

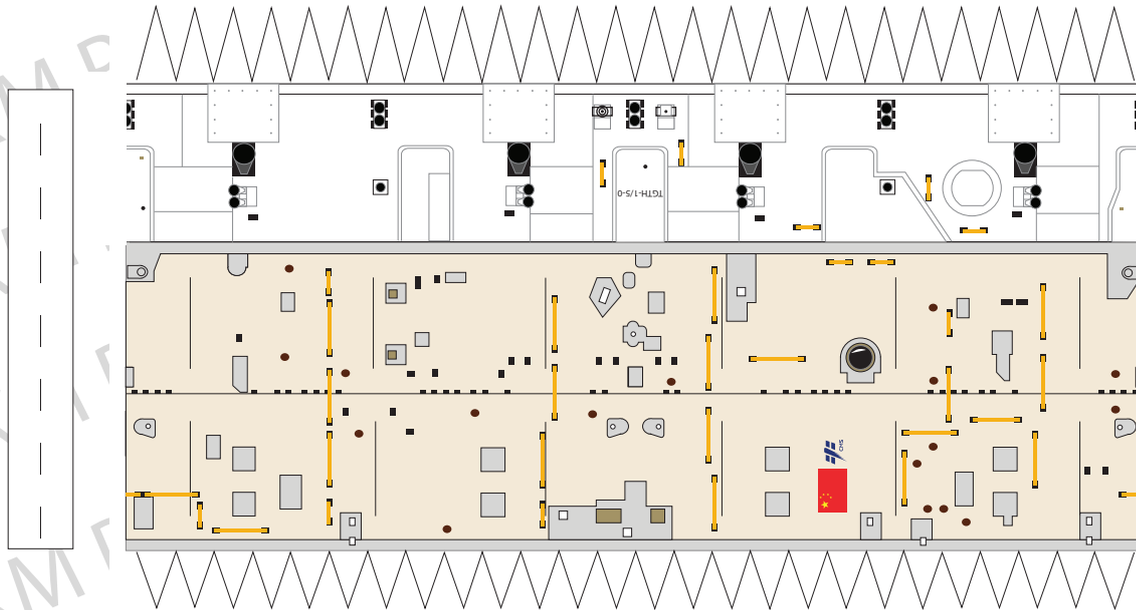


Tianhe

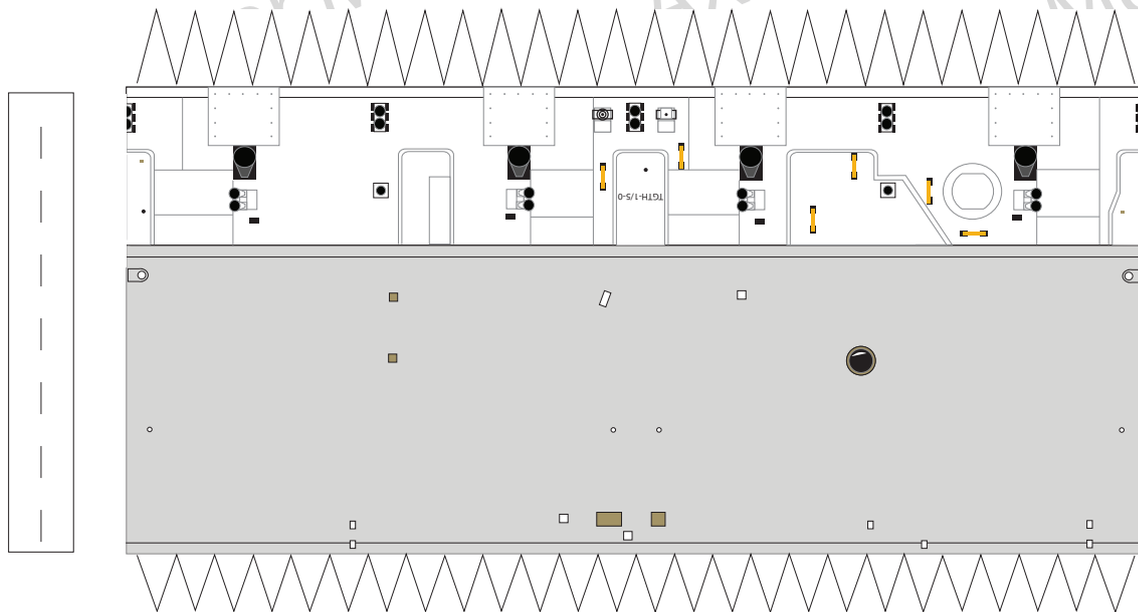
Print on Cardstock (90 lbs)



