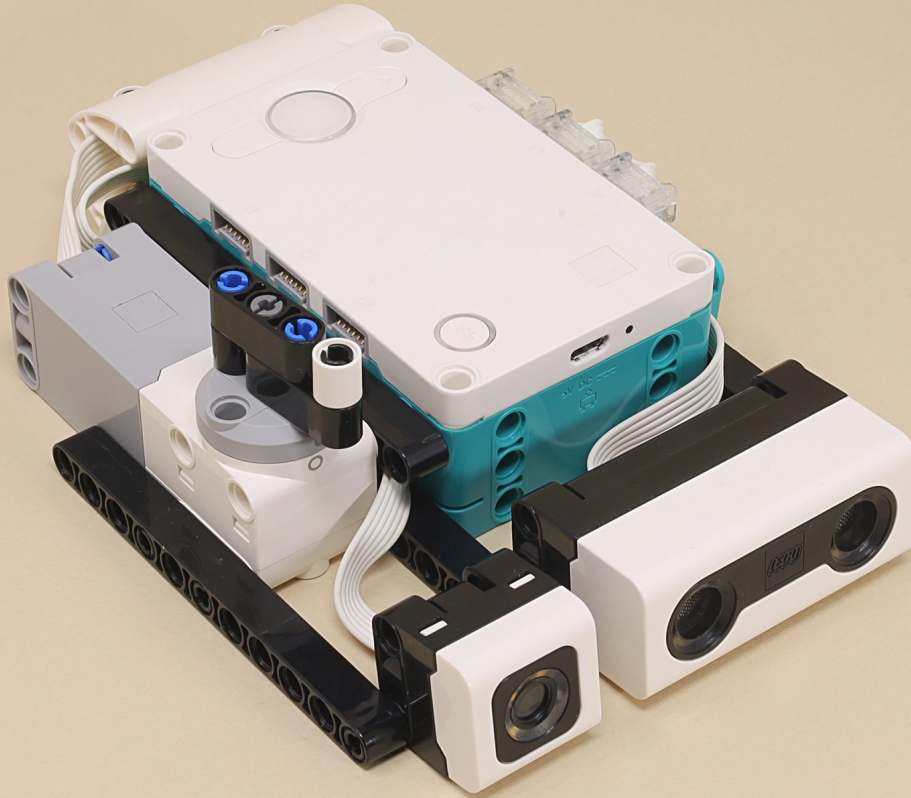
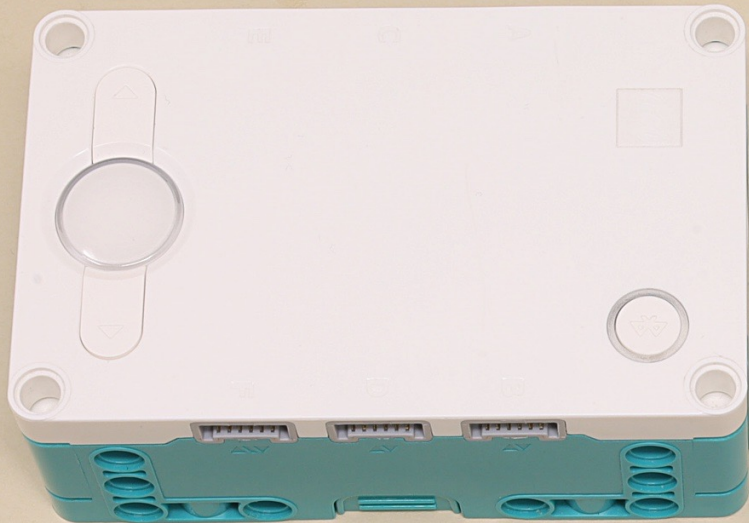


