



NanoGiants Academy e.V.

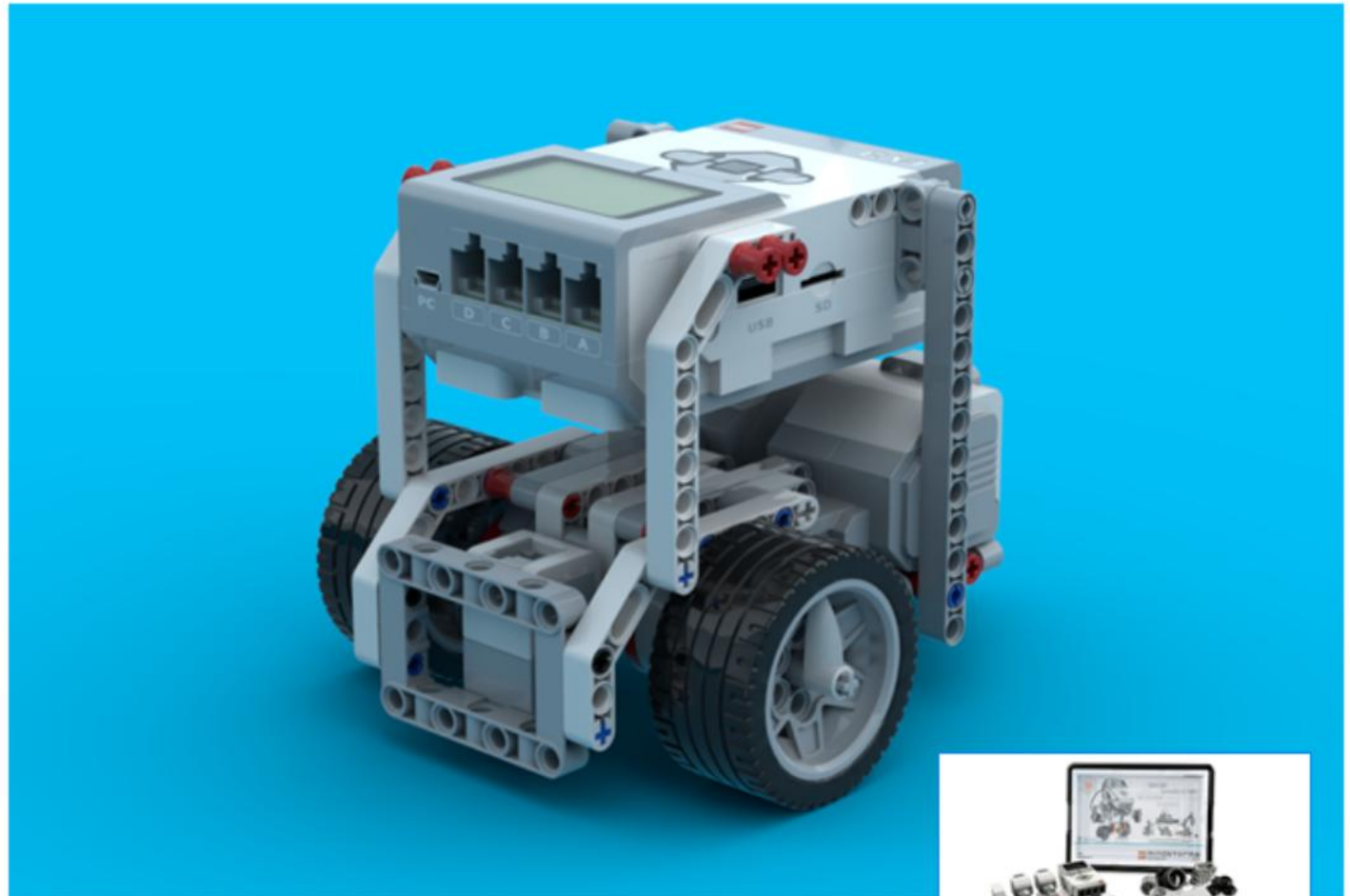
Diese Anleitung darf gerne weitergegeben werden, wenn "NanoGiants Academy e.V." als Urheber genannt wird.

Eine Verwendung zu kommerziellen Zwecken ist ausdrücklich untersagt.

Letzte Überarbeitung

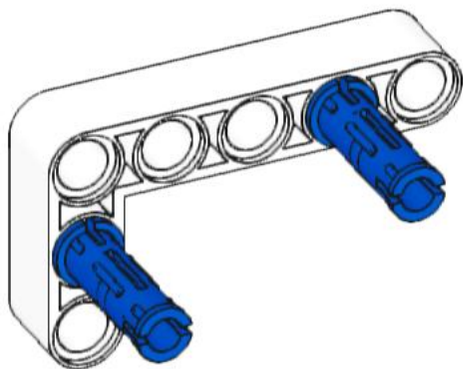
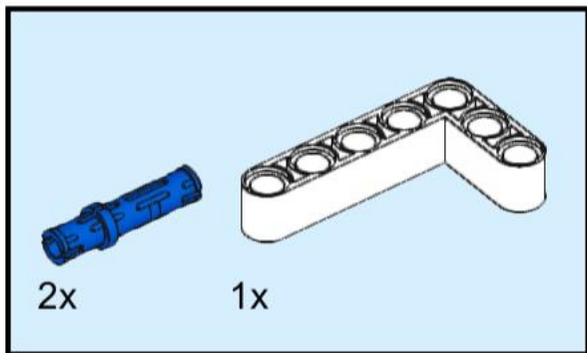
Konstruktion: 20.06.2019

Bauanleitung: 15.07.2022

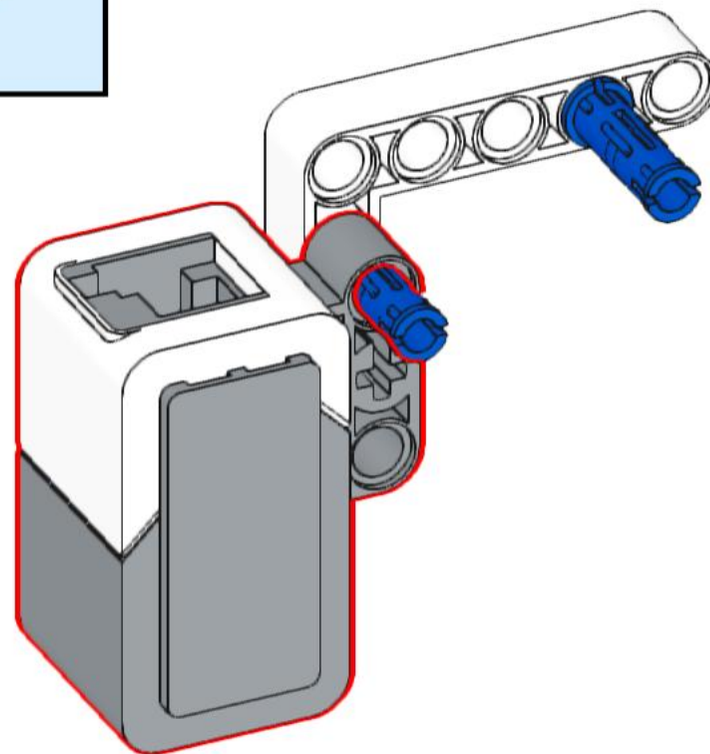
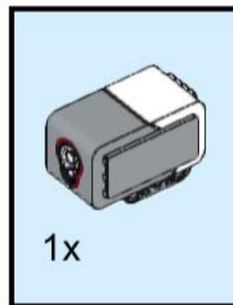


Dieser Bot kann aus einem LEGO MINDSTORMS Education Basis-Set (45544) gebaut werden.

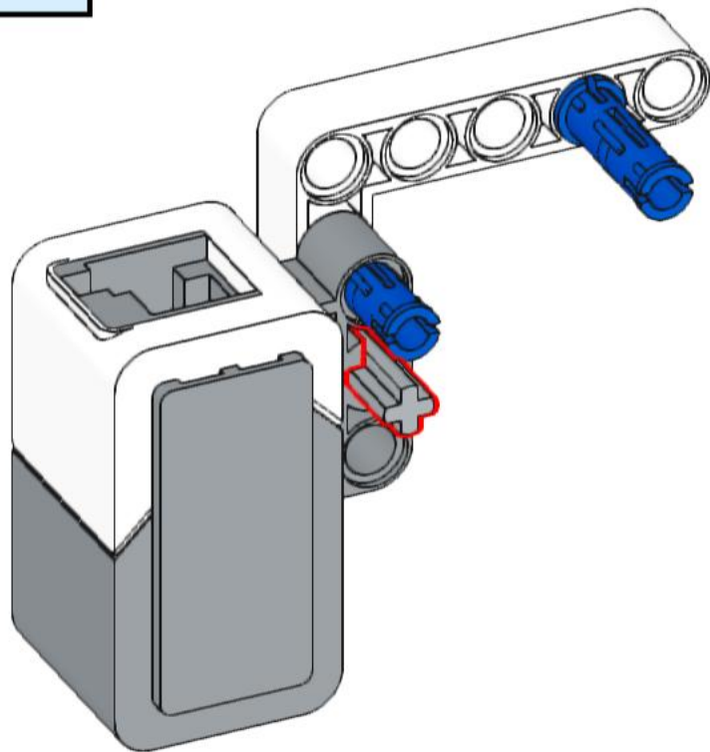
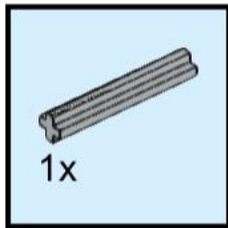
1



