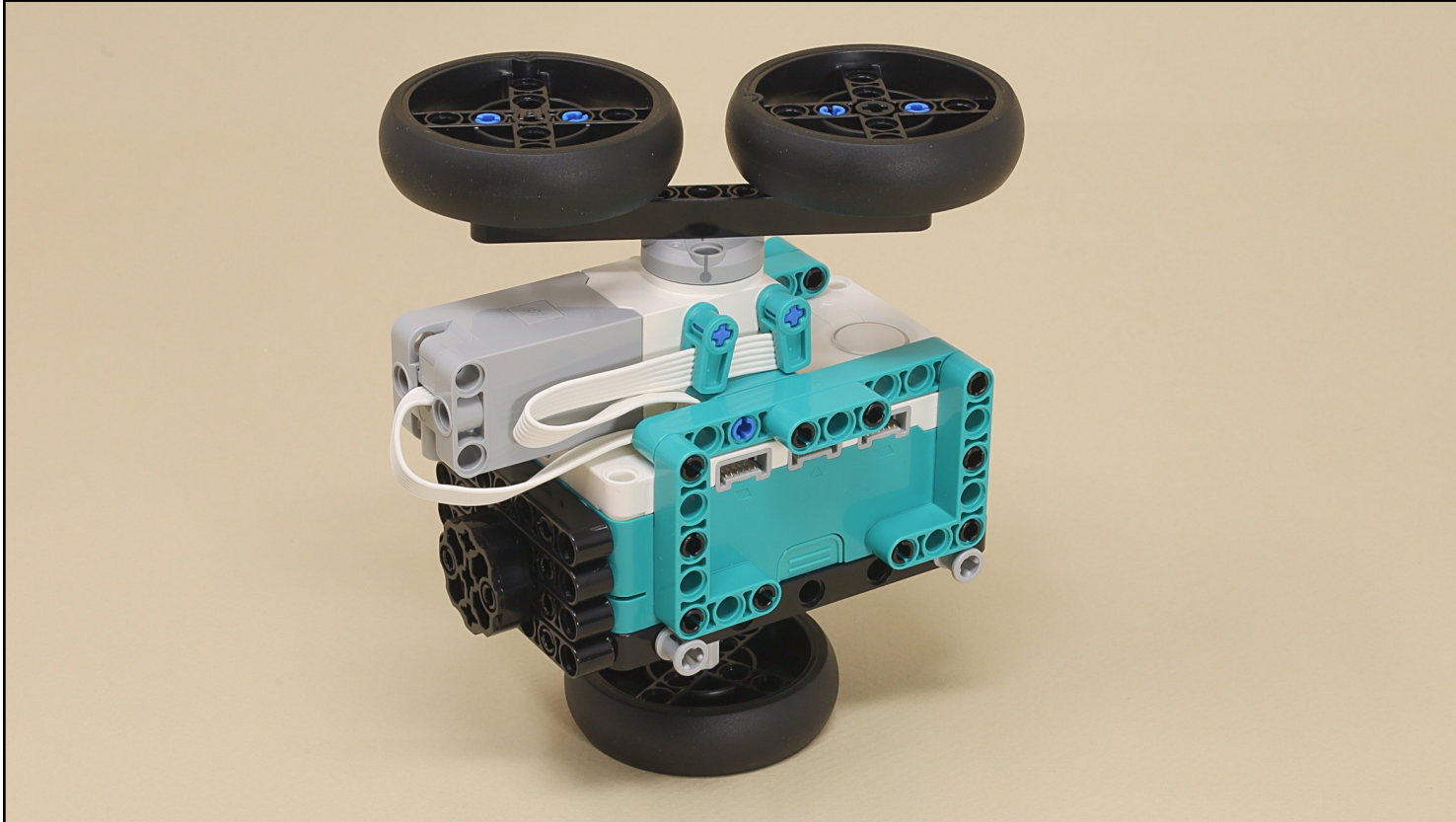
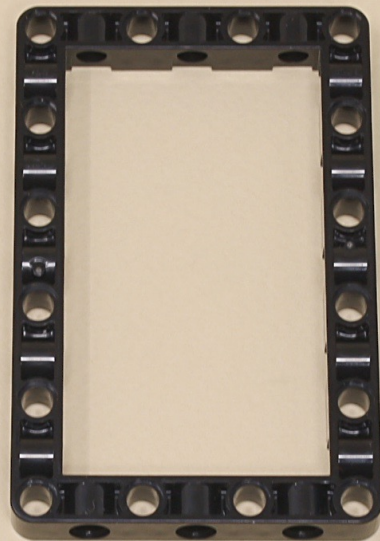


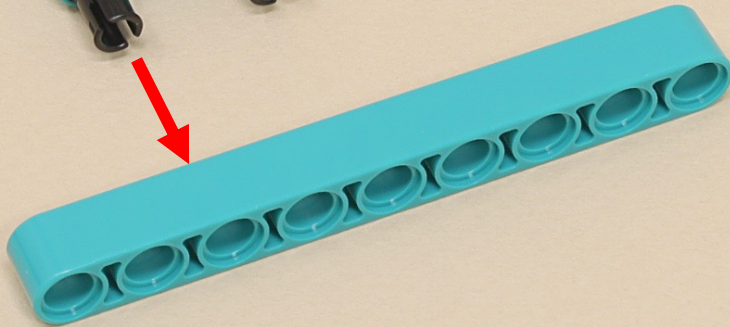
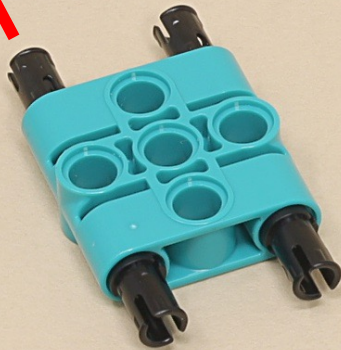
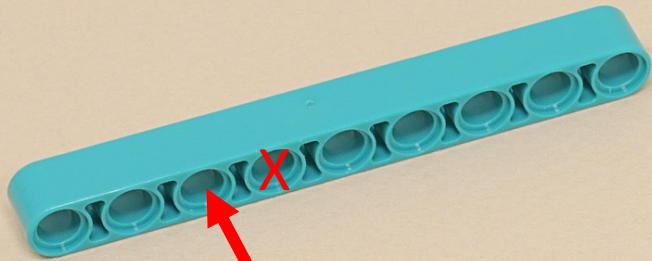
Reaction Wheel

