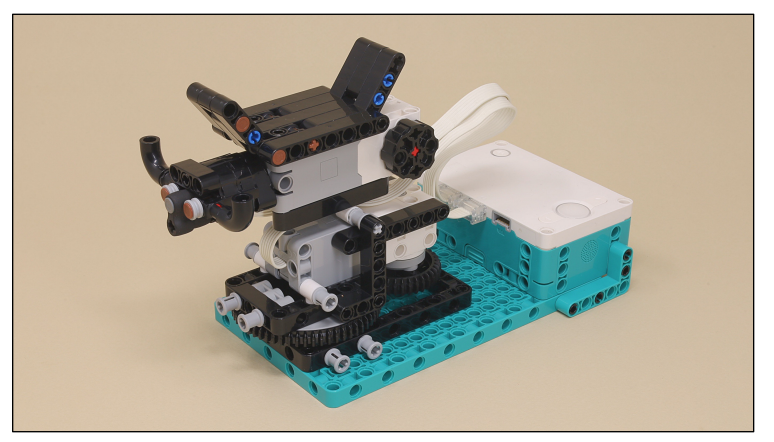
## **Mechanical Bull**



Scroll for building instructions



OneKitProjects.com

©2023 by Dave Parker

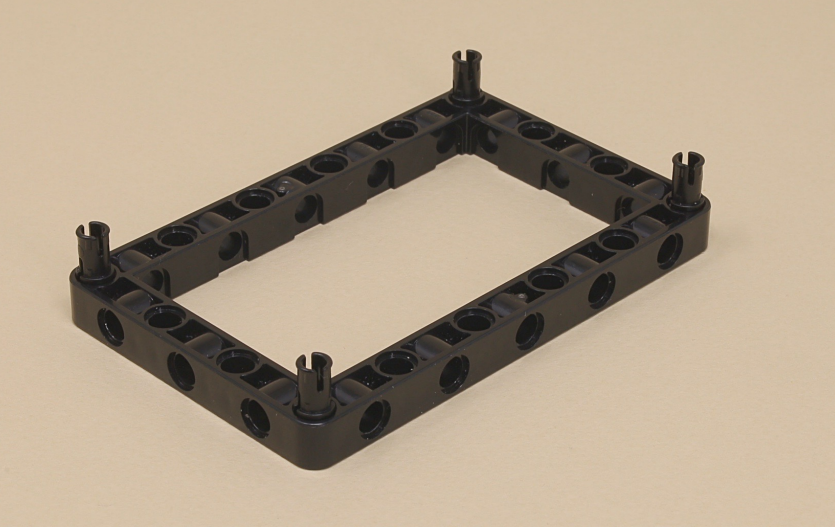


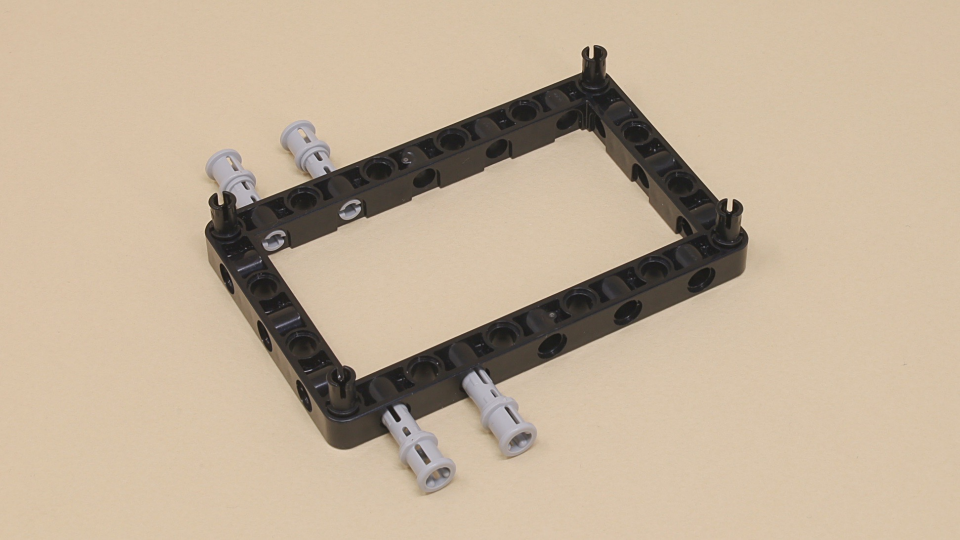




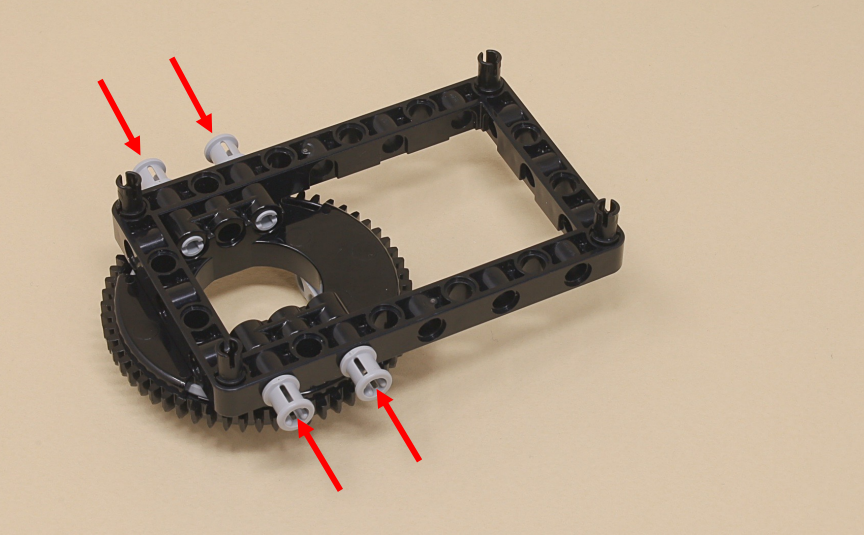




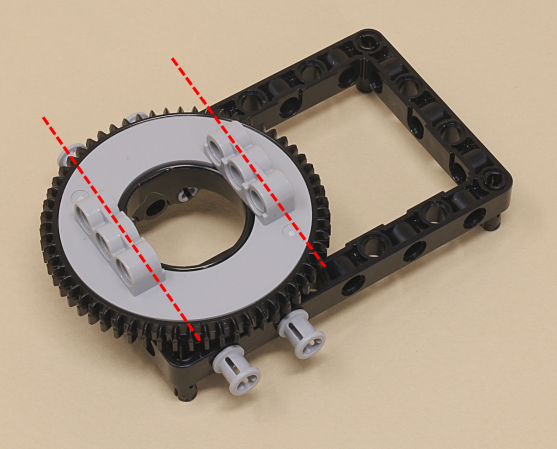


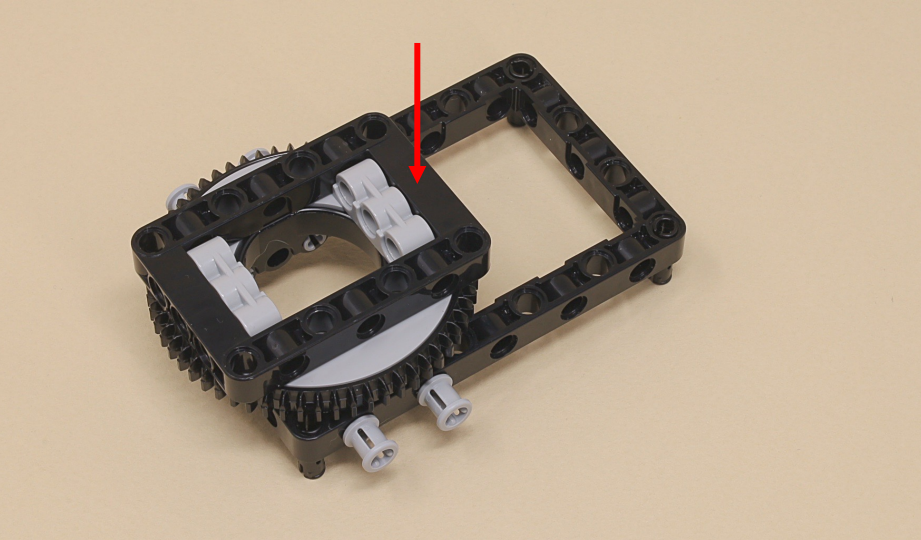


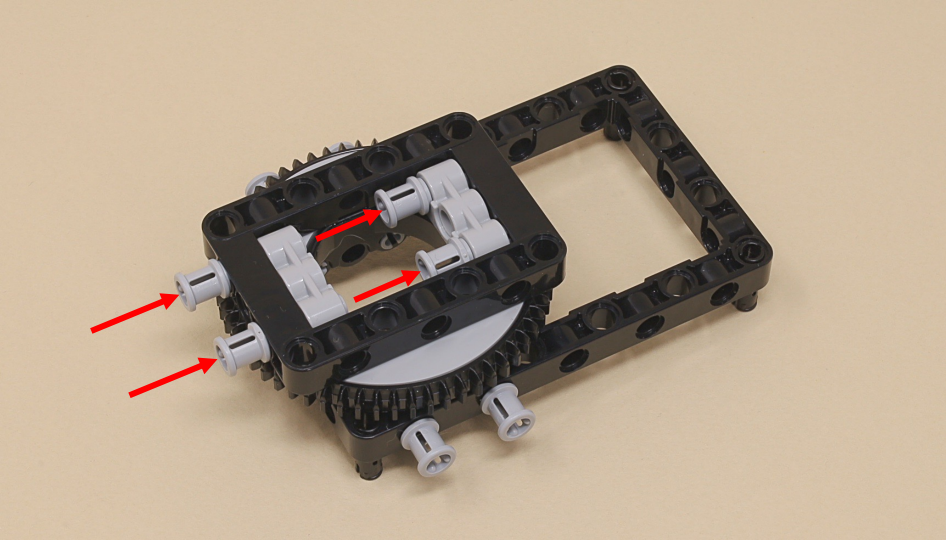
Snap the two halves of the large turntable together, and align the black side up as shown.

