



# SPACE-X "Dragon 2 Cargo"

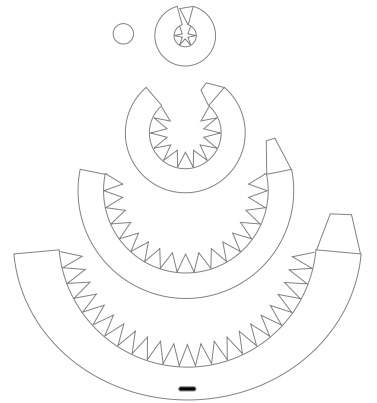
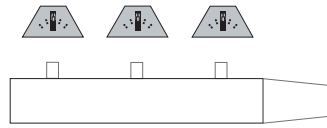
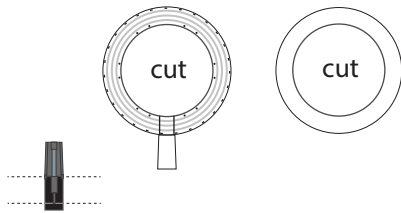
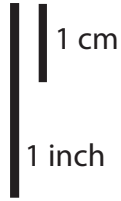
Print on Cardstock (90 lbs)

Revised

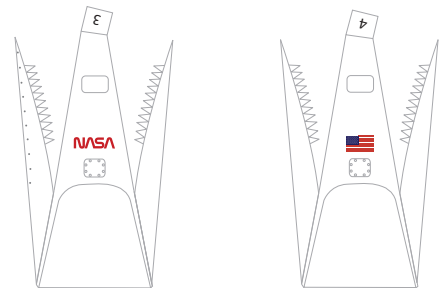
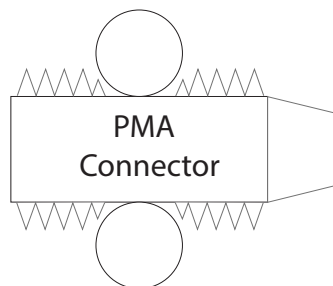
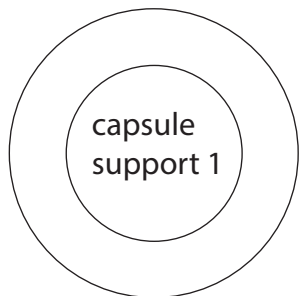
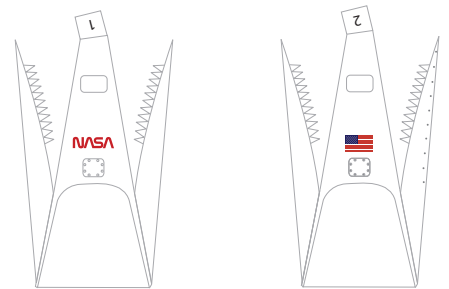
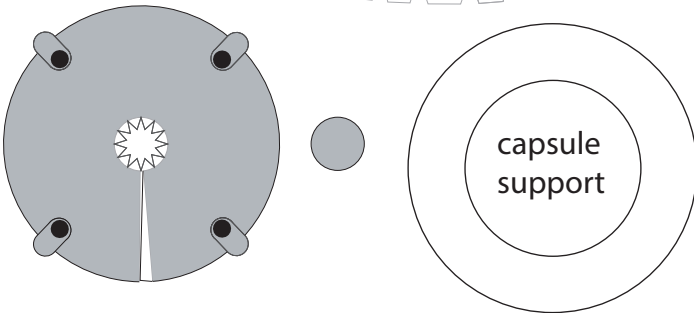
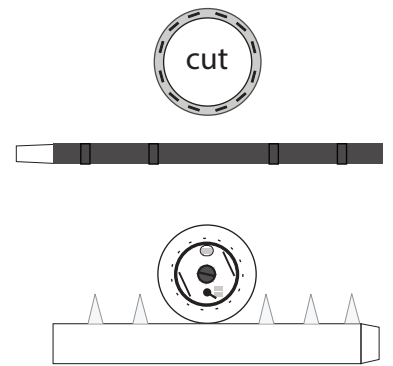
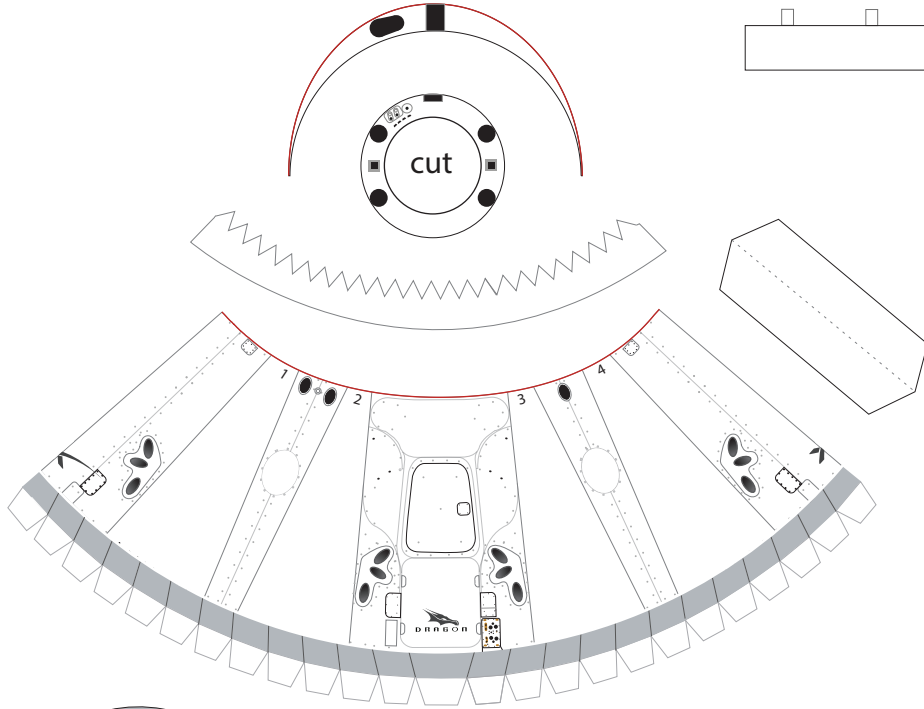
## Docking Configuration

