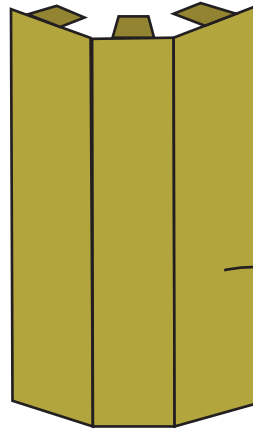
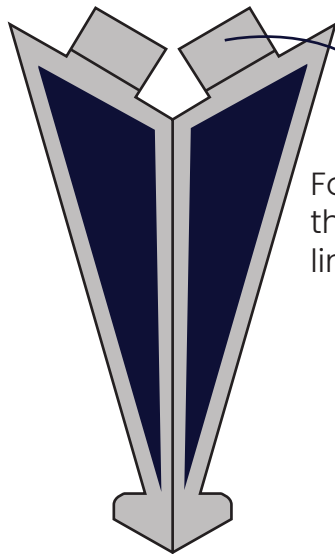


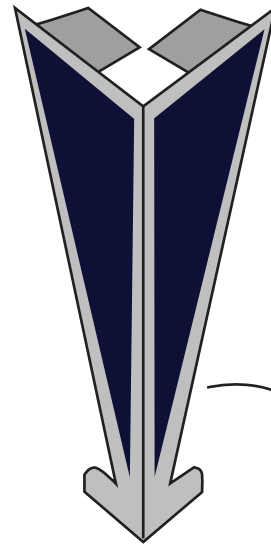
Fold the flaps and the middle crease line.



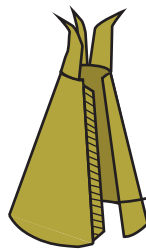
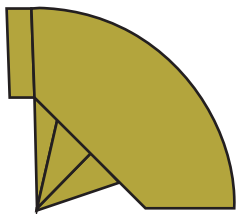
Result



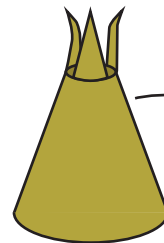
Fold the flaps and the middle crease line.



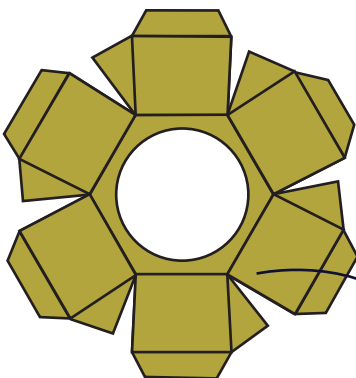
Result



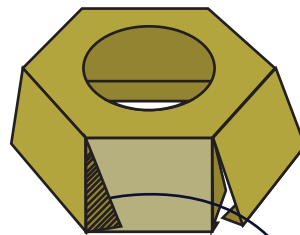
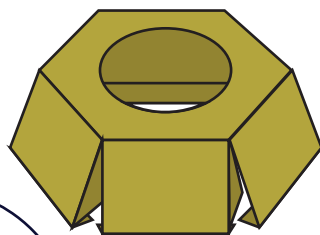
Roll the cone and glue the flap onto the other surface.



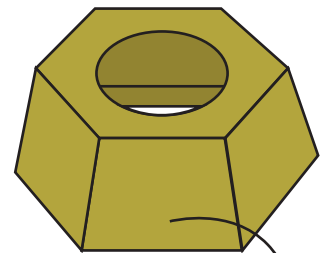
Result



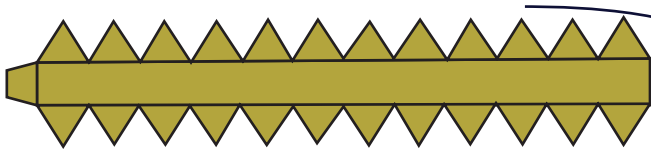
Fold the flaps and the middle crease.



