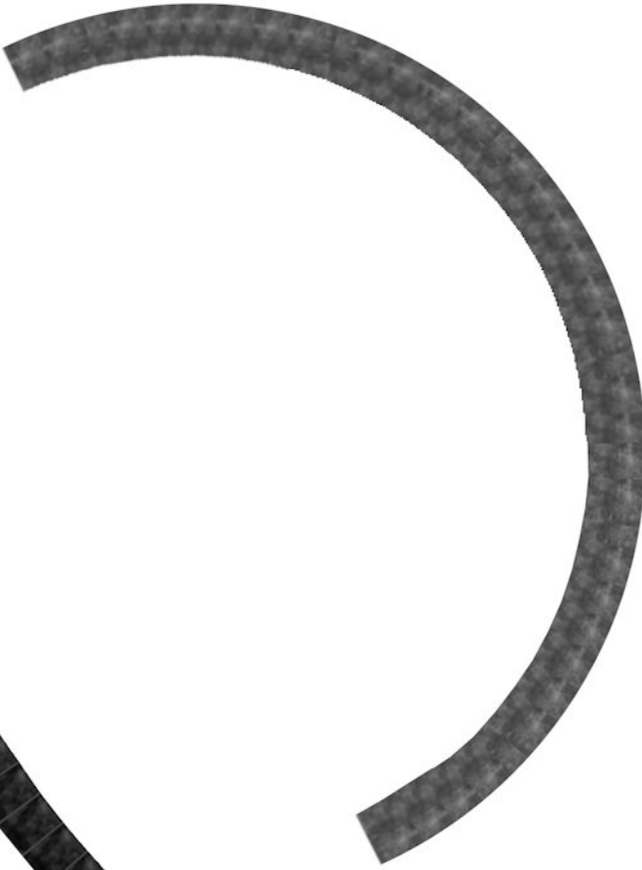




ENGINE BELL JOIN STRIP OUTER

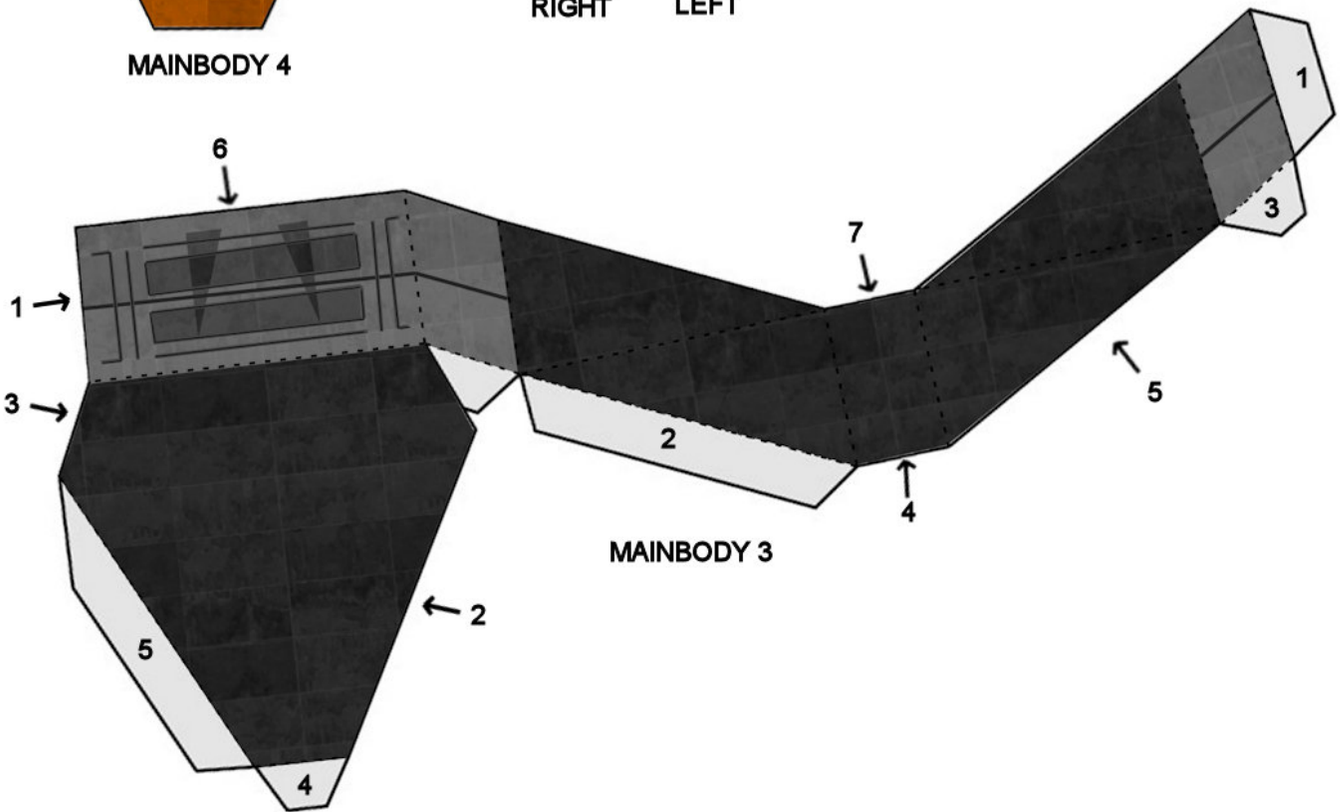