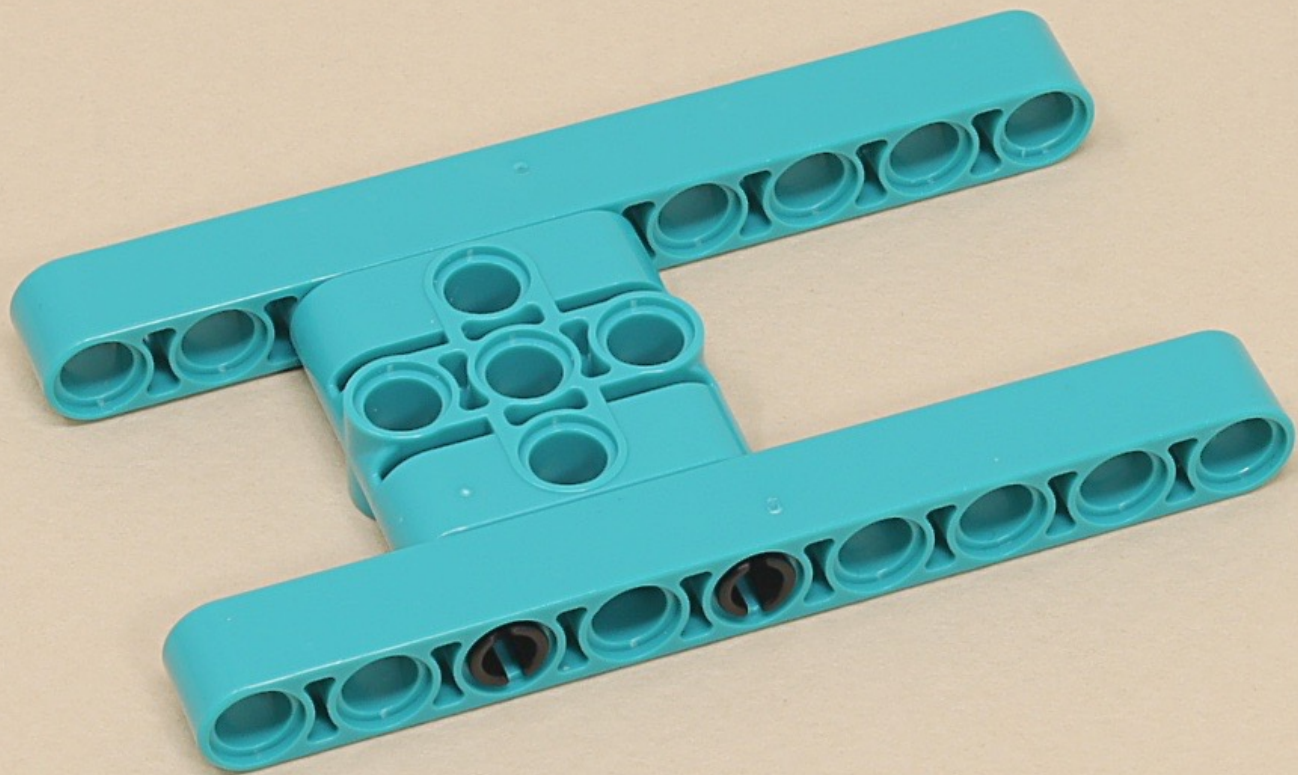


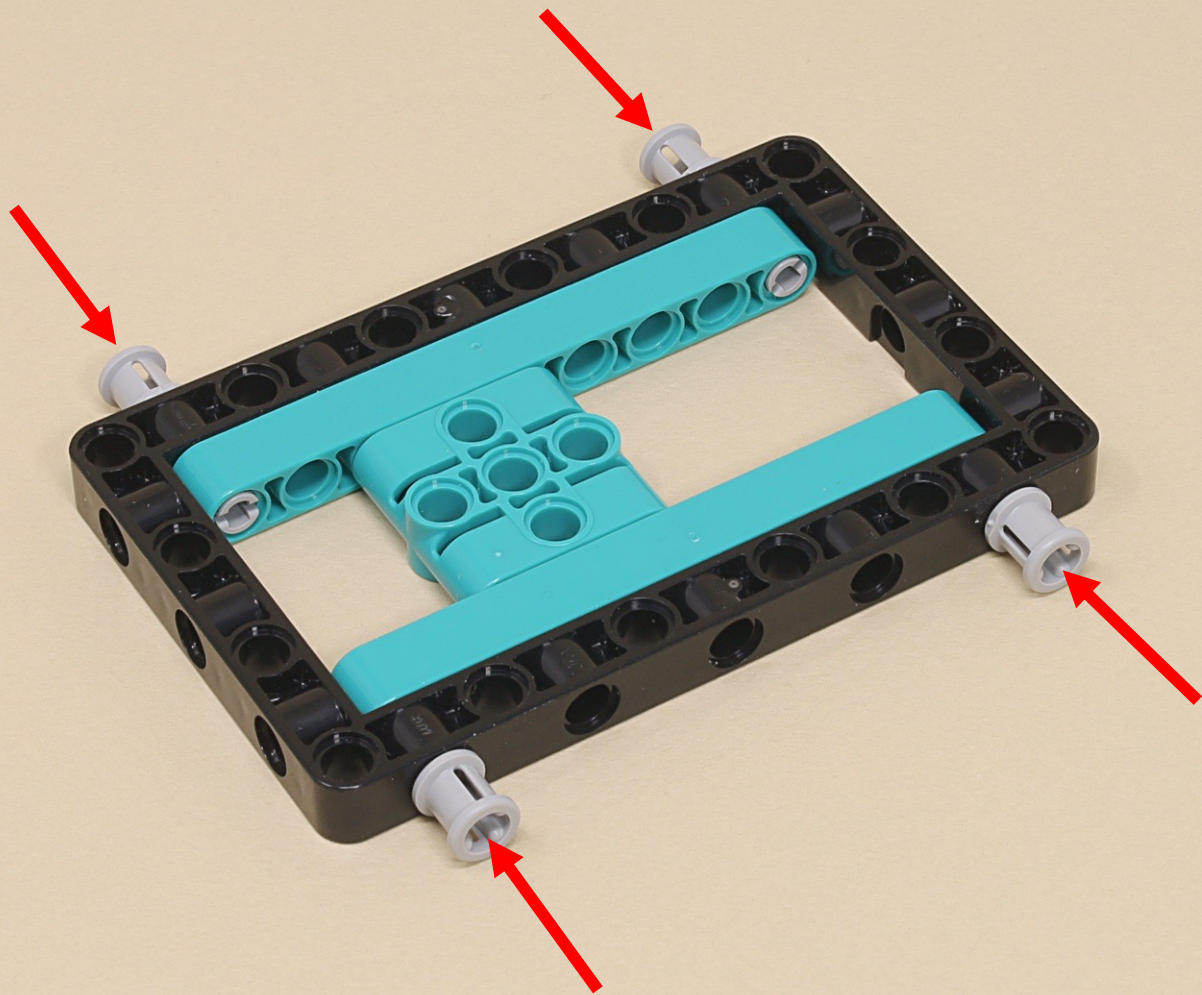
Scroll for
building
instructions

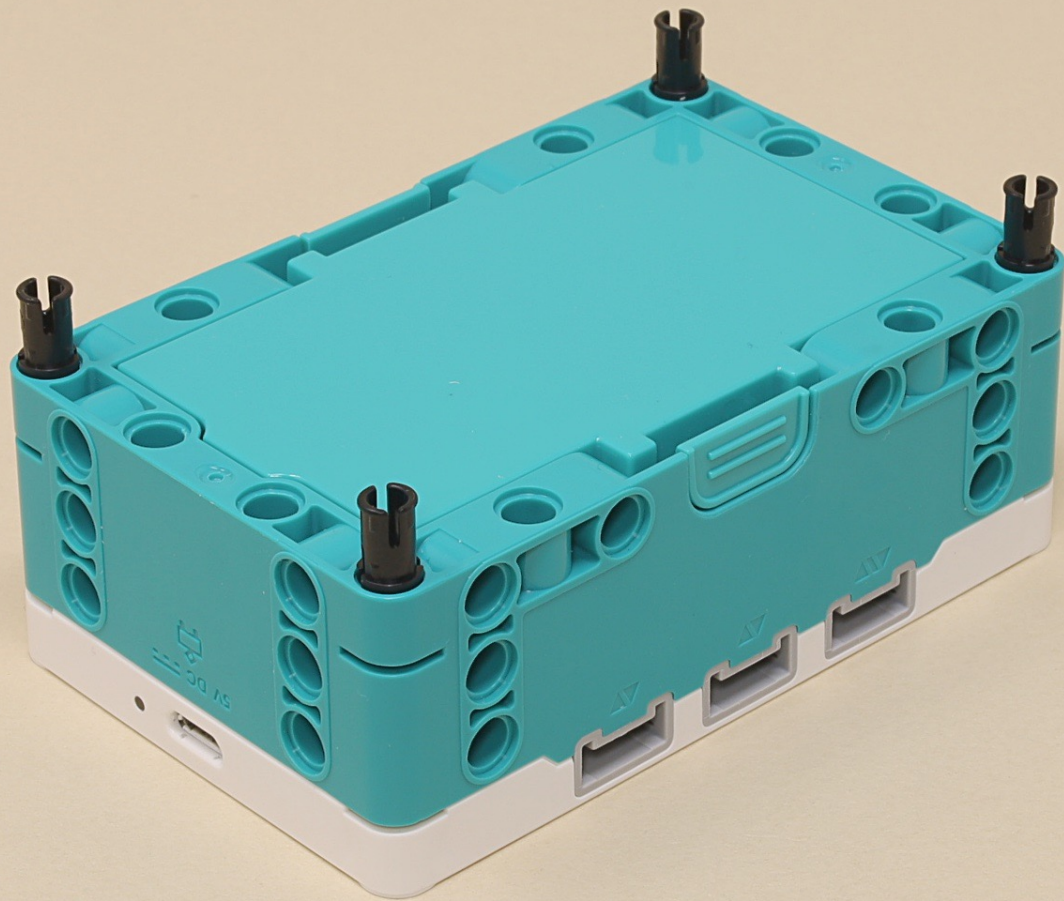


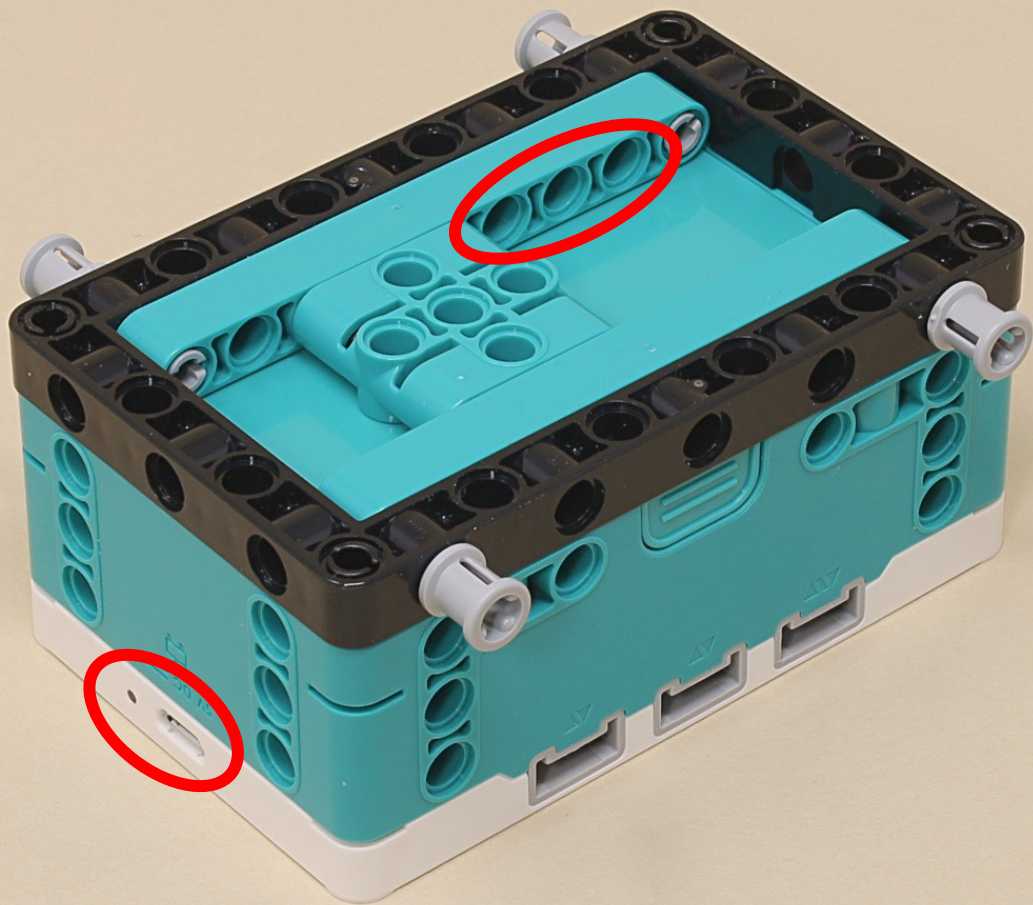