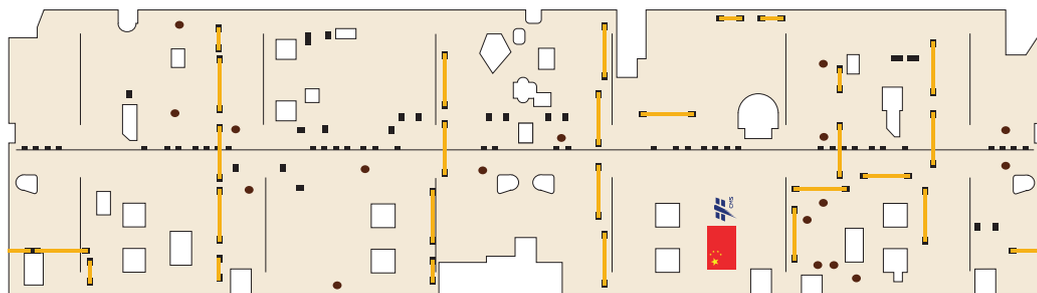
1:100 Scale



Optional
One piece
body



Two piece
body



cut out all
white spaces



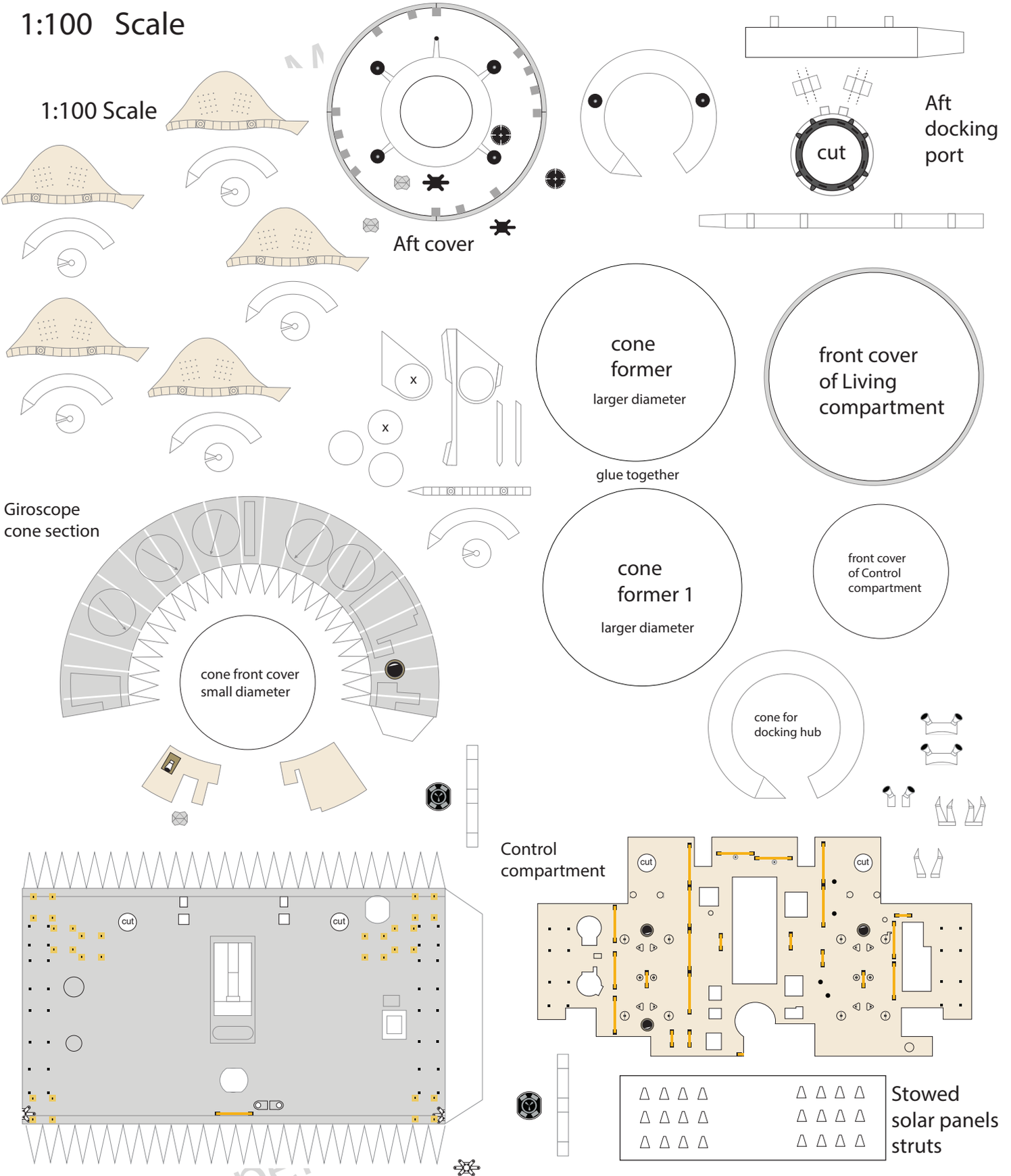
1 cm
1 inch

Tianhe

Print on Cardstock (90 lbs)

1:100 Scale

1:100 Scale



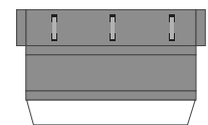
