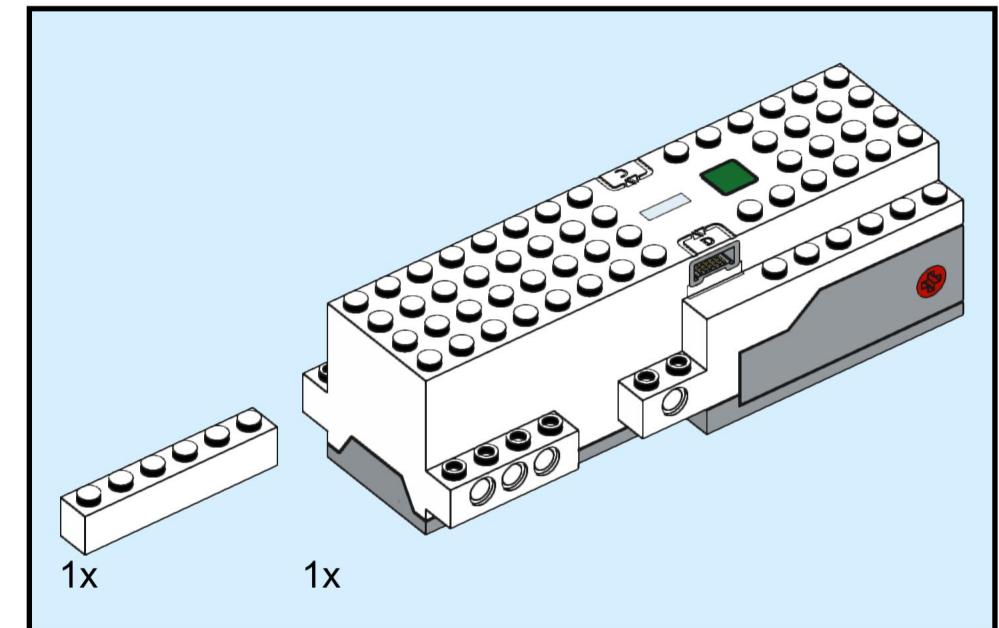
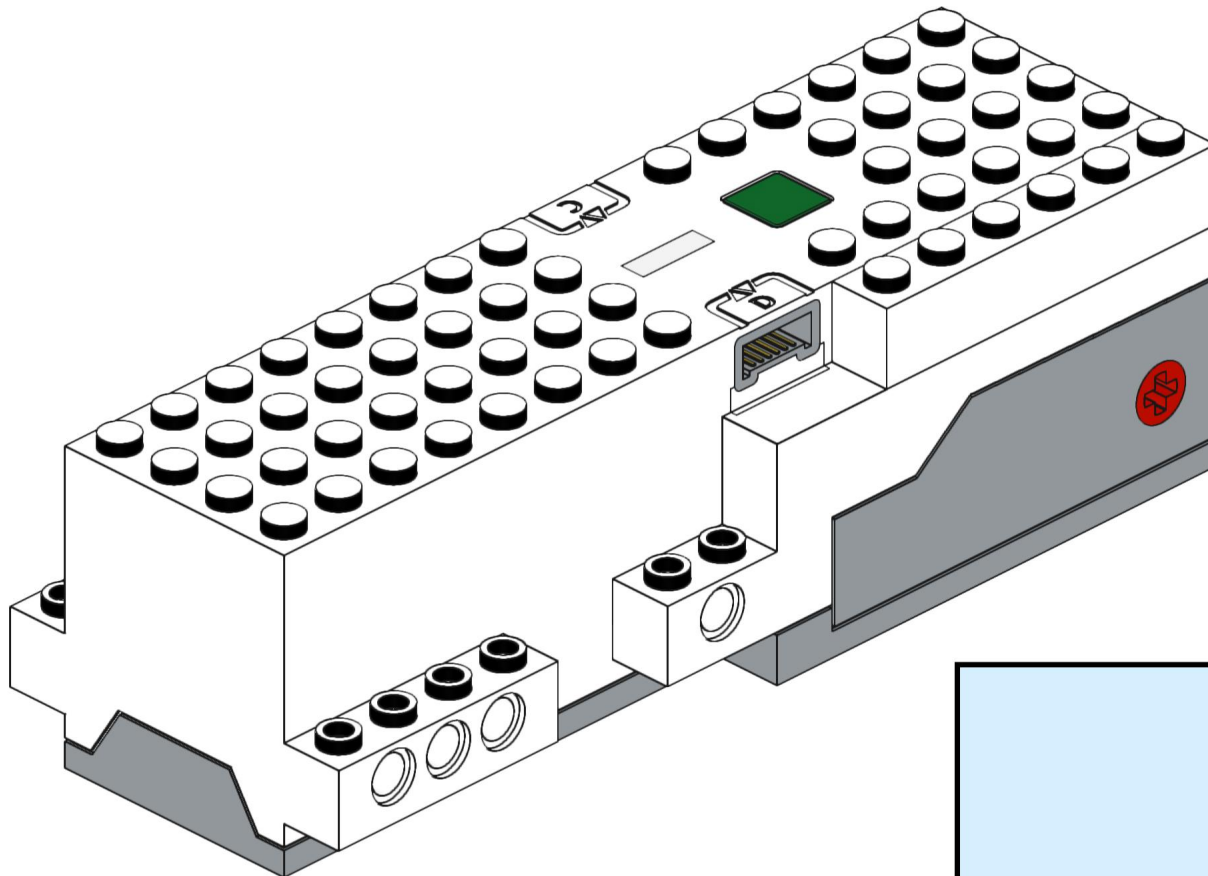
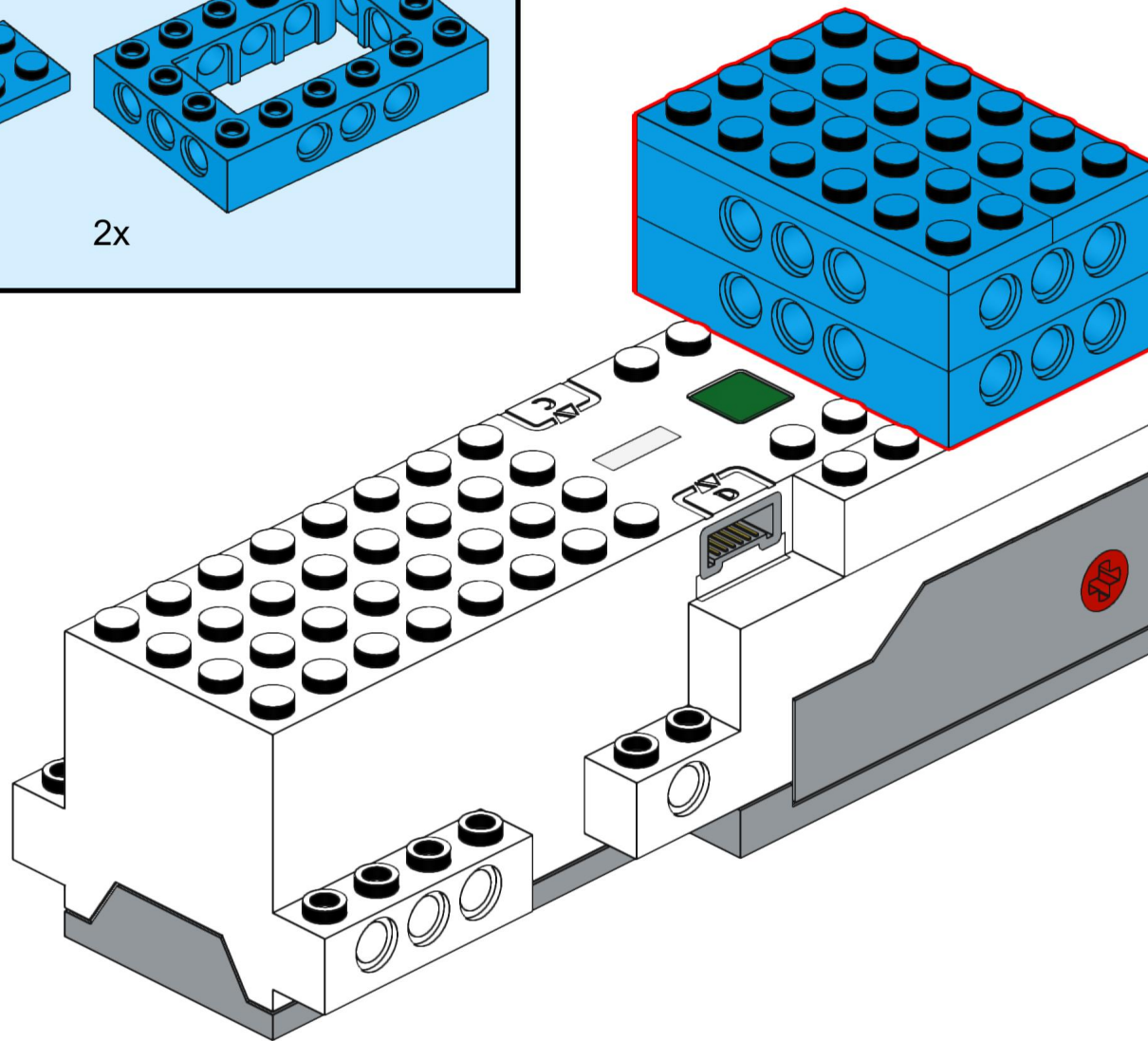
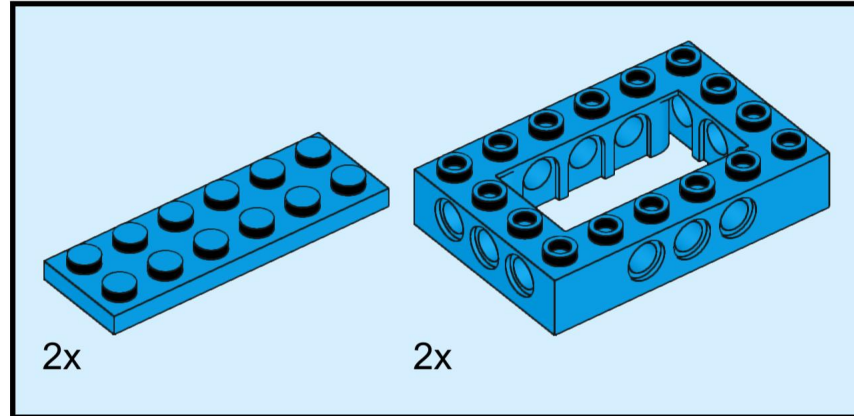


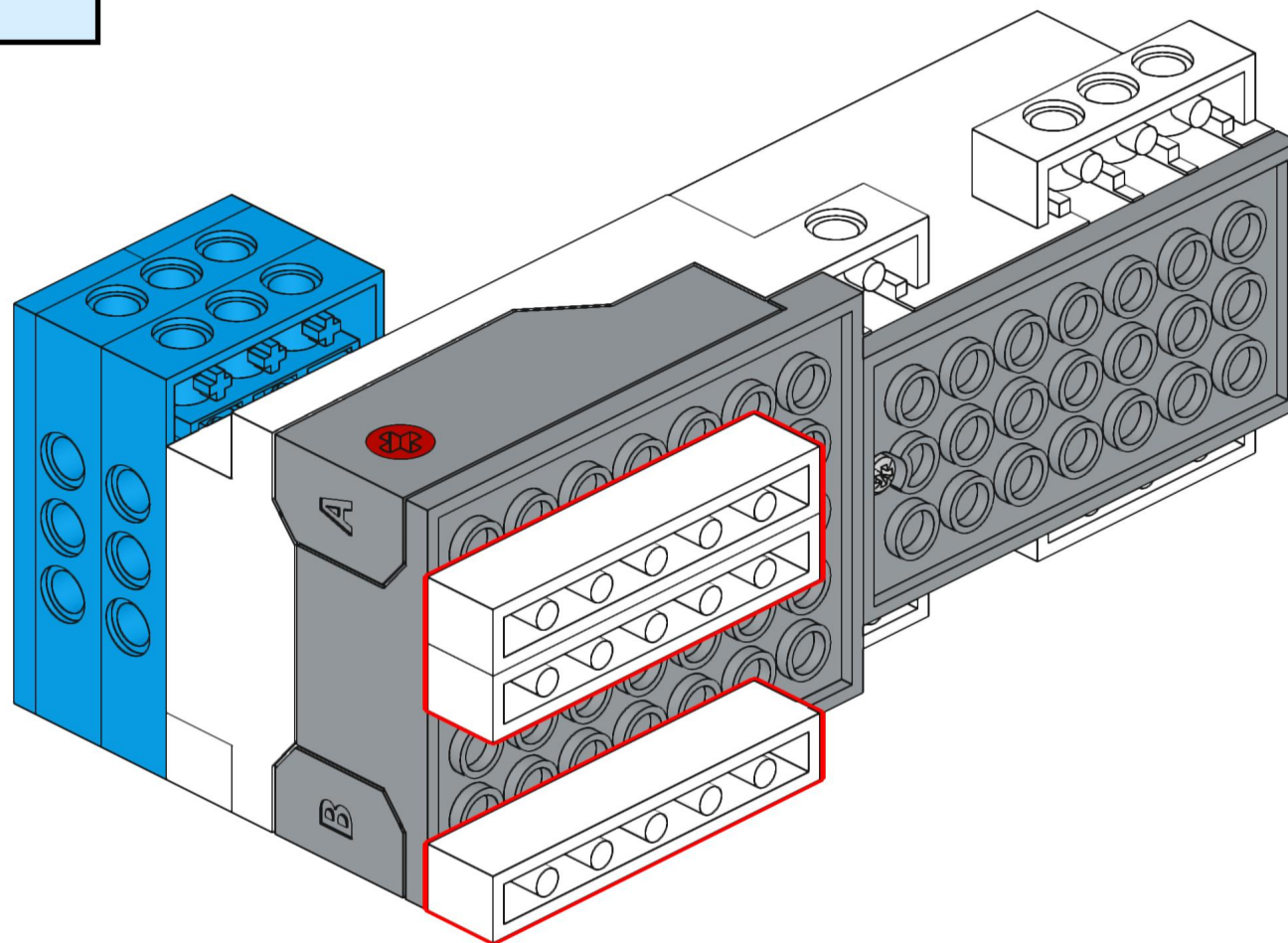
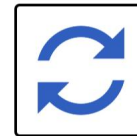
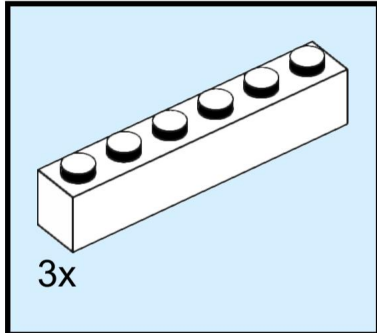
1



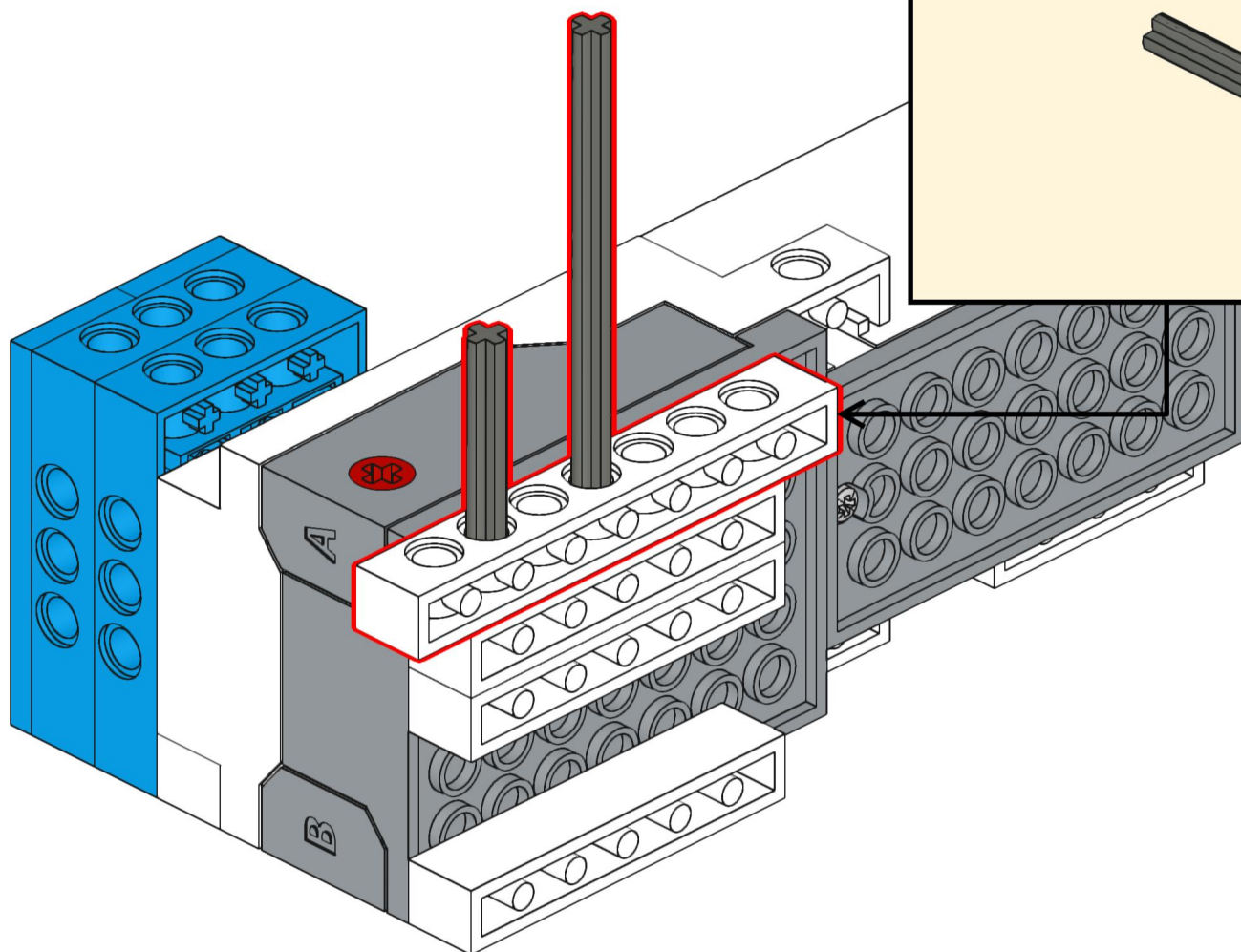
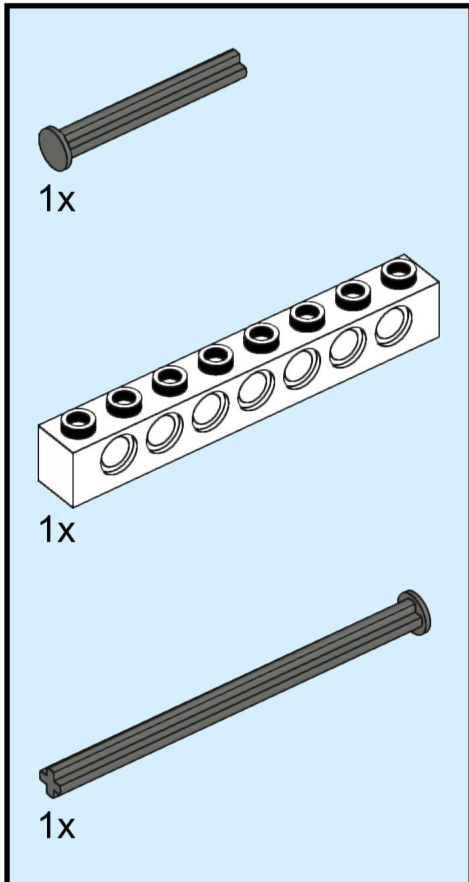
2



