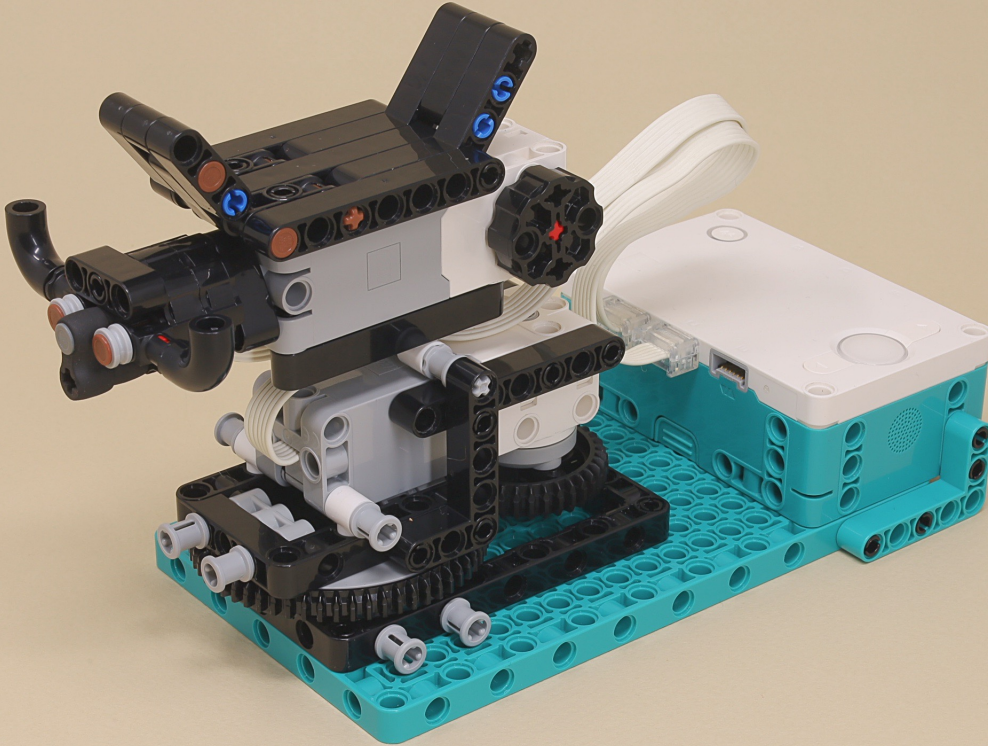


# Mechanical Bull

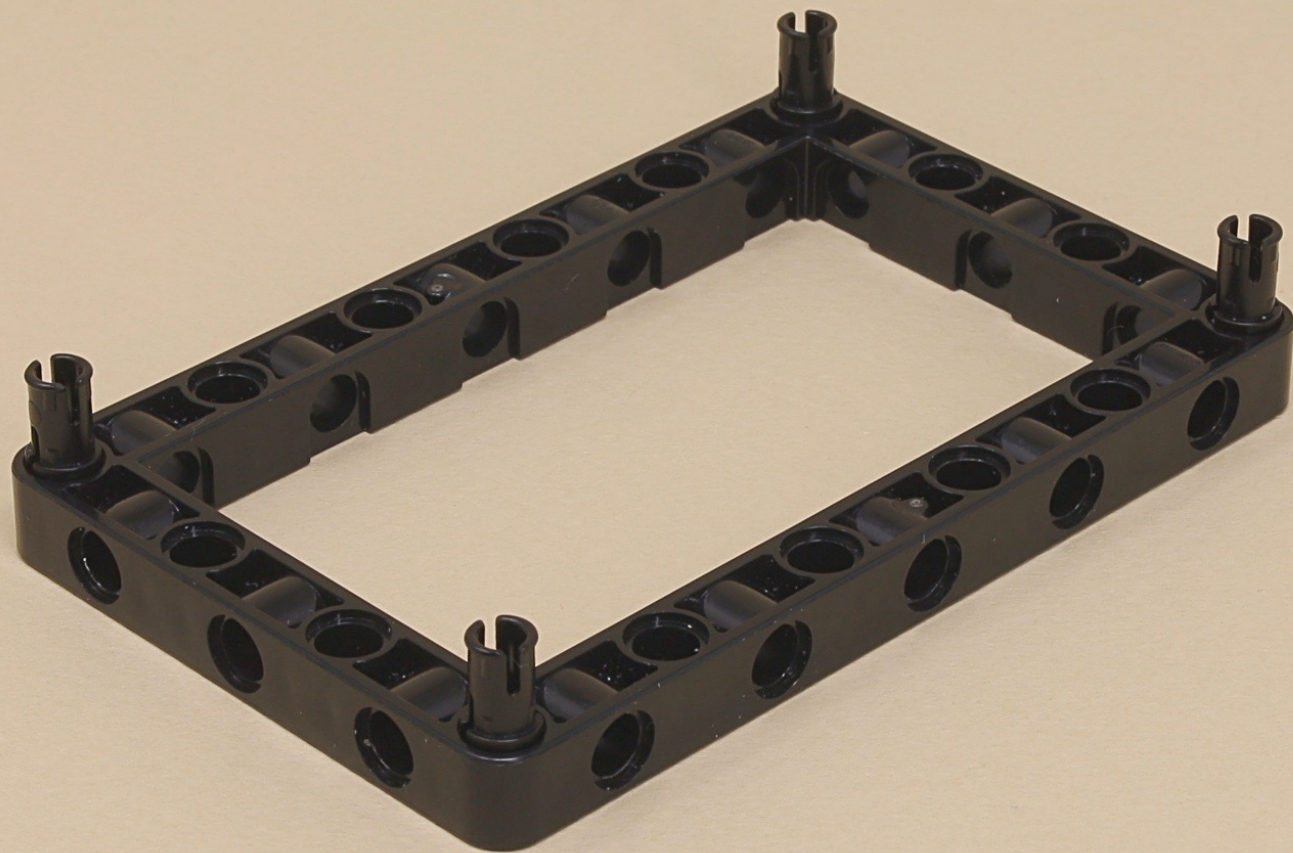


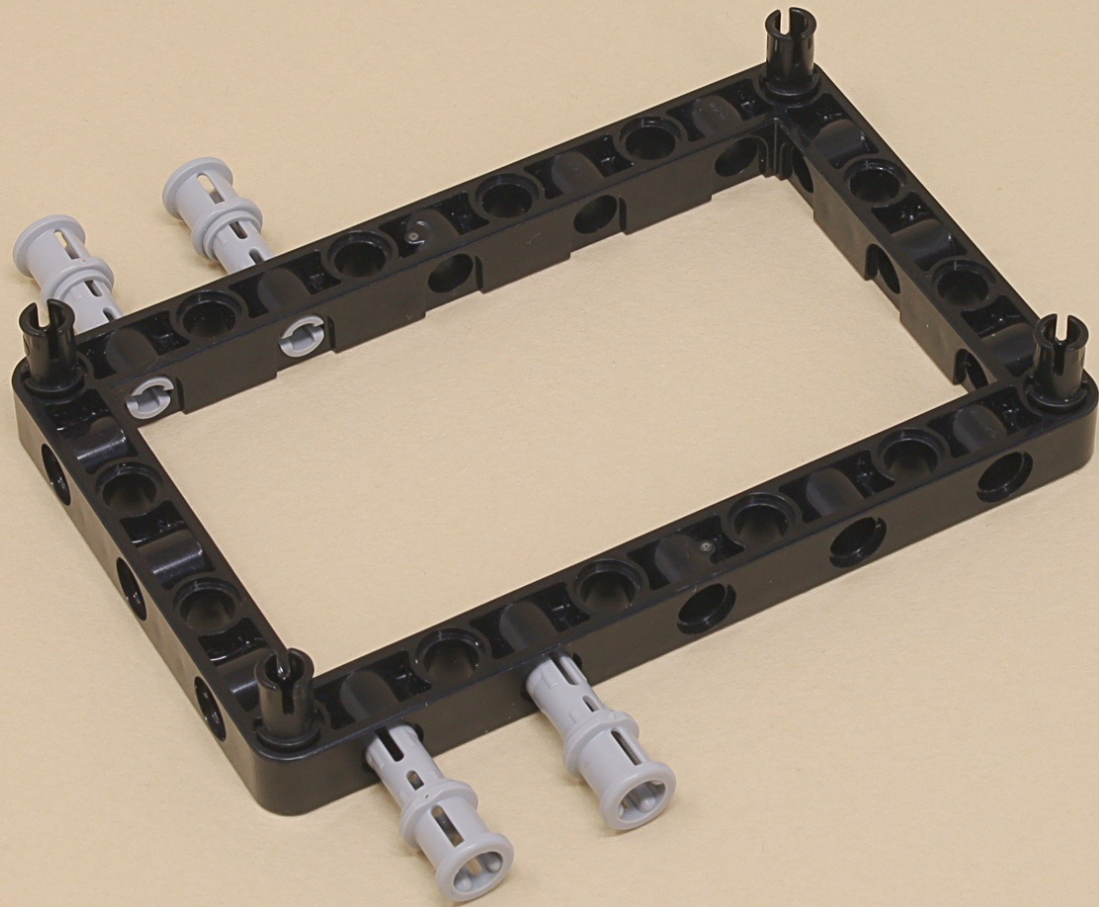
Scroll for  
building  
instructions



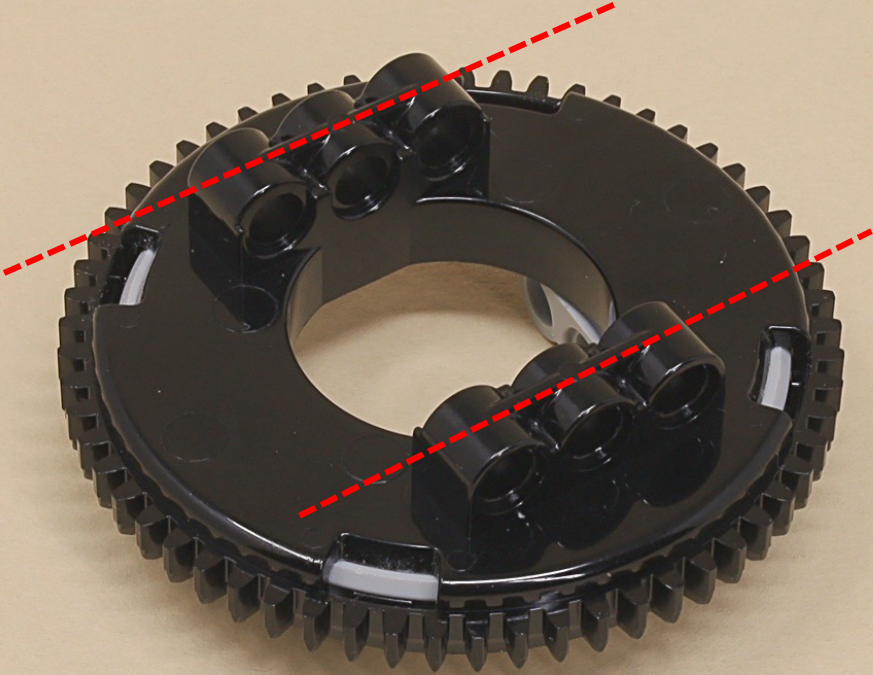


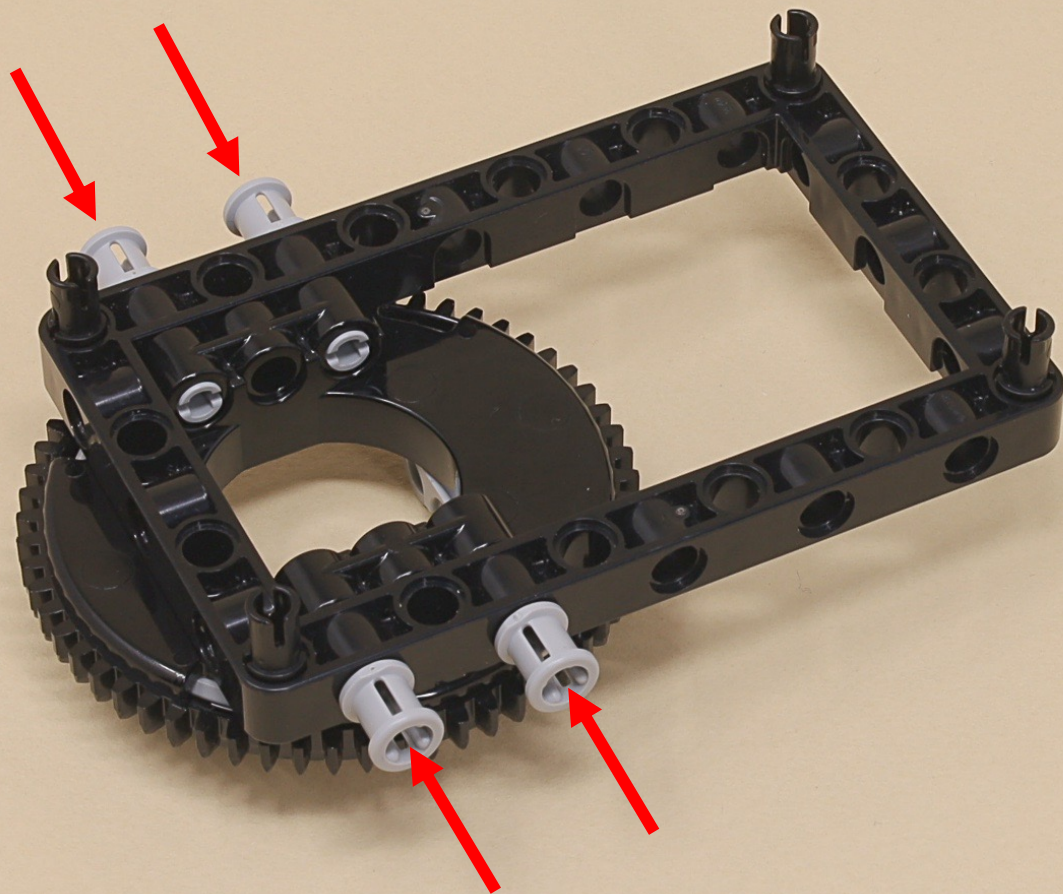
**(8 x)**



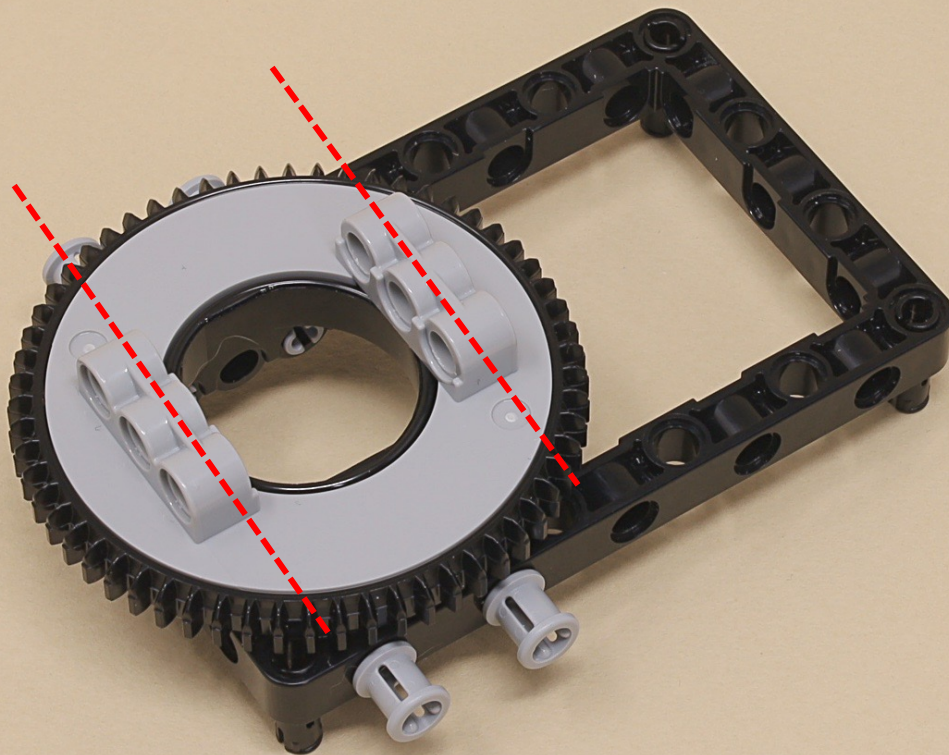


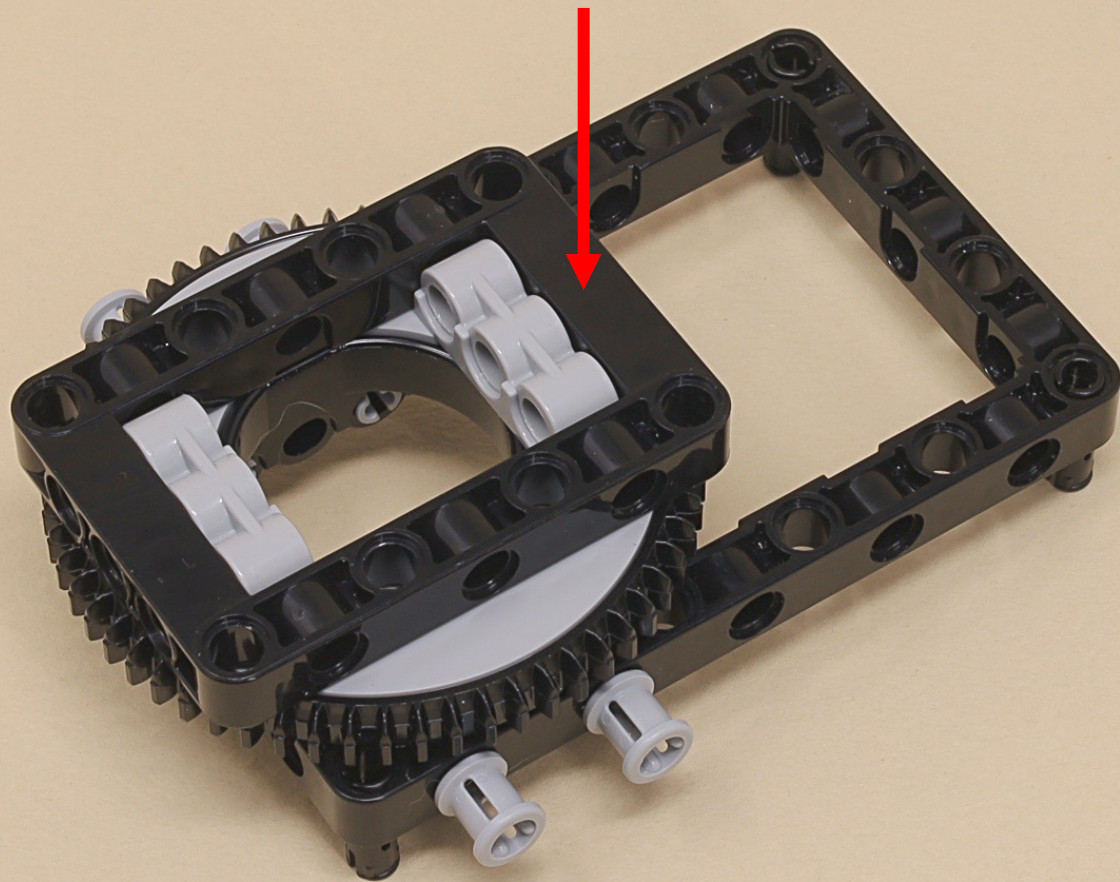
Snap the two halves of the large turntable together,  
and align the black side up as shown.

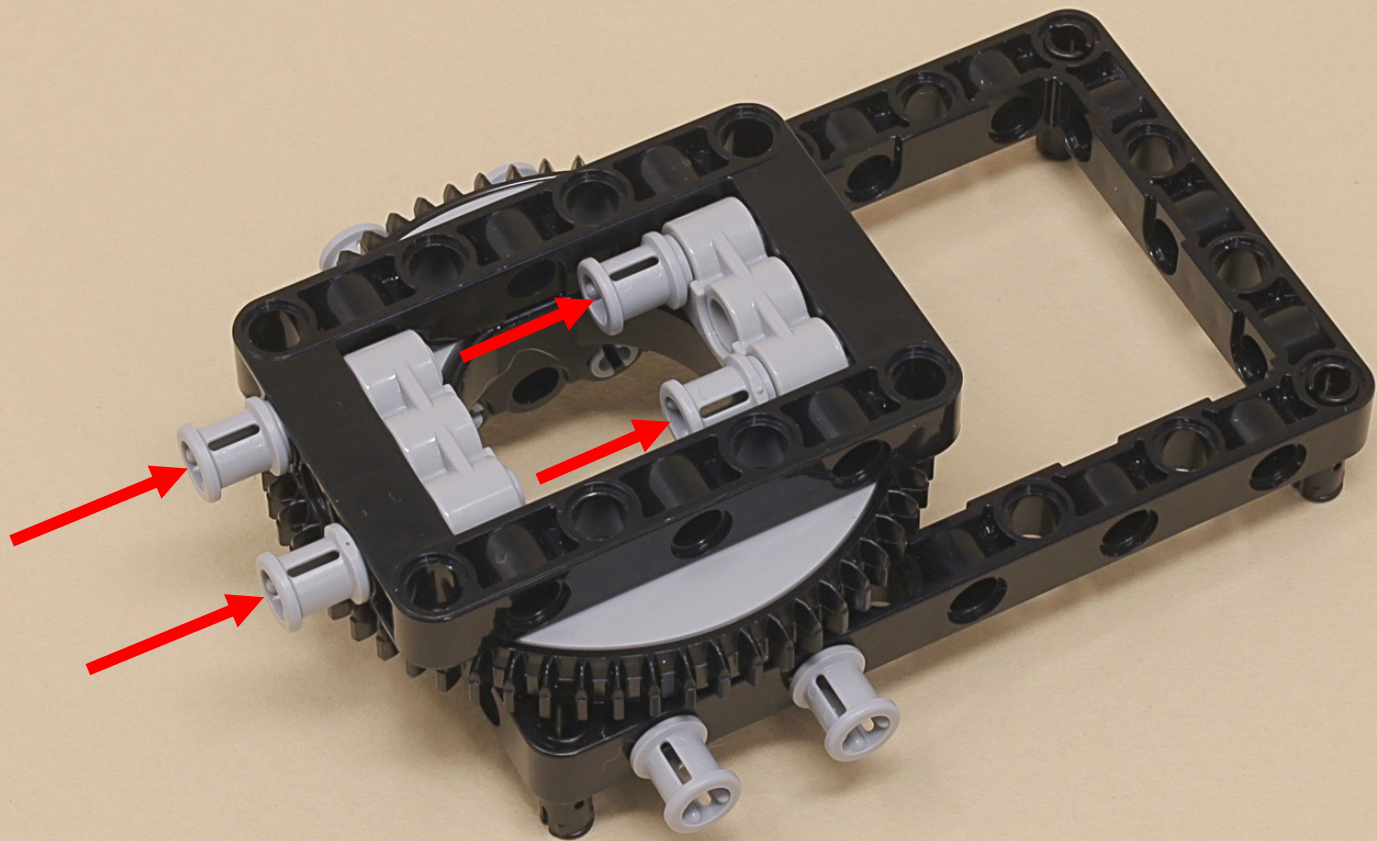


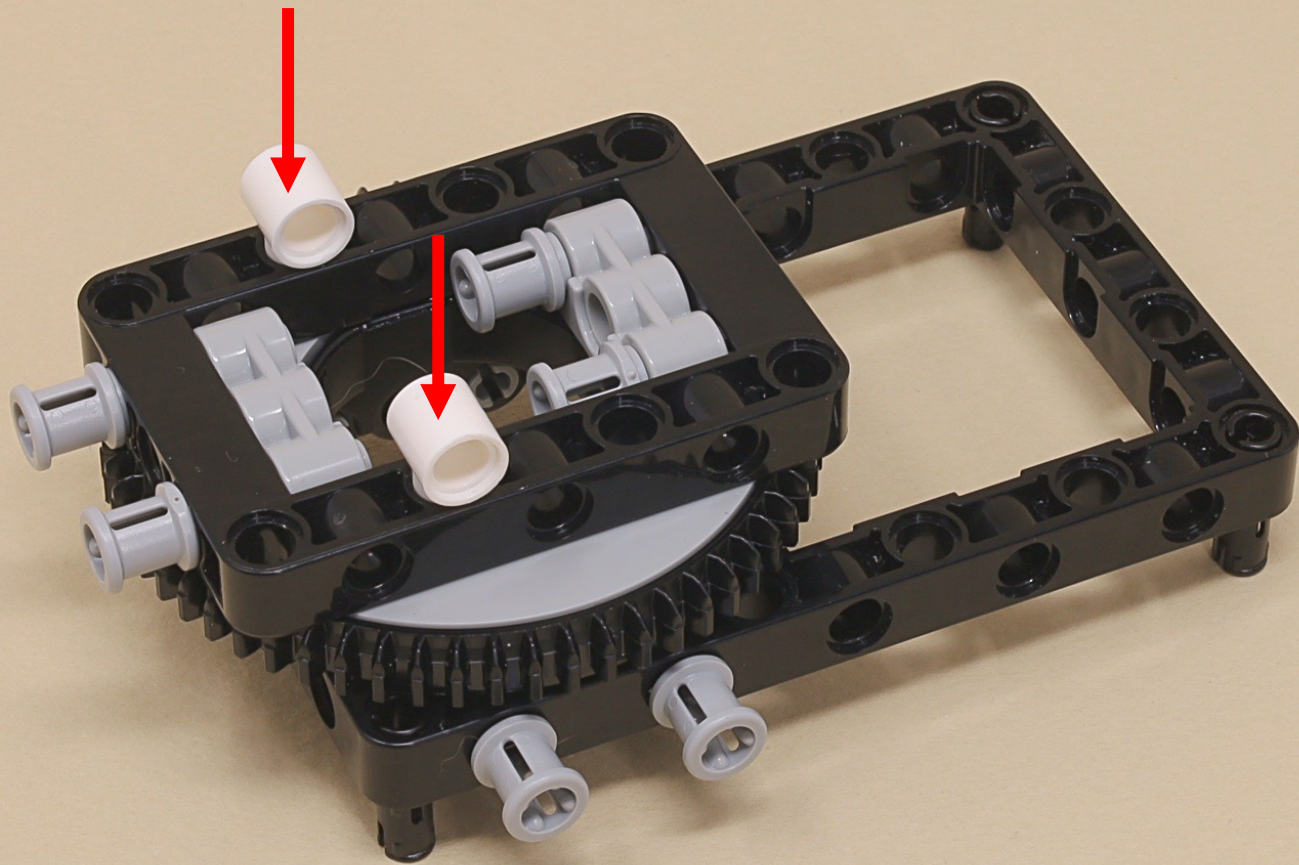


Turn it over and align the gray side as shown.











