

Notice

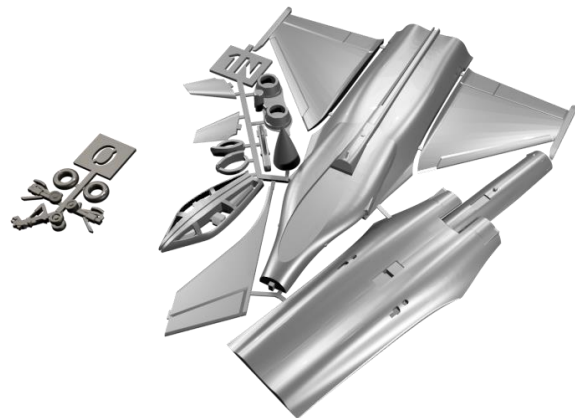
Rafale C

Ech 1:144

Page 2



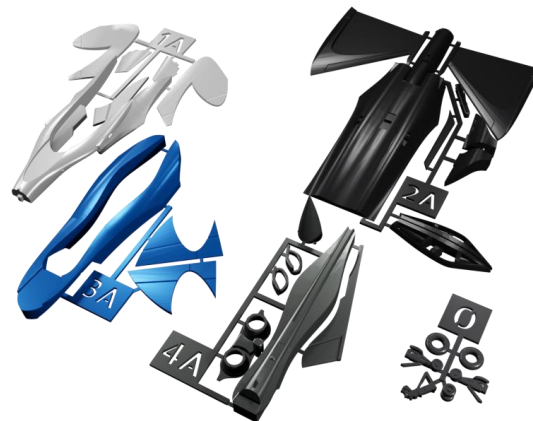
Rafale_144_N_FDM



Page 3/7



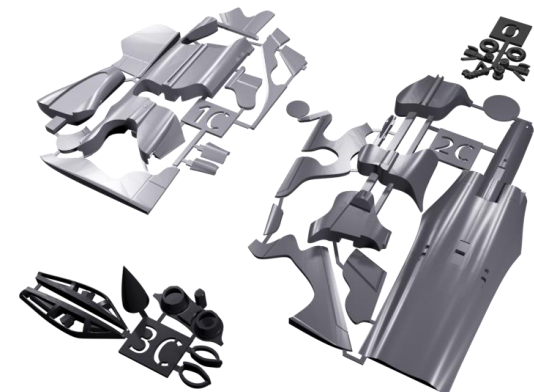
Rafale_144_A_FDM

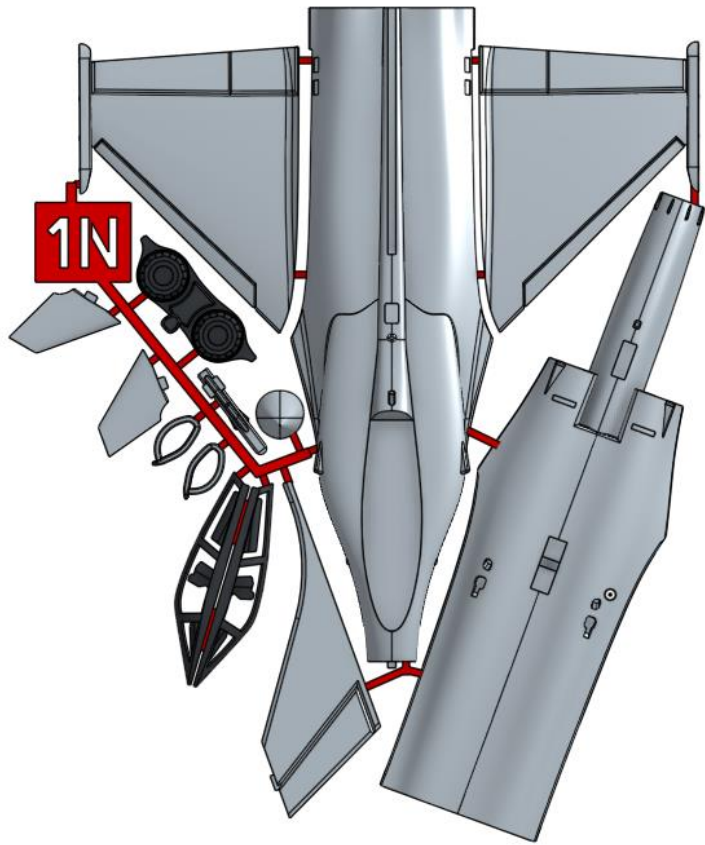


Page 8/11

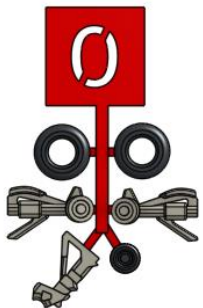
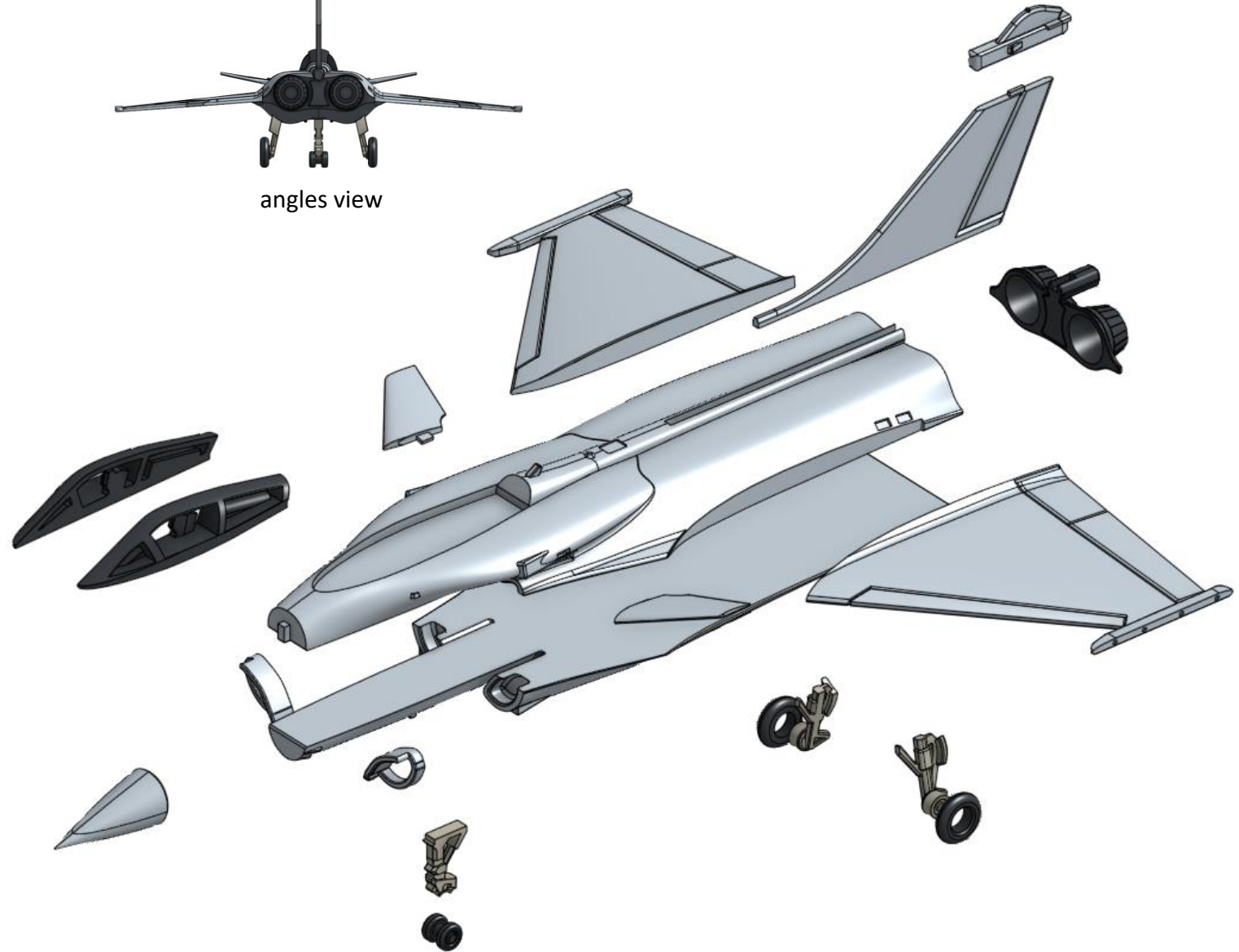