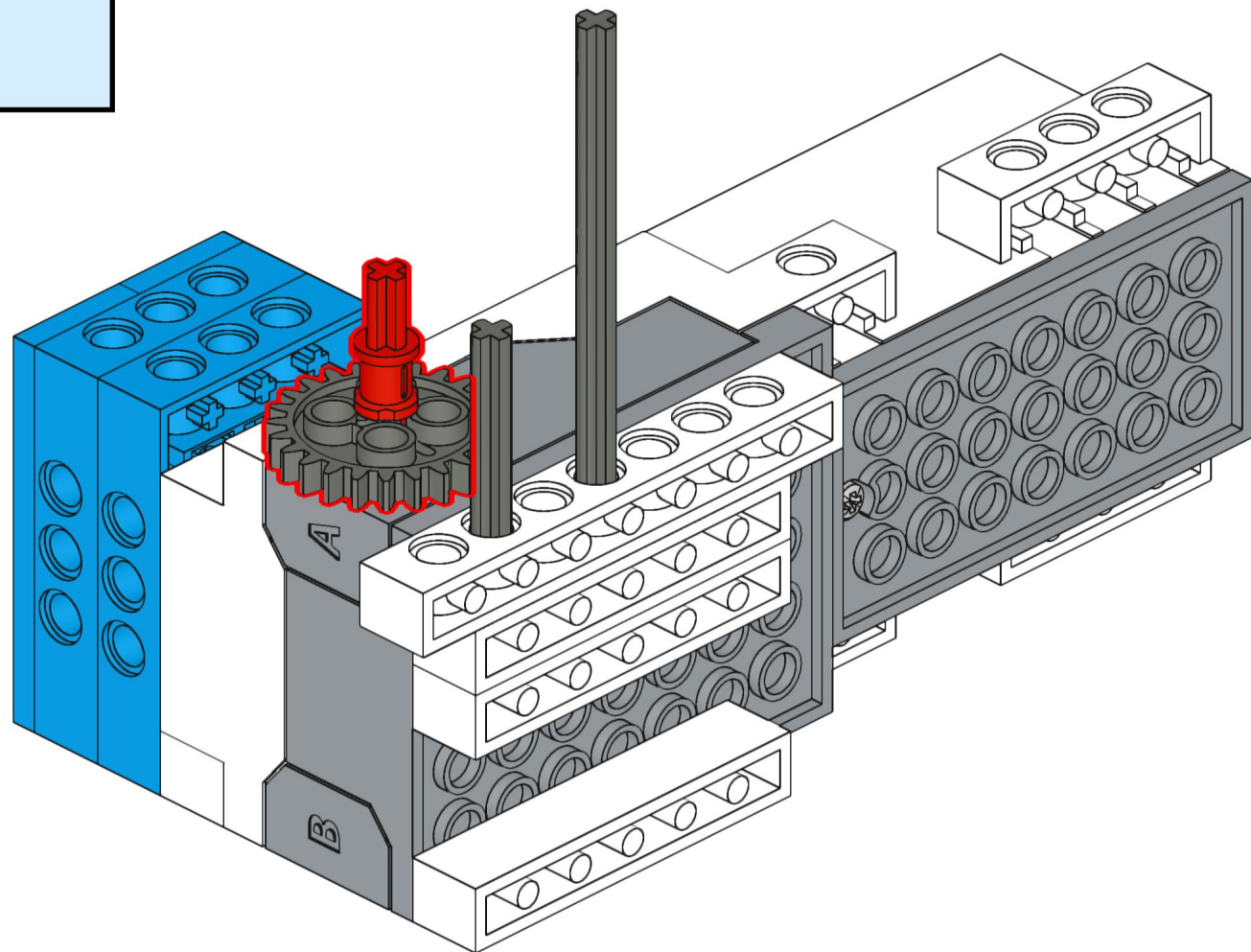
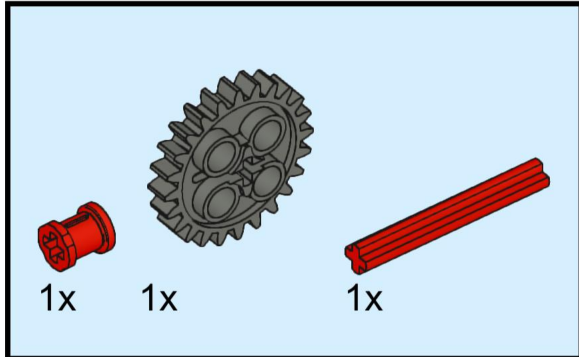
3



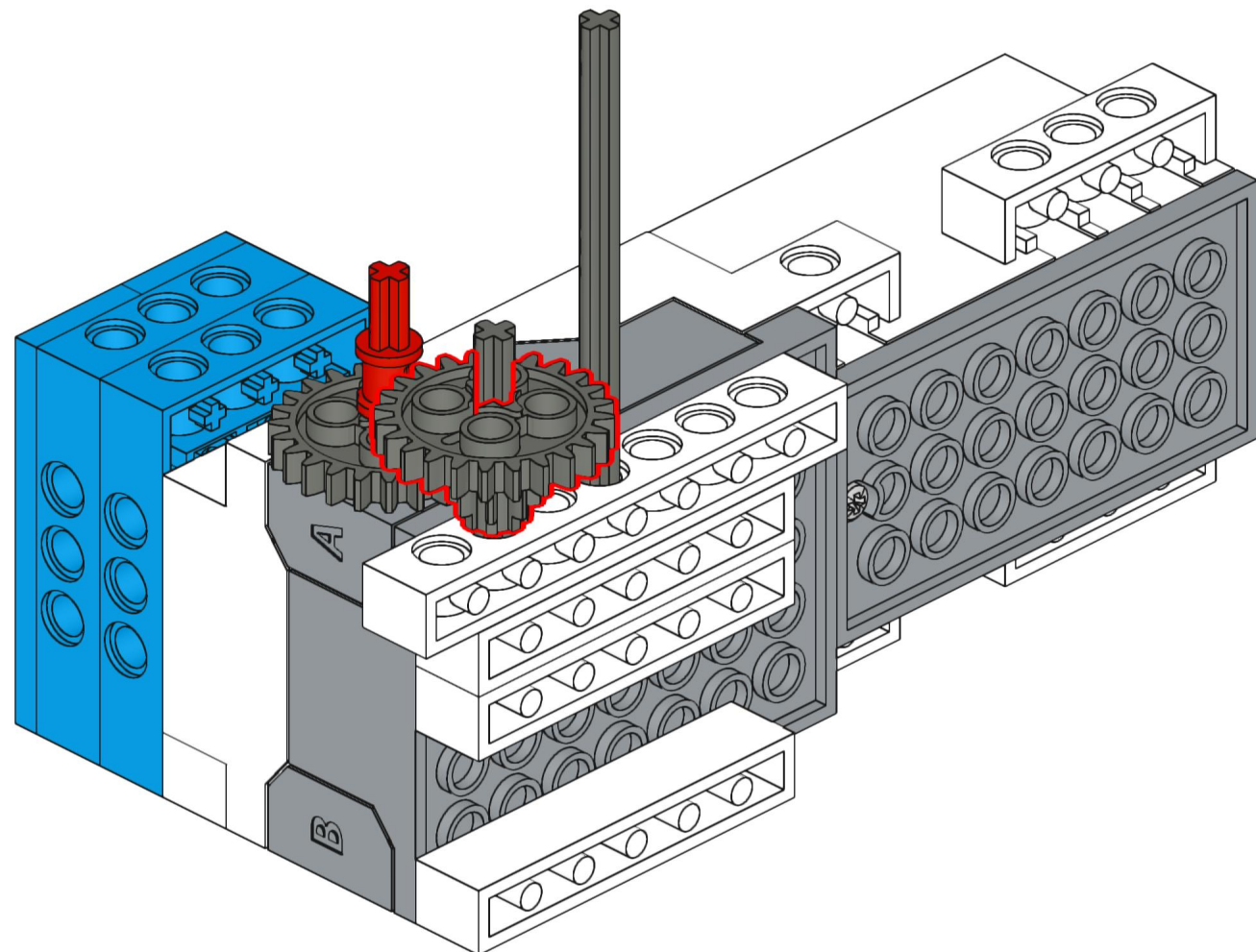
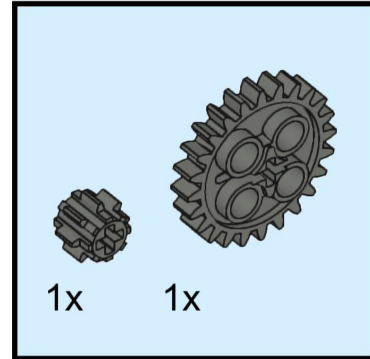
4



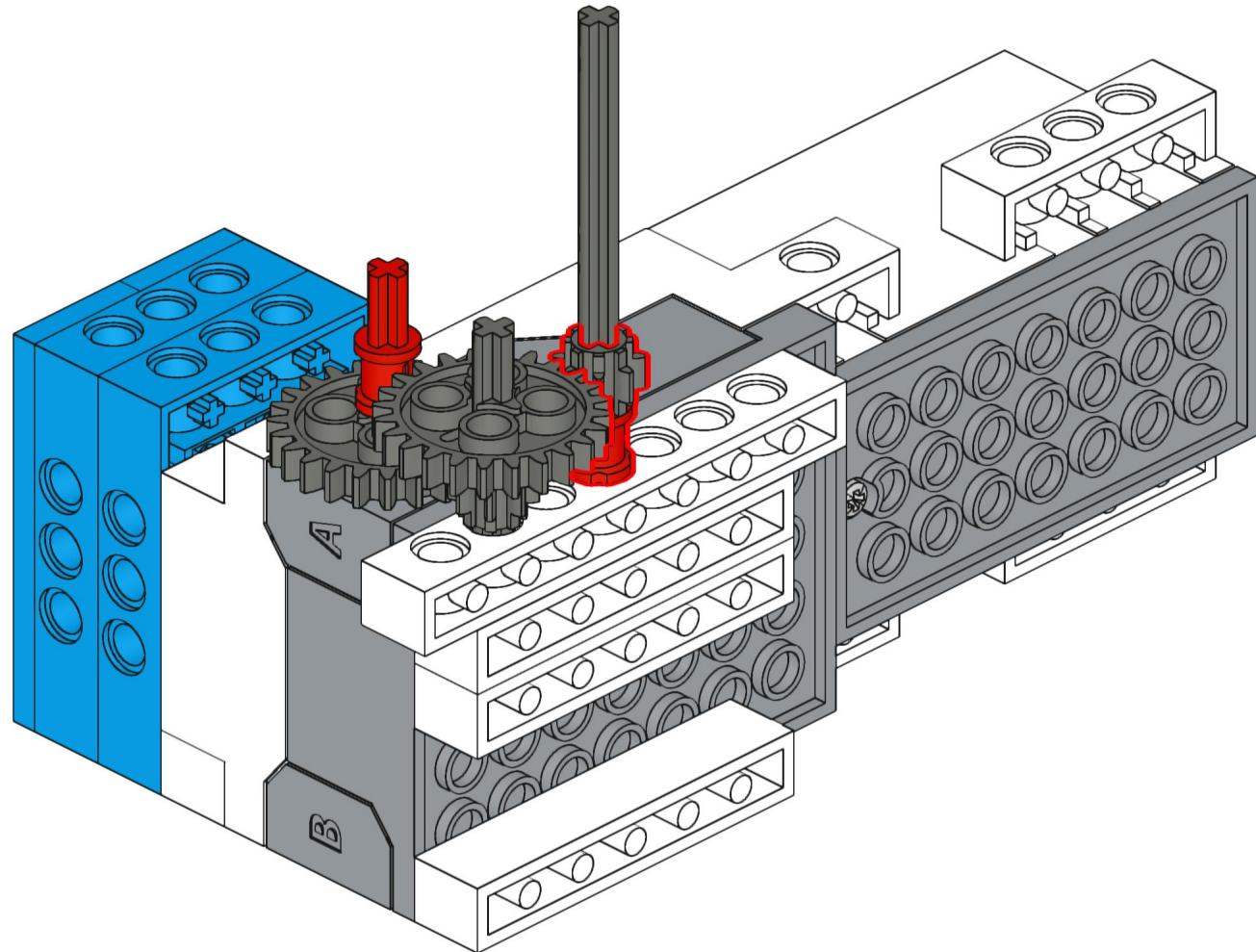
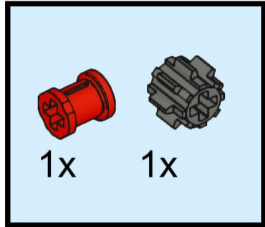
5



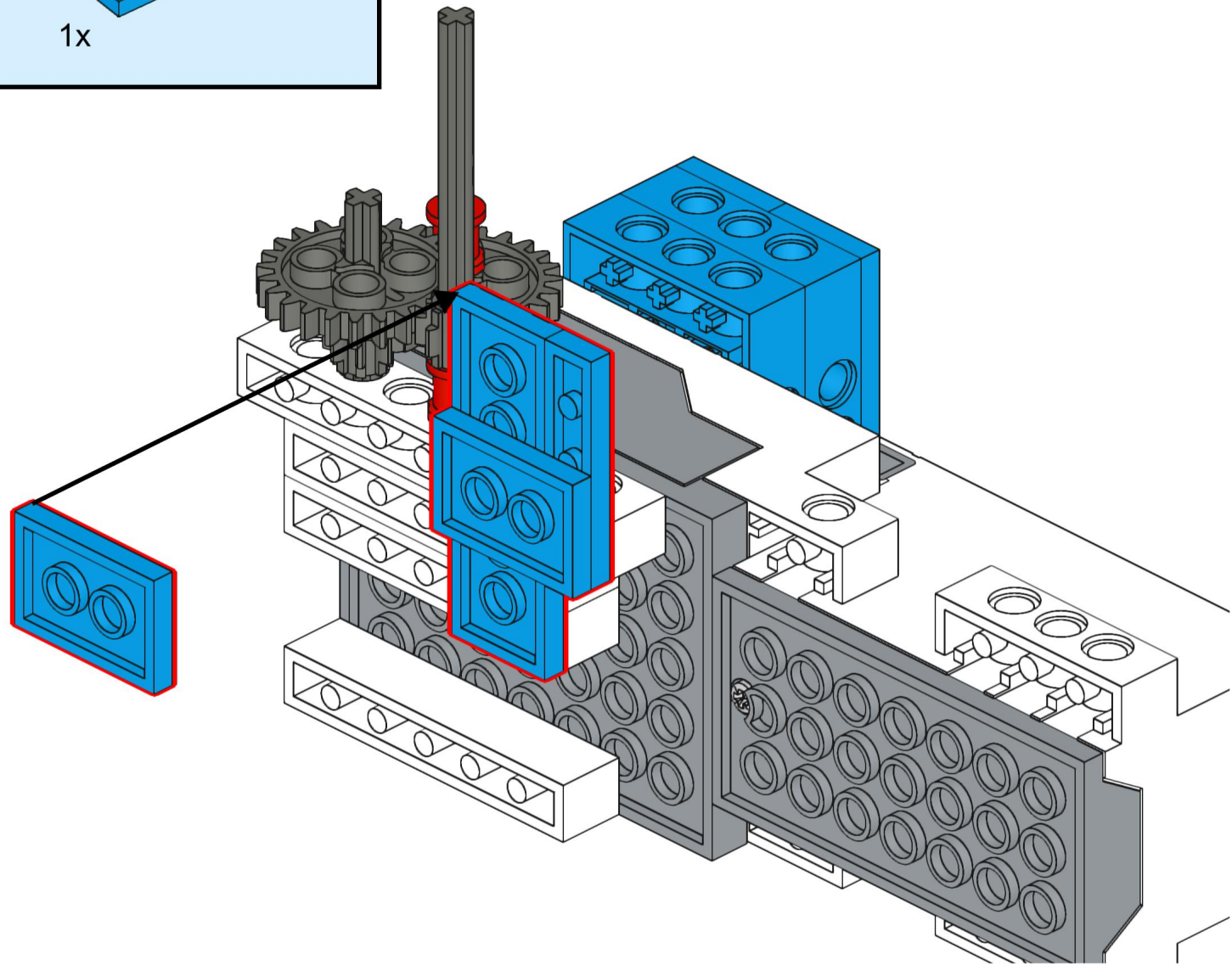
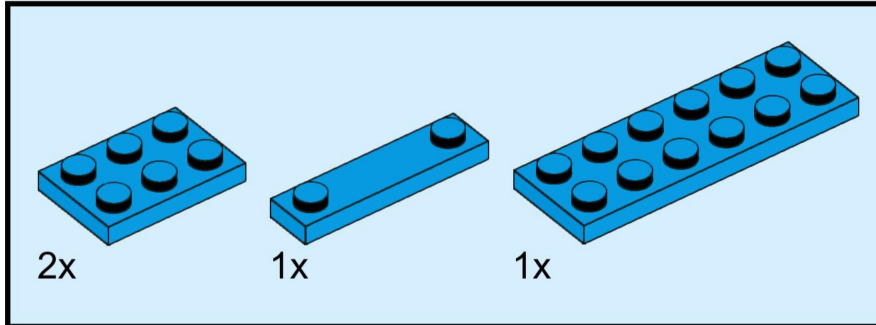
6



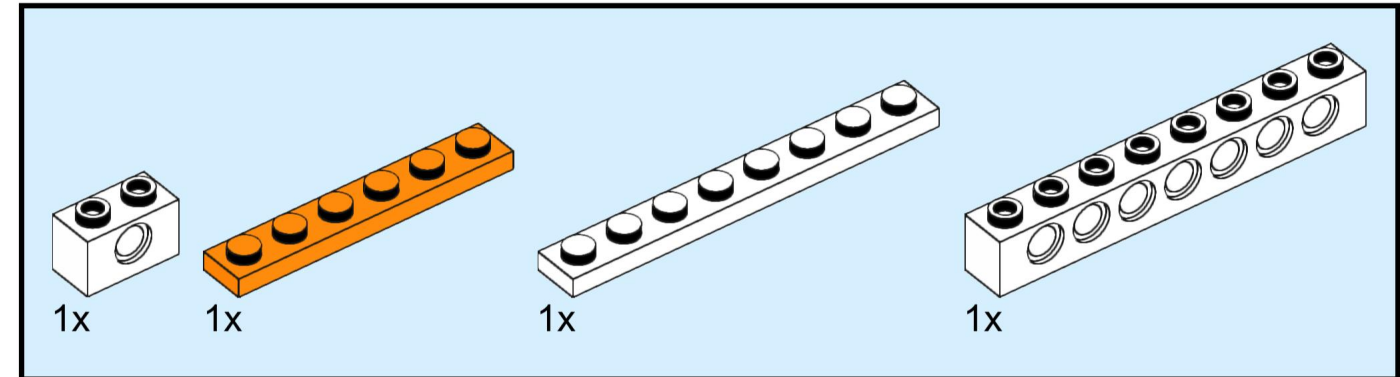
7



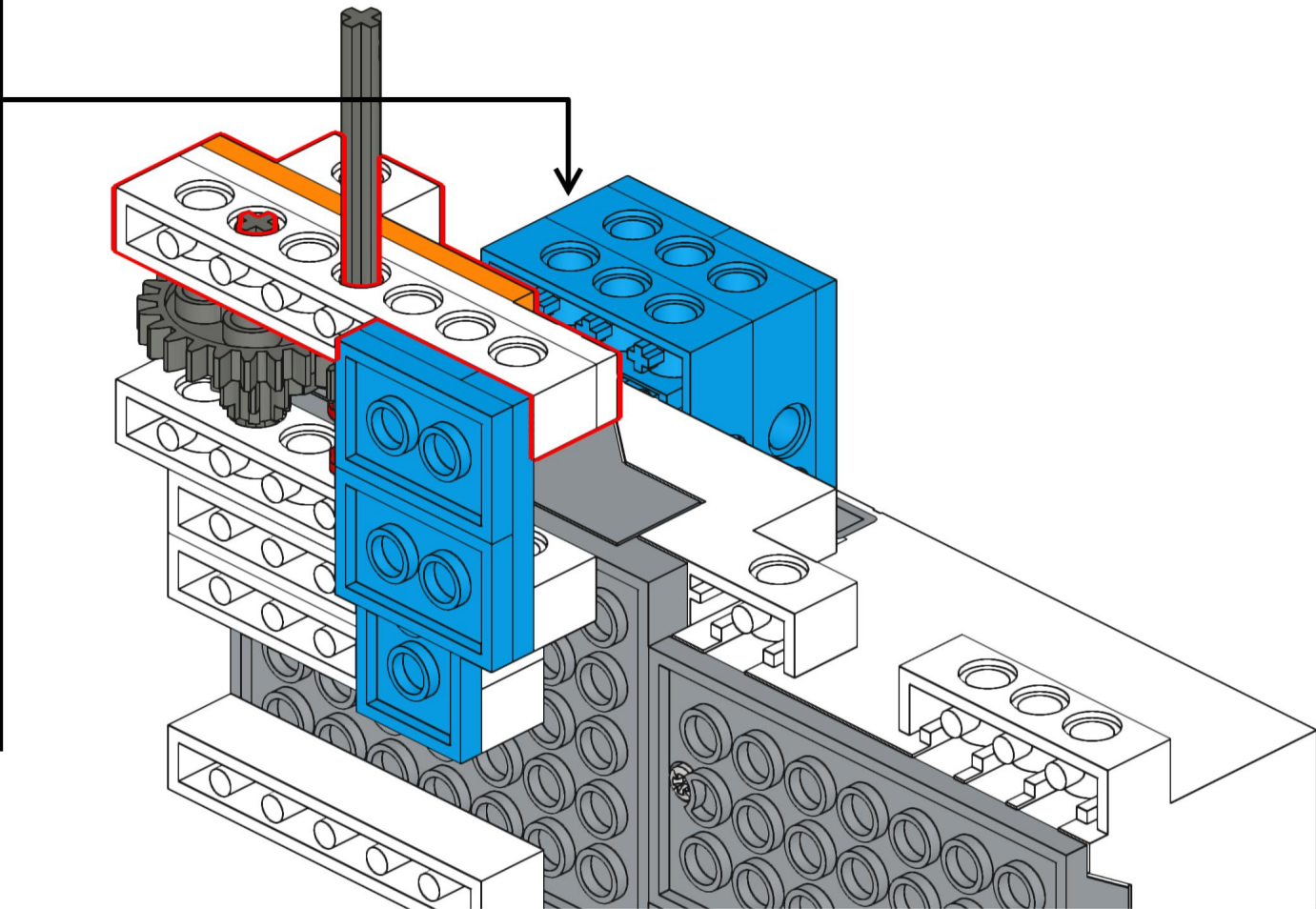
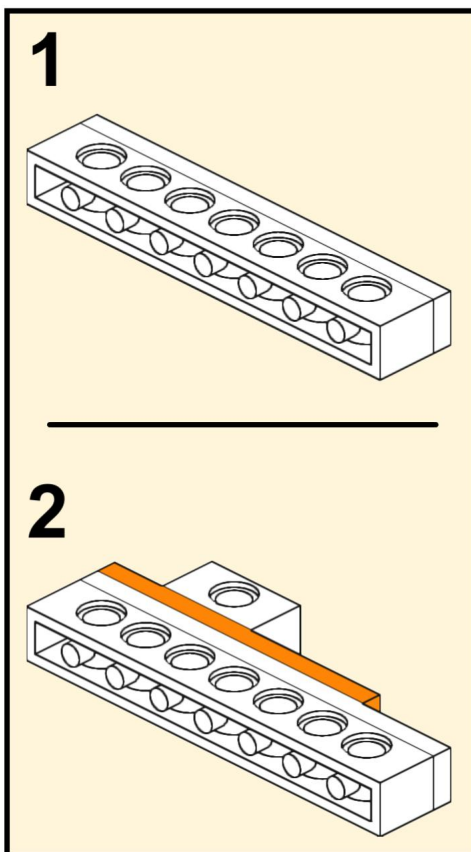
8



