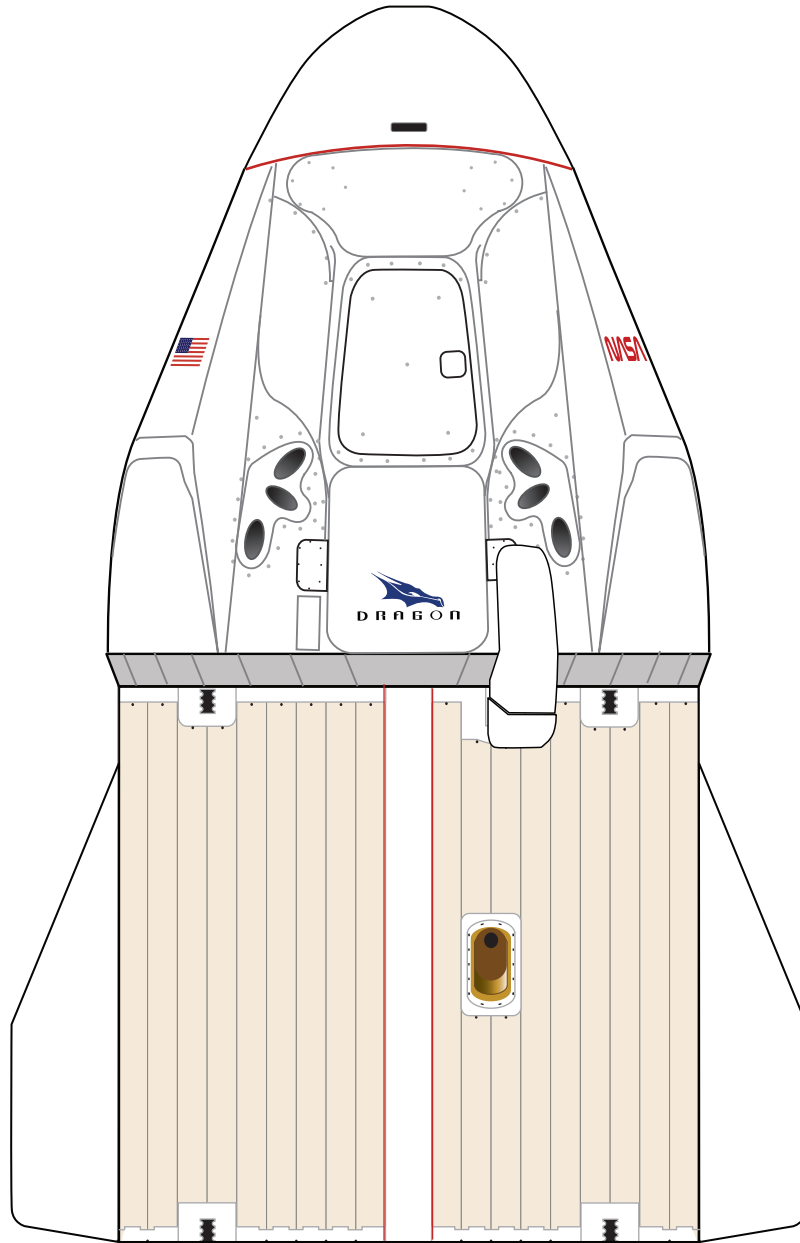




CargoDragon



1:48 Scale



Designed by Alfonso X Moreno

©2024 Not for commercial use



Print on Cardstock (110 lbs)

