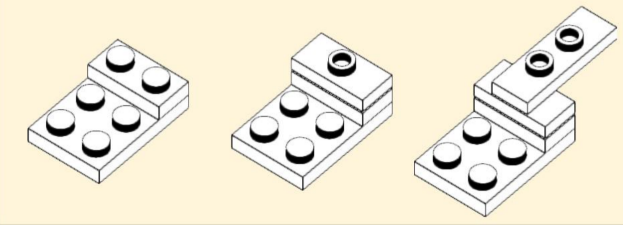
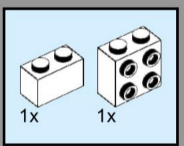
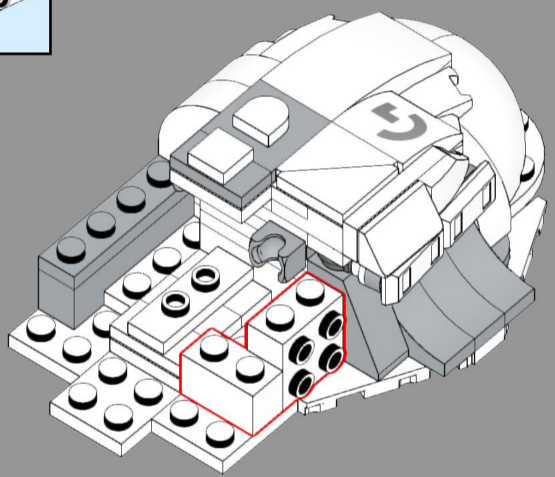
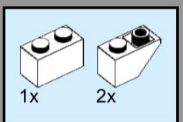


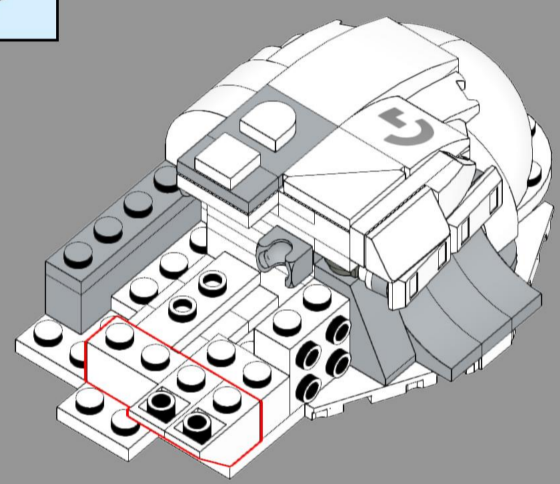
32 (2)

