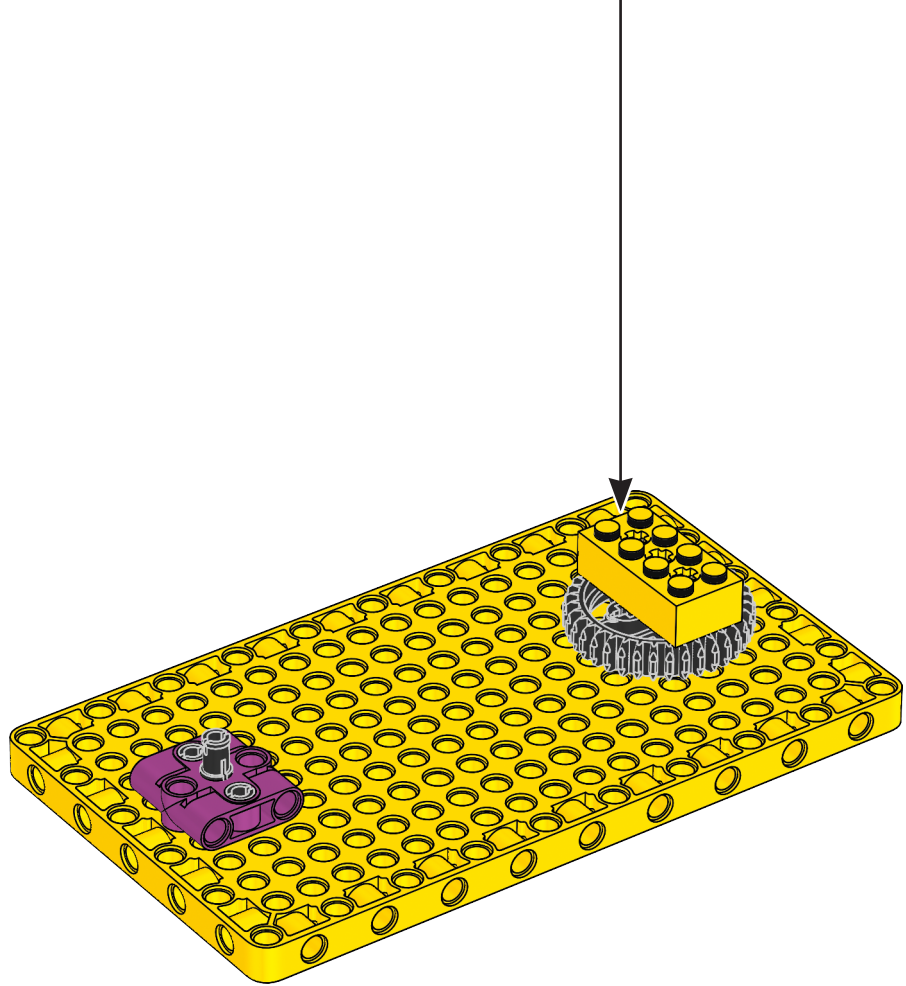


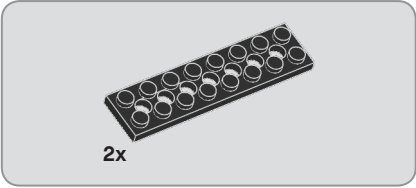
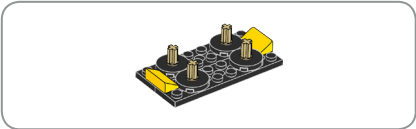


