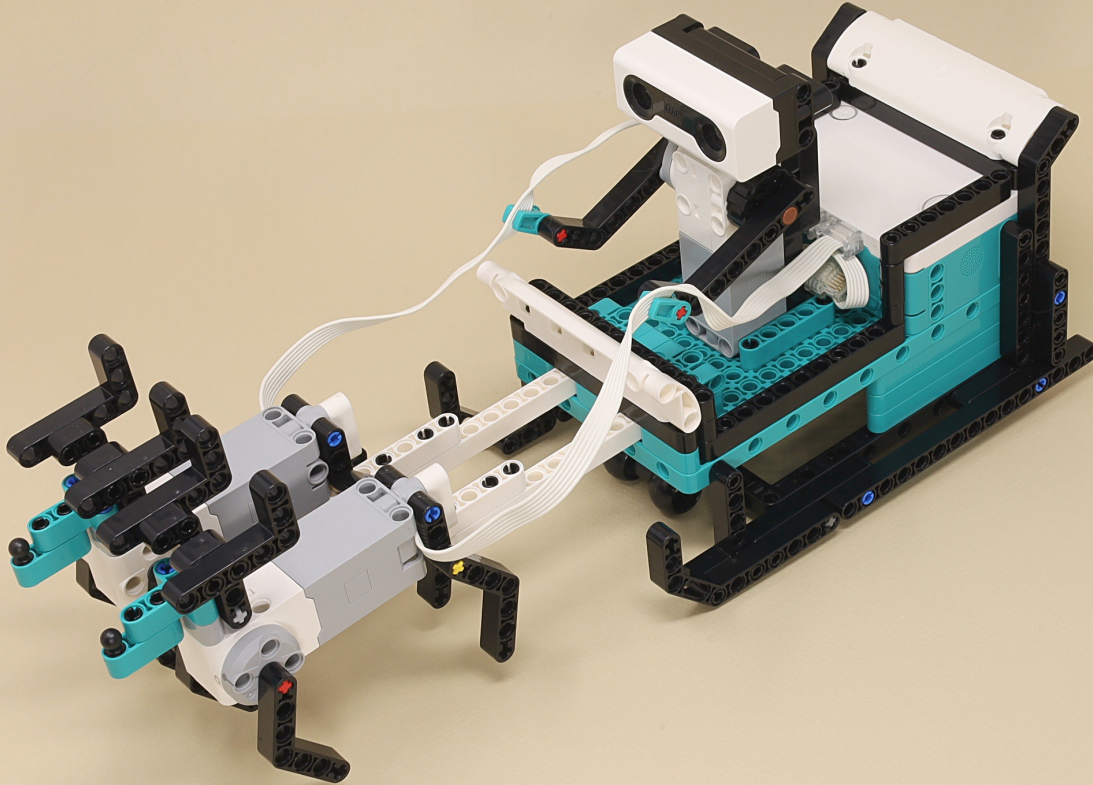


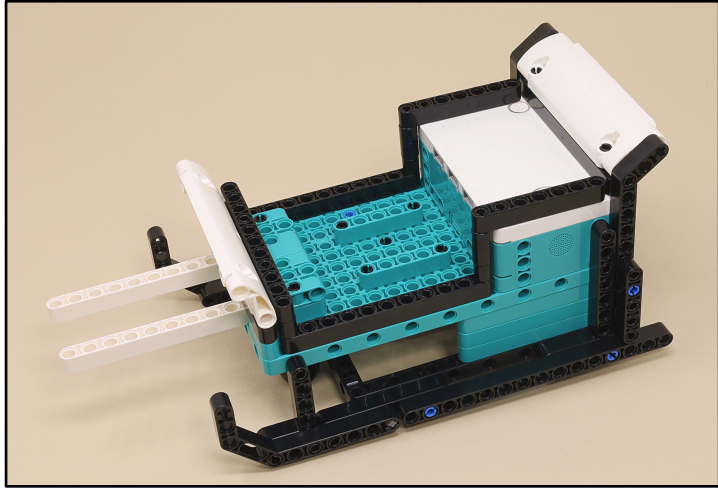
Santa's Sleigh



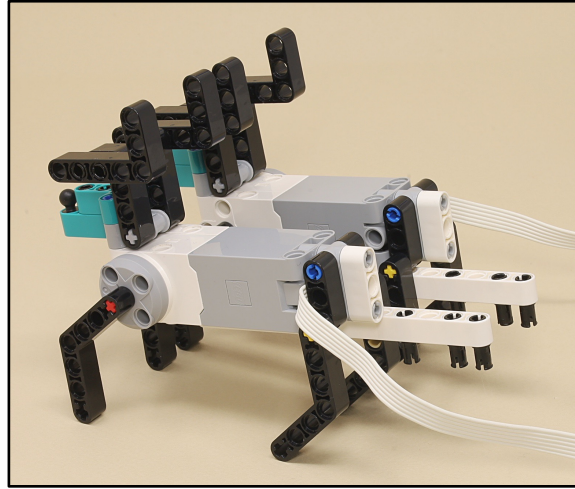
Scroll for
building
instructions



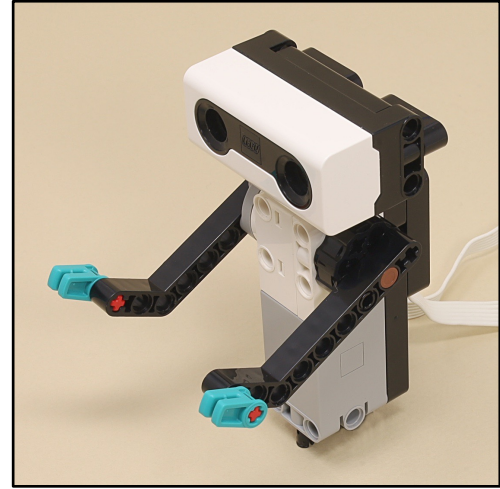
First, build:



