



SPACE-X "Falcon-9 v1.2" (Landing Config.)

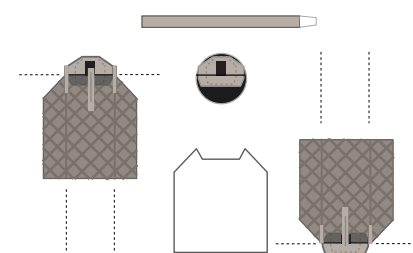
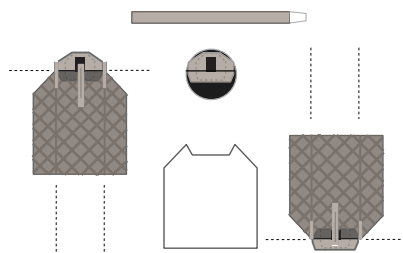
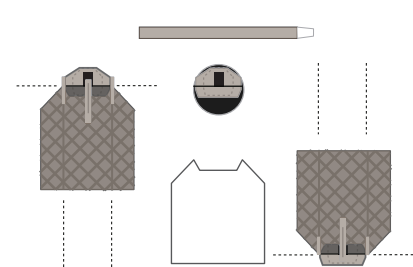
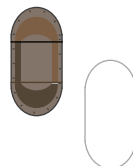
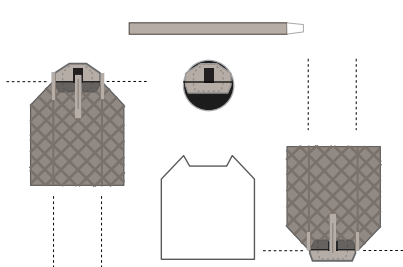
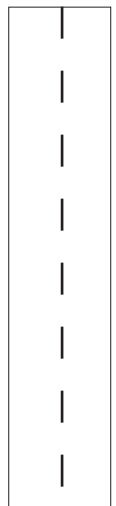
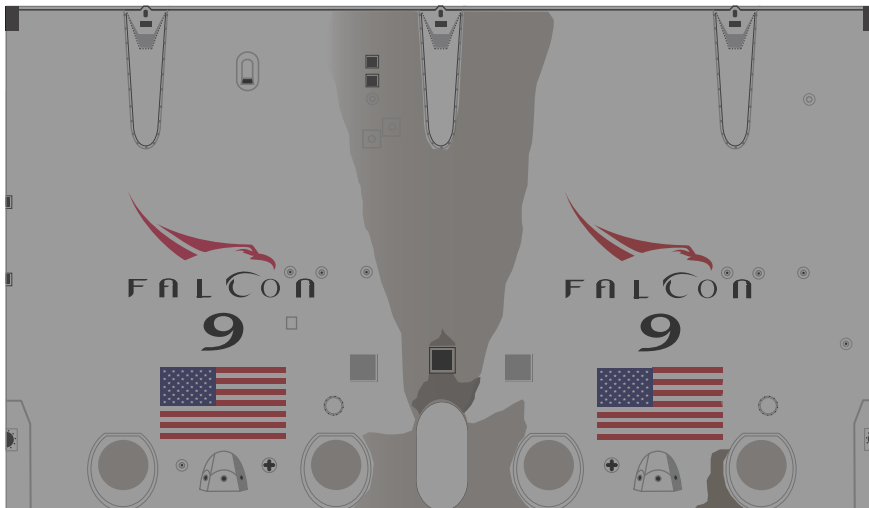
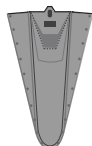
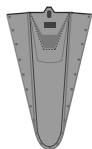
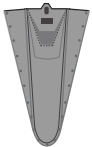
Print on Cardstock (110 lbs)

