

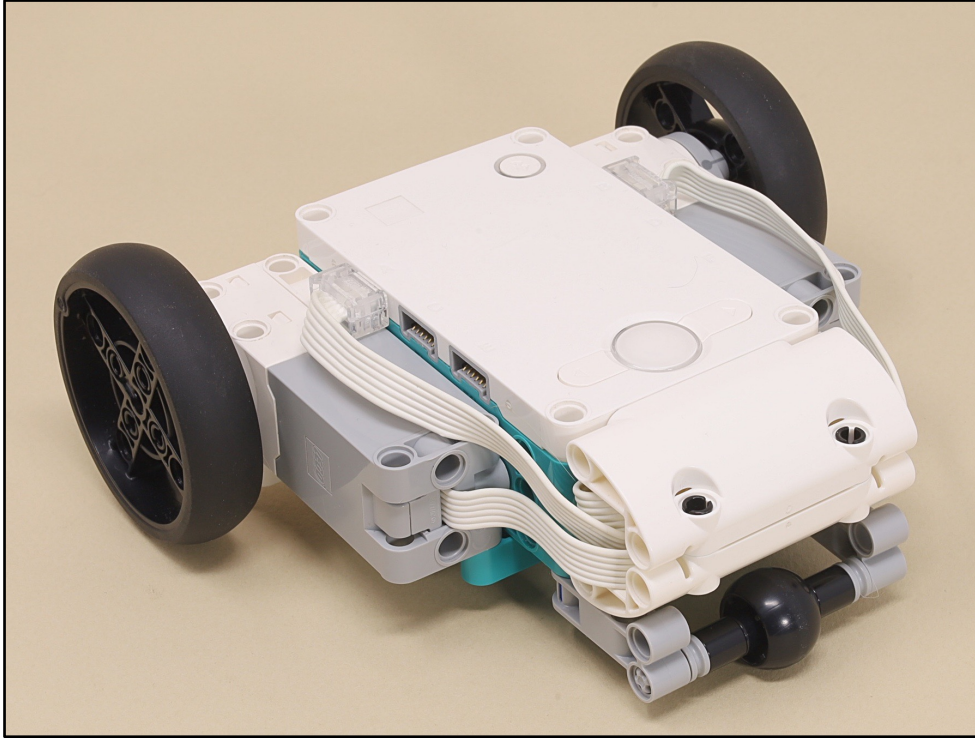
Karate Chopper



Scroll for
building
instructions

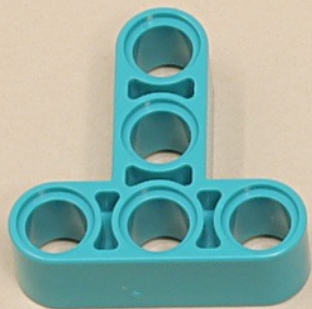


First, build:



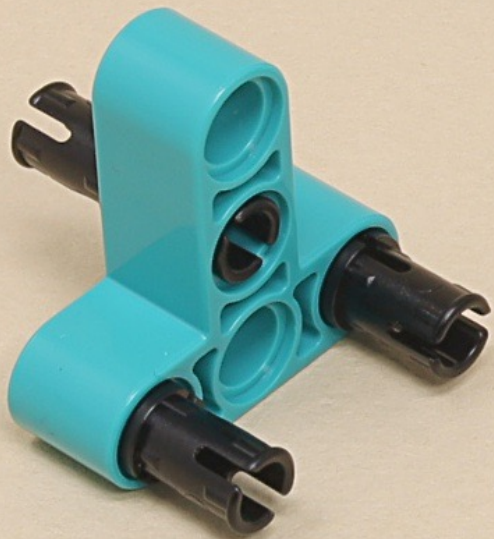
Front Drive Platform

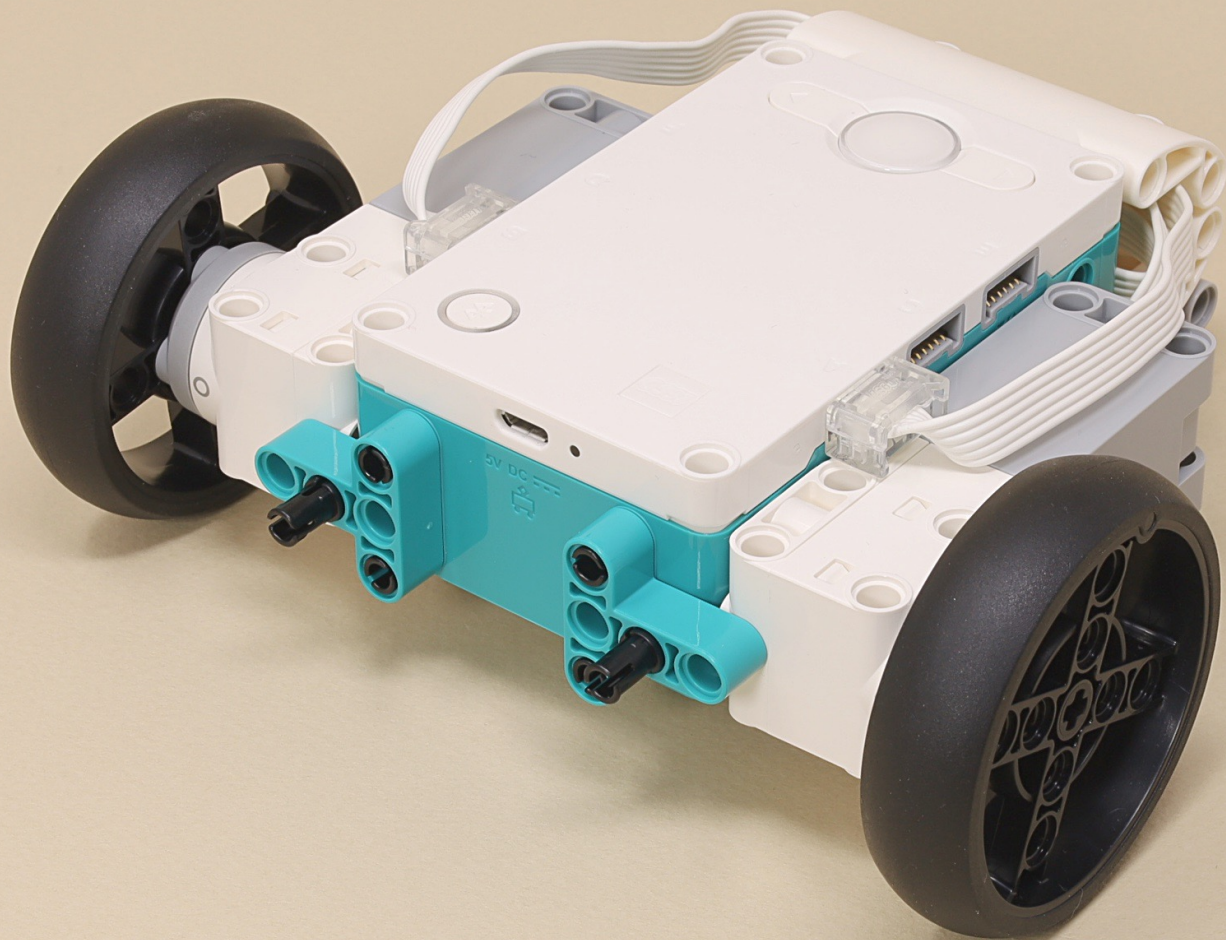
...then continue here to complete the Karate Chopper 

