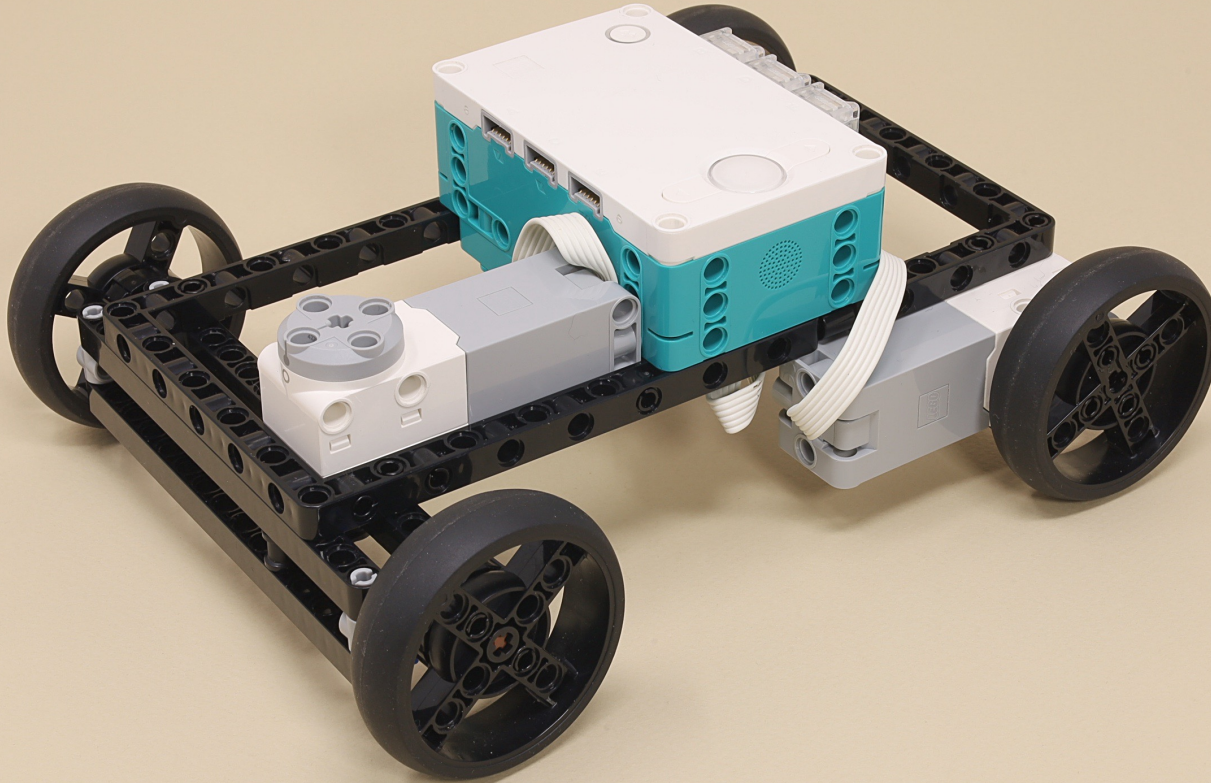
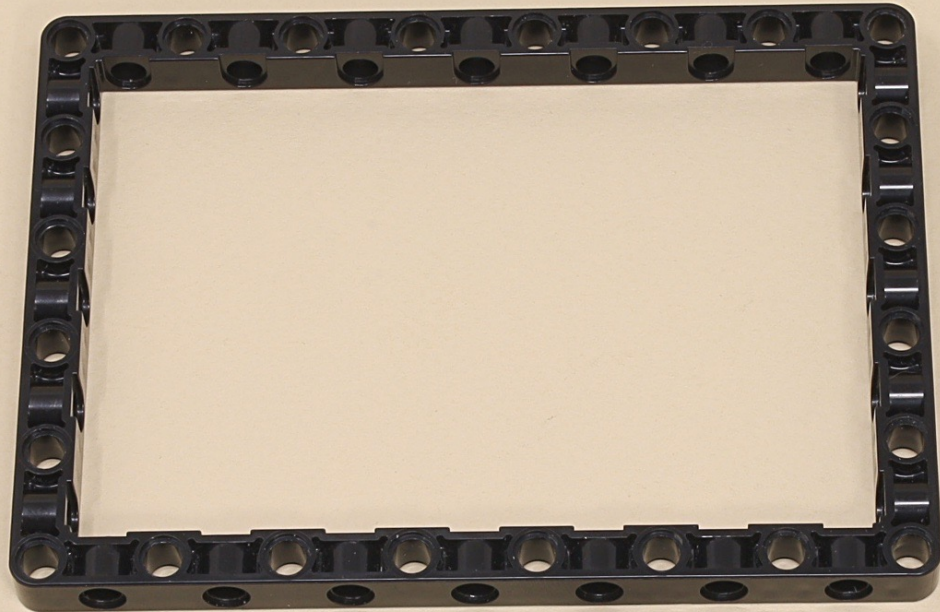


# Steering Car



Scroll for  
building  
instructions

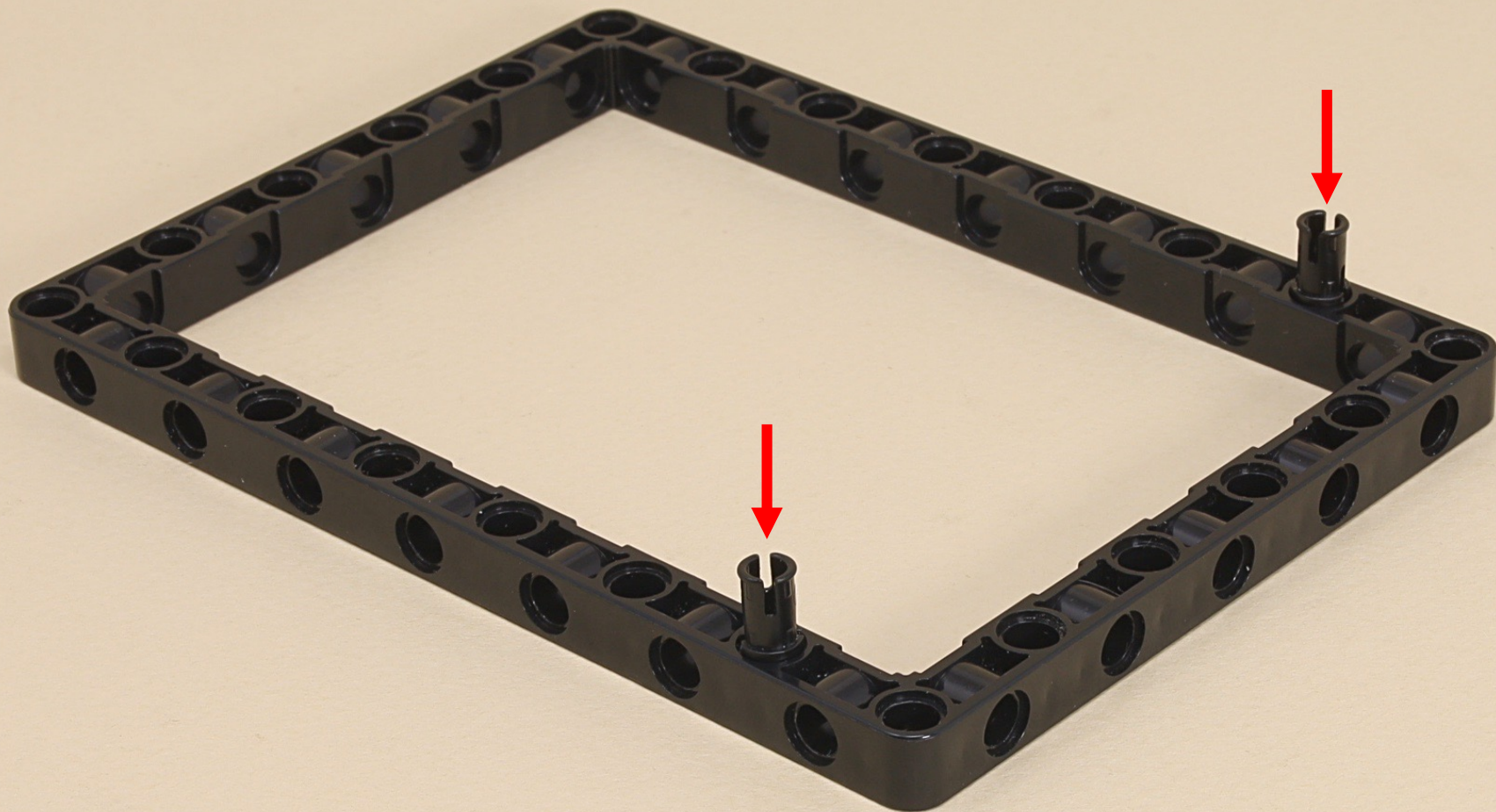


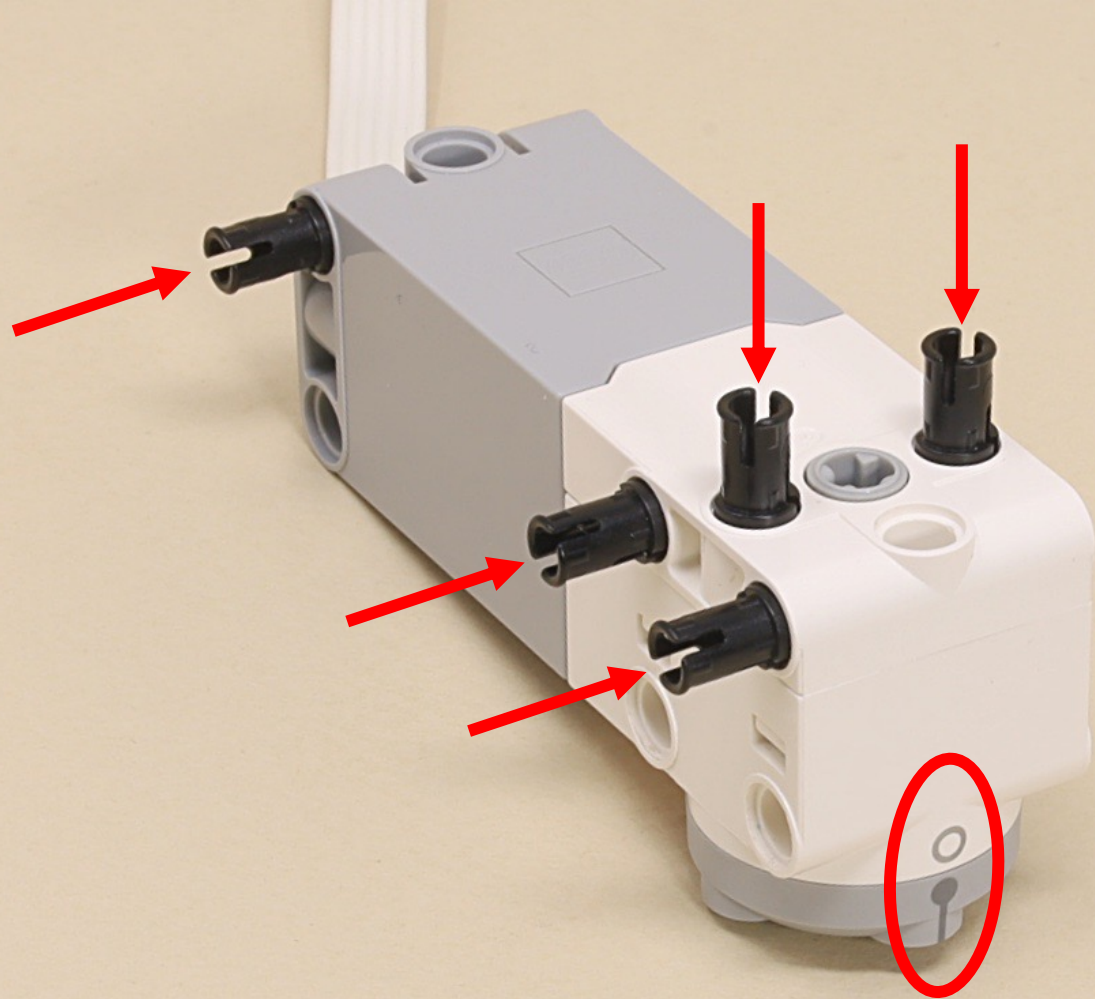


(7 x)

