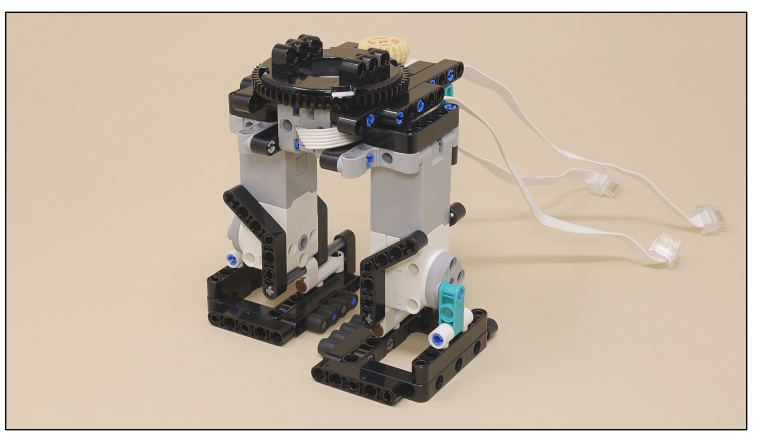
## Legs for Scout Walker

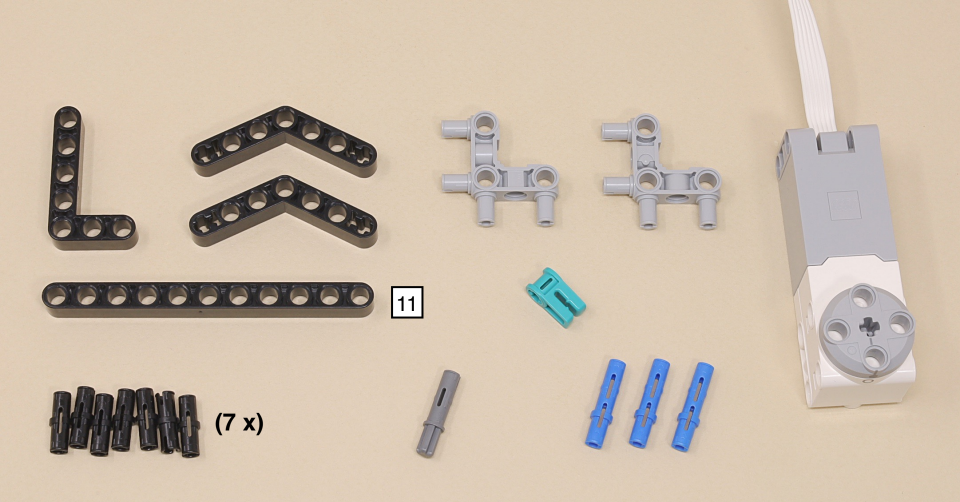


Scroll for building instructions



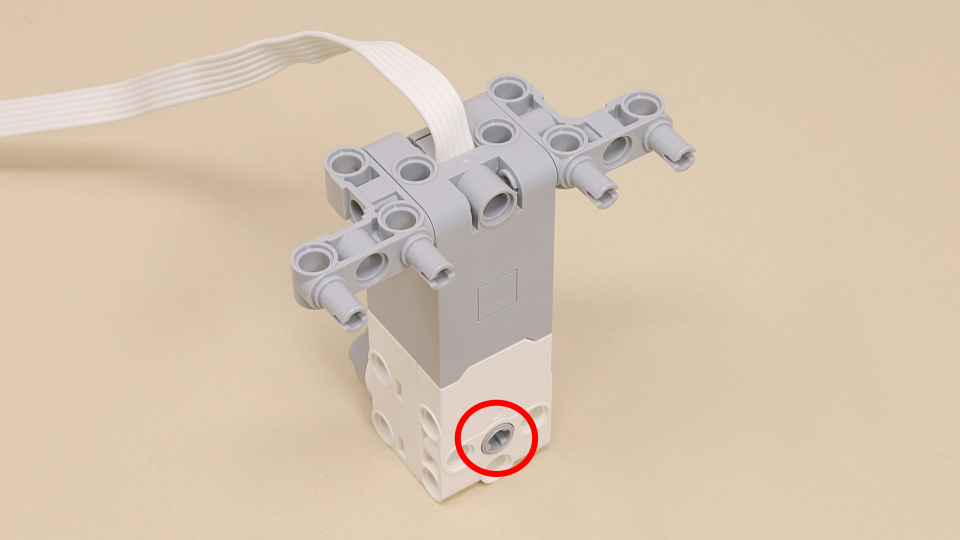
OneKitProjects.com

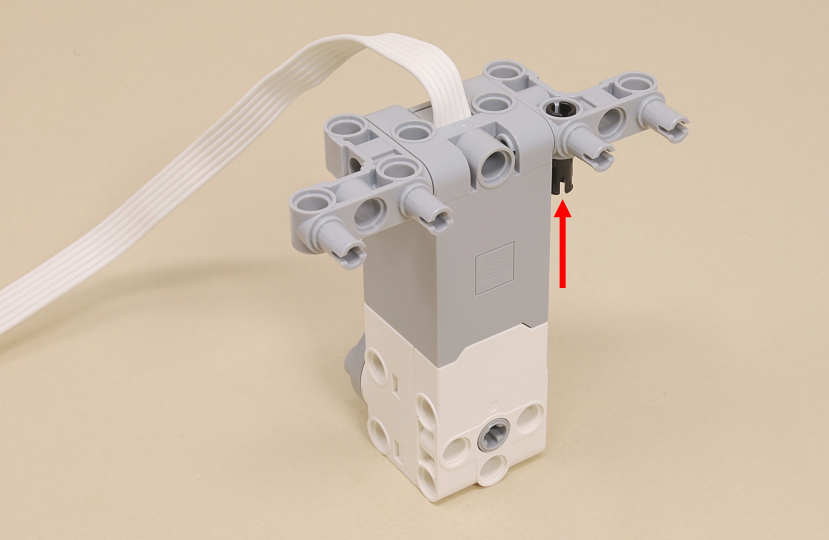
©2022 by Dave Parker

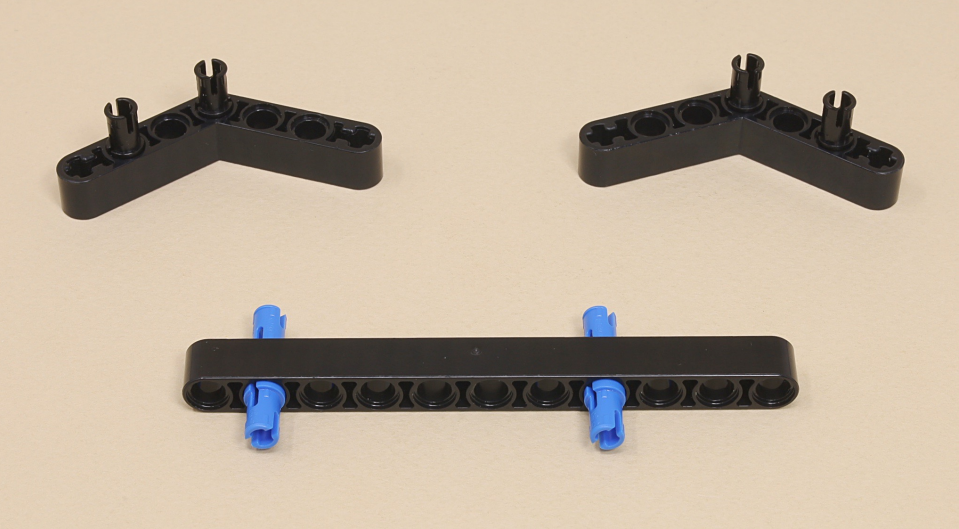


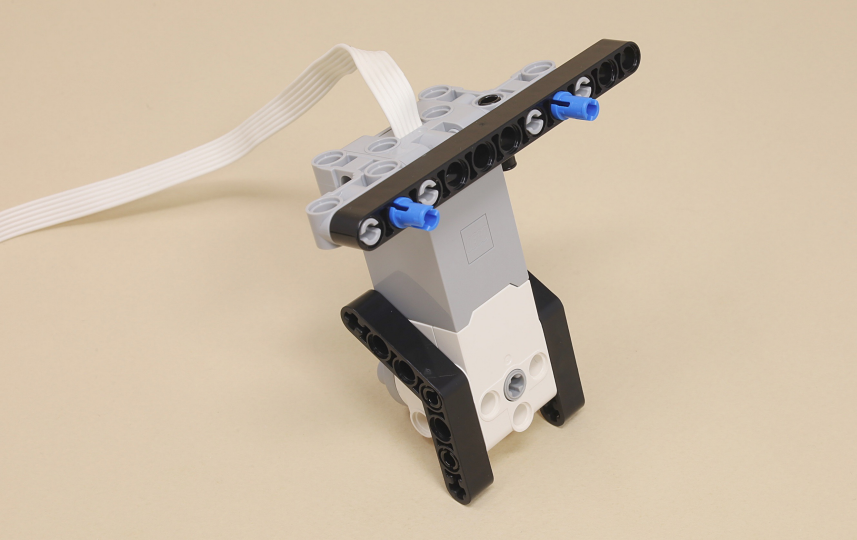