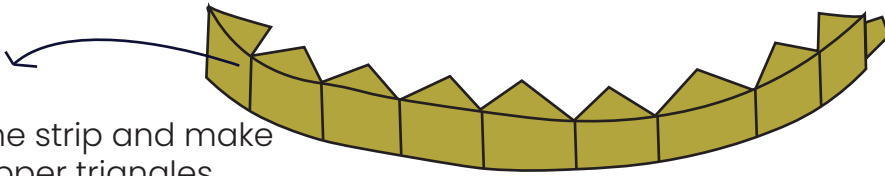
Glue the flaps to each adjacent surface.



Result

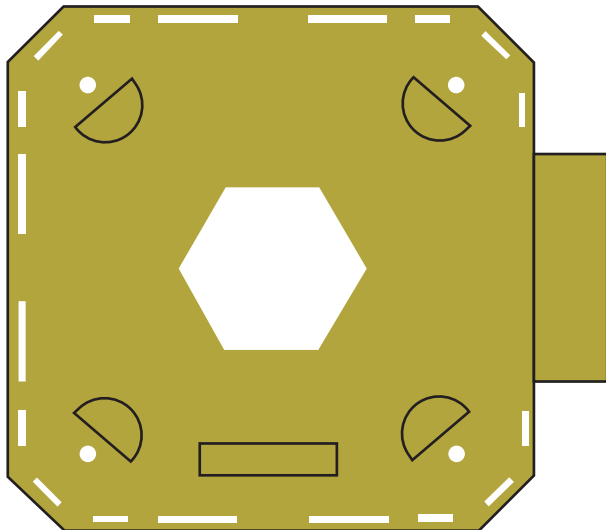
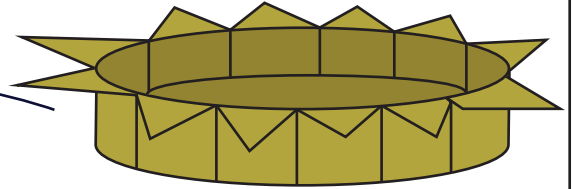


Fold the flaps and the middle crease

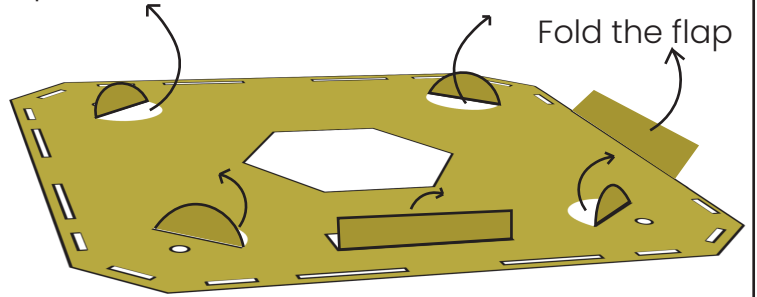


Roll the strip and make the upper triangles folded outwards and lower triangles folded inward

