

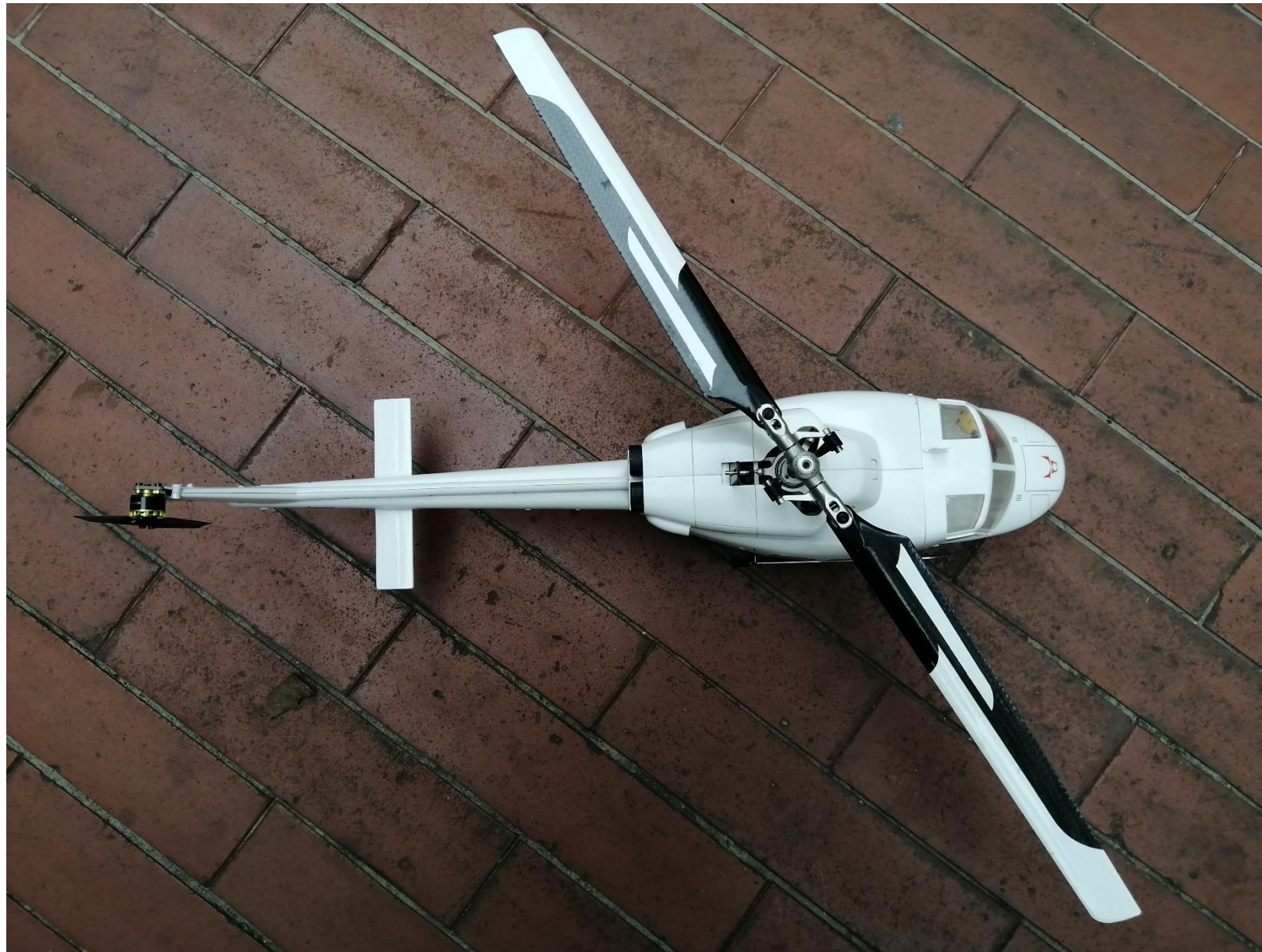
# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2