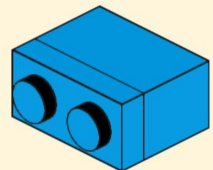
9



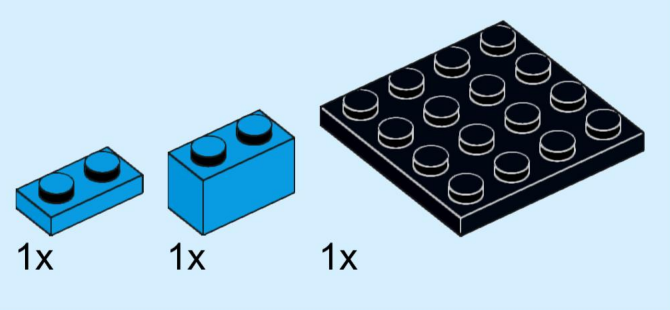
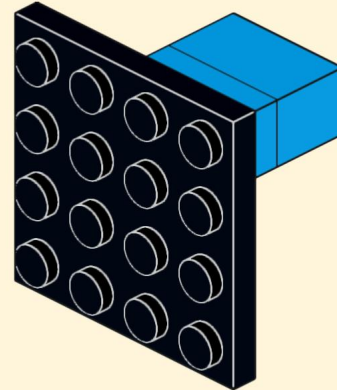
1



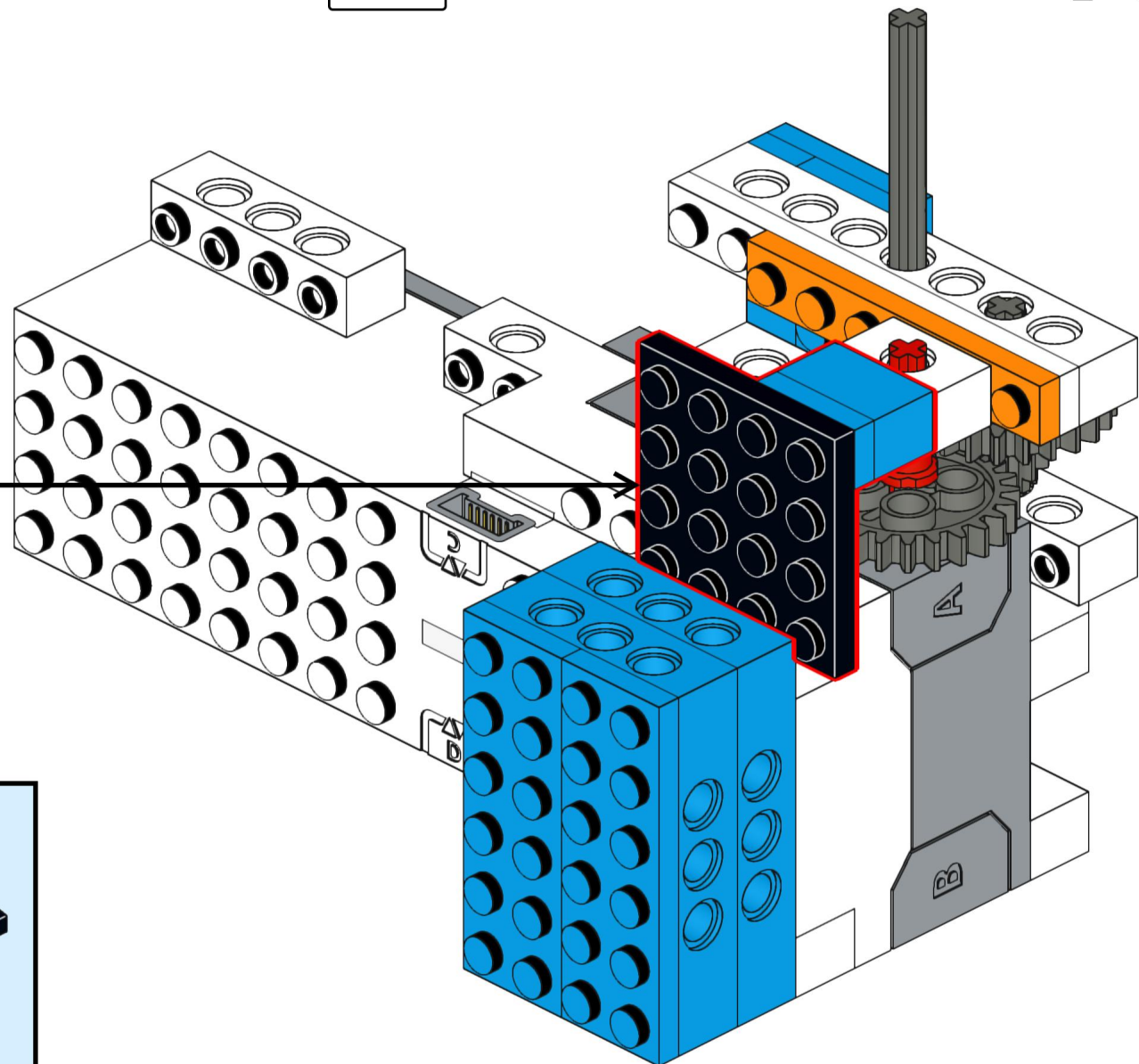
1



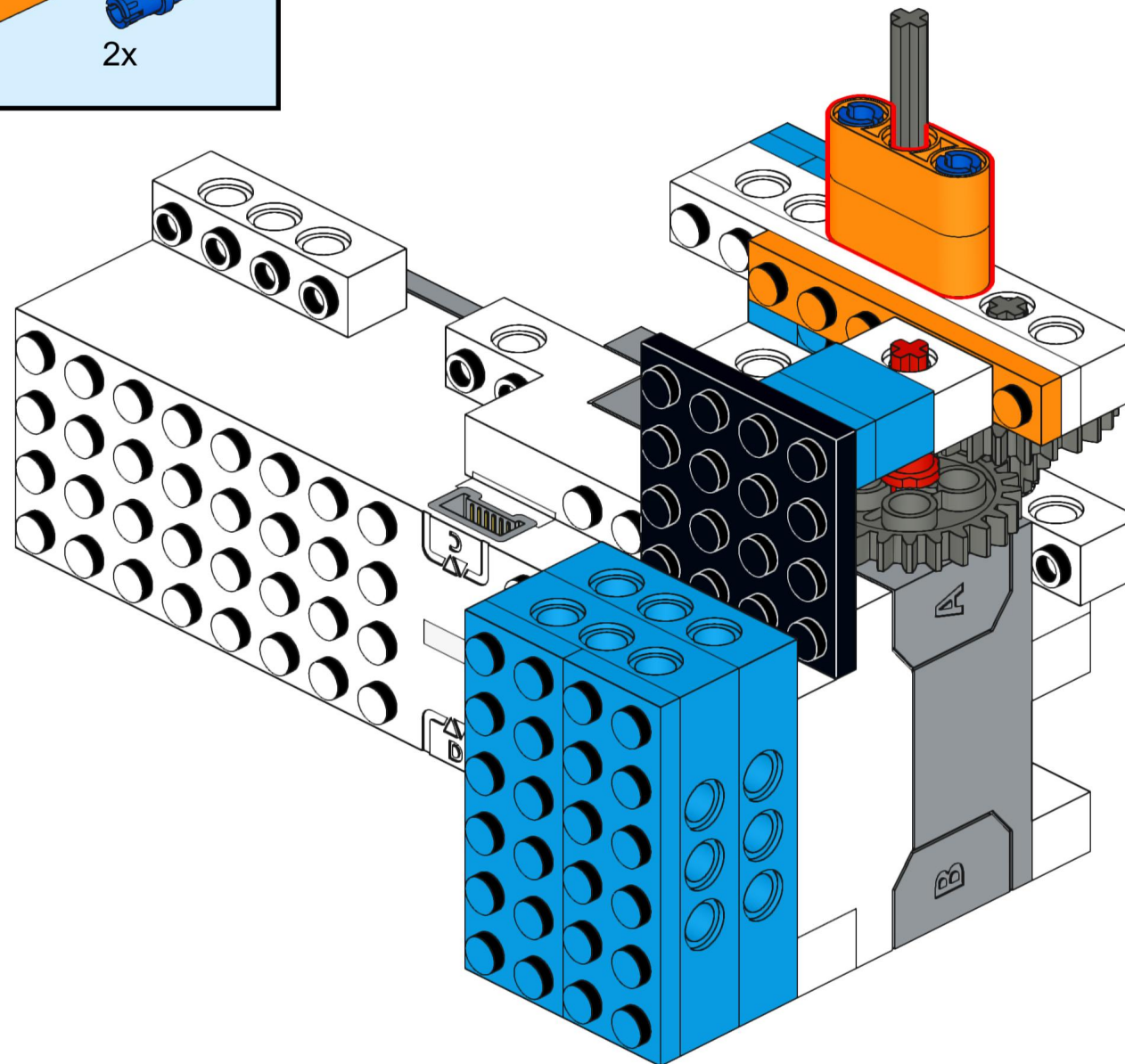
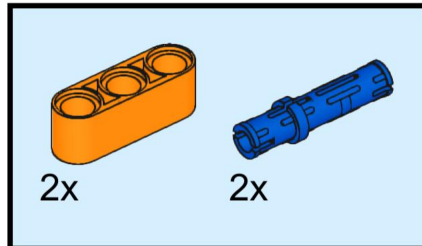
2



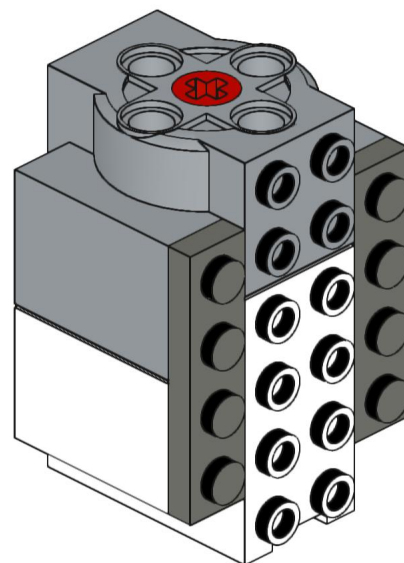
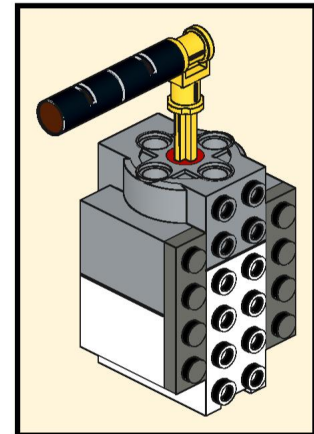
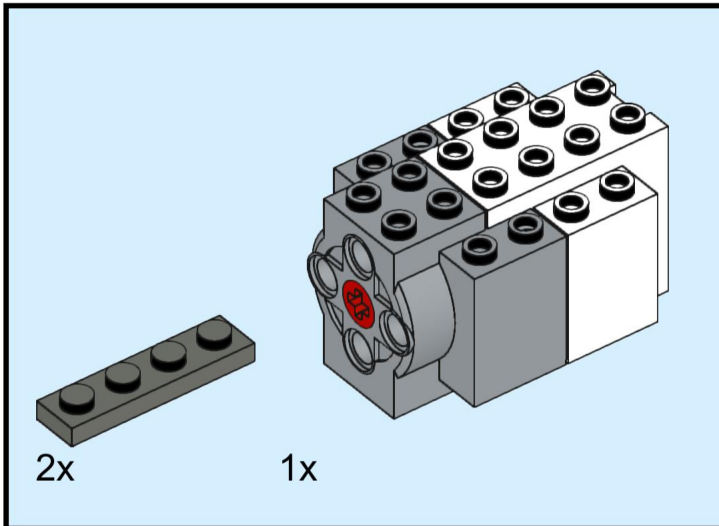
10



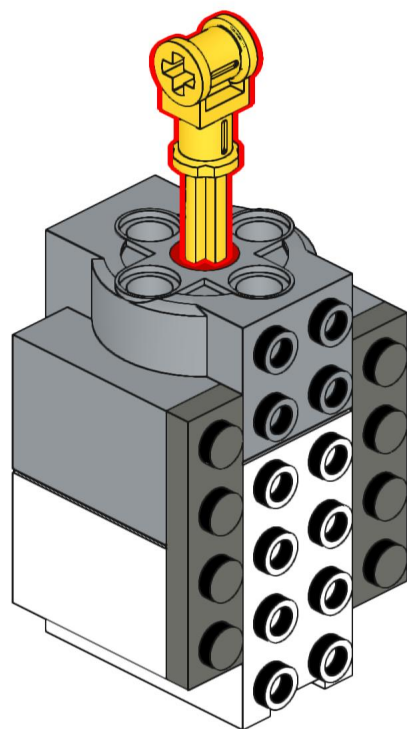
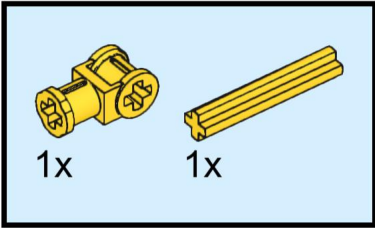
11



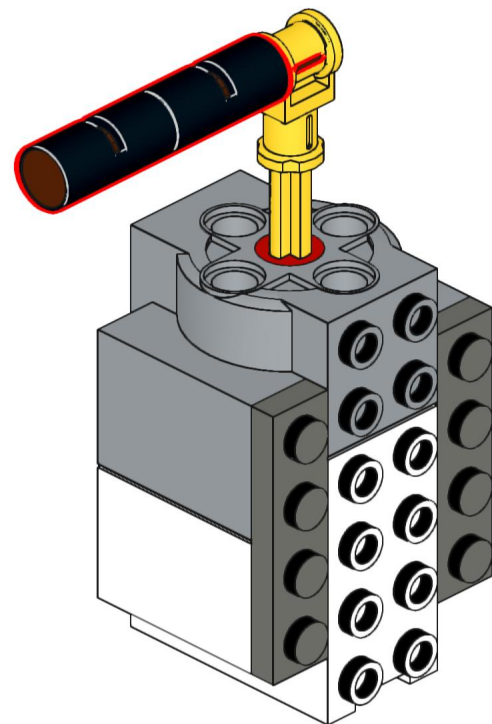
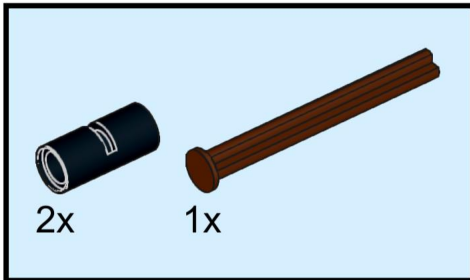
12



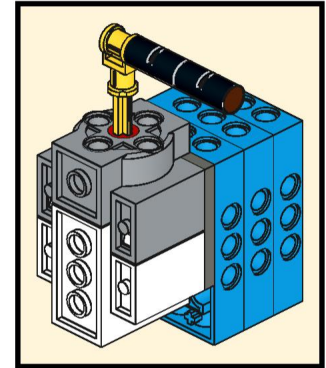
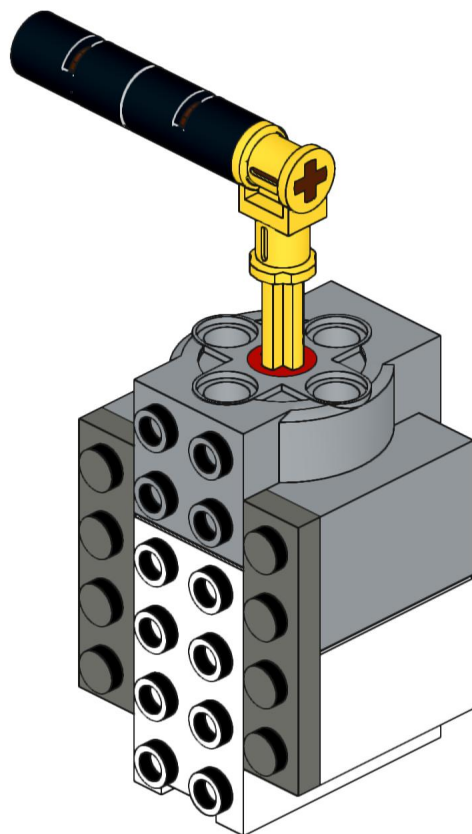
13



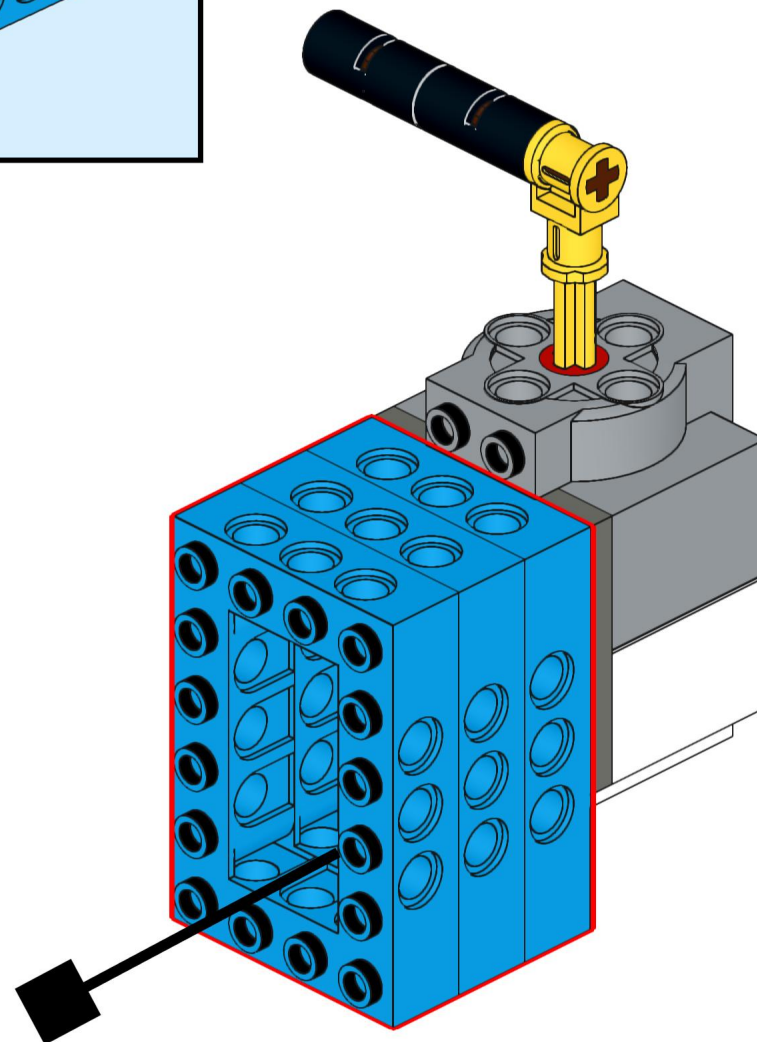
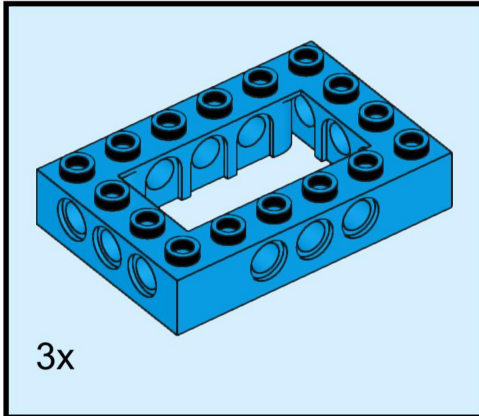
14