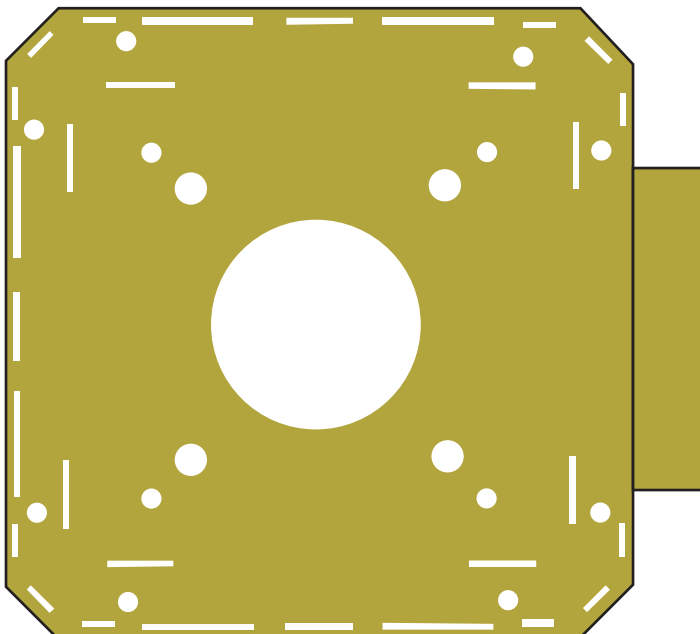
Result



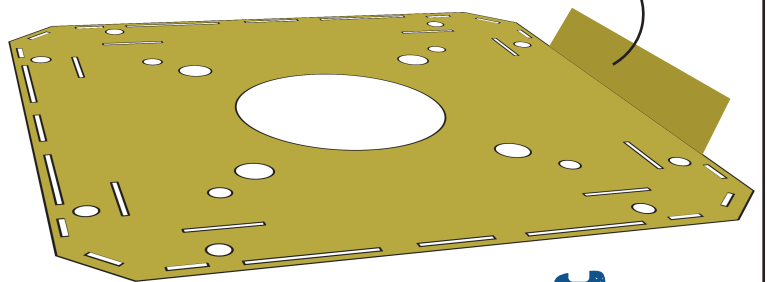
Flip it outward

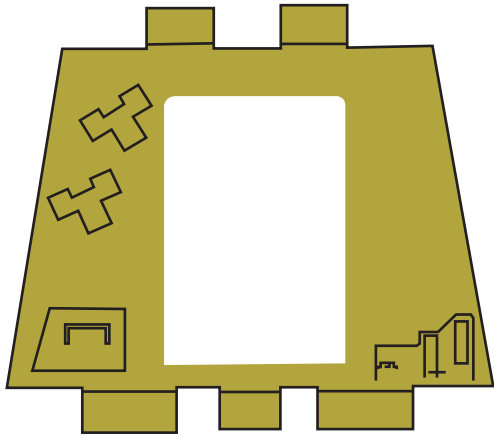


Fold the flap

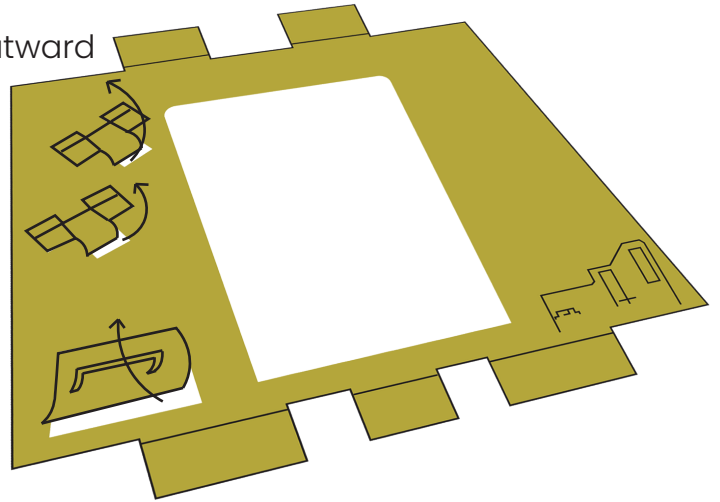


Fold the flap

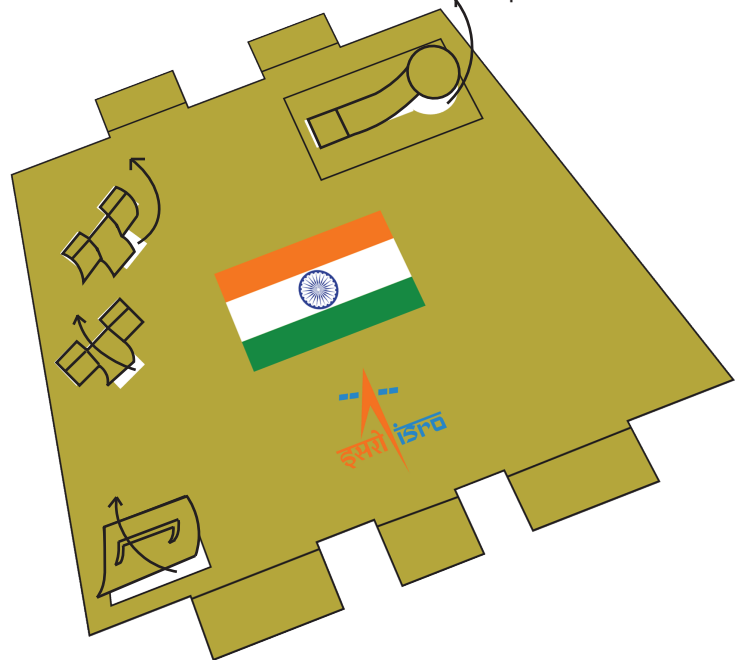
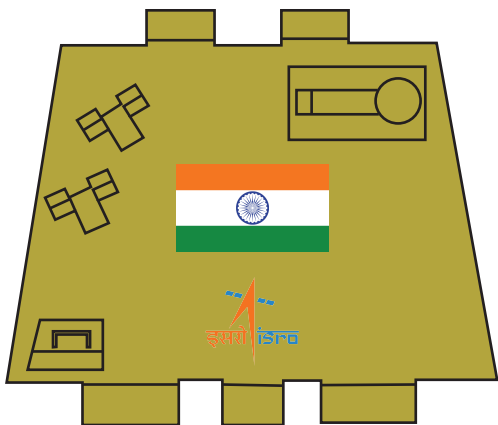




