

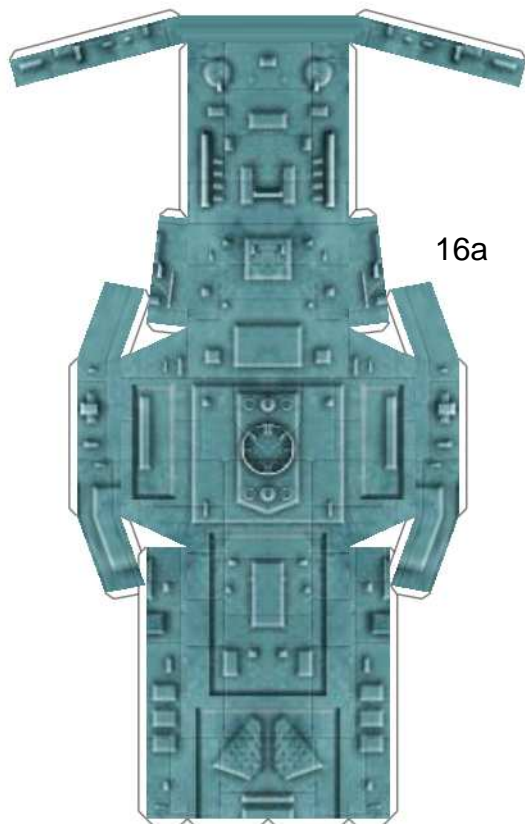
48



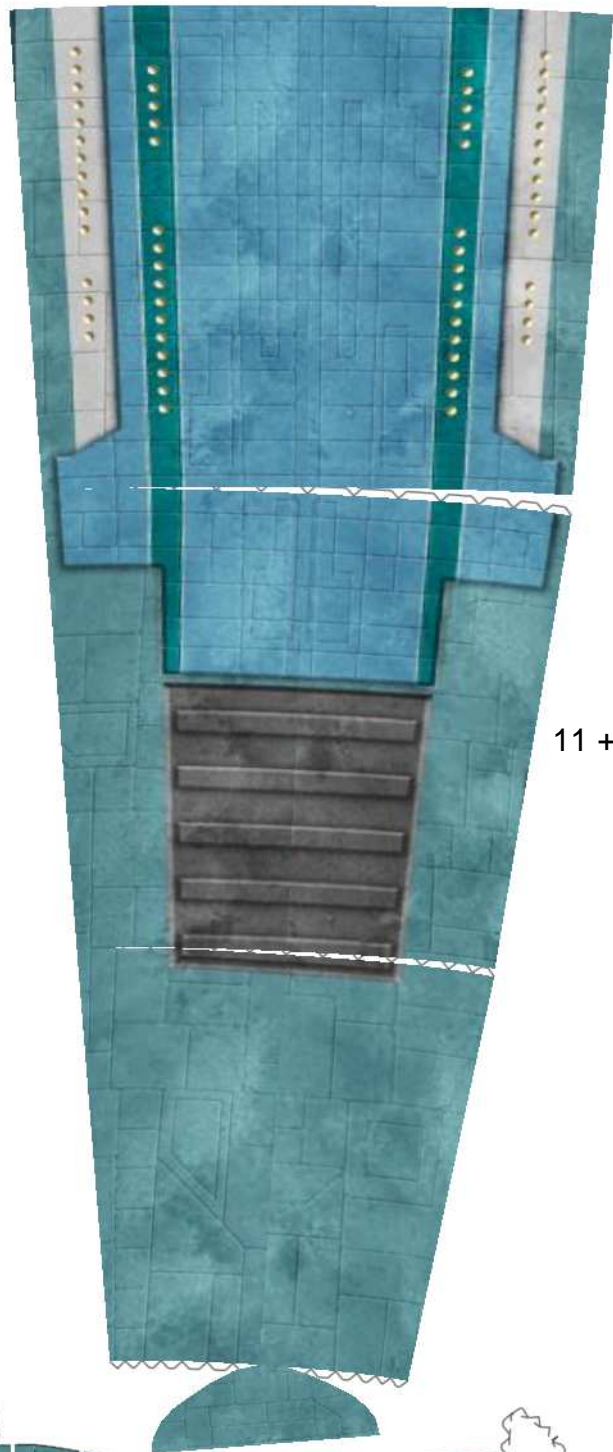
44a



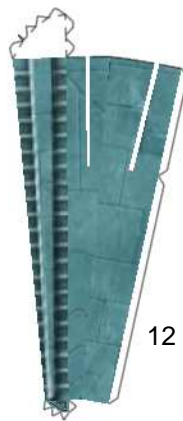
44b



16a



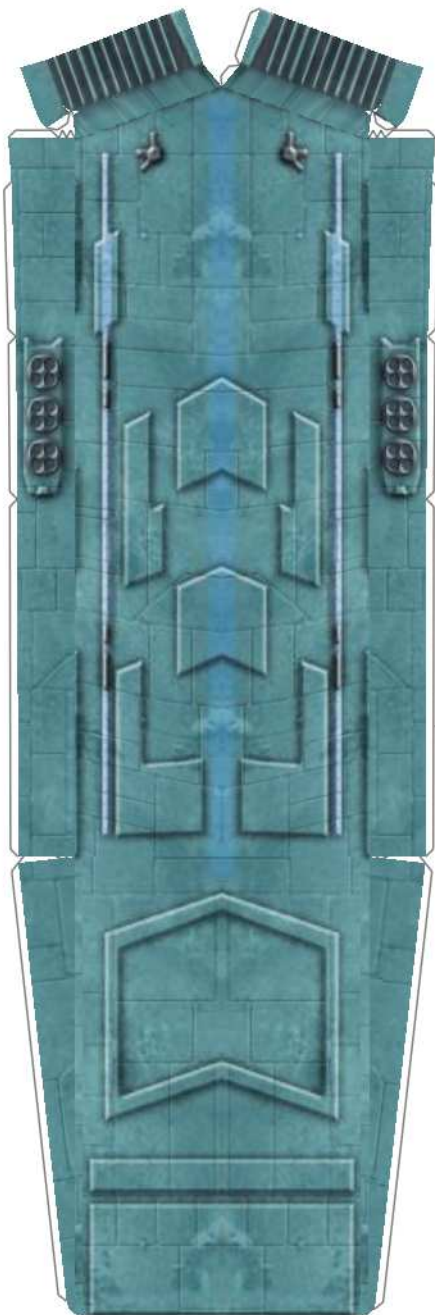
