

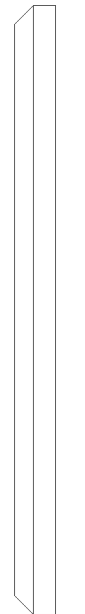
HYPER-X

MICRO CRAFT

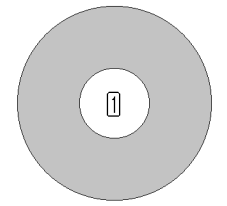


HYPER-X

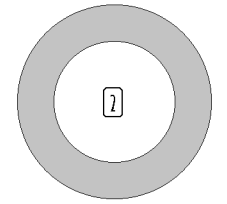
MICRO CRAFT



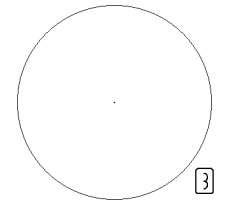
first stage body



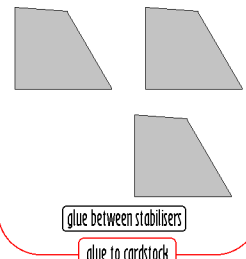
1



2

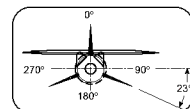


3



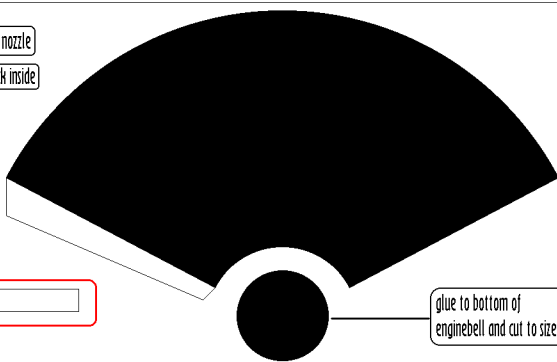
glue between stabilisers

glue to cardstock

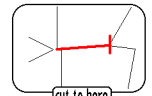


main engine nozzle

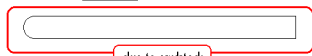
glue with black inside



