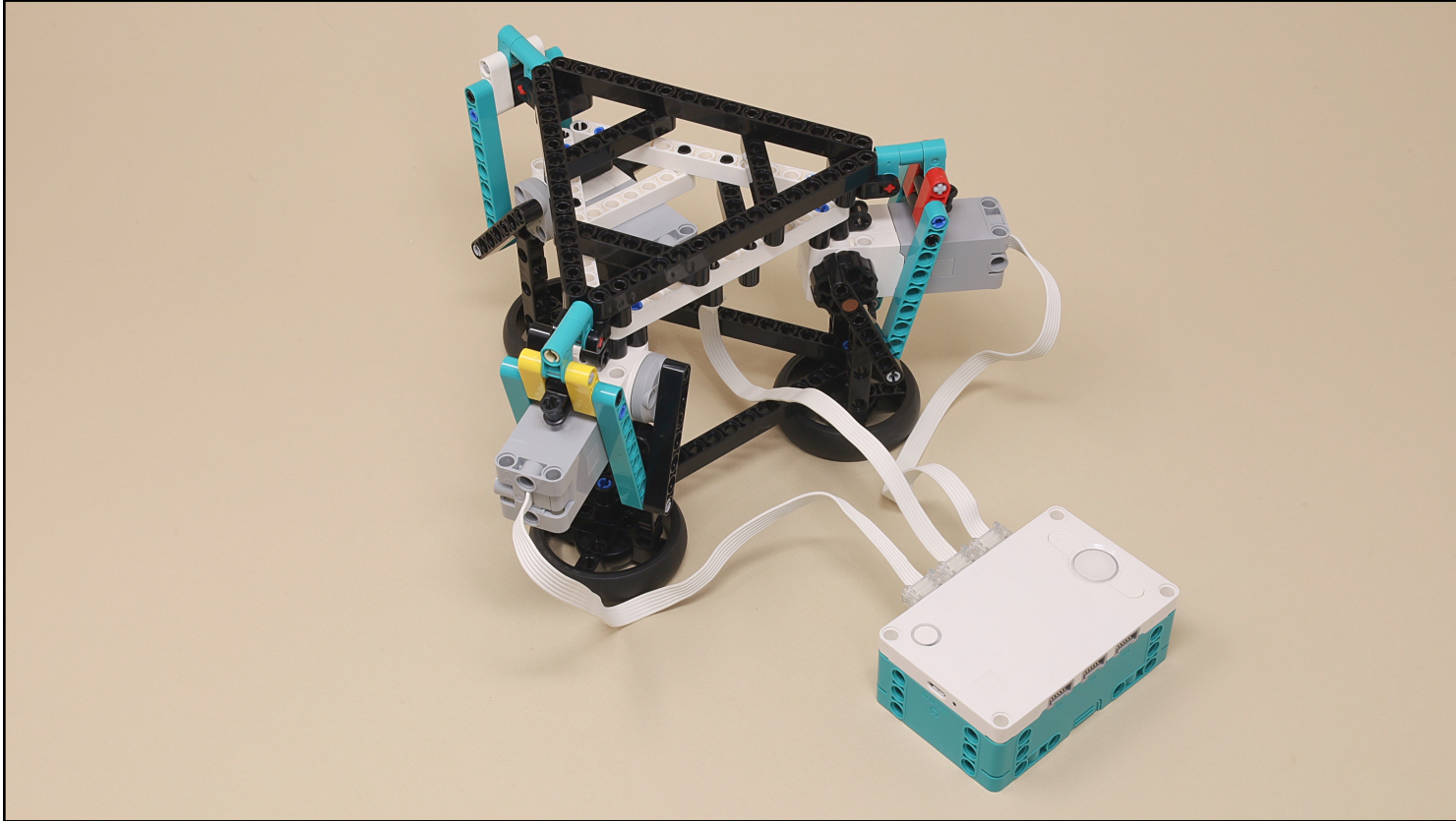


Motion Frame



Scroll for
building
instructions





13



13



13



7



7



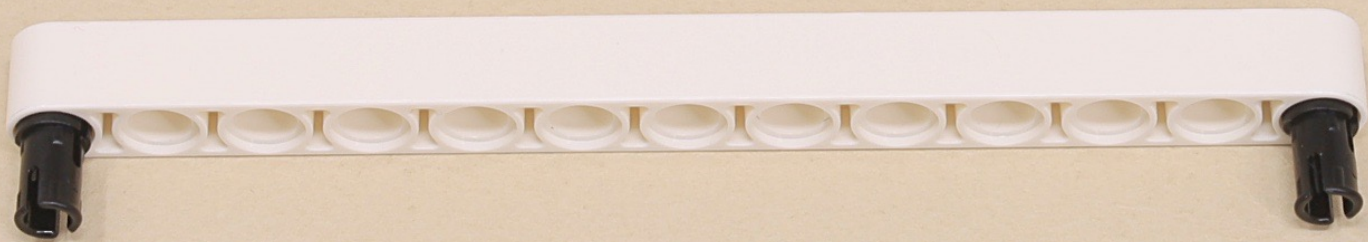
7

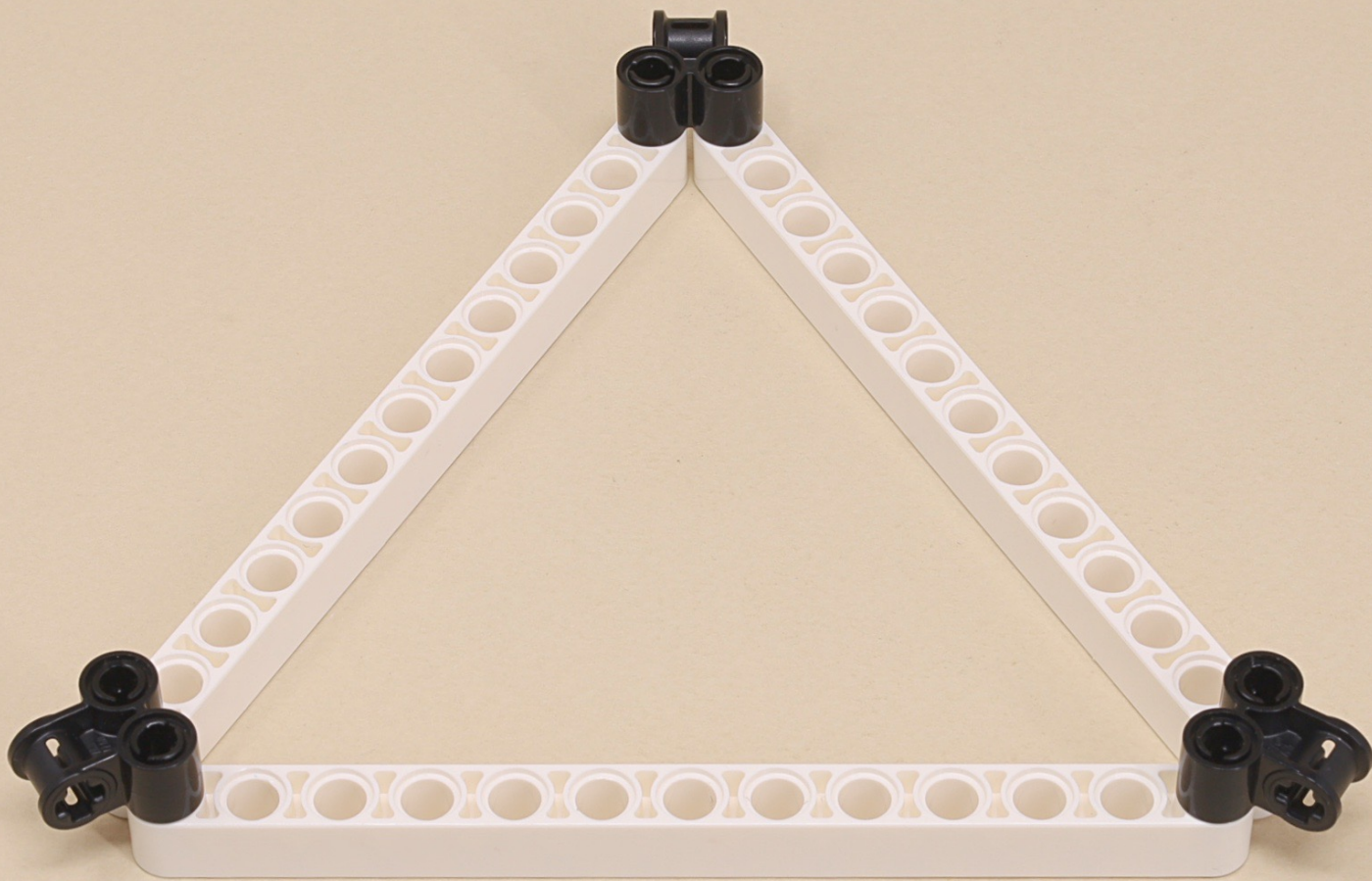


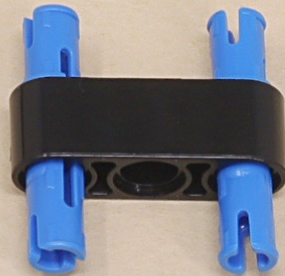
(12 x)

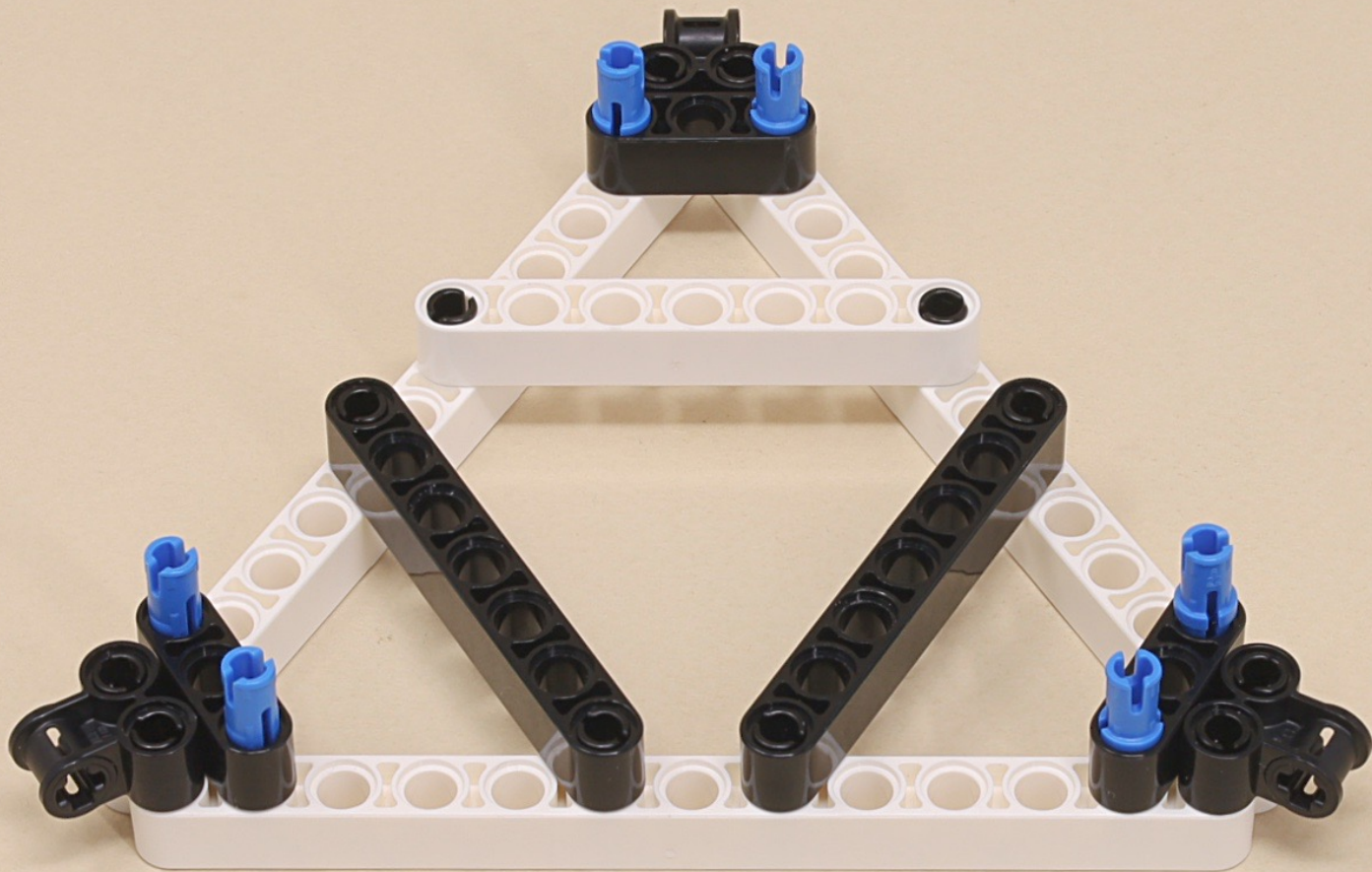


(6 x)