7

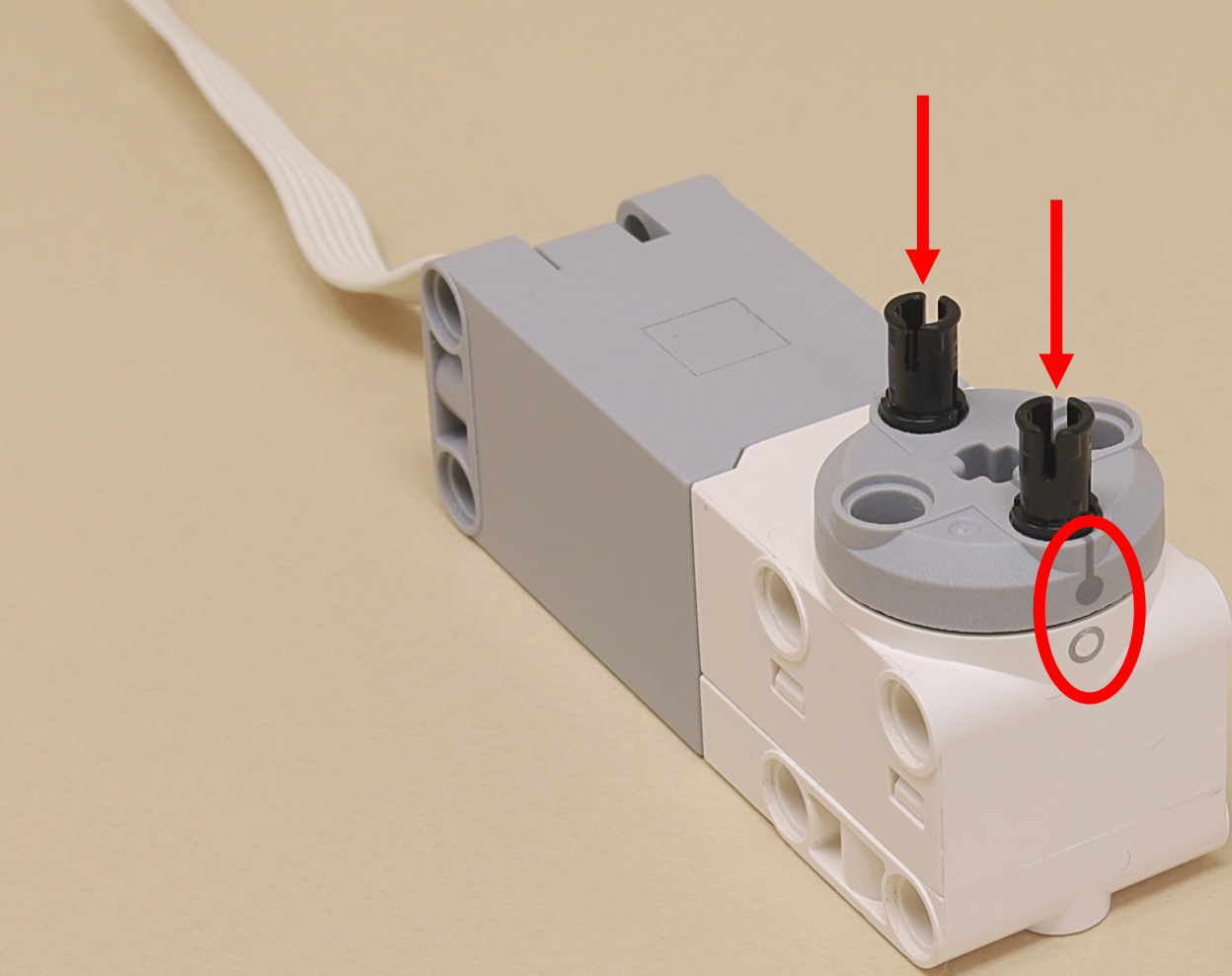


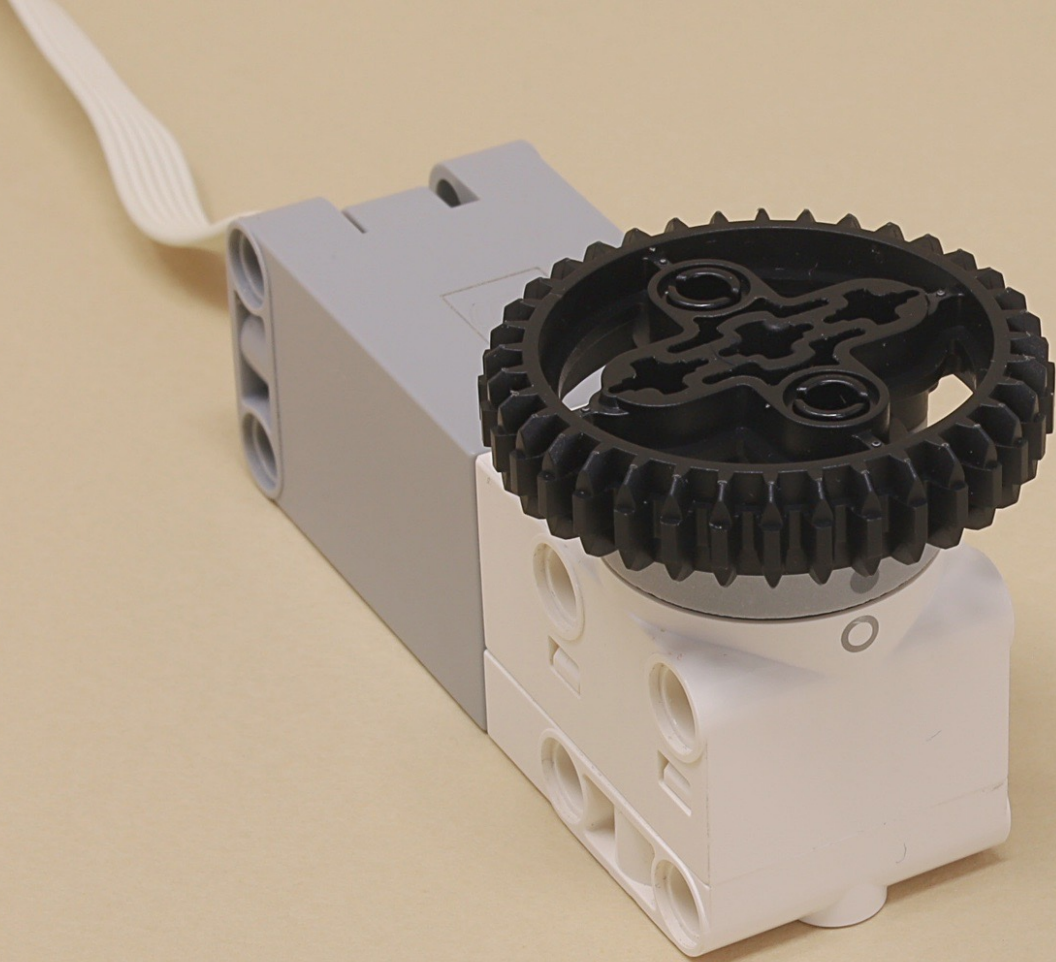
7

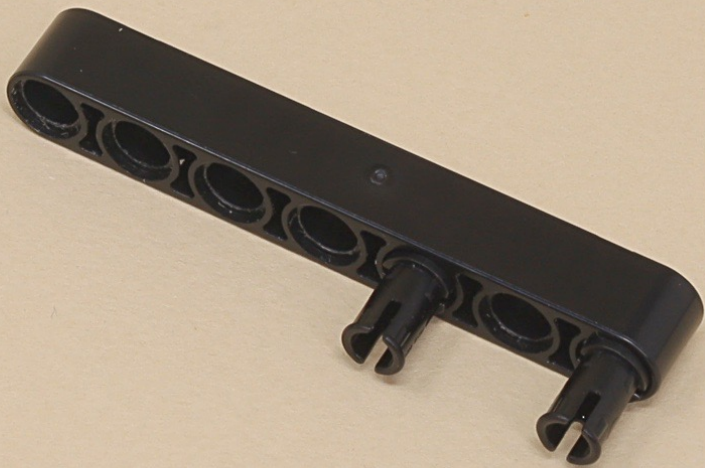
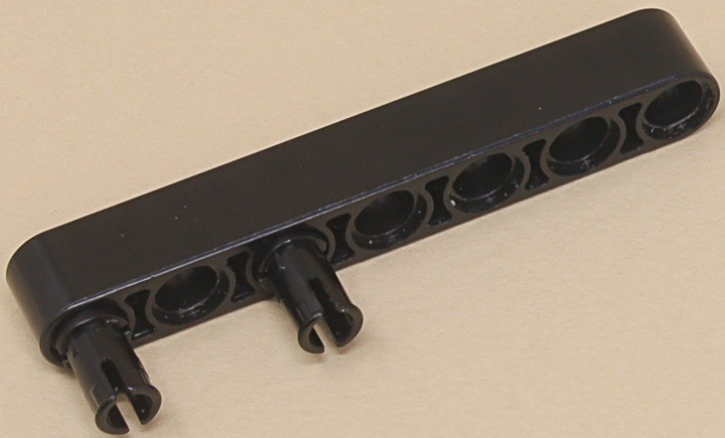


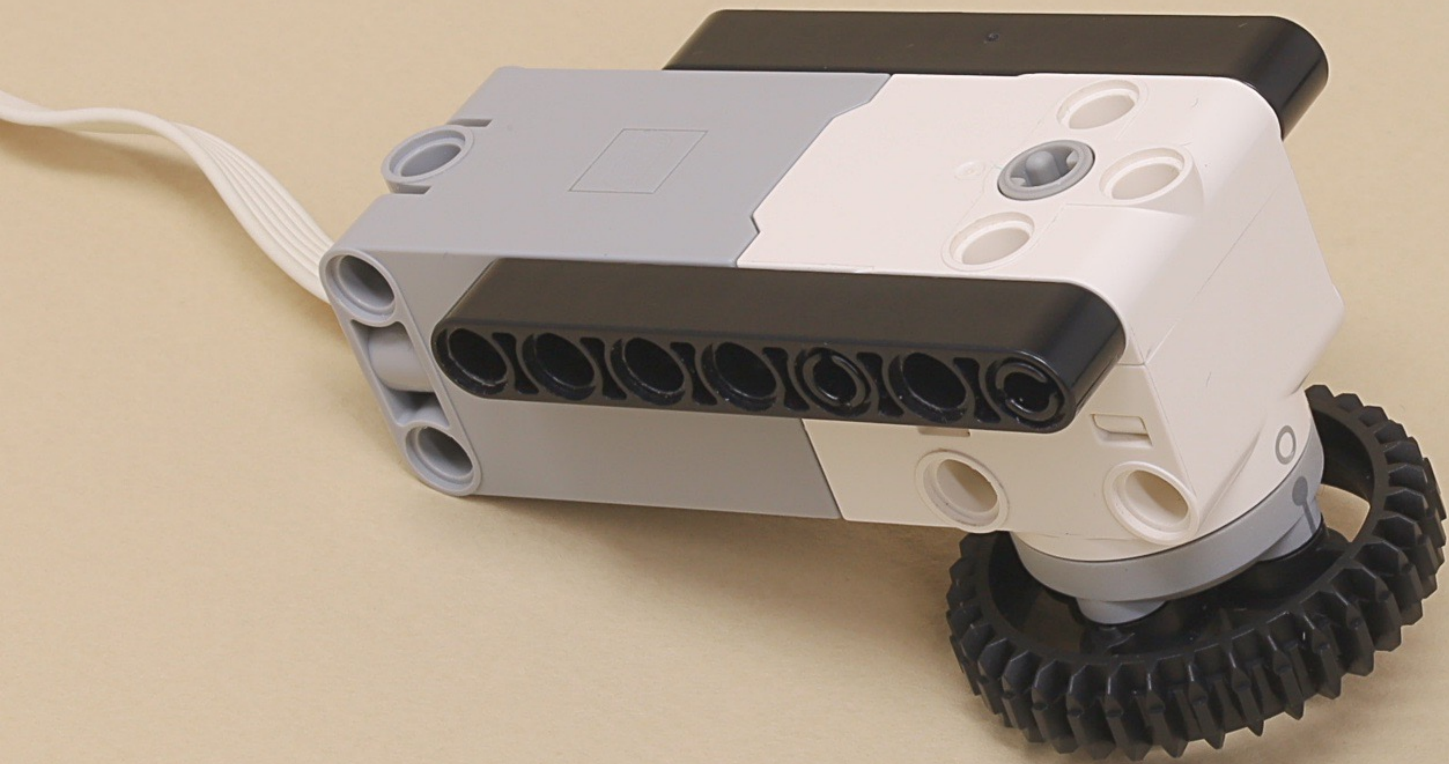
(9 x)