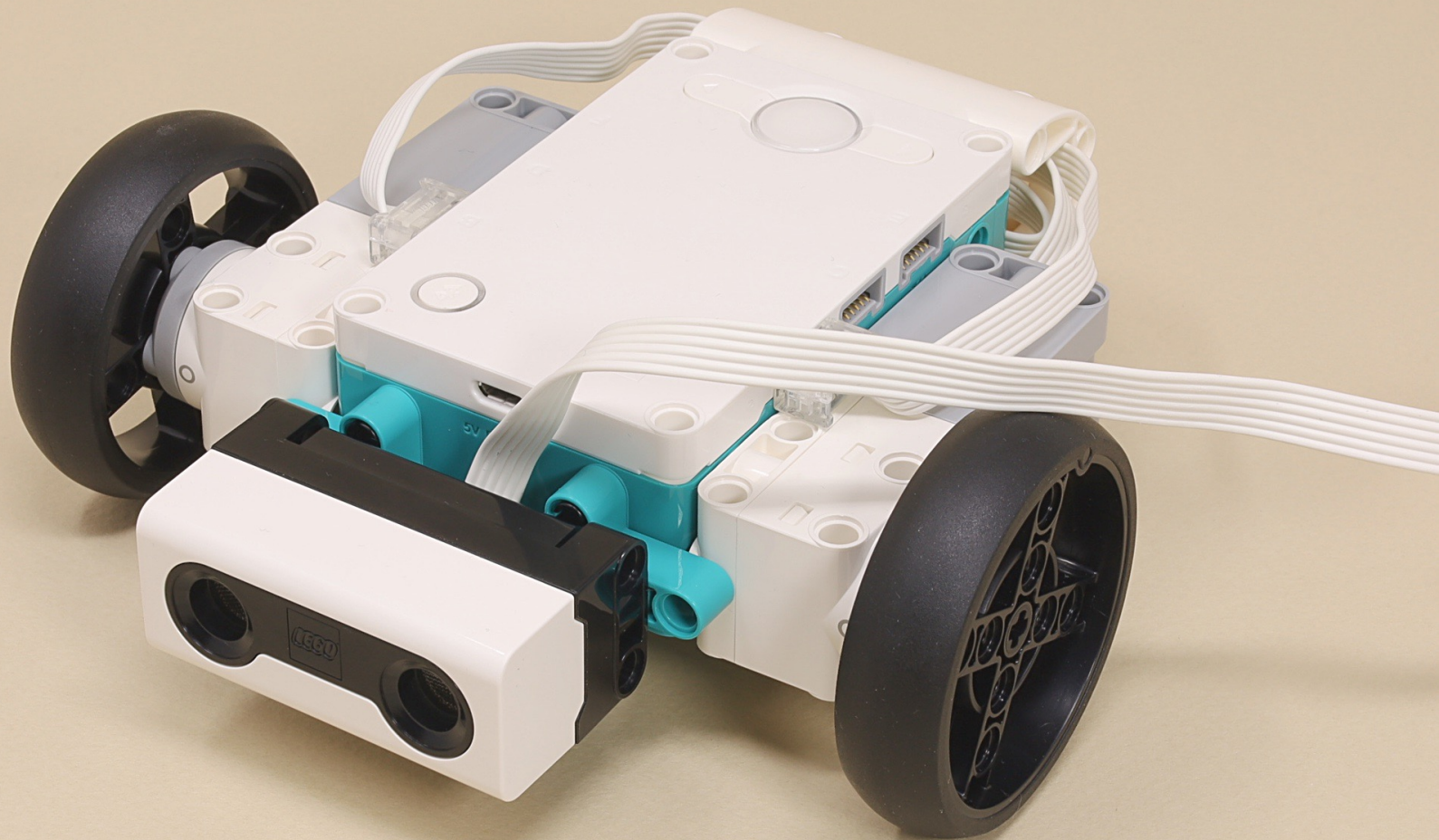


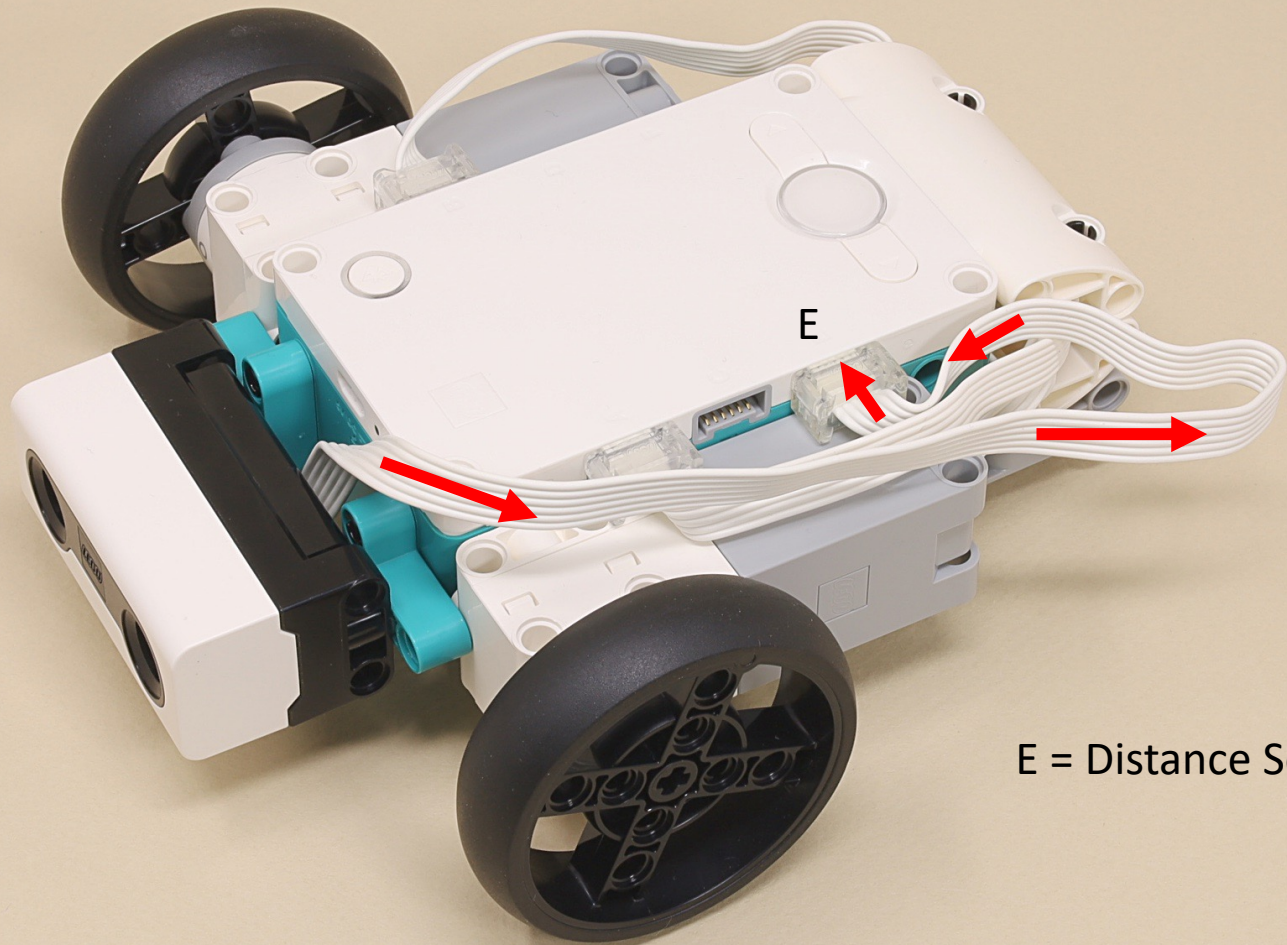
(6 x)



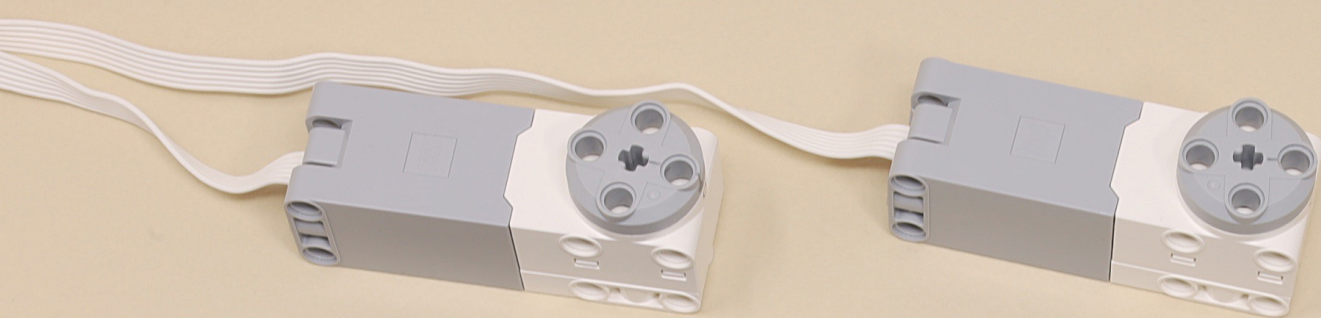




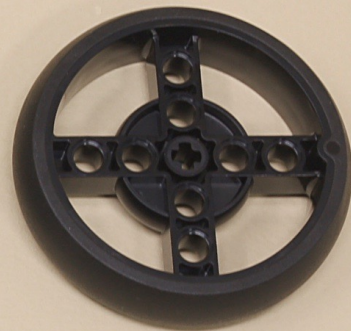
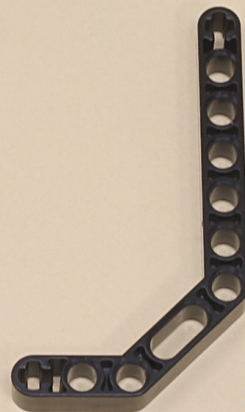