11 + 14



12

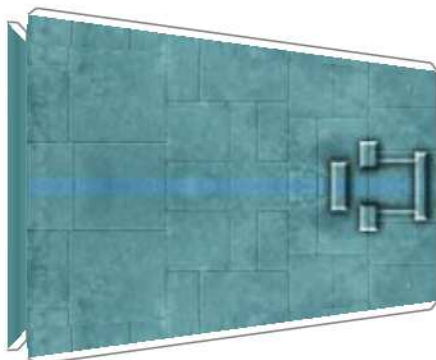
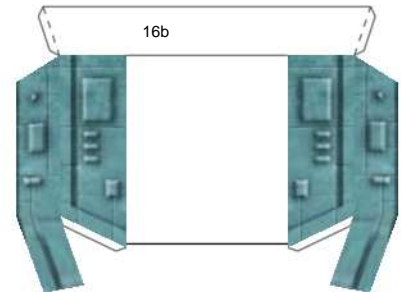
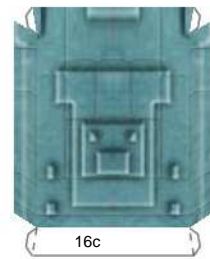
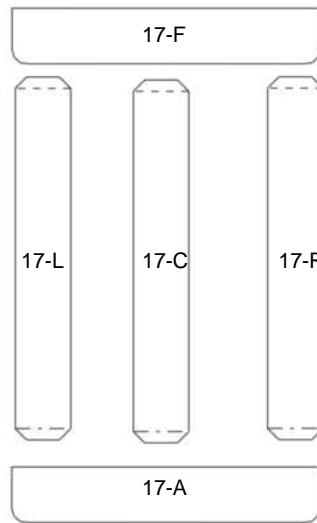


