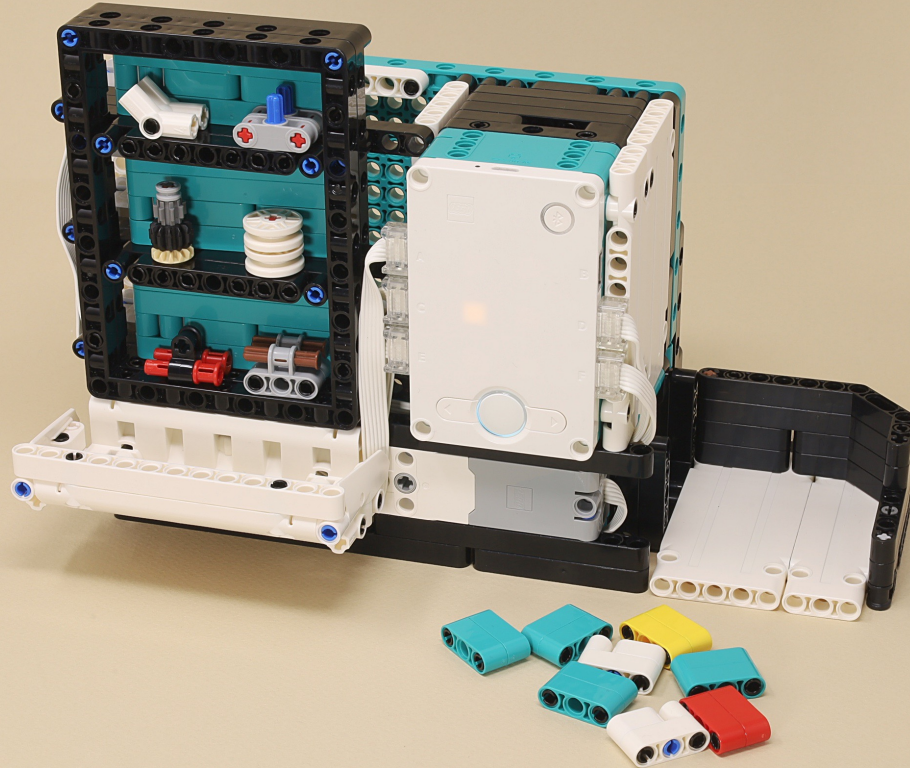


Vending Machine

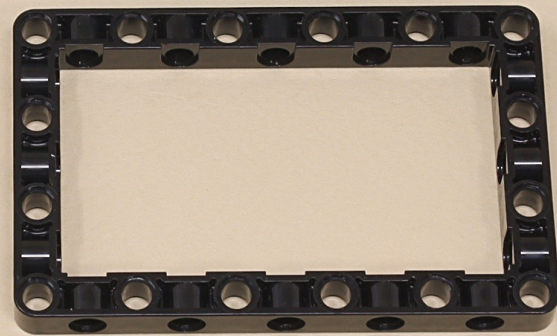


Scroll for
building
instructions

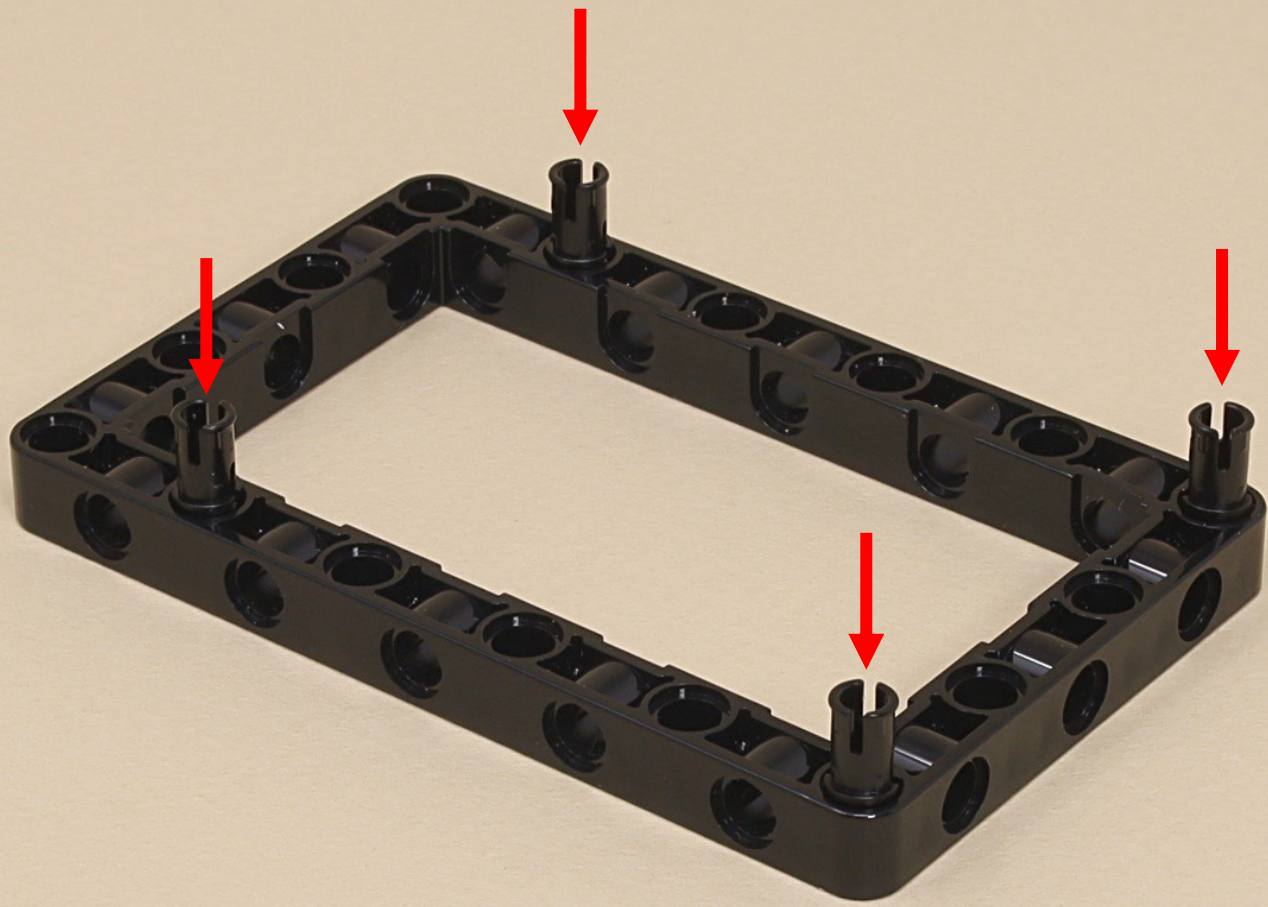


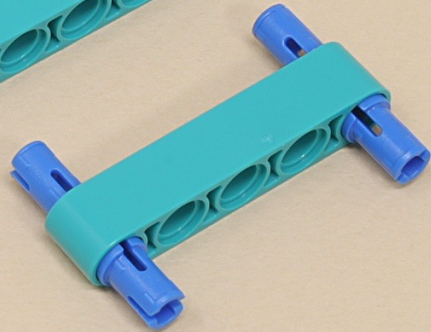
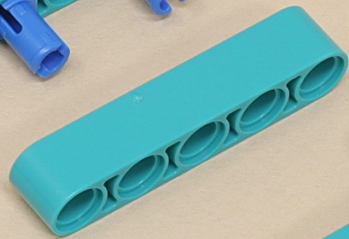
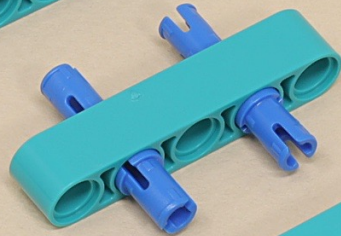
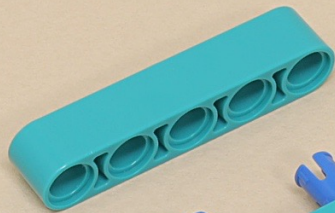
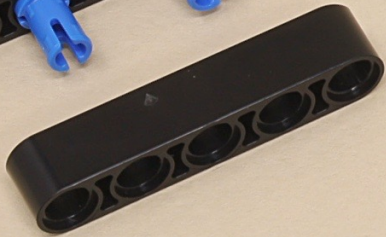
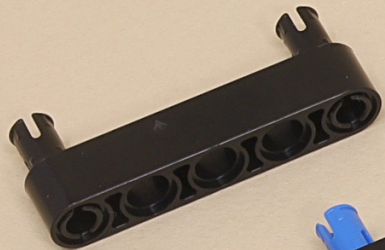


(6 x)

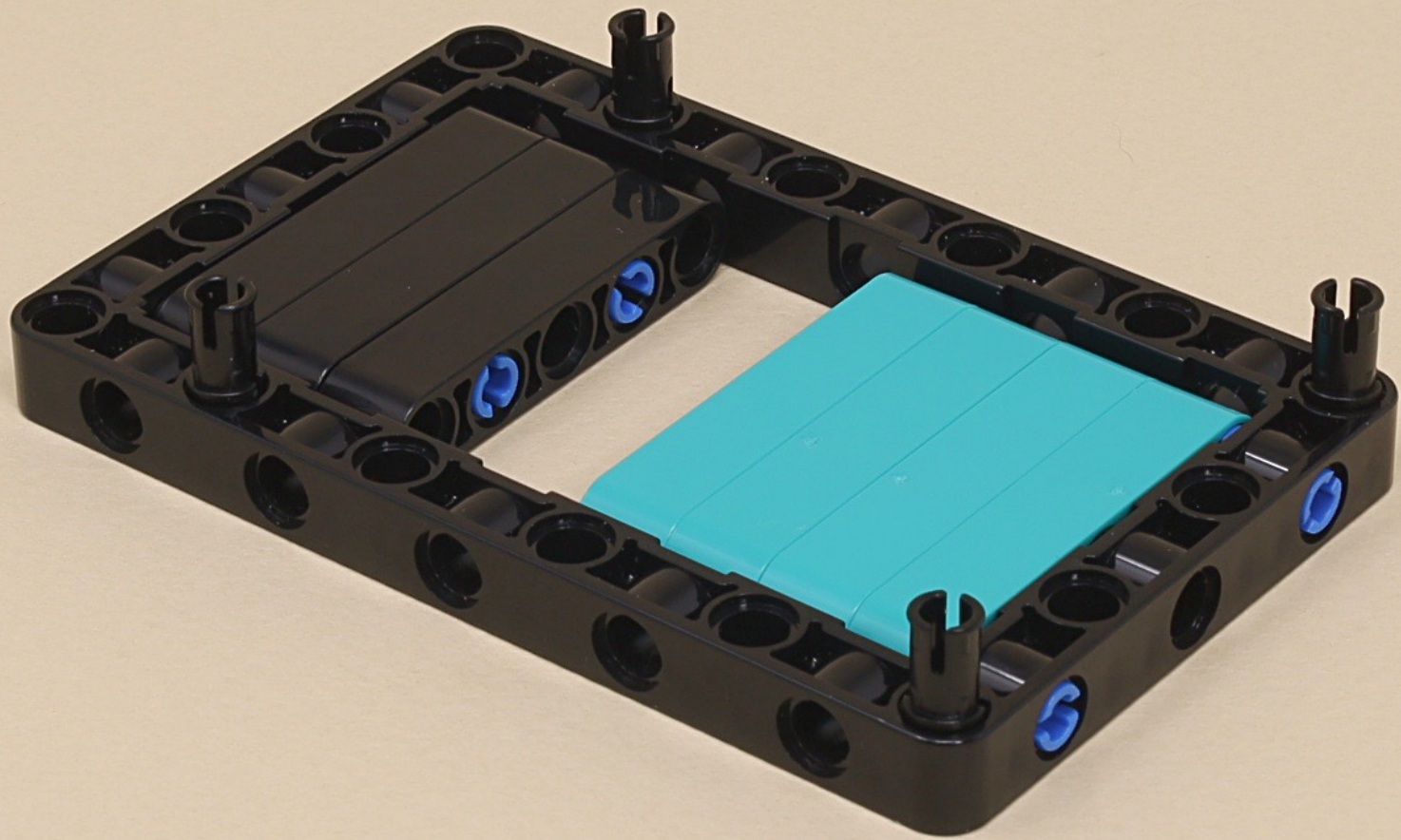


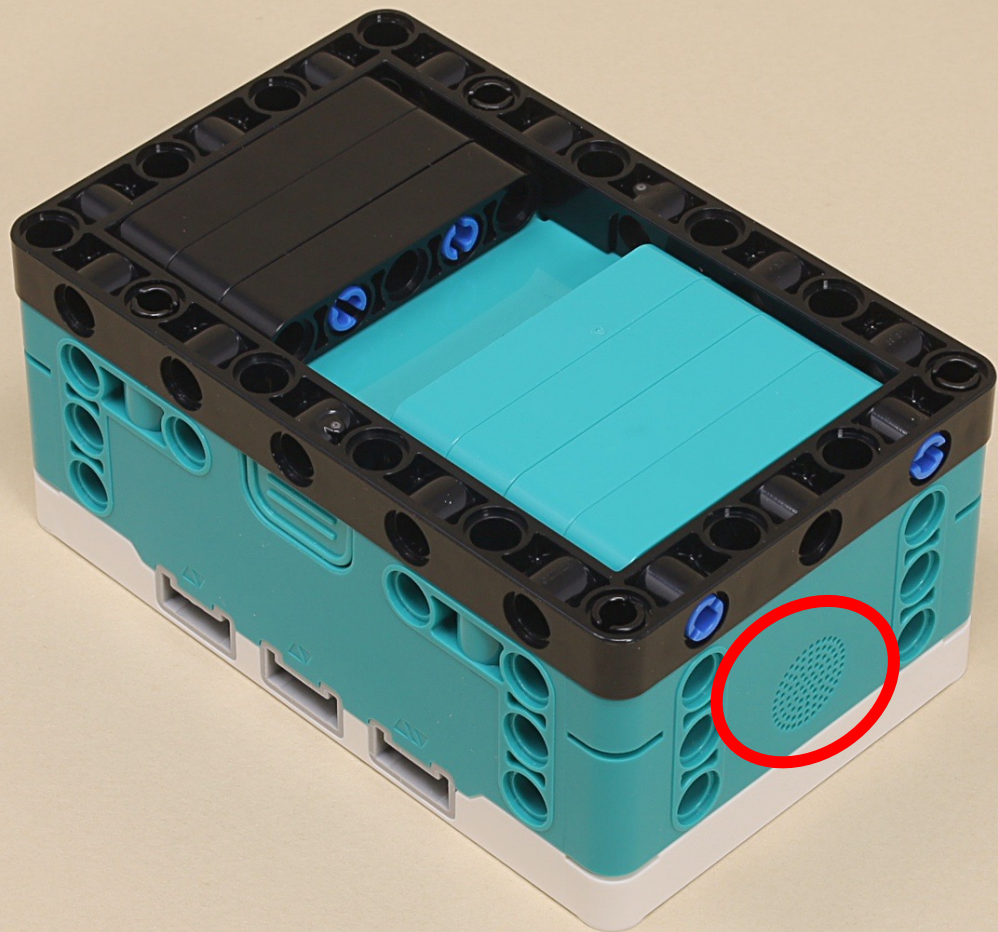
(6 x)













9



7



7



7



7



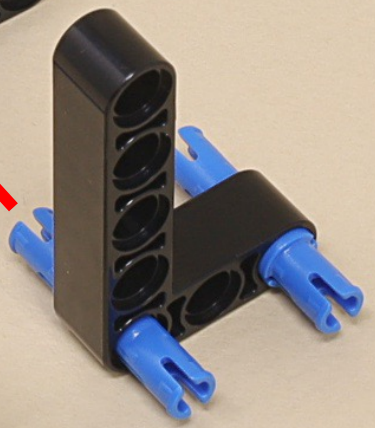
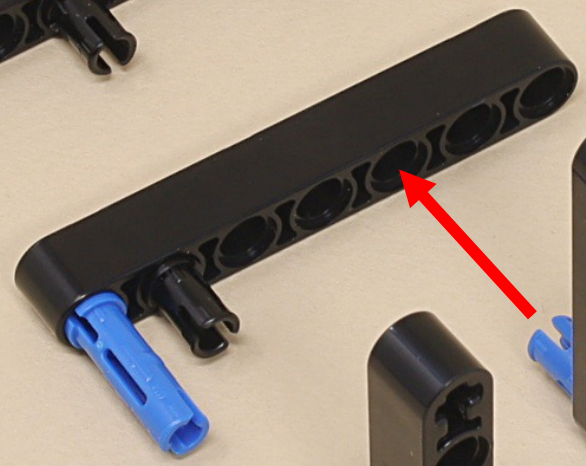
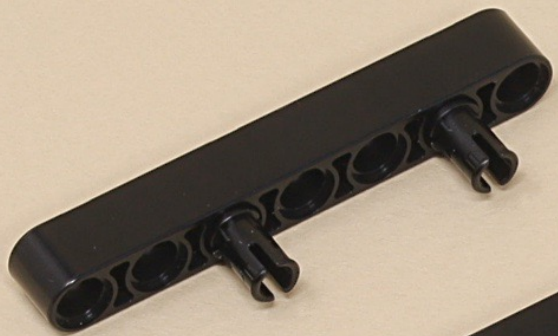
7

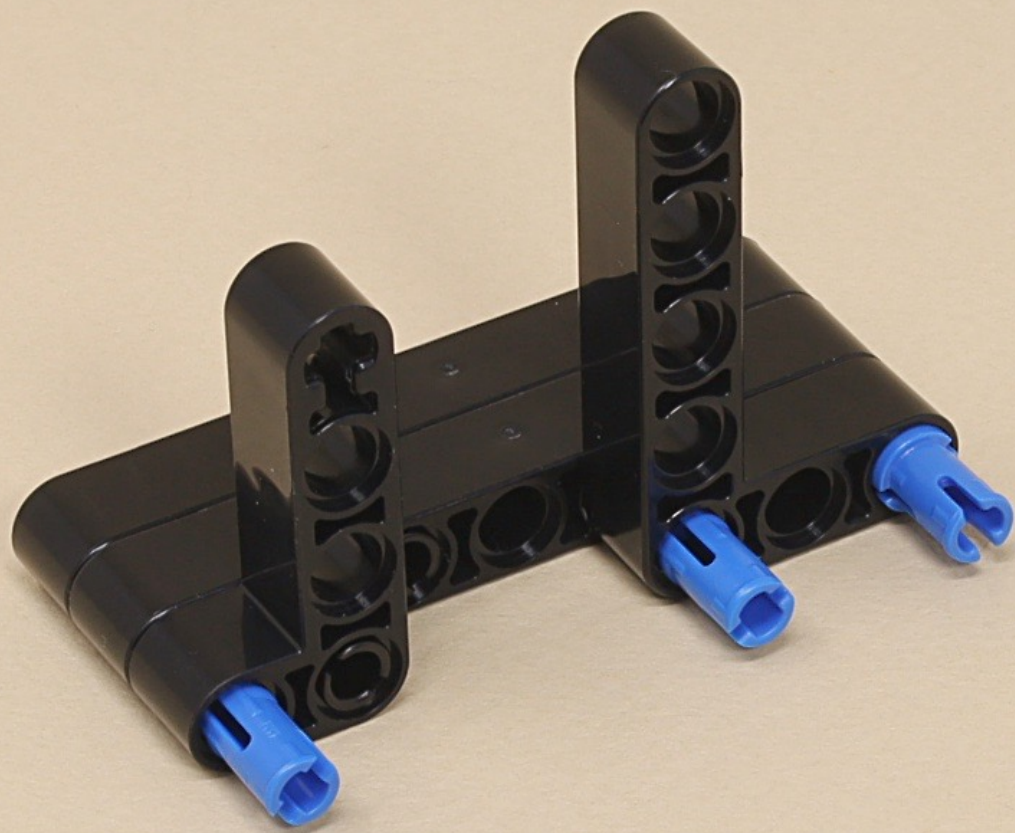


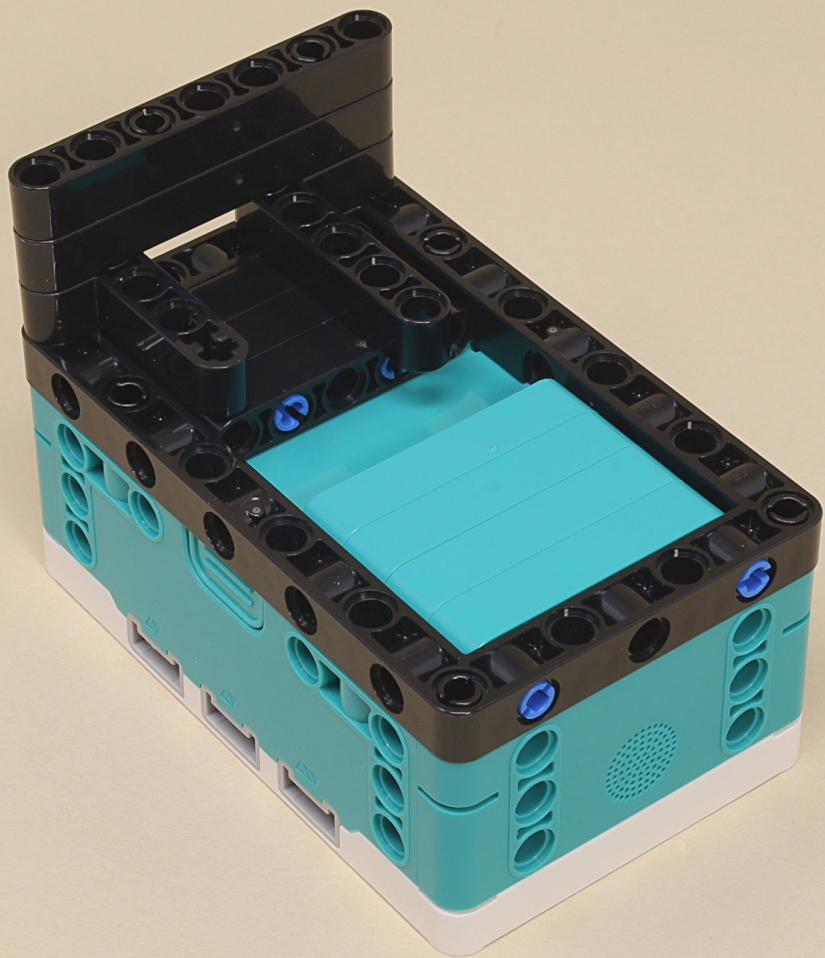
(19 x)



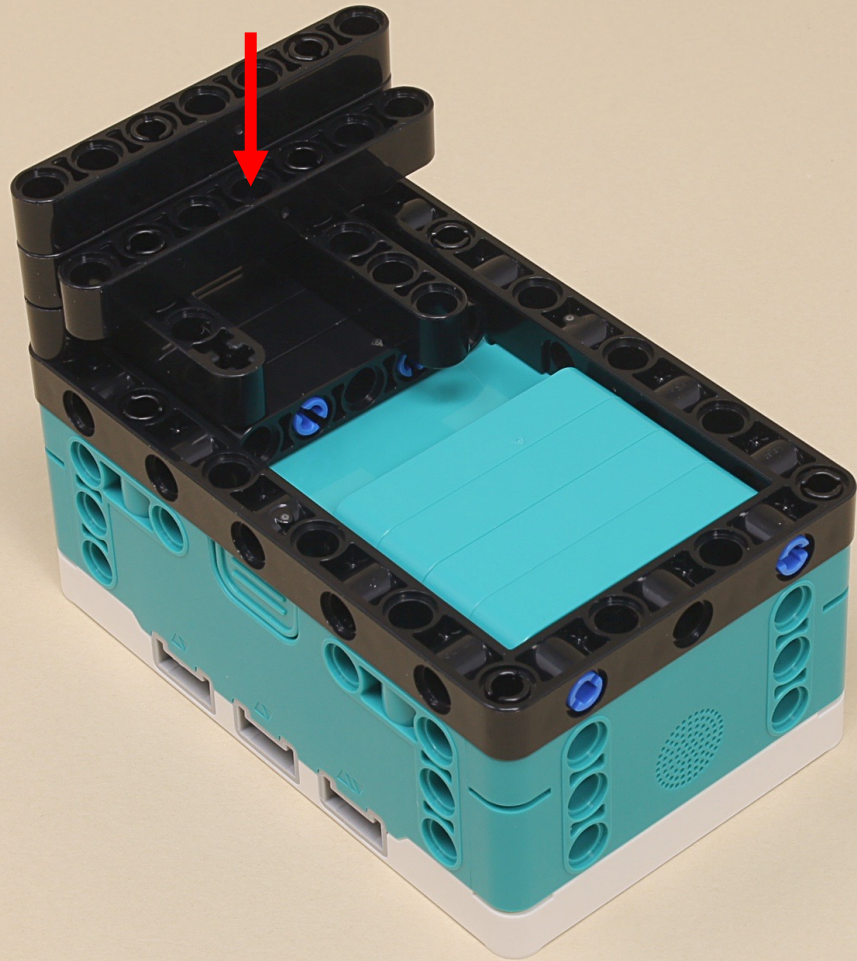
(7 x)

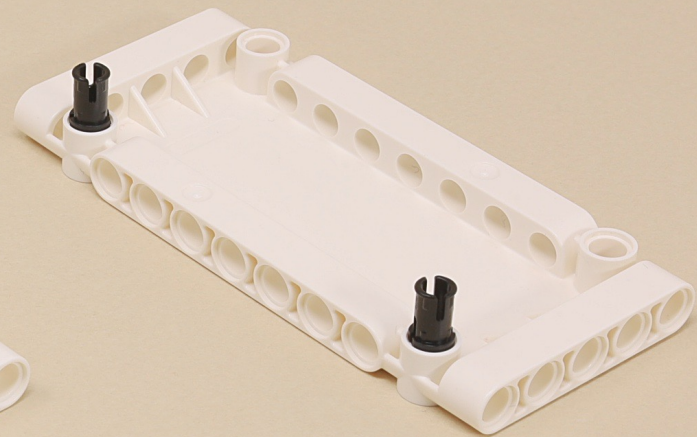
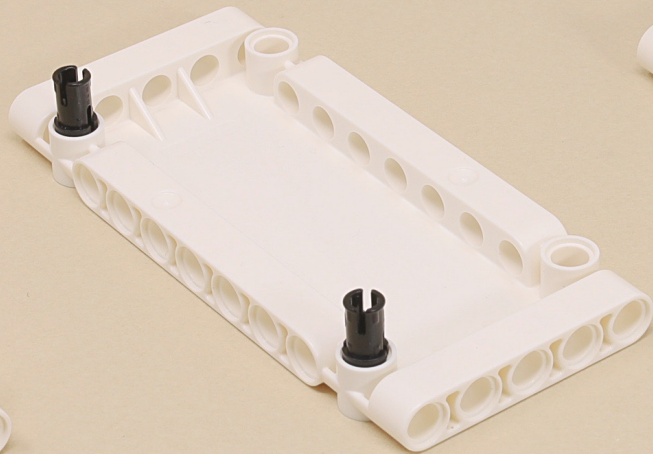
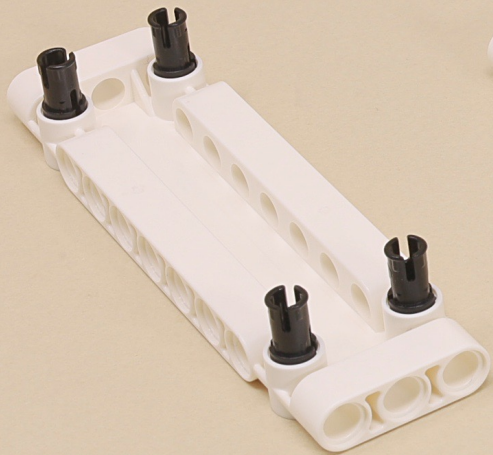


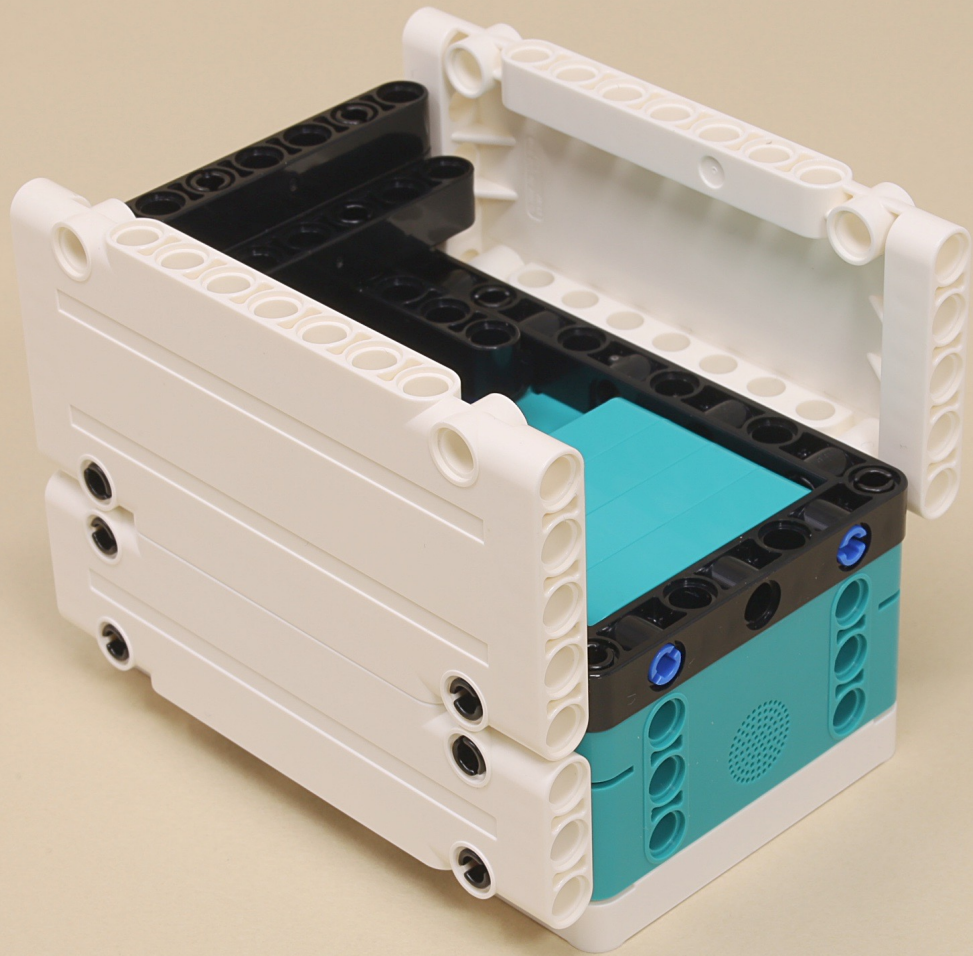




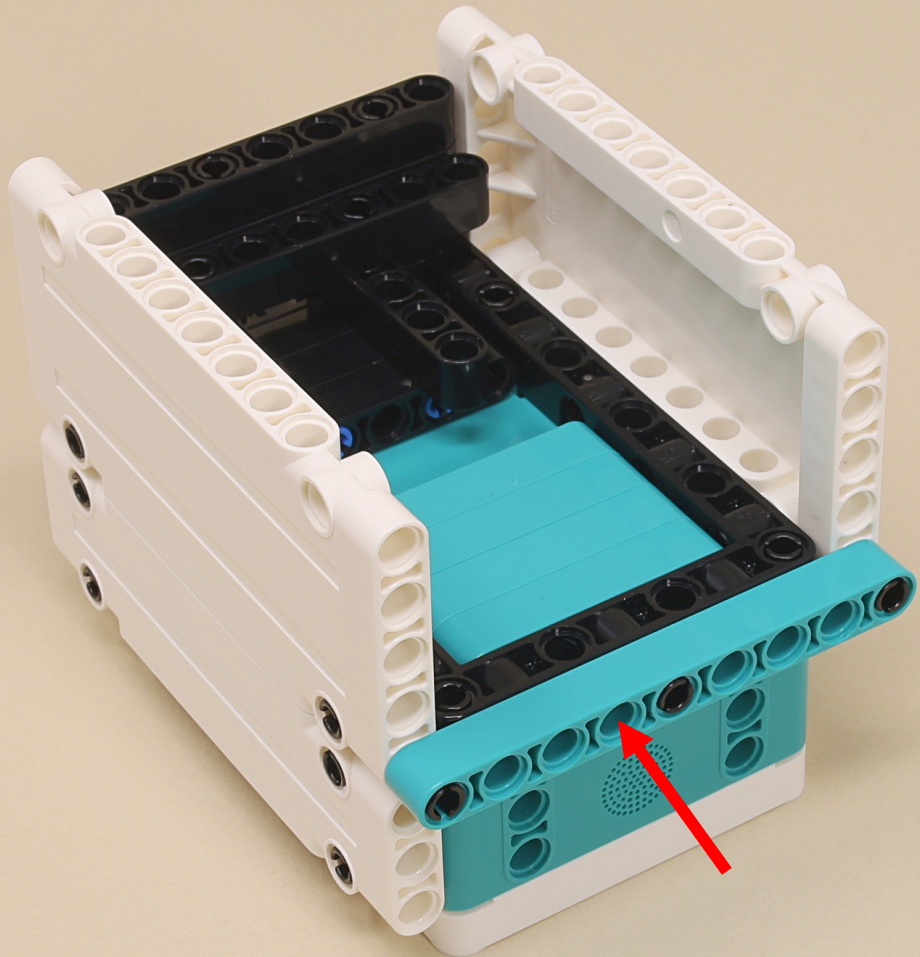


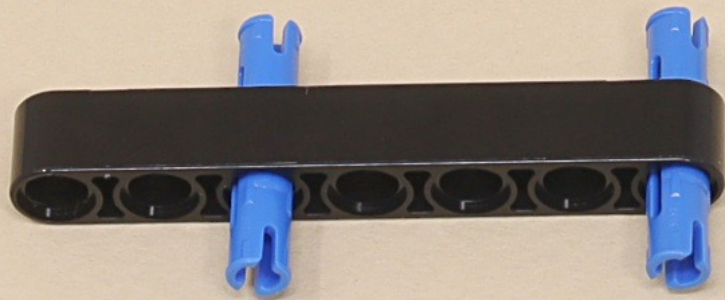
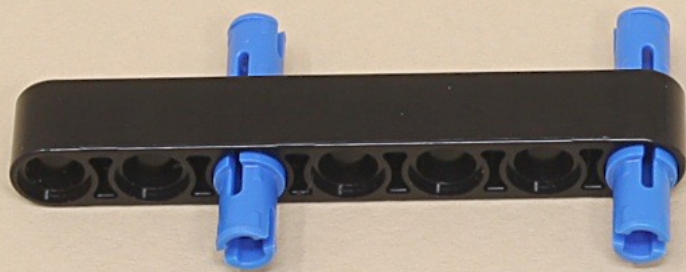


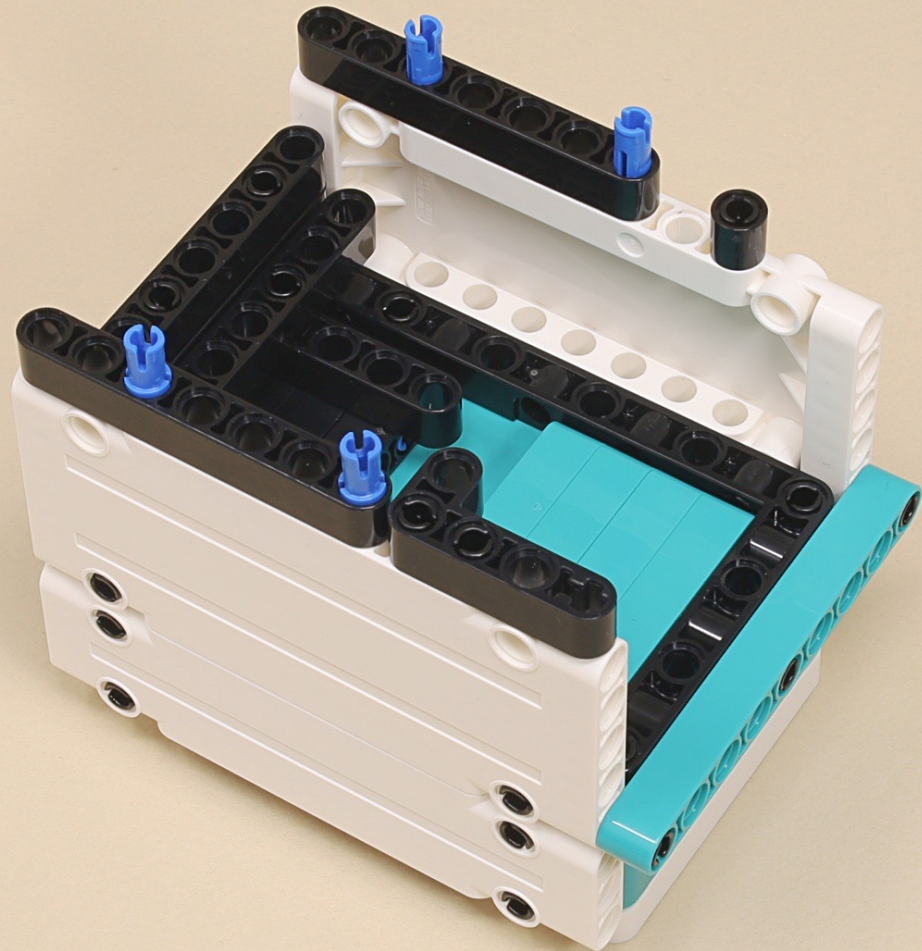


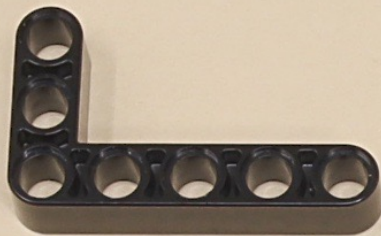










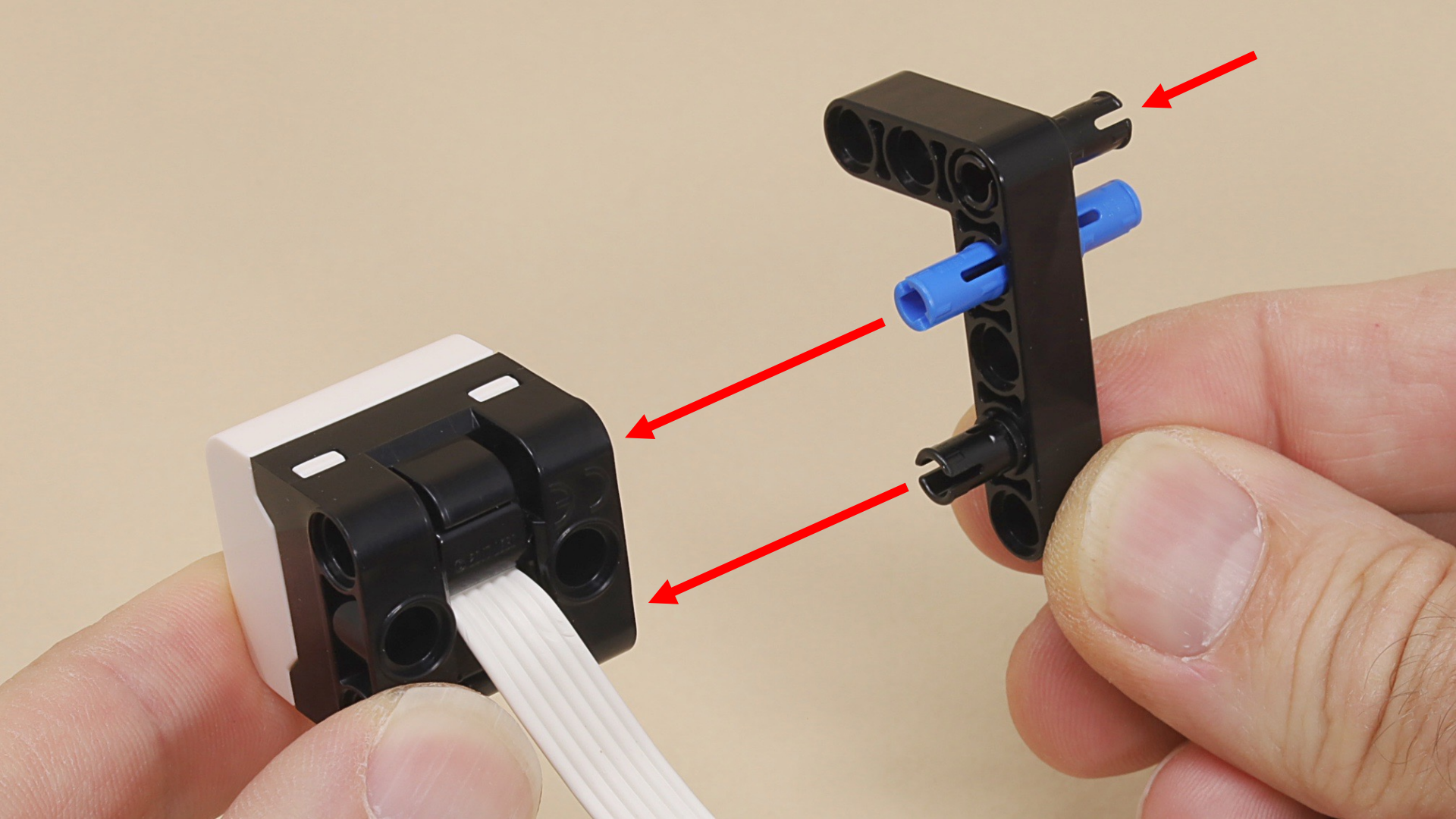


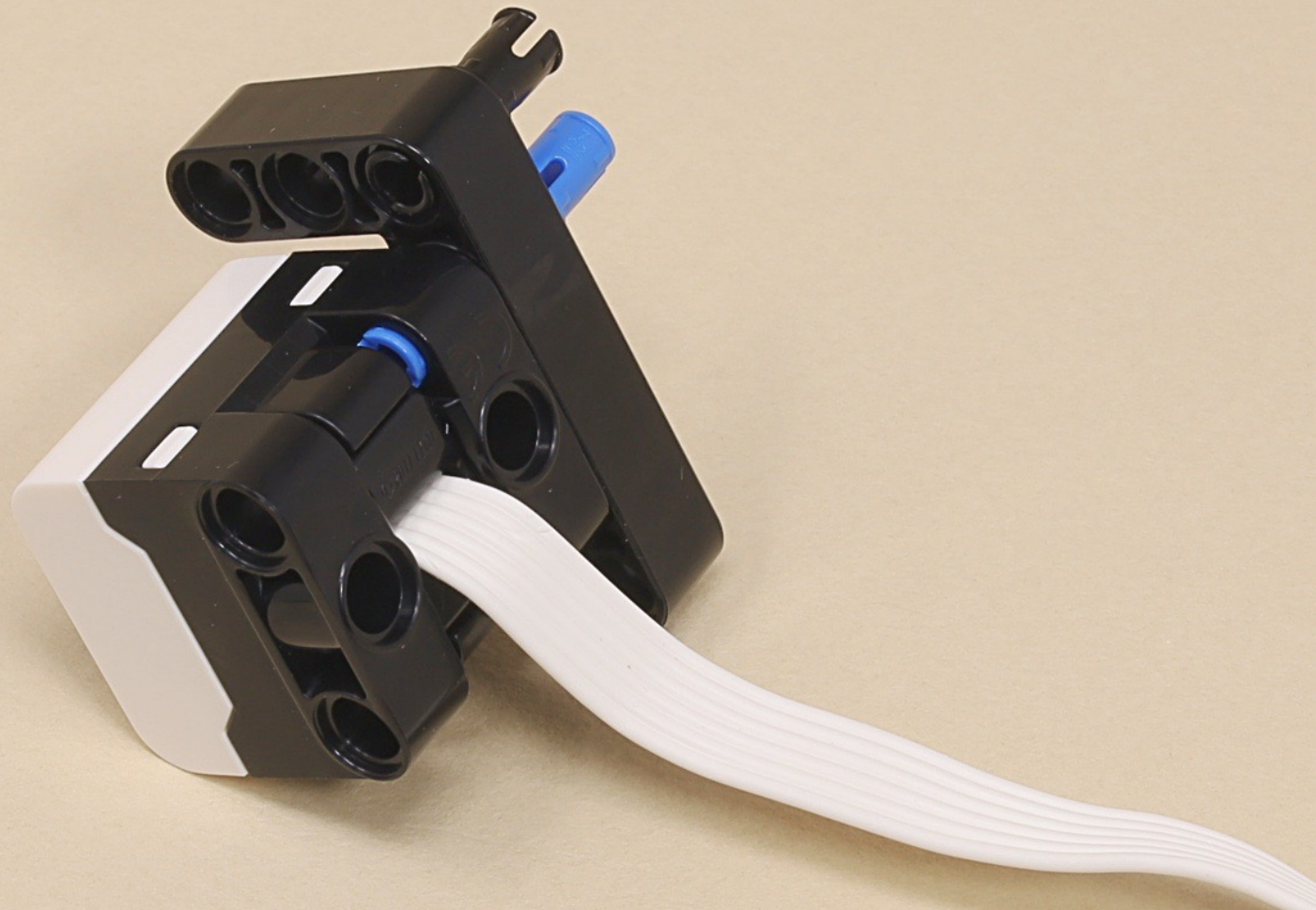
7



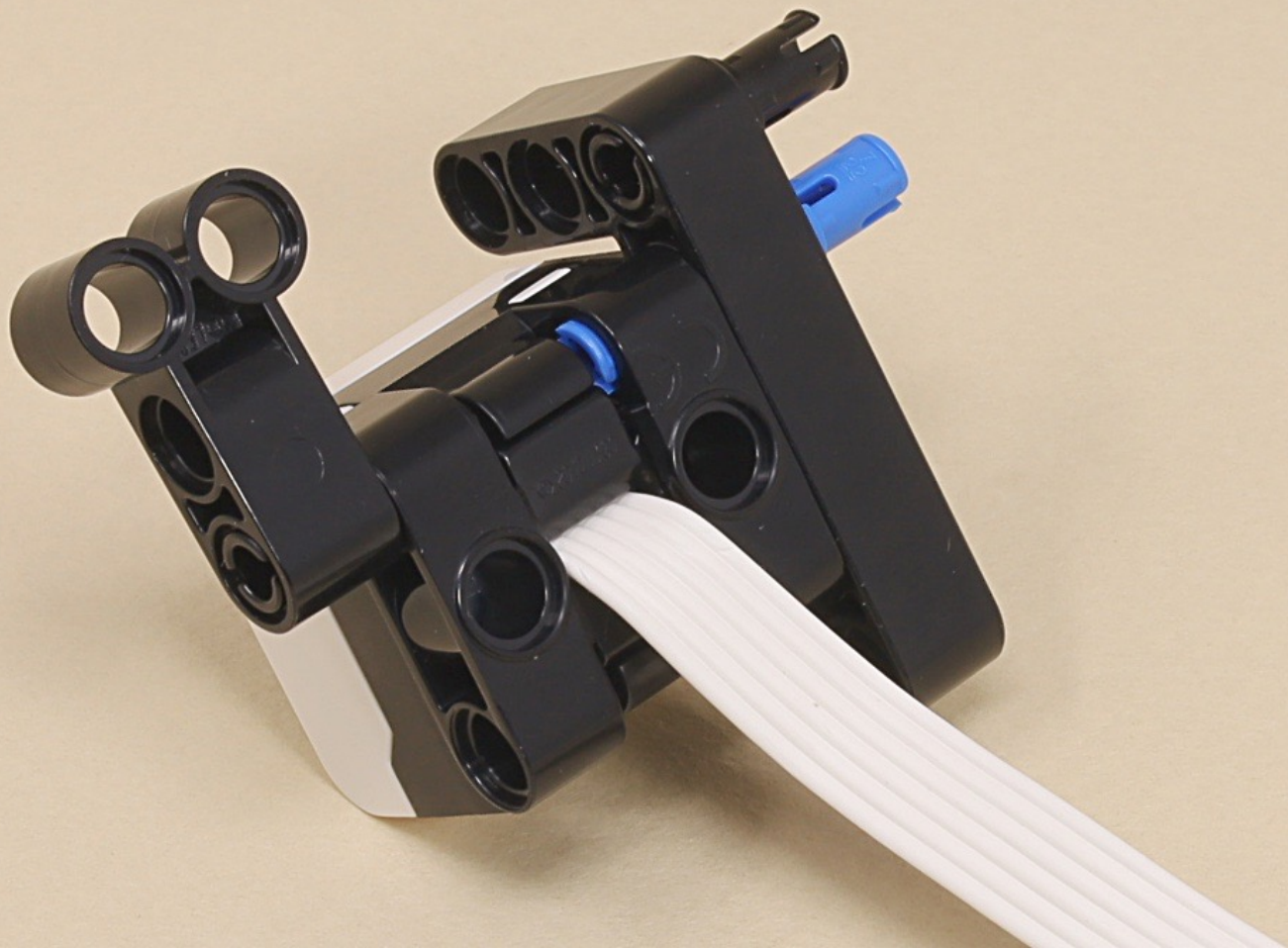
(8 x)

