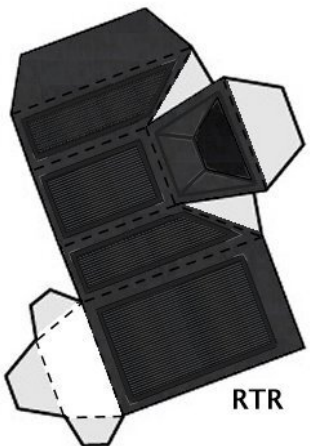
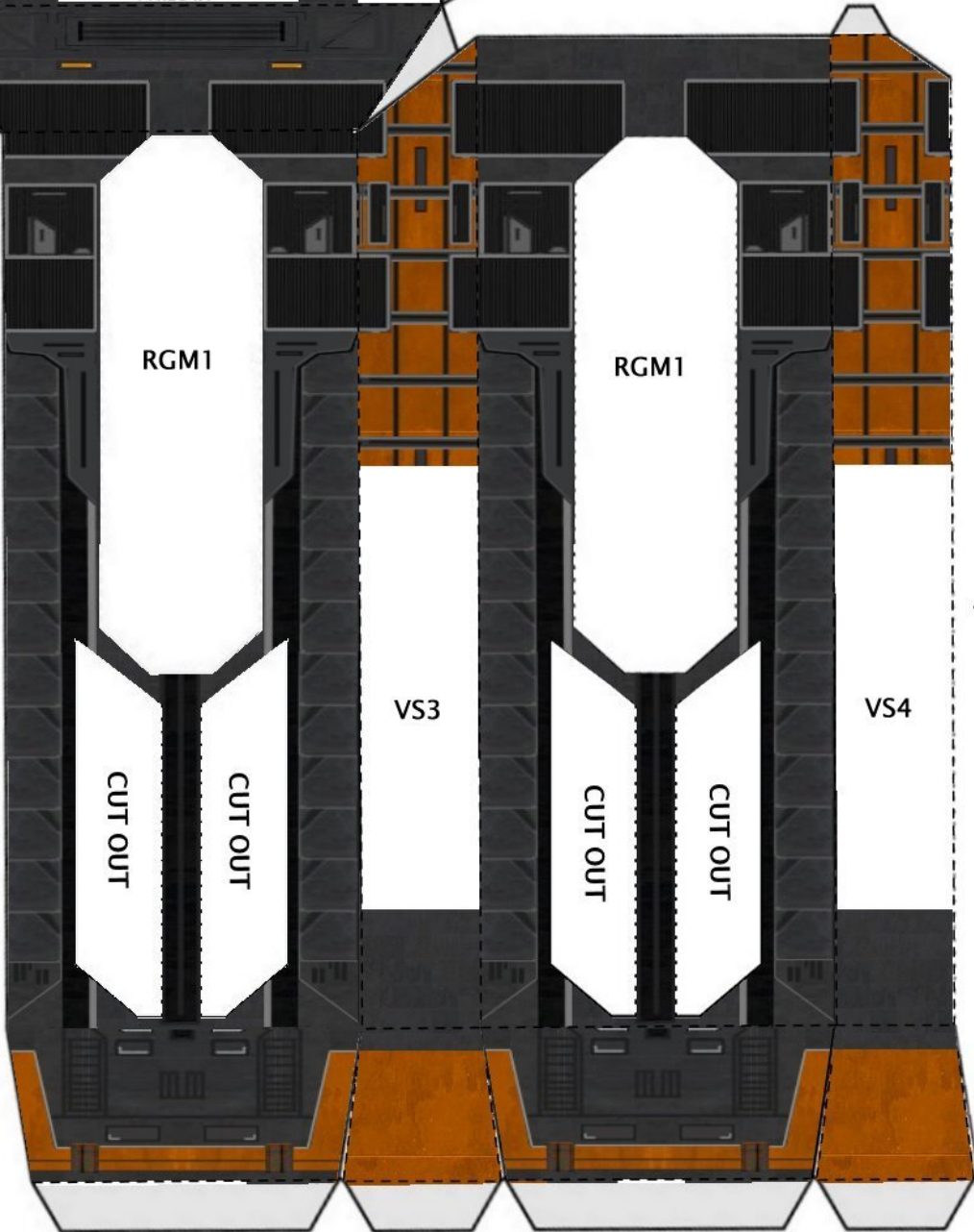
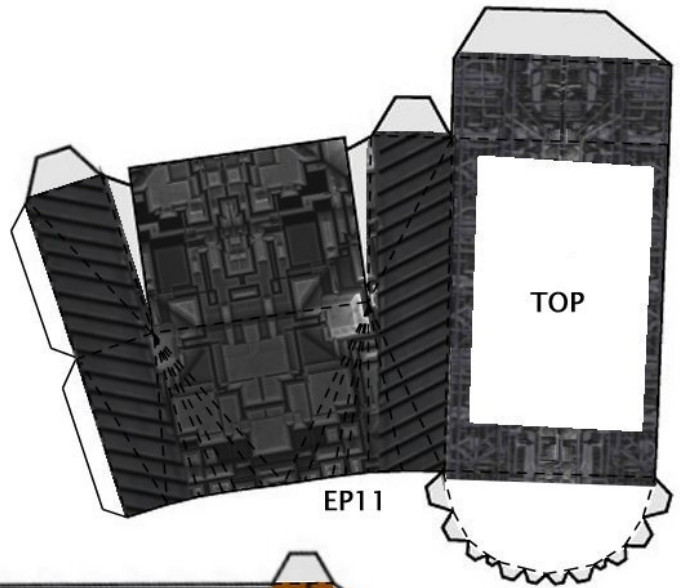
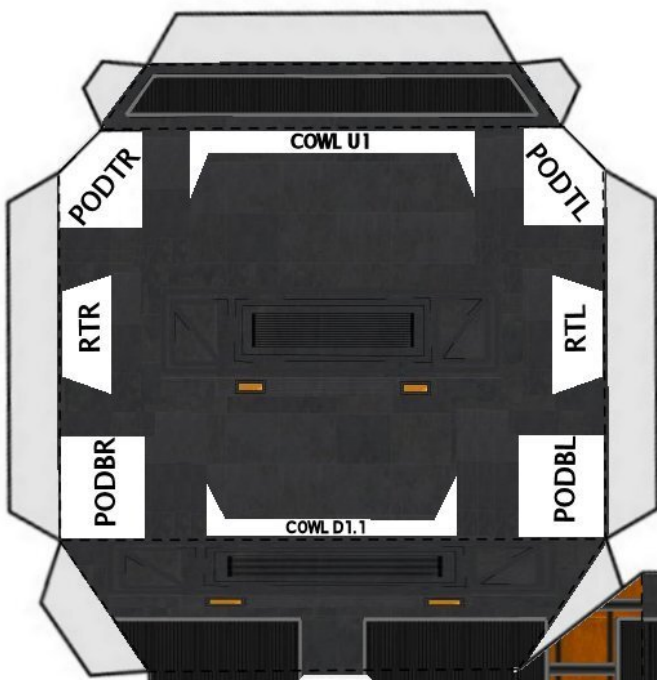


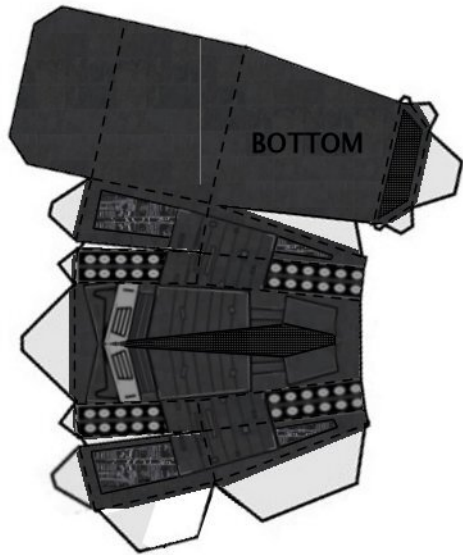
JOIN MB1.2 USING JOIN STRIP 1



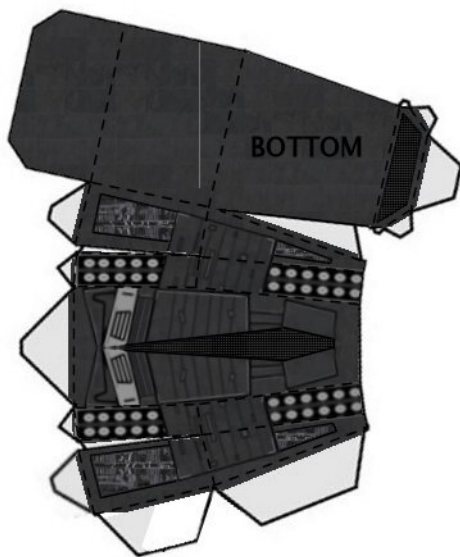


←  
JOIN MB1.1 USING  
JOIN STRIP 1

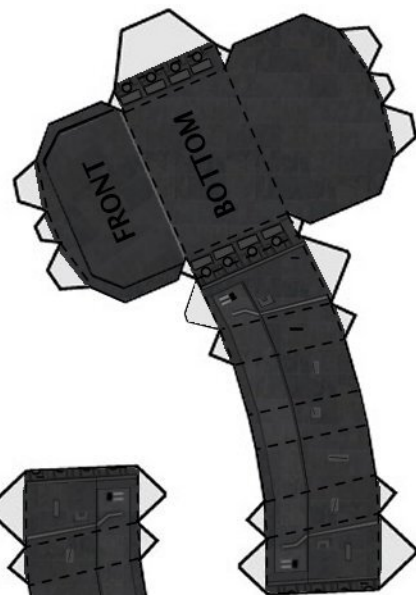
MB1.2



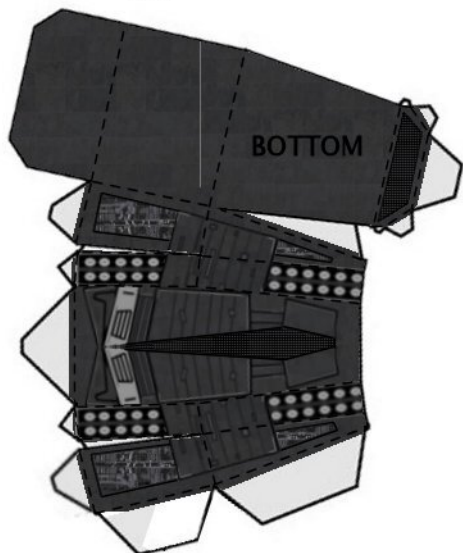
EP1



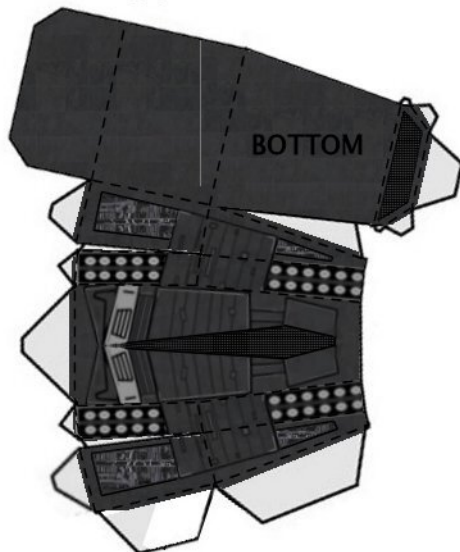
EP1



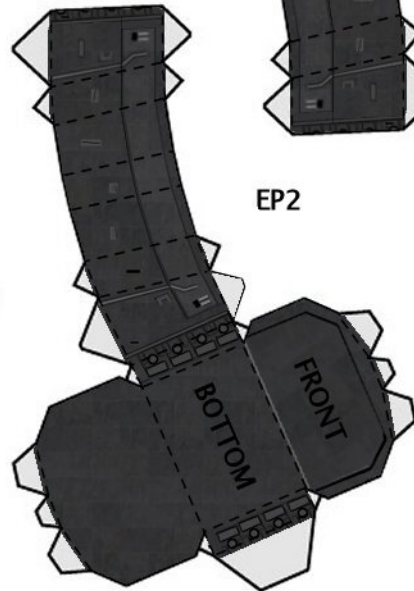
EP2



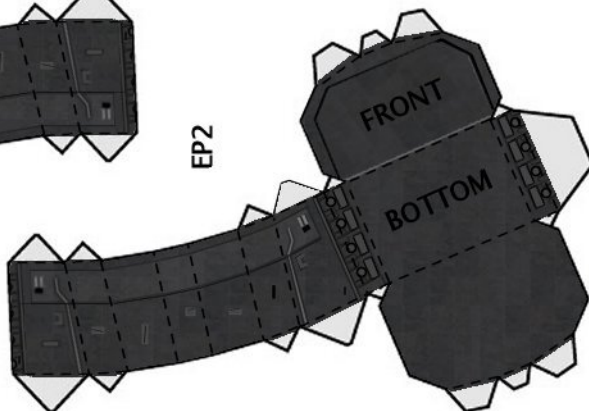
EP1



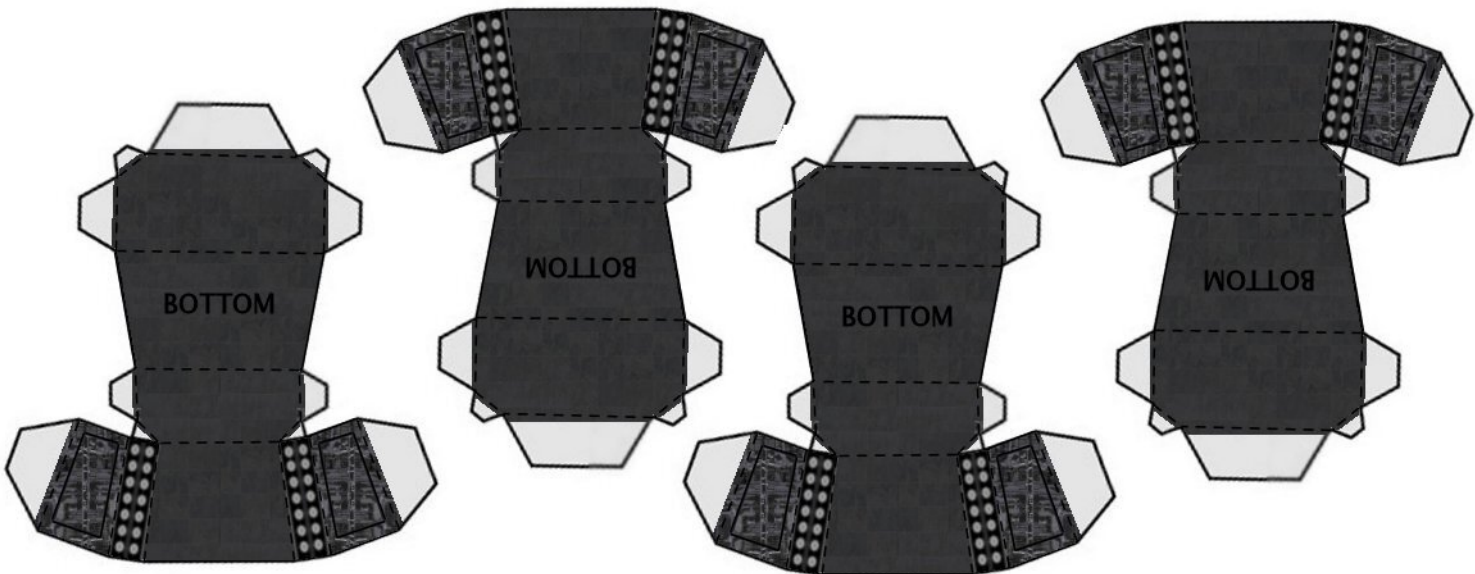
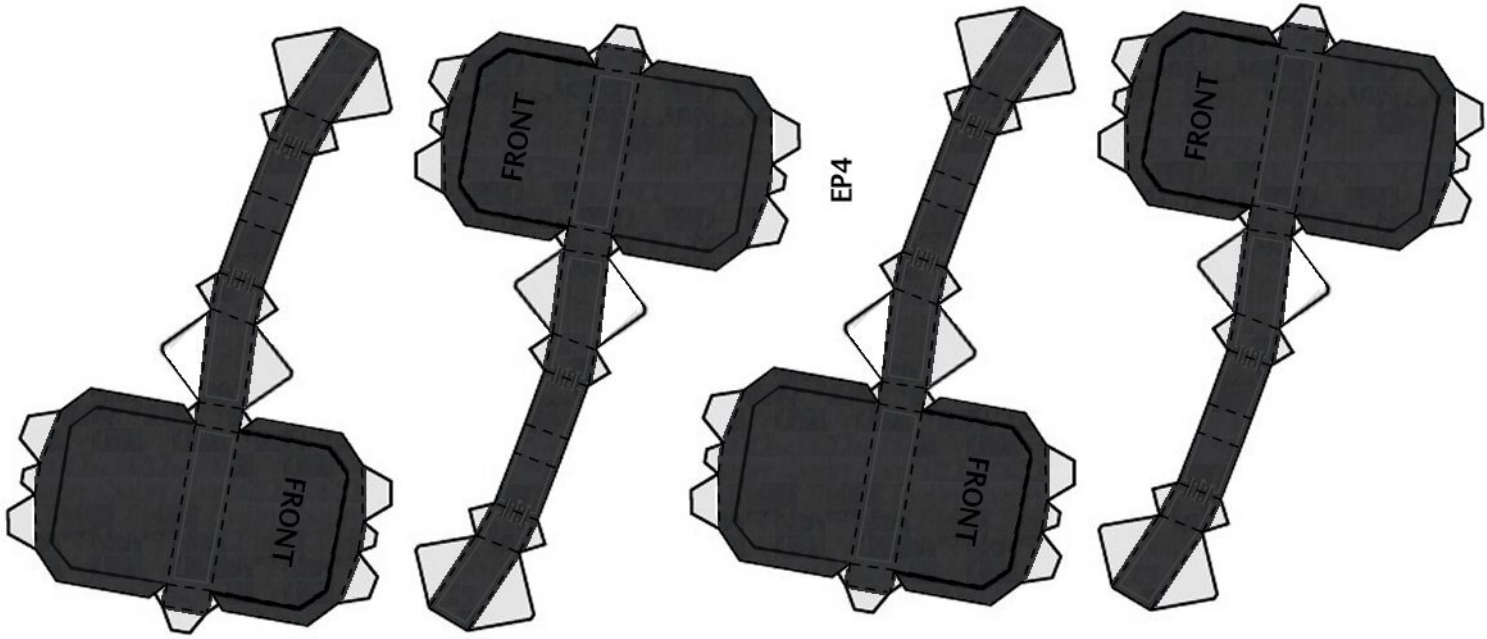
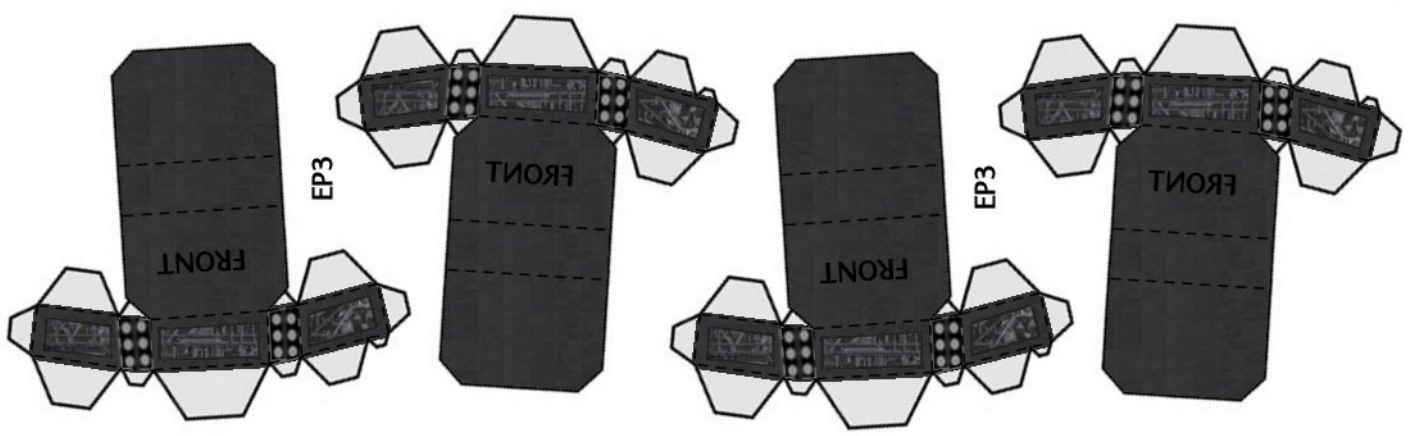
EP1