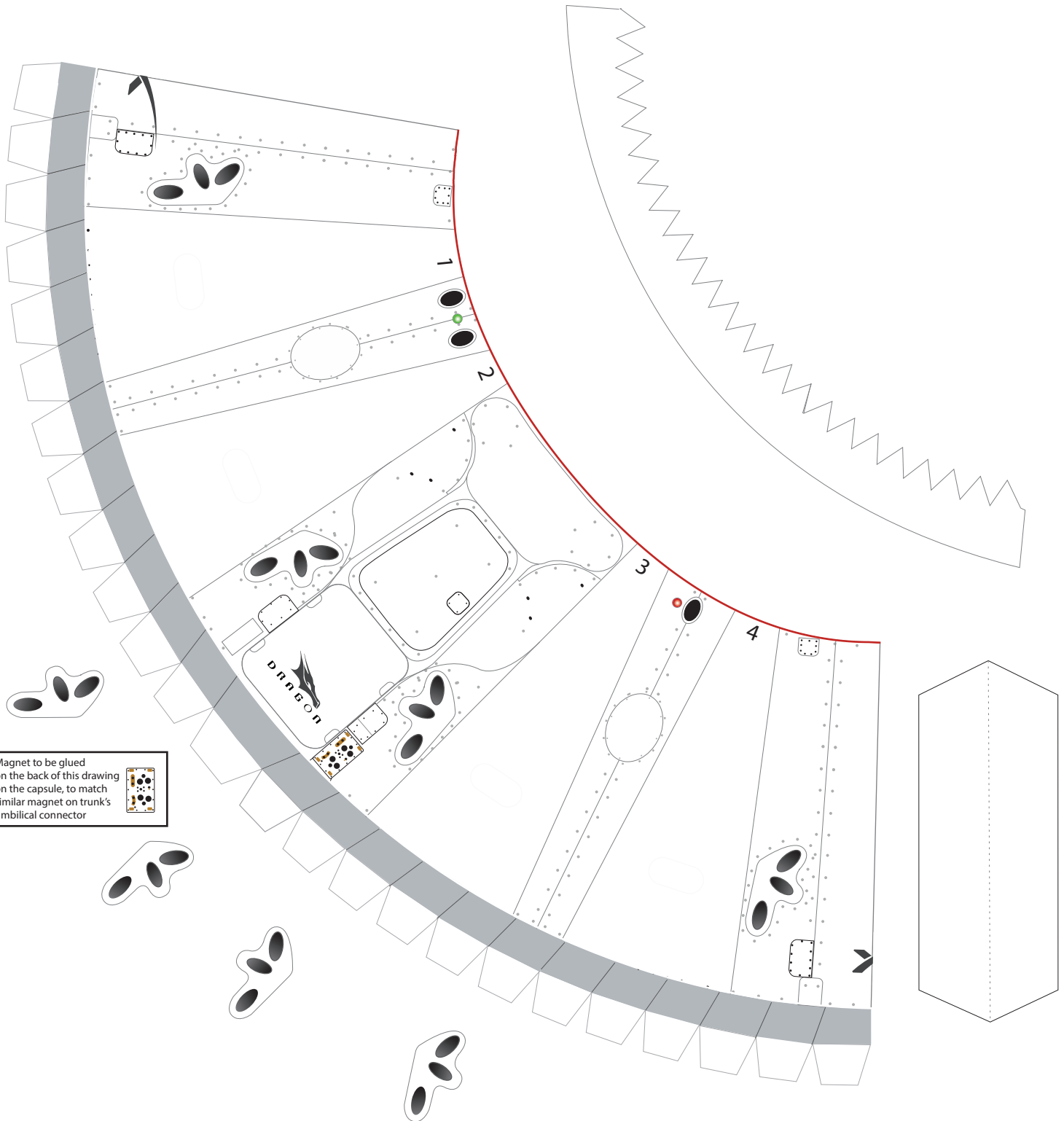
1 cm

SPACEX "CargoDragon"

1 inch

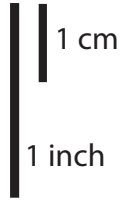
Docking Configuration

1:48 Scale



Magnet to be glued on the back of this drawing on the capsule, to match similar magnet on trunk's umbilical connector



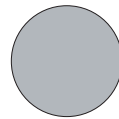
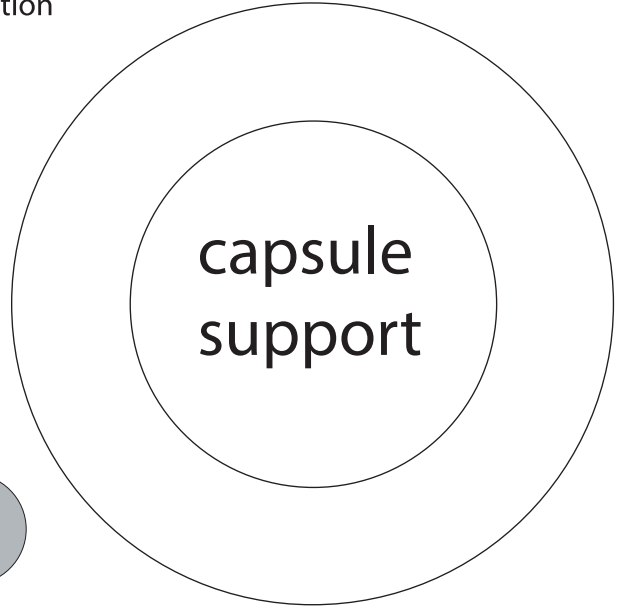
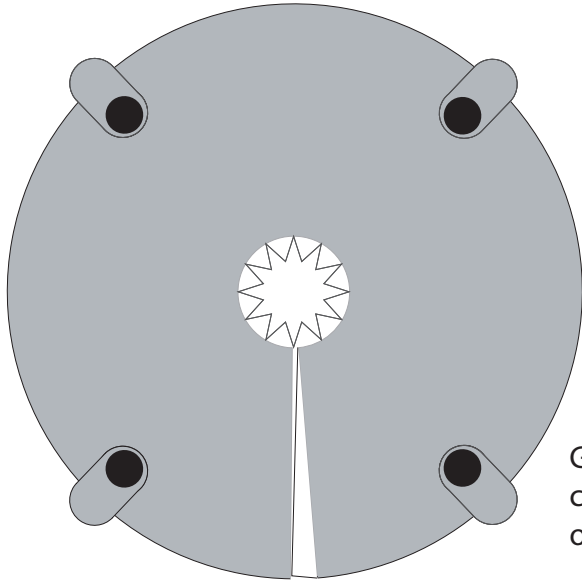


