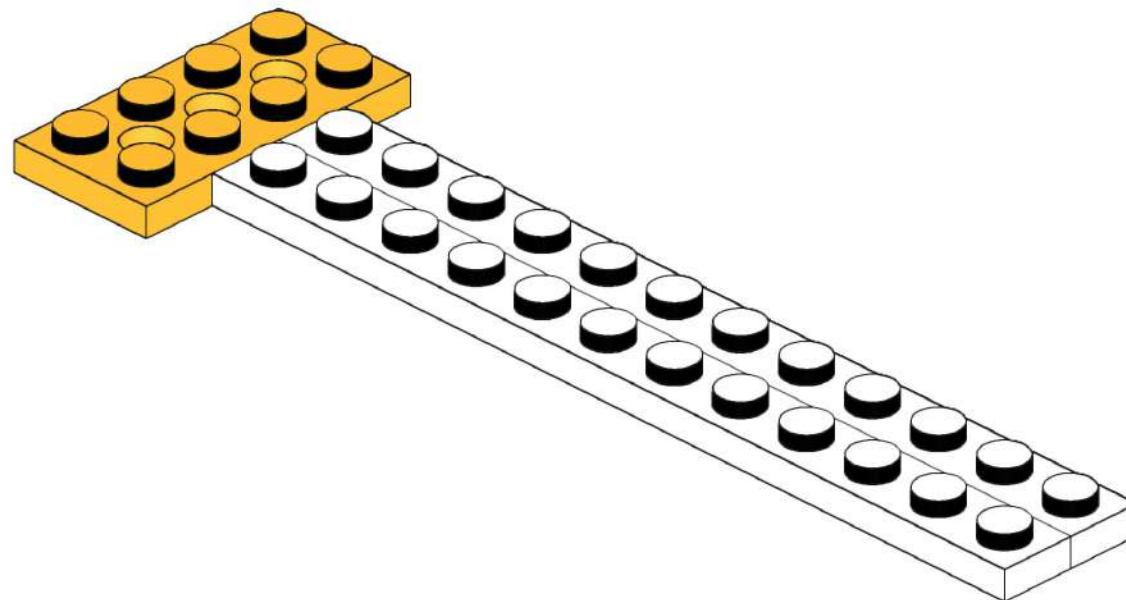
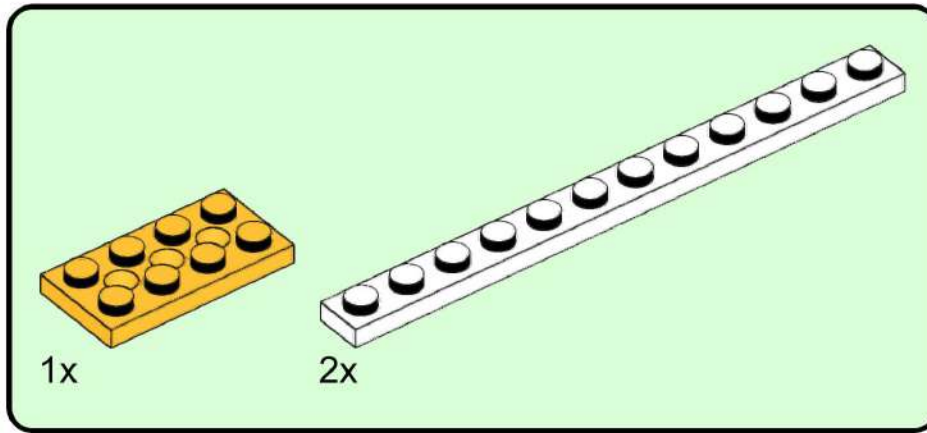


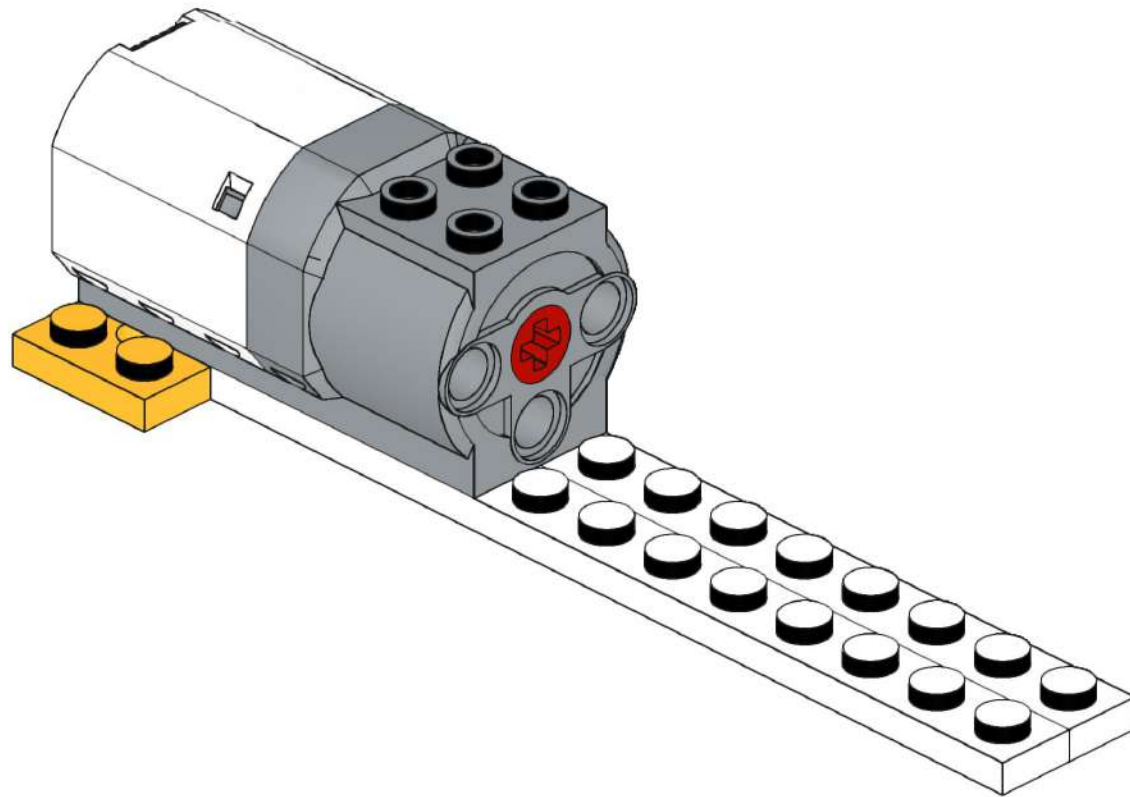
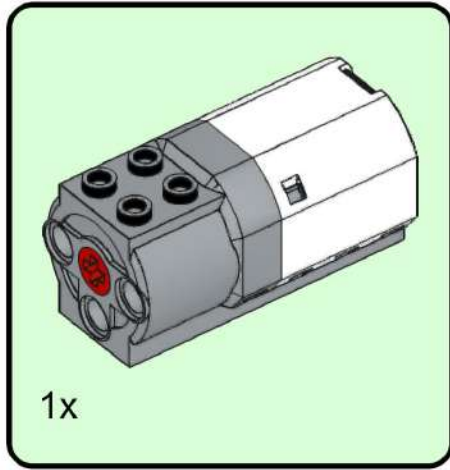
LEGO
bot.ru



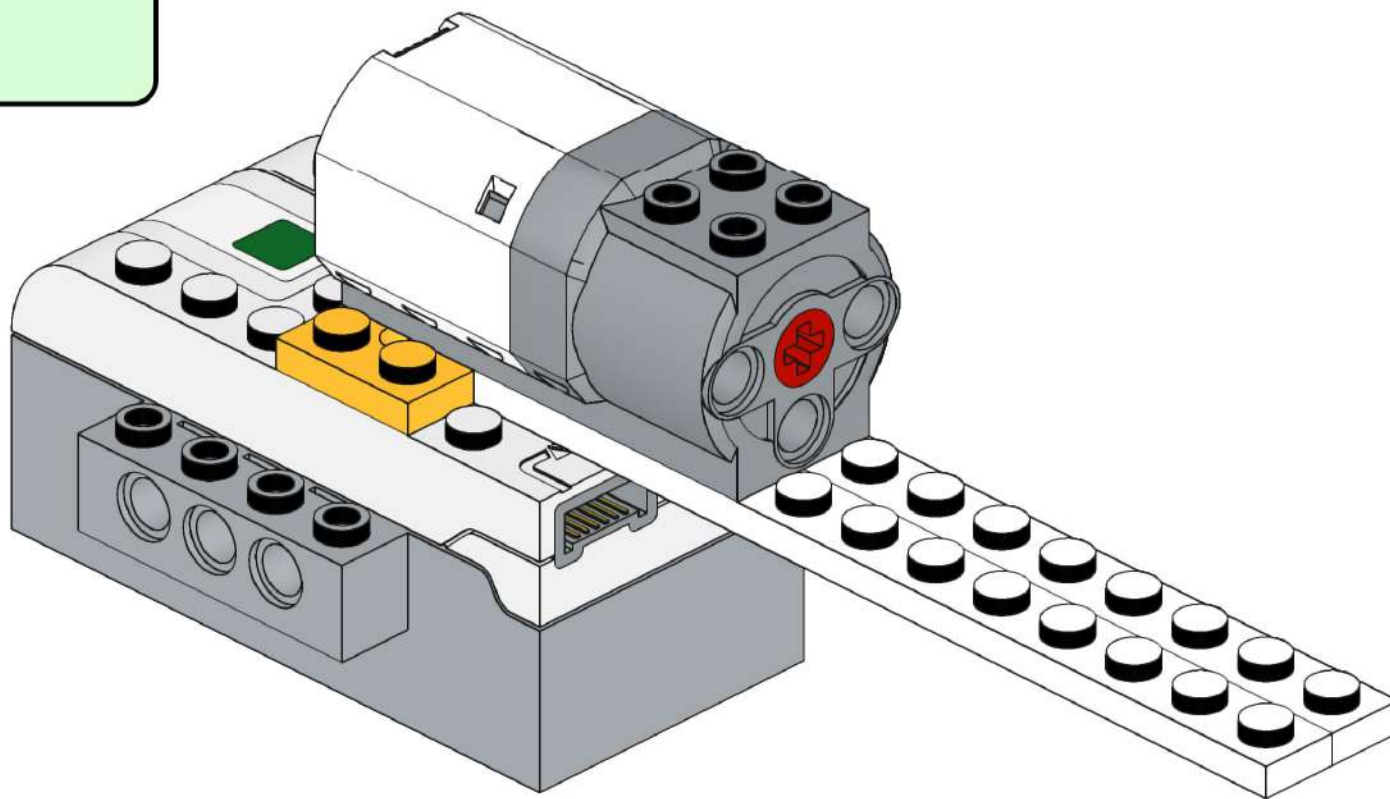
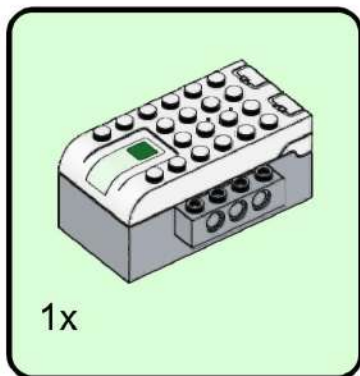
1



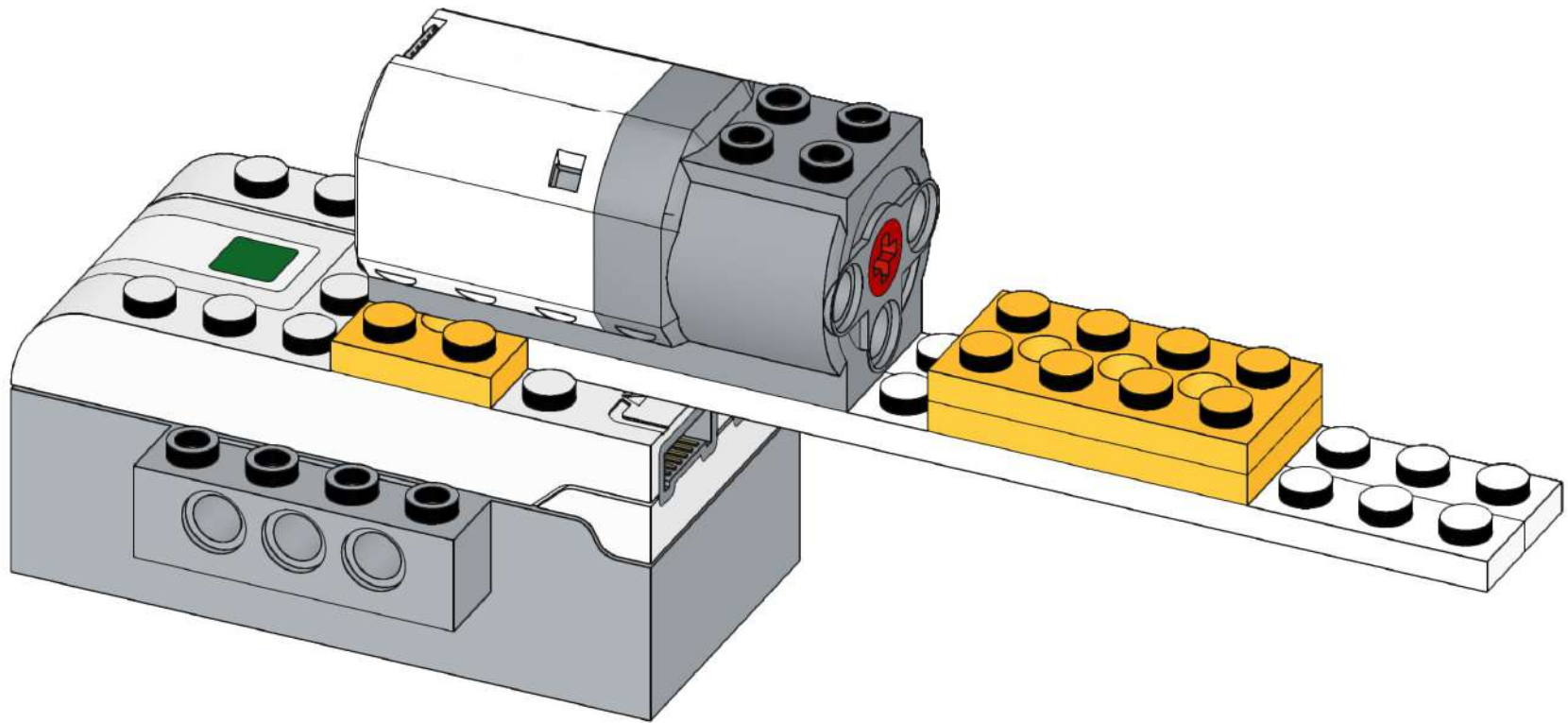
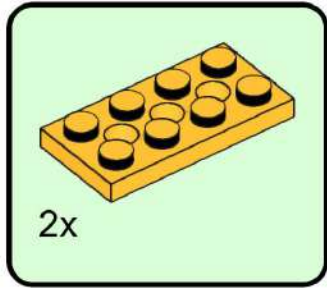
2



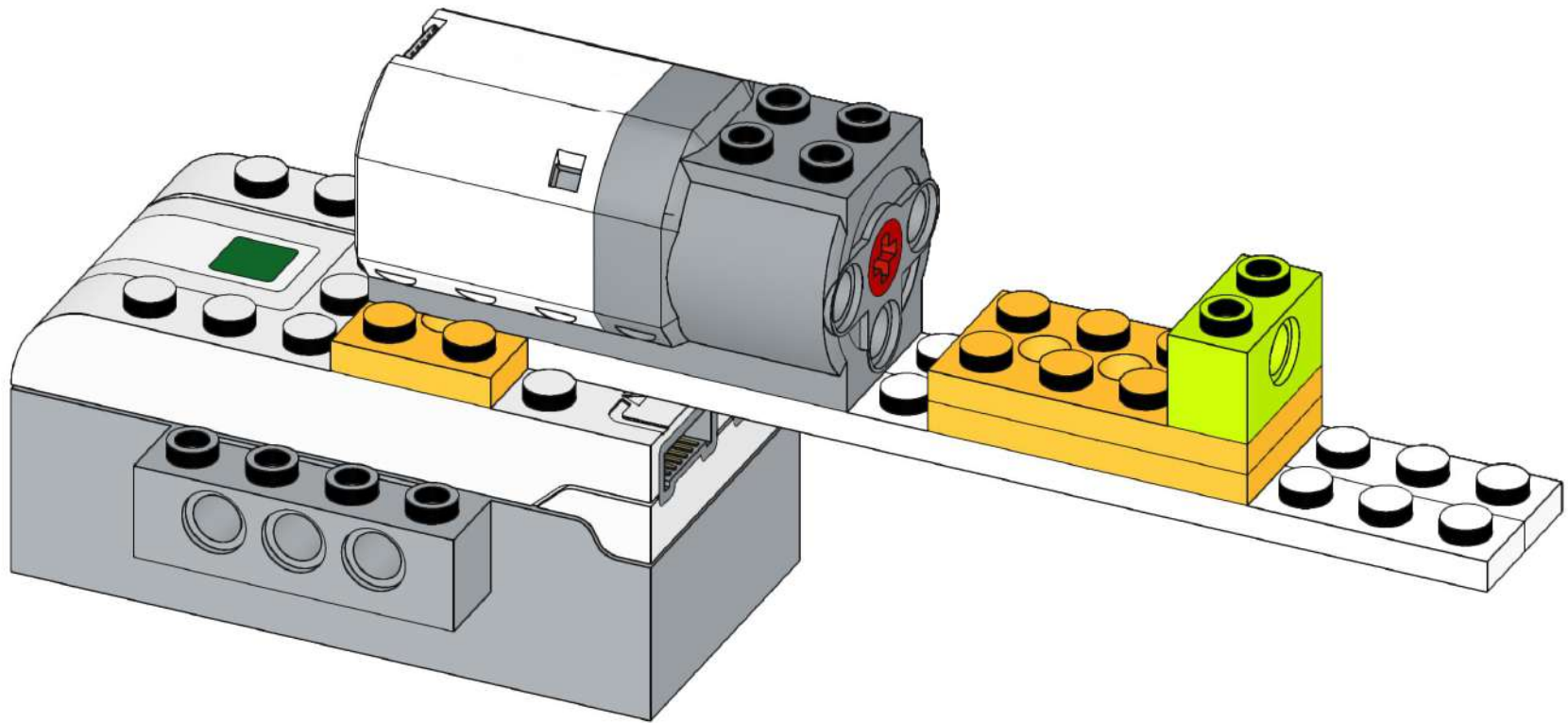
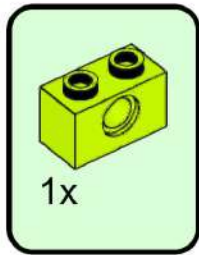
3



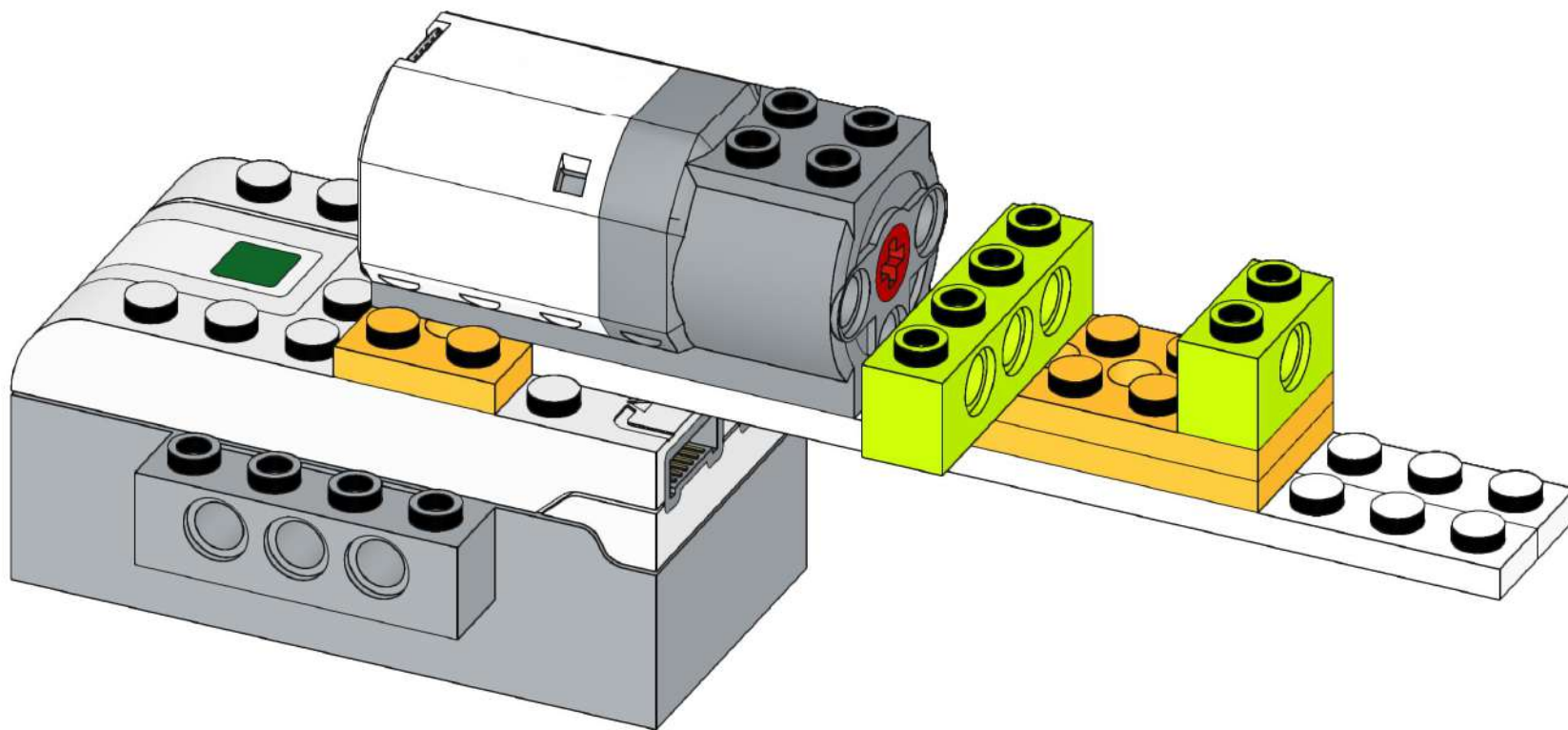
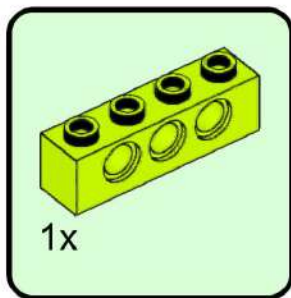
4



