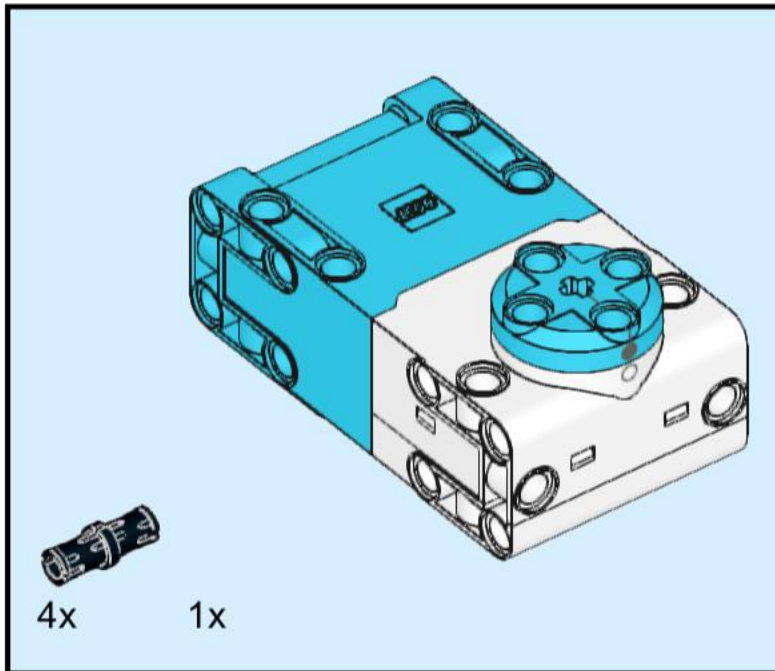
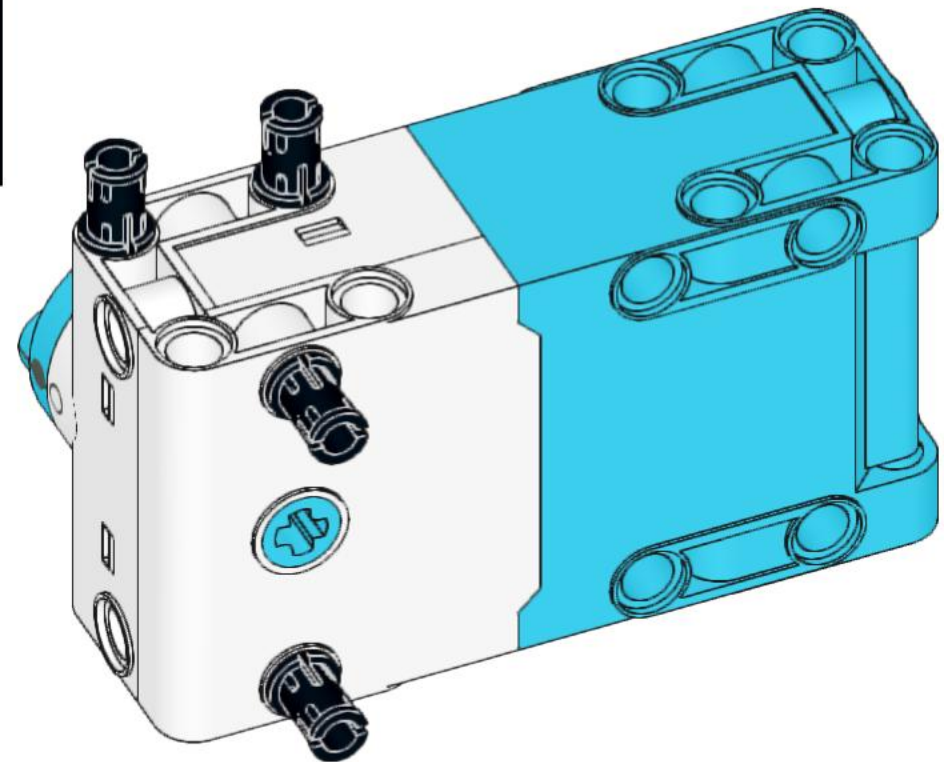


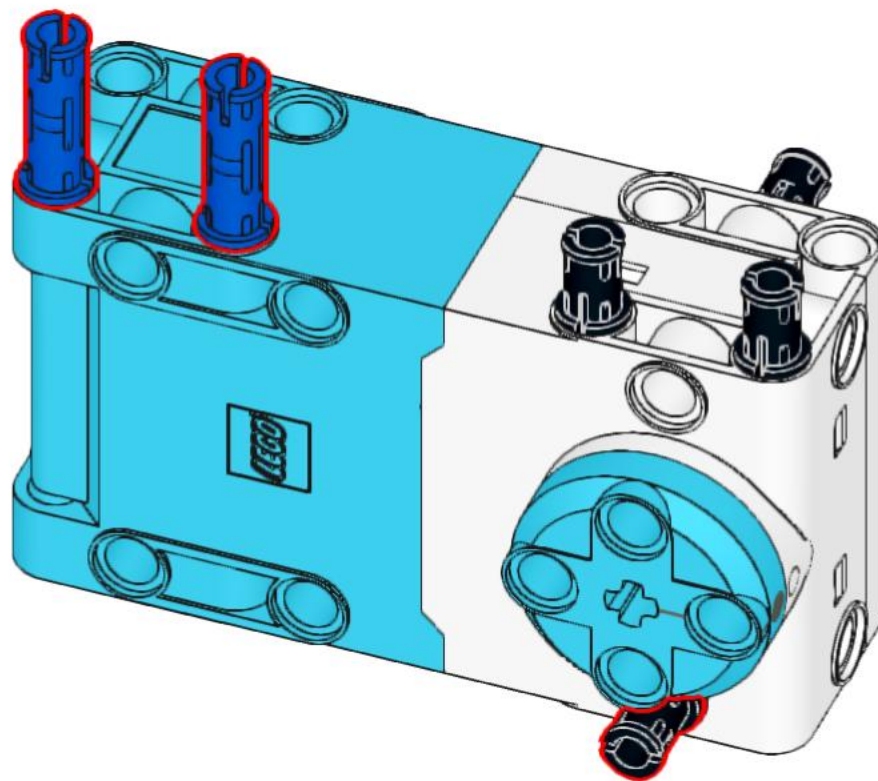
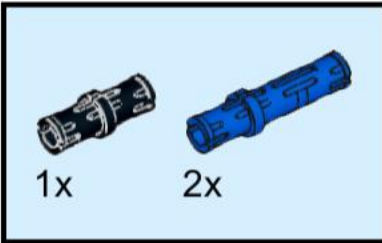
1



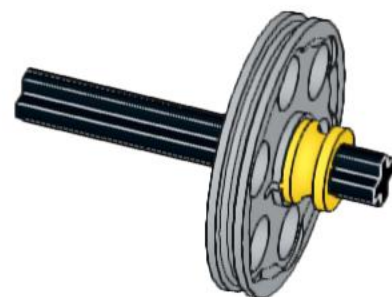
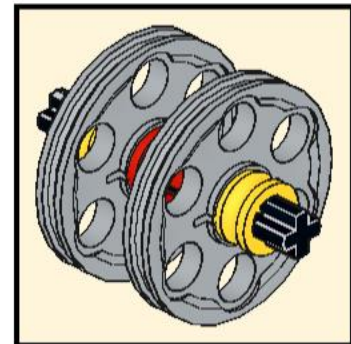
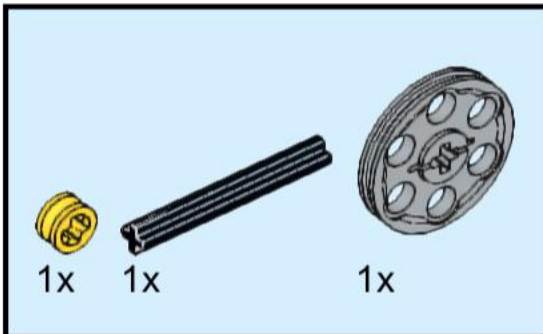
Save some colored beams
for robot identification:
(2) nine hole beams
(2) right-angle 3x5 beams



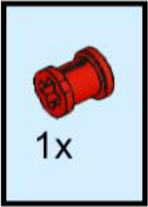
2



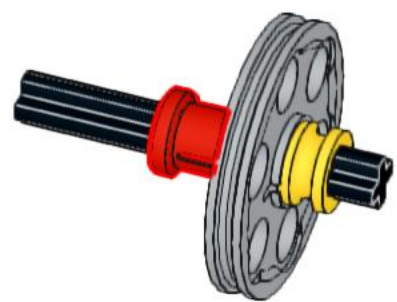
3



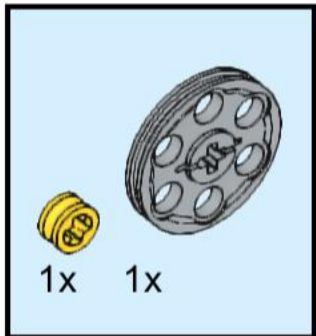
4



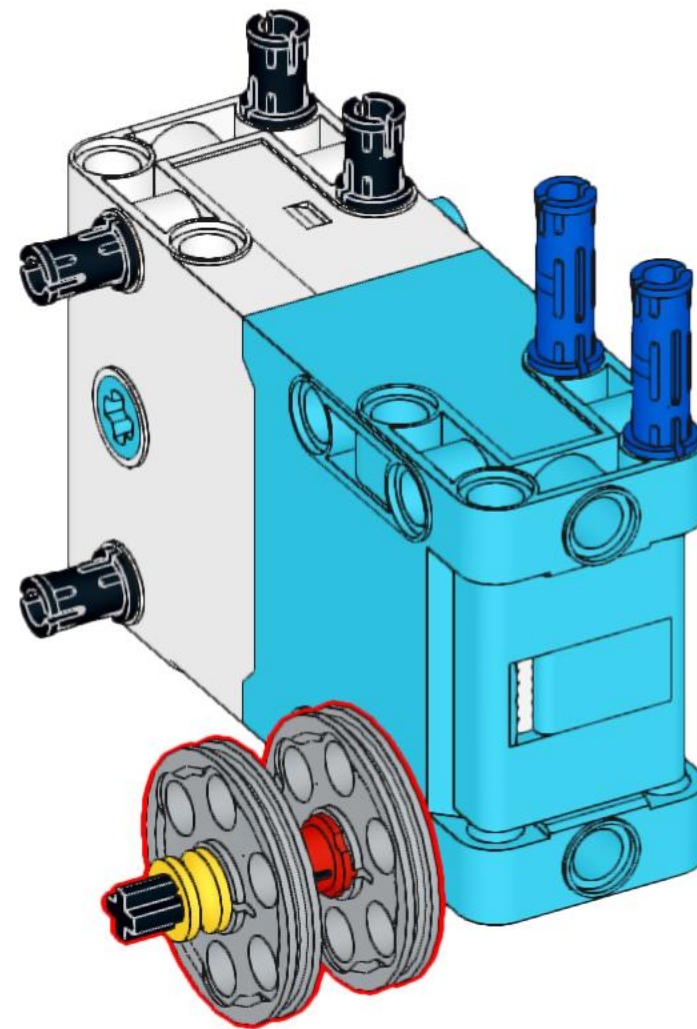
1x



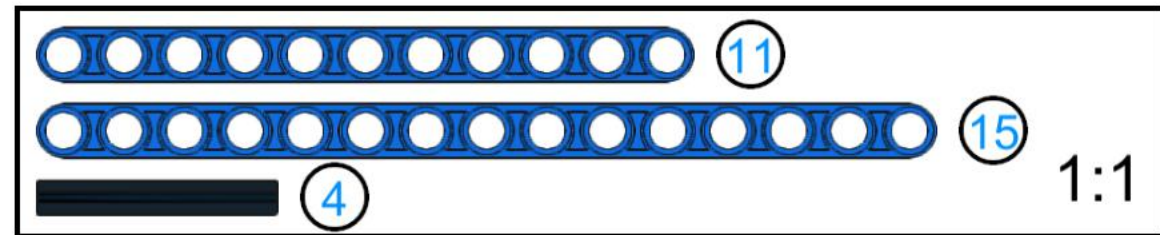
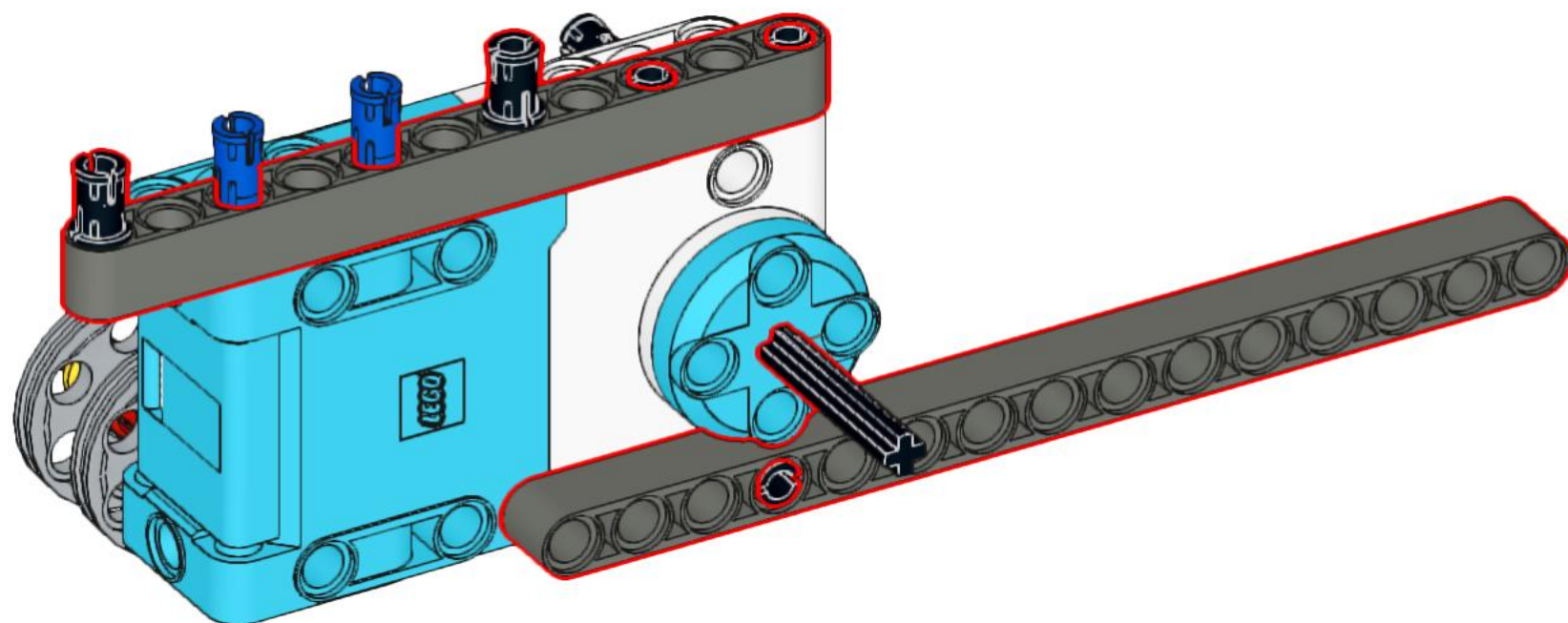
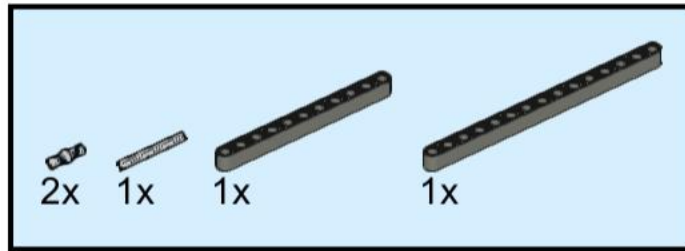
5



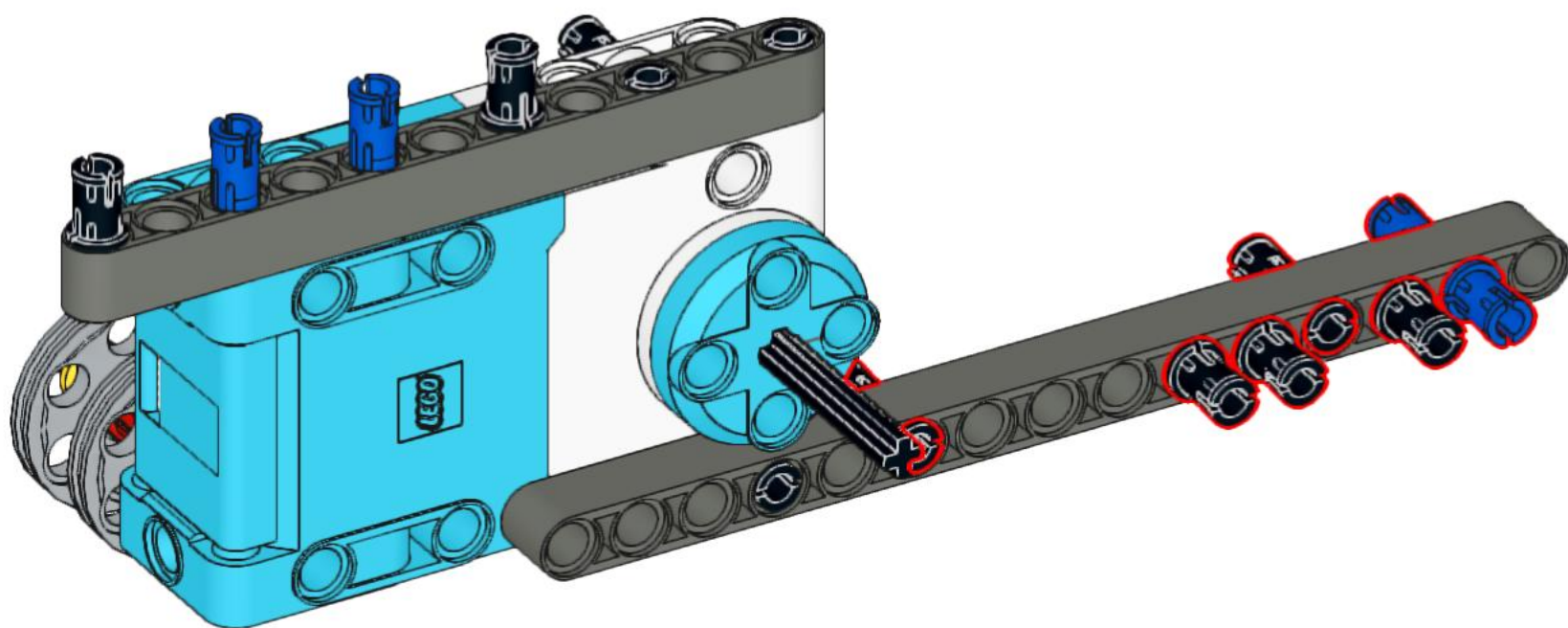
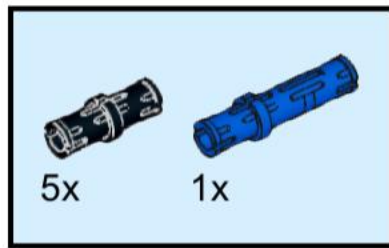
6



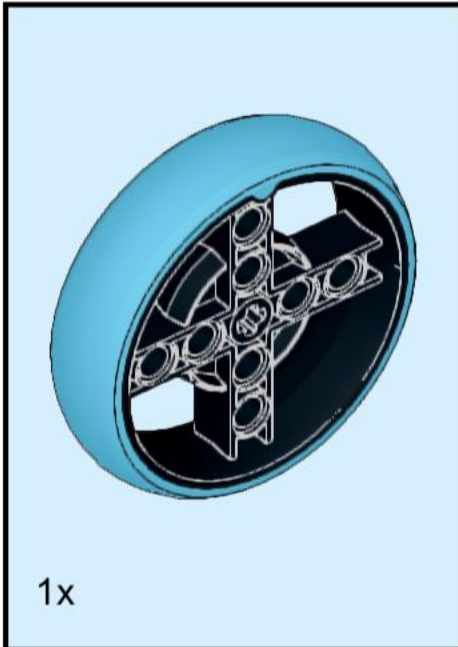
7



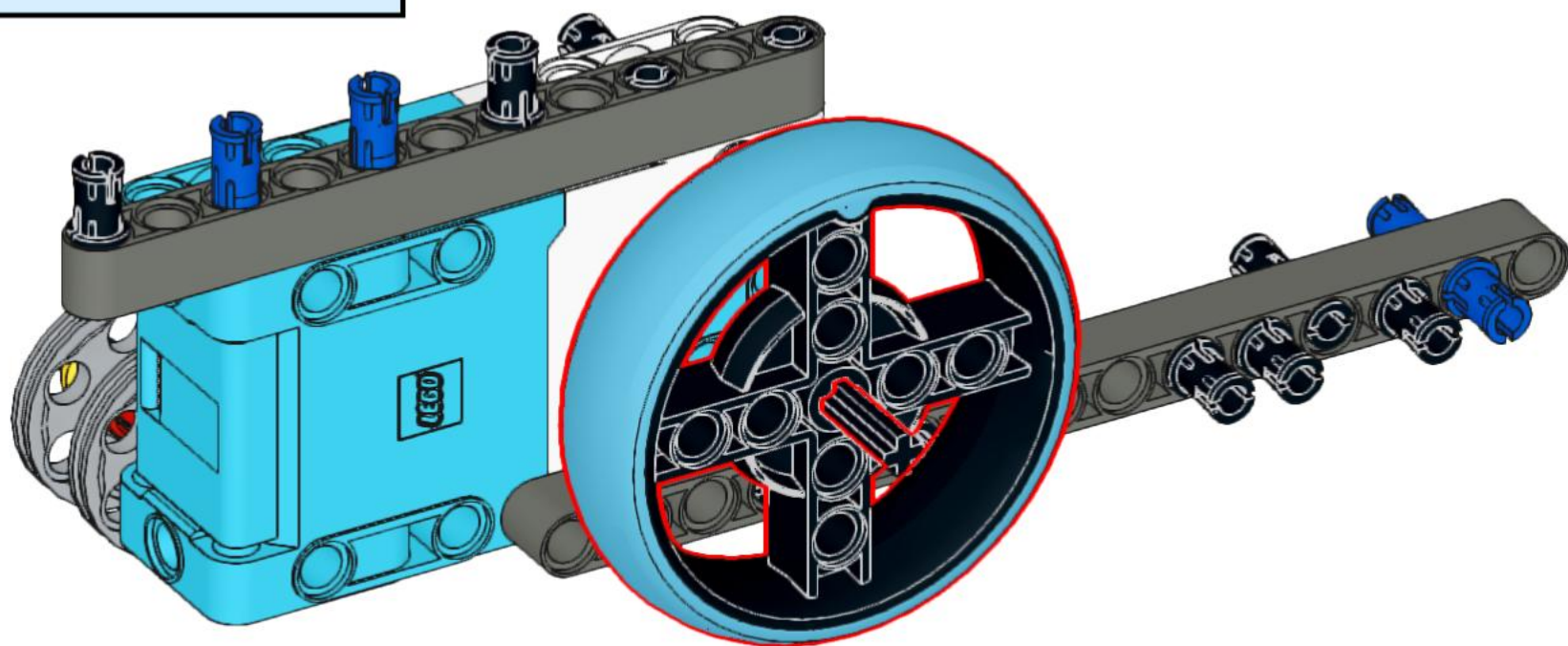
8



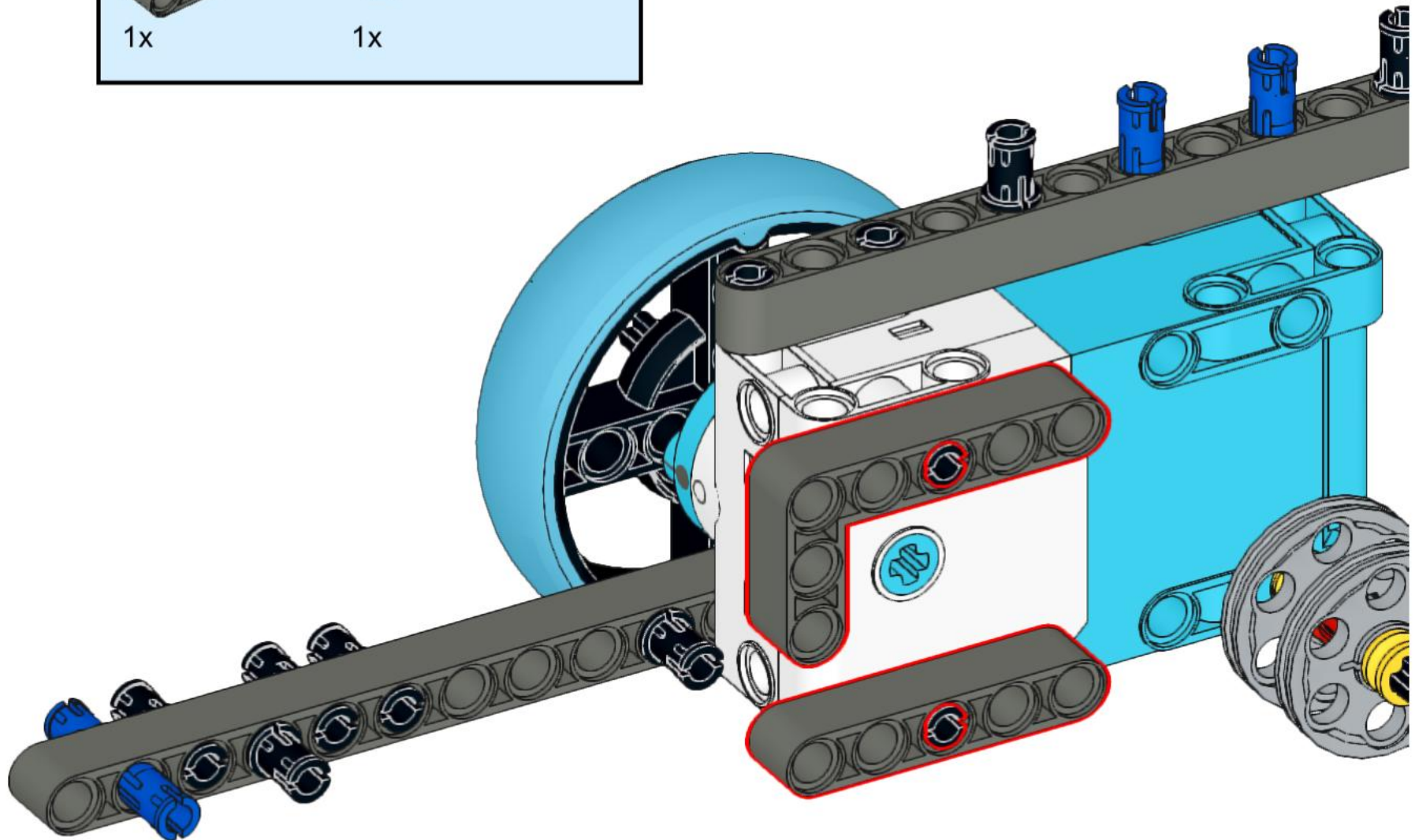
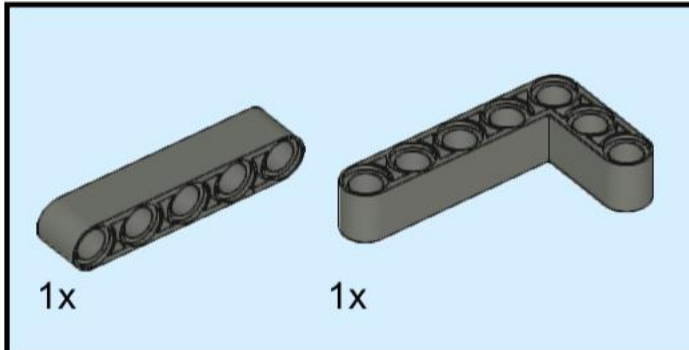
9



1x



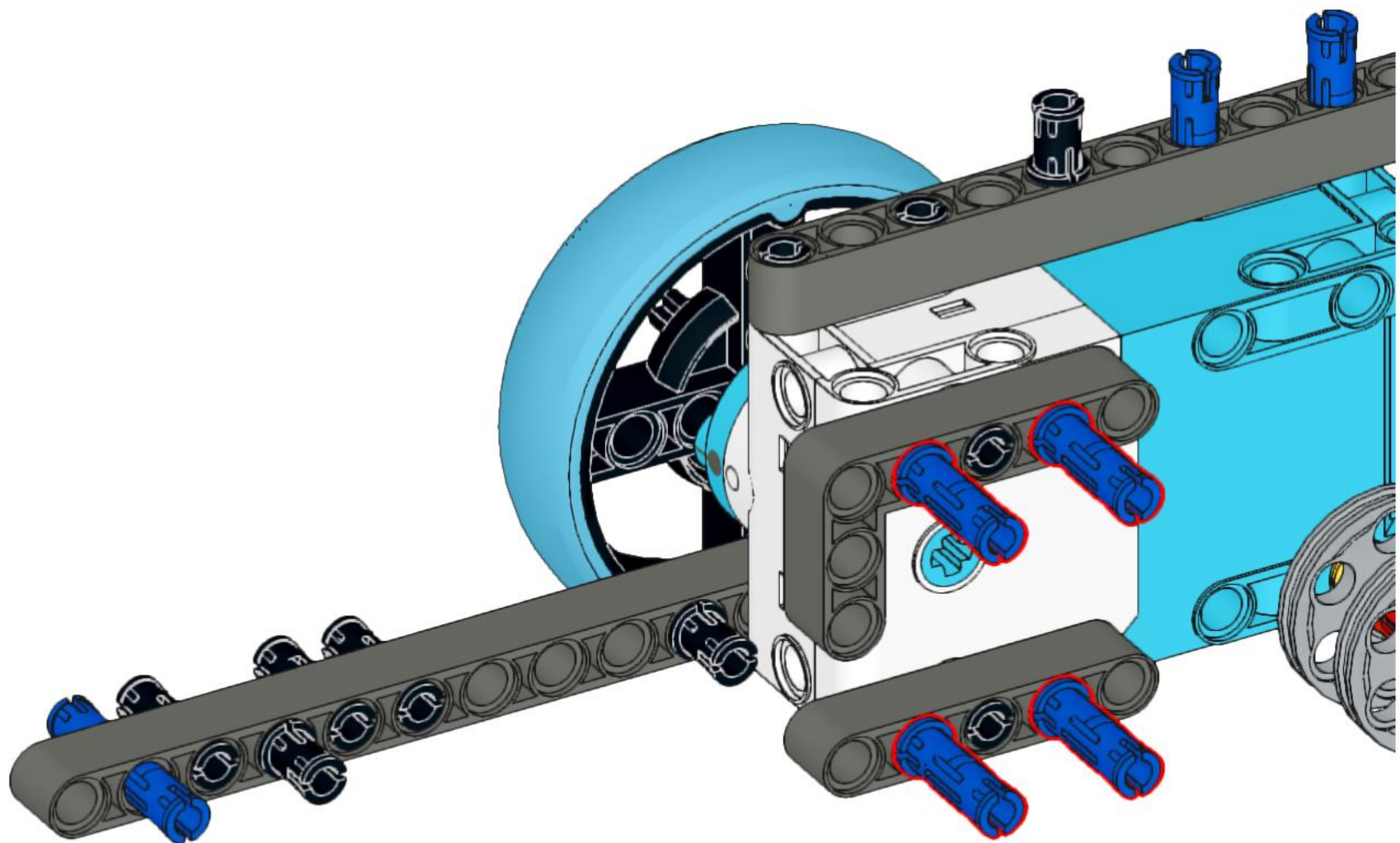
10



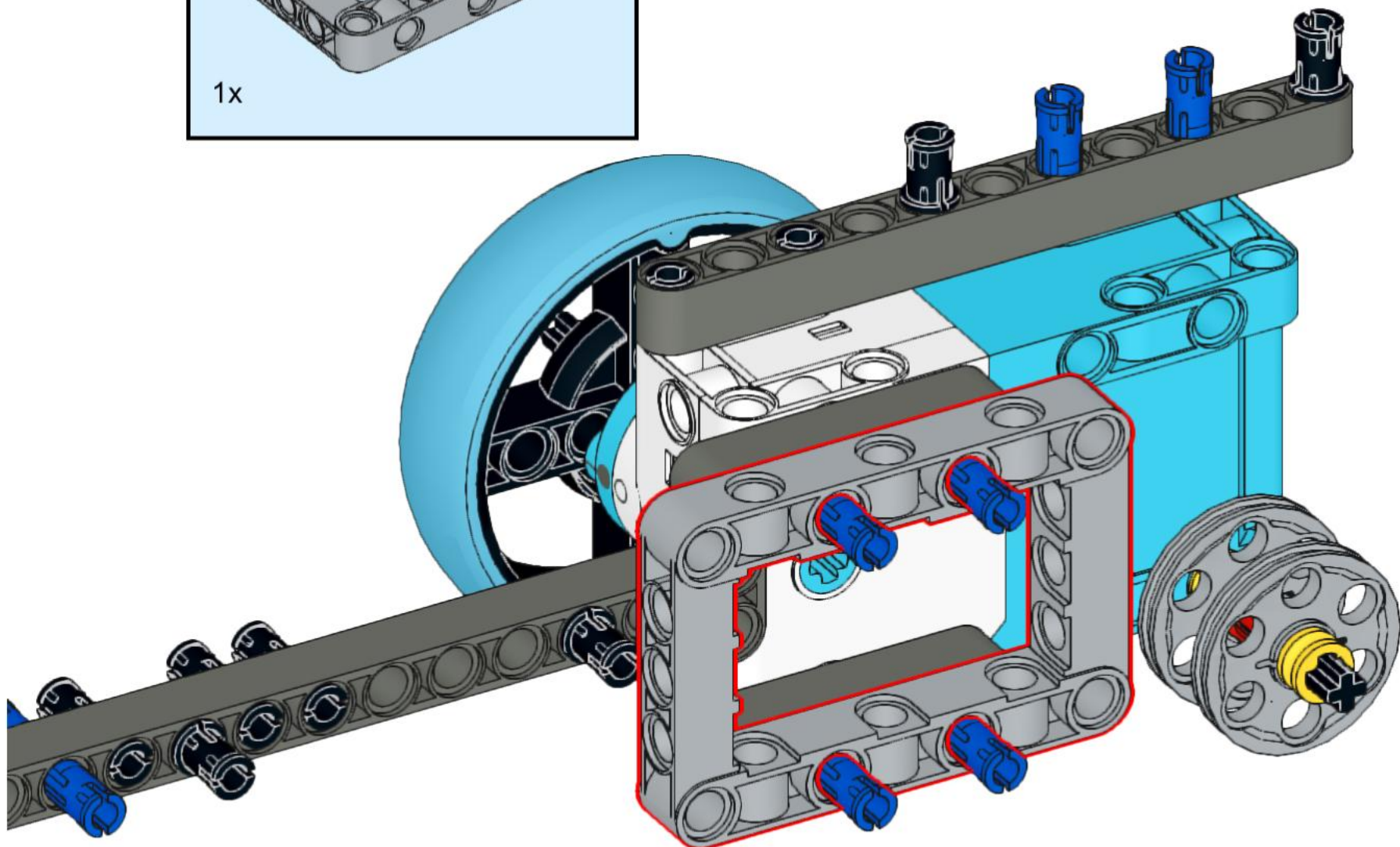
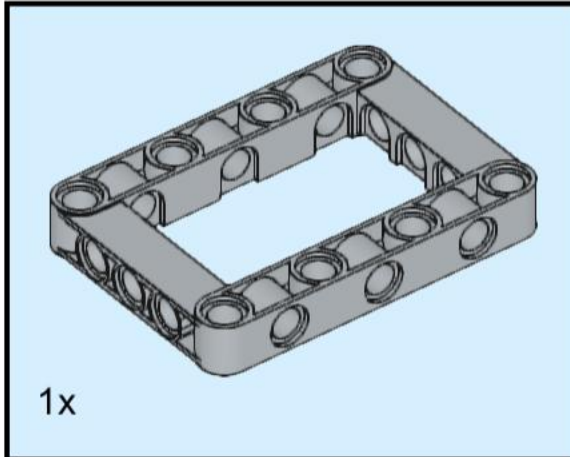
11