13

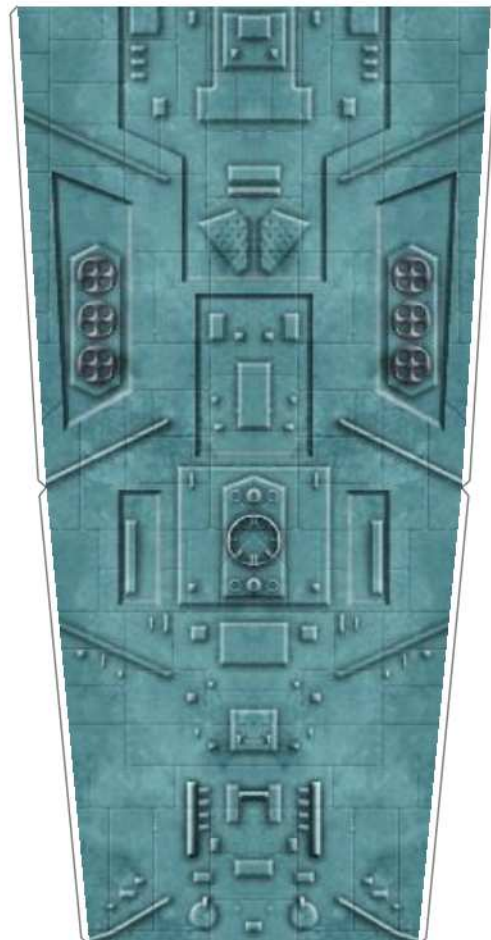


17 + 18

These formers are provided to add support to part 17 if required.