SPACEX "CargoDragon"

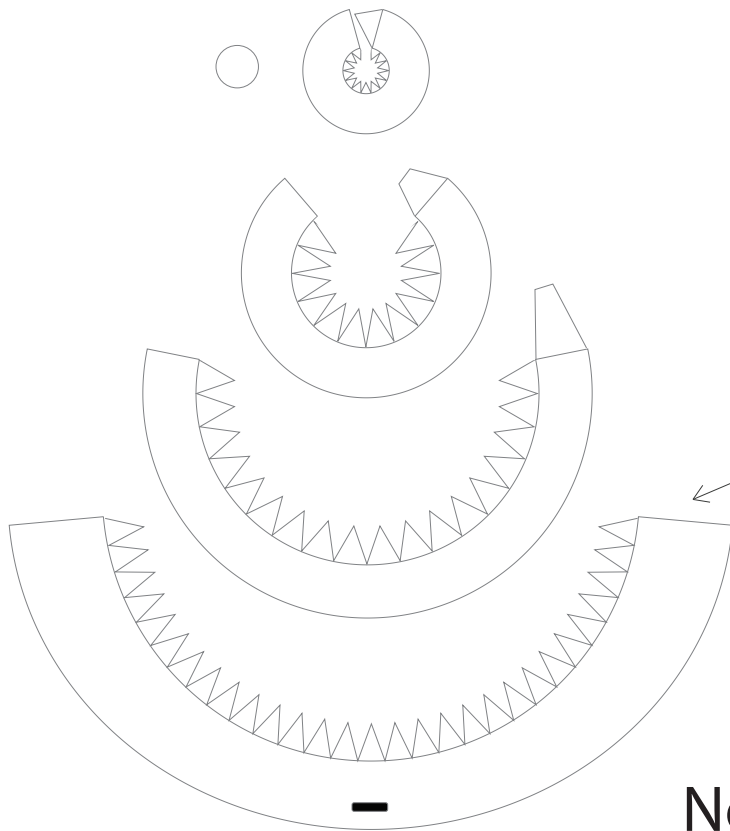
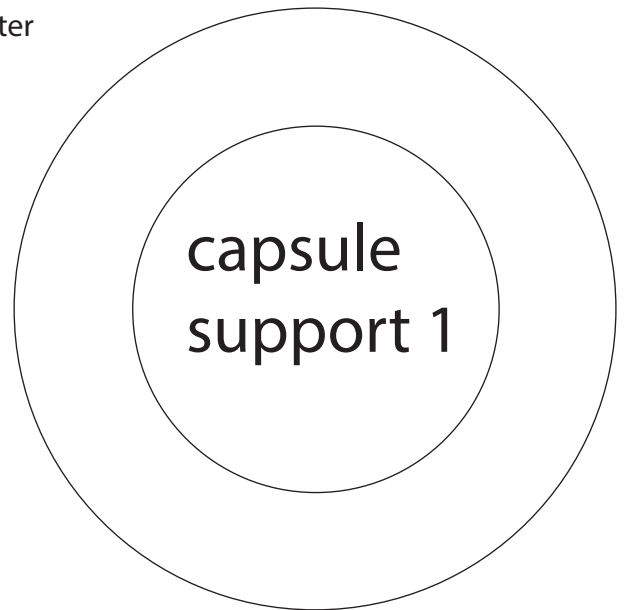
Docking Configuration