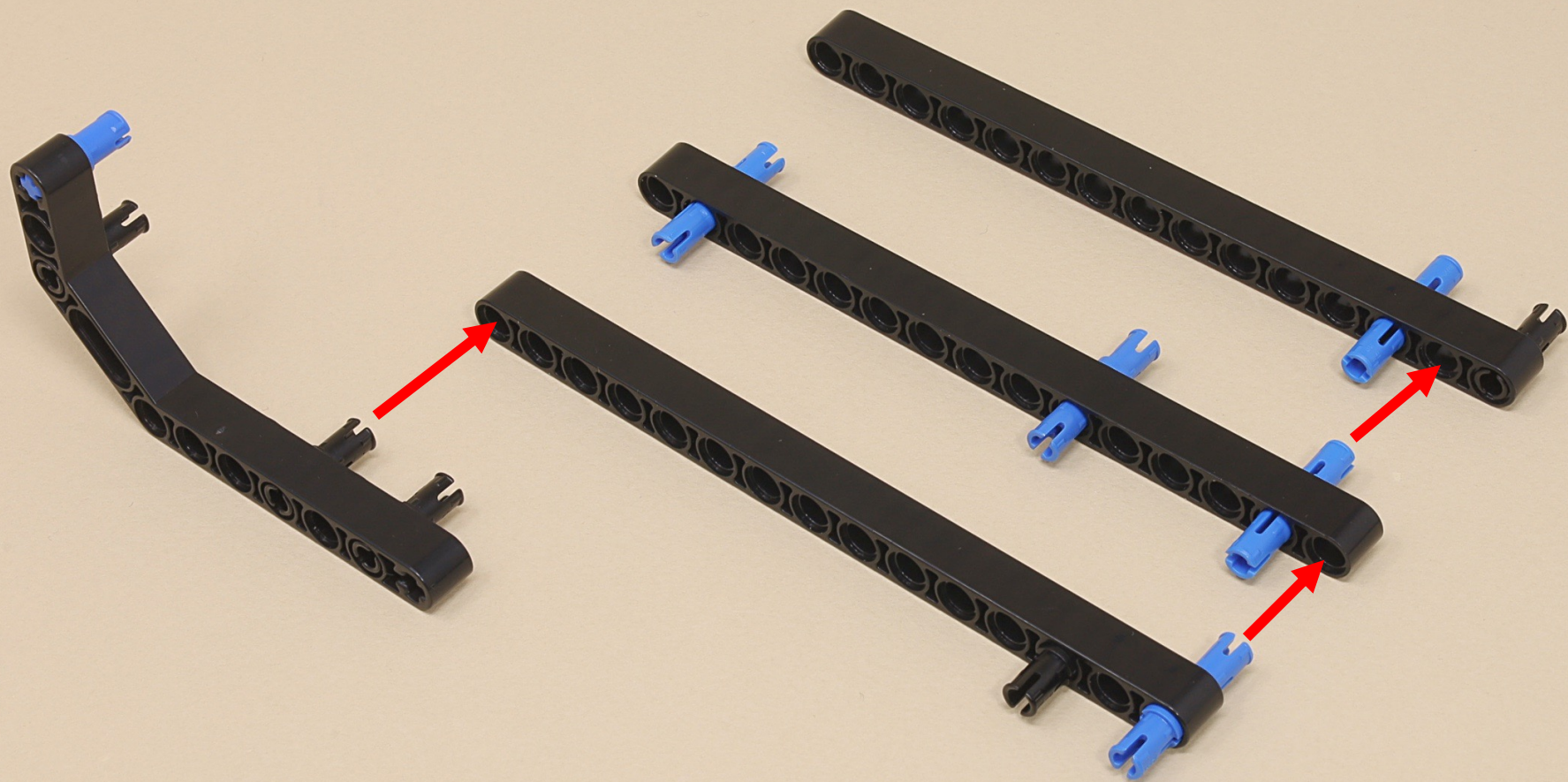


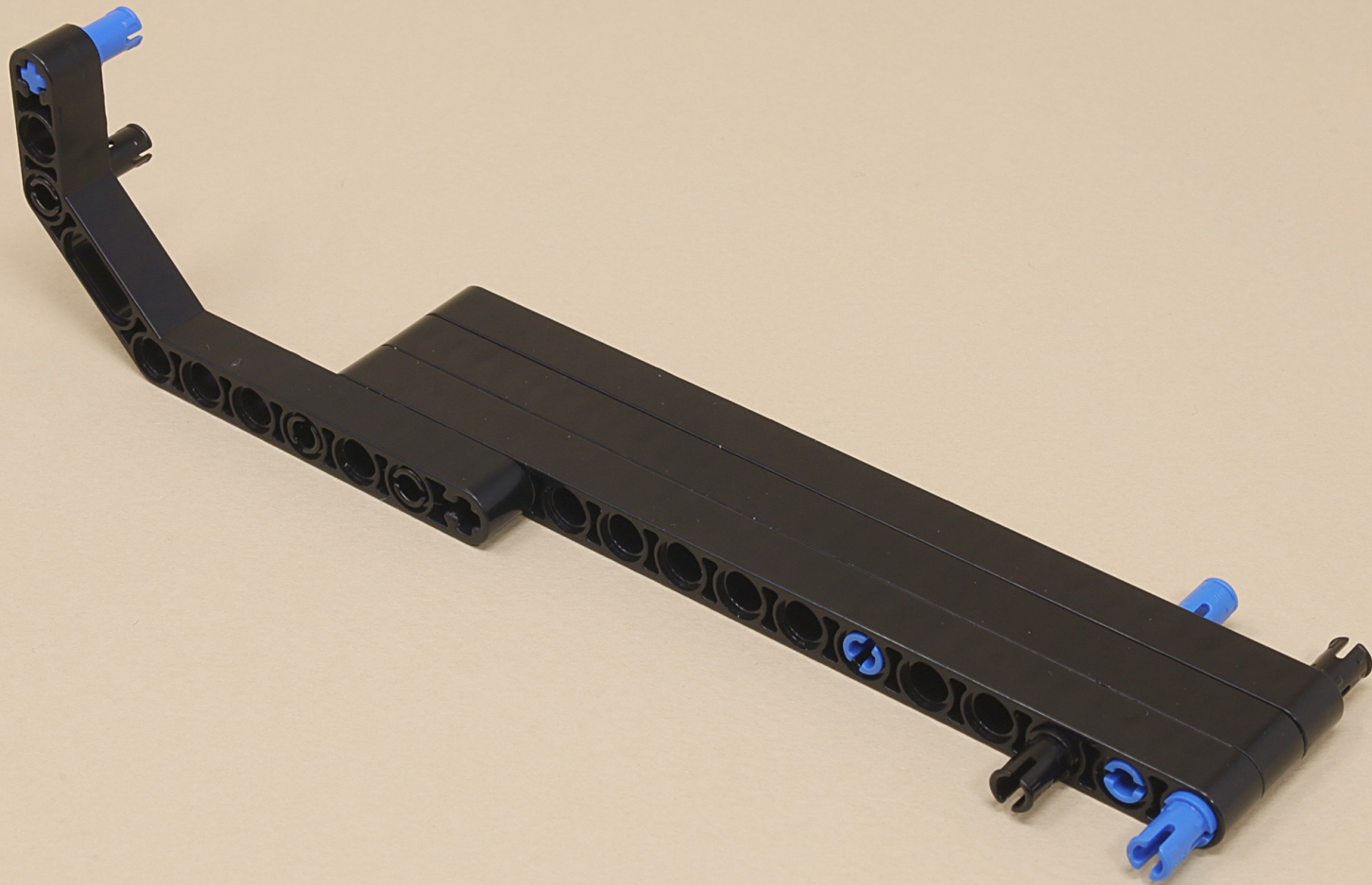
E = Distance Sensor

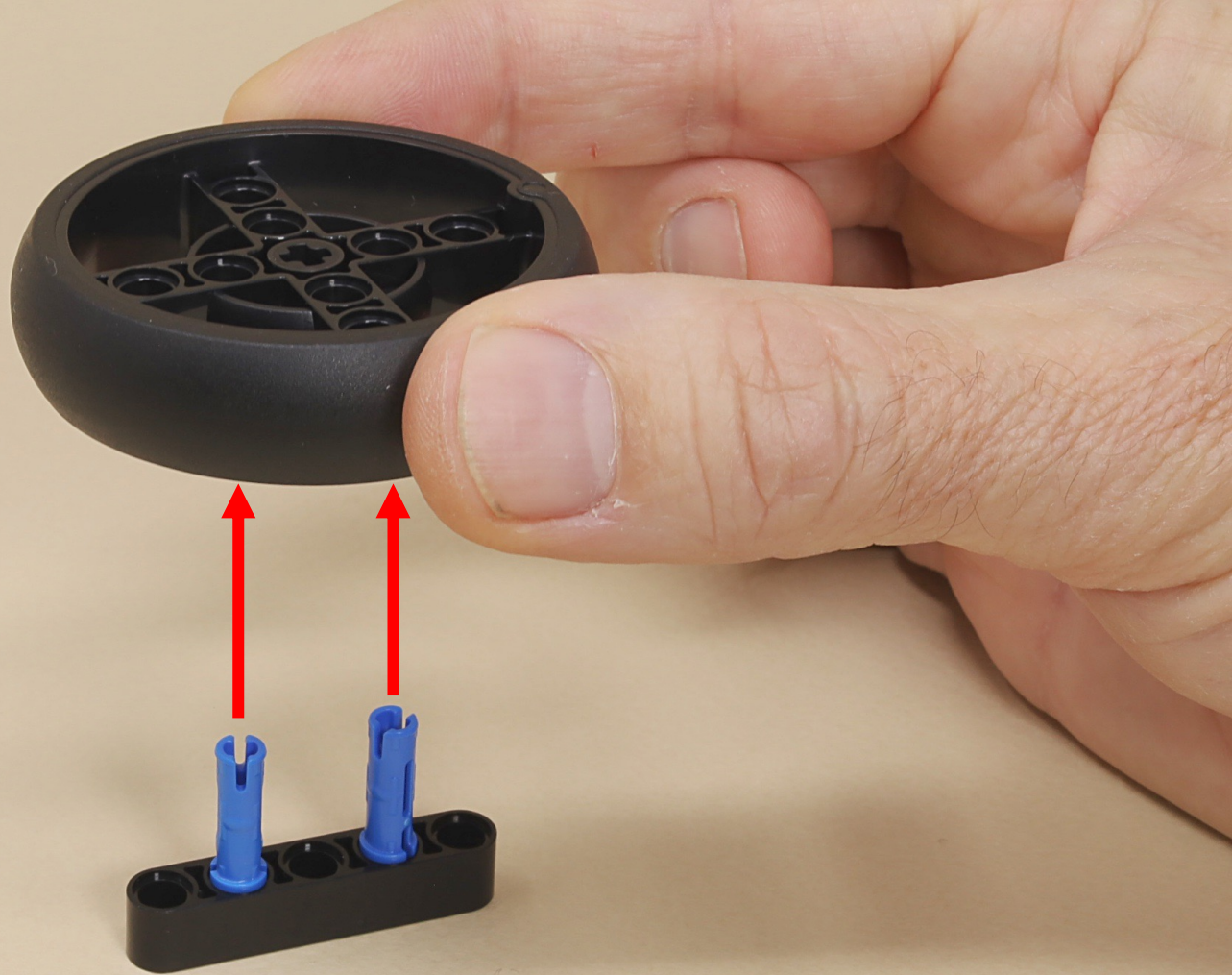


5

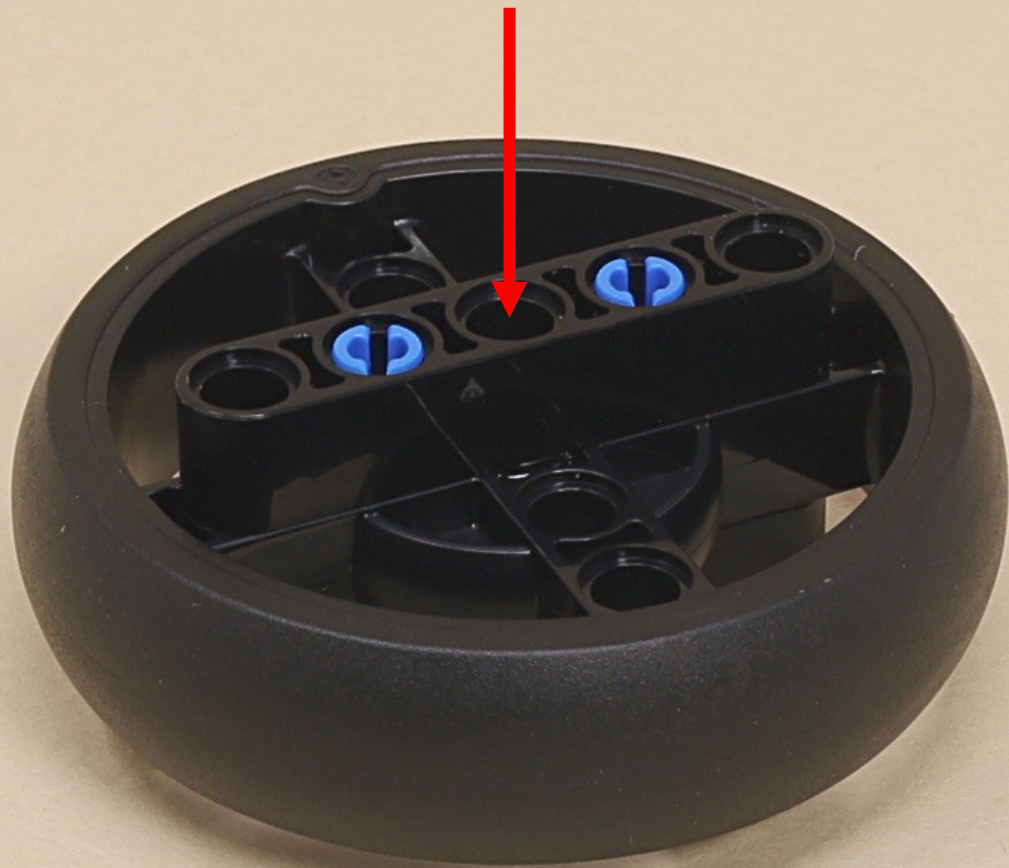


