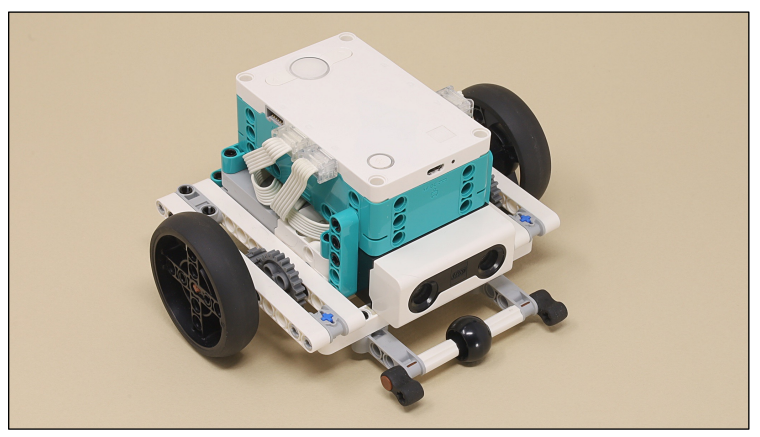
Sprinter



Scroll for building instructions



OneKitProjects.com

©2022 by Dave Parker





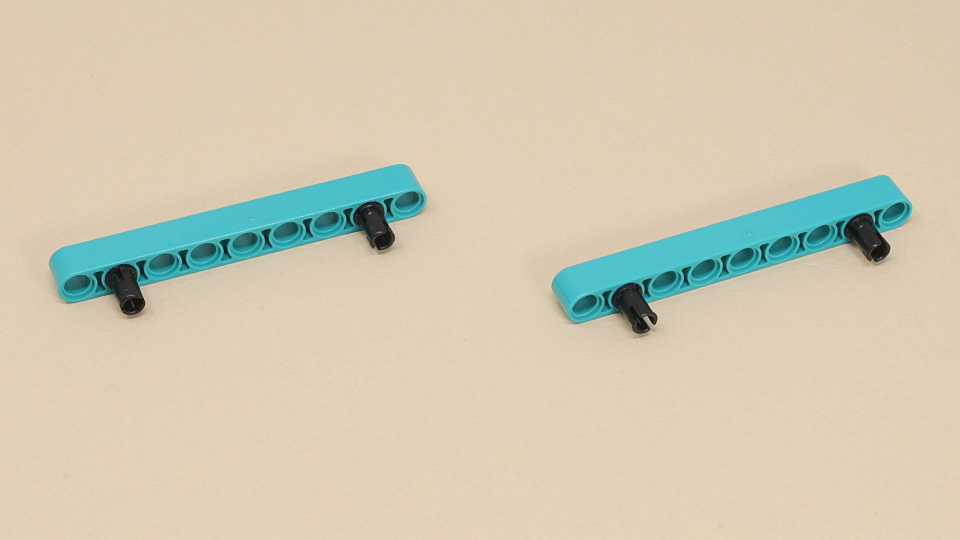








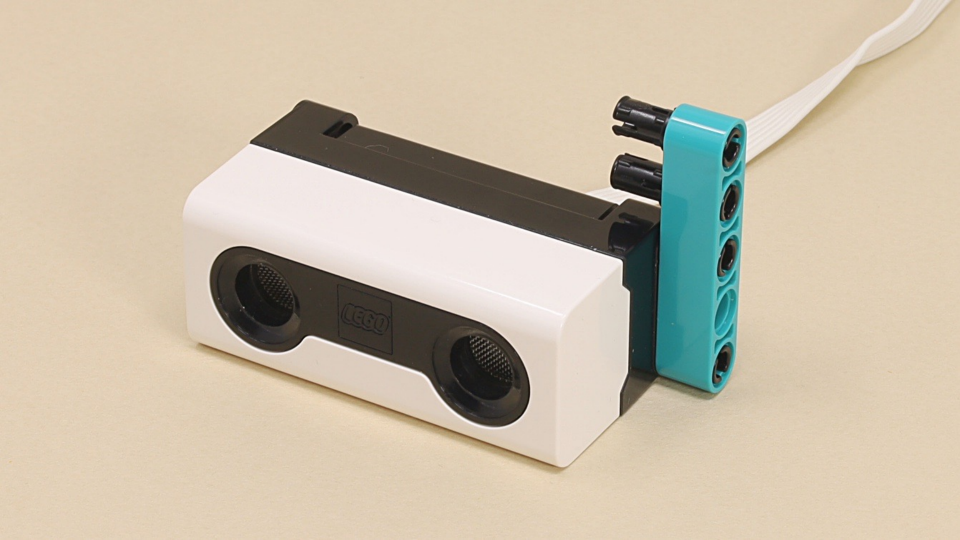


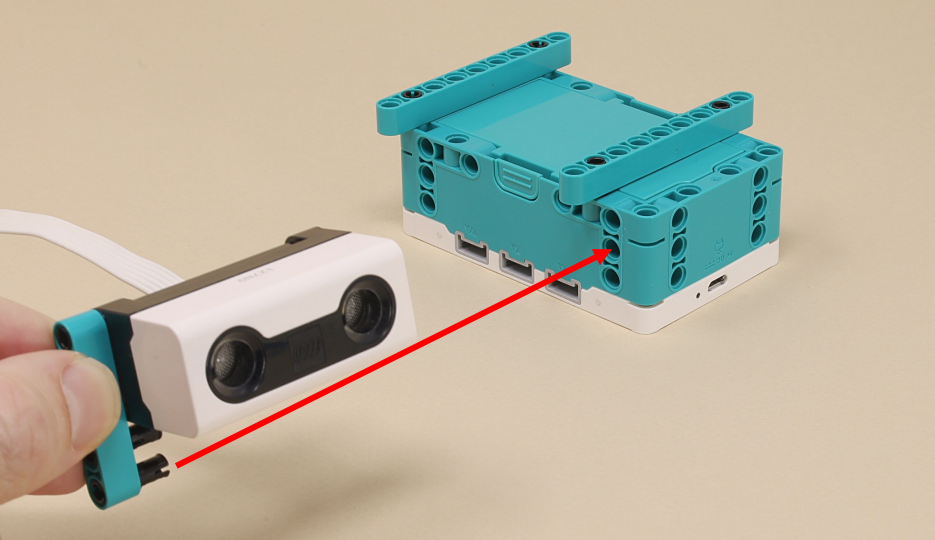