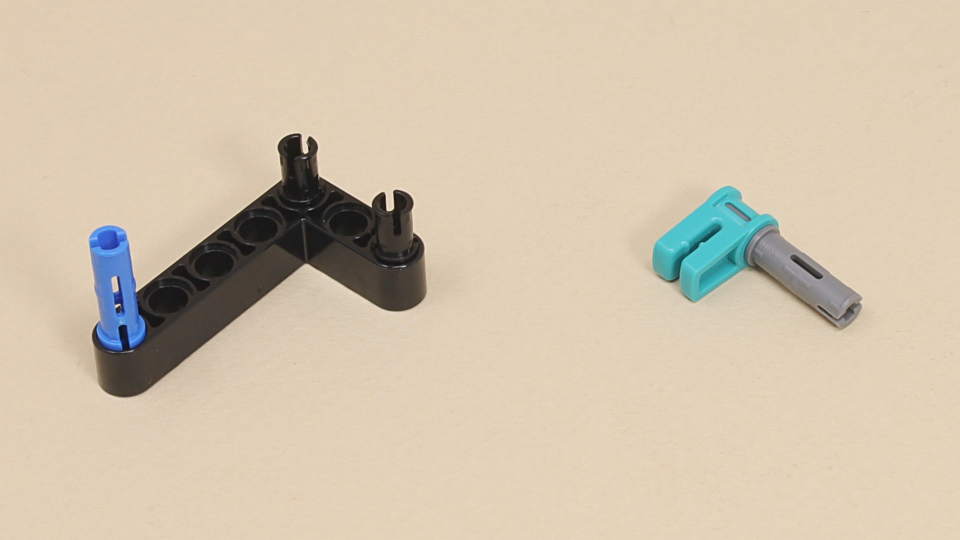
Keep all motors at their zero position for this build.

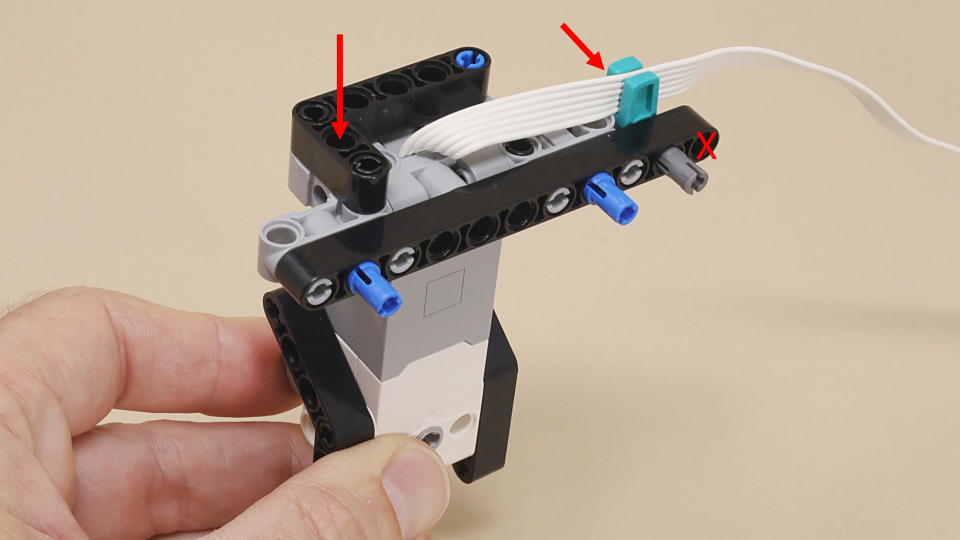


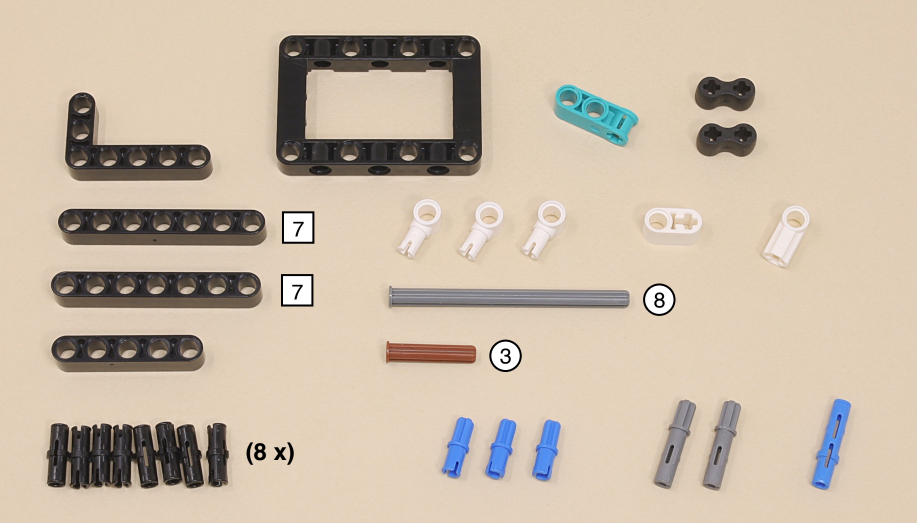












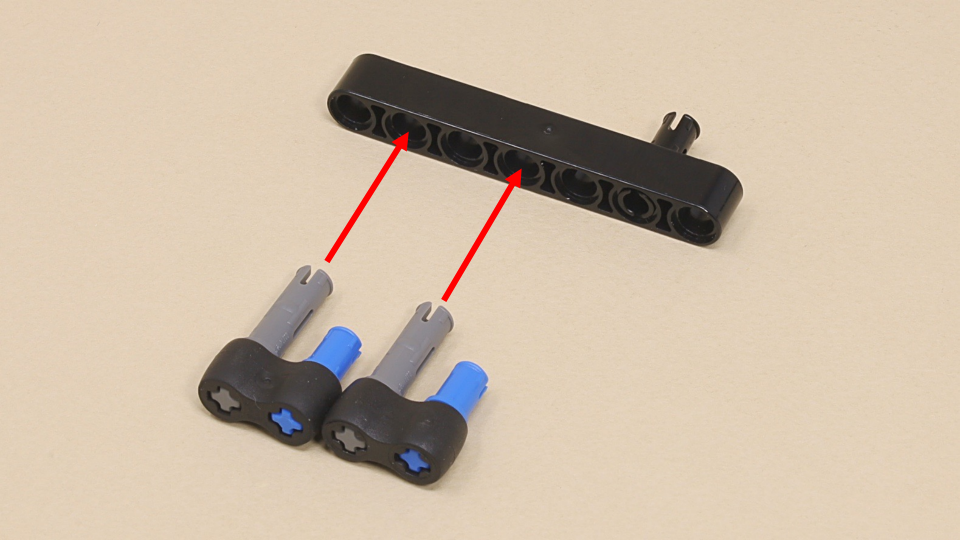




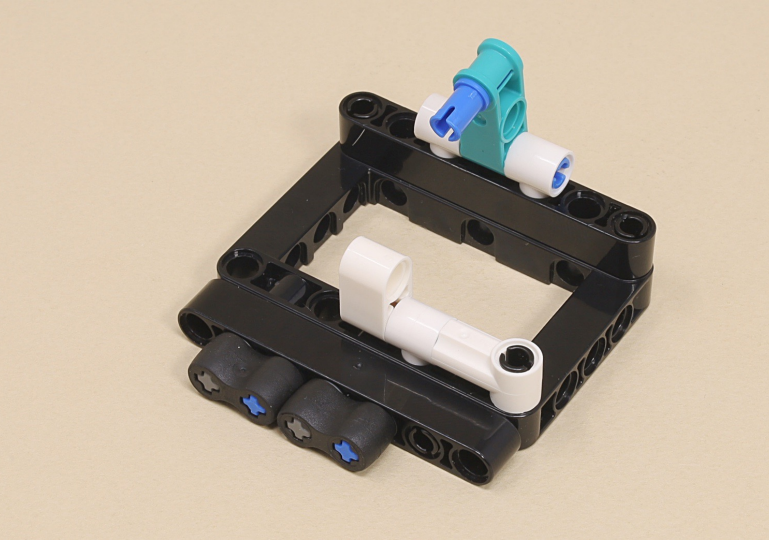
Use the cross axle hole here, not the round hole.