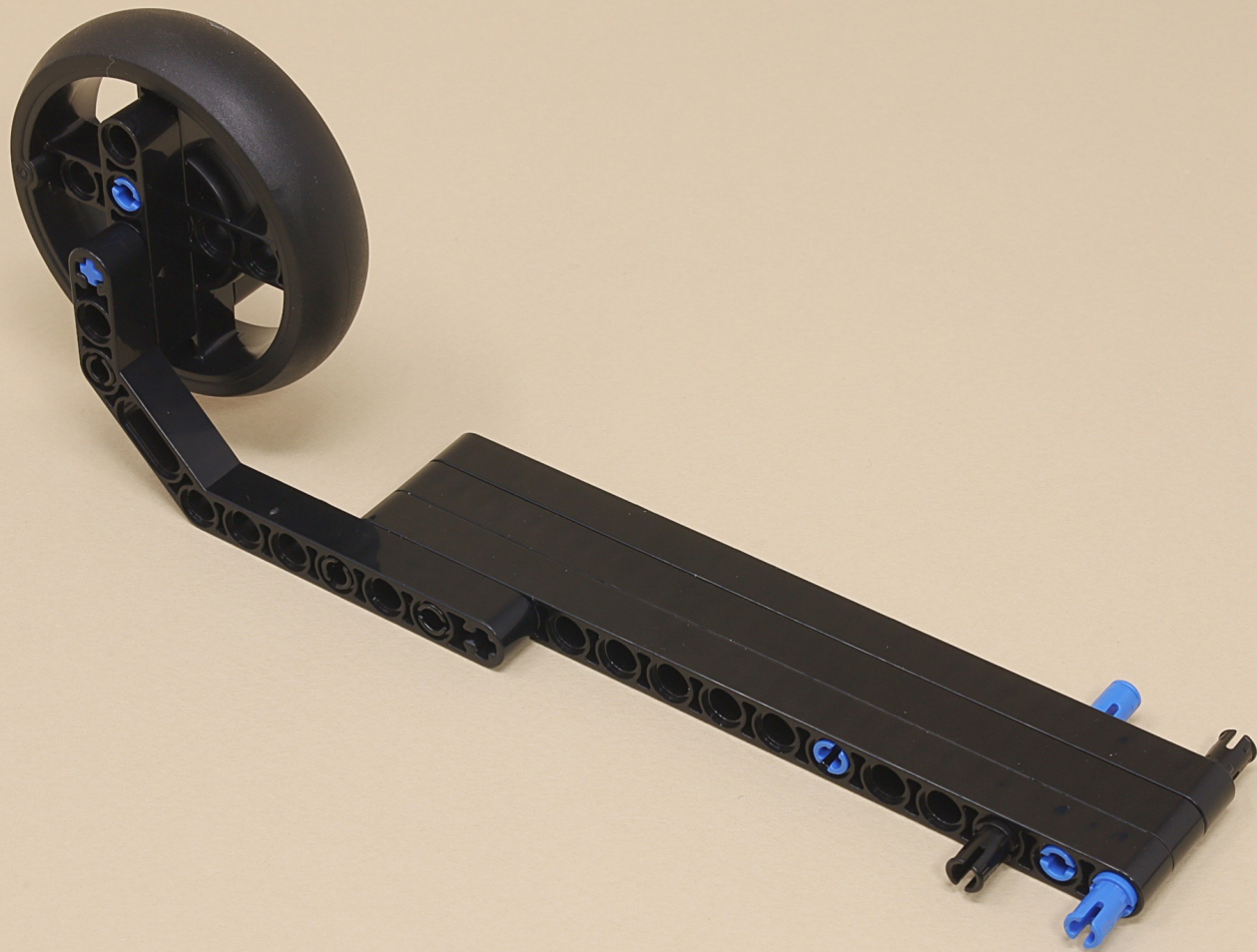




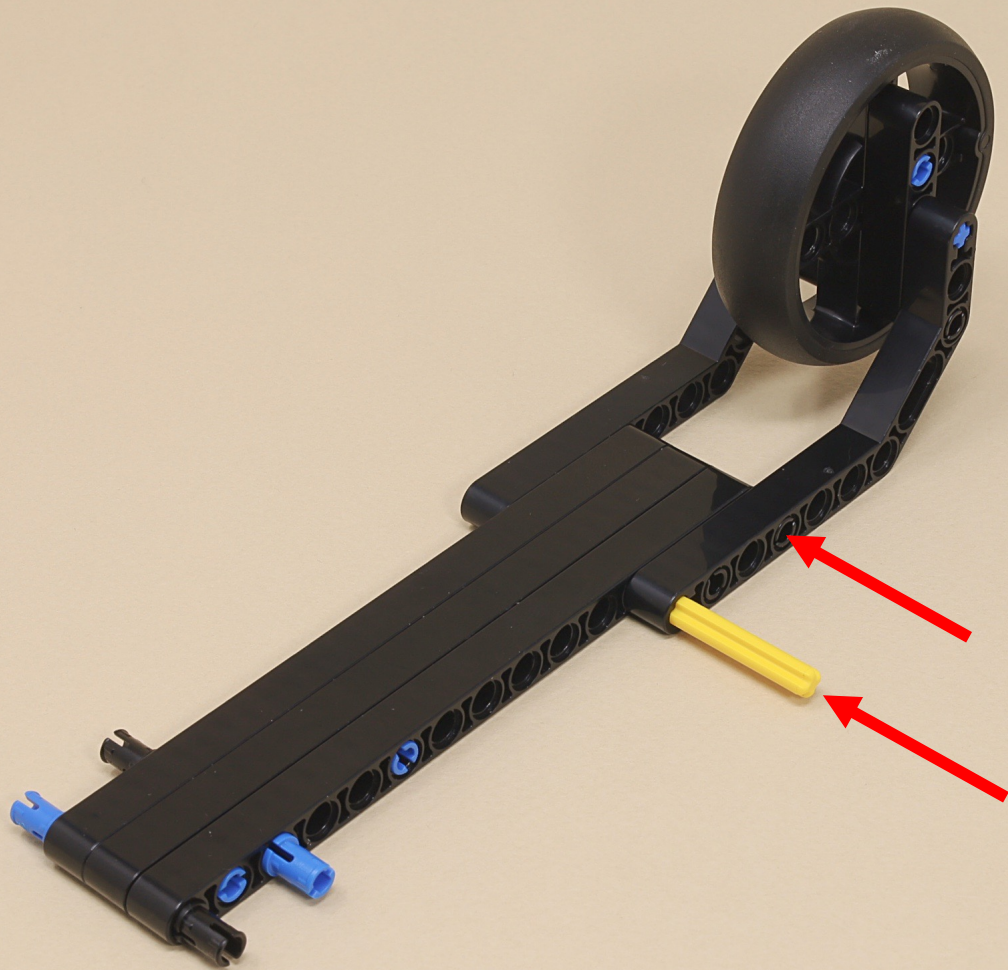


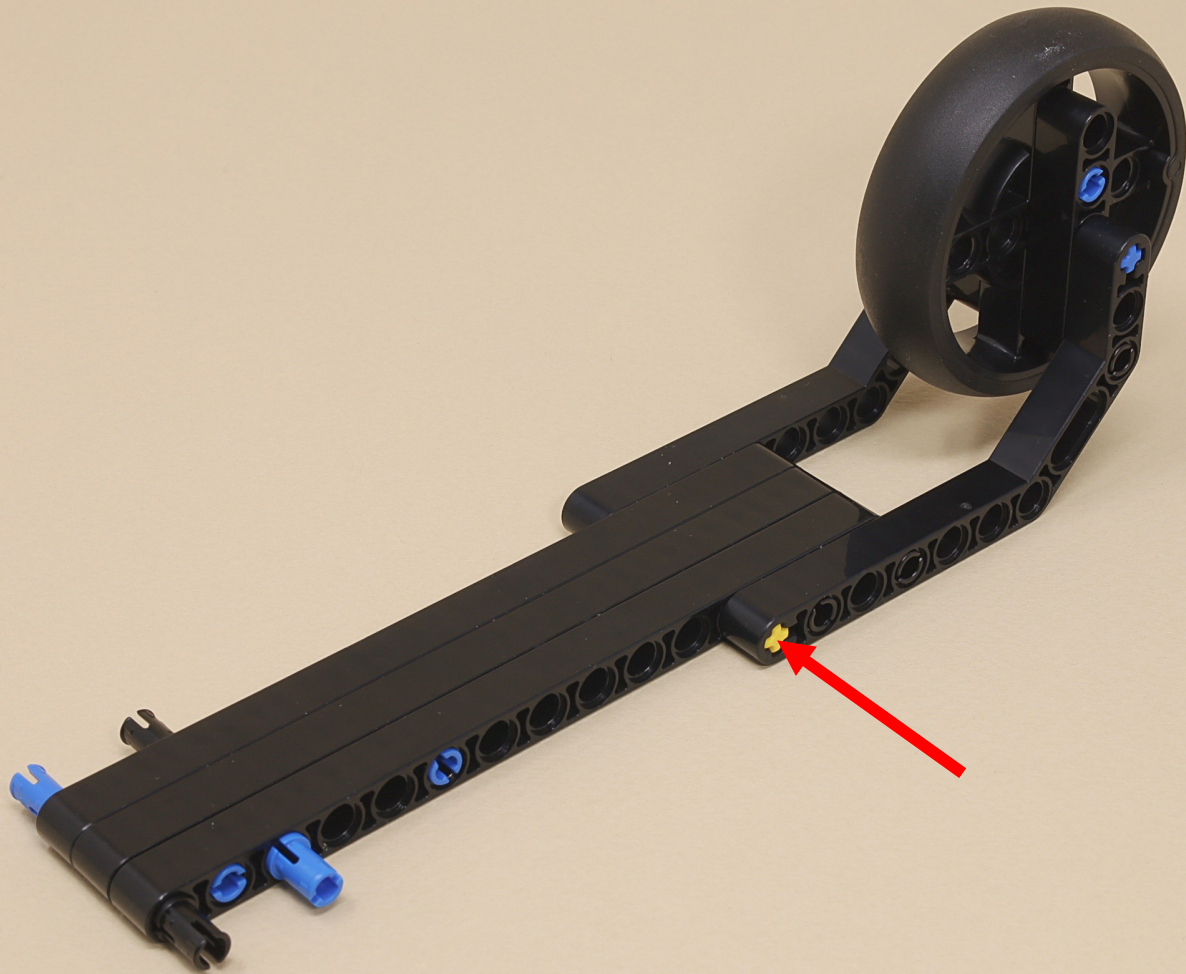


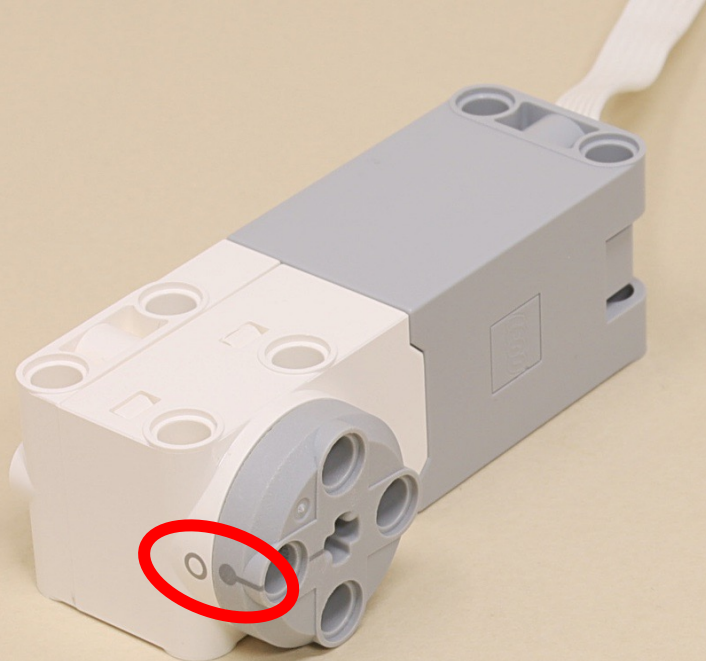