15

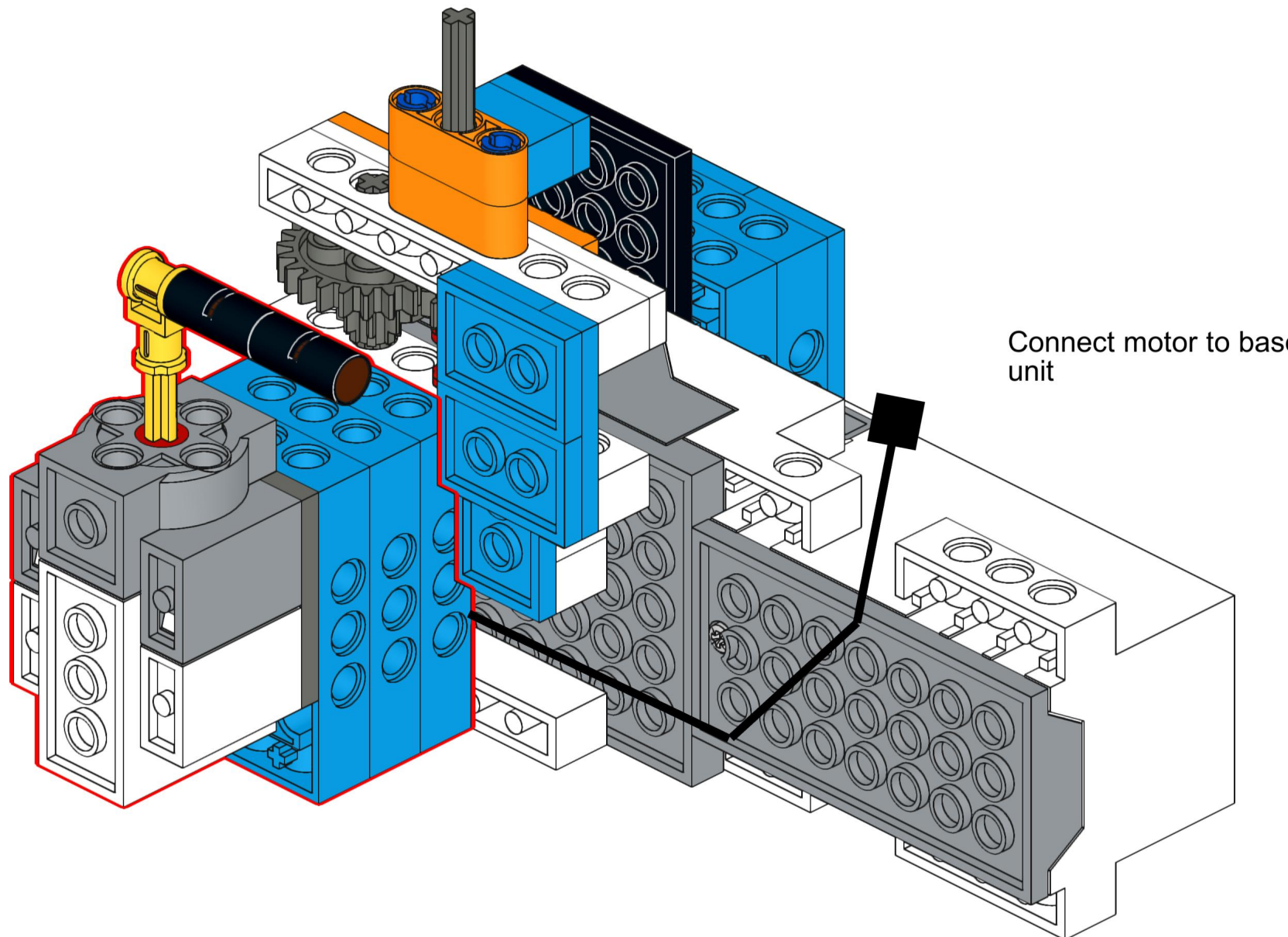


16

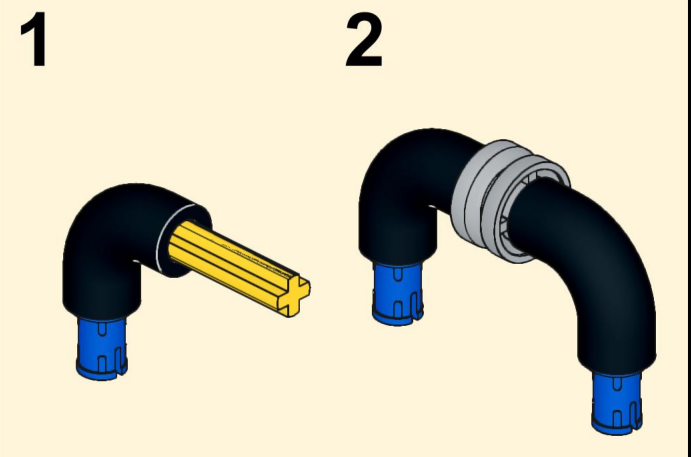
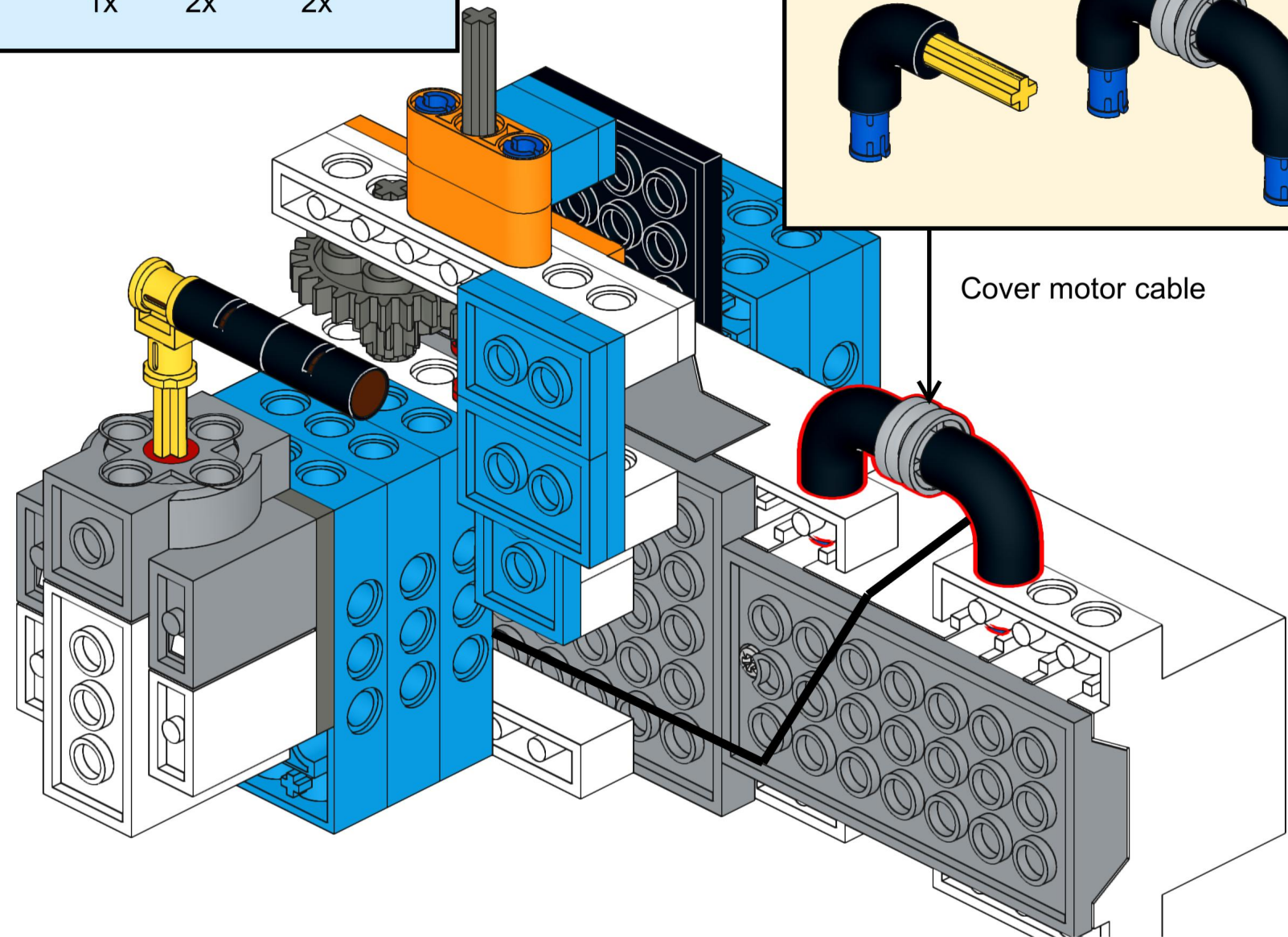
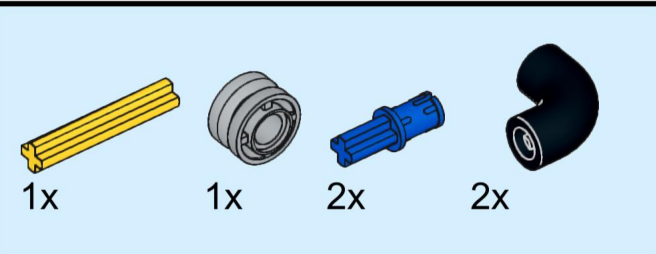


Feed wire from motor
through blocks

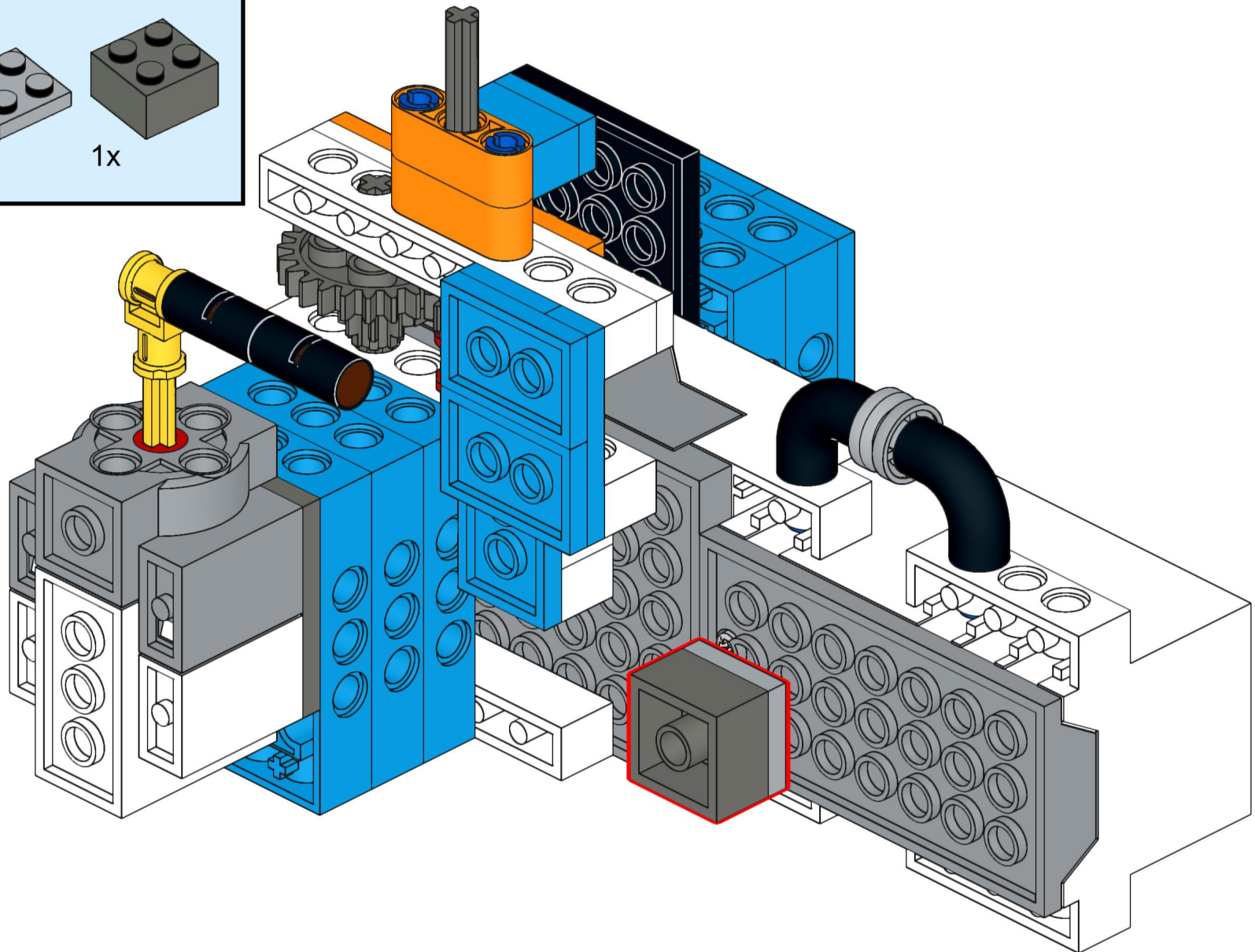
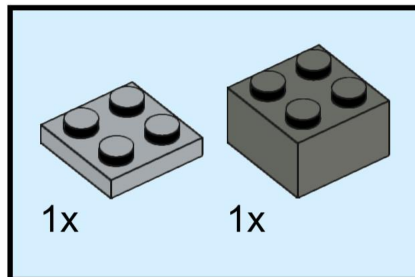
17



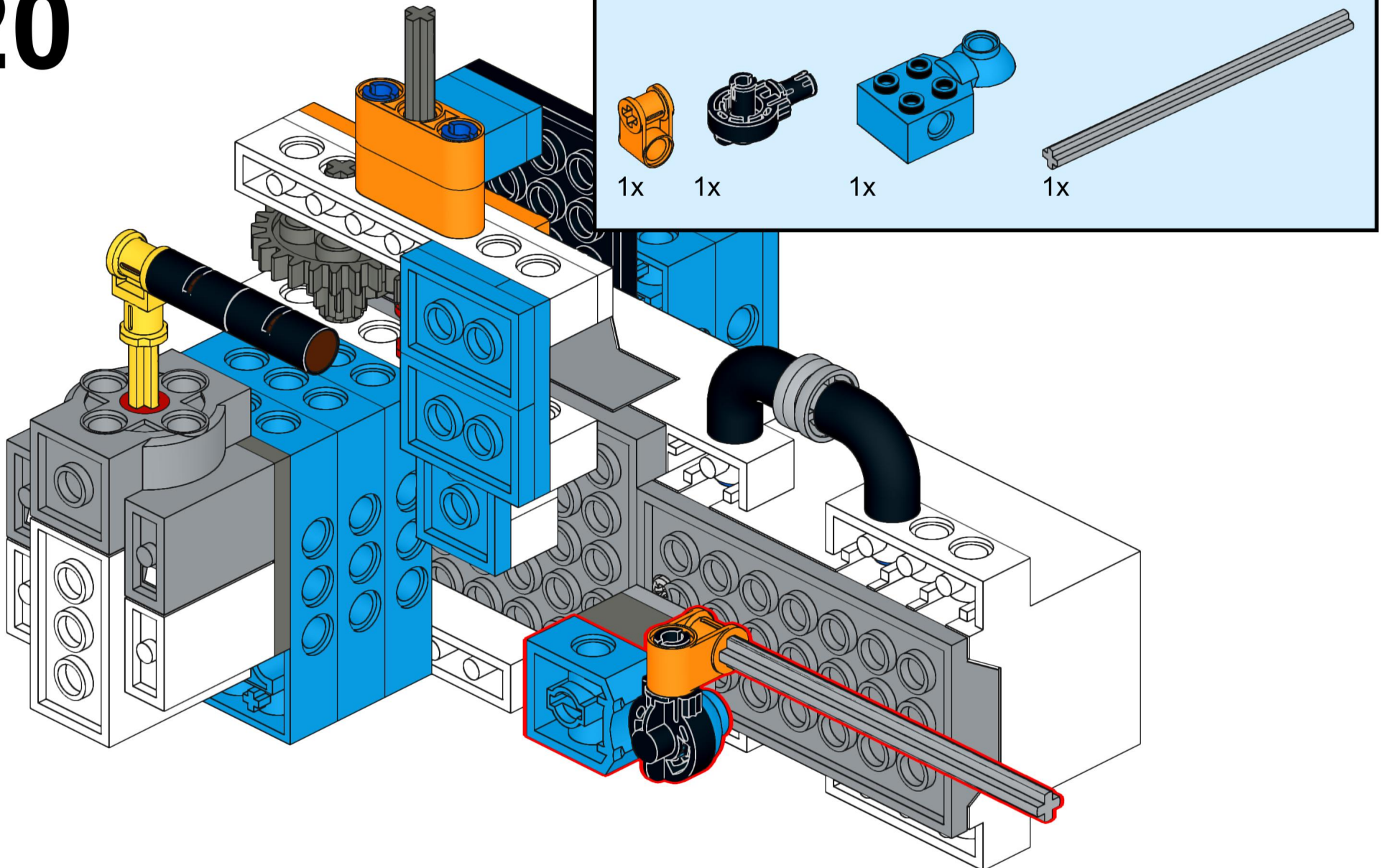
18



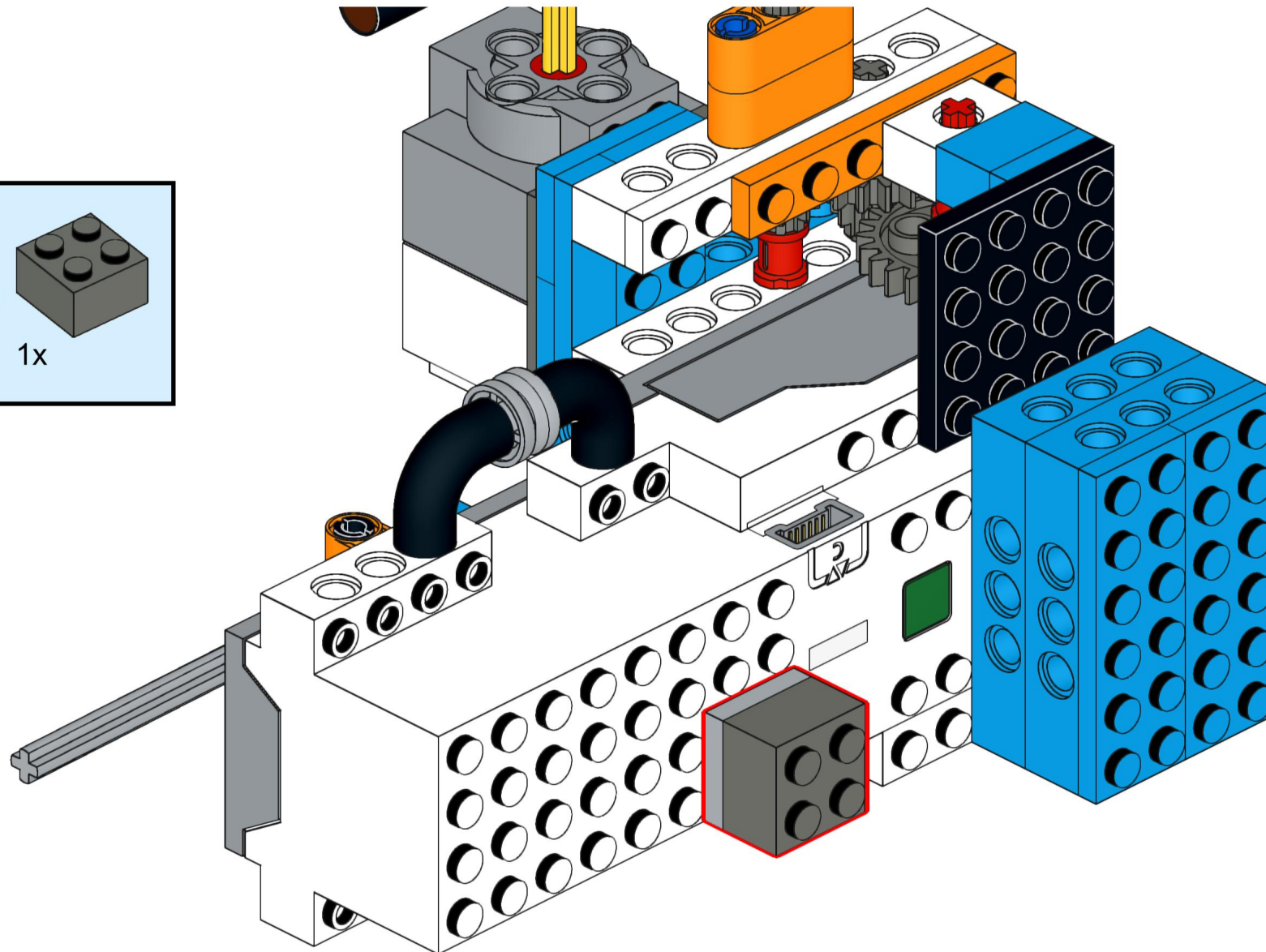
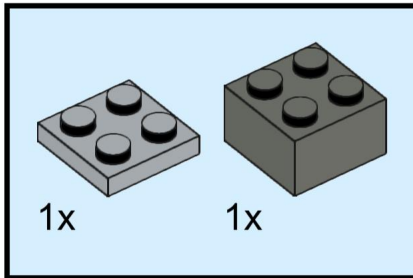
19