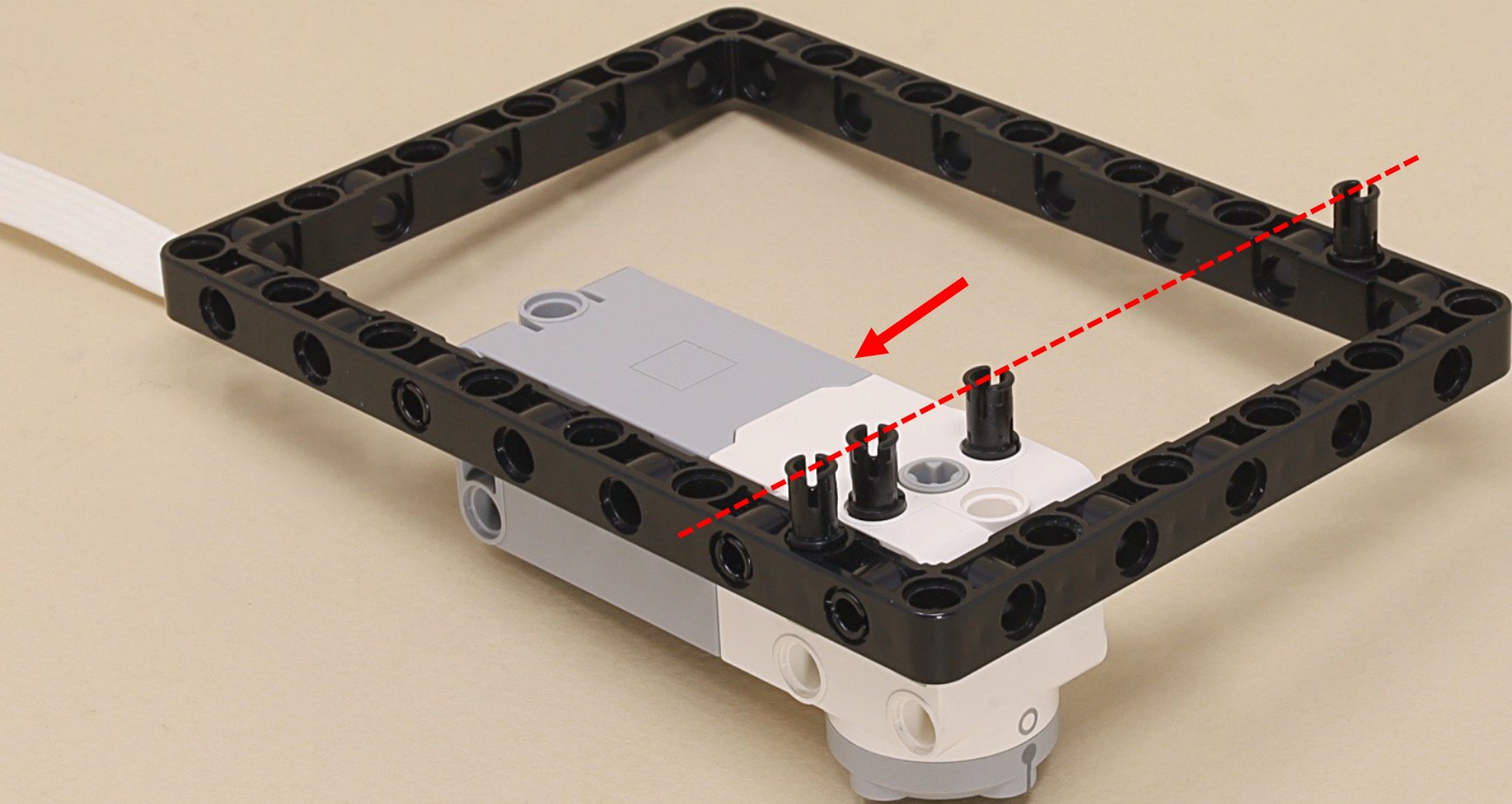














15

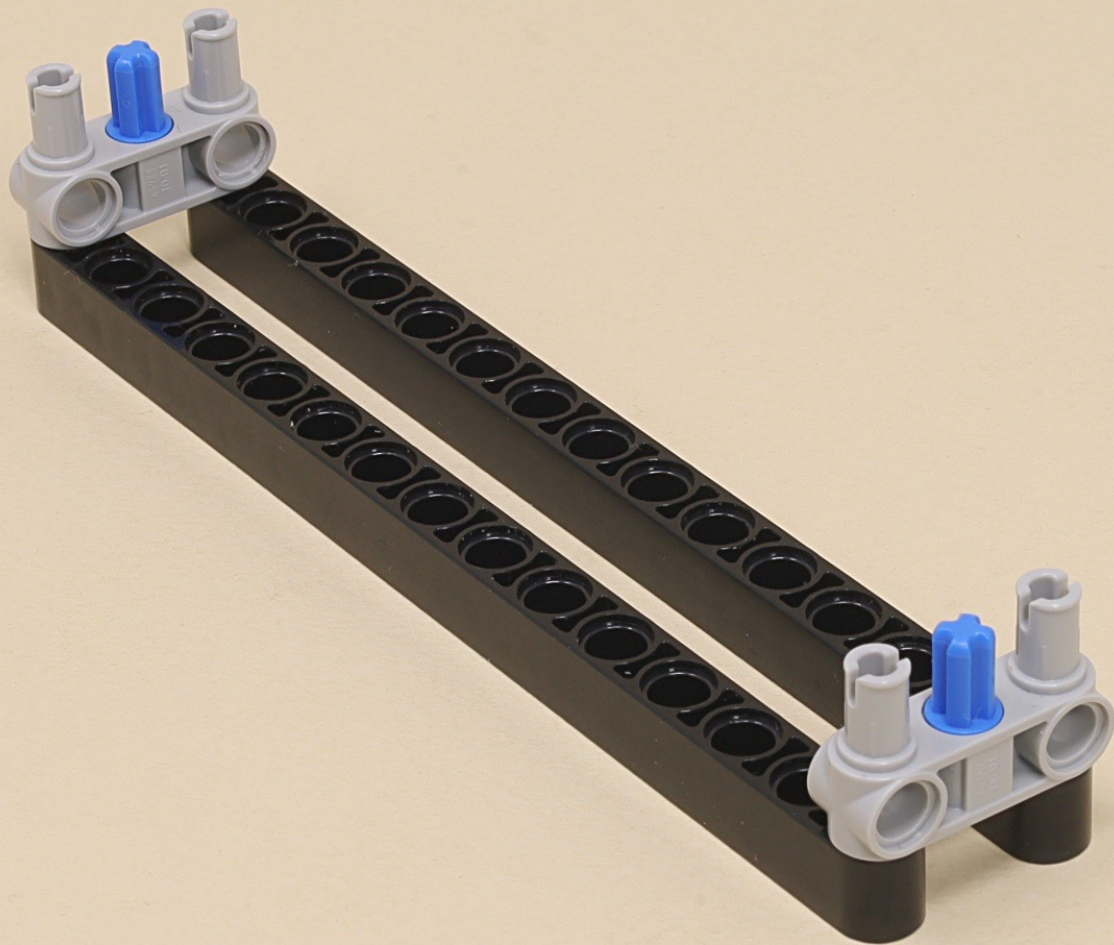


15

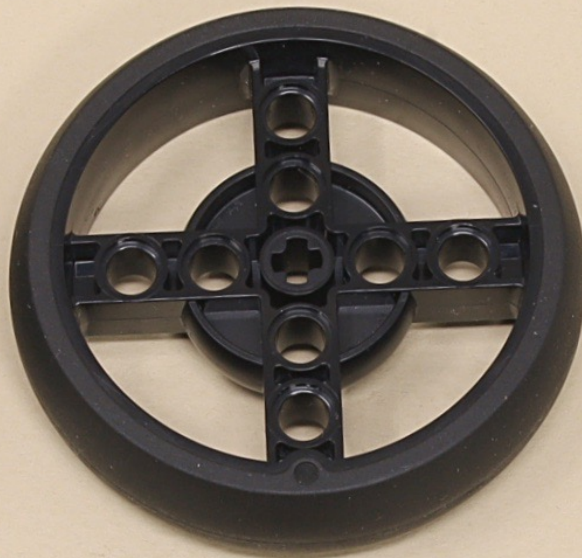
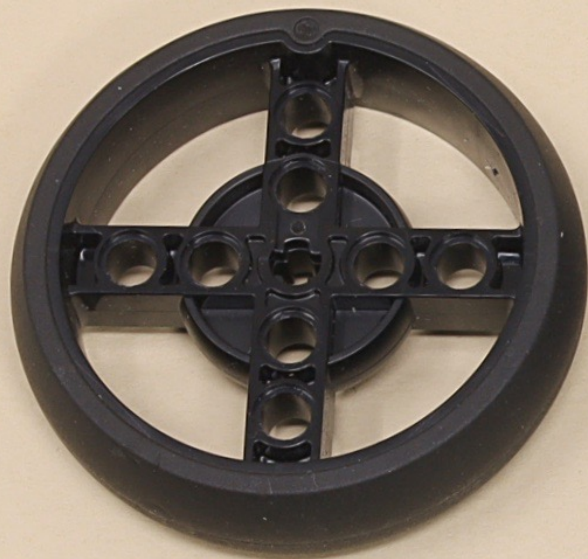