EP2

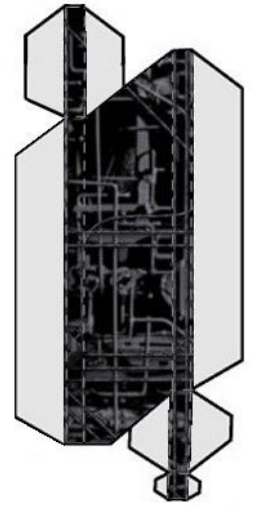
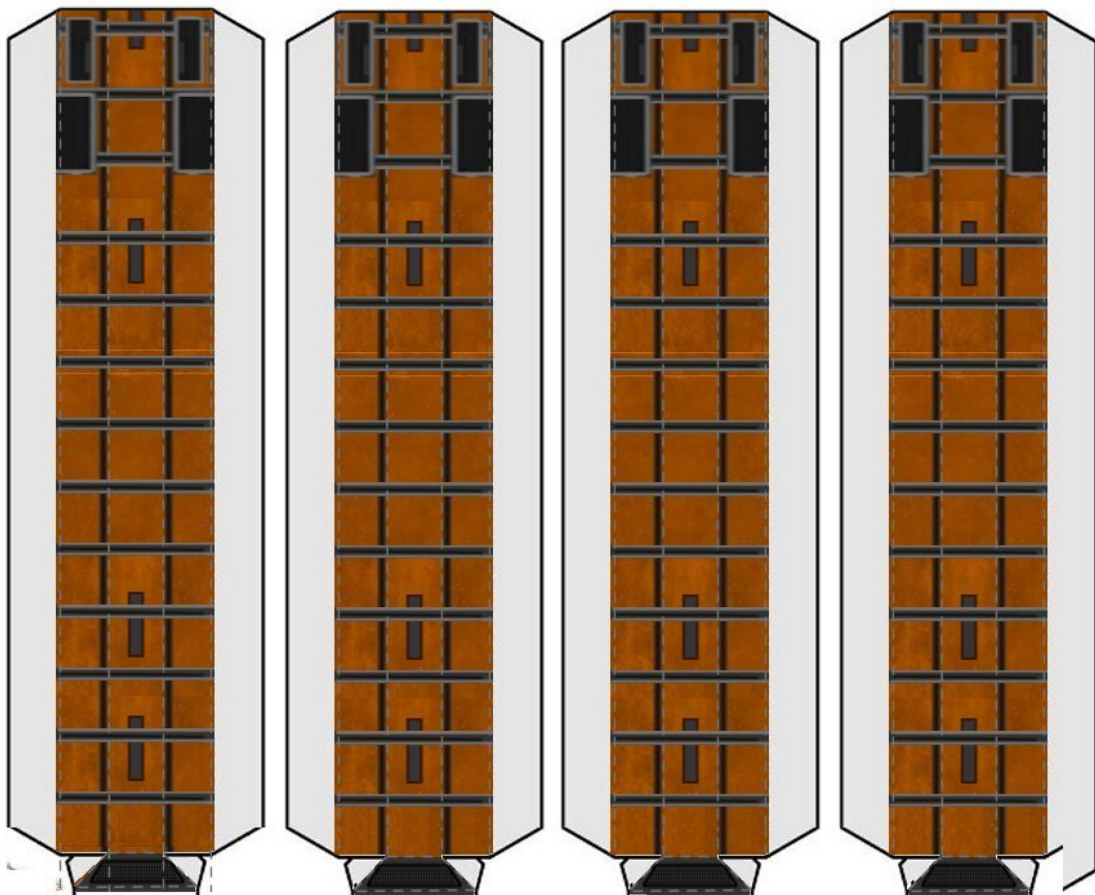




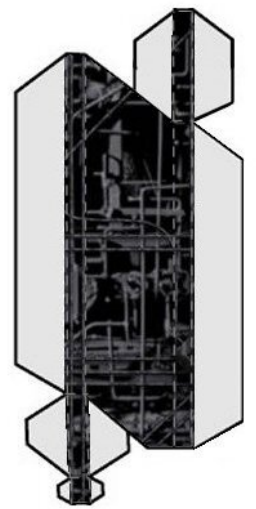


EP6

EP6



VENT R



VENT L

STRIP (stick to MB1.1 / MB 1.2)

STRIP (stick to MB1.1 / MB 1.2)

STRIP (stick to MB1.1 / MB 1.2)

STRIP (stick to MB1.1 / MB 1.2)

VS

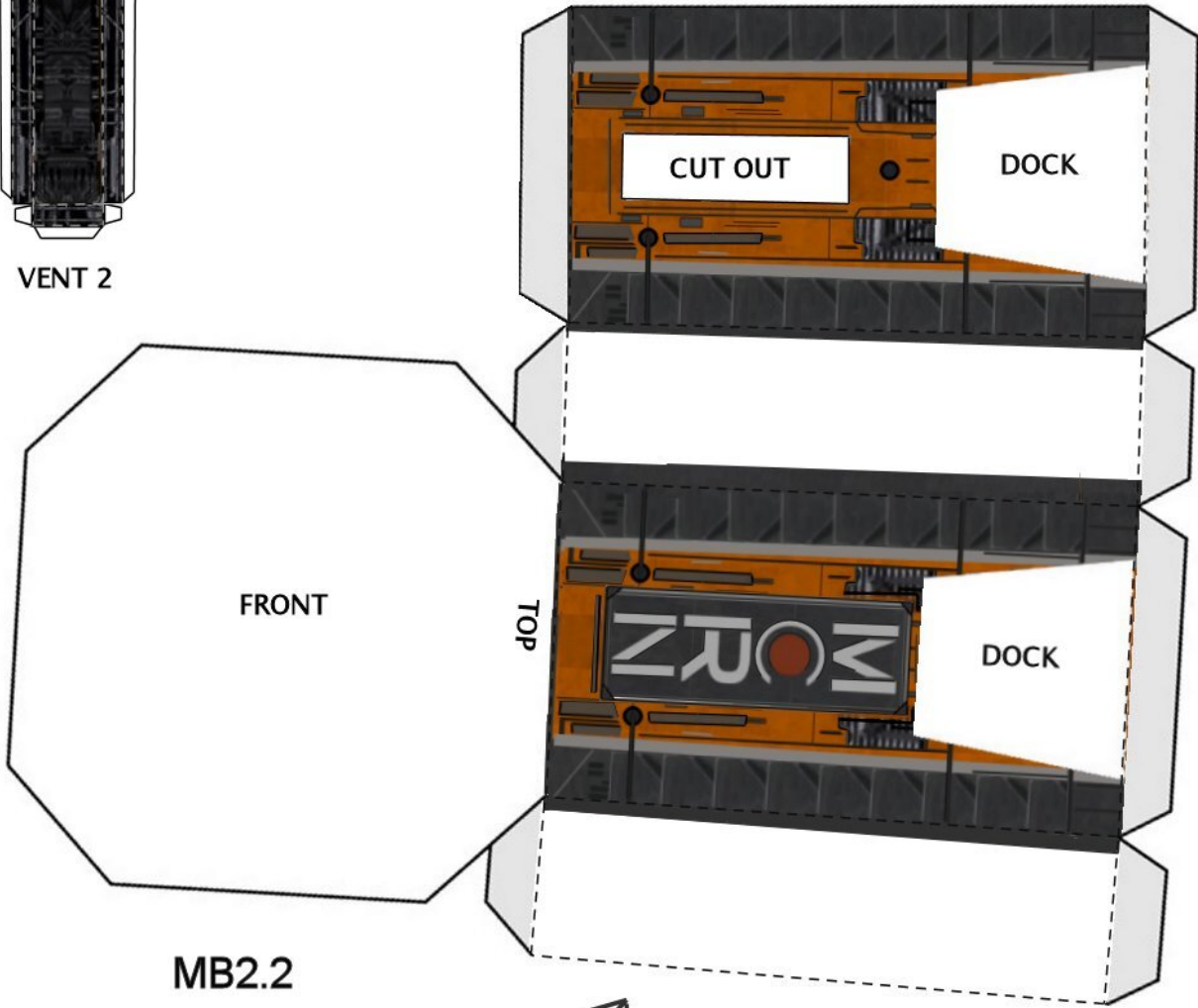
VS

VS

VS

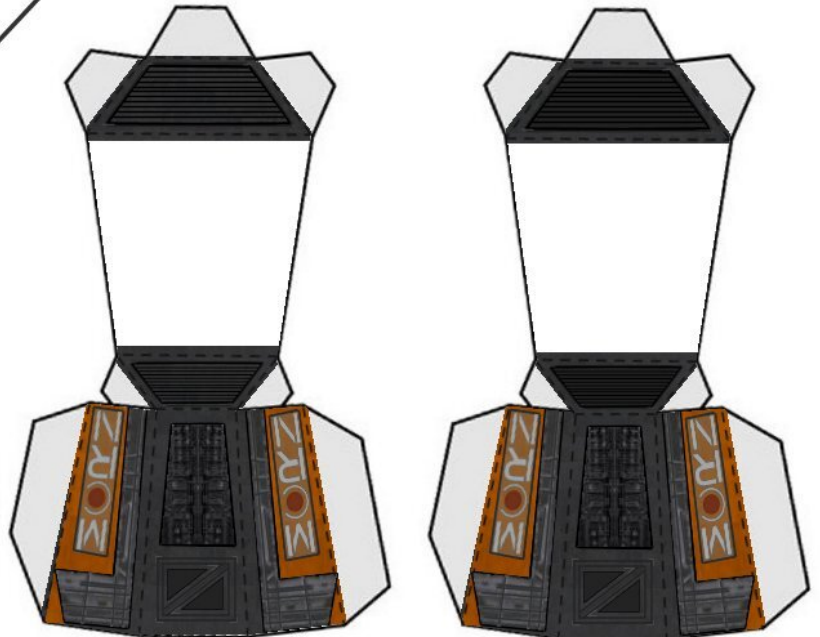


VENT 2



MB2.2

JOIN M2.1 HERE



DOCK

DOCK



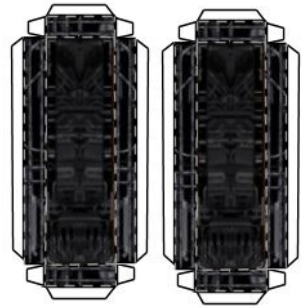
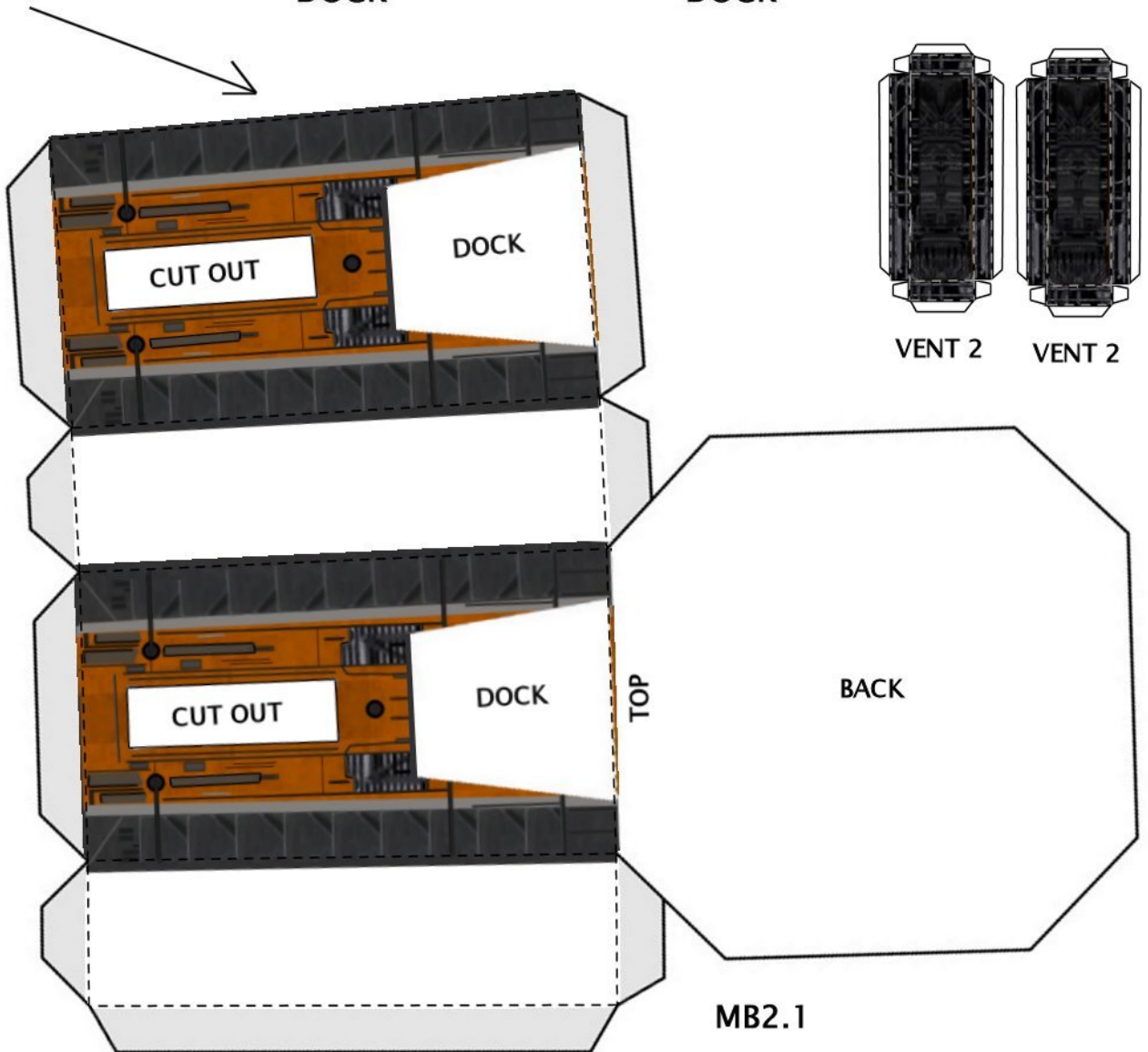


DOCK



DOCK

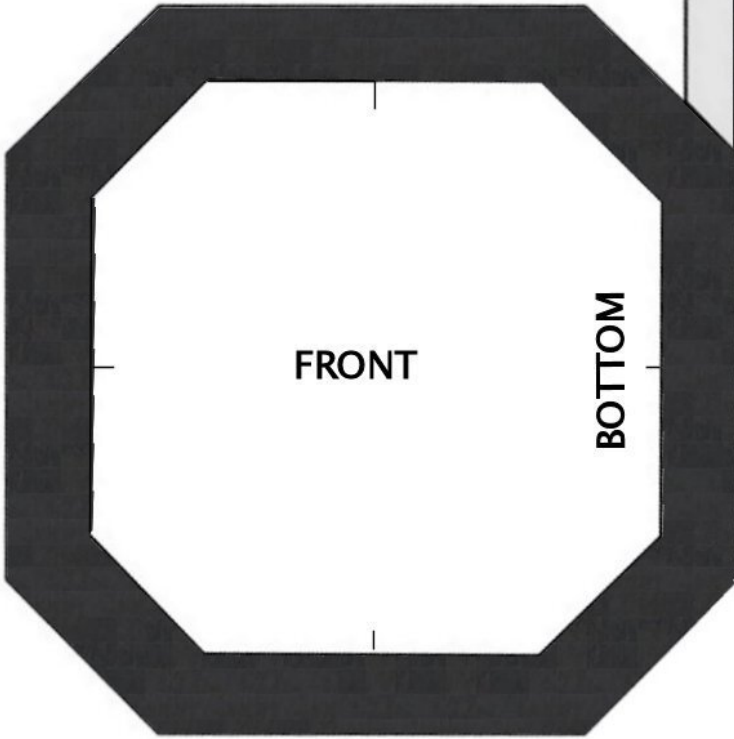
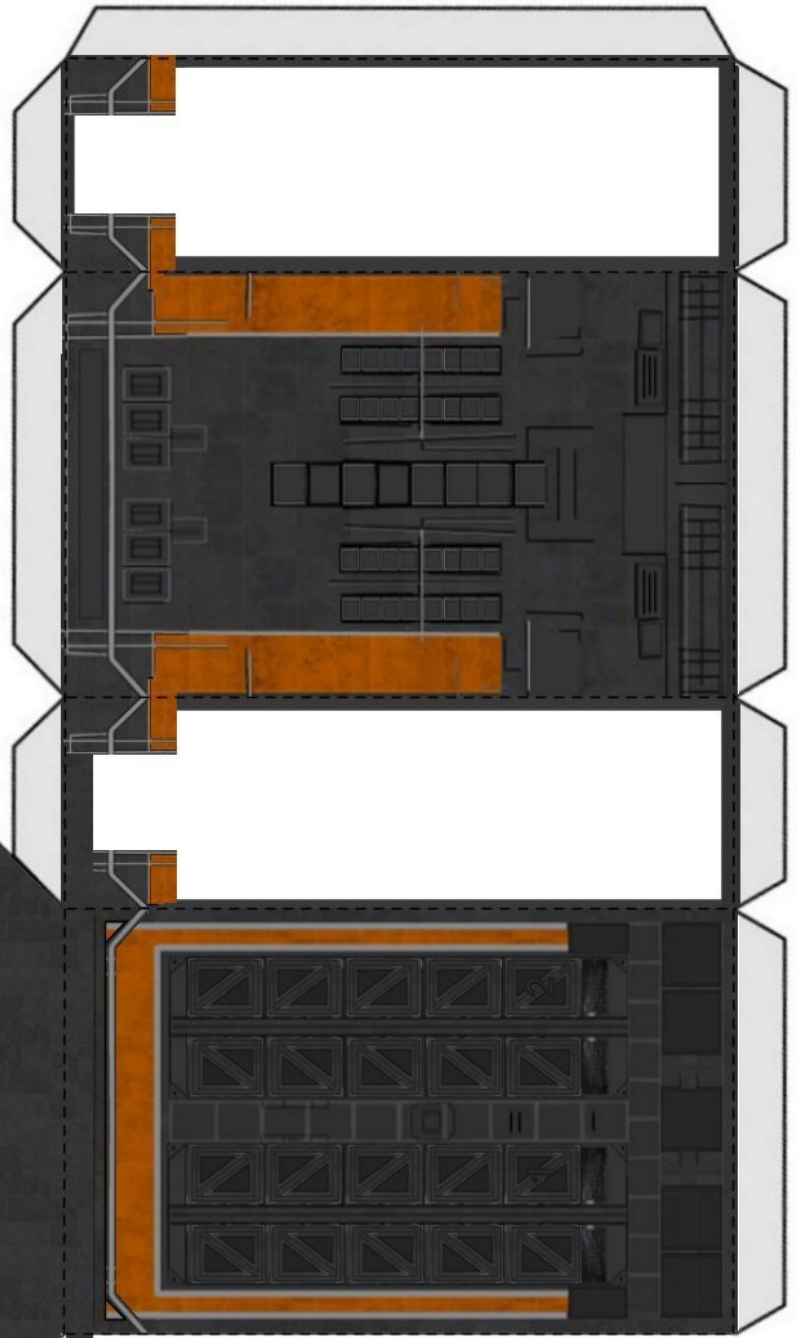
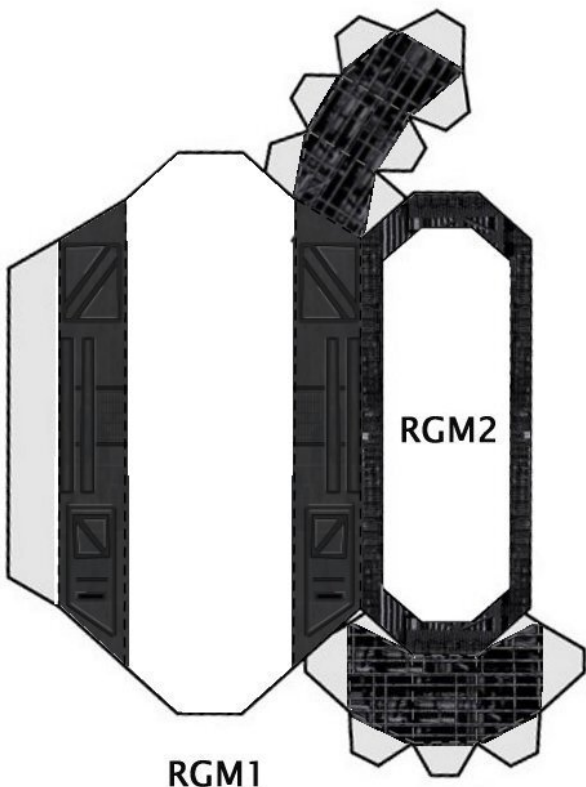
JOIN MB2.2  
USING JOIN STRIP 2