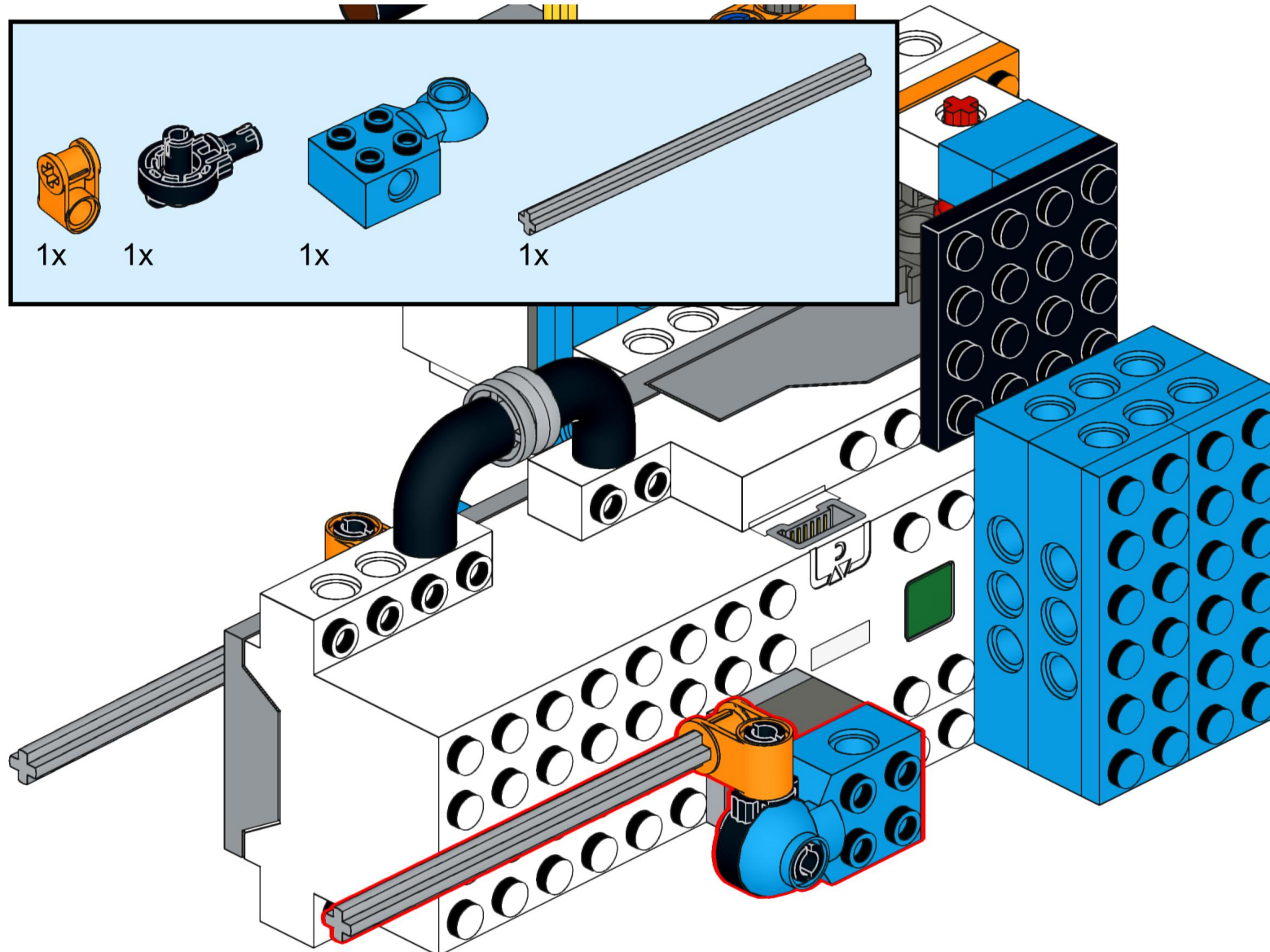
20



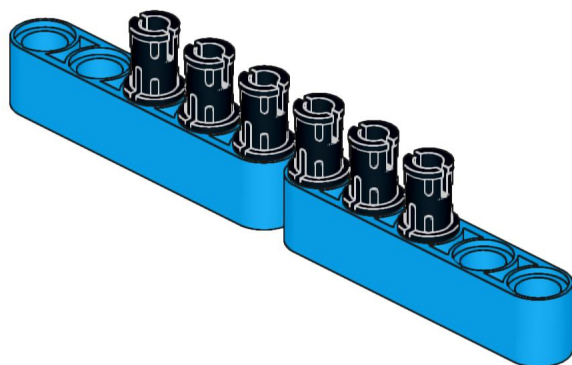
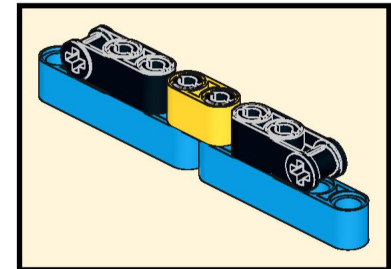
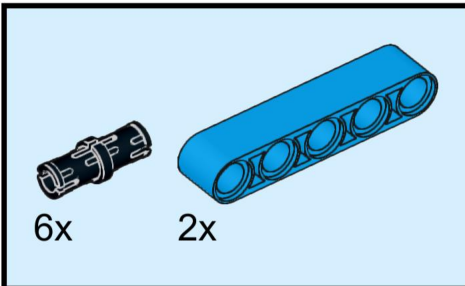
21



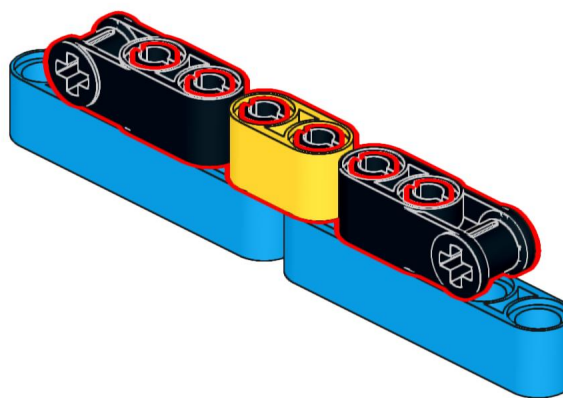
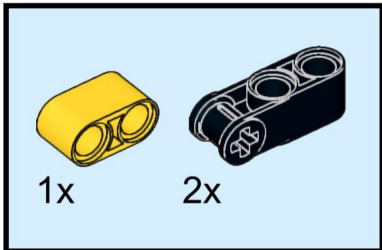
22



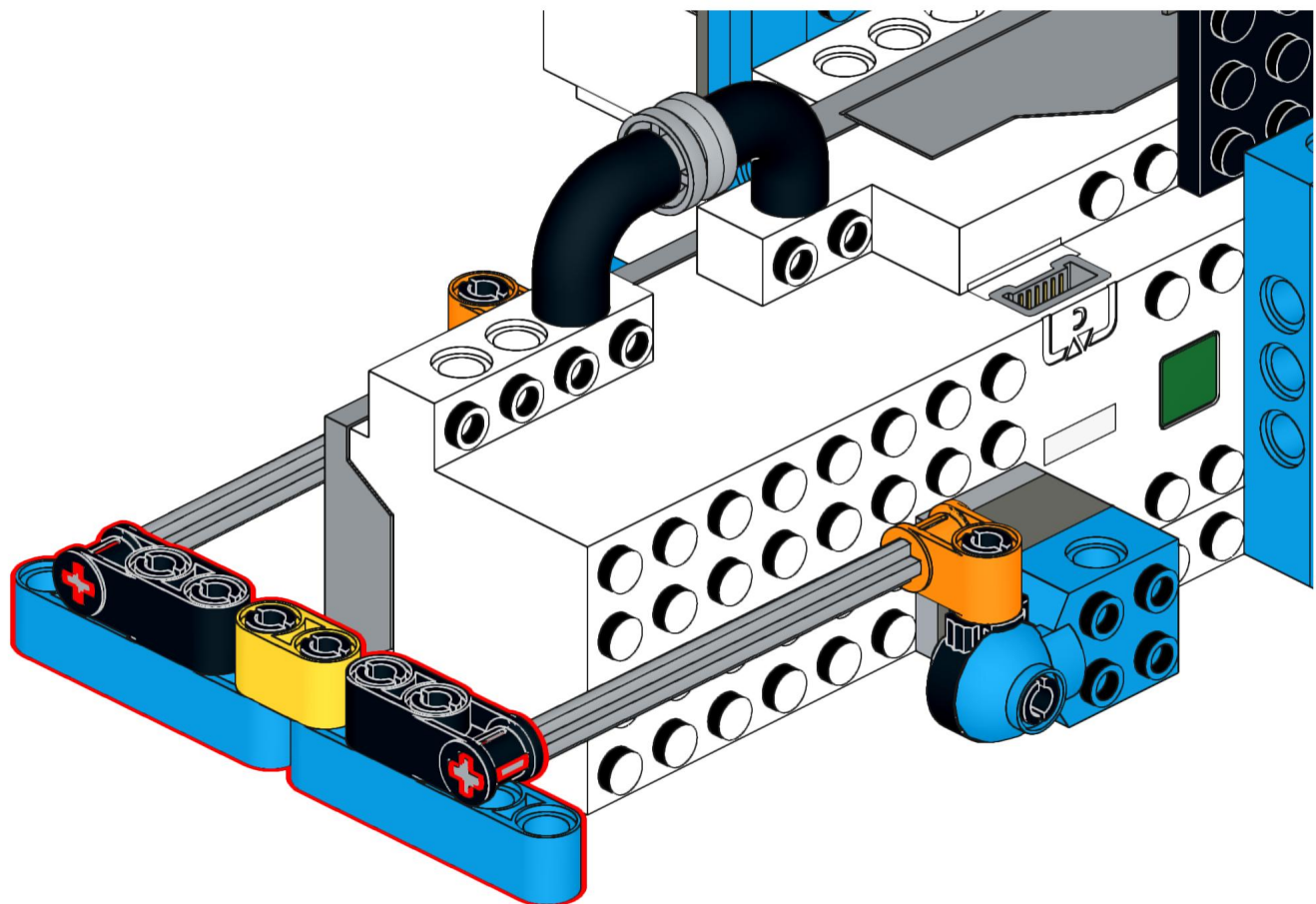
23



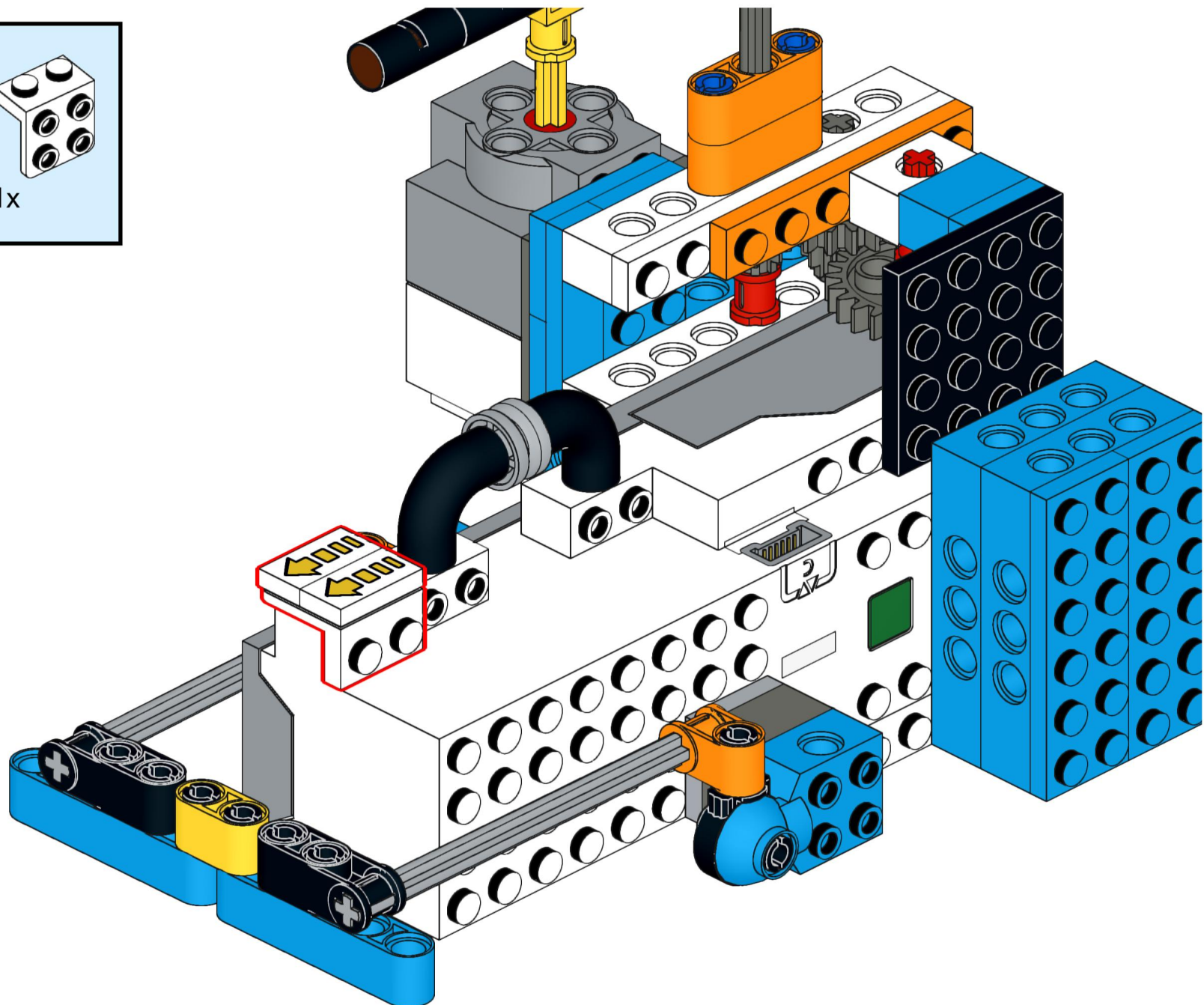
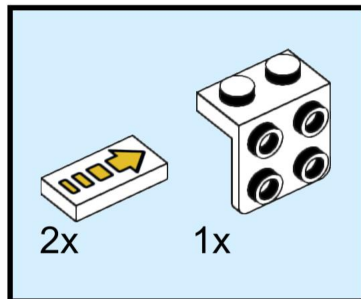
24



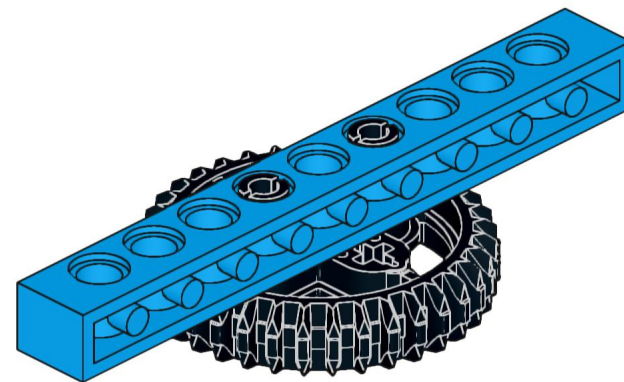
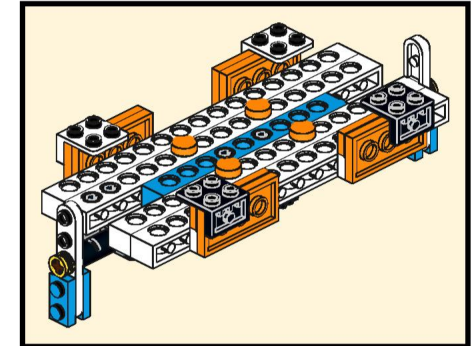
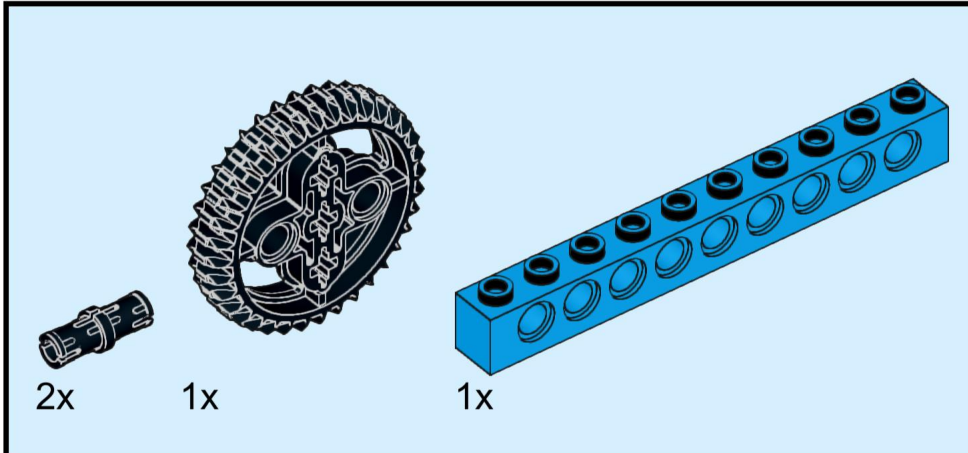
25



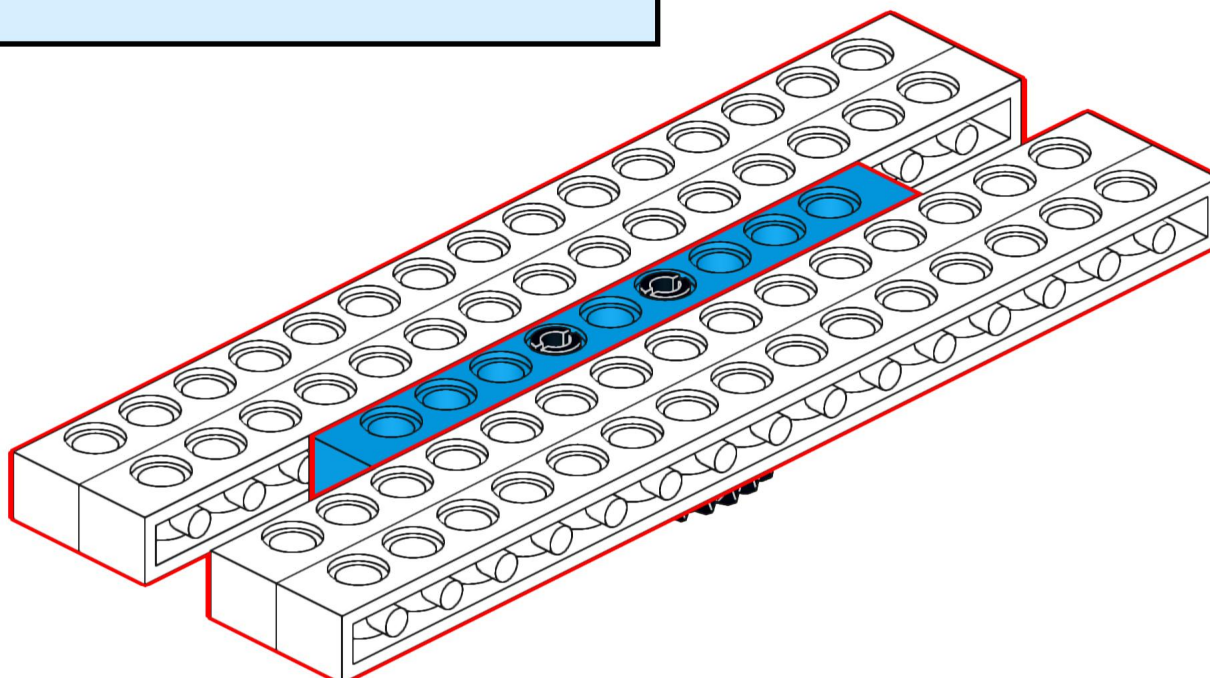
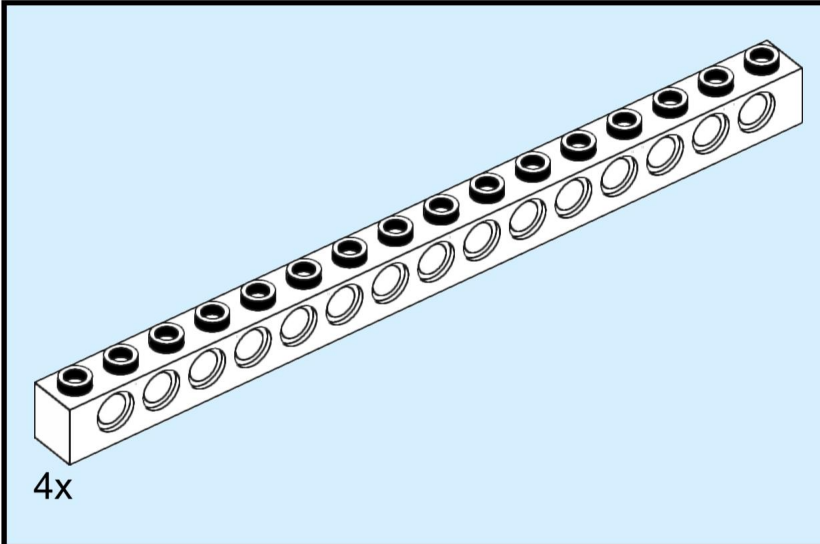
26



