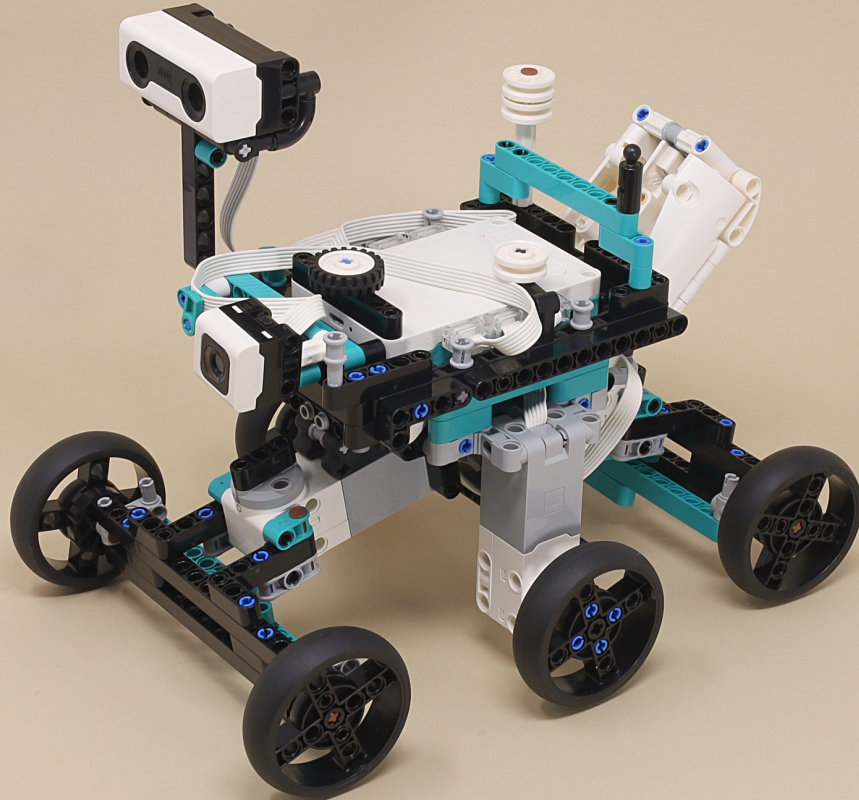


Finishing Touches



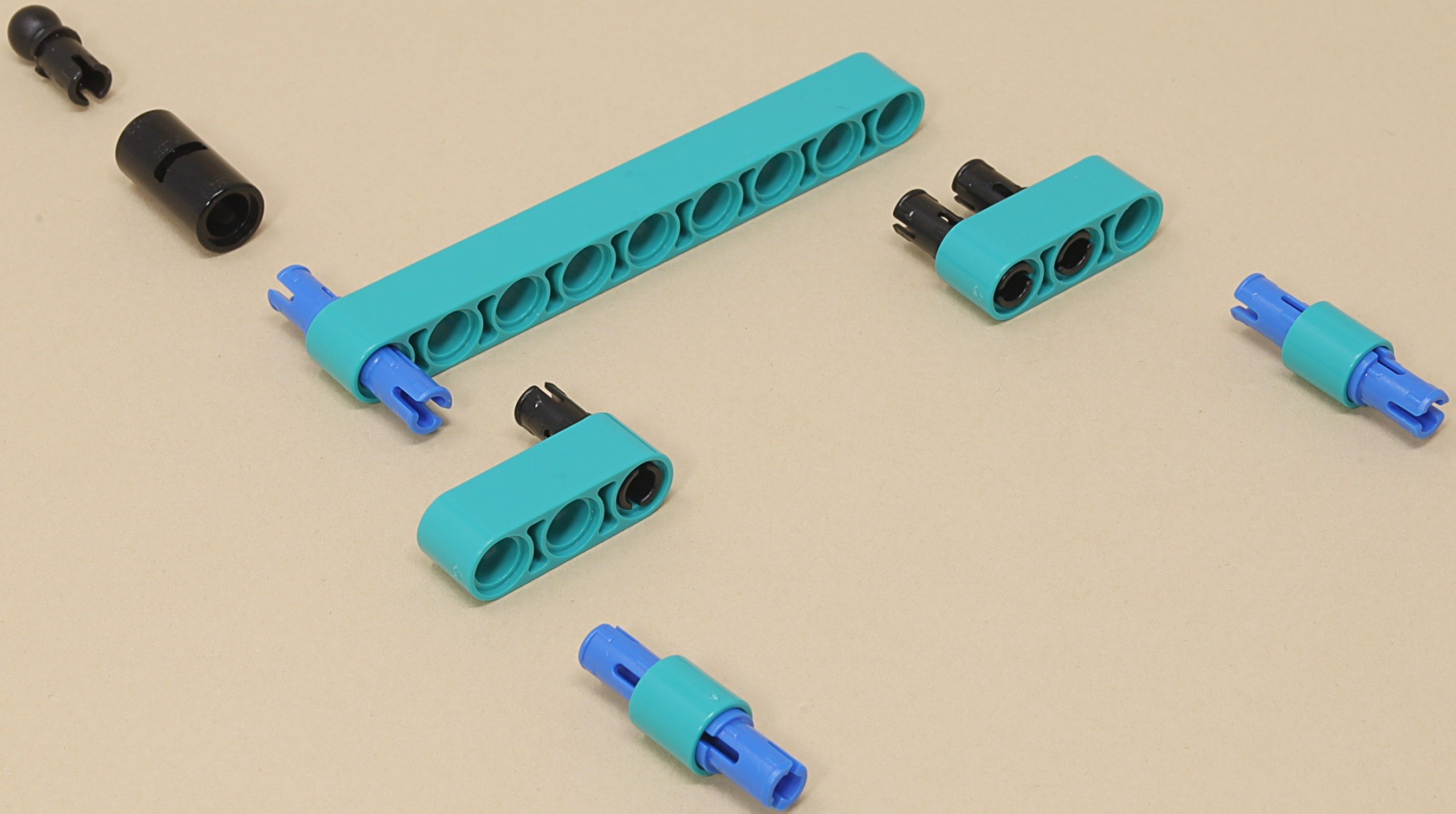
Scroll for
building
instructions

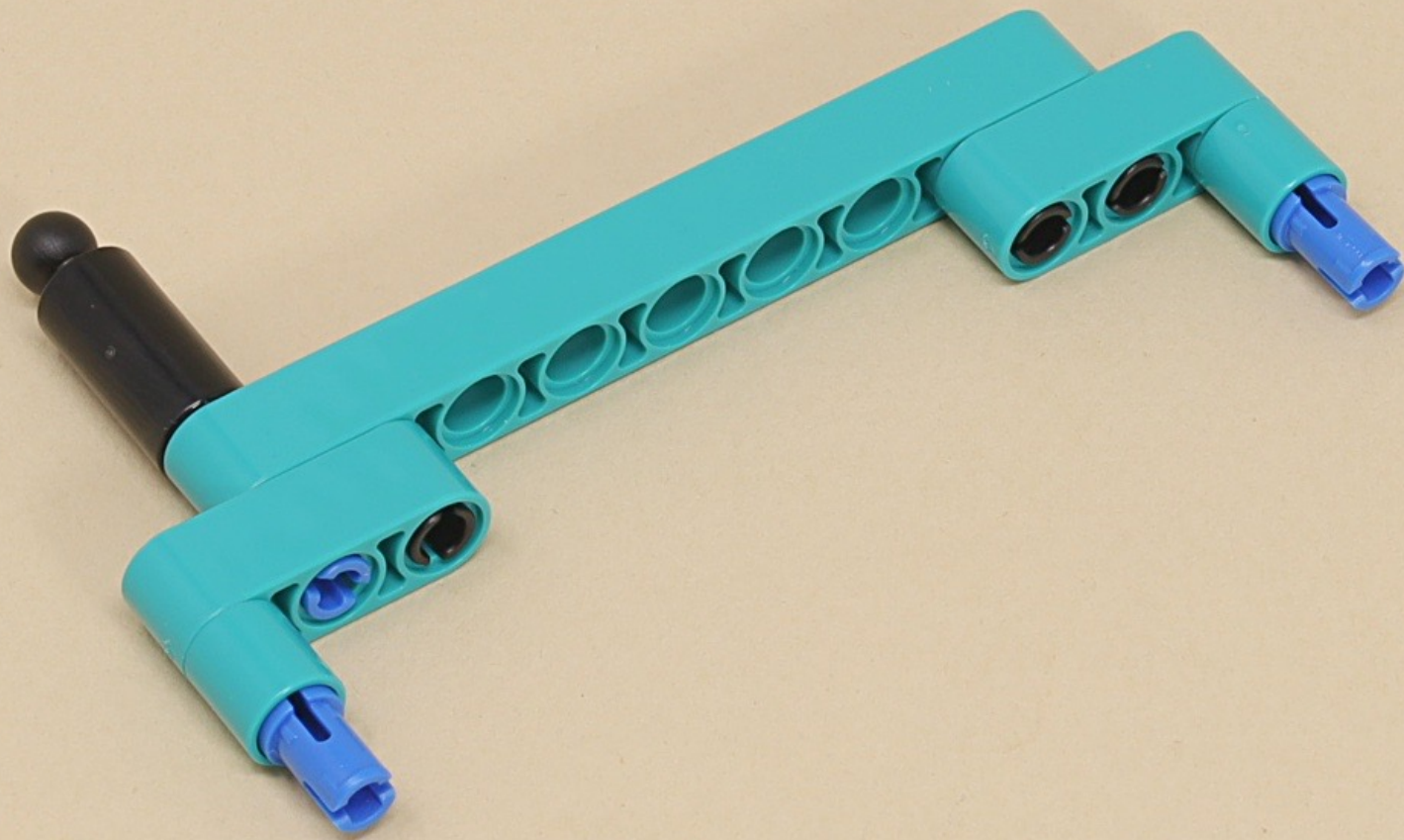




9







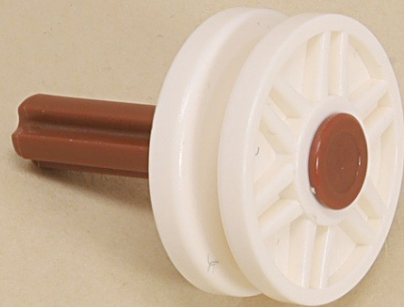
A close-up photograph of a LEGO Technic assembly. The structure is built using black Technic beams and teal Technic Technic connectors. A white rectangular component, likely an antenna, is mounted on top of the assembly. A black antenna rod is visible protruding from the center of the white component. Several white flat cables are connected to the assembly, some running horizontally and others vertically. A white plastic component, possibly a motor or actuator, is attached to the right side of the assembly. The background is a plain, light-colored surface.

