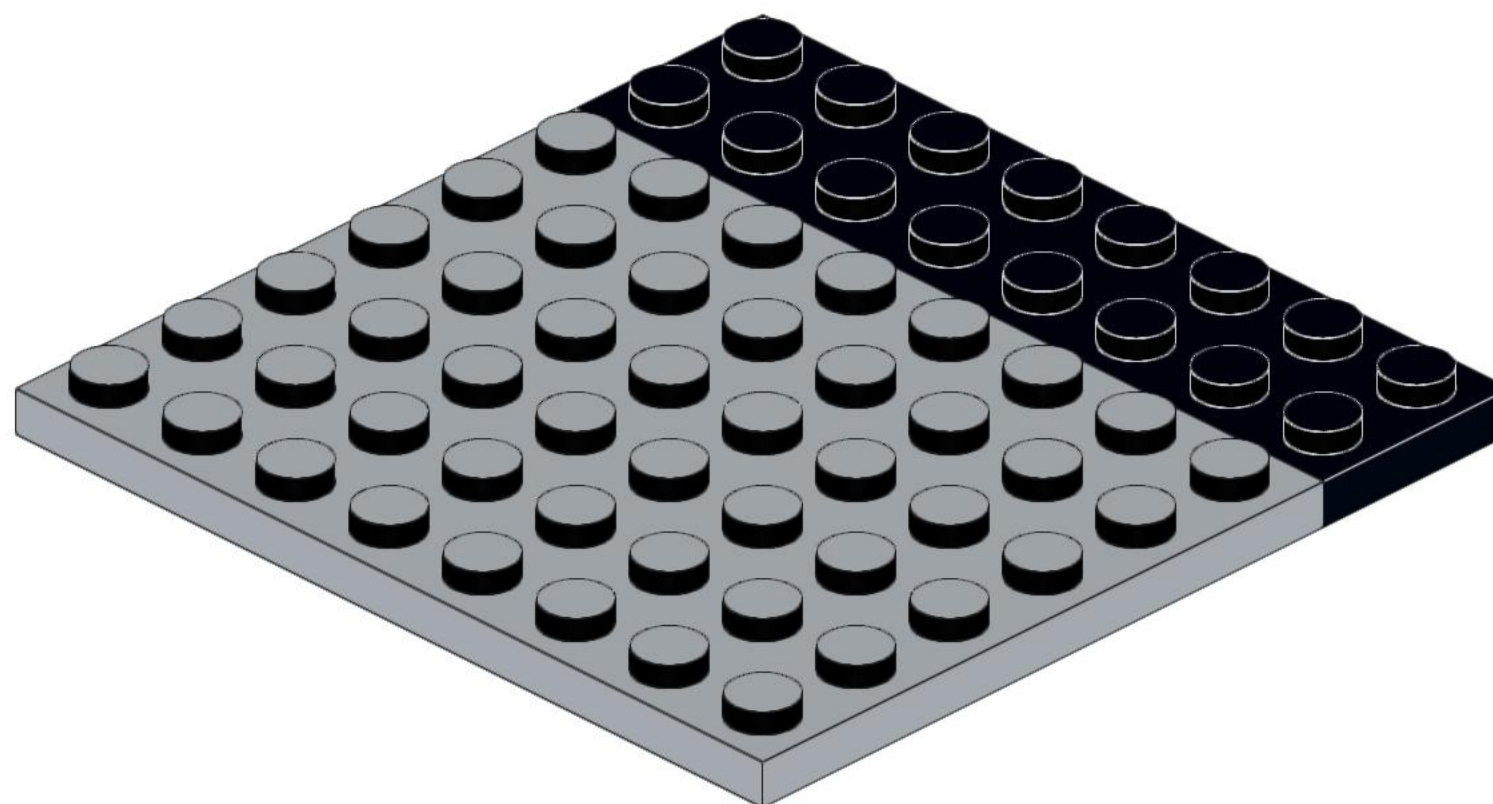
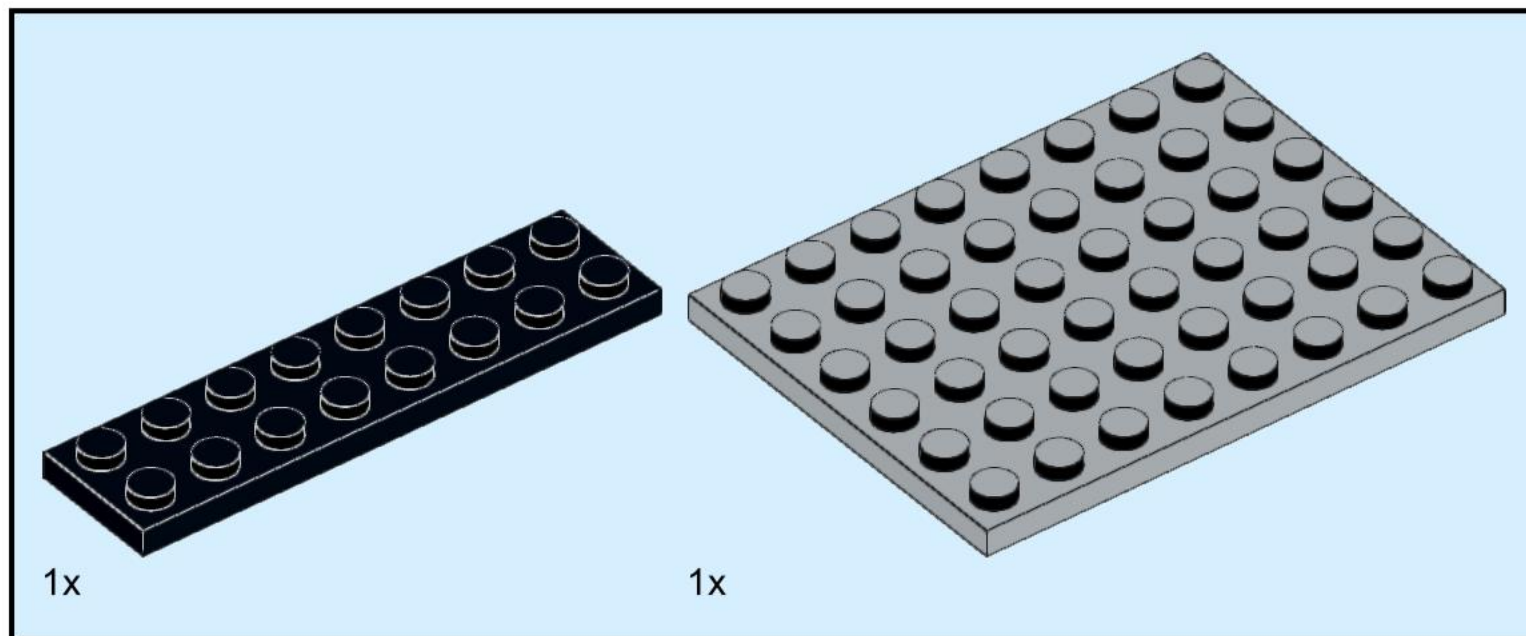
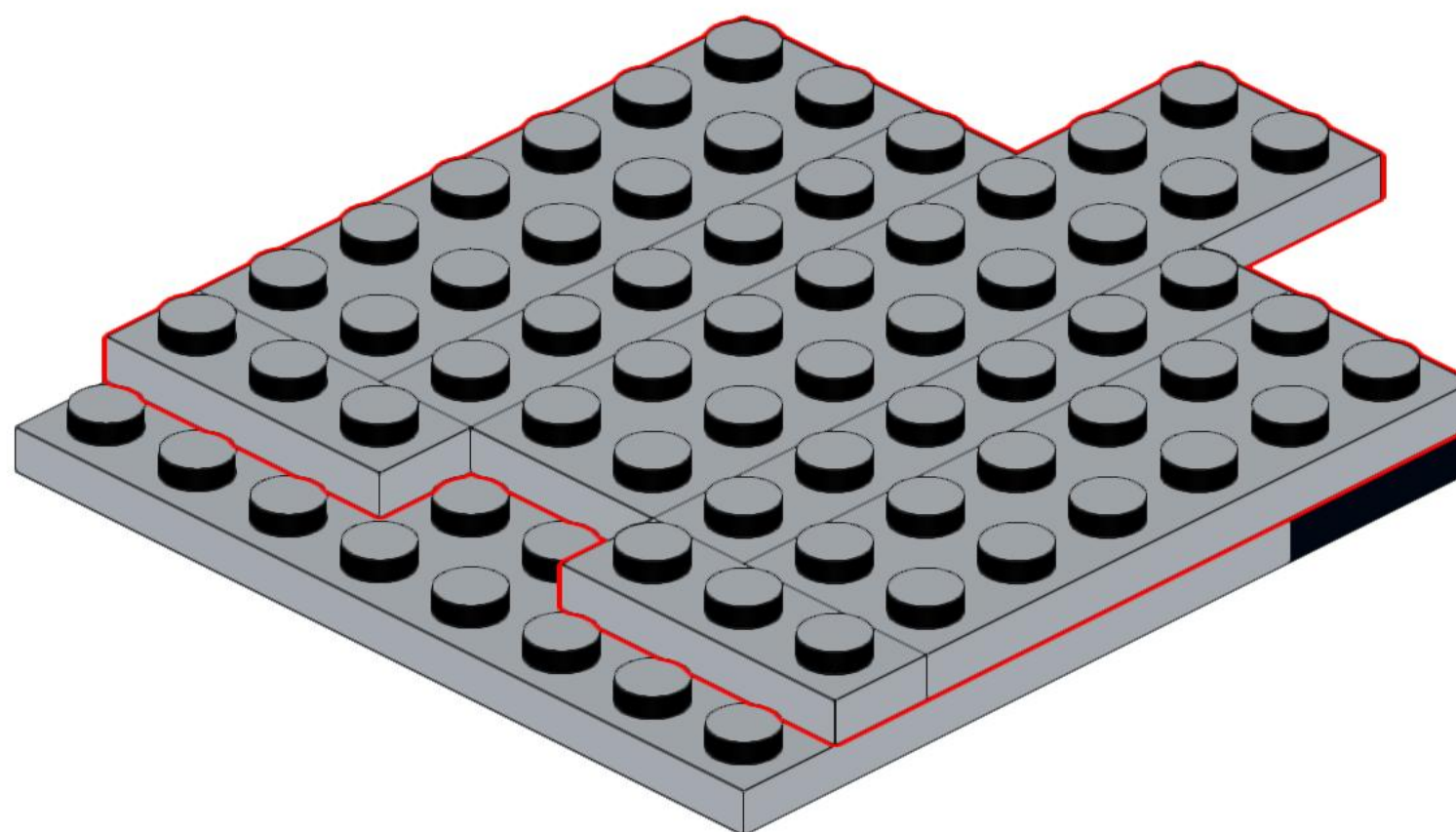
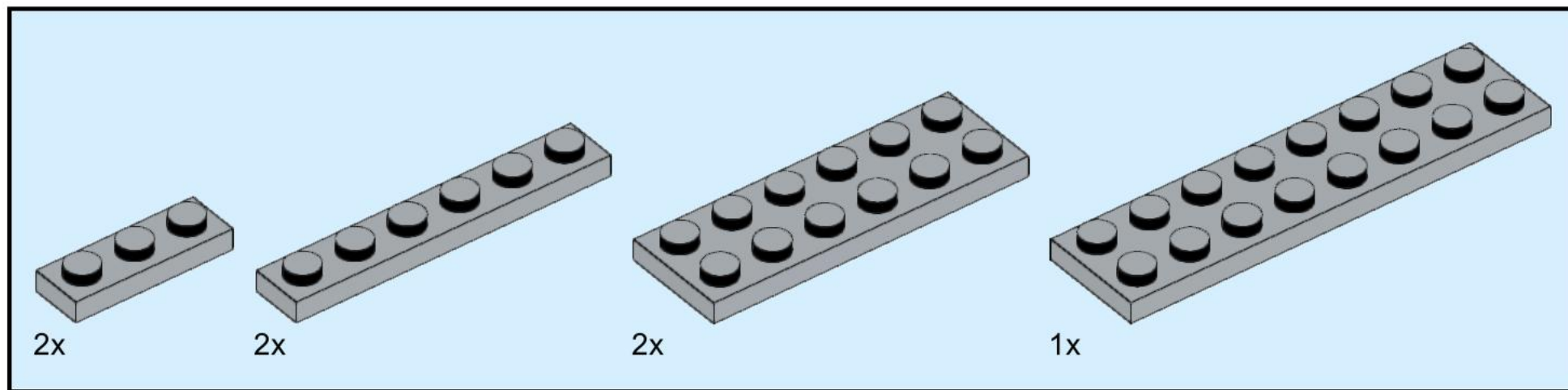


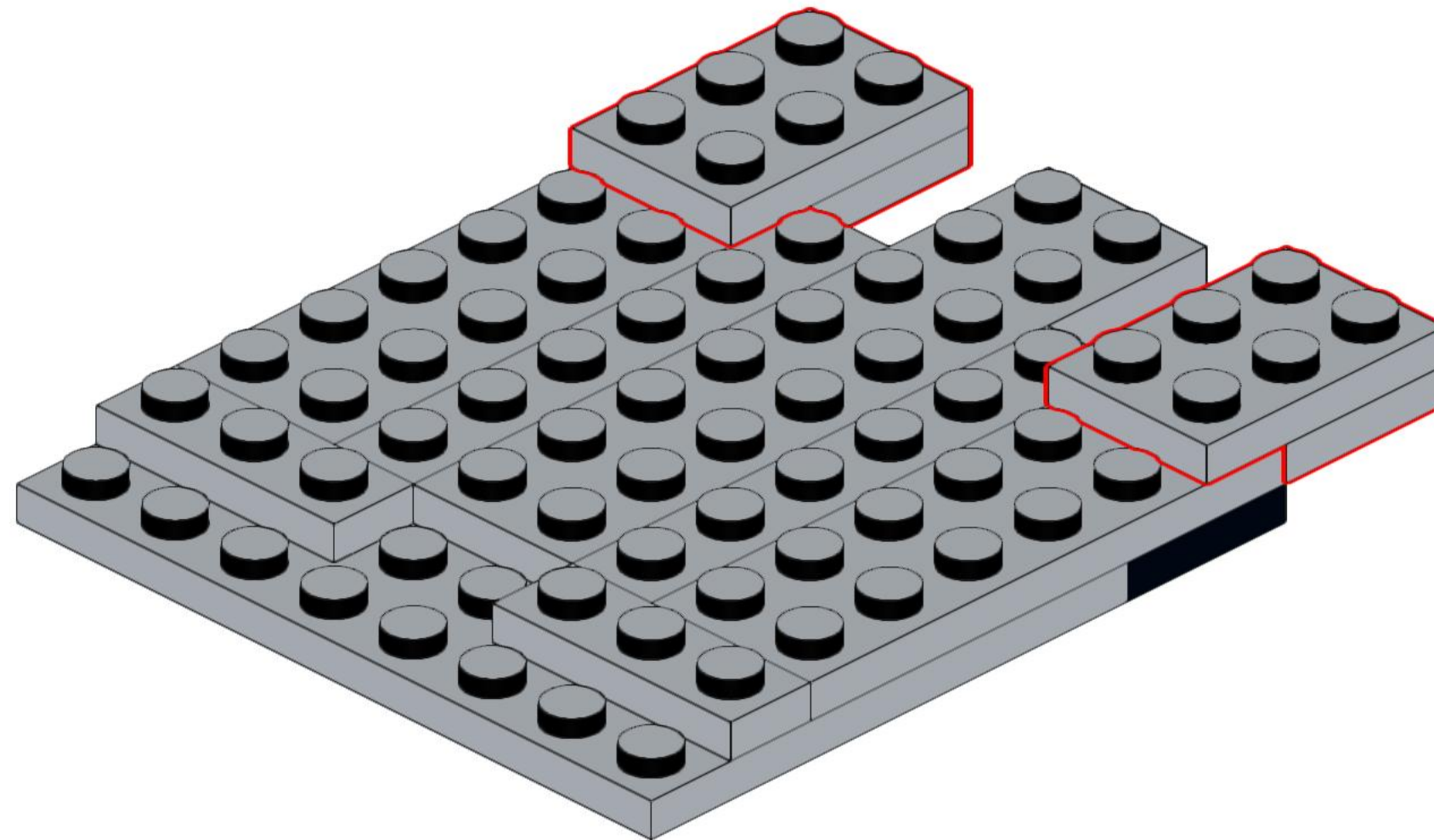
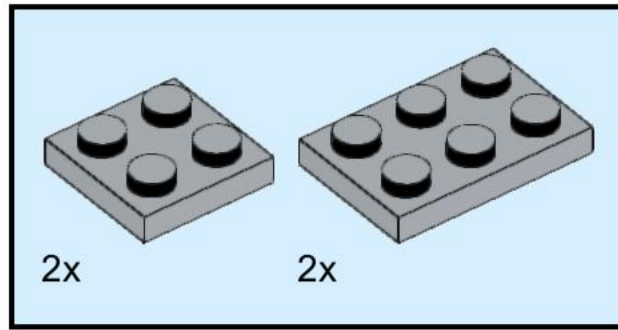
1



2

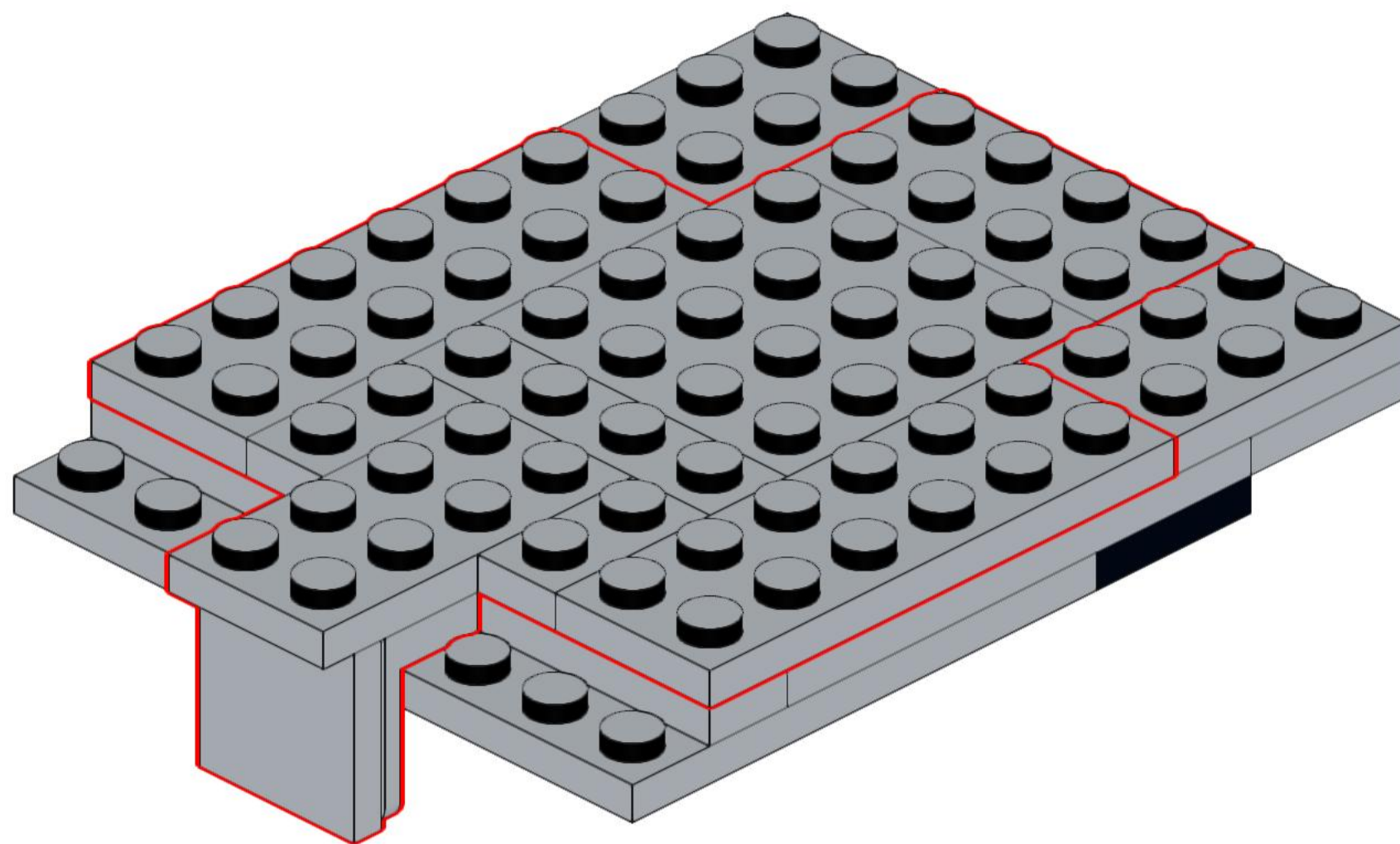
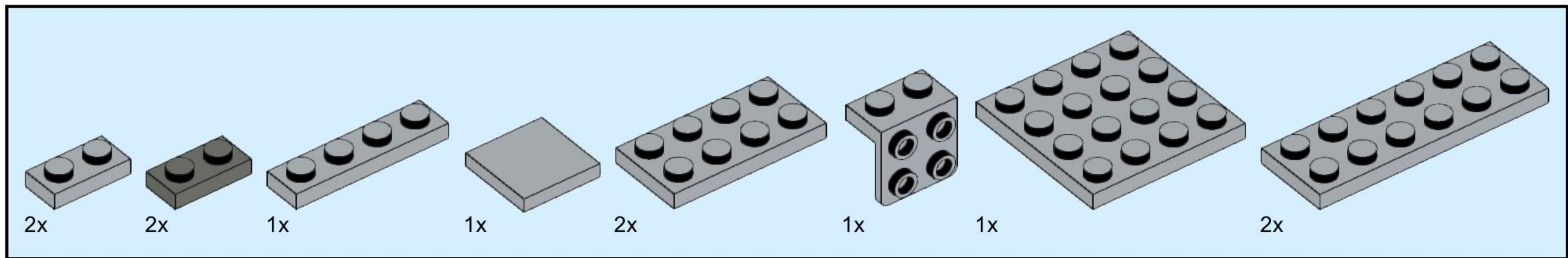


3



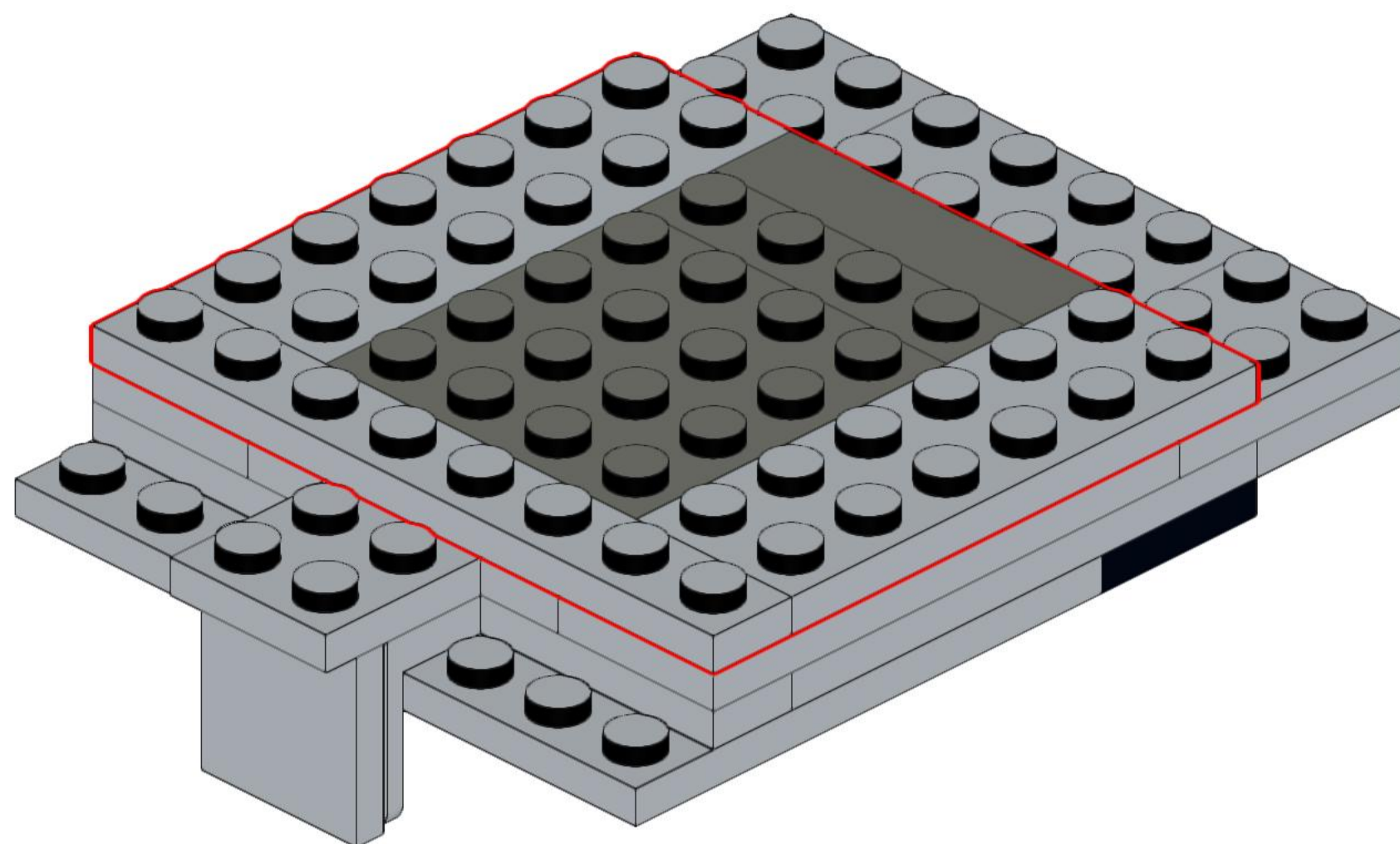
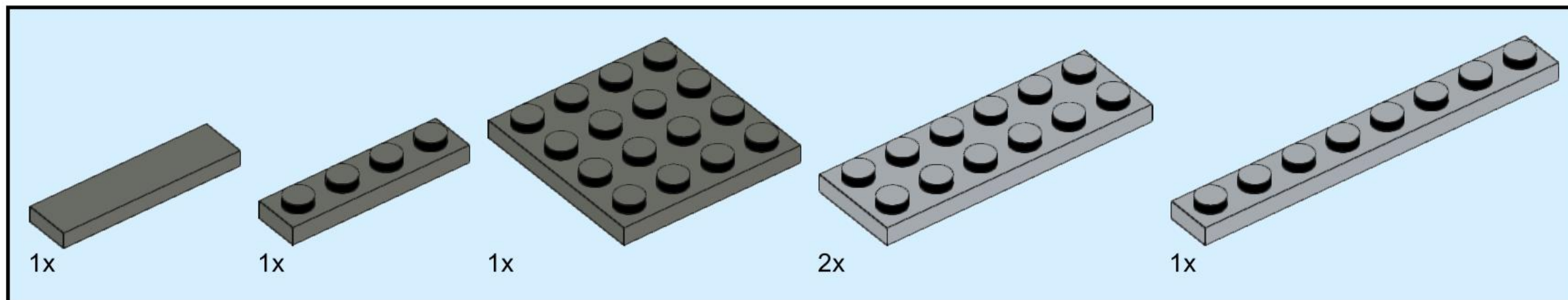


4

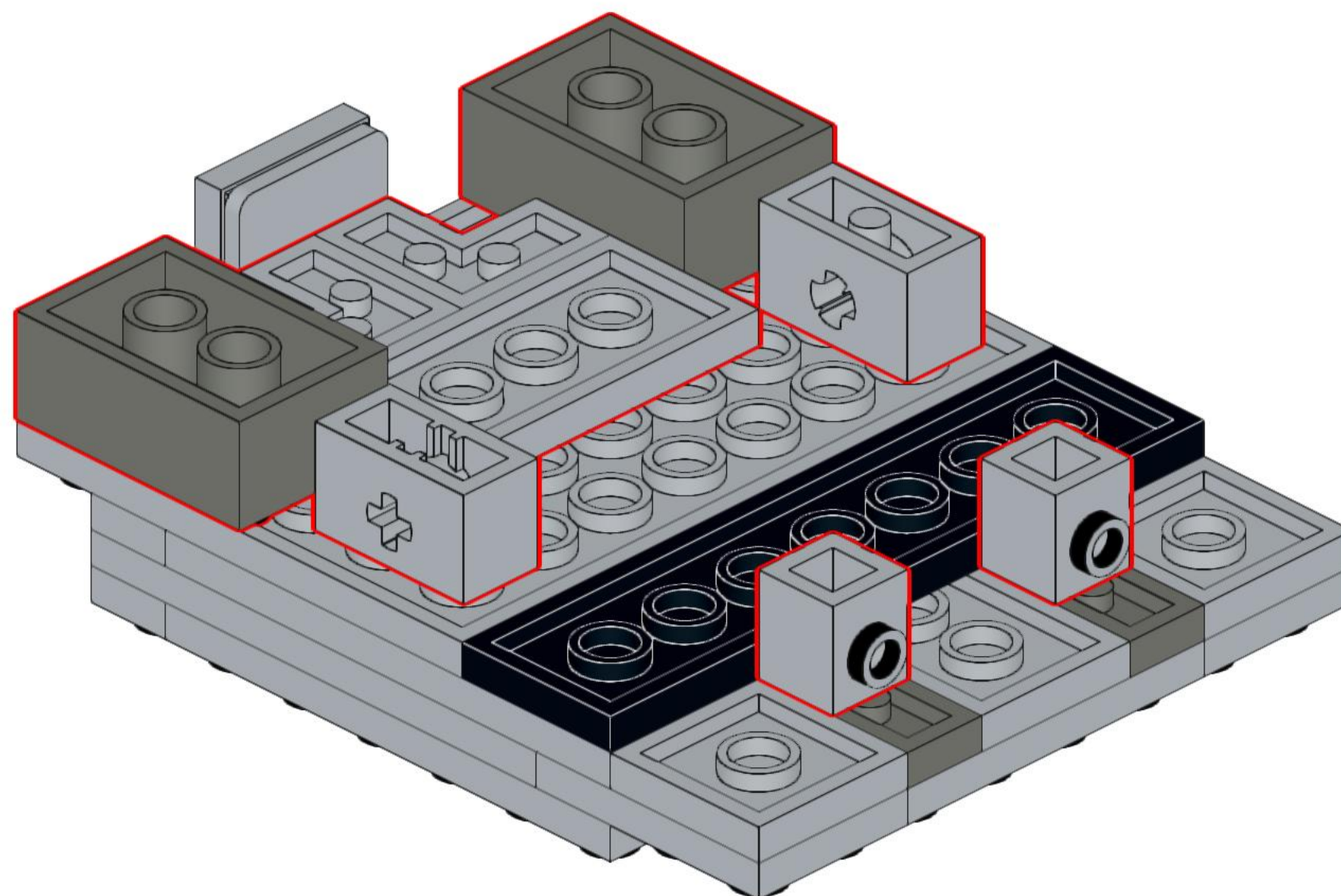
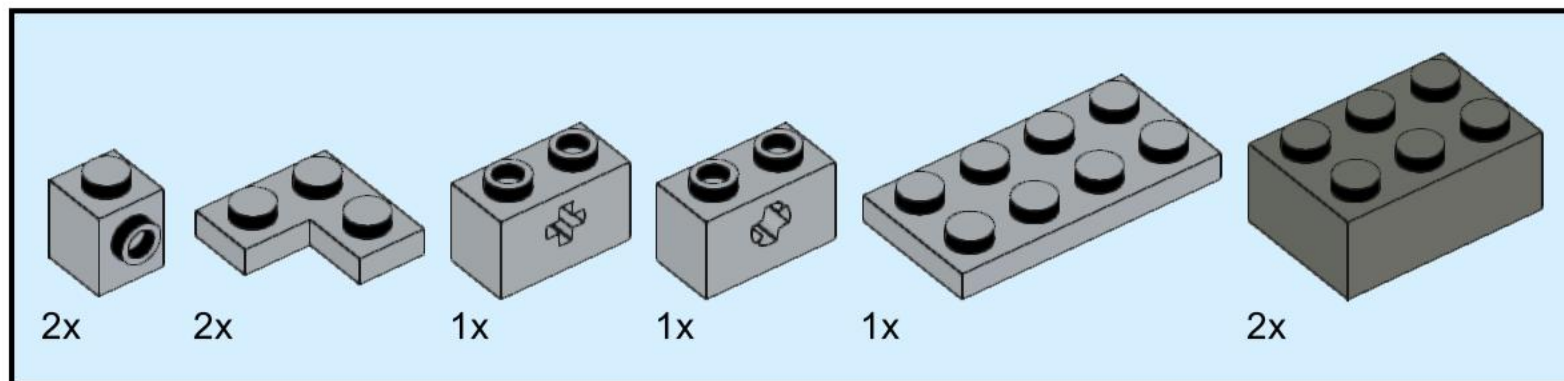




5

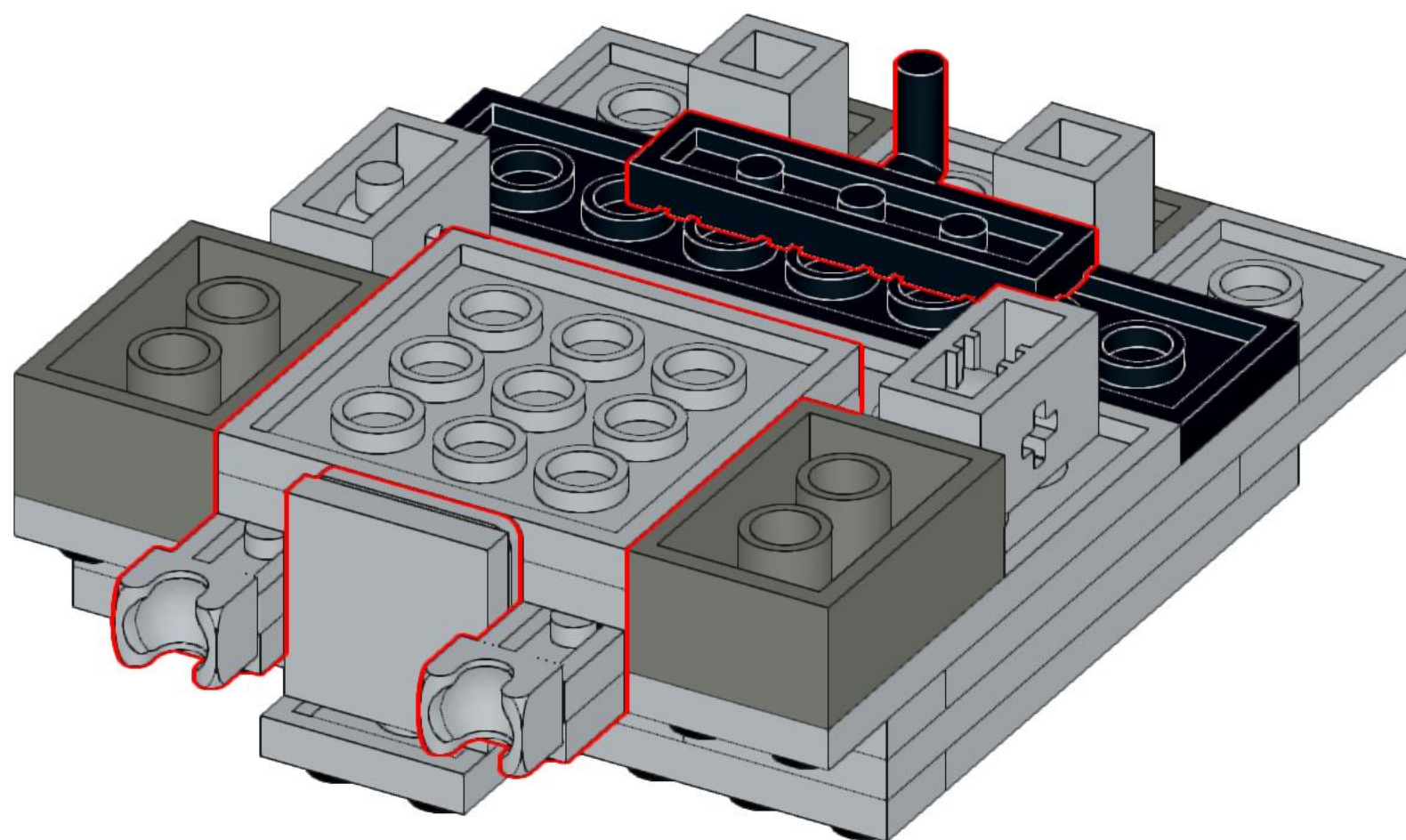
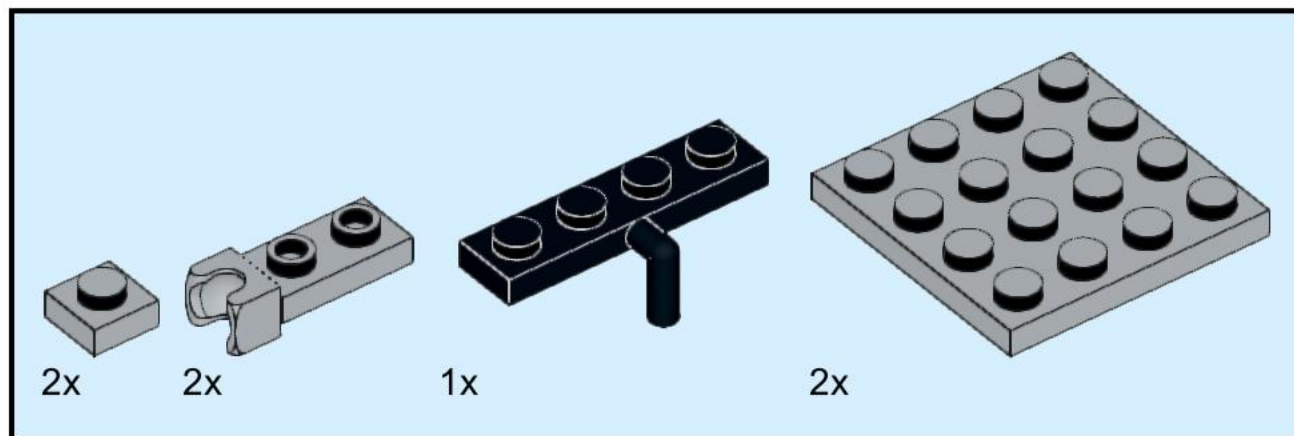


6



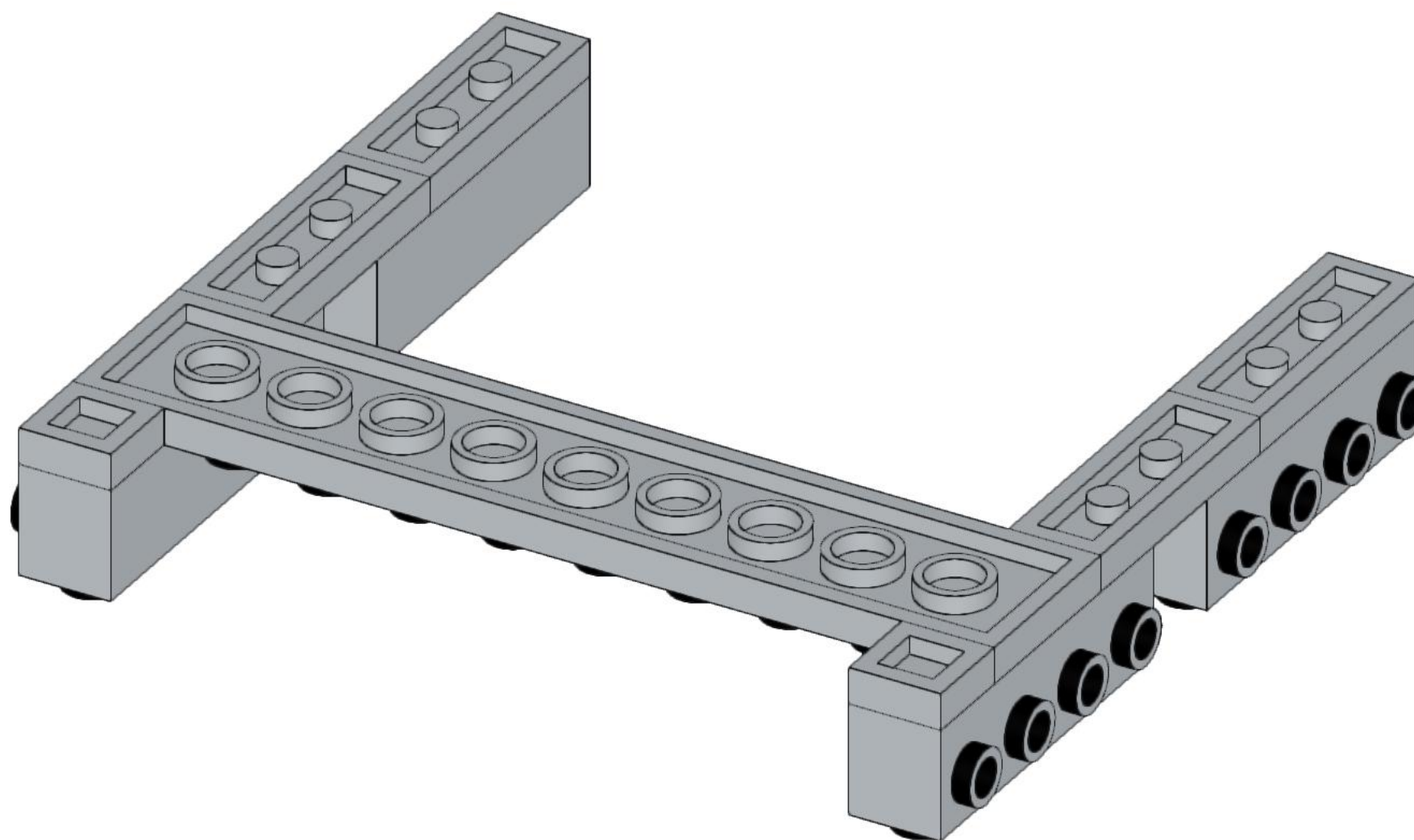
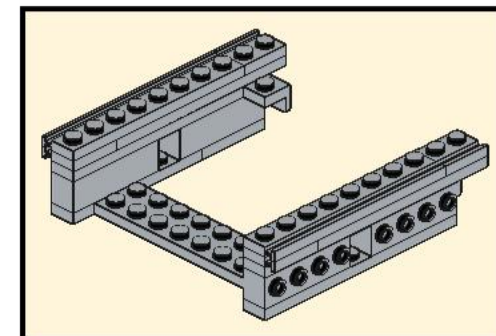
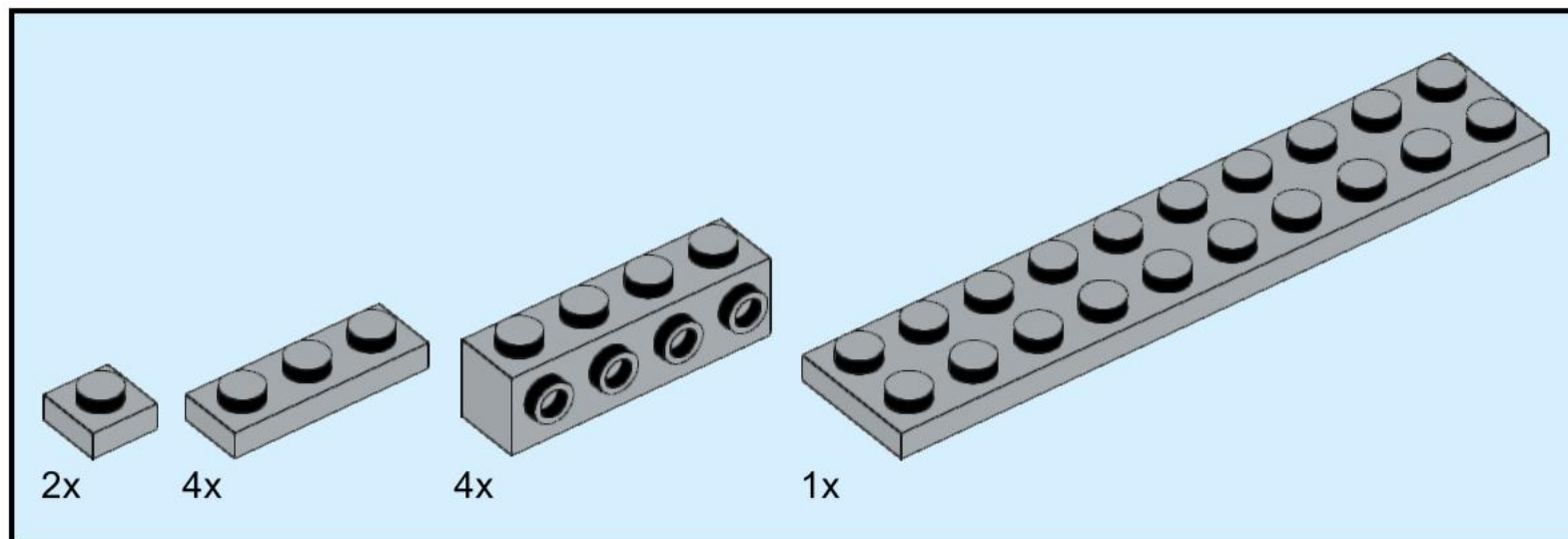


7

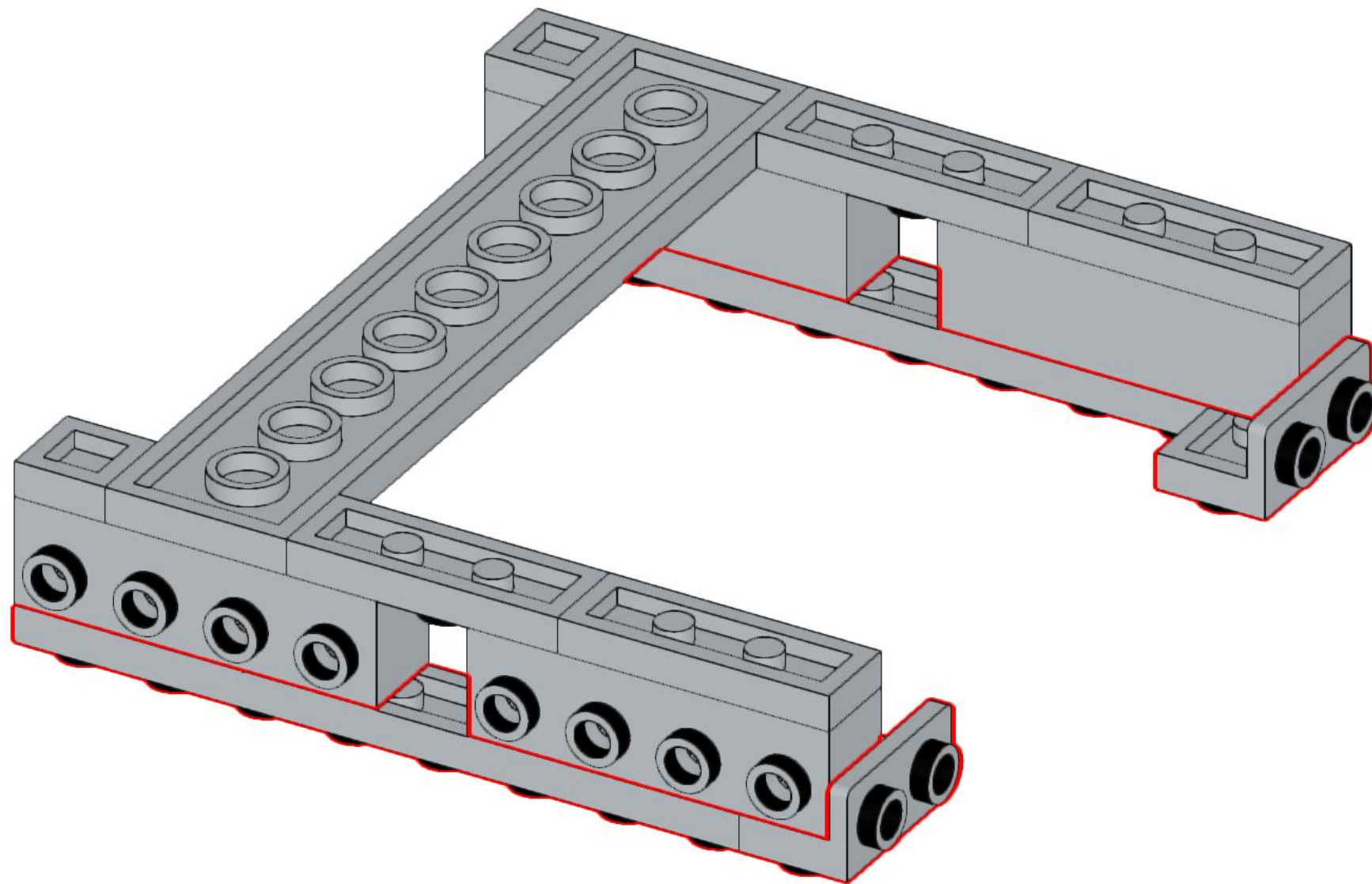
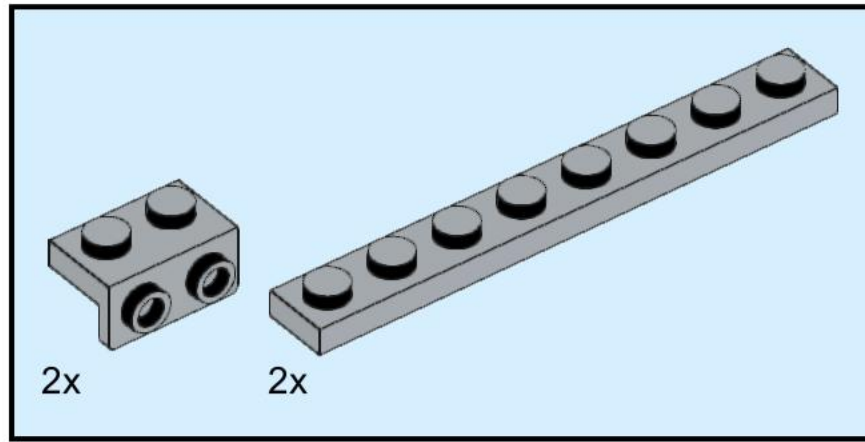