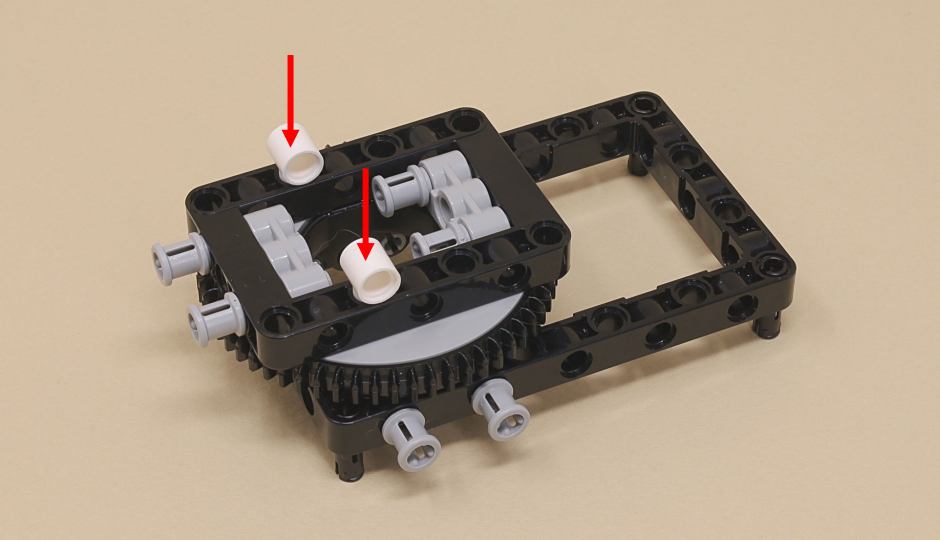


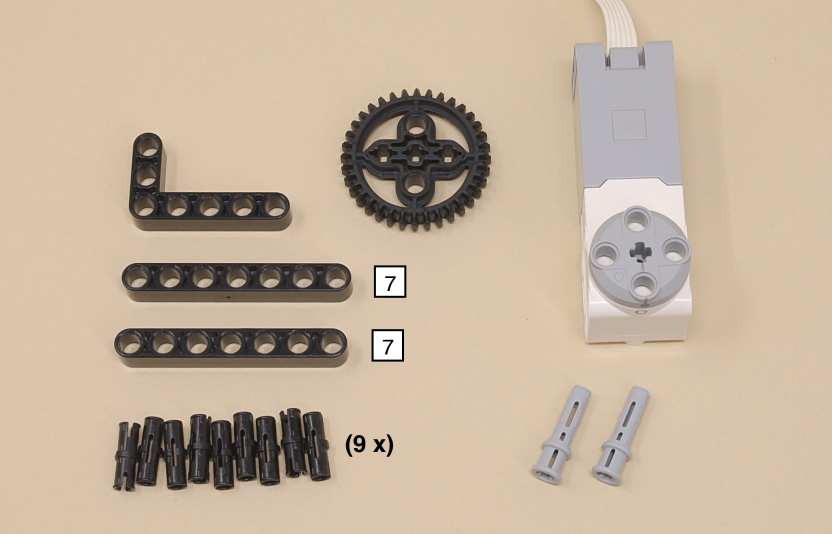
Turn it over and align the gray side as shown.

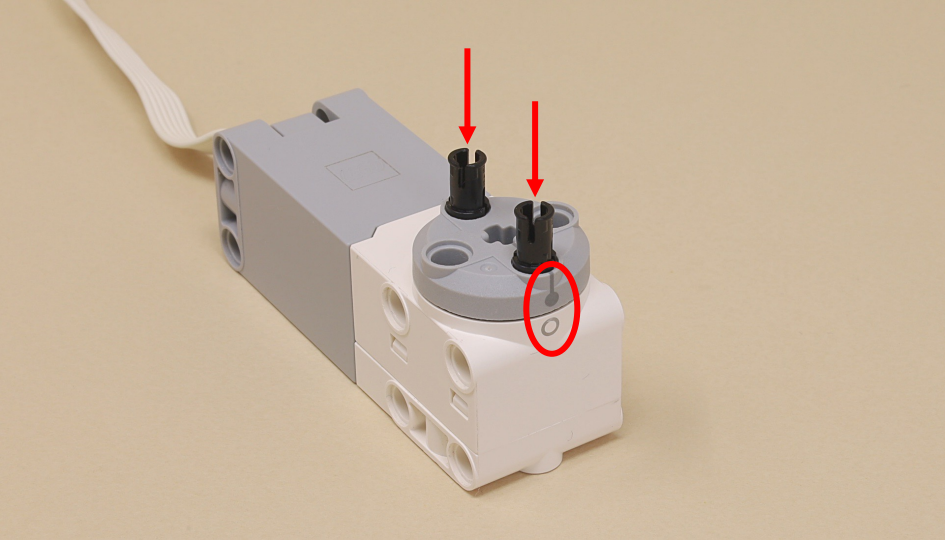










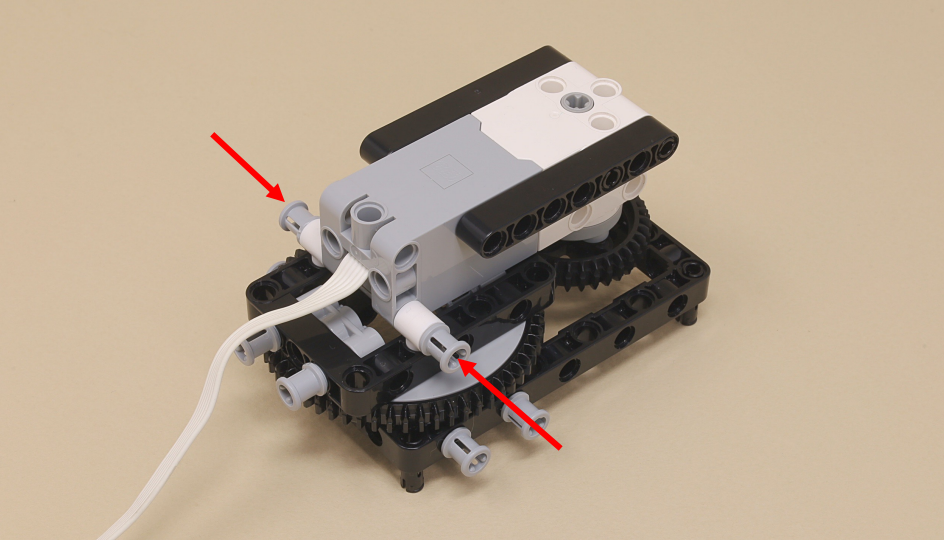




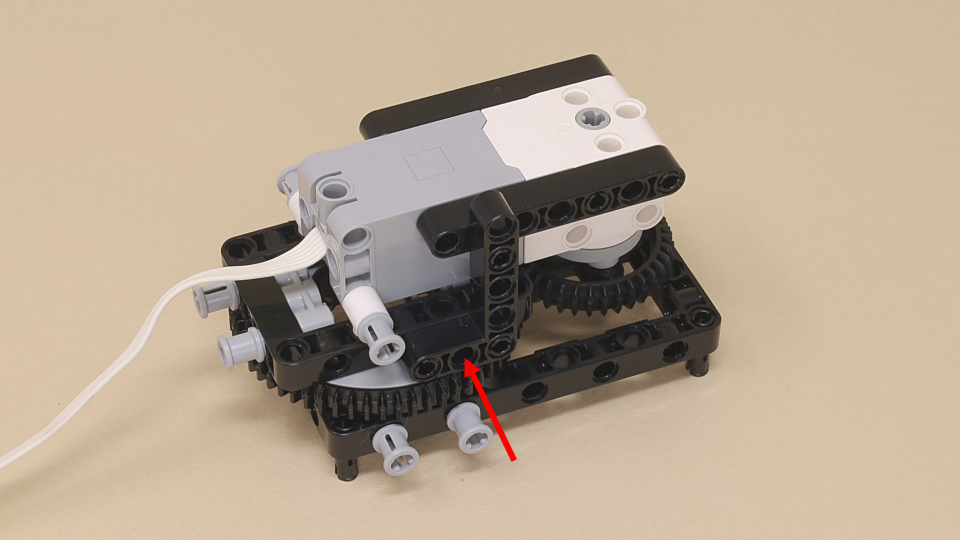


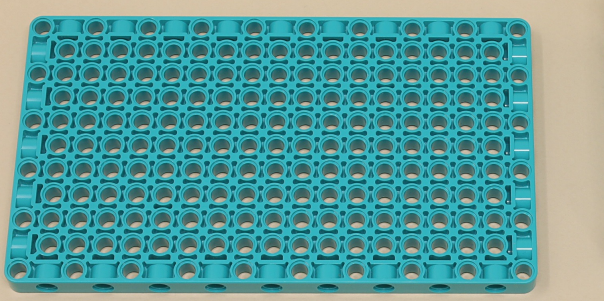


Place the motor so the gears mesh, aligned straight, keeping the motor in its zero position.







