

Bauanleitung M2B206f für OMP Hobby M2



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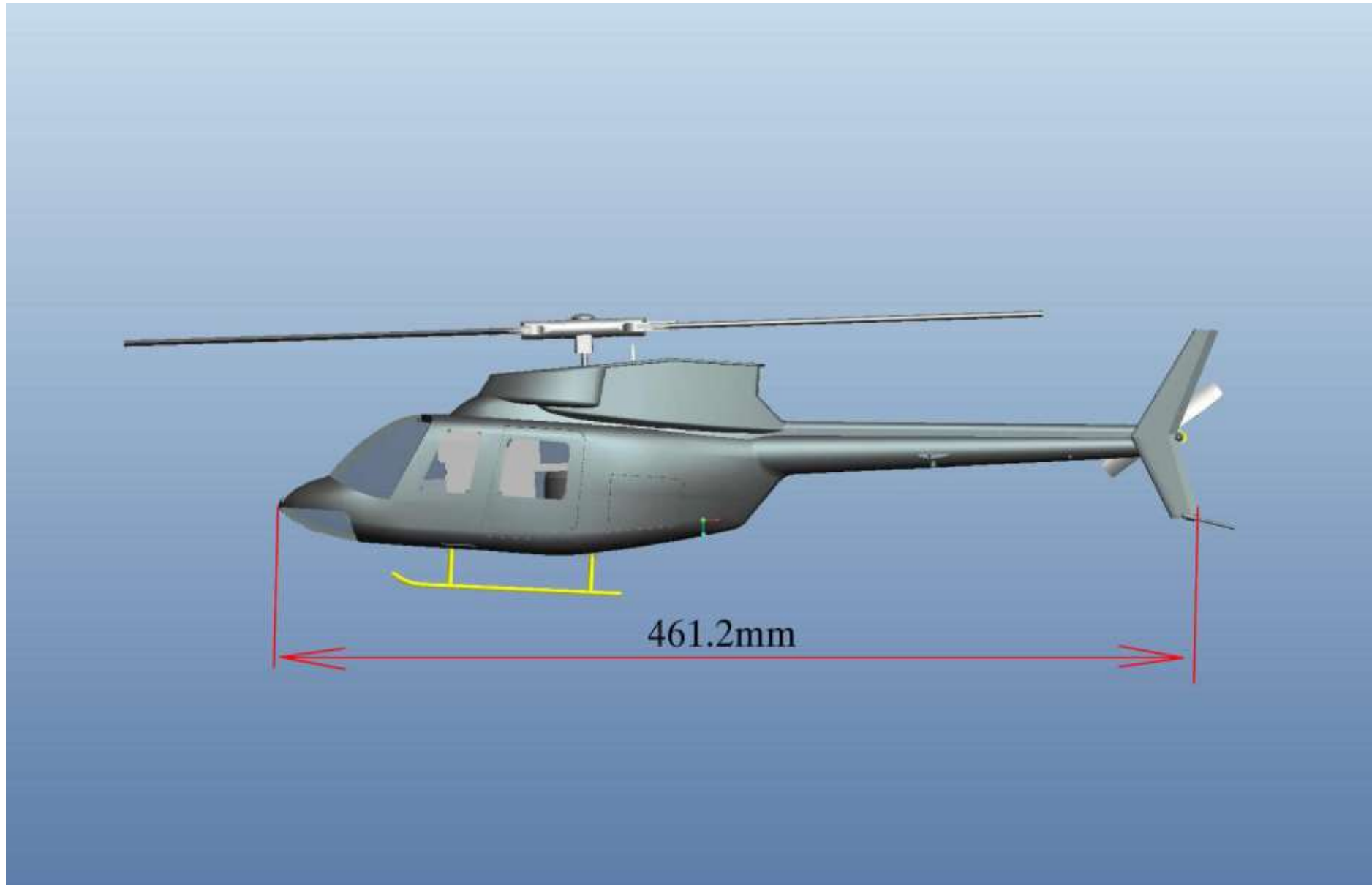
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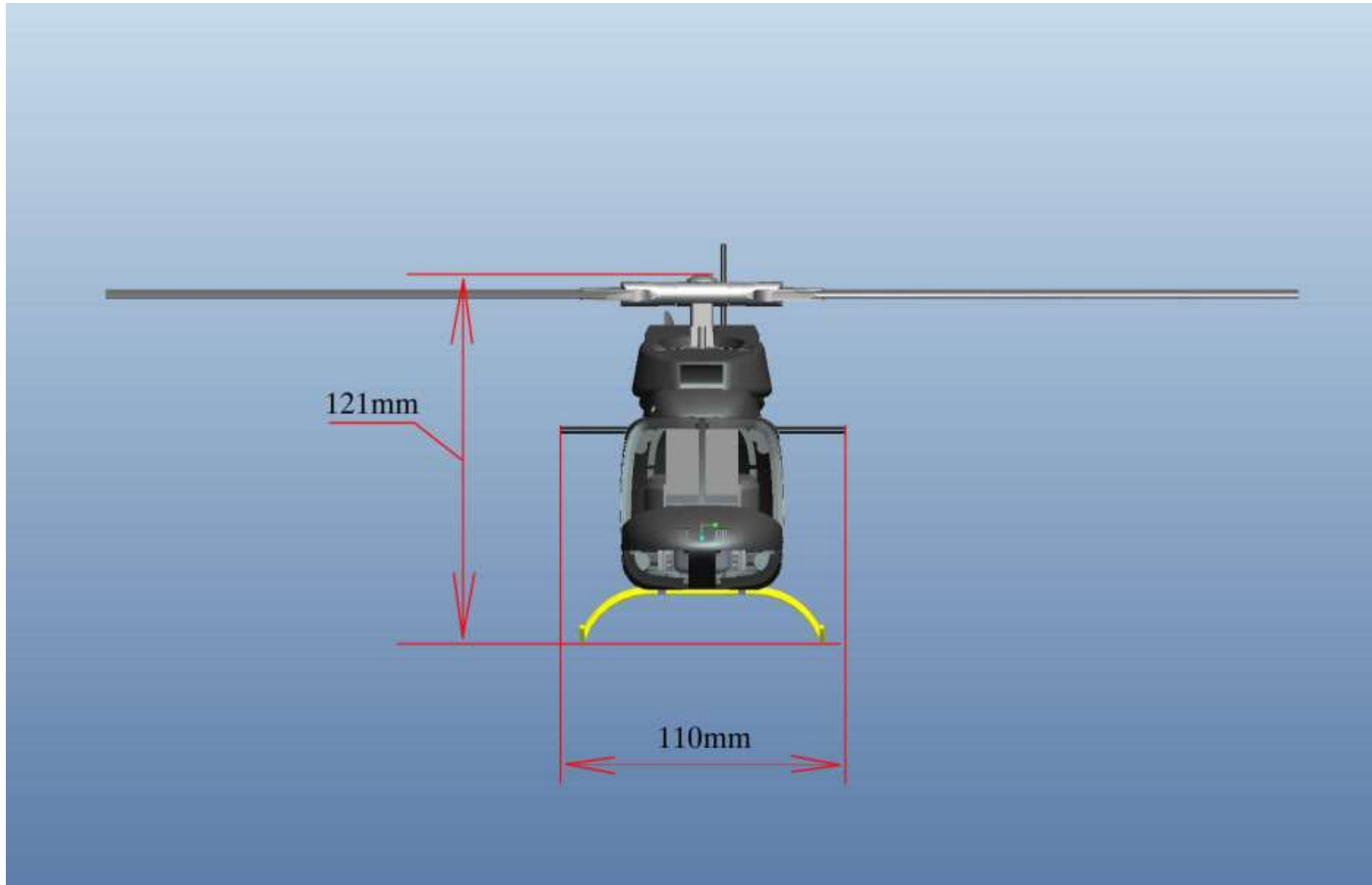


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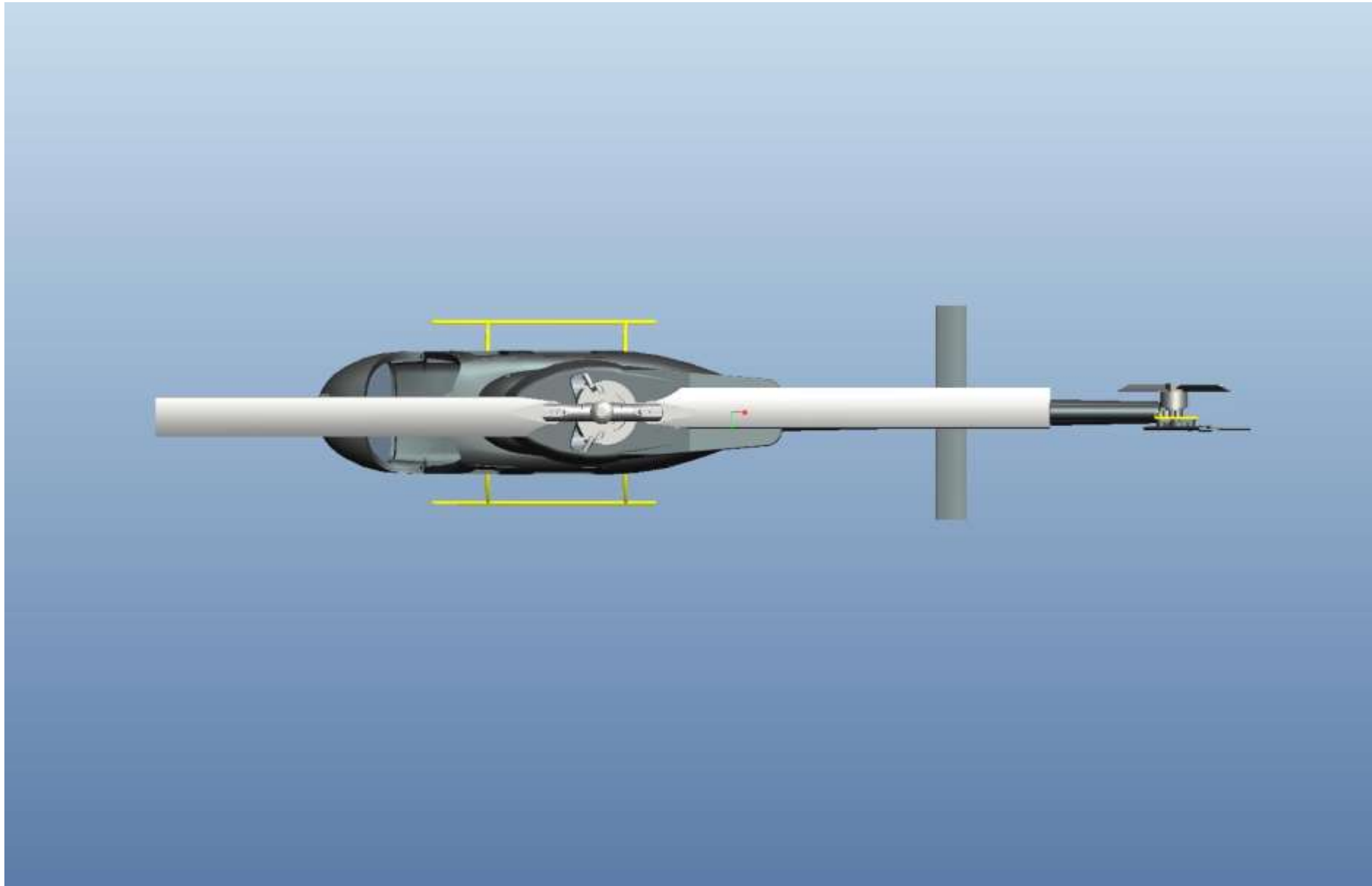