1 cm

CRS-9

1 inch

1:100 Scale

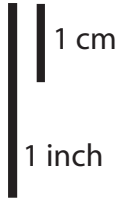




1:100 Scale

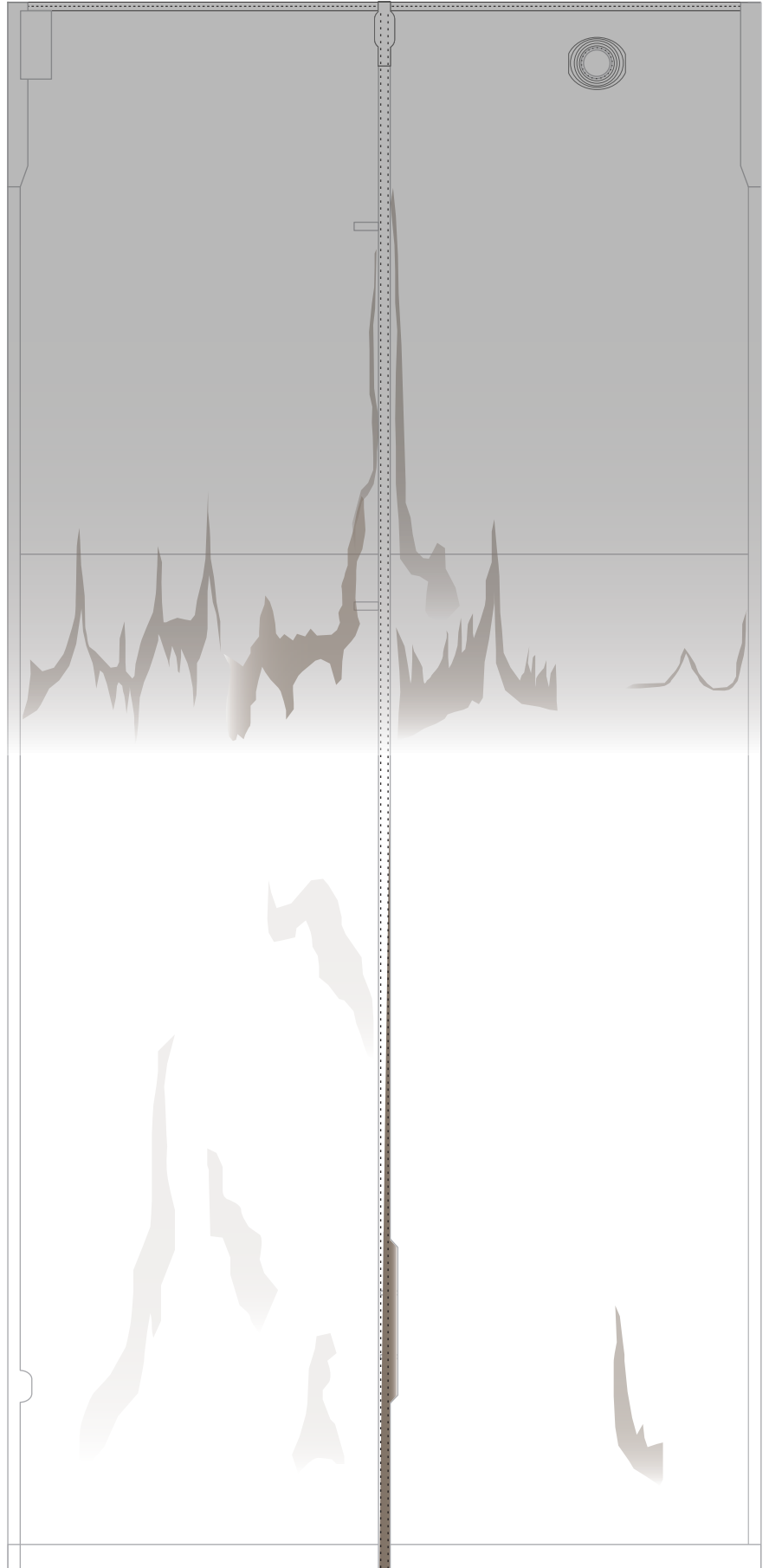
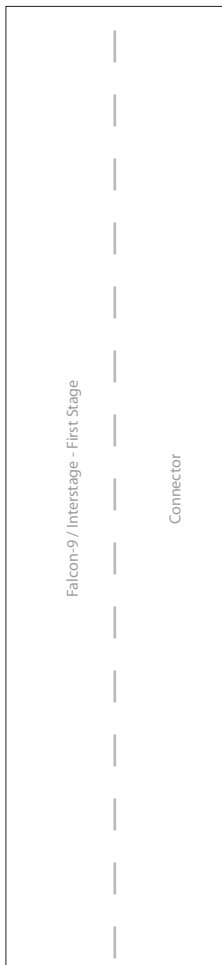