1:48 Scale

Heatshield



Glue magnet inside capsule in the center of heatshield



Nosecone



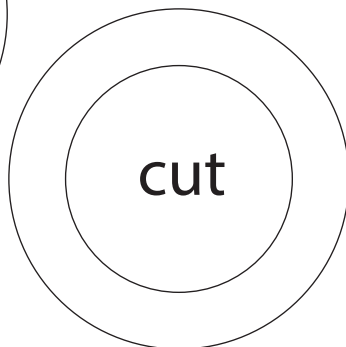
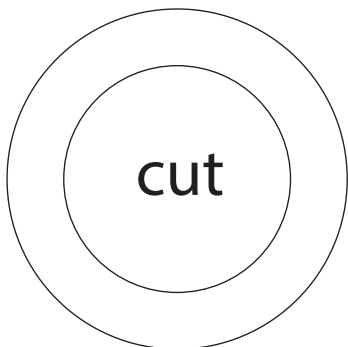
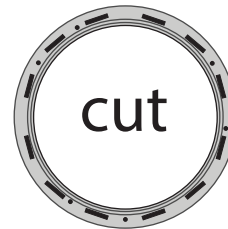
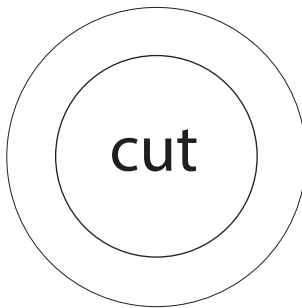
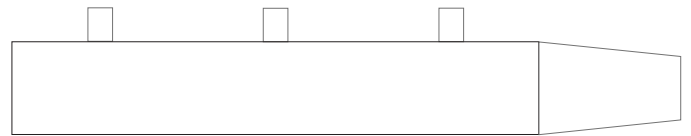
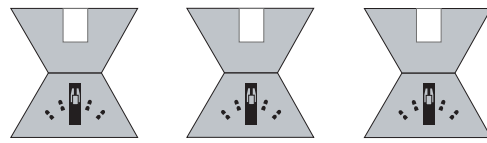
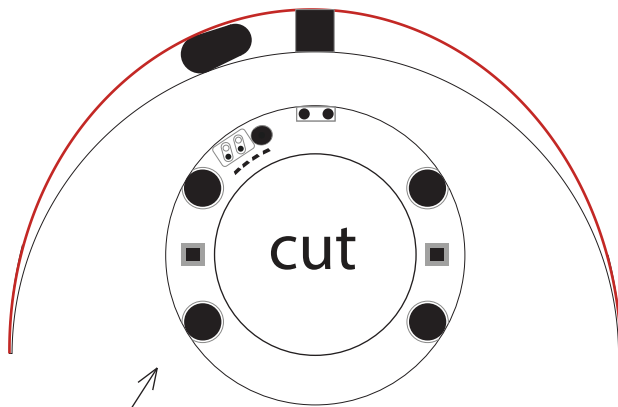
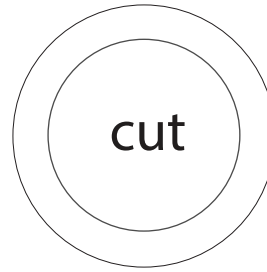
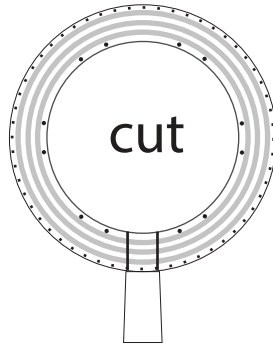
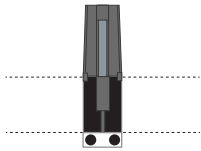
Print on Cardstock (110 lbs)



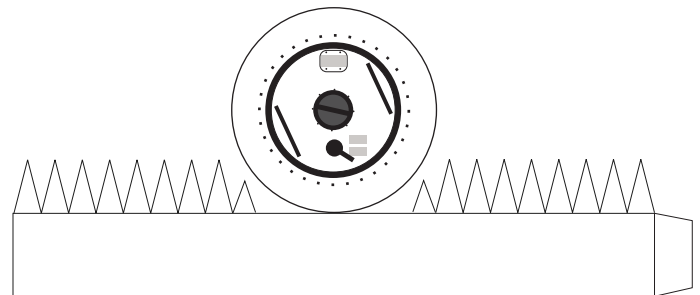
SPACEX "CargoDragon"

Docking Configuration

1:48 Scale



Capsule (top former)





