

# Notice

F/A-18E

Ech 1:144

Page 2/4



F-18\_144\_N\_FDM

Page 5/10

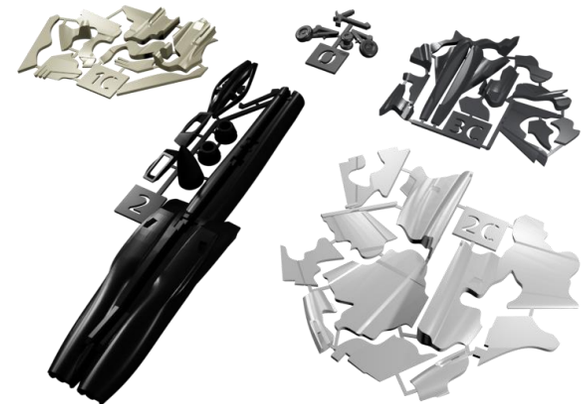
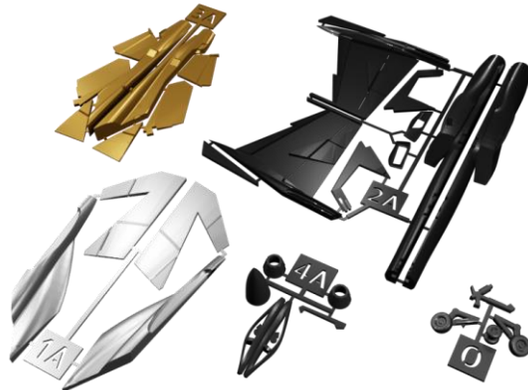
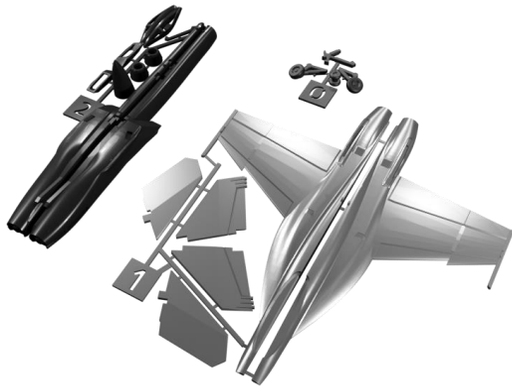


