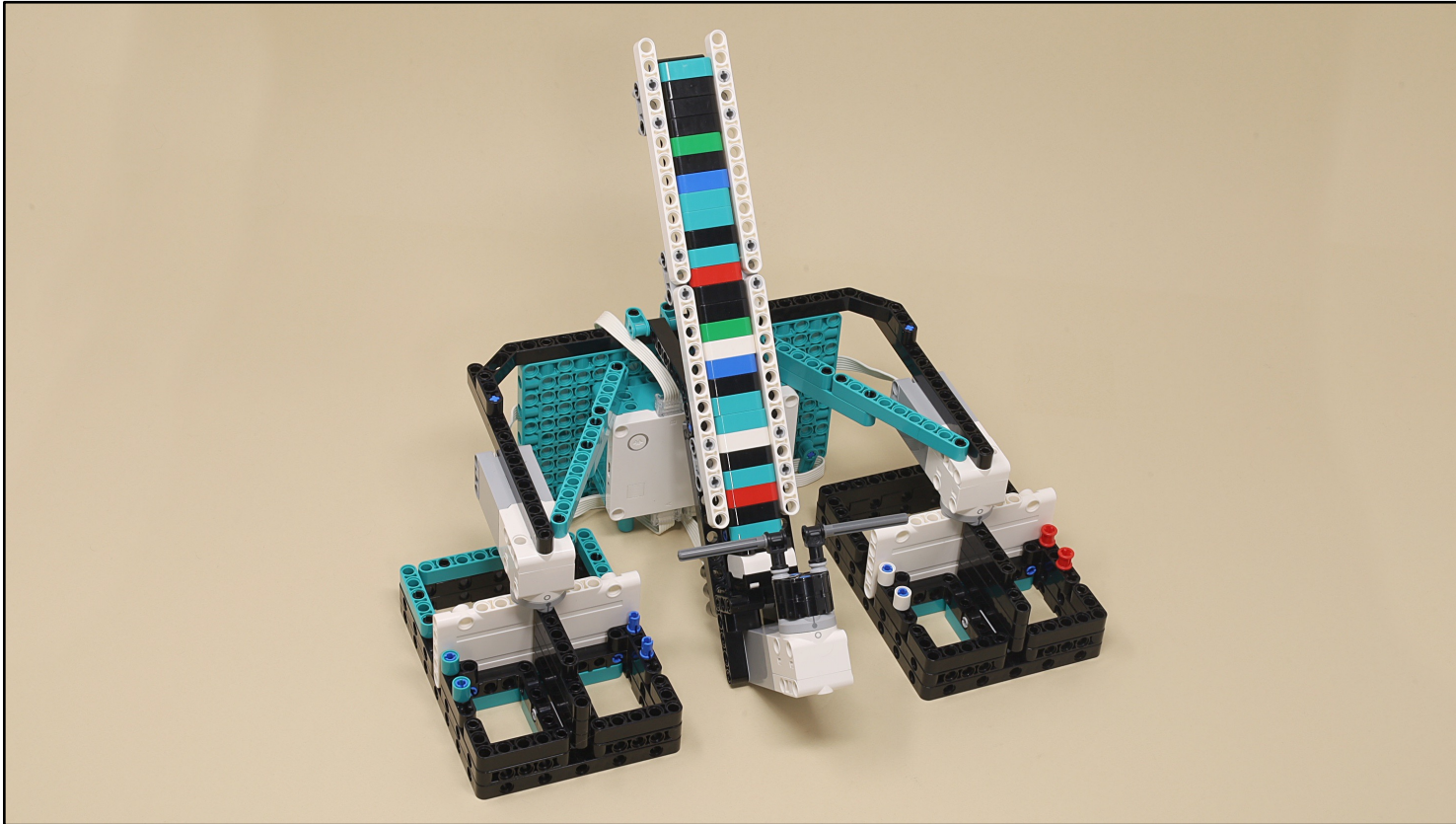


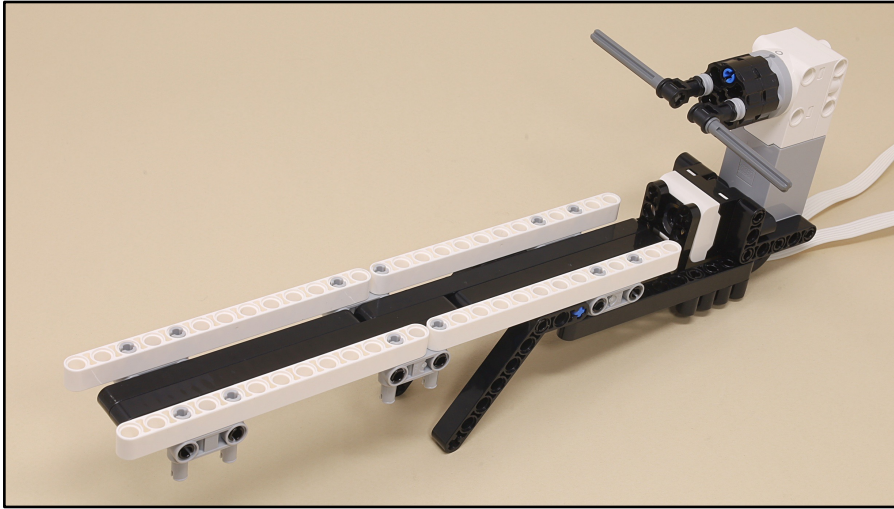
# Color Sorter



Scroll for  
building  
instructions

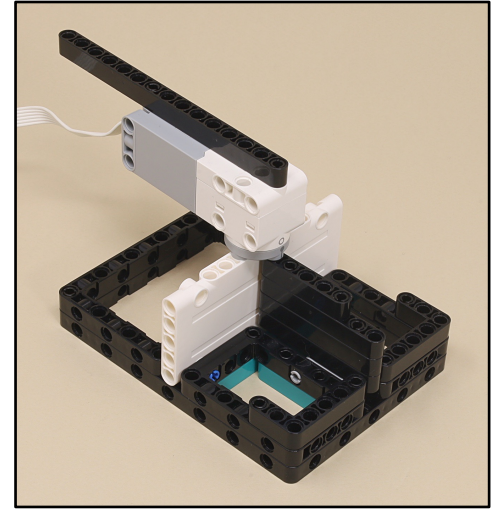


First, build:



Sensor Slide

and

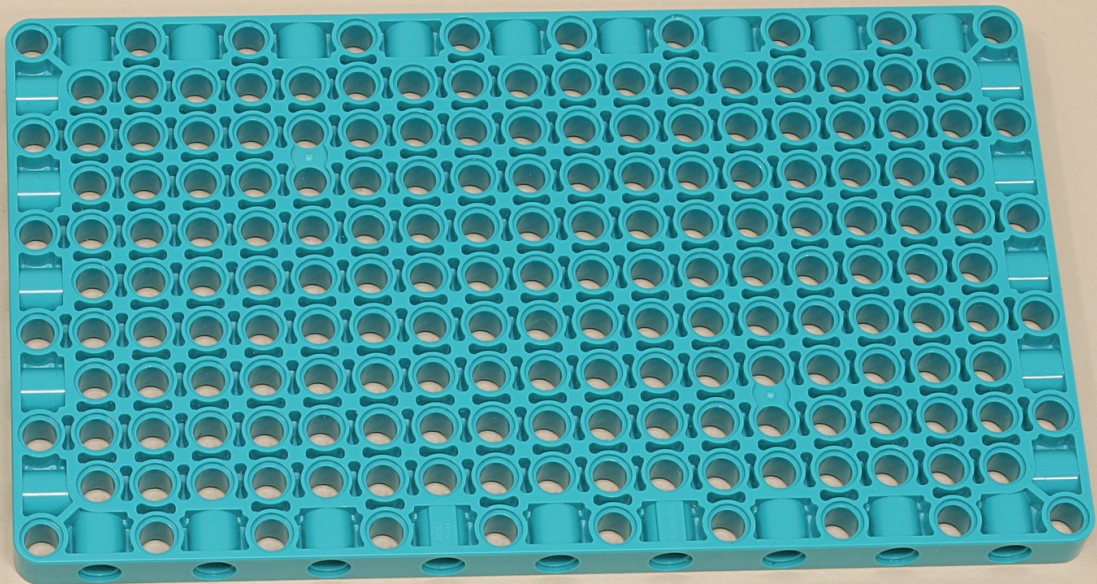


Rotating Bin (2 x)