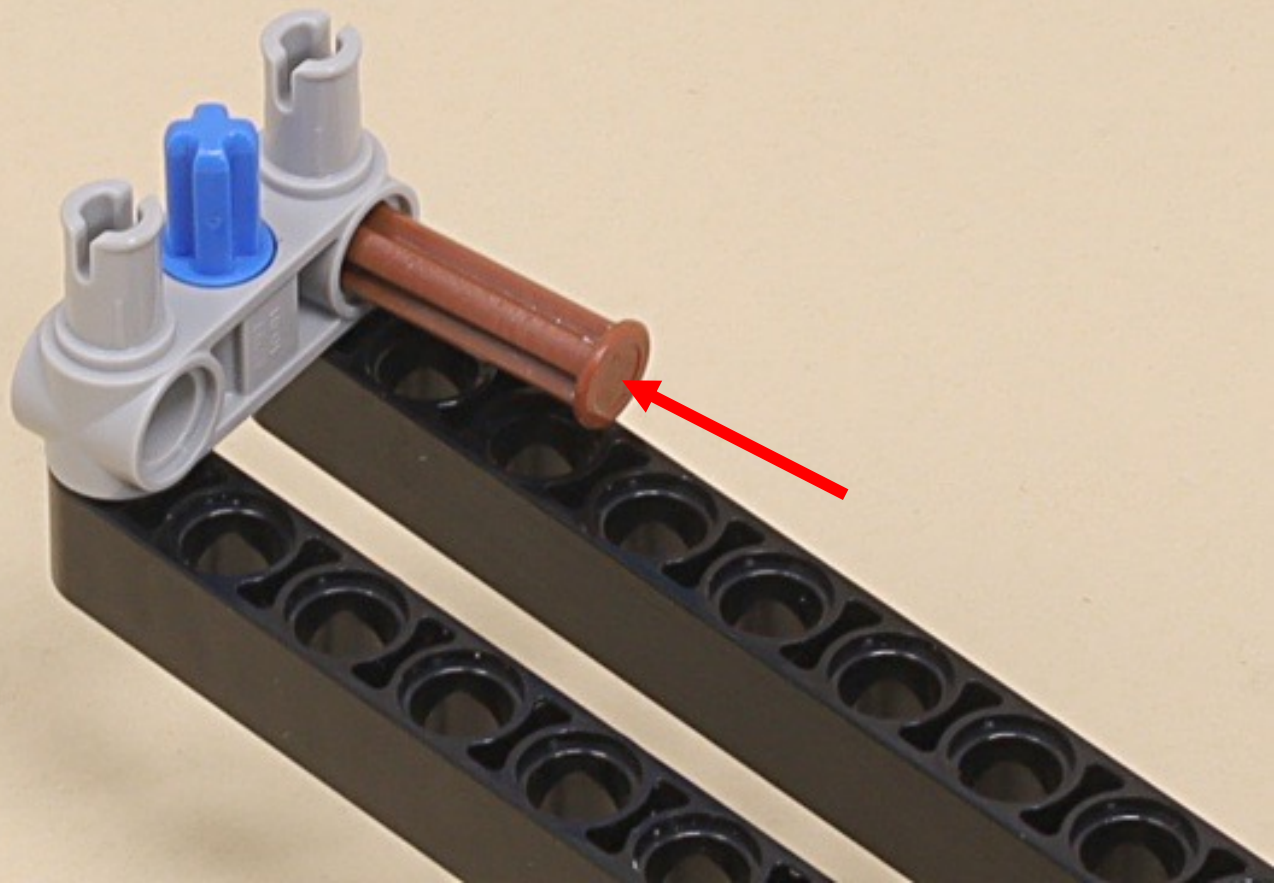




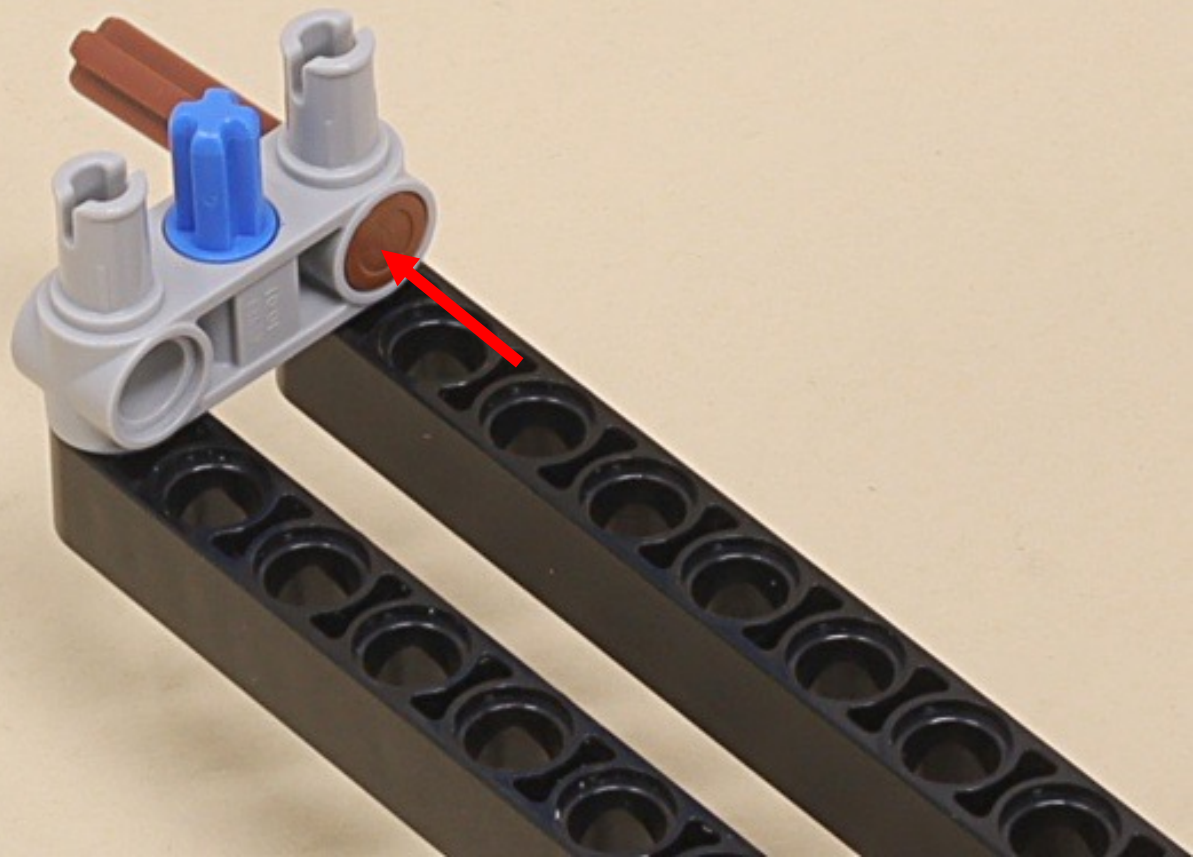
3



3

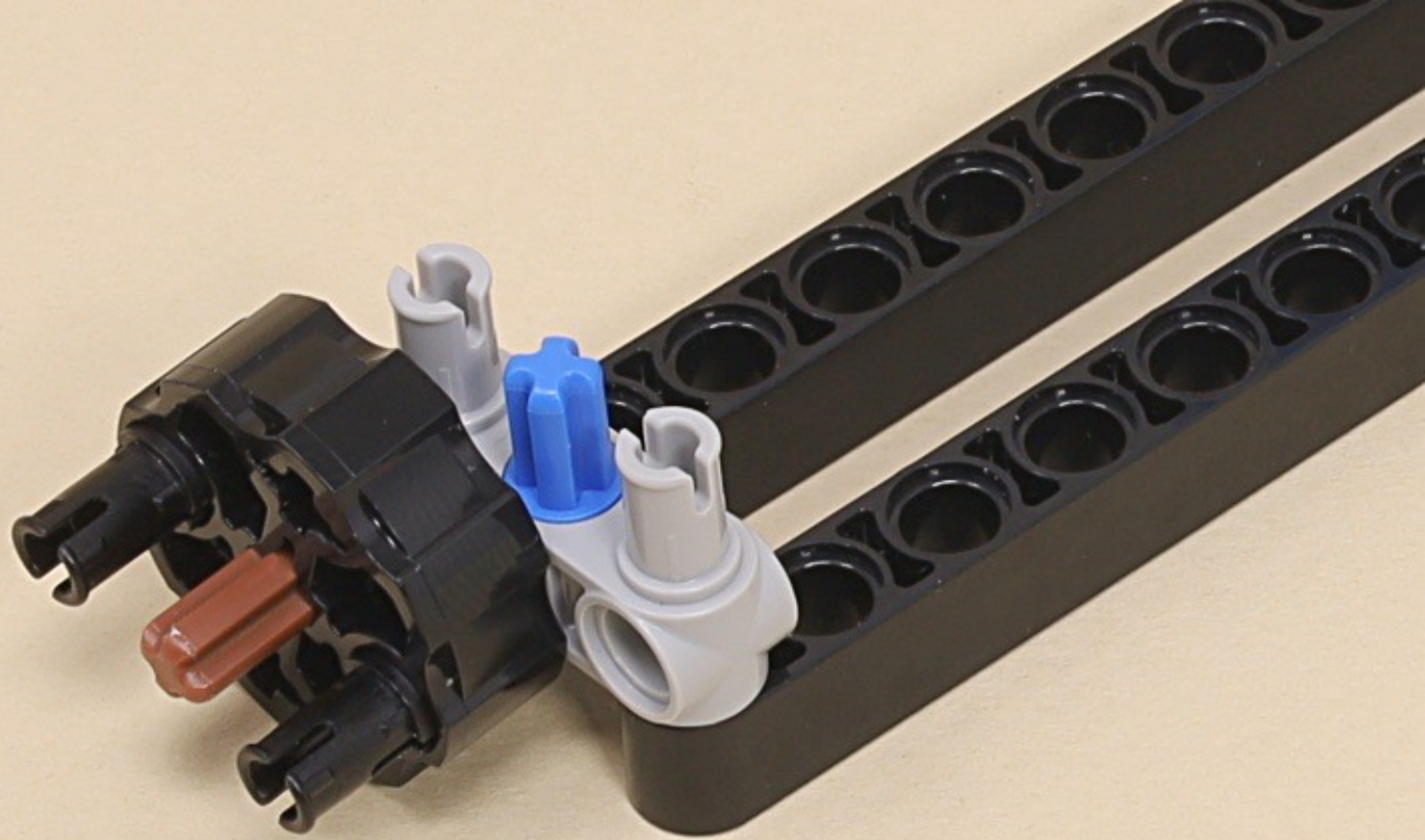


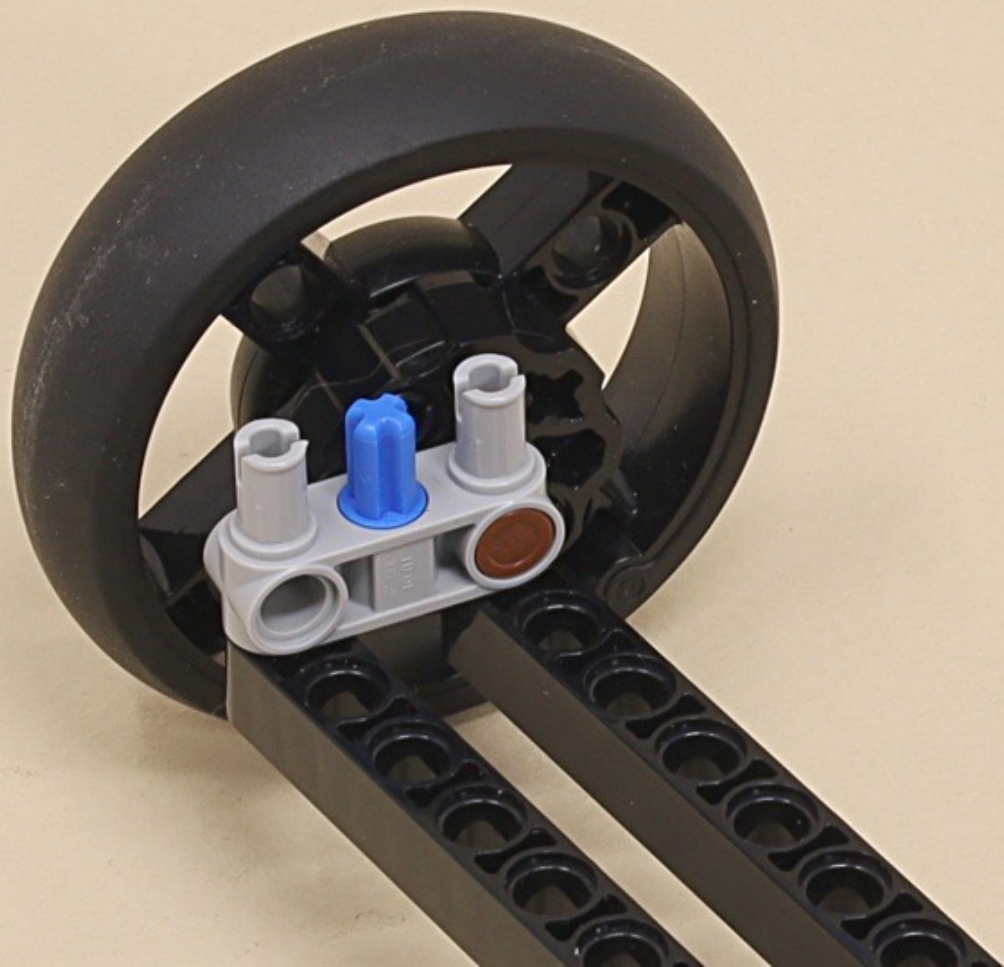






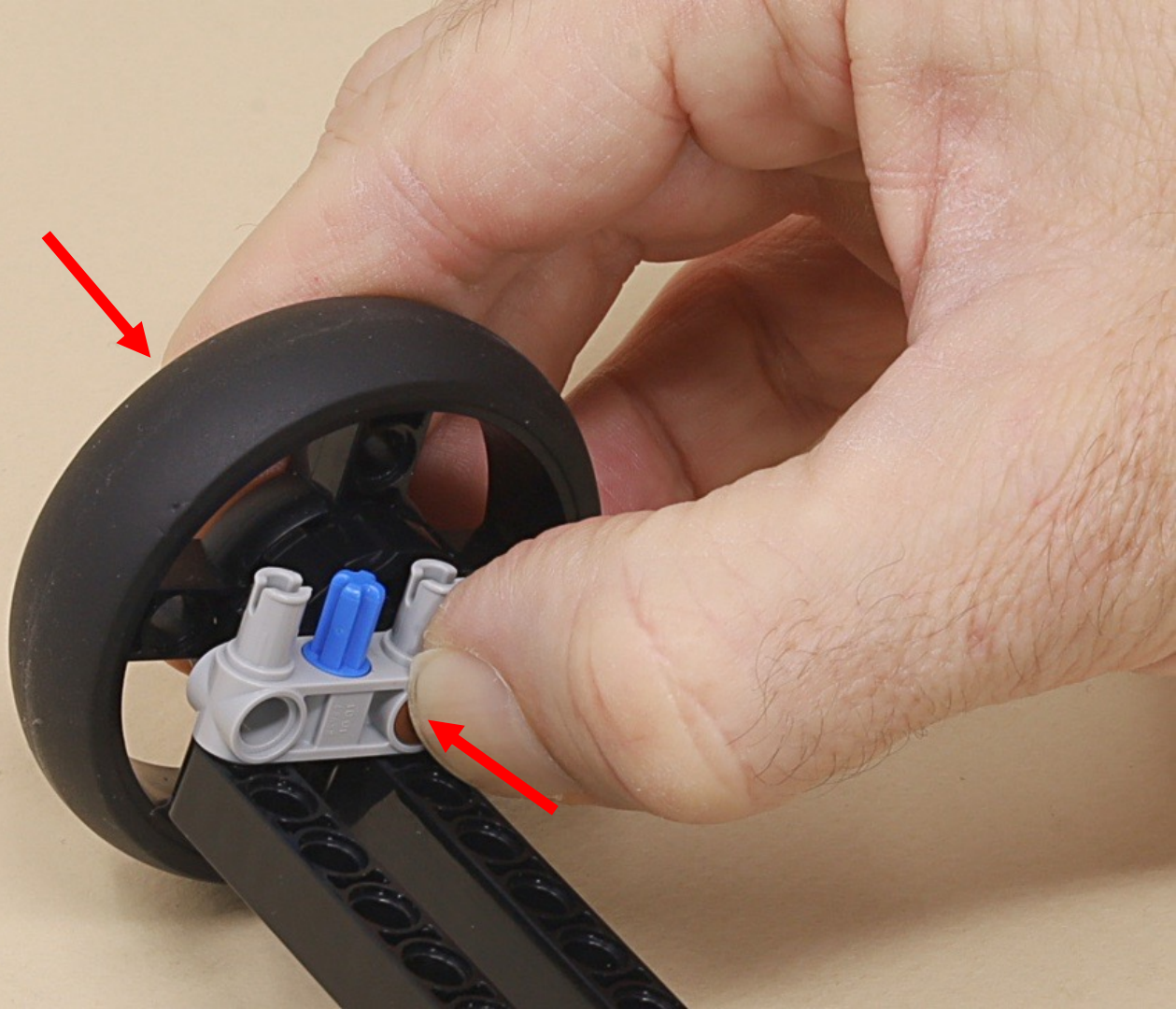








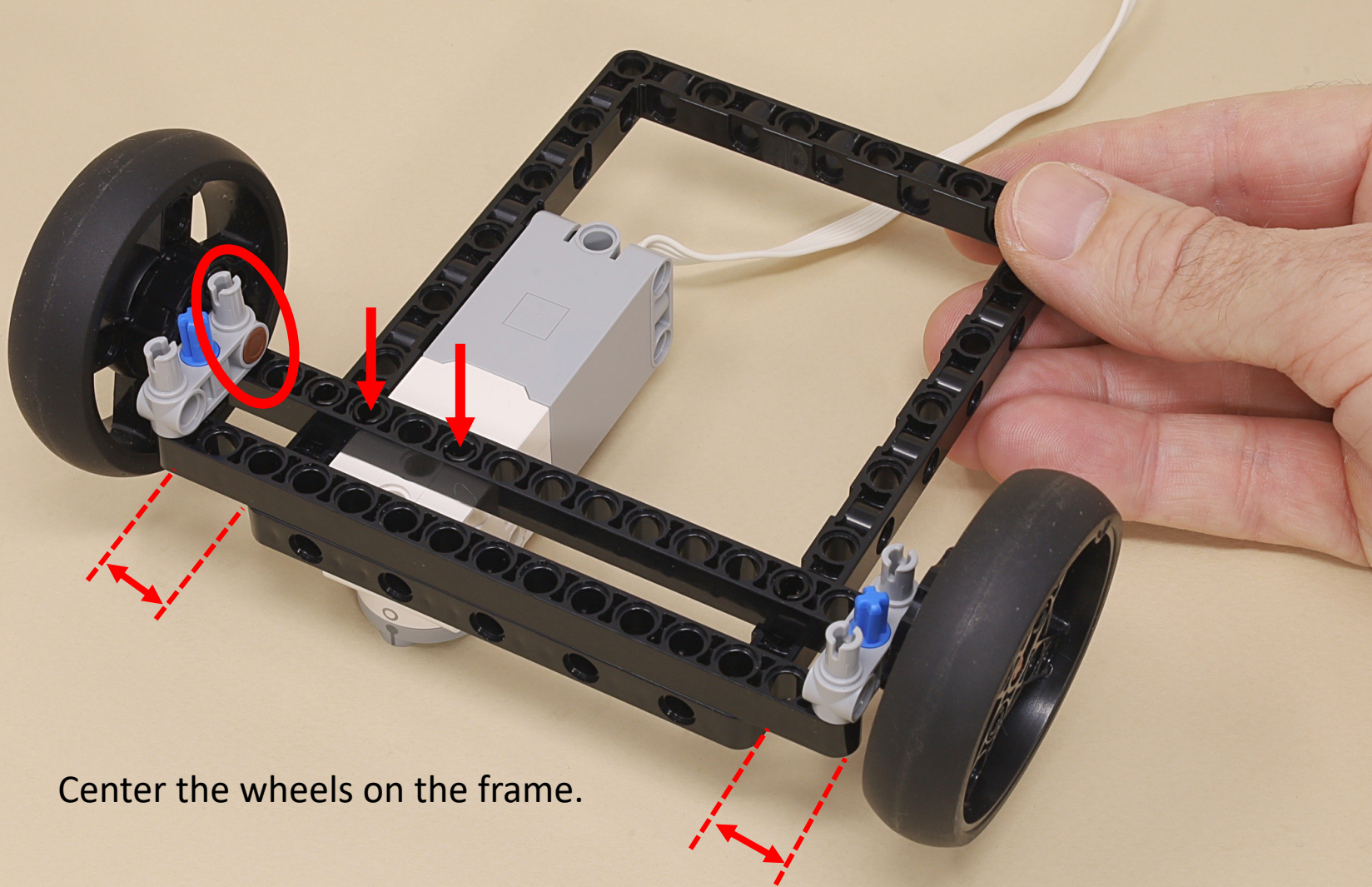
Pinch these together  
to make sure the axle  
fits snugly all the way in.



Do both sides, making sure  
the wheels are aligned.







Center the wheels on the frame.



