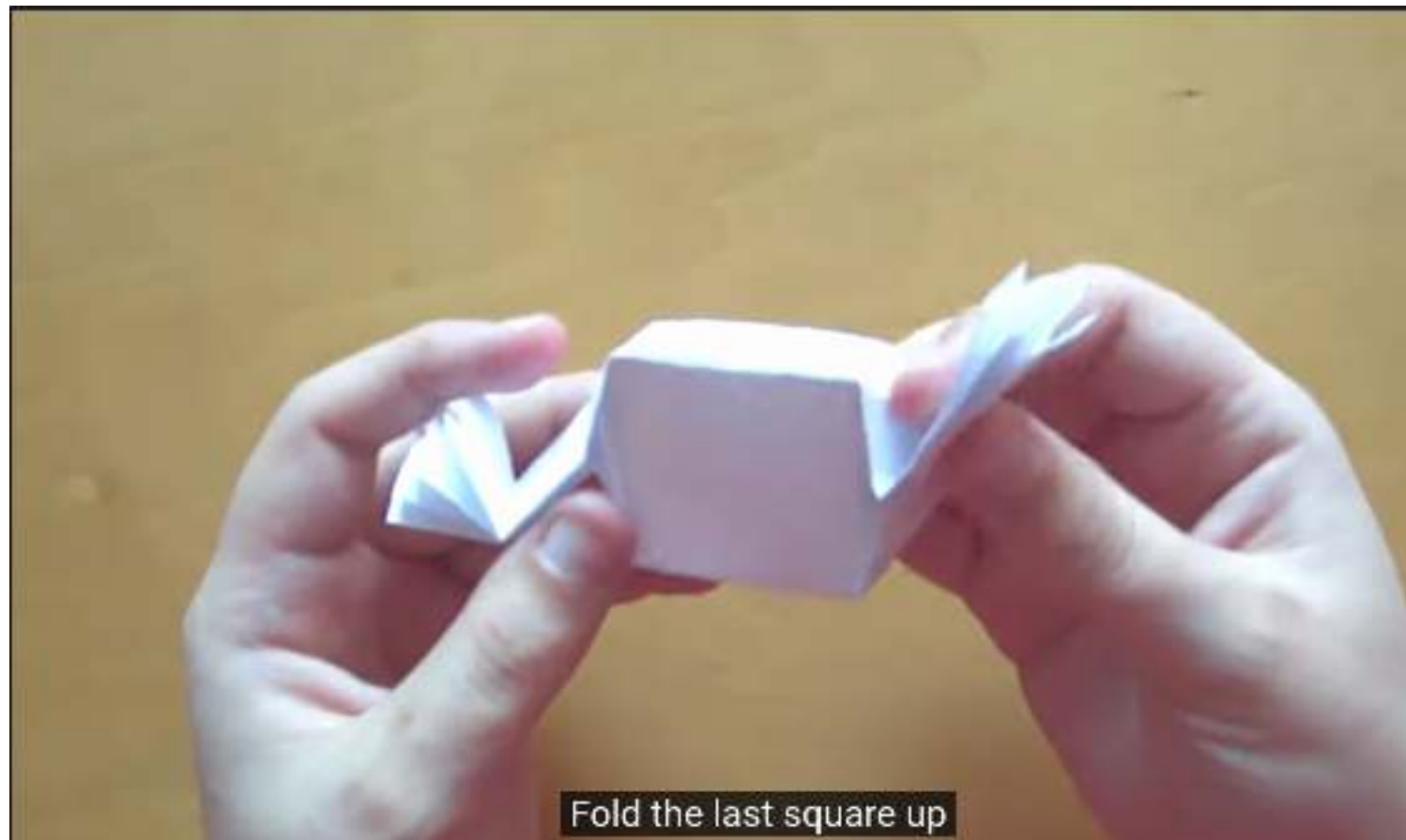


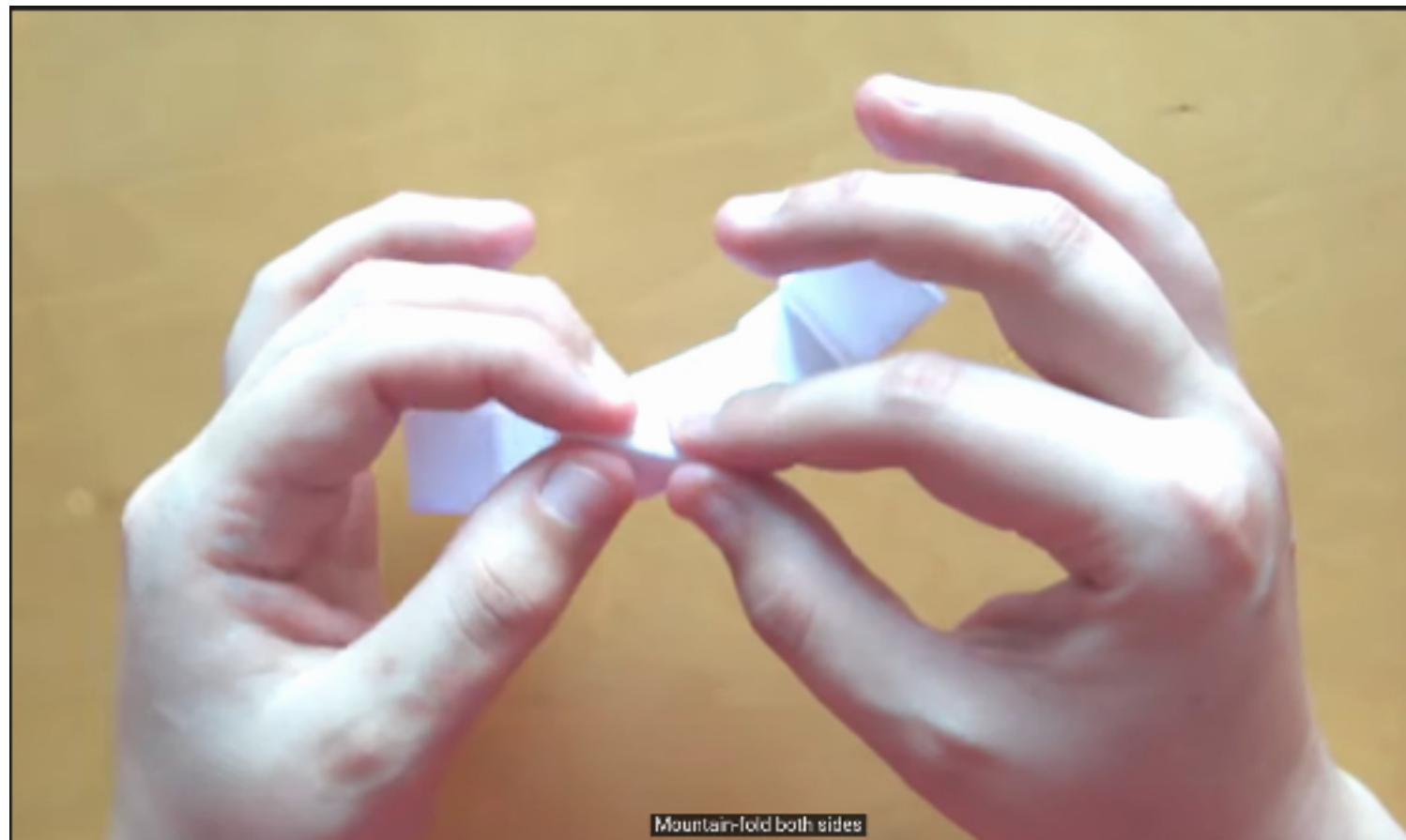
Fold the last square up





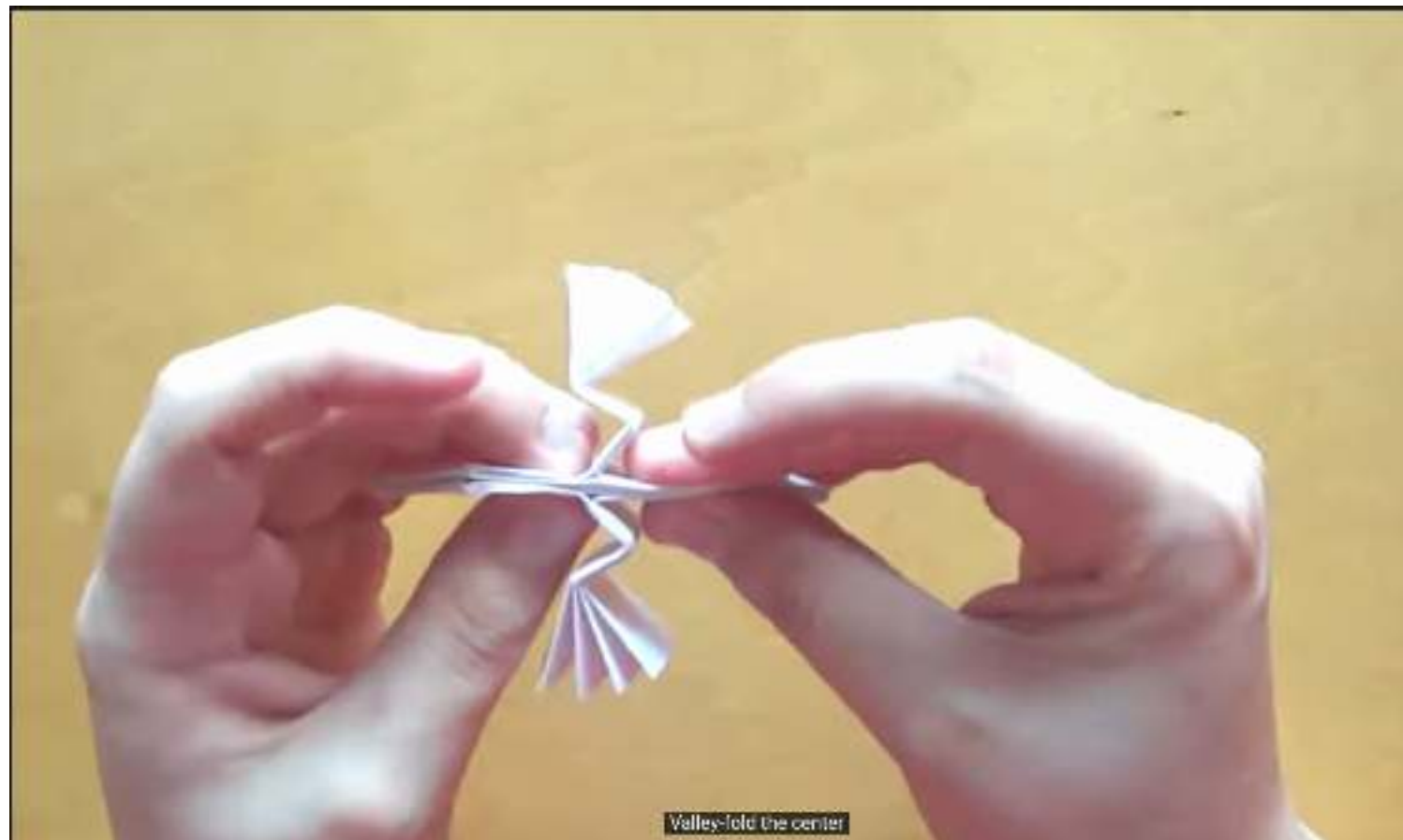
Fold the last square up





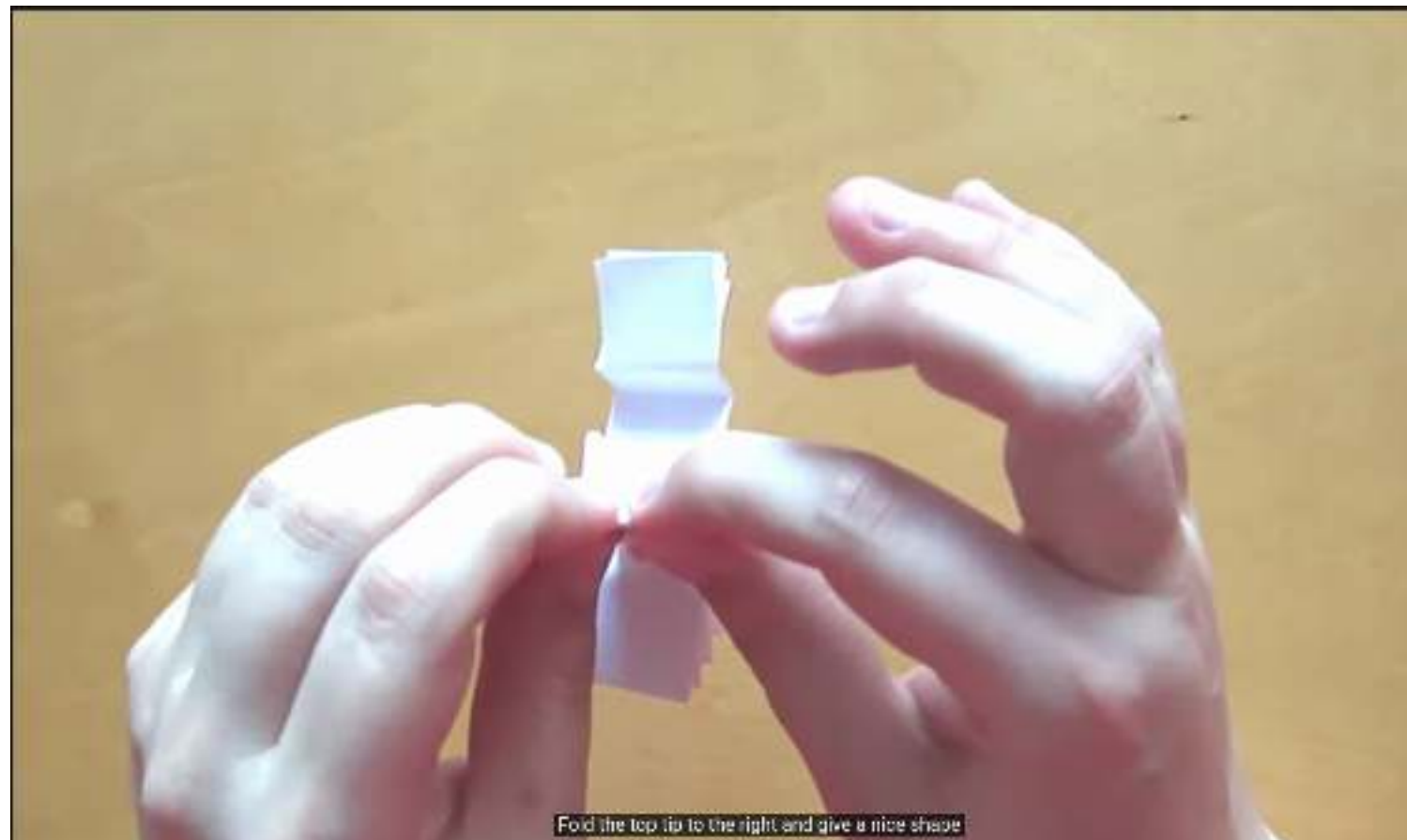
Mountain-fold both sides

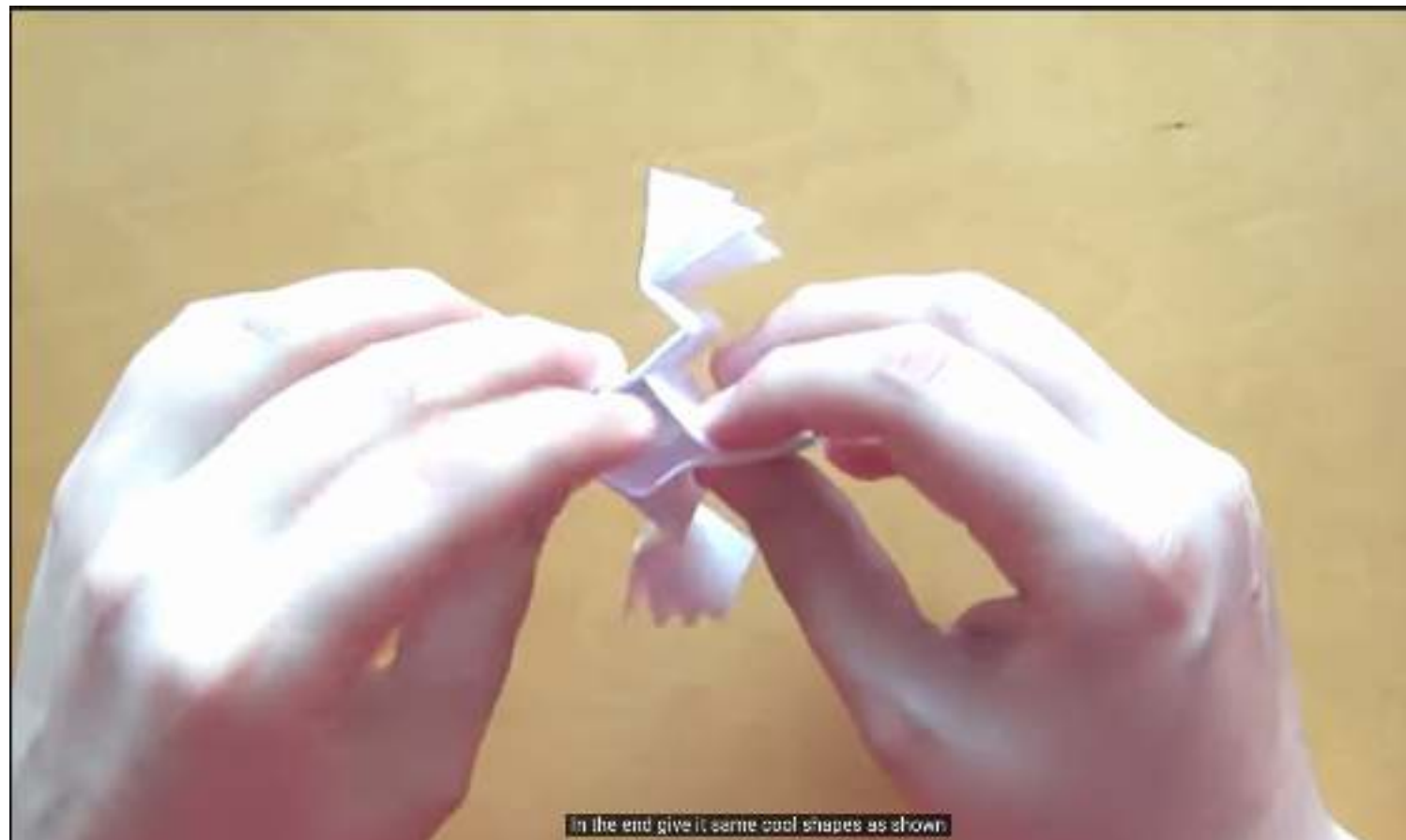




Valley-fold the center







In the end give it some cool shapes as shown



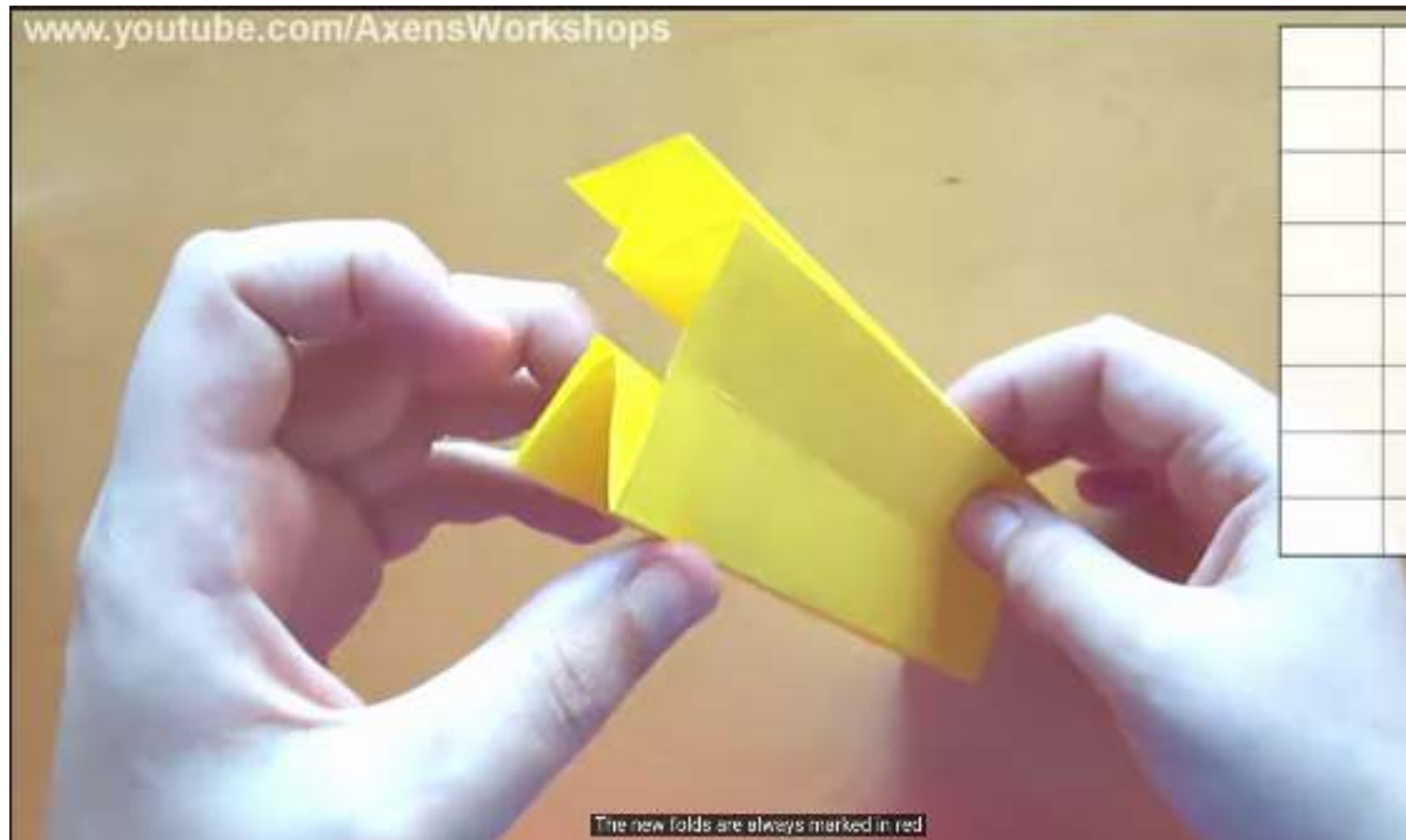
Includes paid promotion

Divide into 8x8

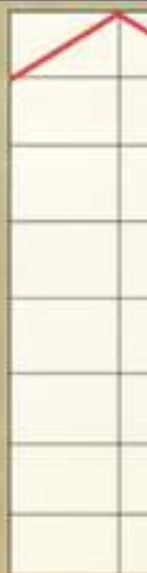
0:10 / 14:47

EN





The new folds are always marked in red











Mountain-fold both tips







Mountain-fold the tip until your close to the edge









Give a nice shape to make the binoculars(eyes)



Let's make more pre-creases and collapses as shown



Let's make more pre-creases and collapses as shown















After creating the arms, make a robot ear on both sides to create the hands and give a nice shape





After creating the arms, make a rabbit ear on both sides to create the hands and give a nice shape