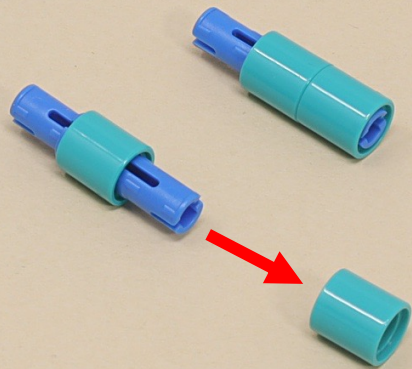
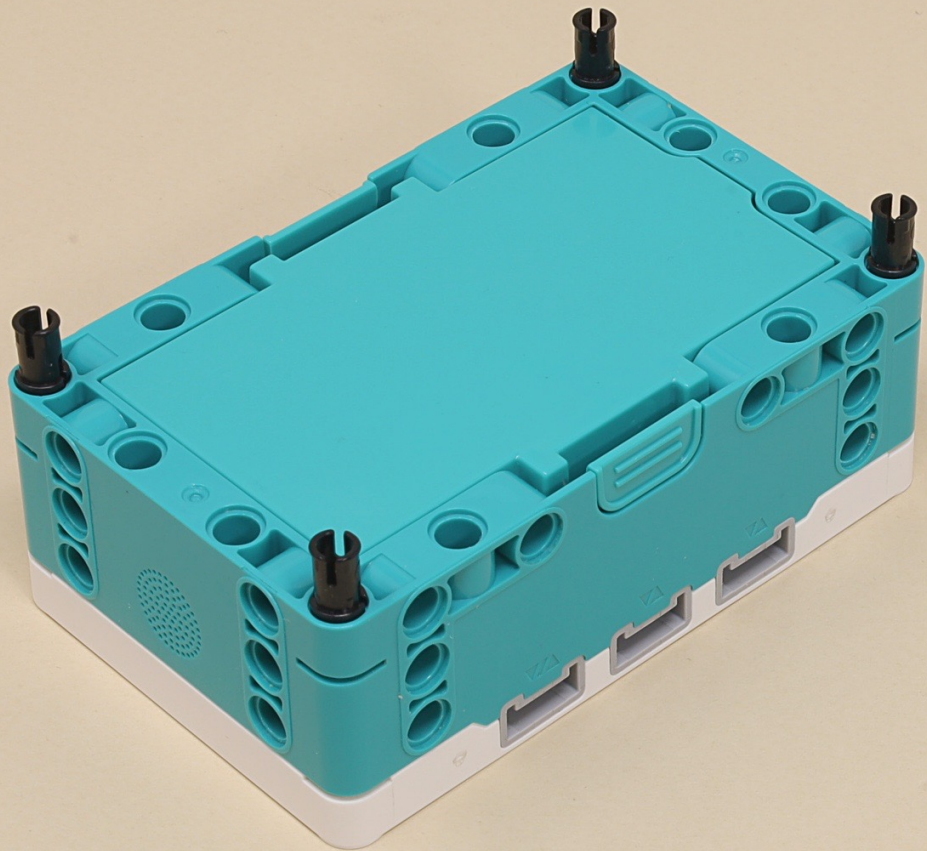
...then continue here to complete the Color Sorter



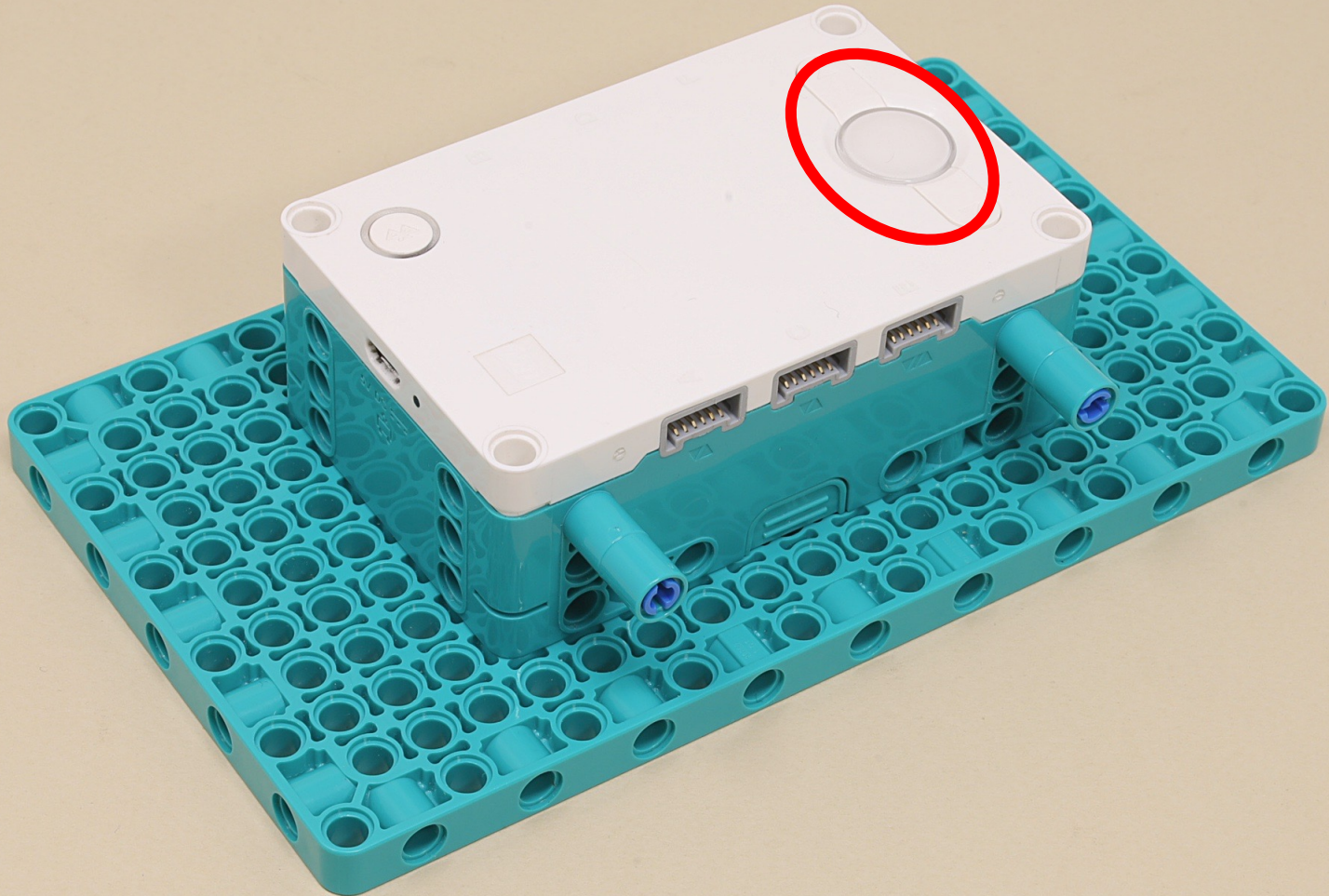


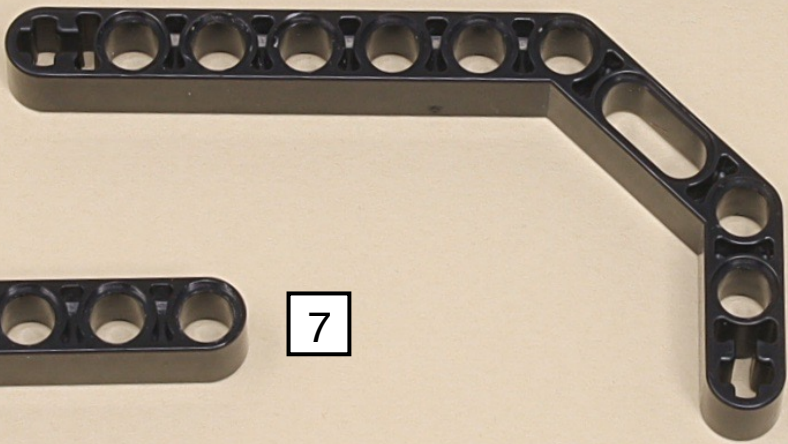
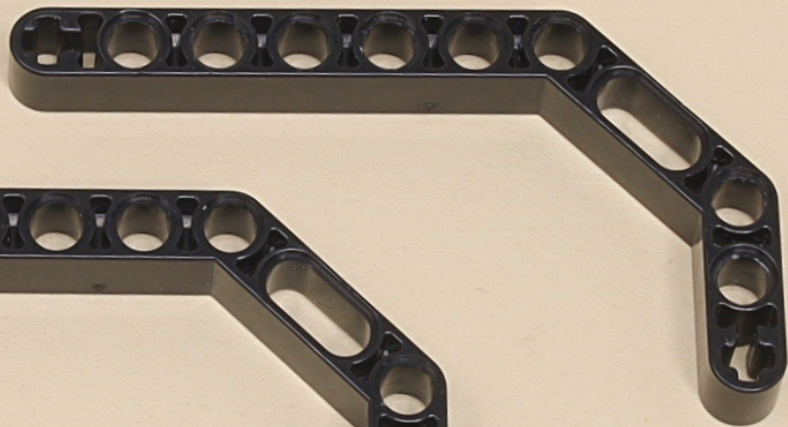