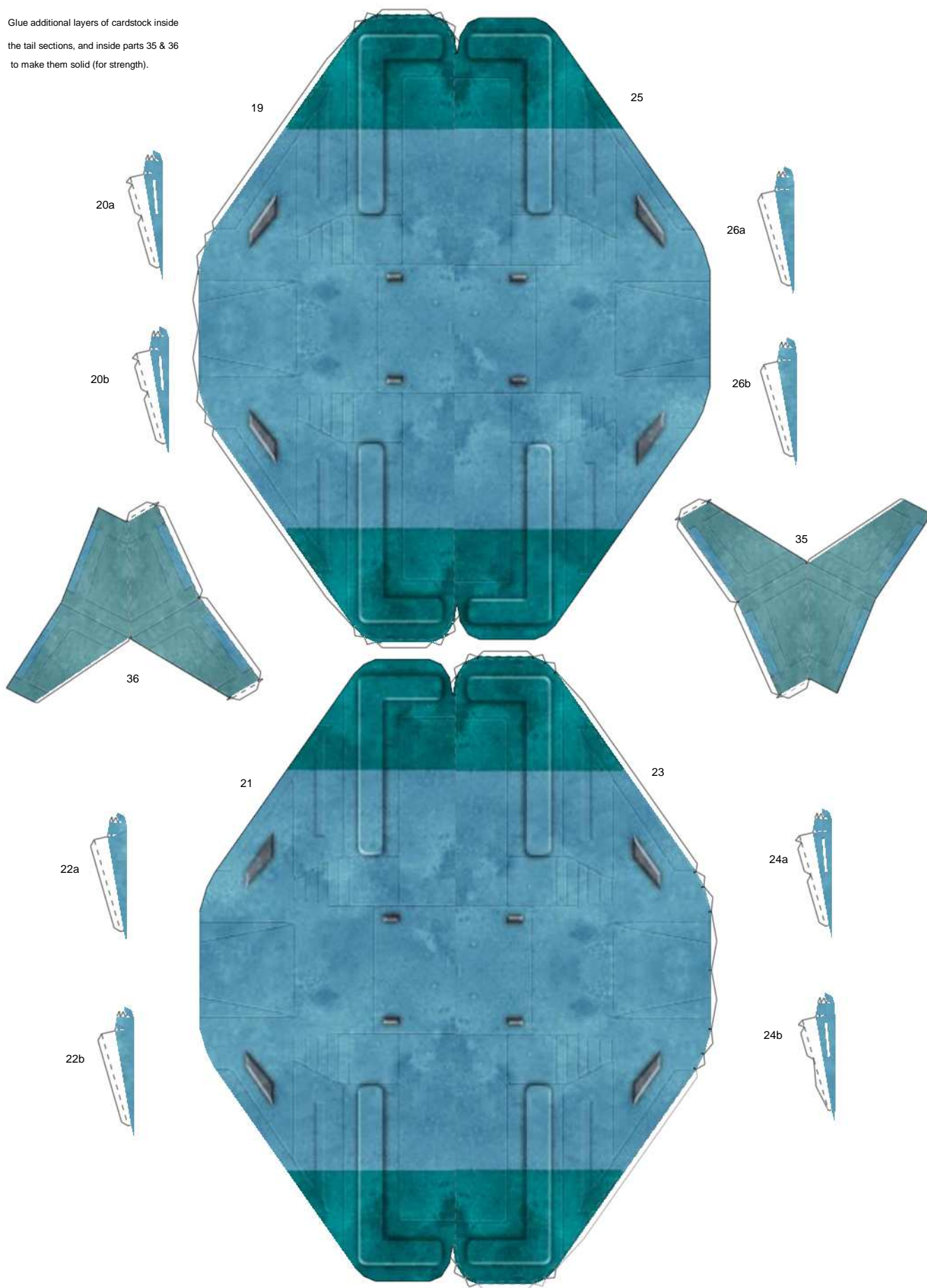


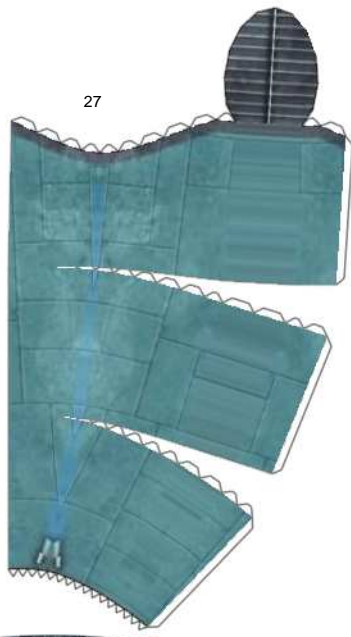
8



9+10

Glue additional layers of cardstock inside the tail sections, and inside parts 35 & 36 to make them solid (for strength).