### CRS-28

1:100 Scale



Nosecone

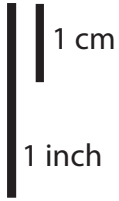




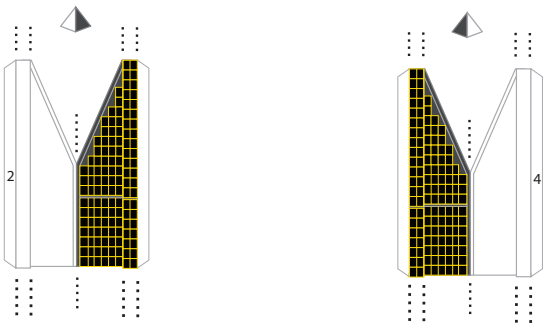
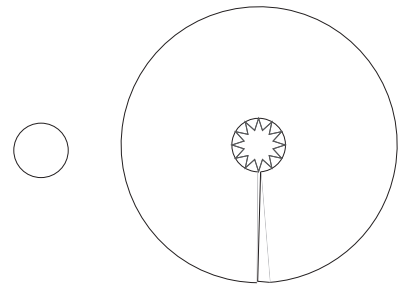
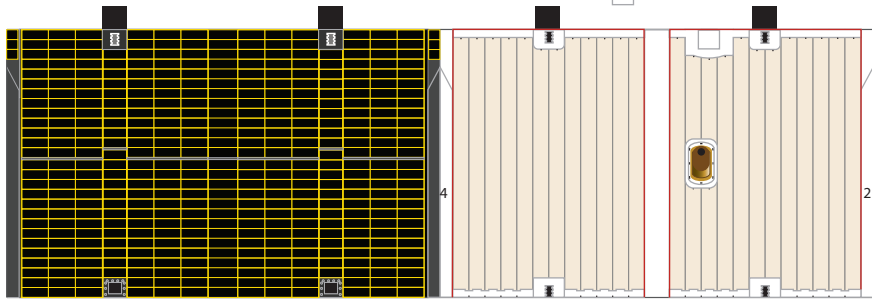
# SPACE-X "Dragon 2 Cargo"