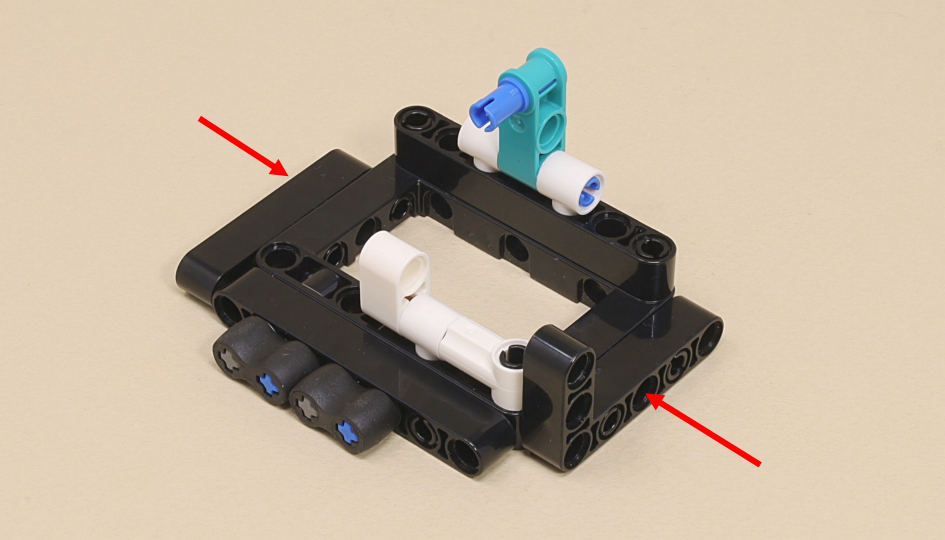


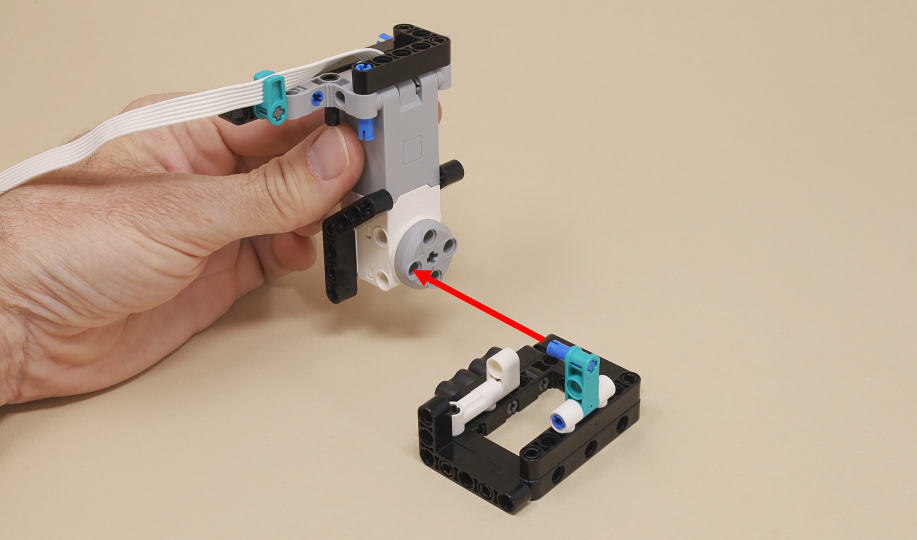




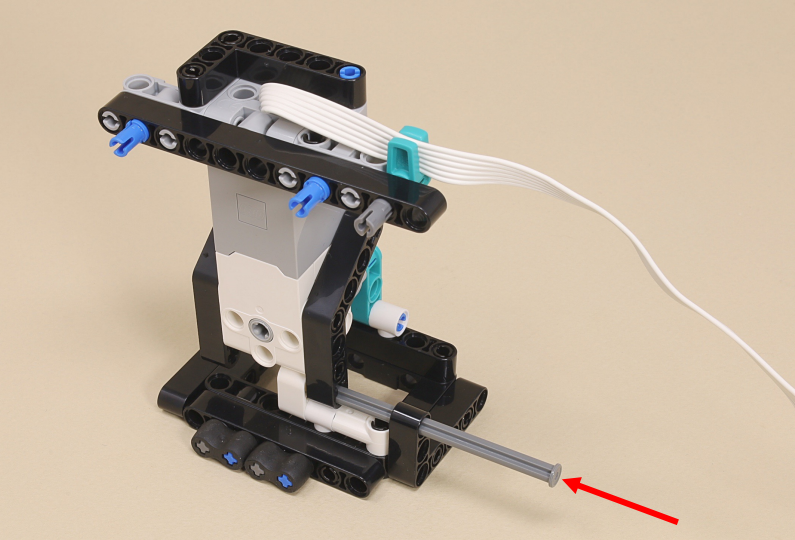


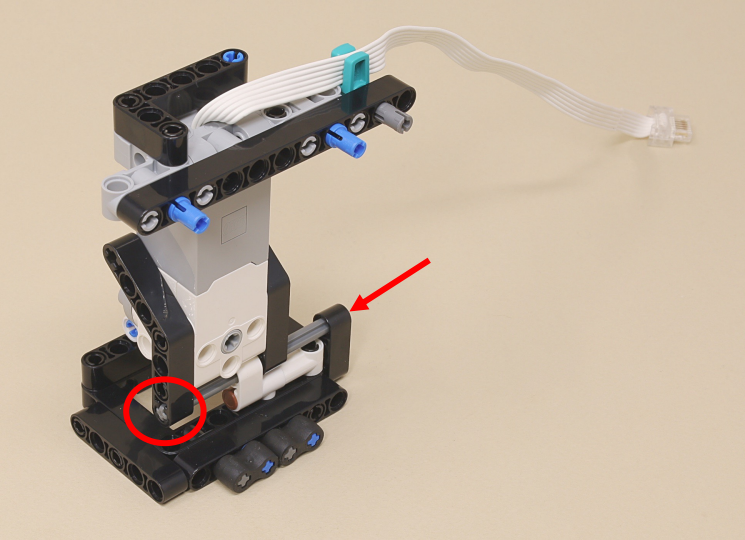


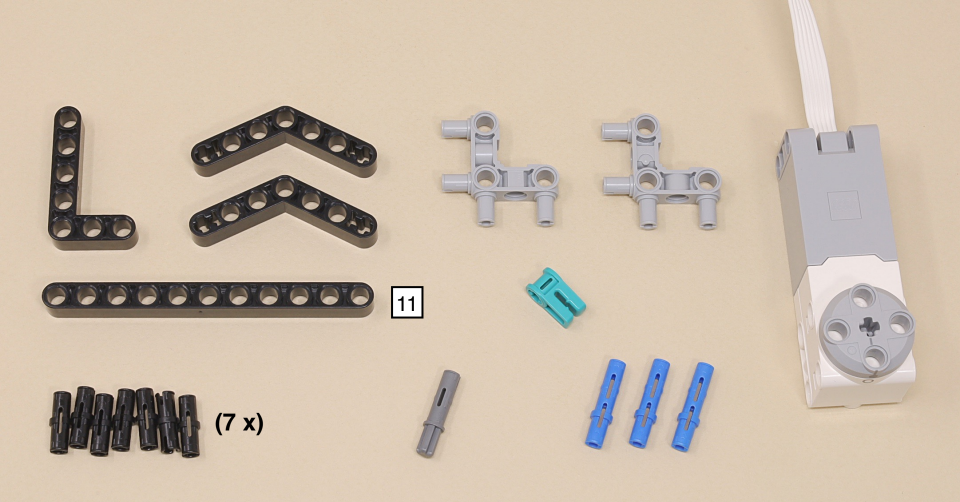


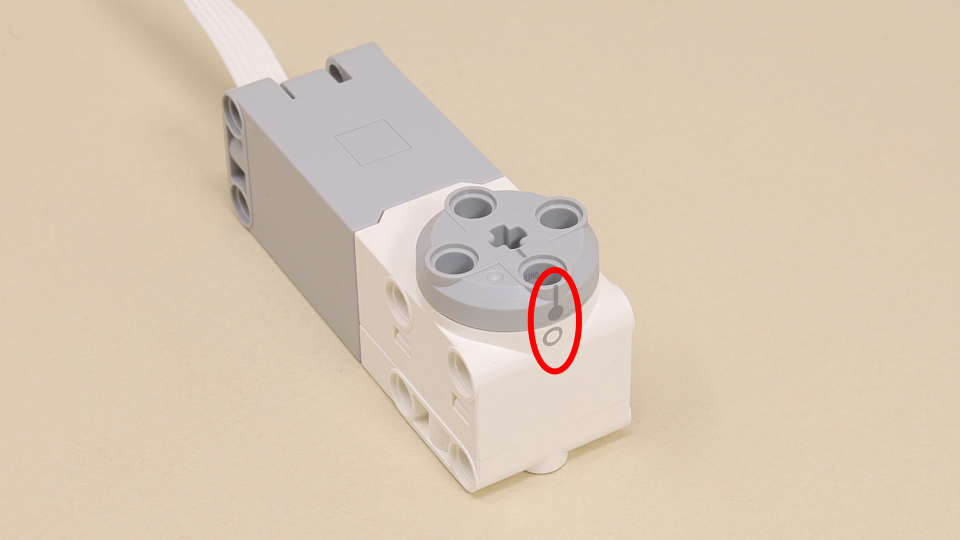


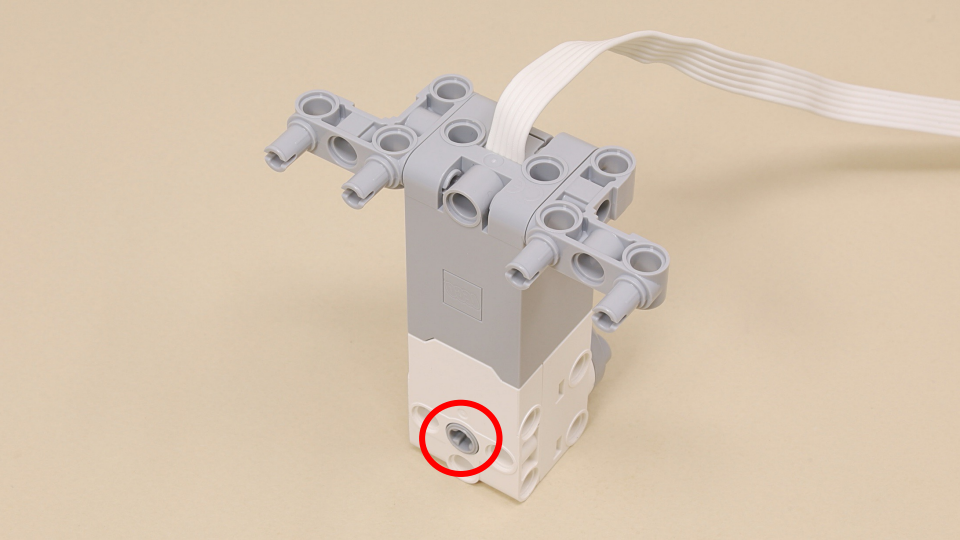