9



SPACE-X "Falcon-9 v1.2" (Landing Config.) CRS-9

Print on Cardstock (110 lbs)





1:100 Scale



FALCON
9

SPACE-X "Falcon-9 v1.2" (Landing Config.)

Print on Cardstock (110 lbs)

1 cm

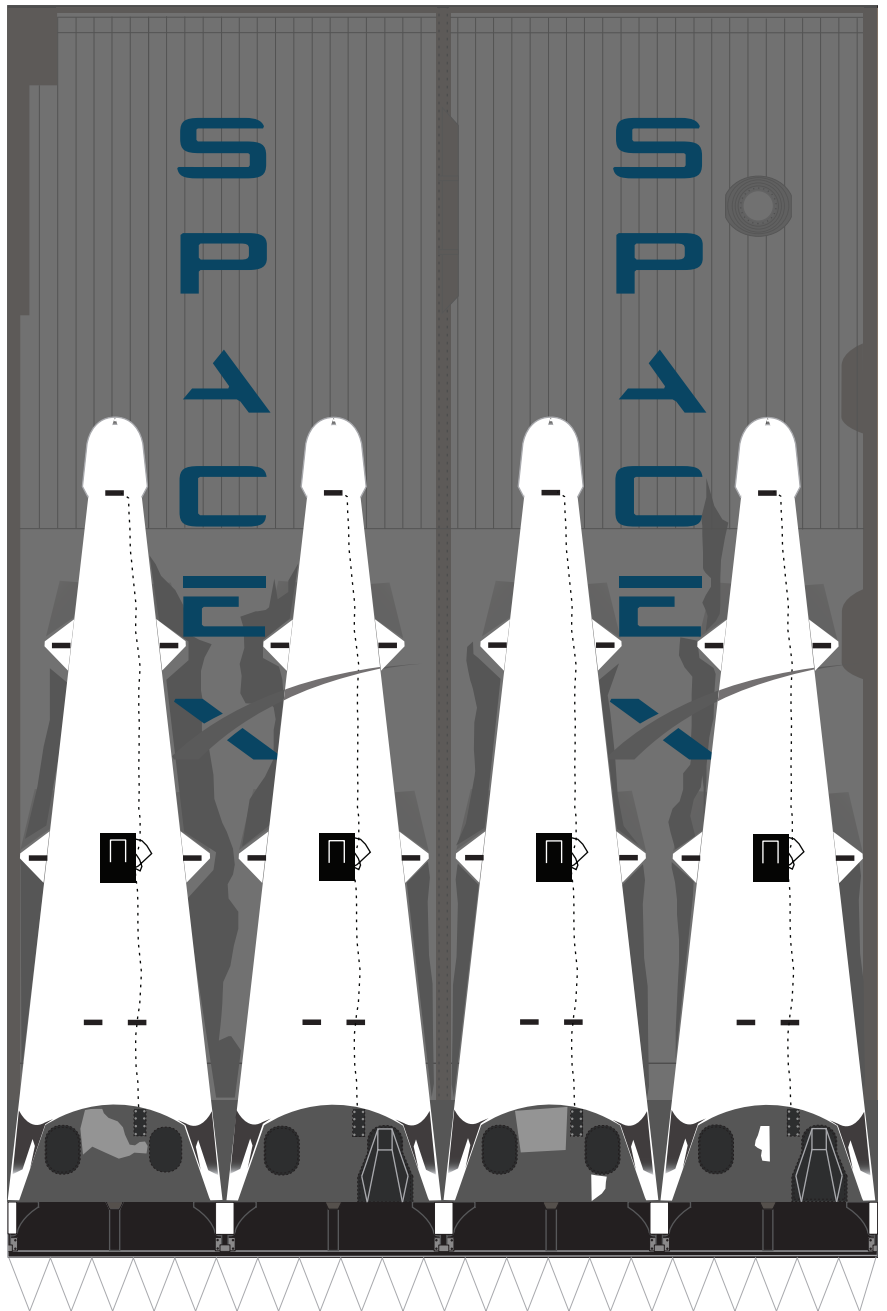
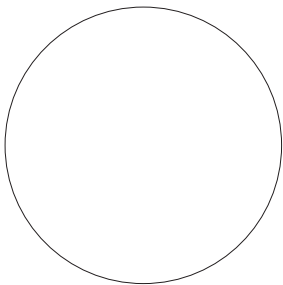
1 inch