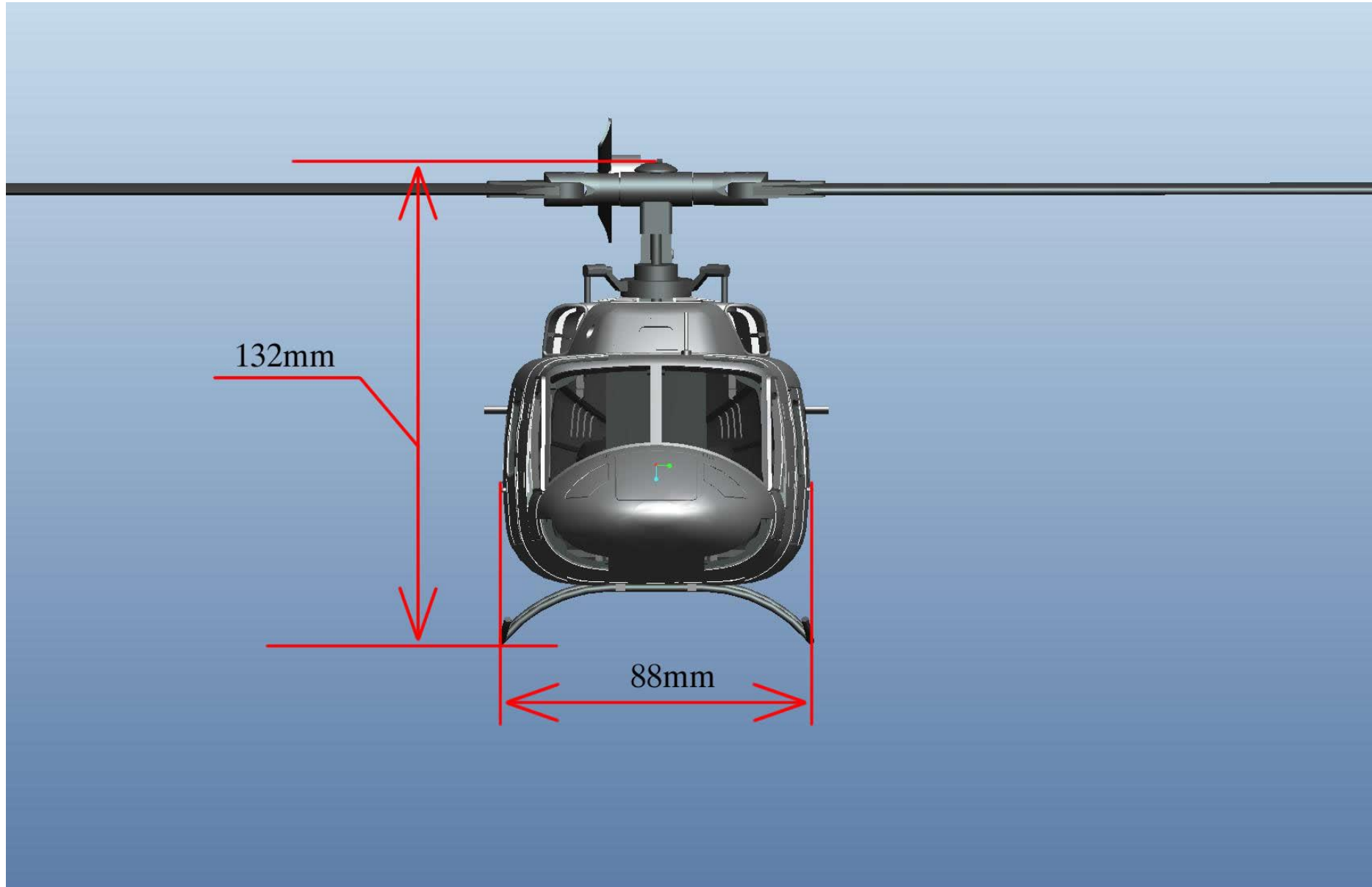
# Bauanleitung M2B212 für OMP Hobby M2



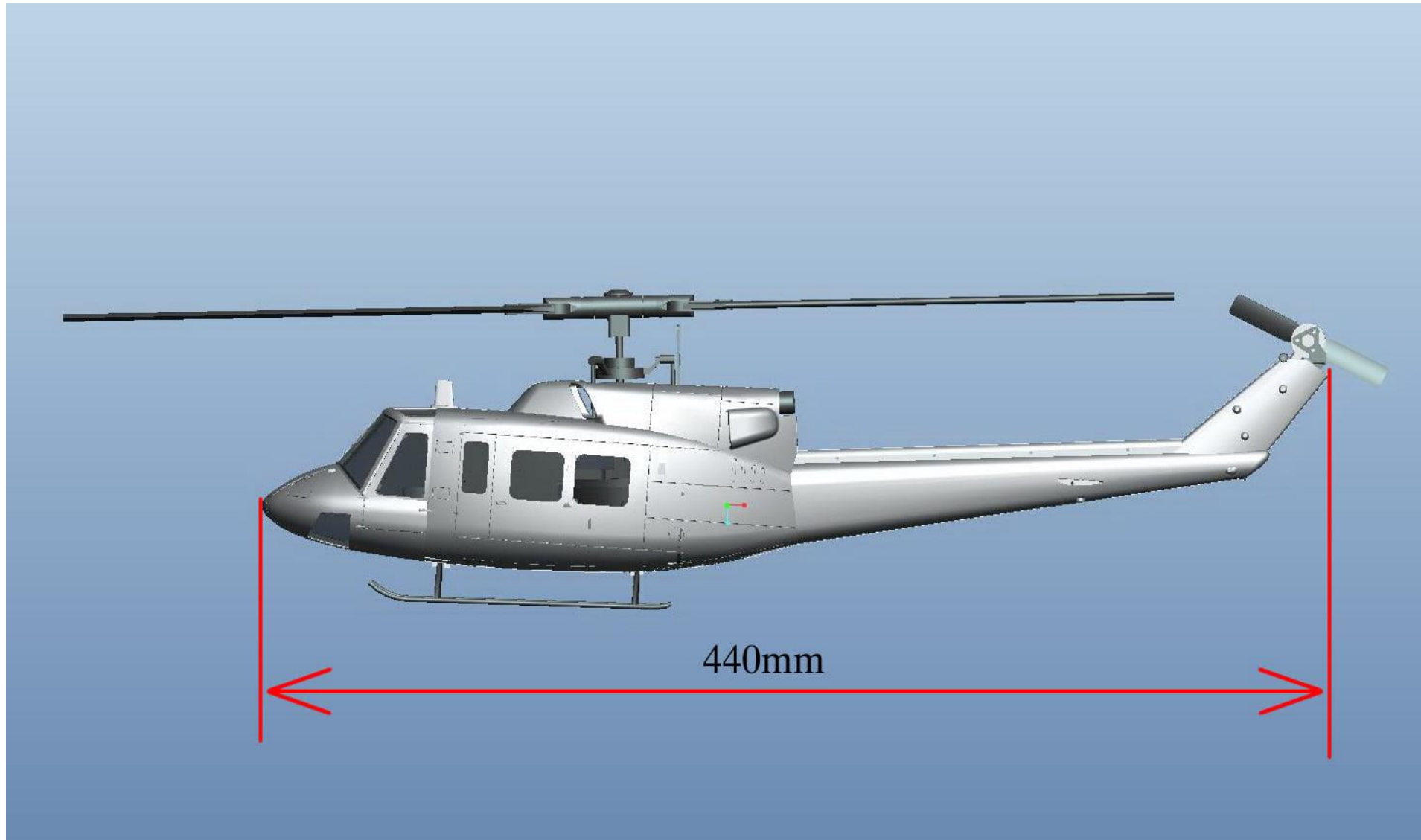
# Bauanleitung M2B212 für OMP Hobby M2



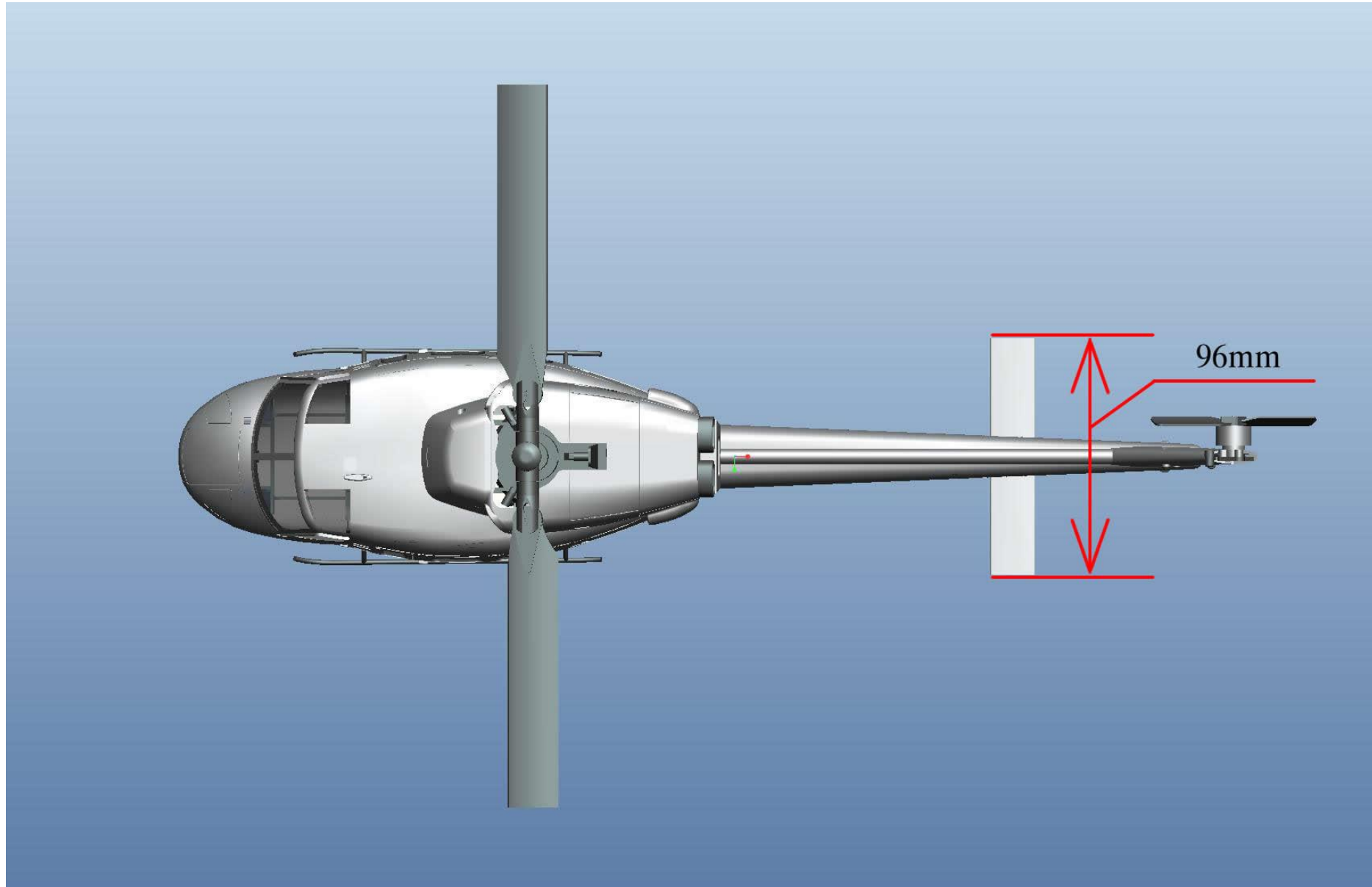
# Bauanleitung M2B212 für OMP Hobby M2



# Bauanleitung M2B212 für OMP Hobby M2

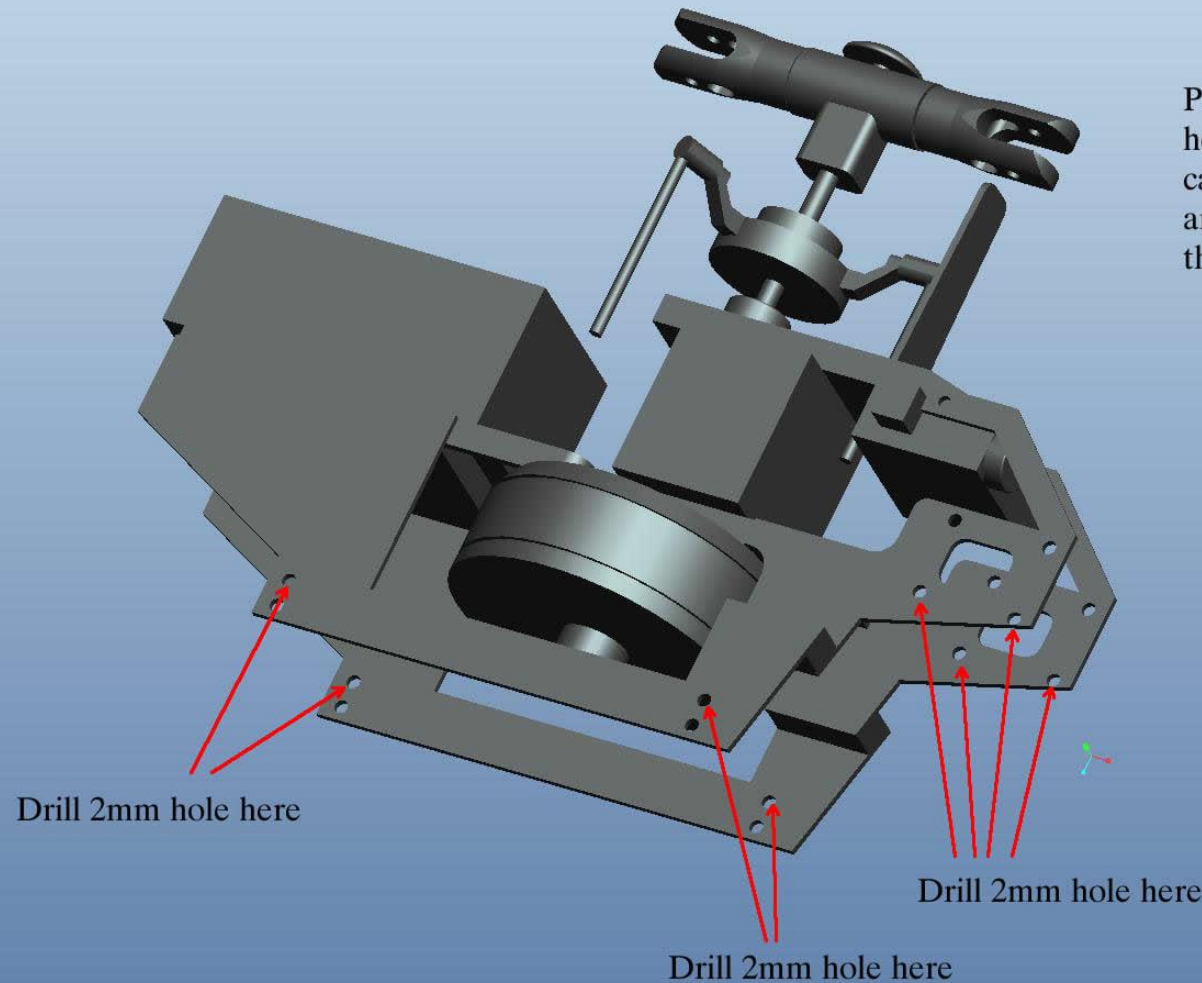


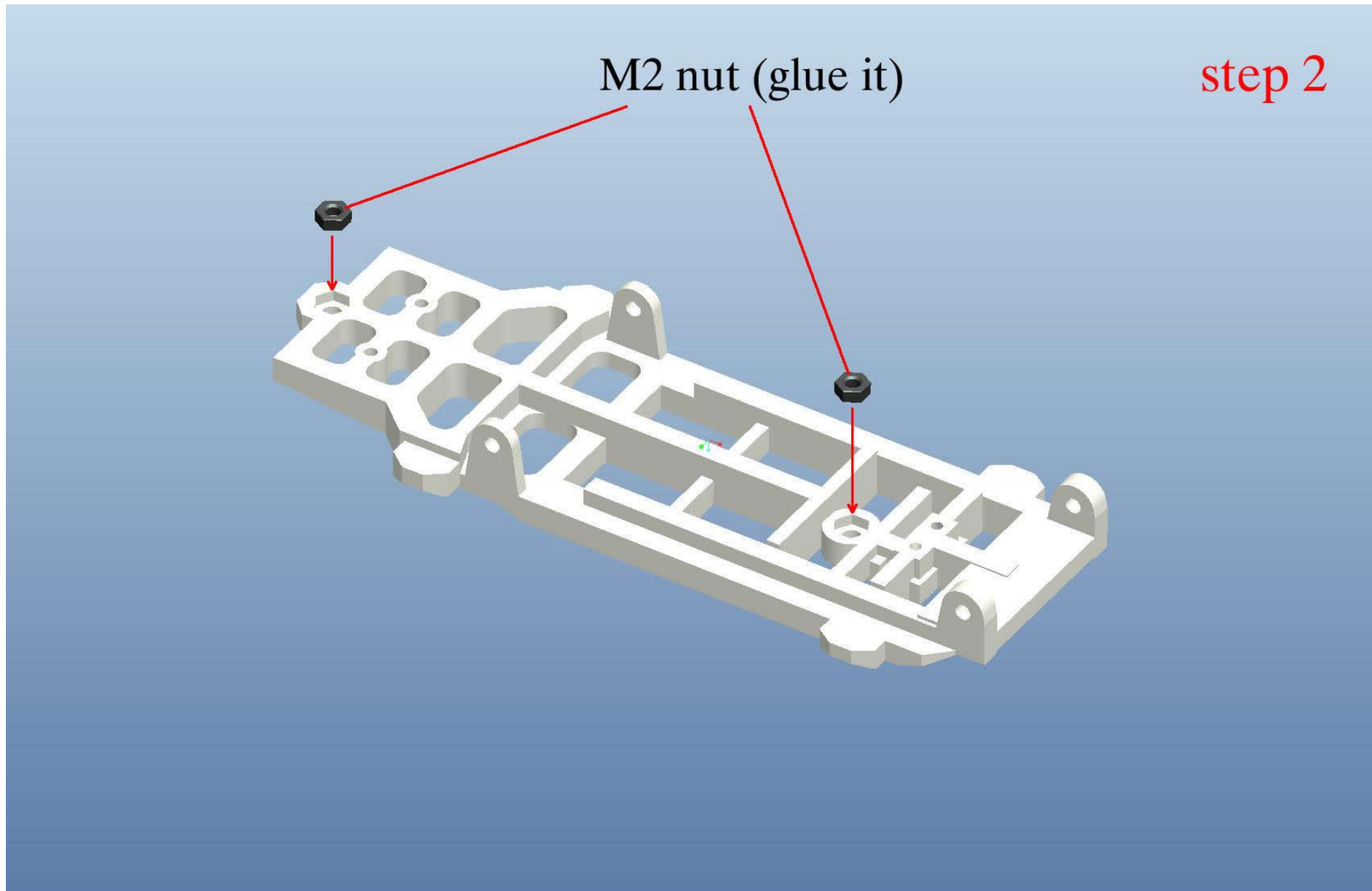
# Bauanleitung M2B212 für OMP Hobby M2



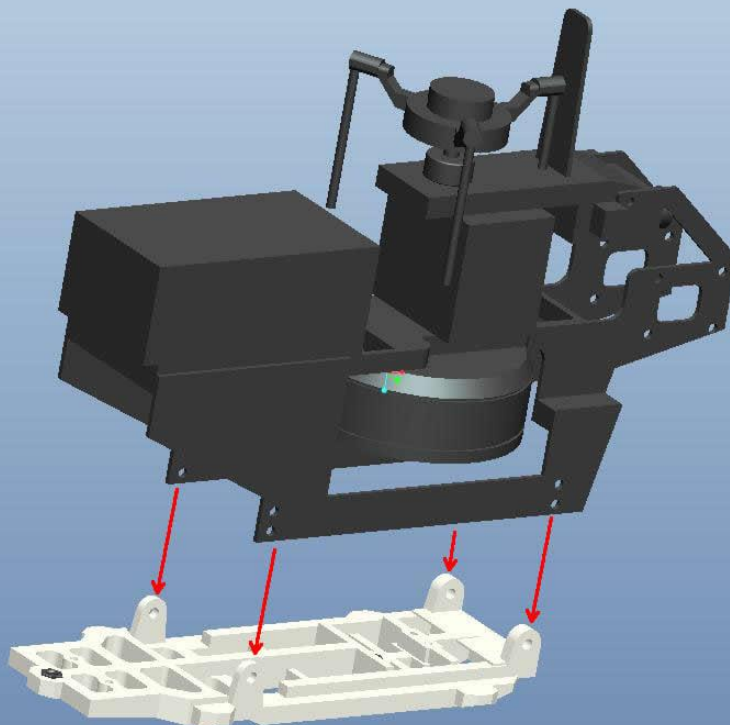
## step 1

Prepared one OMPhobby M2 R/C helicopter (V1 or V2), remove the canopy holders, landing gear, blades and tail, remain the machine like the picture.

