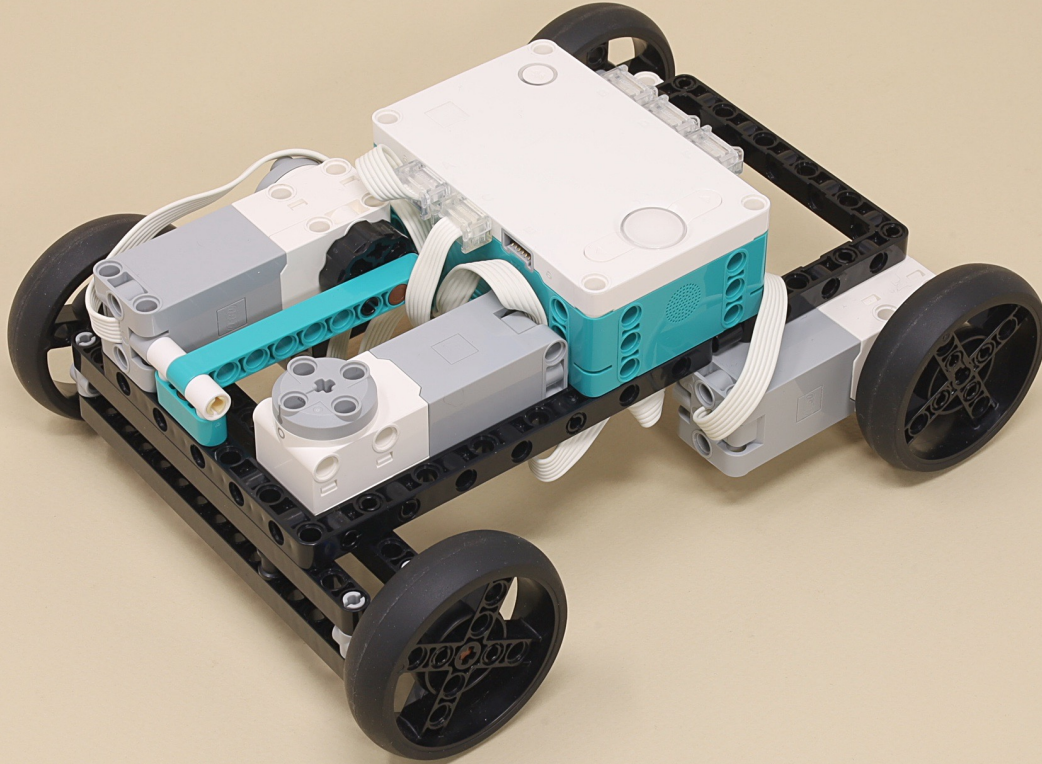


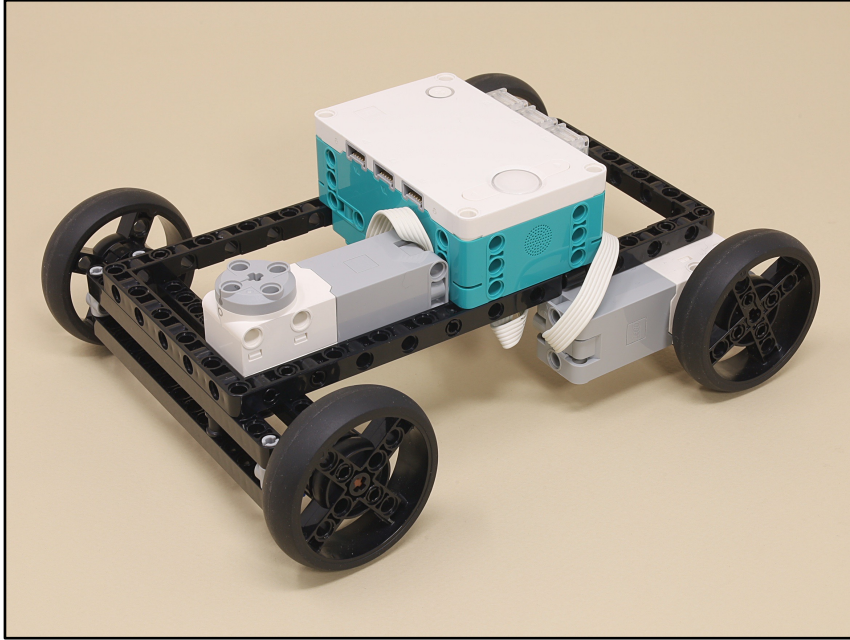
Self-Parking Car



Scroll for
building
instructions



First, build:



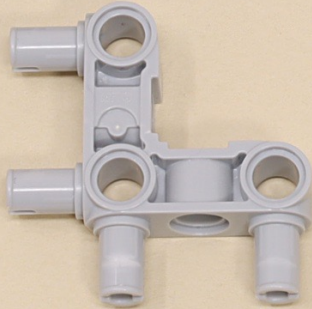
Steering Car

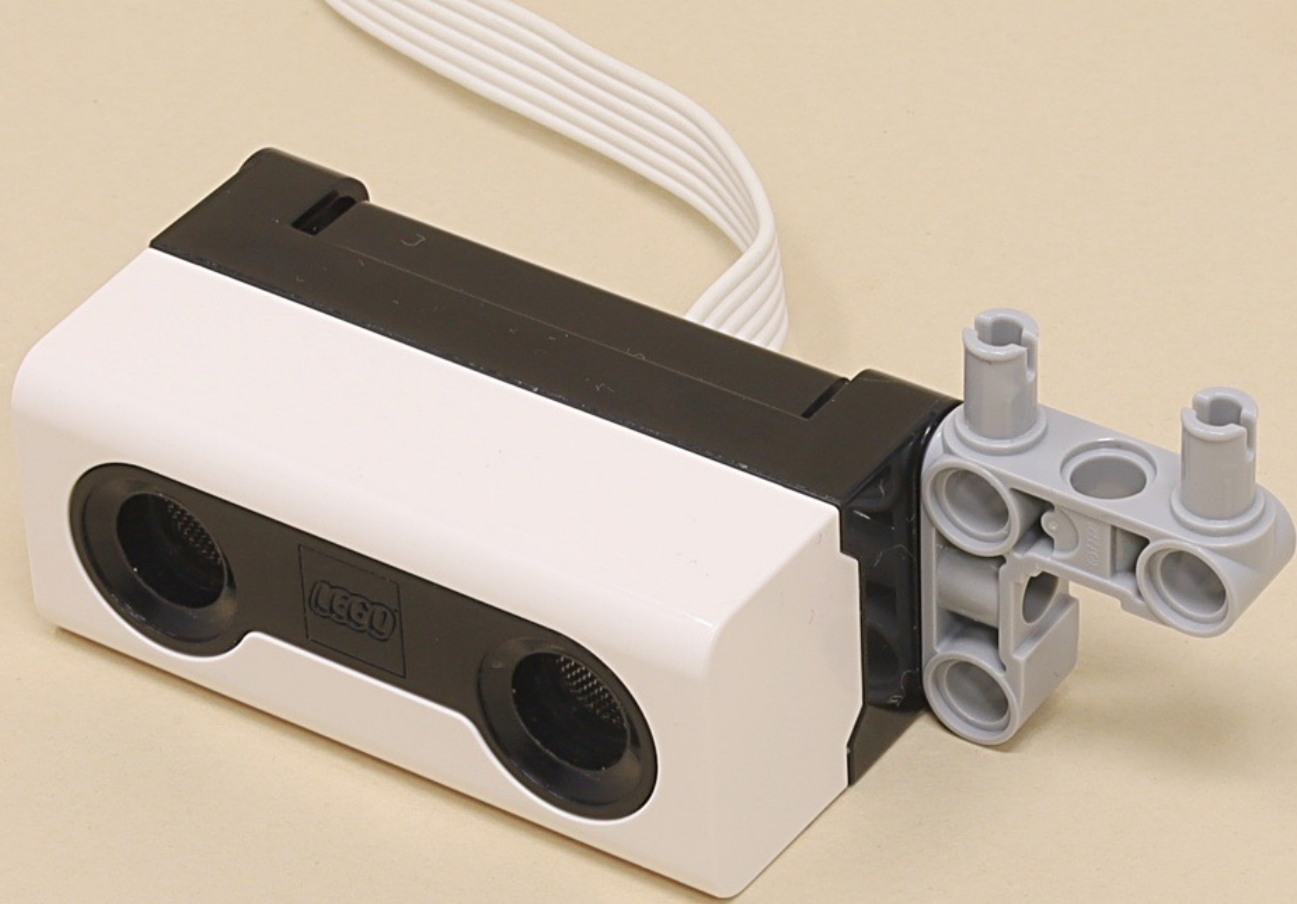
...then continue here to complete the Self-Parking Car