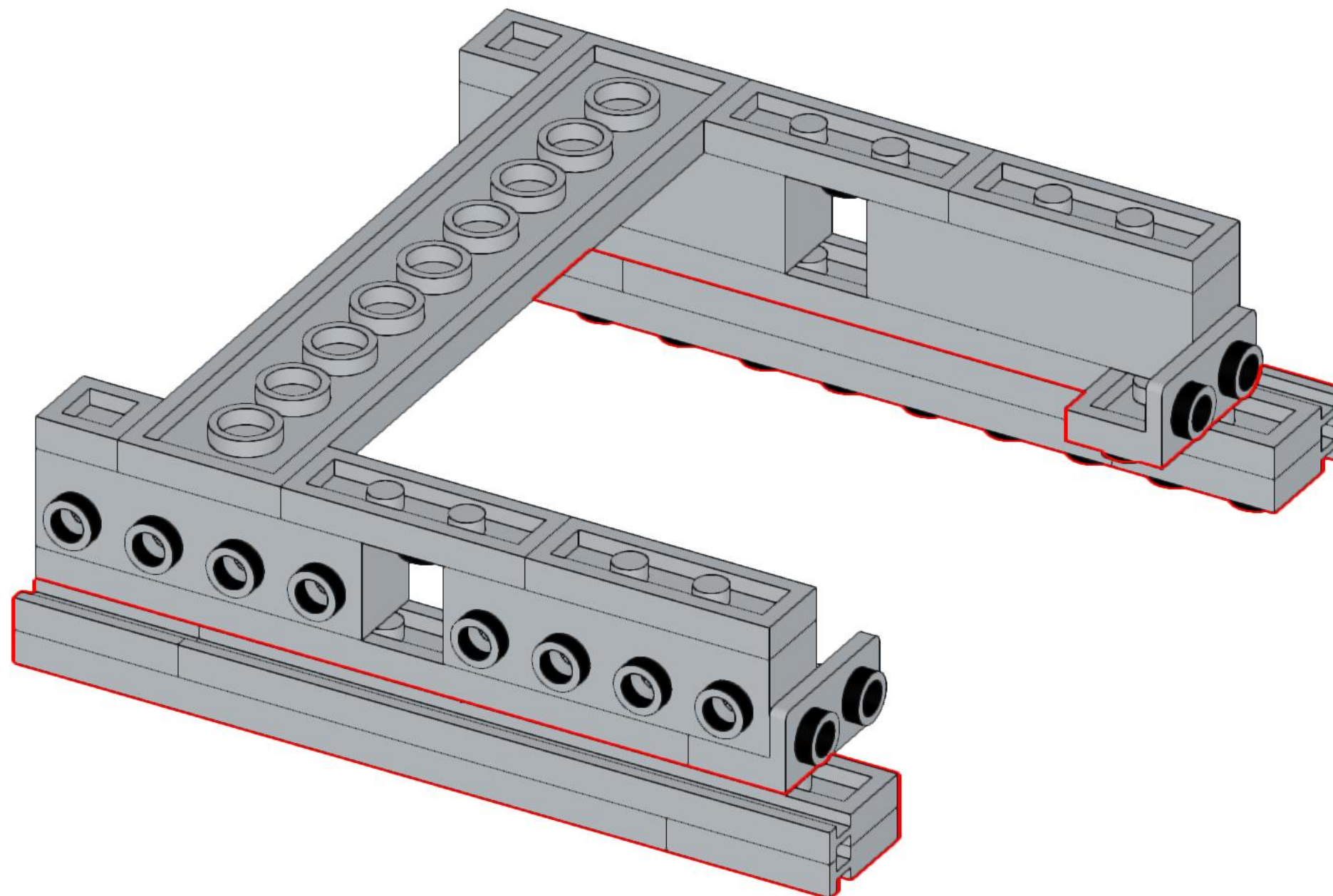
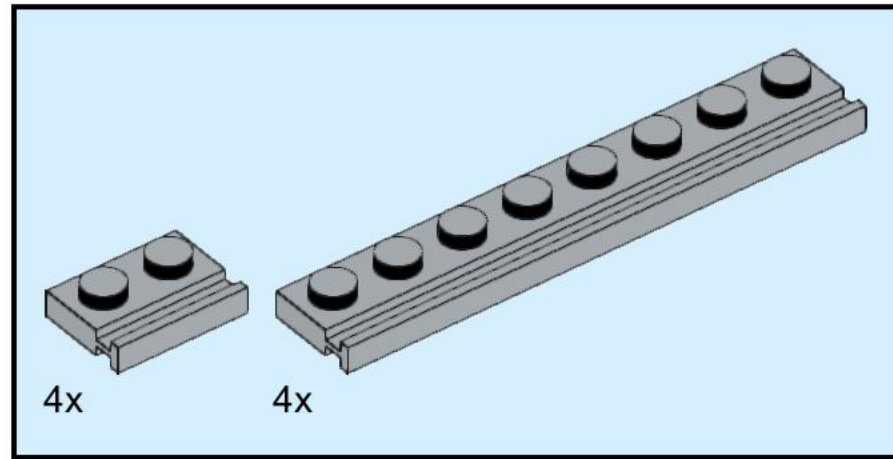
8



9

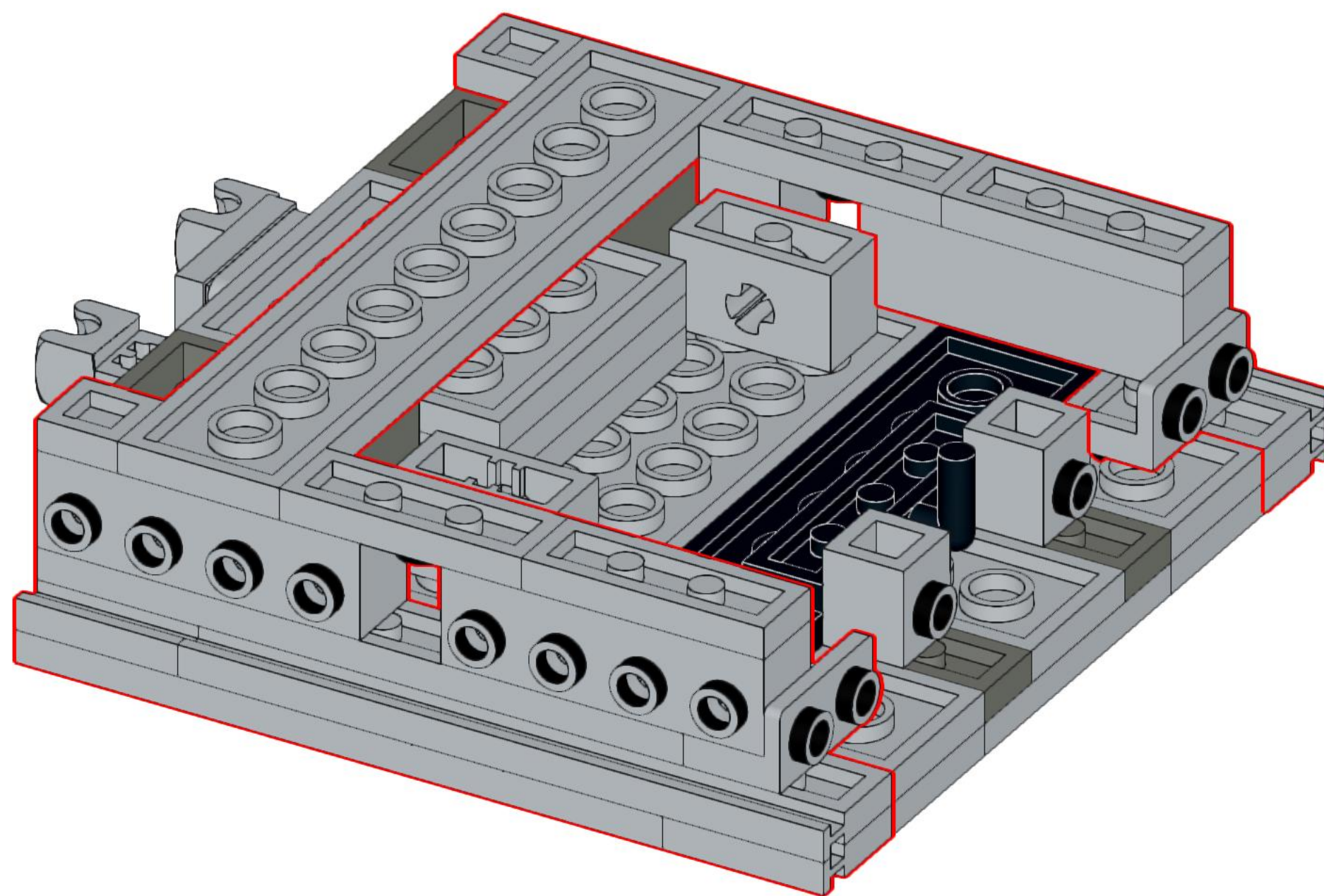


# 10

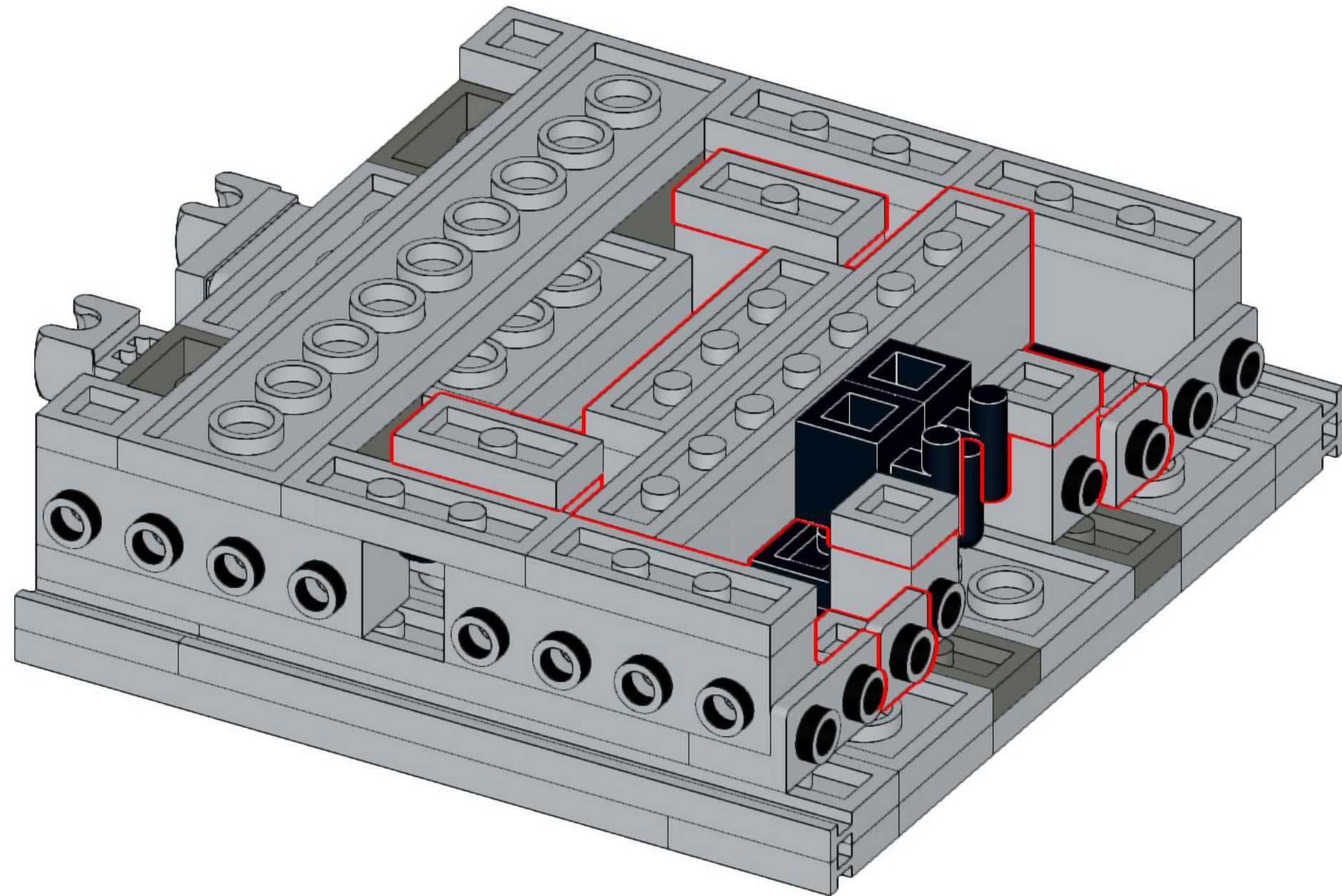
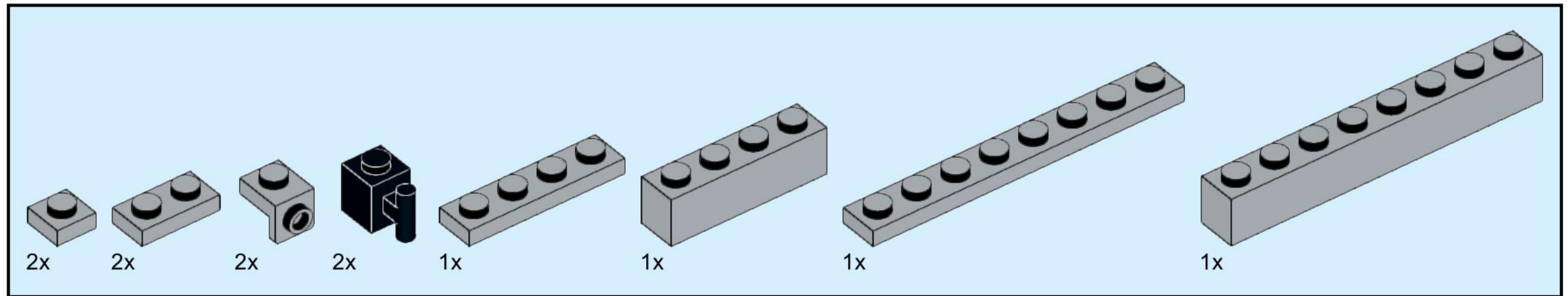




11

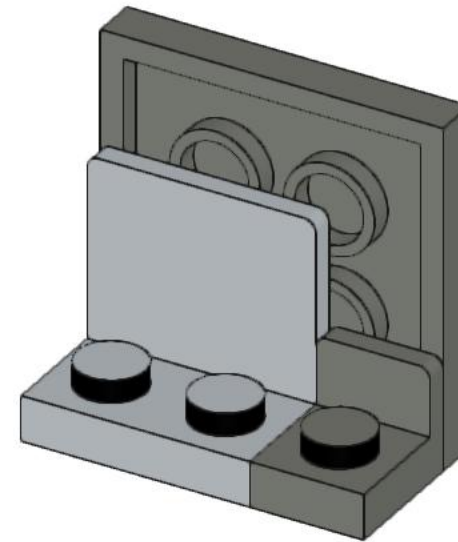
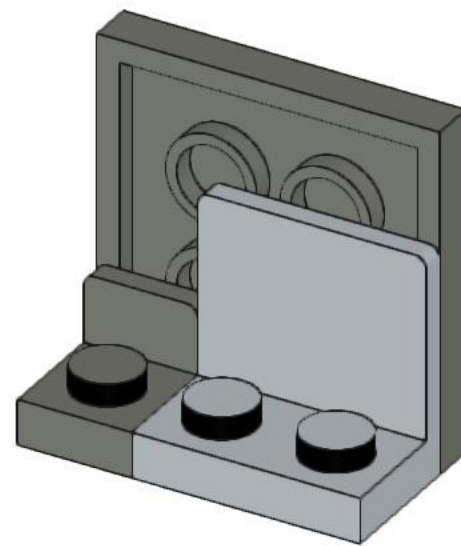
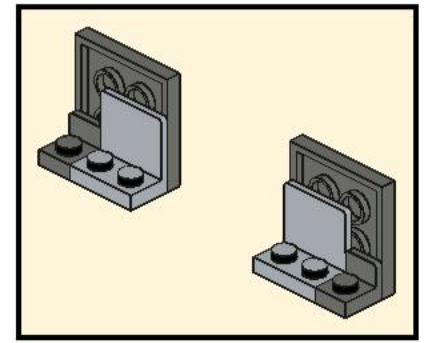
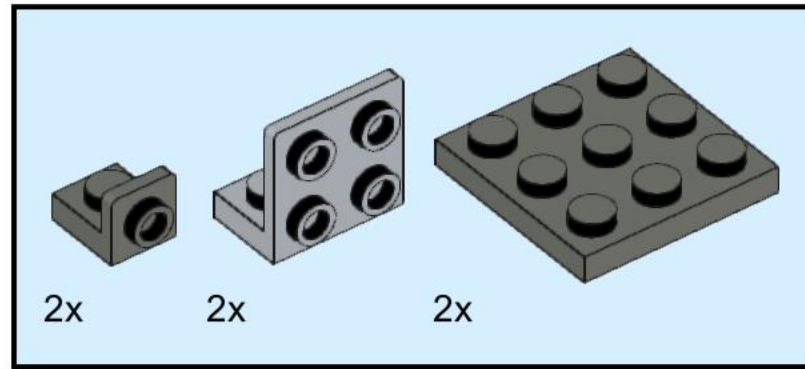


# 12



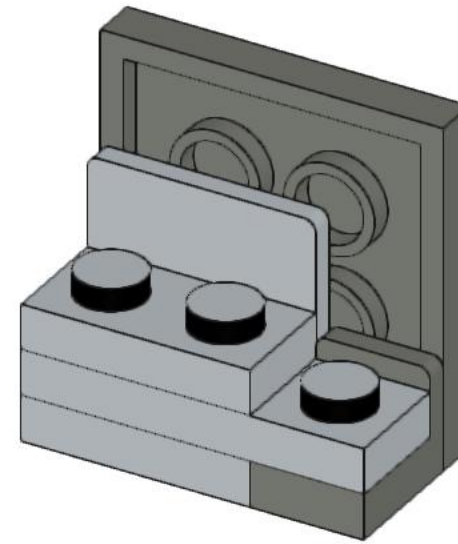
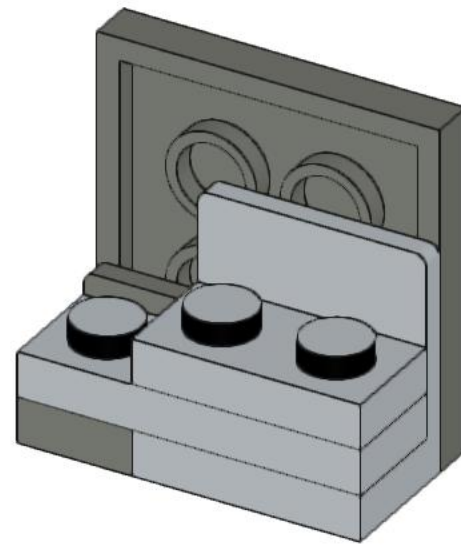
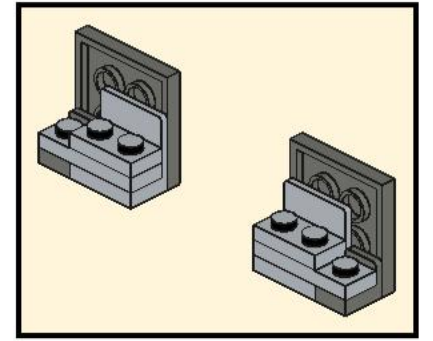
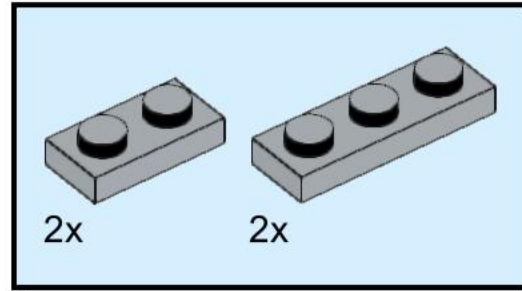


# 13

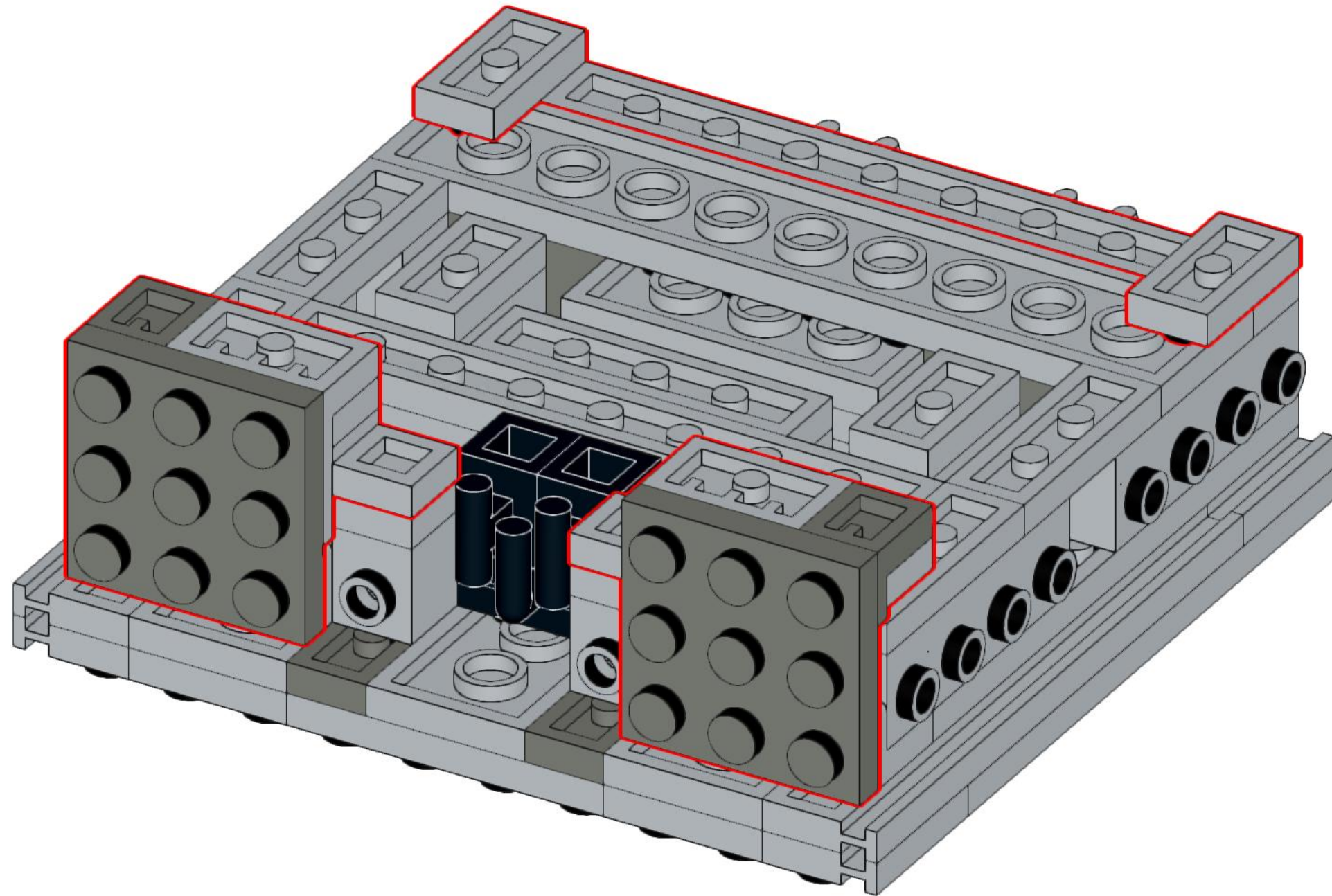
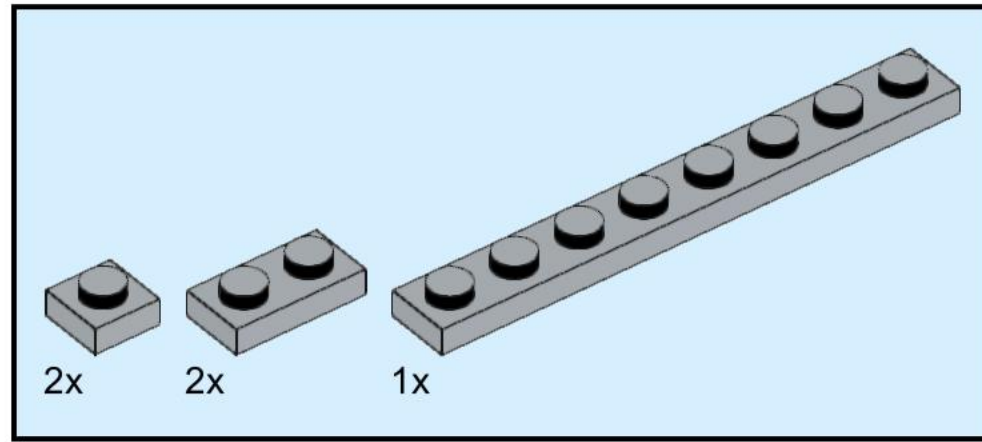




14

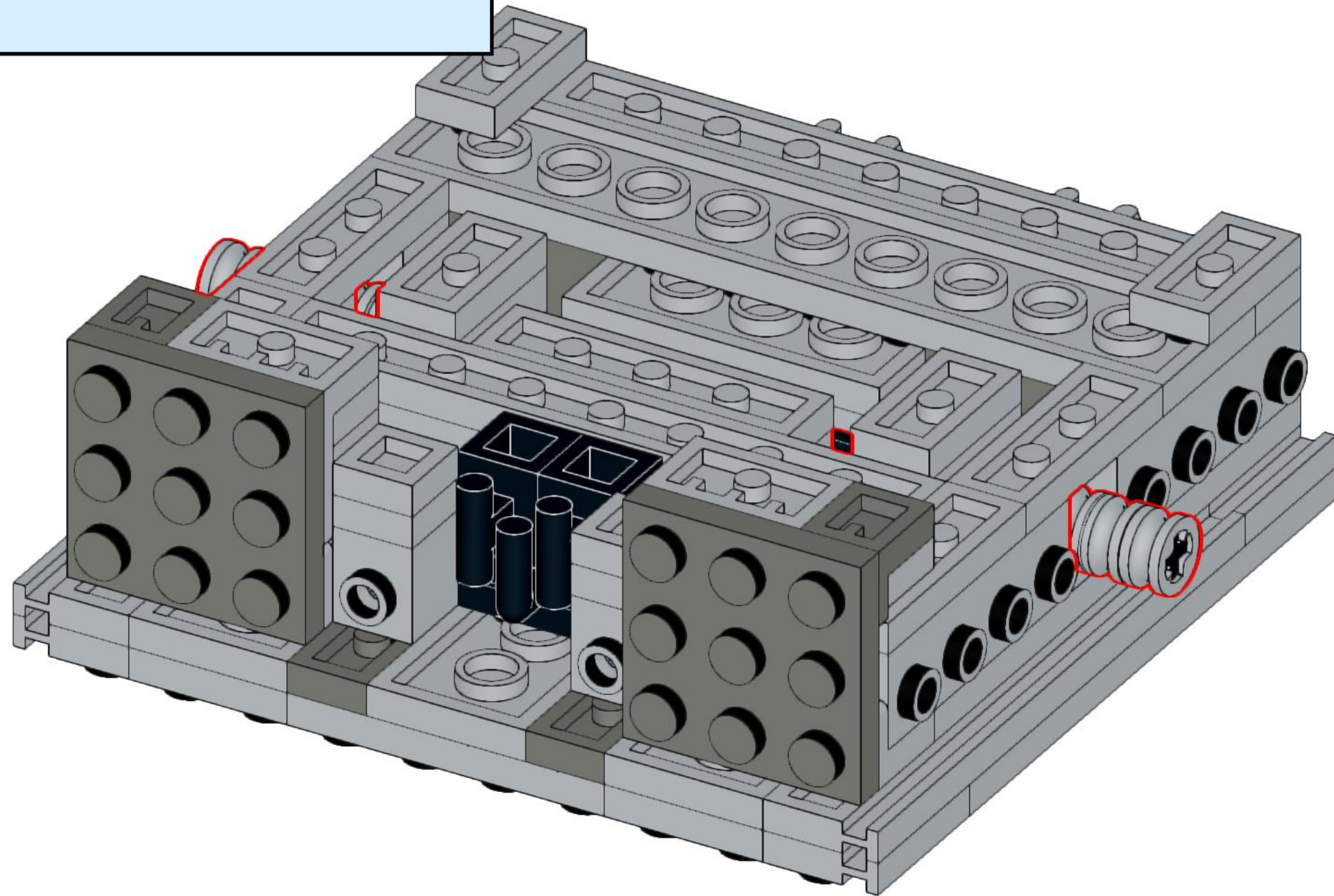
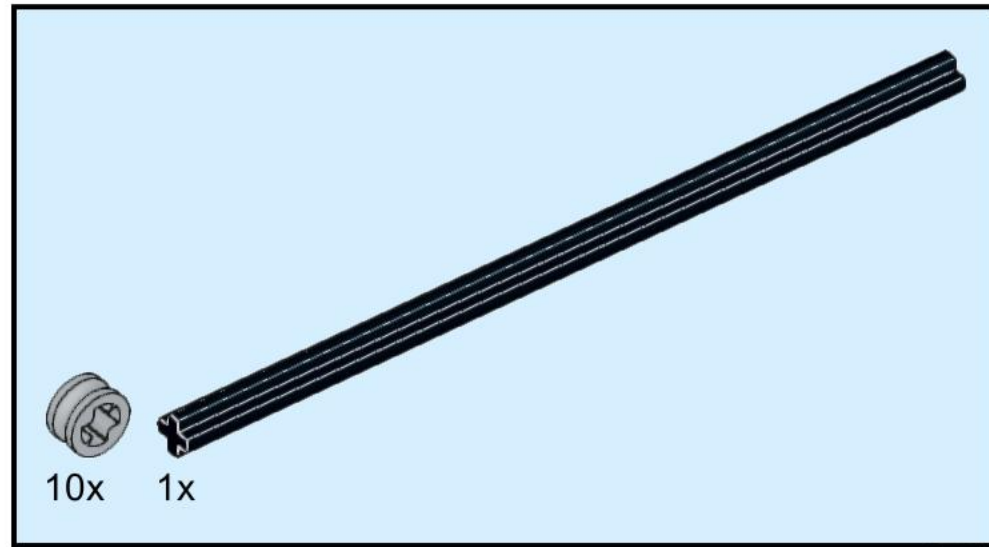


# 15



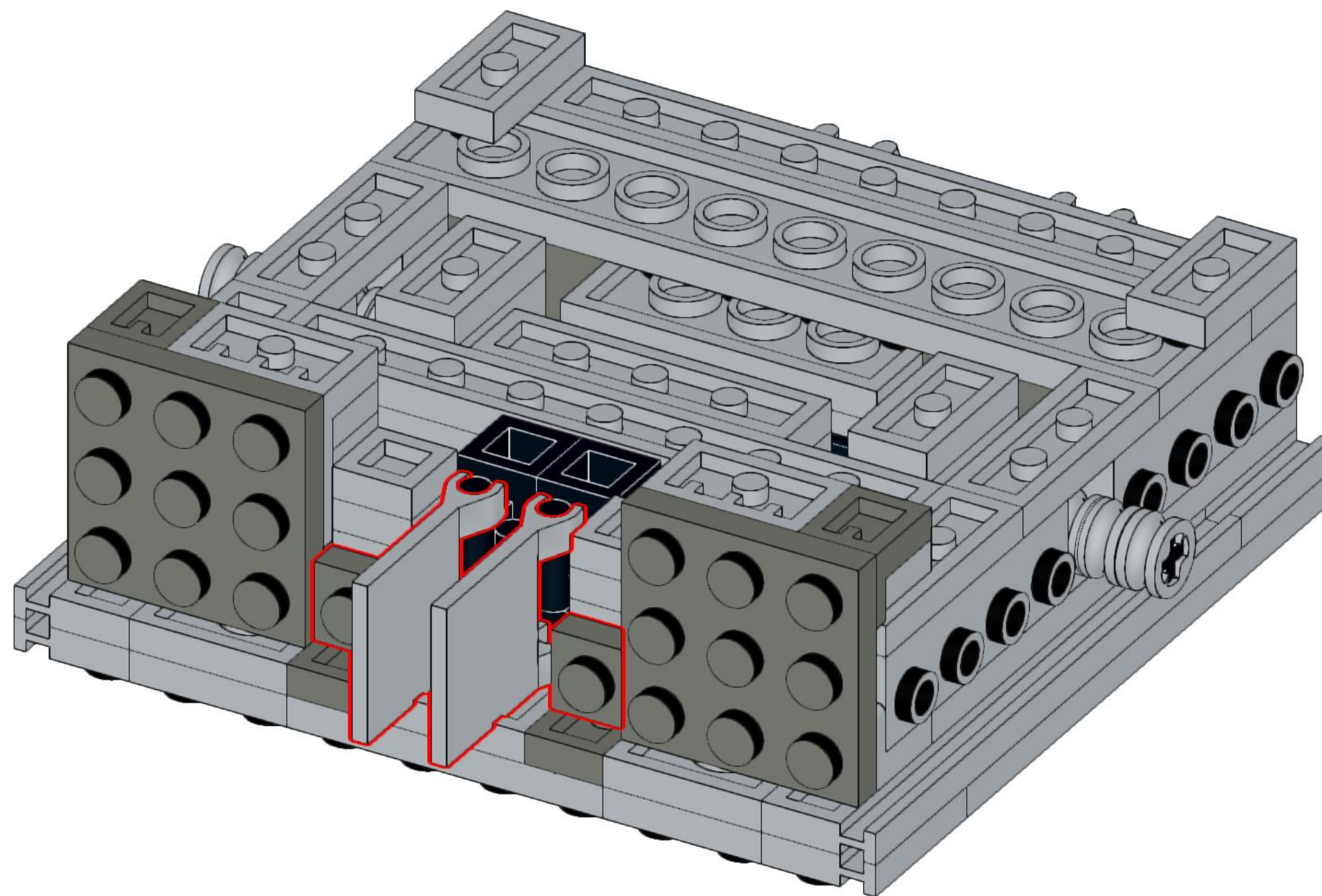
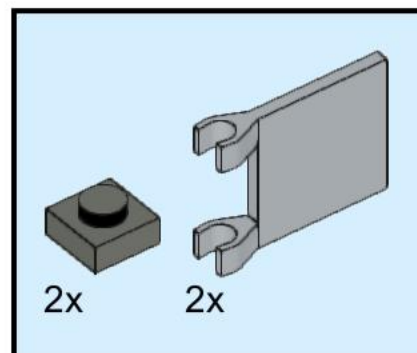


# 16

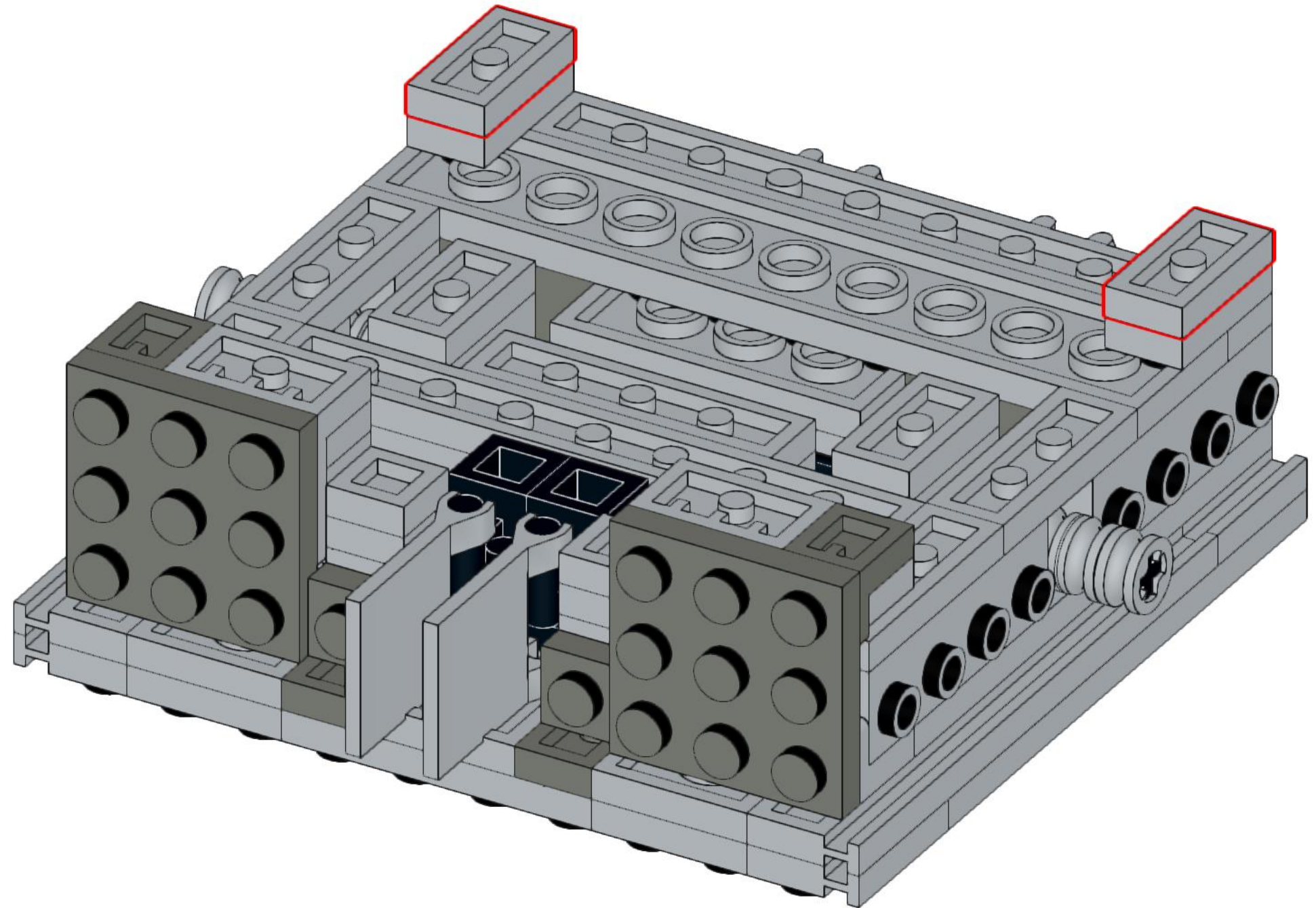
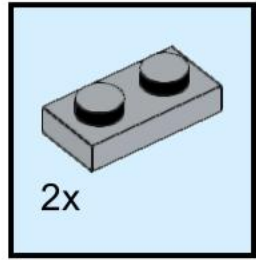




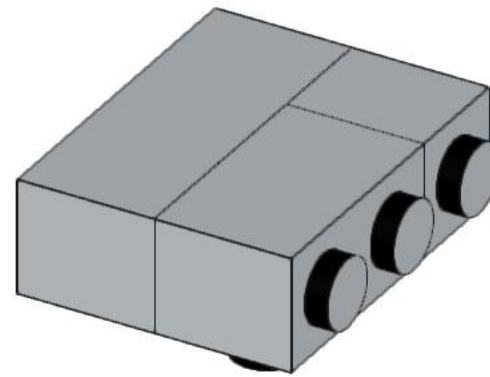
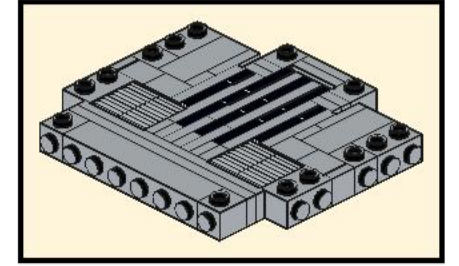
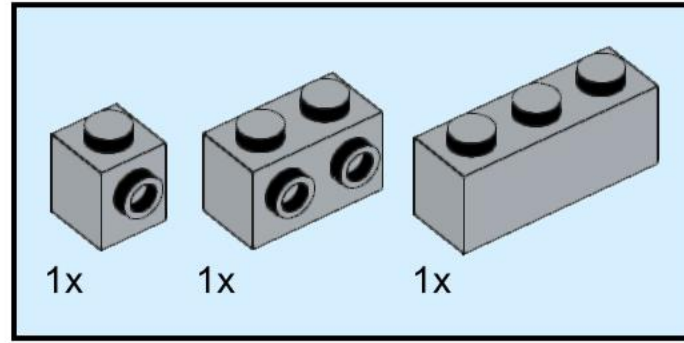
17



# 18

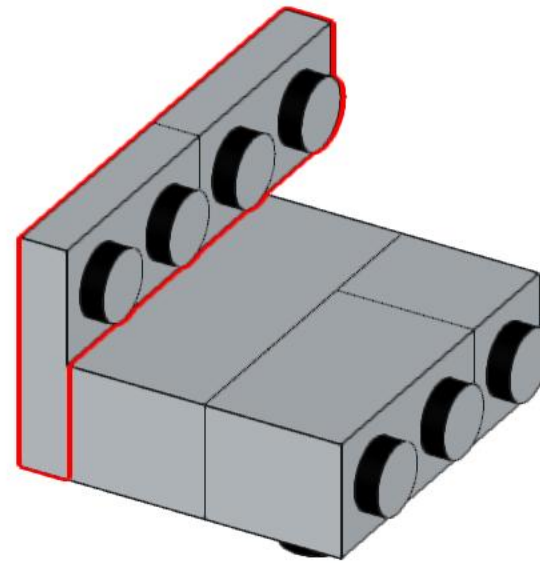
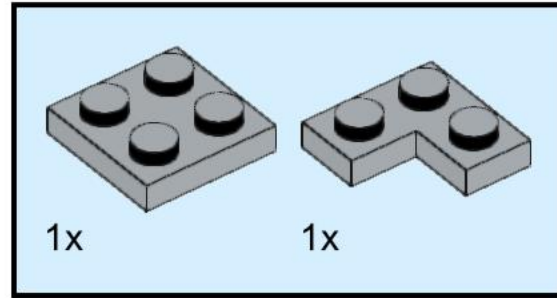


# 19

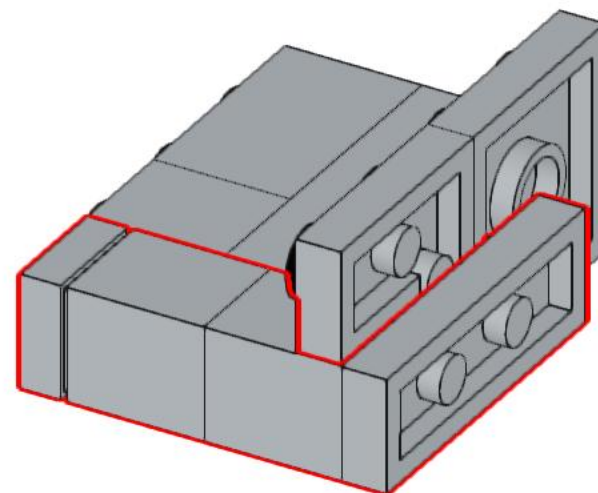
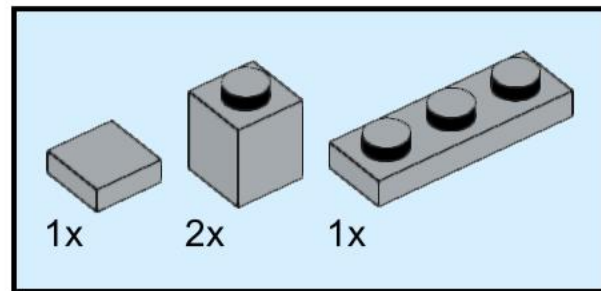




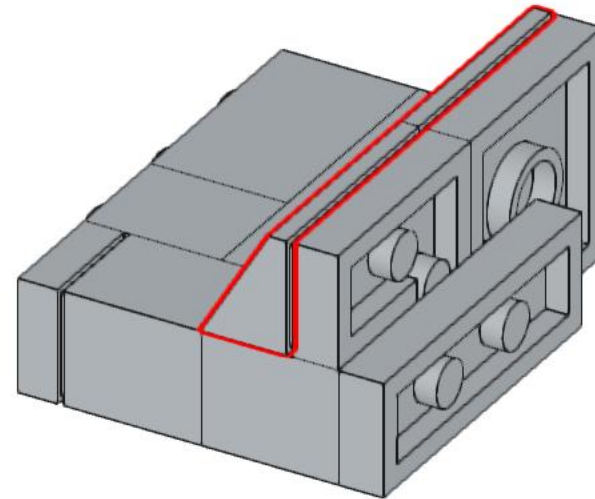
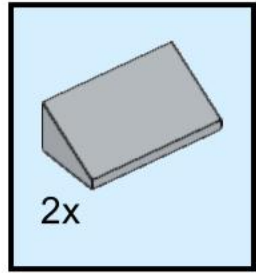
# 20



# 21

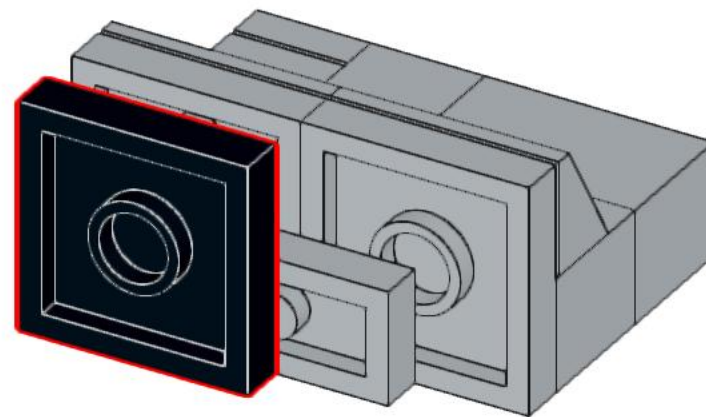
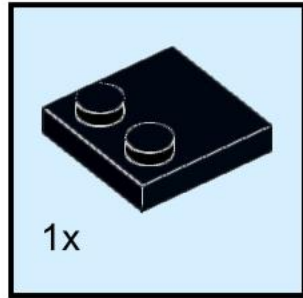


# 22

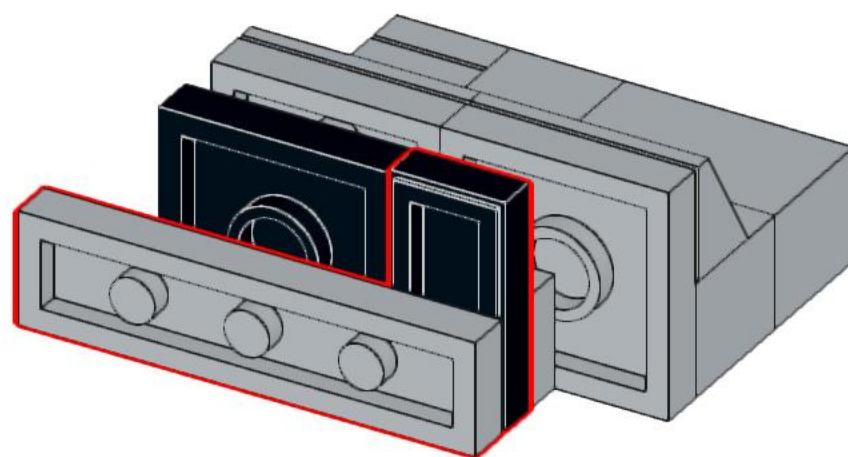
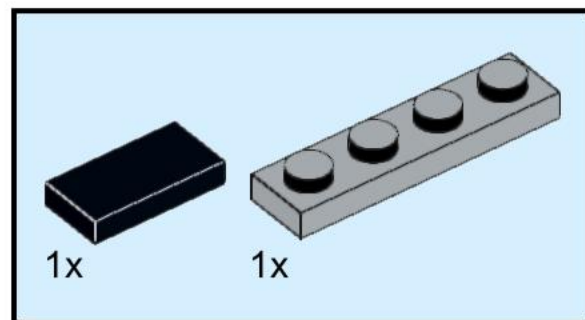




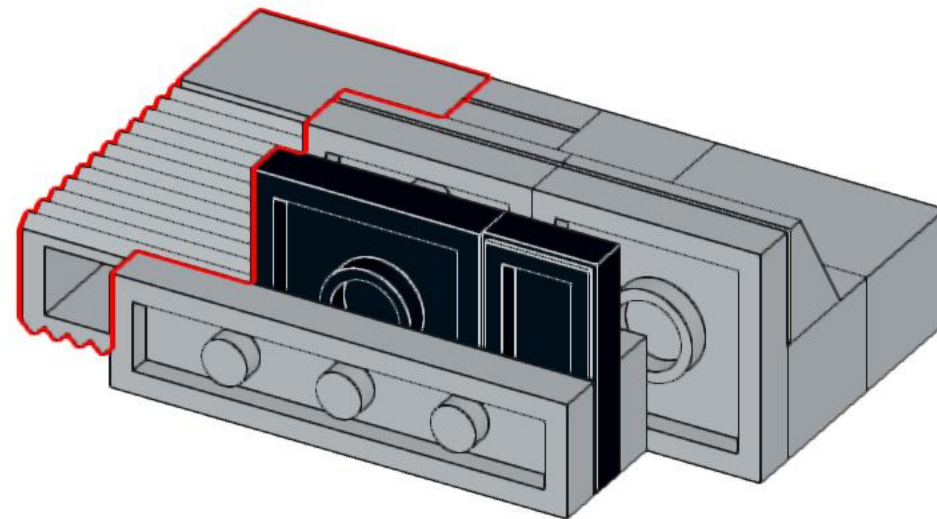
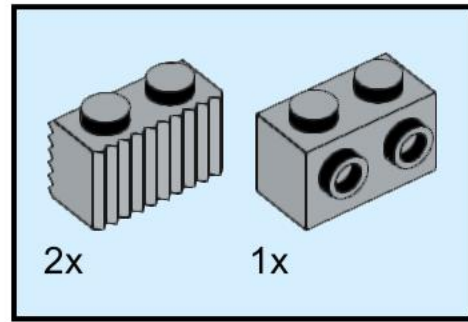
23