F-18\_144\_A\_FDM

Page 11/14



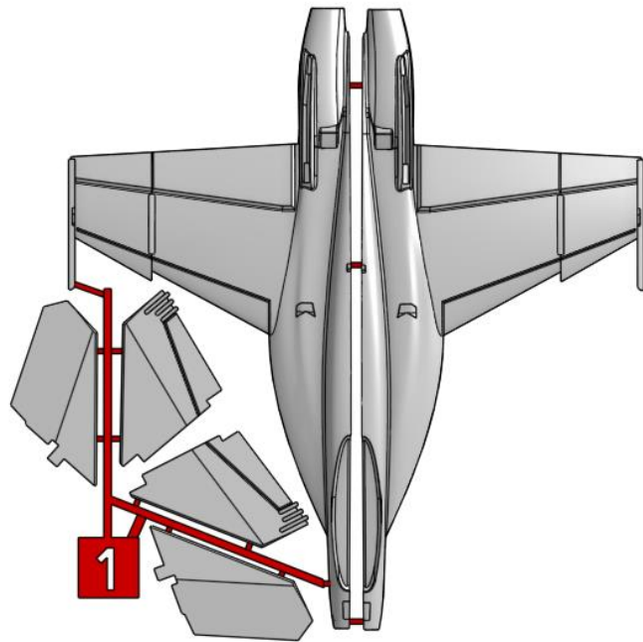
F-18\_144\_C\_FDM



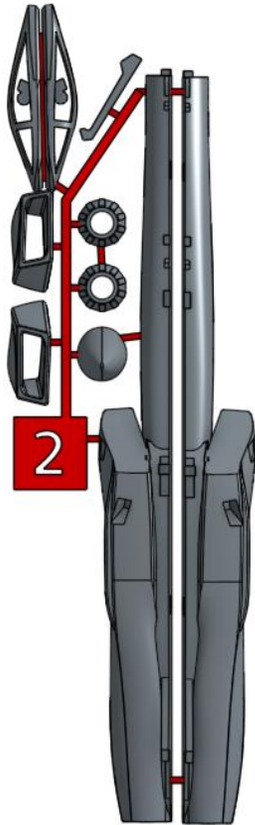
1



0

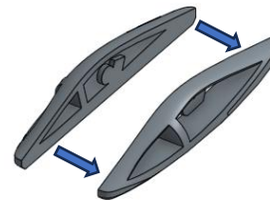


1

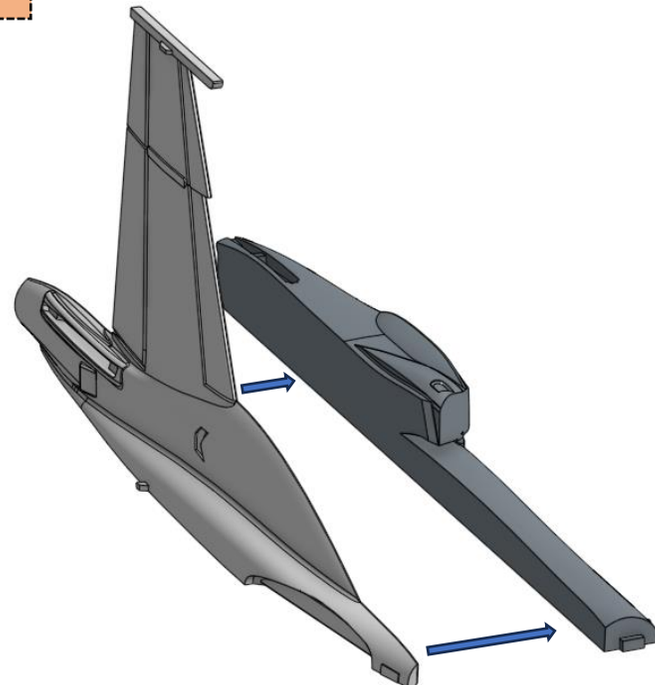


2

2

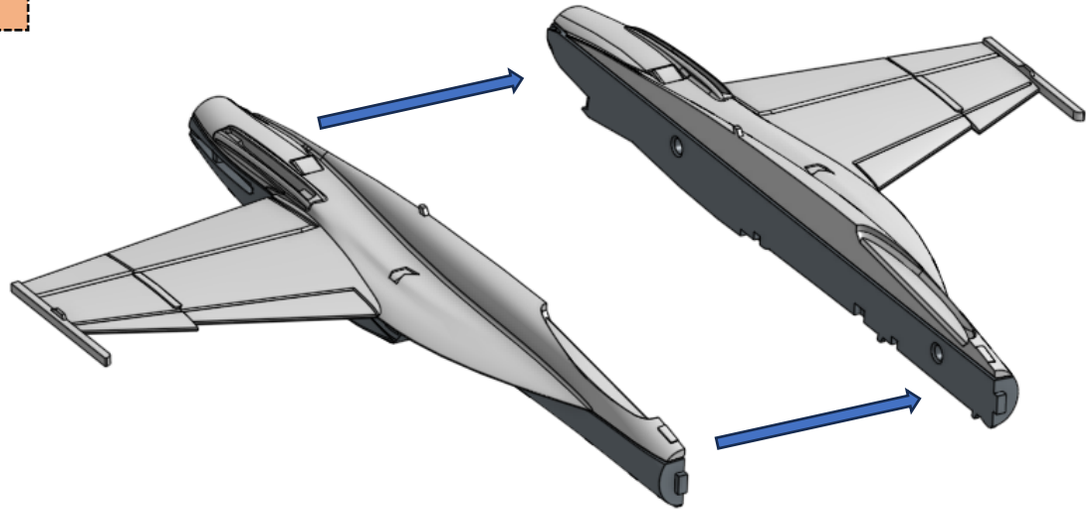


3

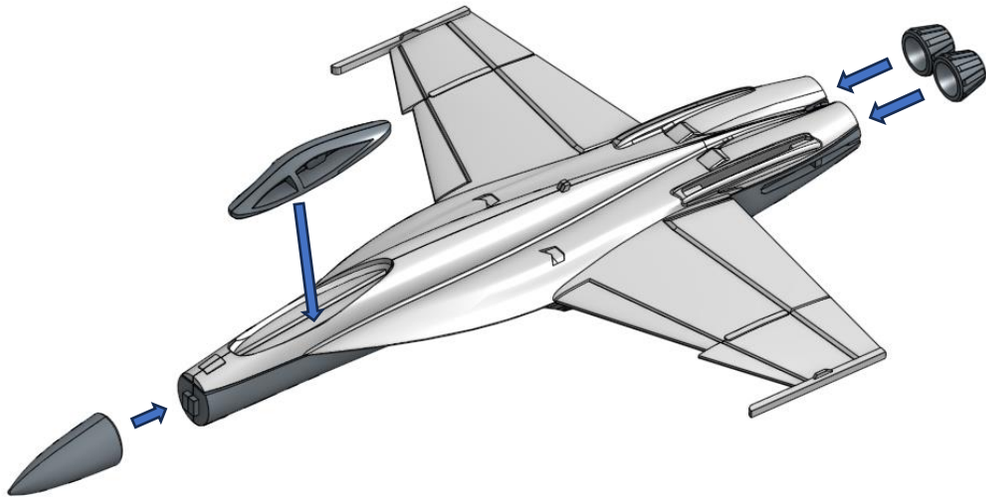


⚠ Use a flat surface to assure the alignments

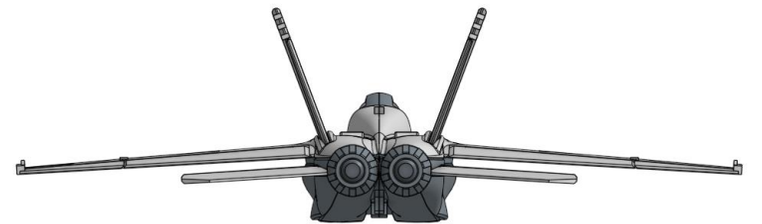
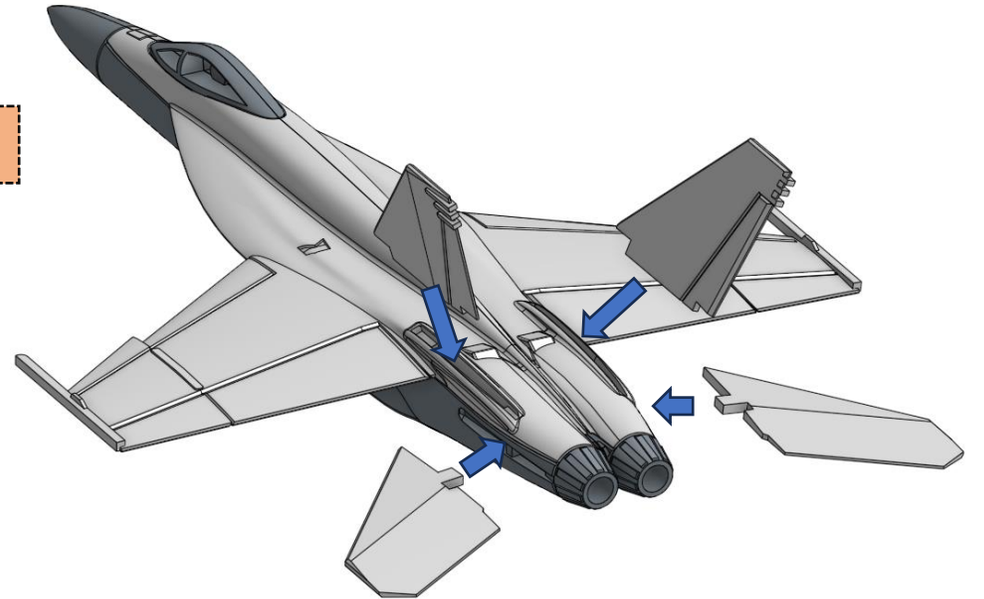
4