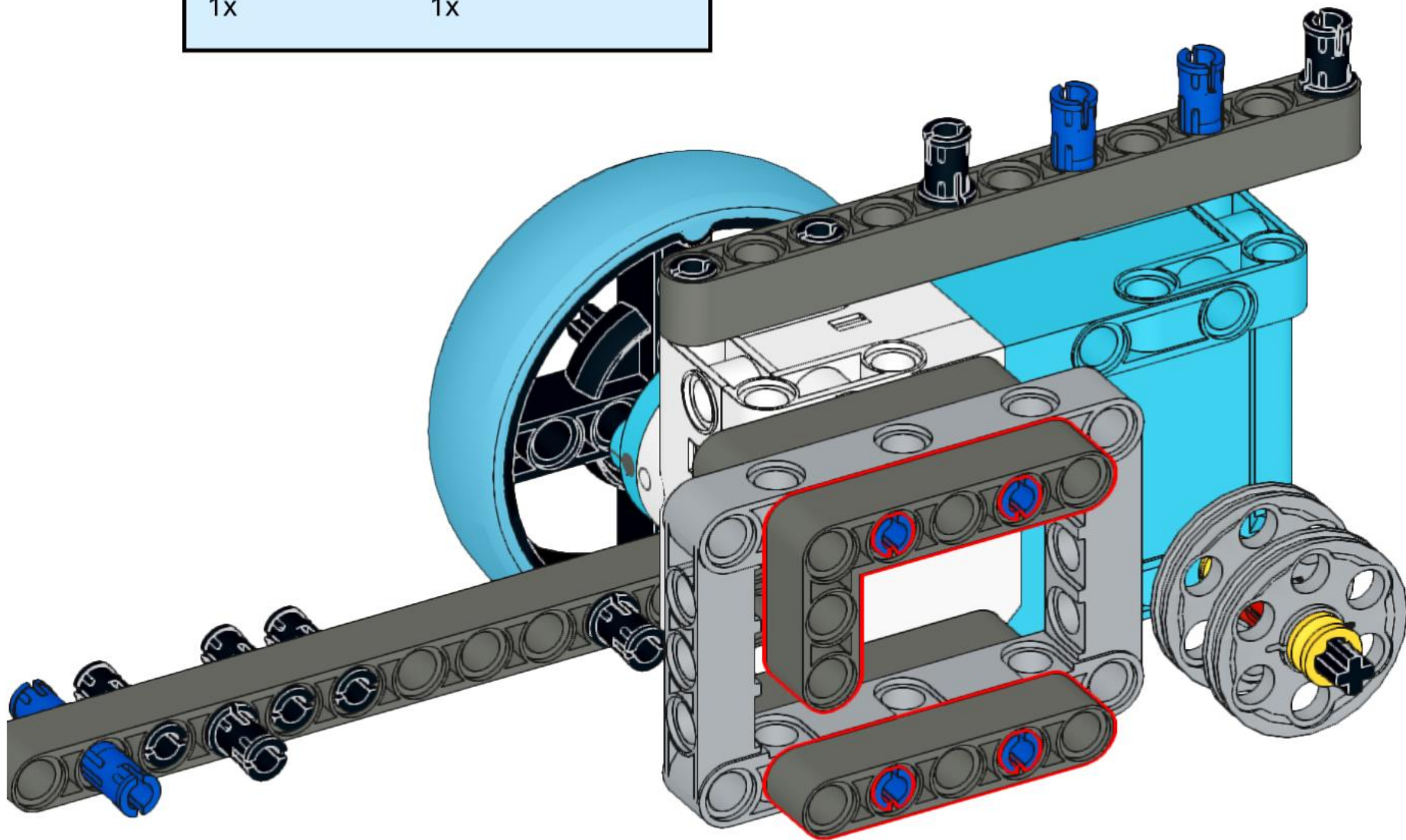
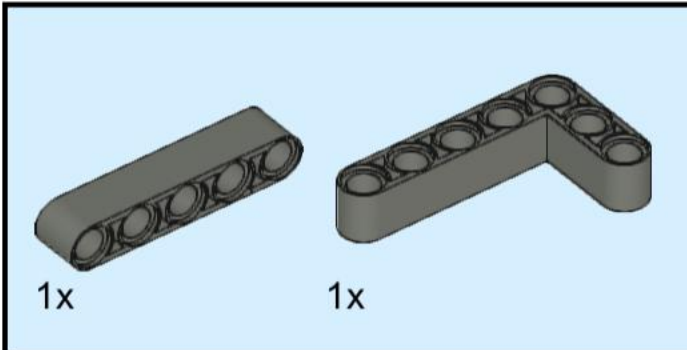
4x



12



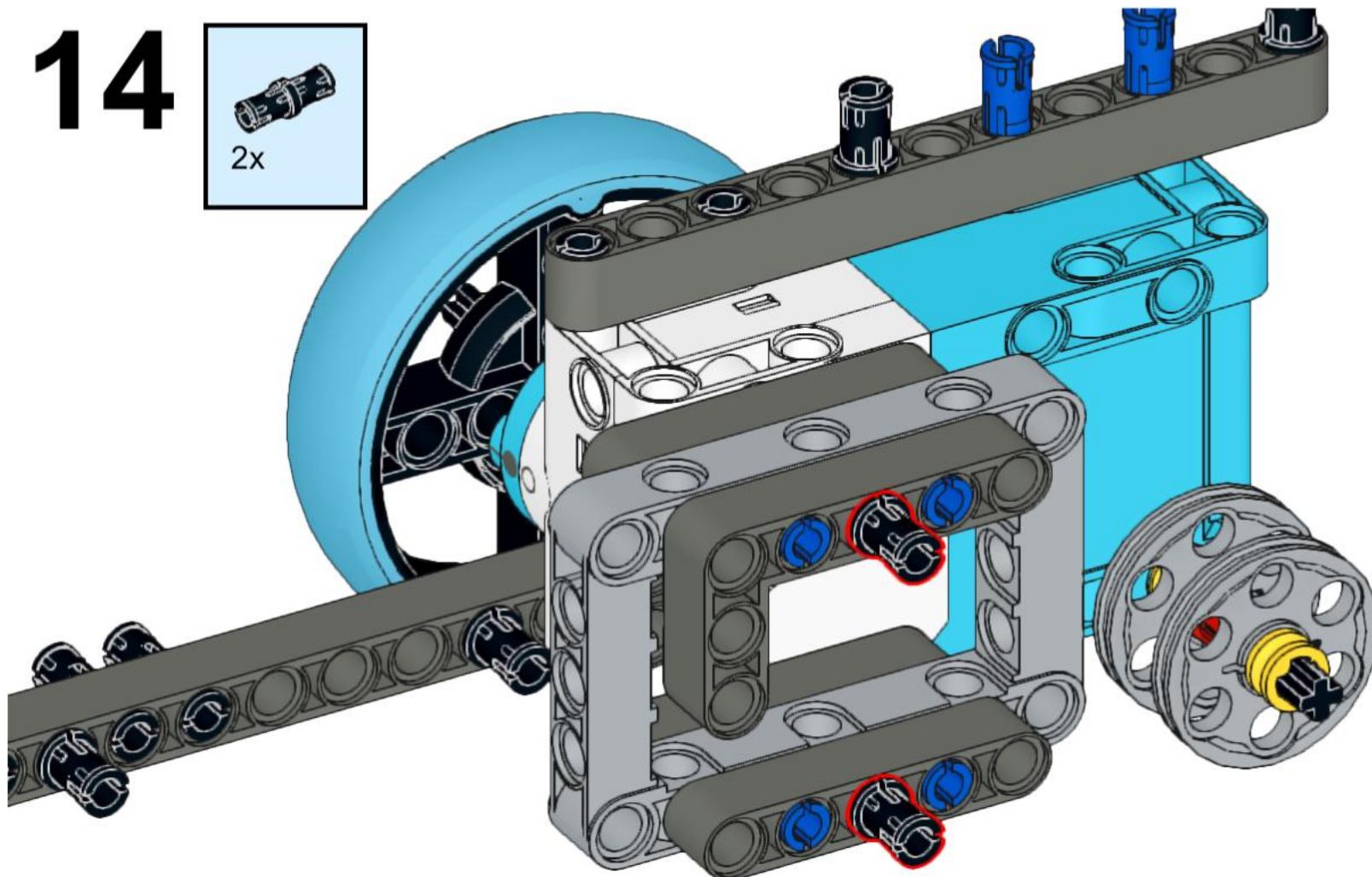
13



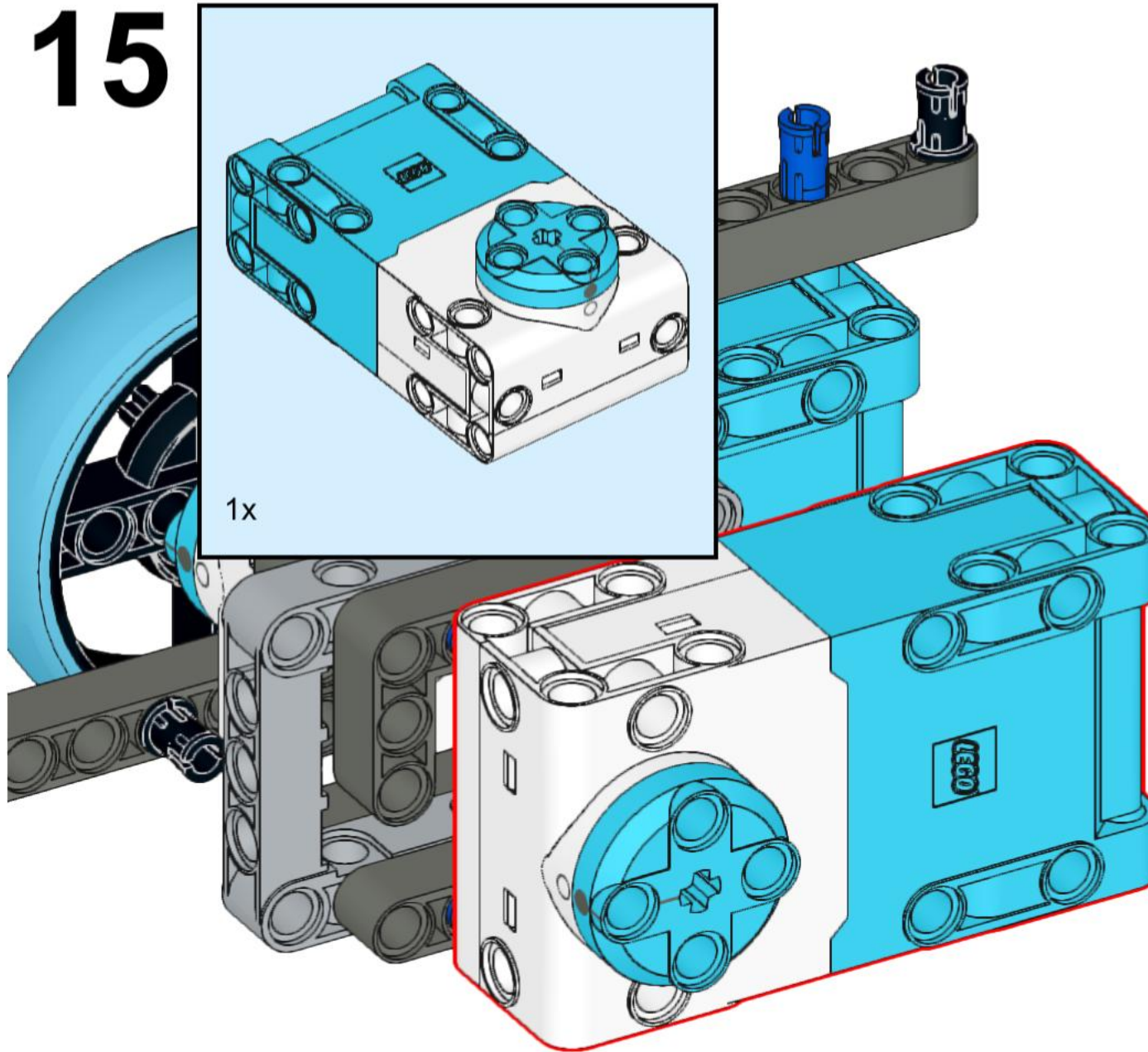
14



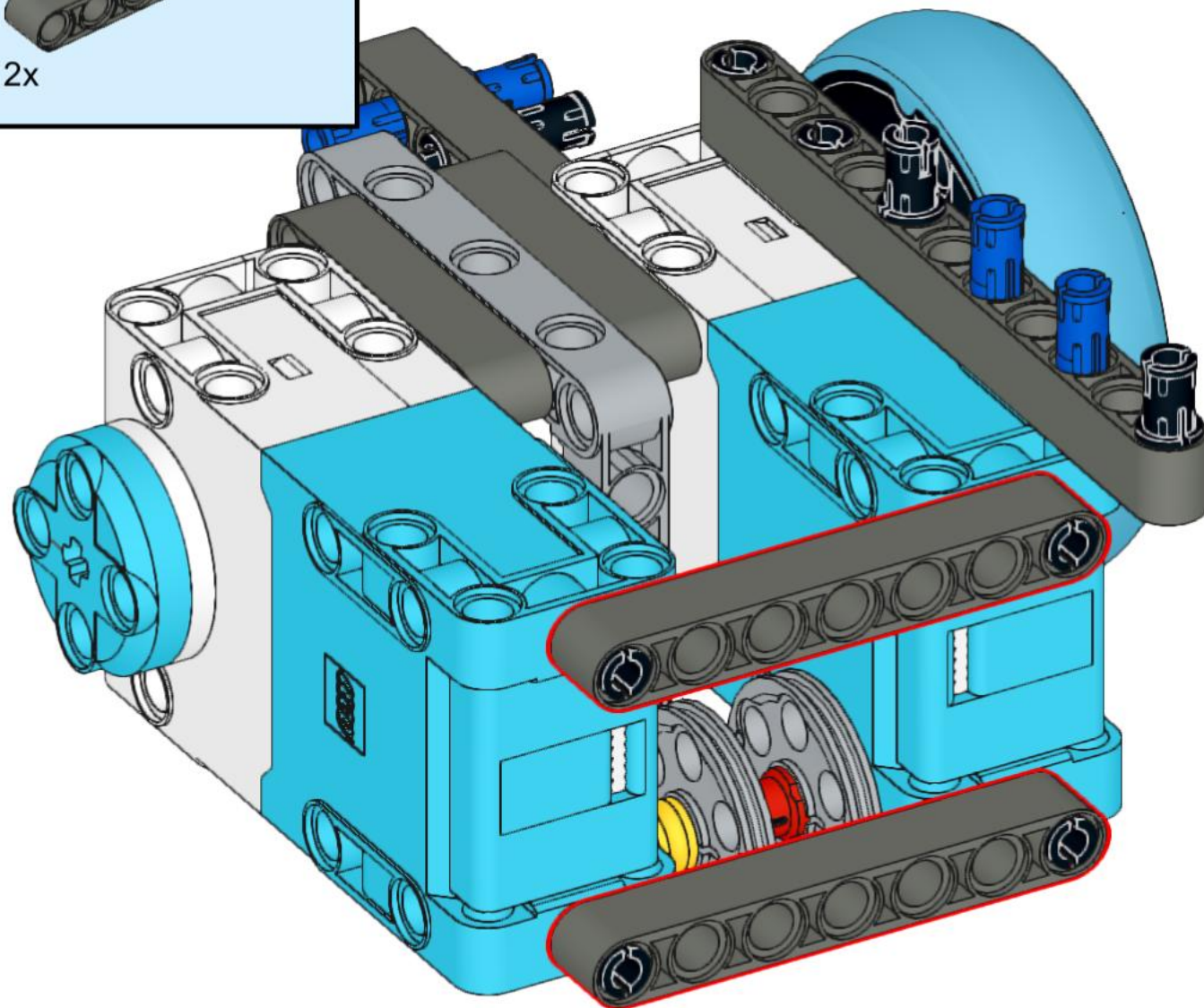
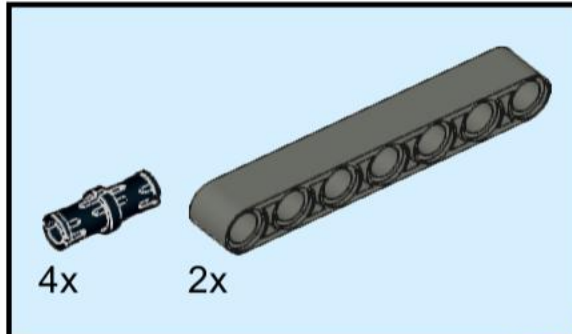
2x



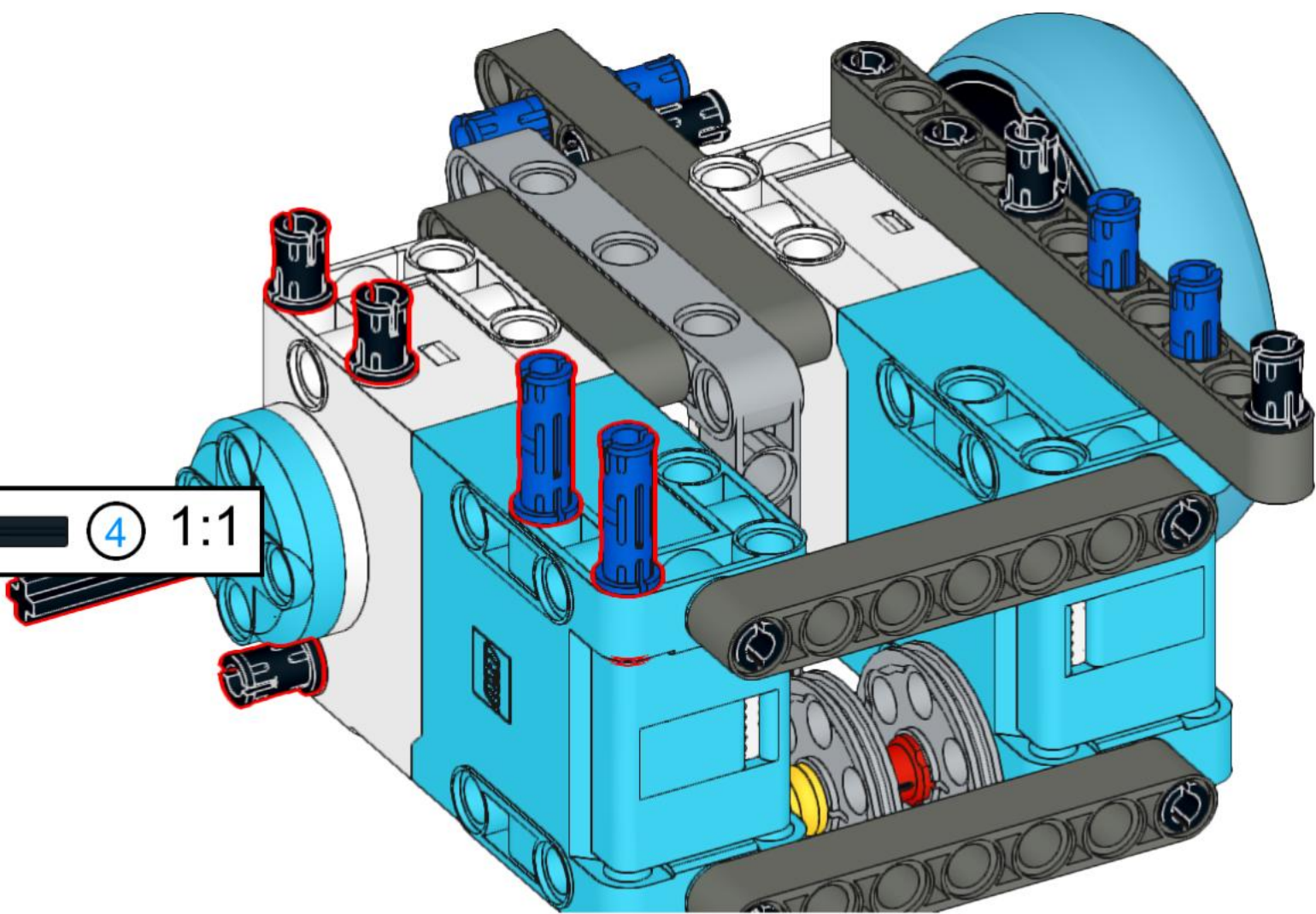
15



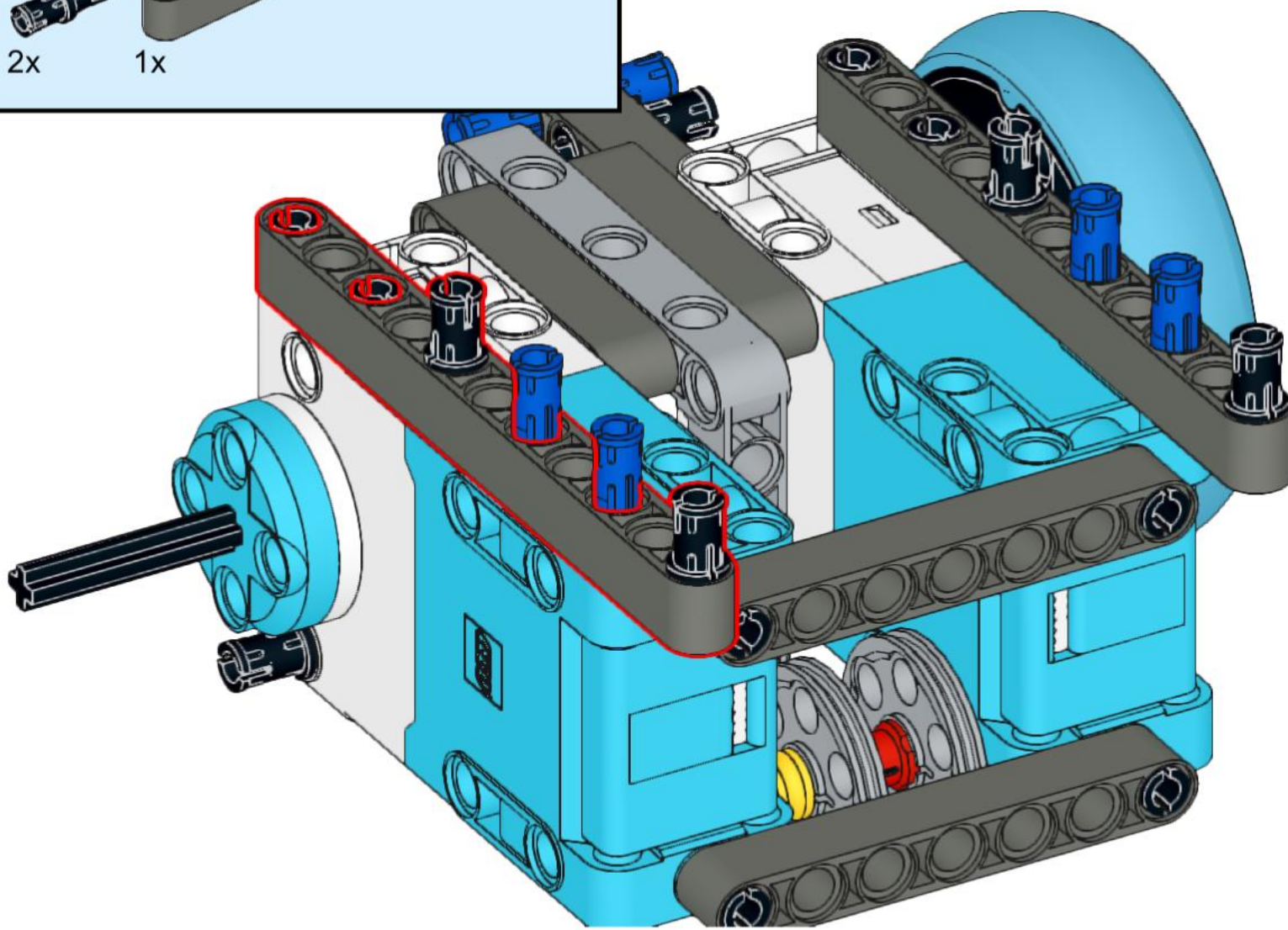
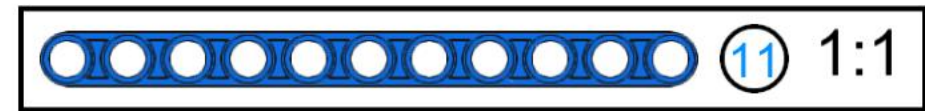
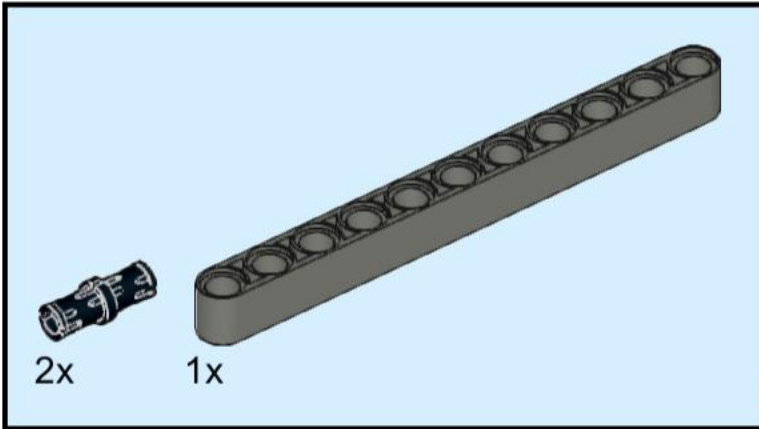
16



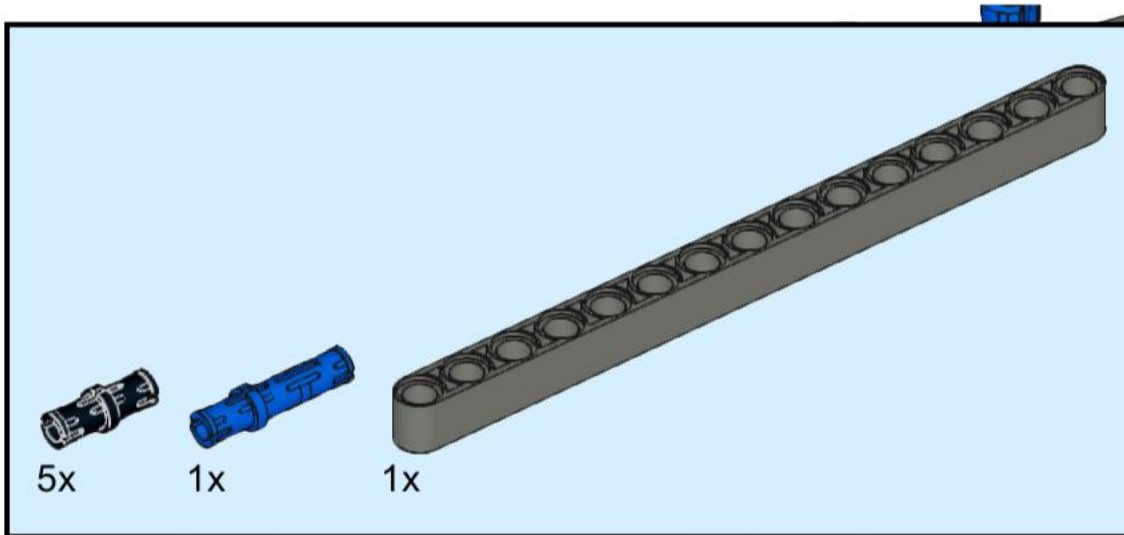
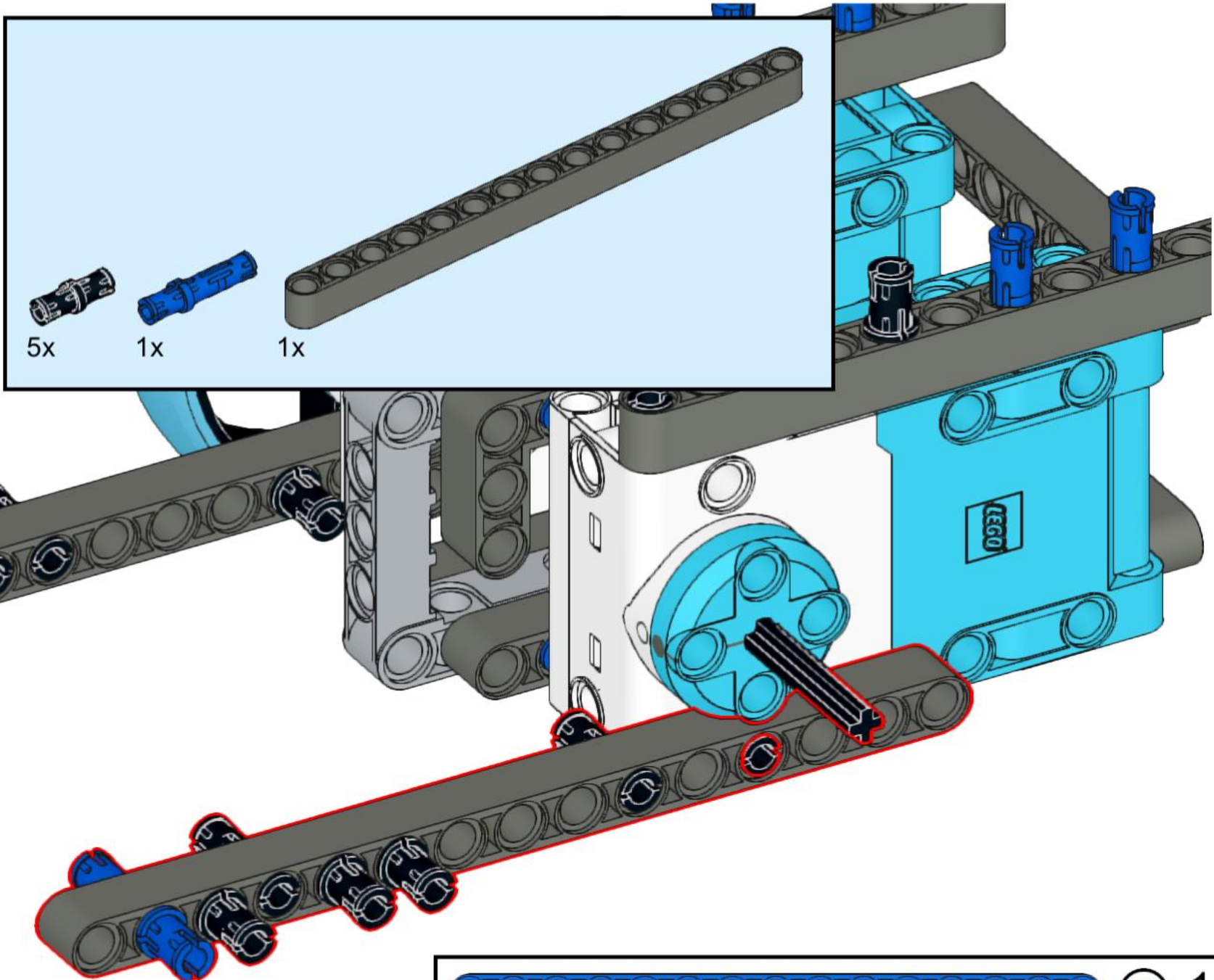
17