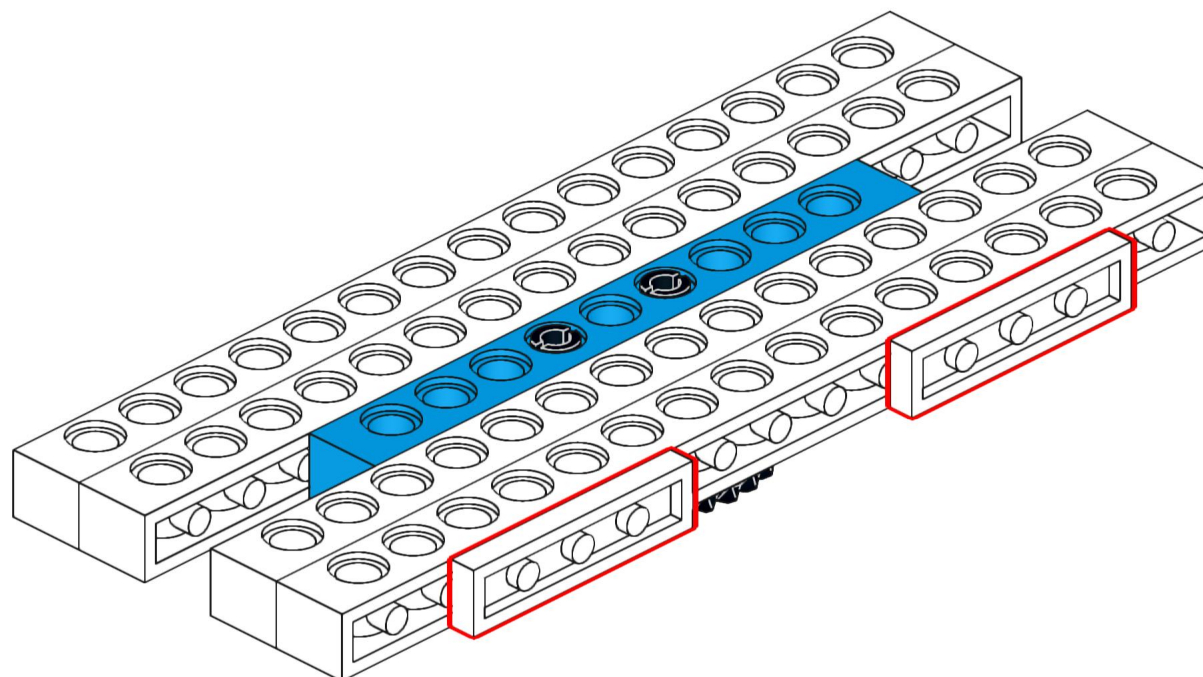
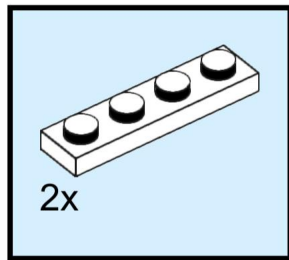
27



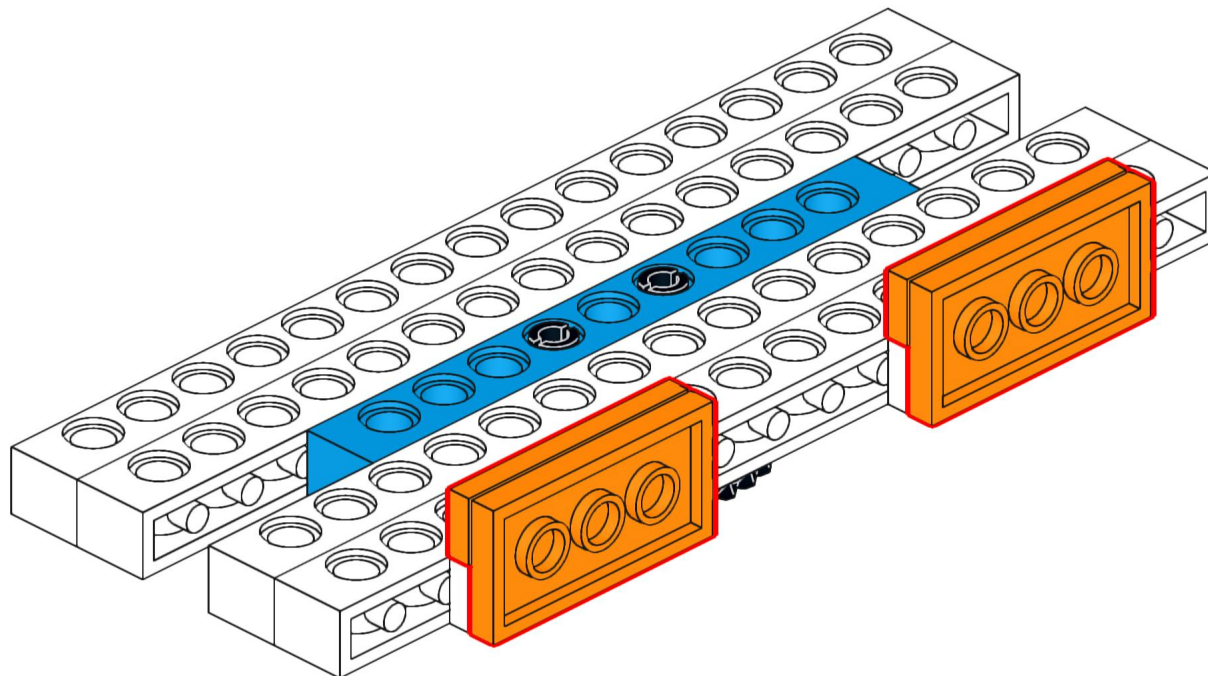
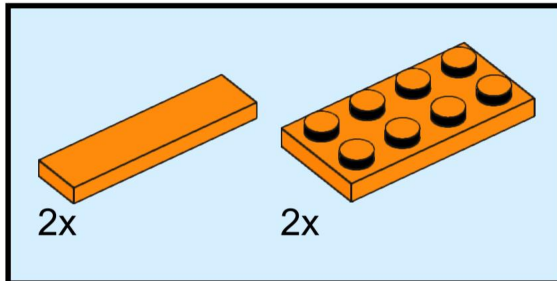
28



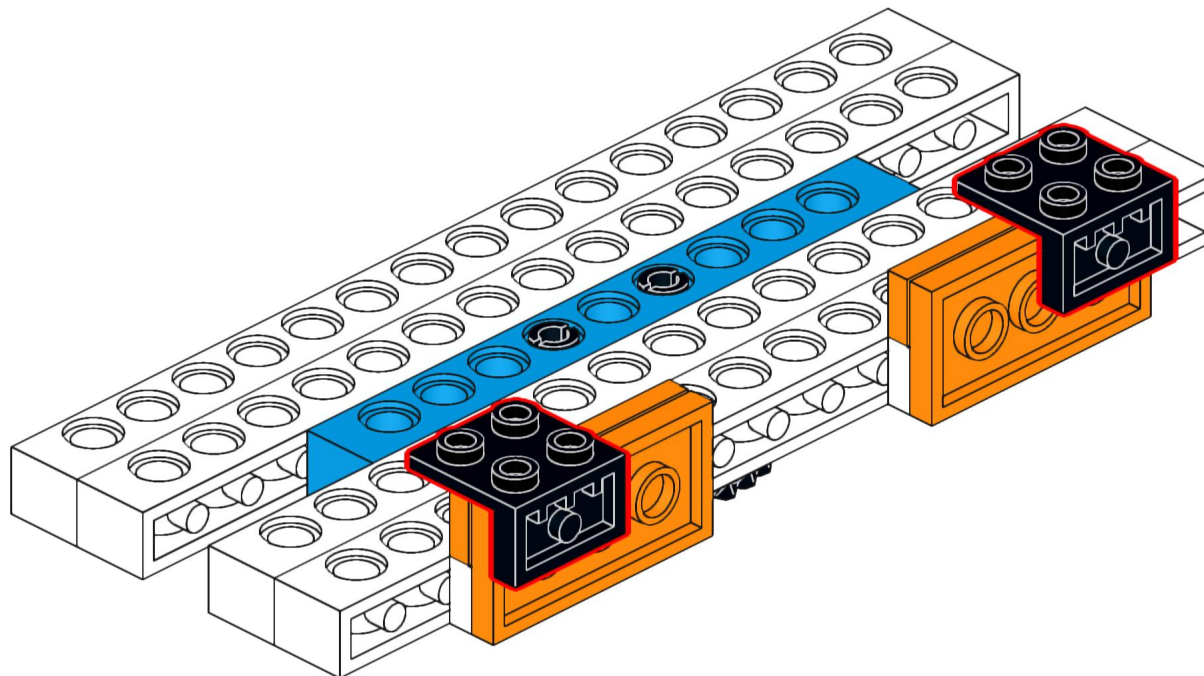
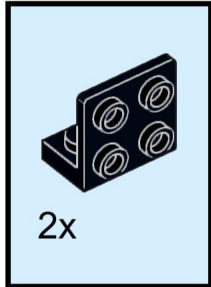
29



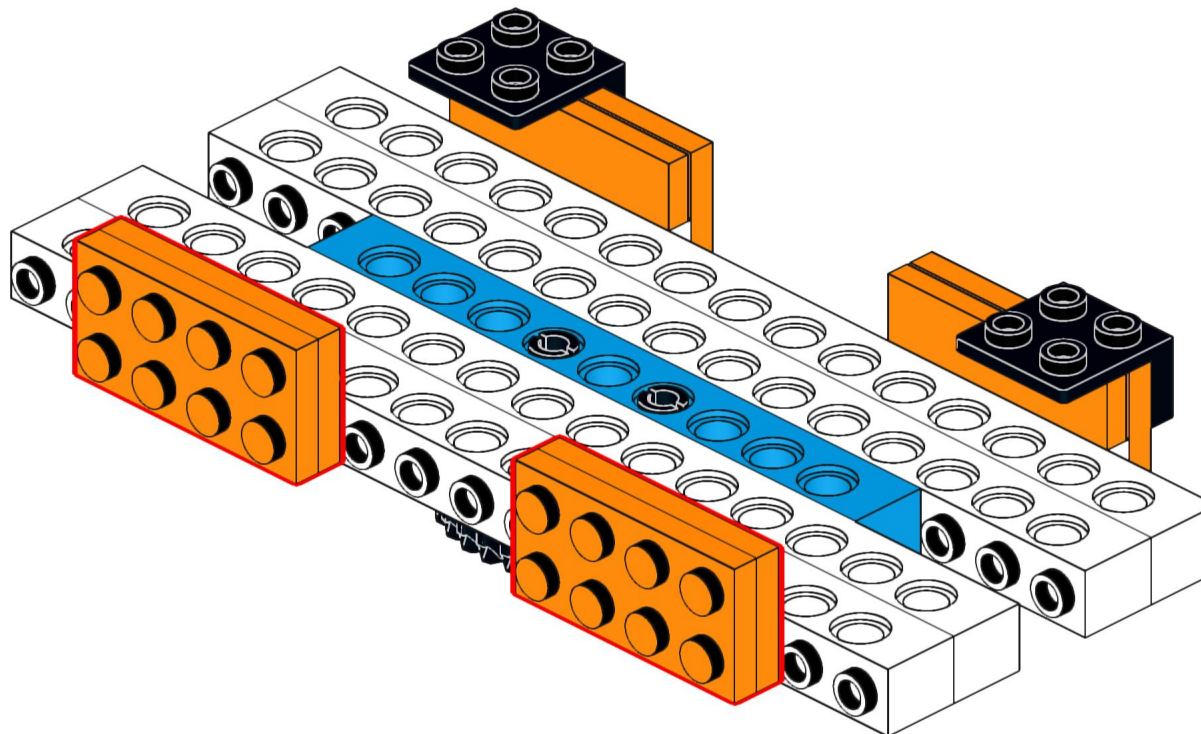
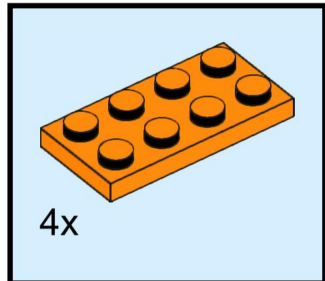
30



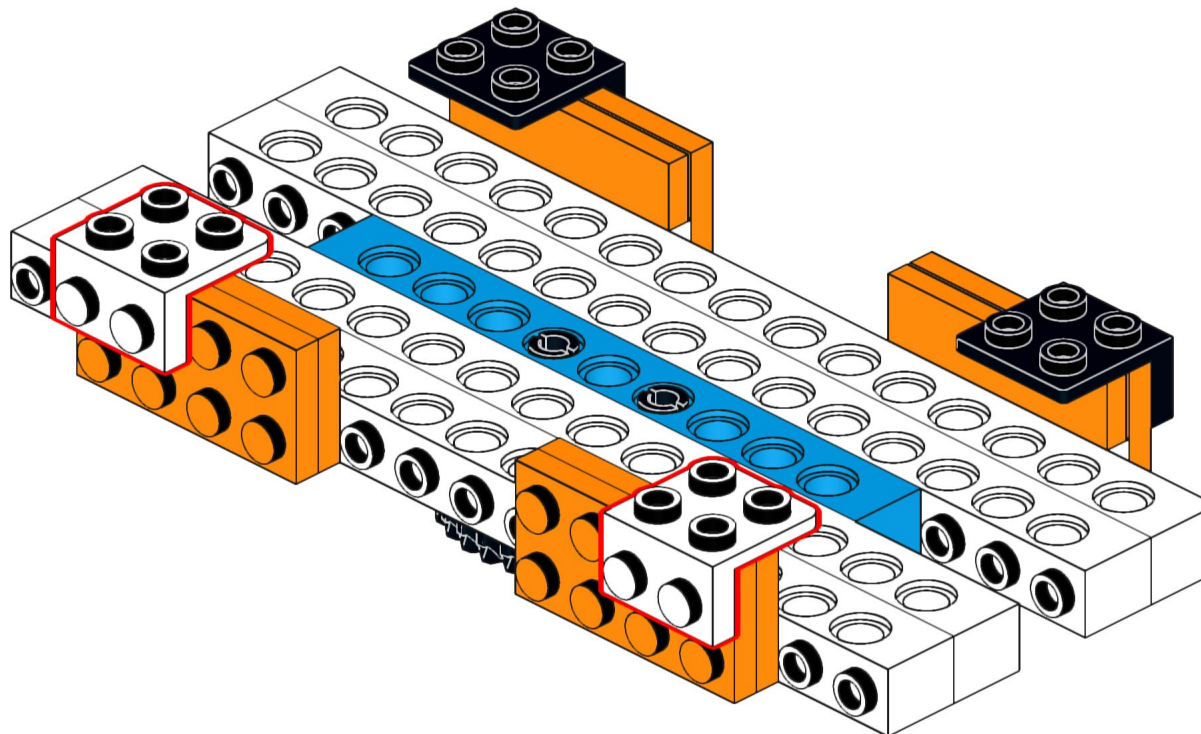
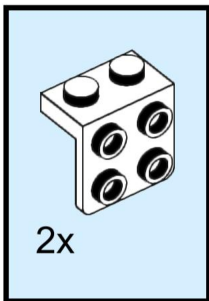
31



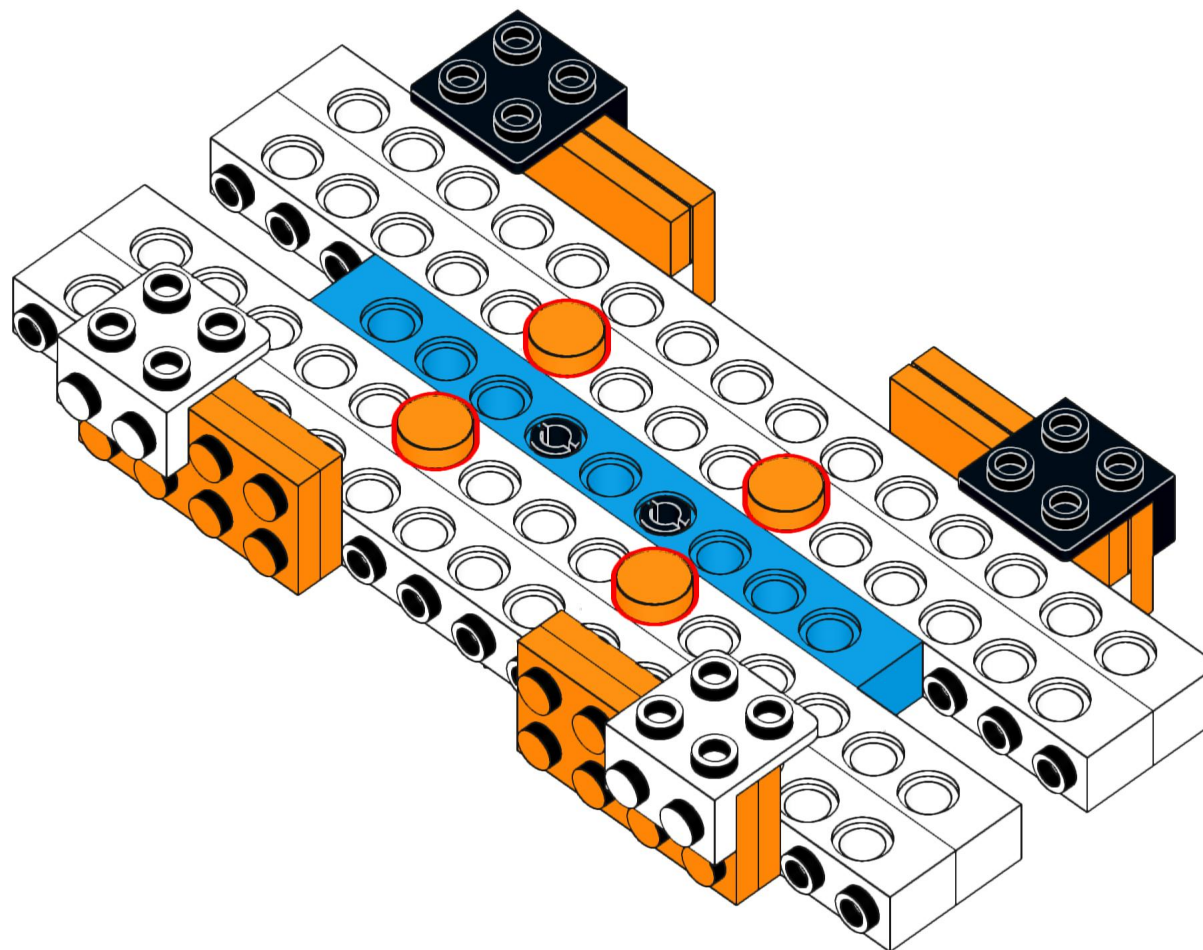
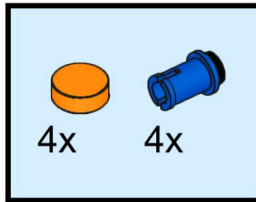
32



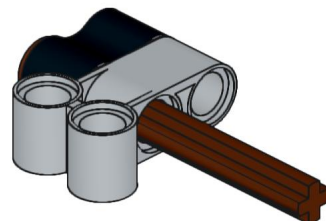
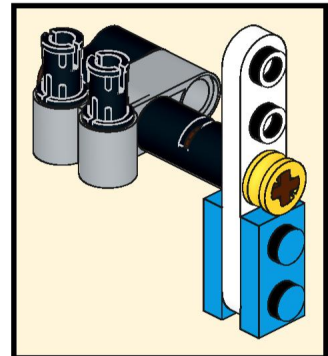
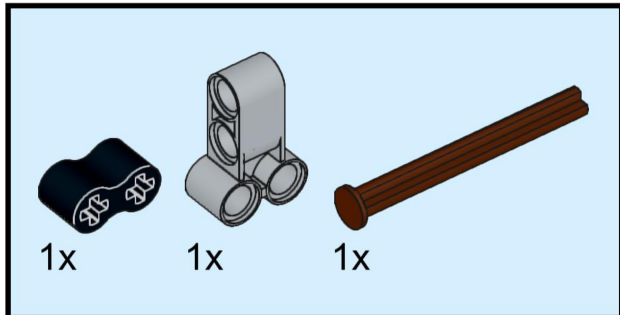
33



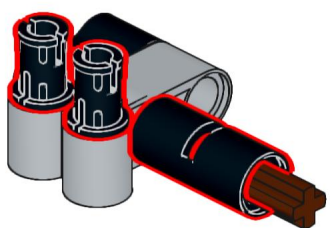
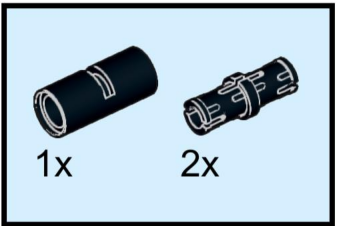
34



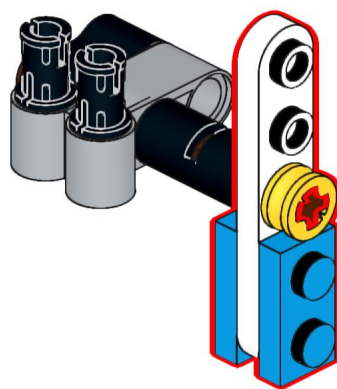
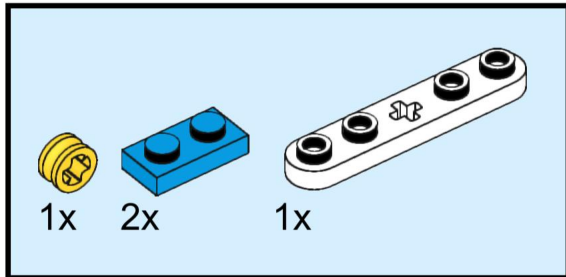
35



