



1 cm

SpaceX Starship Hopper DOME

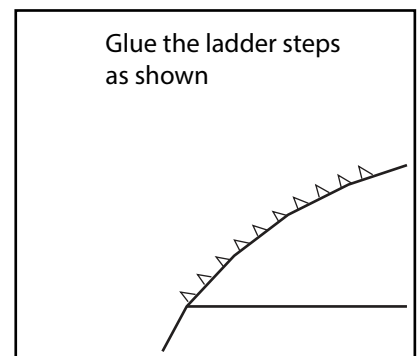
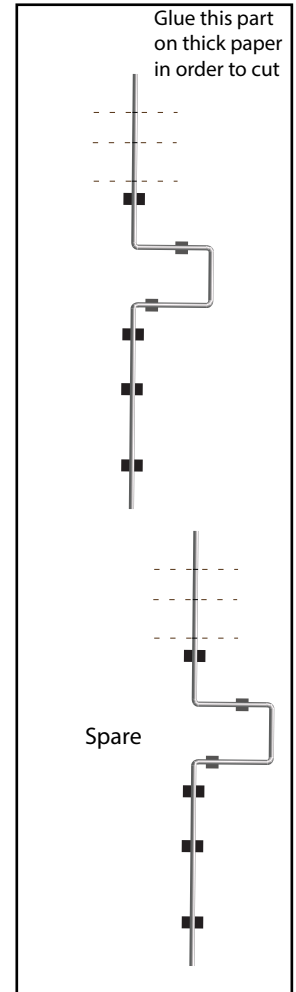
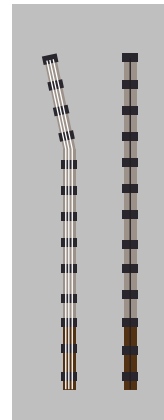
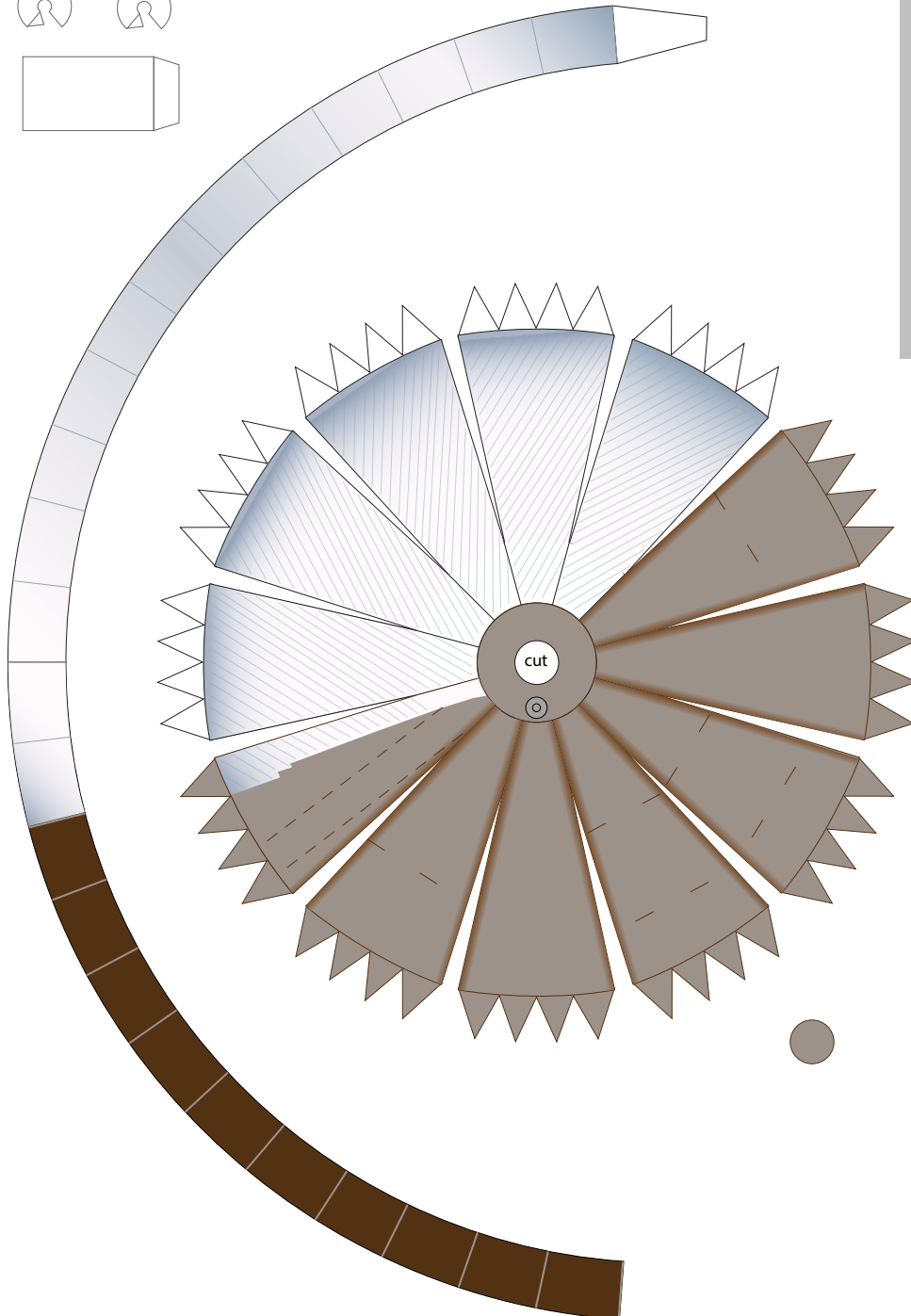
Print on Cardstock (110 lbs)

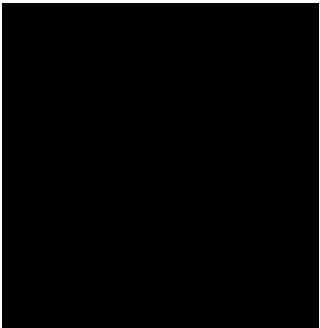
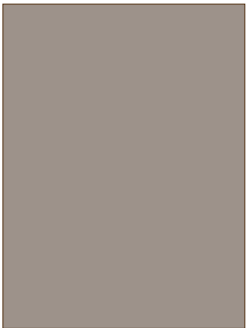
1 inch