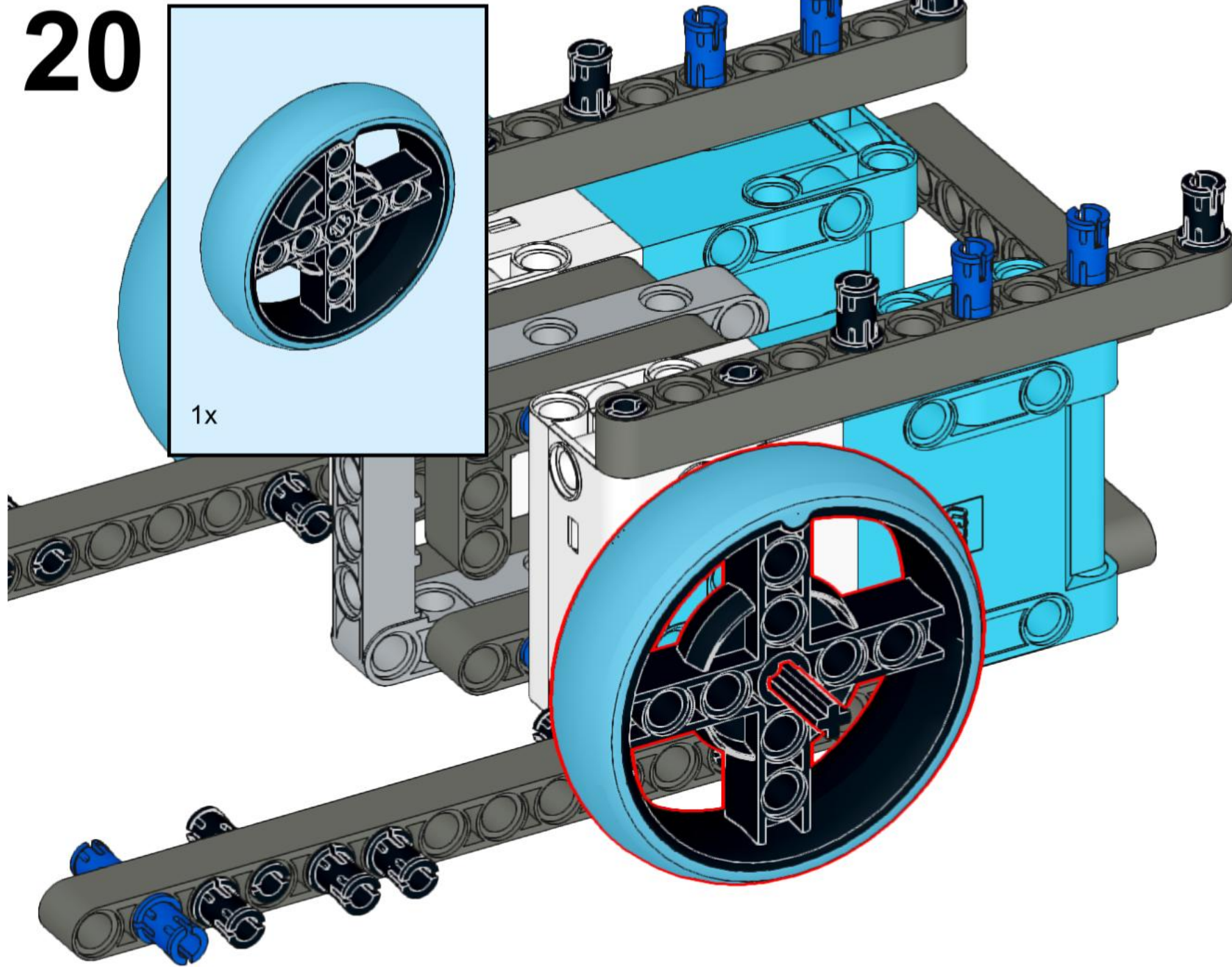
18



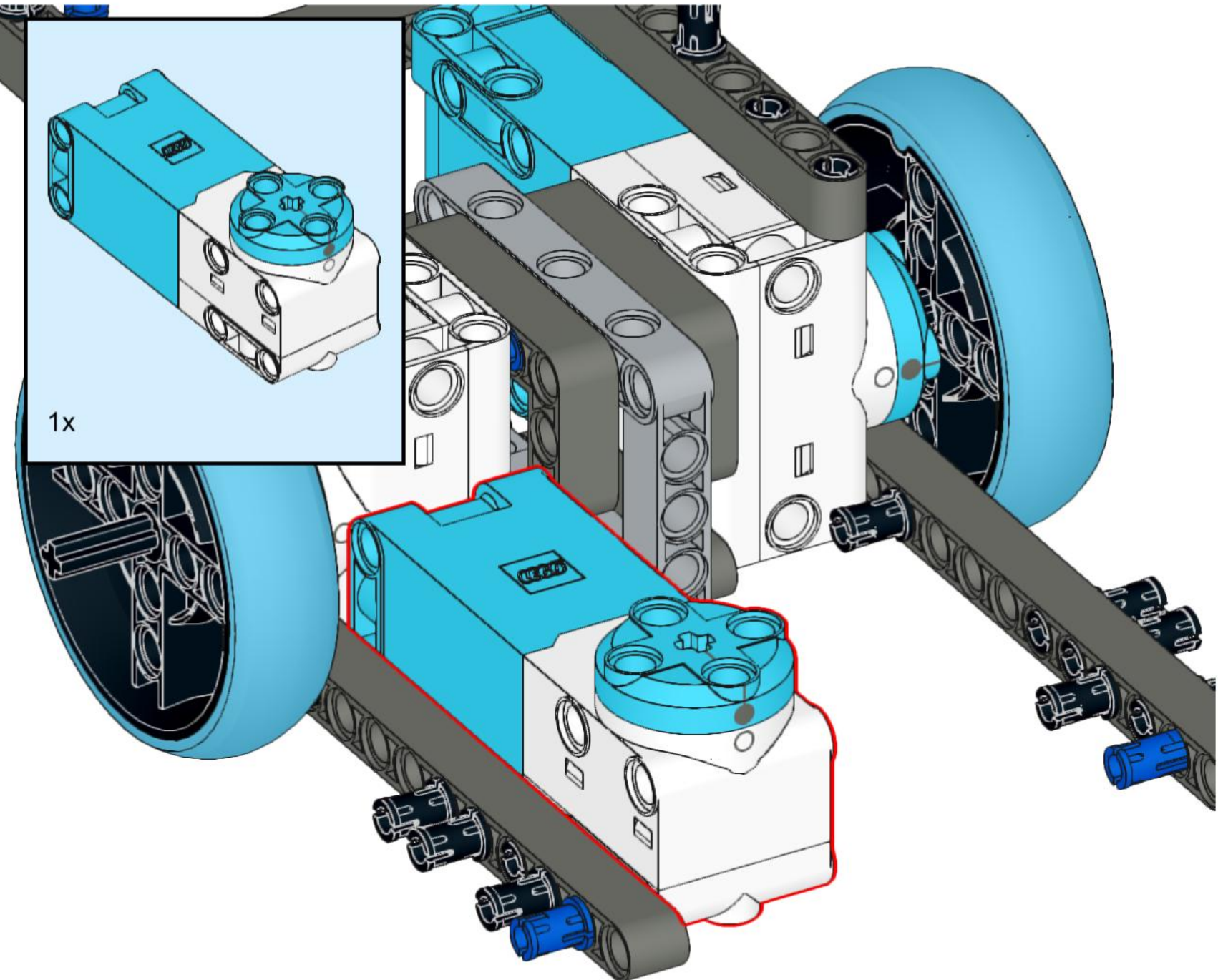
19



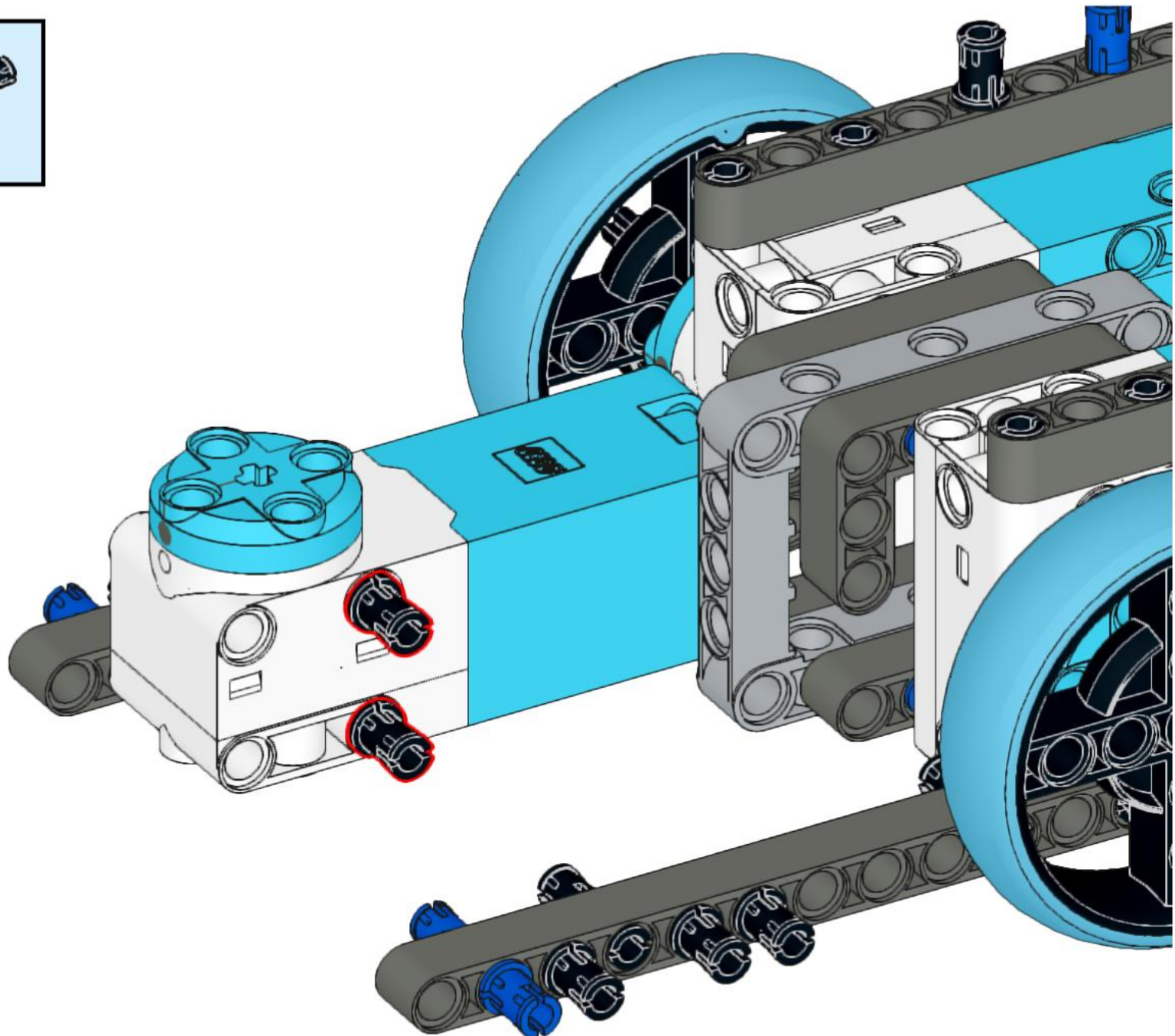
20



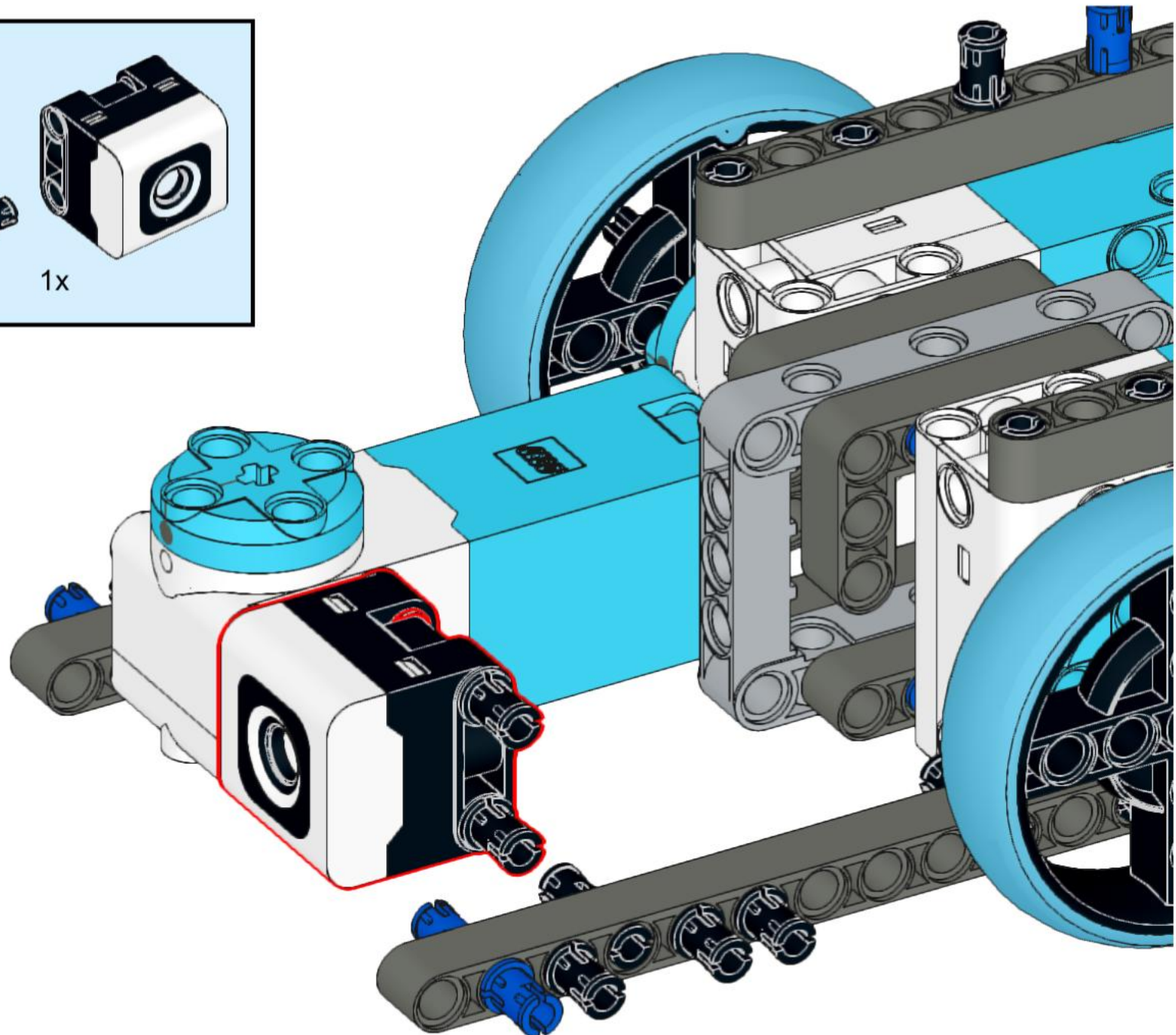
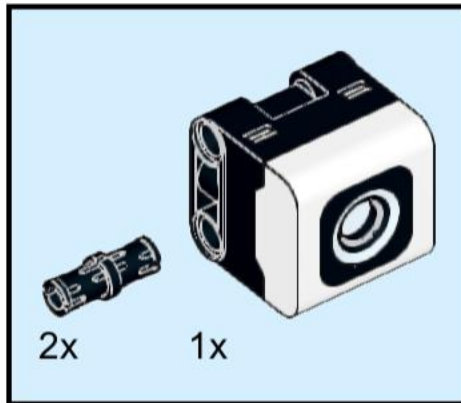
21



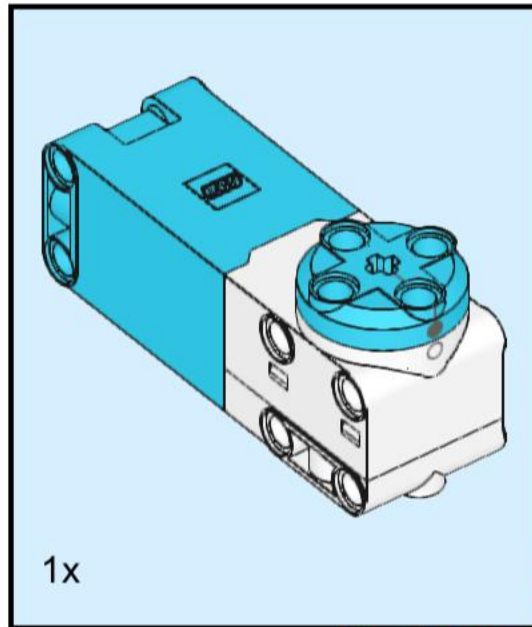
22



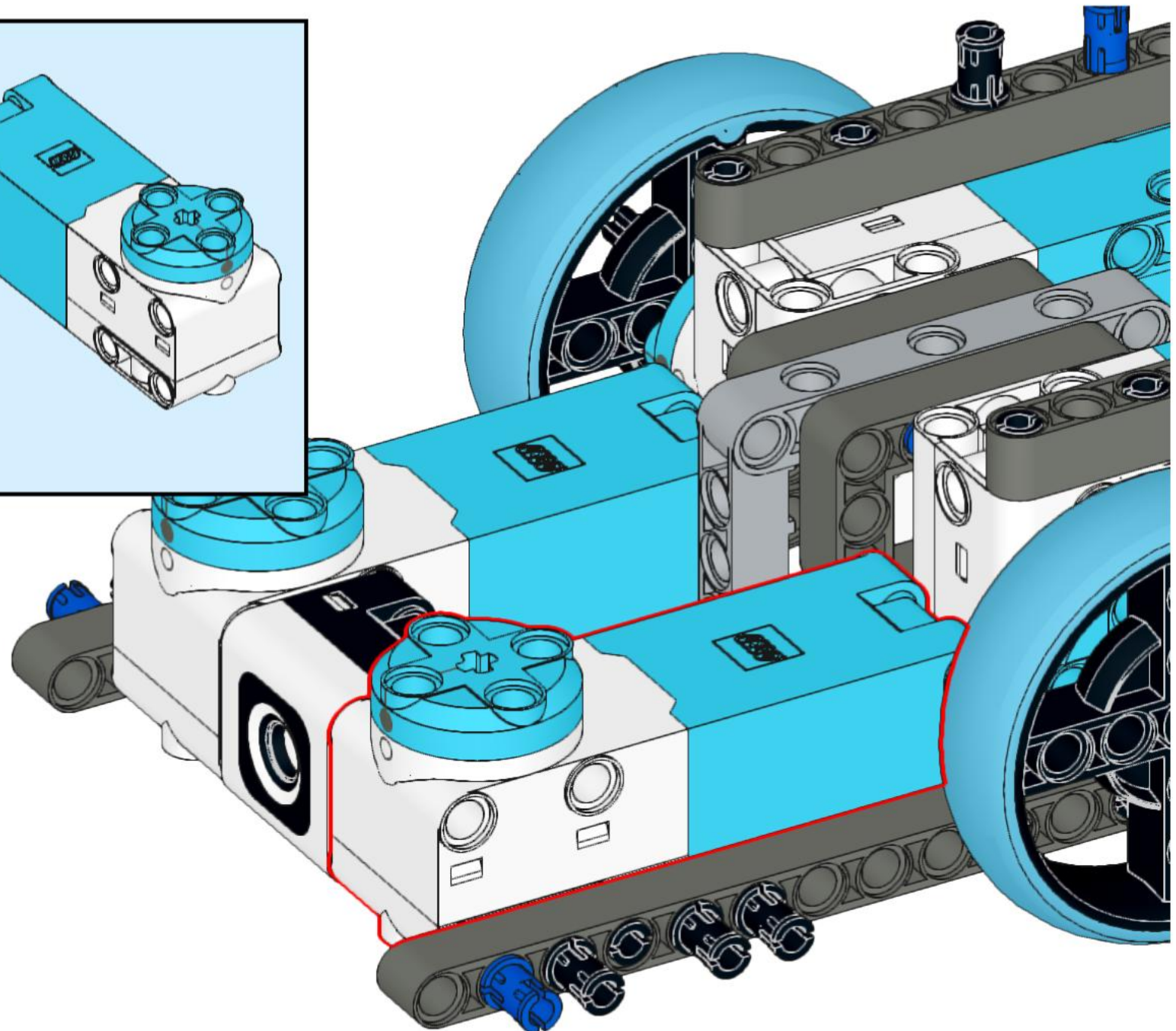
23



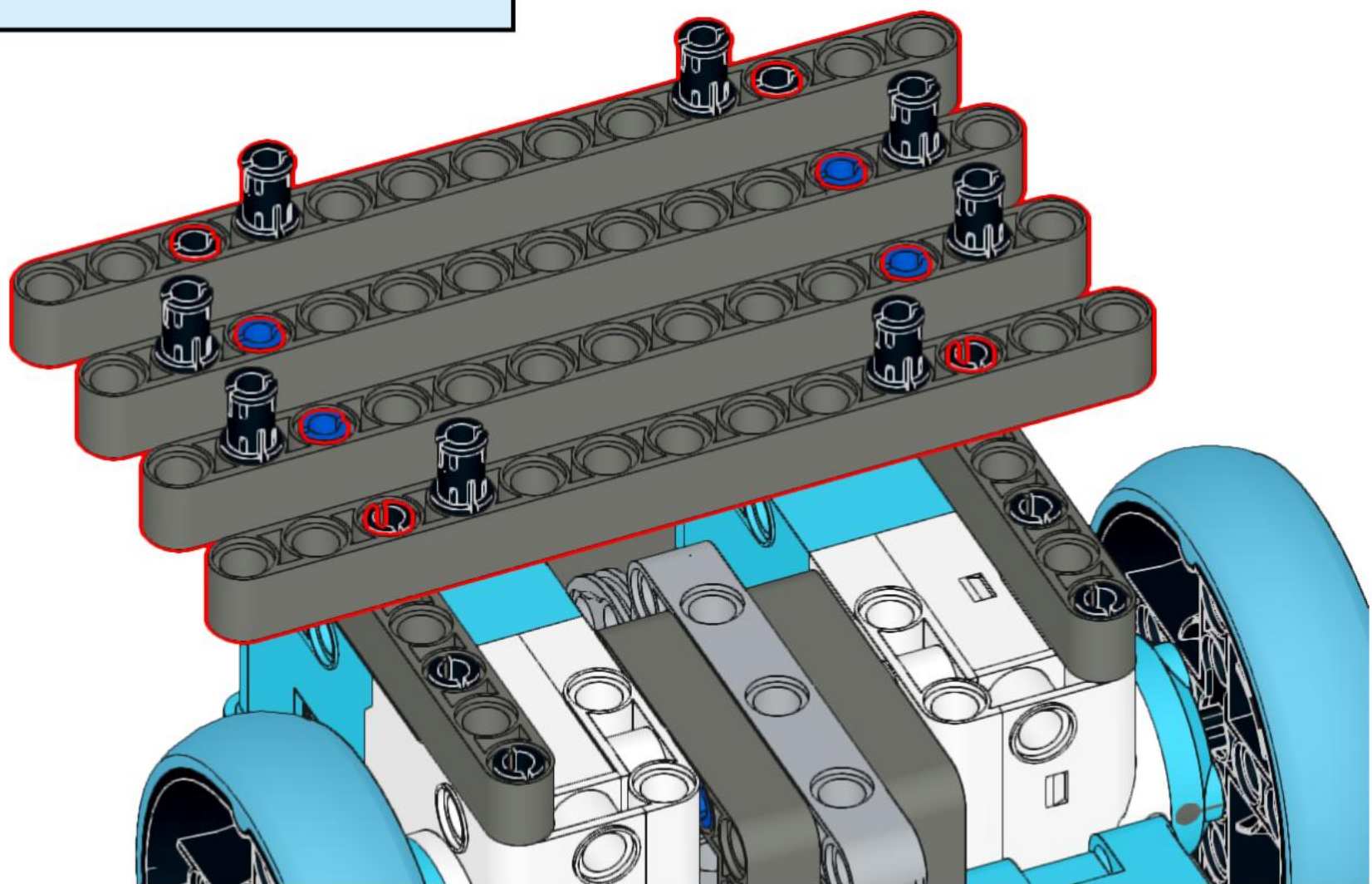
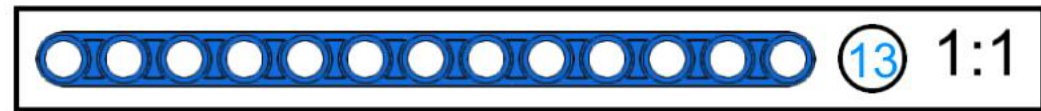
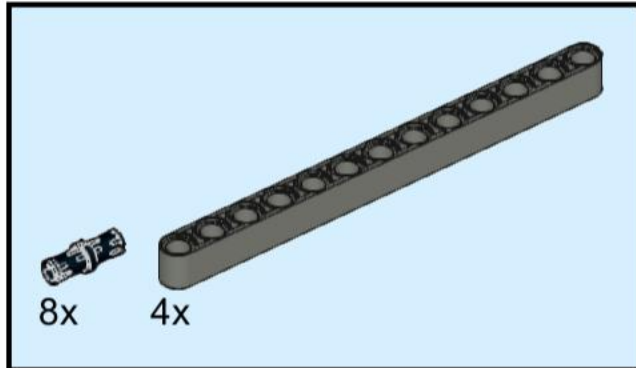
24



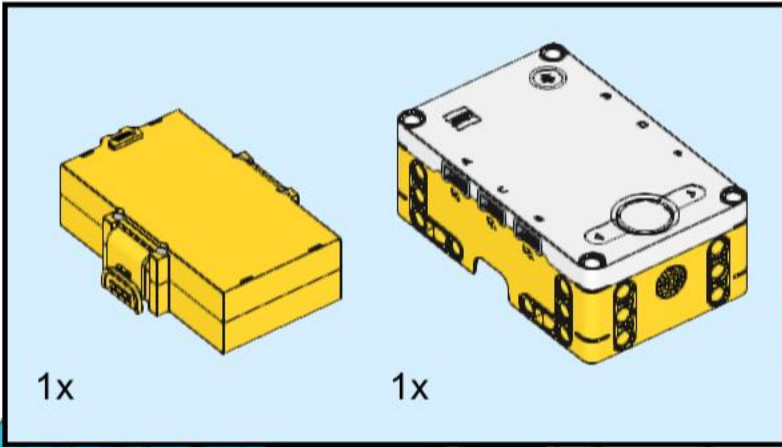
1x



25

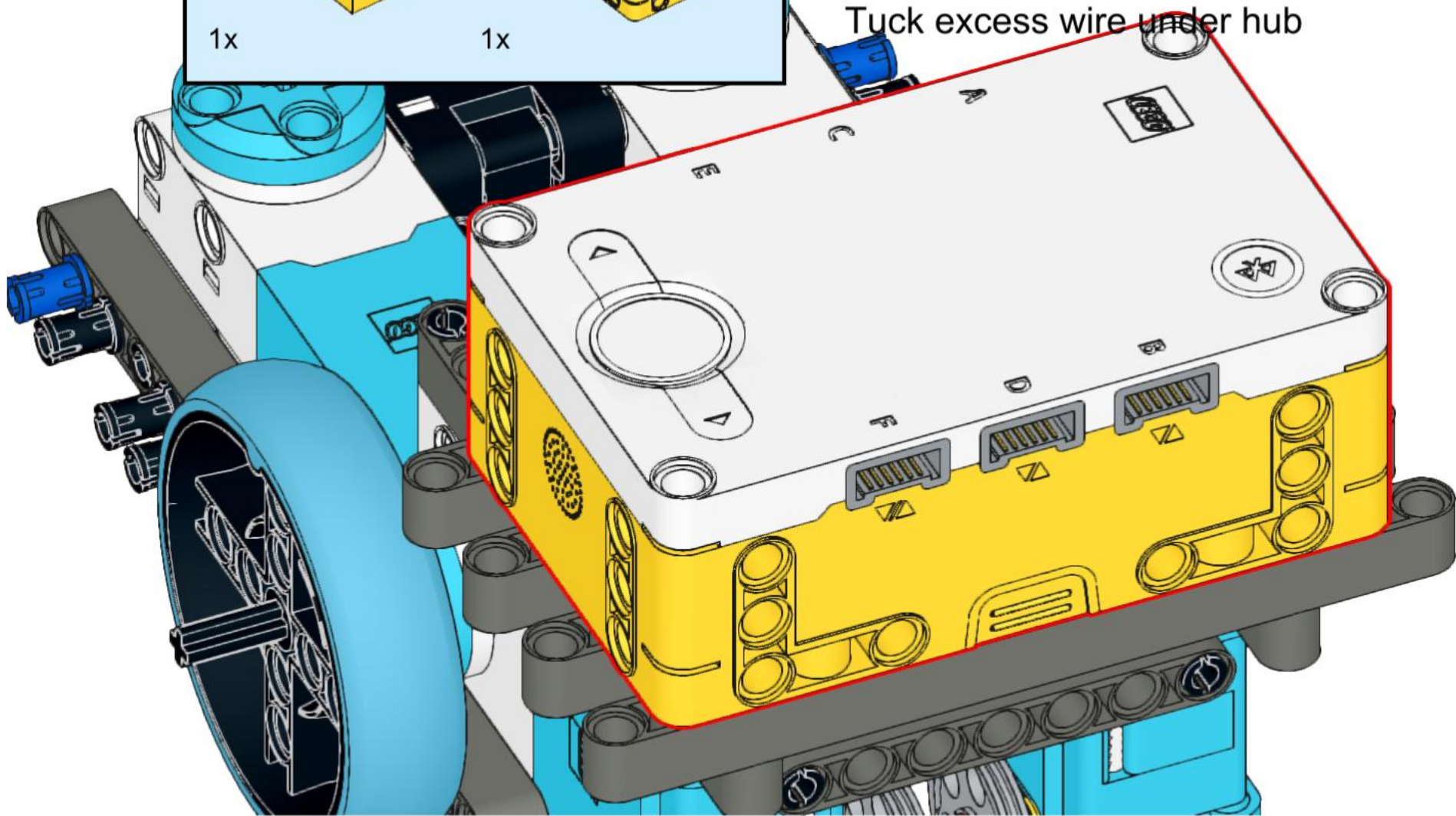


26

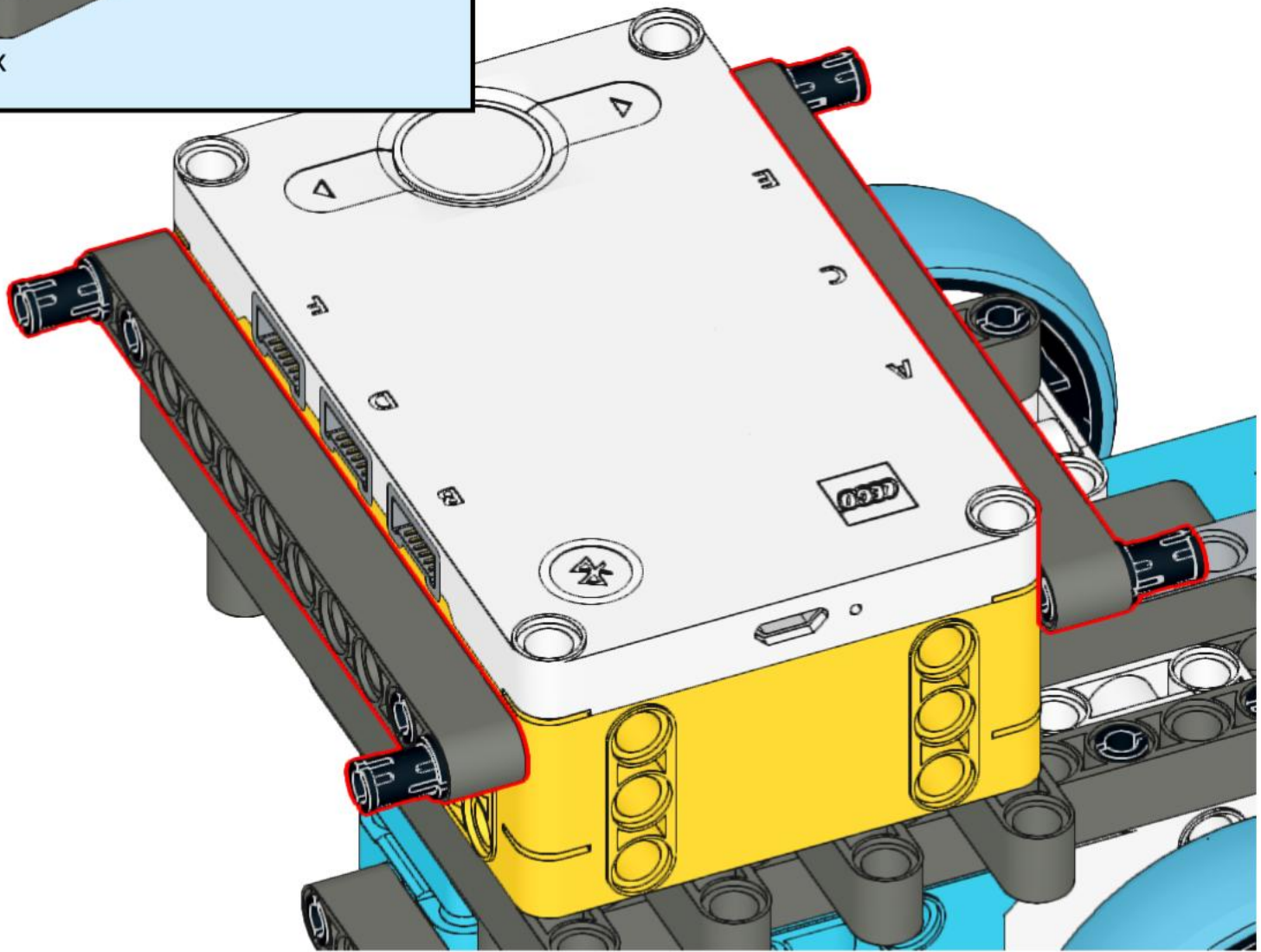
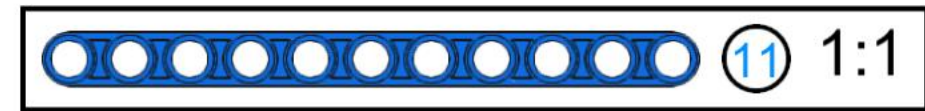
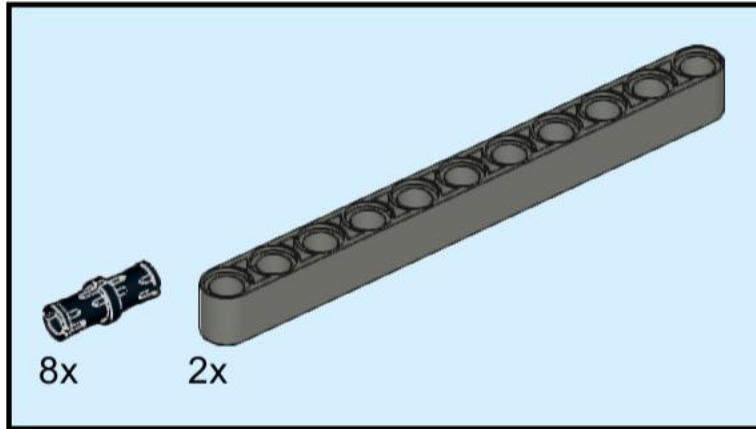


Power button to the left
Left drive motor = Port E
Right drive motor = Port A
Left medium motor = Port B
Right medium motor = Port D
Color sensor = Port F

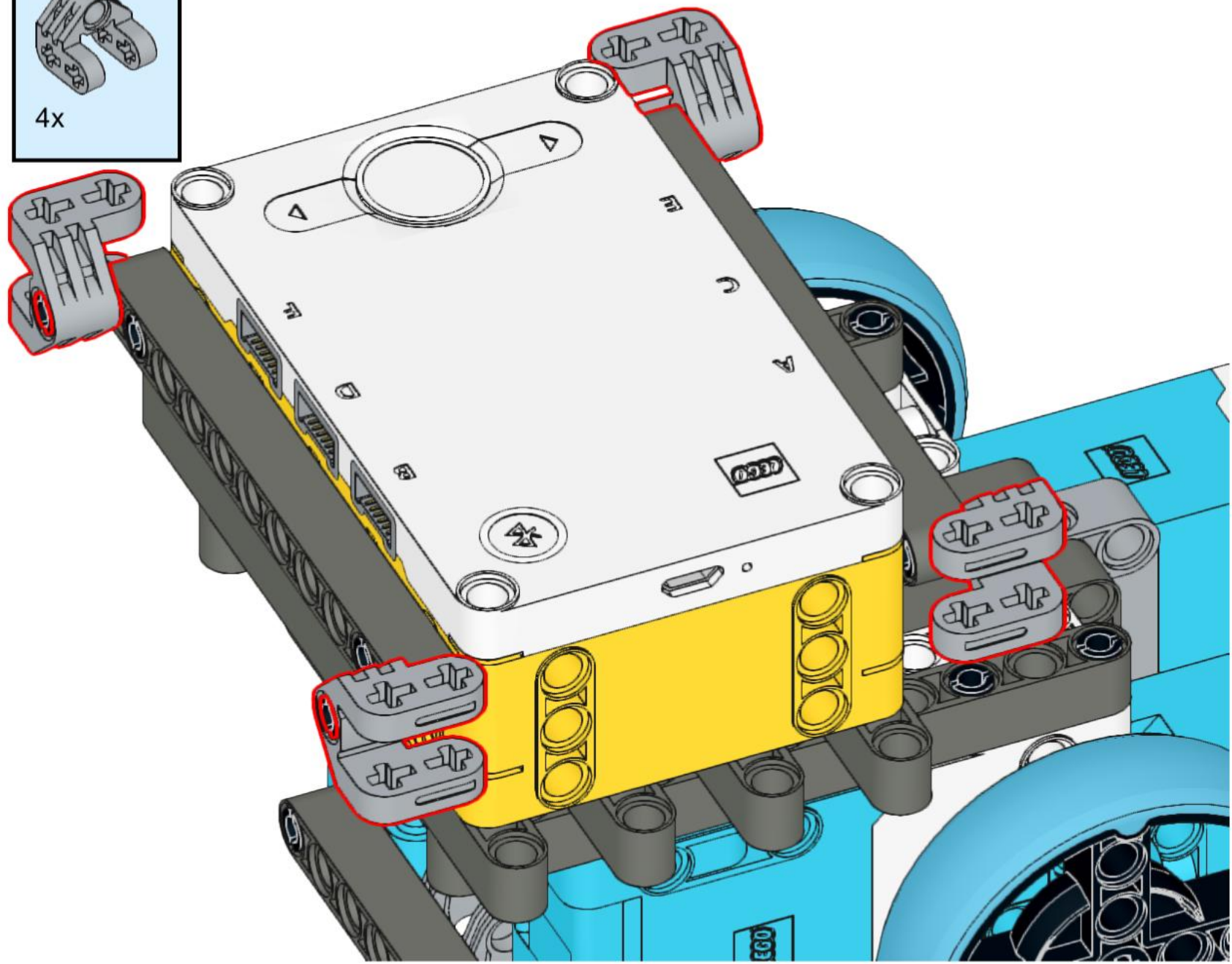
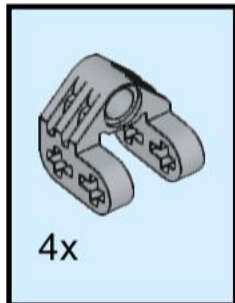
Tuck excess wire under hub



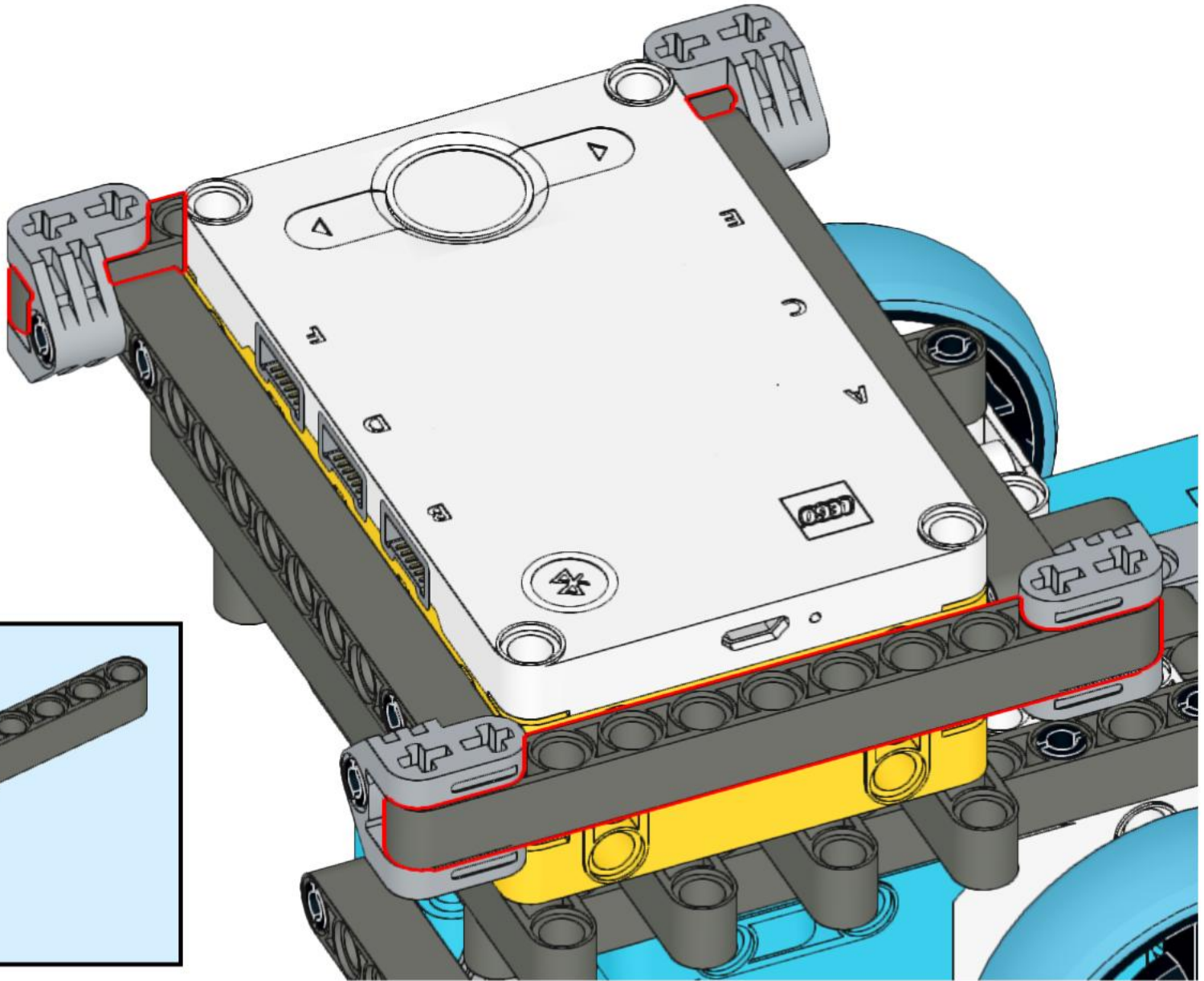
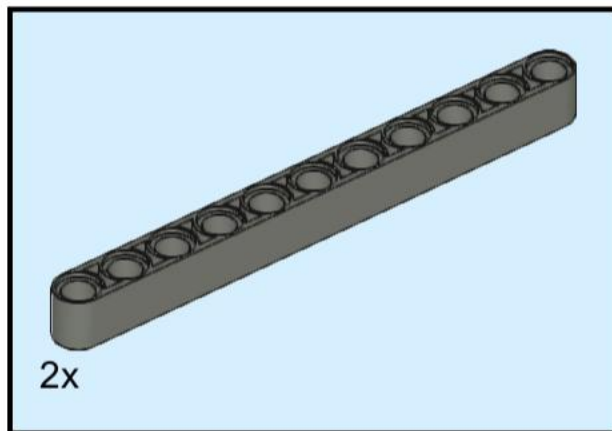
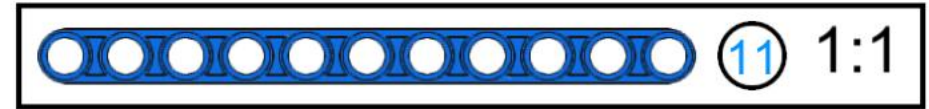
27