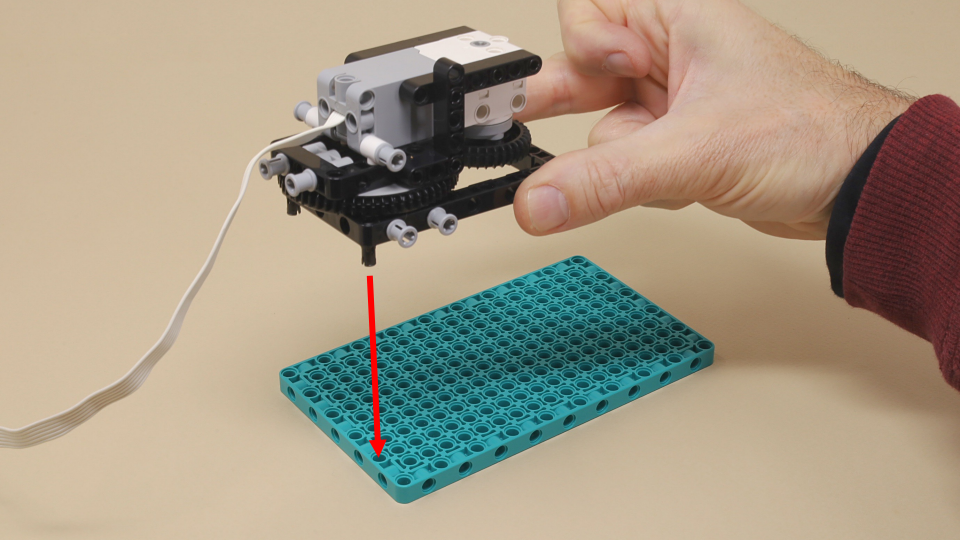


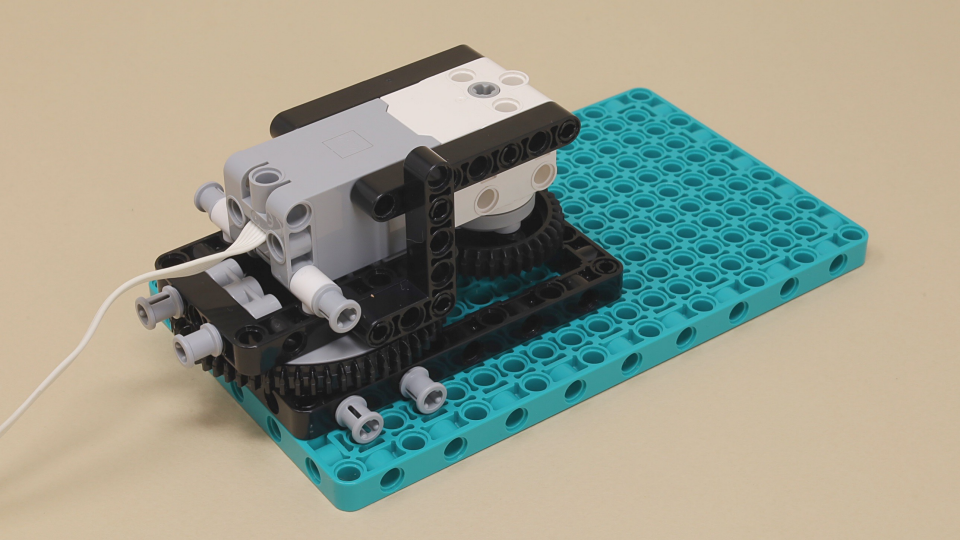




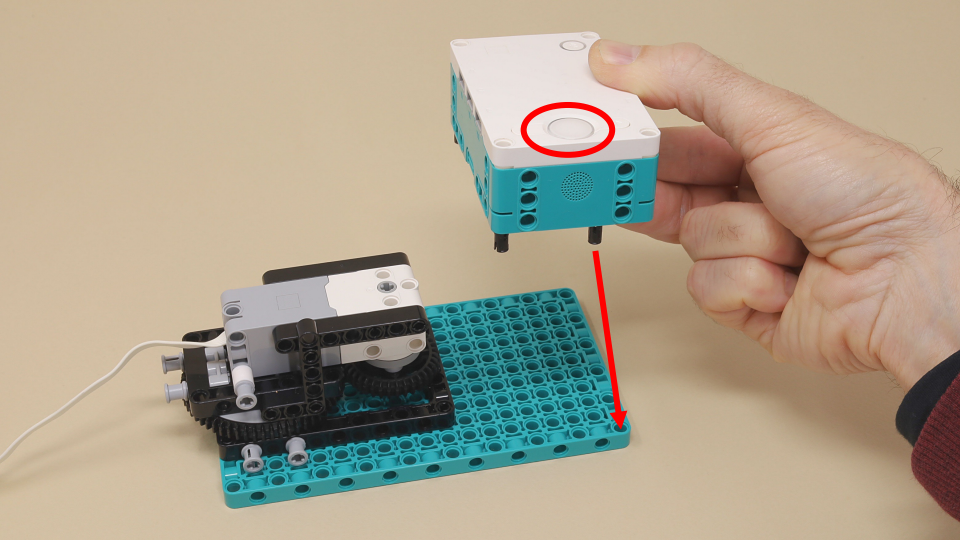


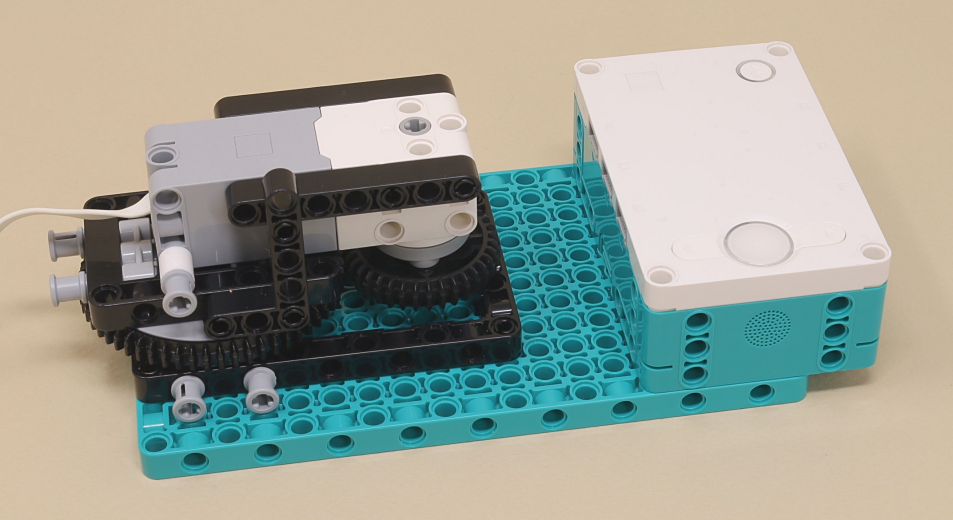


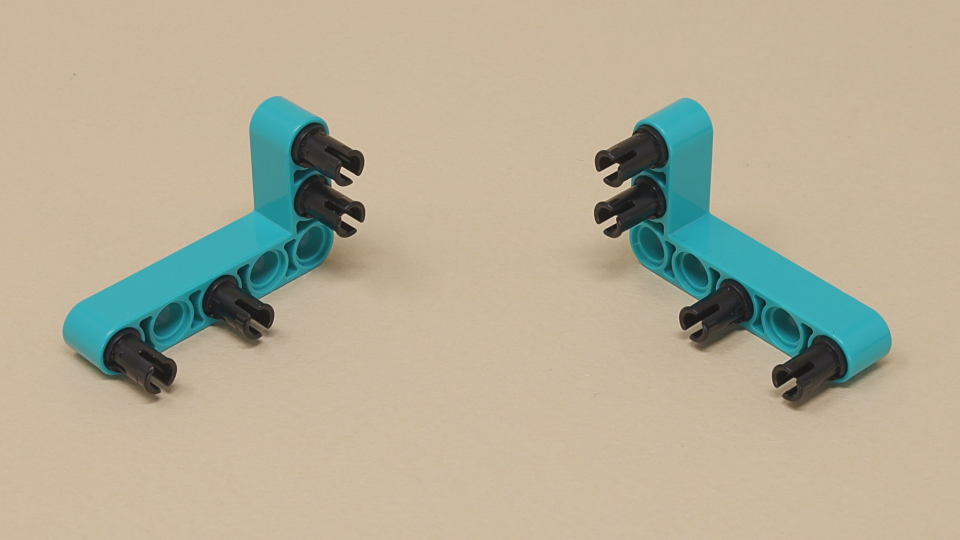


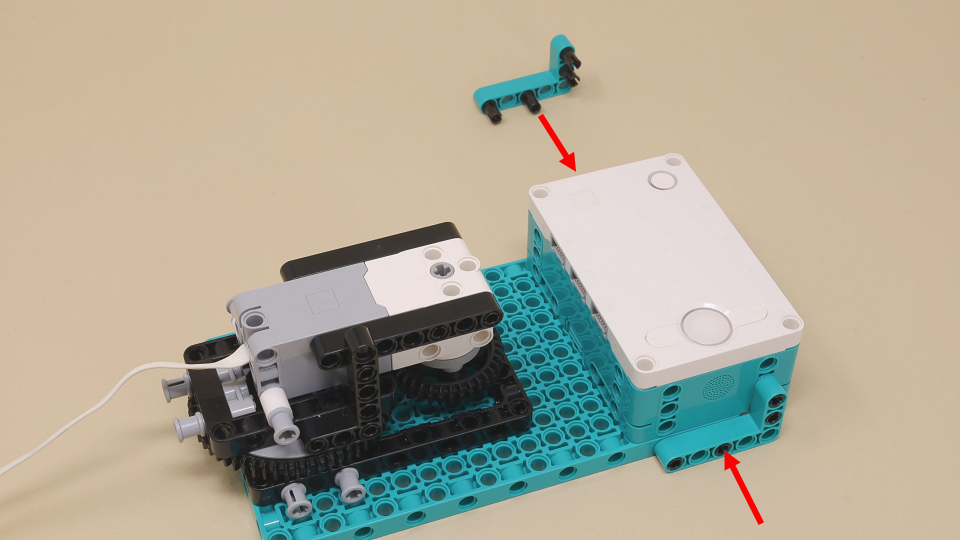


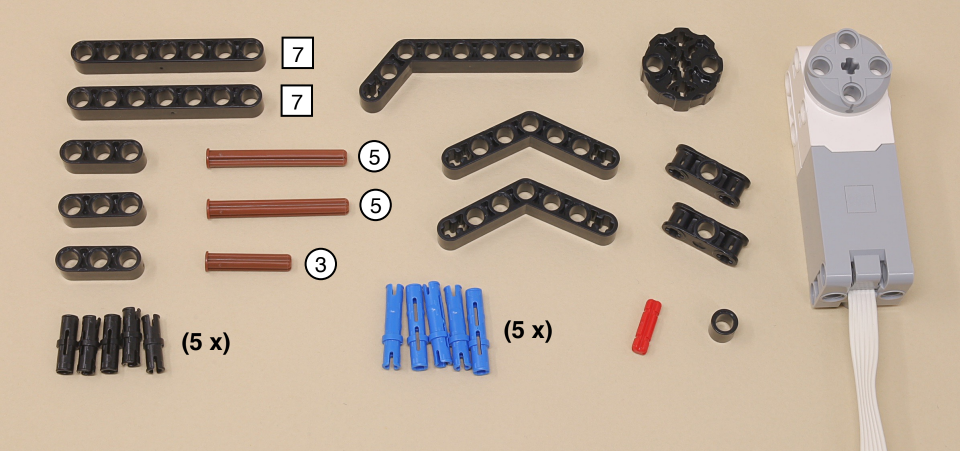