15

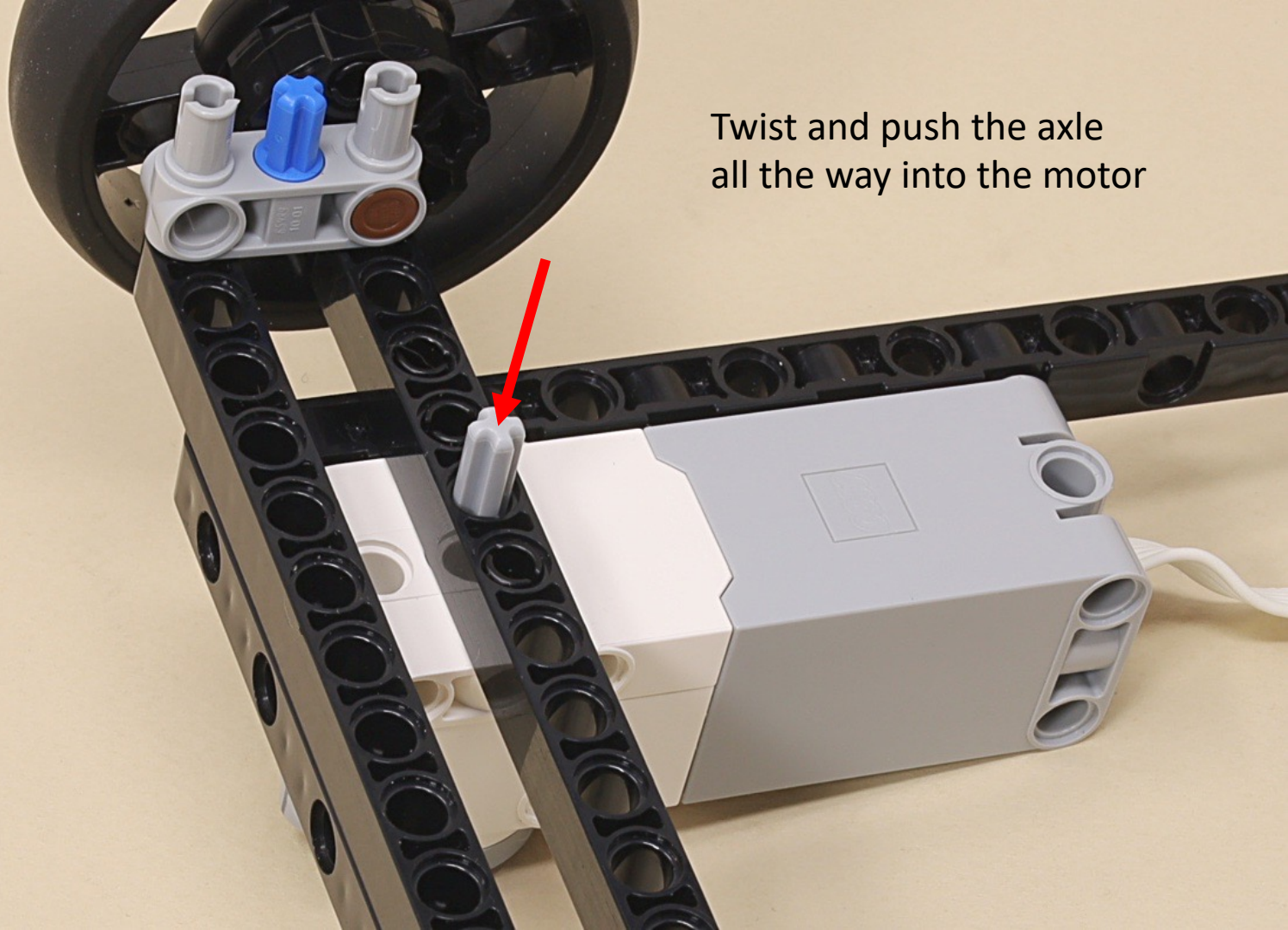


3



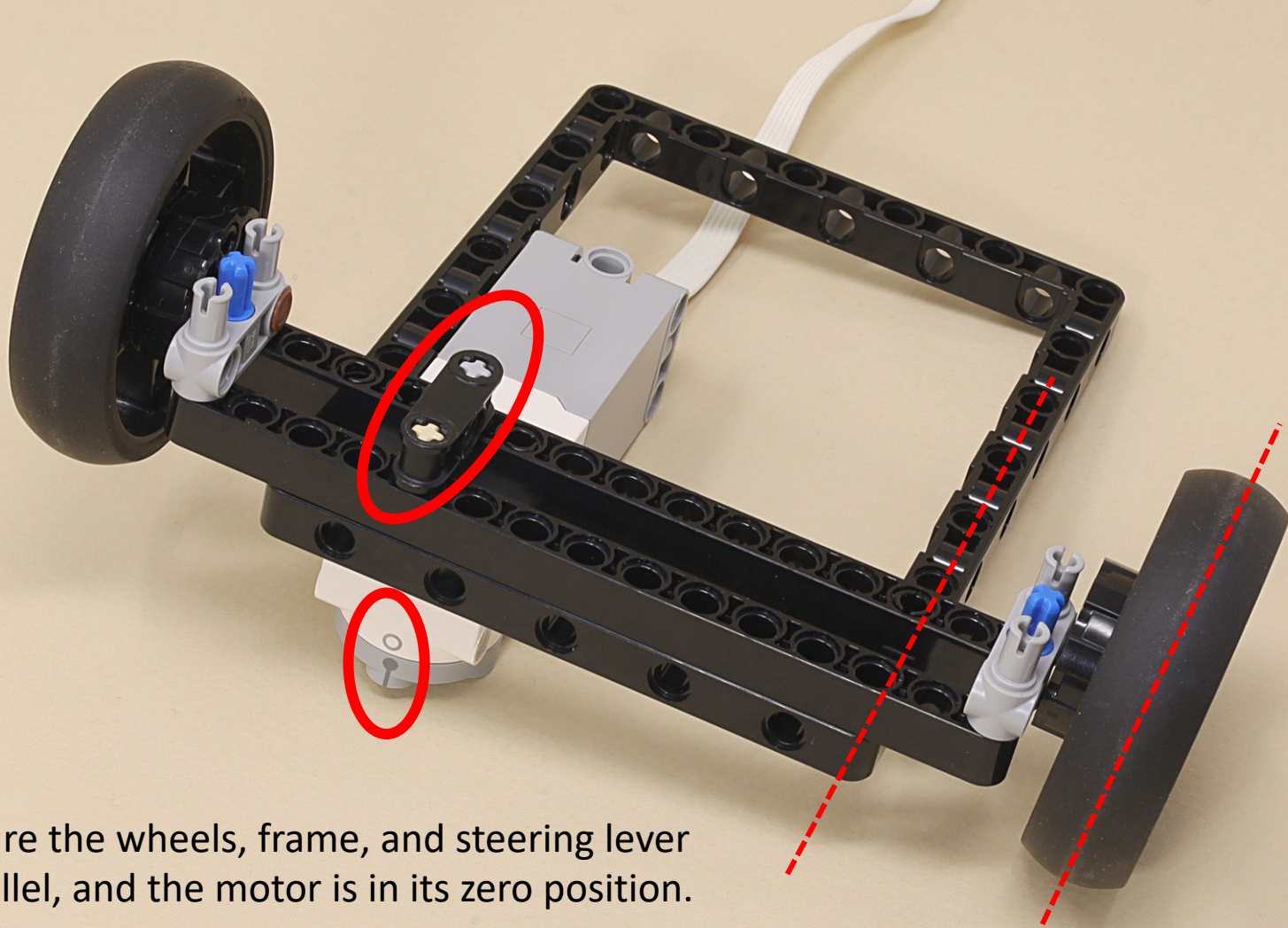


Twist and push the axle  
all the way into the motor

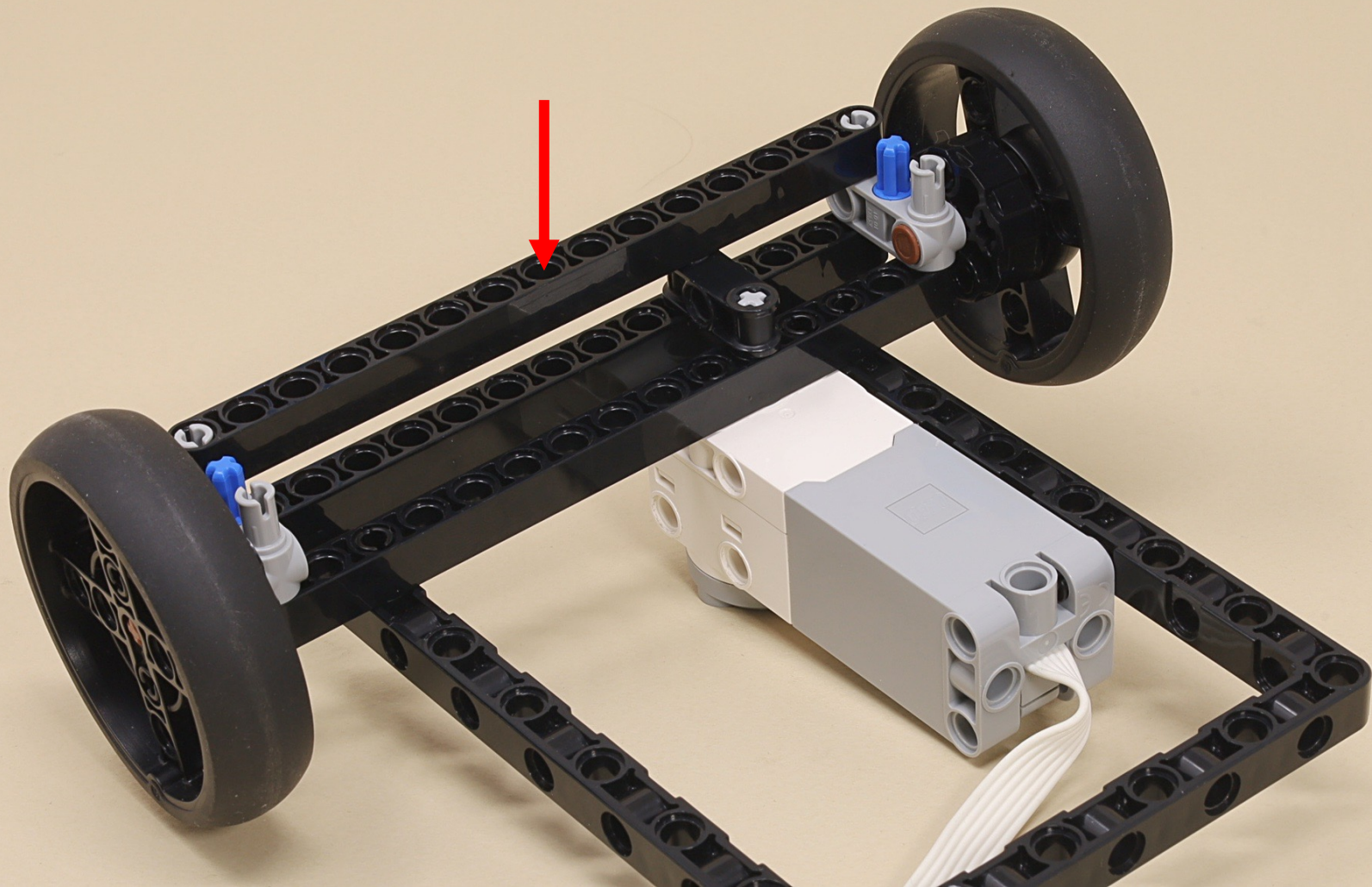




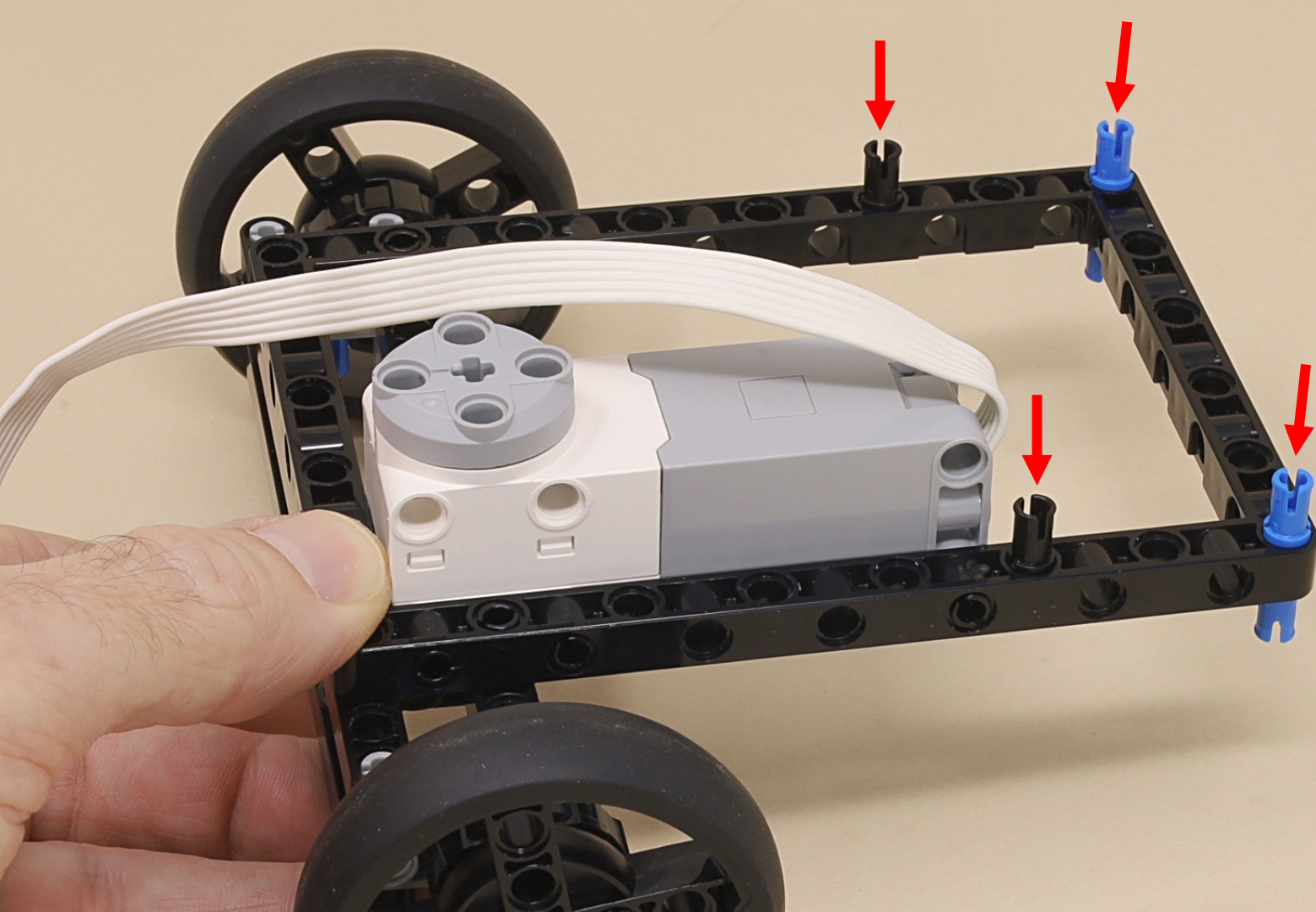


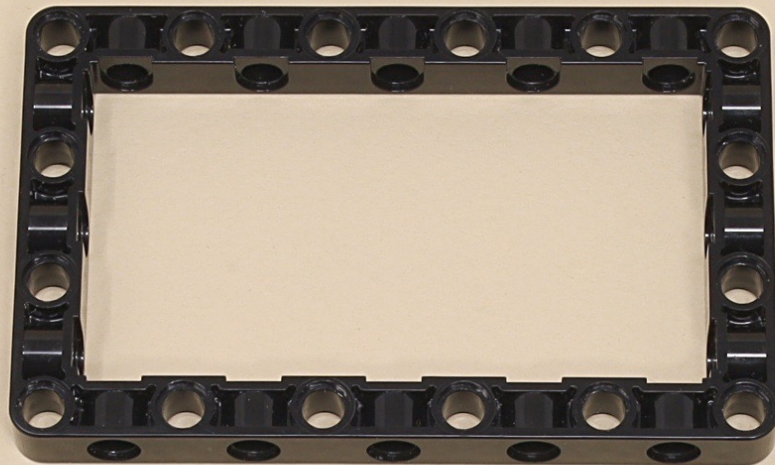


Make sure the wheels, frame, and steering lever are parallel, and the motor is in its zero position.