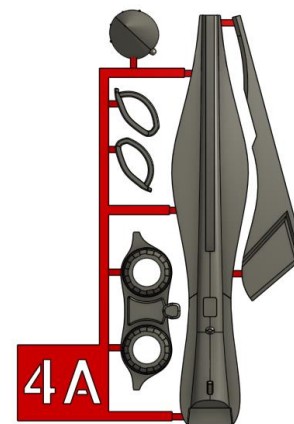
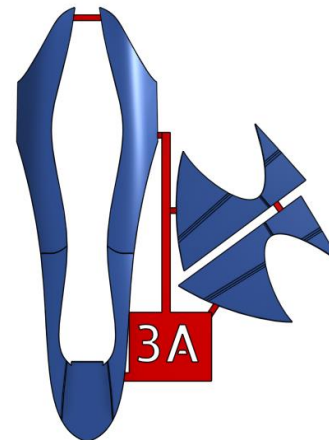
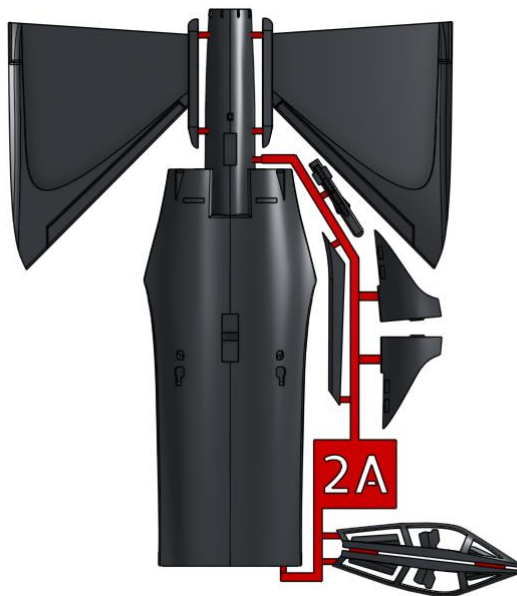
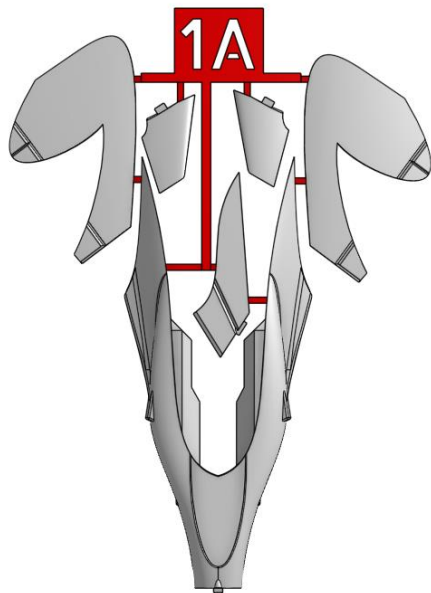
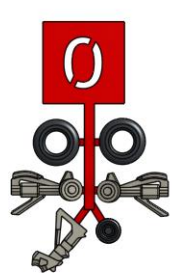
Rafale_144_C_FDM



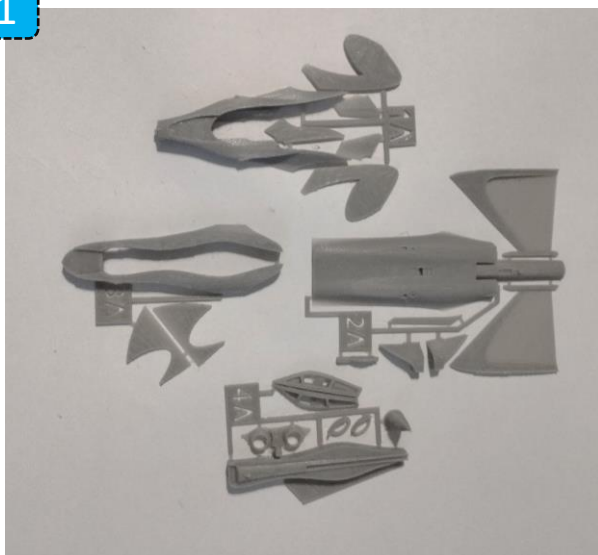


angles view





1



Sanded & deburred parts



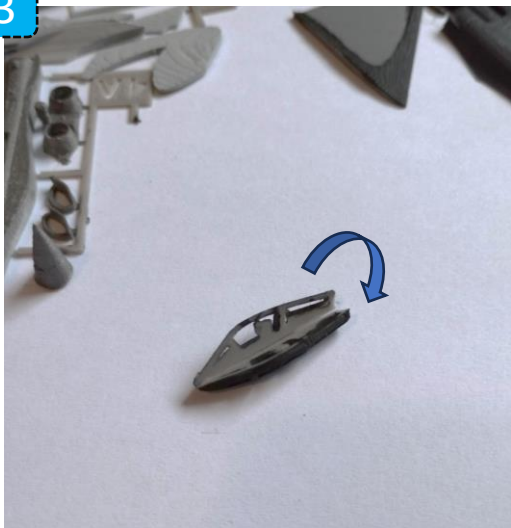
Landing Gears option

2



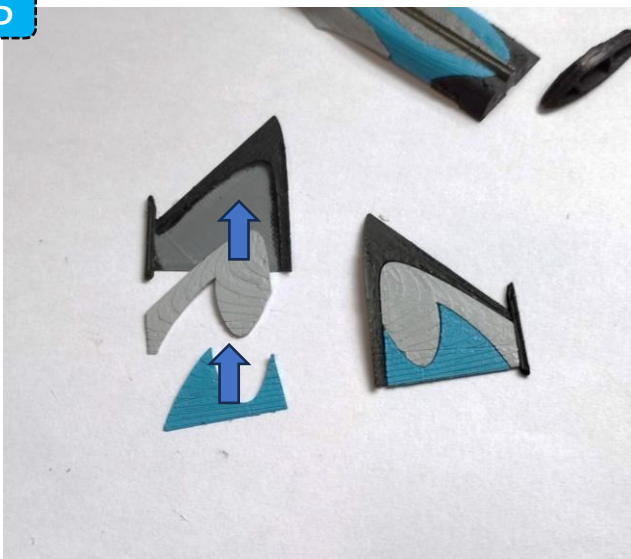
Pre painted with theme
or colored printed parts