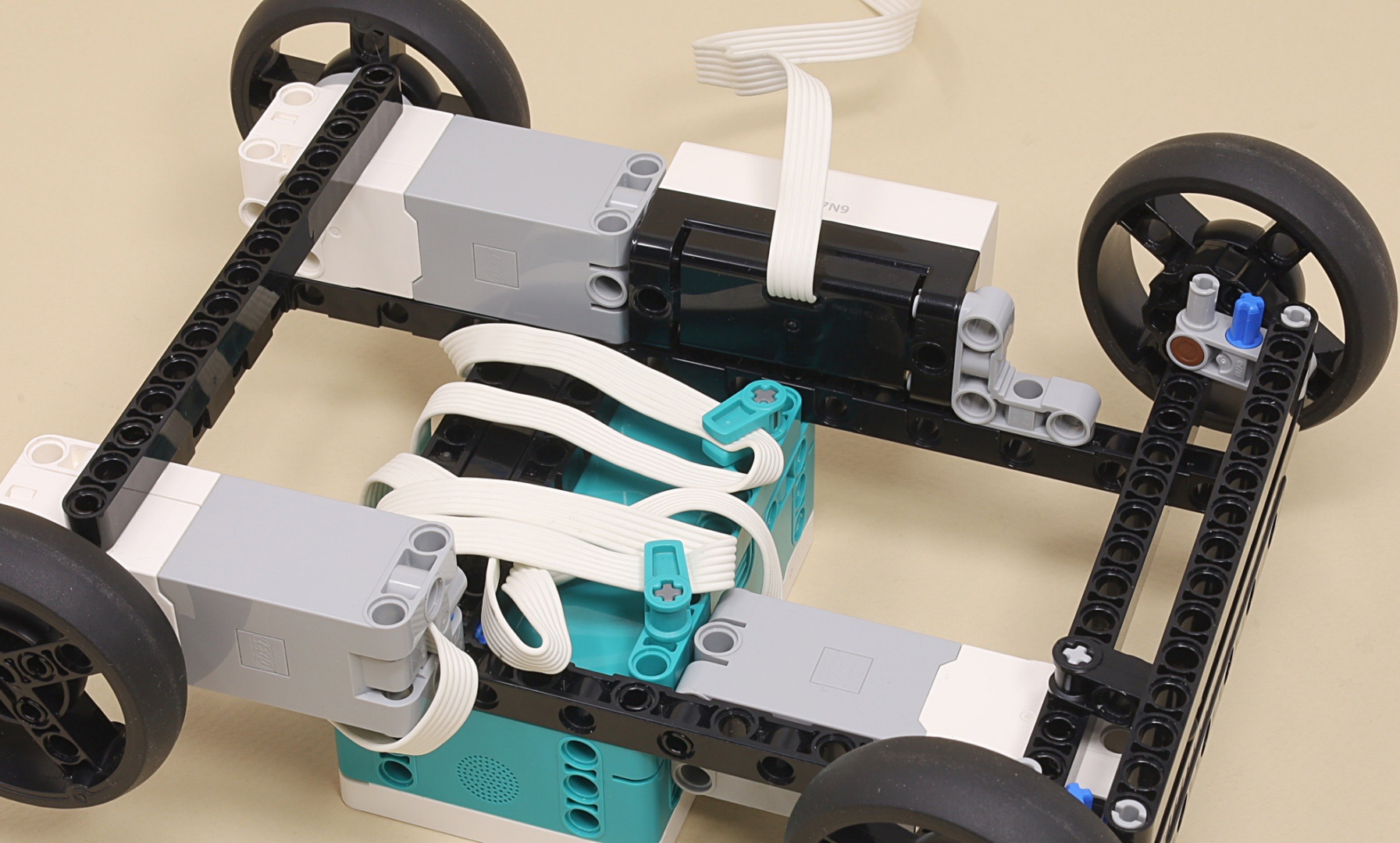




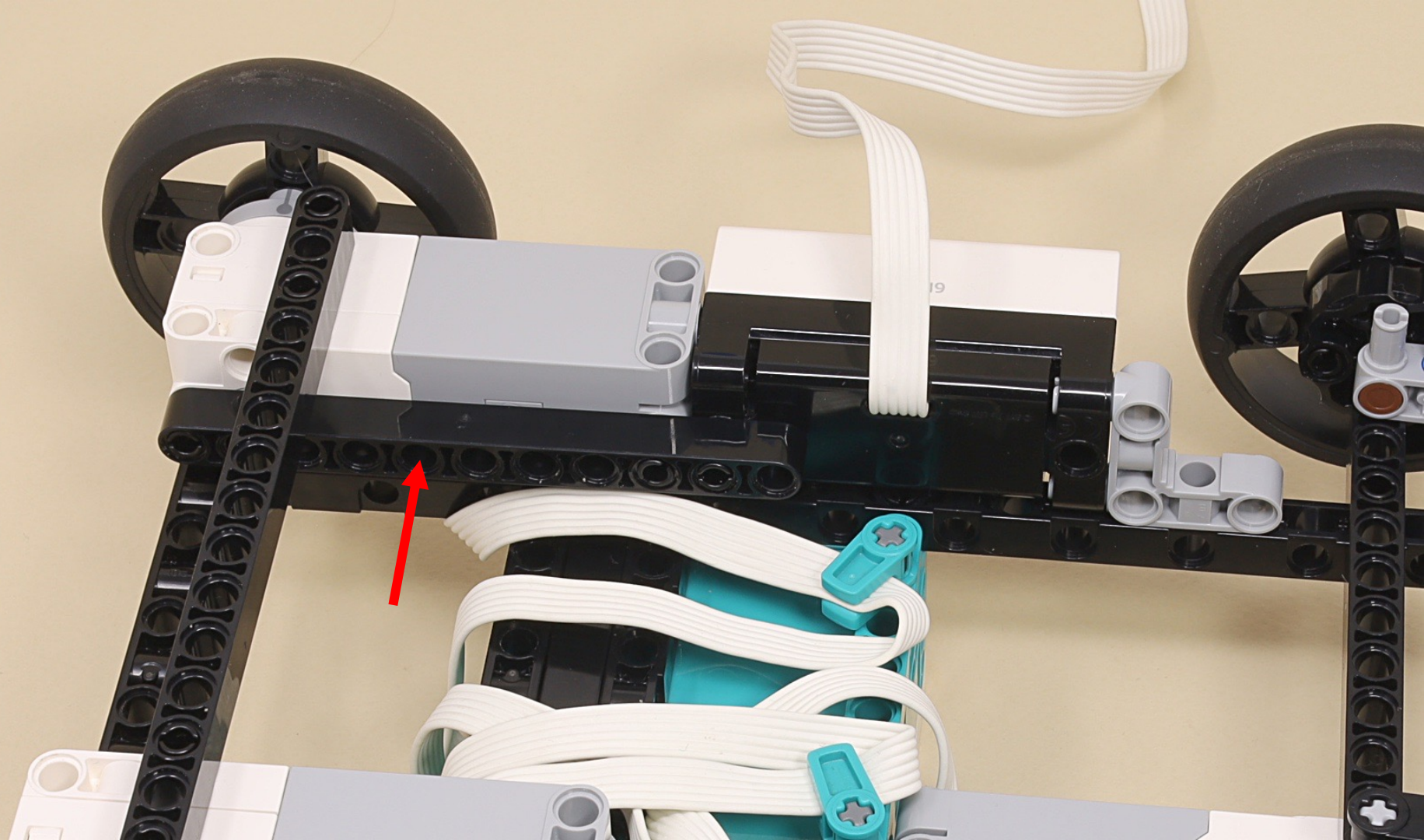
11