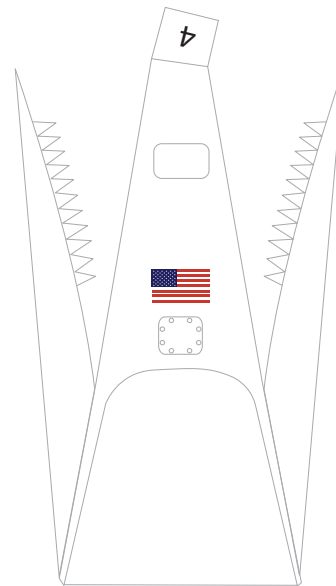
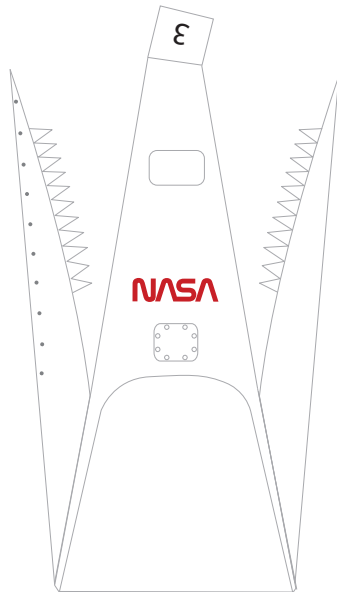
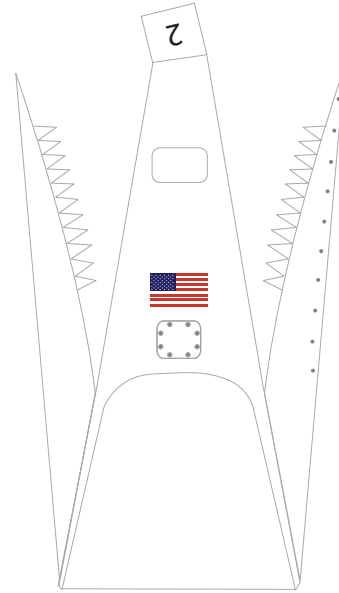
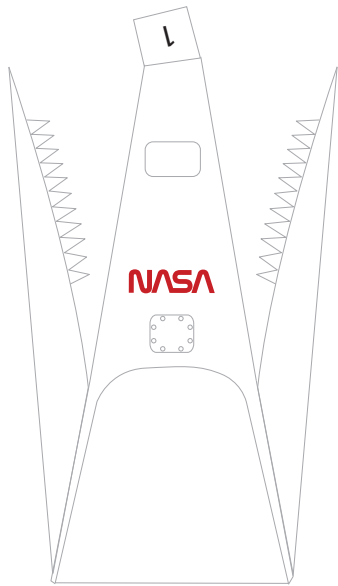
1 cm

1 inch

SPACEX "CargoDragon"

Super Draco Covers

1:48 Scale



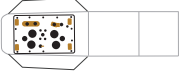


Print on Cardstock (110 lbs)

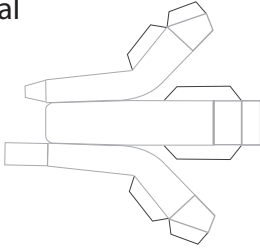


1:48 Scale

Magnet to be glued on the back, to match similar magnet on capsule umbilical area.

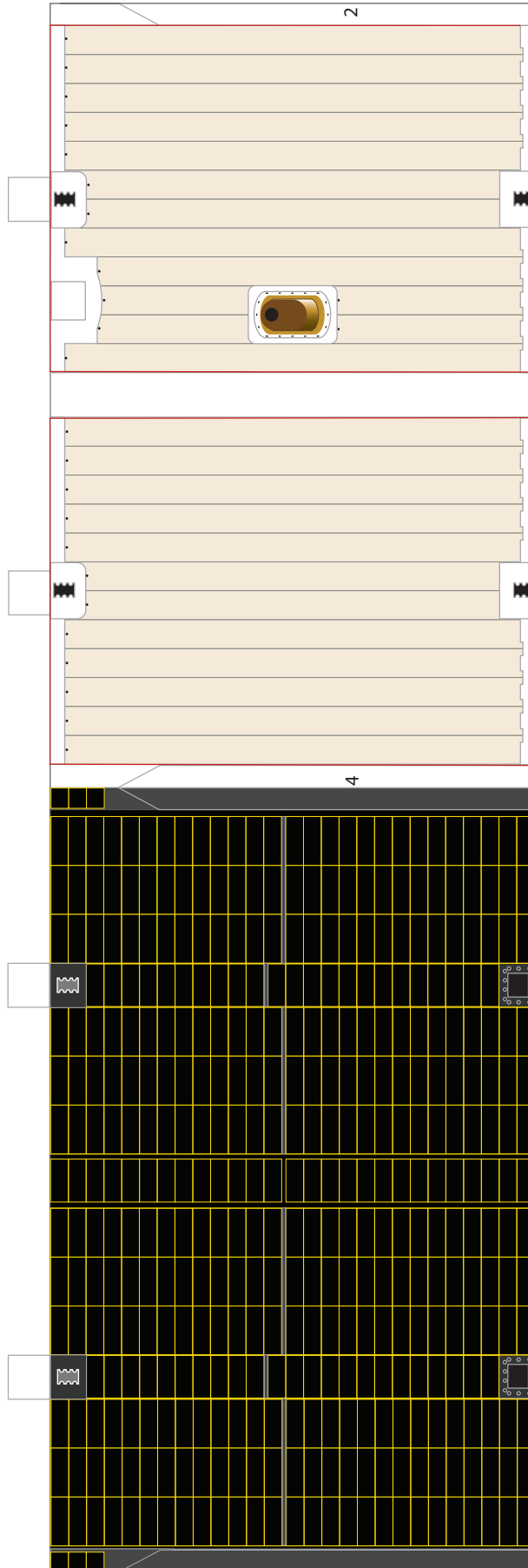
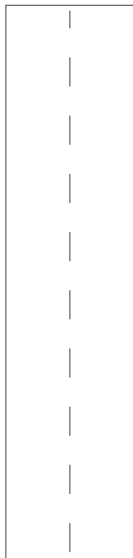