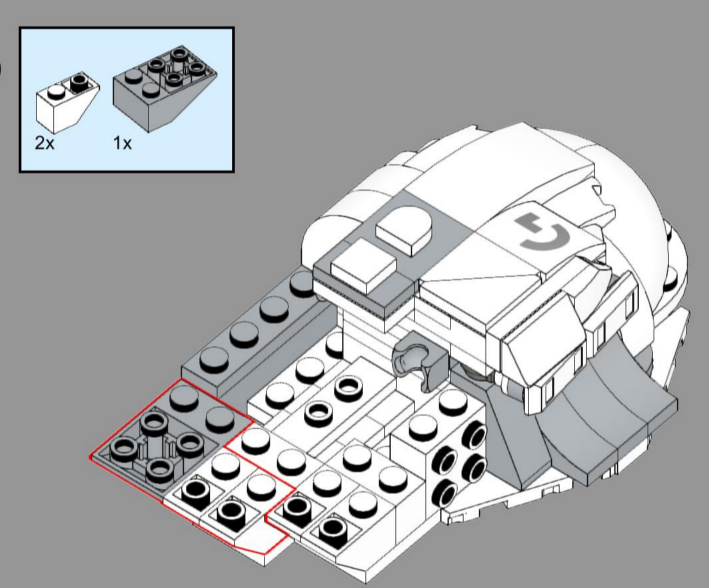


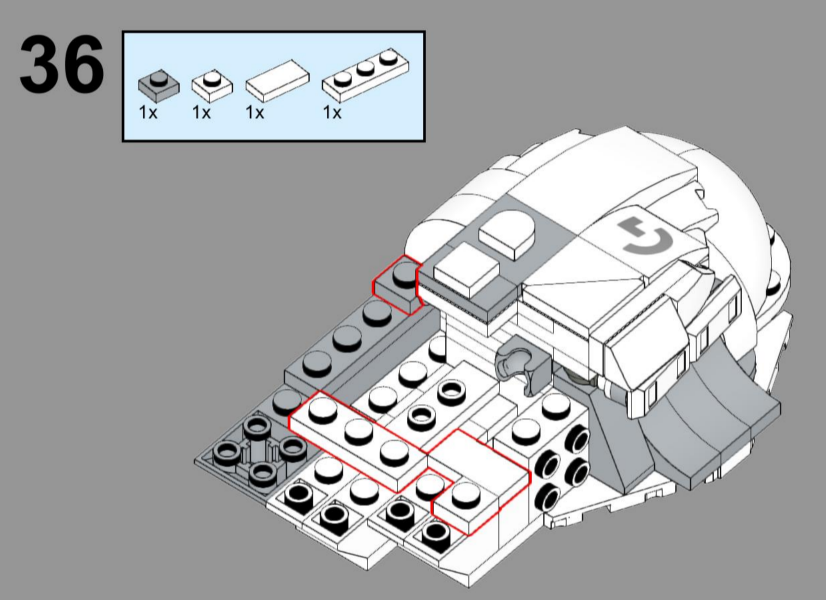


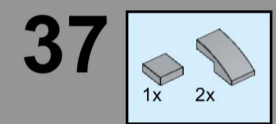


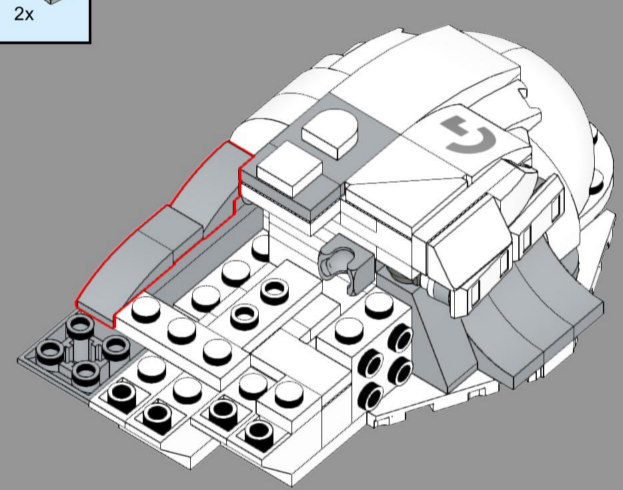


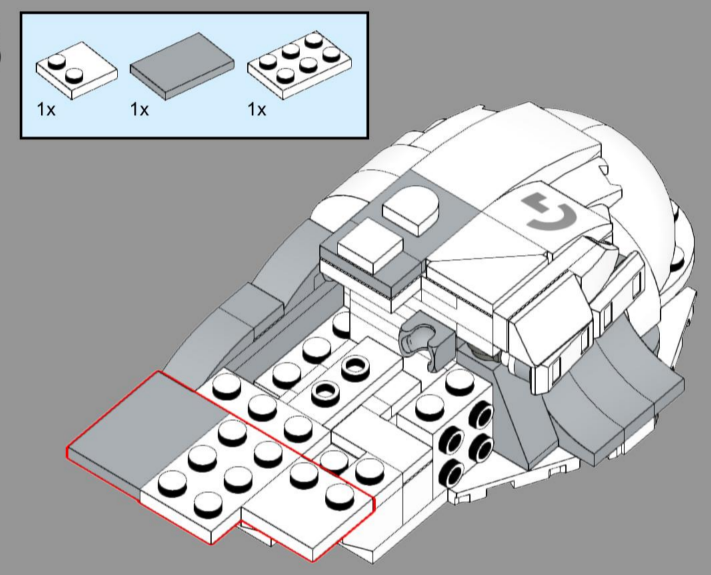


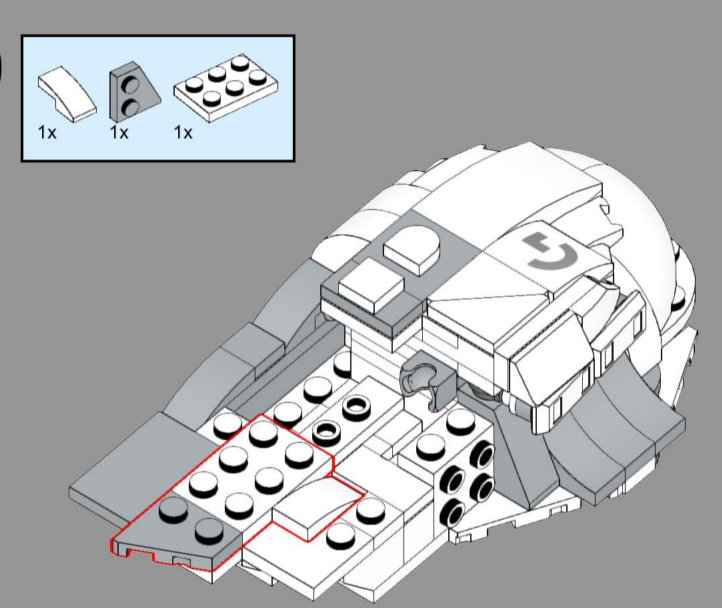


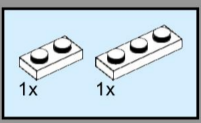


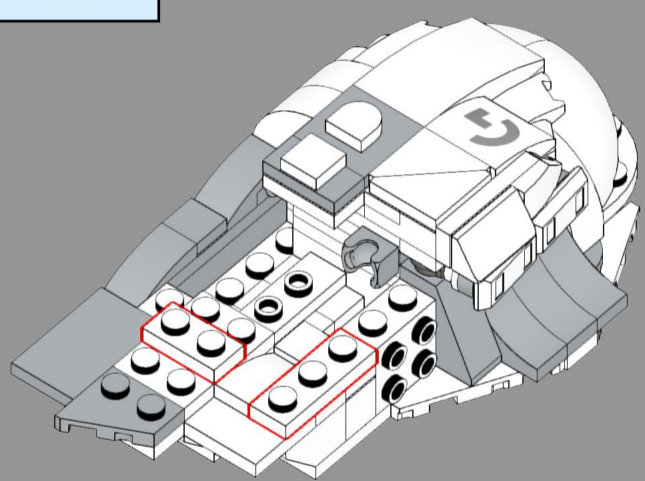


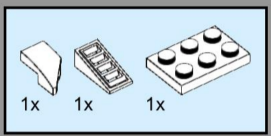


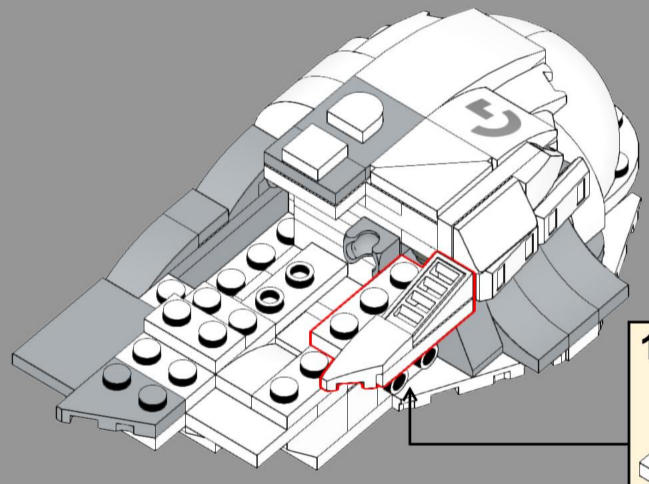


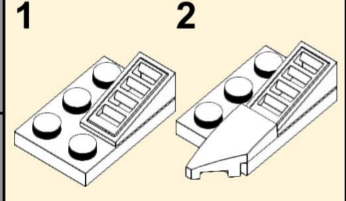