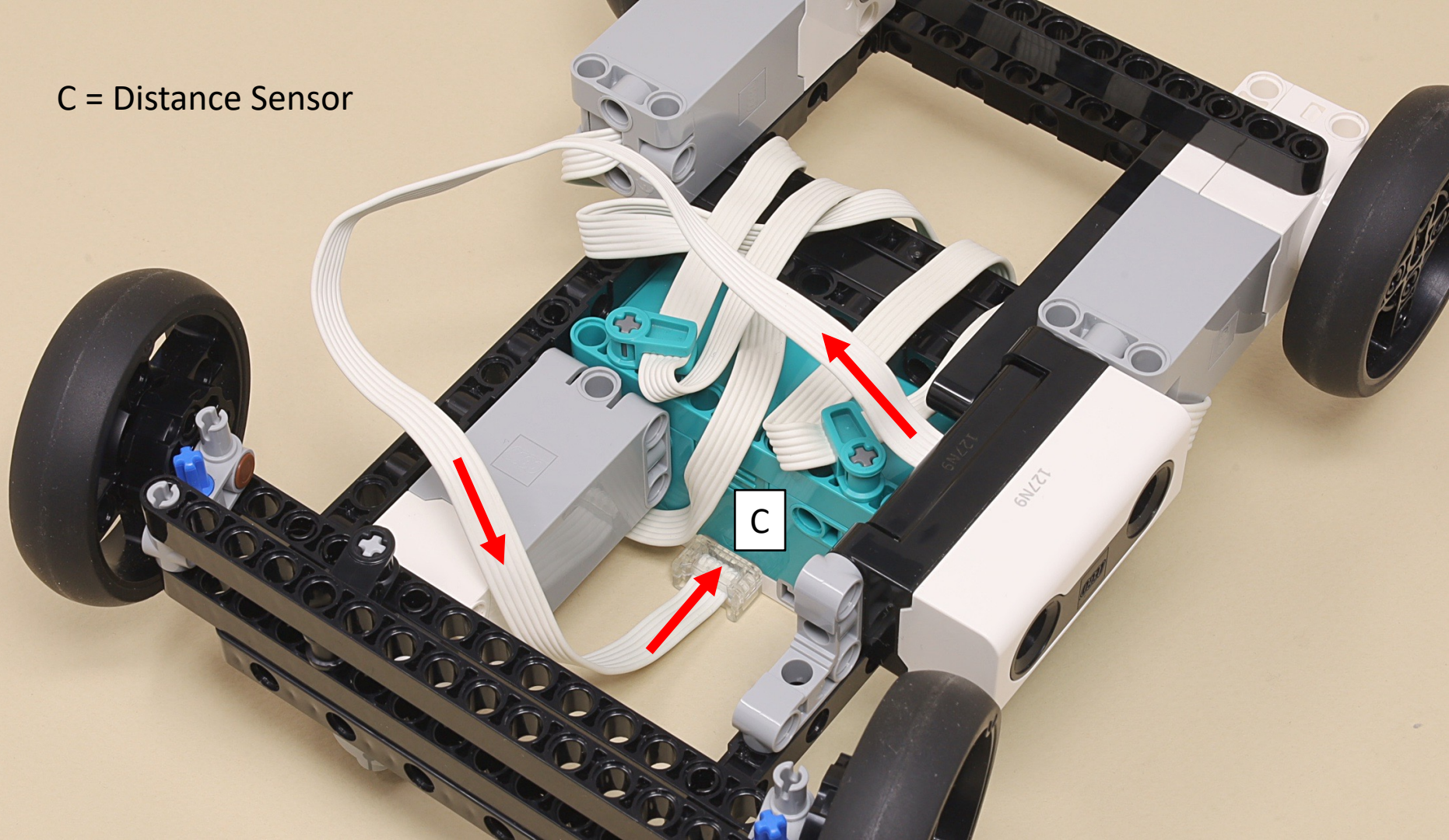


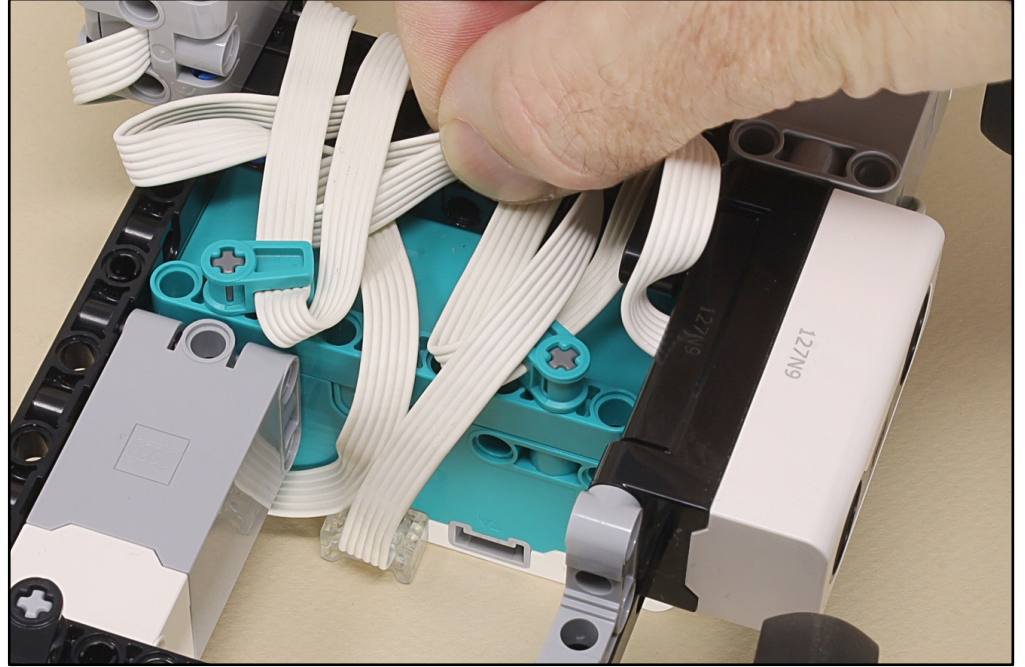
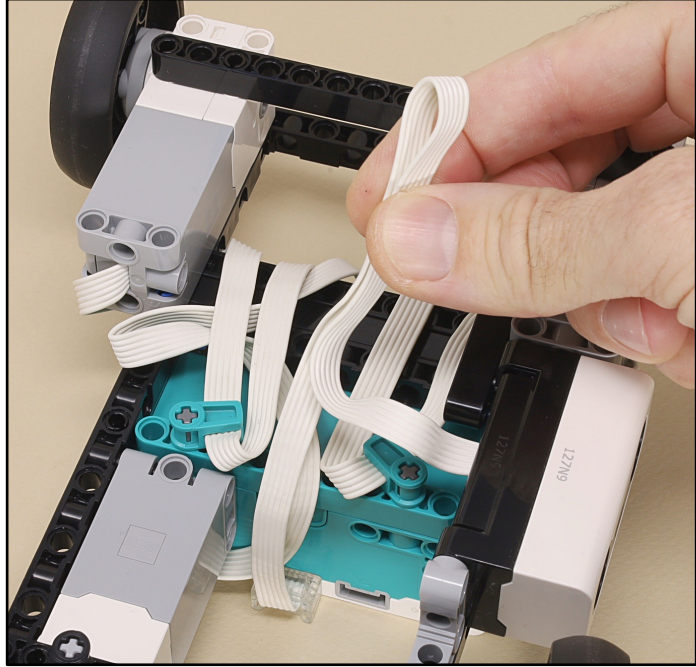