# 24

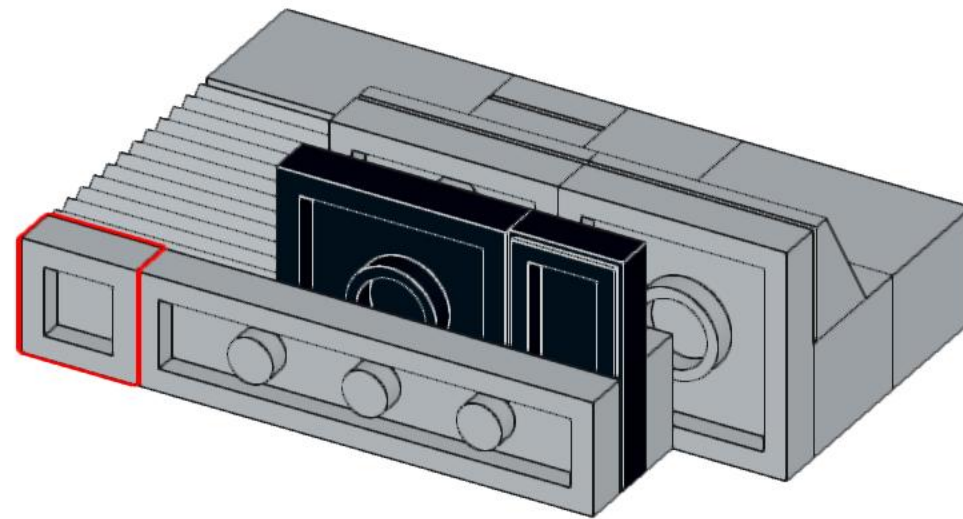
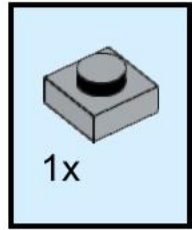


# 25

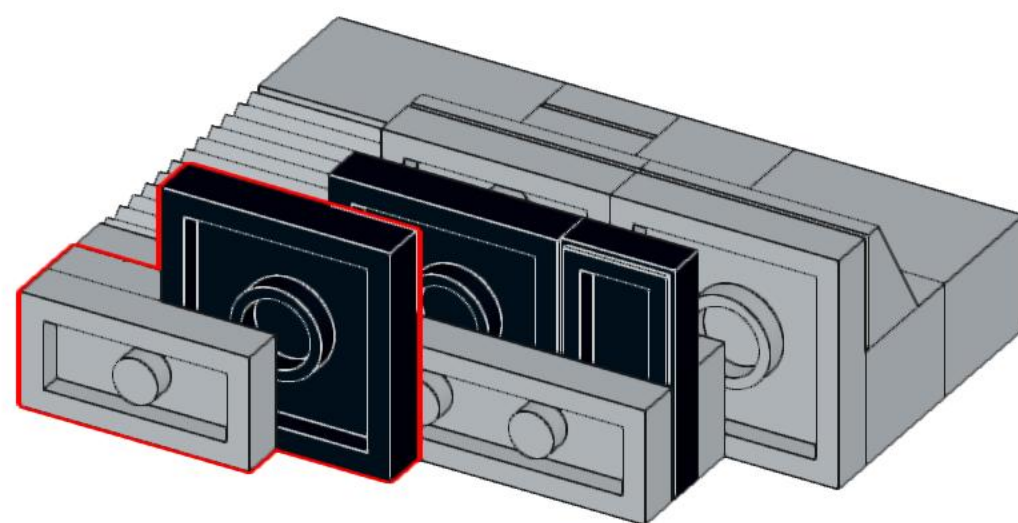
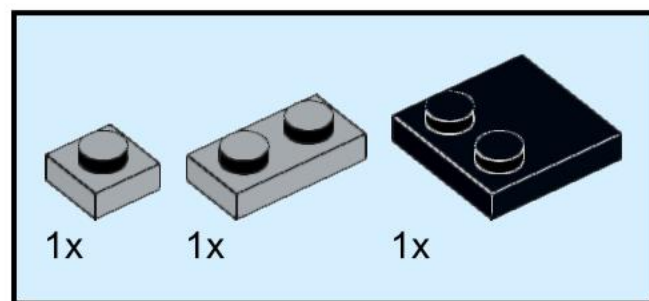




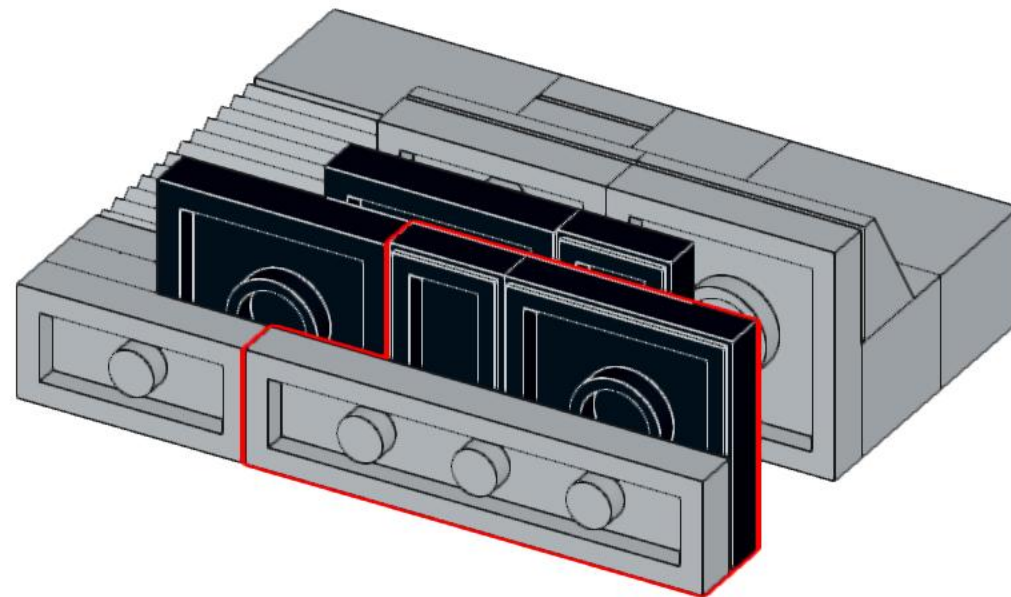
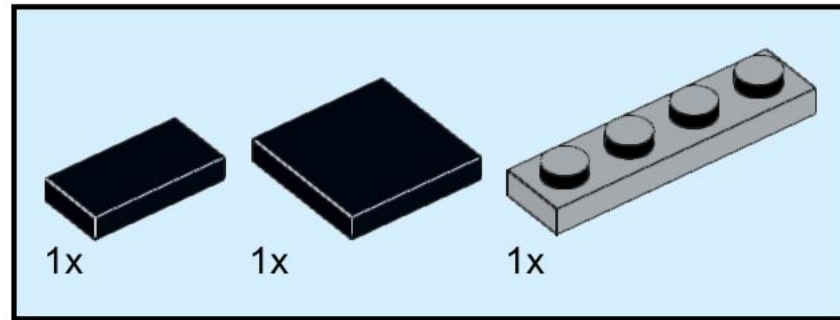
26



# 27

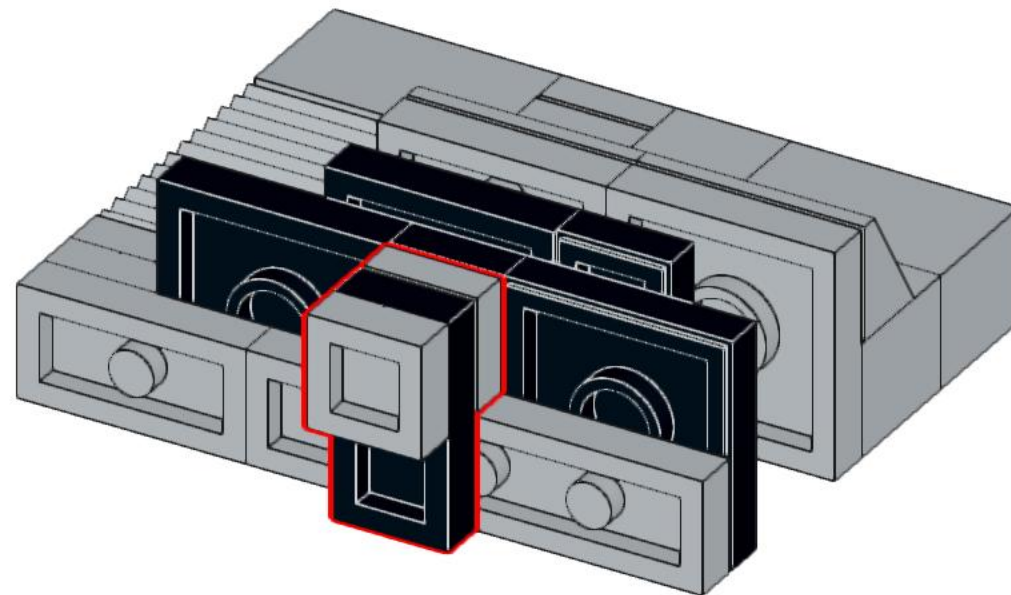
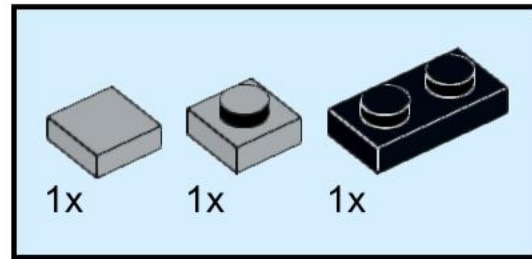


# 28

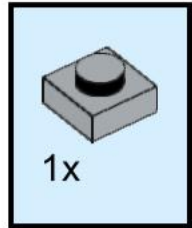




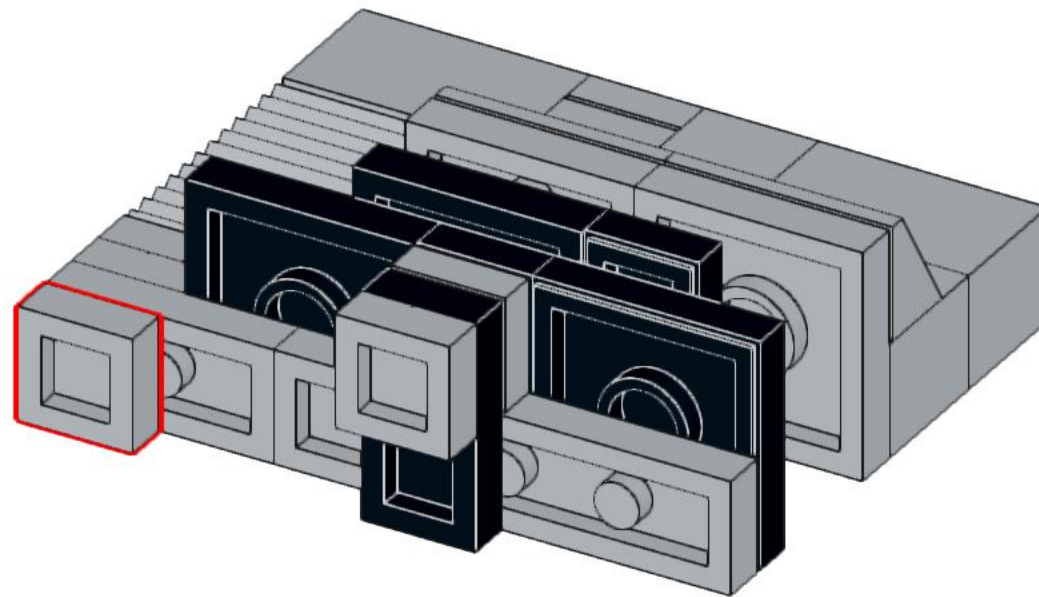
# 29



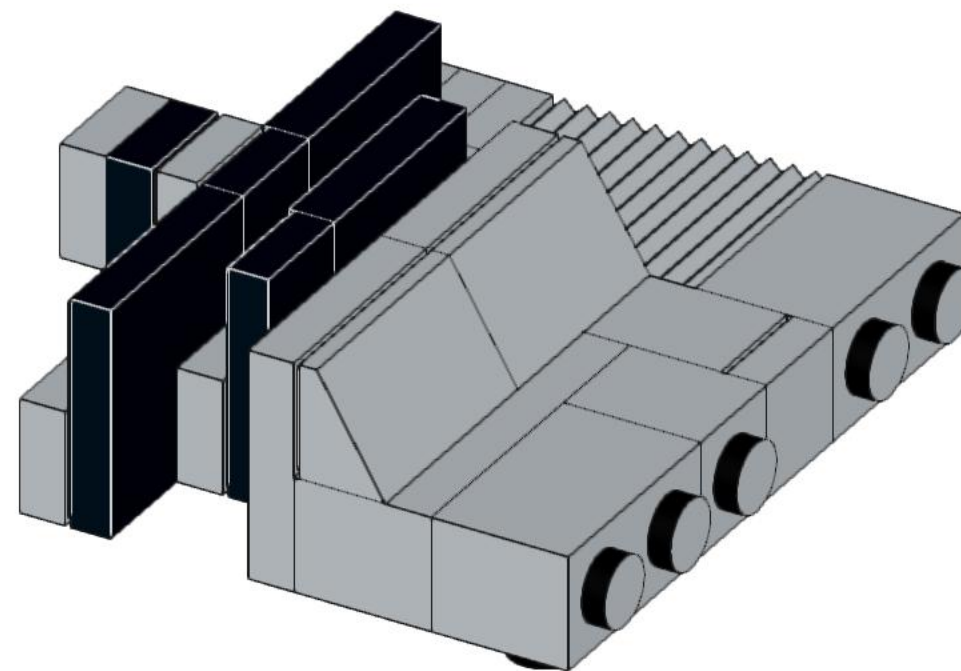
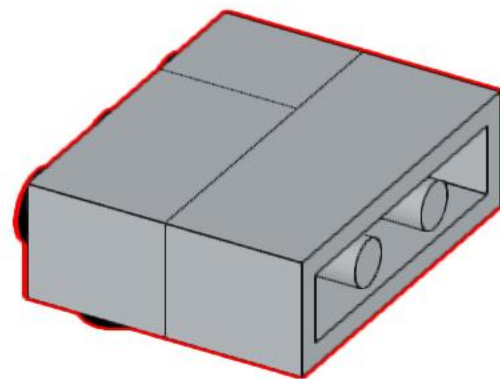
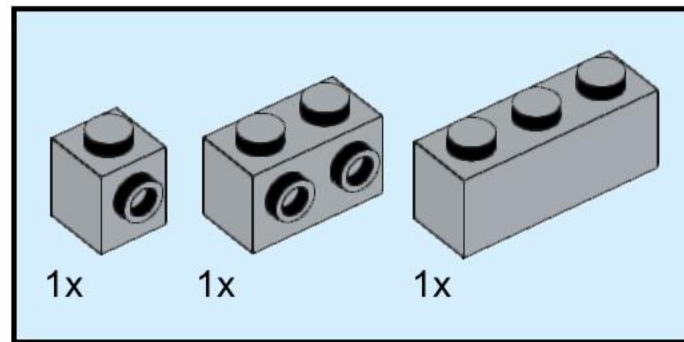
# 30



You can put this section to the side now, not needed for next steps.

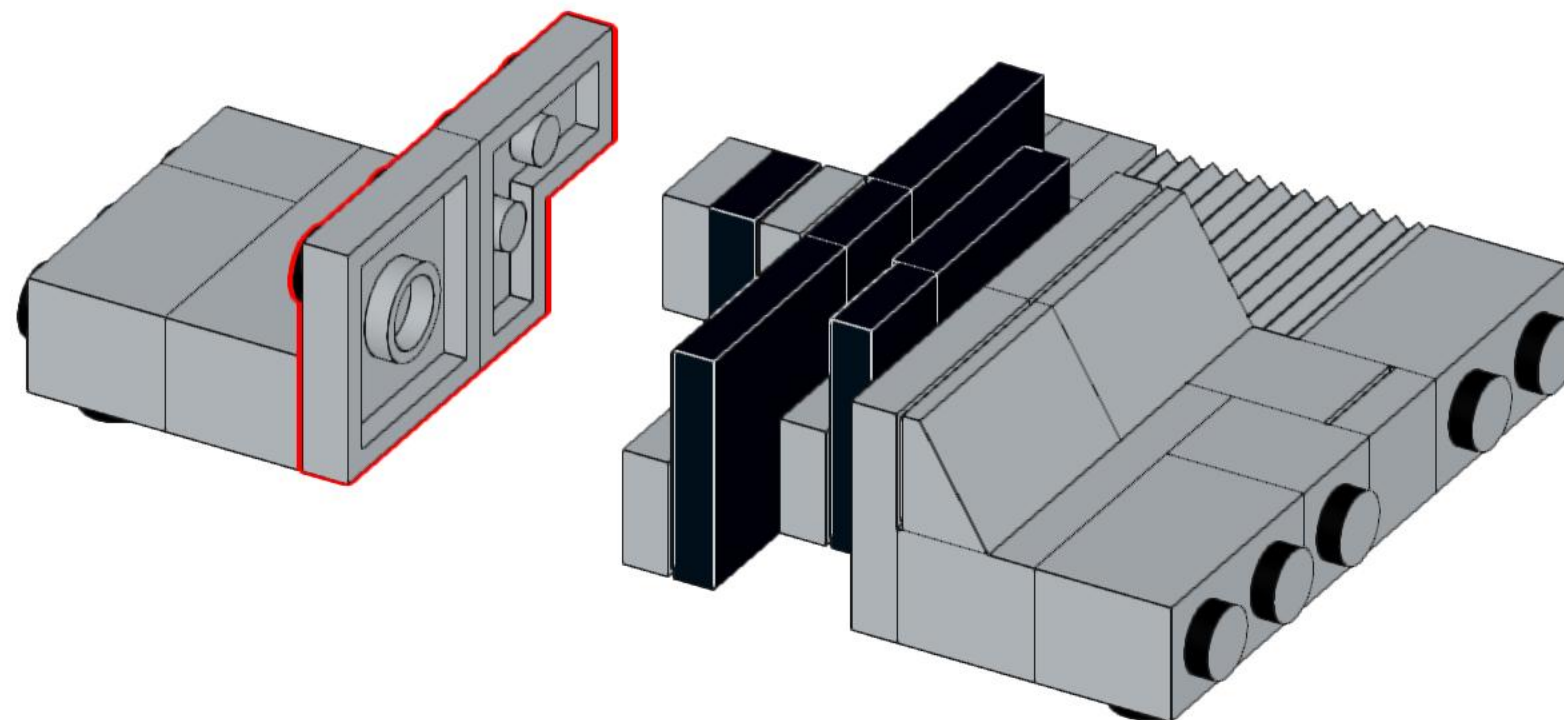
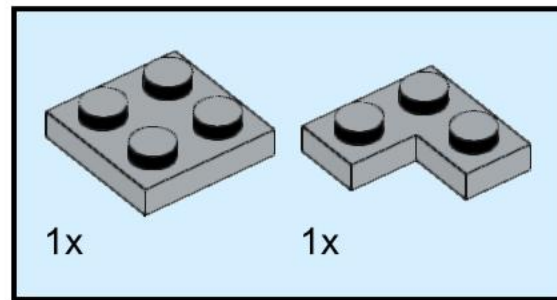


# 31

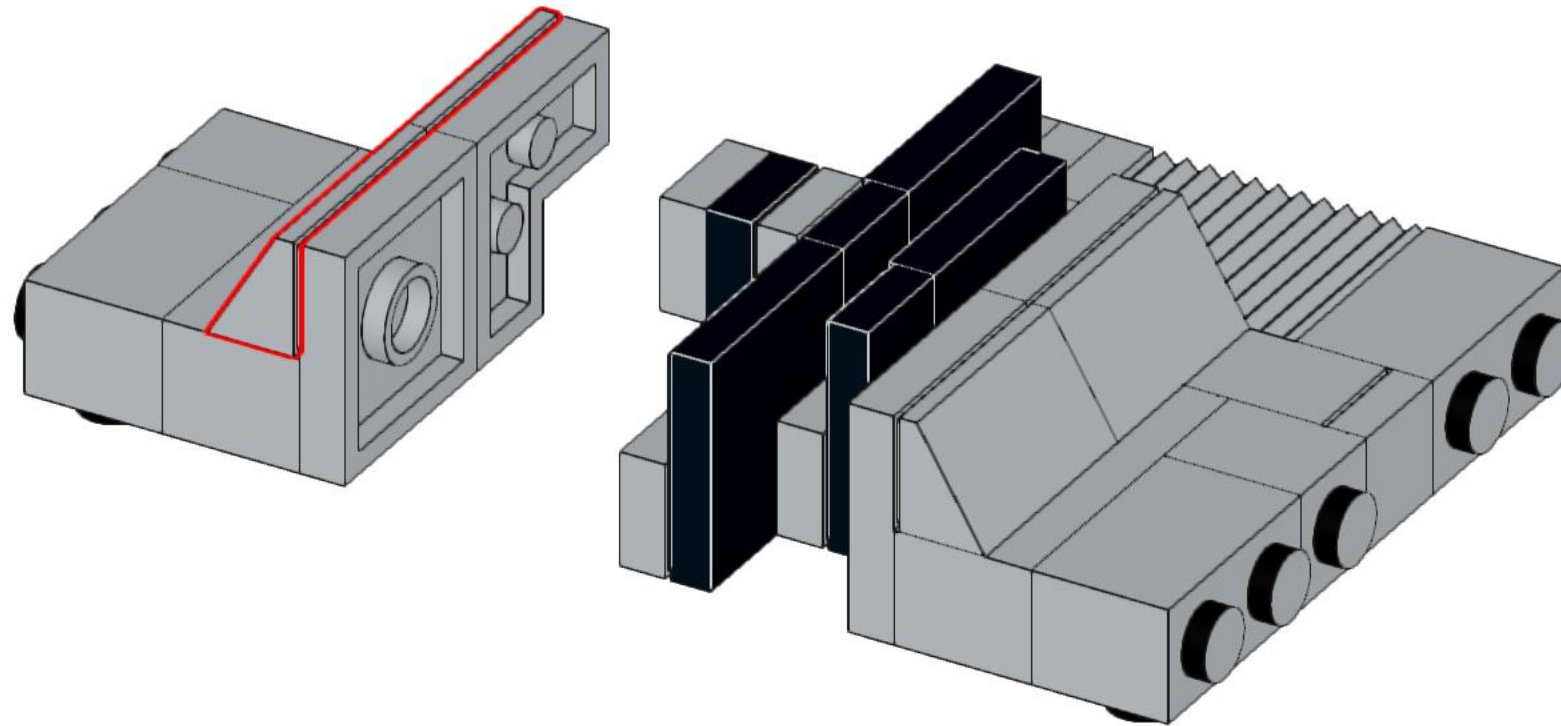
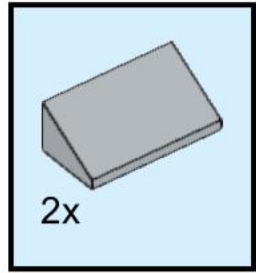




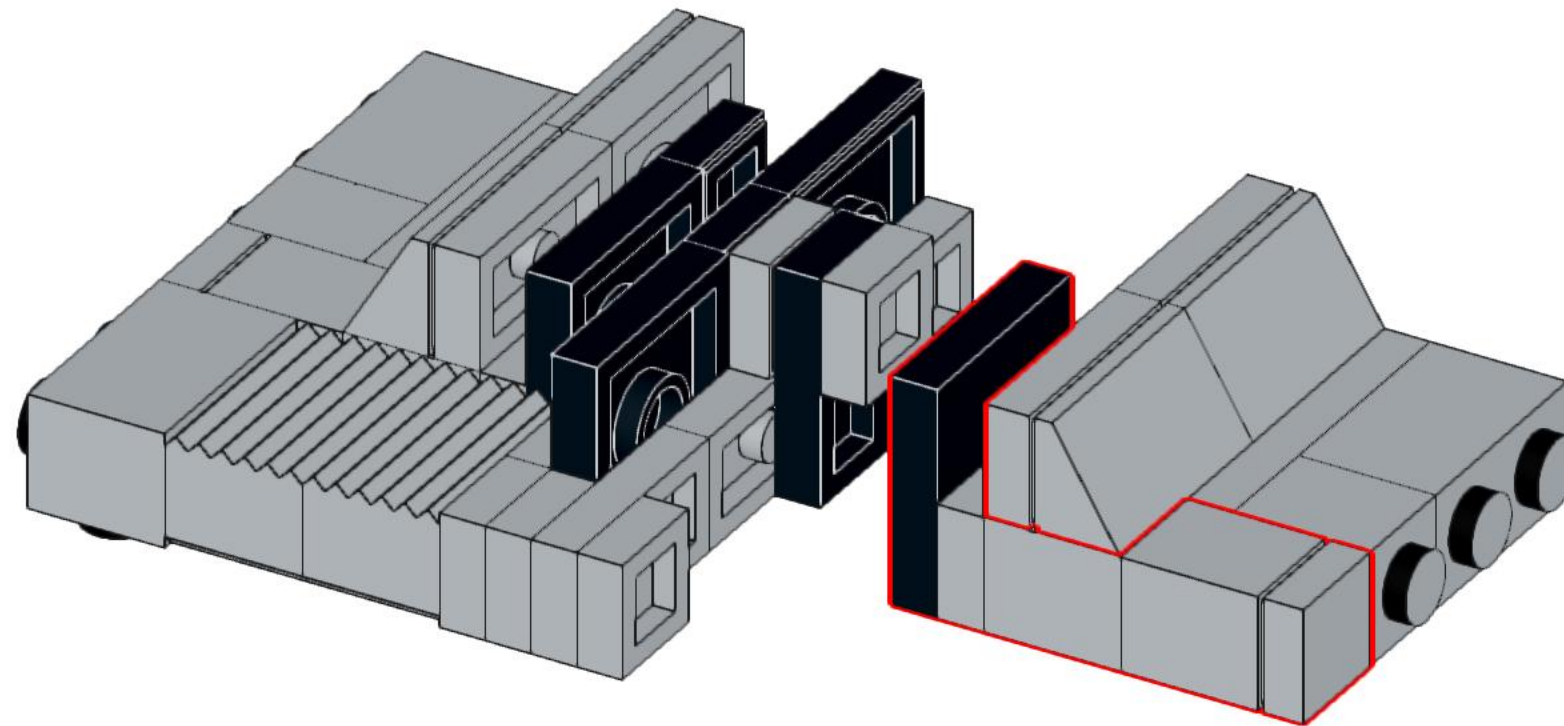
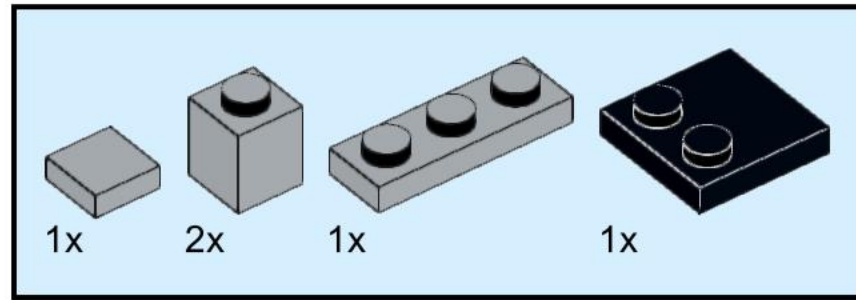
# 32



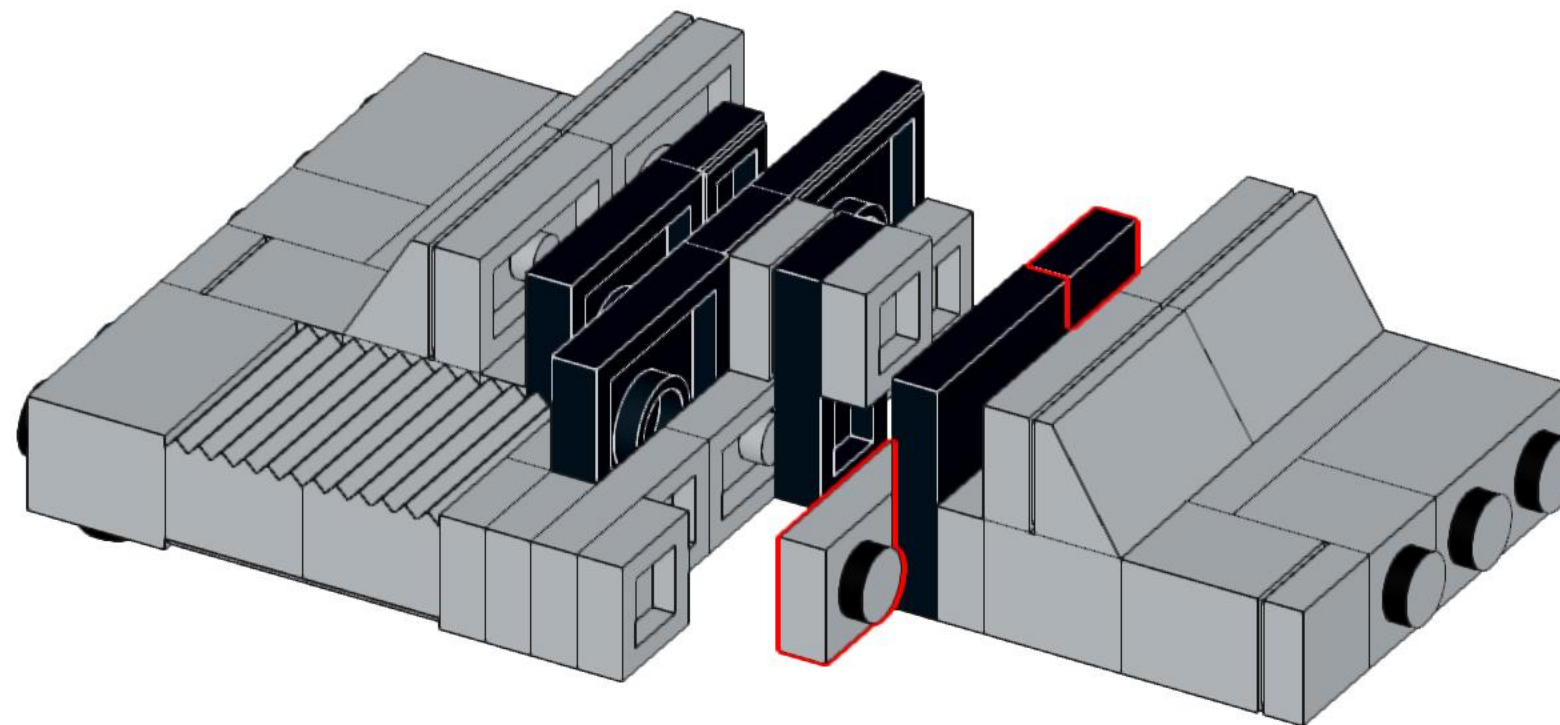
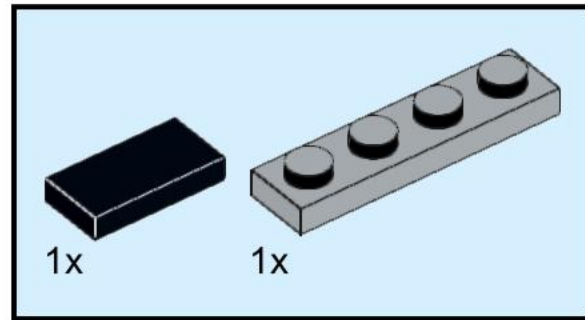
# 33



# 34

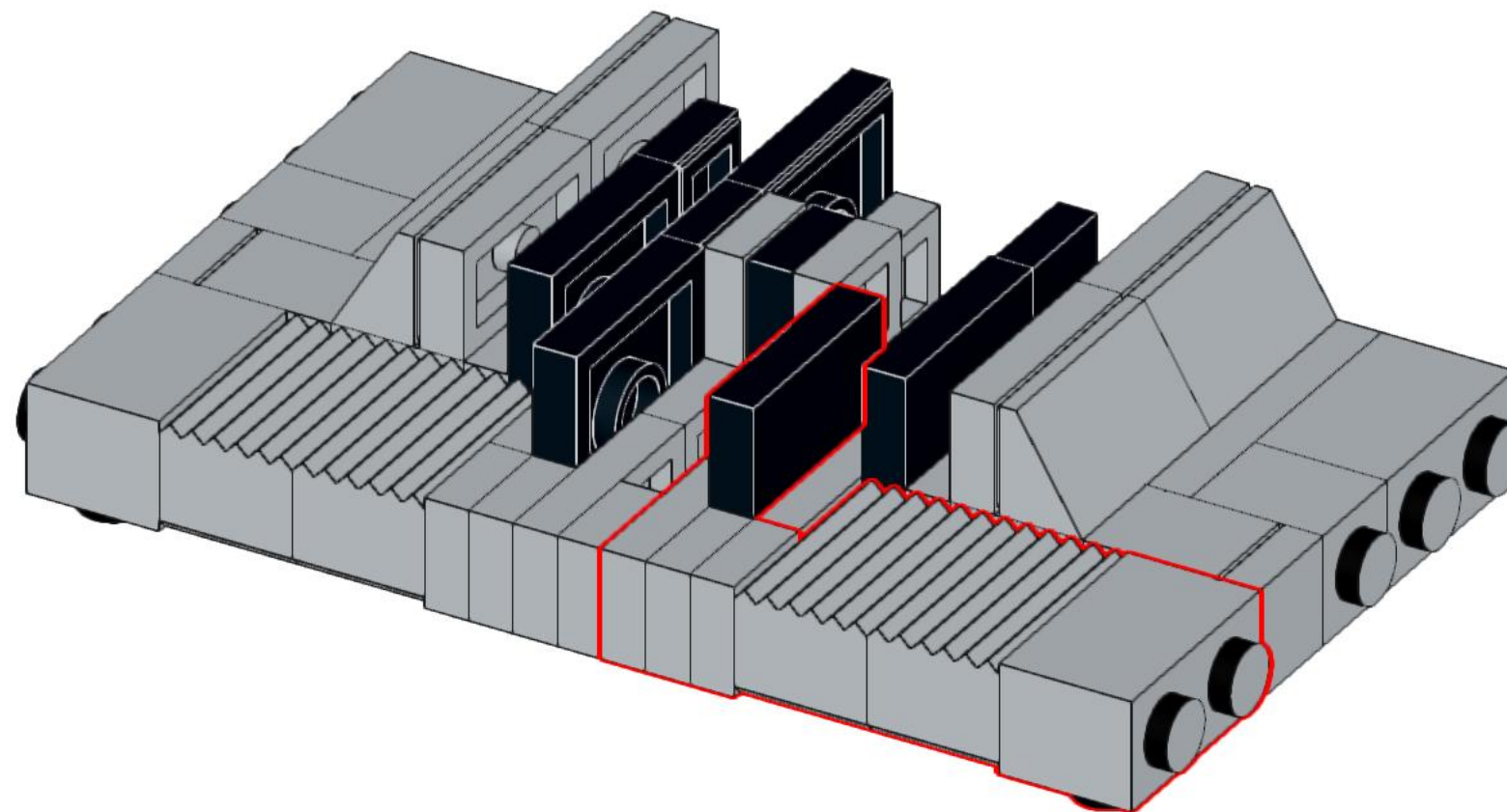
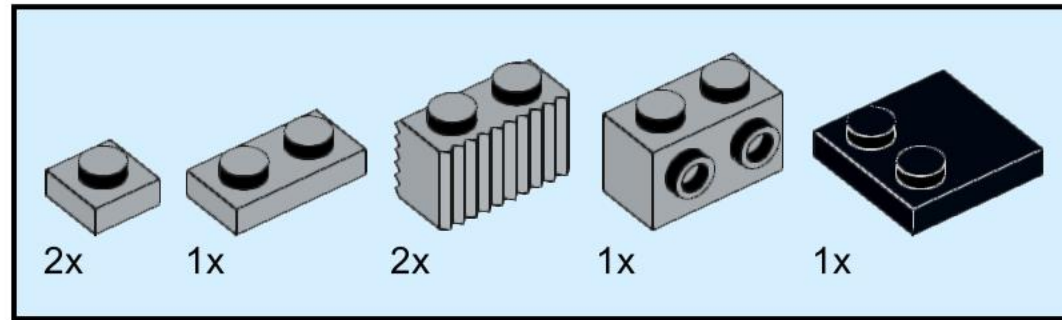


# 35

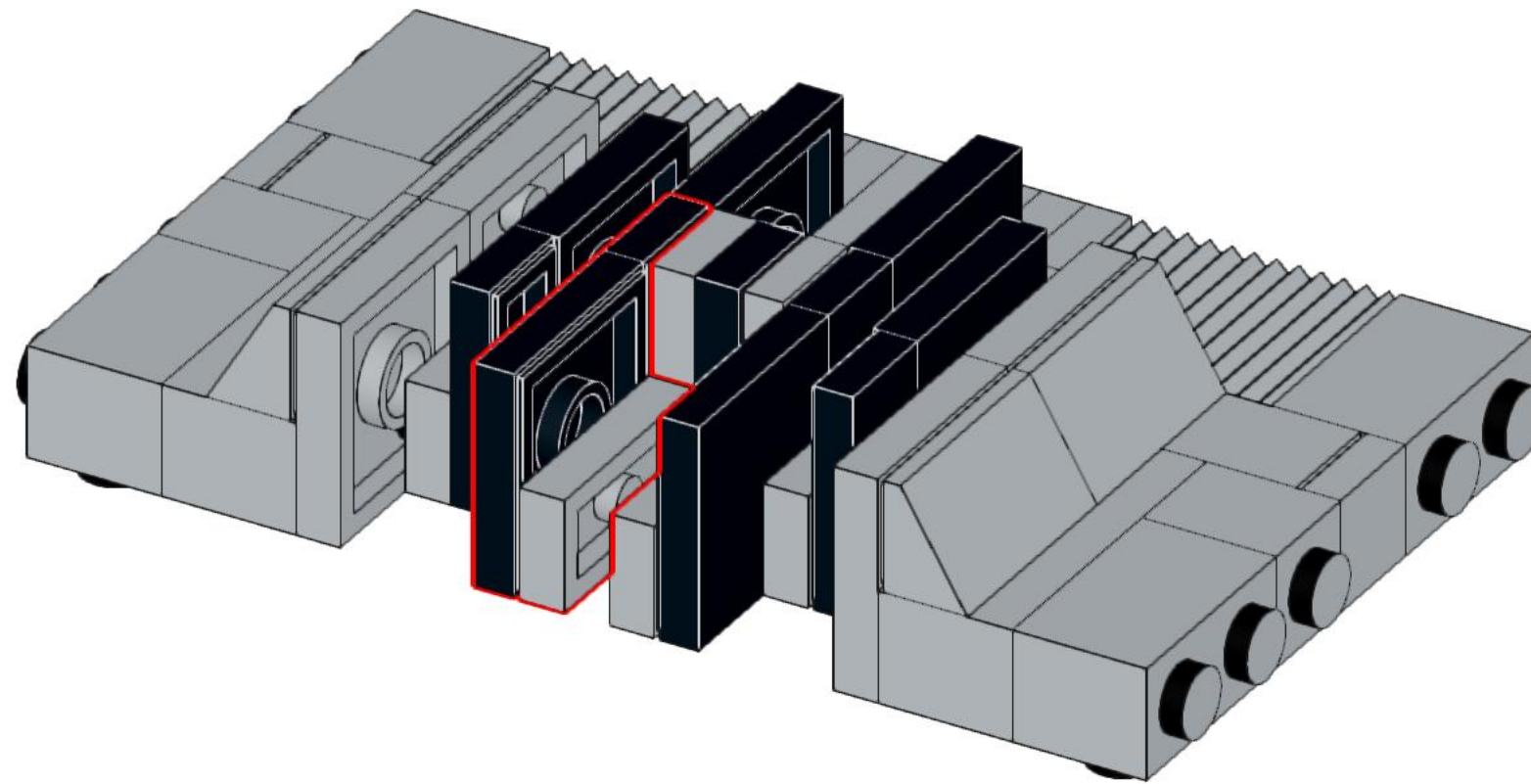
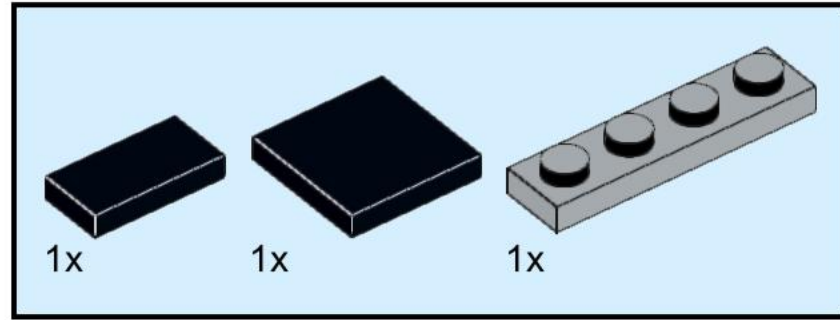




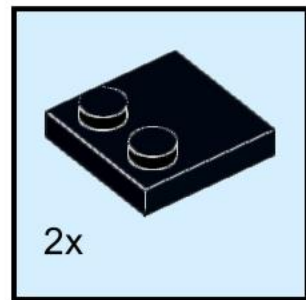
# 36



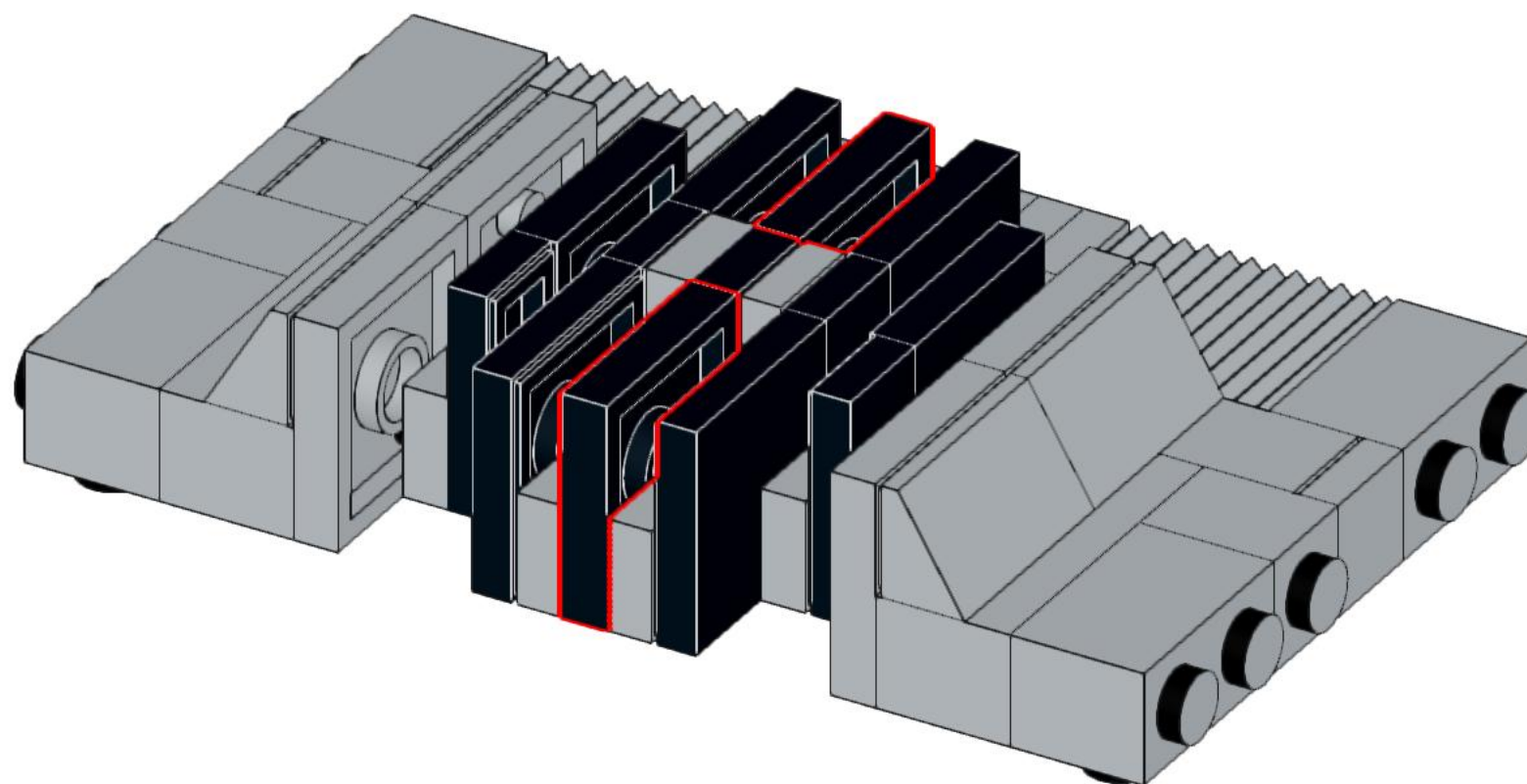
# 37



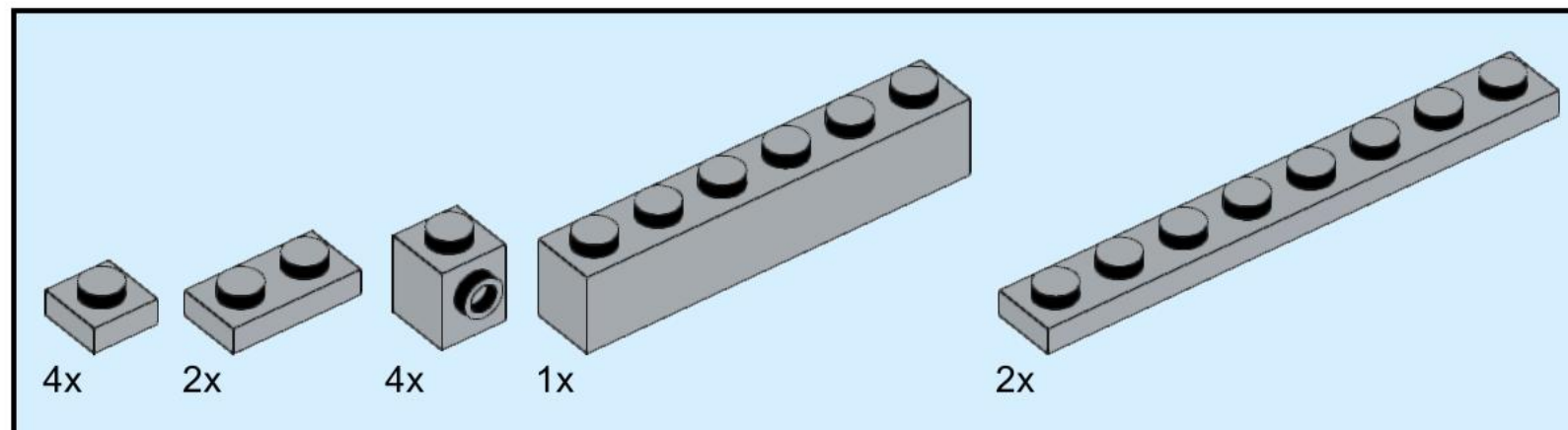
# 38



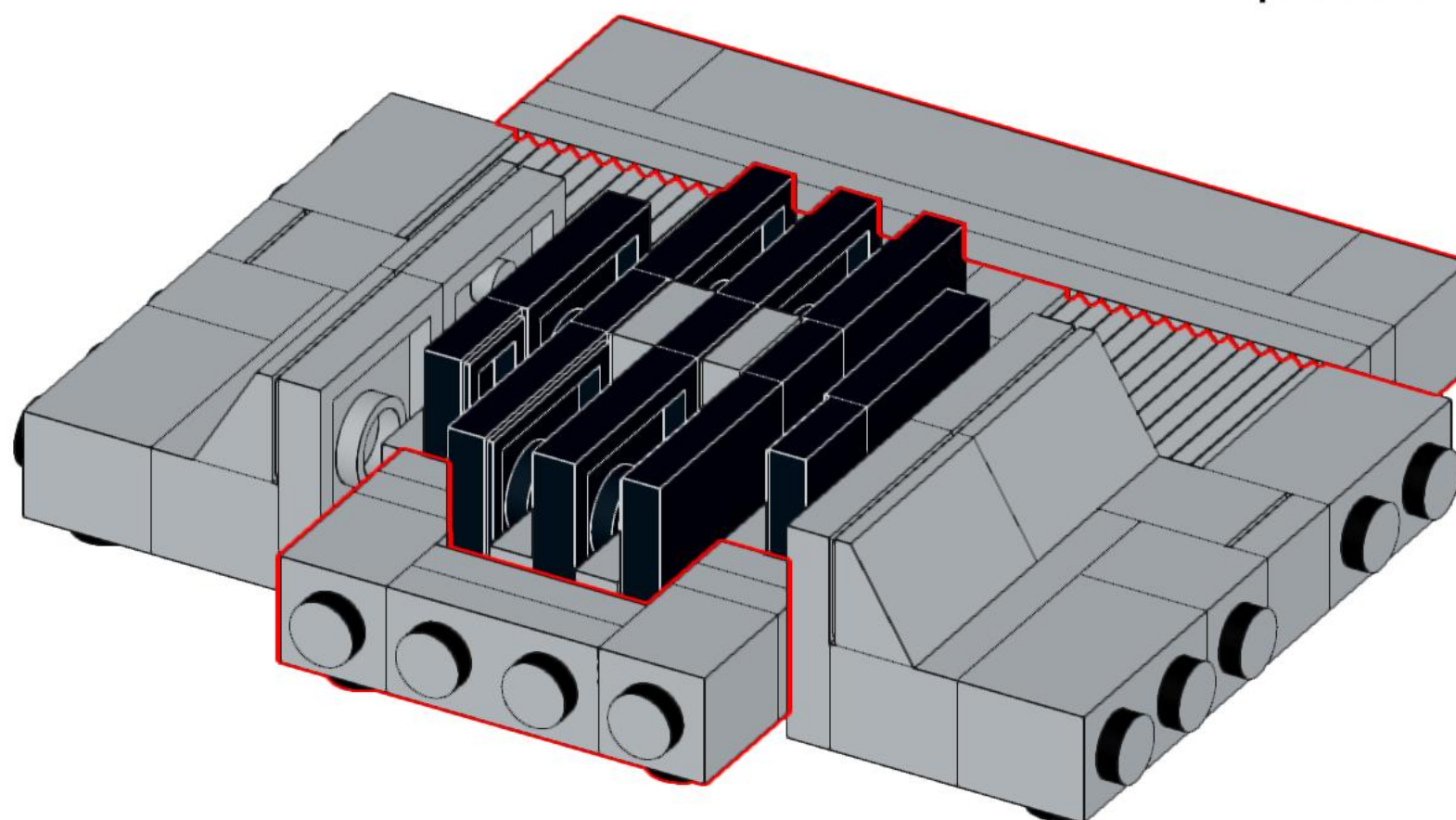
These sections do not connect, this is just the orientation they will be placed on the bottom of the V-Wing