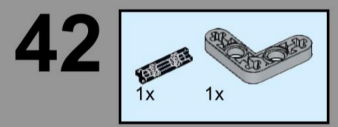


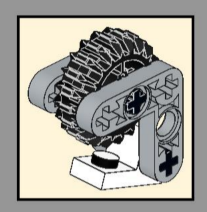


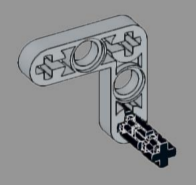


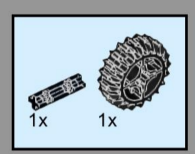


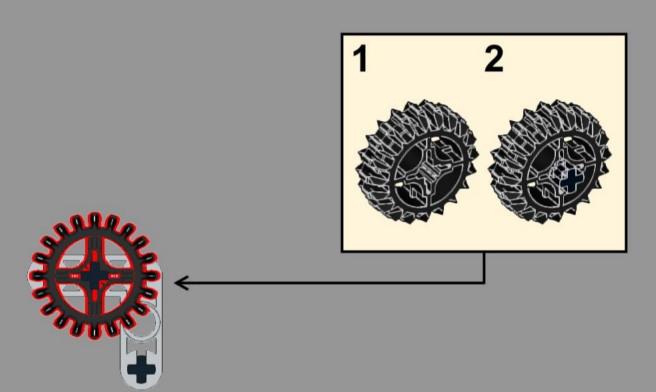






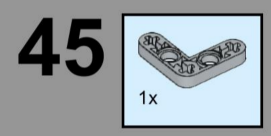


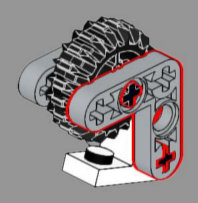


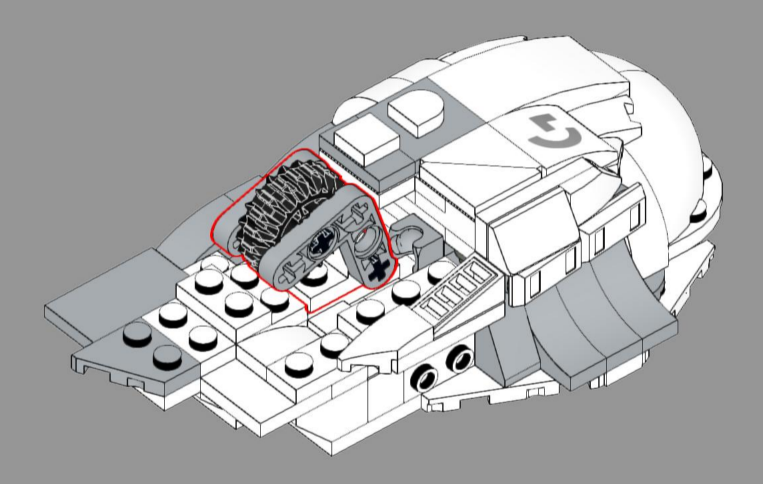


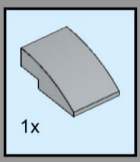
44 1x

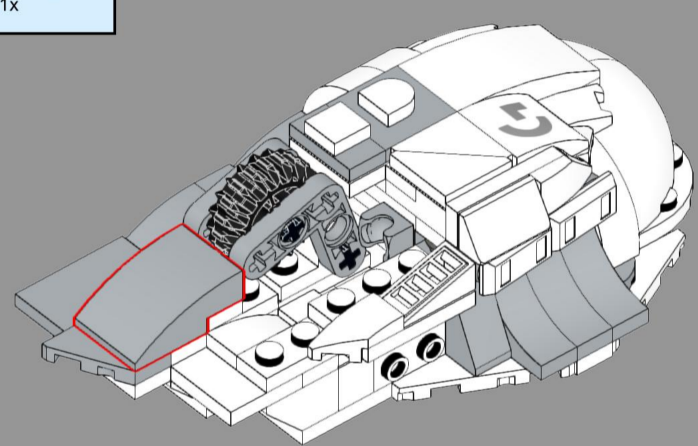


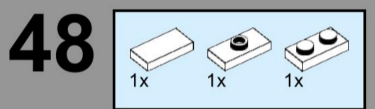


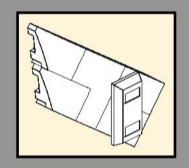