Sensor Meter



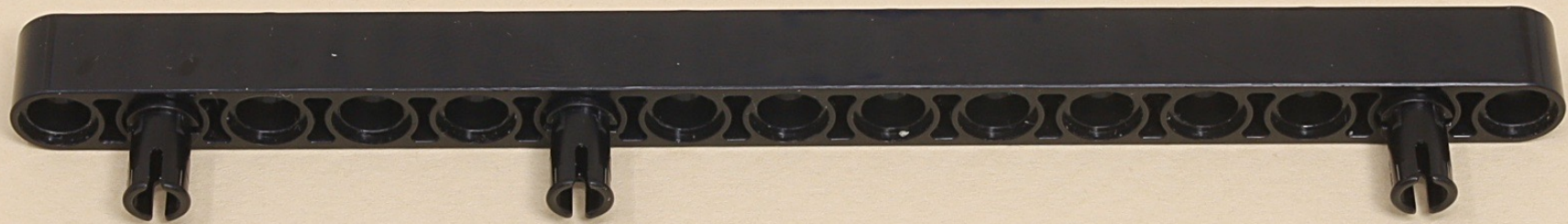
Scroll for
building
instructions

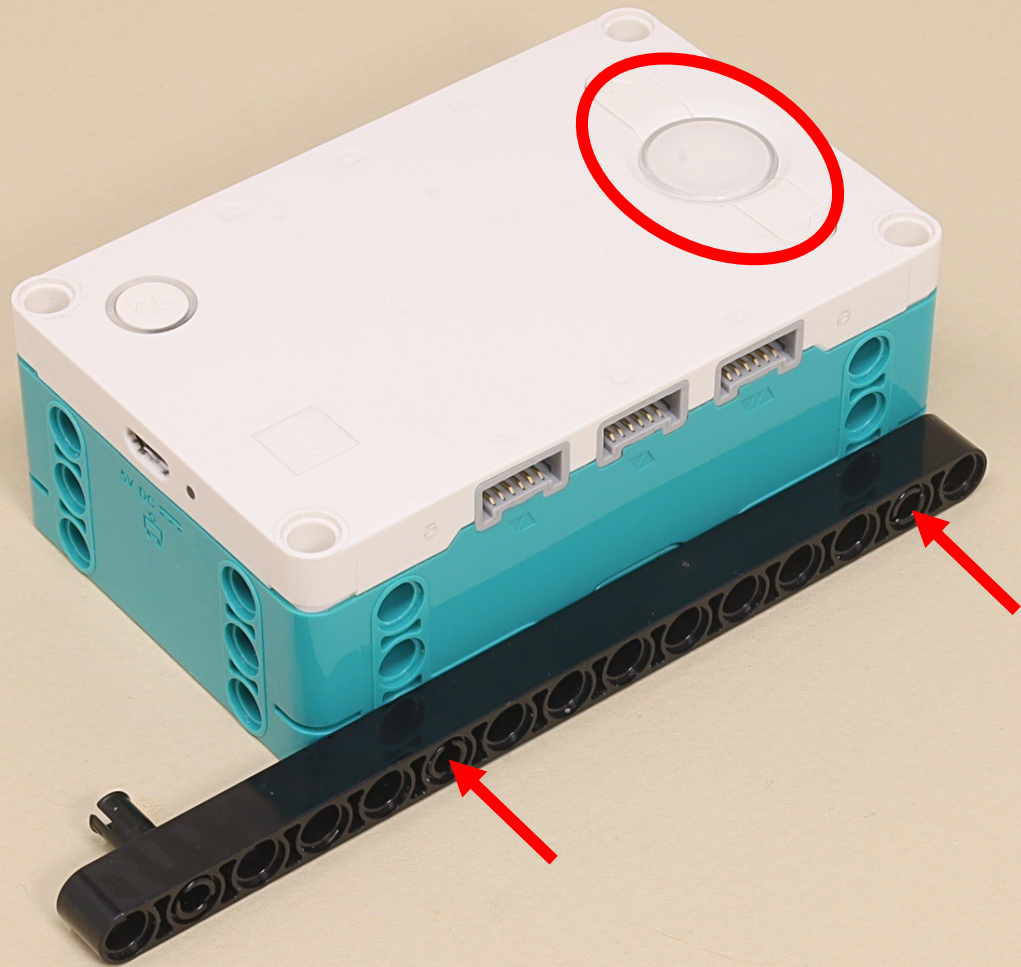