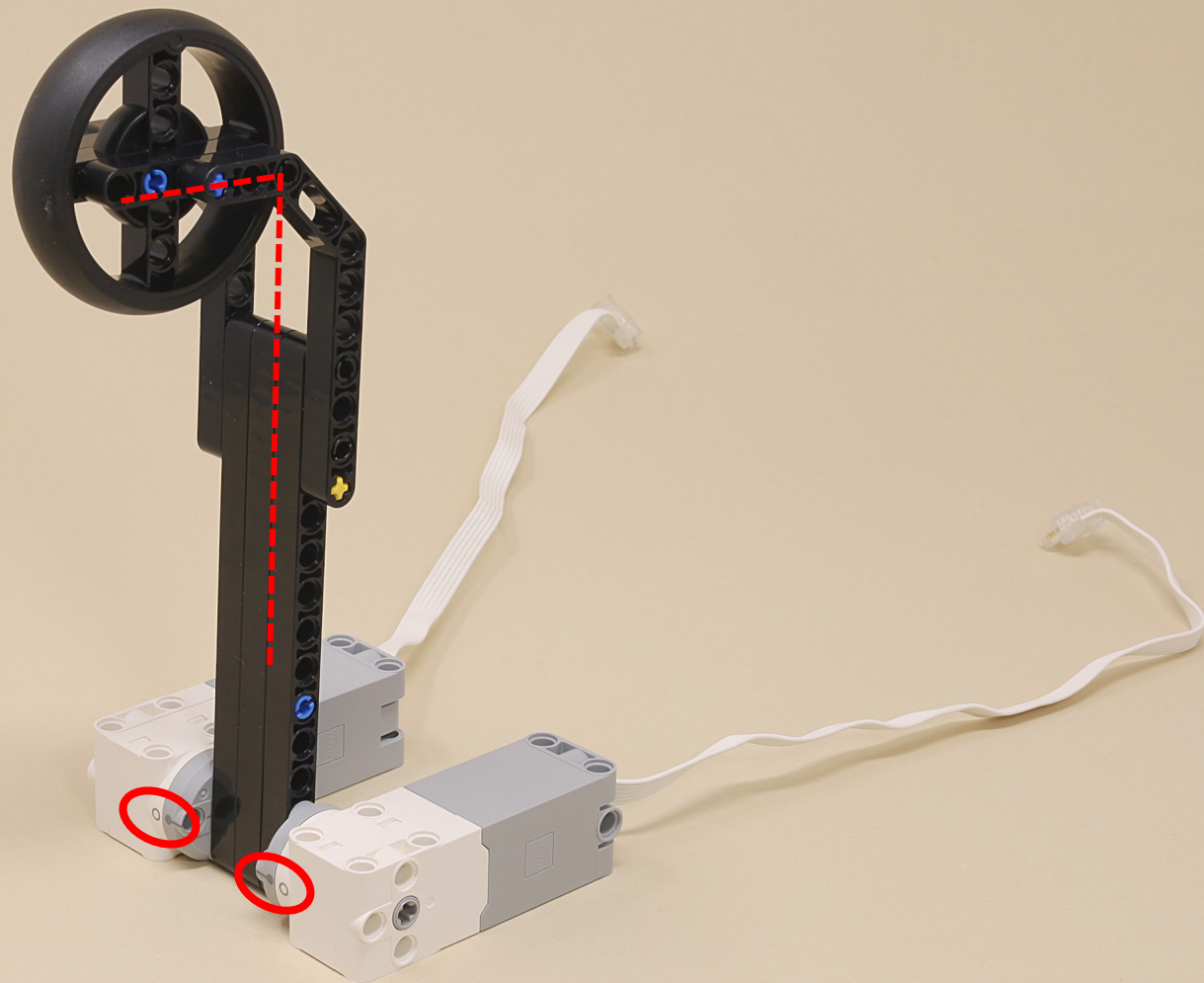


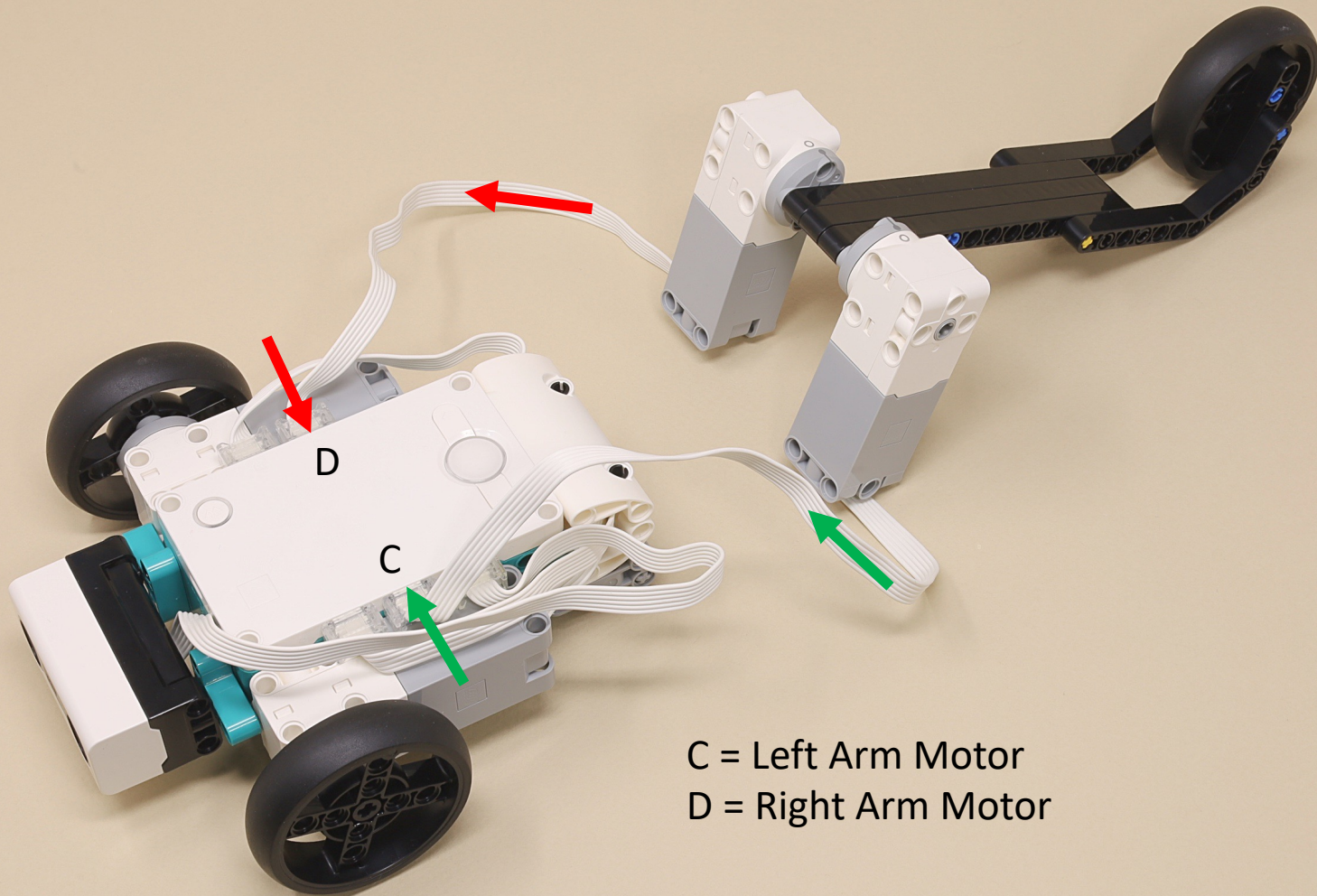












C = Left Arm Motor
D = Right Arm Motor



11



11



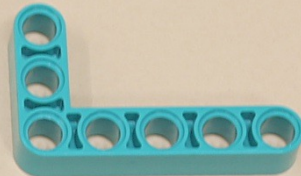
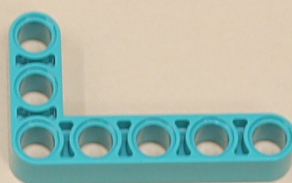