CRS-9

Falcon-9 / First Stage Upper and Lower part

Connector

Glue this edge





SPACE-X "Falcon-9 v1.2" (Landing Config.)

Print on Cardstock (110 lbs)

Rev.2

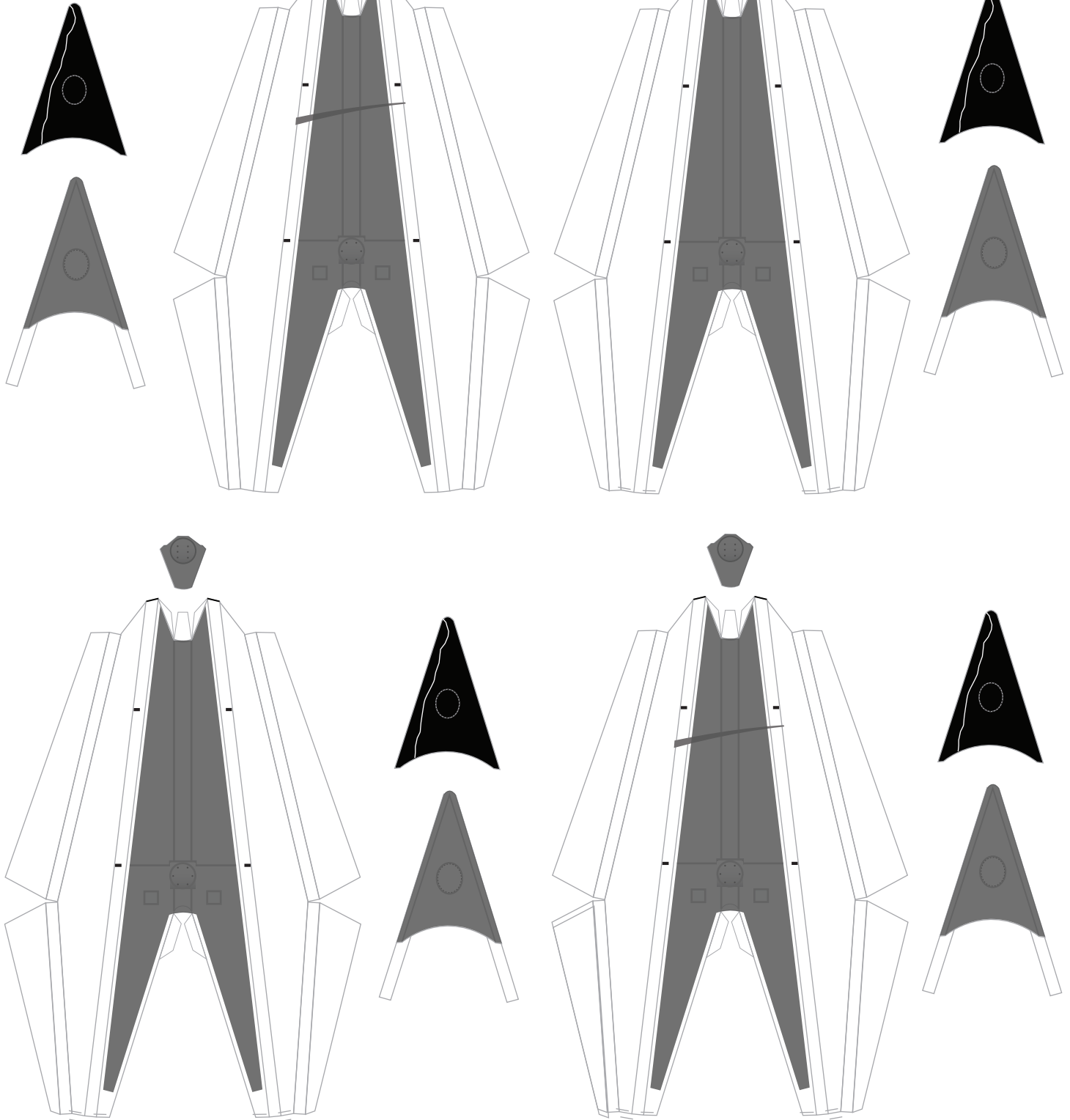


1 cm

LEGS

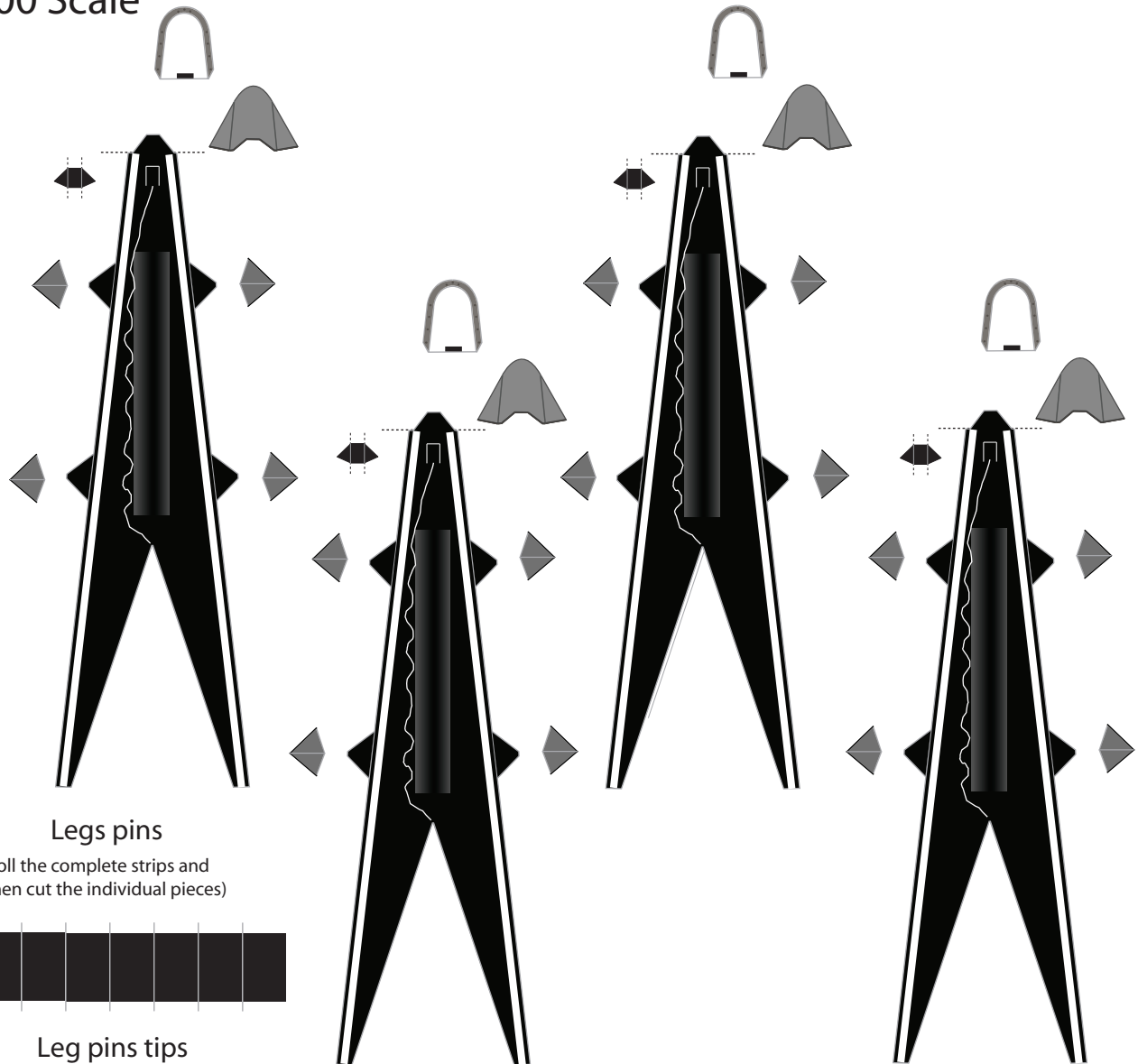
1 inch

1:100 Scale