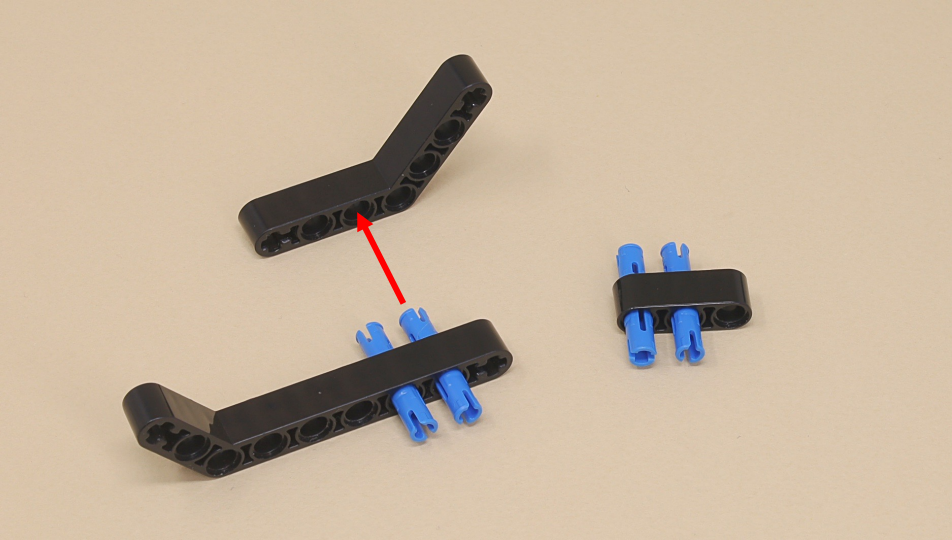


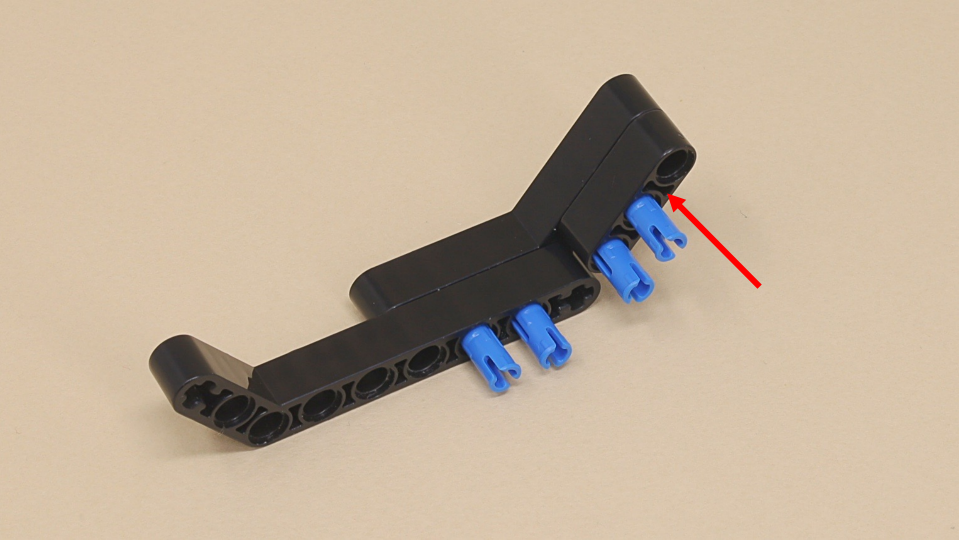


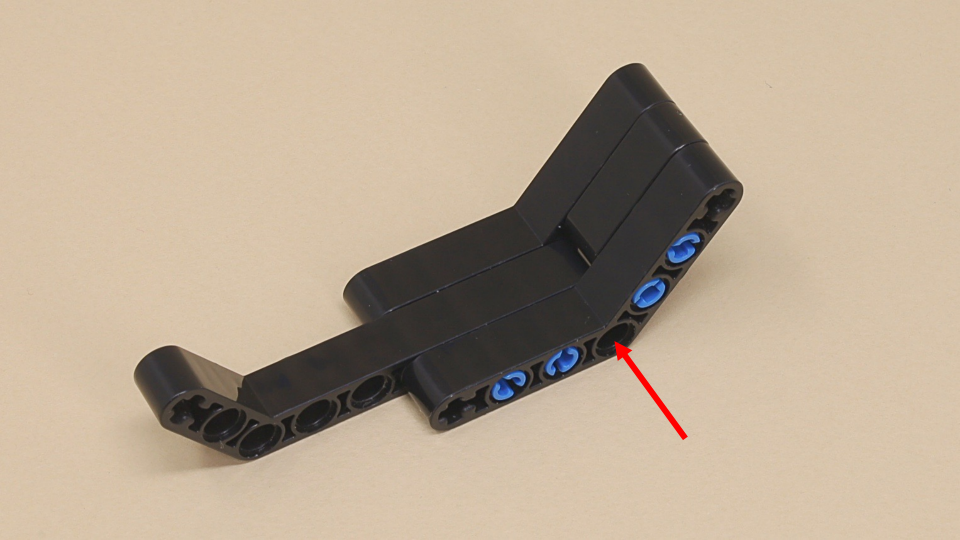


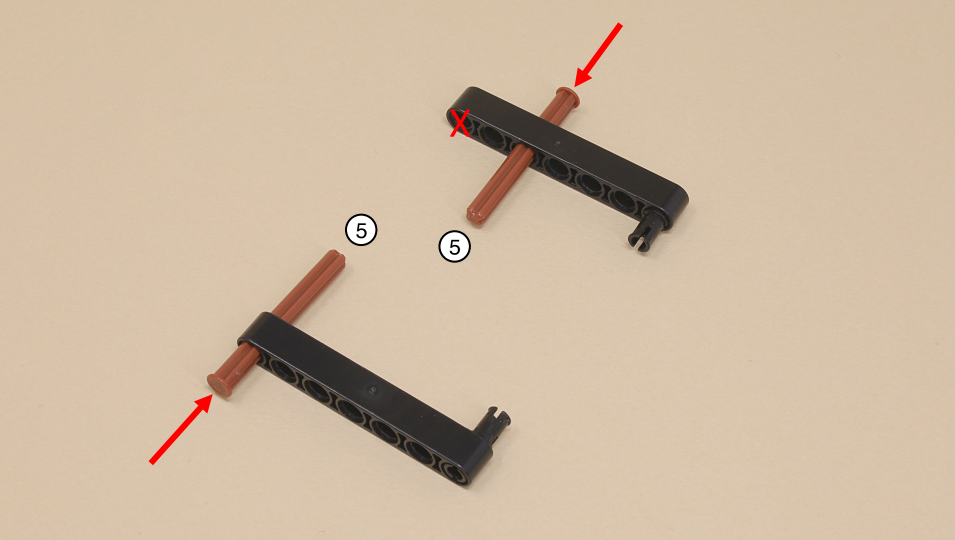


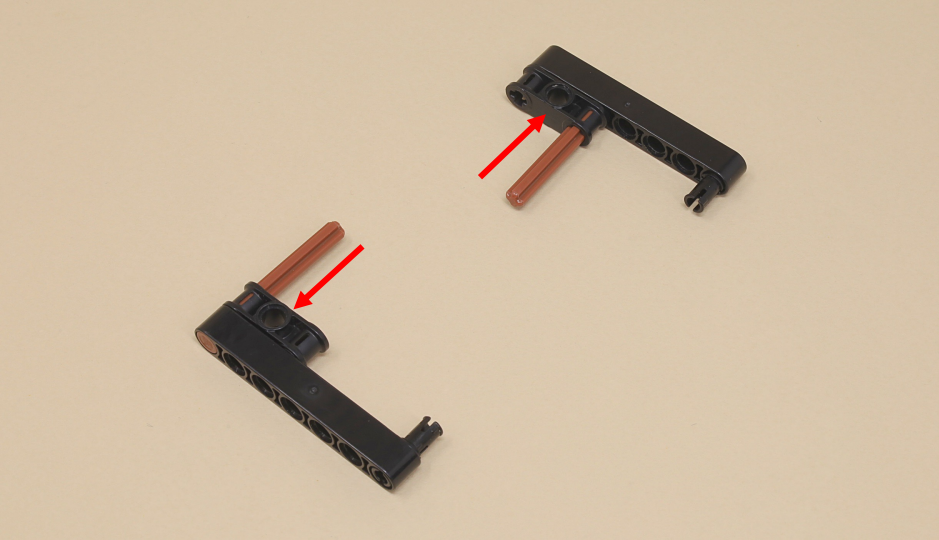






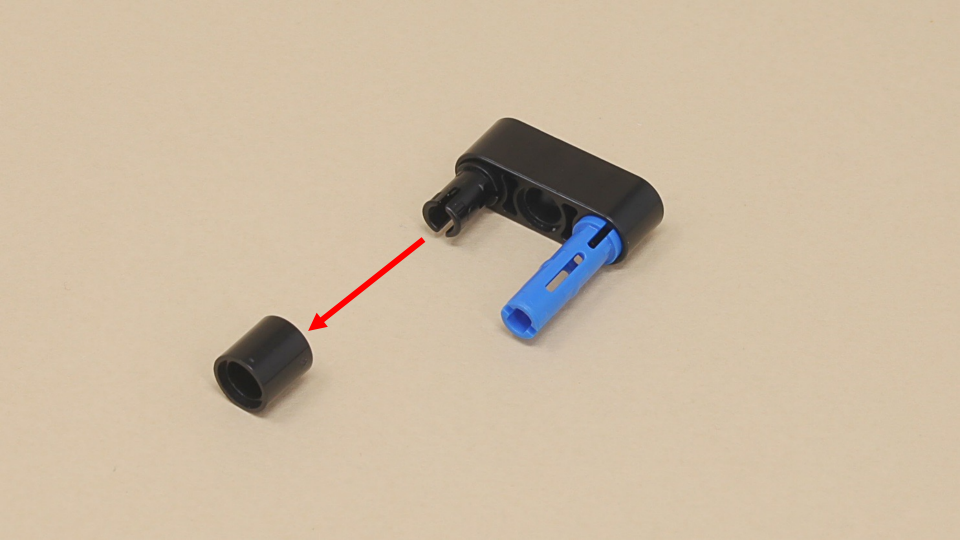