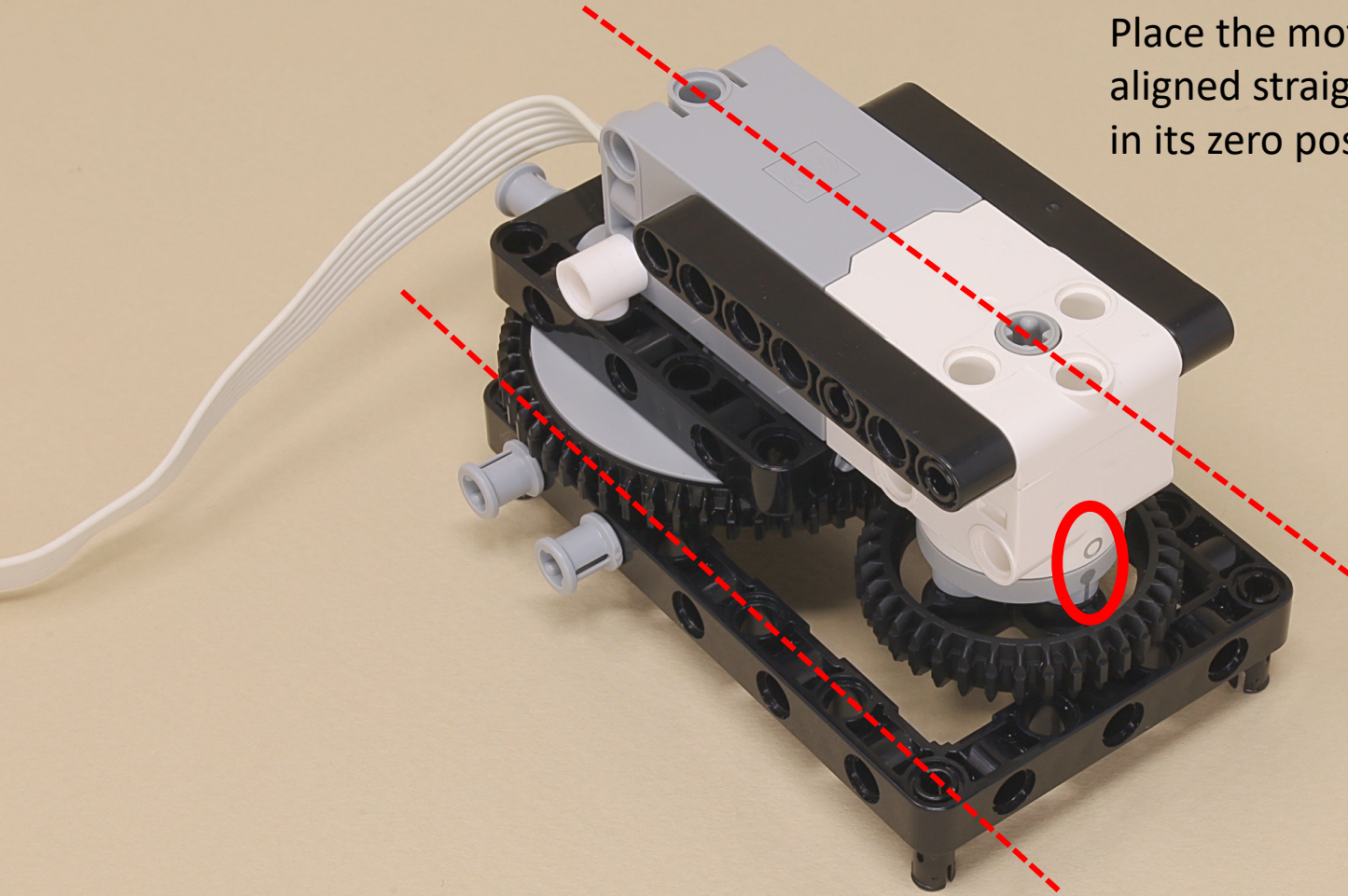


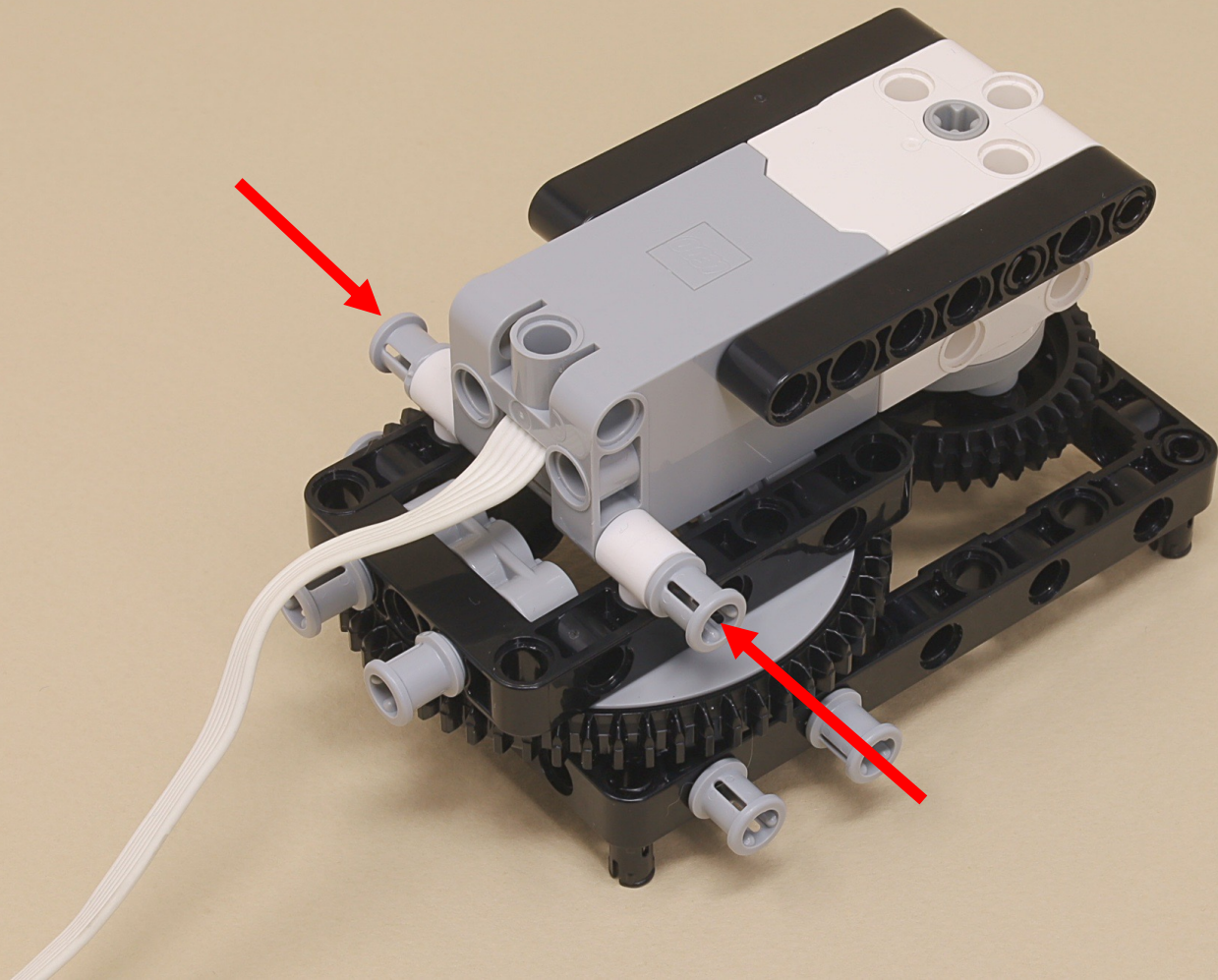


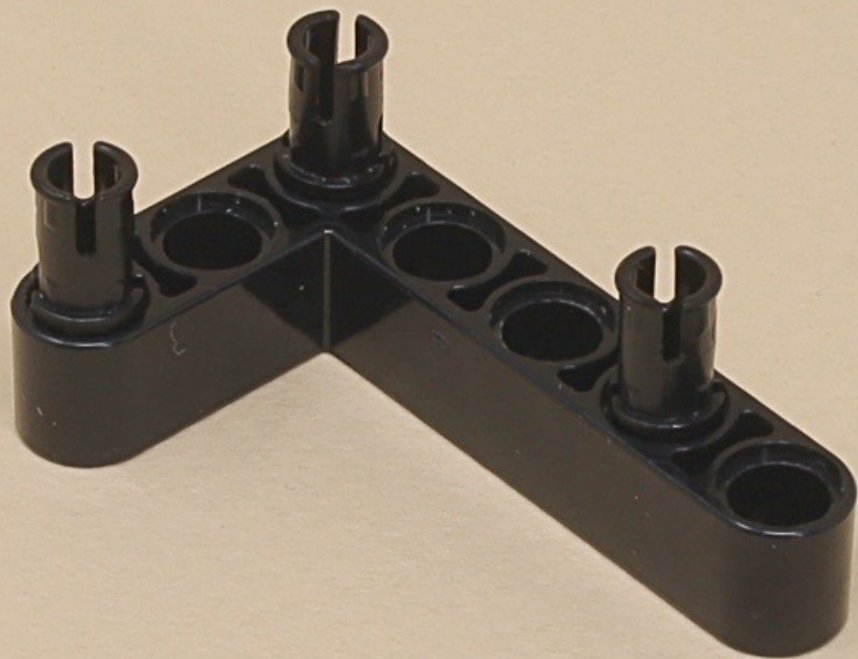


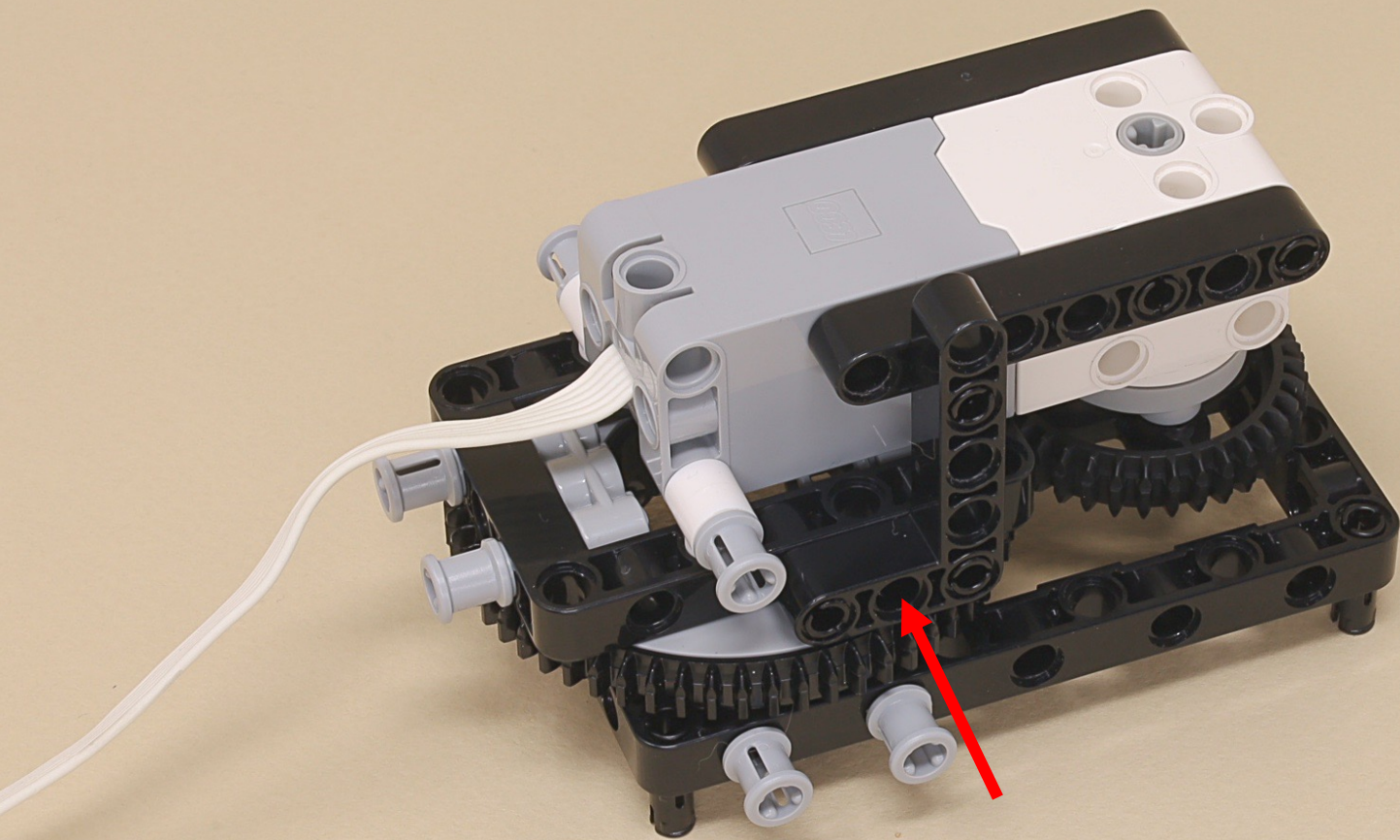


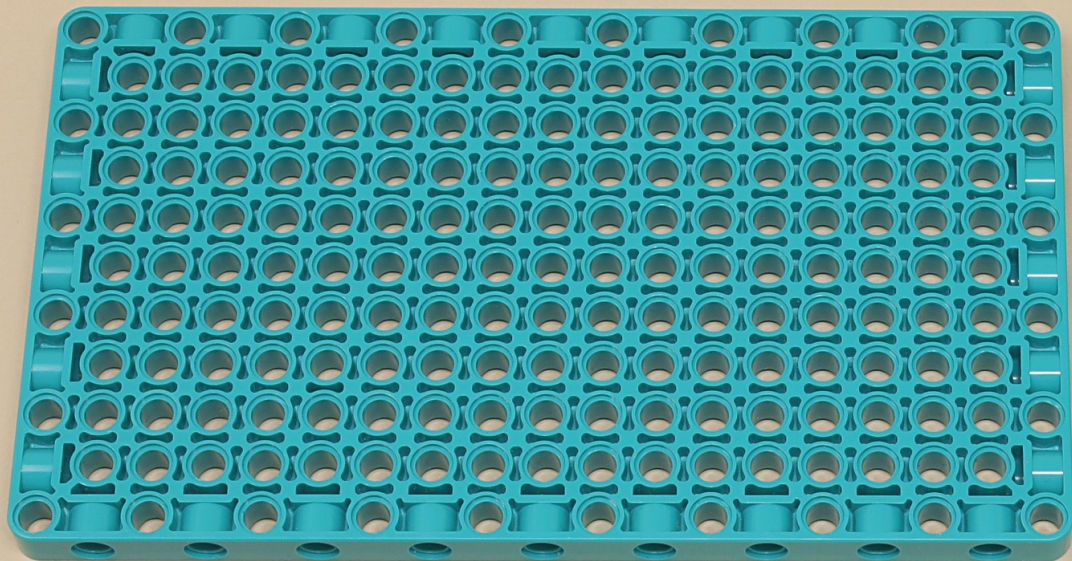
Place the motor so the gears mesh, aligned straight, keeping the motor in its zero position.



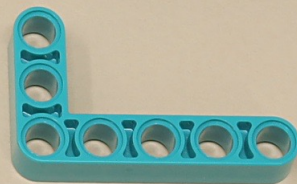
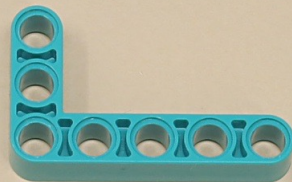


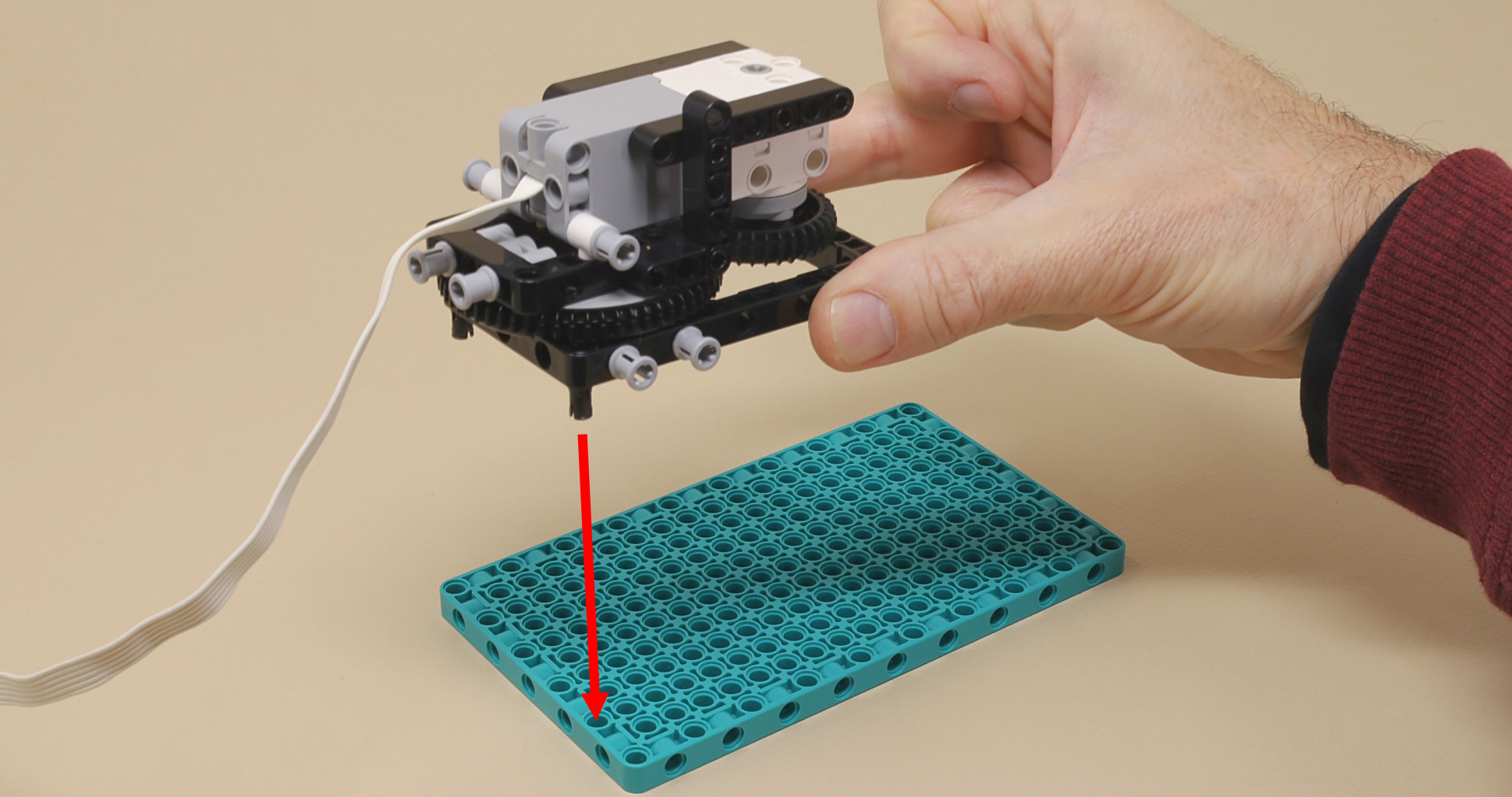


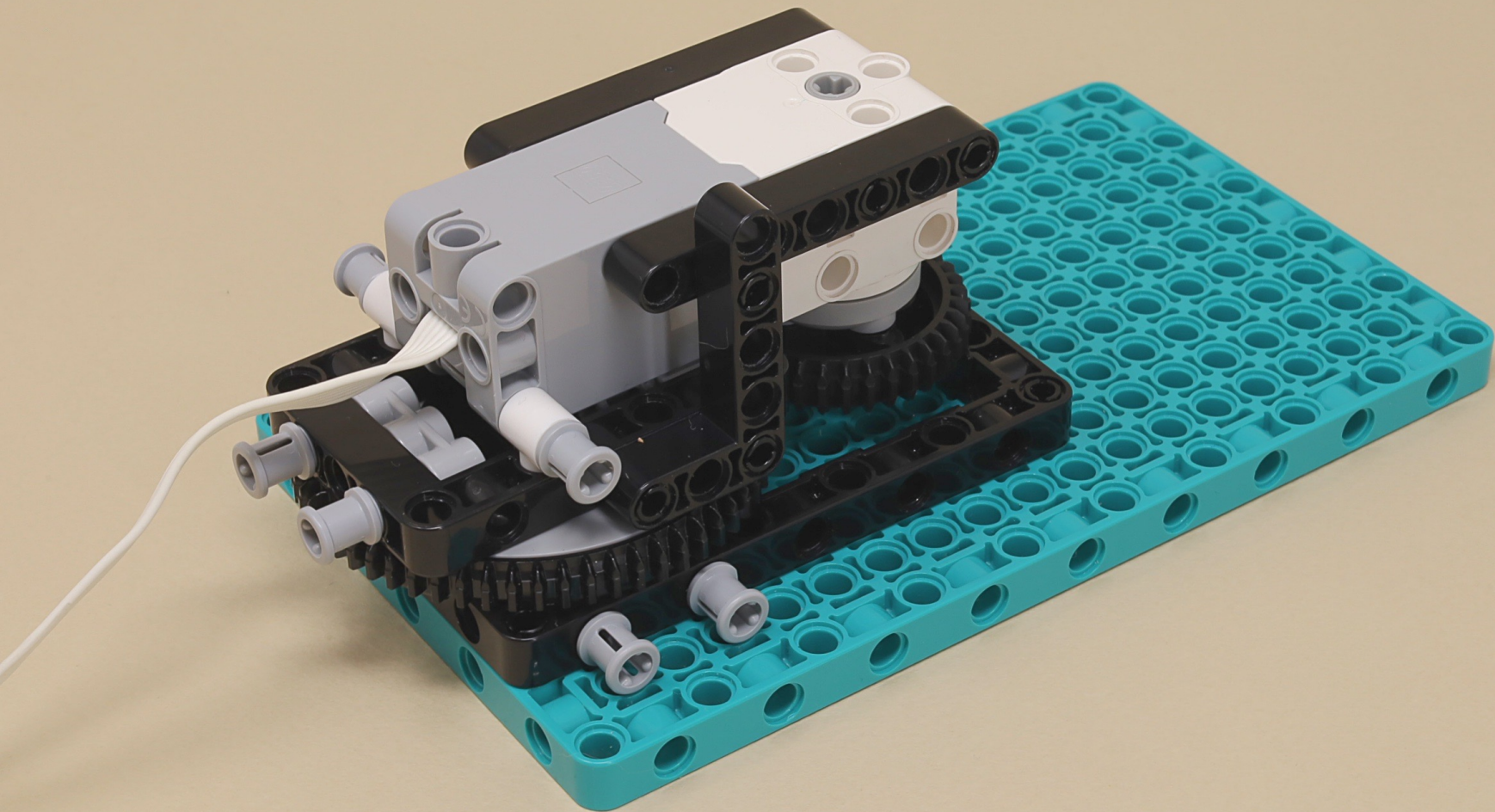


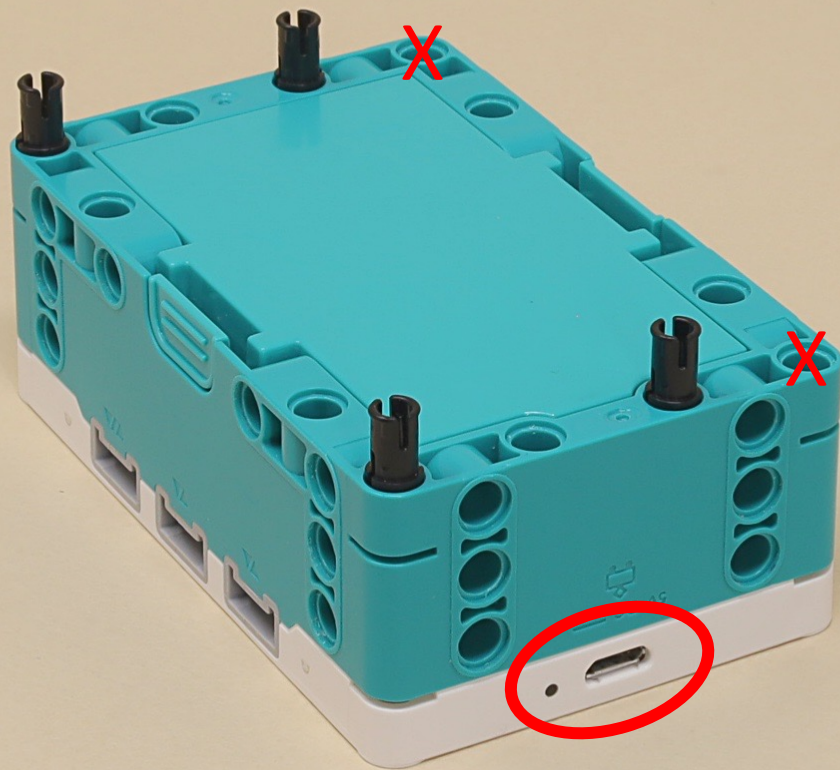


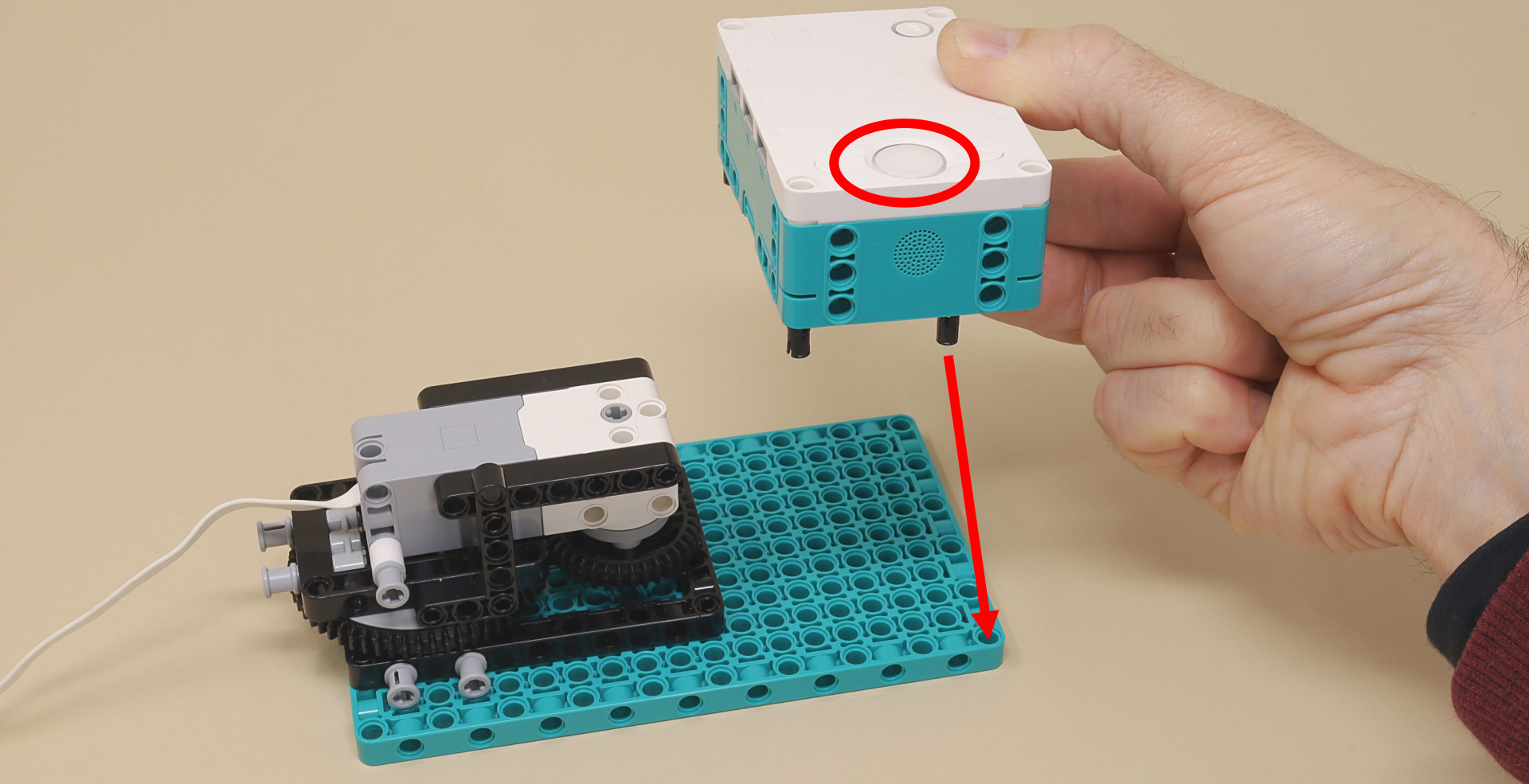
(12 x)

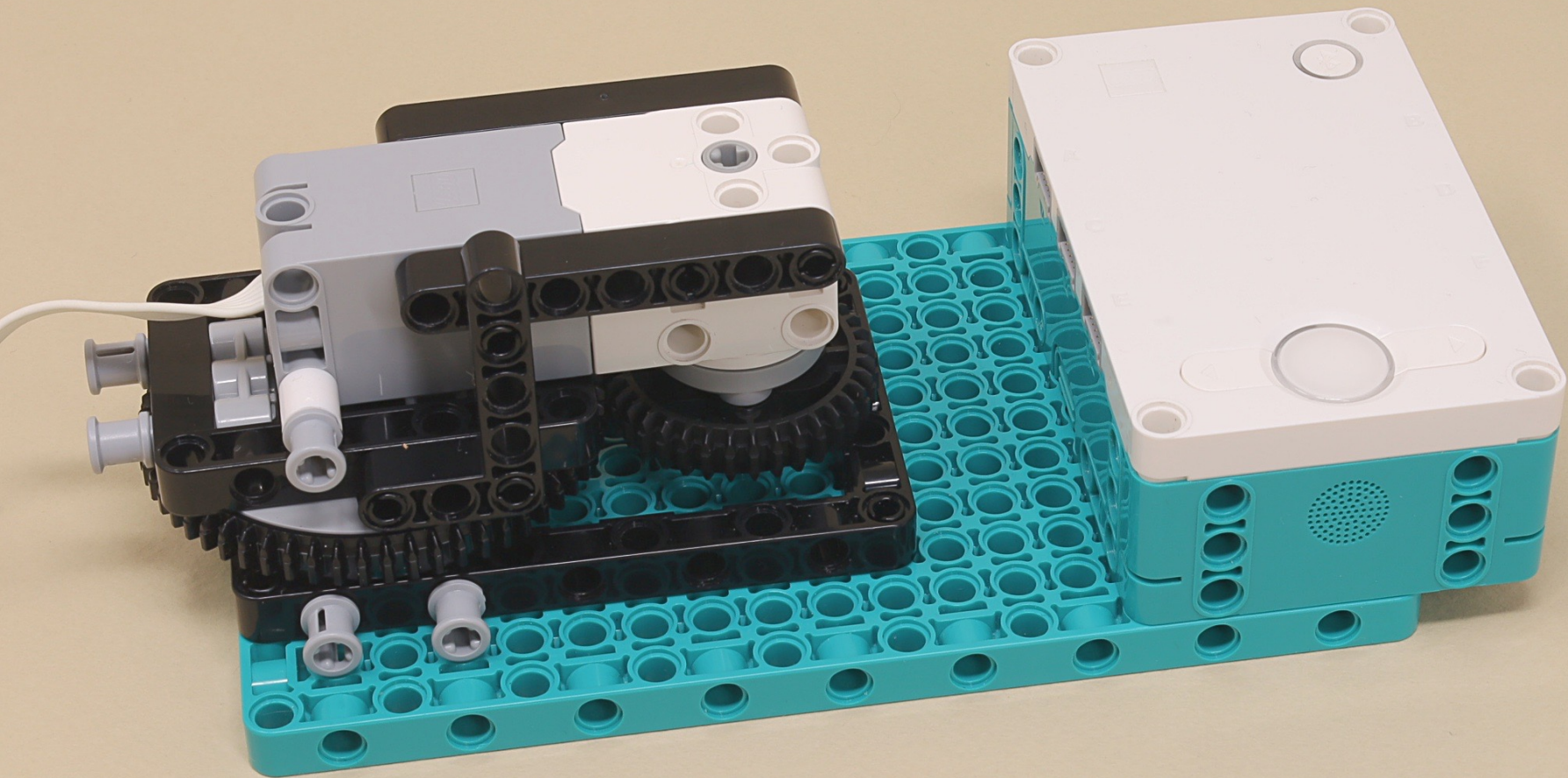


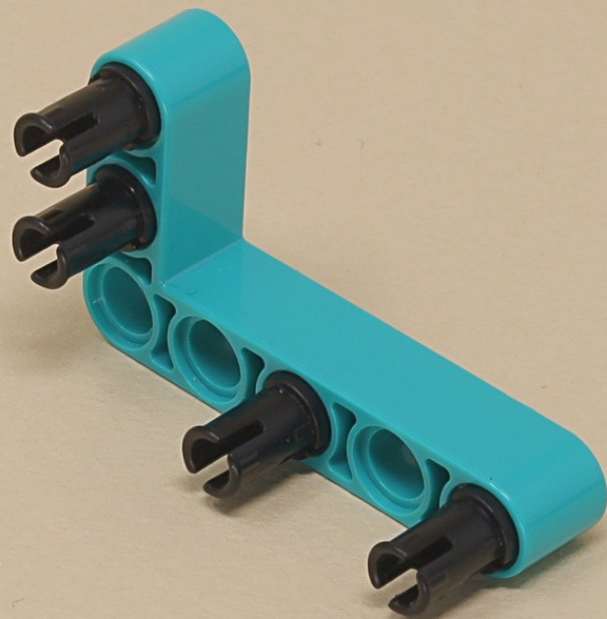
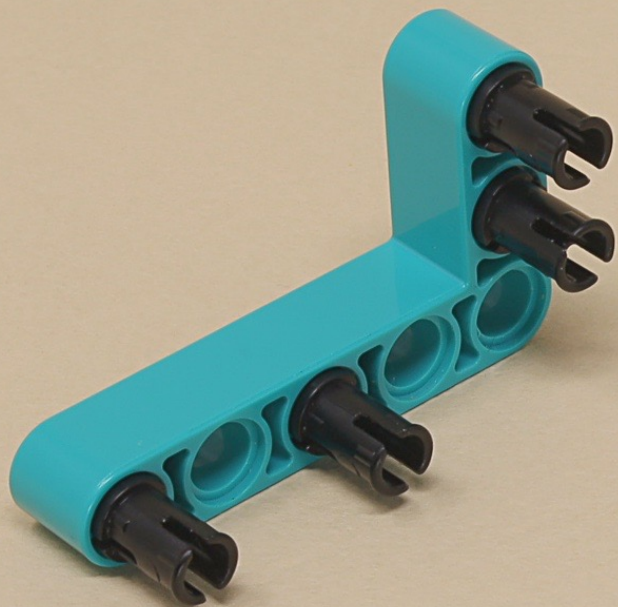