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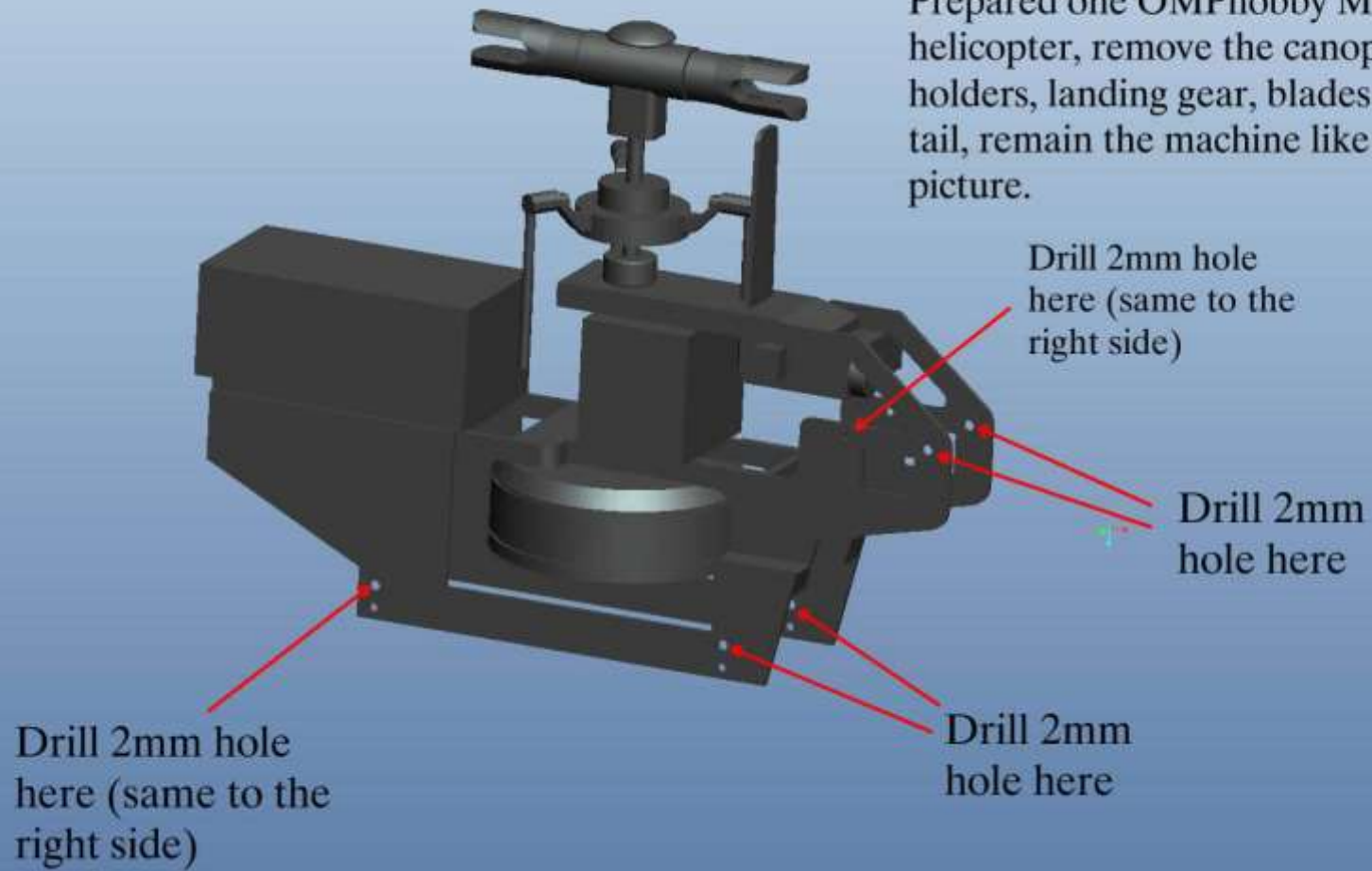


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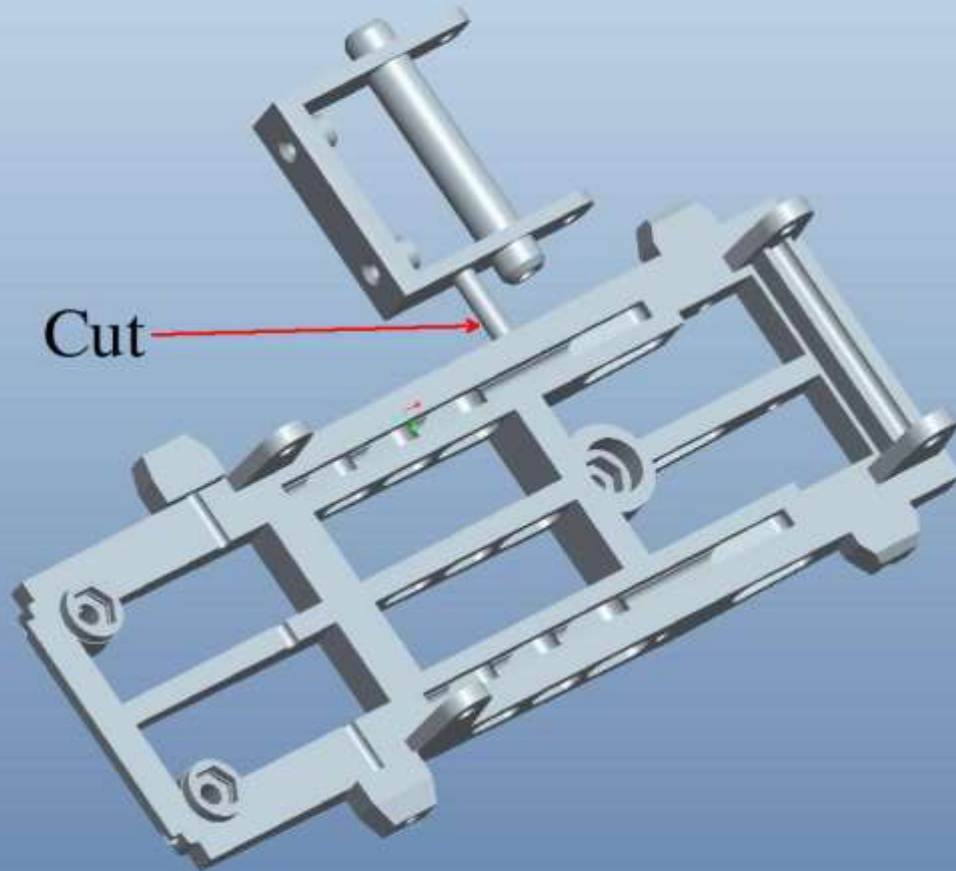


step 1

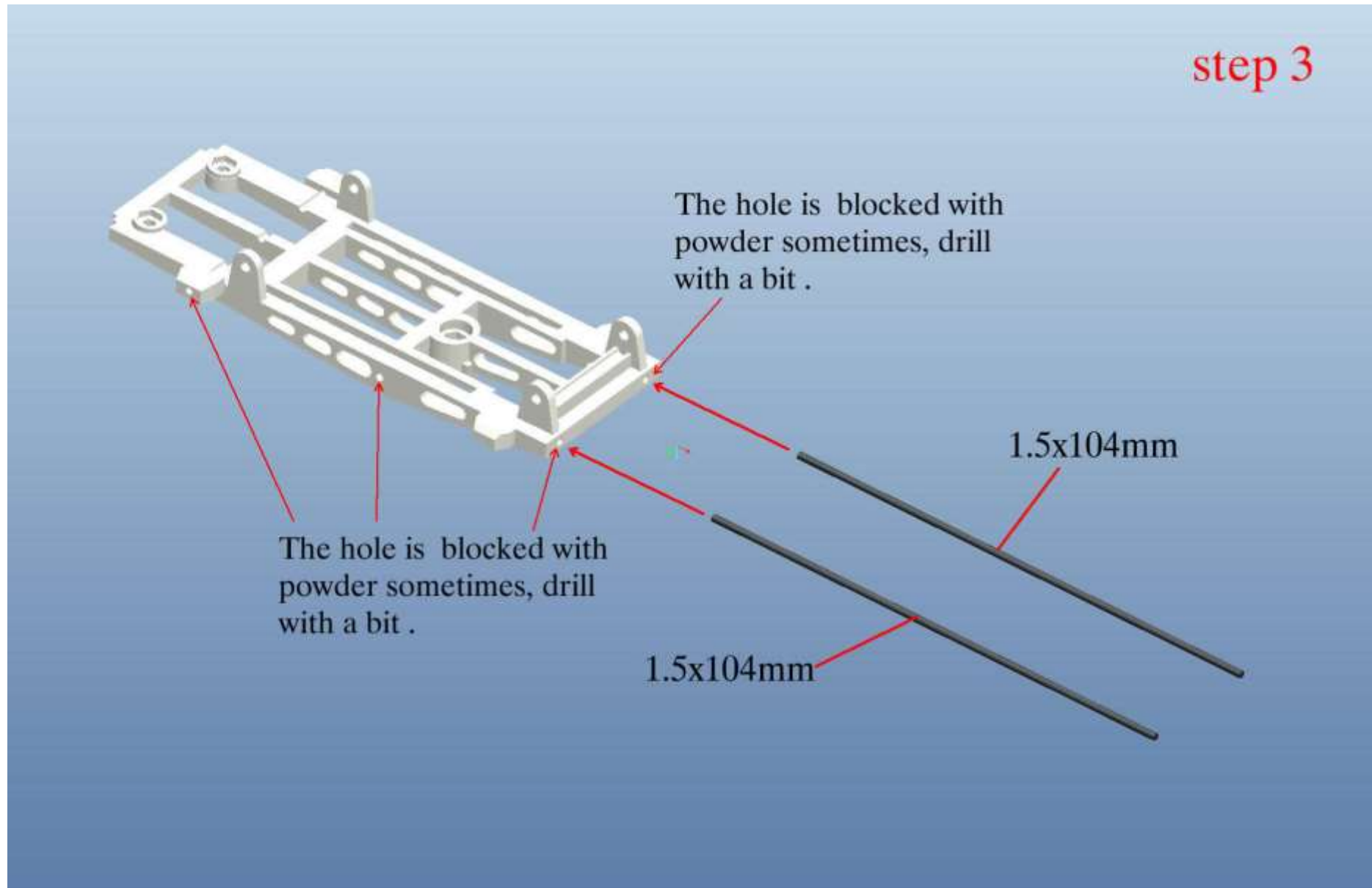
Prepared one OMPhobby M2 R/C helicopter, remove the canopy holders, landing gear, blades and tail, remain the machine like the picture.



