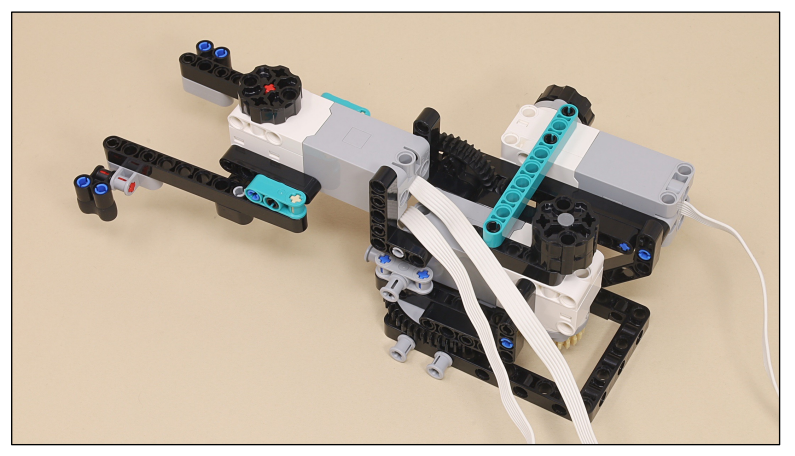
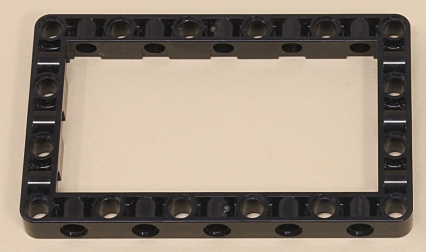
Arm for Ring Stacker



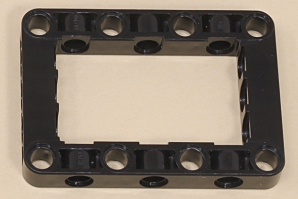
Scroll for building instructions





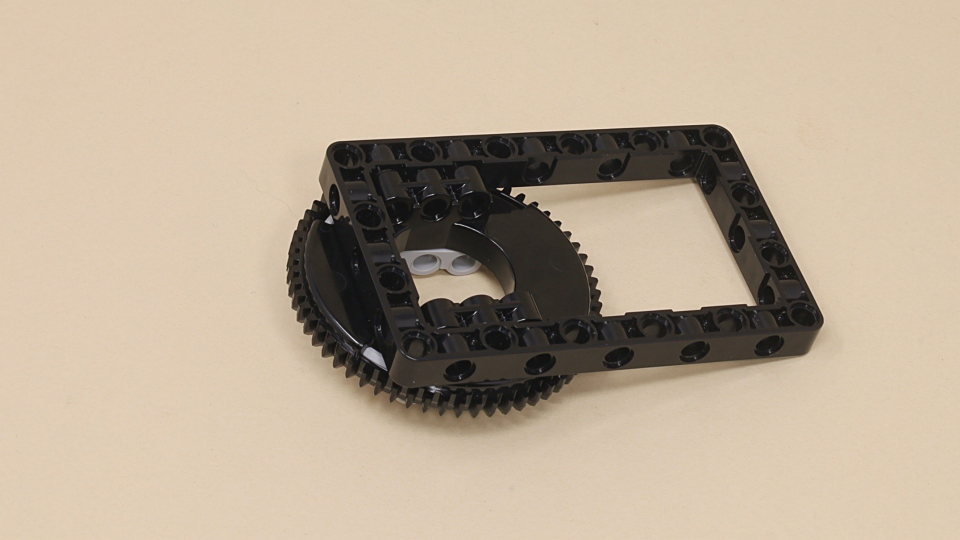


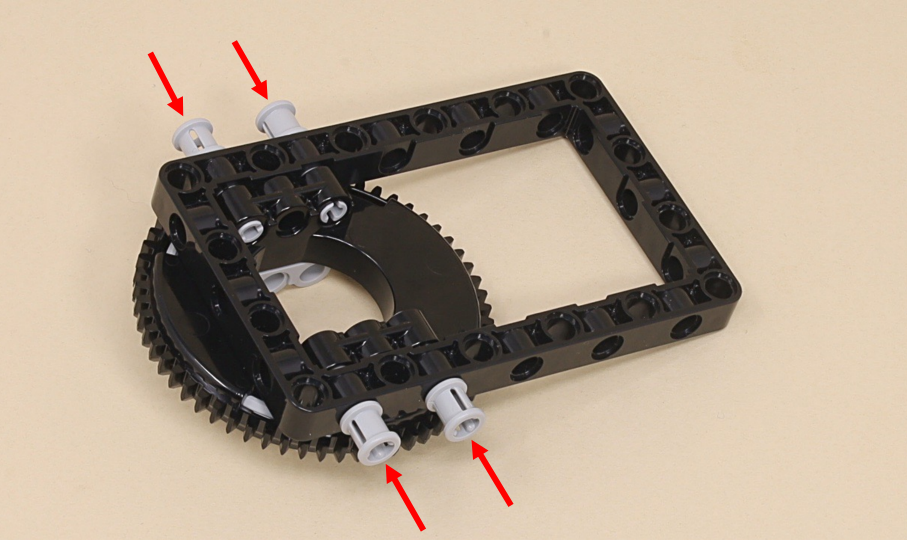
(8 x)

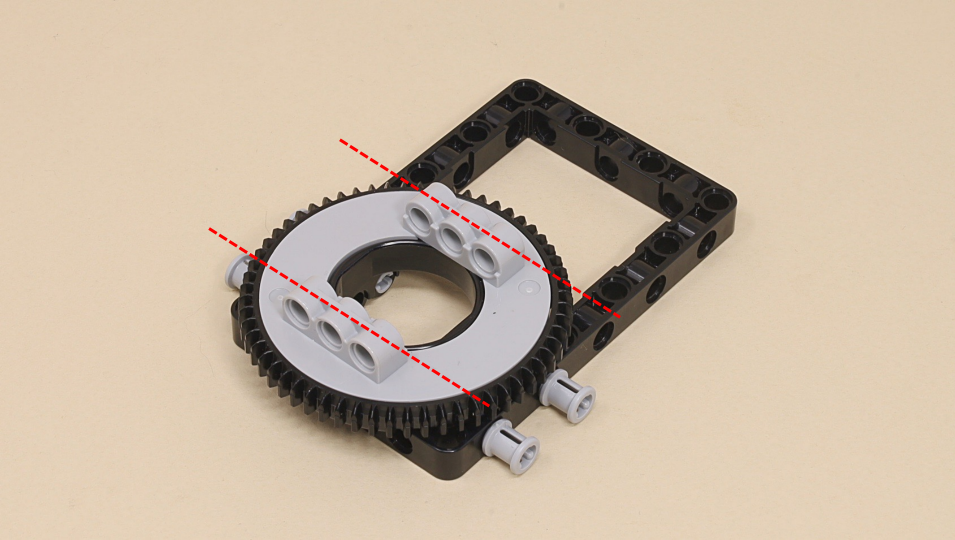


Snap the black and gray halves of the large turntable together if you haven't already, and position it black side up as shown.