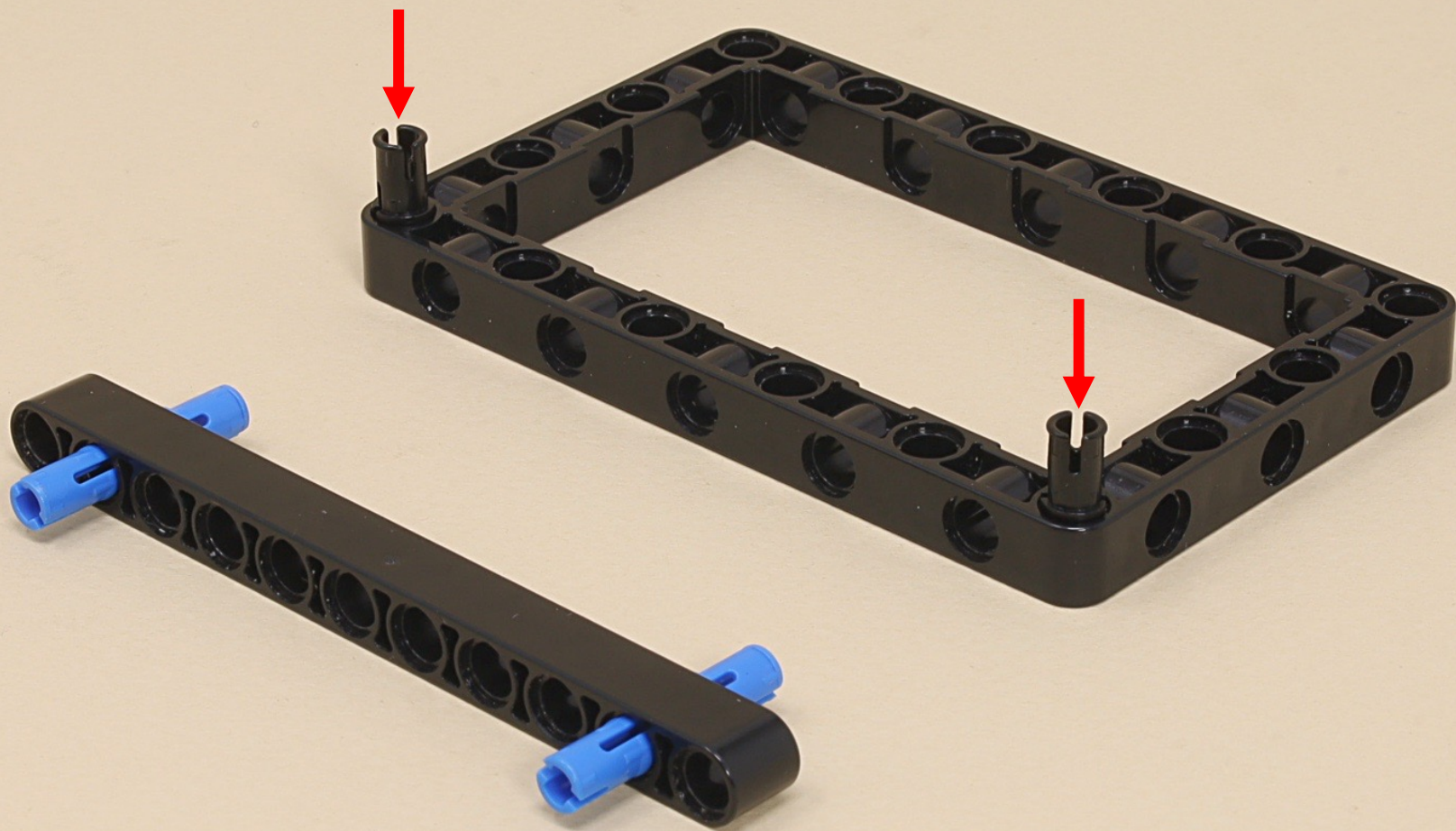


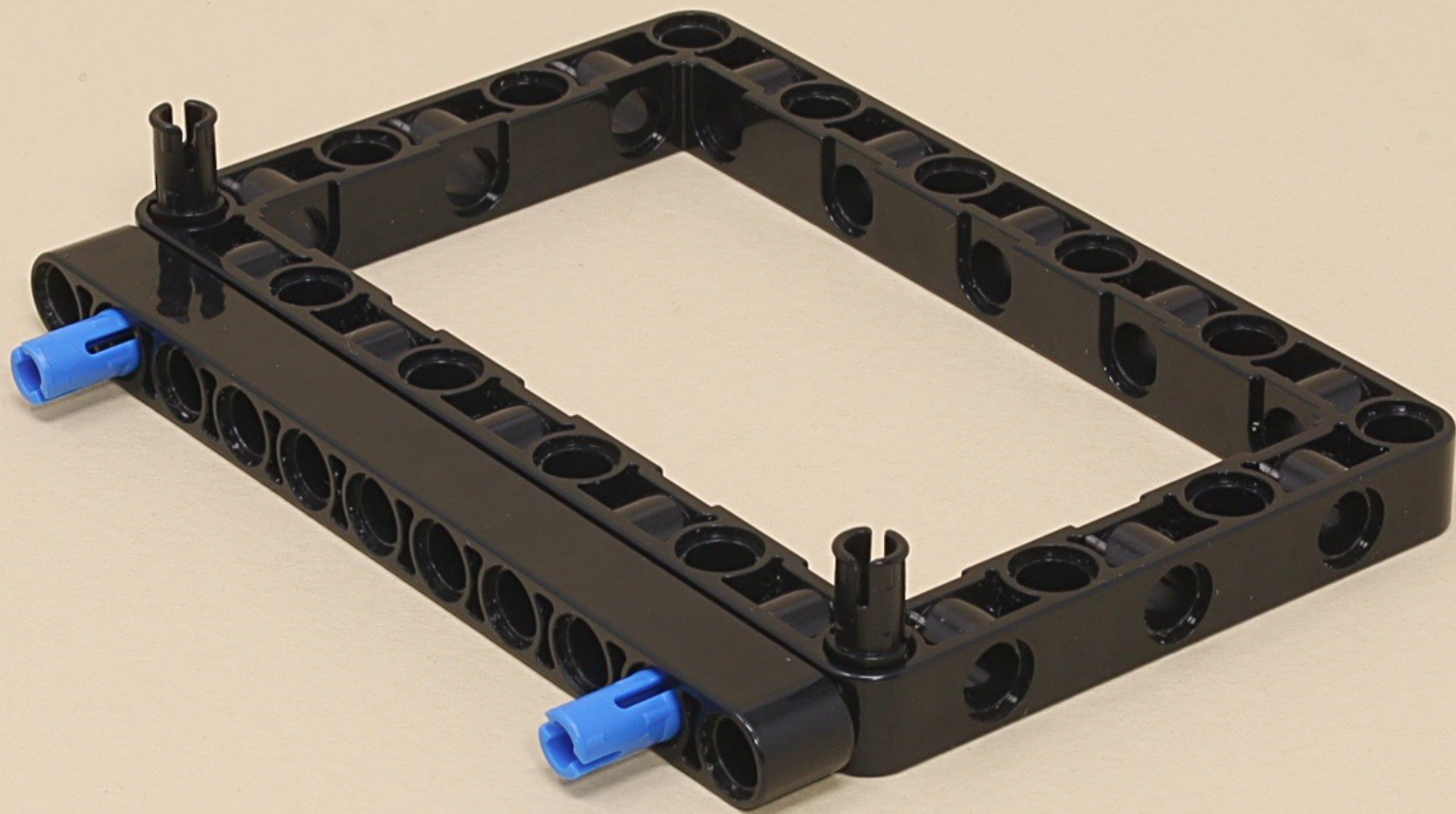


11

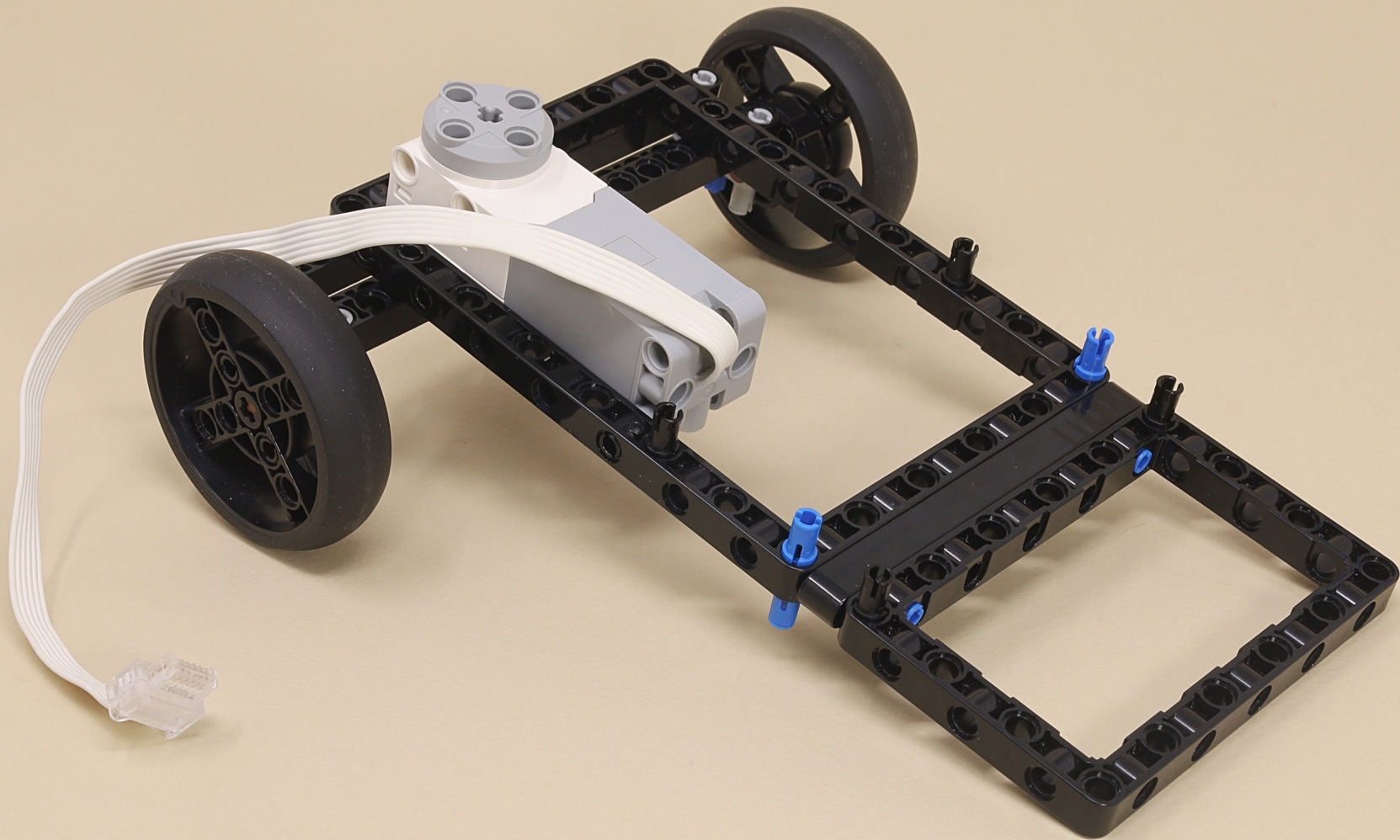




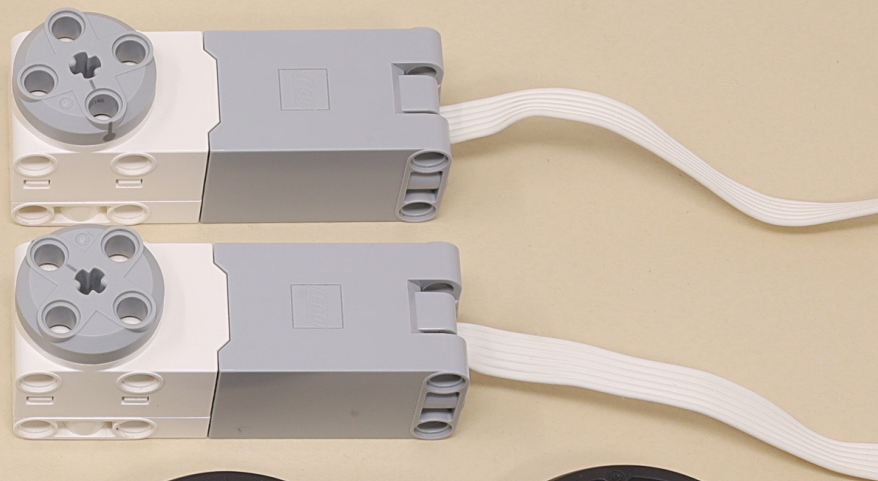
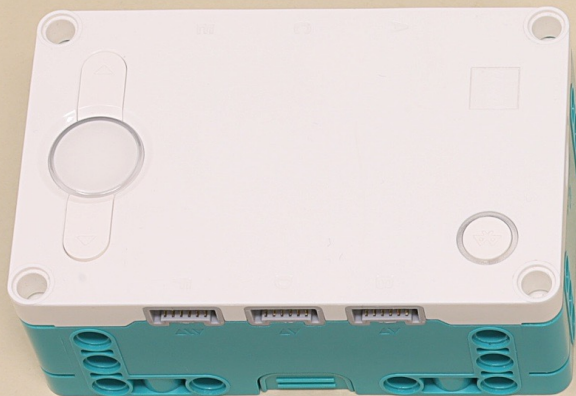








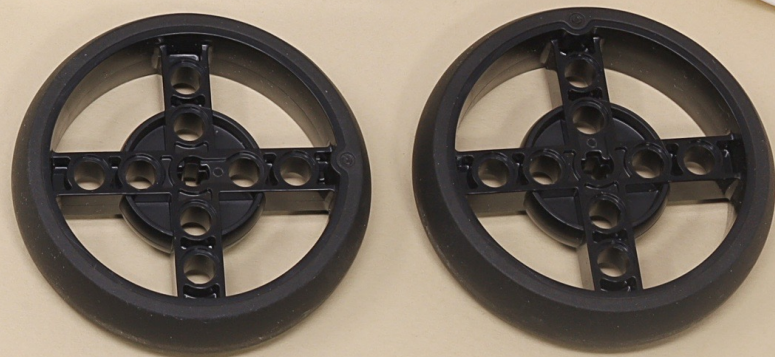




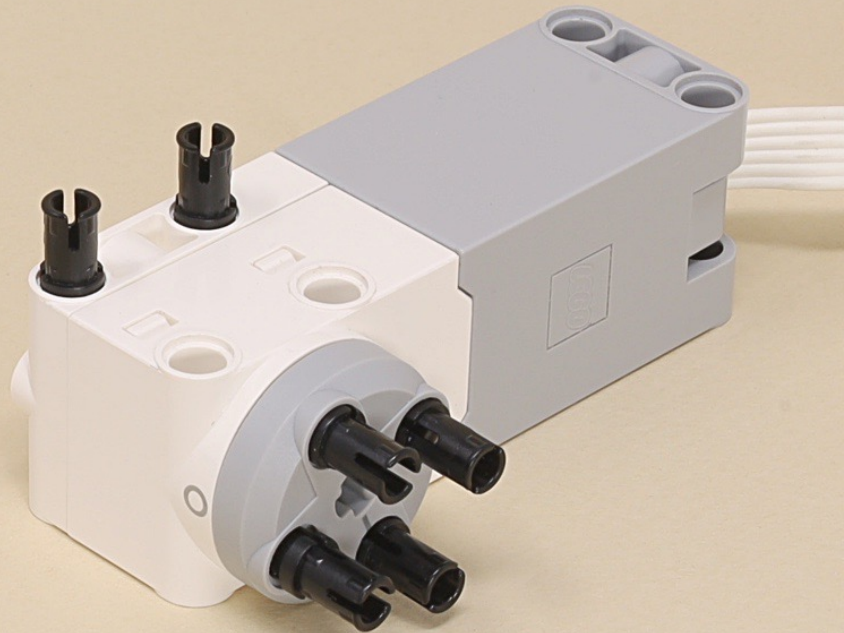
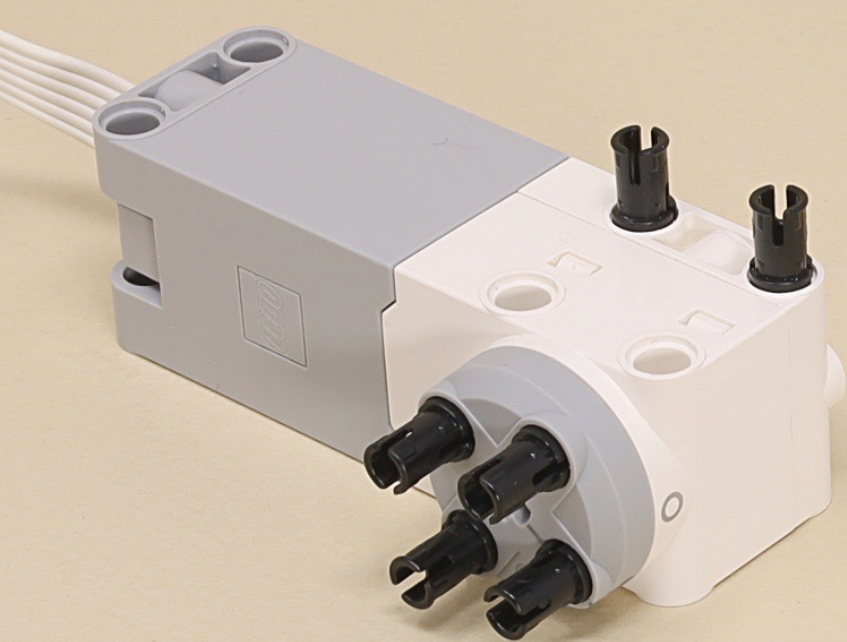
15