glue to bottom of enginebell and cut to size



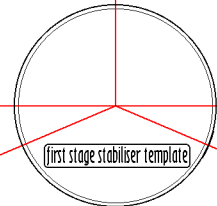
cut to here



glue to cardstock



inside main engine housing

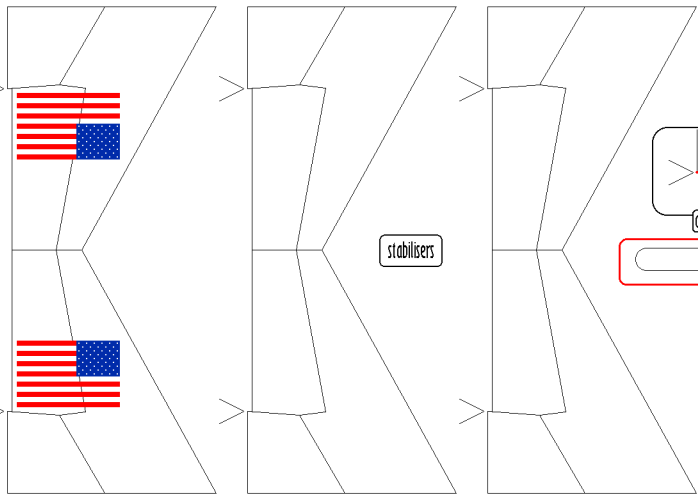


first stage stabiliser template



ORBITAL SCIENCES CORPORATION

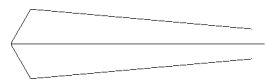
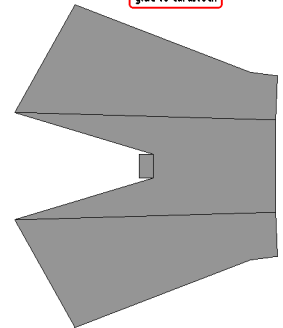
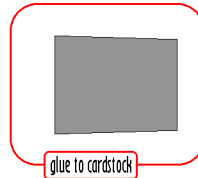
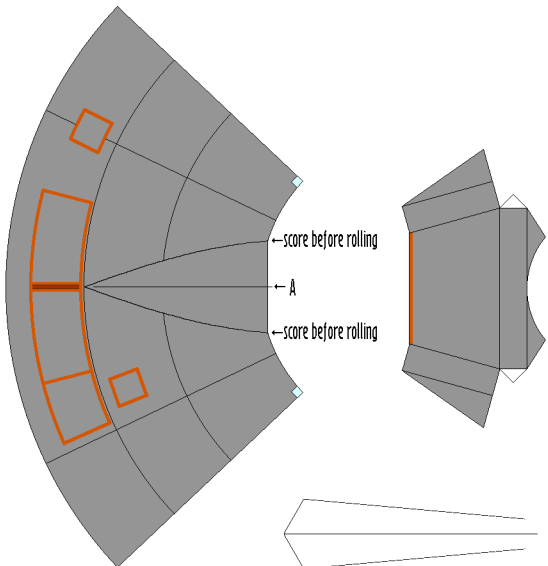
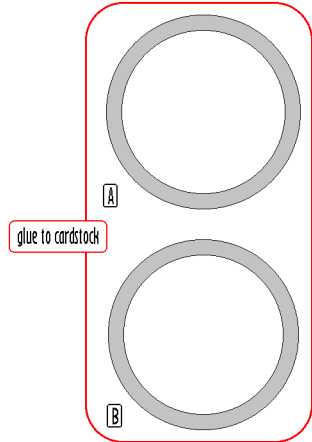
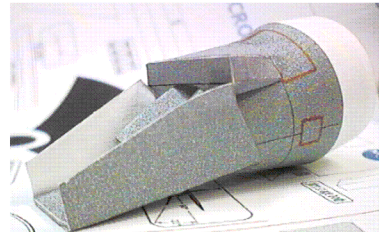
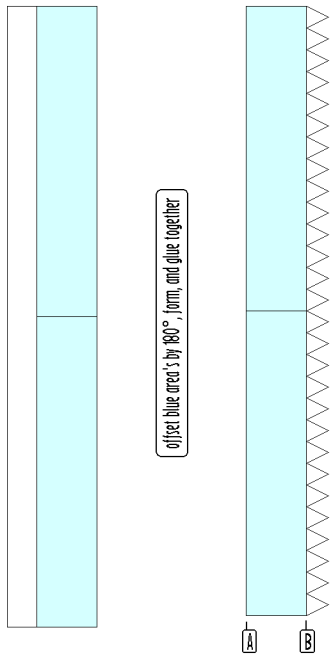
stabilisers