Umbilical

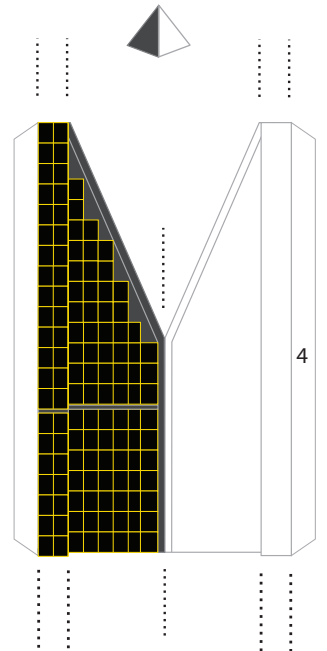
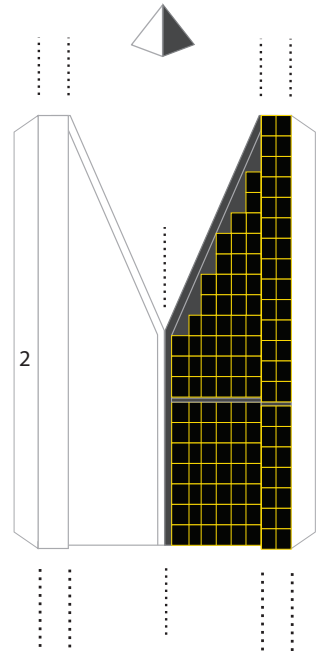


SPACEX "CargoDragon"

Trunk



cut



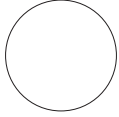


SPACEX "CargoDragon"

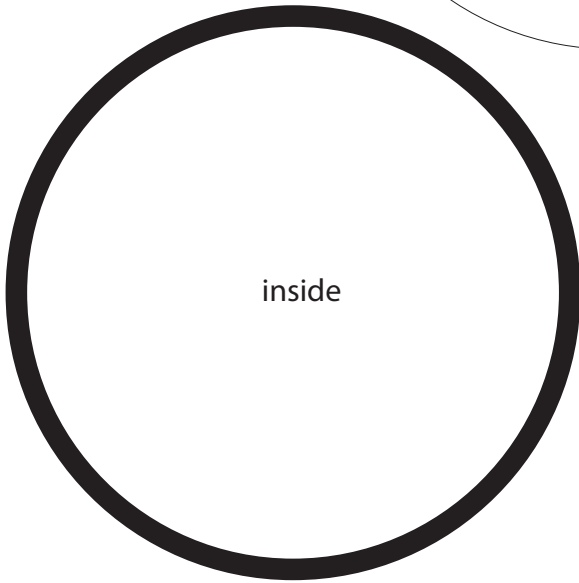
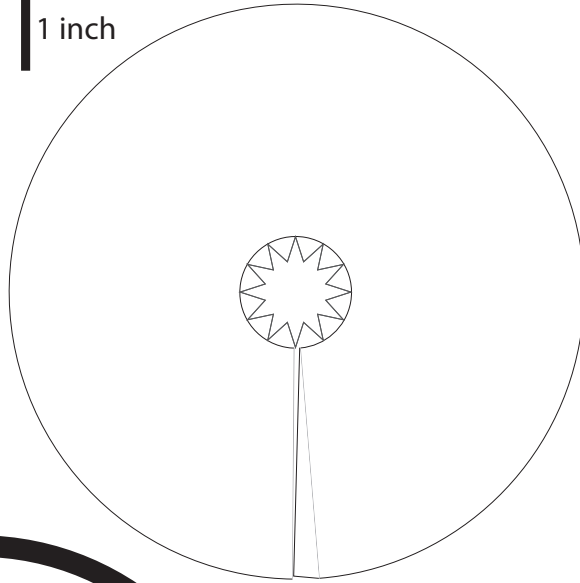
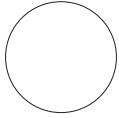
Print on Cardstock (110 lbs)