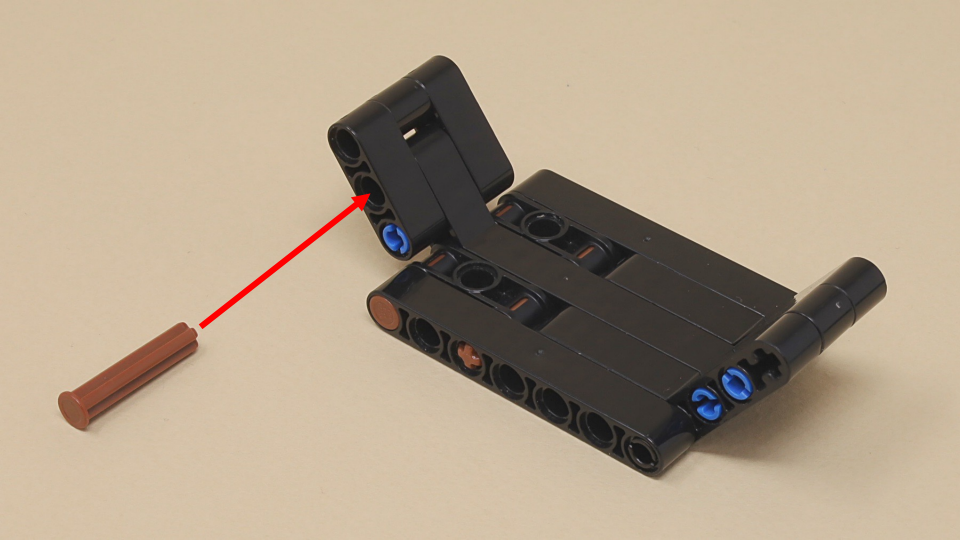






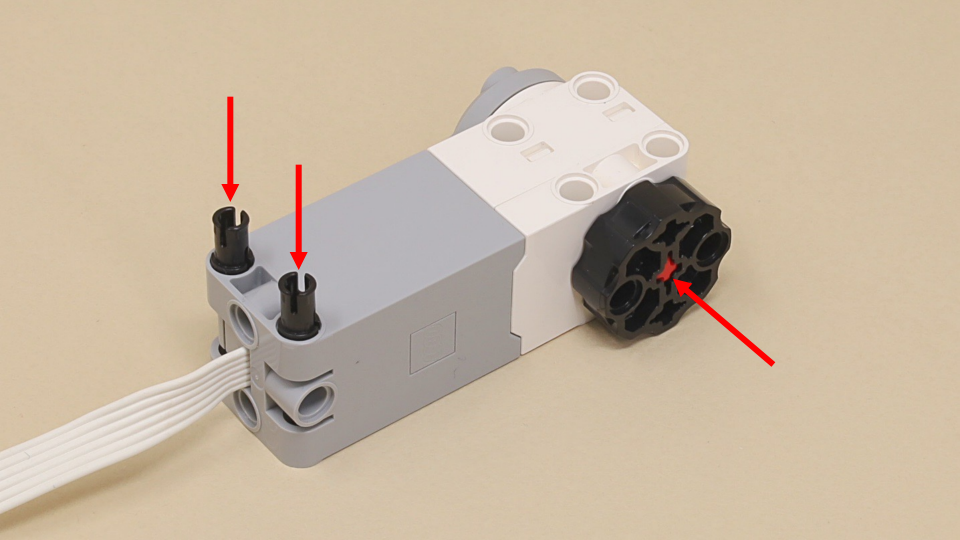






















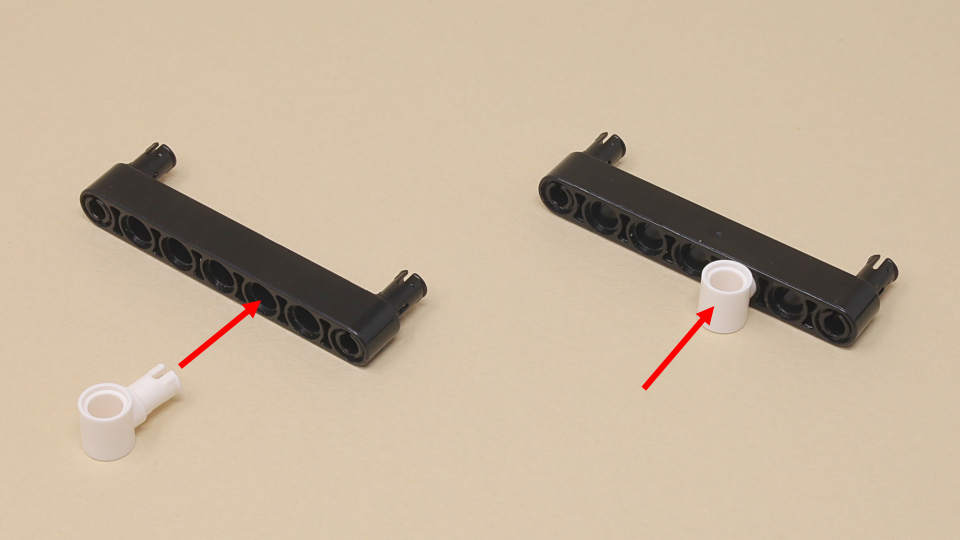




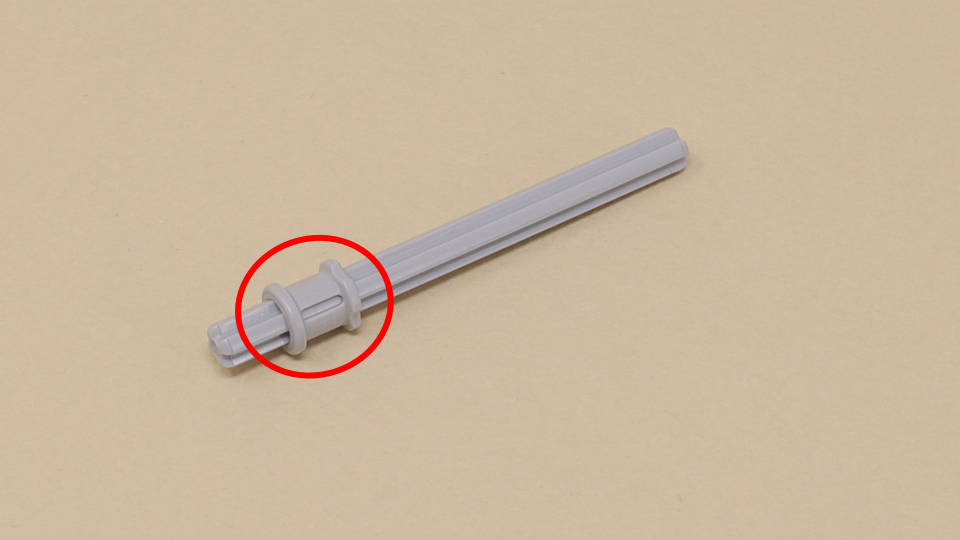


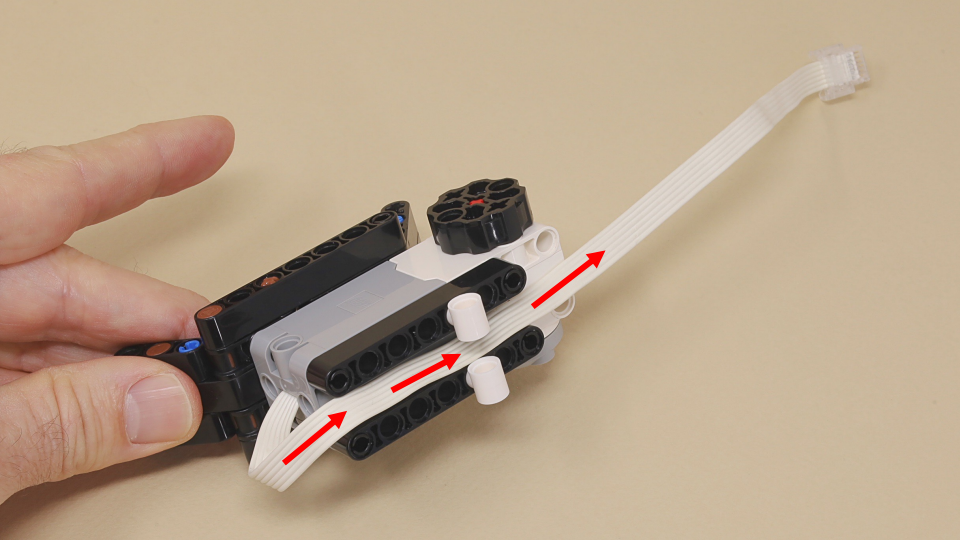


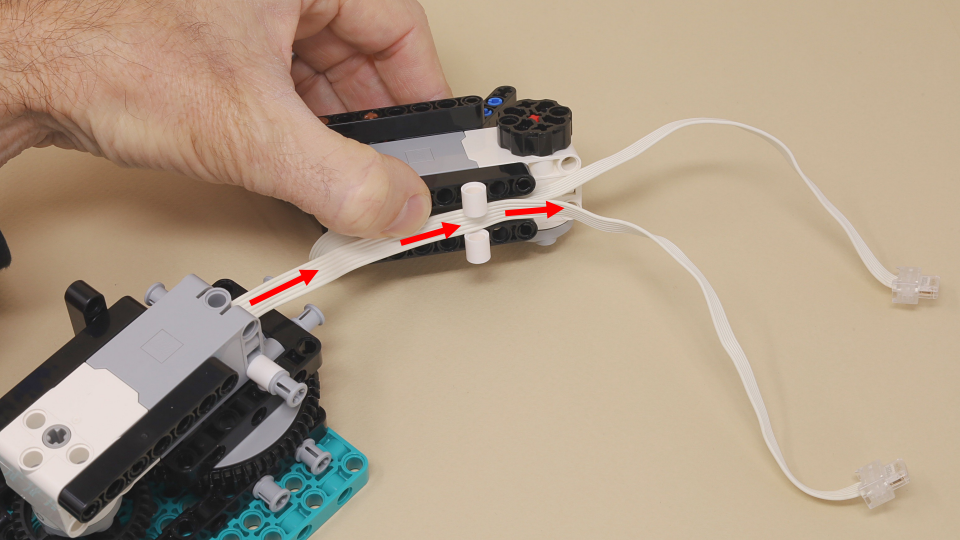