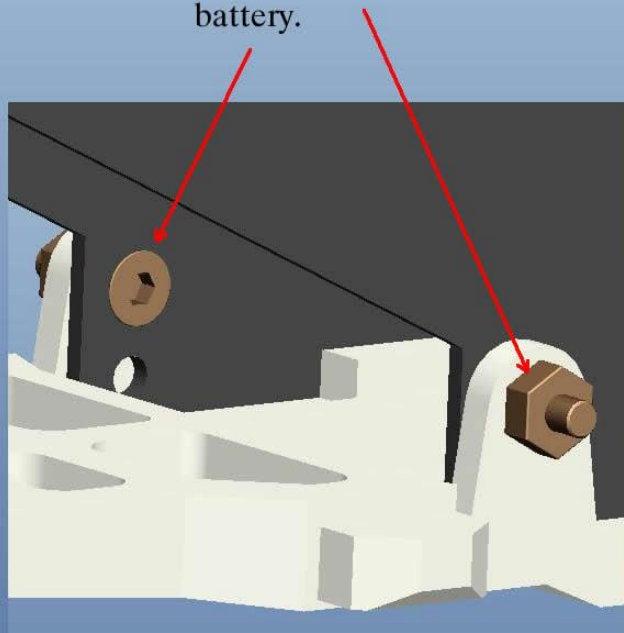




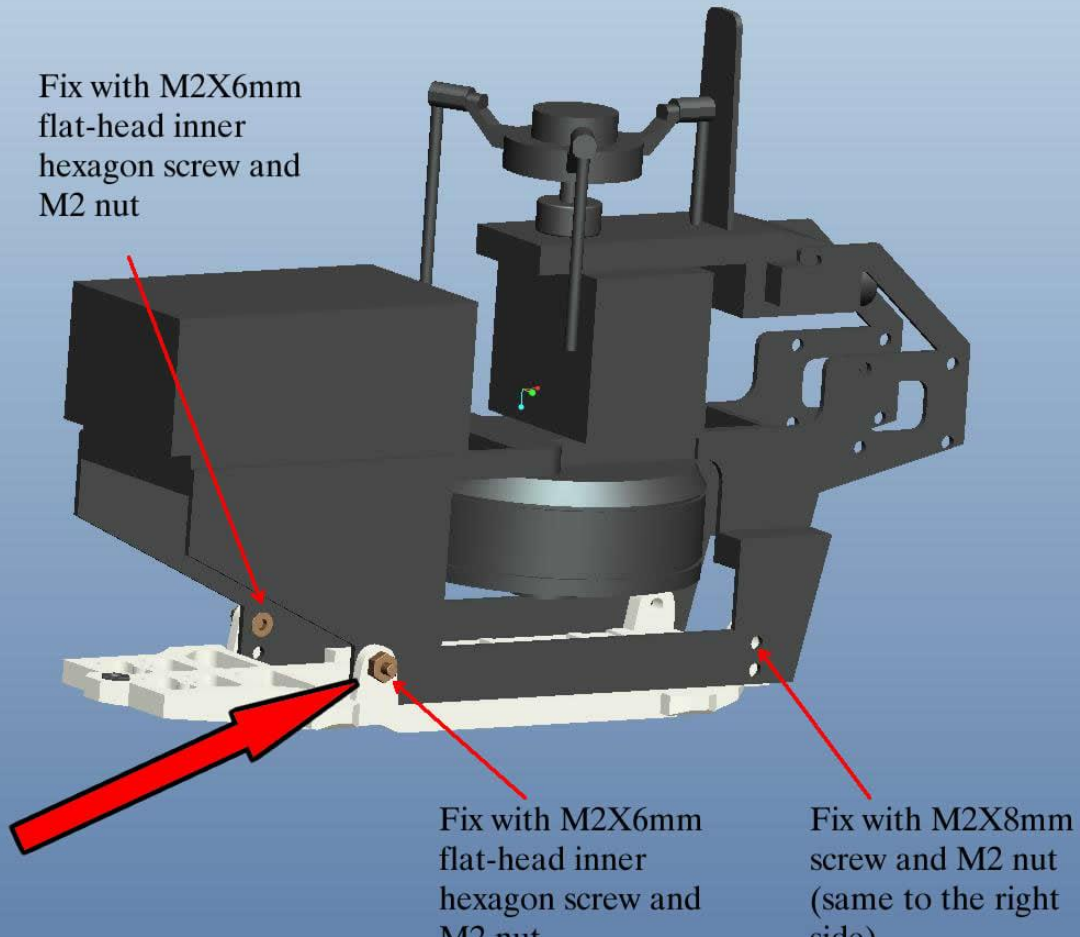
step 3



step 4



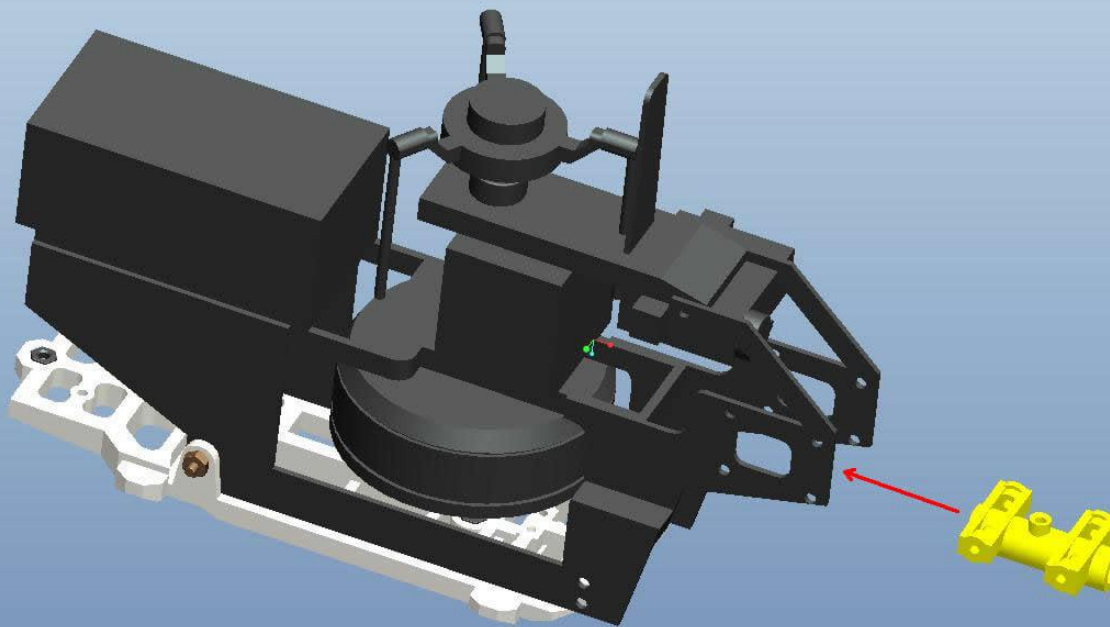
Attention: the nuts  
must be out of the  
frame, otherwise it  
will hinder the  
placement of the  
battery.



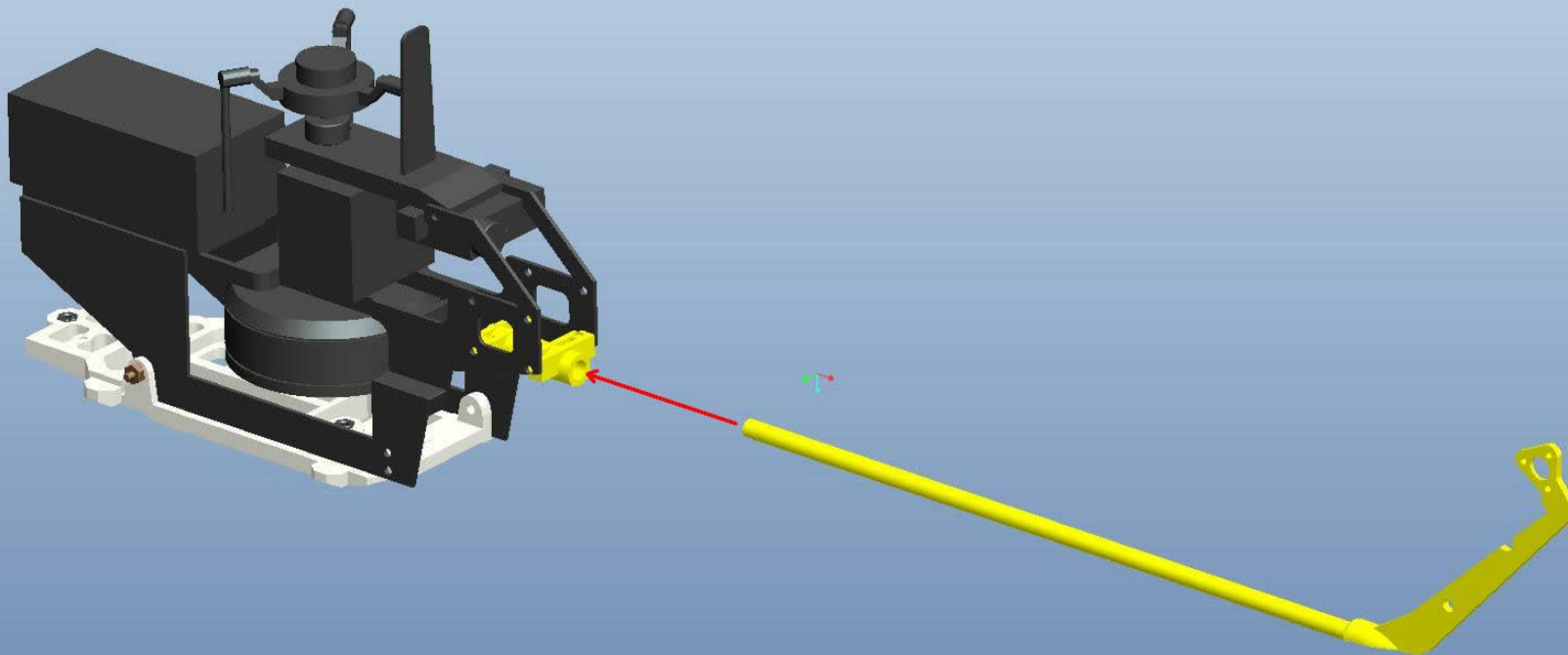
Fix with M2X6mm  
flat-head inner  
hexagon screw and  
M2 nut