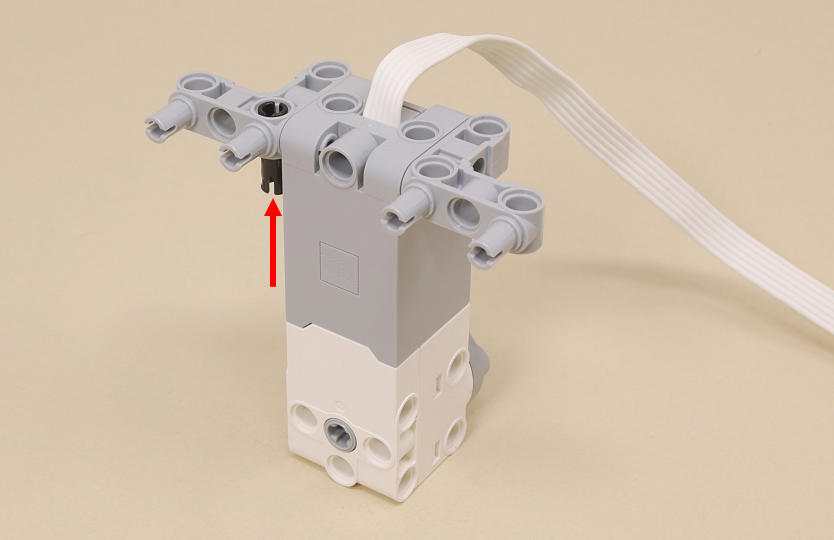


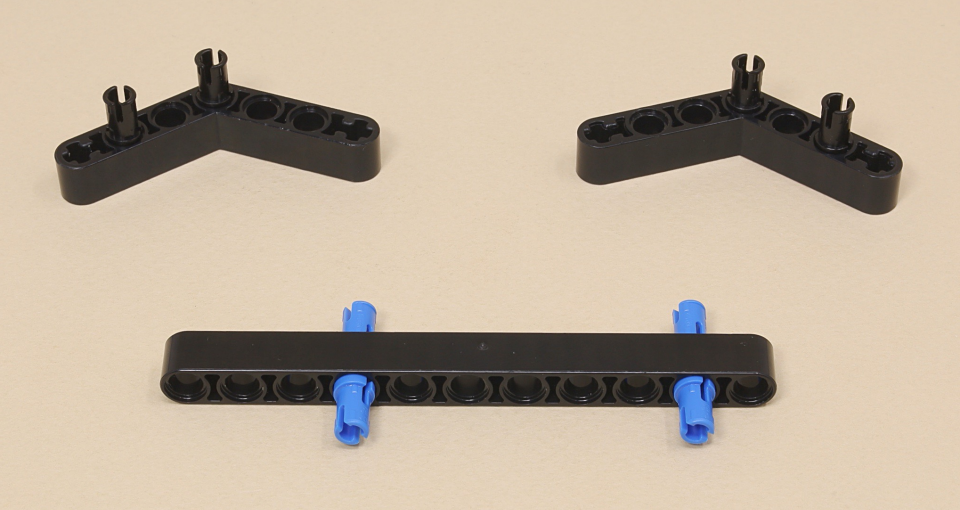


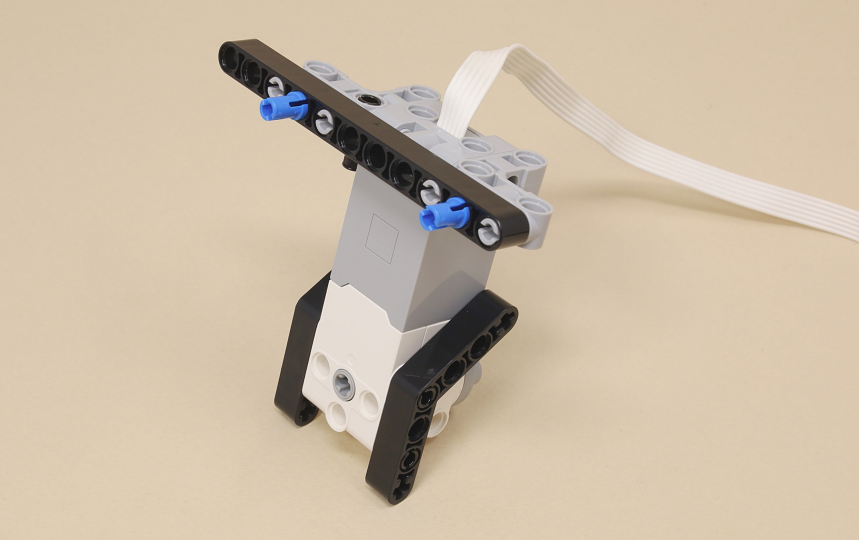


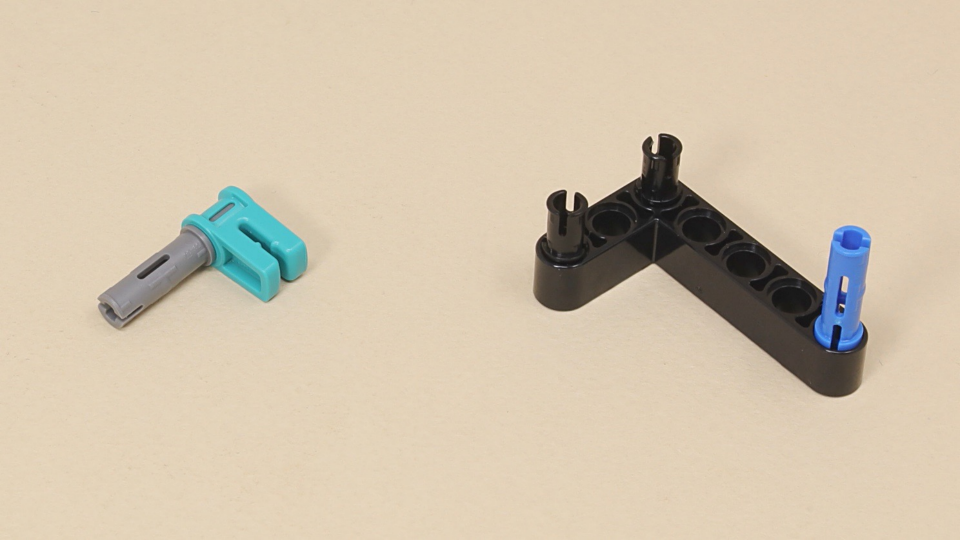


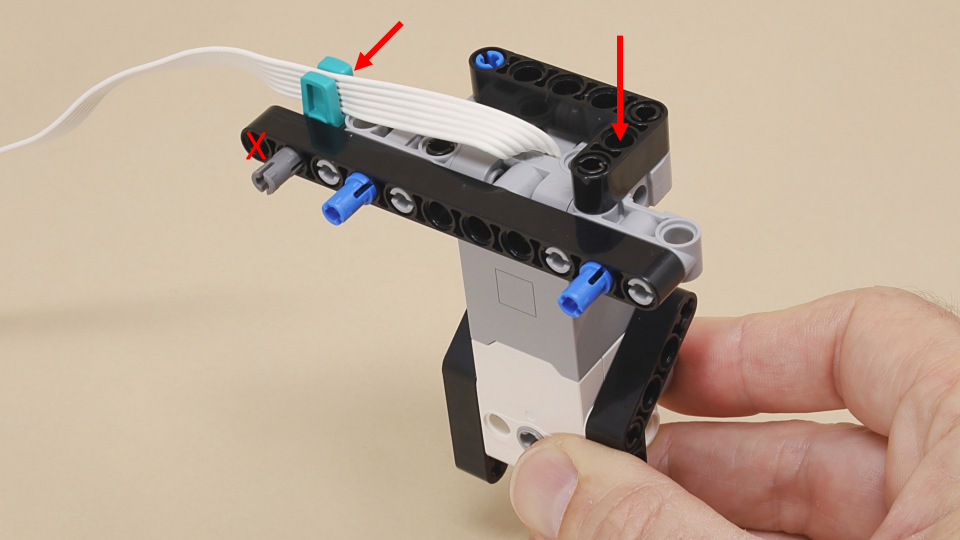


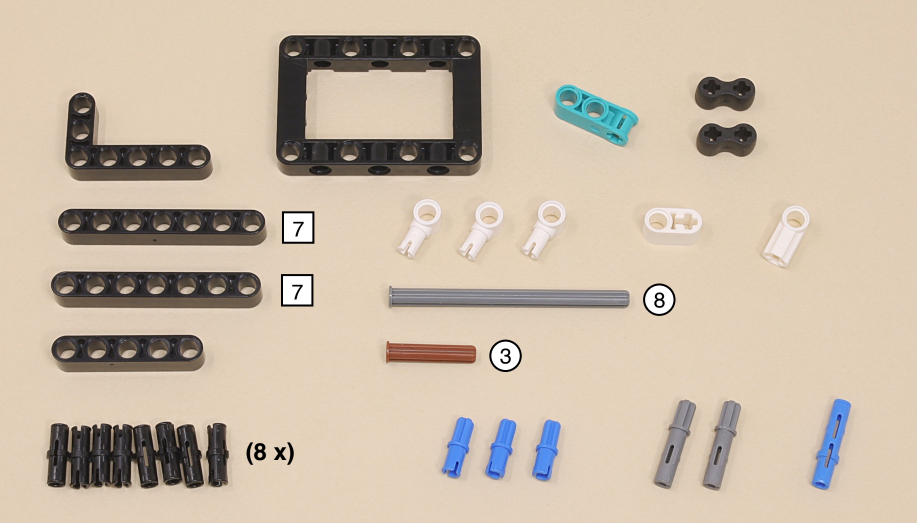




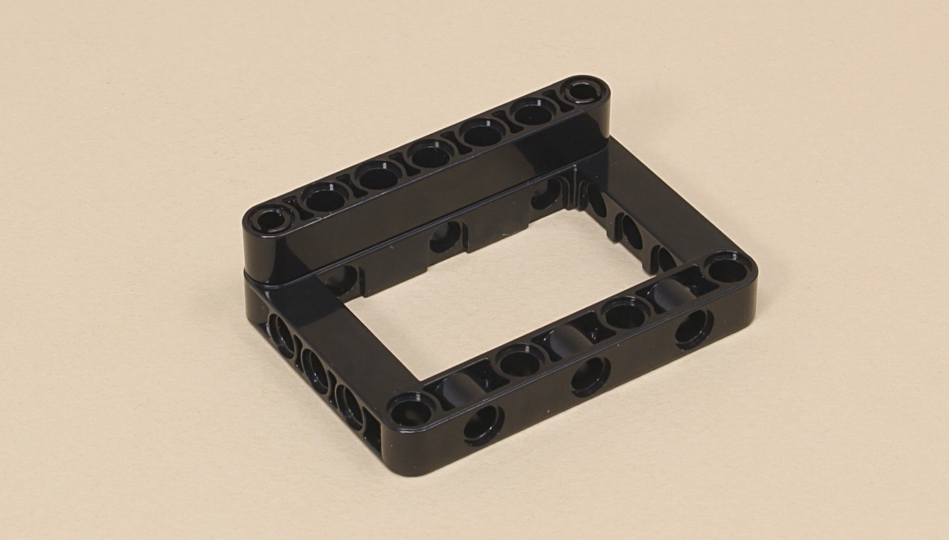


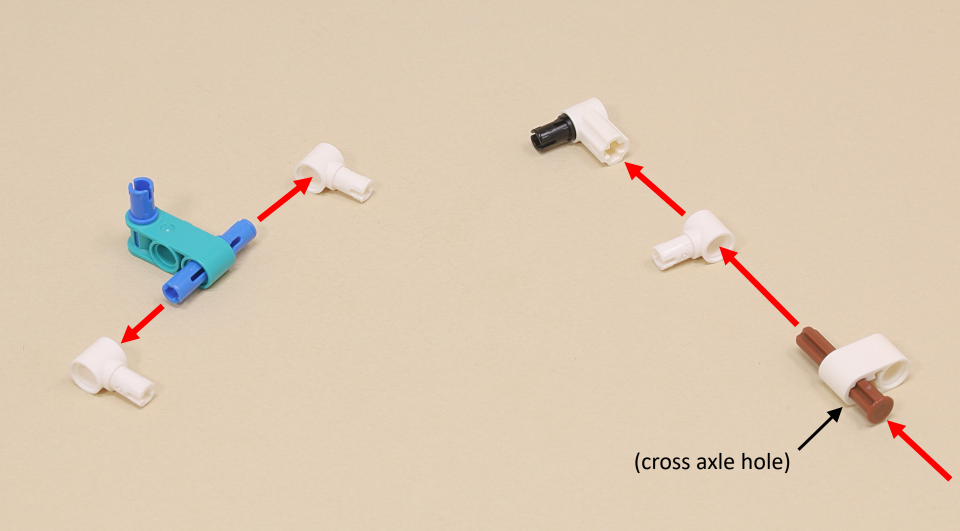