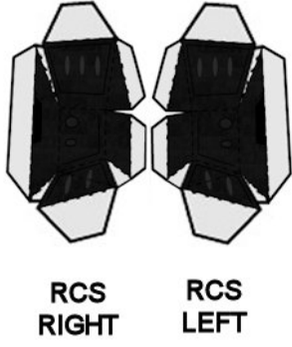
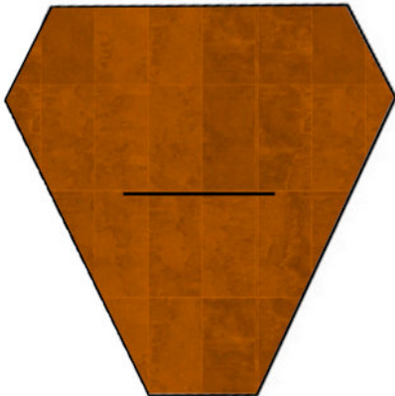
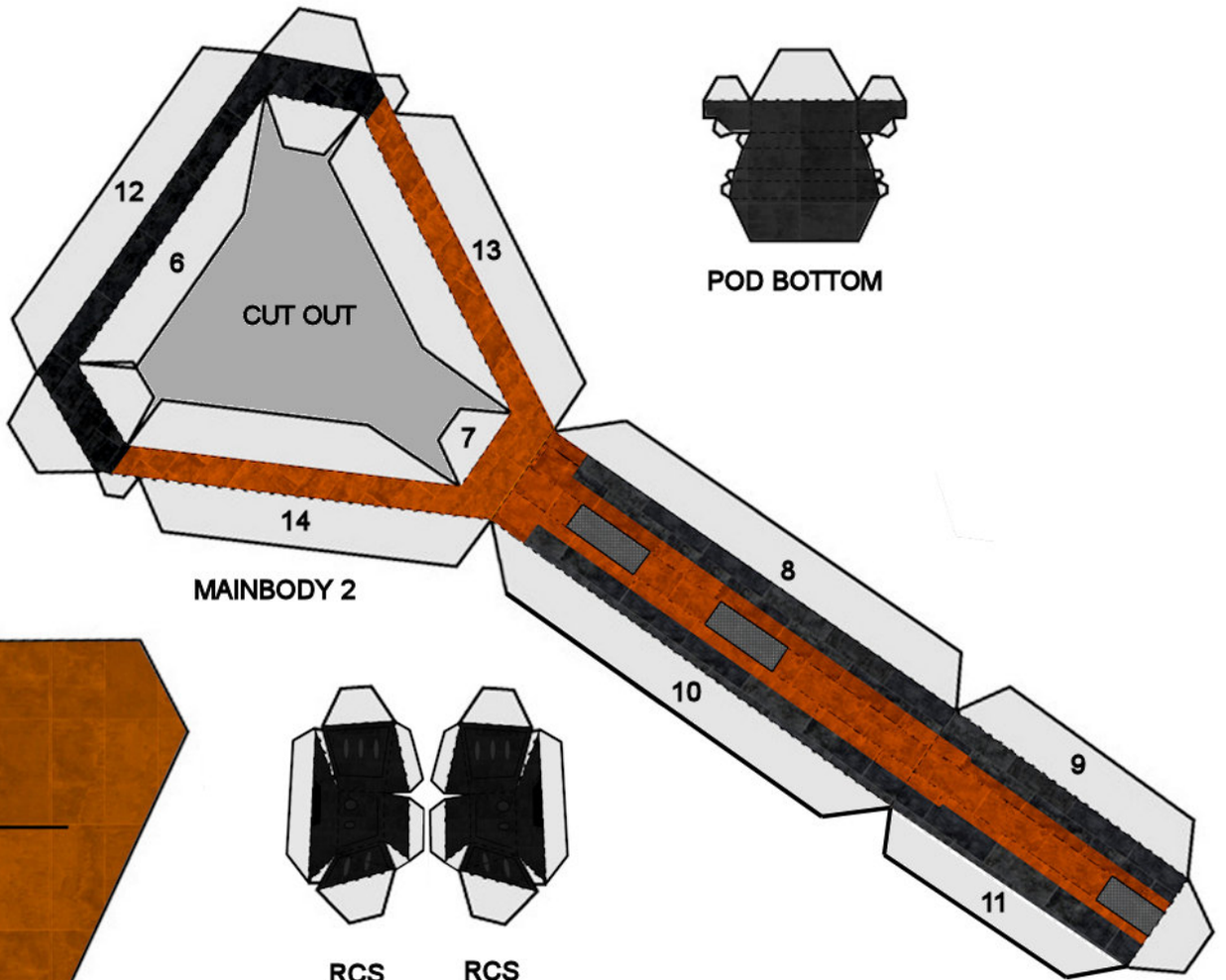