Aft Cross-Beam and Low Gain Antenna

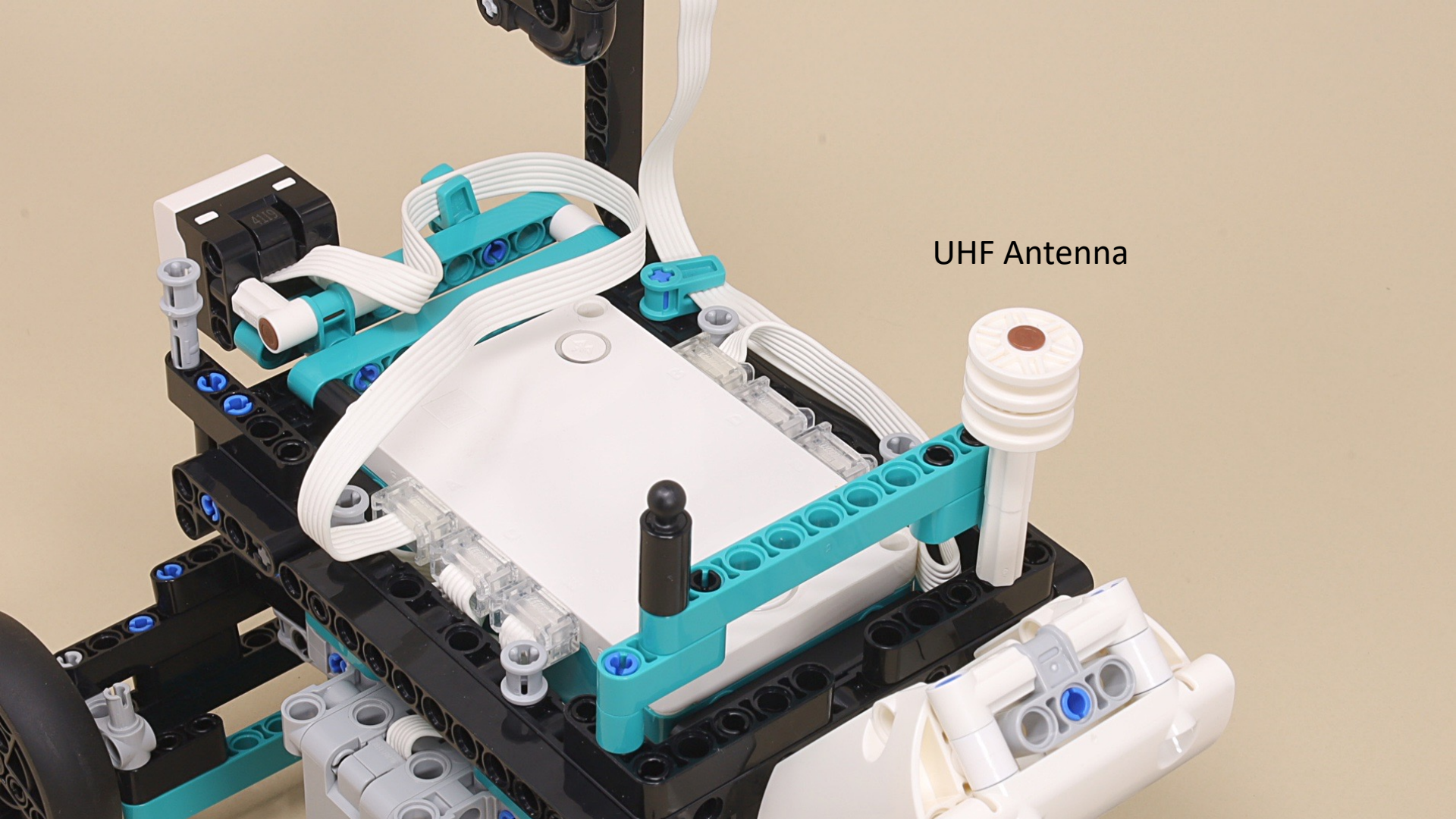


3







A close-up photograph of a LEGO Technic assembly. The structure is built using black and teal Technic beams and connectors. A white rectangular component, likely a microcontroller board, is mounted on the assembly. Several white ribbon cables are connected to the board. On the right side, a white cylindrical component with a brown top, identified as a UHF antenna, is mounted on a white Technic pin. The background is a plain, light-colored surface.