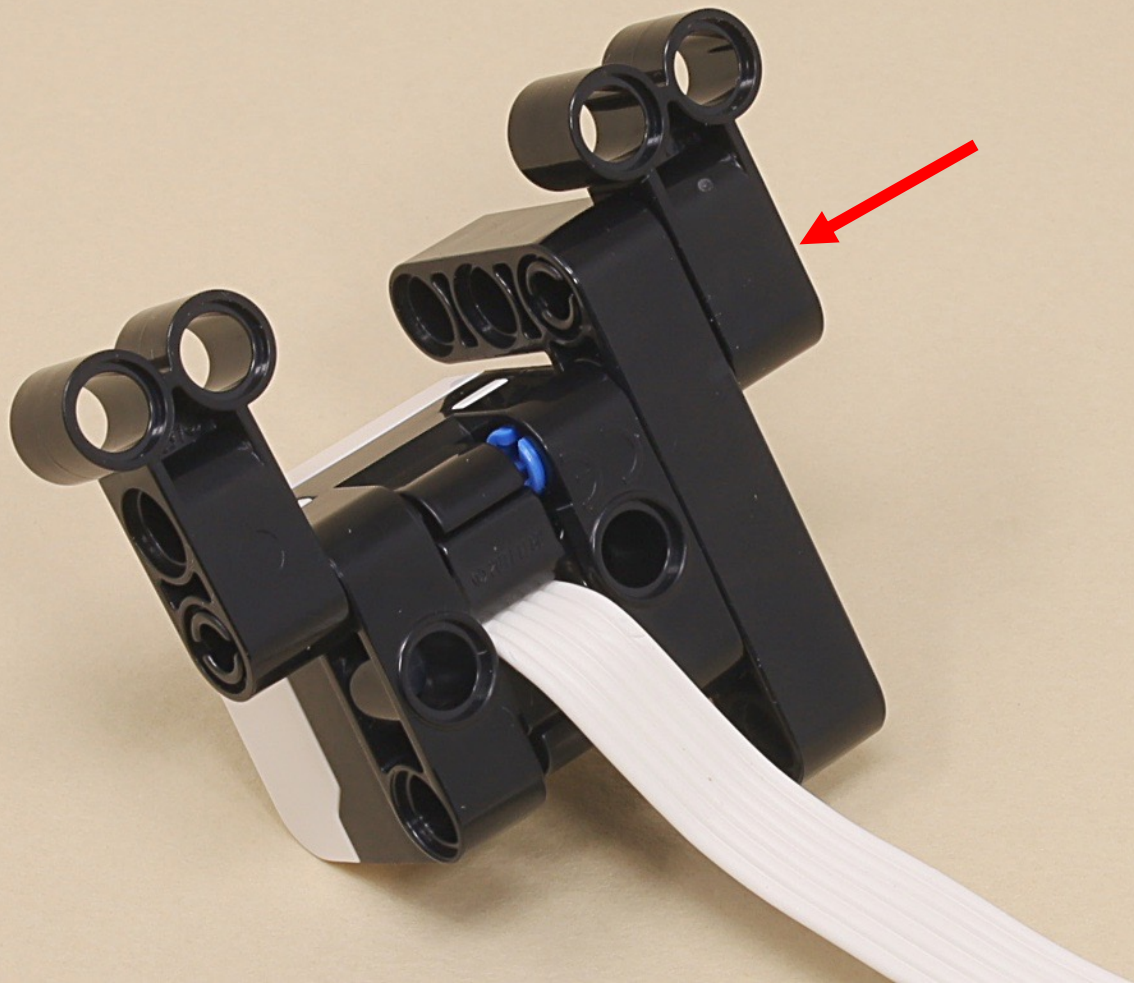


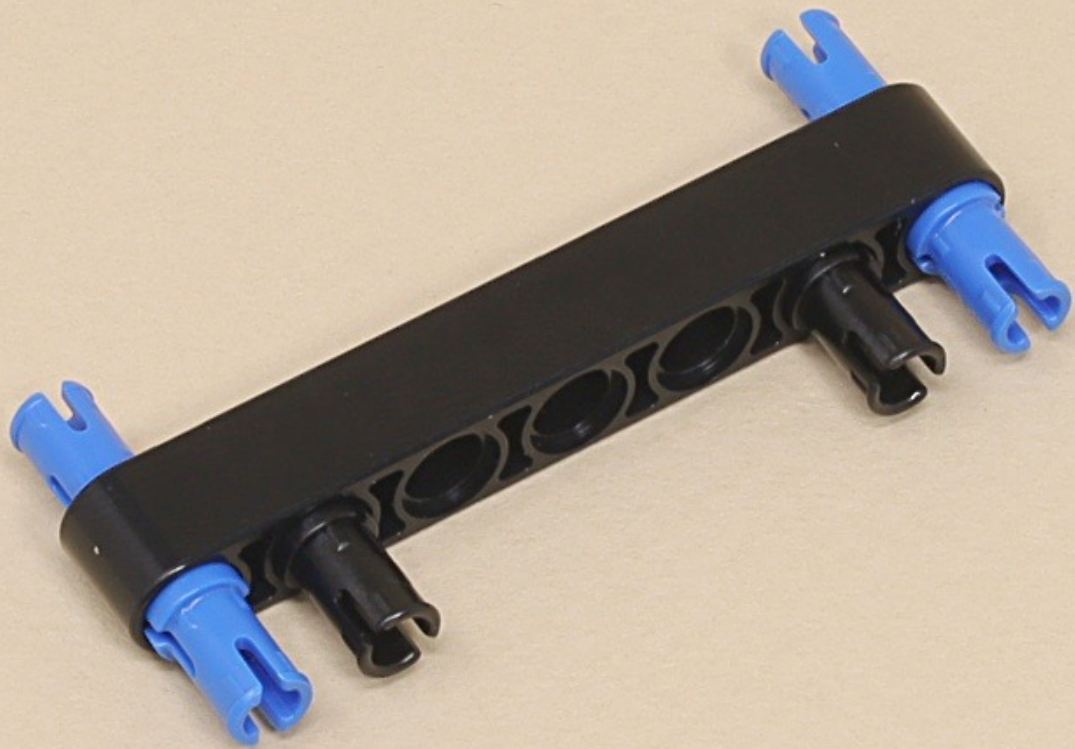


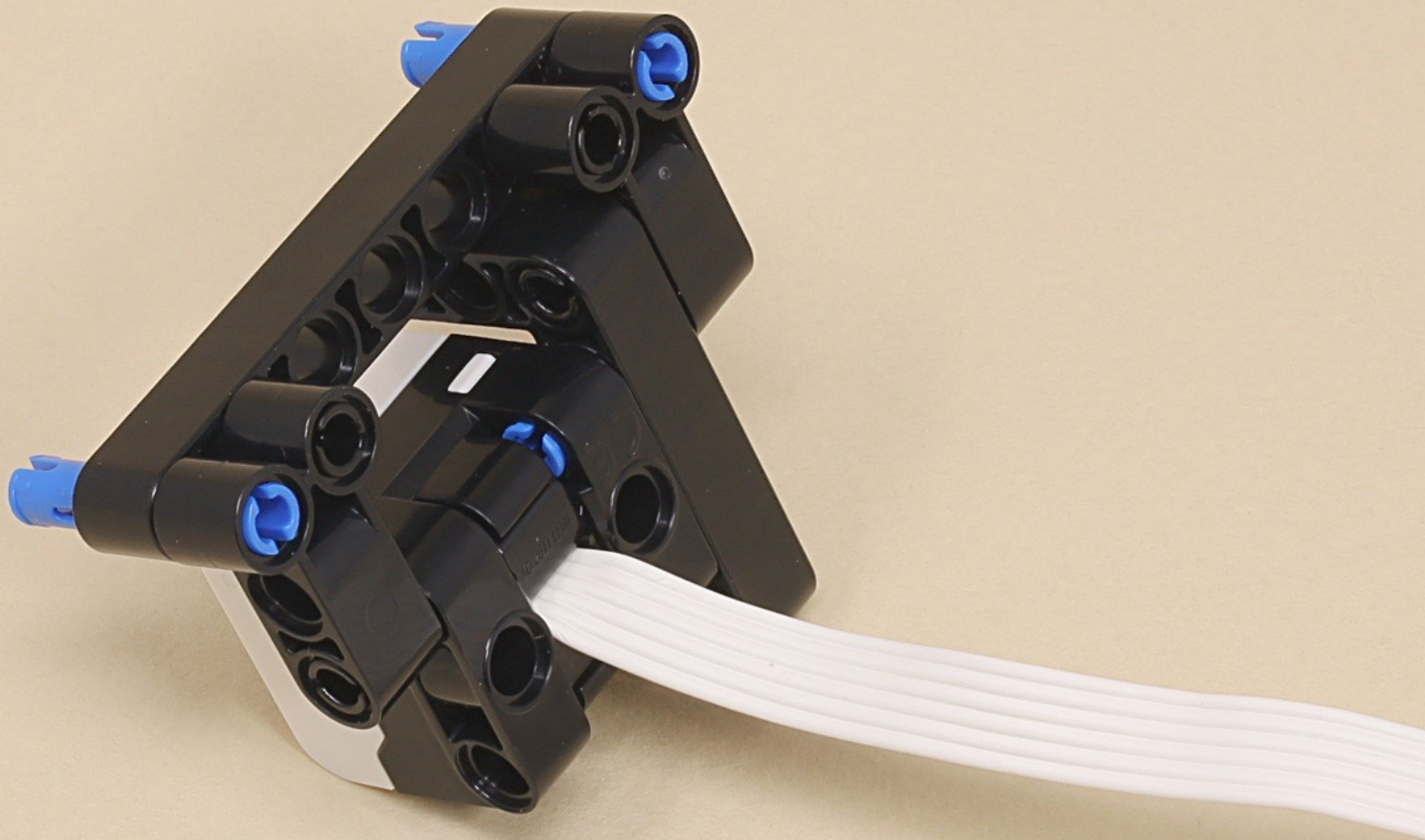




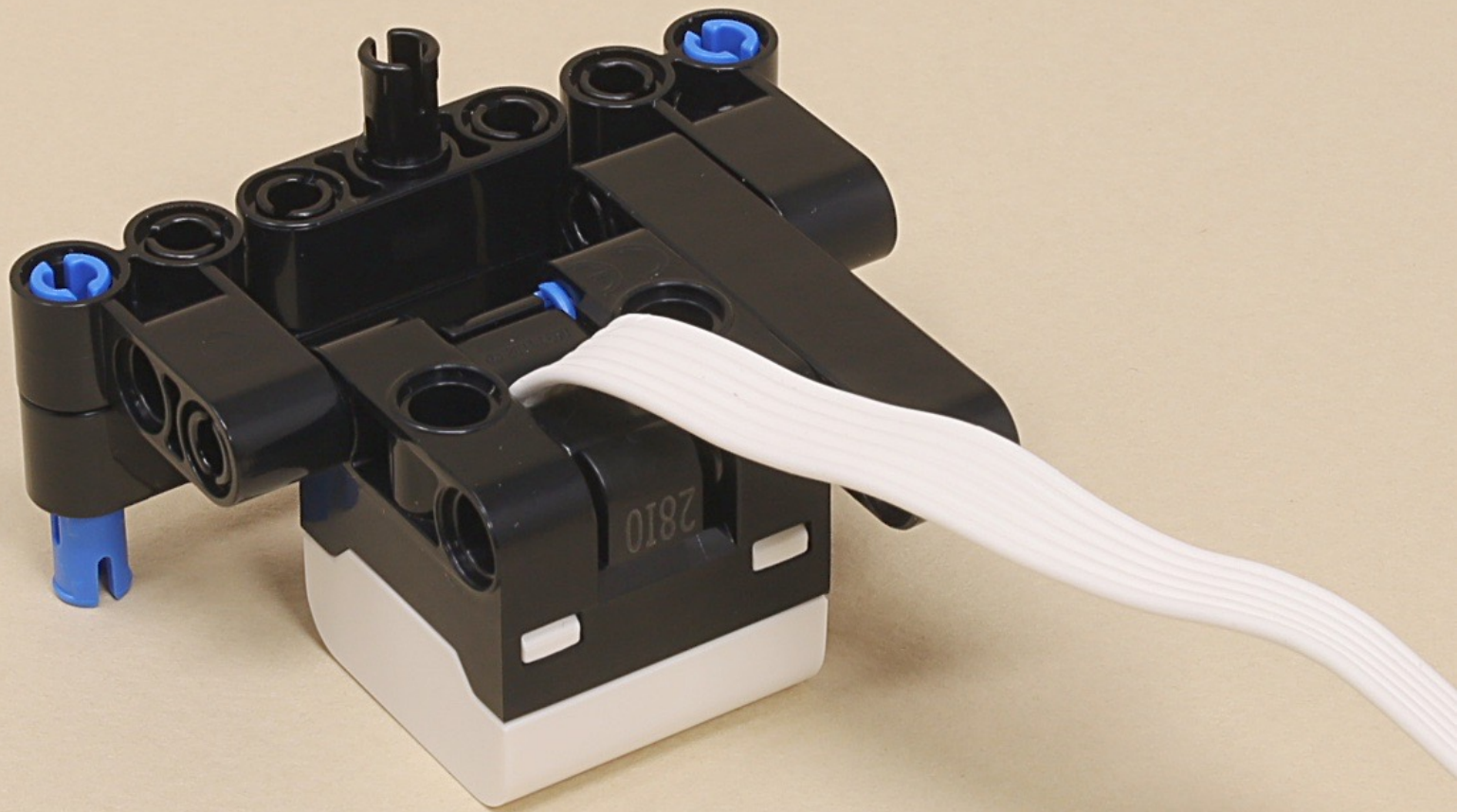


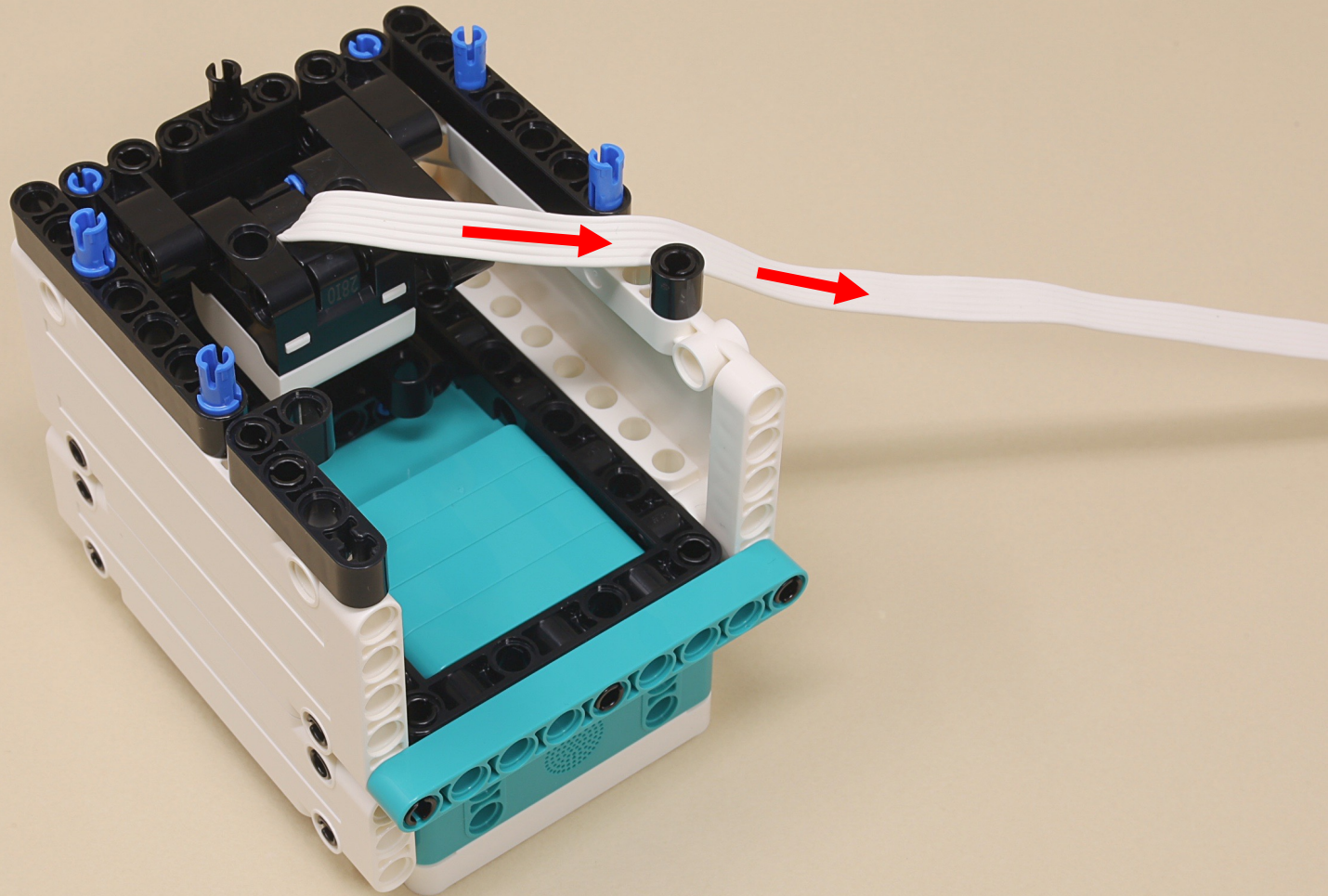




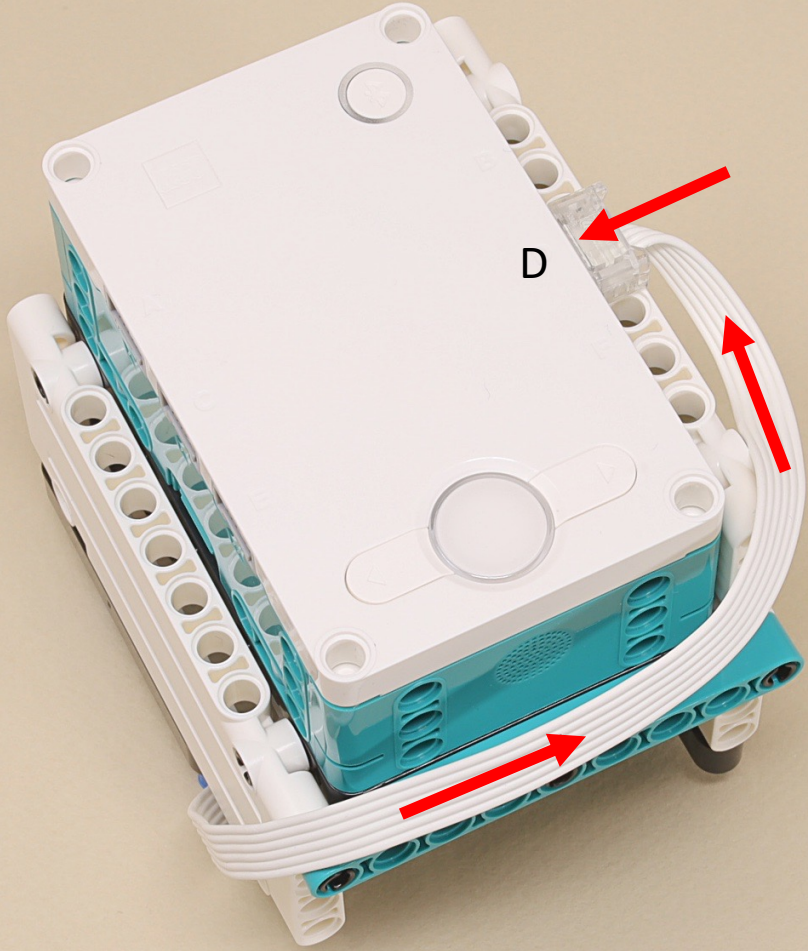




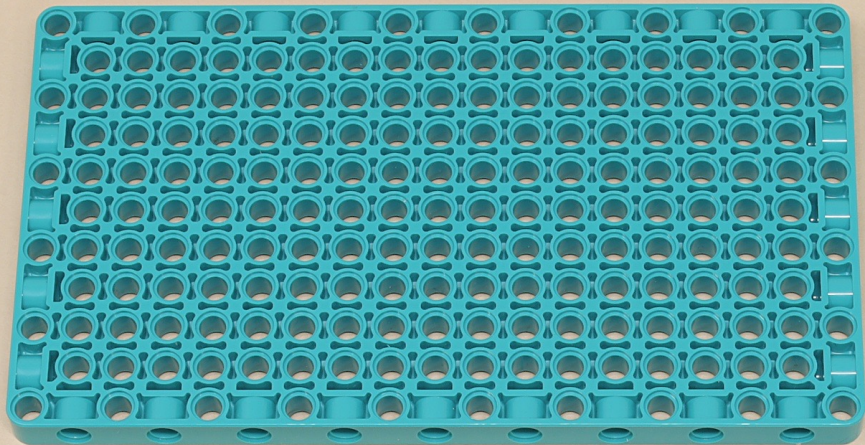




D = Color Sensor



D



13



13



13

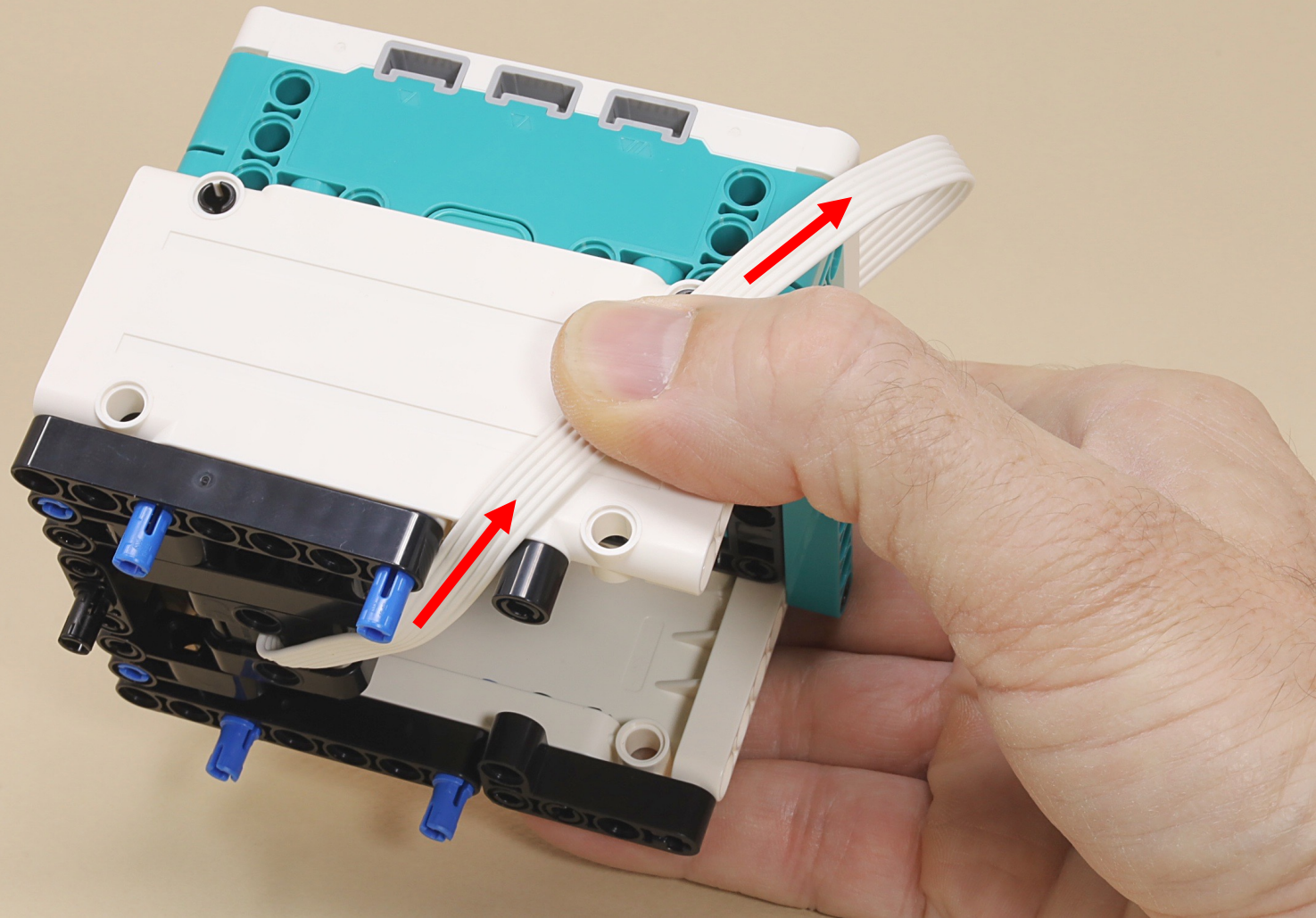


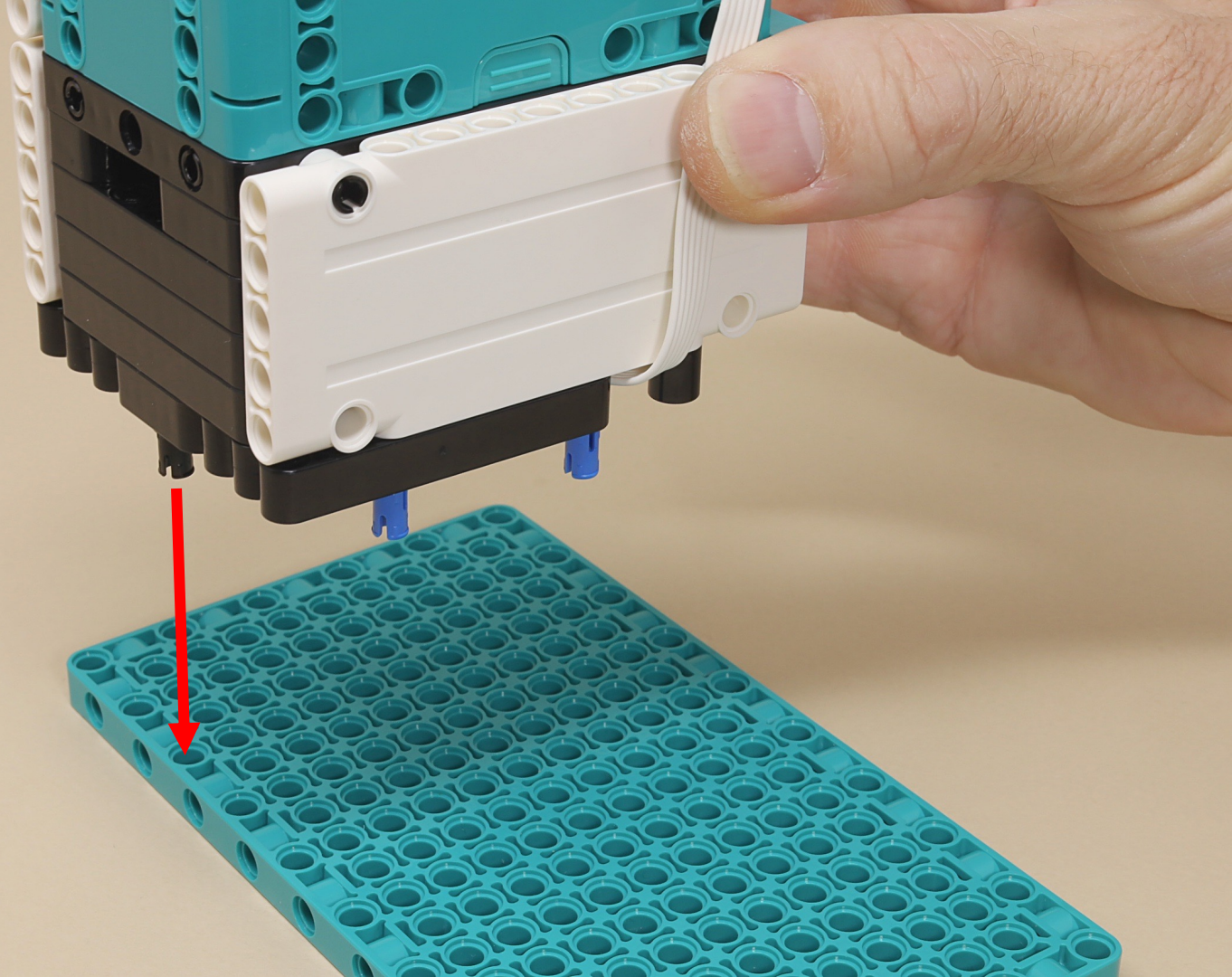
13

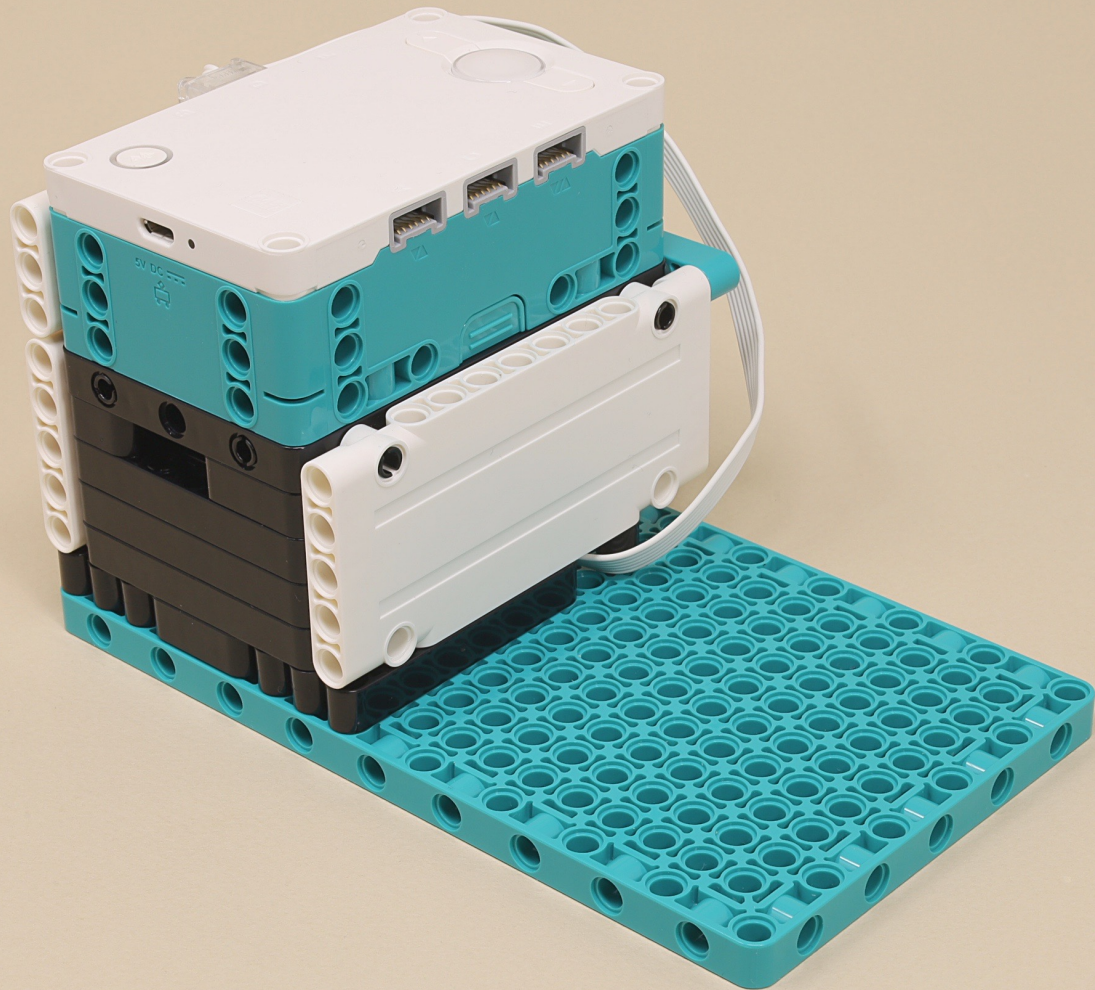


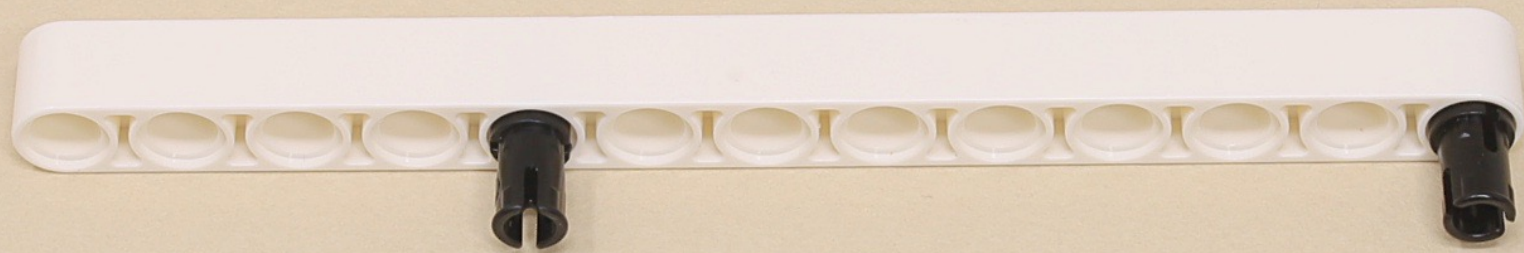
(12 x)

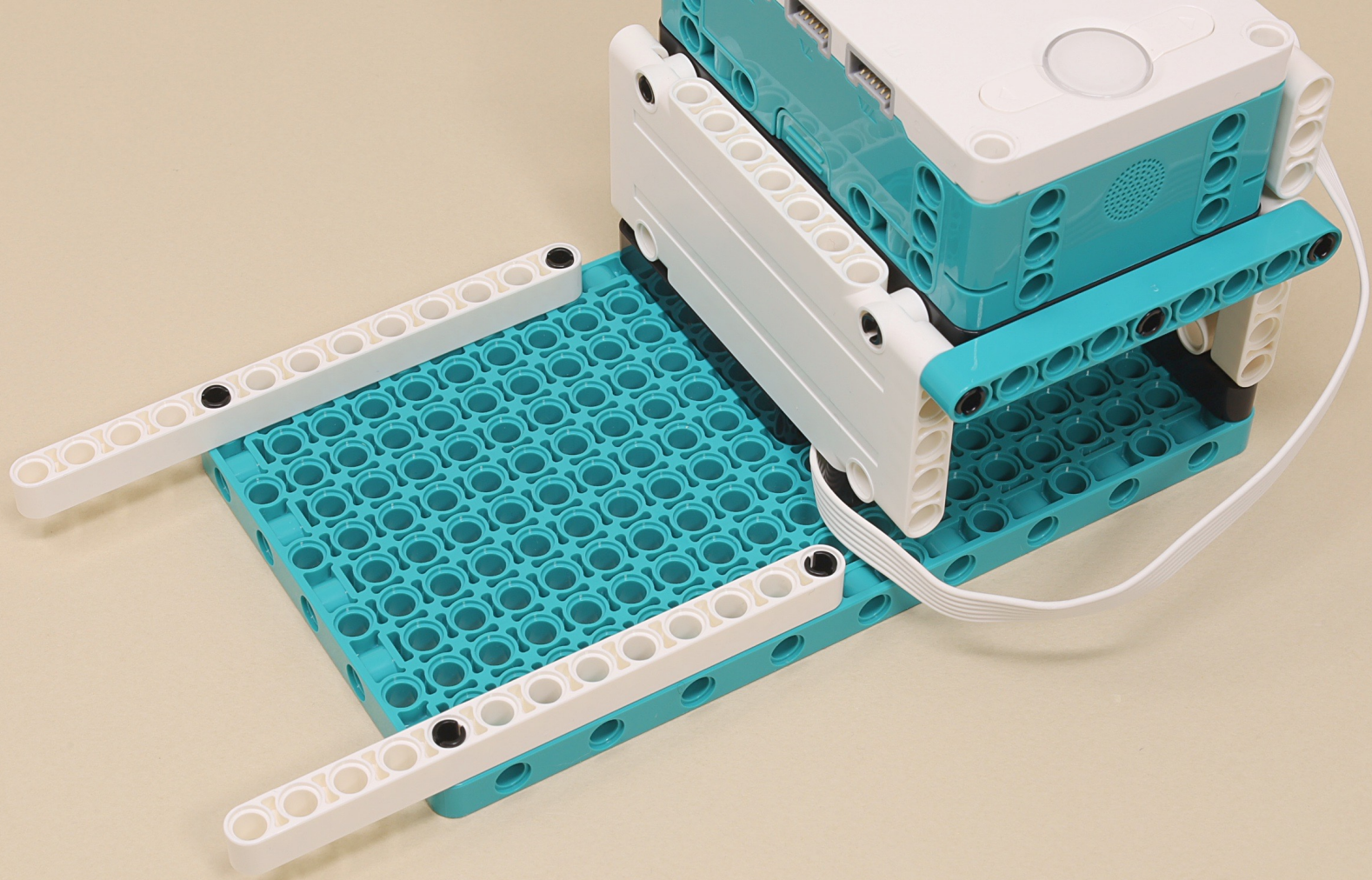




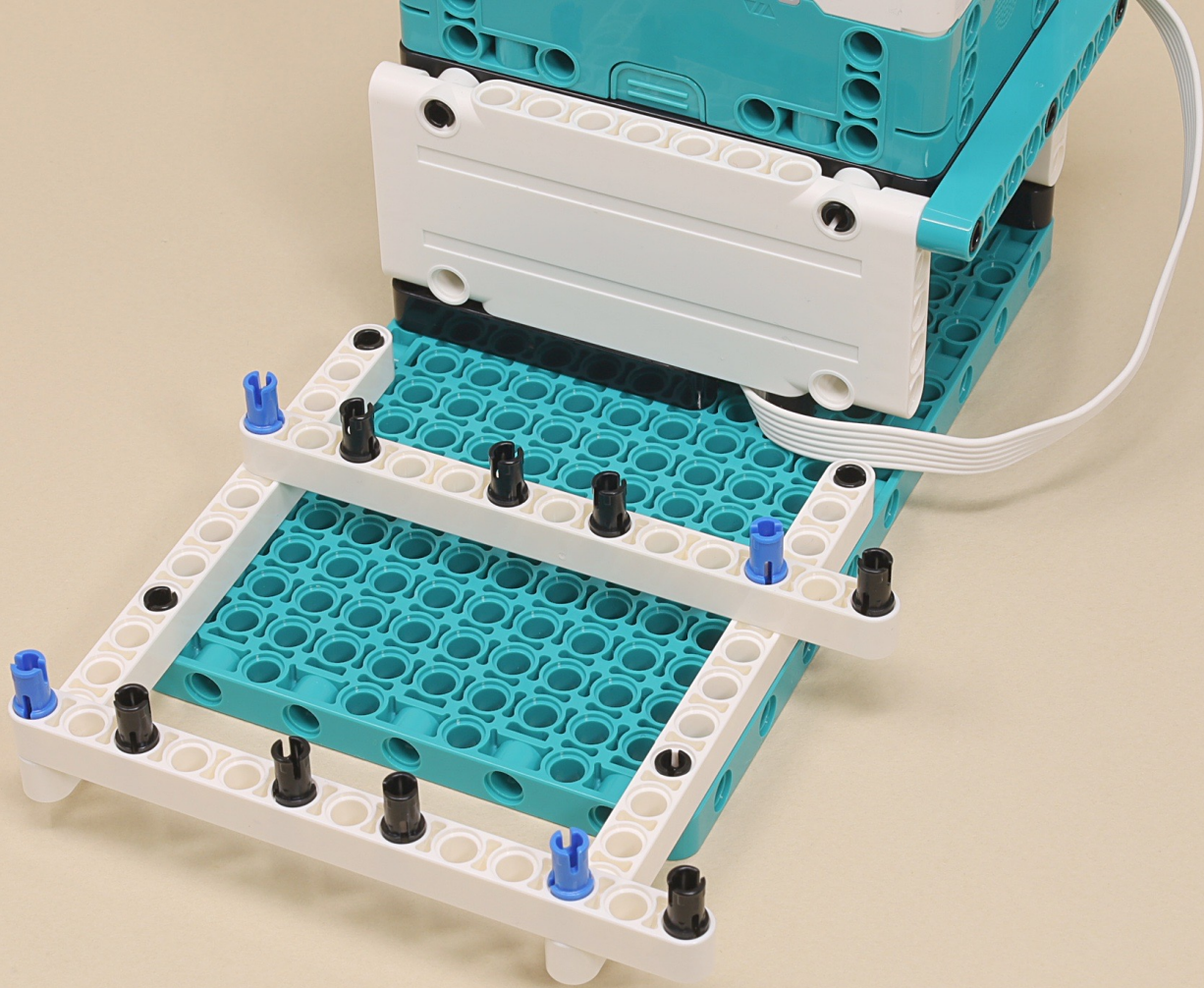


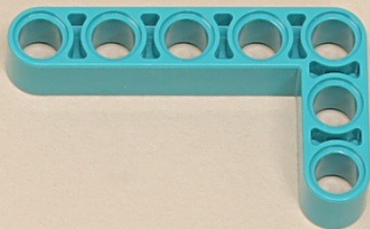
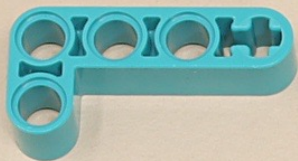