9



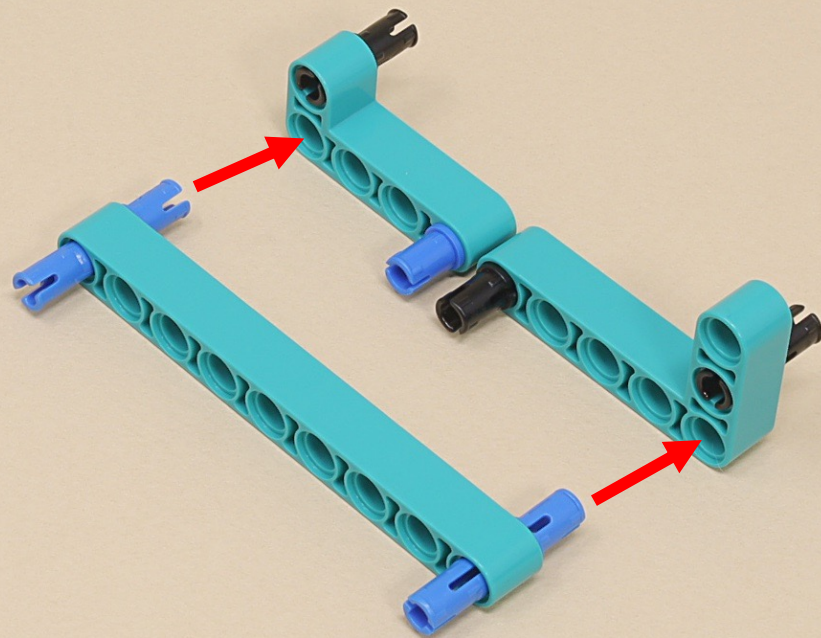
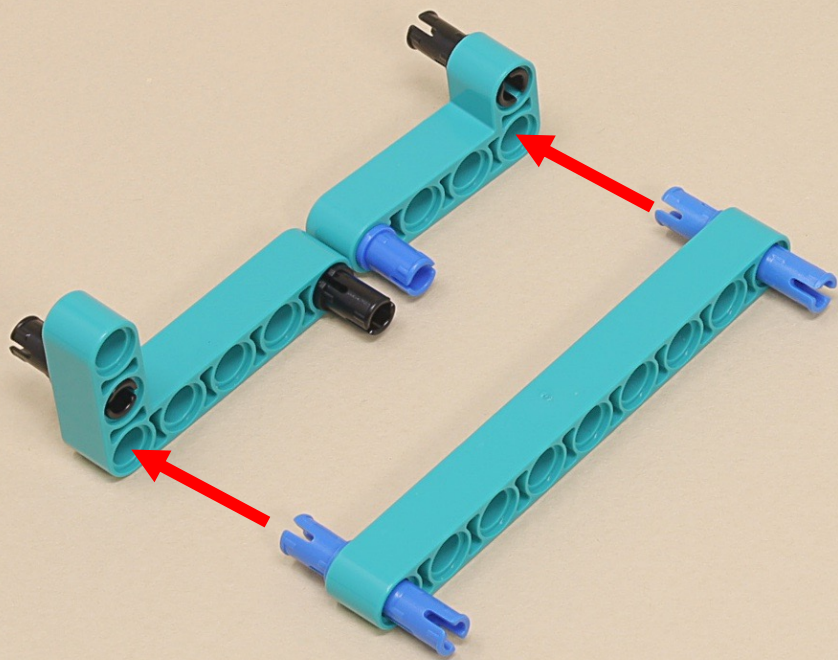
9

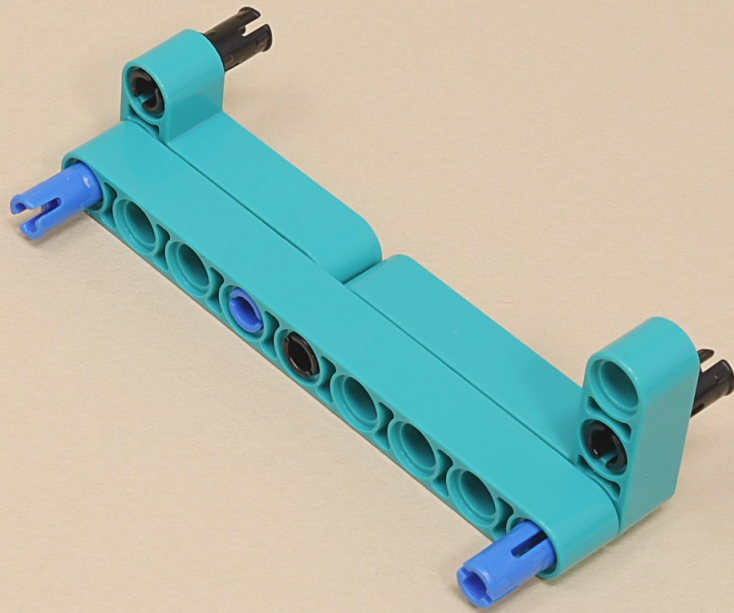
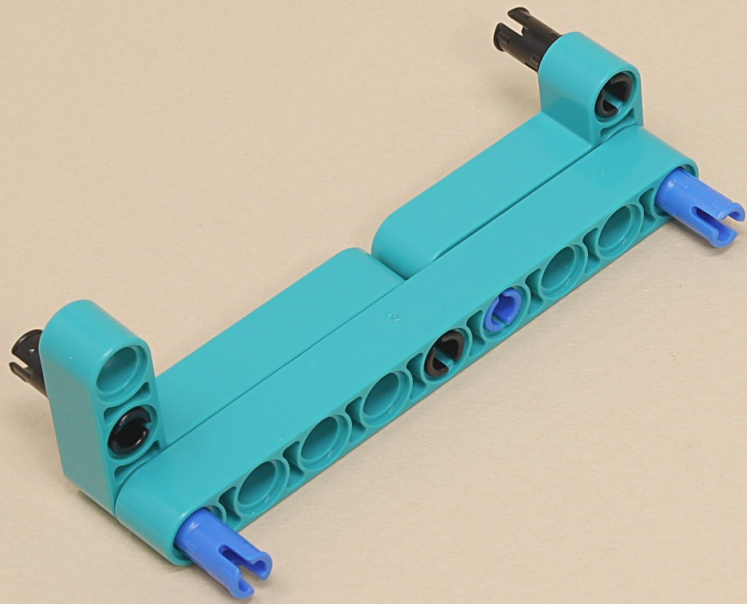