# 39



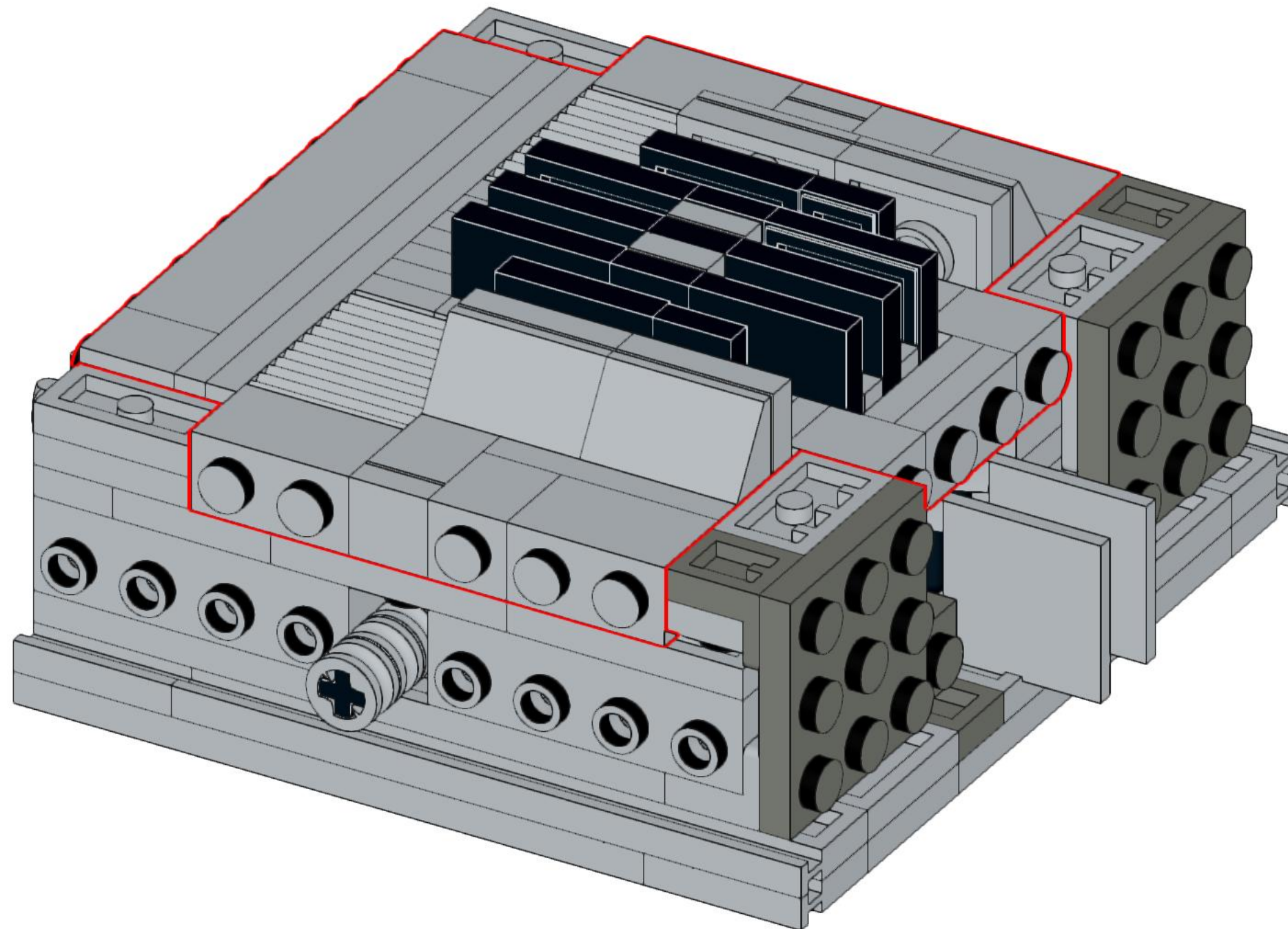
These sections do not connect, this is just the orientation they will be placed on the bottom of the V-Wing



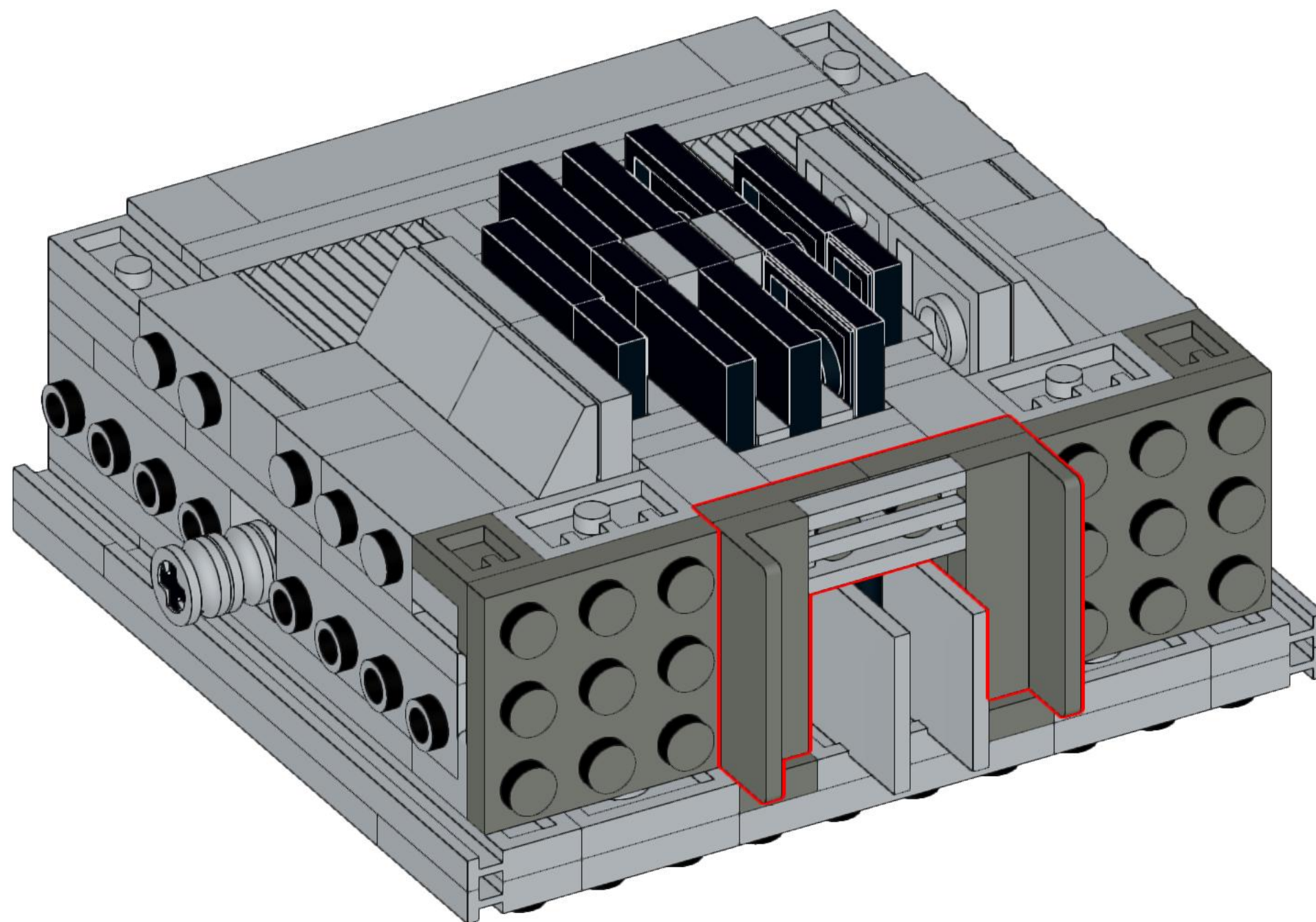
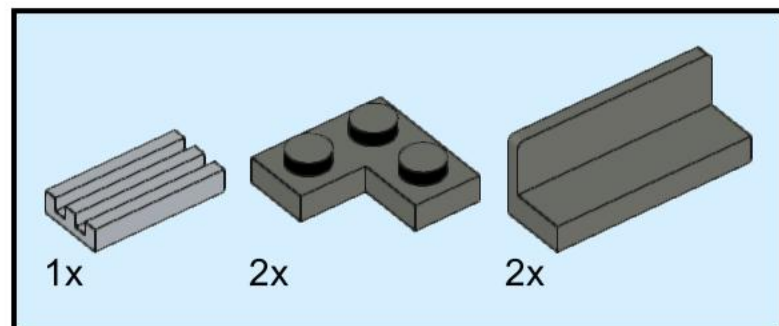
And these 1 x 2 s do not connect to anything yet, see step 41.



40

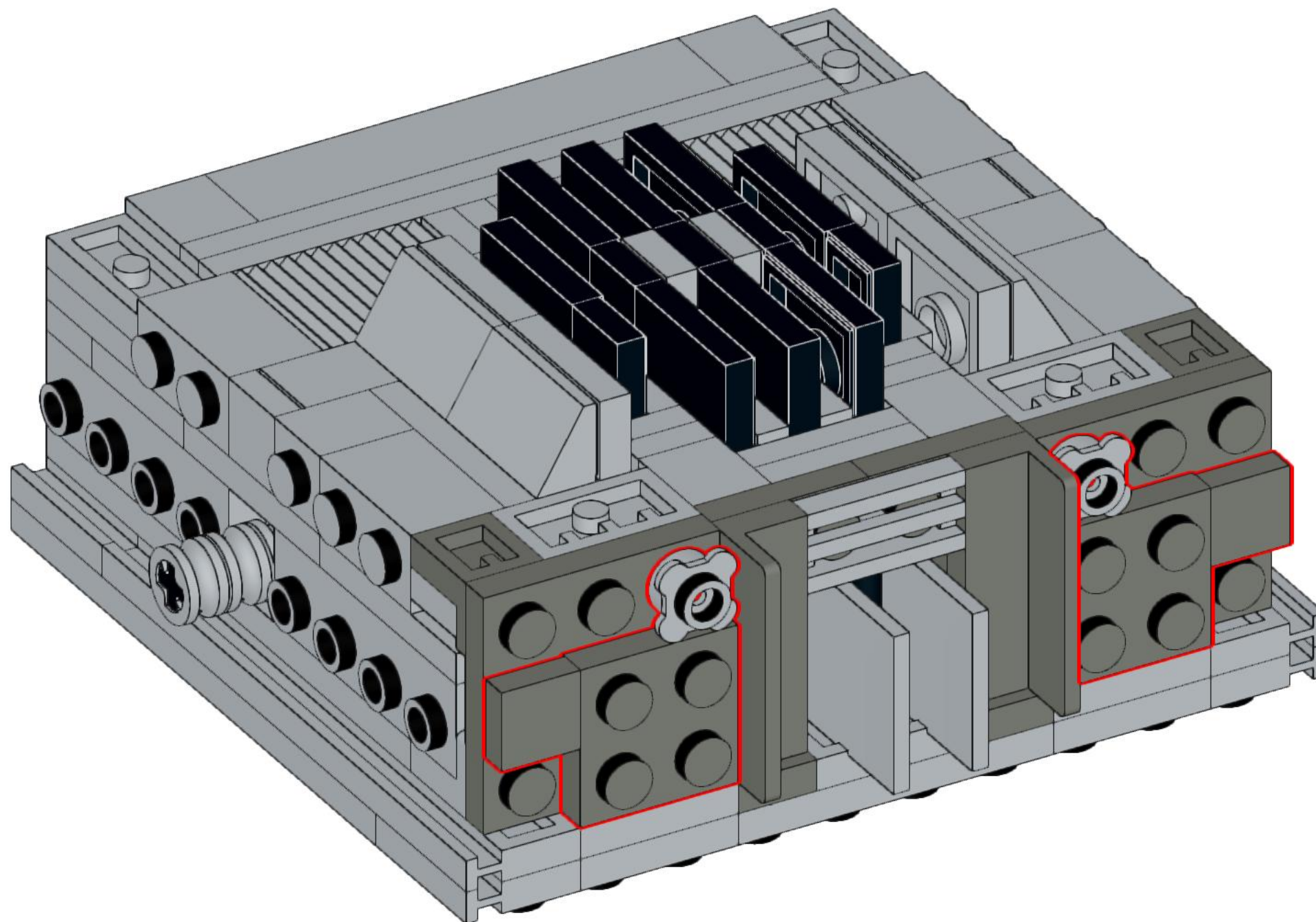
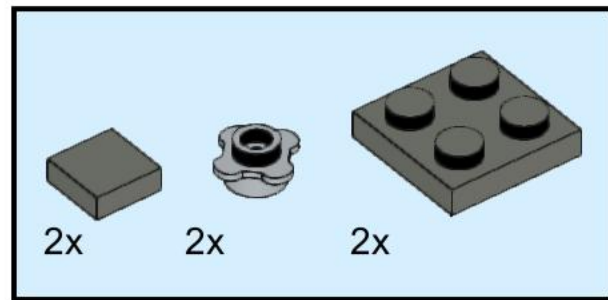


# 41

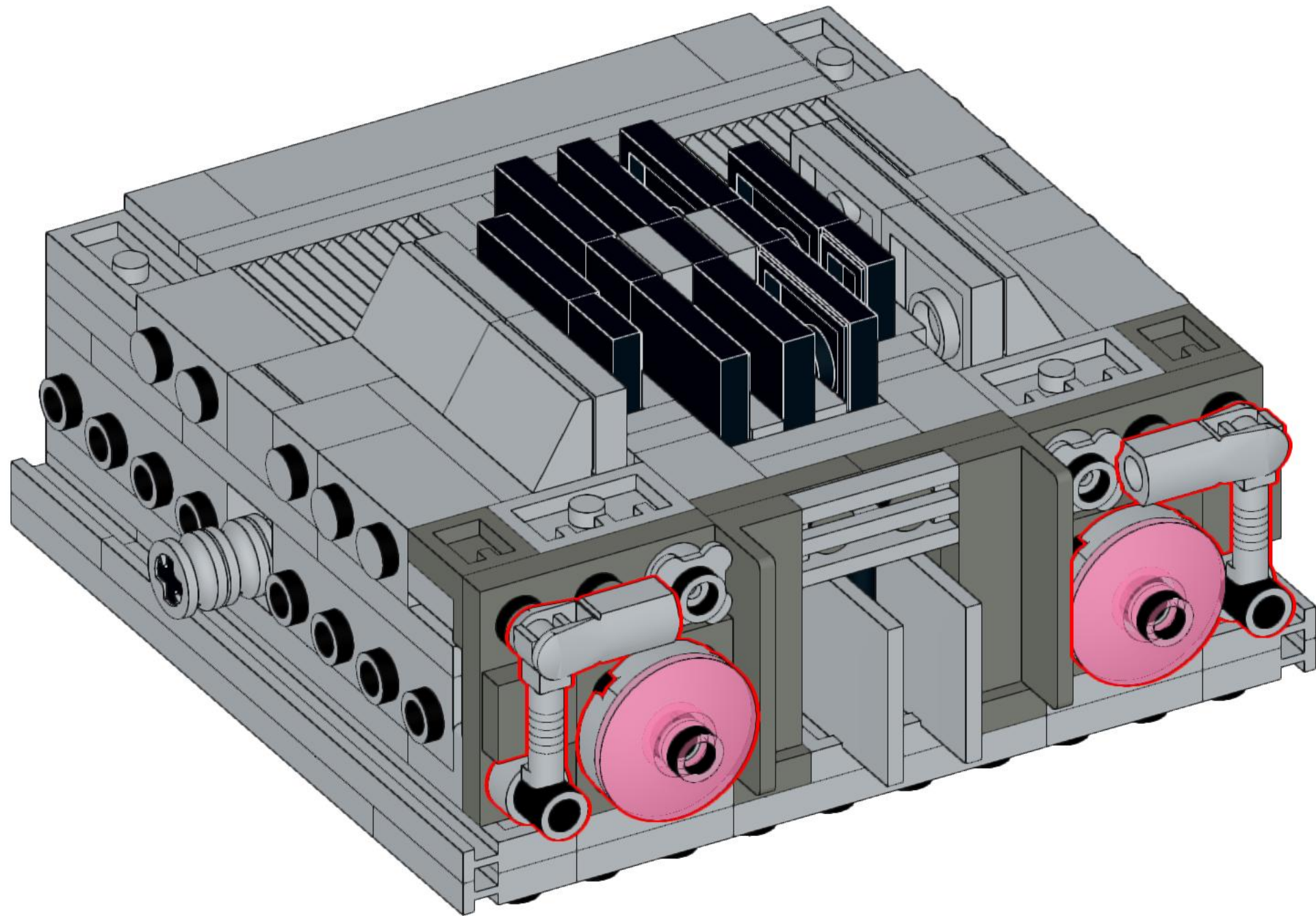
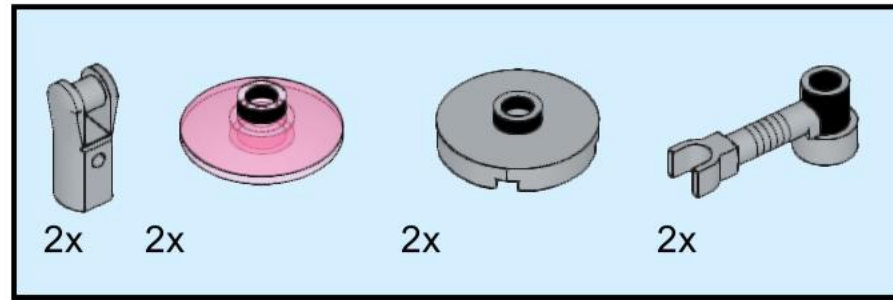




# 42

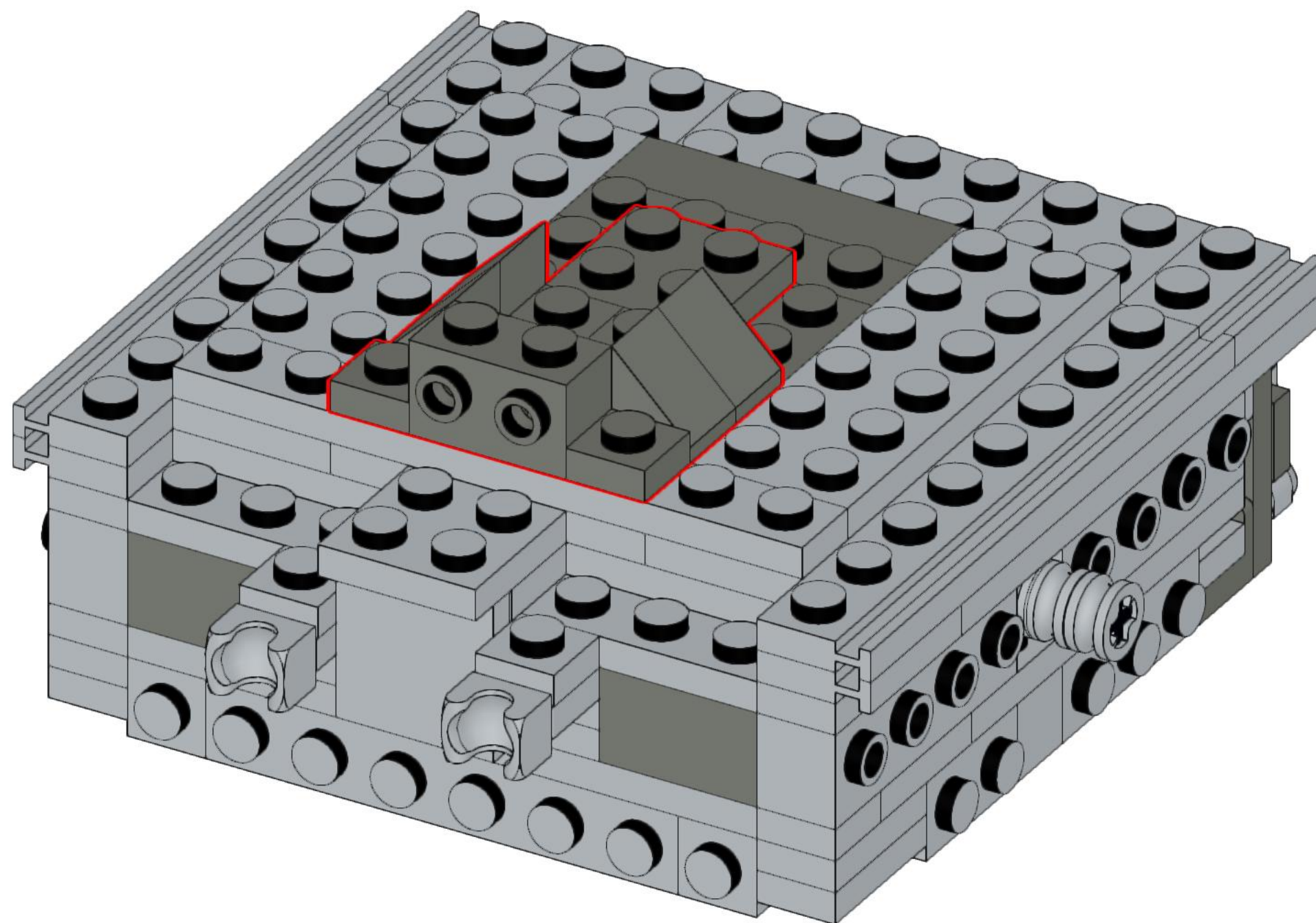
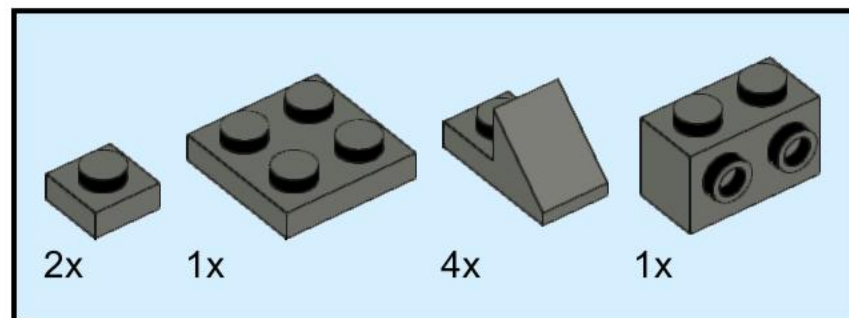


# 43

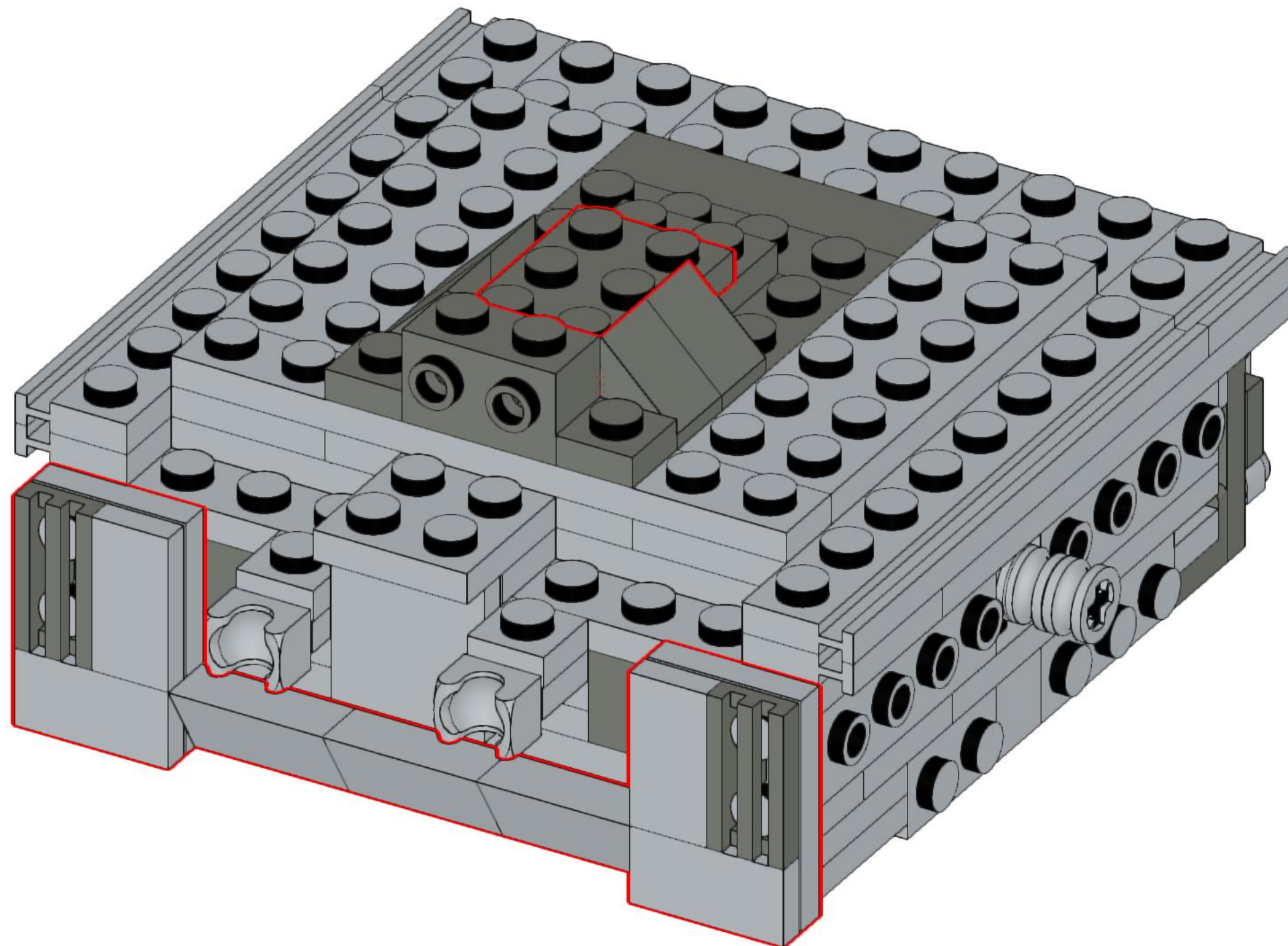
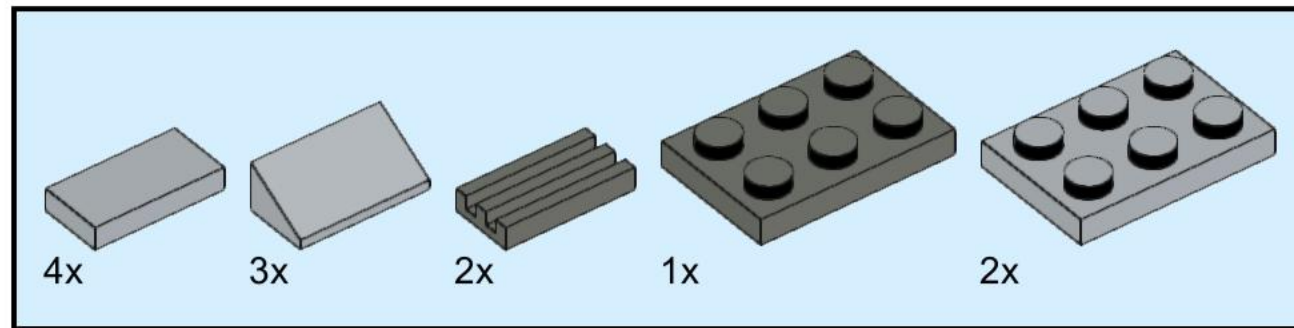




# 44

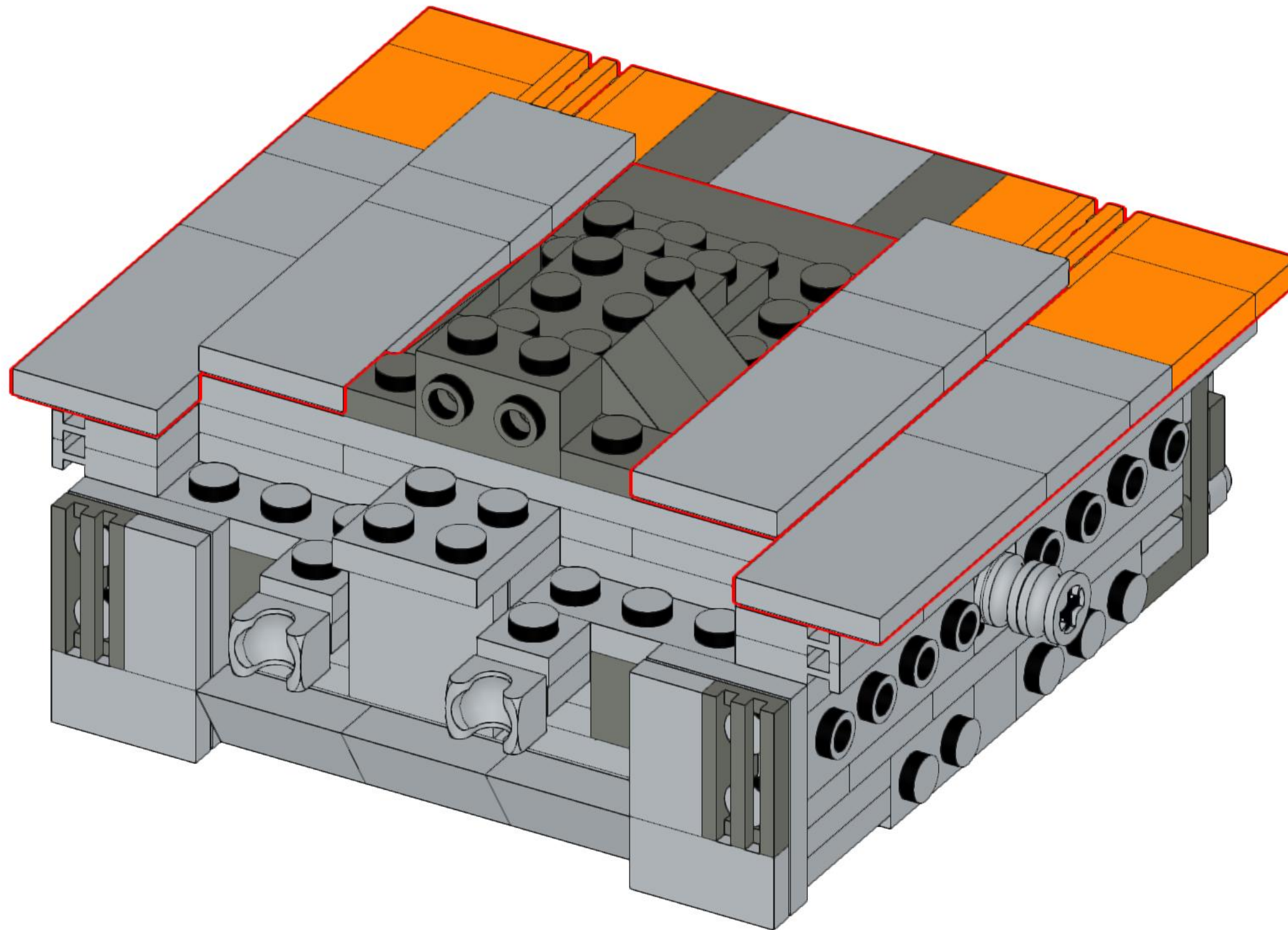
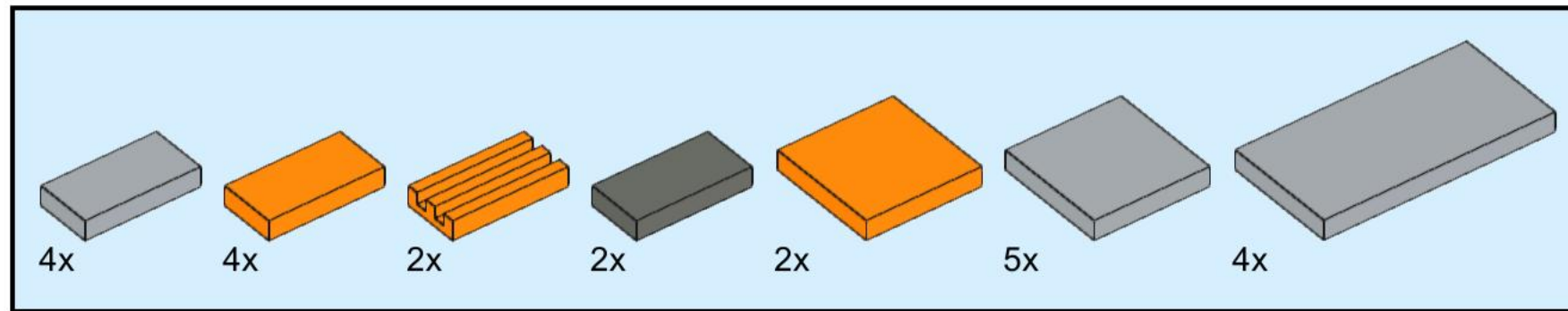


# 45

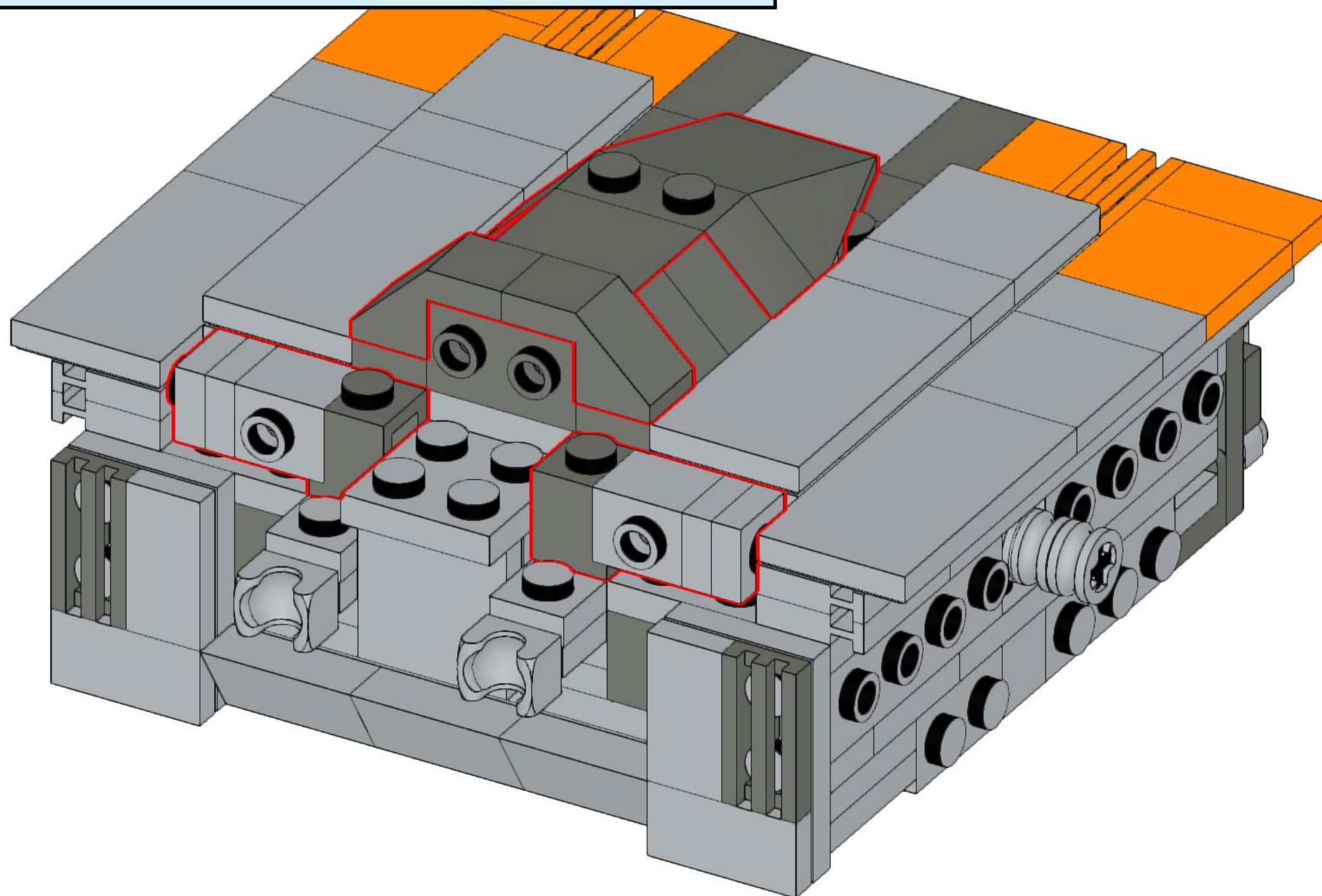
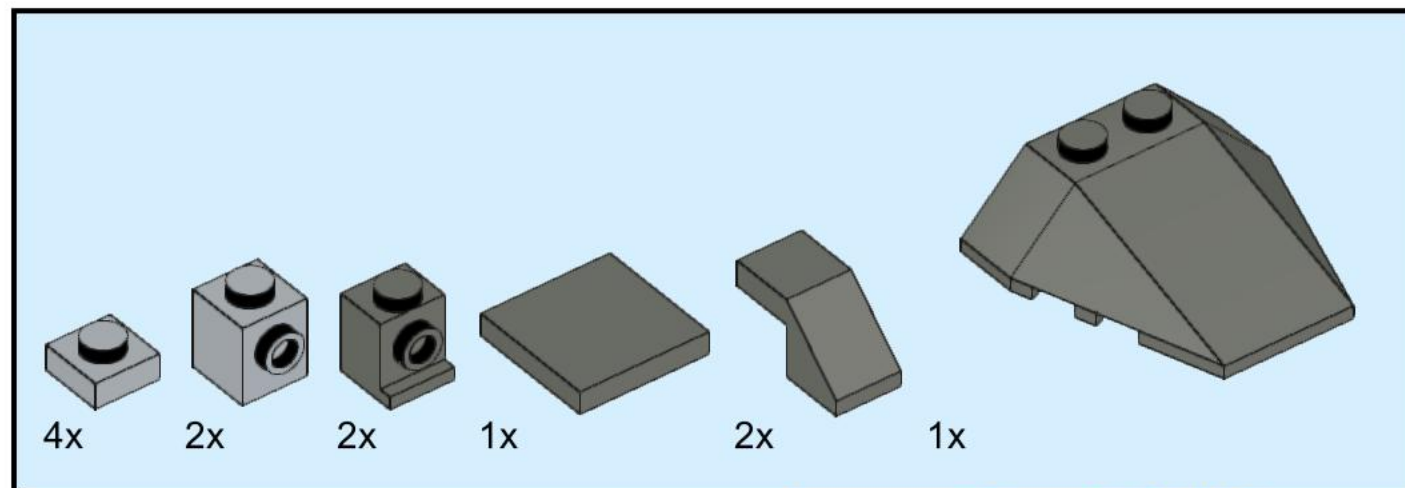




# 46

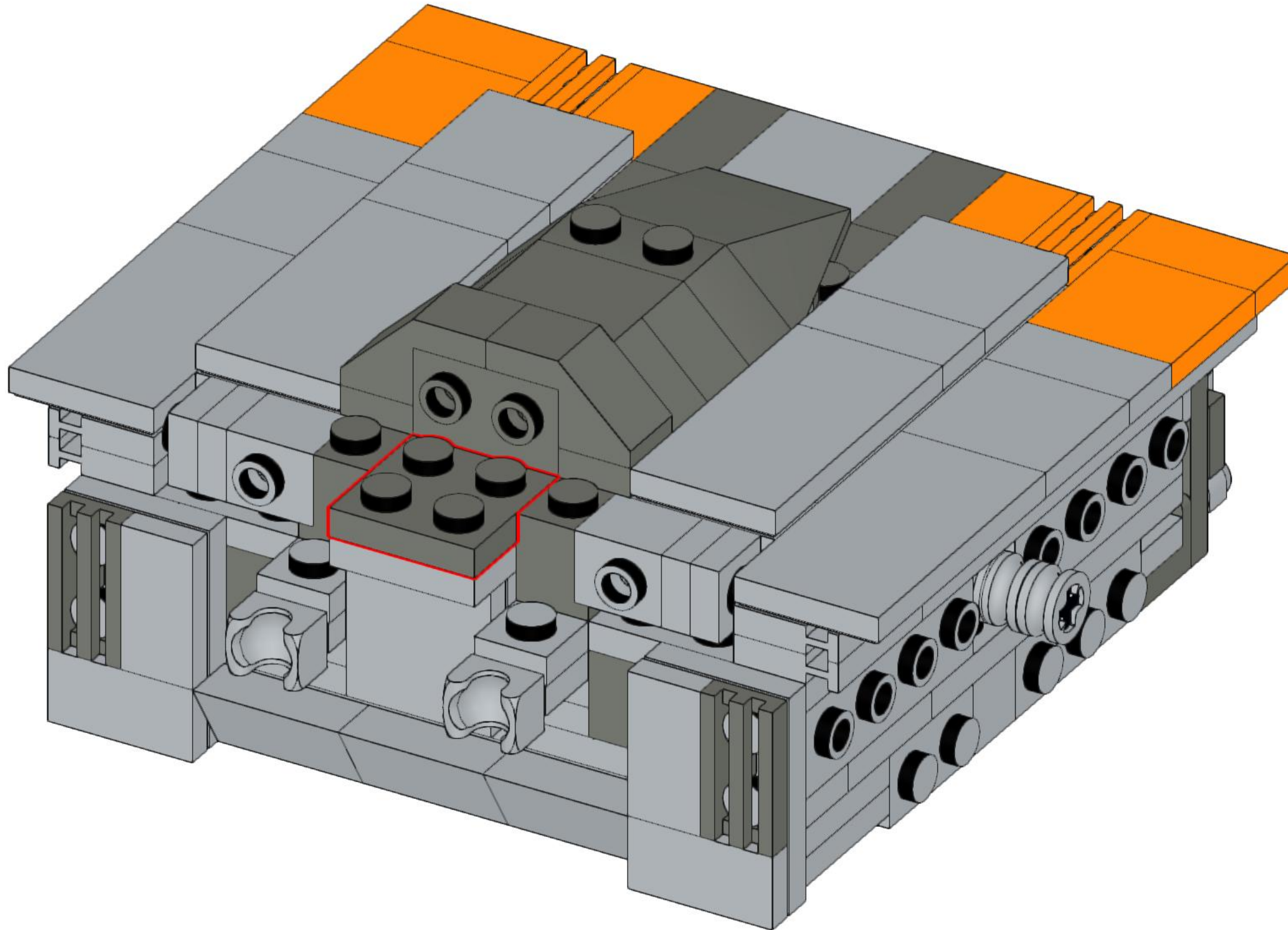
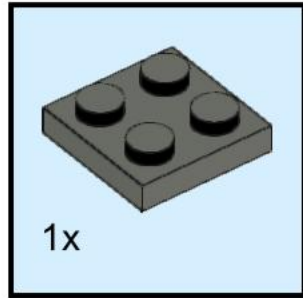


# 47

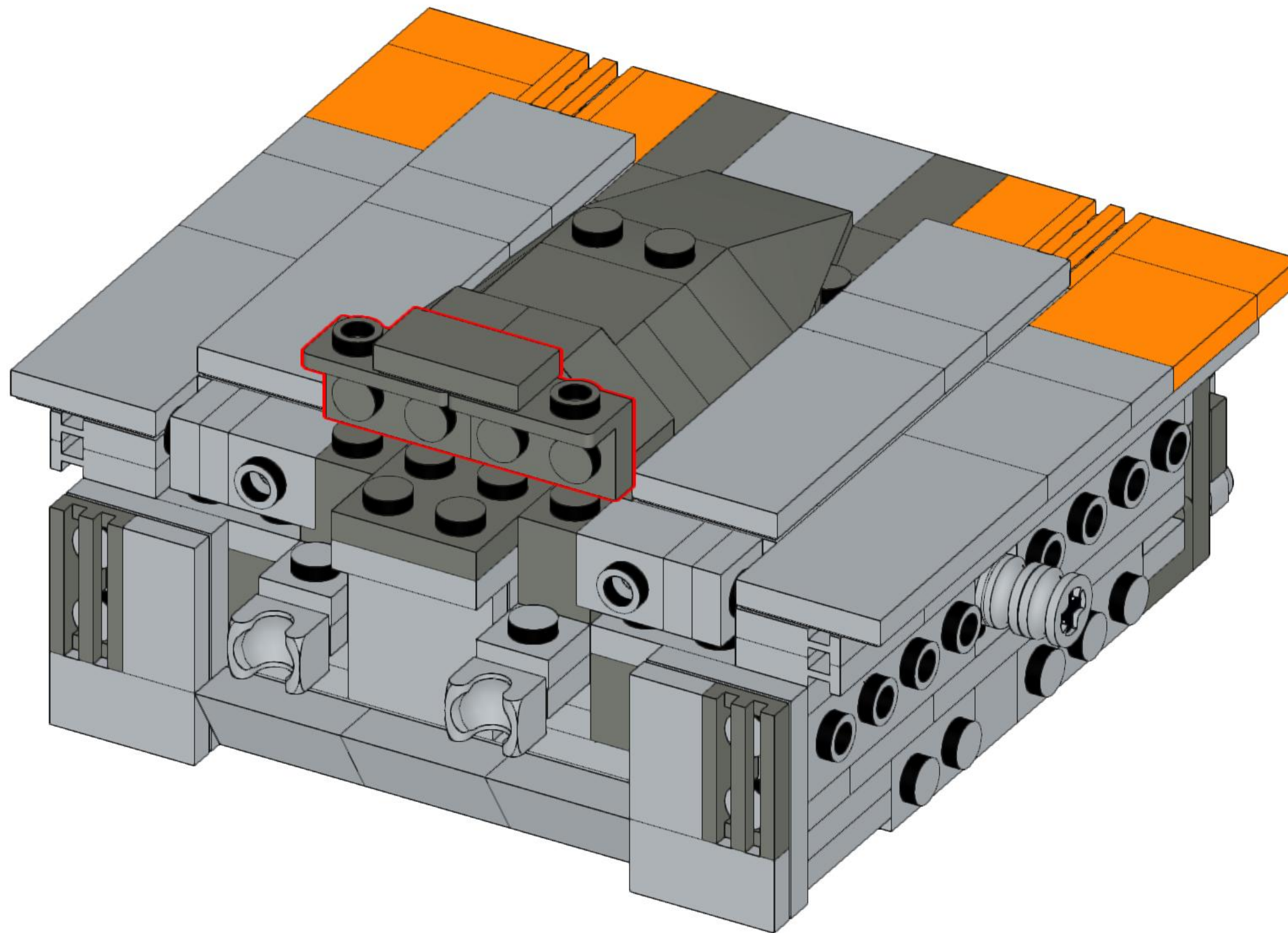
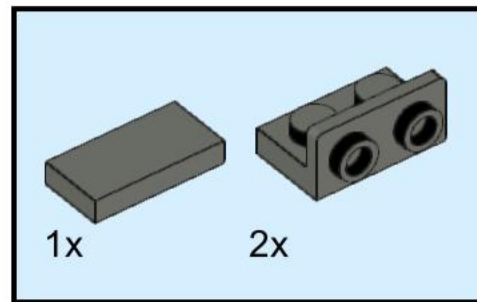