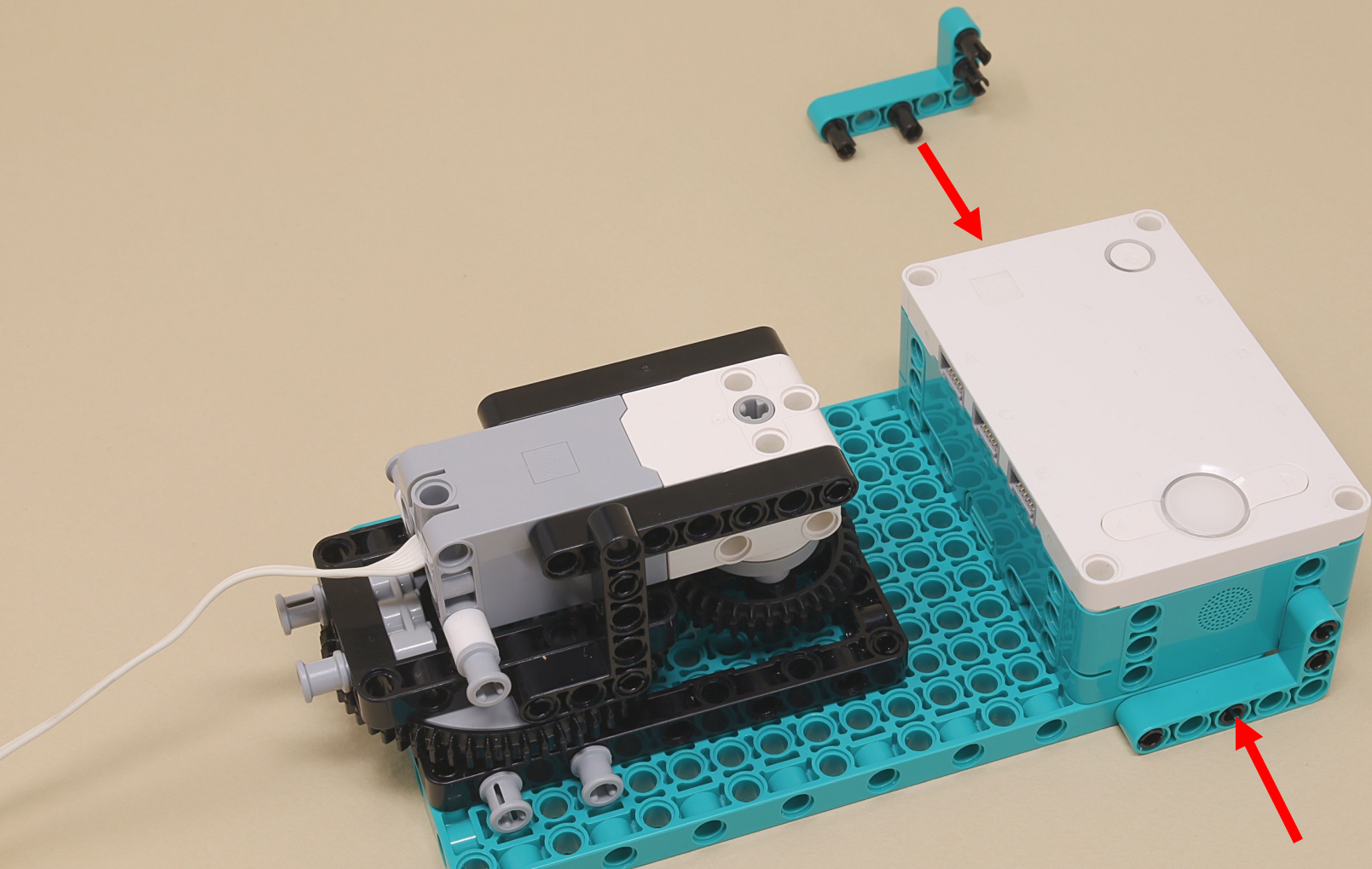


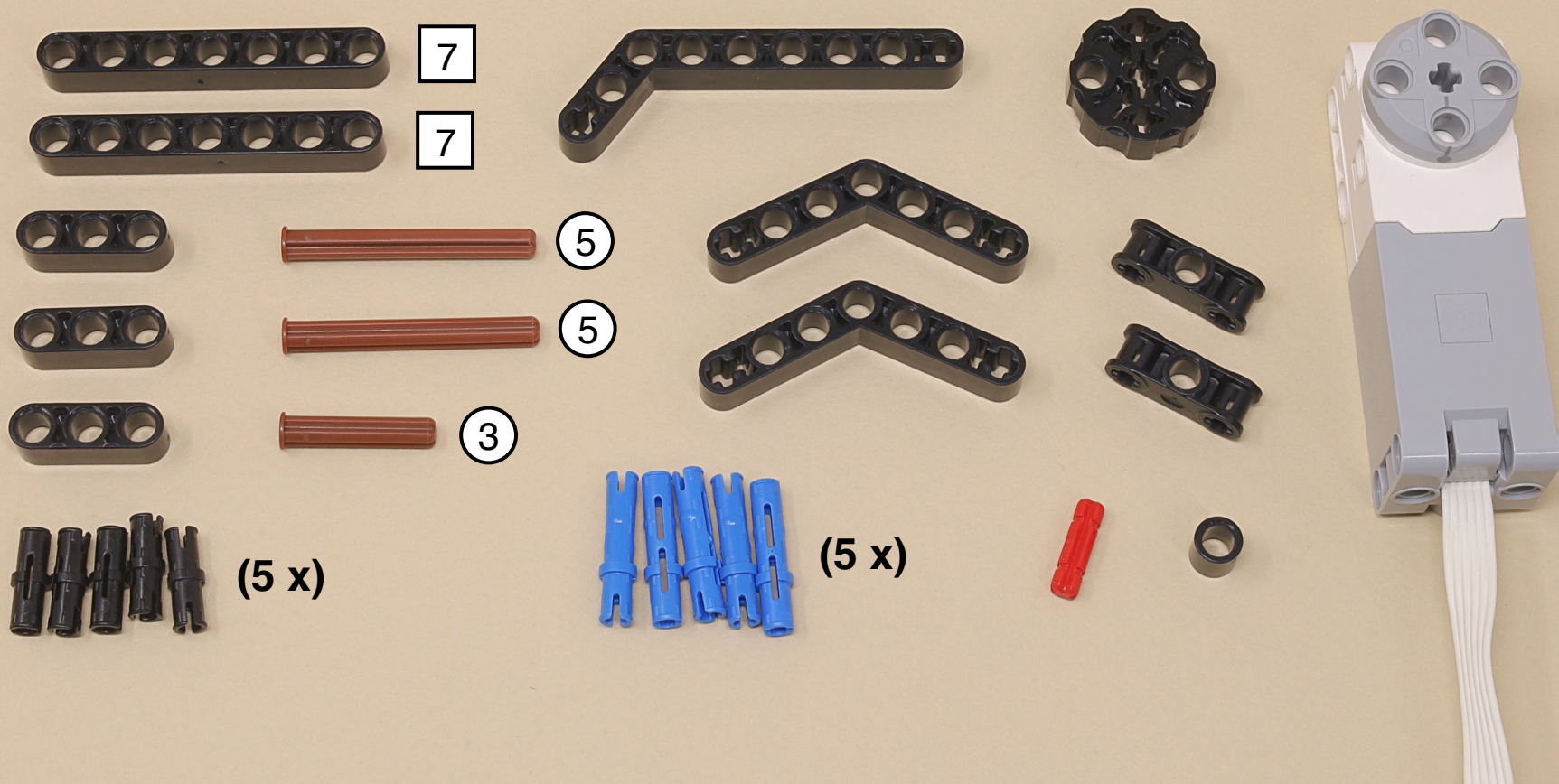


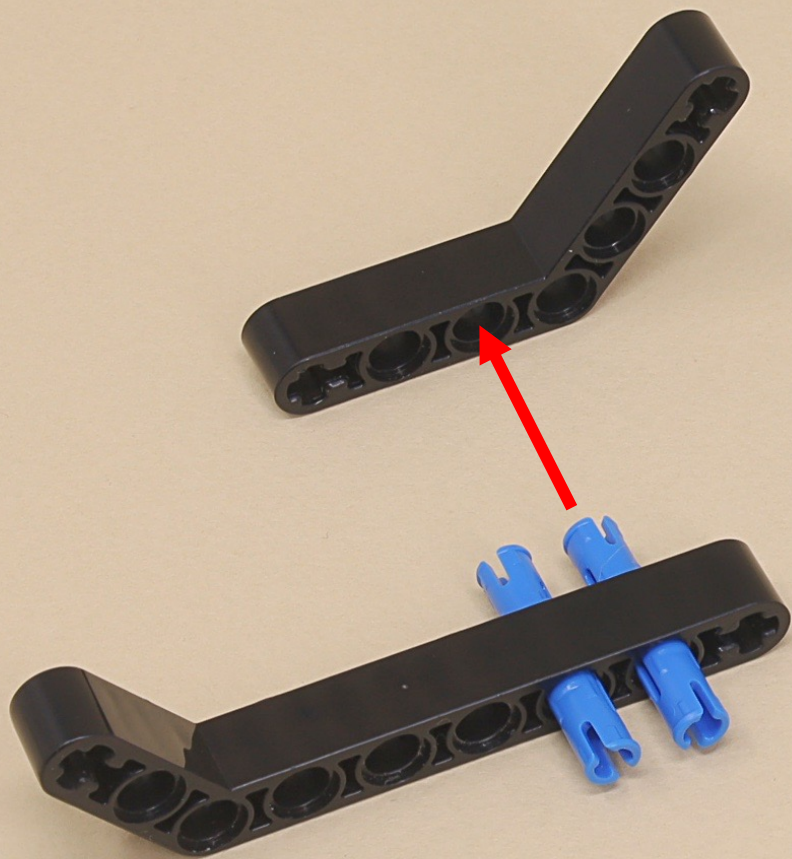


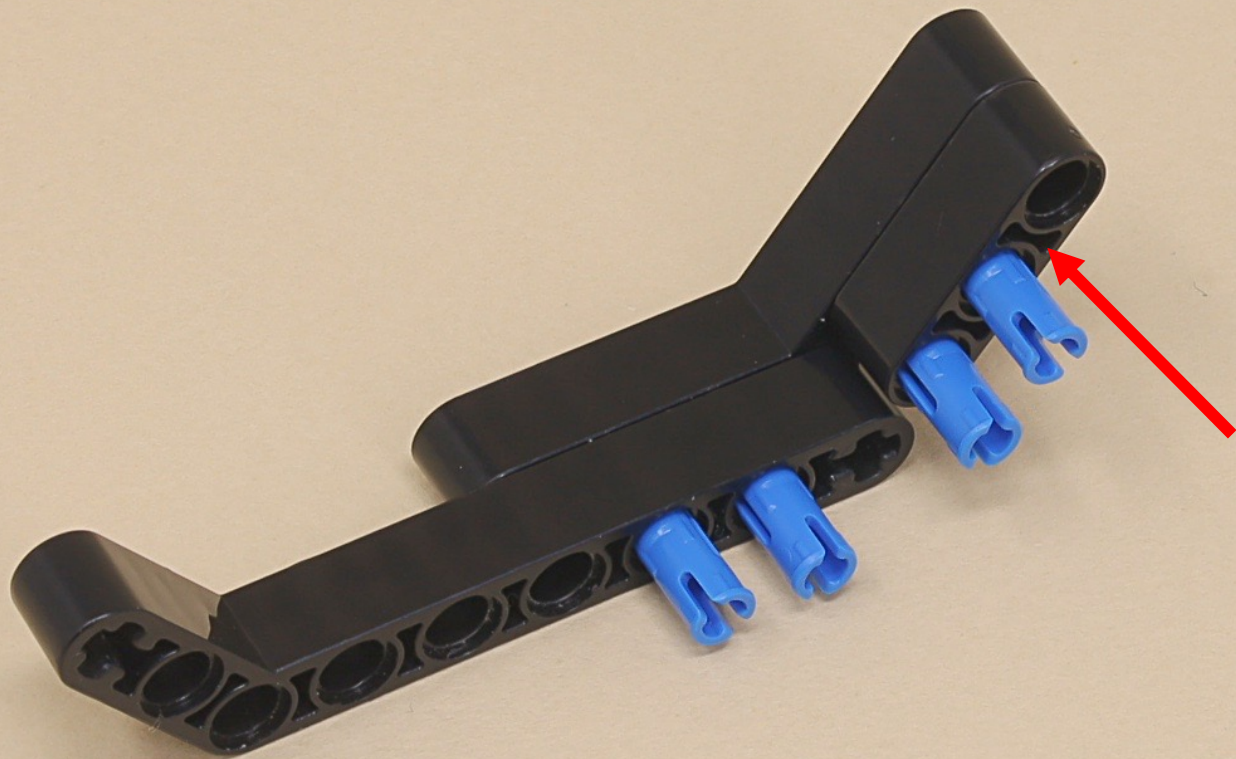


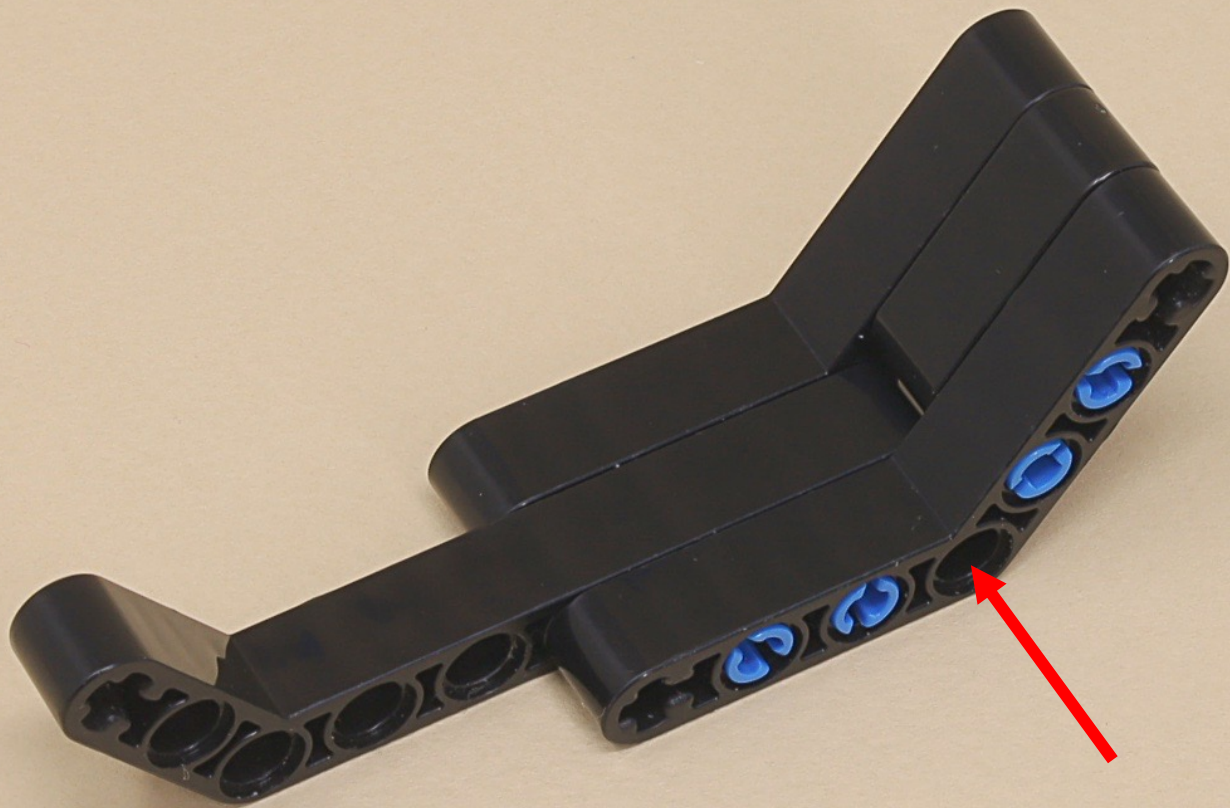


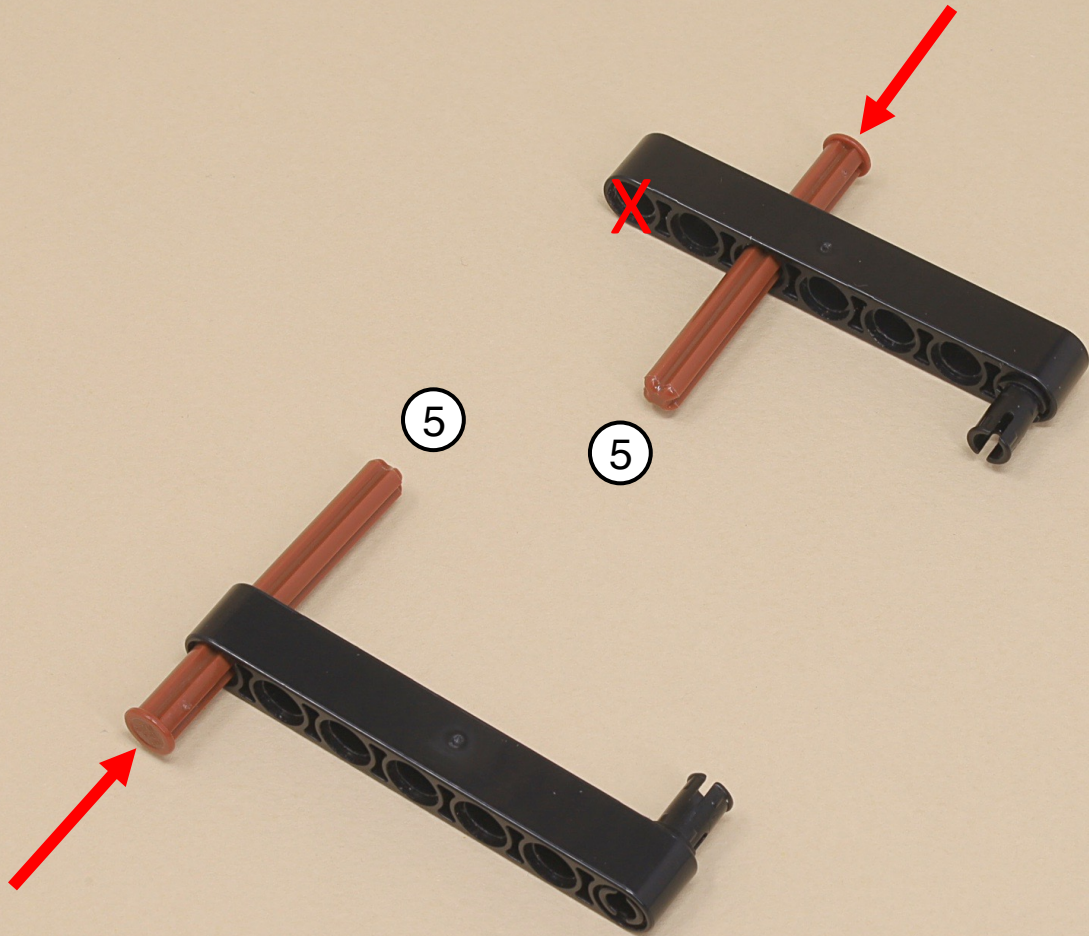


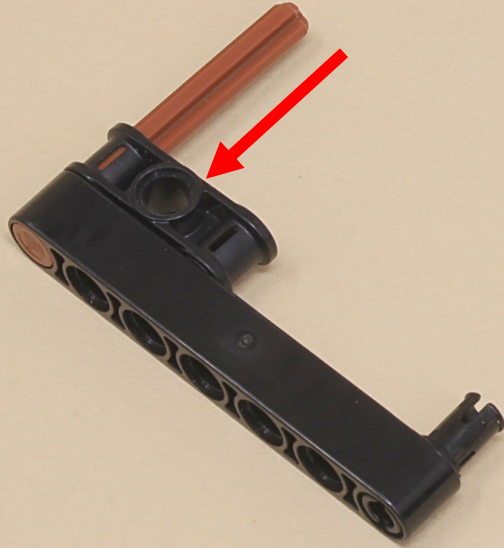
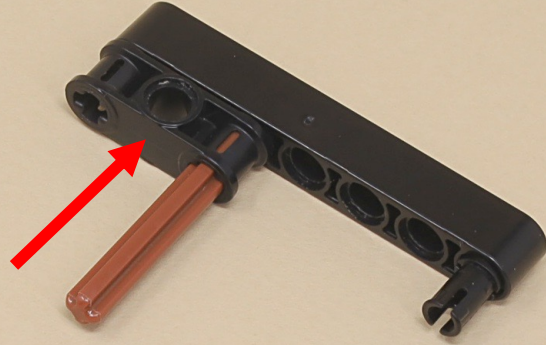