3

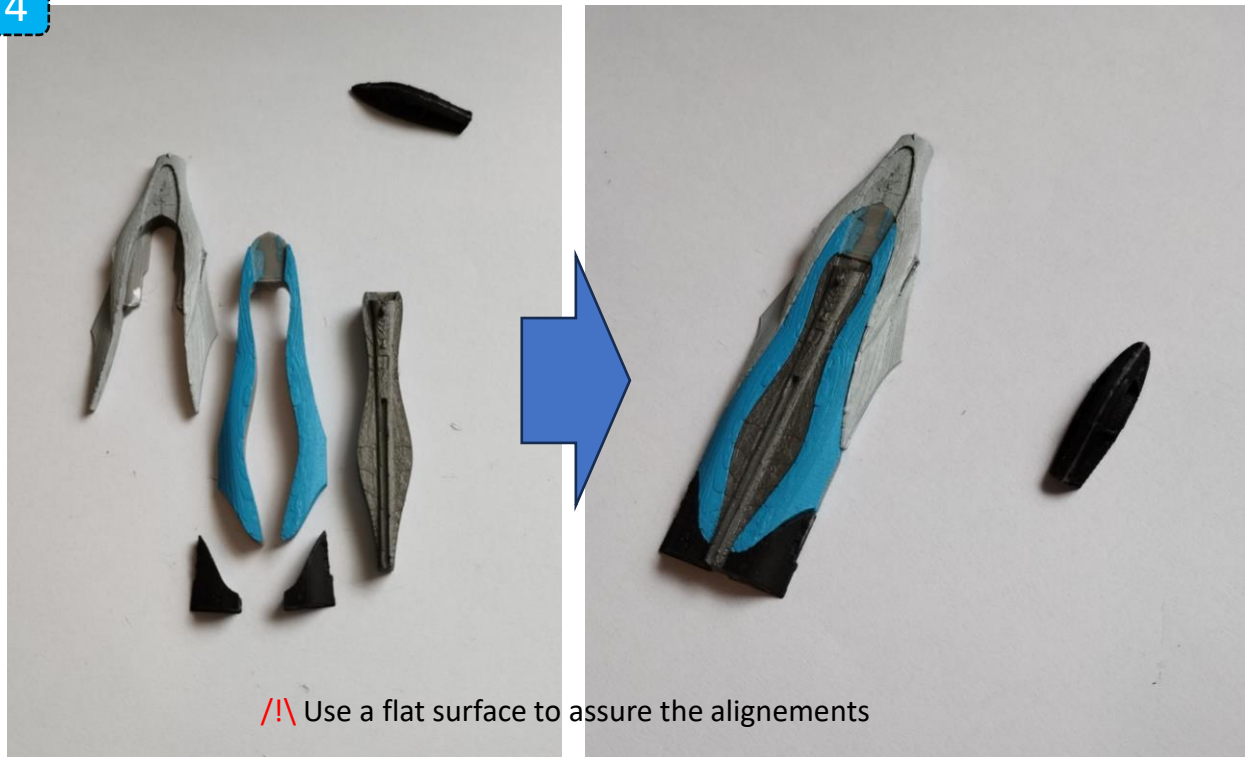


you can fold the two pieces on top of each other for glue alignment

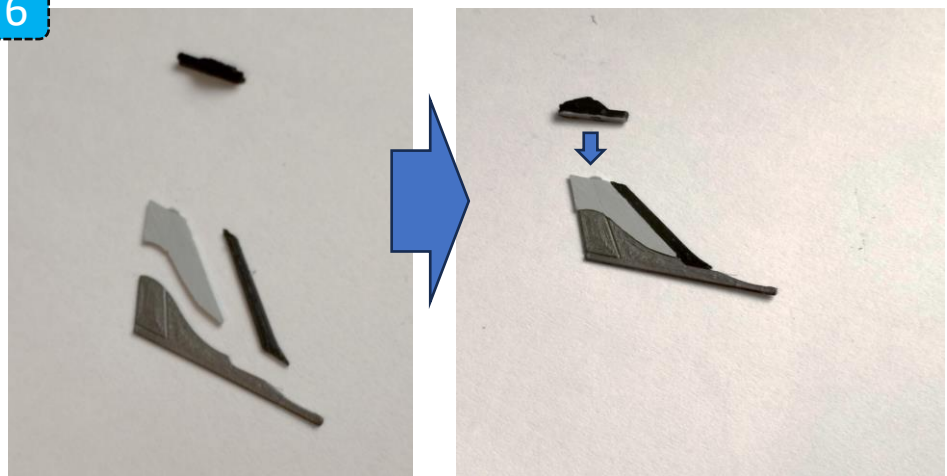
5