0:25 / 14:47









Open and take inside the tip as shown

11:40 / 14:47



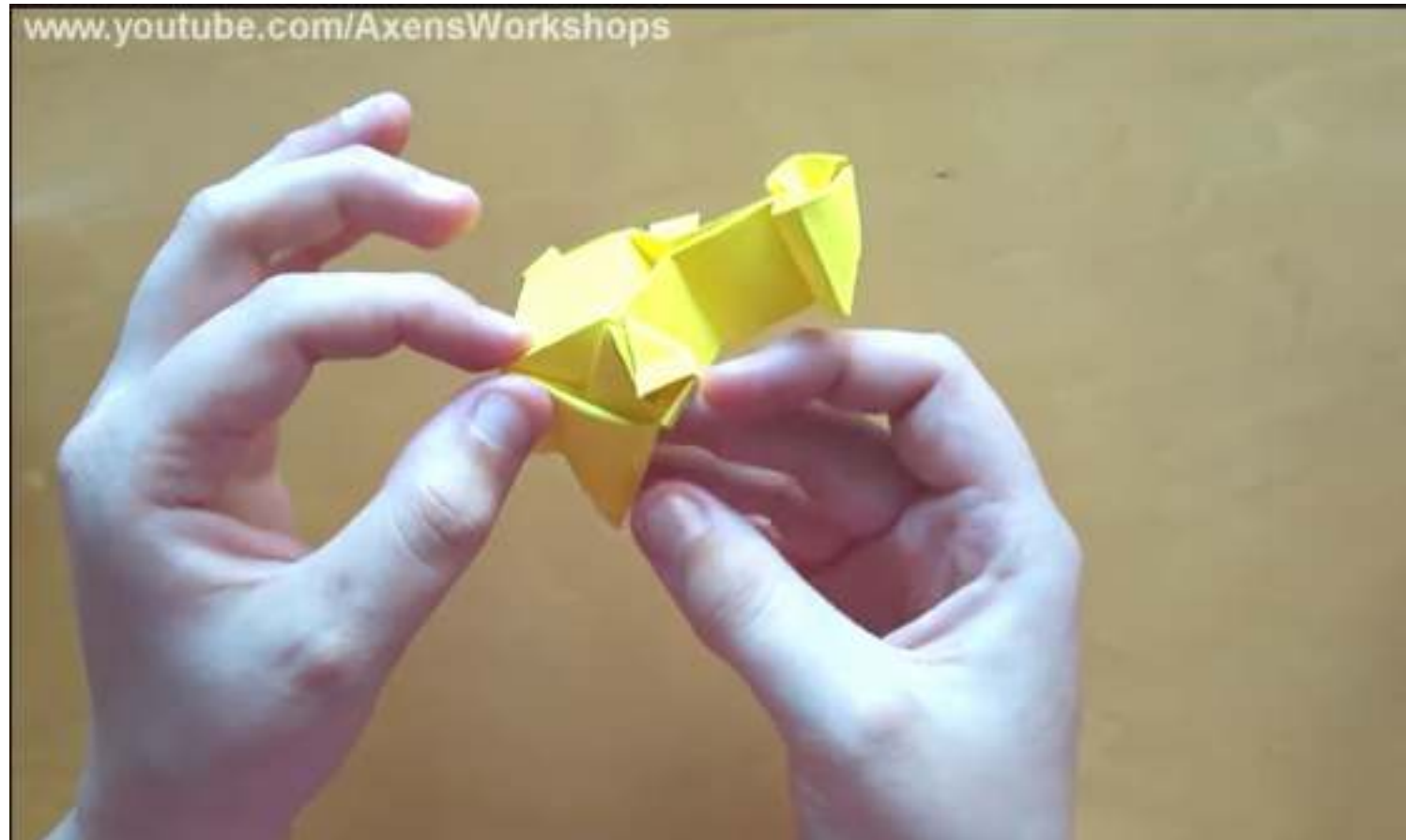


Squash-fold to the right and make a squish-fold as shown

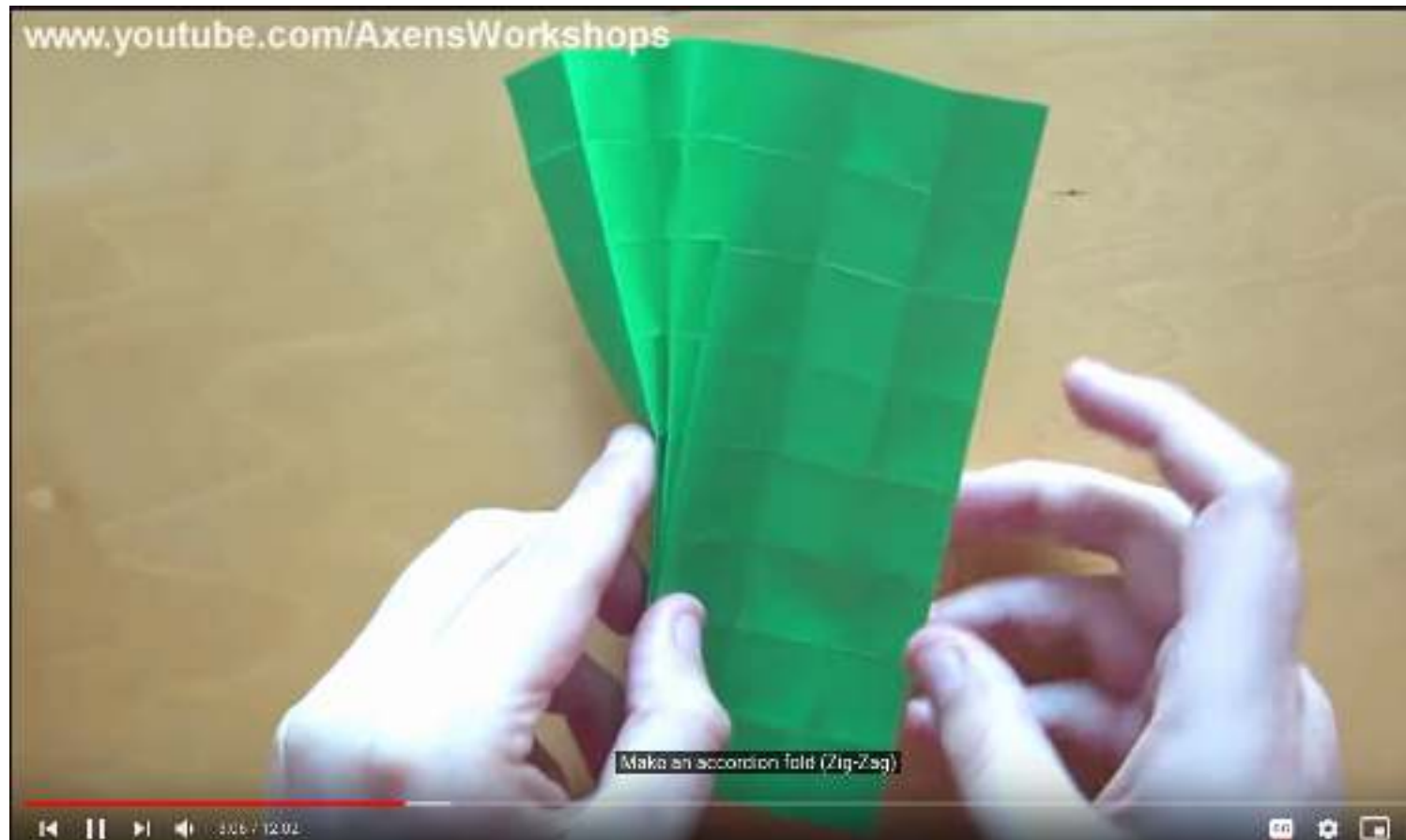




Squash-fold to create feet (caterpillars)







Make an accordion fold (Zig-Zag)

3:05 / 12:02



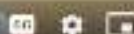


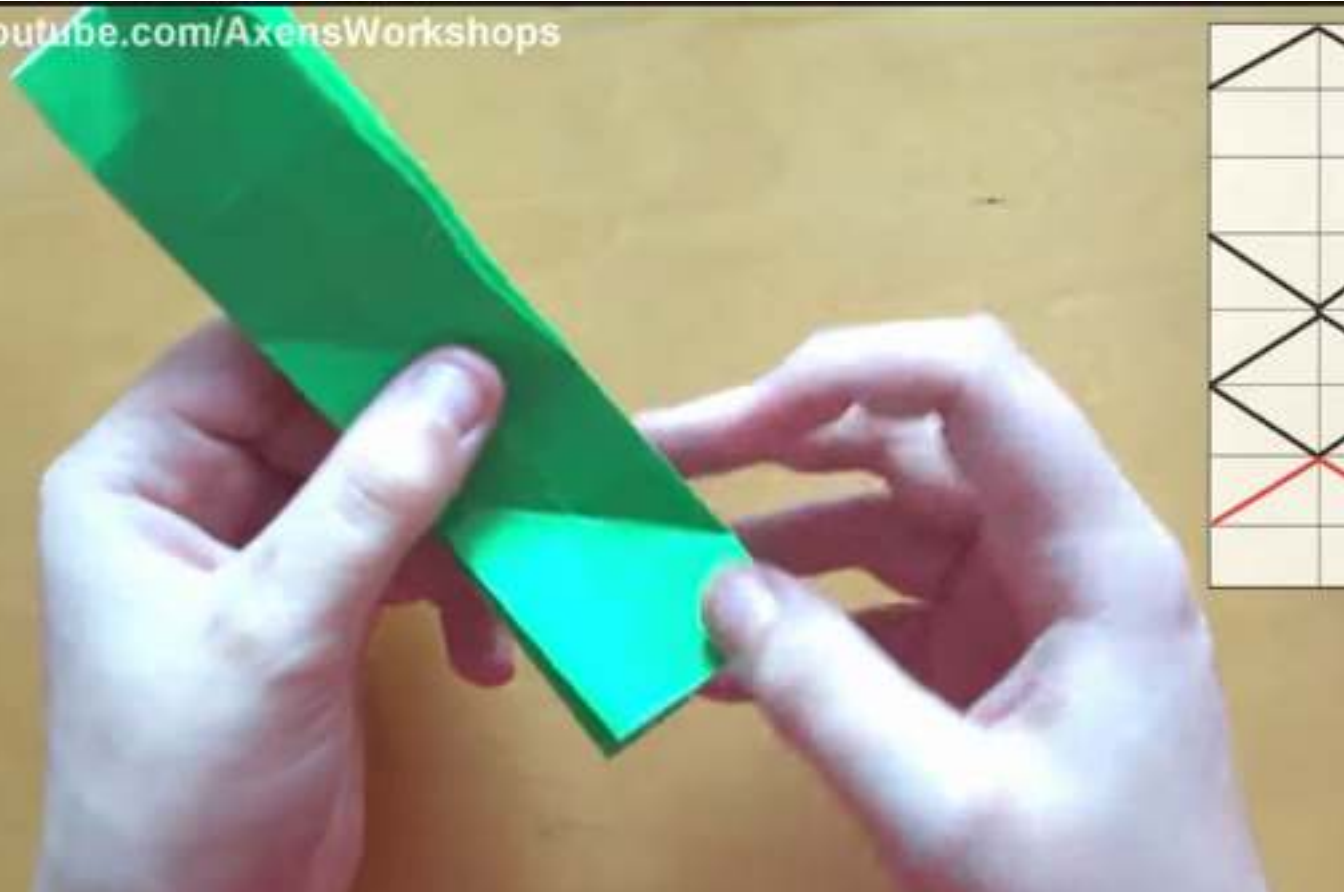
Let's make some pre-creases (use the picture/diagram as a reference)

[www.youtube.com/AxensWorkshops](http://www.youtube.com/AxensWorkshops)



8:55 / 12:02

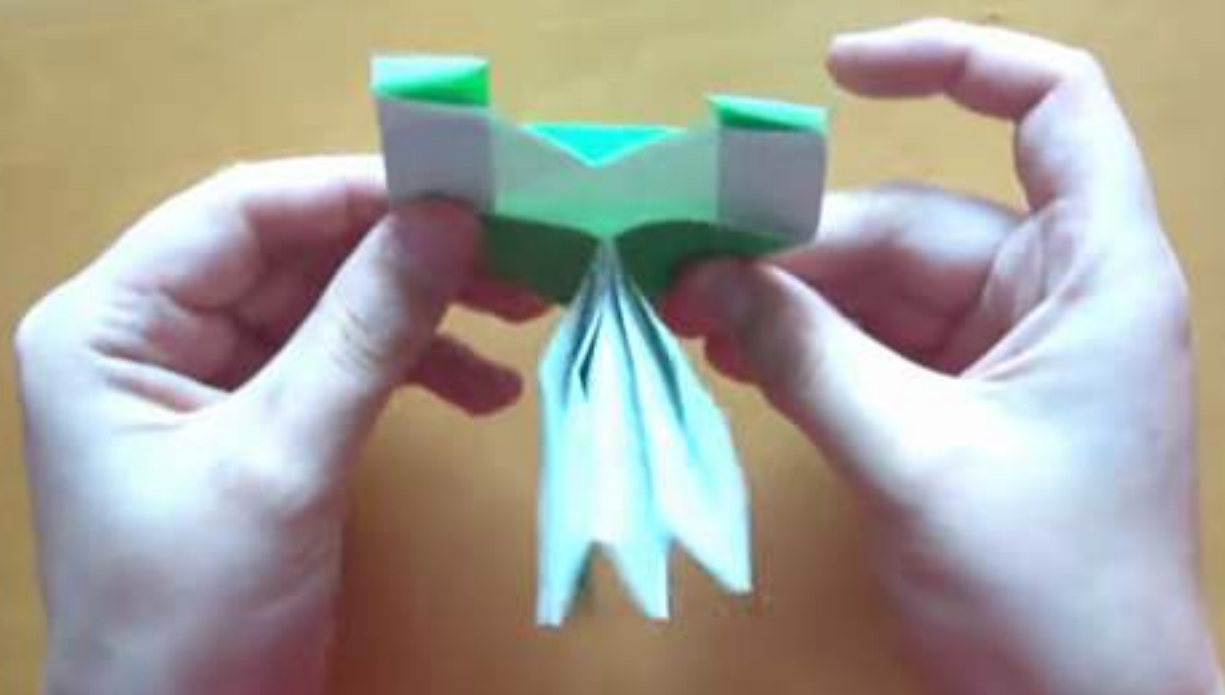
















Bring the bottom edge to meet the center line and make a Squash-fold



Bring the top edge to meet the center line and make a Squash-fold





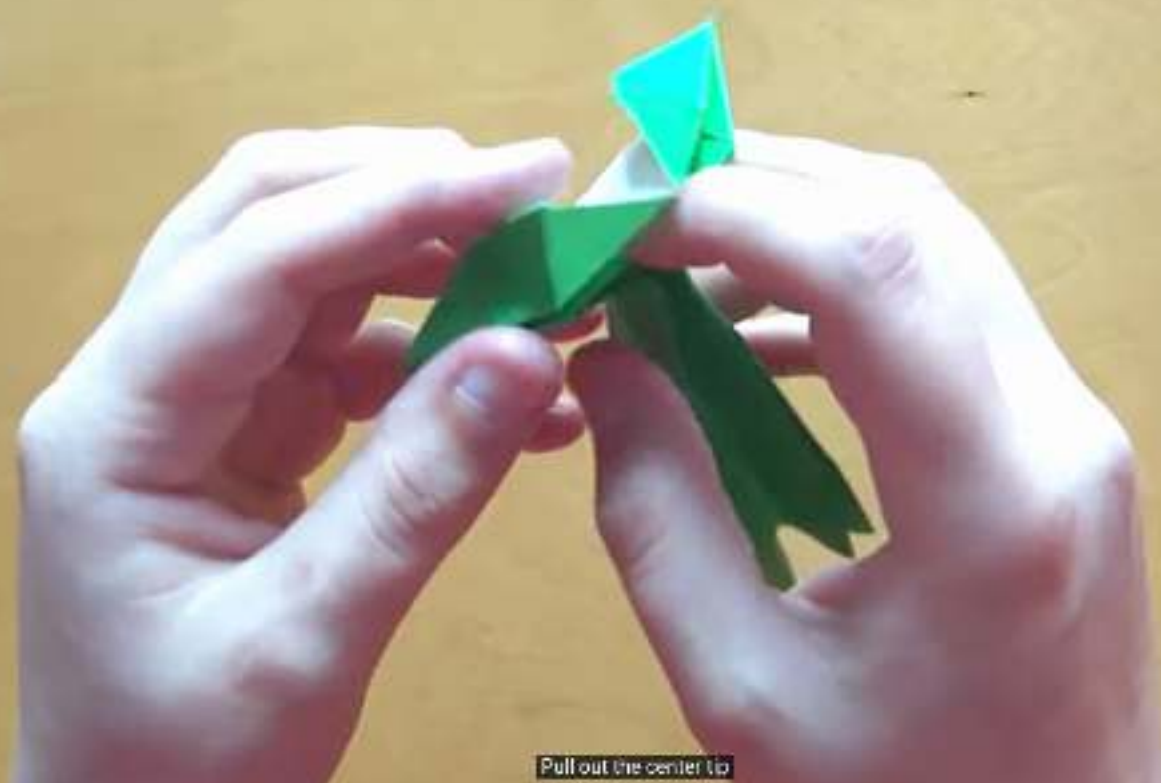




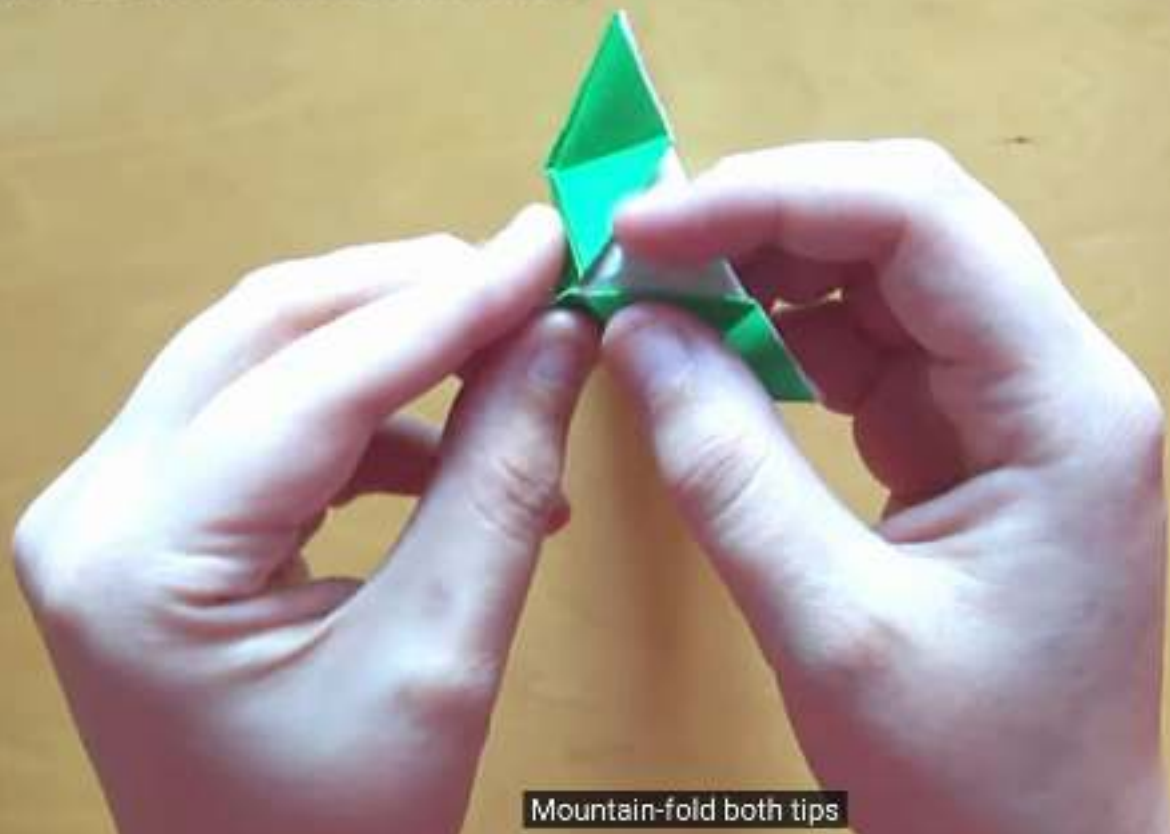
Valley fold both tips and unfold halfway to create the ears.