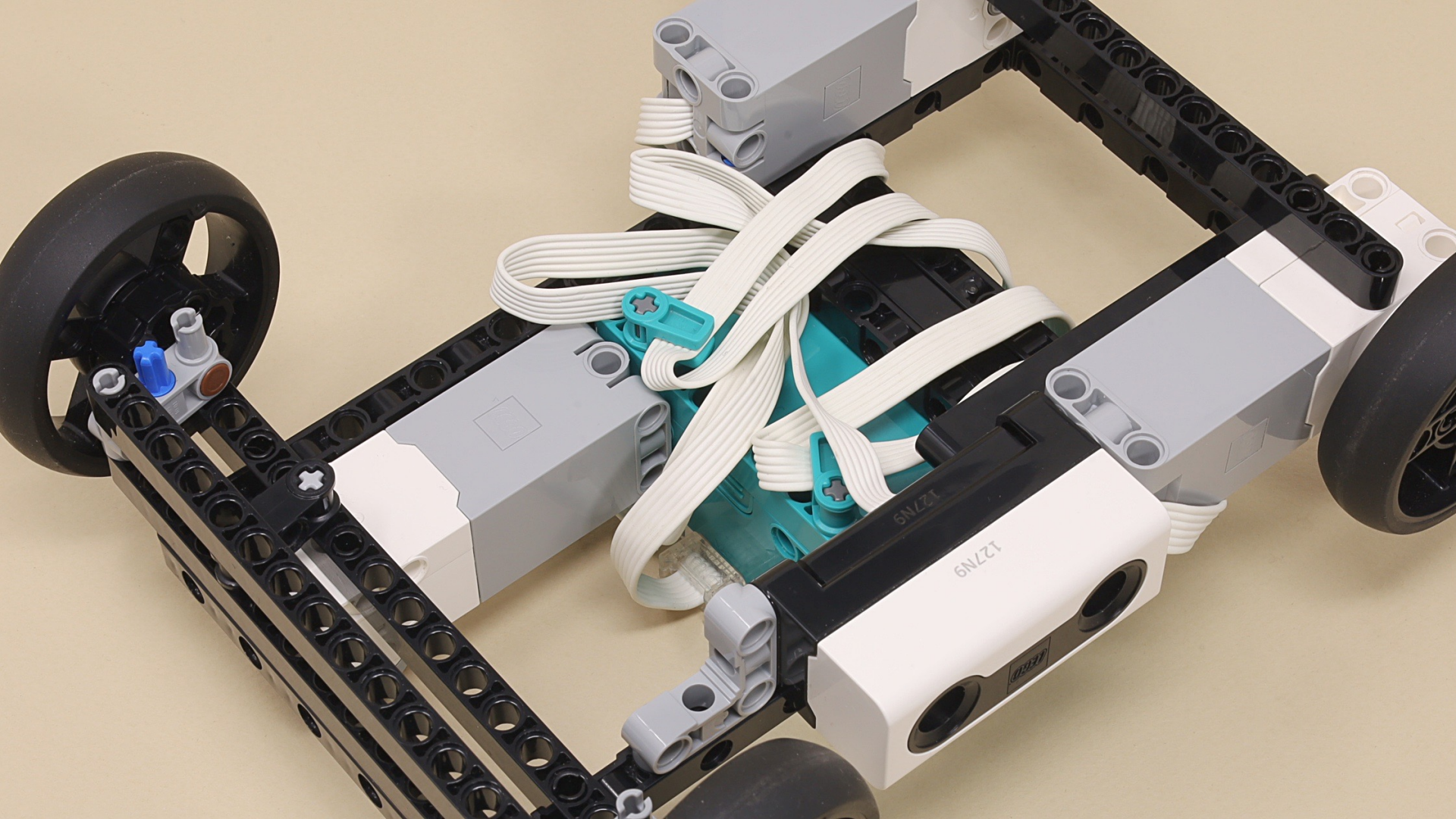




C = Distance Sensor









9



3

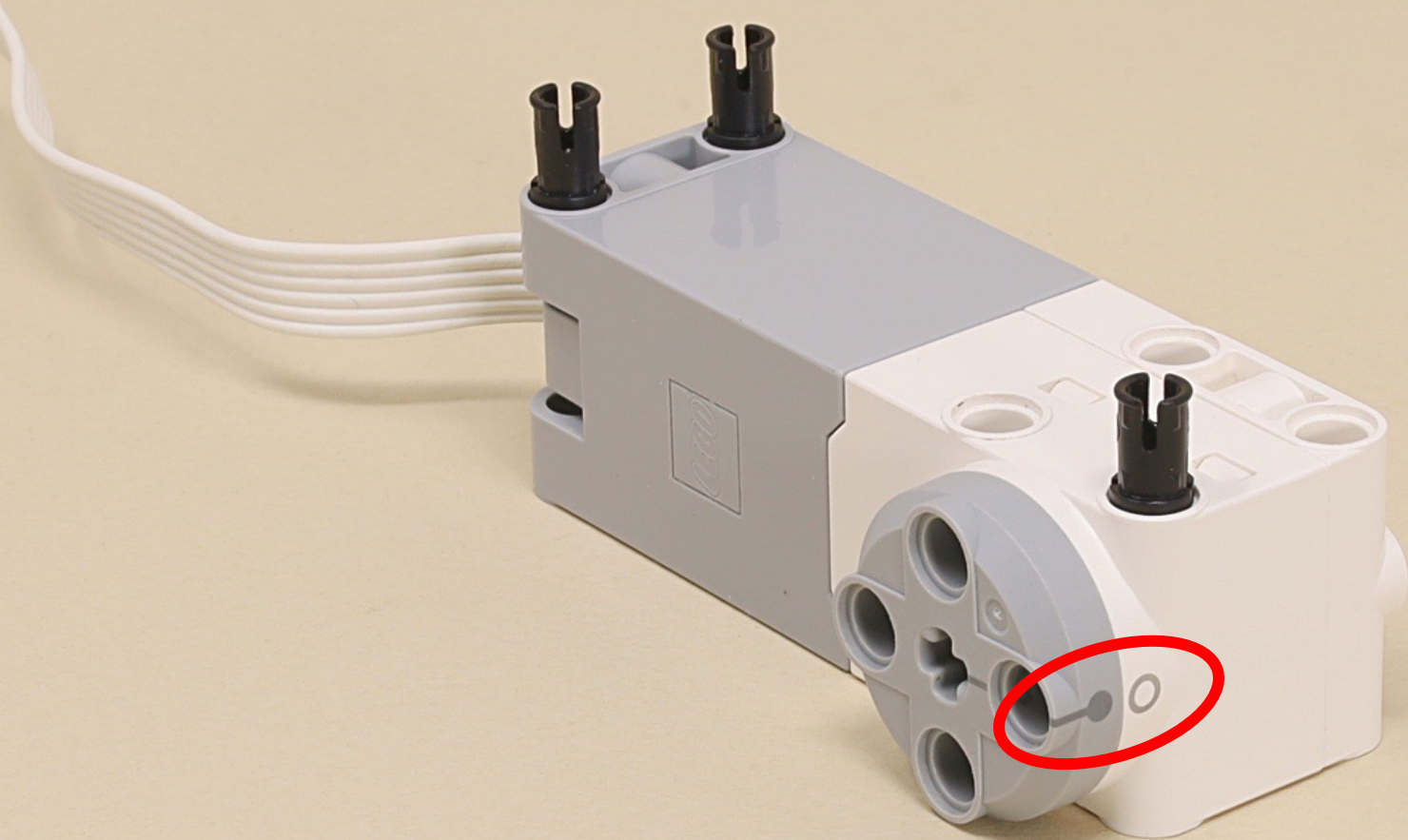


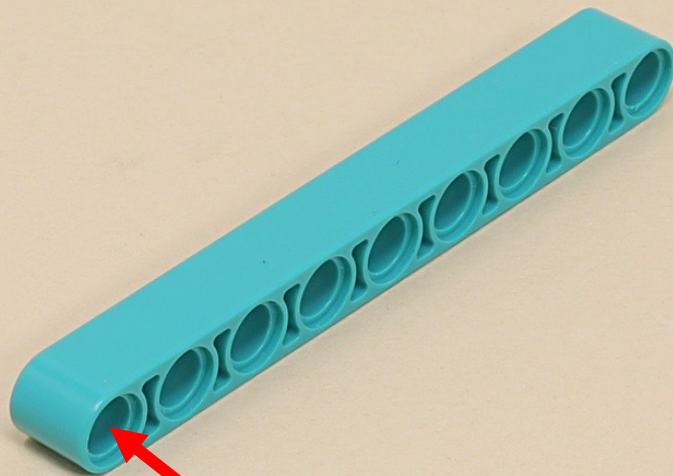
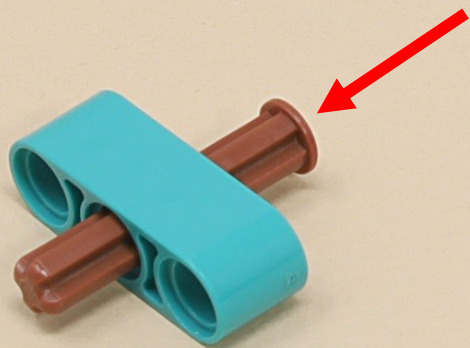
3

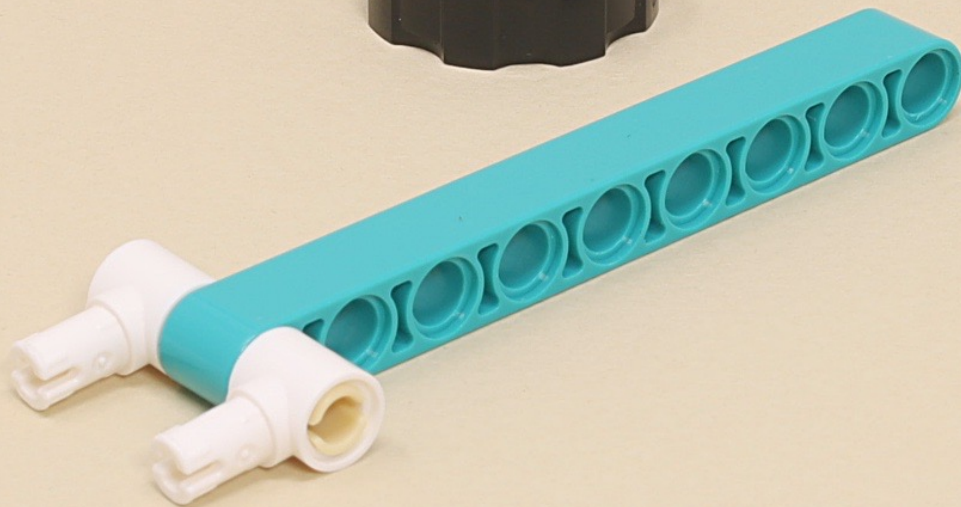
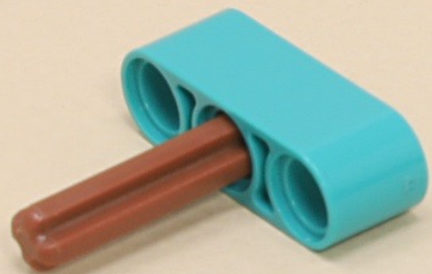