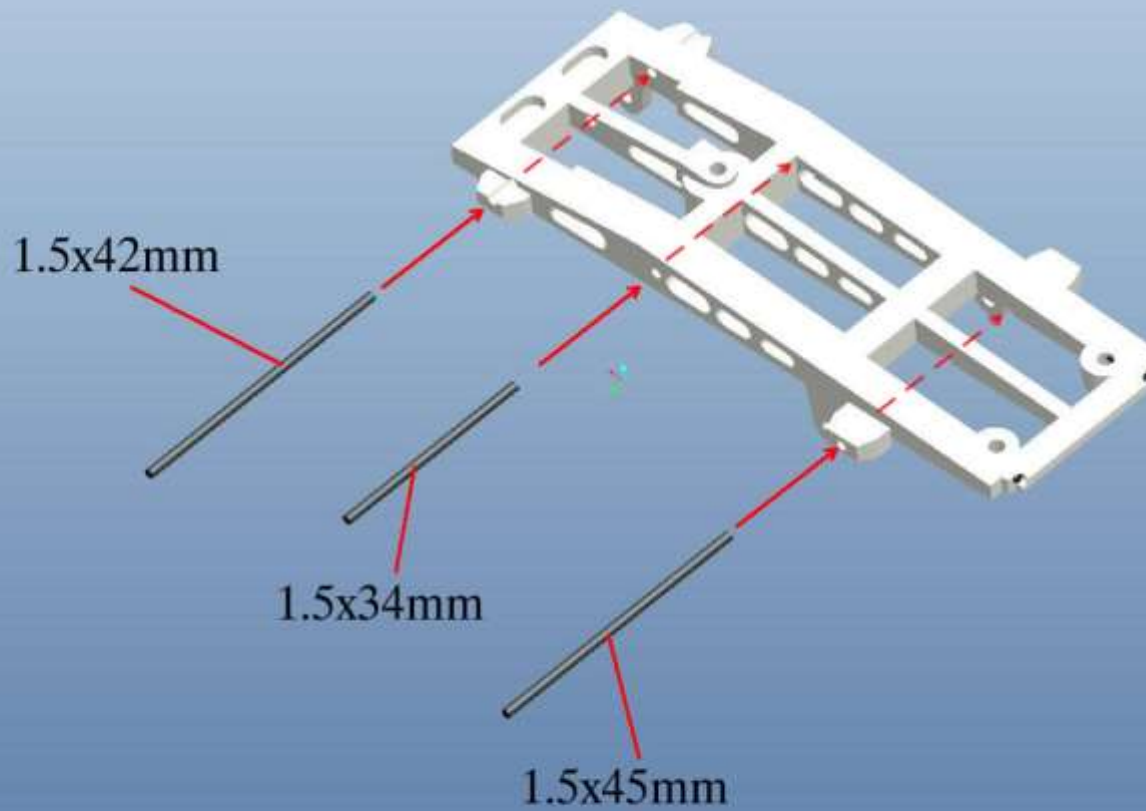
step 2

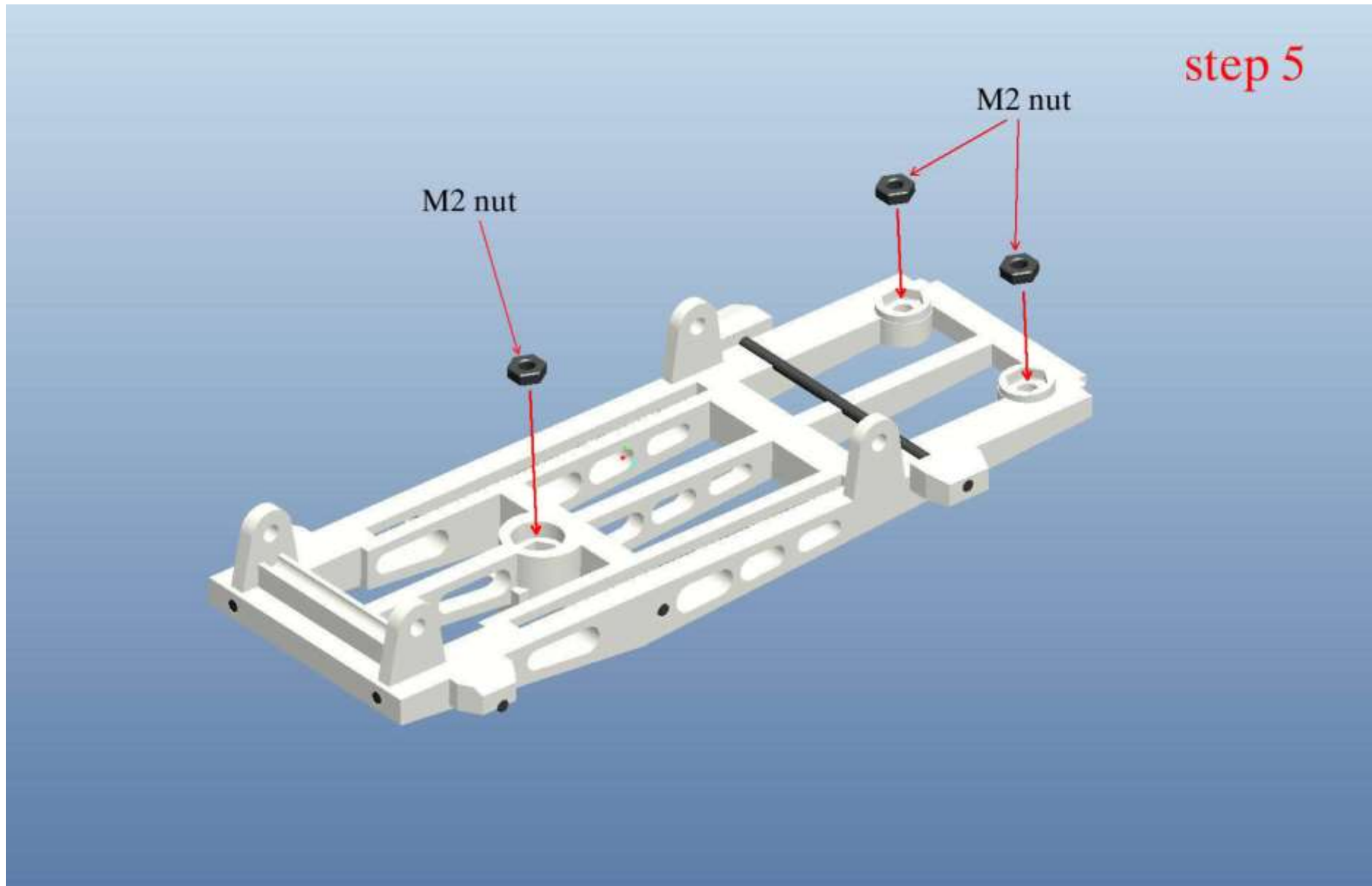


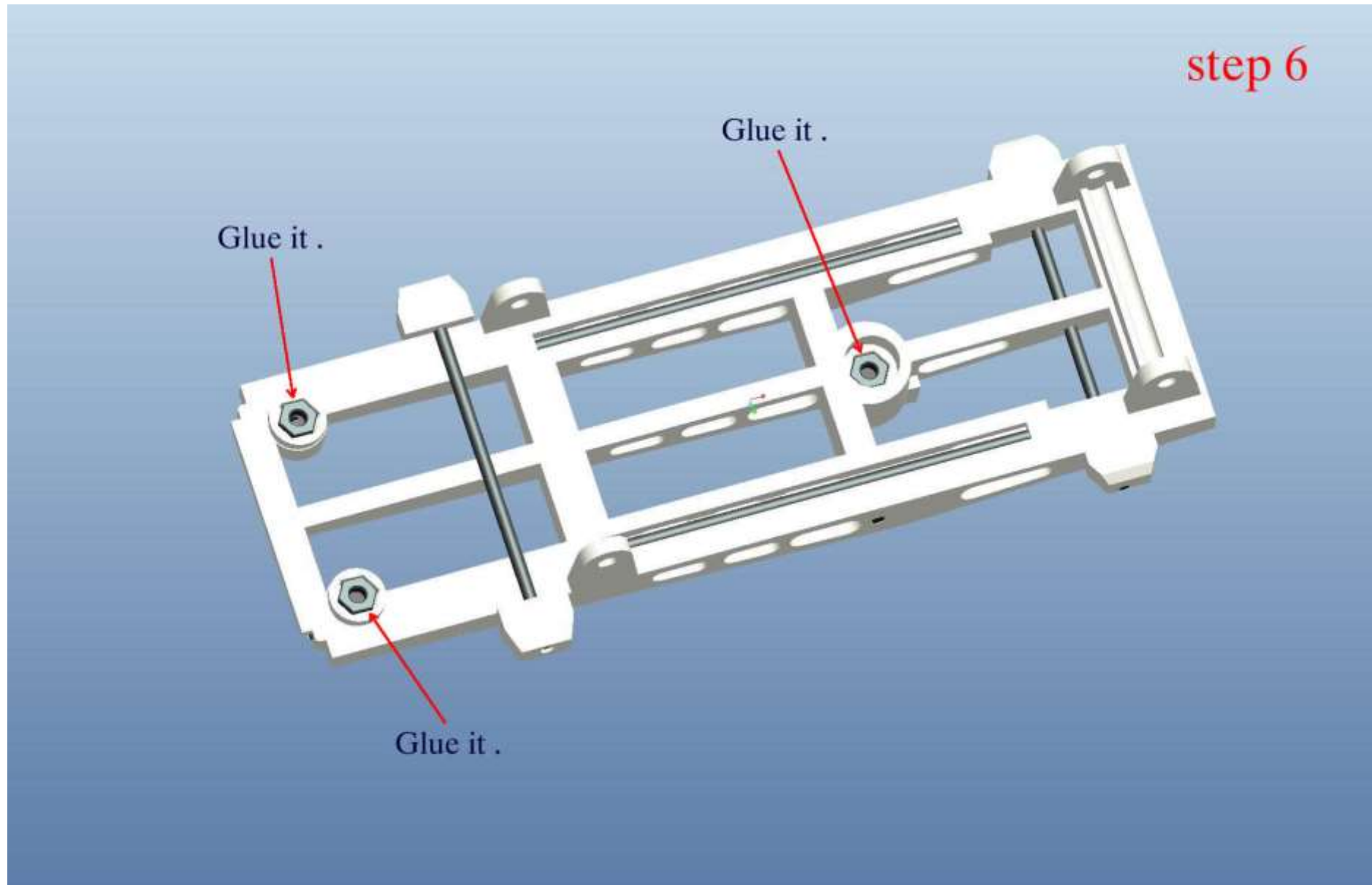
step 3



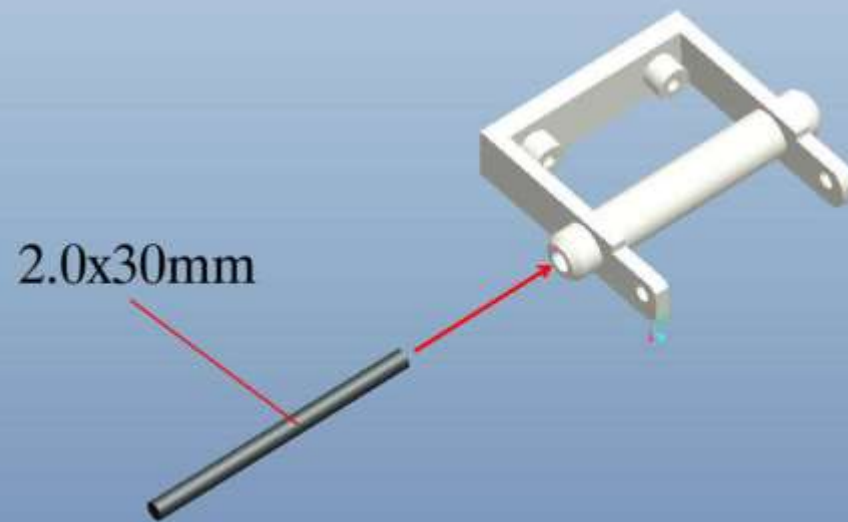
step 4



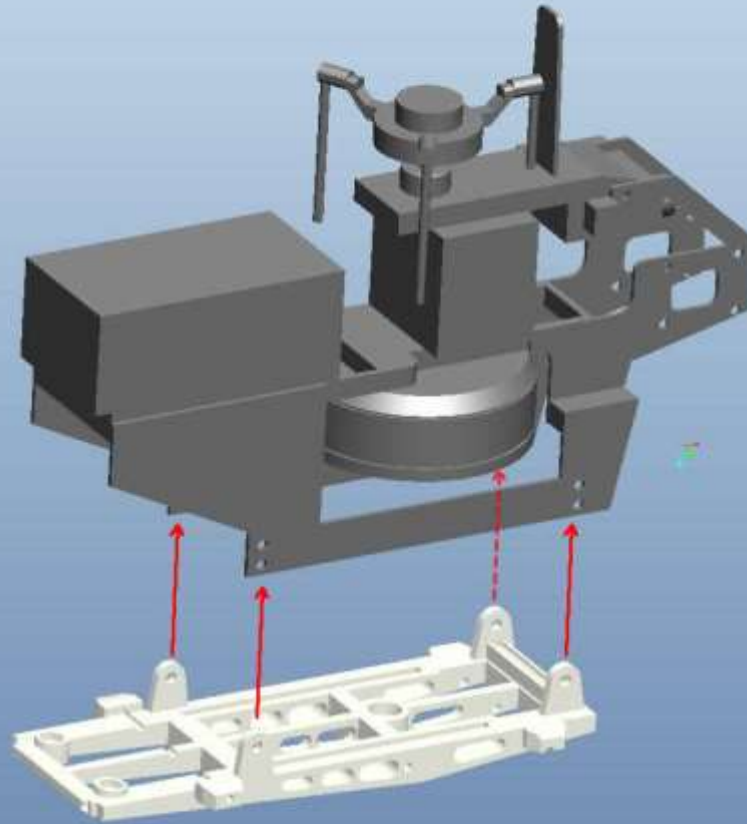




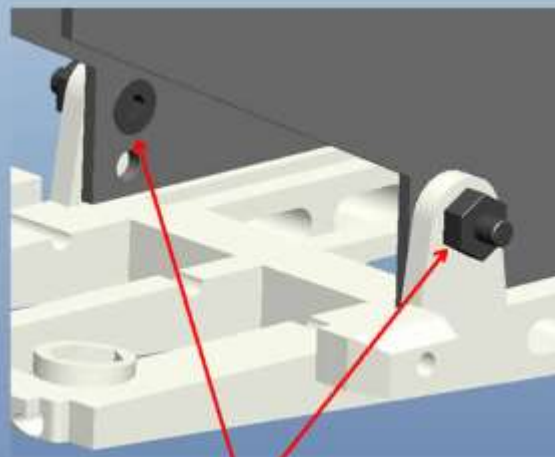
step 7