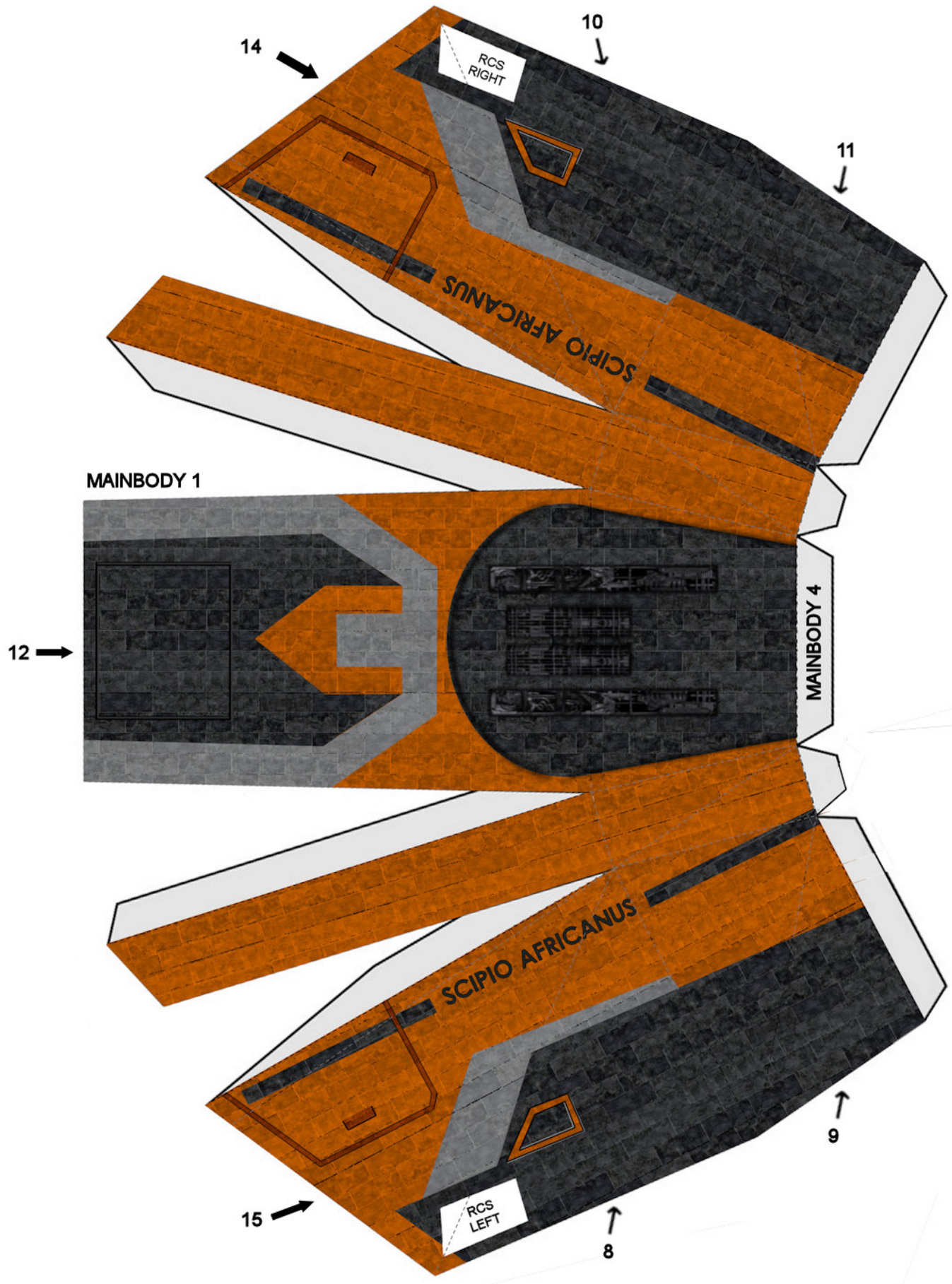
ENGINE BELL JOIN STRIP INNER

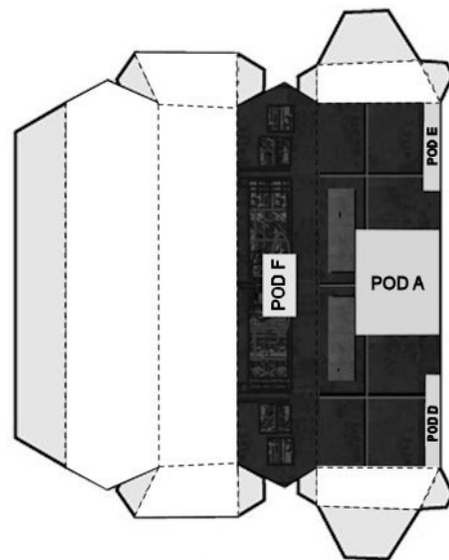
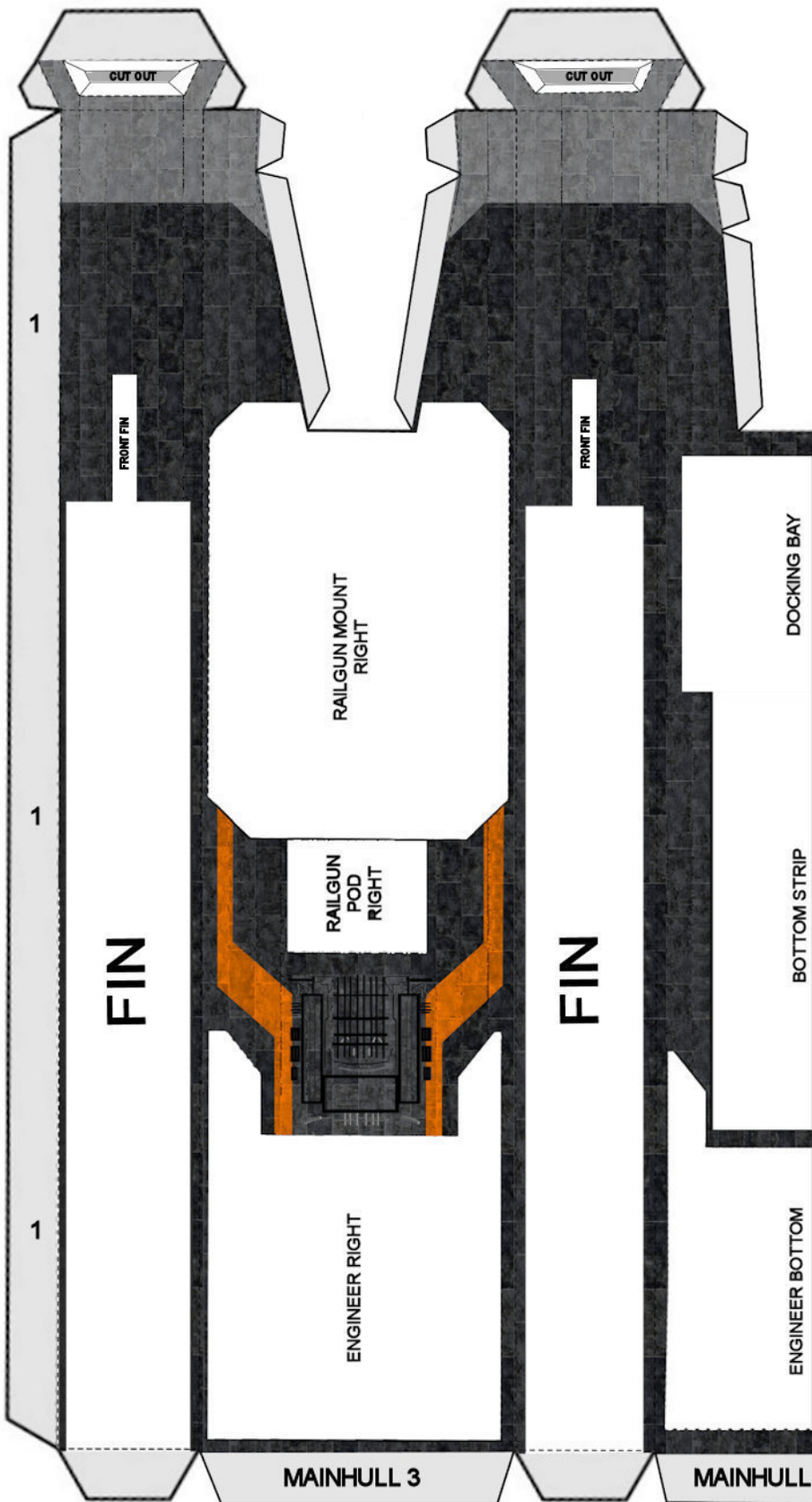