# 48

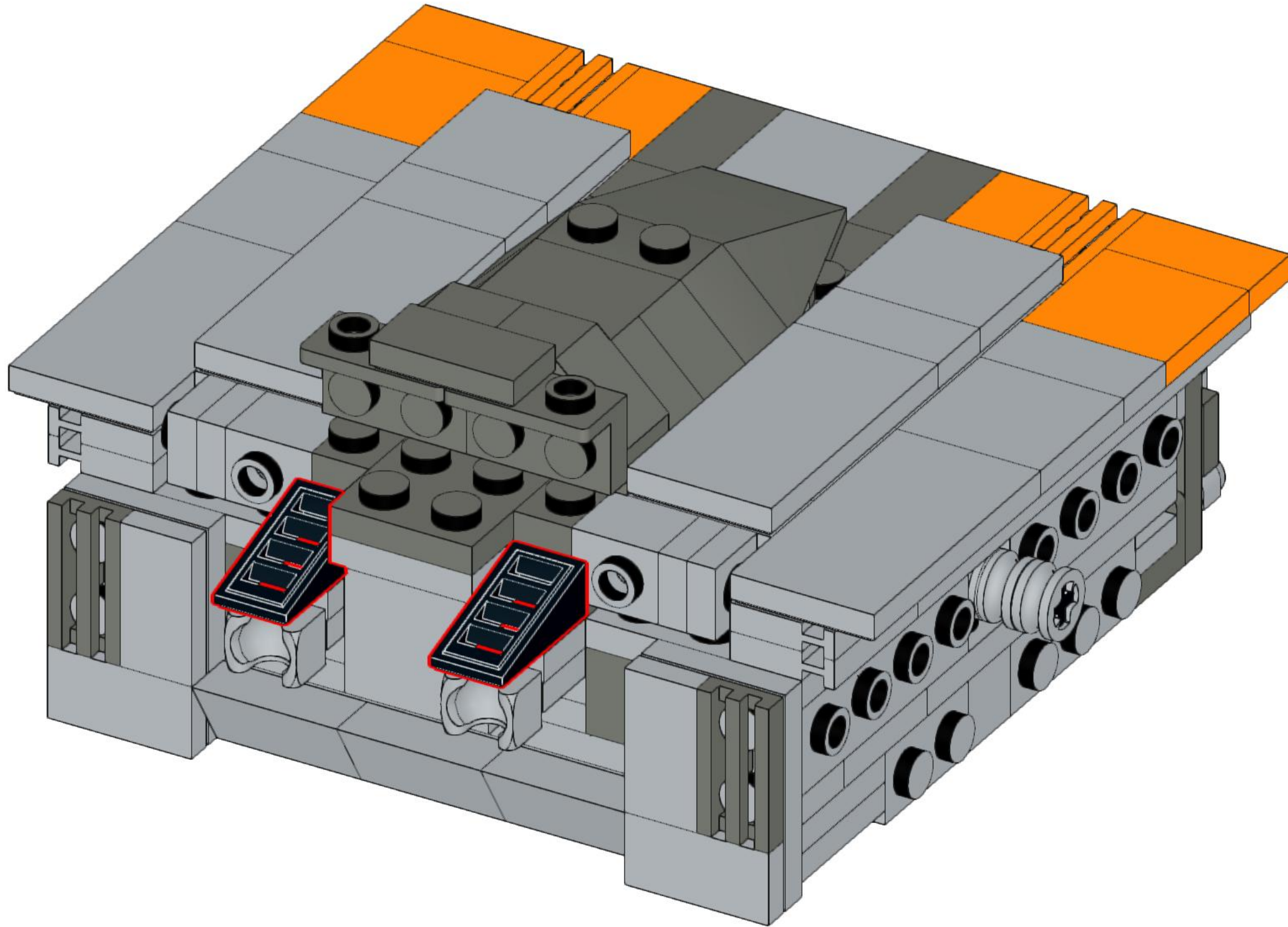
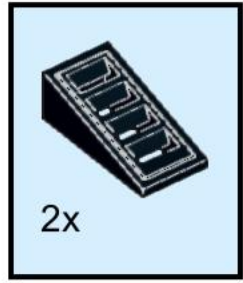


# 49

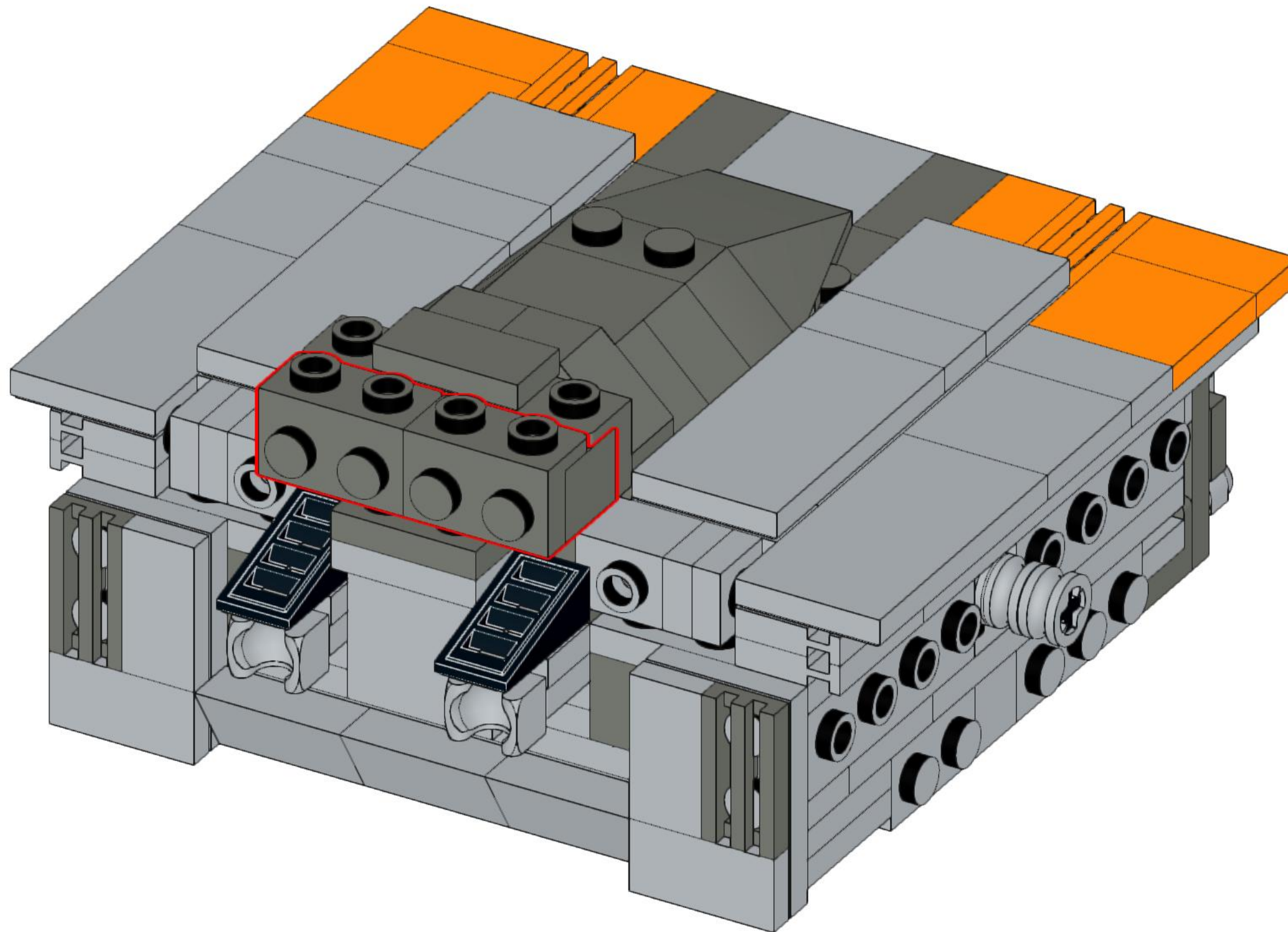
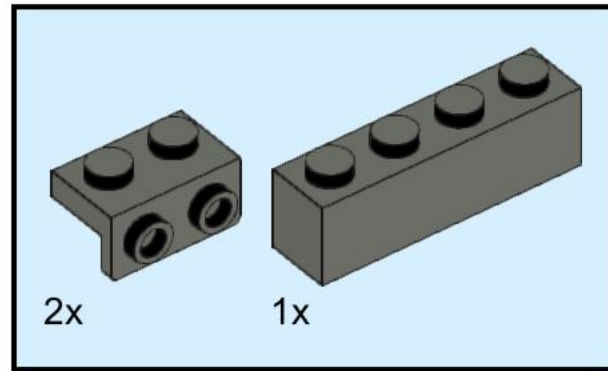




# 50

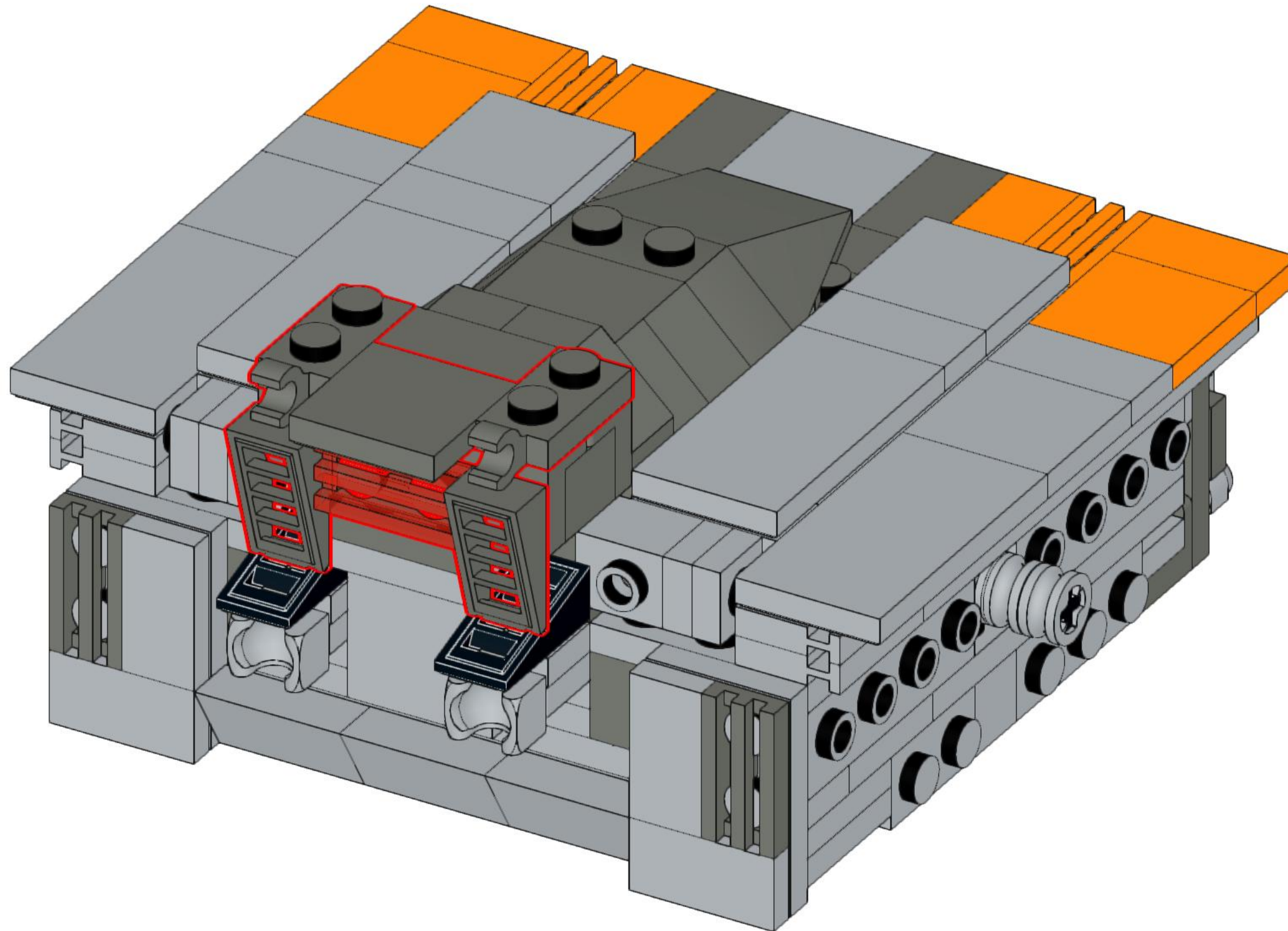
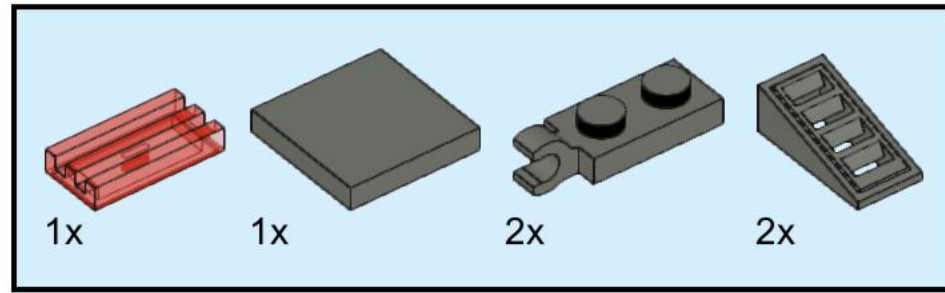


# 51

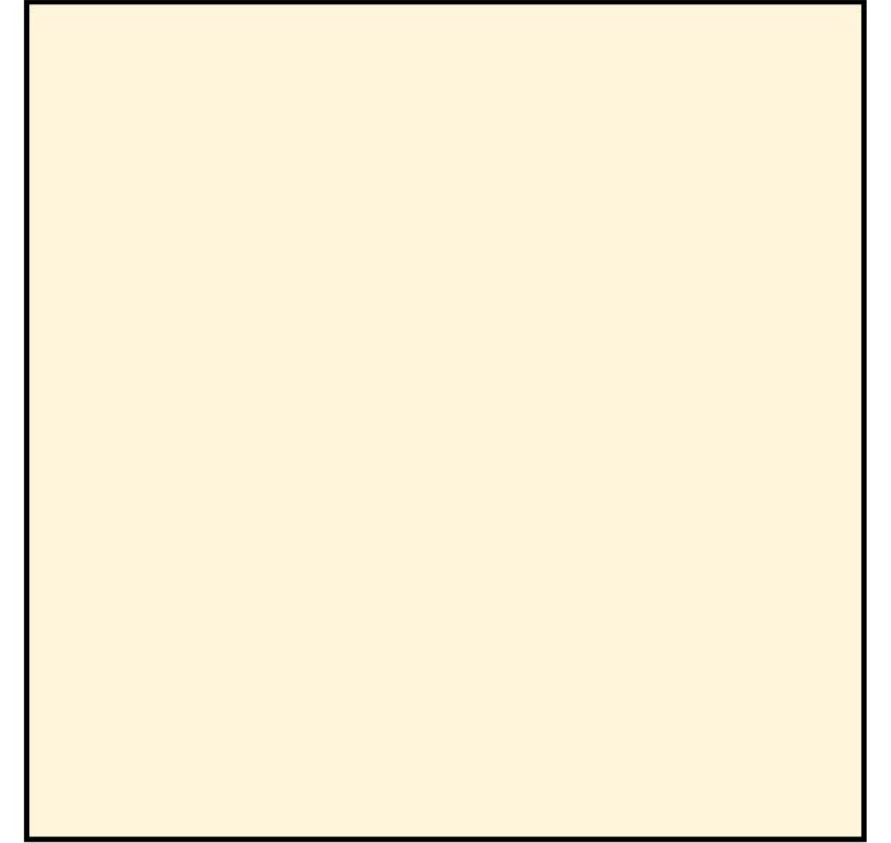




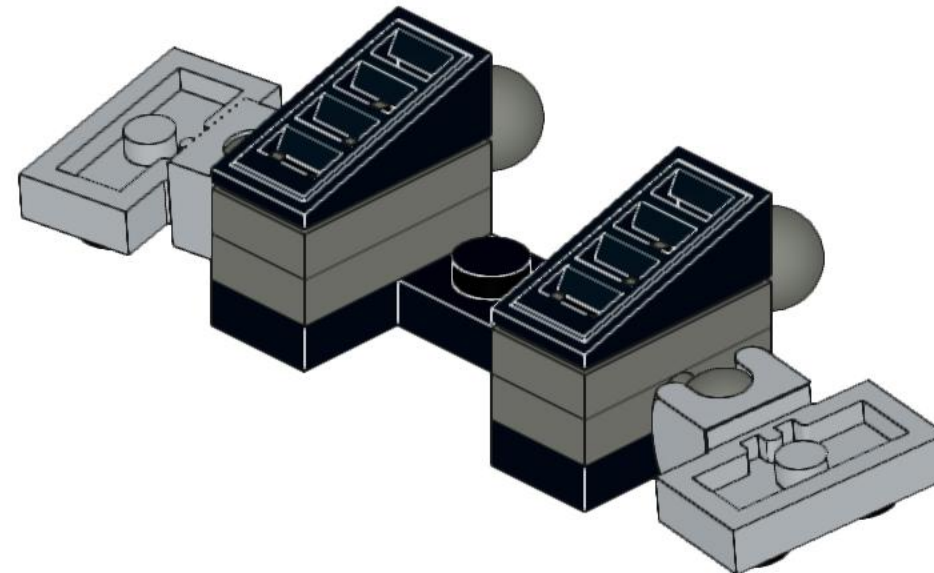
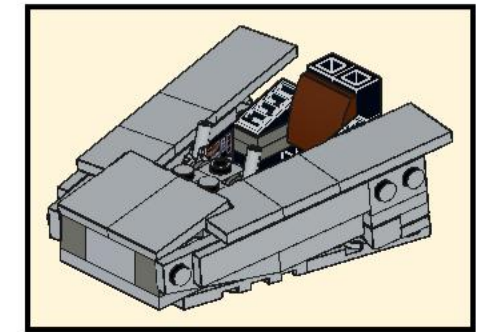
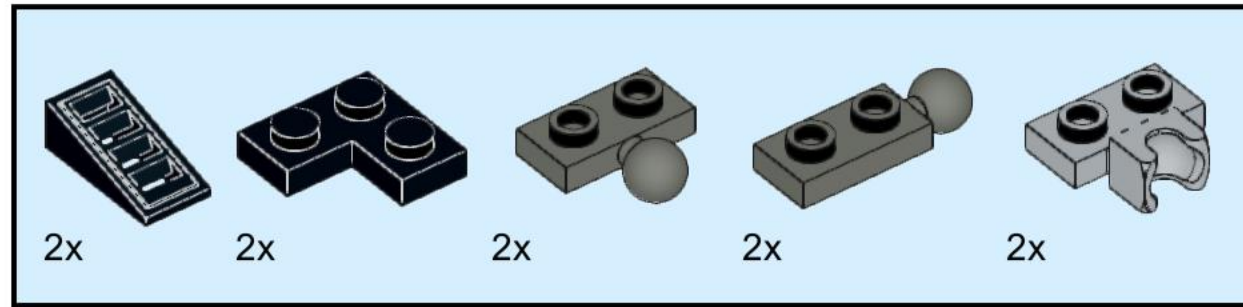
# 52



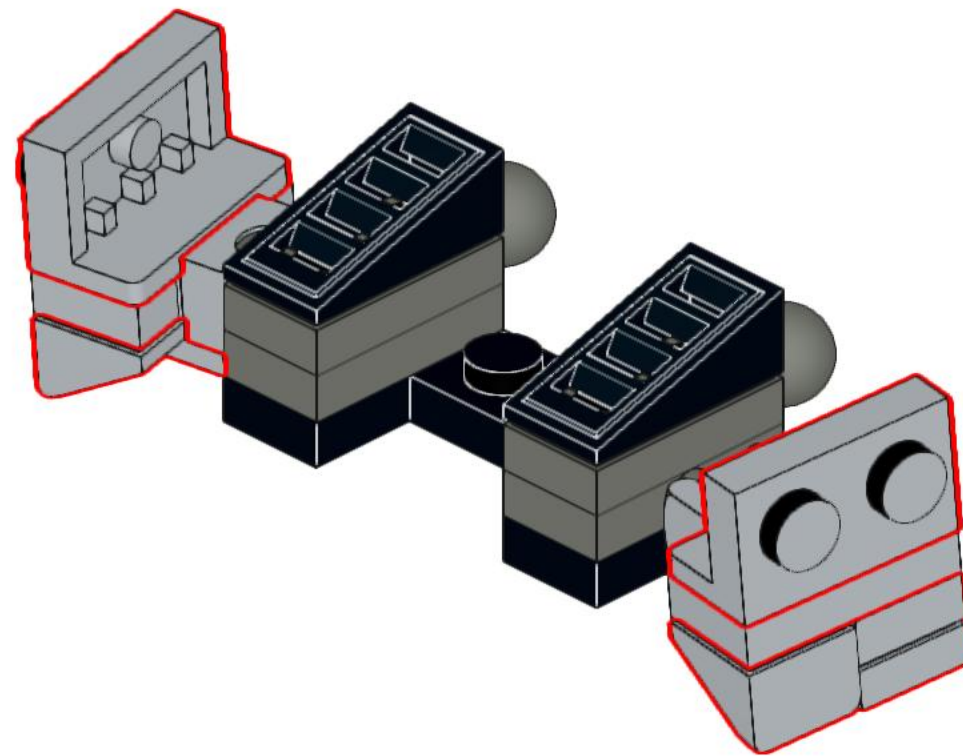
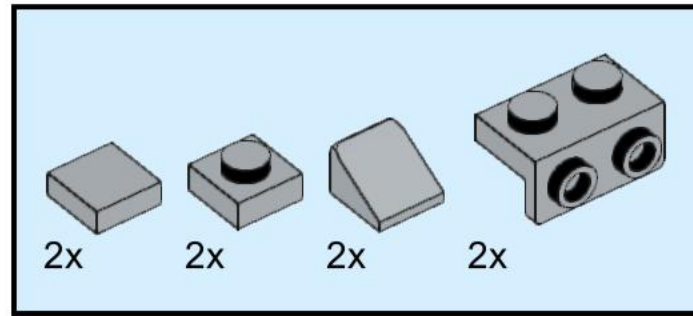
So this submodel is labeled Minifig, it used to be for a minifig I used for scale while building the model. But I deleted this submodel and pieces, but apparently the step remained. `\_(ツ)_/`



# 54

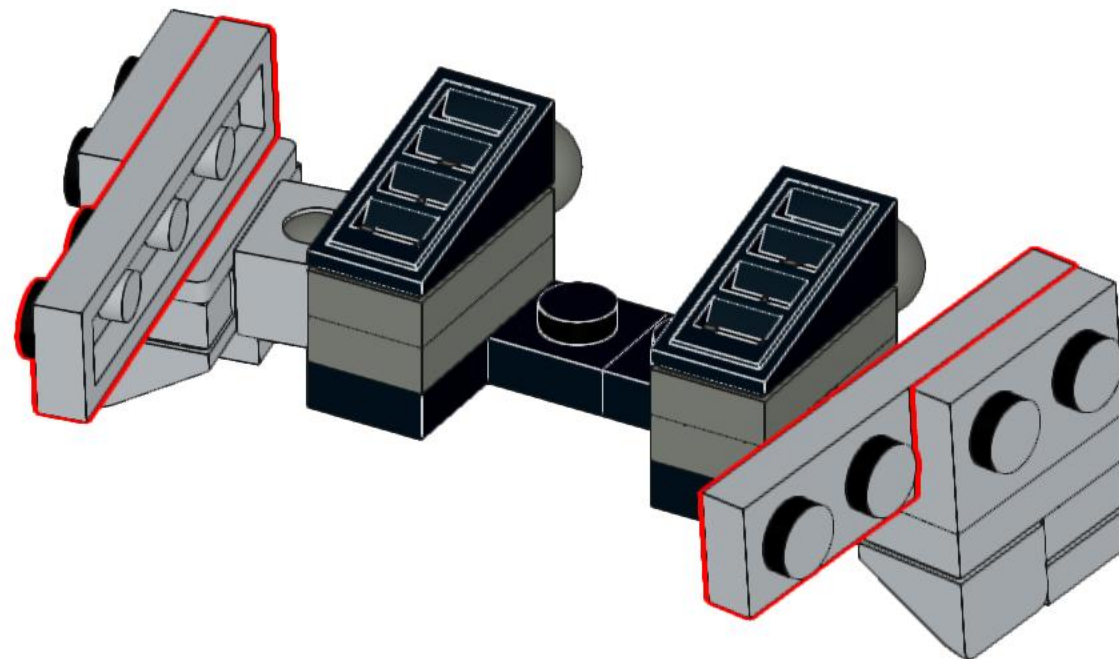
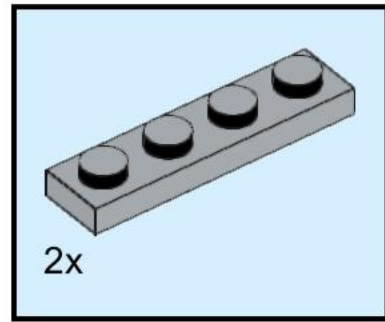


# 55

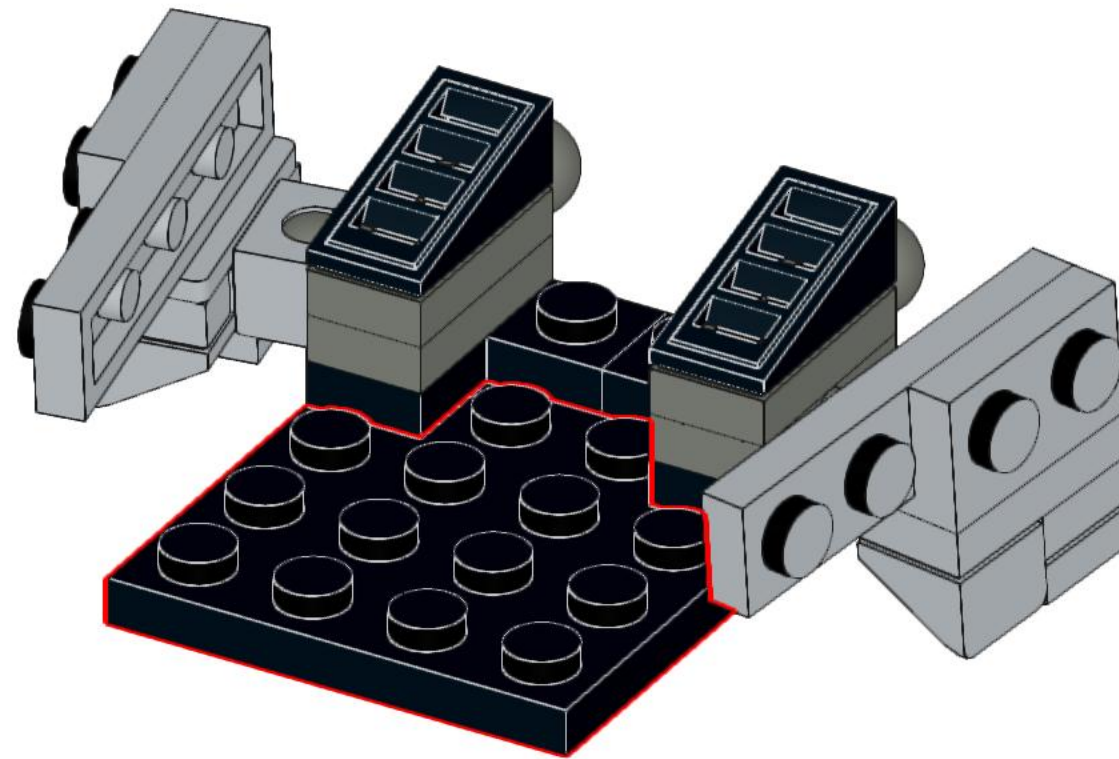
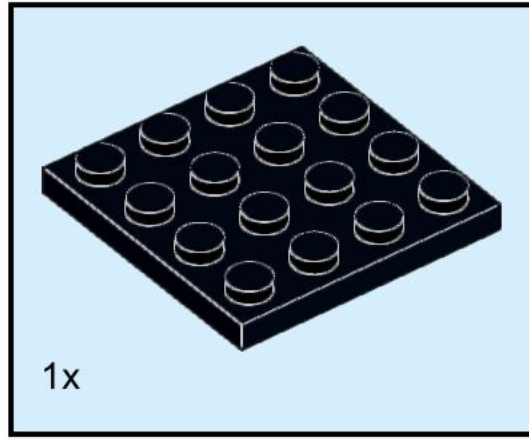




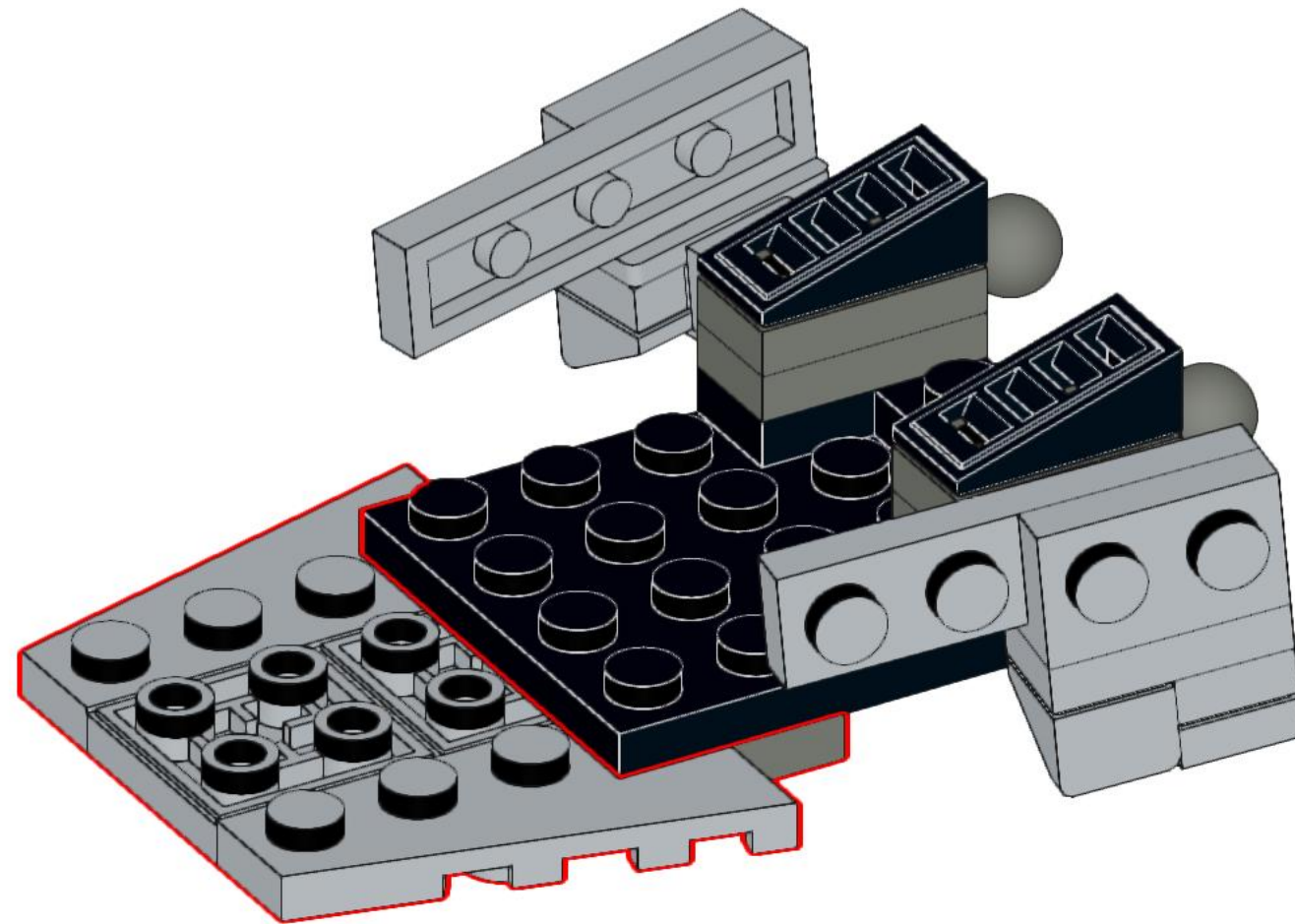
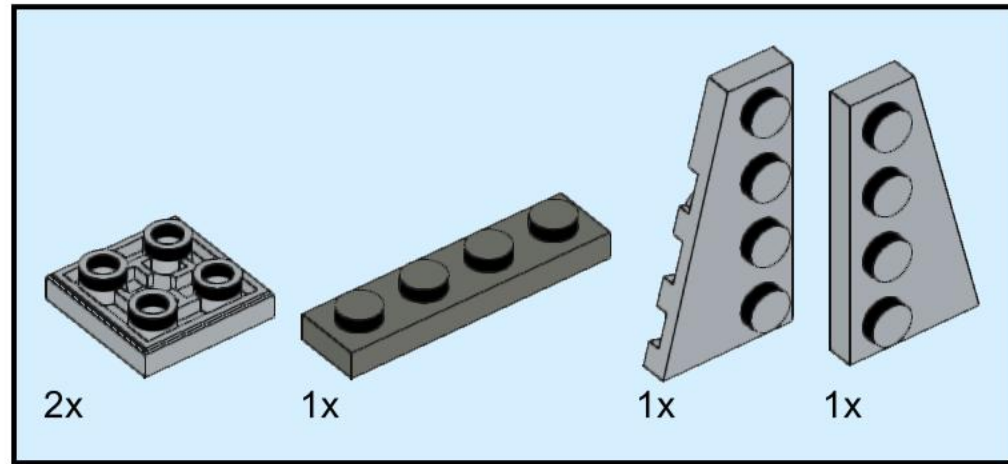
# 56



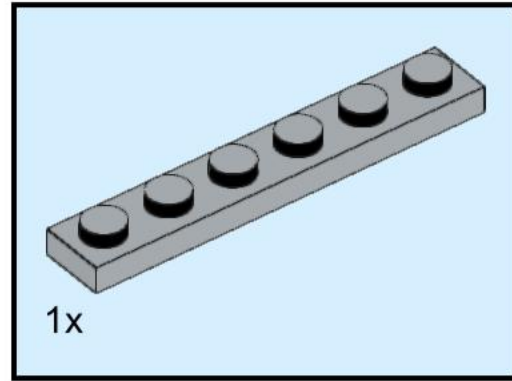
# 57



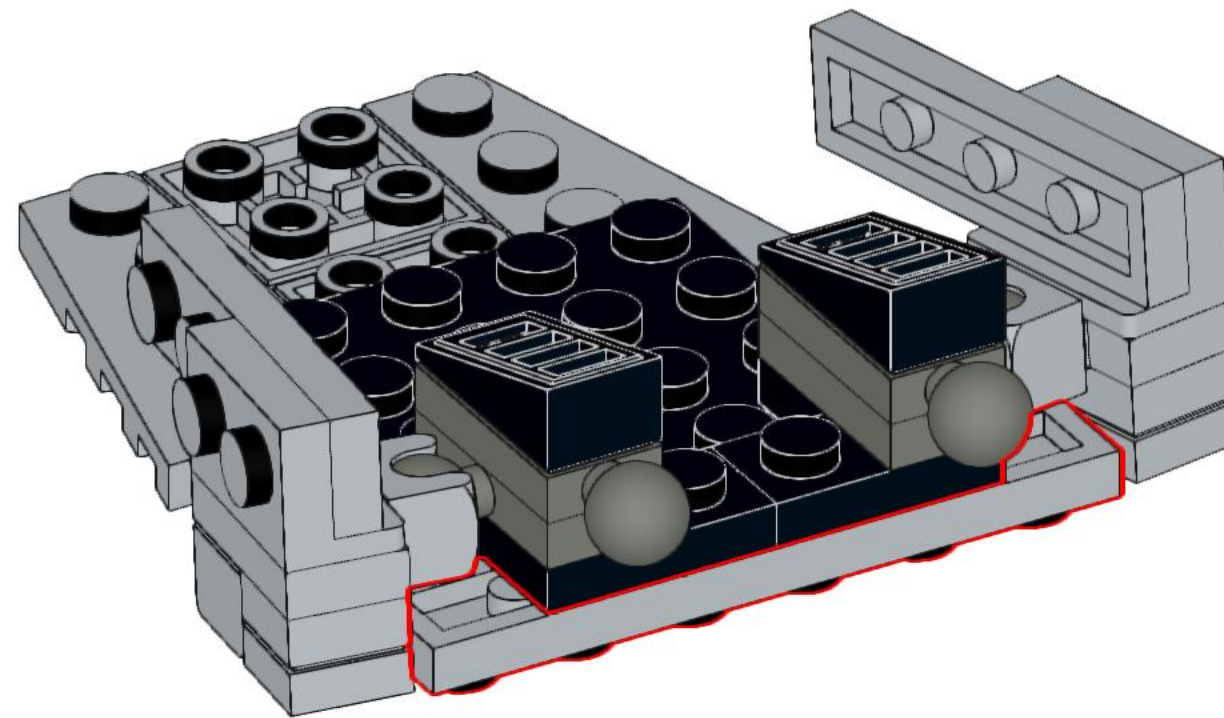
# 58



# 59

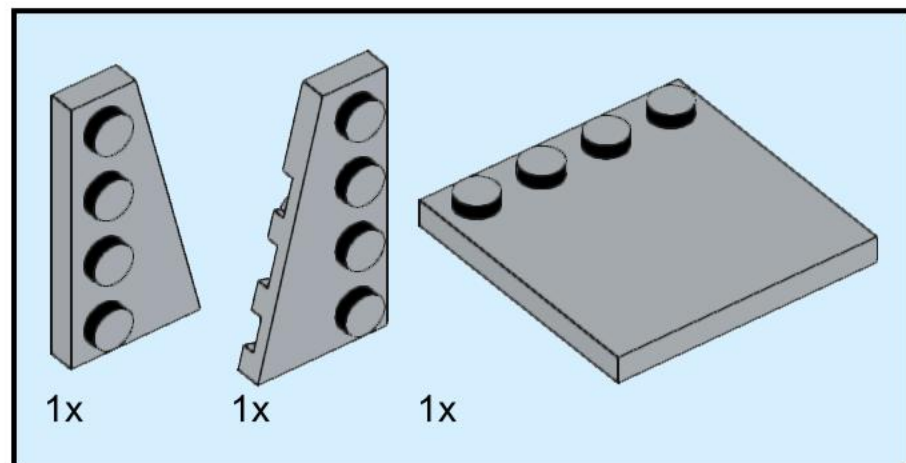


So this part of the cockpit will not be attached to any studs, but bare with me it will hold with friction and when you connect the cockpit to the body it will be wedged and will not fall or wobble.

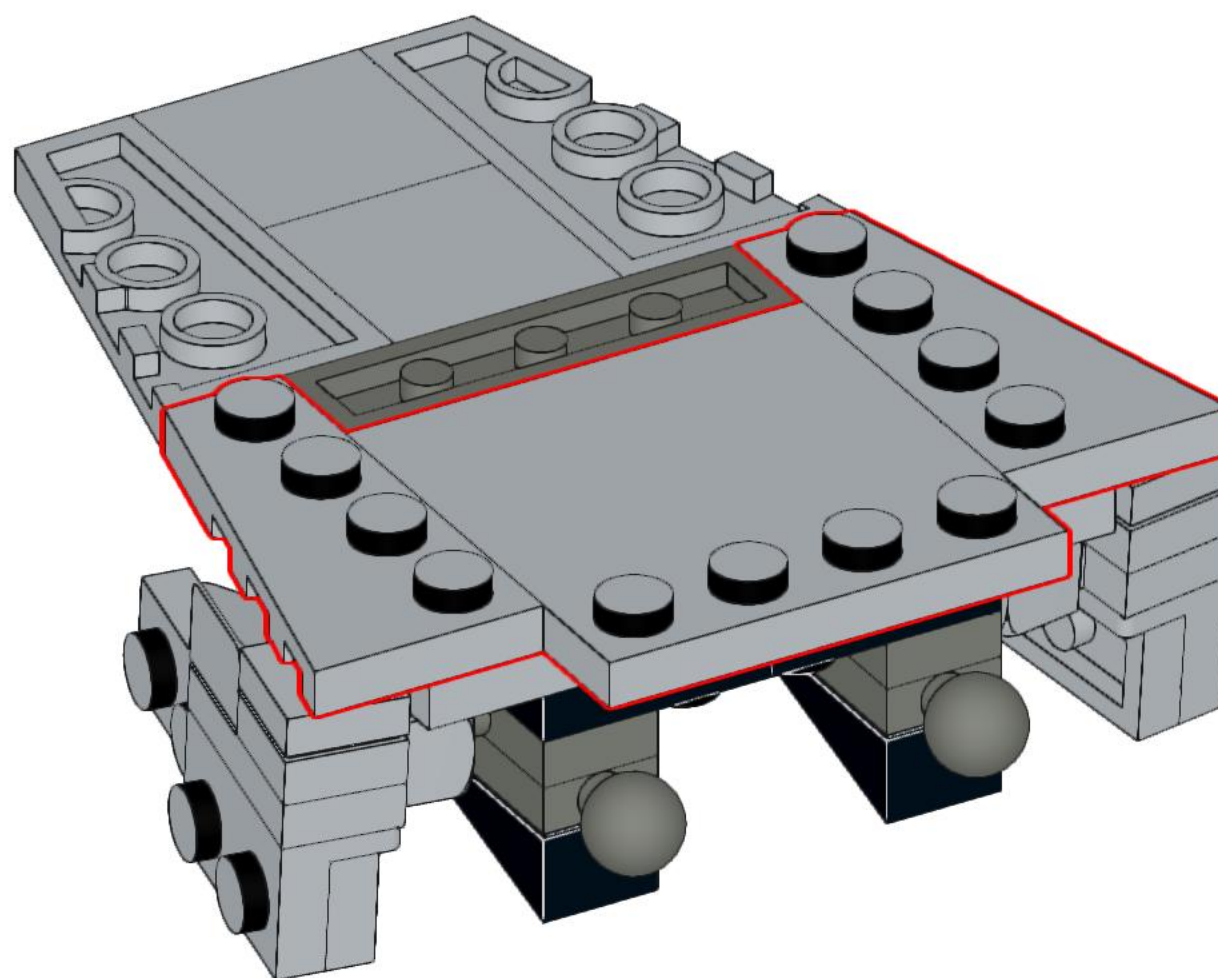




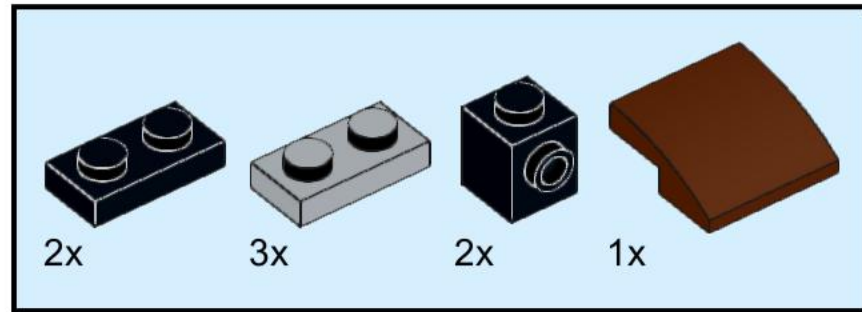
# 60



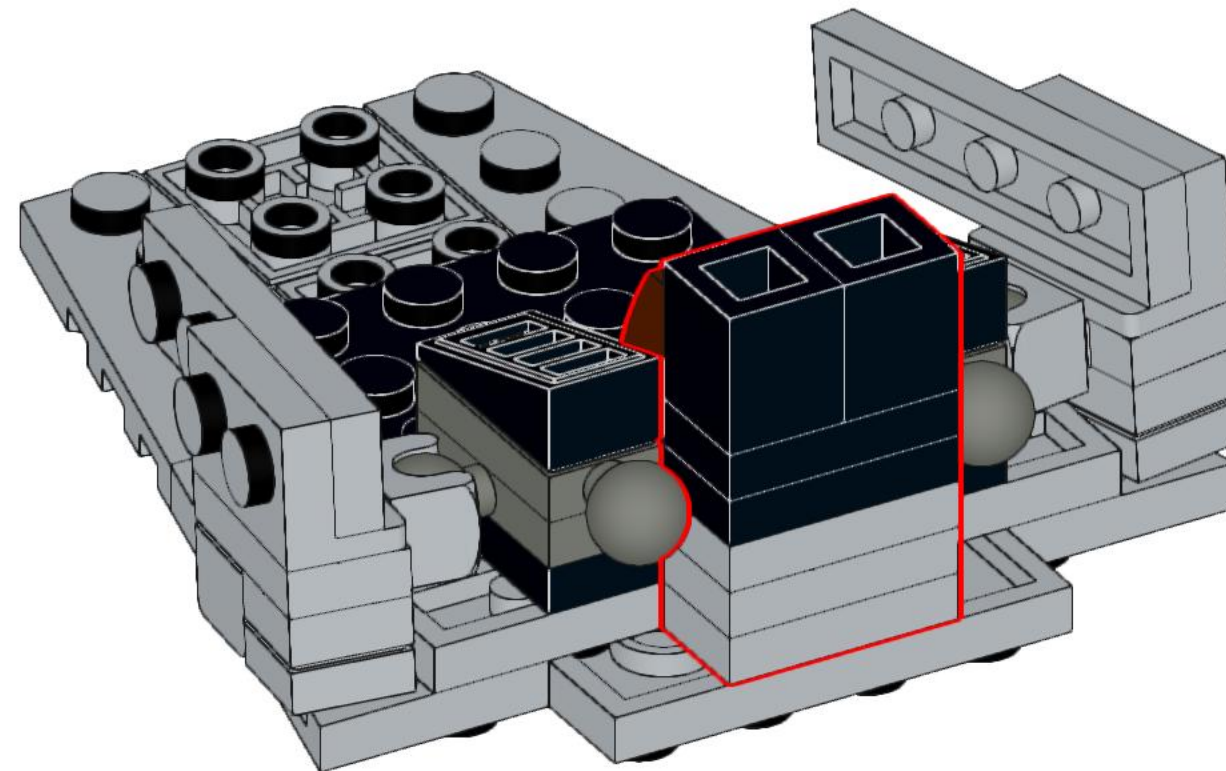
So this part of the cockpit will not be attached to any studs, but bare with me it will hold with friction and when you connect the cockpit to the body it will be wedged and will not fall or wobble.



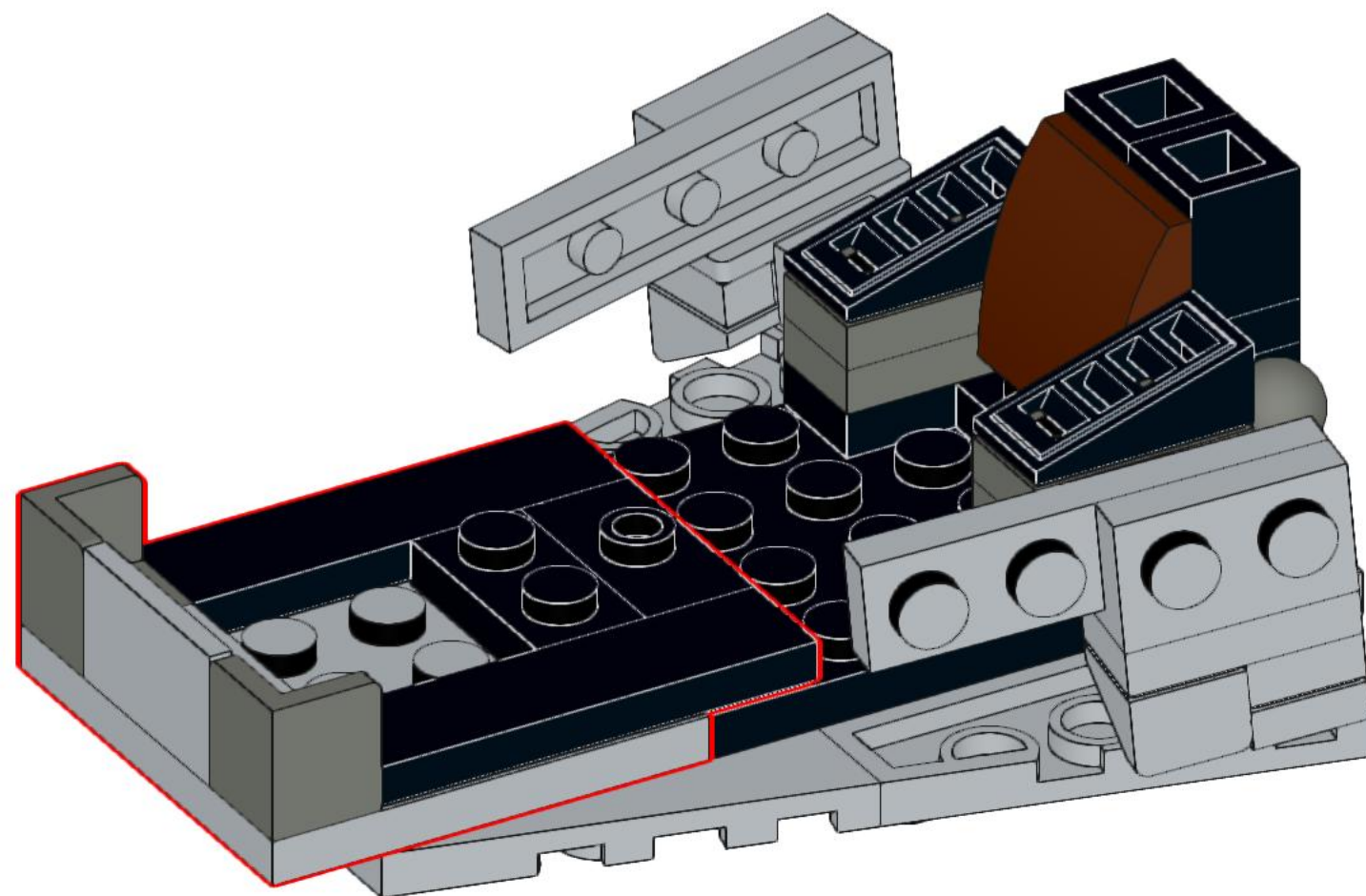
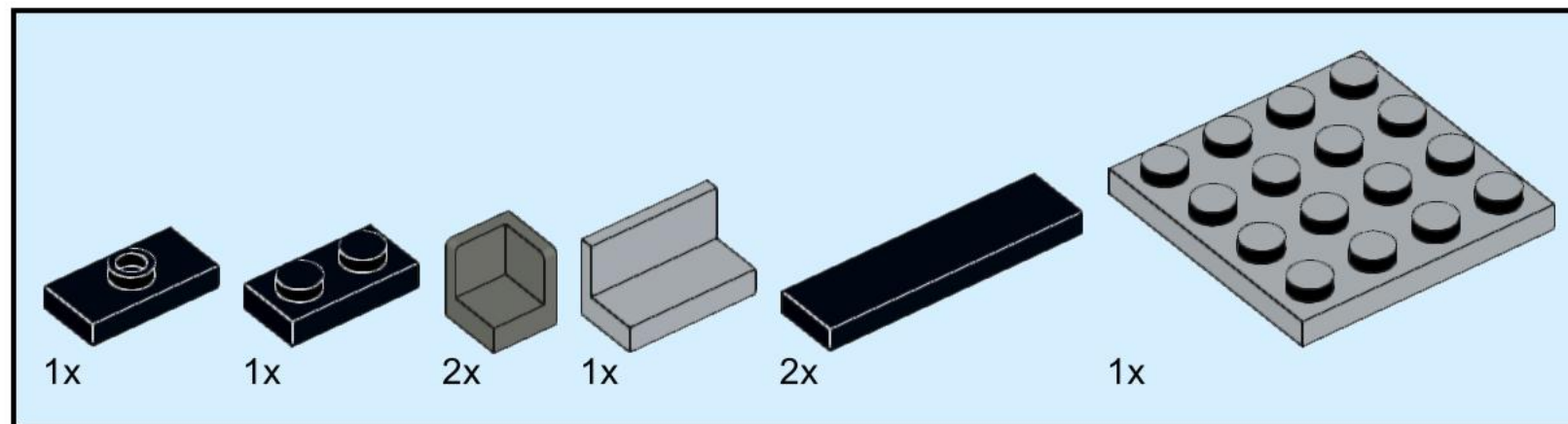
# 61



So this part of the cockpit will not be attached to any studs, but bare with me it will hold with friction and when you connect the cockpit to the body it will be wedged and will not fall or wobble.