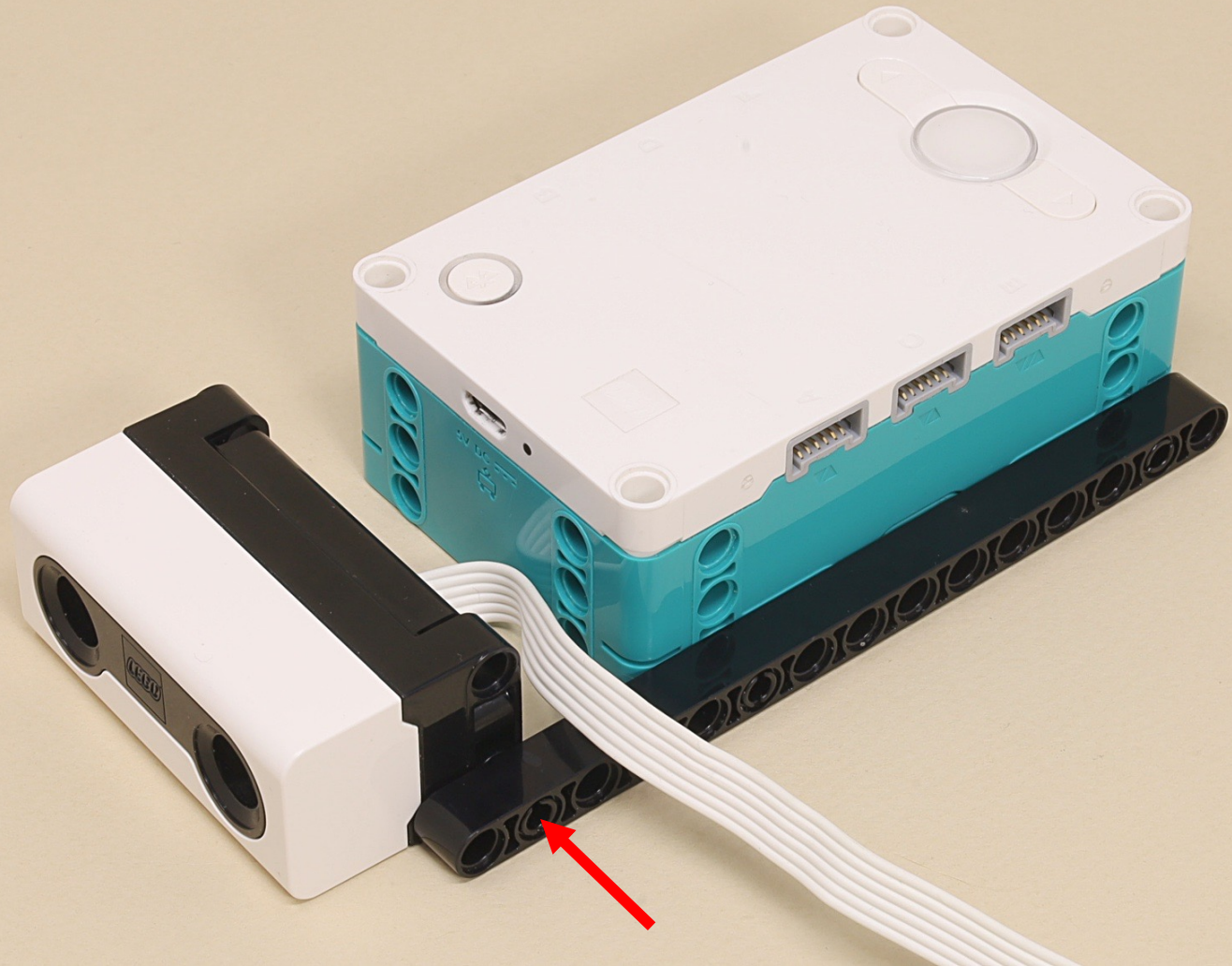


15









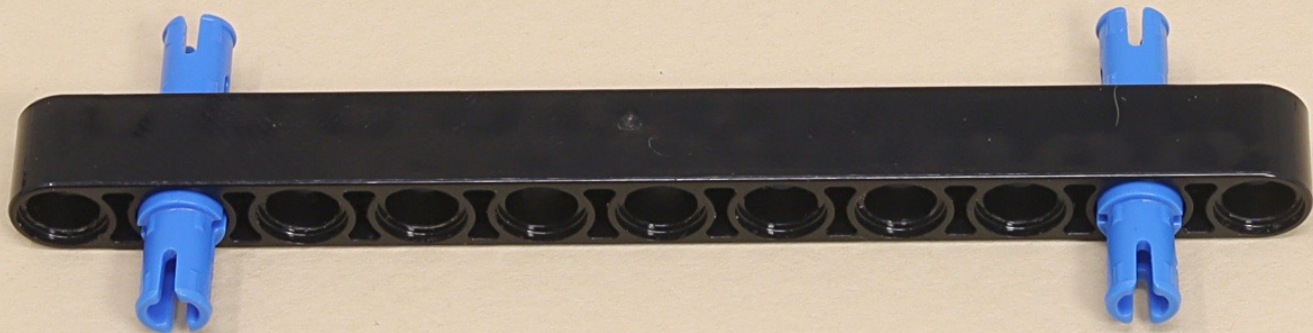
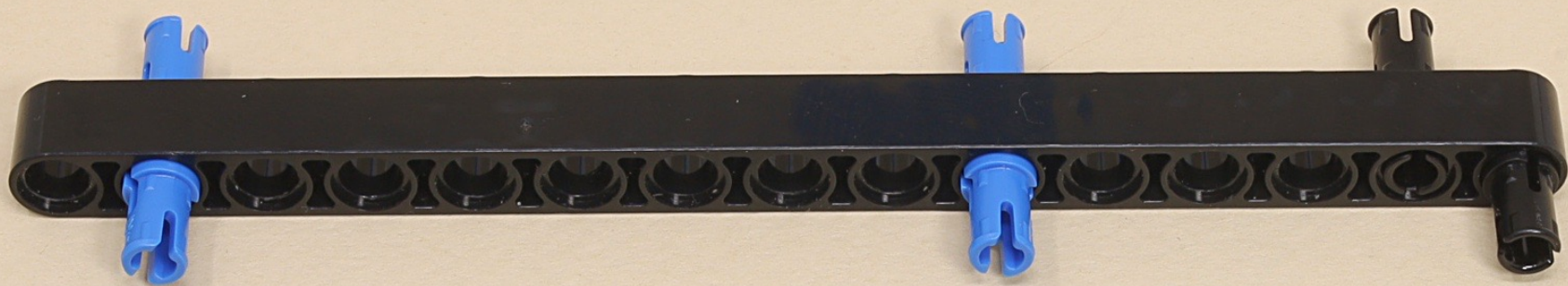