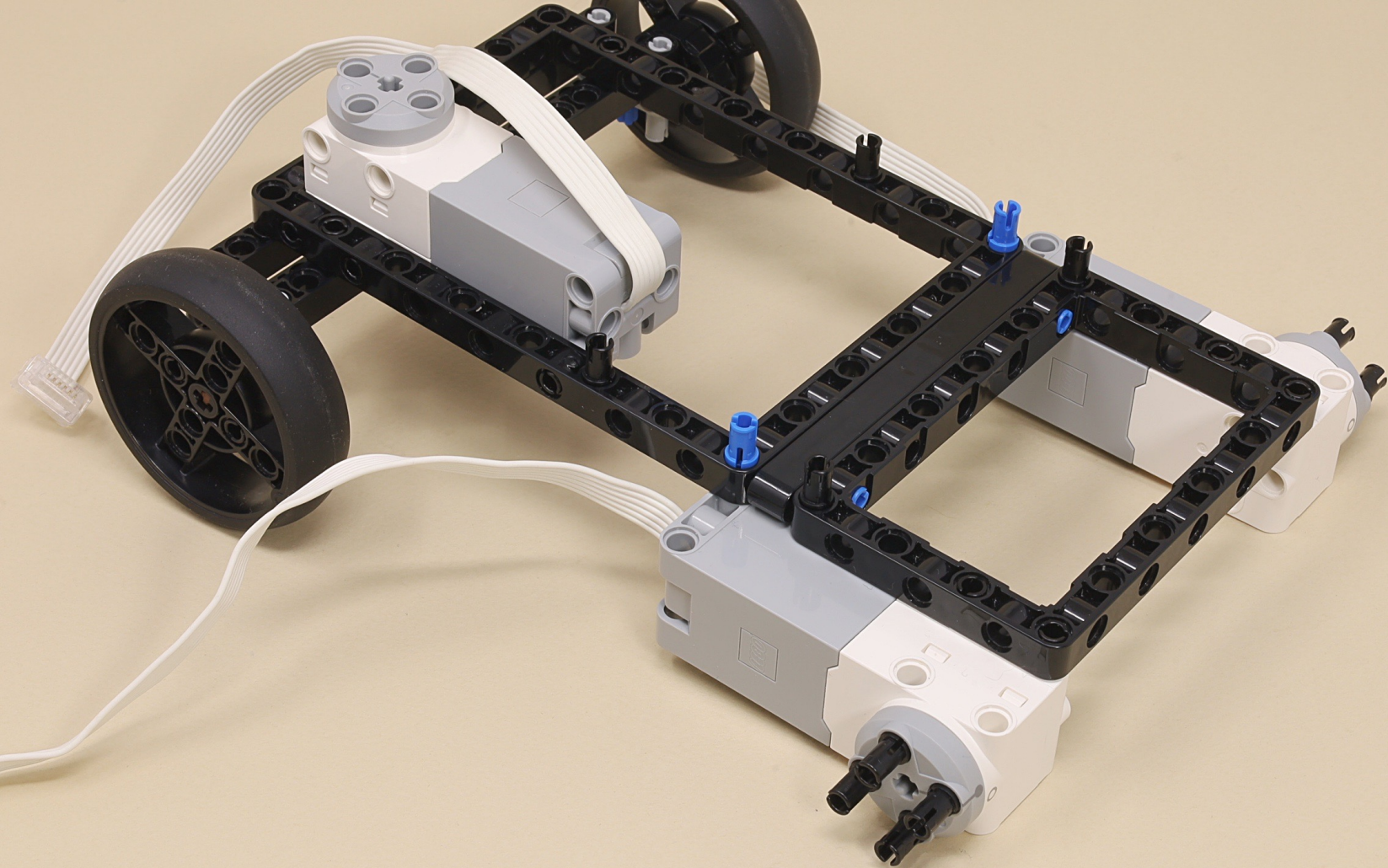


(16 x)