Fix with M2X8mm  
screw and M2 nut  
(same to the right  
side)

step 5

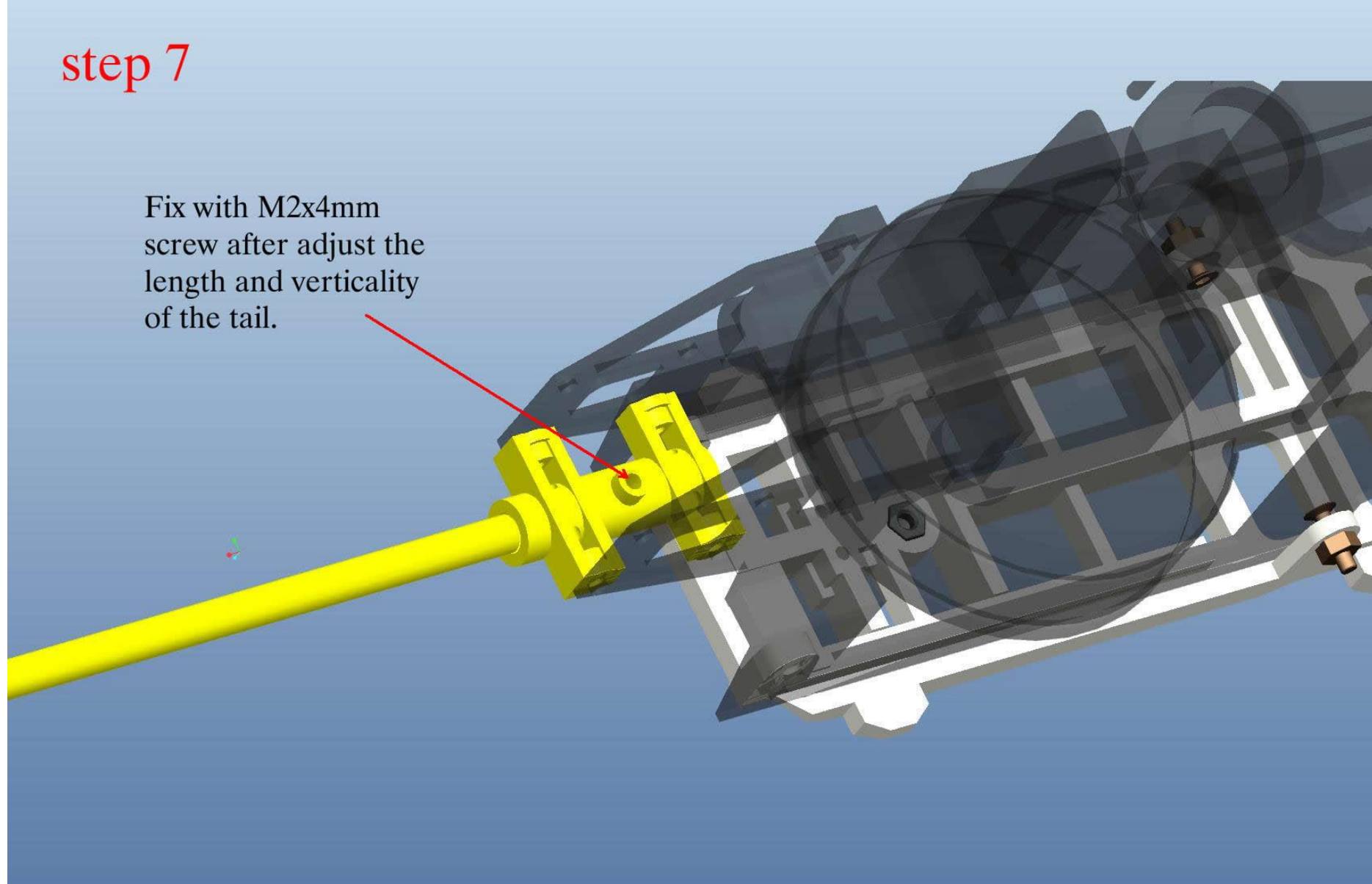


step 6

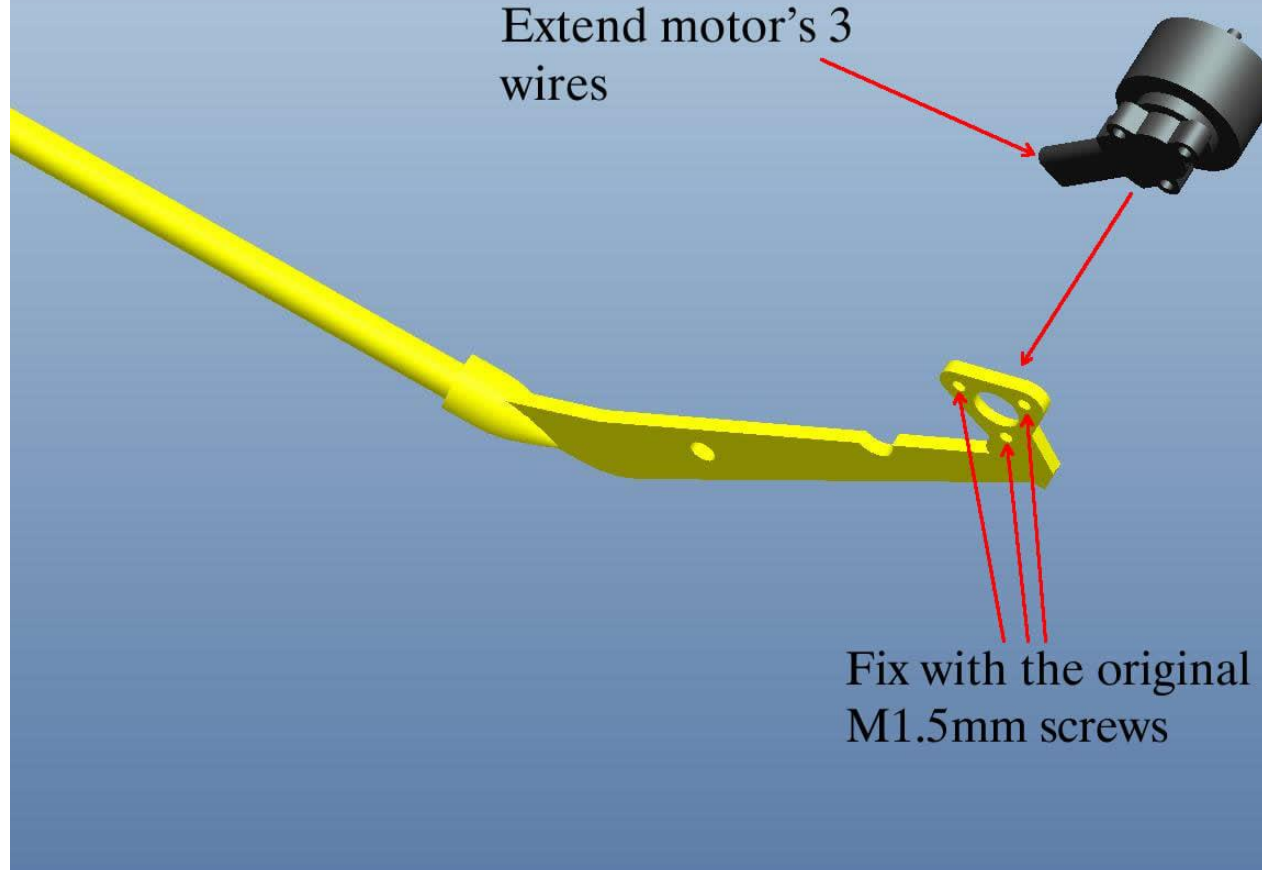


step 7

Fix with M2x4mm  
screw after adjust the  
length and verticality  
of the tail.