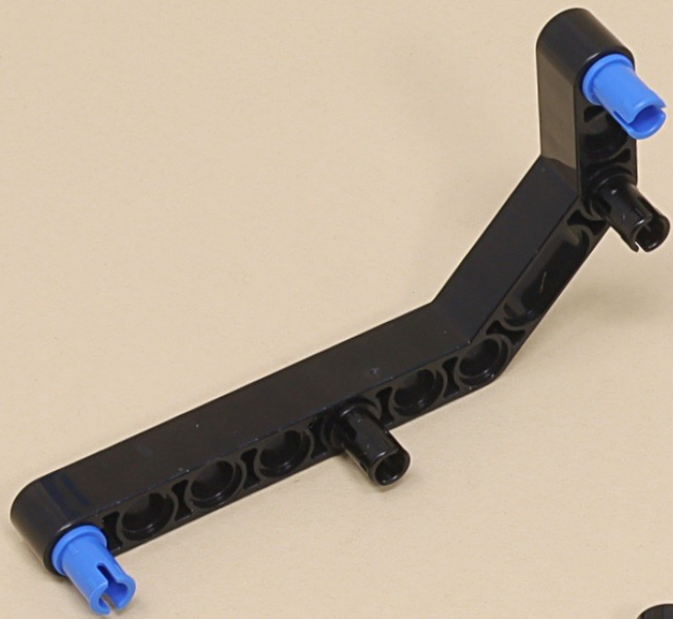
7

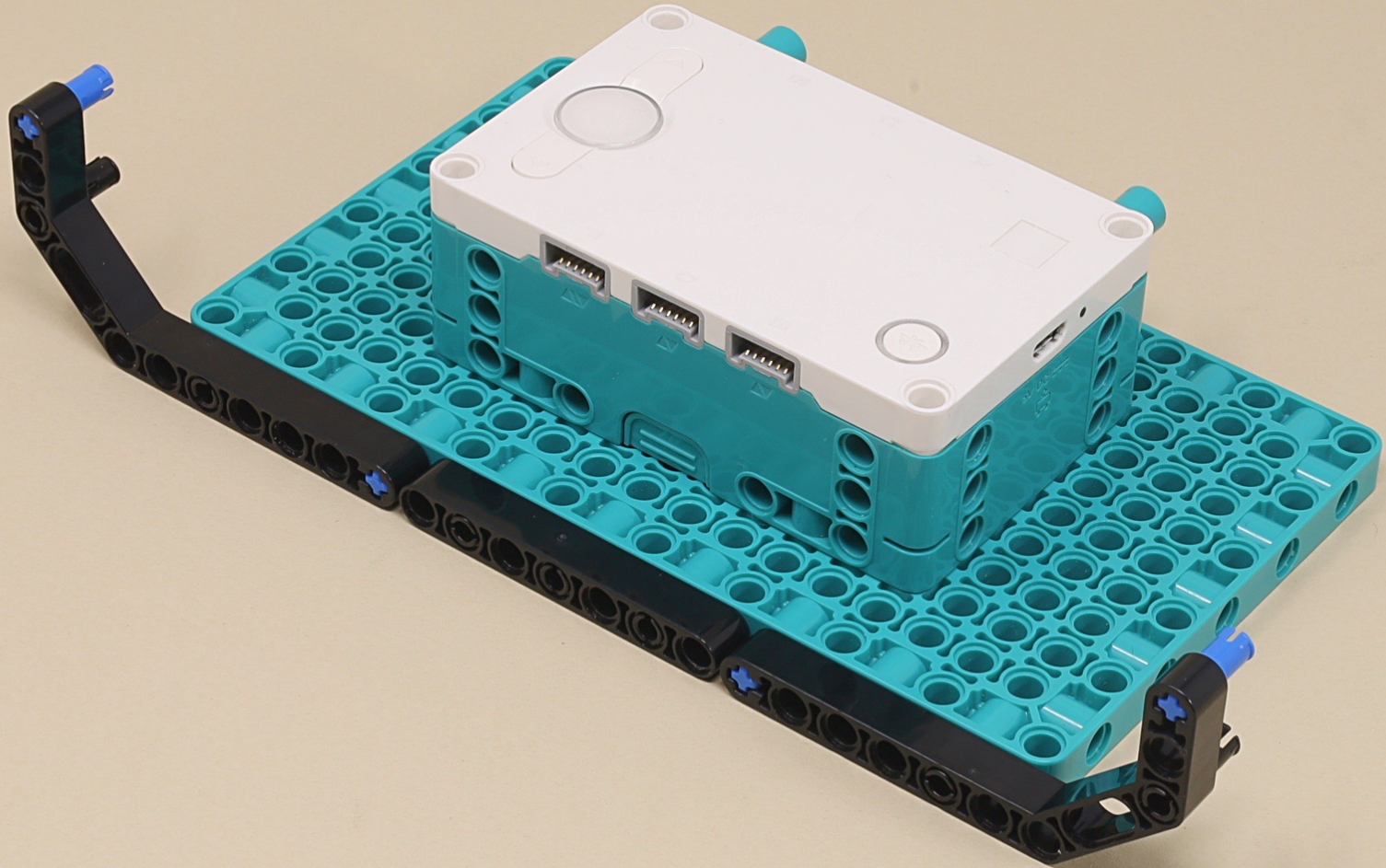


(7 x)