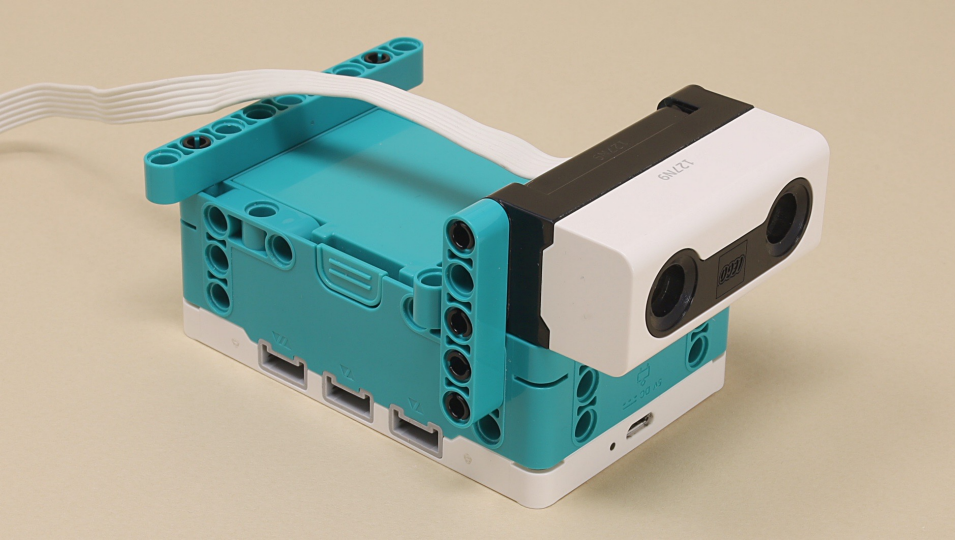


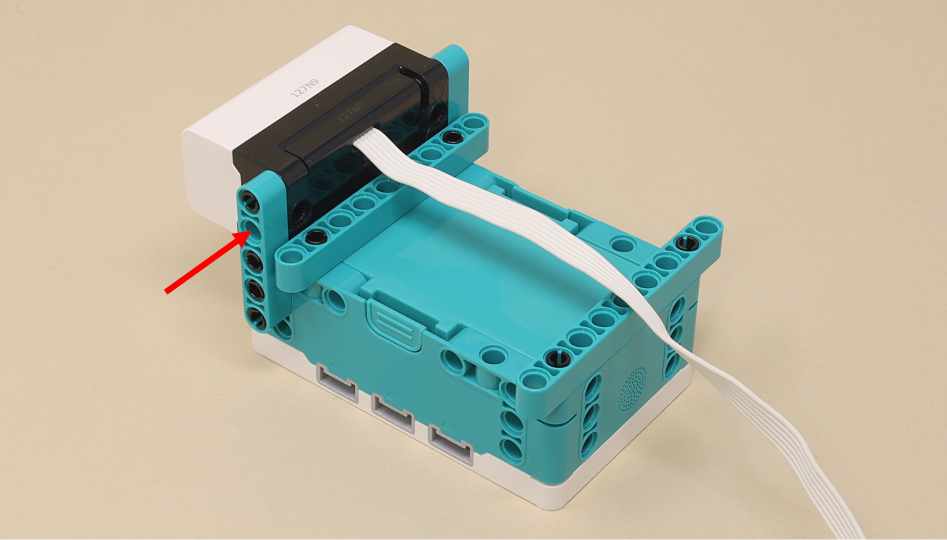


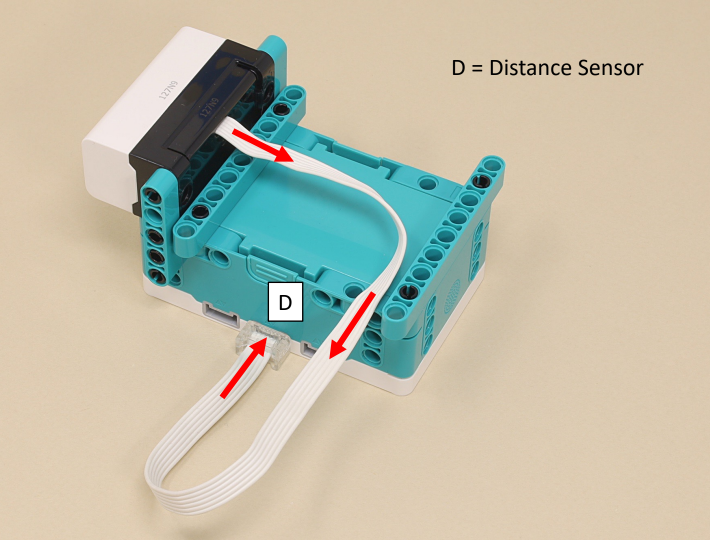


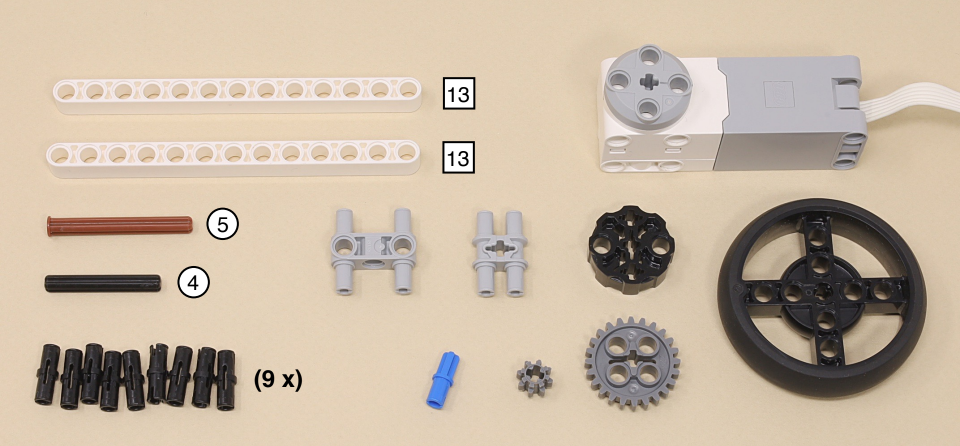




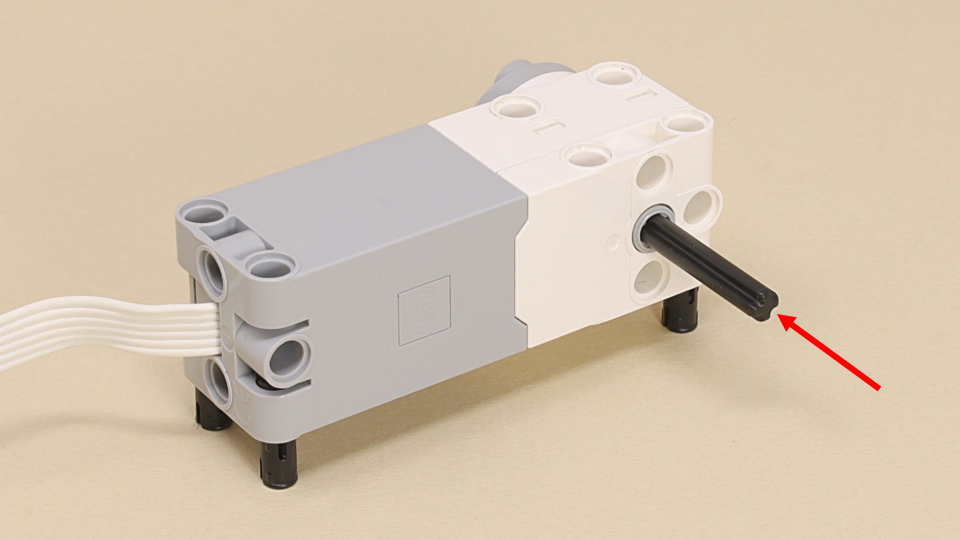


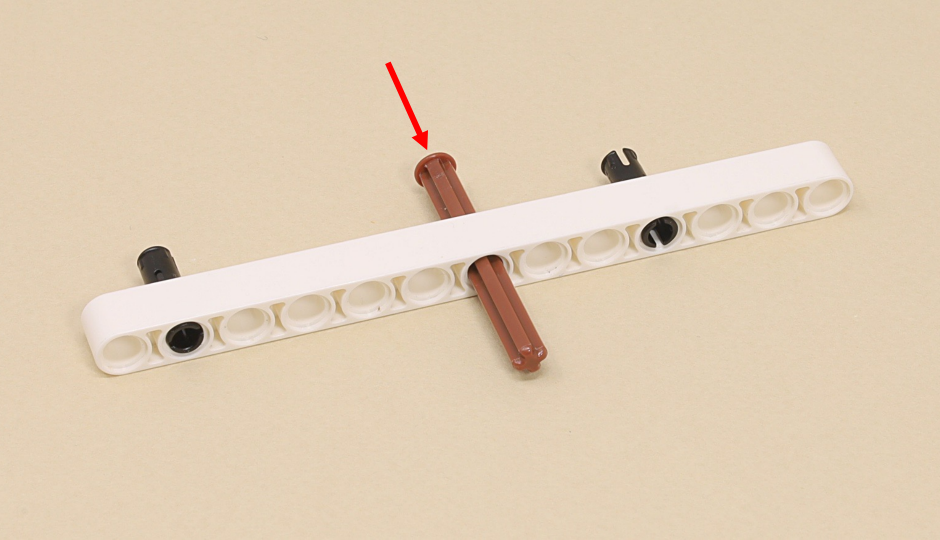