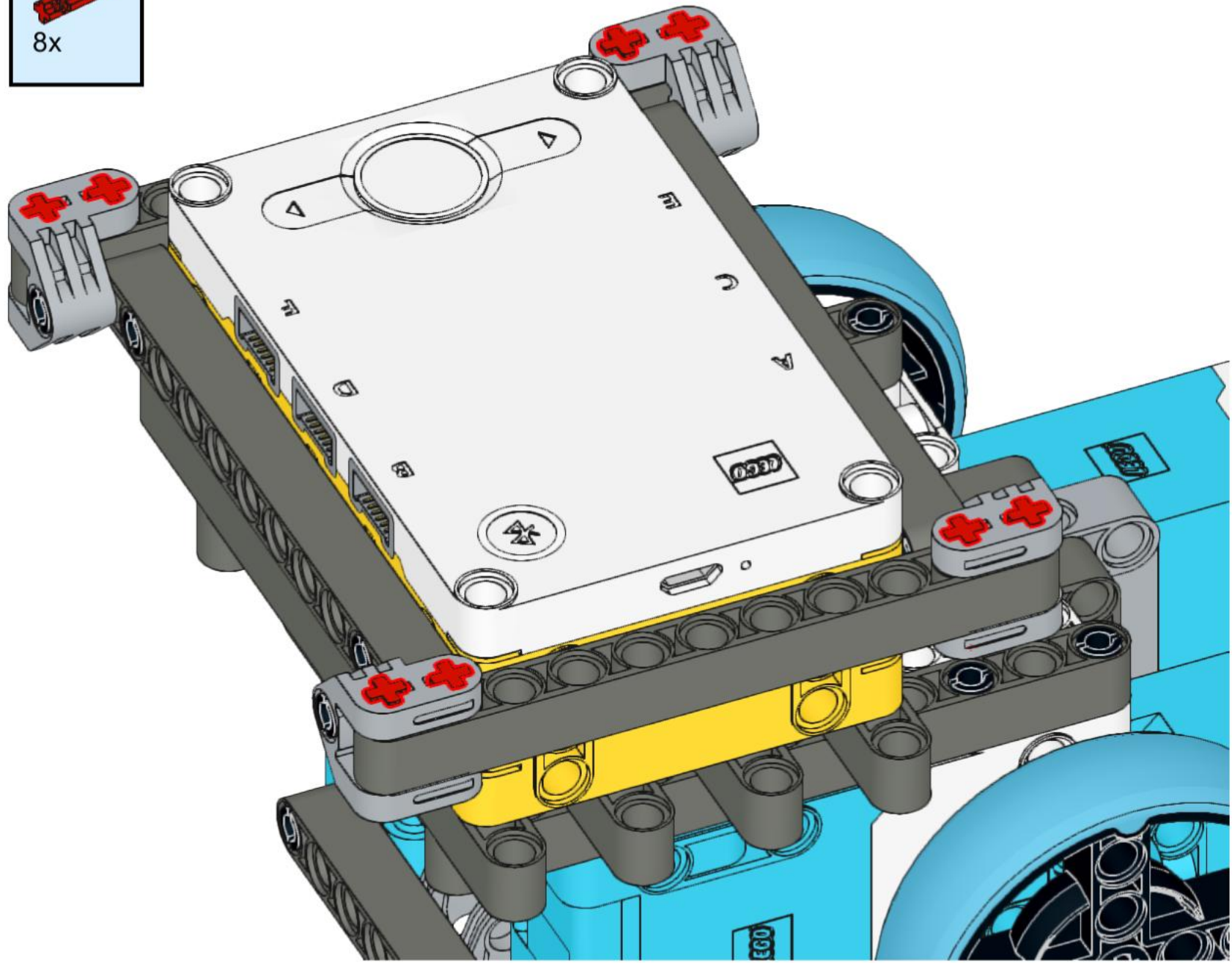
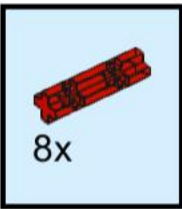
28



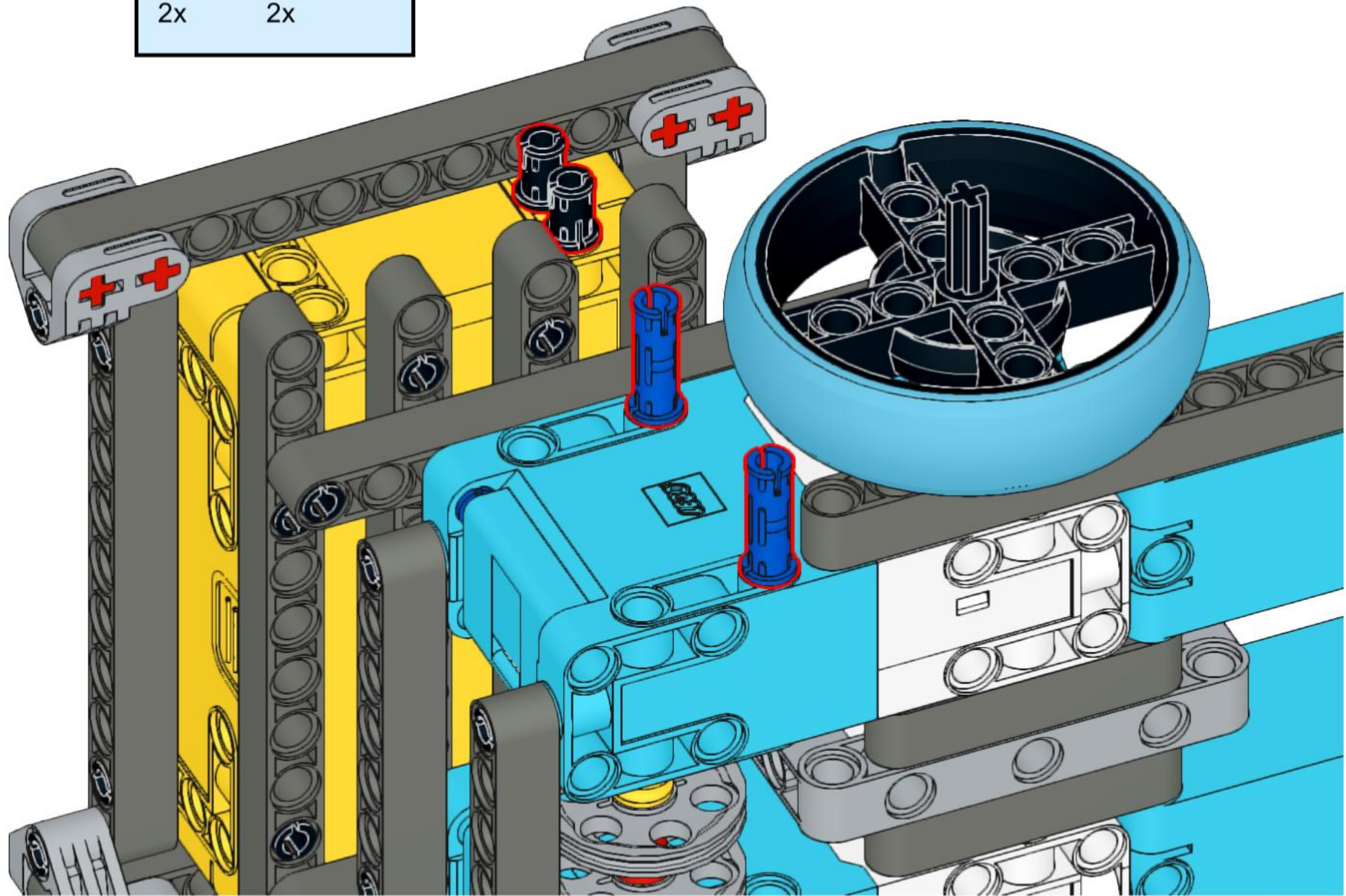
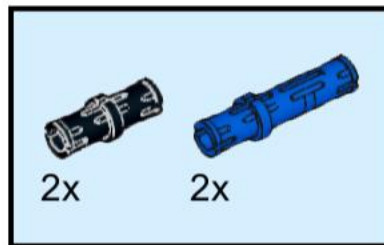
29



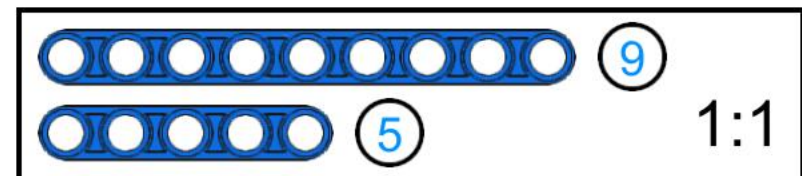
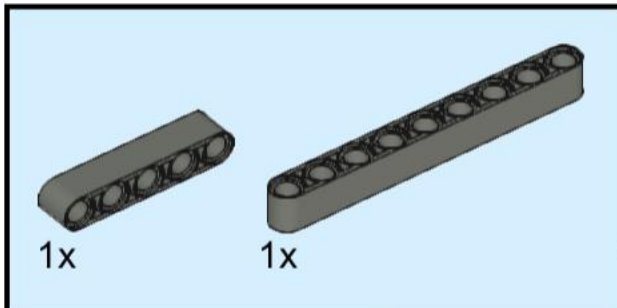
30



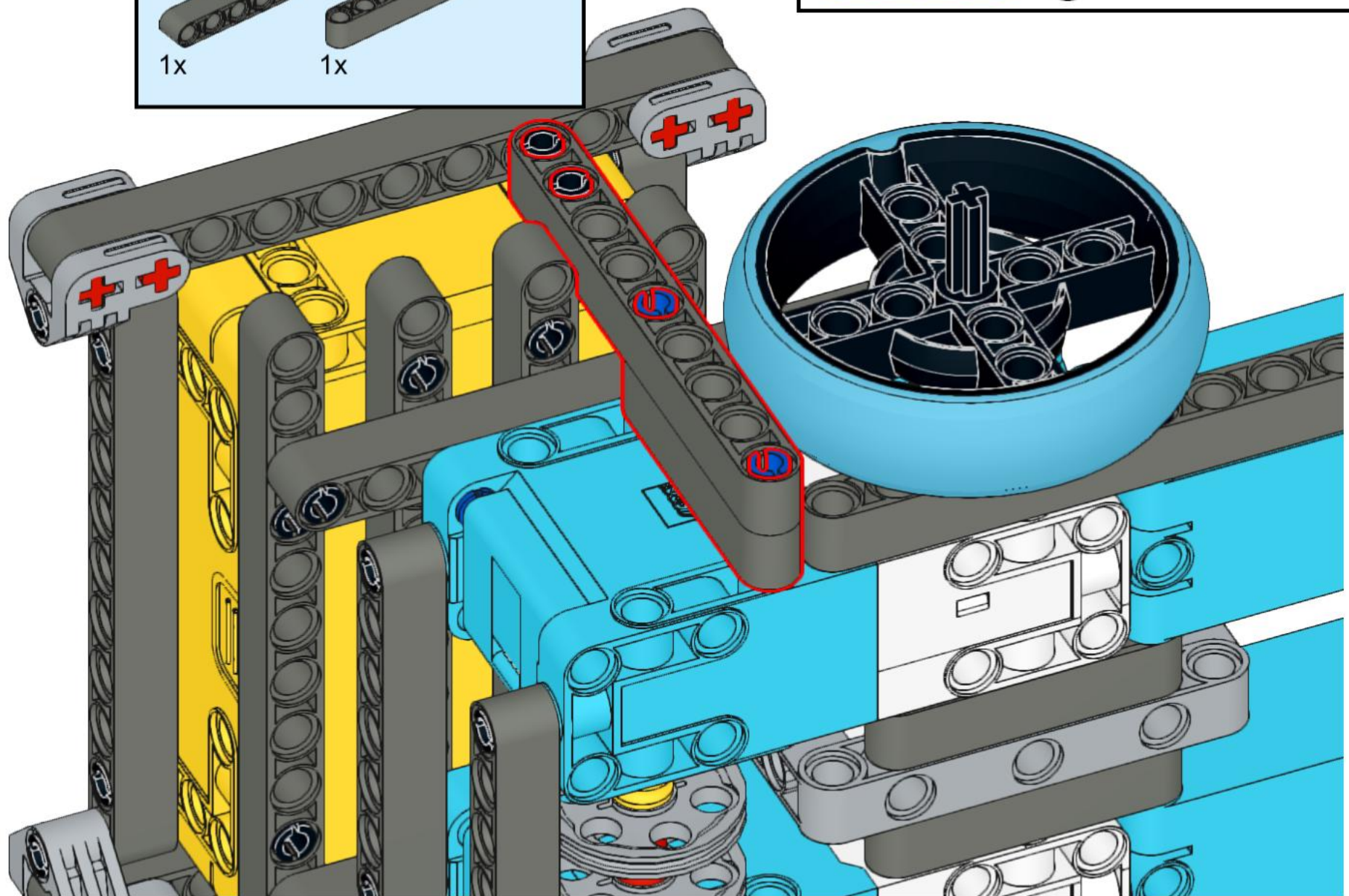
31



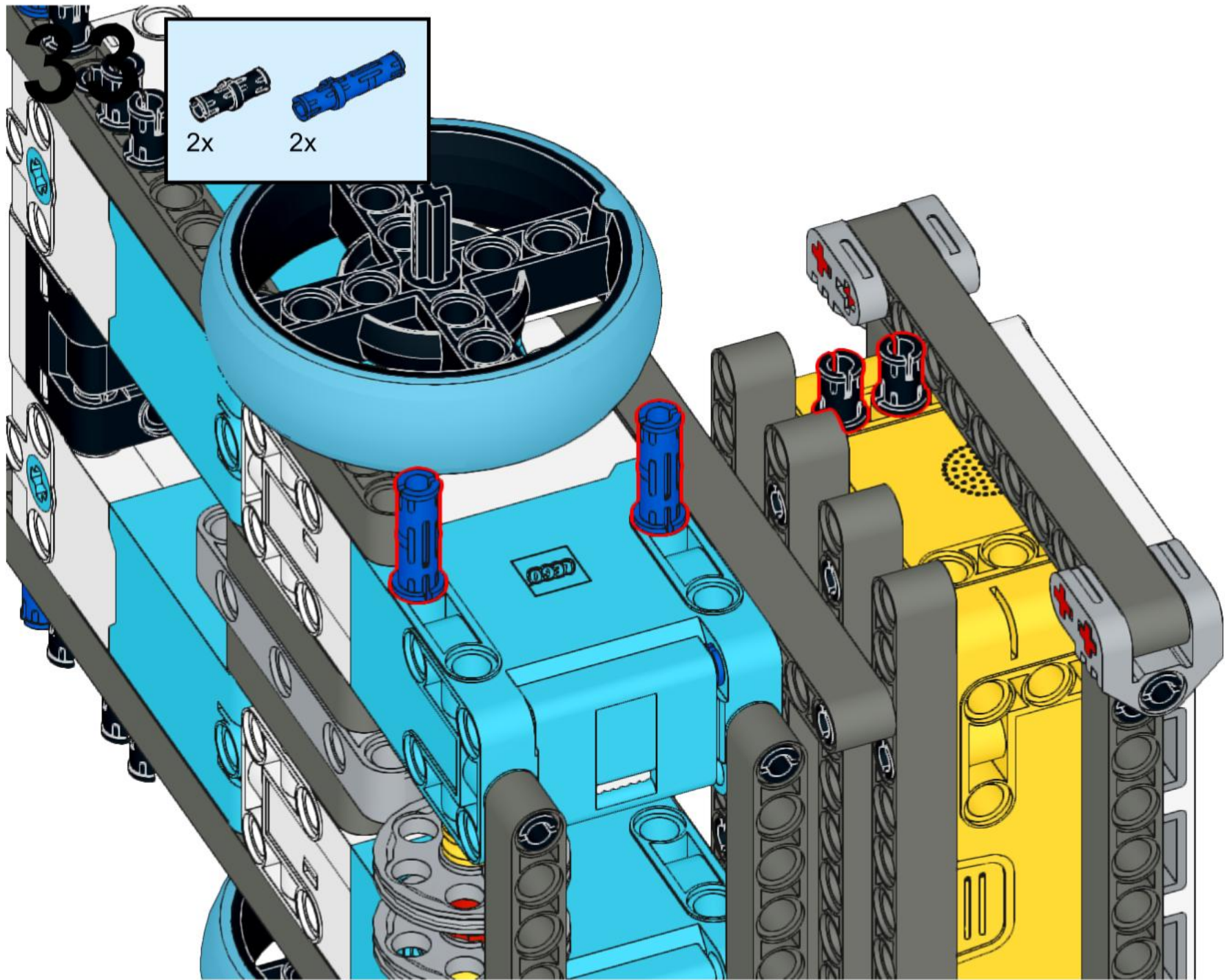
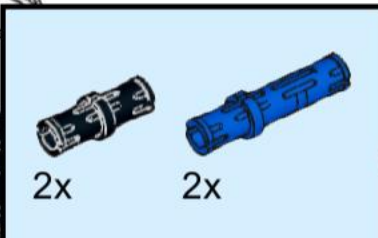
32



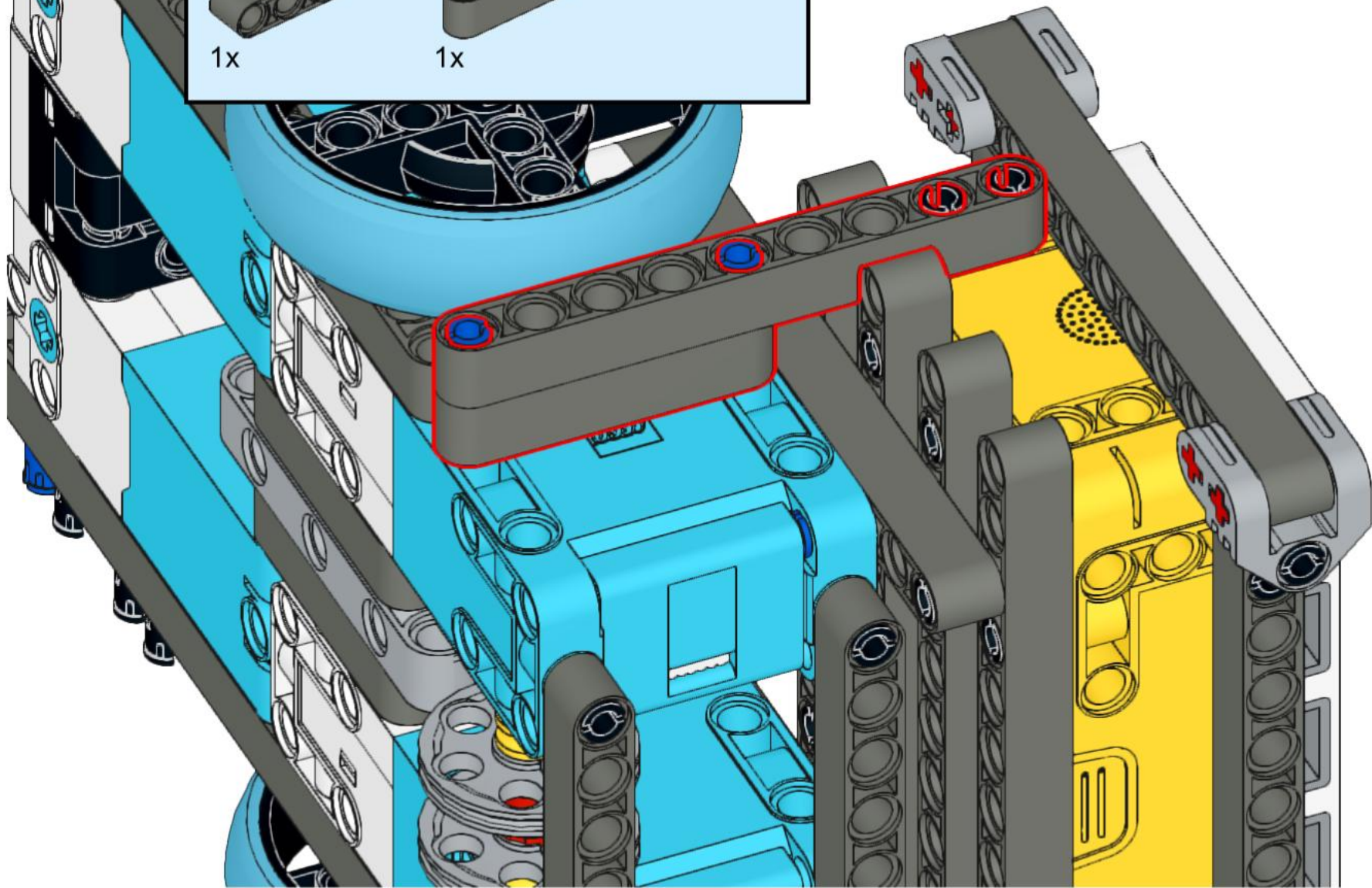
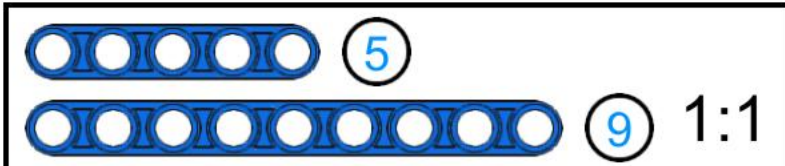
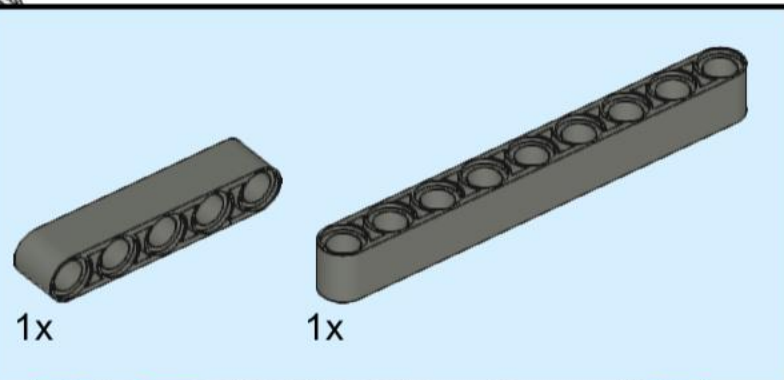
1:1



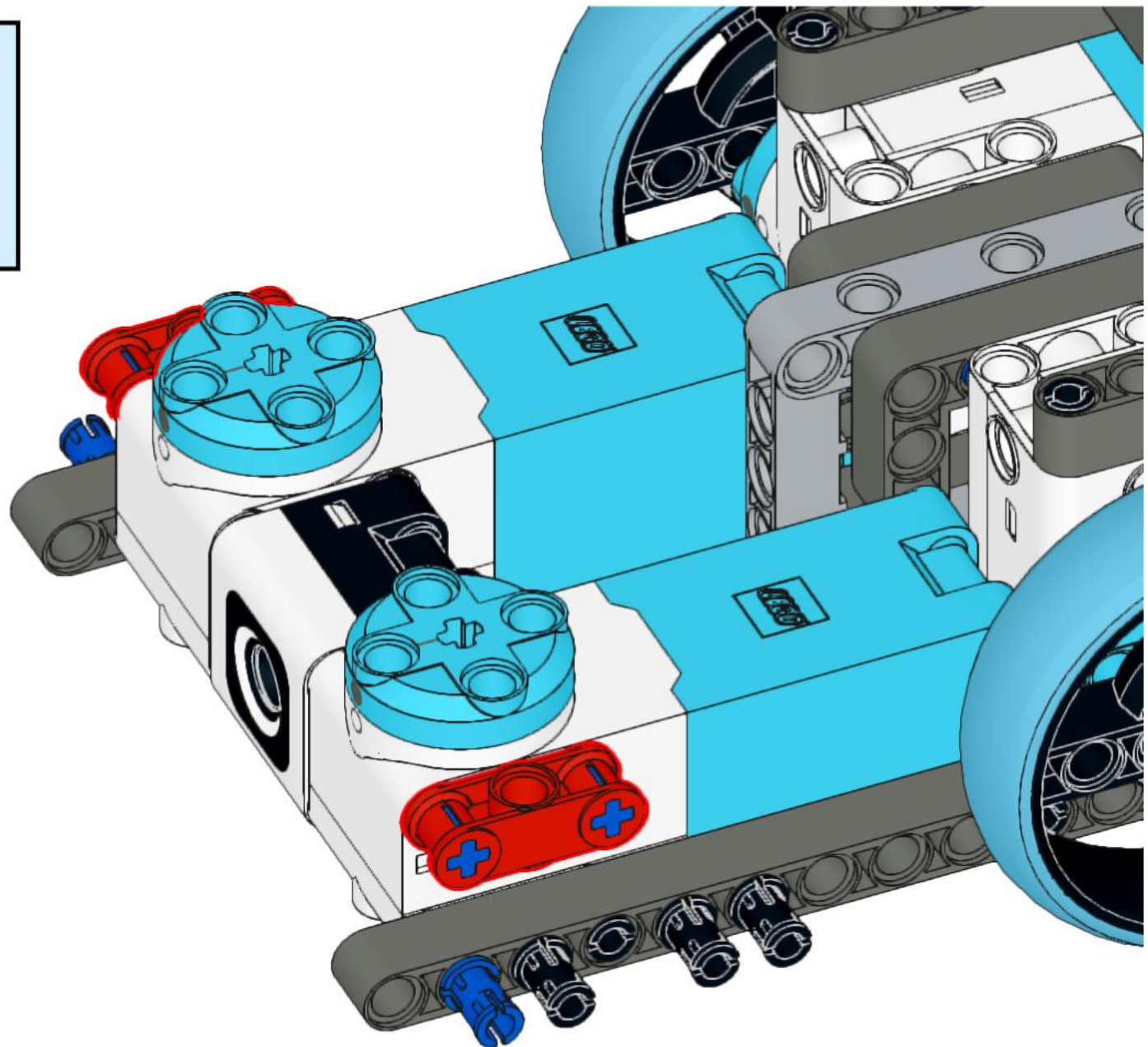
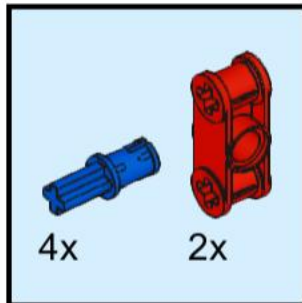
33



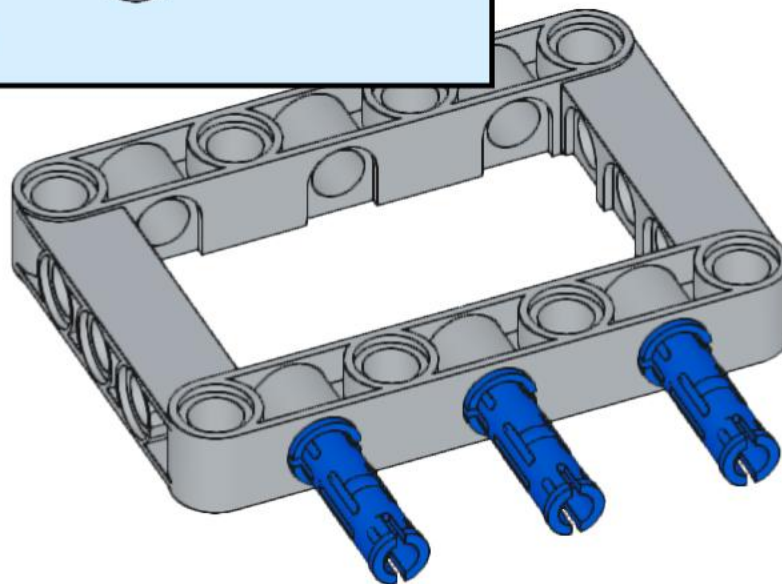
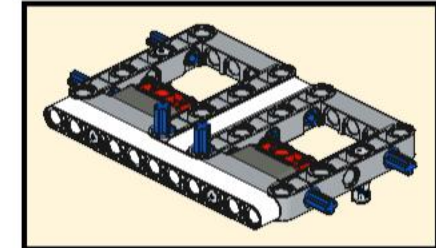
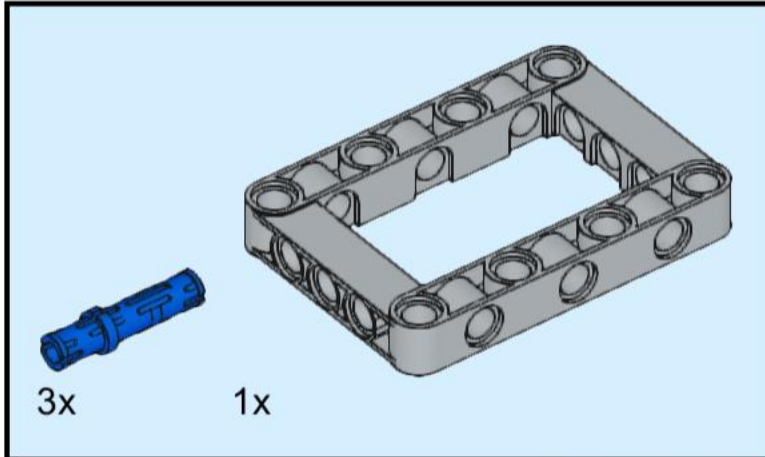
34



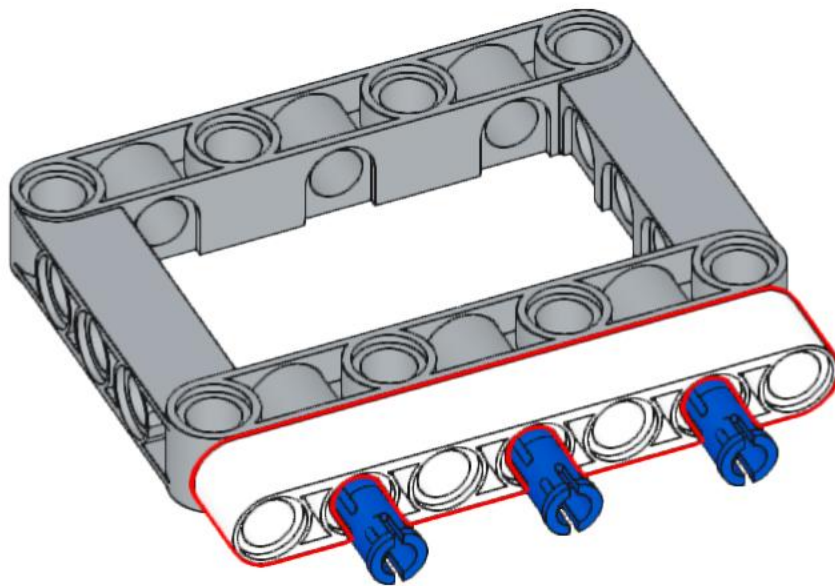
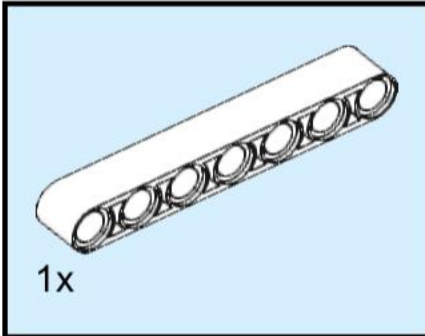
35



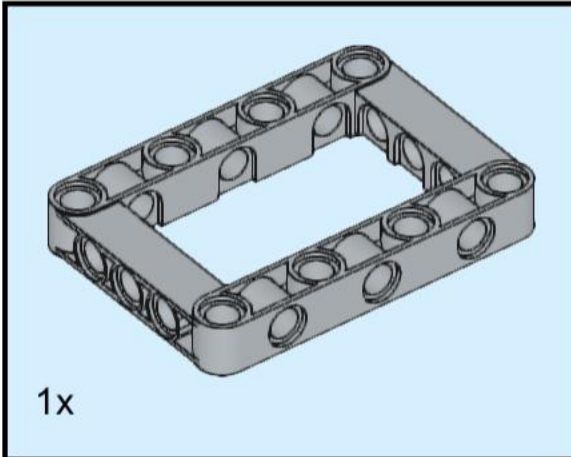
36



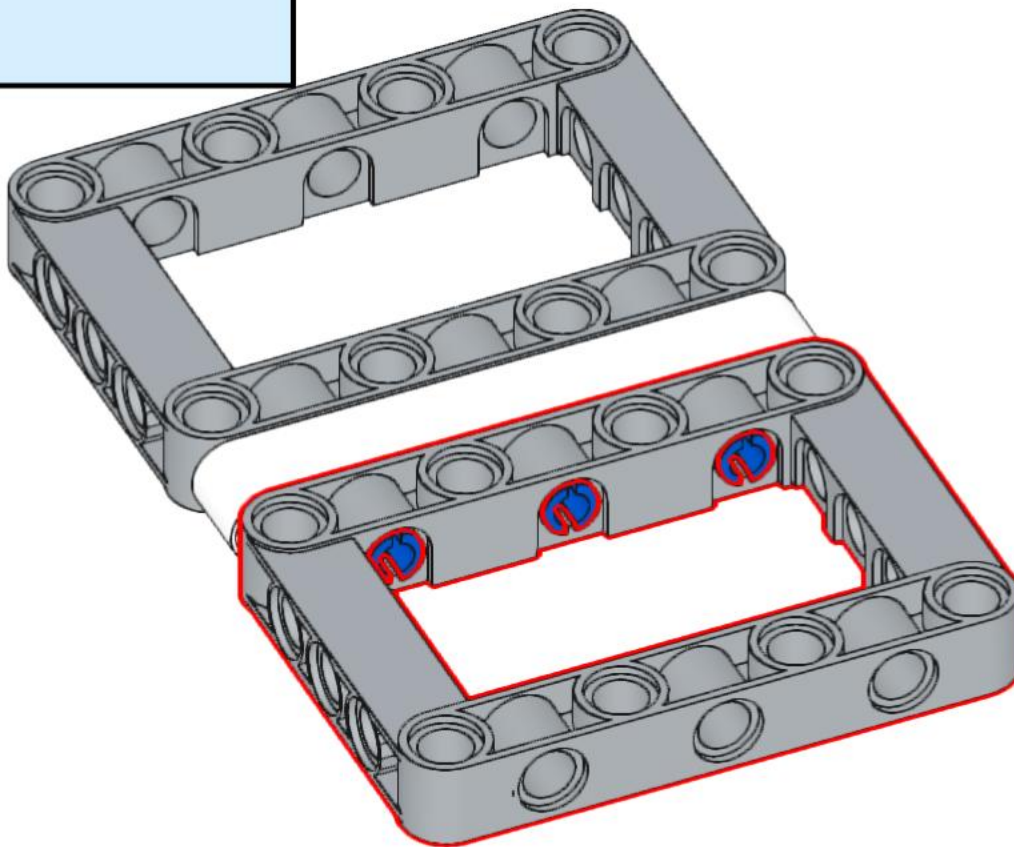
37



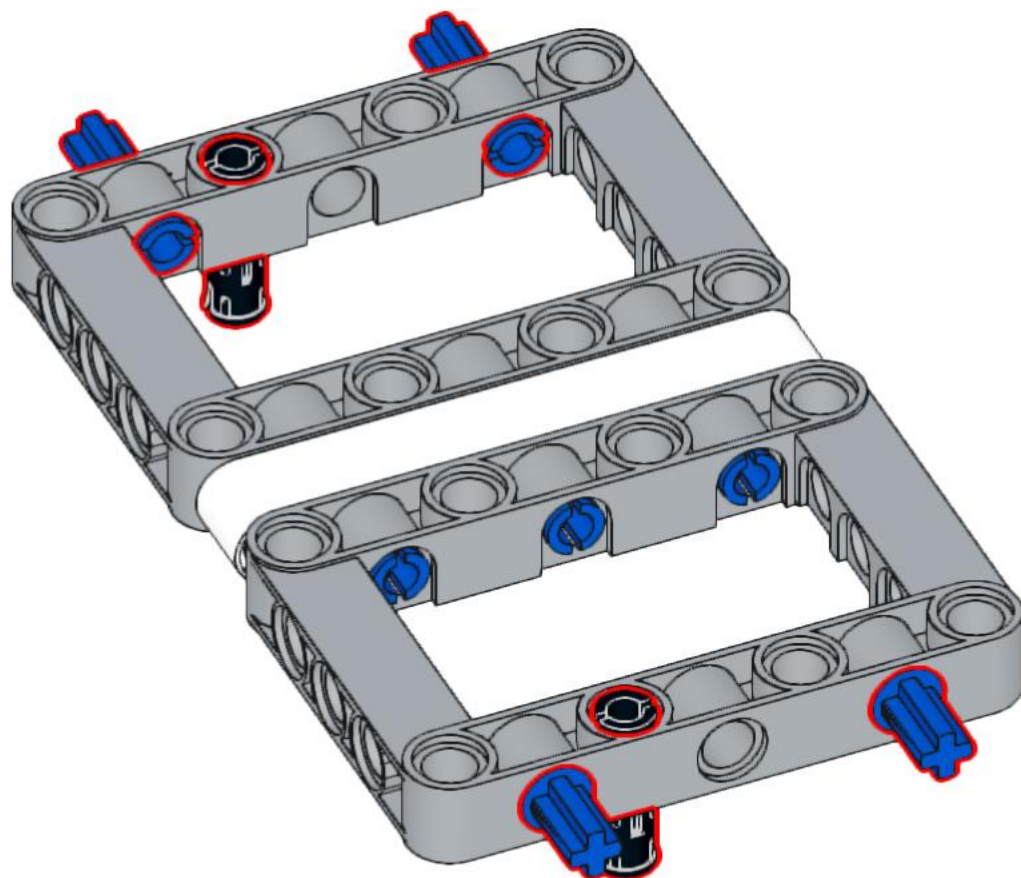
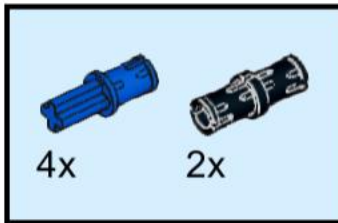
38