9



9



7

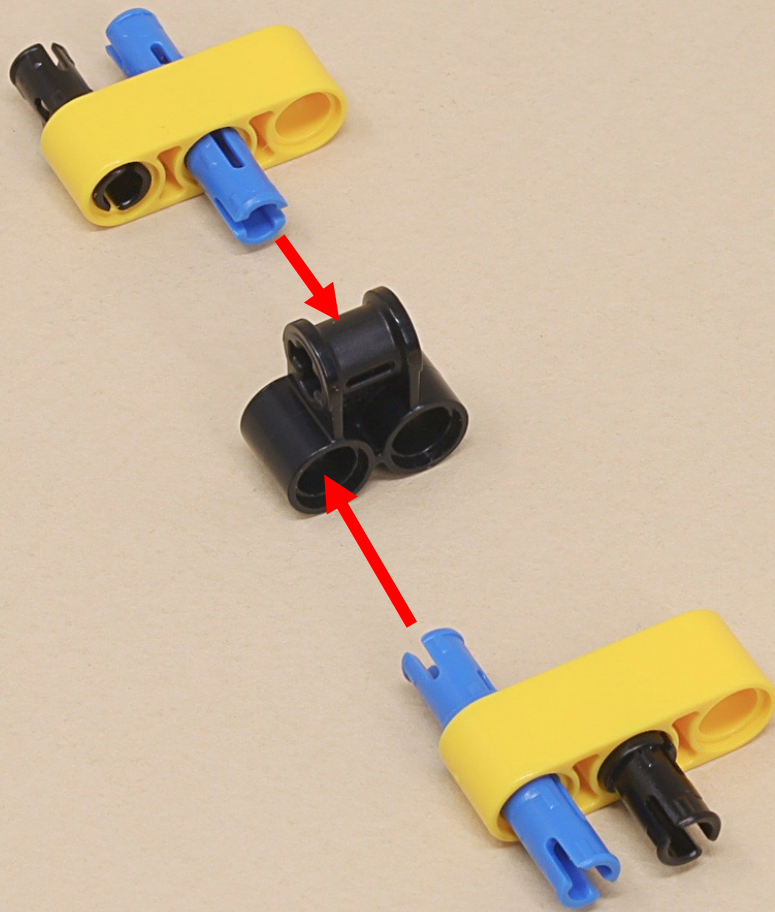


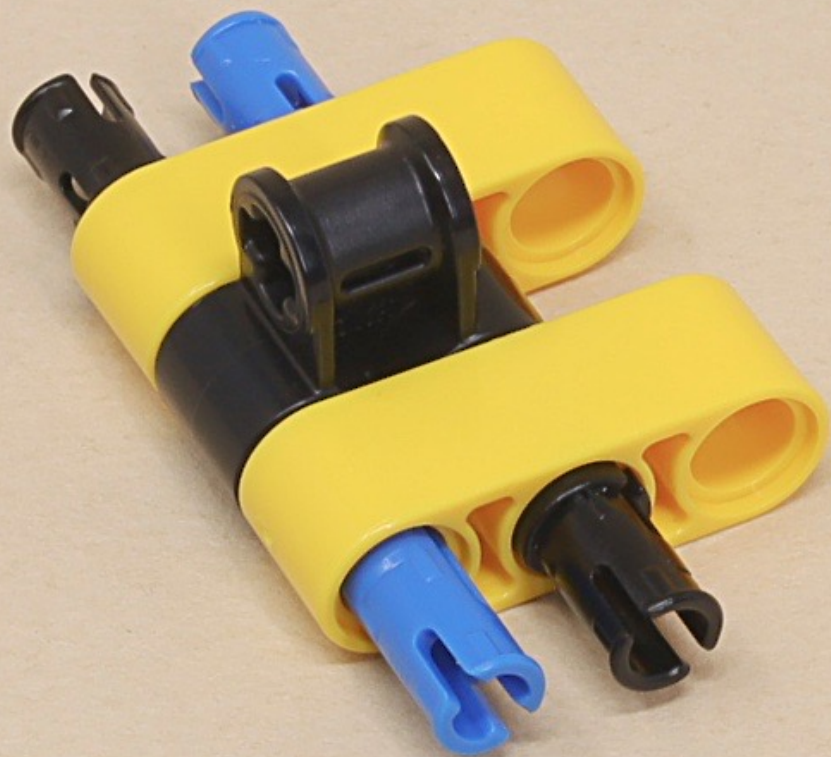
3

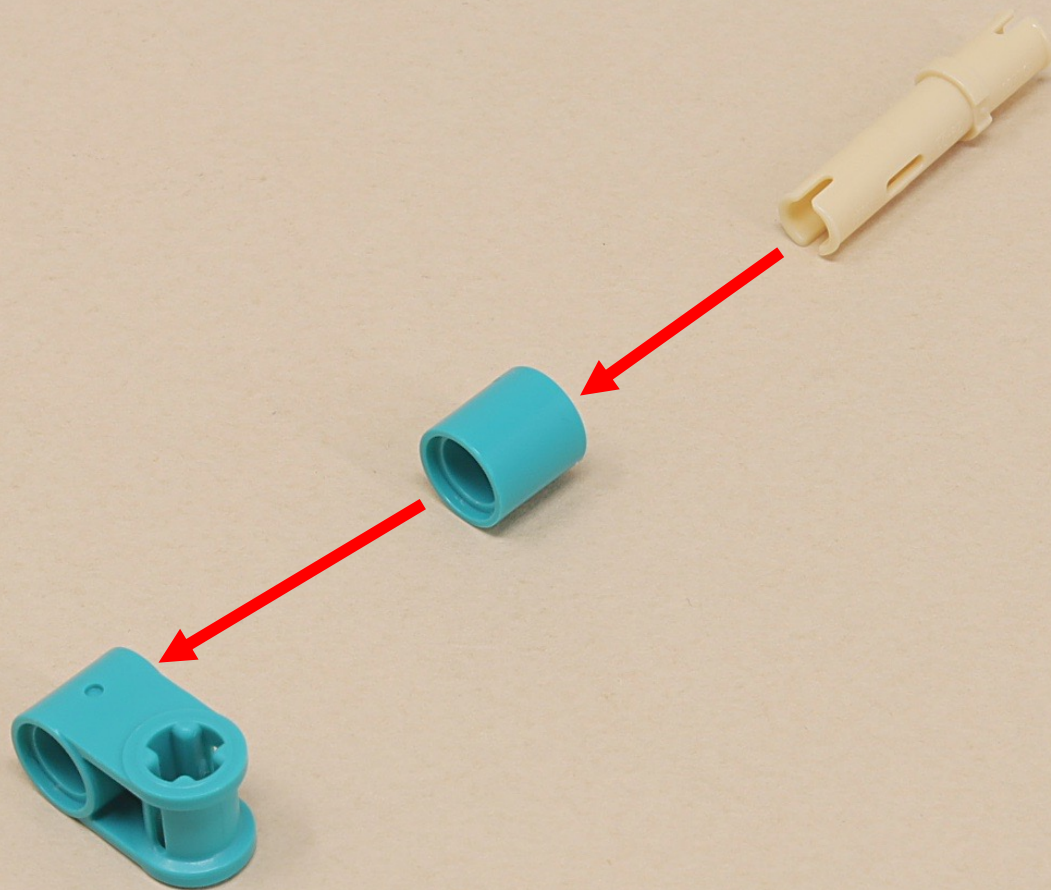


3

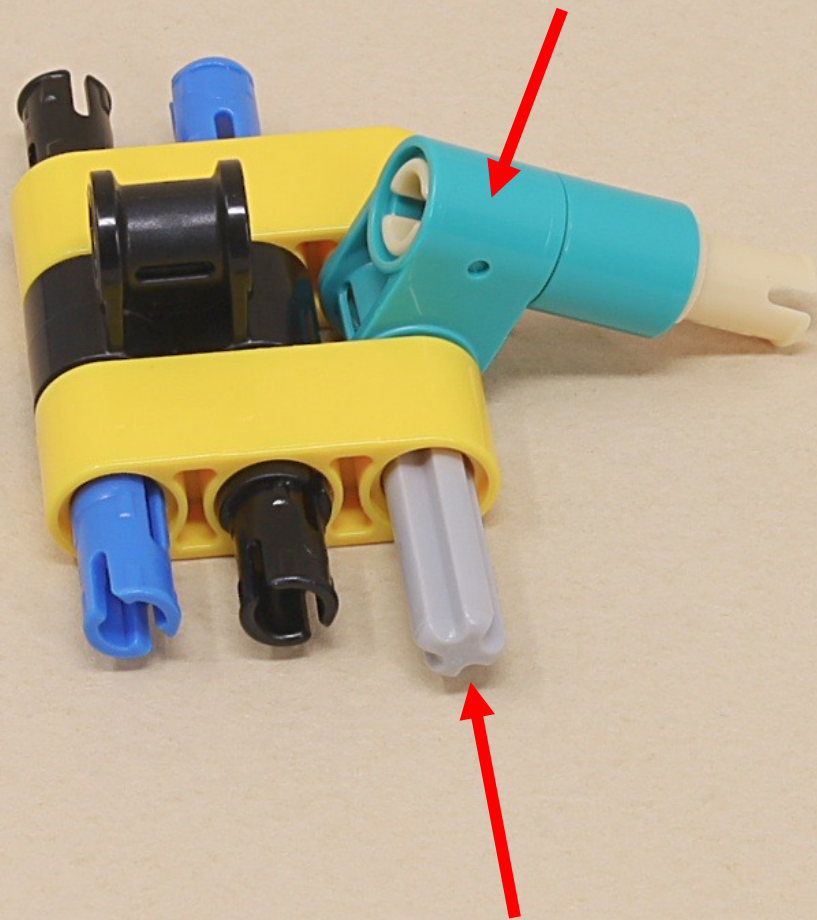


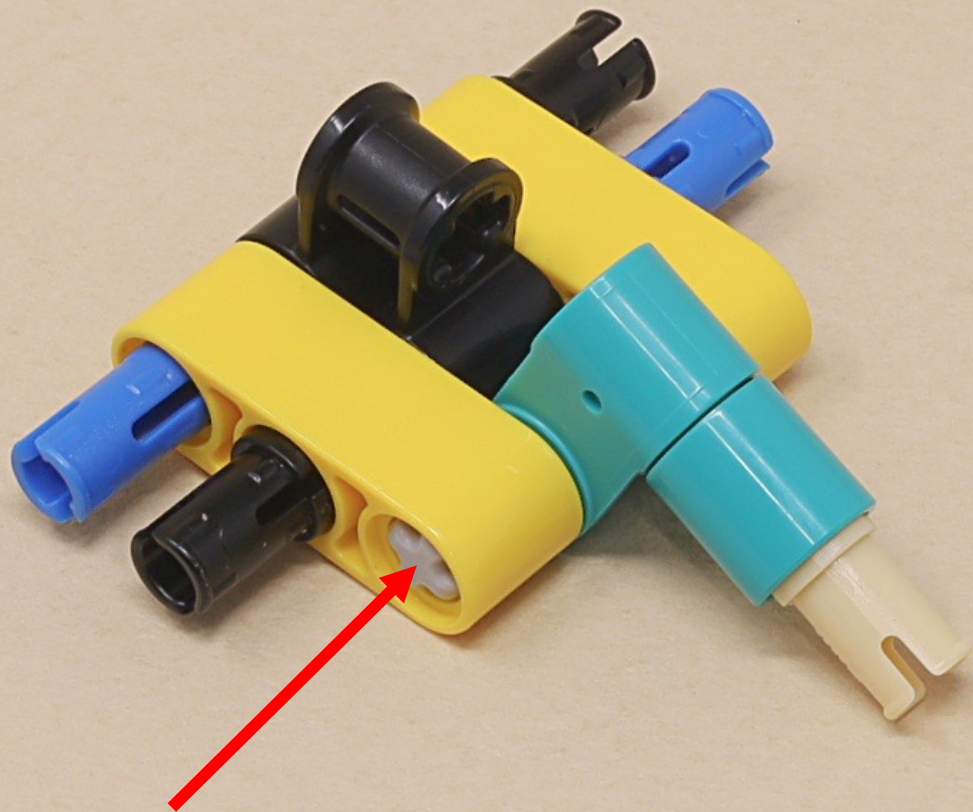


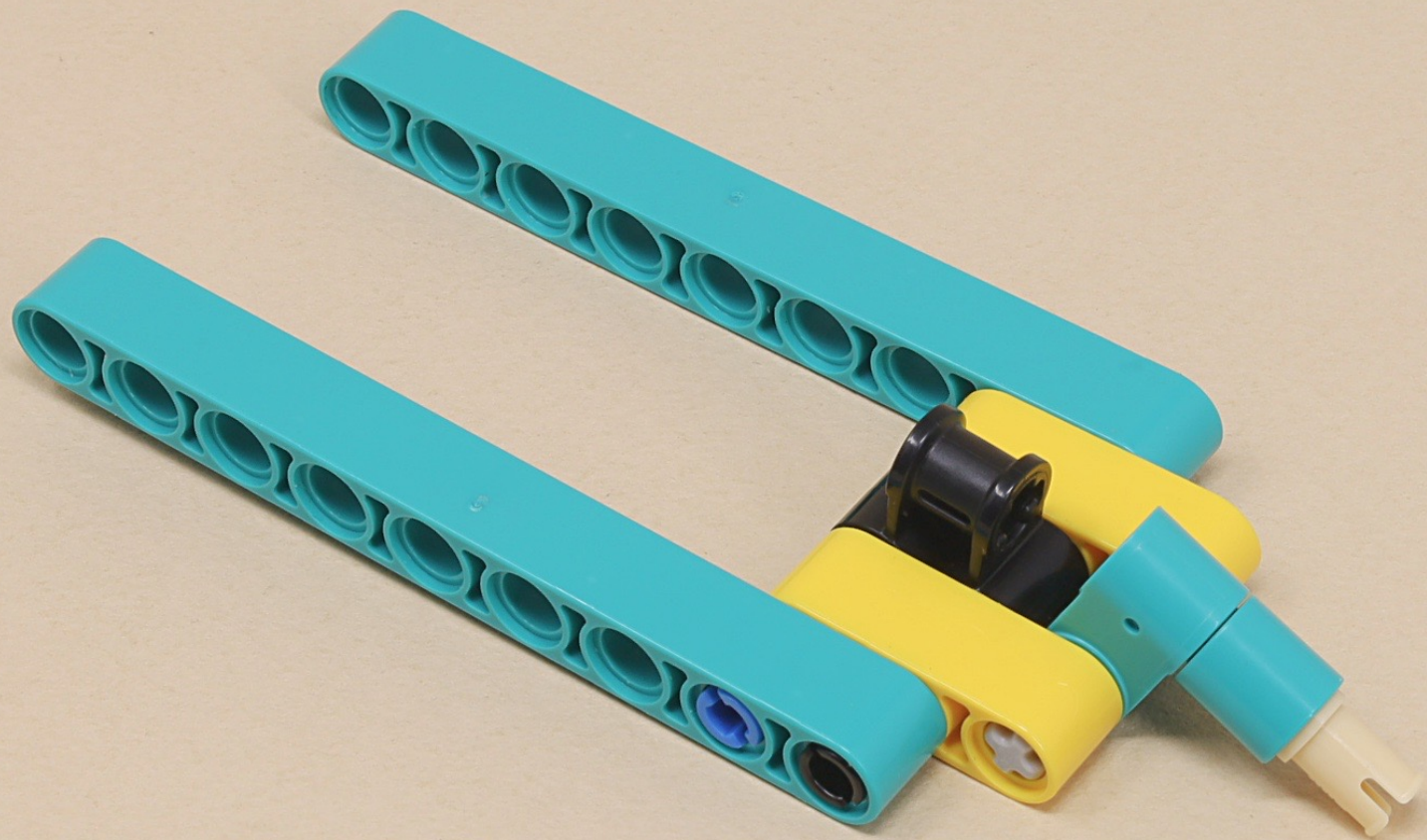


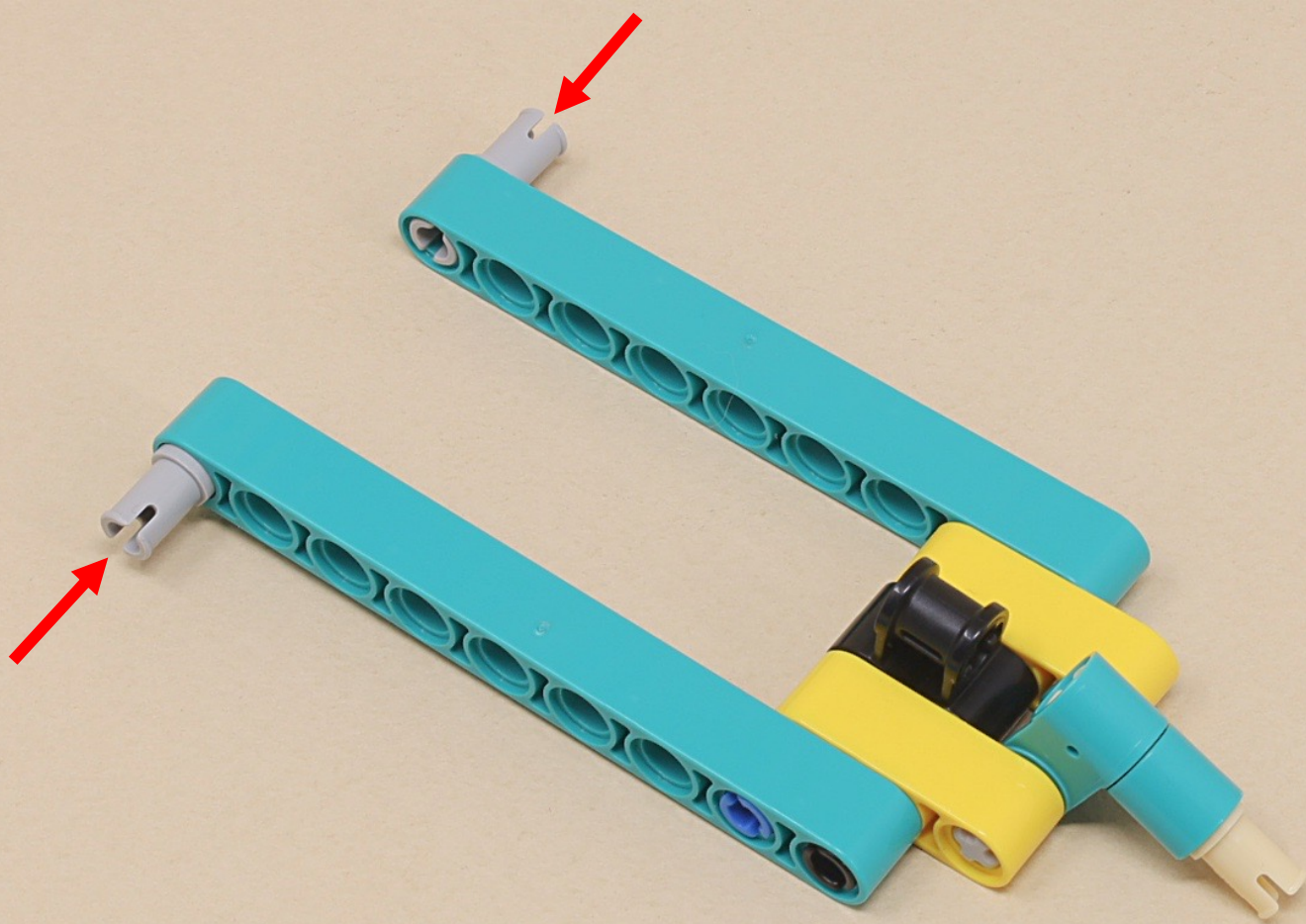


