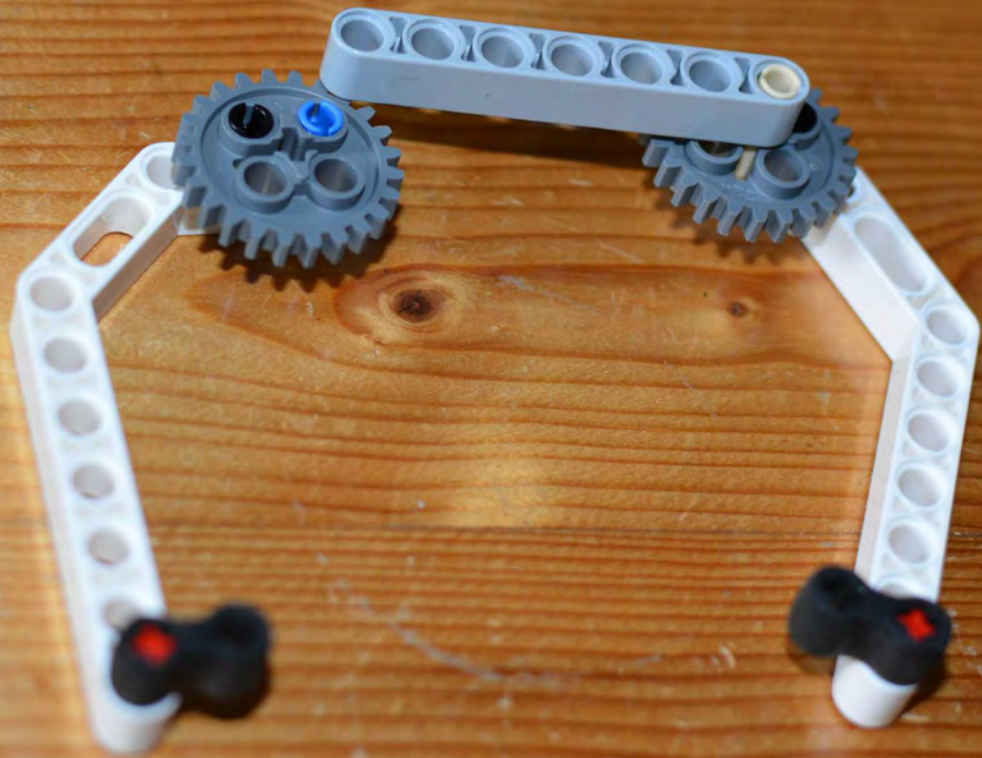
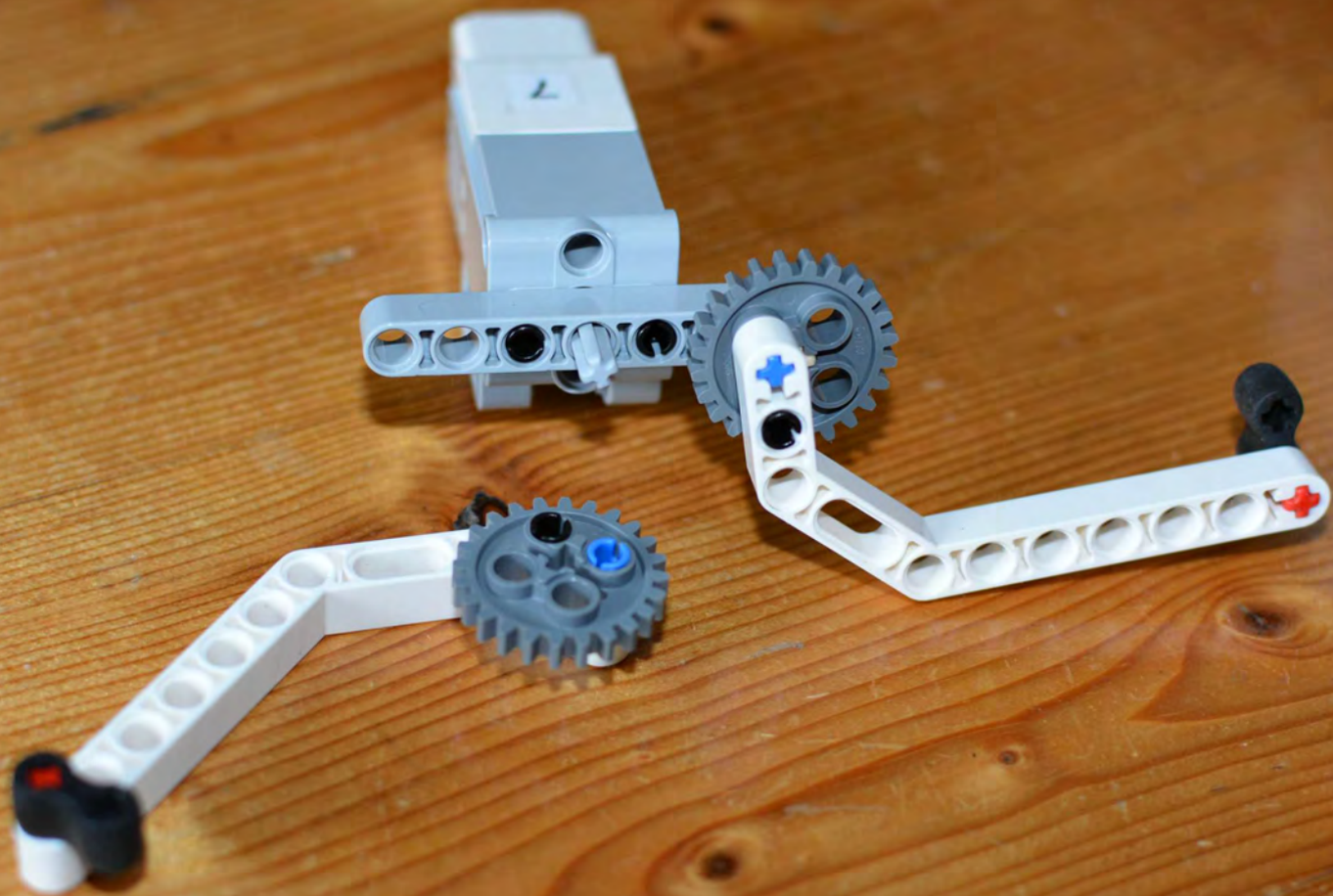


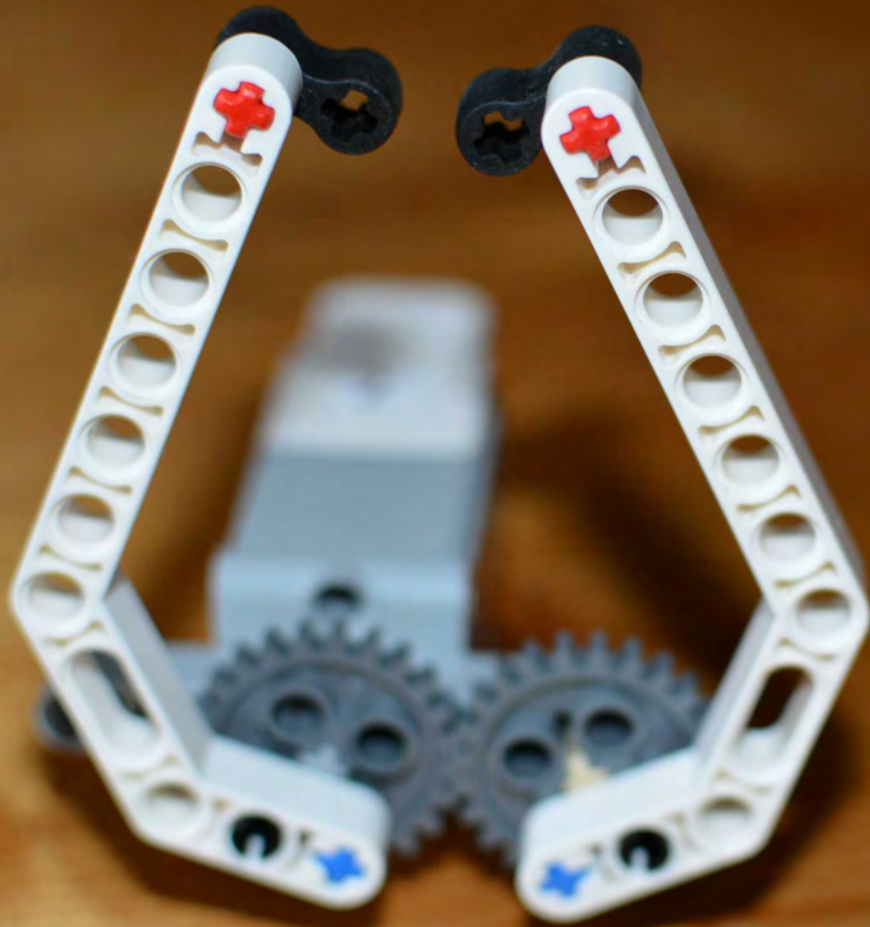
Lichtsensor nach 1