9

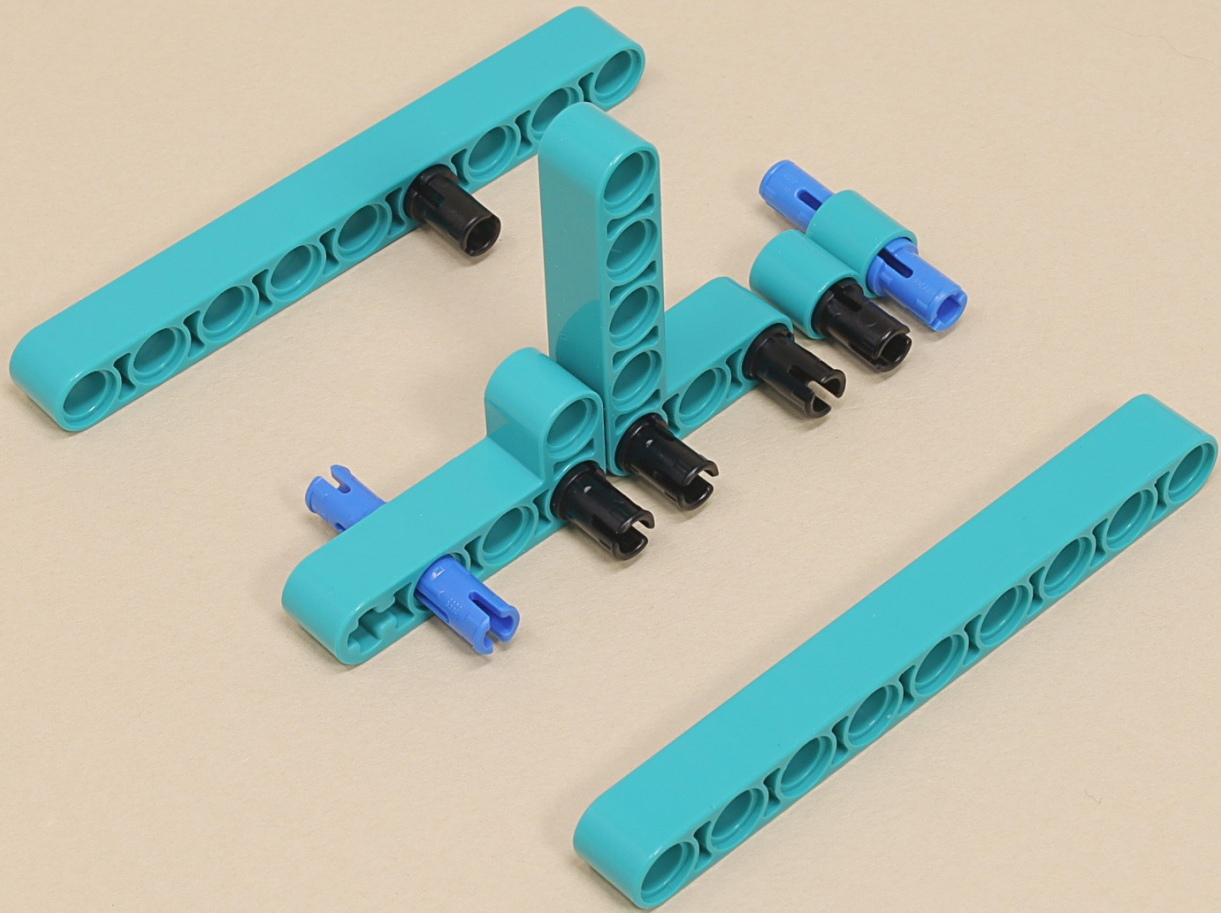


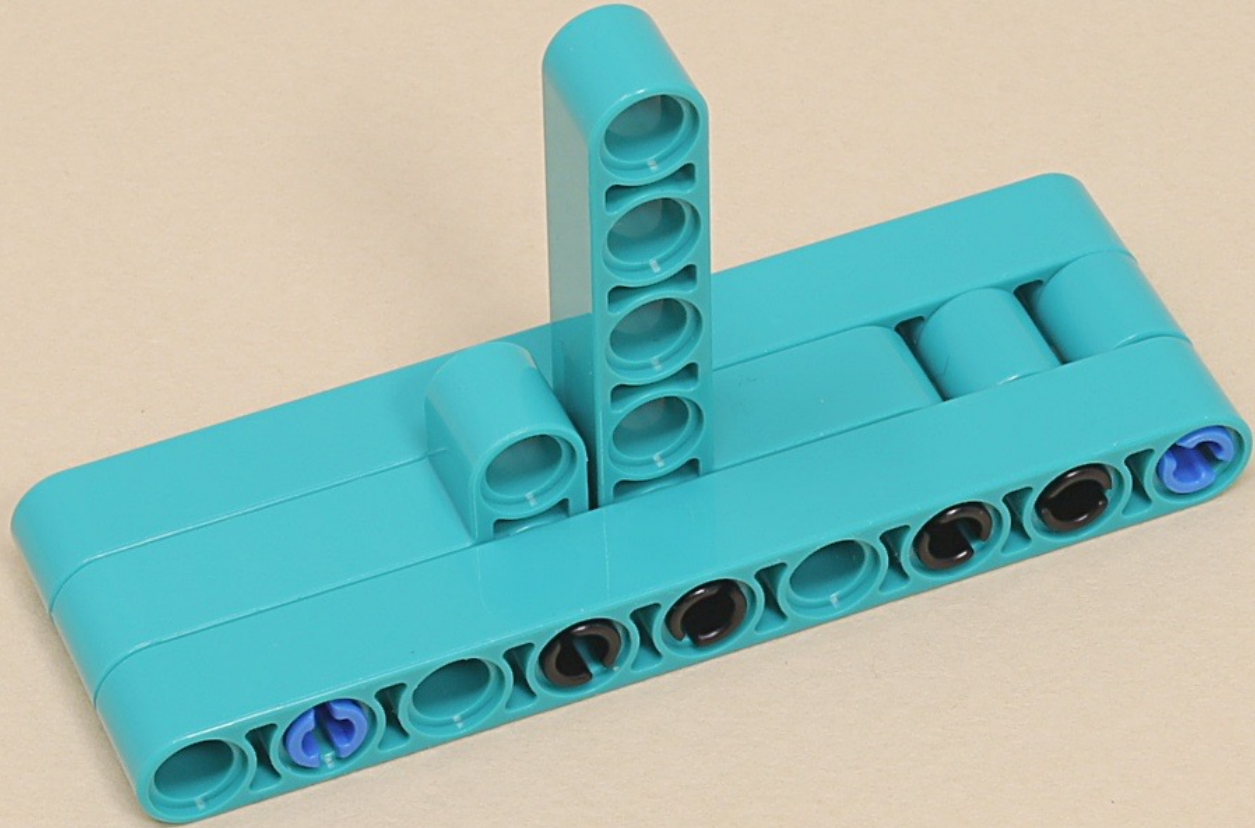
9



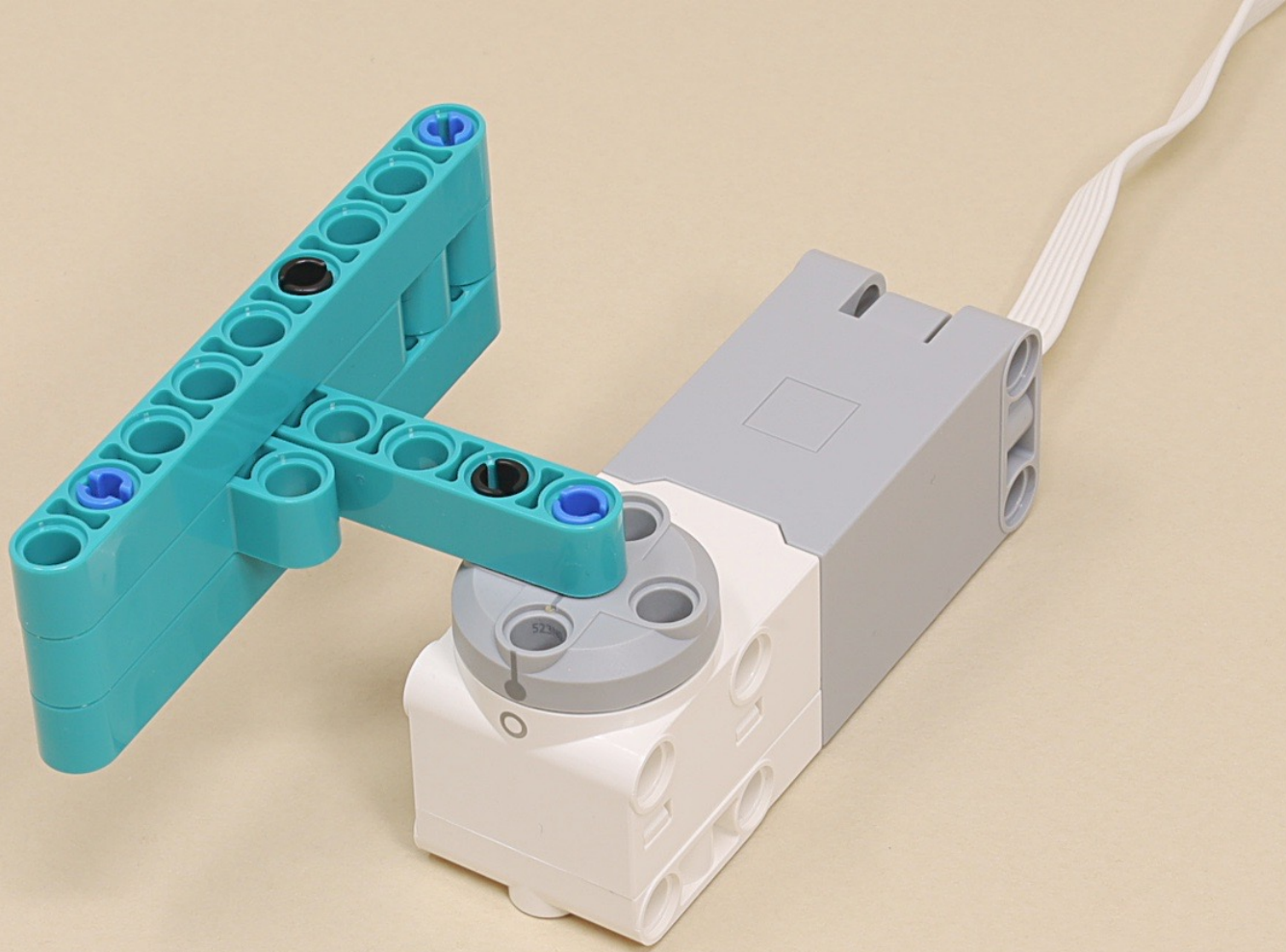
(6 x)



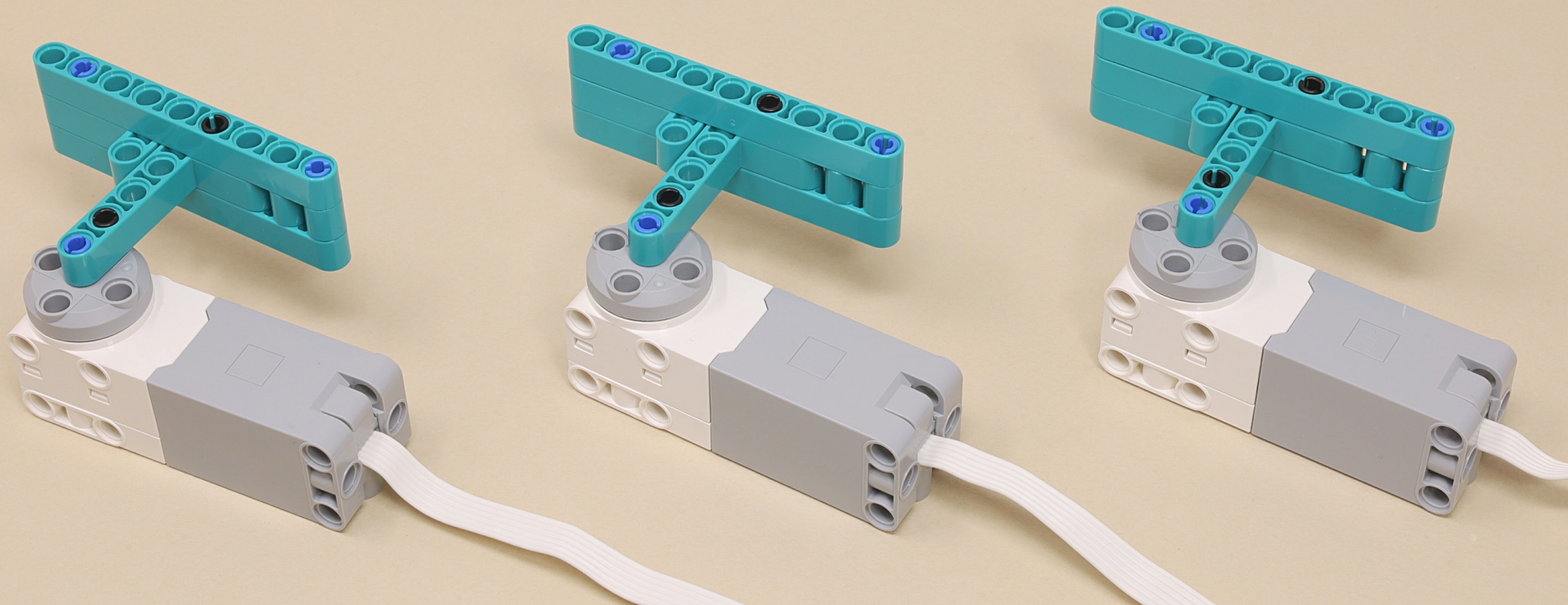


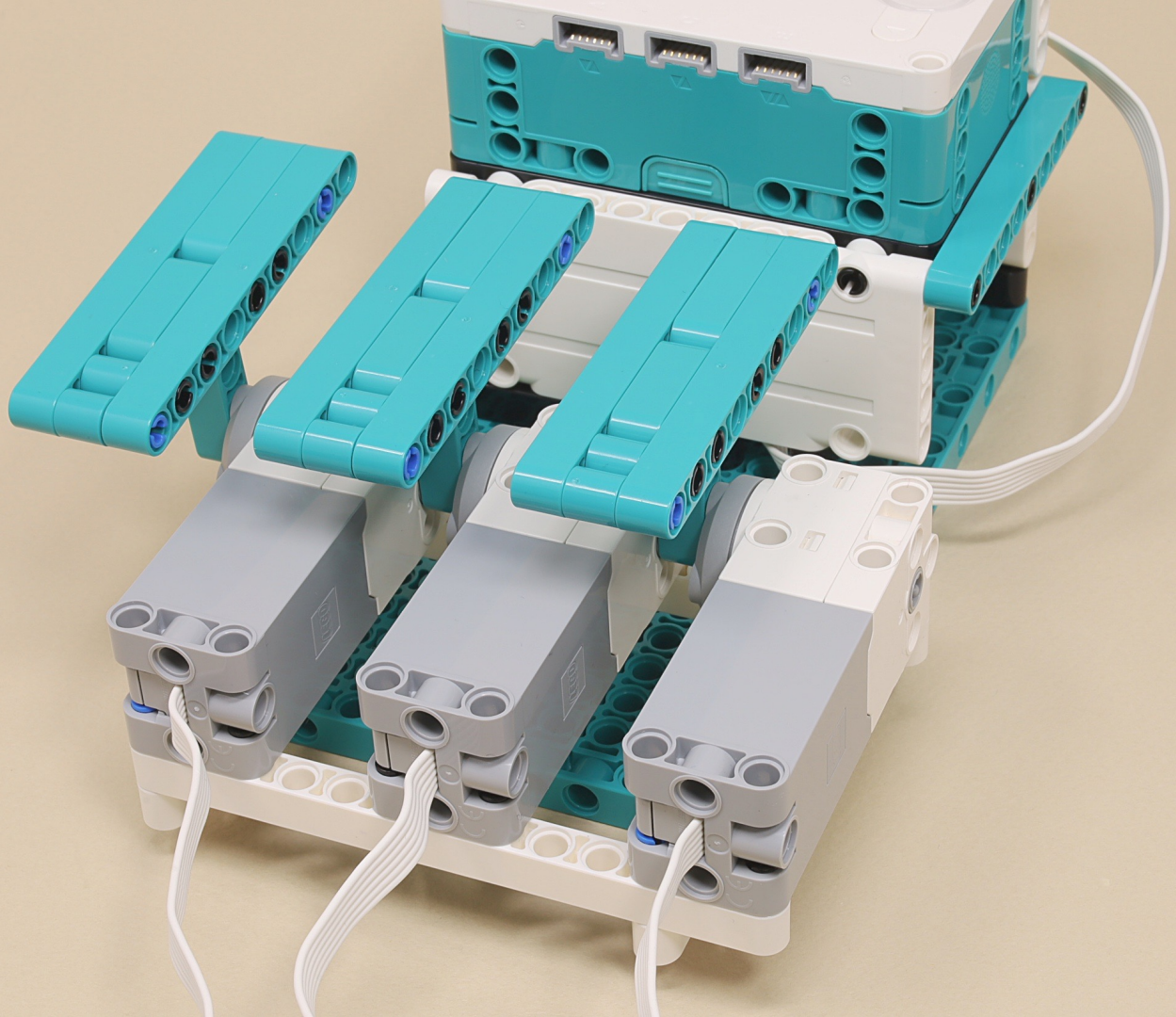






(3 x)





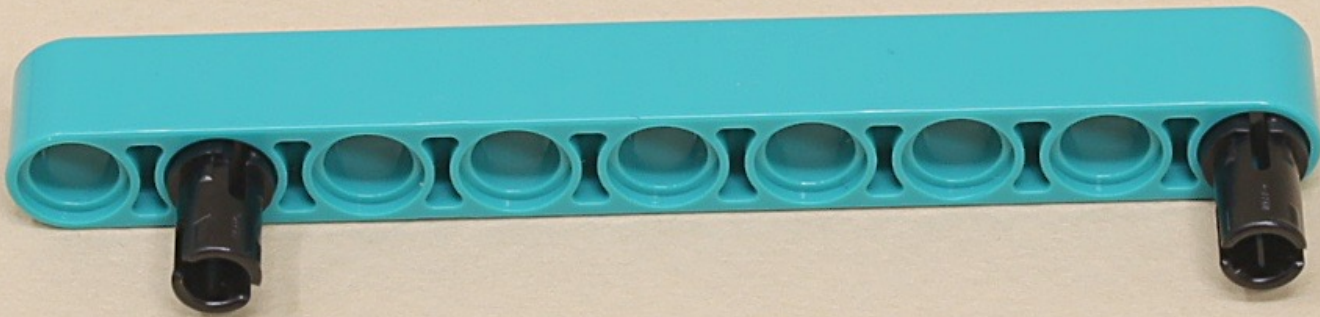


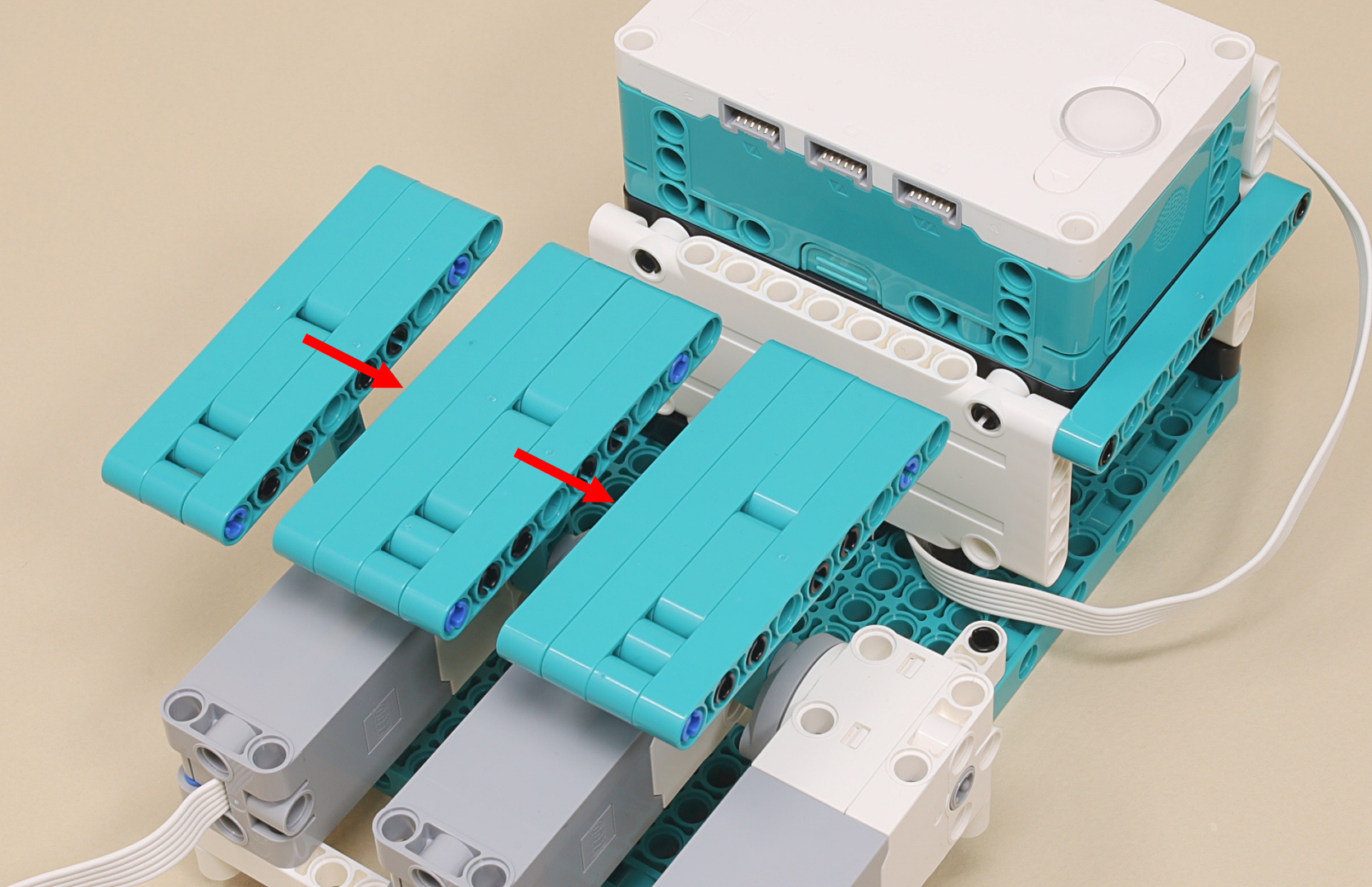
9



9









15



7



15



7



15



7



11



11



11



11



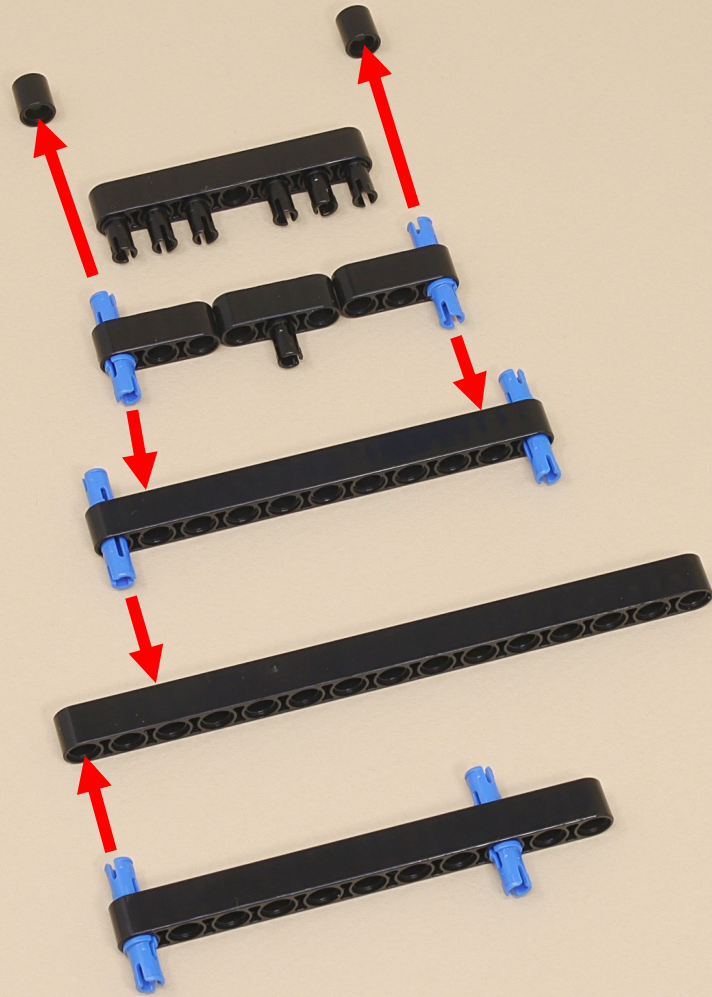
11

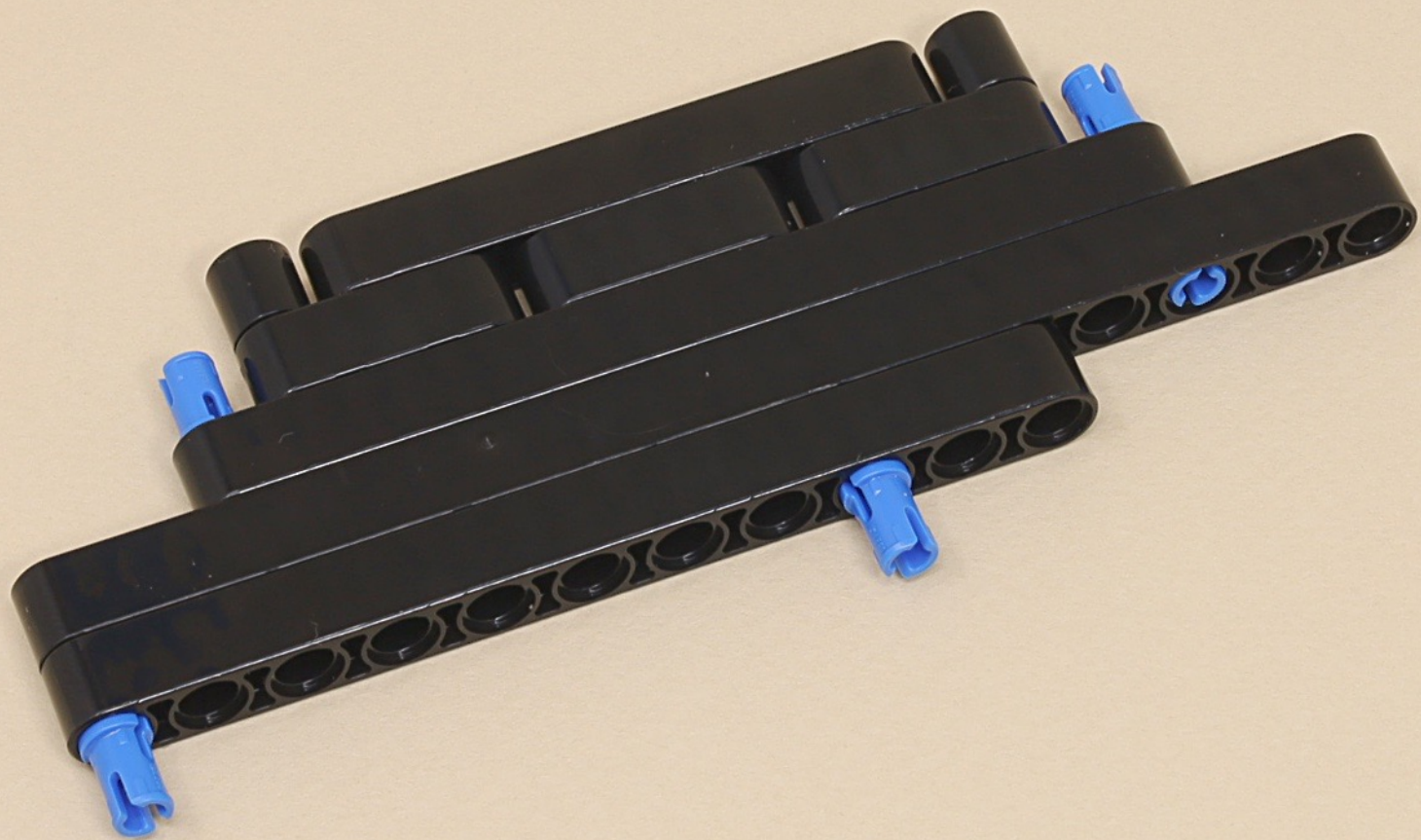


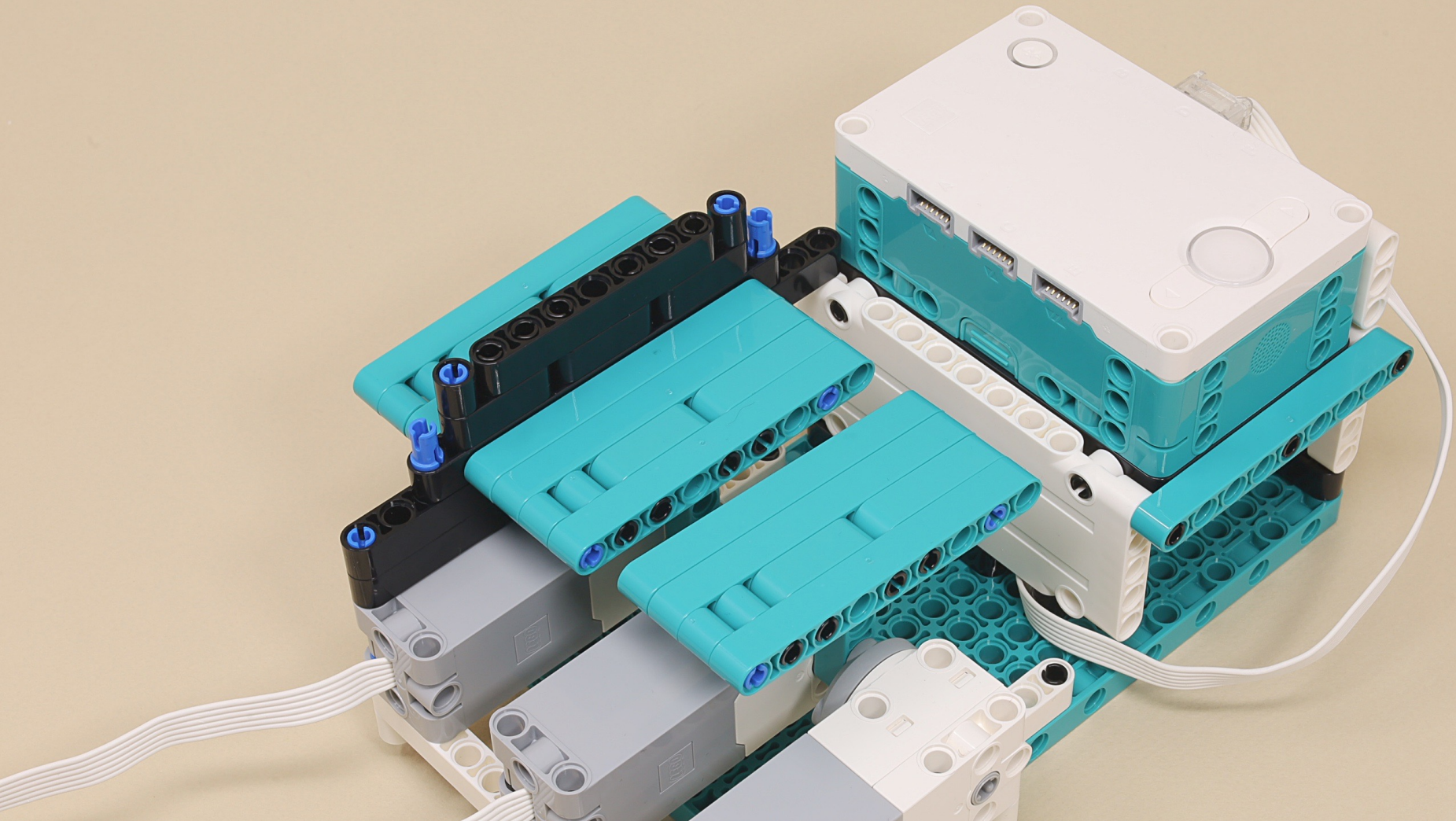
(21 x)

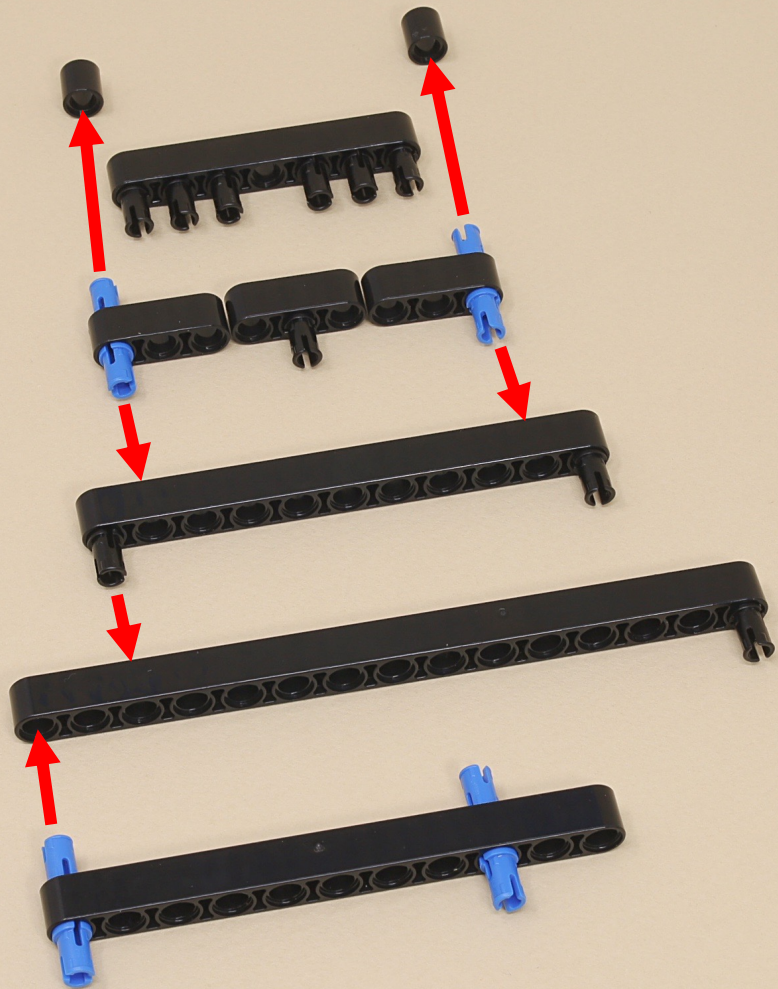


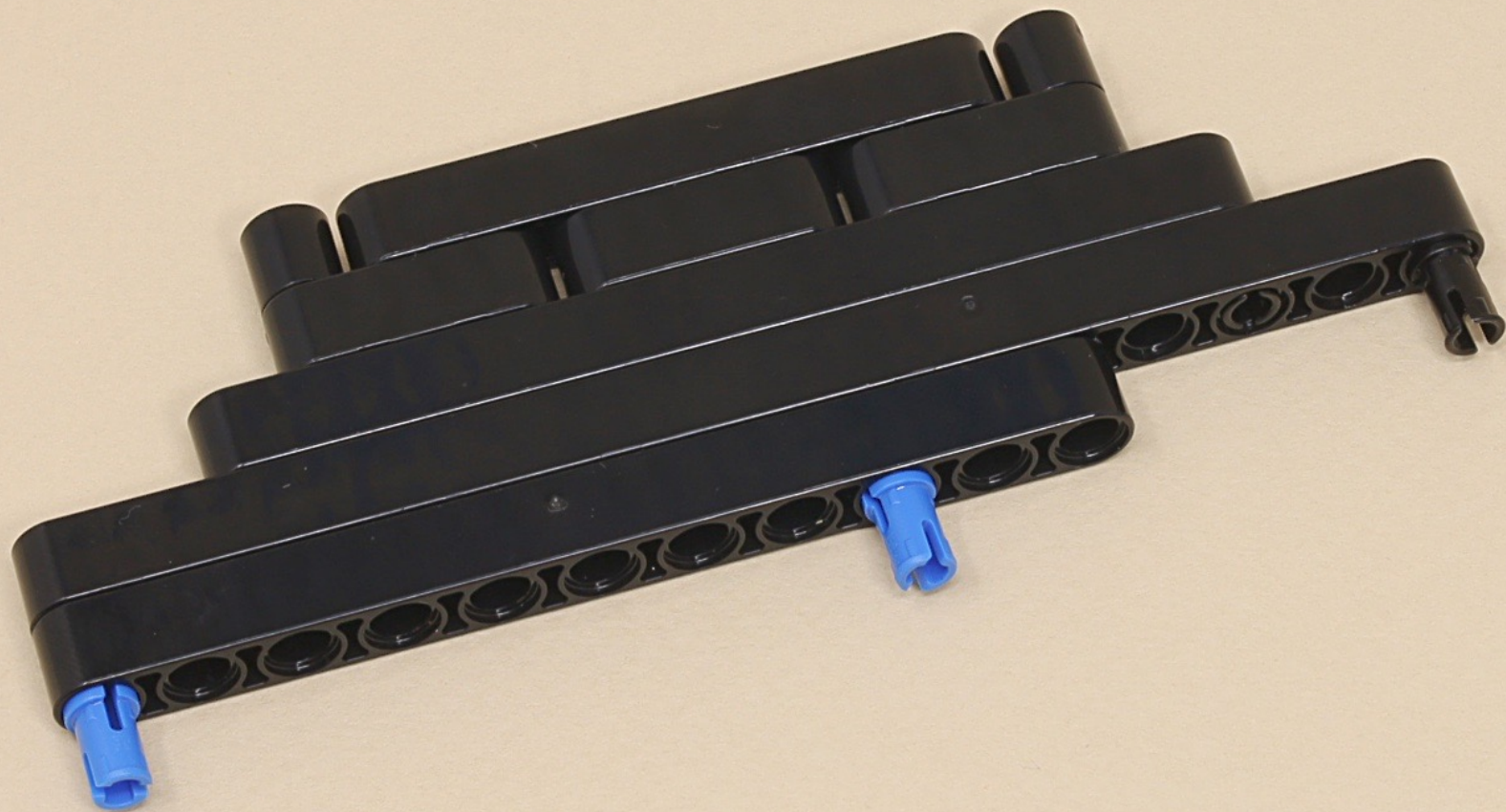
(12 x)