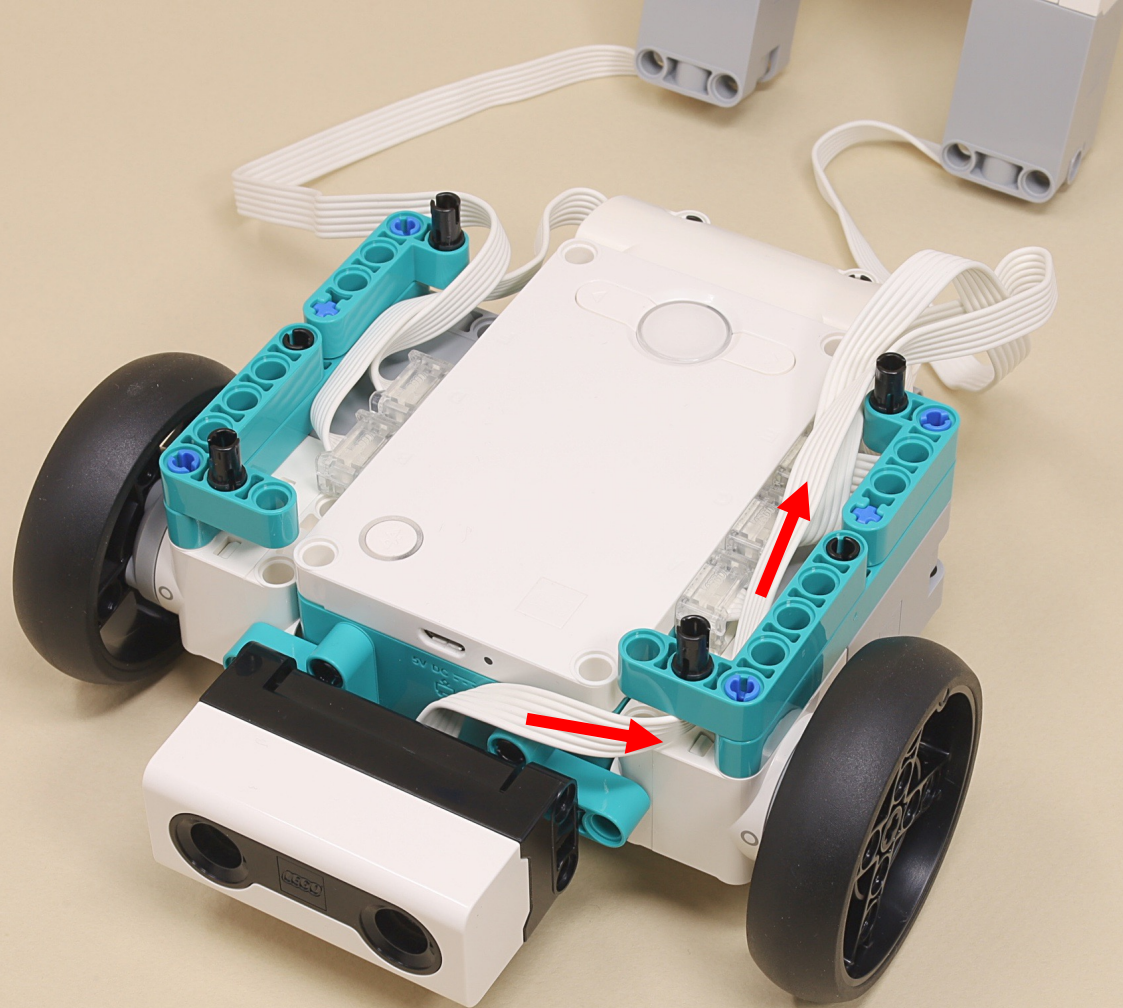
(10 x)

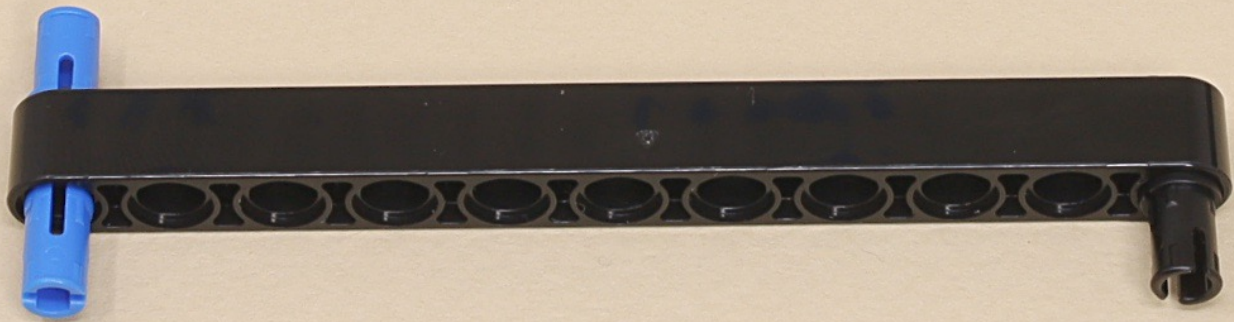
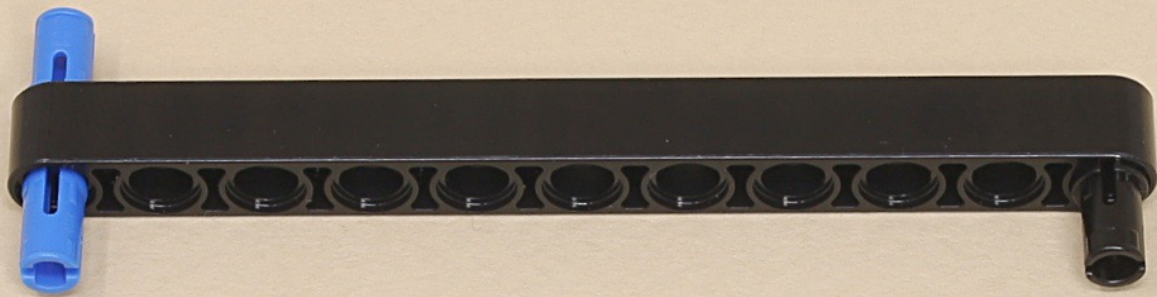


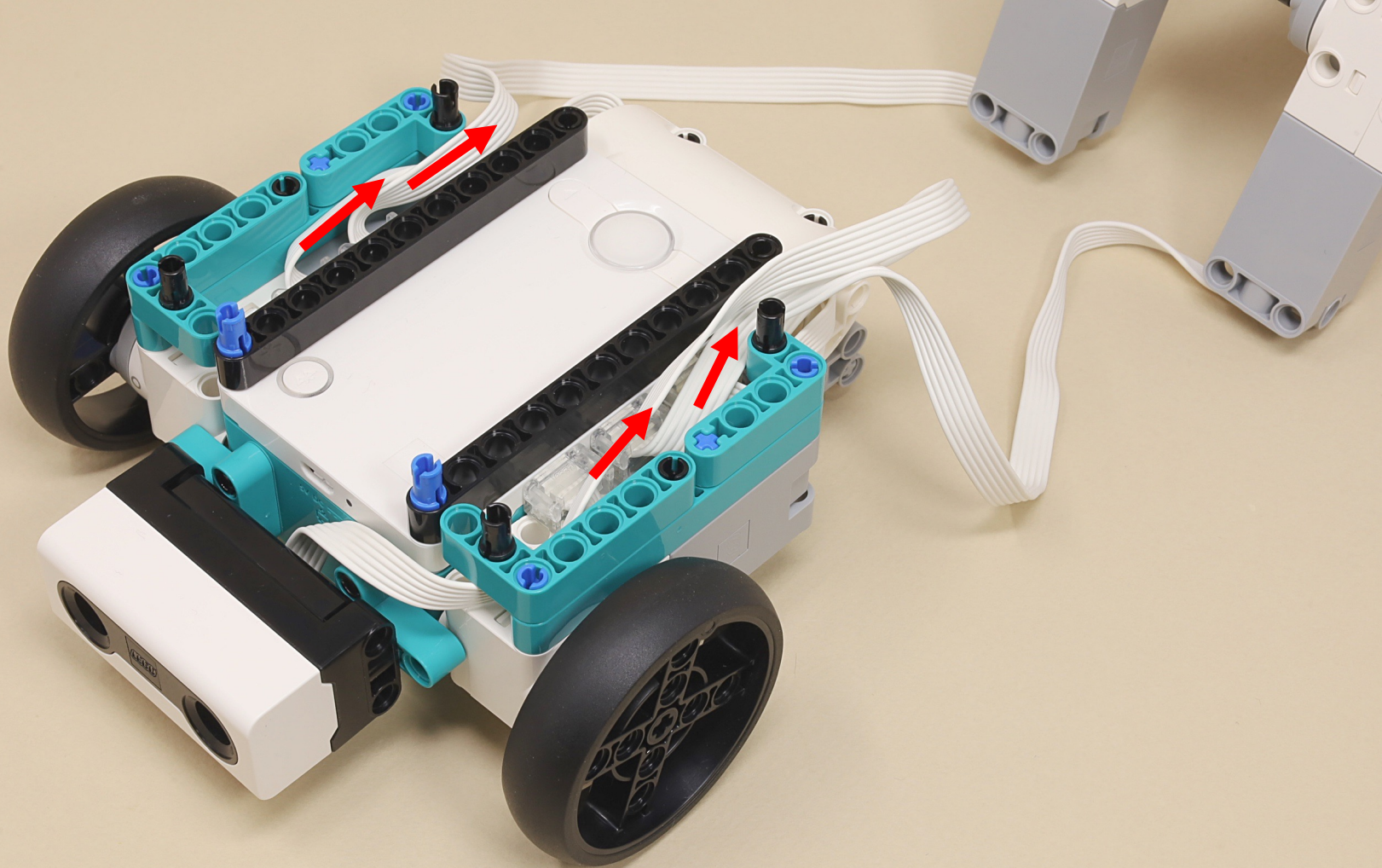
(6 x)