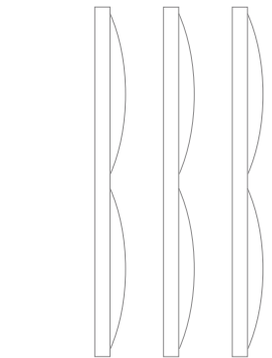
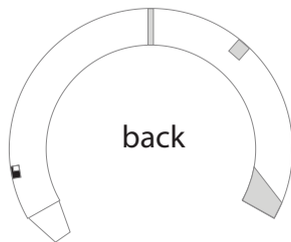
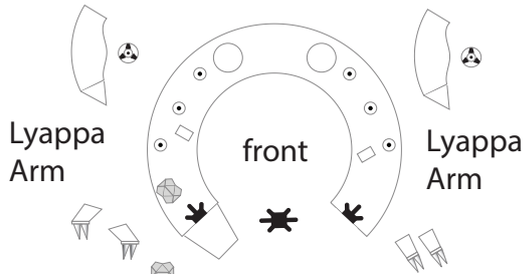
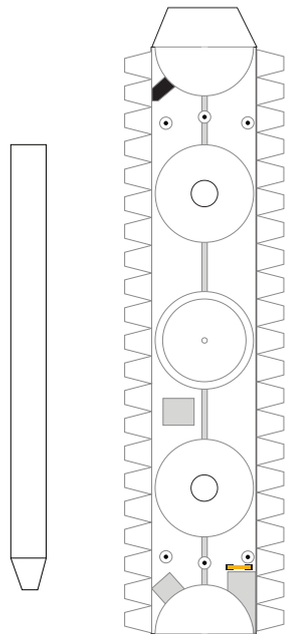
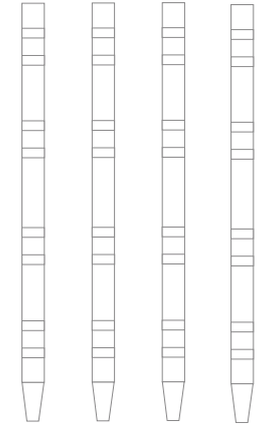
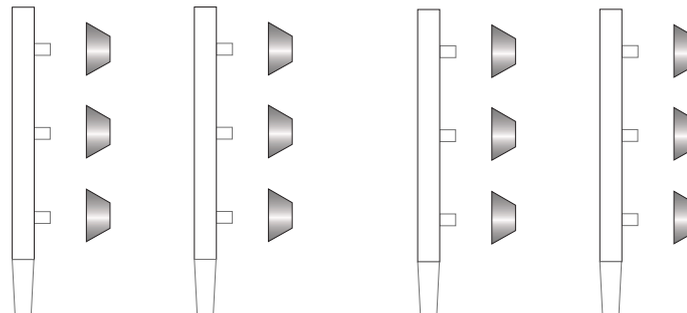
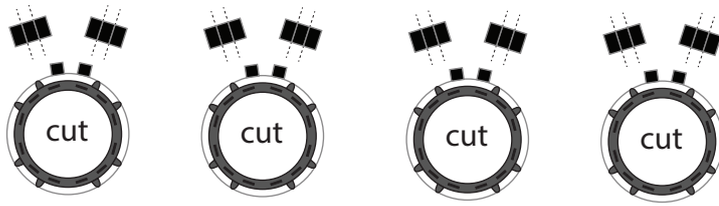