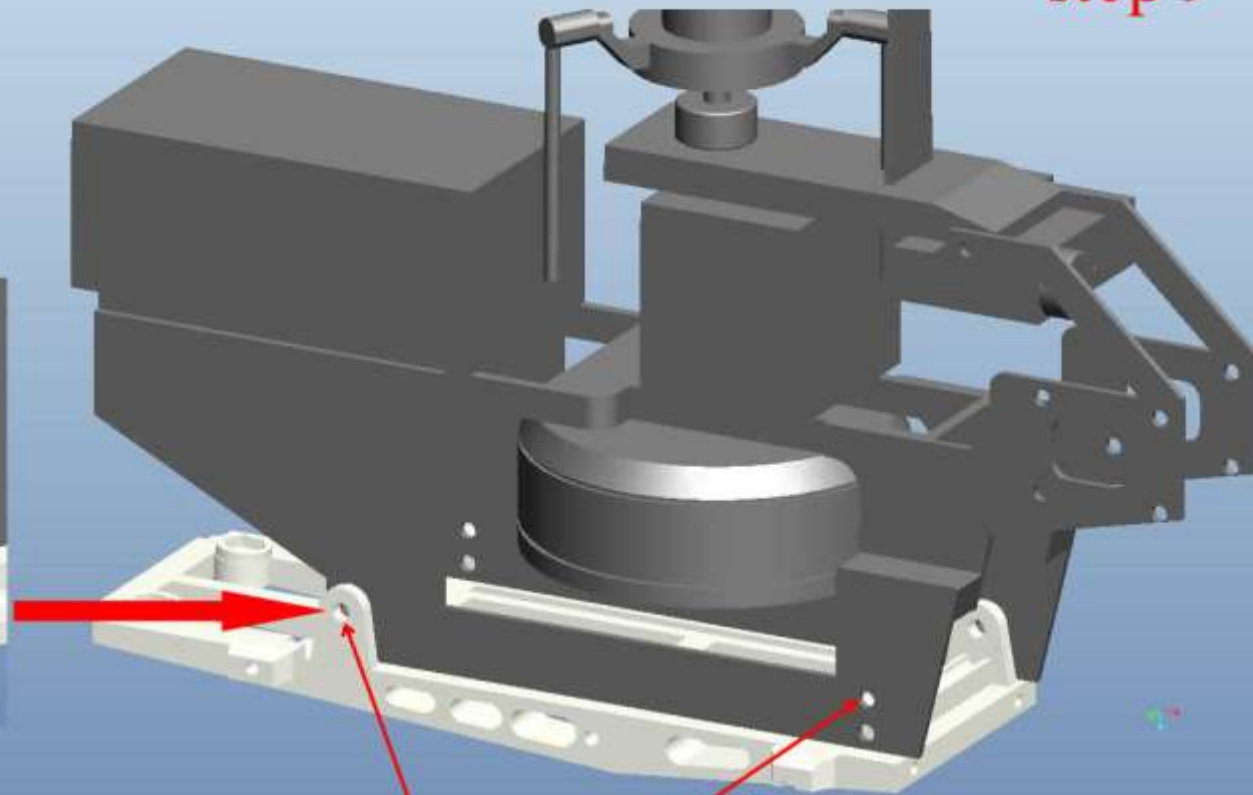
step 8



step 9

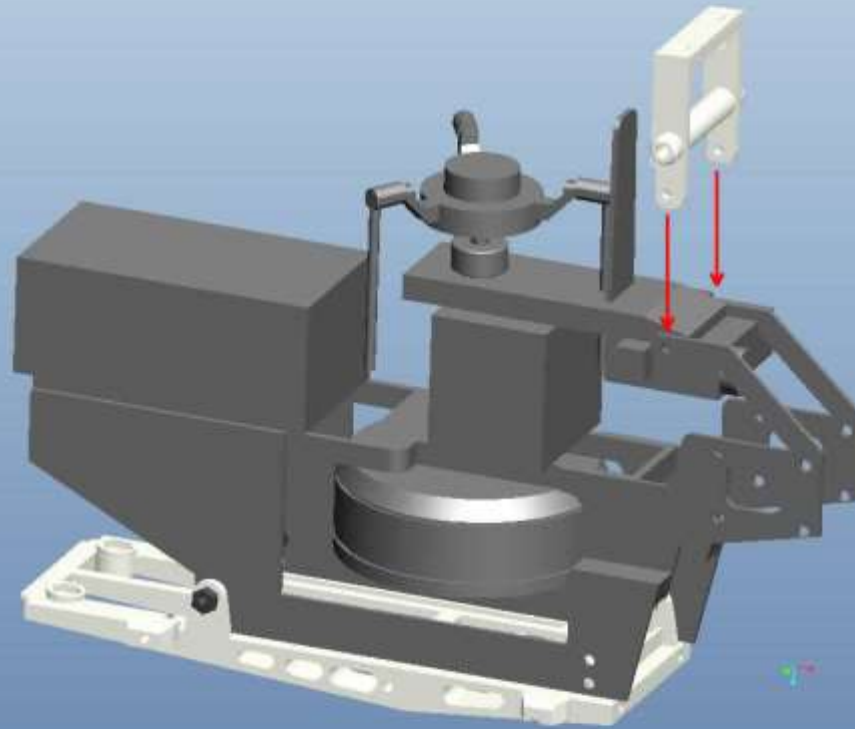


Attention: the nuts must be out of the frame, otherwise it will hinder the placement of the battery !



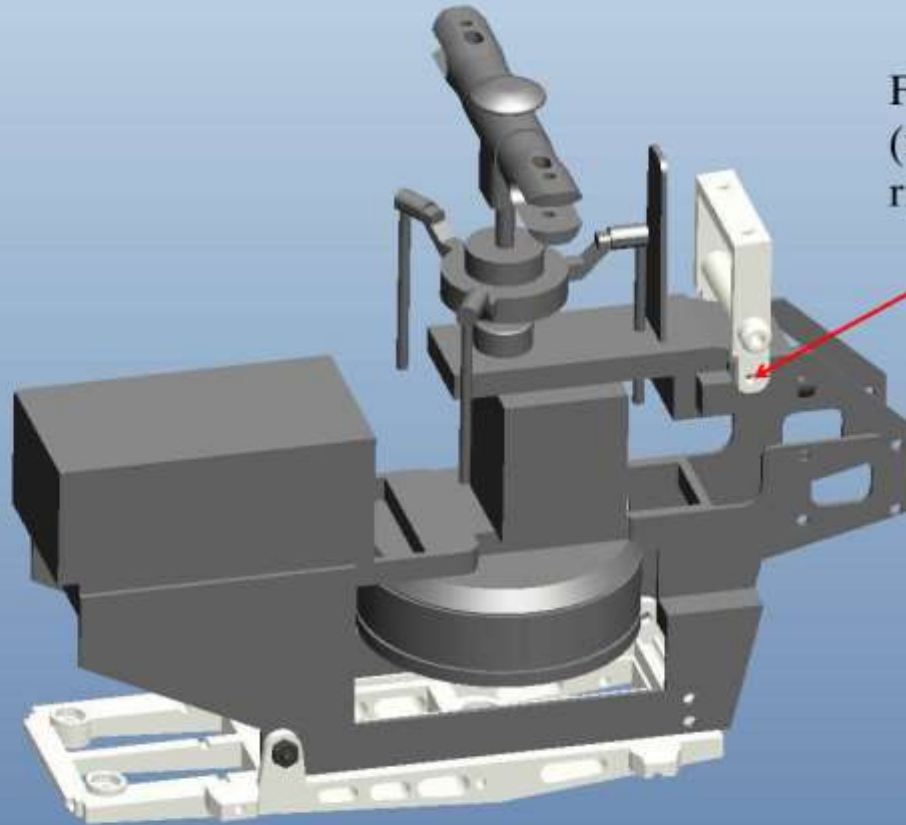
Fix with M2x6mm flat-head inner hexagon screw and M2 nut (same to the right side)