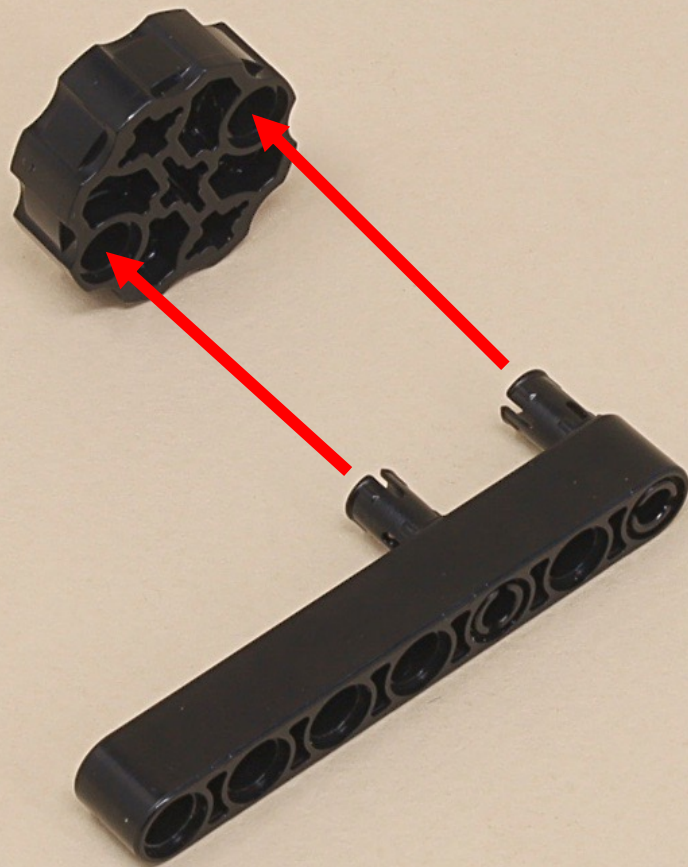


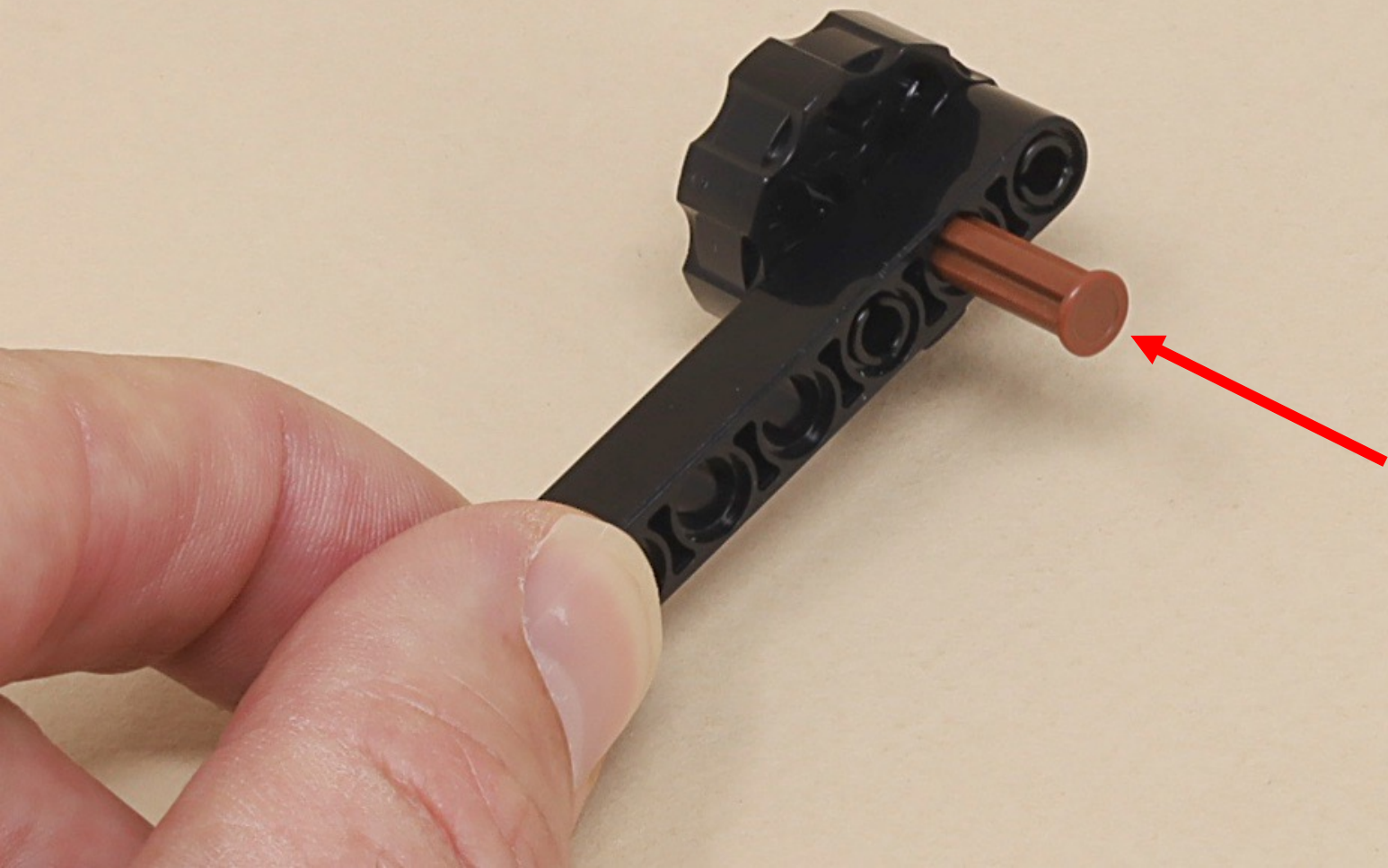


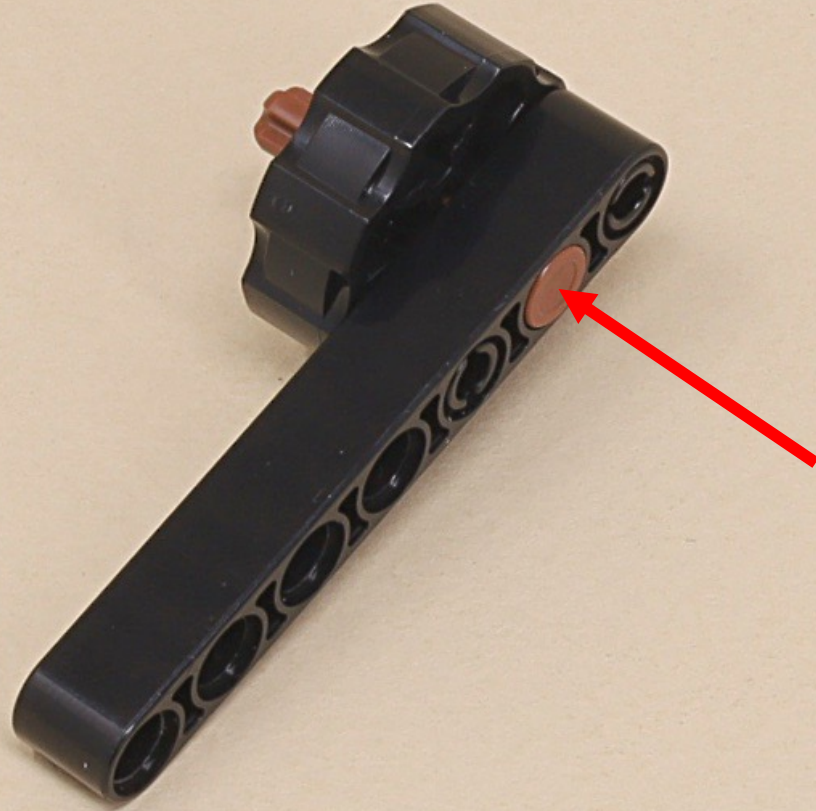


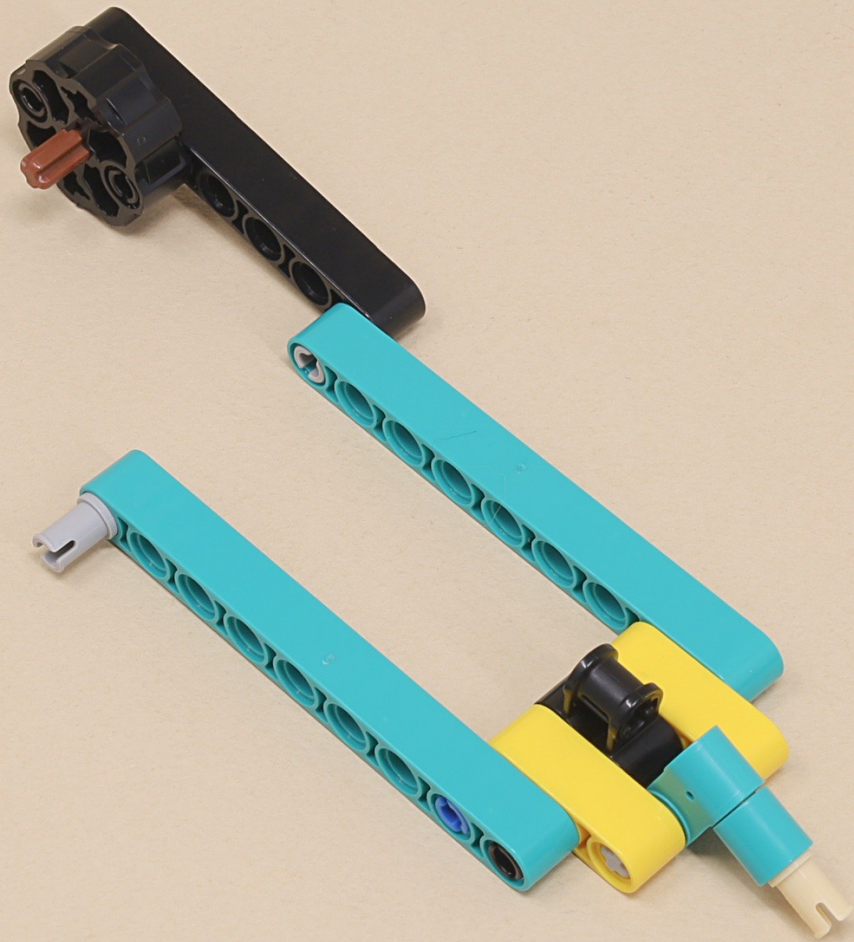




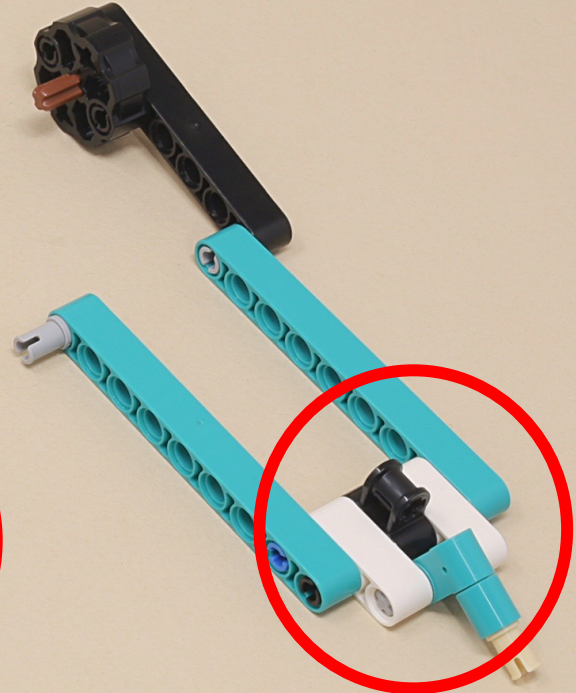
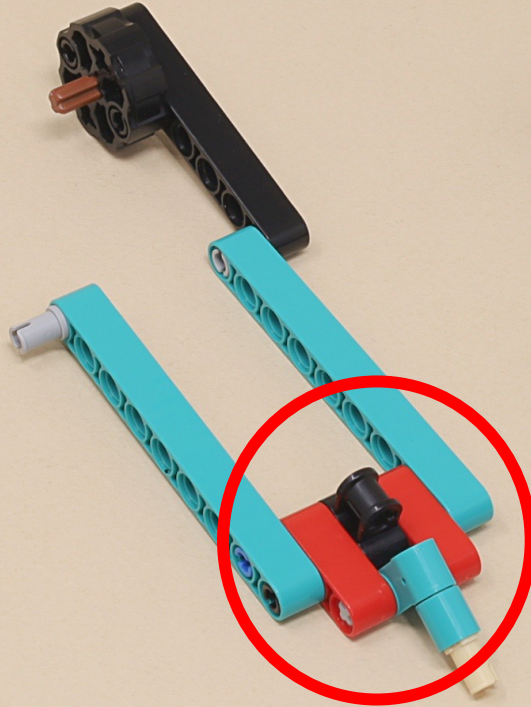
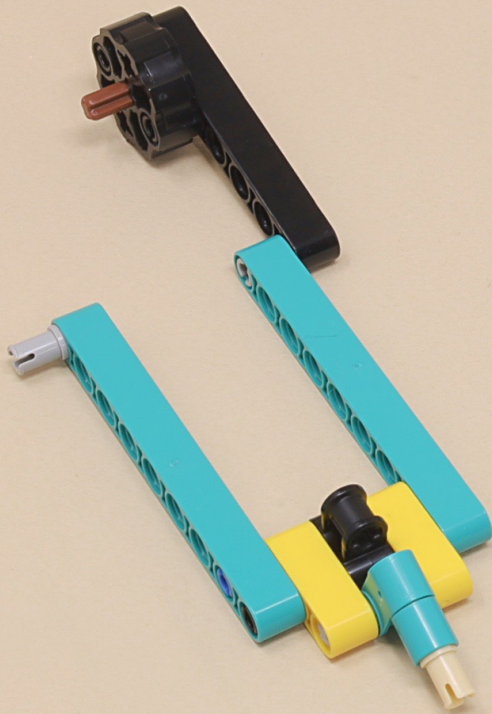








(3 x)