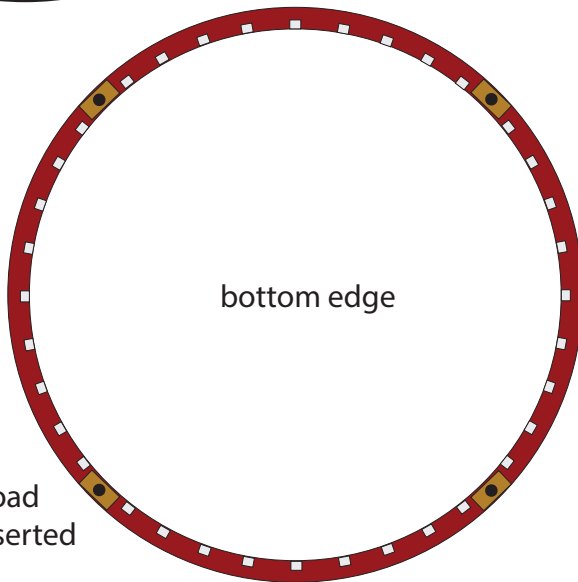
1:48 Scale



Glue magnet between circles

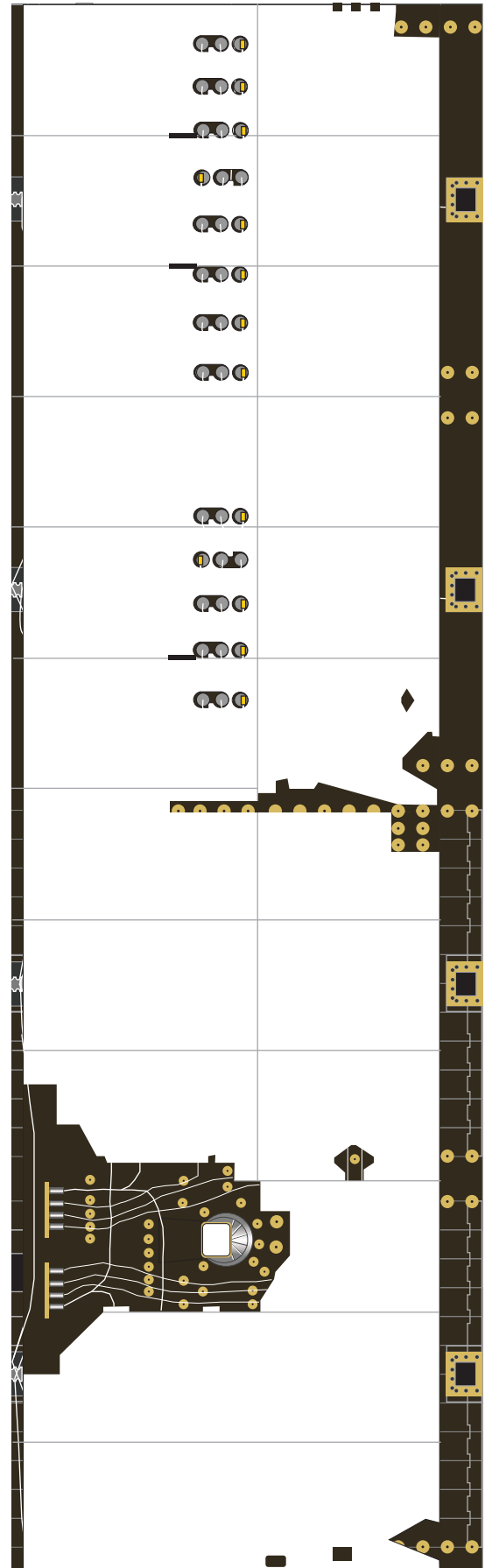


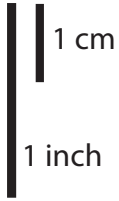
inside



bottom edge

Glue this ring after the payload structure is inserted in the trunk

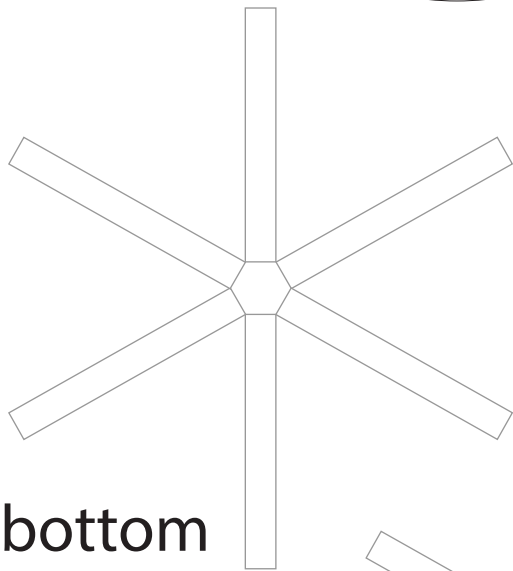