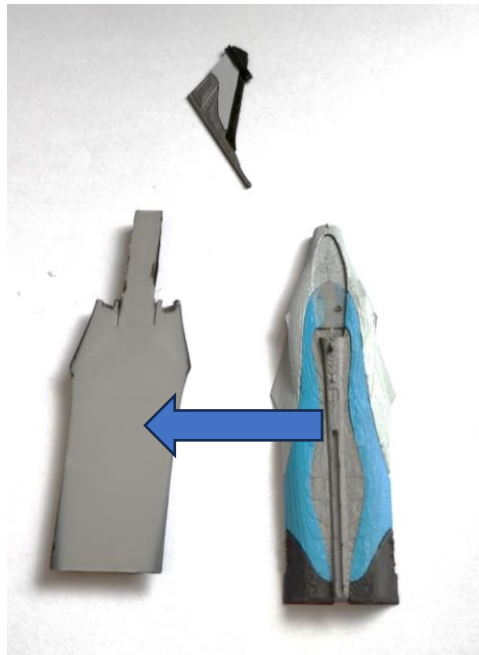
4



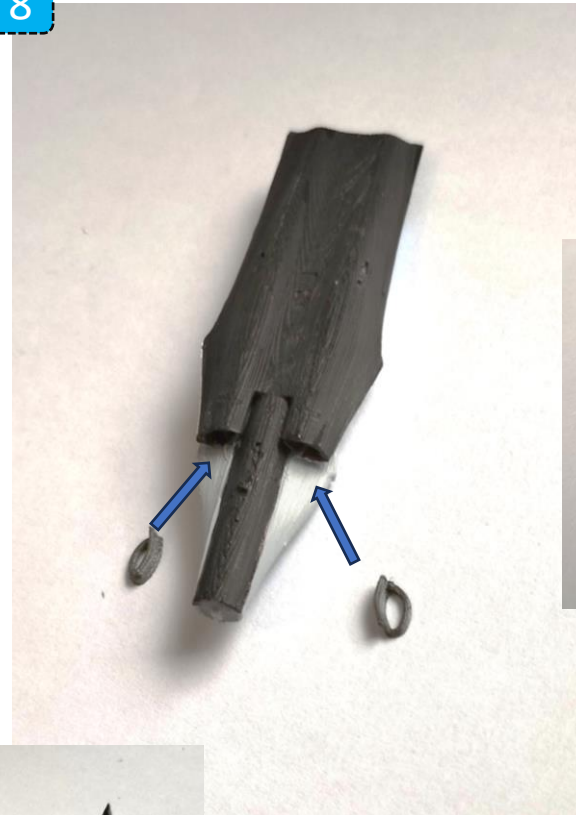
6



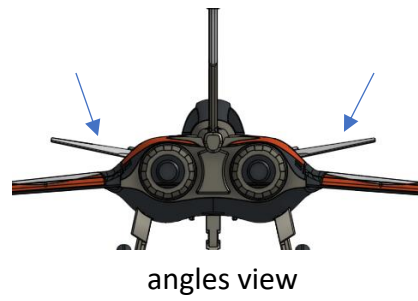
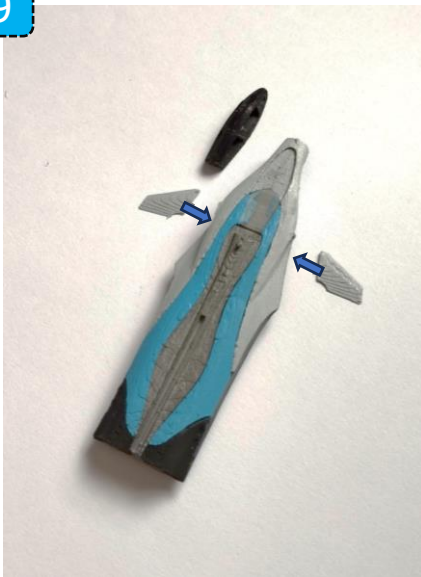
7