JOINSTRIP

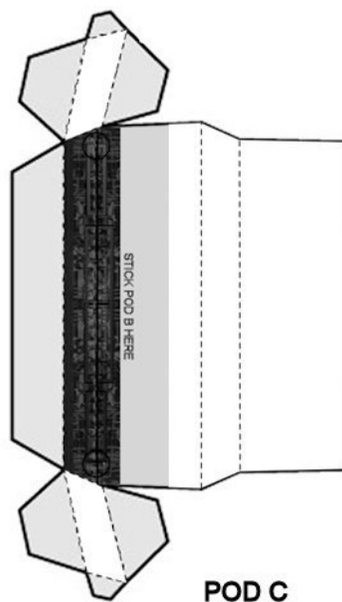
USE TO JOIN MAINHULL 1 AND MAINHULL 2 TOGETHER







POD B



POD C

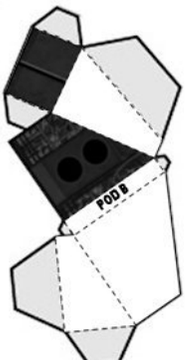
← JOIN MAINHULL 2 USING JOINSTRIP 1

MAINHULL 1



MAINHULL 3

JOIN MAINHULL 1
USING JOINSTRIP 1



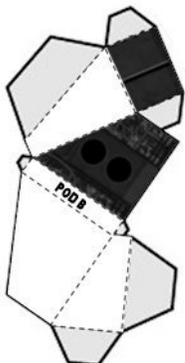
POD D



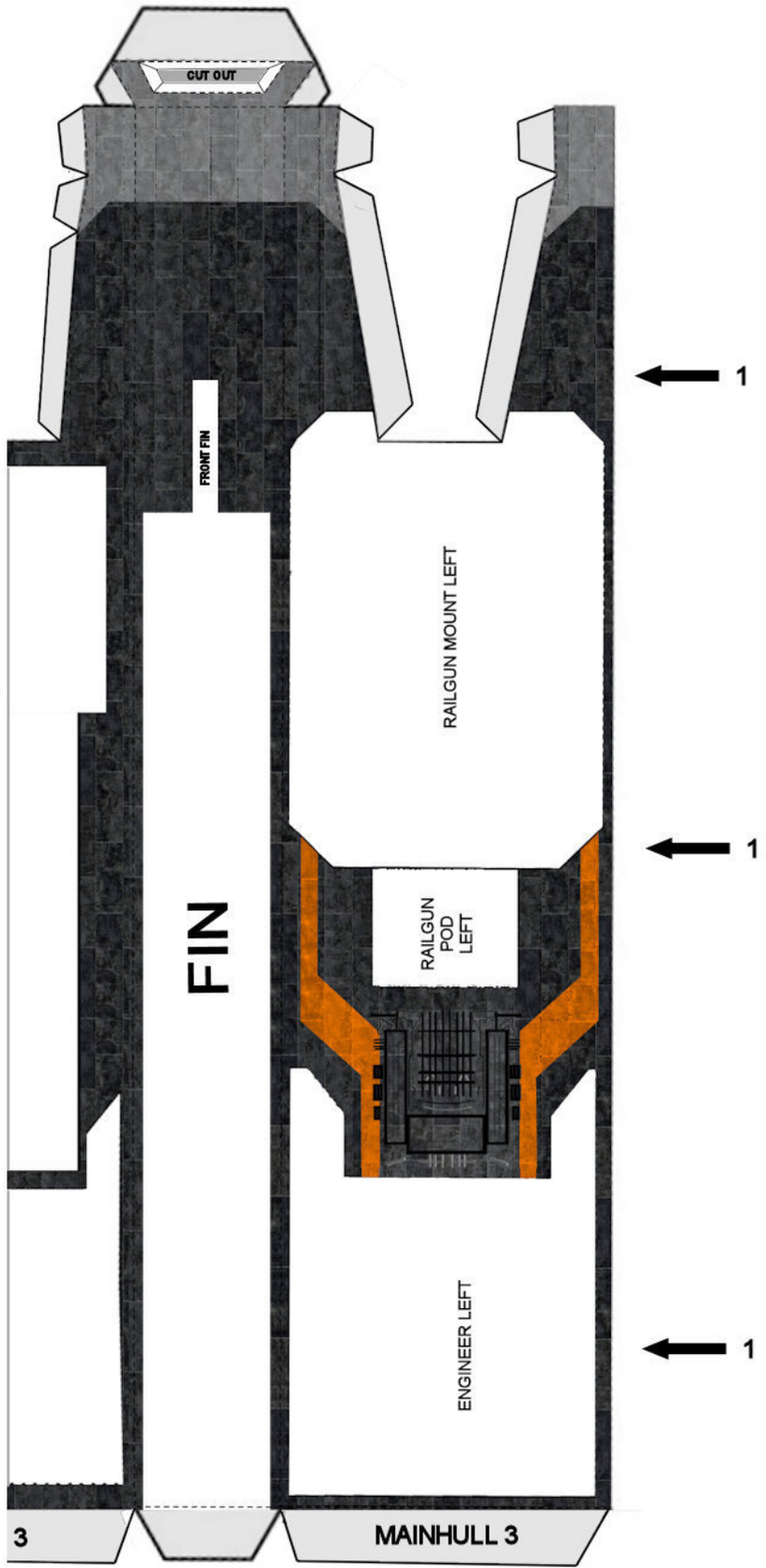
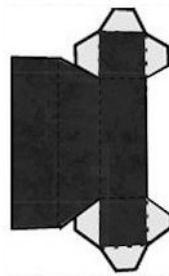
INTAKE INSERT LEFT



INTAKE INSERT TOP

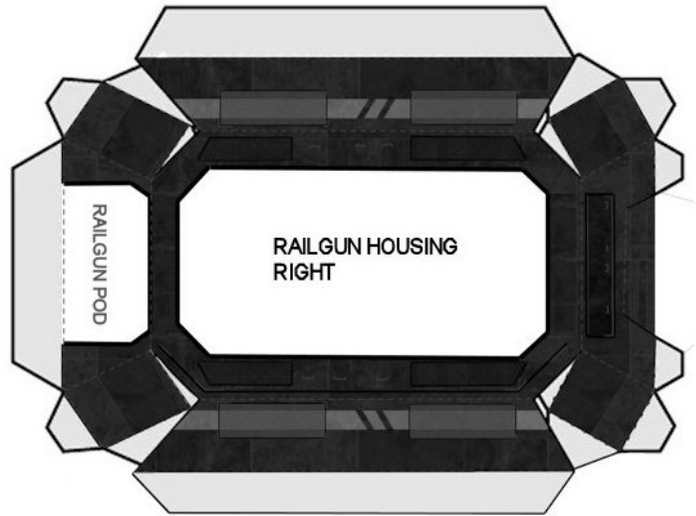
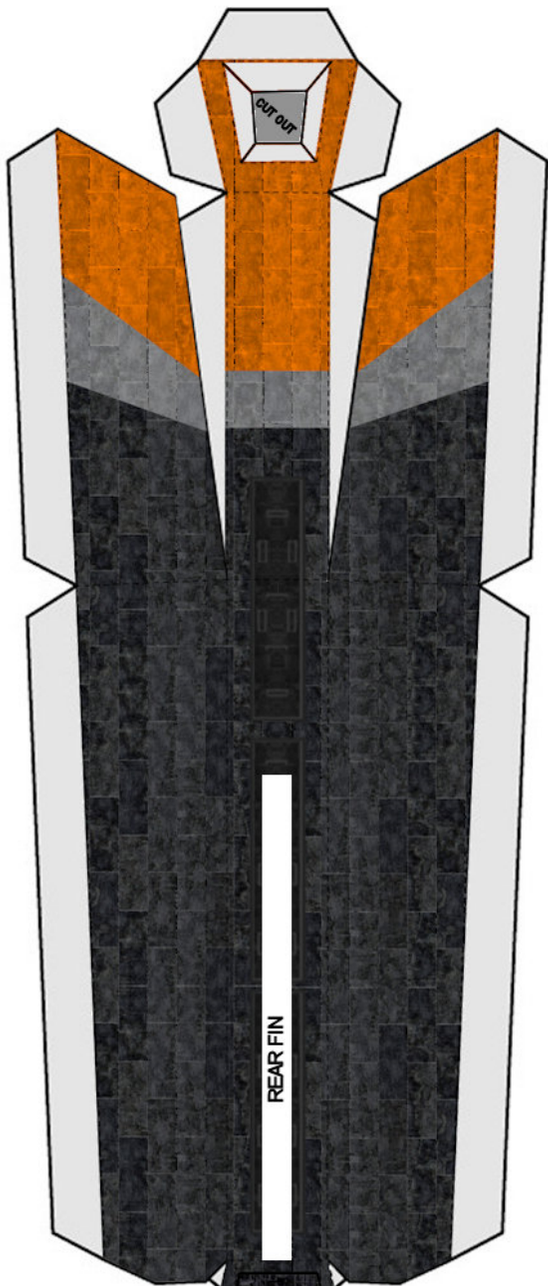