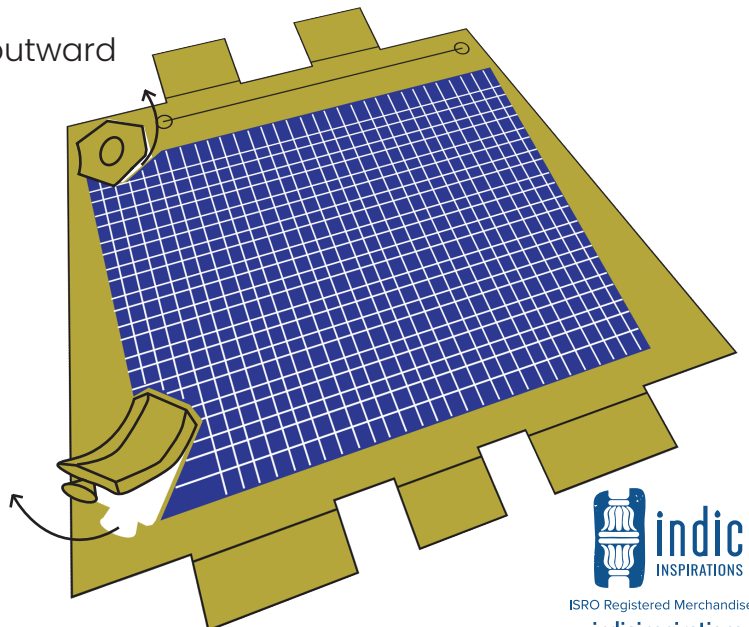
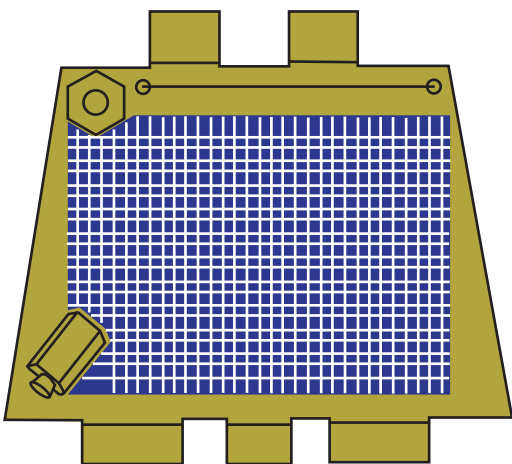
Flip it outward