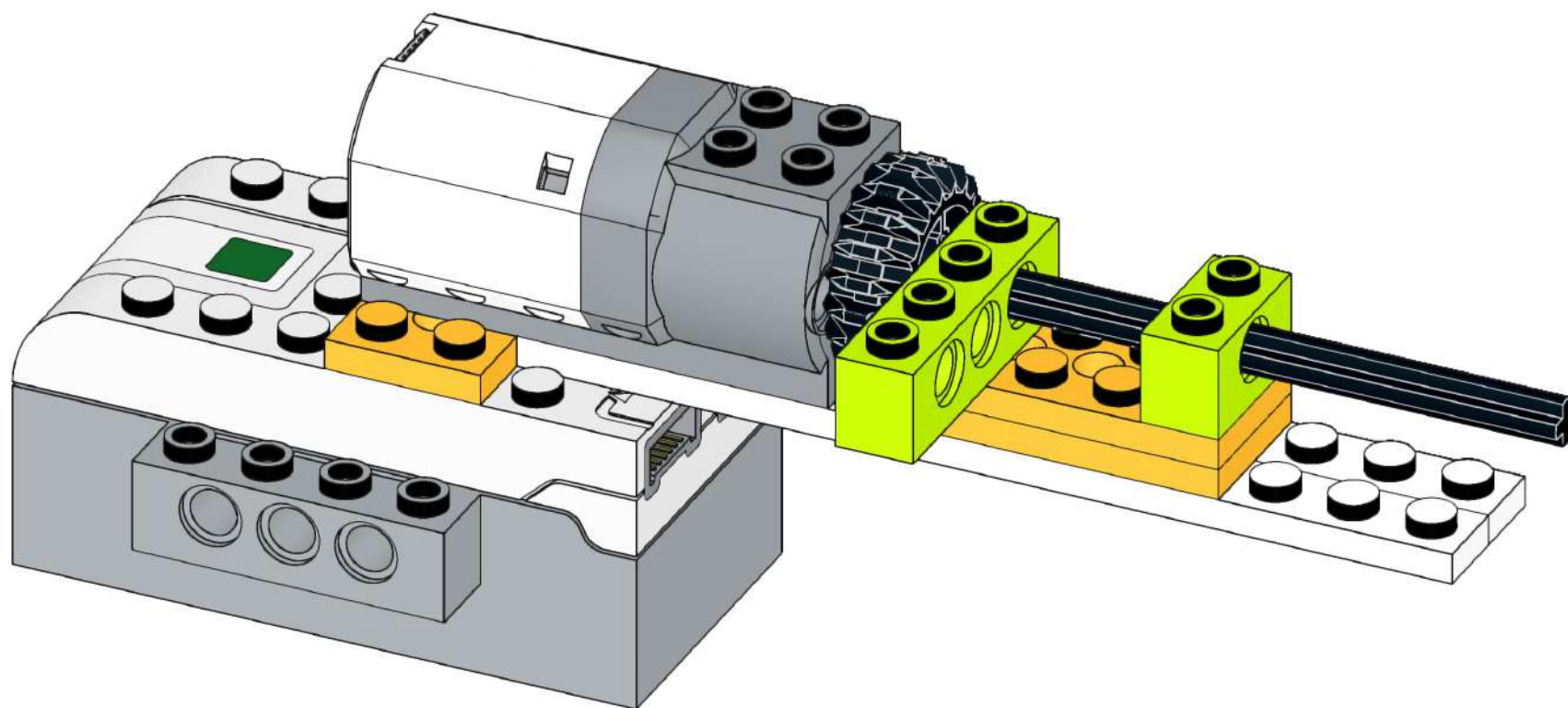
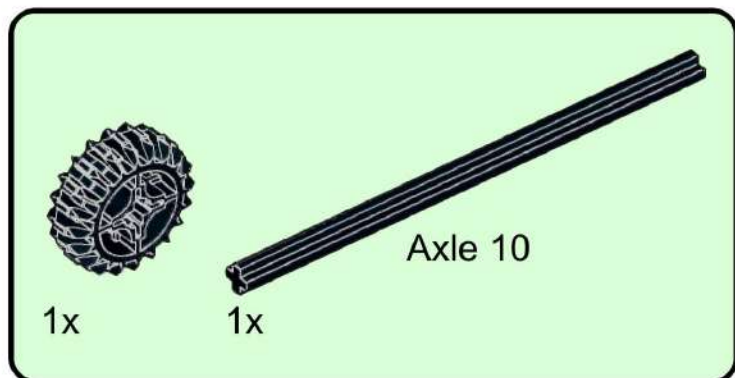
5



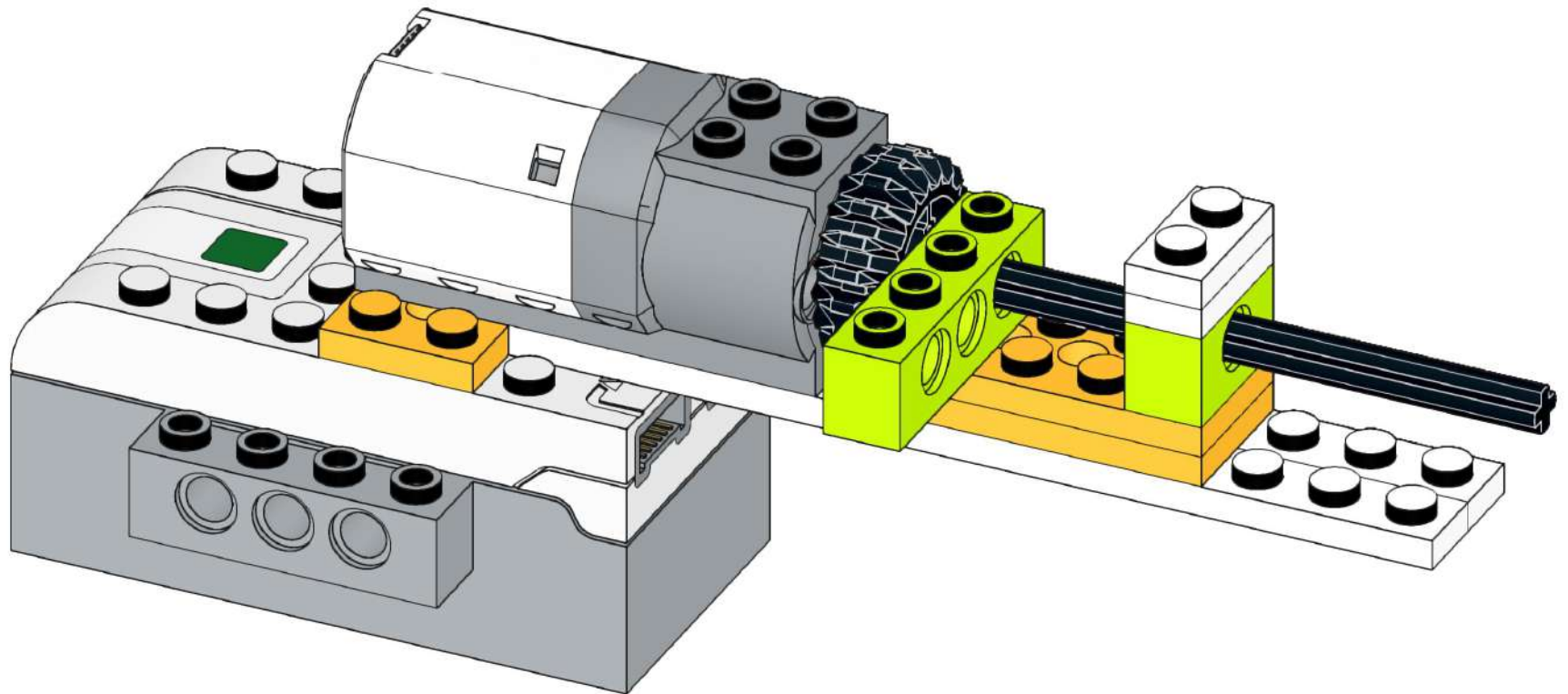
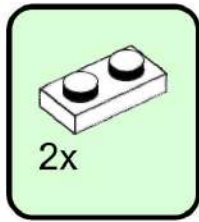
6



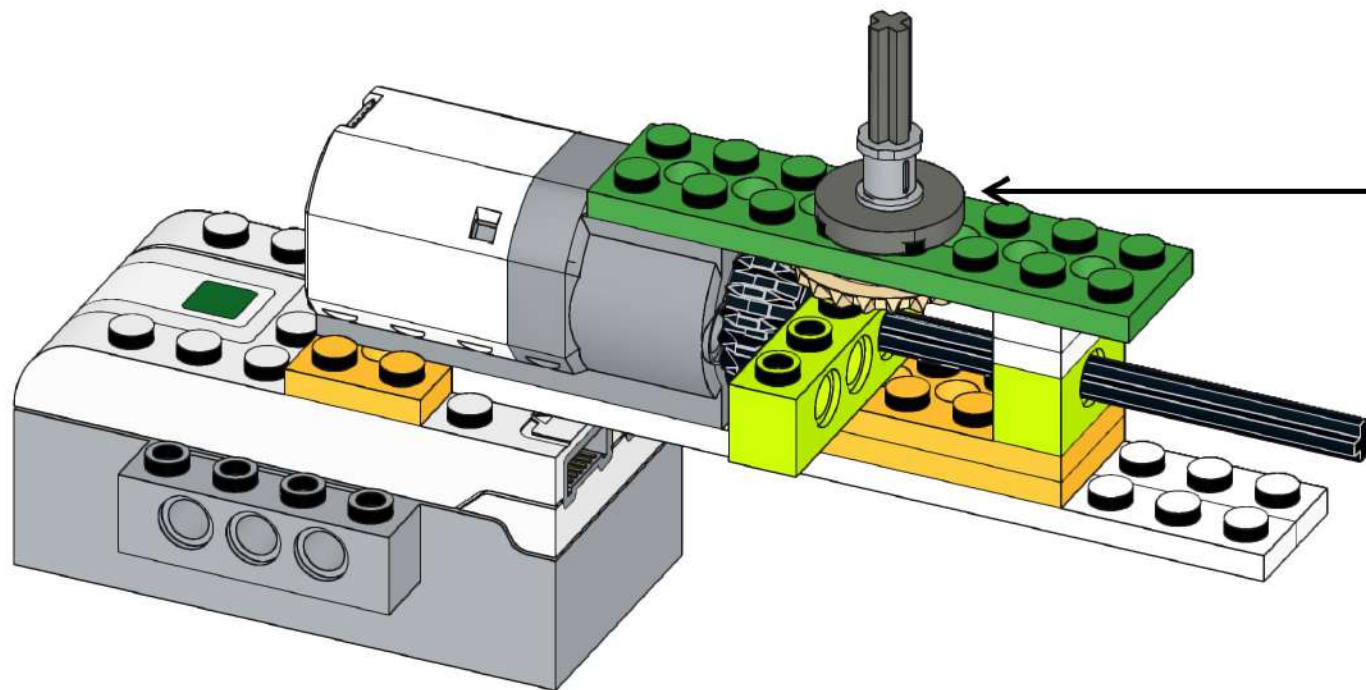
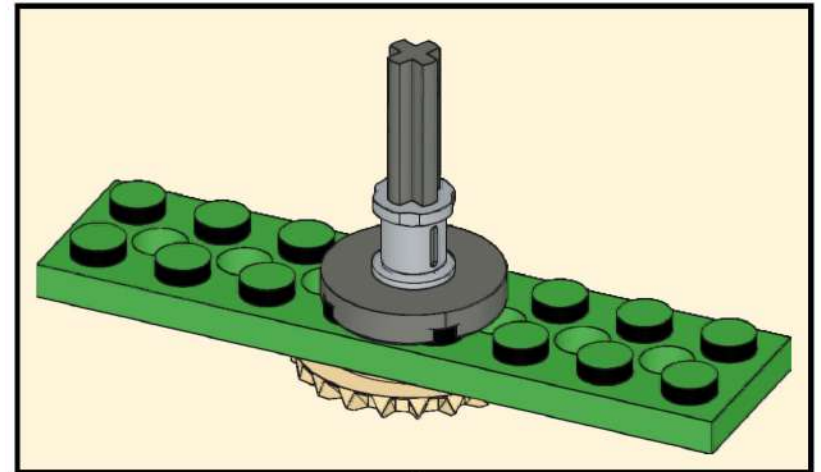
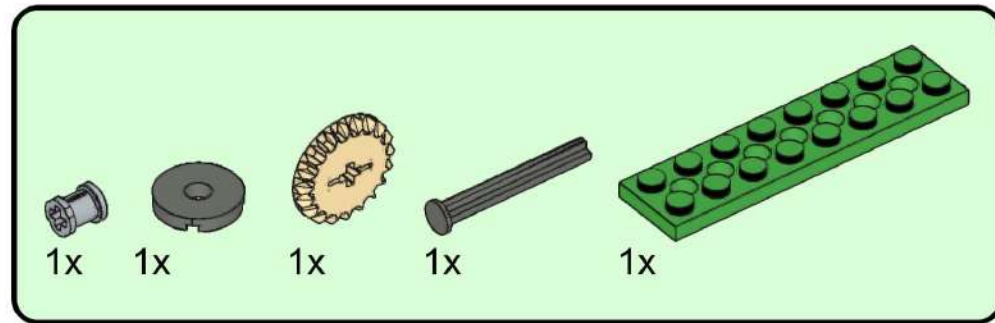
7



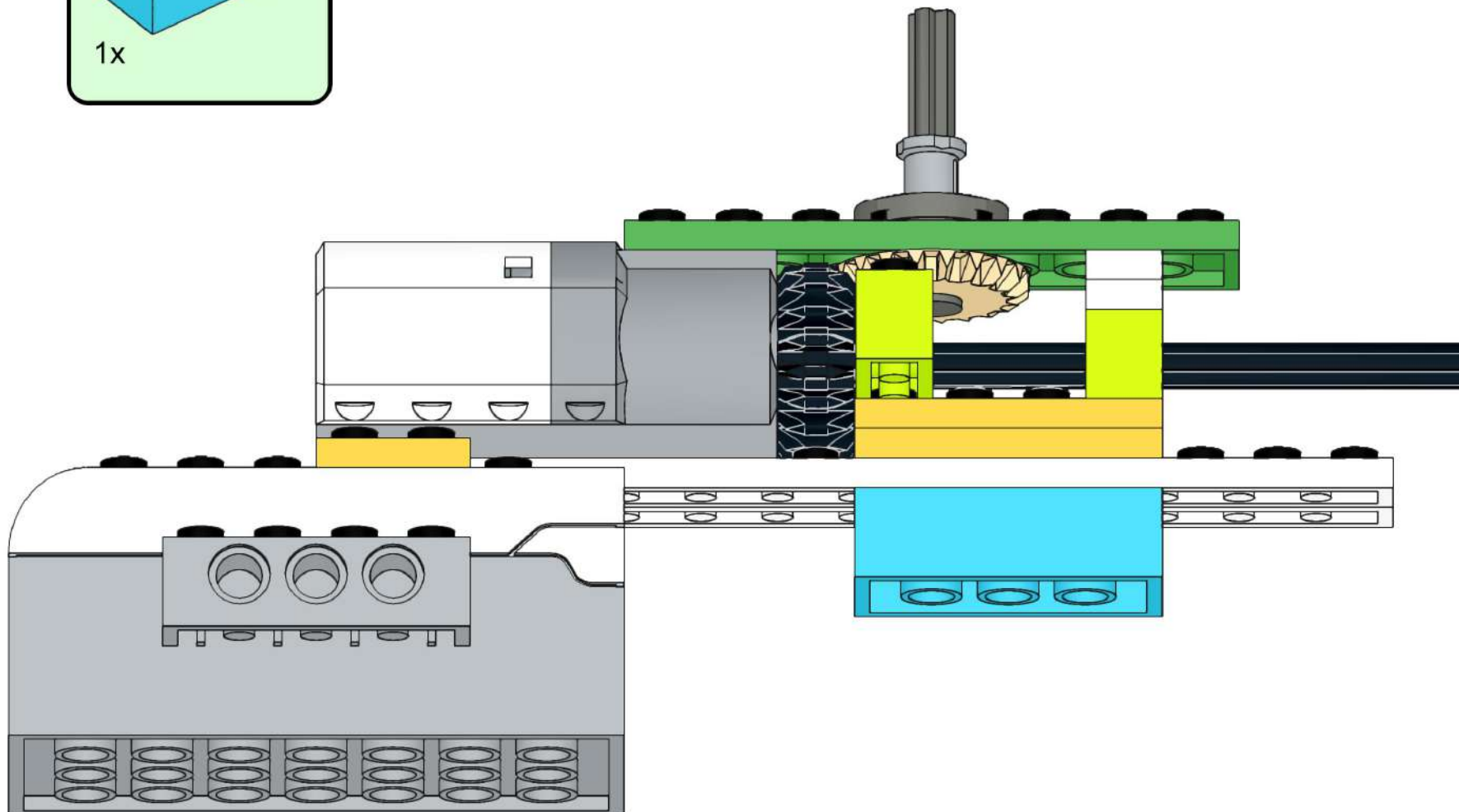
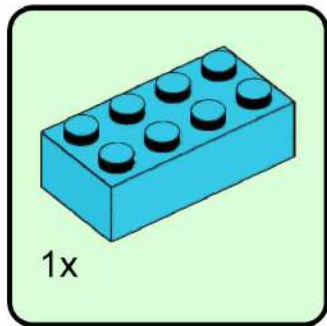
8



9



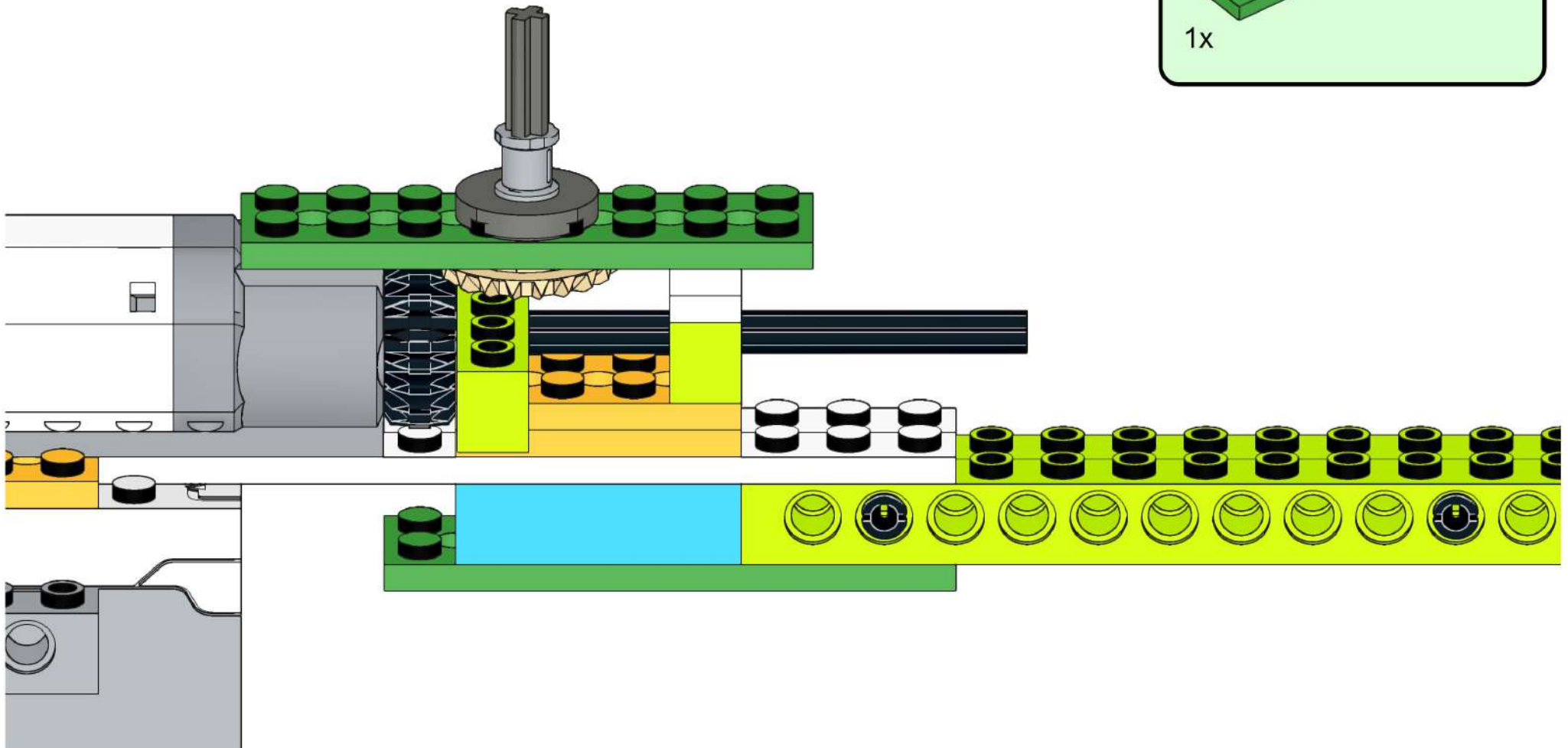
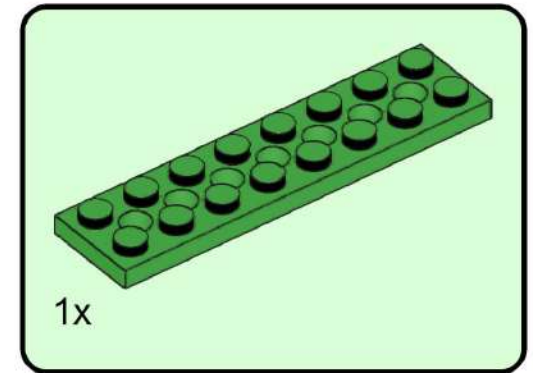
10



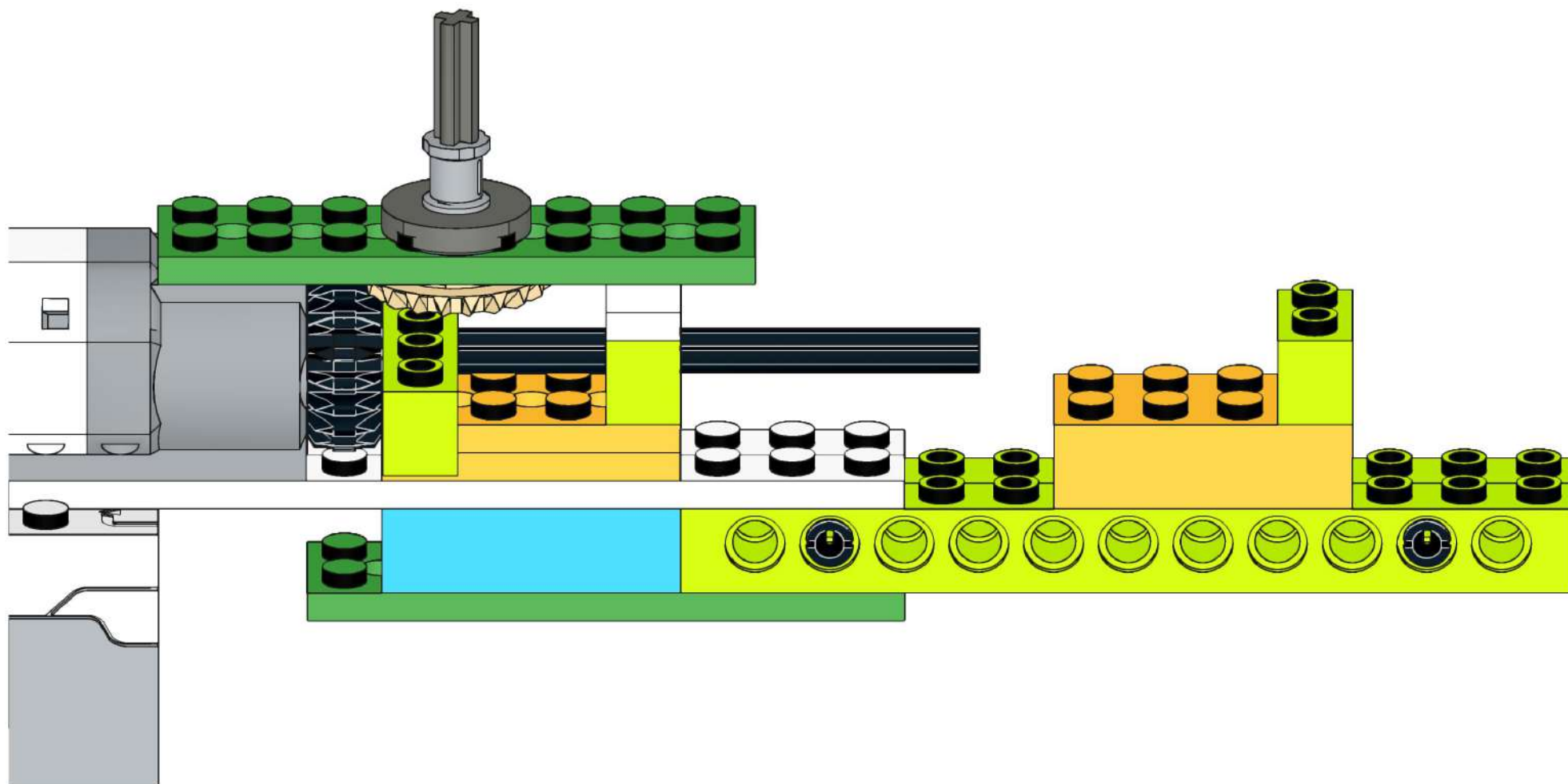
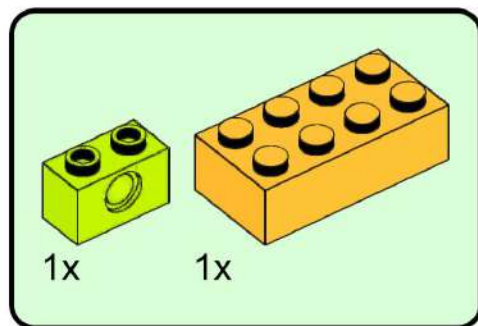
This diagram illustrates a LEGO Technic assembly step. The main structure features a grey motor at the rear, connected to a green 1x12 plate. A black axle is inserted through the center of the green plate and extends through a yellow 1x3 brick, an orange 1x3 brick, and a blue 1x6 brick. The axle terminates in a black cross-shaped connector. The assembly is supported by a base of white and grey bricks. An inset in the top right corner shows two yellow 1x12 plates and two black pins, each labeled '2x', indicating the required parts for the next step.