1:100 Scale

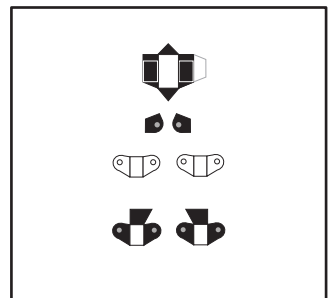
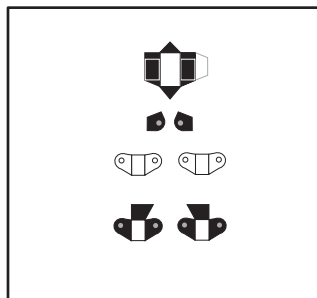
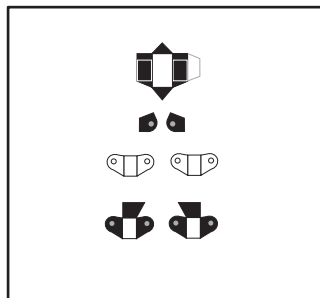
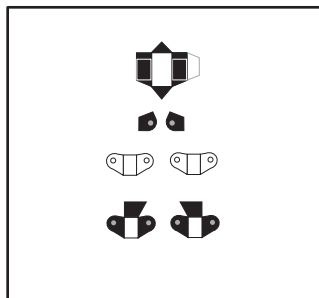


Legs pins

(roll the complete strips and
then cut the individual pieces)

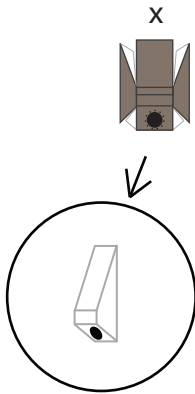


Leg pins tips





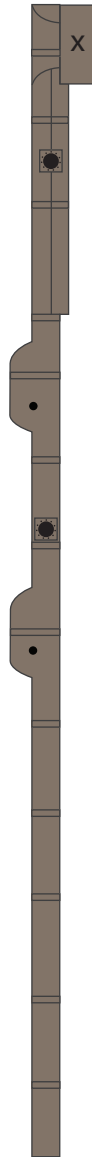
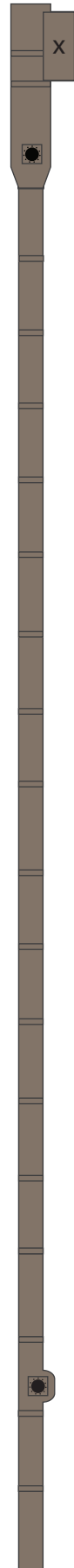
1:100 Scale



SPACE-X "Falcon-9 v1.2" (Landing Config)

Print on Cardstock (110 lbs)

Umbilical Tray





1:100 Scale

SPACE-X "Falcon-9 v1.2" (Landing Config)