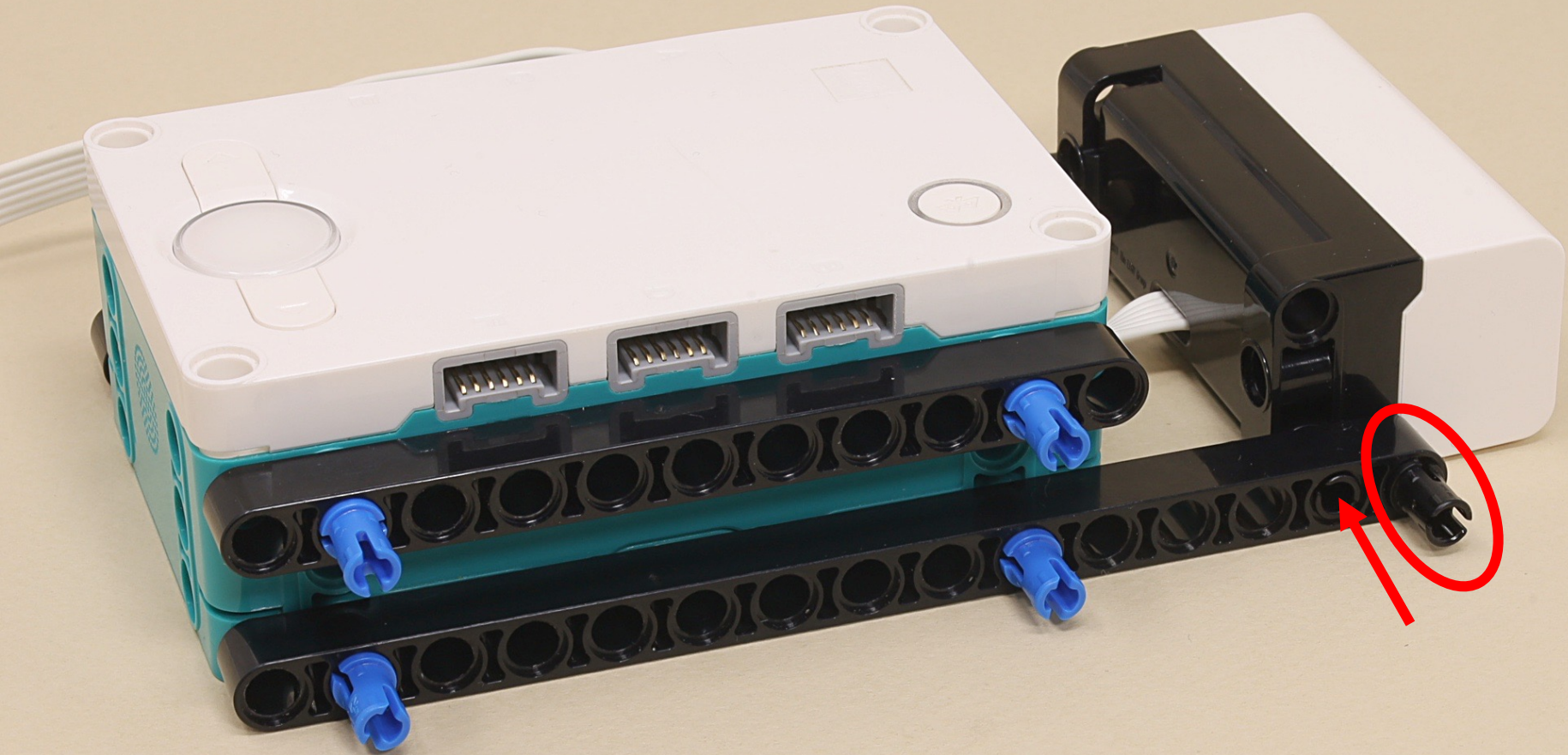
15

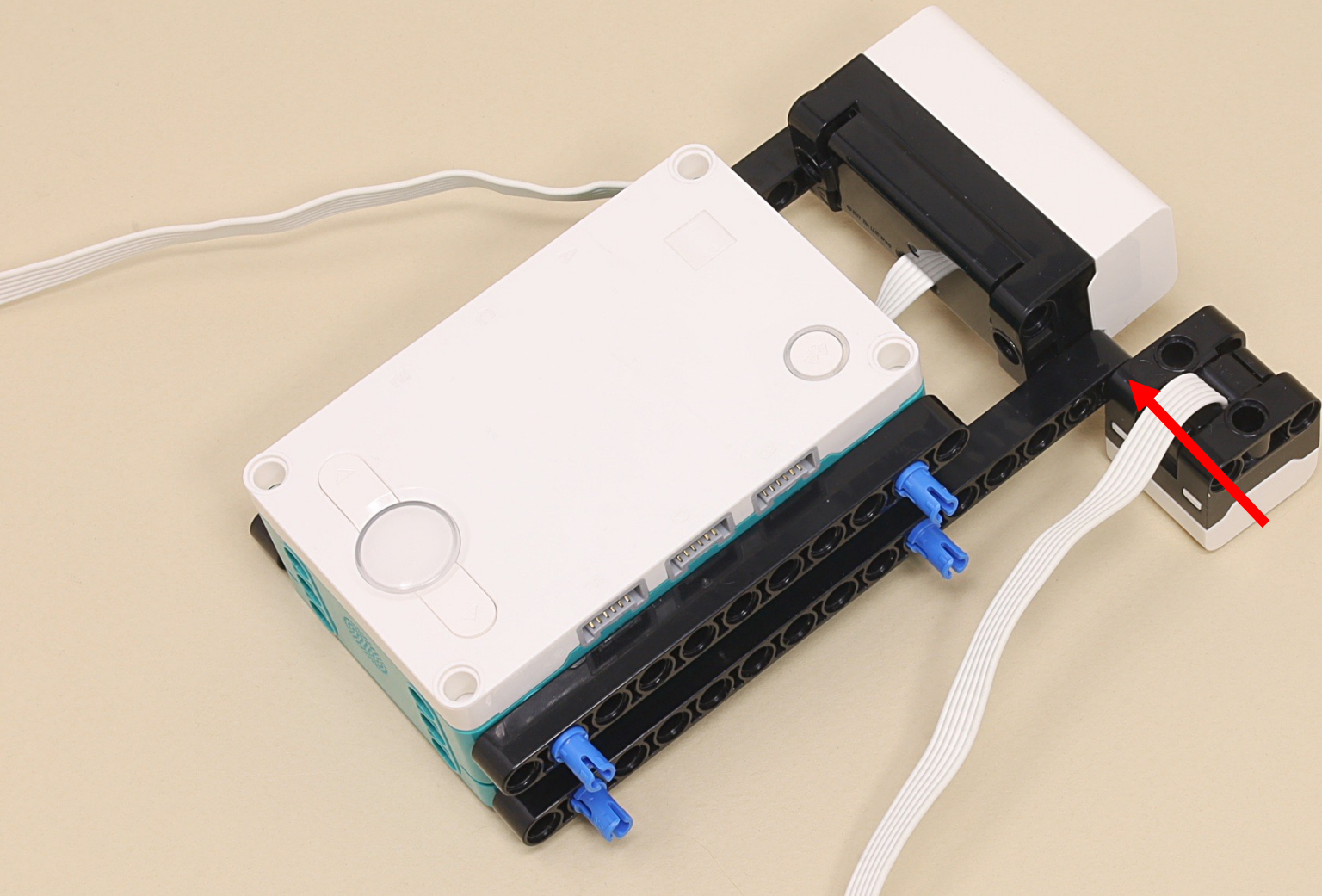


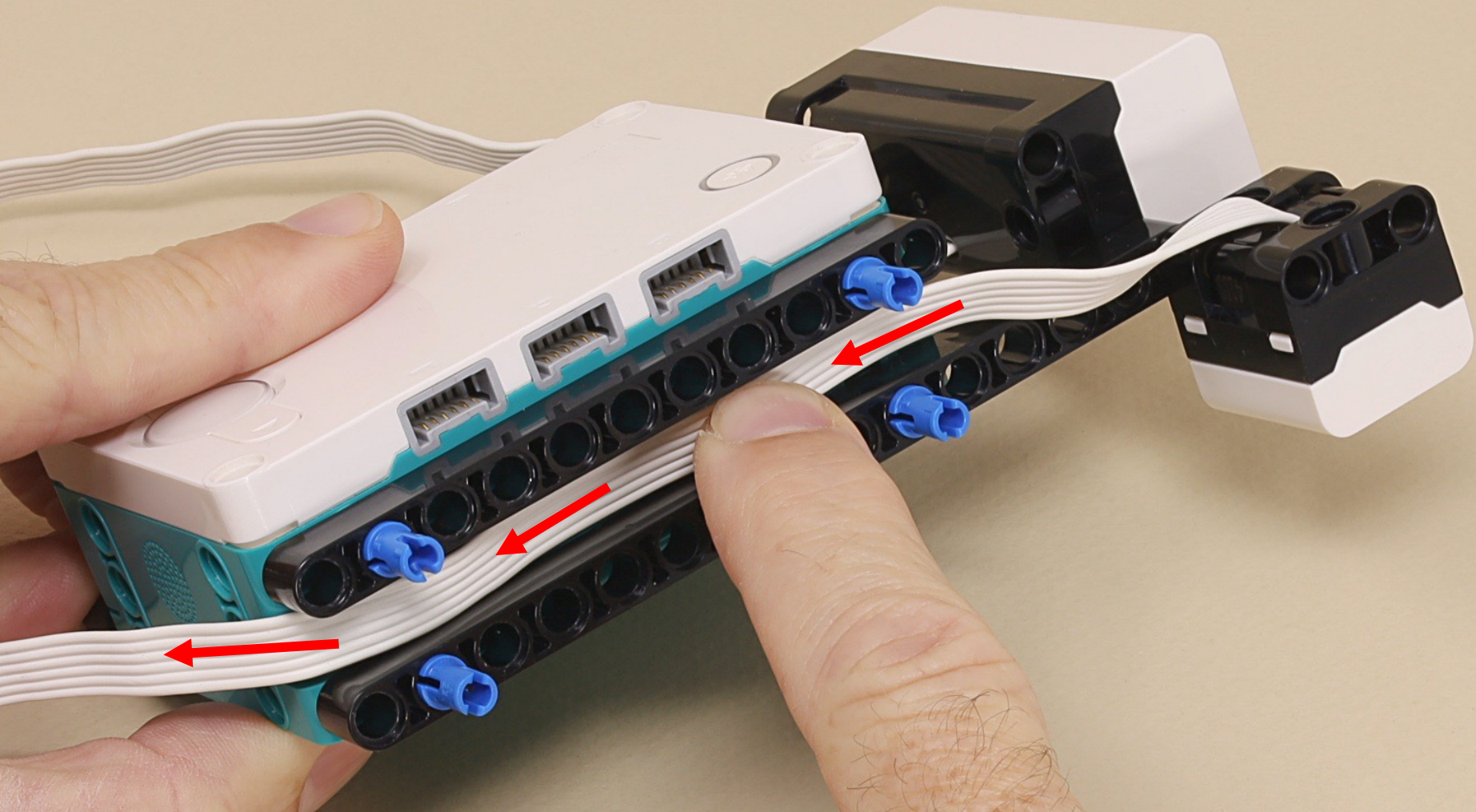
11