VENT 2

VENT 2

MB2.1



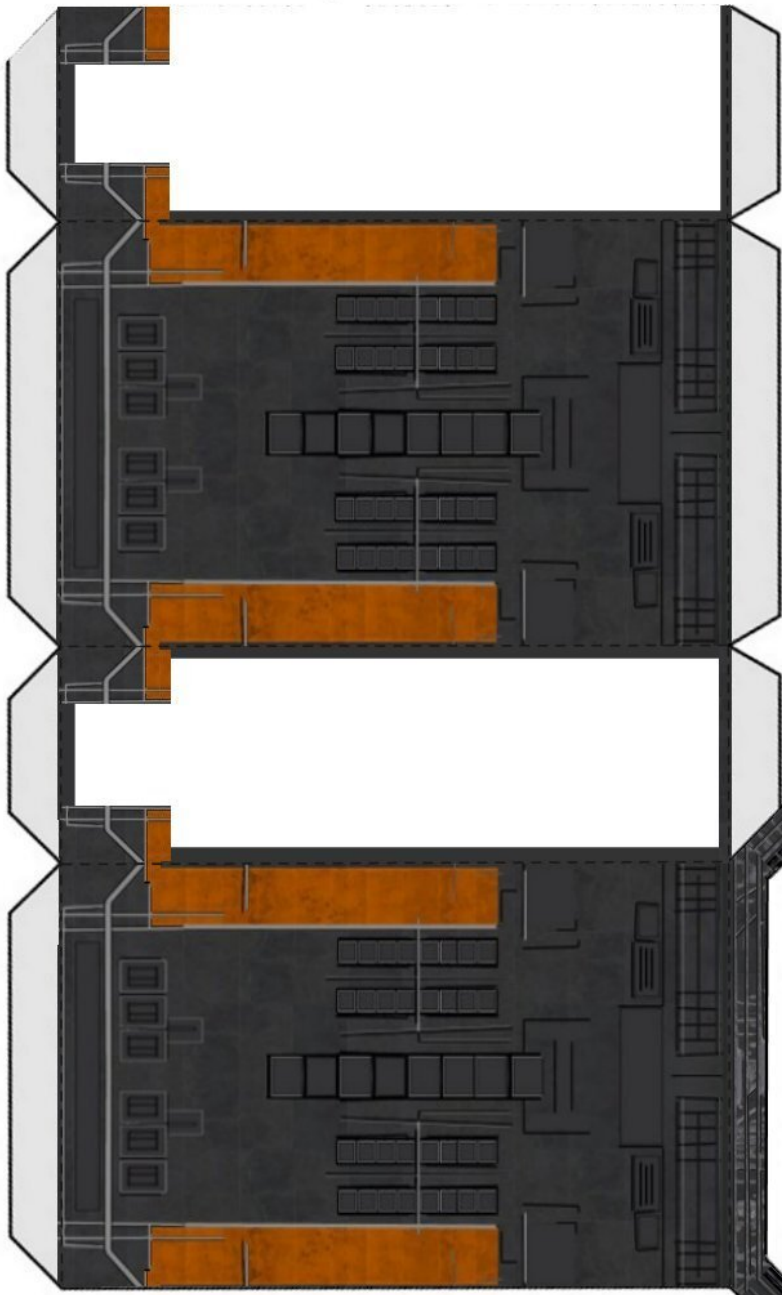
MB3.1



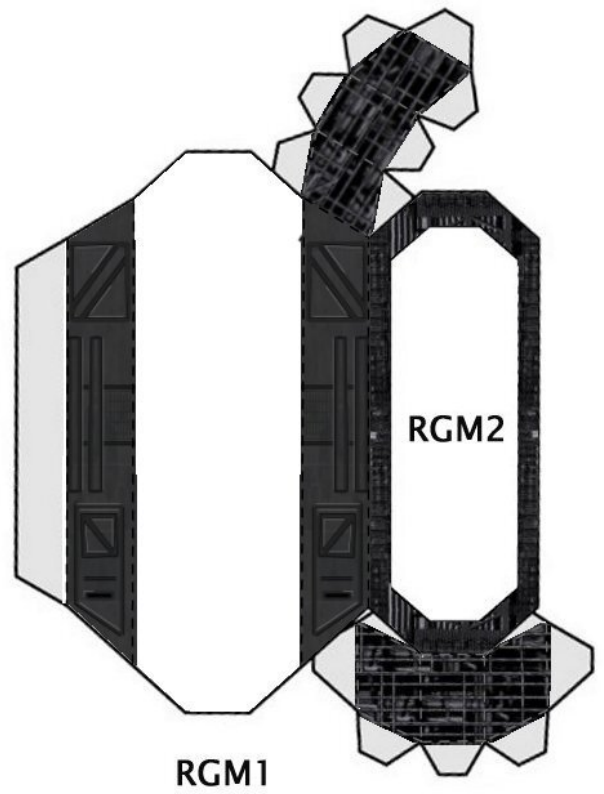
JOIN MB3.2  
USING JOIN STRIP 3



JOIN MB3.1 HERE

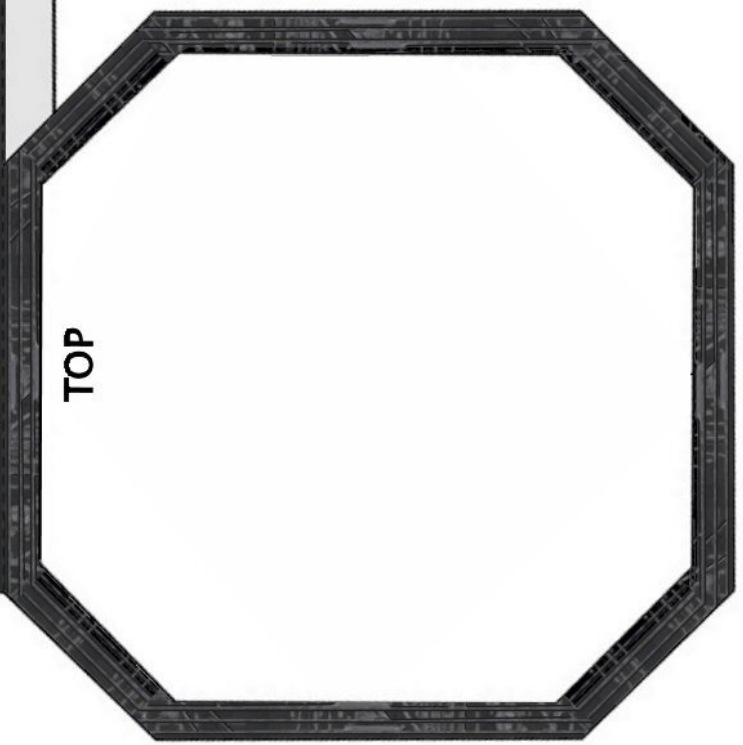


MB3.2

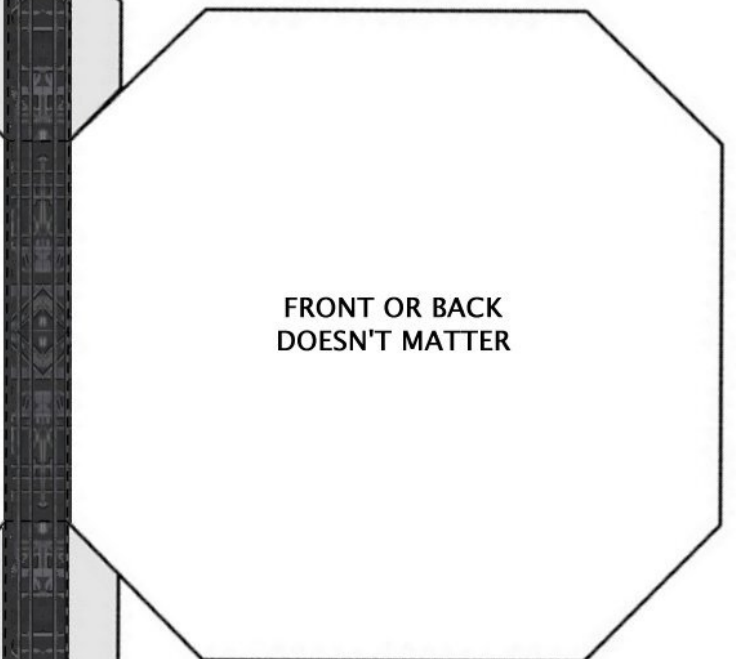
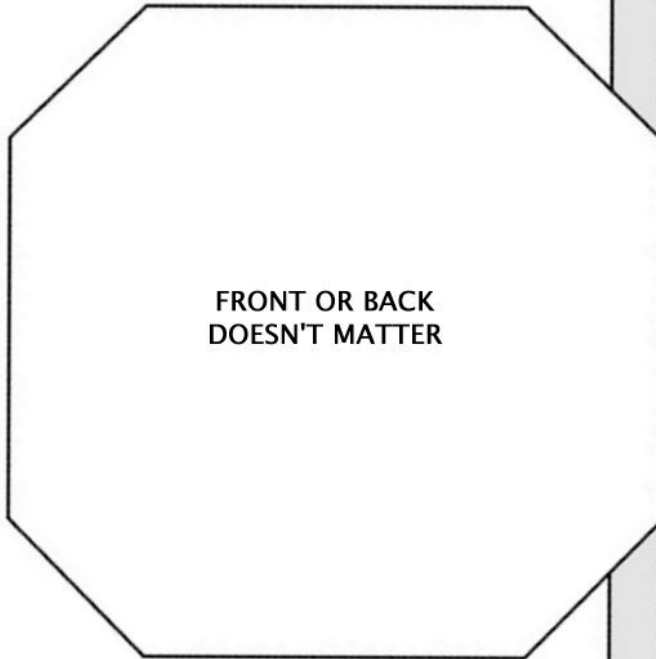
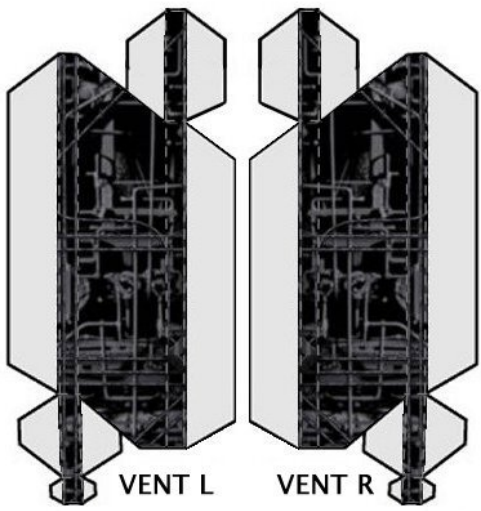