1:100 Scale



COPVs







1 cm

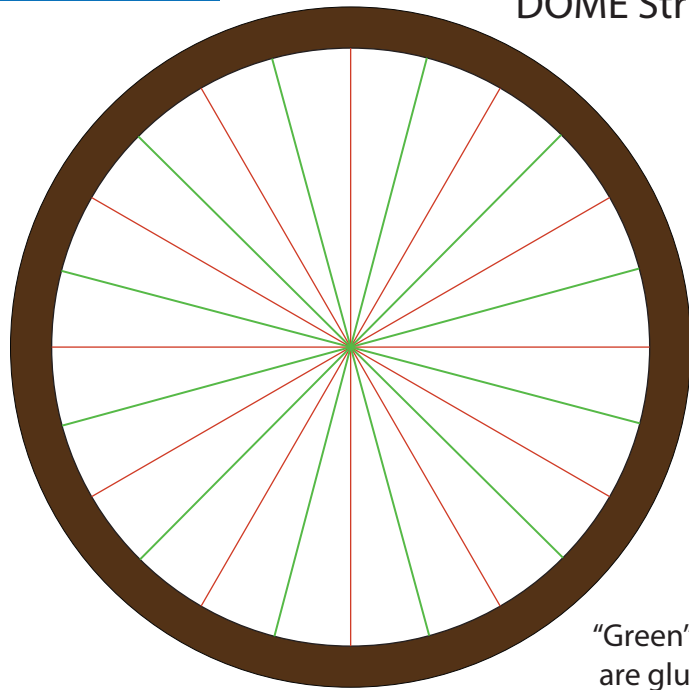
1 inch

1:100 Scale

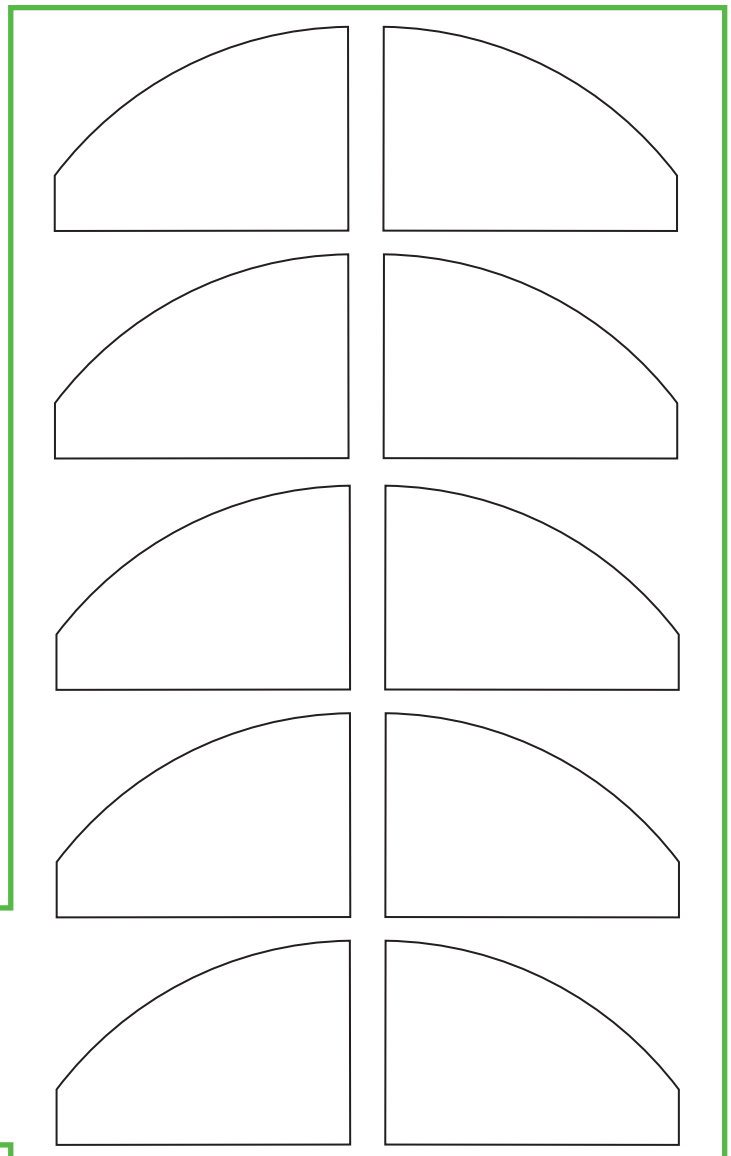
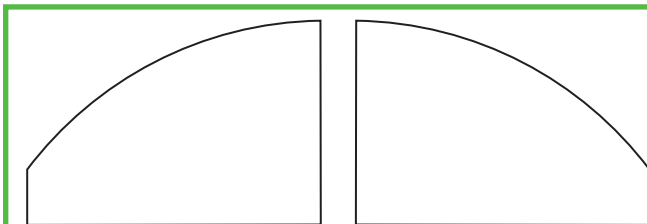
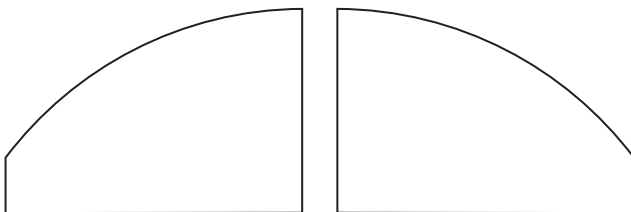
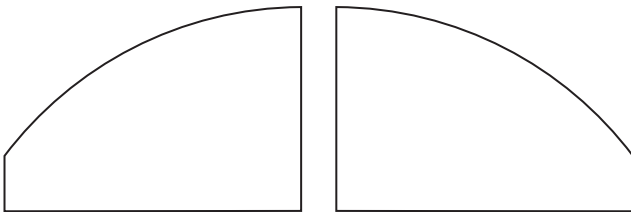
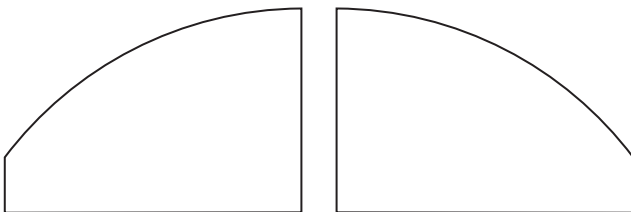
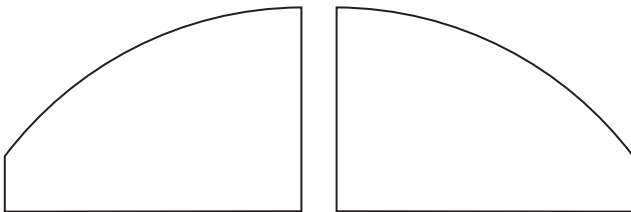
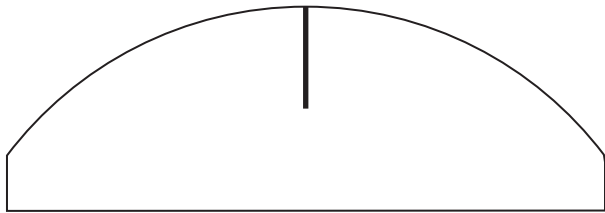
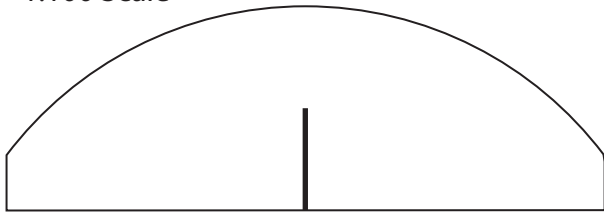
SpaceX Starship Hopper