Print on Cardstock (90 lbs)

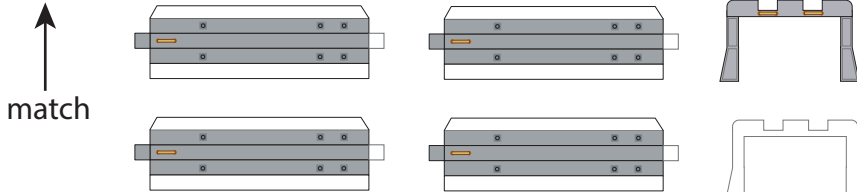
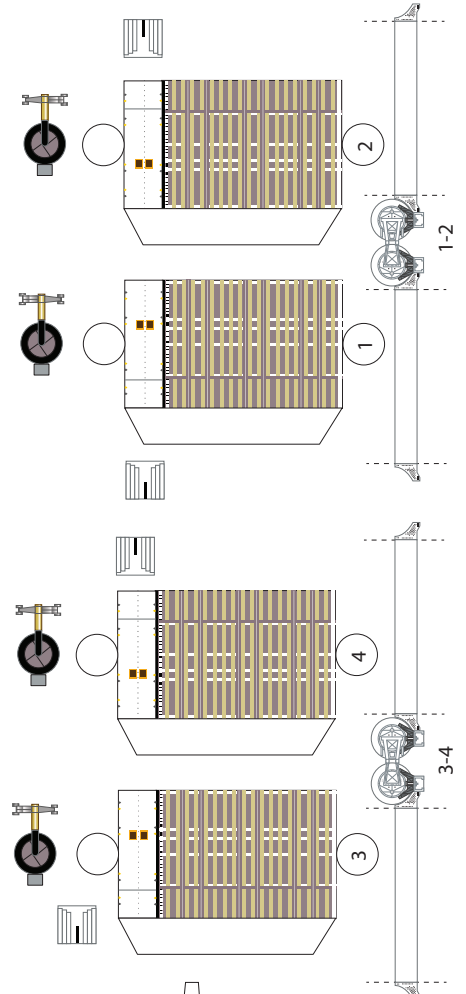
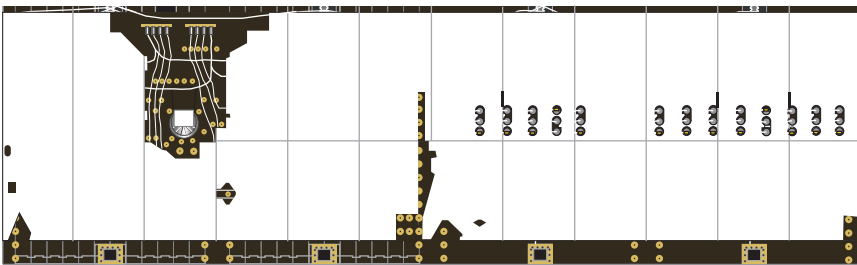
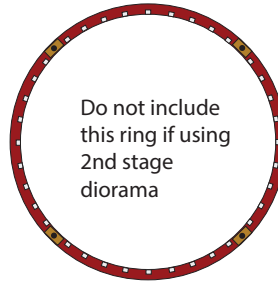
## CRS-28