step 10

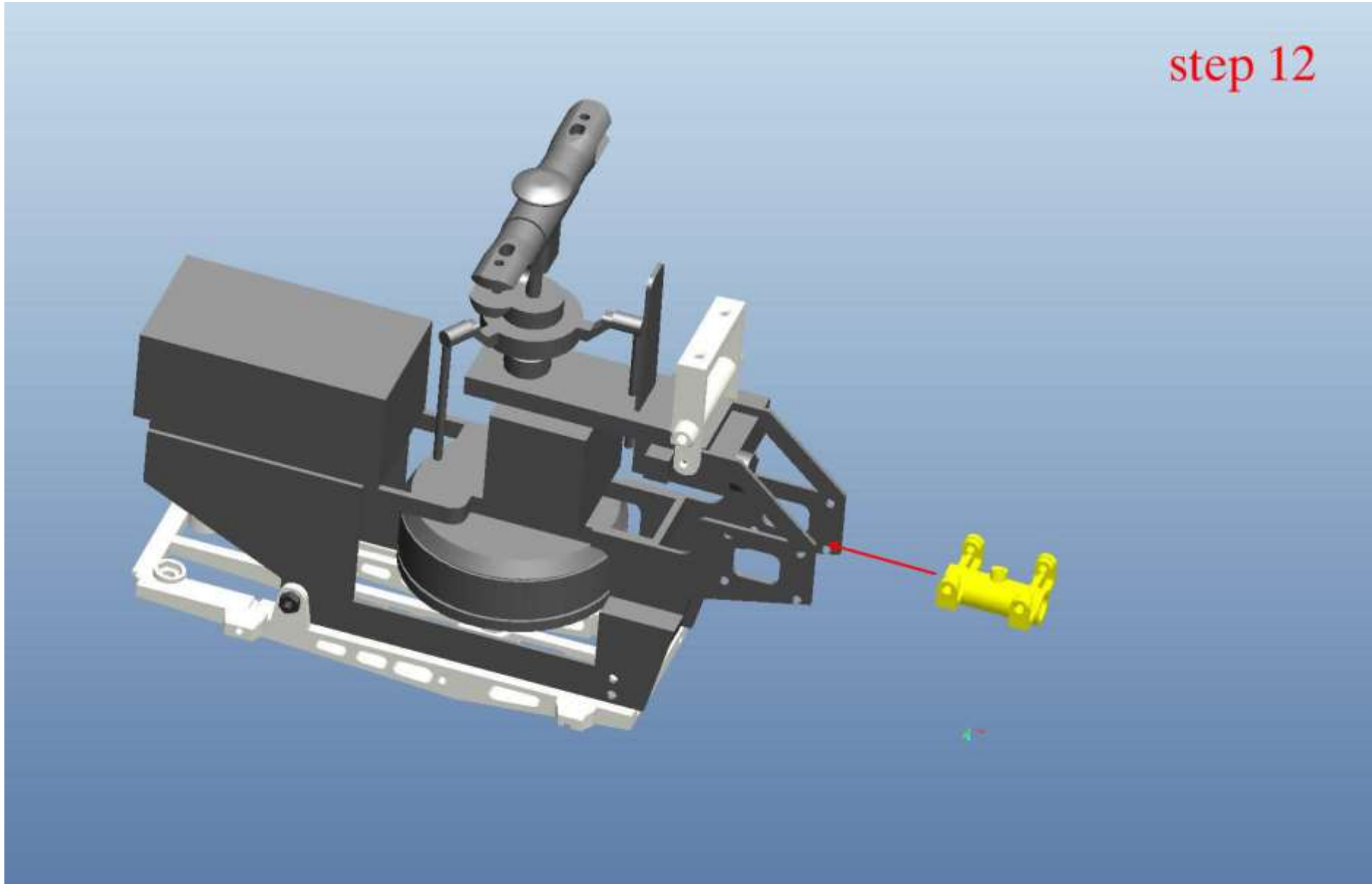


step 11

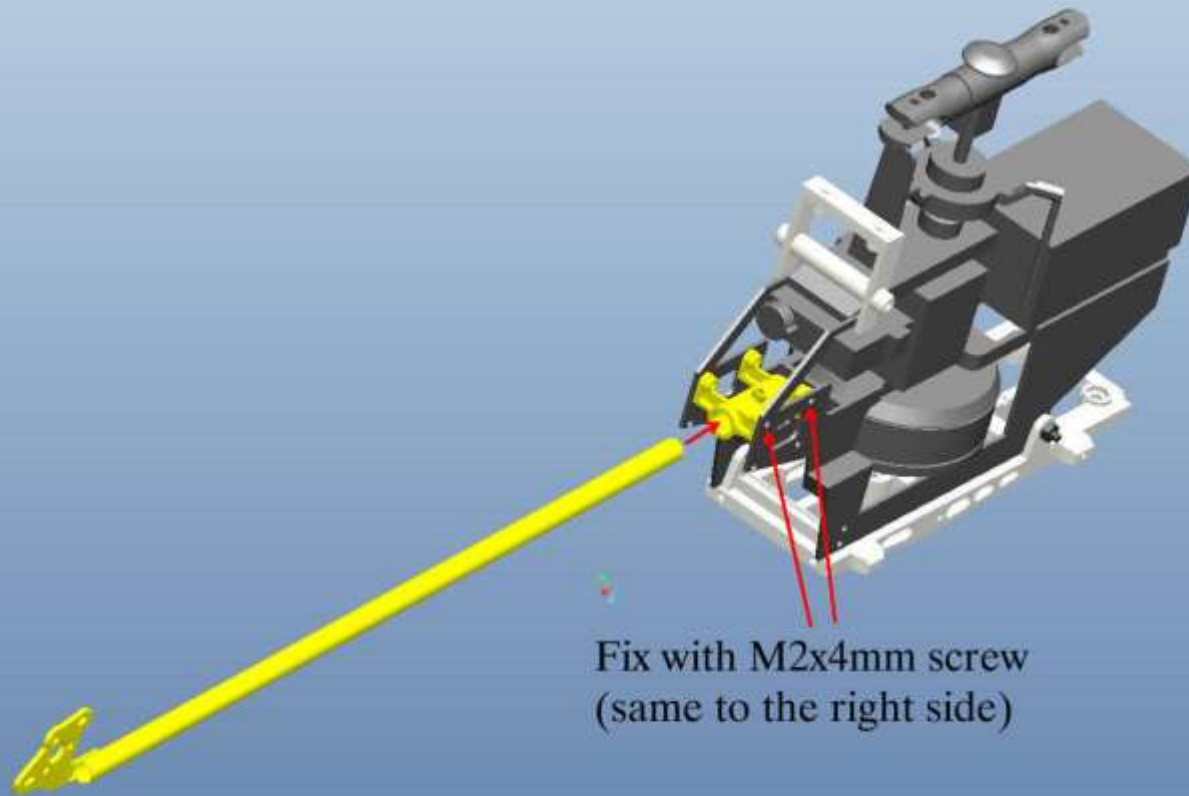
Fix with M1.5 screws
(from M2), same to the
right side.