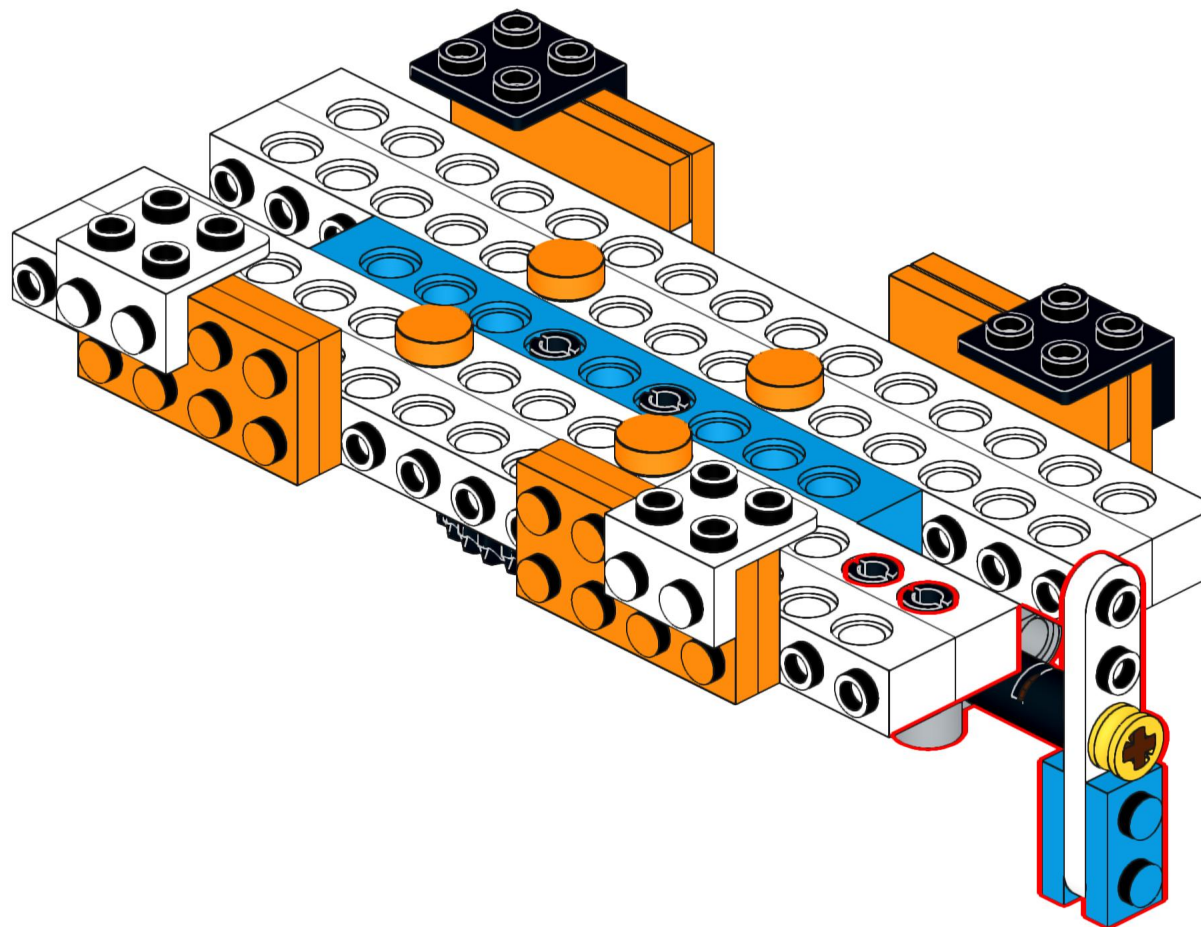
36



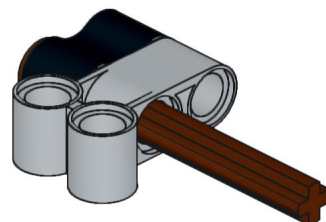
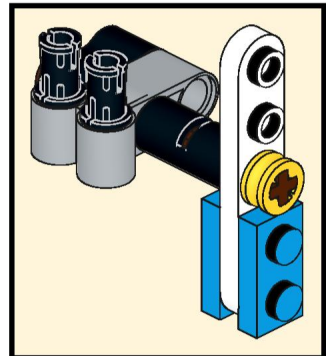
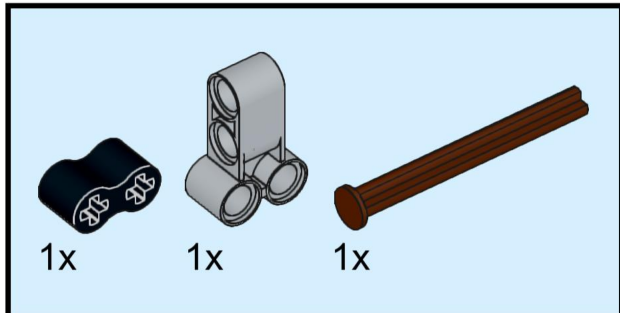
37



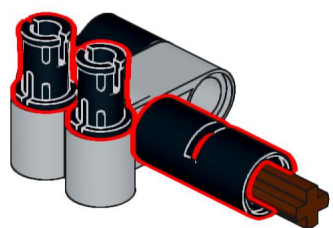
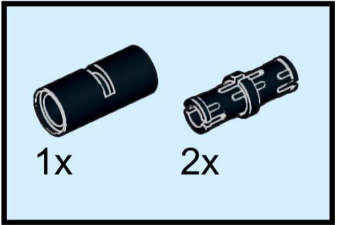
38



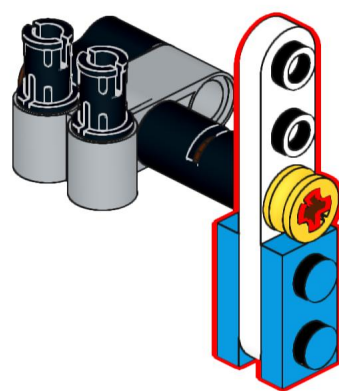
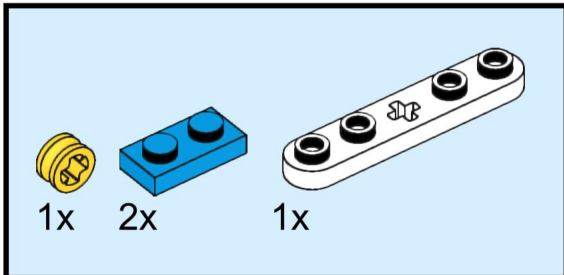
39



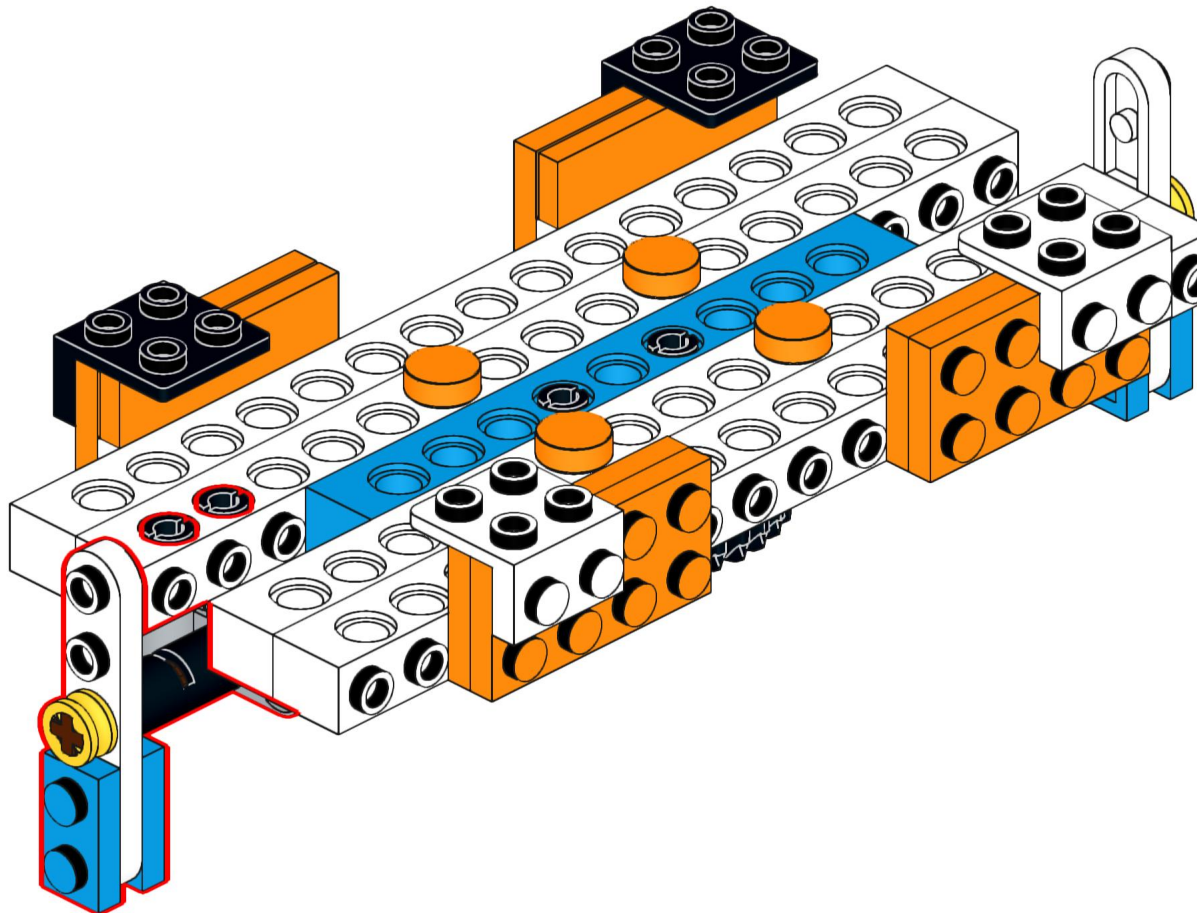
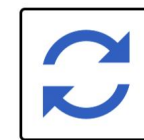
40



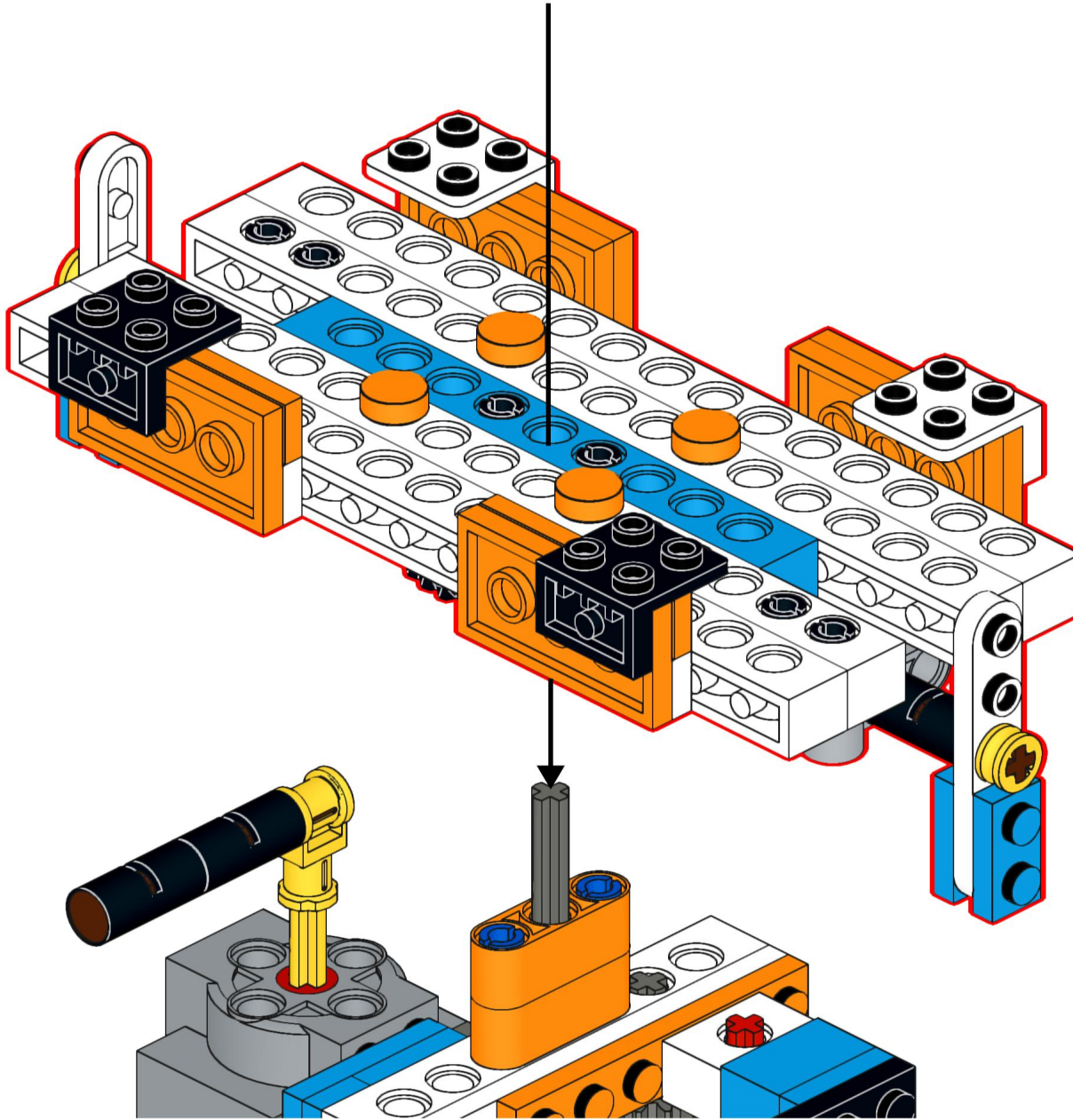
41



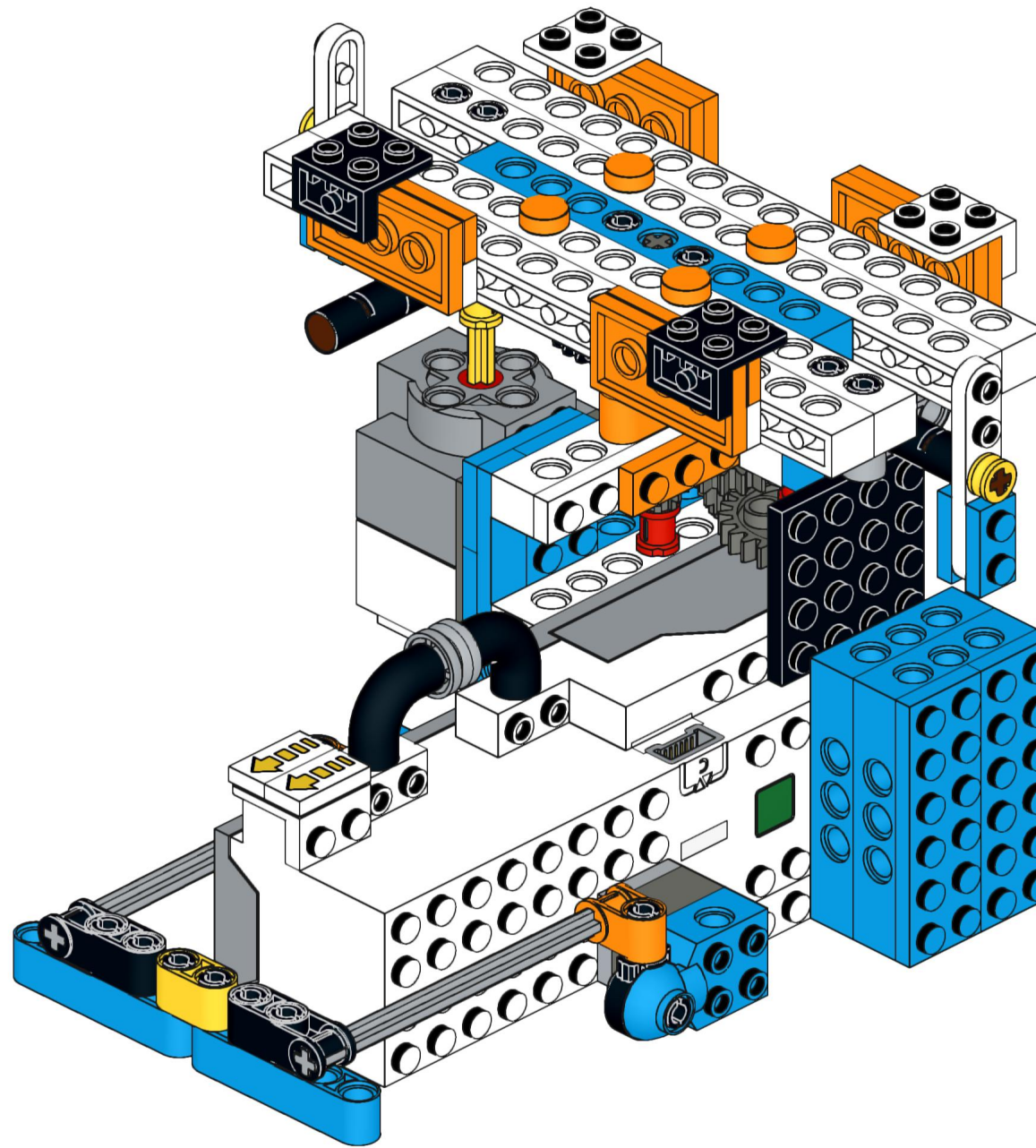
42



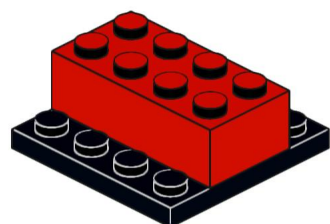
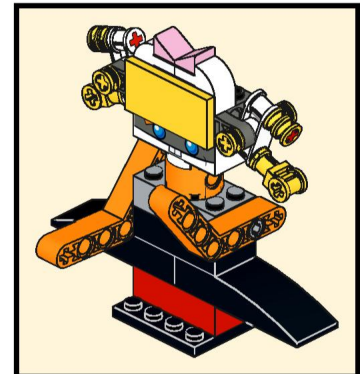
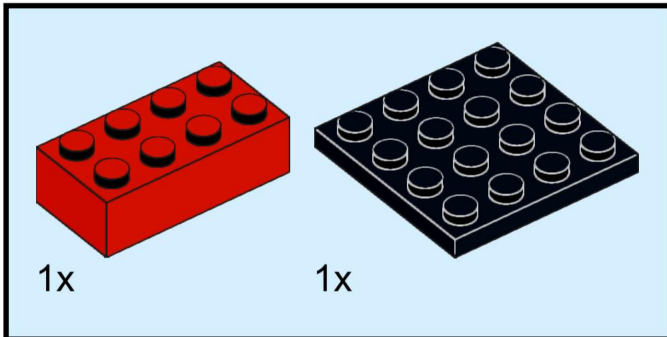
43



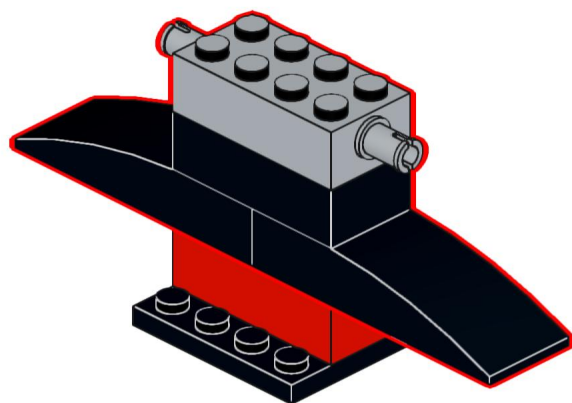
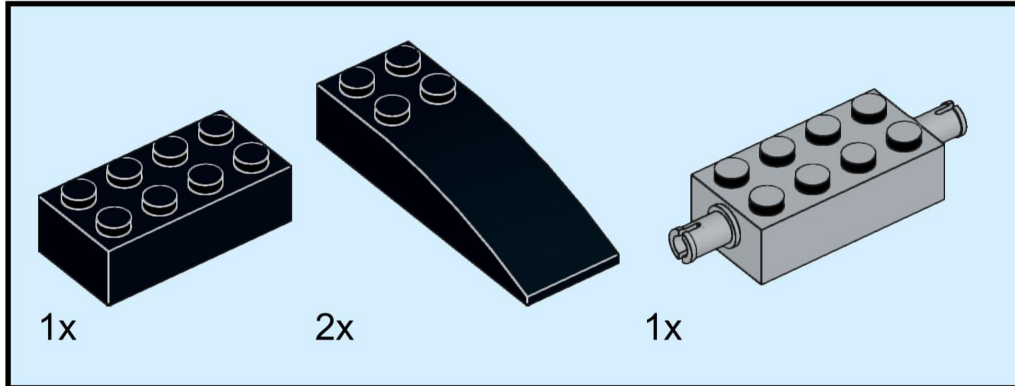
44



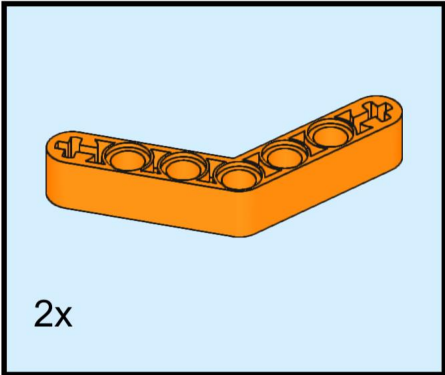
45



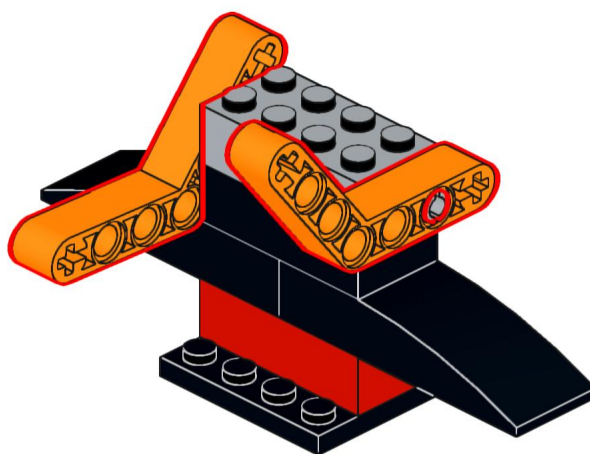
46



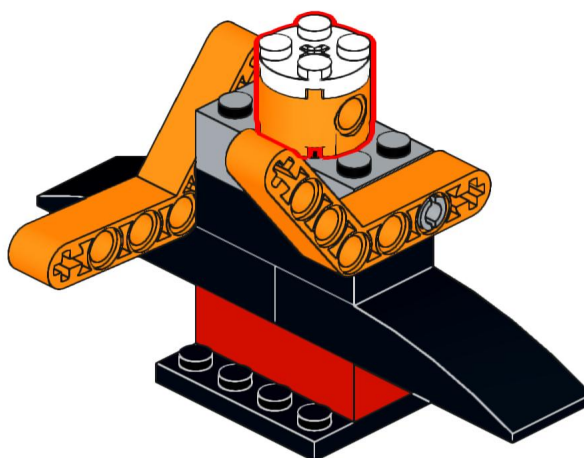
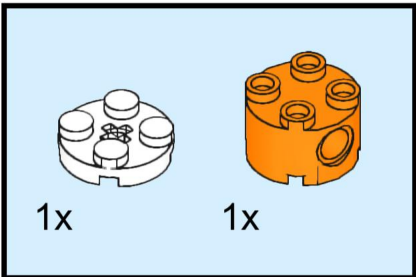
47