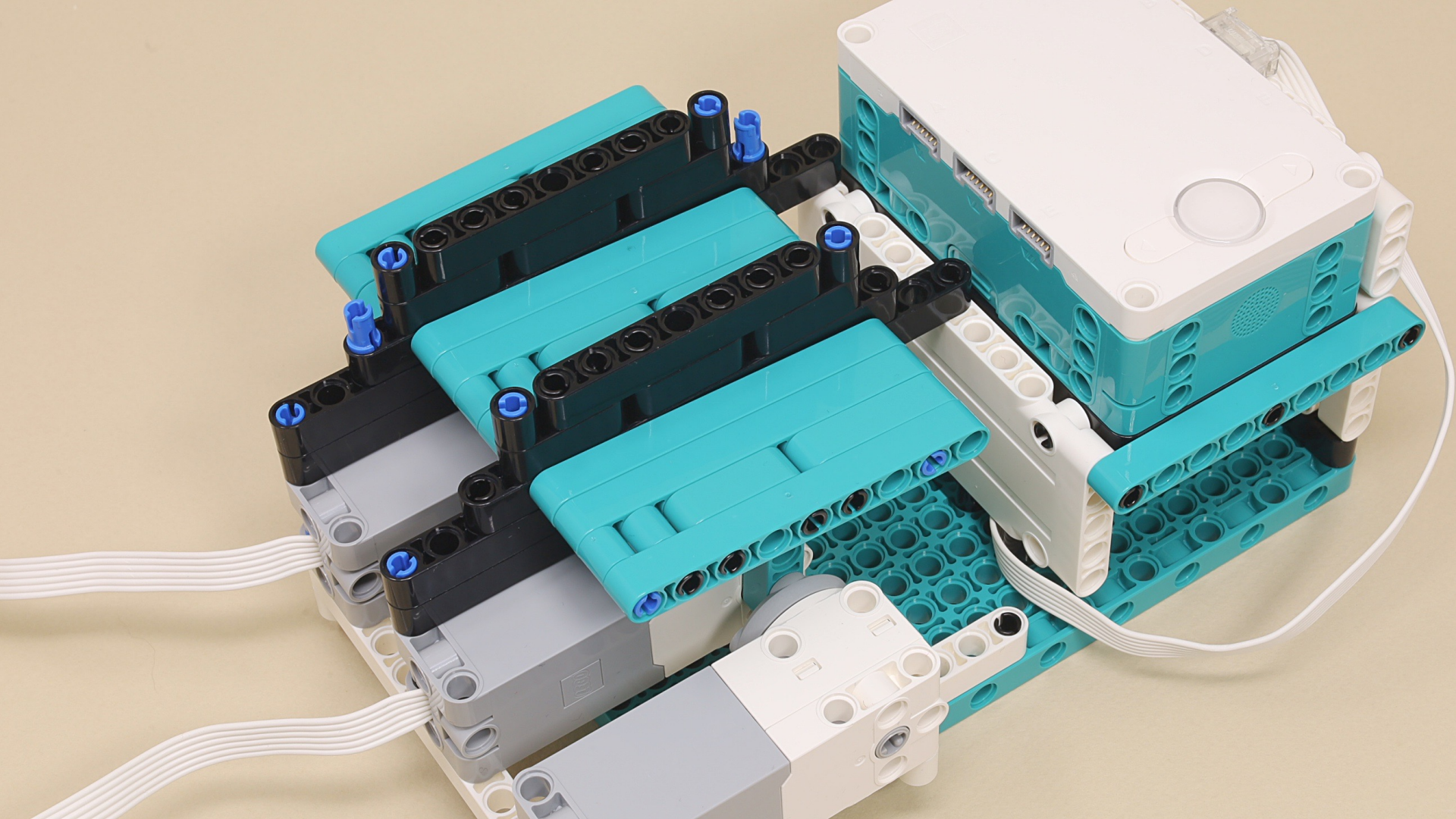


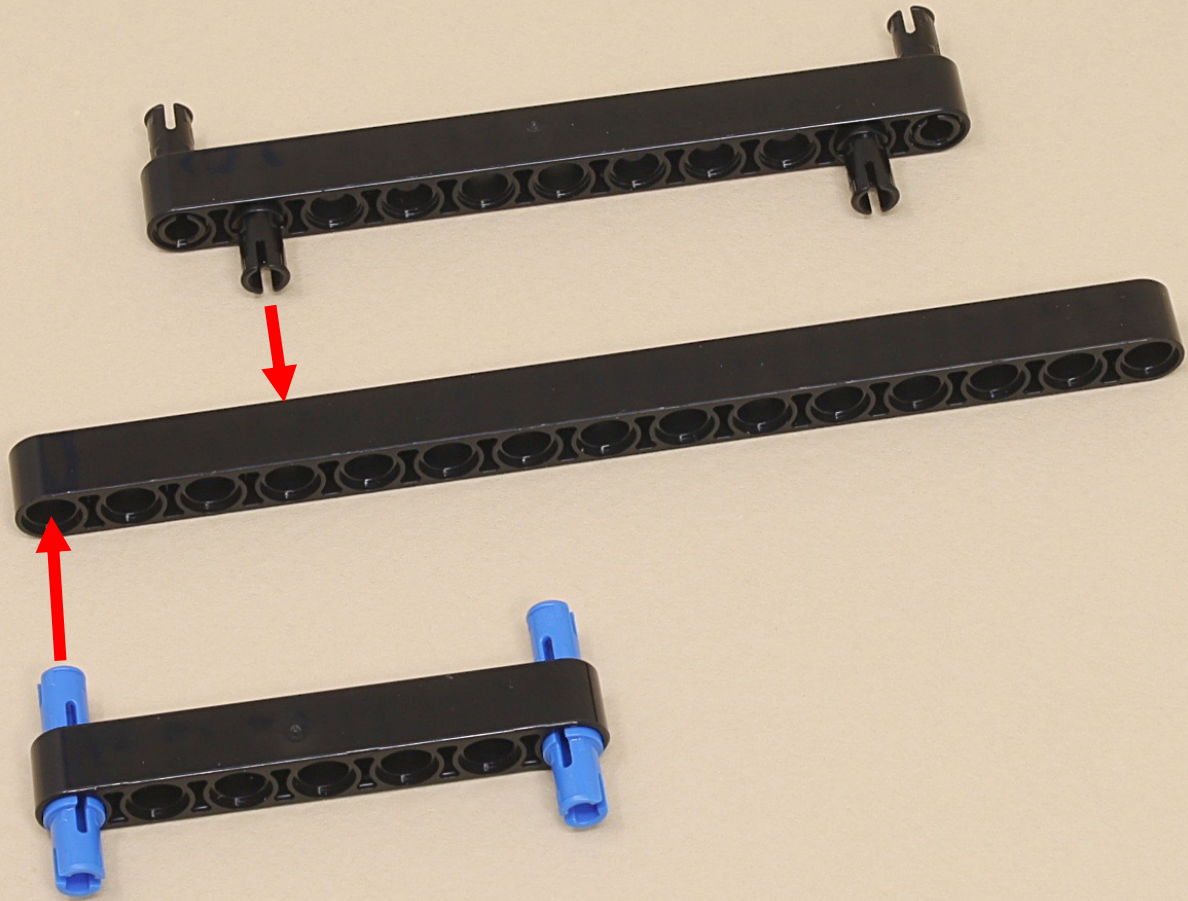


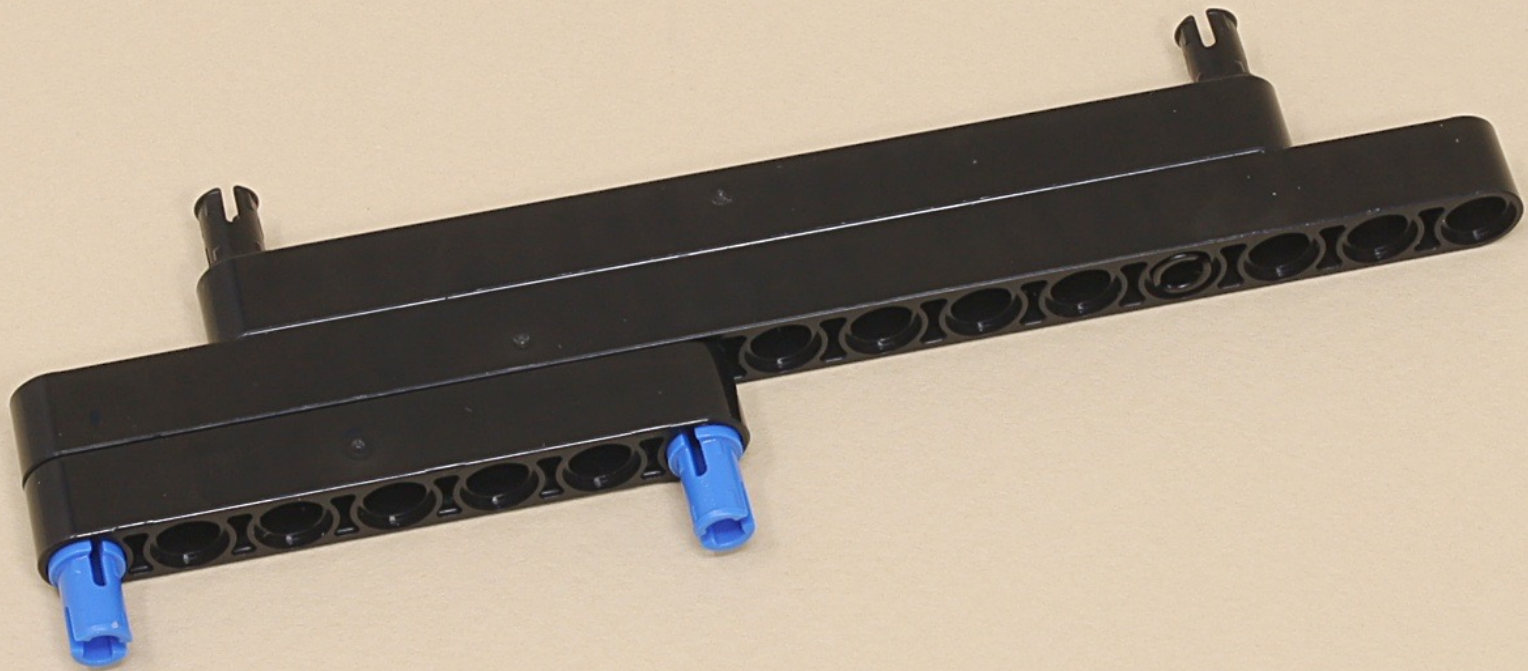


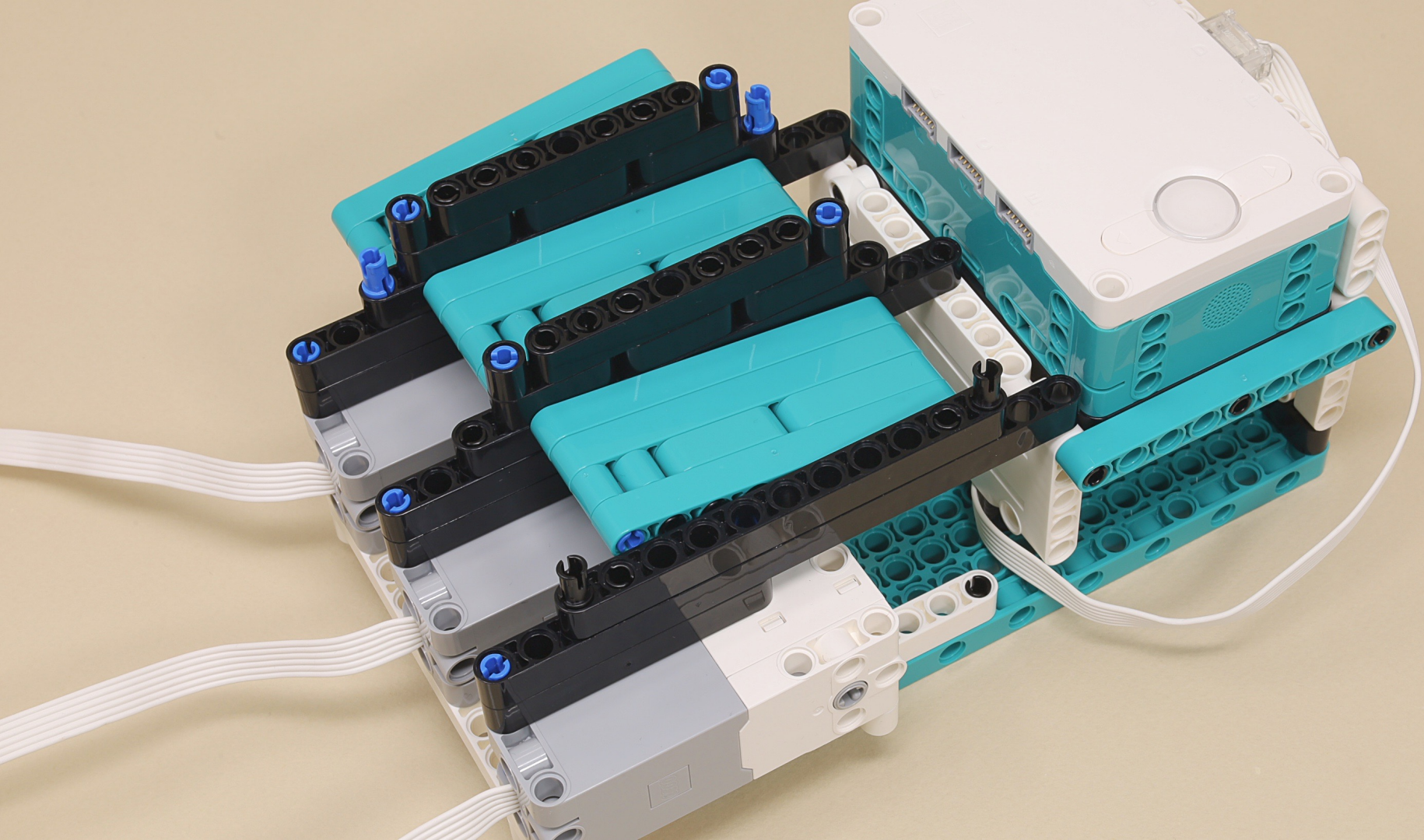




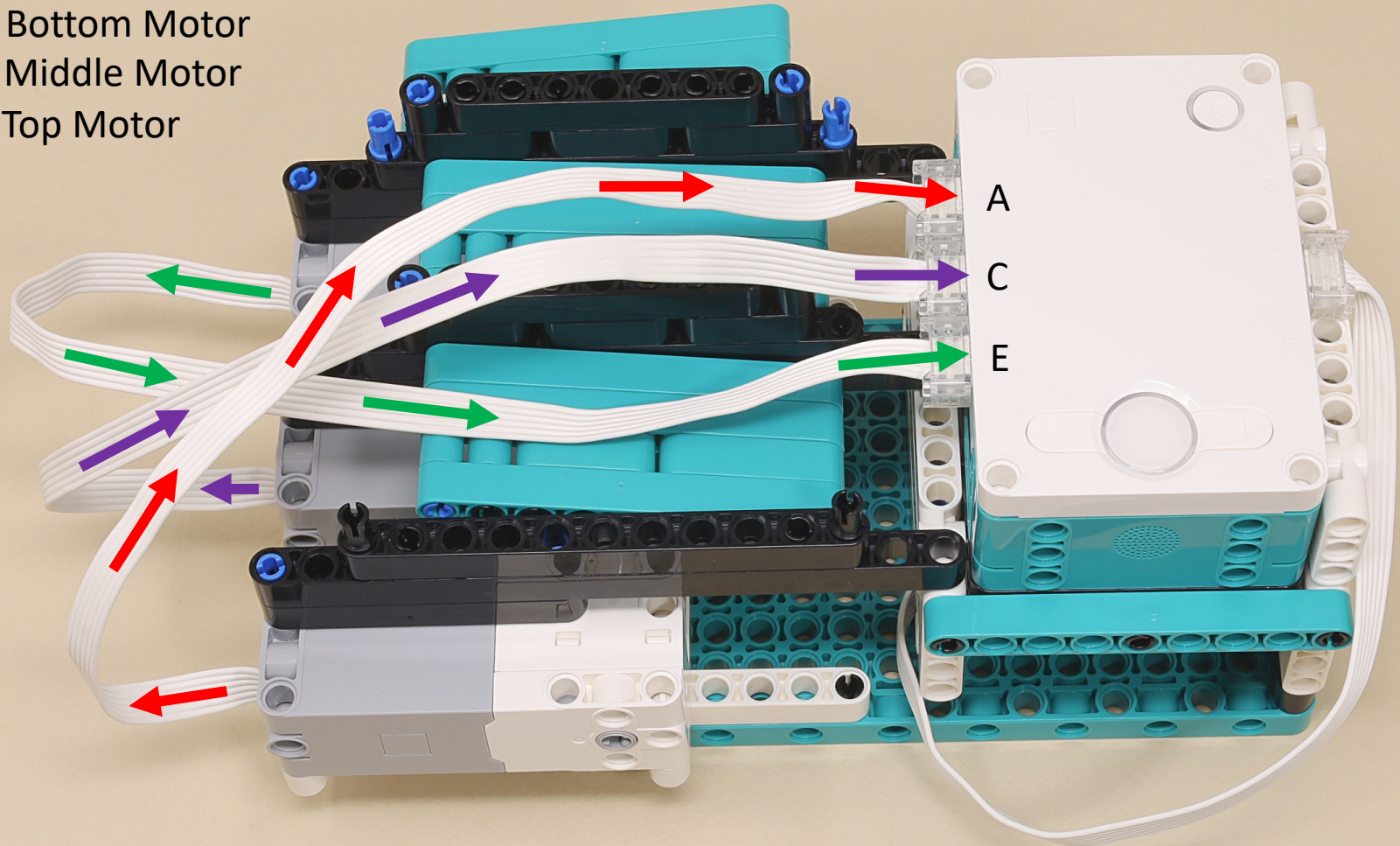


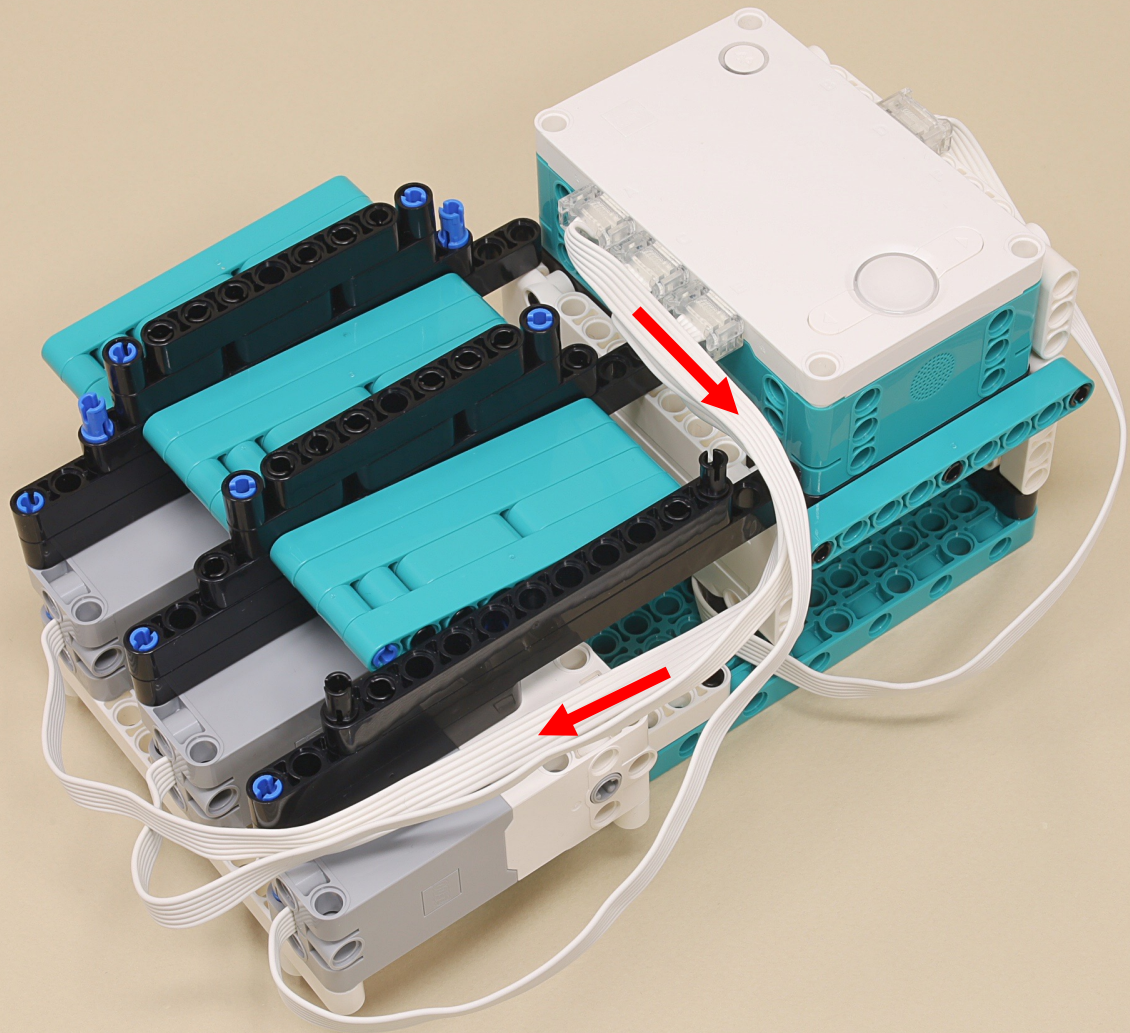


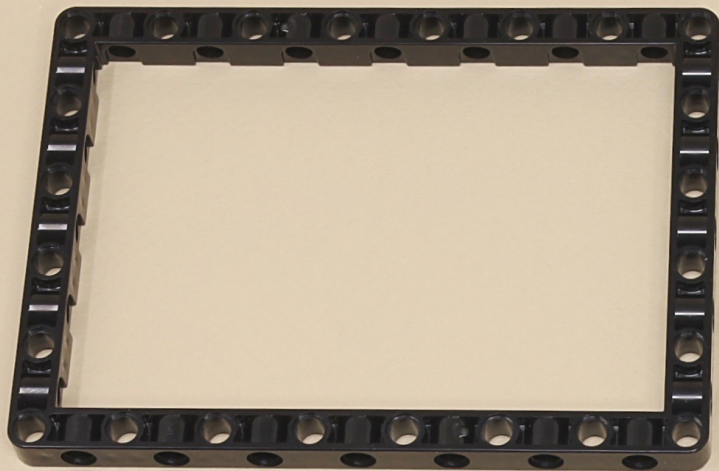




A = Bottom Motor
C = Middle Motor
E = Top Motor







15



11

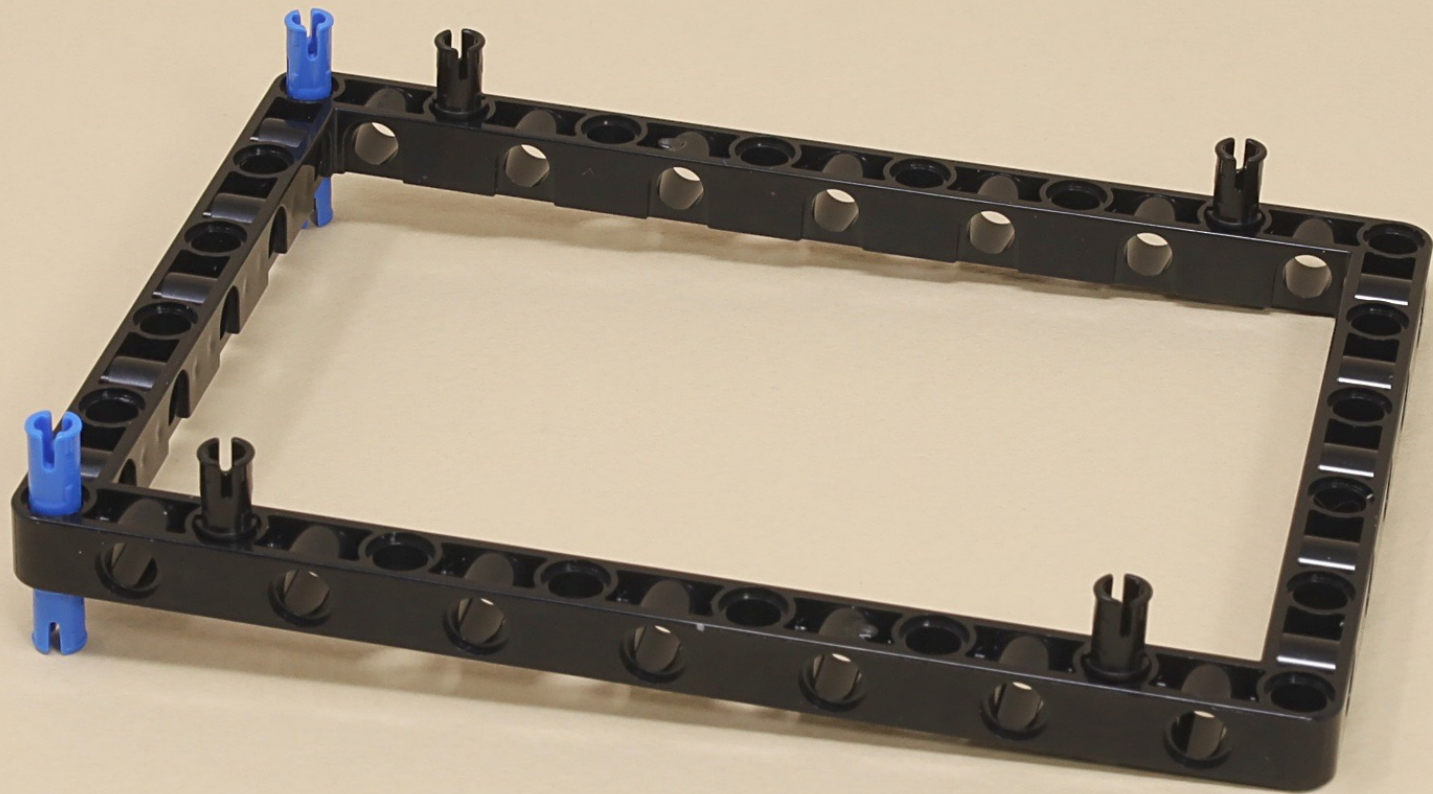


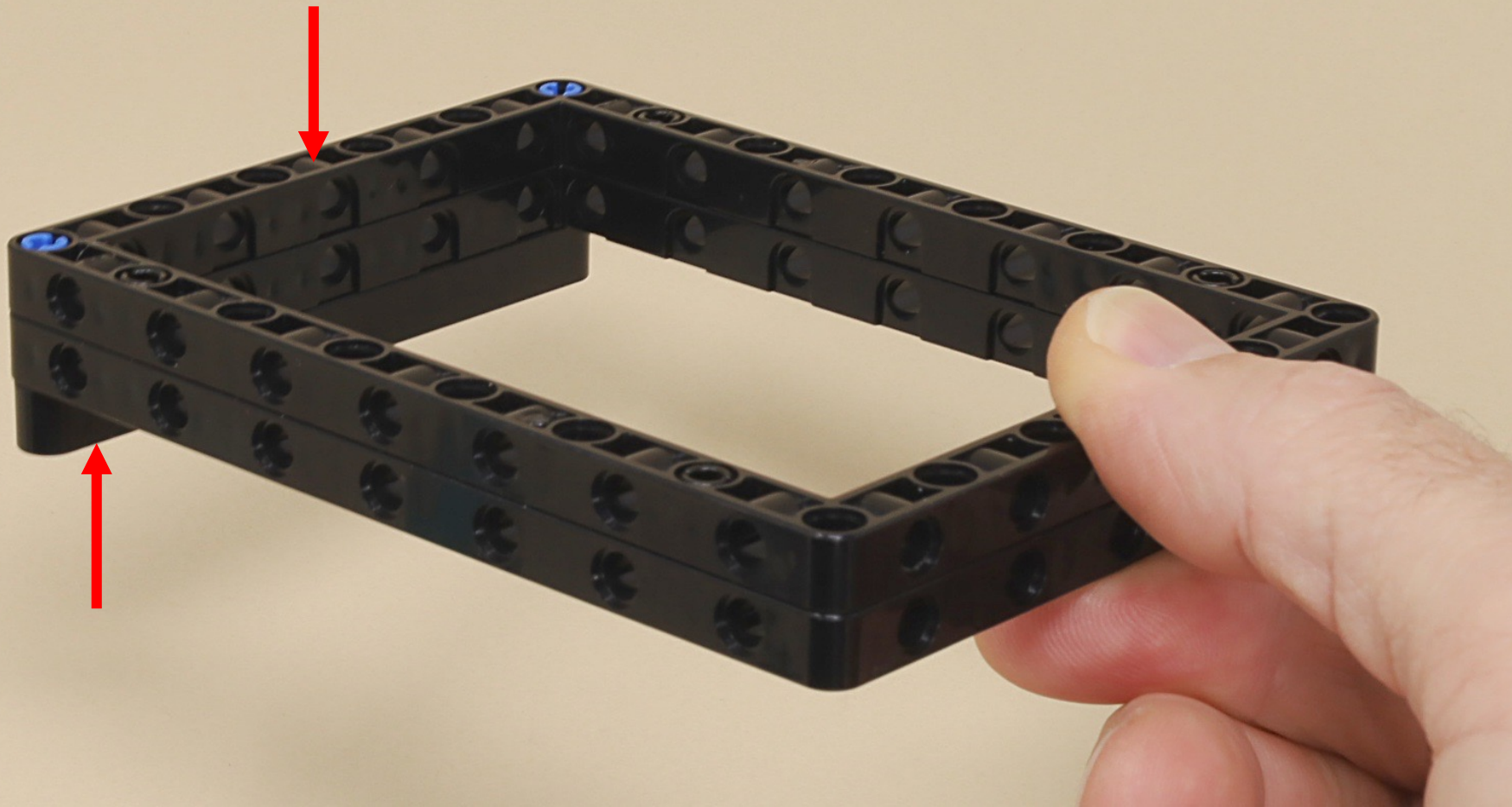
9

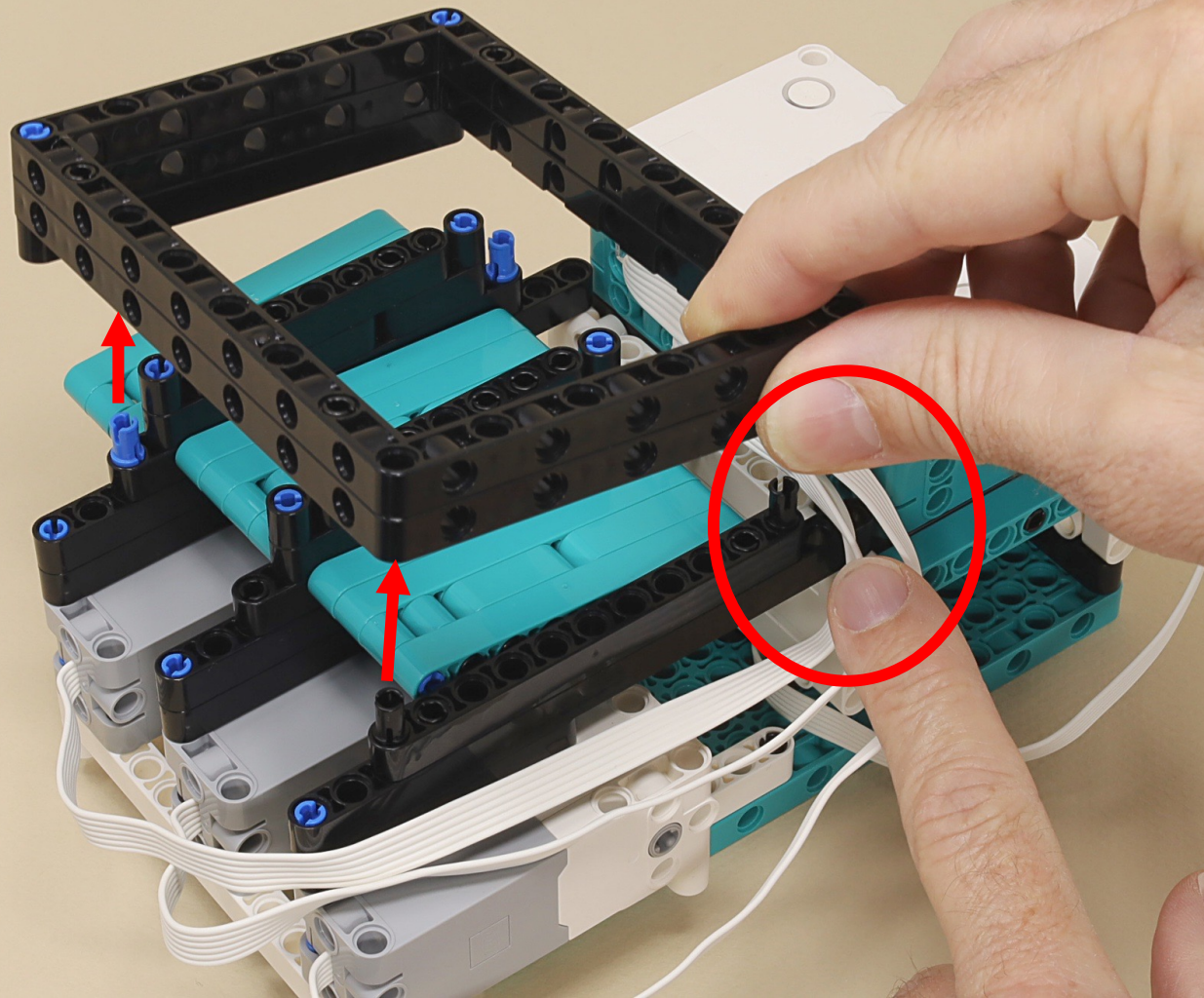


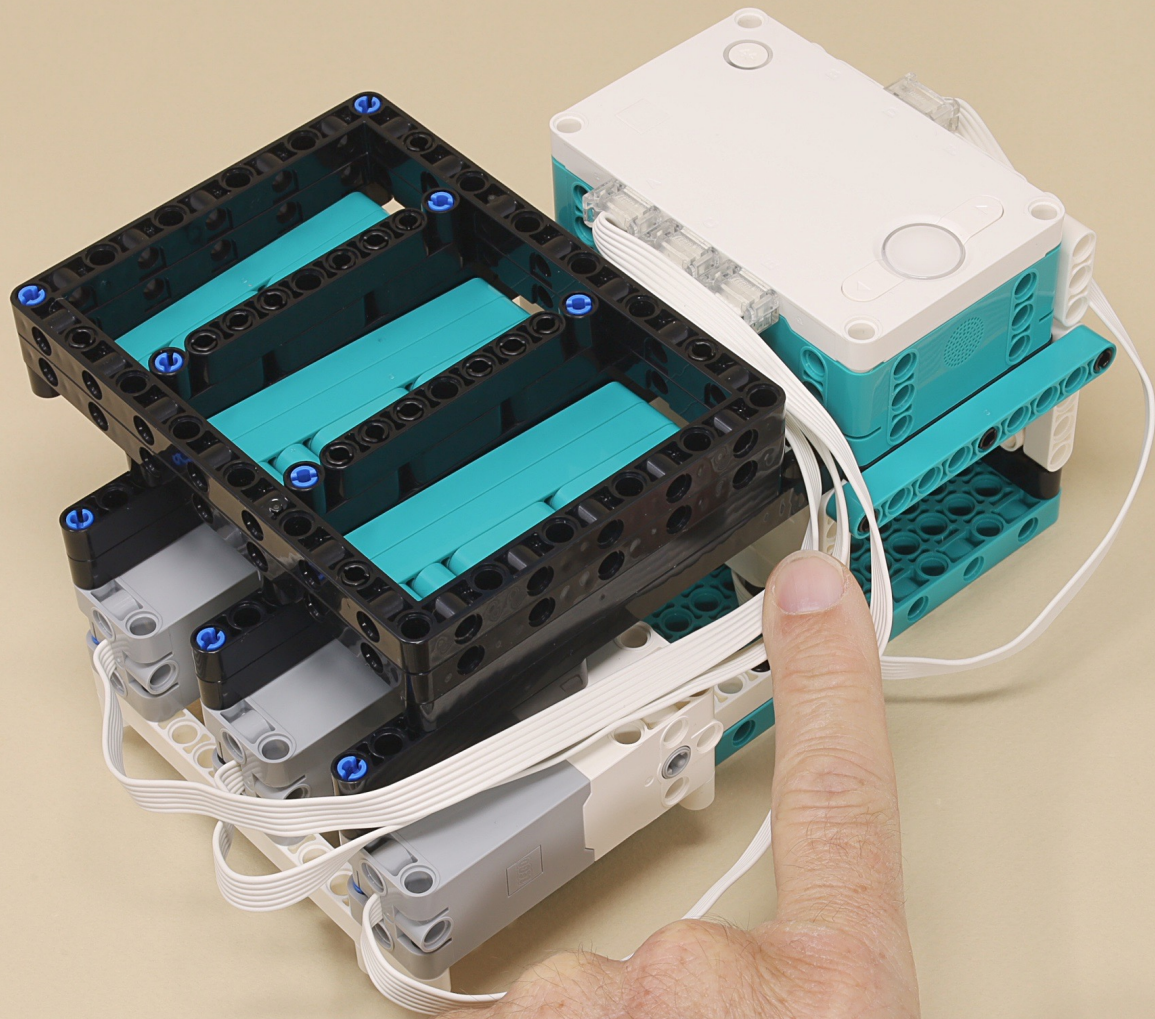
(11 x)