RGM1

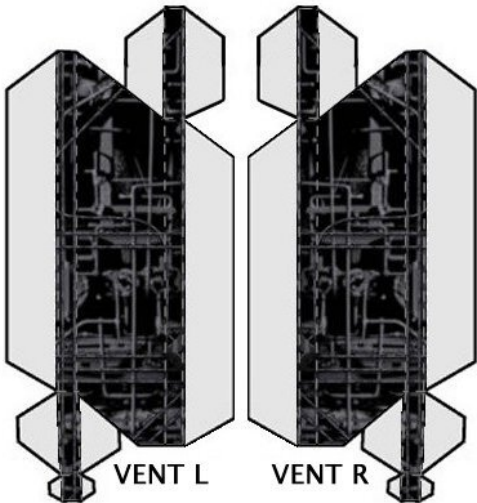
RGM2



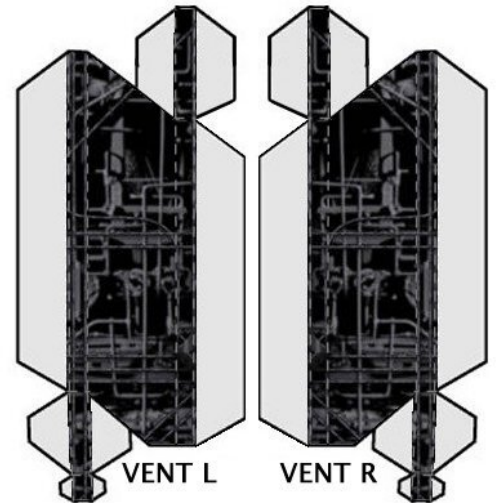
TOP

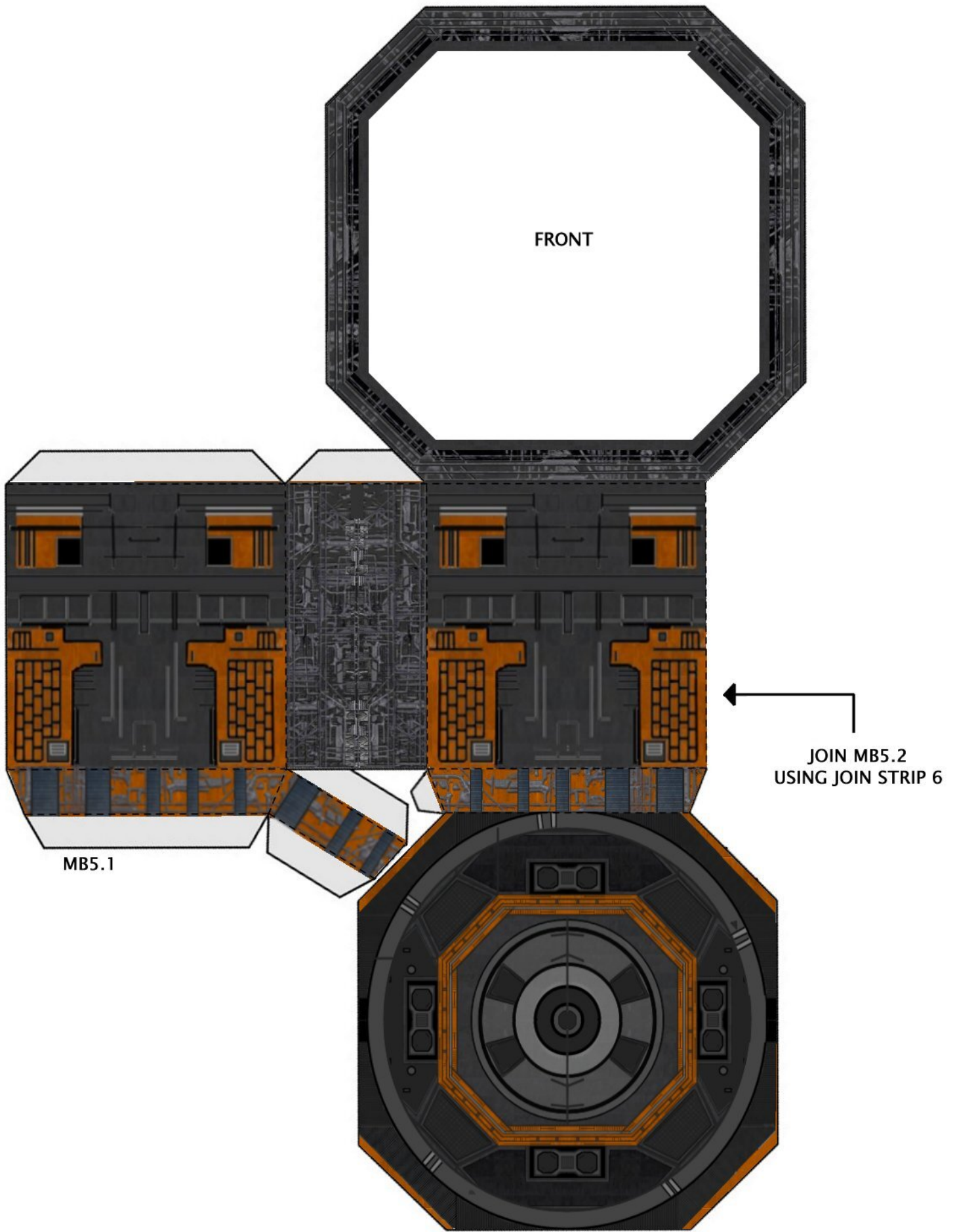


MB4.1

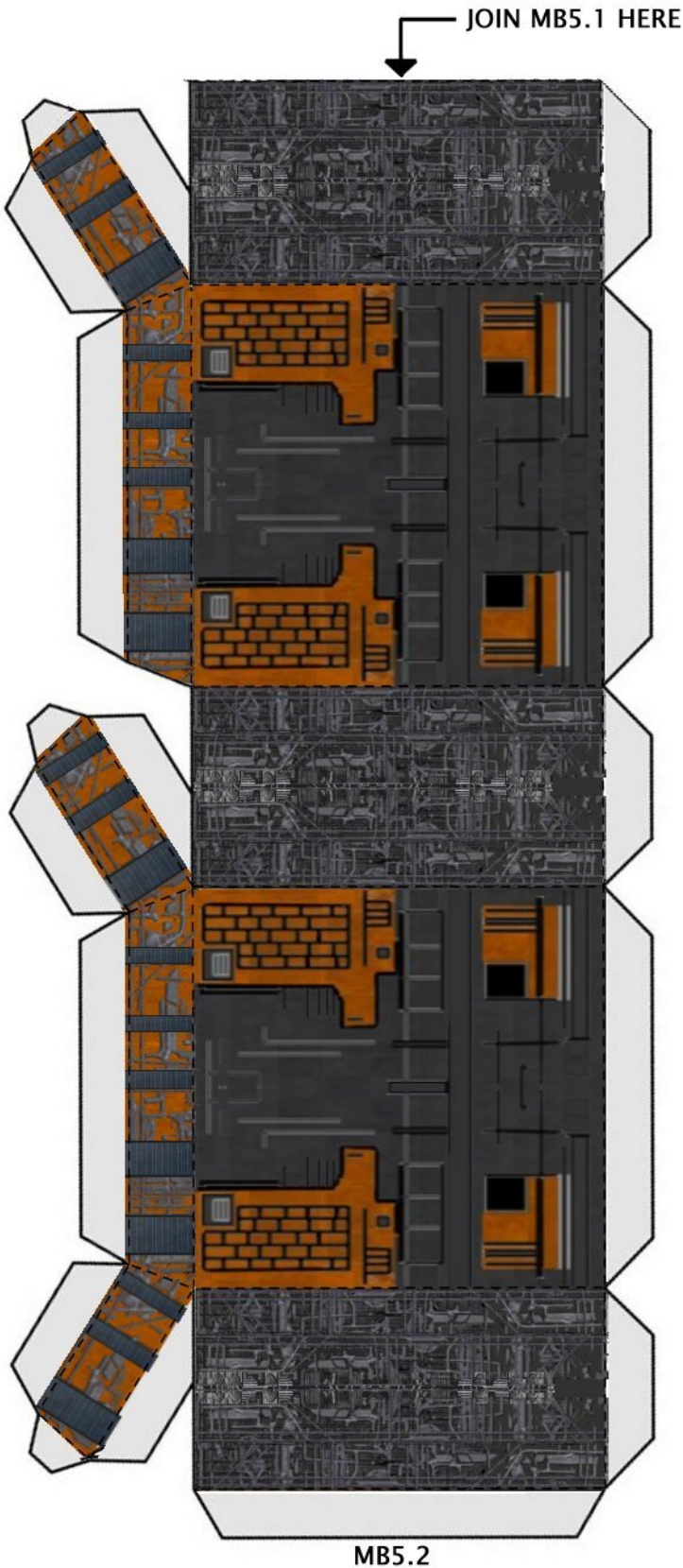


↑  
JOIN MB4.2  
HERE







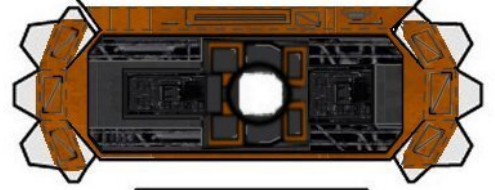


RGCOVER

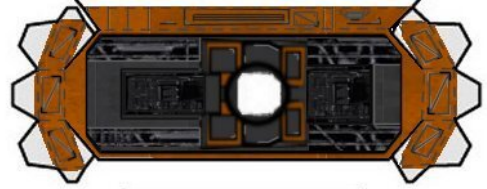


RGCOVER

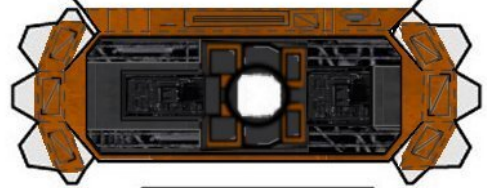
RGM2



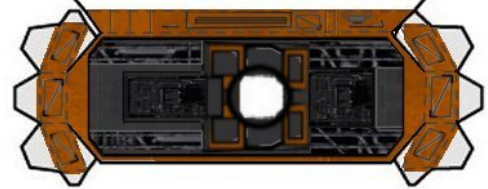
RGM2



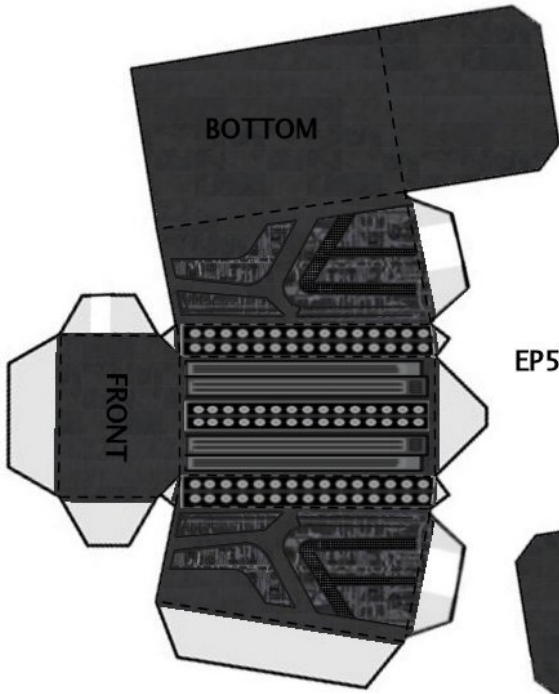
RGM2



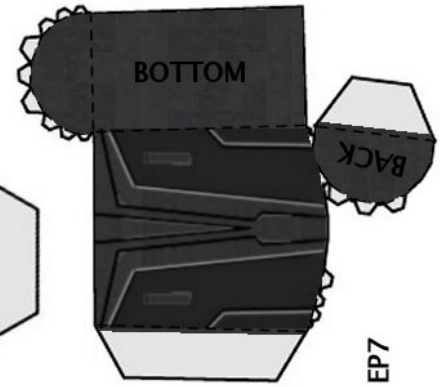
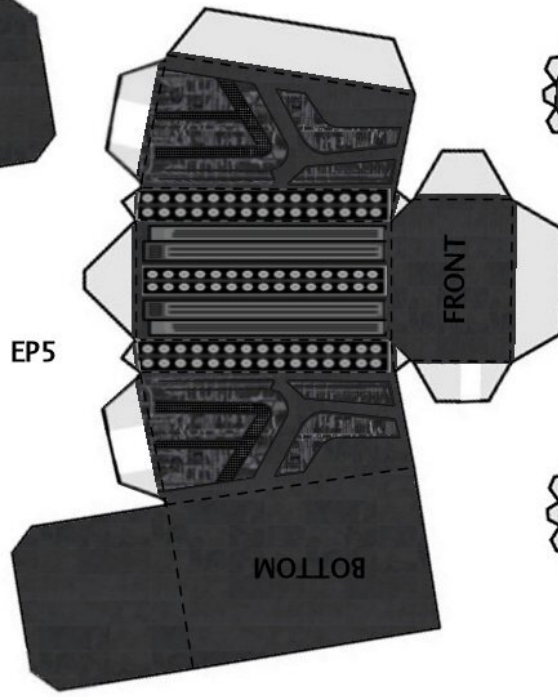
RGM2



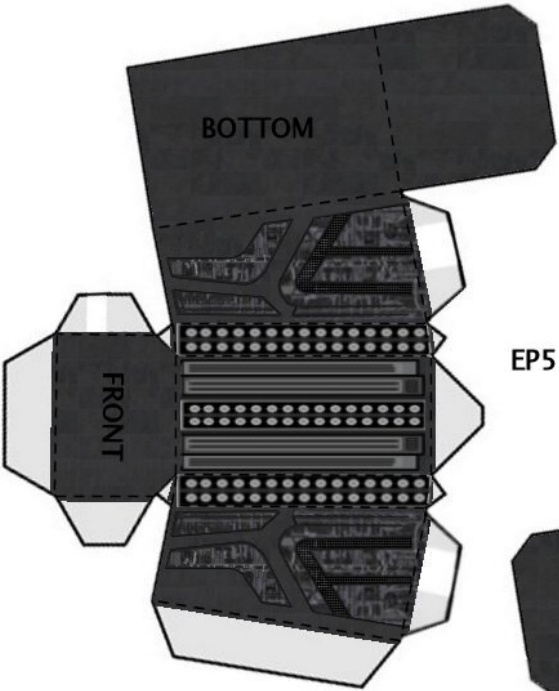
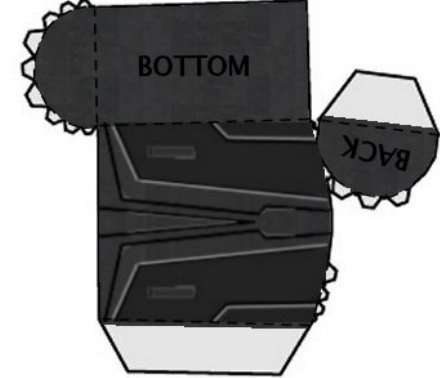
RGLANK



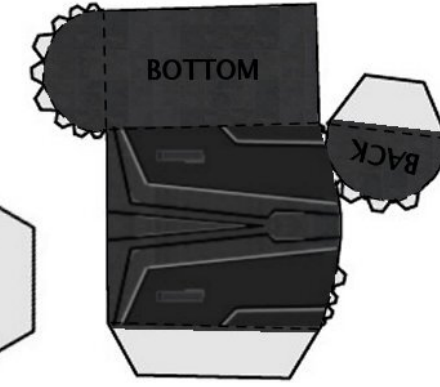
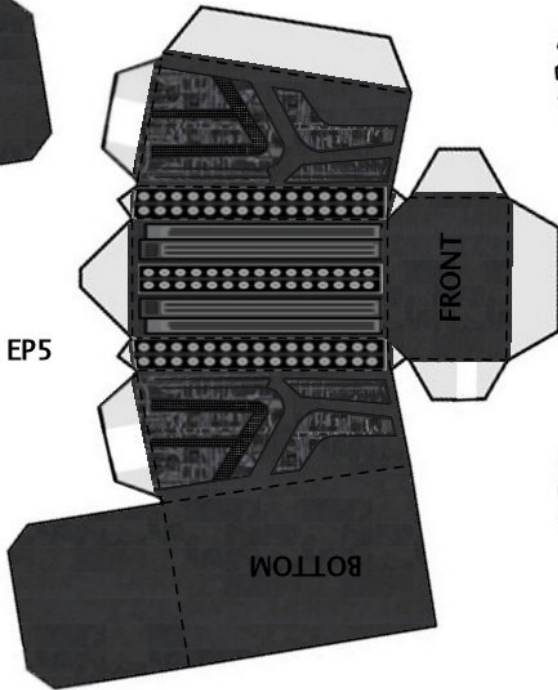
EP5



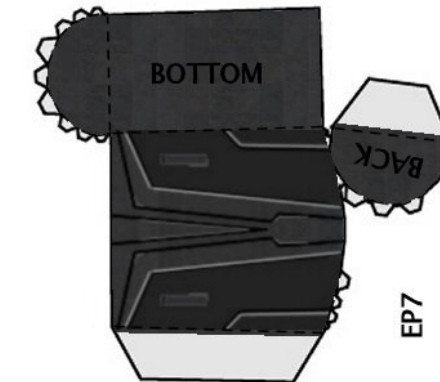
EP7



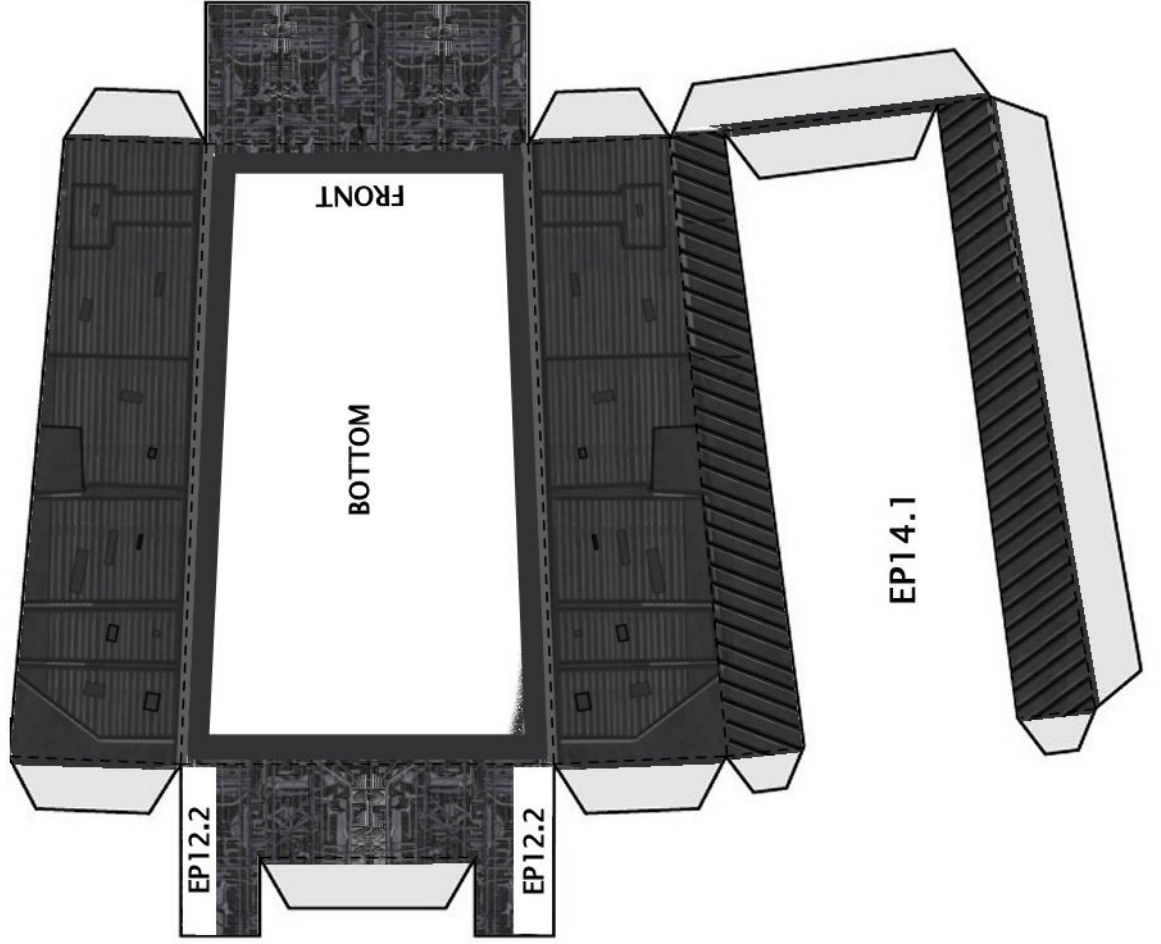
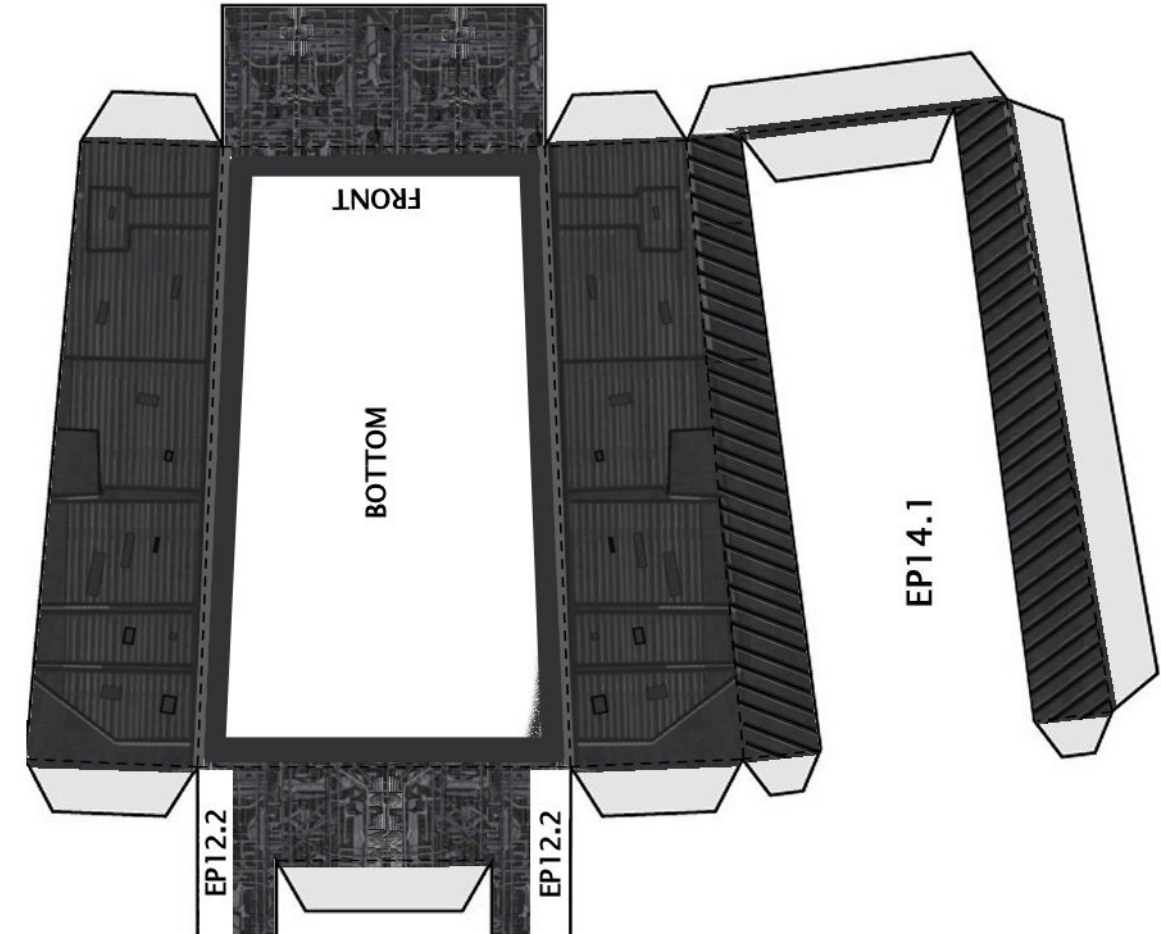
EP5