5

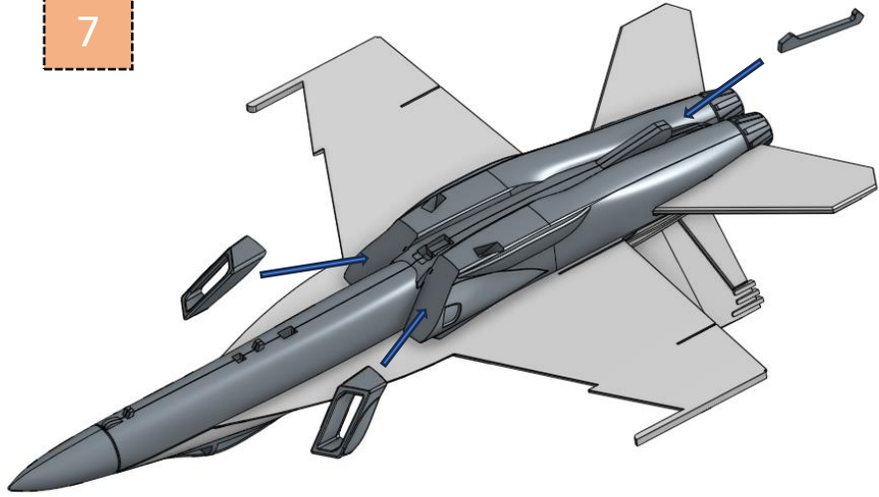


6

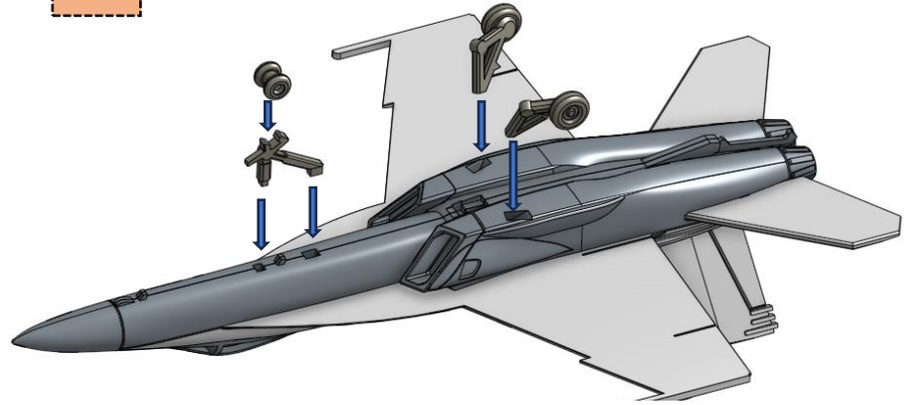


Wings angle view

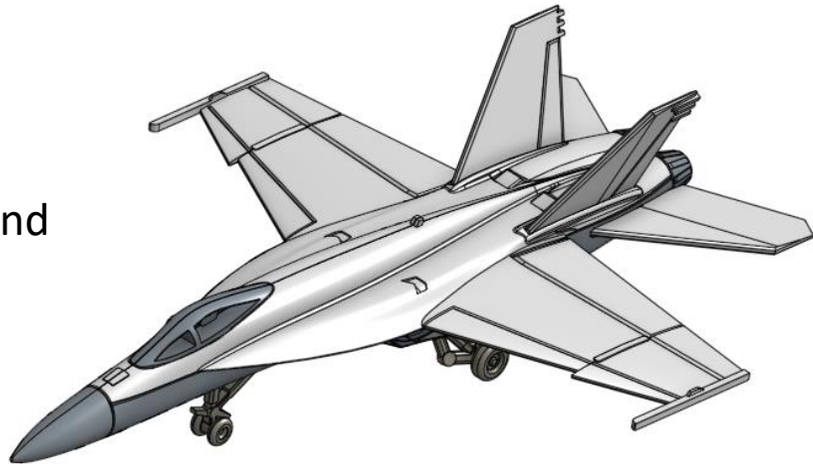
7



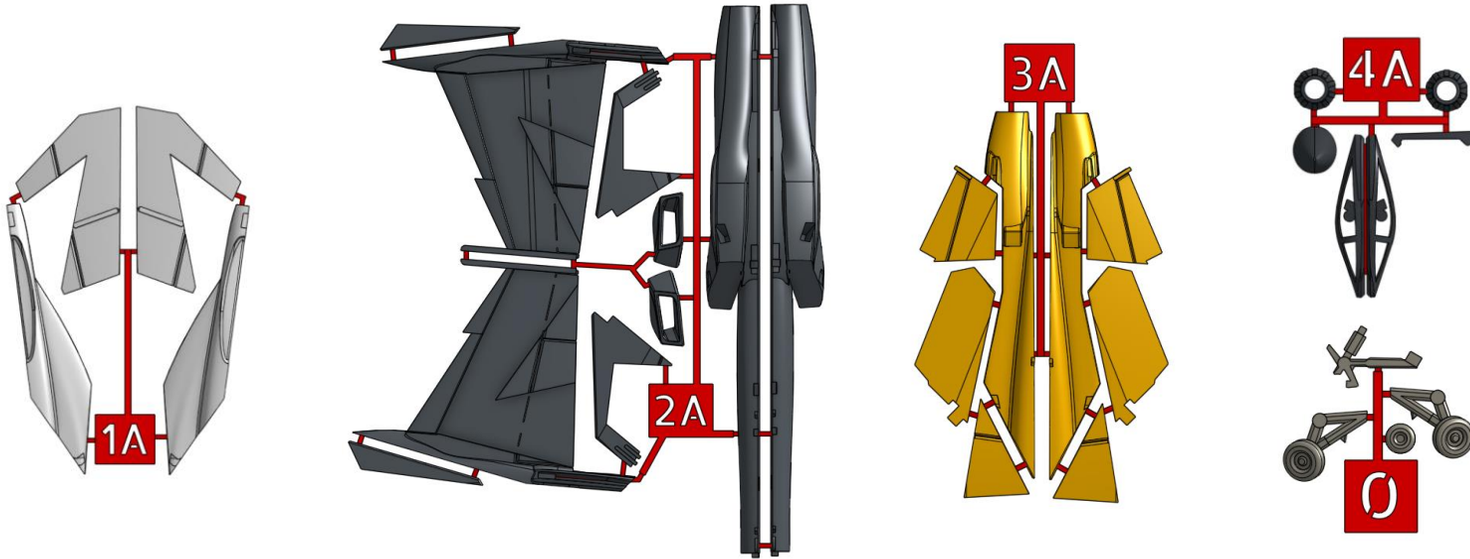
8



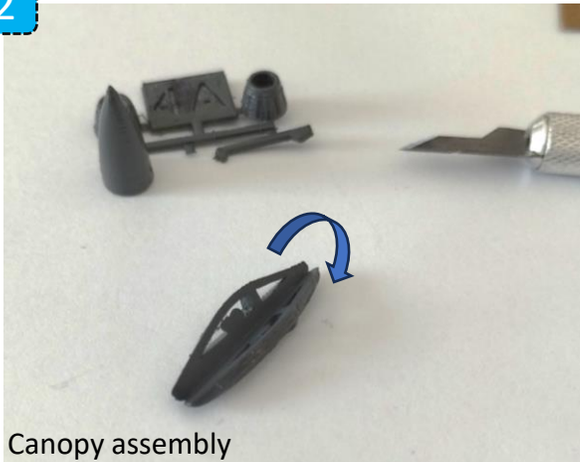
End



1



2



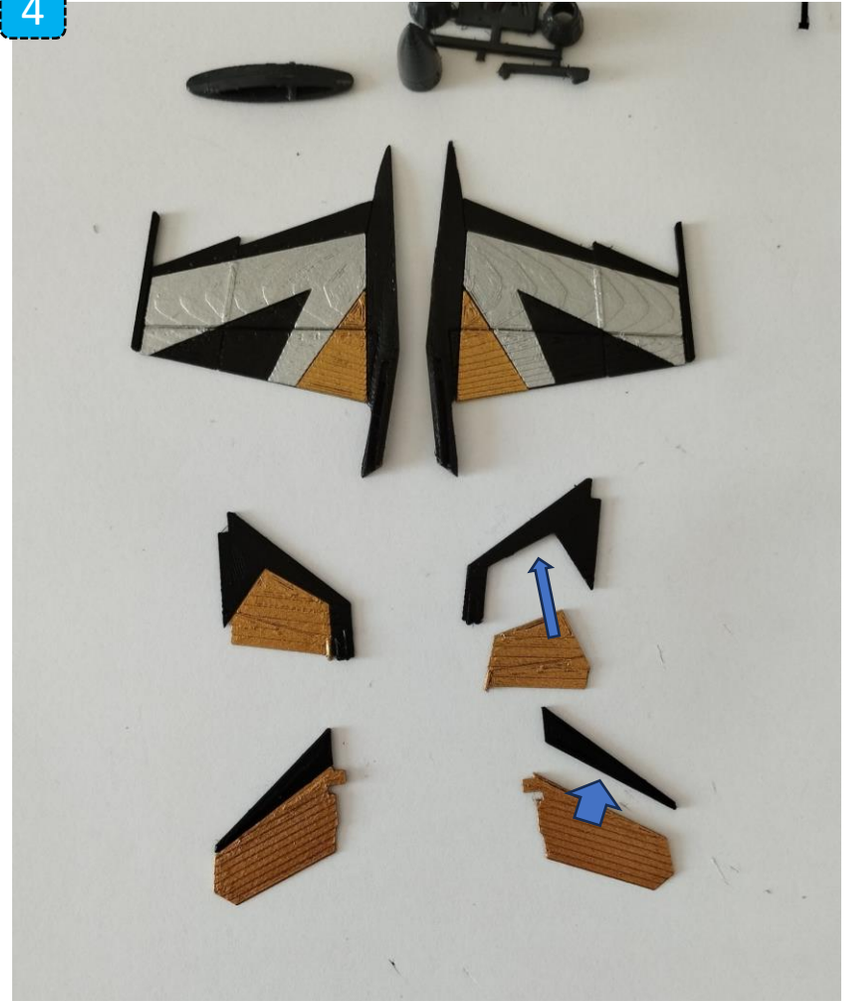