3

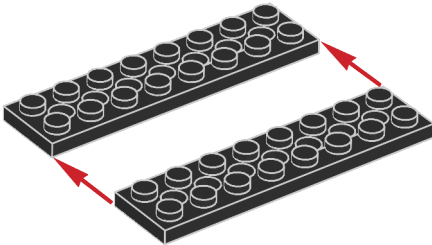


4





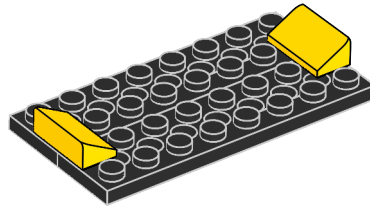
5





2x

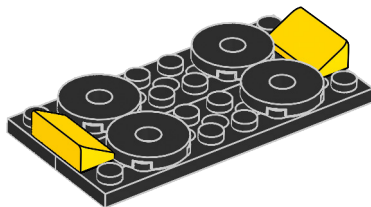
6





4x

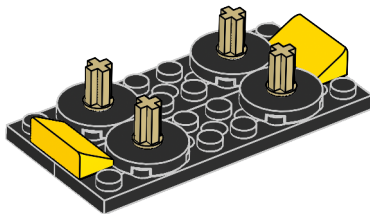
7



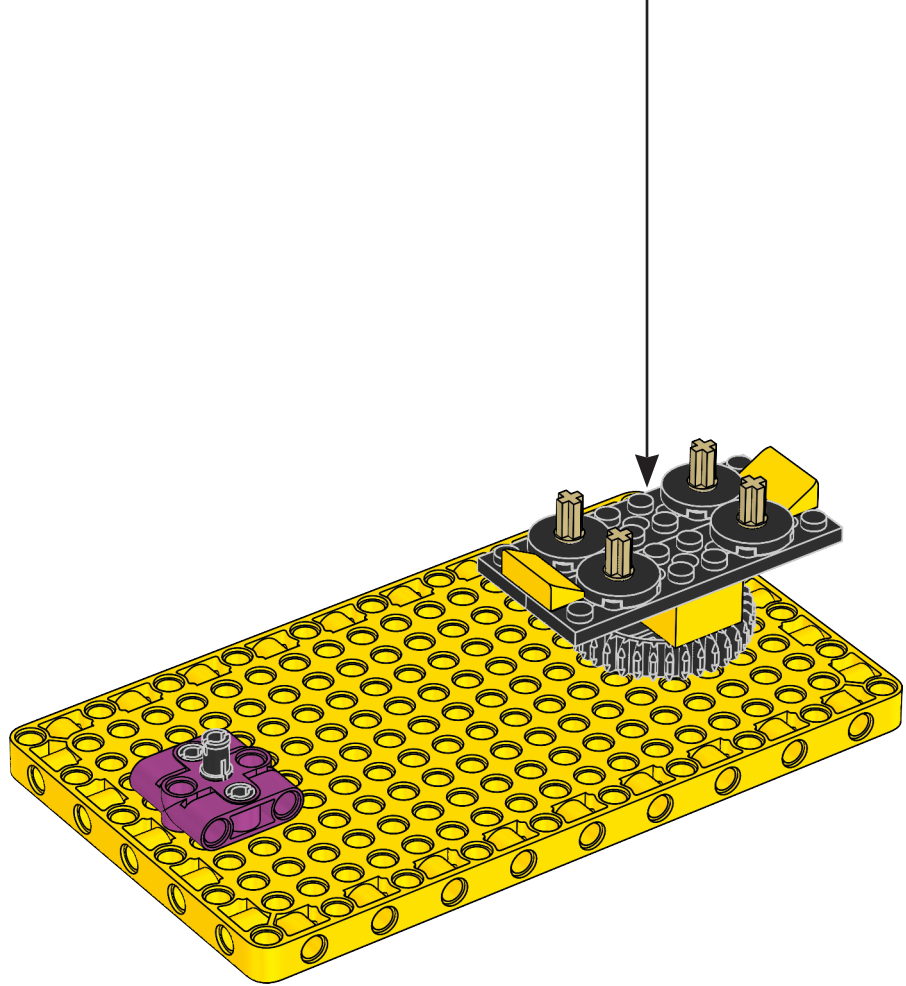


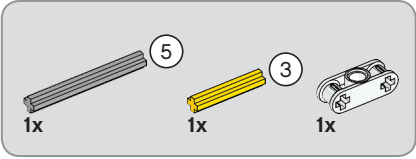
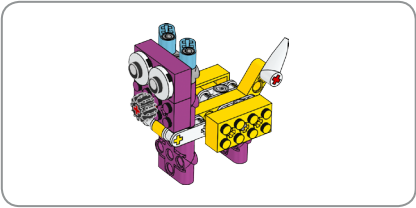
4x

