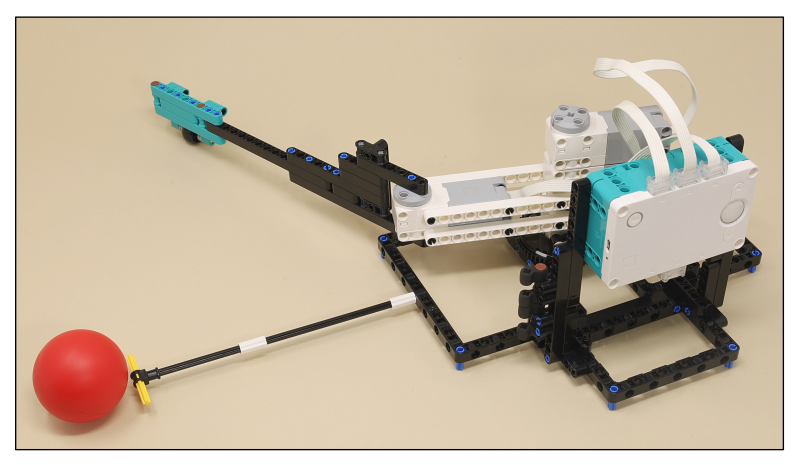
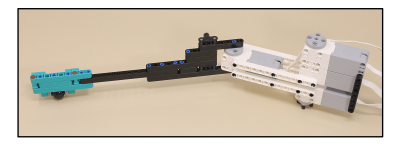
Baseball Batter



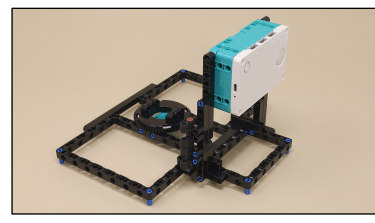
Scroll for building instructions



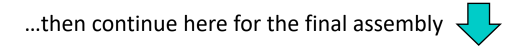
First, build:

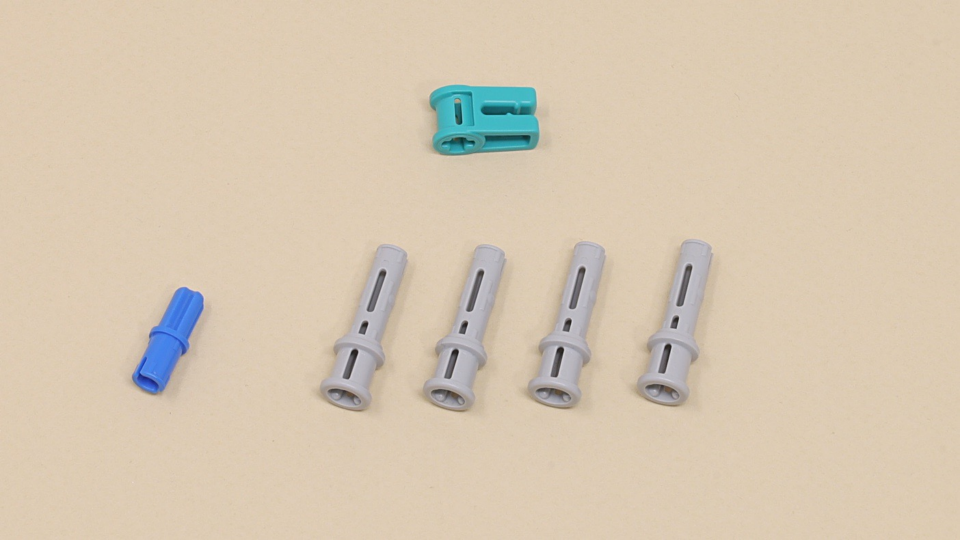


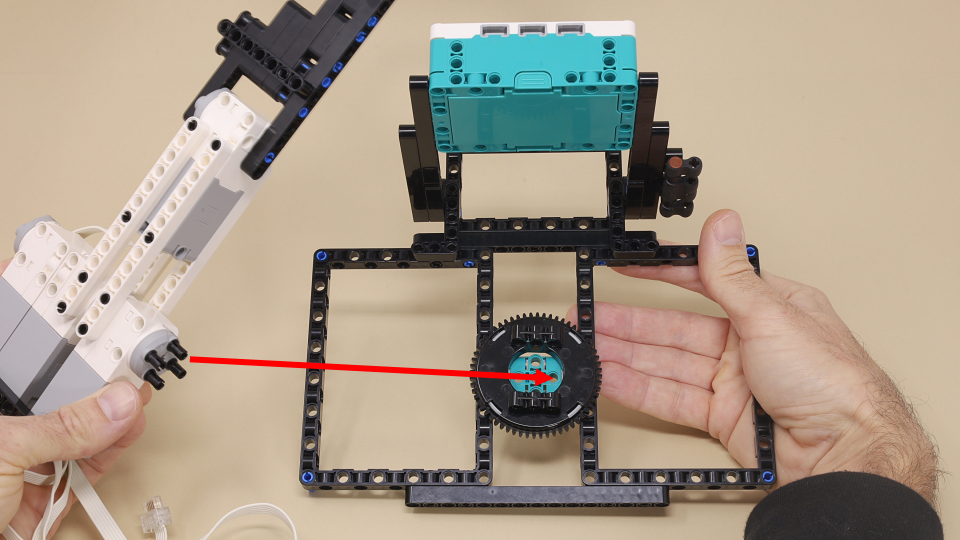
Arm for Baseball Batter

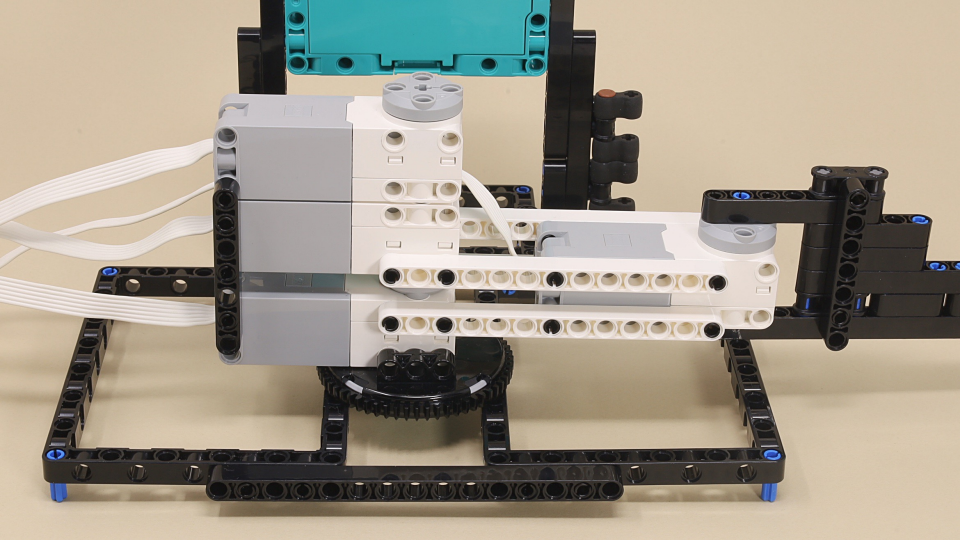


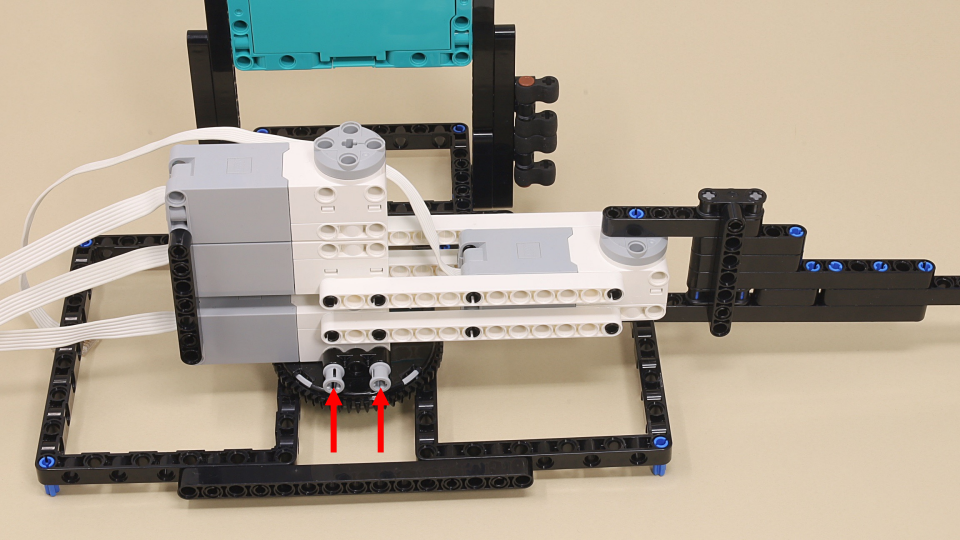
Stand for Baseball Batter

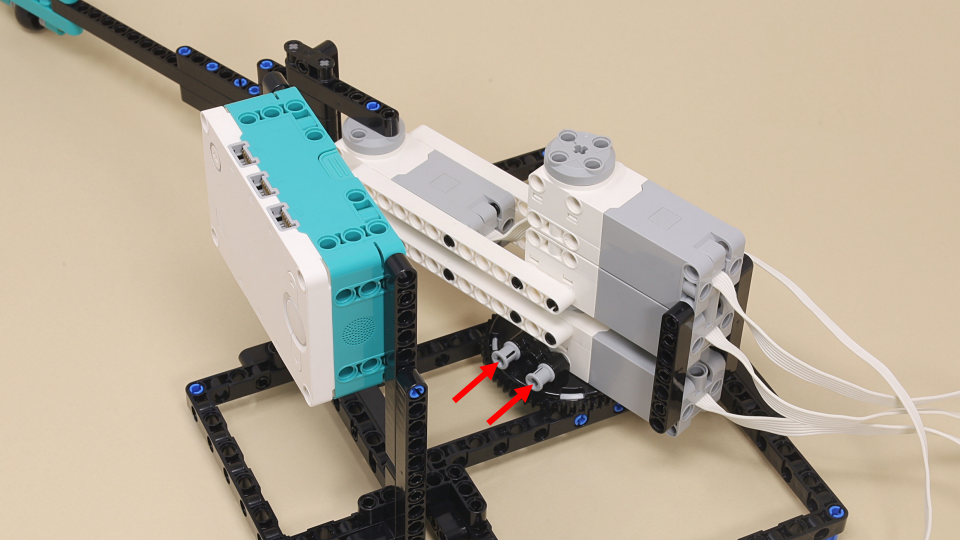








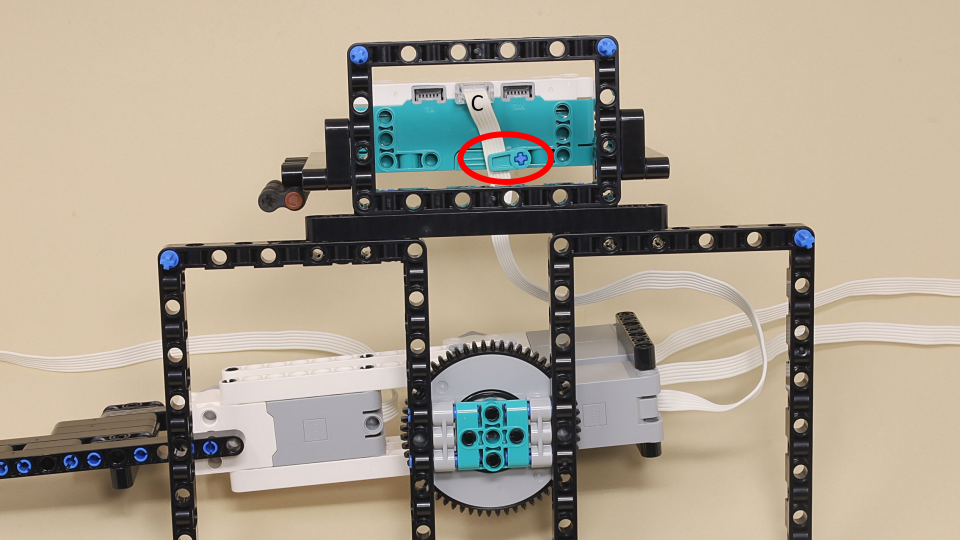




C = Bottom Shoulder Motor

Straighten the bottom shoulder motor wire so that it is not twisted, guide it upwards away from the ground, and then plug it into port C (one gradual half twist will be required).





B = Elbow Motor
D = Top Shoulder Motor
F = Middle Shoulder Motor

Remove as much twist from the wires as possible and arc them upwards.

B