Print on Cardstock (110 lbs)

DOME Structure



"Green" walls
are glued last





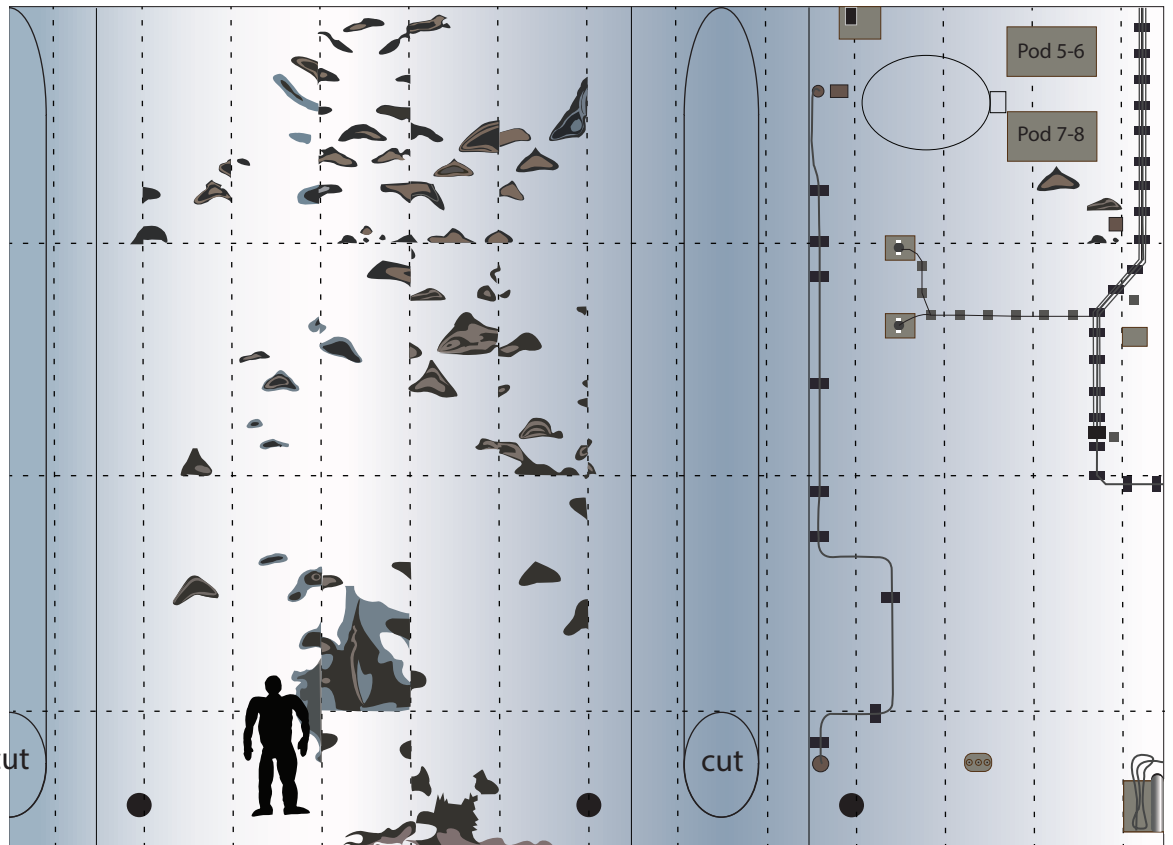
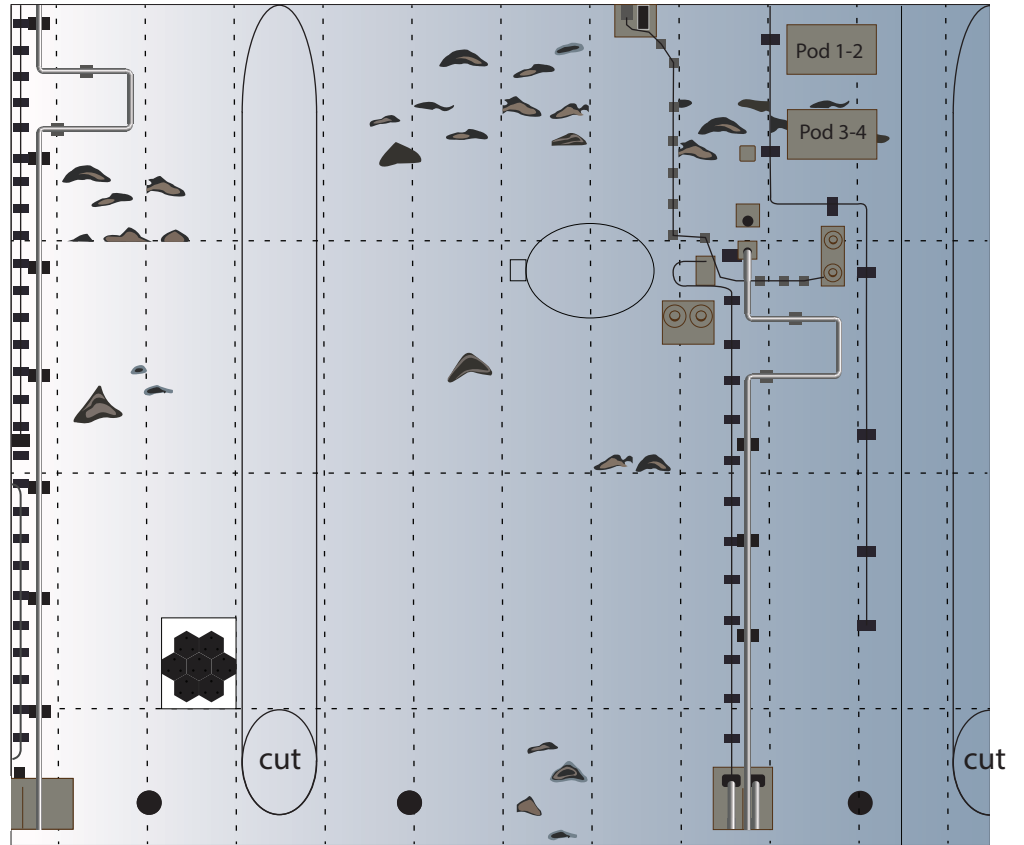
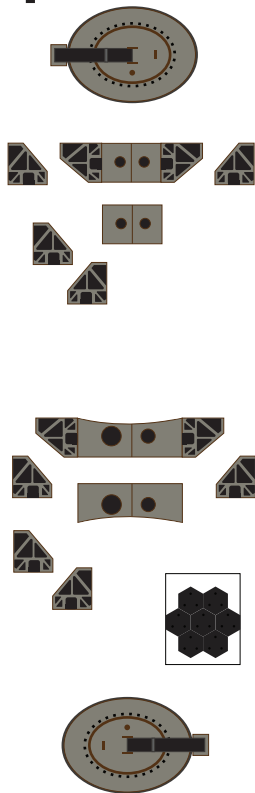
1:100 Scale