11



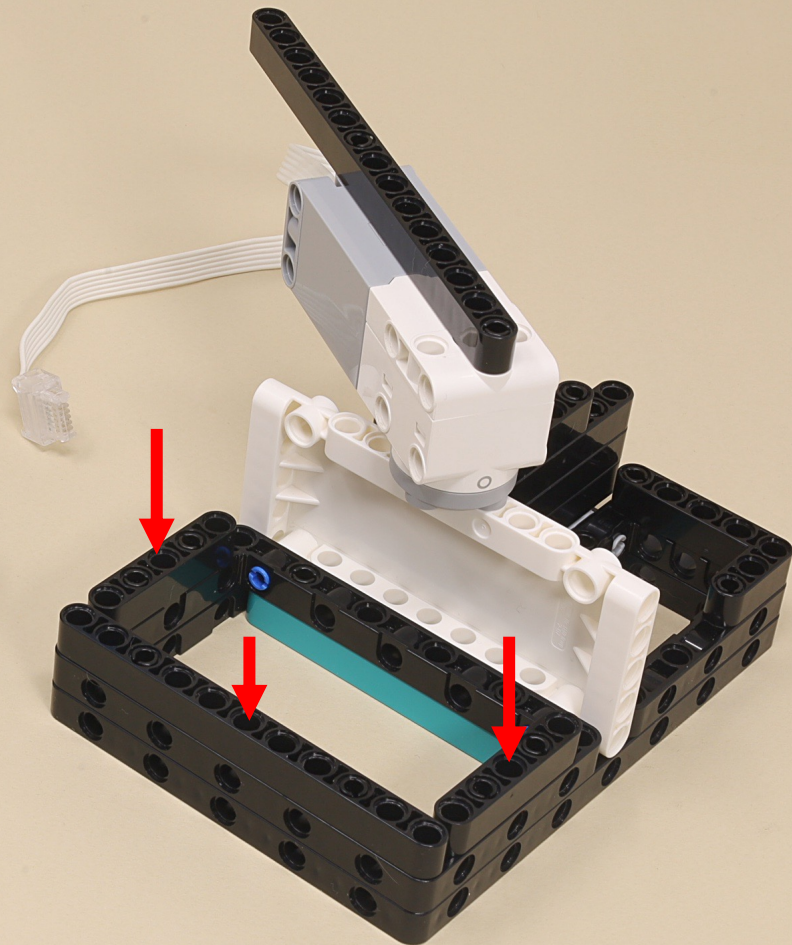
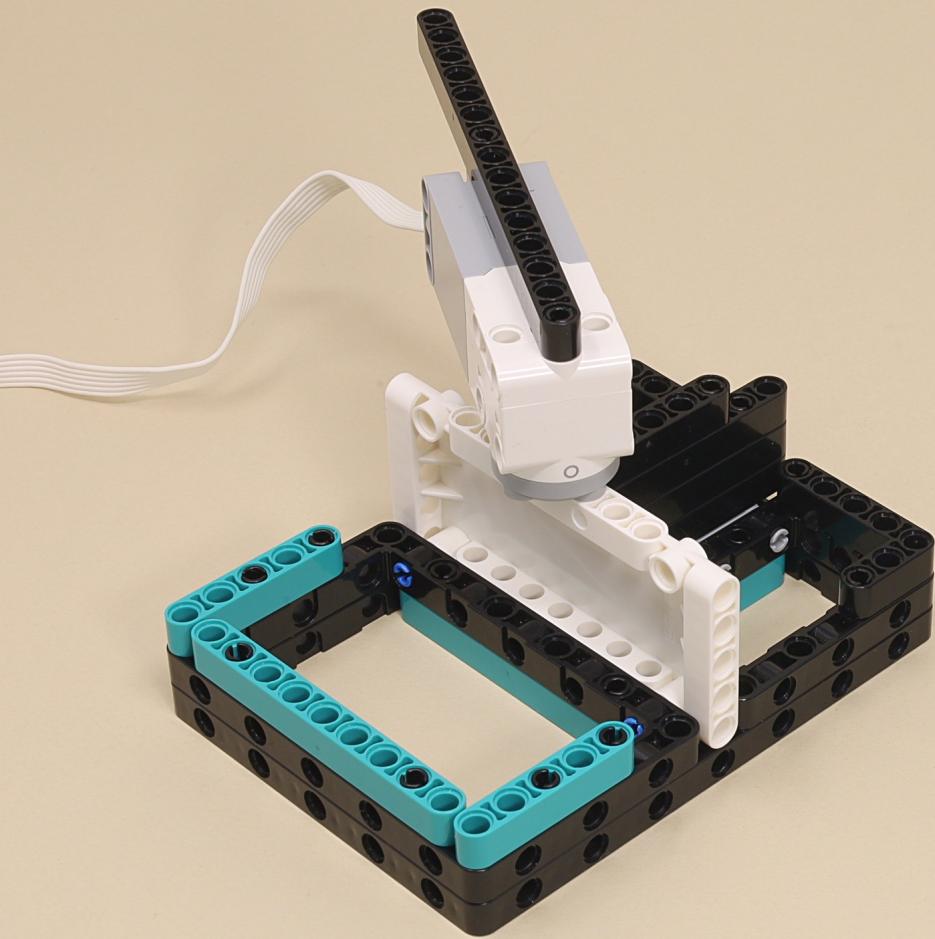
9



(12 x)

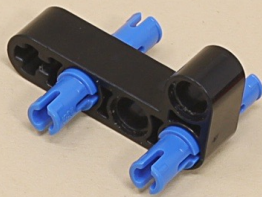


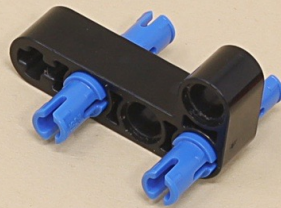
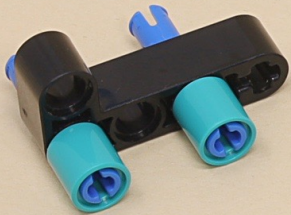




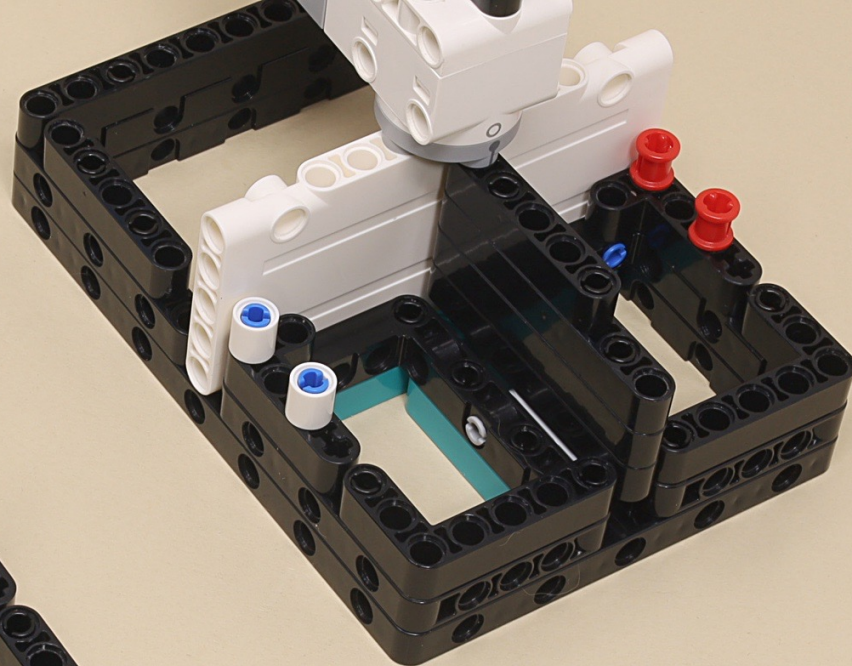
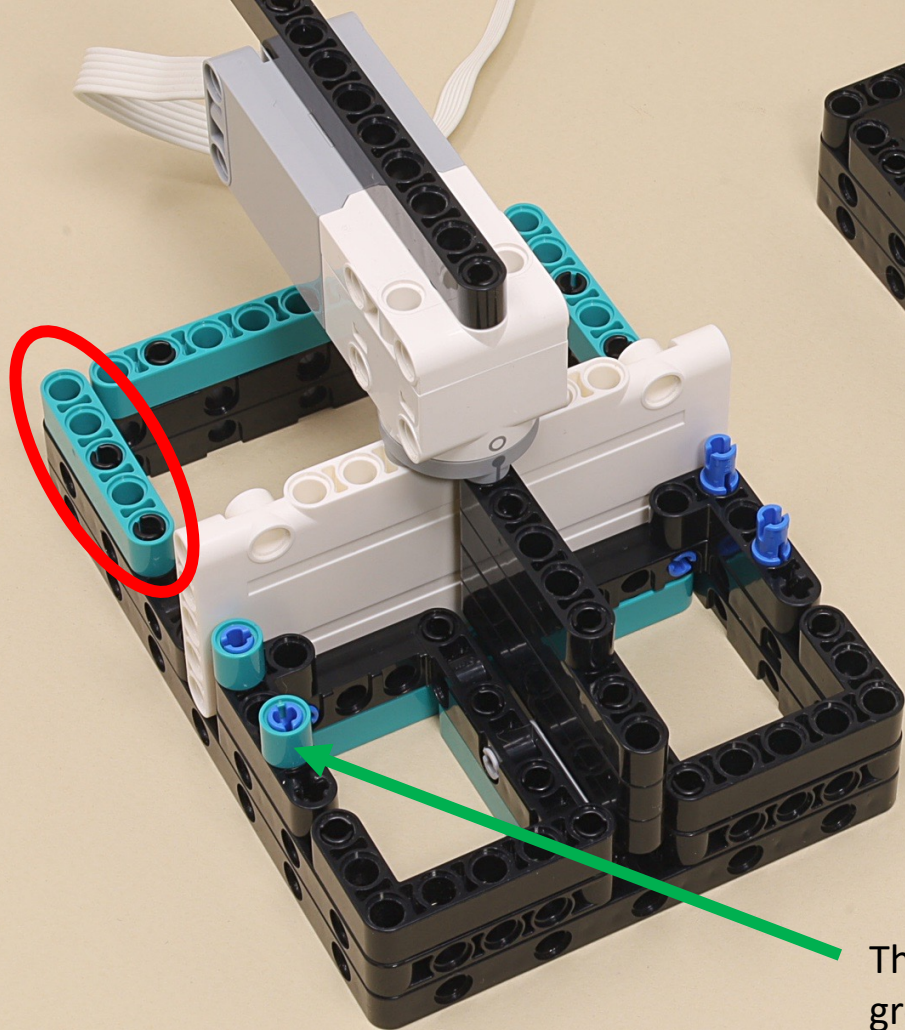