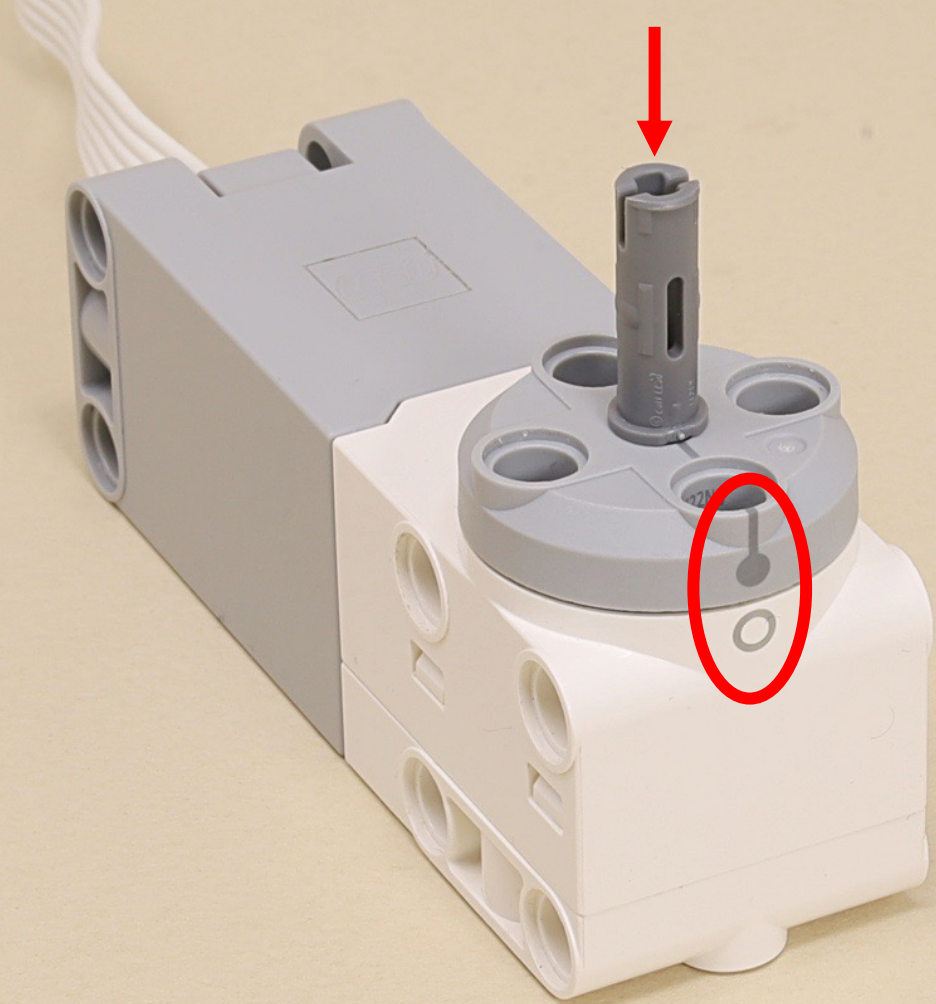


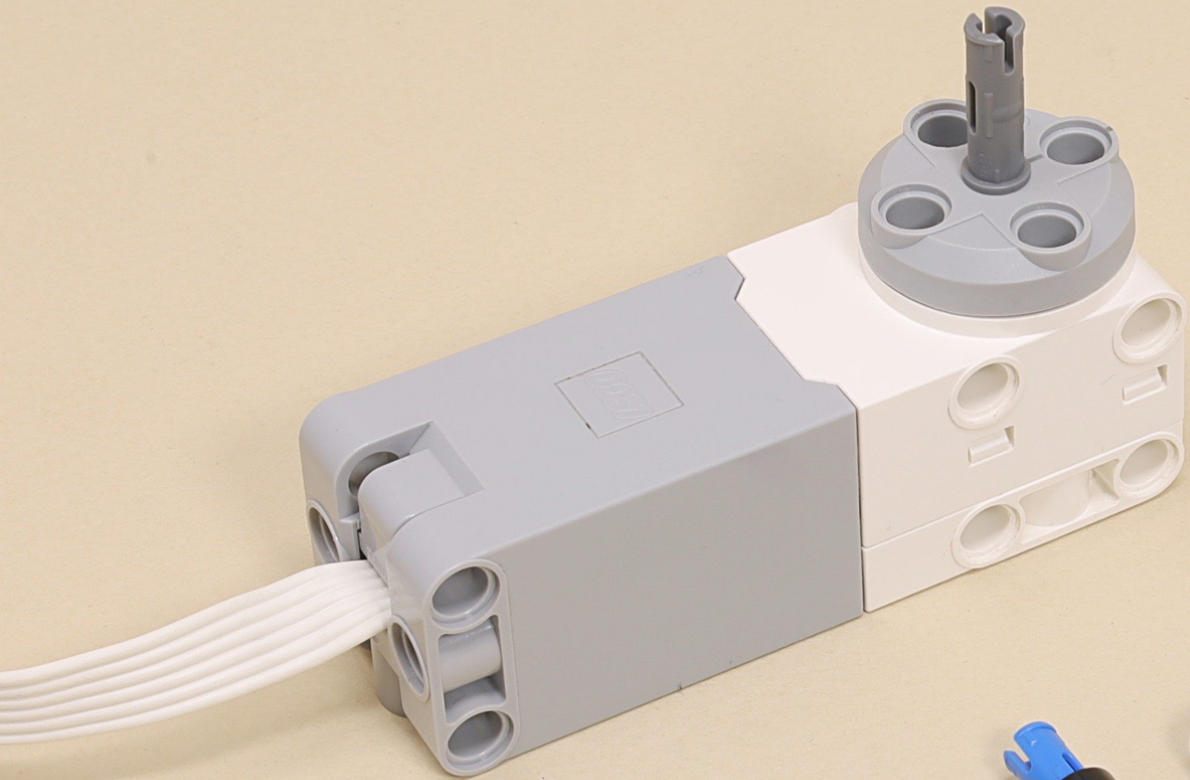


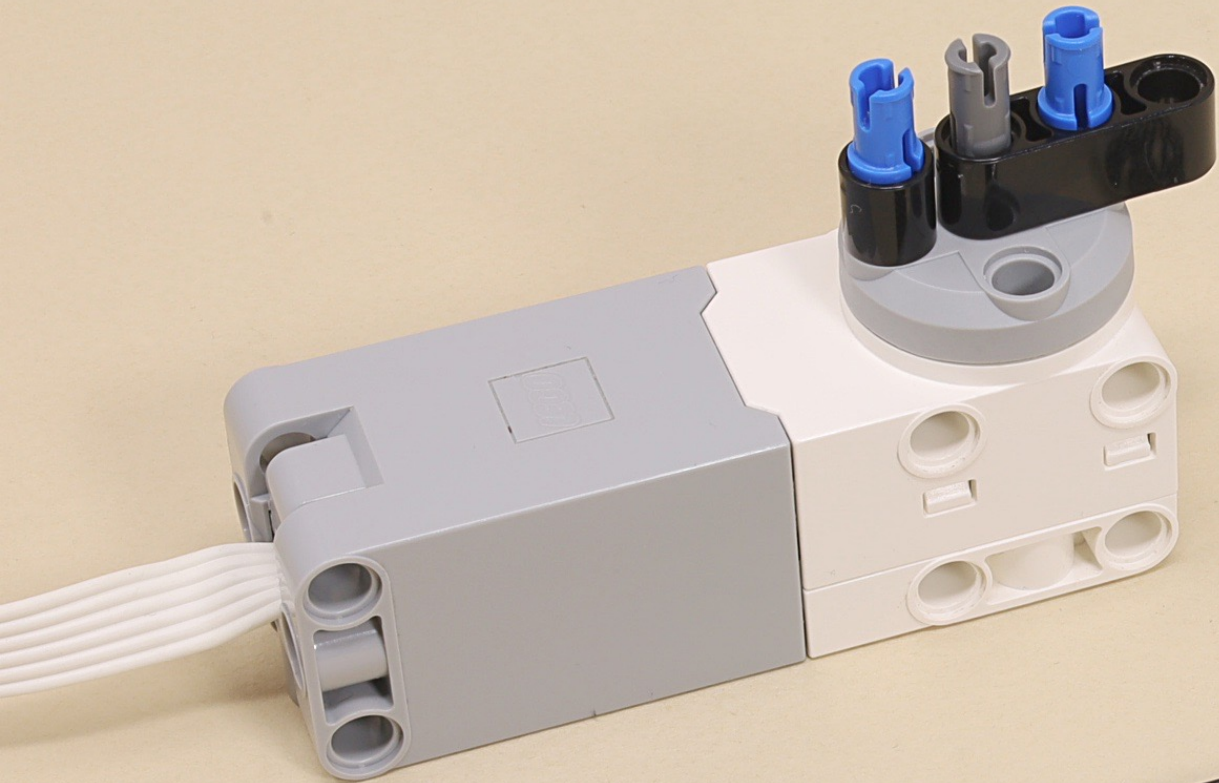