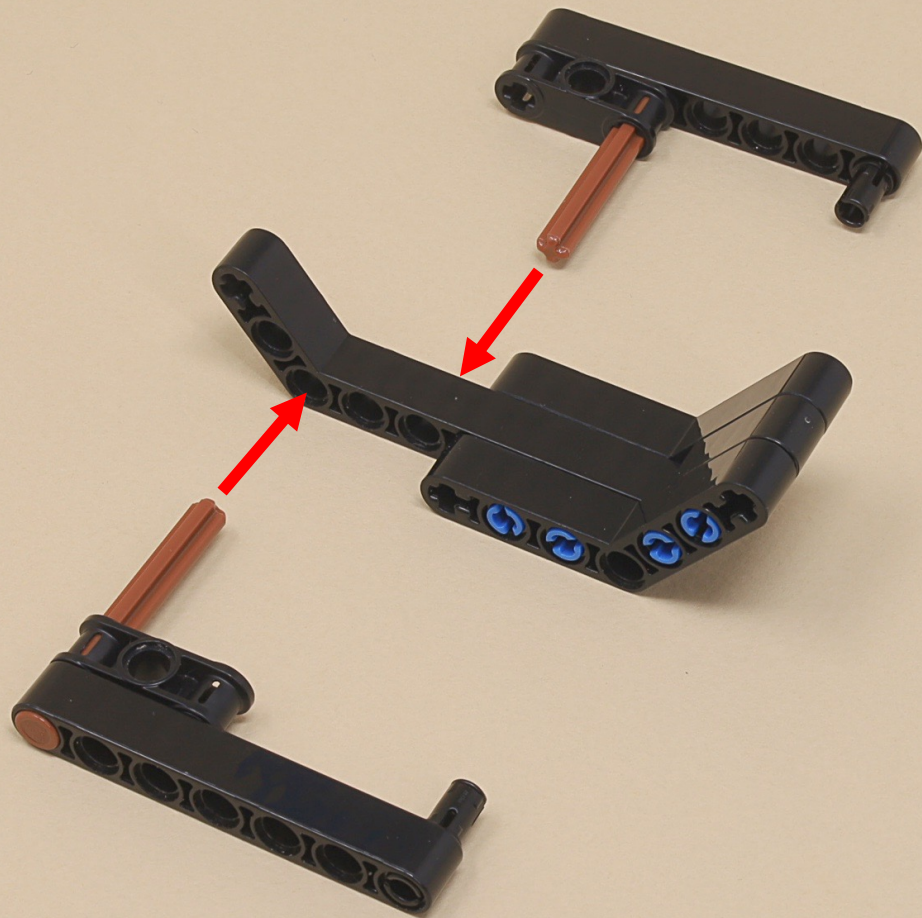


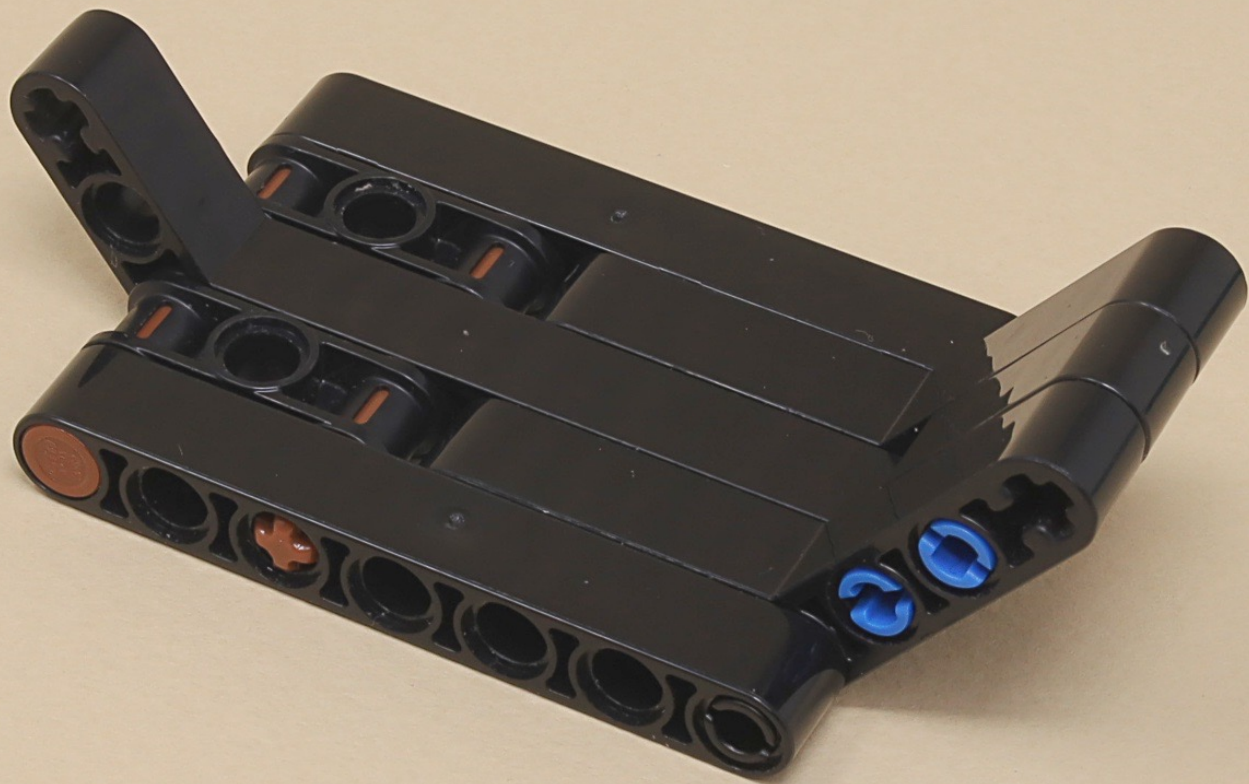


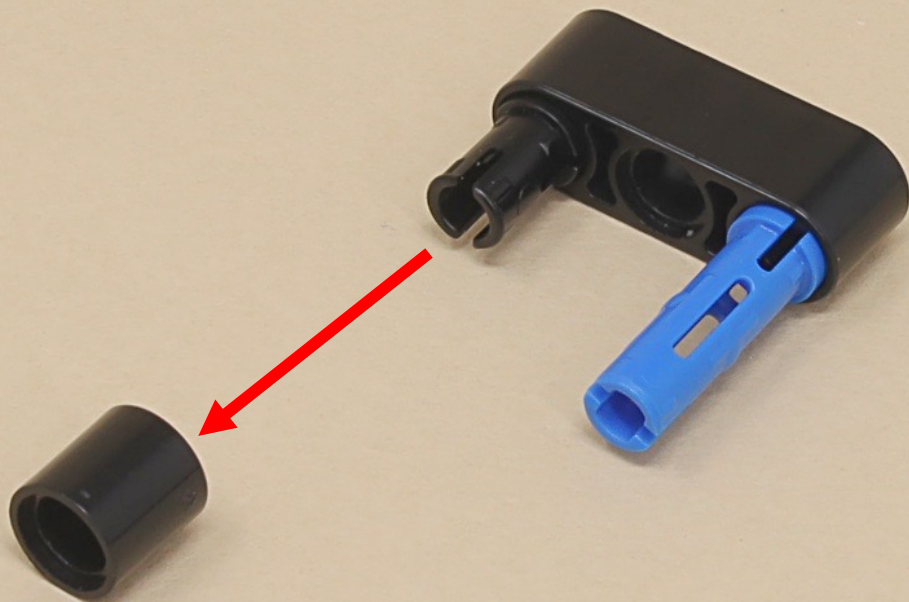


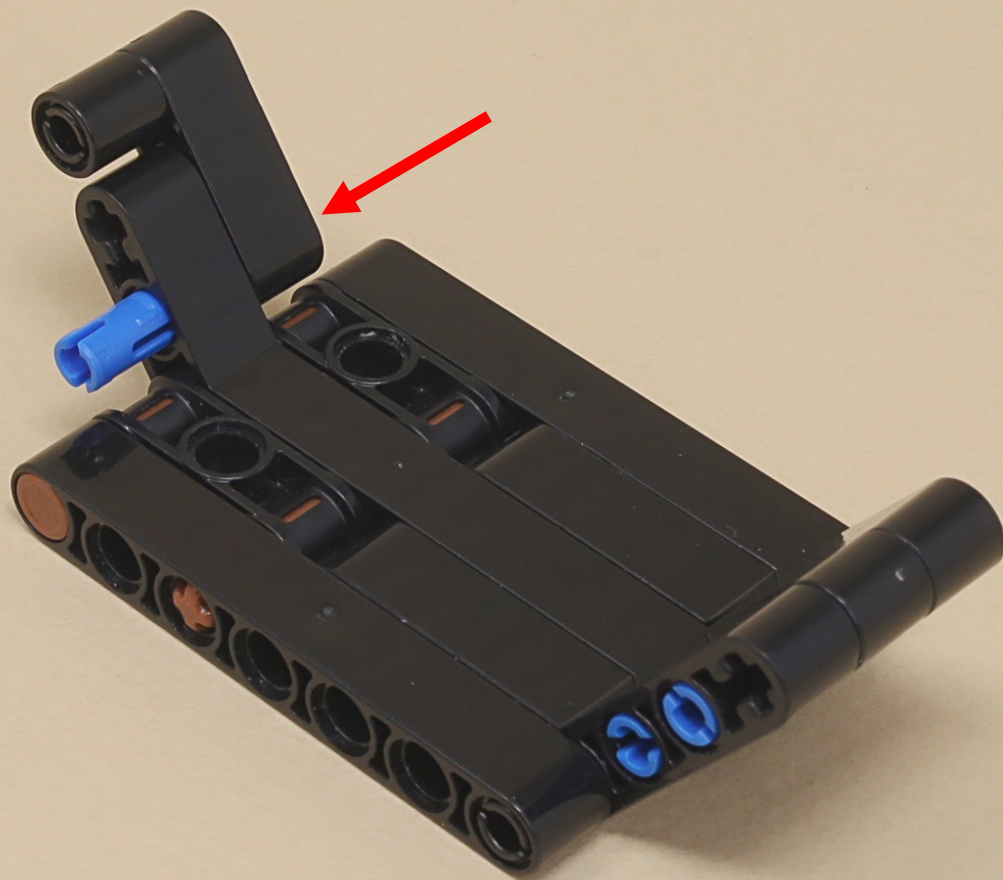




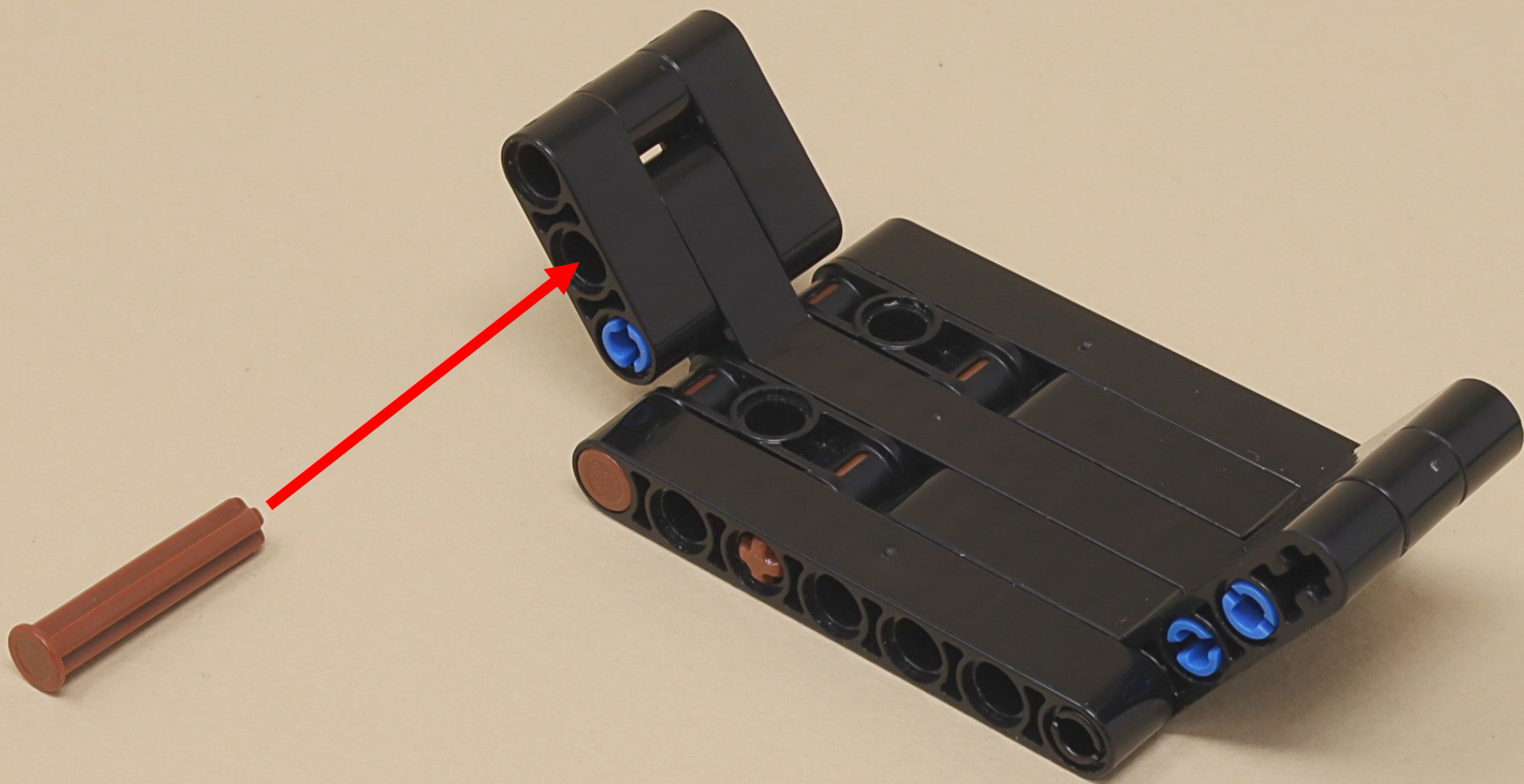






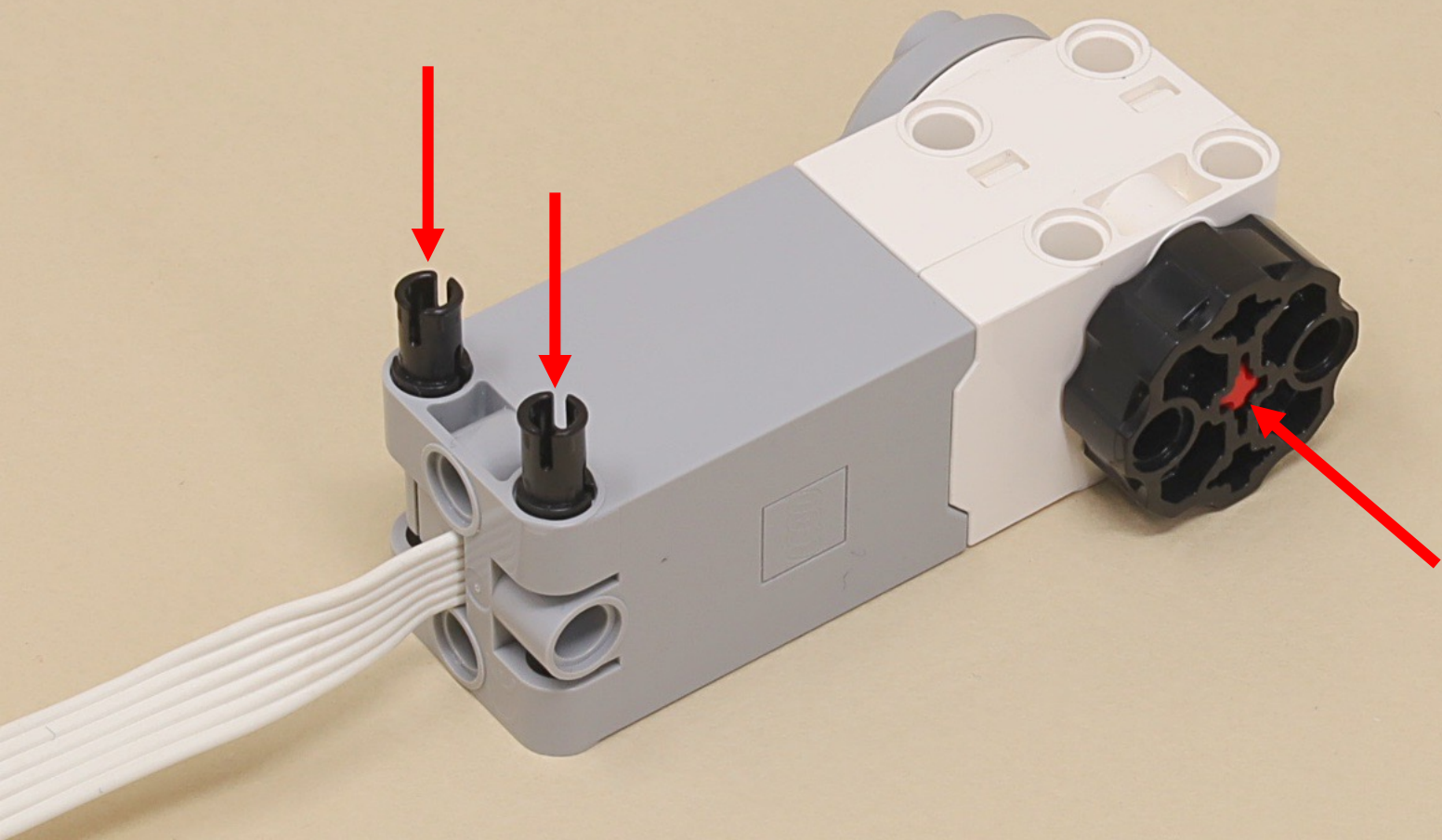


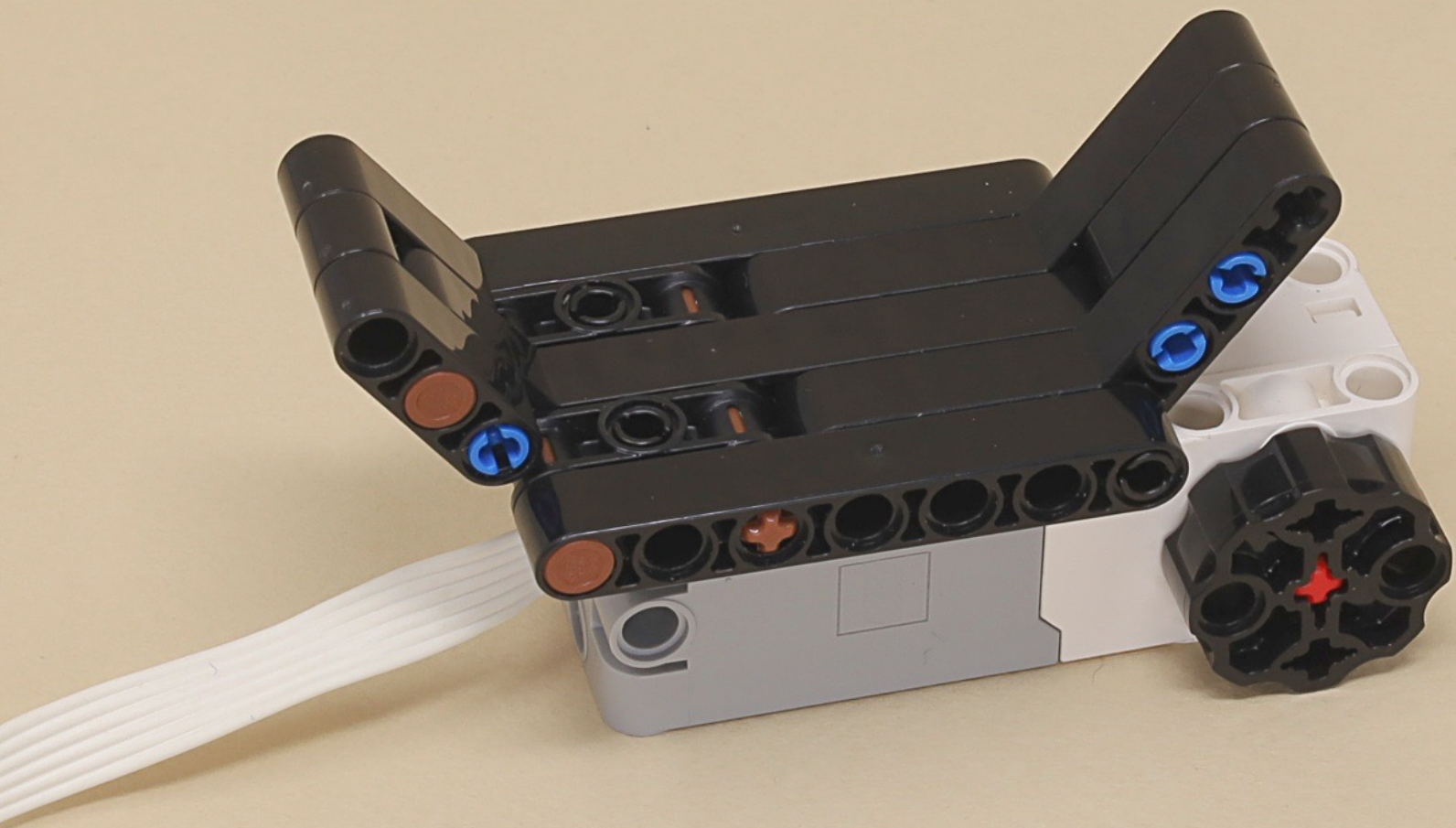










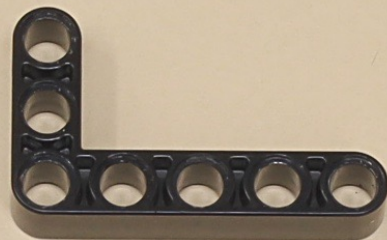




7



7

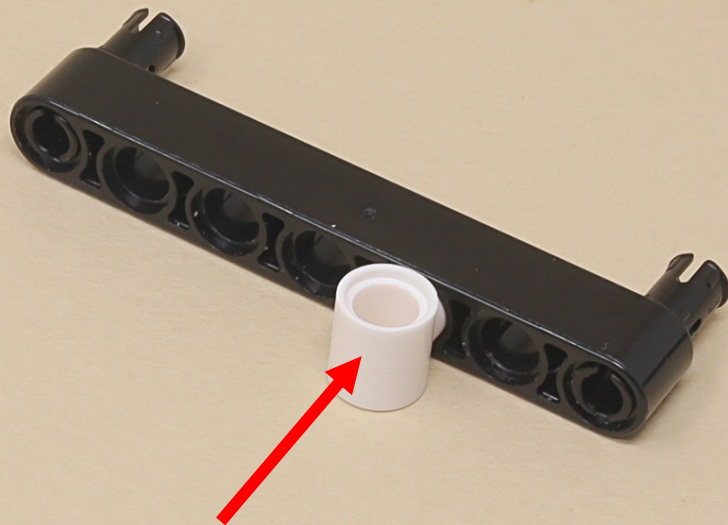
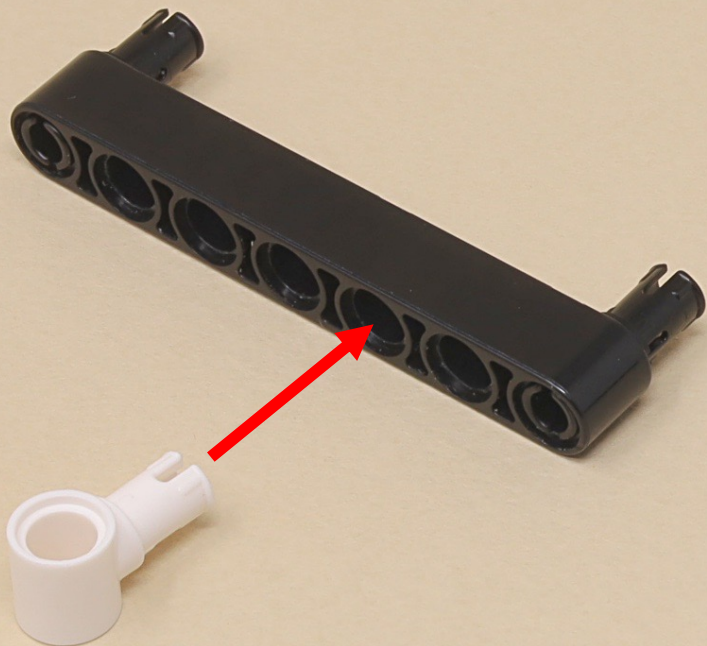