8

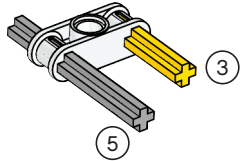


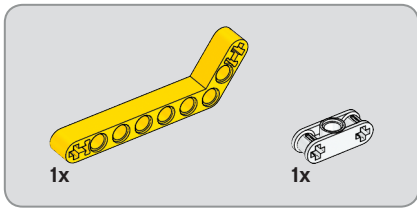
9



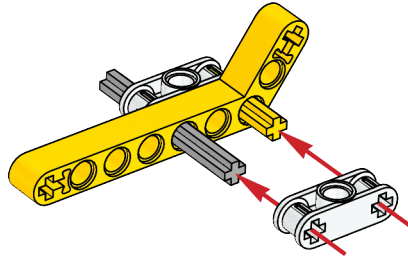


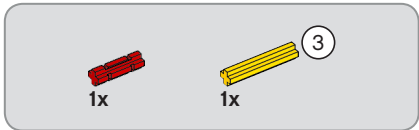
10



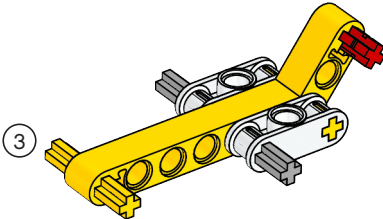


11





12



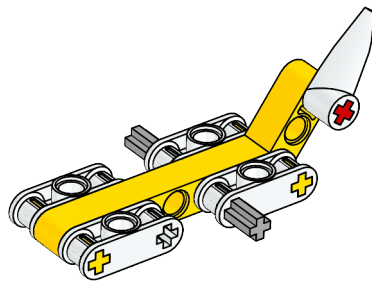


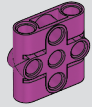
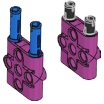
1x