Sleigh



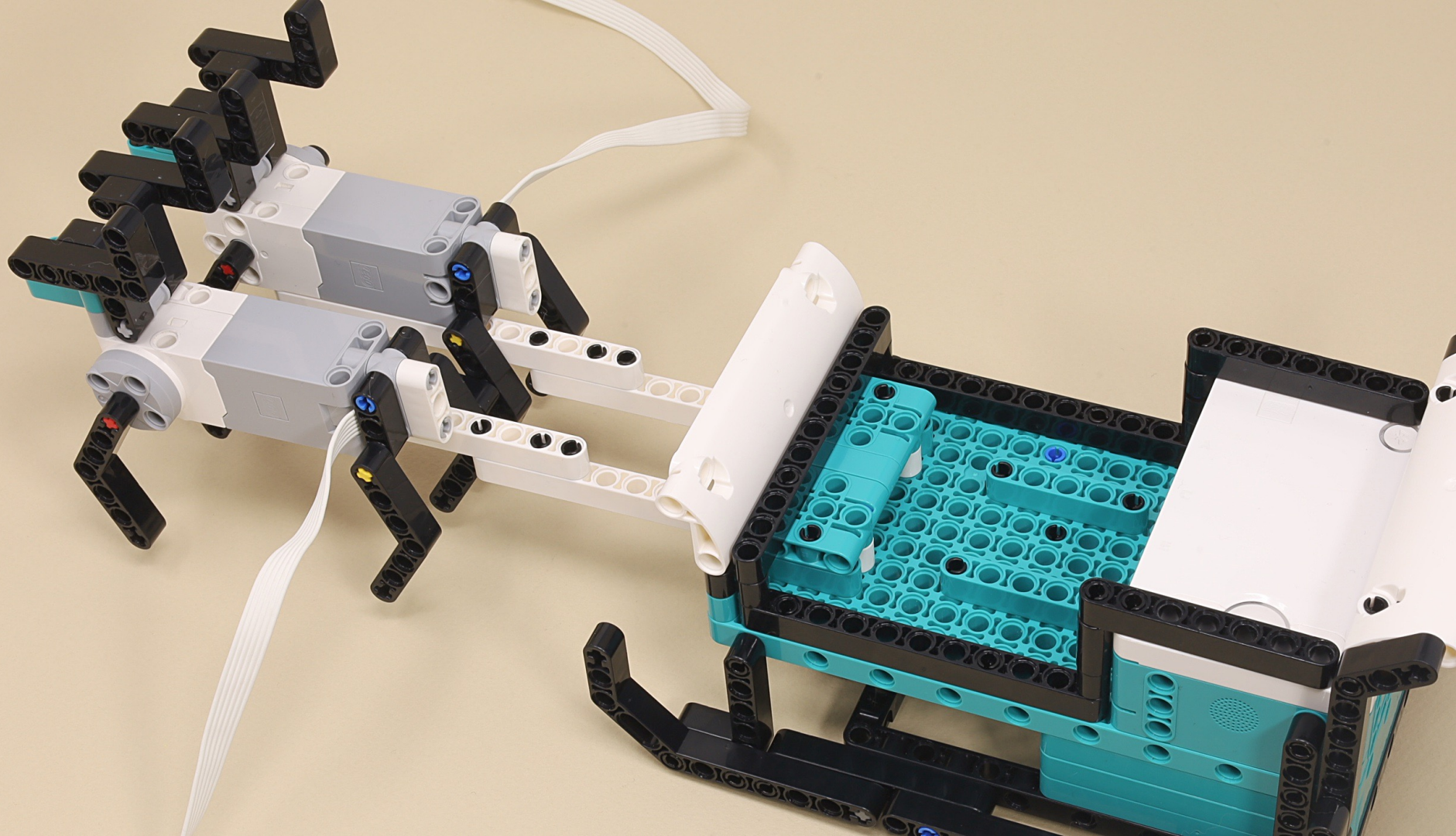
Reindeer