8



9



10



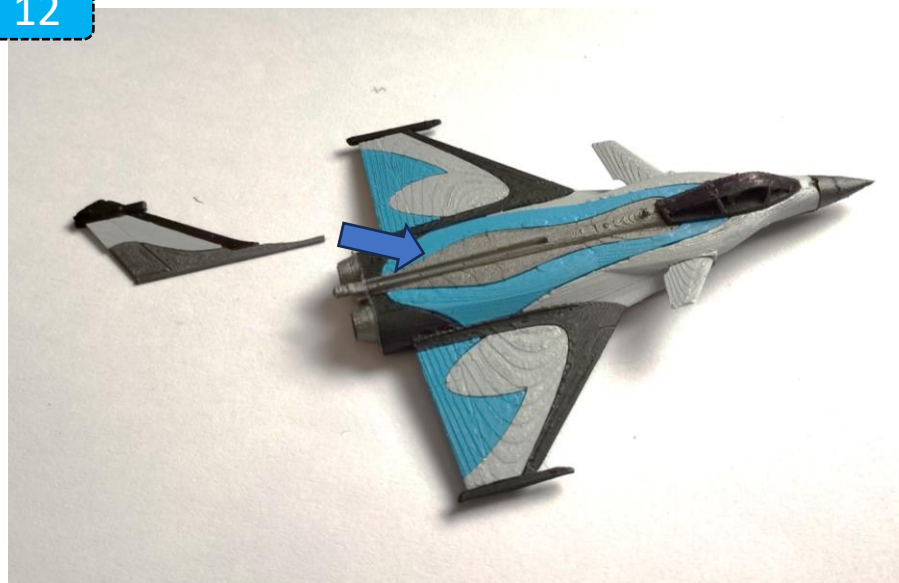
11



angles view

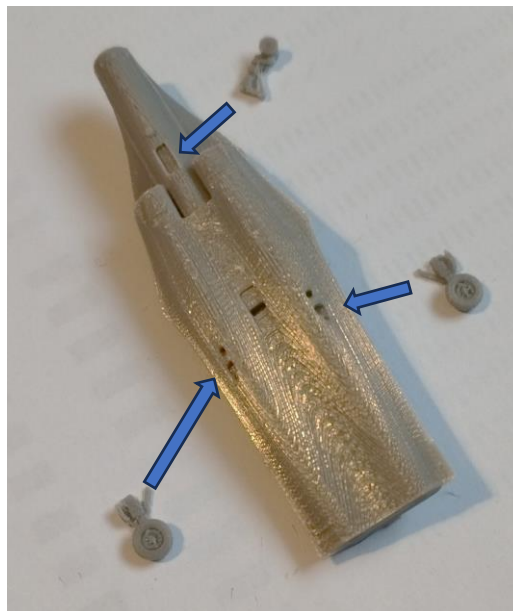
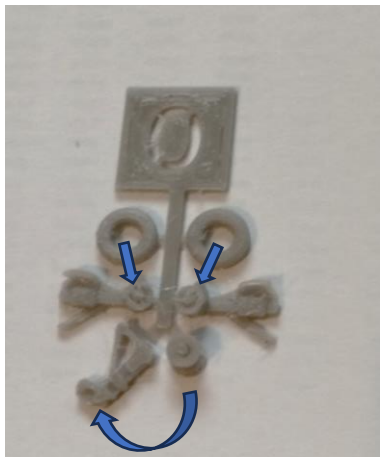