step 12

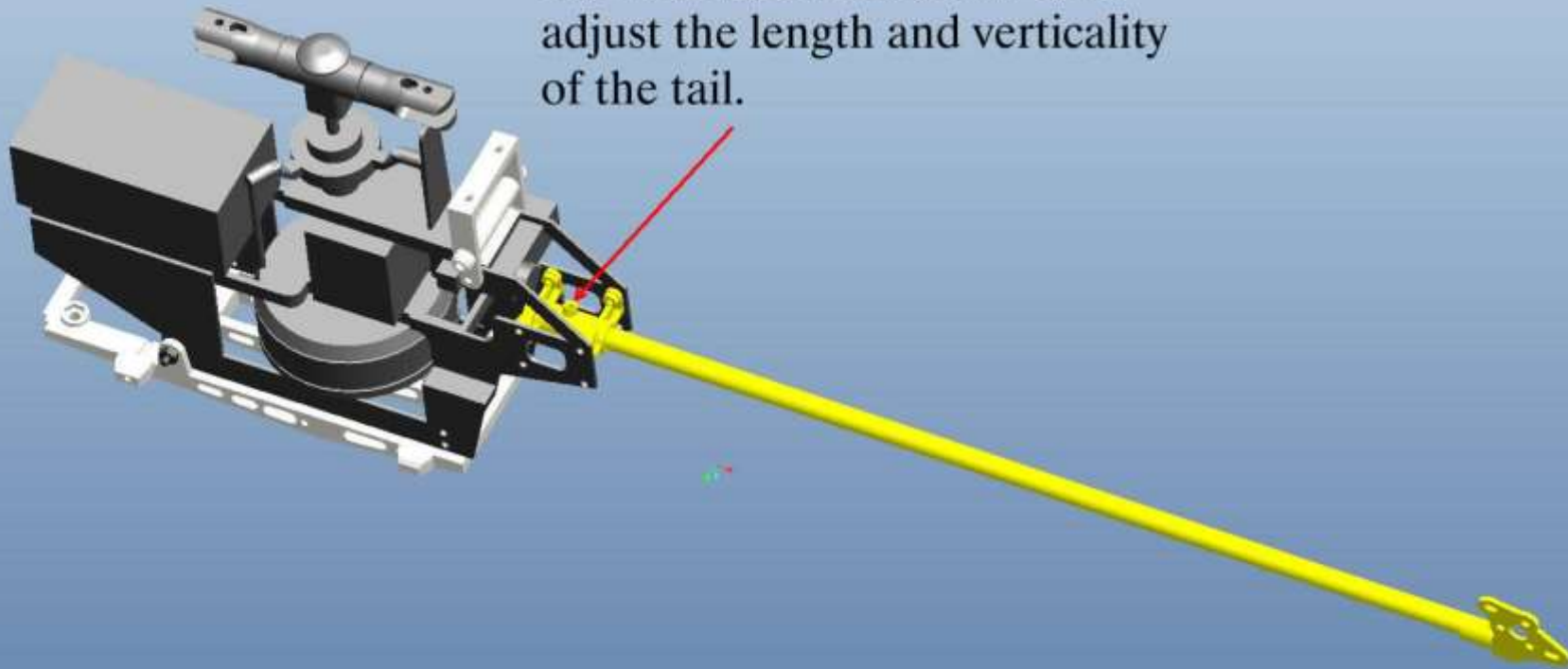


step 13

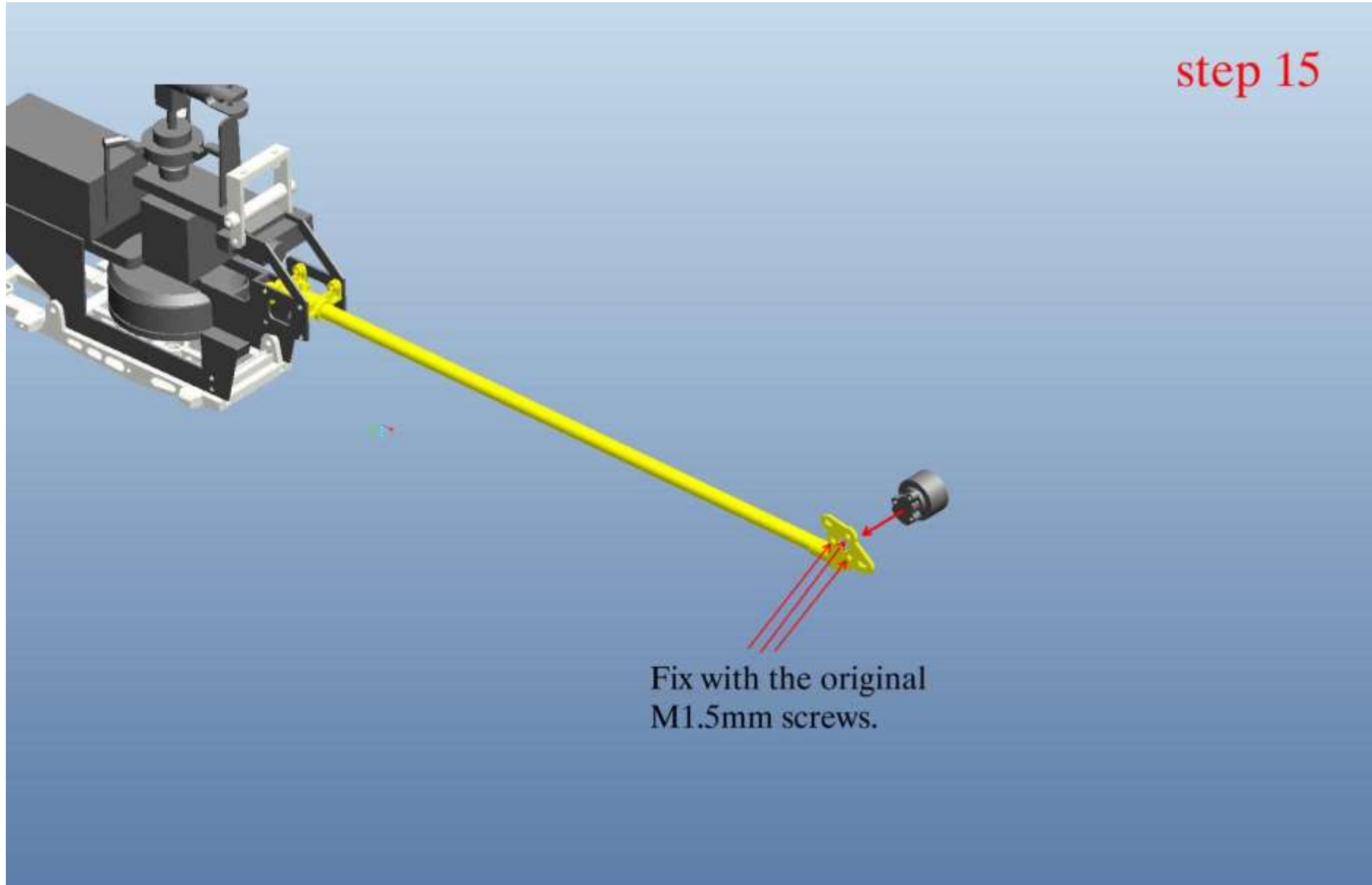


step 14

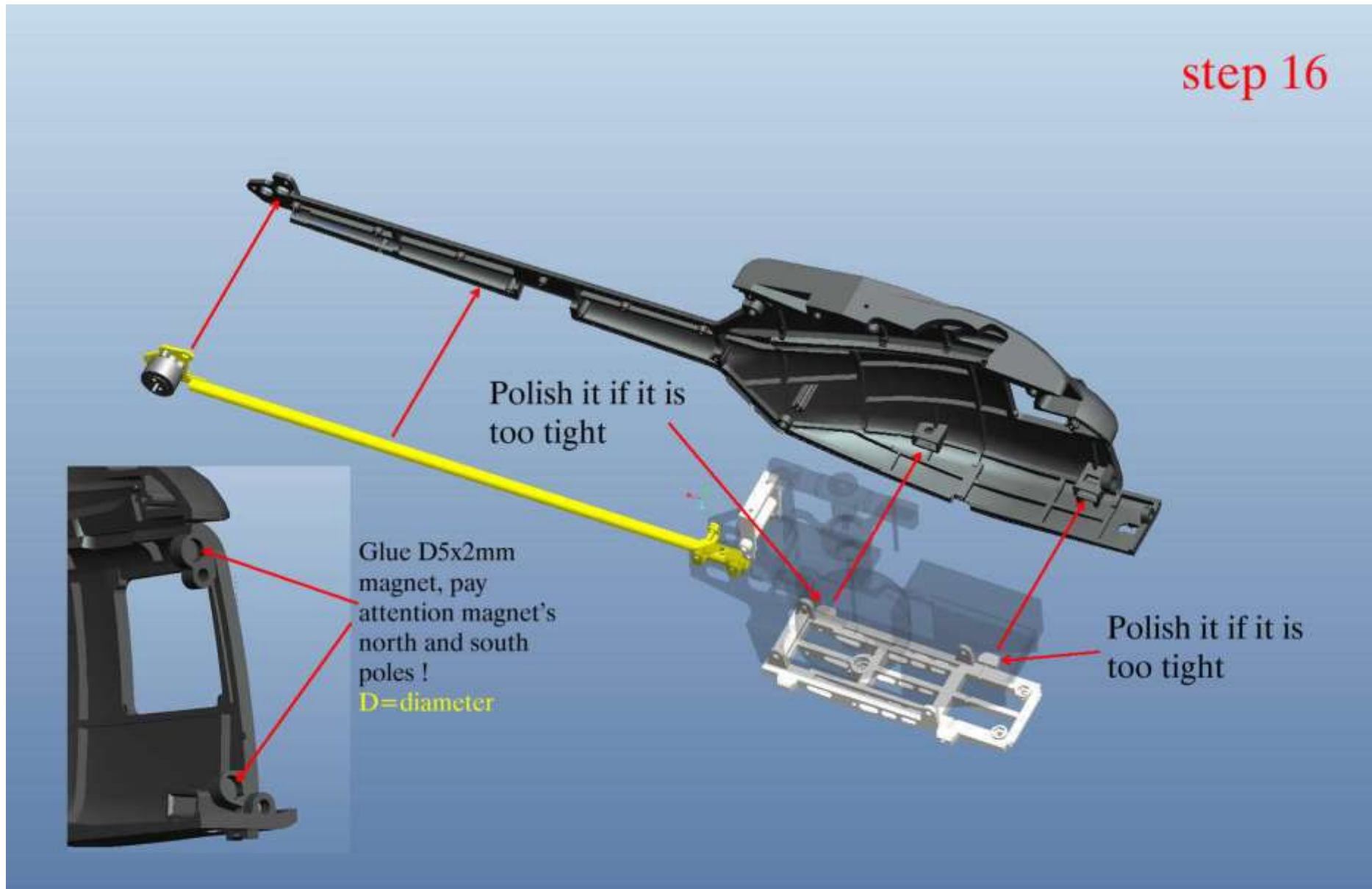
Fix with M2x4mm screw after
adjust the length and verticality
of the tail.



step 15



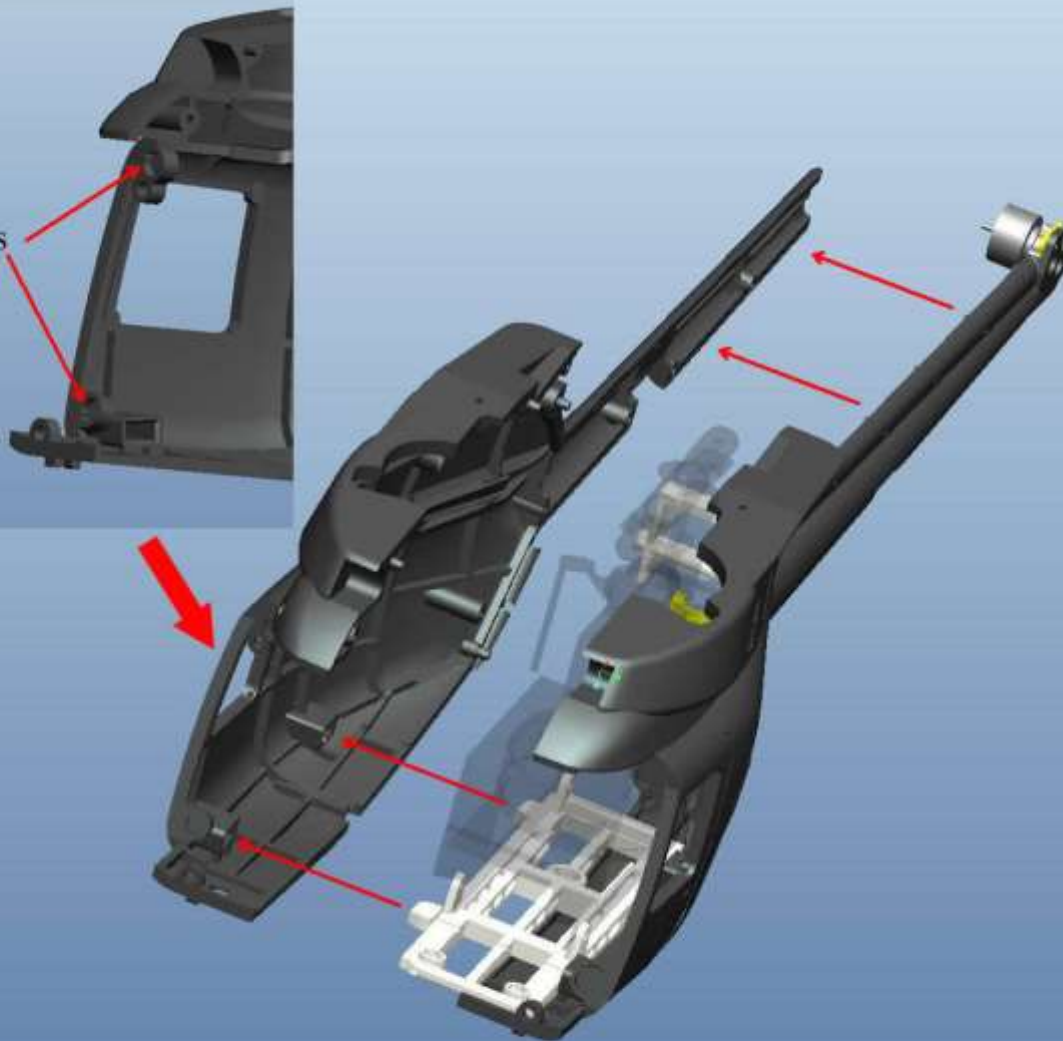
step 16



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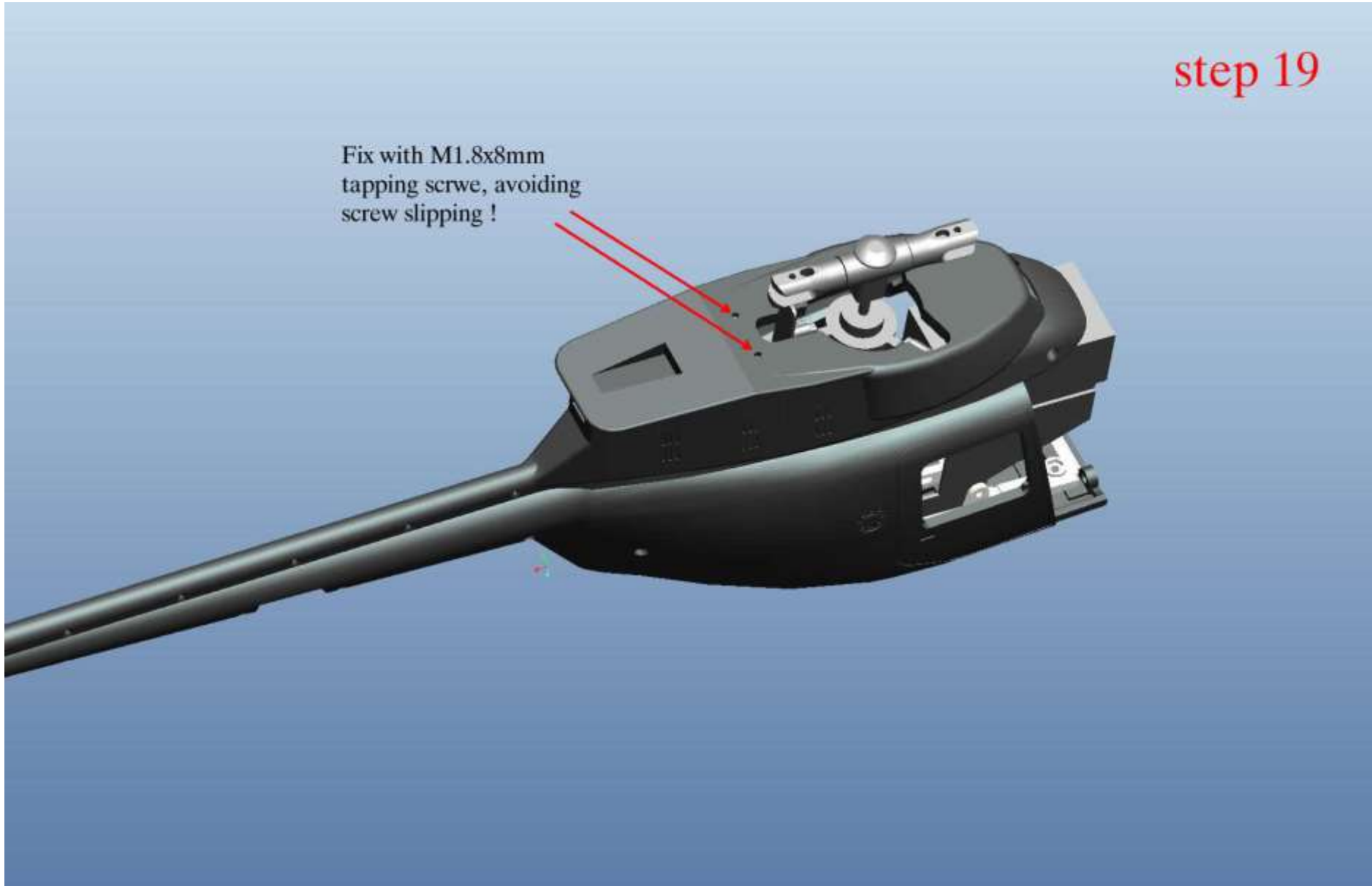
step 17