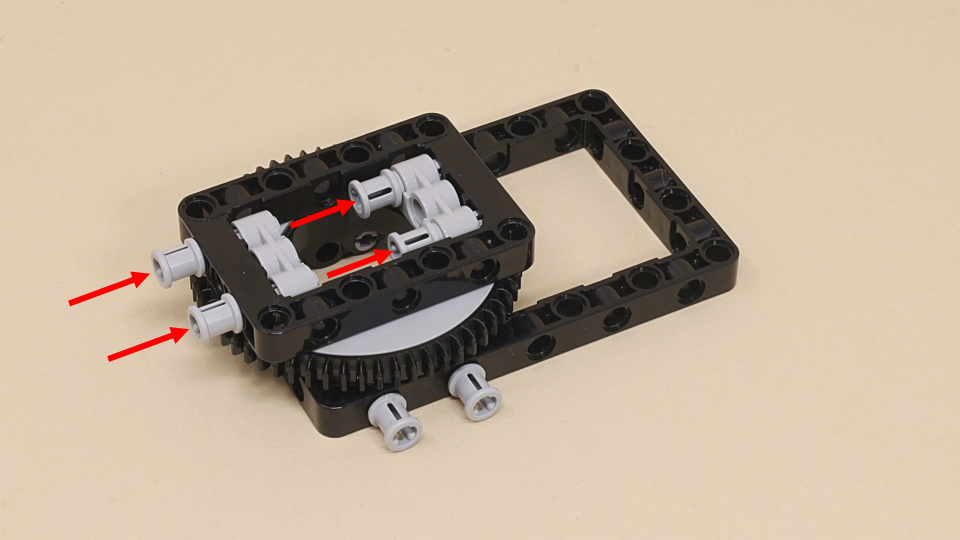


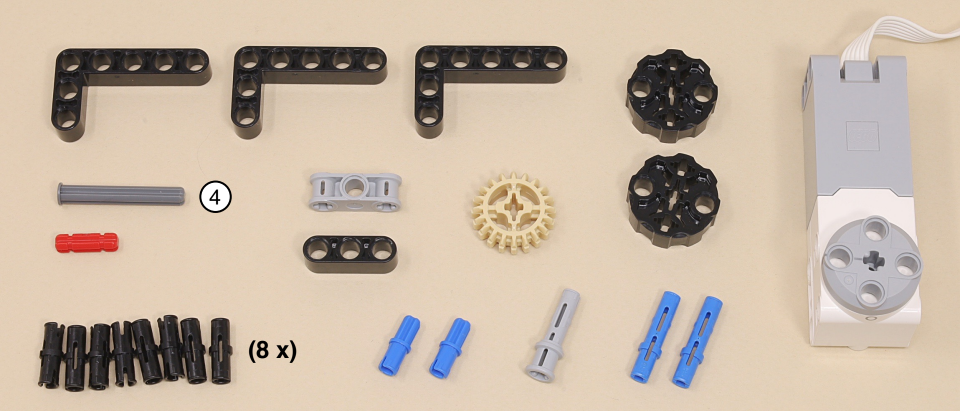




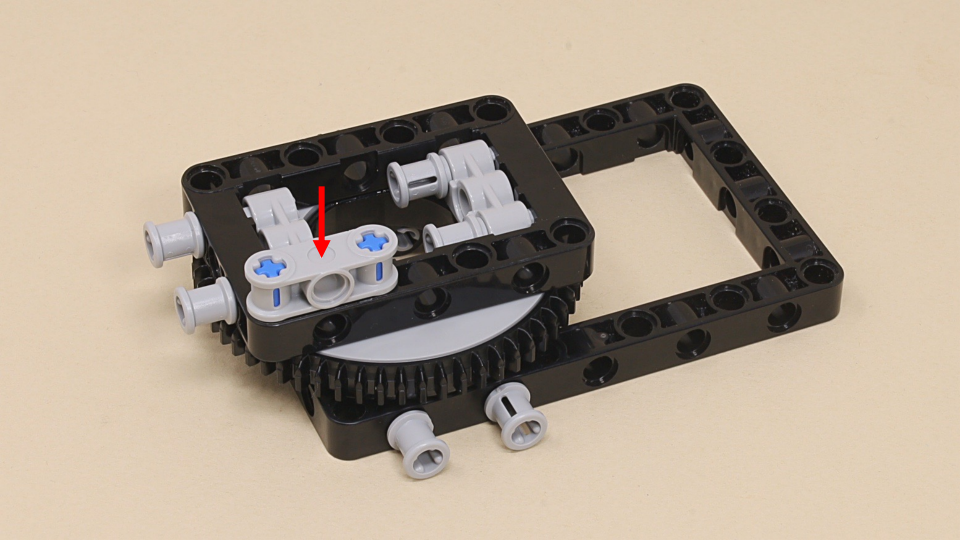




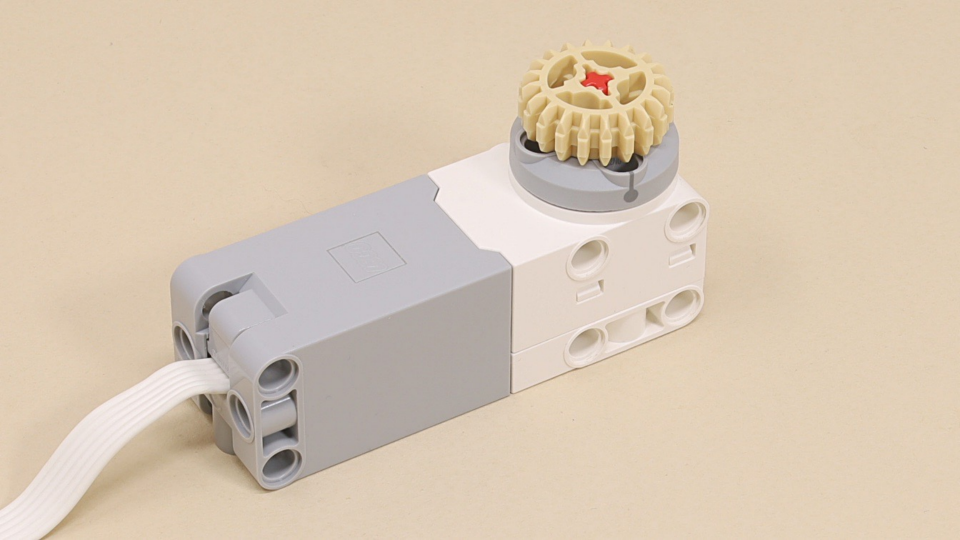


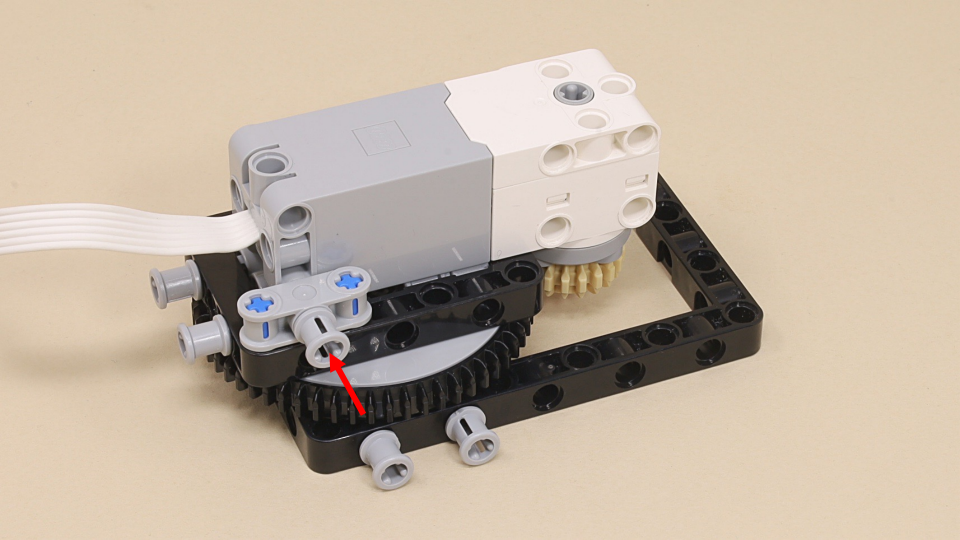


