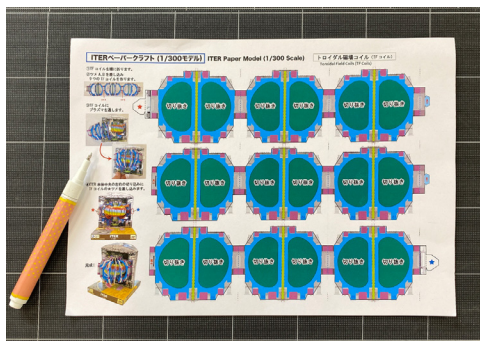
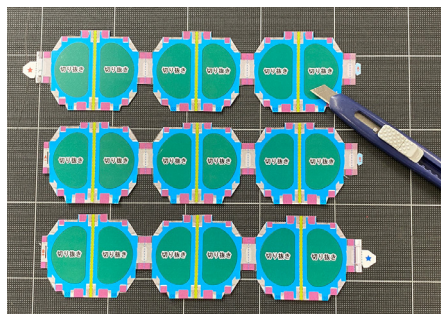


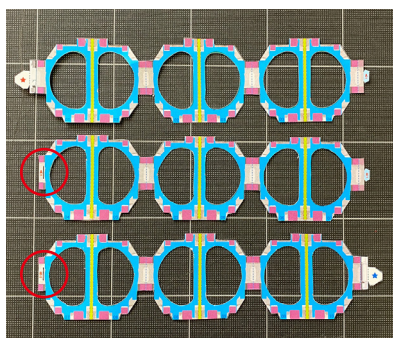
Optional parts TF coil assembly



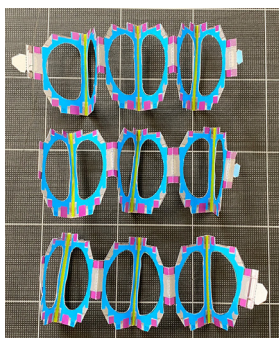
Using a ballpoint pen that no longer produces ink, make a crease on the fold line.



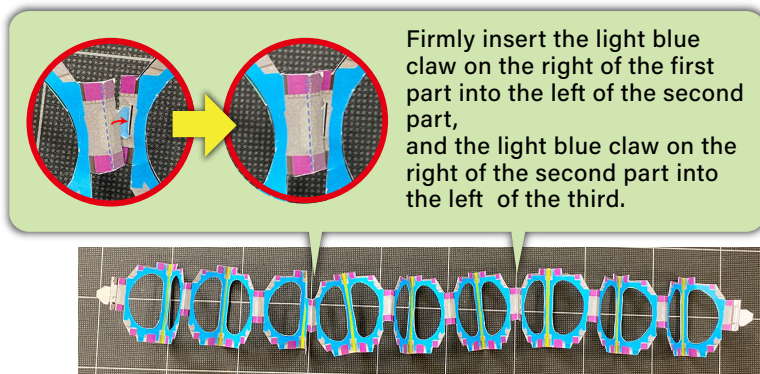
Separate the three parts along the cutout lines and cut out the inside as well with a cutter or scissors.



Red Circles are inserting parts A and B, make cuts in here.

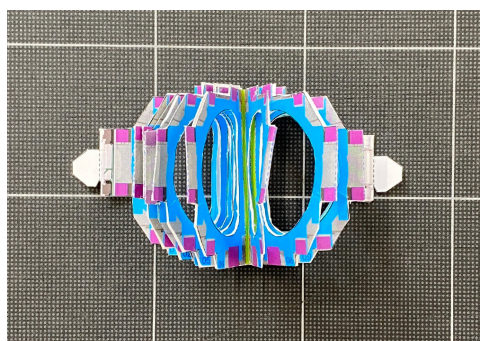


Fold according to the mountain and valley fold marks.



Firmly insert the light blue claw on the right of the first part into the left of the second part, and the light blue claw on the right of the second part into the left of the third.

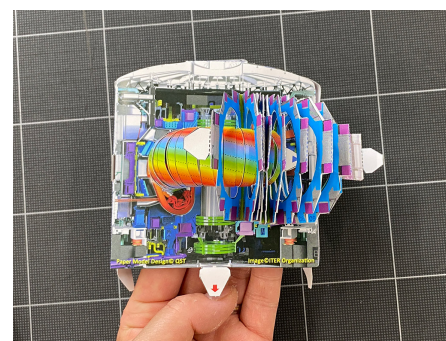
Connect the three parts.



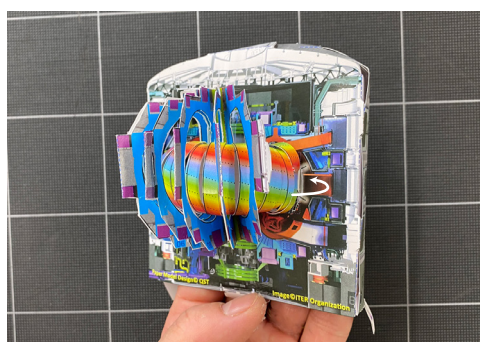
When folded tightly, the TF coil is complete.



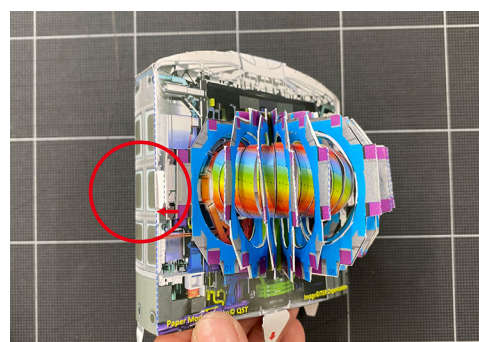
Remove the ITER body from the pedestal to attaching the TF coil.



Remove one side of the plasma from the ITER body and pass the plasma inside the TF coil.



Insert the plasma into the ITER main unit.



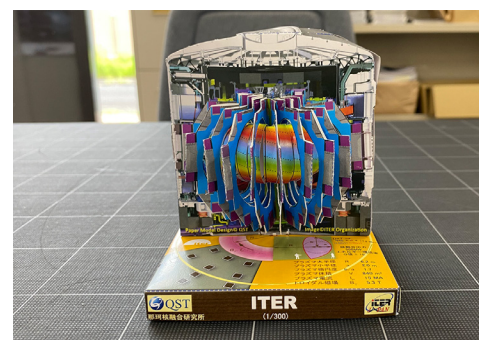
Insert the left claw of the TF coil into the ITER body.



The right claw of the TF coil is also inserted into the ITER body.



Insert the four claws of the ITER main unit into the pedestal, and install it.



ITER assembly is now complete!



Tip Glue or tape the back of the TF coil to hold the shape in place.



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