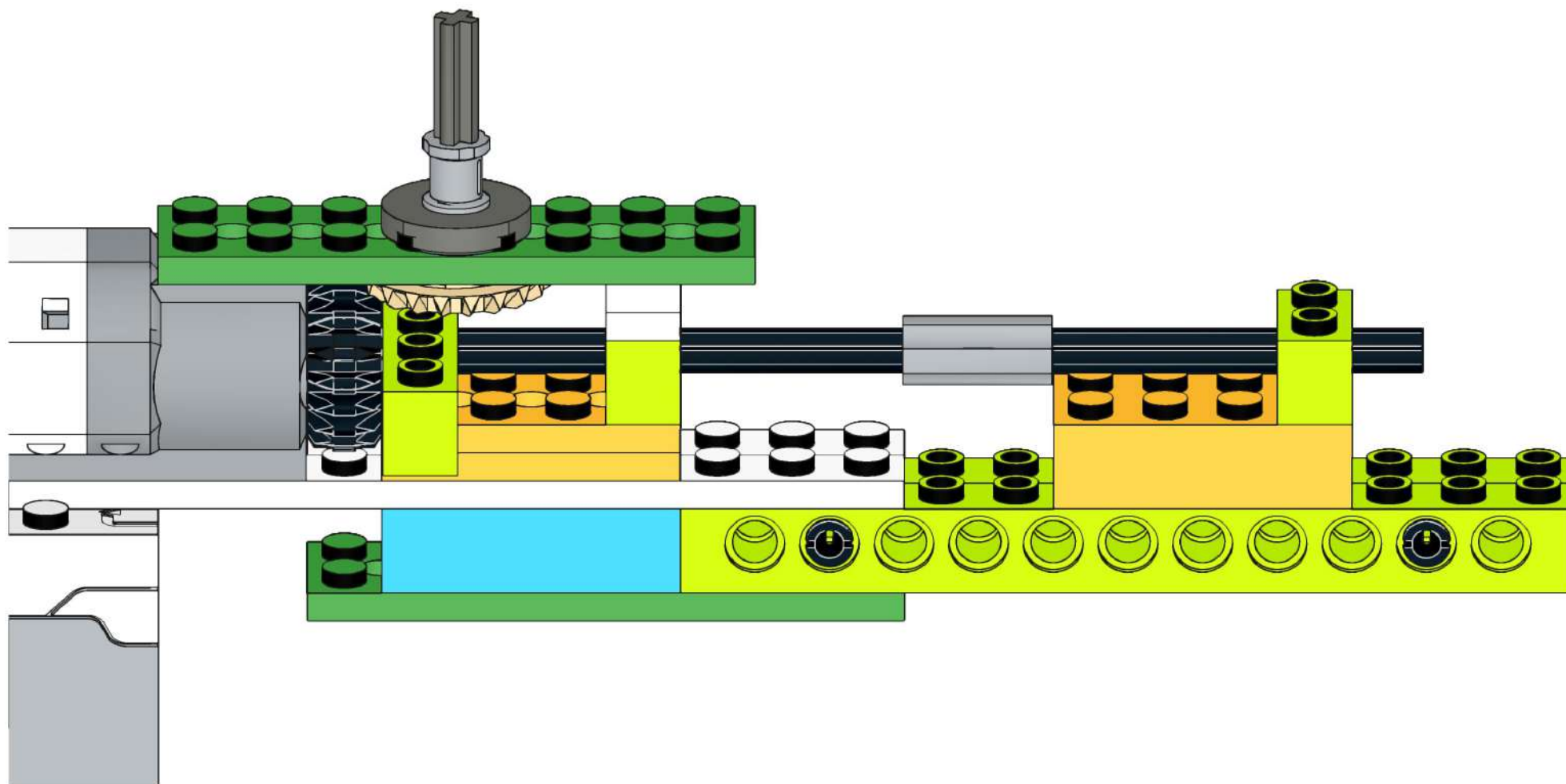
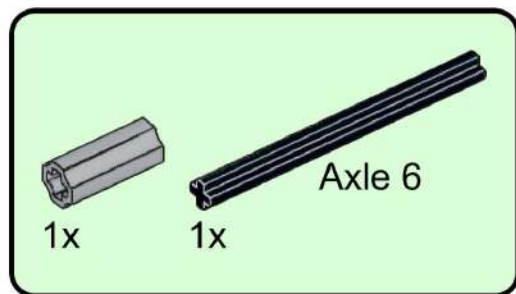
12



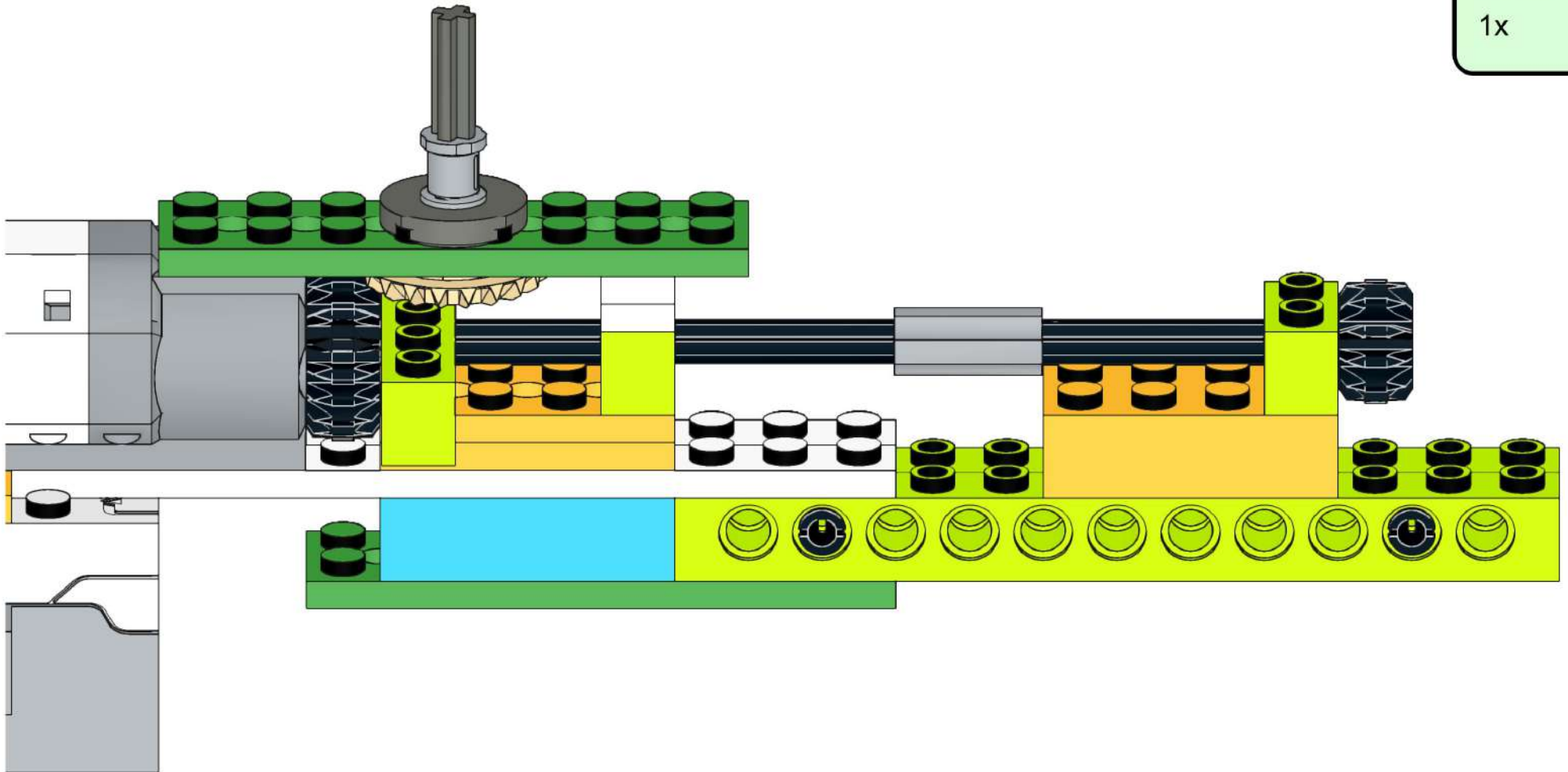
13



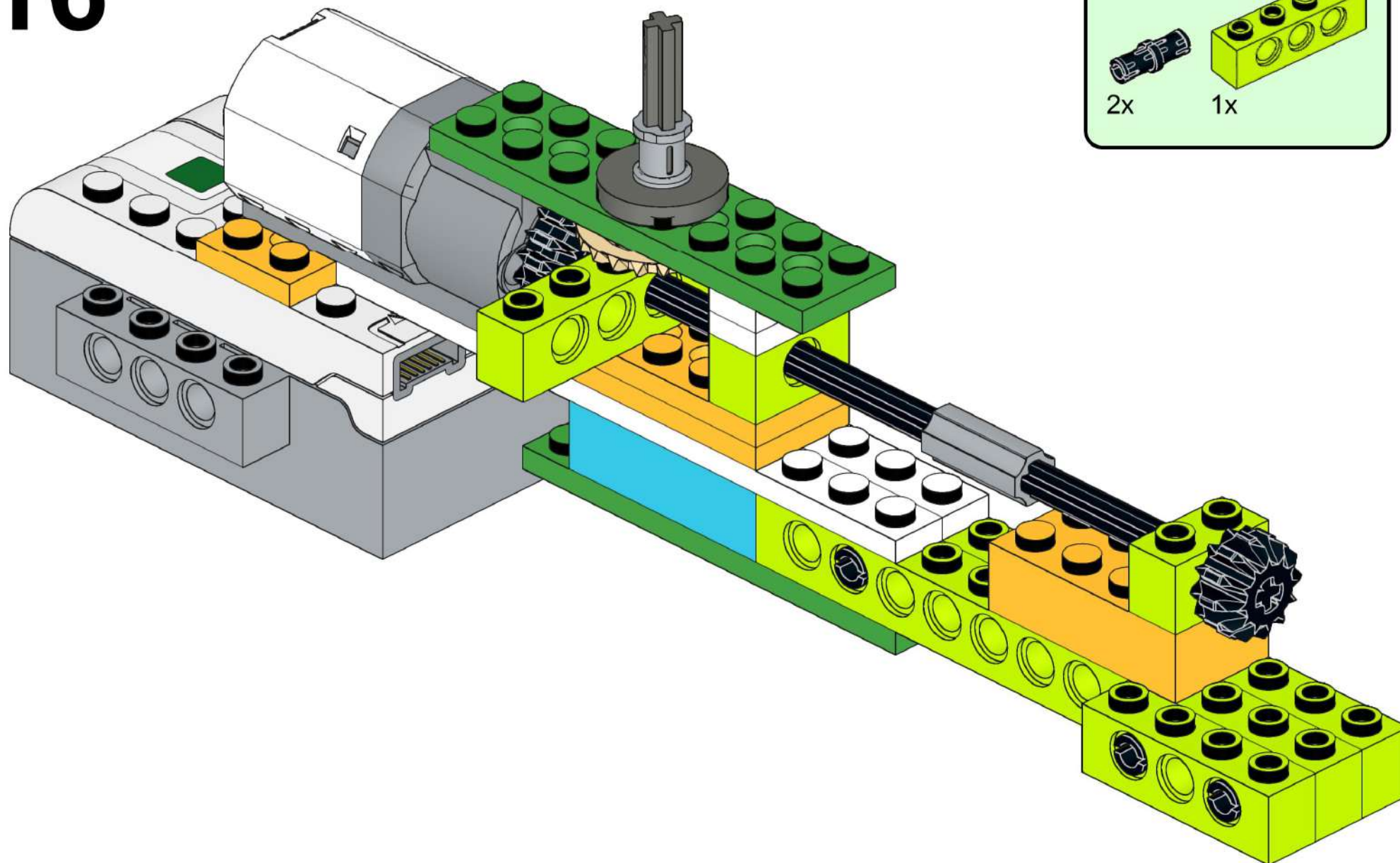
14



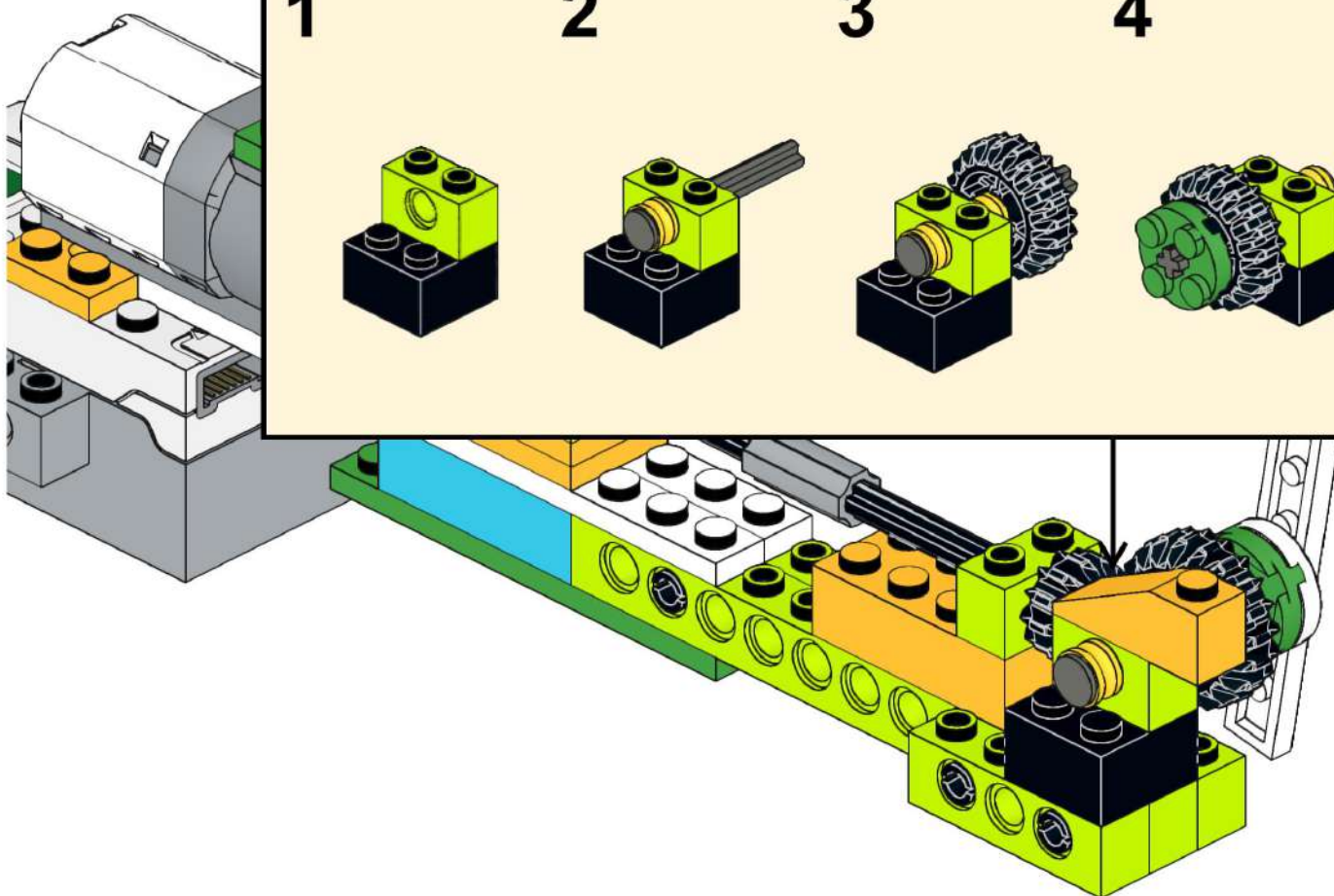
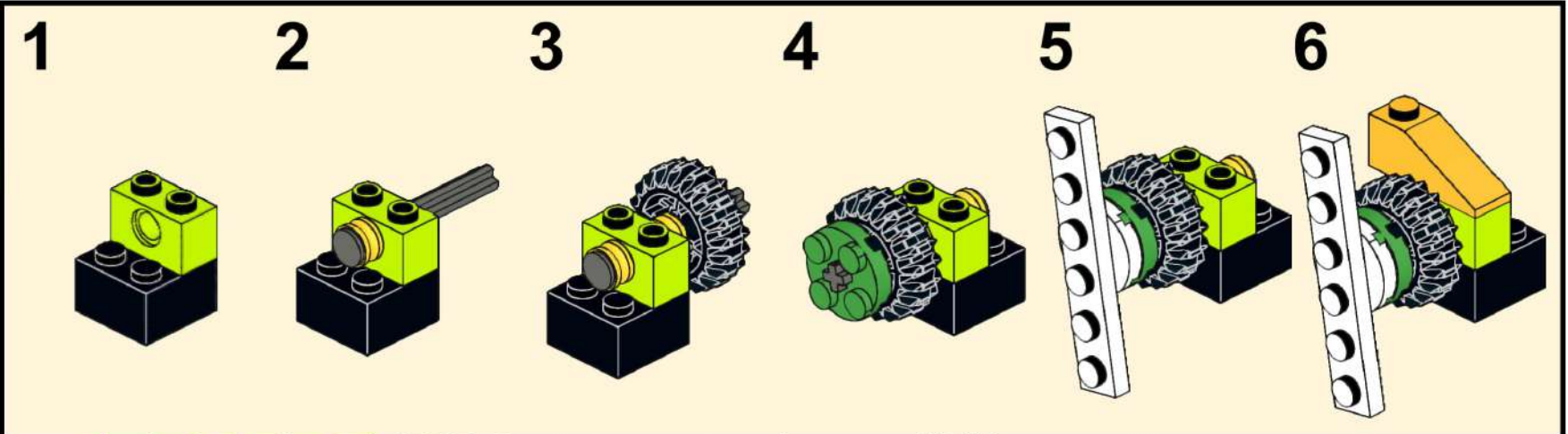
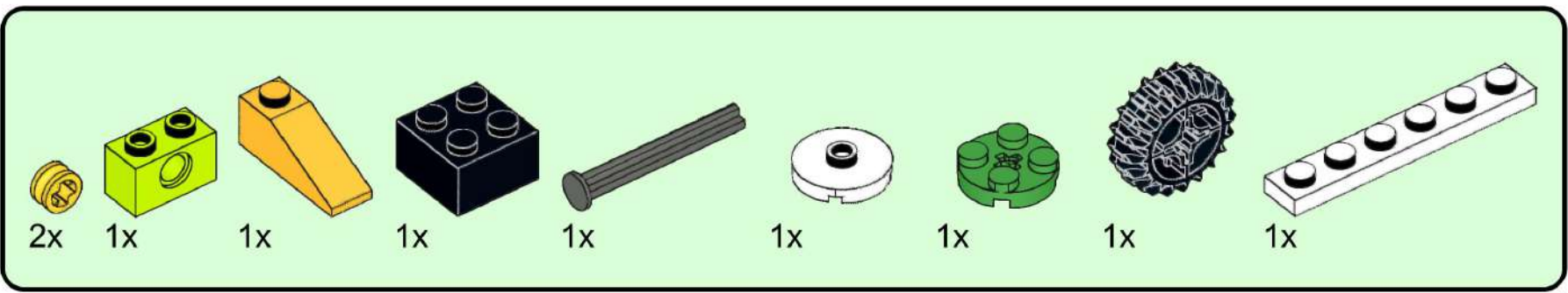
15