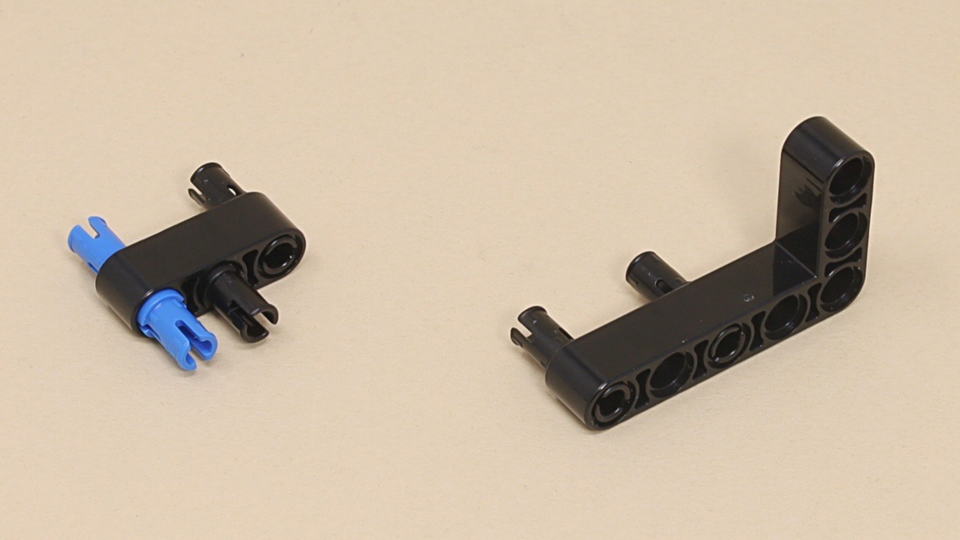




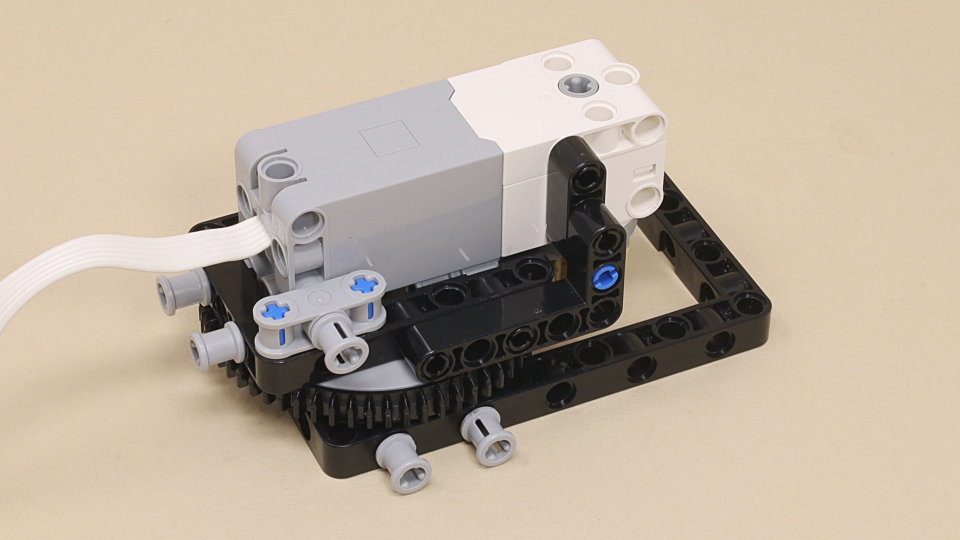




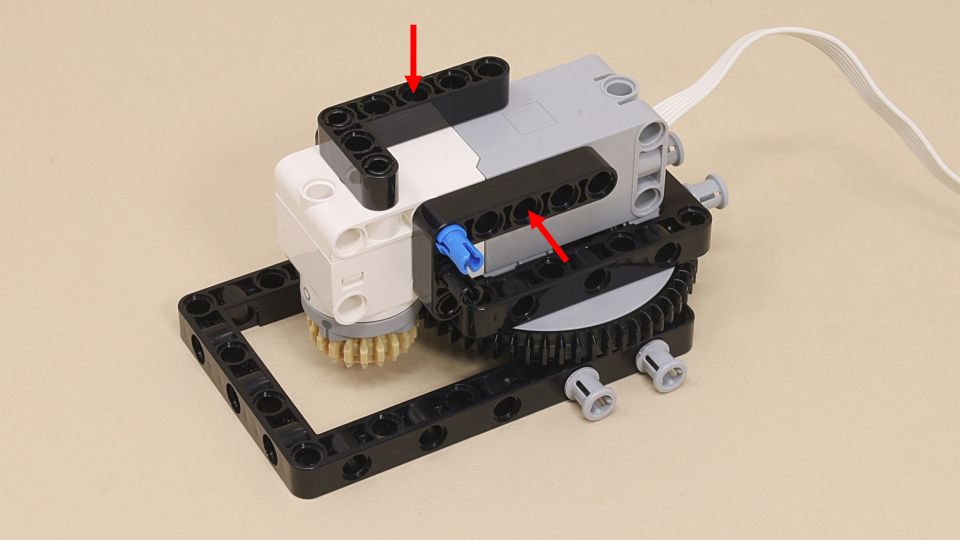


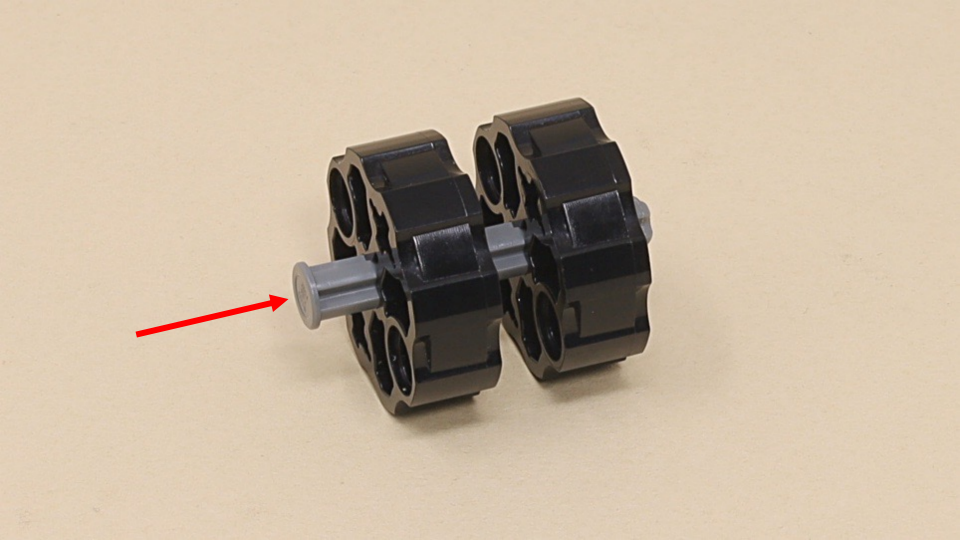




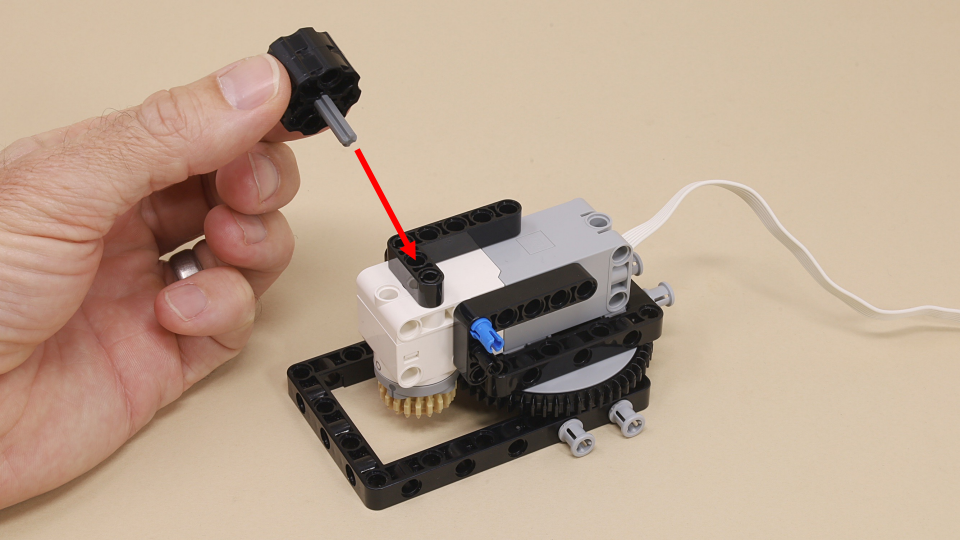