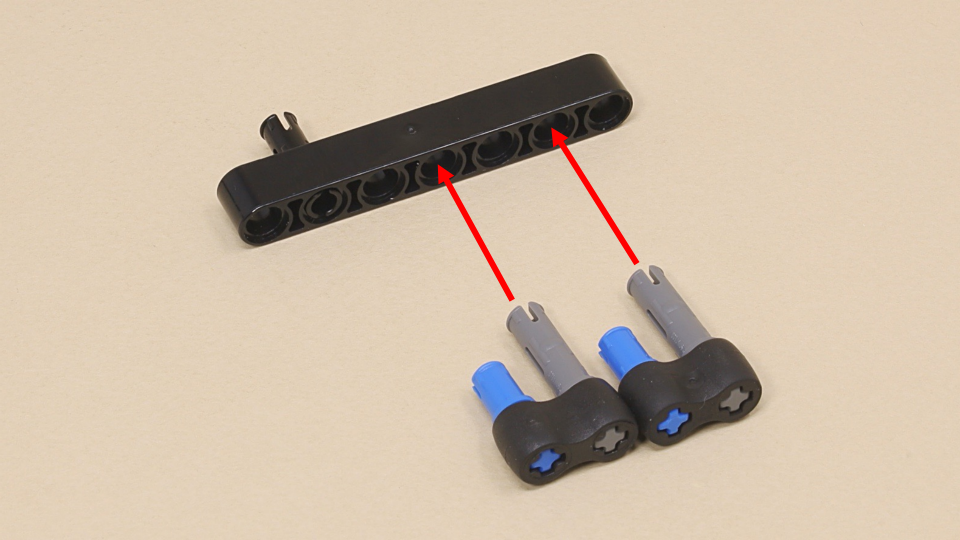








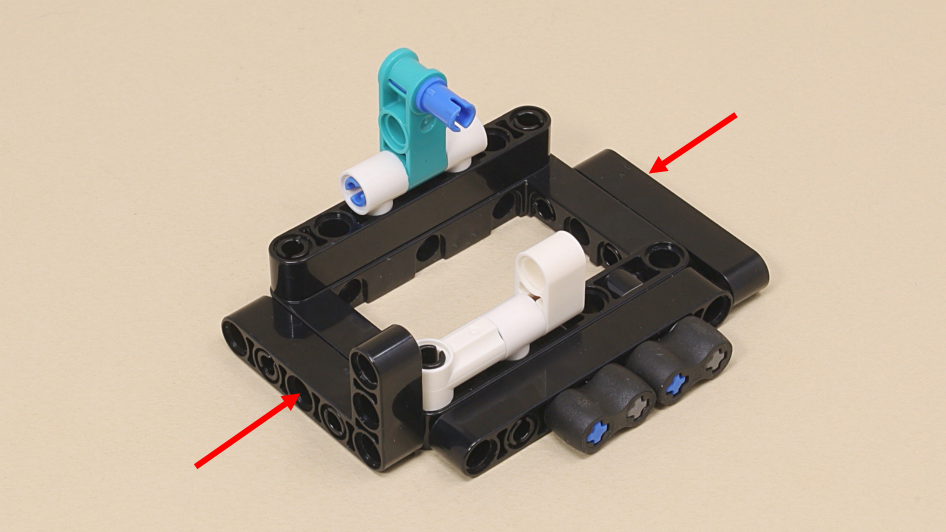


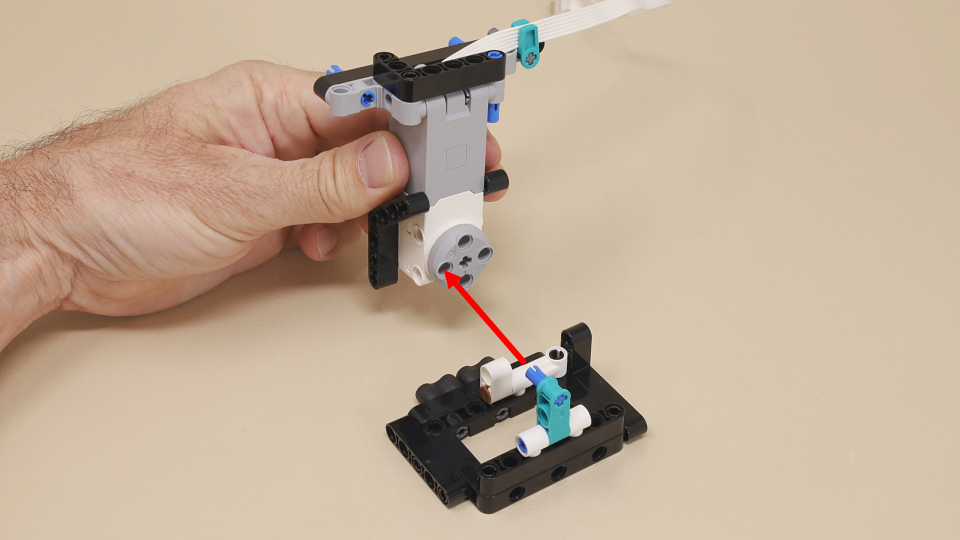


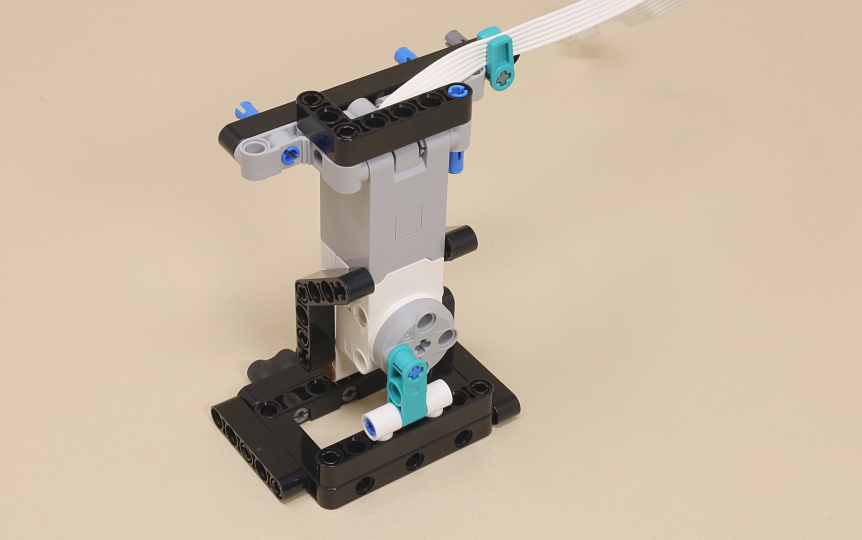


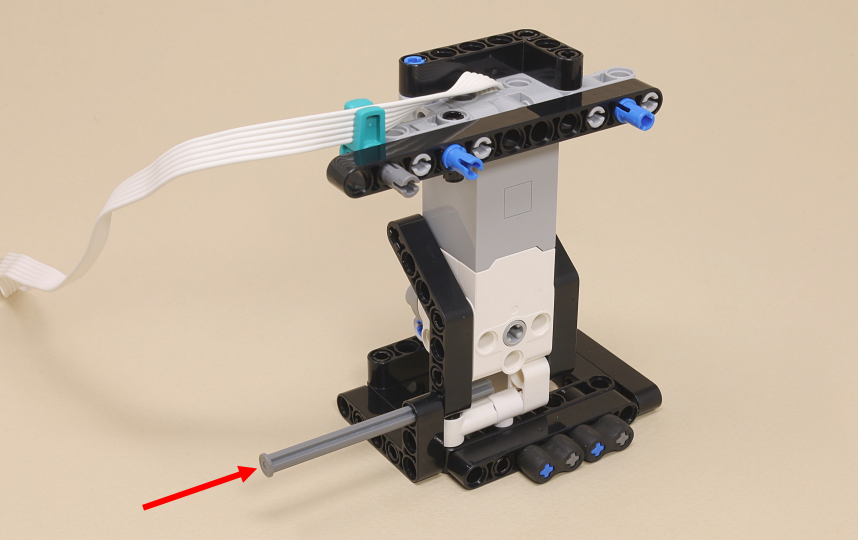




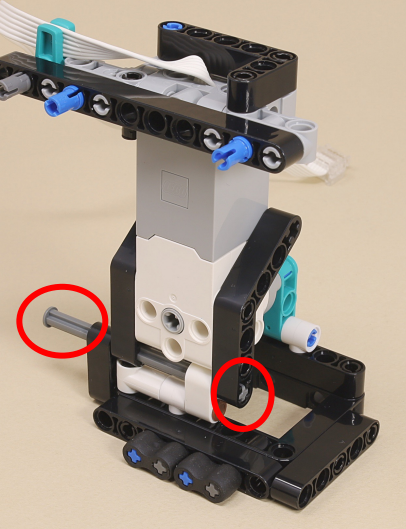




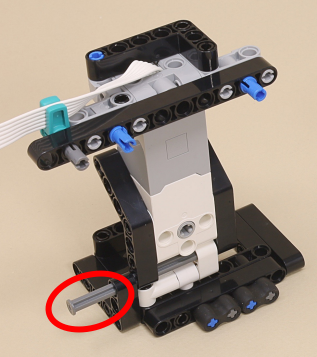