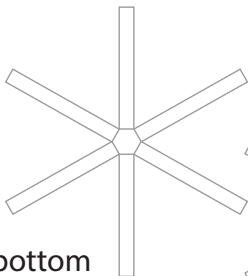
### 1:100 Scale



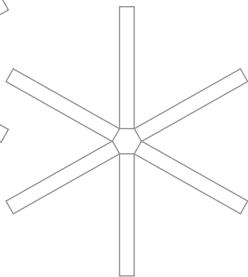
match



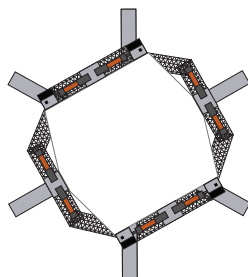
match



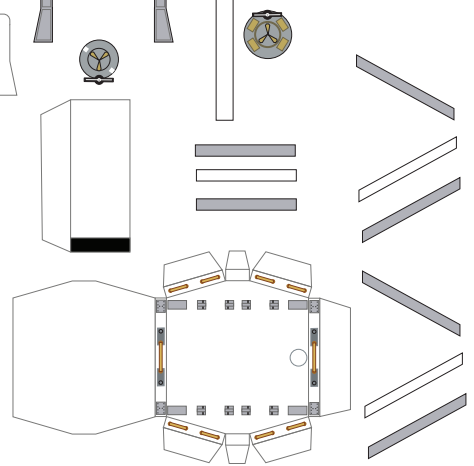
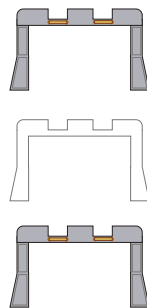
bottom