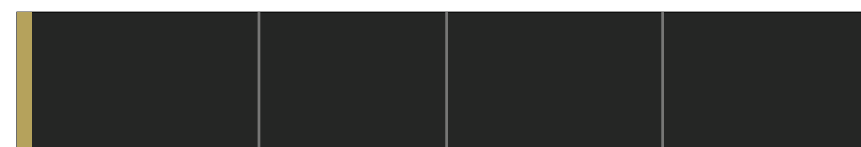
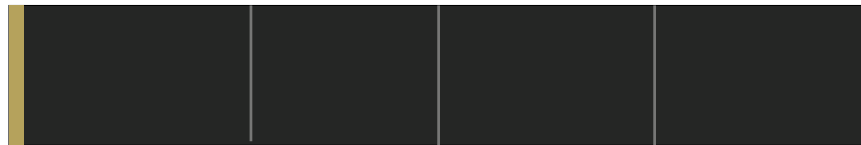
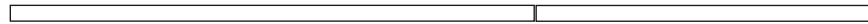
Print on Paper

Rev.2

1 cm

1 inch

Use cotton swabs or 2 mm width rods, then glue these paper covers.





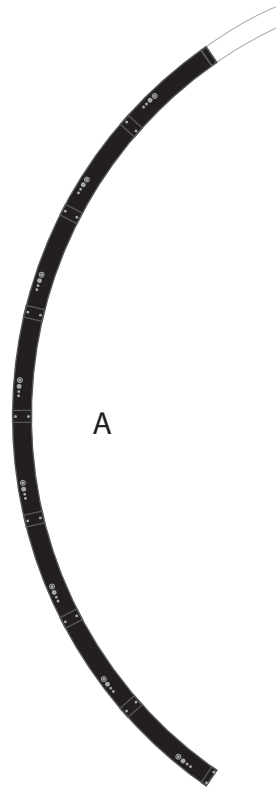
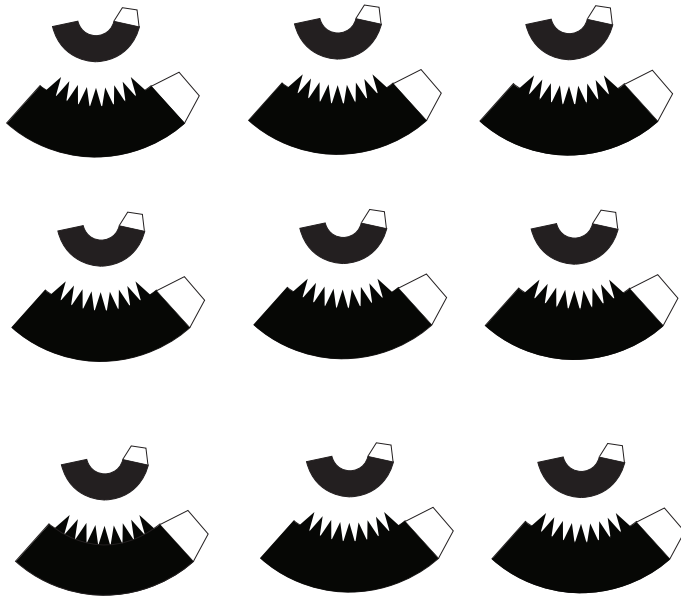
1:100 Scale



SPACE-X "Falcon-9 v1.2"

MERLIN Engines

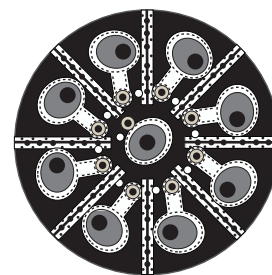
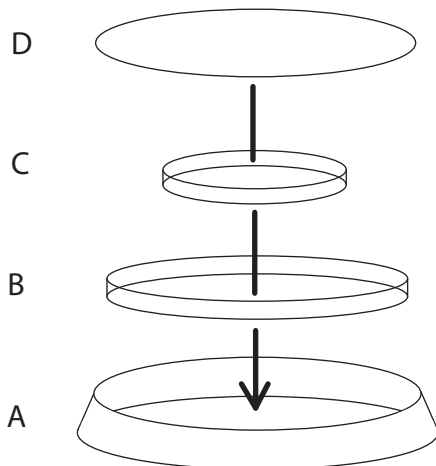
Print on Cardstock (110 lbs)



C

B

A



D

Engine Grid
OCTAWEB