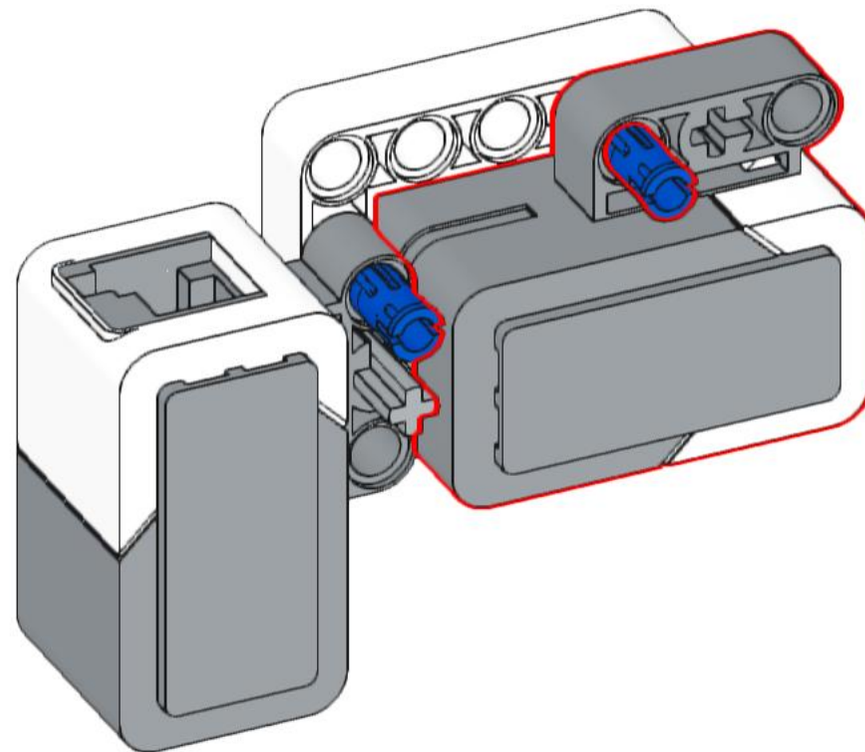
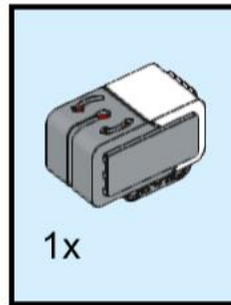
2



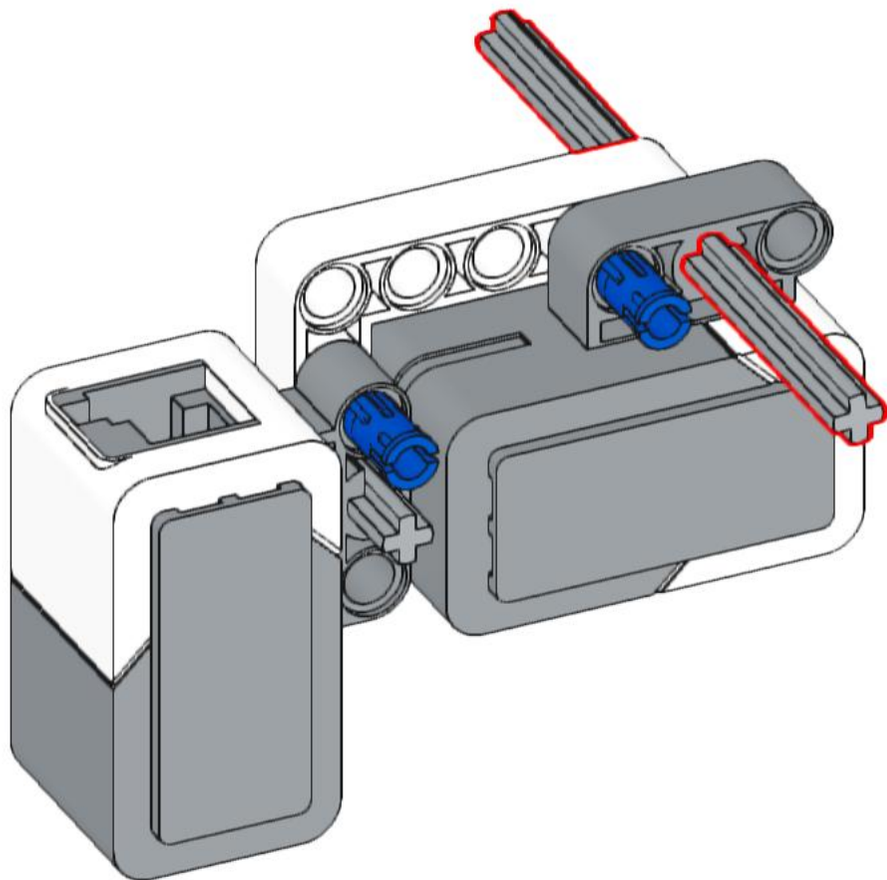
3



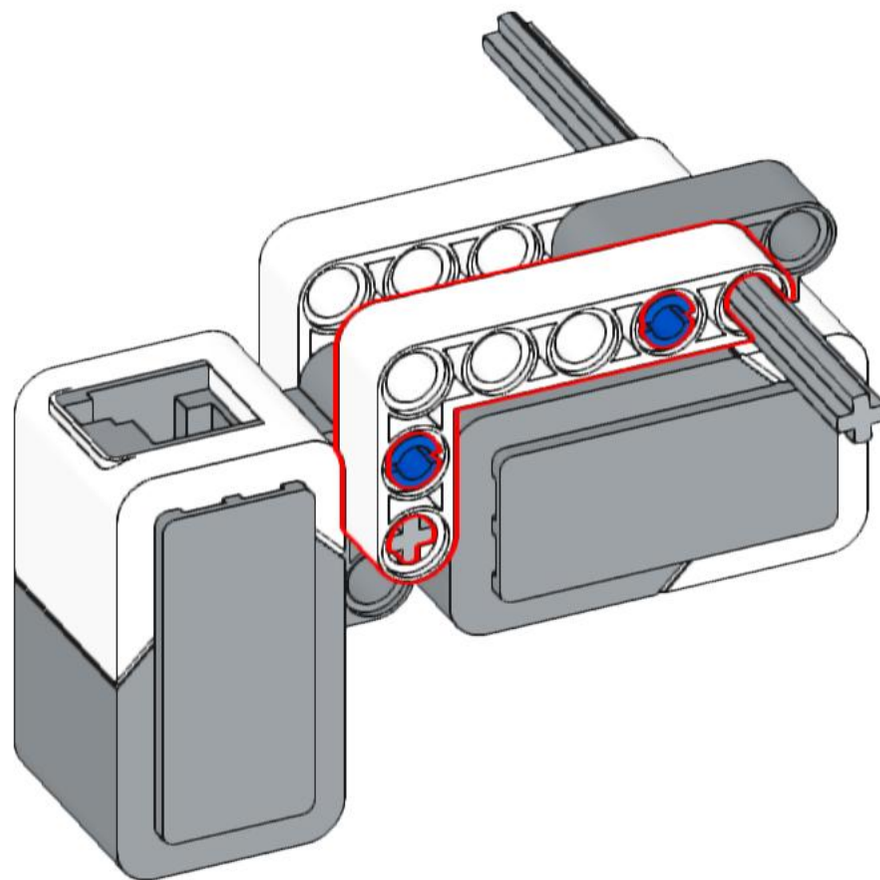
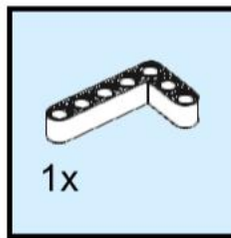
4



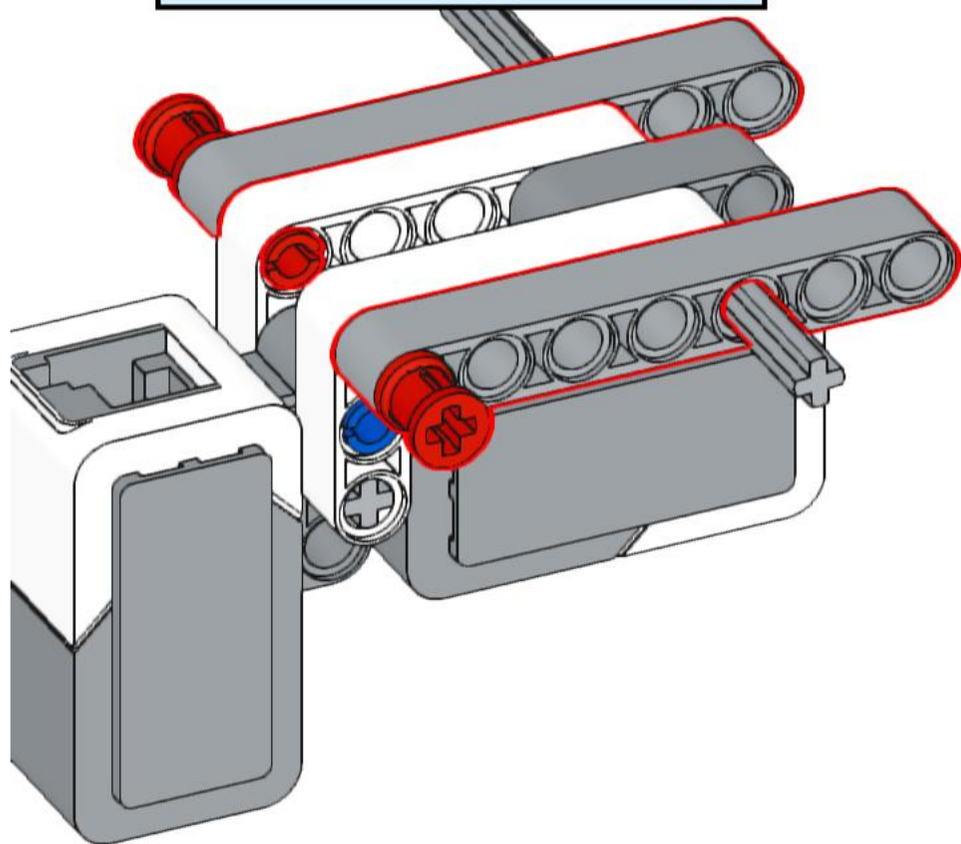
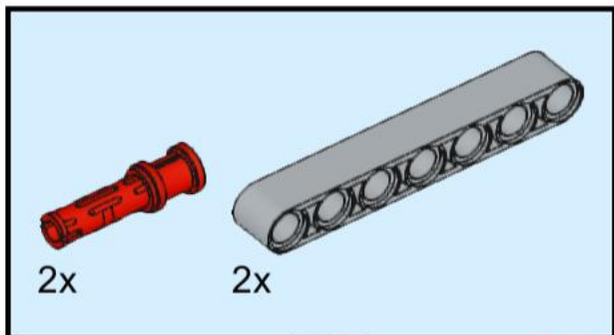
5