UHF Antenna

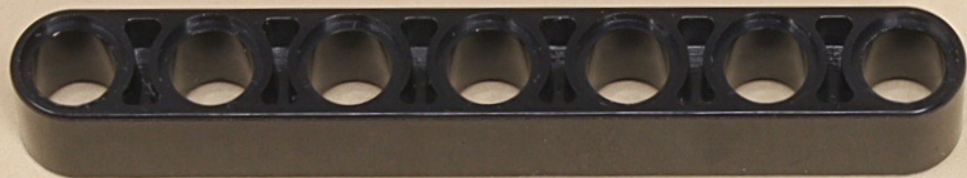






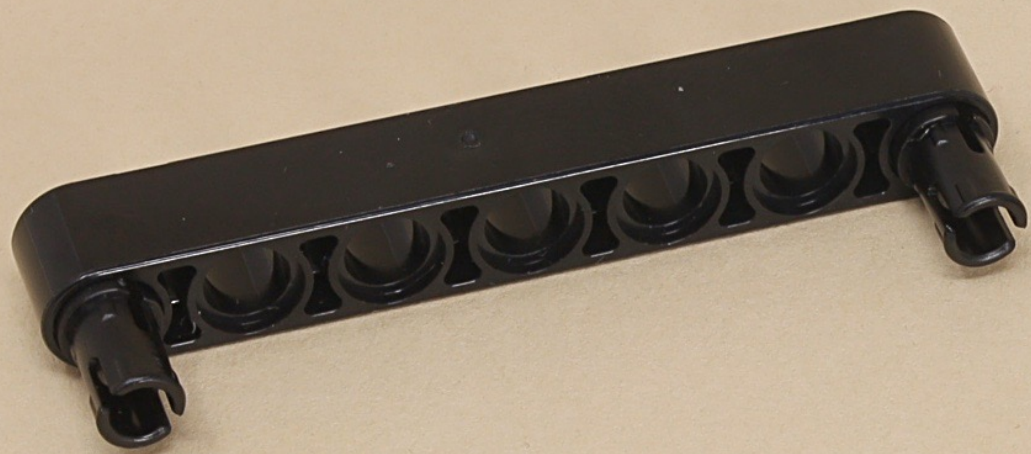
High-Gain Antenna

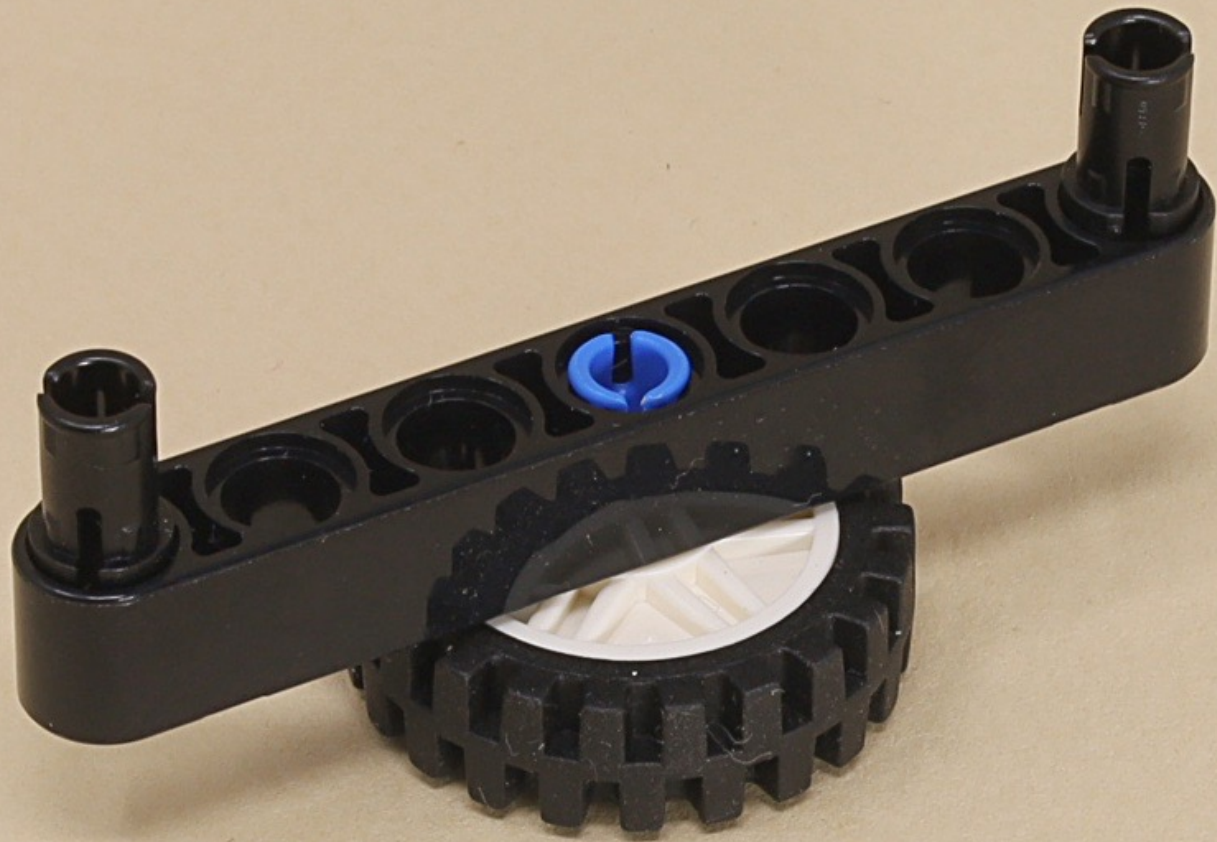