2x

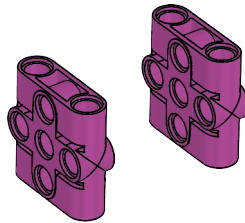
13





2x

14



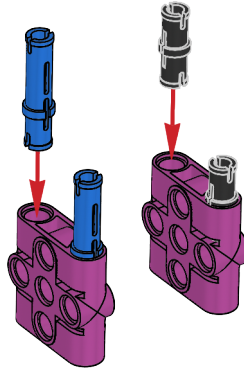


2x

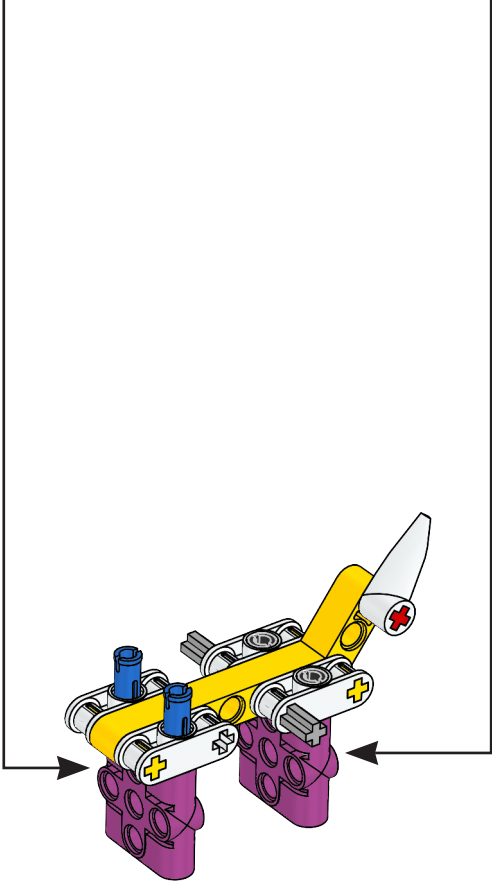


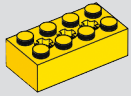
2x

15



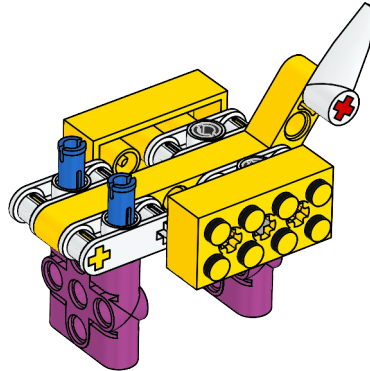
16

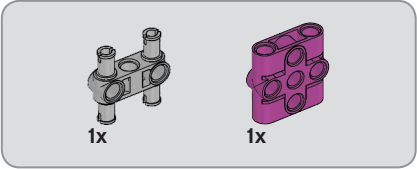




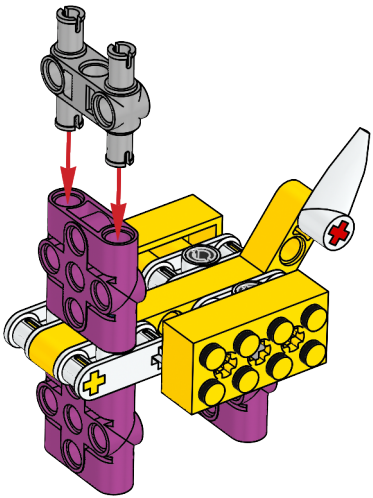
2x

17





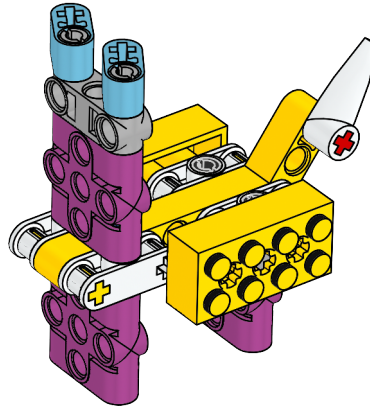
18





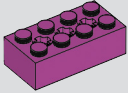
2x