1 cm

1 inch

SpaceX Starship Hopper

Print on Cardstock (110 lbs)



cut

cut



1:100 Scale

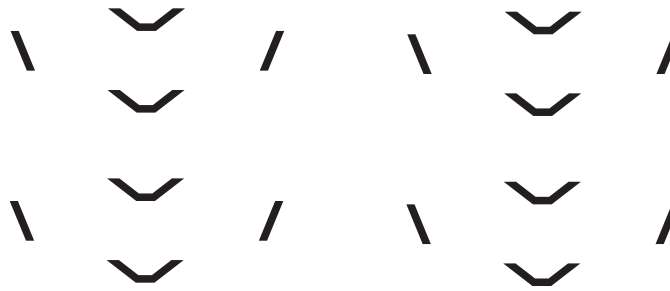
1 cm

1 inch

SpaceX Starship Hopper

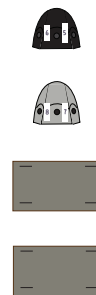
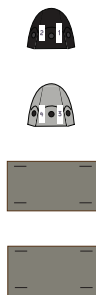
Print on Cardstock (110 lbs)

Thruster Pods



Pods 1-2-3-4

Pods 5-6-7-8



cut

cut

cut

cut

Thruster Pods Back Print page





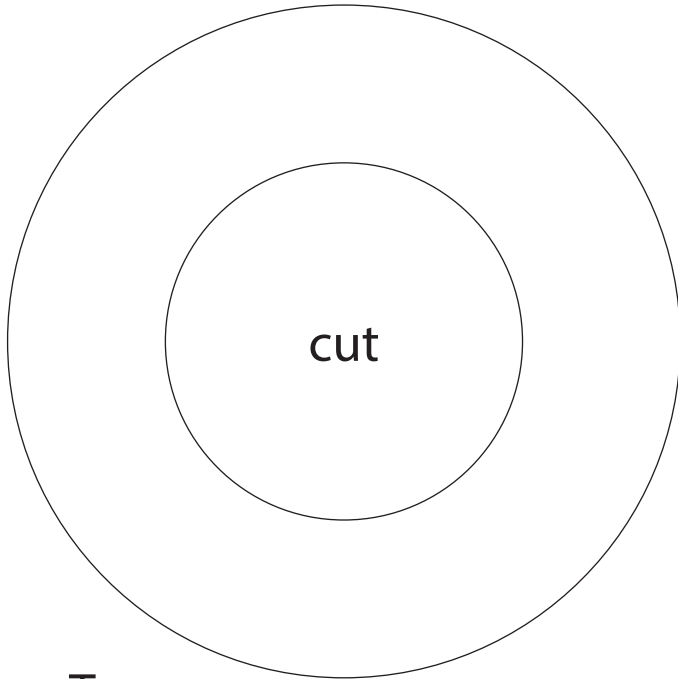
1:100 Scale



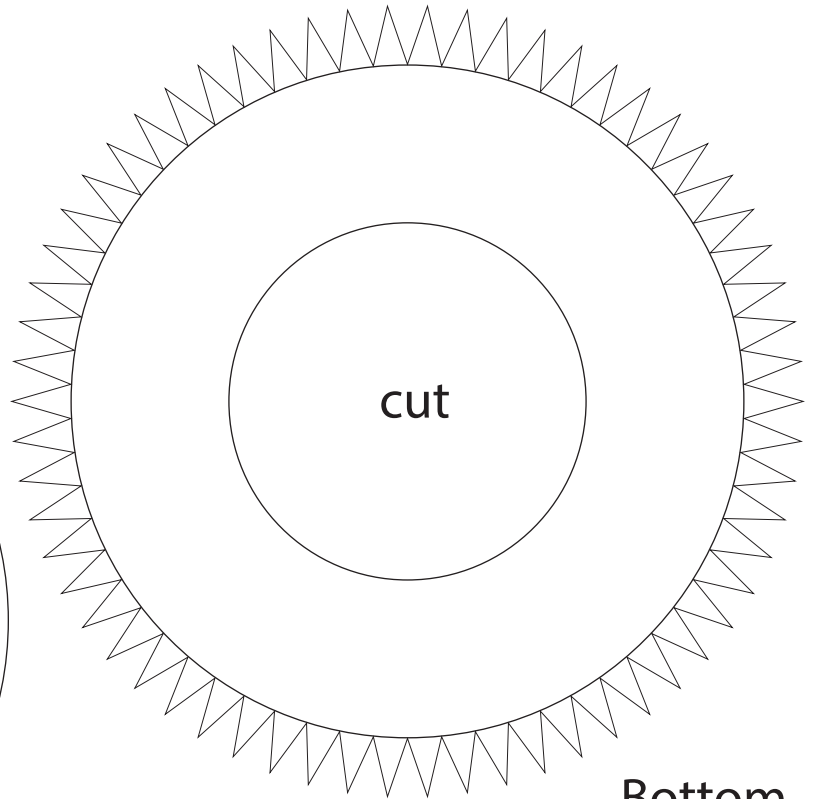
SpaceX Starship Hopper

Print on Cardstock (110 lbs)