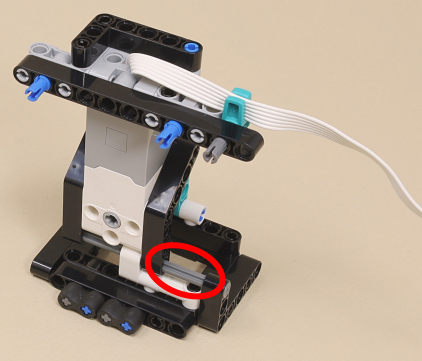


Unlike the other leg, do <u>**not**</u> push this axle all the way in.



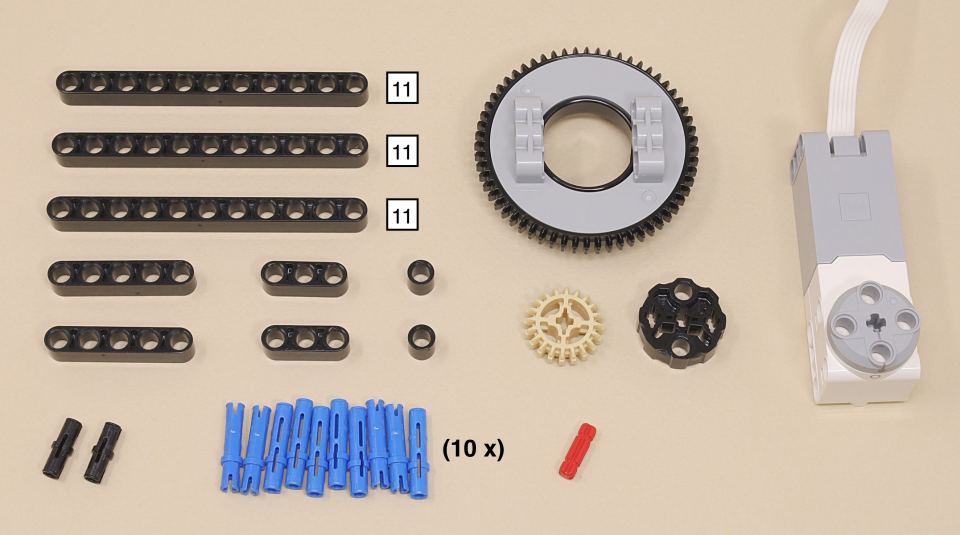
Push the axle in just until it becomes flush with this beam on the other side. With both leg motors at their zero positions, the long axles are adjusted differently.