POD E

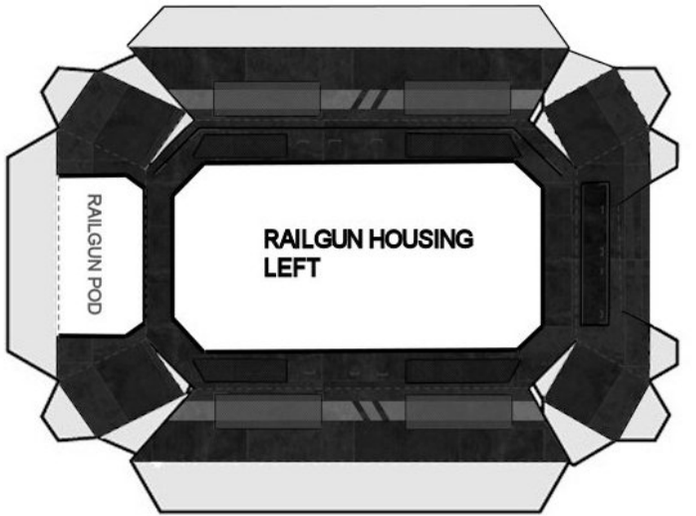


FIN

MAINHULL 2



RAILGUN MOUNT RIGHT



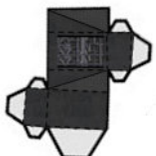
RAILGUN MOUNT LEFT



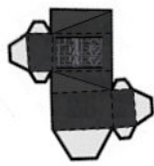
TAC RIGHT



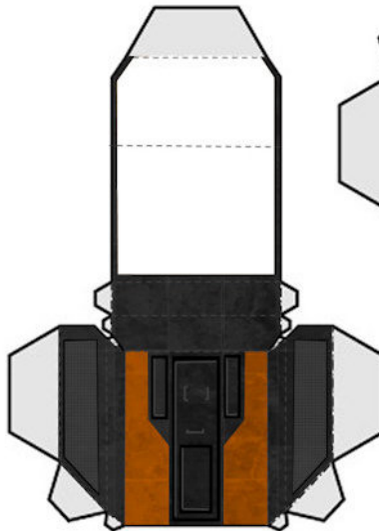
TAC LEFT



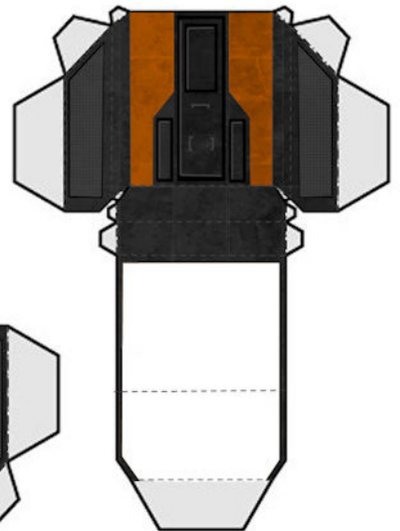
COMM RIGHT



COMM LEFT



RAILGUN POD



RAILGUN POD



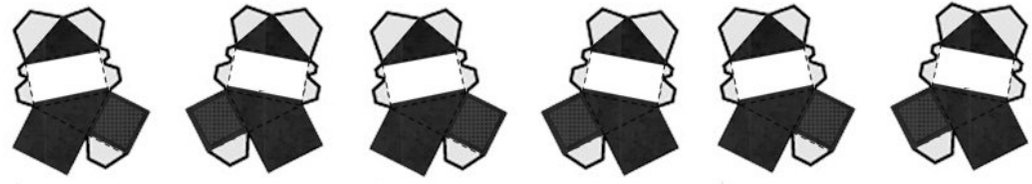
FIN
PODS



FIN INTAKE



FIN INTAKE



FLASH B

FLASH T

FLASH B