Canopy assembly

*you can fold the two pieces on top of each other for glue alignment*

3



4

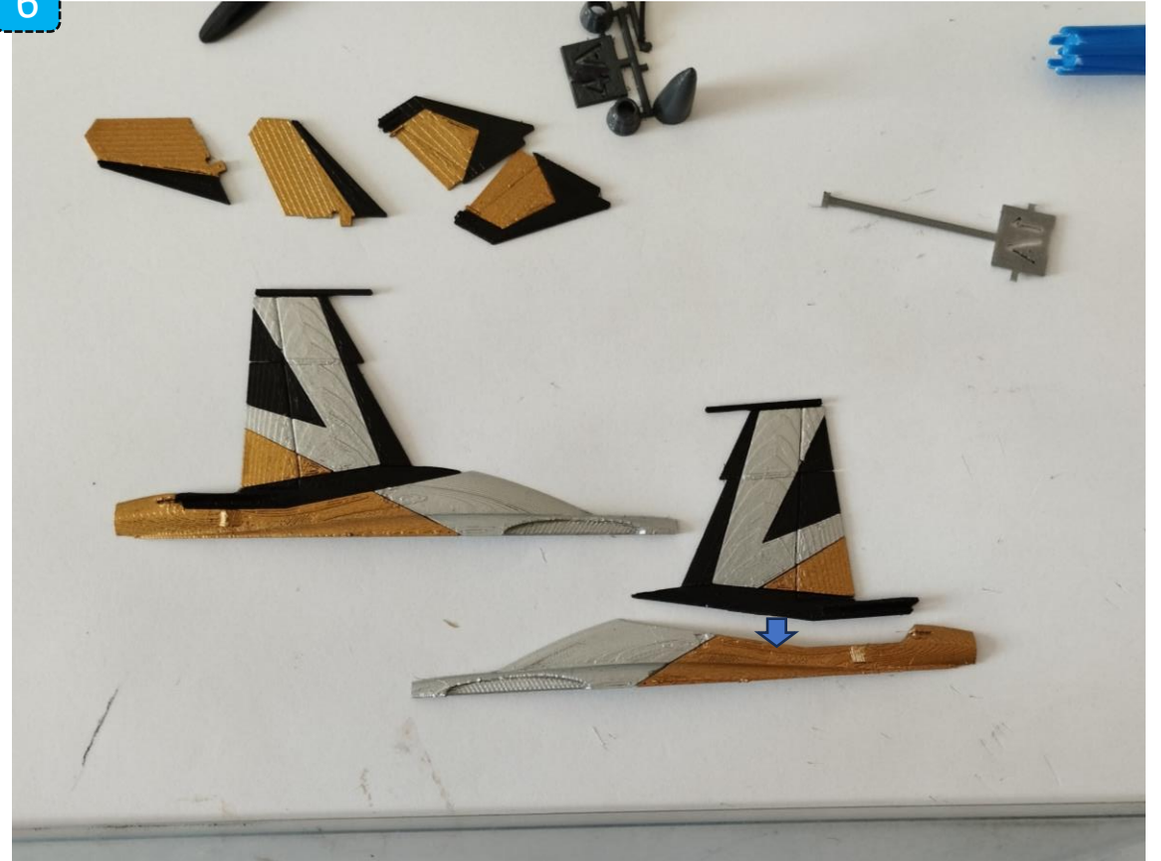


5



⚠ Use straight object & a flat surface to assure the alignments

6

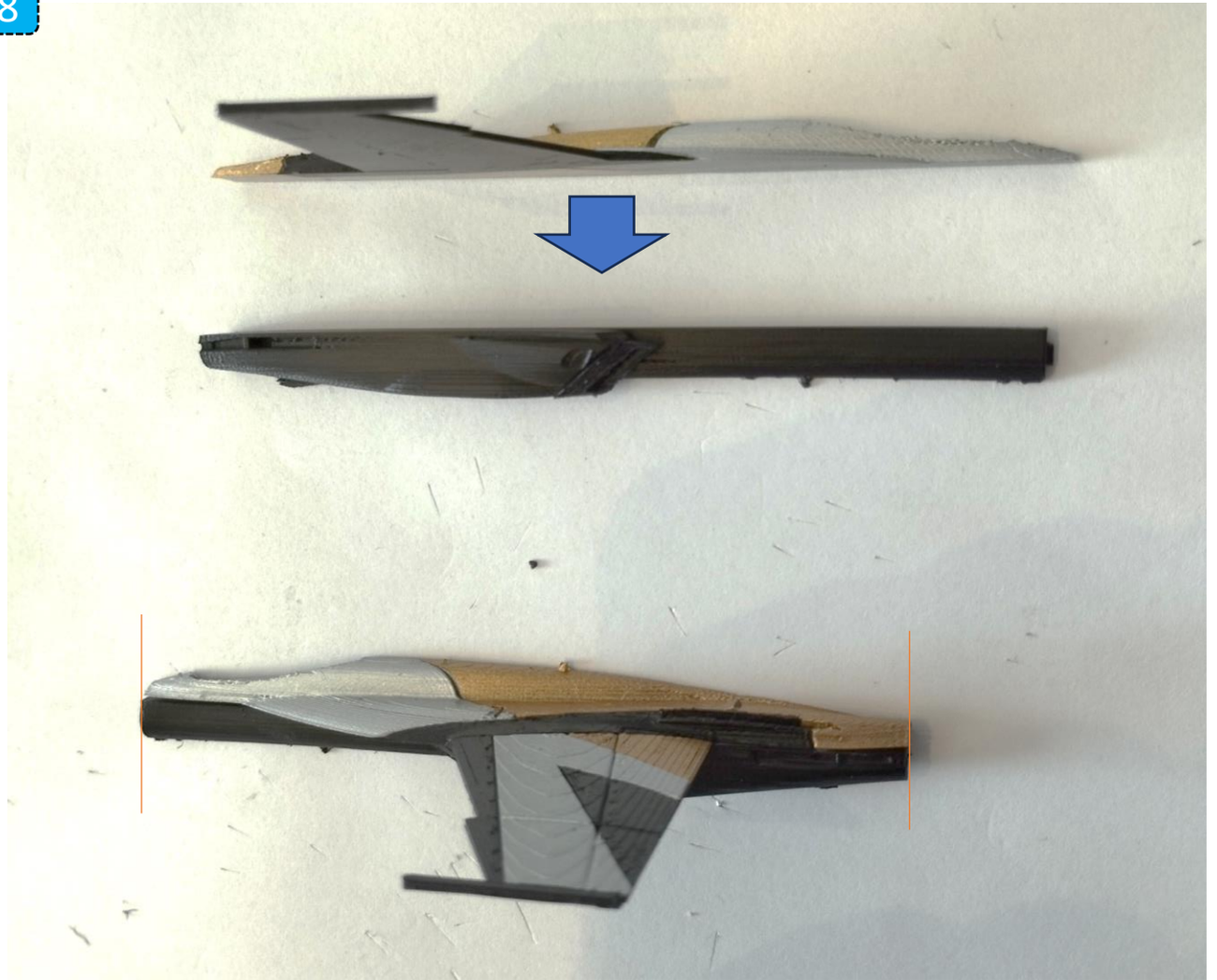