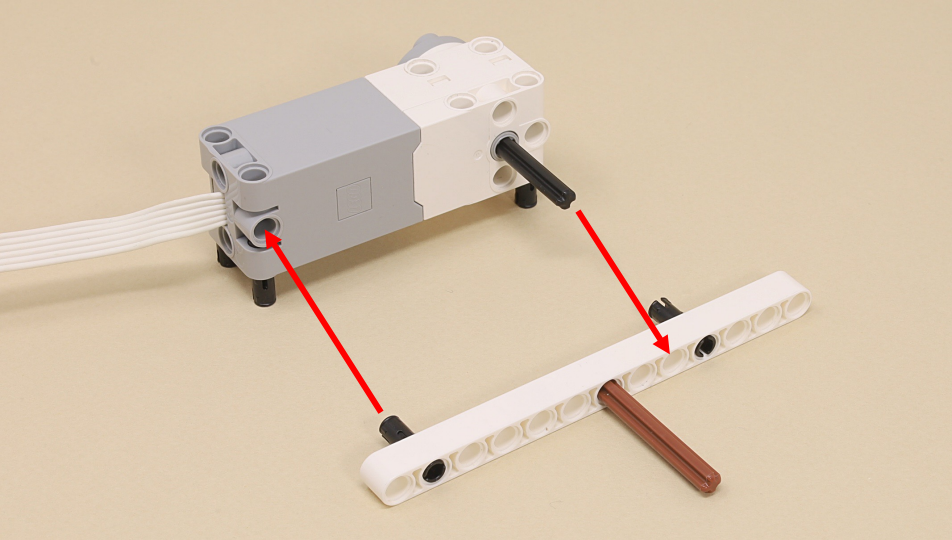


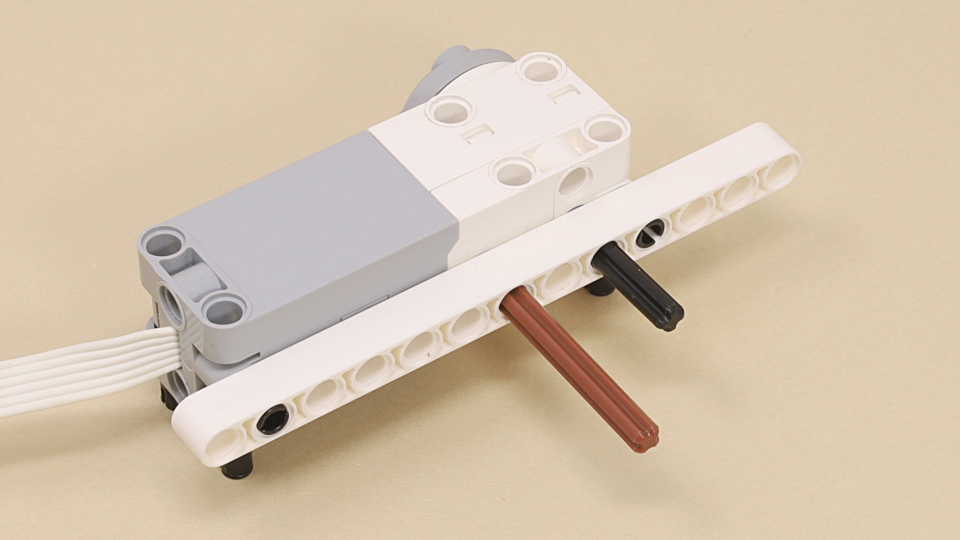


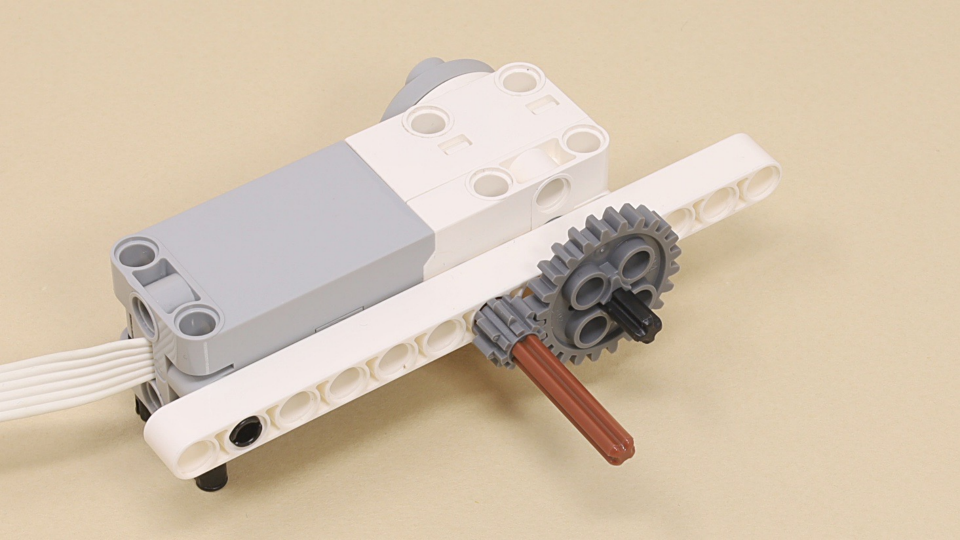


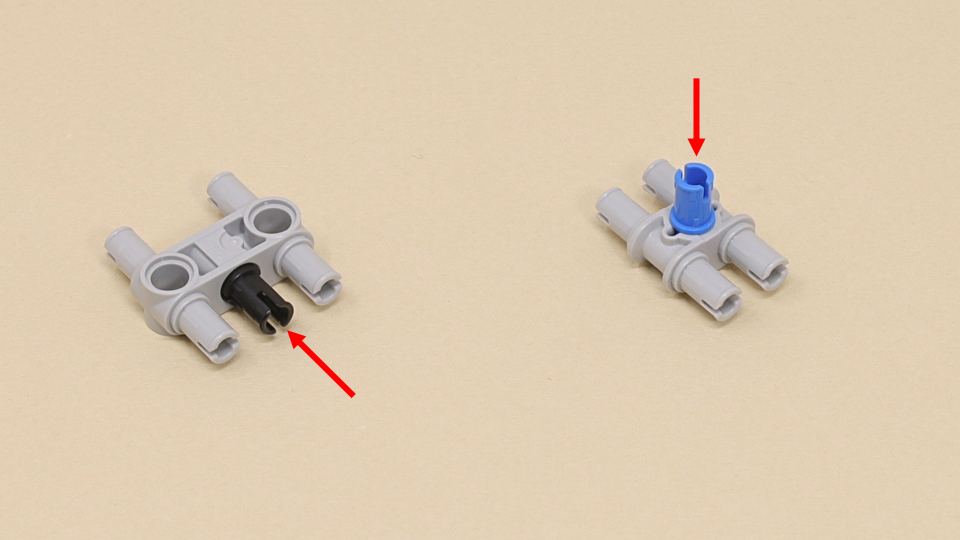


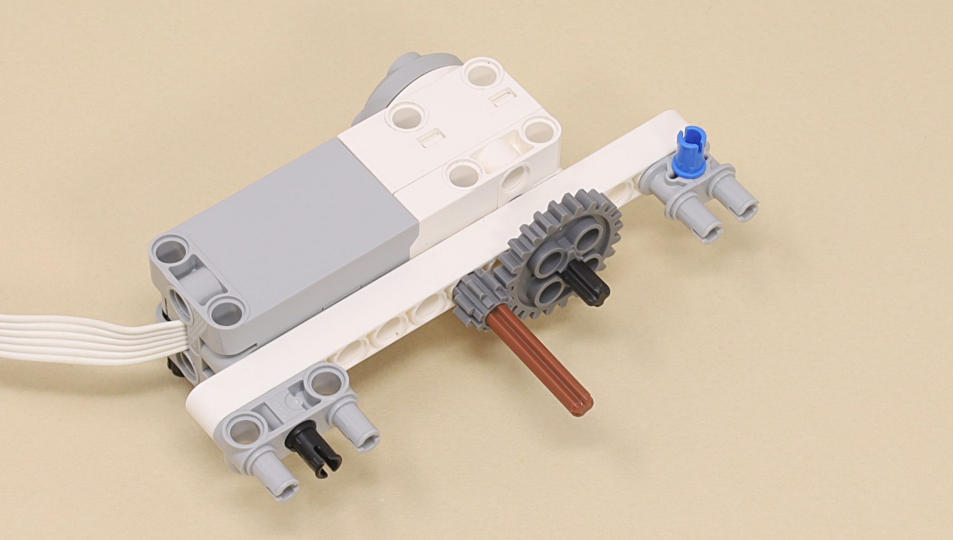


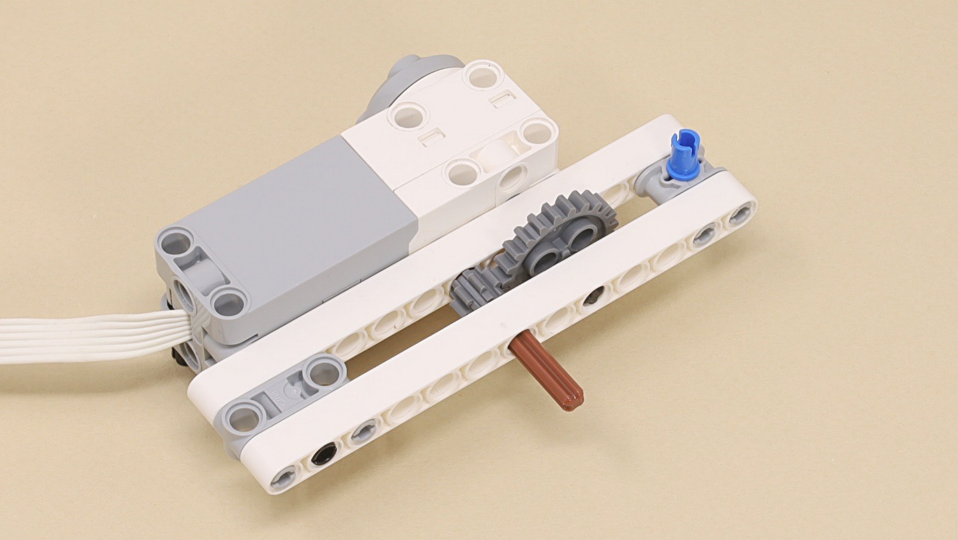