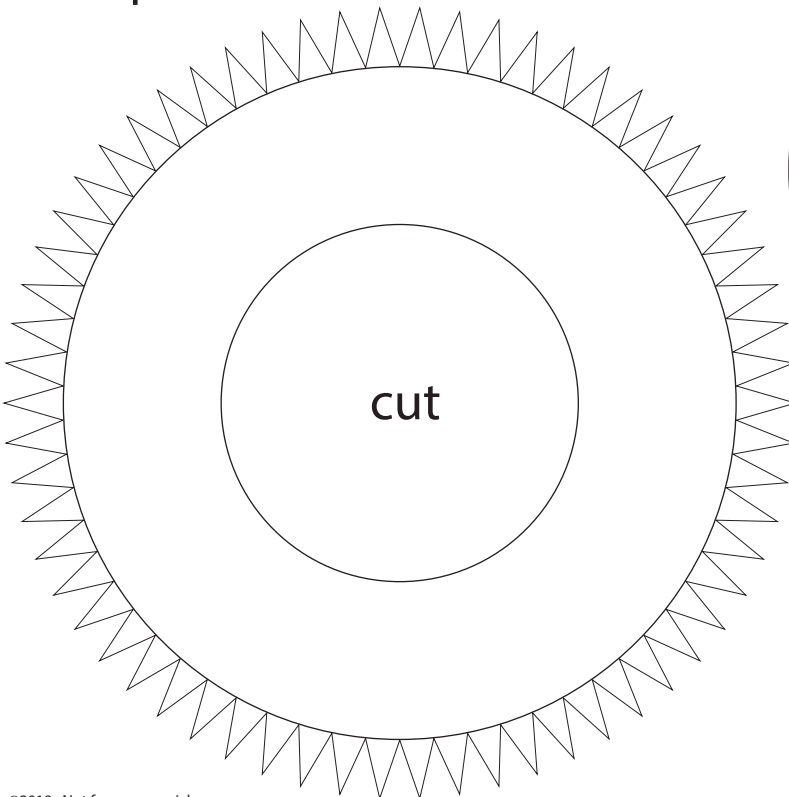
Formers for body



Top



Bottom



IMPORTANT

Top former is glued 10 mm from top edge of tank.
Bottom former is glued 55 mm from bottom edge of tank.



1:100 Scale

SpaceX Starship Hopper

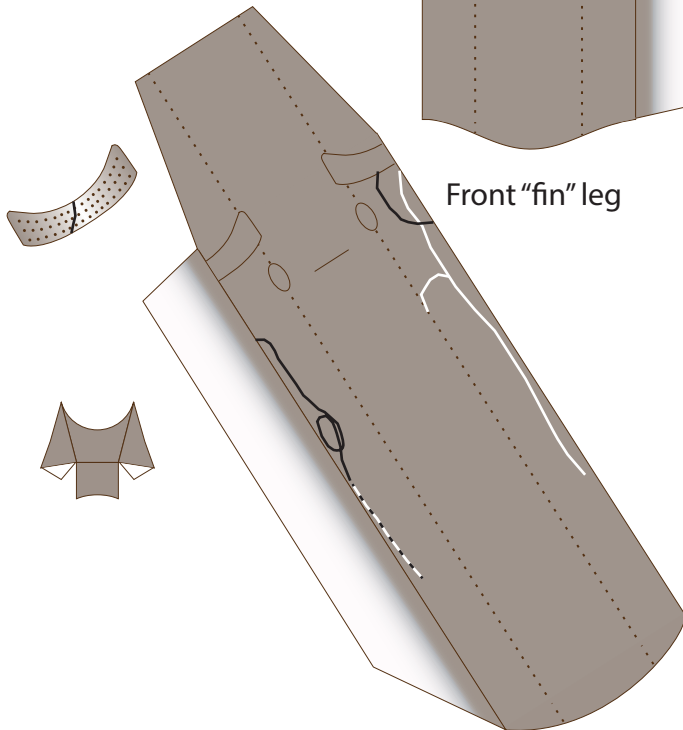
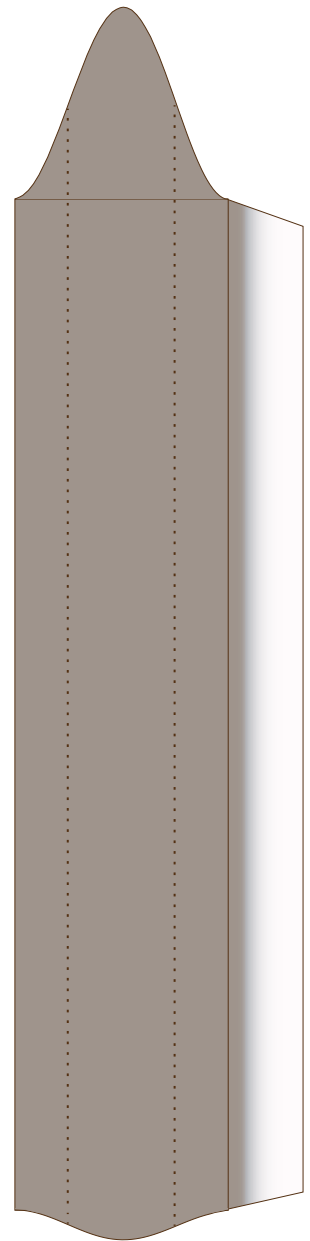
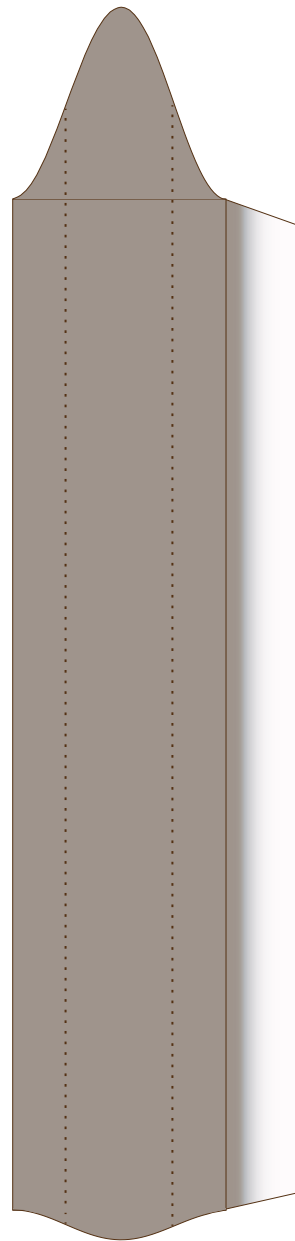
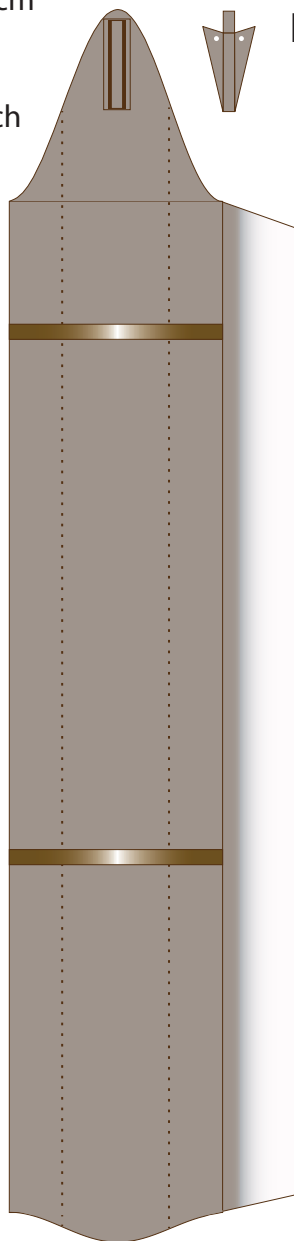
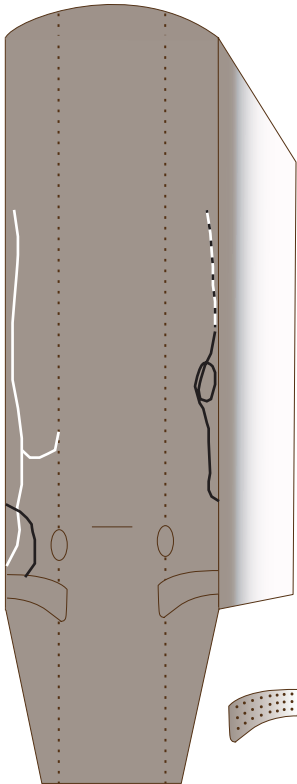
Print on Cardstock (110 lbs)