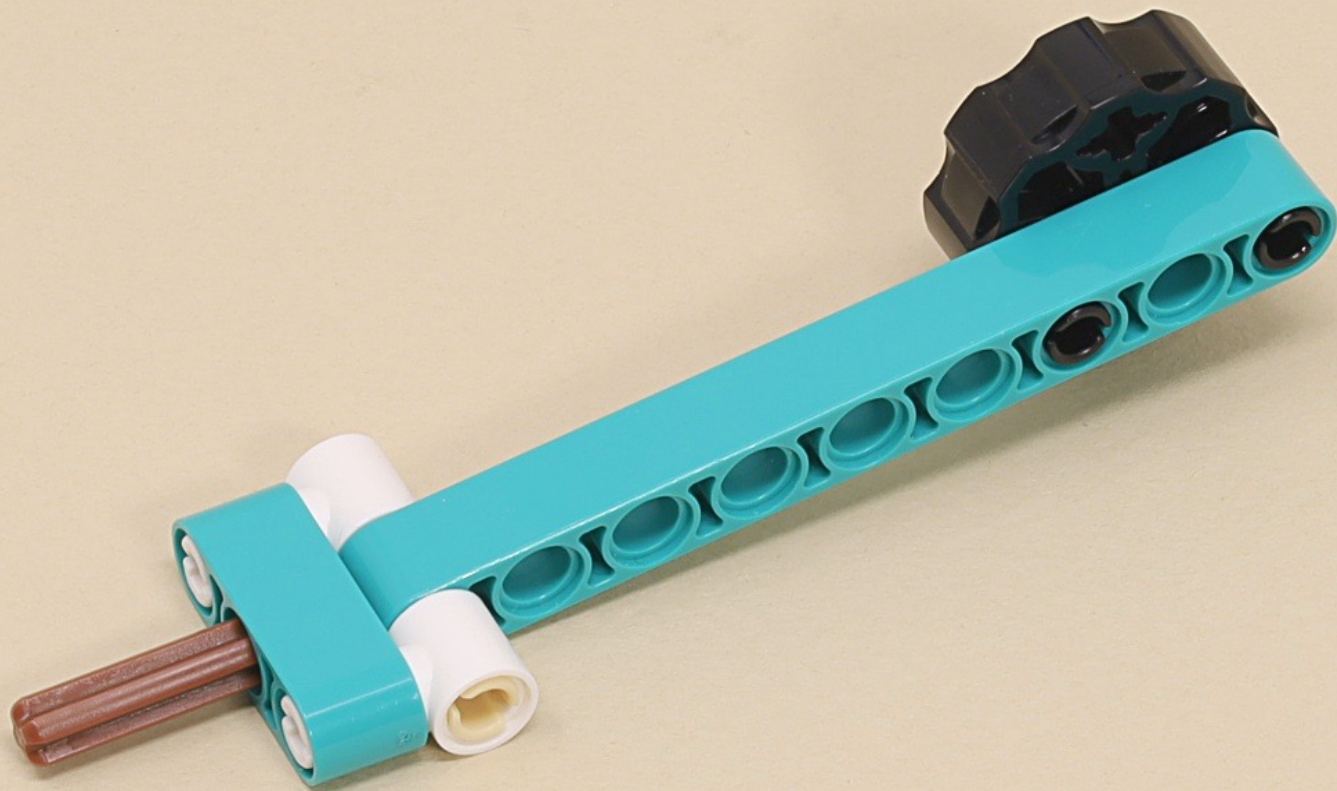
(5 x)