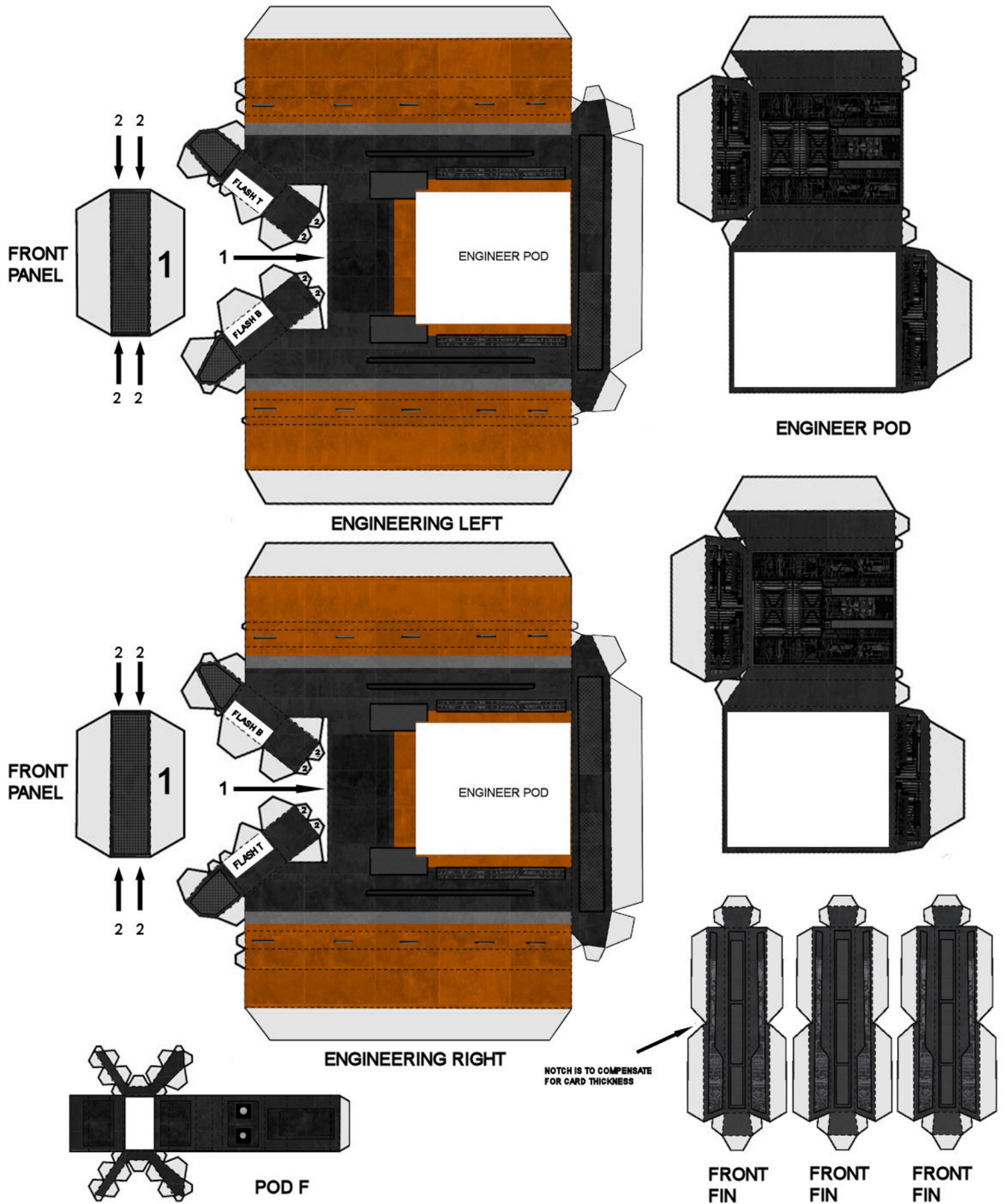
FLASH T

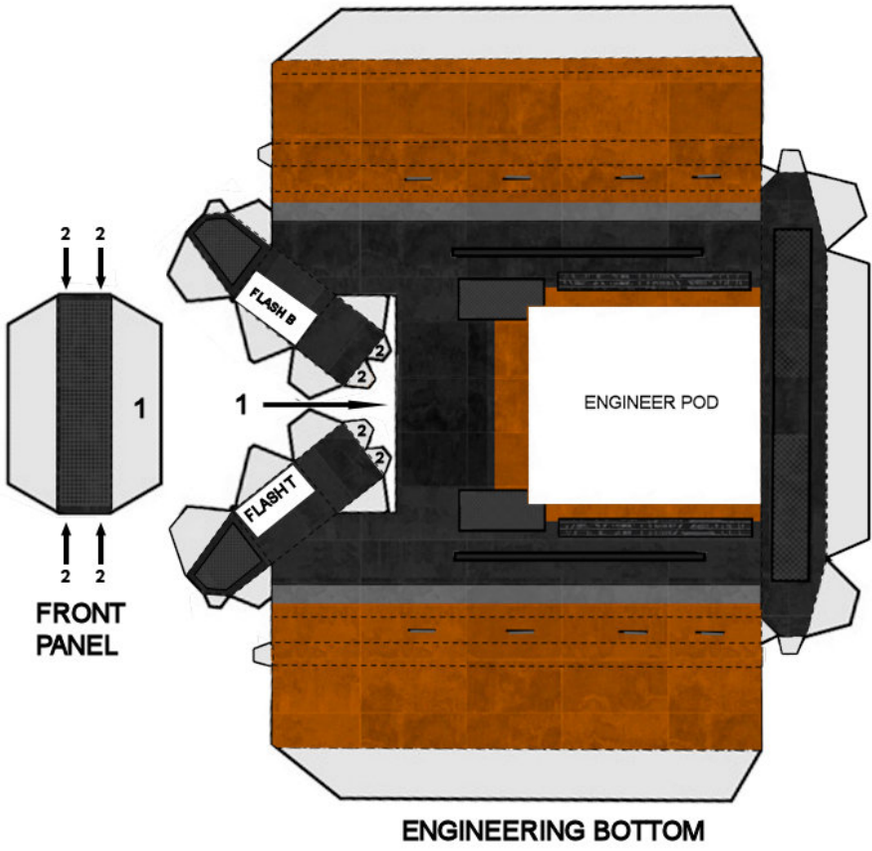
FLASH B

FLASH T

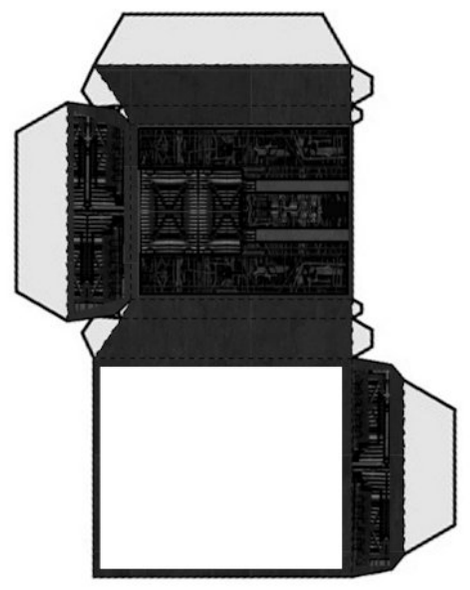


FIN INTAKE

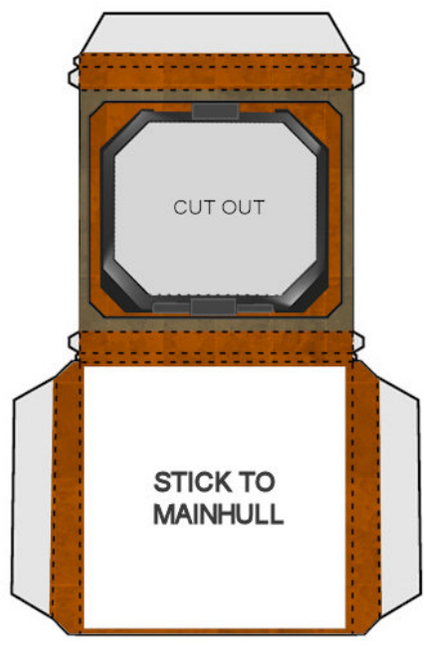




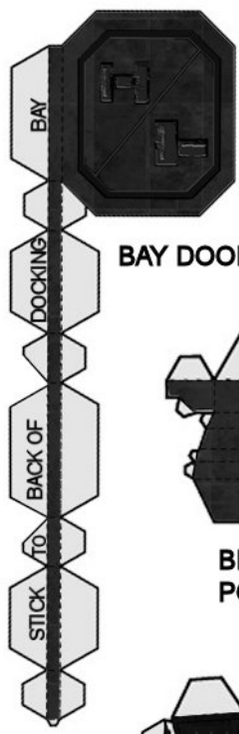
ENGINEERING BOTTOM



ENGINEER POD

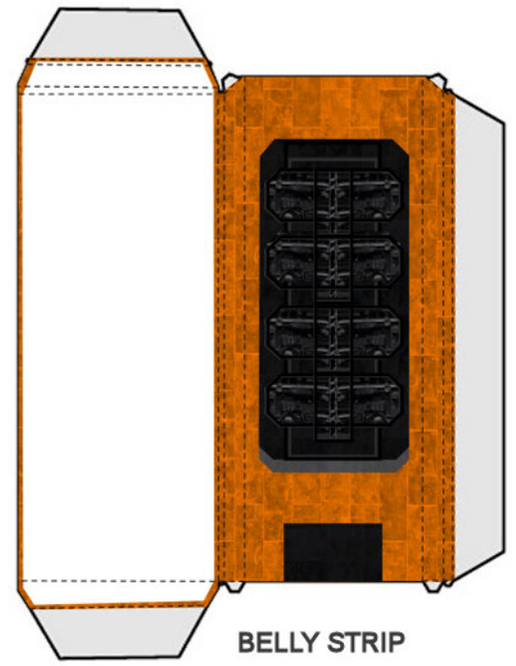


DOCKING BAY

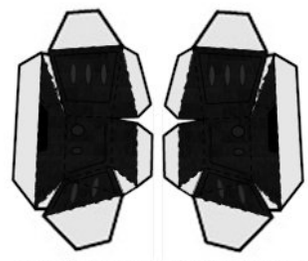


BAY DOOR

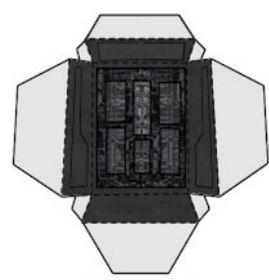
BELLY POD



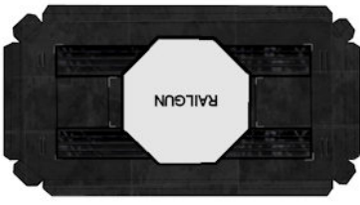