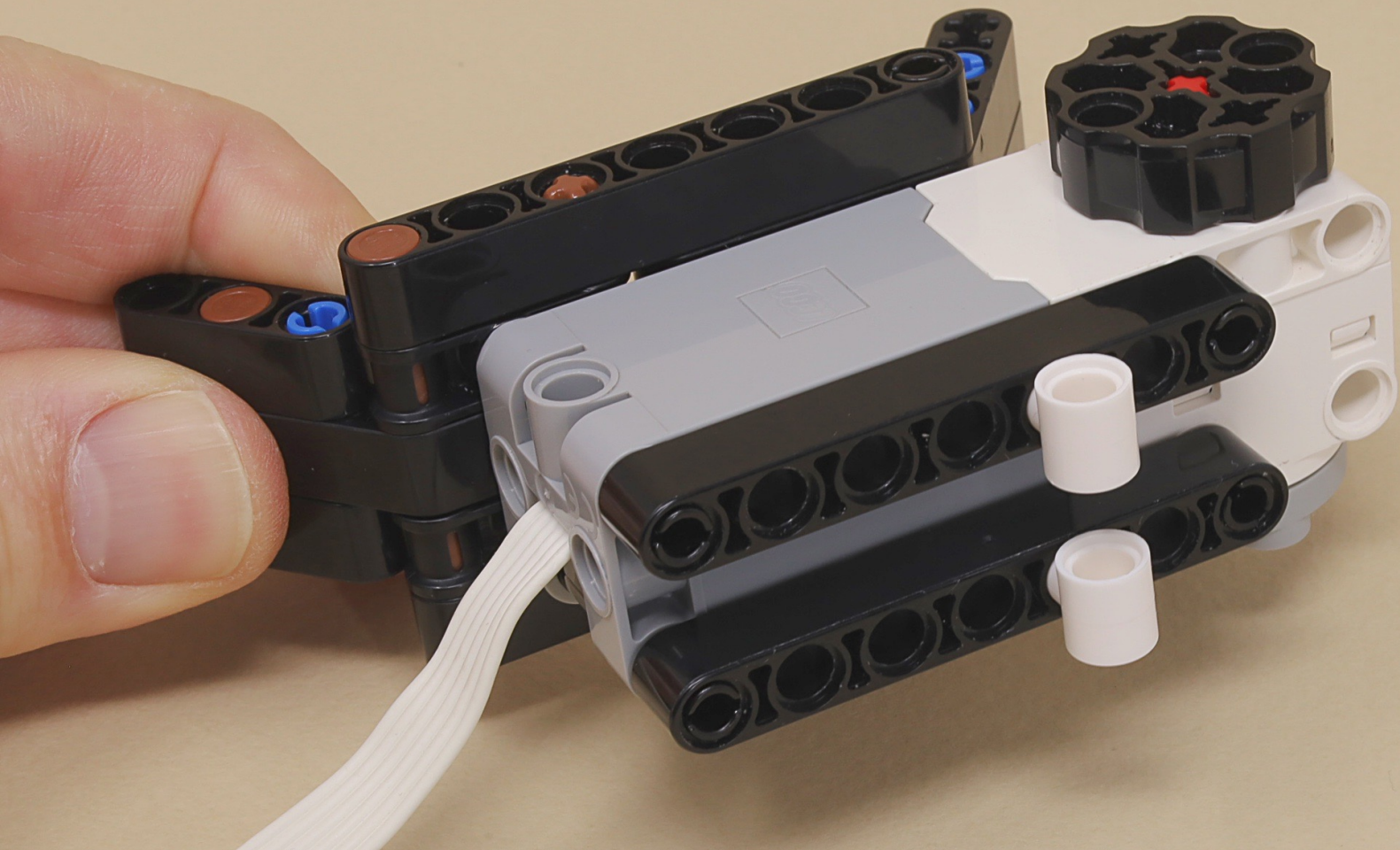
7

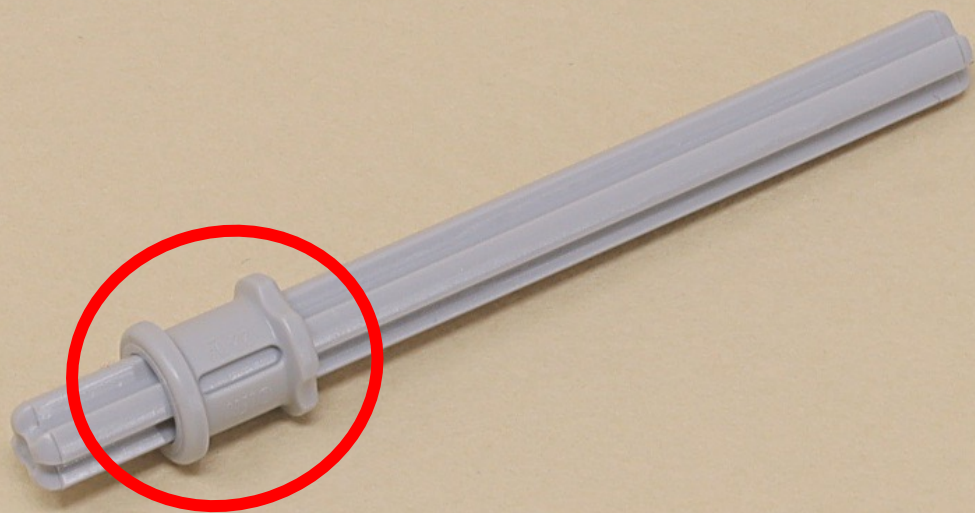


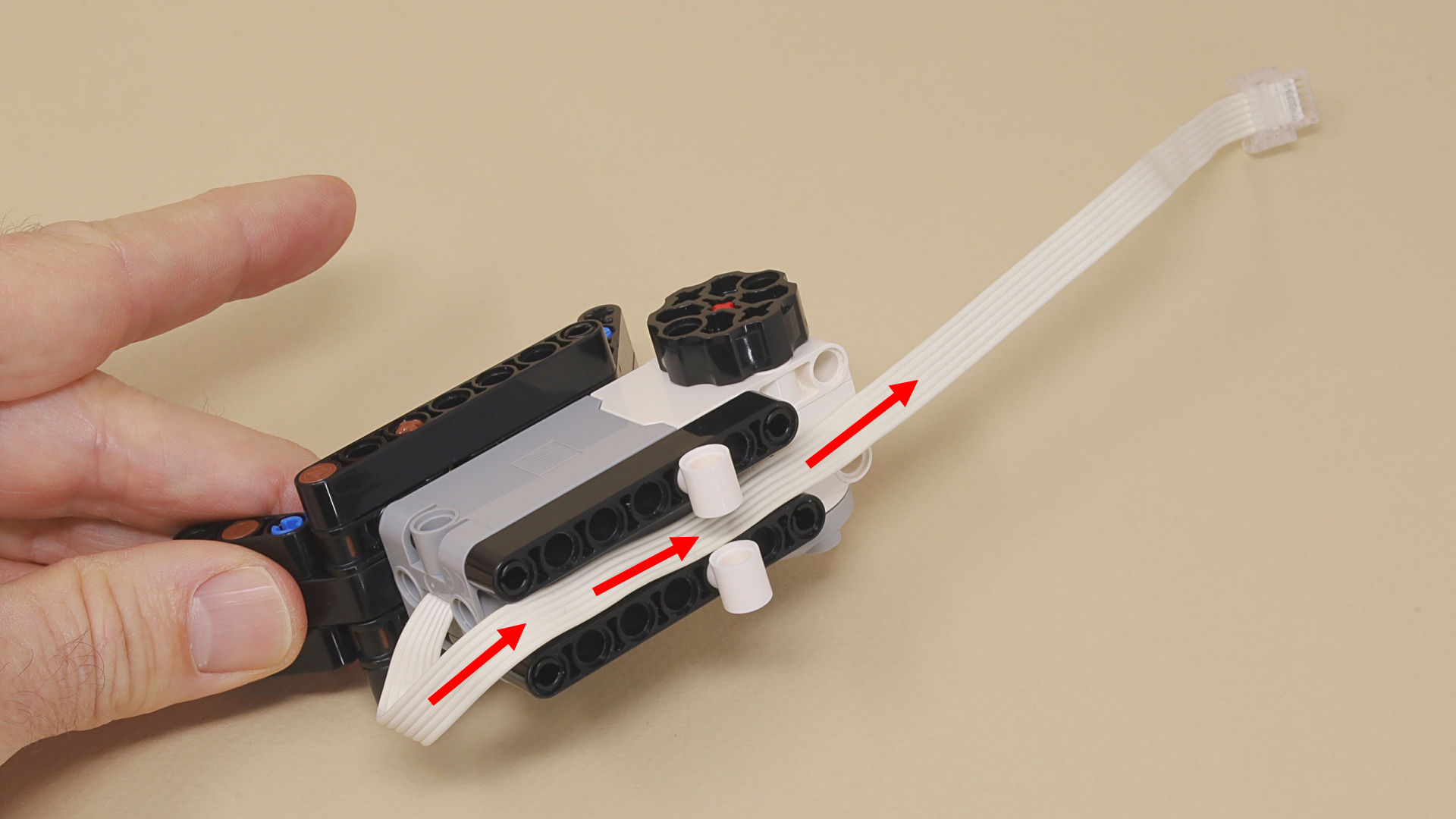
(7 x)