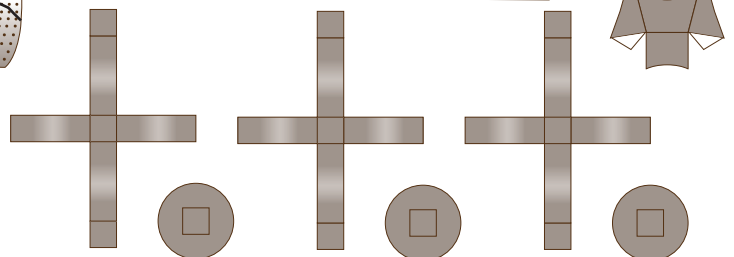
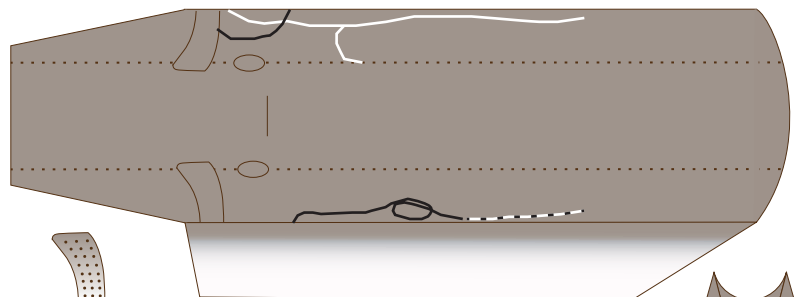
Legs