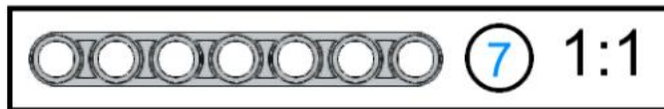
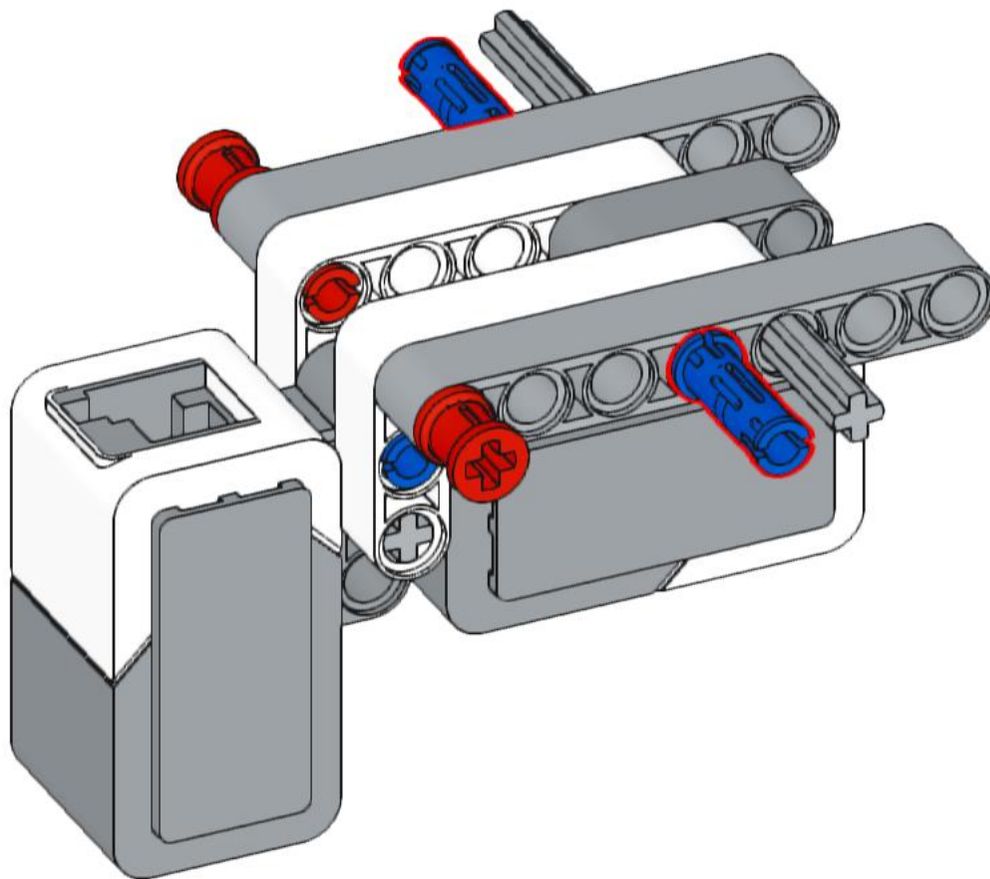
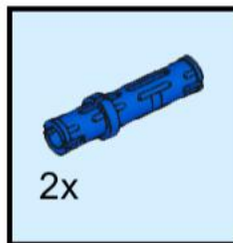
6



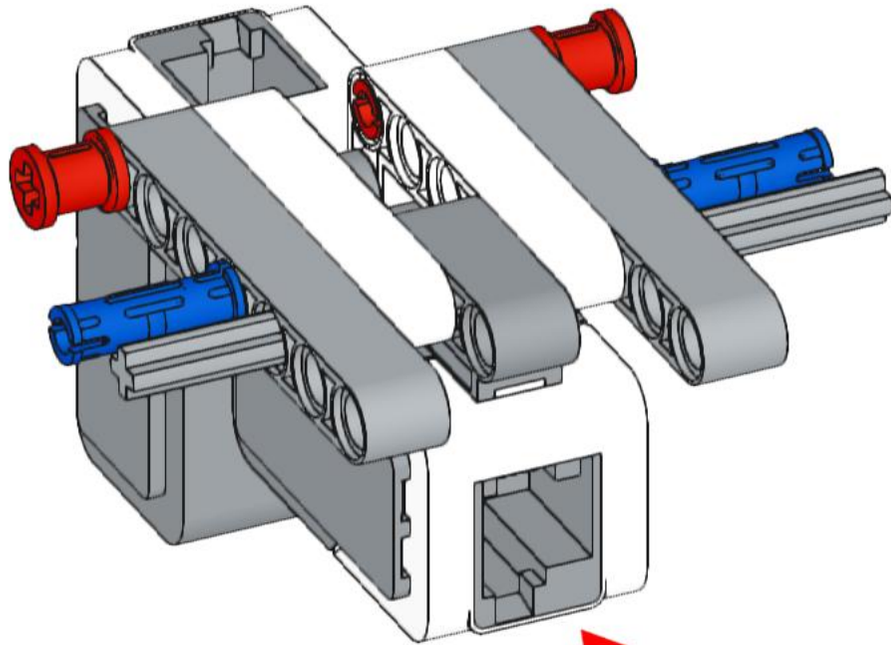
7



8

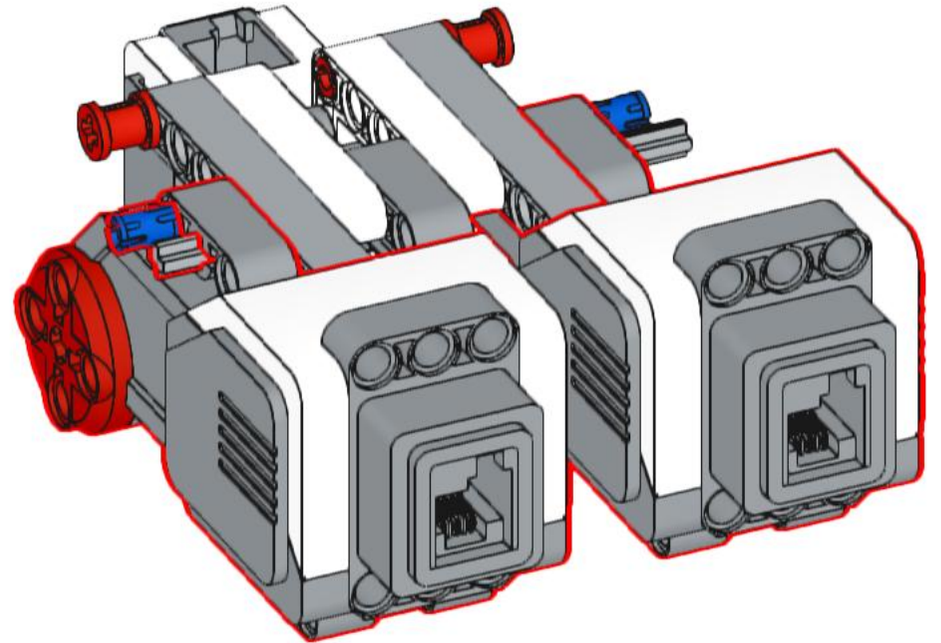
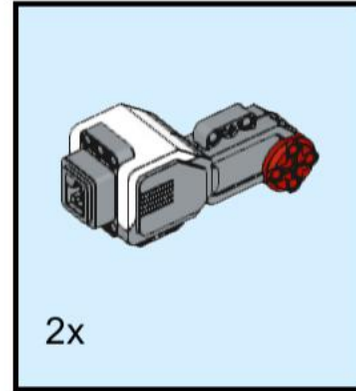


9

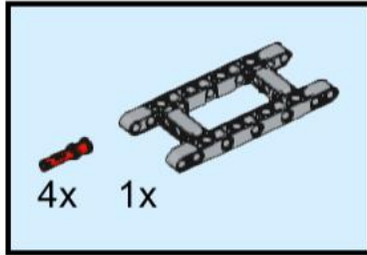


Gyro-Sensor verkablen!