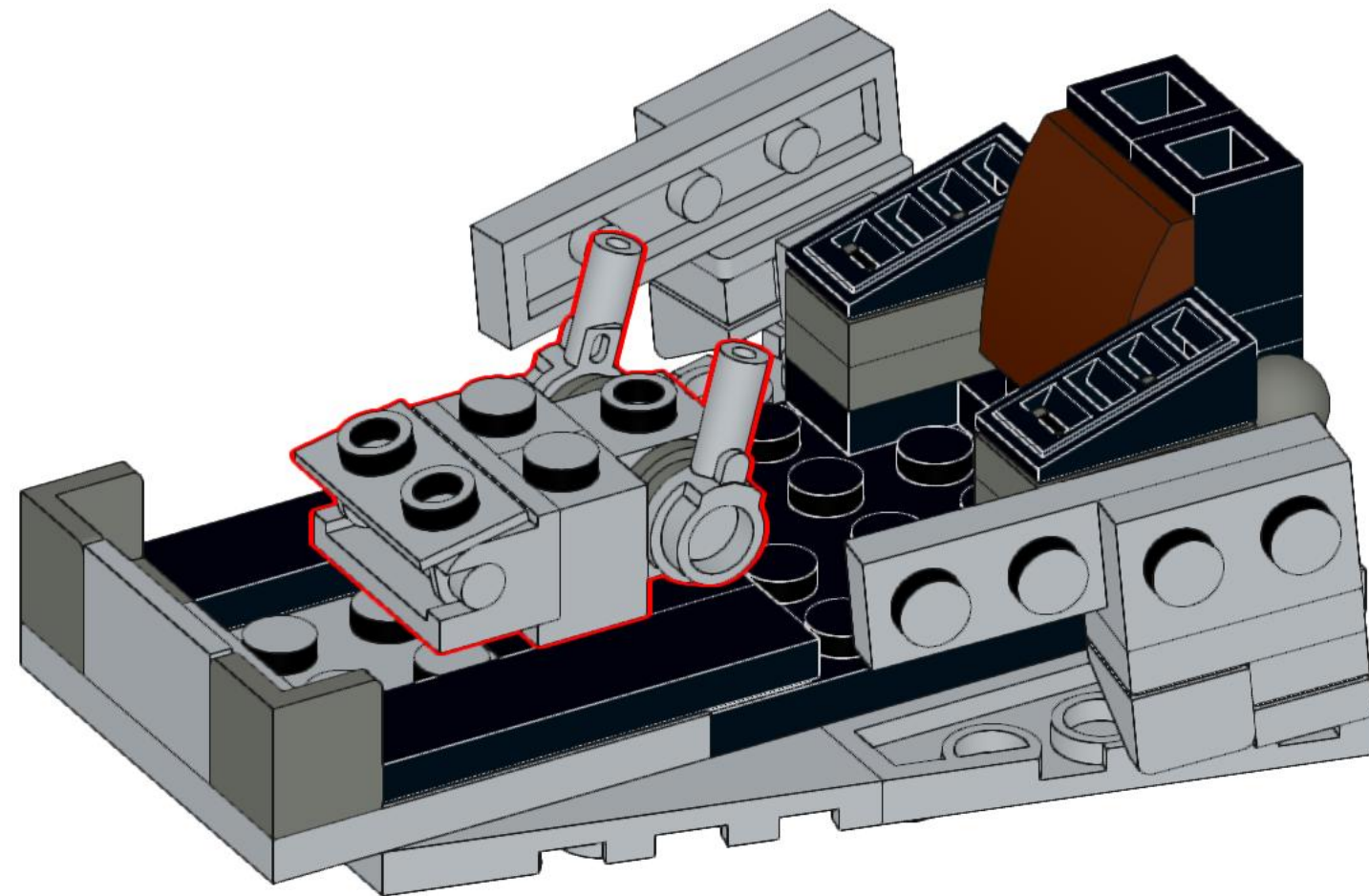
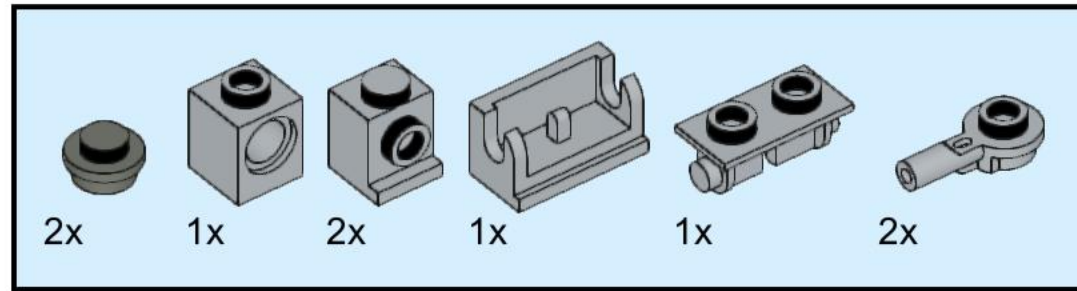


62

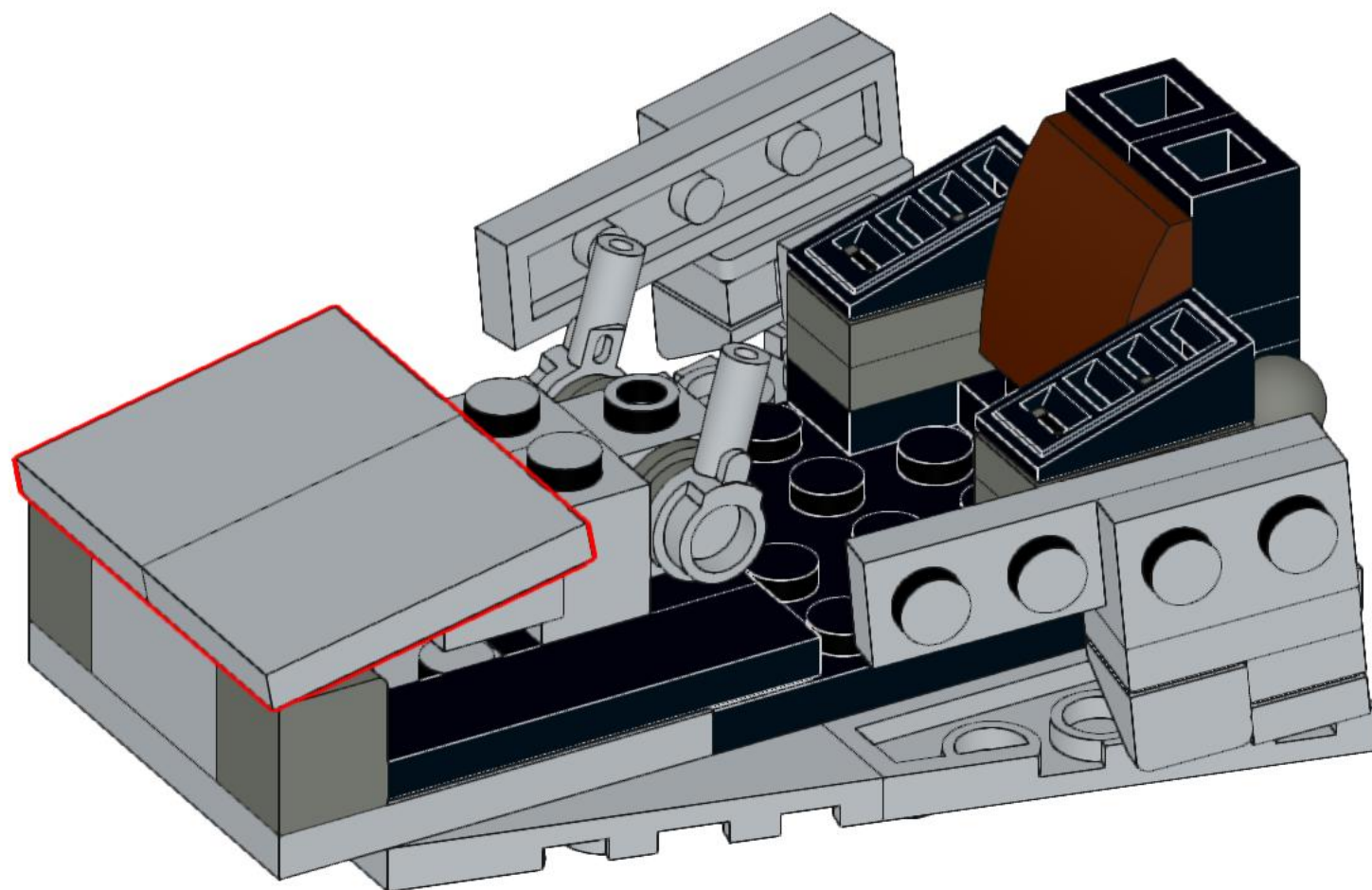
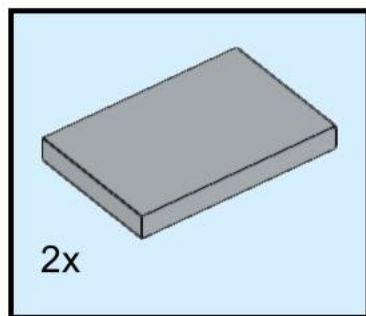




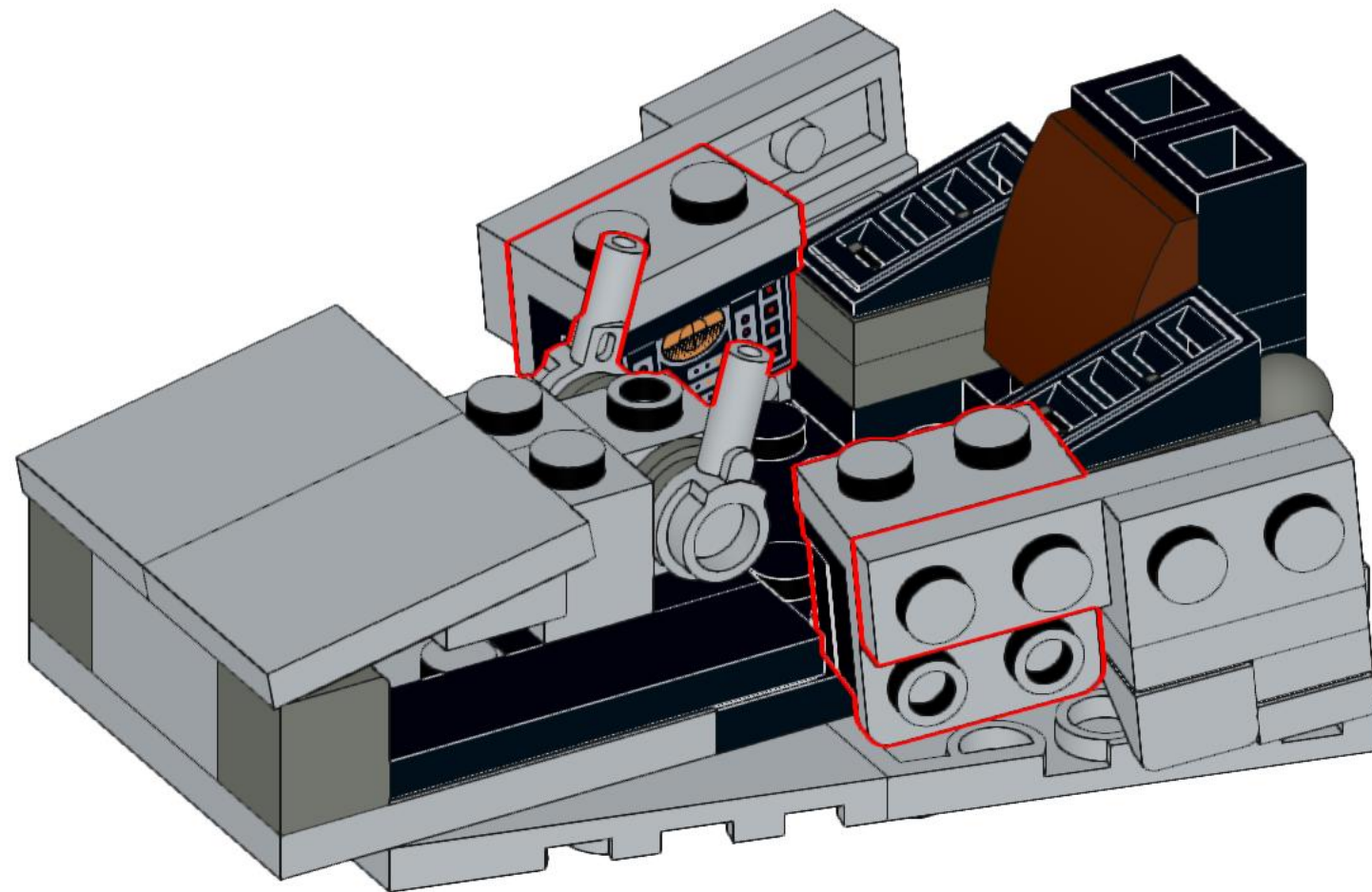
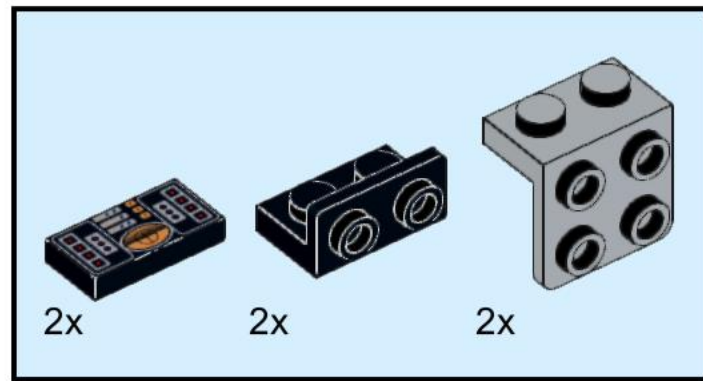
# 63



# 64

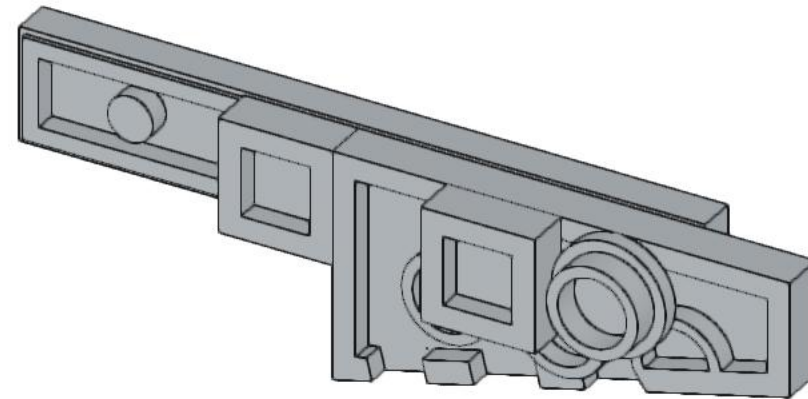
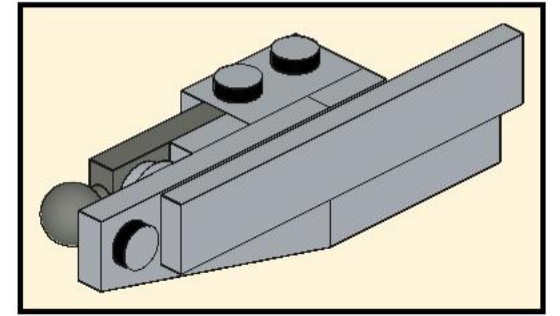
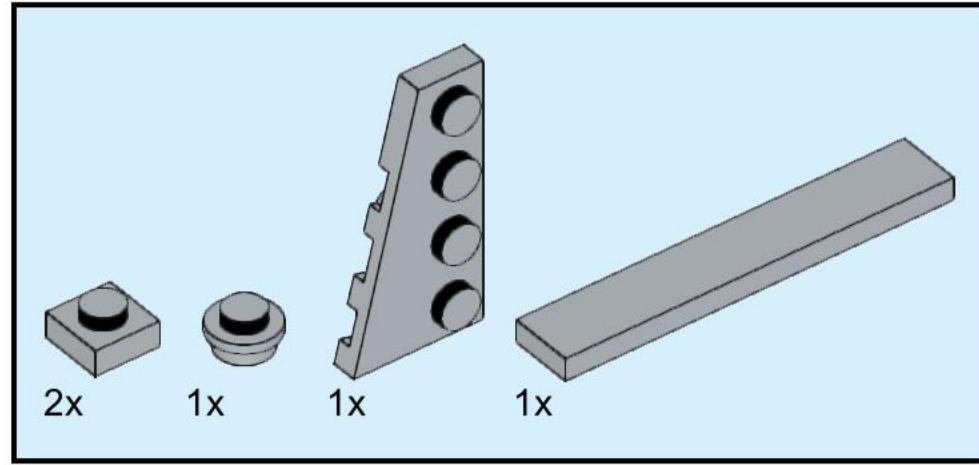


# 65

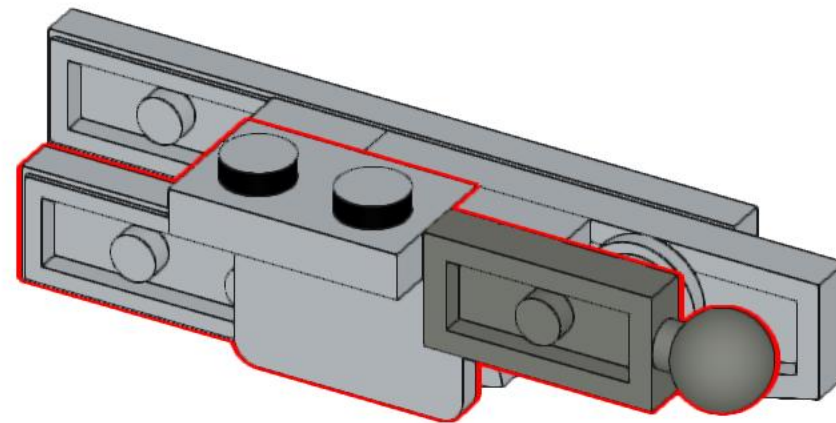
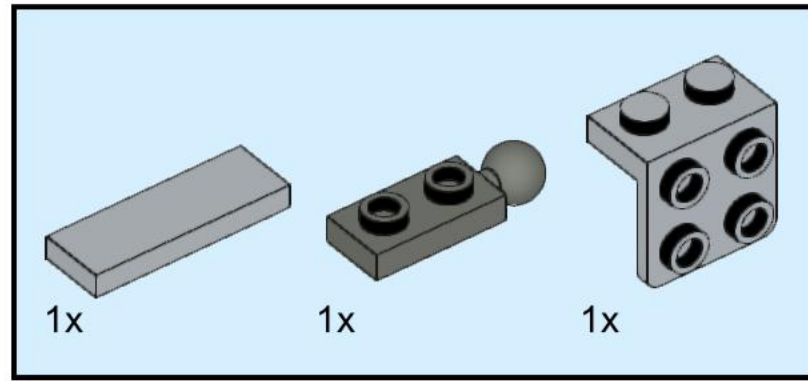




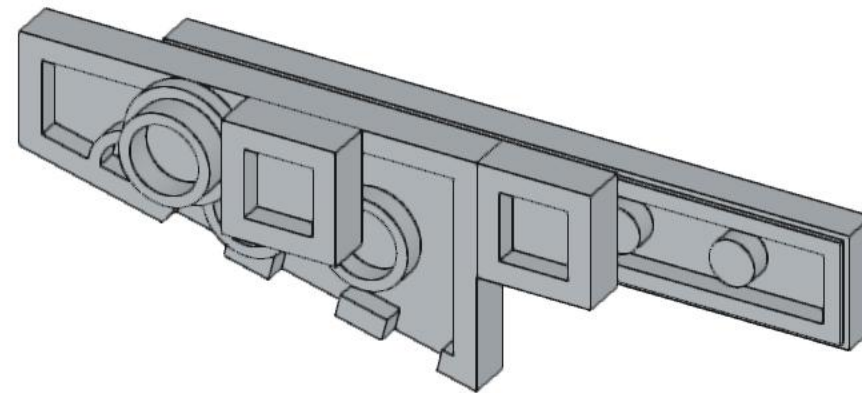
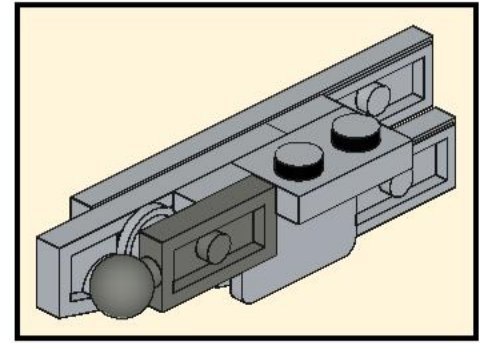
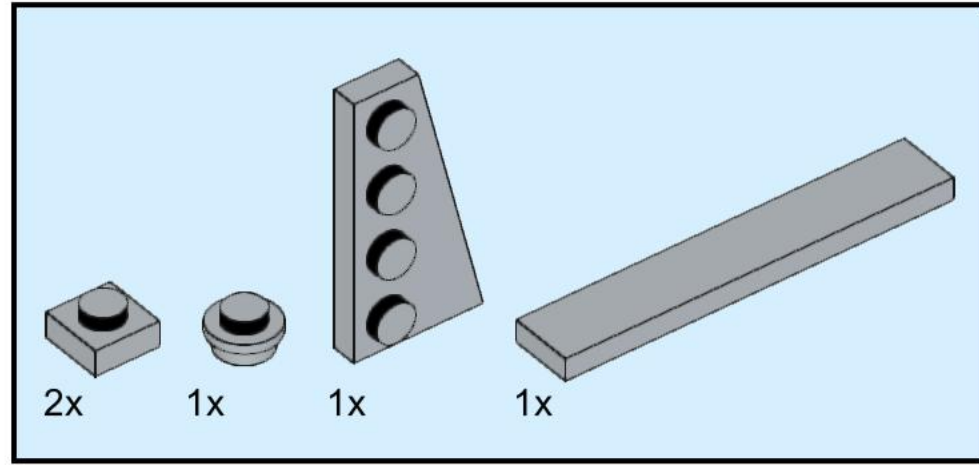
# 66



# 67

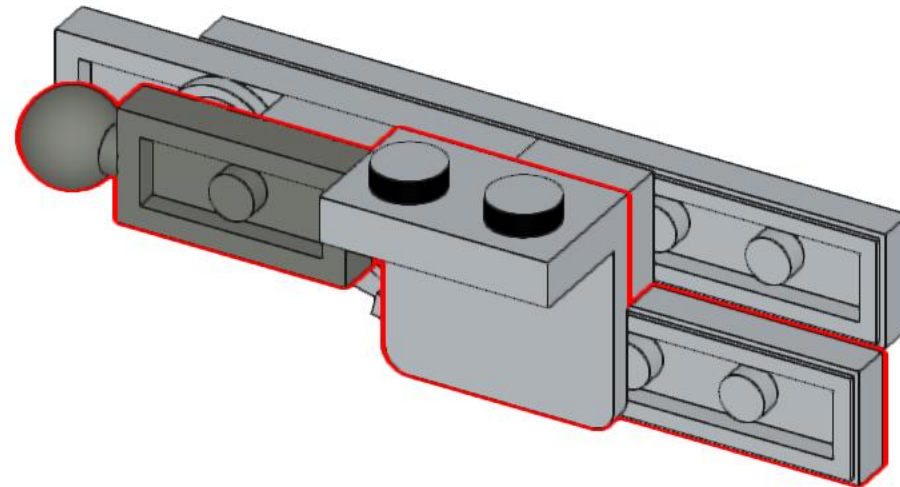
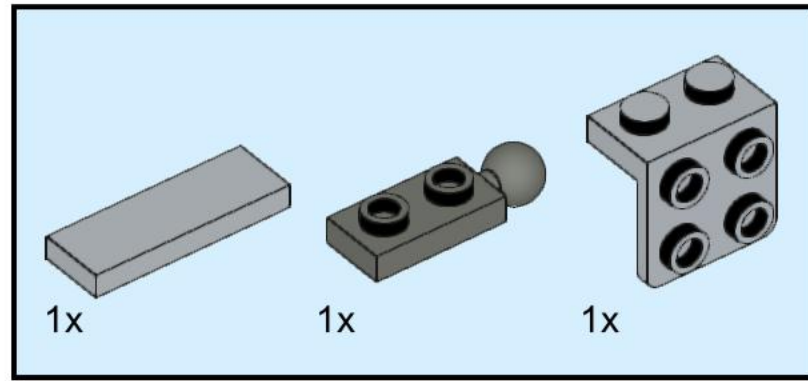


# 68

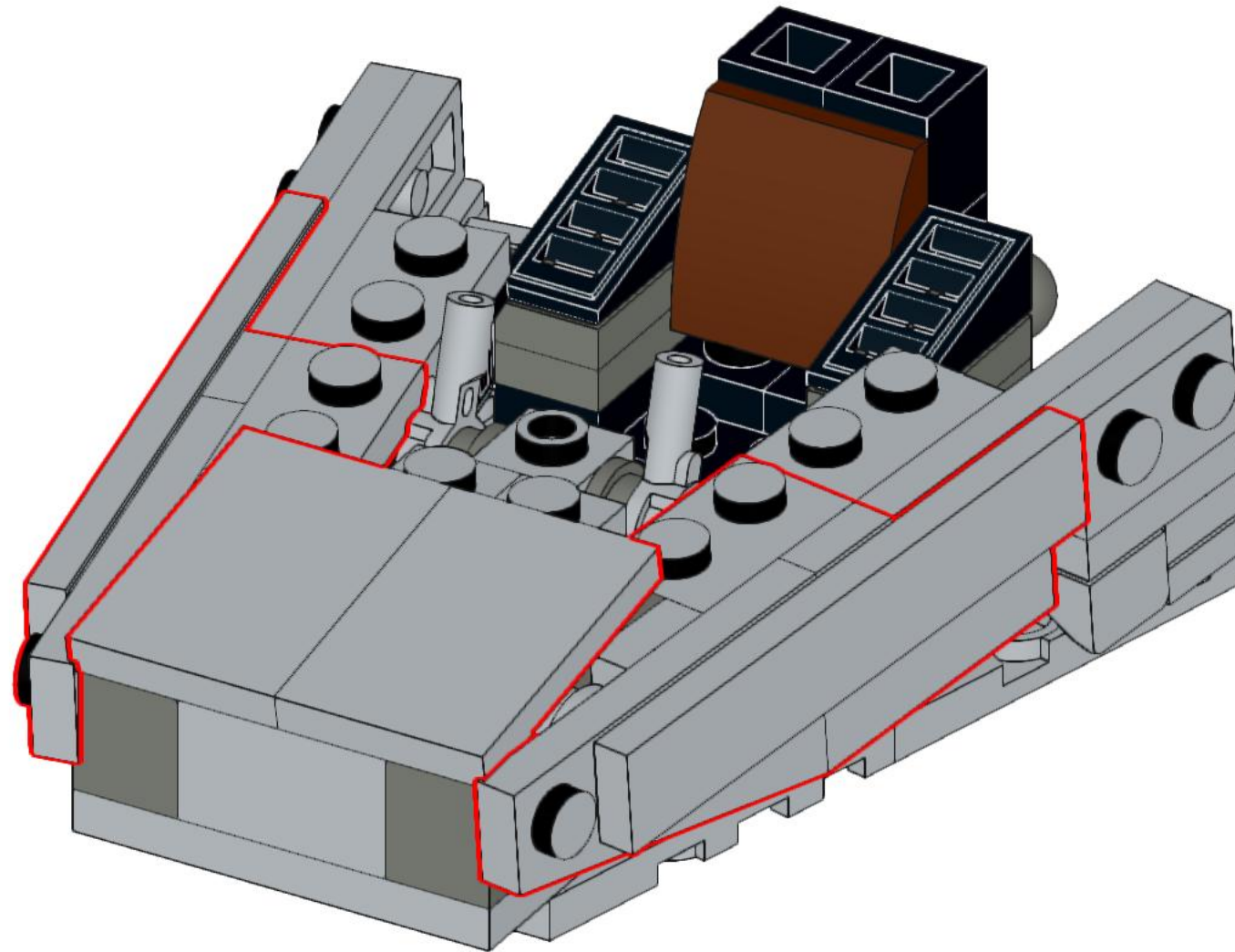




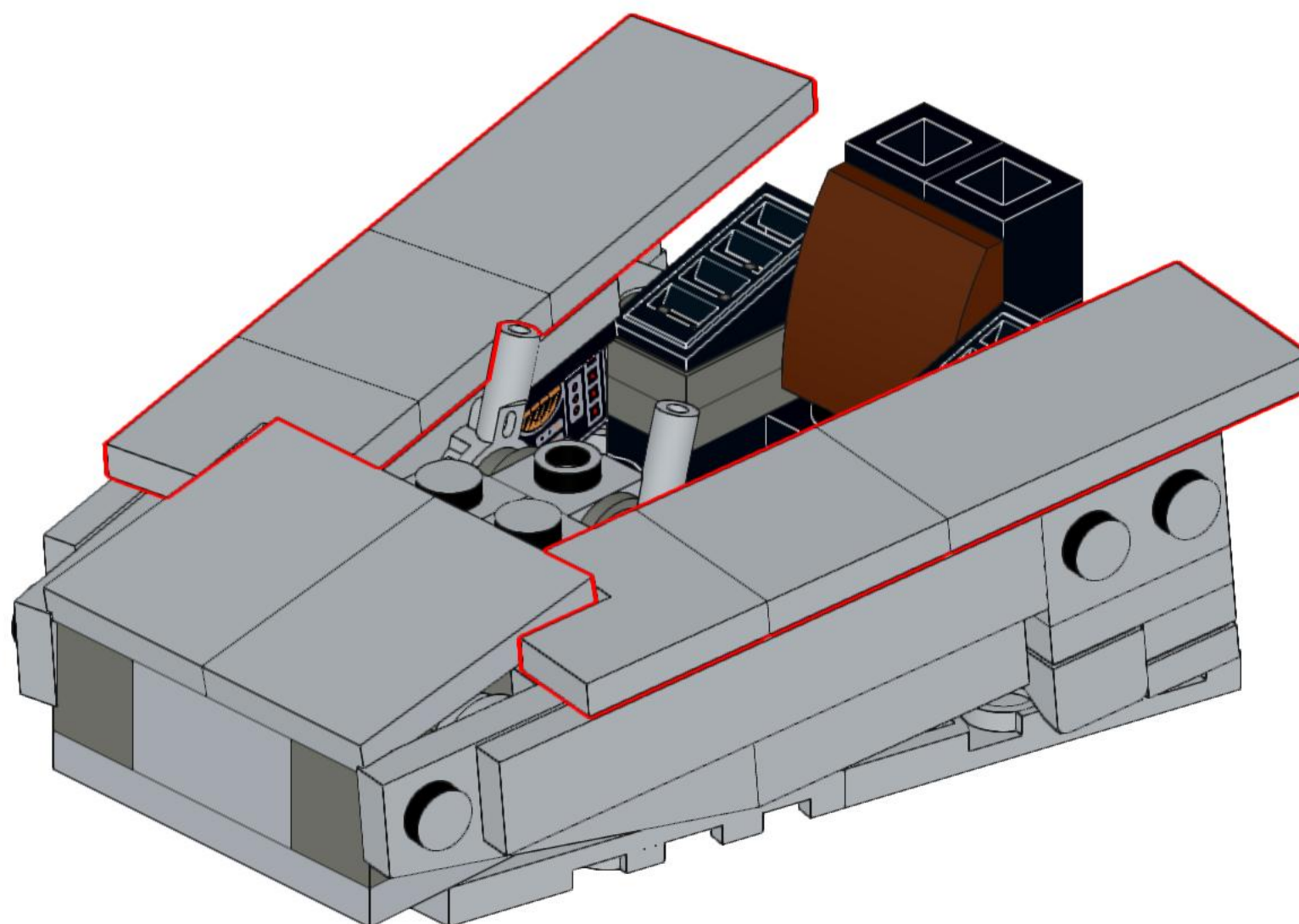
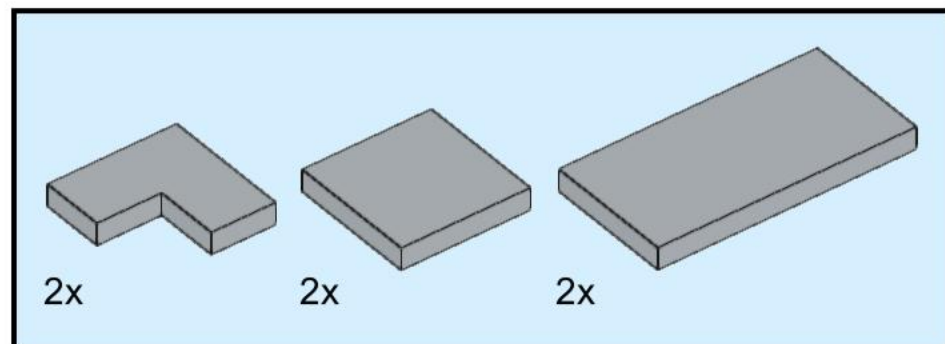
# 69



70

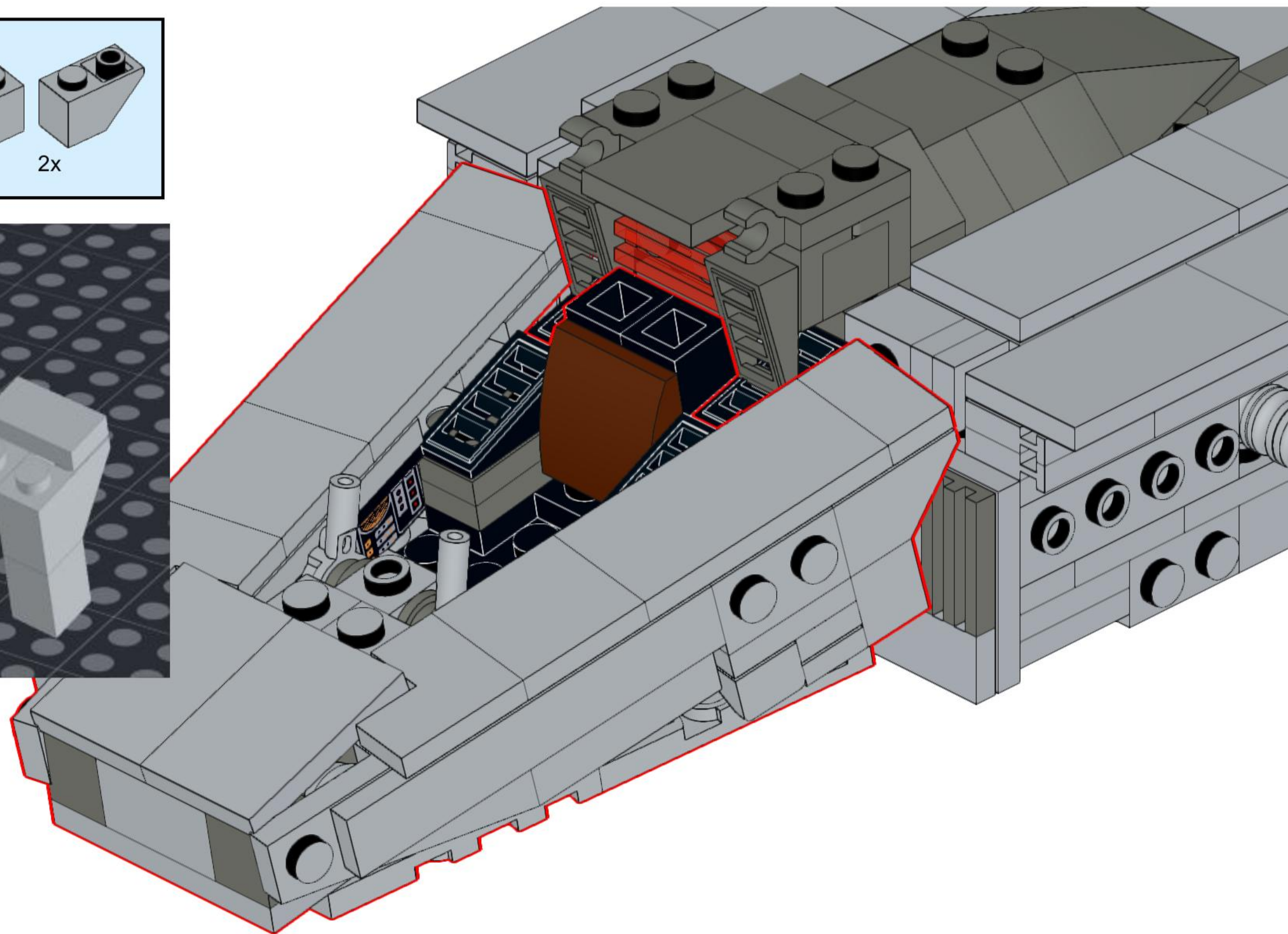
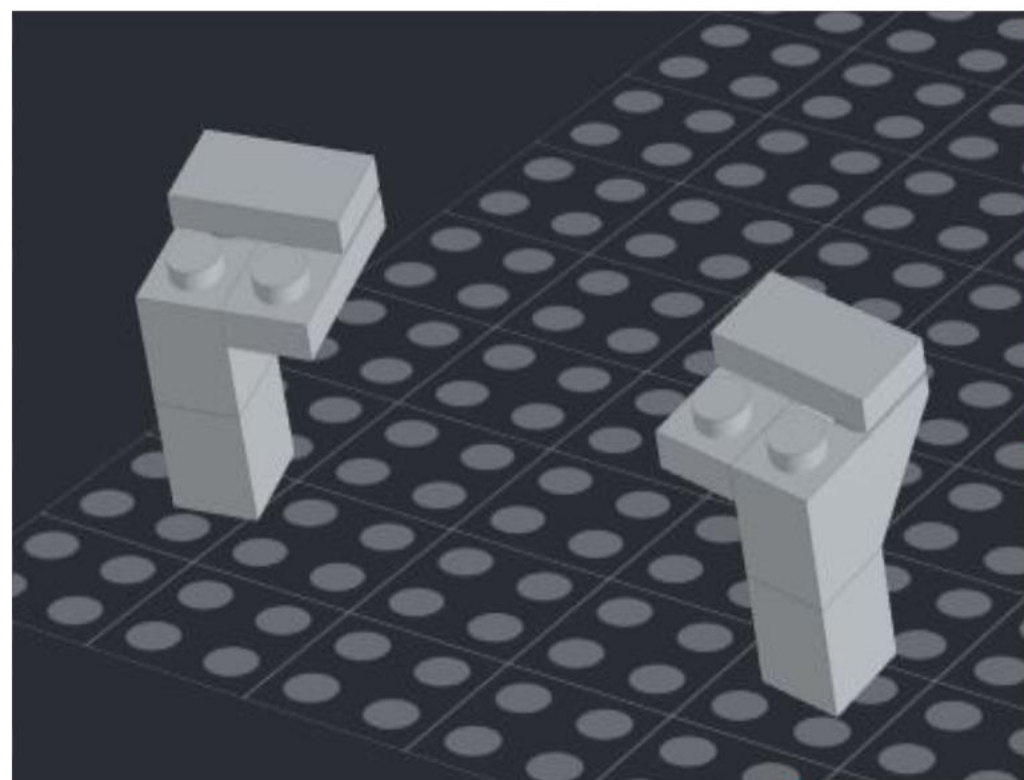
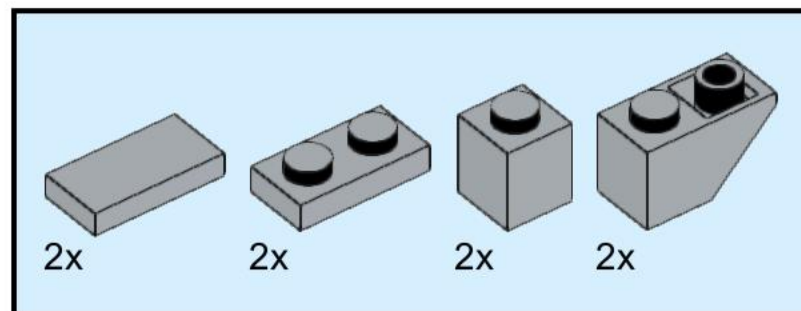


# 71





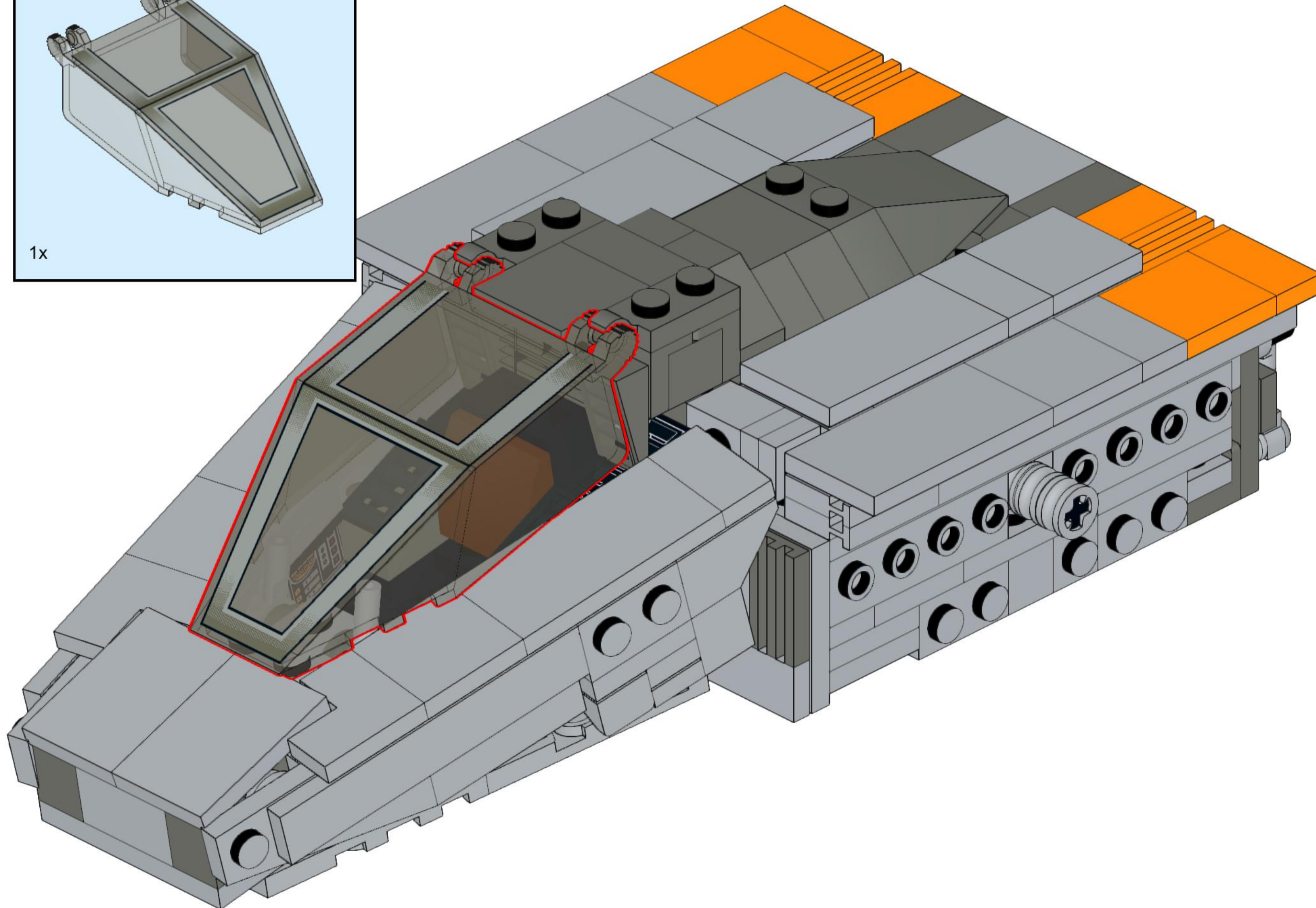
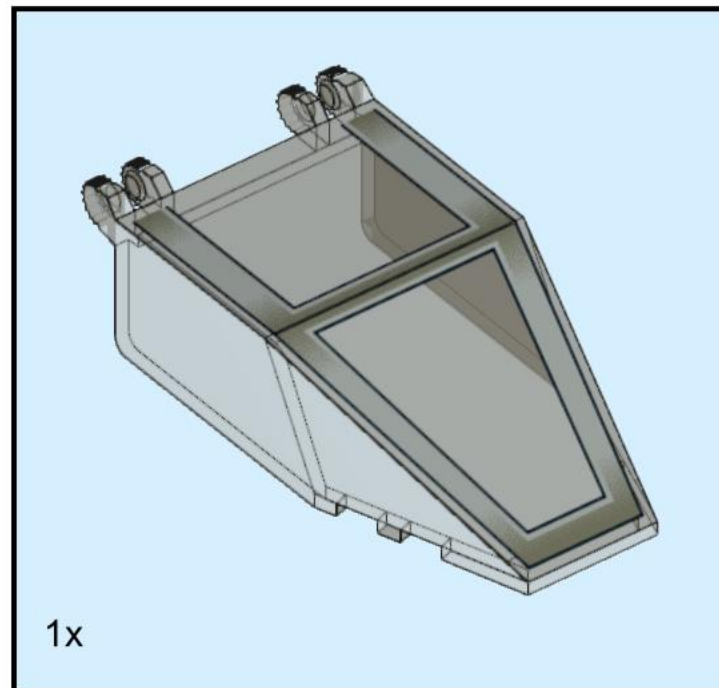
# 72



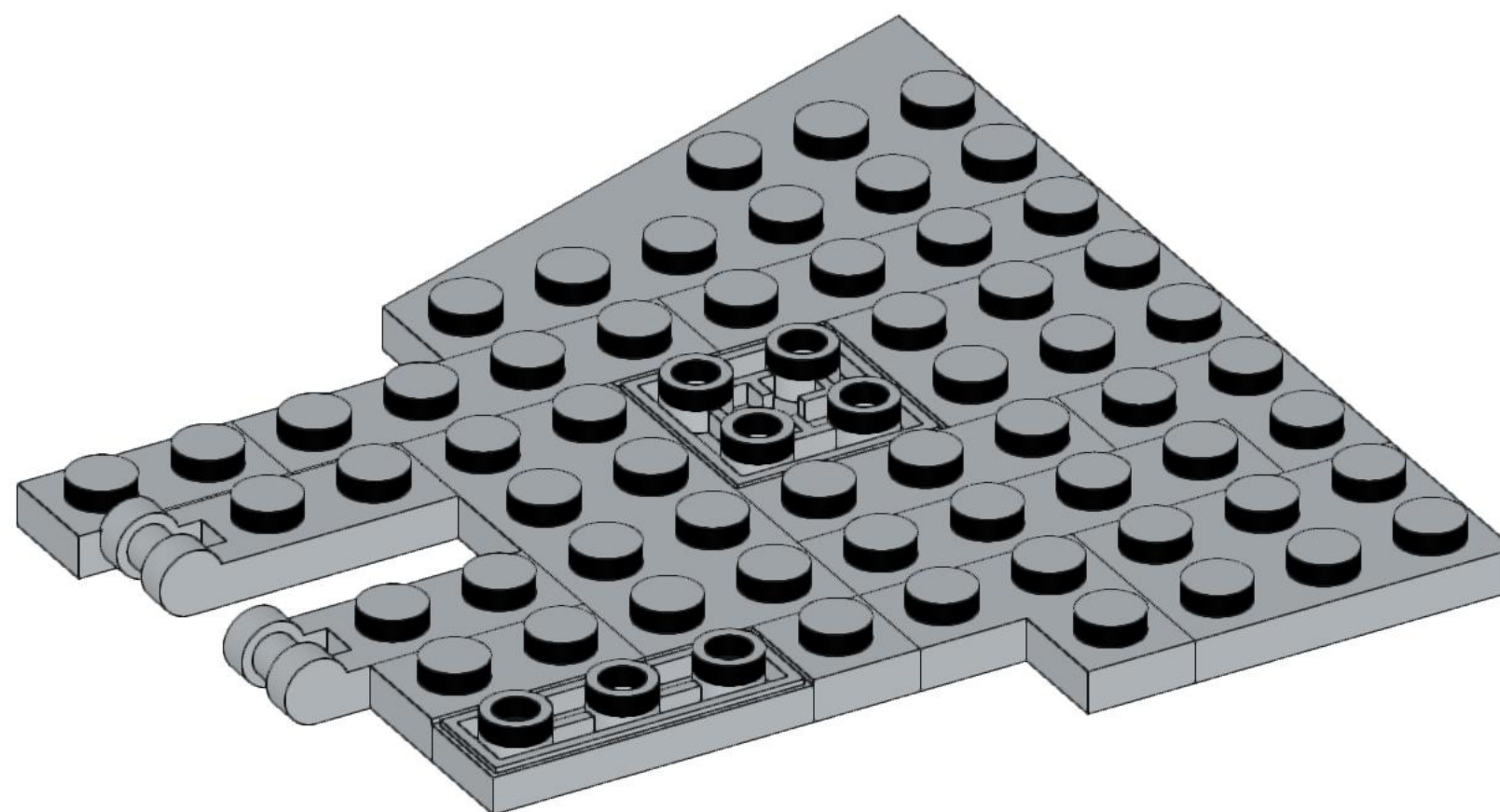
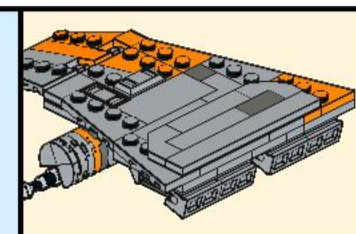
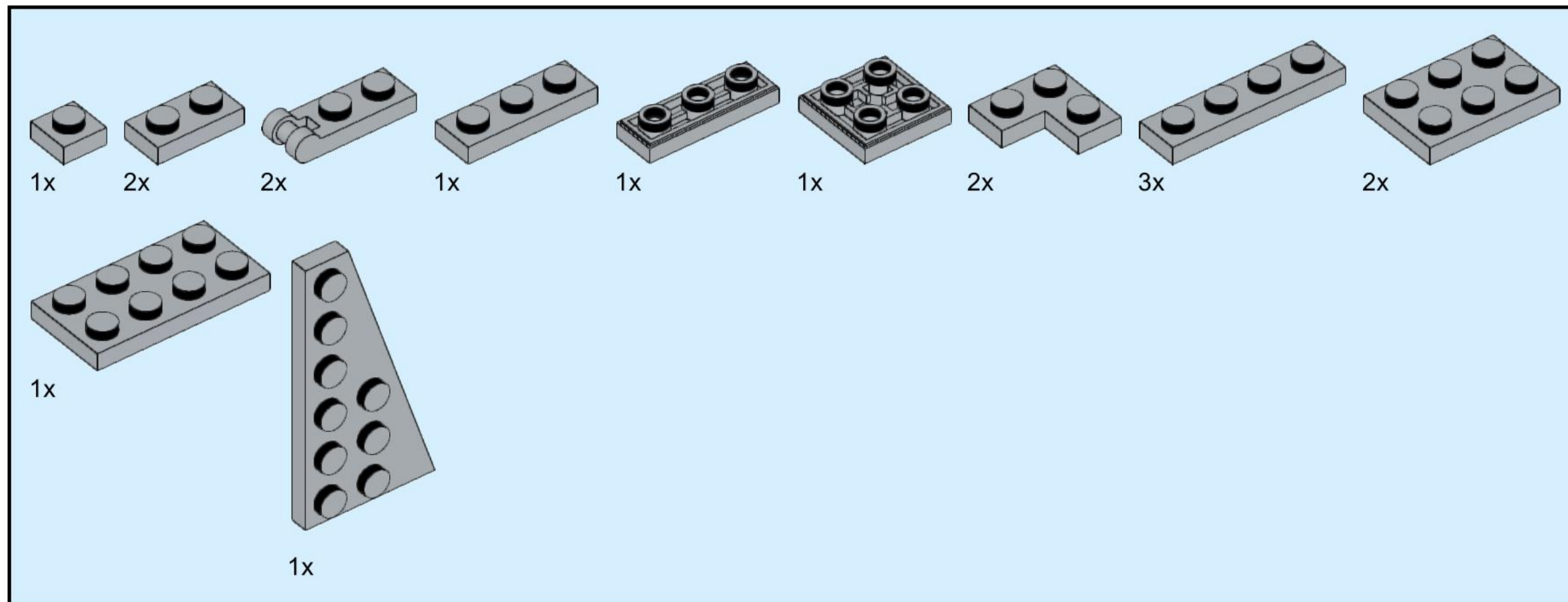
Add these subassemblies first before connecting cockpit with body.