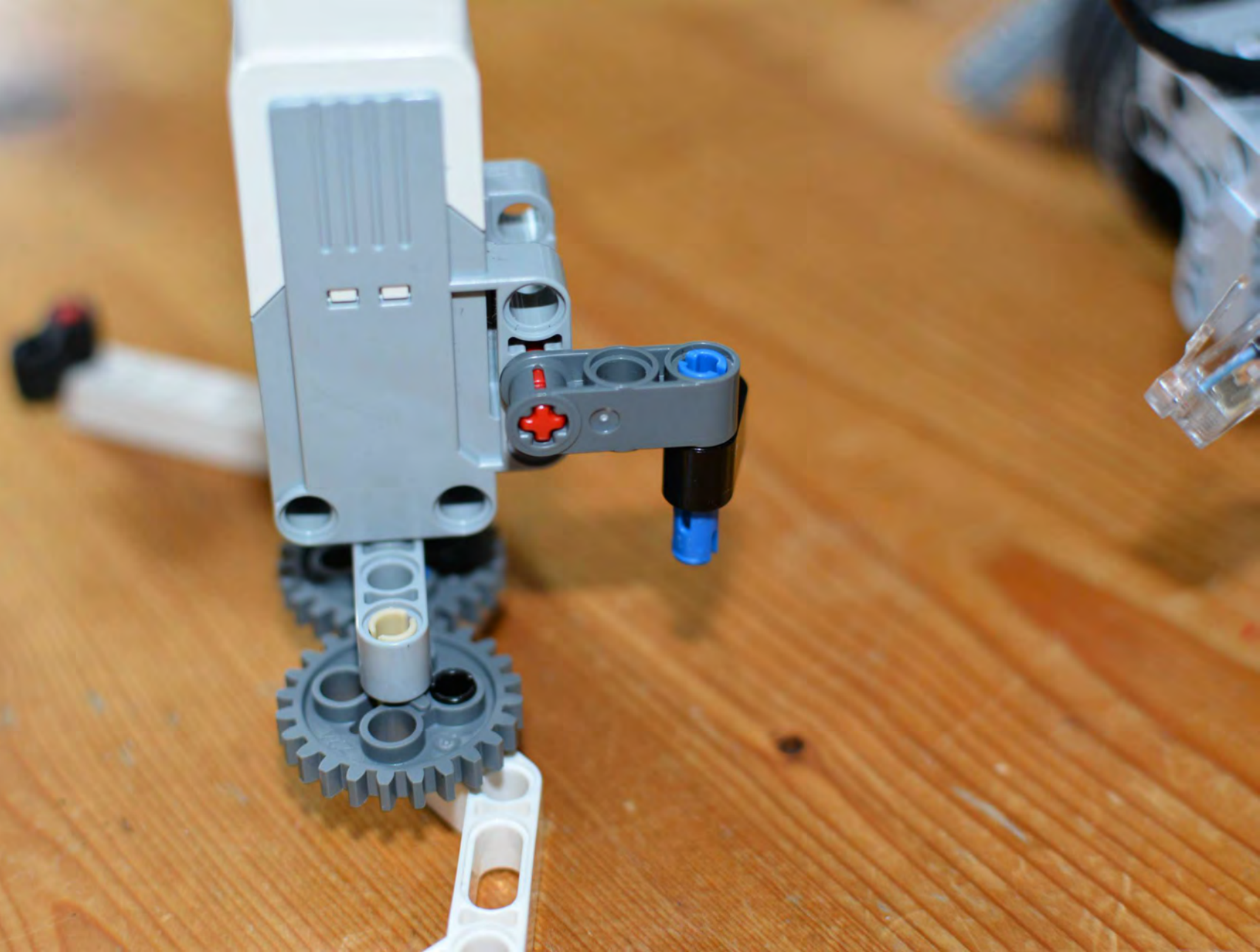


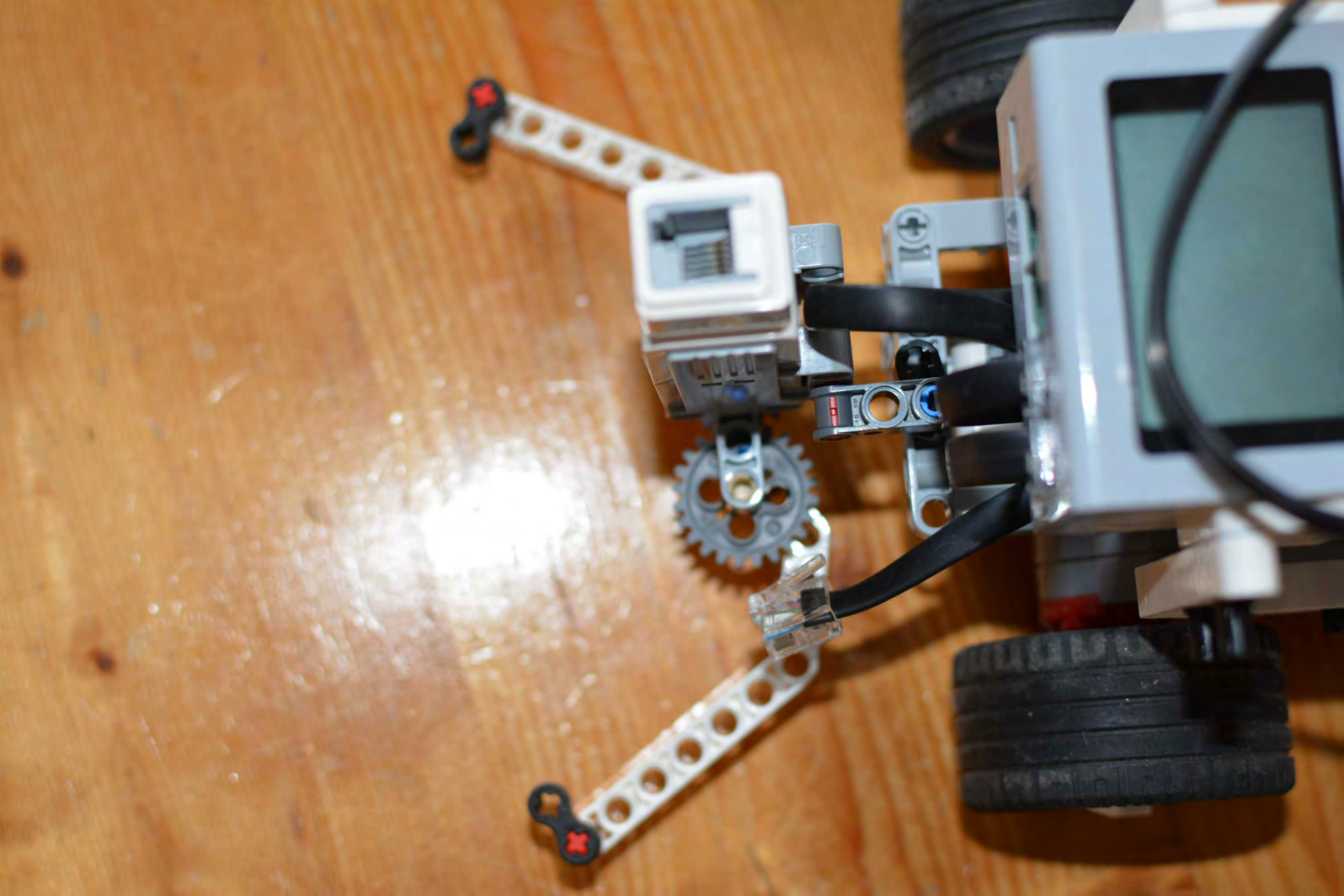




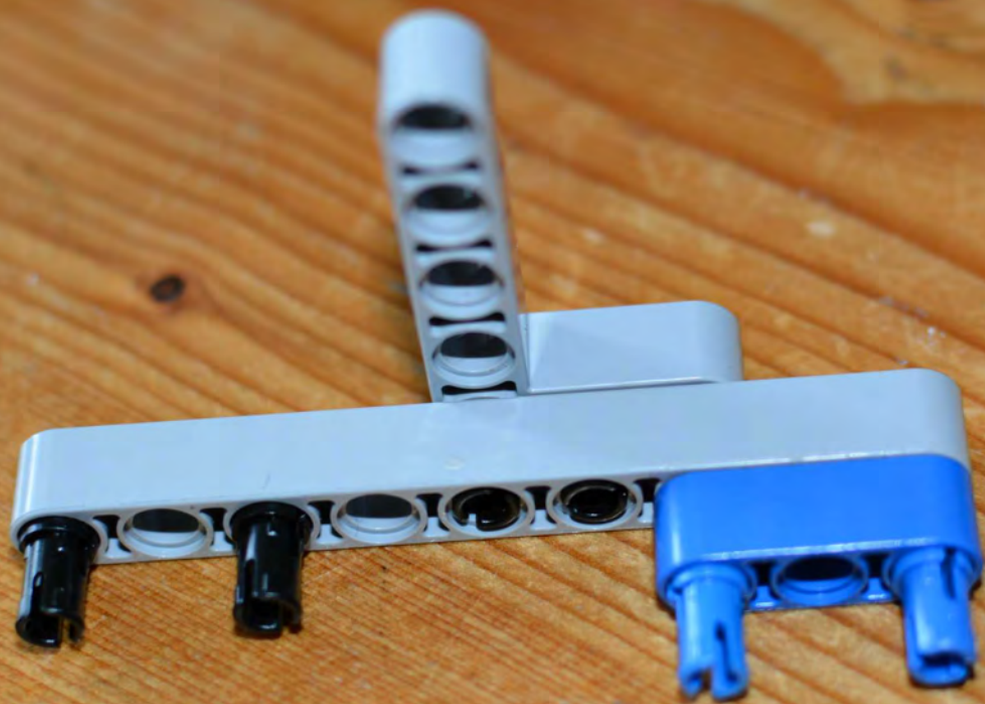