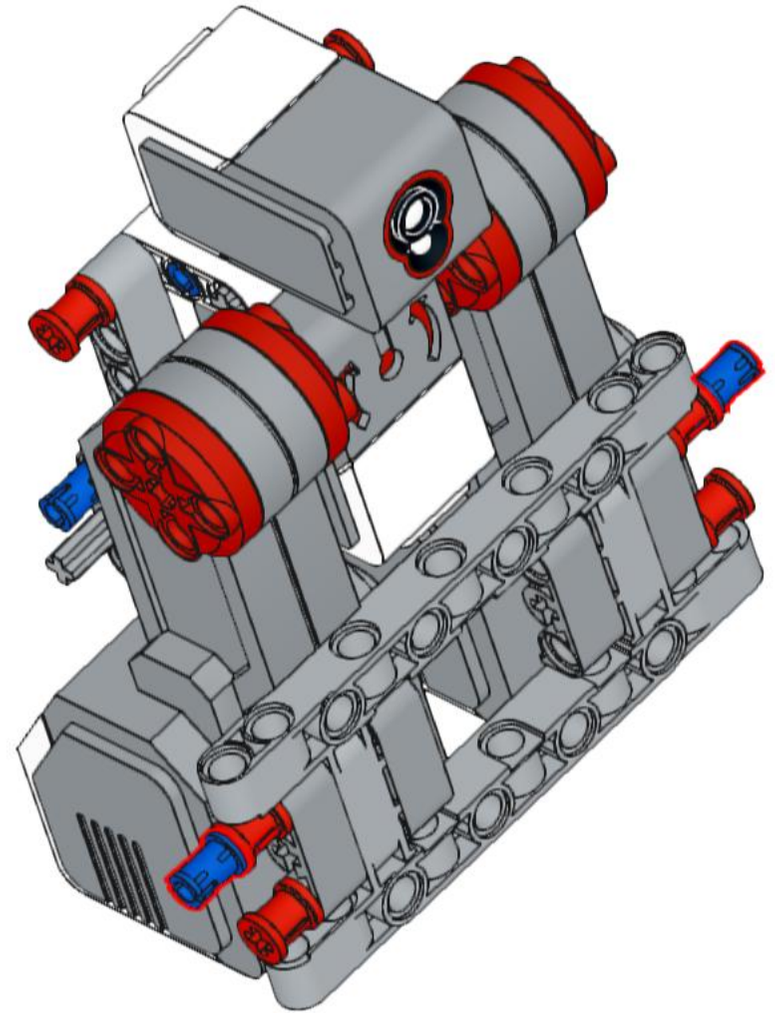
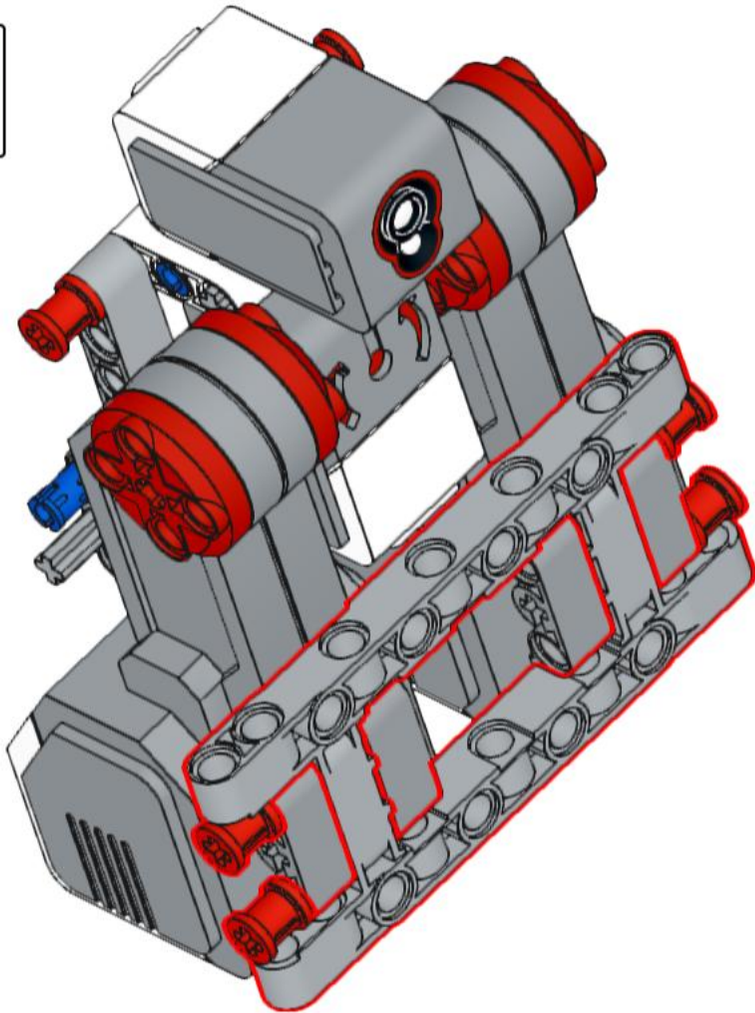
10



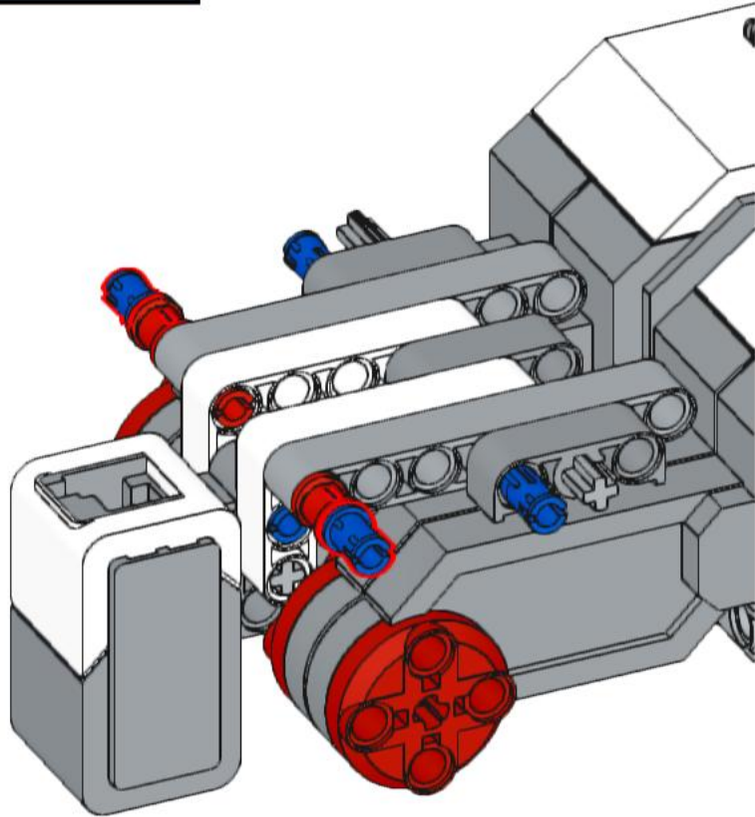
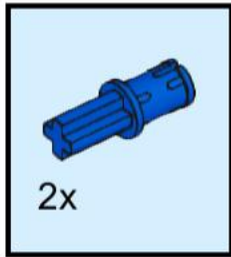
11



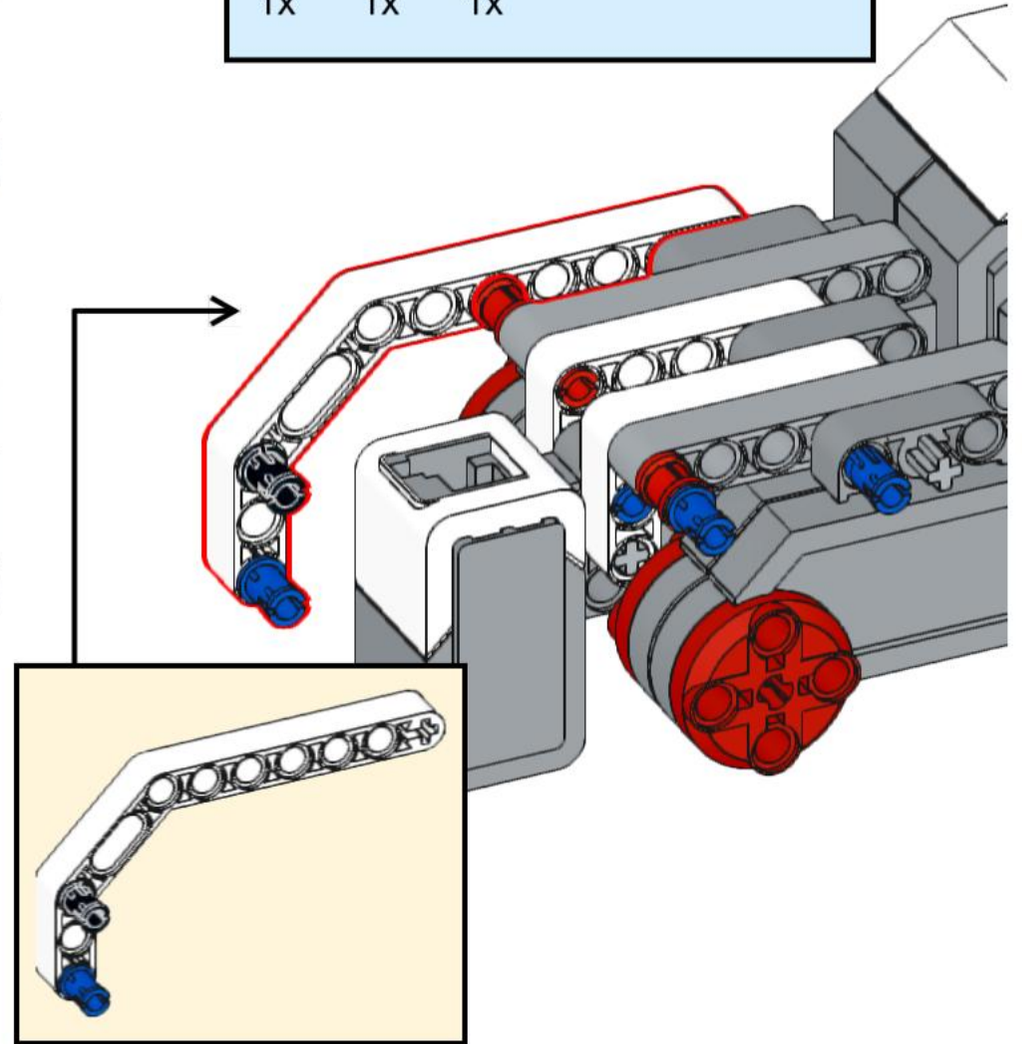
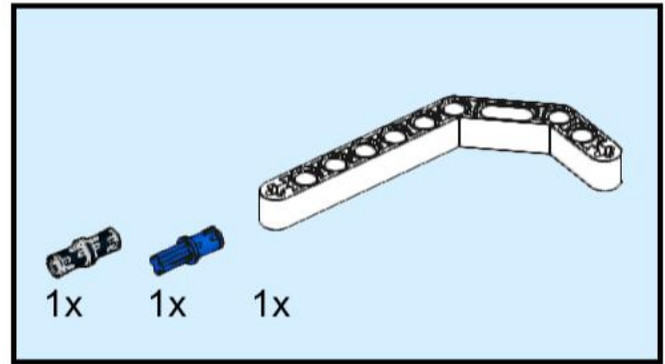
12