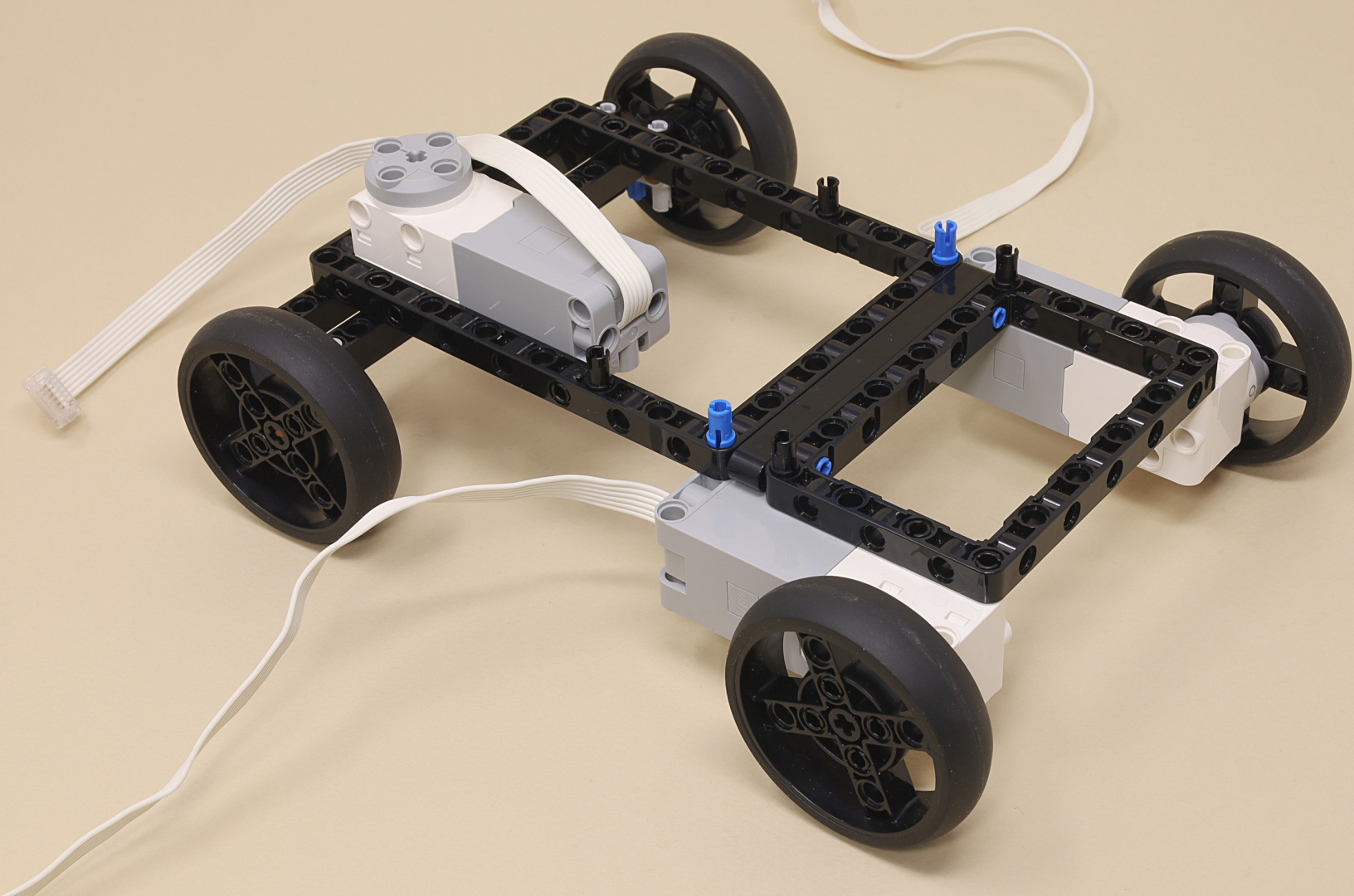


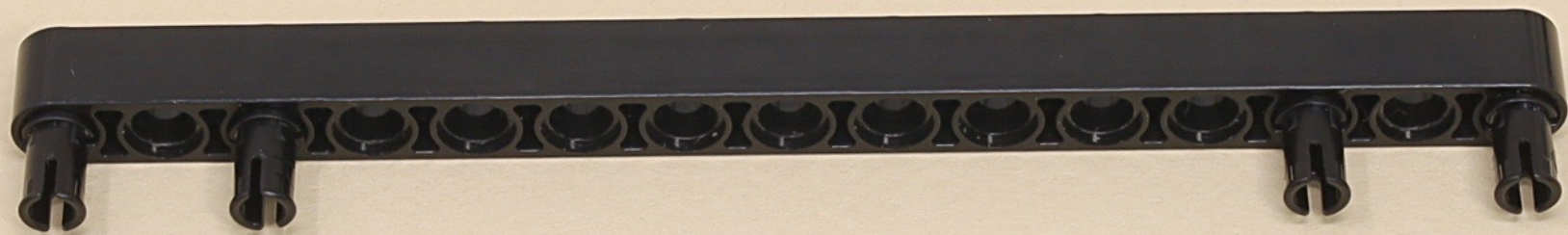




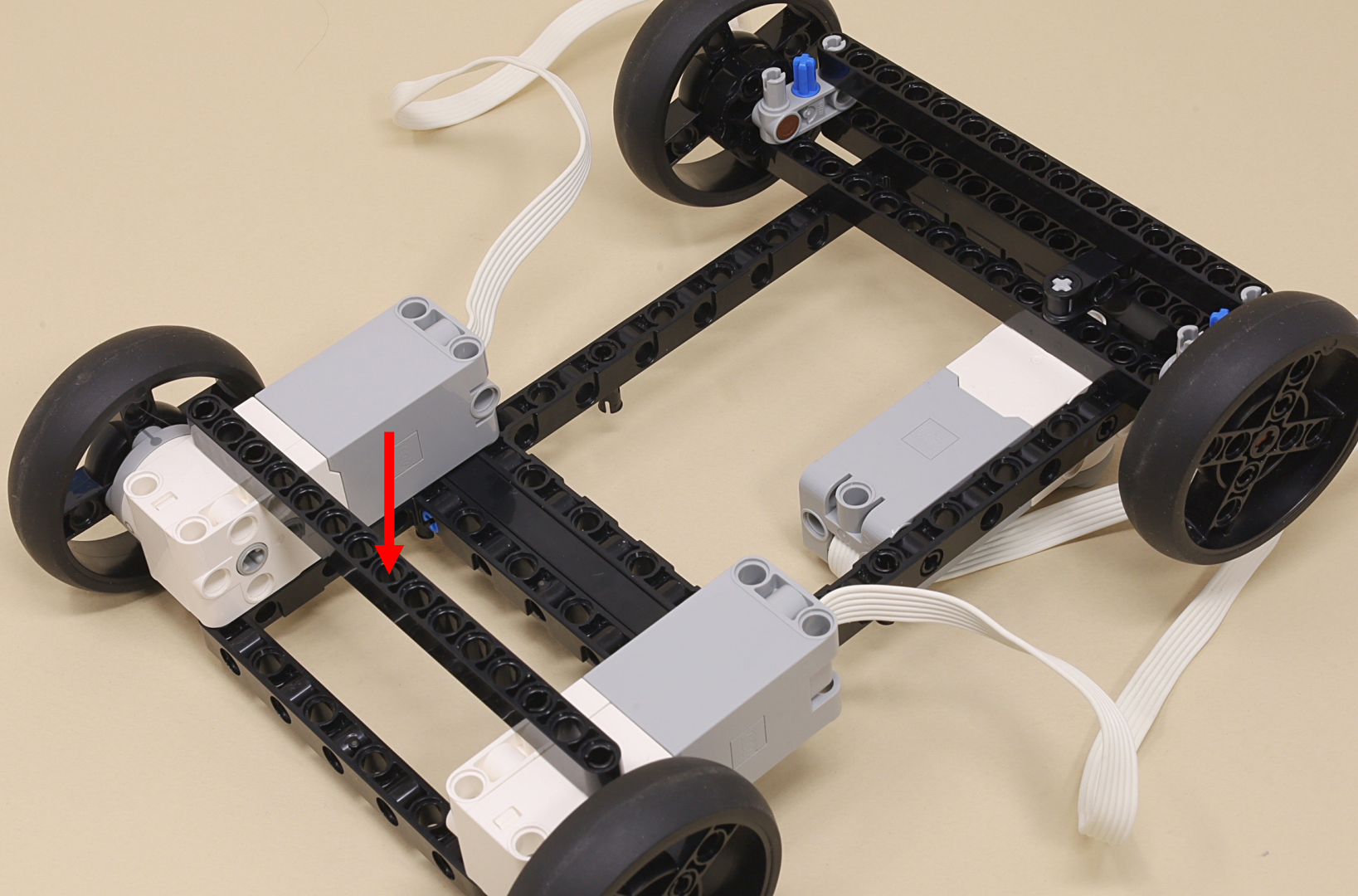




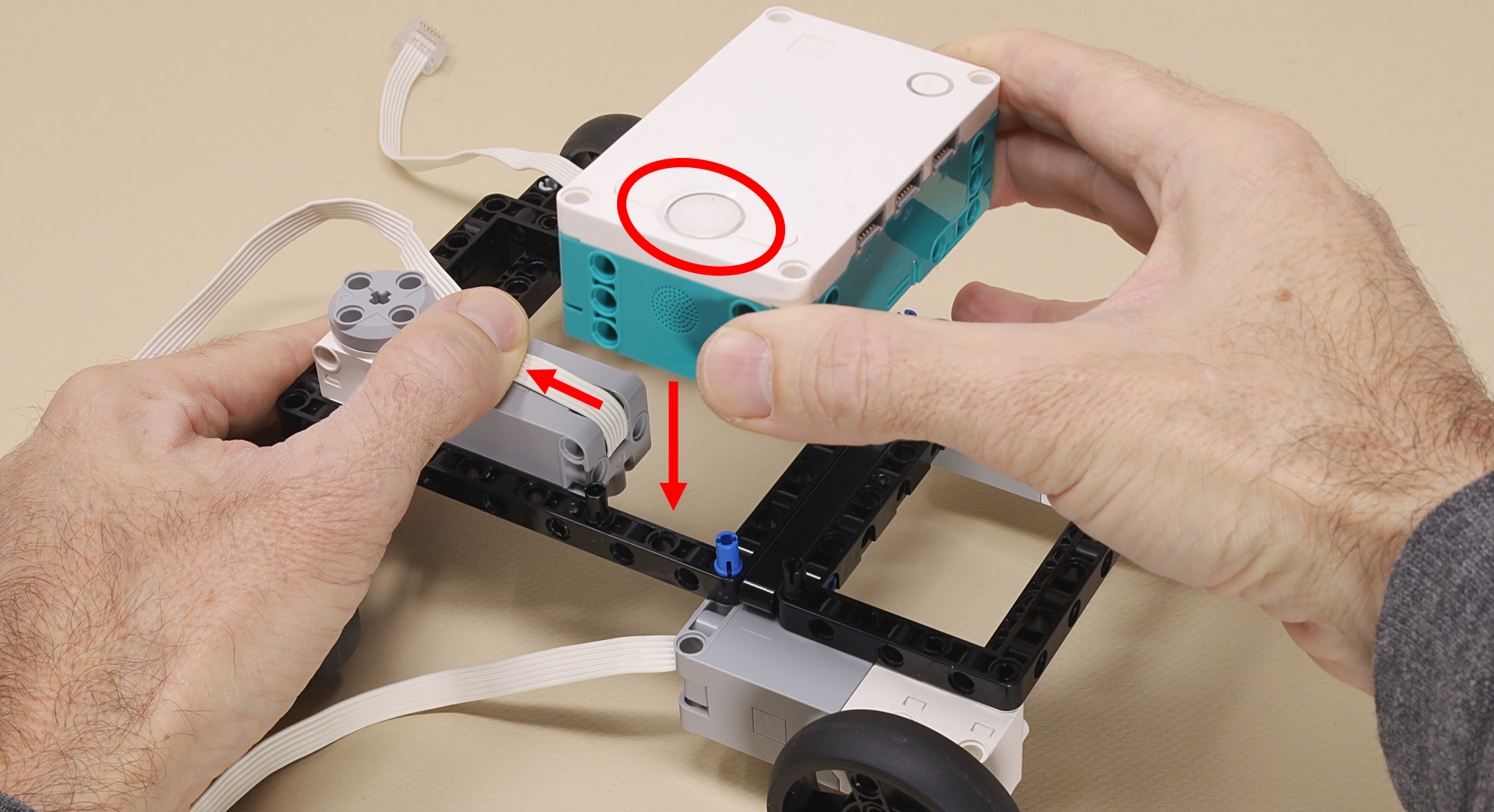




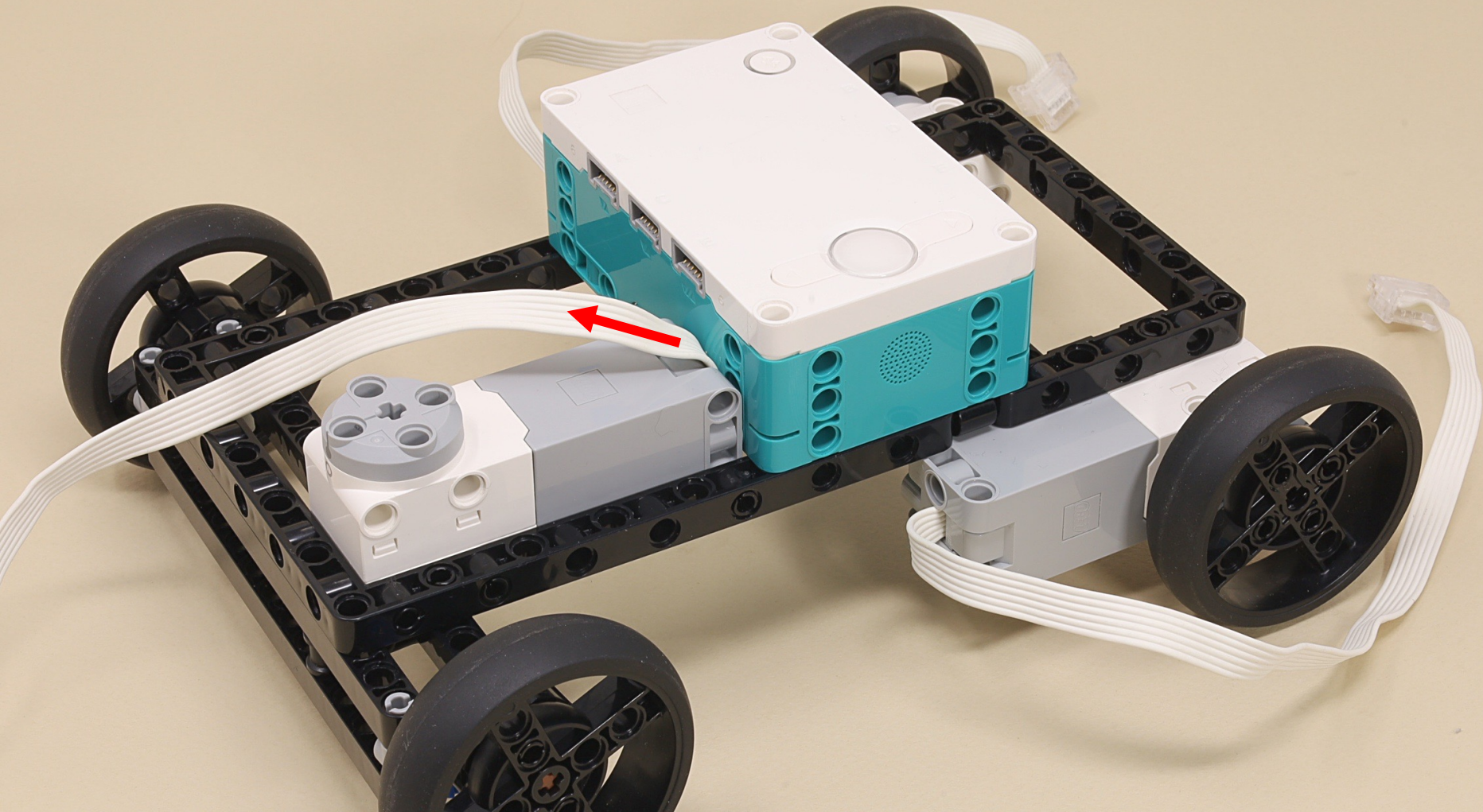






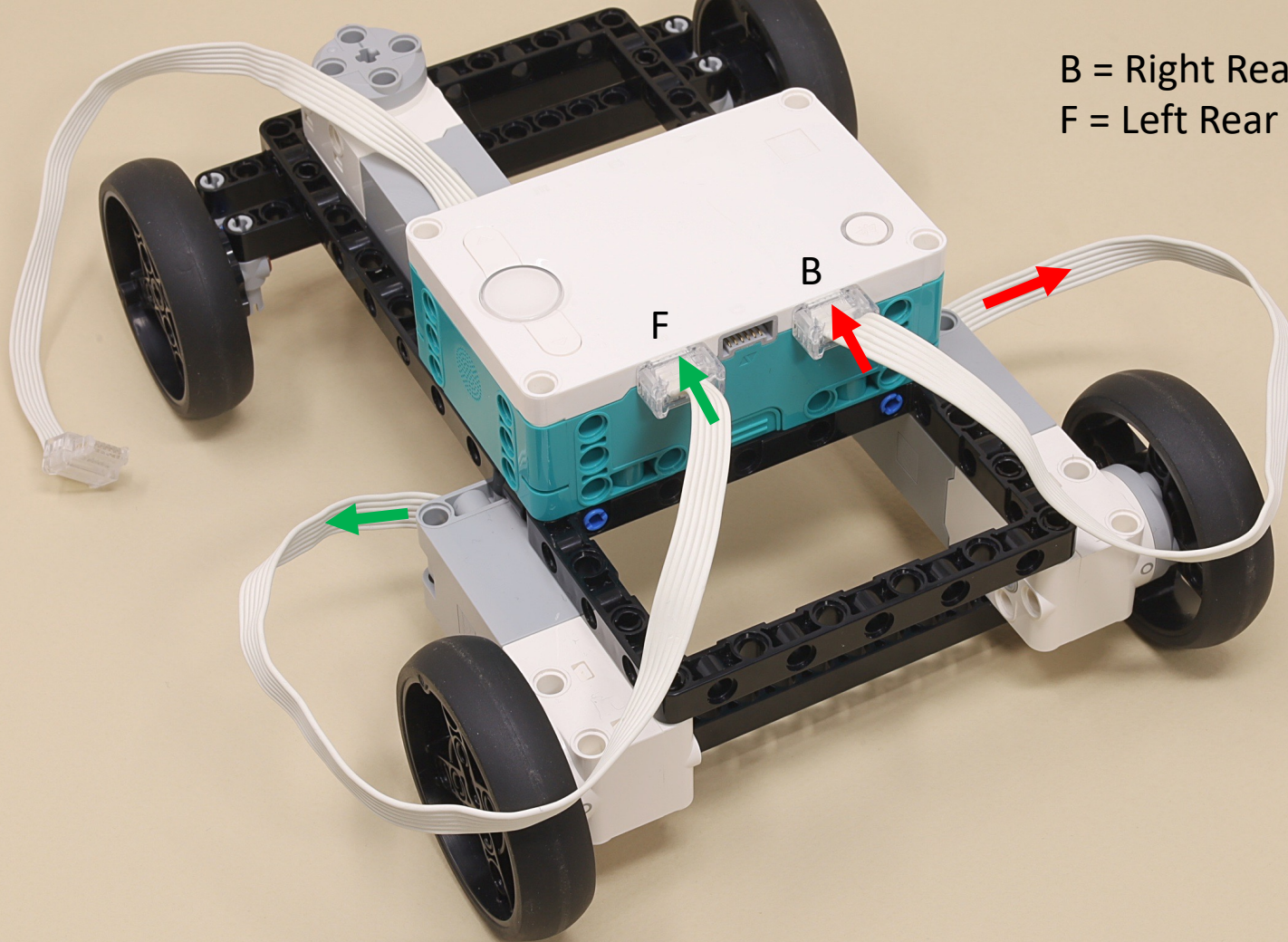




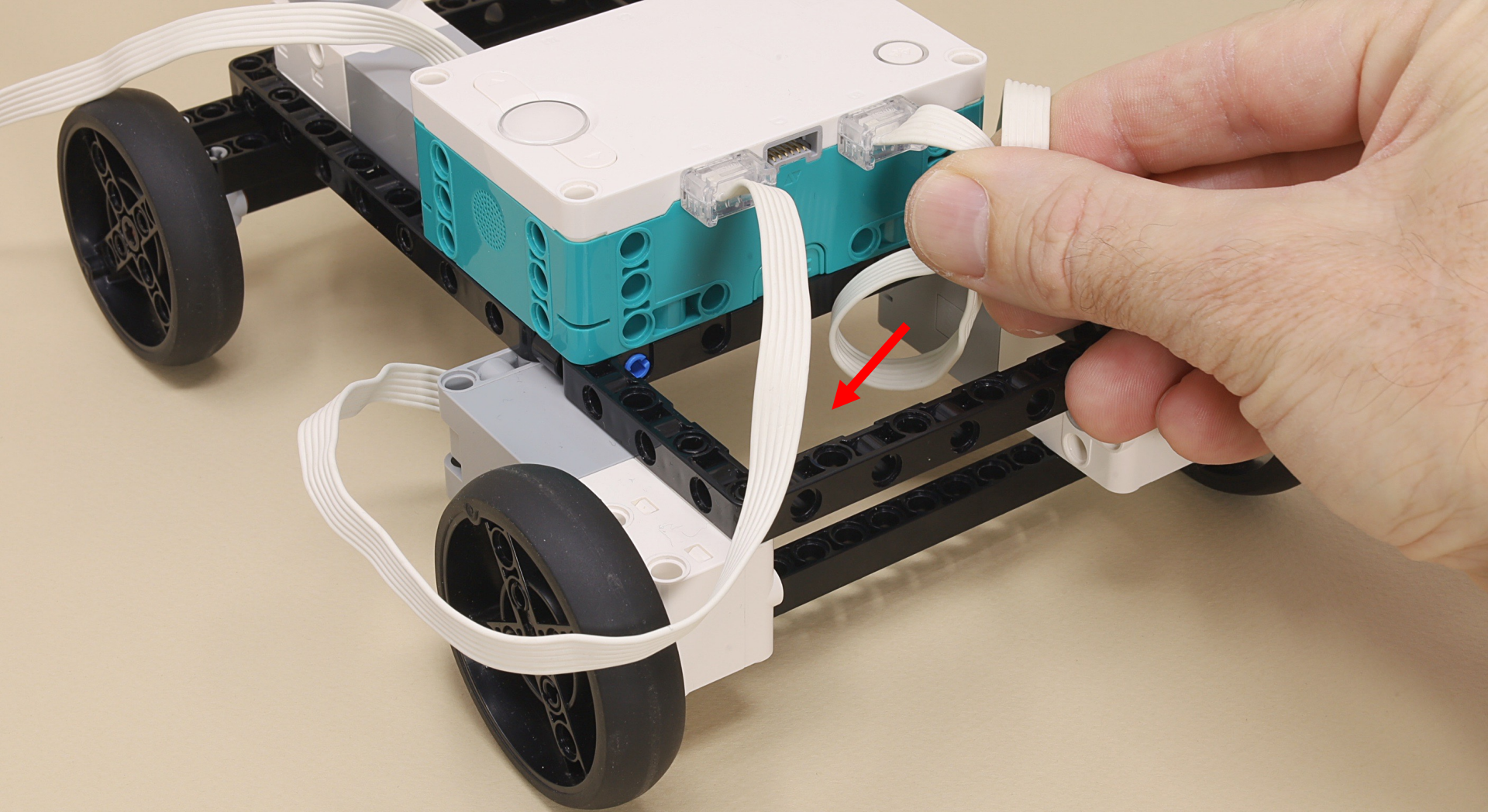




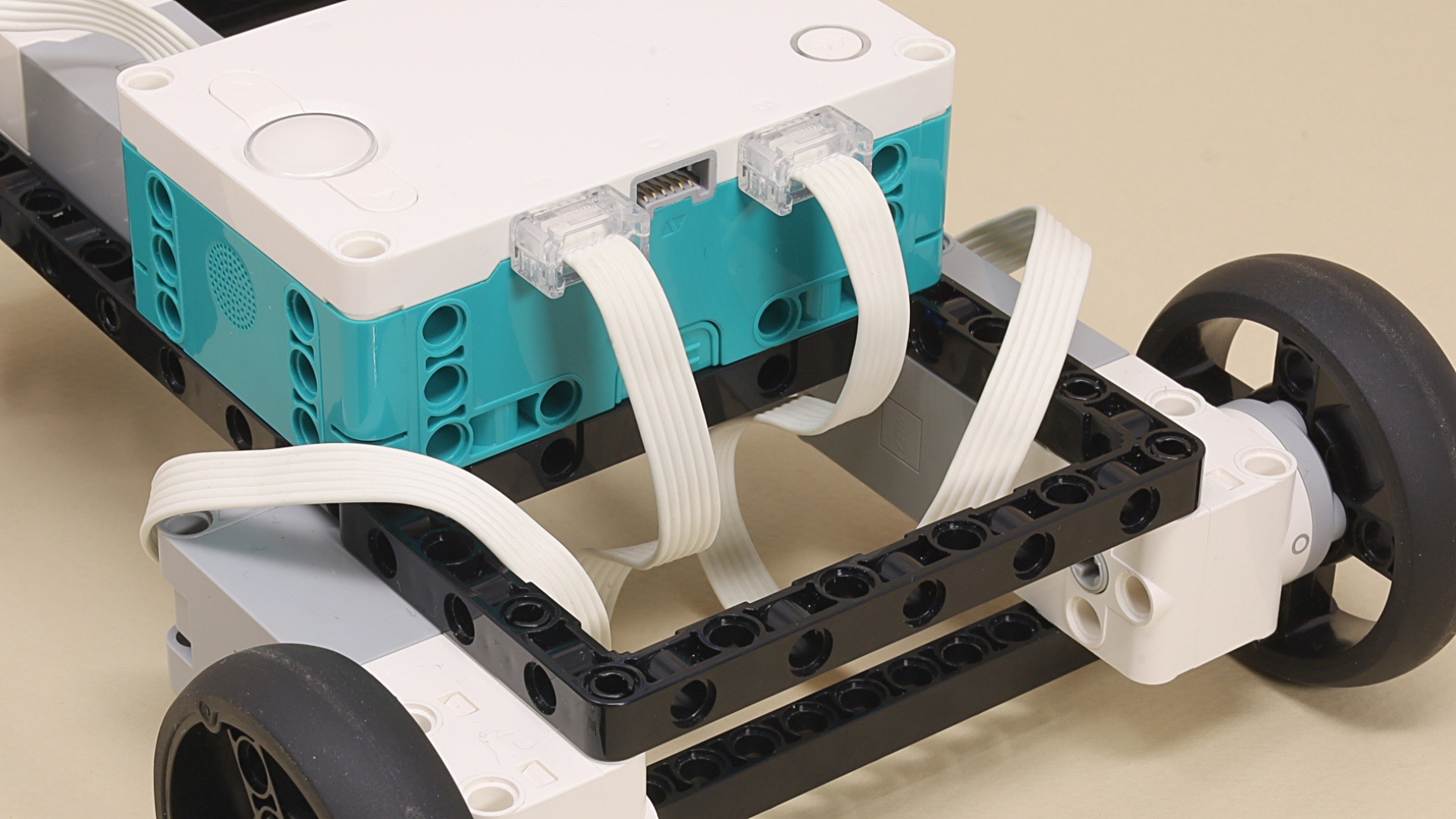
B = Right Rear Motor  
F = Left Rear Motor