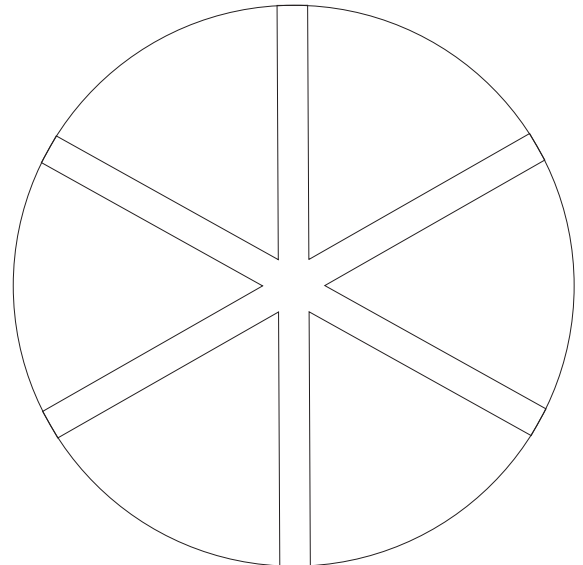
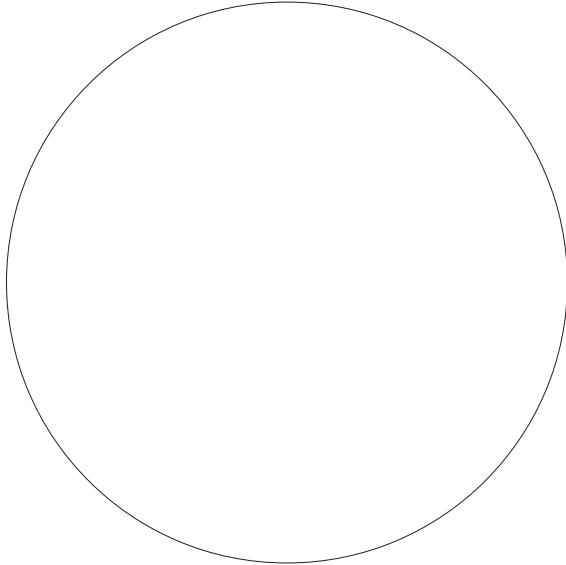




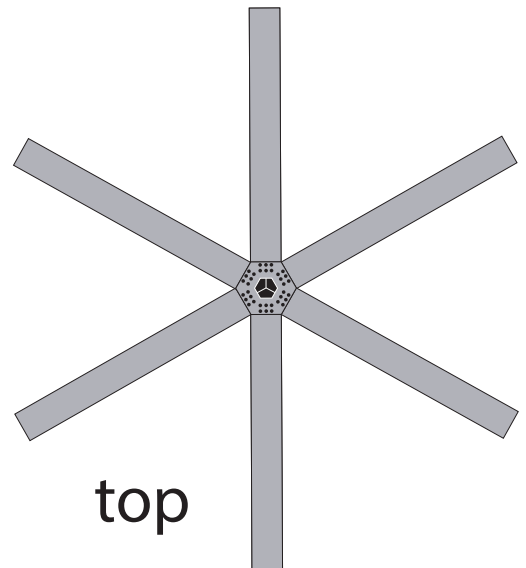
SPACEX "CargoDragon"

Trunk Payload carrier

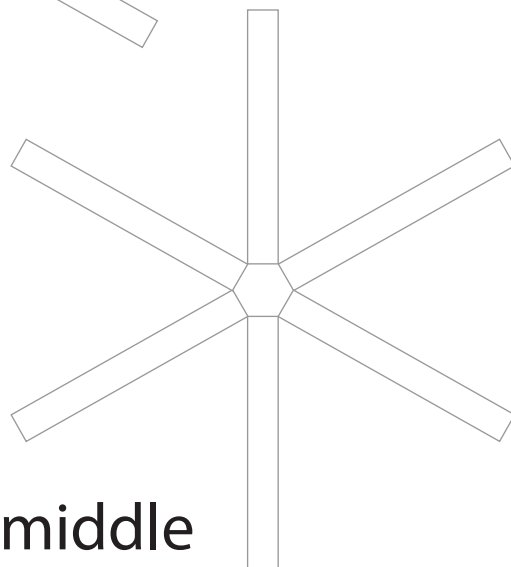
1:48 Scale



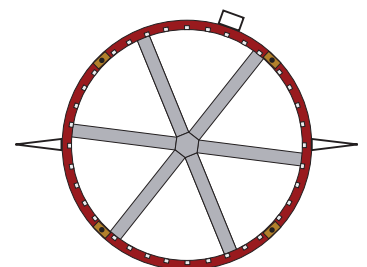
bottom



top



middle



Diagram