1 cm
1 inch

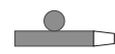
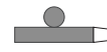
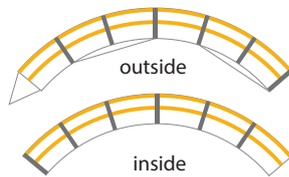
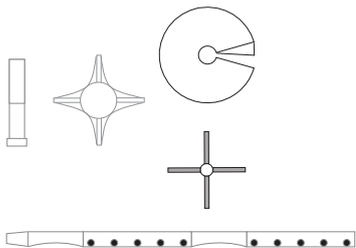
Tianhe

Print on Cardstock (90 lbs)

1:100 Scale



Antenna



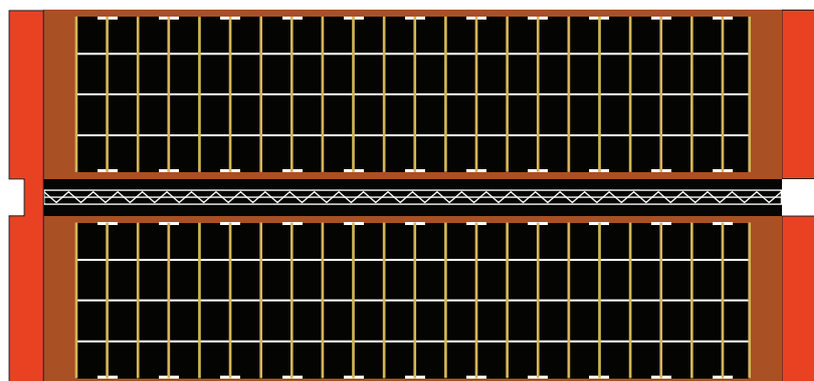
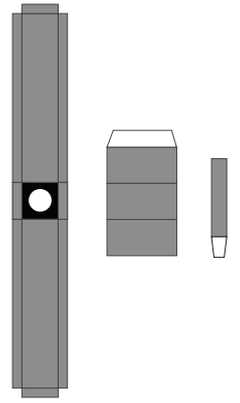