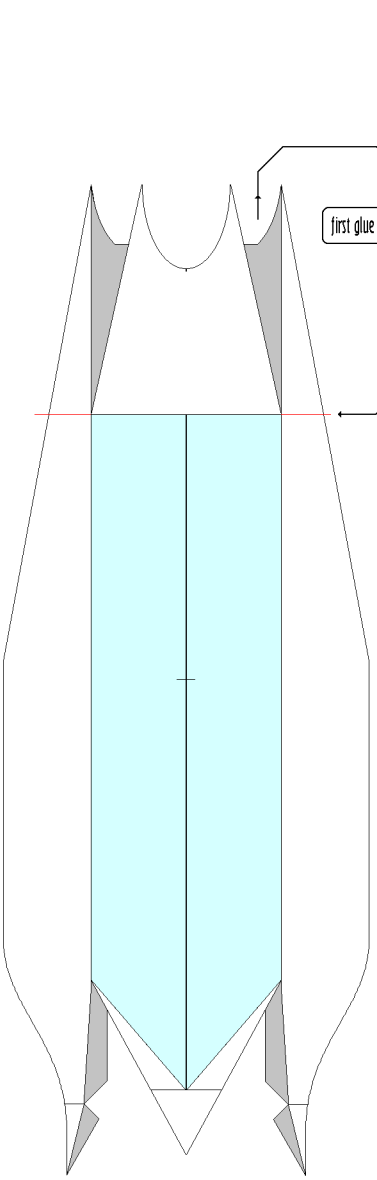
1

2

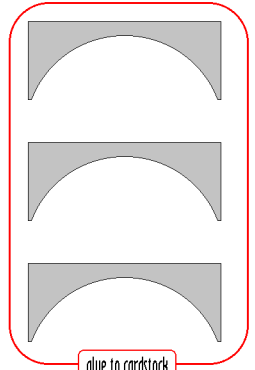
3



A after forming the cone, cut and glue together

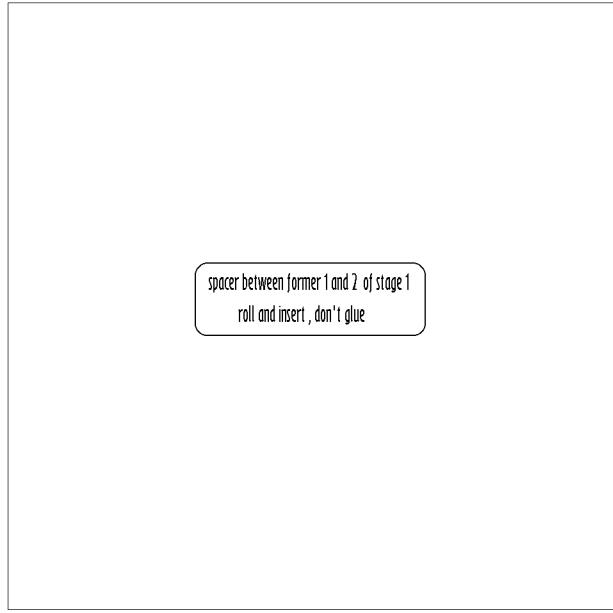


wing adapter



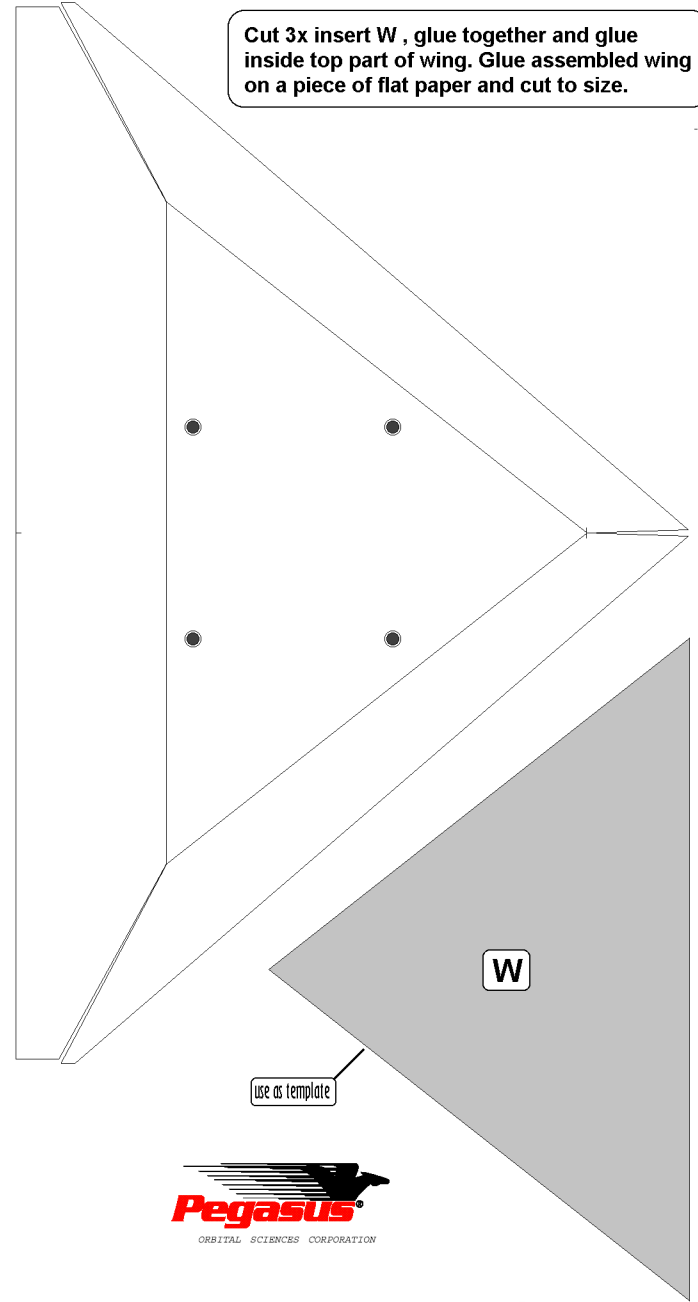
first glue these then cut these

glue equally inside parallel part of wing adapter



spacer between former 1 and 2 of stage 1
roll and insert, don't glue