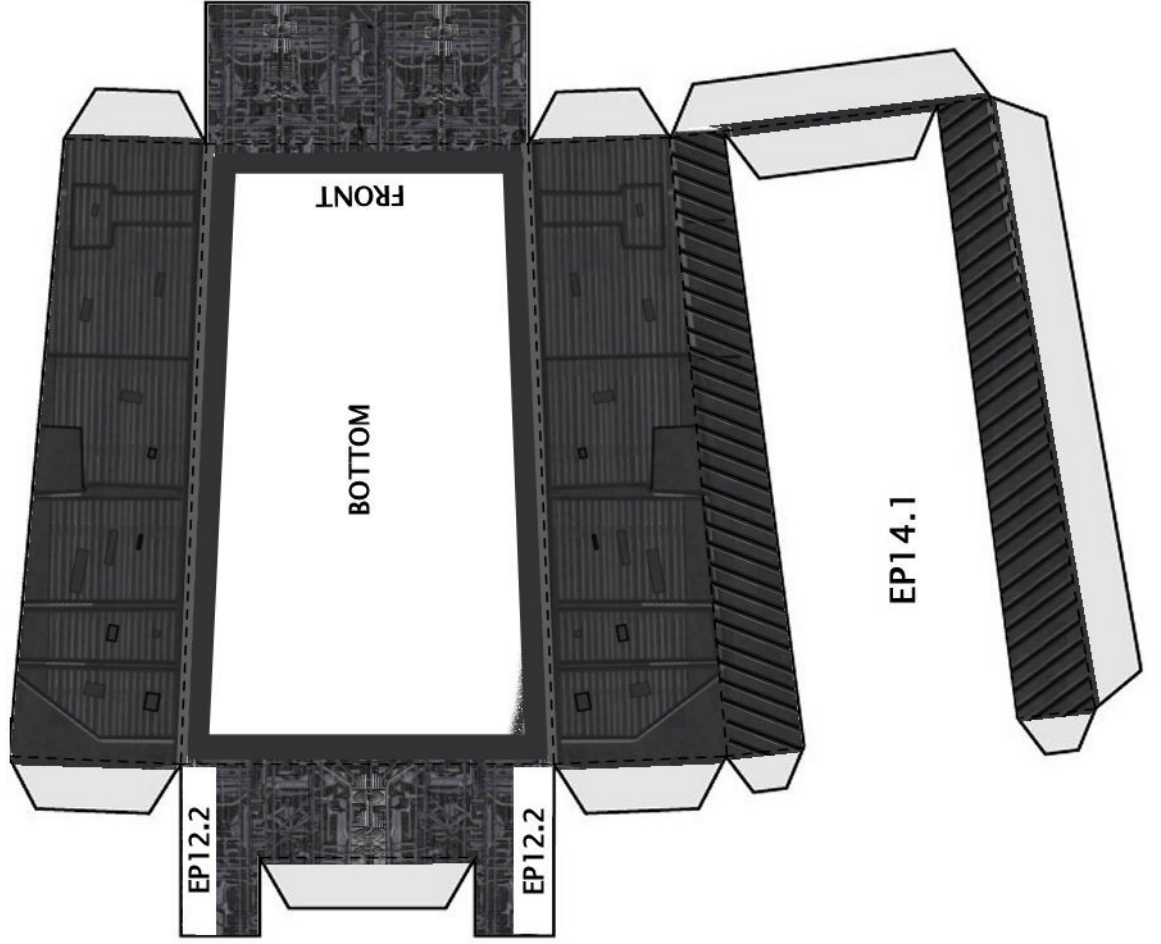
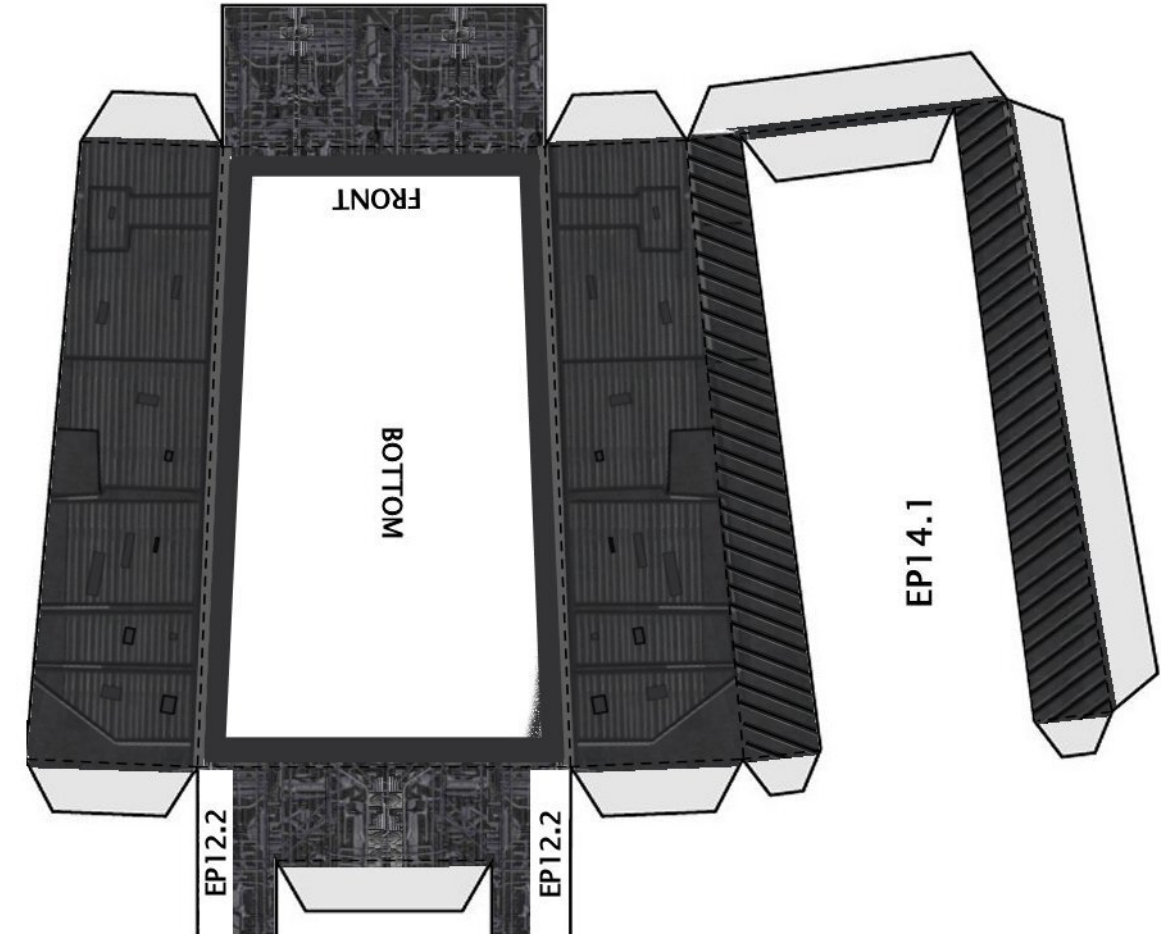
EP7

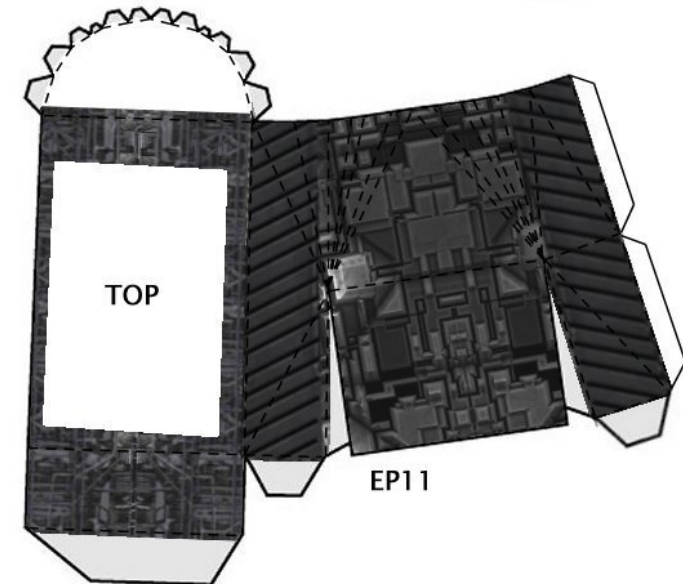
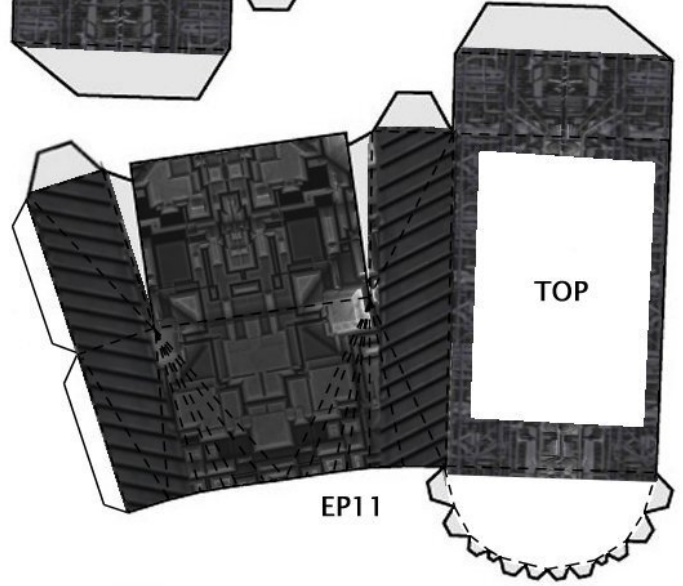
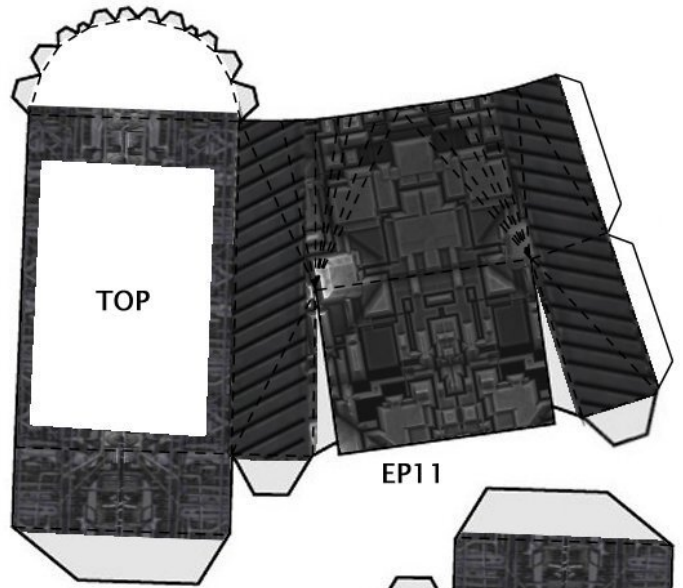
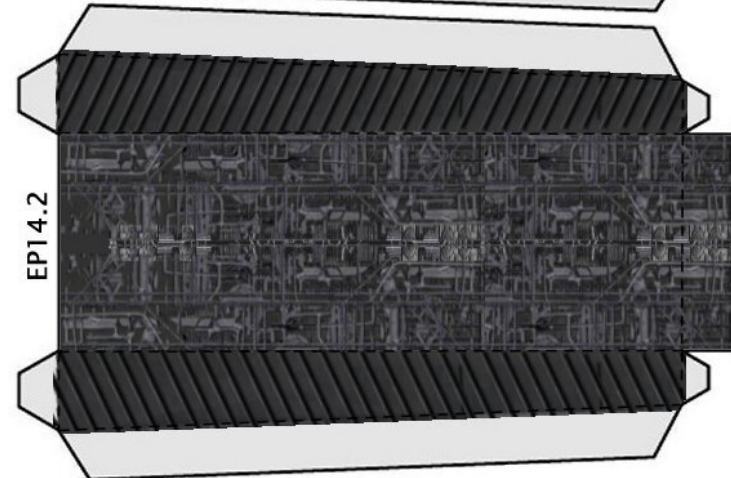
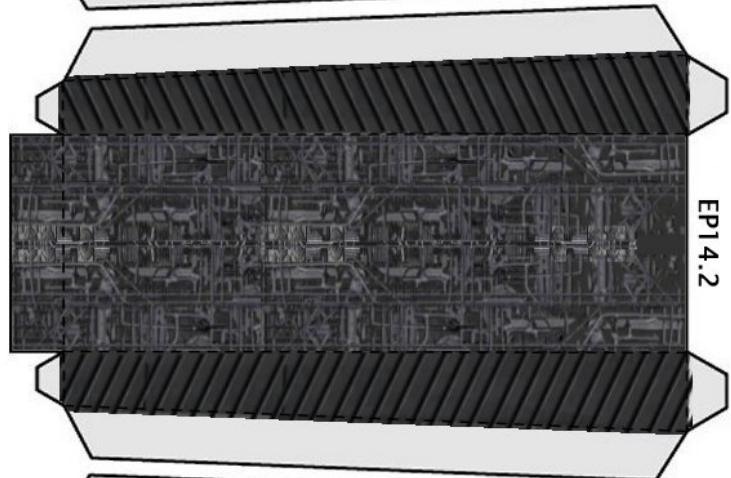
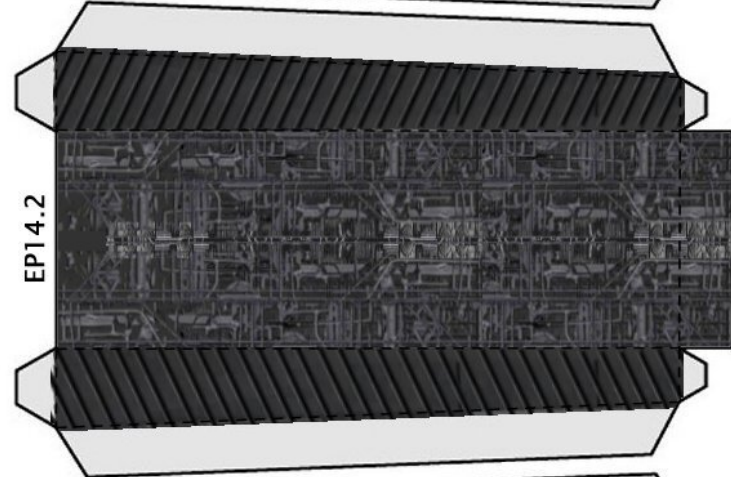
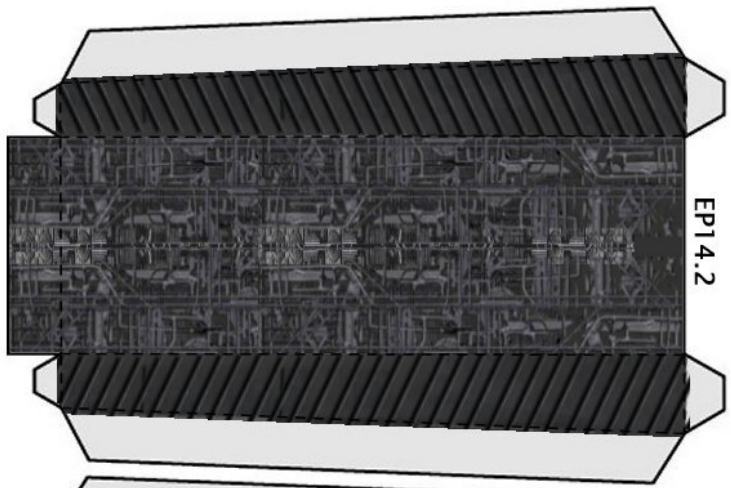




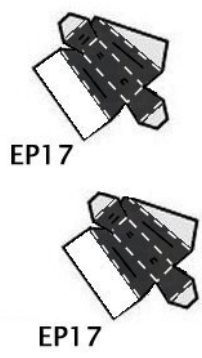
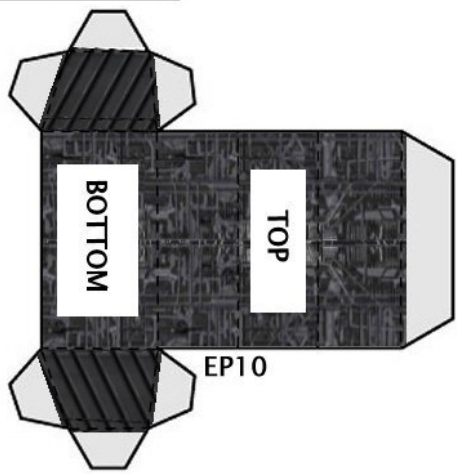
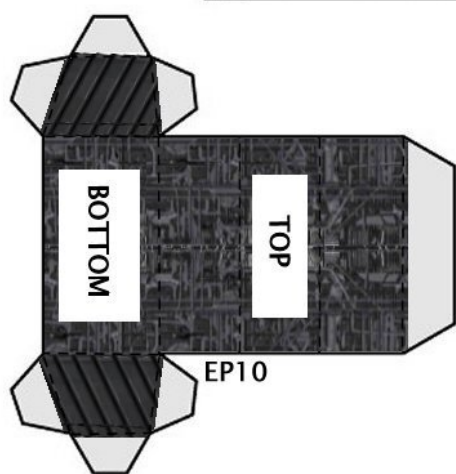
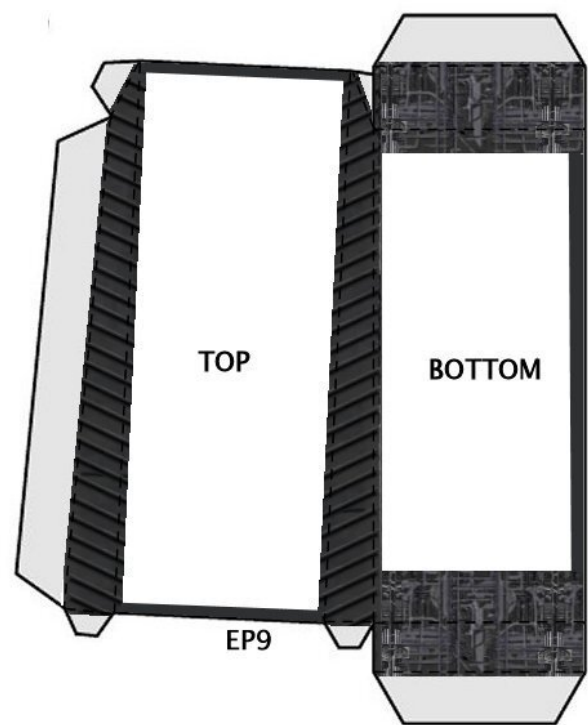
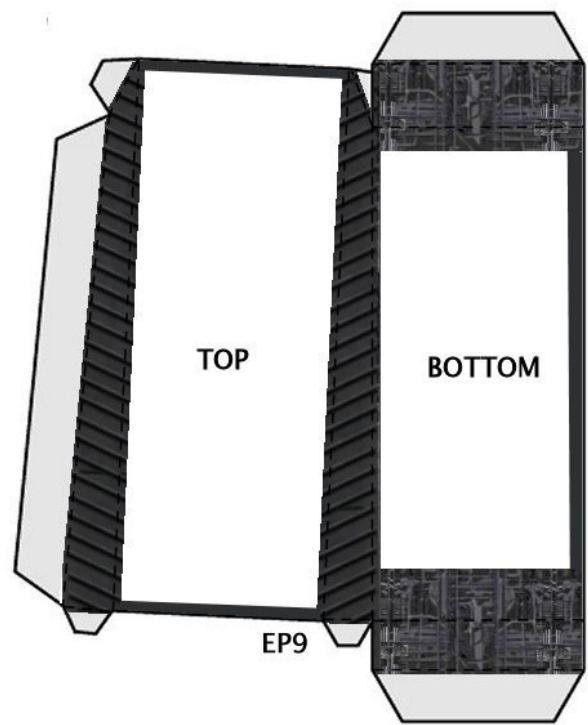
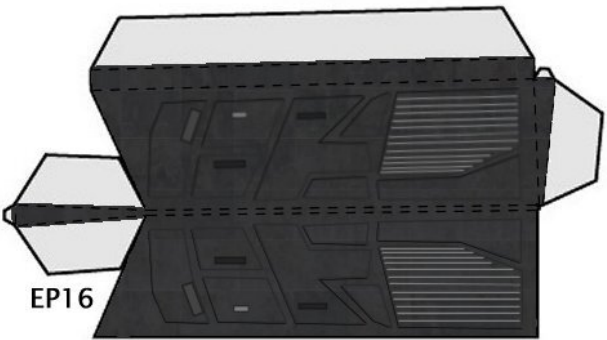
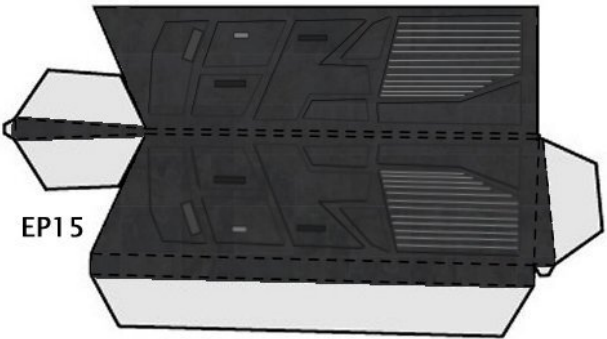
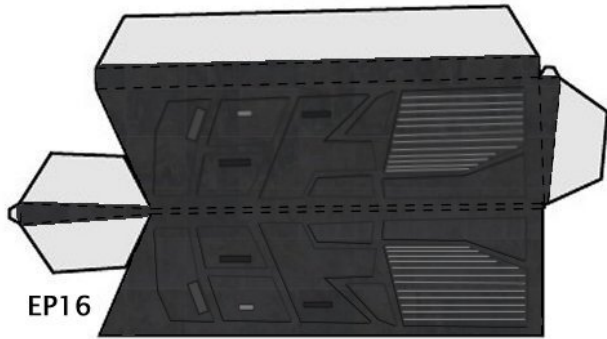
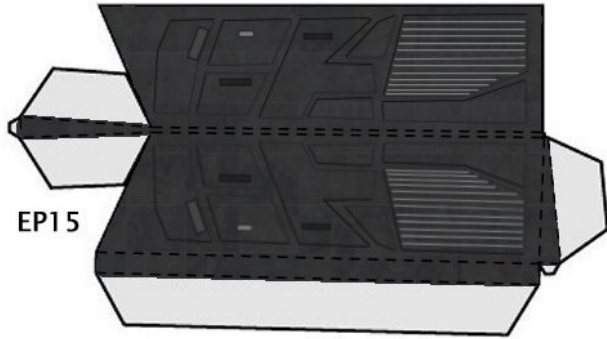