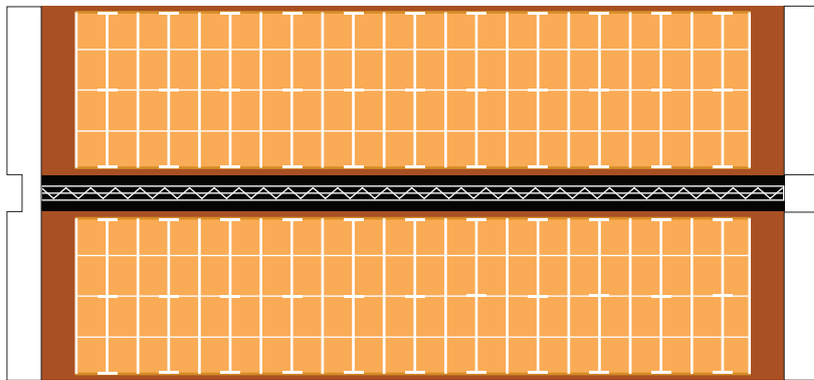
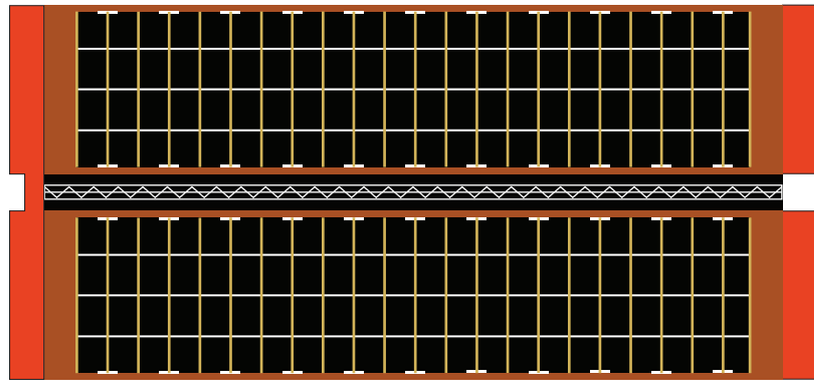
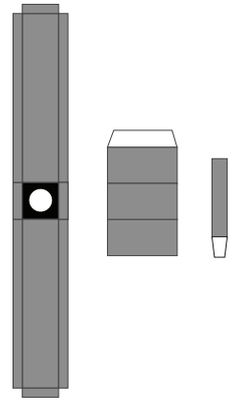
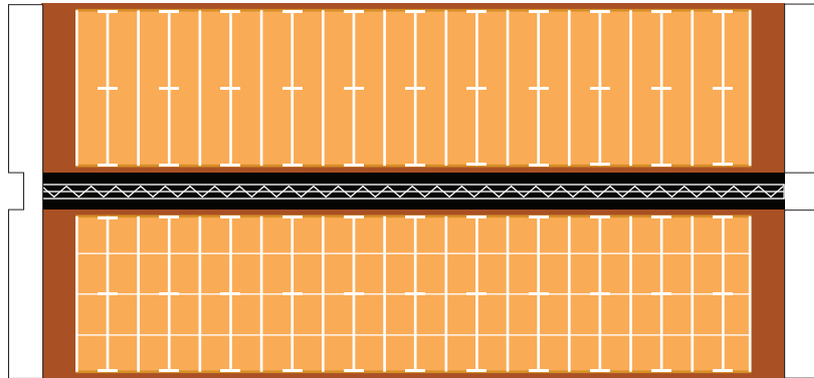
Cut a cottonswab (31 mm of length and 2 mm of width) and use as a connector for the stowed solar panels



TIANHE module solar panels

Print on Cardstock (90 lbs)