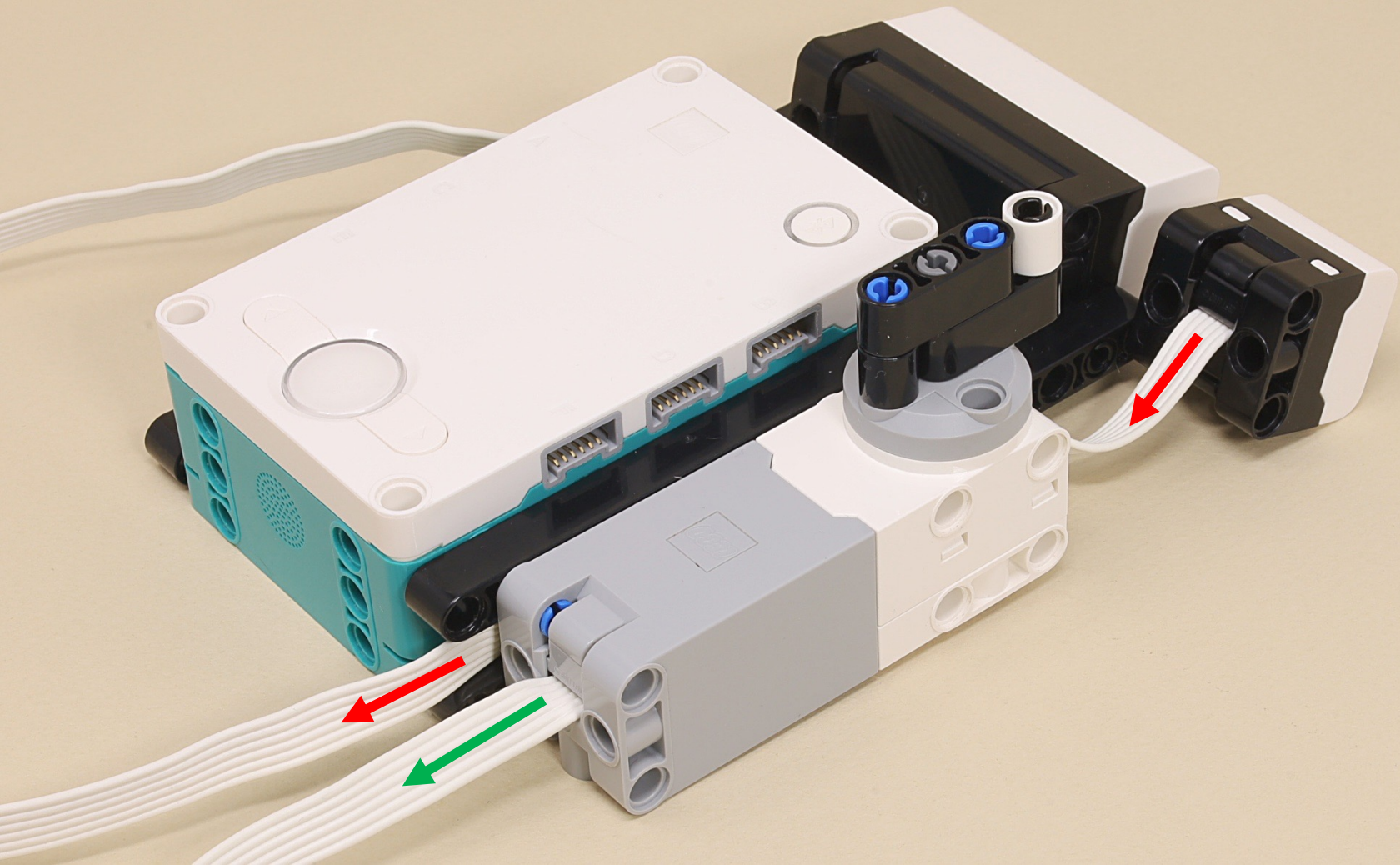








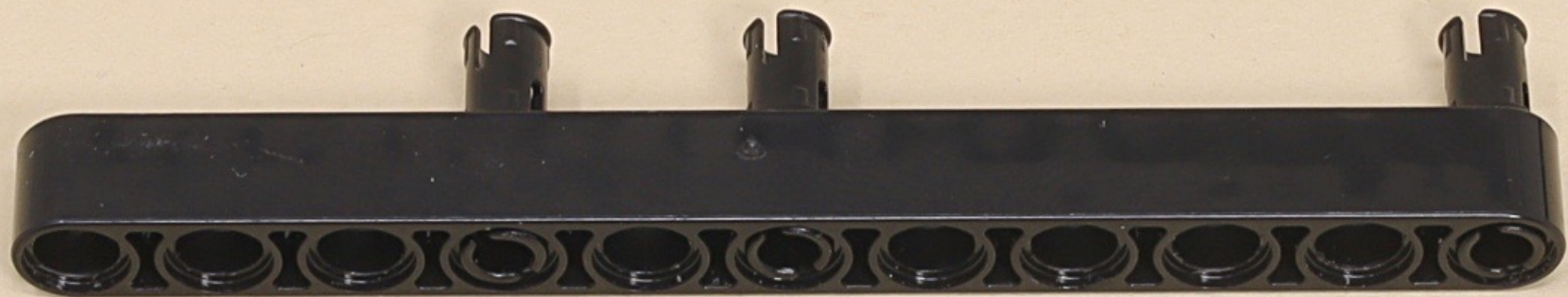




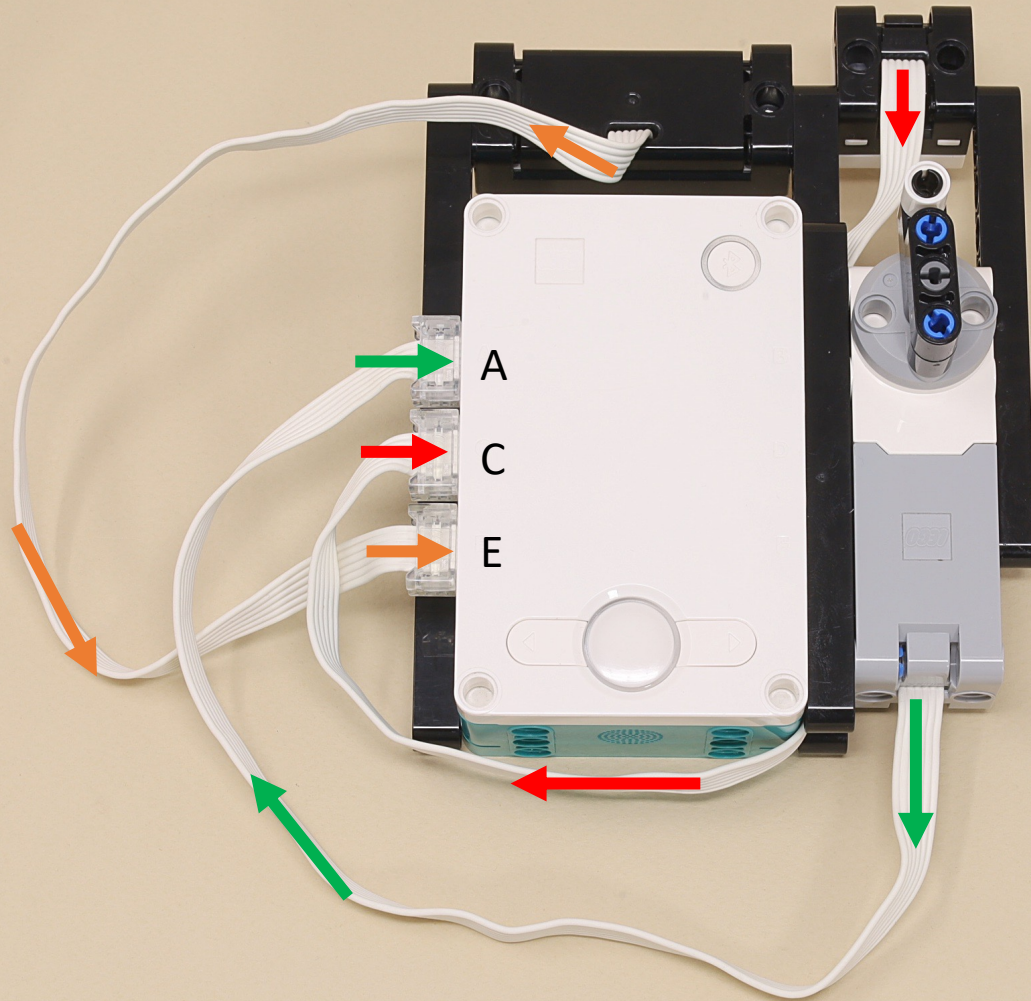


11