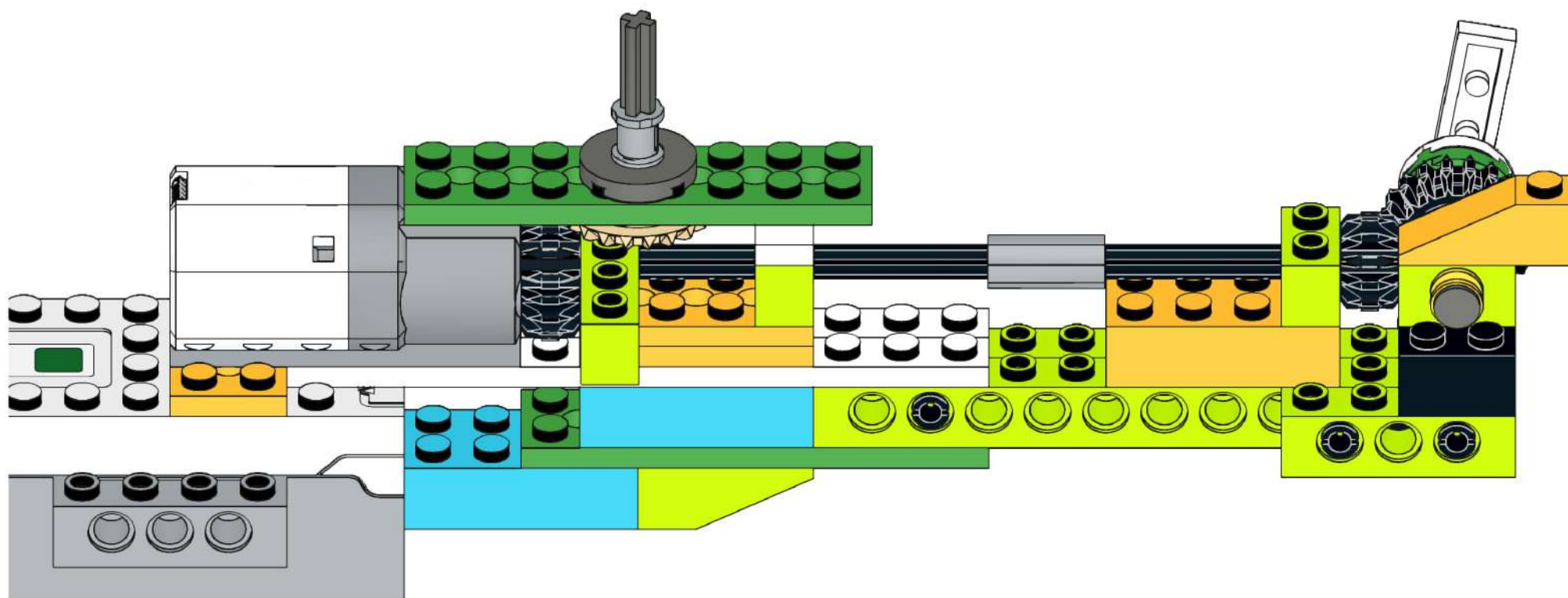
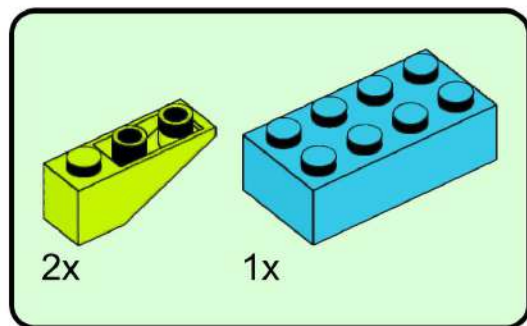
16



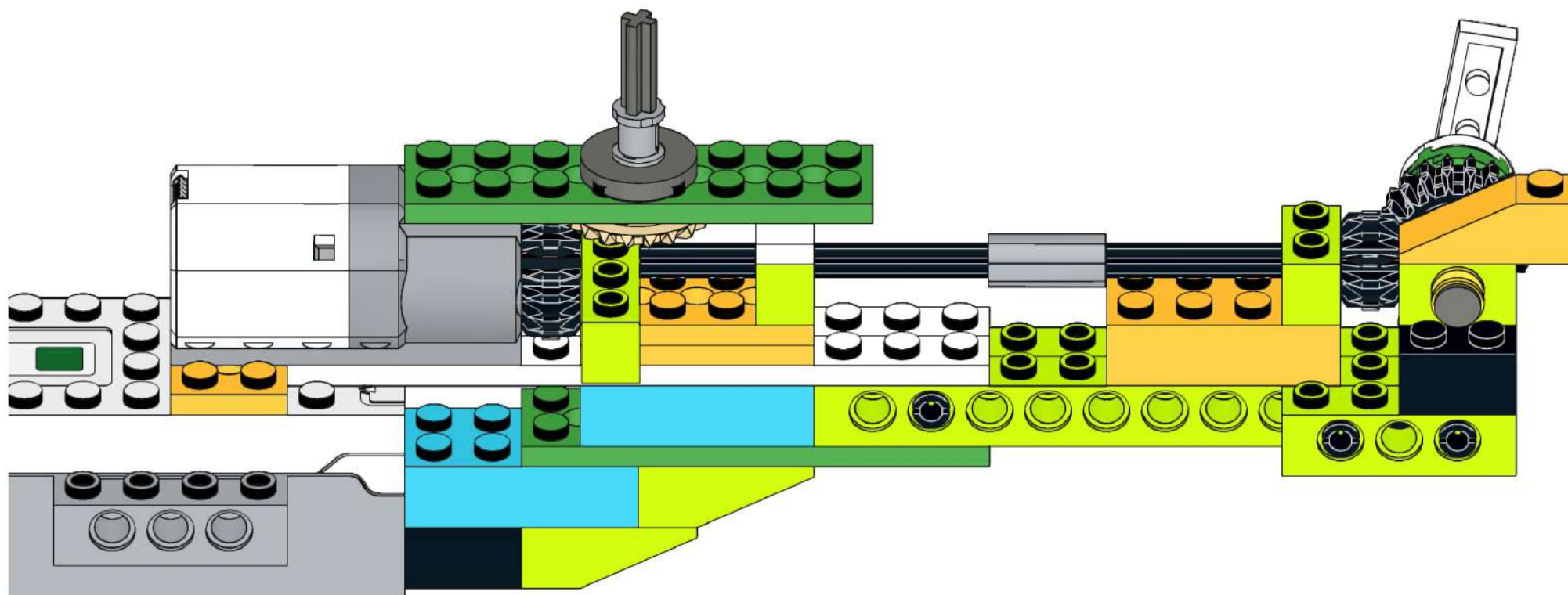
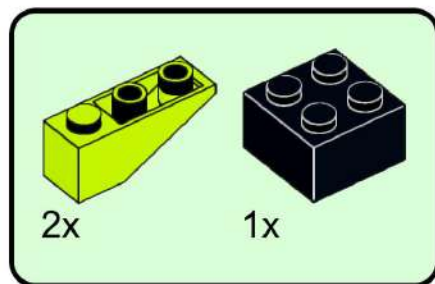
17



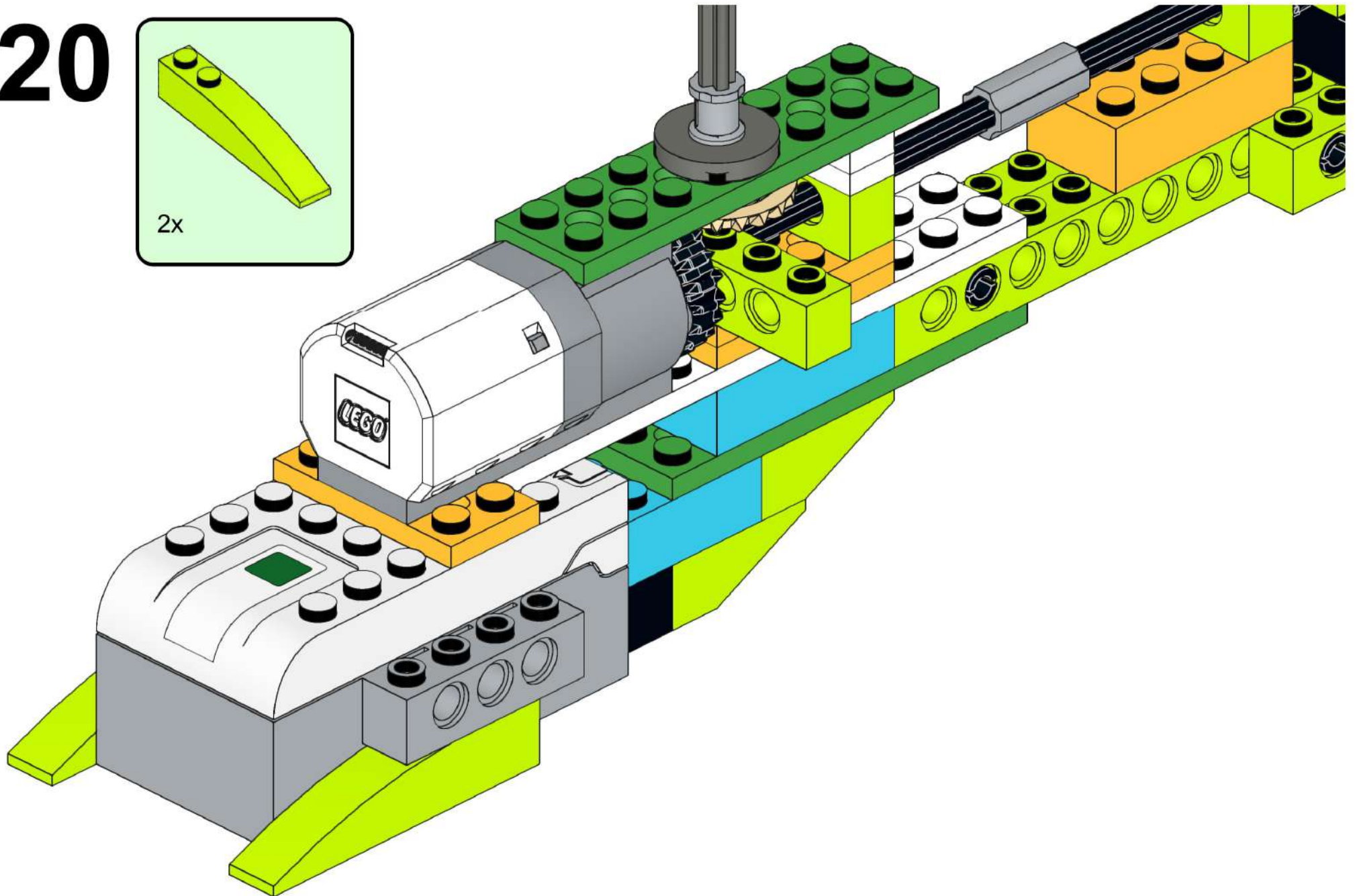
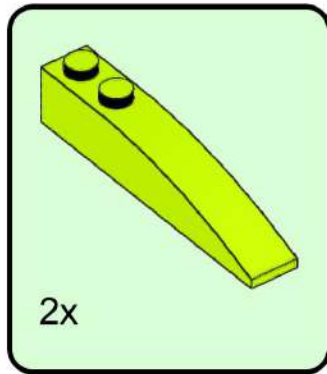
18



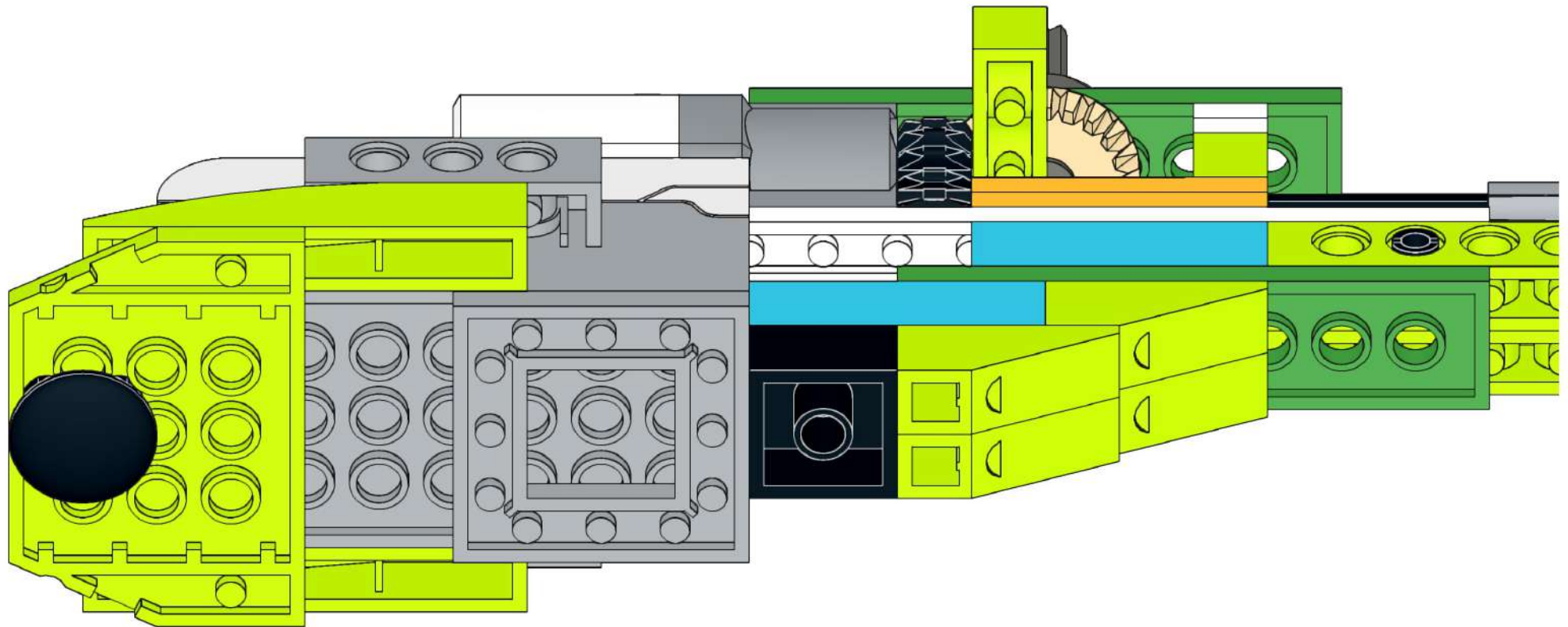
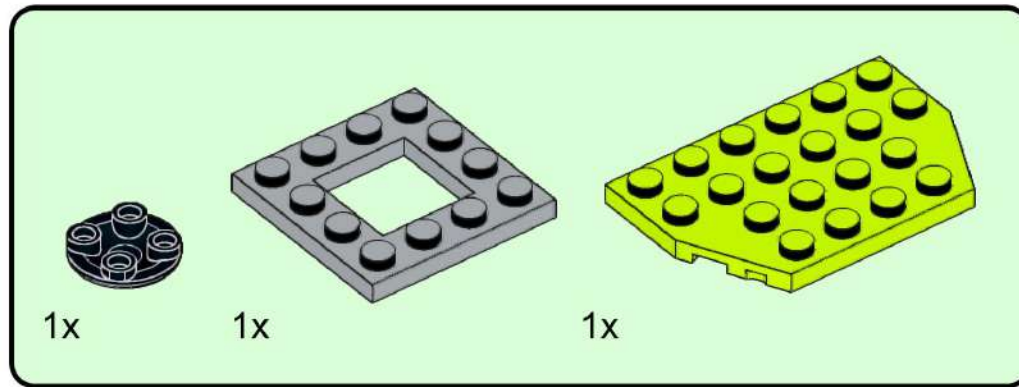
19



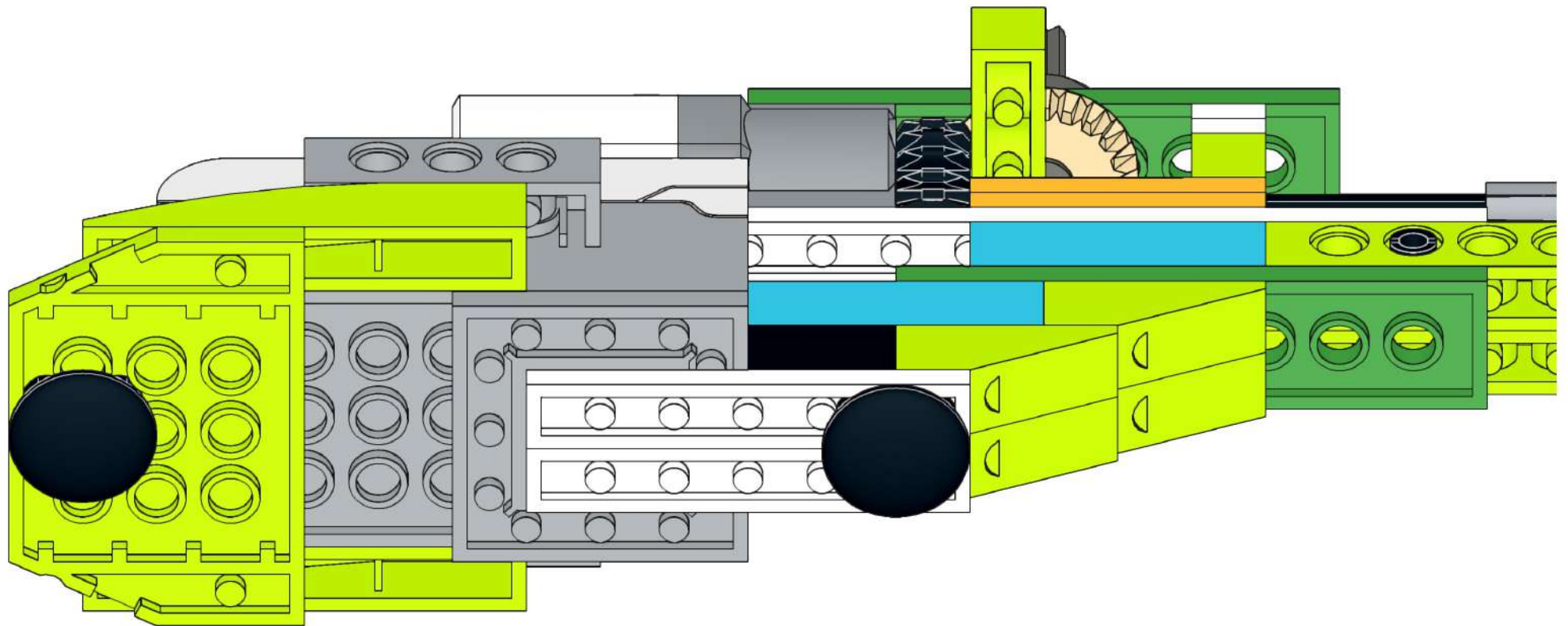
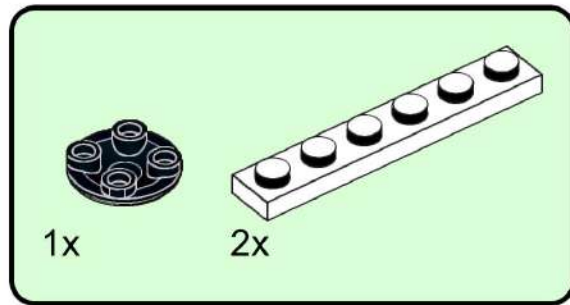
20



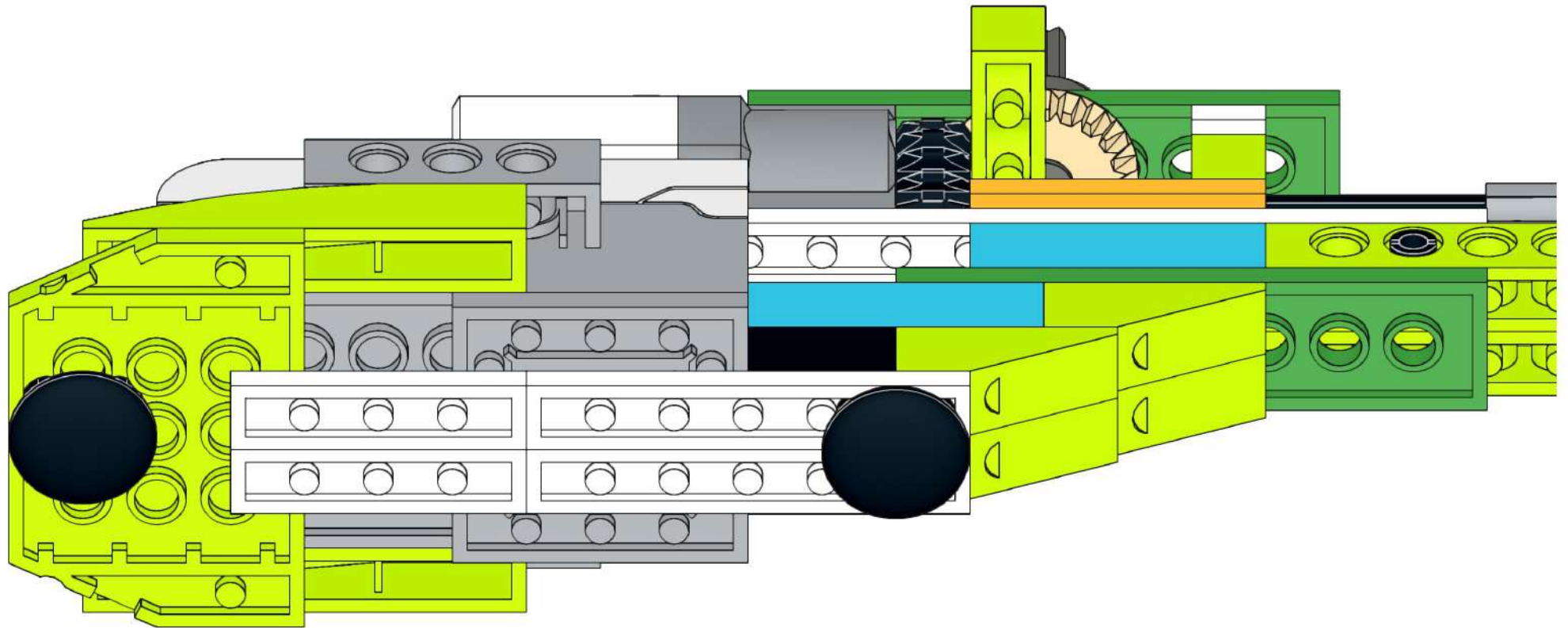
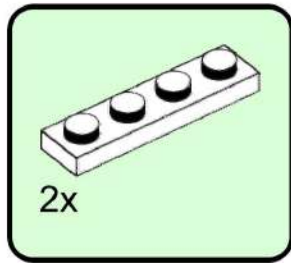
21