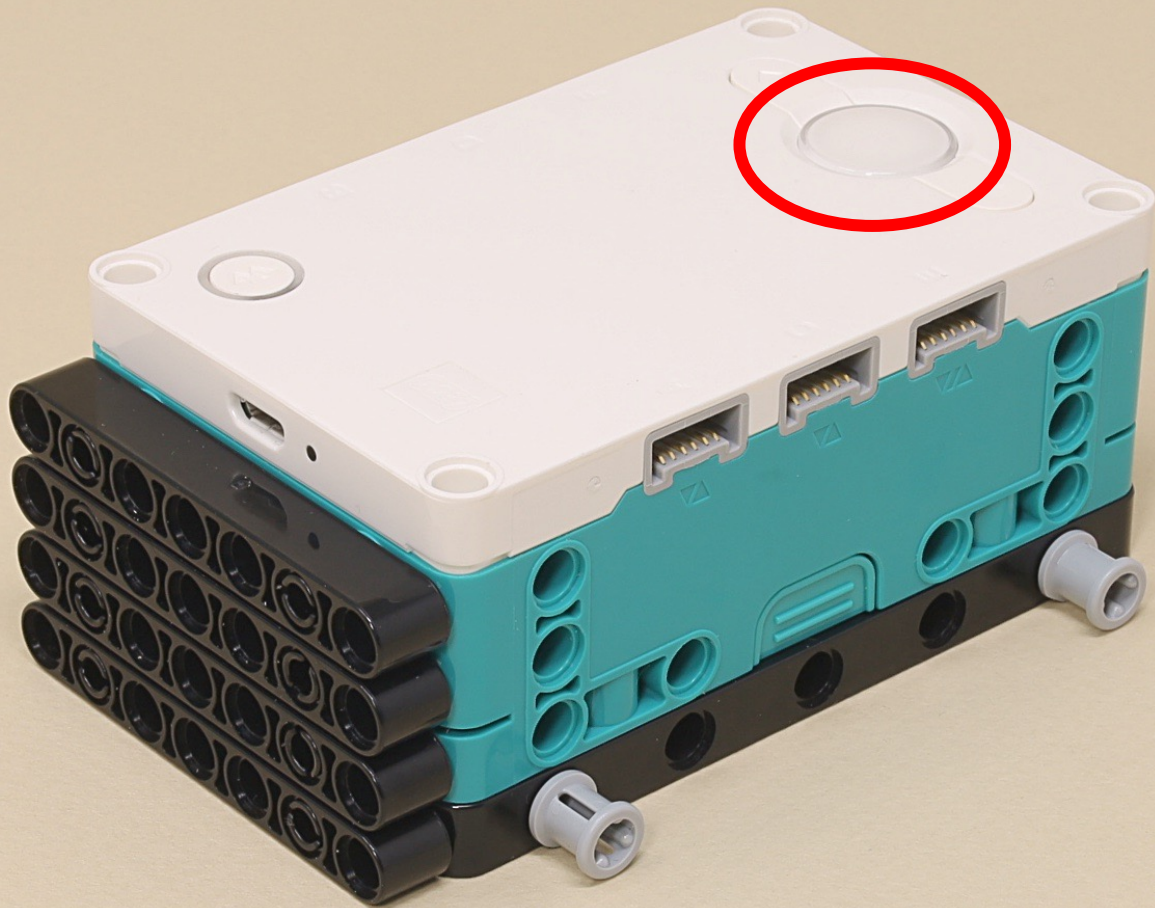






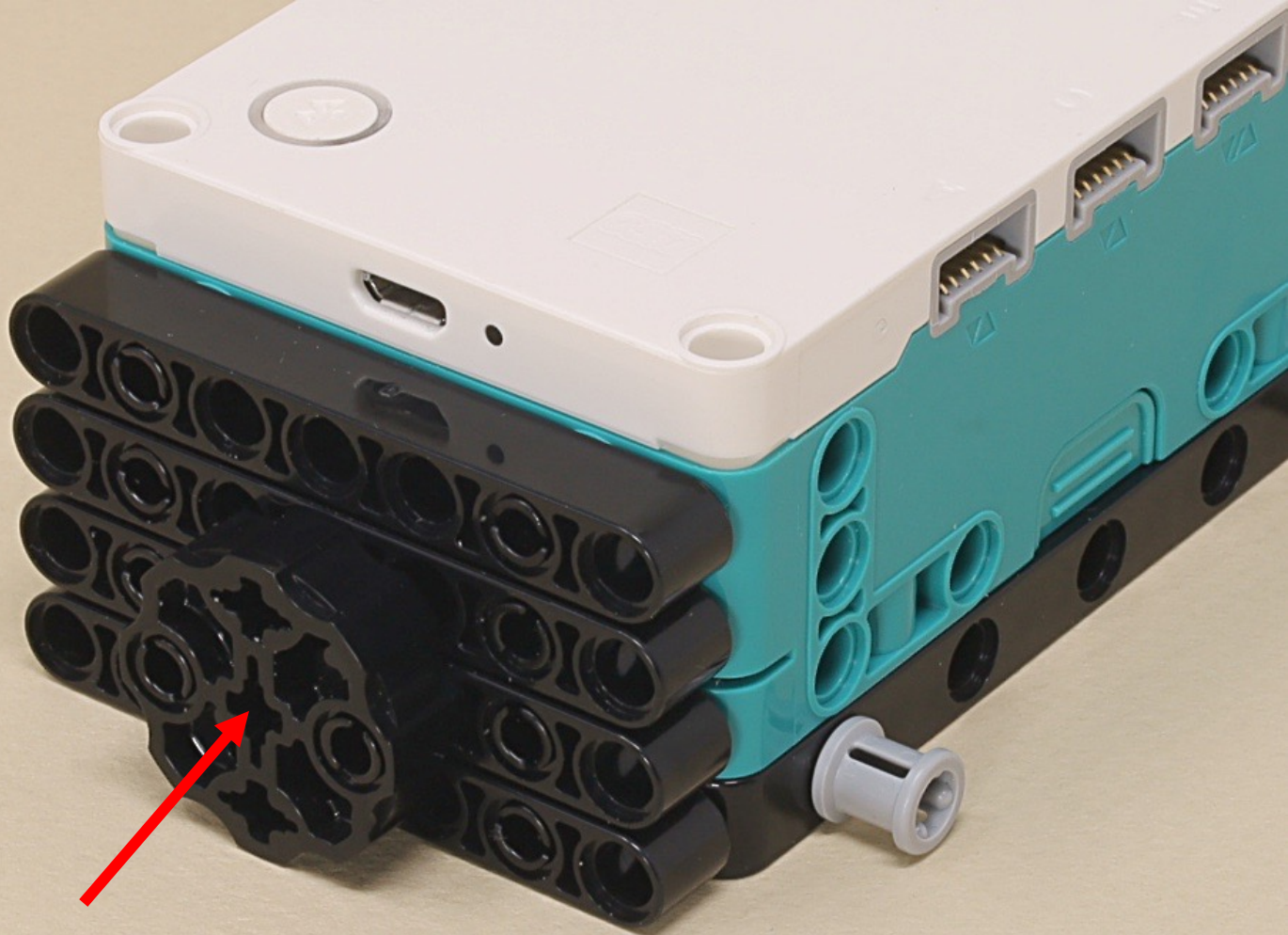








These pieces are
for balance.

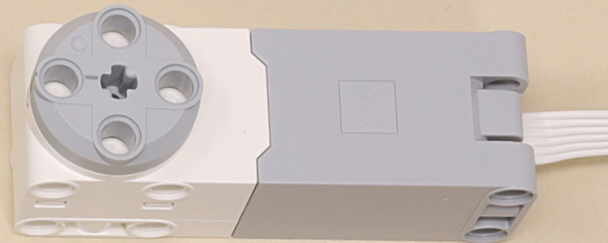
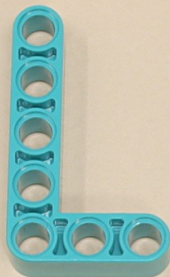