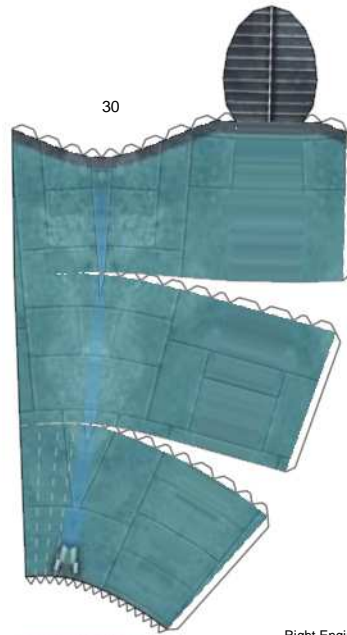




27



29



30



32



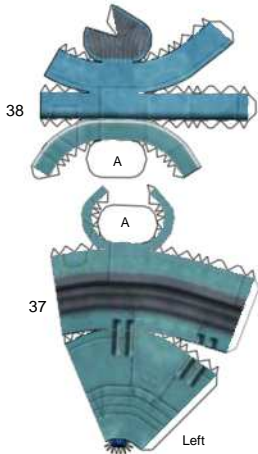
28

Left Engine and mount



31

Right Engine and mount



38

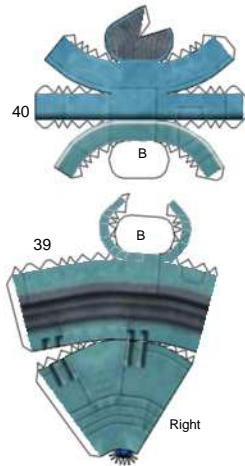
A

37

Left

Assemble the pieces,
then glue A to A, and B to B

Upper Engines

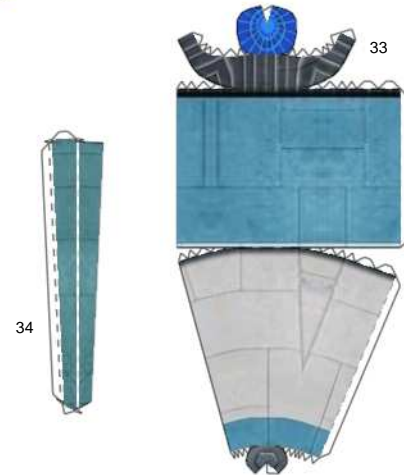


40

B

39

Right

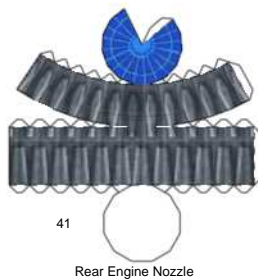