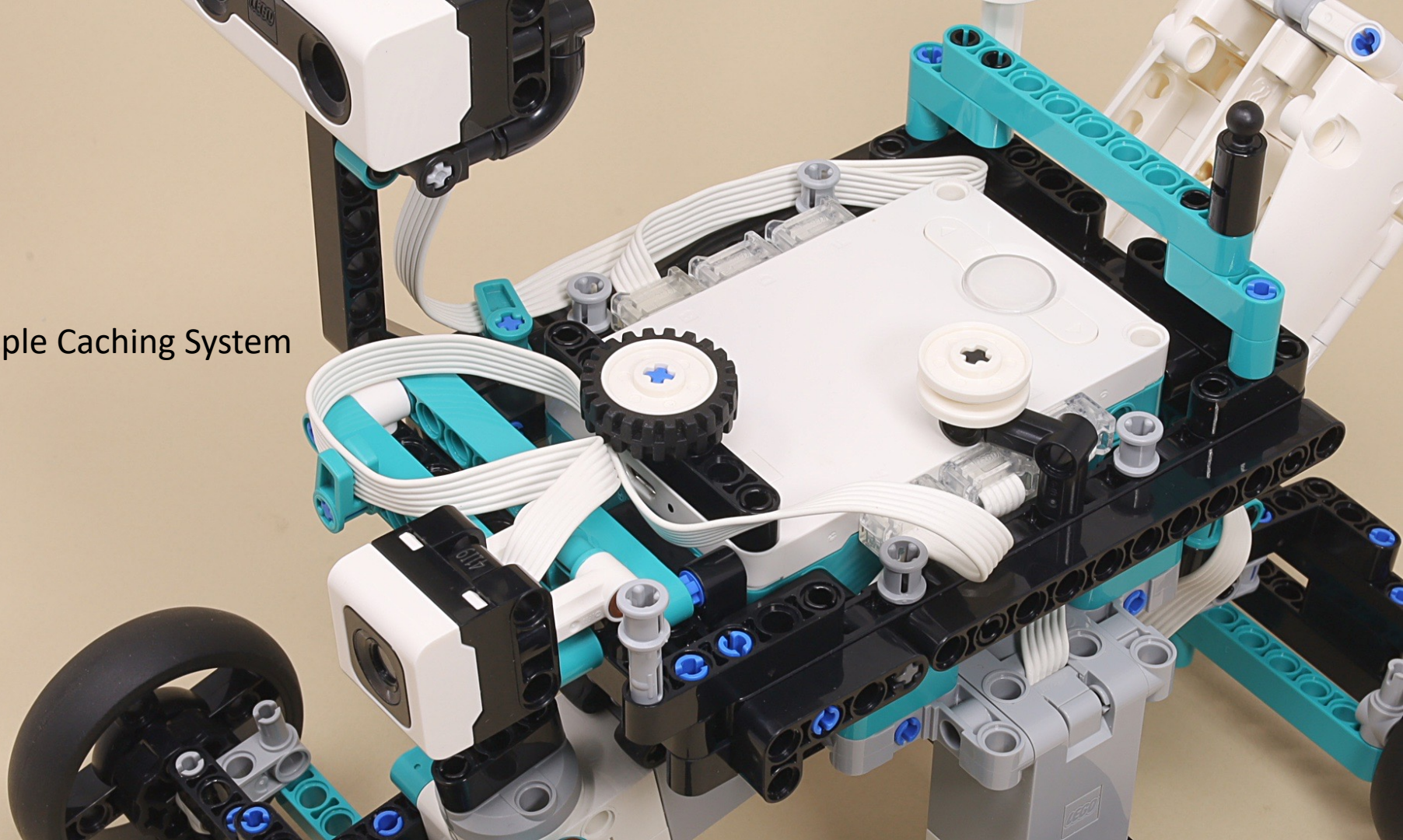
7

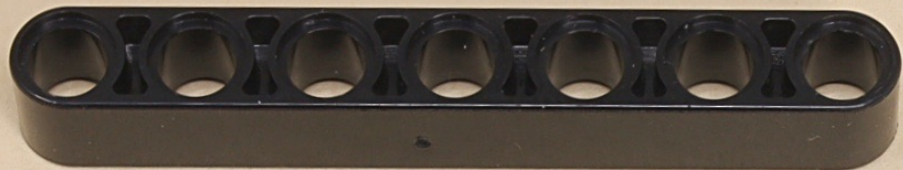






Sample Caching System



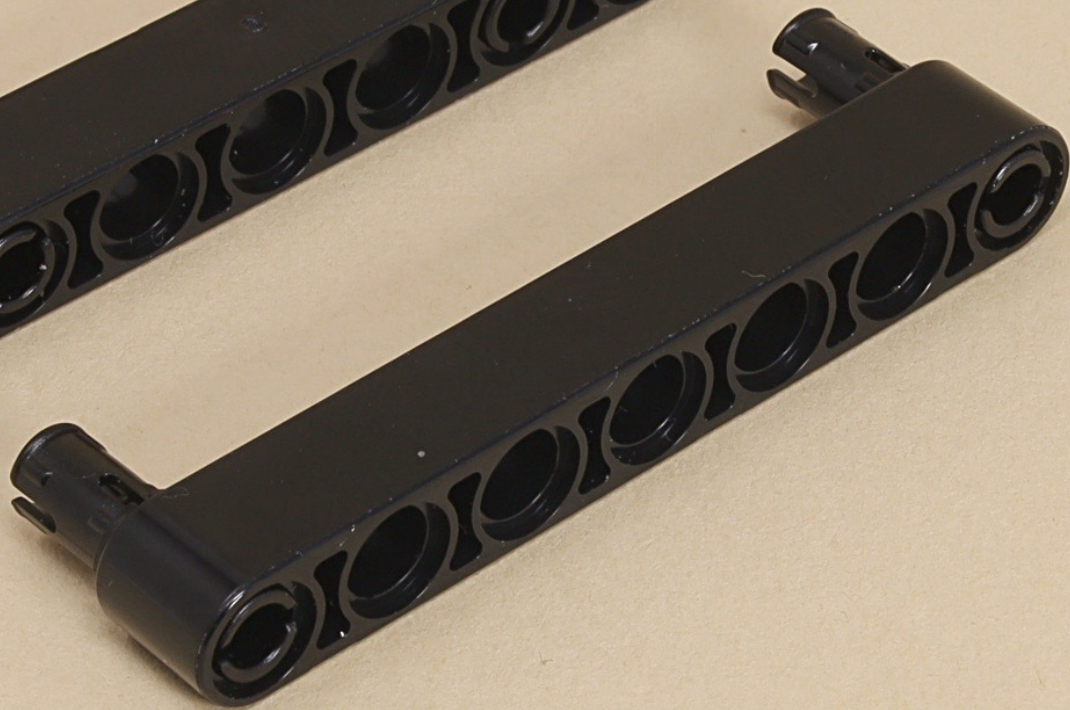
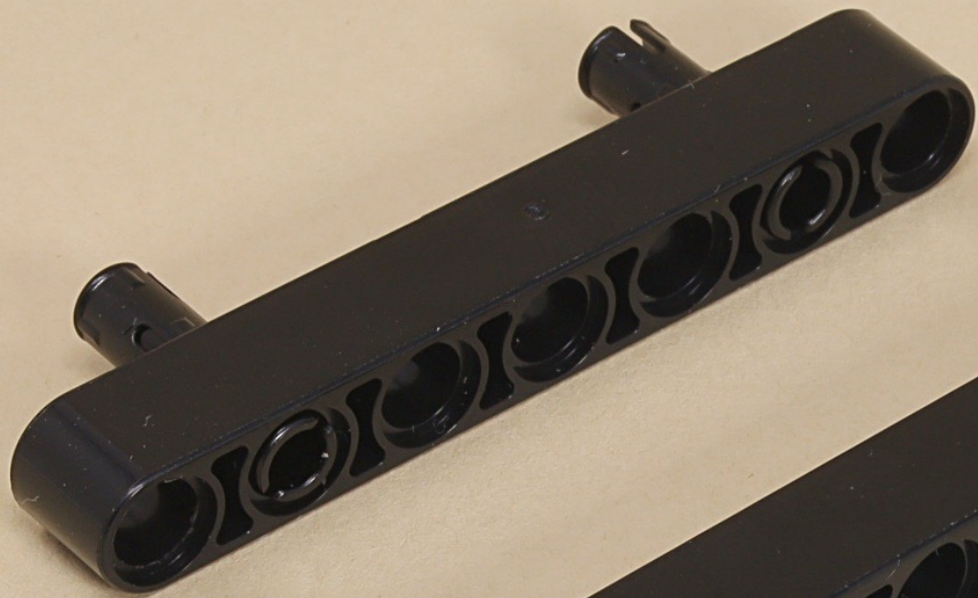