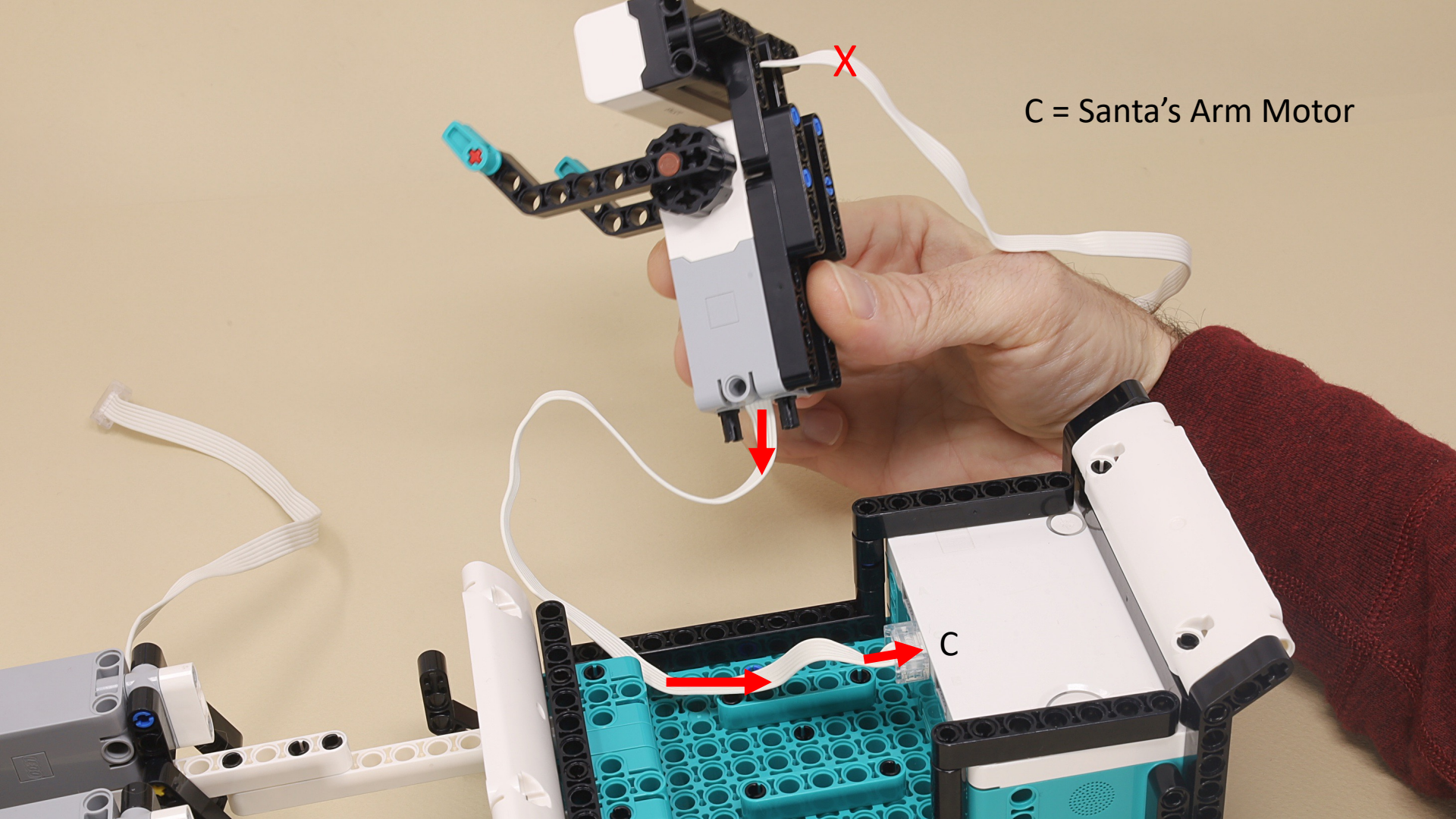
Santa

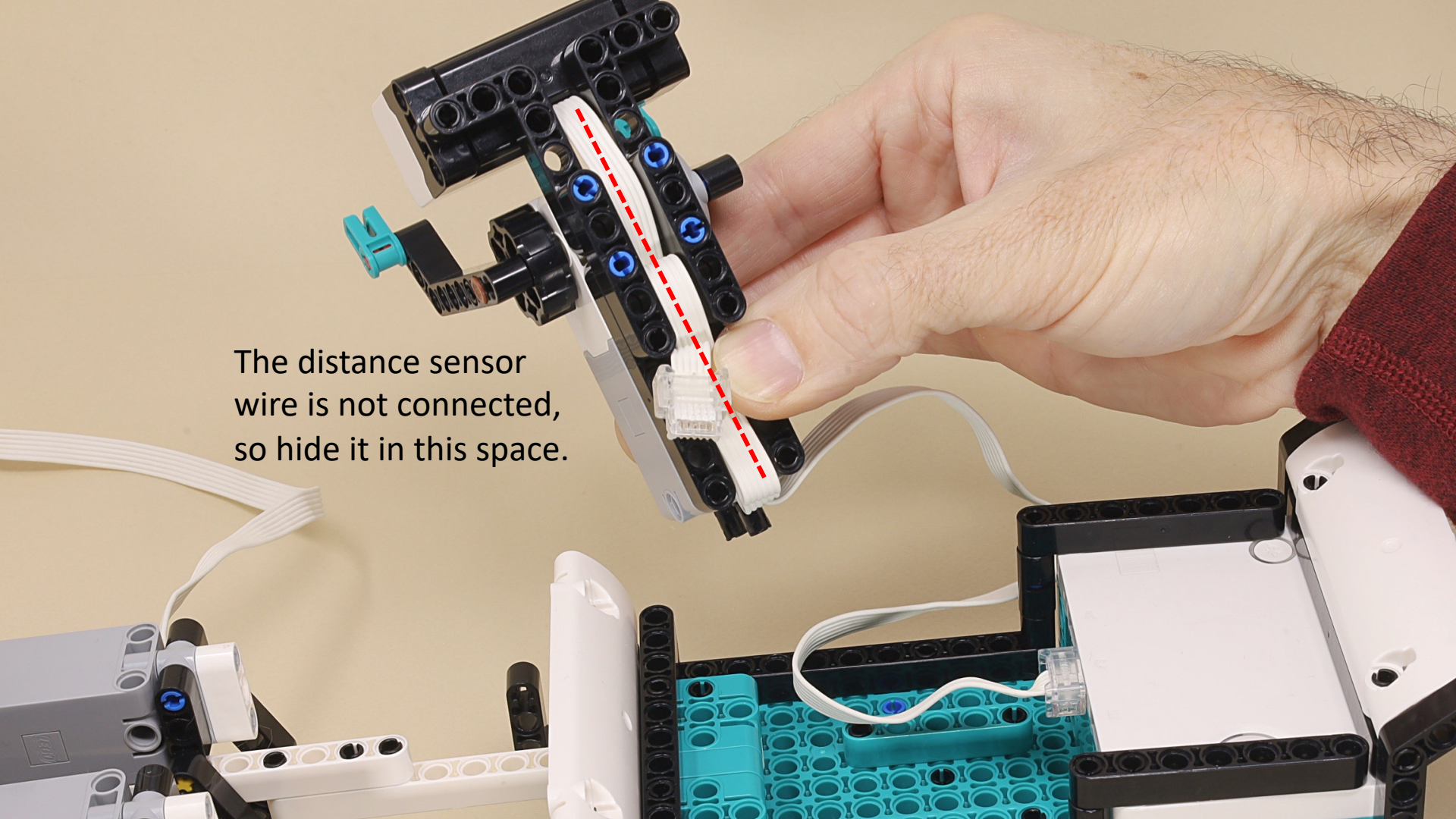
...then continue here for the final assembly