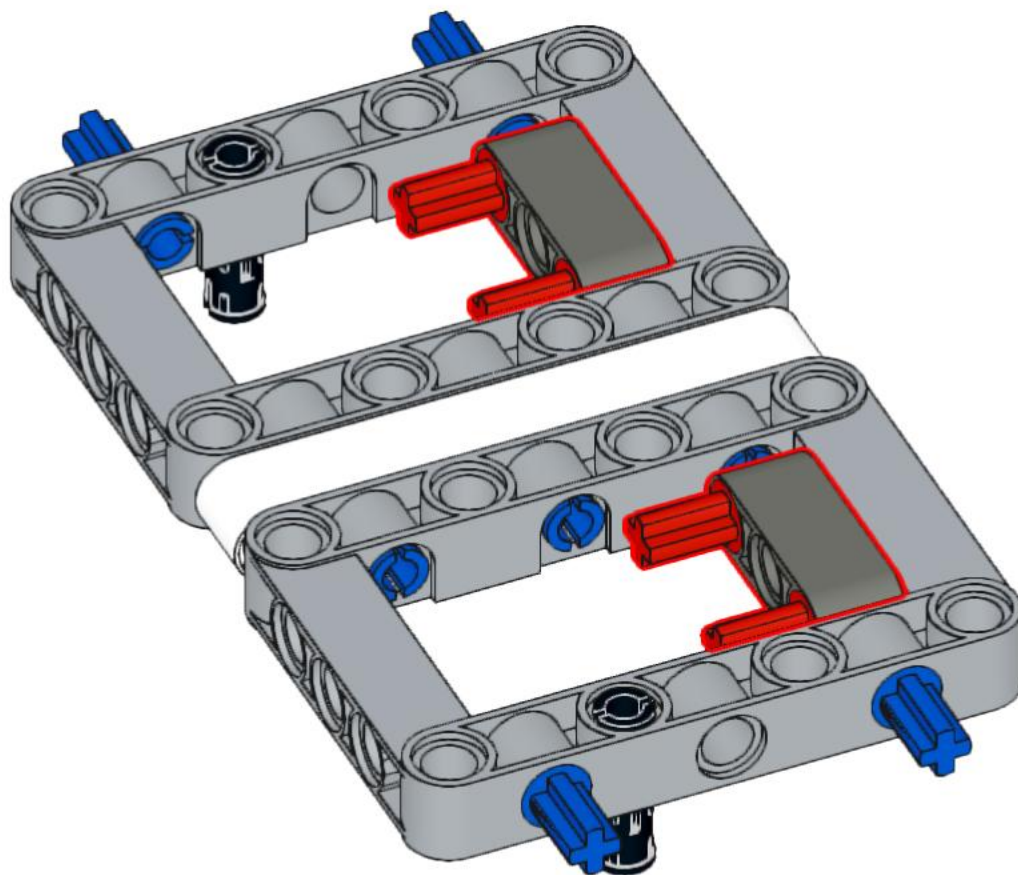
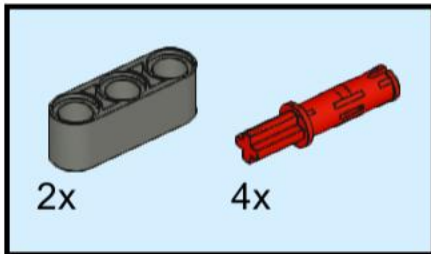
1x



39



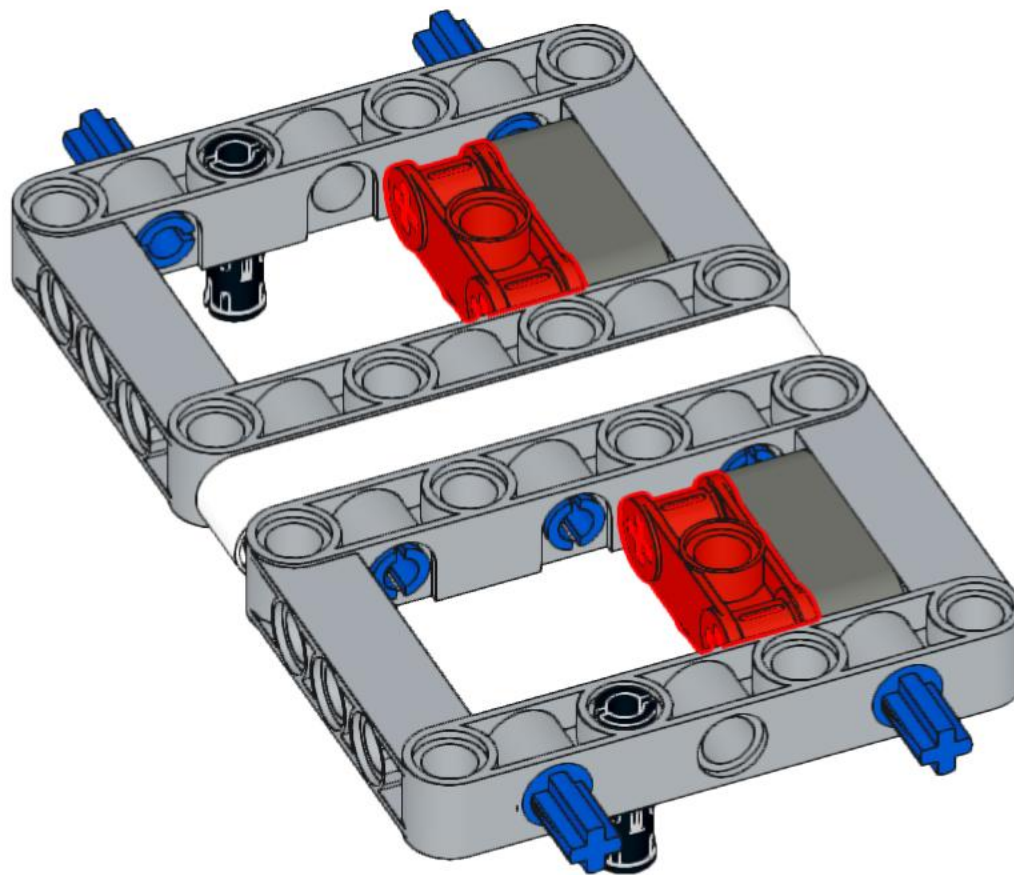
40



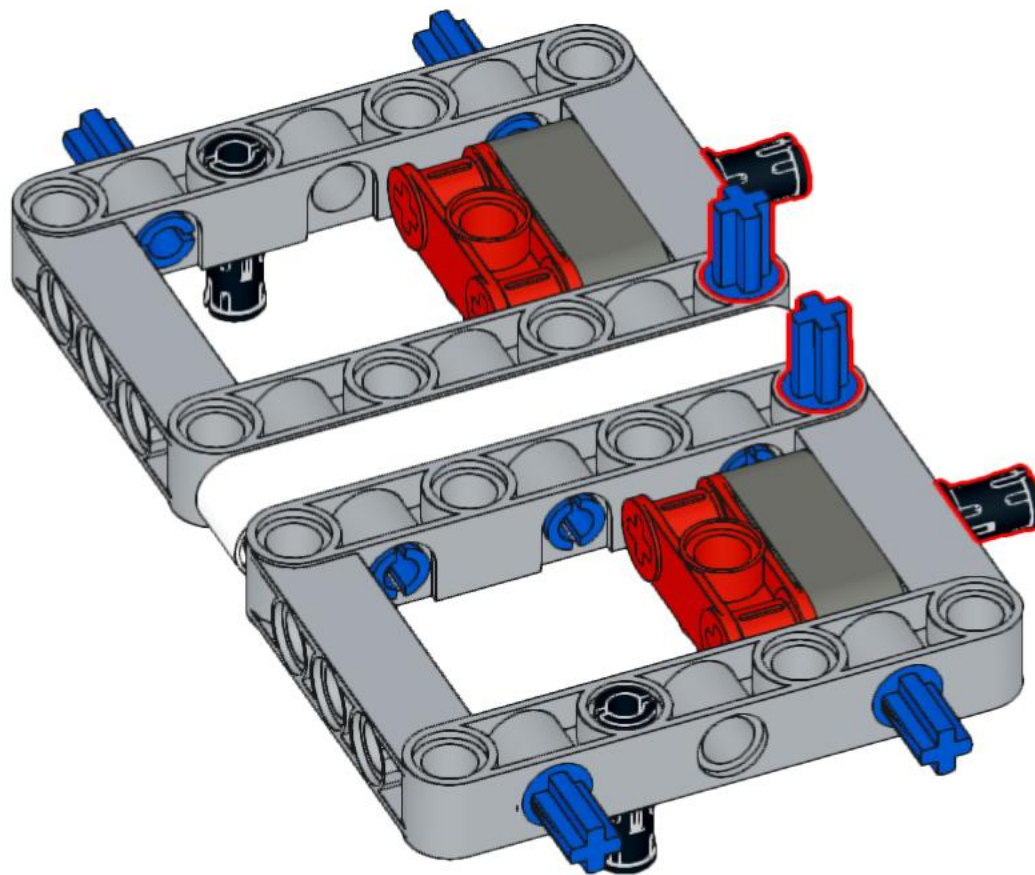
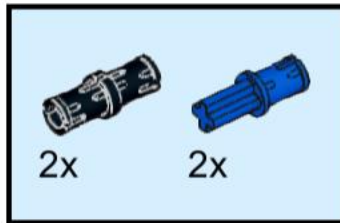
41



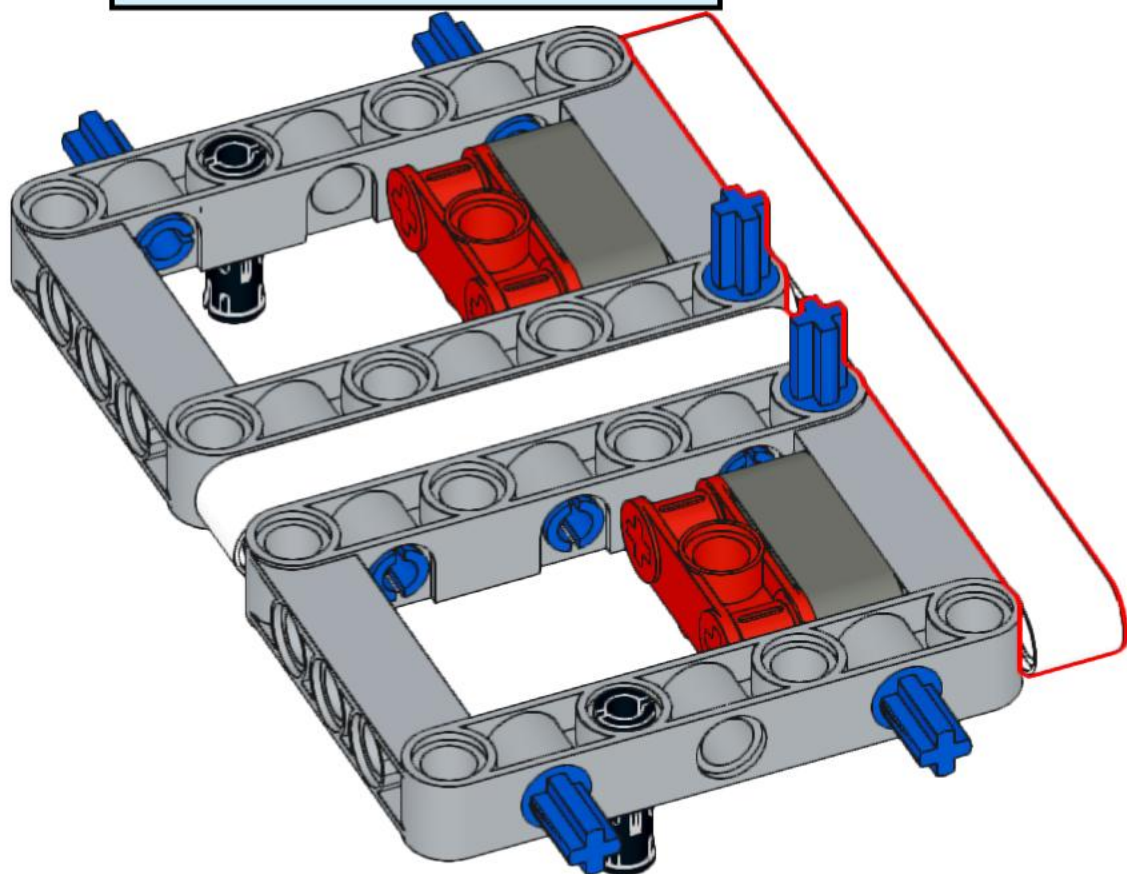
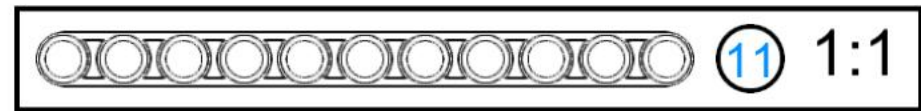
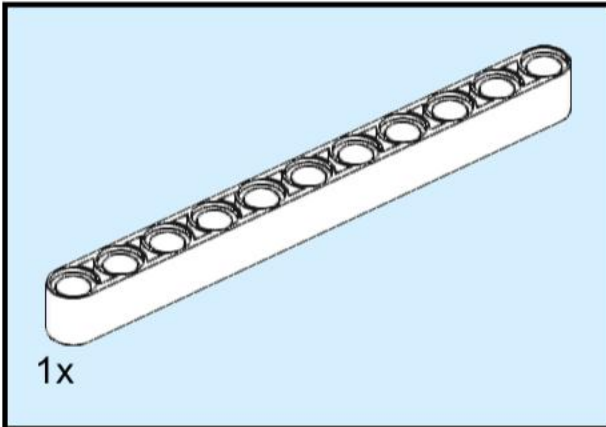
2x



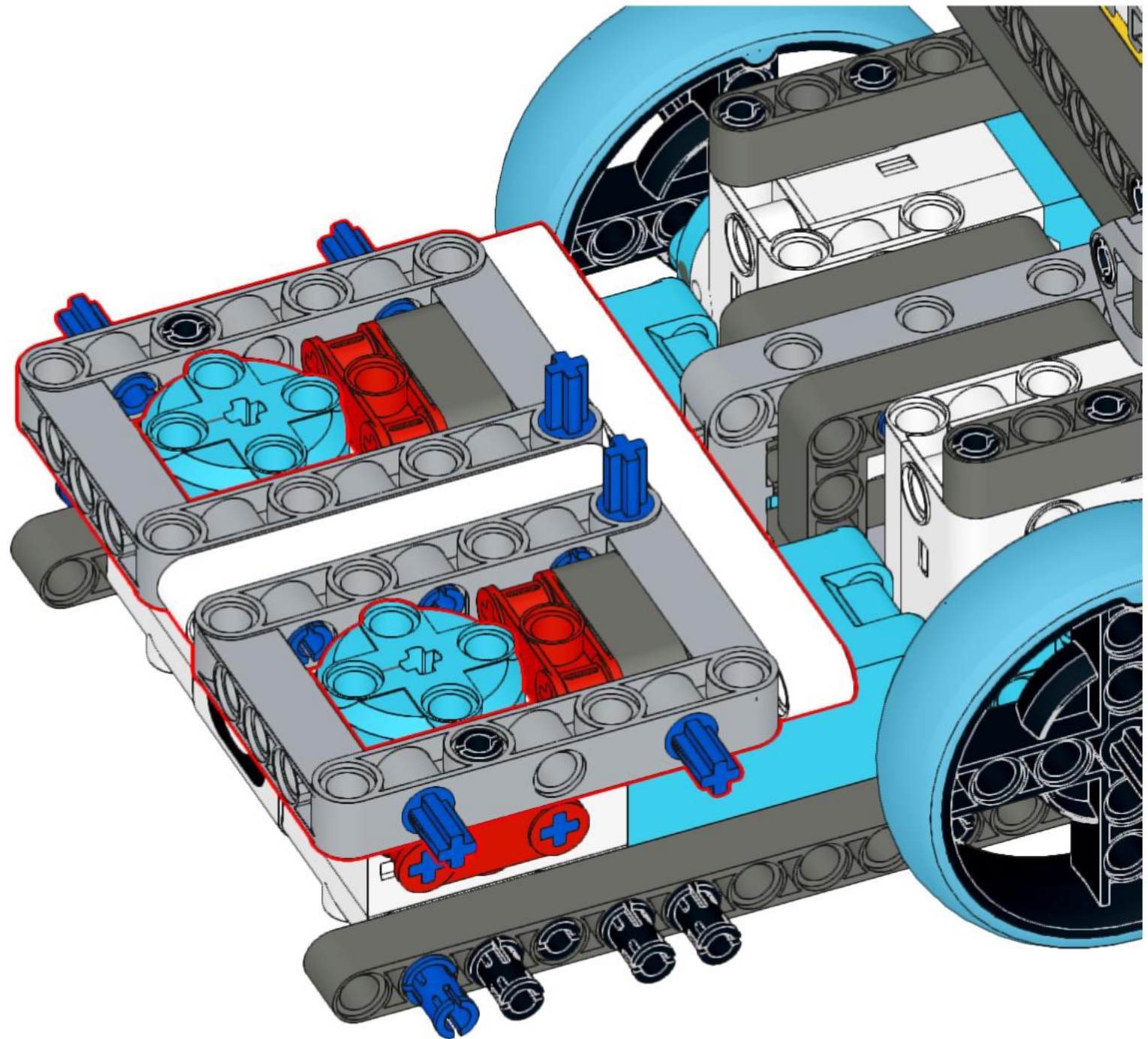
42



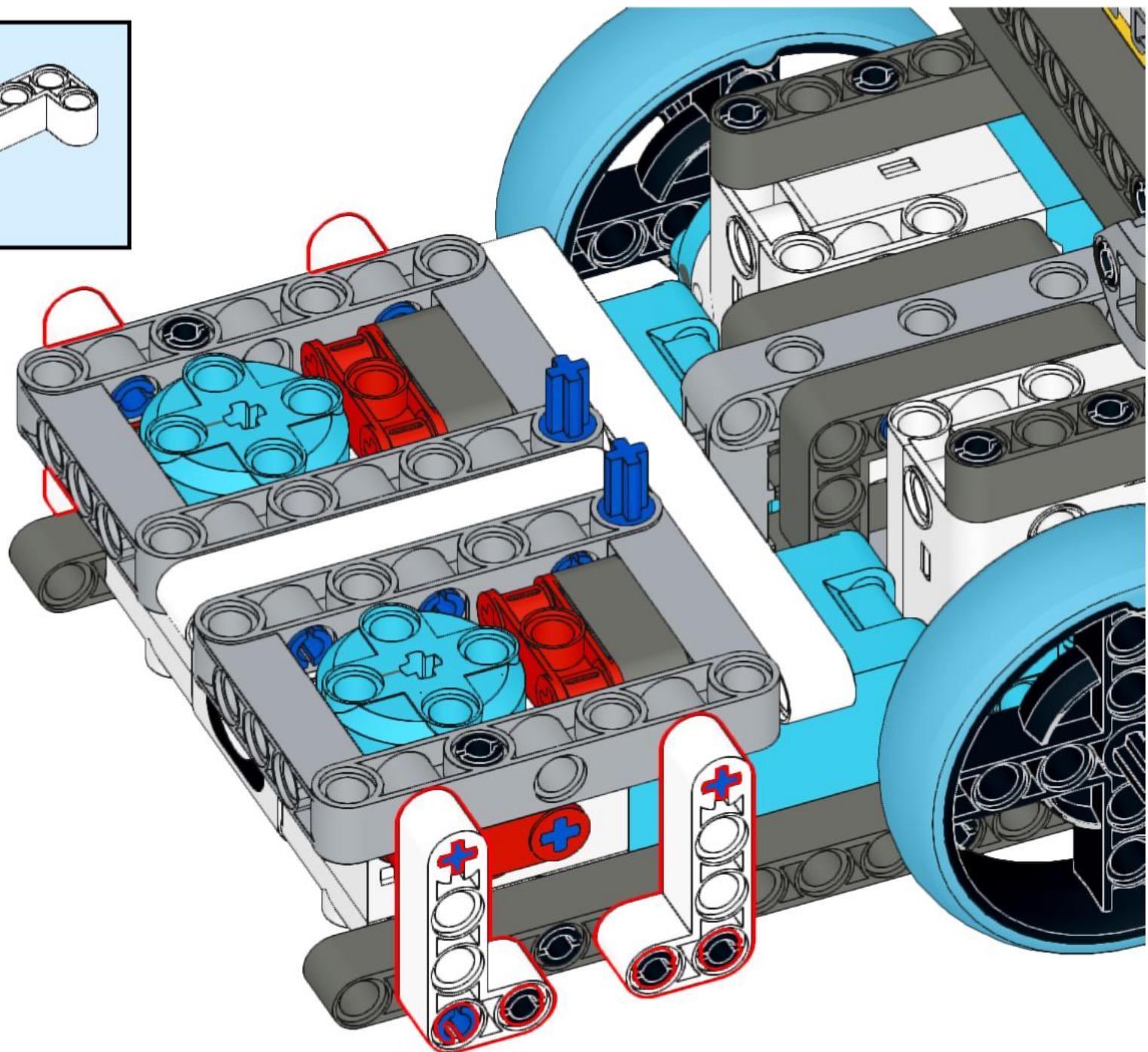
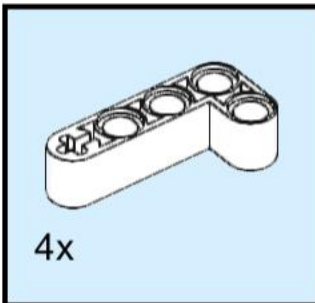
43



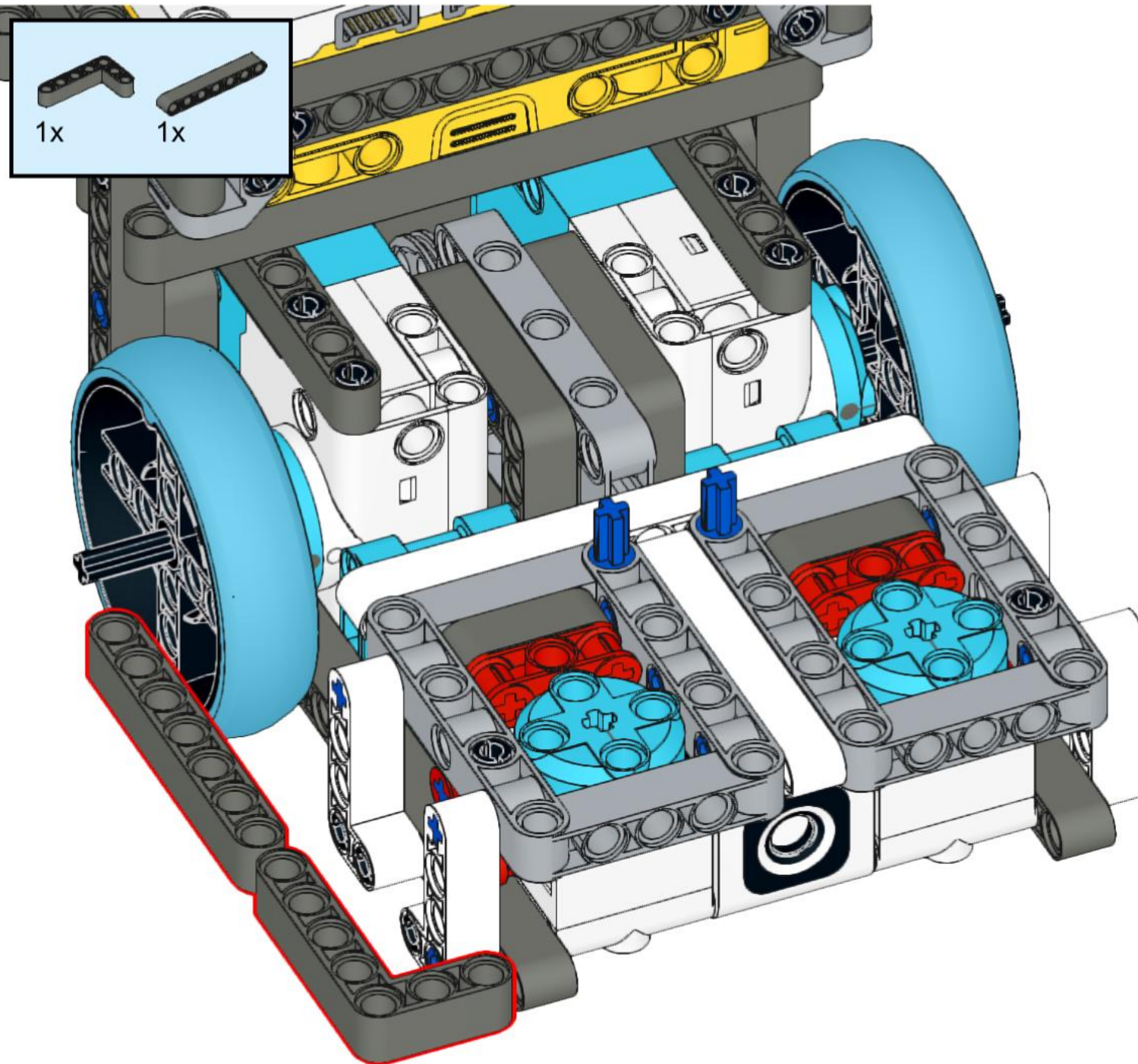
44



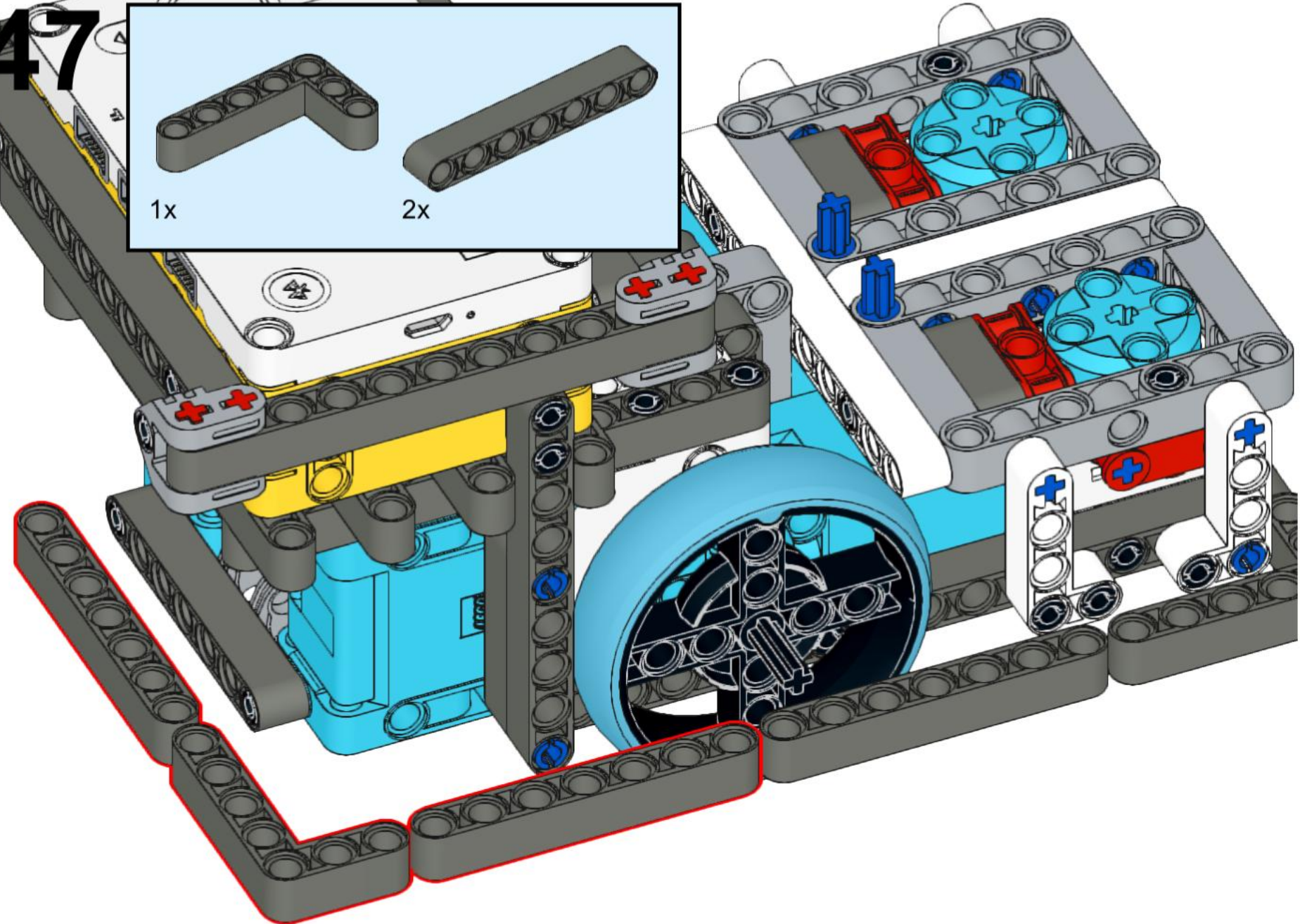
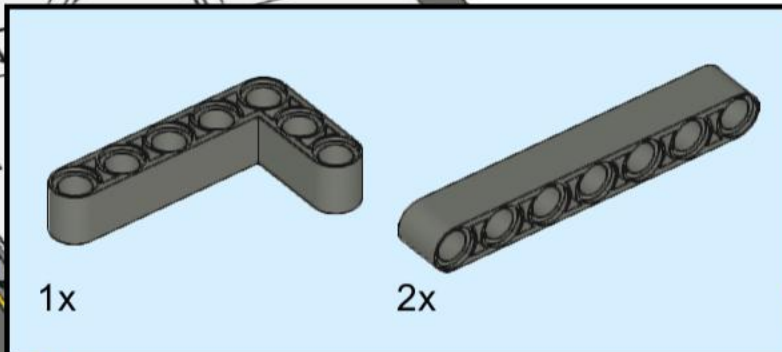
45



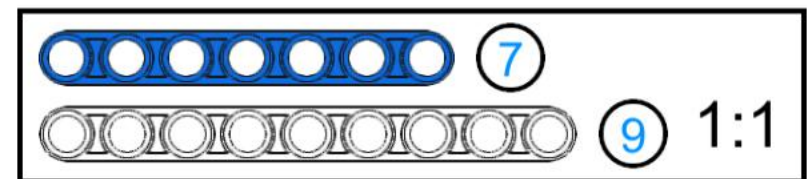
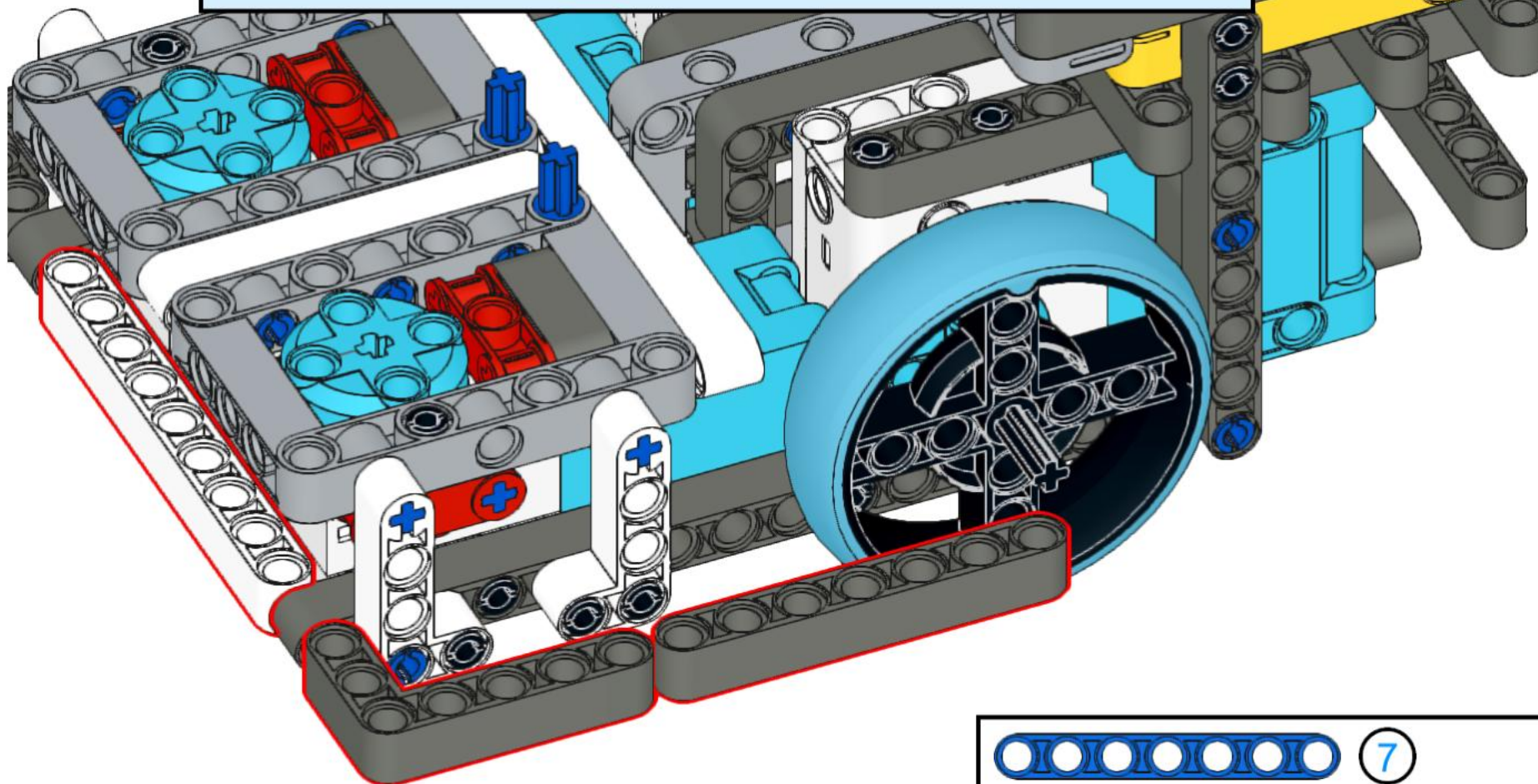
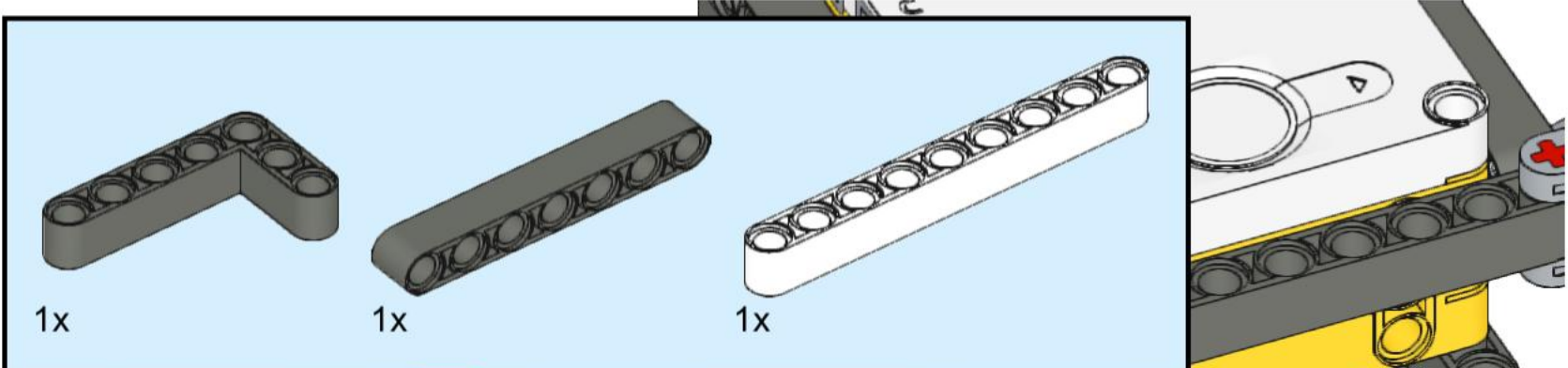
46