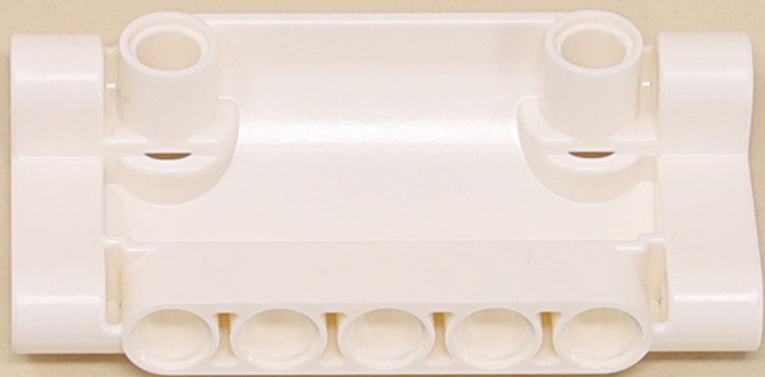
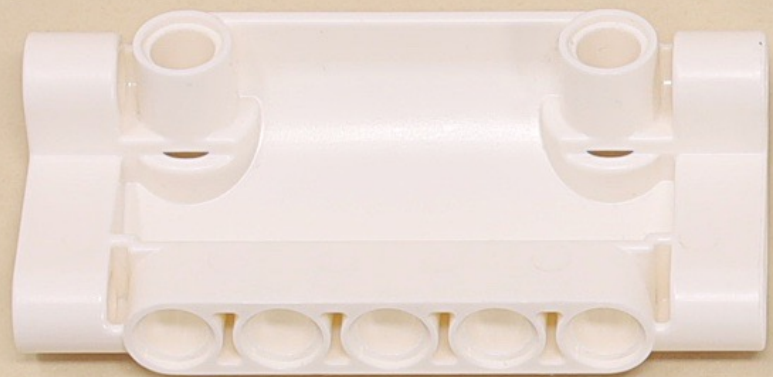
- A = Motor
- C = Color Sensor
- E = Distance Sensor