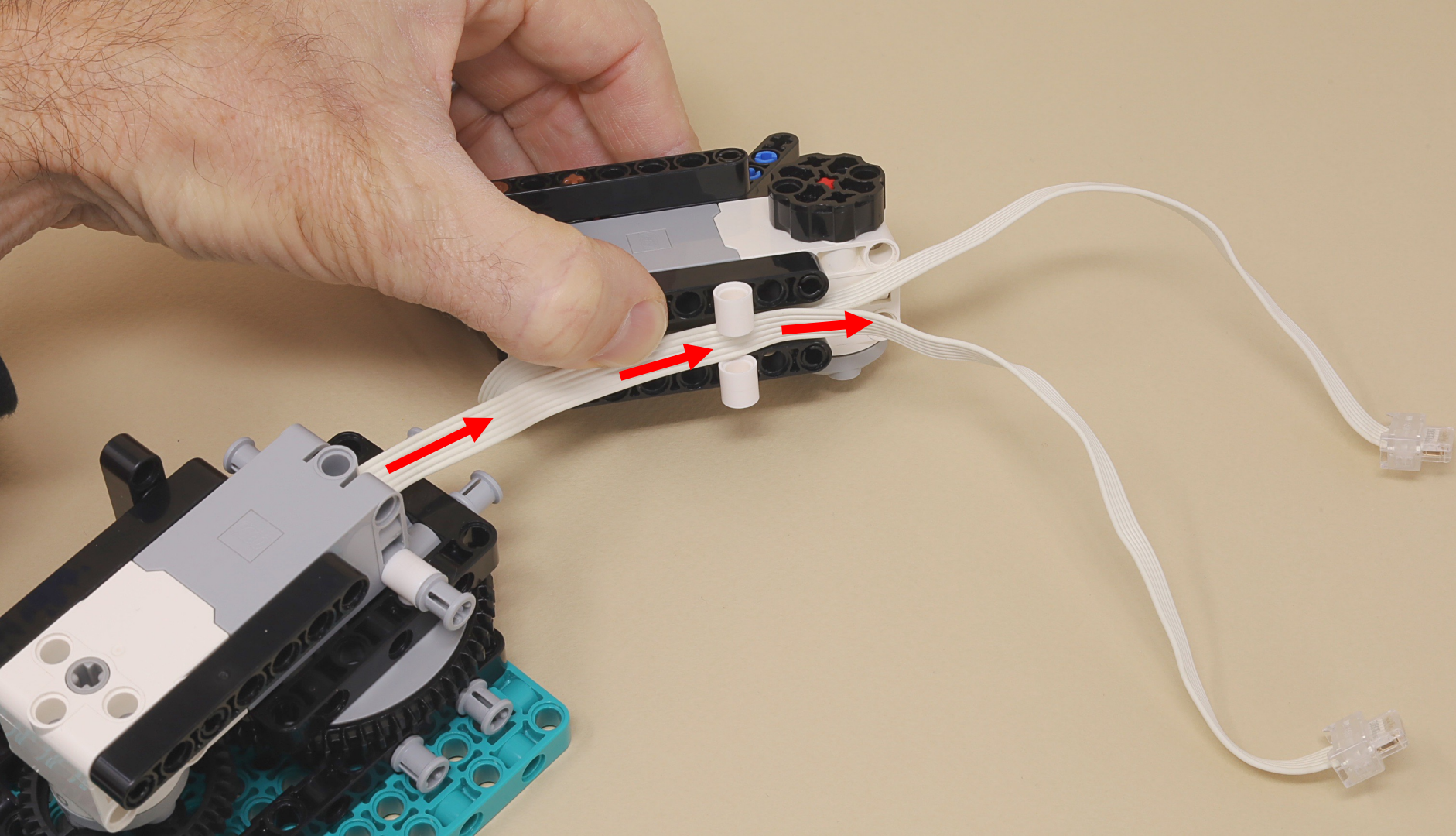


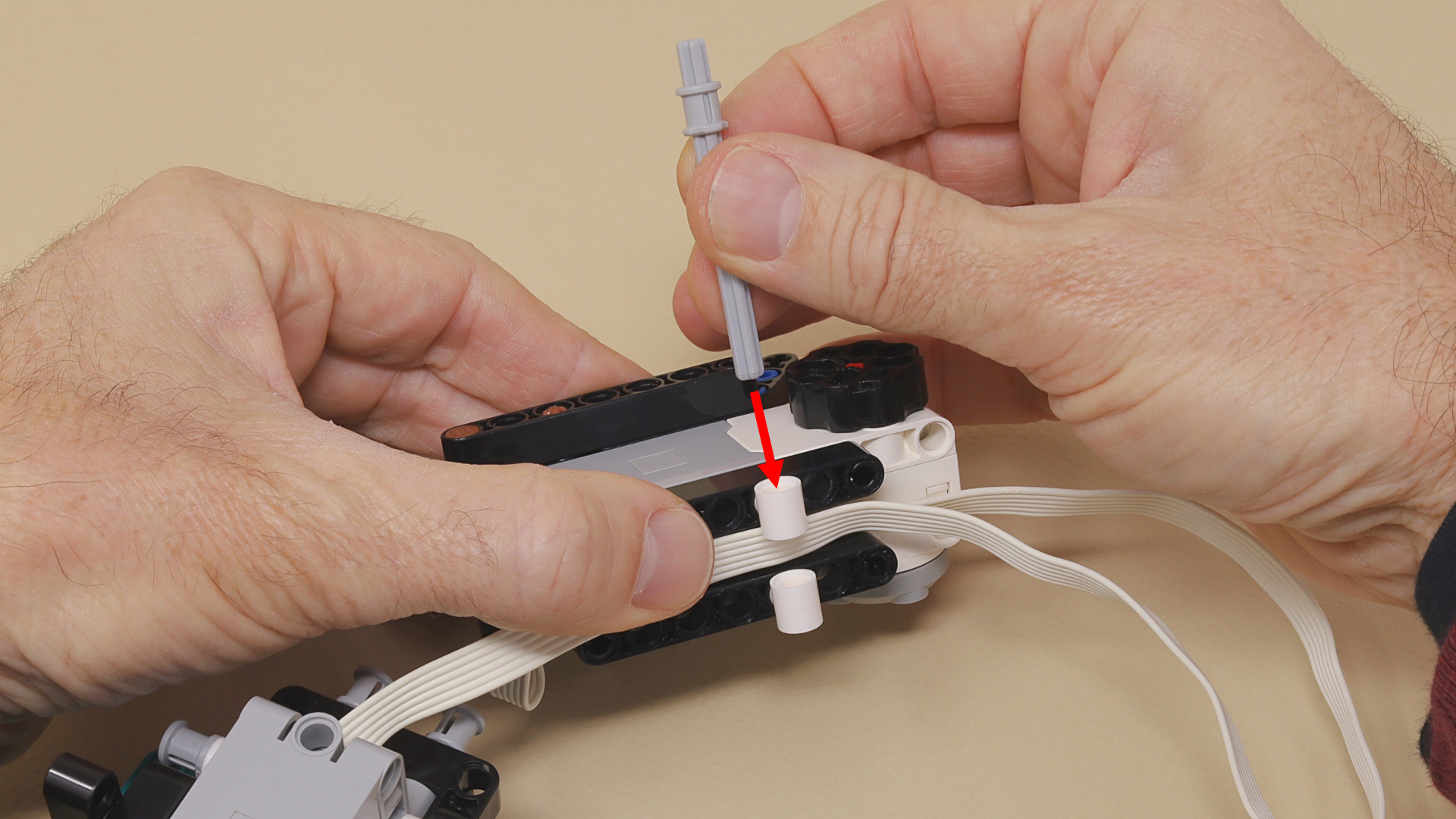


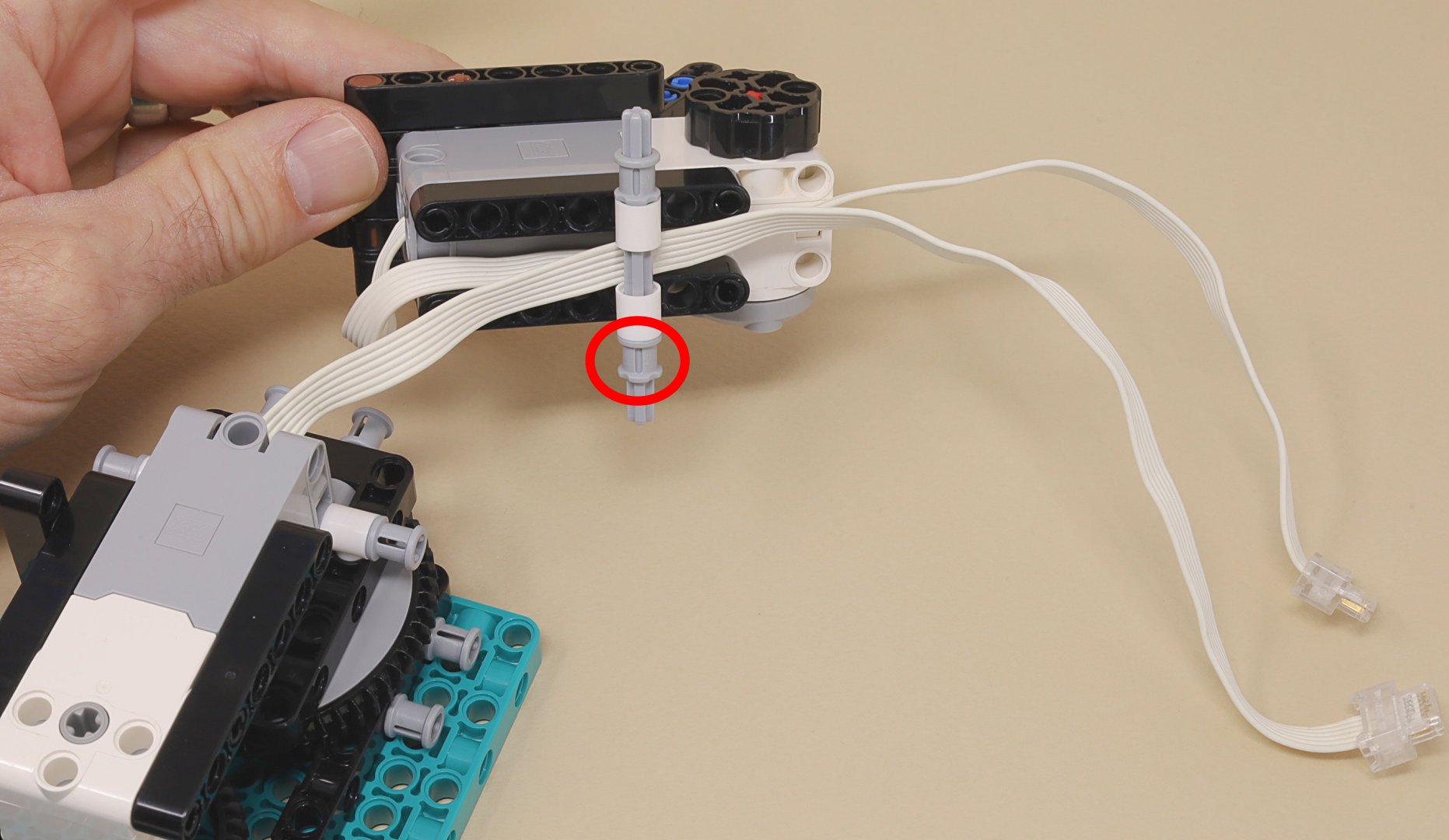




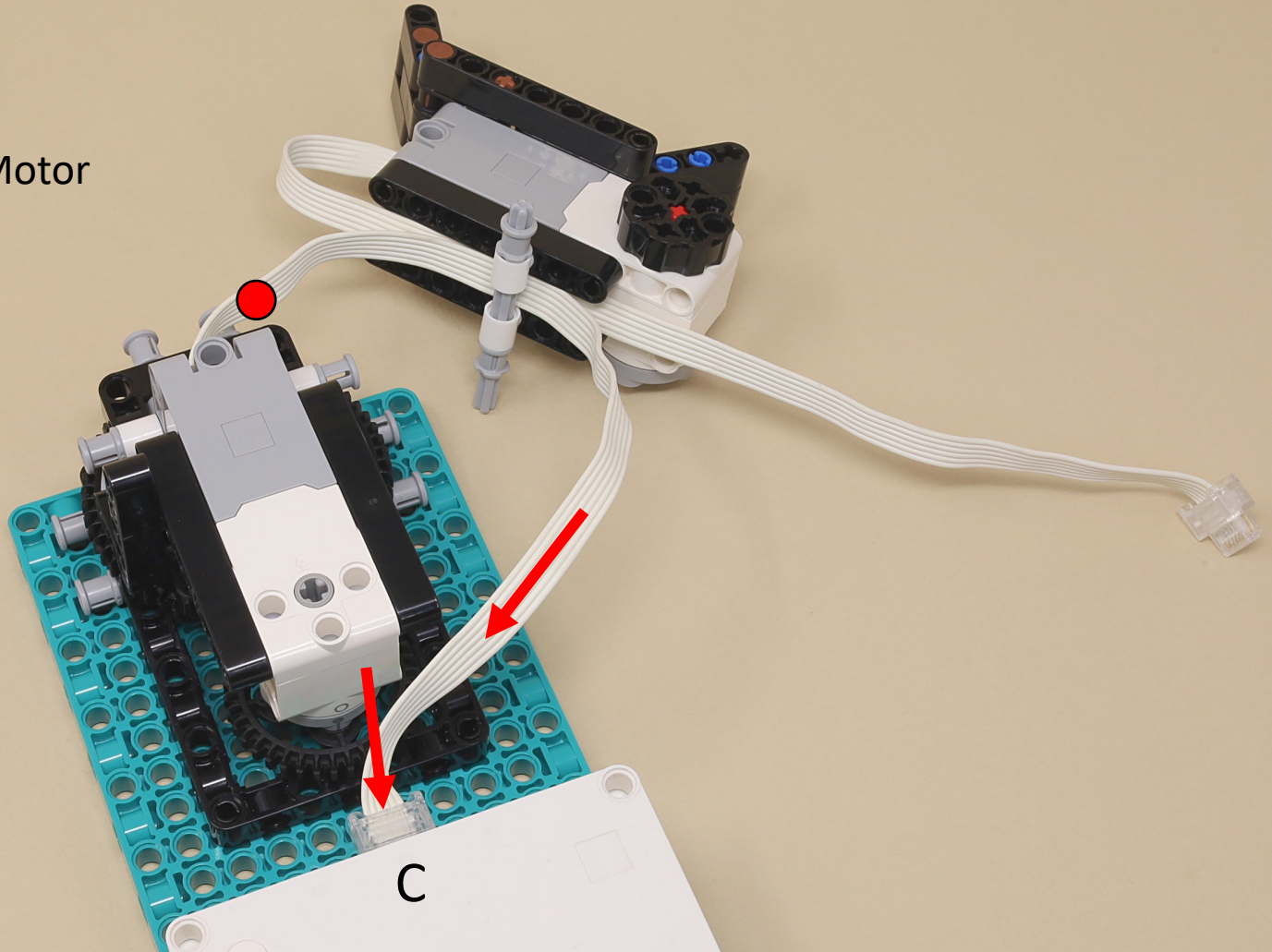


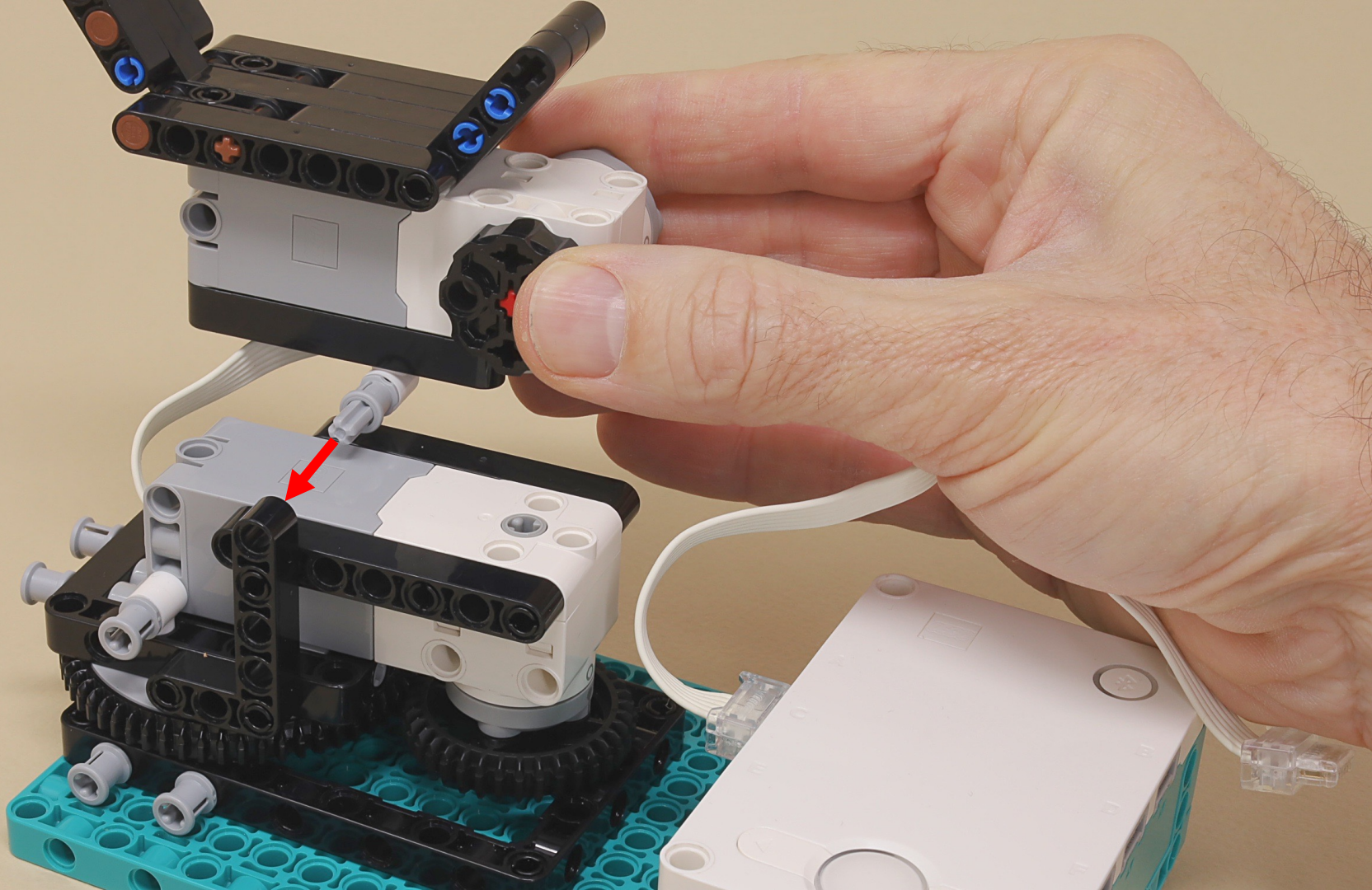


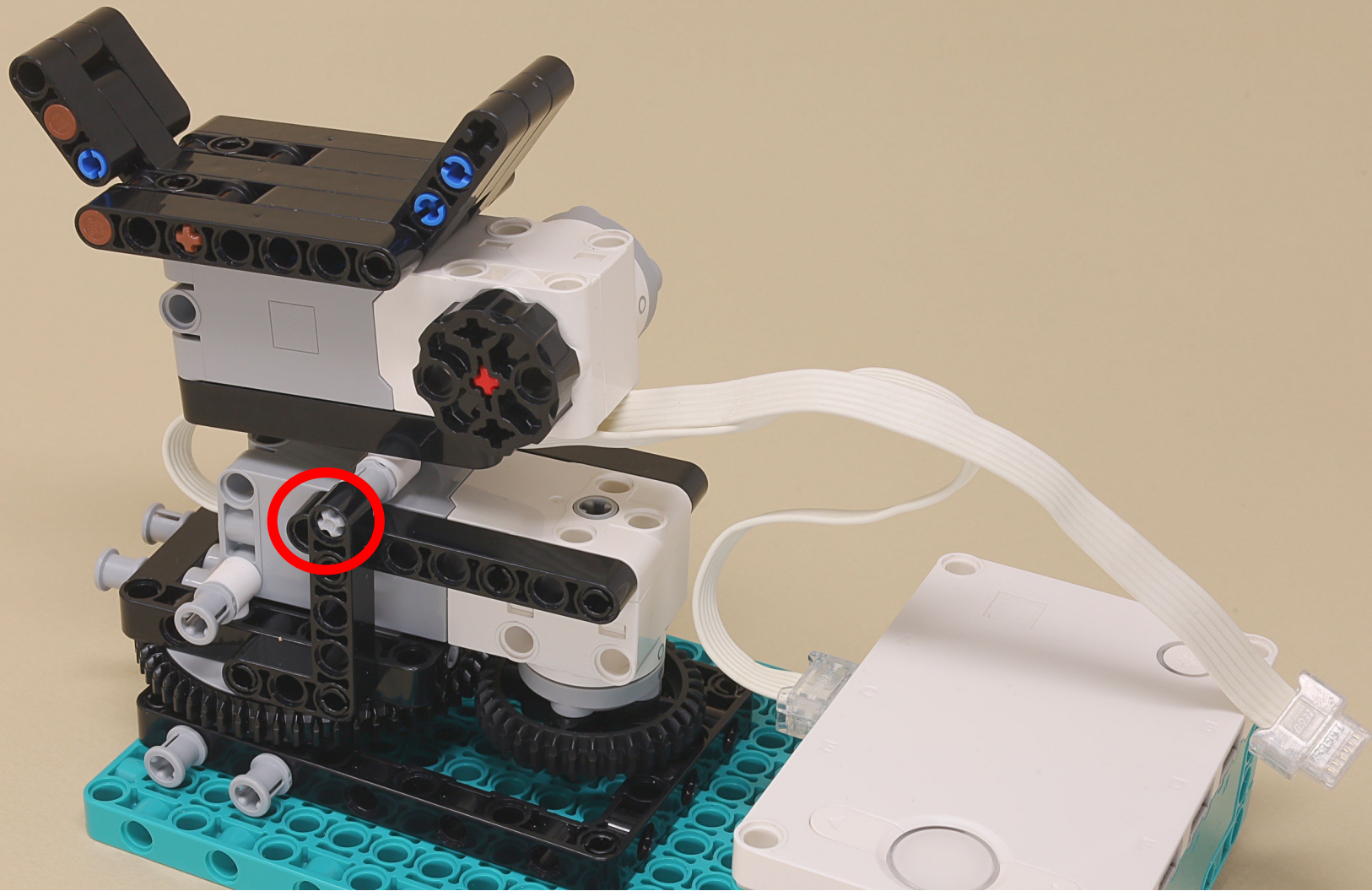


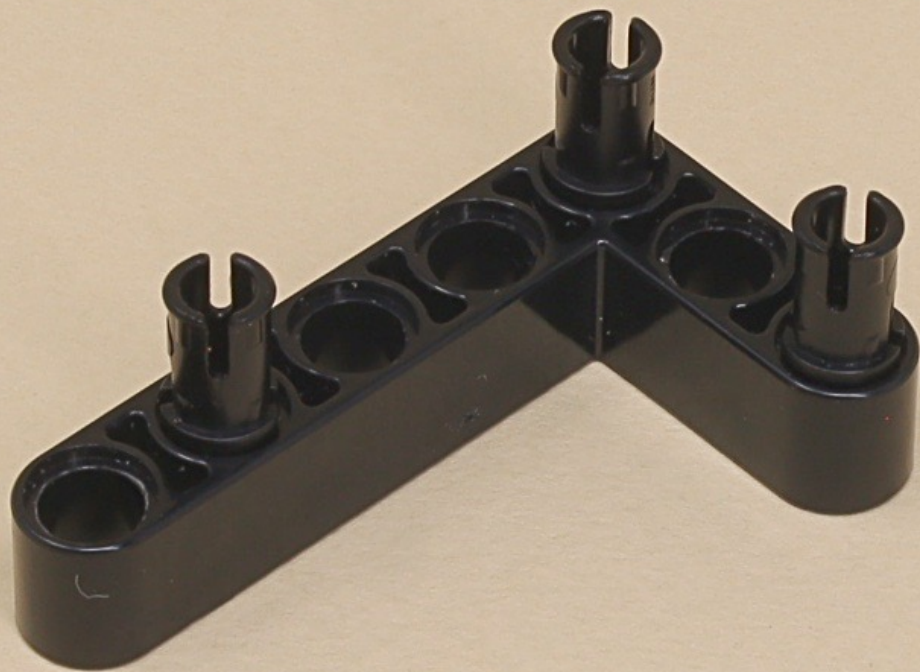


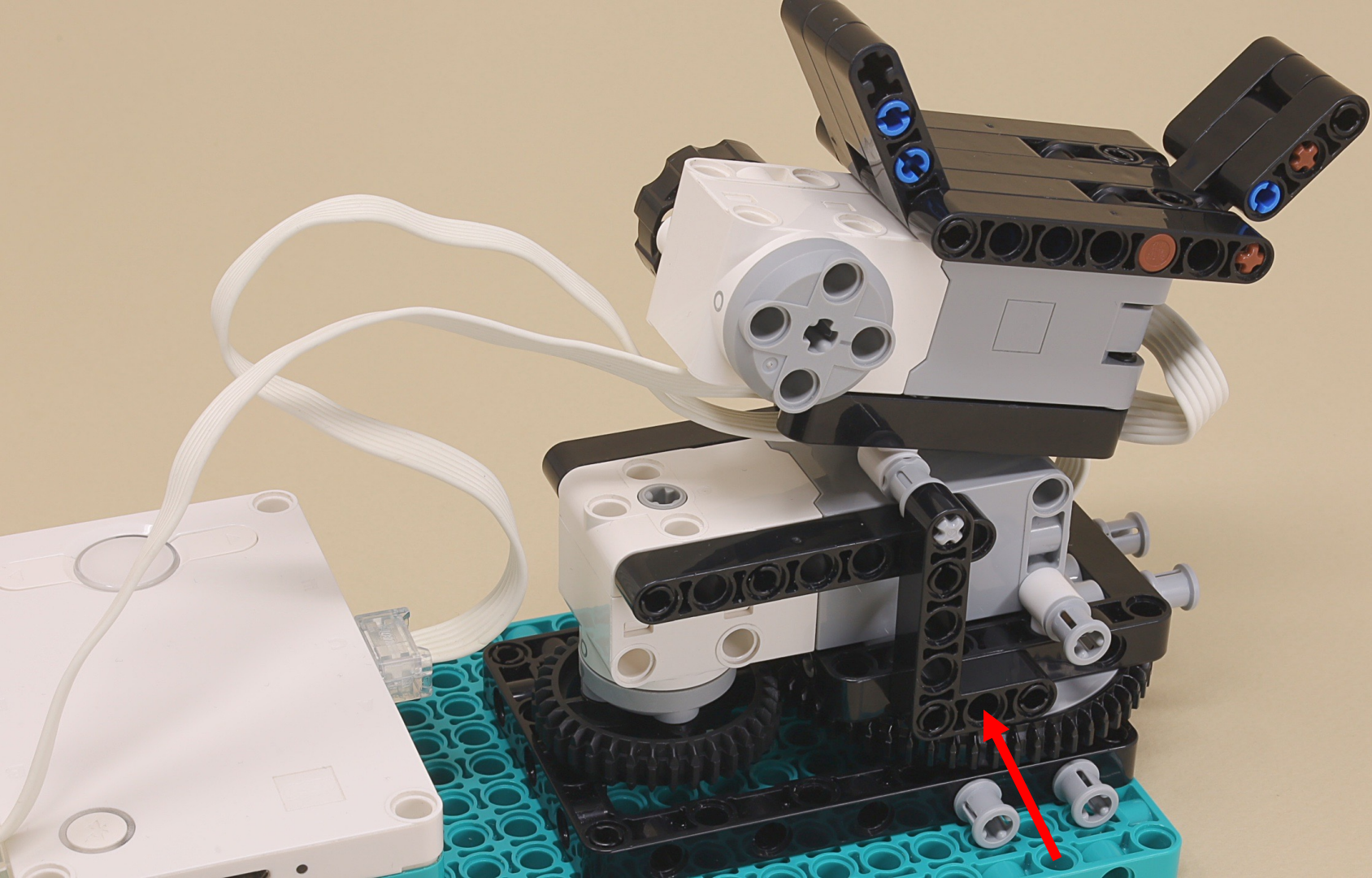
C = Turntable Motor

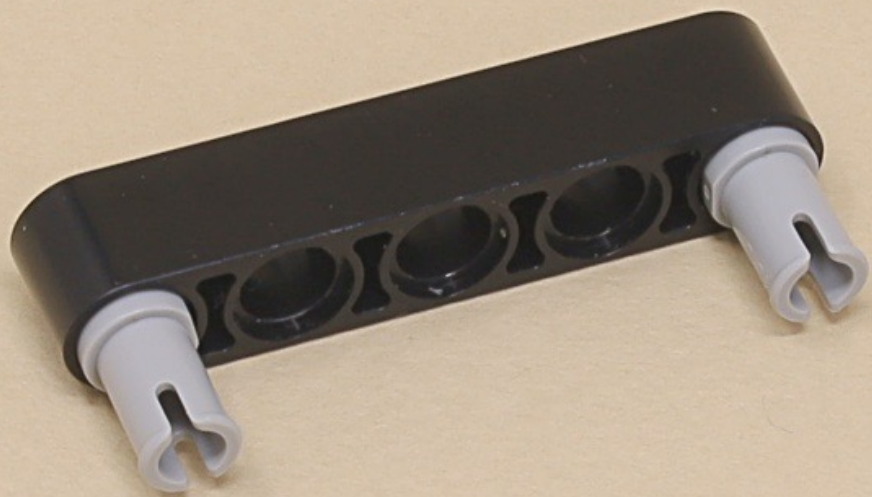


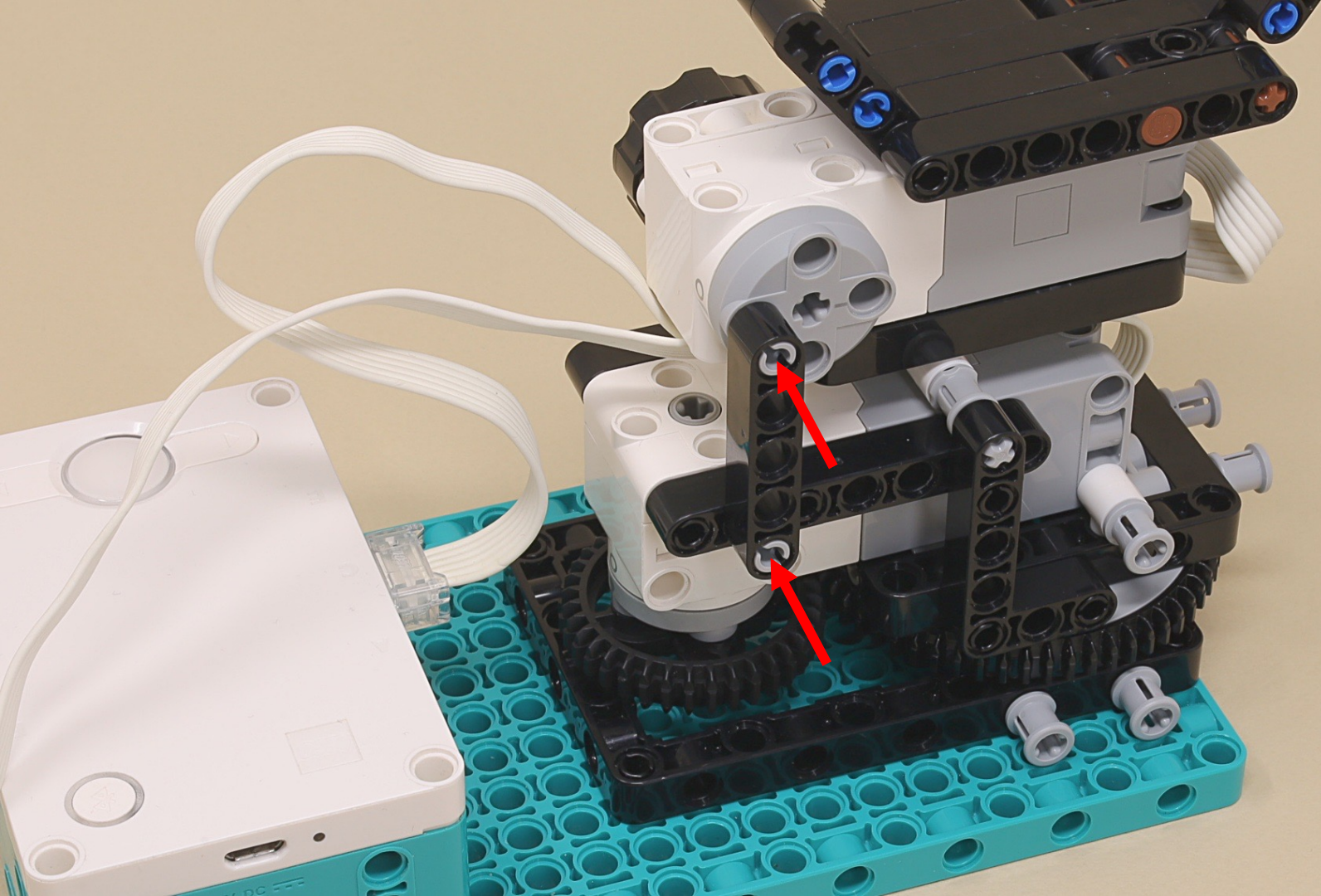




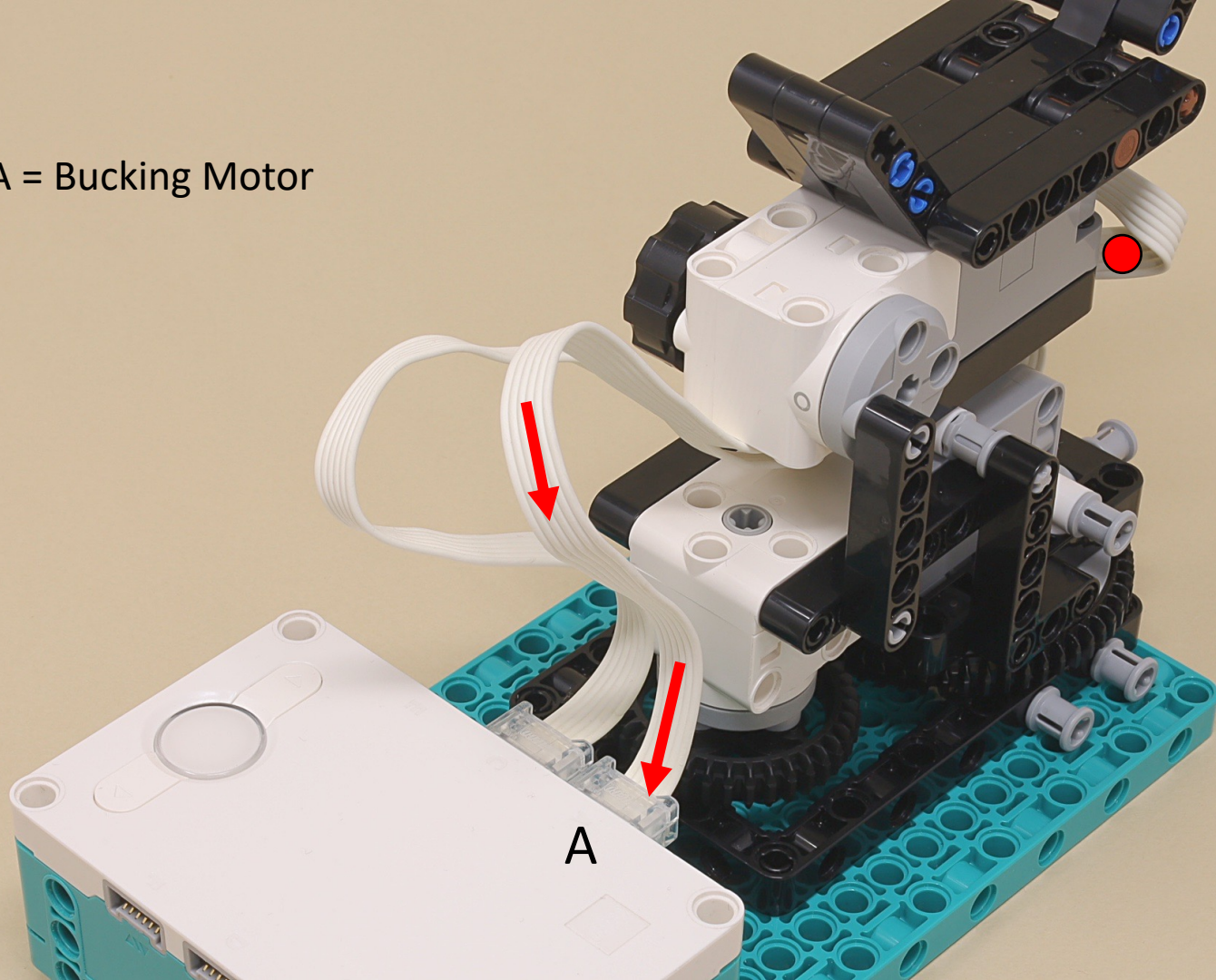


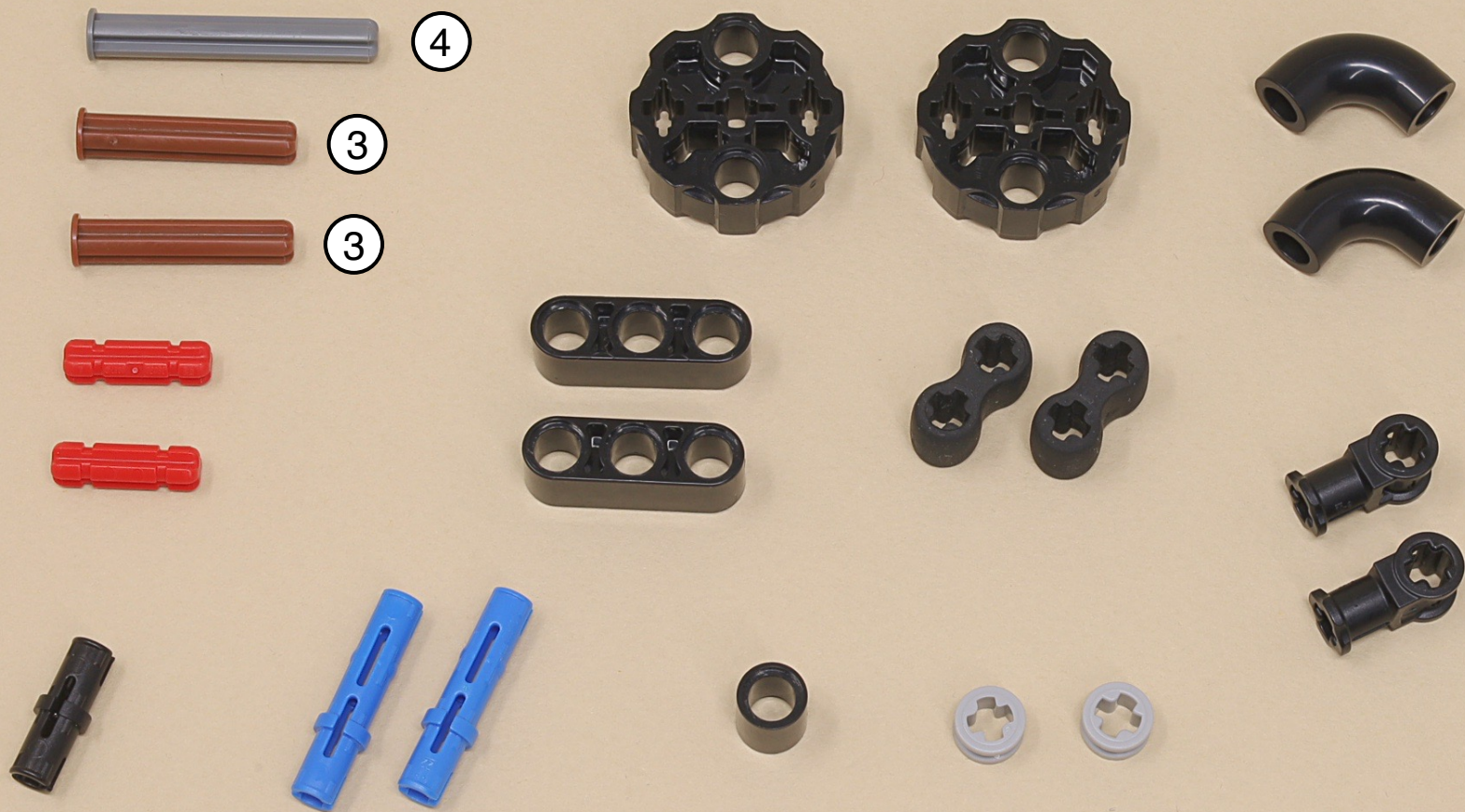


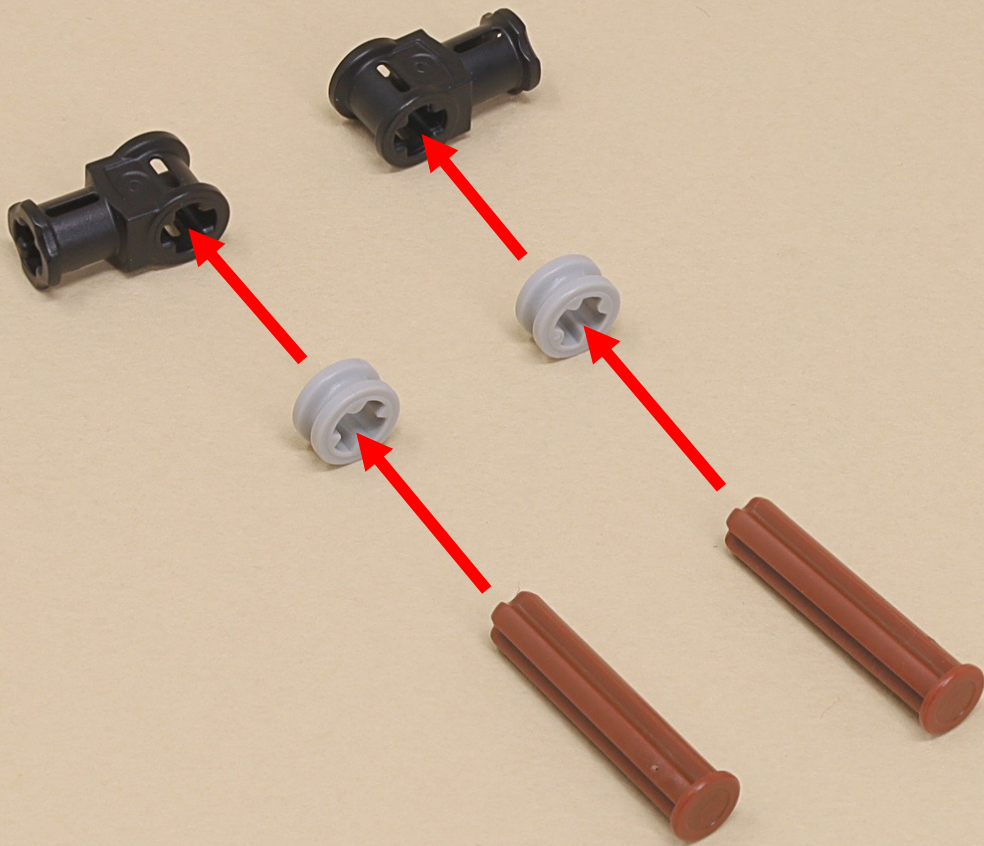