# 73

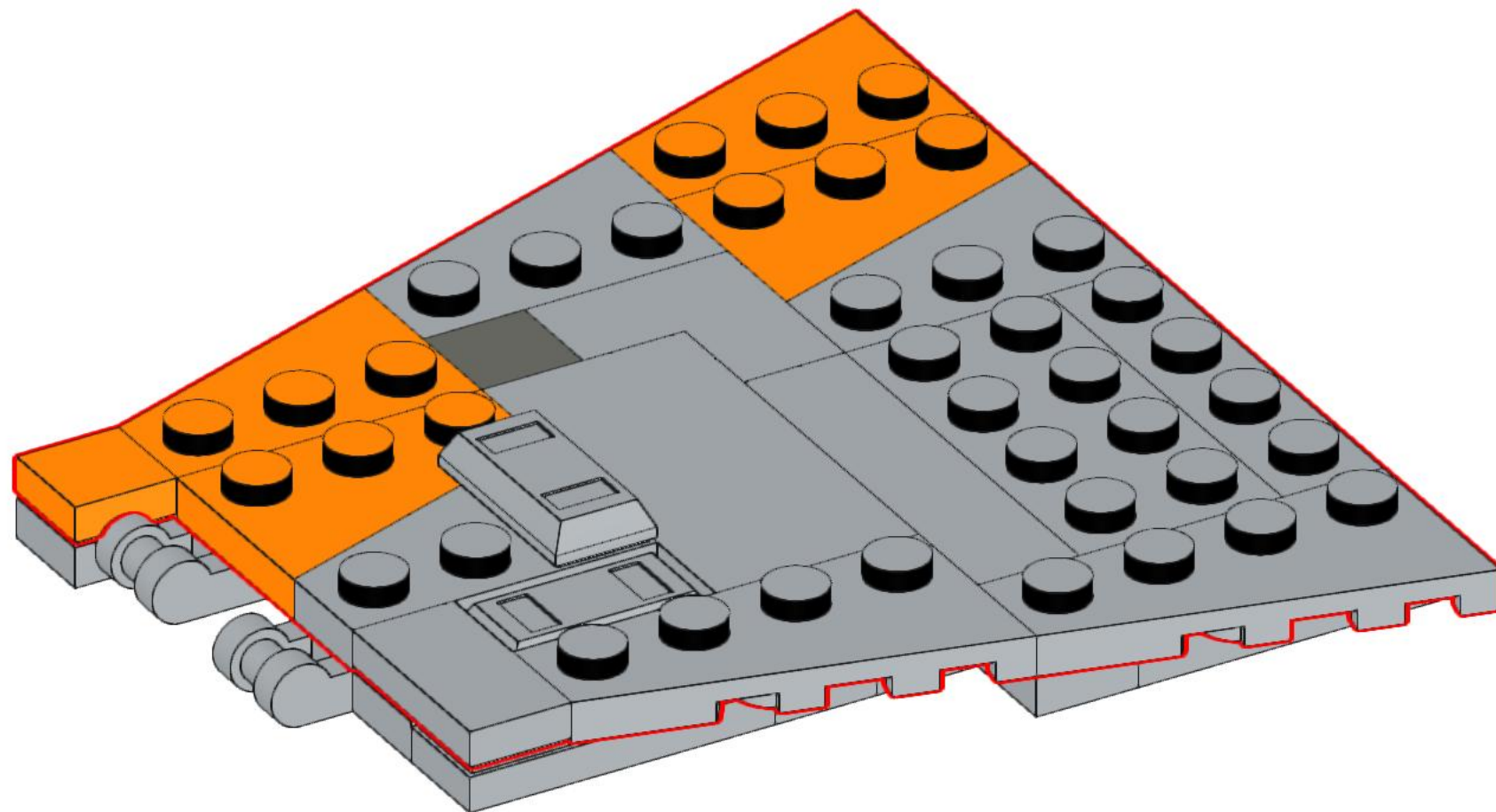
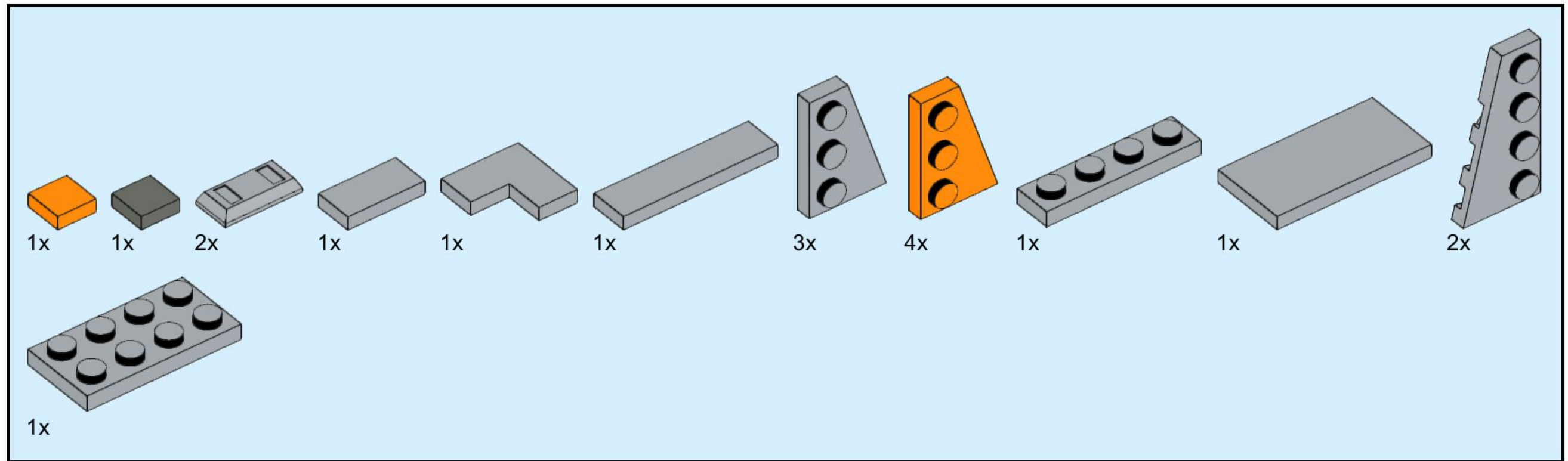


# 74

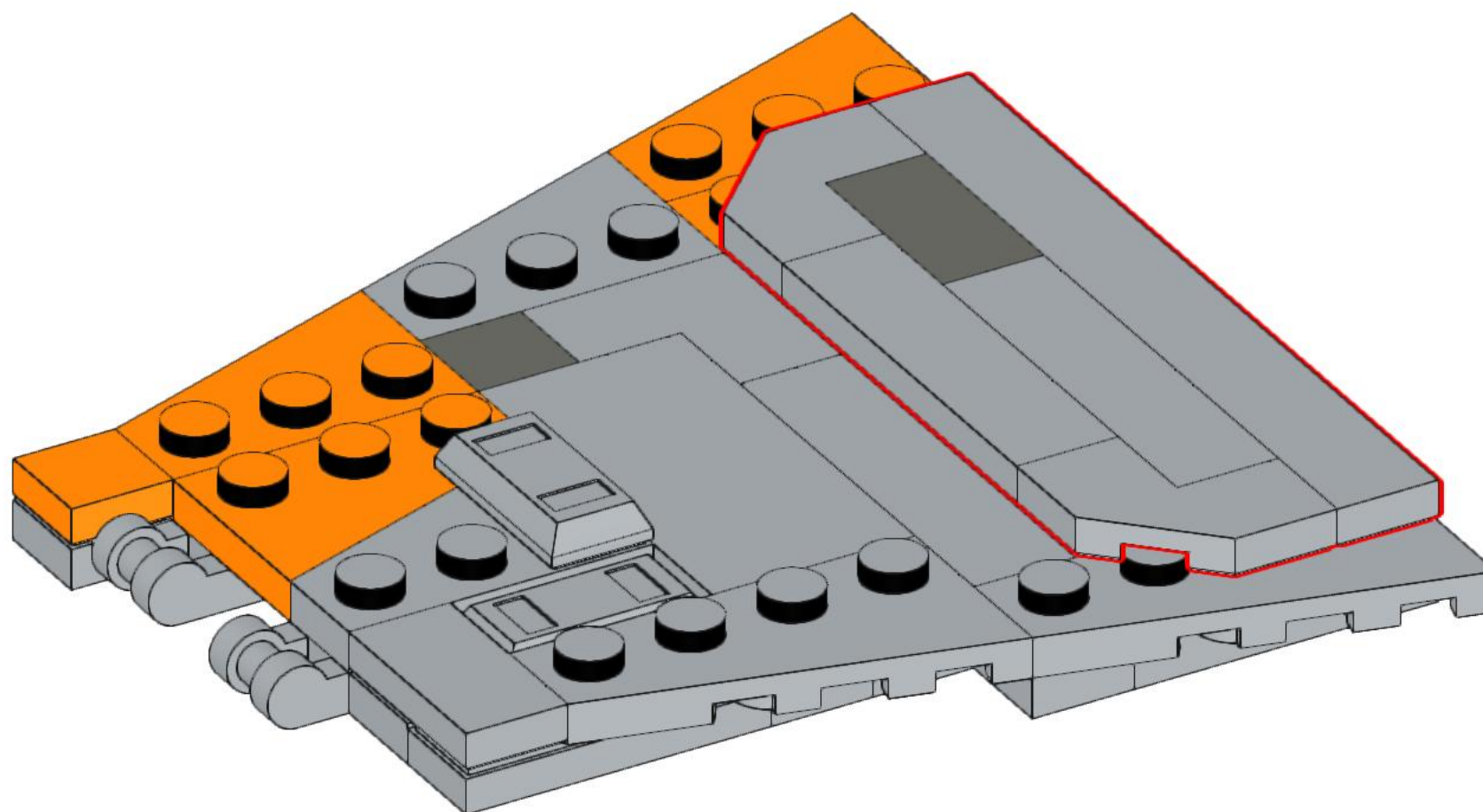
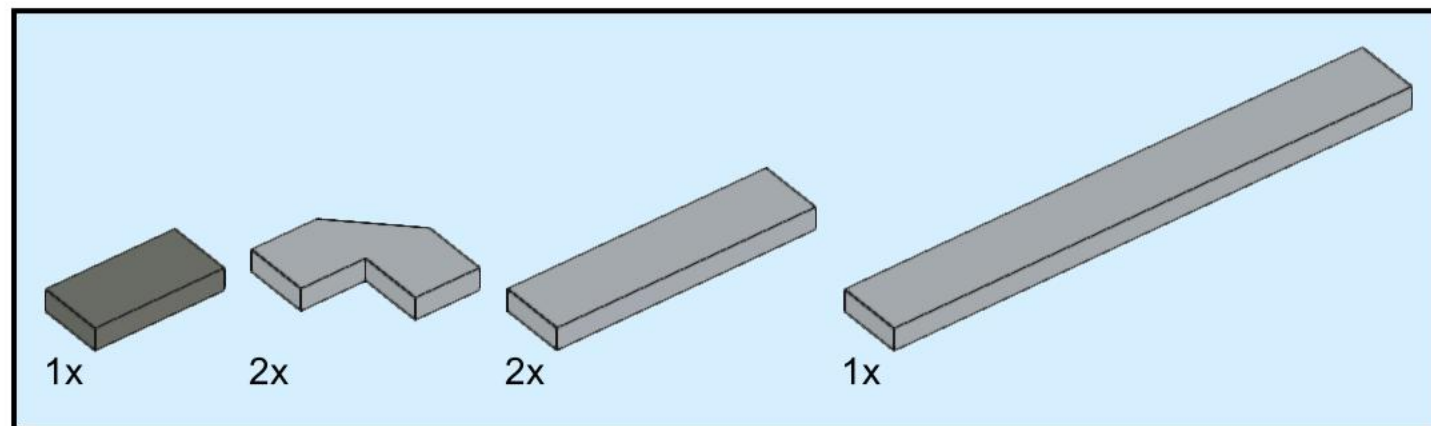




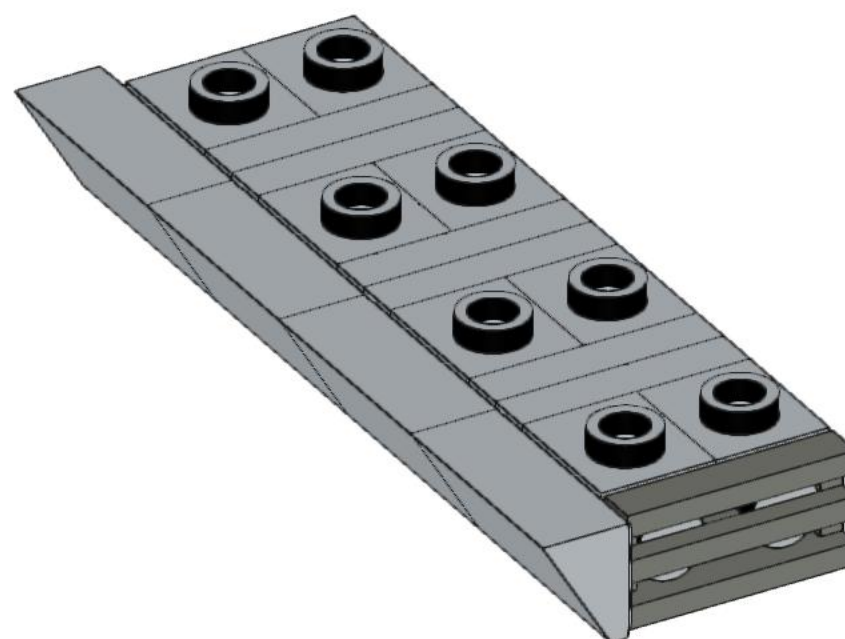
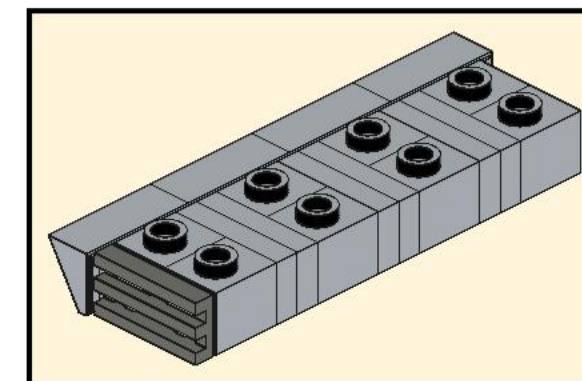
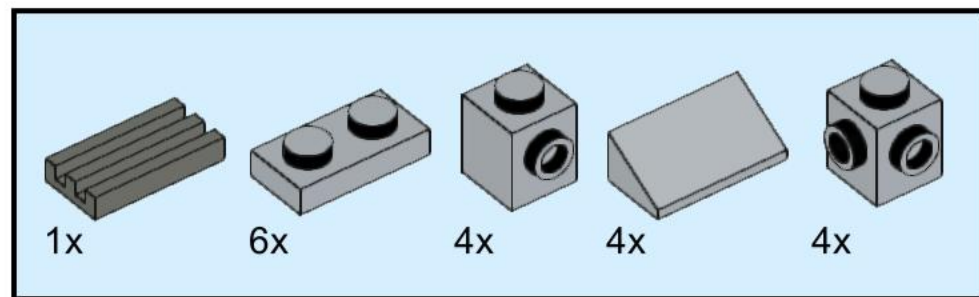
# 75



# 76

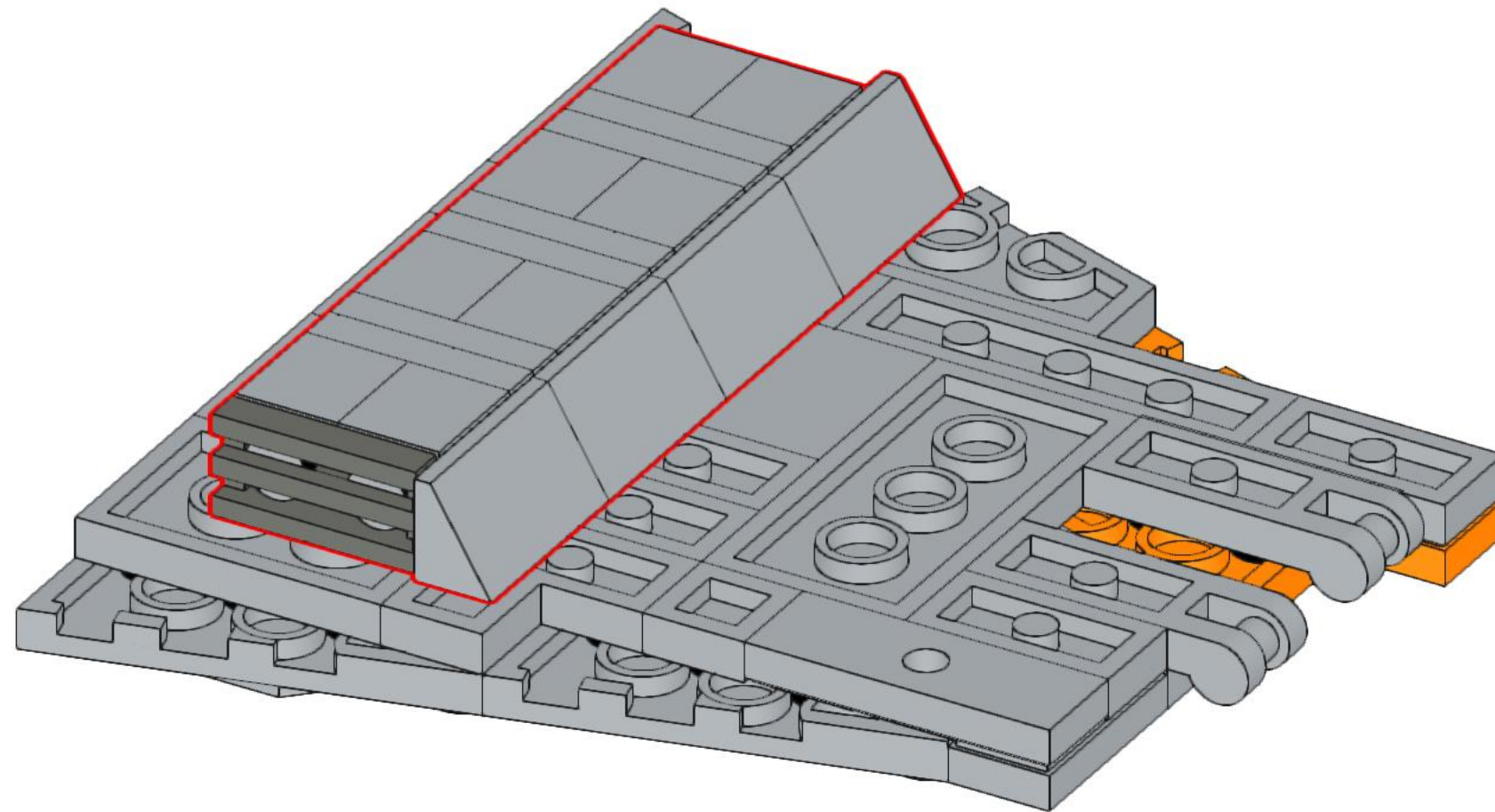


77

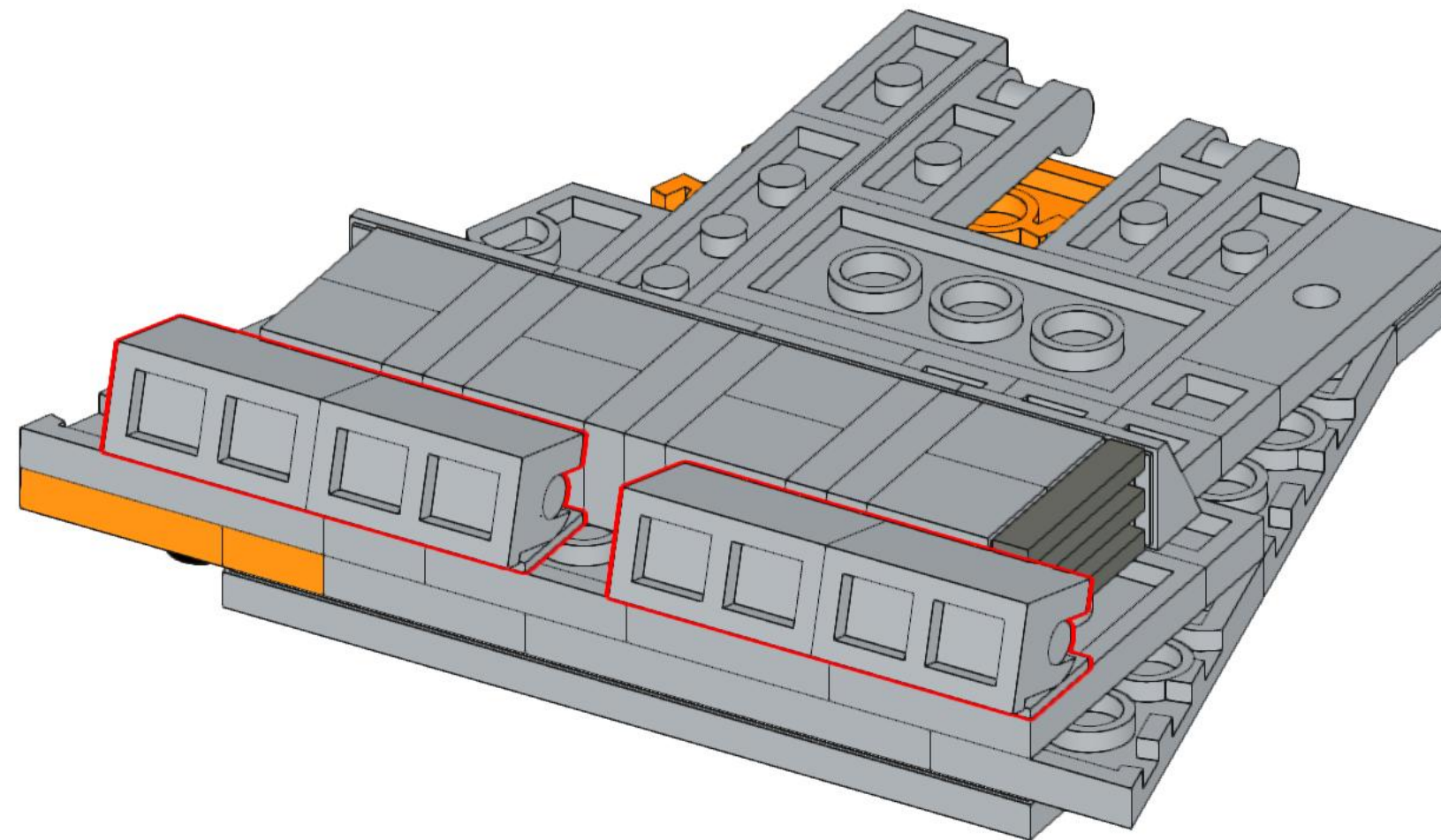
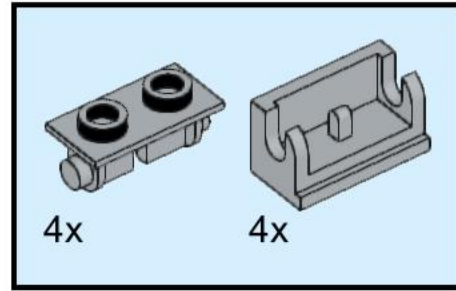




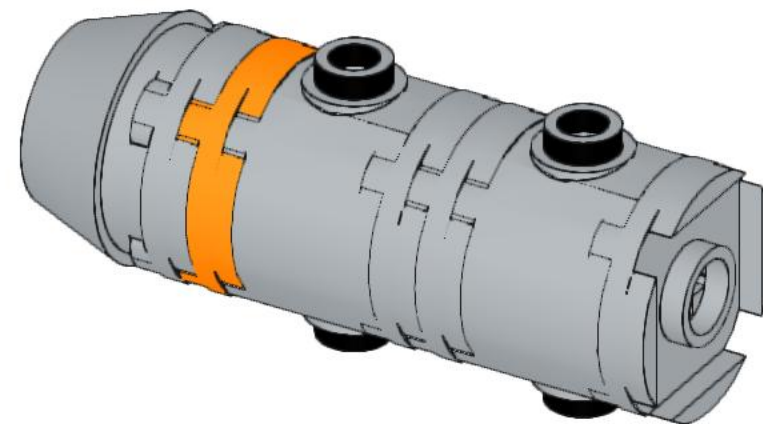
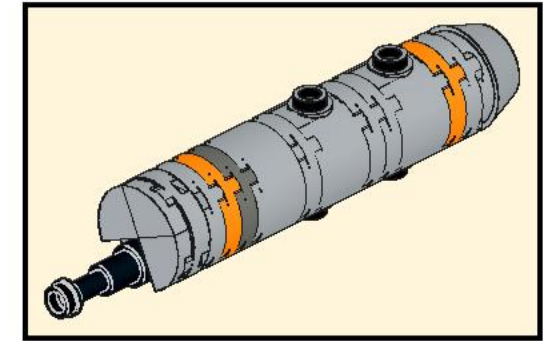
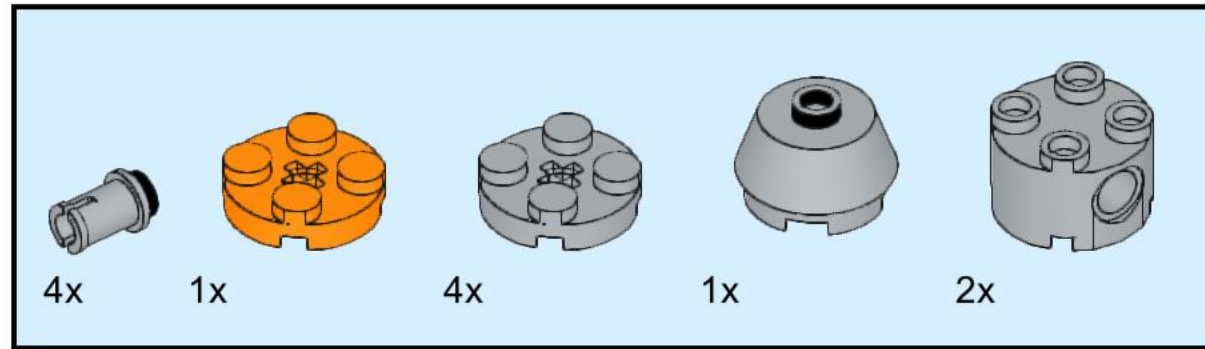
78



# 79

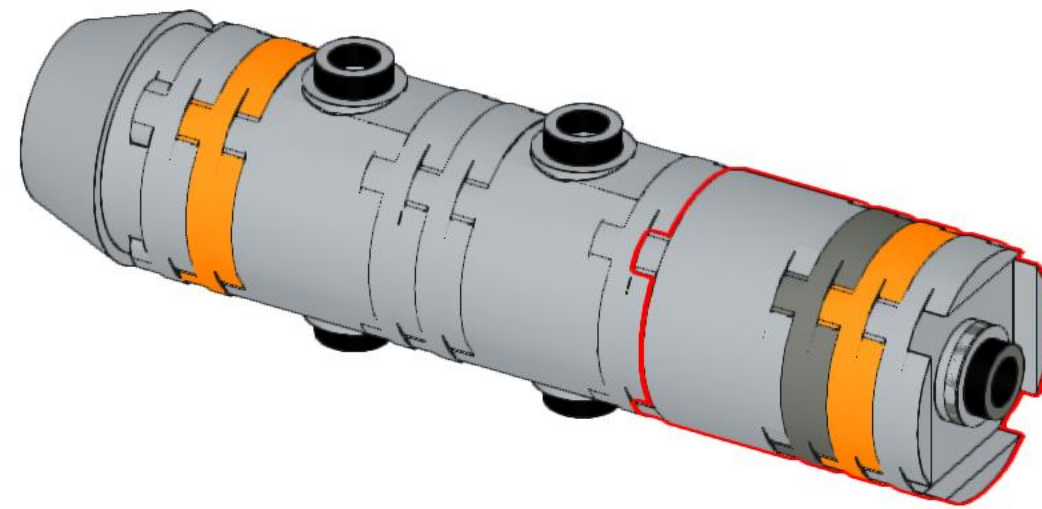
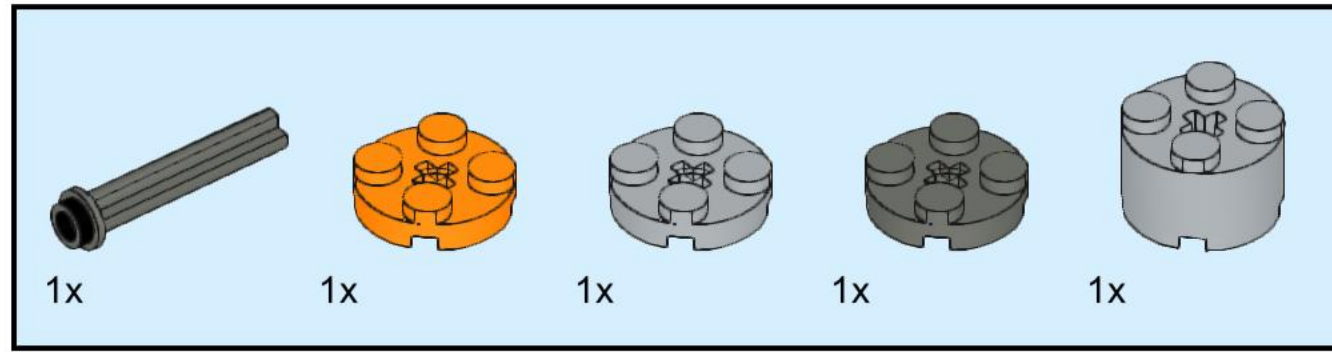


# 80

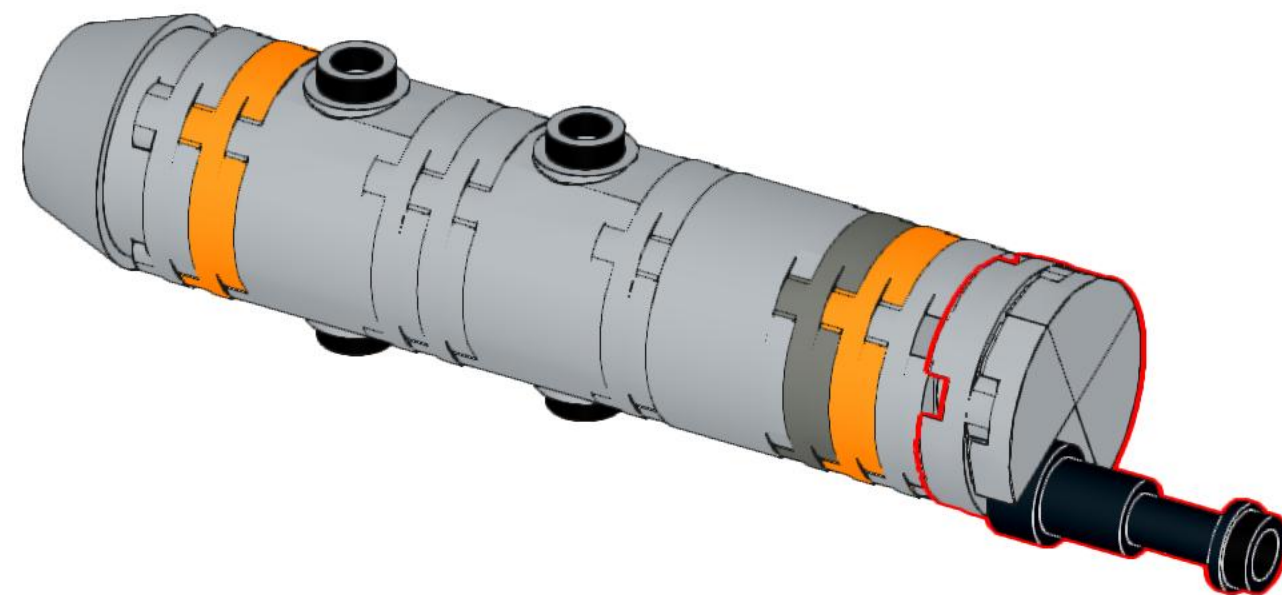
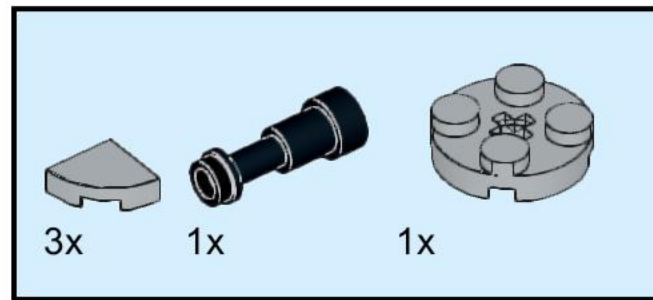




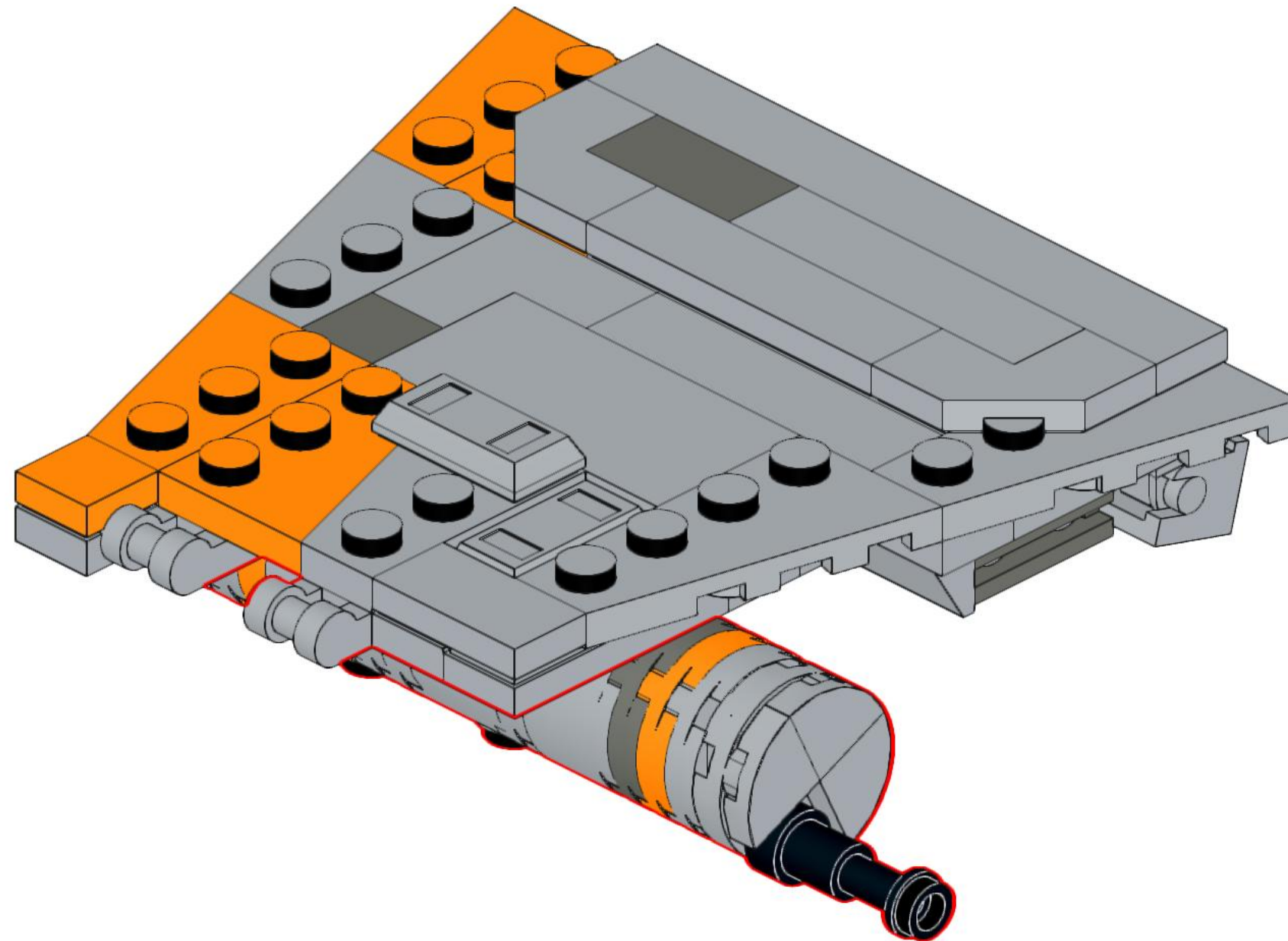
# 81



# 82

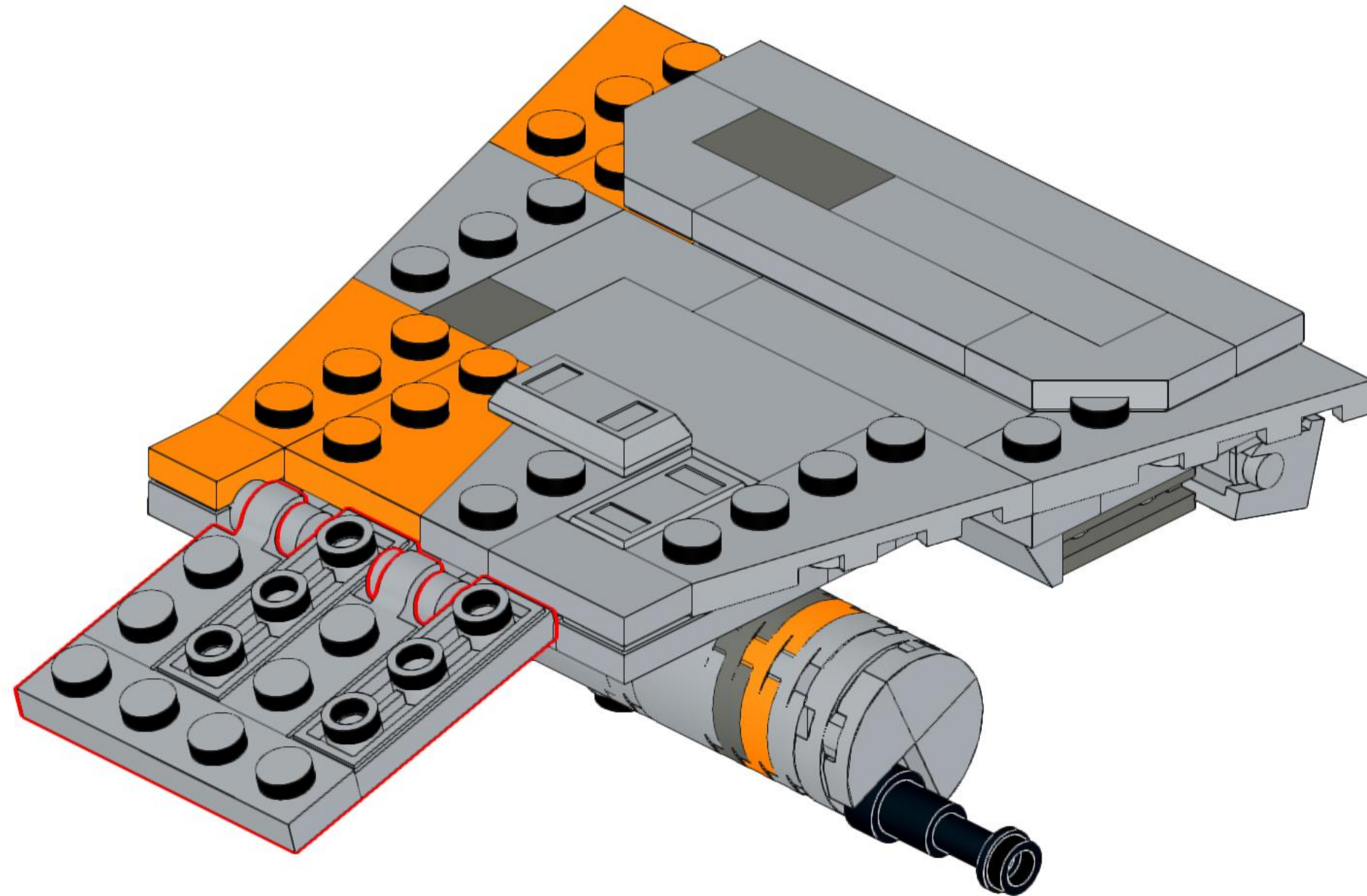
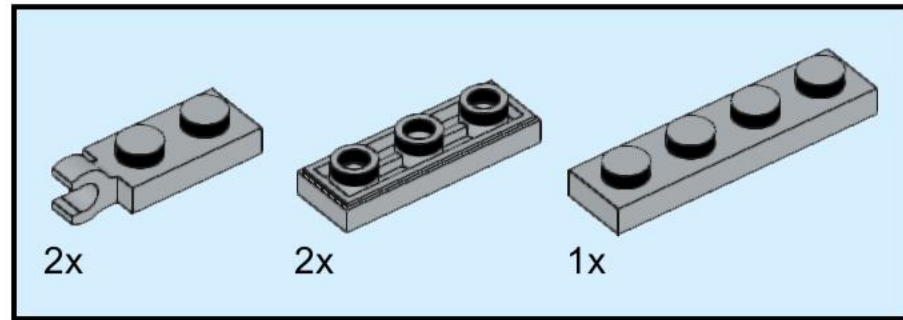


83

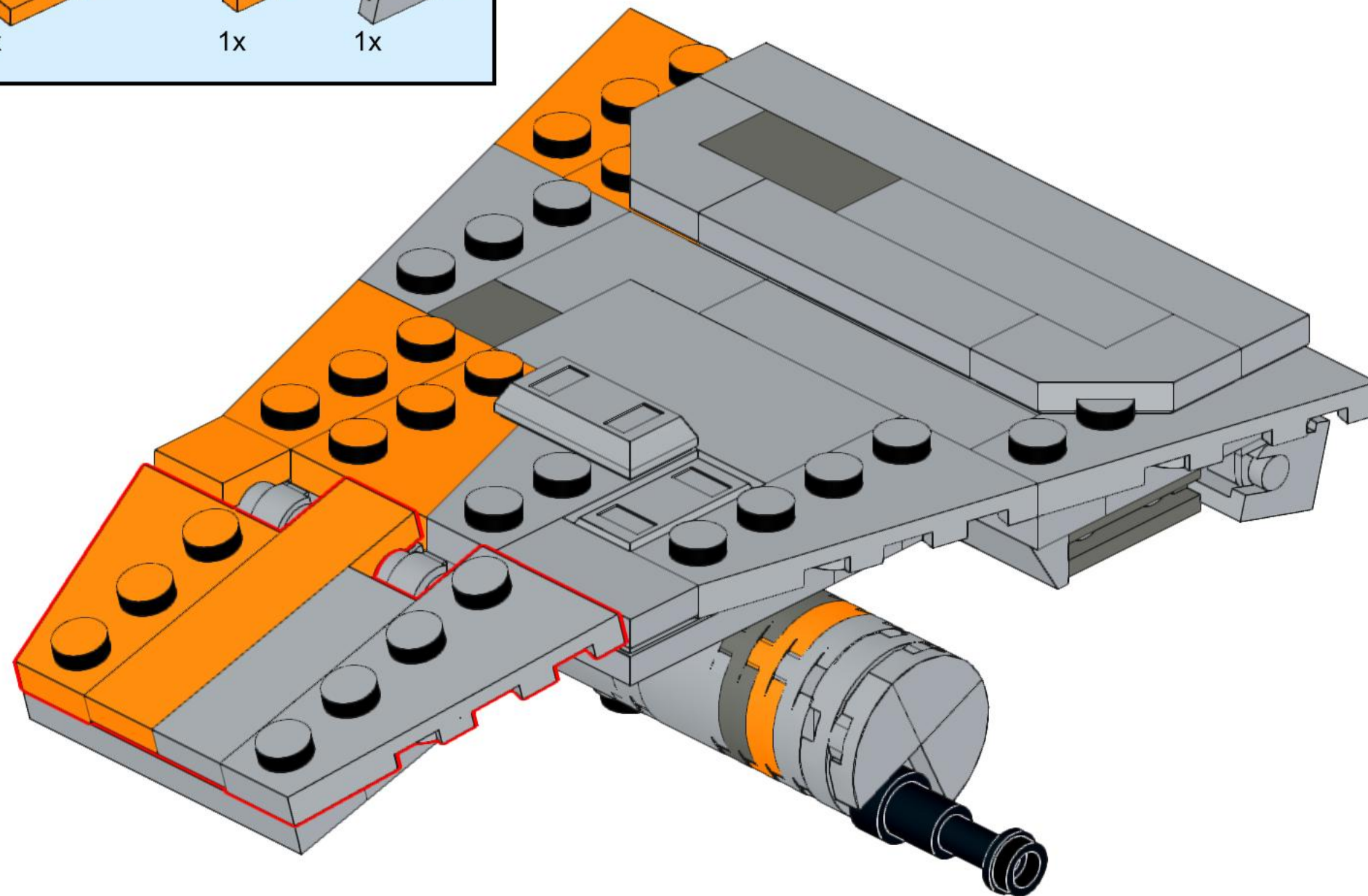
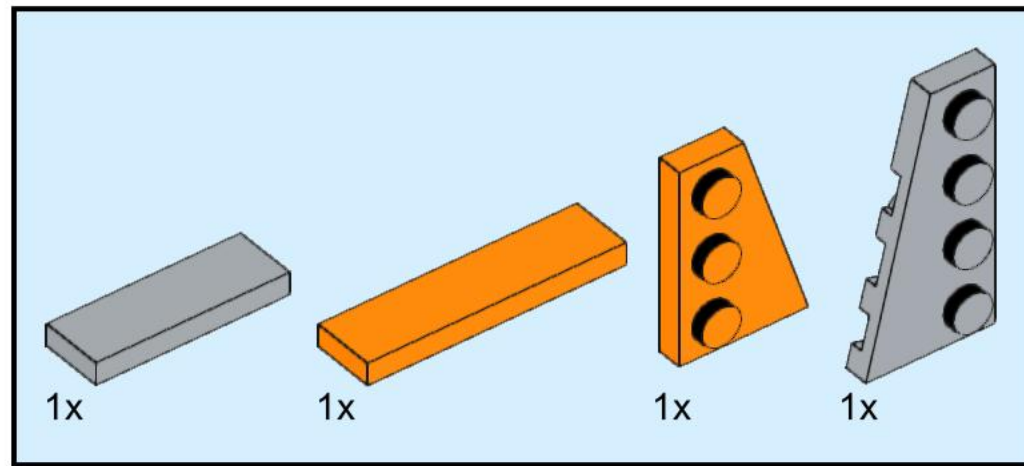