⚠ Use a flat surface to assure the alignments

7

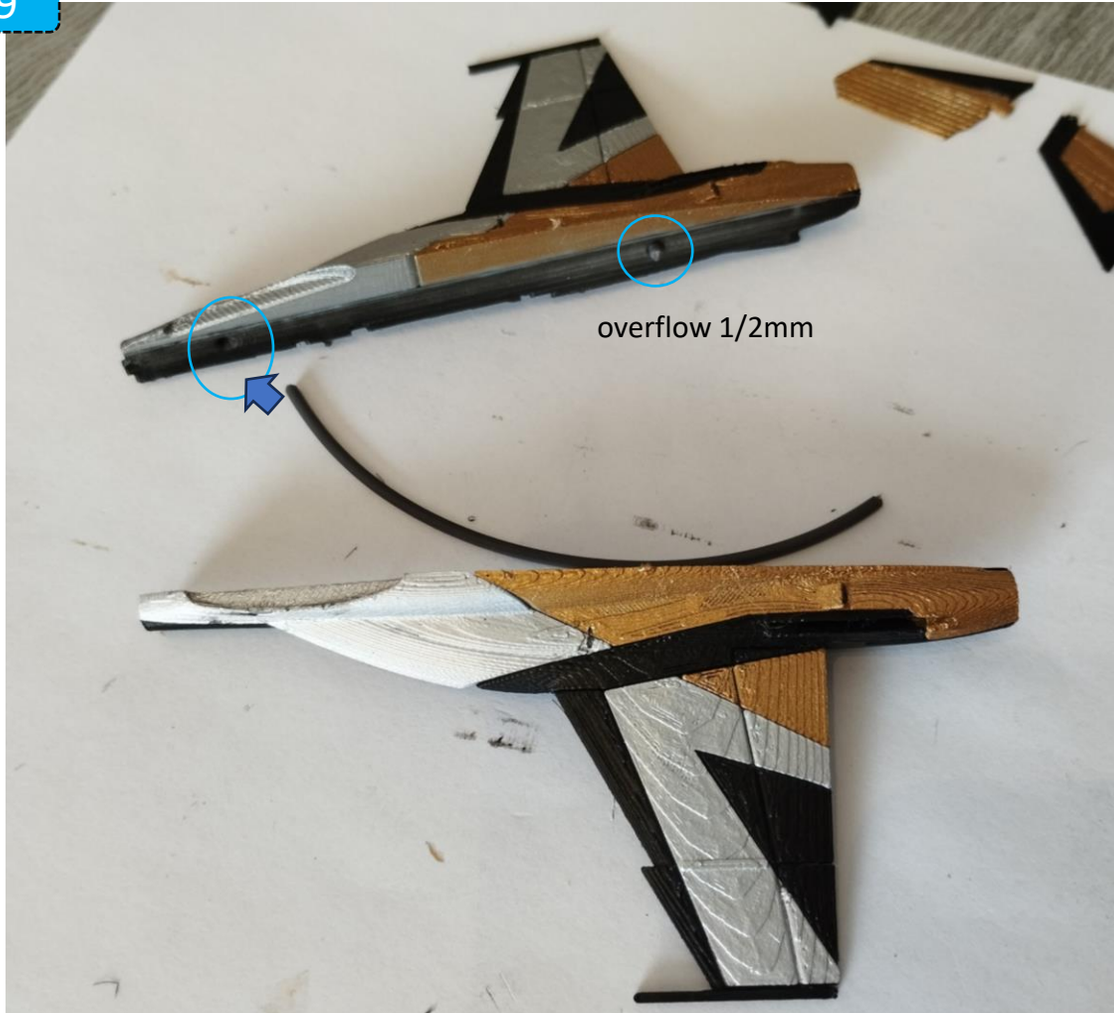


8



!/ Use a flat surface to assure the alignments

9



Optional (especially if you use a glue has quick take)  
Easy way to assemble the two side: glue a 3d print filament in holes and cut to overflow 1mm