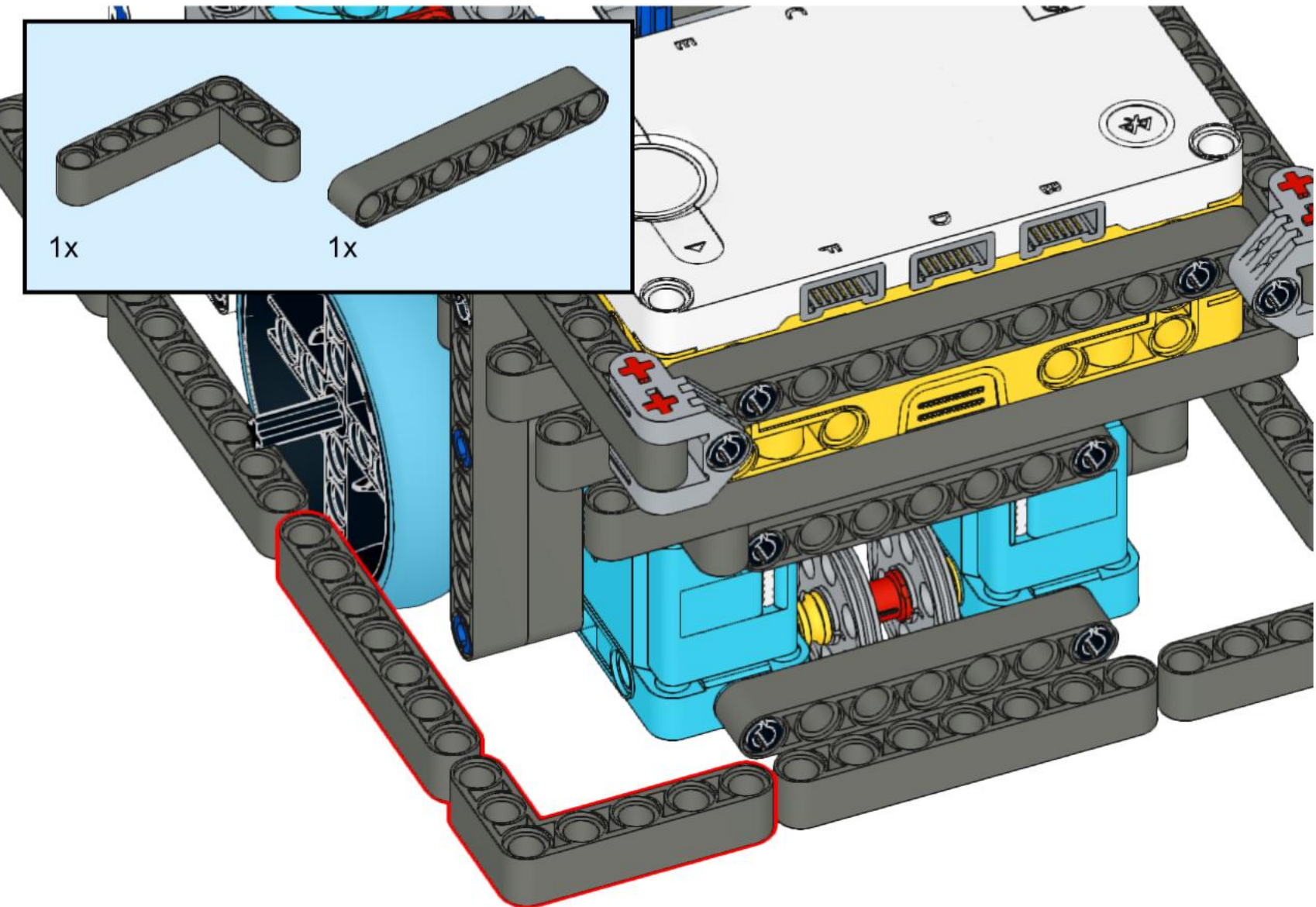
47



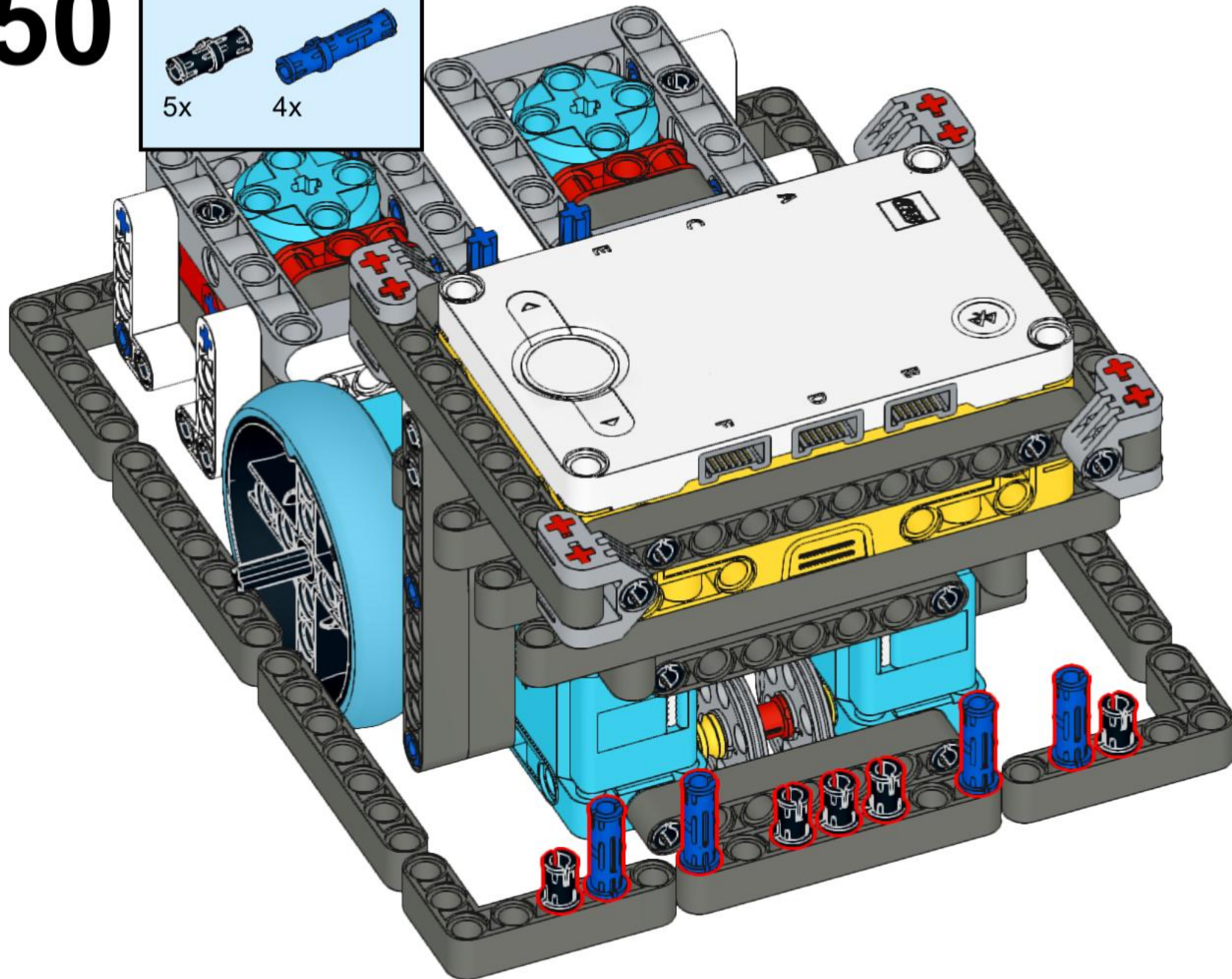
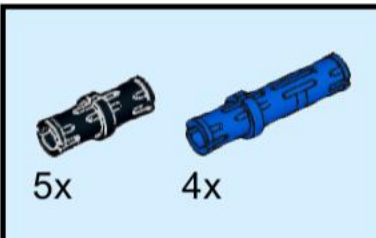
48



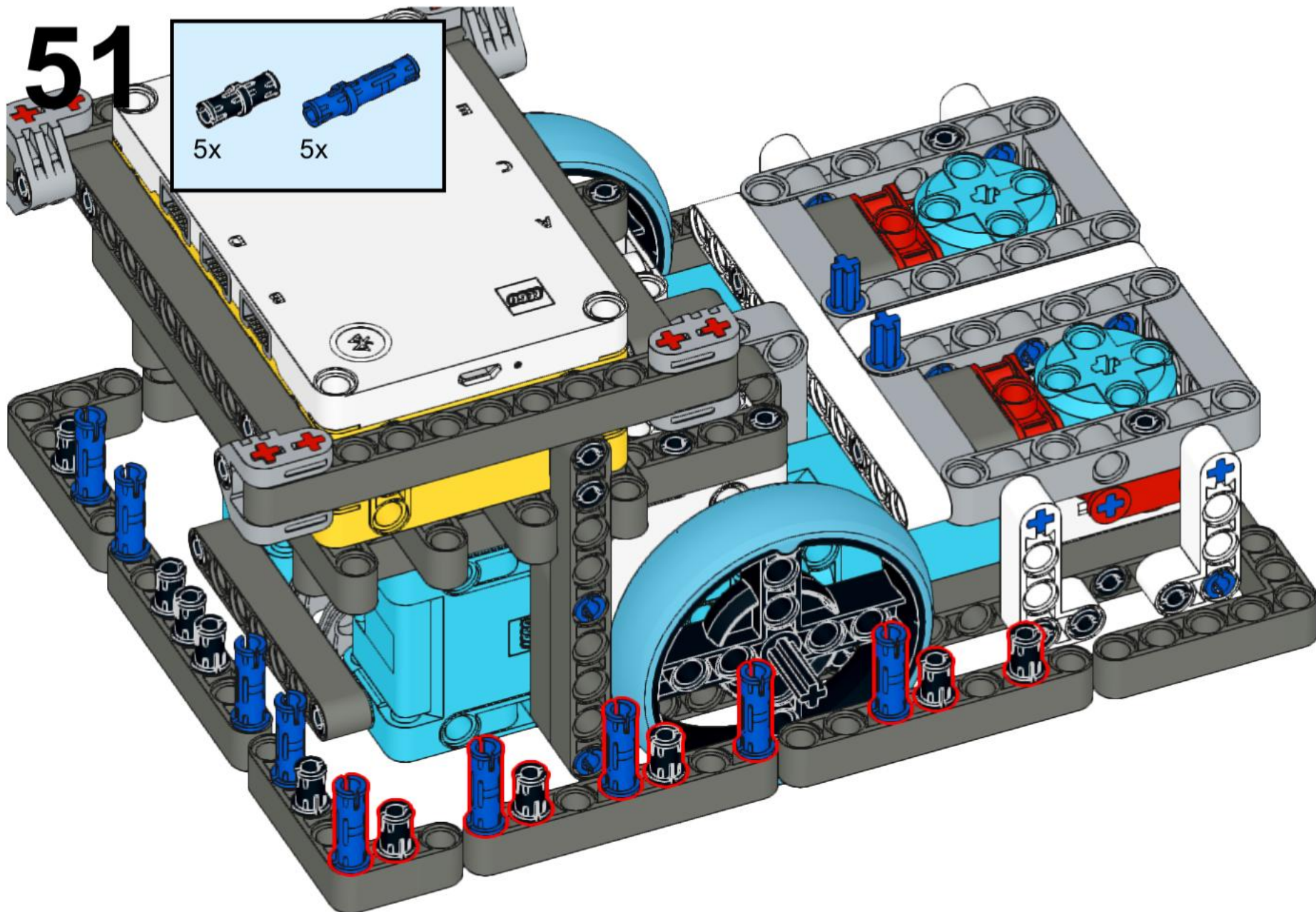
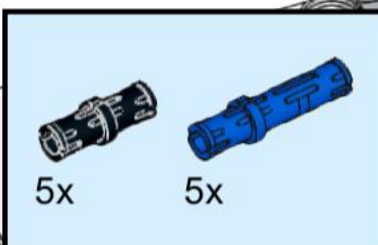
49



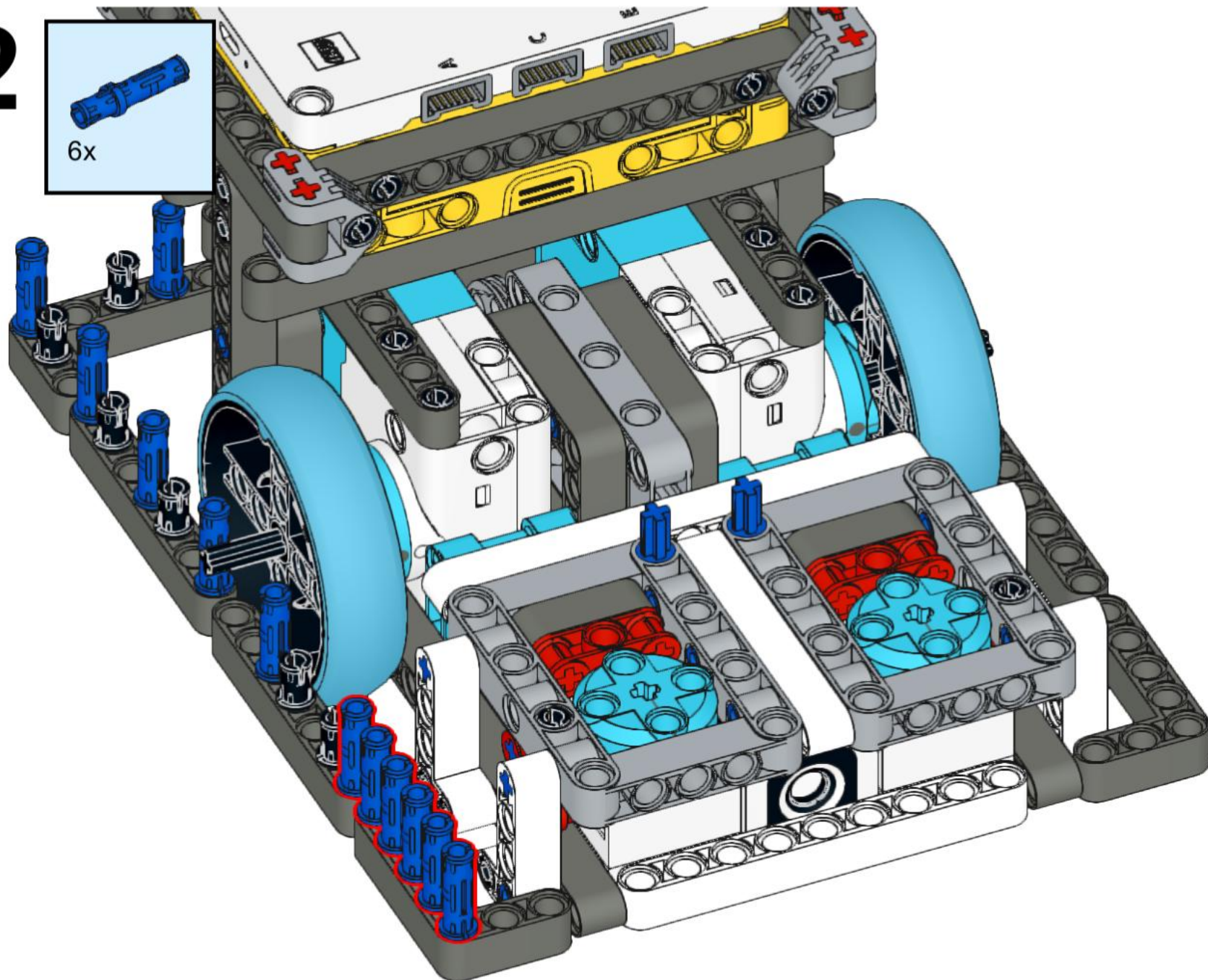
50



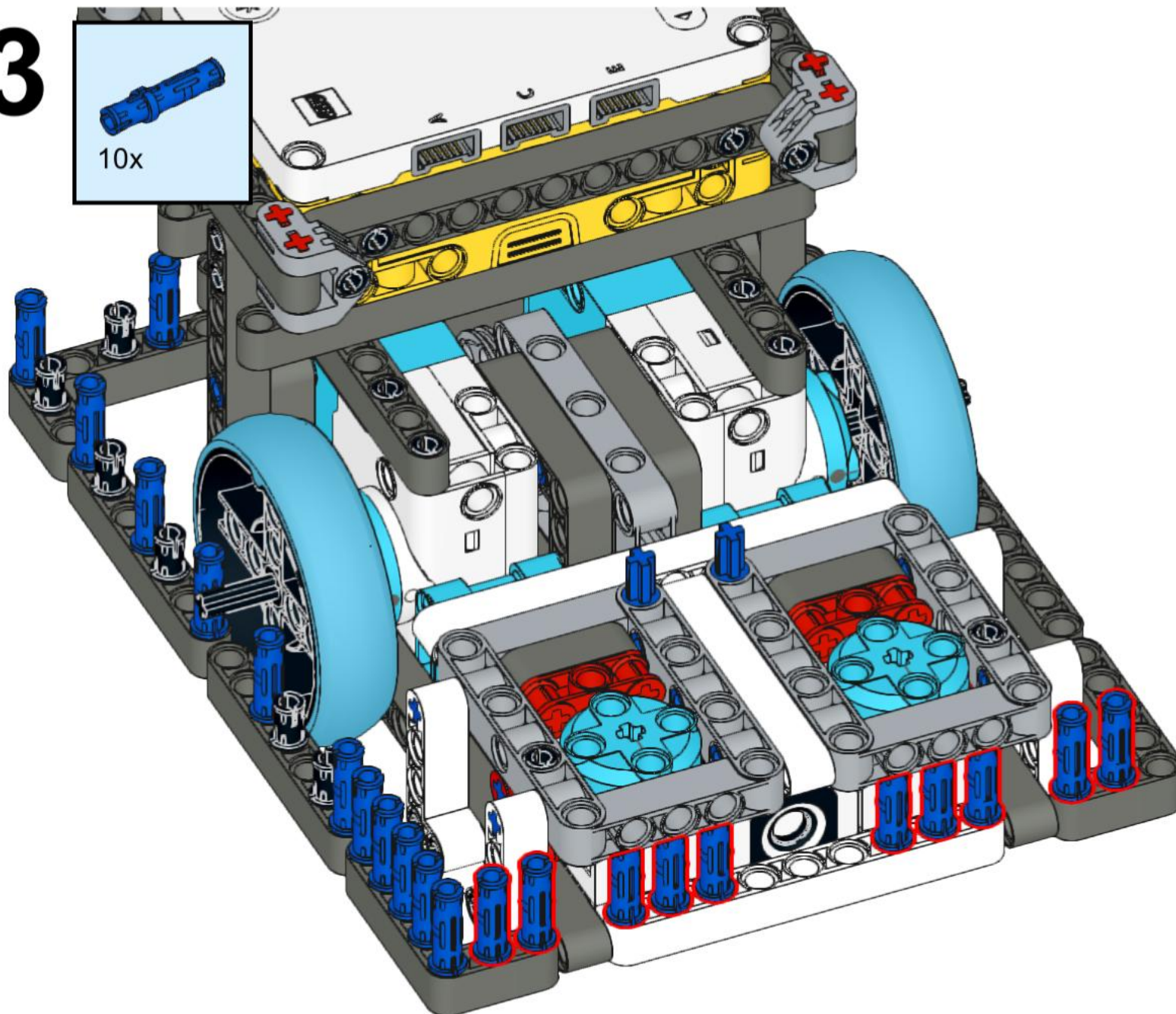
51



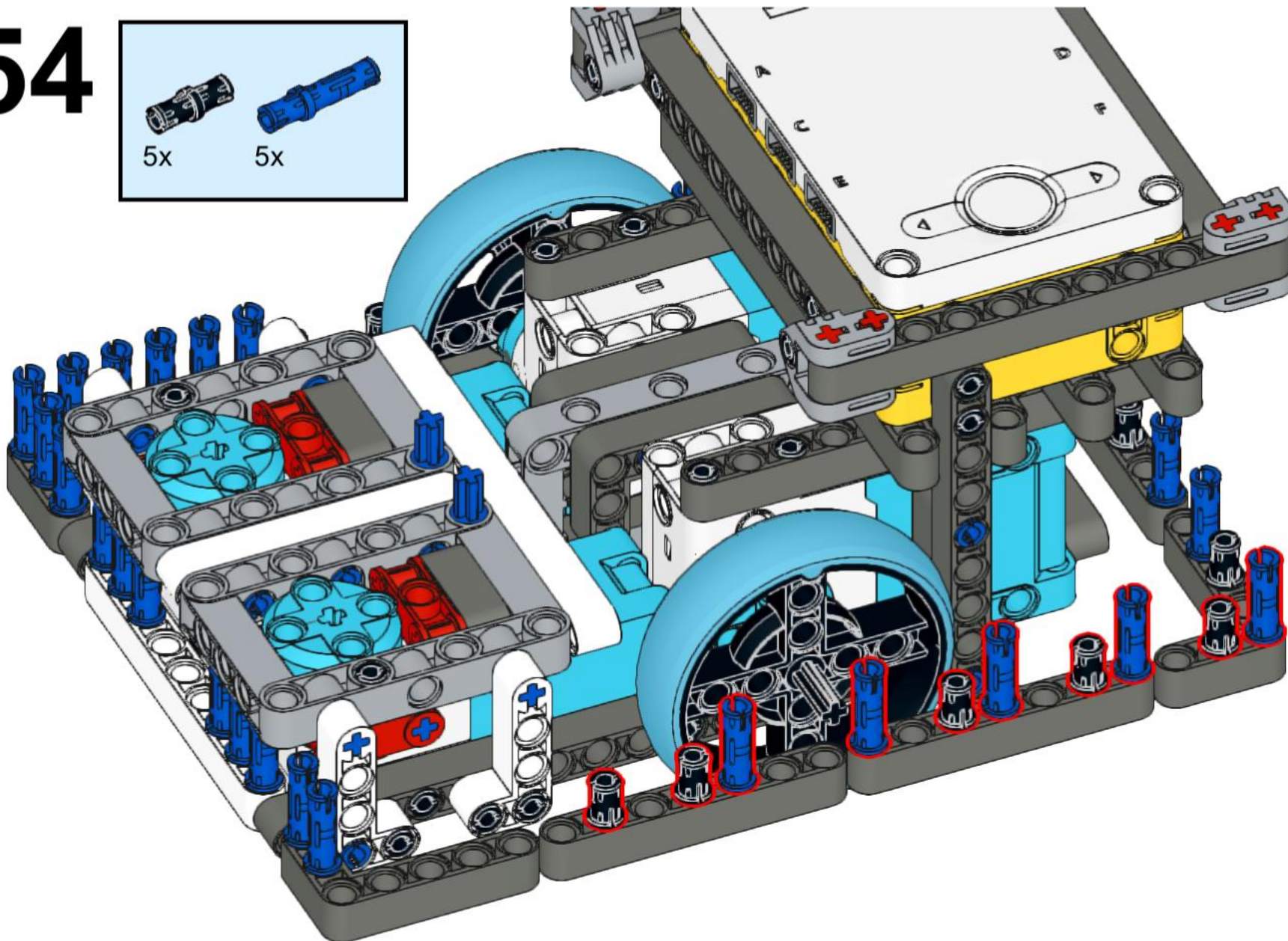
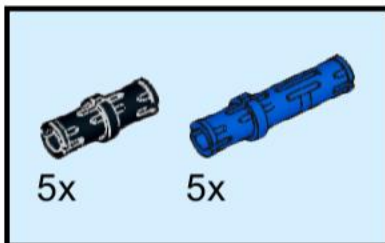
52



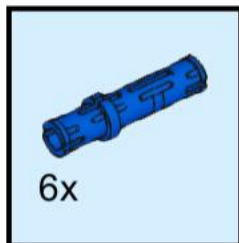
53



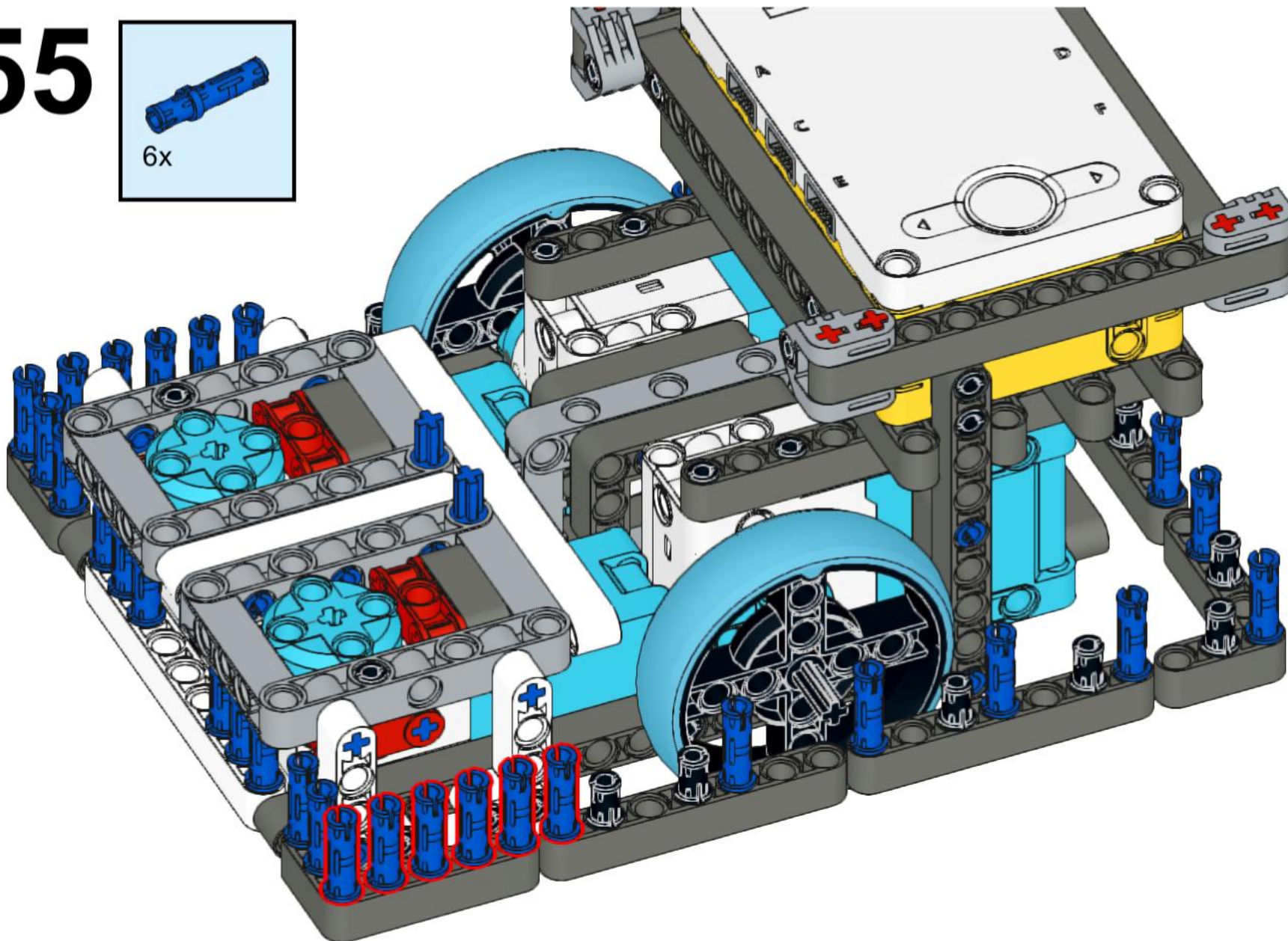
54



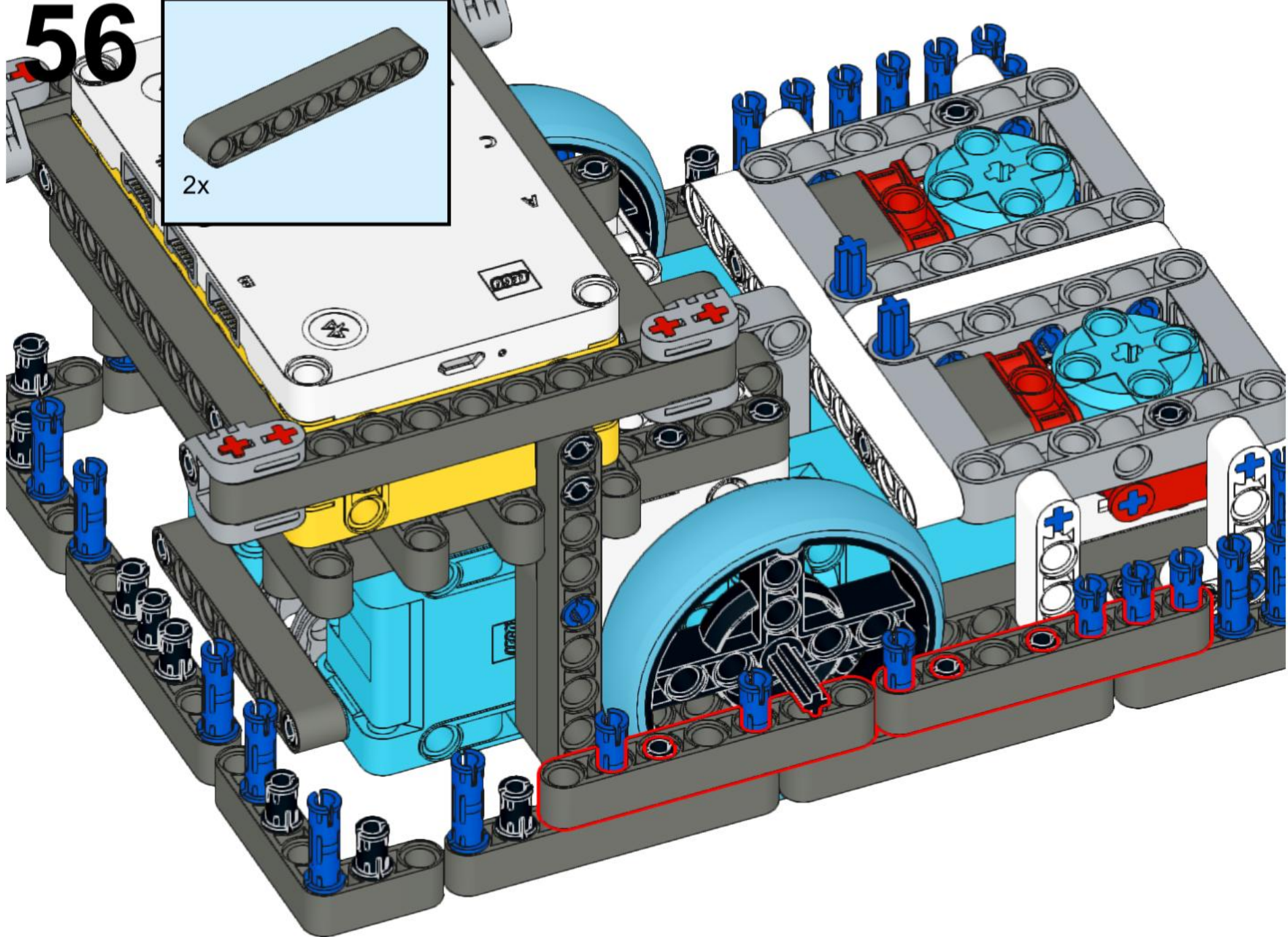
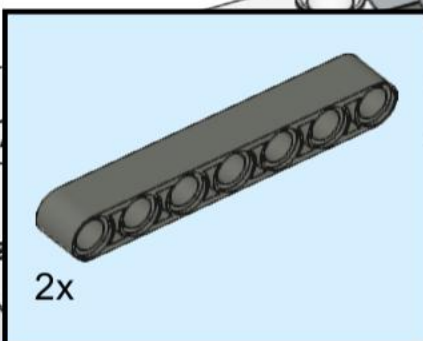
55



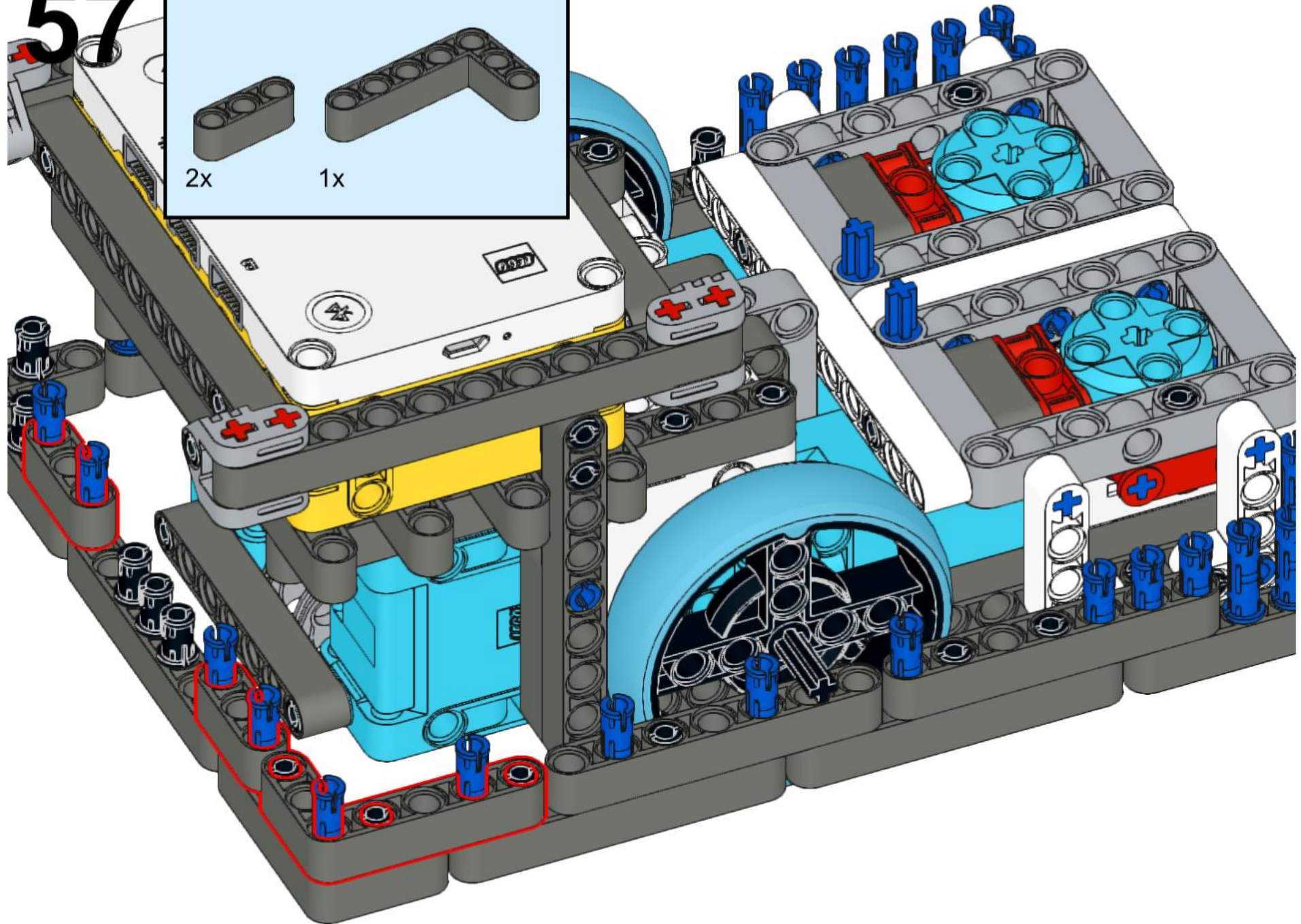
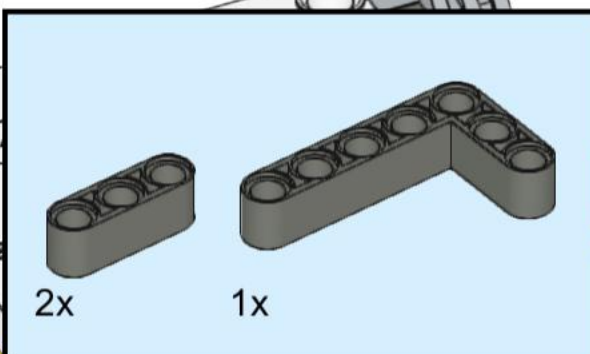
6x



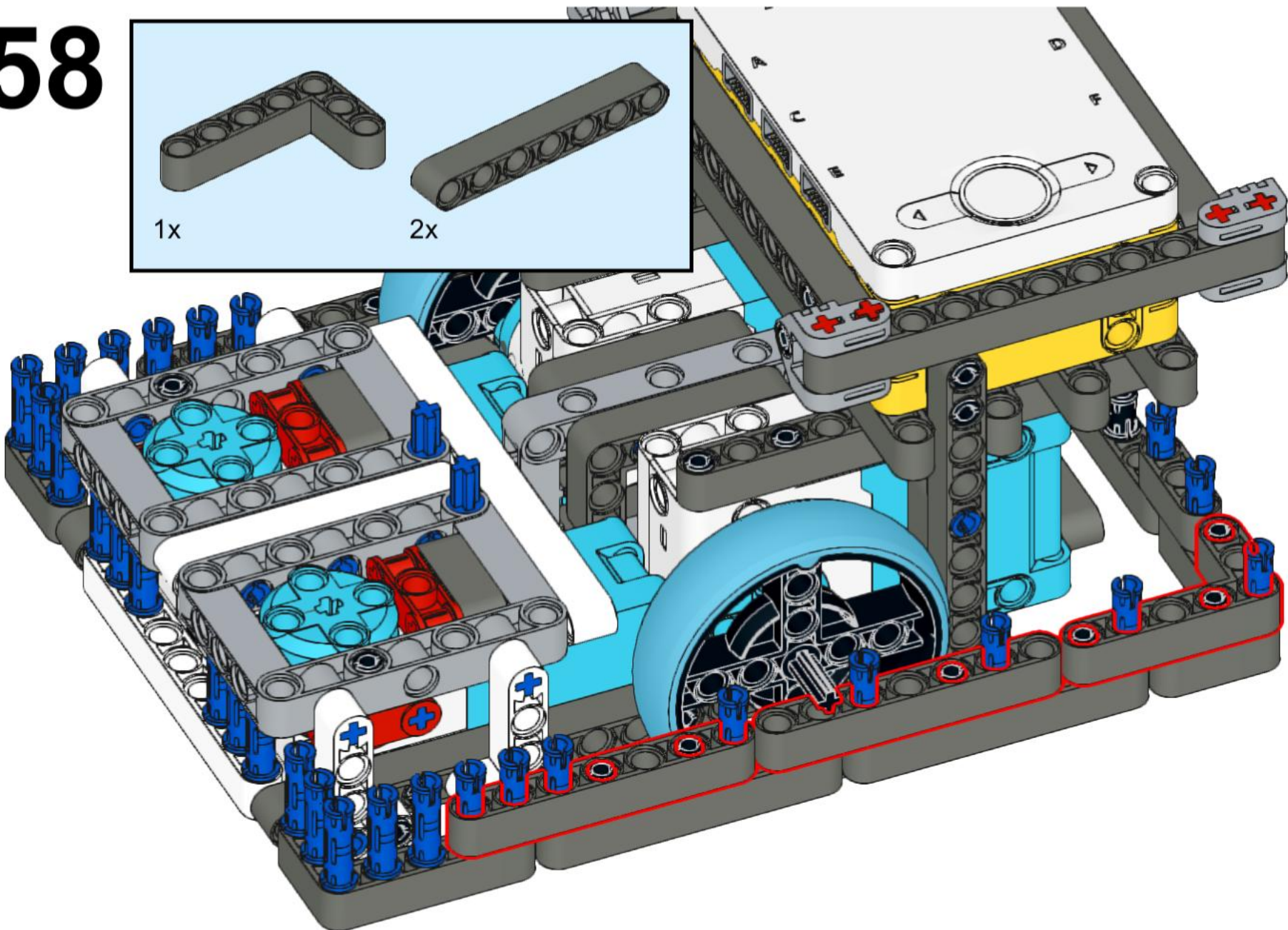
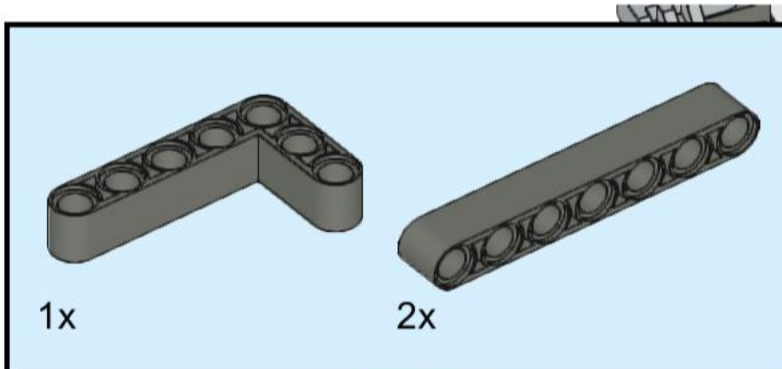
56