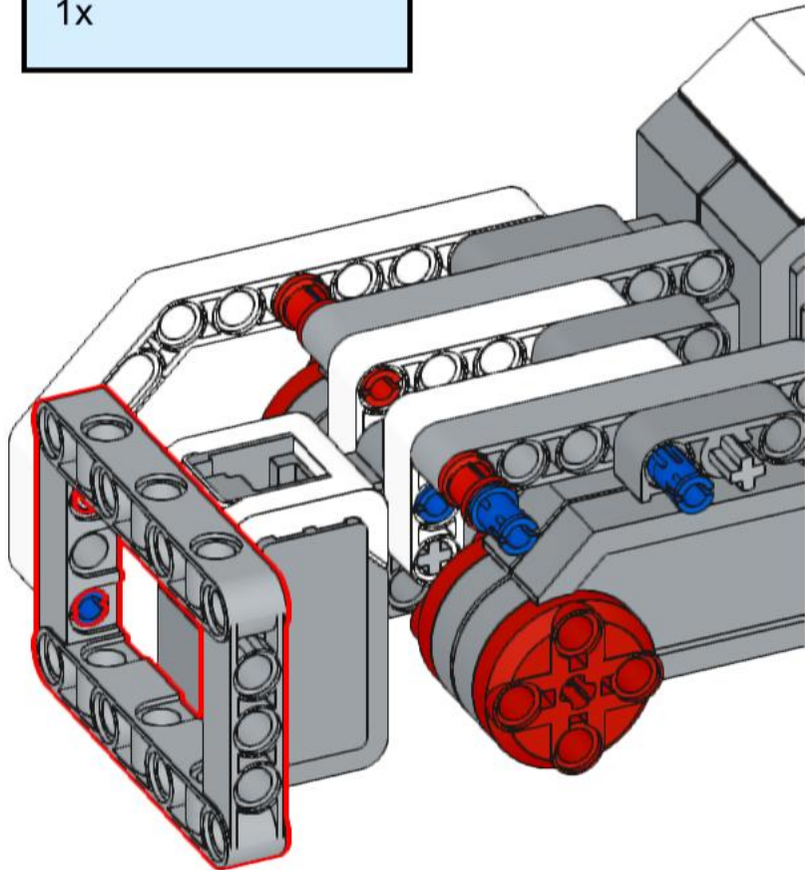
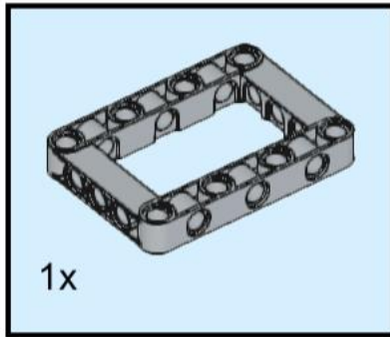
13



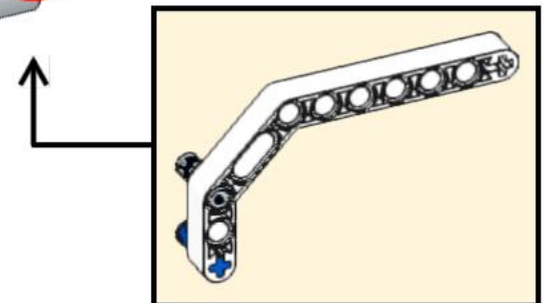
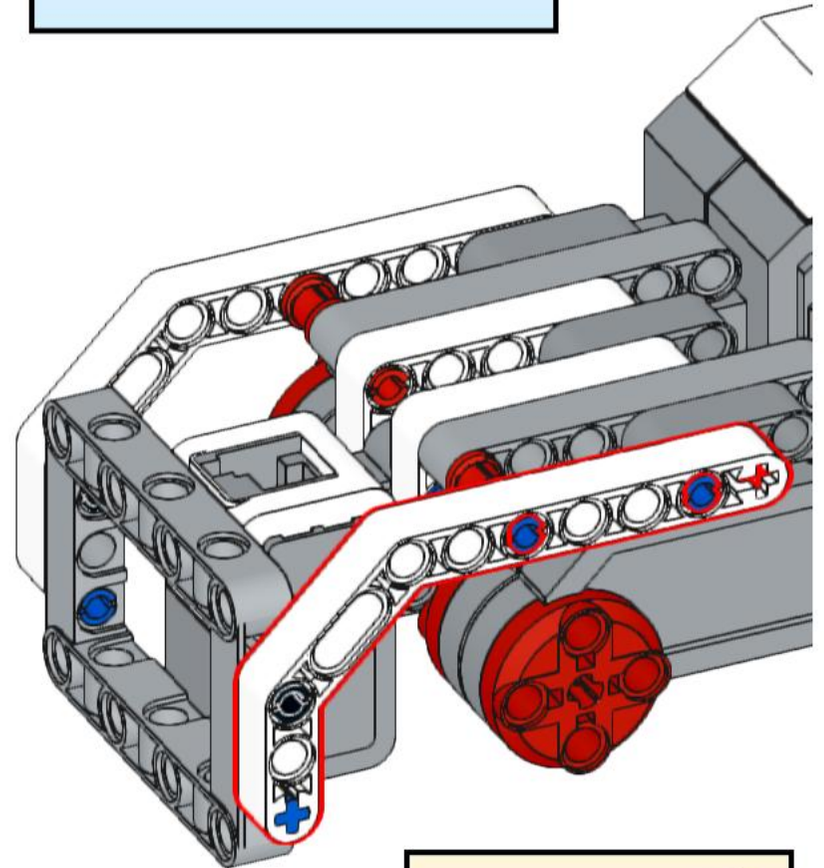
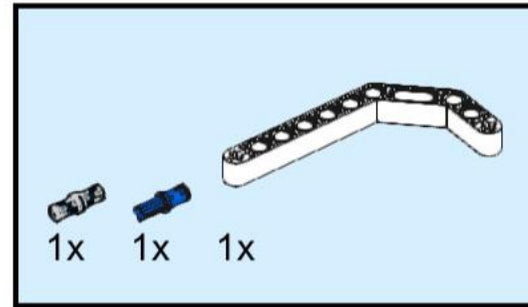
14



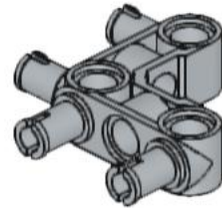
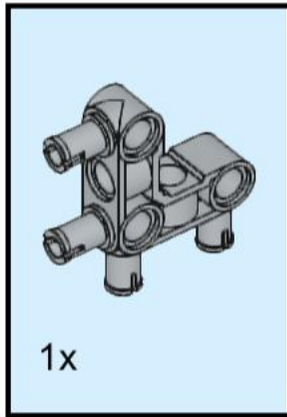
15



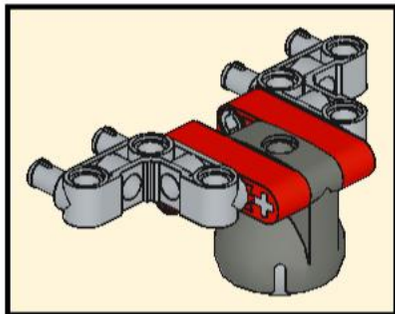
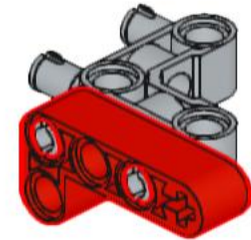
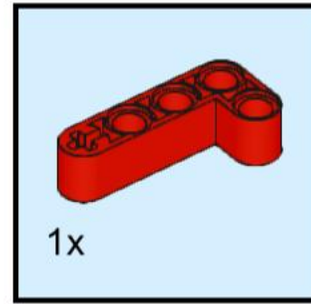
16



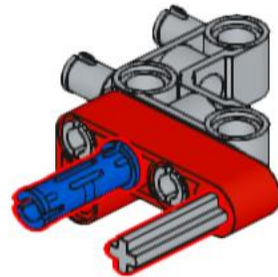
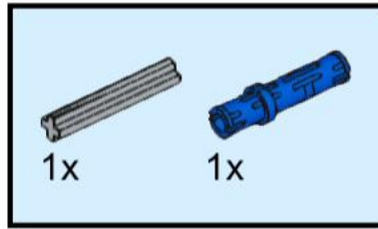
17



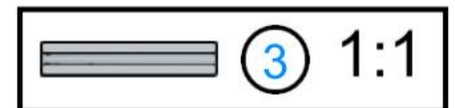
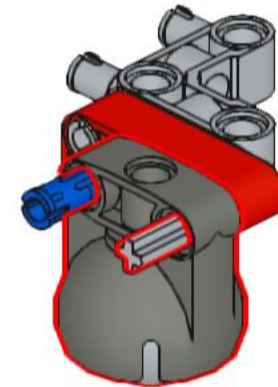
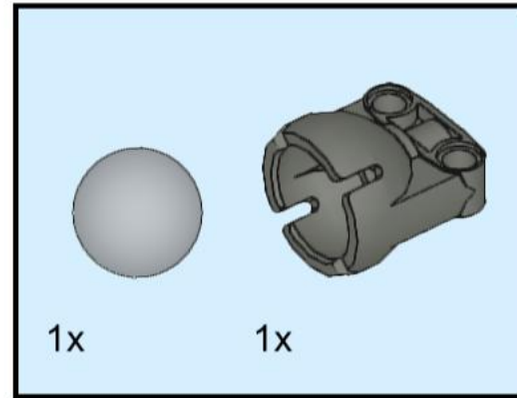
18