9

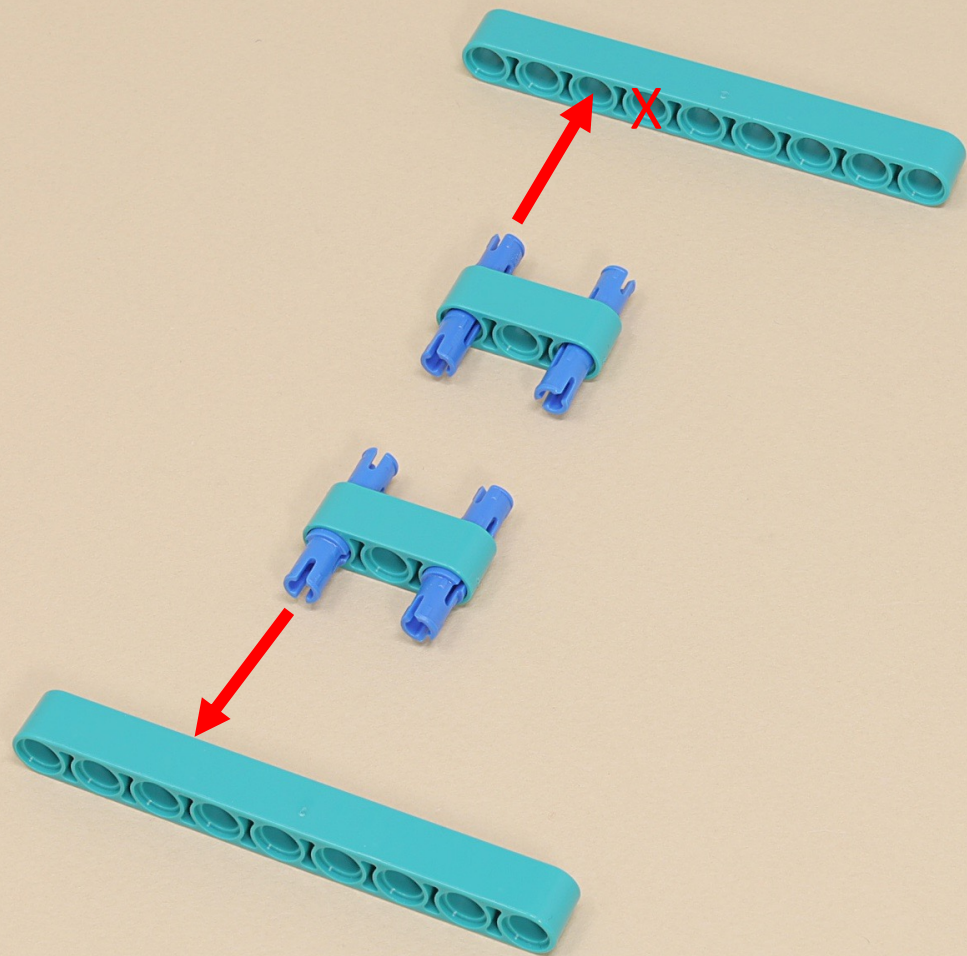


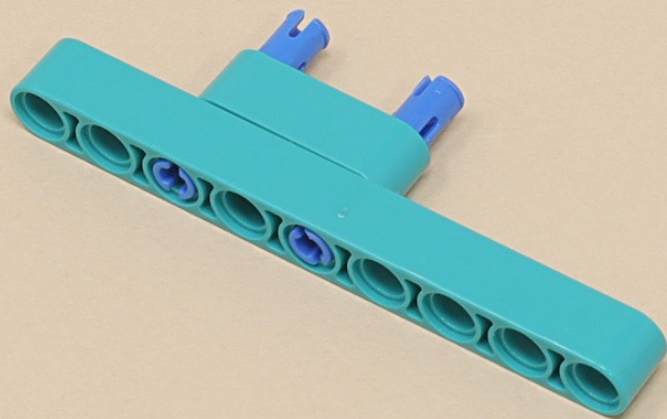
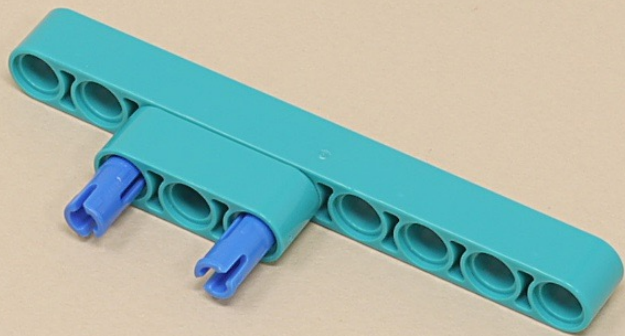
9

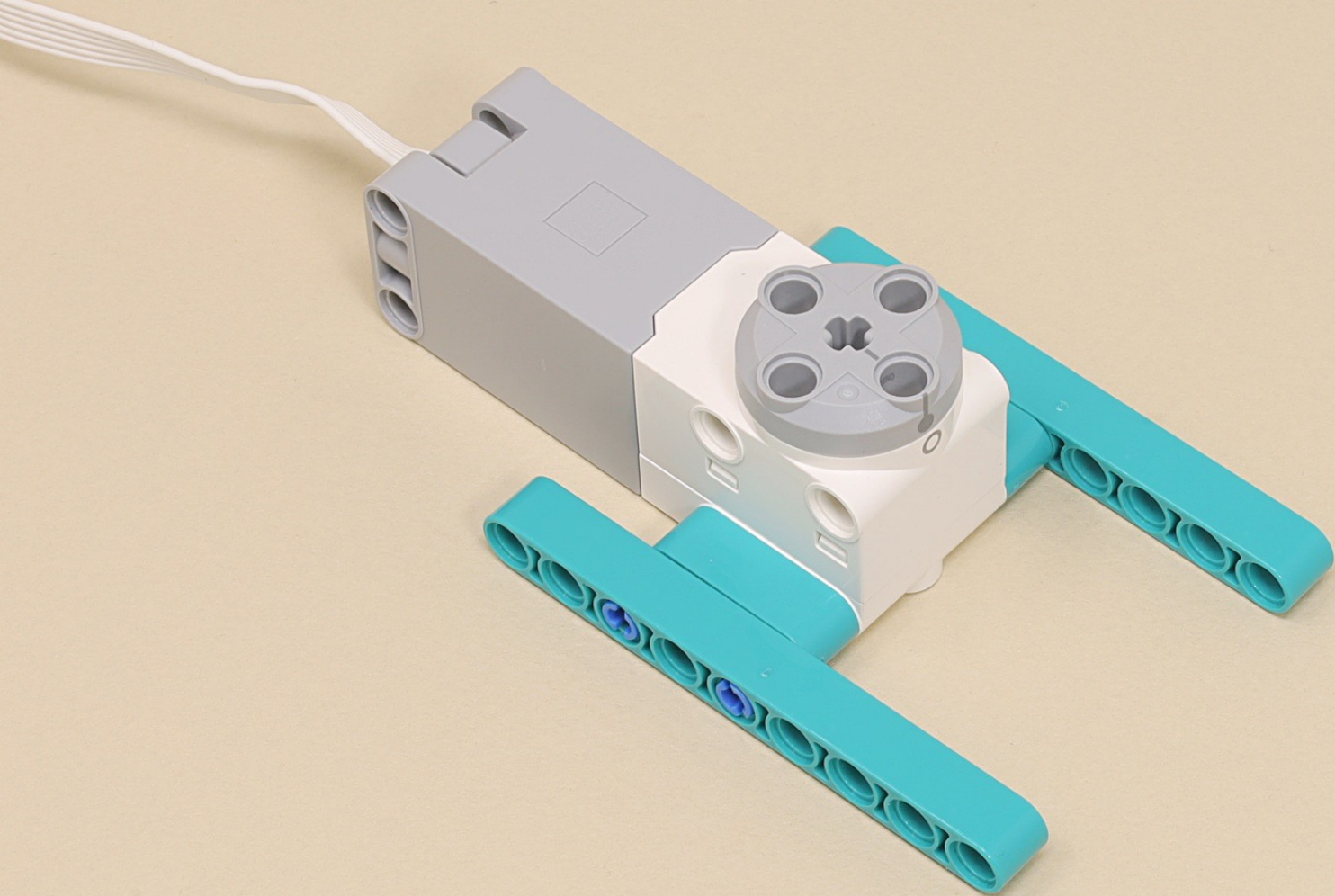


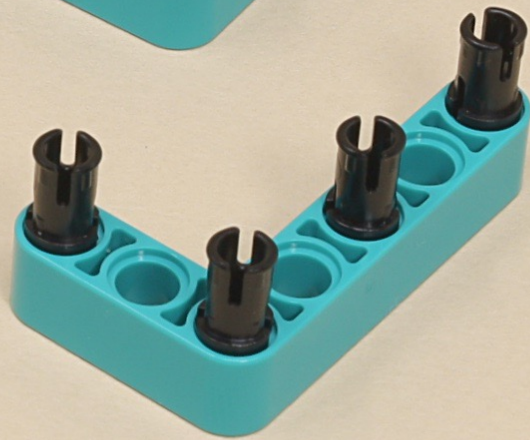
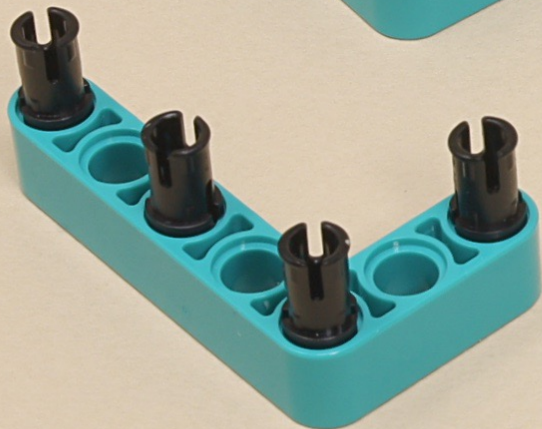
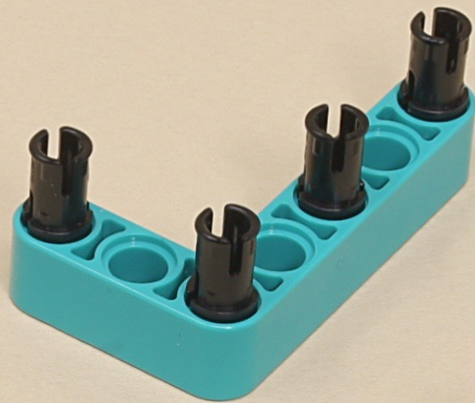
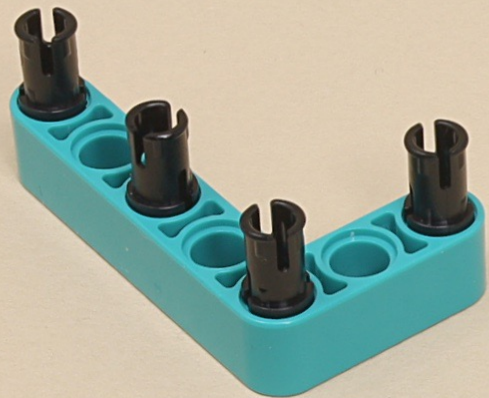
(18 x)