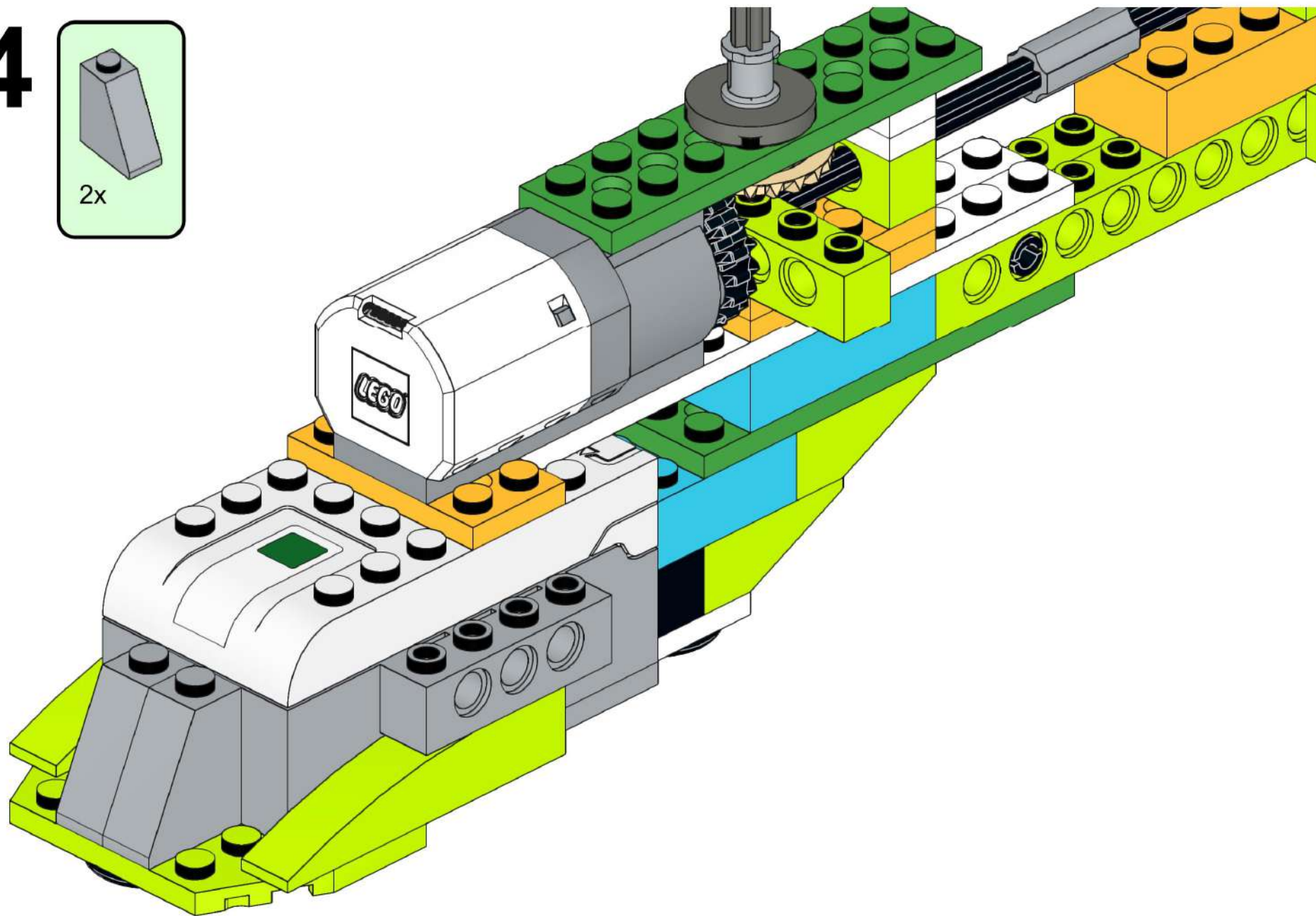
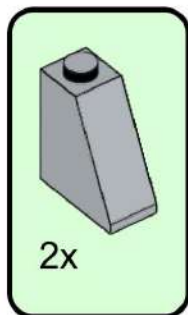
22



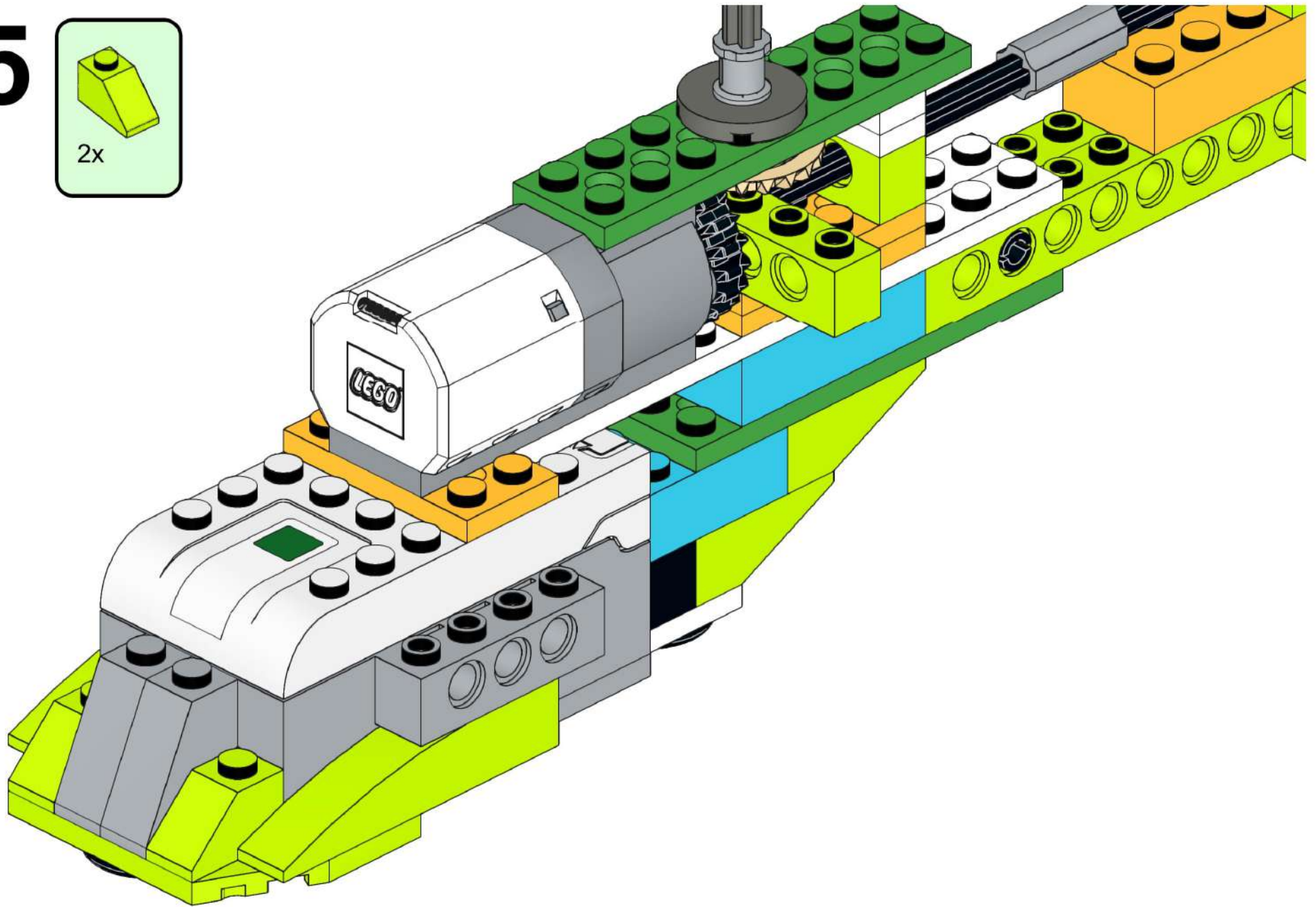
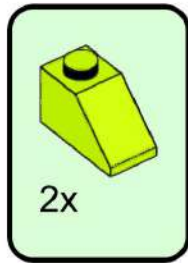
23



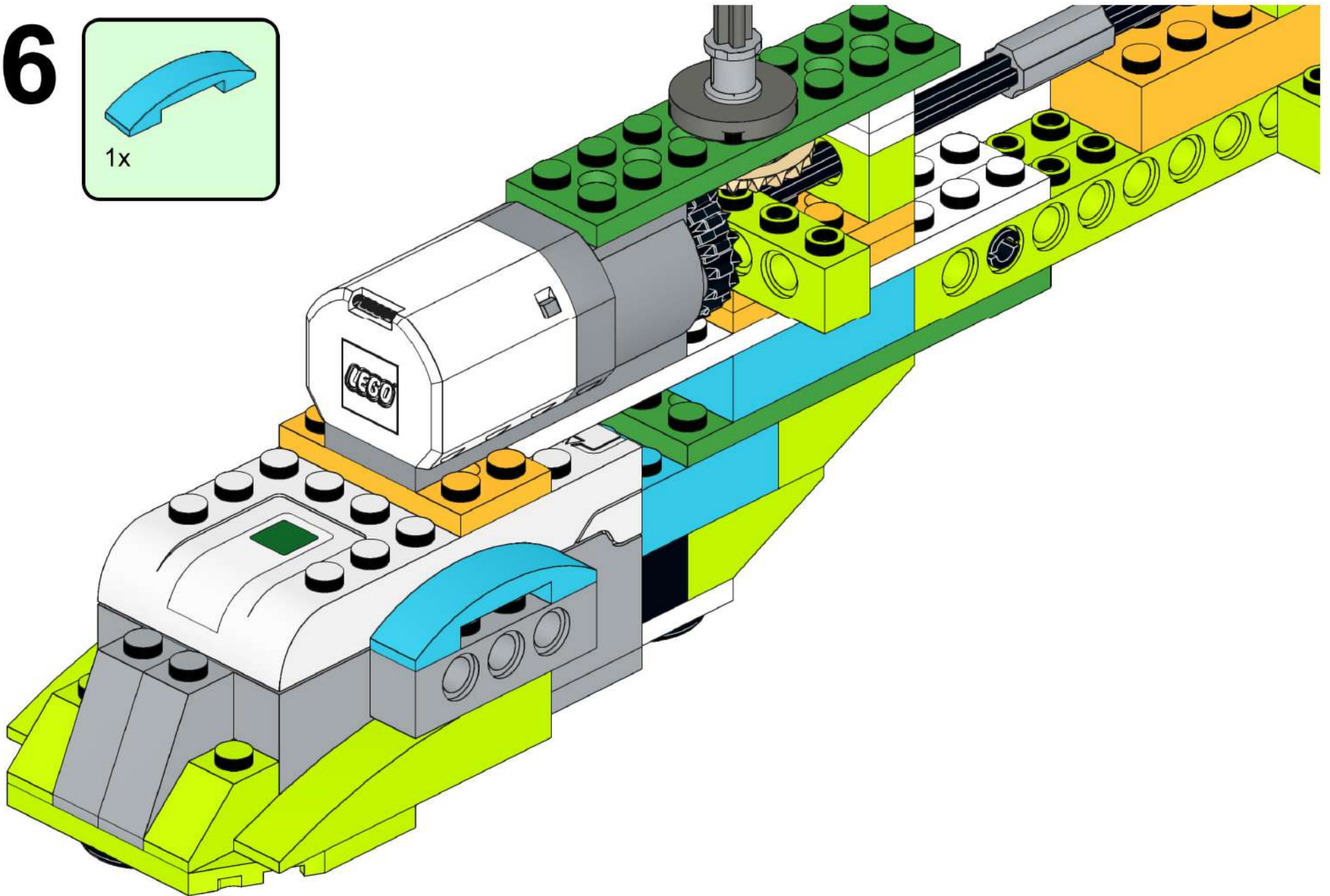
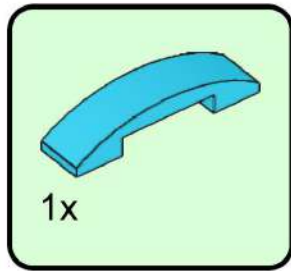
24

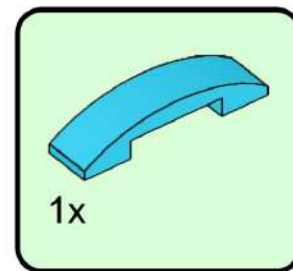
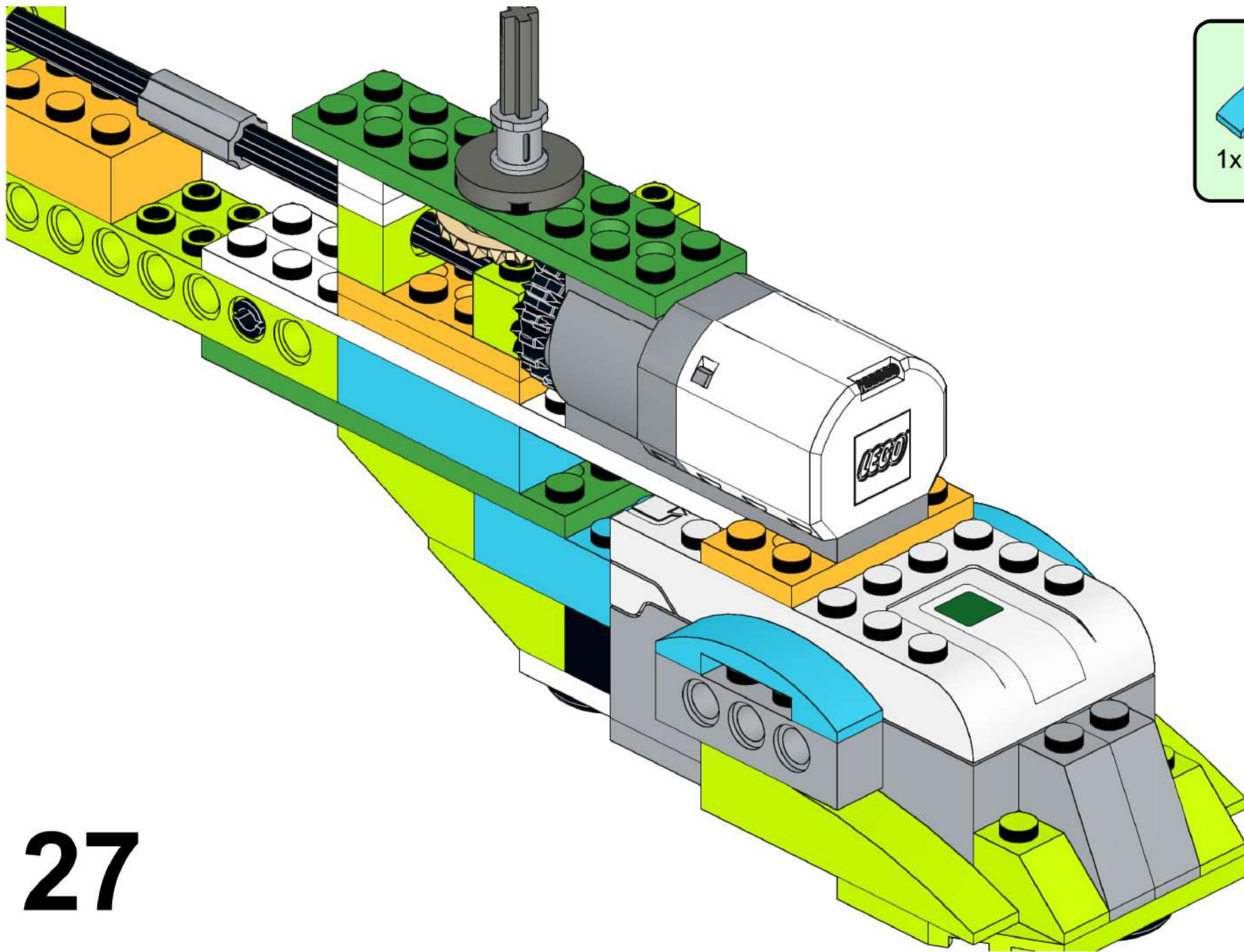


25



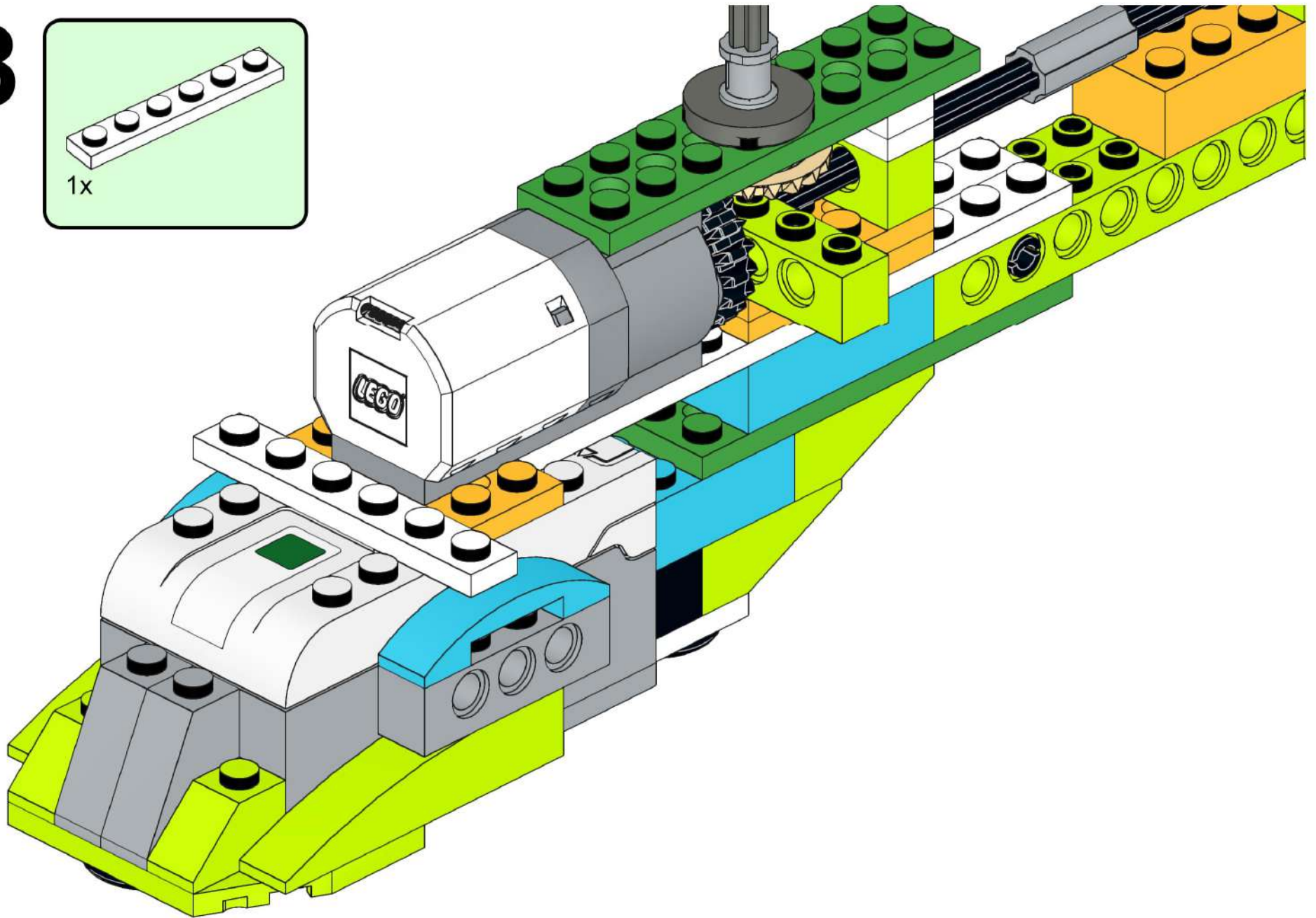
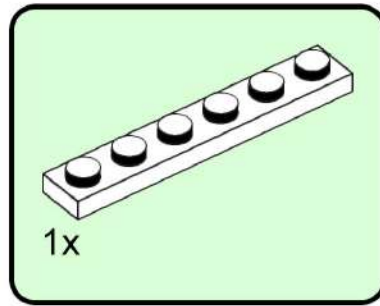
26



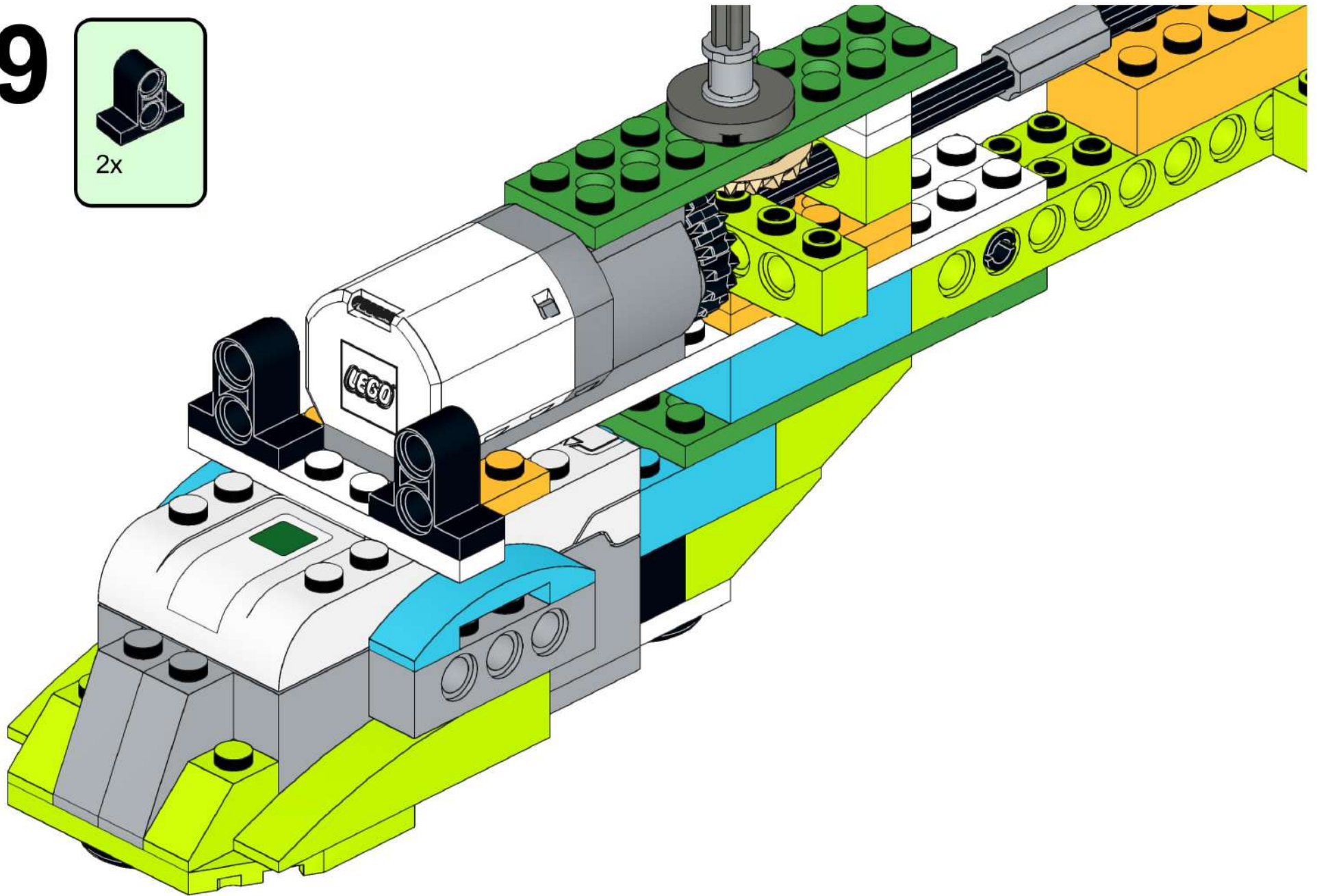
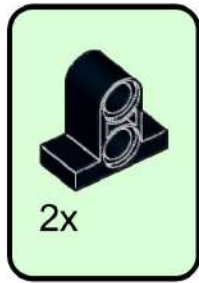