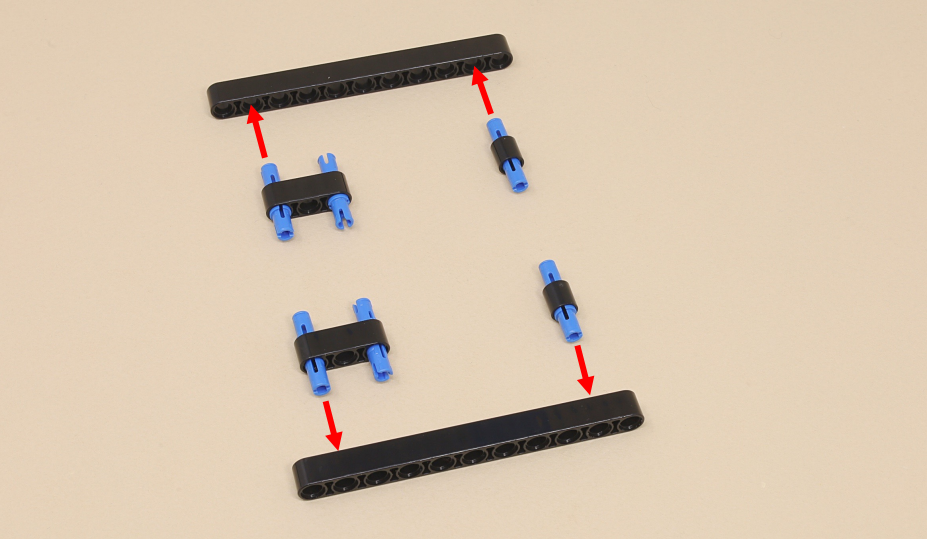


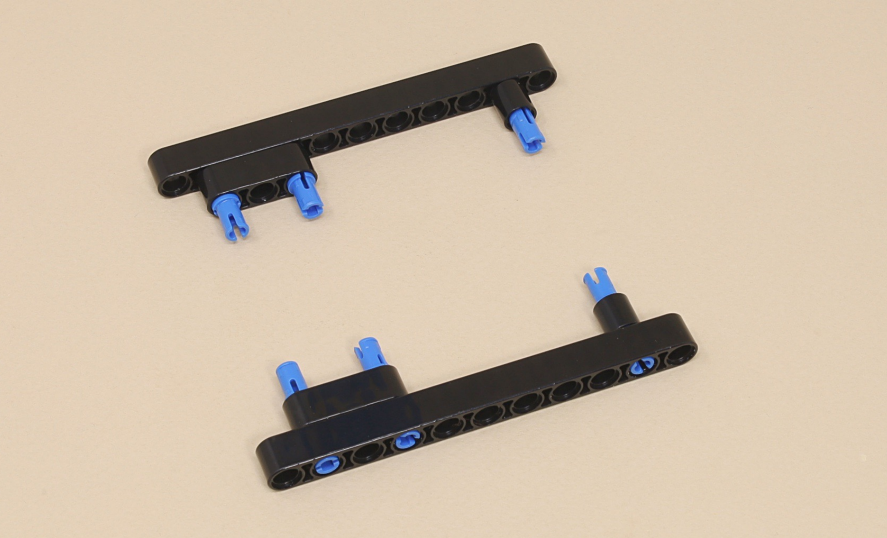


Left Leg

**Right Leg** 





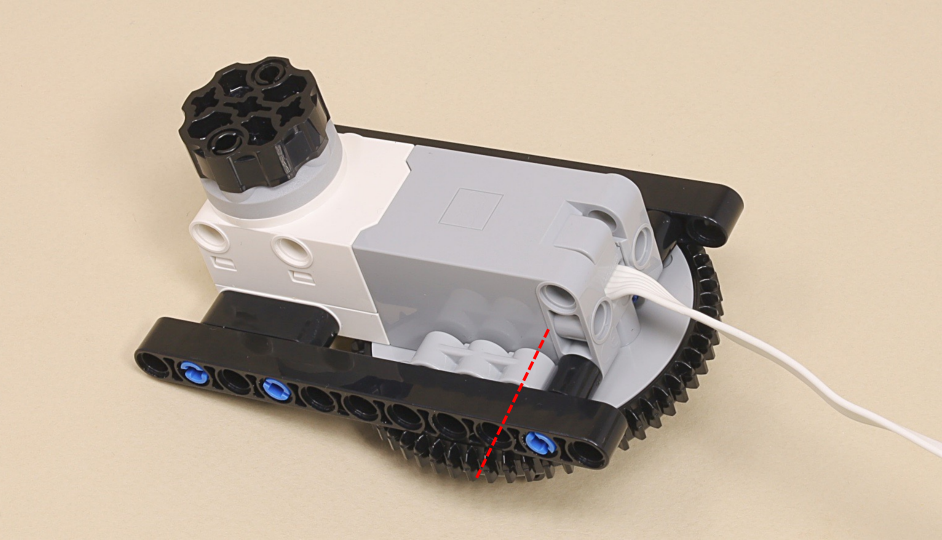


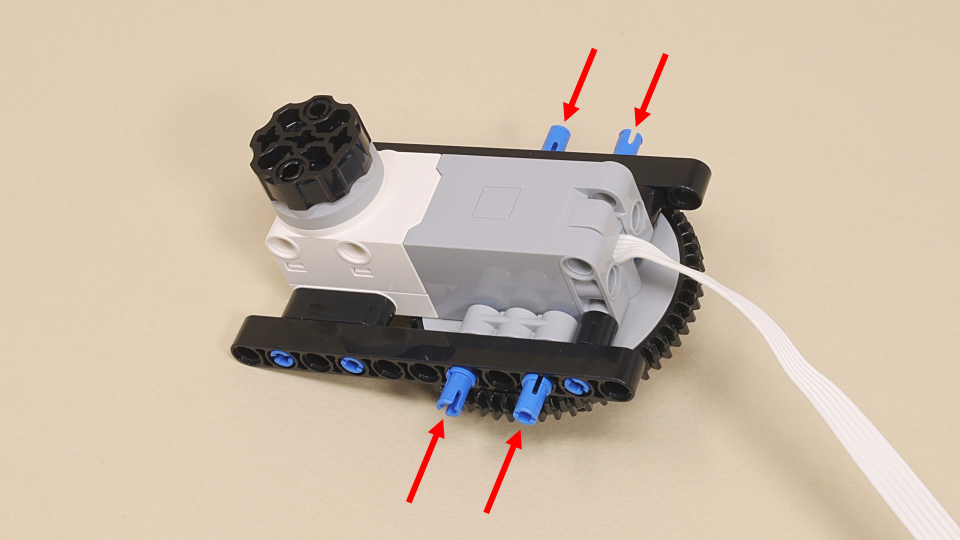


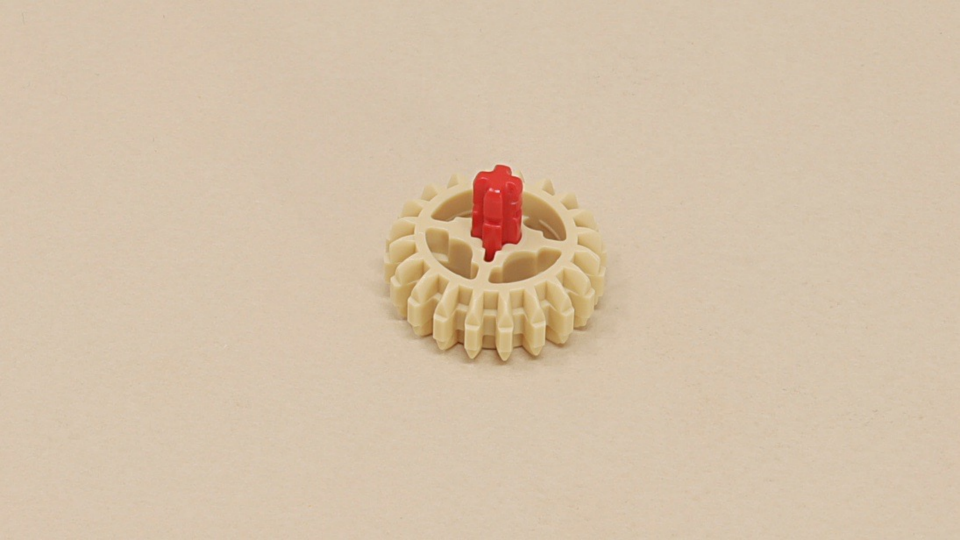


You can use this knob to adjust the turntable motor to its zero position before each run.