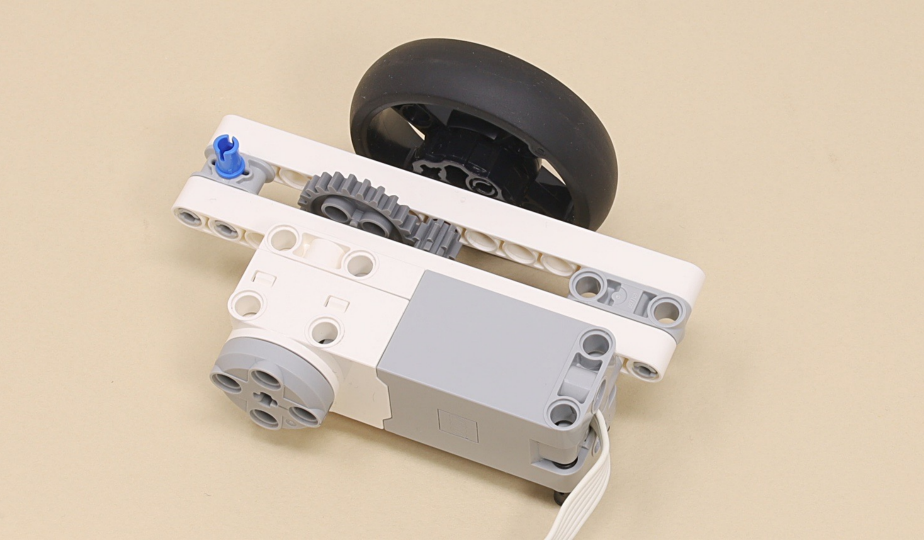


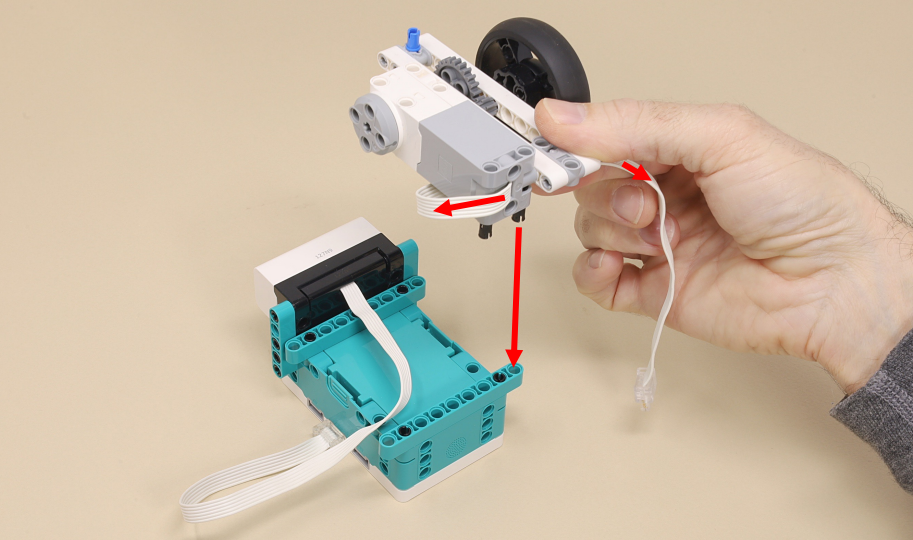


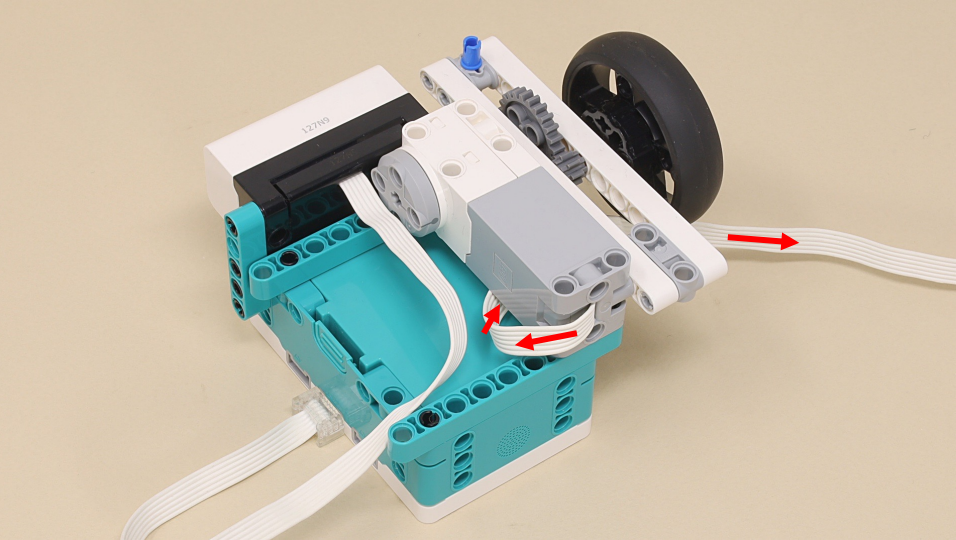


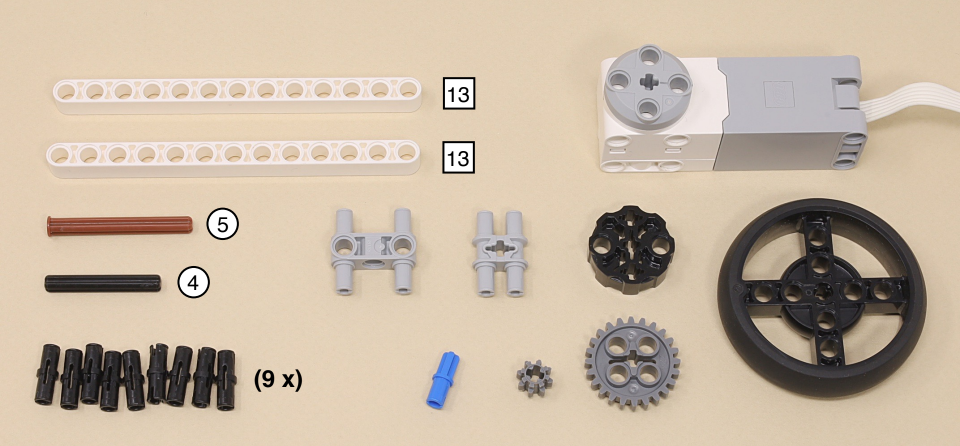




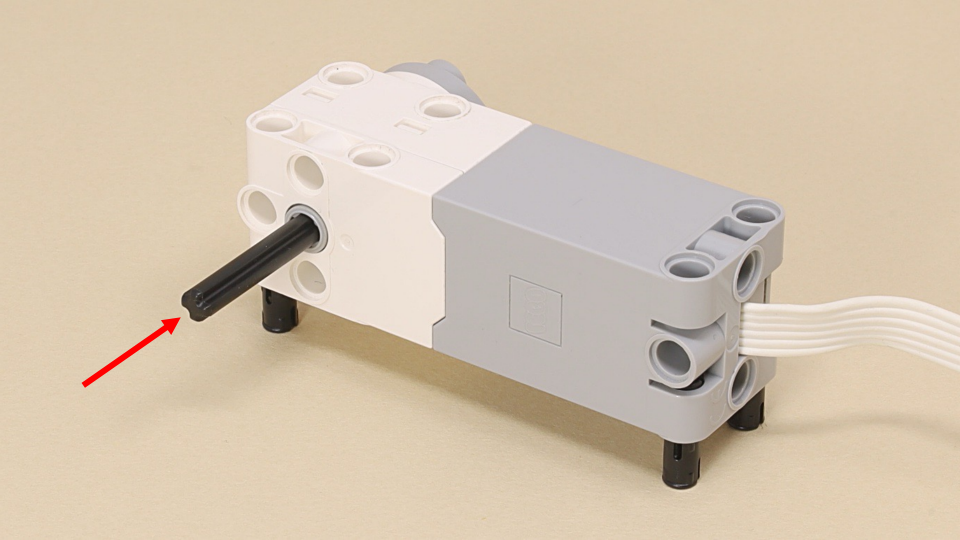


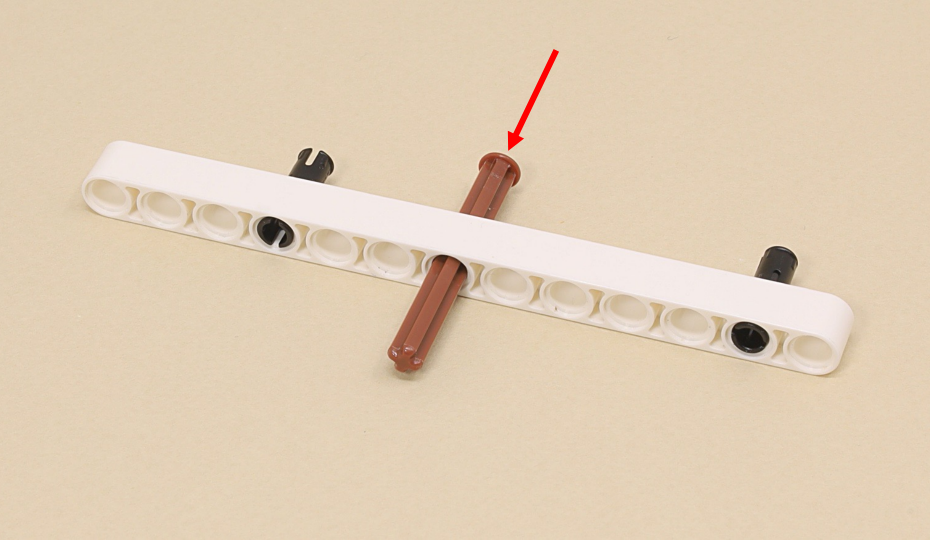


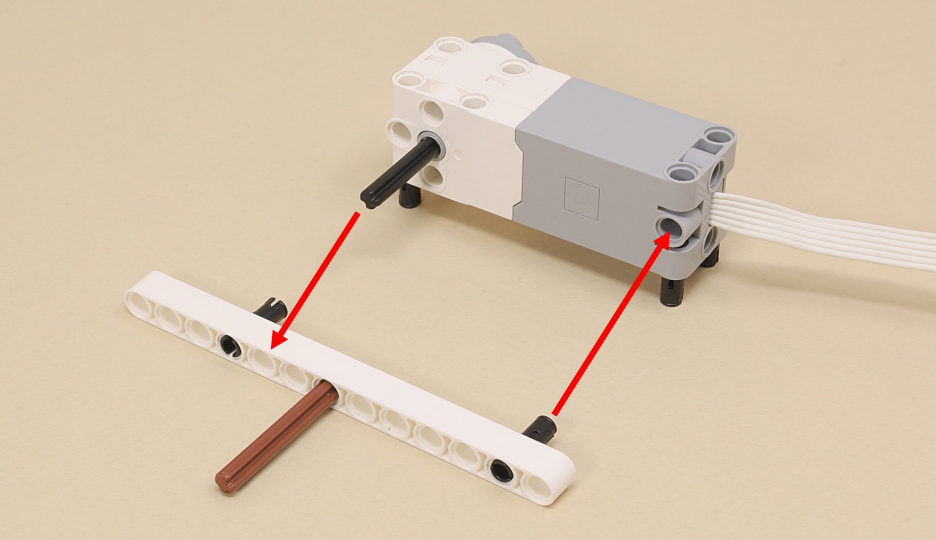