27

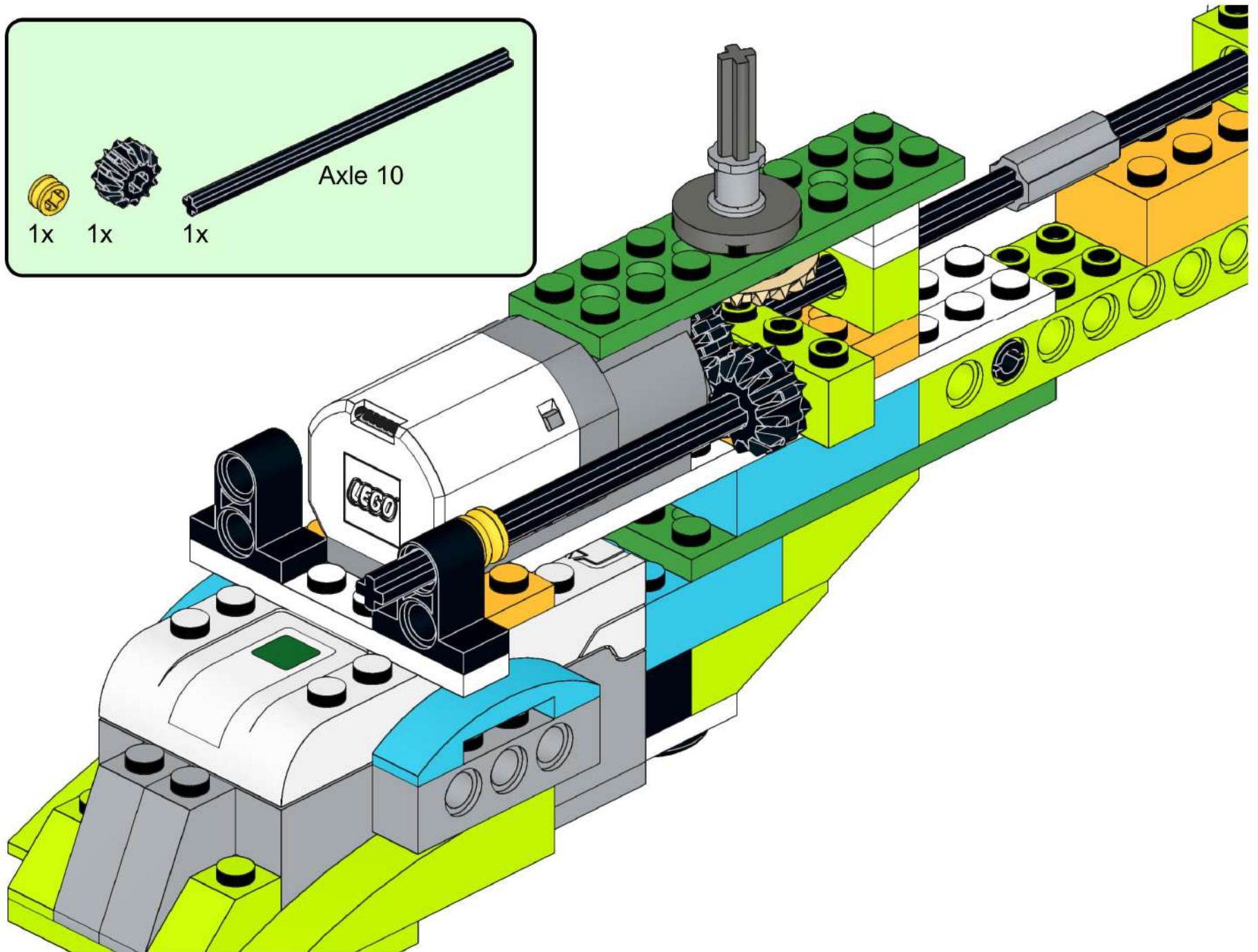
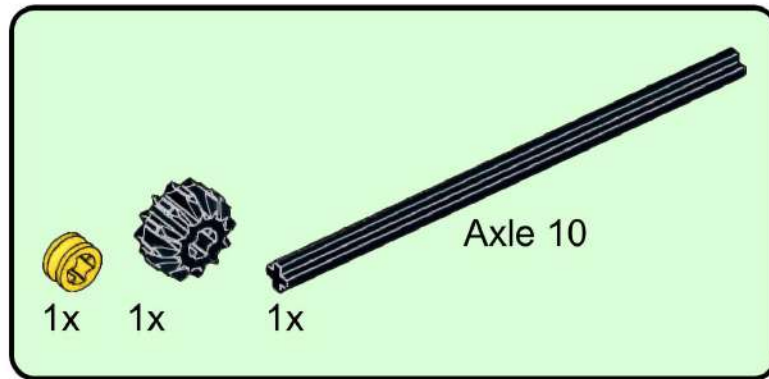
28



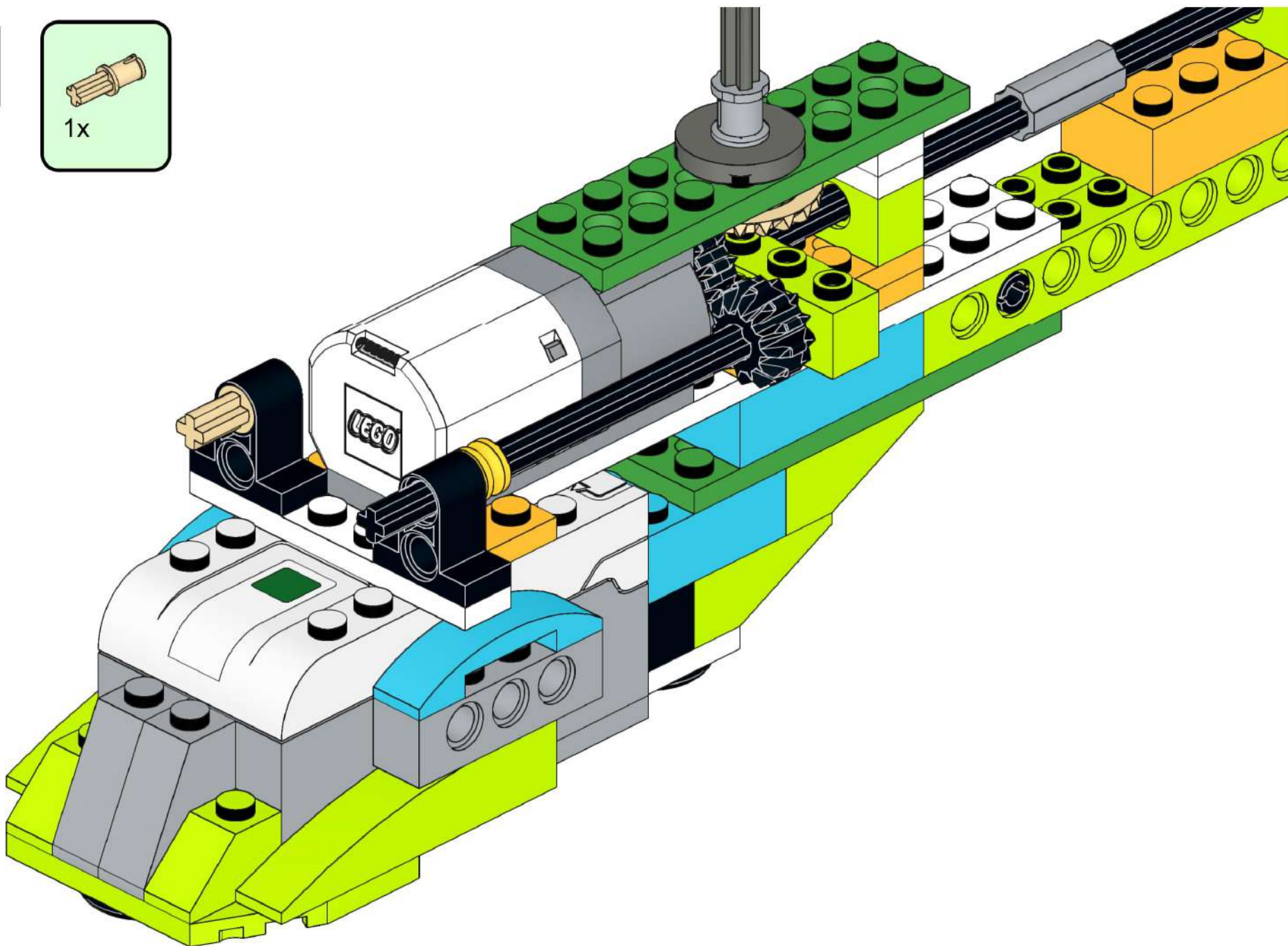
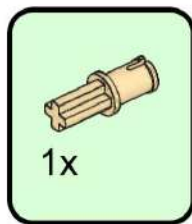
29



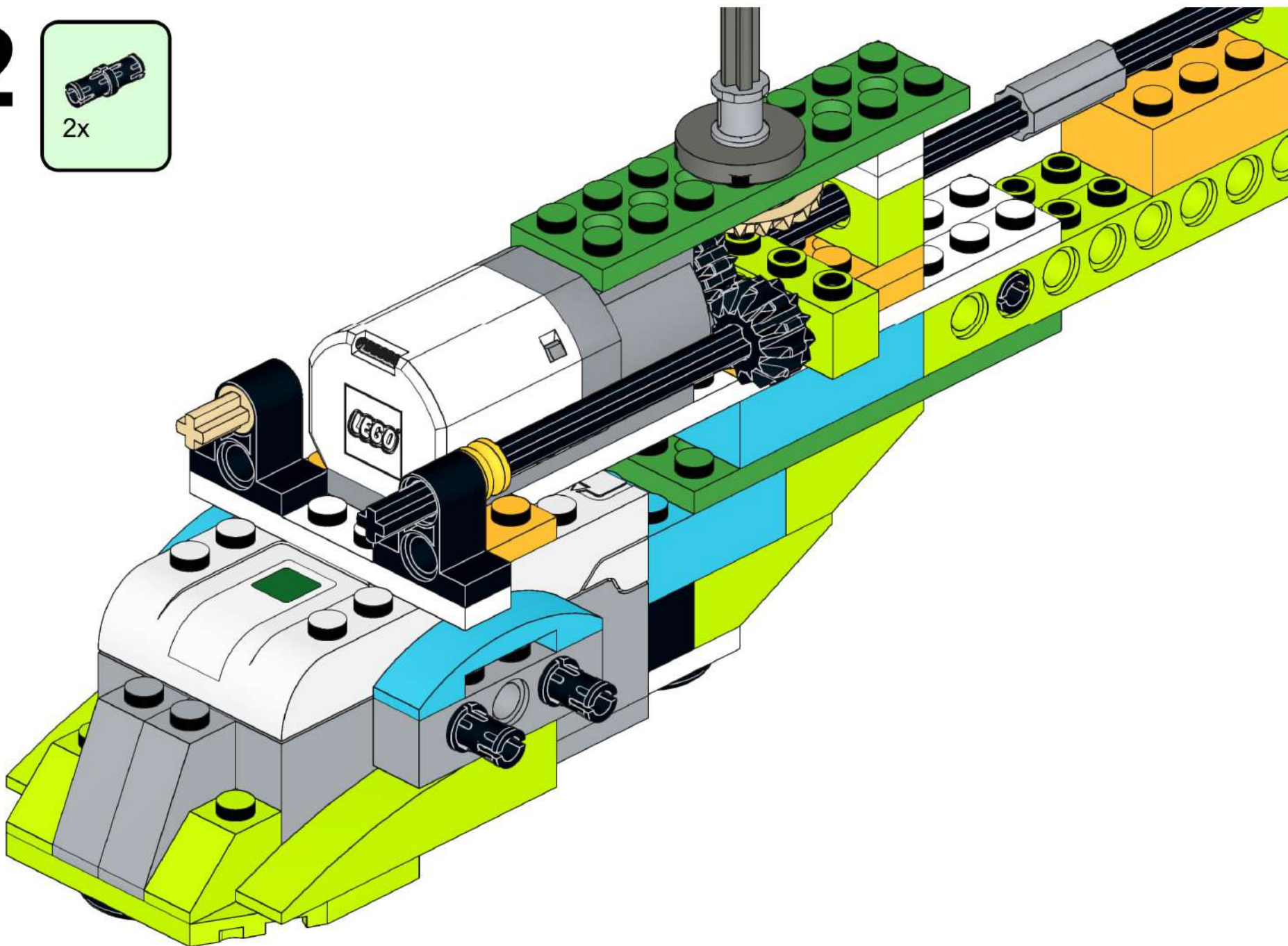
30



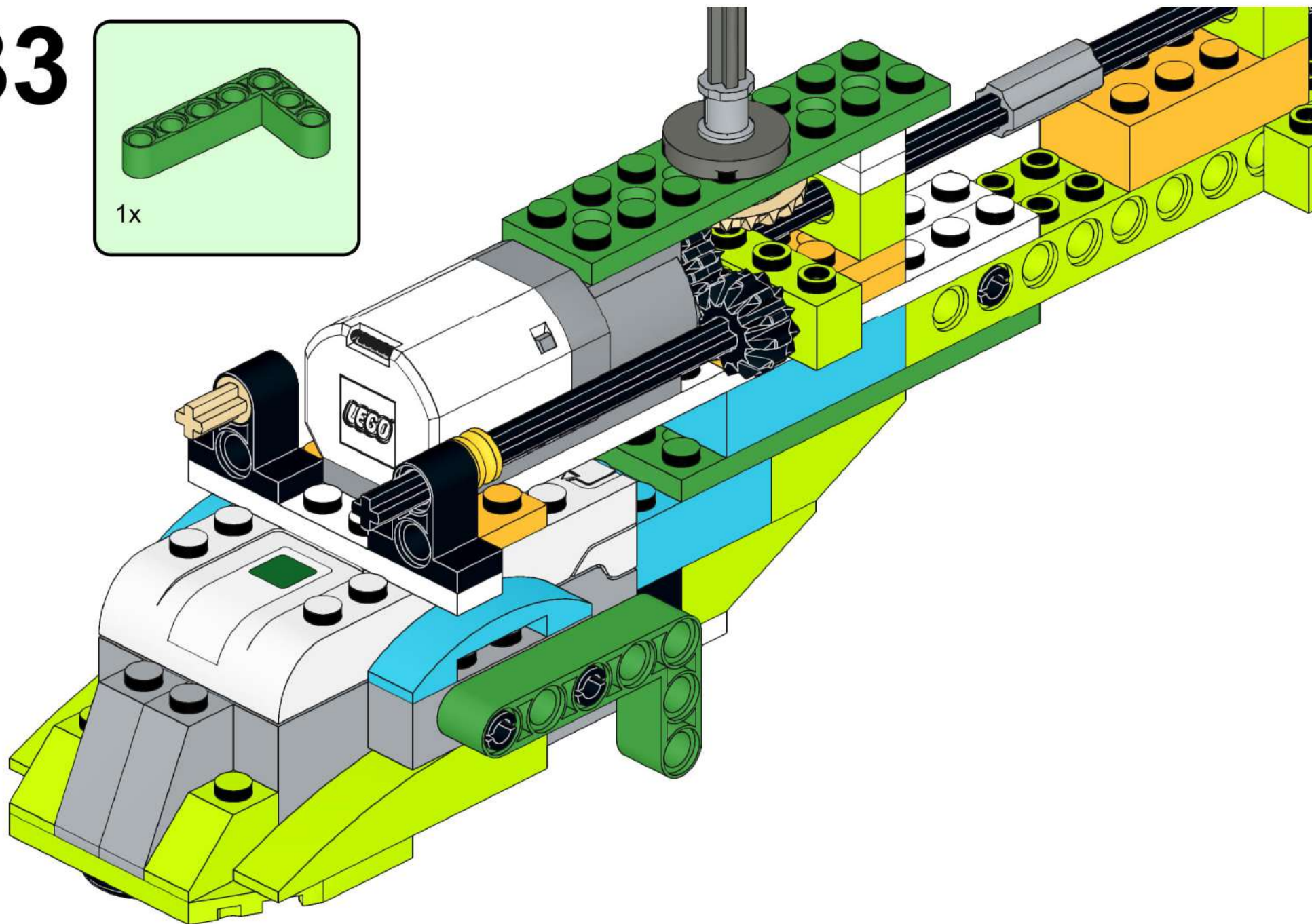
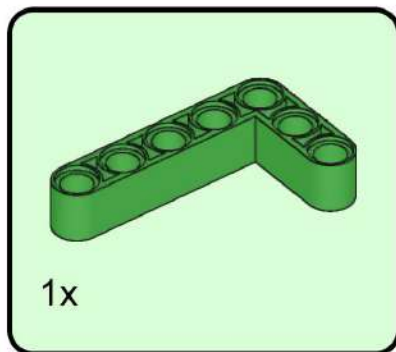
31



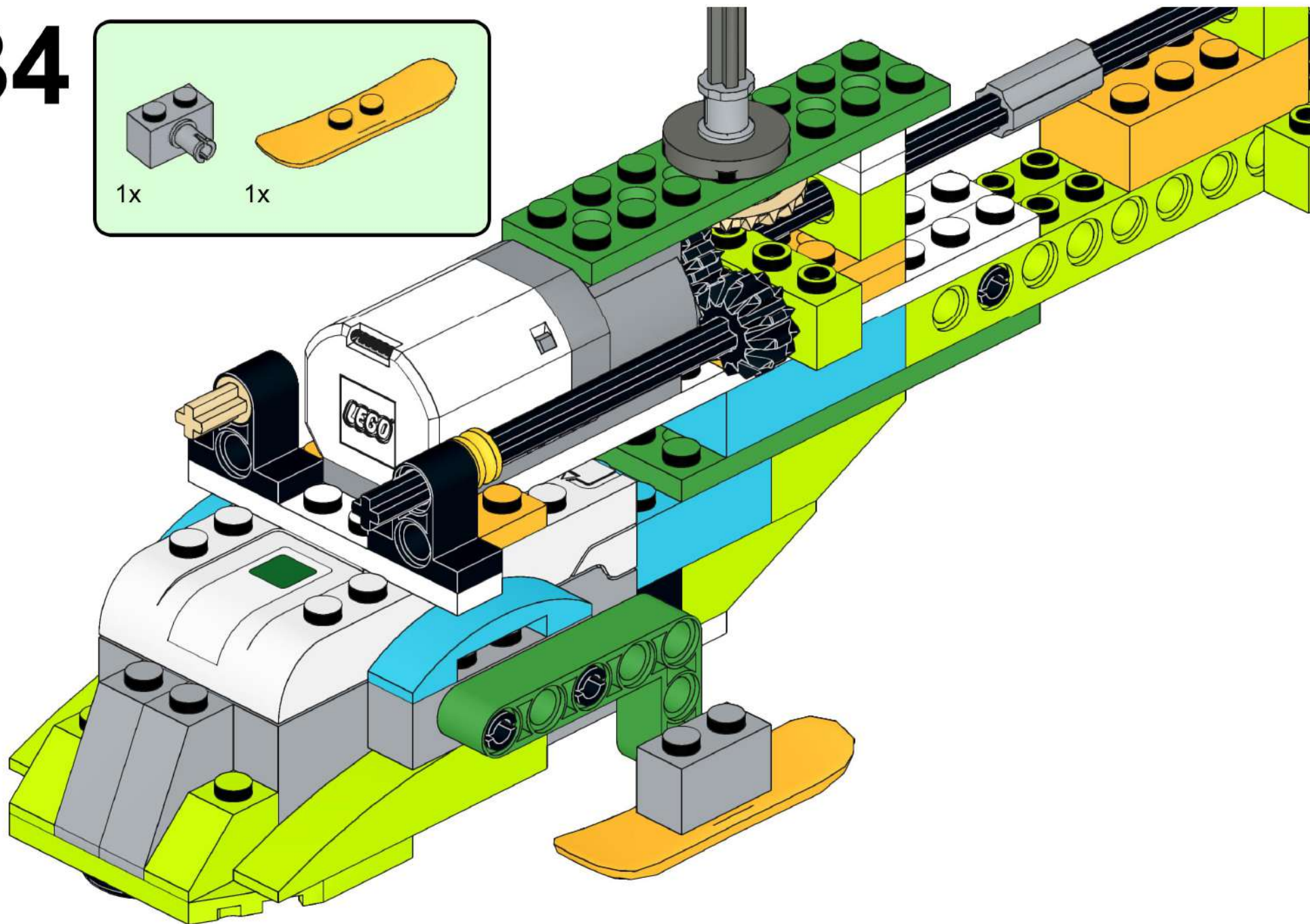
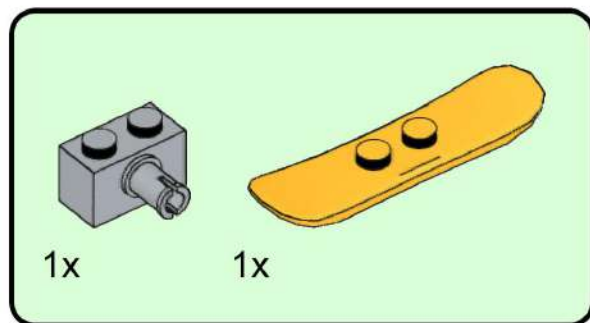
32