33

Upper Engine and mount



34



41

Rear Engine Nozzle

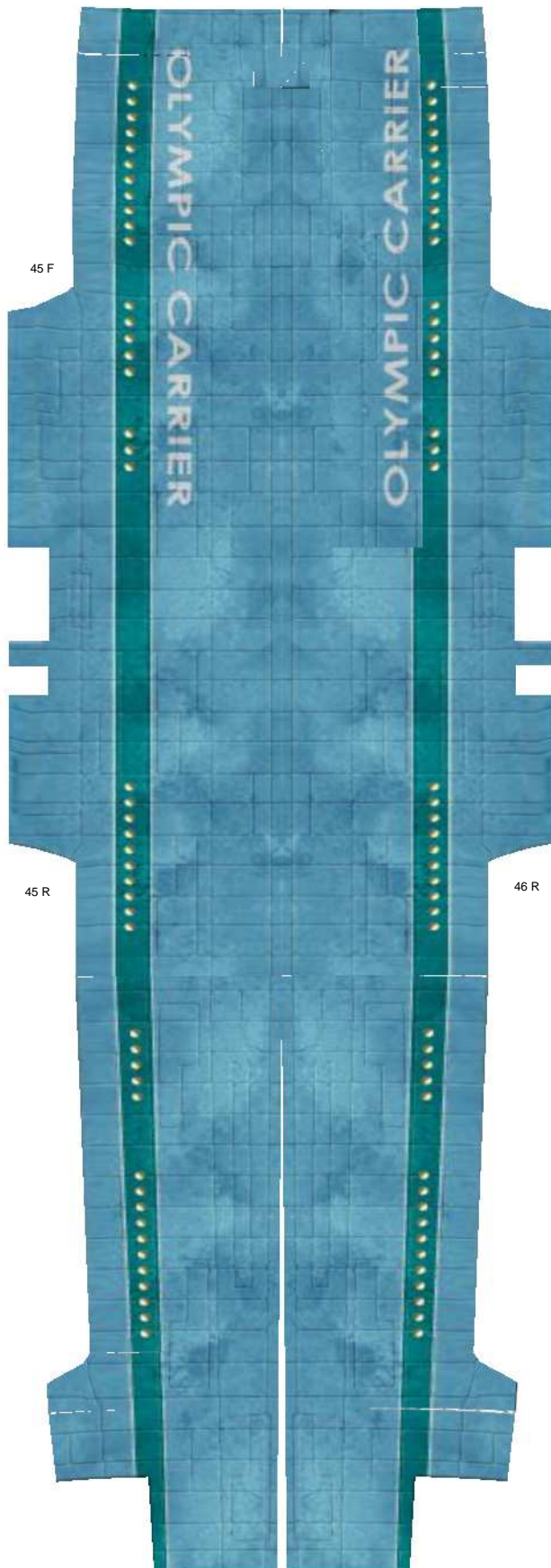


42
Left



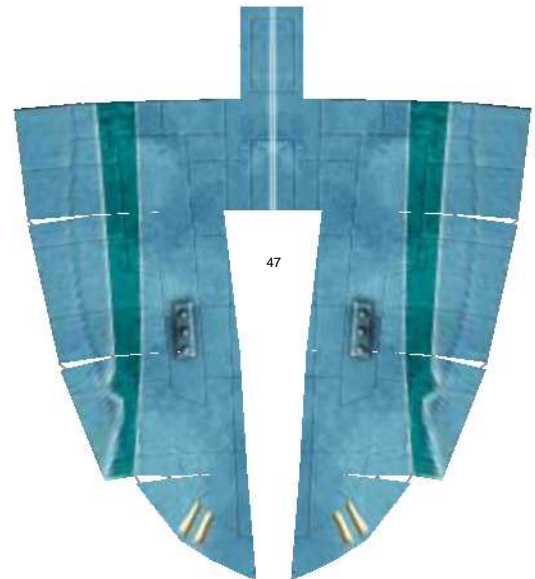
43
Right

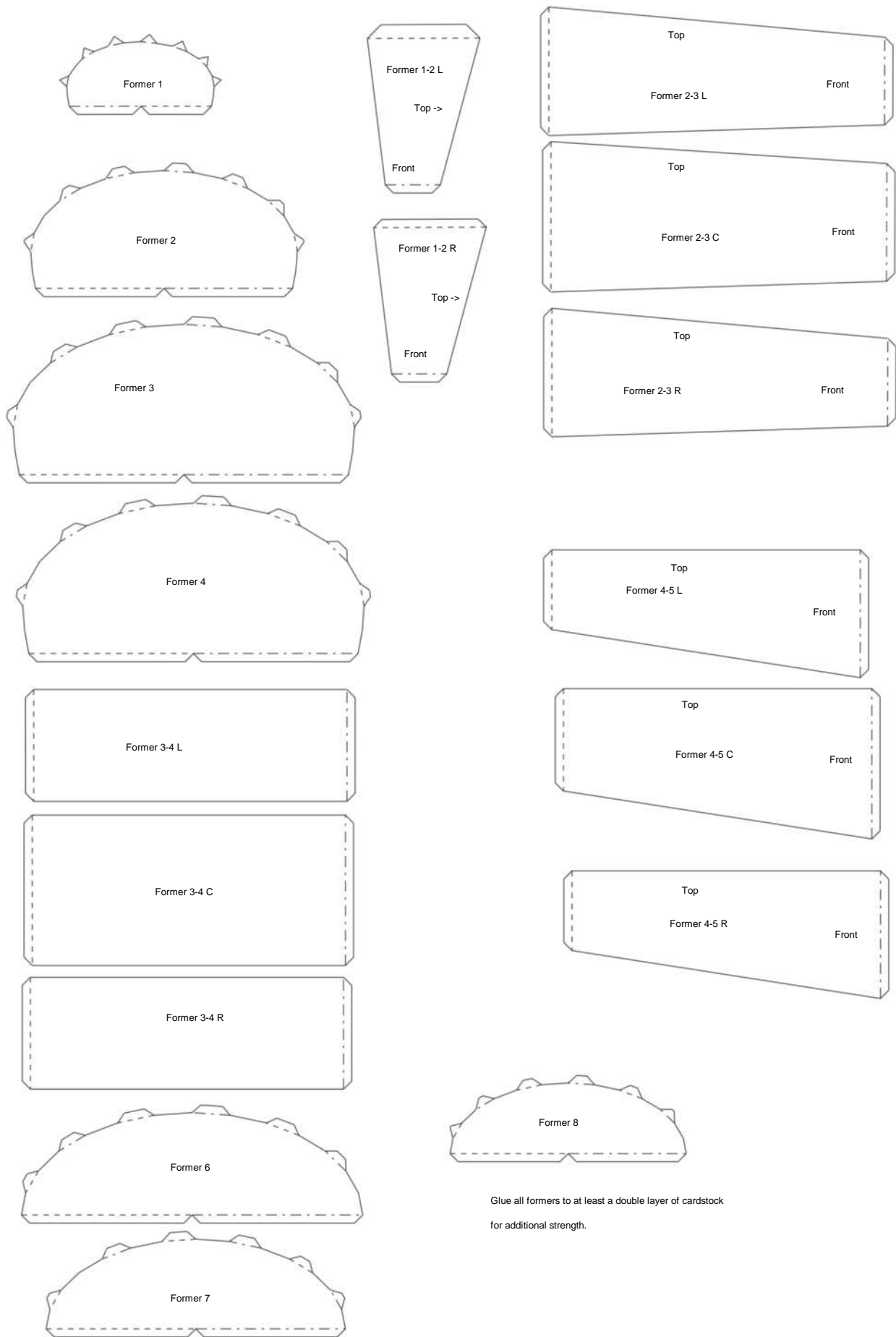
Auxiliary Engines

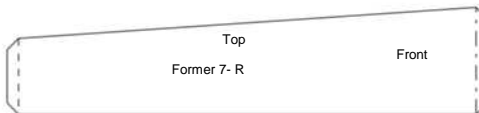
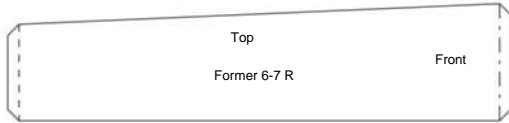
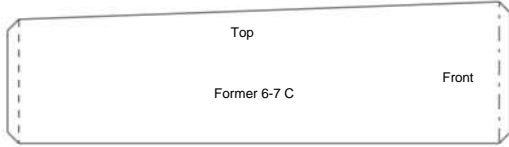


Hull Overlay pieces. These are optional.