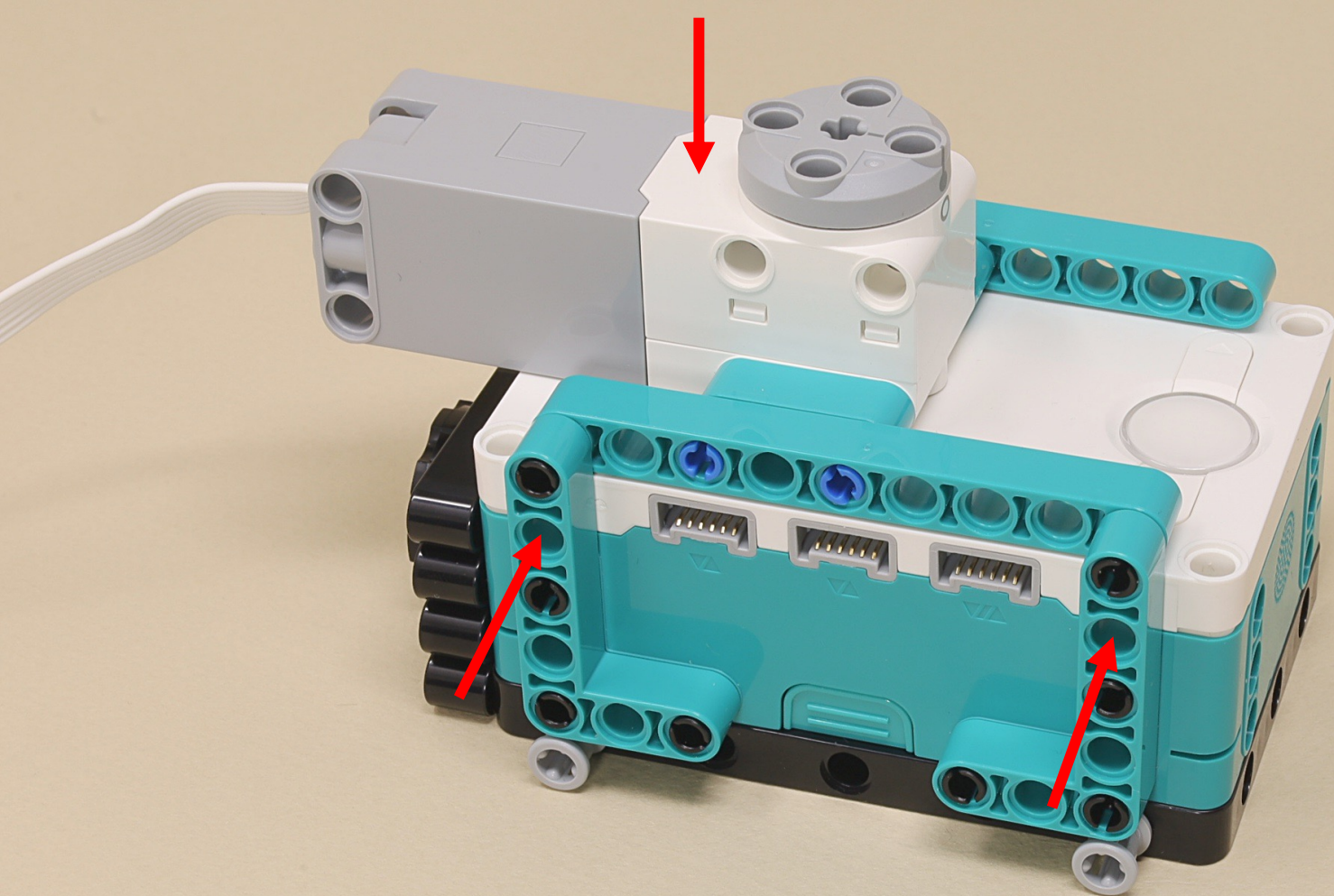


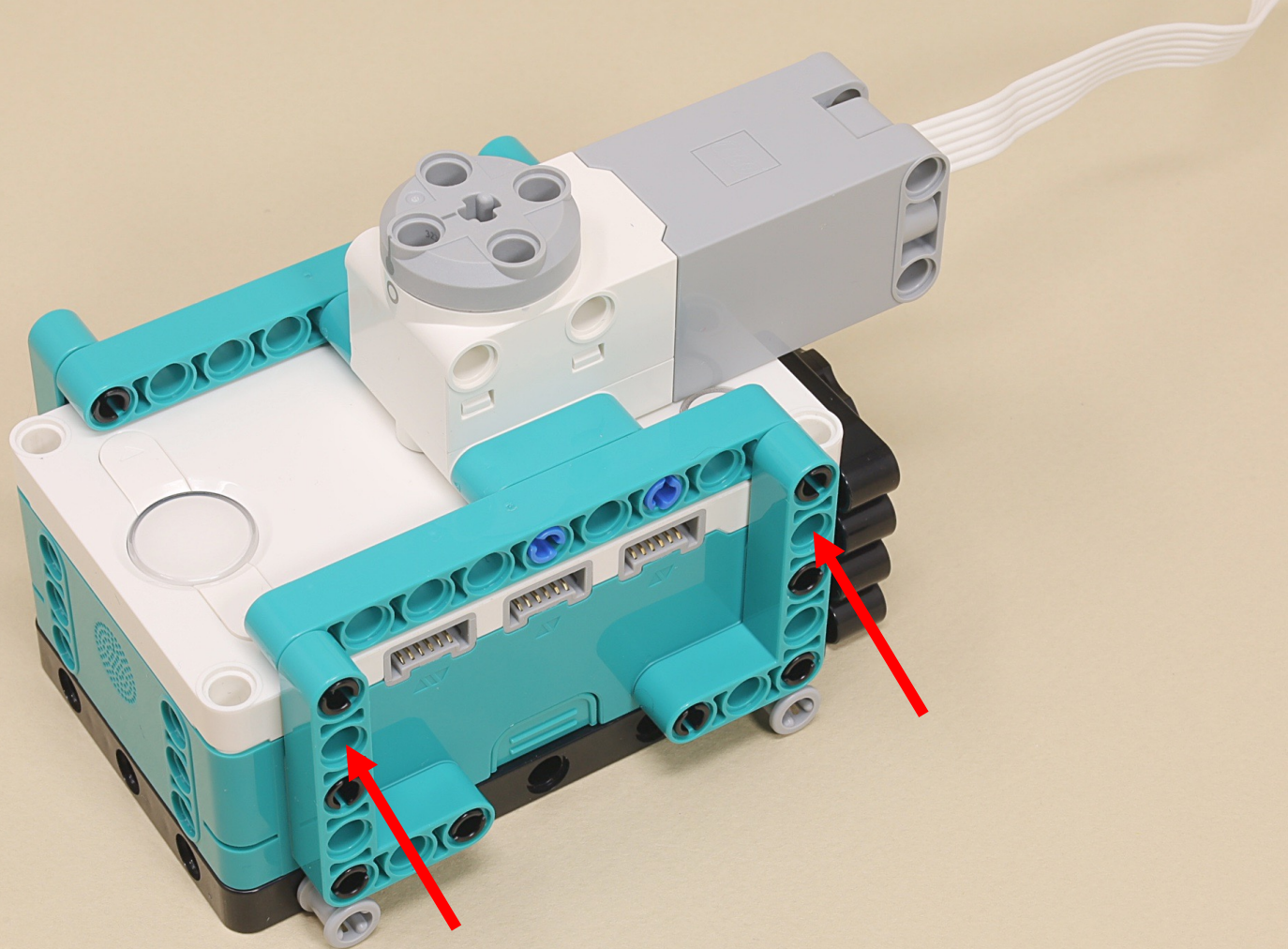




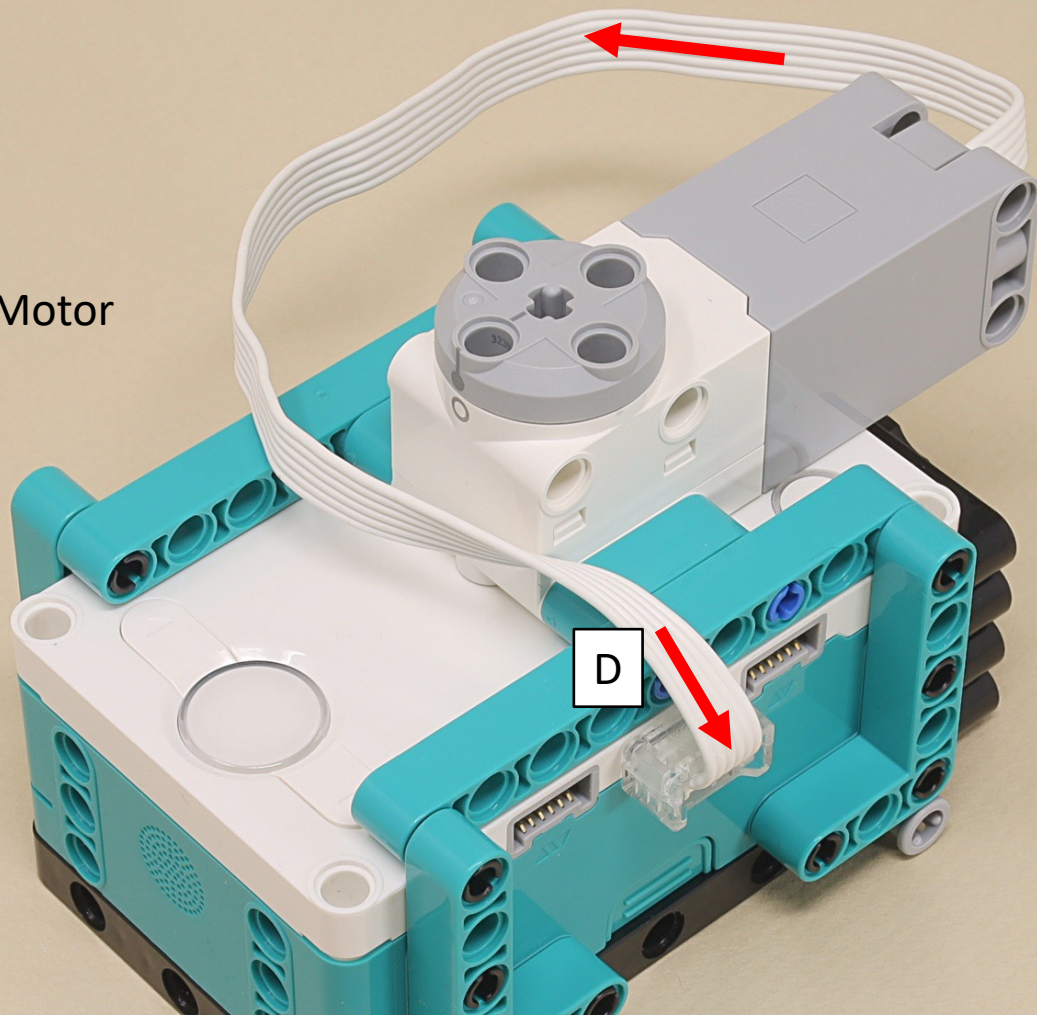




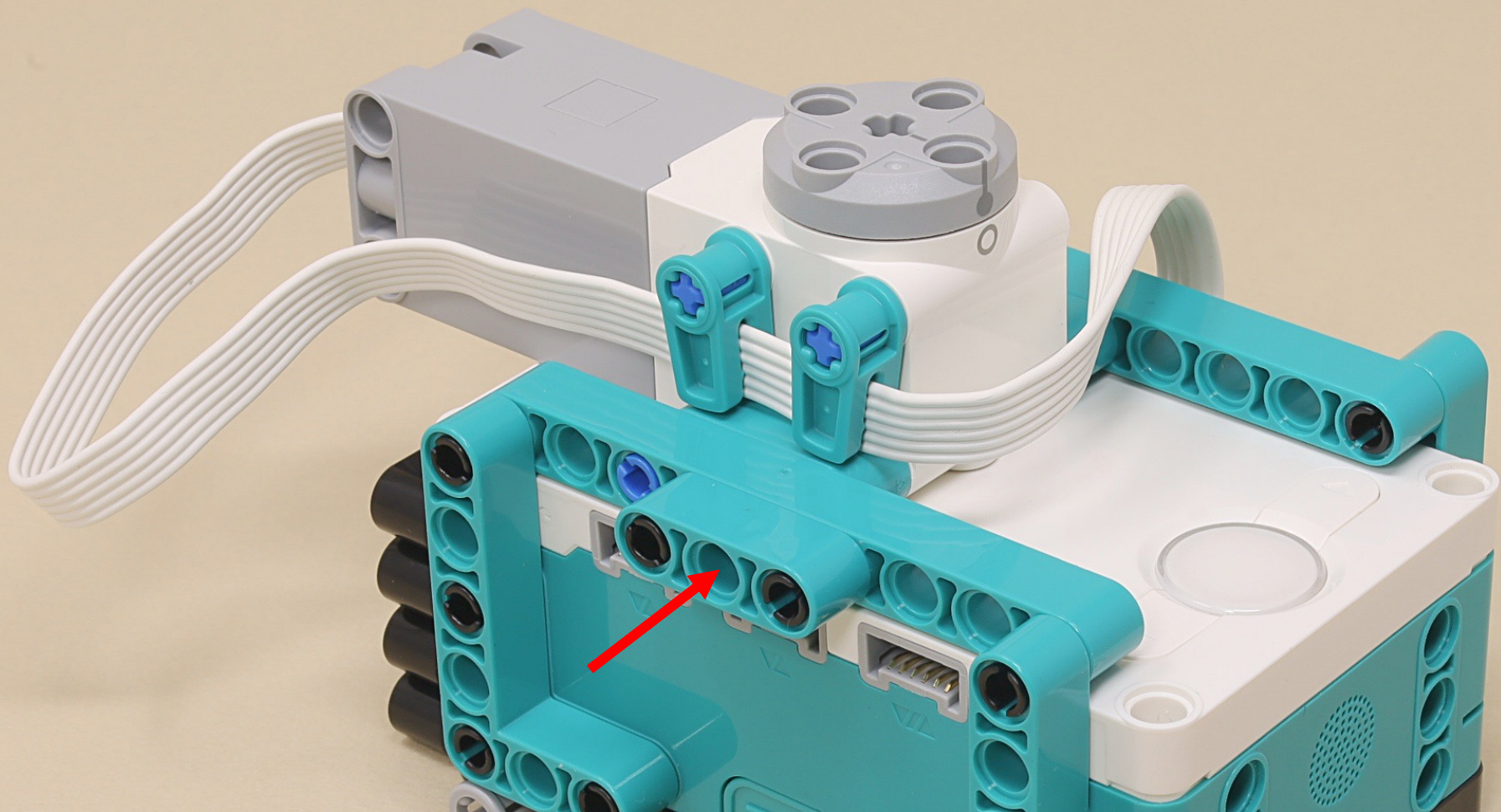