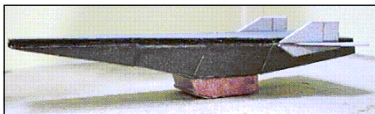
Cut 3x insert W, glue together and glue inside top part of wing. Glue assembled wing on a piece of flat paper and cut to size.



W

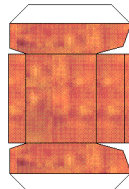
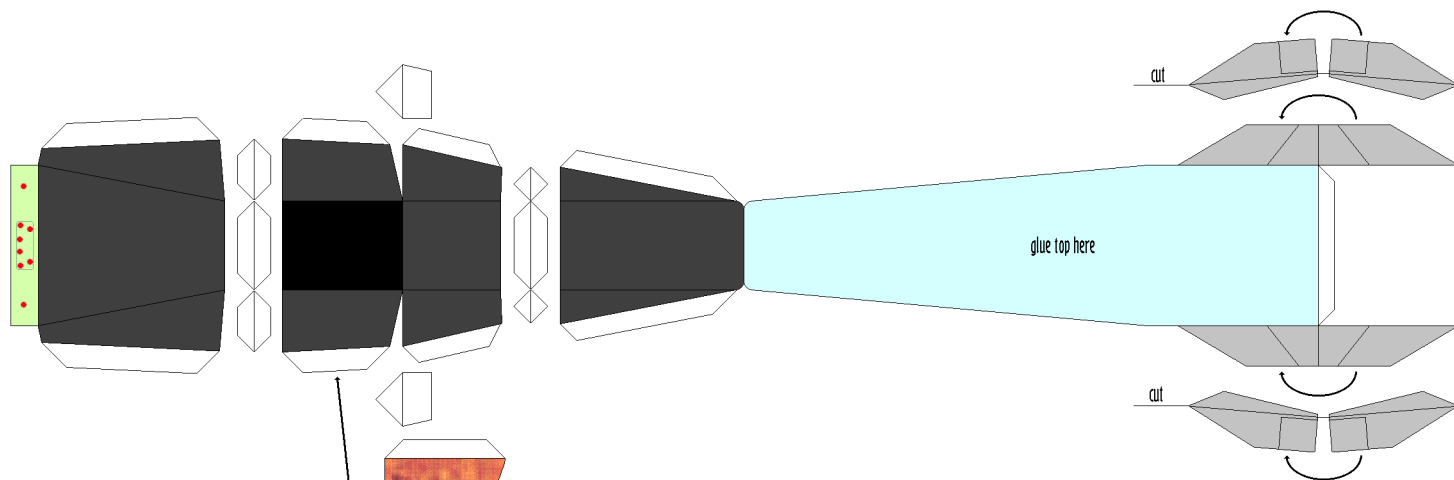
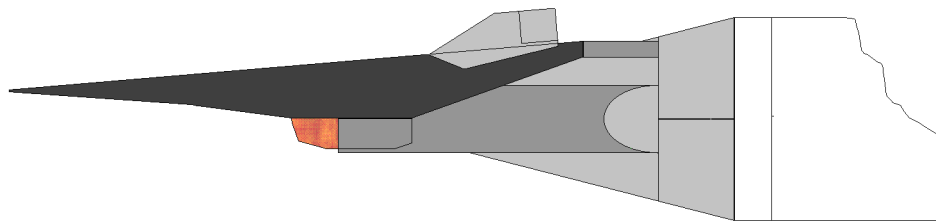
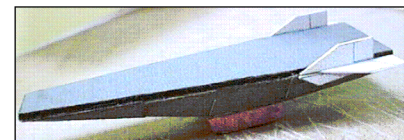
use as template





1:48

HYPER X X-43



paint black on the inside