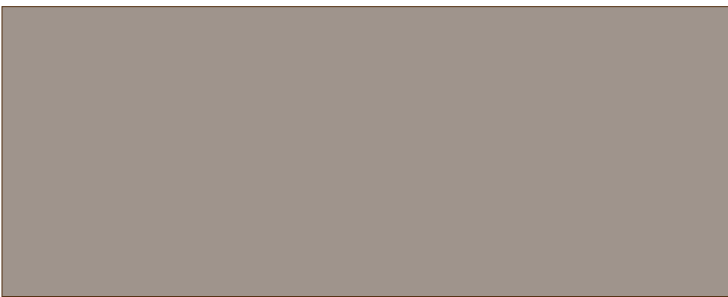
Front "fin" leg only



Front "fin" leg



Hopper legs backprint





1:100 Scale

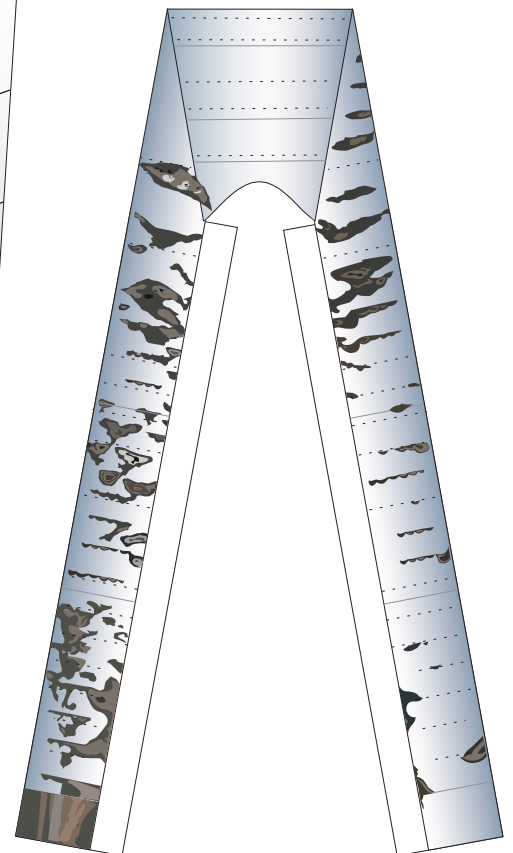
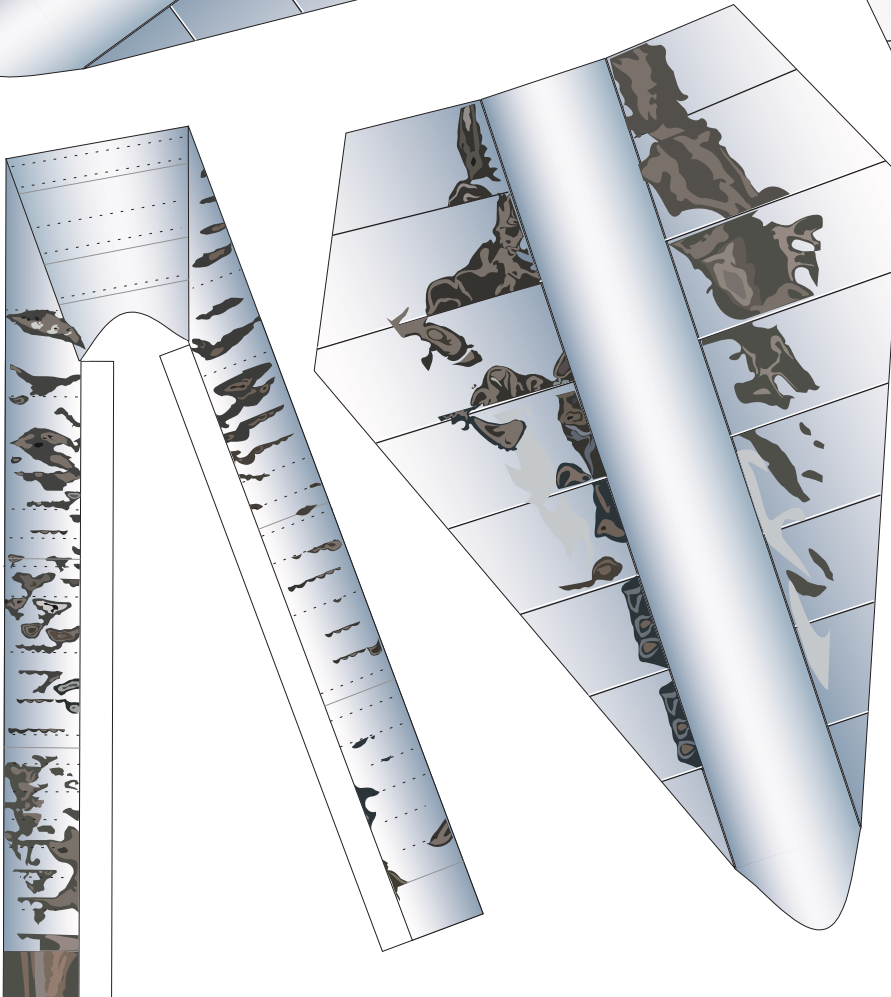
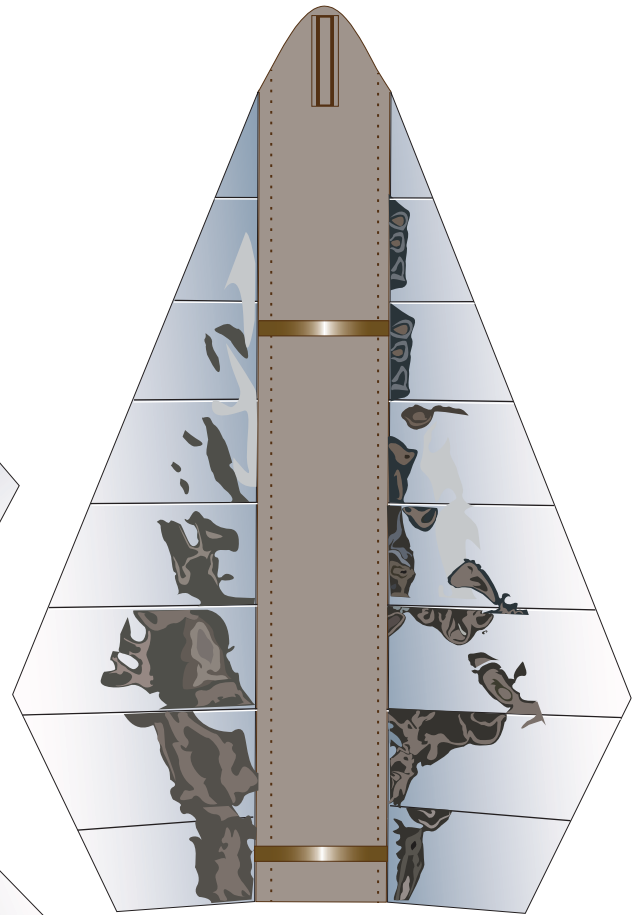
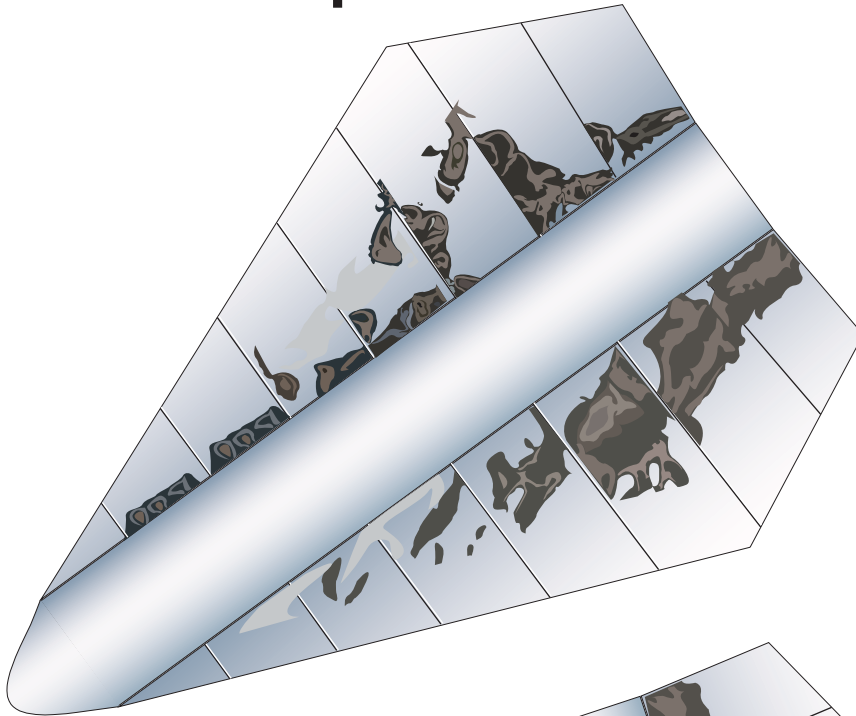
1 cm

1 inch

SpaceX Starship Hopper

Print on Cardstock (110 lbs)

Leg Covers





1:96 Scale



PRINT ON PLAIN PAPER

Use cottonswabs 44 mm in length
with an aprox. 2.5 mm in width

(Use these skins to cover the swabs)