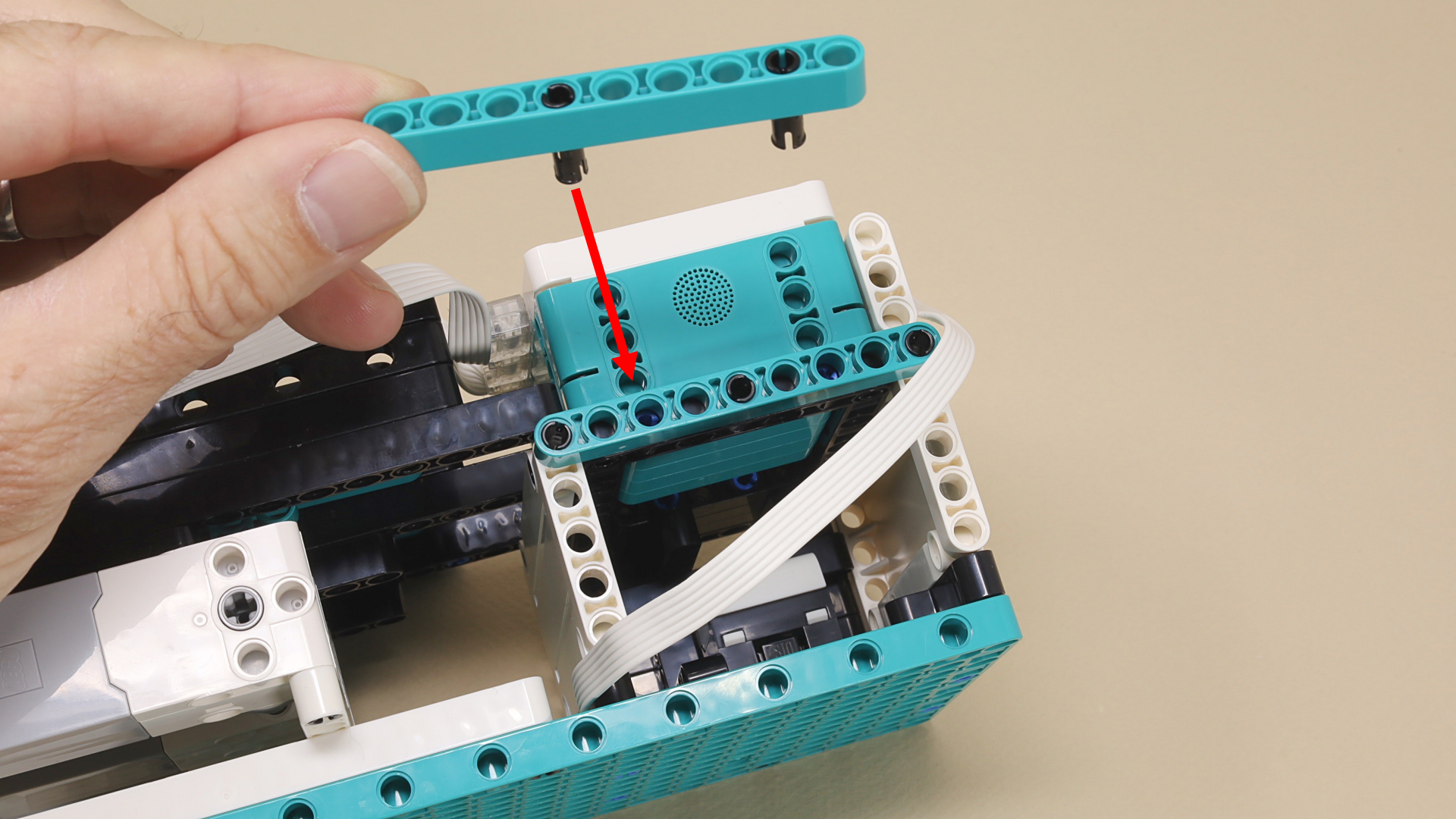


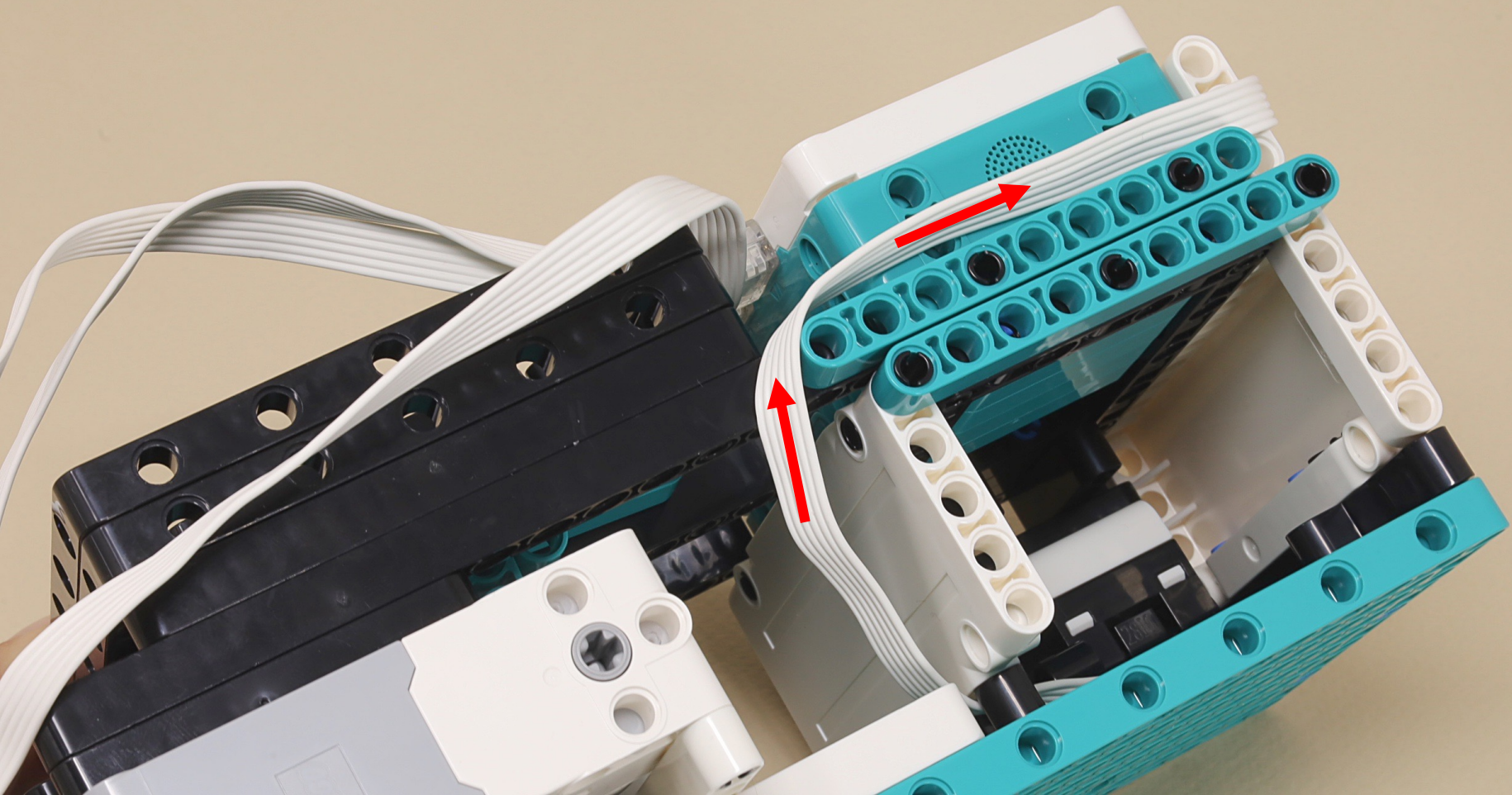






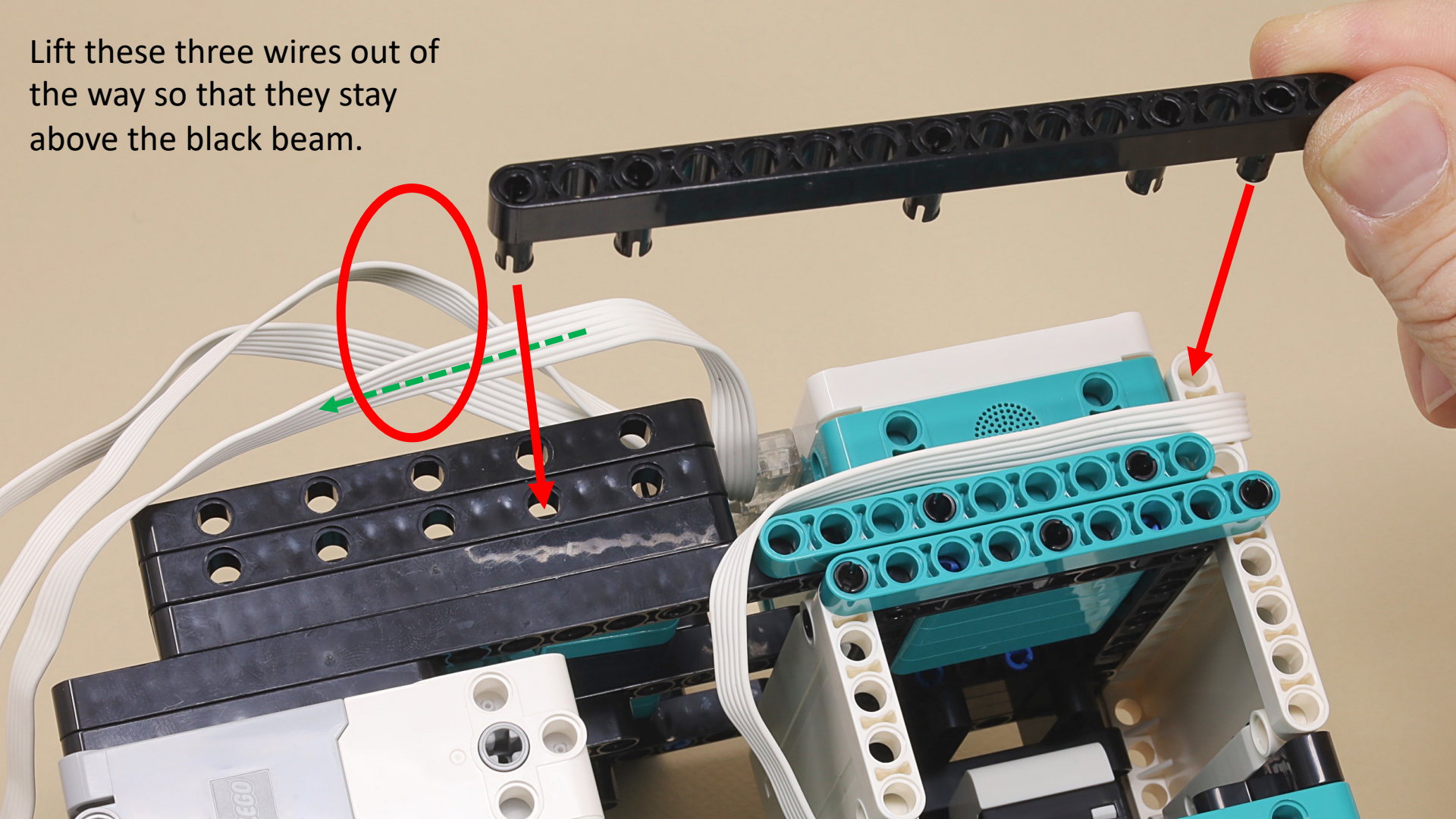


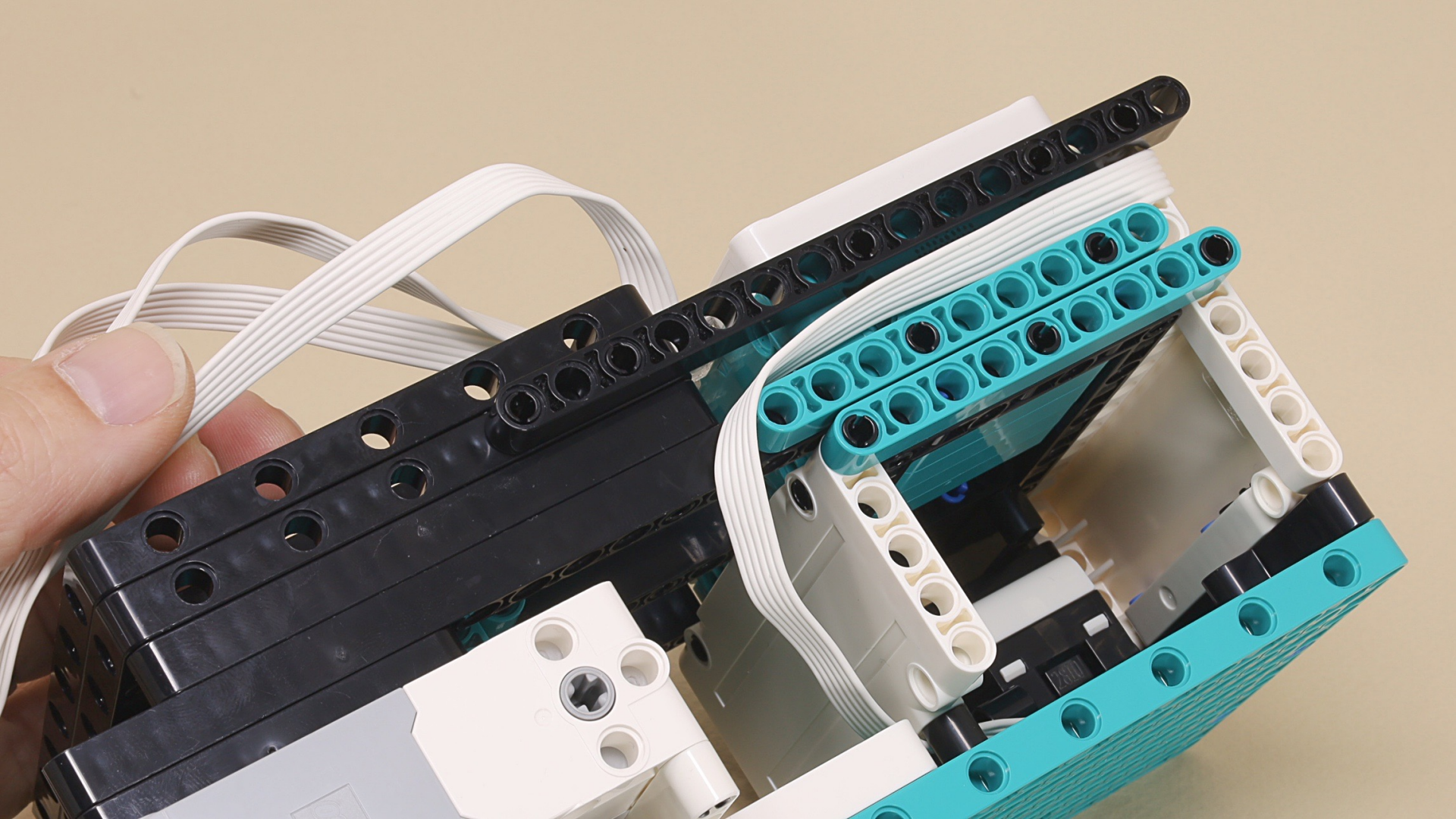




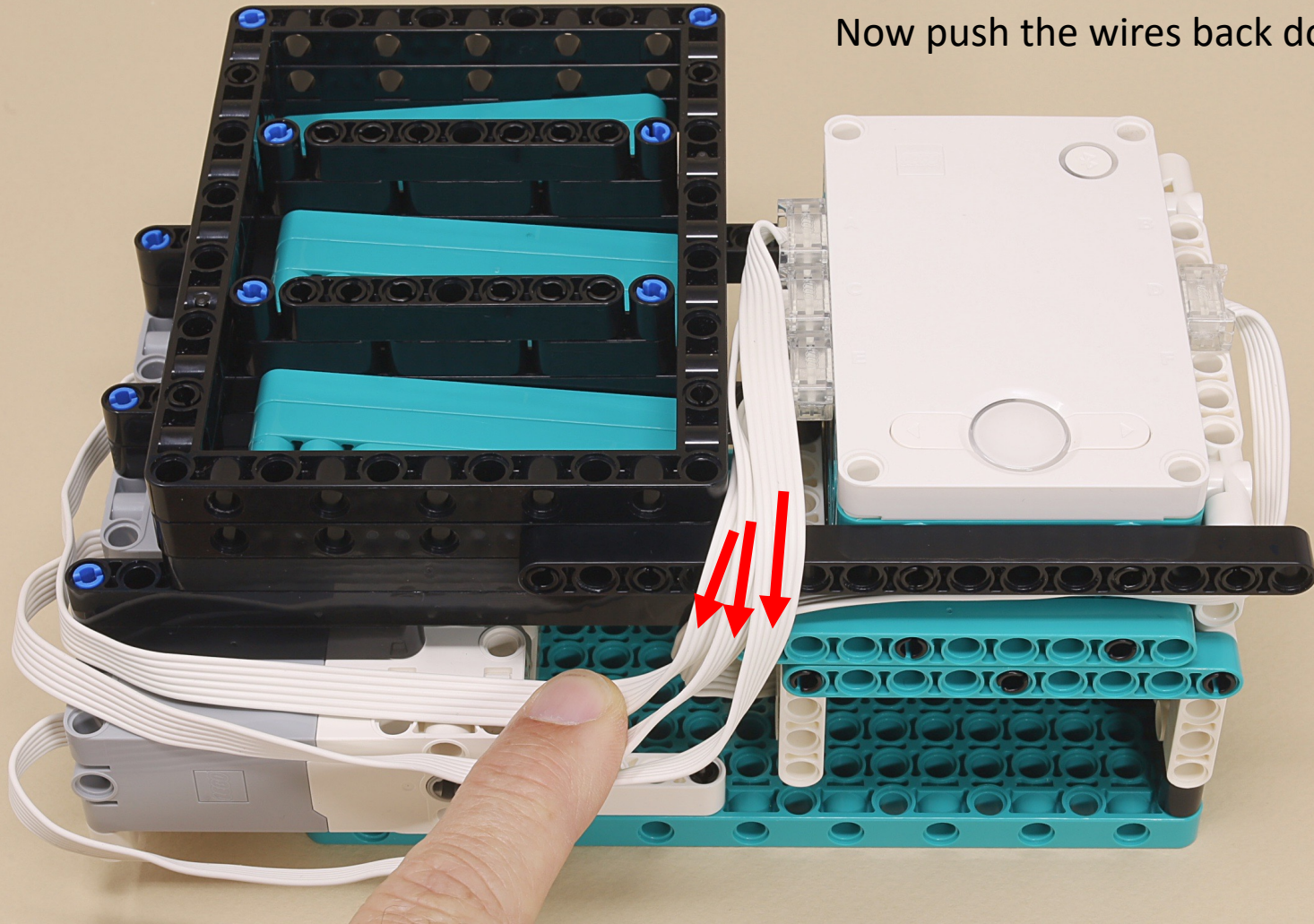


Lift these three wires out of the way so that they stay above the black beam.





Now push the wires back down.





15



11



9



9



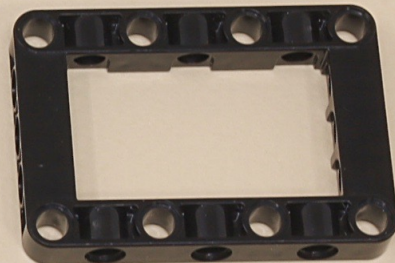
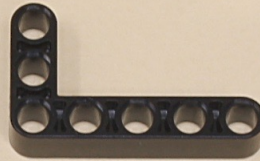
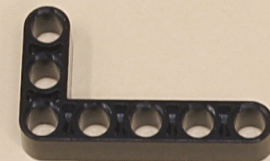
9



7



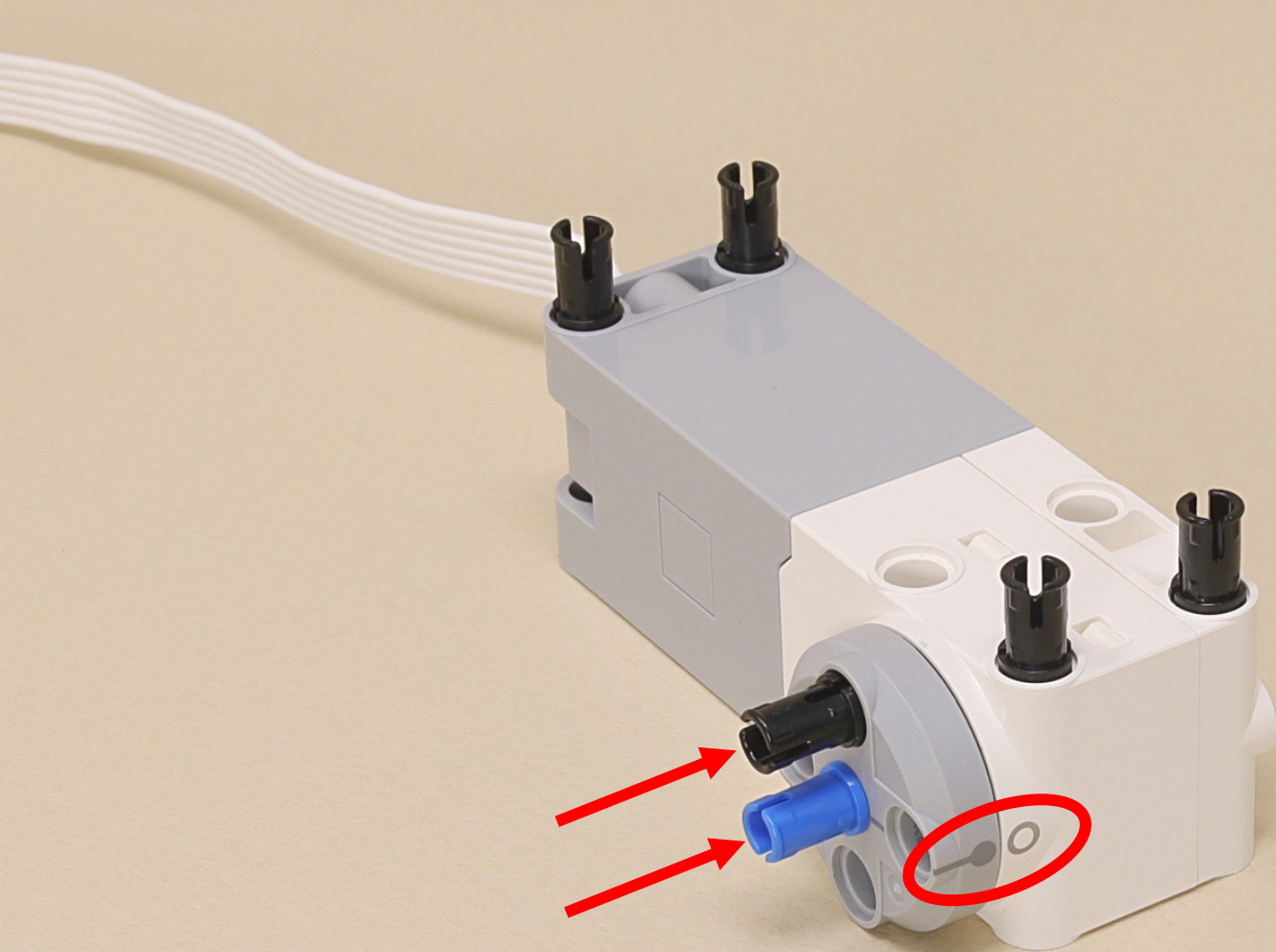
(16 x)

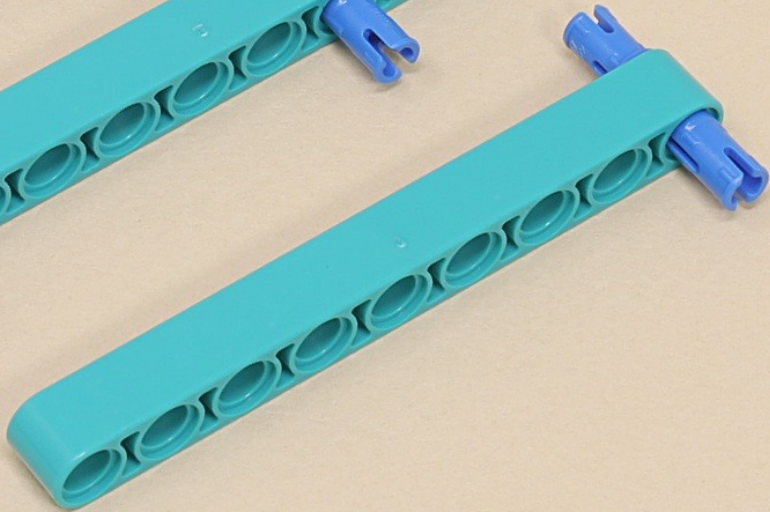
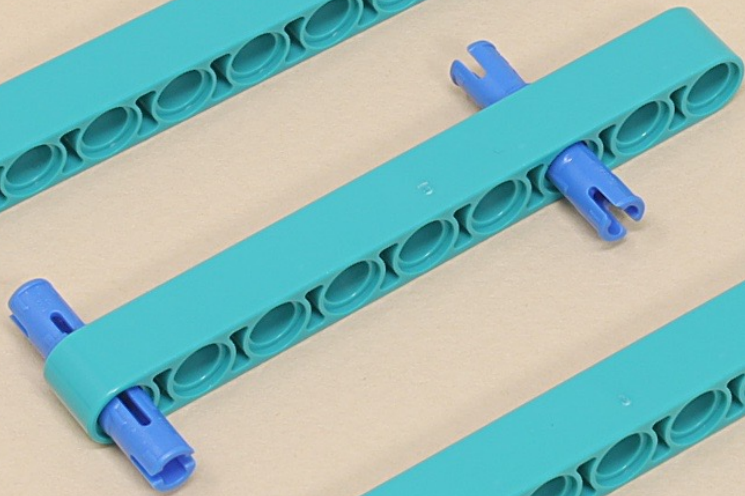
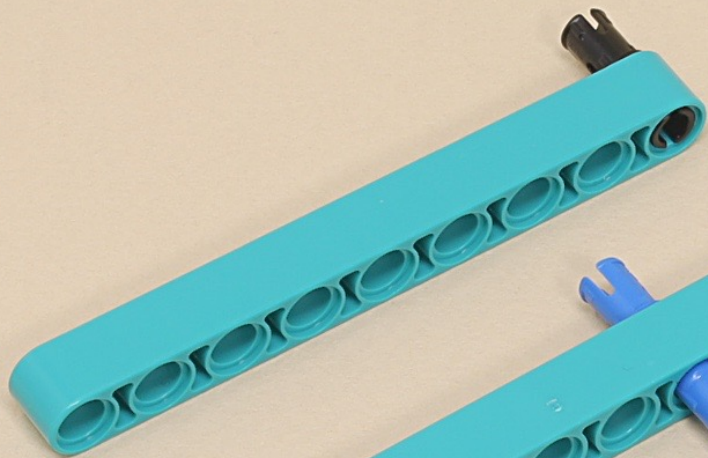


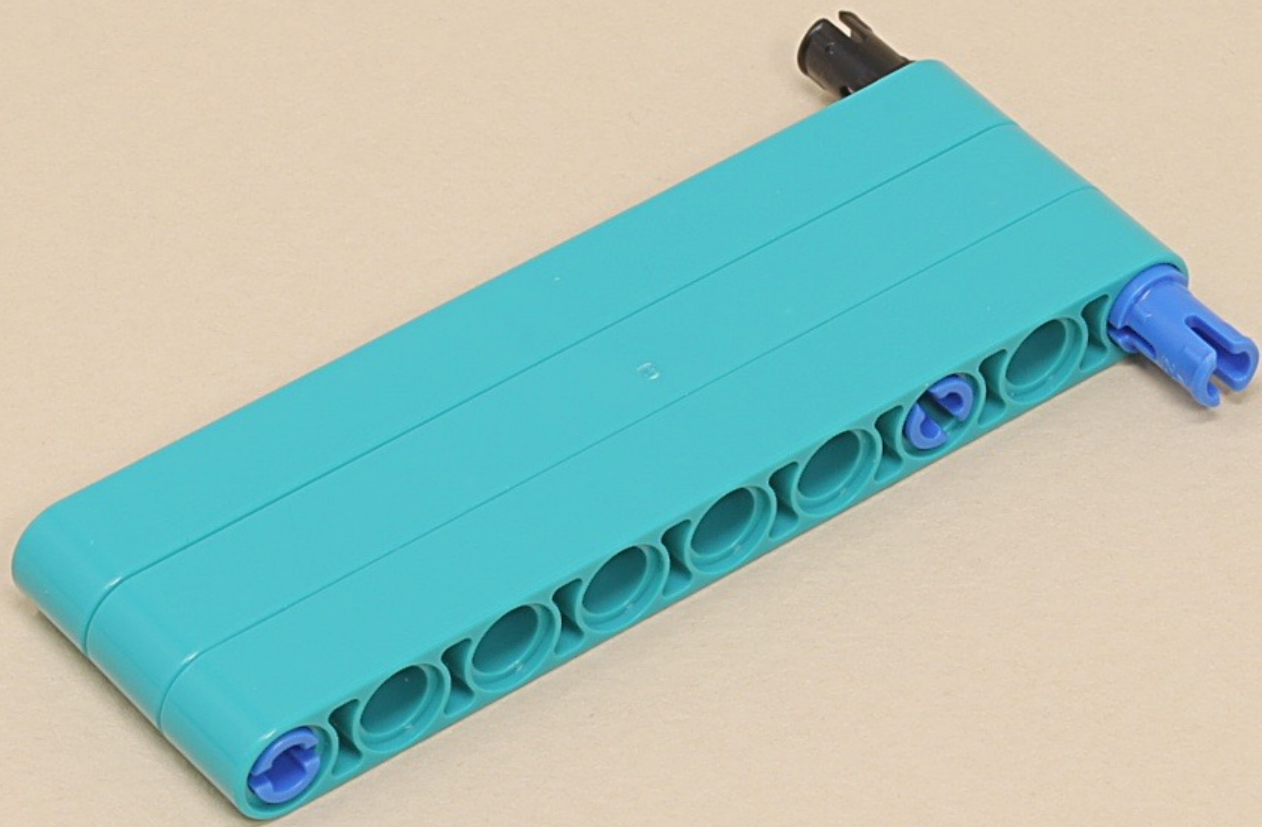
(5 x)

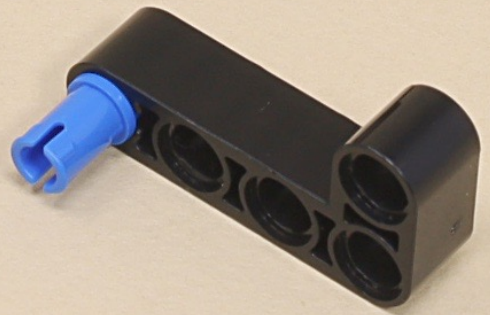
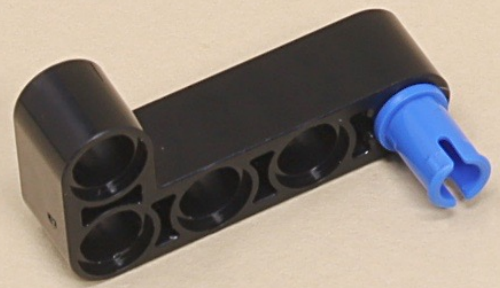
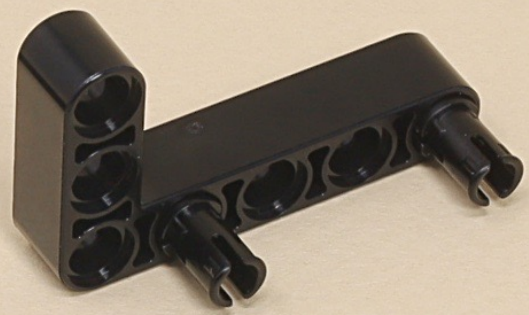
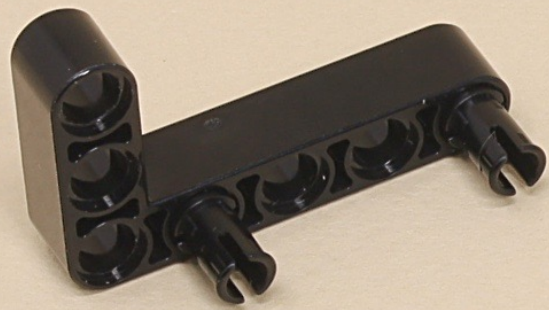


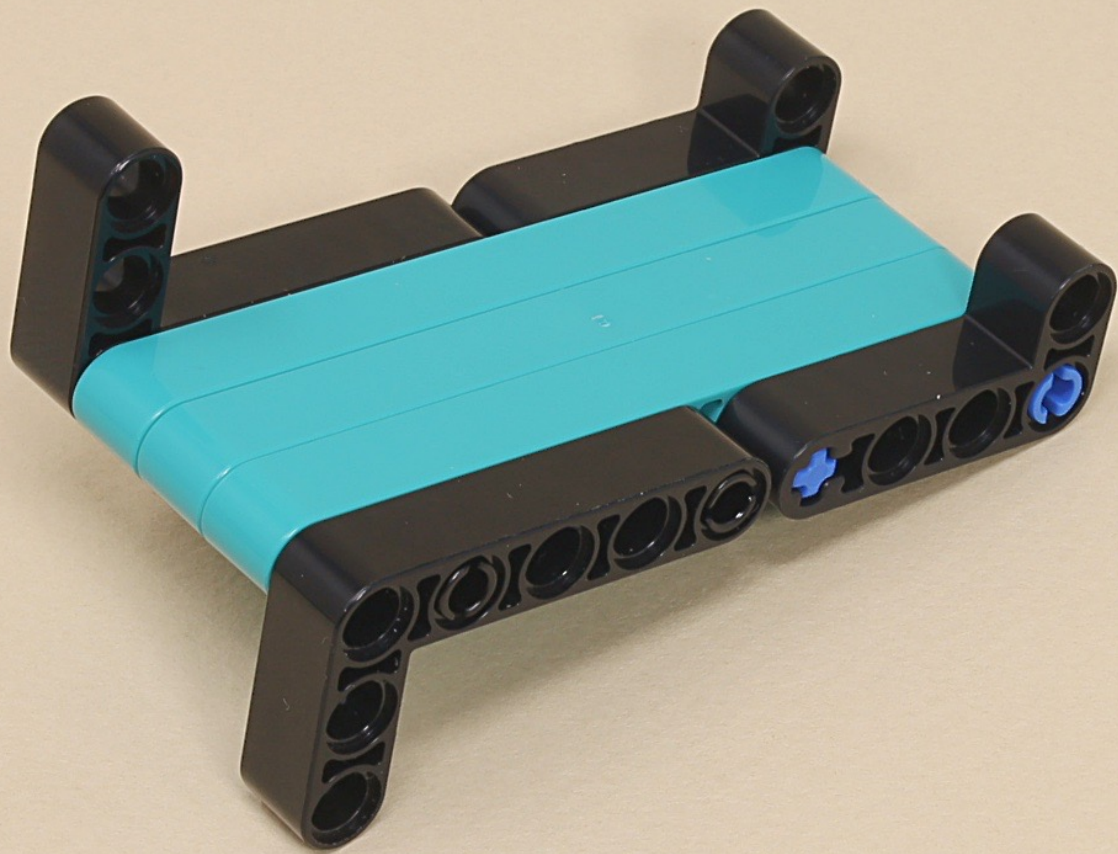
(5 x)