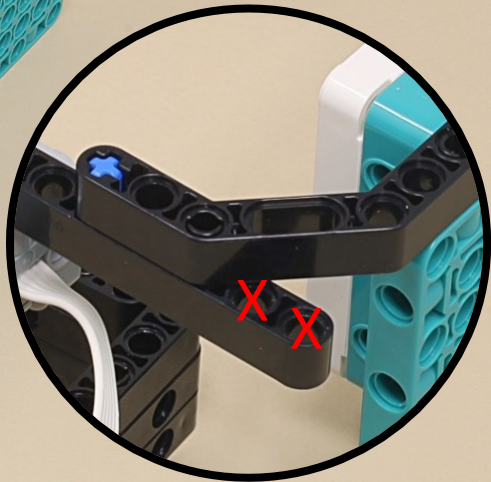
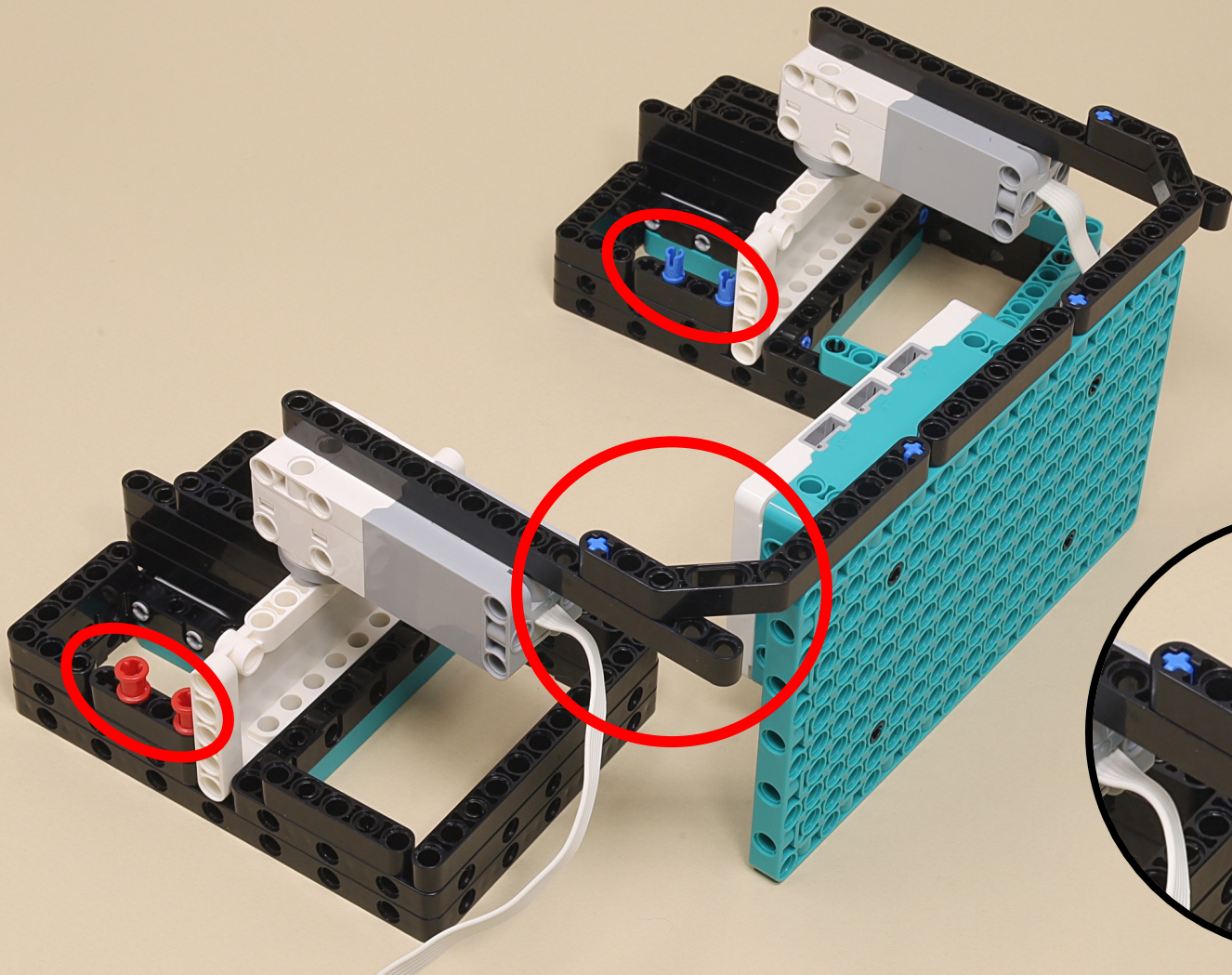






There are no spare green pieces to mark the green bin, so we'll have to mark it with teal dots.









9



9



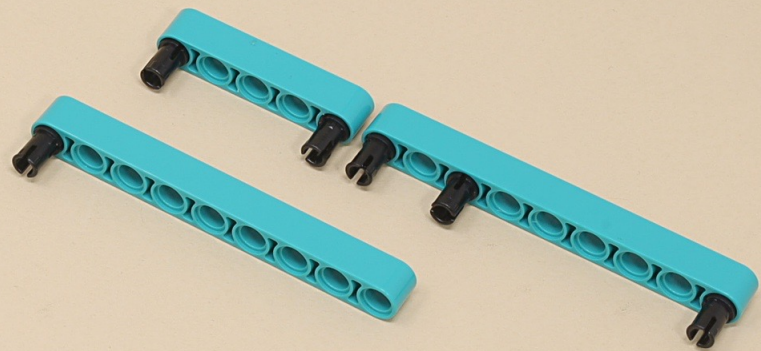
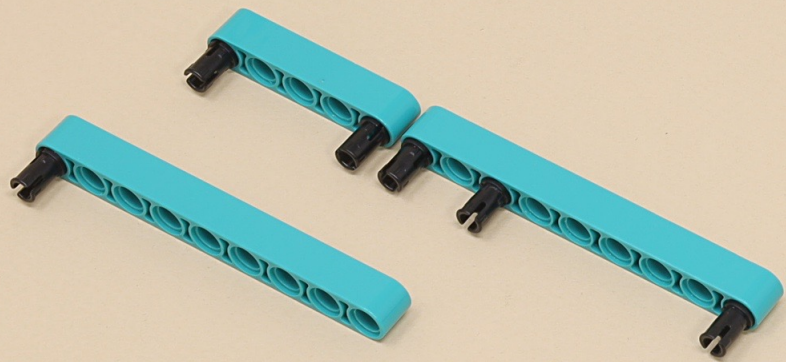
9