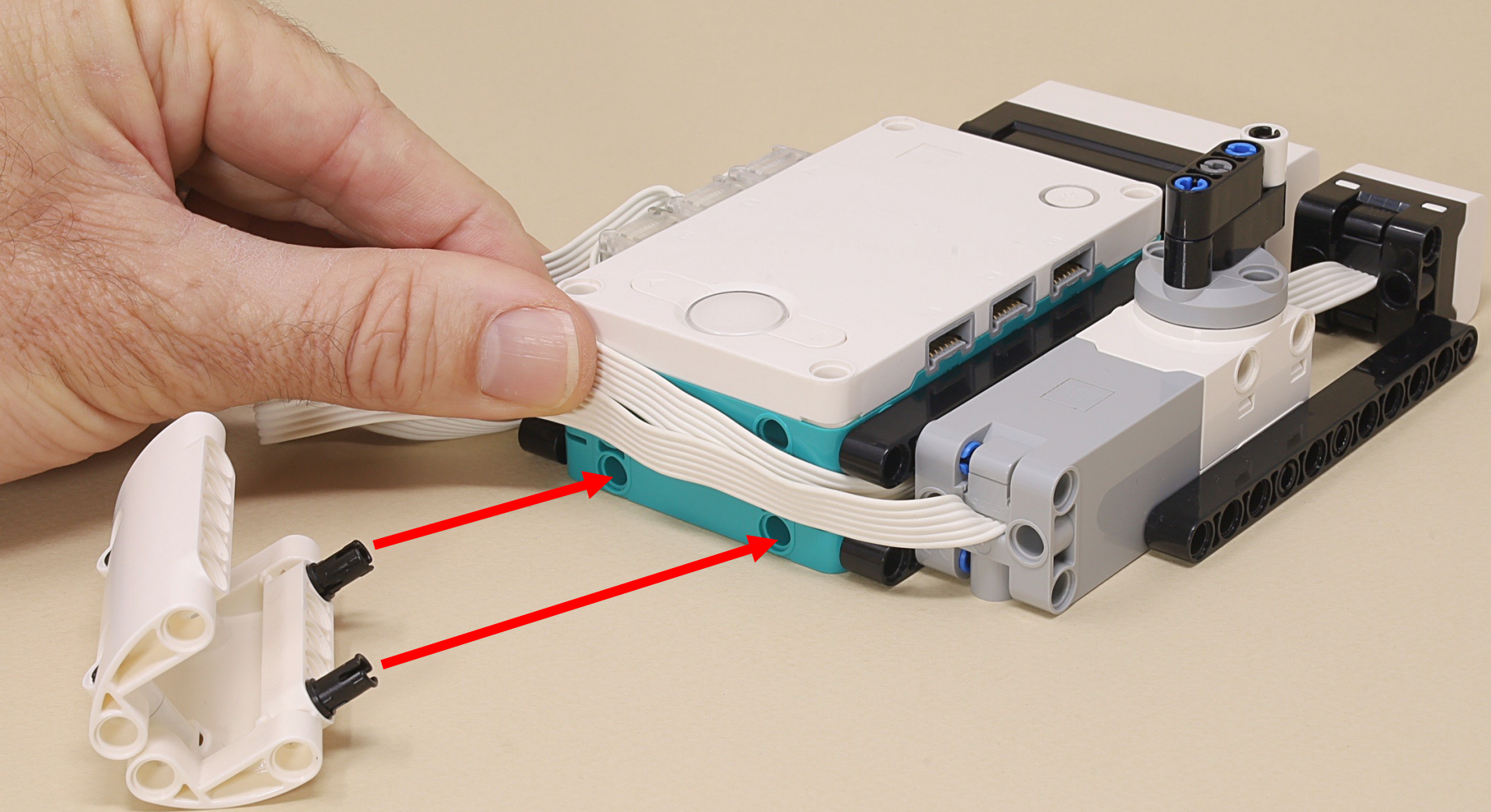
Make sure there is enough slack to pivot the distance sensor all the way down, then clip the wire as shown.

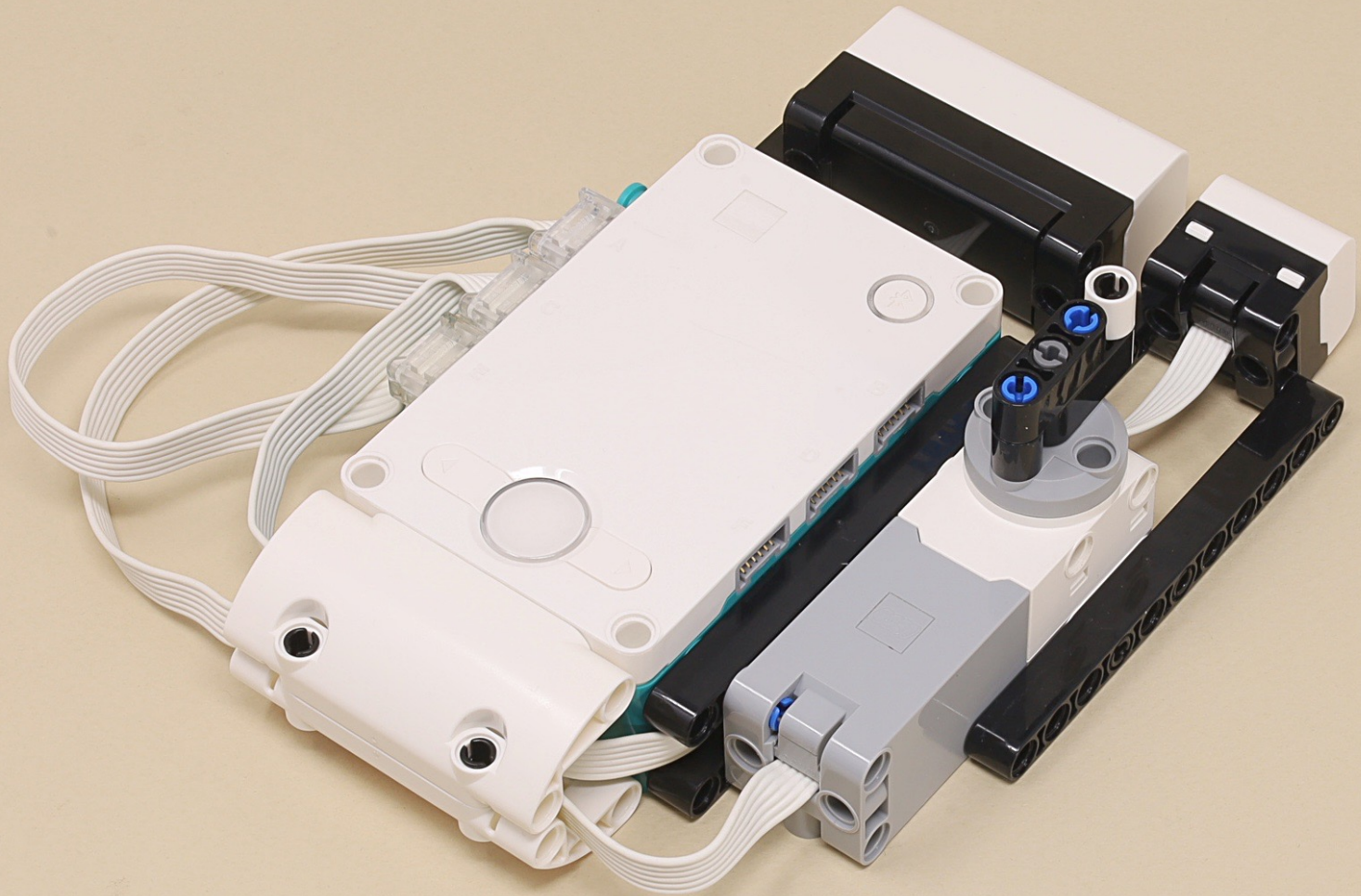












You can fold and stuff the extra wire lengths into this space.