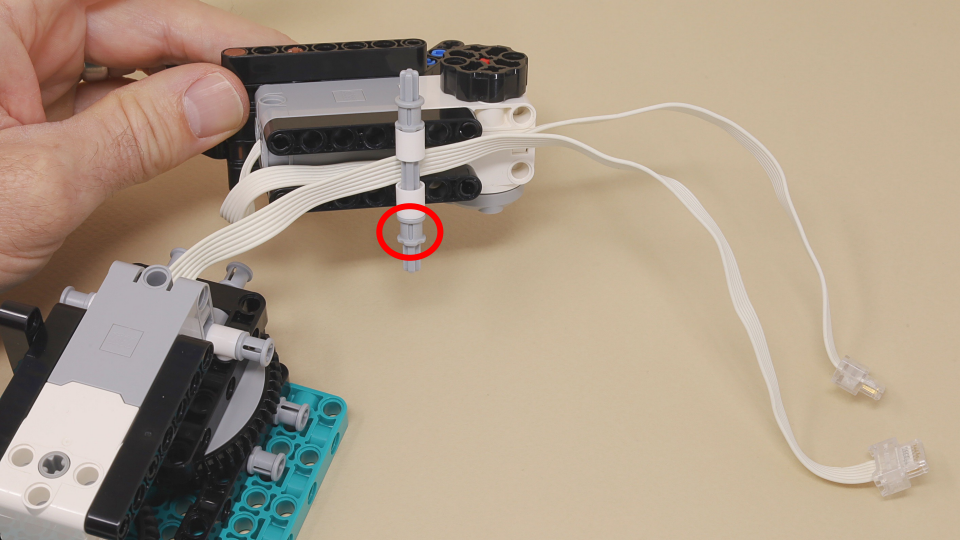




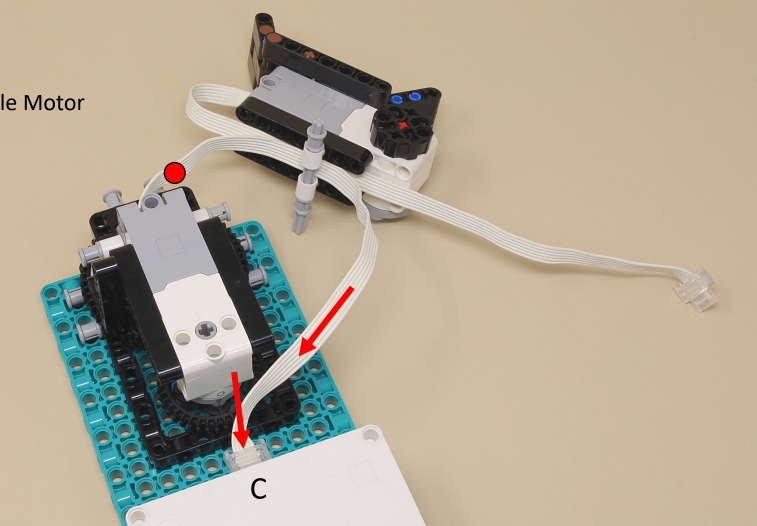


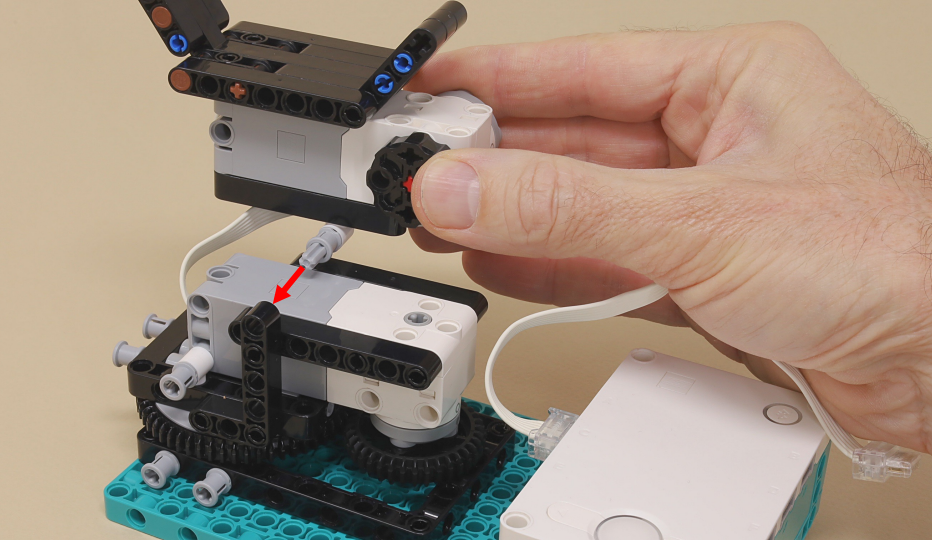


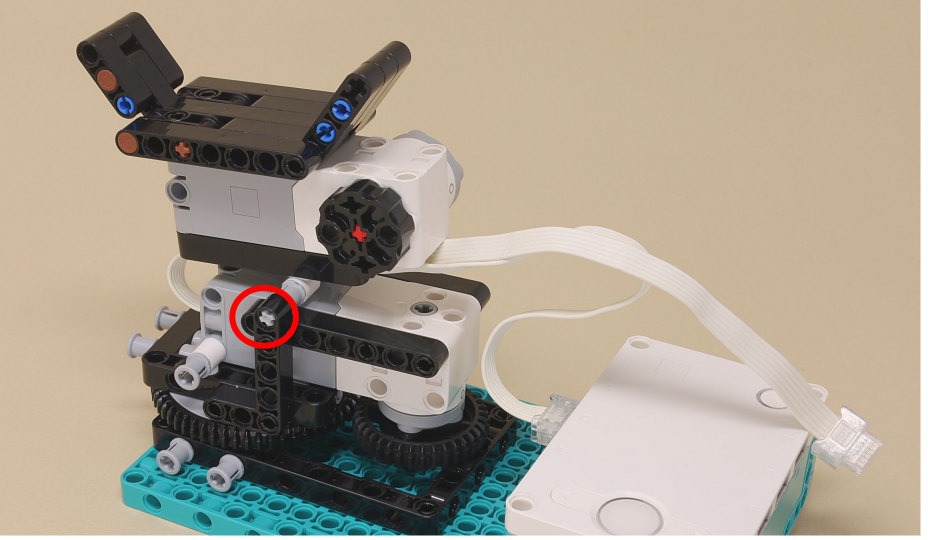




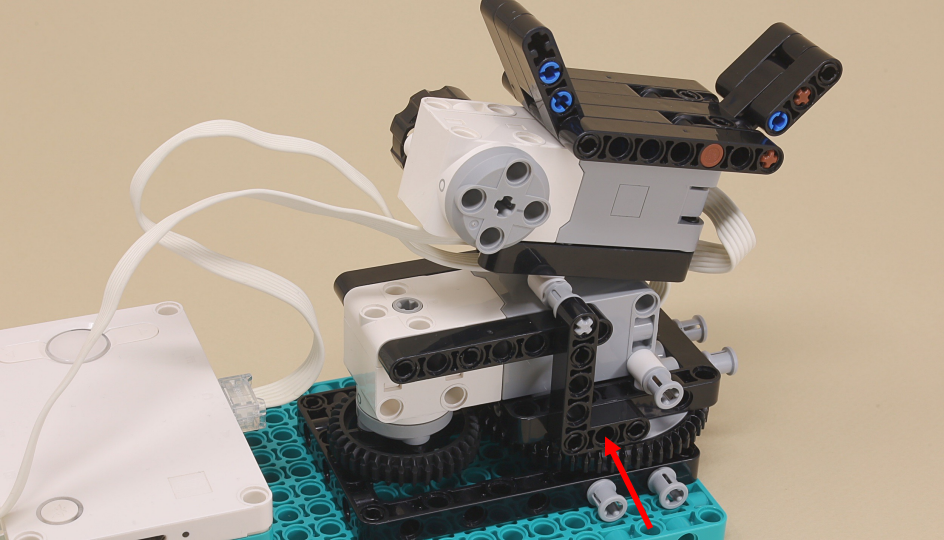
## C = Turntable Motor



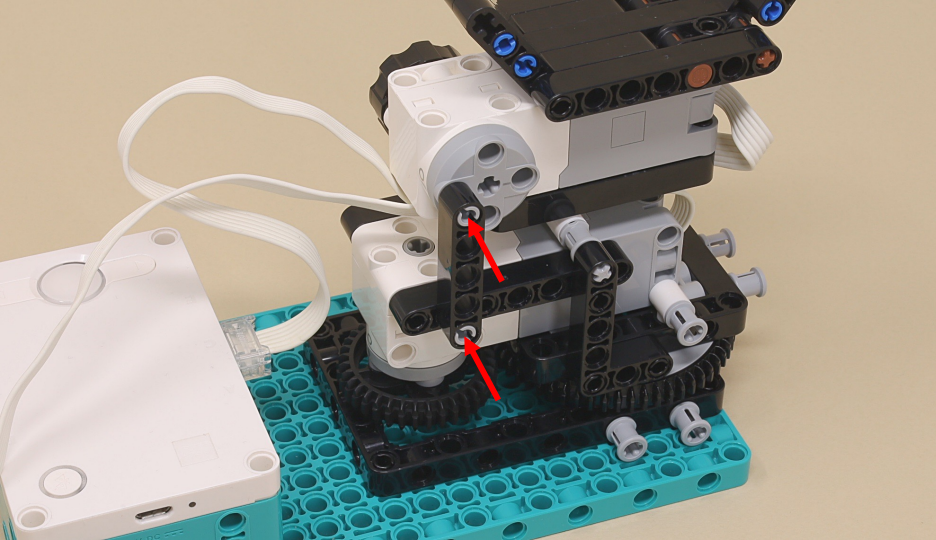