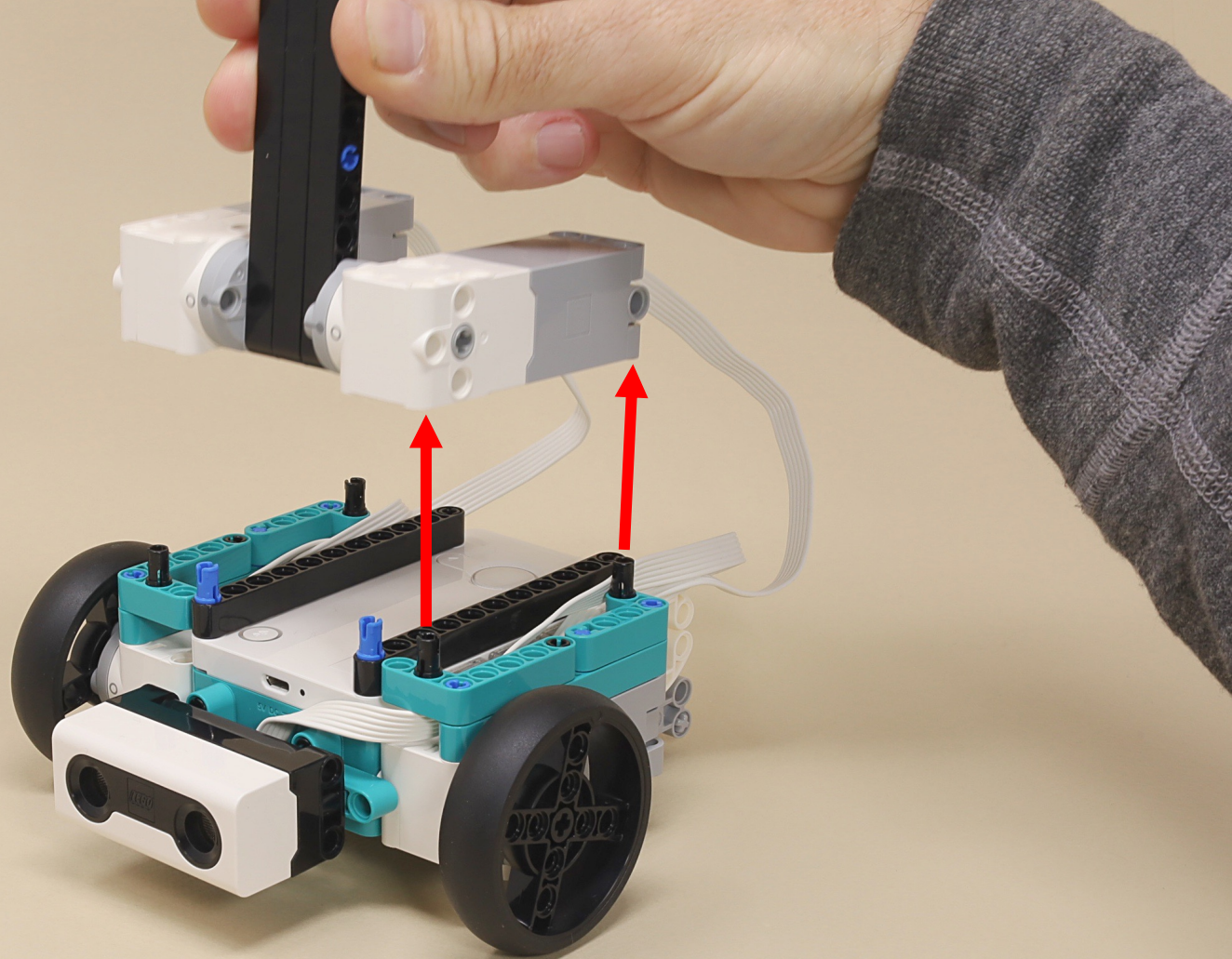


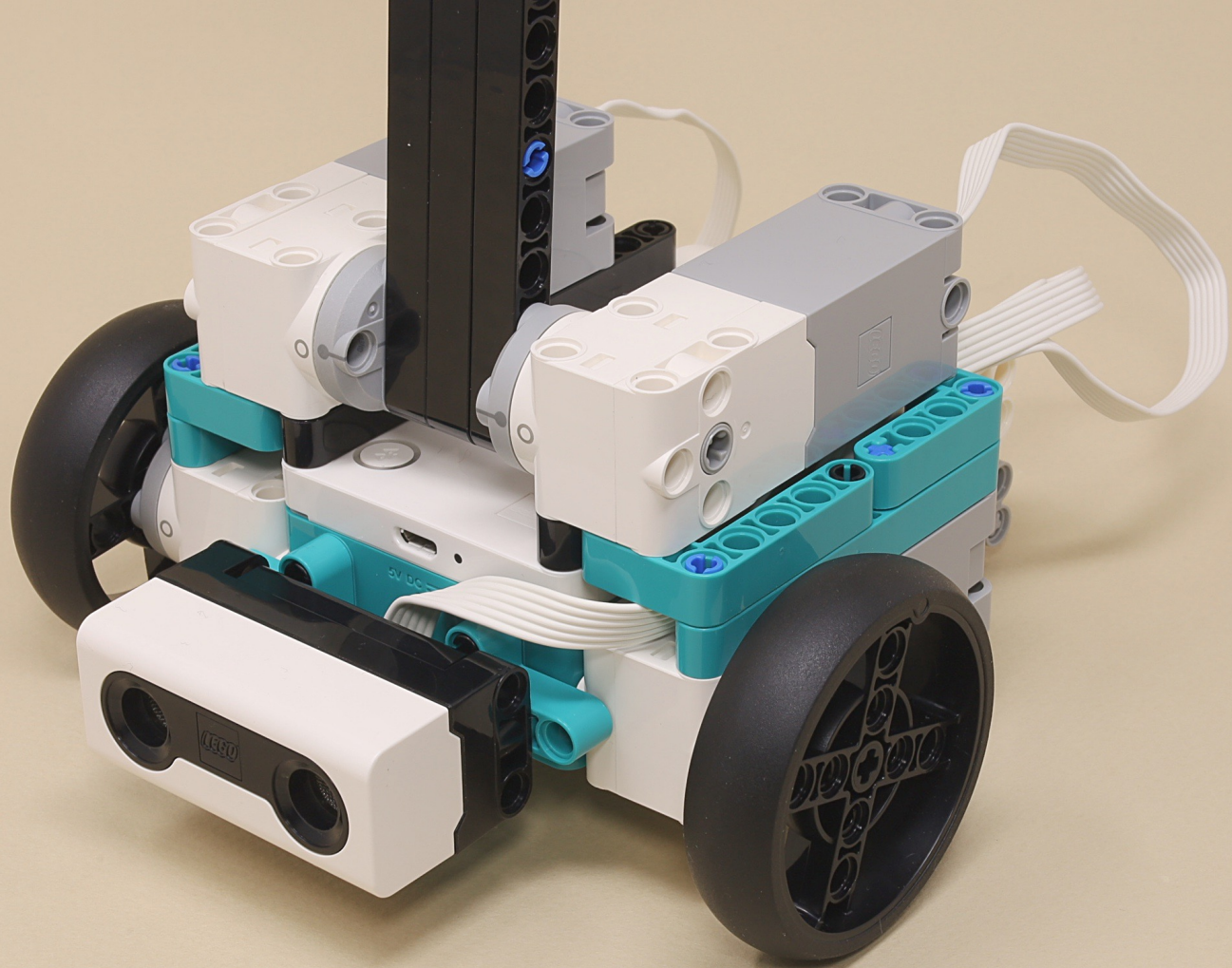


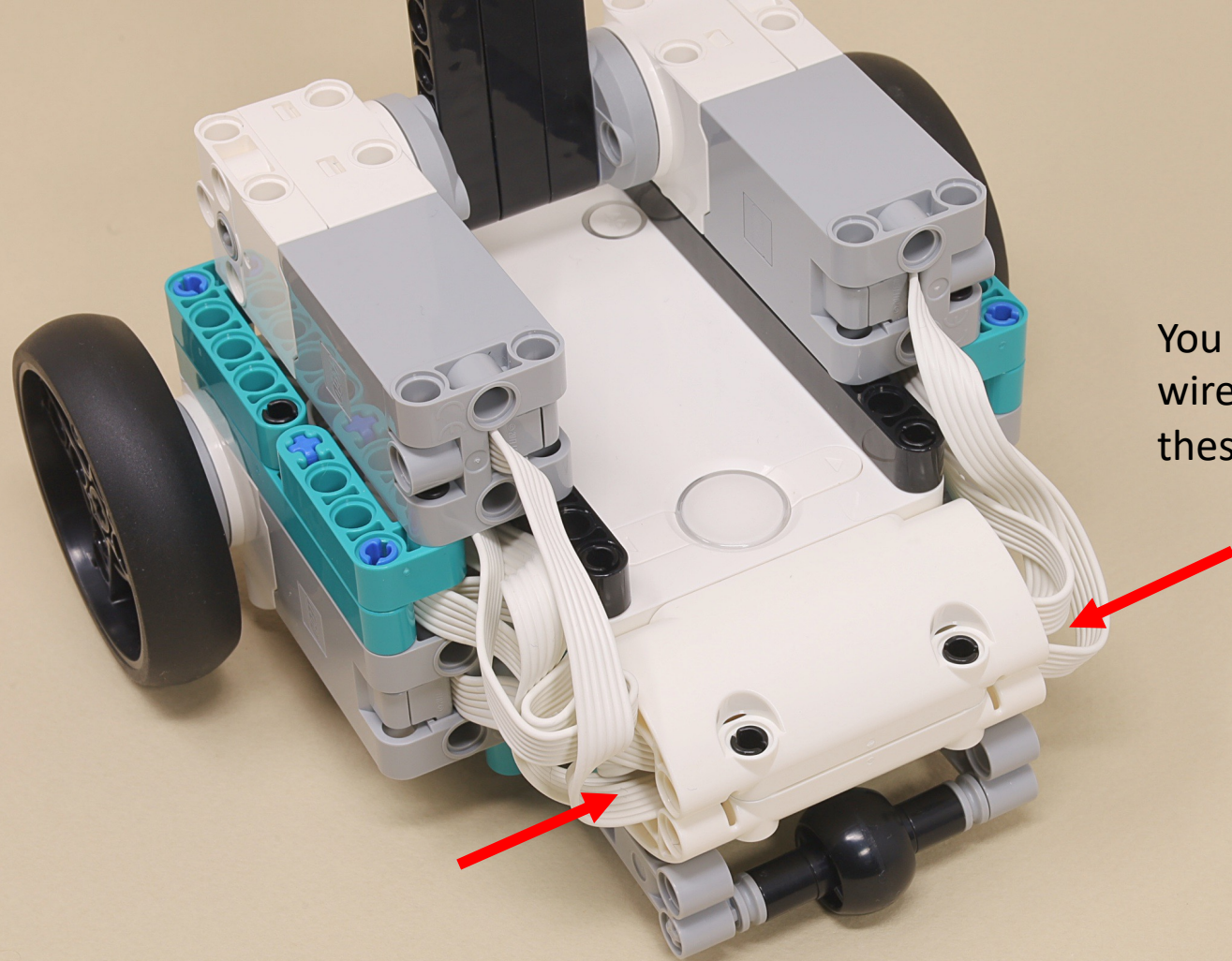












You can stuff extra
wire length into
these spaces.