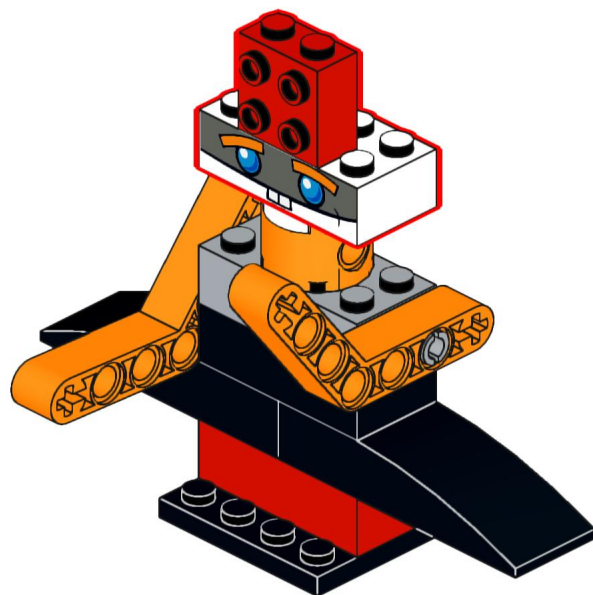
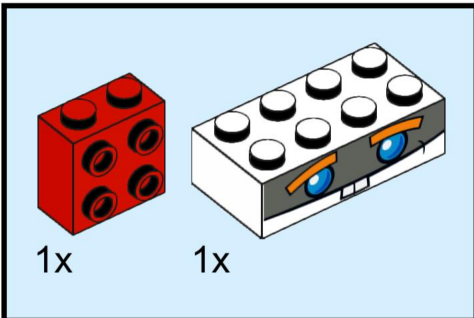
2x



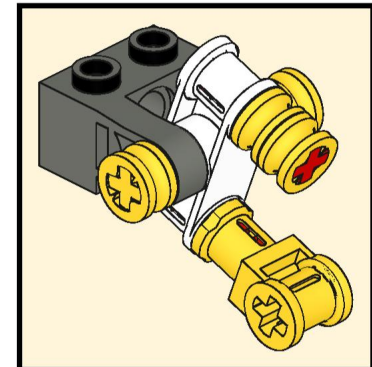
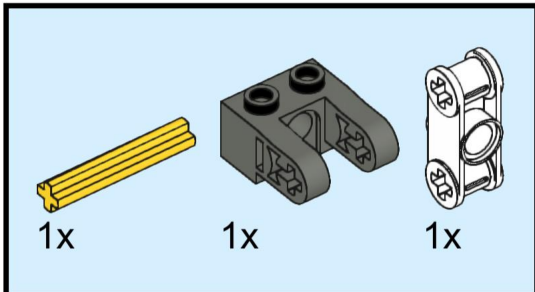
48



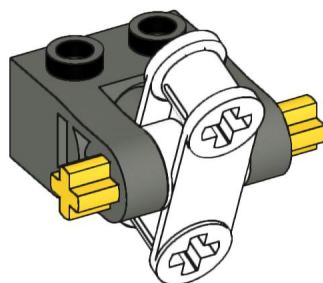
49



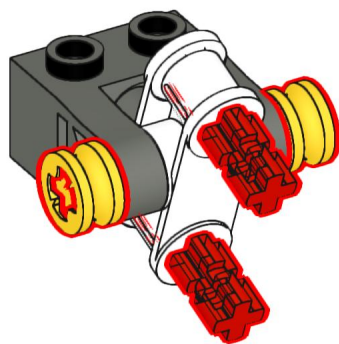
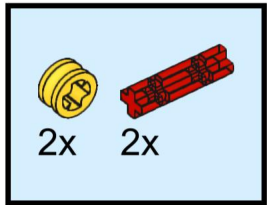
50



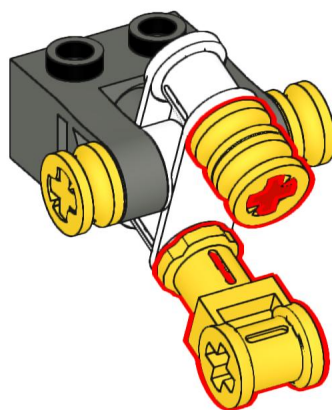
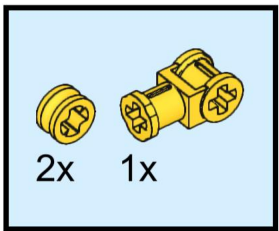
2x



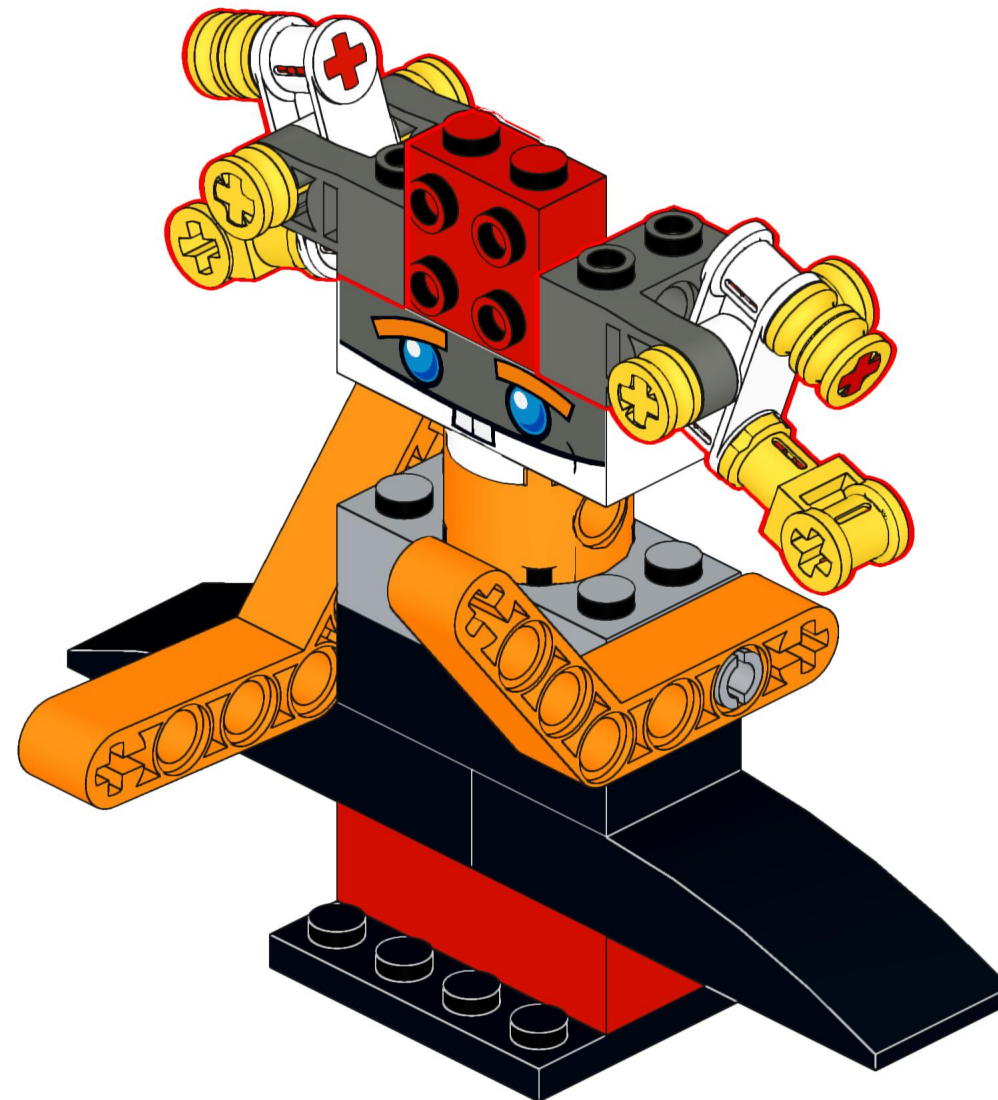
51



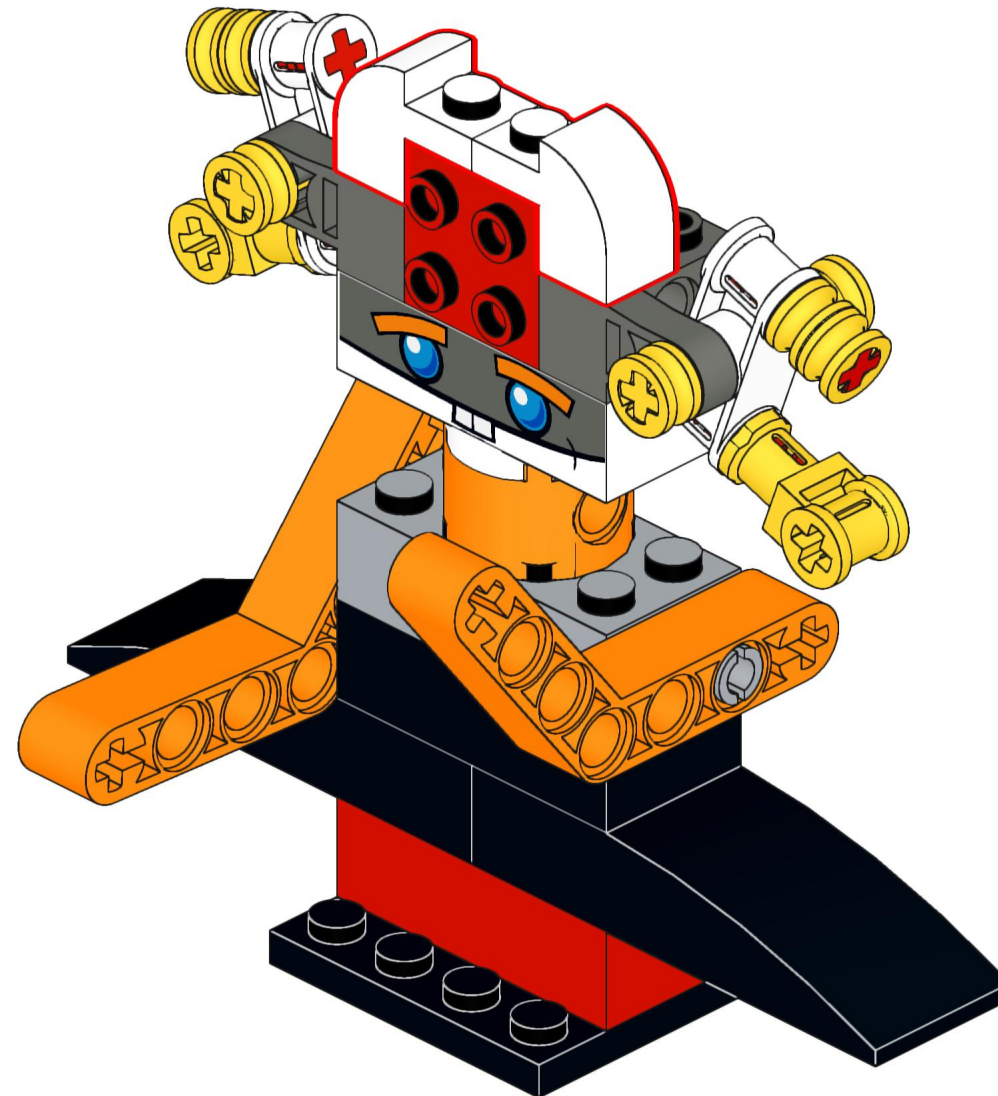
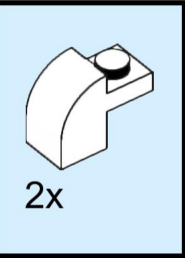
52



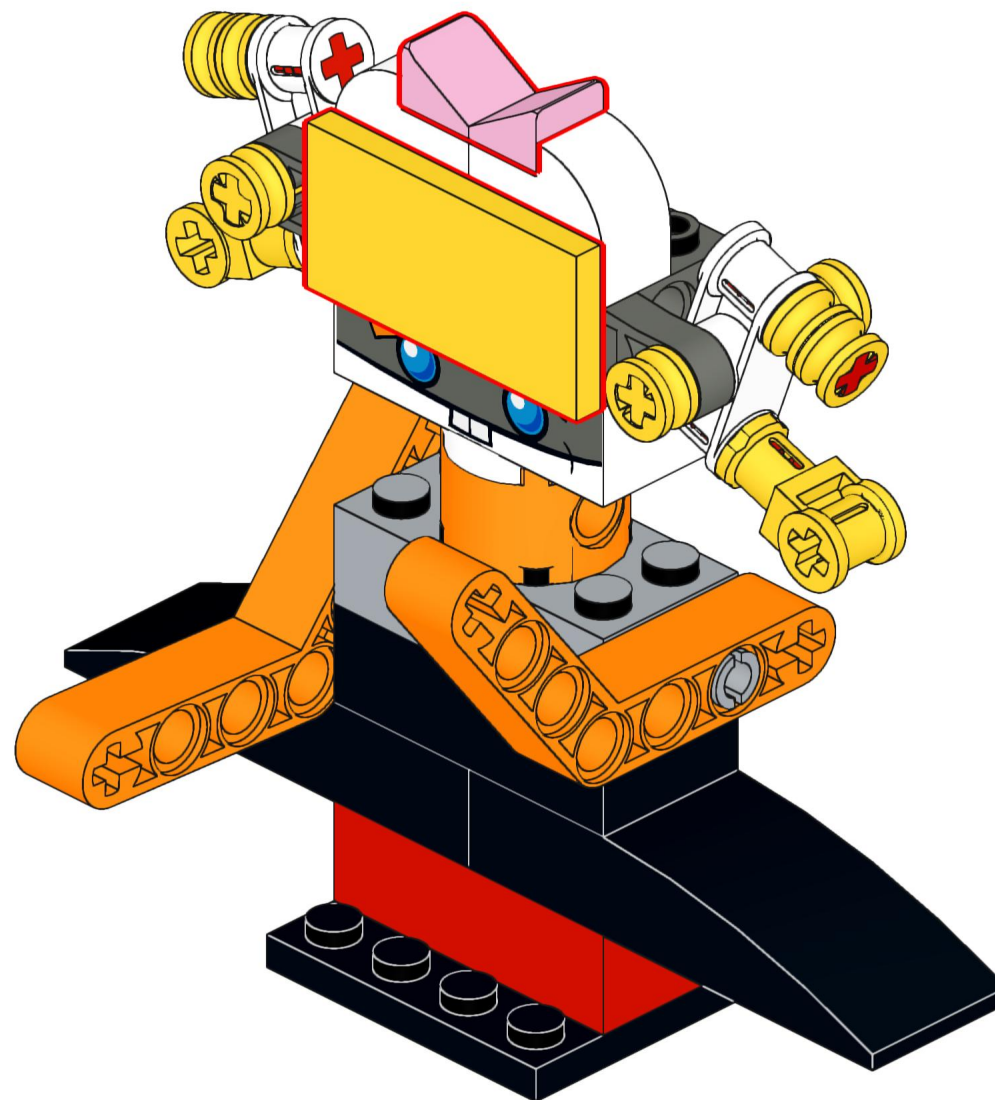
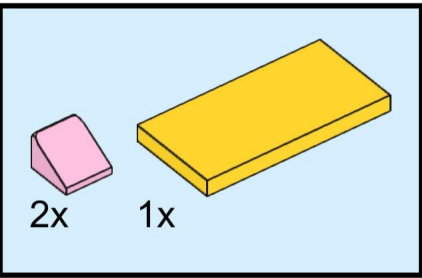
53

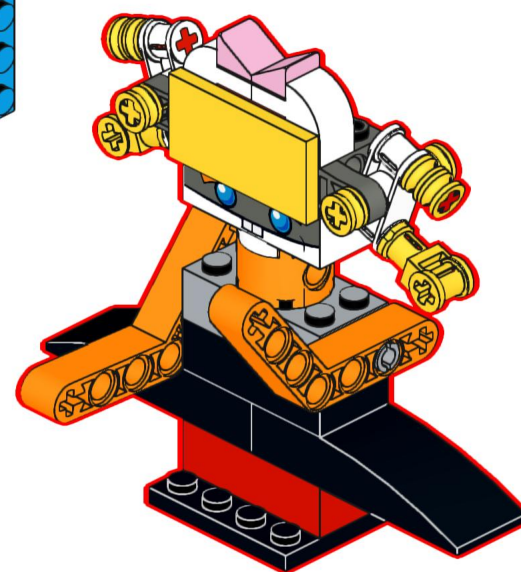
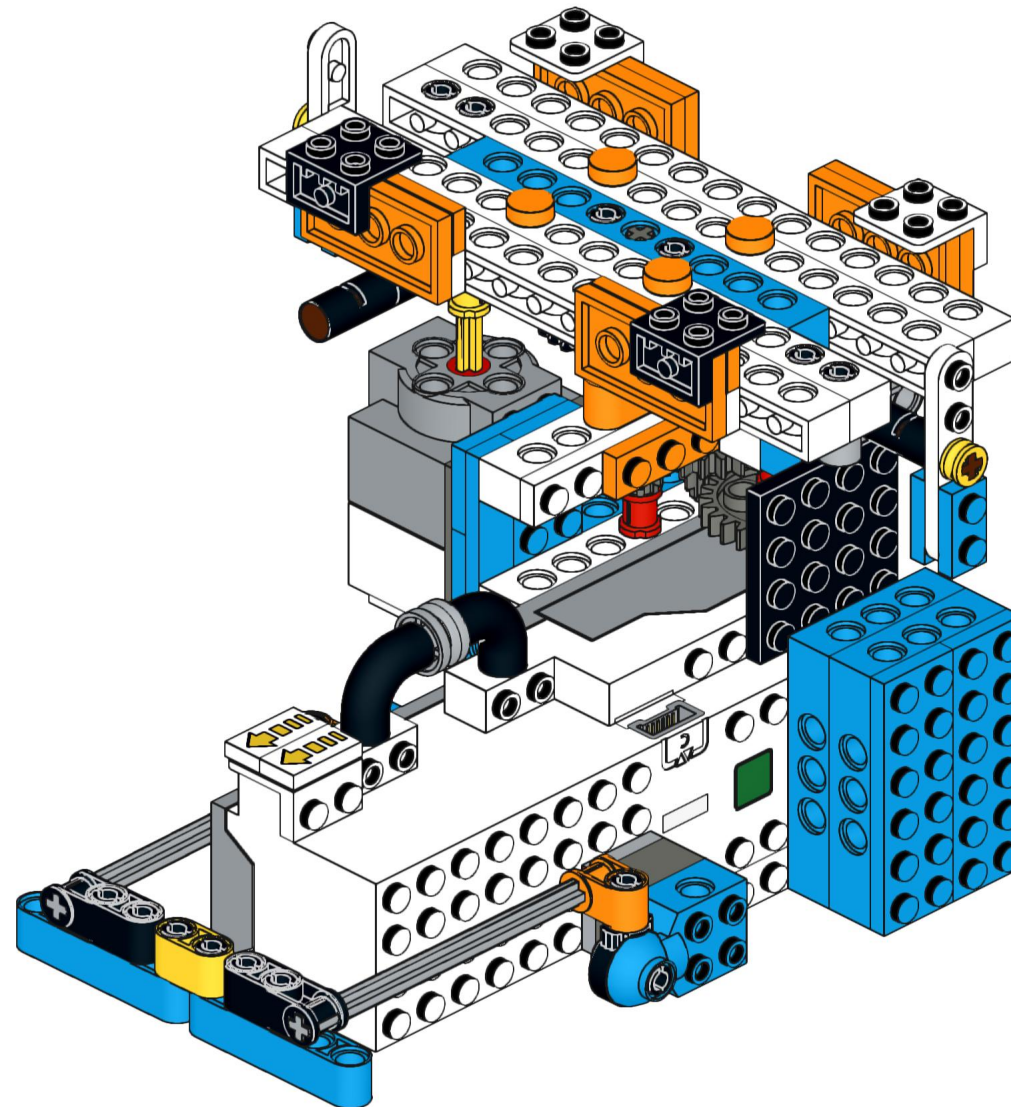


54



55







Set-up: Ensure launch trigger on motor is facing forward.

Load discs and ensure holding catches hang down.

Run: Use slider to set the speed of the spinner and then press button to launch. Motor will stop after release.

* Keep clear when spinning. Do not aim at others *