12



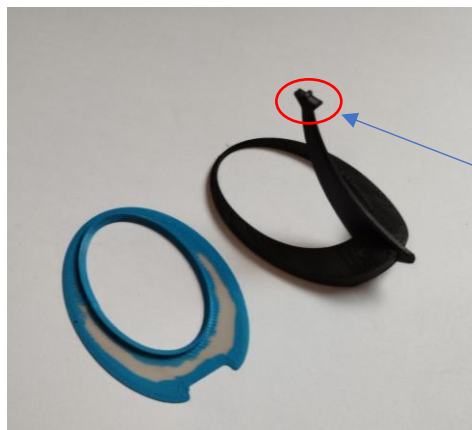
13A

Landing gears Option

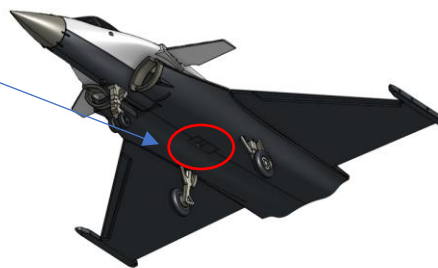


13B

Stand Option



Stand position hole



End

2



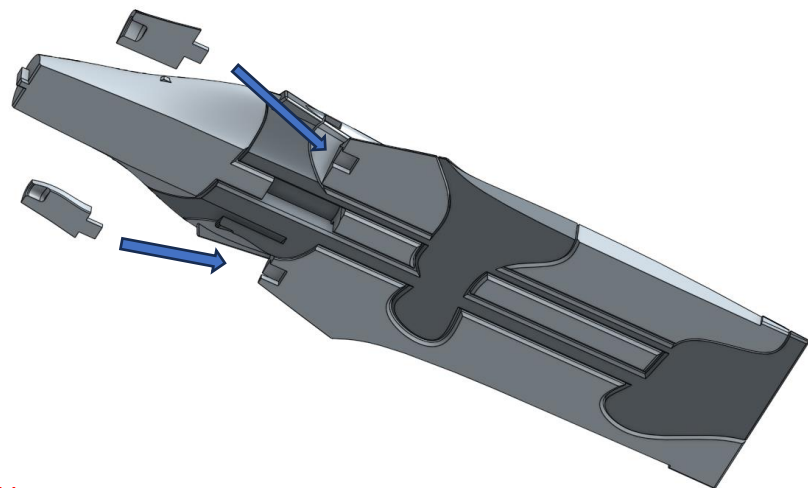
3

Use a flat surface to assure the alignment

Print supports to cut/remove

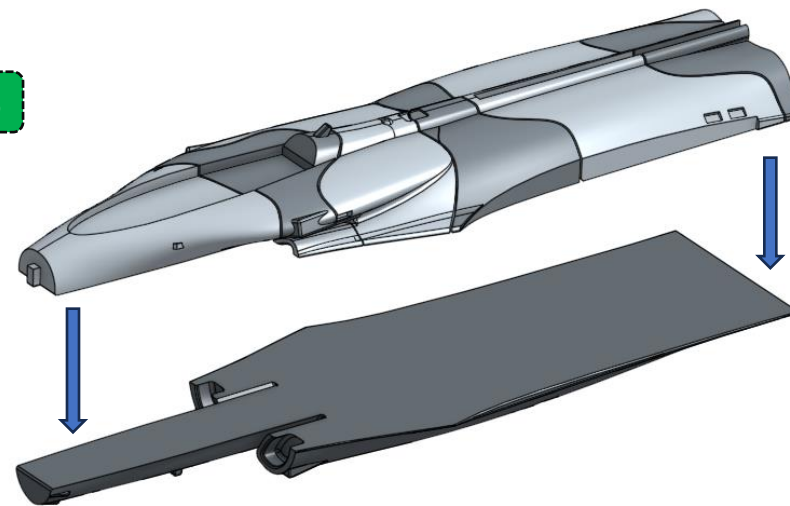
⚠ Use a flat surface to assure the alignments