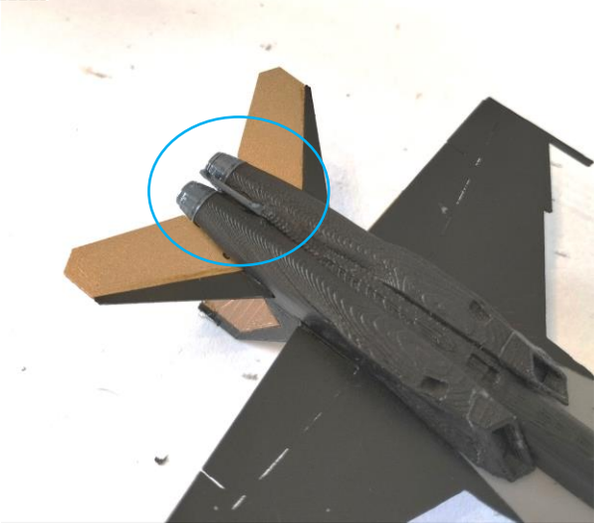
10



11



13



12

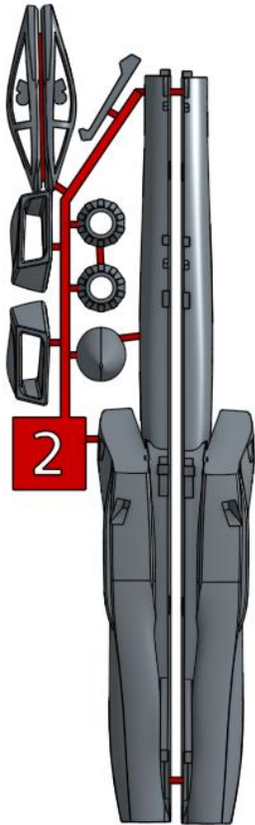
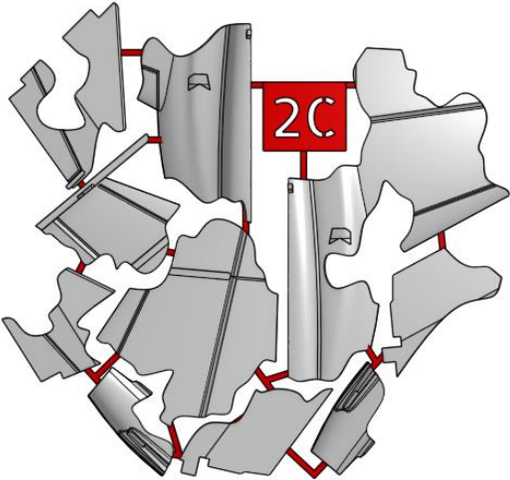
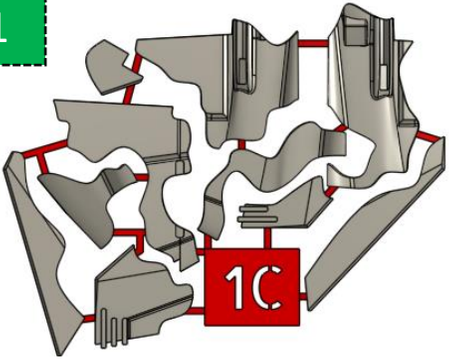


14

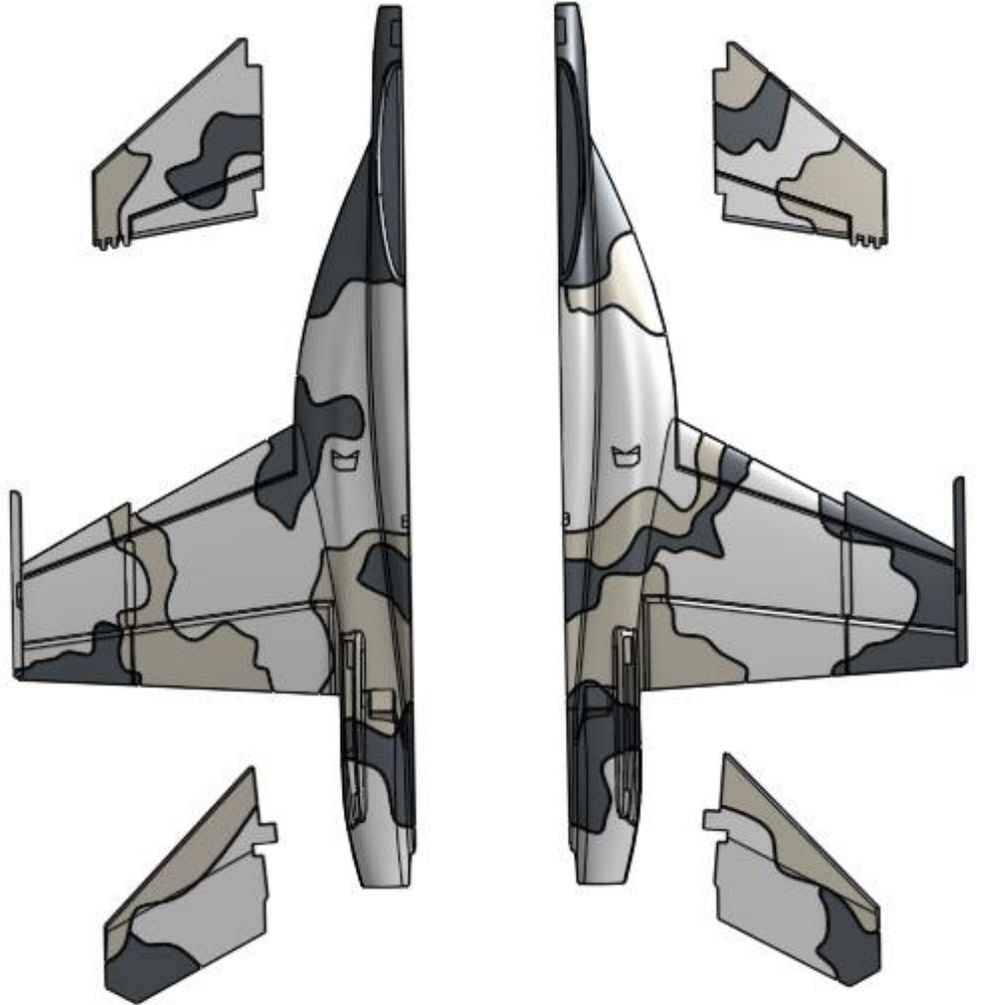
Landing gears (GR0 Option)