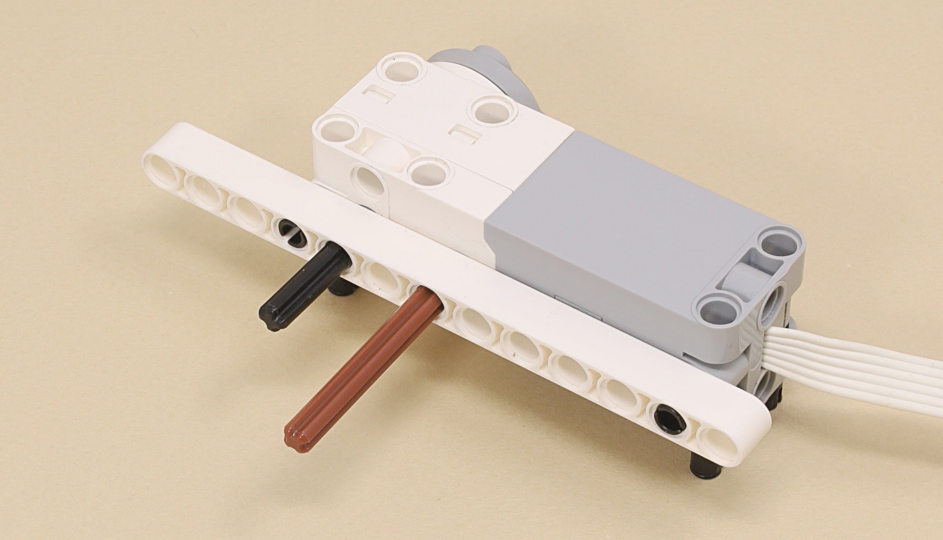


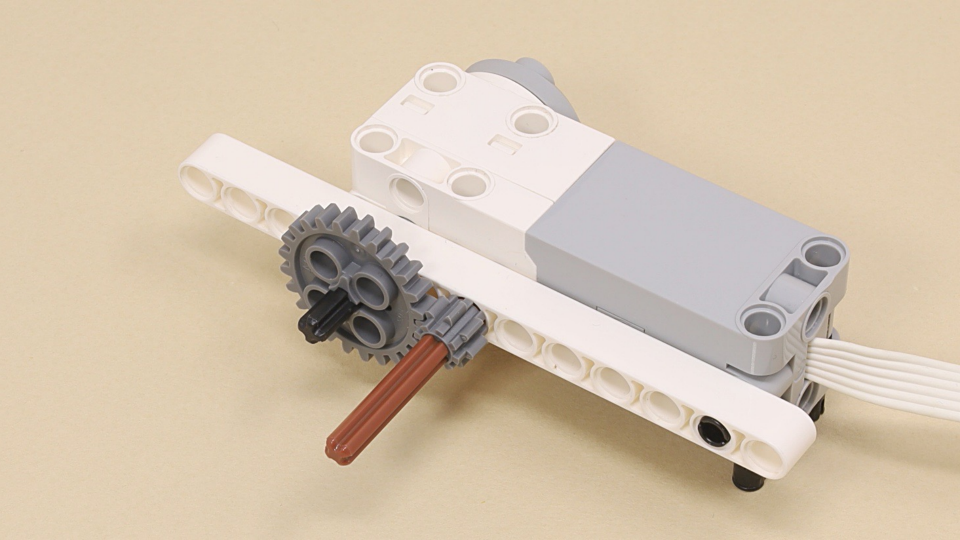


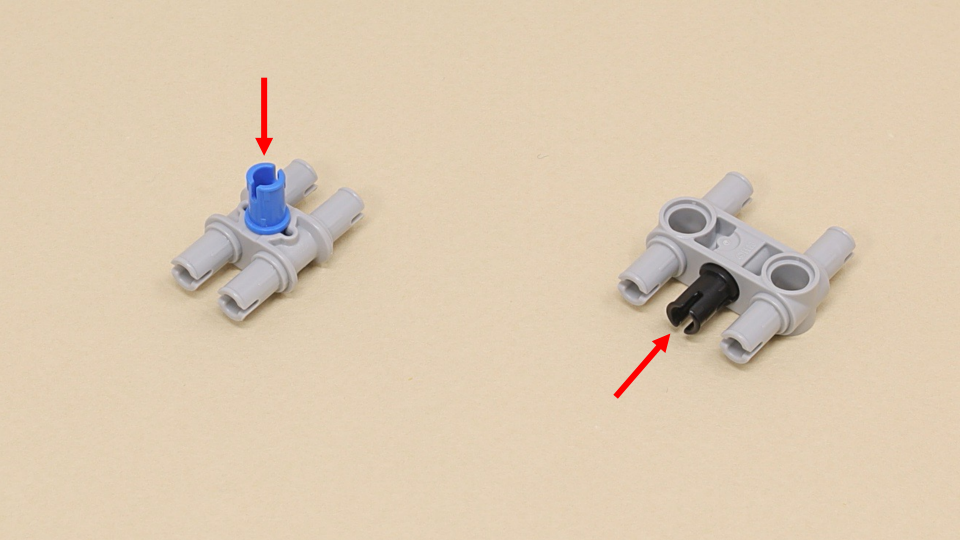


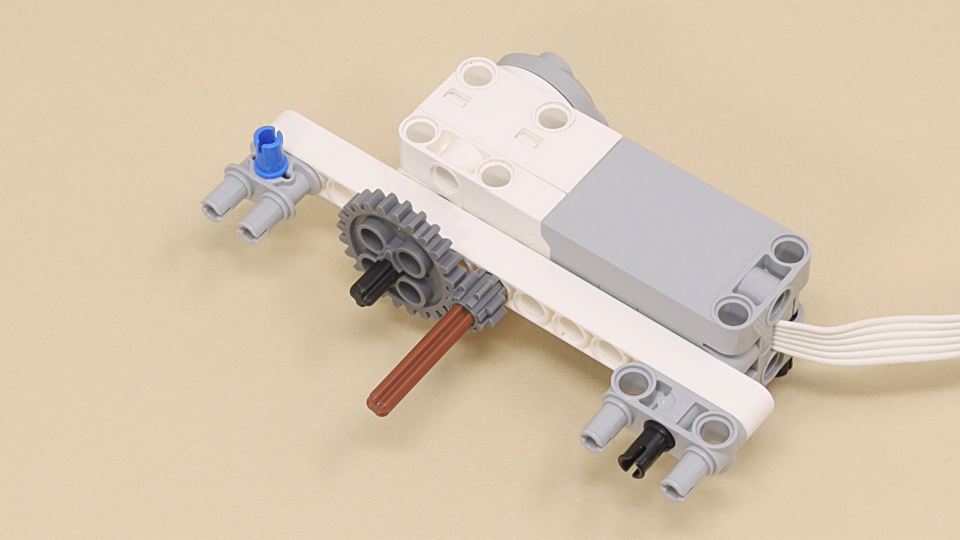


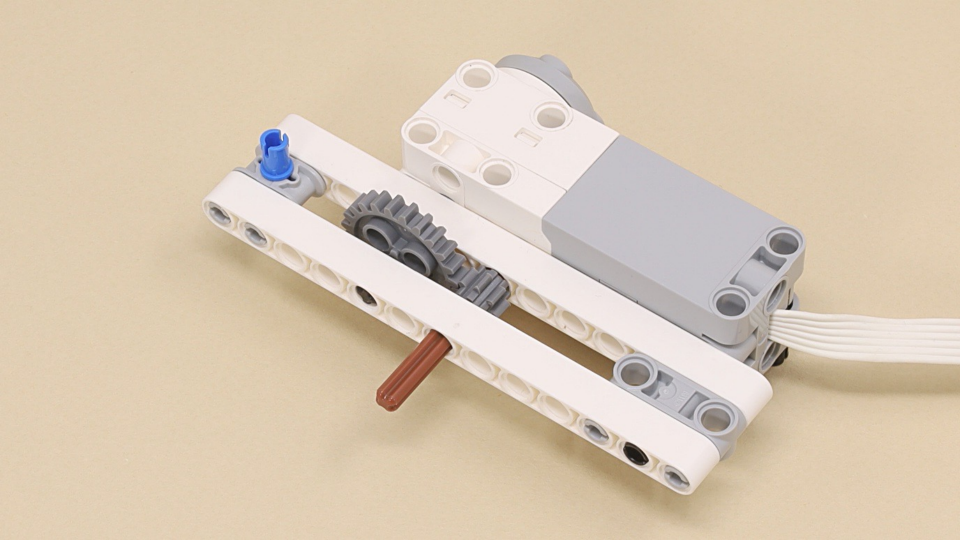






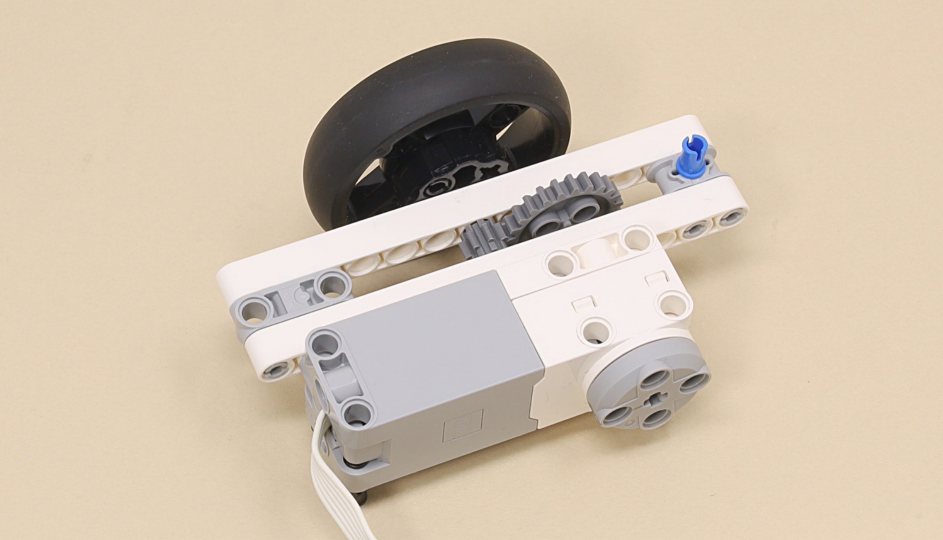