4

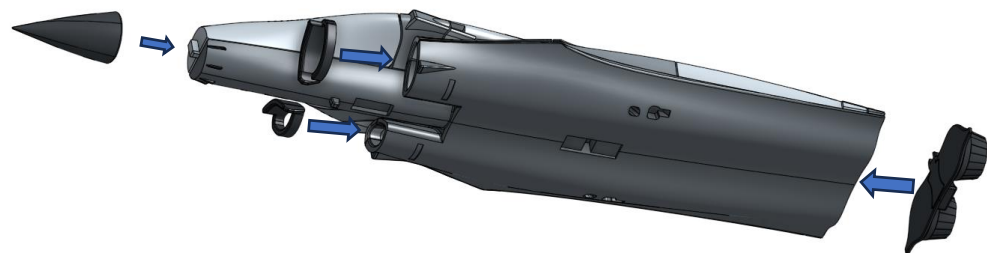


⚠ Use a flat surface to assure the alignements

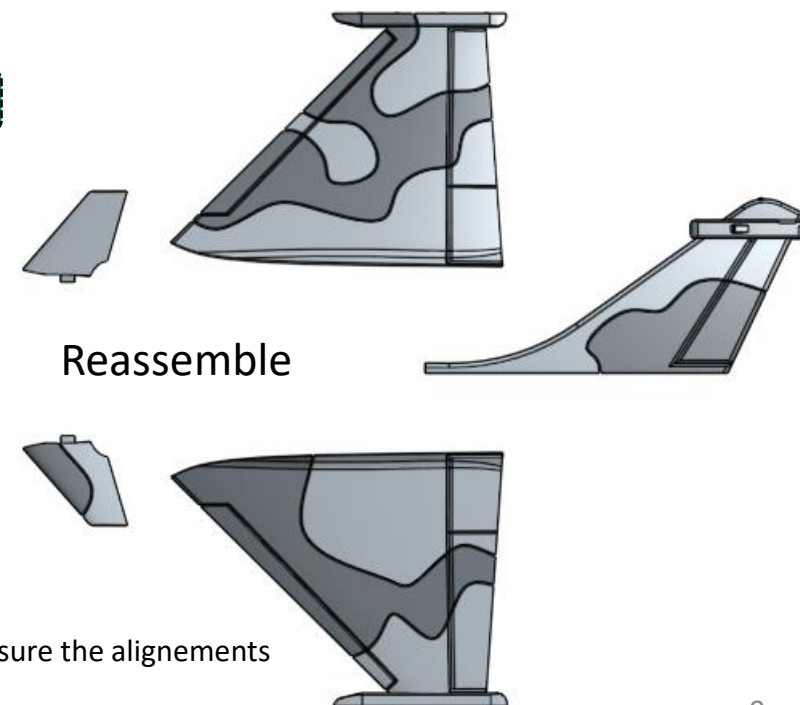
5



6

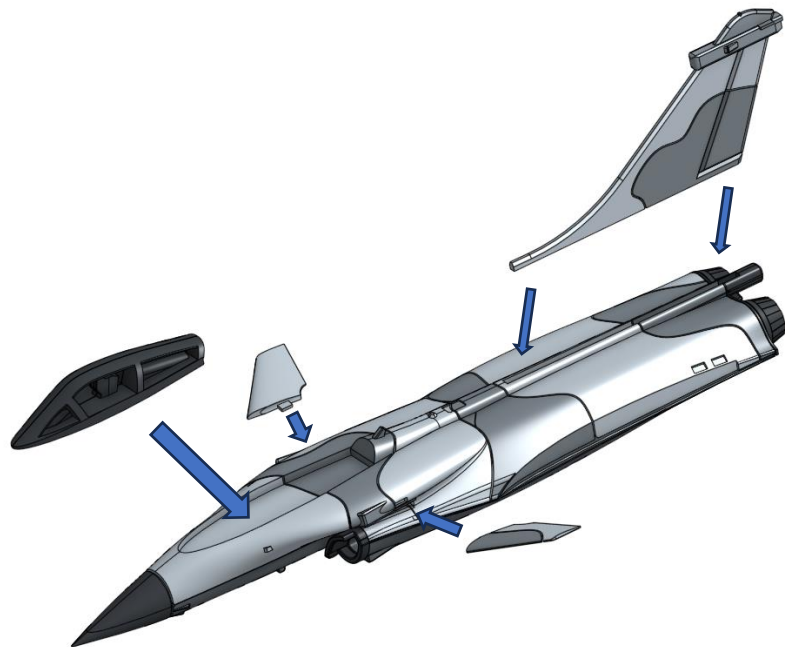


7

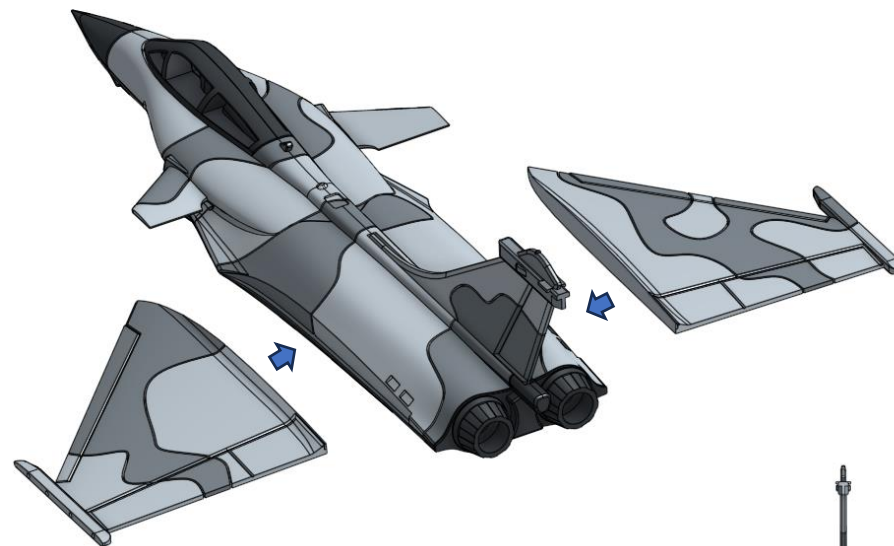