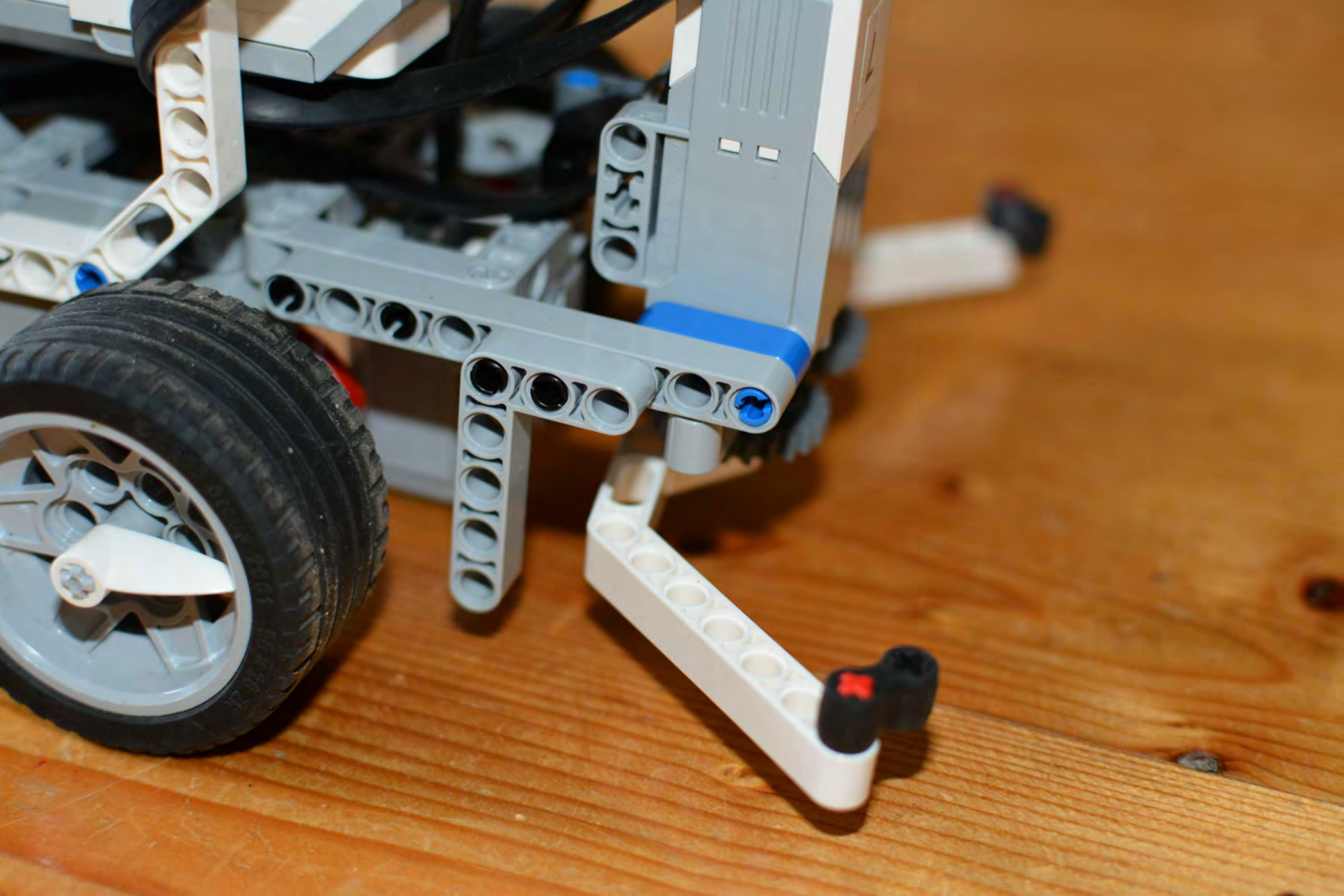


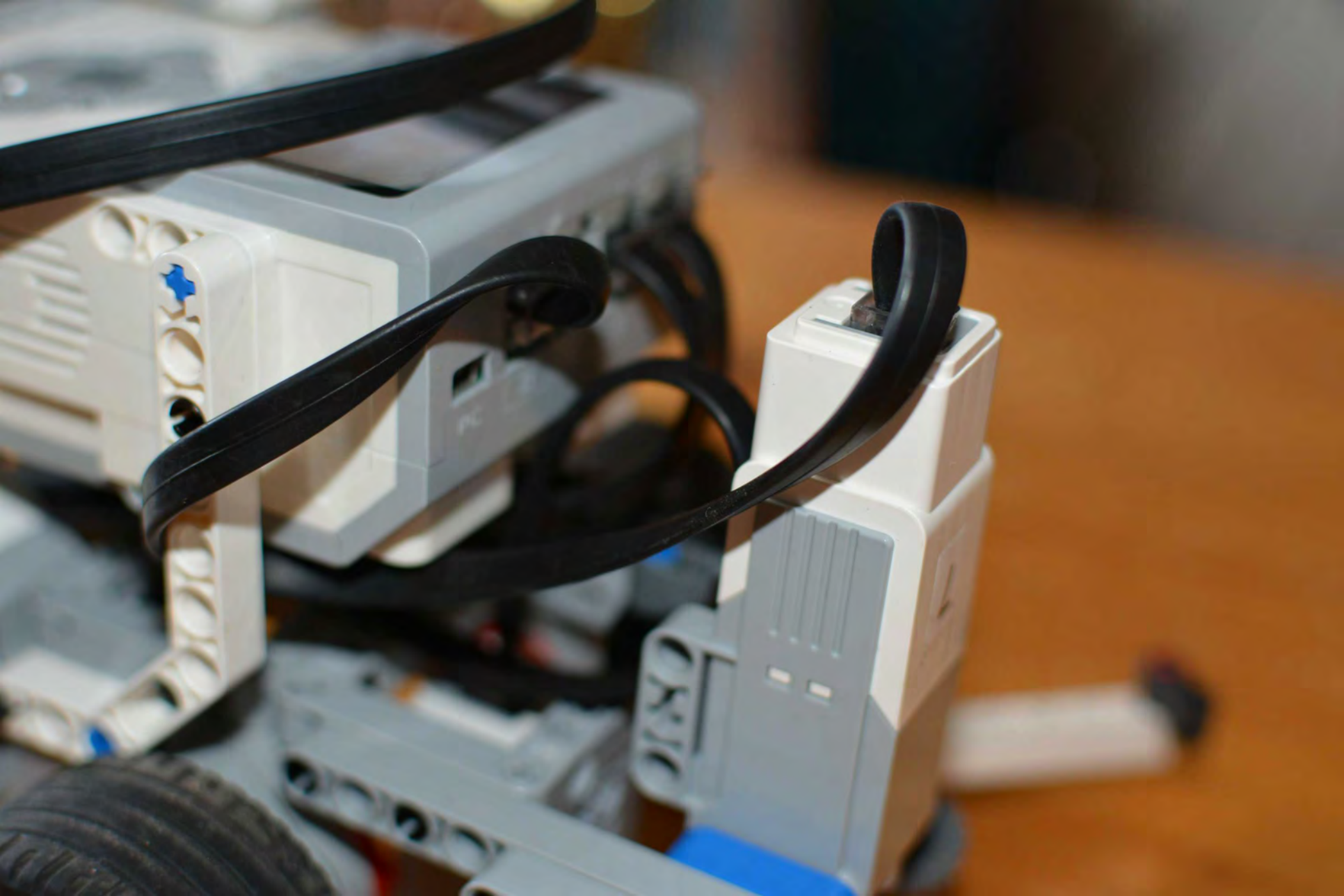


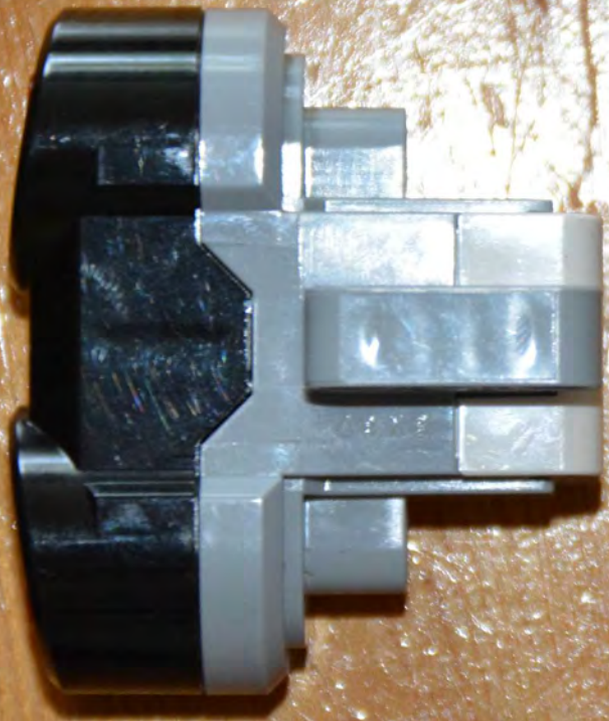


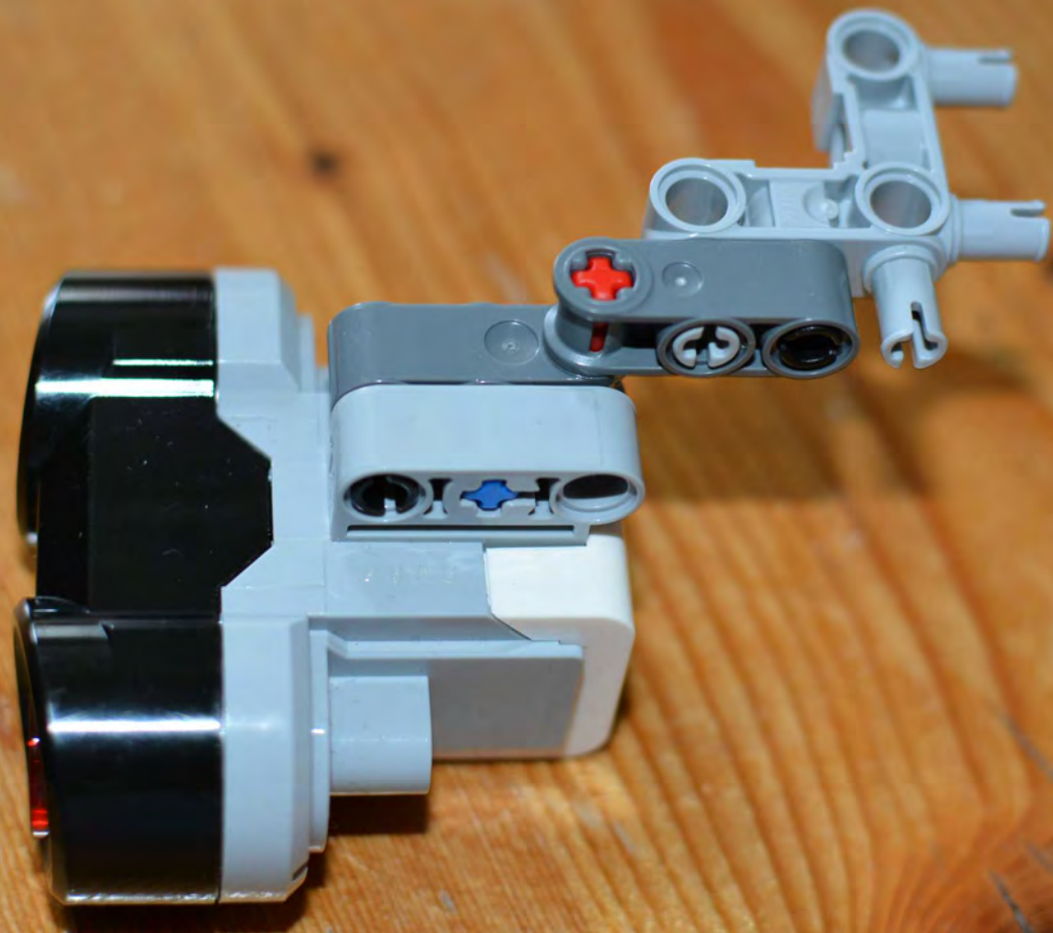