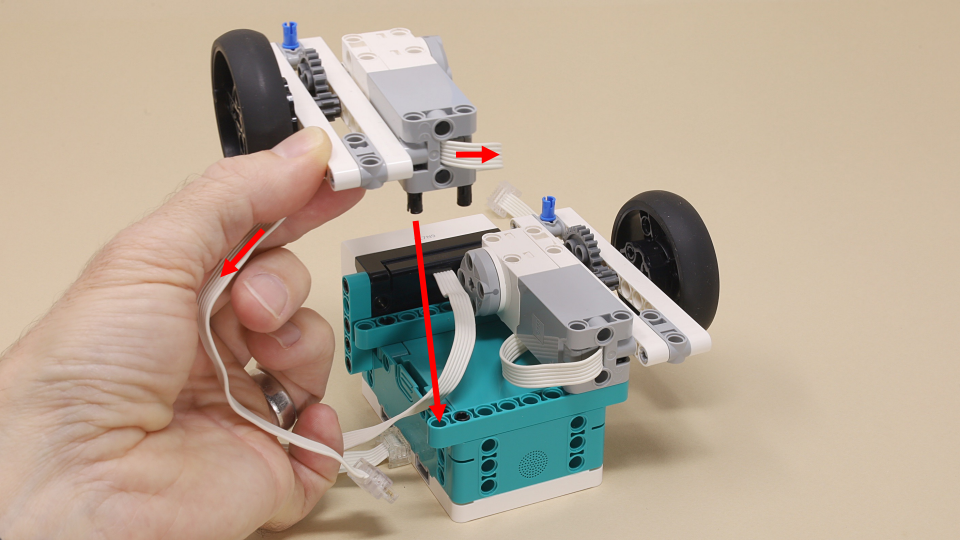


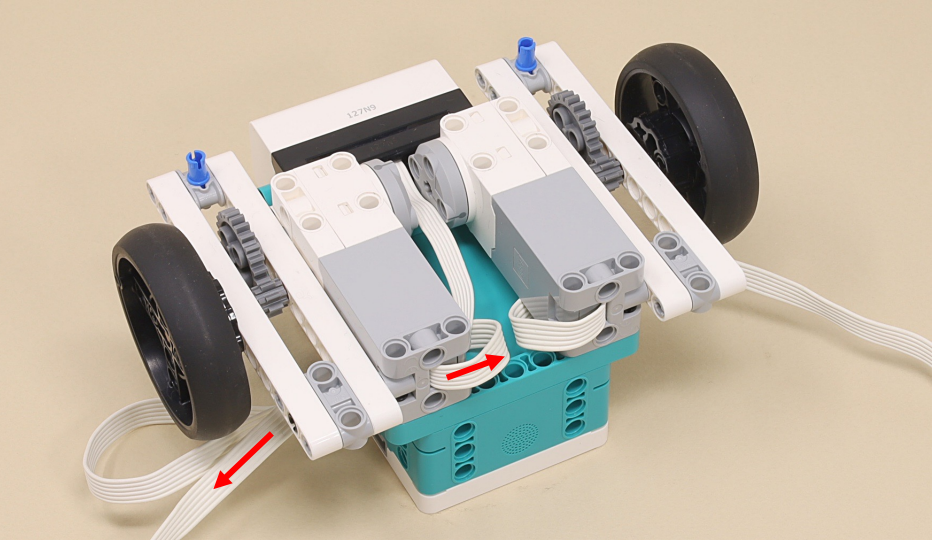


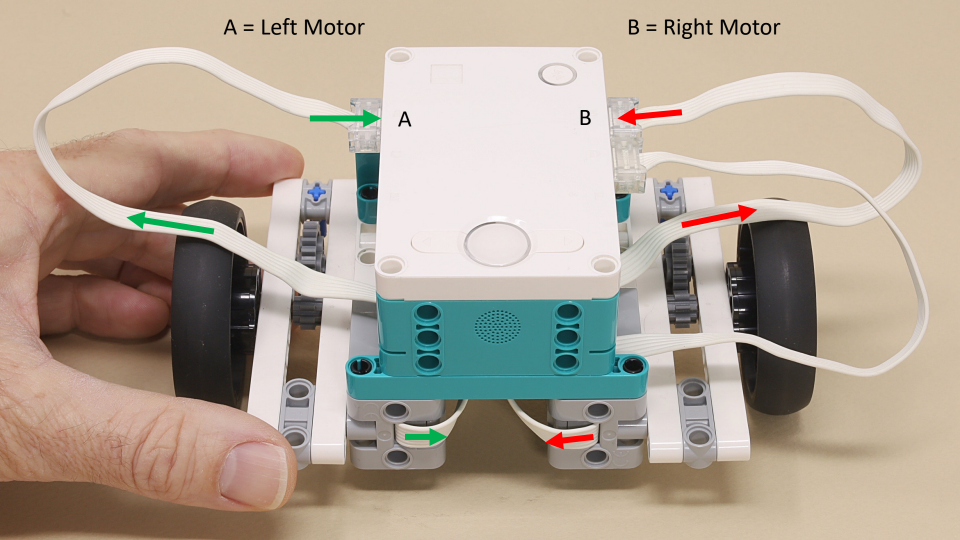












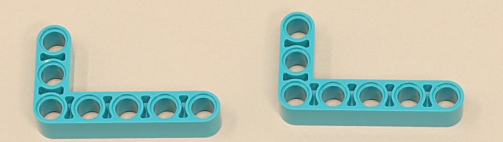
You can fold and stuff the extra wire lengths under the hub.



