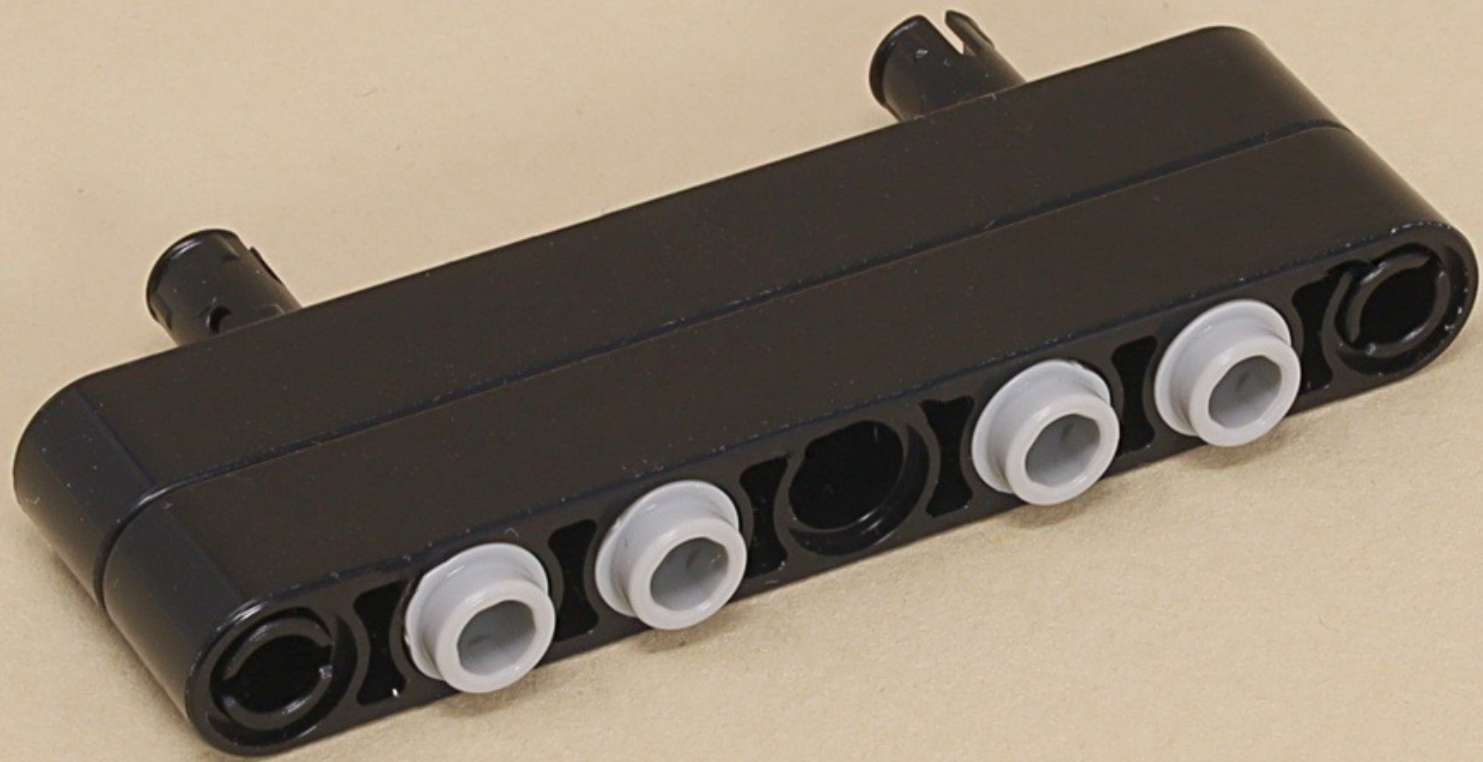
7



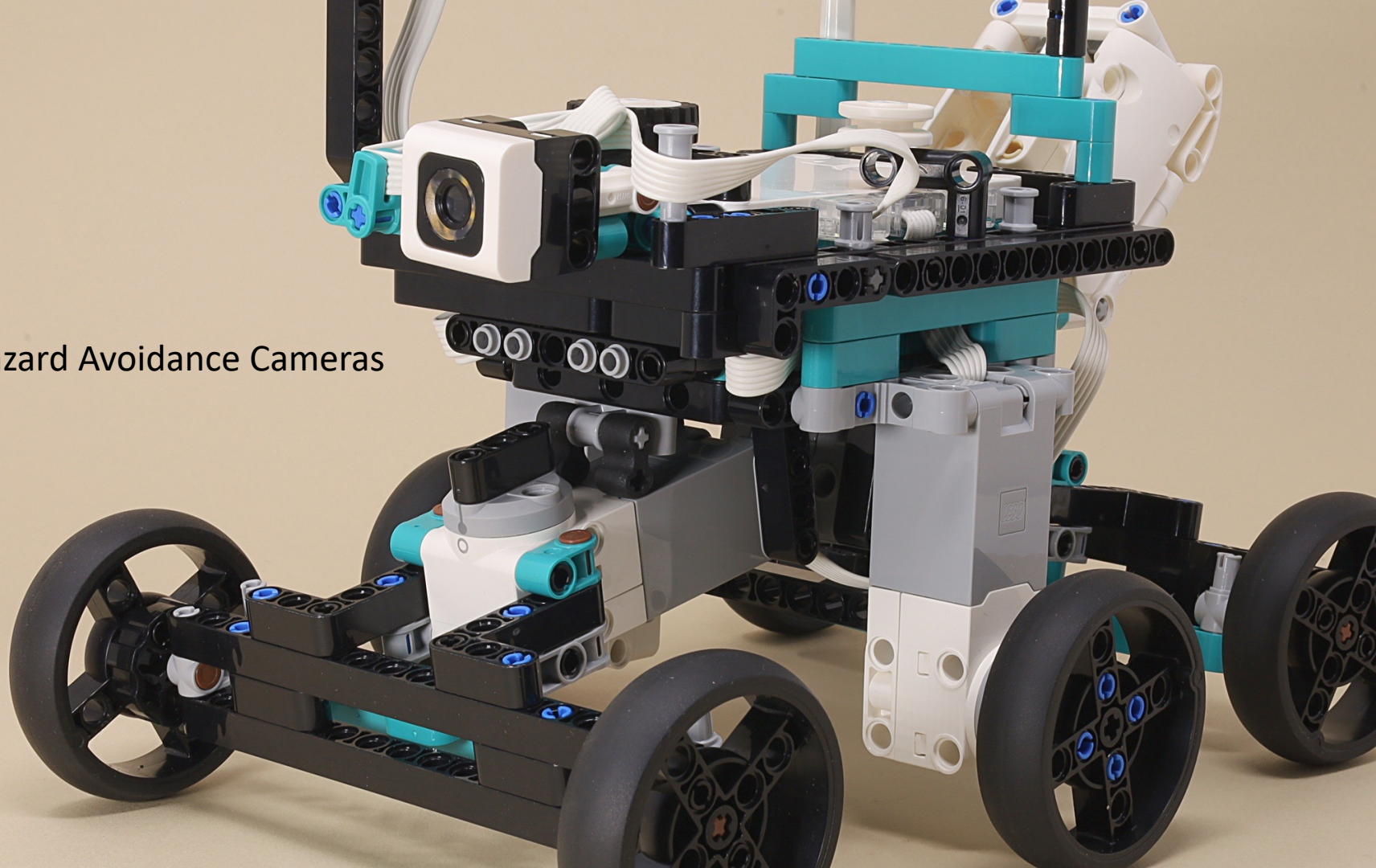
7

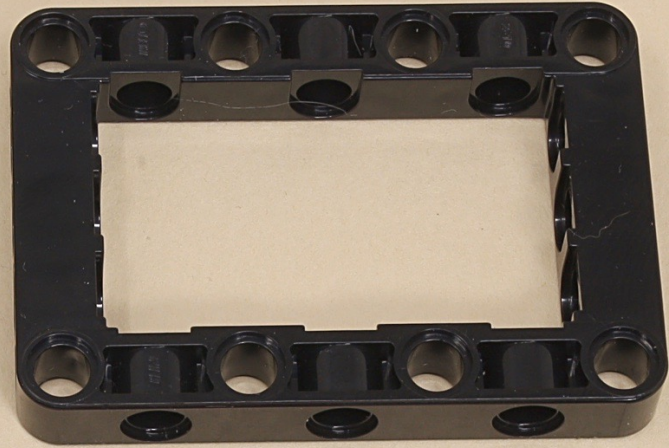