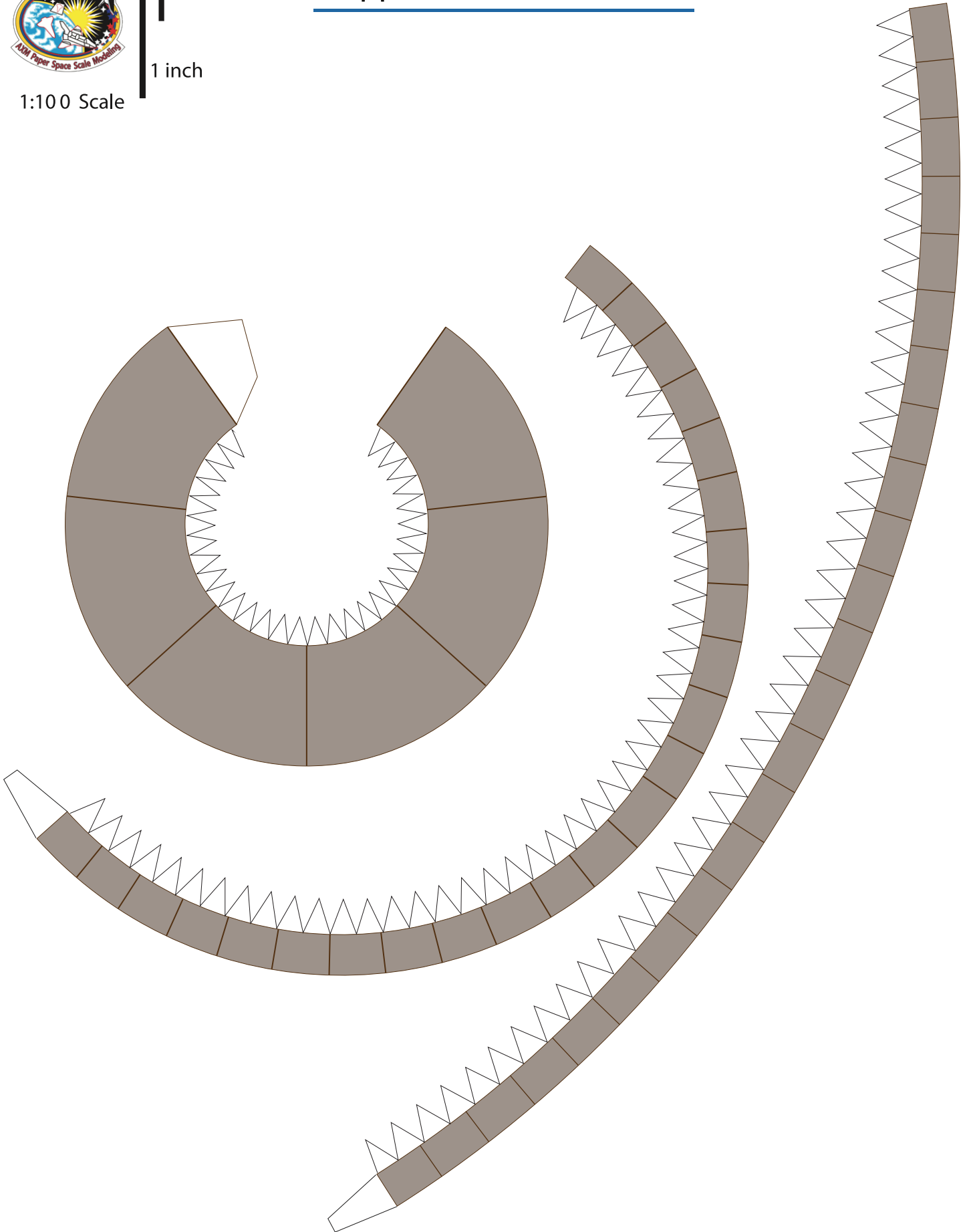
1 cm

1 inch

1:100 Scale

Hopper bottom bulkhead

Print on Cardstock (110 lbs)





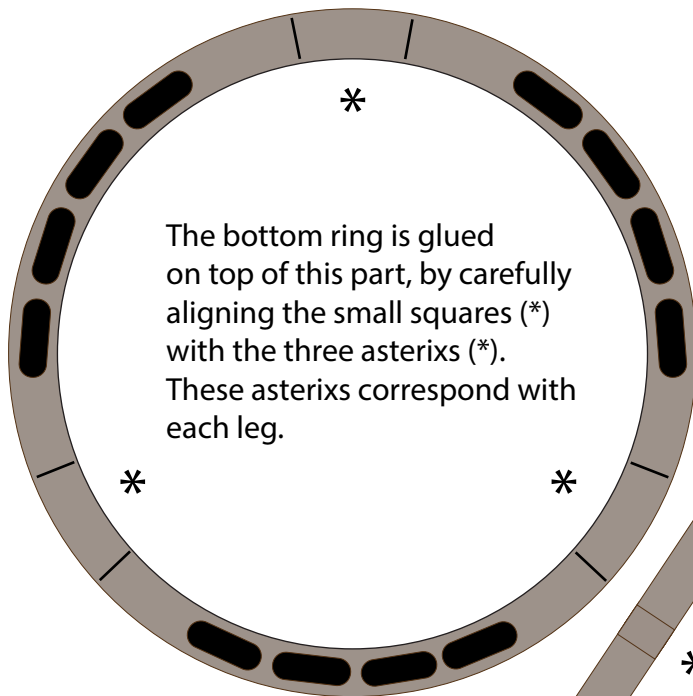
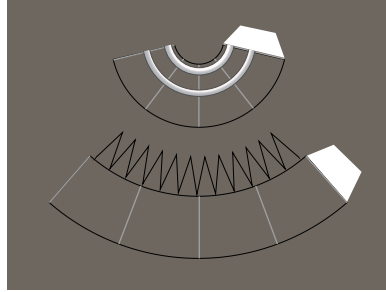
1:100 Scale

1 cm
1 inch

SpaceX Starship Hopper

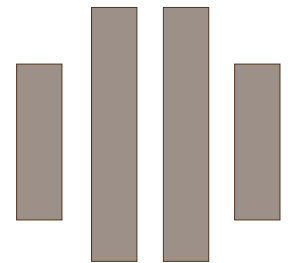
Print on Cardstock (110 lbs)

Raptor Engine



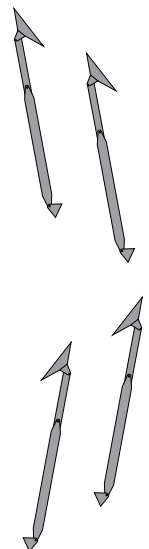
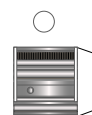
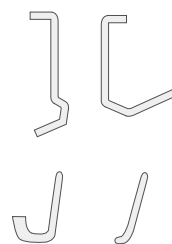
The bottom ring is glued on top of this part, by carefully aligning the small squares (*) with the three asterix (*). These asterix correspond with each leg.

Align with front leg

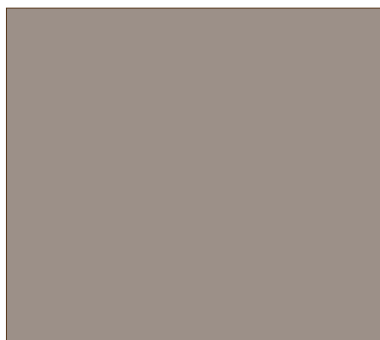


Inside ring

Glue opposite end here



Hopper Raptor engine Back Print page





1 cm

1 inch

SpaceX StarHopper

REFERENCE

Print on Cardstock (110 lbs)

1:100 Scale