5:41 / 12:02





Pull out the center tip



Mountain-fold both tips



Give a funny shape to the nose, ears and eyes

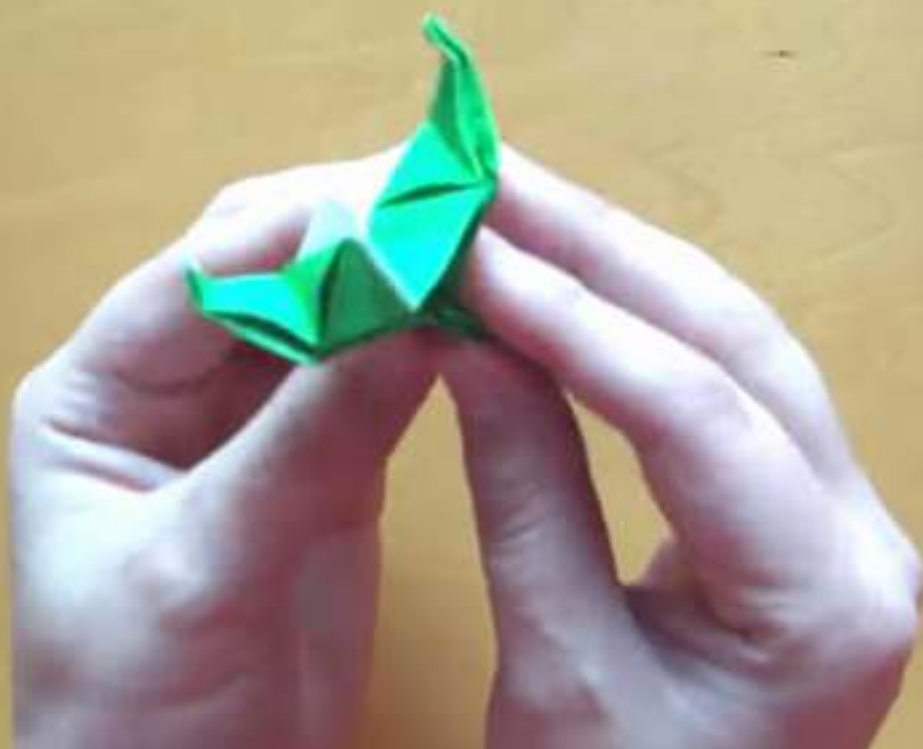








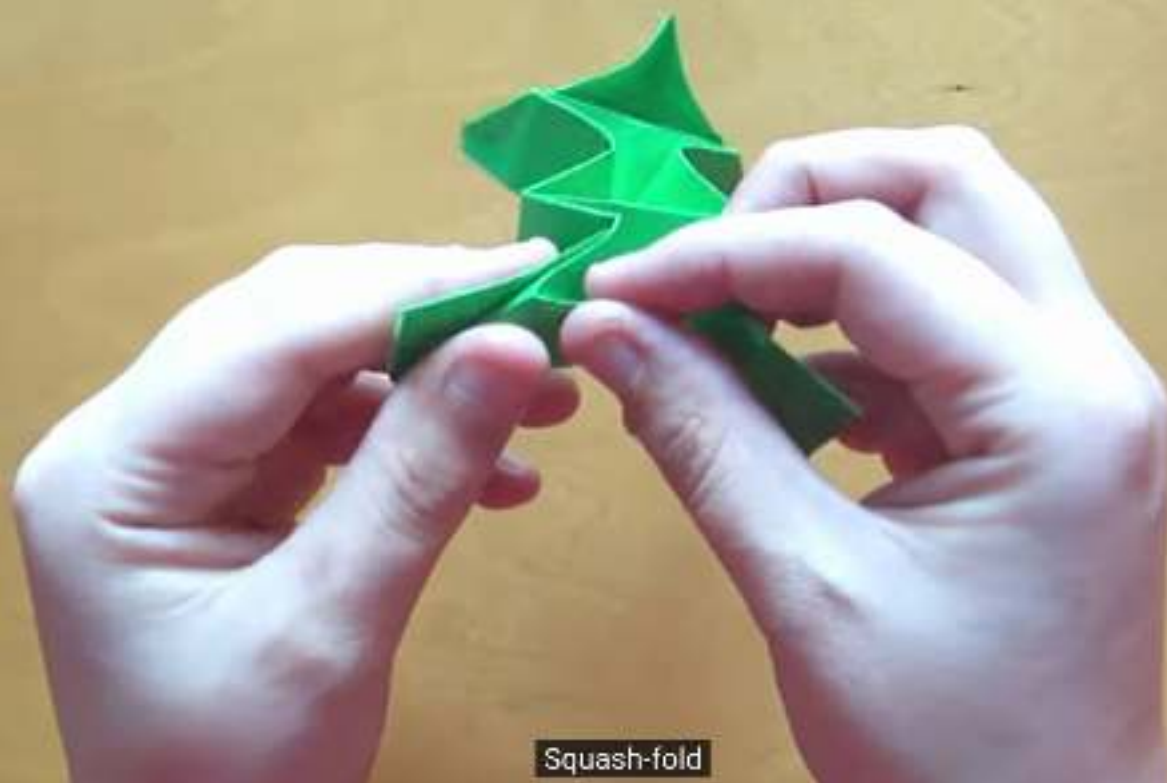






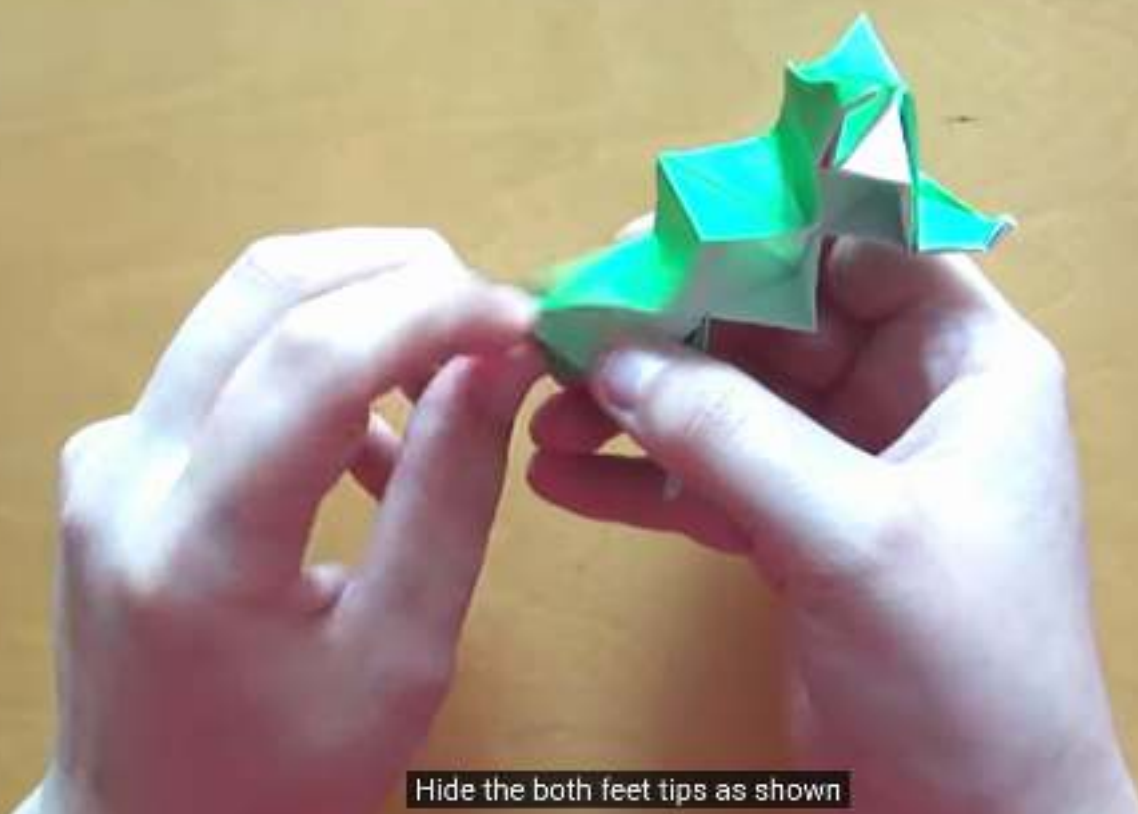


Squash-fold



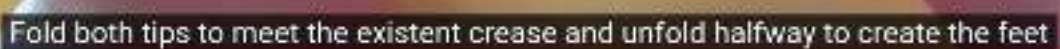
Squash-fold





Hide the both feet tips as shown



A close-up shot of a pair of hands working on a green paper crane. The hands are positioned to fold the two outer tips of the crane's wings inward, towards the central body. The paper is a vibrant green color, and the background is a plain, light-colored surface.