If you use them use part 44a on the nose,
otherwise use part 44b.



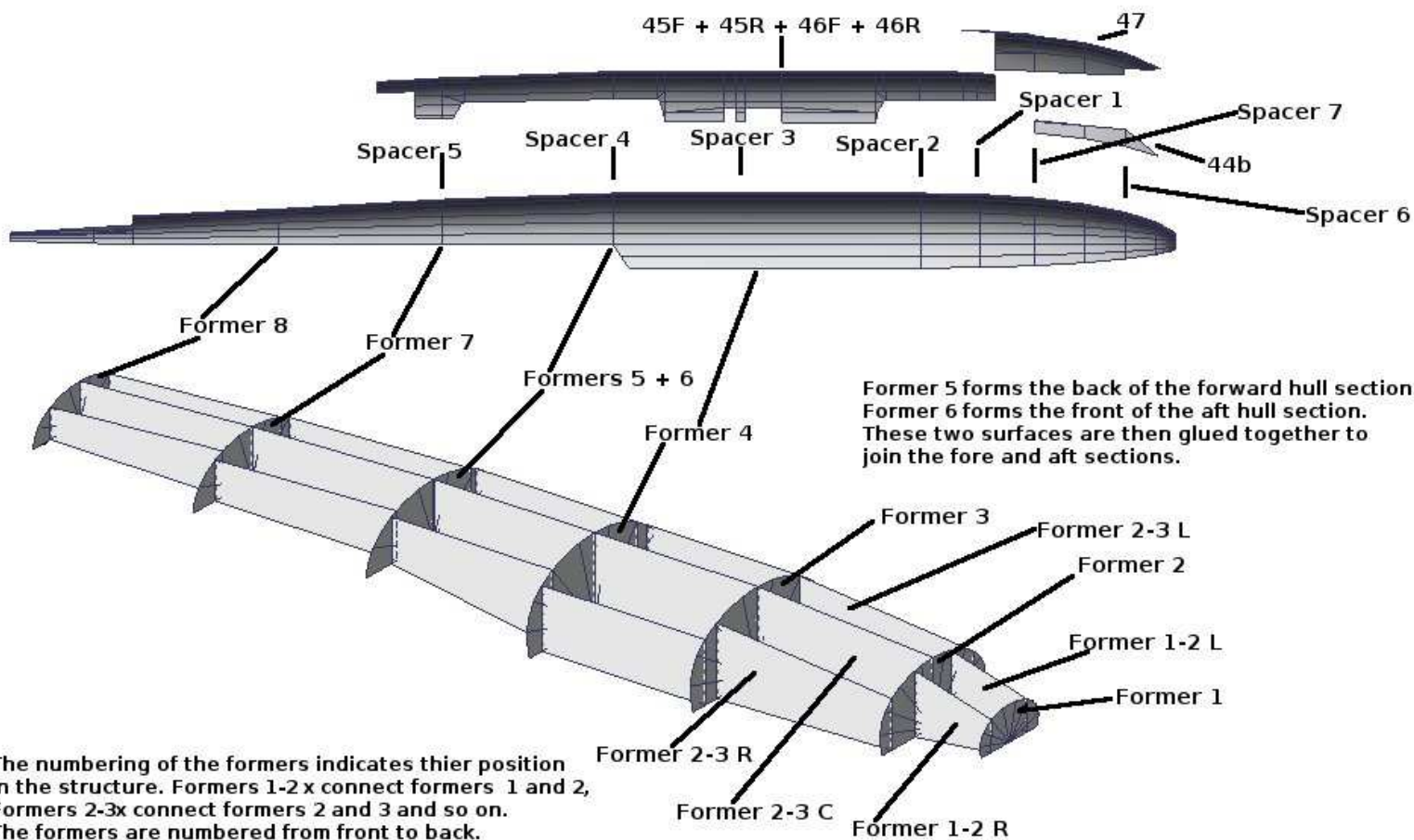
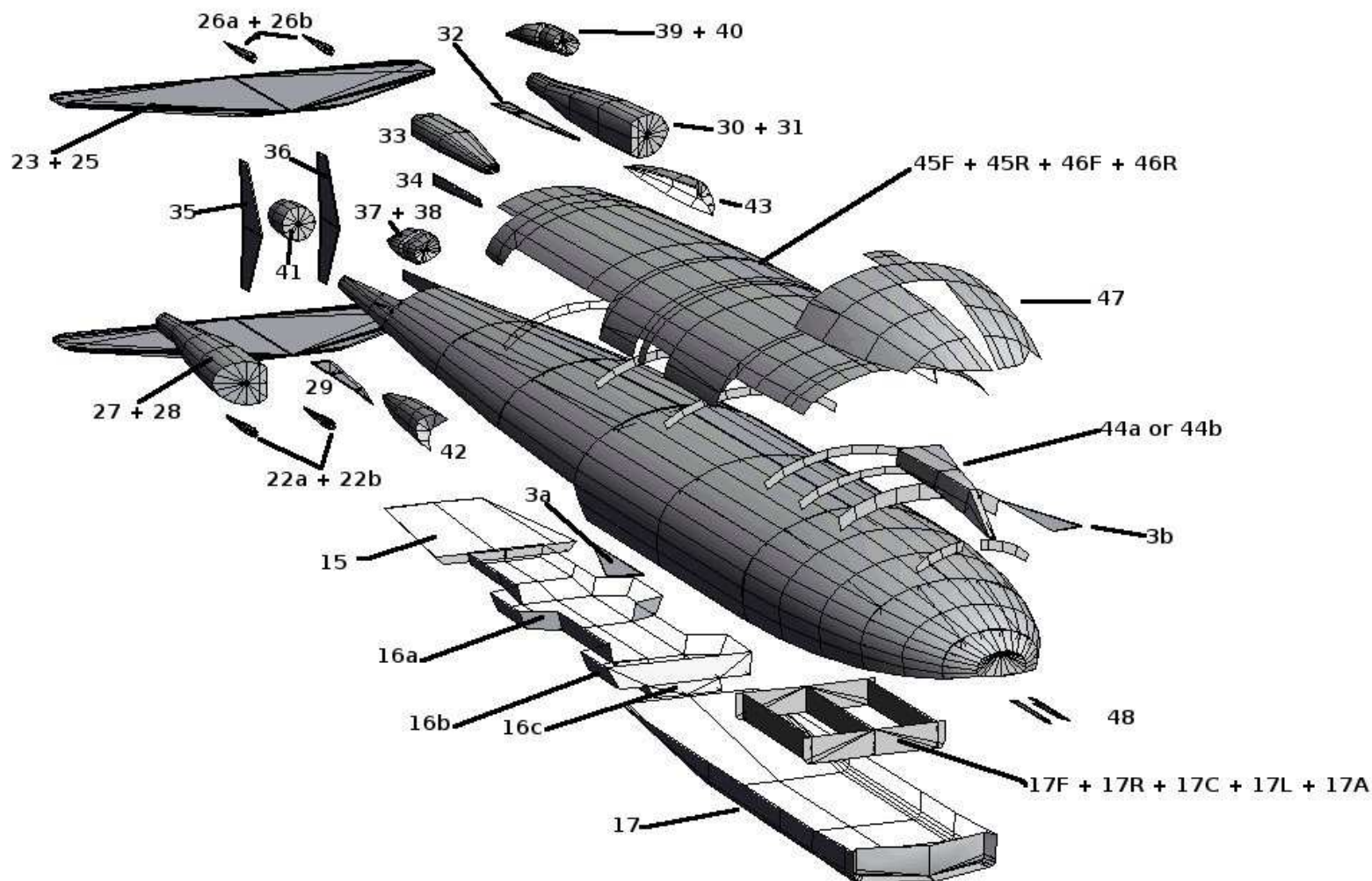




Spacers for mounting of hull overlays



Glue all formers and spacers to at least a double layer
of cardstock for additional strength.



The numbering of the formers indicates their position in the structure. Formers 1-2 x connect formers 1 and 2, Formers 2-3x connect formers 2 and 3 and so on. The formers are numbered from front to back.