1:100 Scale



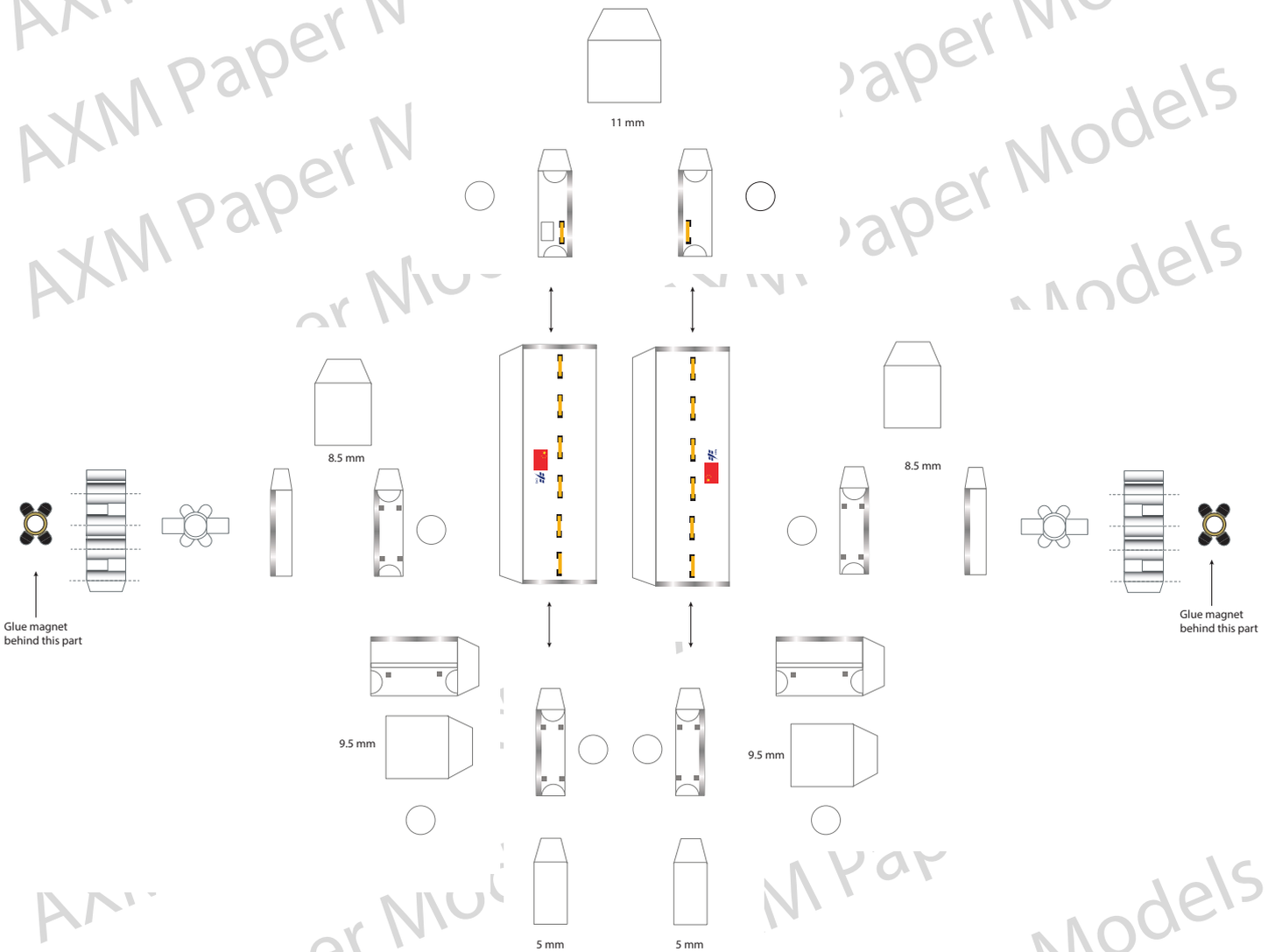
Cut a cottonswab (71 mm of length and 2 mm of width) and use as a connector for deployed solar panels



Tianhe's robotic Arm

Print on Cardstock (90 lbs)

1:100 Scale



Depending on the thickness of the cardstock used, it's necessary to layer the rods with plain paper in order to create a snug fit. If 90 lb paper is used, then create an extra layer over the rods. If 110 lb paper is used, it might not be necessary to create an extra layer or paper over the rods. The parts with dimensions are the rods.