Fold both tips to meet the existent crease and unfold halfway to create the feet

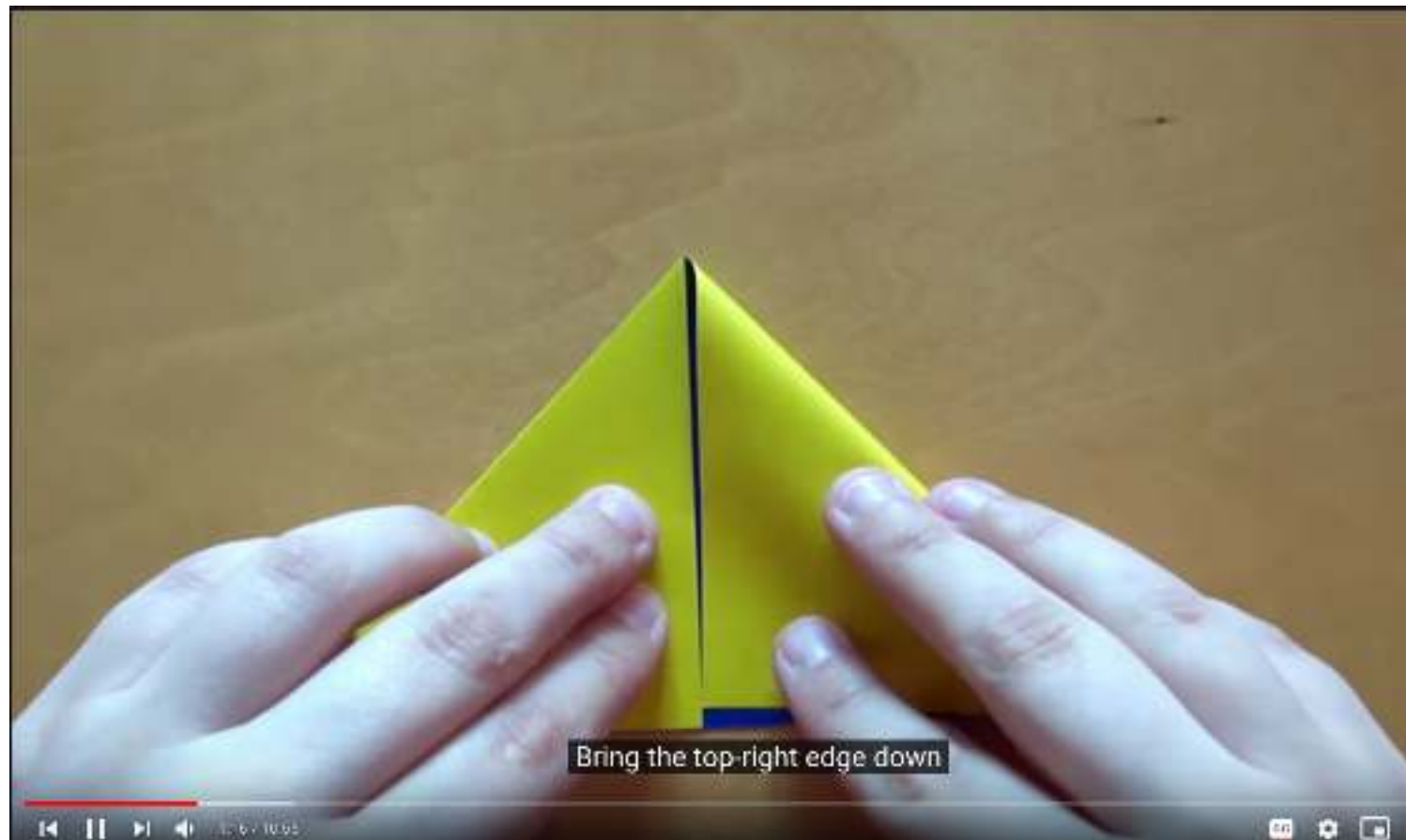


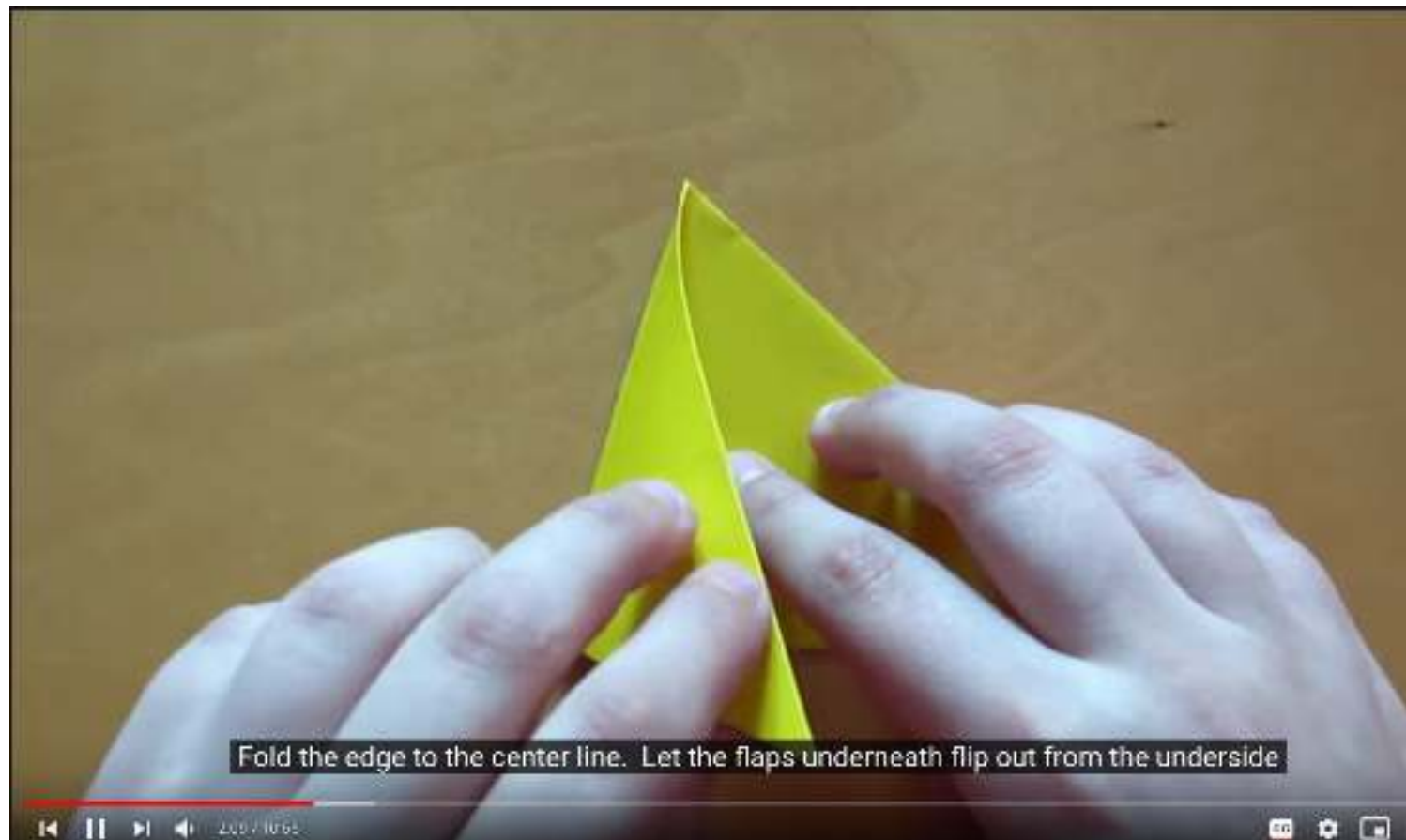
Paper Size: 15cm x 7,50 cm (or 5,90~ inches x 2,95~ inches)  
1/2



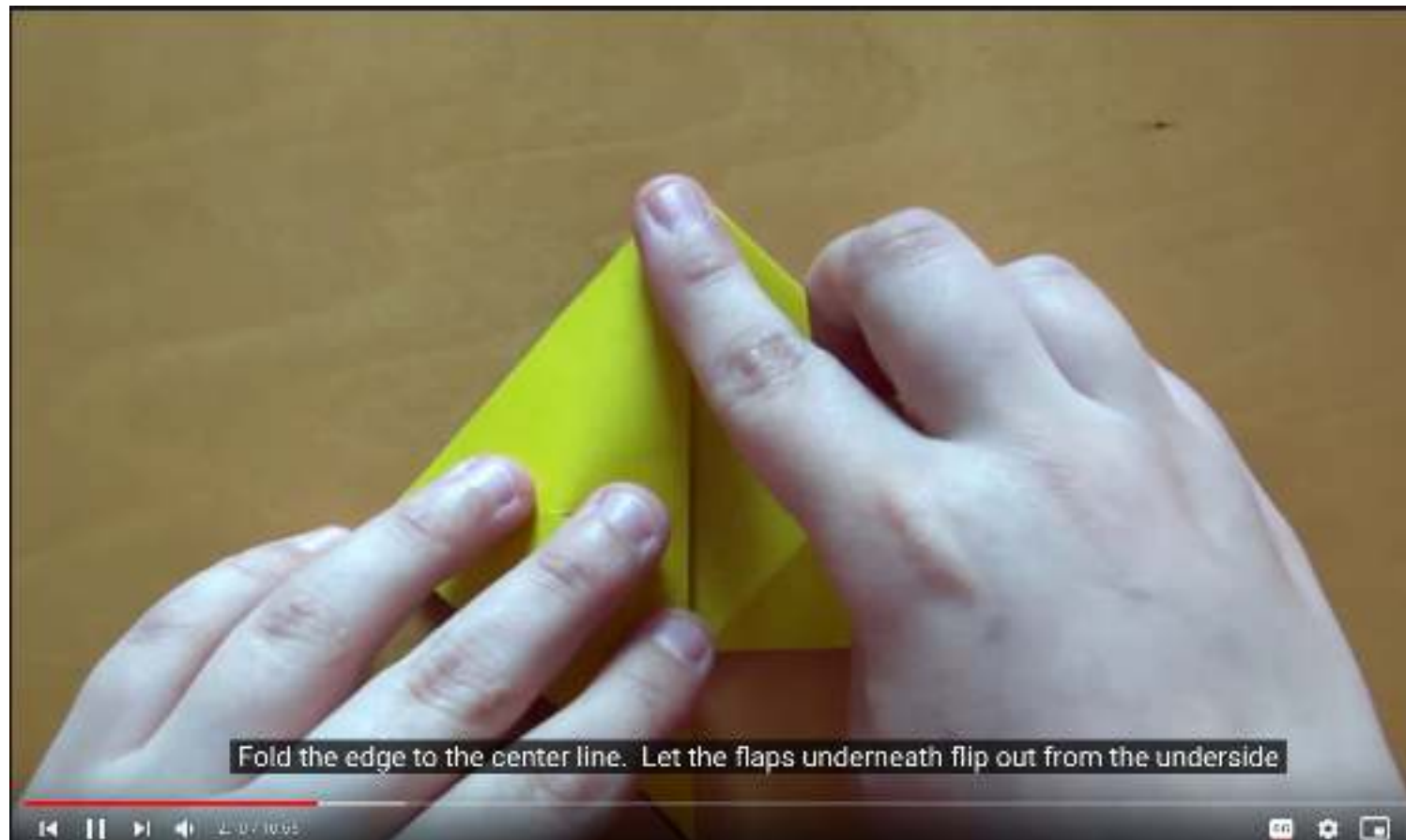
Paper Size: 15cm x 7,50 cm (or 5,90~ inches x 2,95~ inches)  
1/2