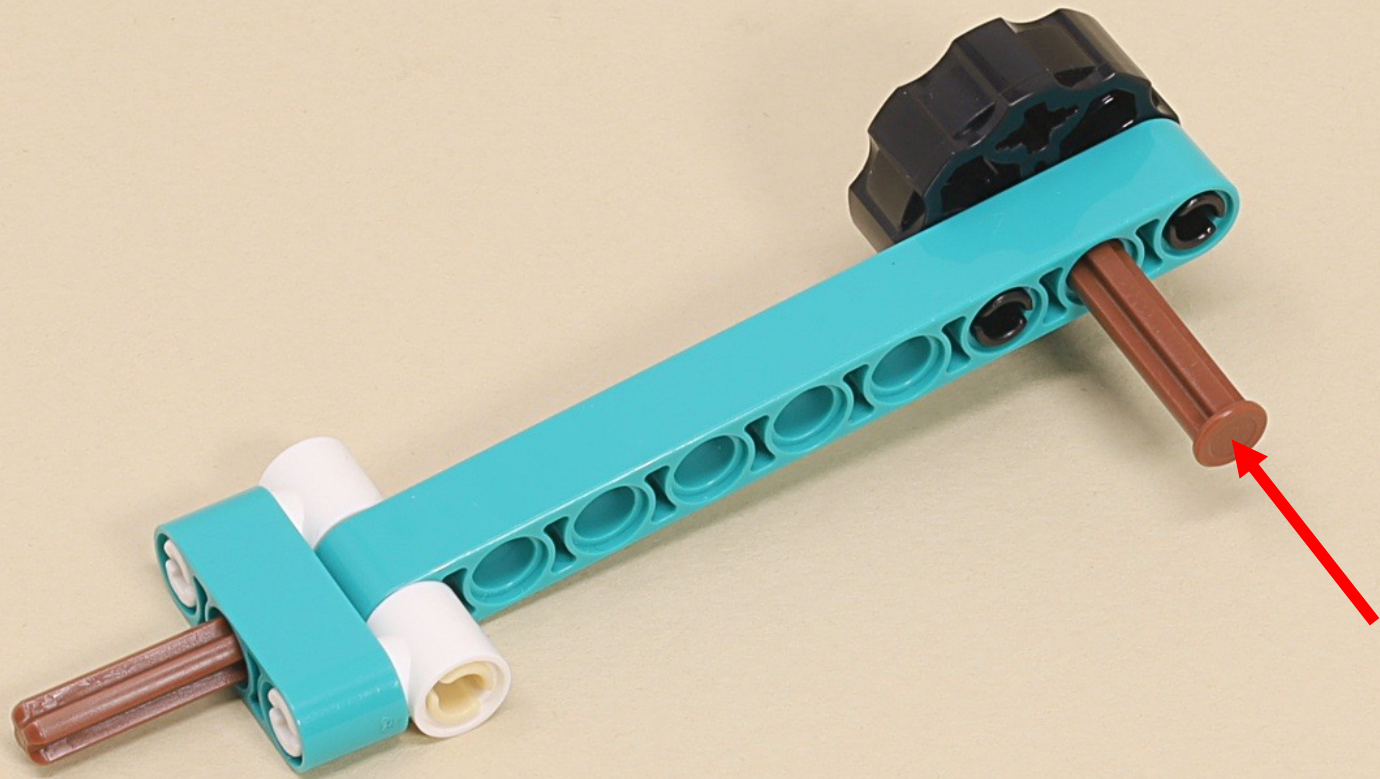


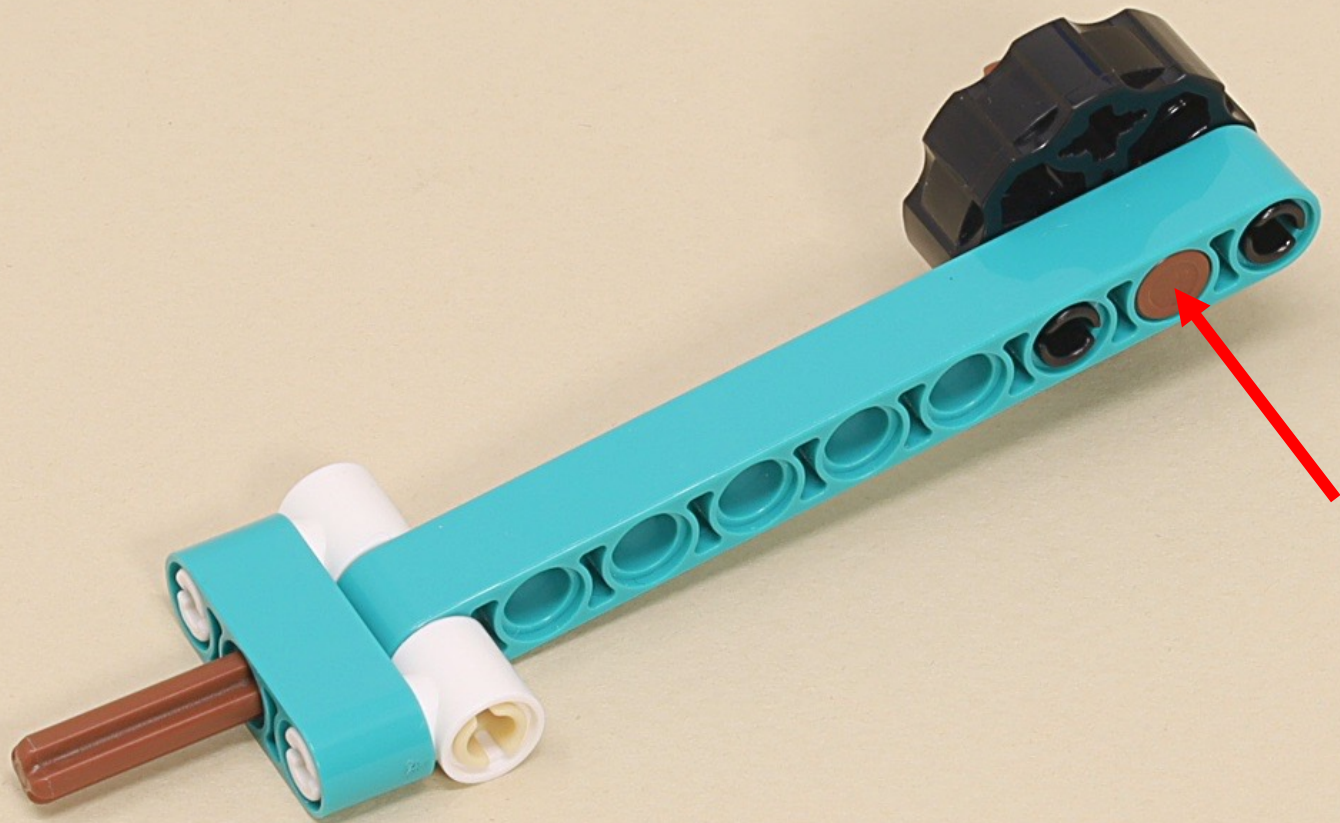




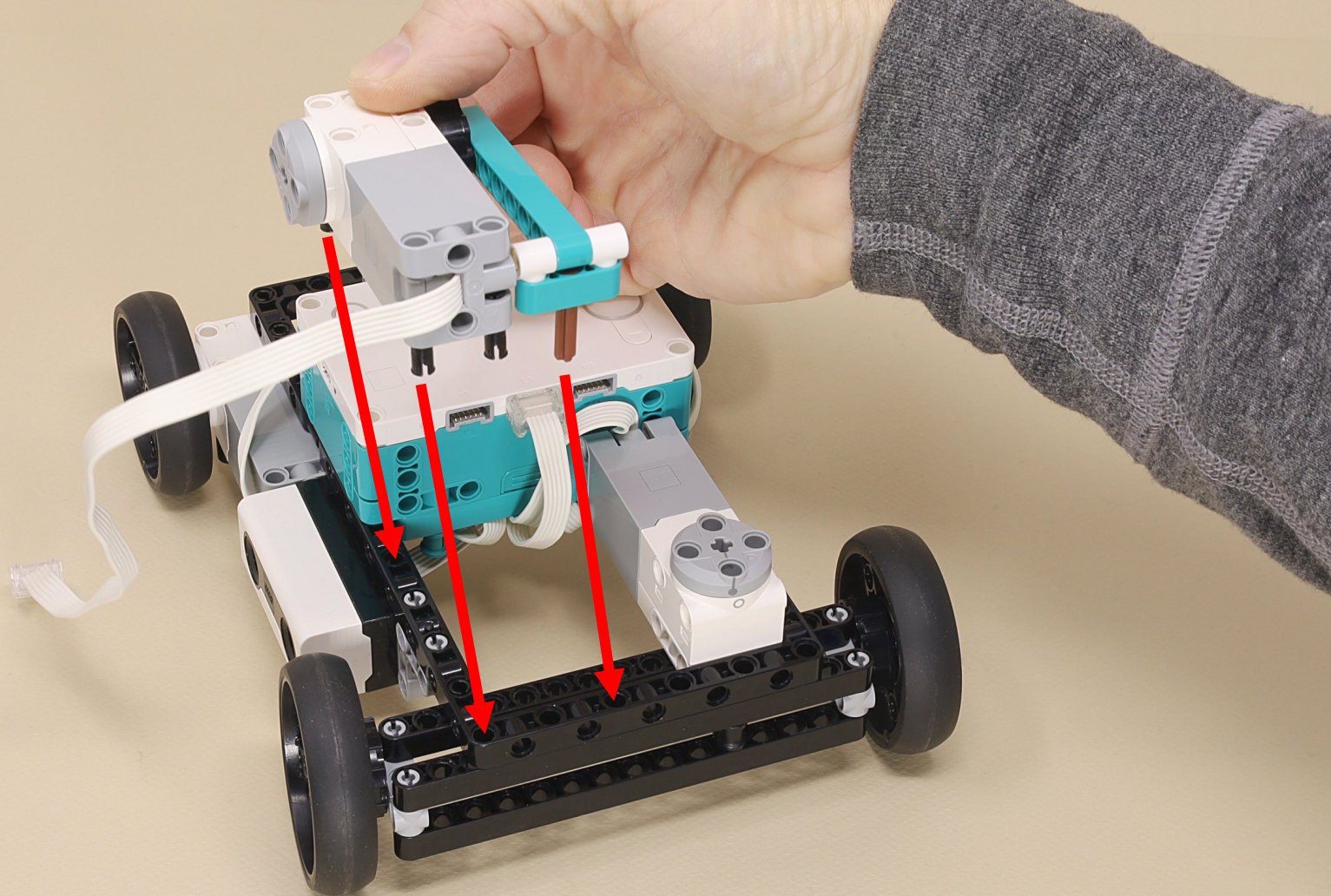