7



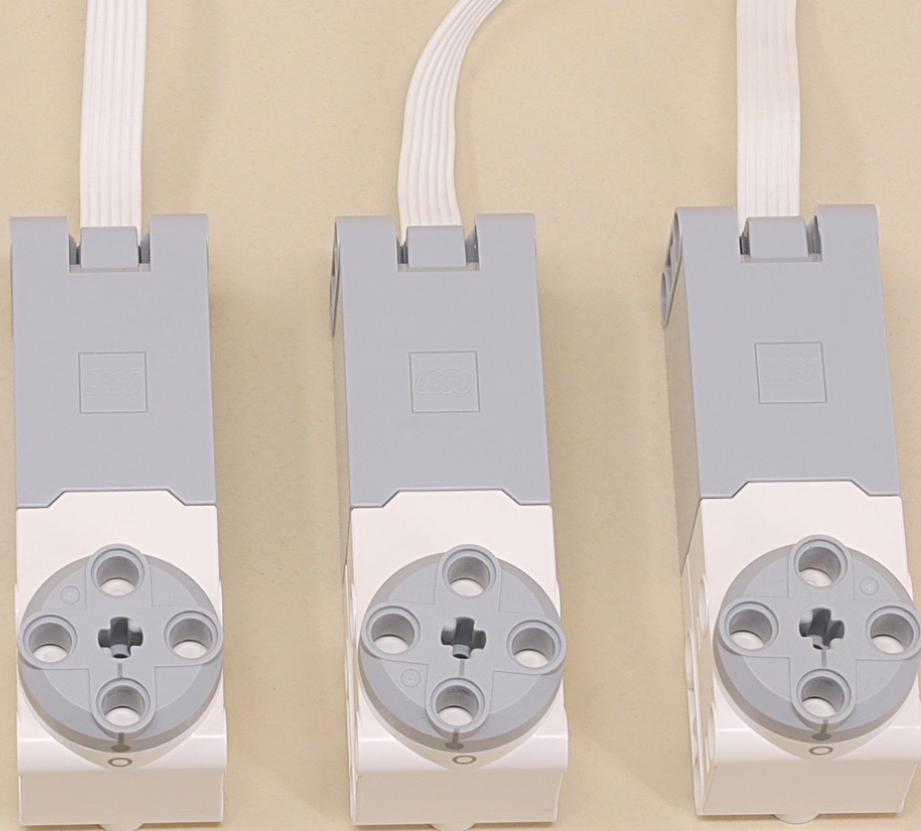
7

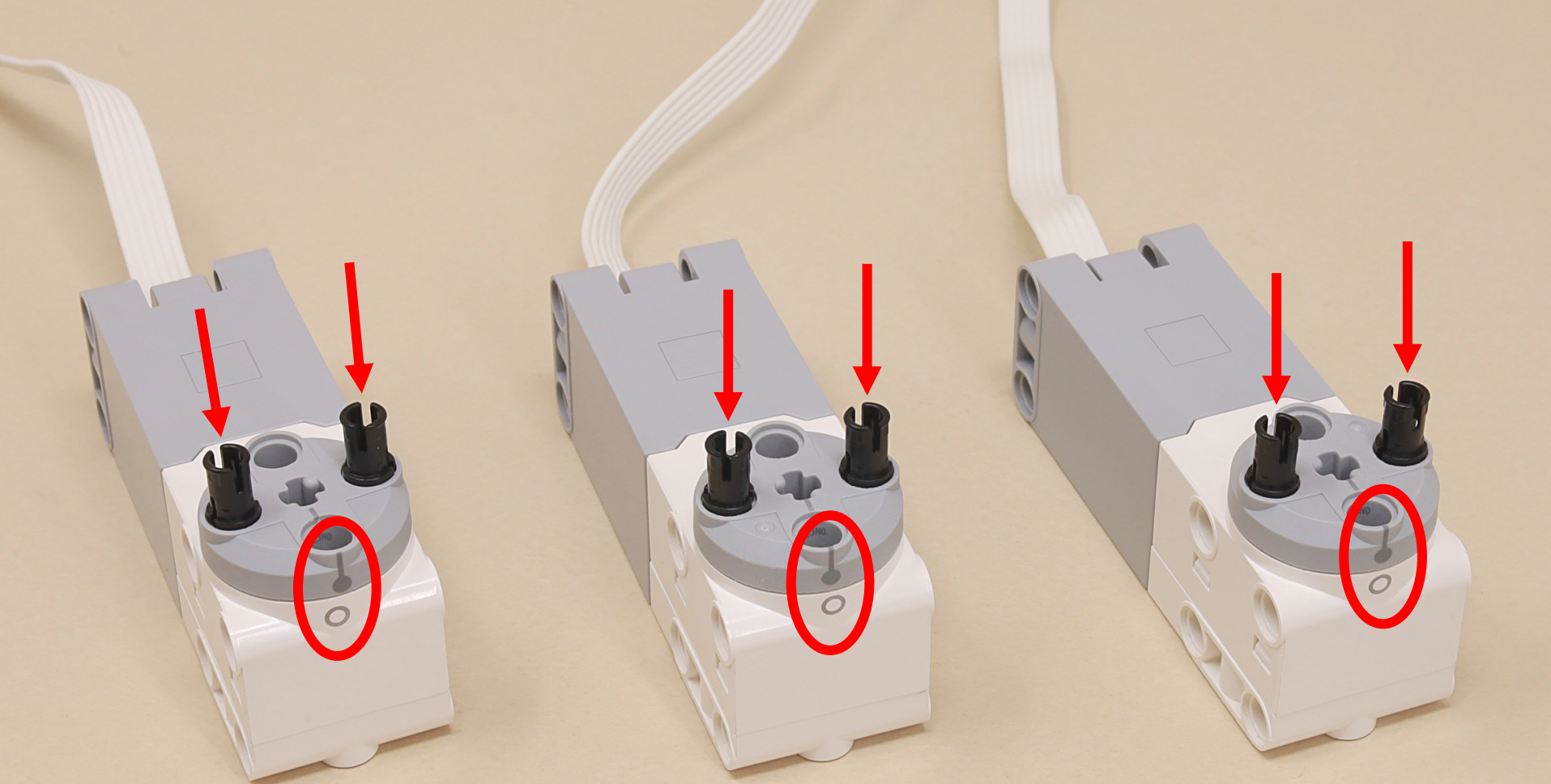


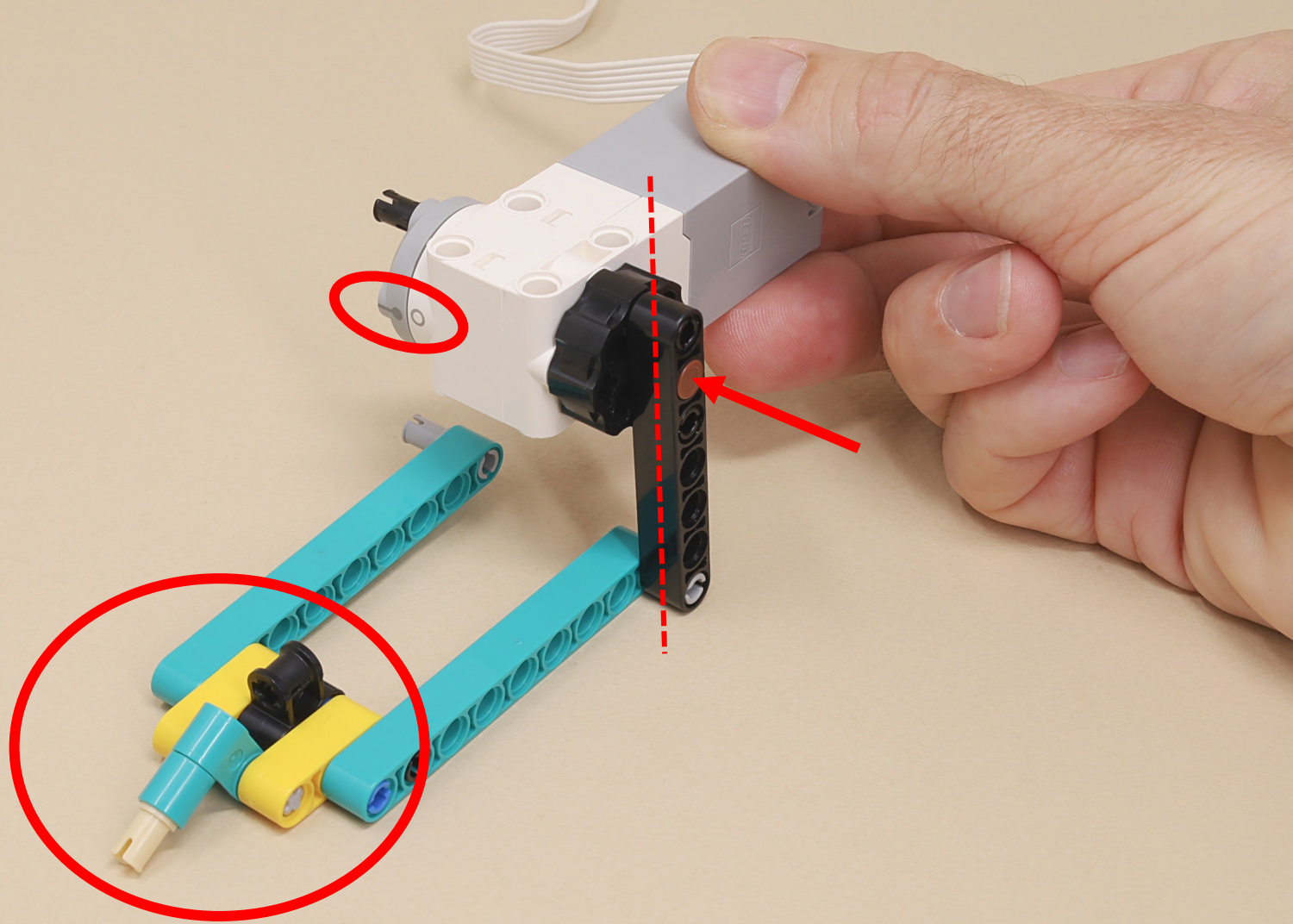
7

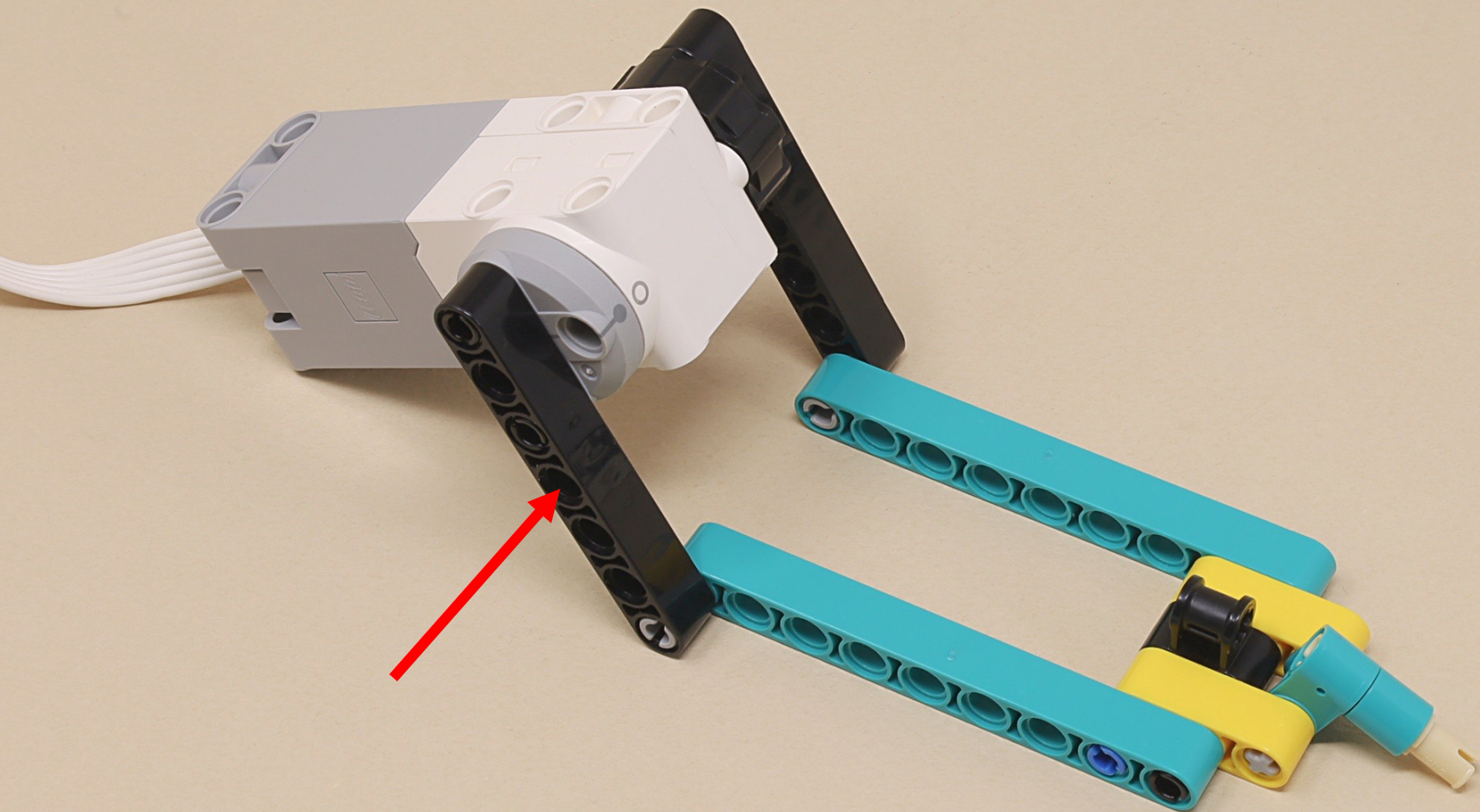


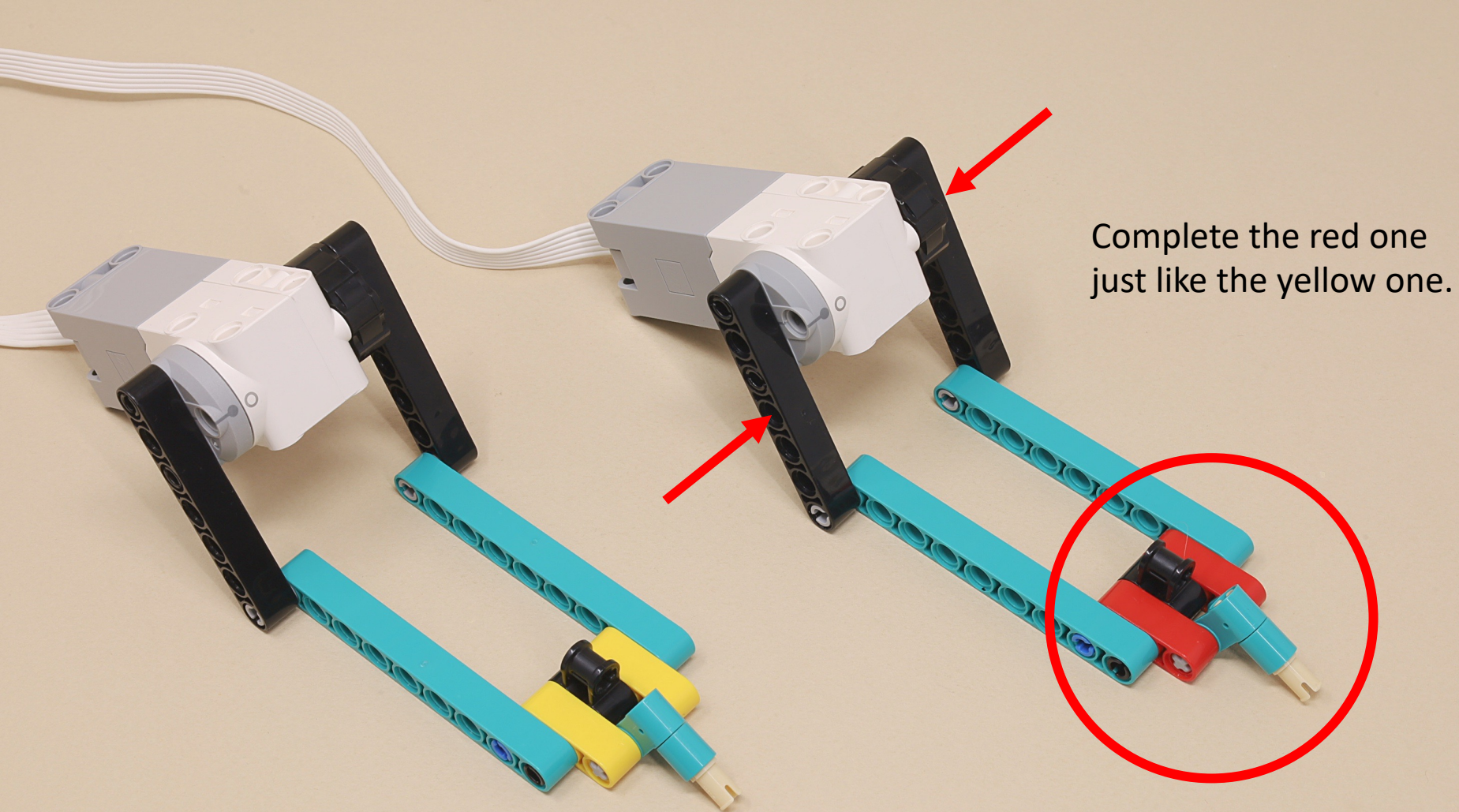
(6 x)