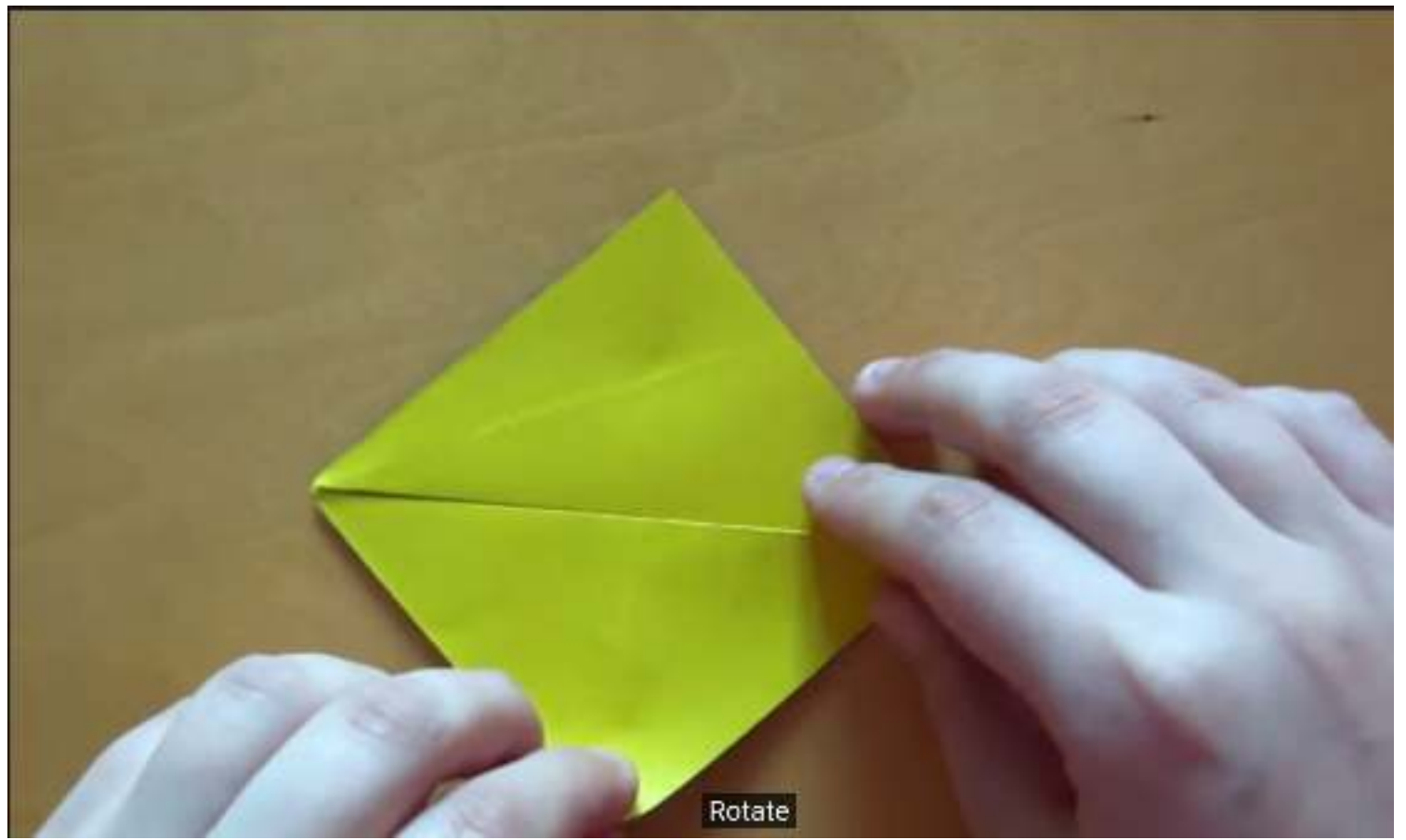


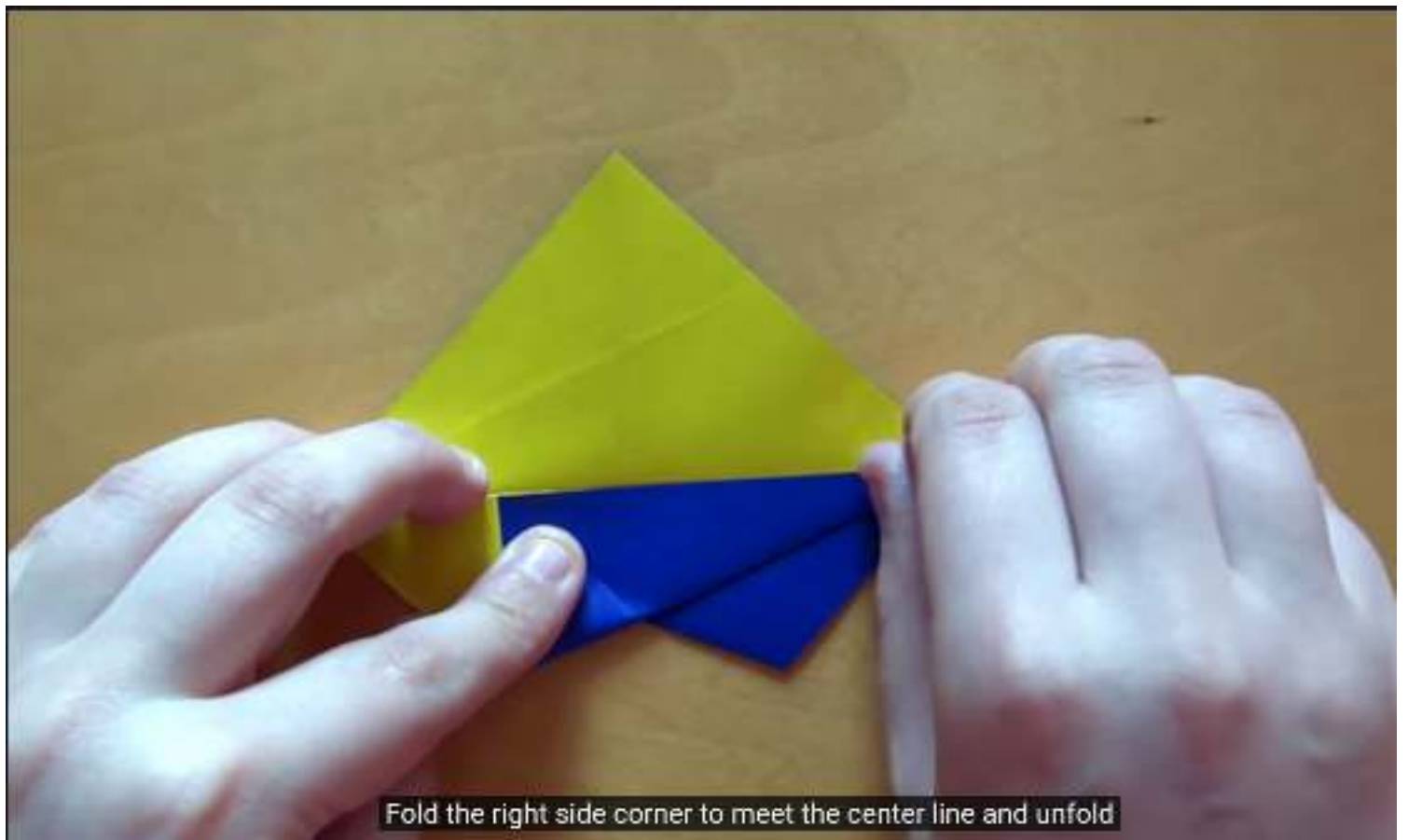




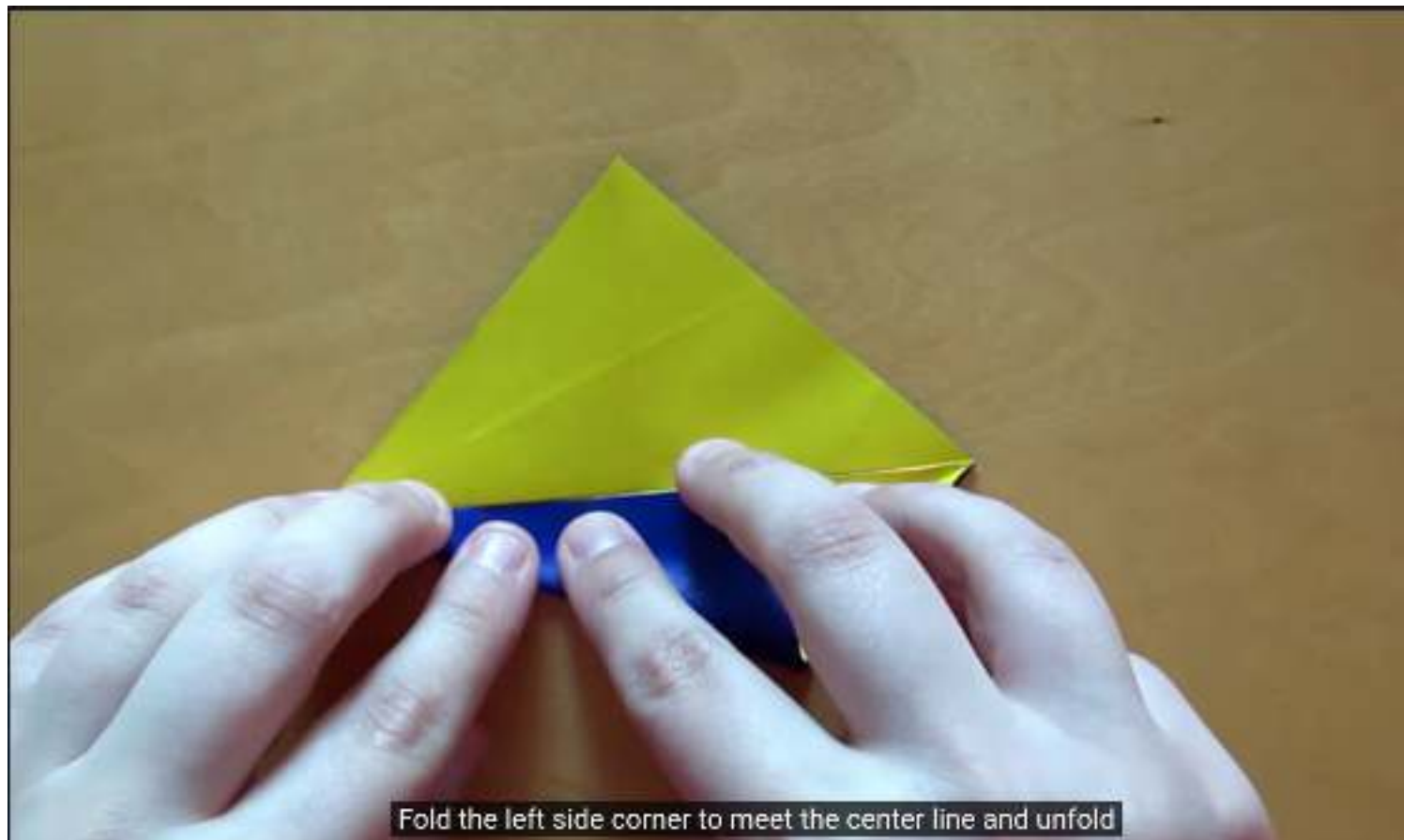






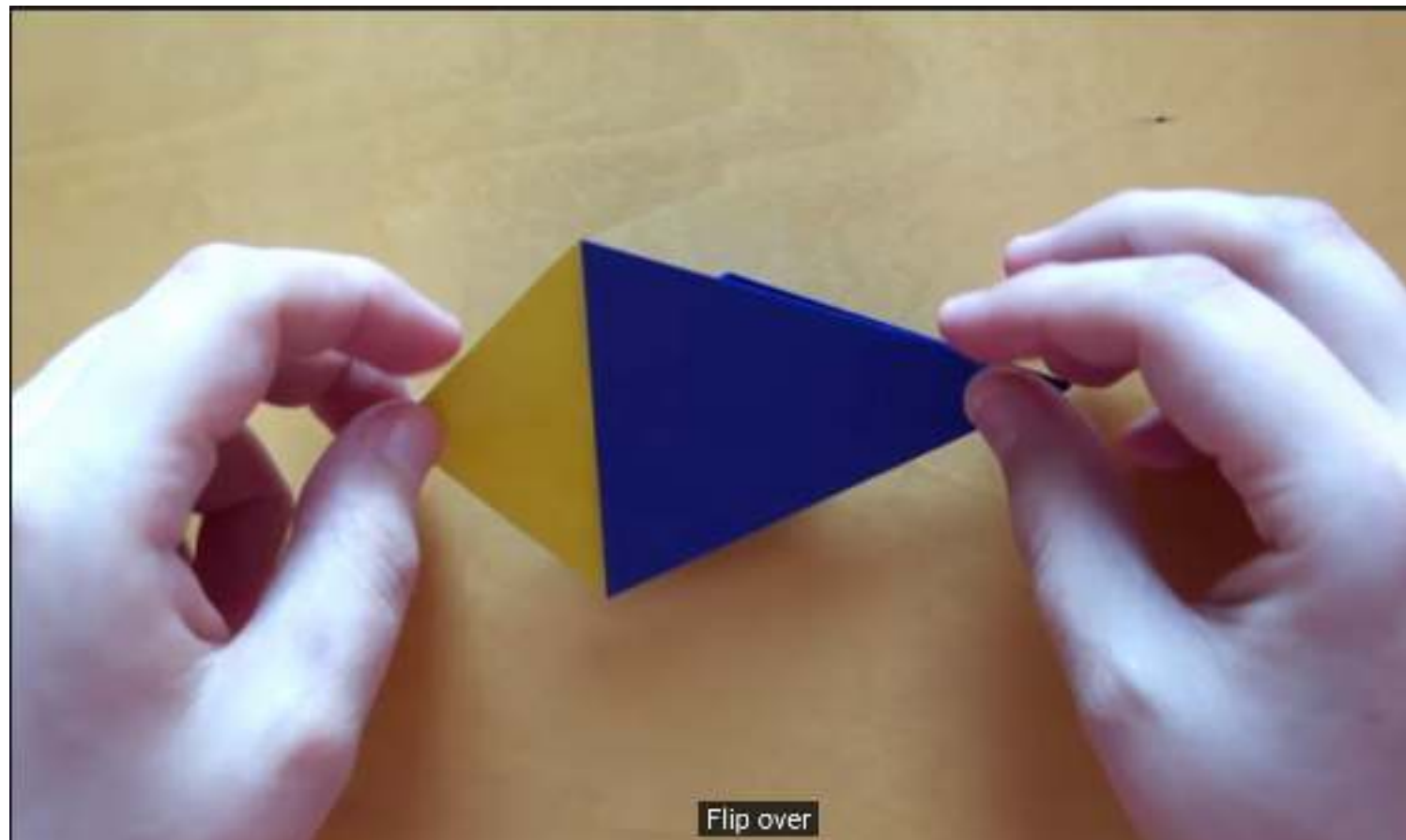


Fold the right side corner to meet the center line and unfold

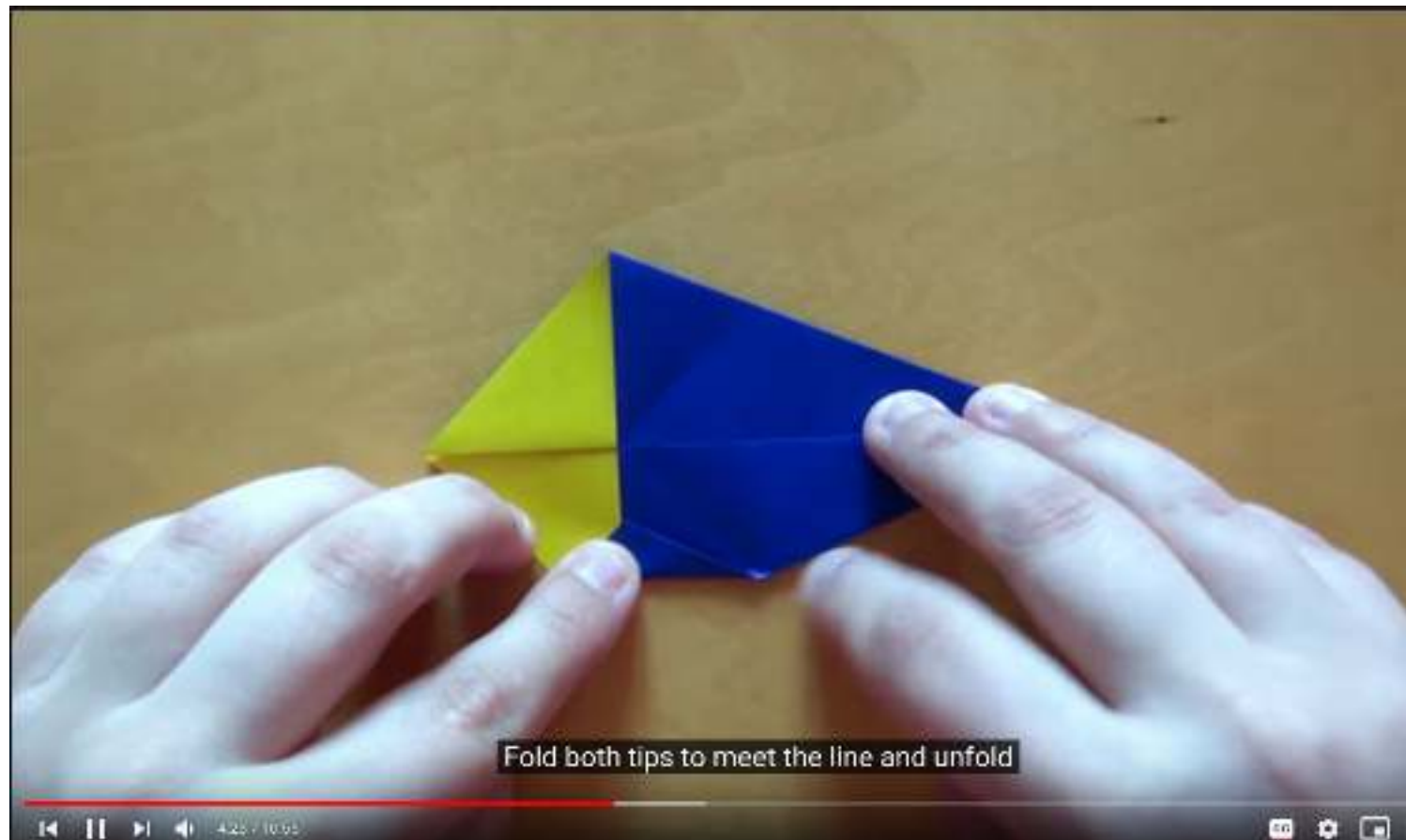


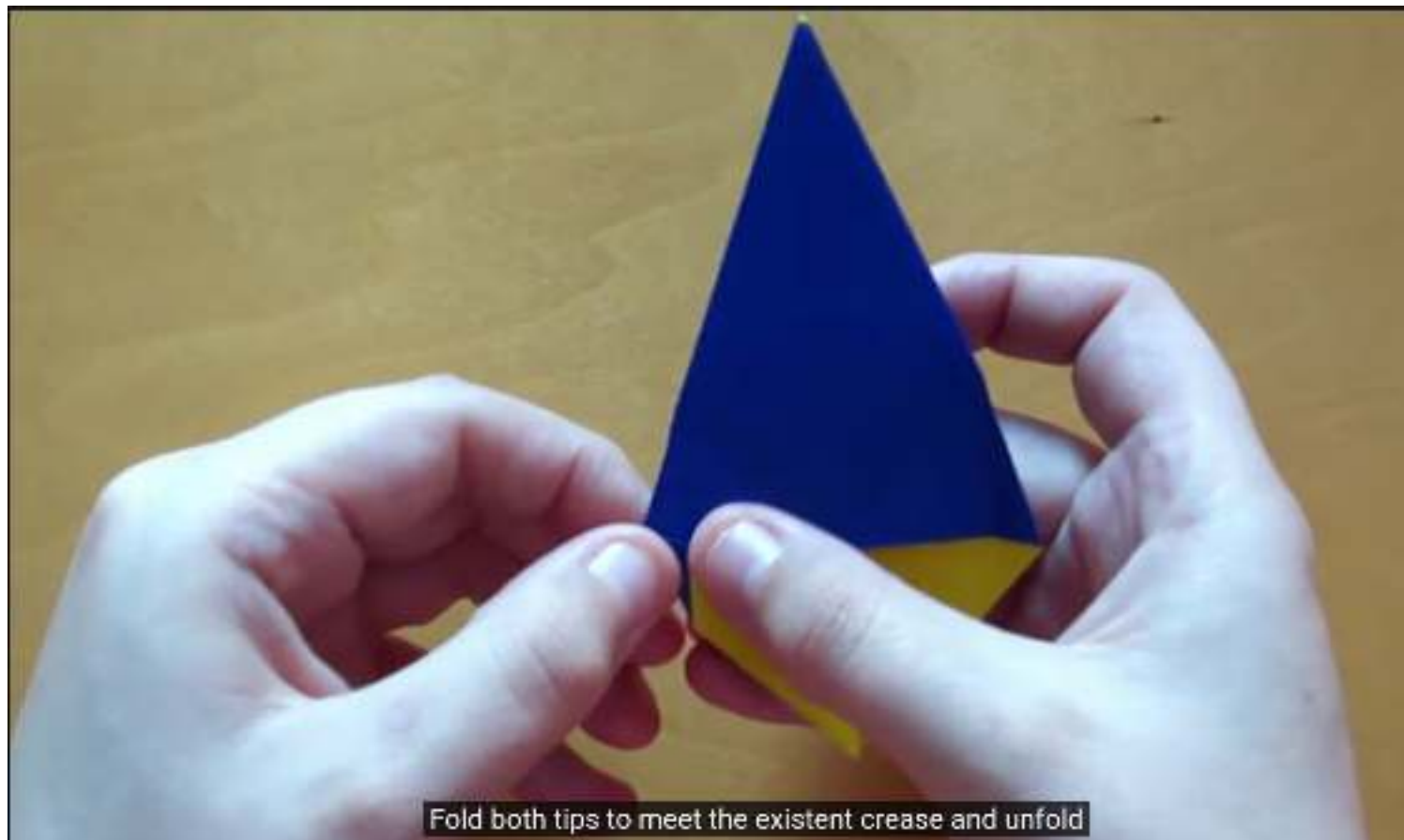
Fold the left side corner to meet the center line and unfold