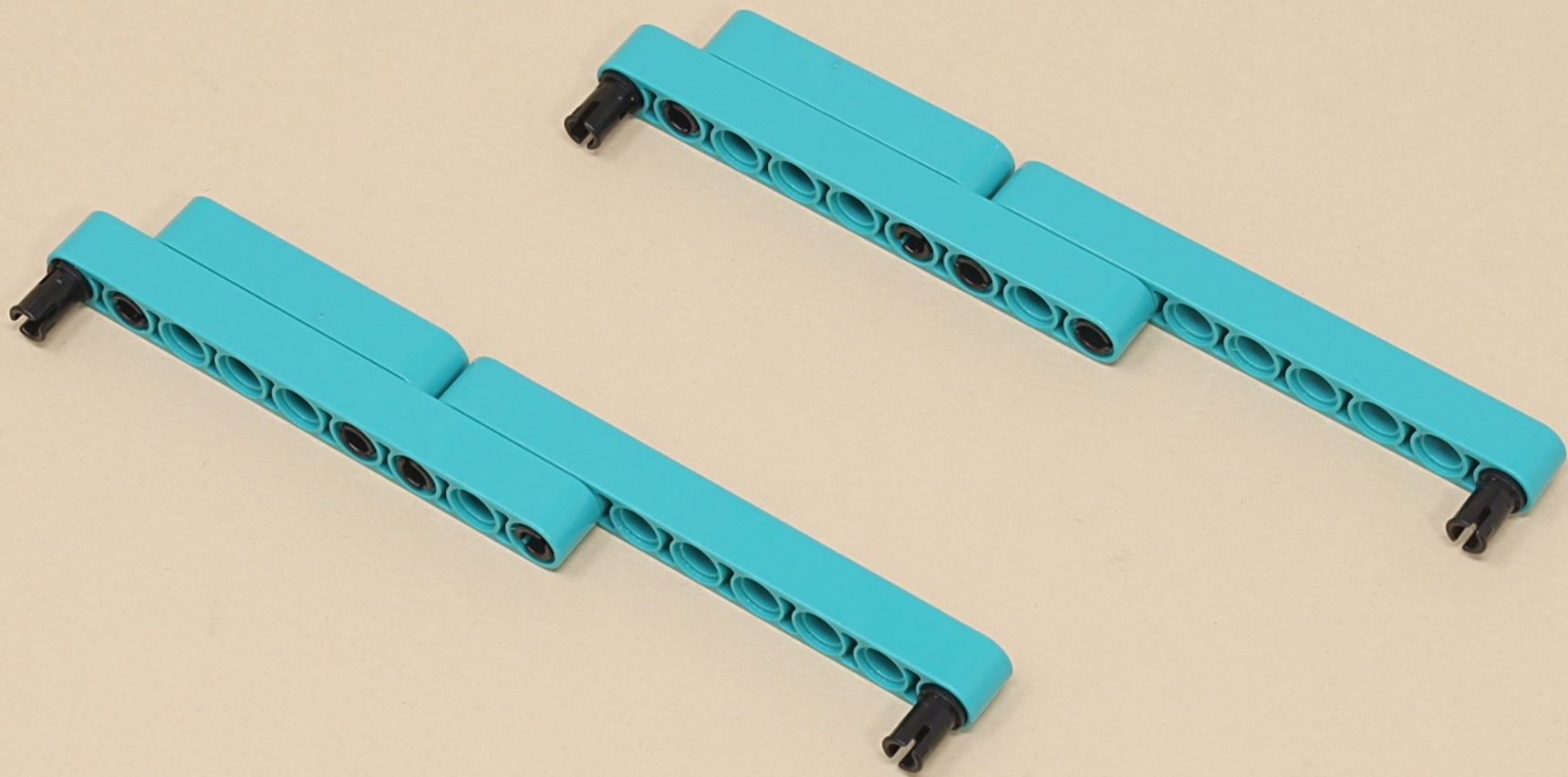
9

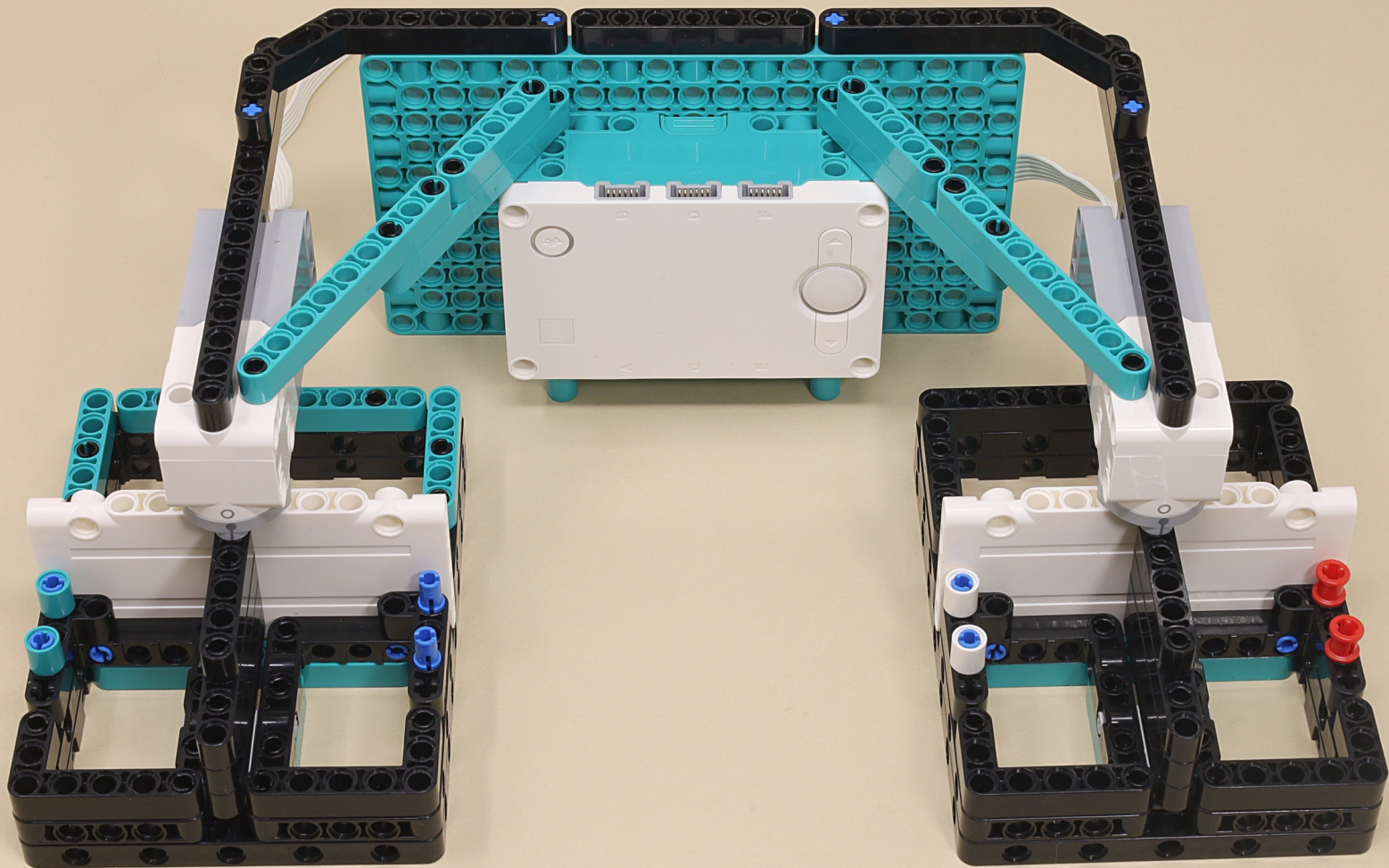


(12 x)