Glue D5x2mm
magnet, pay
attention magnet's
north and south
poles !
D=diameter

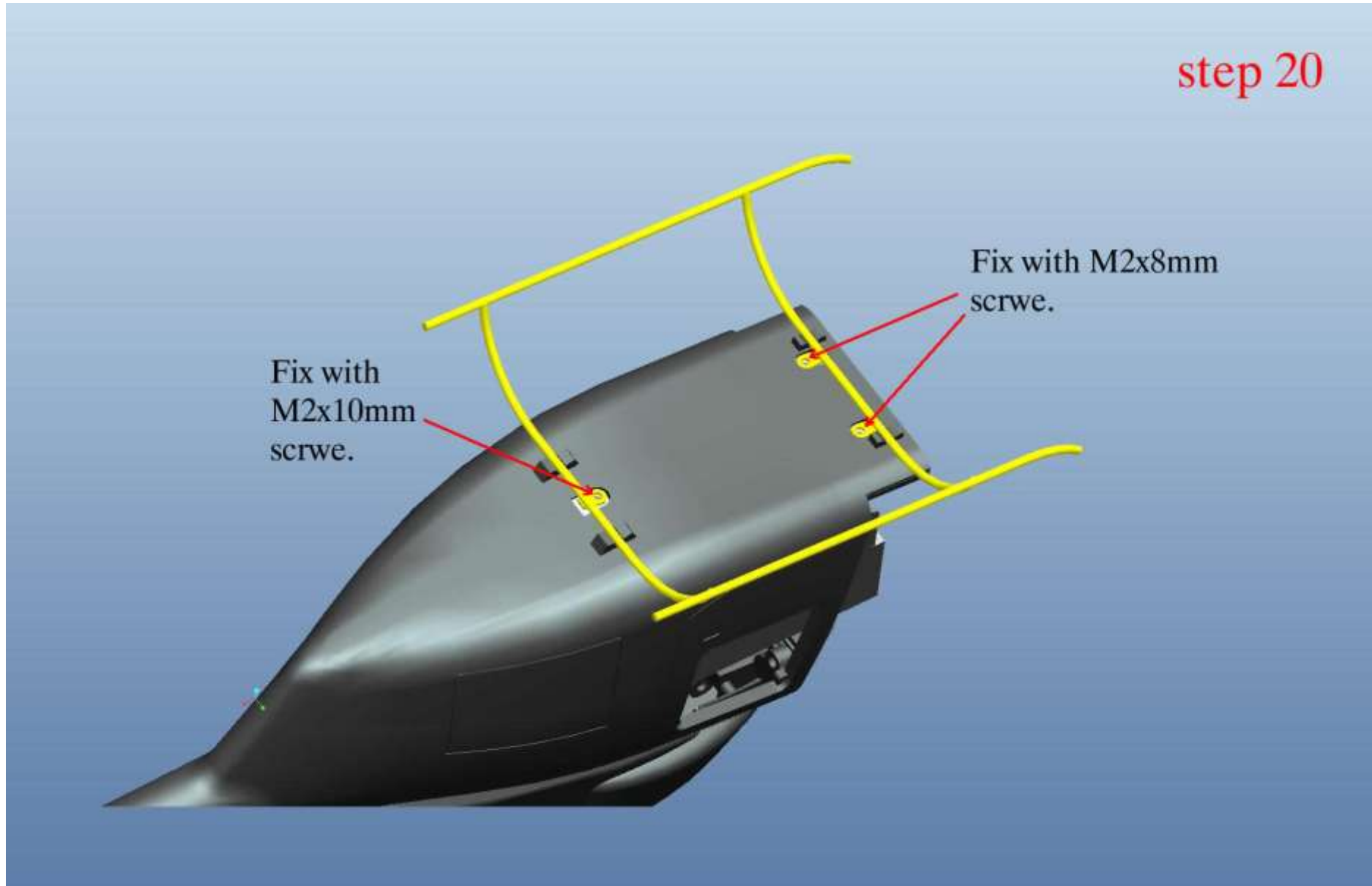


step 19

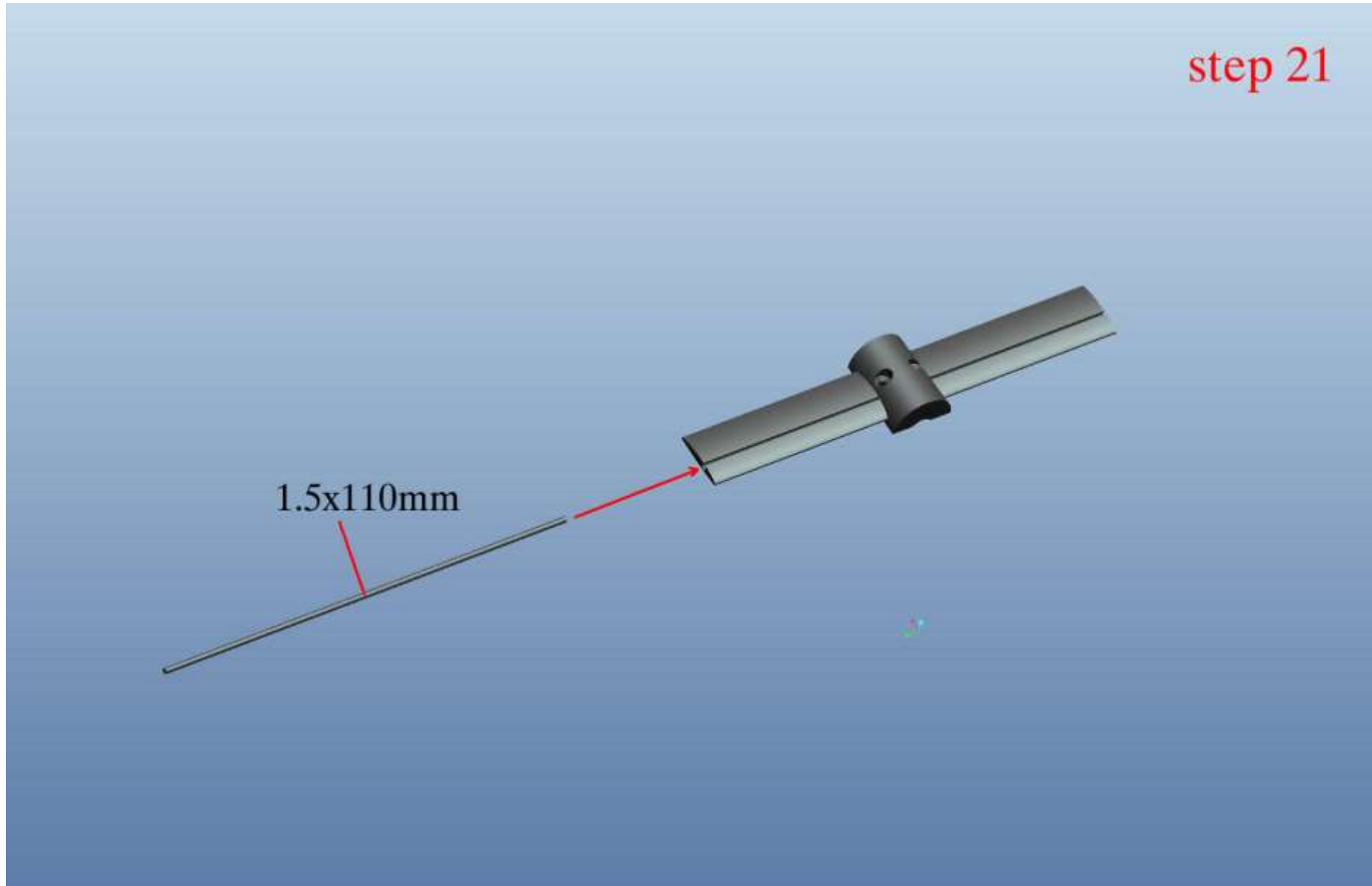
Fix with M1.8x8mm
tapping screw, avoiding
screw slipping !