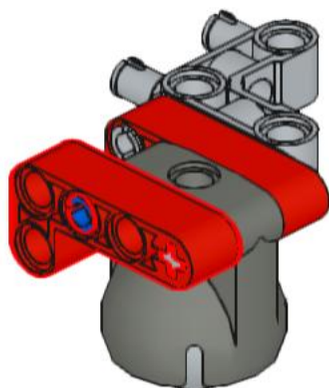
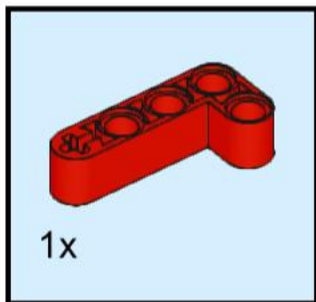
19



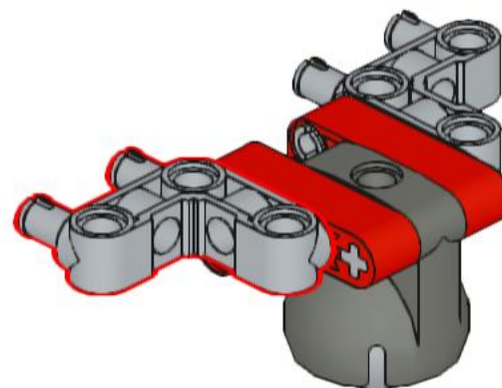
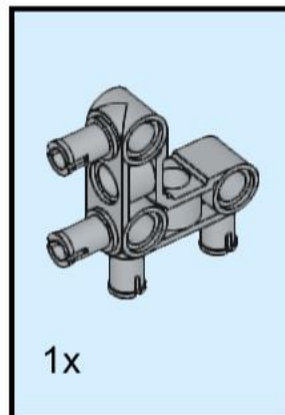
20



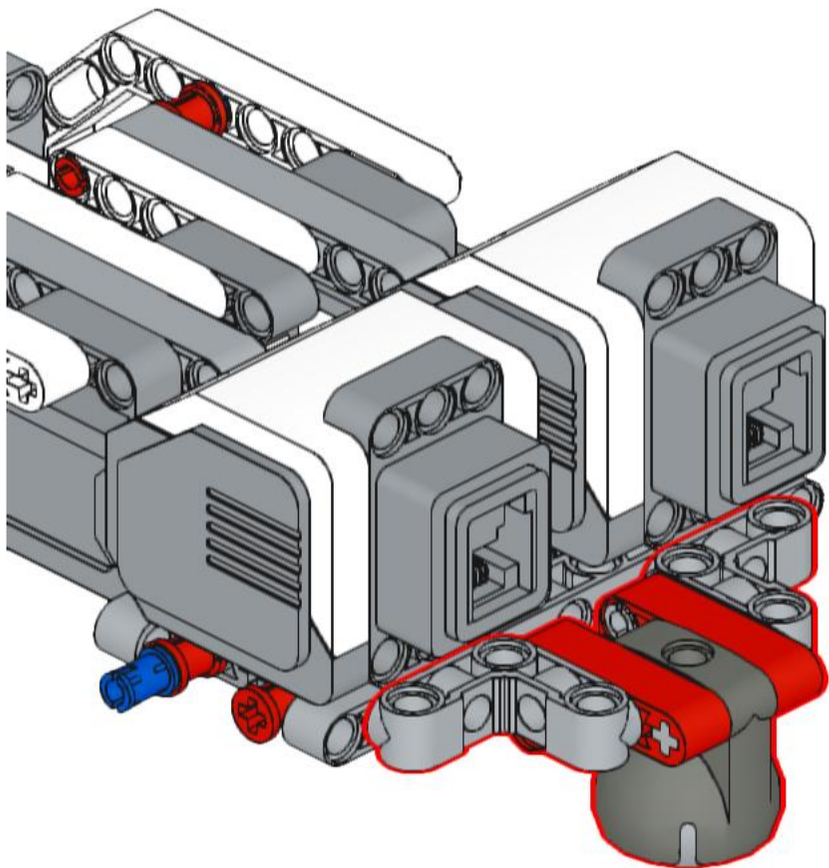
21



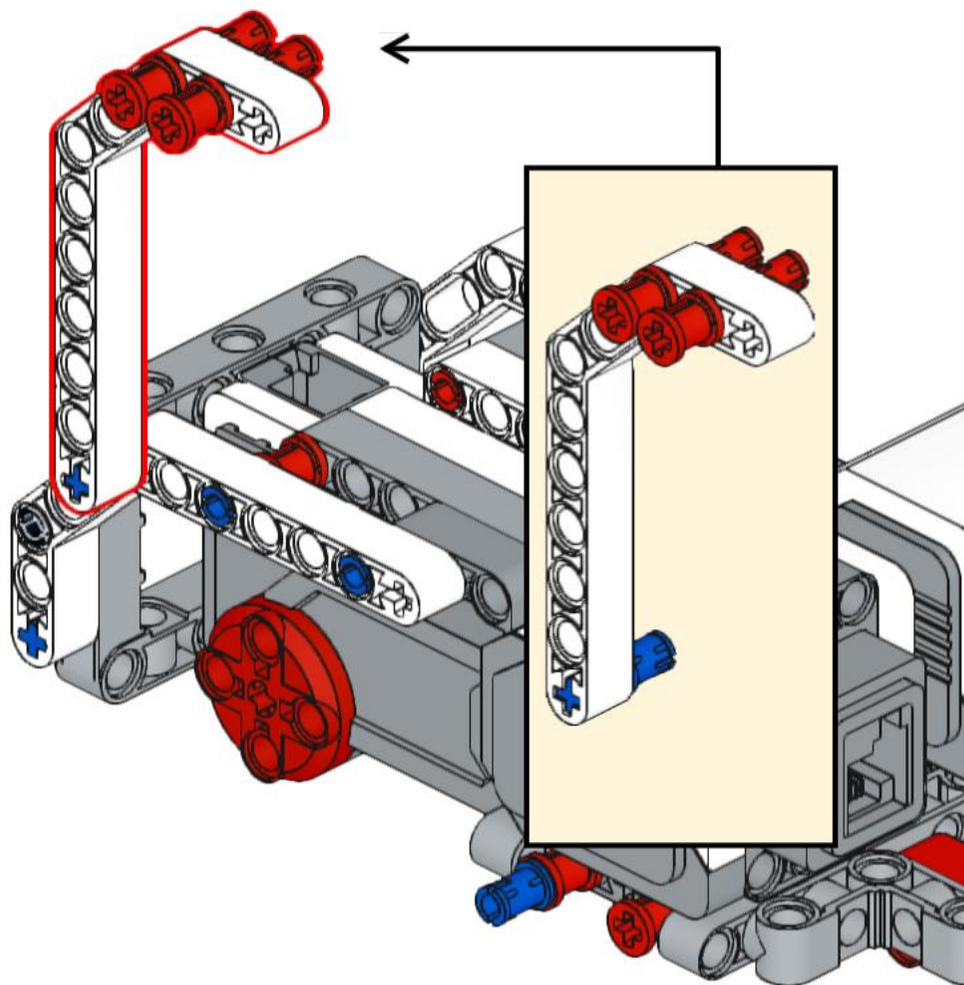
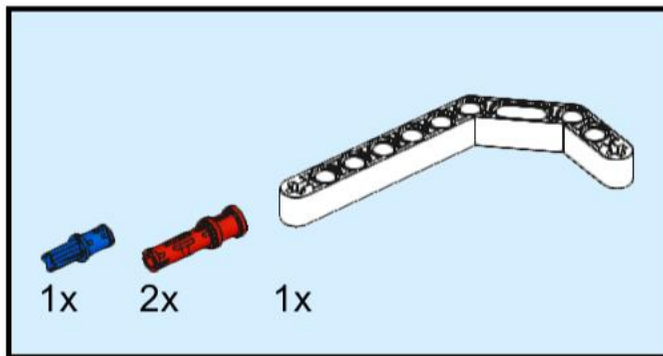
22



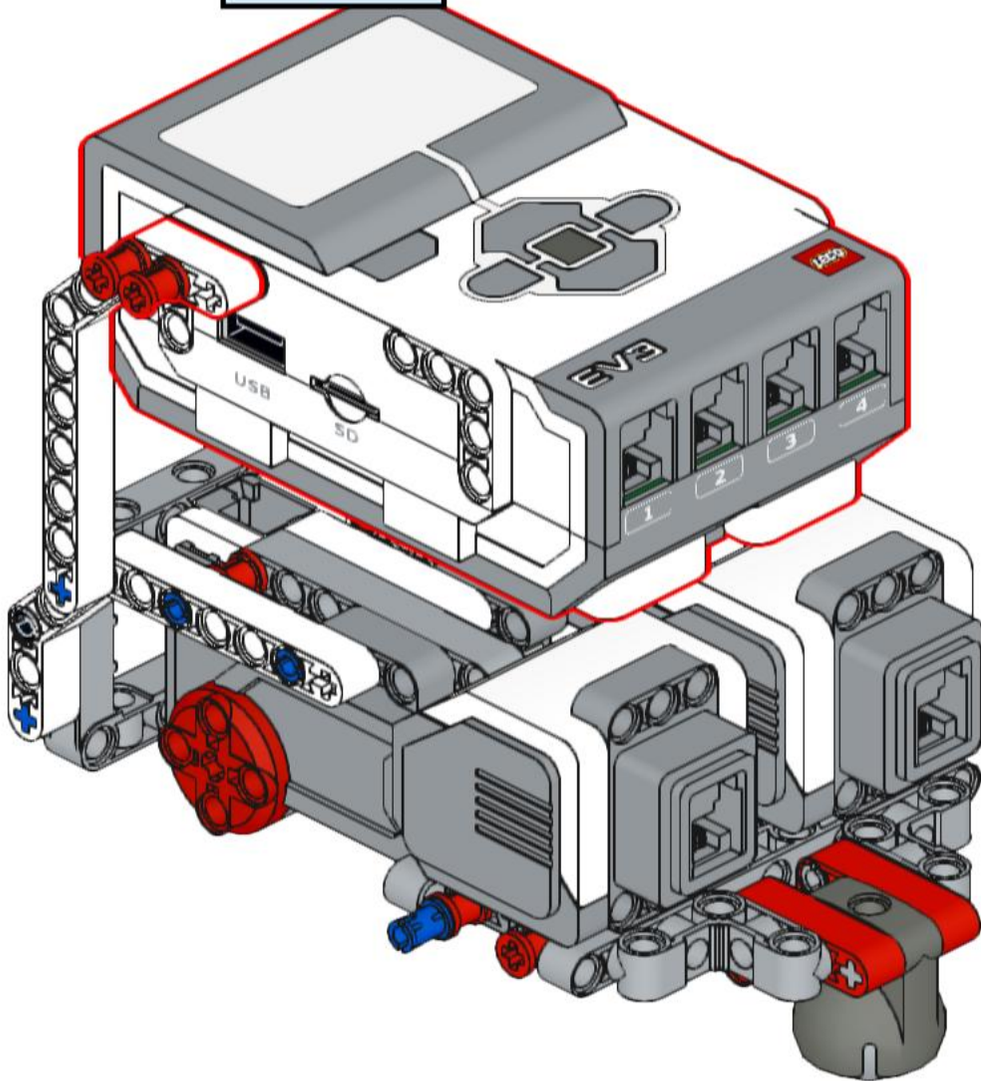
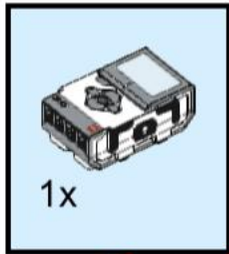
23