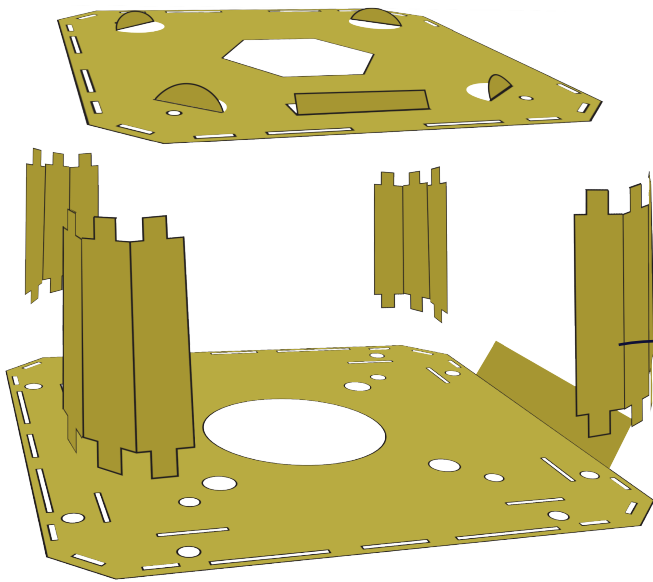


Flip it outward



Flip it outward

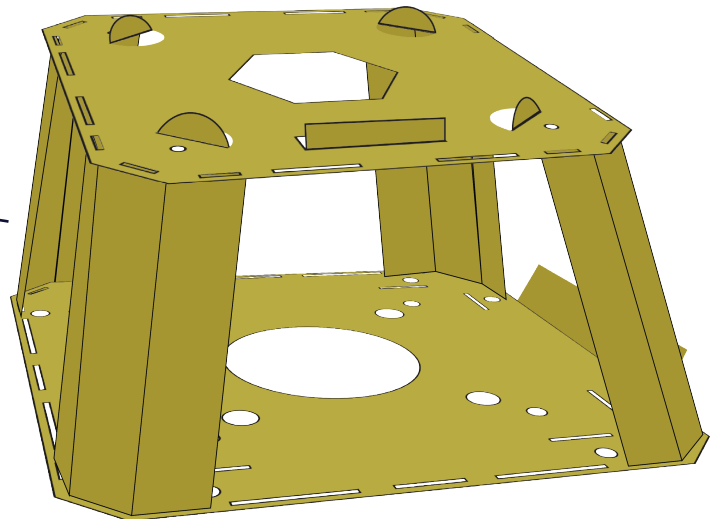




**STEP 1**

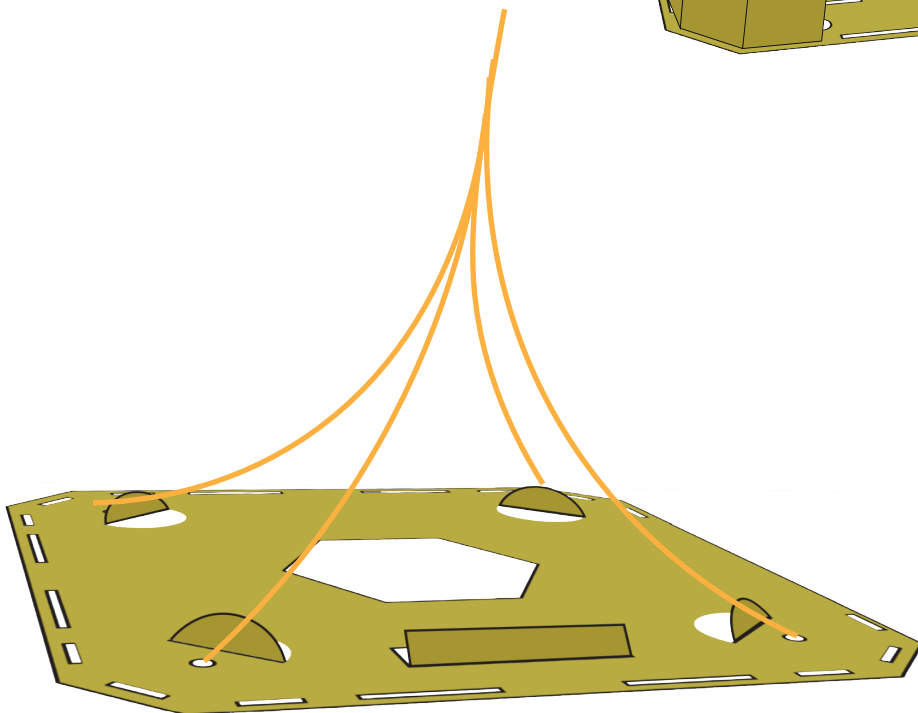
Assemble the down, upper and side frame together as shown in the figure.