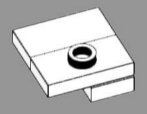


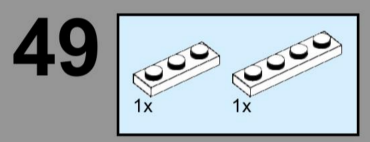


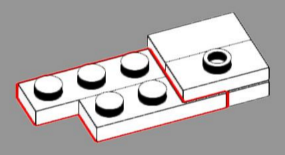




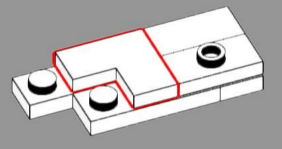




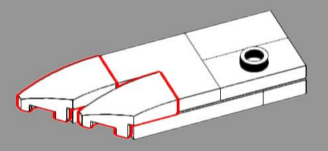




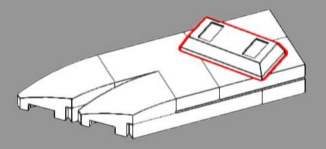
50 x

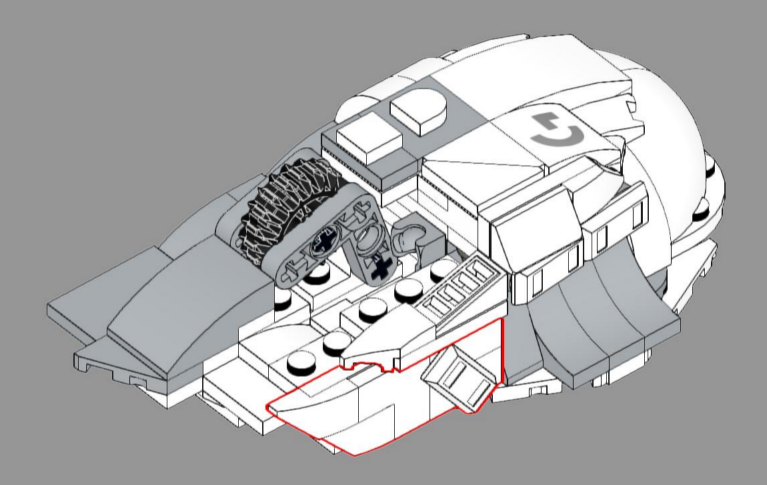


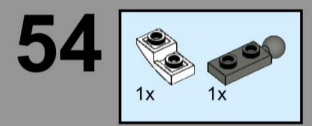
51 _{2x}

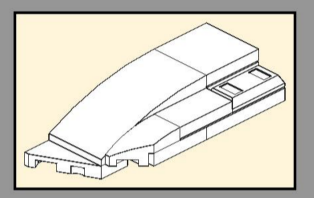


52 1x



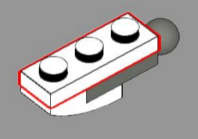