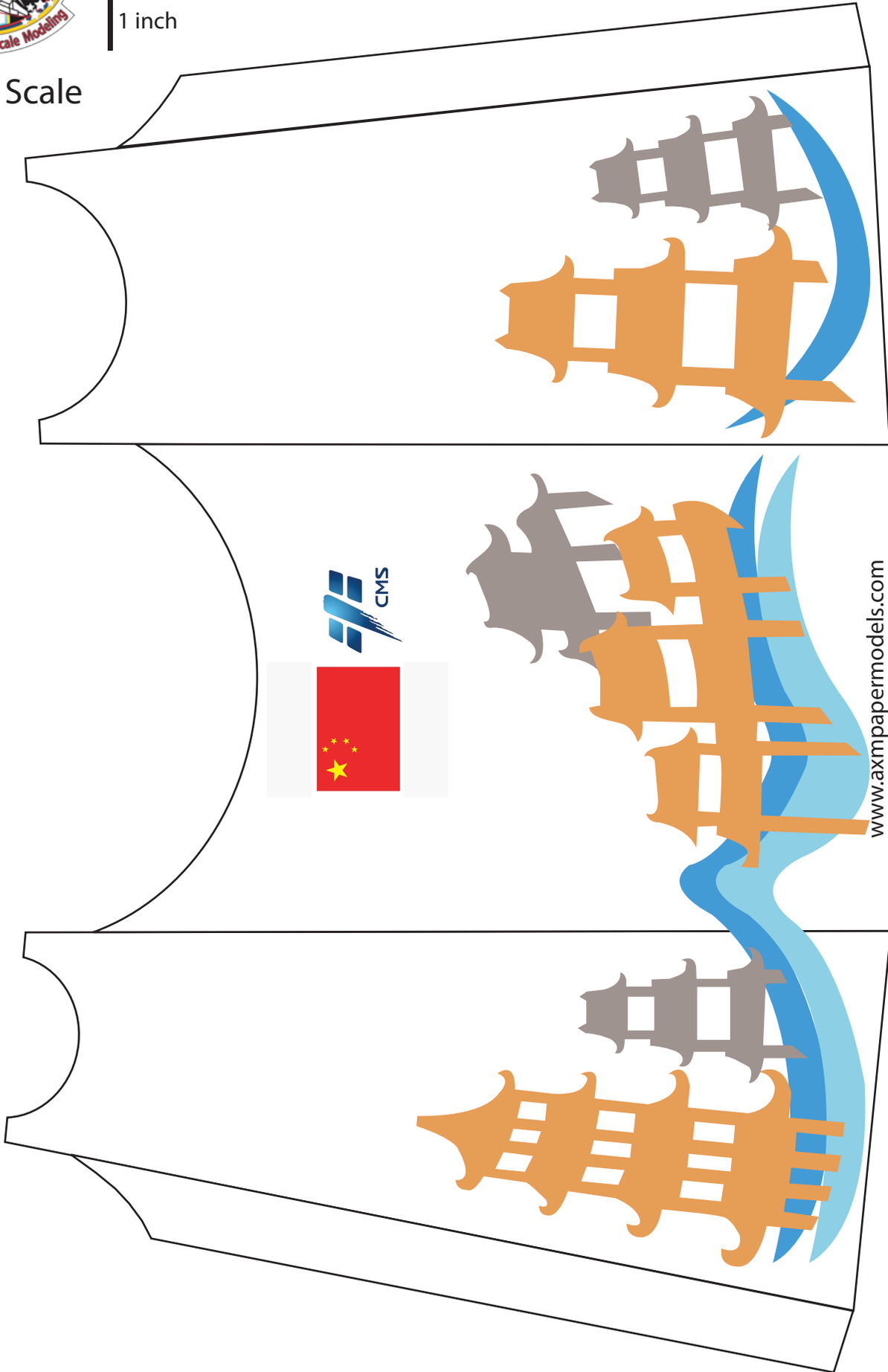
1 cm

1 inch

Print on Cardstock (90 lbs)

1:100 Scale

Chinese Space Station - Tianhe Core Module



www.axmpapermodels.com



Print on Cardstock (90 lbs)

1:100 Scale

Chinese Space Station - Tianhe Core Module



S

S