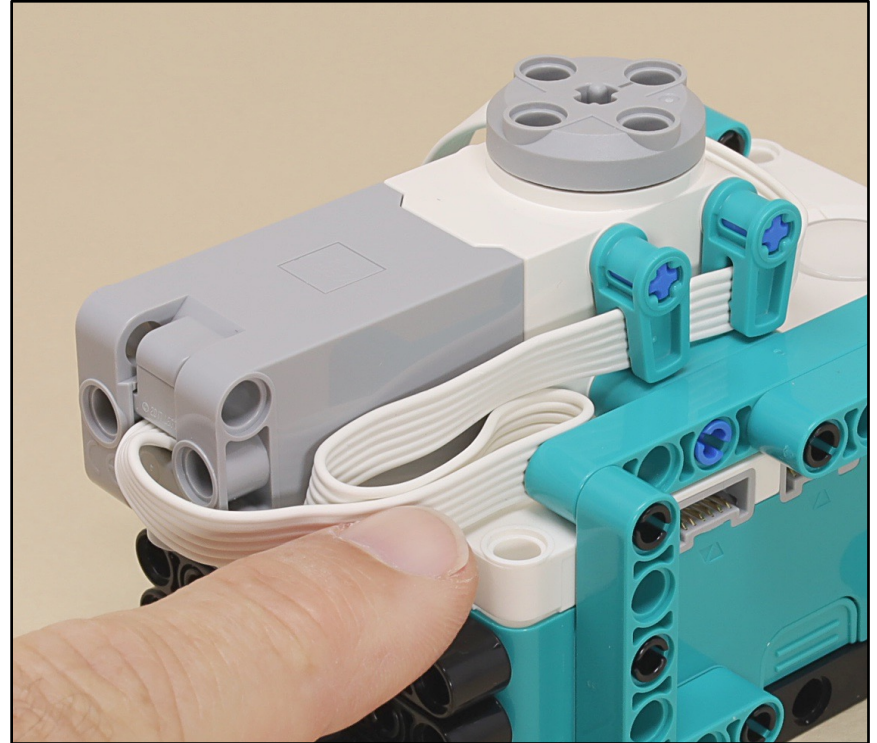
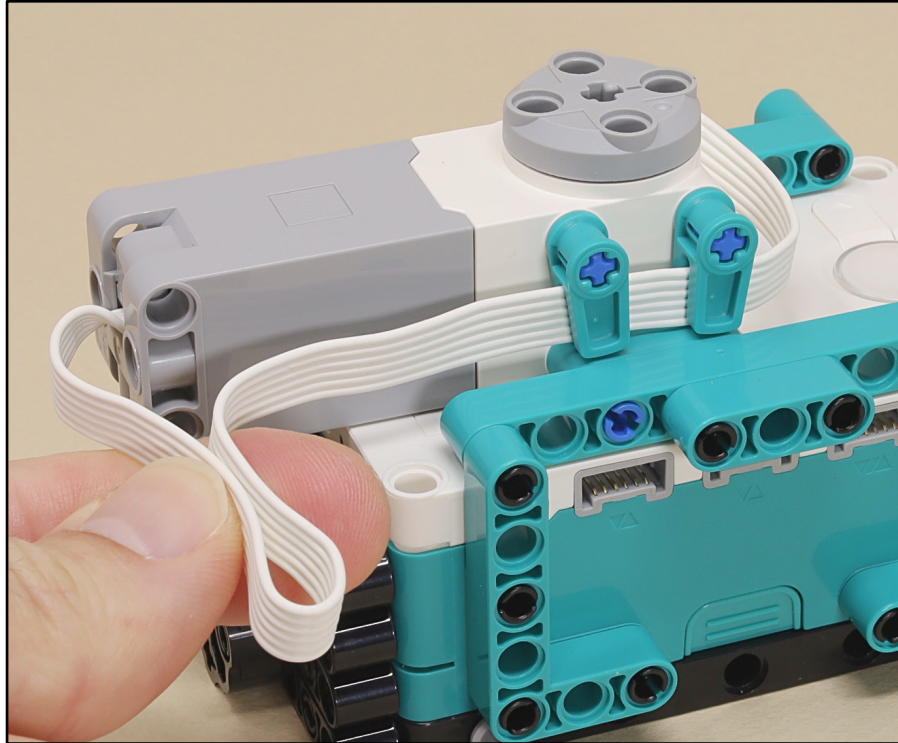


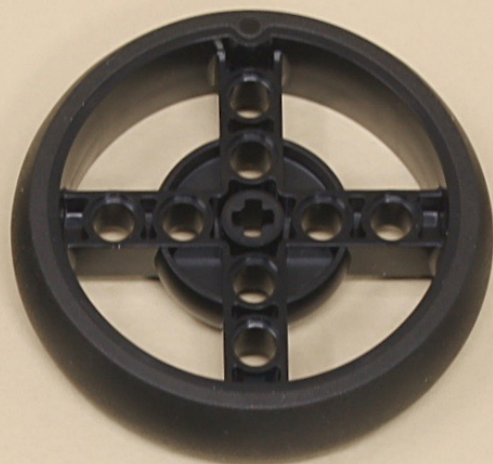
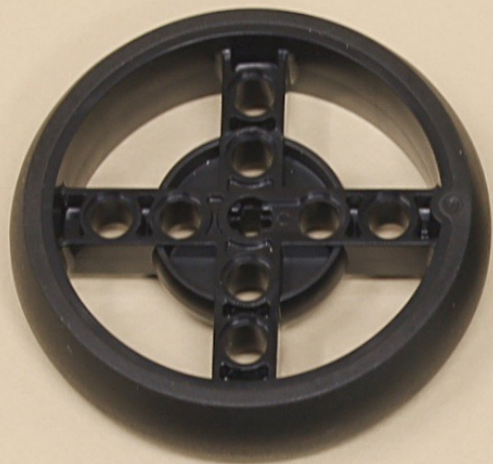
D = Motor