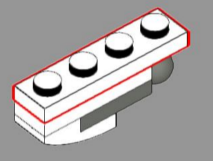


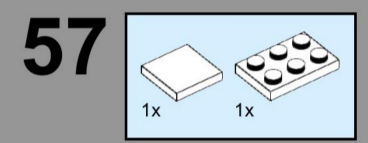


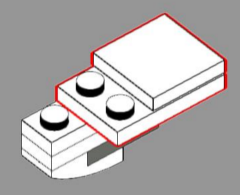
55 | 1x

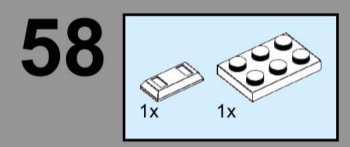


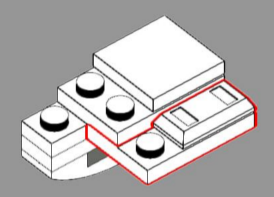
56 1x

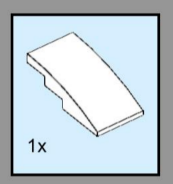


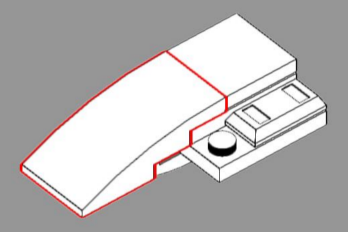


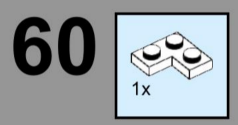




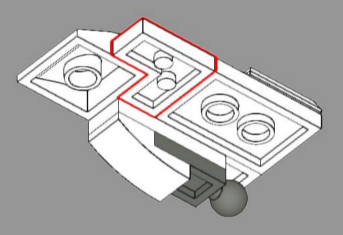


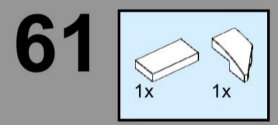




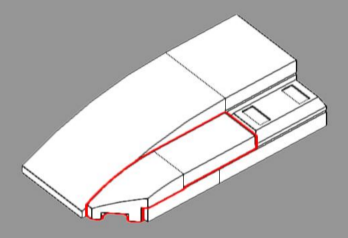












62 (s)