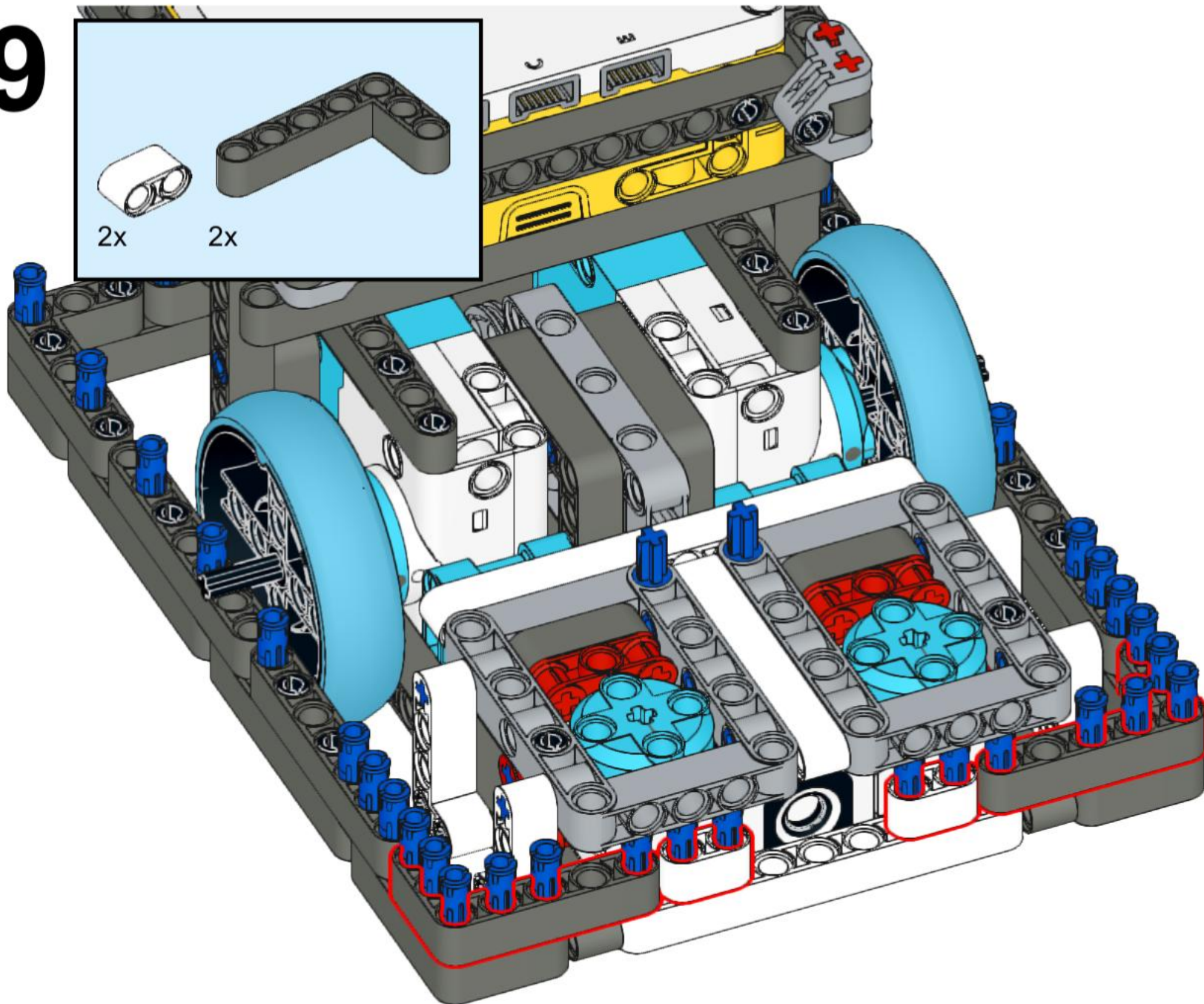
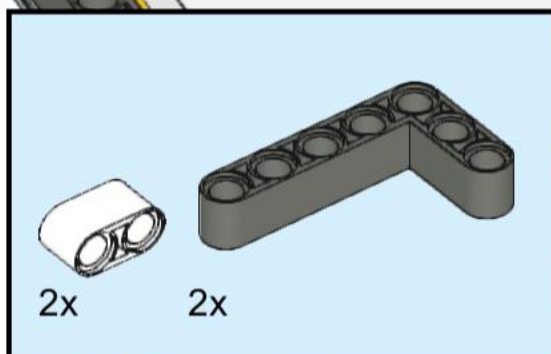
57



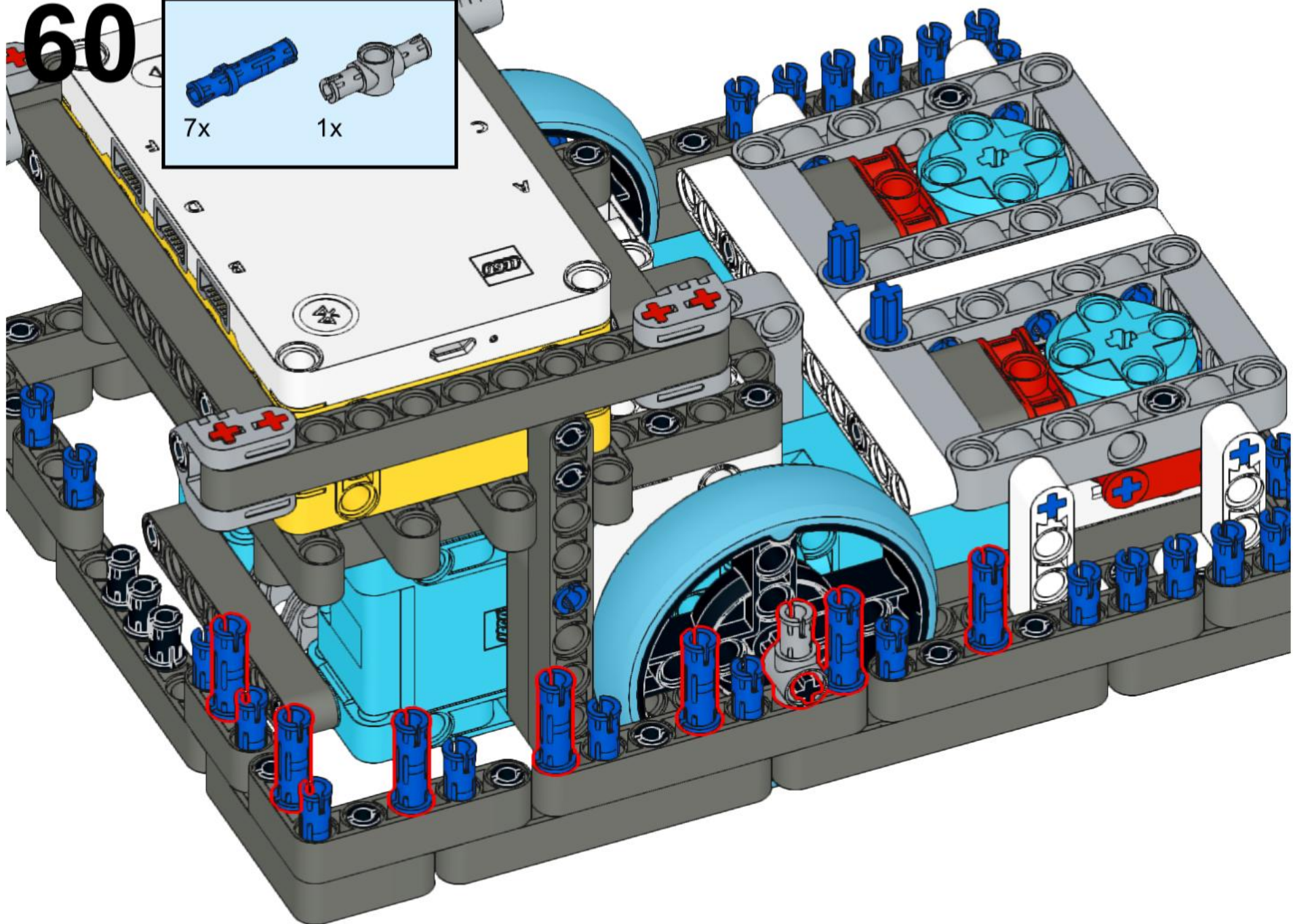
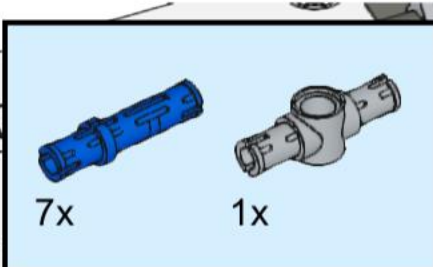
58



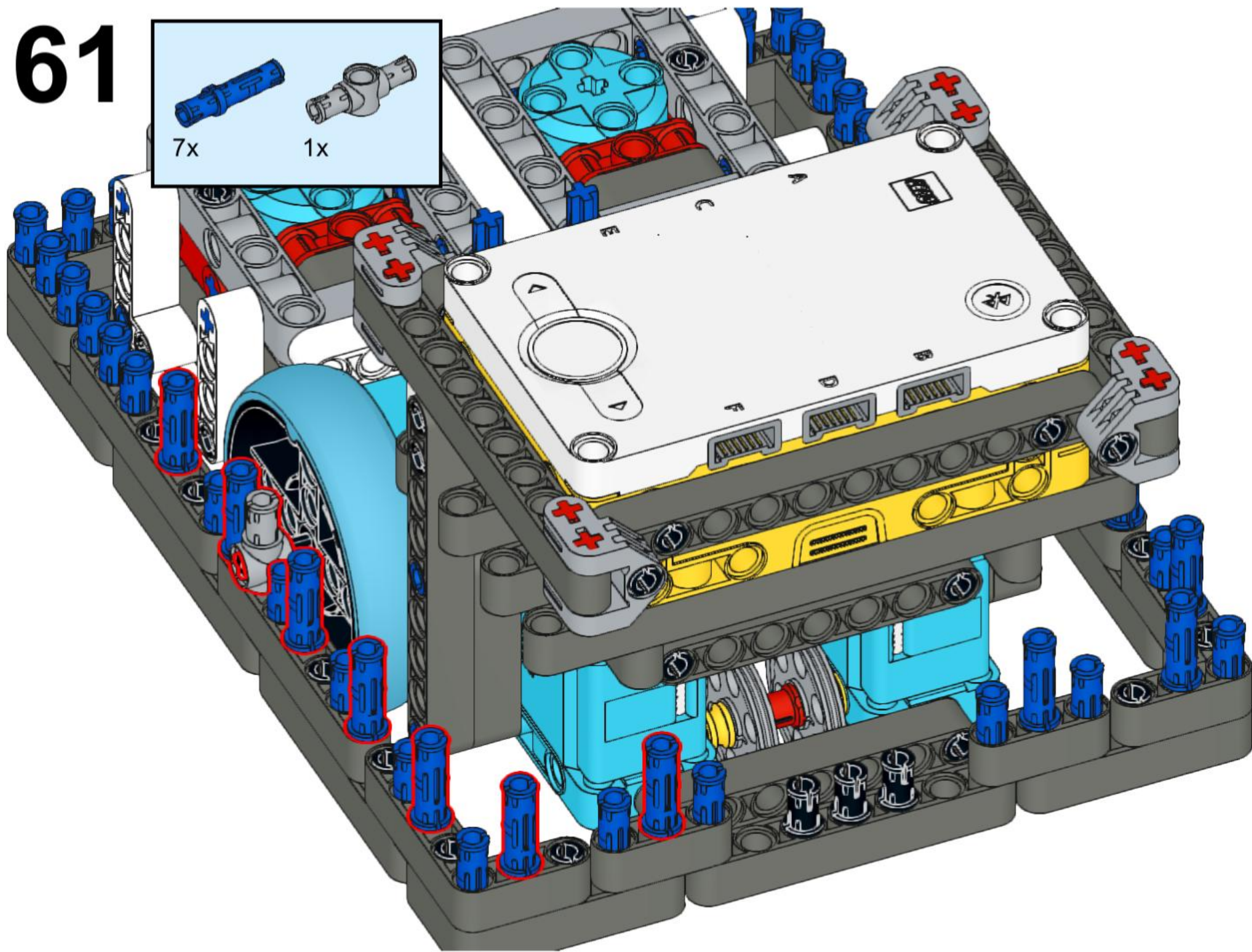
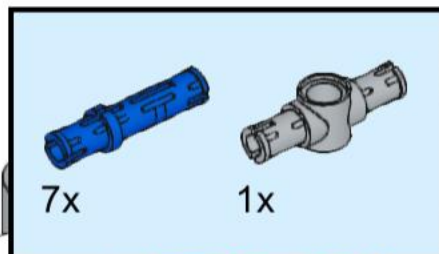
59



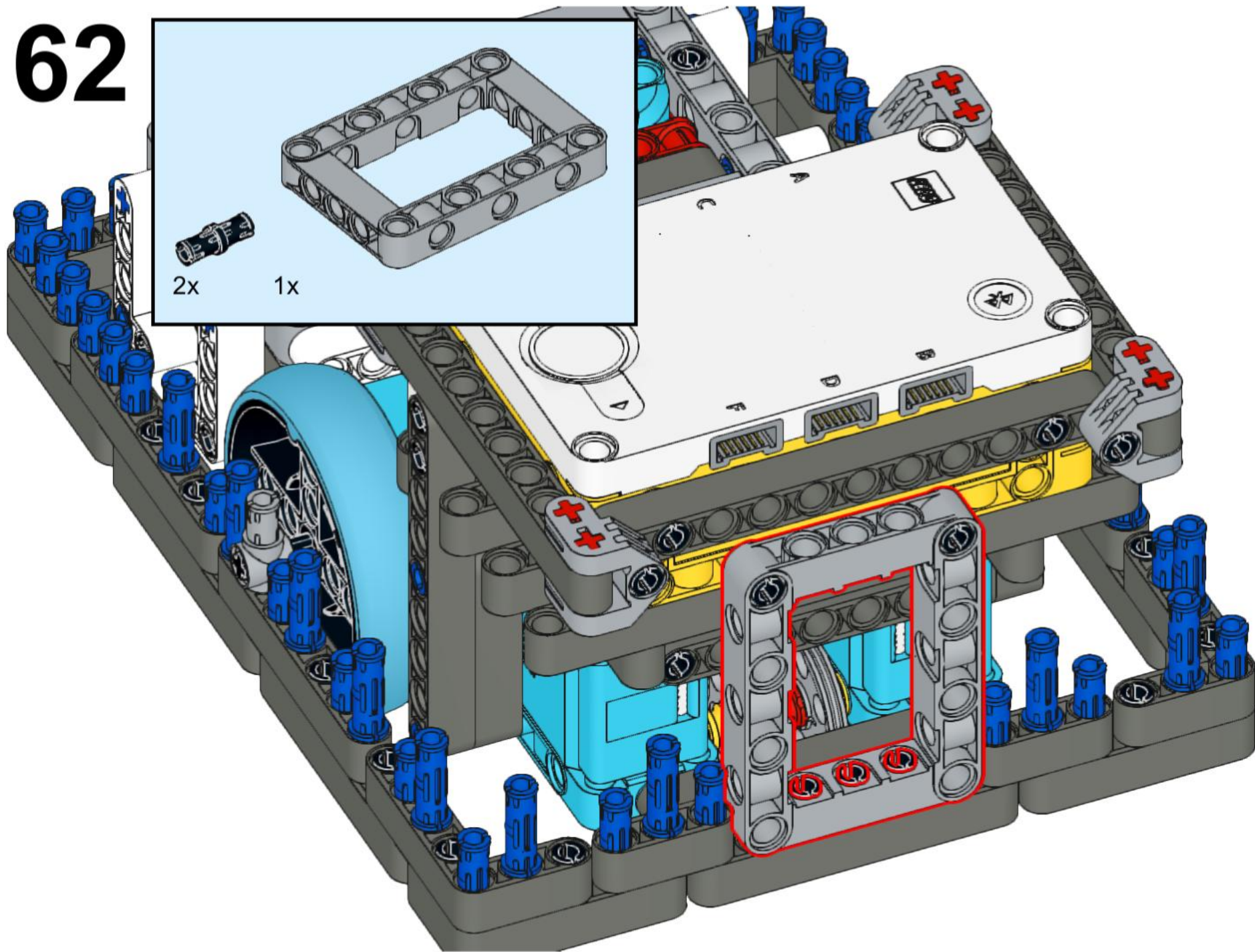
60



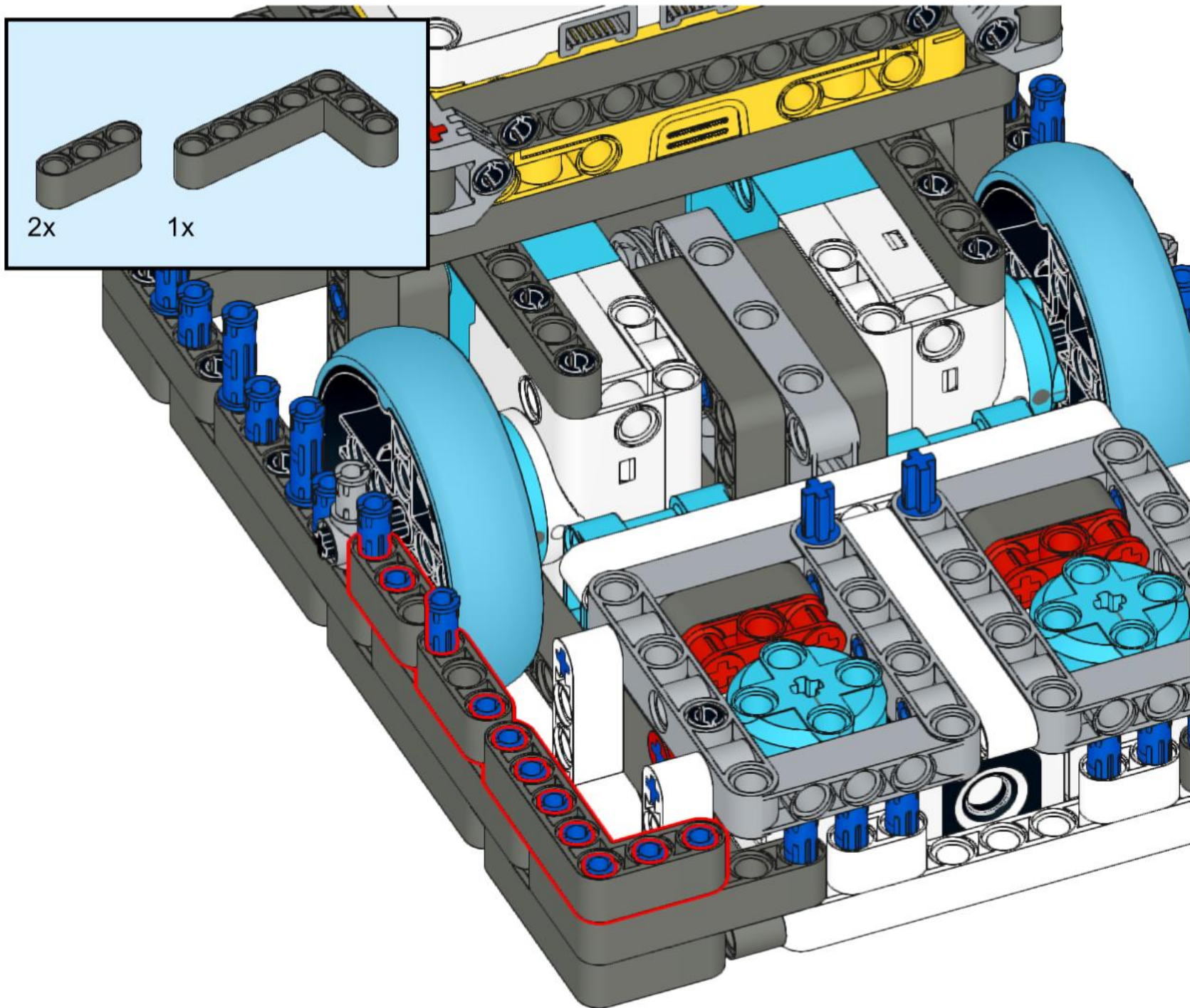
61



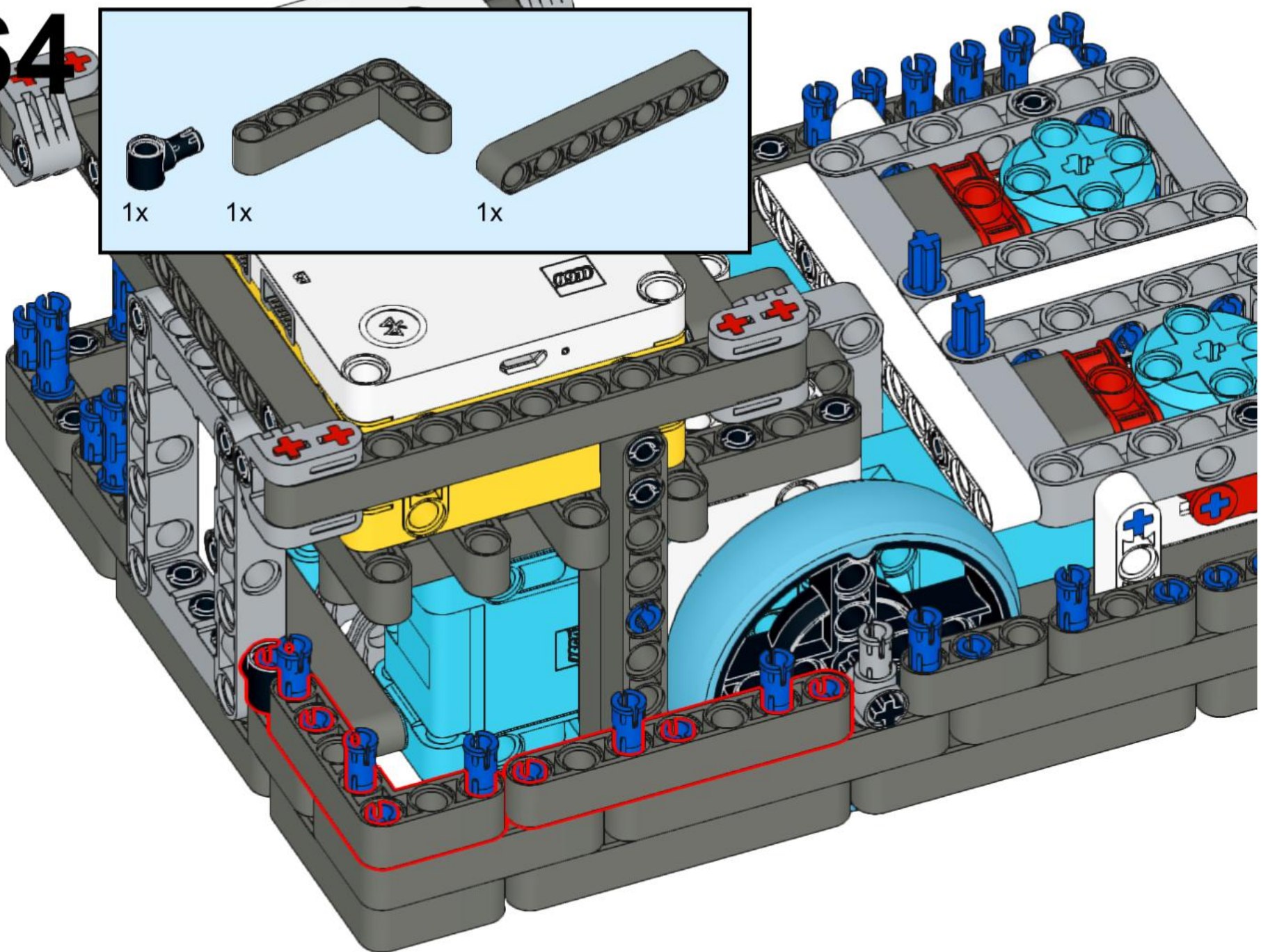
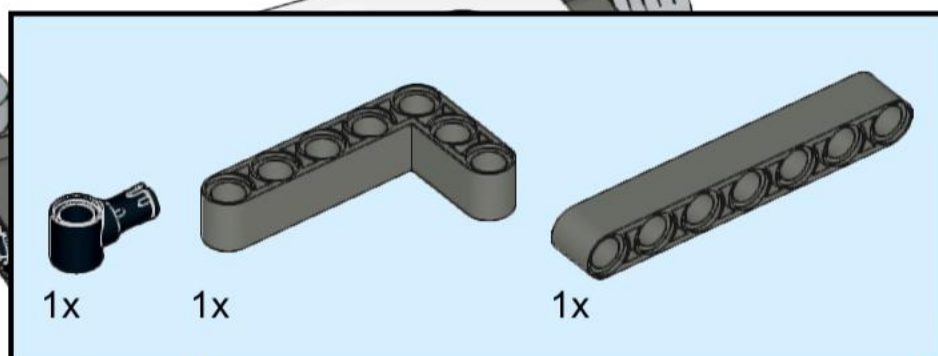
62



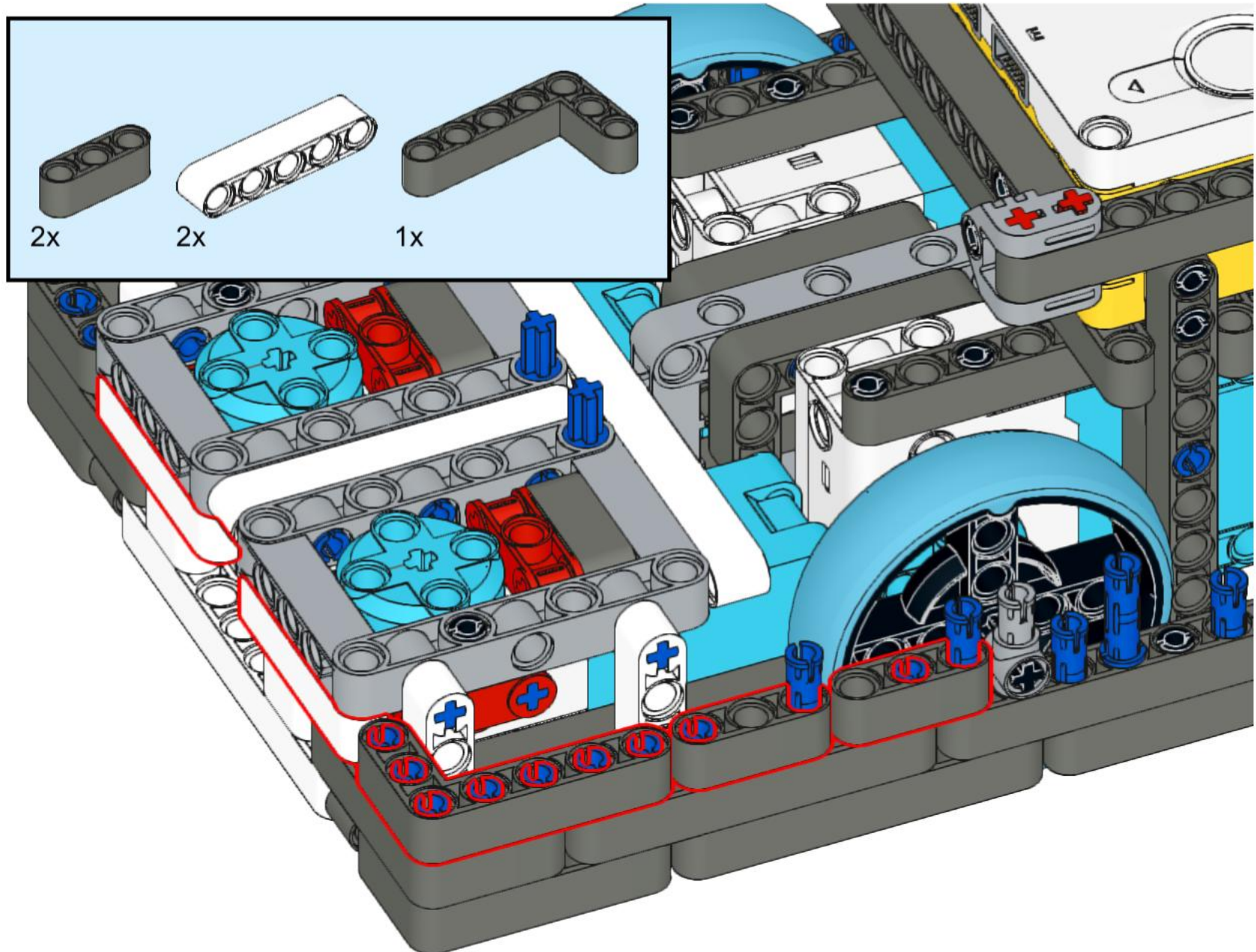
63



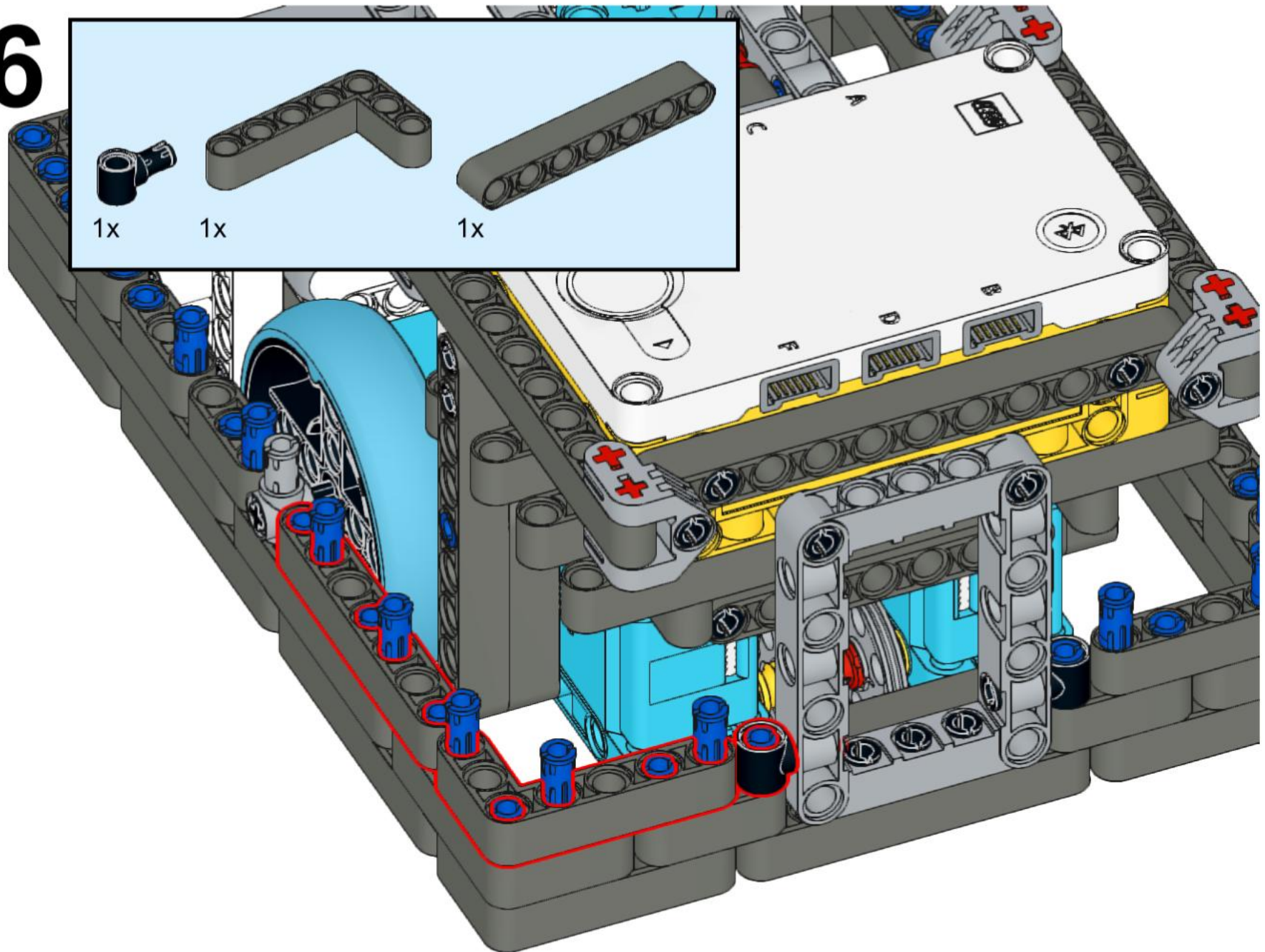
64



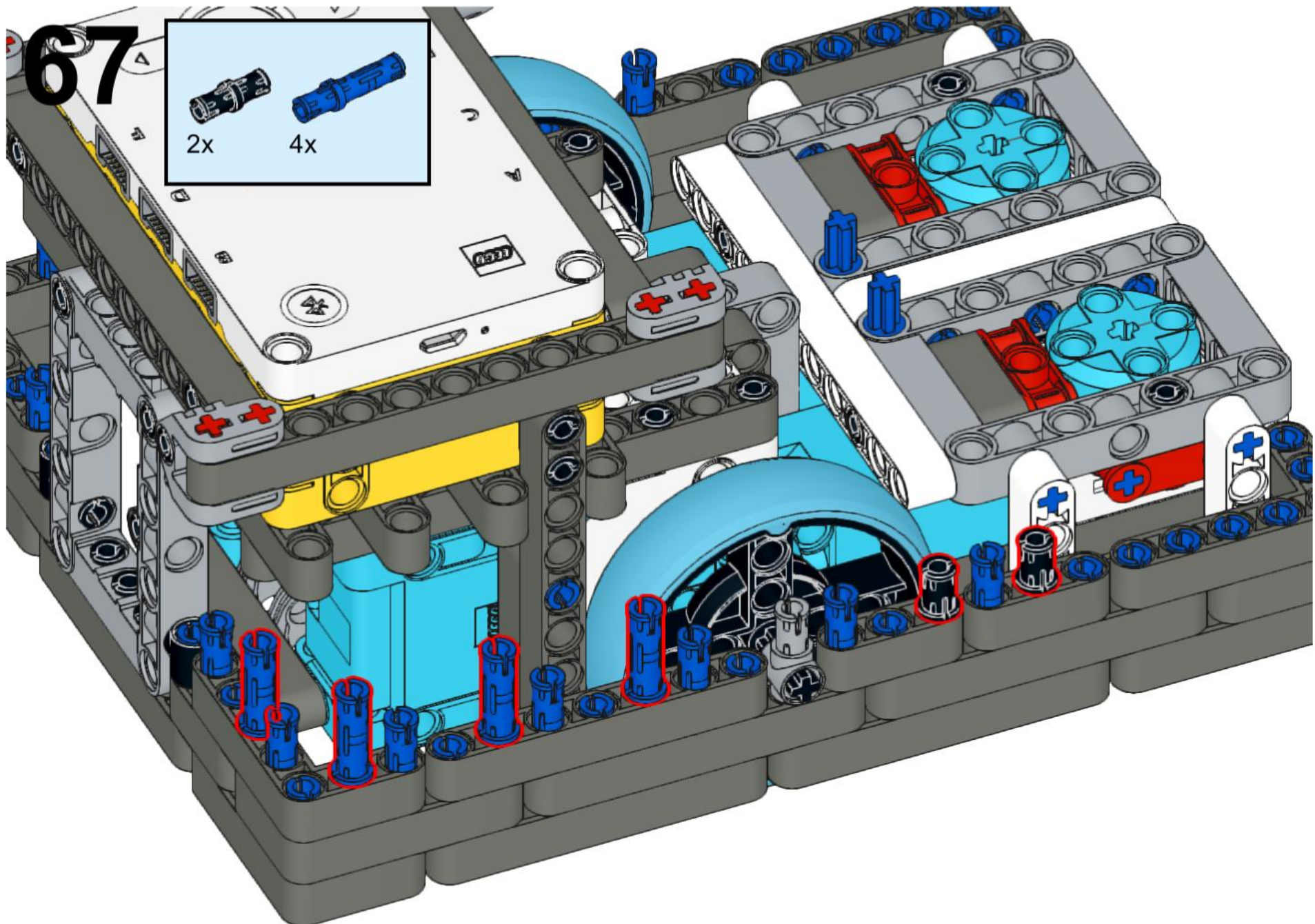
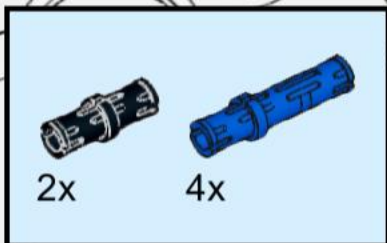
65