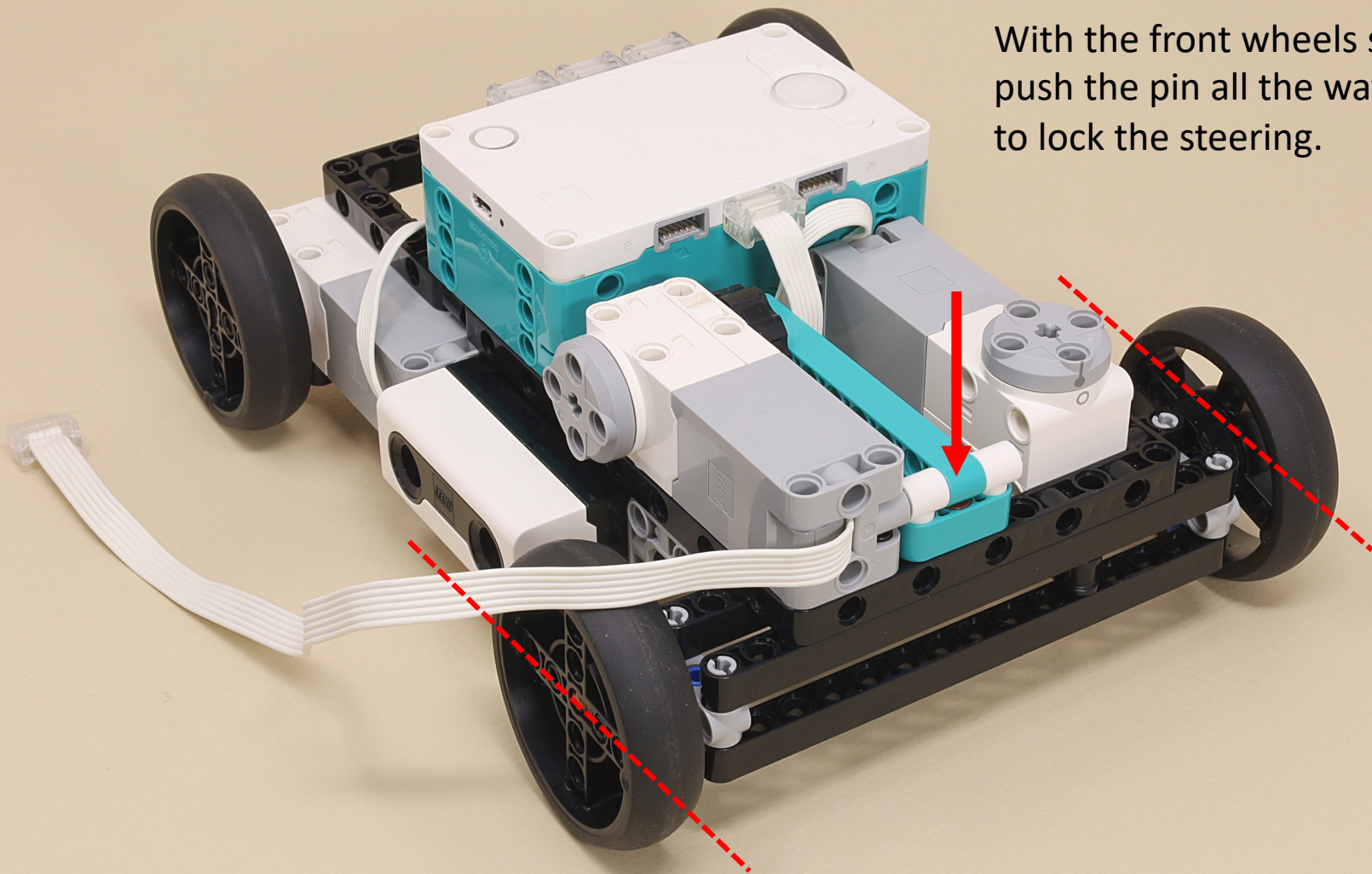




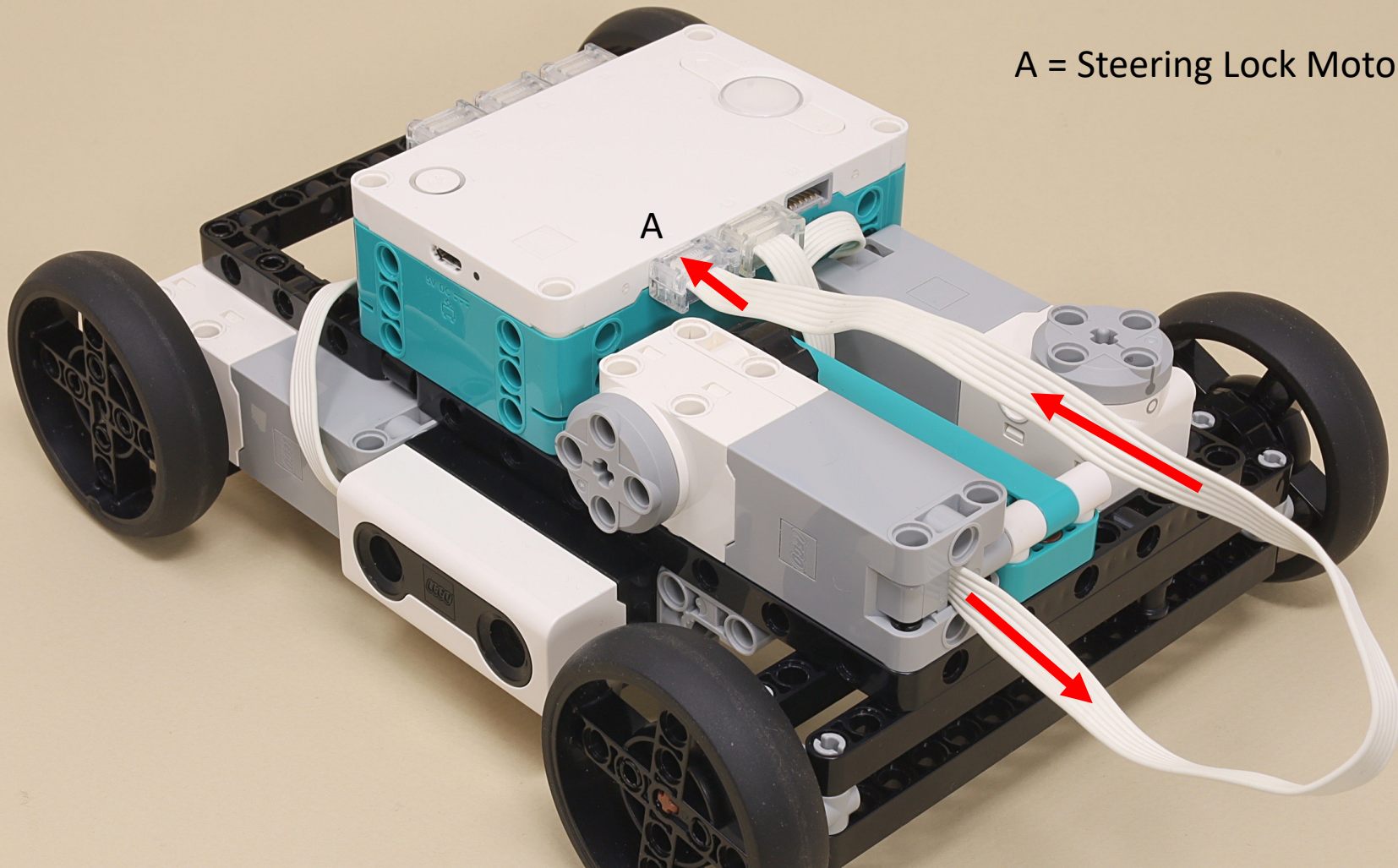


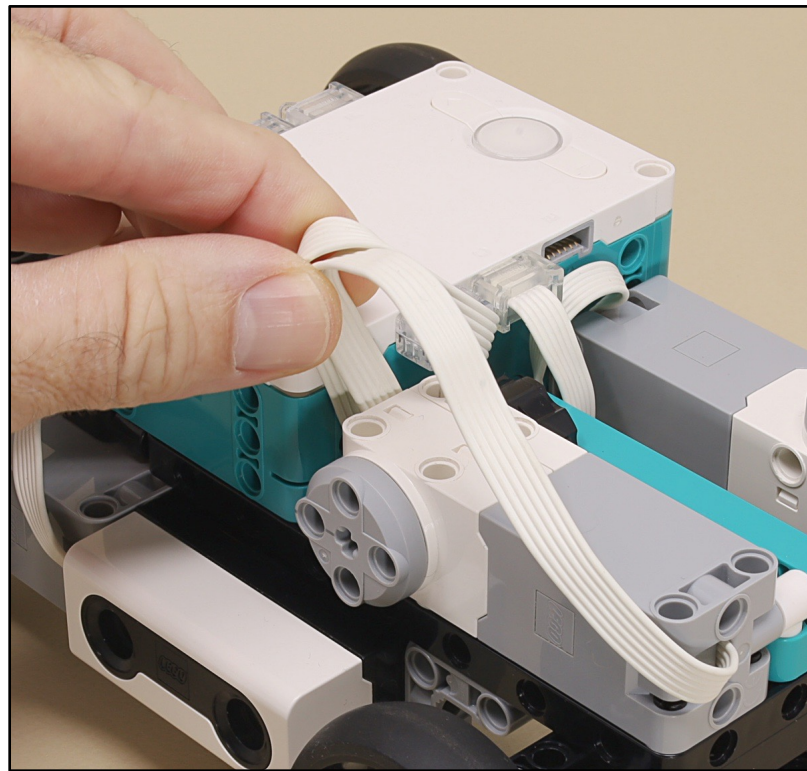
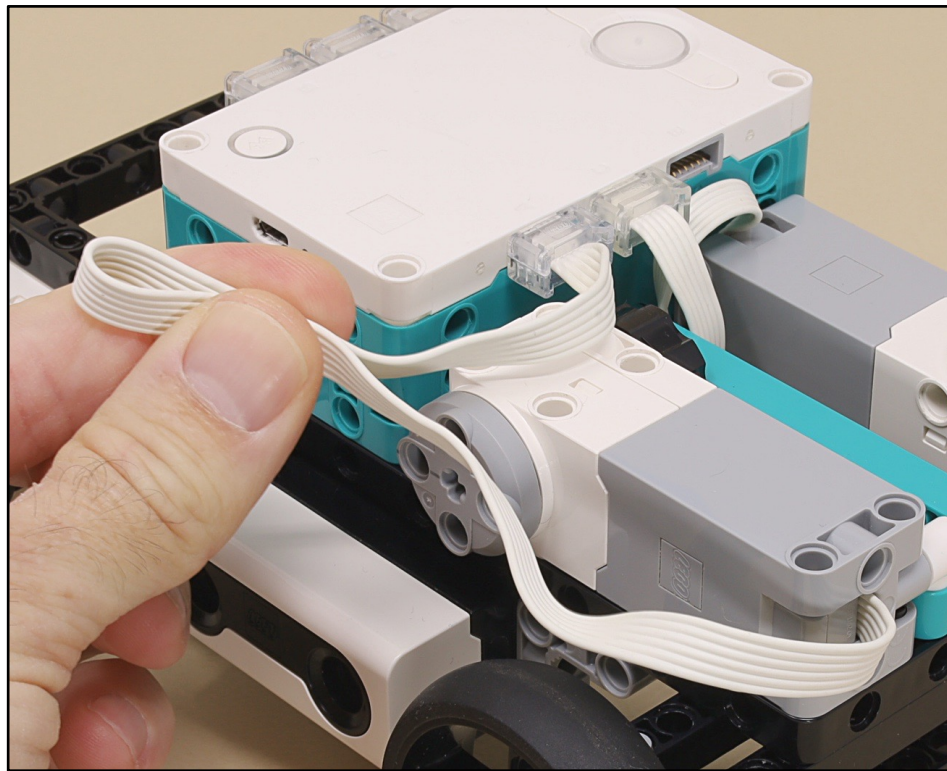