middle



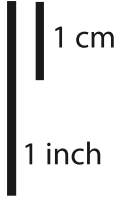
top





# SPACE-X "Falcon 9 Block 5"

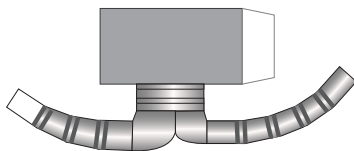
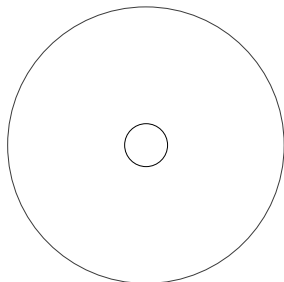
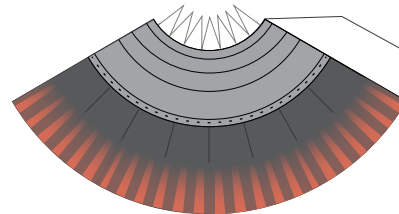
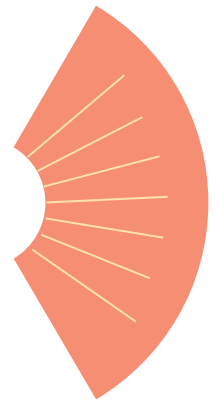
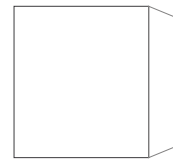
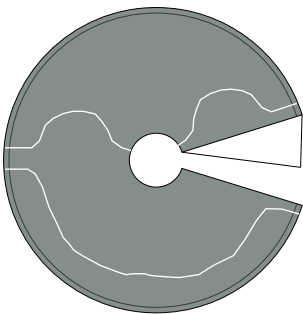
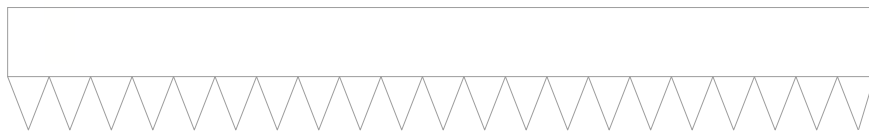
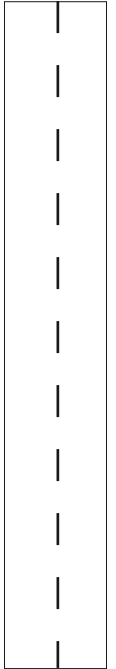
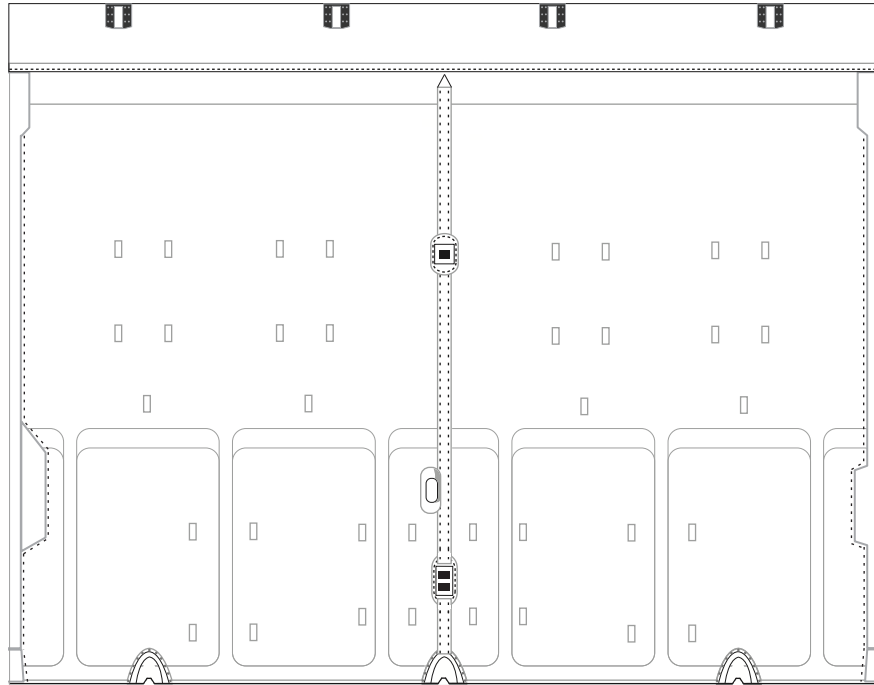
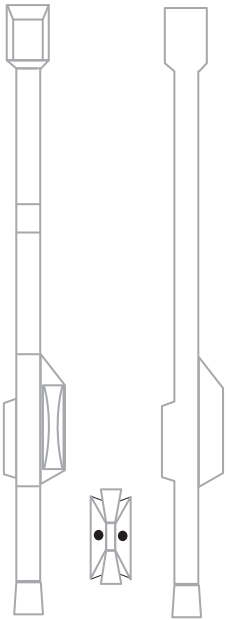
Print on Cardstock (110 lbs)



## Use Cargo Dragon2 CRS-28



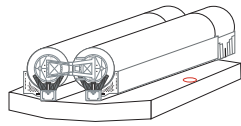
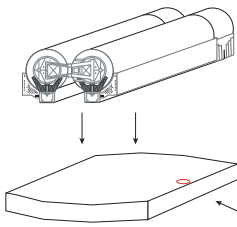
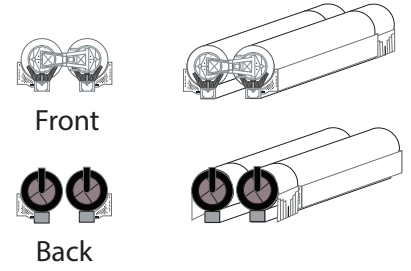
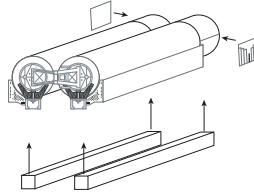
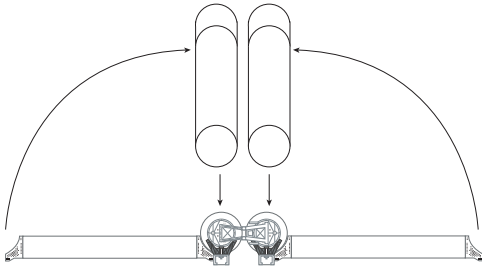
### 1:100 Scale



Short MVac nozzle



# CRS-28 Payload assembly



Important:  
Circle is the  
main reference