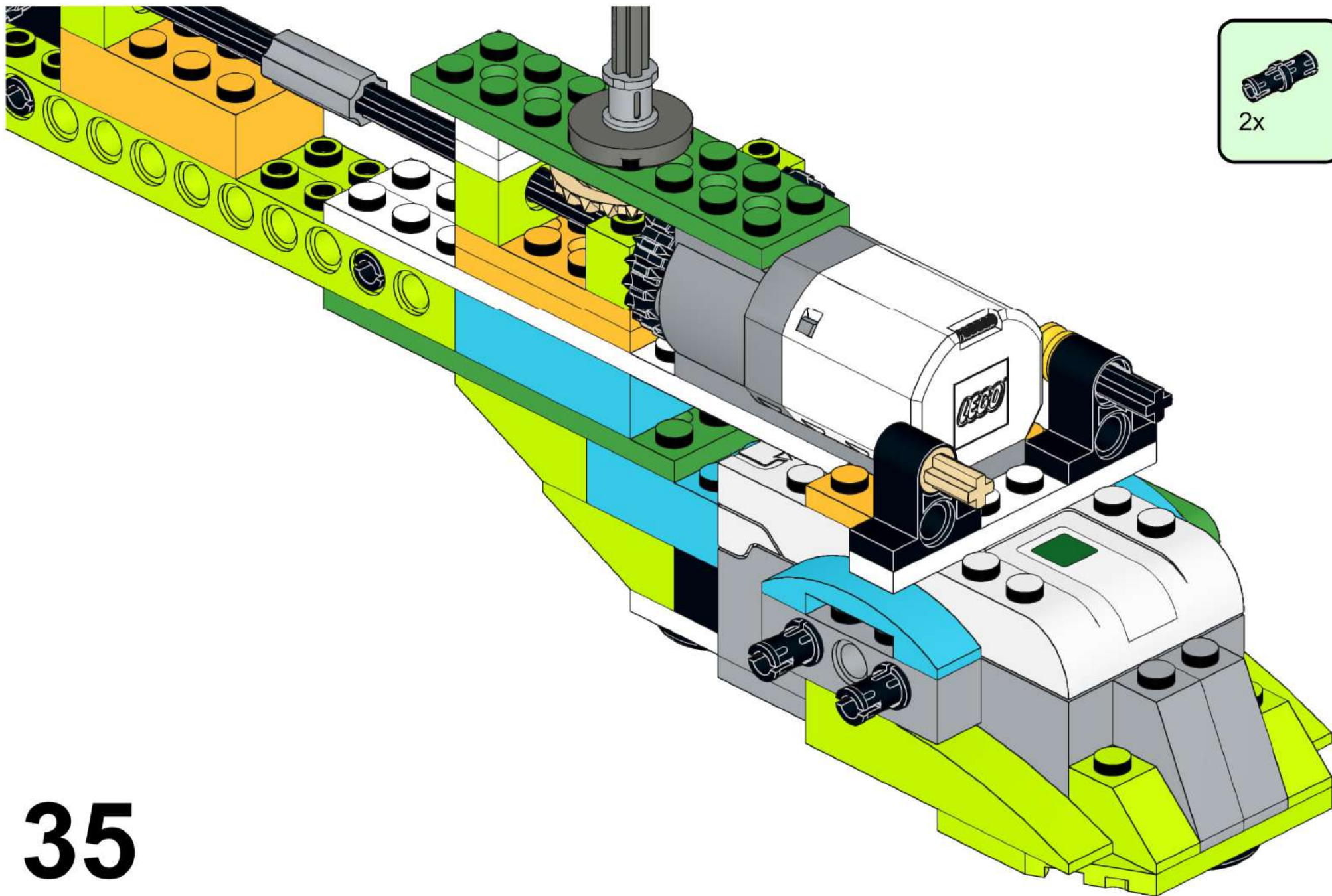


33

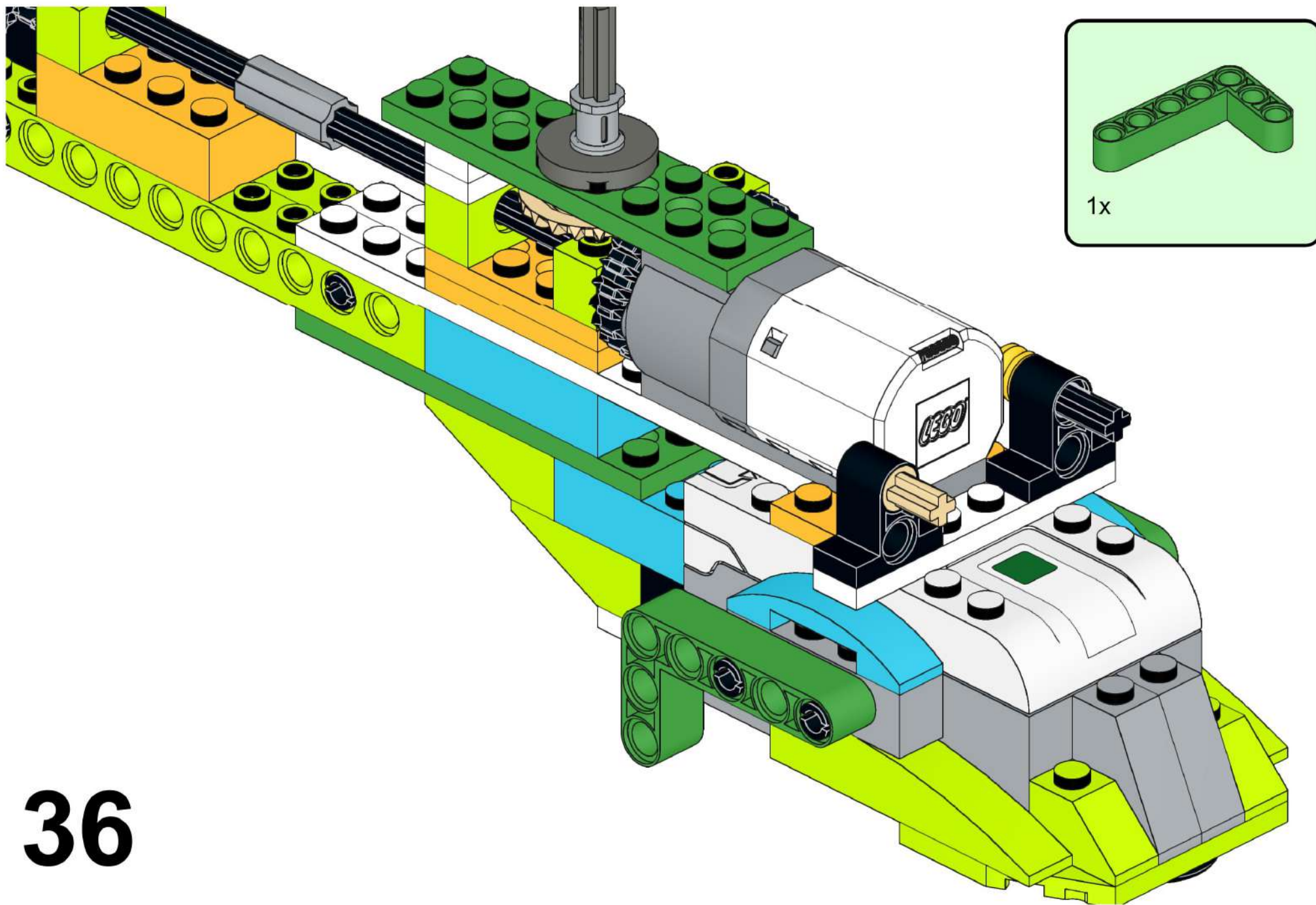


34

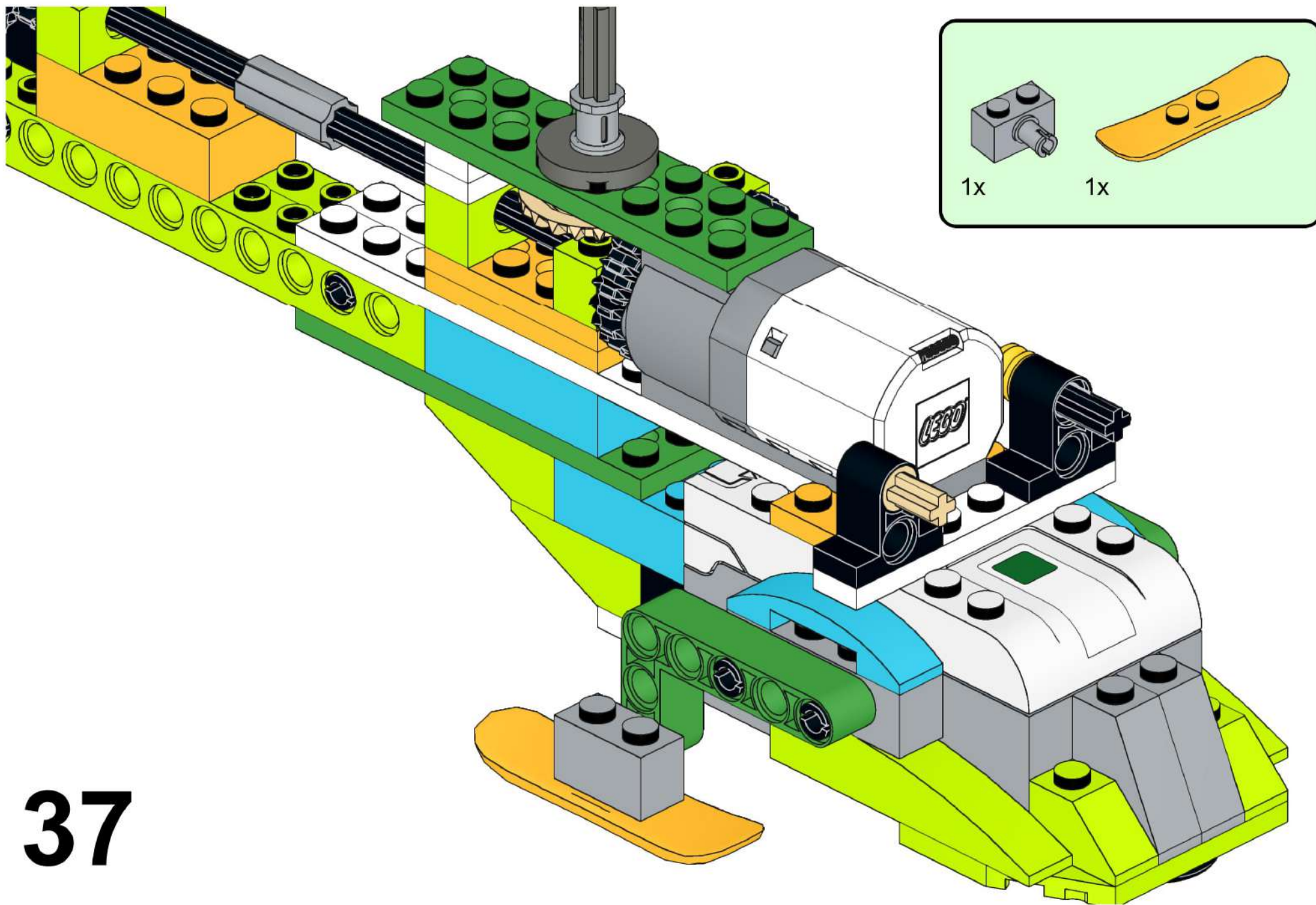




35

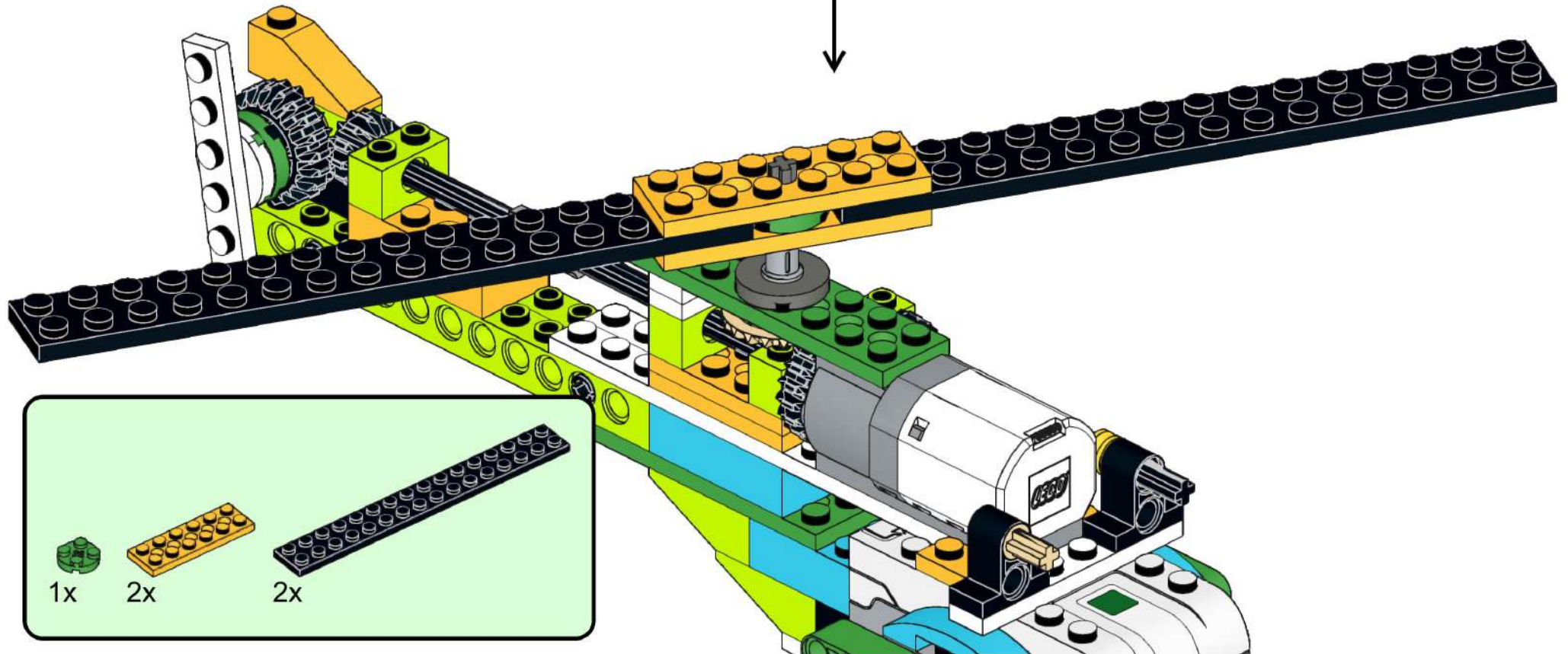
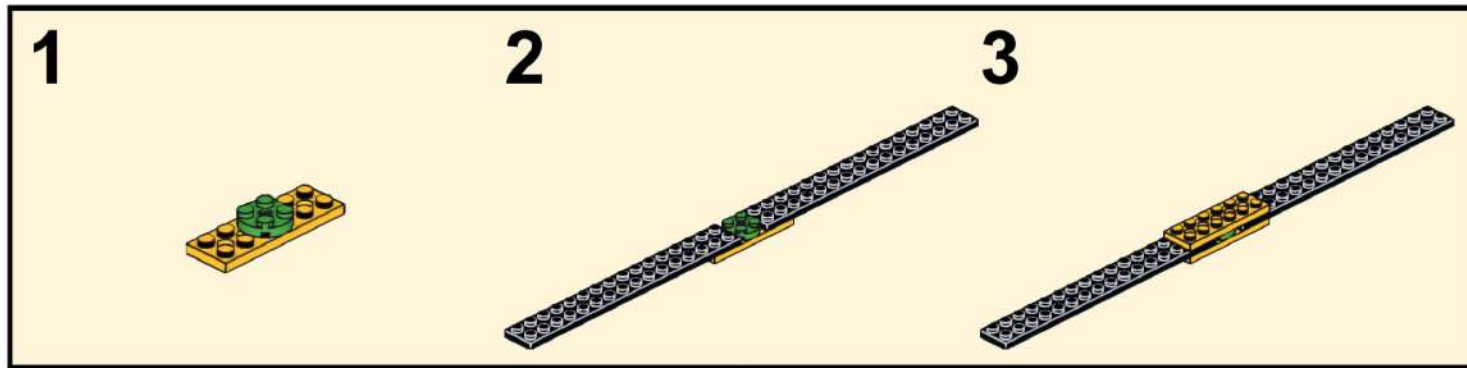


36

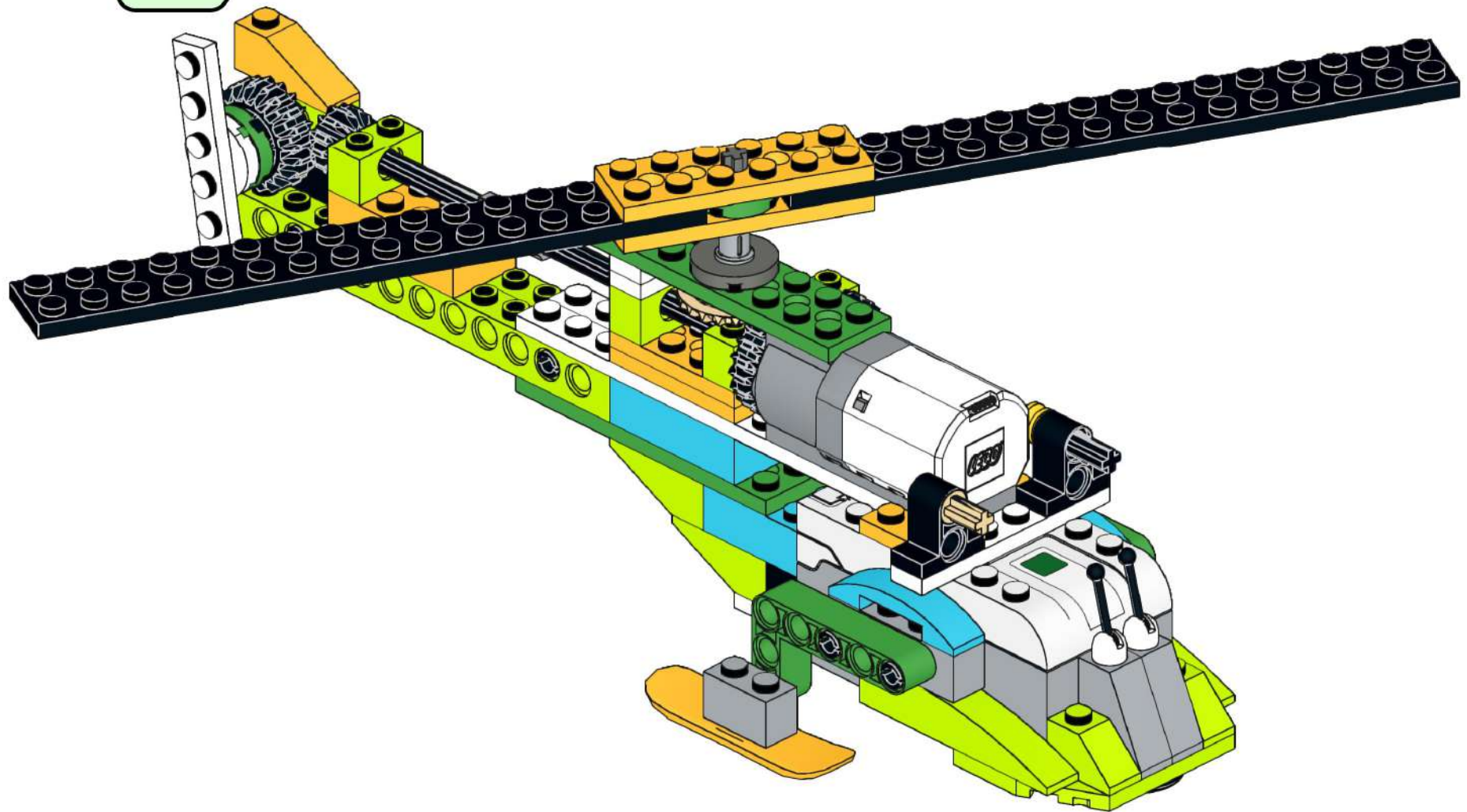
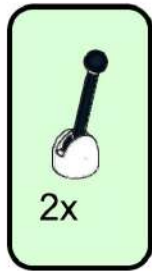


37

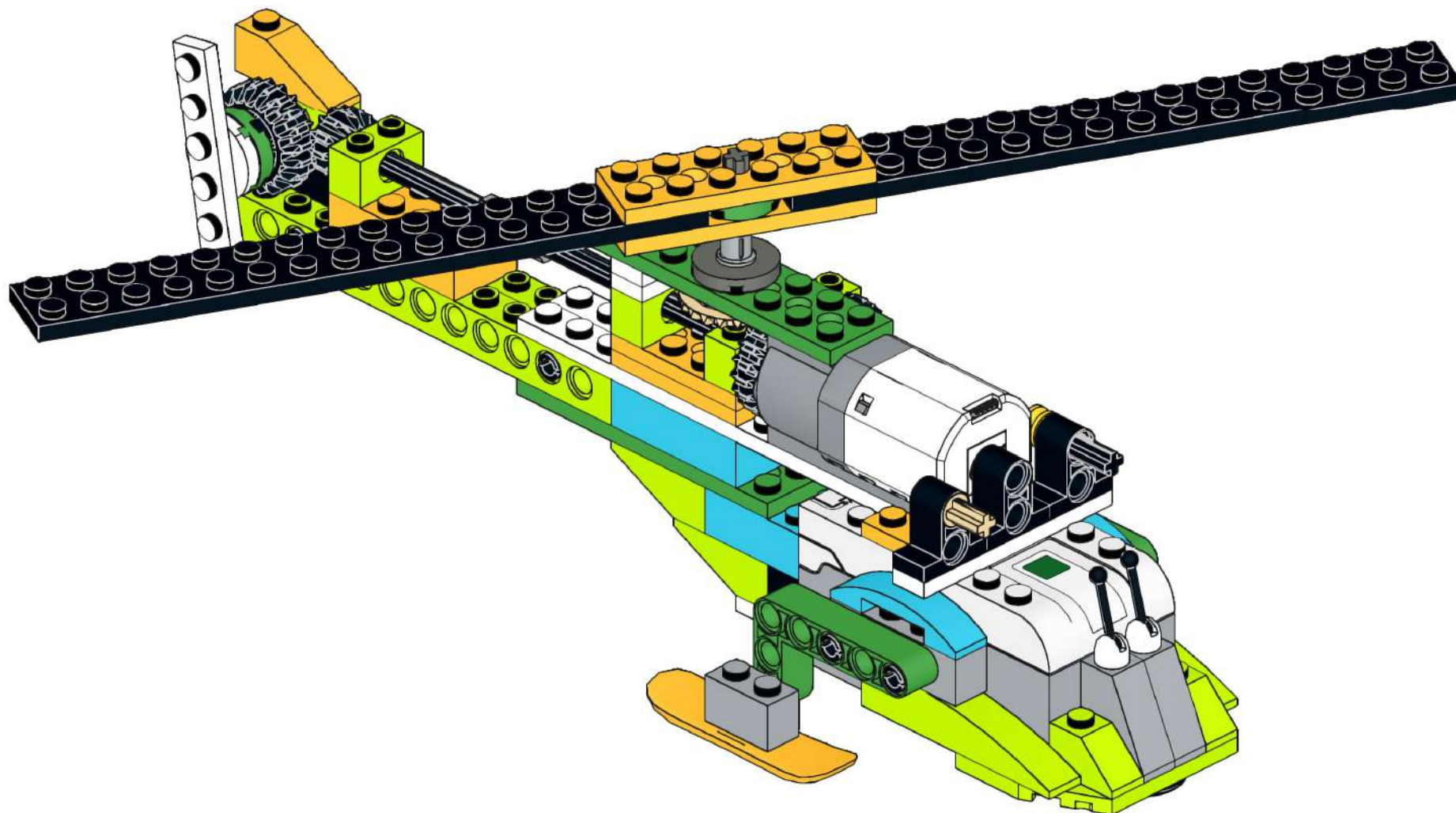
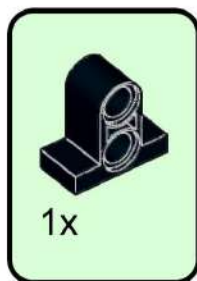
38