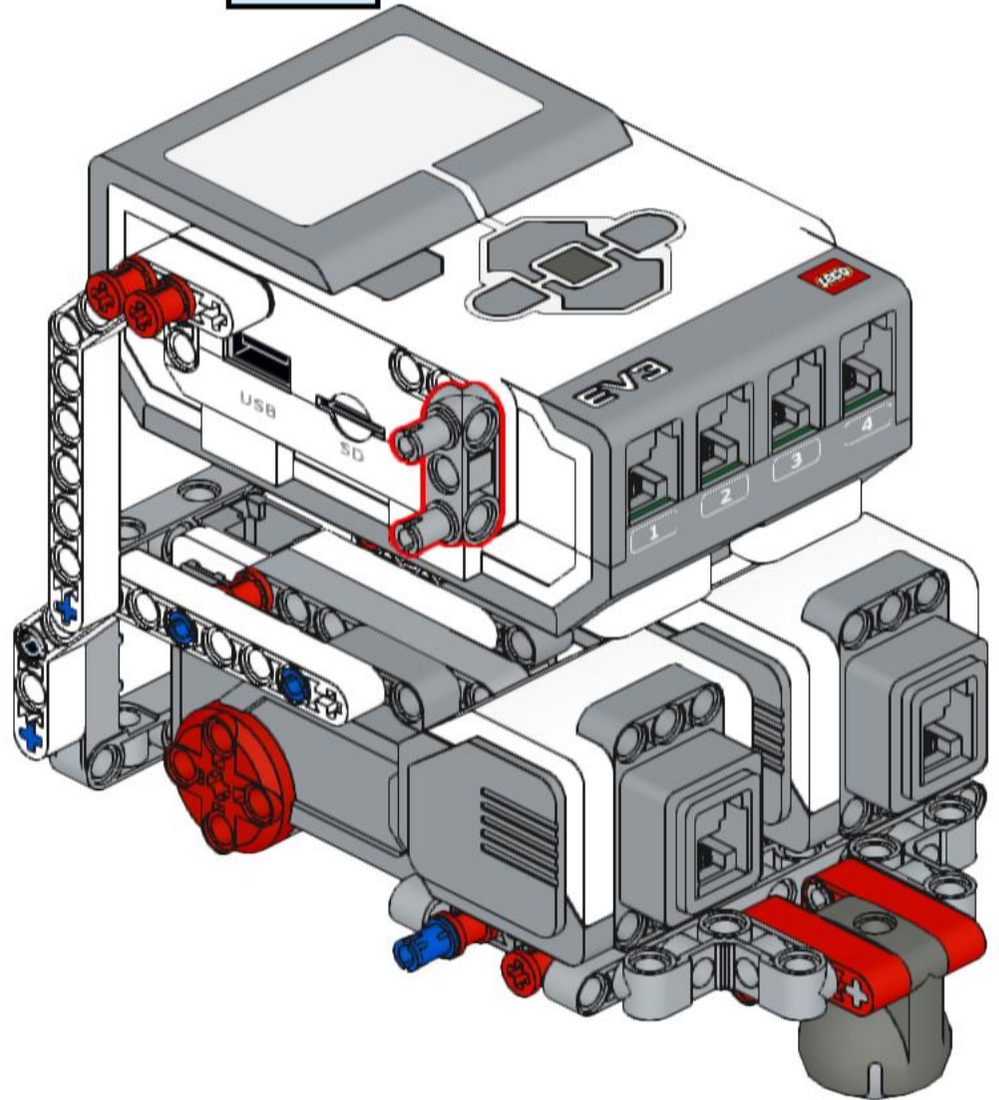
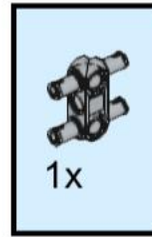
24



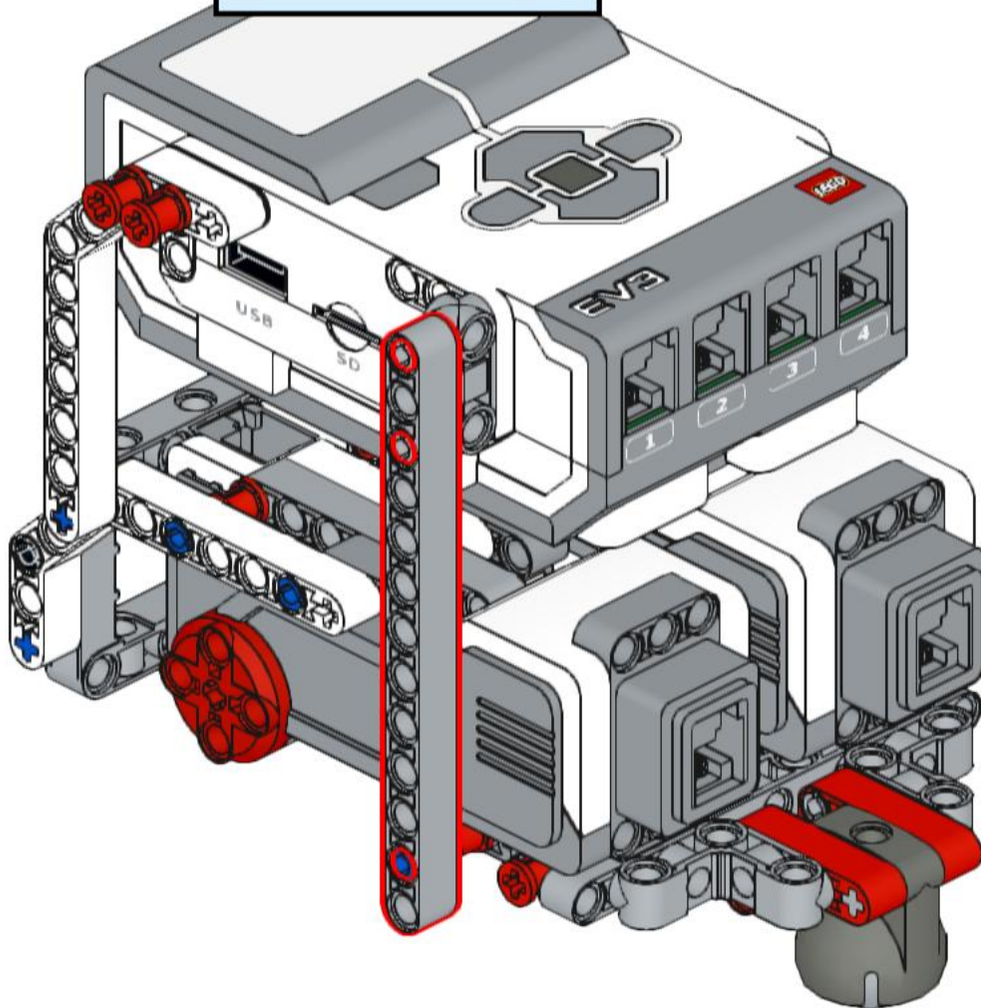
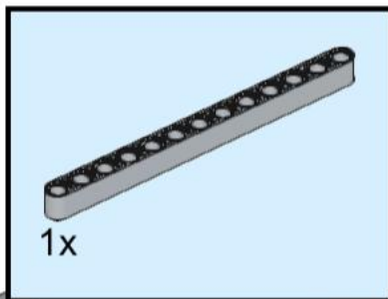
25