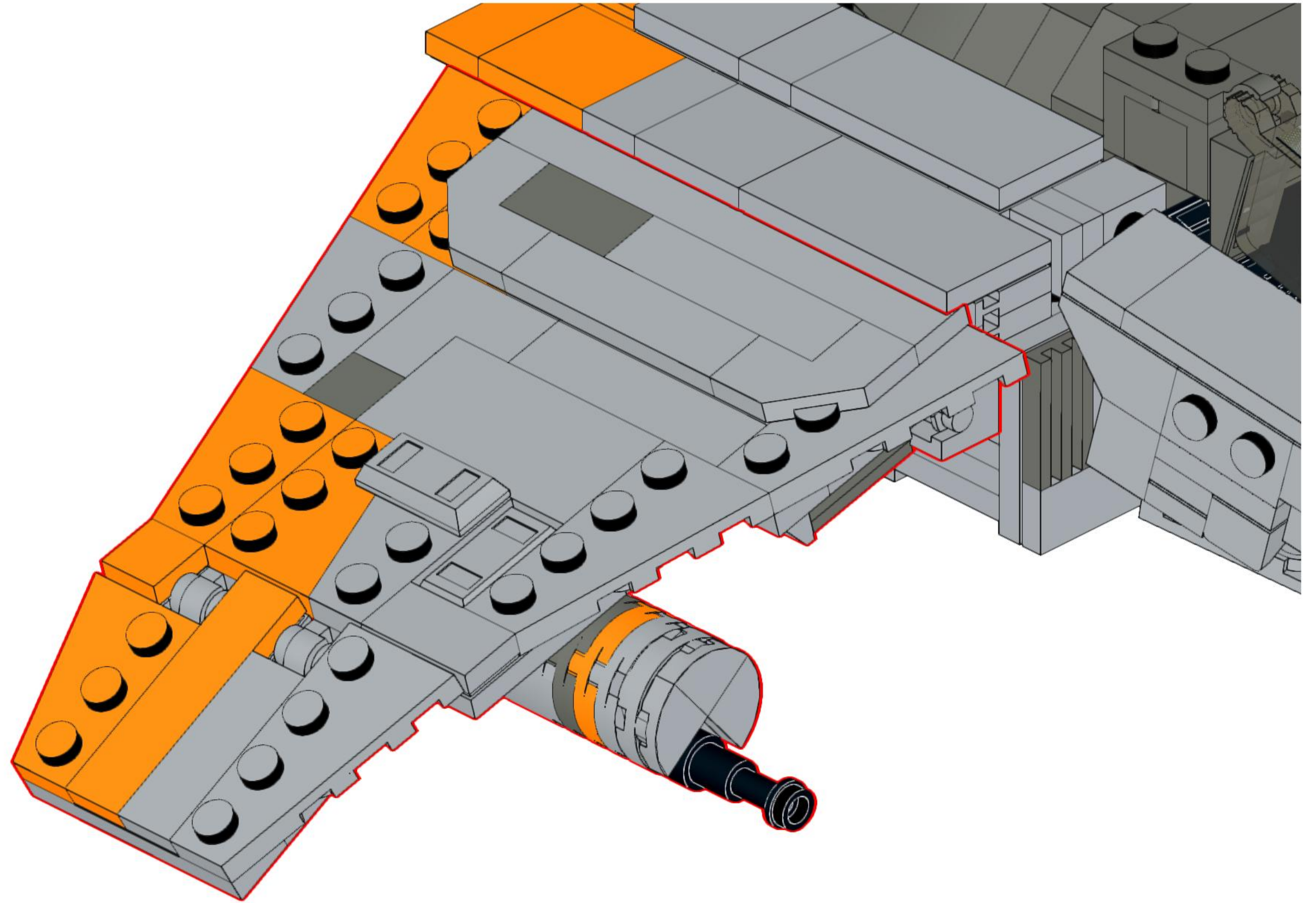
# 84



# 85

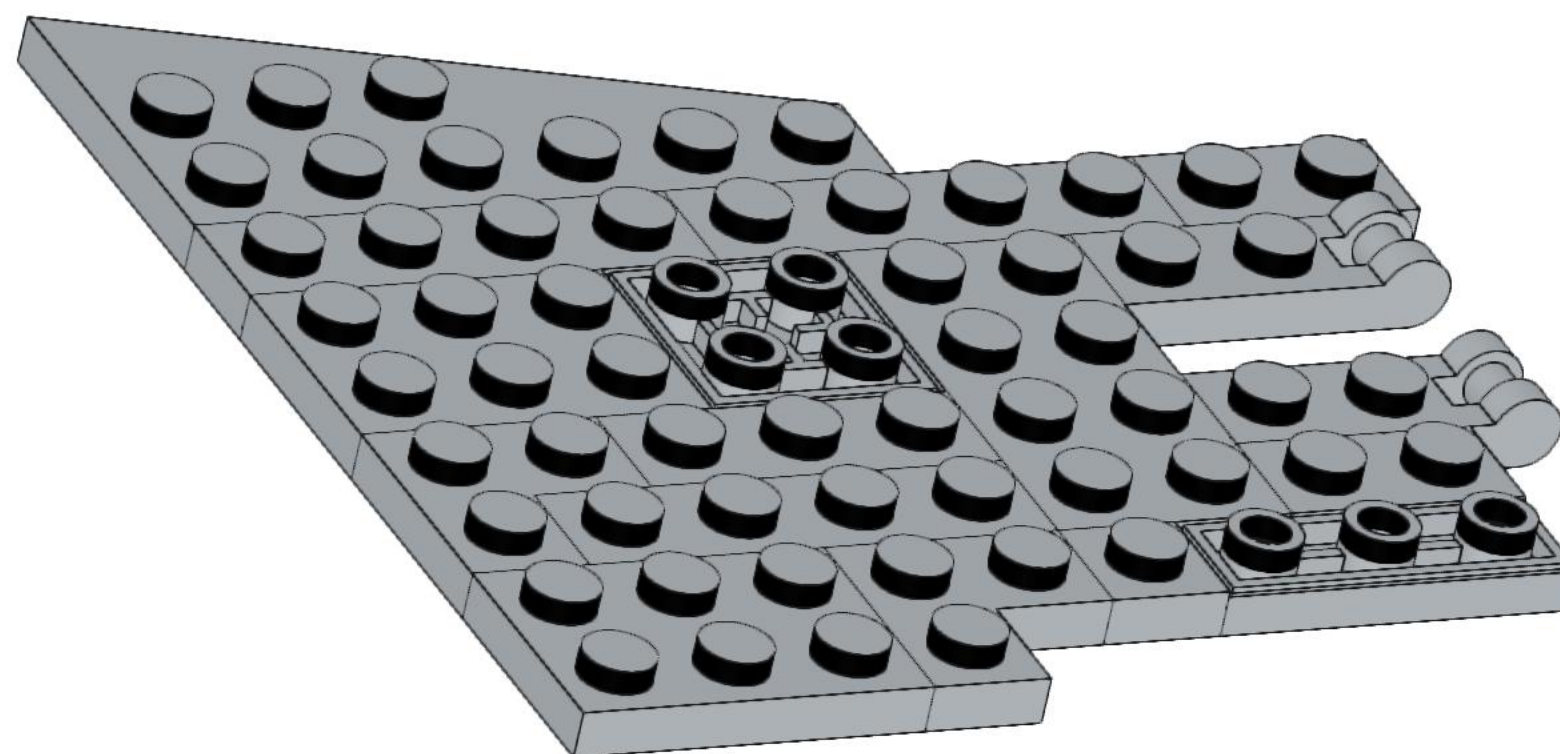
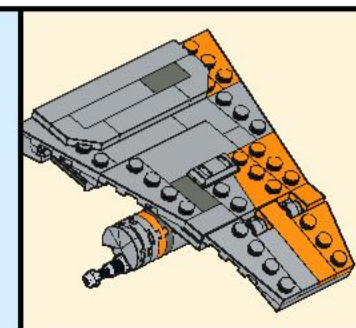
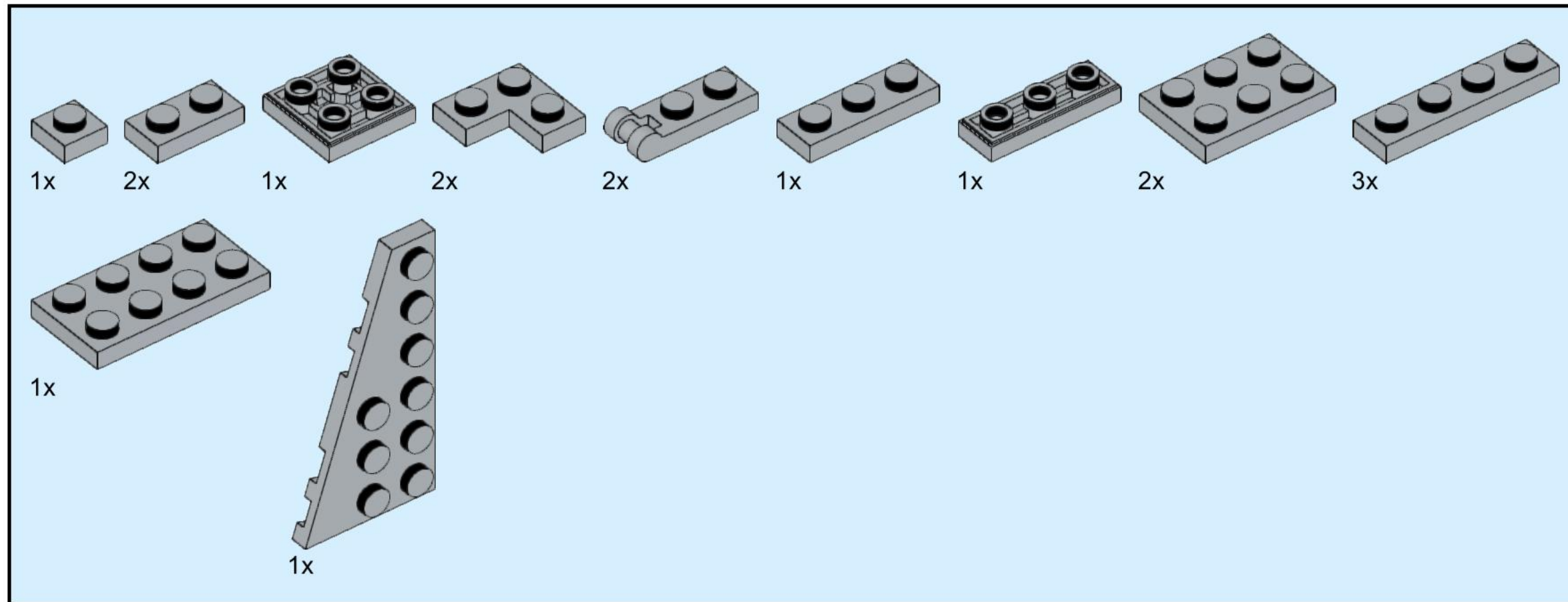




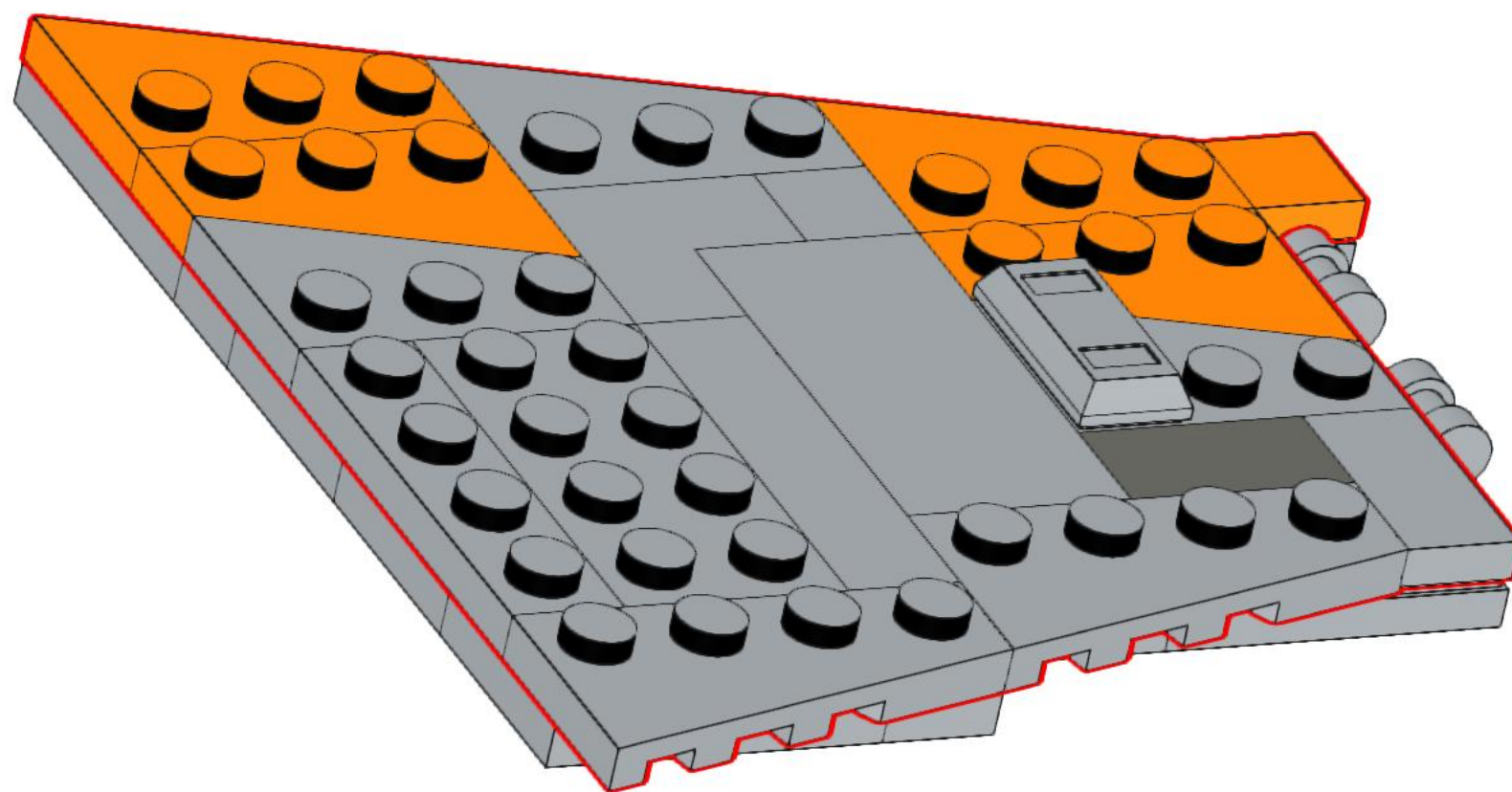
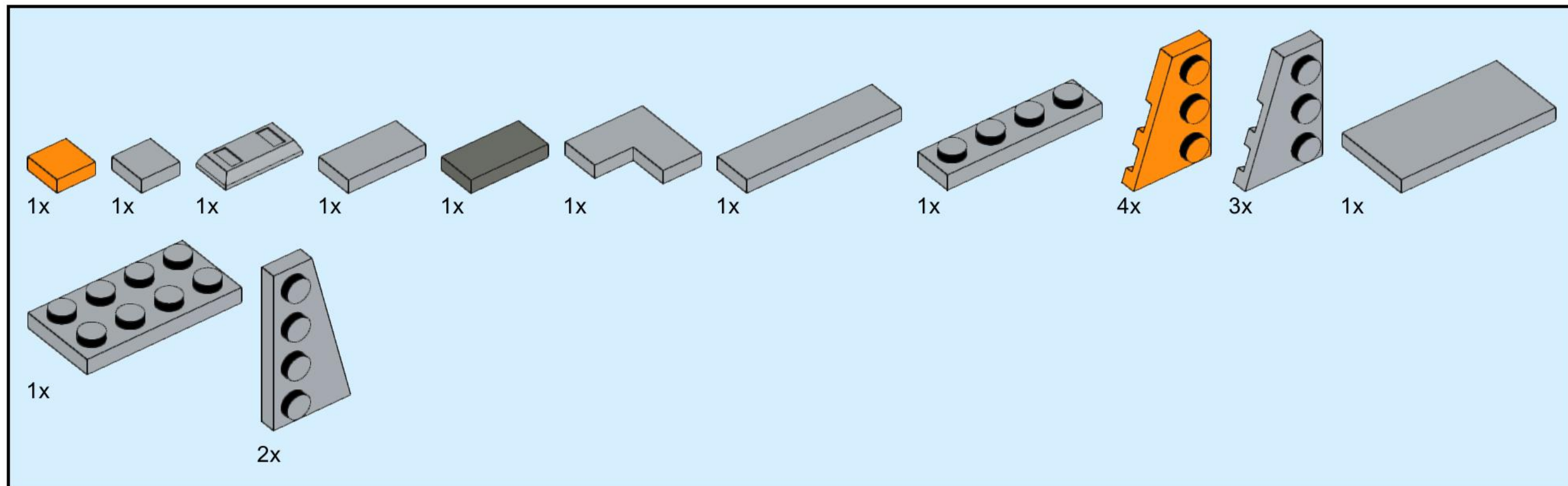




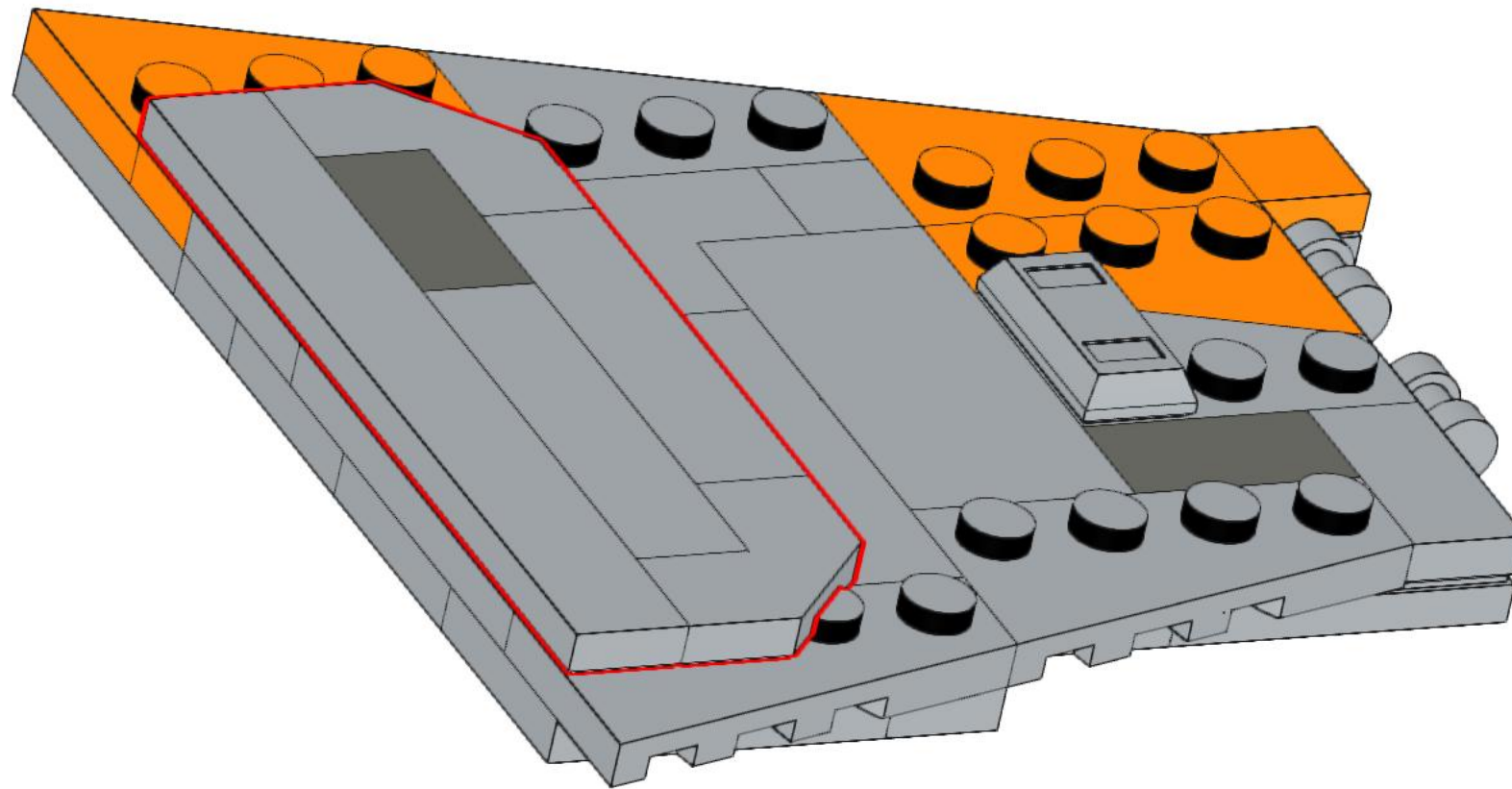
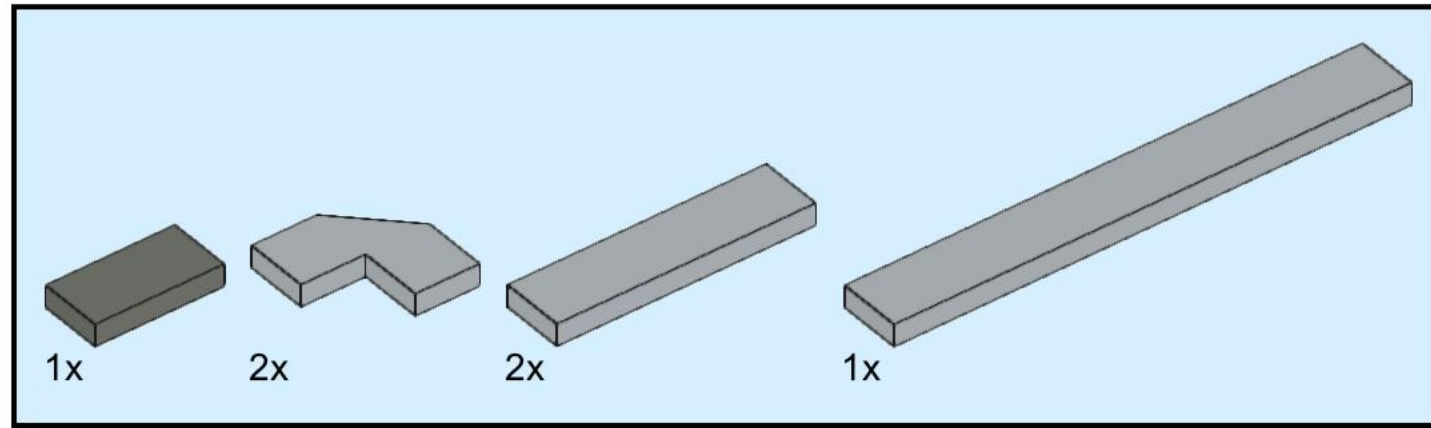
# 87



# 88

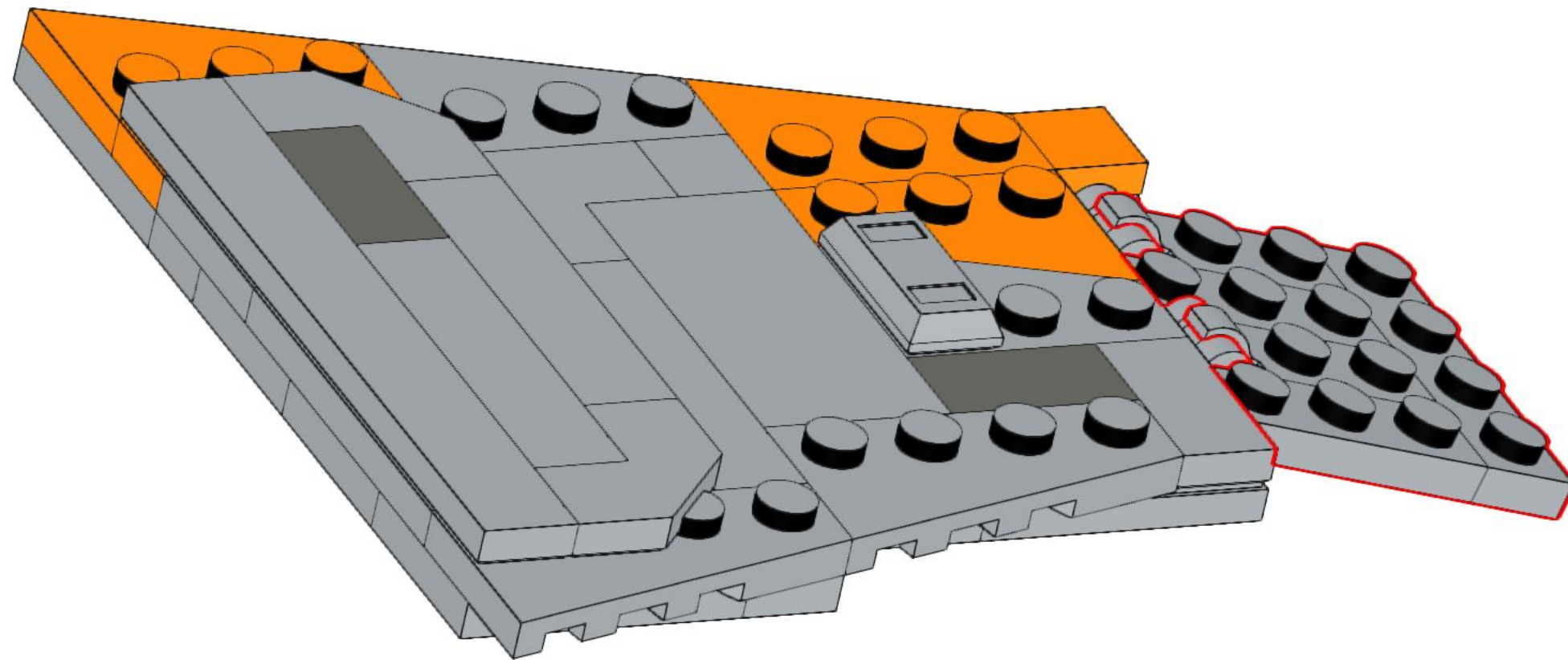
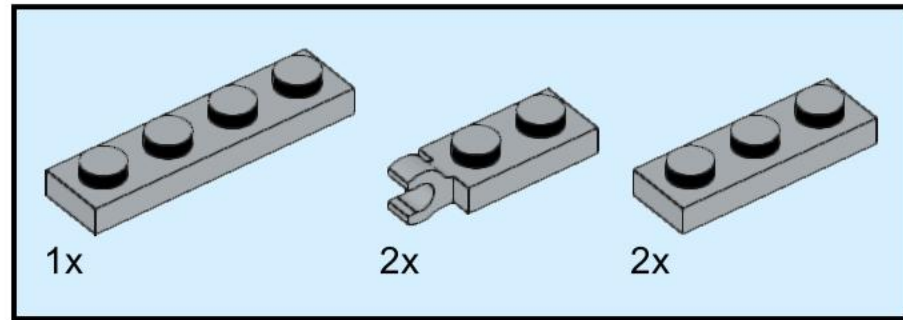


# 89

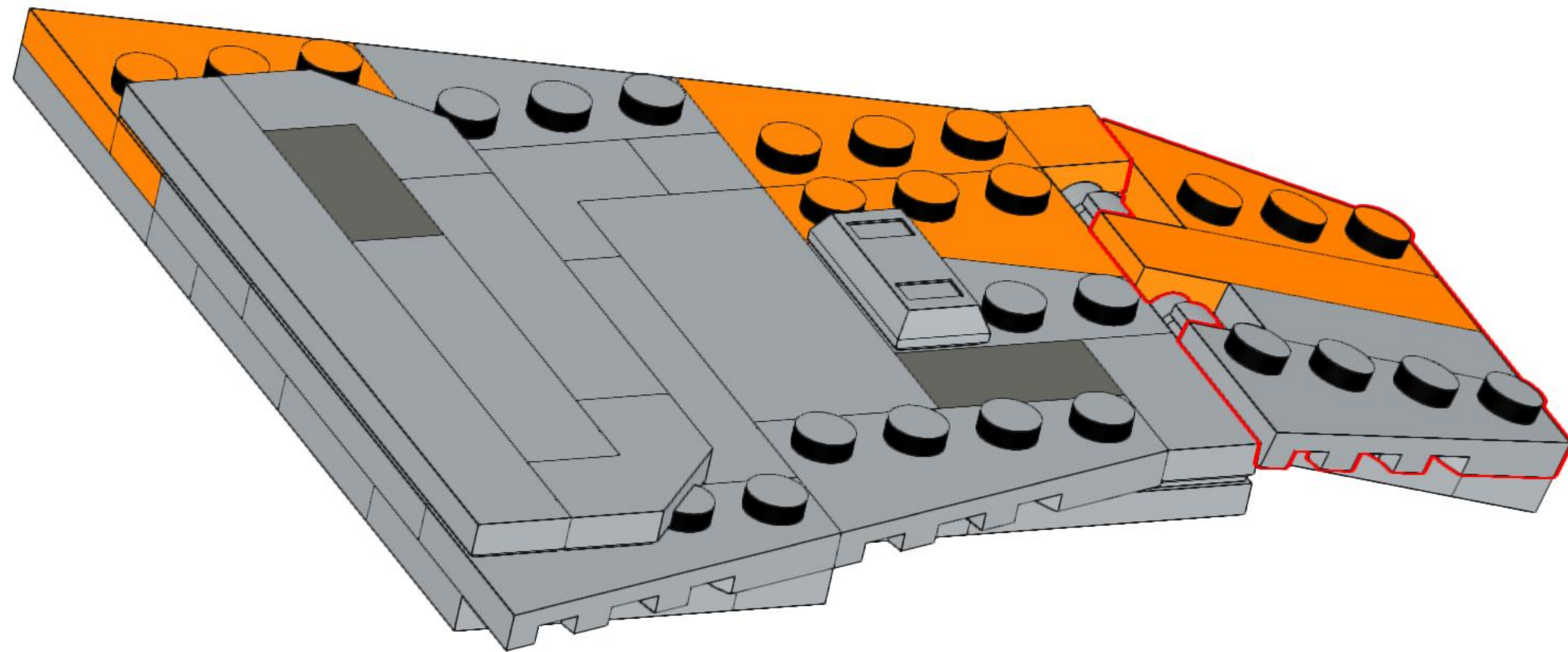
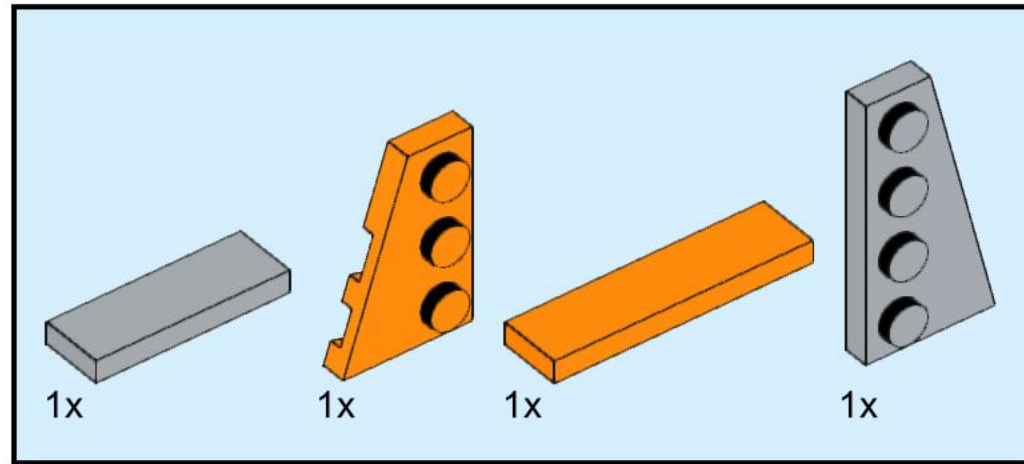




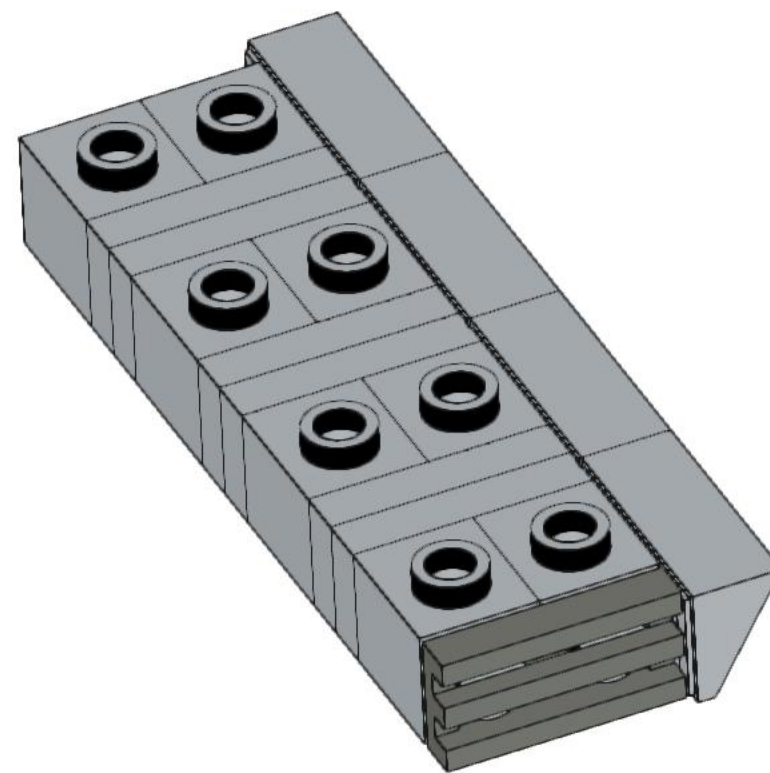
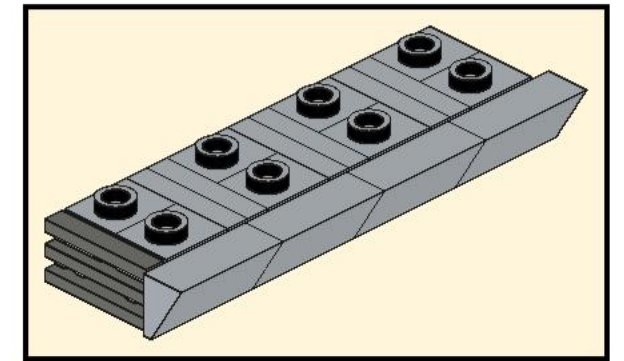
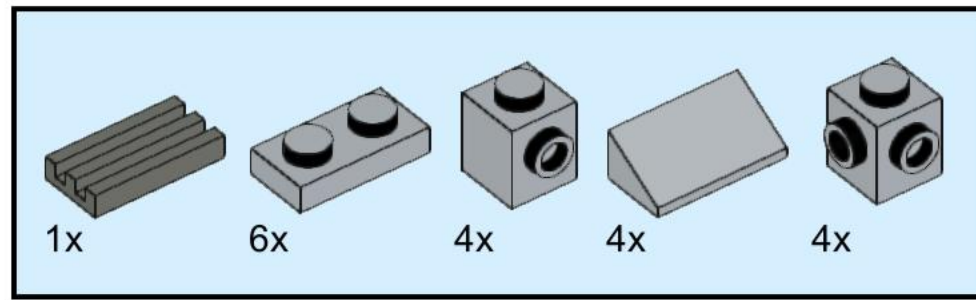
# 90



# 91

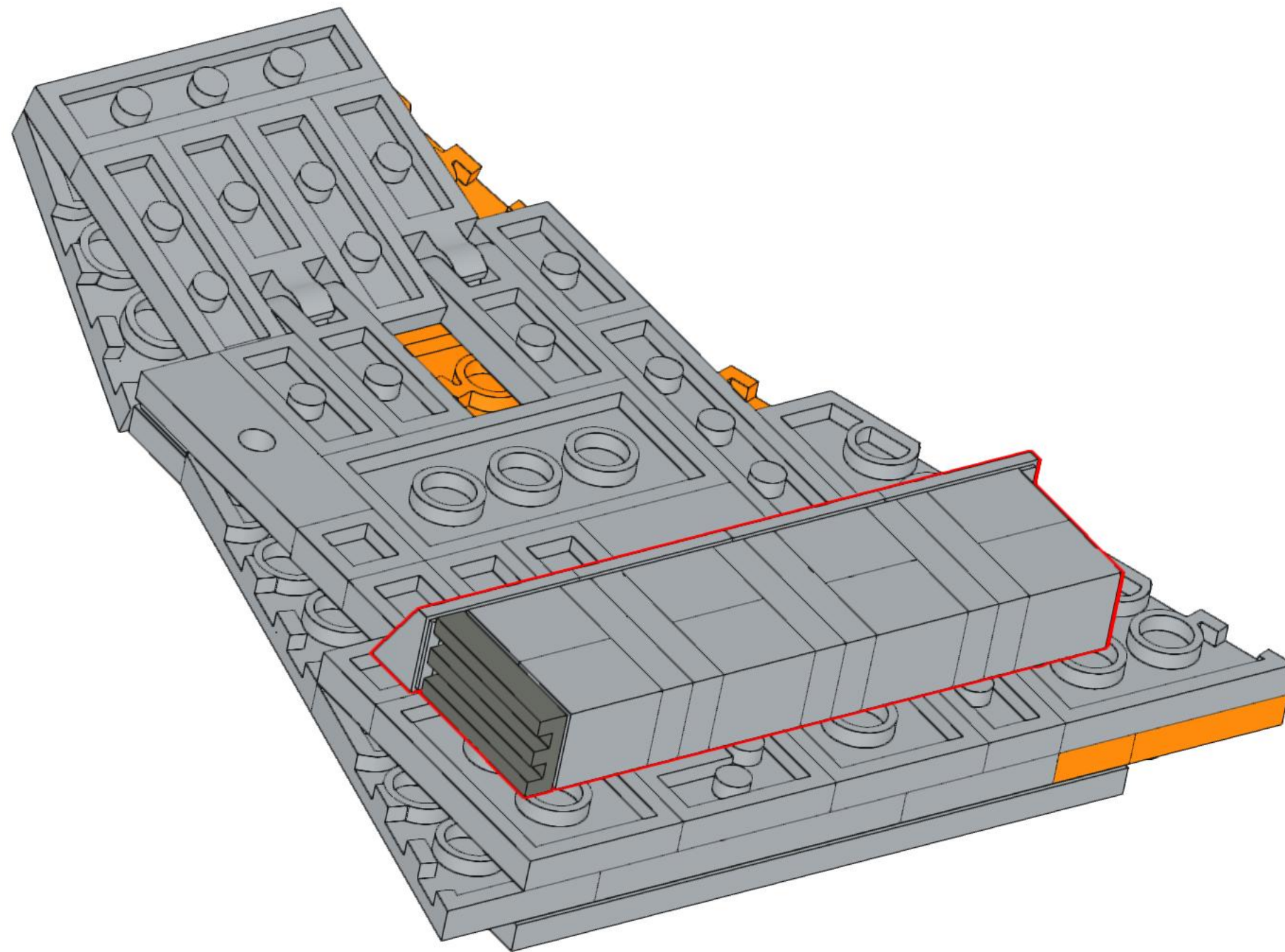


# 92

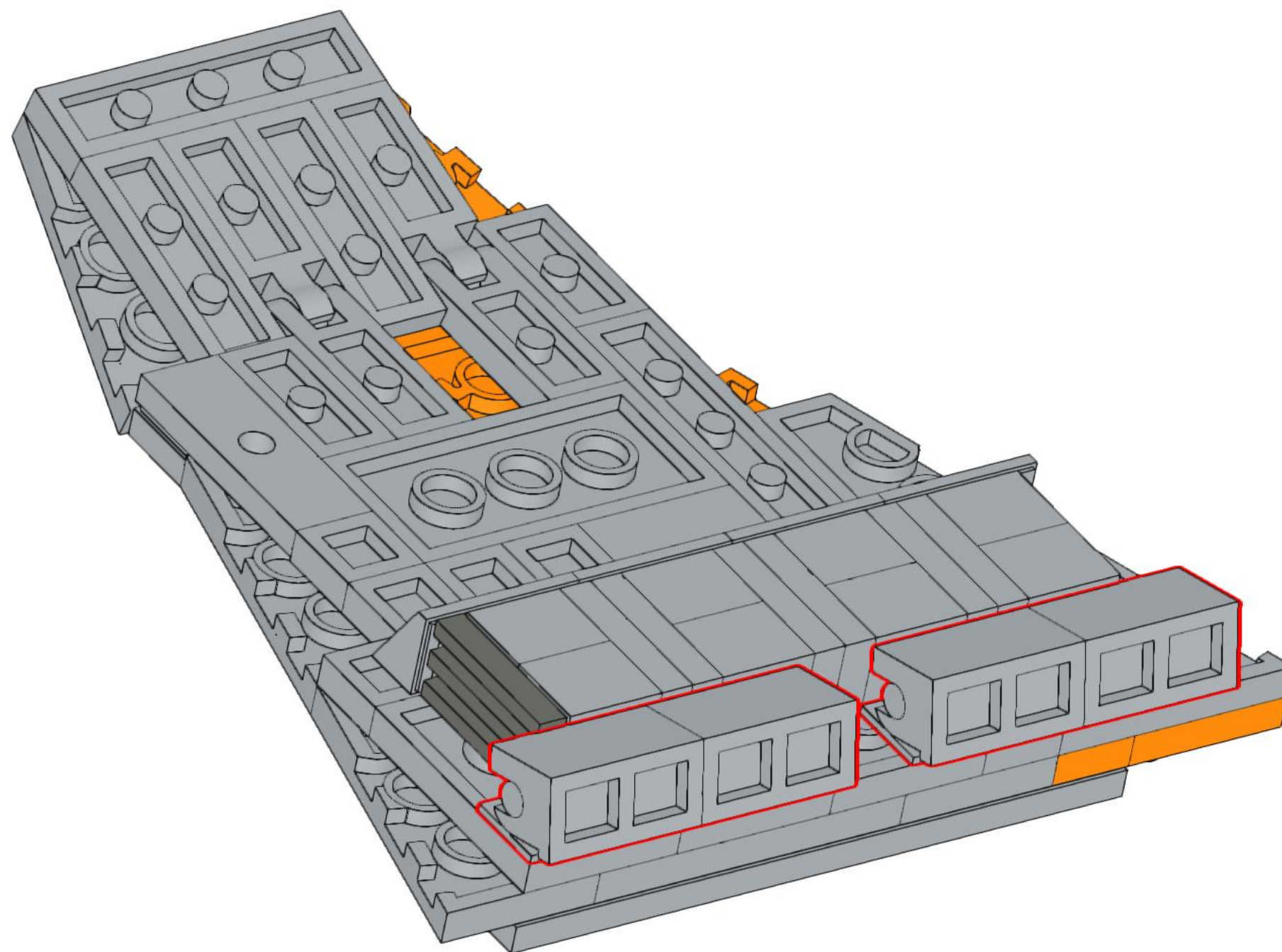
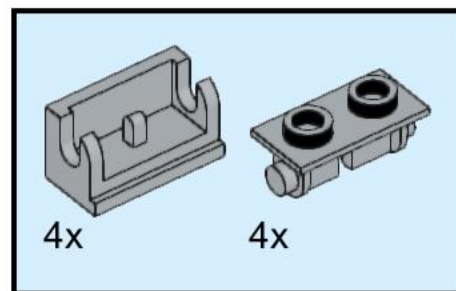




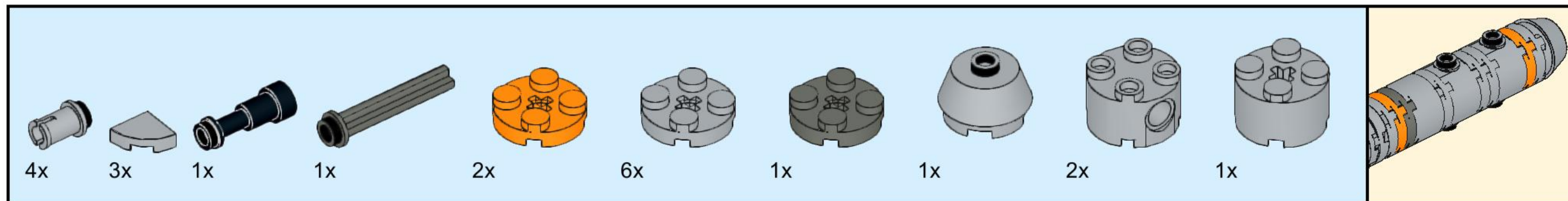
93



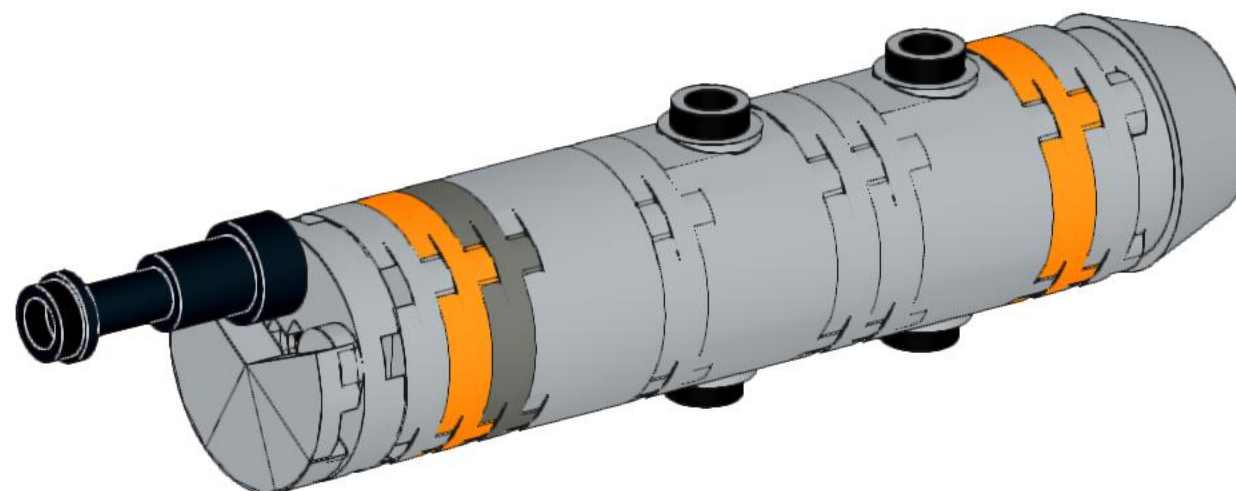
# 94



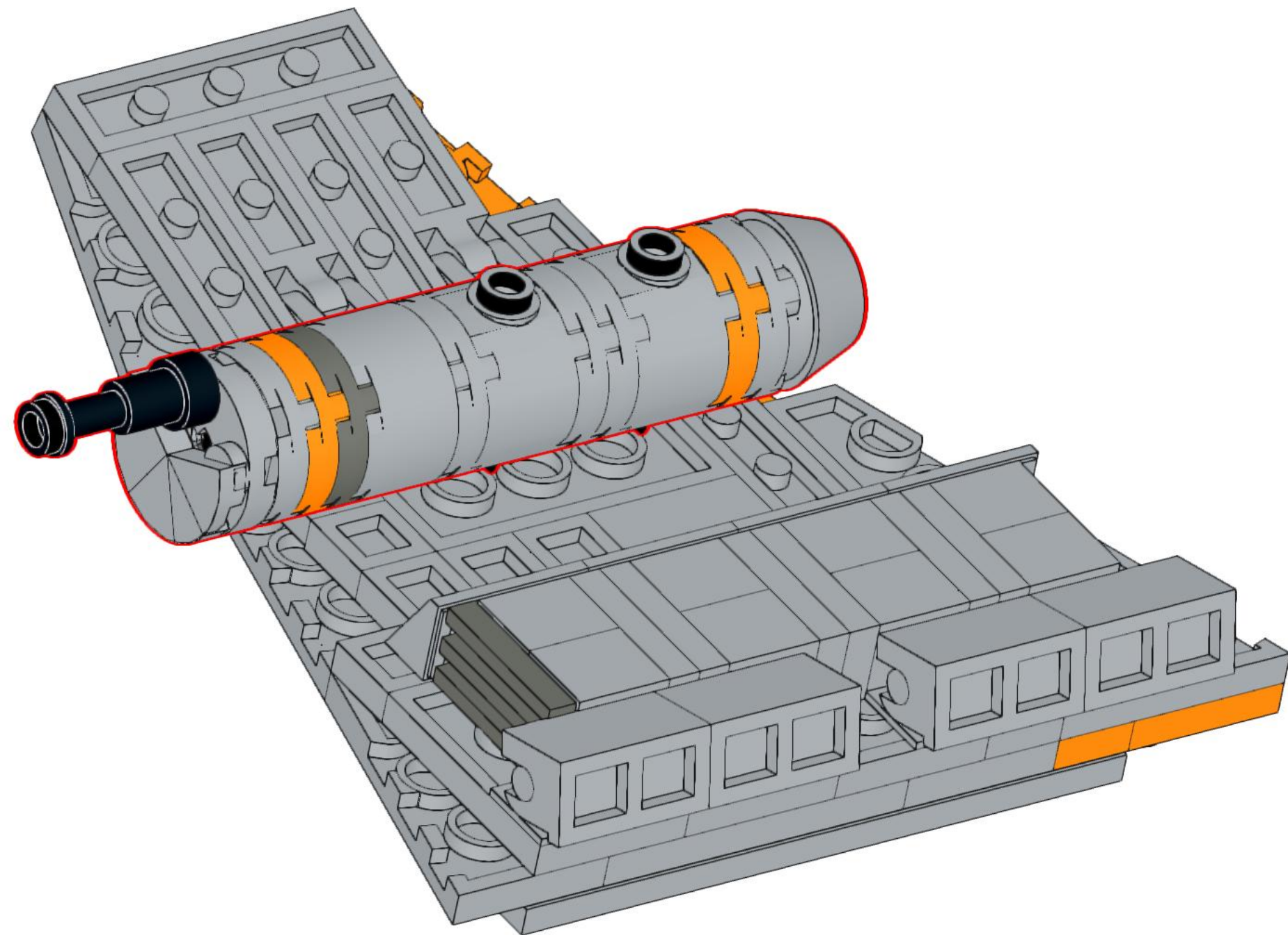
# 95



Same as steps 80-82







97