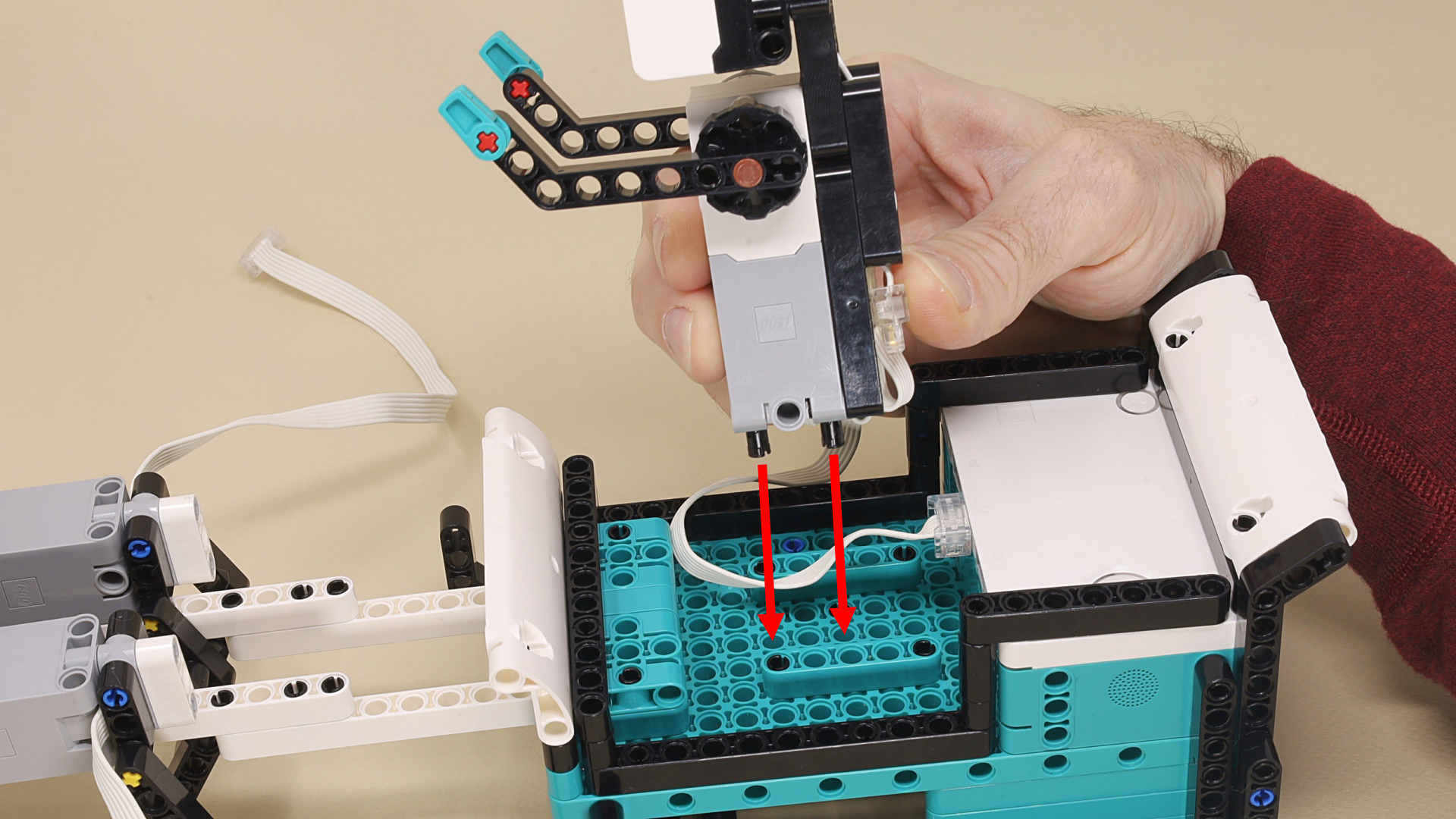


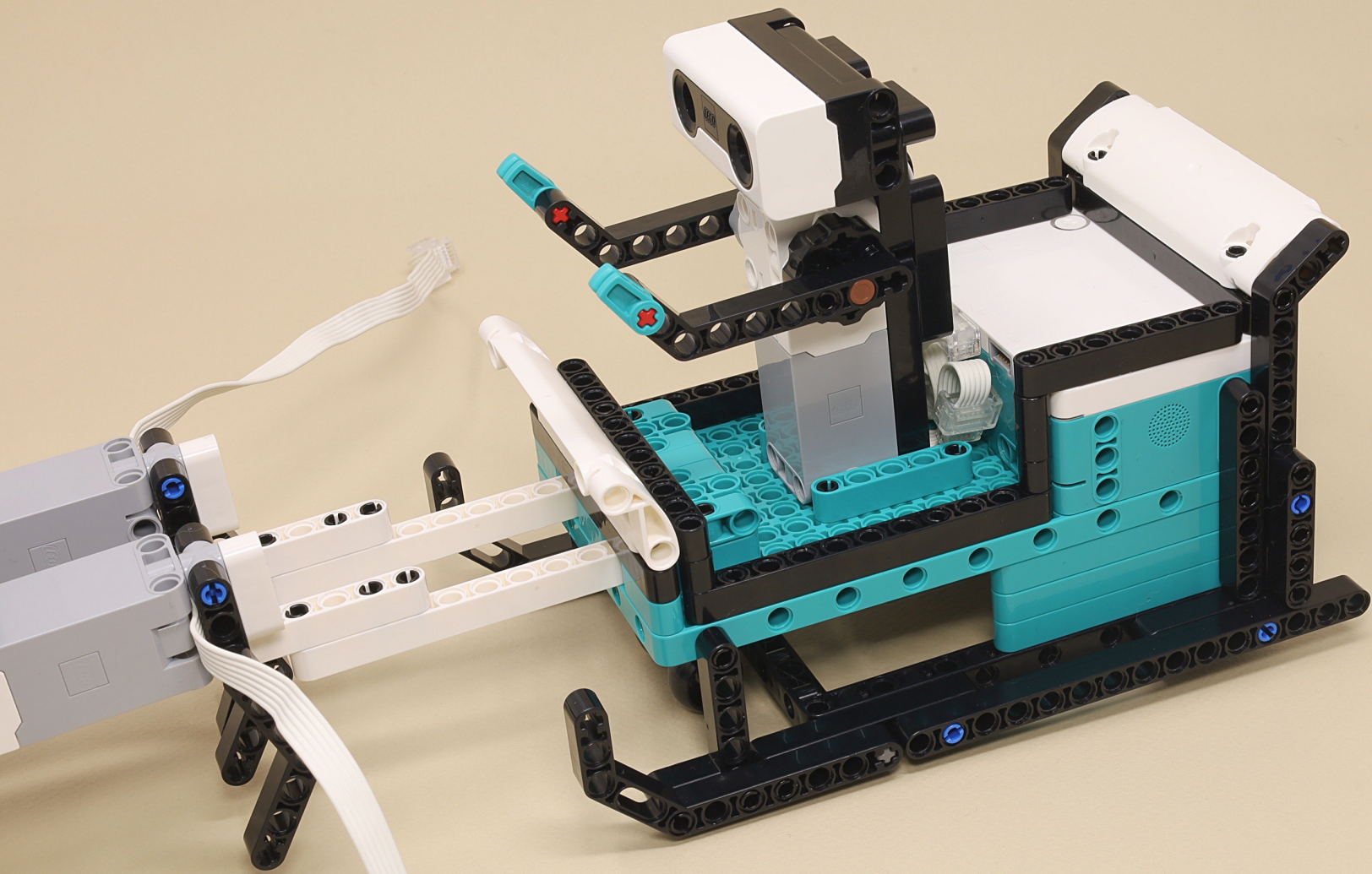
C = Santa's Arm Motor



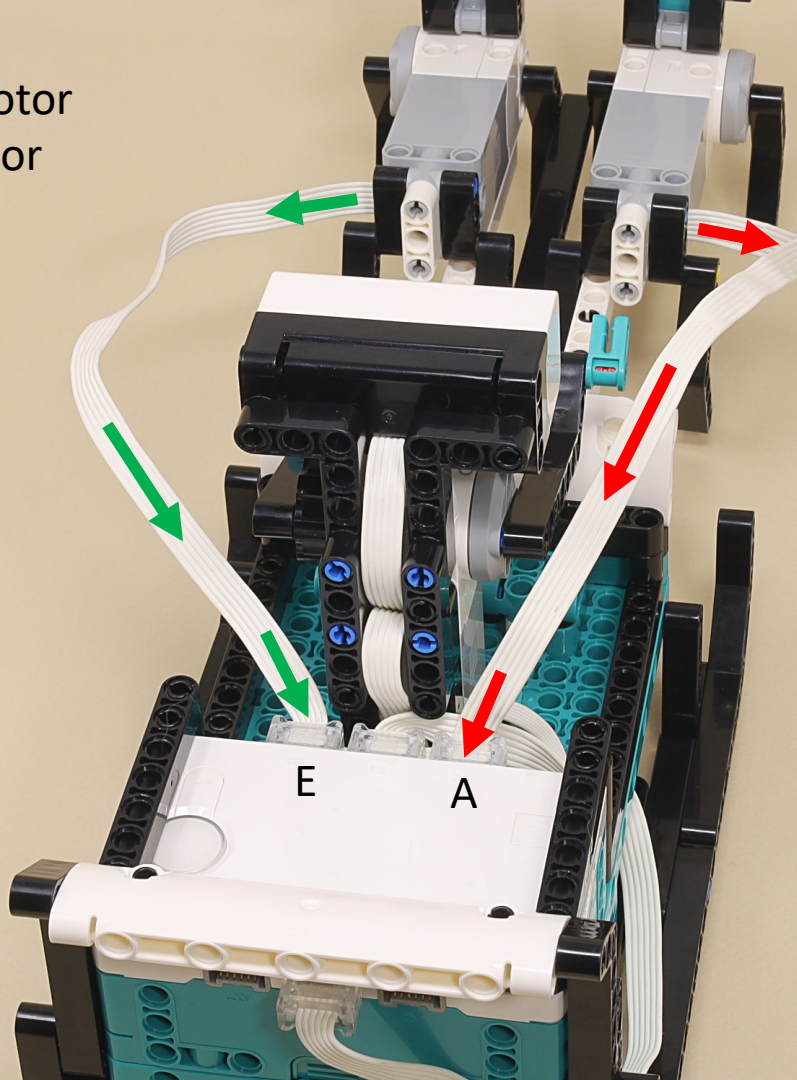
A close-up photograph of a person's hand holding a LEGO Technic assembly. The assembly consists of black Technic beams and blue pins. A white ribbon cable is connected to a small white connector on the assembly. A red dashed line is drawn across the image, indicating a specific path or space. The background is a plain, light-colored surface. The text "The distance sensor wire is not connected, so hide it in this space." is overlaid on the image.

The distance sensor
wire is not connected,
so hide it in this space.