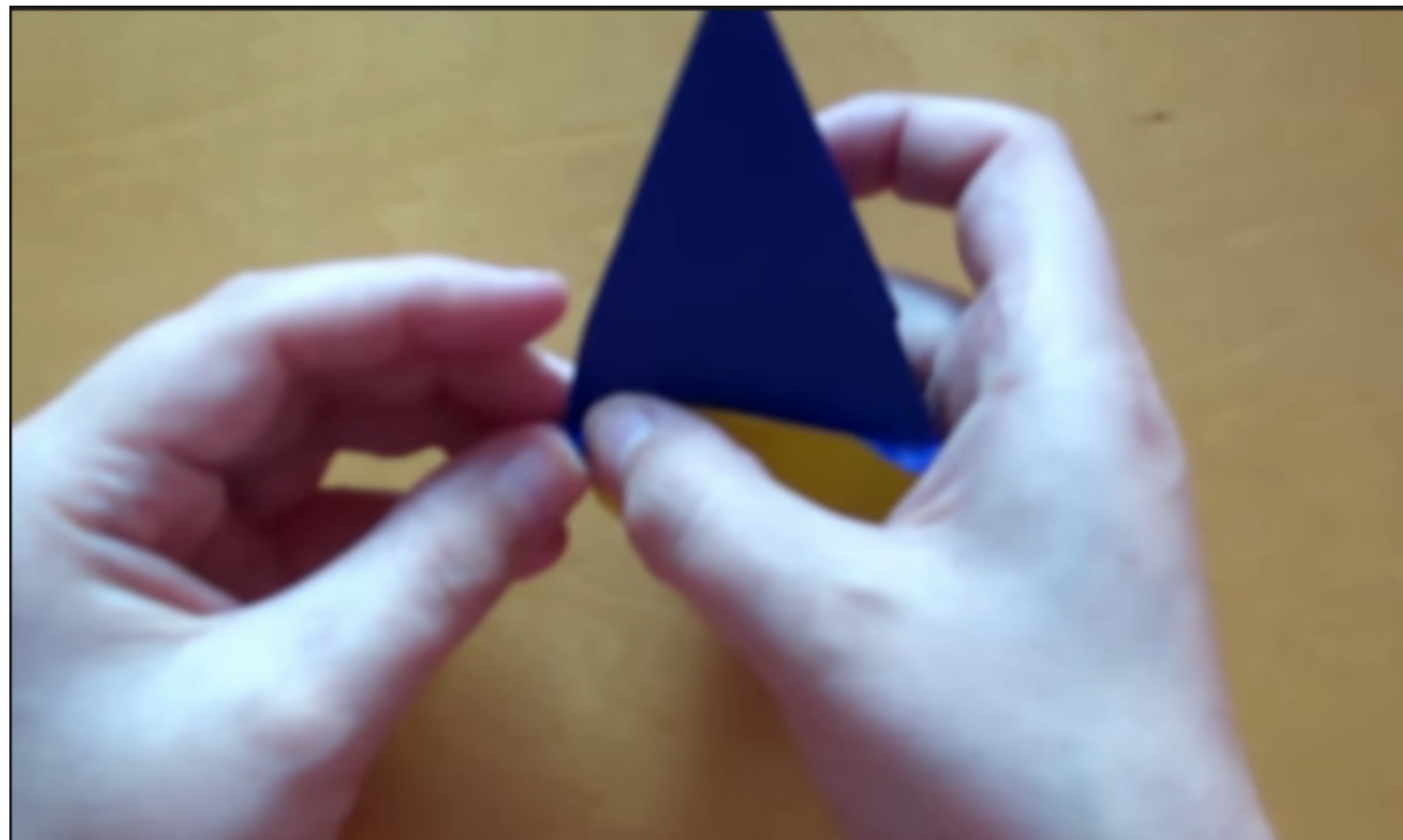
Flip over

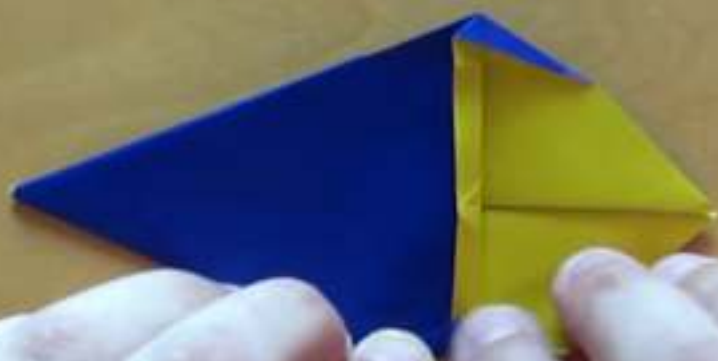




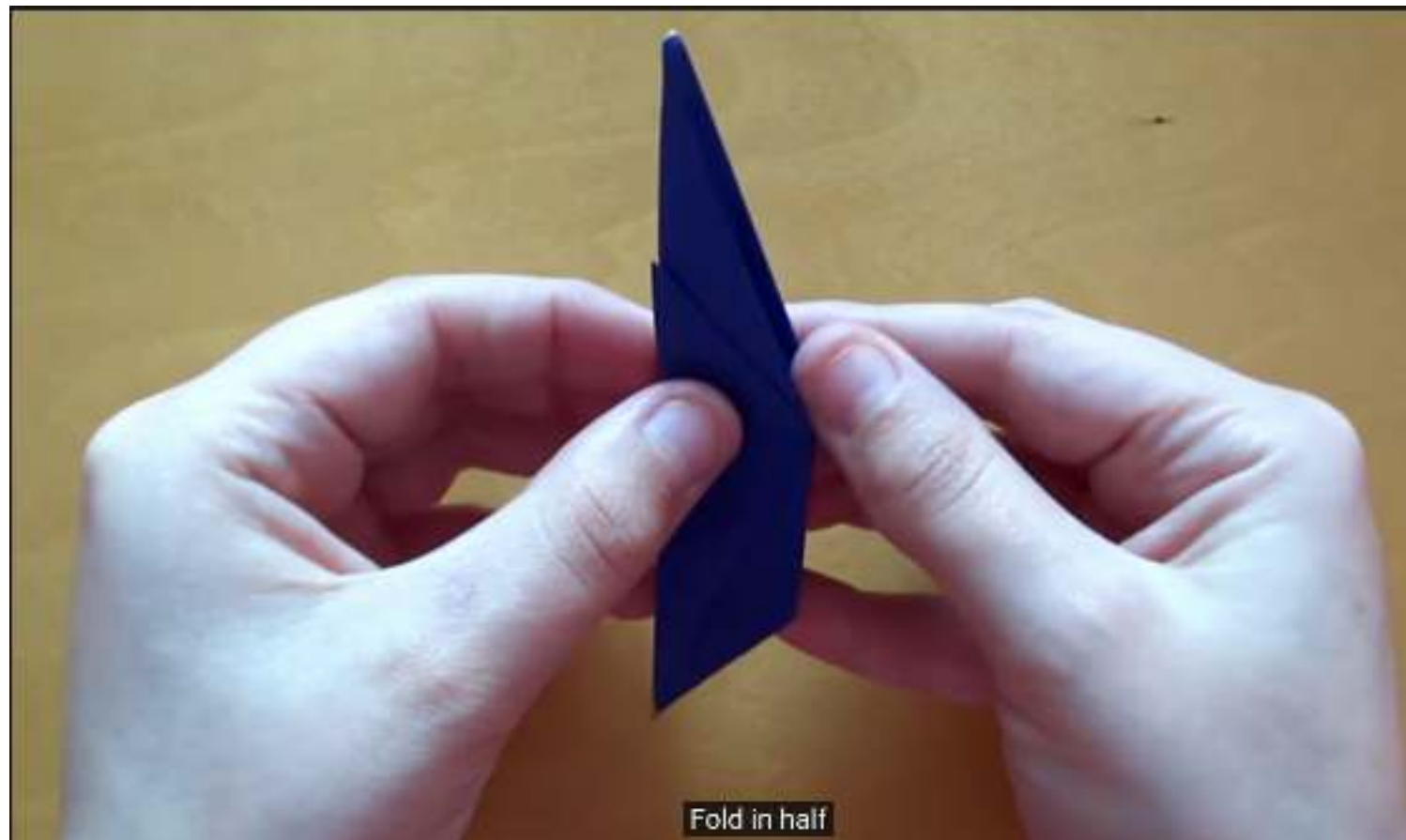
Fold both tips to meet the existent crease and unfold