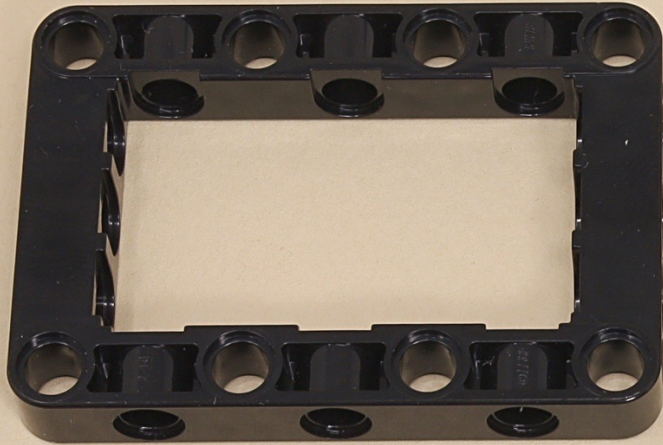


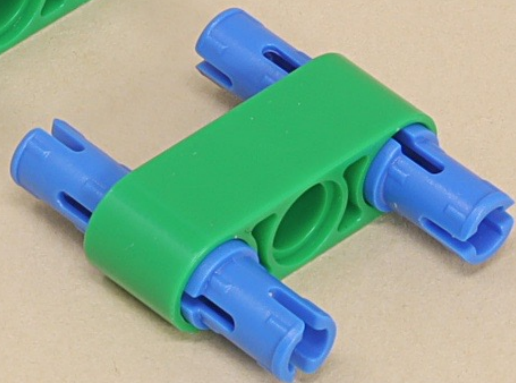
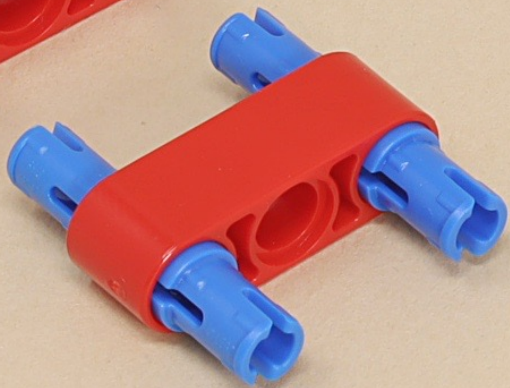