3

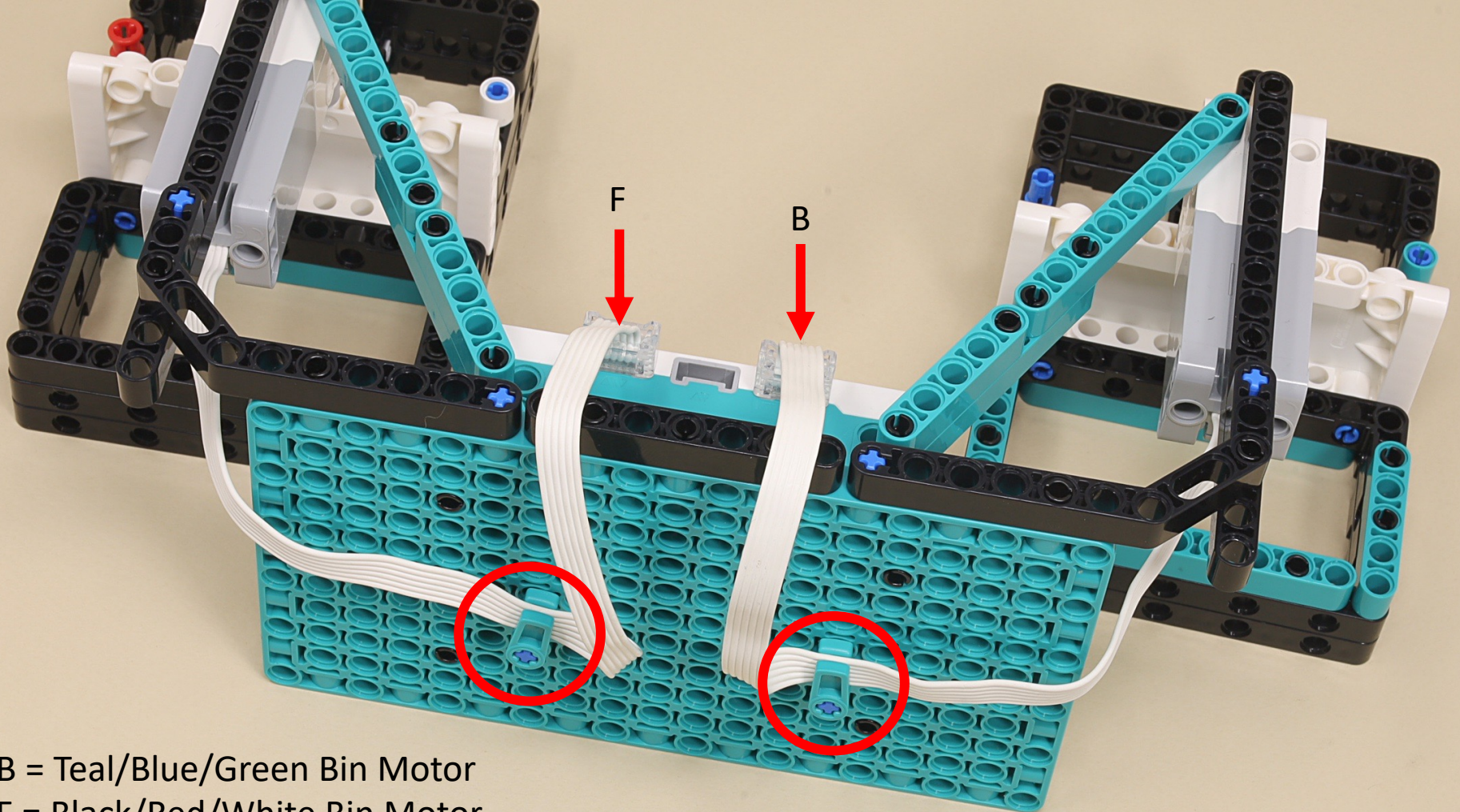


3



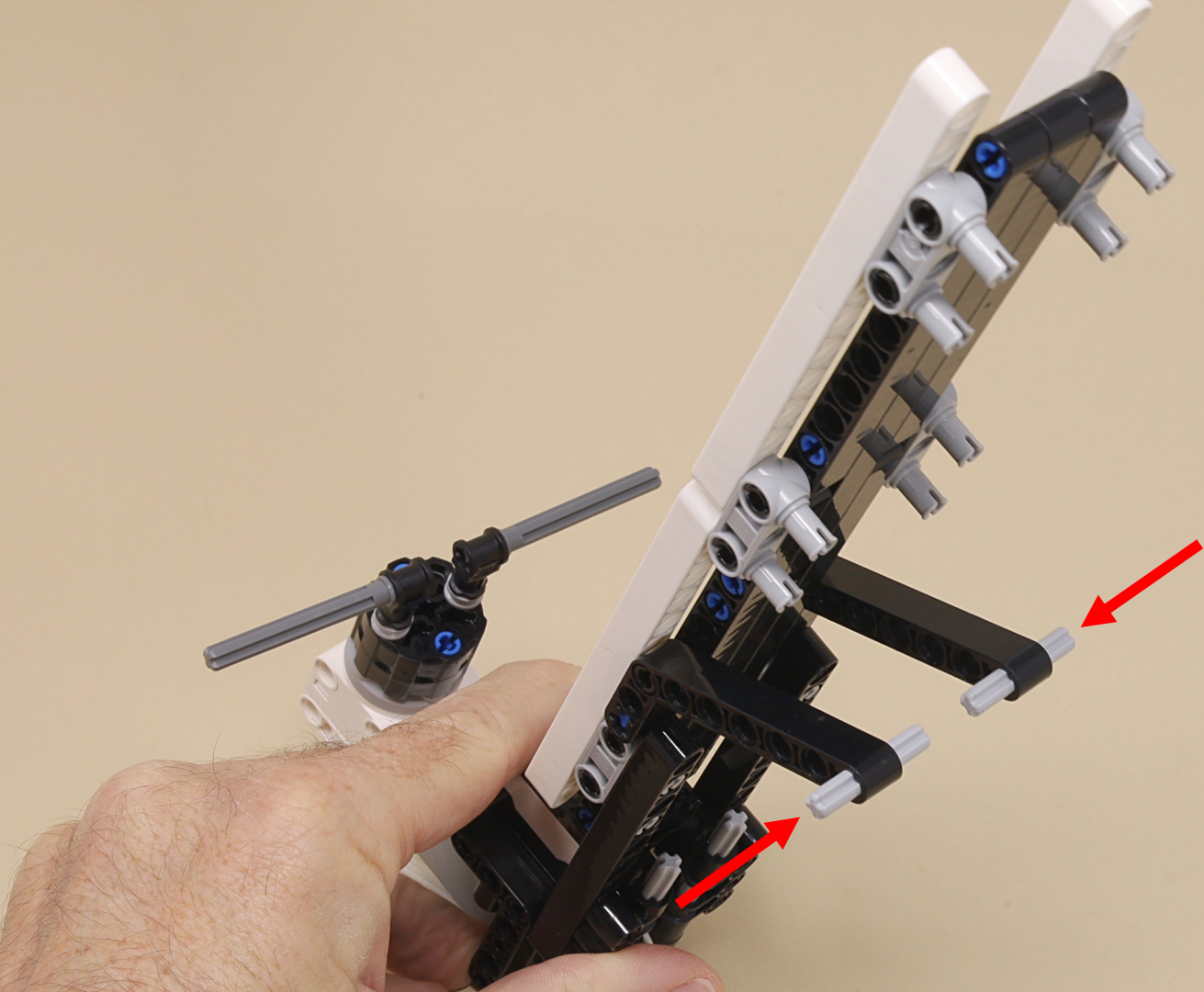




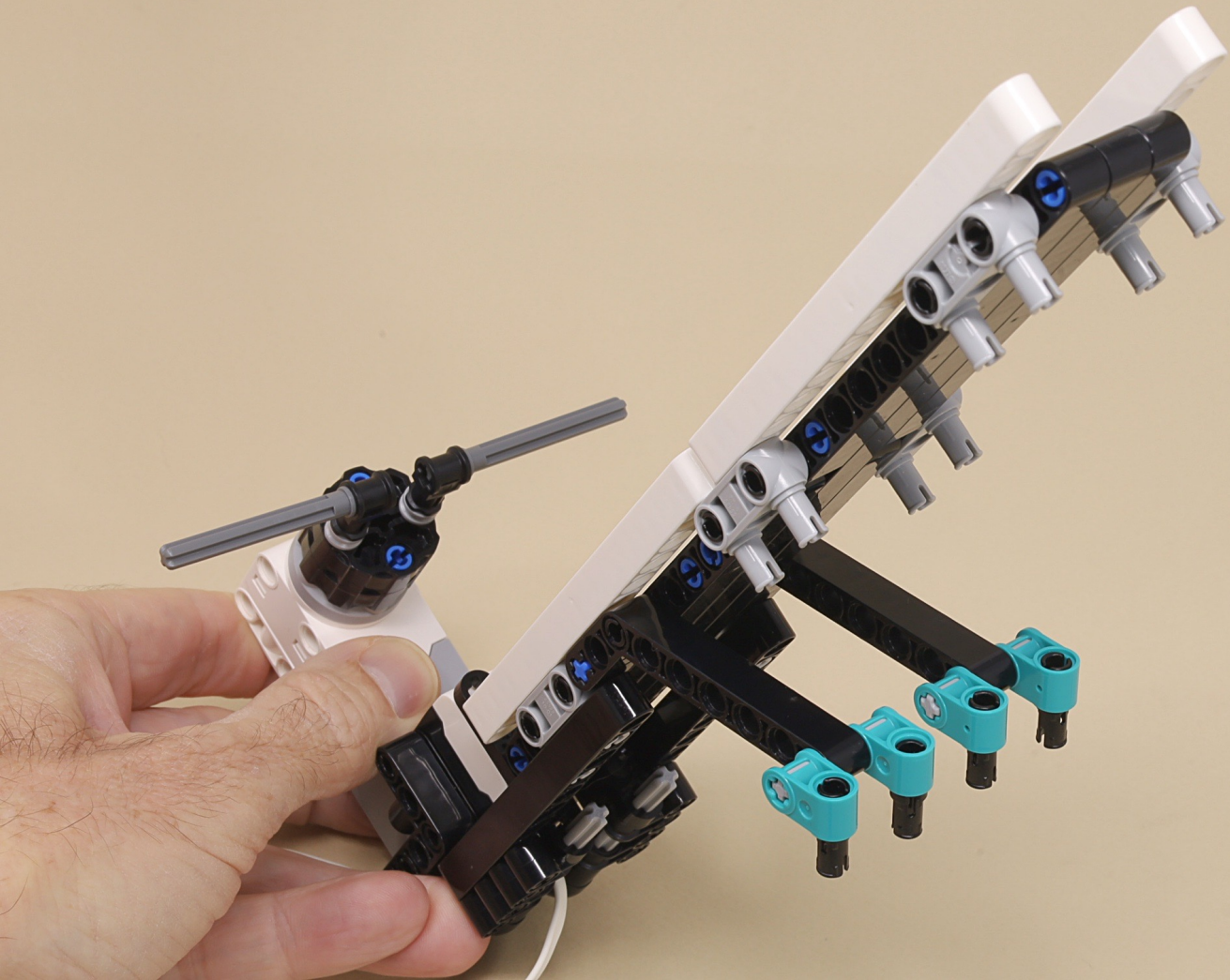


B = Teal/Blue/Green Bin Motor  
F = Black/Red/White Bin Motor