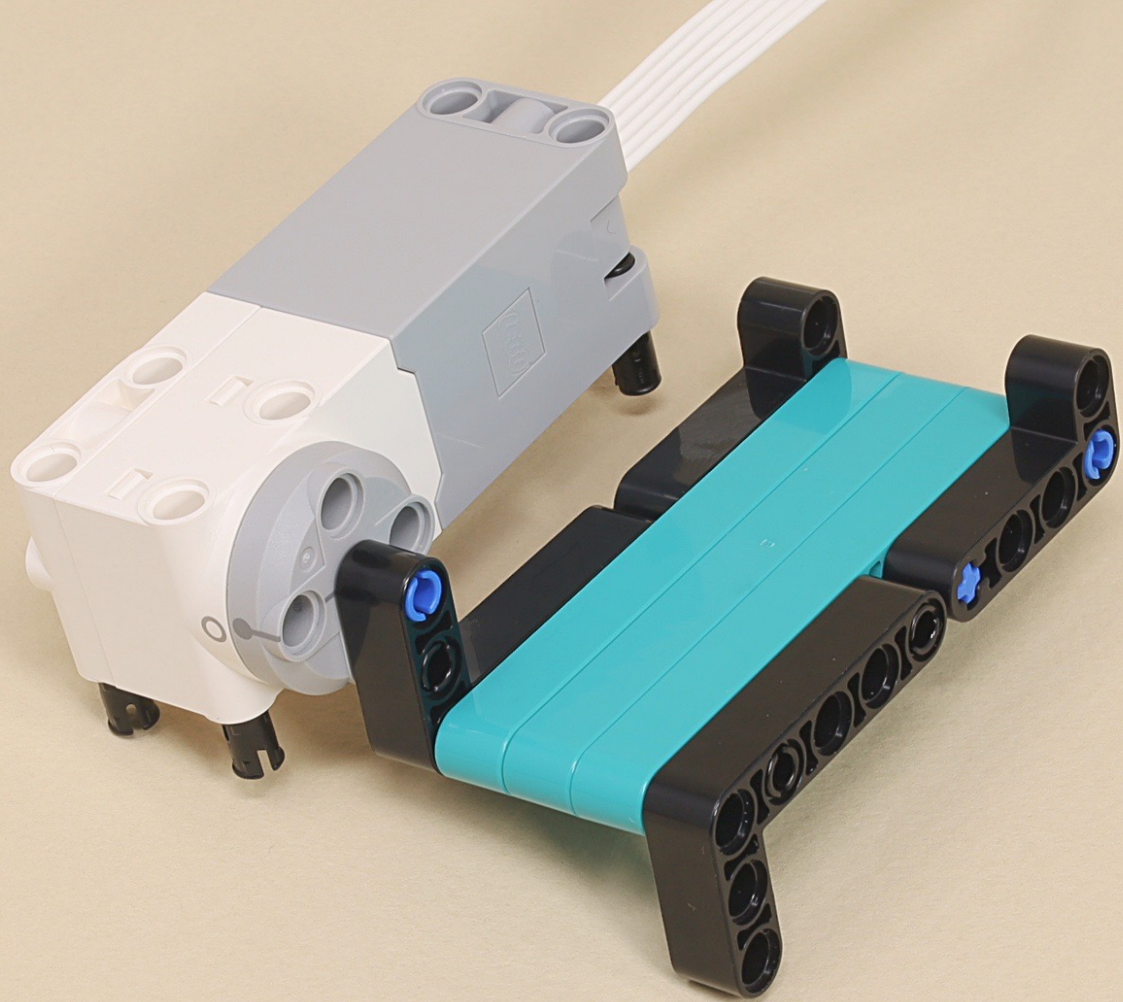




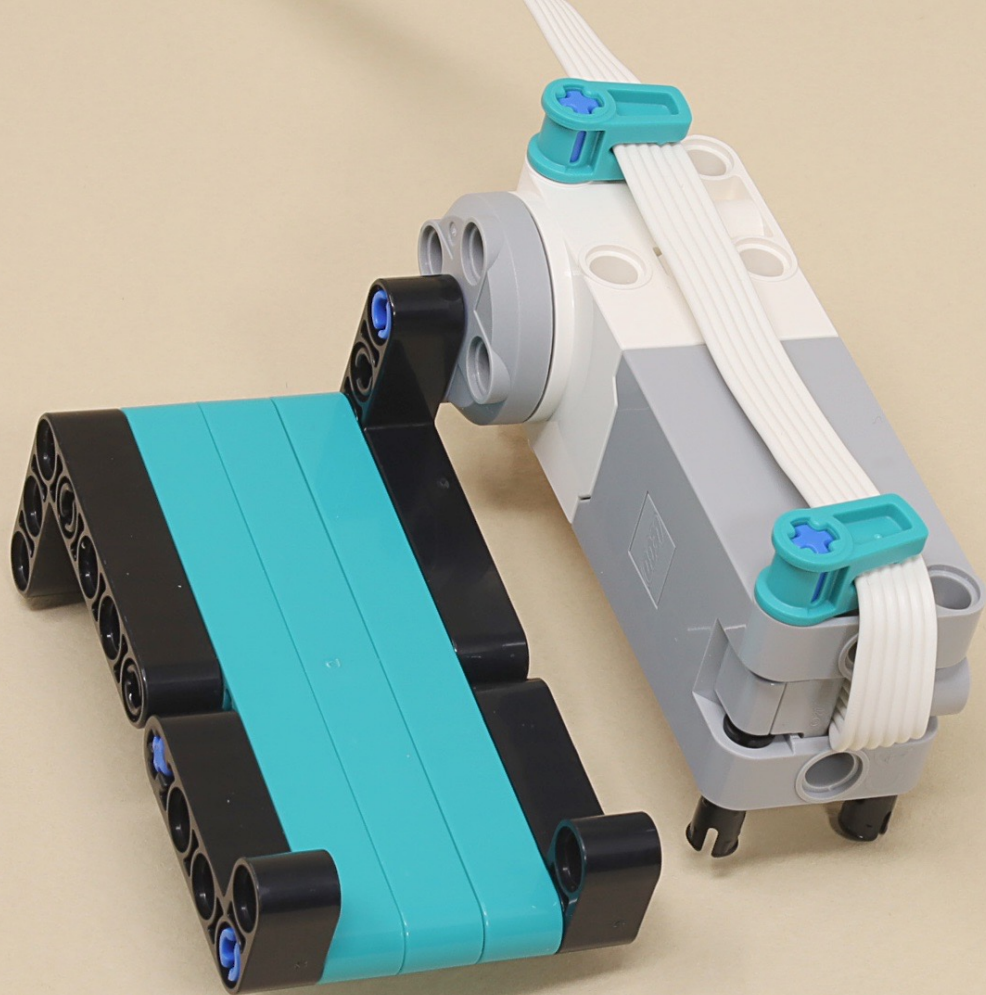


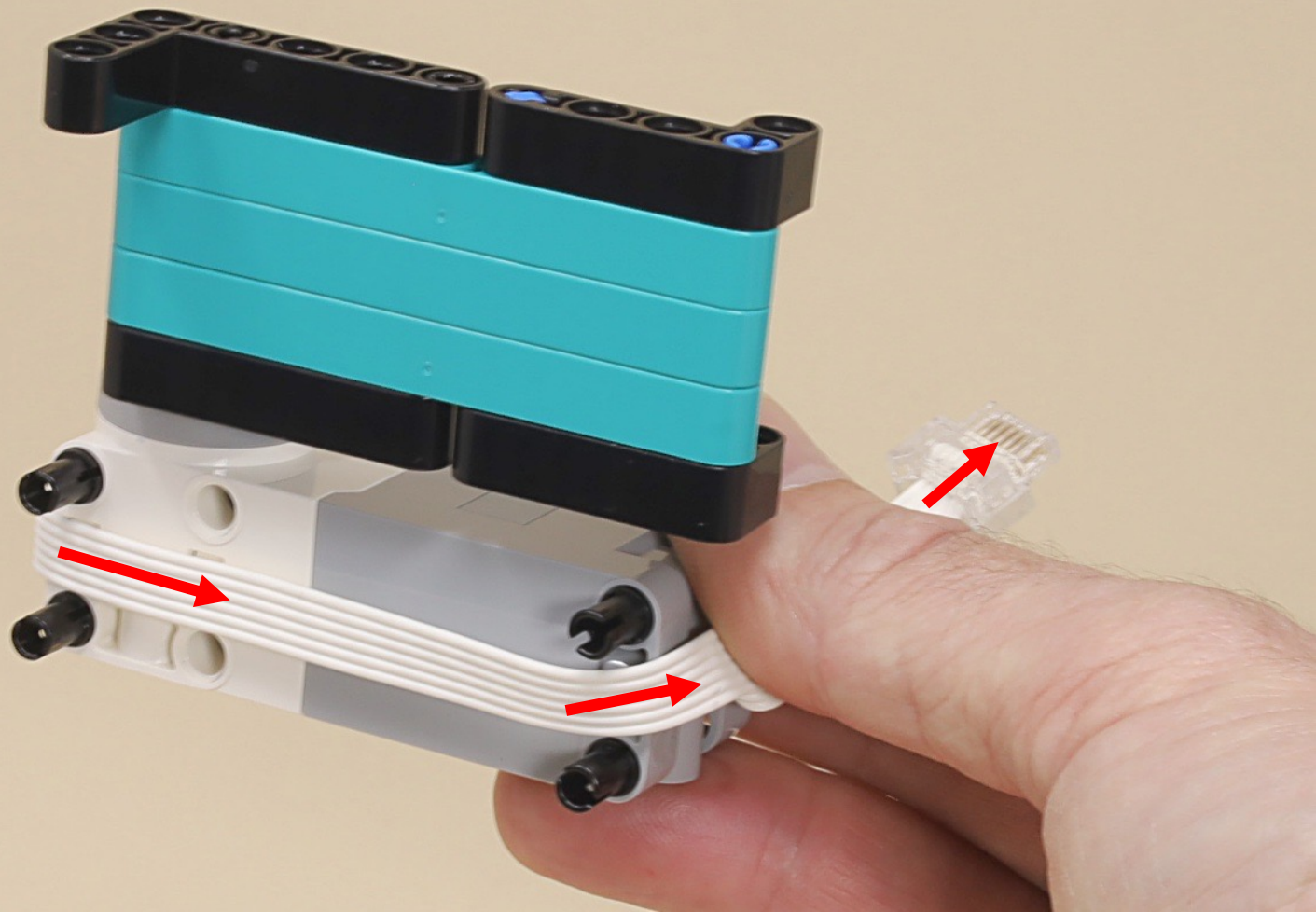


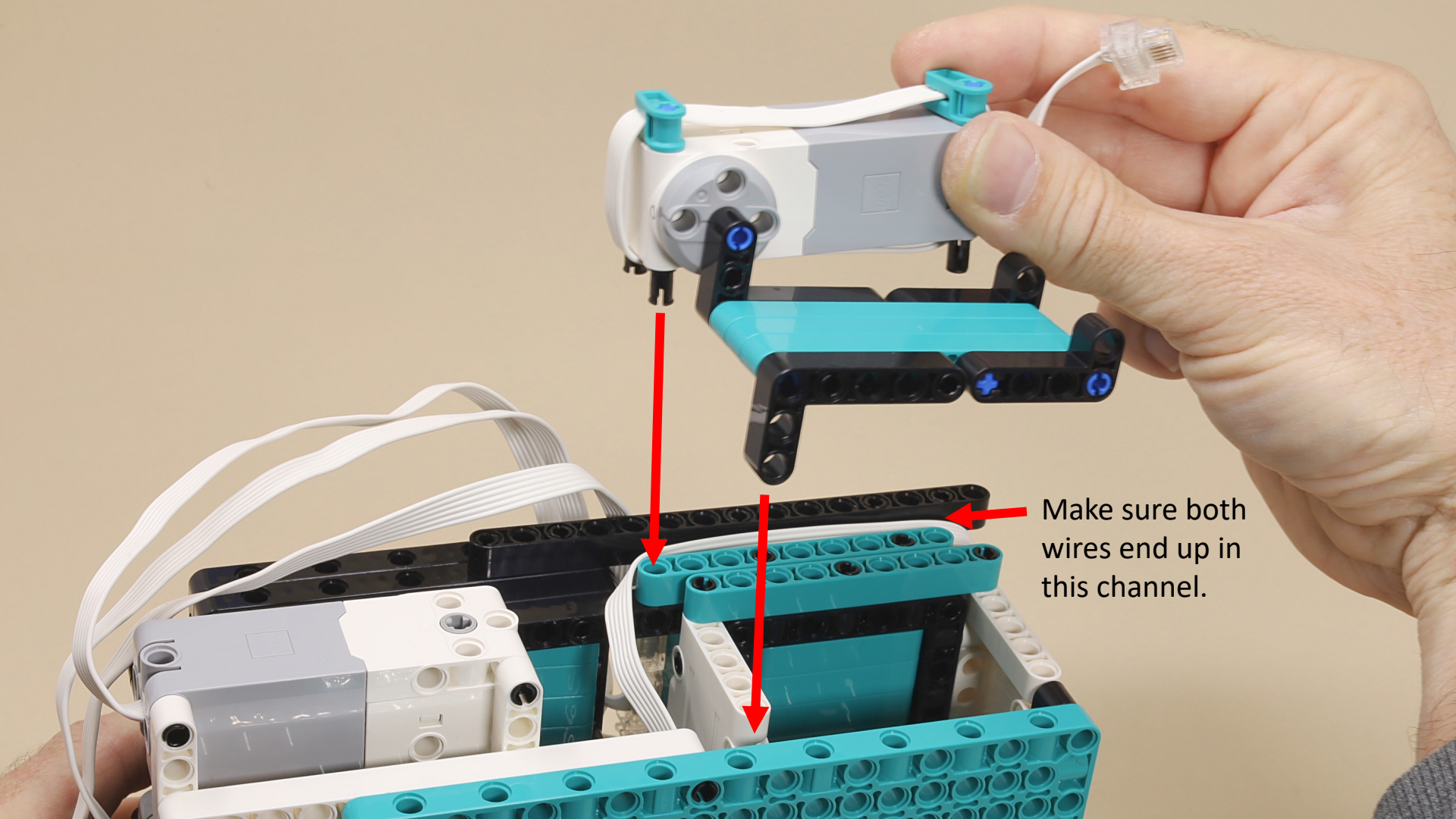




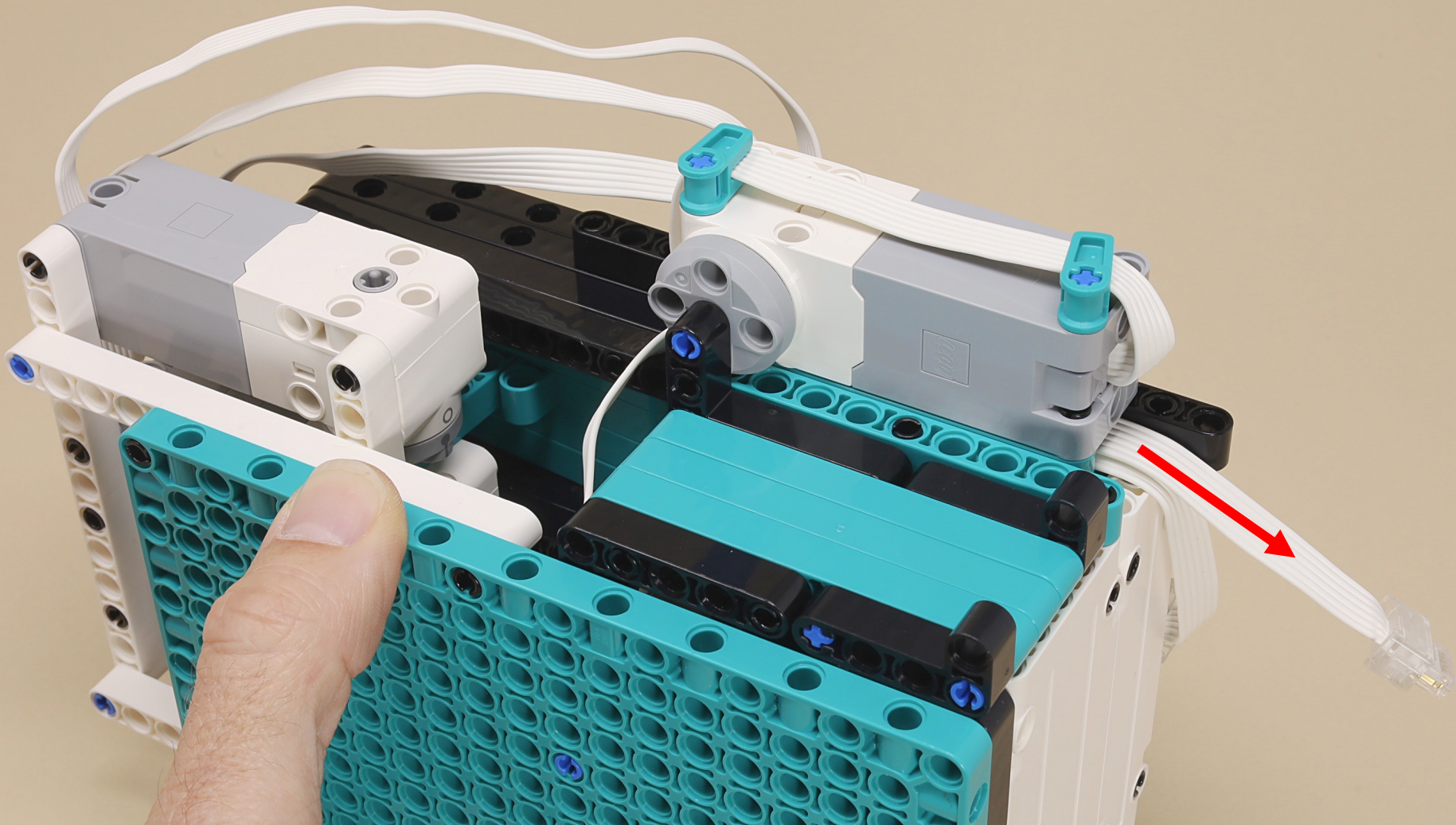




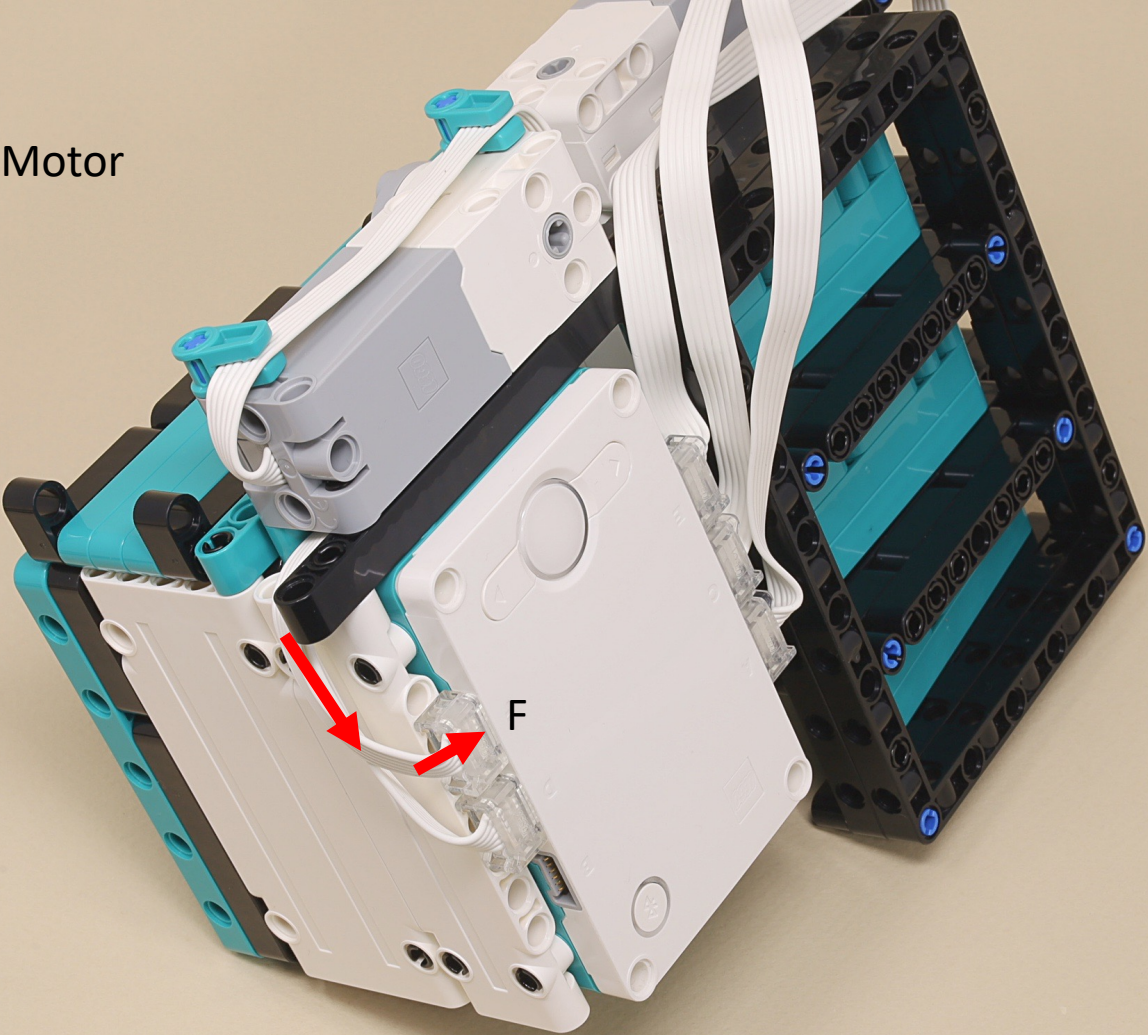


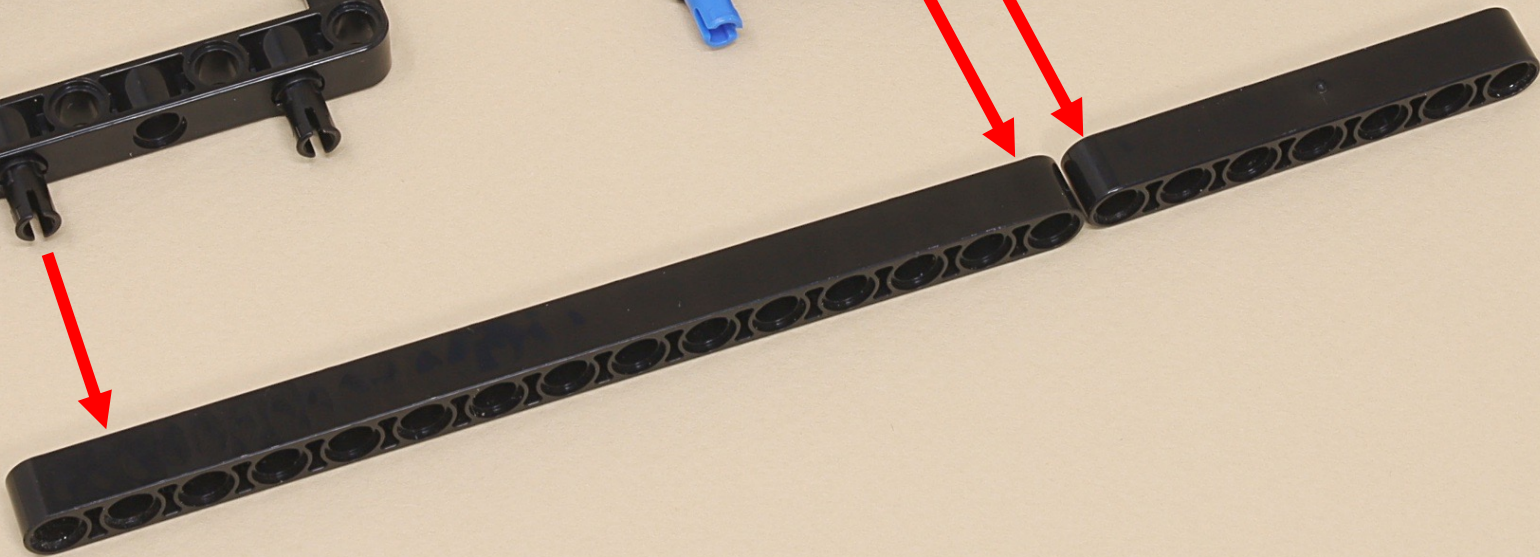
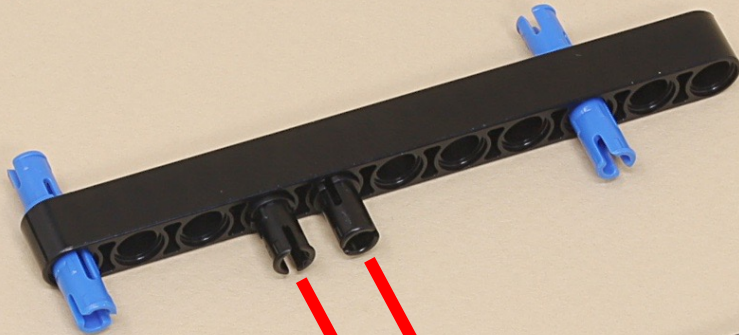
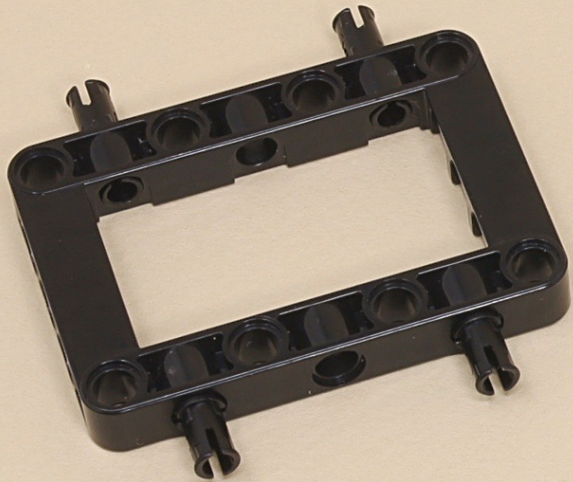


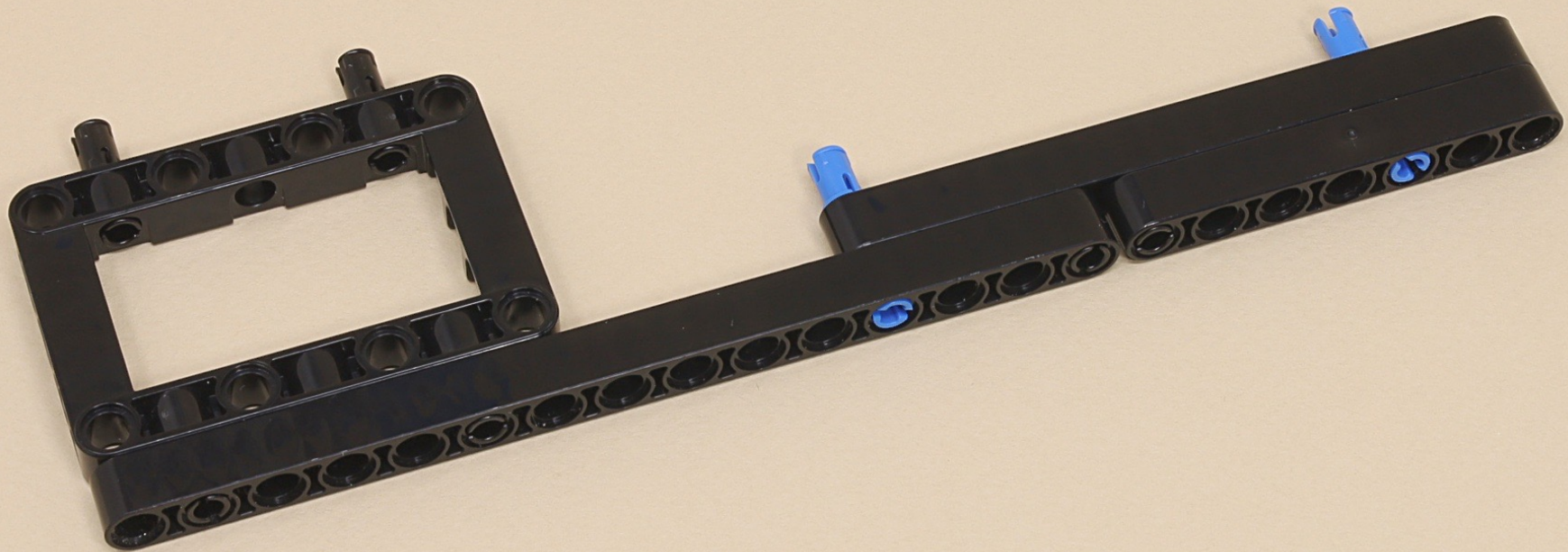
Make sure both wires end up in this channel.

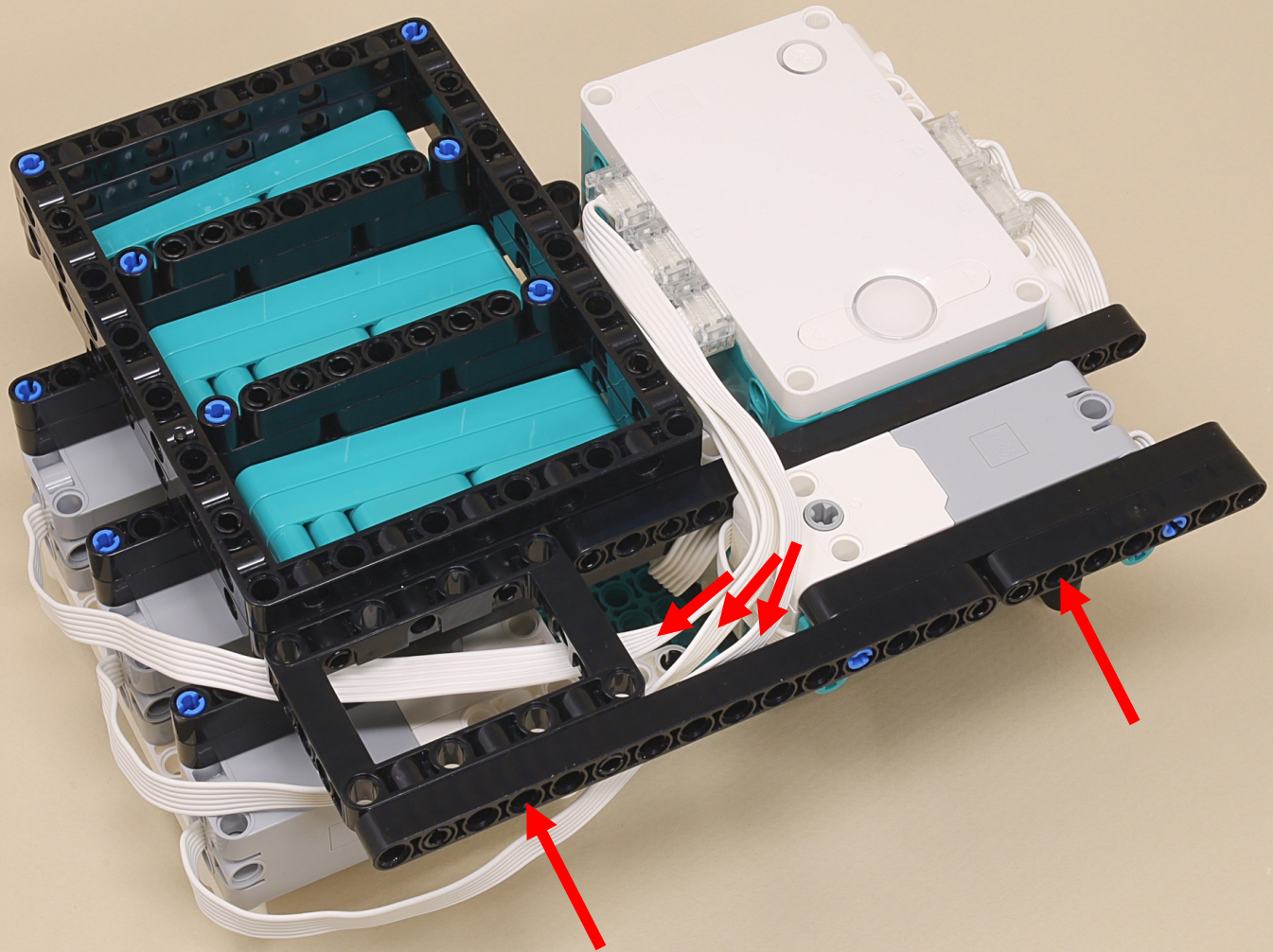


F = Coin Return Motor







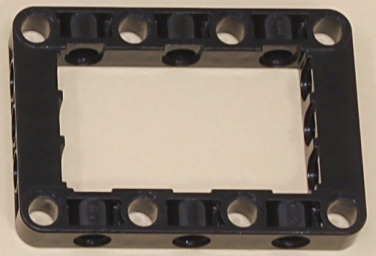
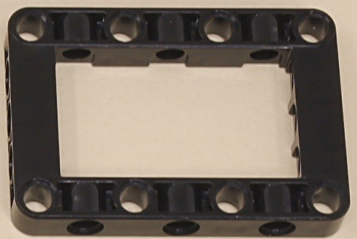
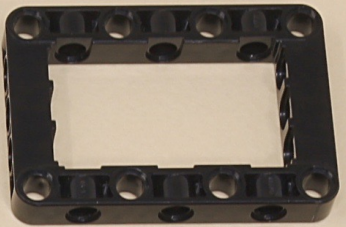
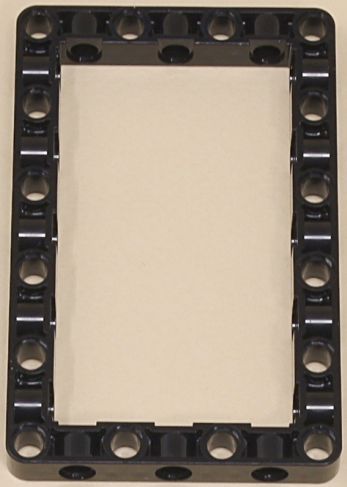
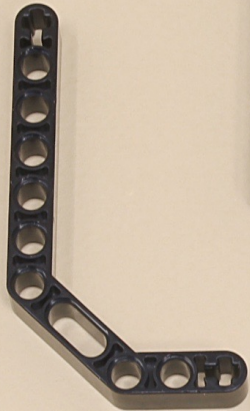




9



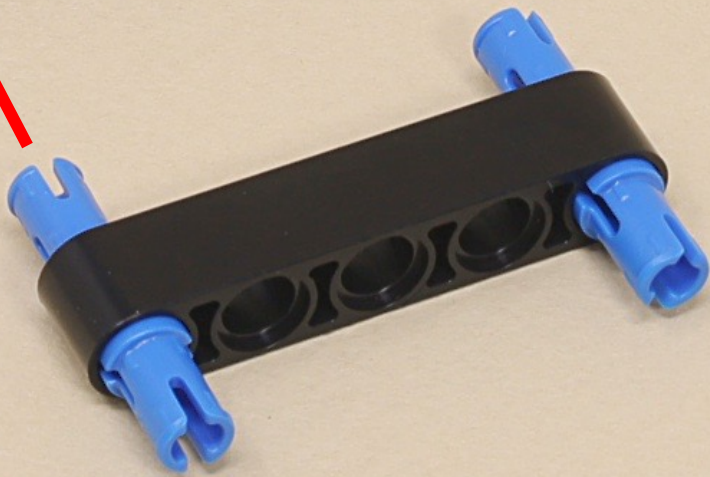
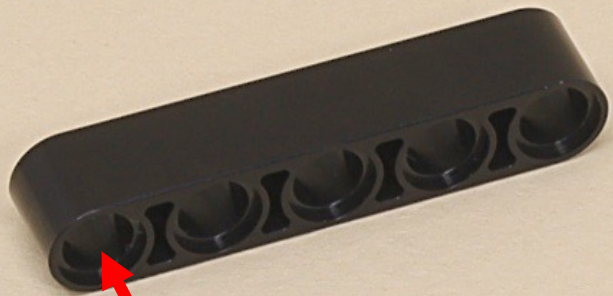
7

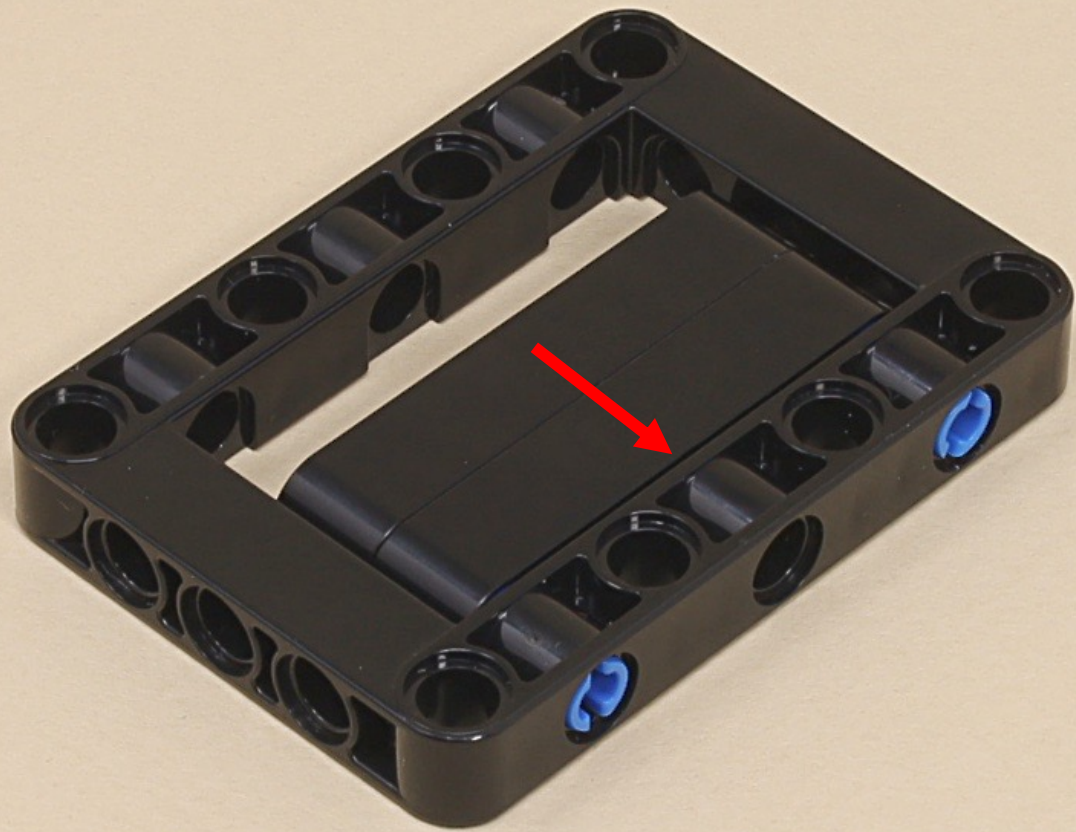


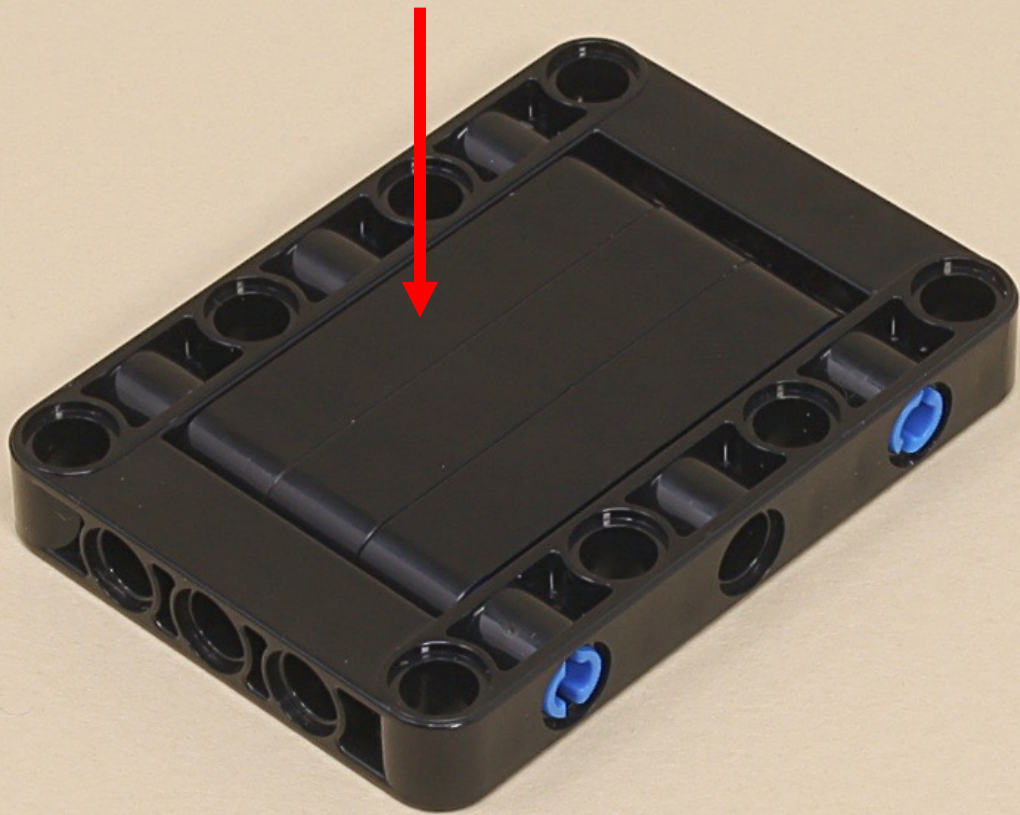
(9 x)

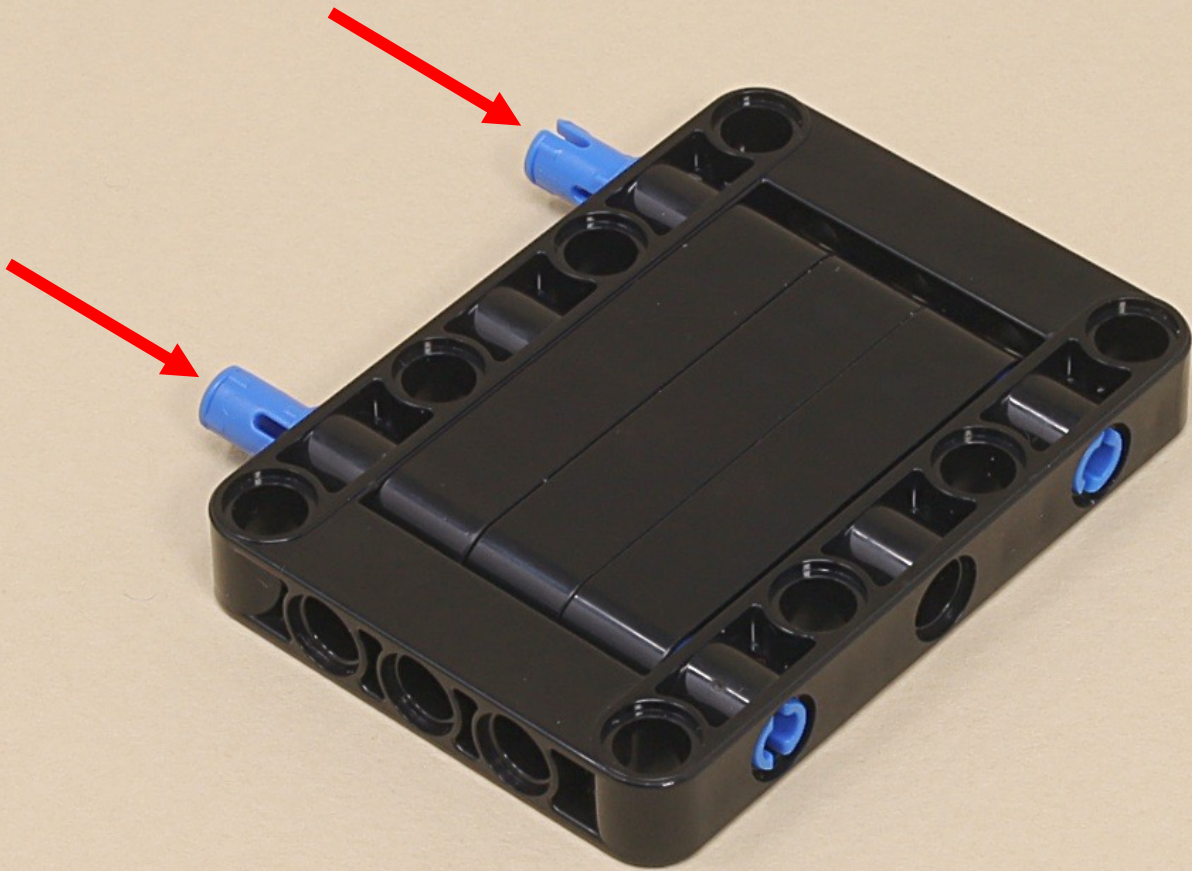


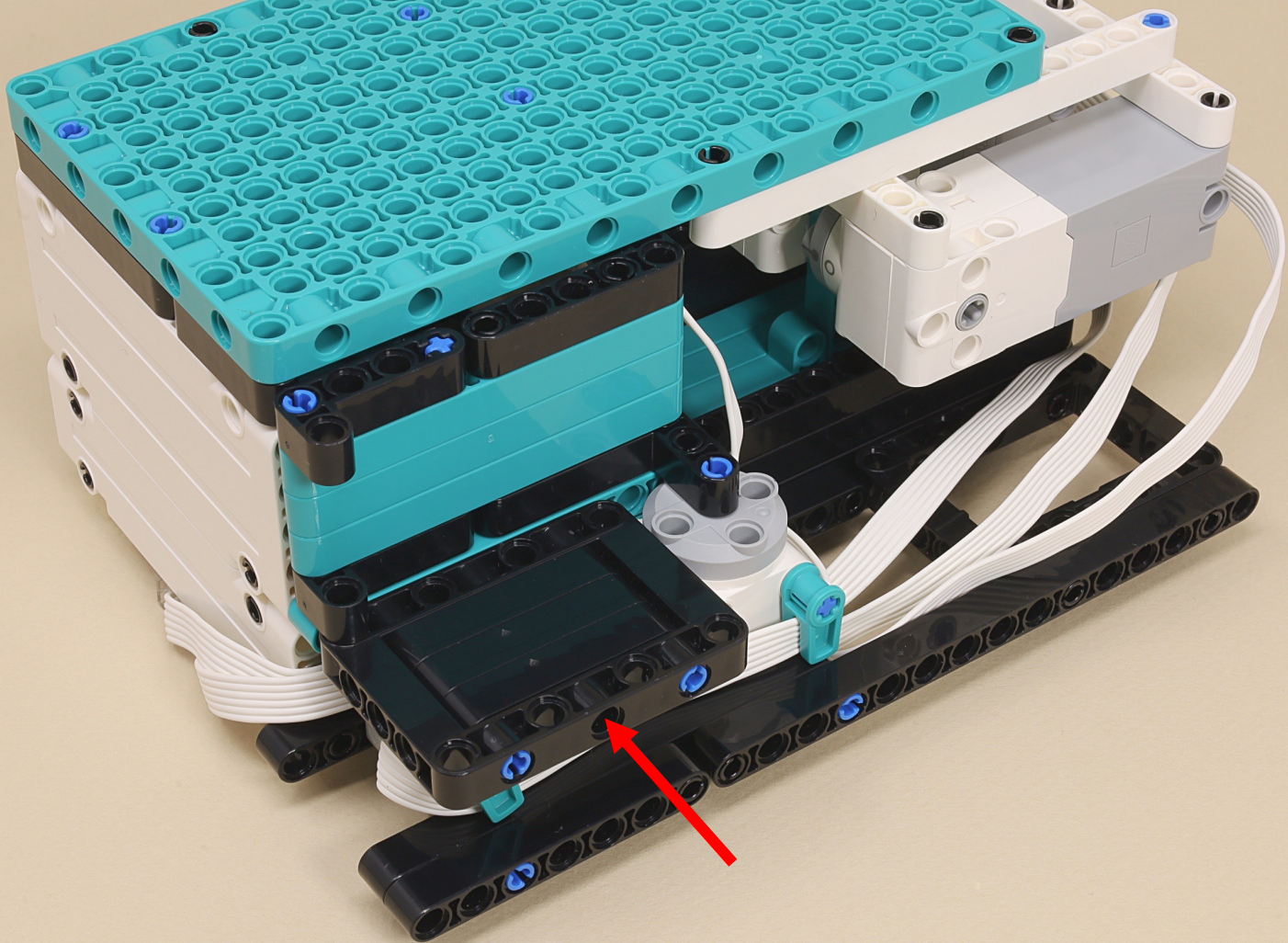
(10 x)

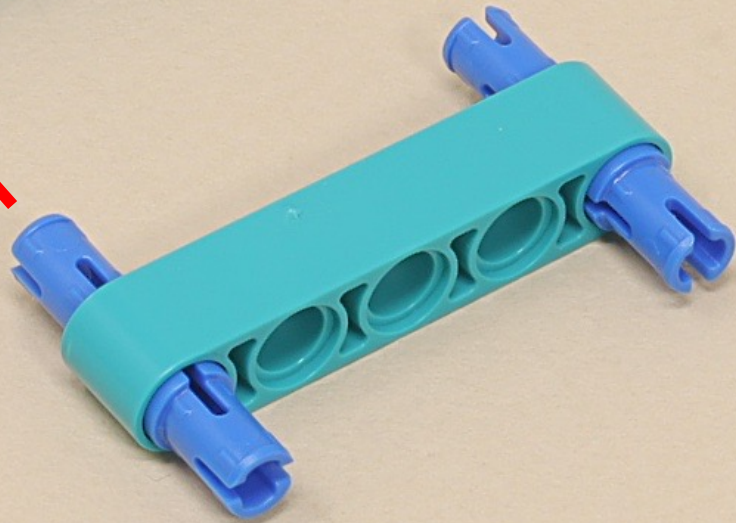
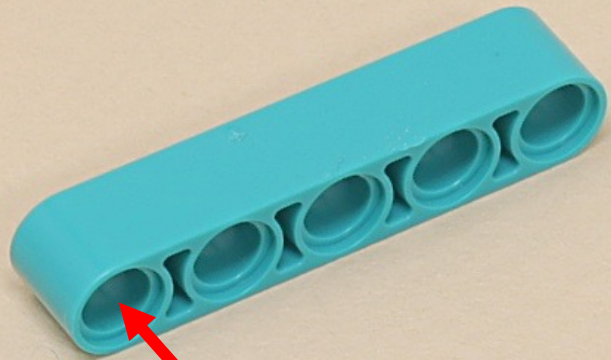


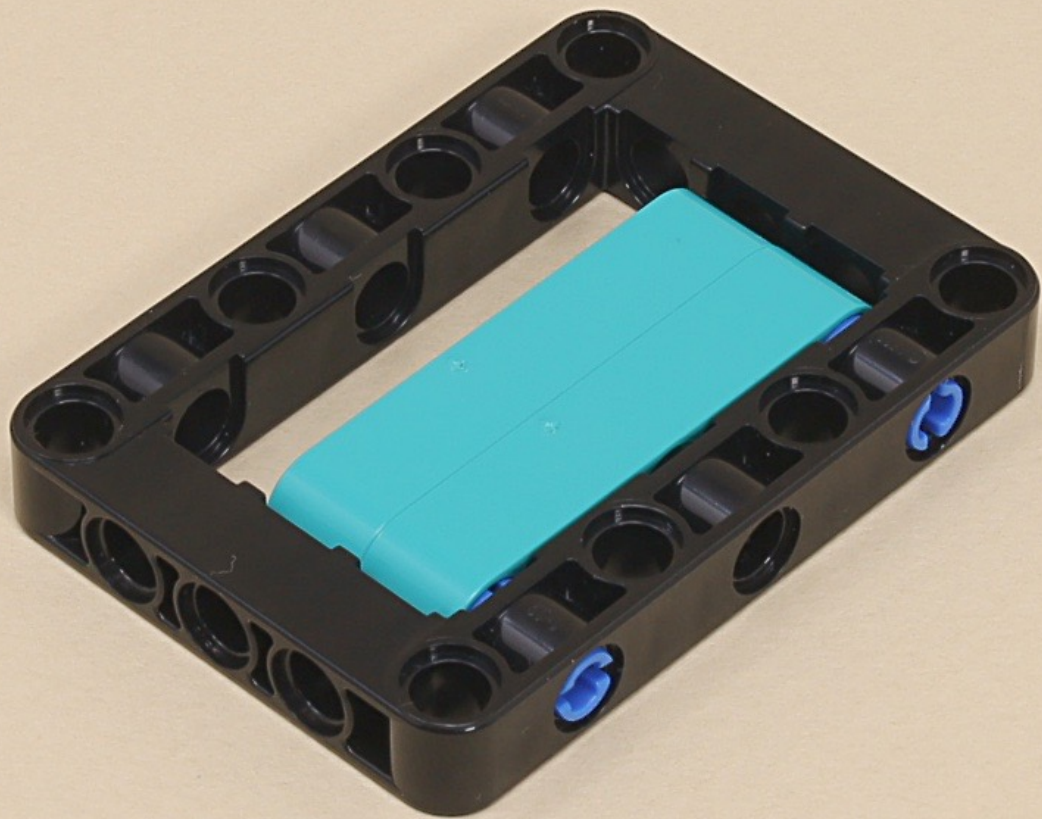


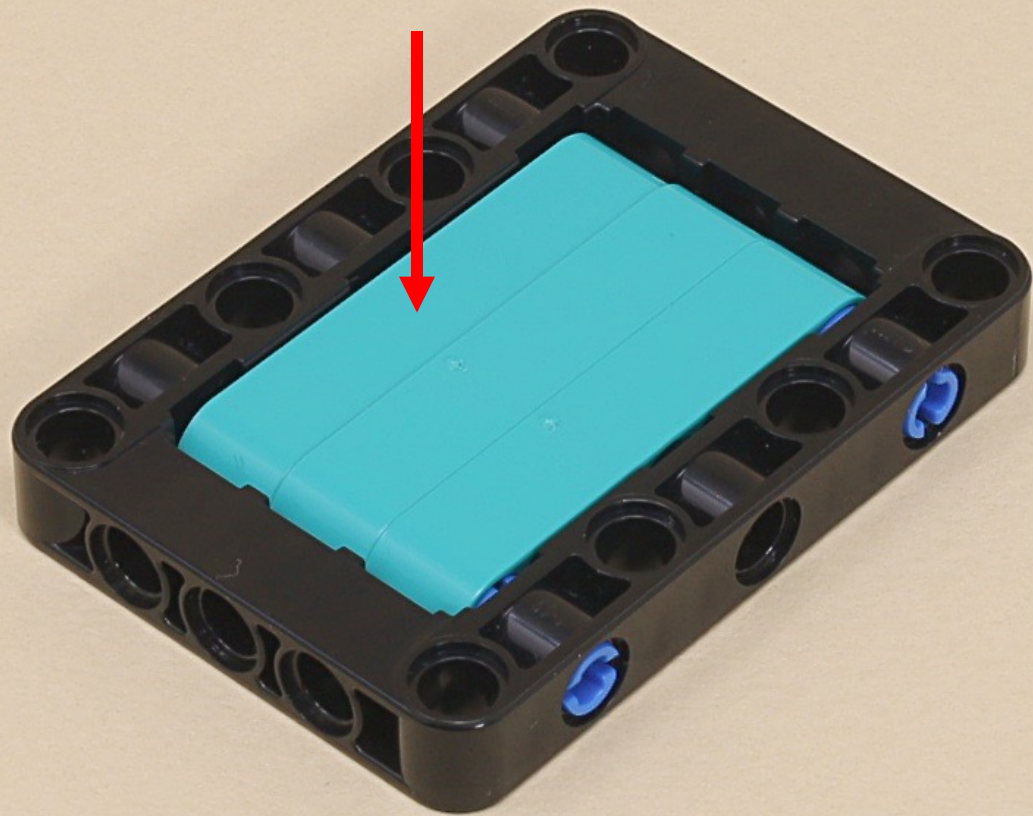


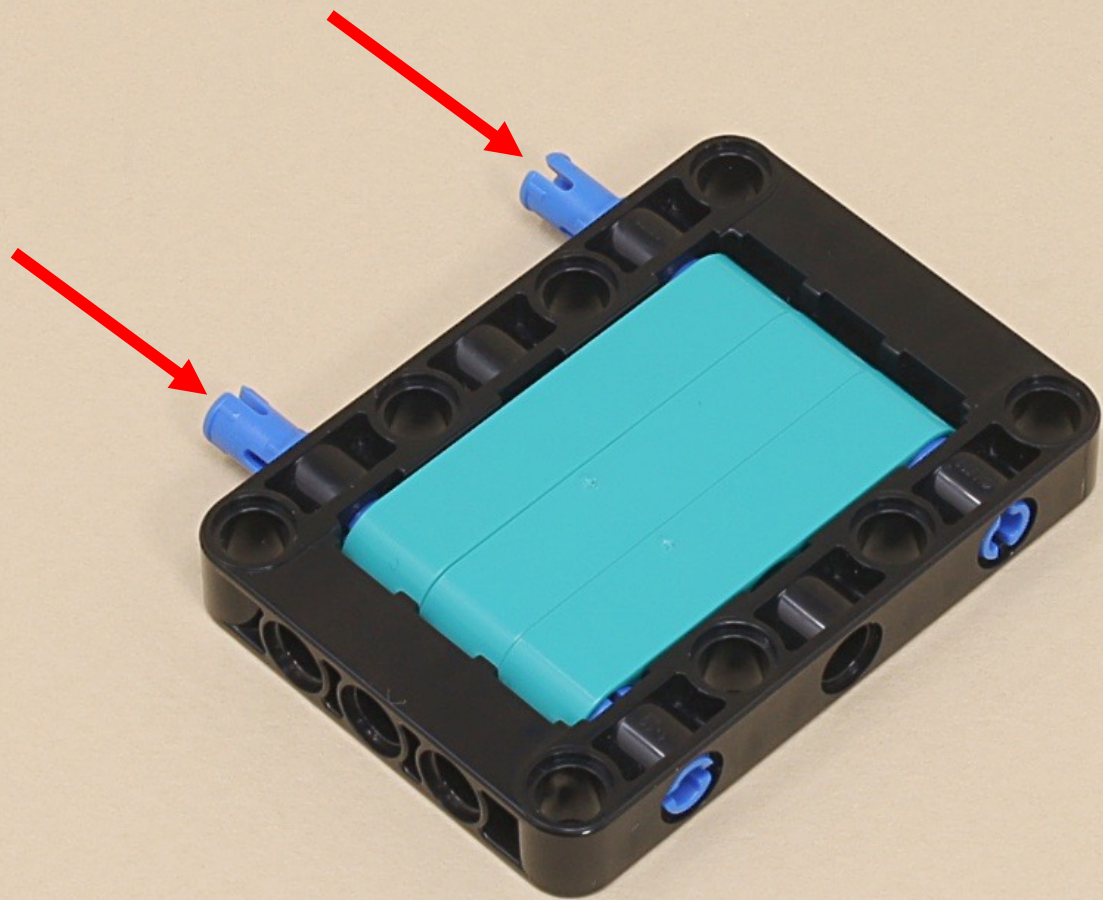


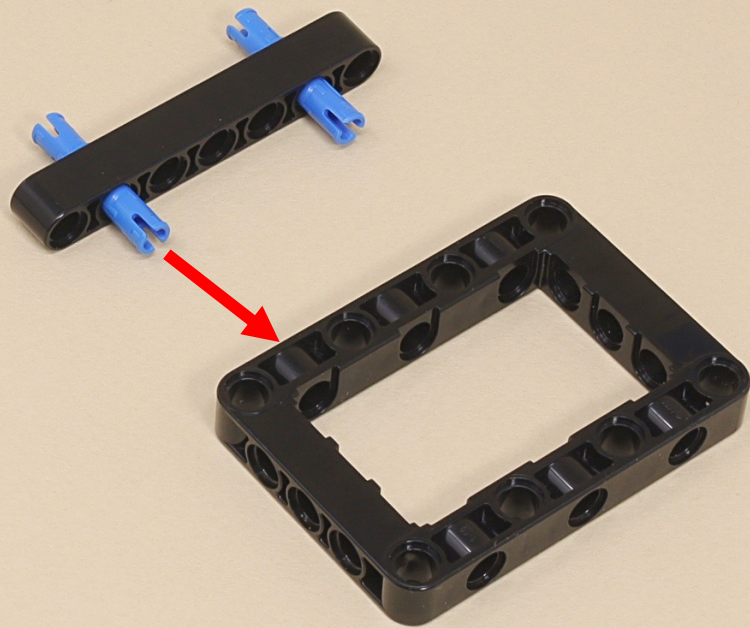
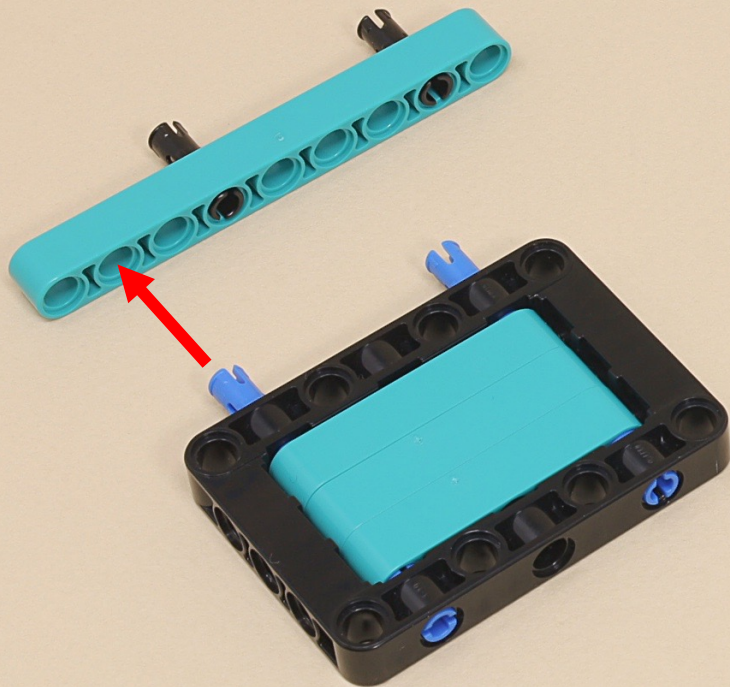