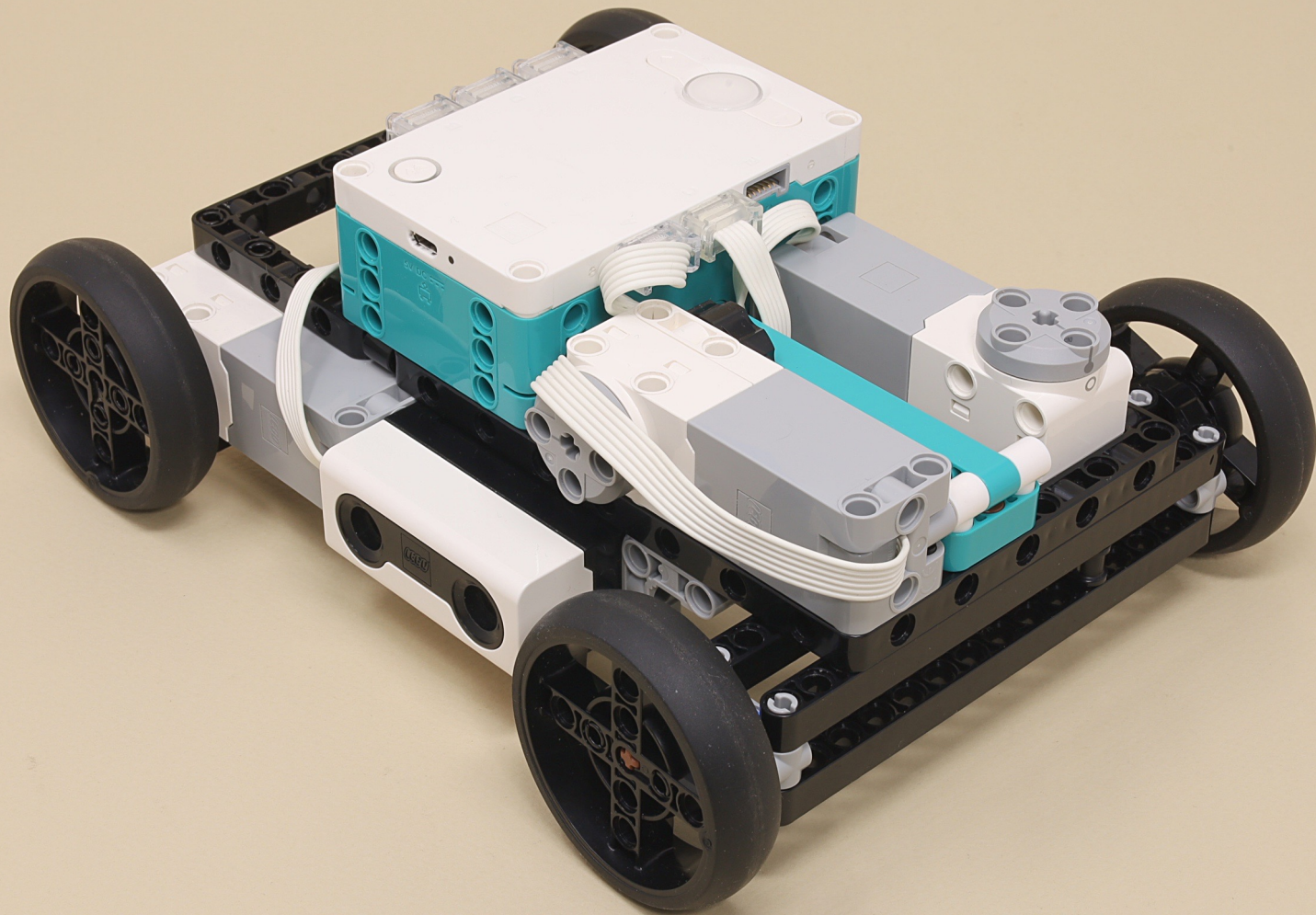
With the front wheels straight,
push the pin all the way to in
to lock the steering.

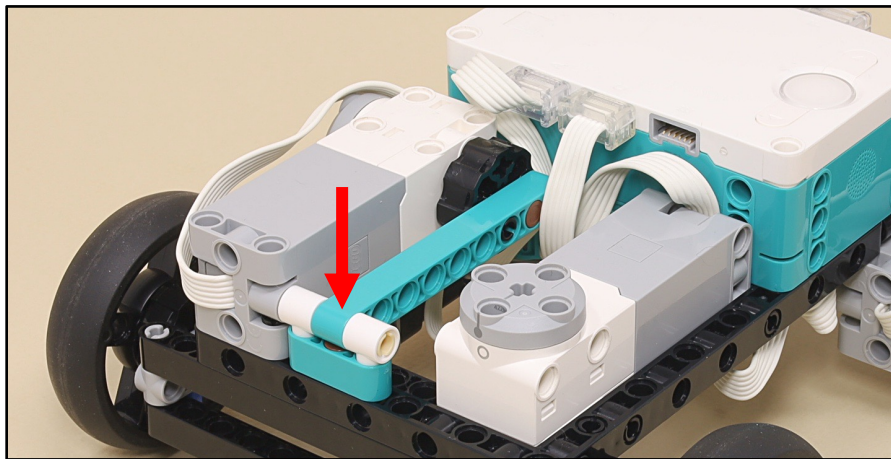


A = Steering Lock Motor

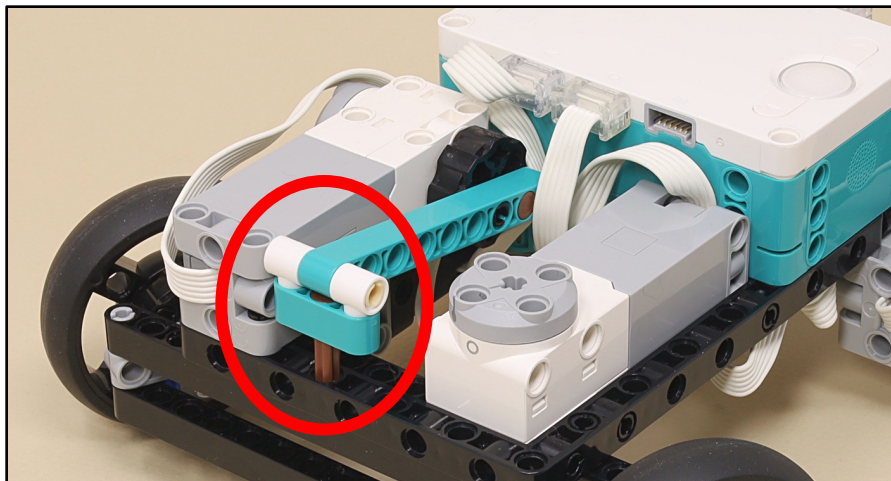








Push the steering pin down to lock the front wheel steering.



The steering lock motor can pull the pin partially out to unlock the steering.