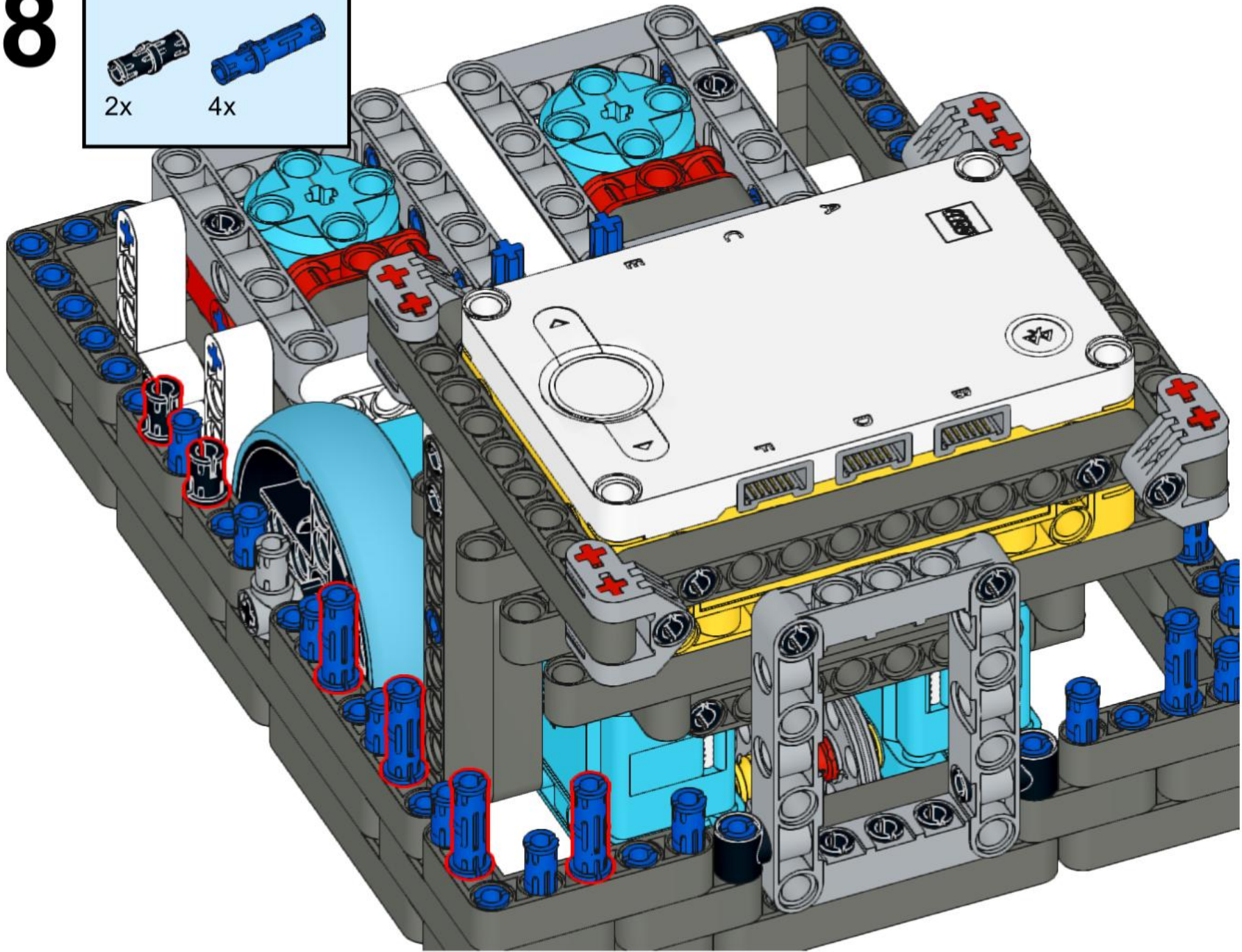
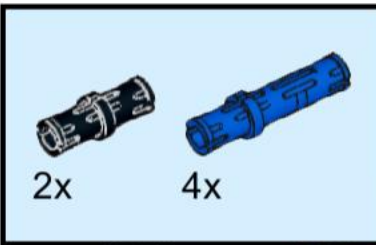
66



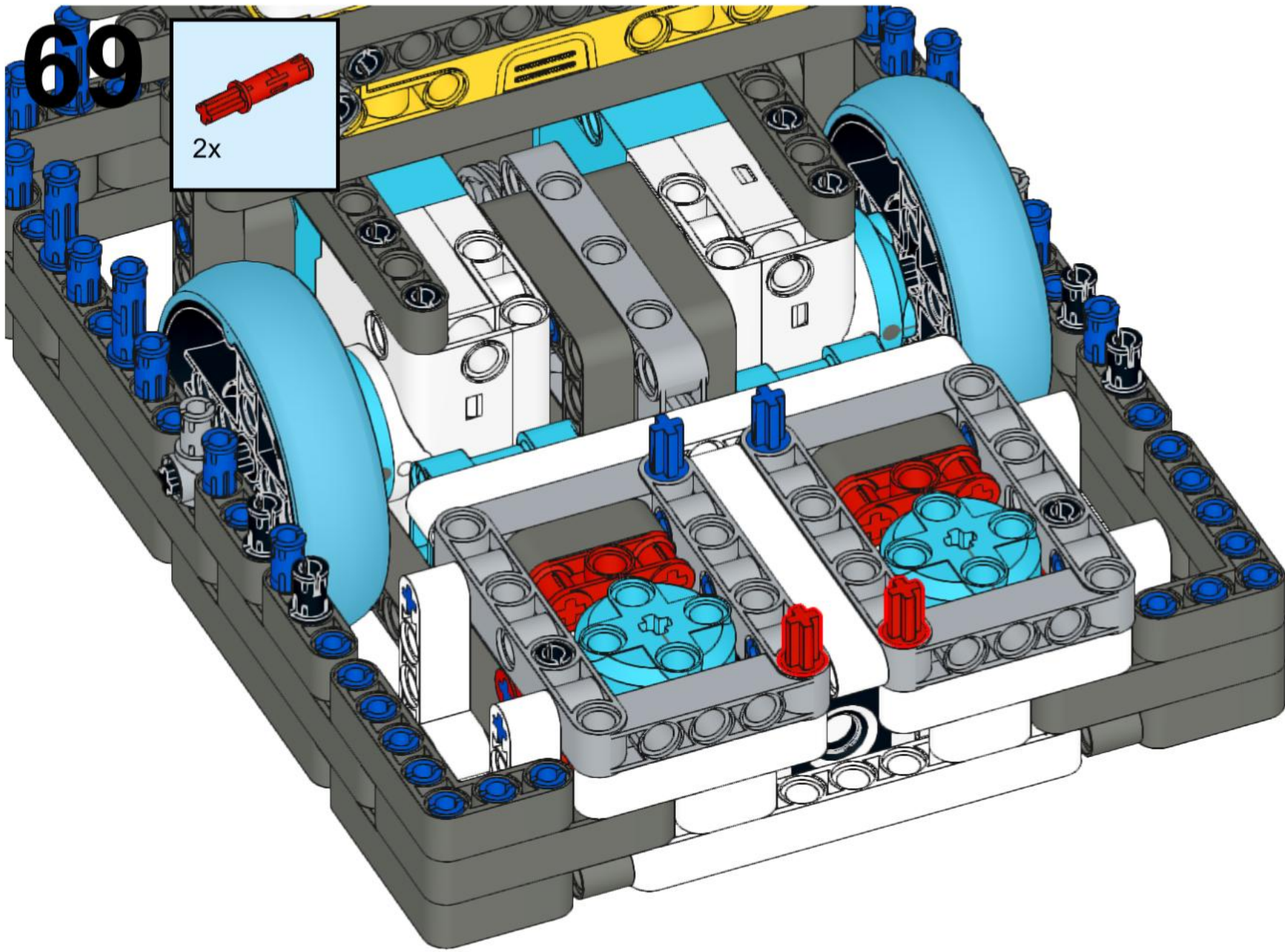
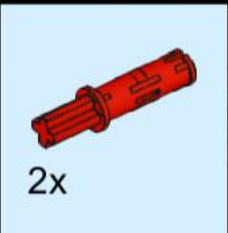
67



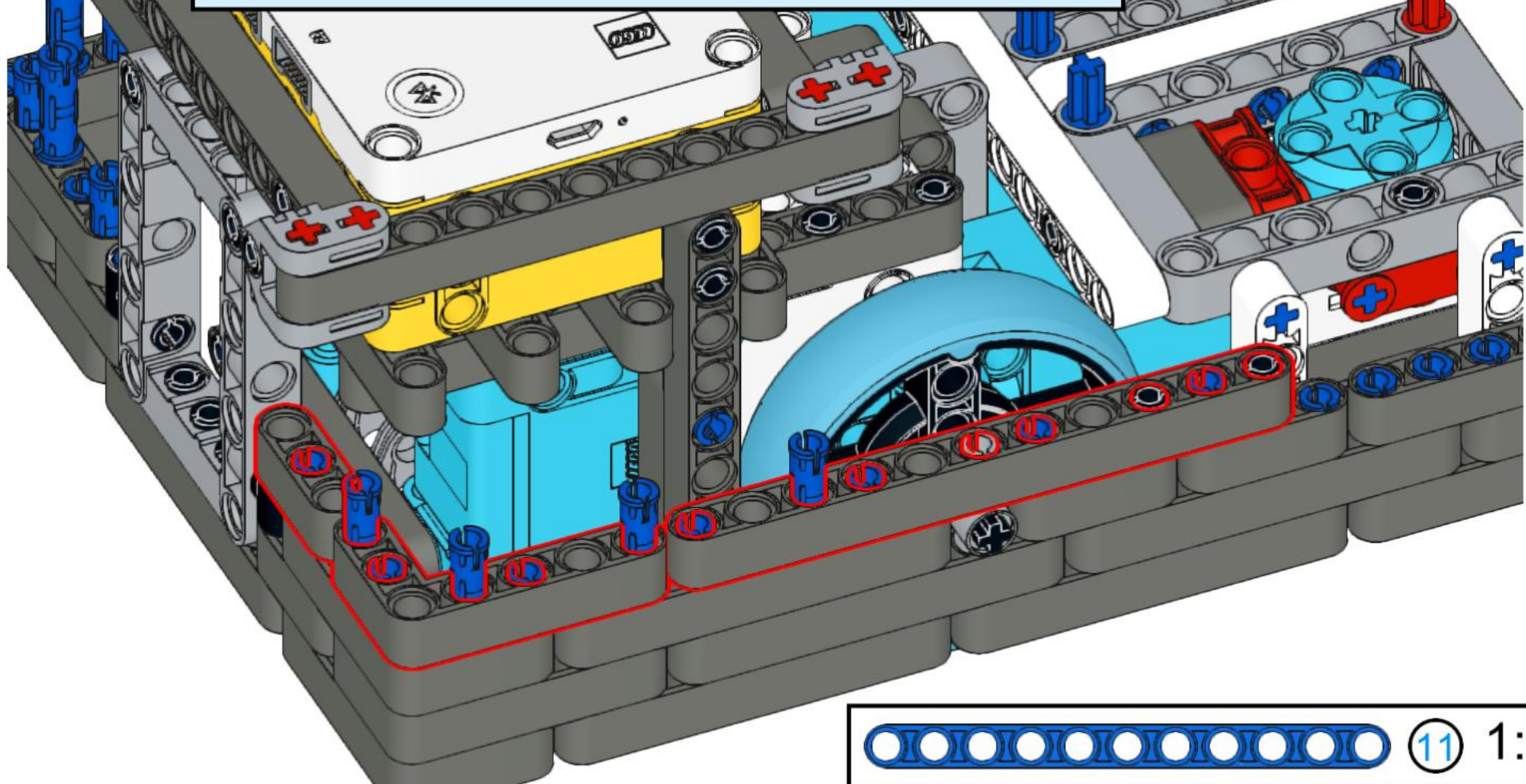
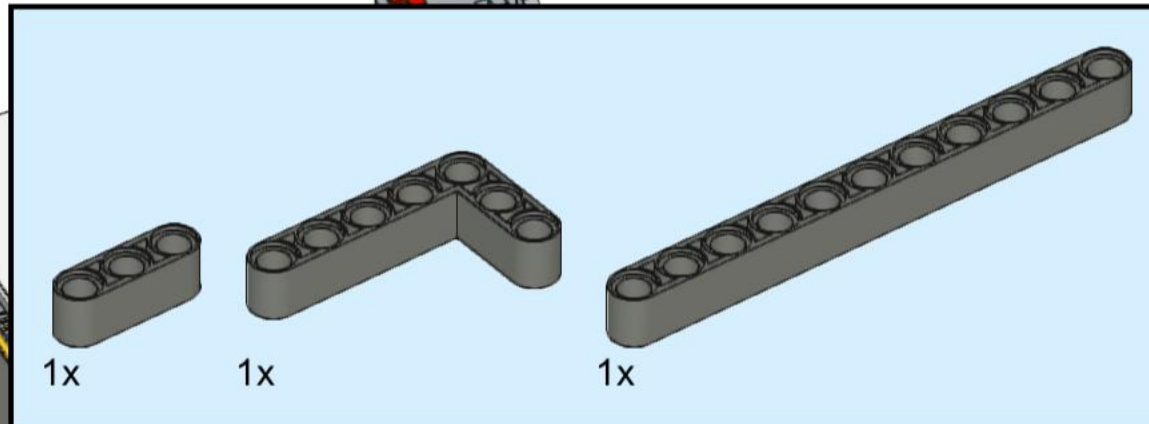
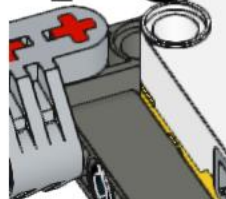
68



69



70



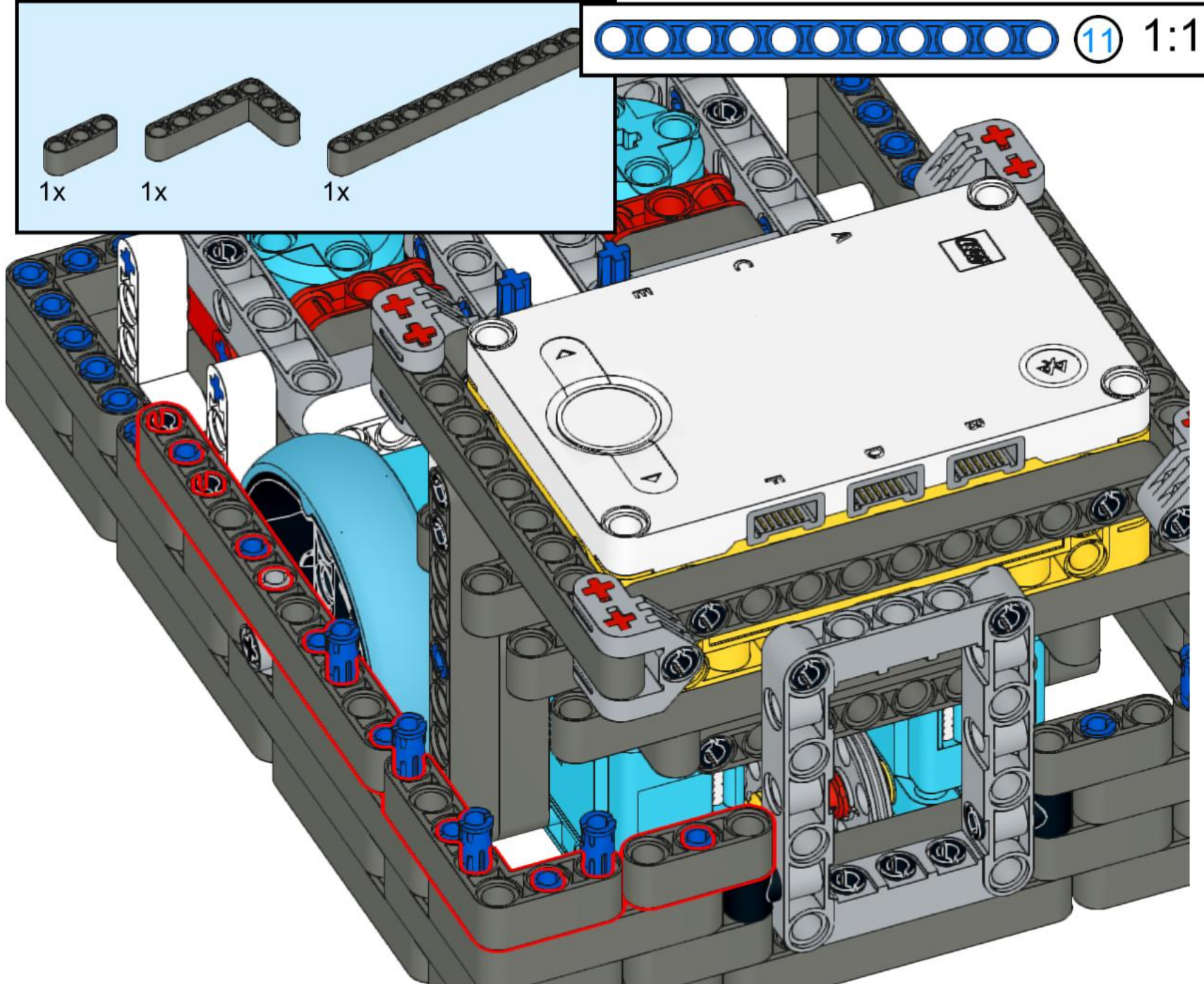
11

1:1

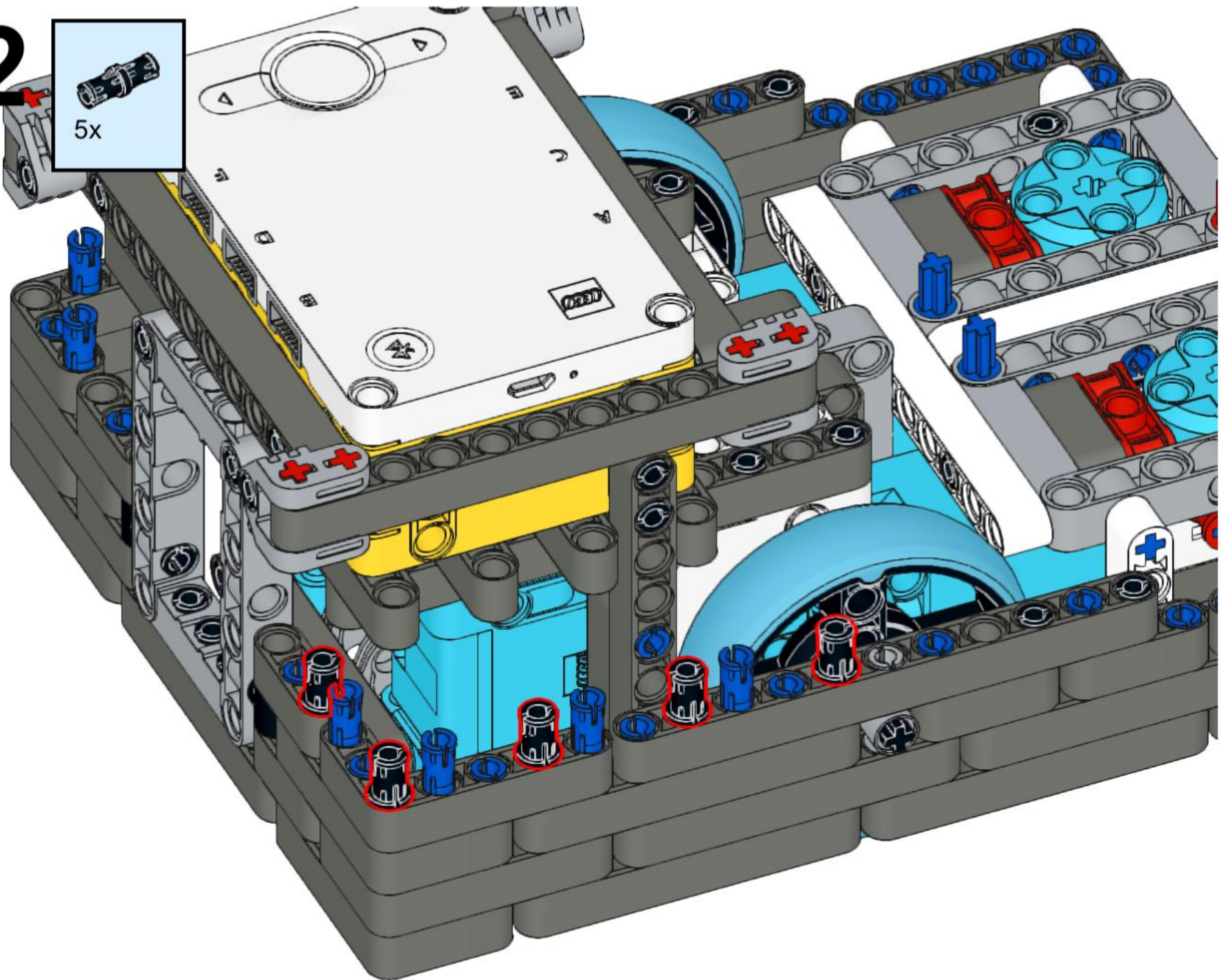
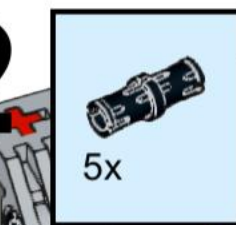
71



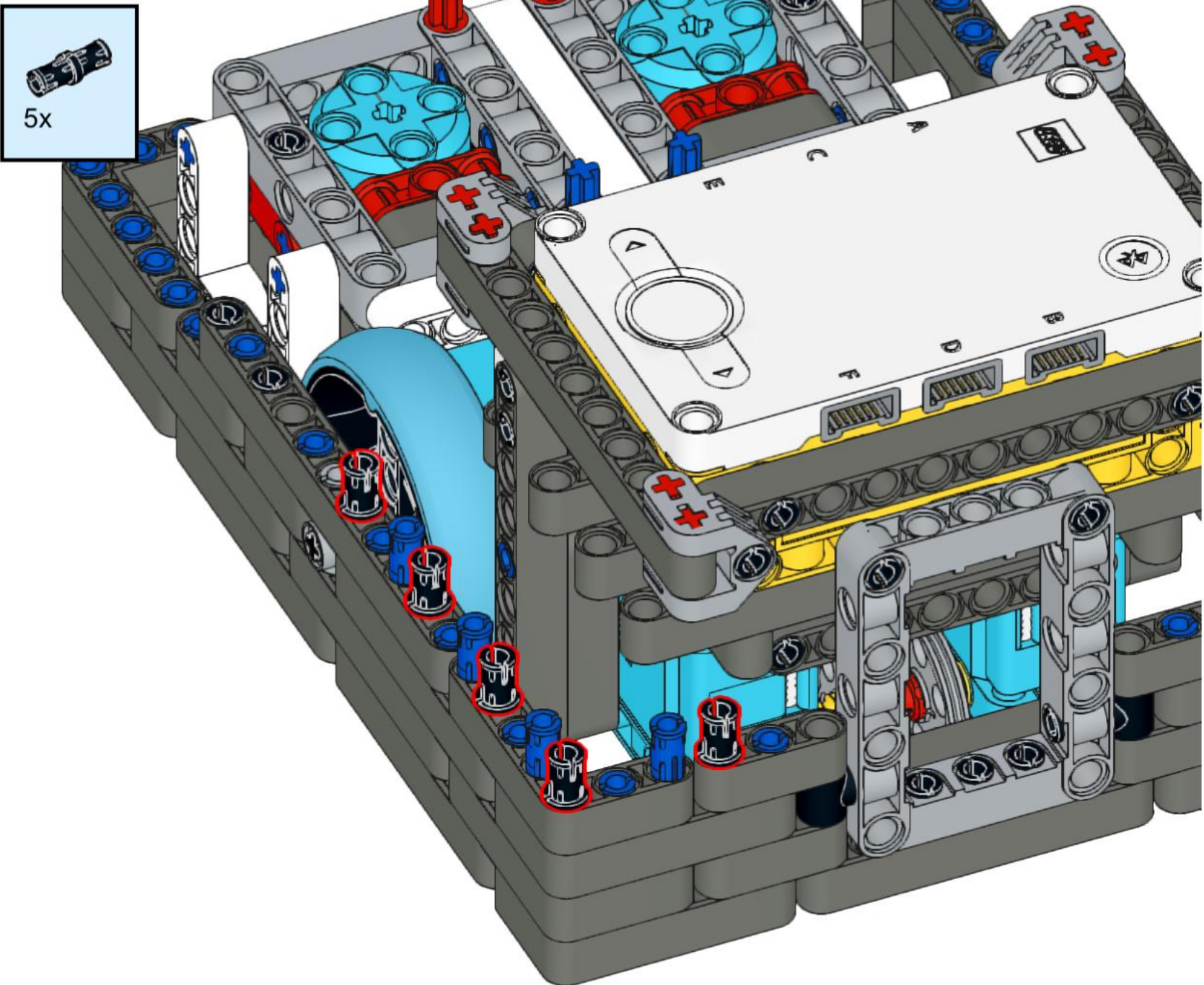
11 1:1



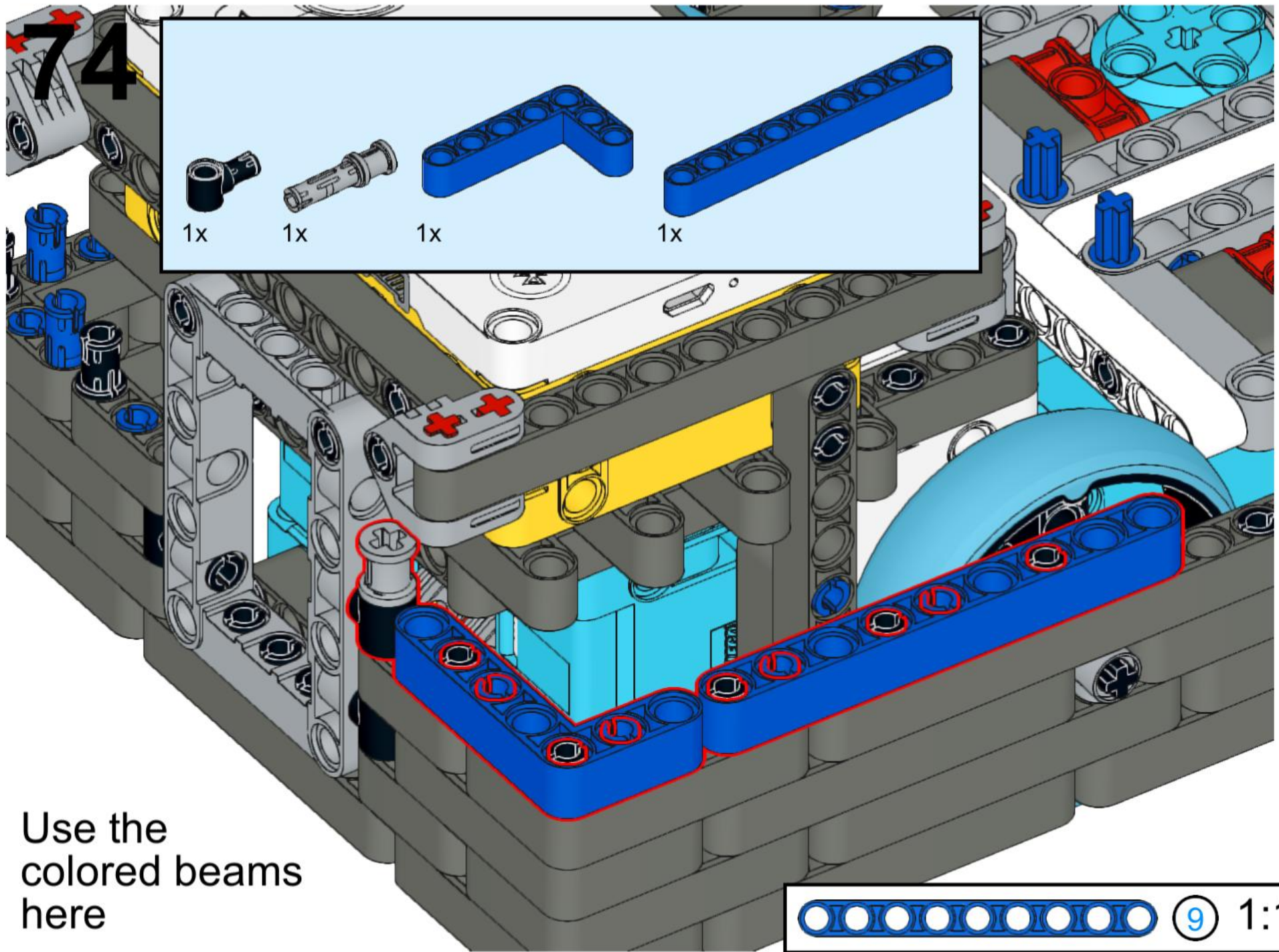
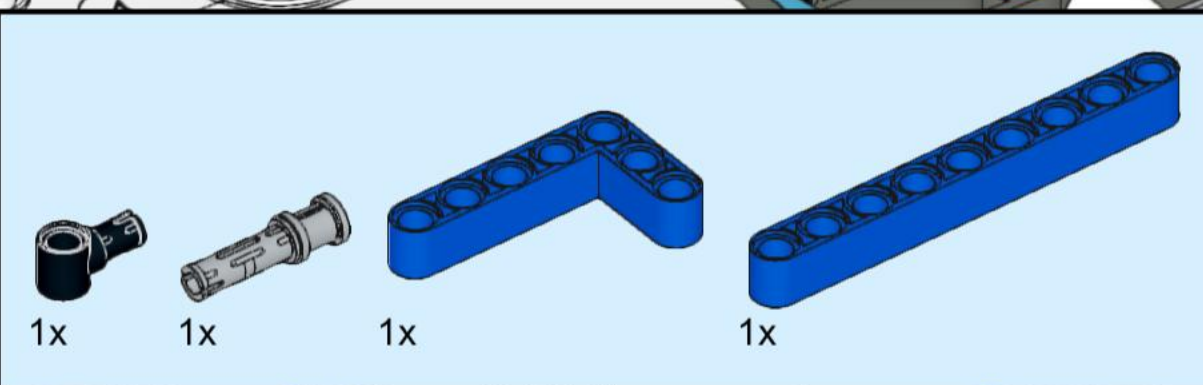
72



73



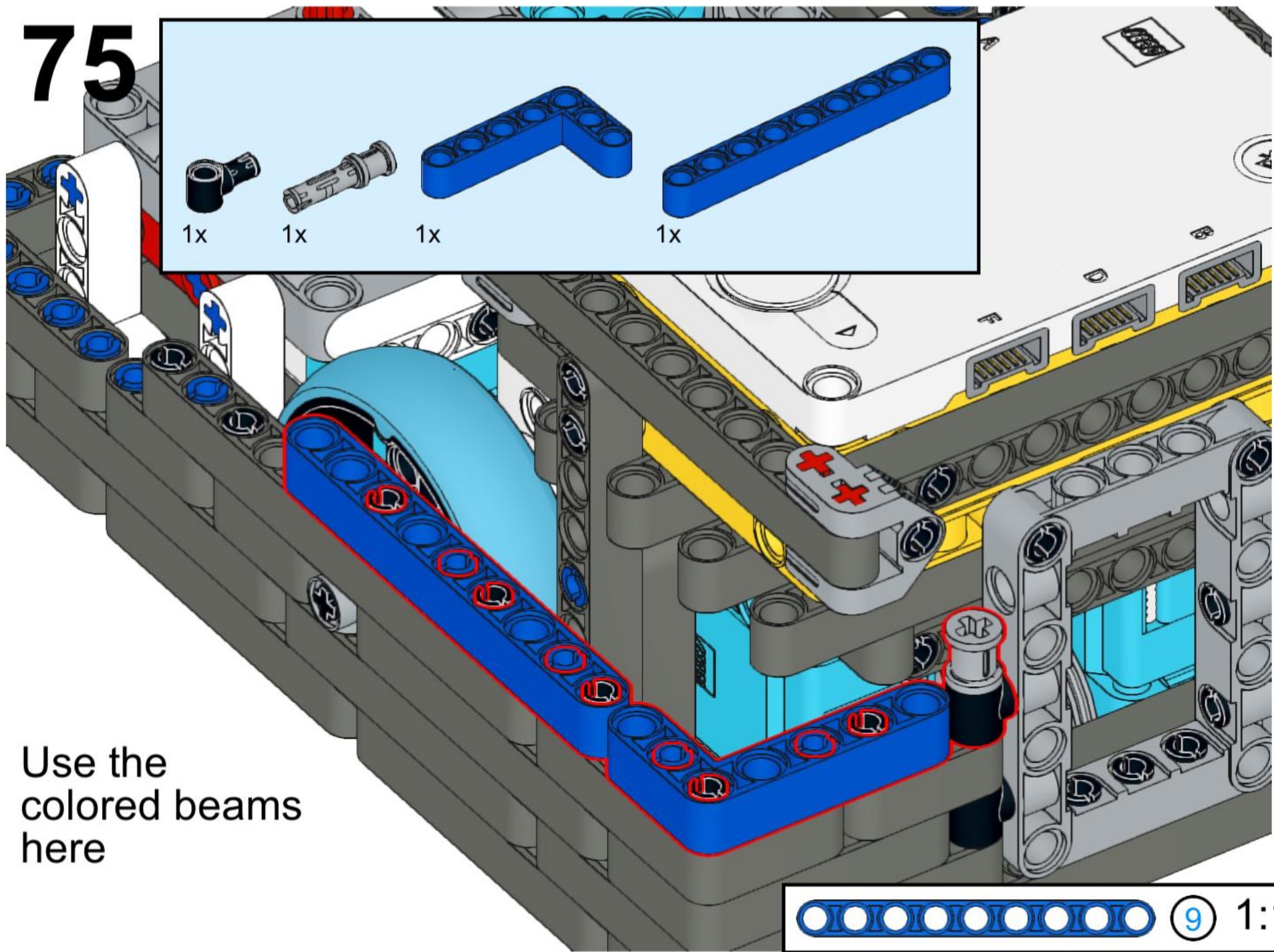
74



Use the
colored beams
here

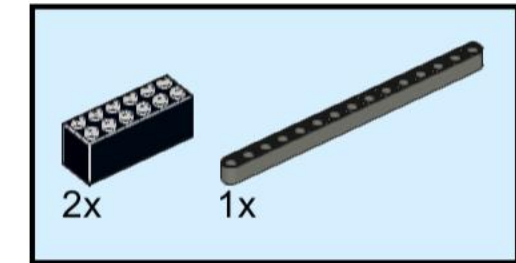
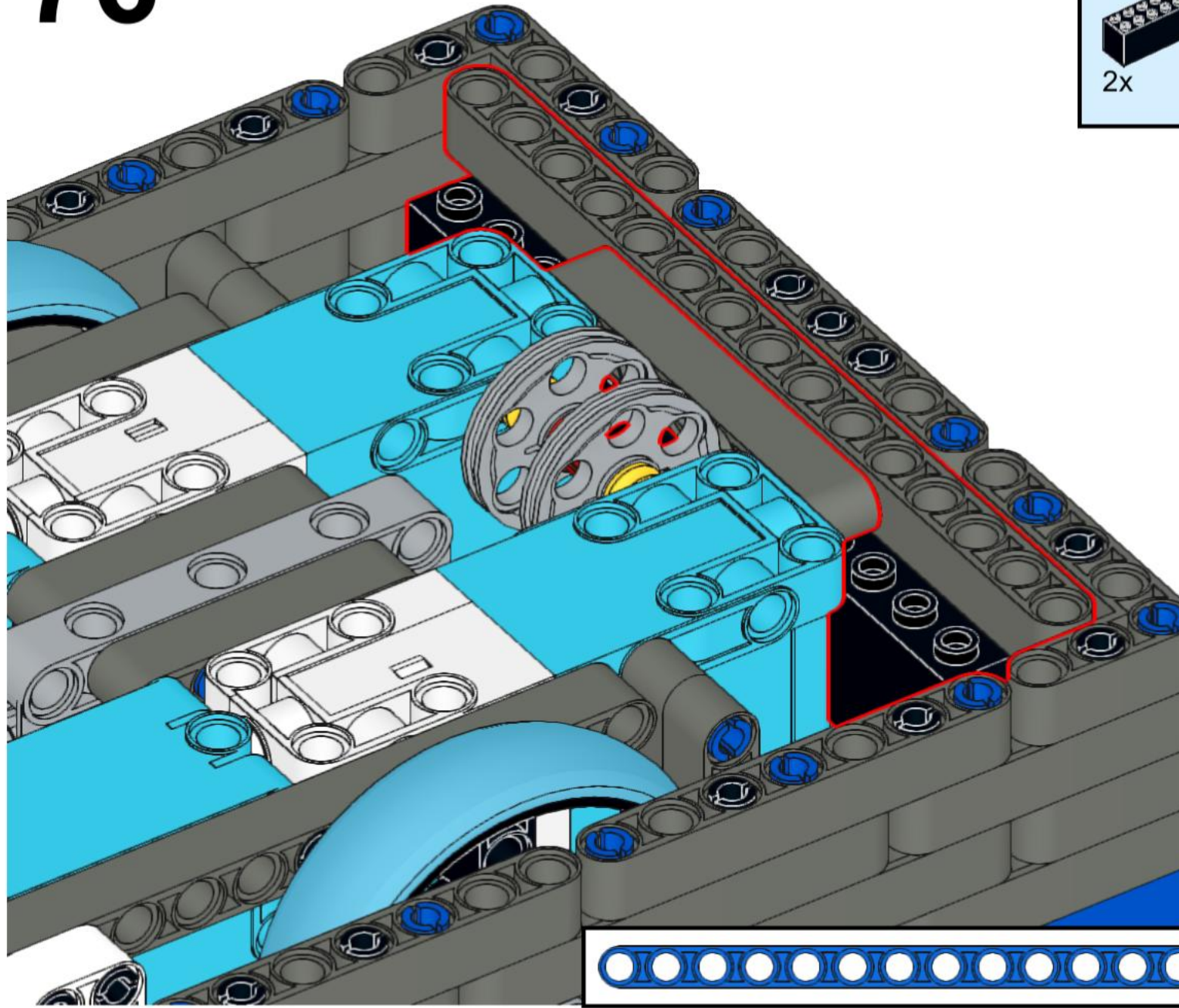
9 1:1

75



9 1:1

76



15 1:1