BELLY STRIP



RCS RIGHT RCS LEFT



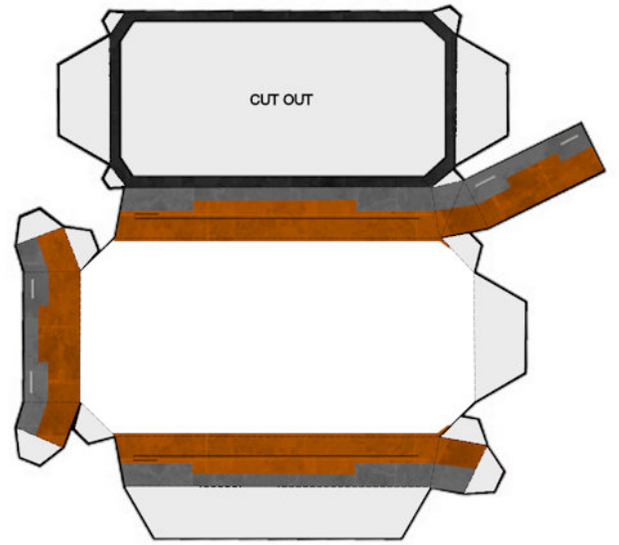
TAC TOP



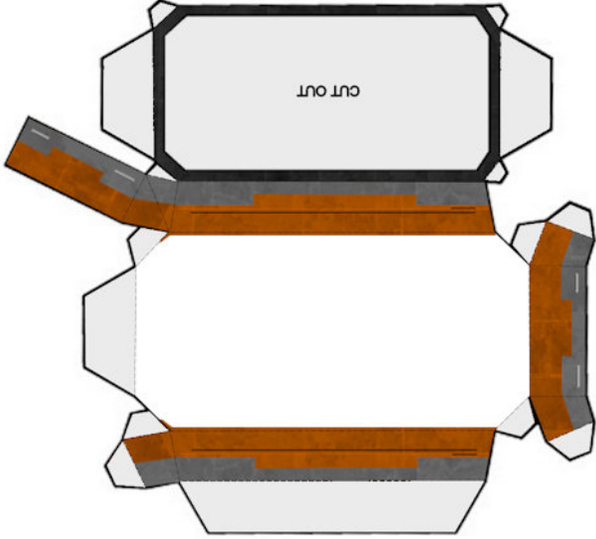
RAILGUN INSERT RIGHT
(WITH RAILGUN)



RAILGUN INSERT RIGHT
(WITHOUT RAILGUN)



RAILGUN HOUSING LEFT



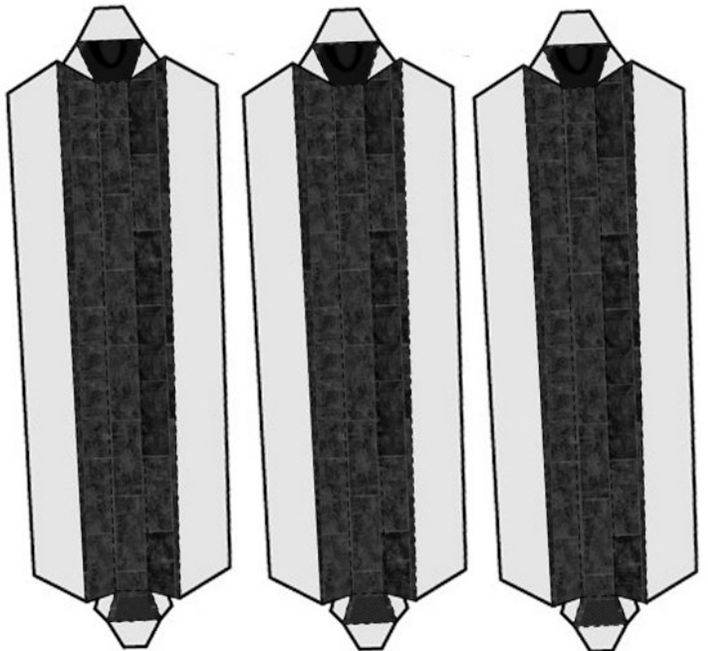
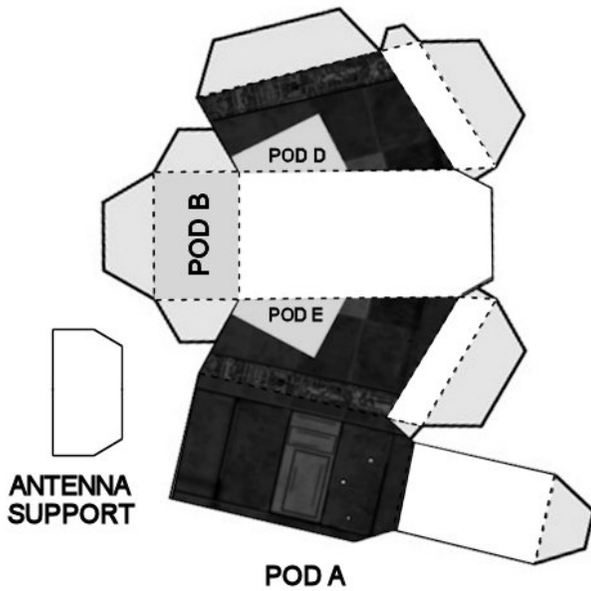
RAILGUN HOUSING RIGHT



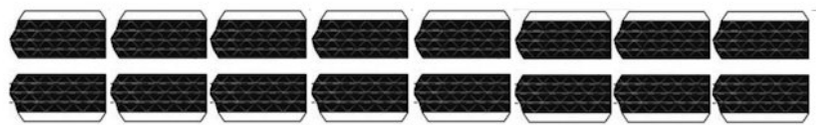
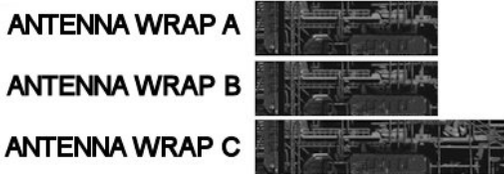
RAILGUN INSERT LEFT
(WITHOUT RAILGUN)