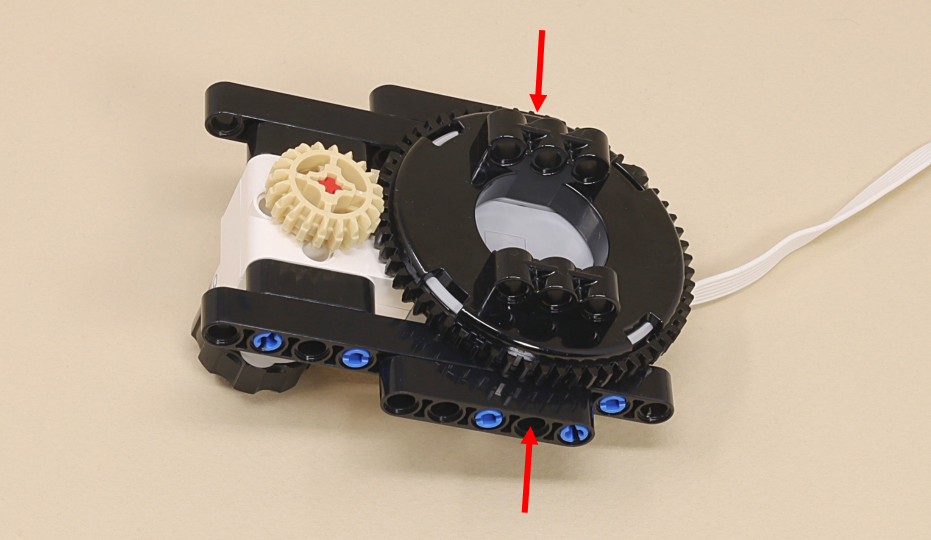


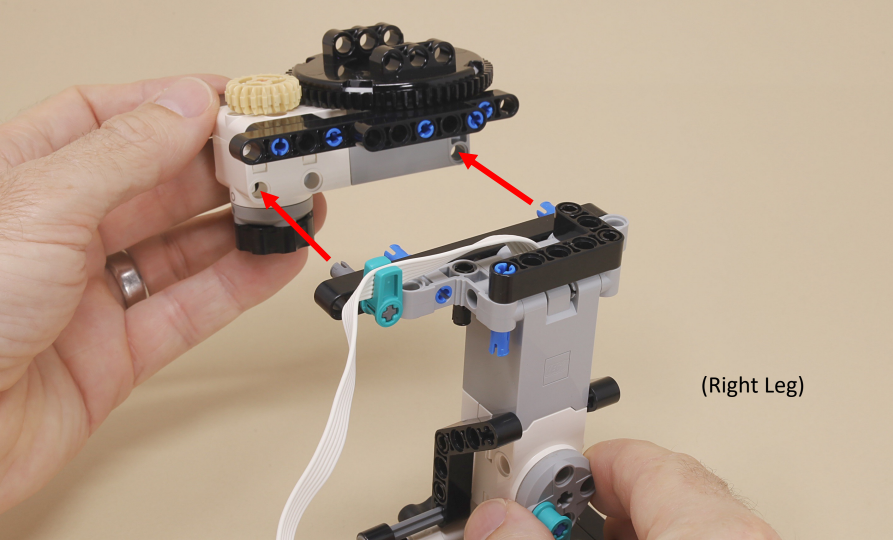


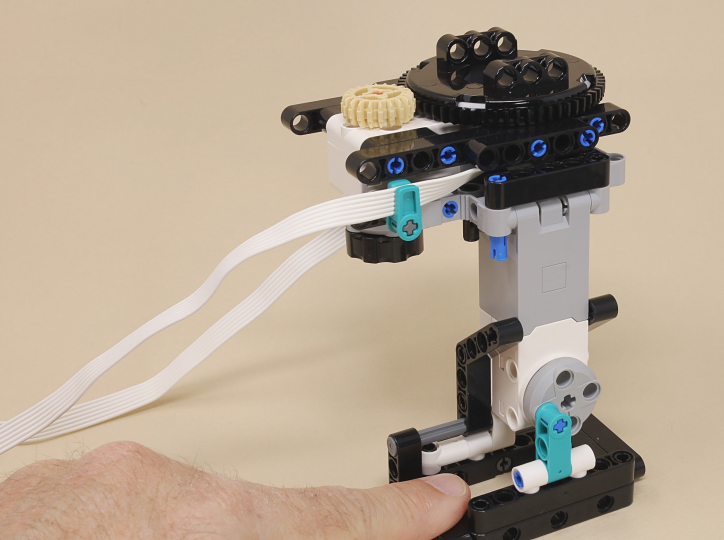




Align the black side of the turntable as shown before inserting the beige gear.







Route the turntable wire like this before inserting the other leg.