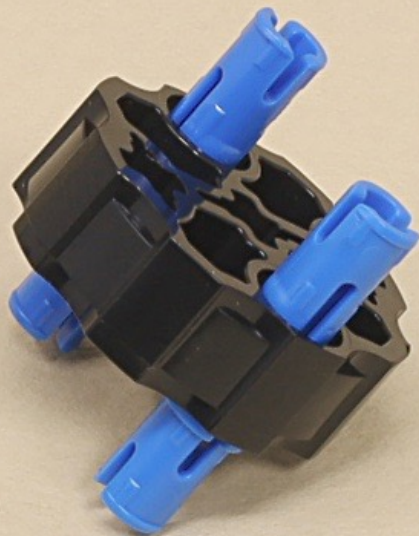
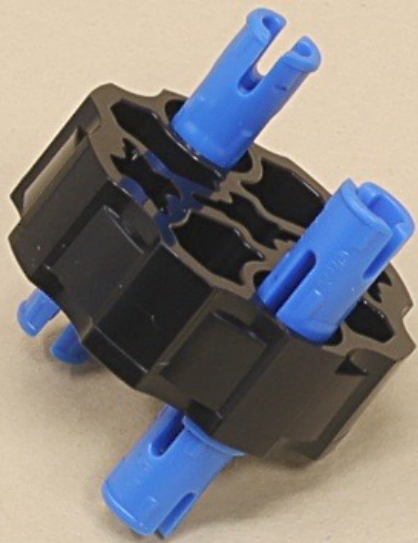


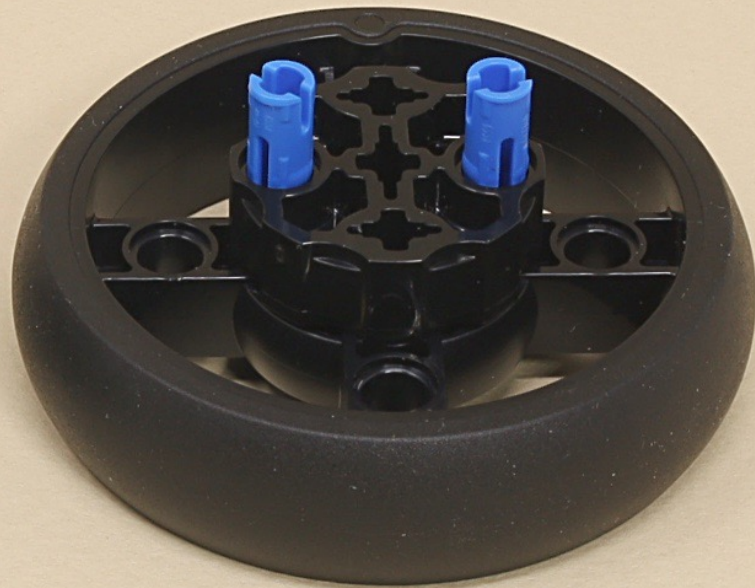
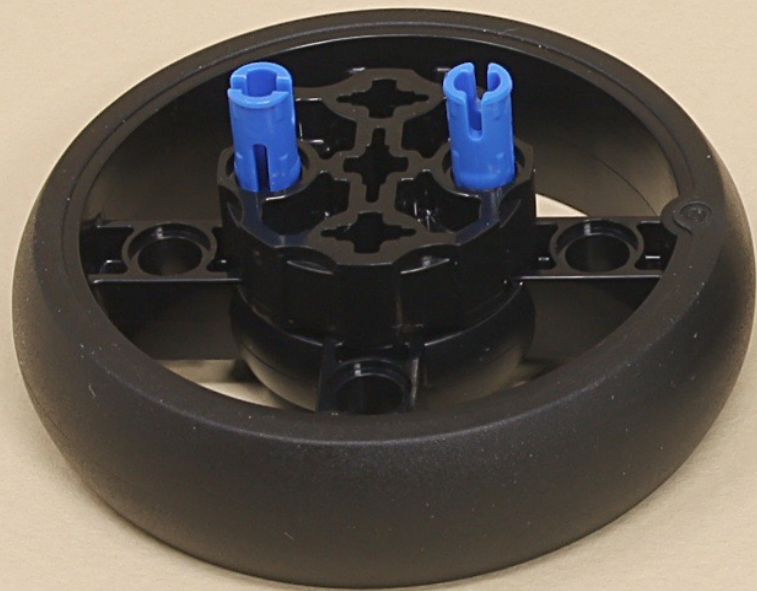