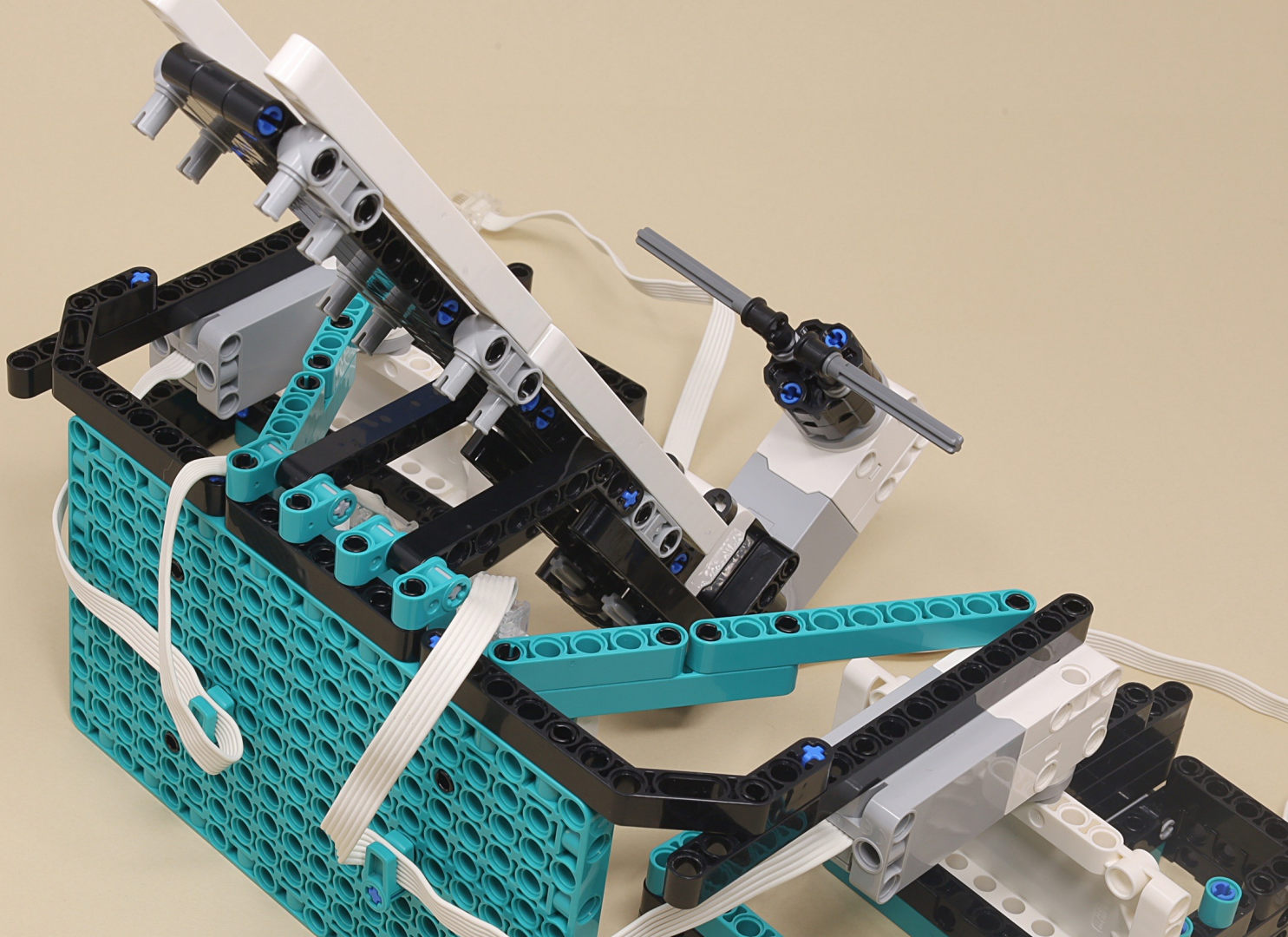




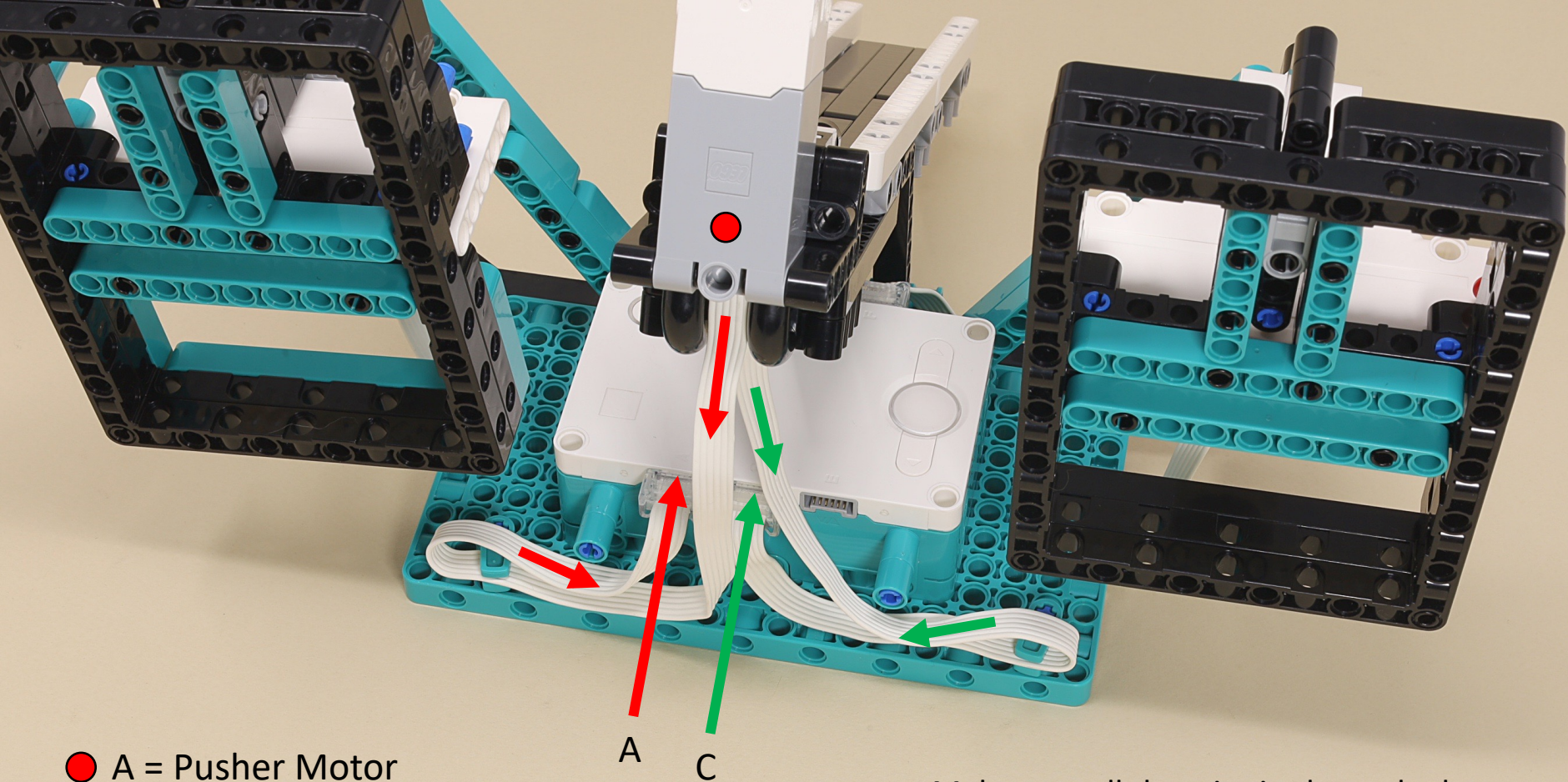












- A = Pusher Motor
- C = Color Sorter

Make sure all the wire is above the bottom of the model so it can rest flat.



(10 x)



(8 x)