⚠ Use a flat surface to assure the alignements

8



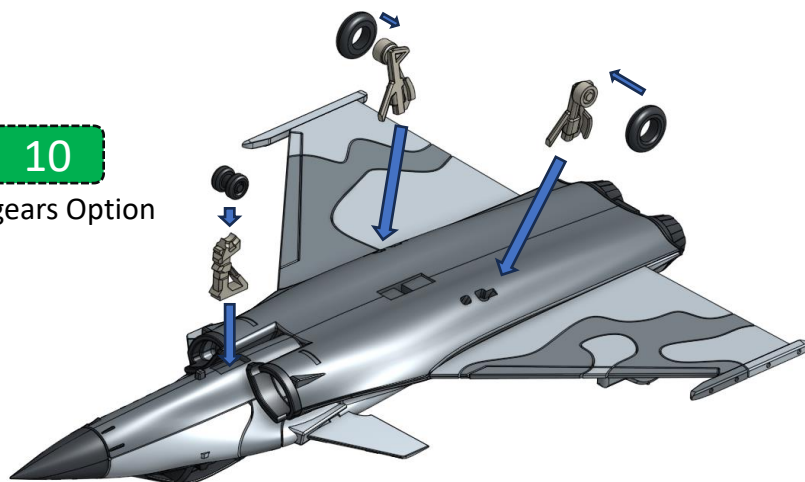
9



angles view

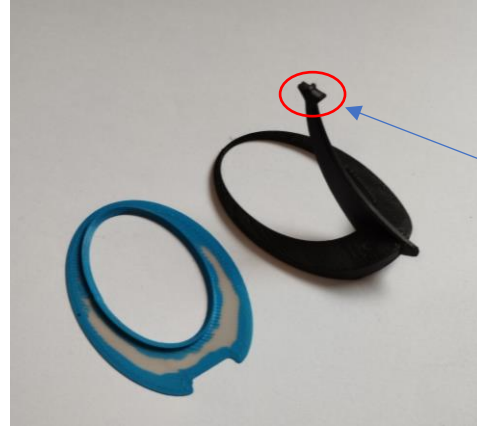
10

Landing gears Option

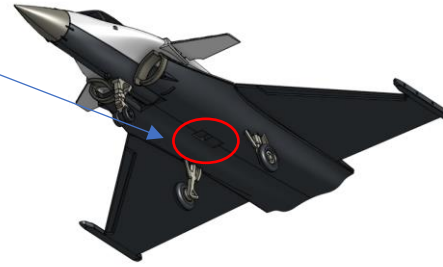


11

Stand Option



Stand position hole



End