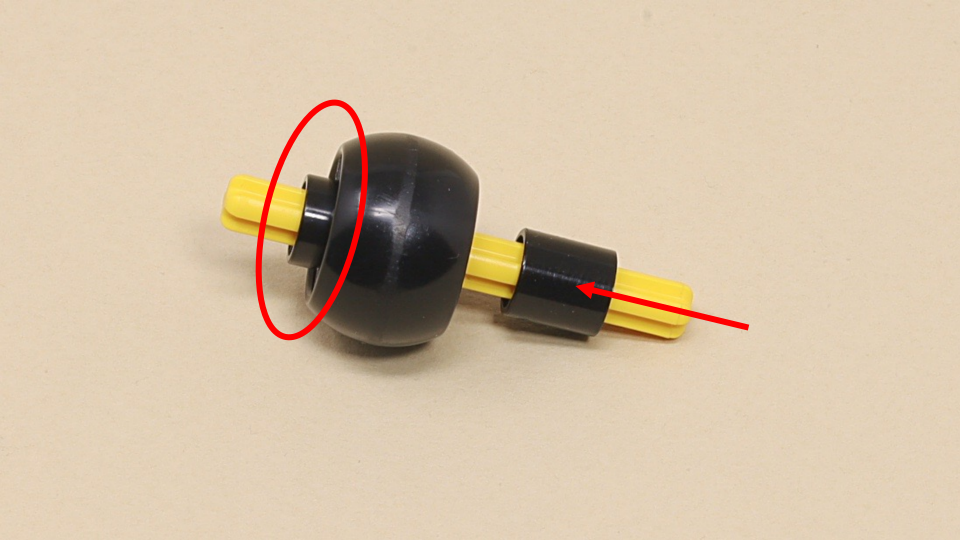


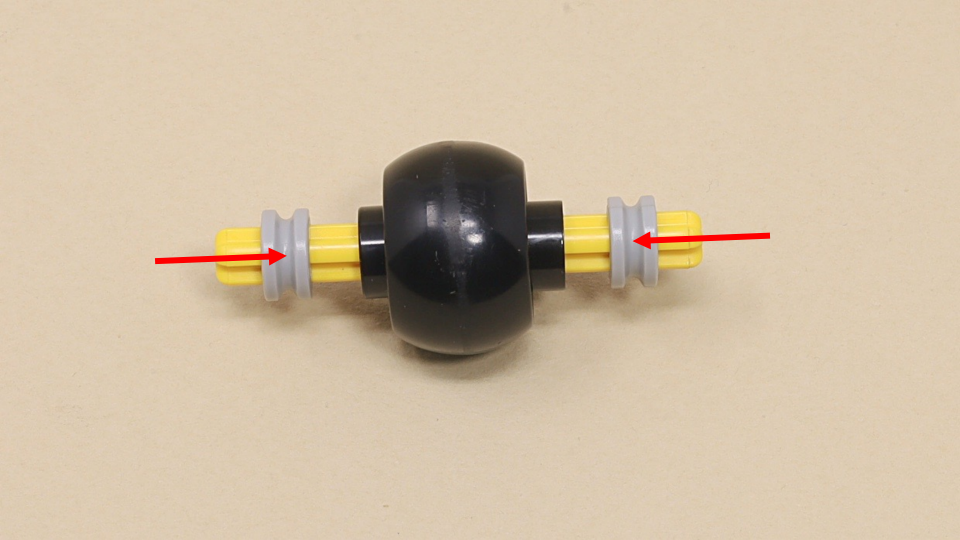


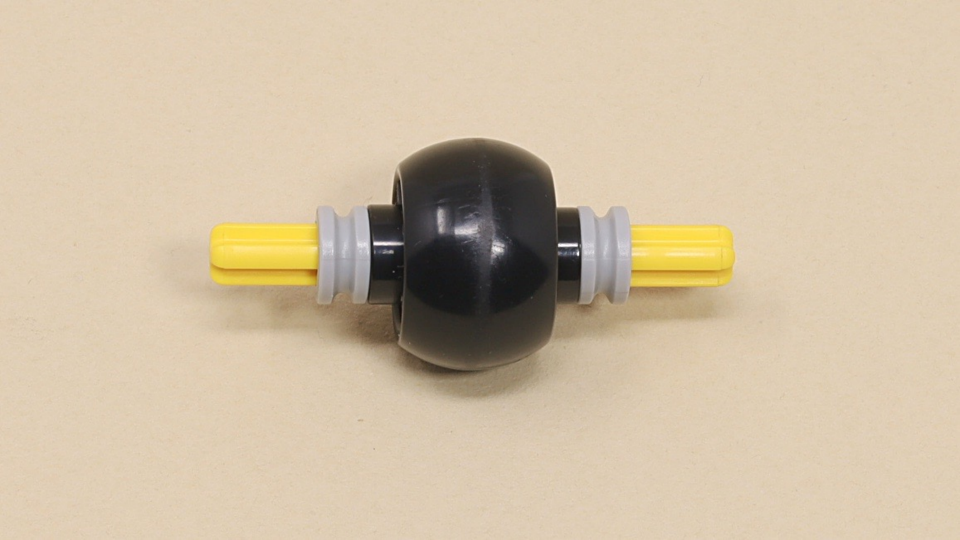


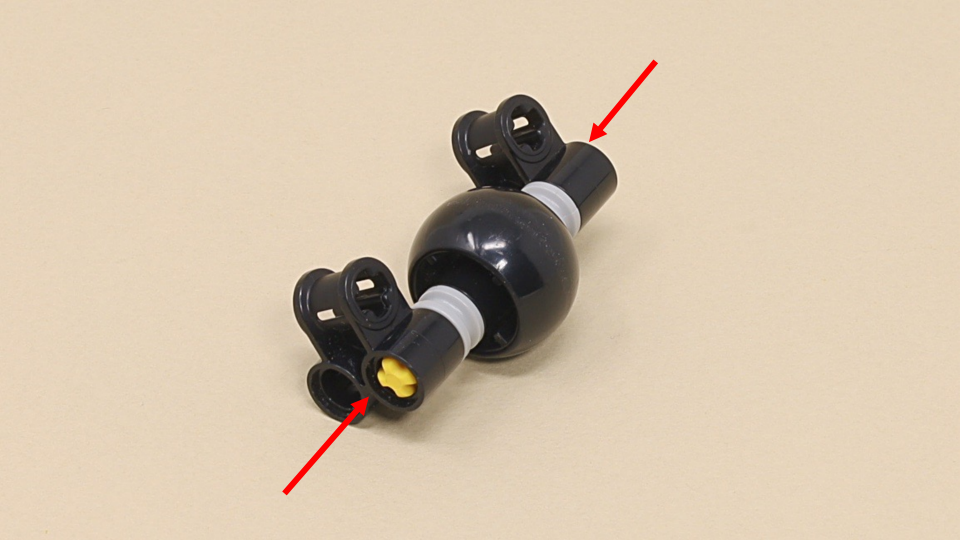


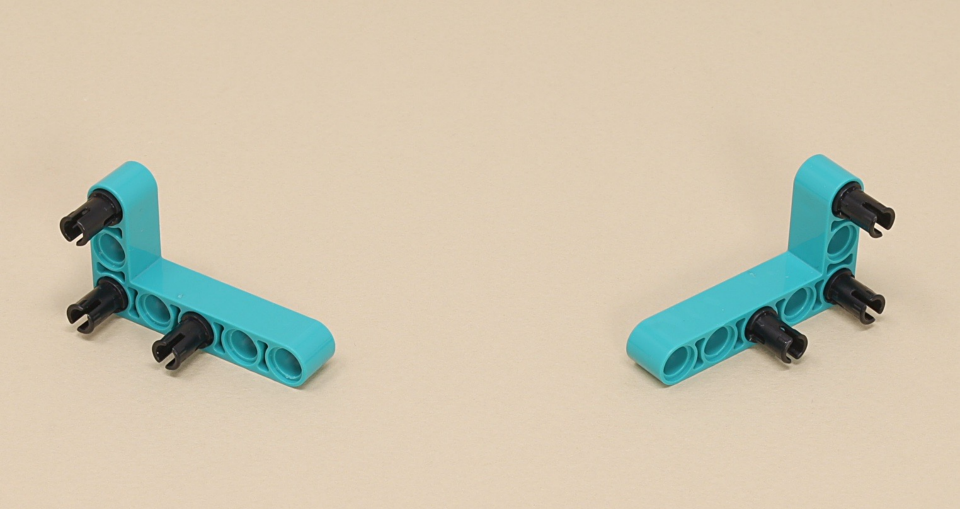