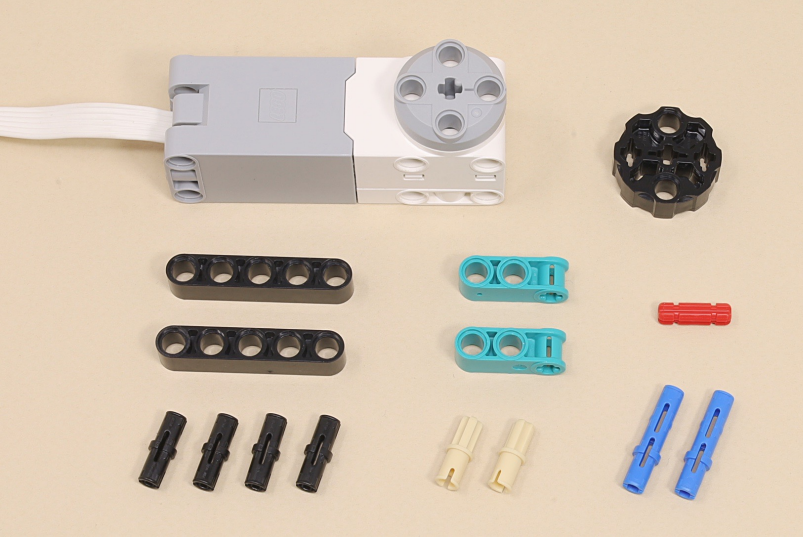




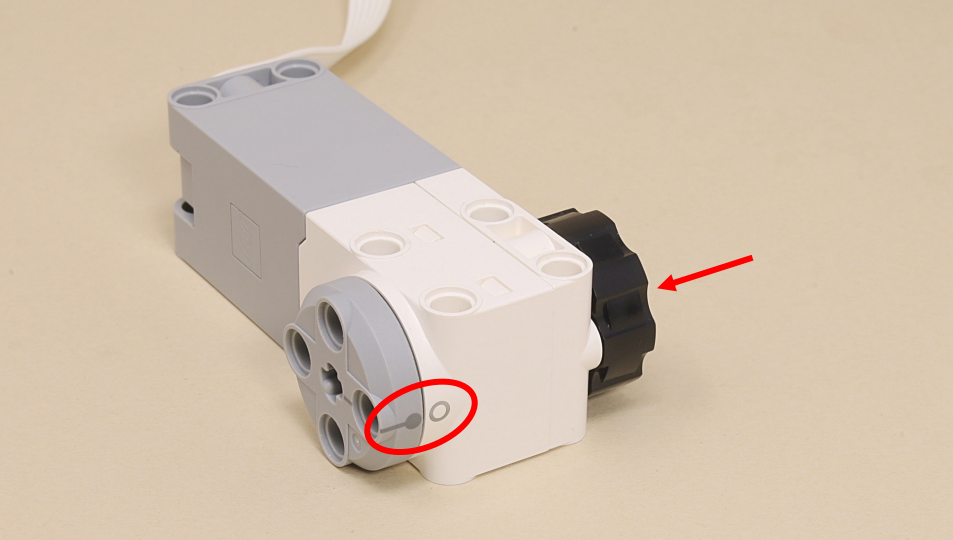


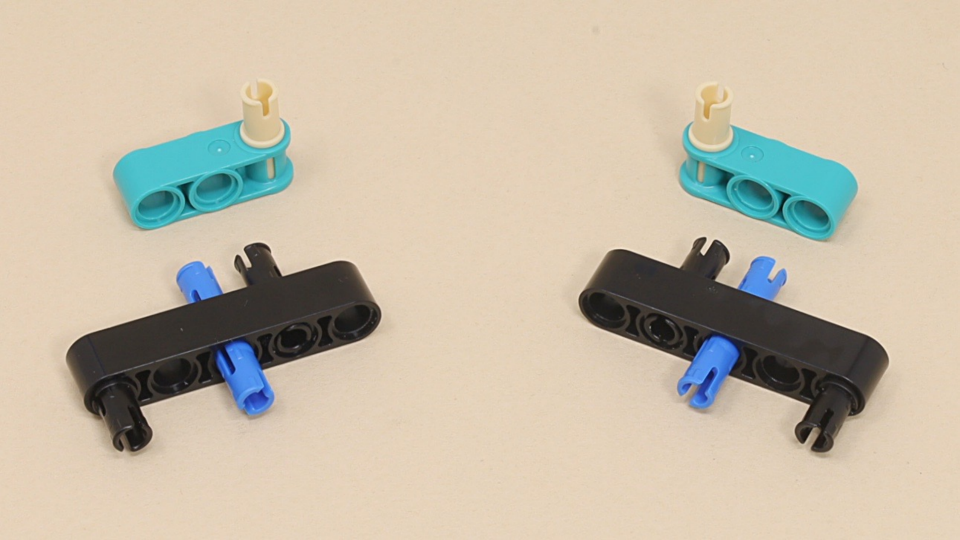


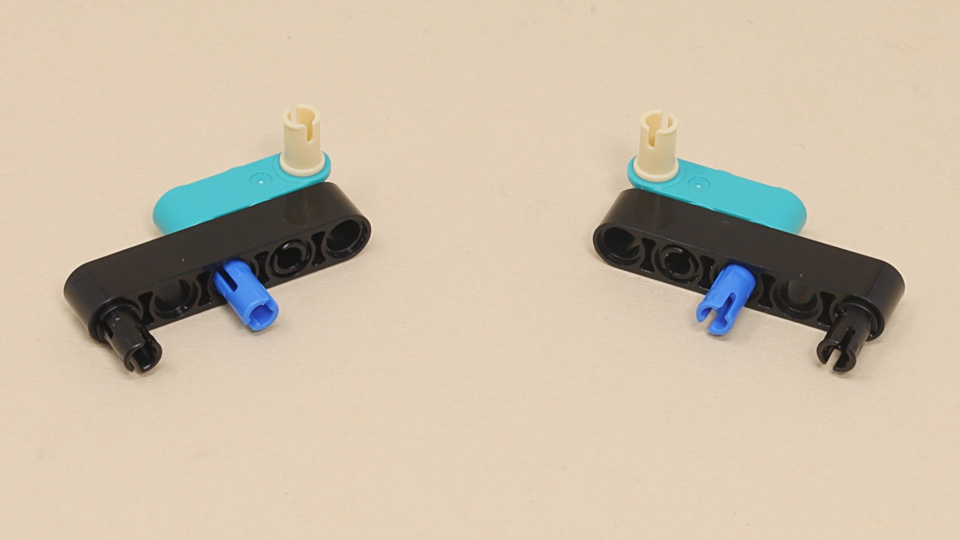
You can use this knob – to manually adjust the angle of the turntable.