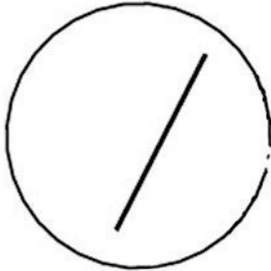
RAILGUN INSERT
(WITH RAILGUN)



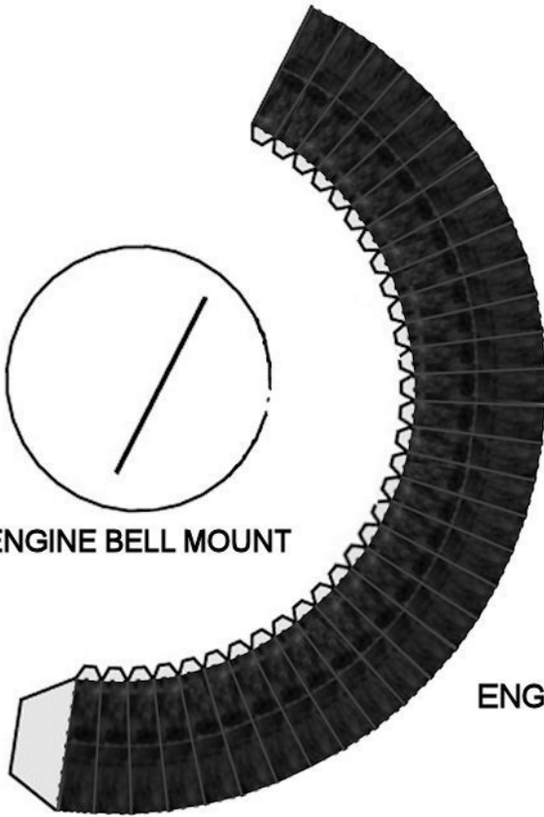
REAR FIN REAR FIN REAR FIN



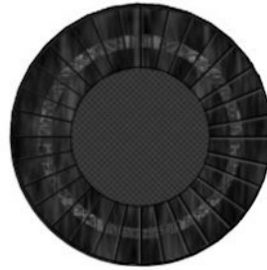
BELL STAYS



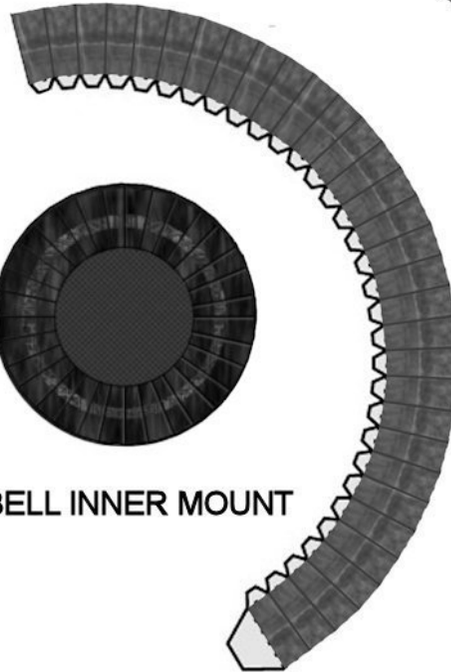
ENGINE BELL MOUNT



ENGINE BELL OUTER 1



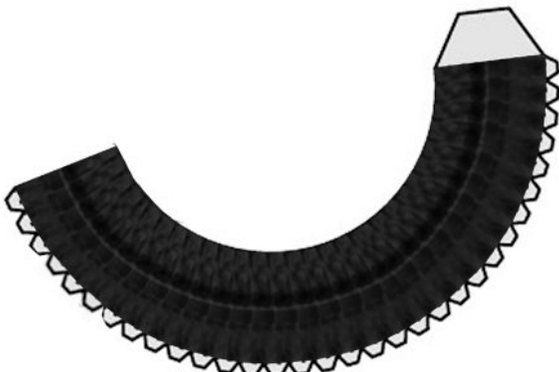
ENGINE BELL INNER MOUNT



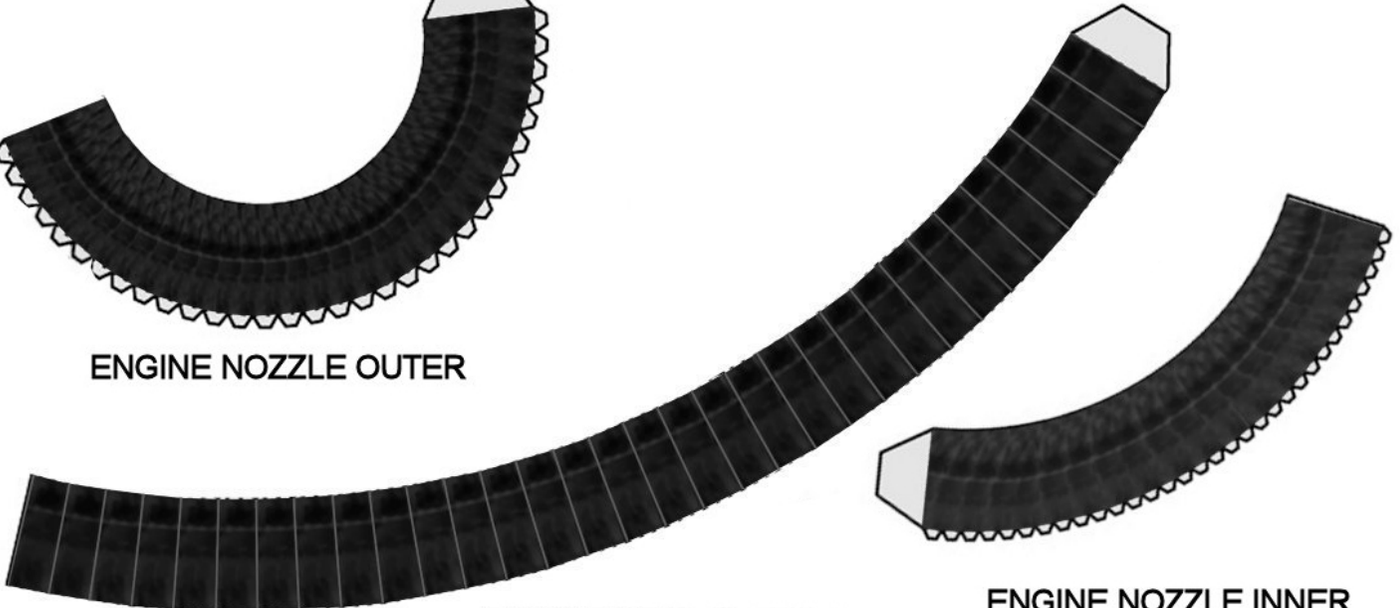
ENGINE BELL INNER 1



ENGINE BELL INNER 2



ENGINE NOZZLE OUTER



ENGINE BELL OUTER 2



ENGINE NOZZLE INNER



STAY COVERS