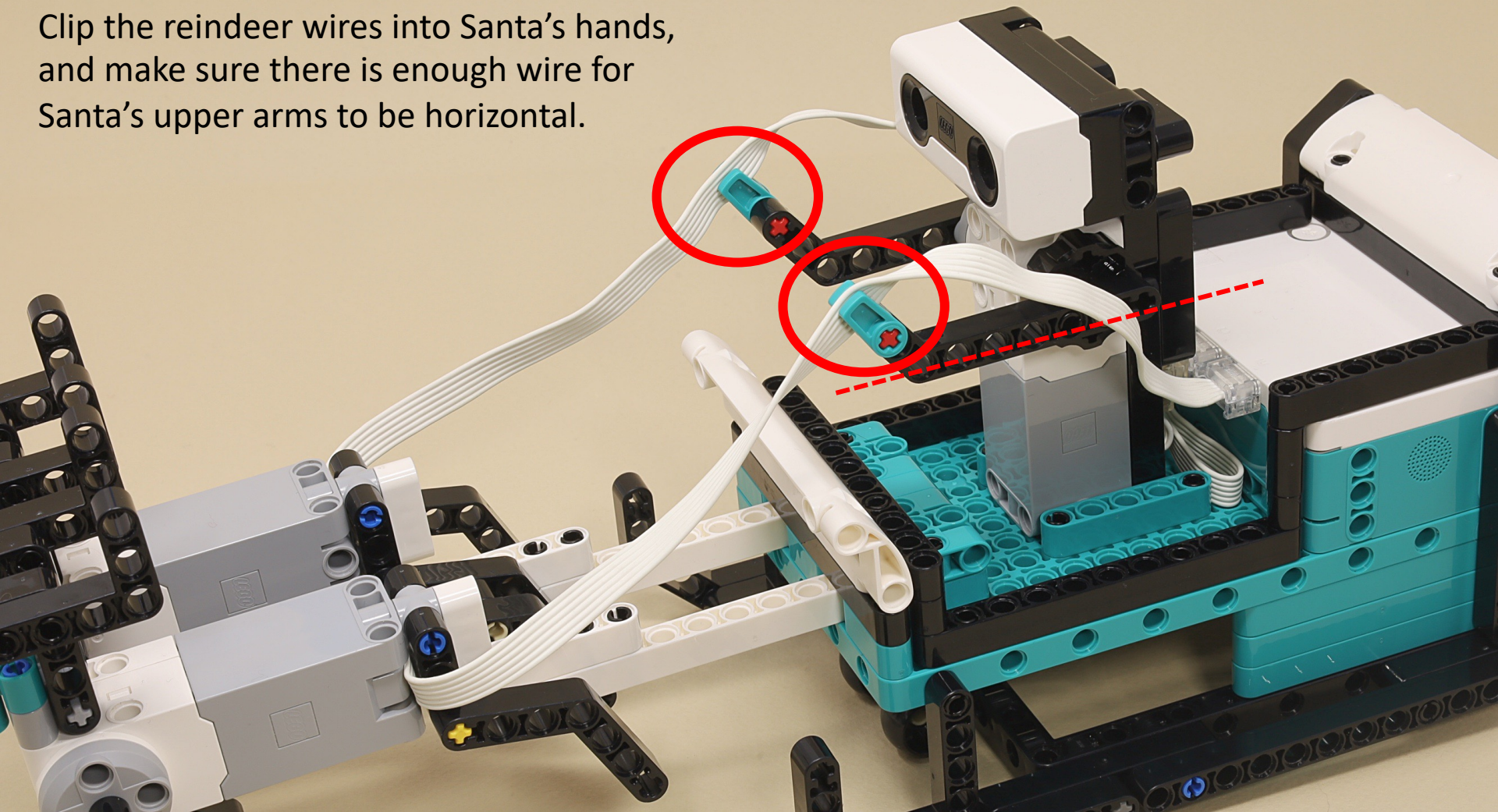




A = Right Reindeer Motor
E = Left Reindeer Motor



Clip the reindeer wires into Santa's hands, and make sure there is enough wire for Santa's upper arms to be horizontal.



You can stuff Santa's extra arm motor wire into this space.