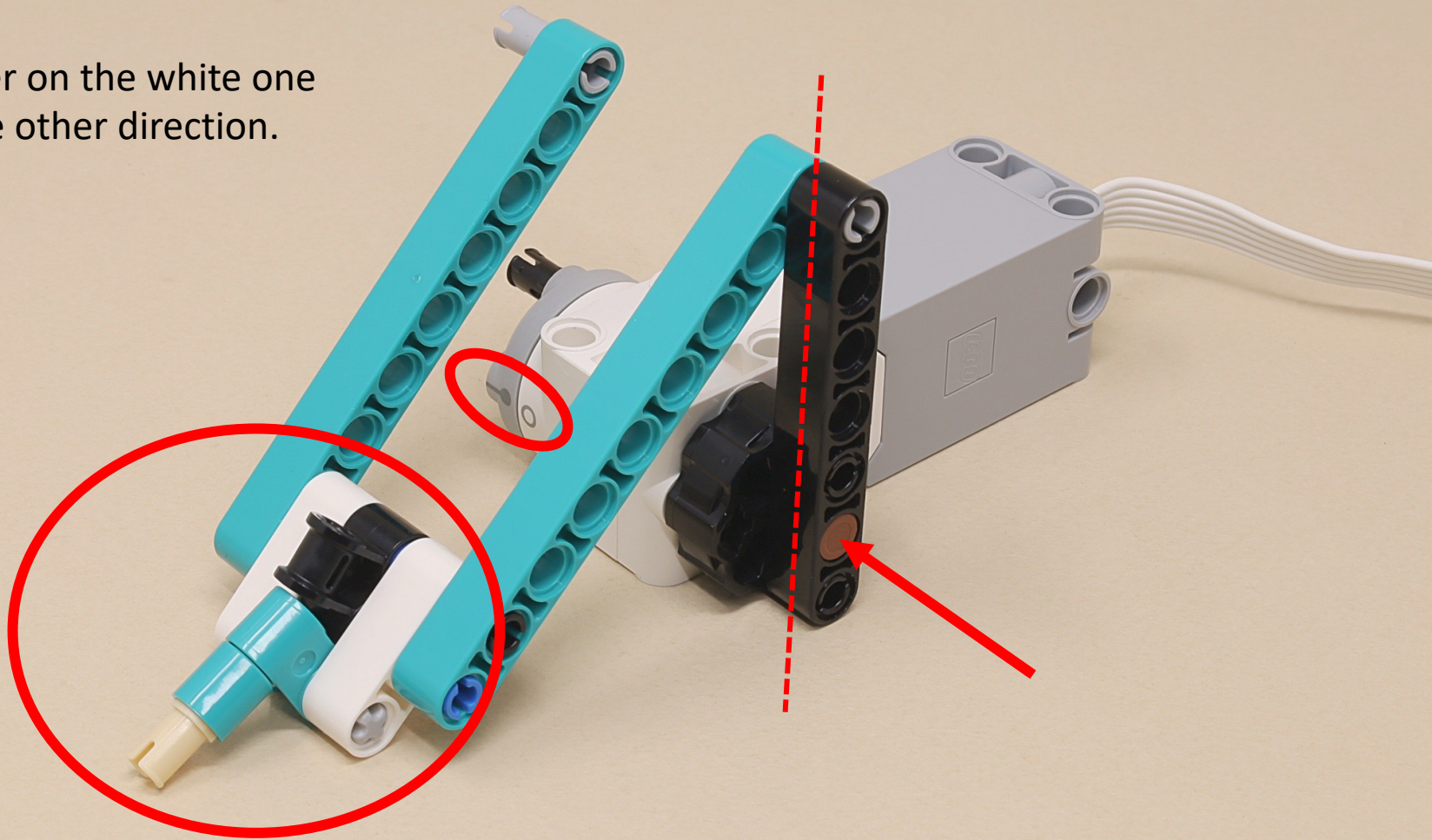


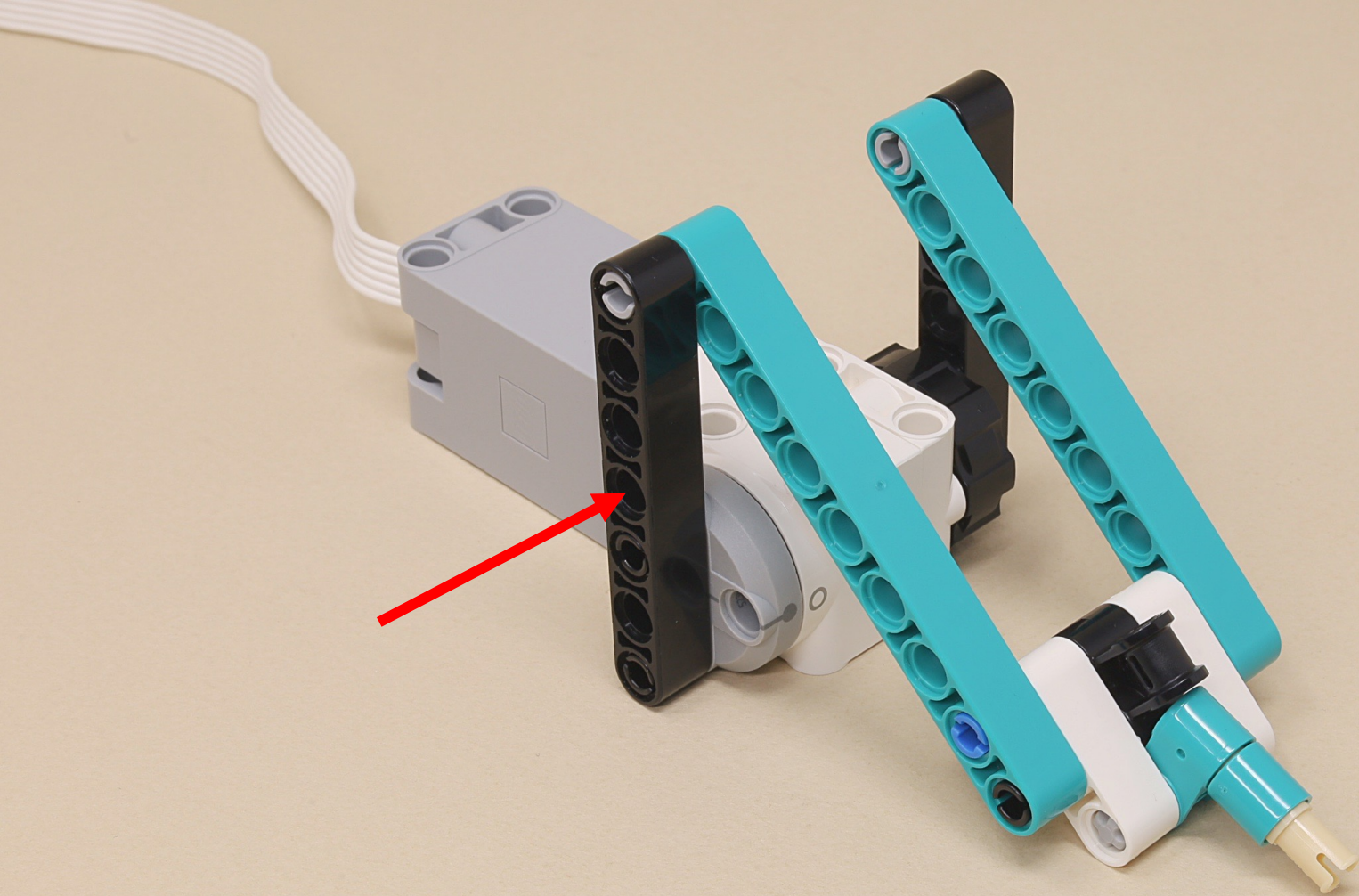




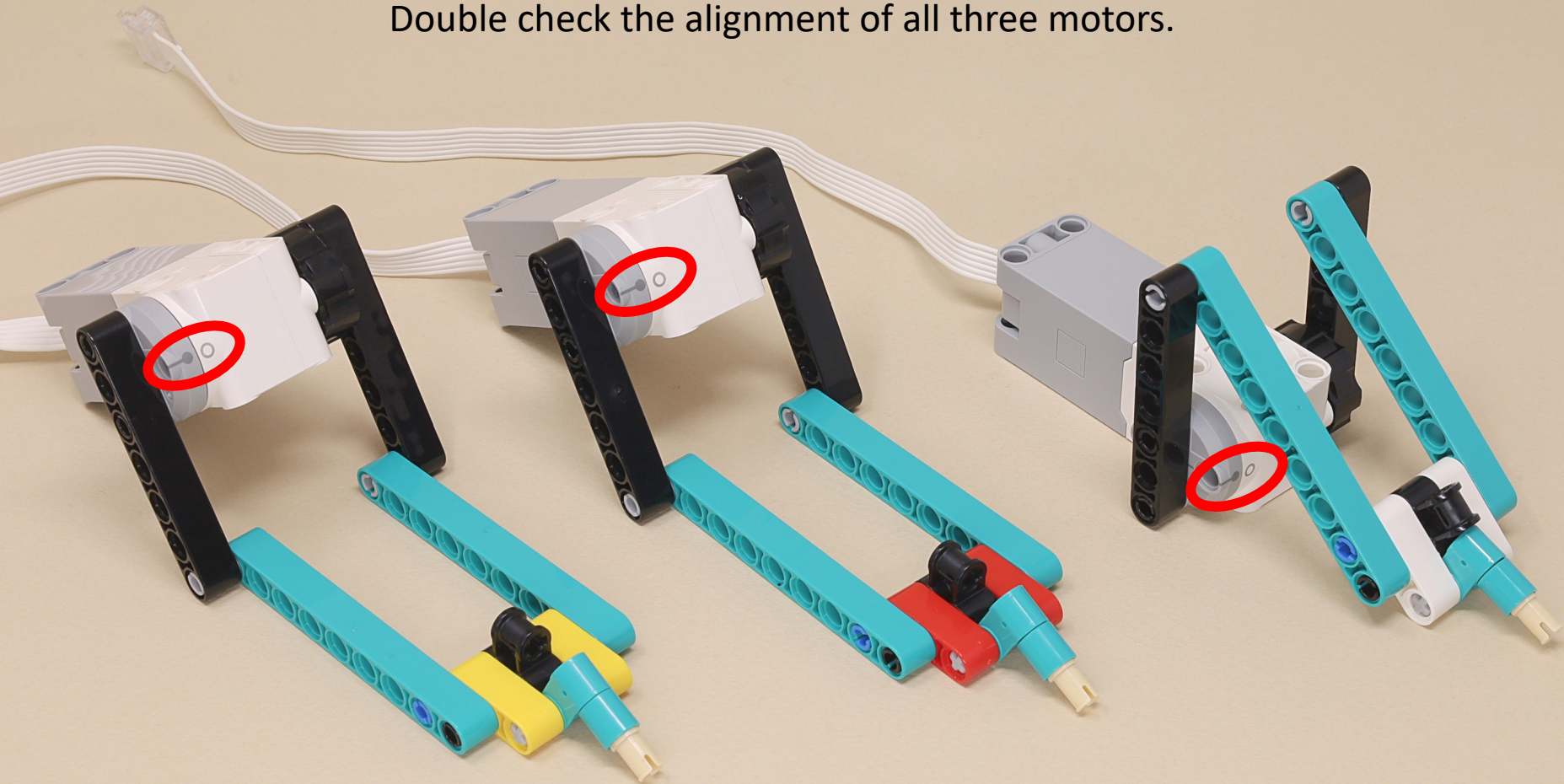


The lever on the white one
goes the other direction.

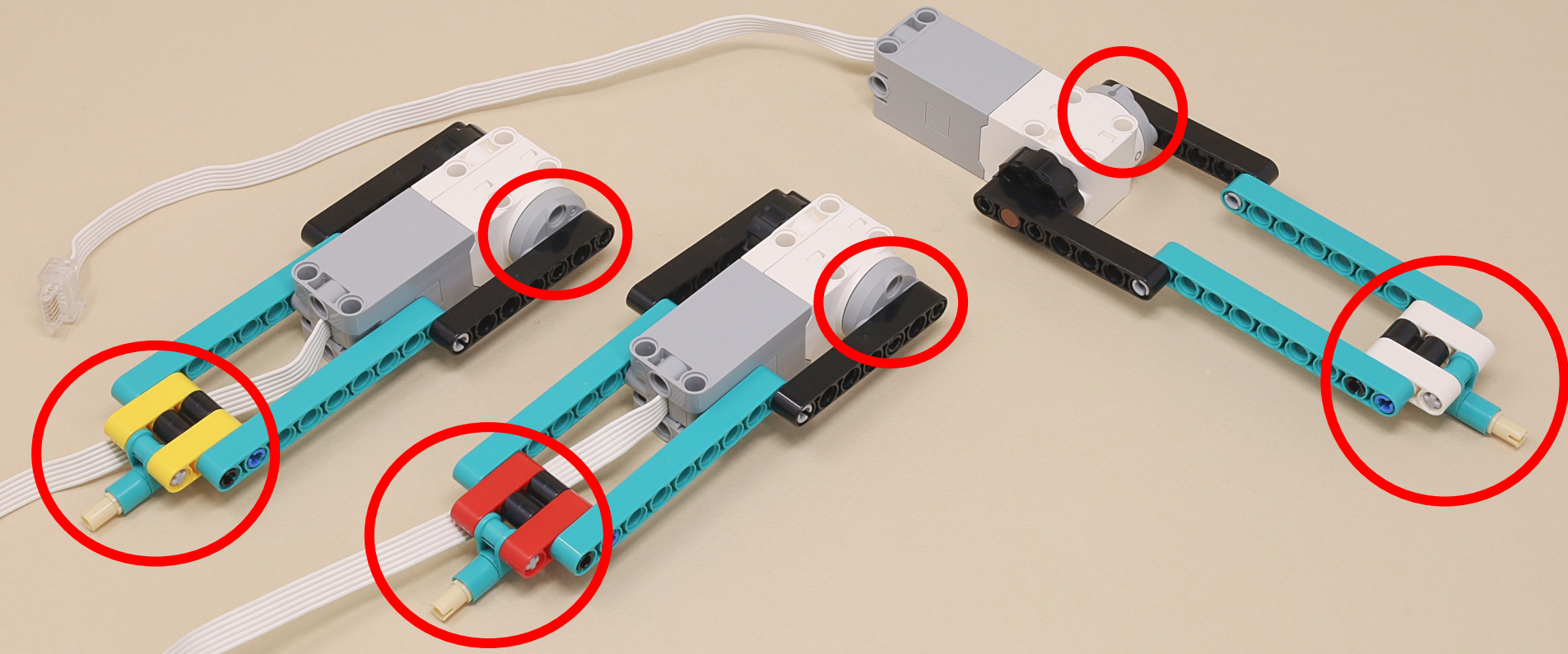


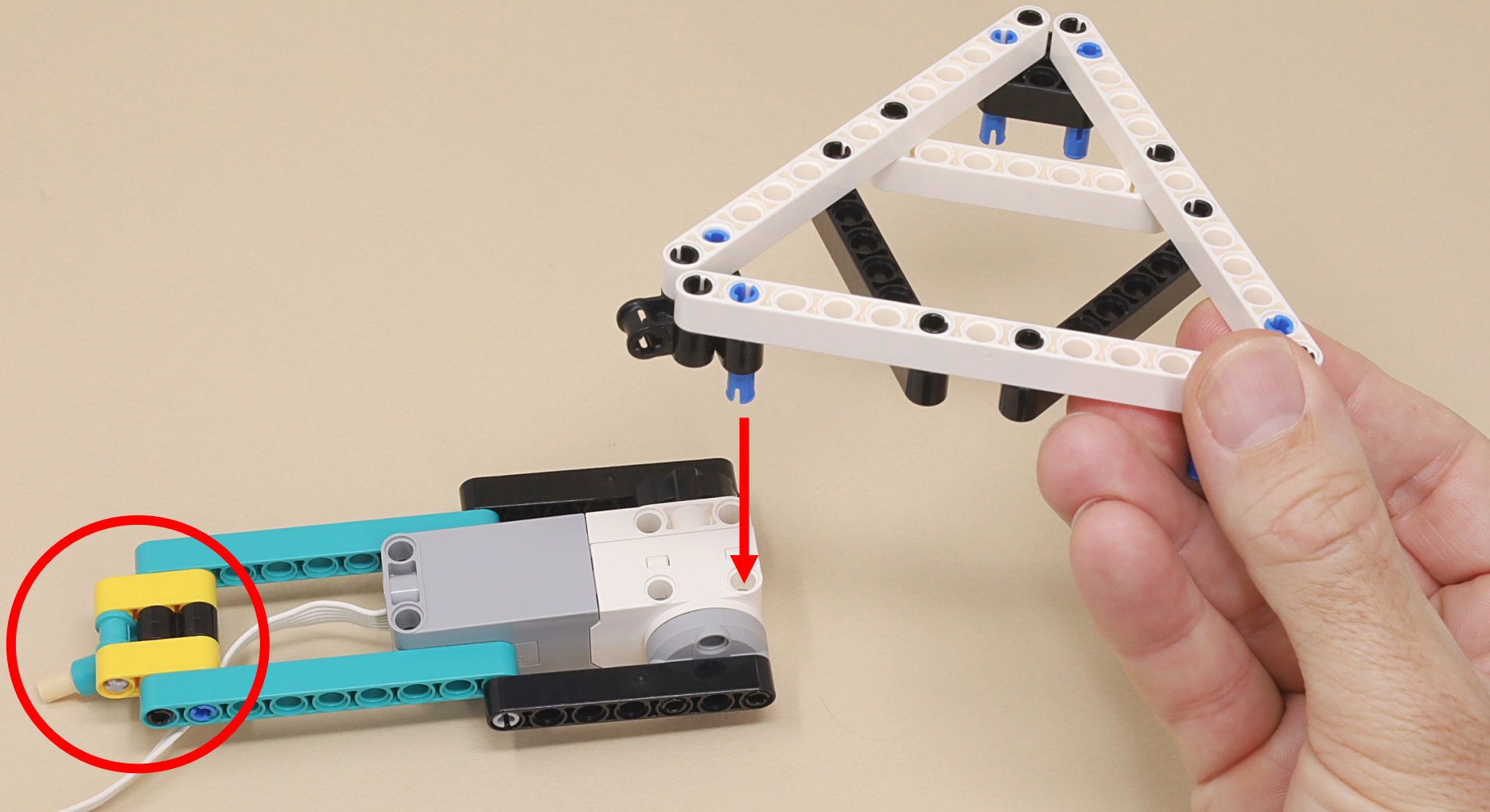


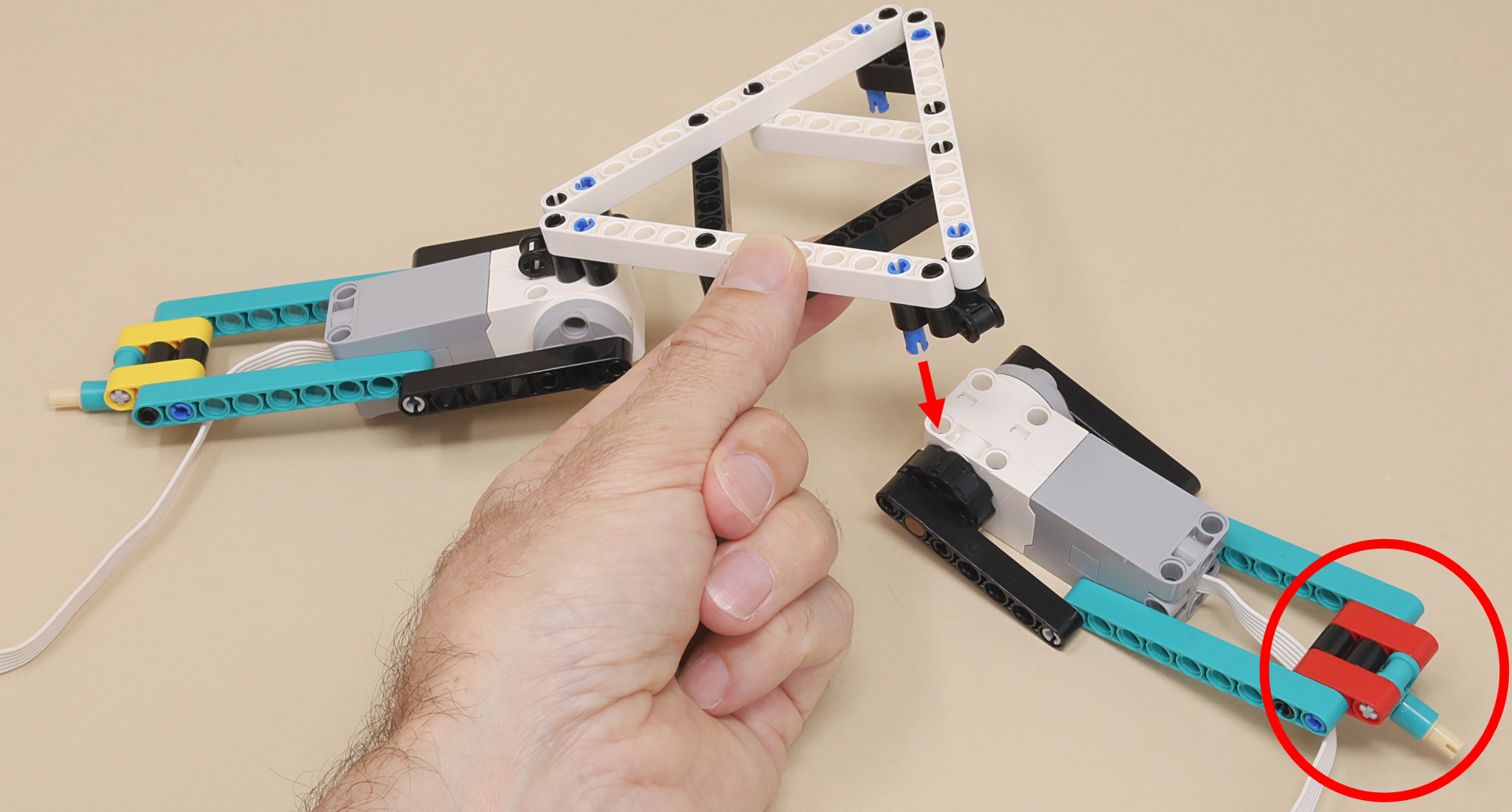
Double check the alignment of all three motors.

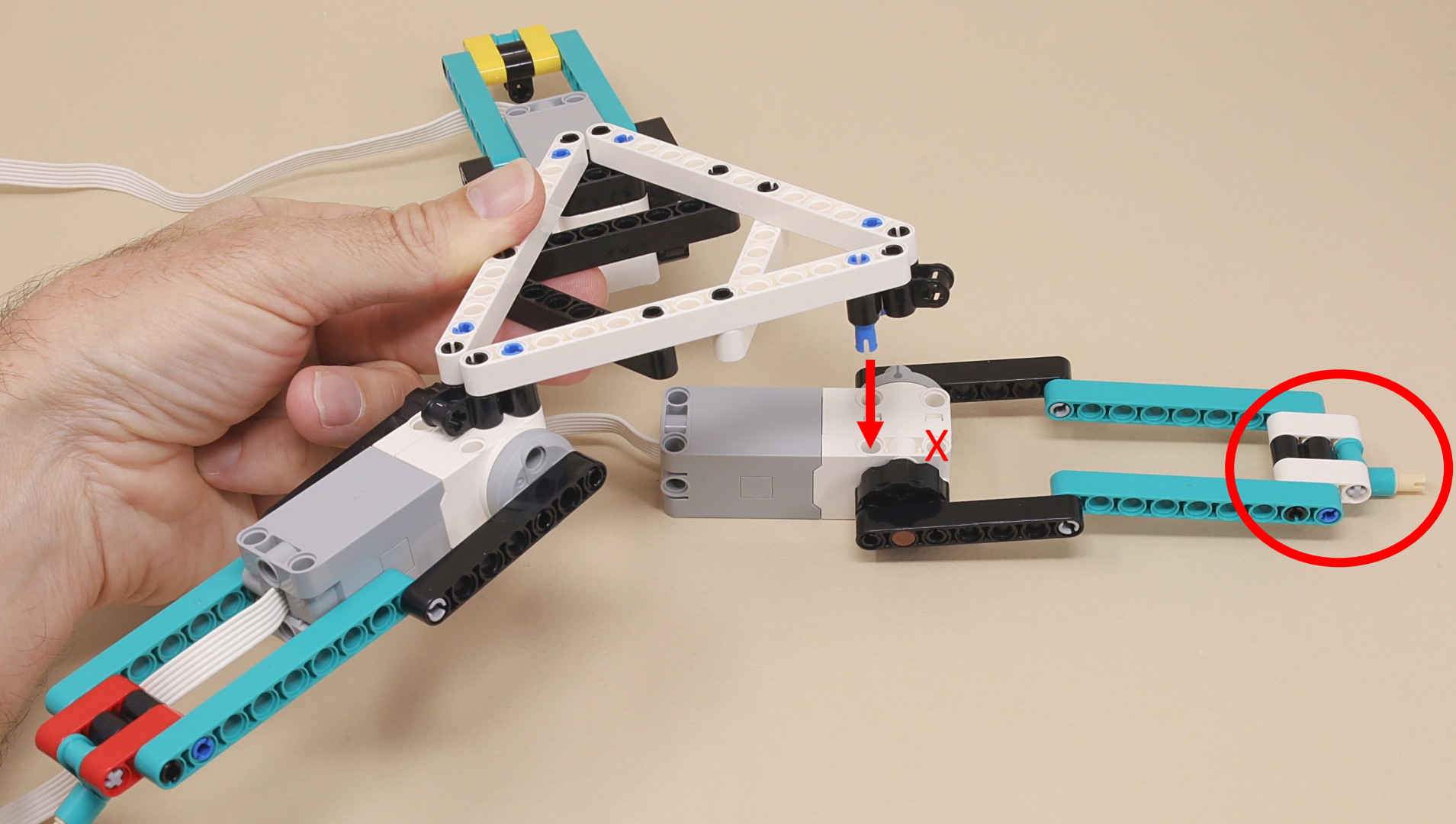


Now flip the motors over and fold them like this.