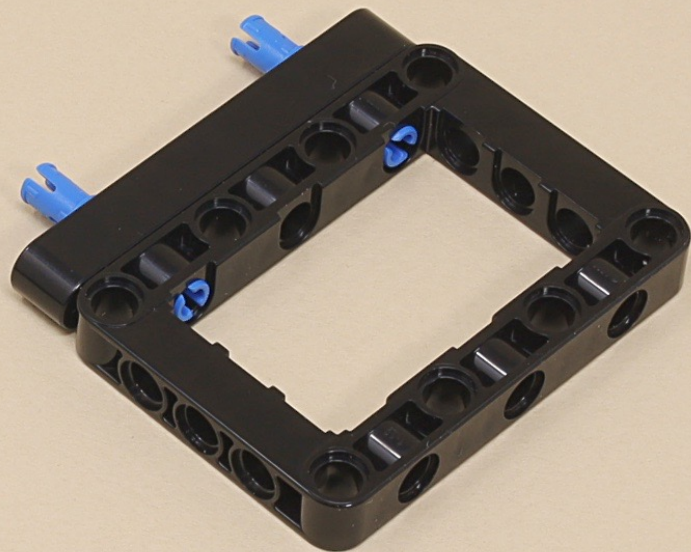
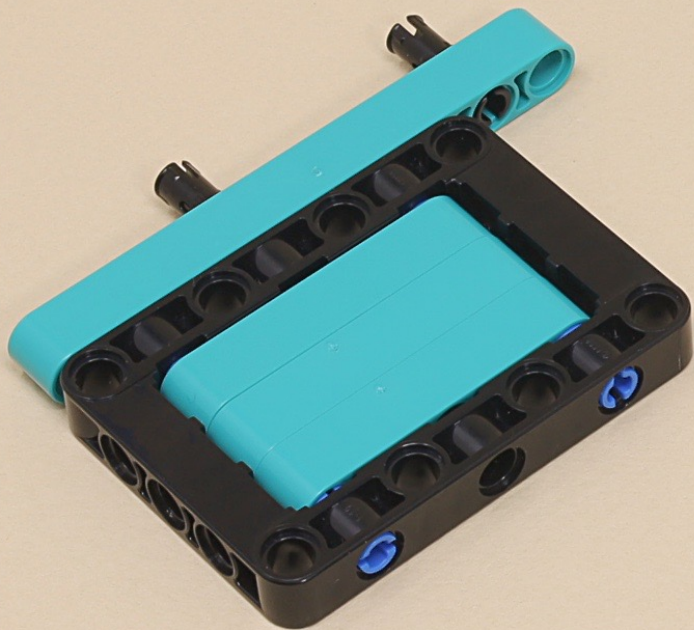


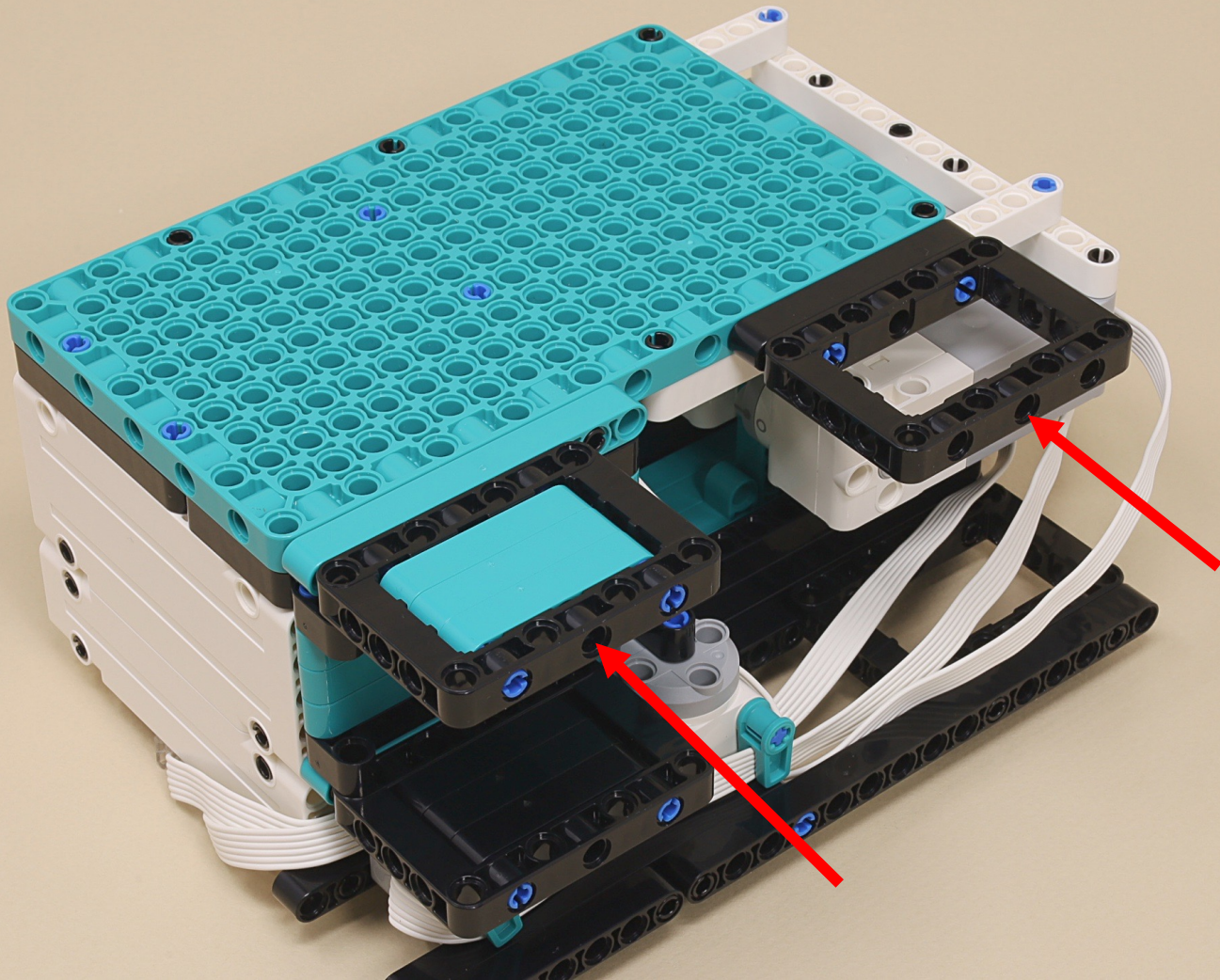


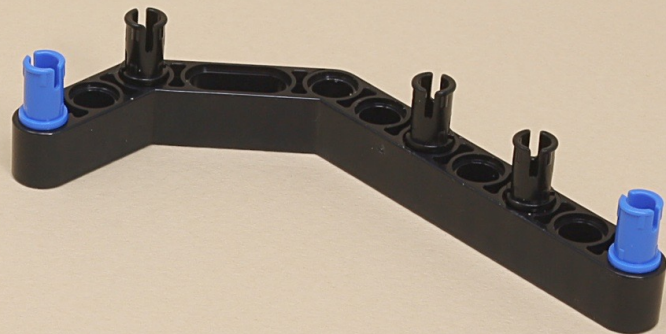
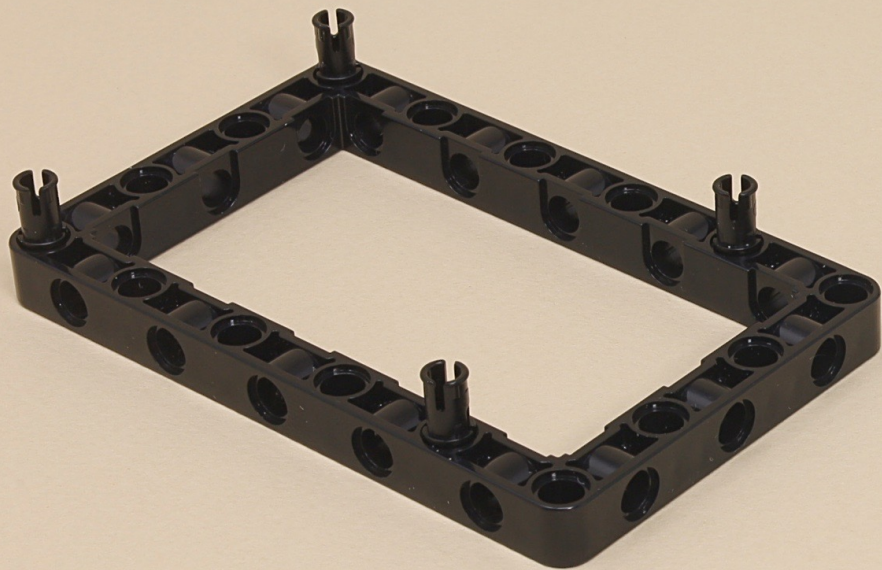


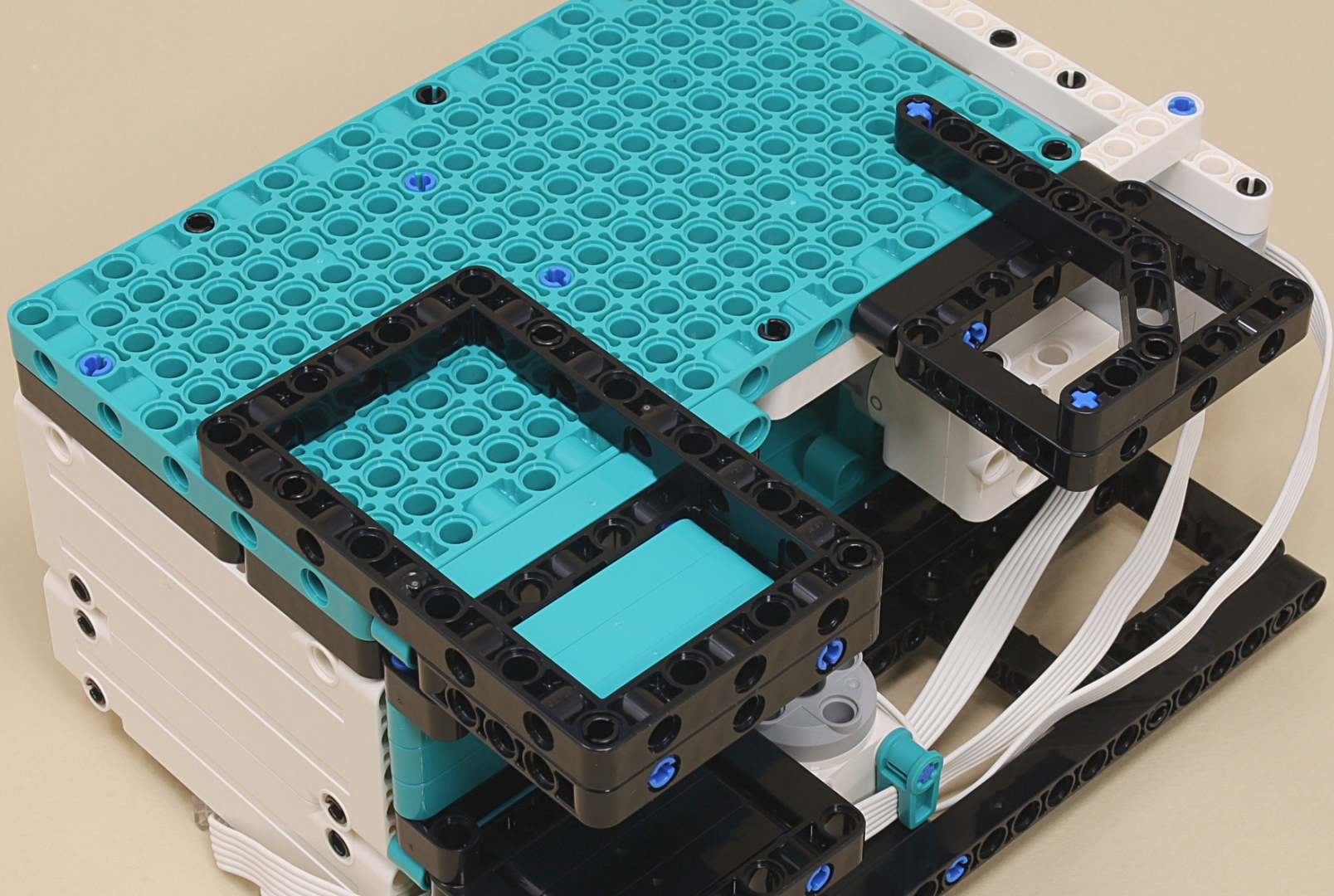


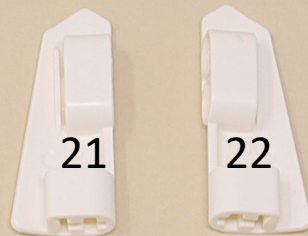
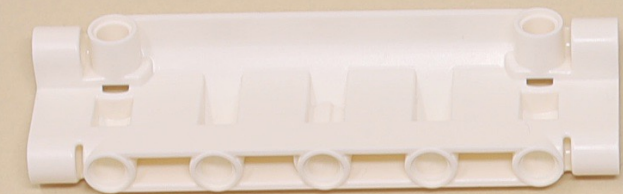






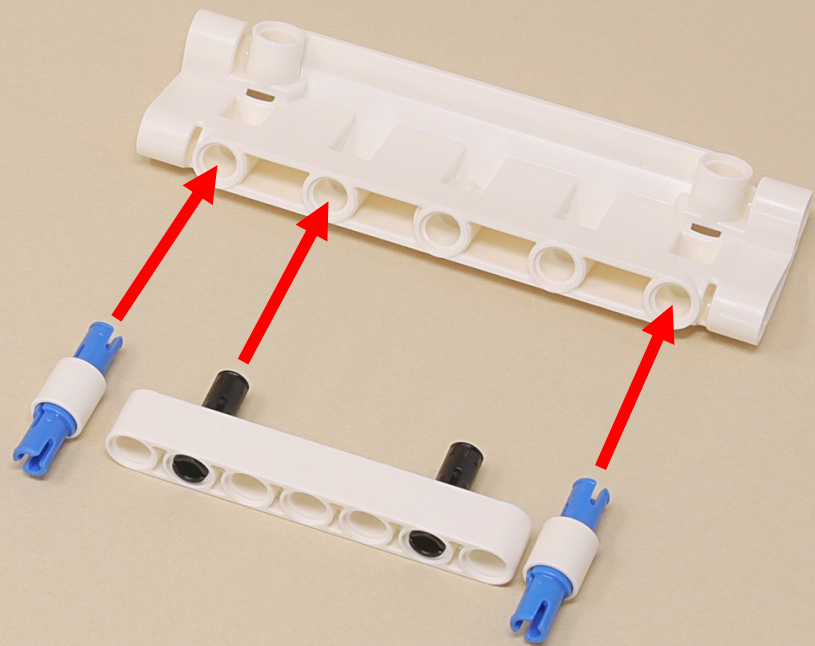


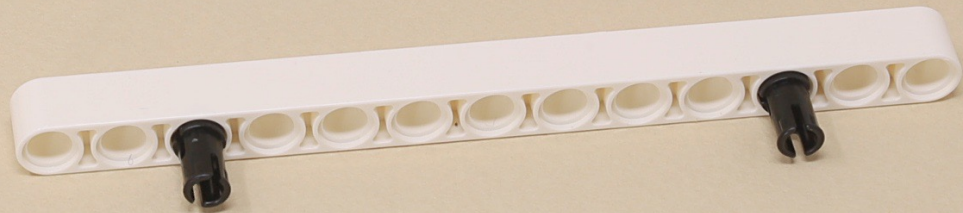
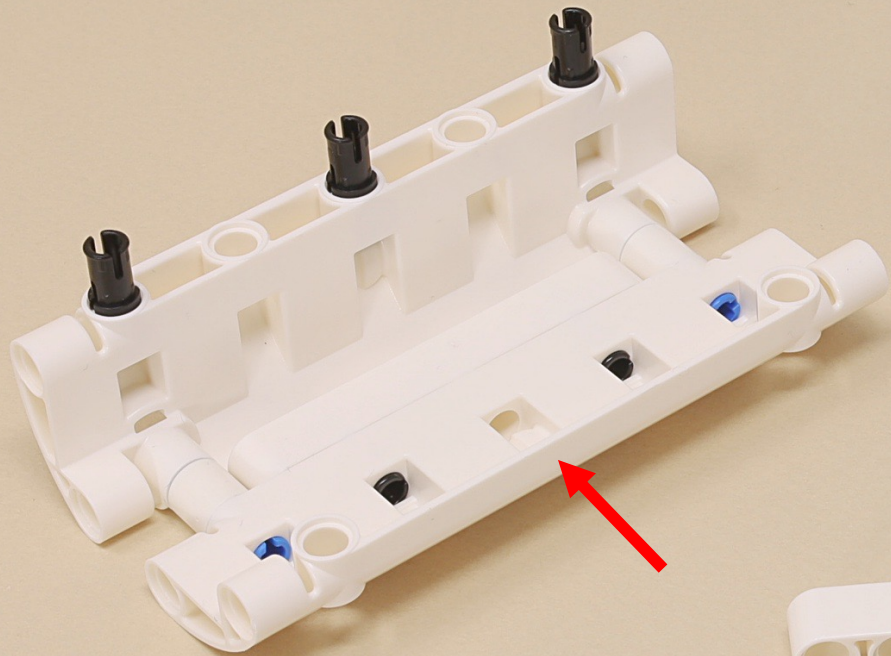


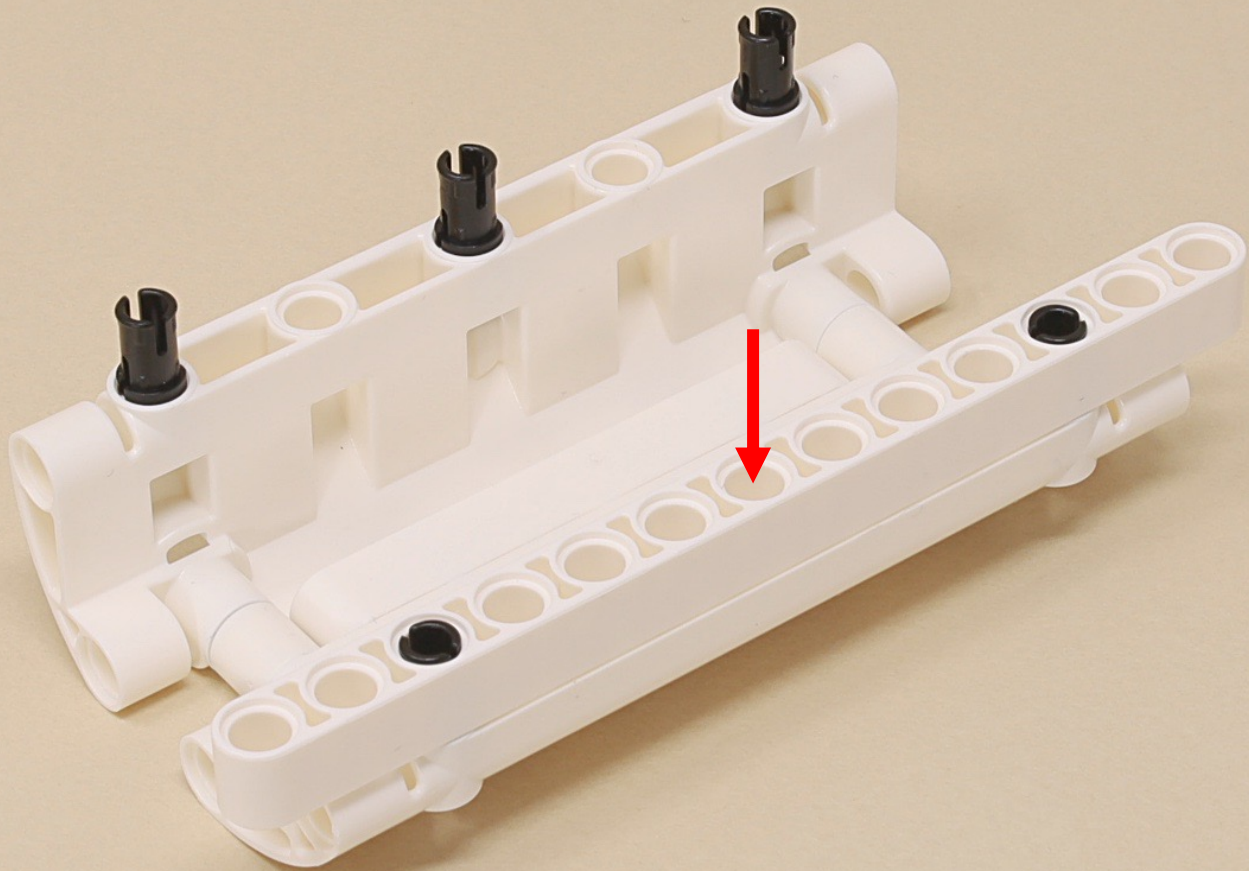


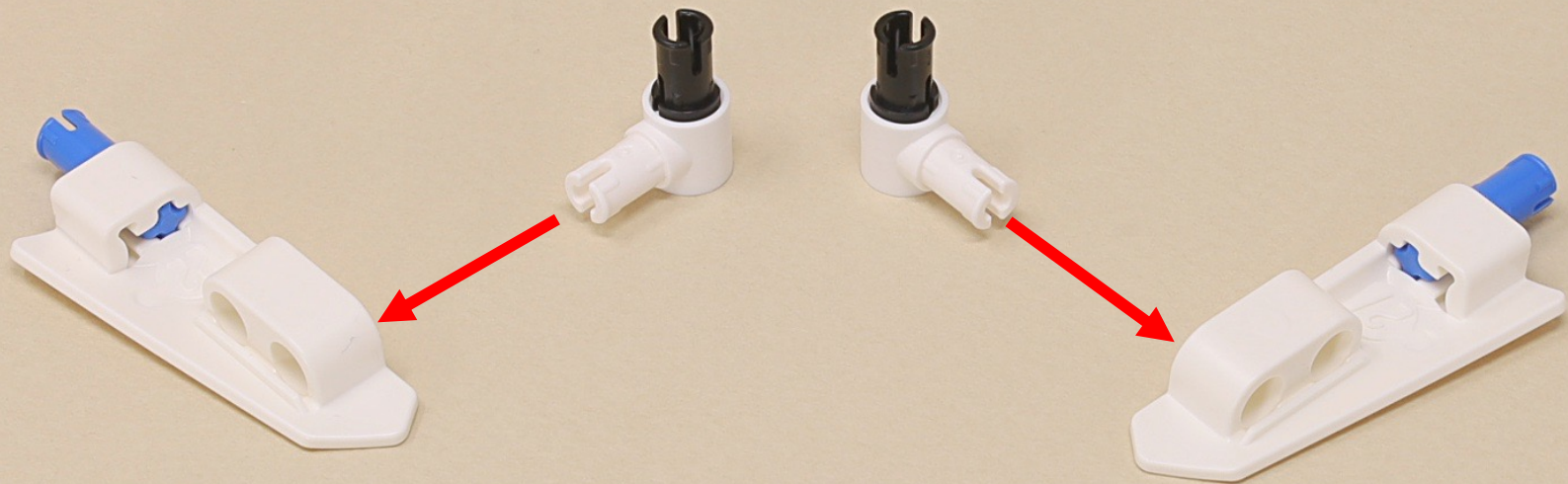
(13 x)

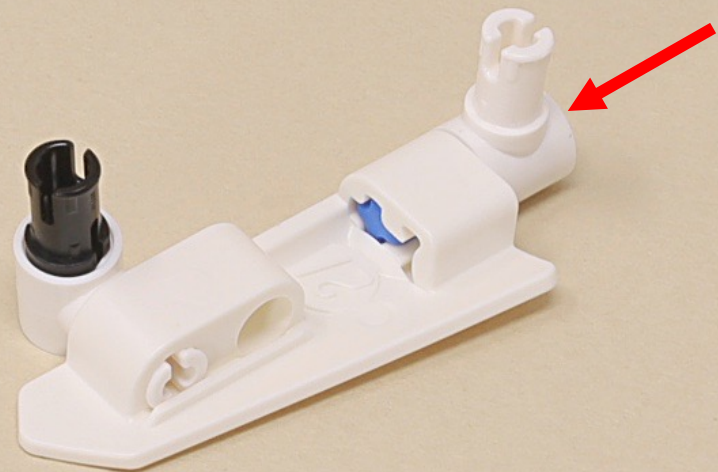
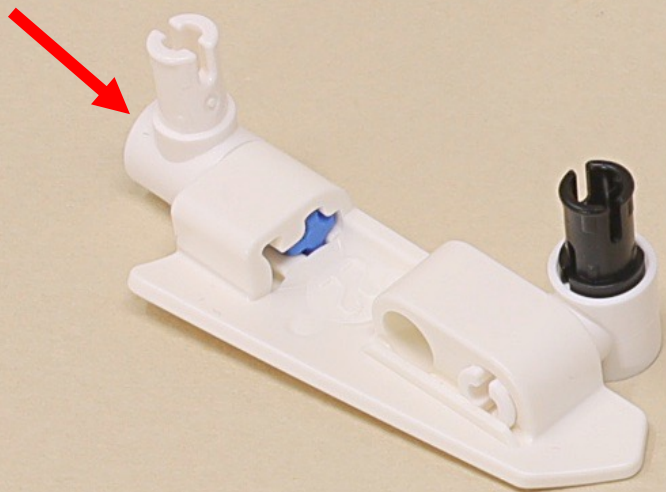






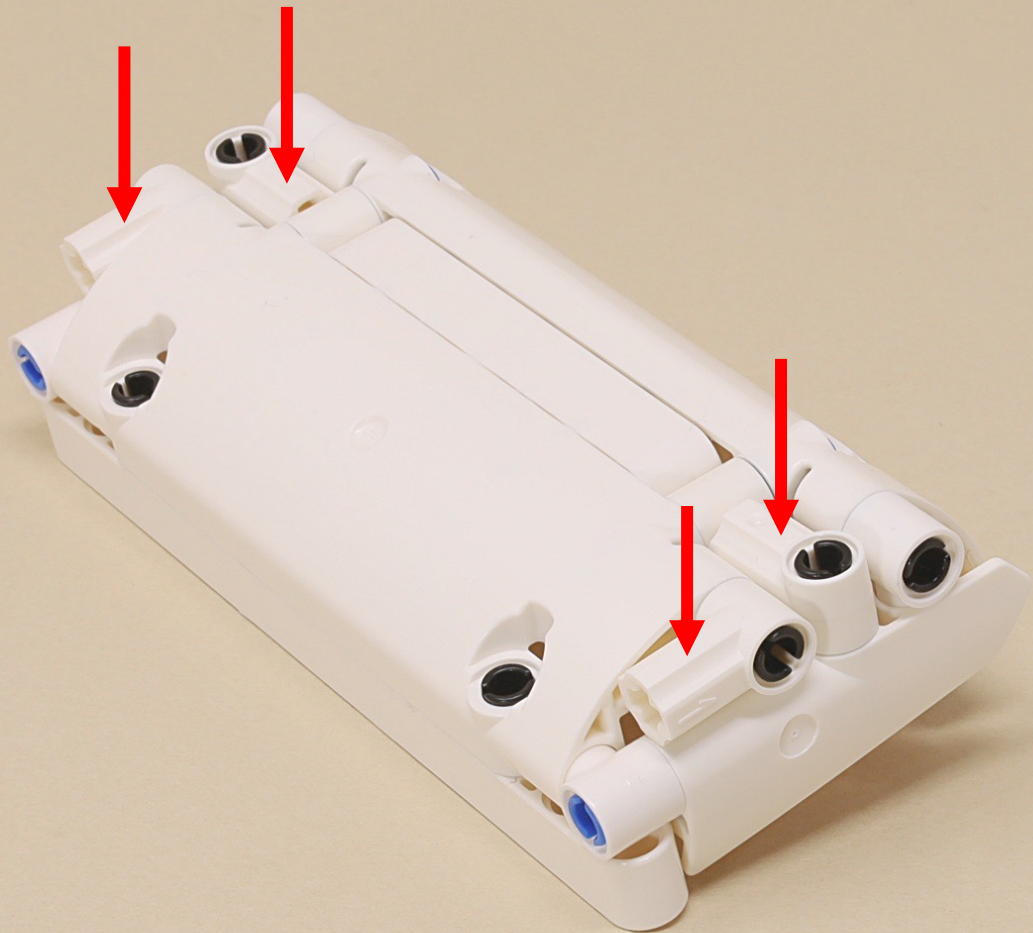


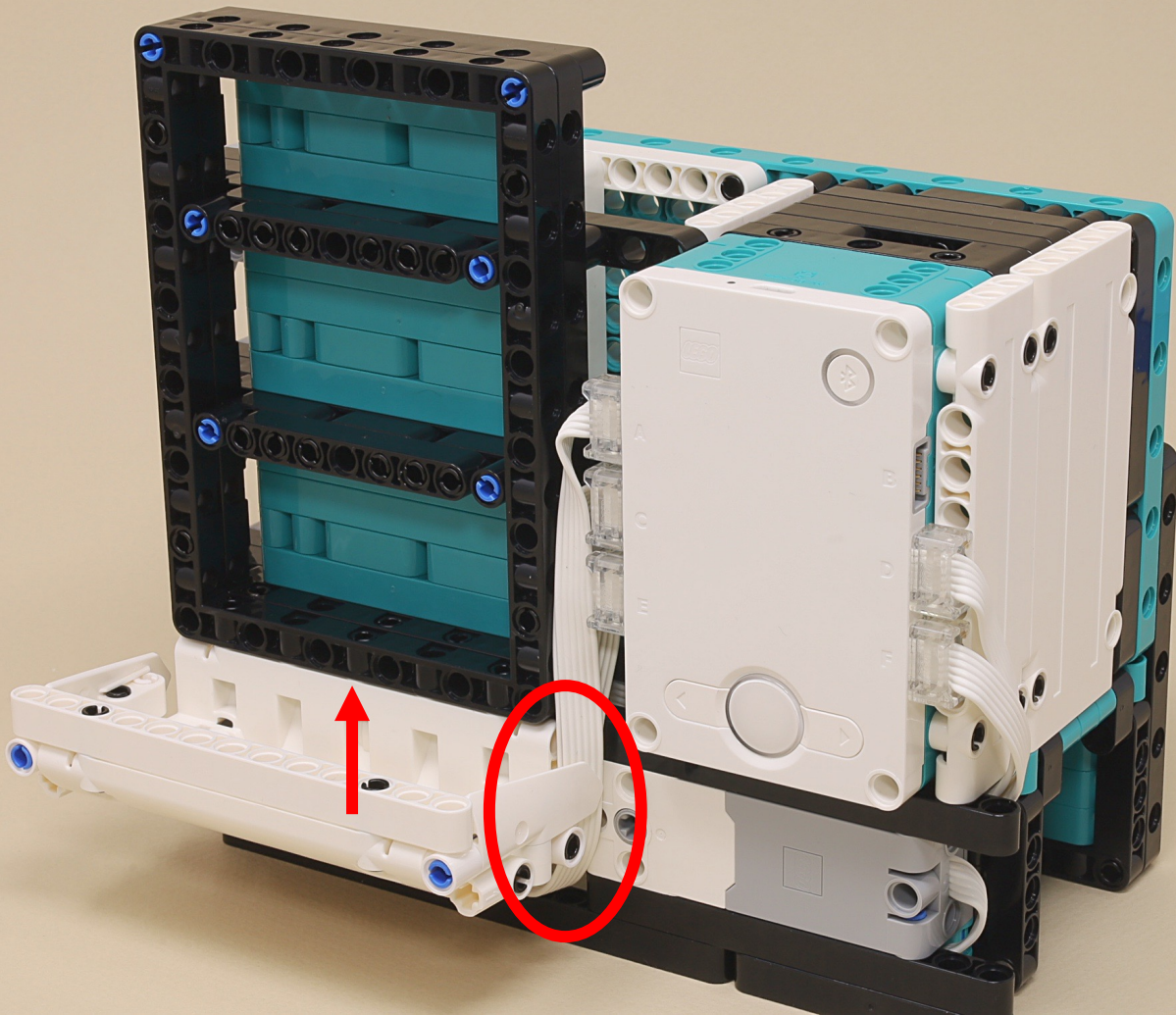


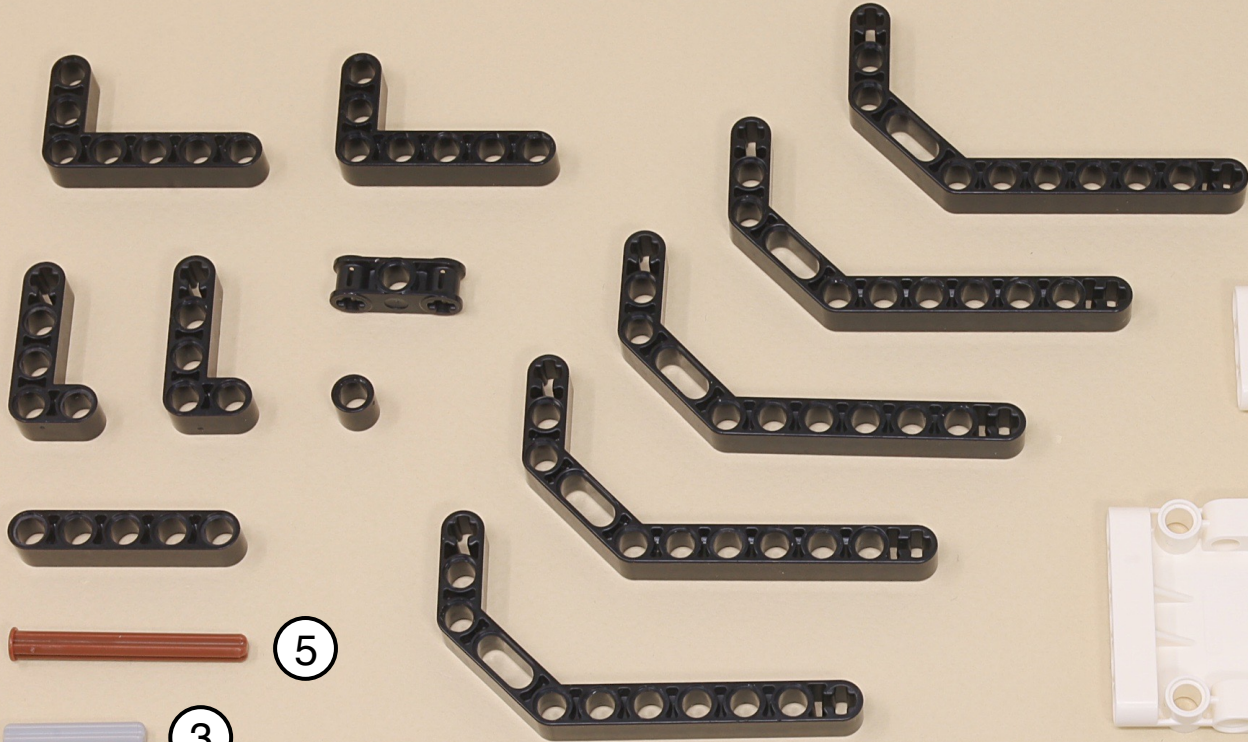












5

3

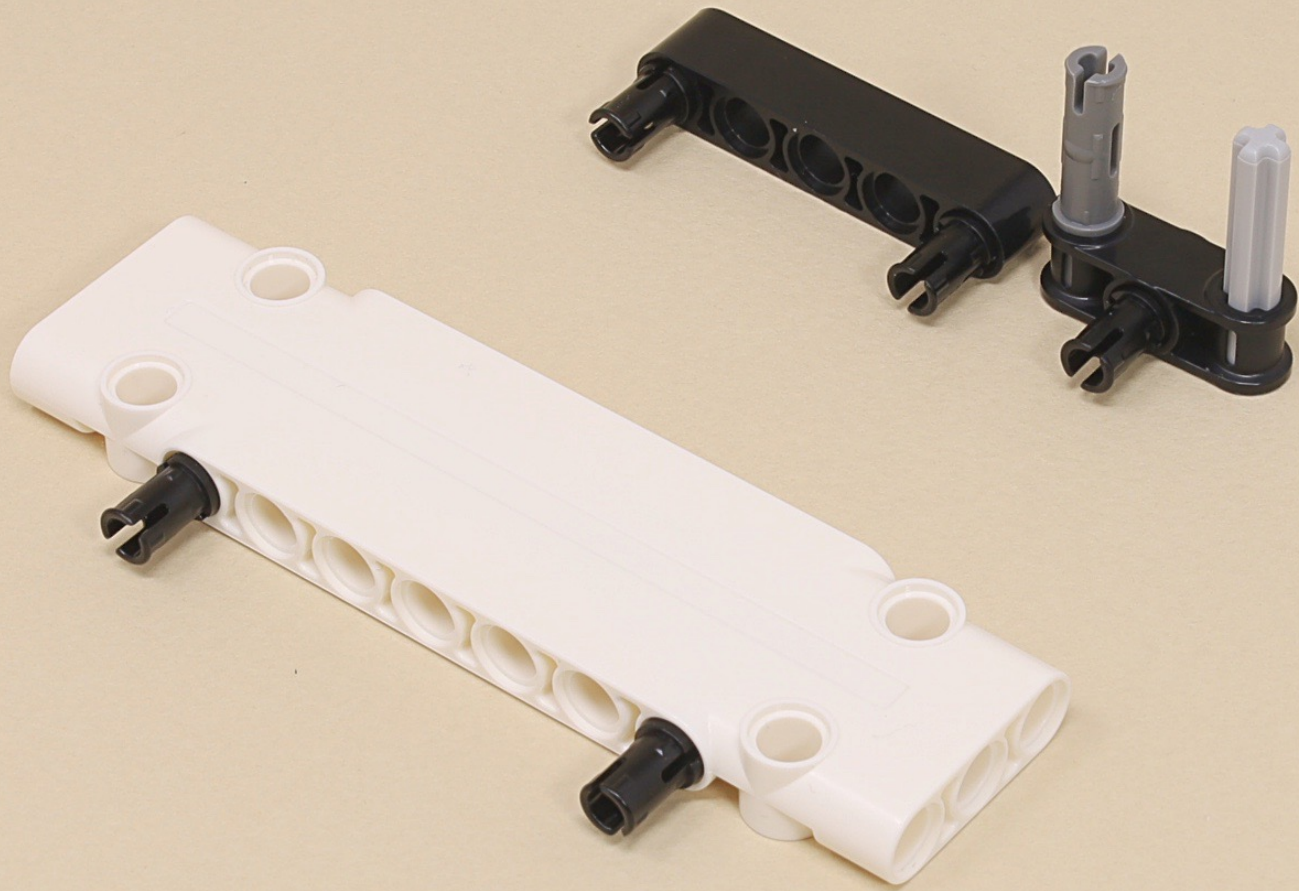


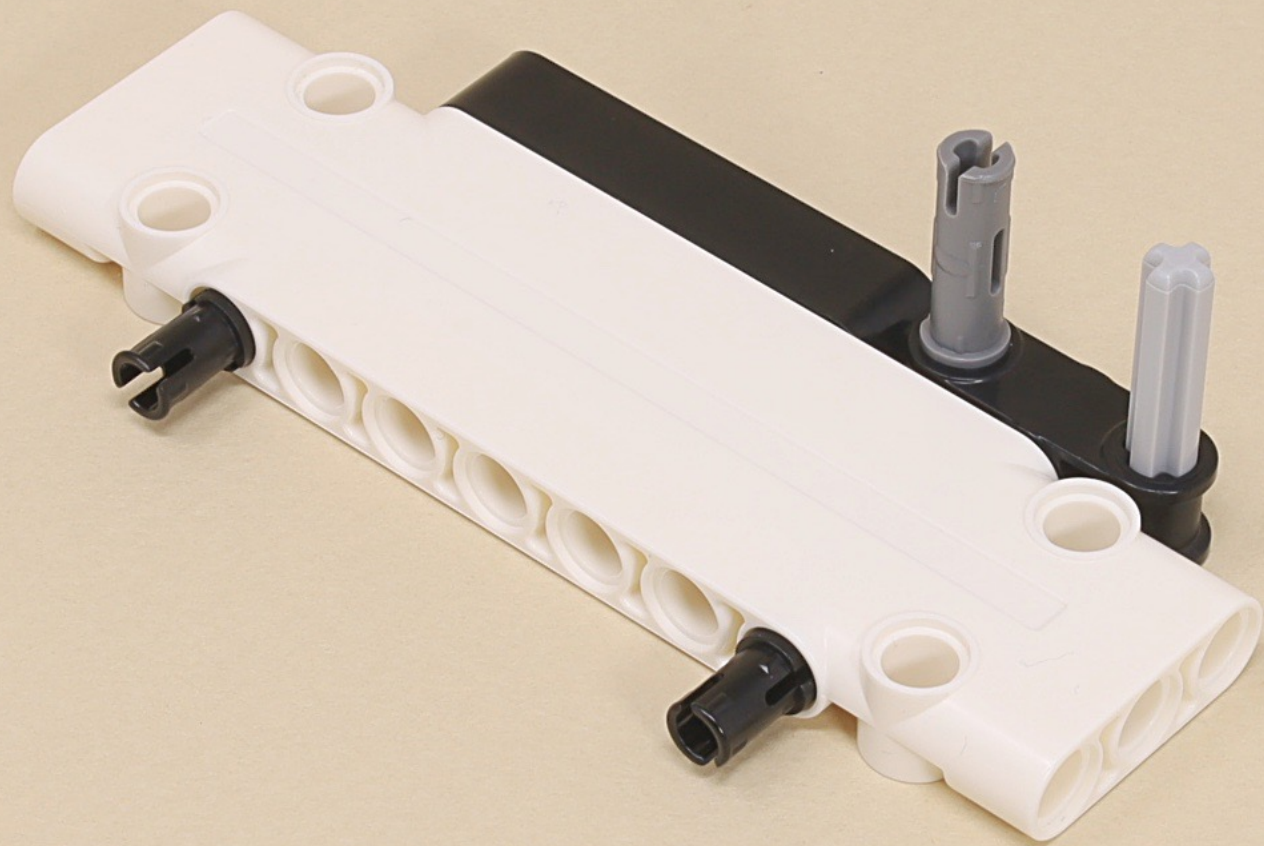
(20 x)