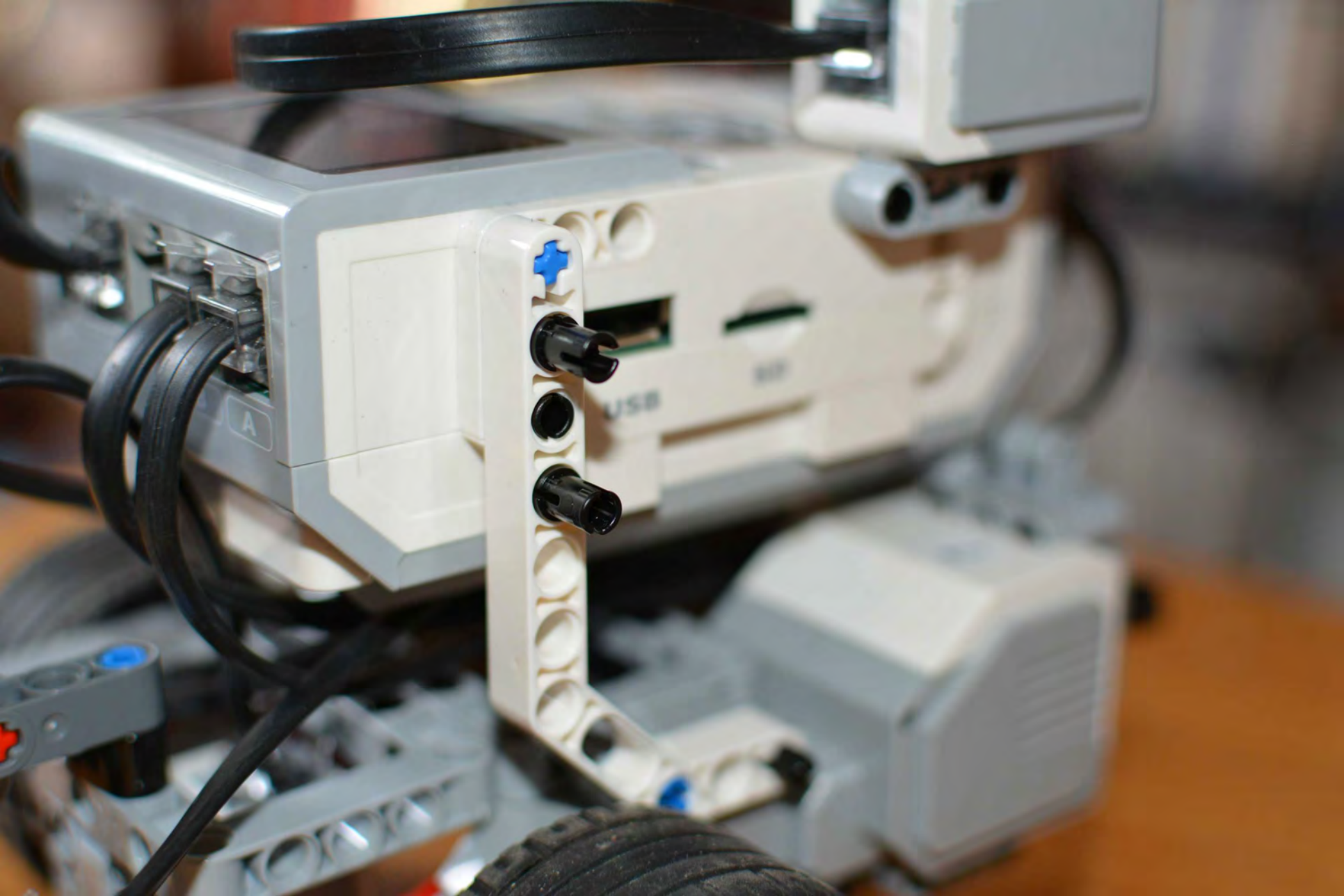


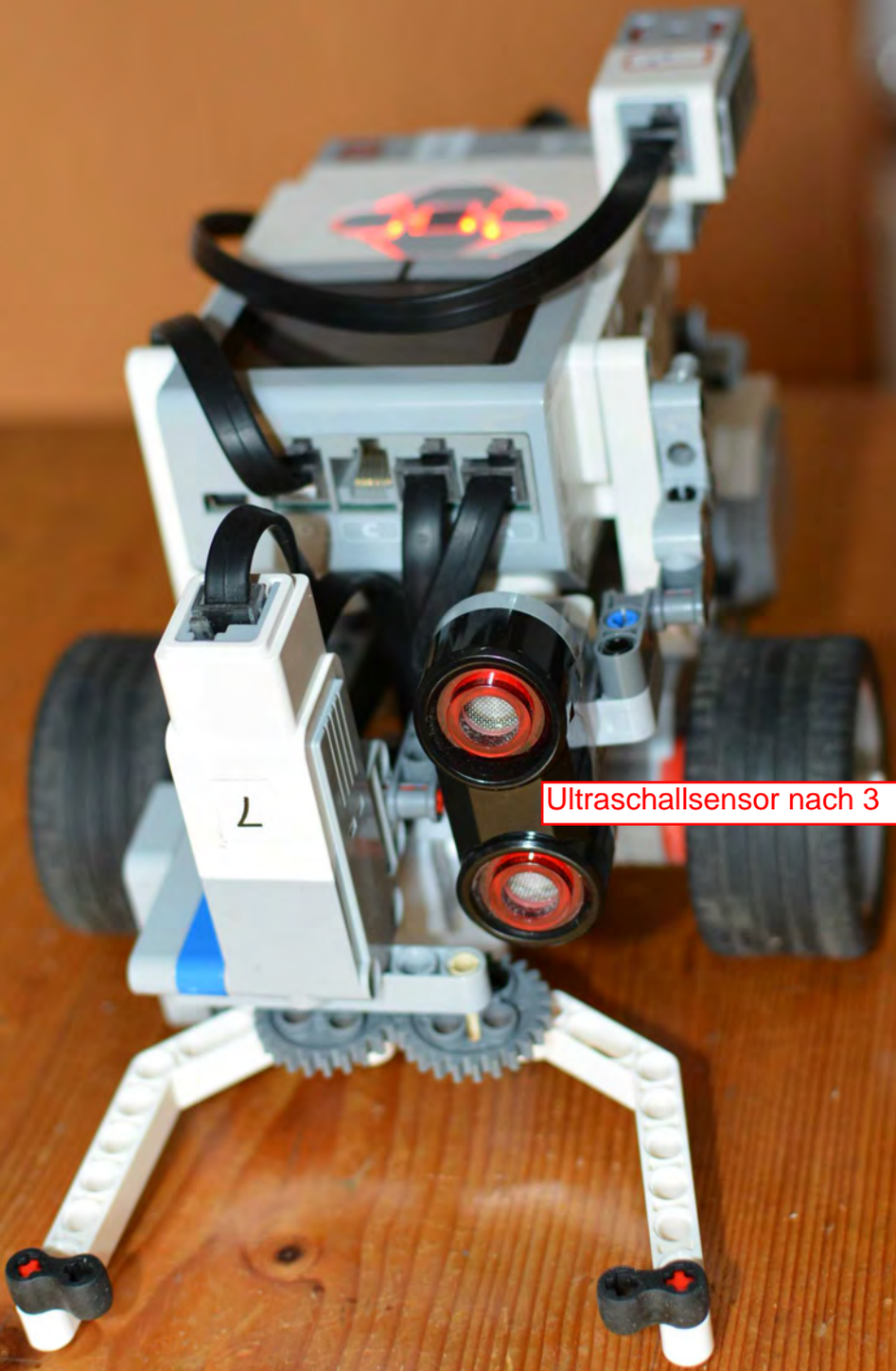












Ultraschallsensor nach 3

A close-up photograph of a LEGO Technic robot's internal components. The robot is constructed from grey and white Technic bricks. A white rotation sensor (Drehsensor) is mounted on top of the robot's main body. The sensor has a red label with a blue arrow pointing to the right. Below the sensor, there are two circular ports labeled 'USB' and 'SD'. To the right of these ports, there are three black circular ports. A black rubber band is stretched across the top of the robot. A black cable is connected to the robot's back. The robot is sitting on a wooden surface. The background is a blurred wooden wall.

Drehsensor nach 2