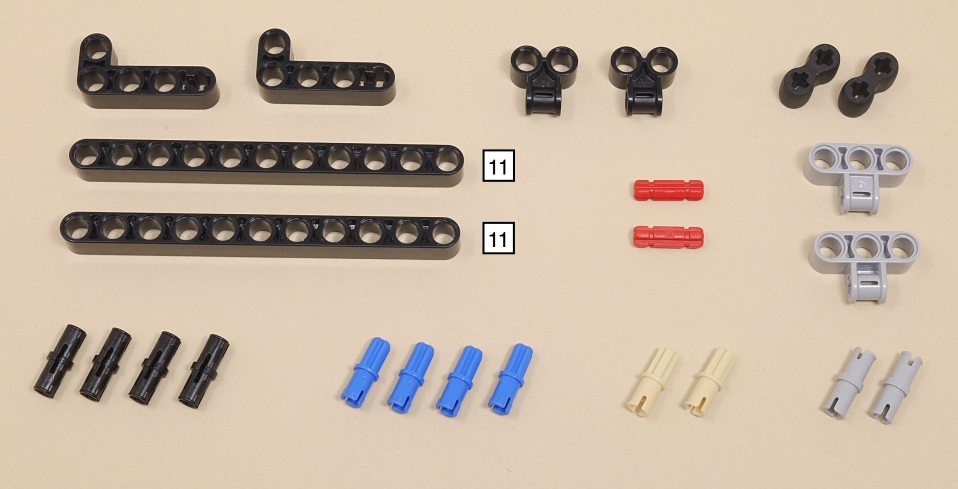






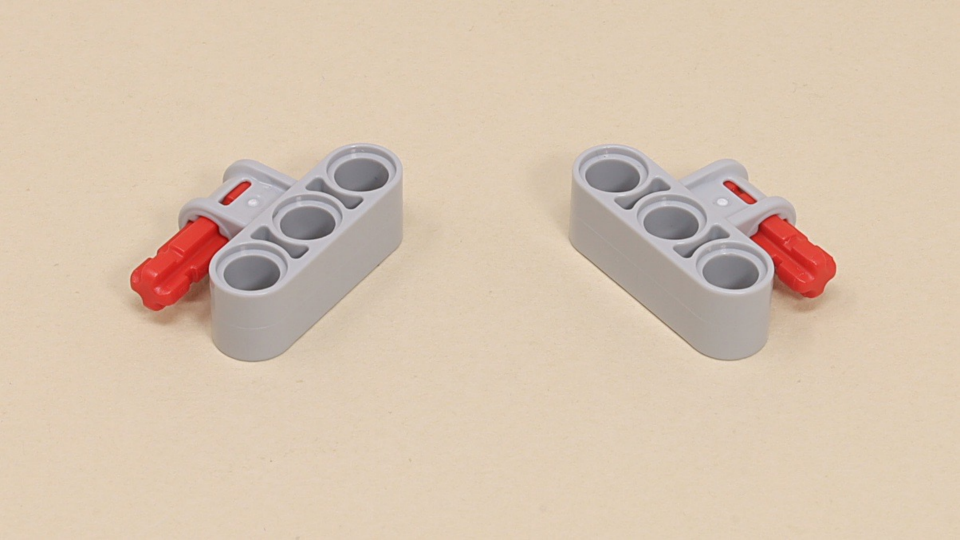








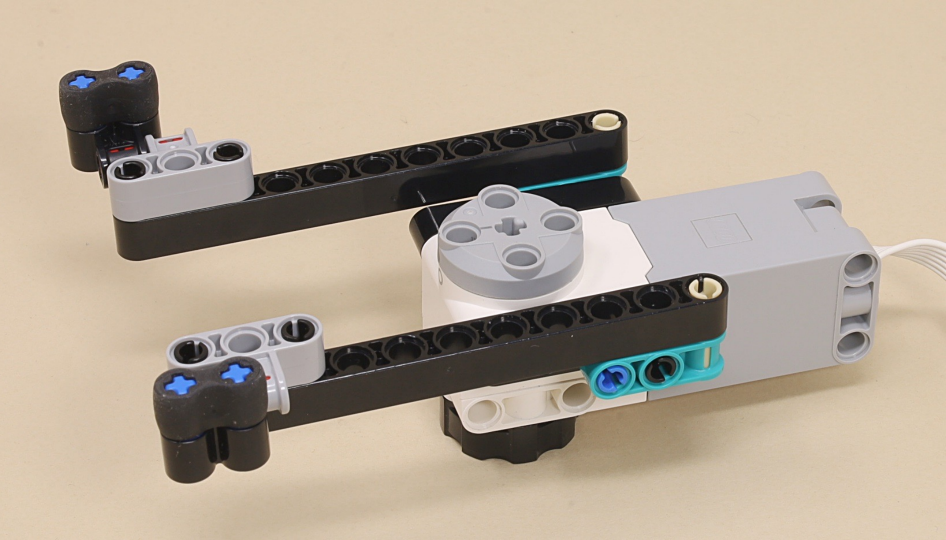




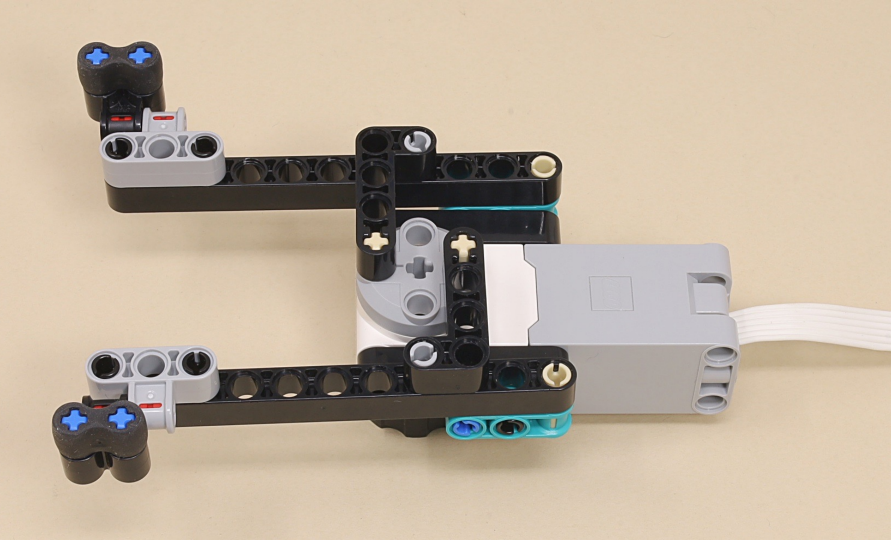








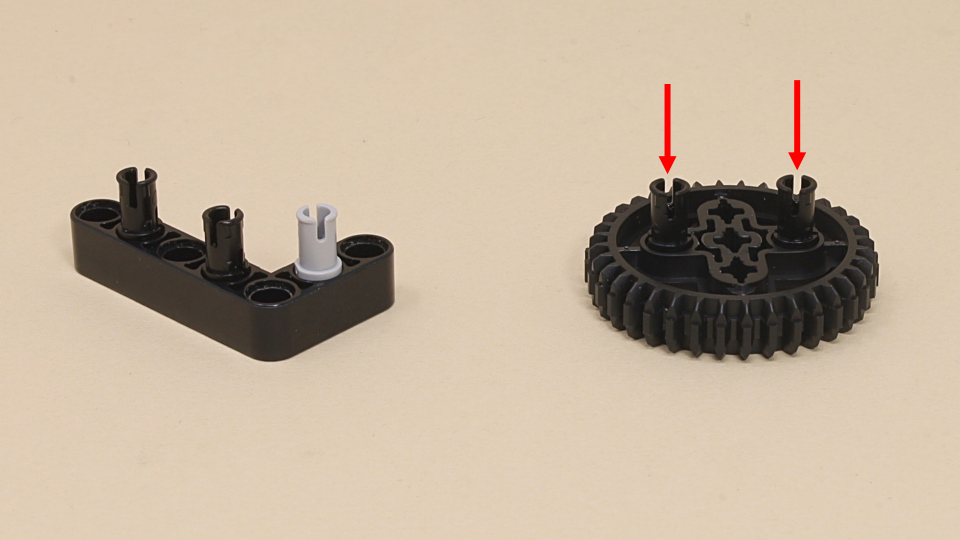


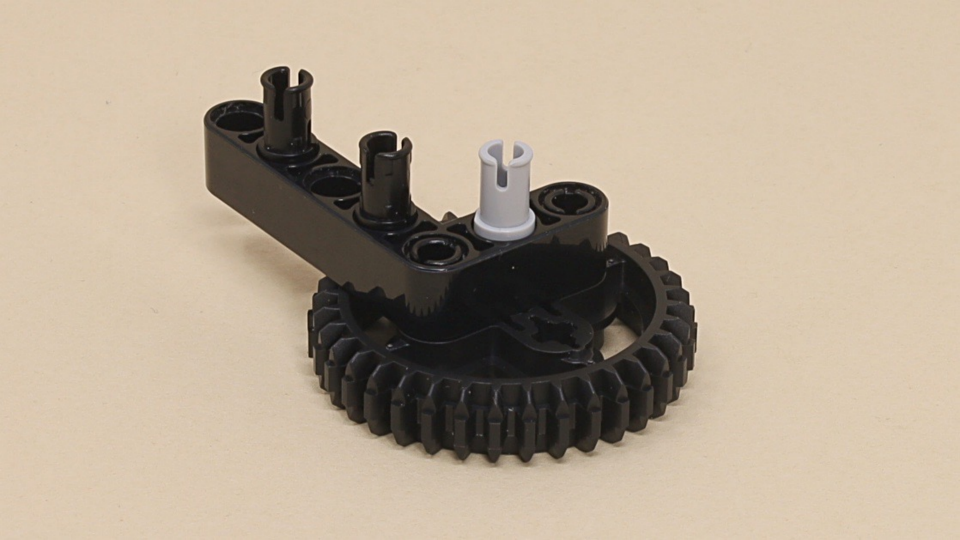




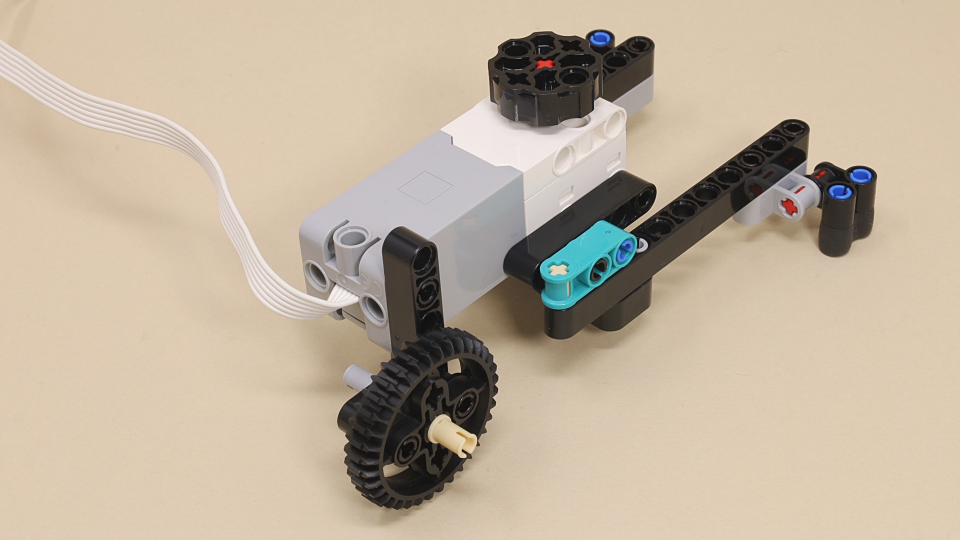