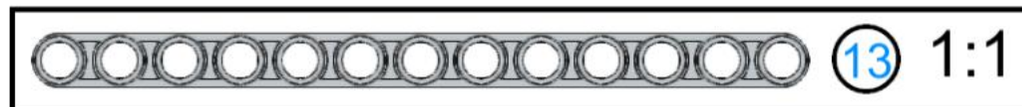
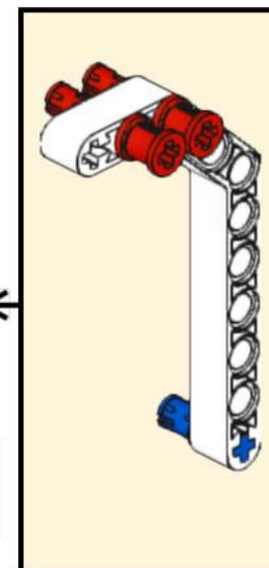
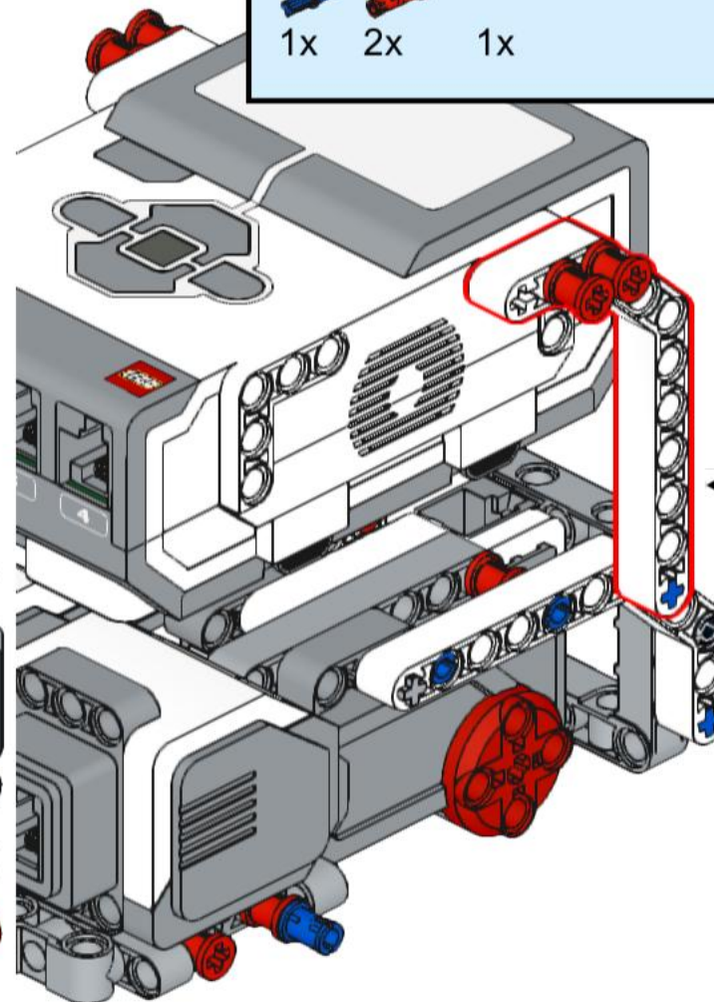
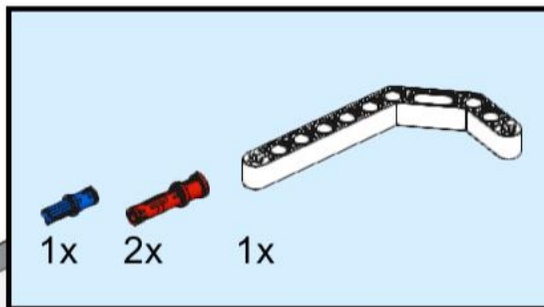
26



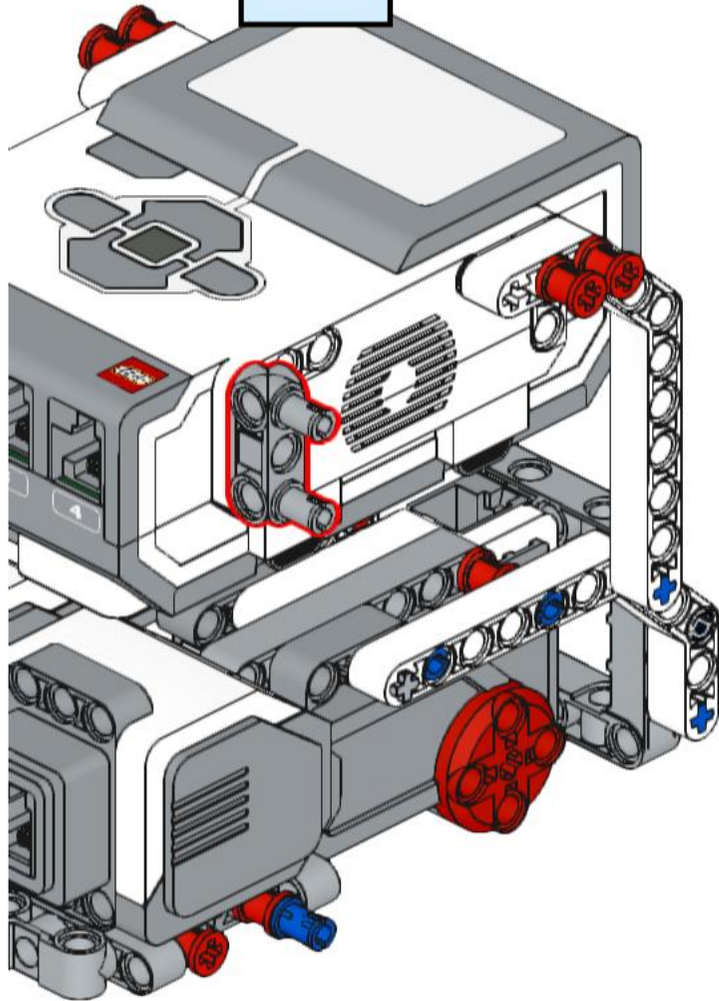
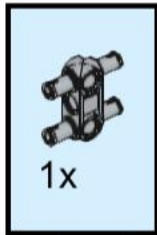
27



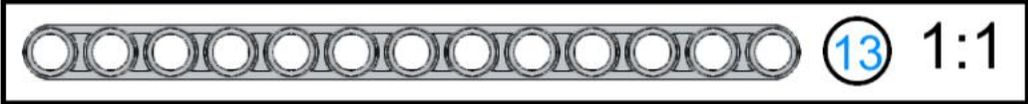
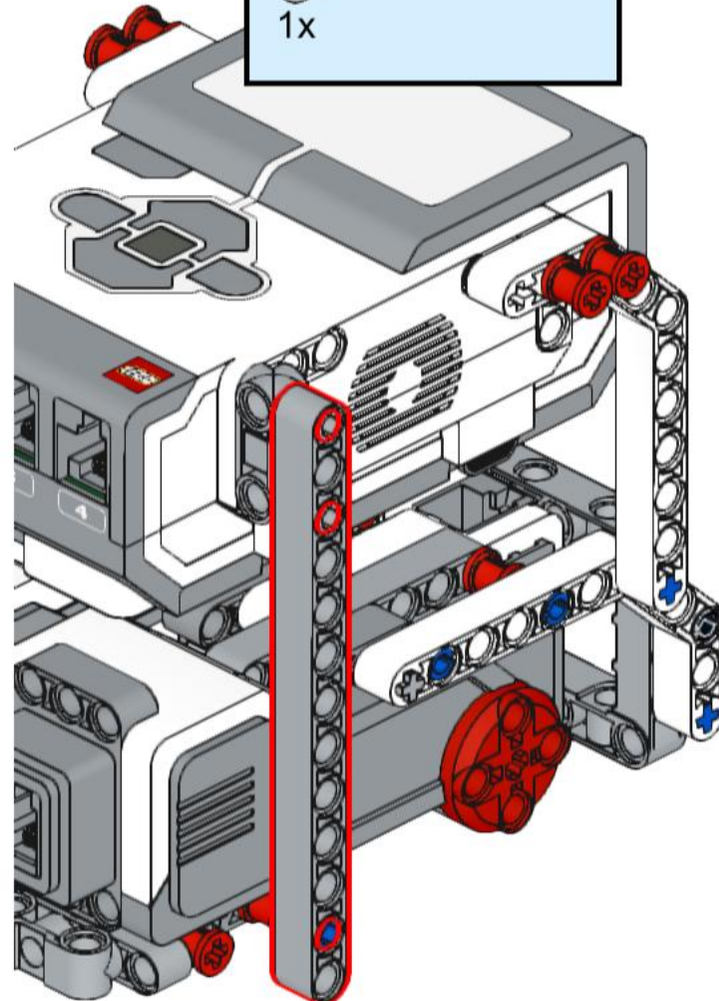
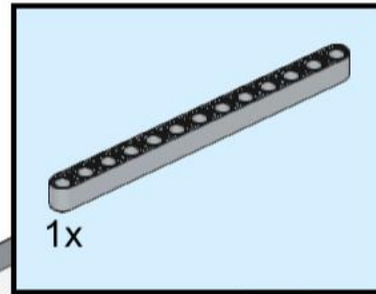
28



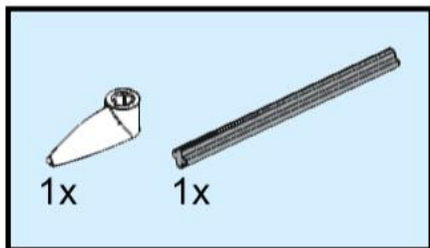
29



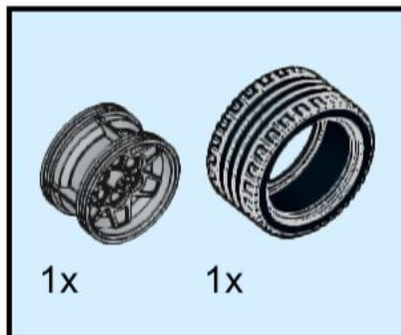
30



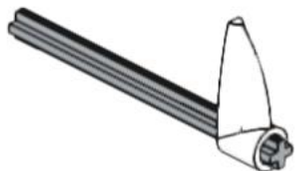
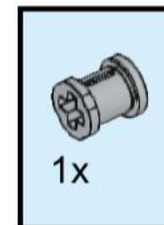
31



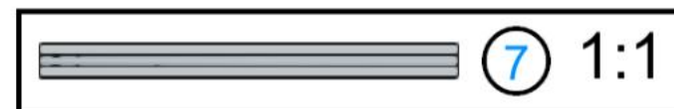
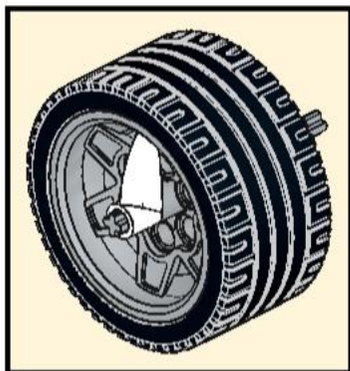
32



33



2x



34