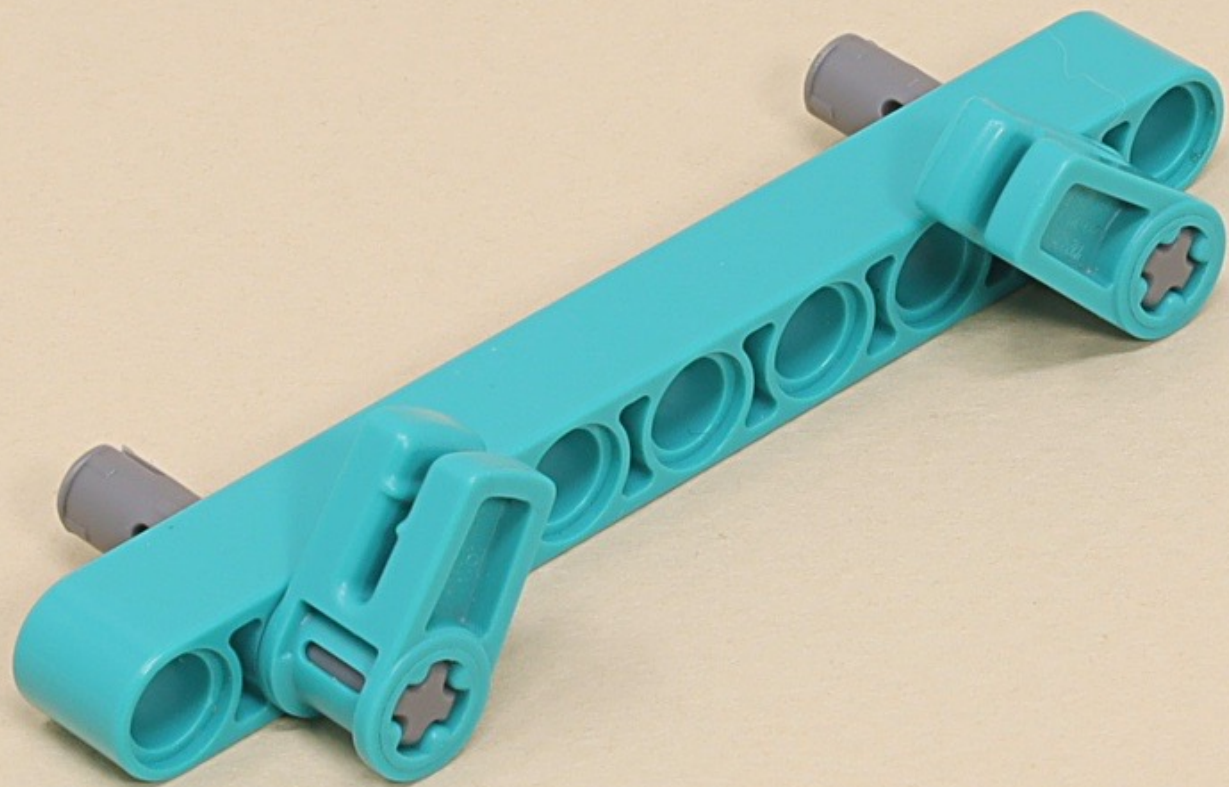


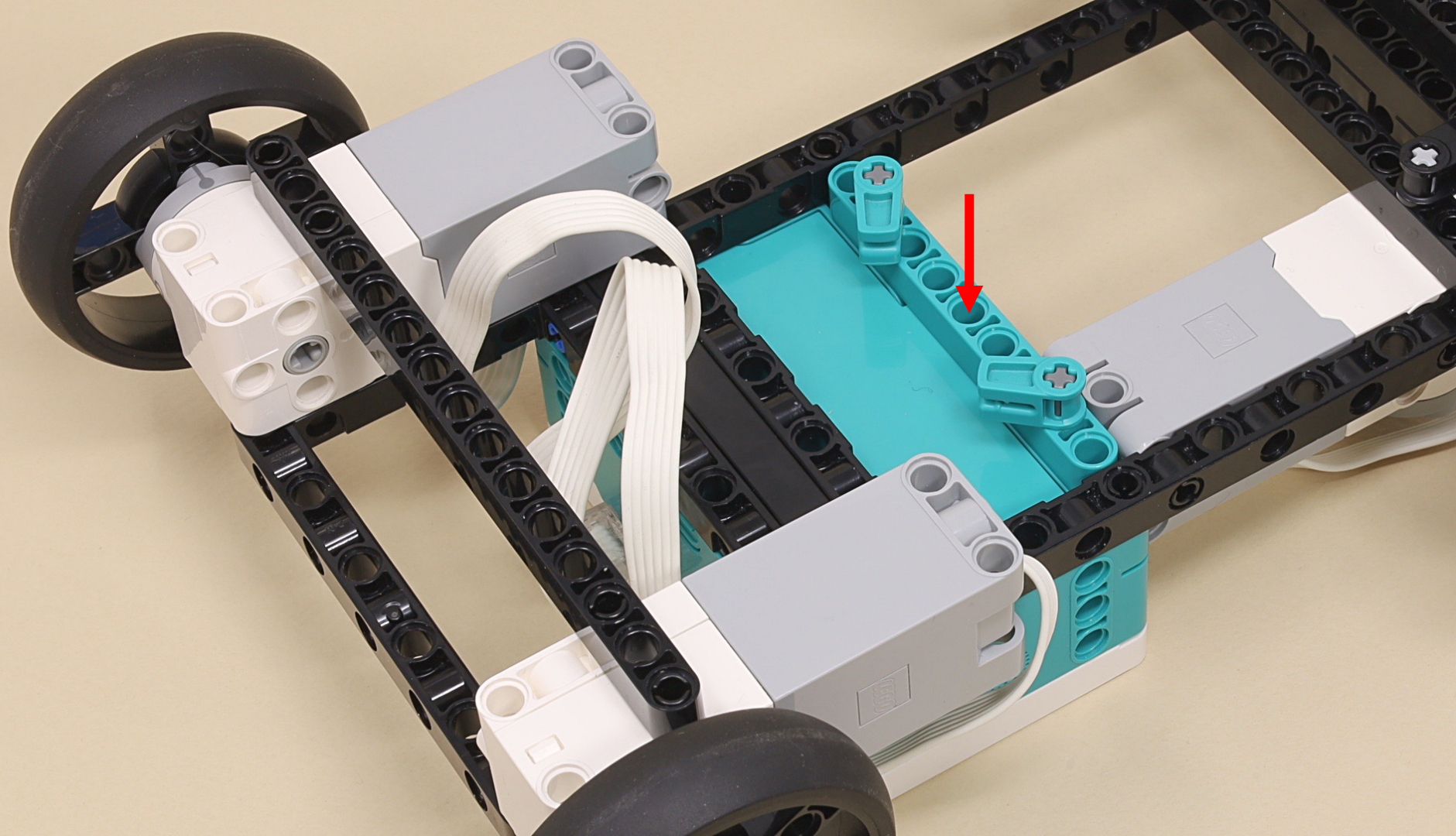
9



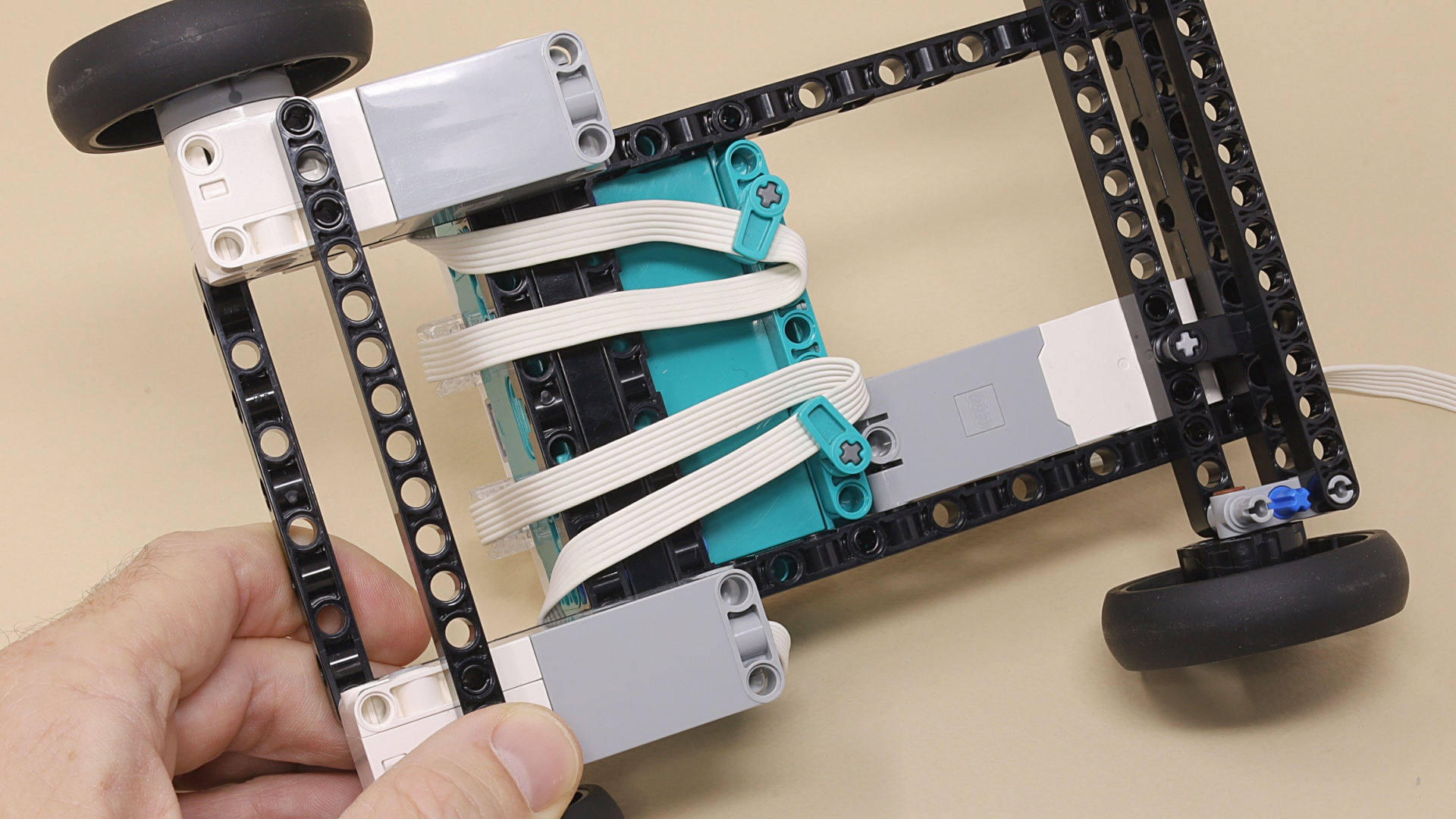




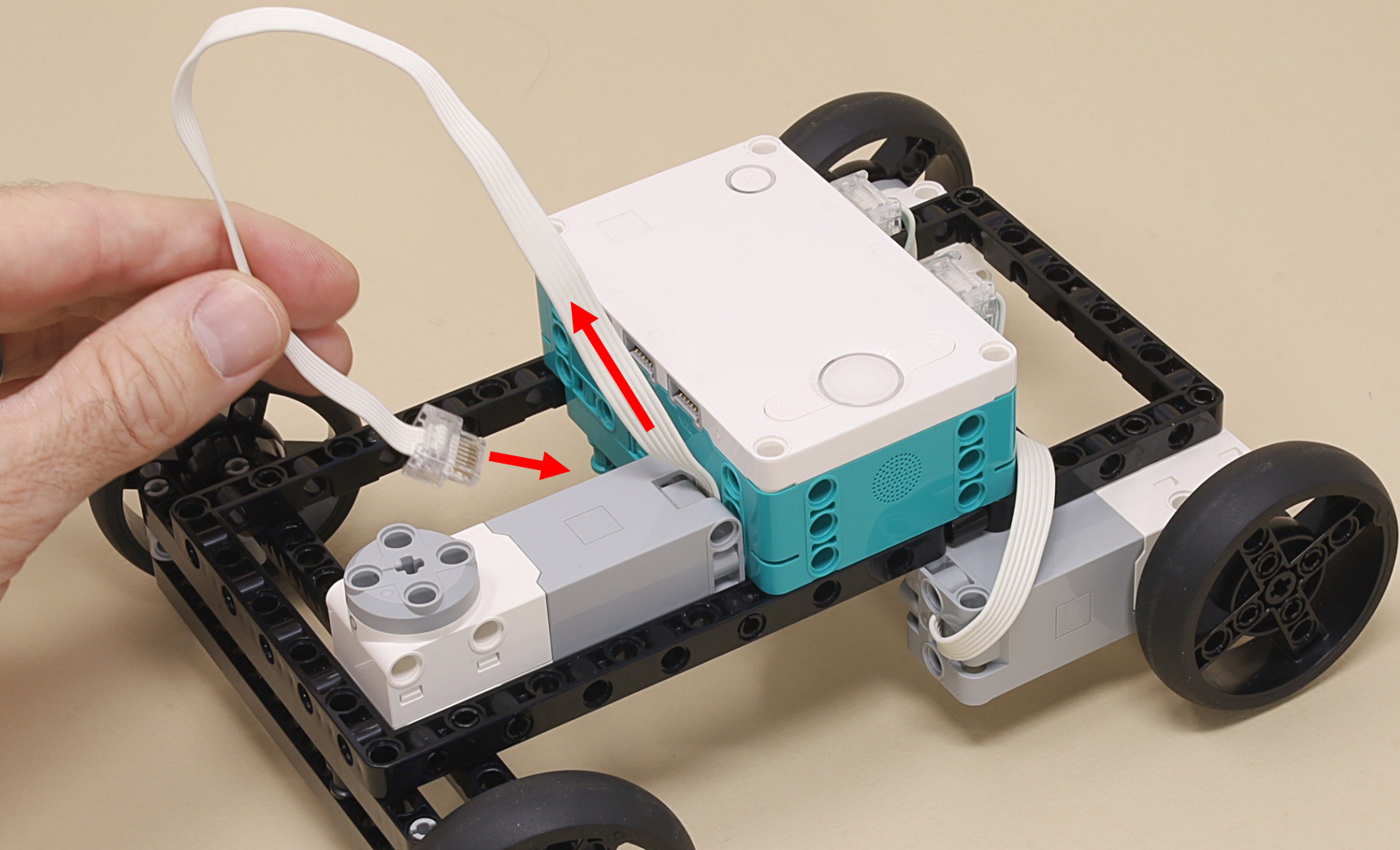














D = Steering Motor