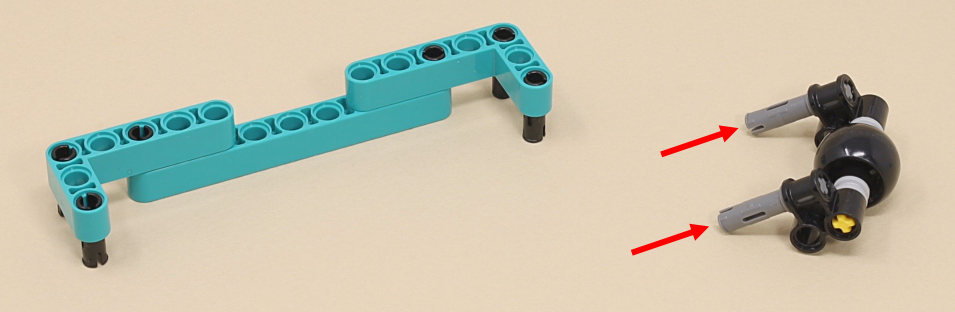


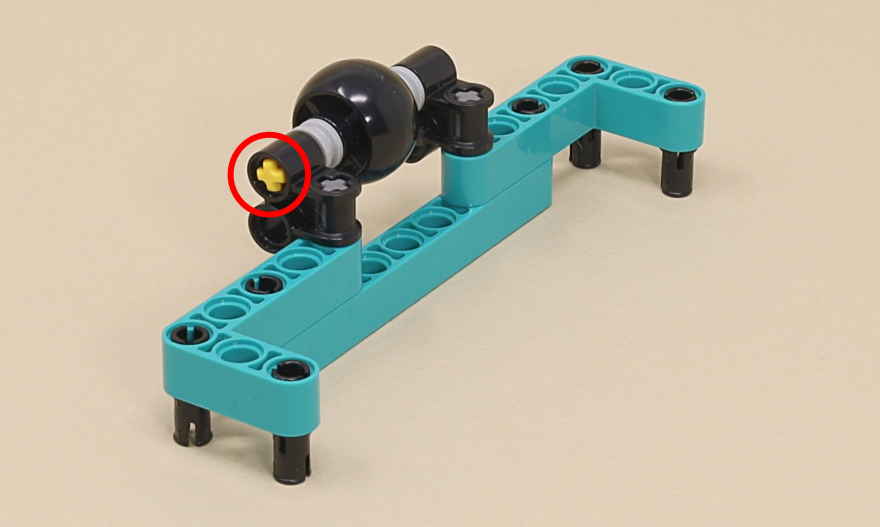


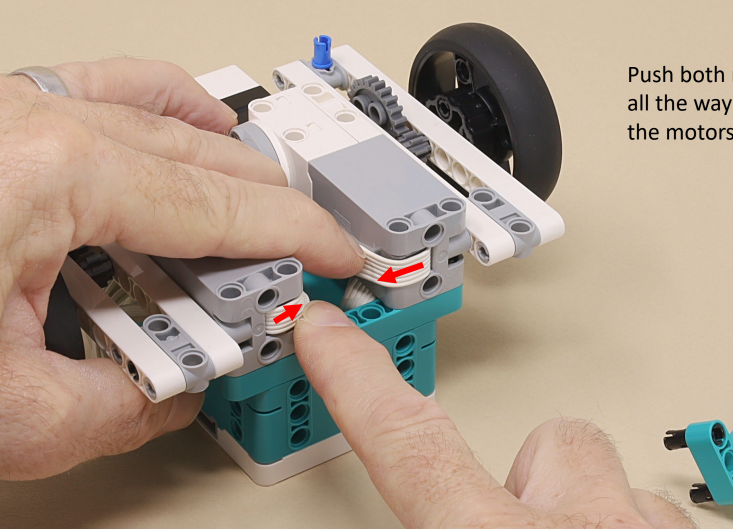












Push both motor wires all the way up against the motors.