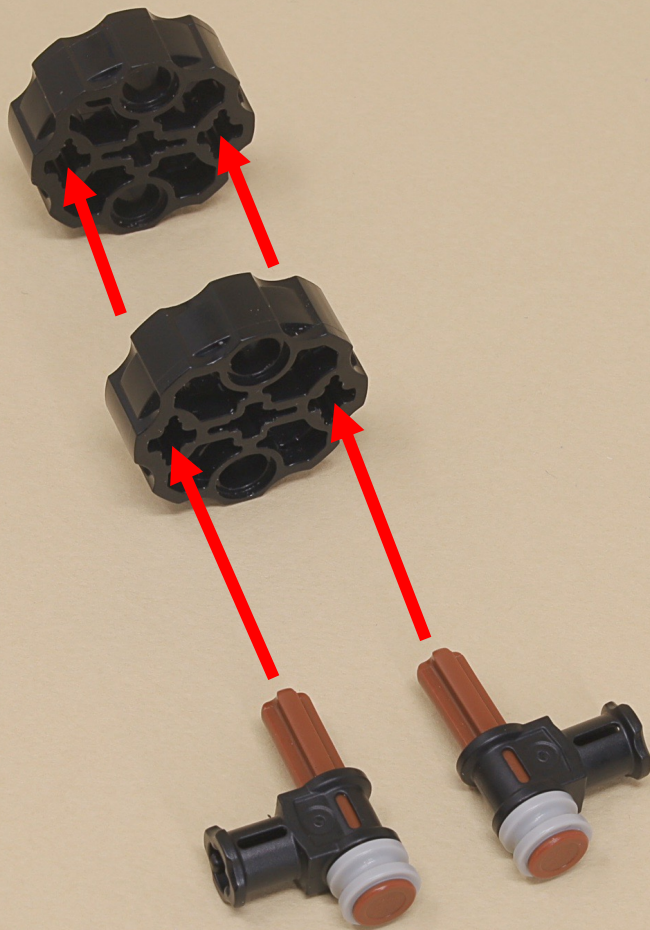


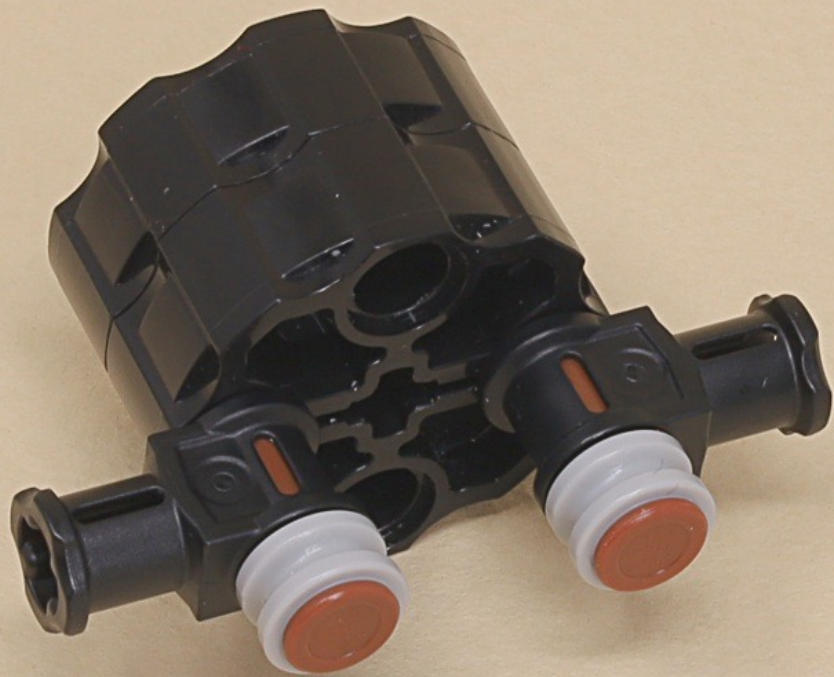
A = Bucking Motor

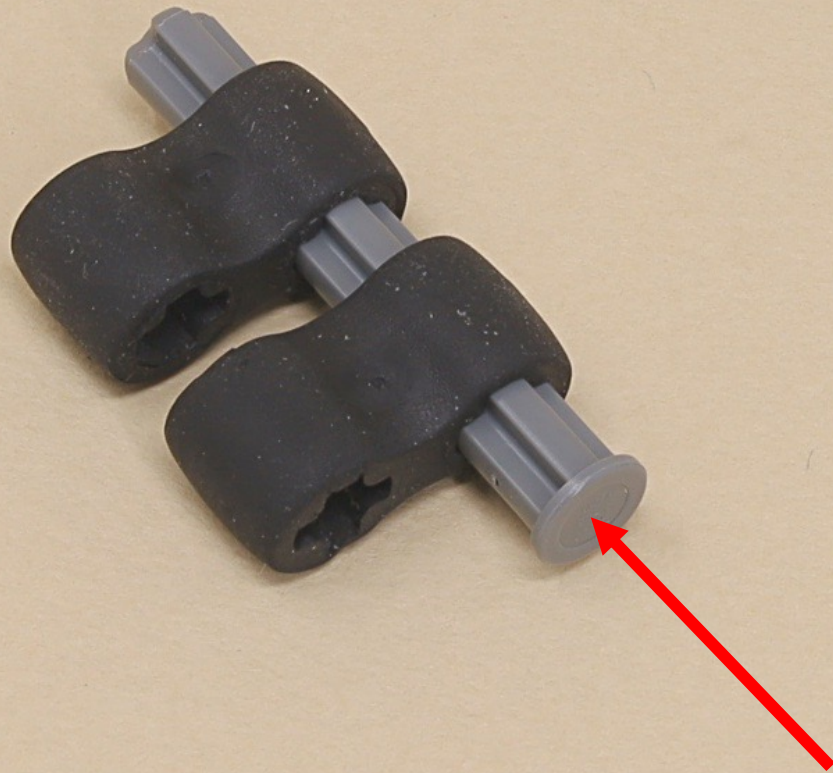






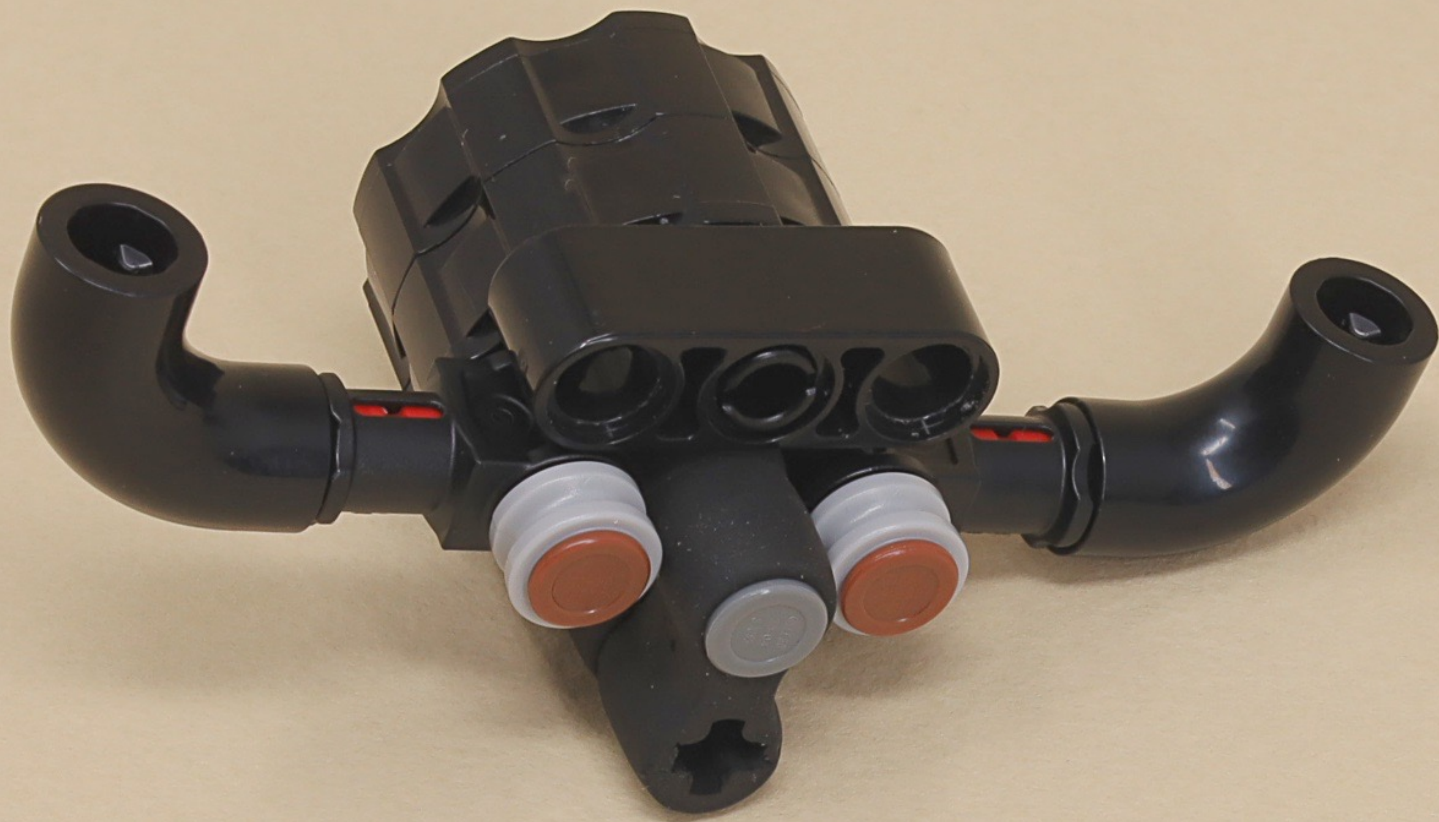


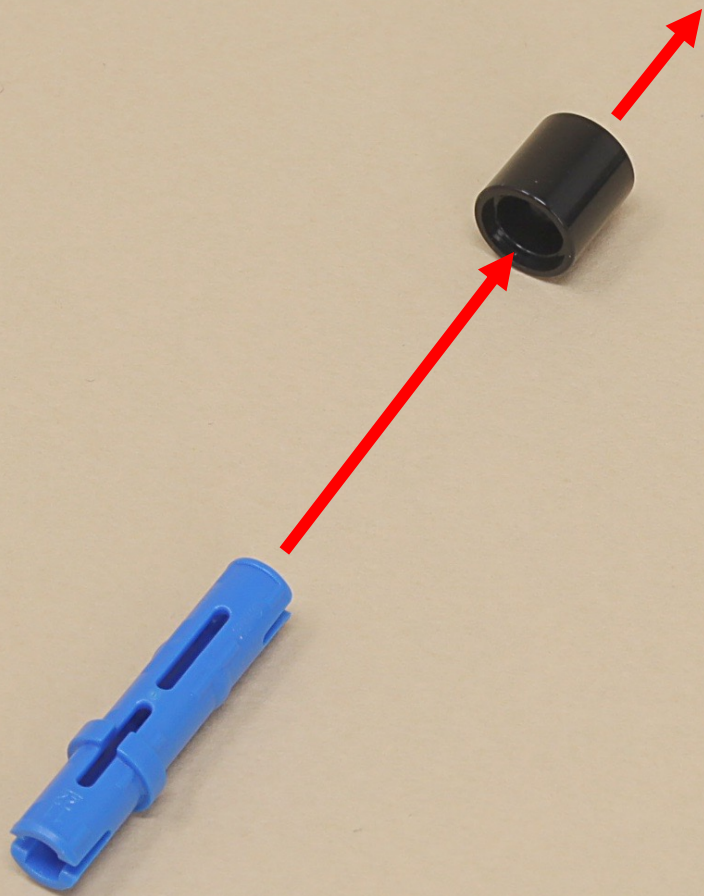


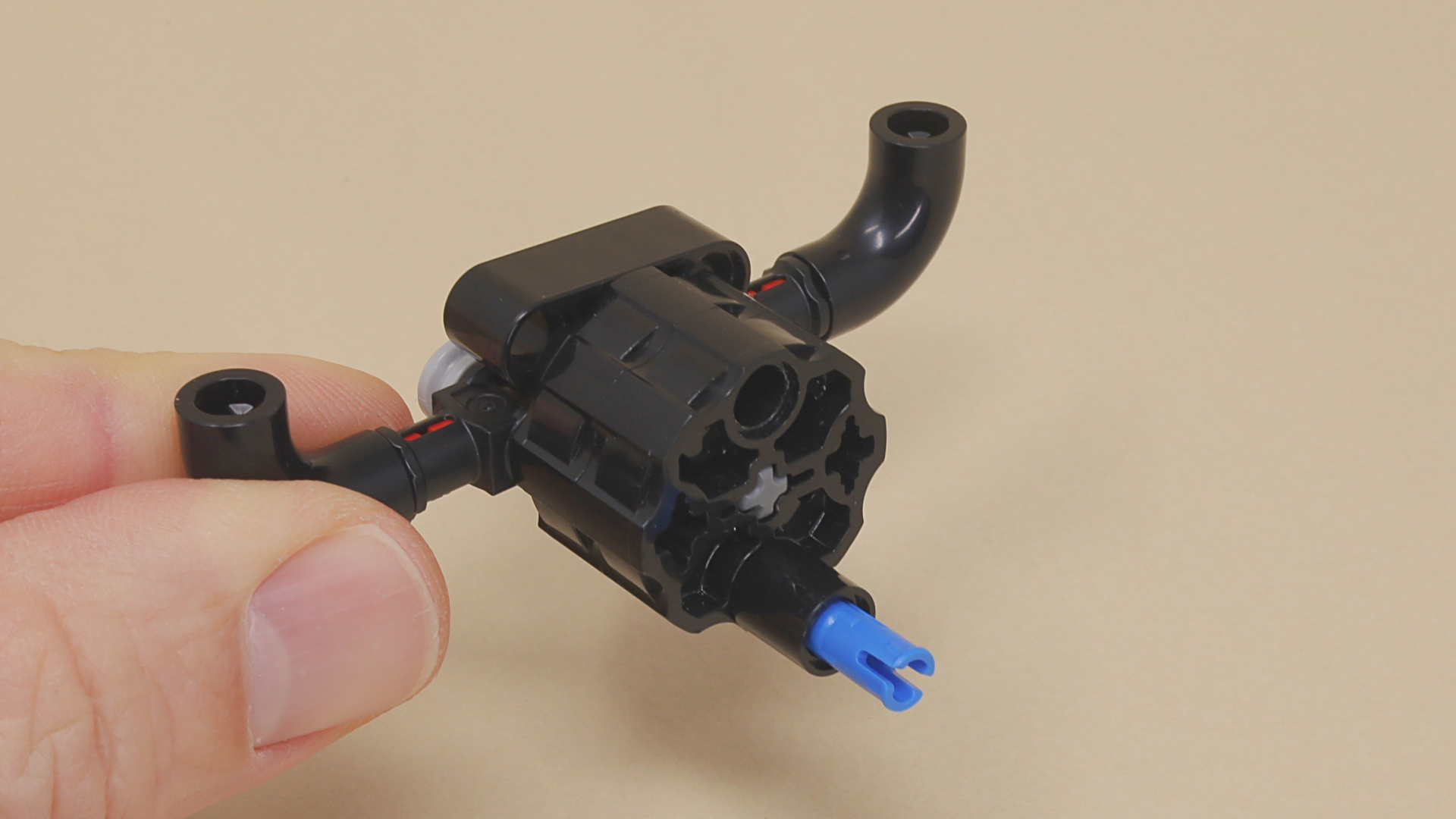






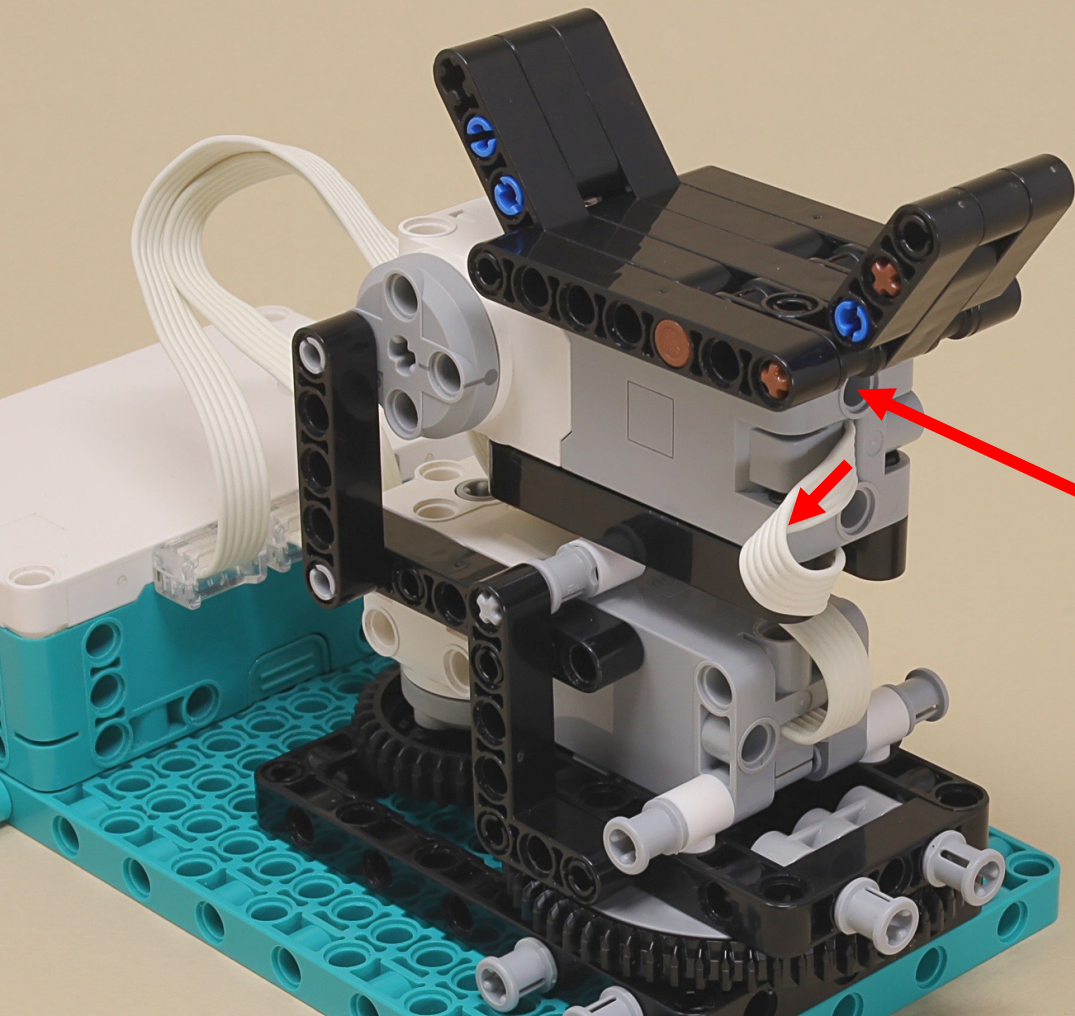


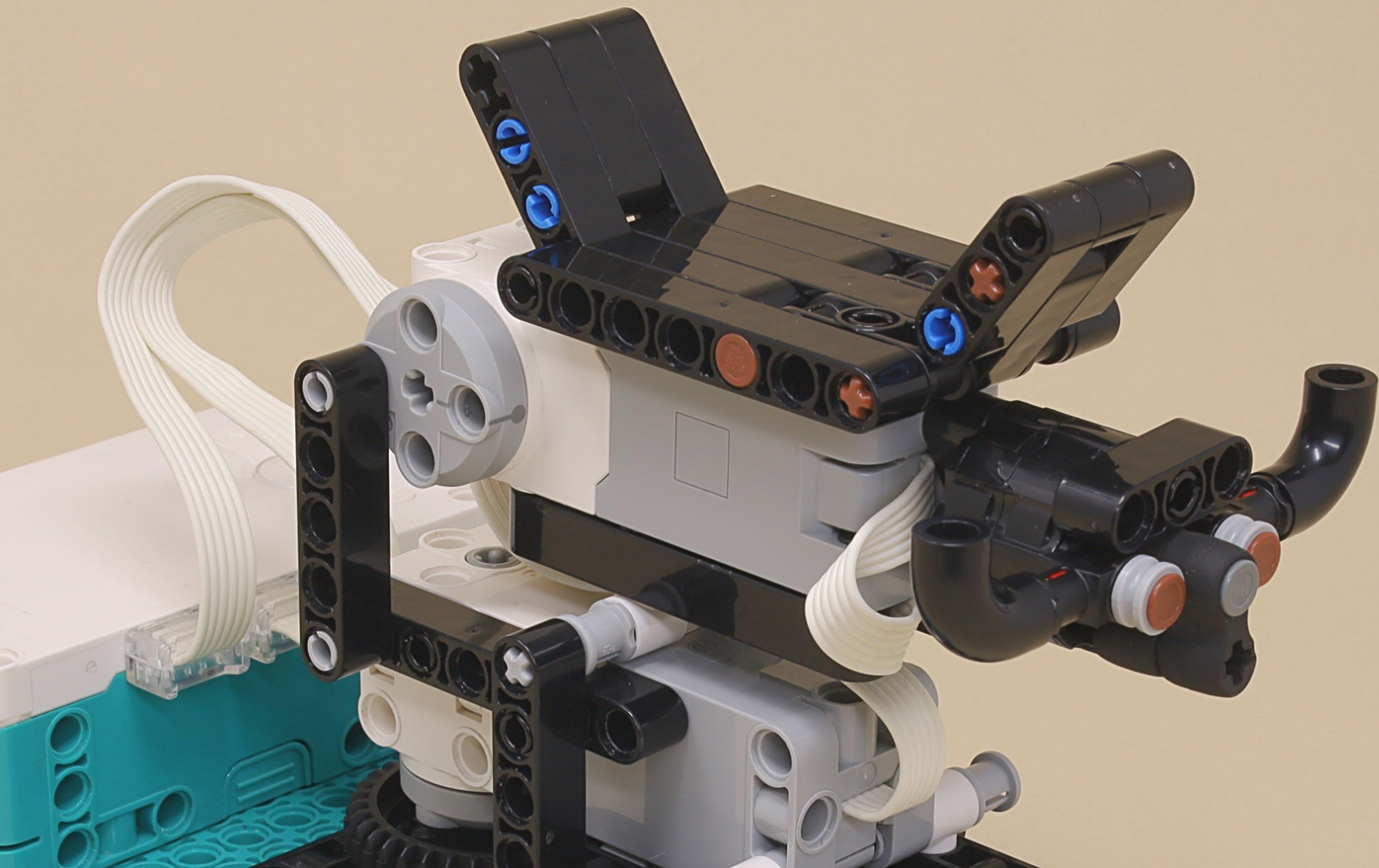






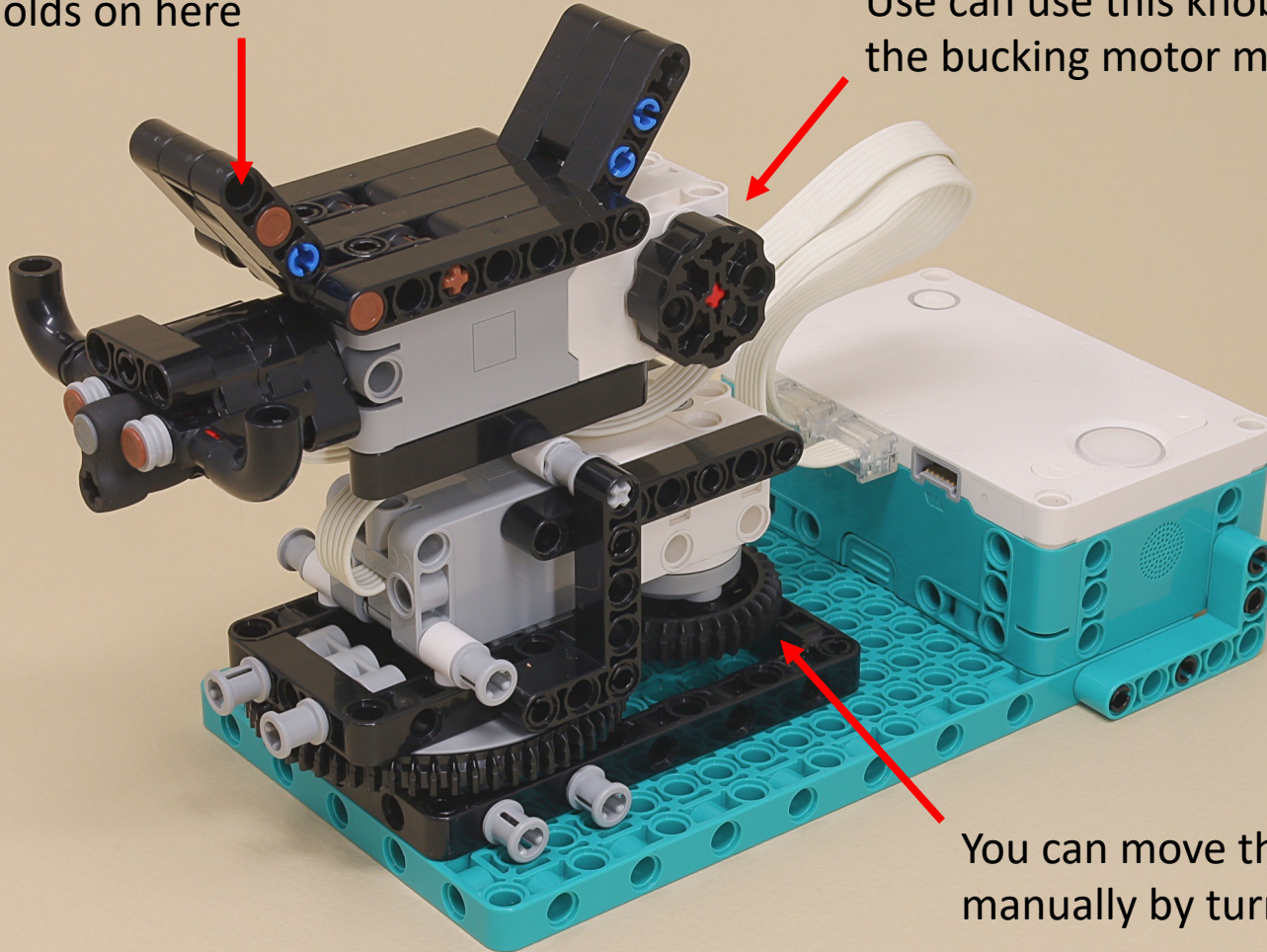






The rider holds on here

Use can use this knob to adjust the bucking motor manually.



You can move the turntable manually by turning this gear.