19



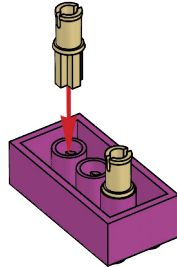


2x

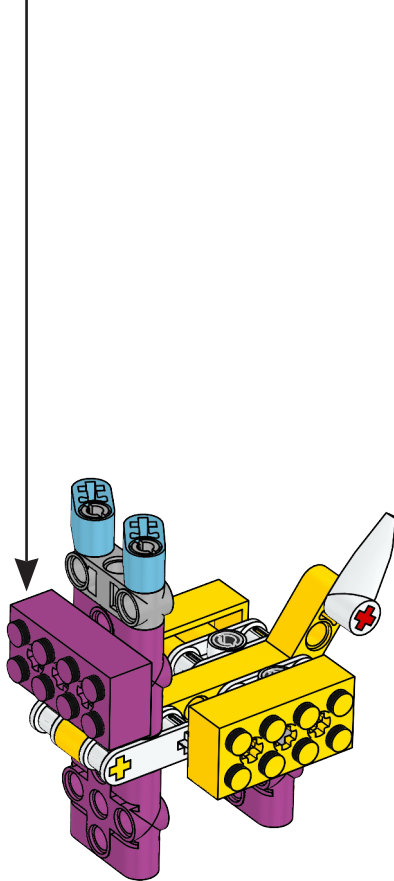


1x

20



21





1x

22

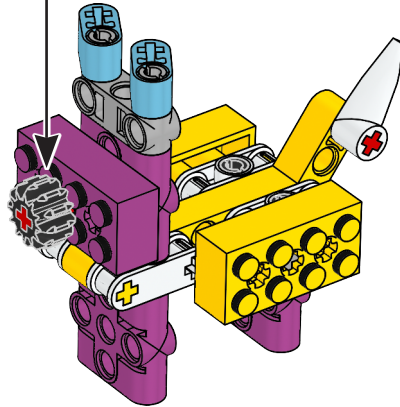


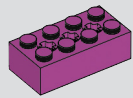


1x

23

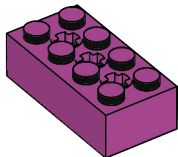






1x

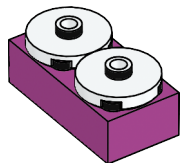
25





2x

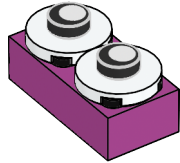
26





2x

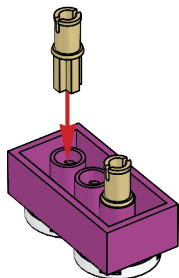
27



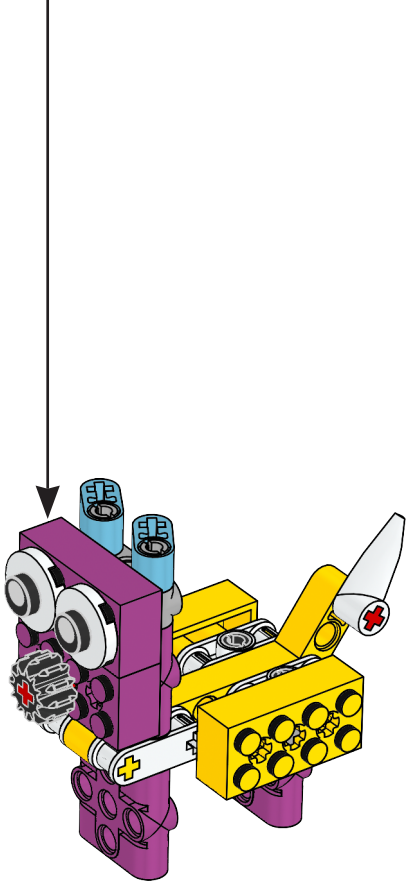