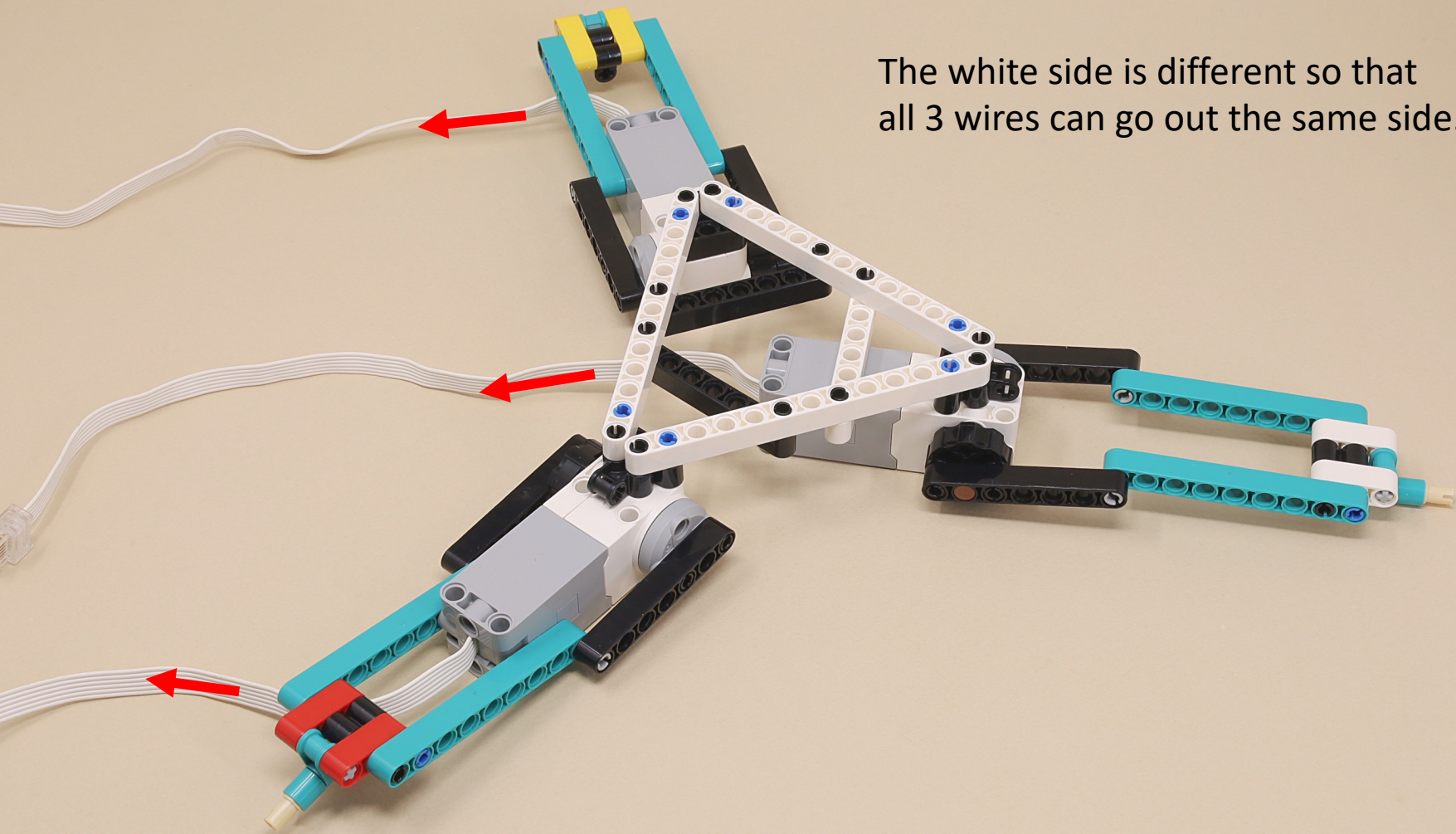








The white side is different so that
all 3 wires can go out the same side.





15



15



15



7



7



7

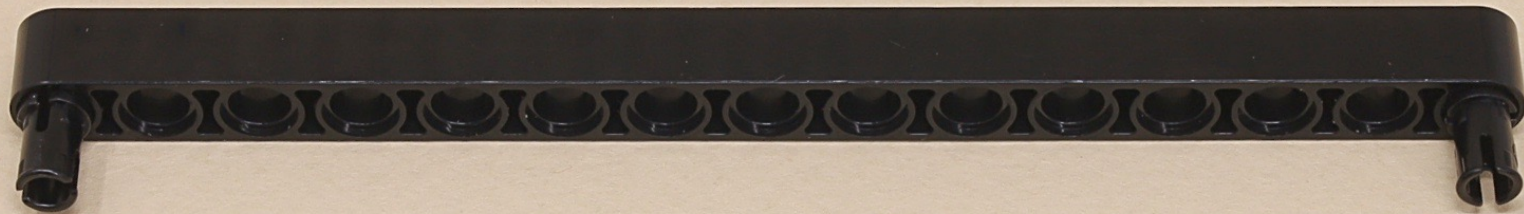


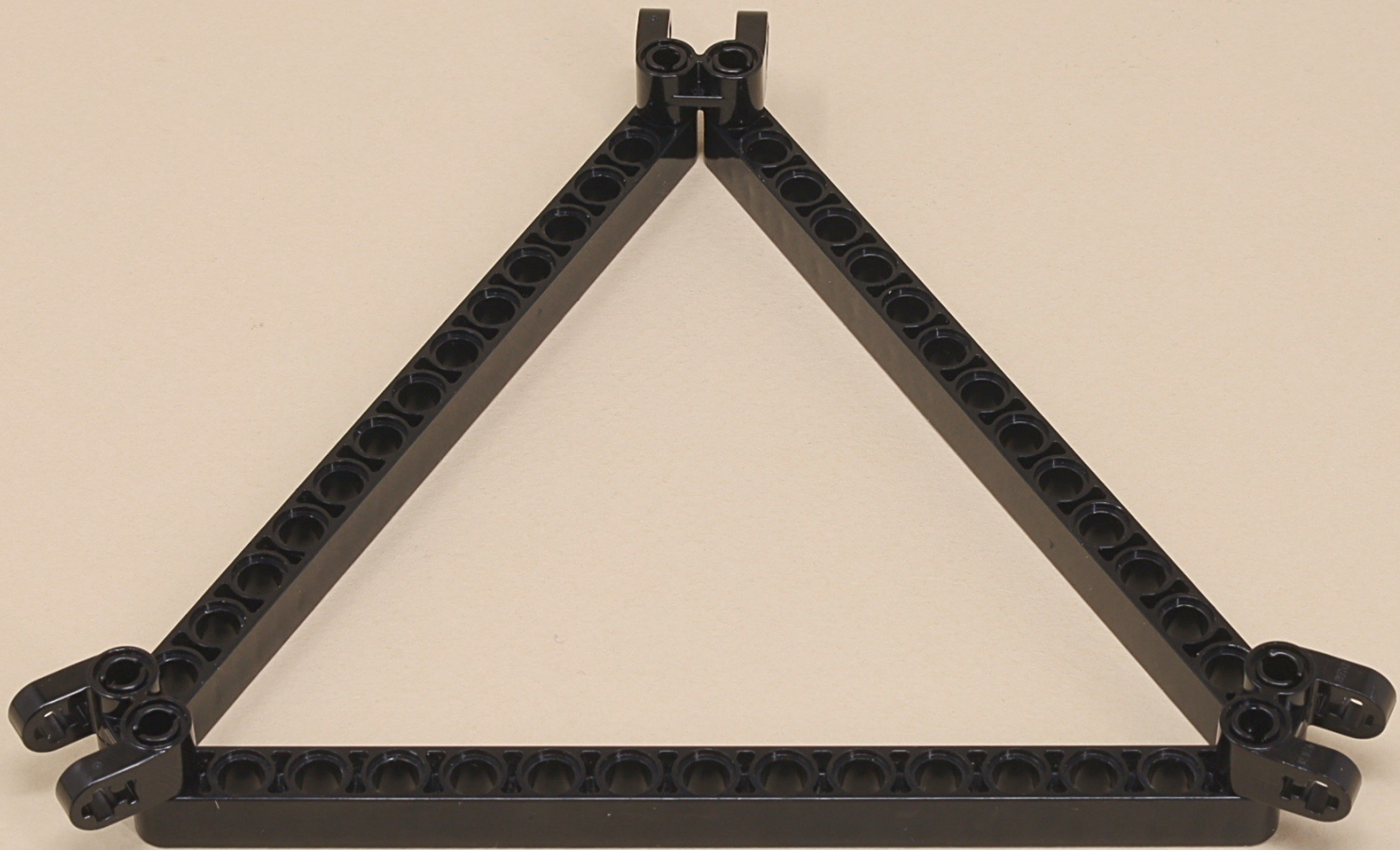
4

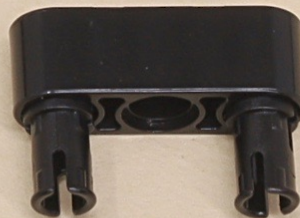
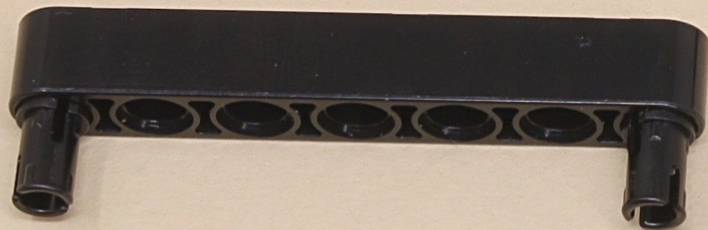


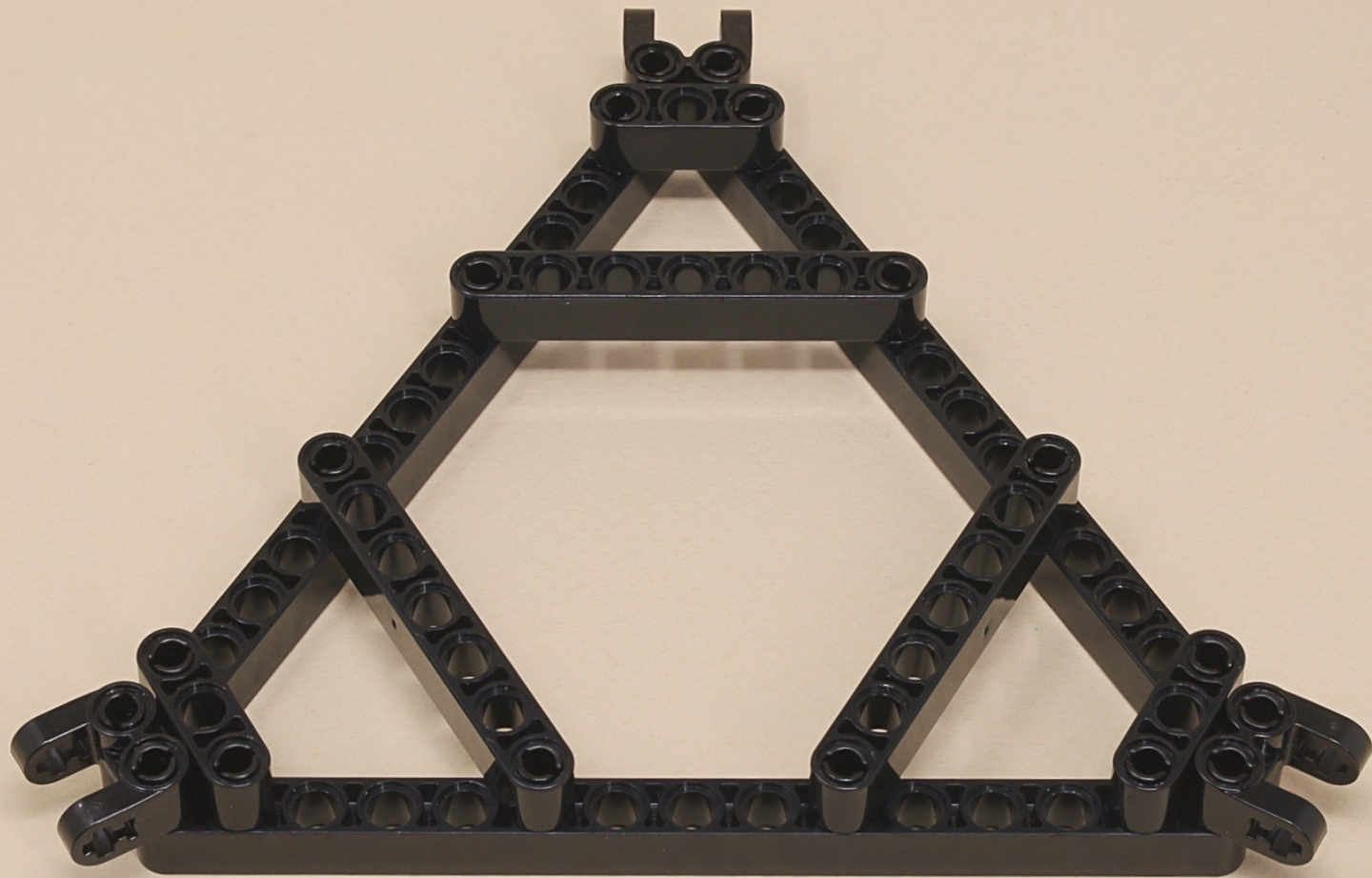
(18 x)