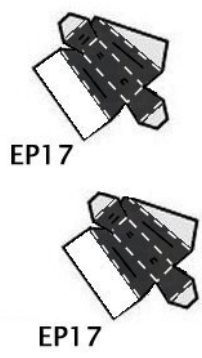
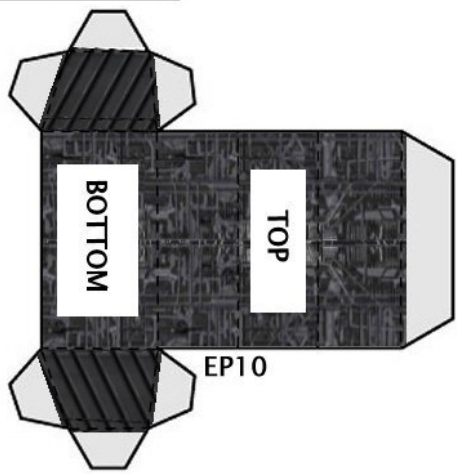
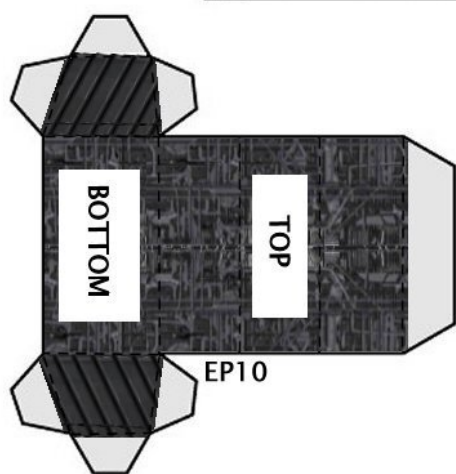
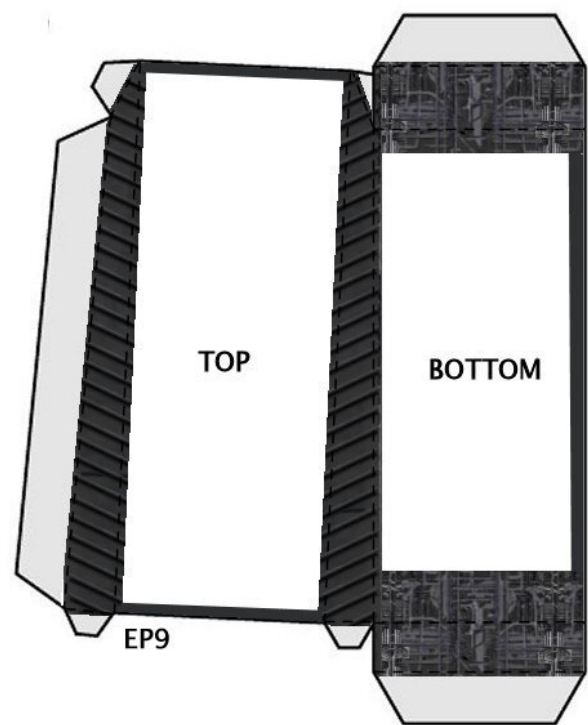
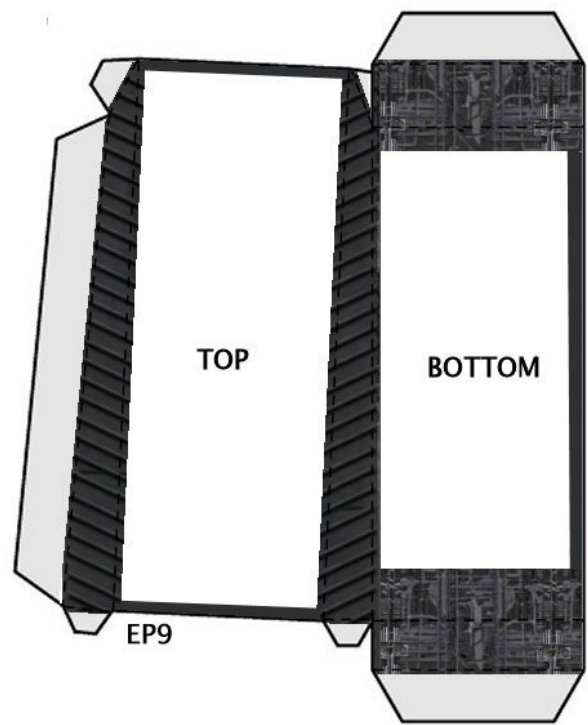
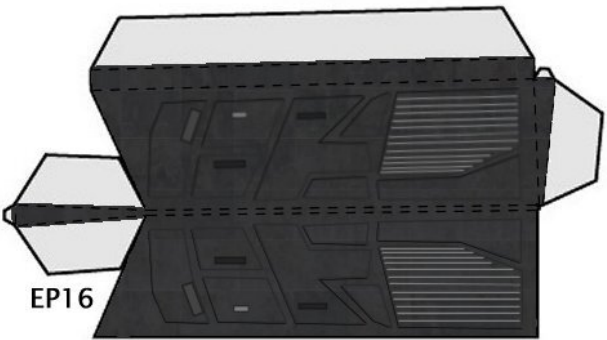
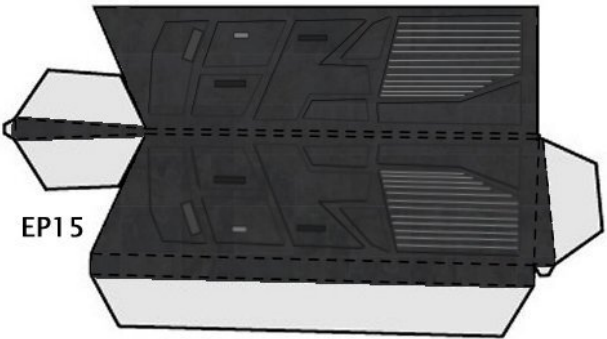
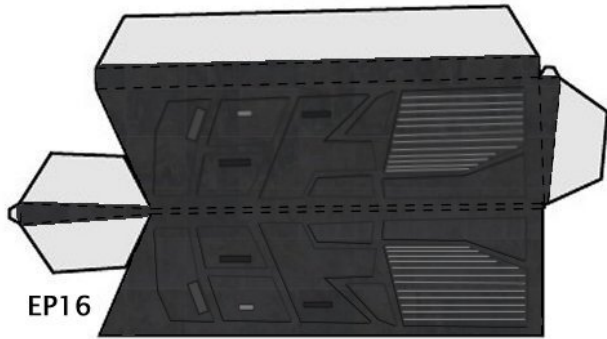
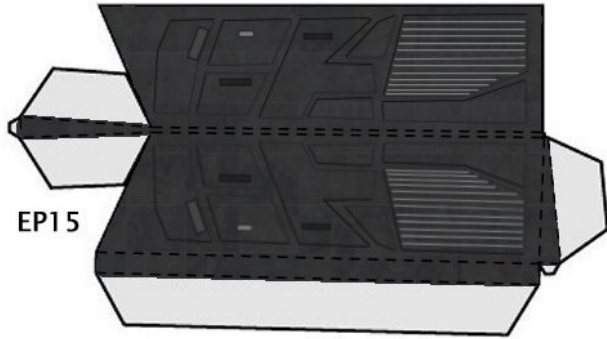