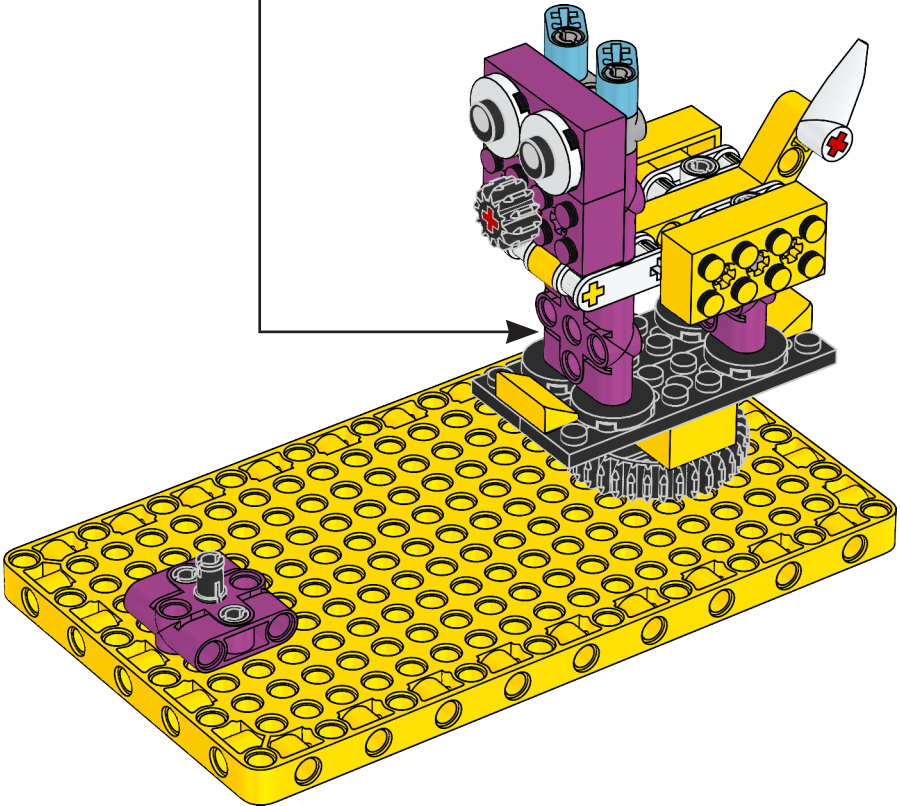
2x

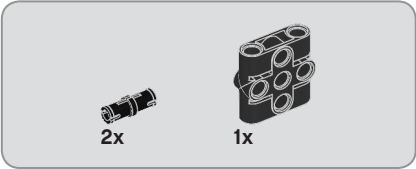
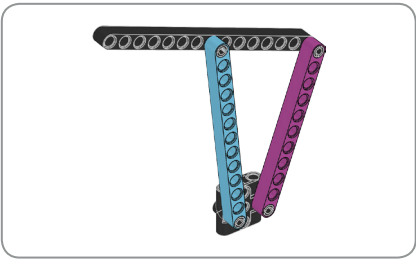
28



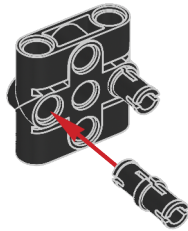
29

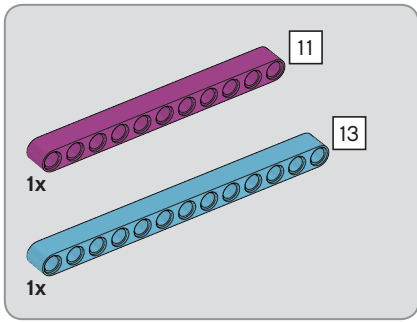




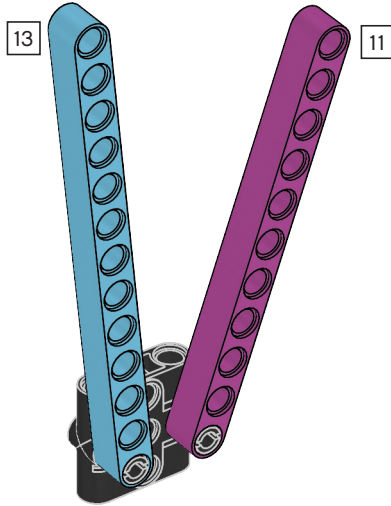


31





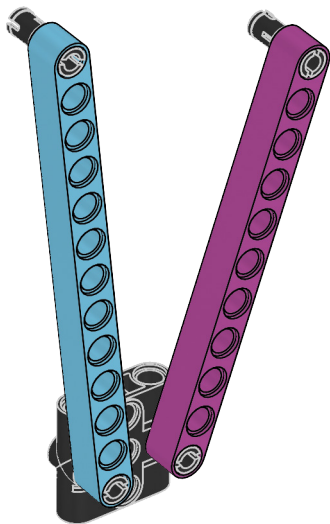
32

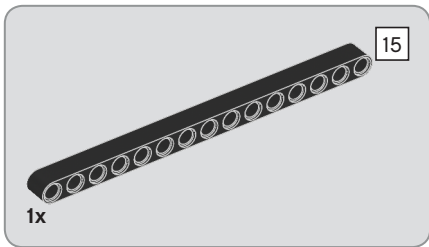




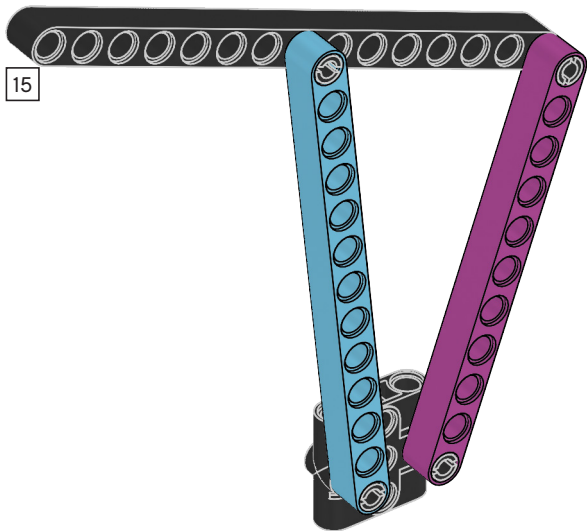
2x

33





34



35