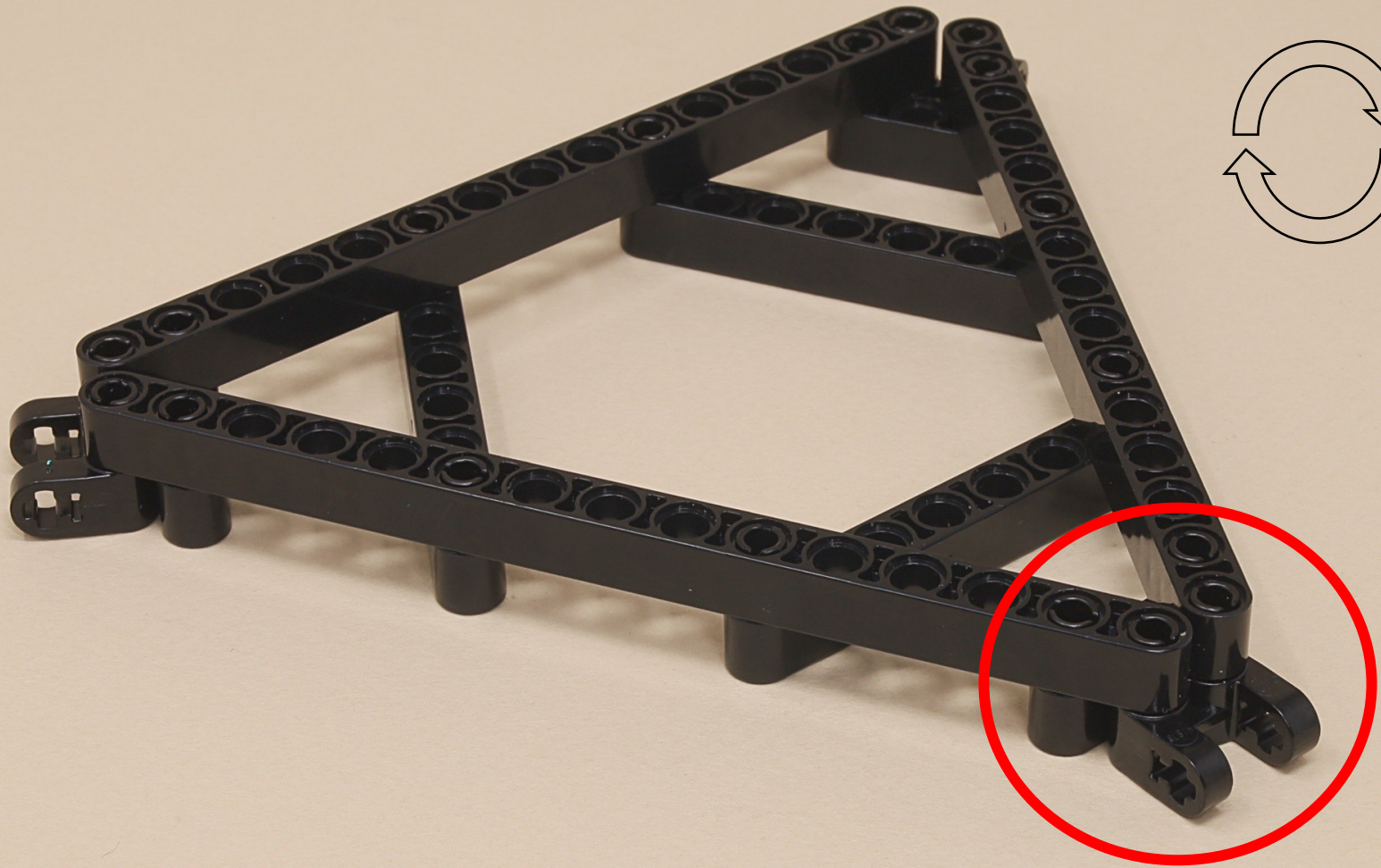


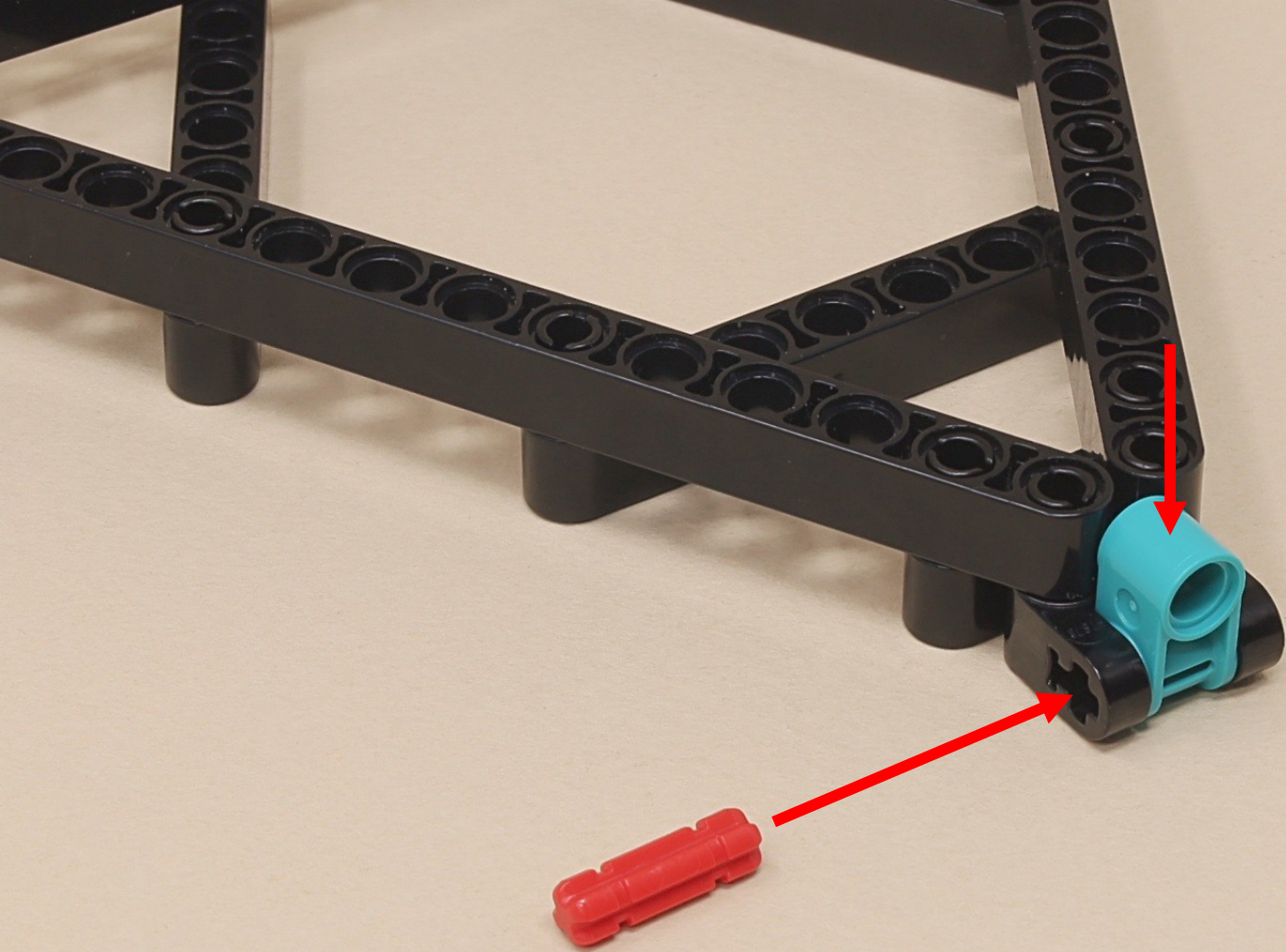




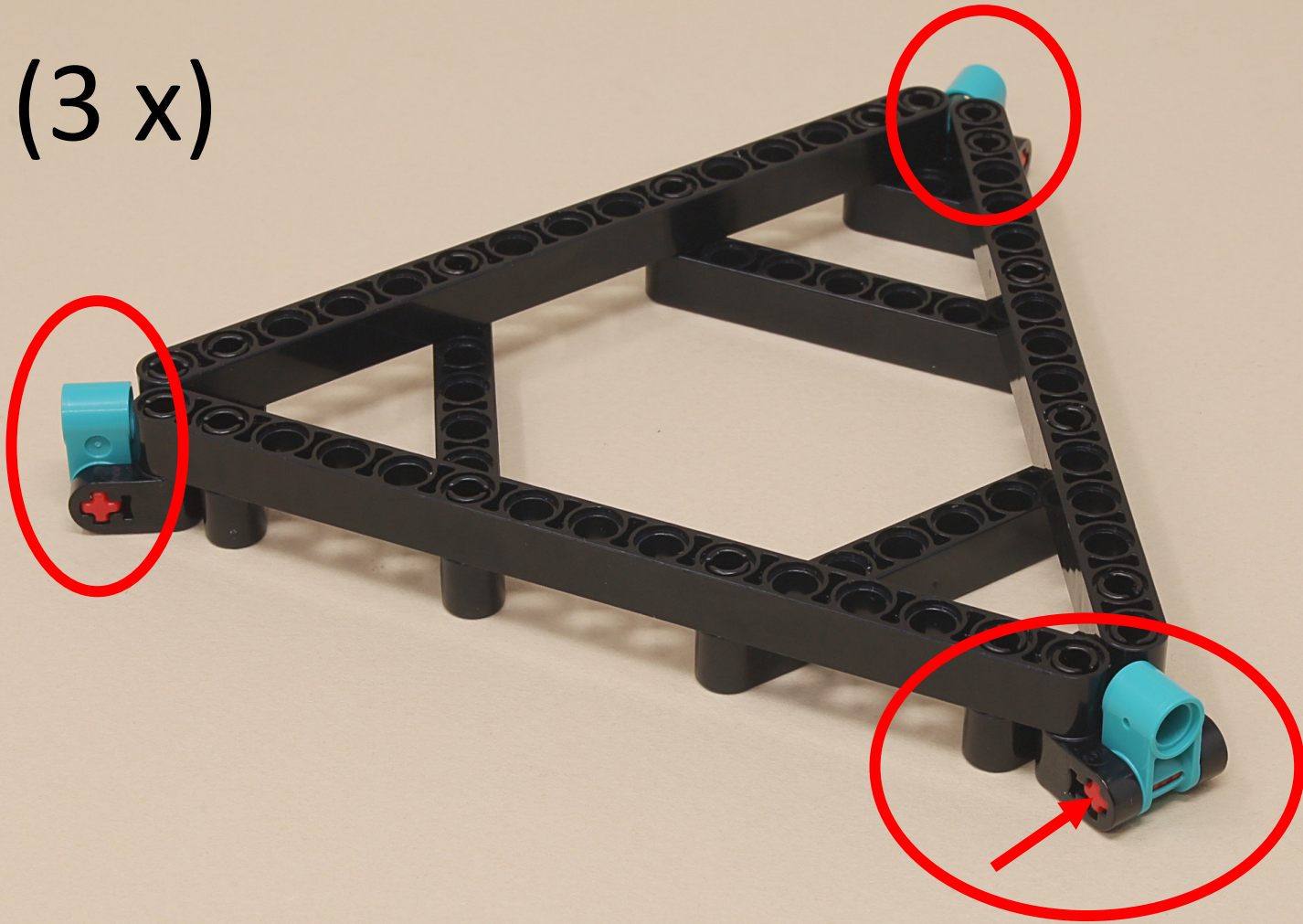


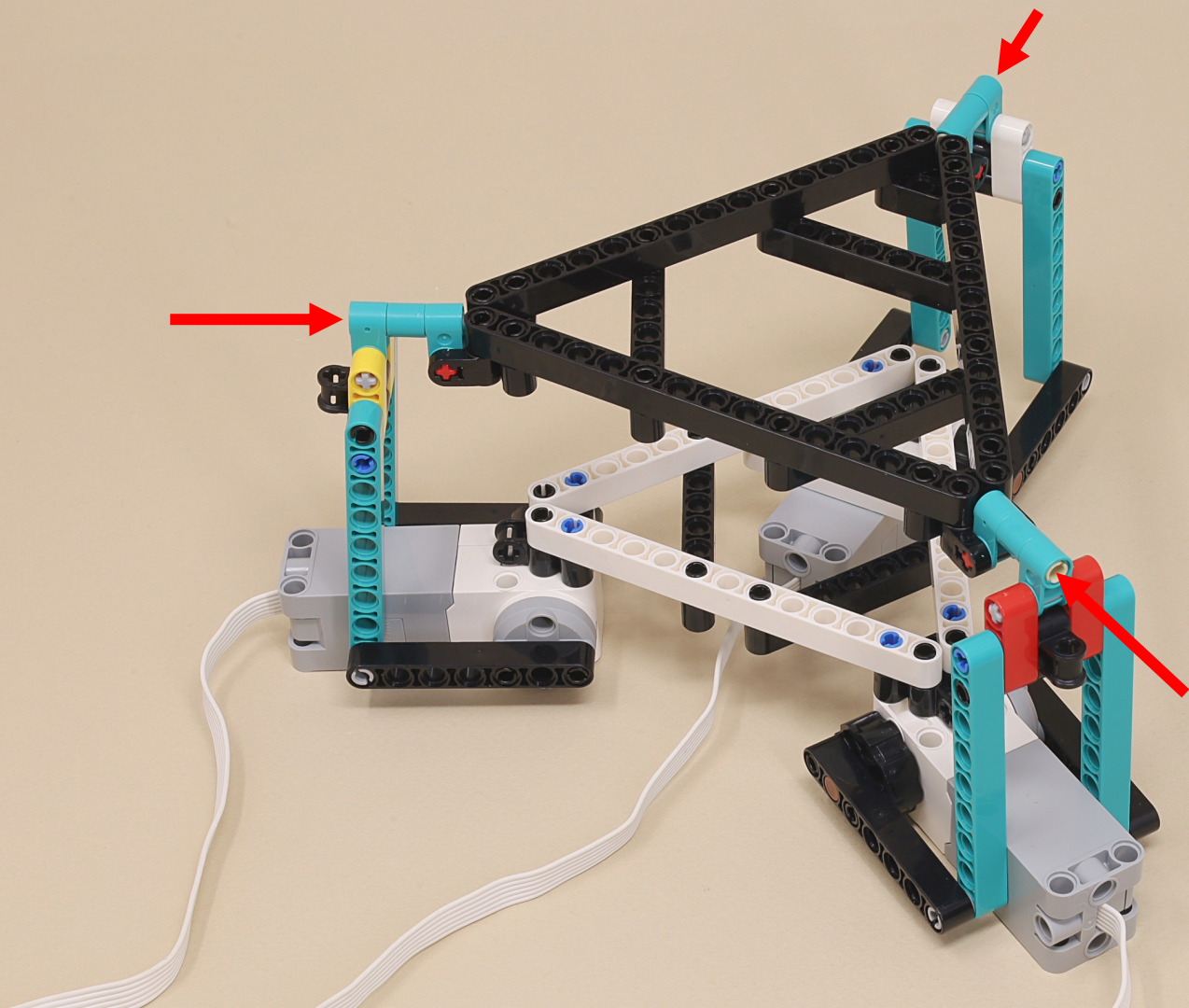


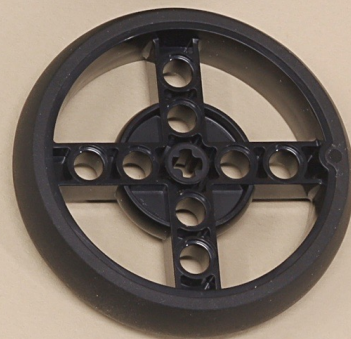
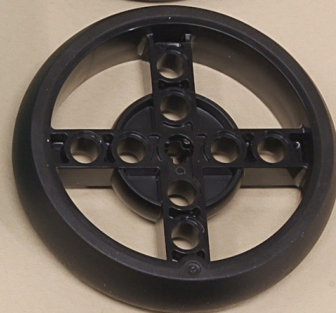
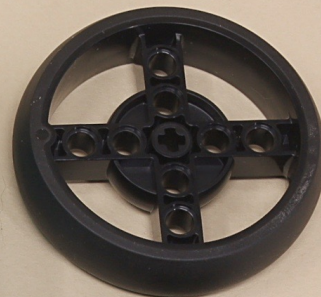
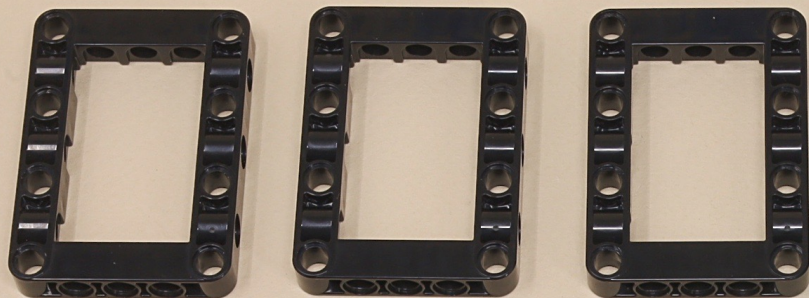




(3 x)







15



15



11

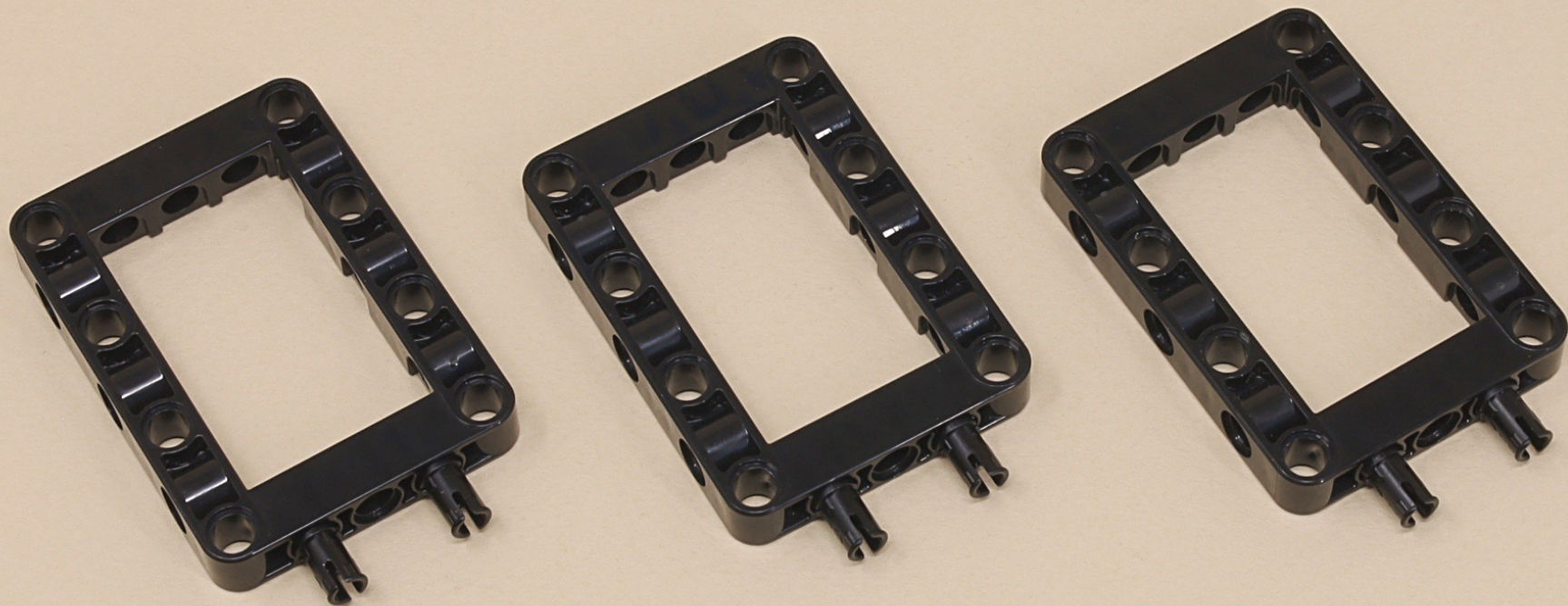


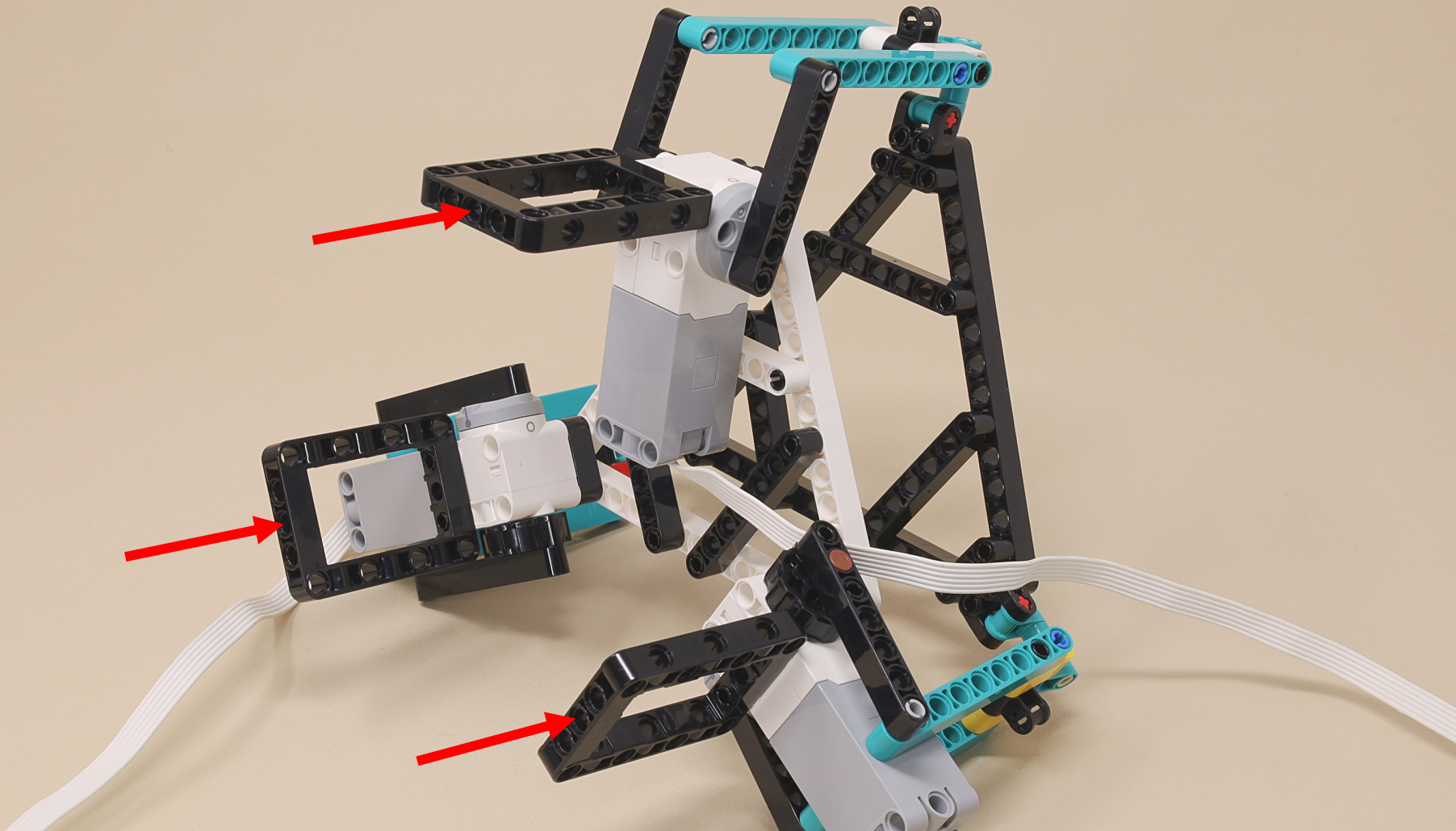
11

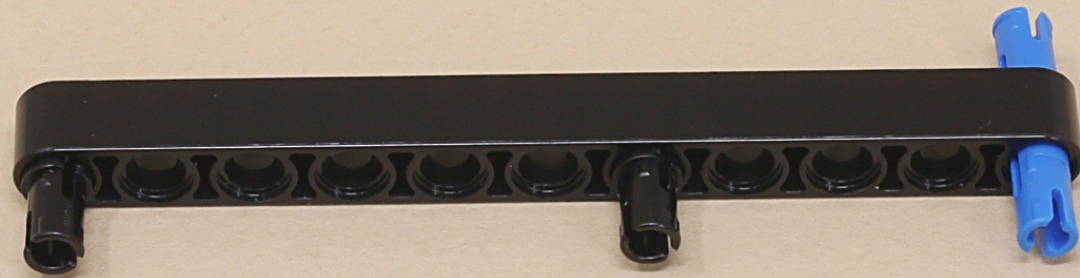


(14 x)