The assembly Result

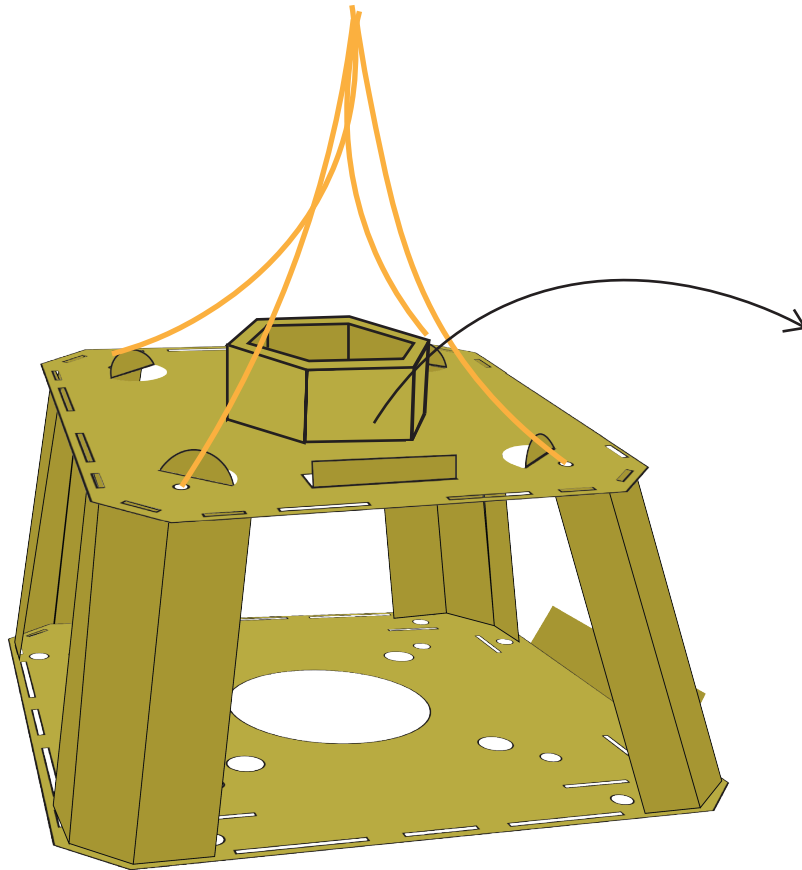


**STEP 2**

Pass the thread through the holes and tie a knot at the top end.