11

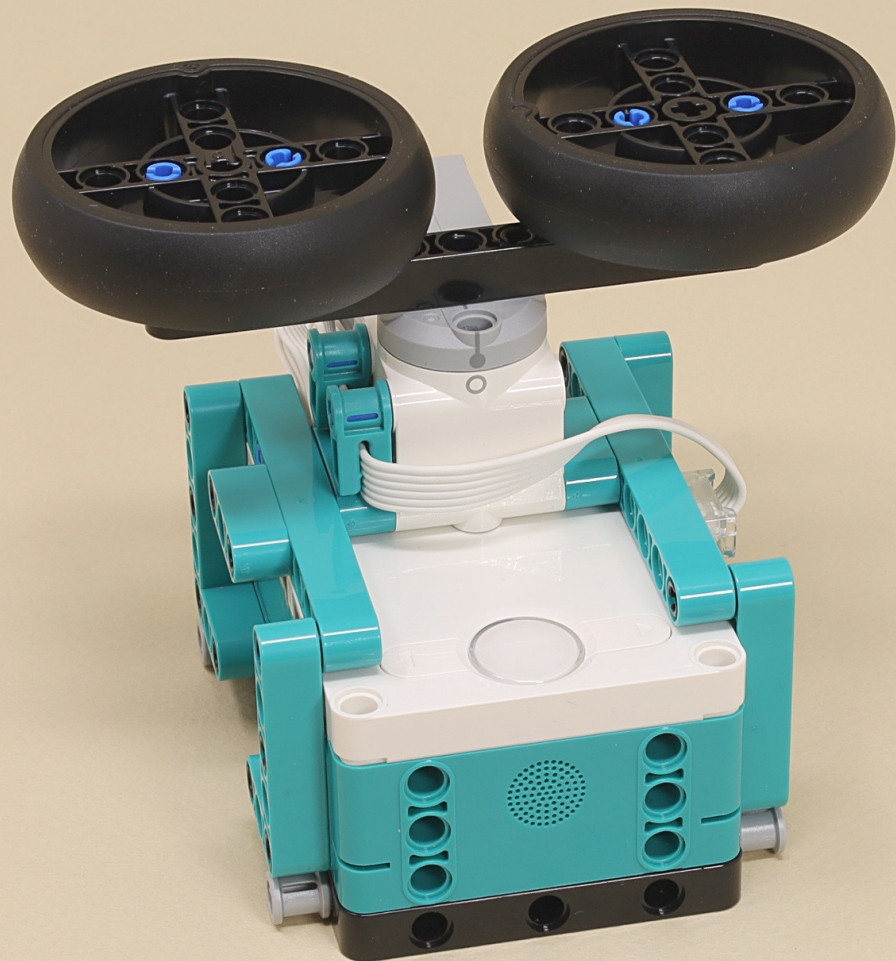






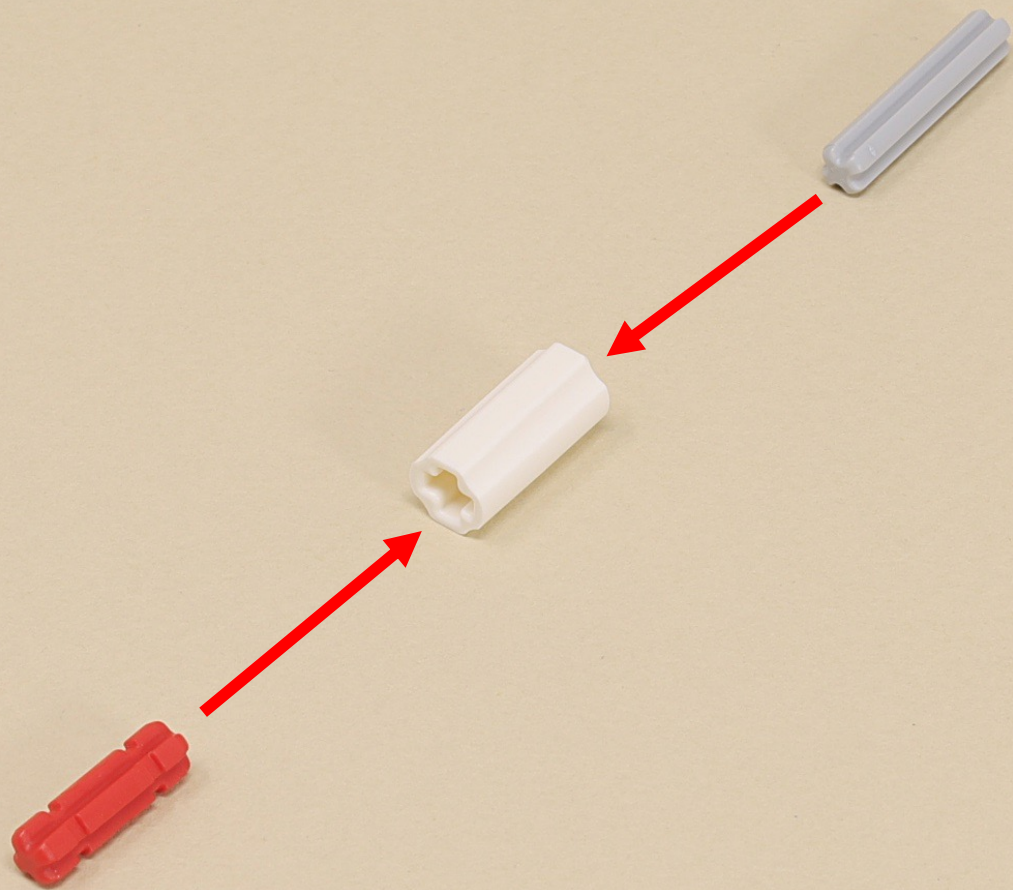


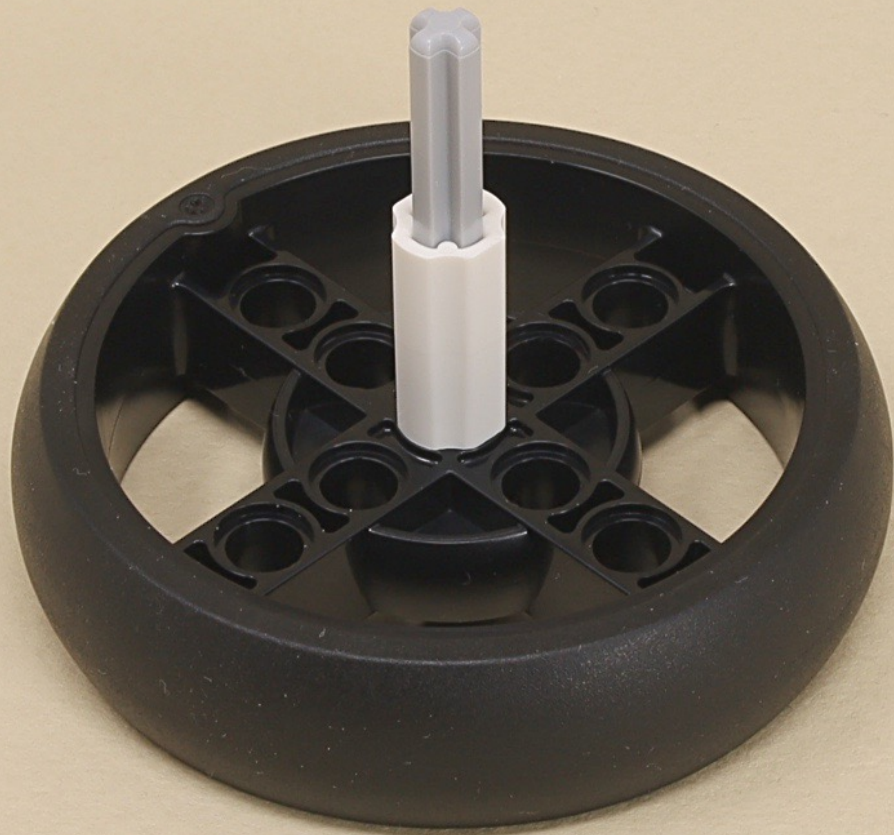


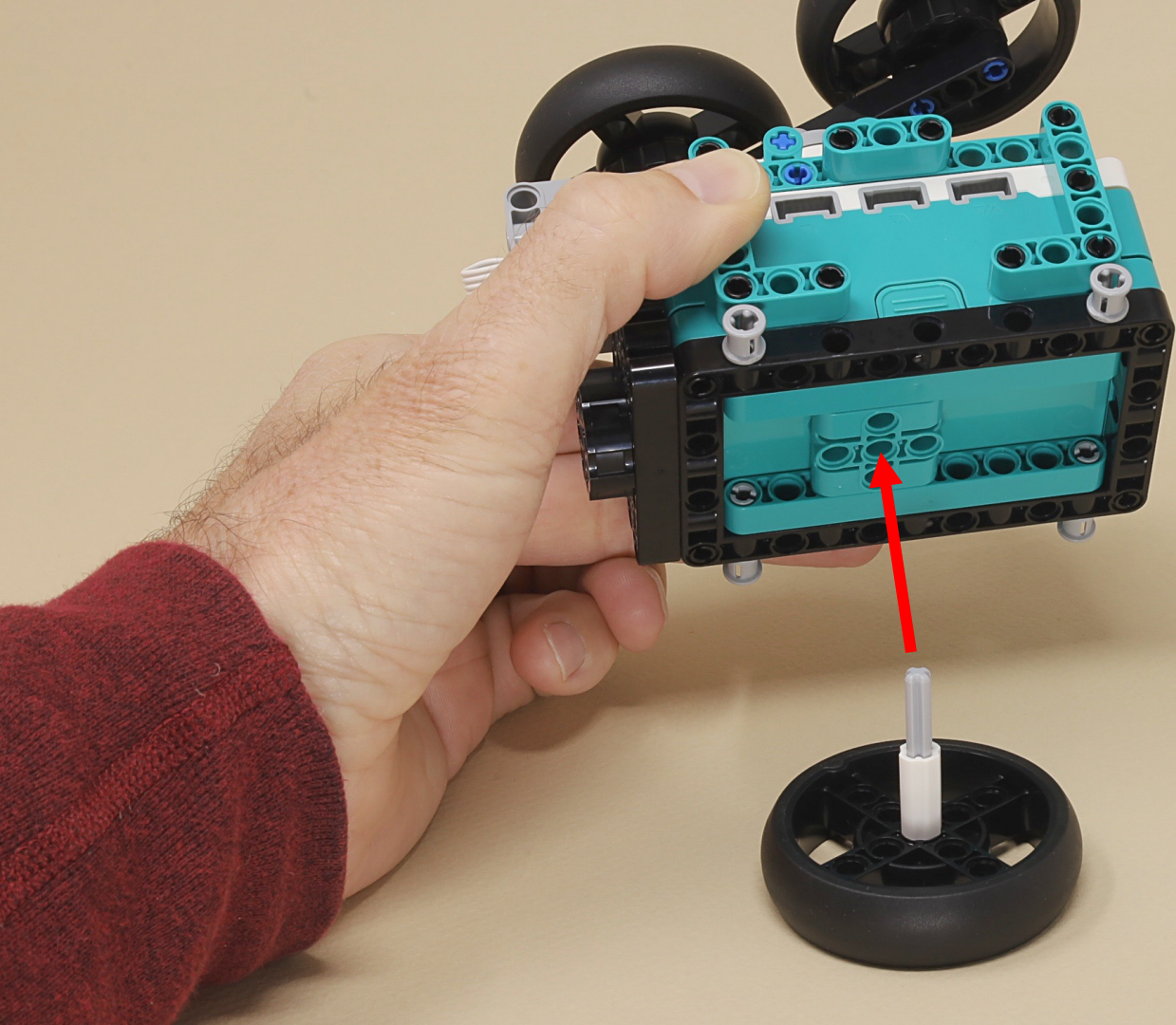


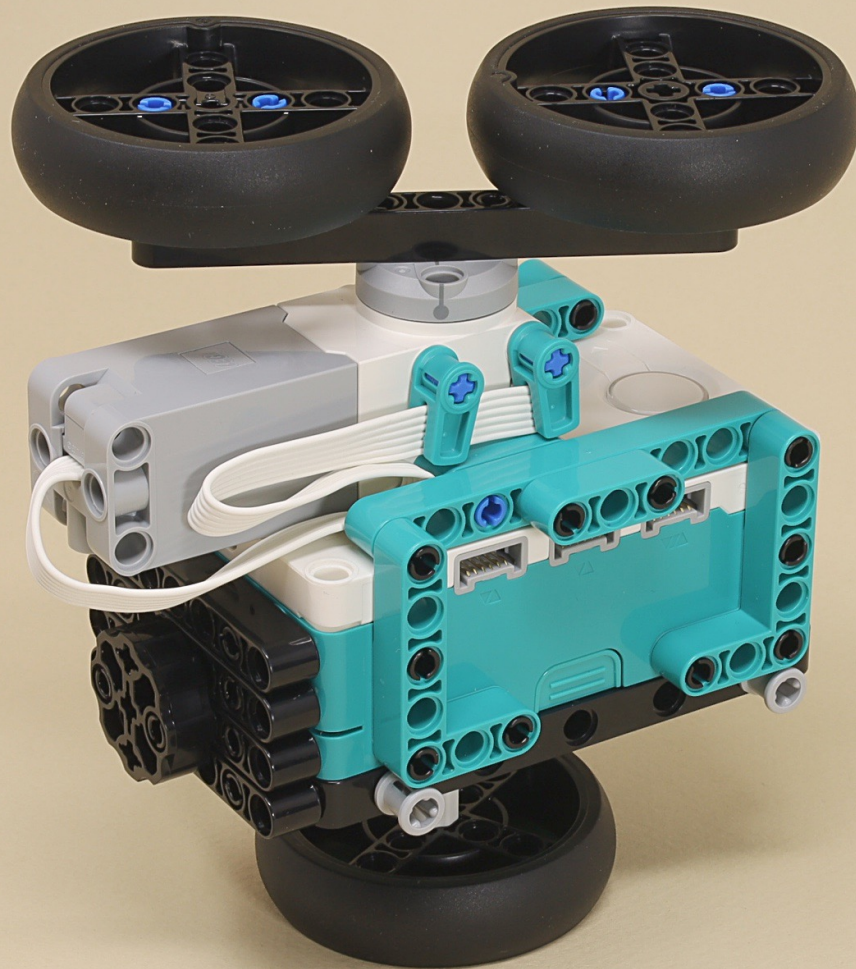


3









The model should be balanced and spin very easily on the stand.