step 8



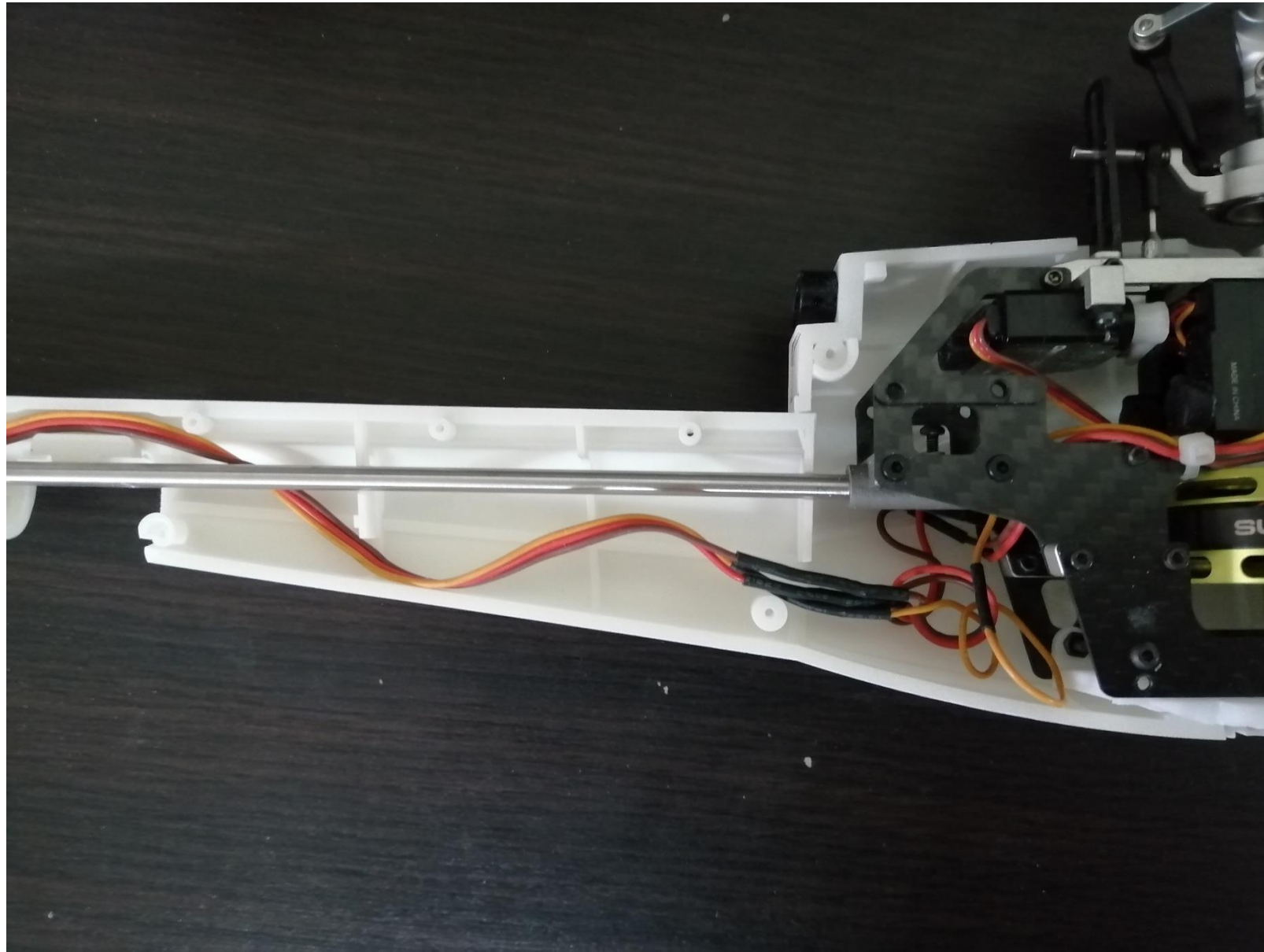
# Bauanleitung M2B212 für OMP Hobby M2



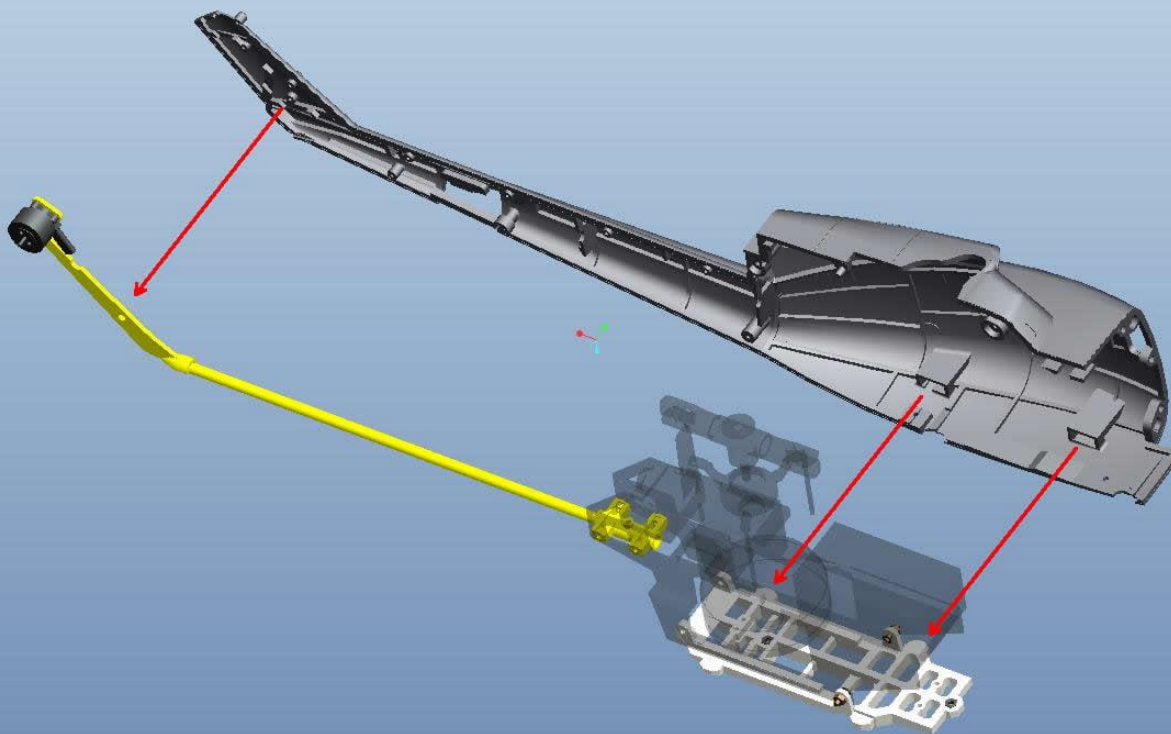
# Bauanleitung M2B212 für OMP Hobby M2



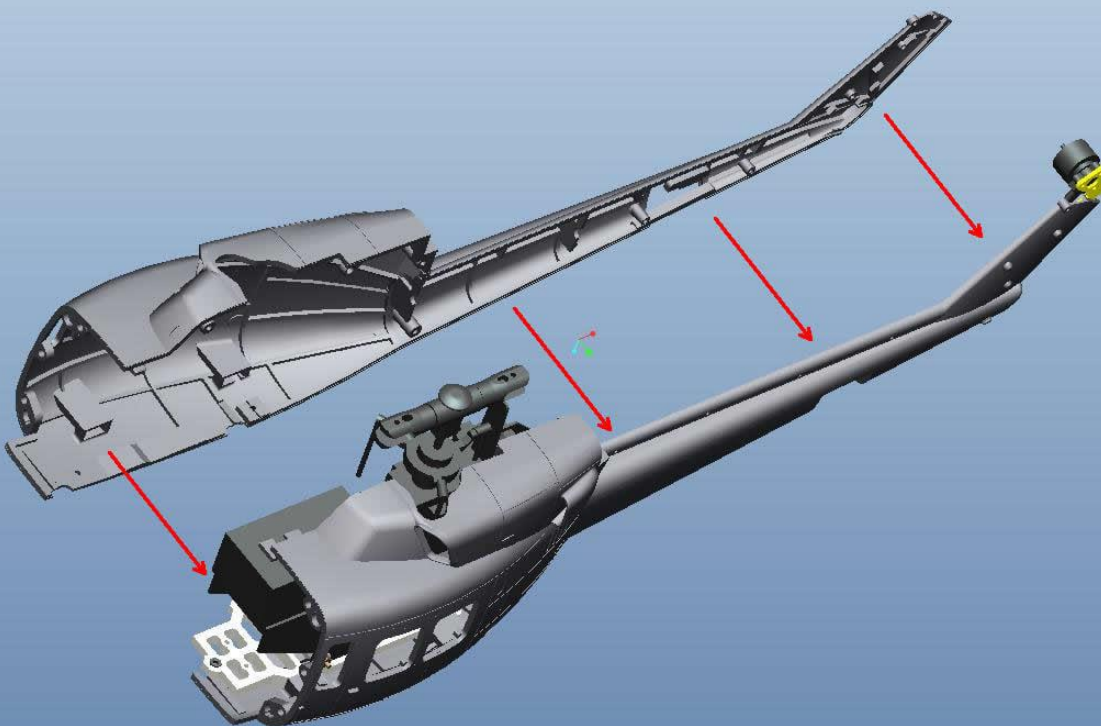