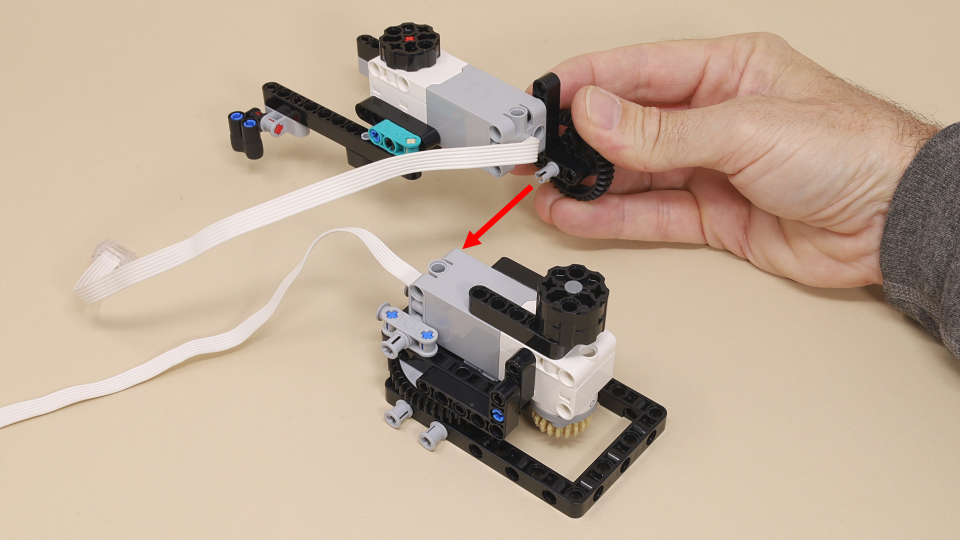


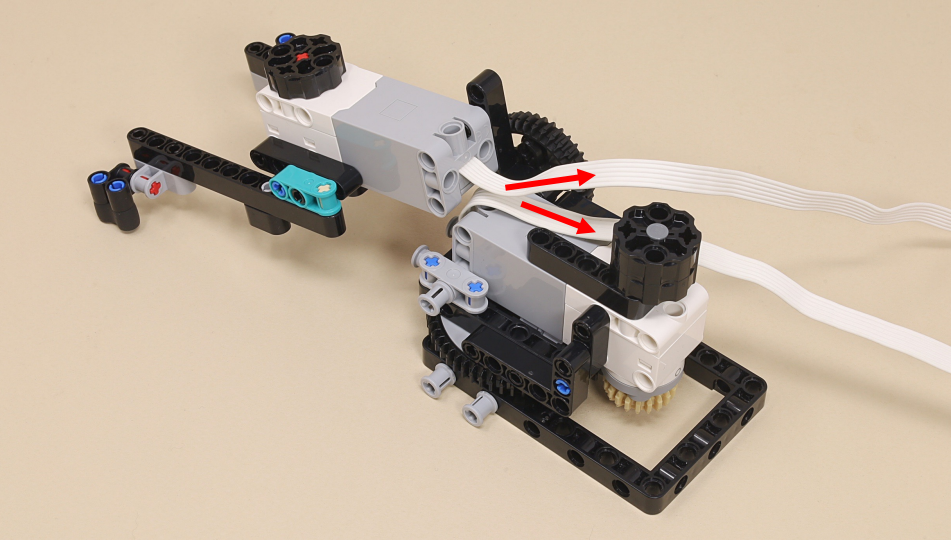




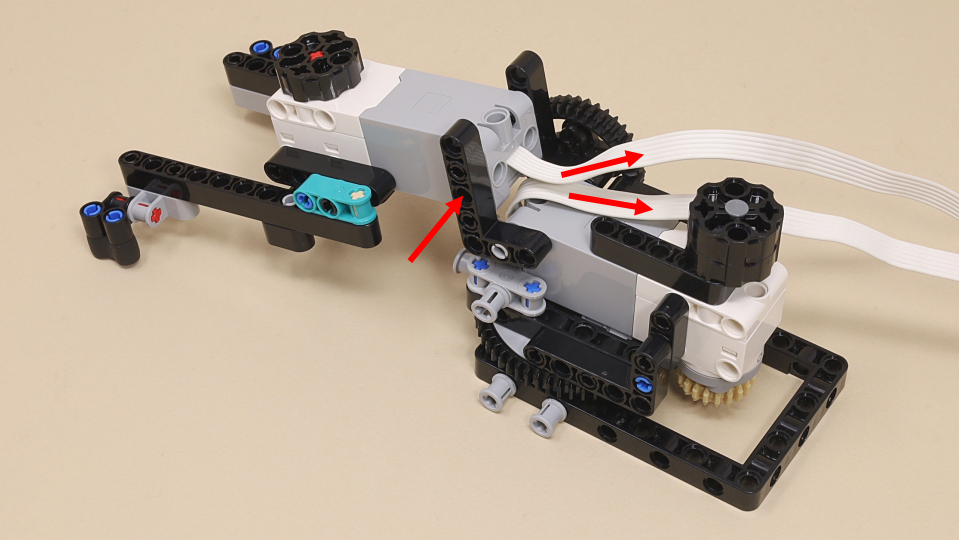


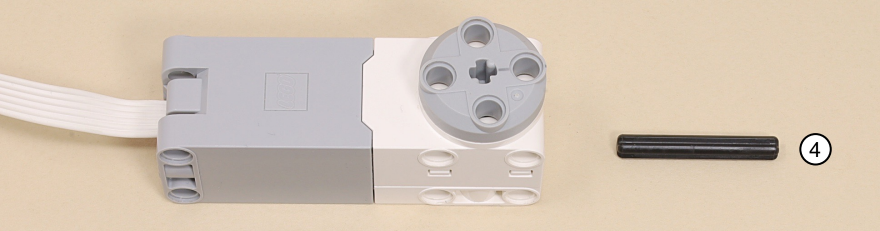






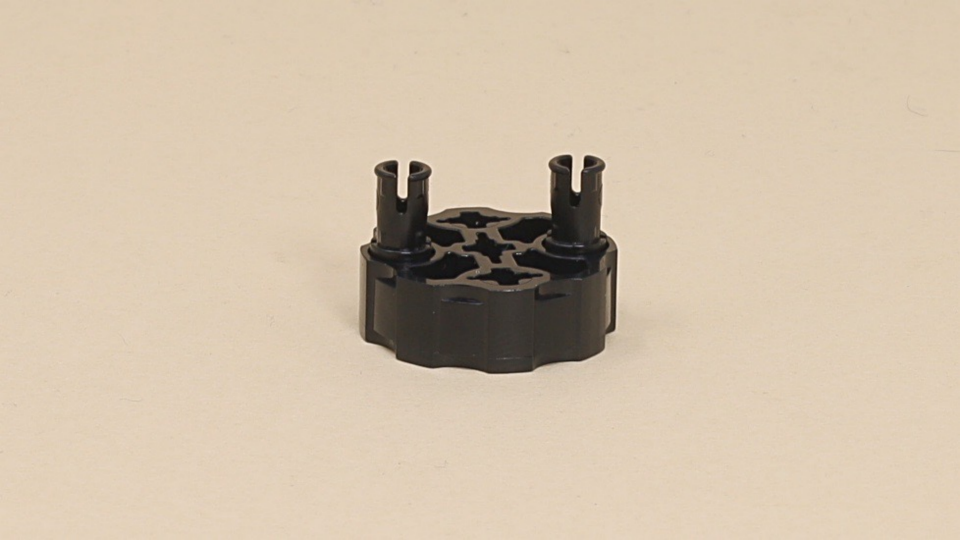


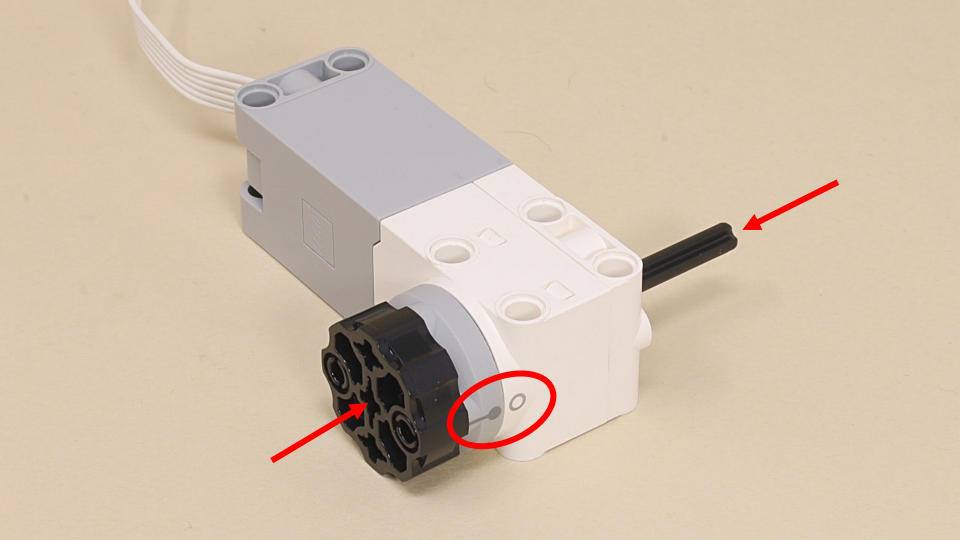


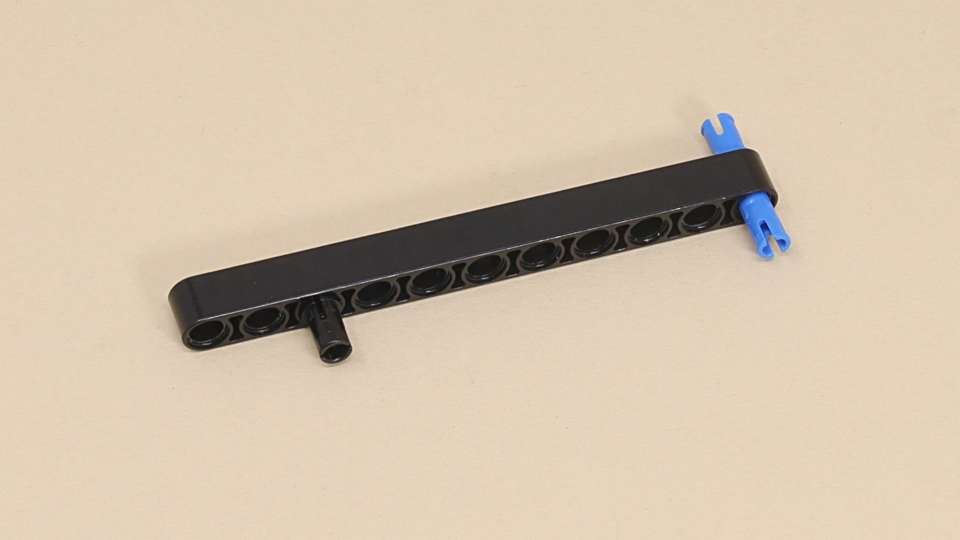


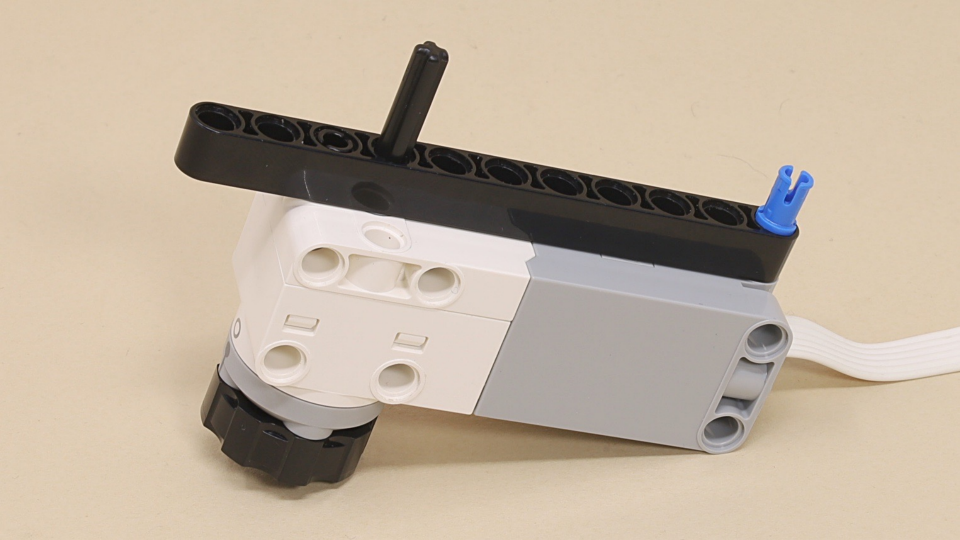