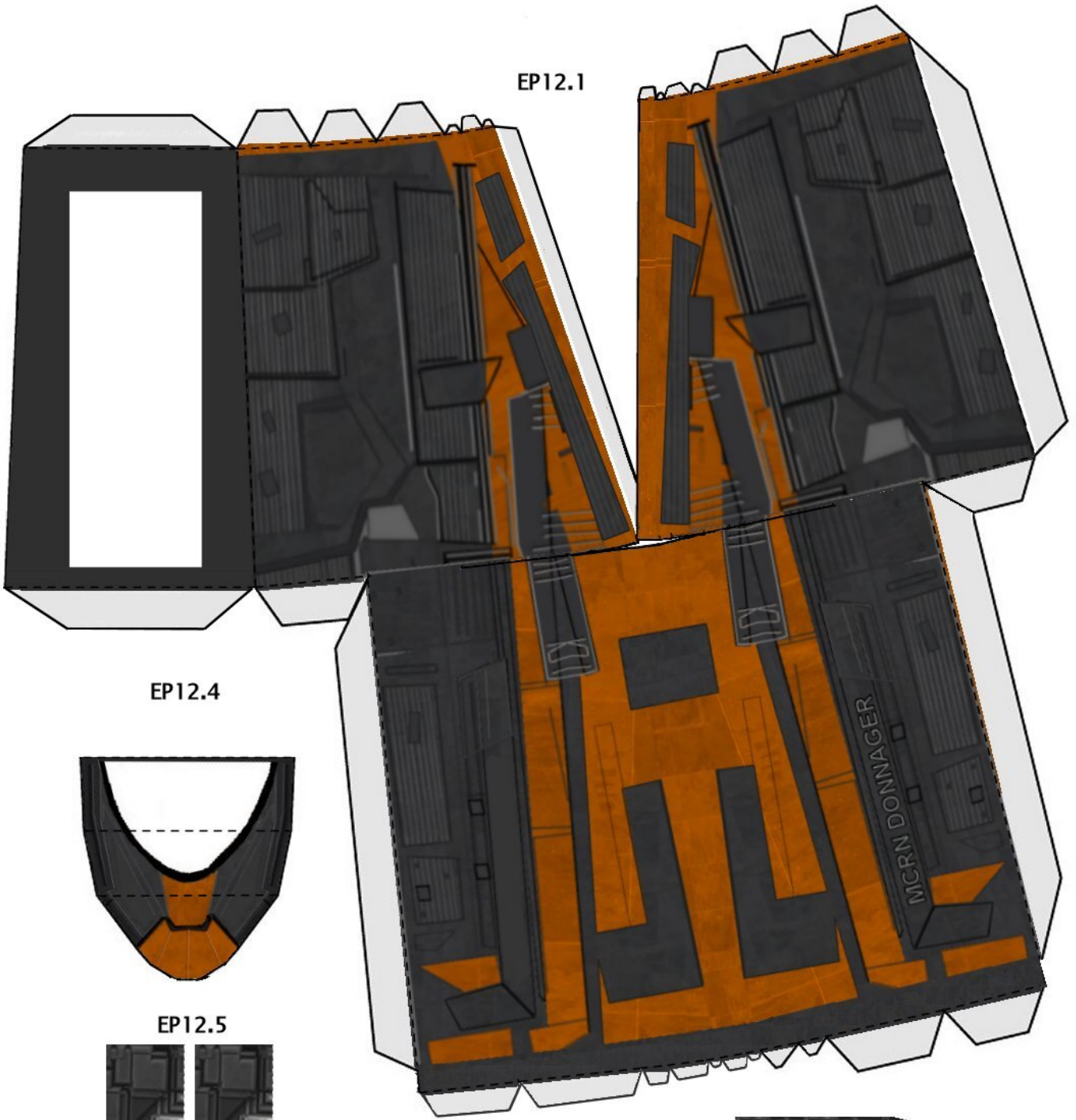




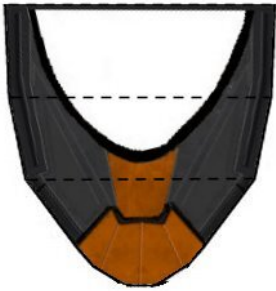




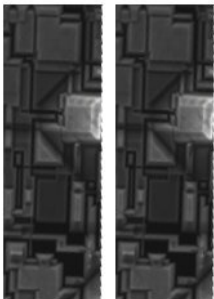
EP12.1



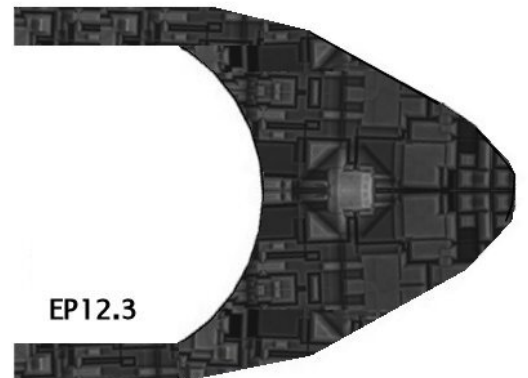
EP12.4



EP12.5

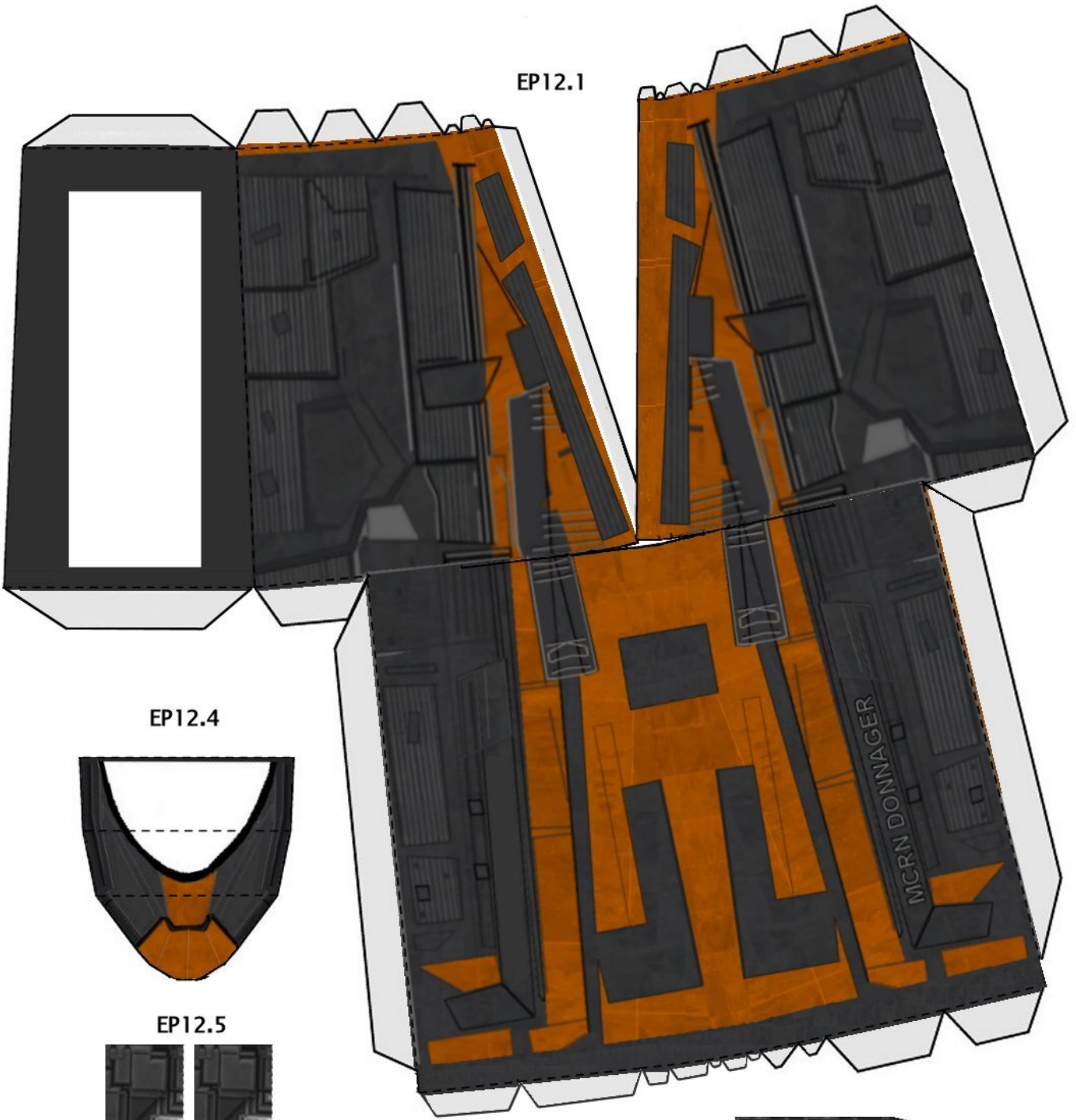


EP12.2 L + R

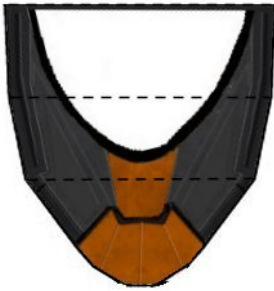


EP12.3

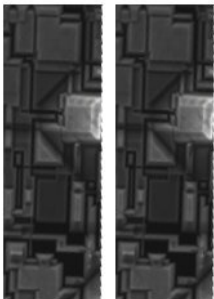
EP12.1



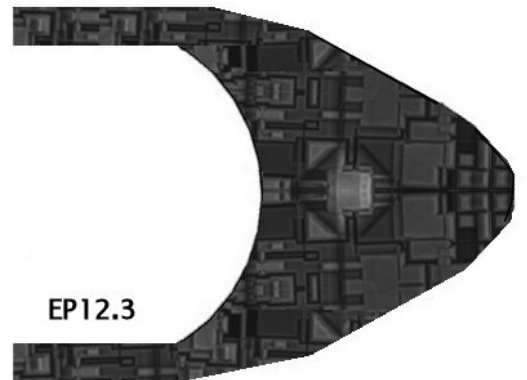
EP12.4



EP12.5



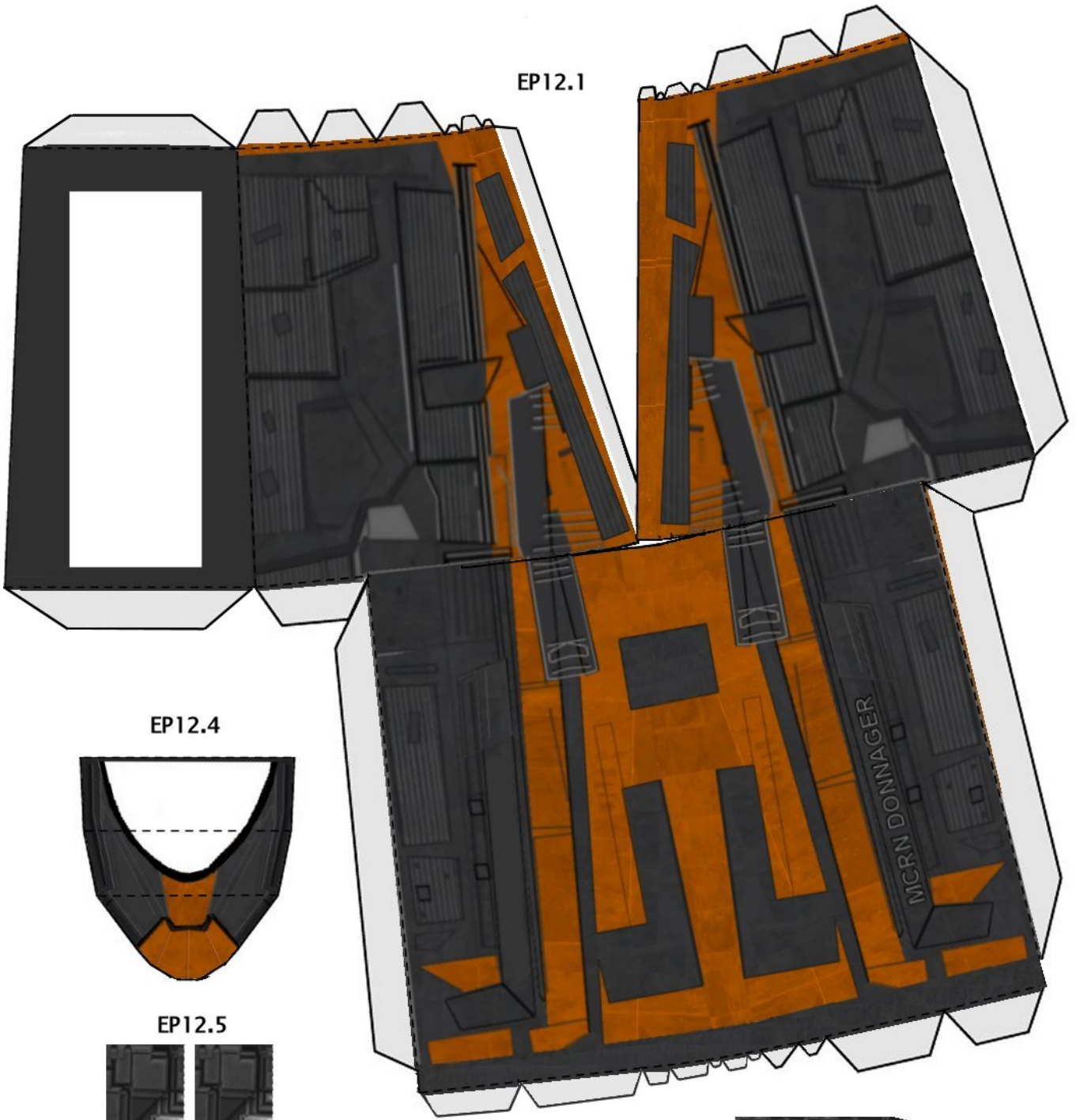
EP12.2 L + R



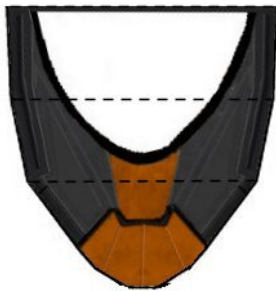
EP12.3



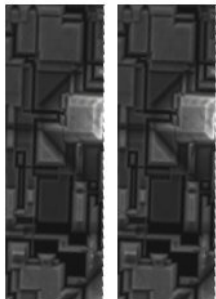
EP12.1



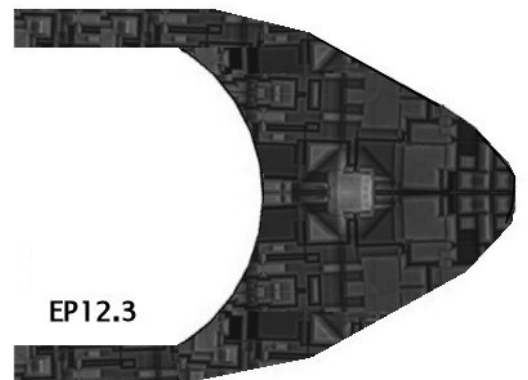
EP12.4



EP12.5

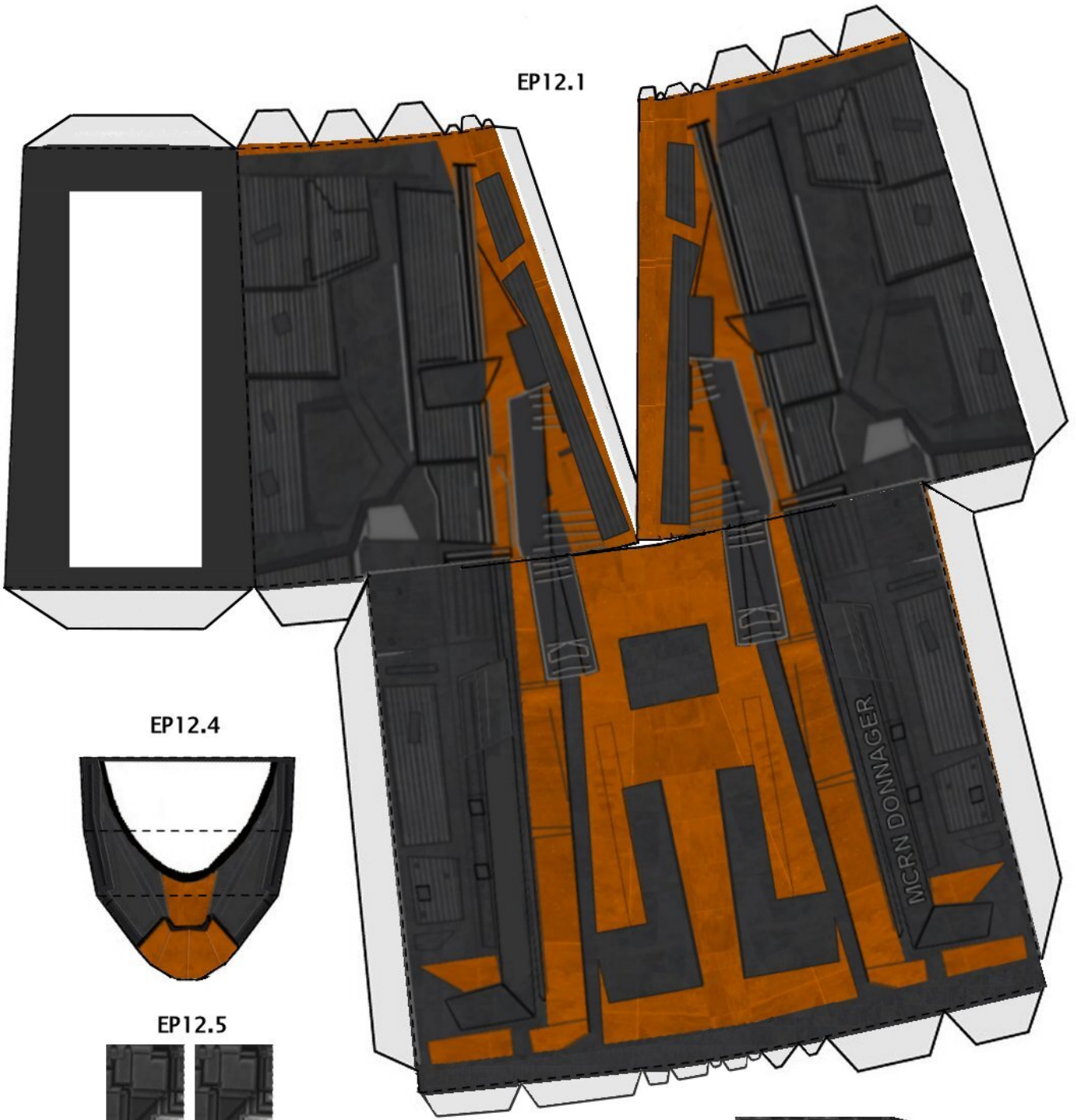


EP12.2 L + R

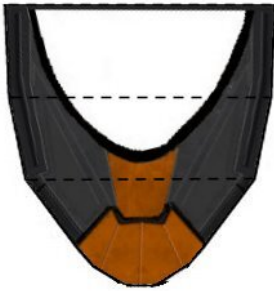


EP12.3

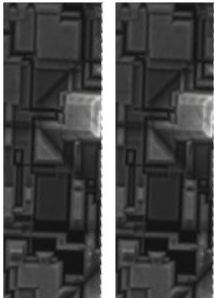
EP12.1



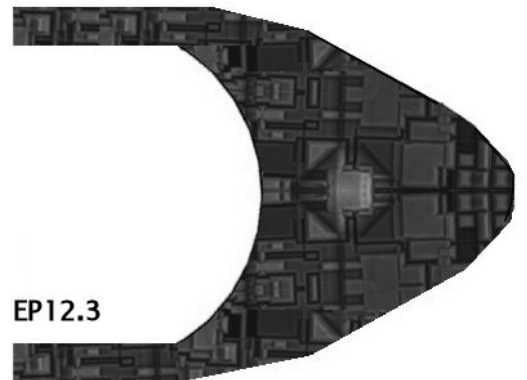
EP12.4



EP12.5

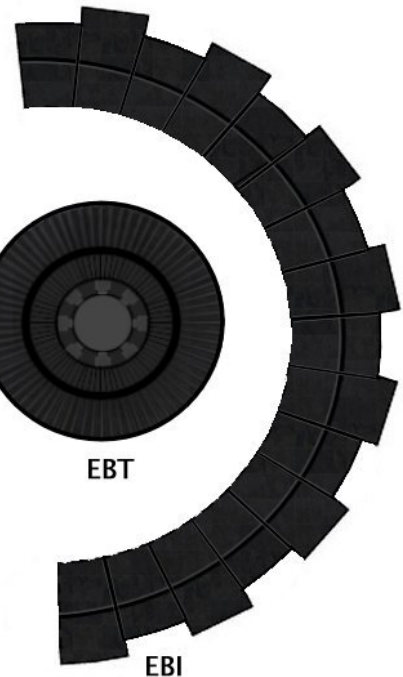
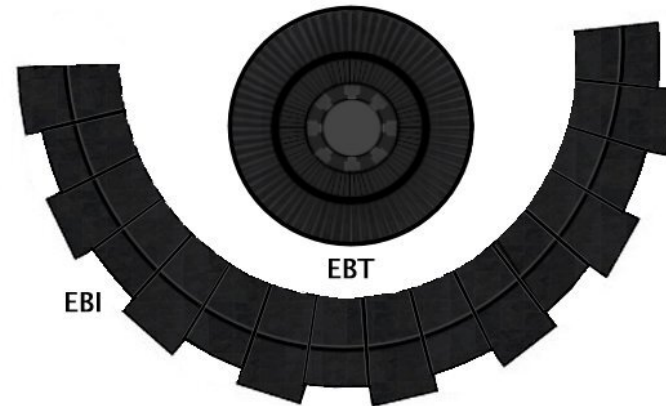
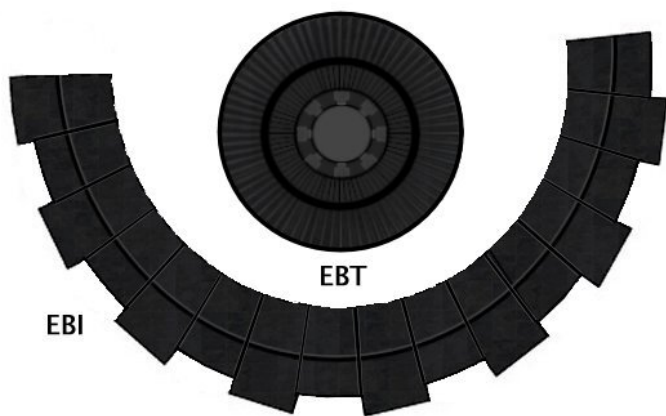