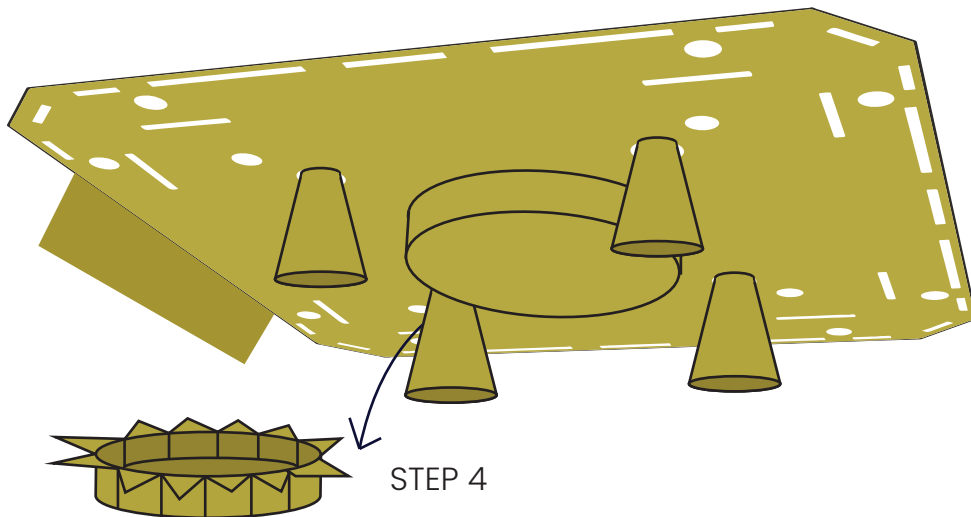






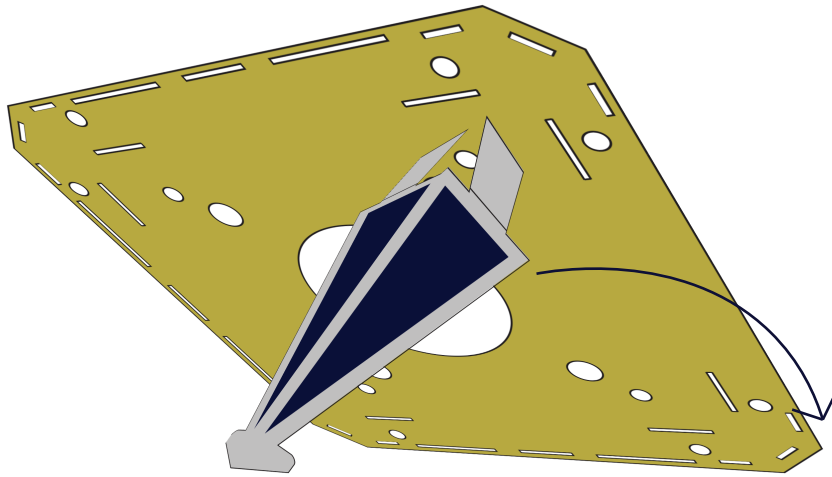
STEP 3

Glue the hexagon on the the upper surface as shown.



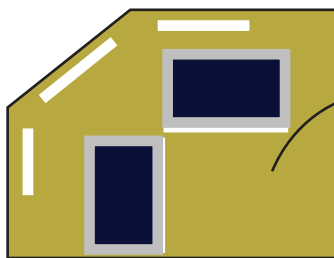
STEP 4

Glue the outward triangle of circular flat cylinder and cones on the lower portion of the surface.