# Bauanleitung M2B212 für OMP Hobby M2



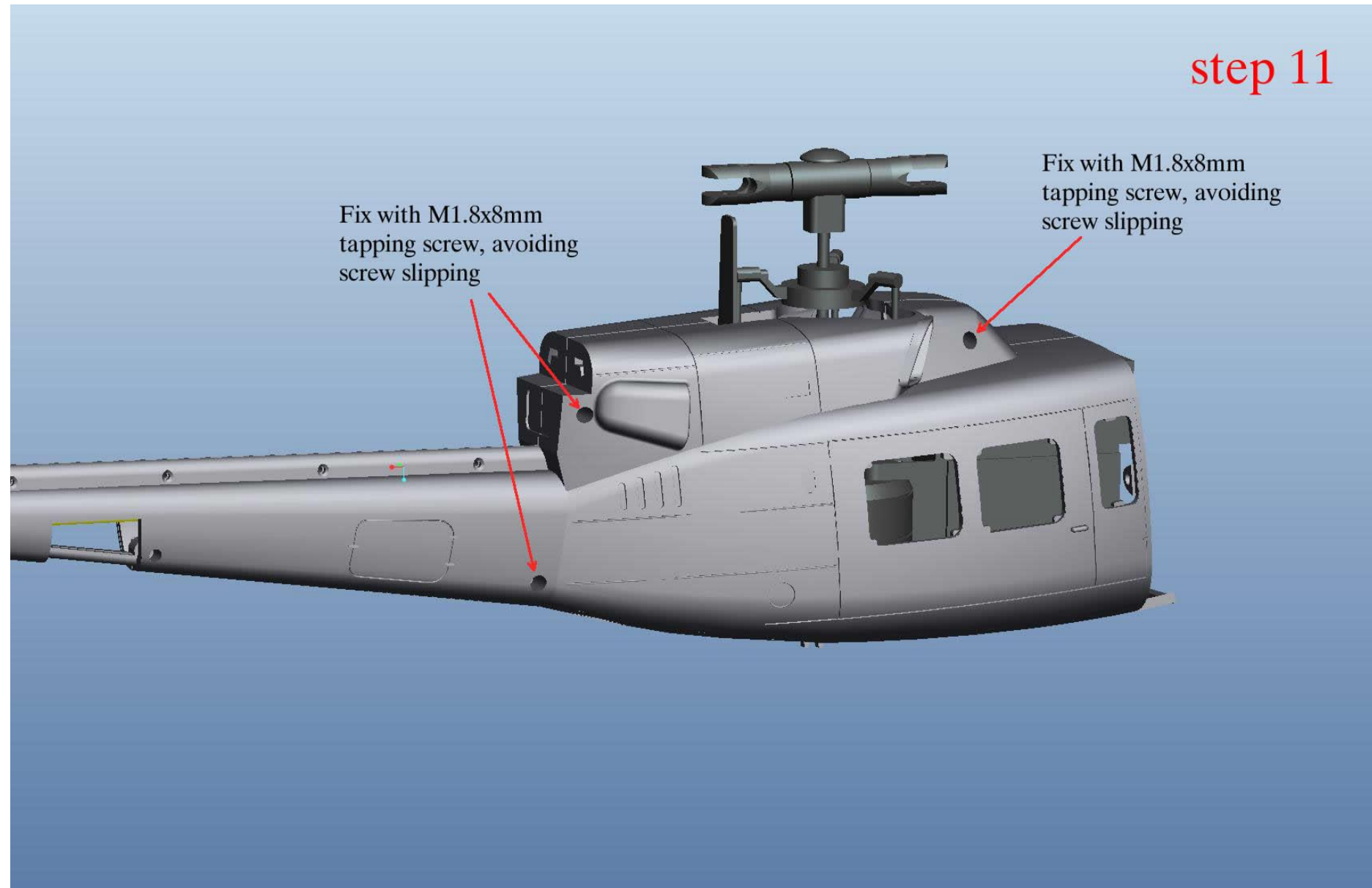
step 9



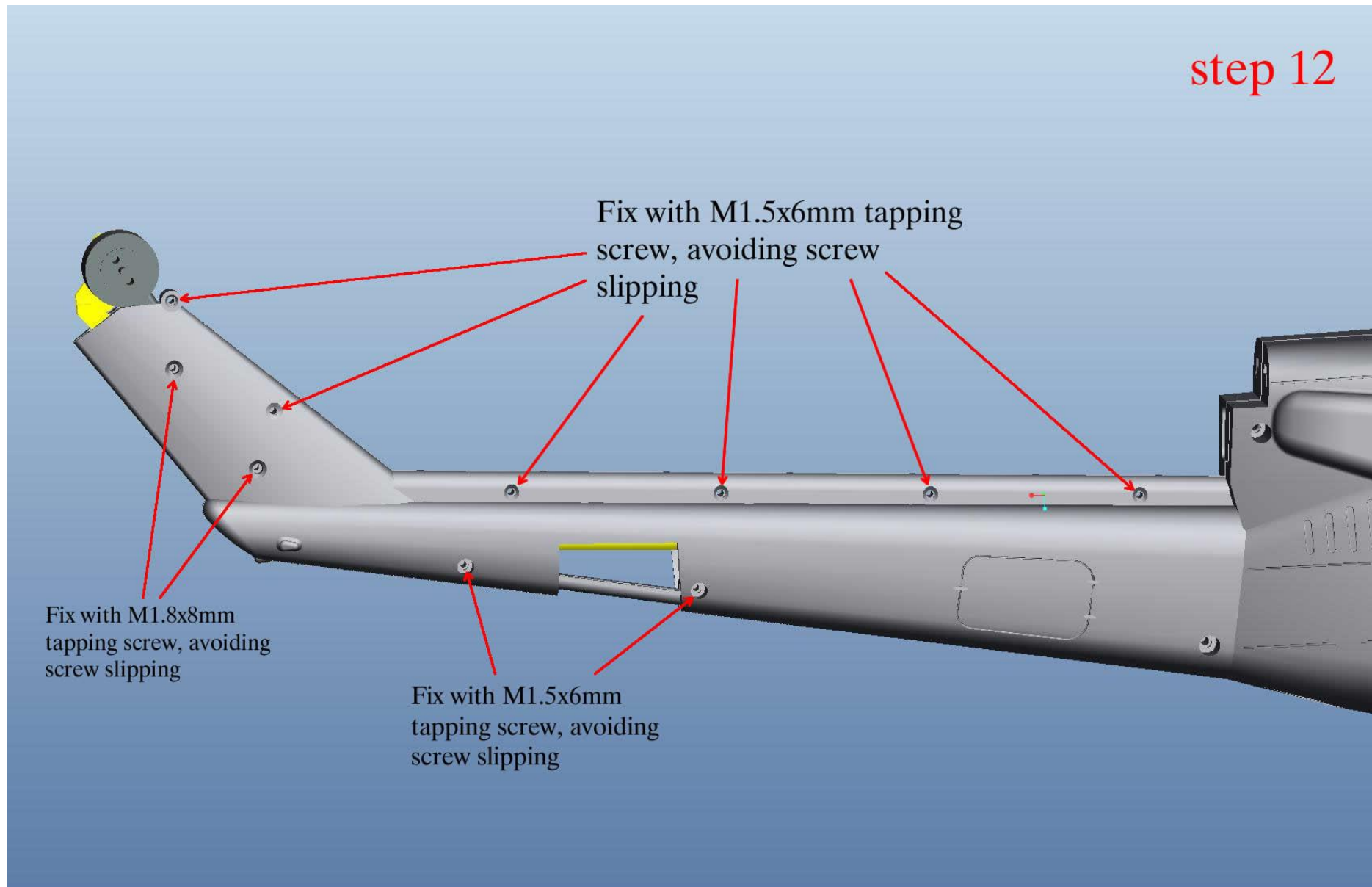
step 10



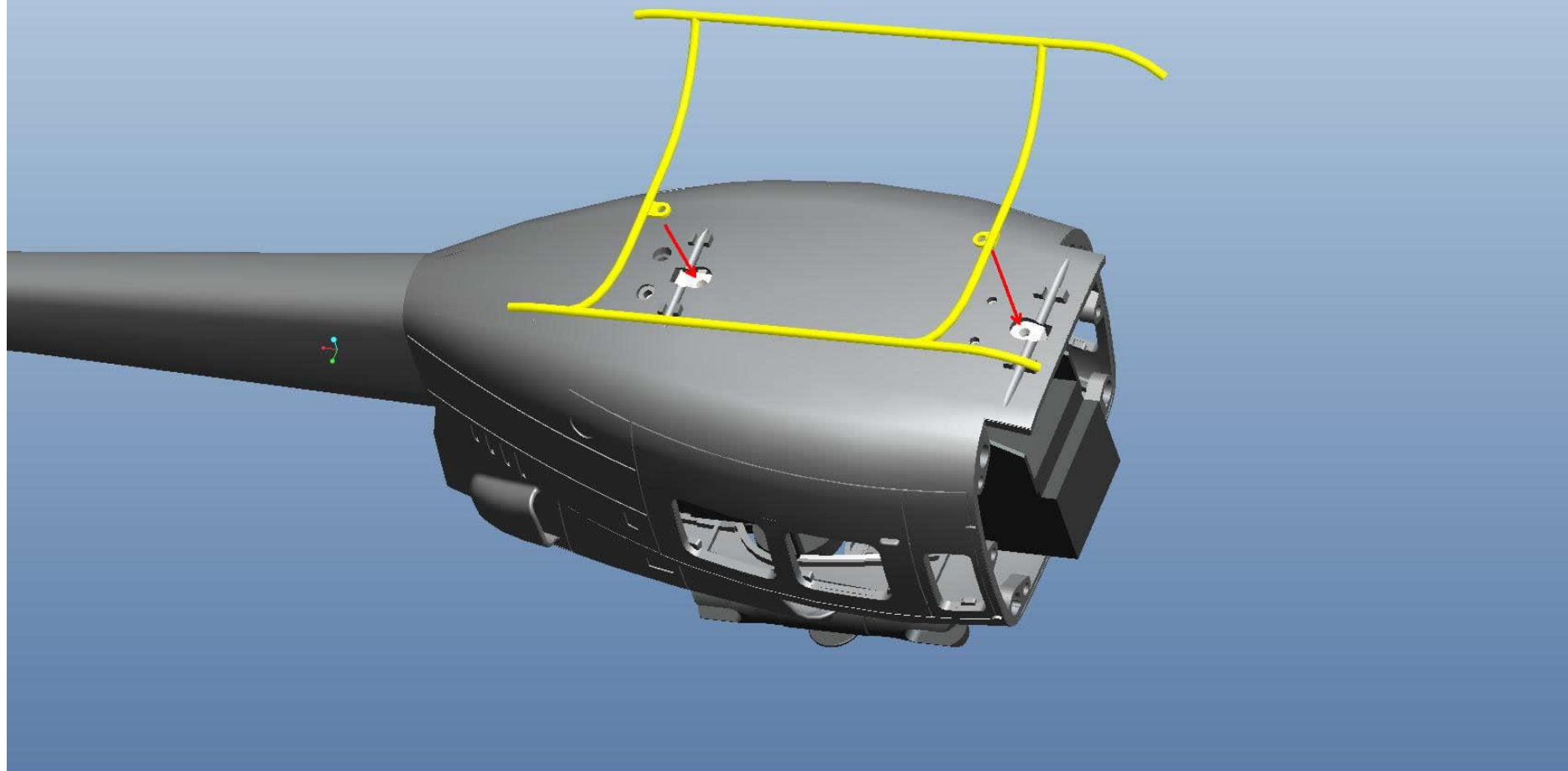
step 11



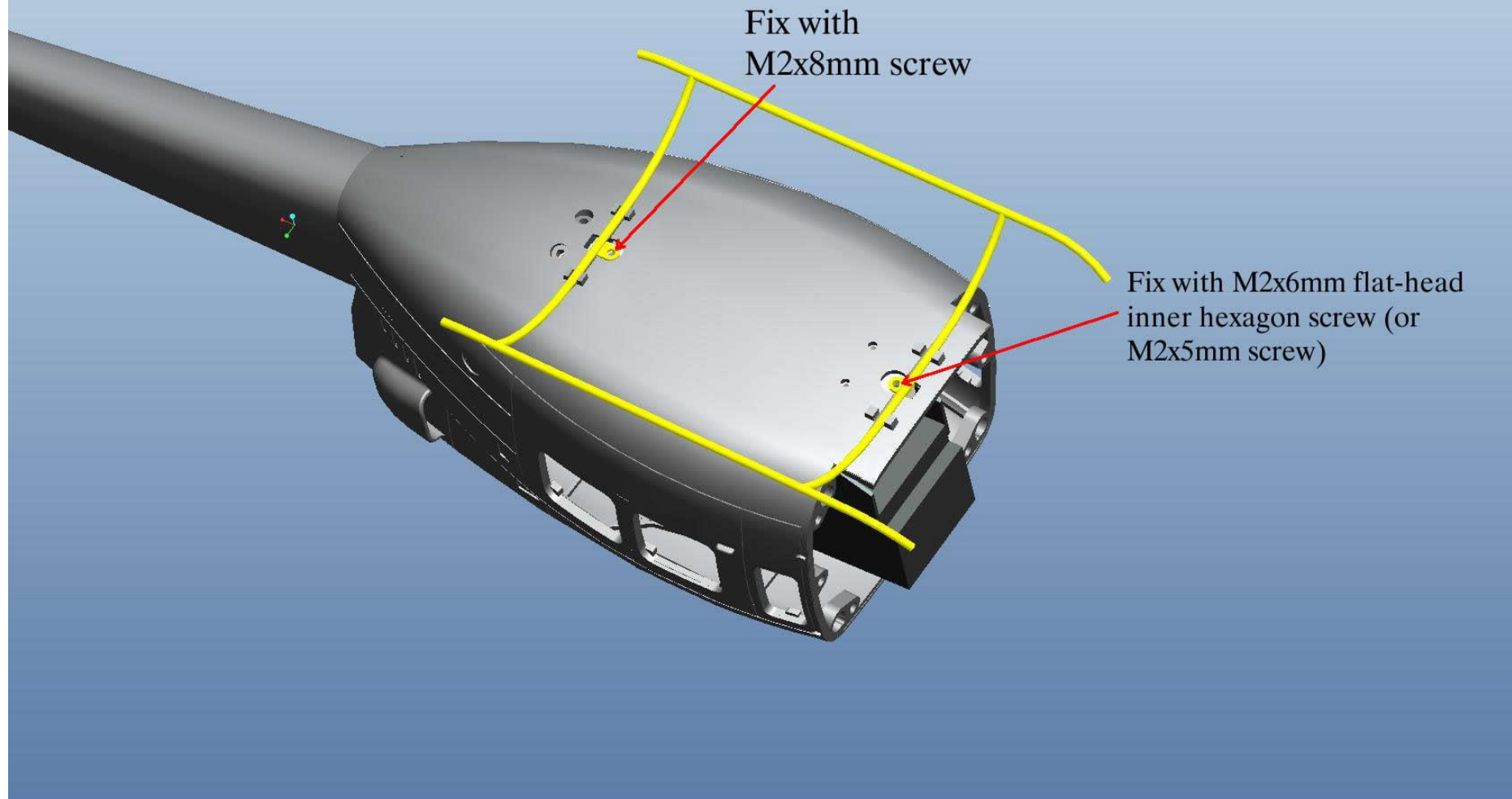
step 12