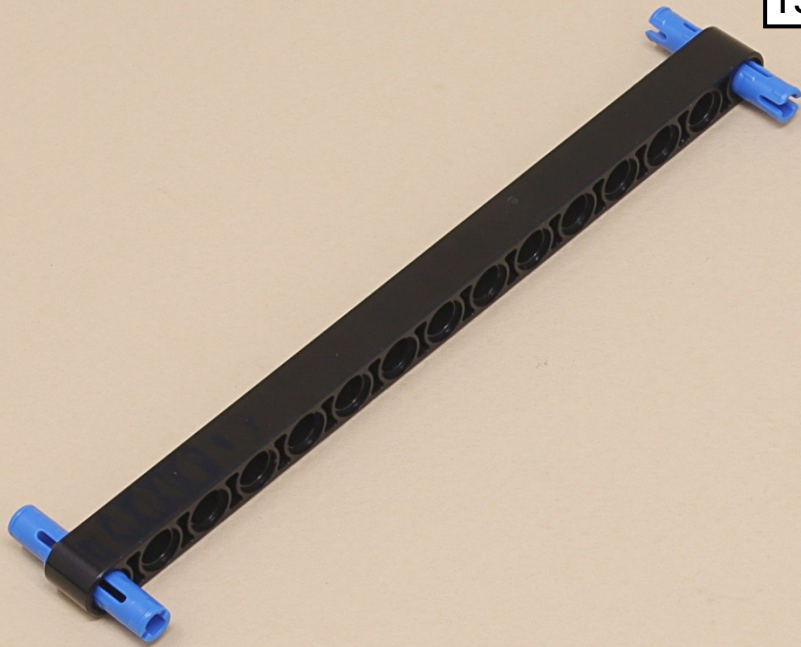


11

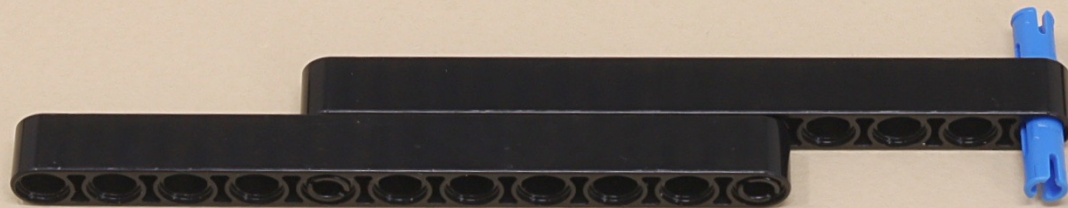


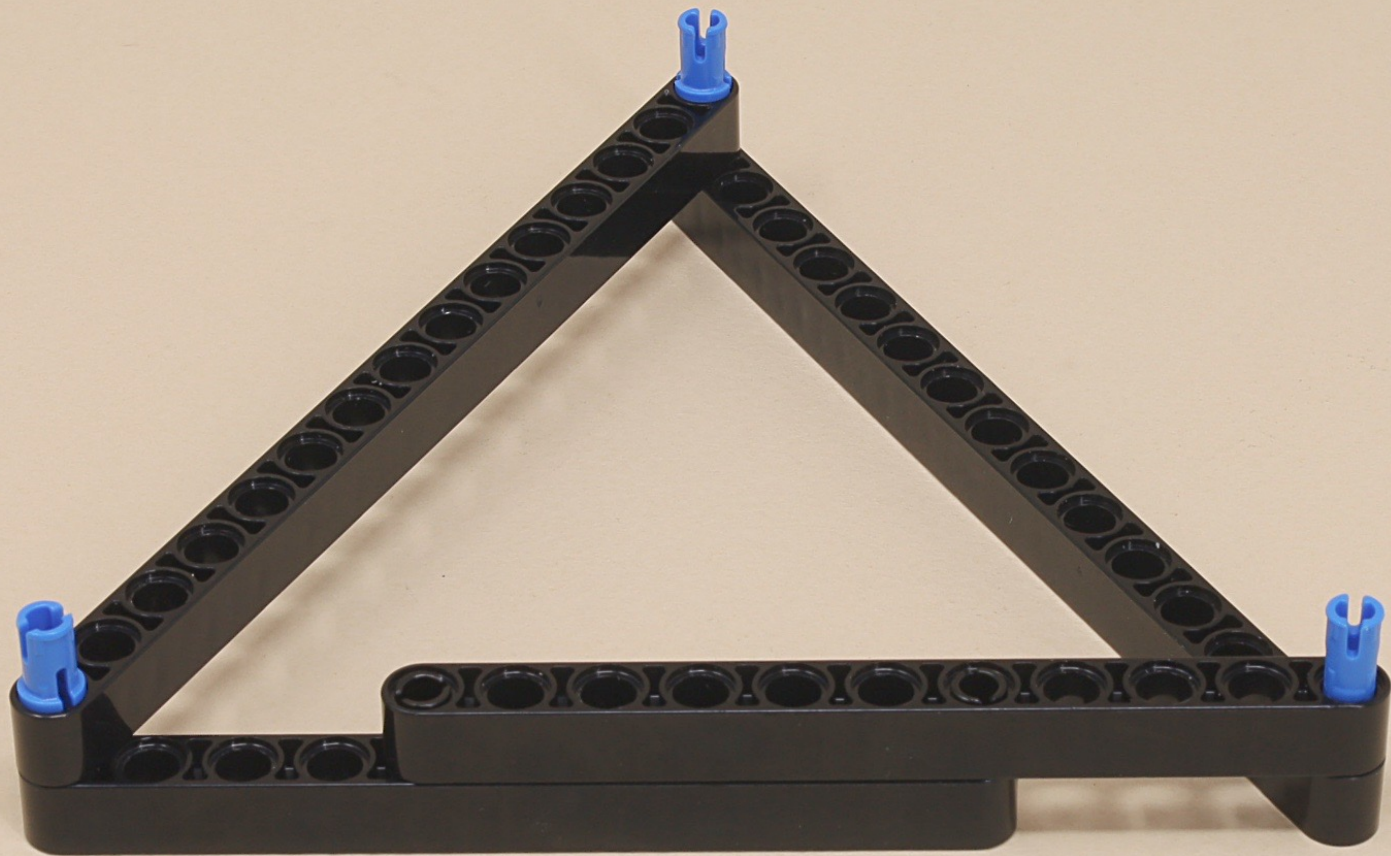
11

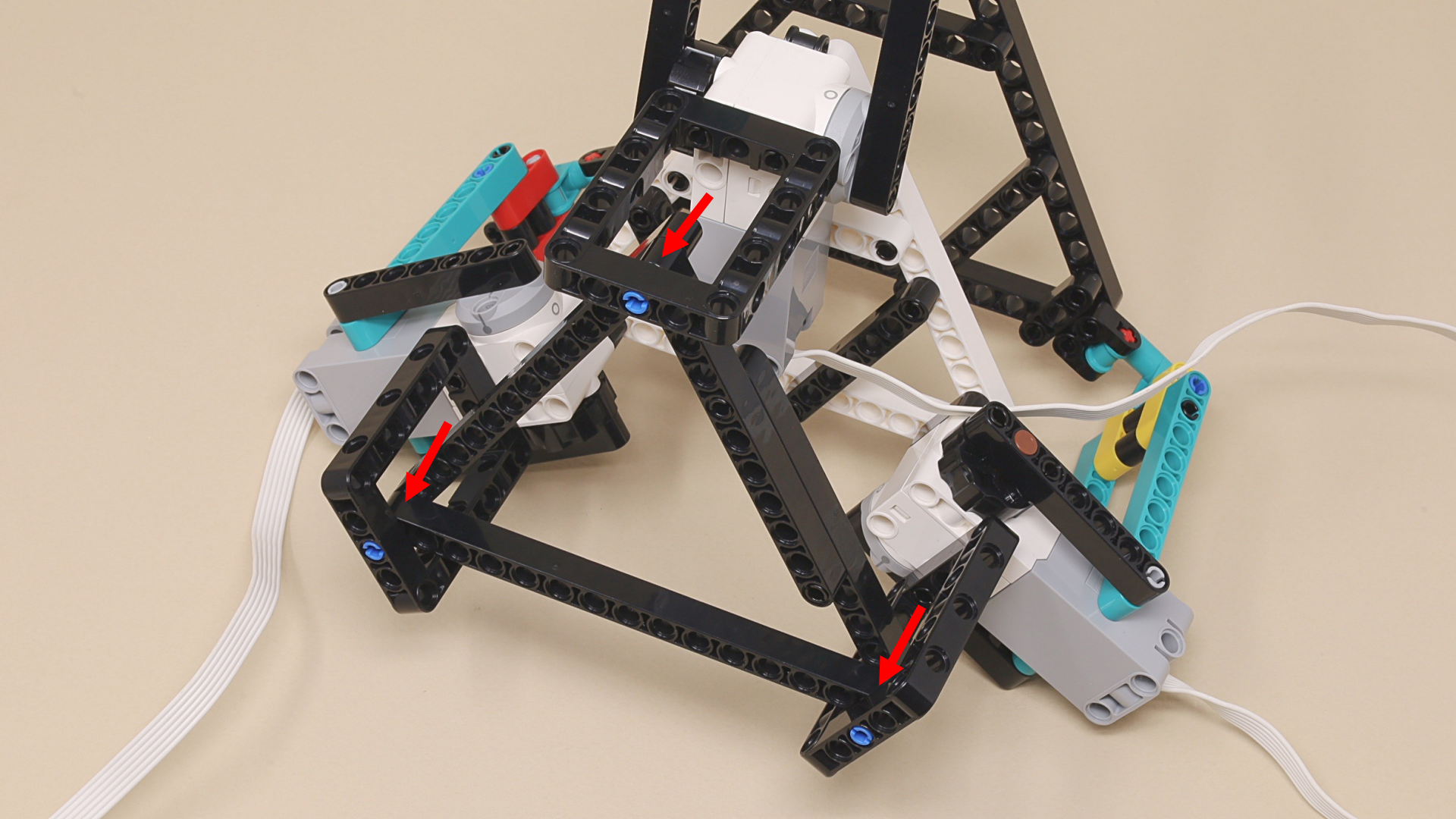
15

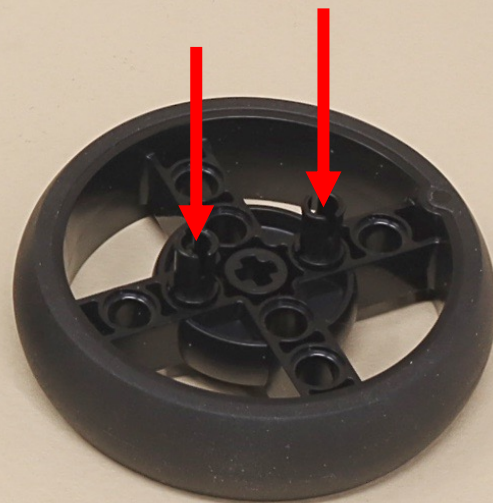
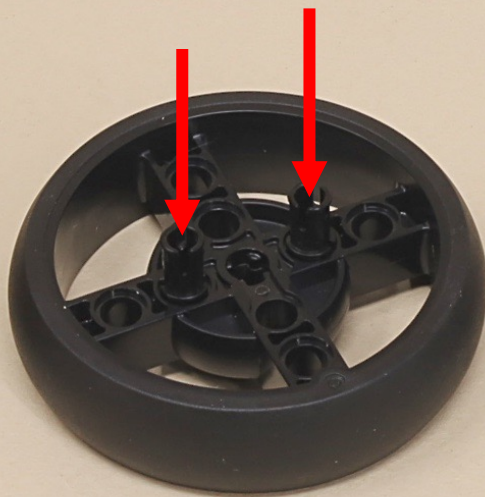
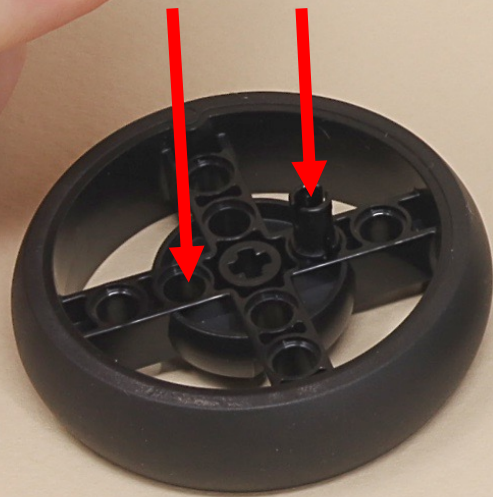


15

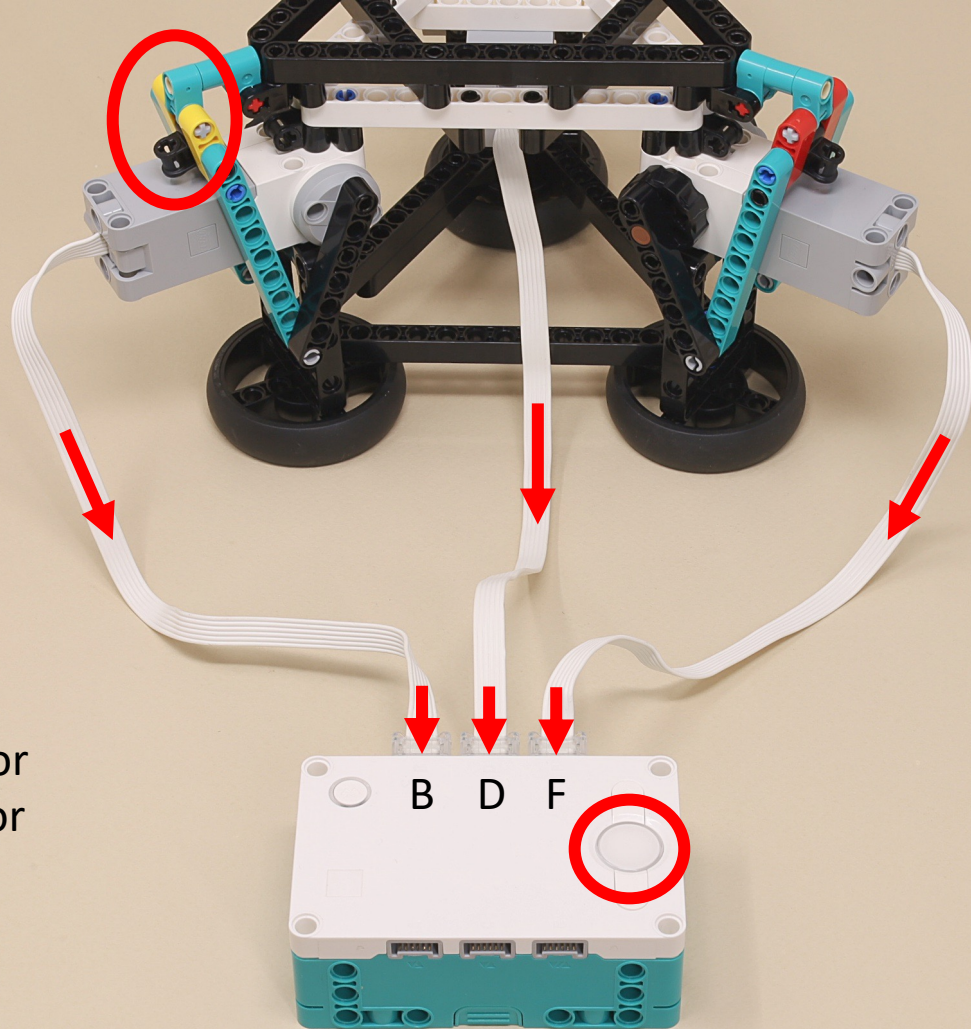












B = Yellow Motor
D = White Motor
F = Red Motor