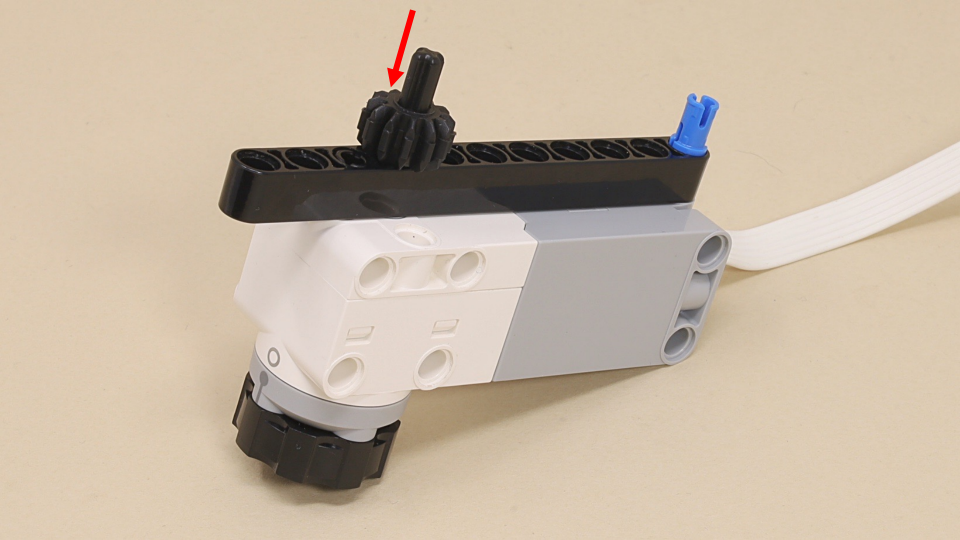


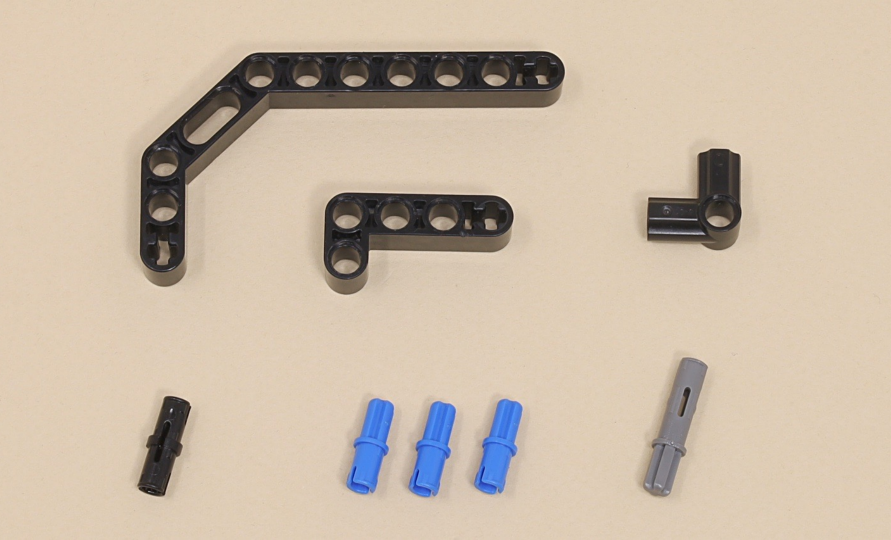


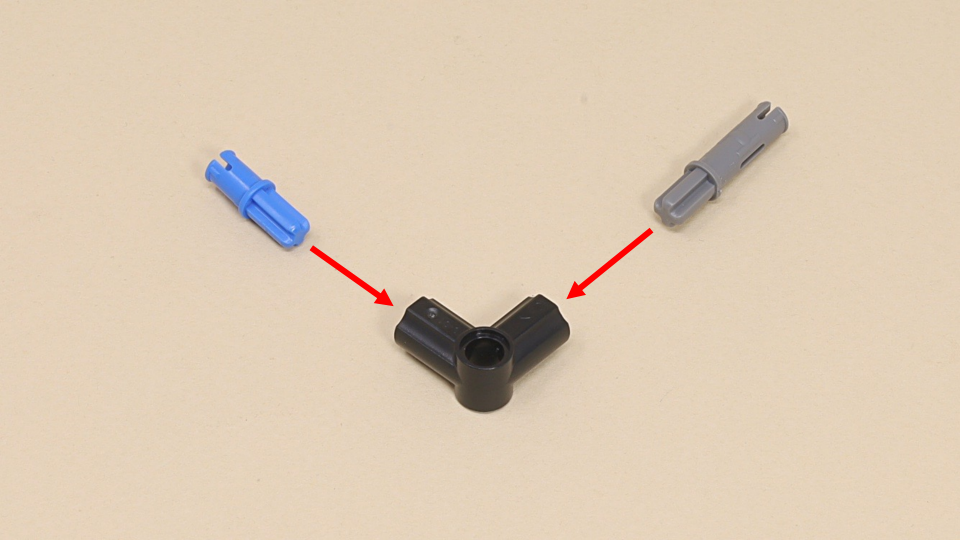


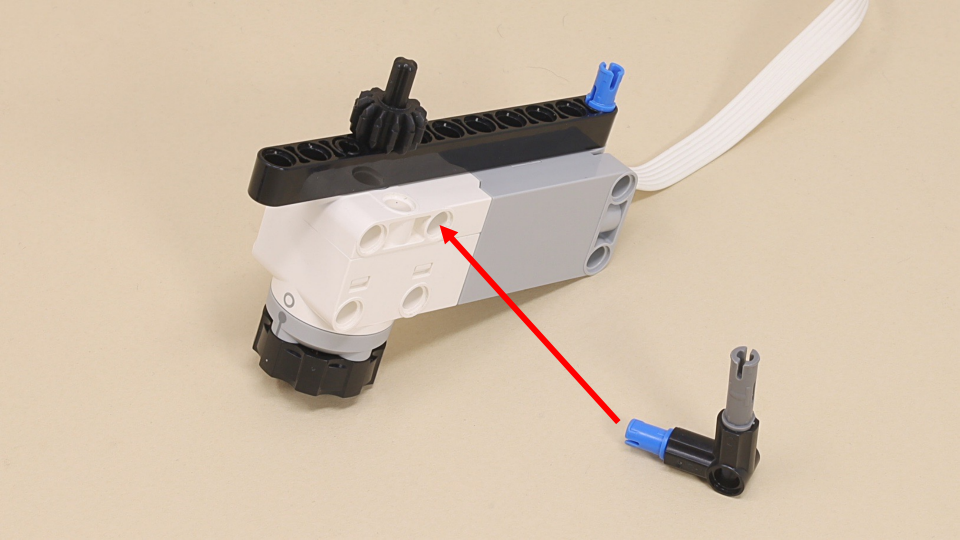


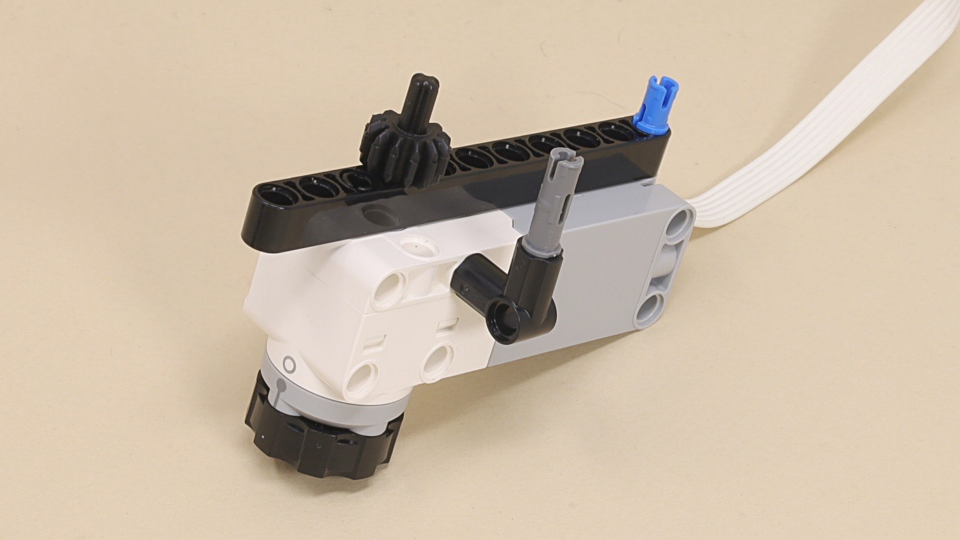


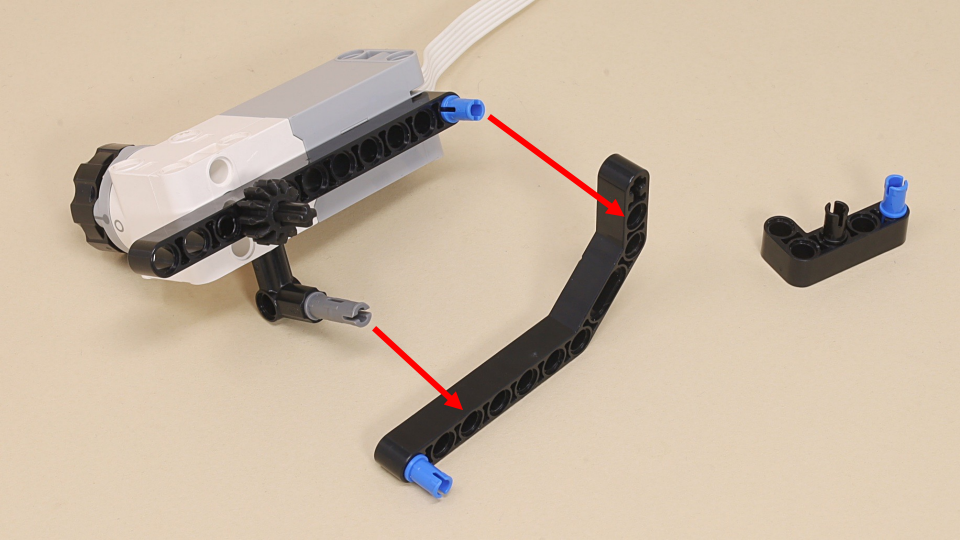


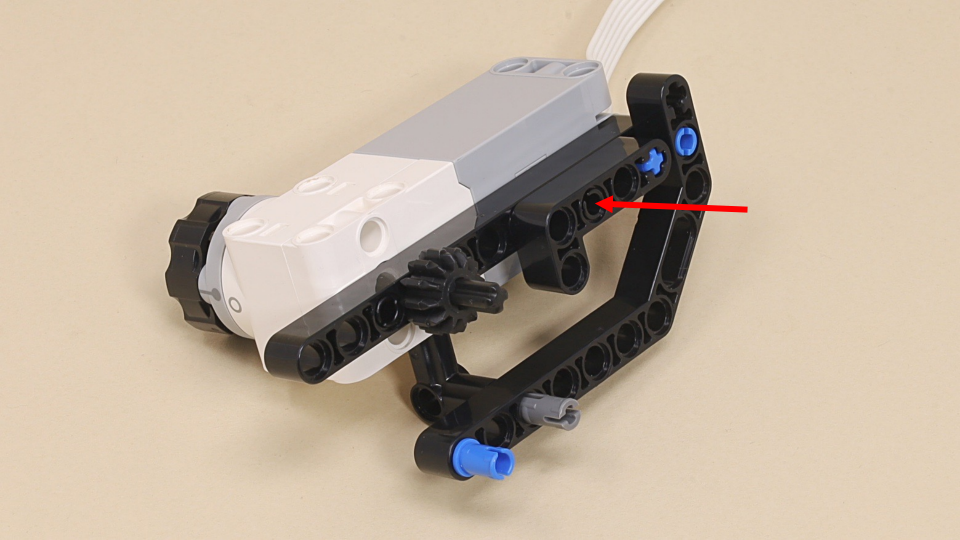