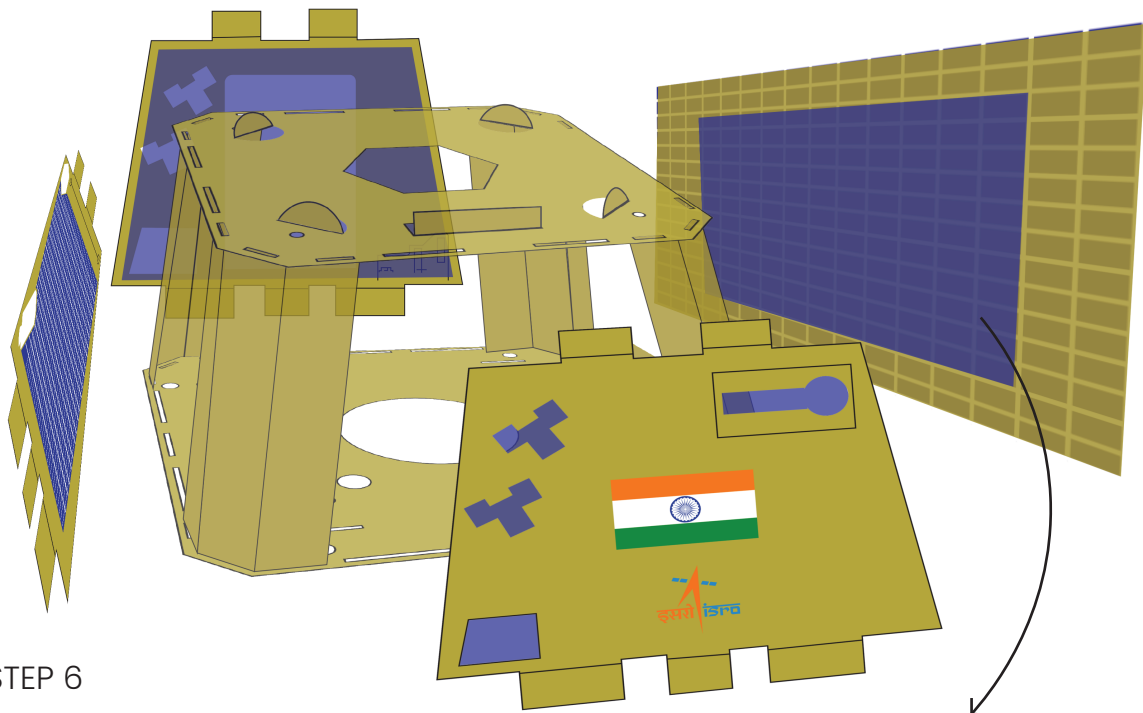


STEP 5

Glue the leg on the lower surface with inwarded flaps



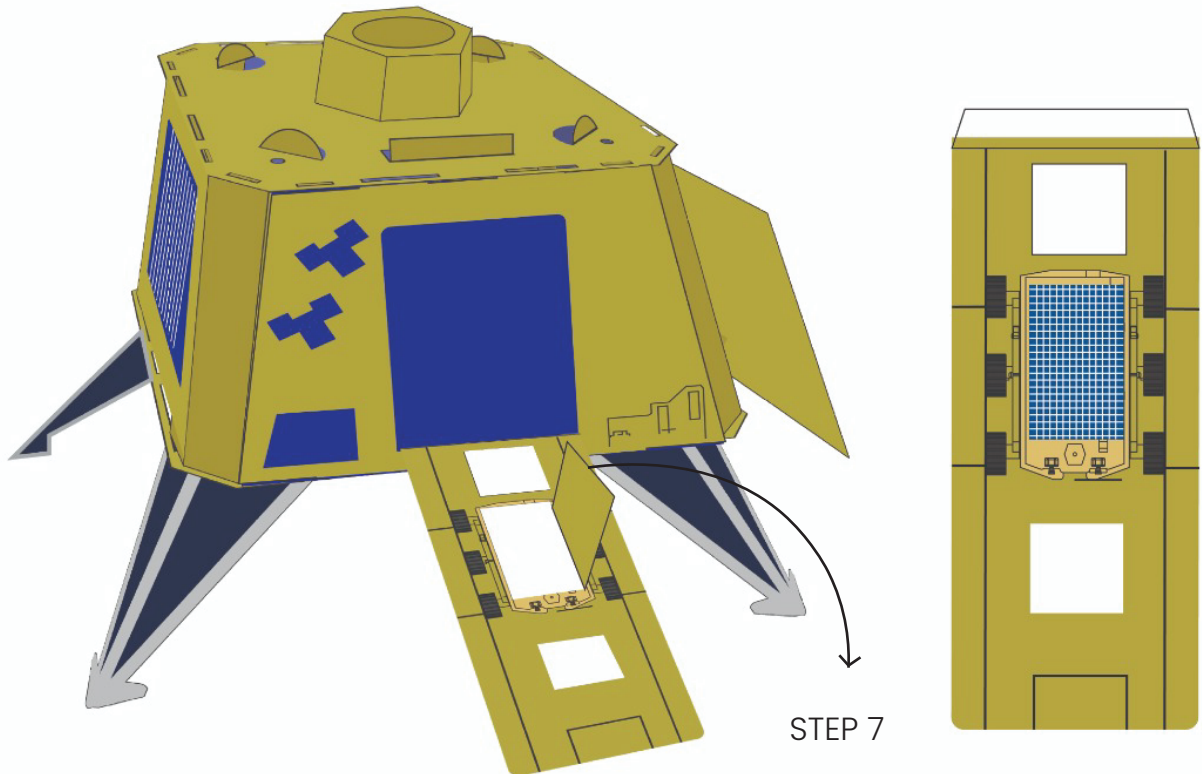
TOP View of legs glued with lower surface.



STEP 6

Now, Glue the side surfaces one by one and ensuring that the solar side is paster at light.

Paste the provided Kite Paper as shown in the Step 6 from inner surface.



**STEP 7**

Once the pasting of side surfaces are done, now glue the Rover Ramp with the opened door.