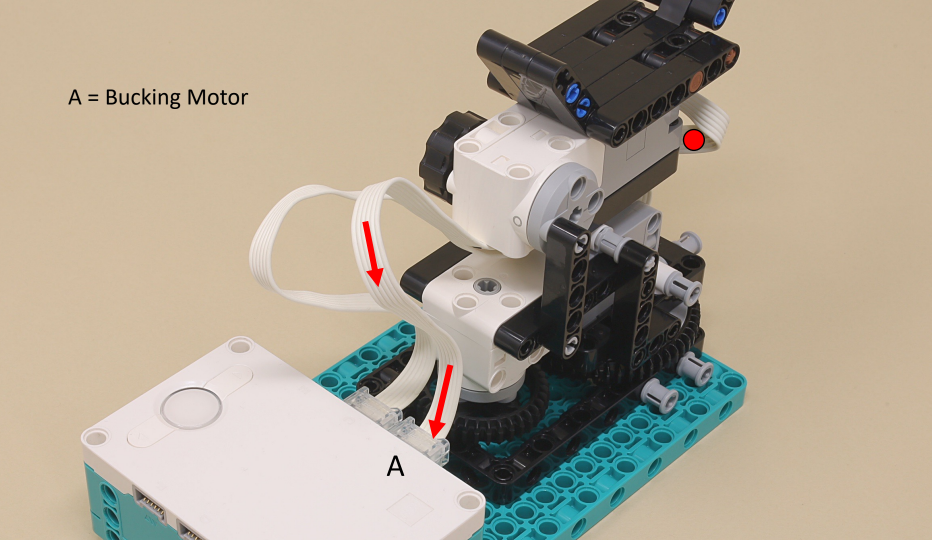


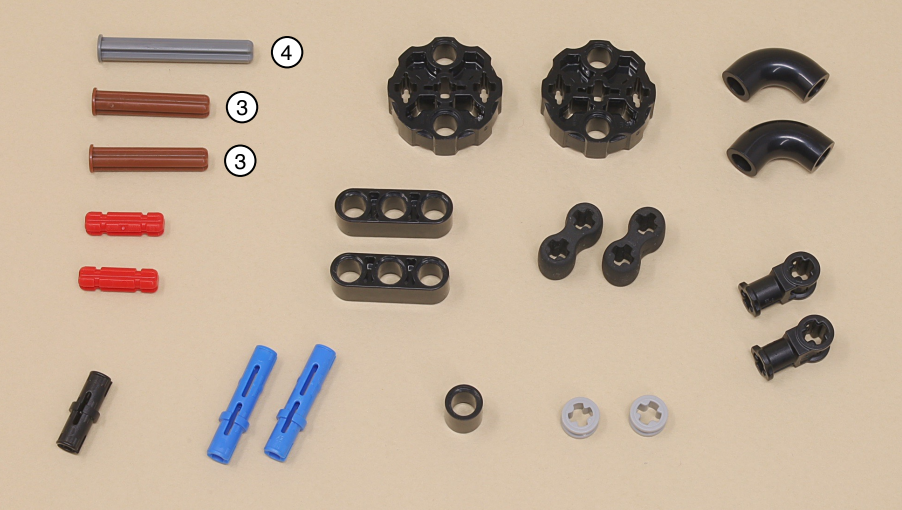


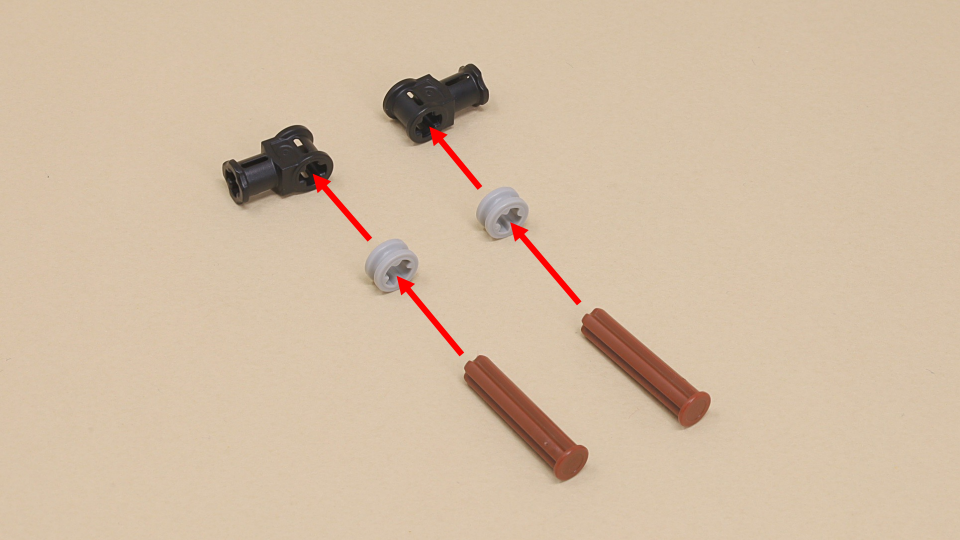


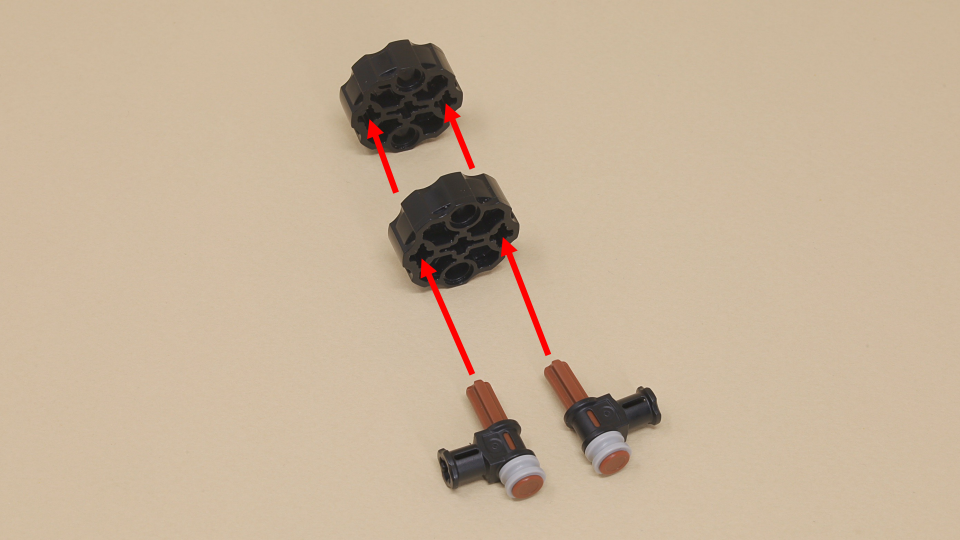




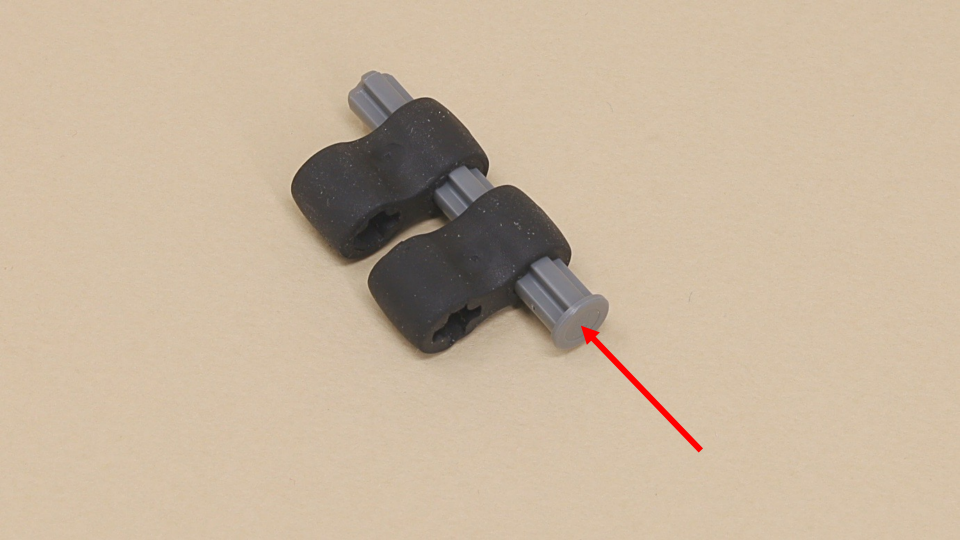




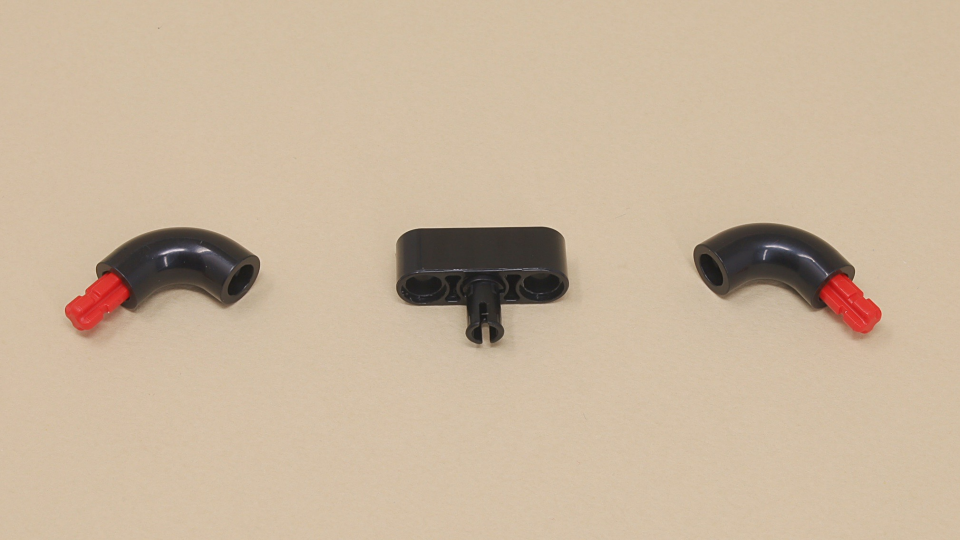