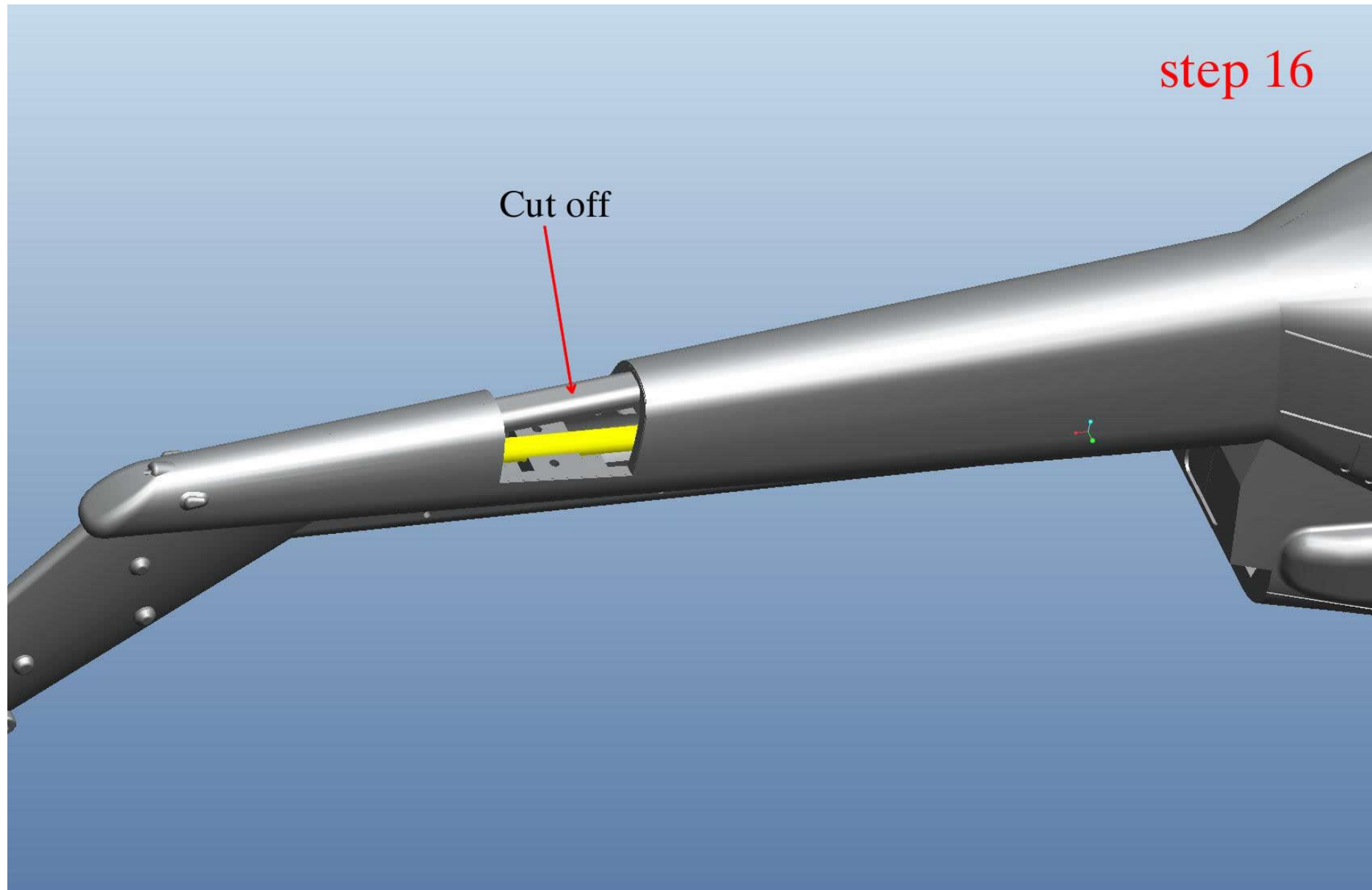
step 14



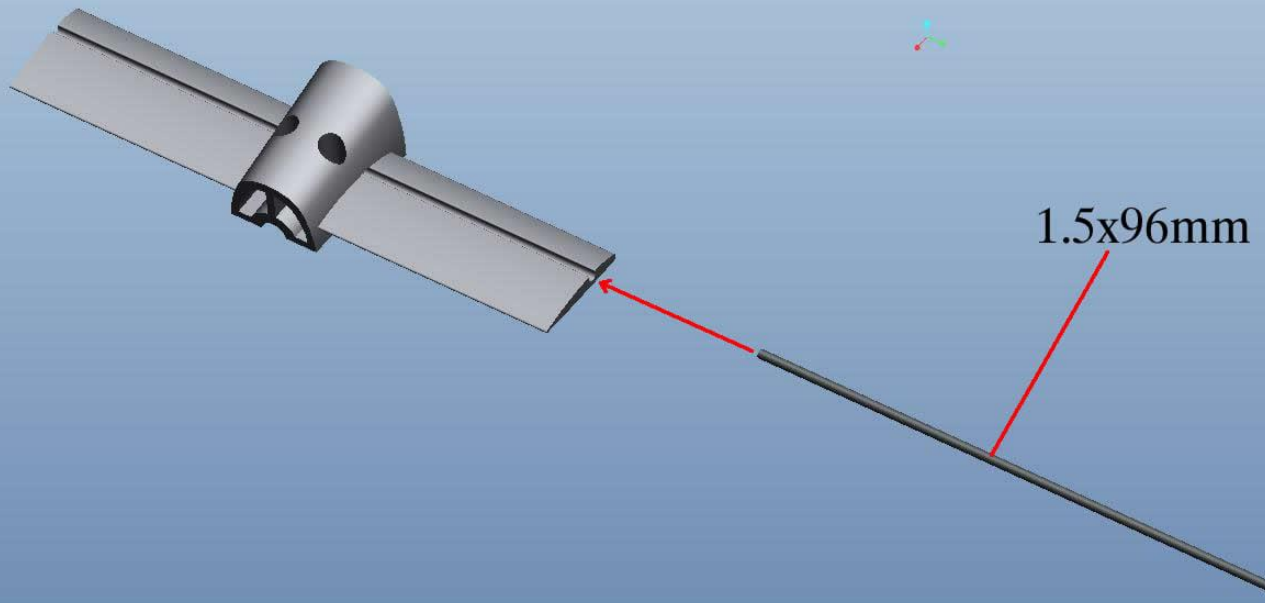
step 15



step 16

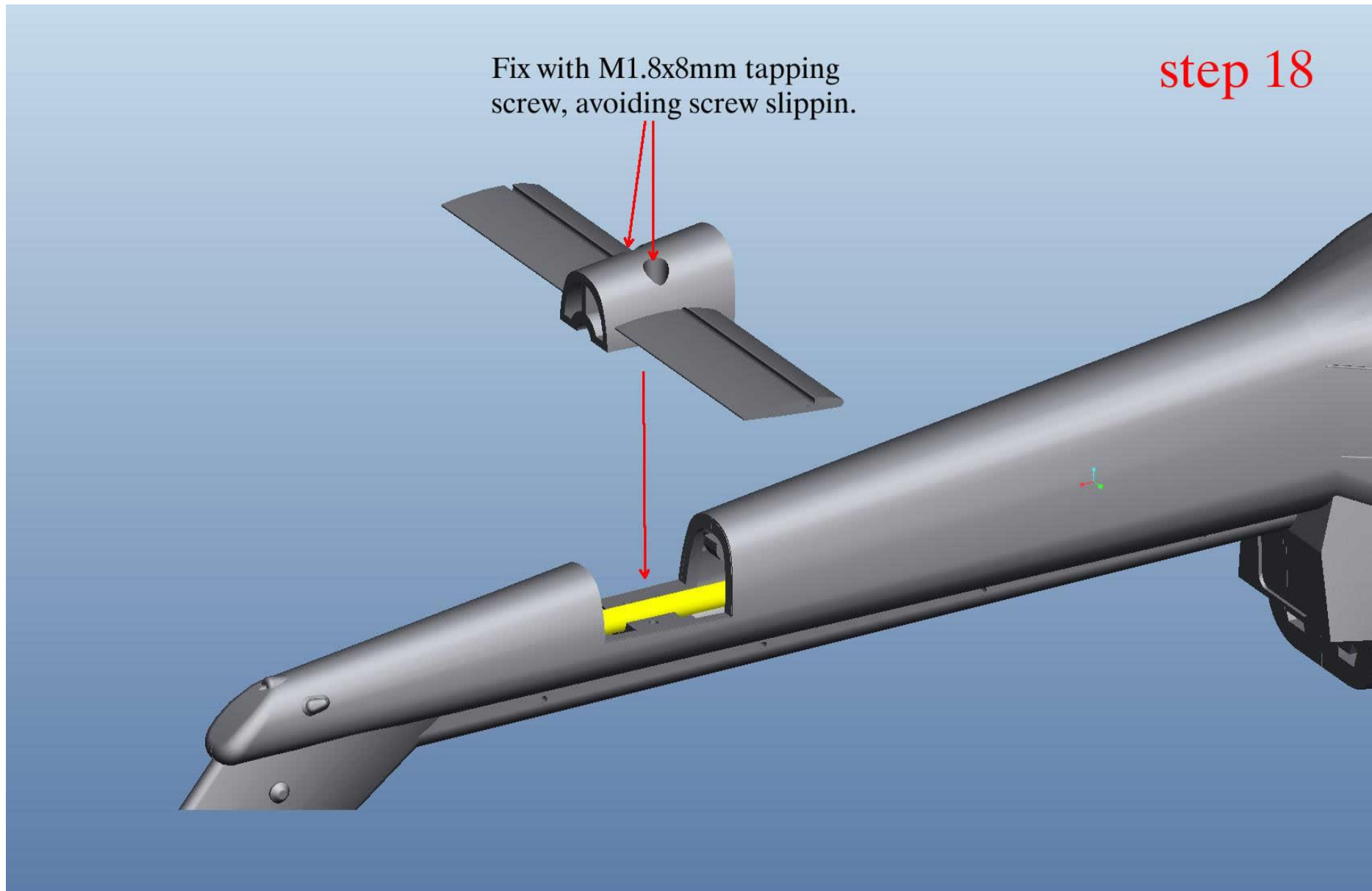


step 17

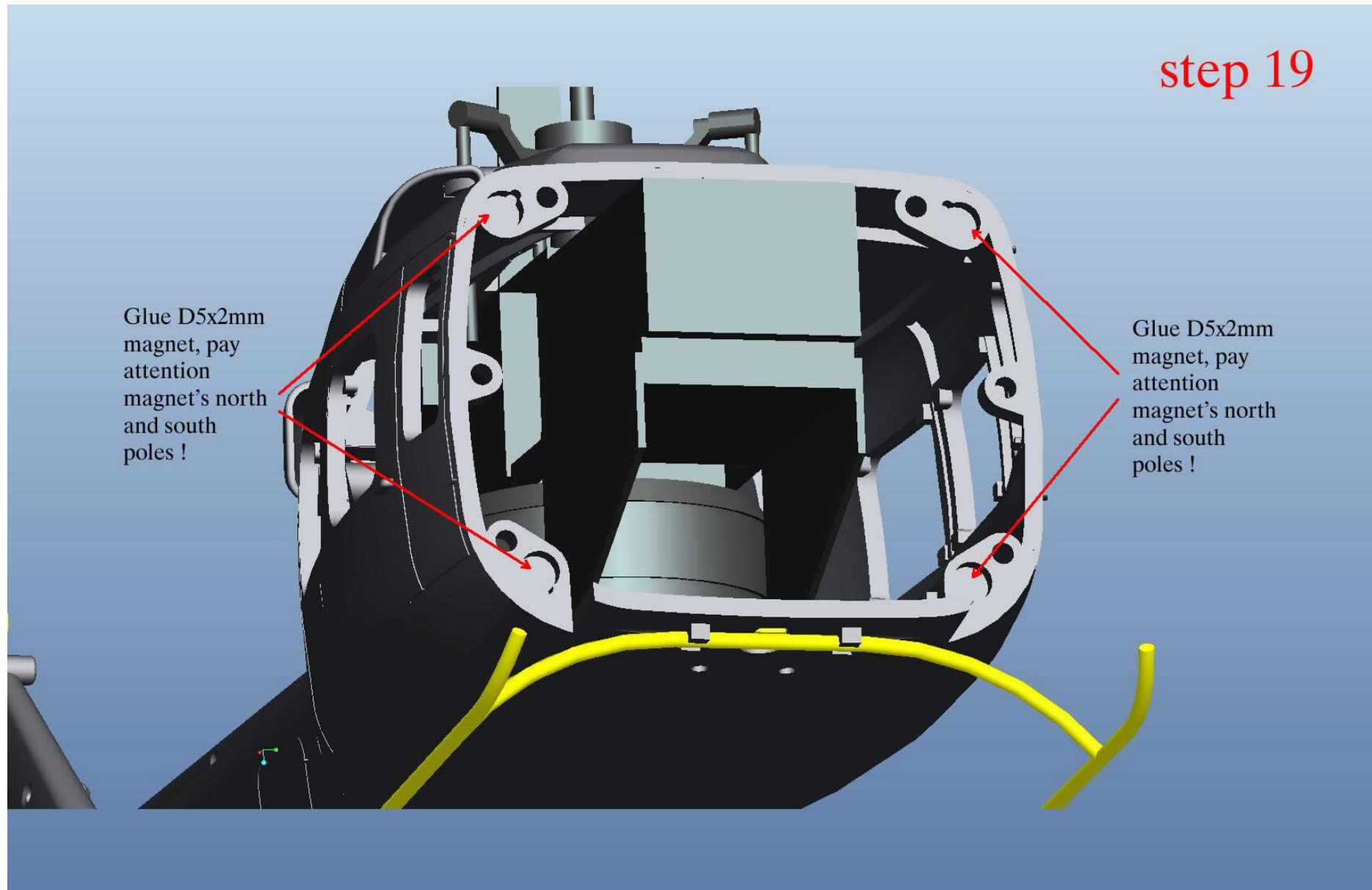


step 18