step 20

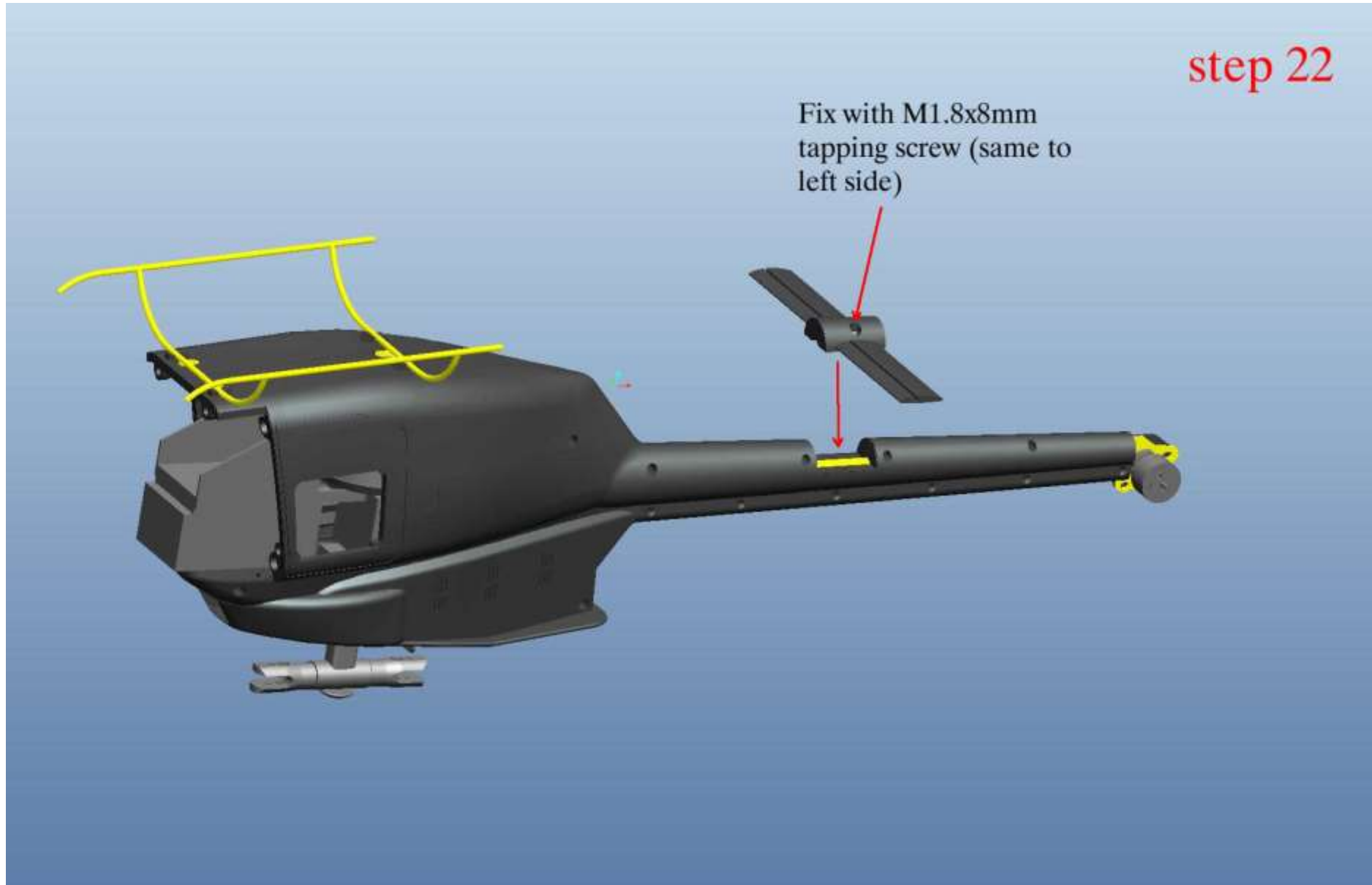


step 21

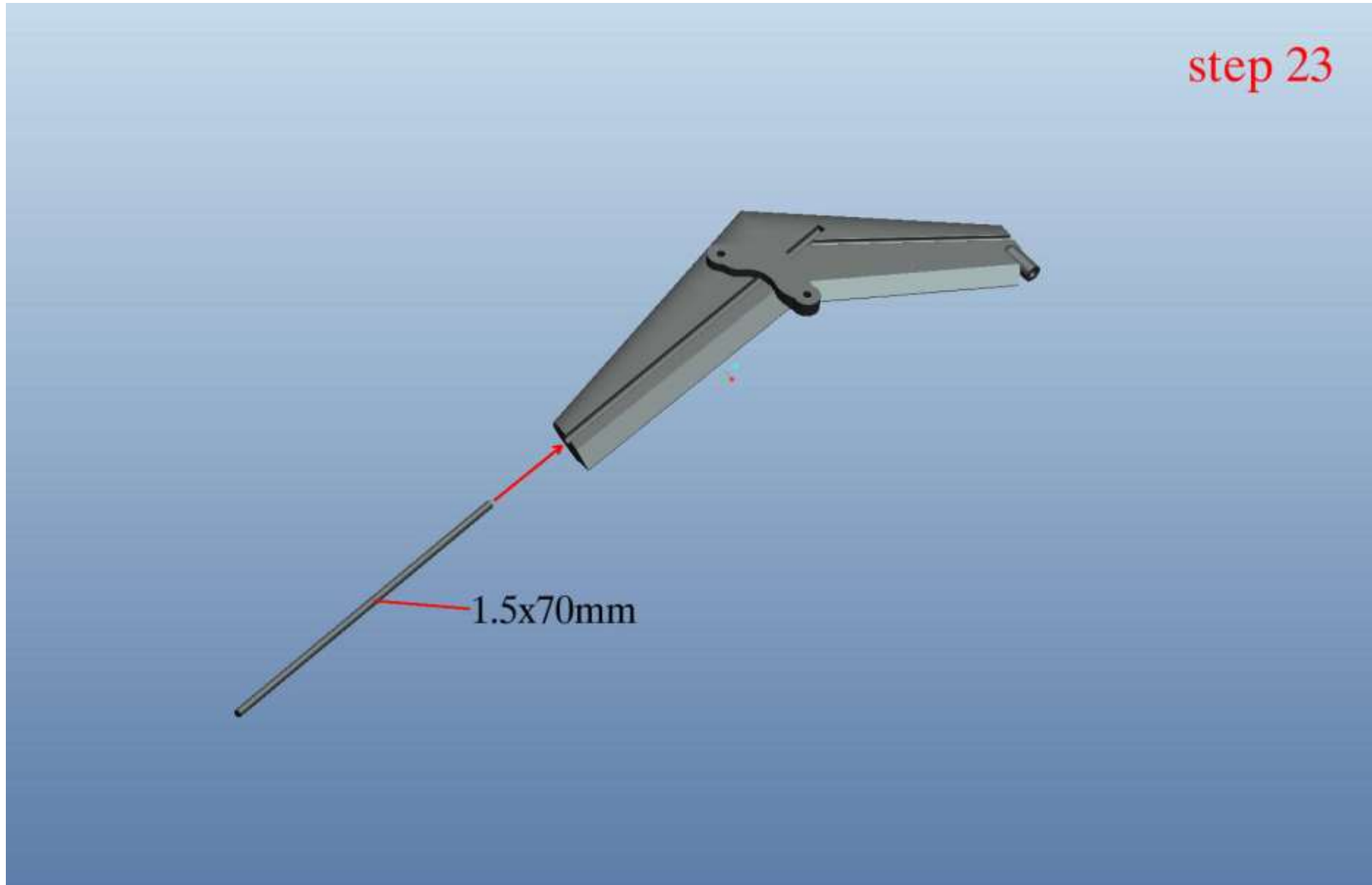


step 22

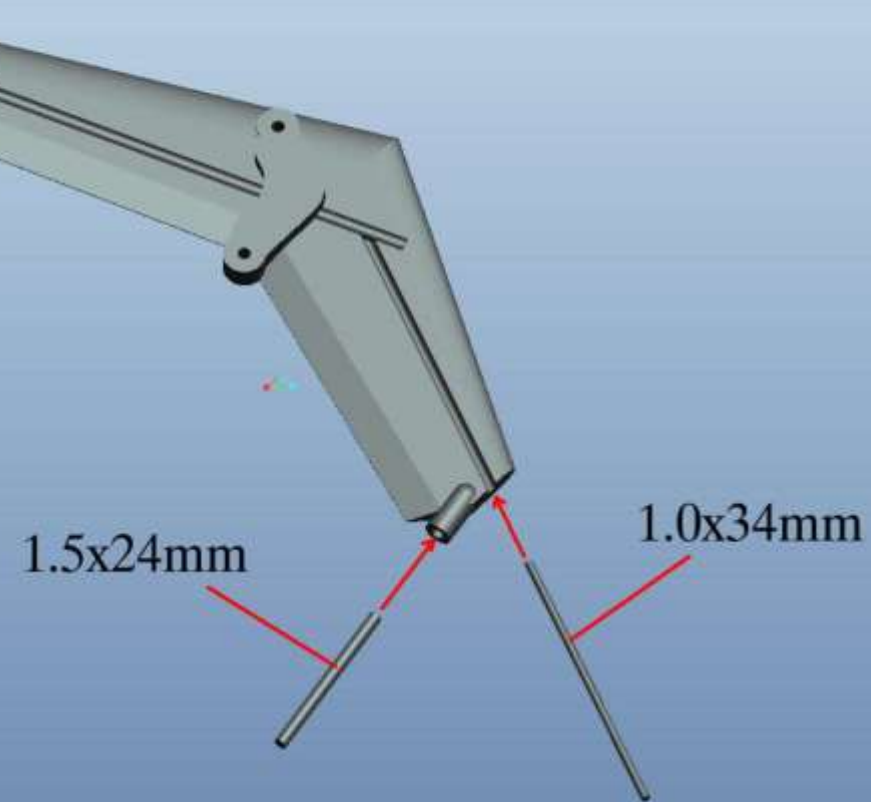
Fix with M1.8x8mm tapping screw (same to left side)



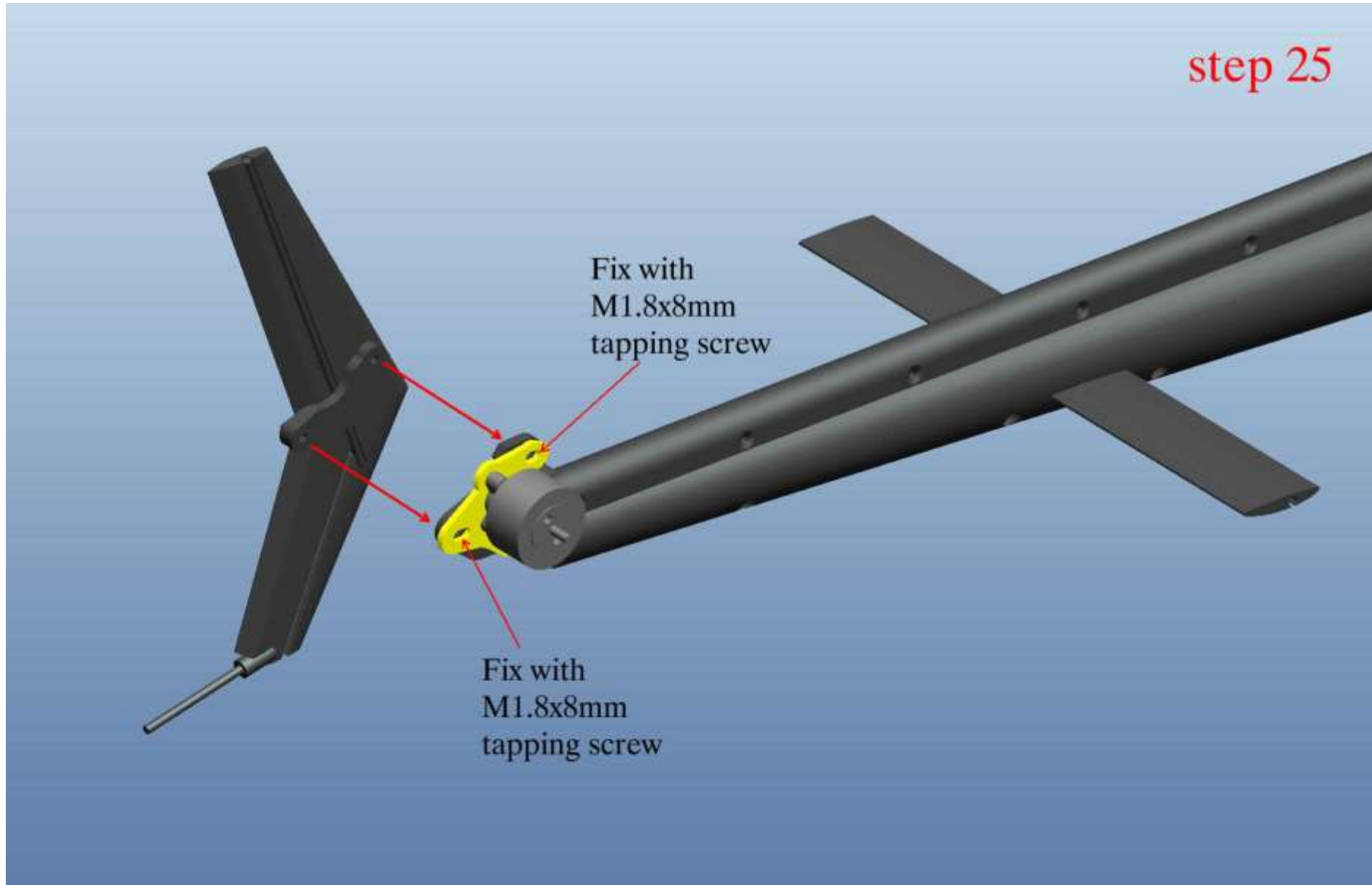
step 23

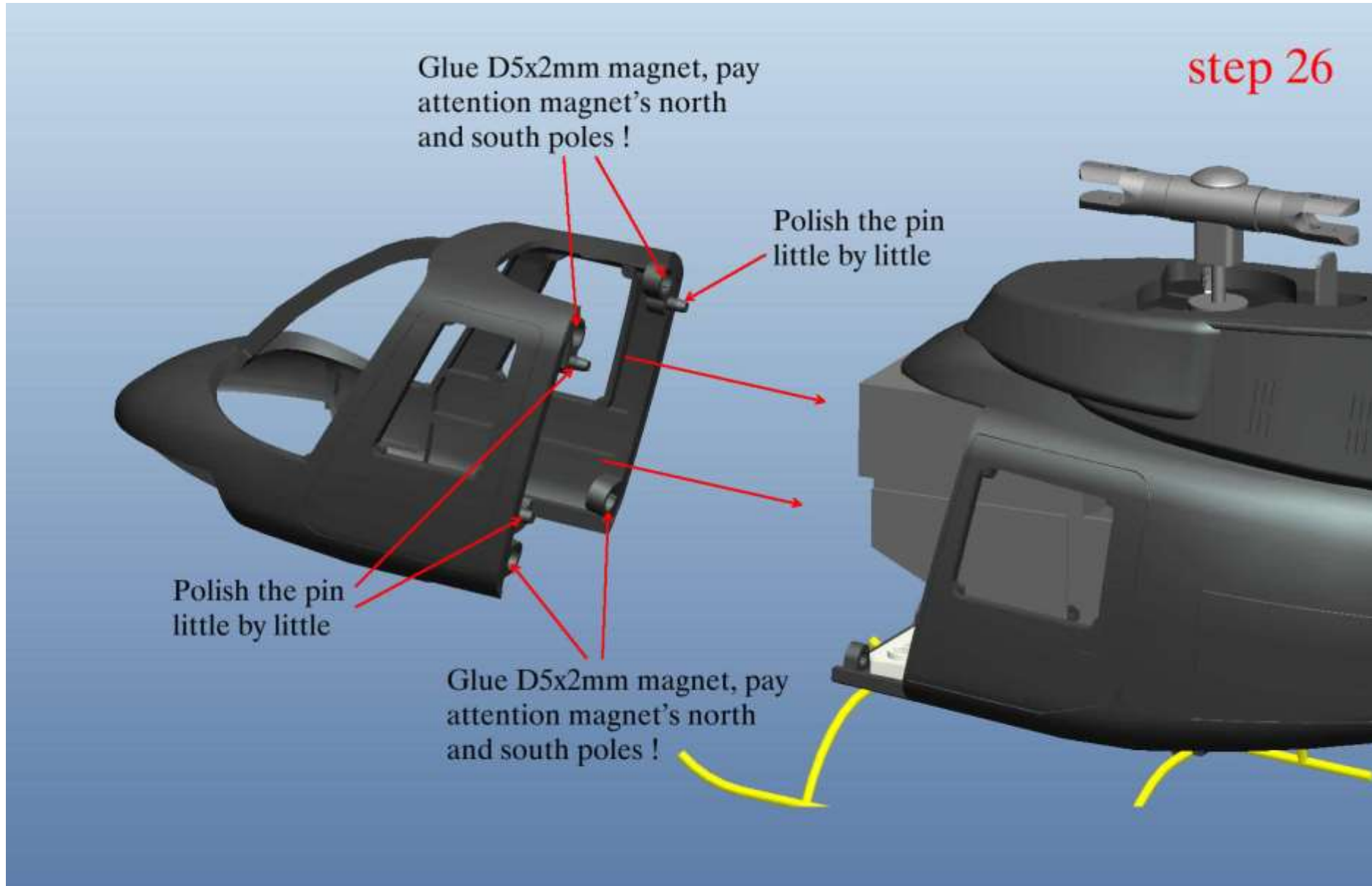


step 24



step 25





step 27

Polish the
edge little by
little.

Same to the
right side .