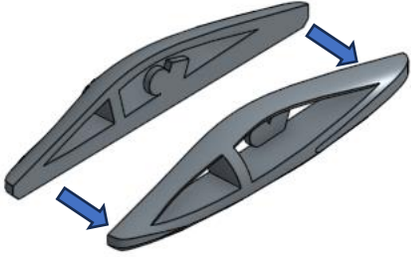
1



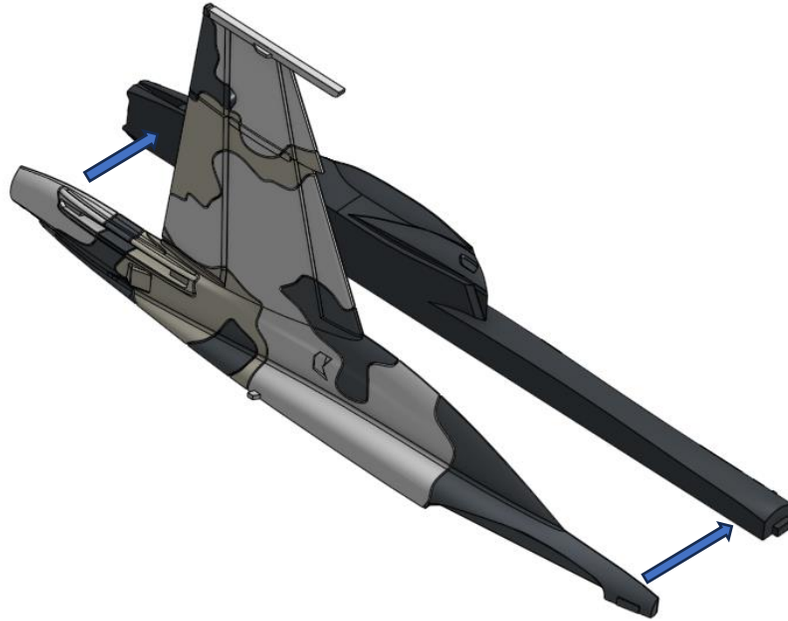
2



3

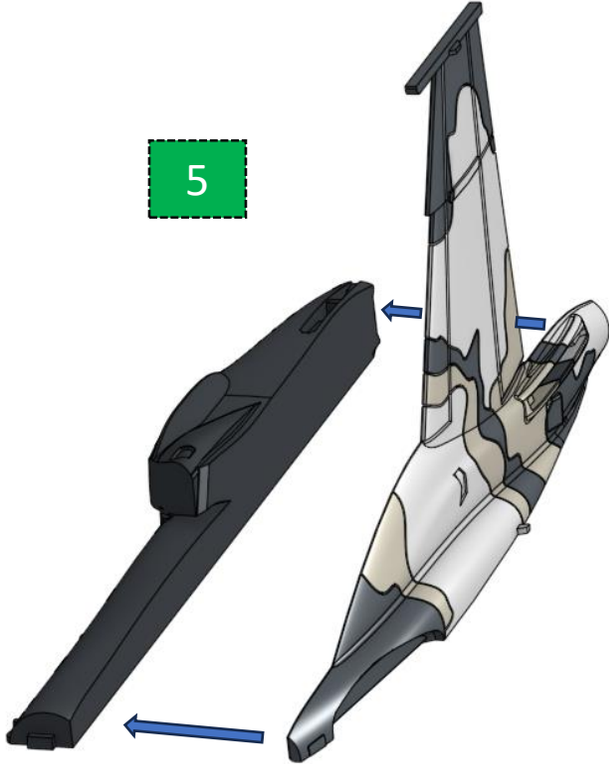


4



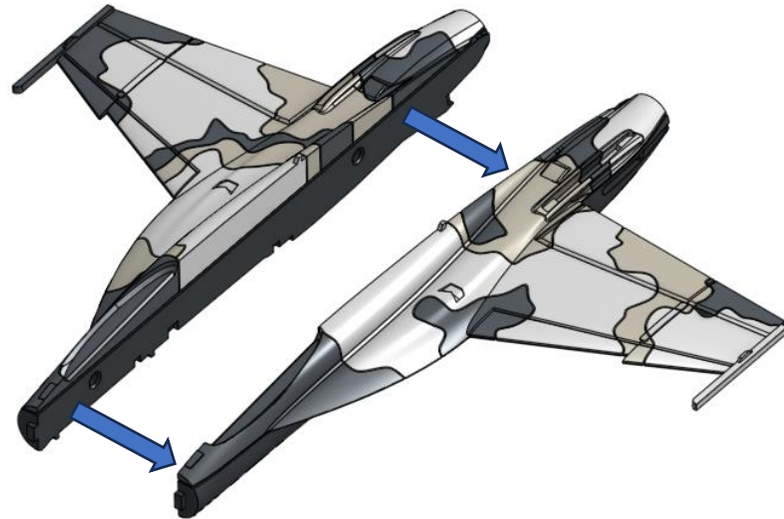
⚠ Use a flat surface to assure the alignements