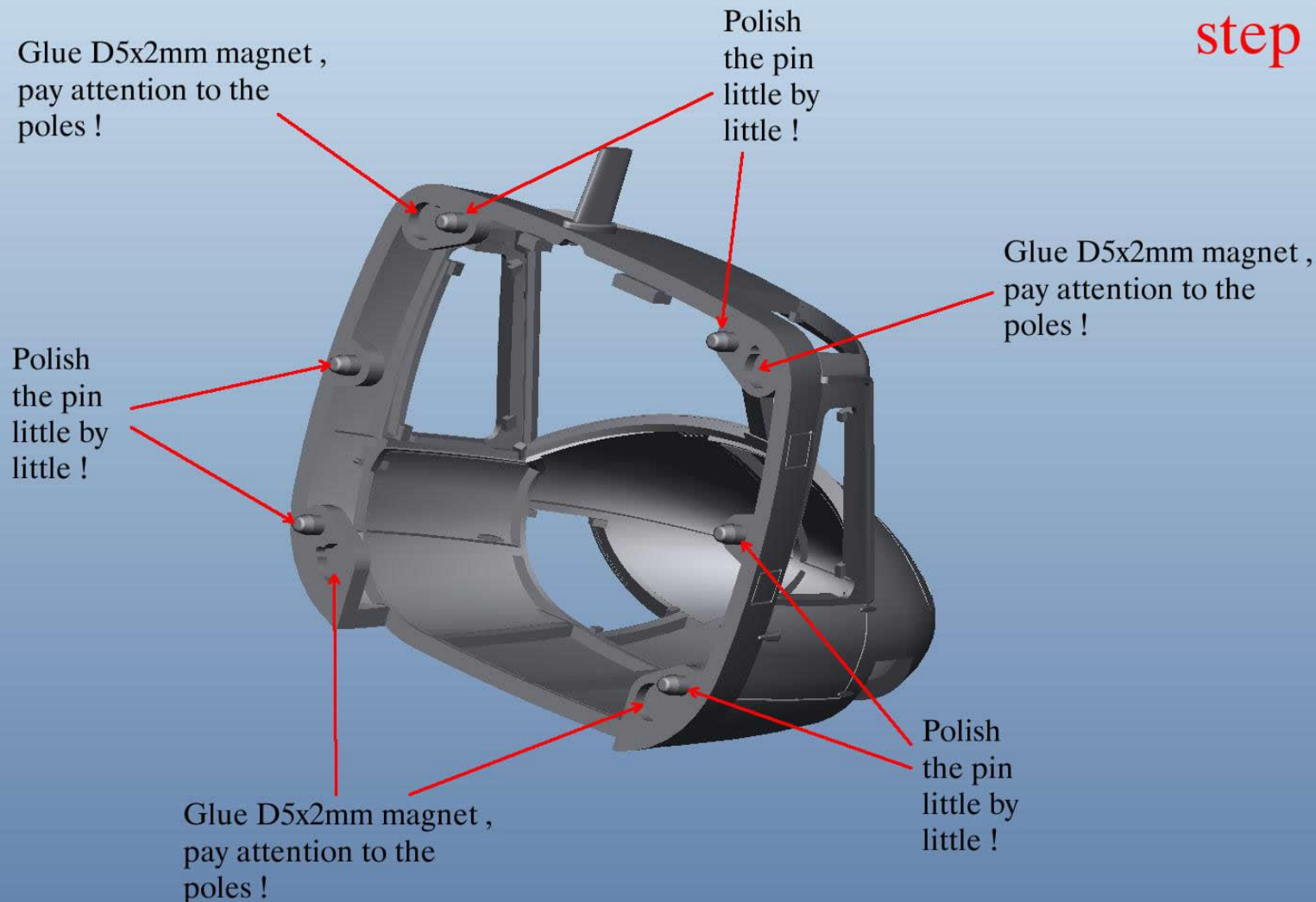
Fix with M1.8x8mm tapping  
screw, avoiding screw slippin.



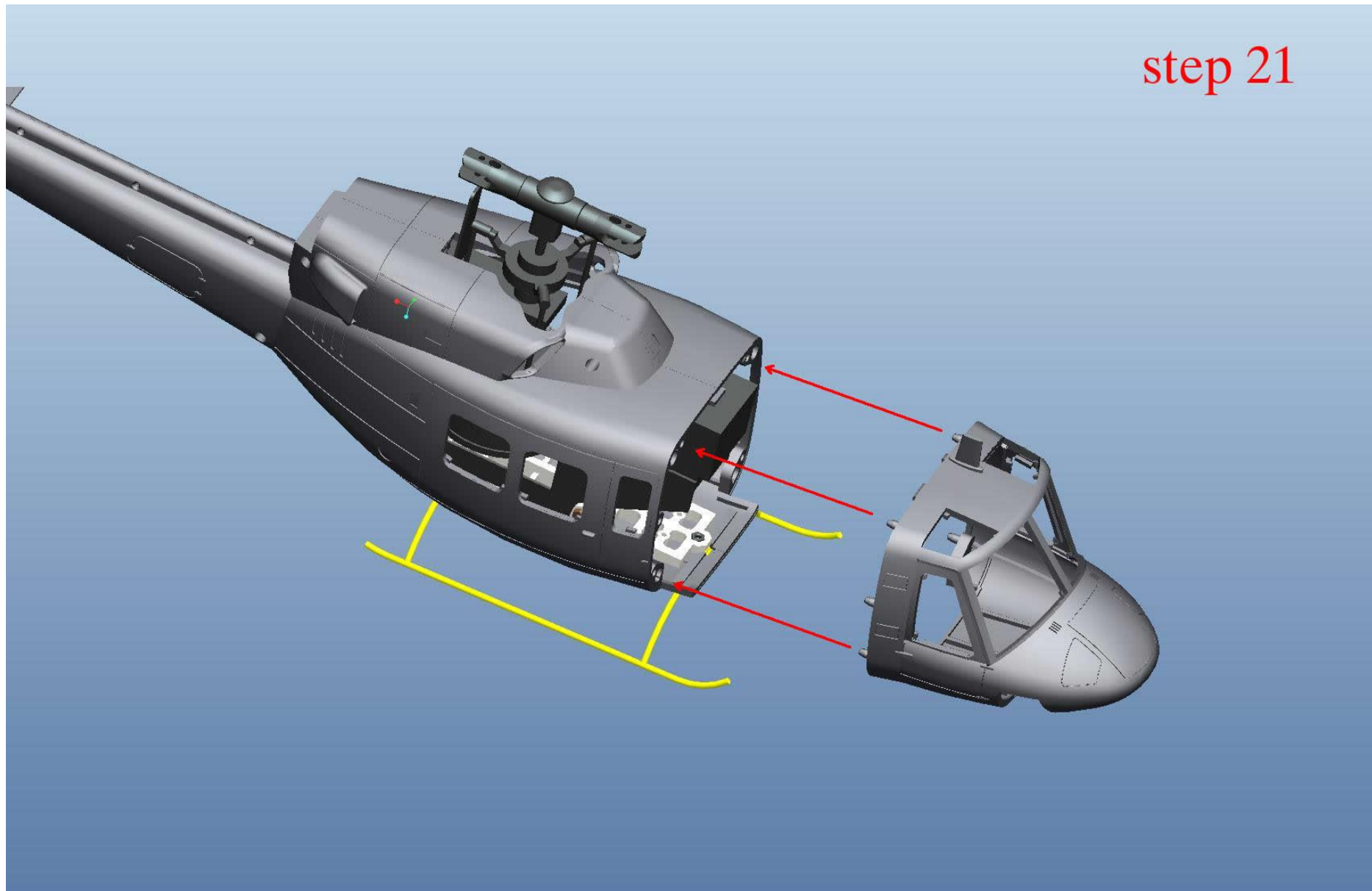
step 19



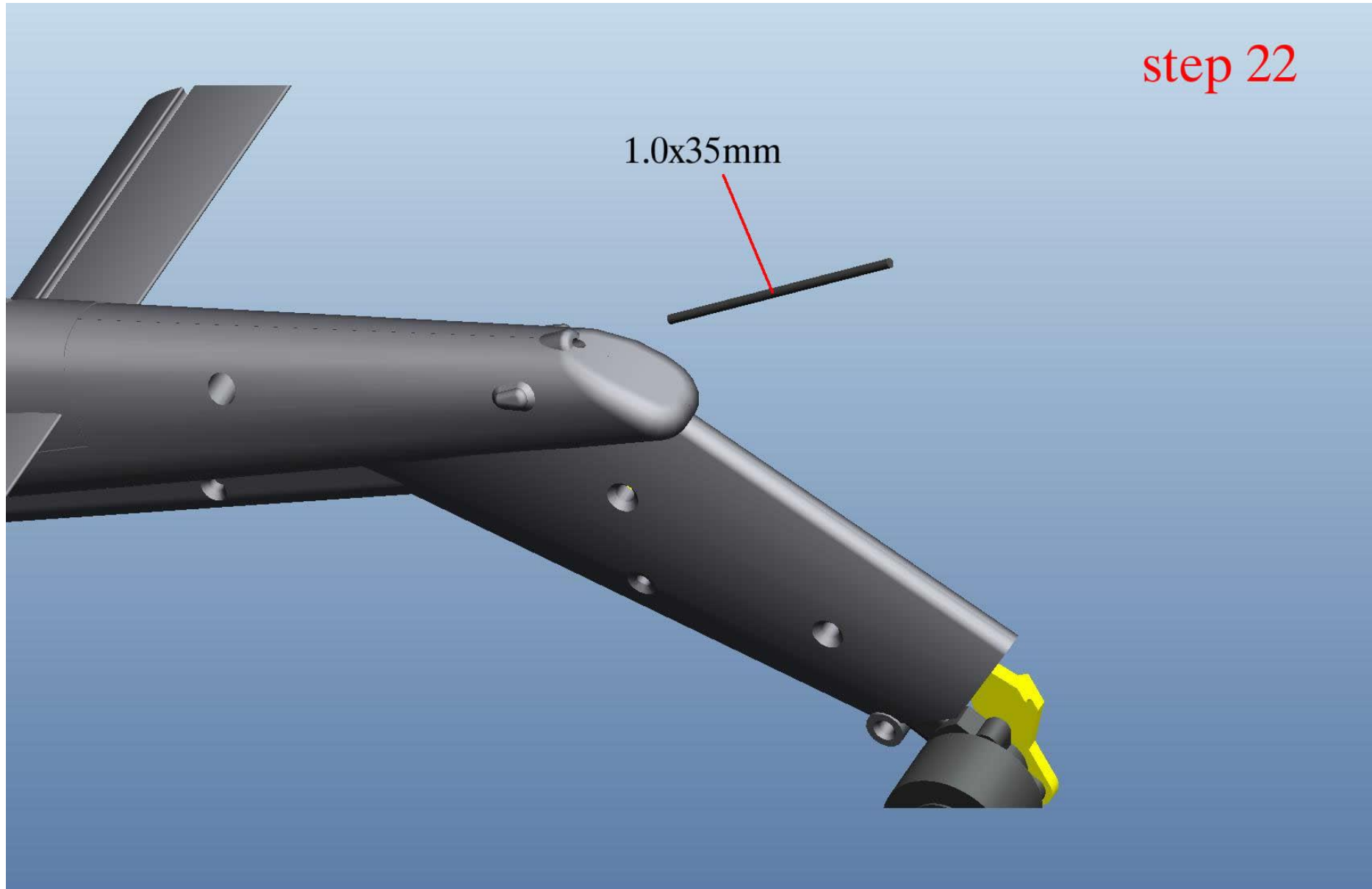
step 20



step 21



step 22





step 23