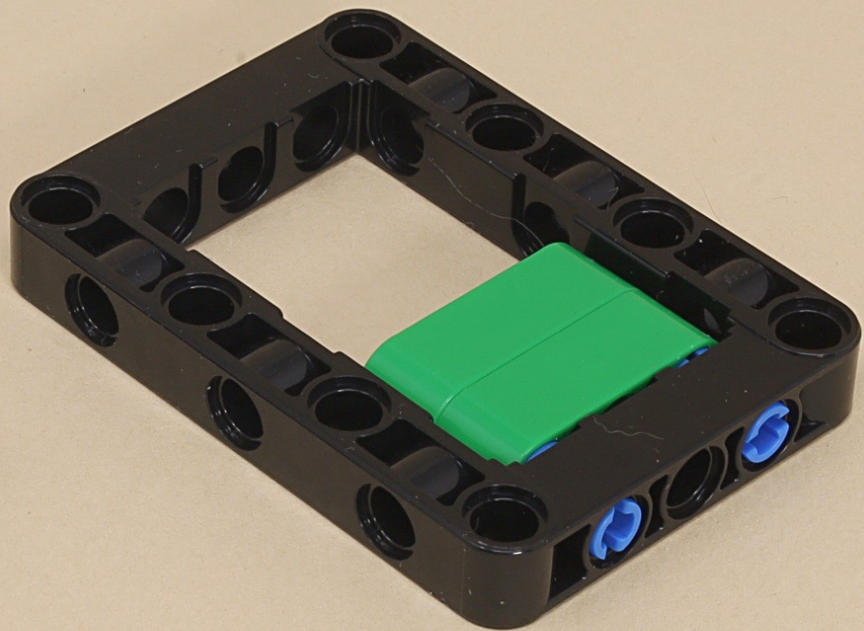
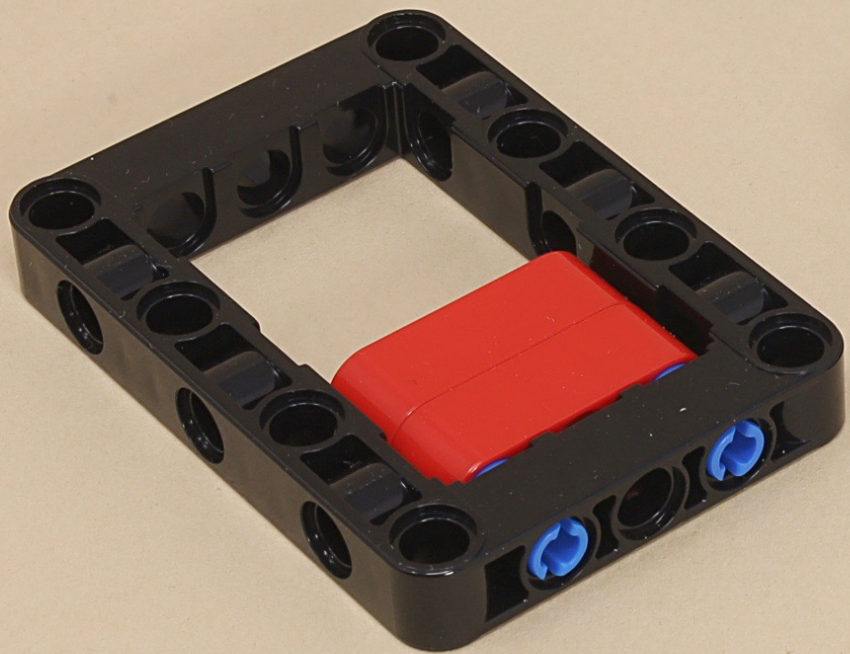


Hazard Avoidance Cameras

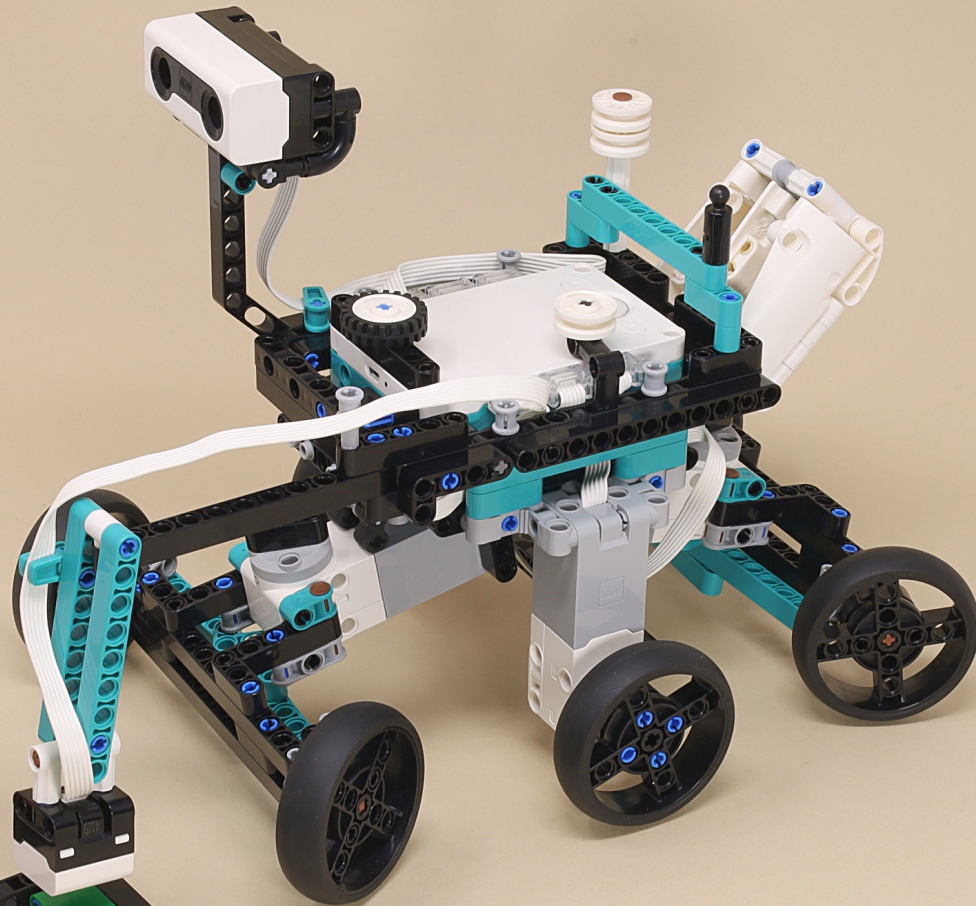
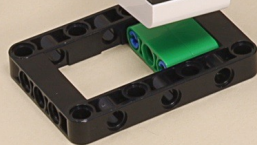
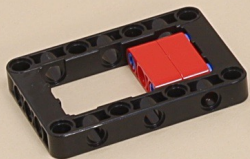








Rock in a Crater



Life Hiding in a Crater?

Lock arm in unfolded position