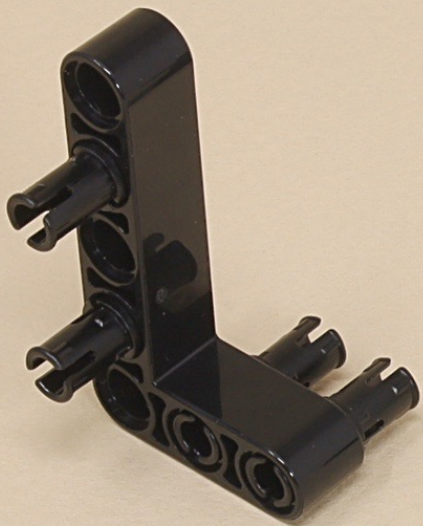


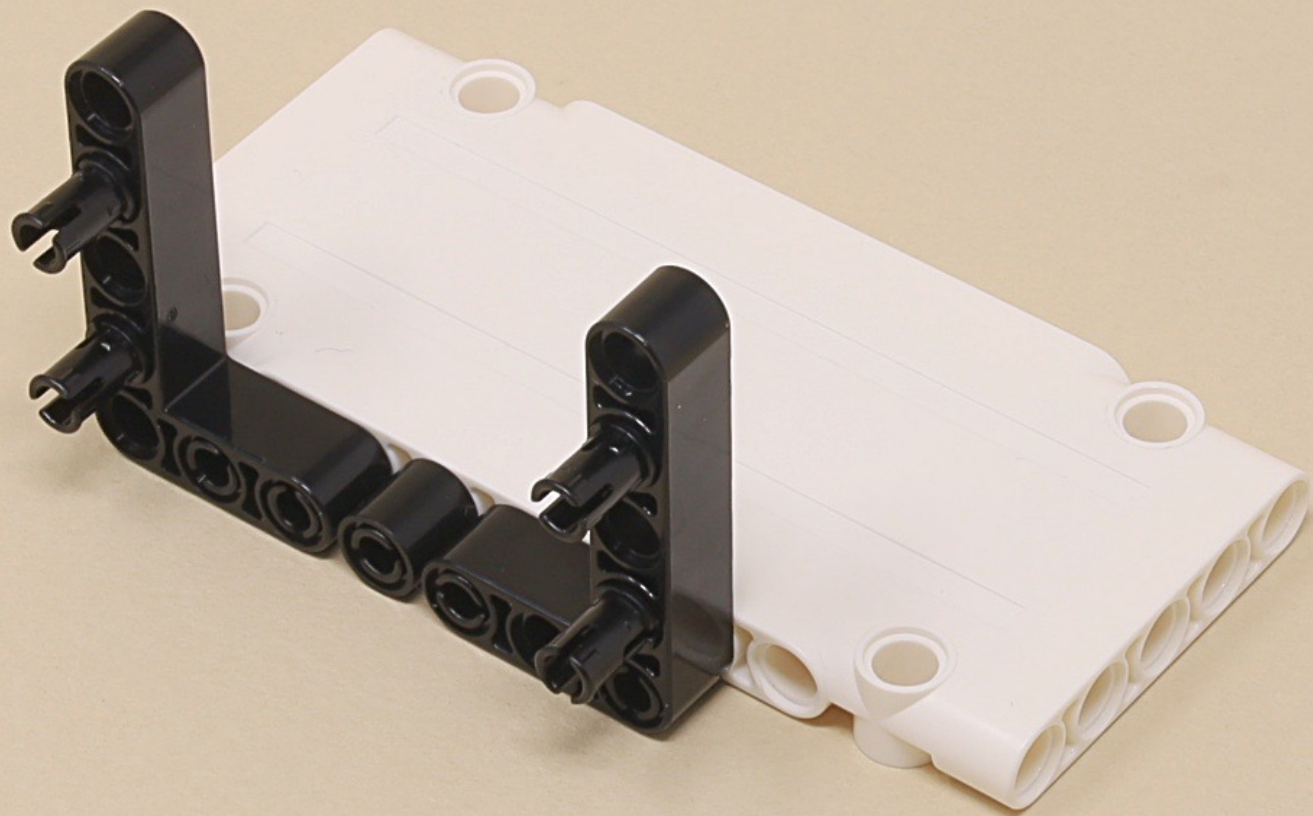
(5 x)

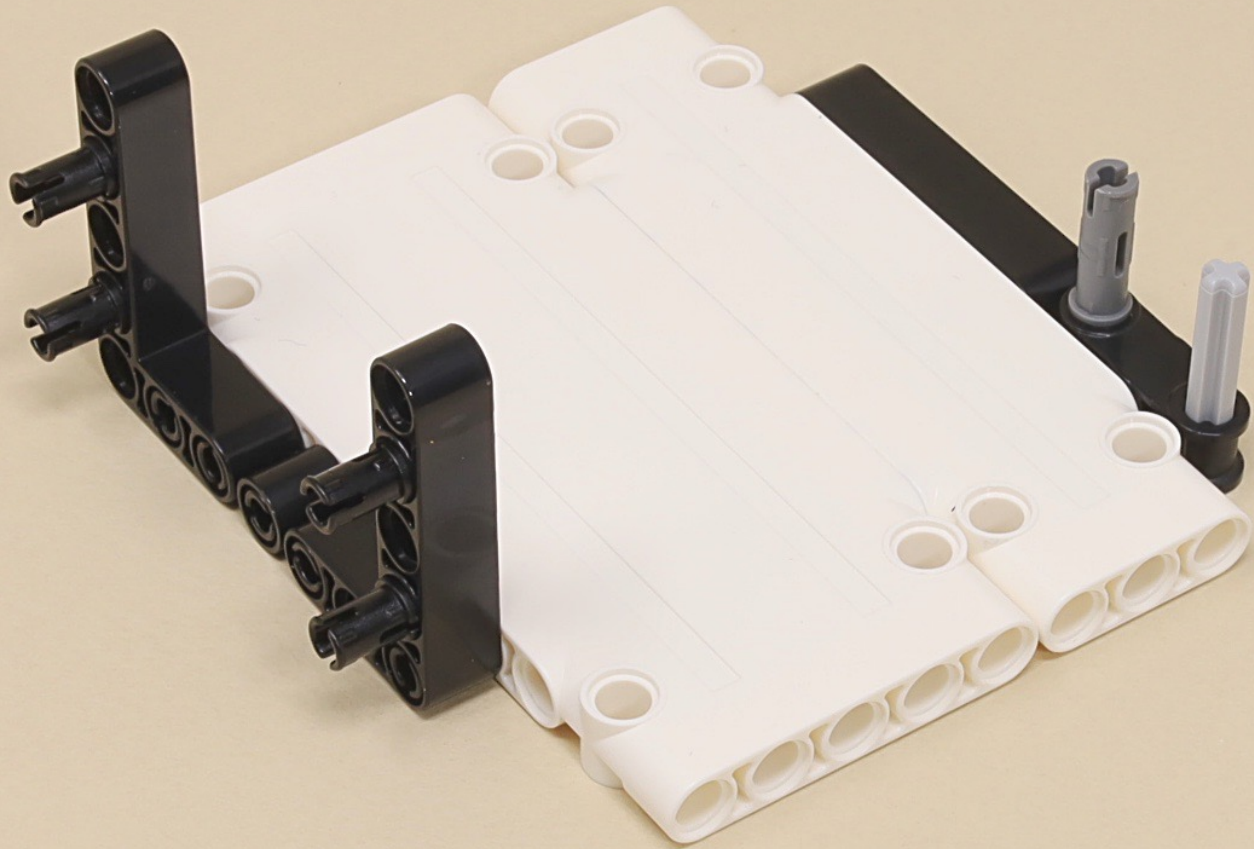


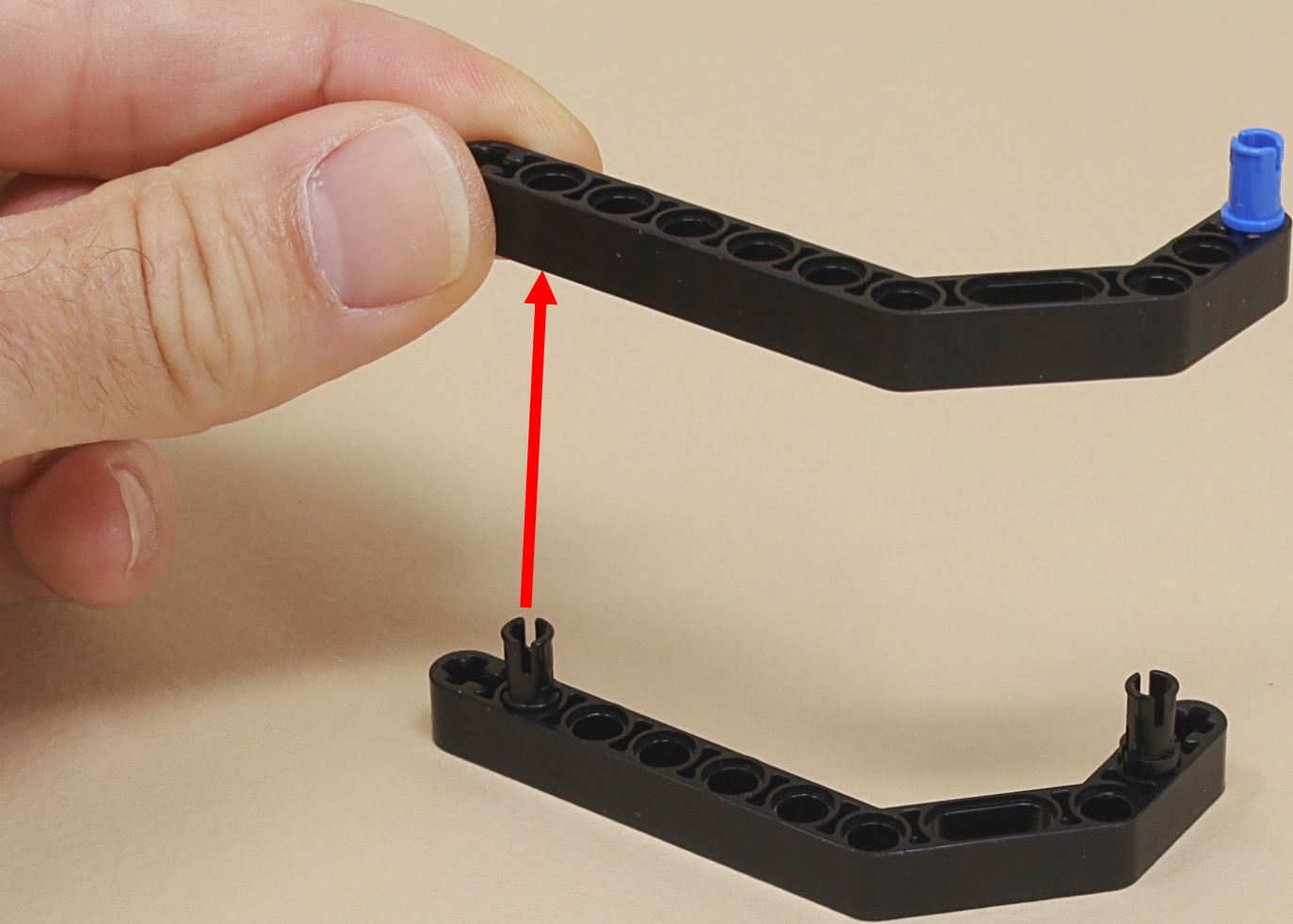




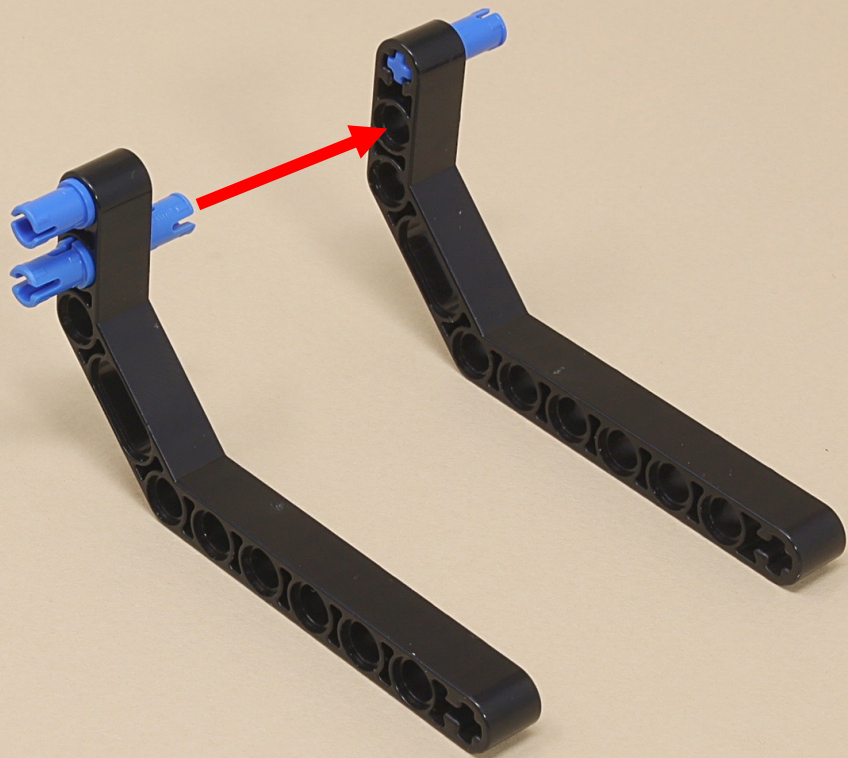
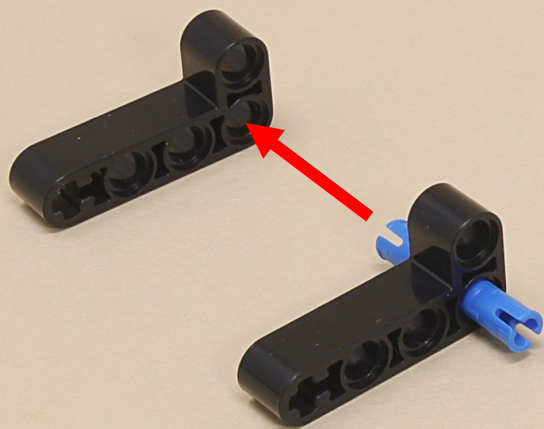


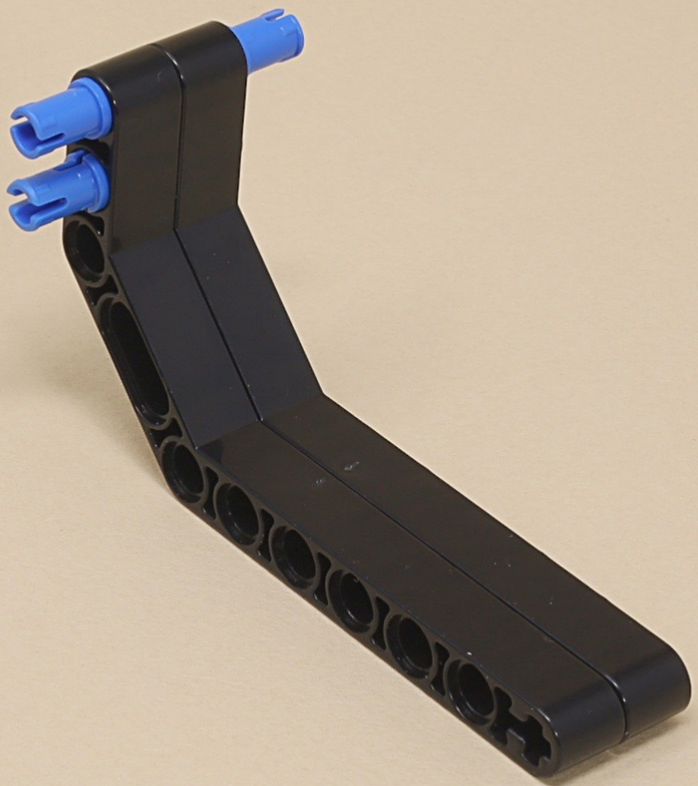


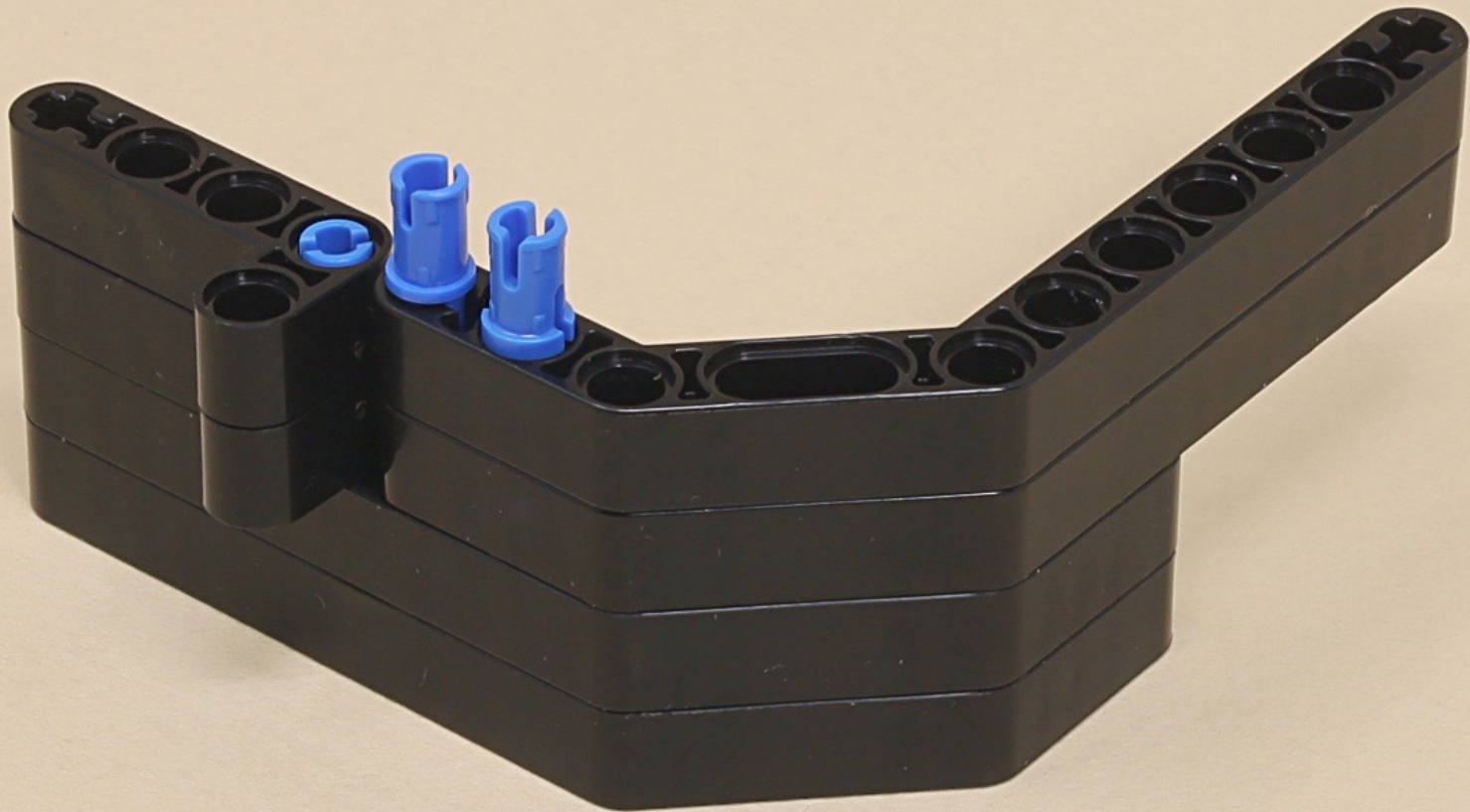


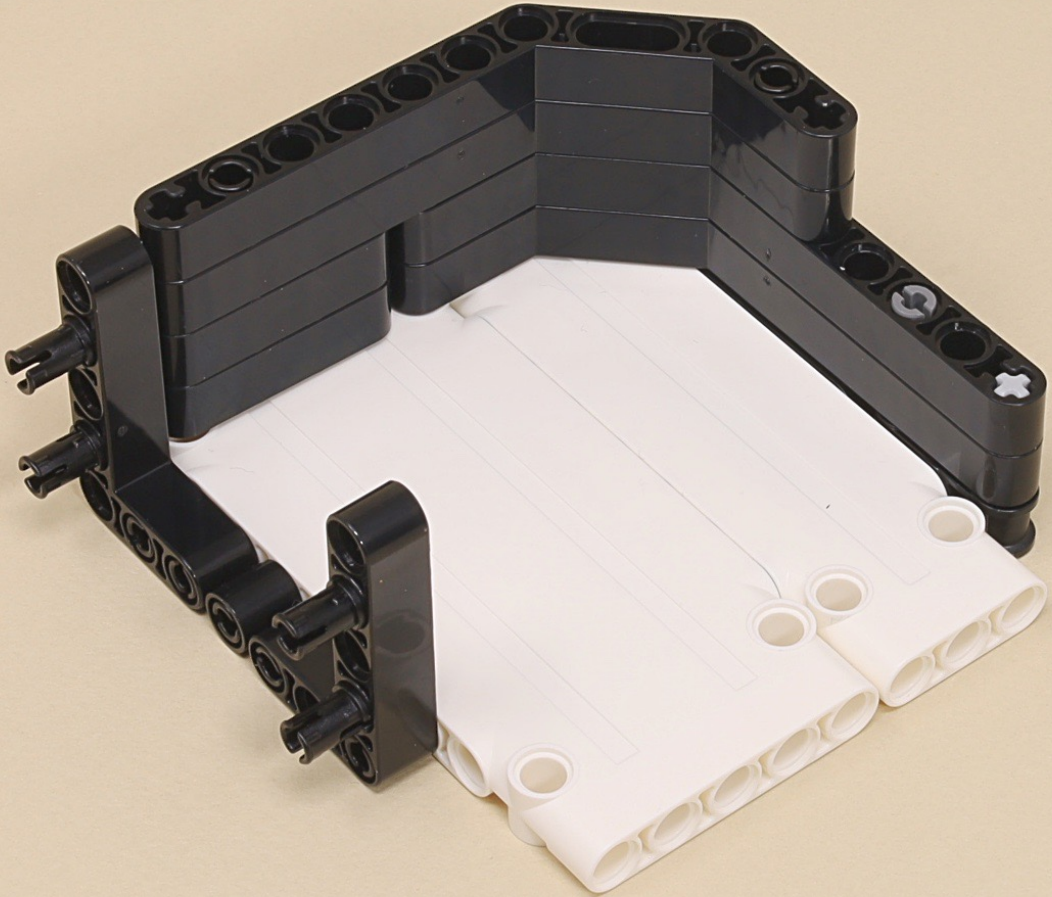


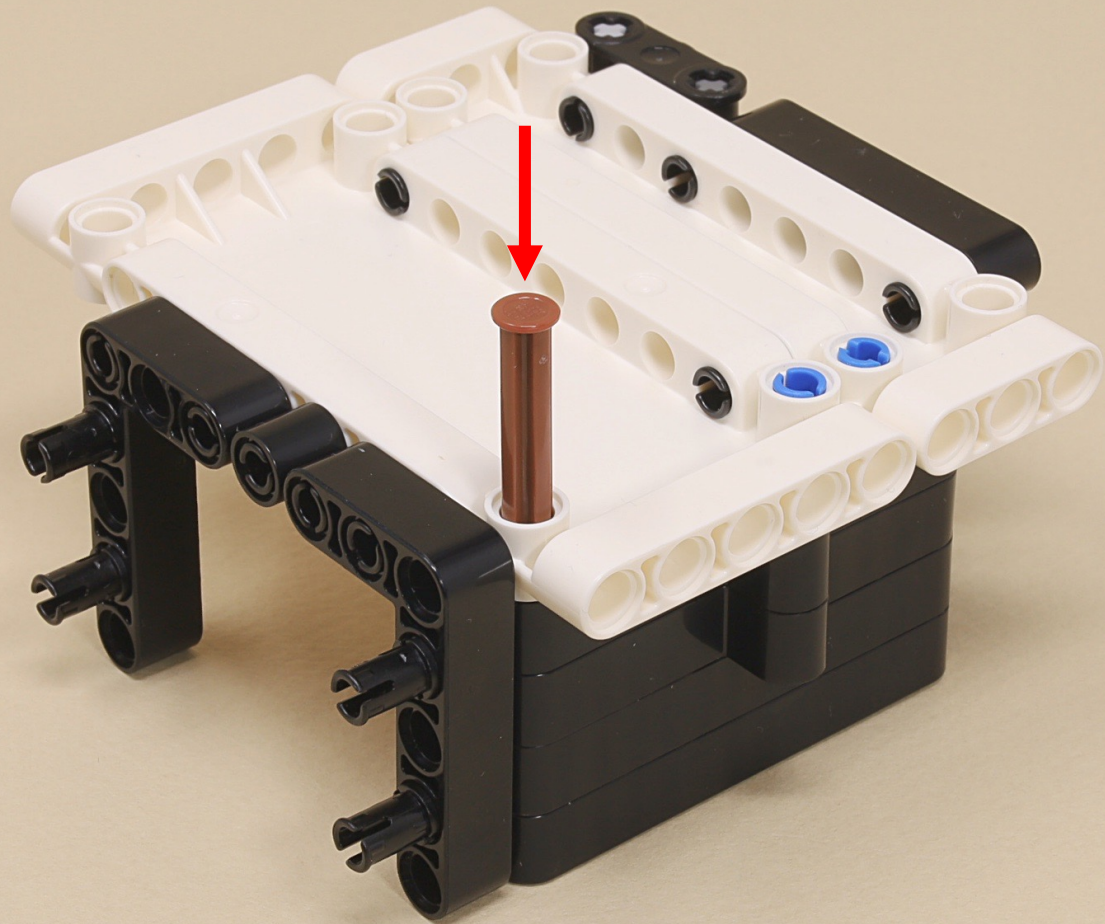


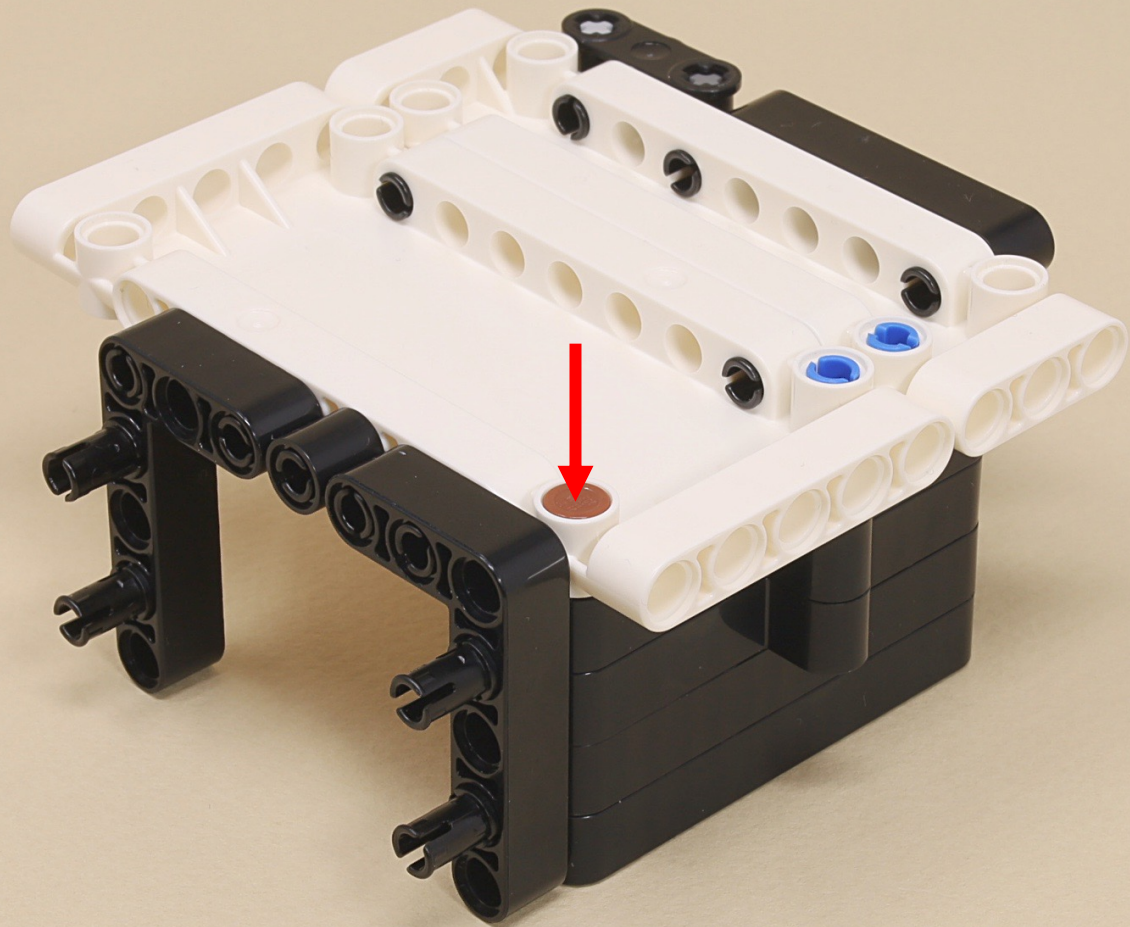


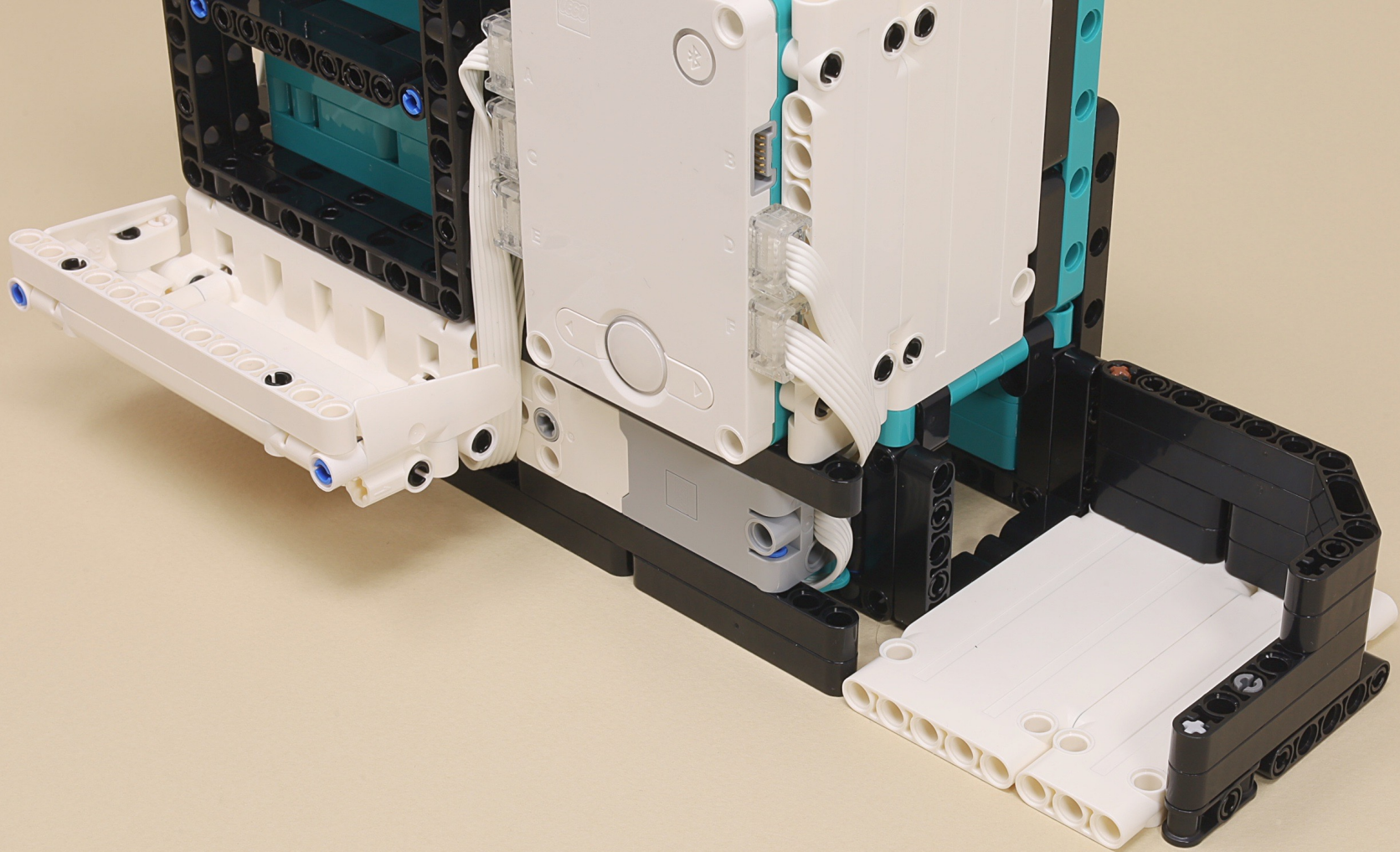


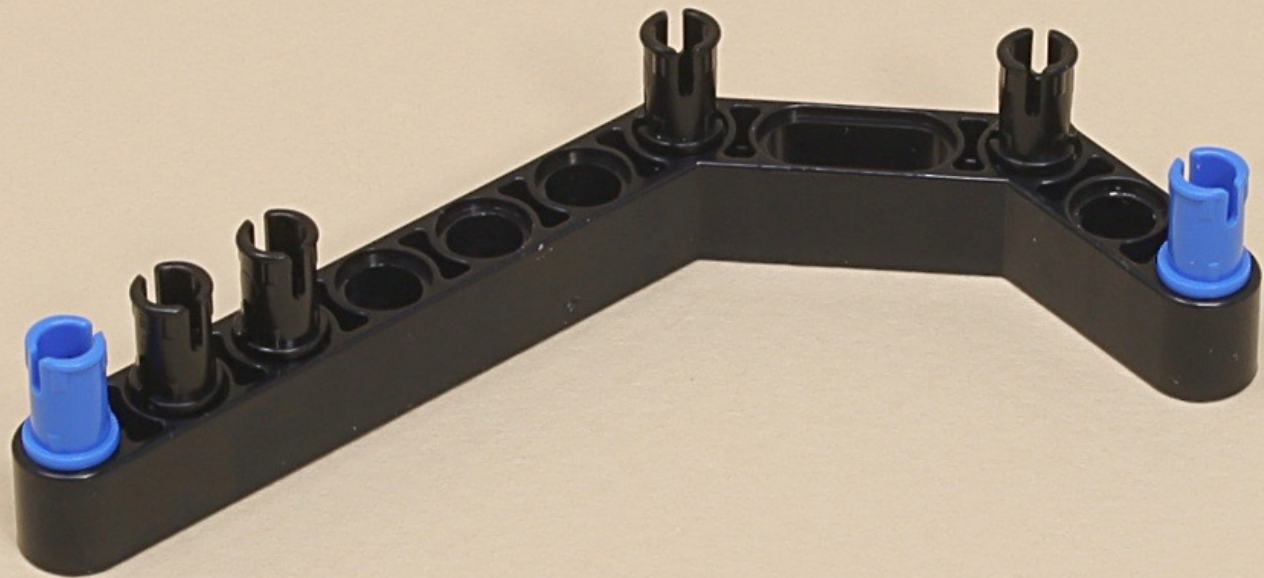


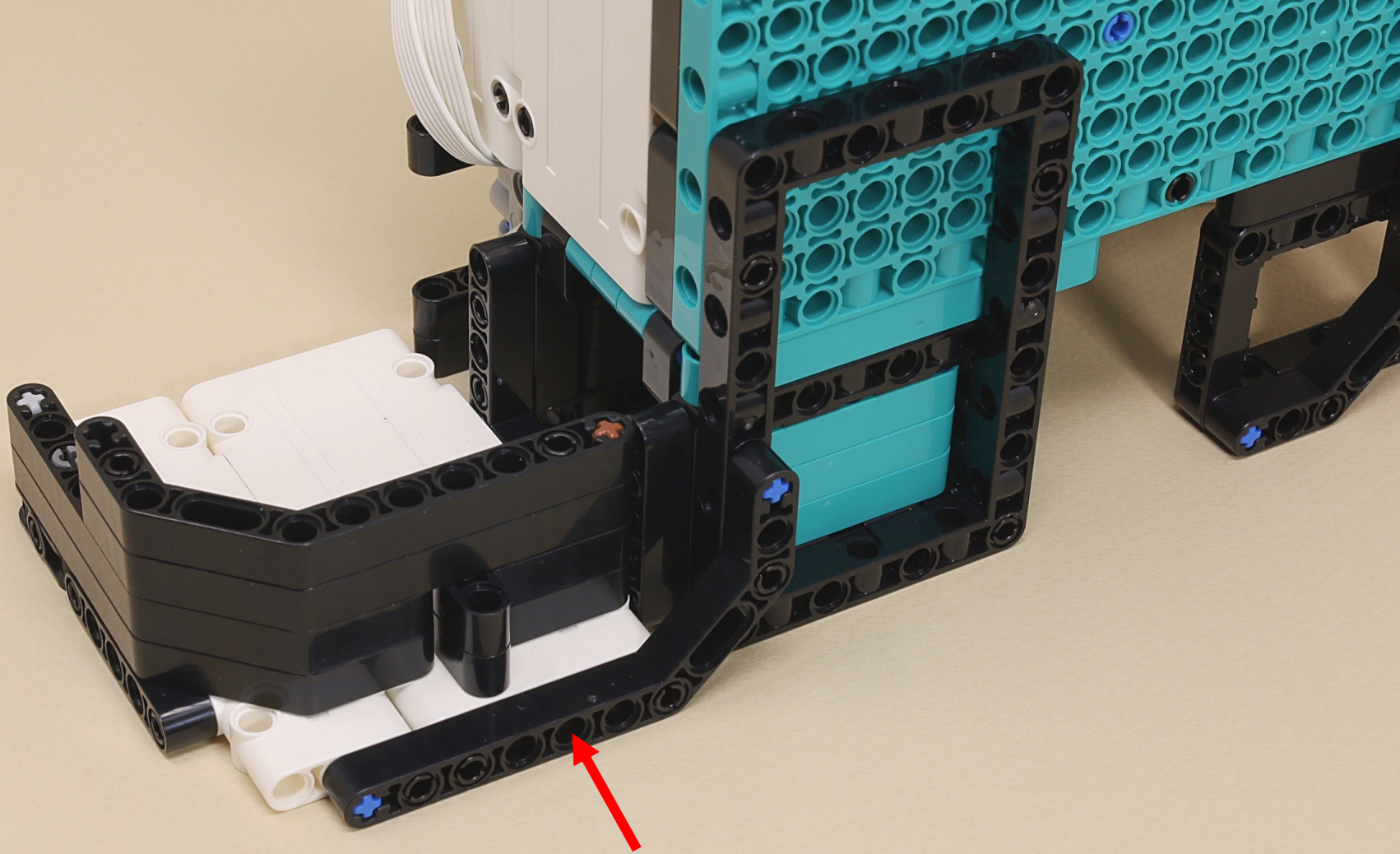


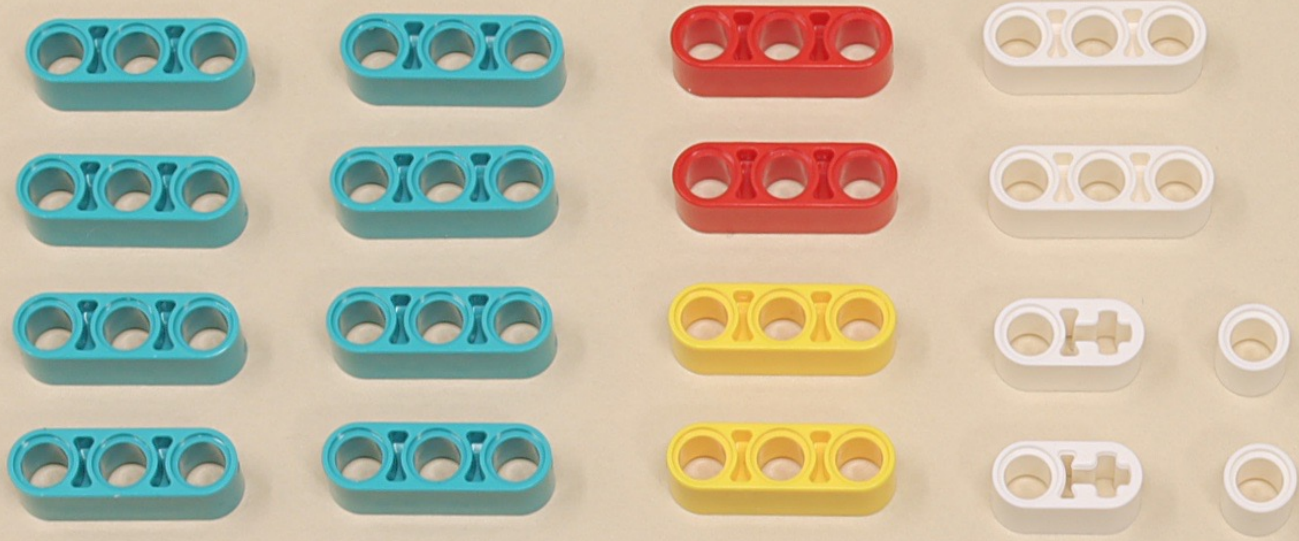






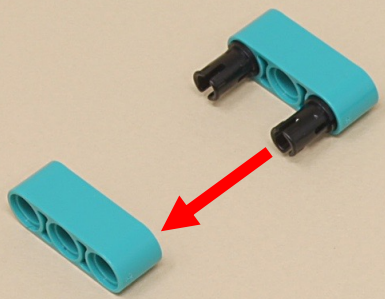




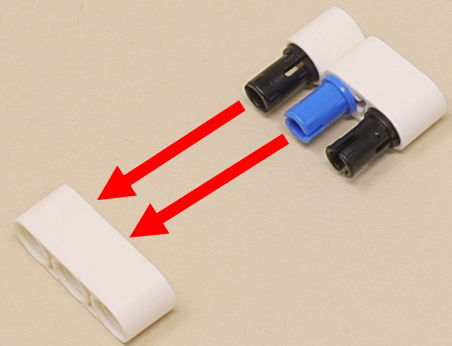


(16 x)





1 credit (4 x)



5 credits (2 x)



10 credits



25 credits



You can design 6 items like these for the vending machine to sell.