EP12.2 L + R

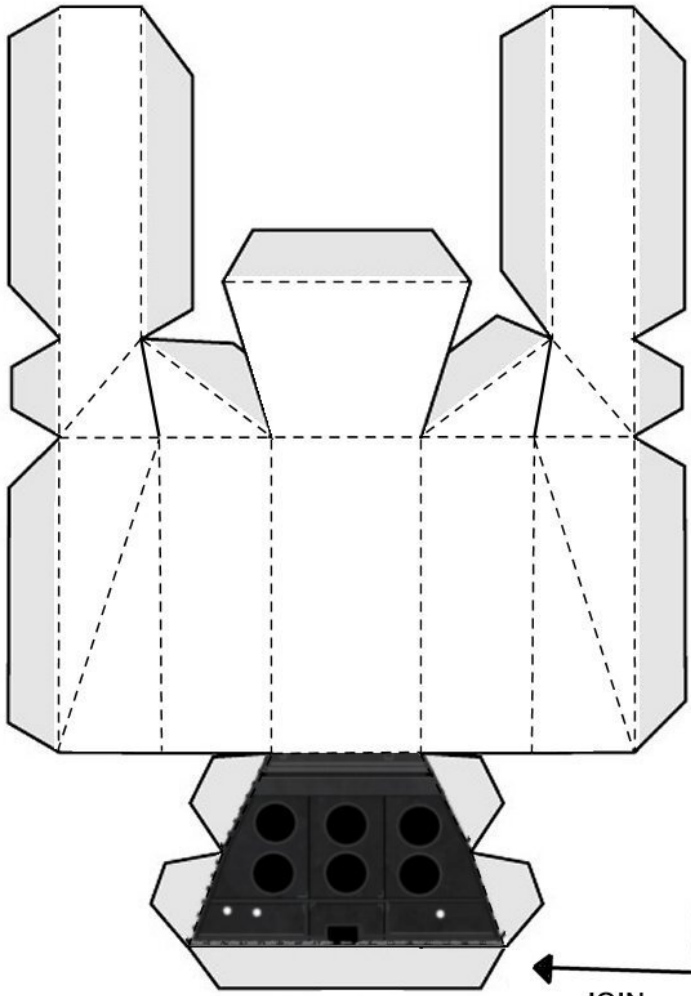


EP12.3

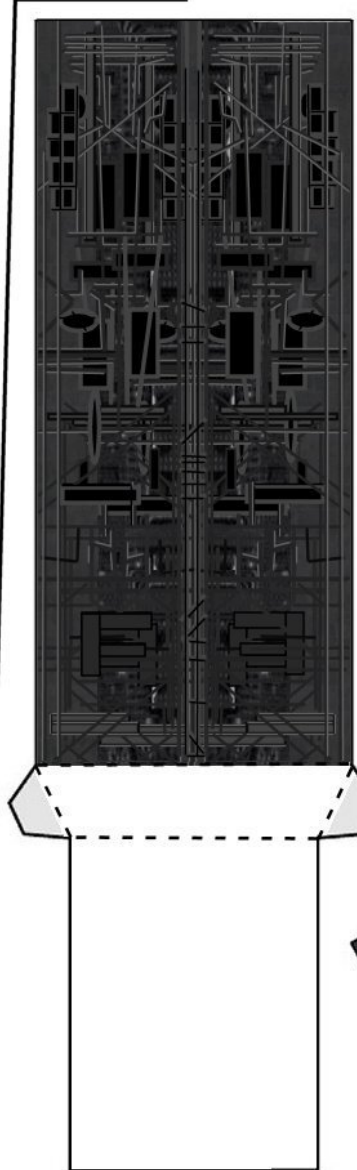




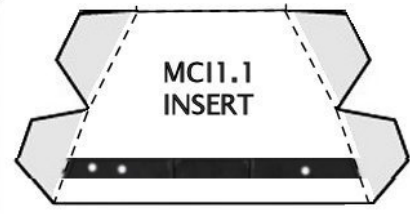




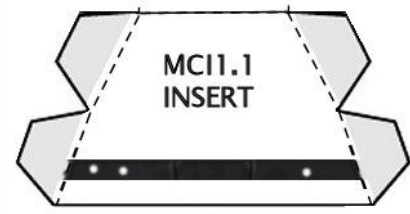
MCI1.1



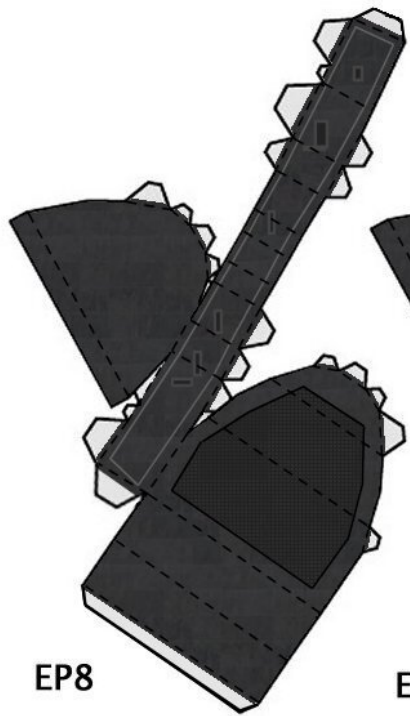
MCI1.2



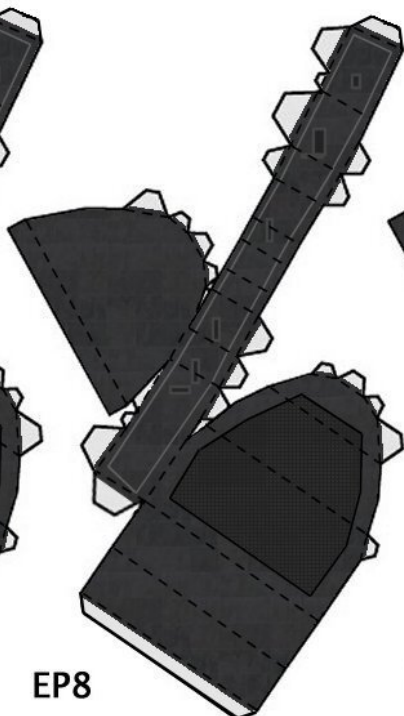
MCI1.1  
INSERT



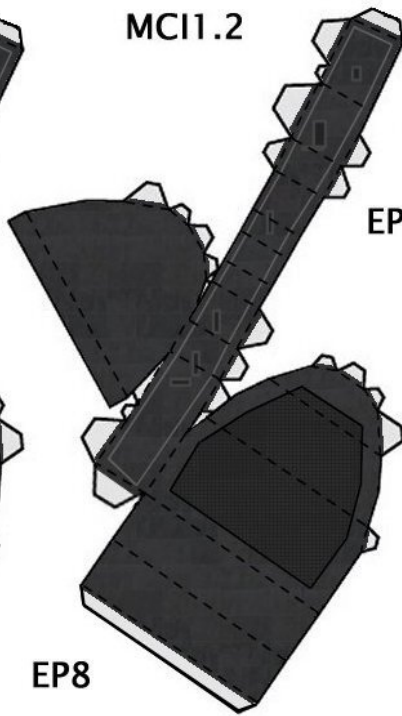
MCI1.1  
INSERT



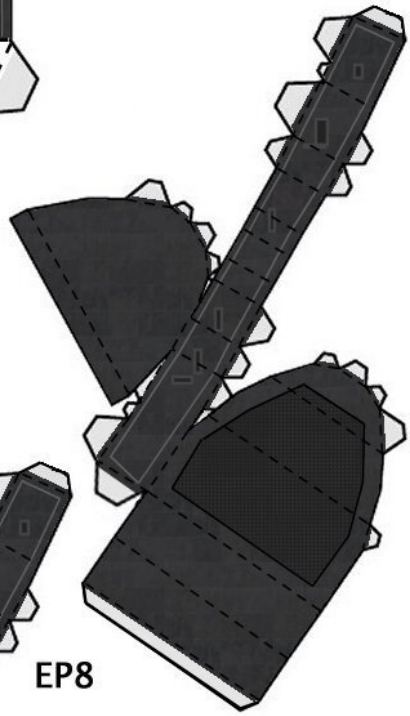
EP8



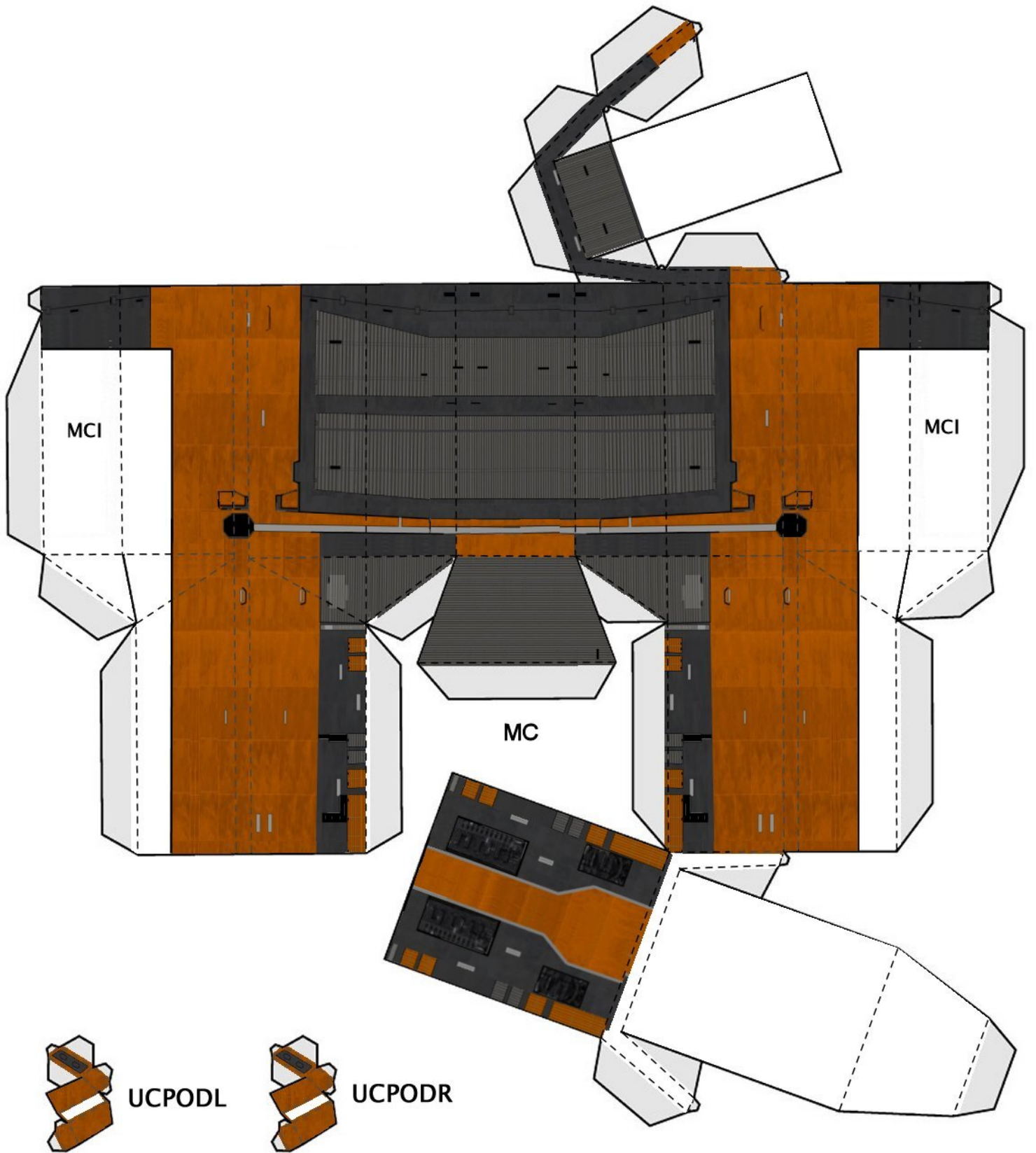
EP8

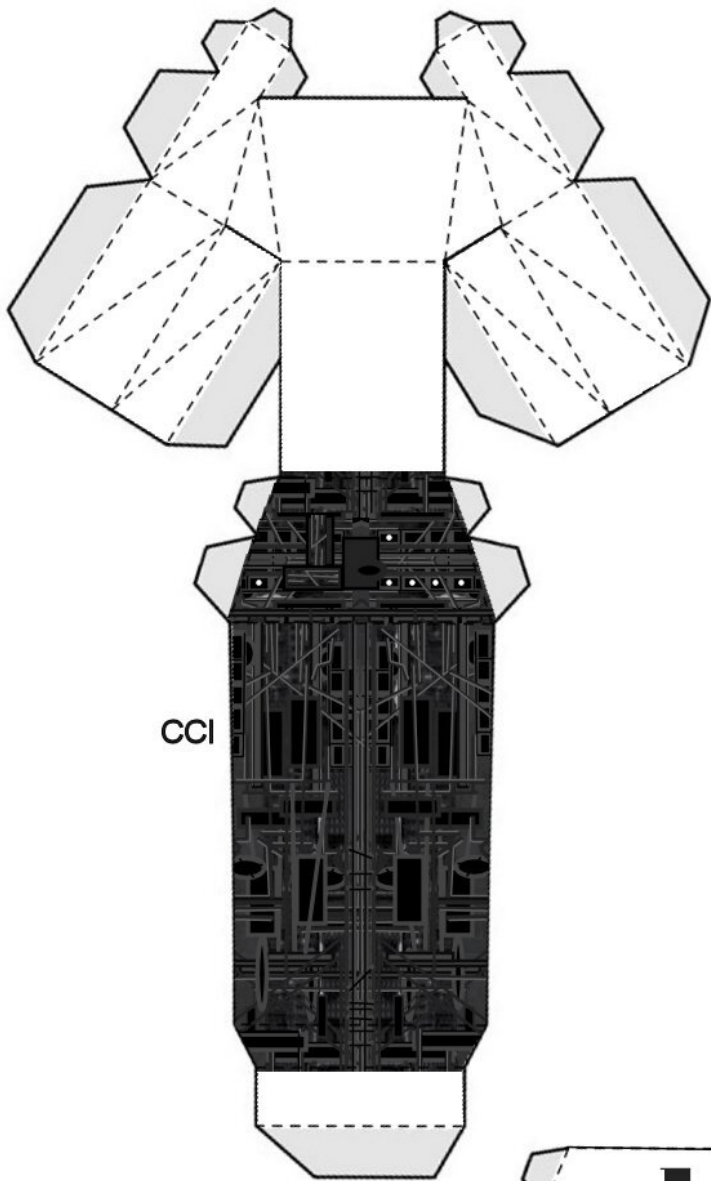


EP8

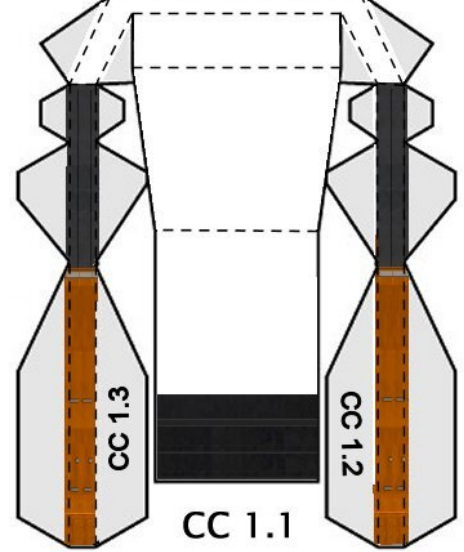
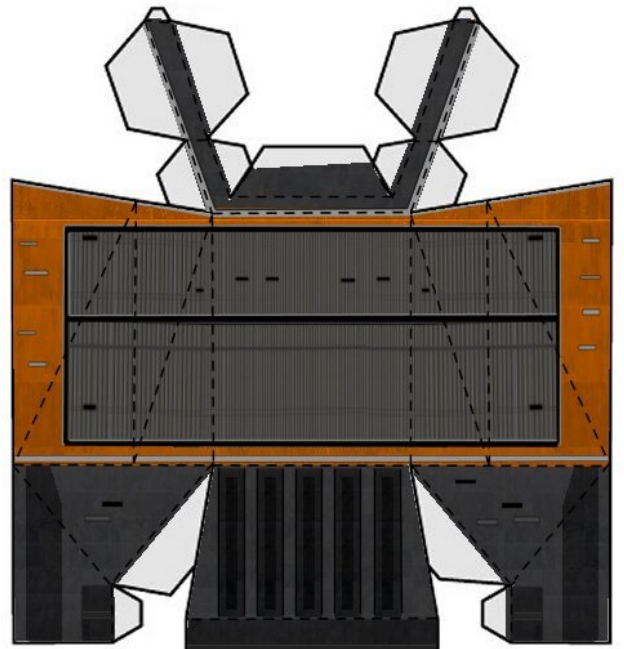


EP8





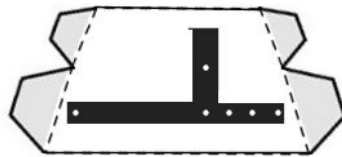
CCI



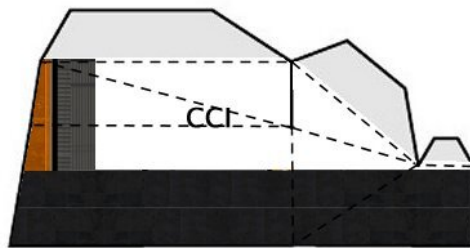
CC 1.1

CC 1.3

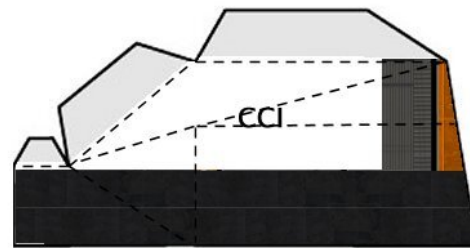
CC 1.2



CCI Insert

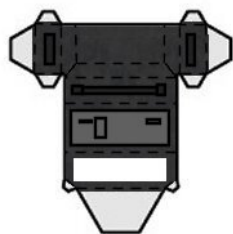


CC 1.2

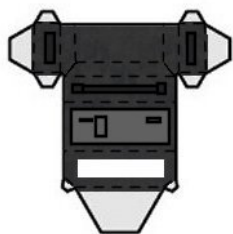


CC 1.3

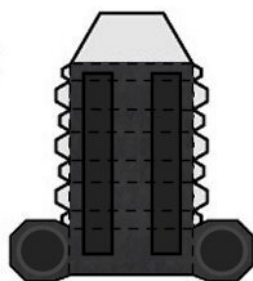




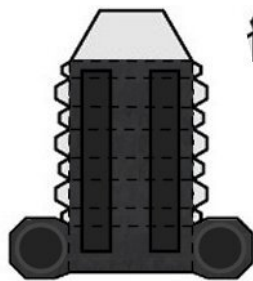
RG1



RG1



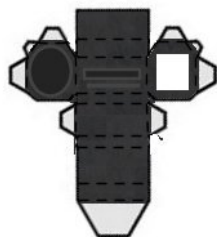
RG2



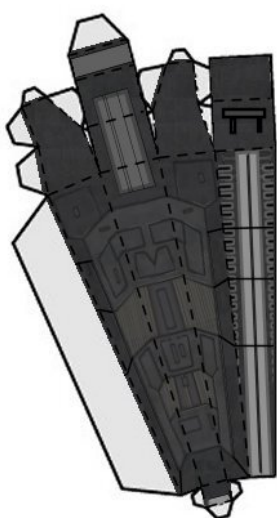
RG2



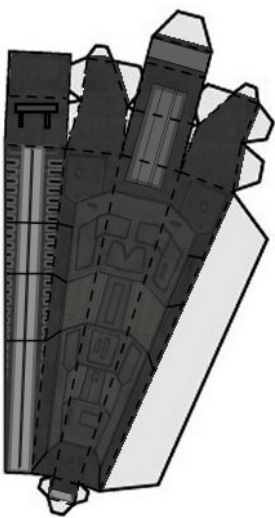
RG3



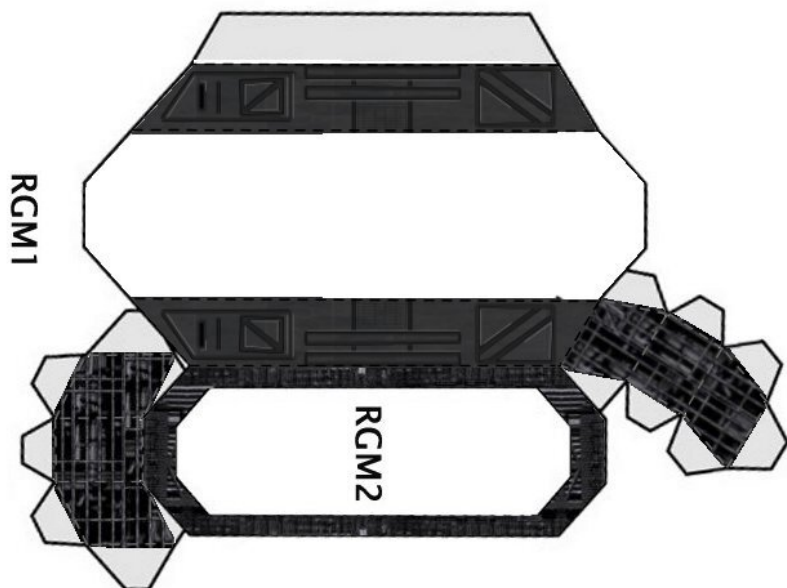
RG3



RG5

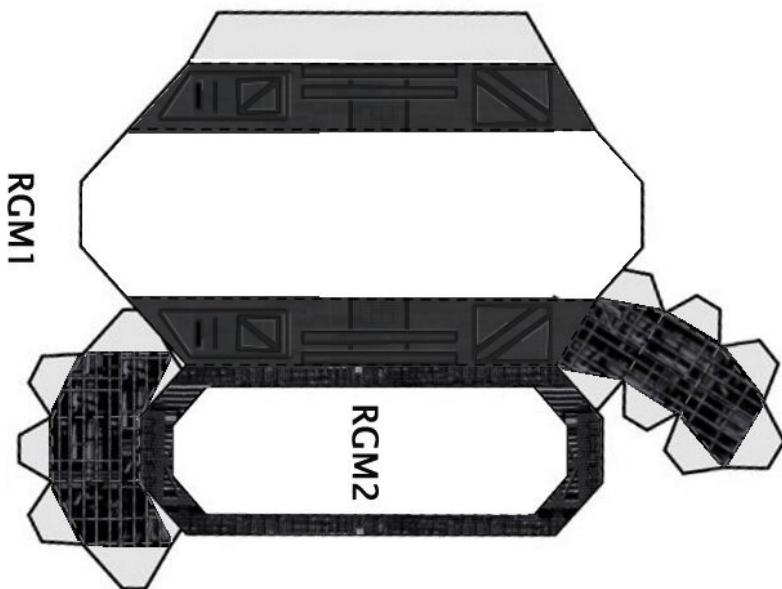


RG4



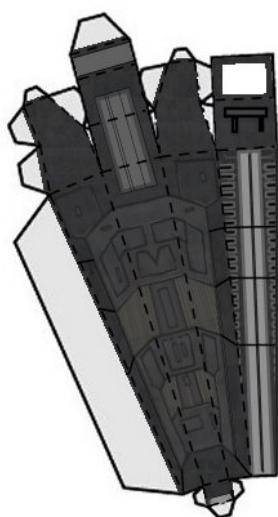
RCM1

RCM2

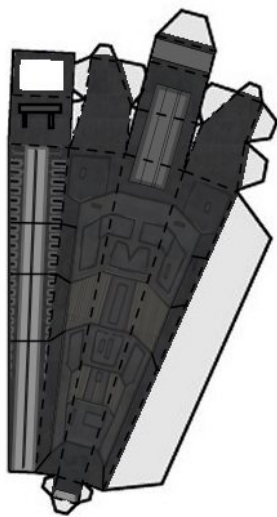


RCM1

RCM2



RG5



RG4