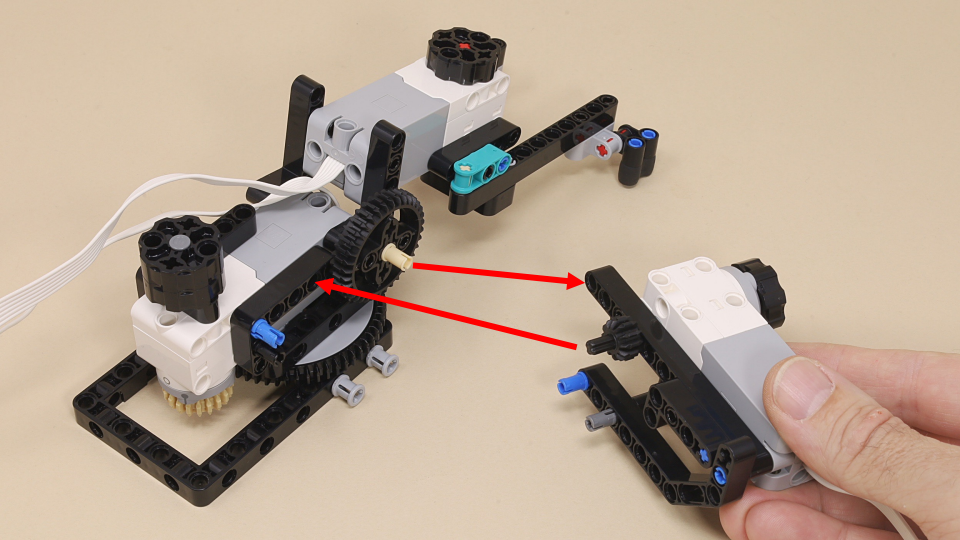












Hold the claw level while inserting the geared lift motor assembly.

...also make sure the claw fingers are parallel when the claw motor is in its zero position.

Make sure the claw is level (horizontal) when the lift motor is in its zero position. If not, go back two steps and try again.