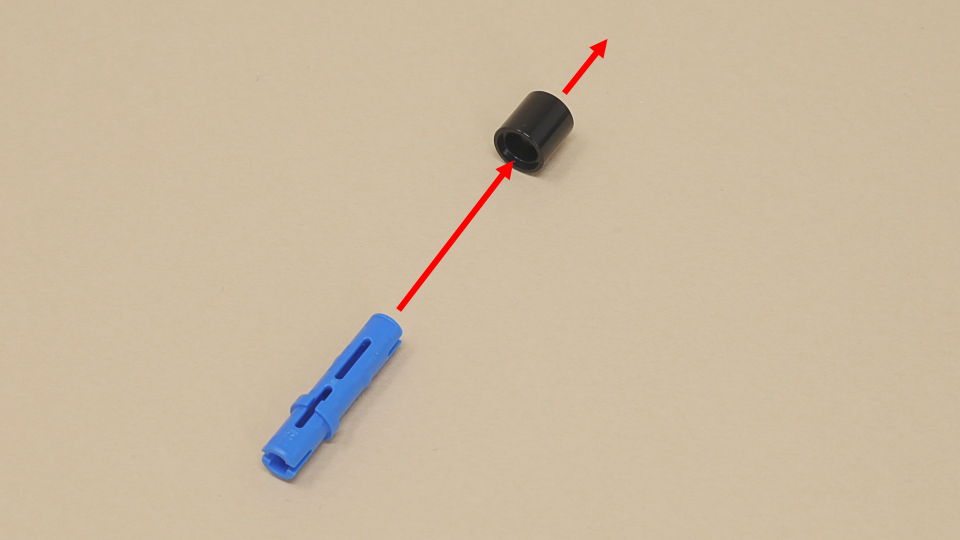








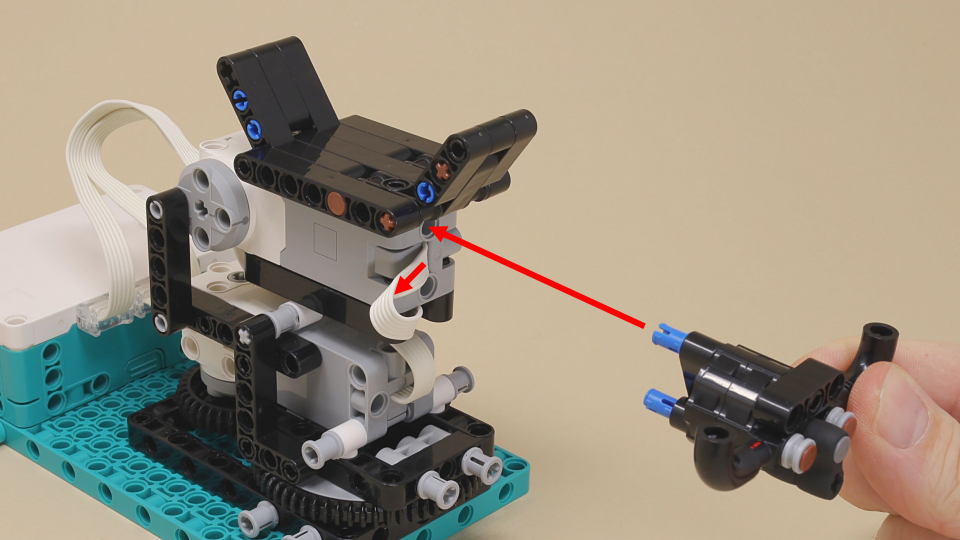


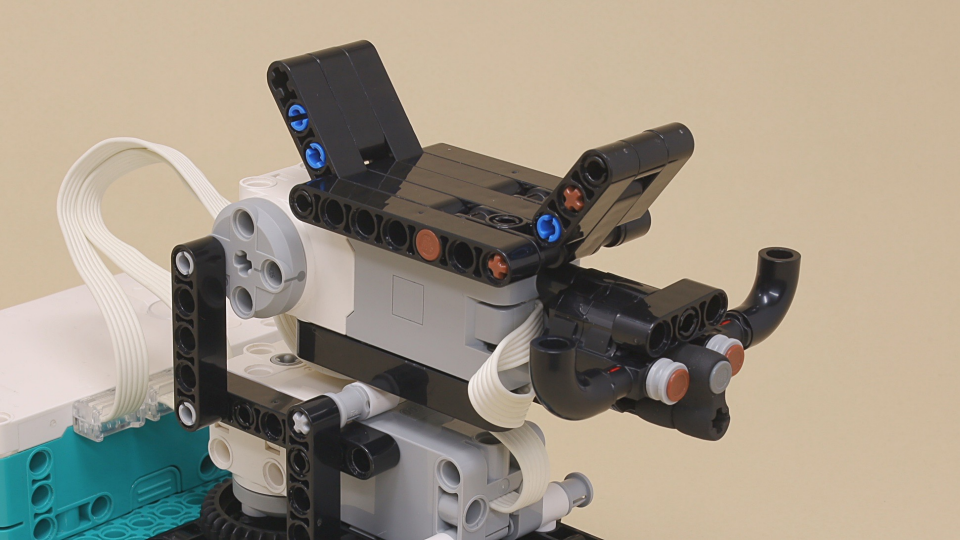












Use can use this knob to adjust the bucking motor manually.

The rider holds on here

You can move the turntable manually by turning this gear.