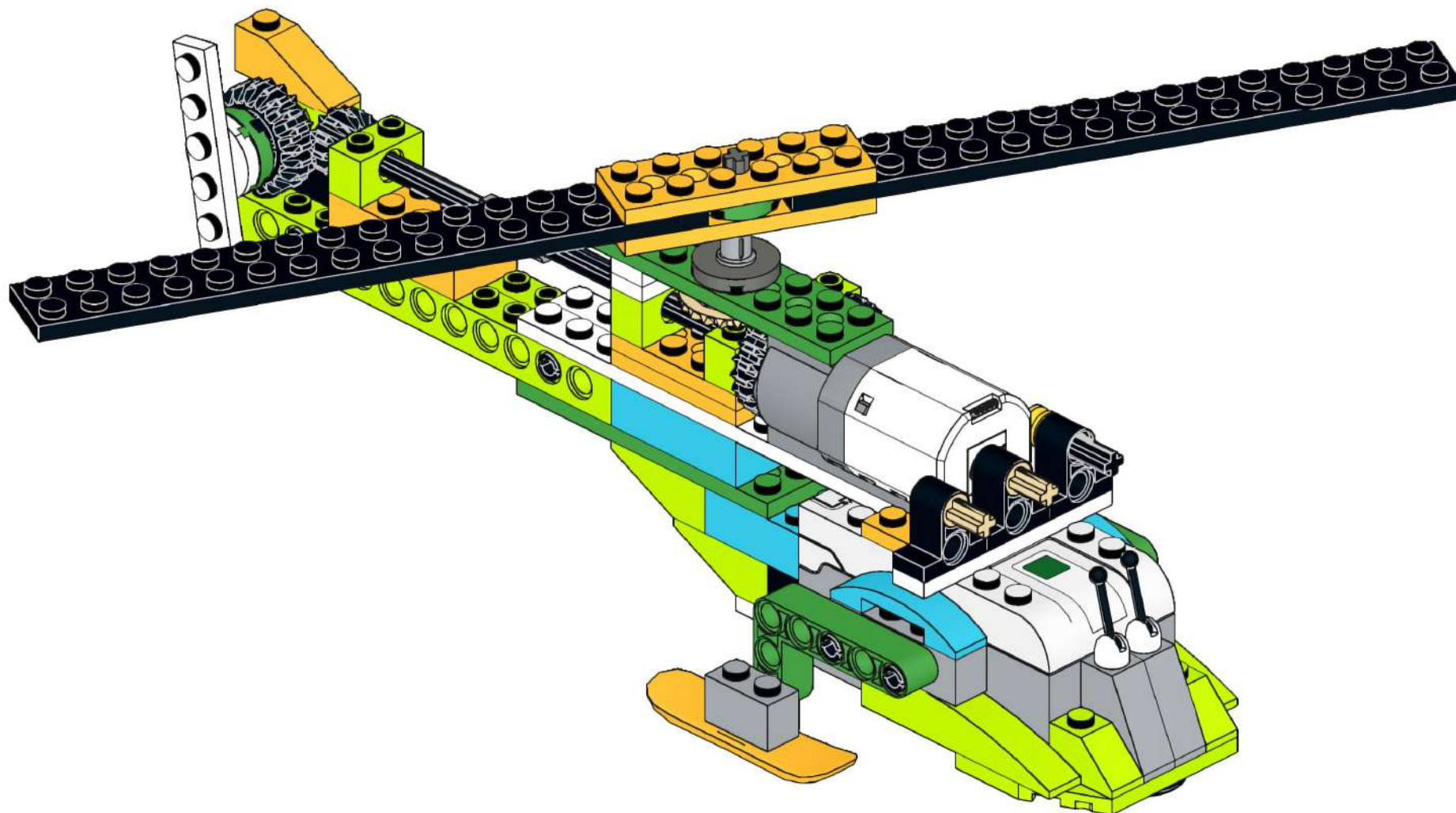
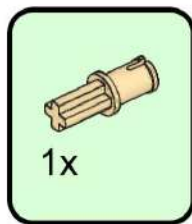
39



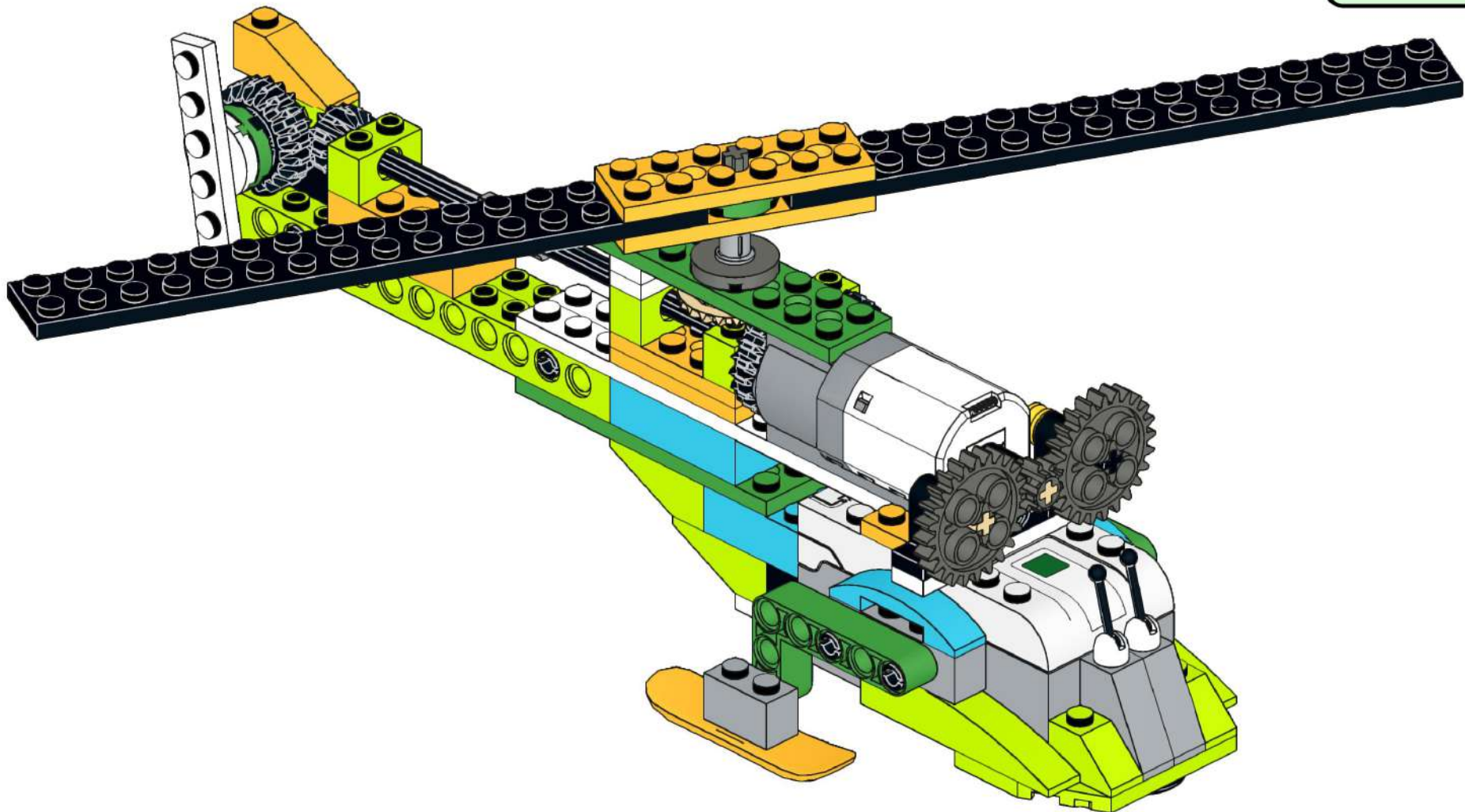
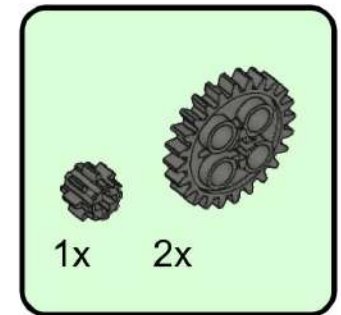
40



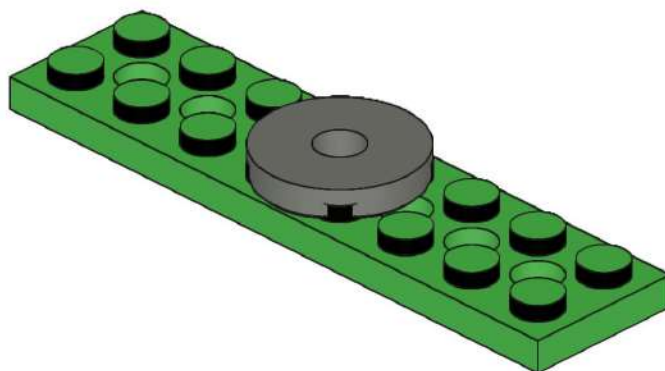
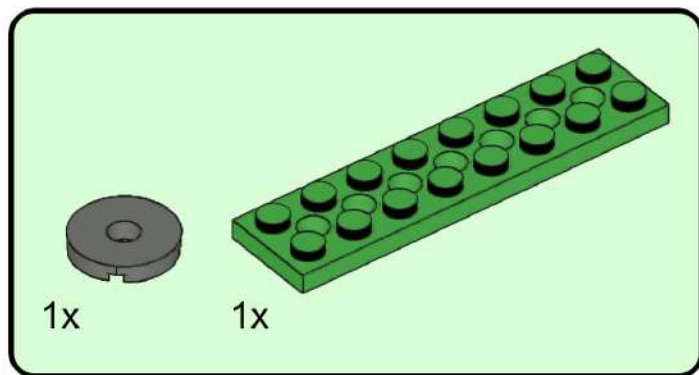
41



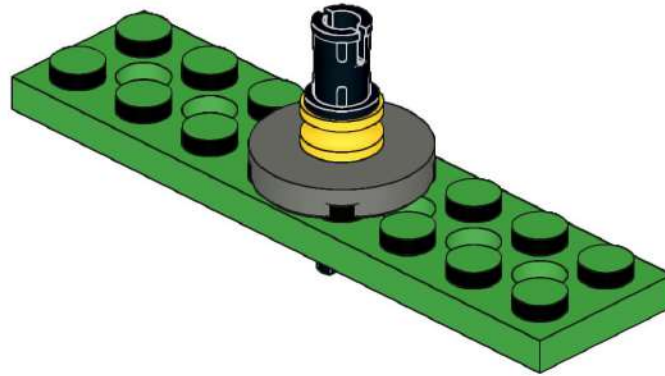
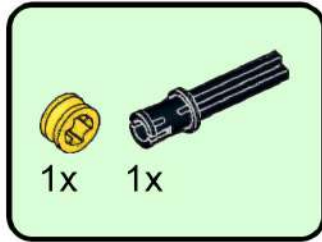
42



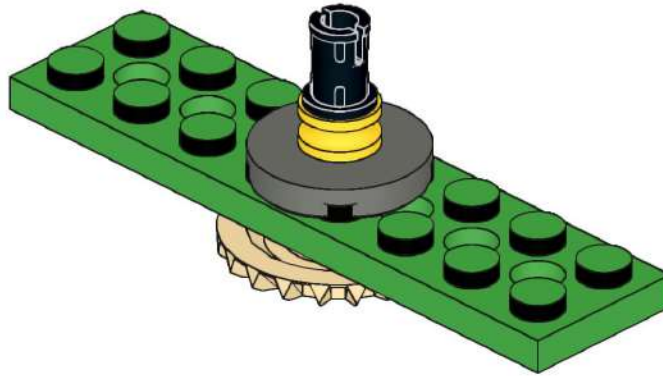
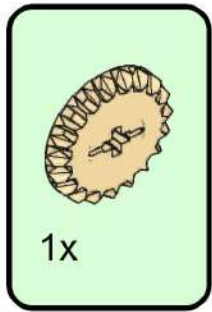
1



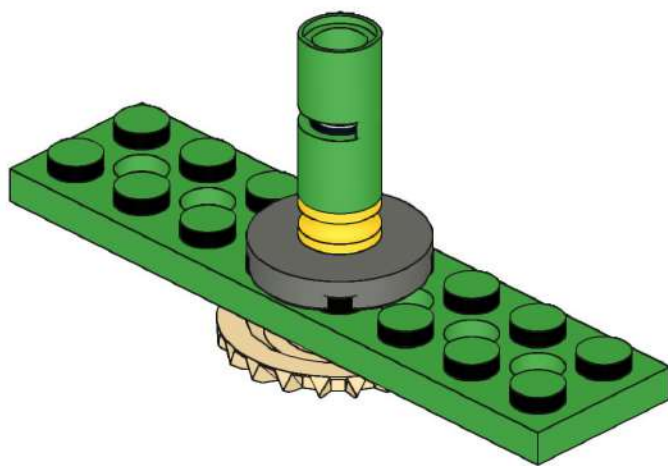
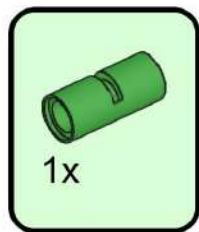
2



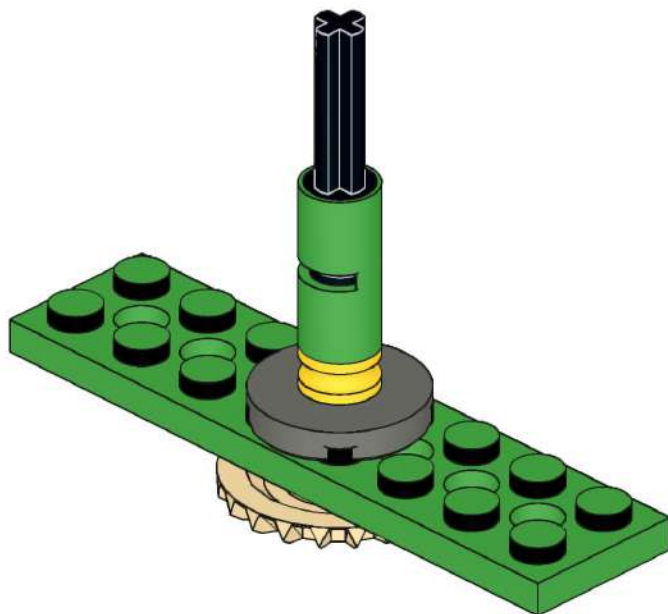
3



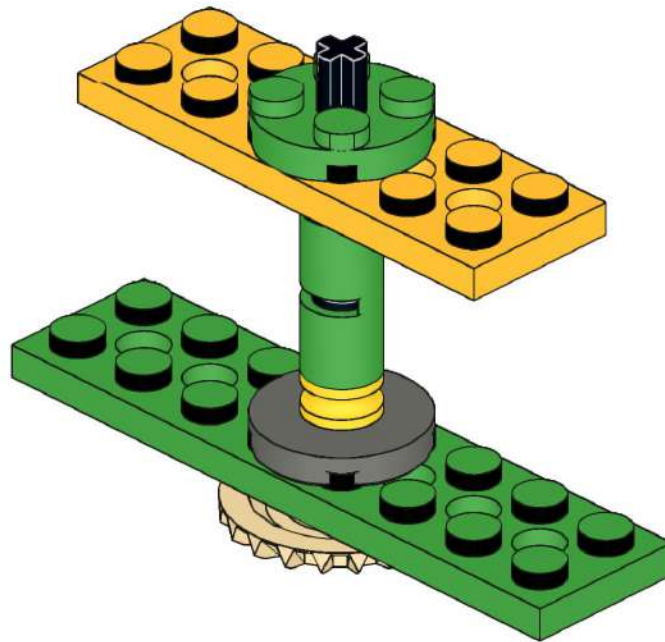
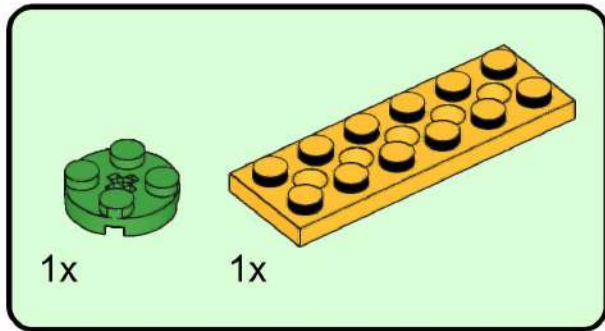
4



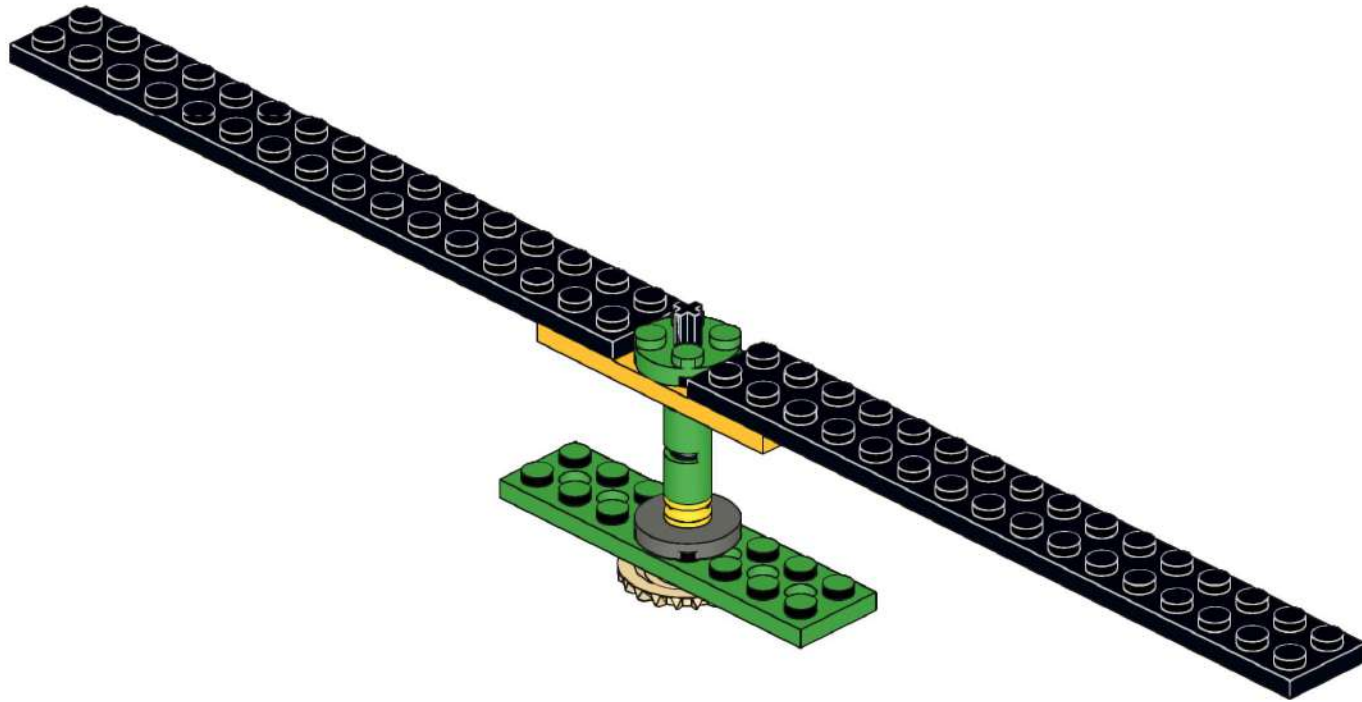
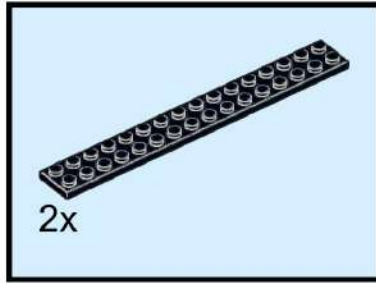
5



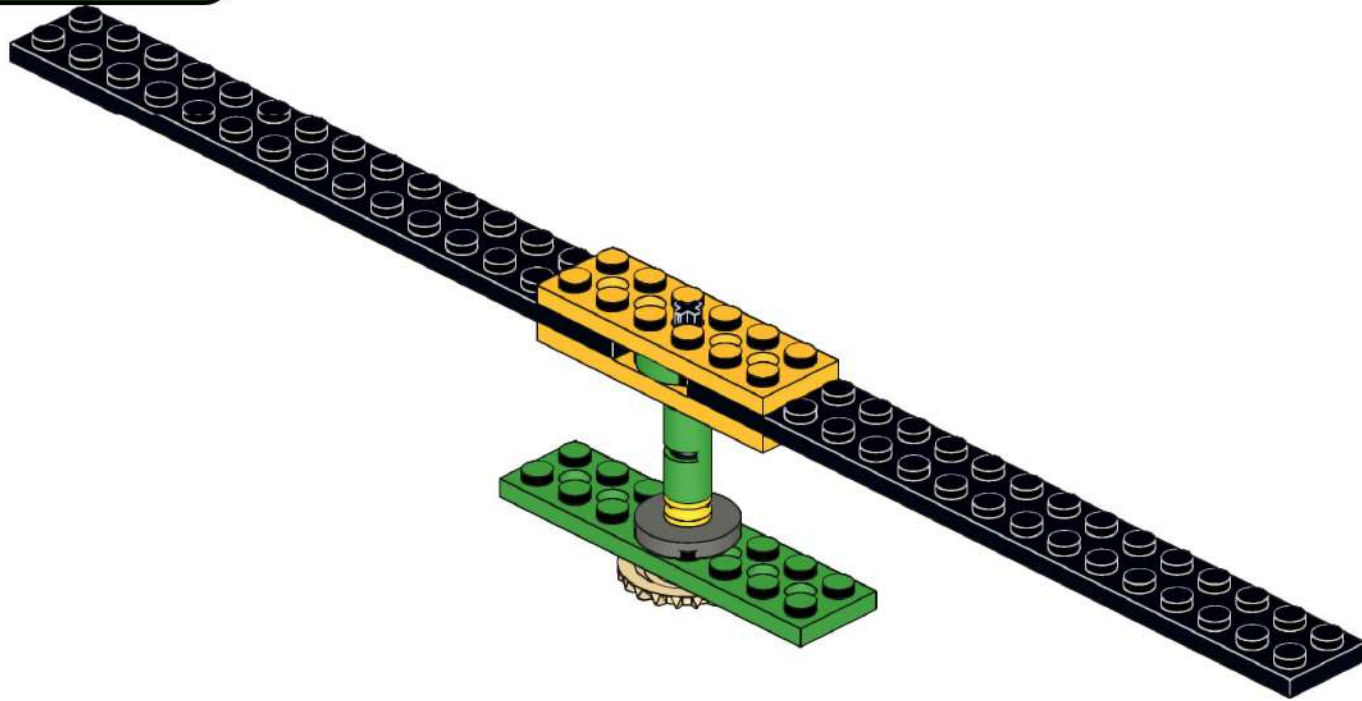
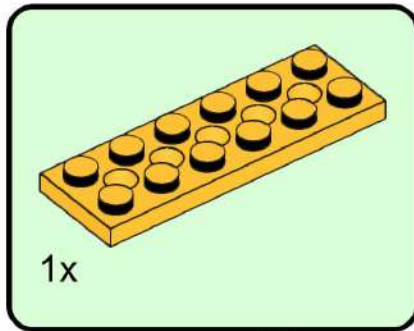
6



7

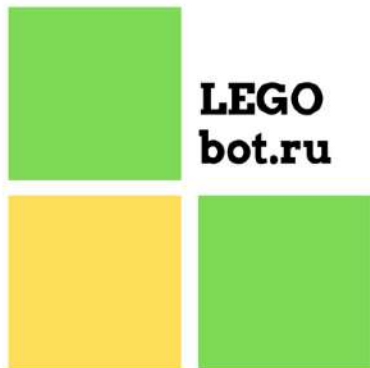


8



Sample code





**Большее количество инструкций
доступно на нашем сайте**
legobot.ru