5

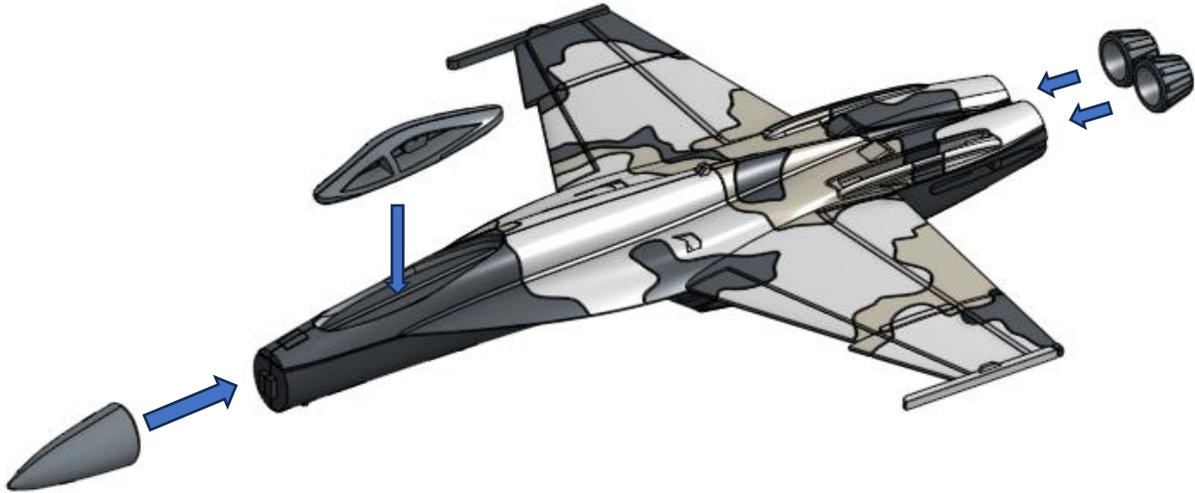


⚠ Use a flat surface to assure the alignements

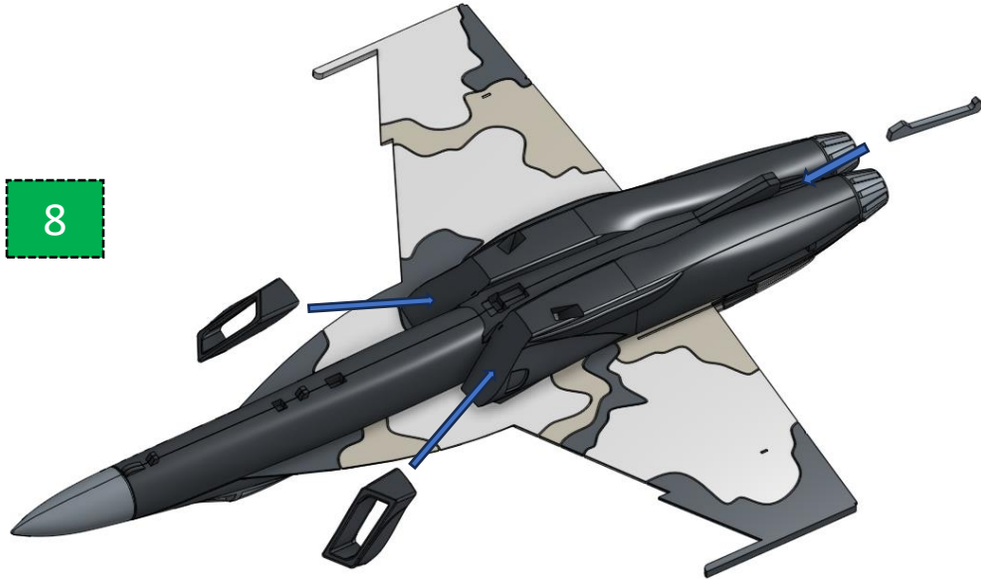
6



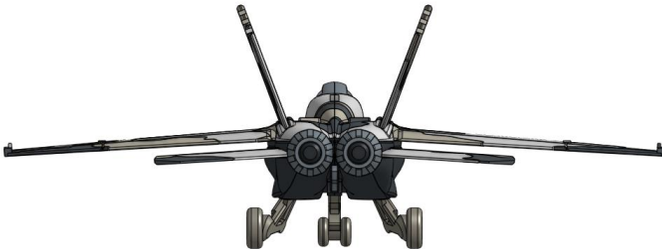
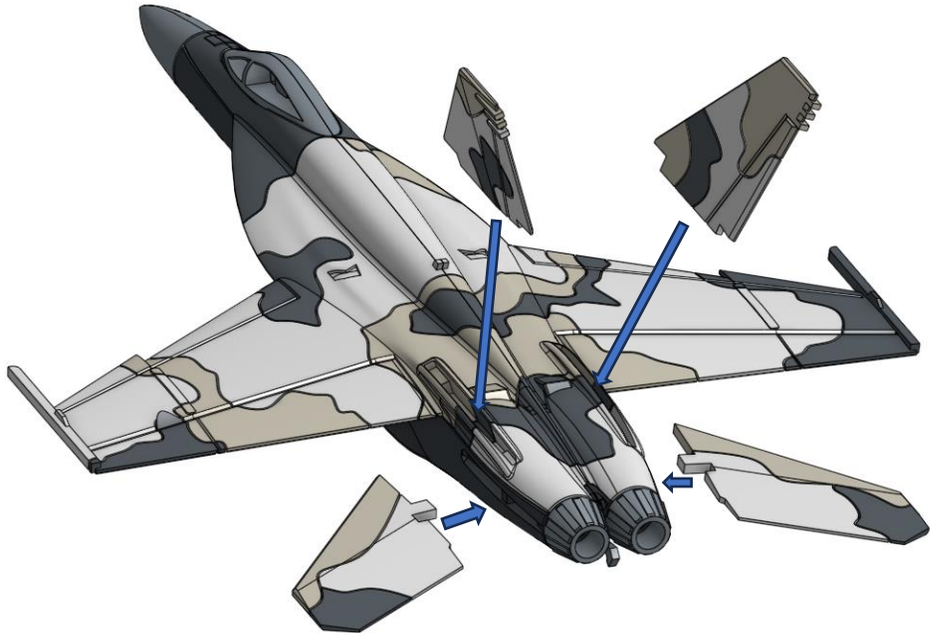
7



8



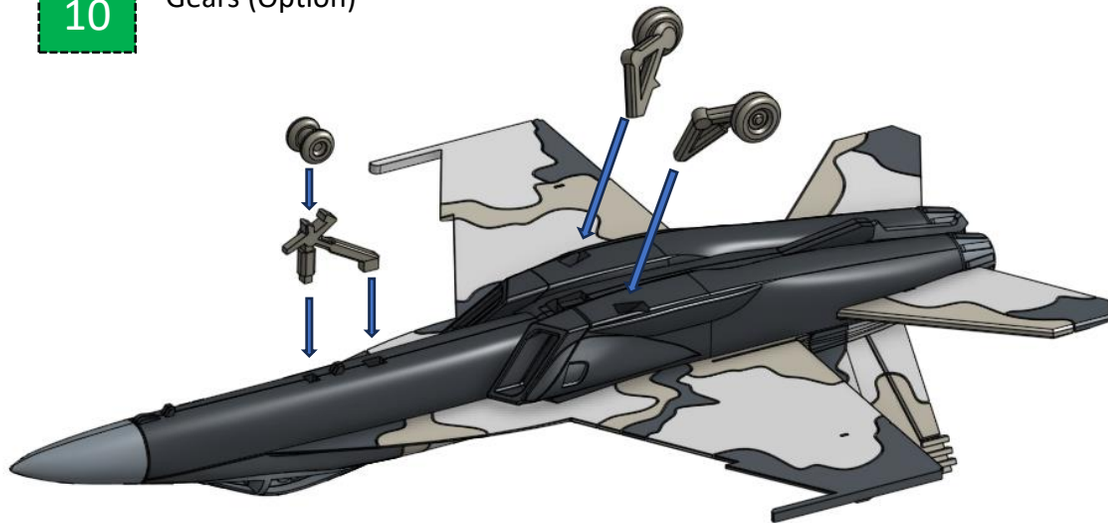
9



Wings angle view

10

Gears (Option)



End



11

Stand (Option)