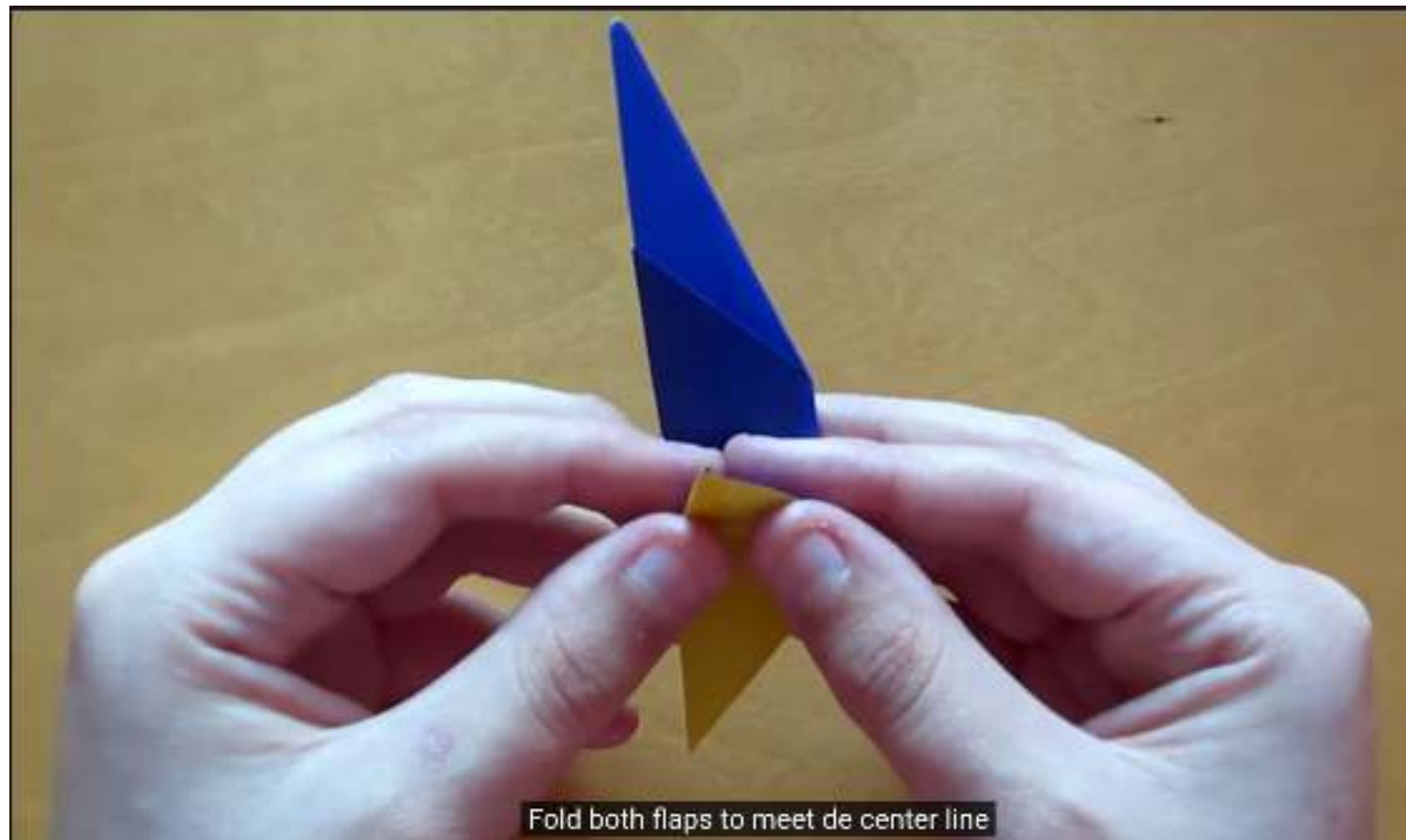


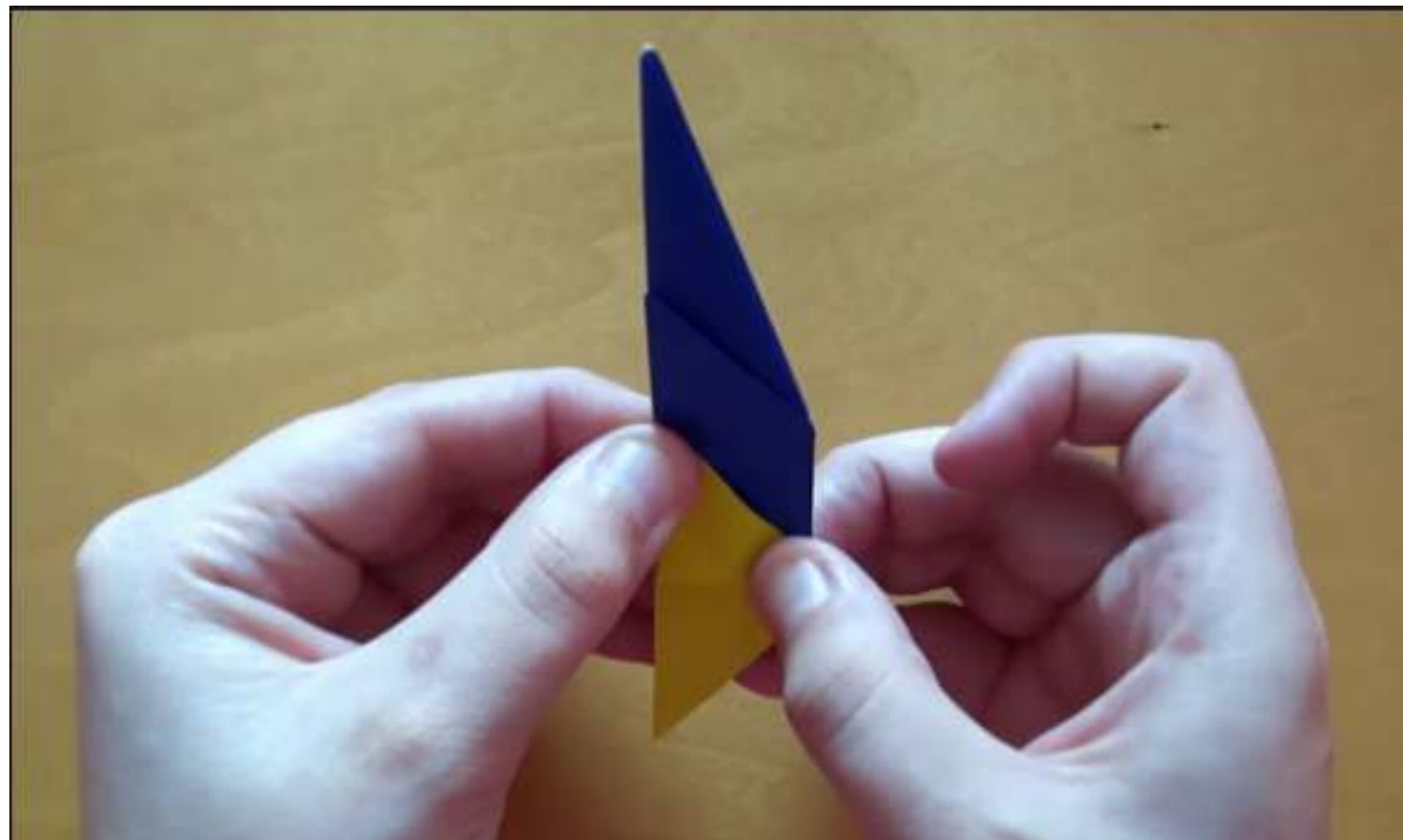


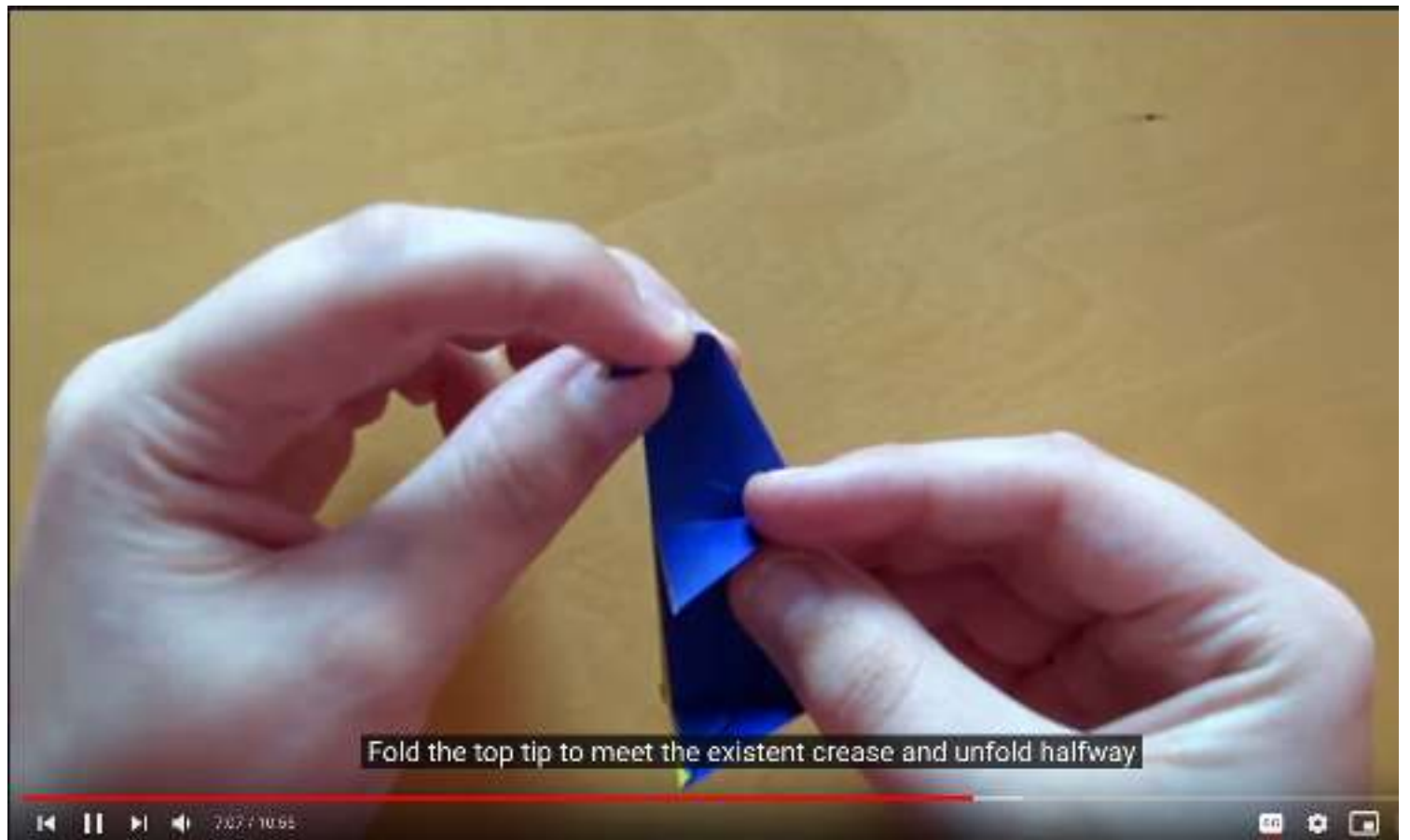
Fold again both tips



Fold in half

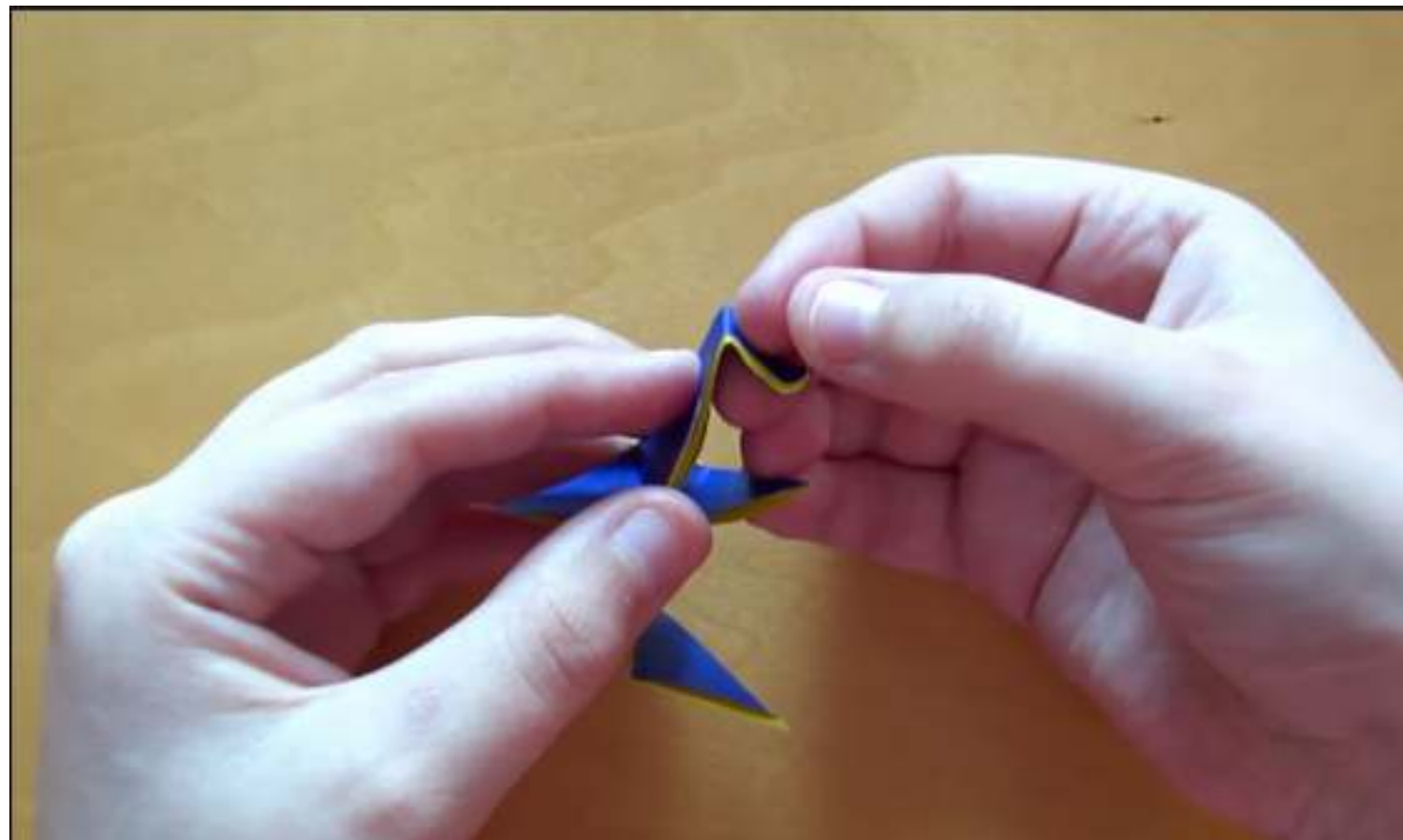


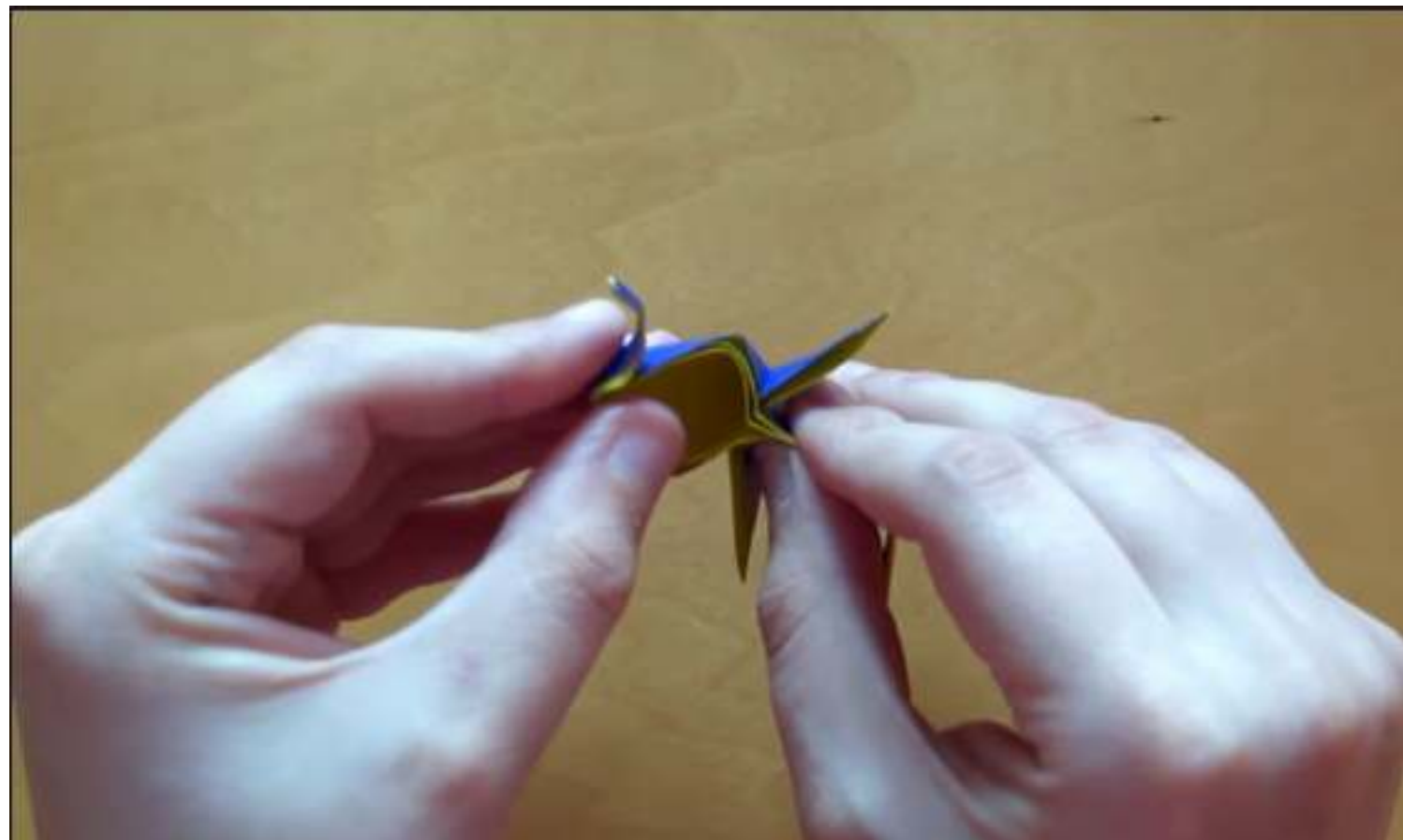


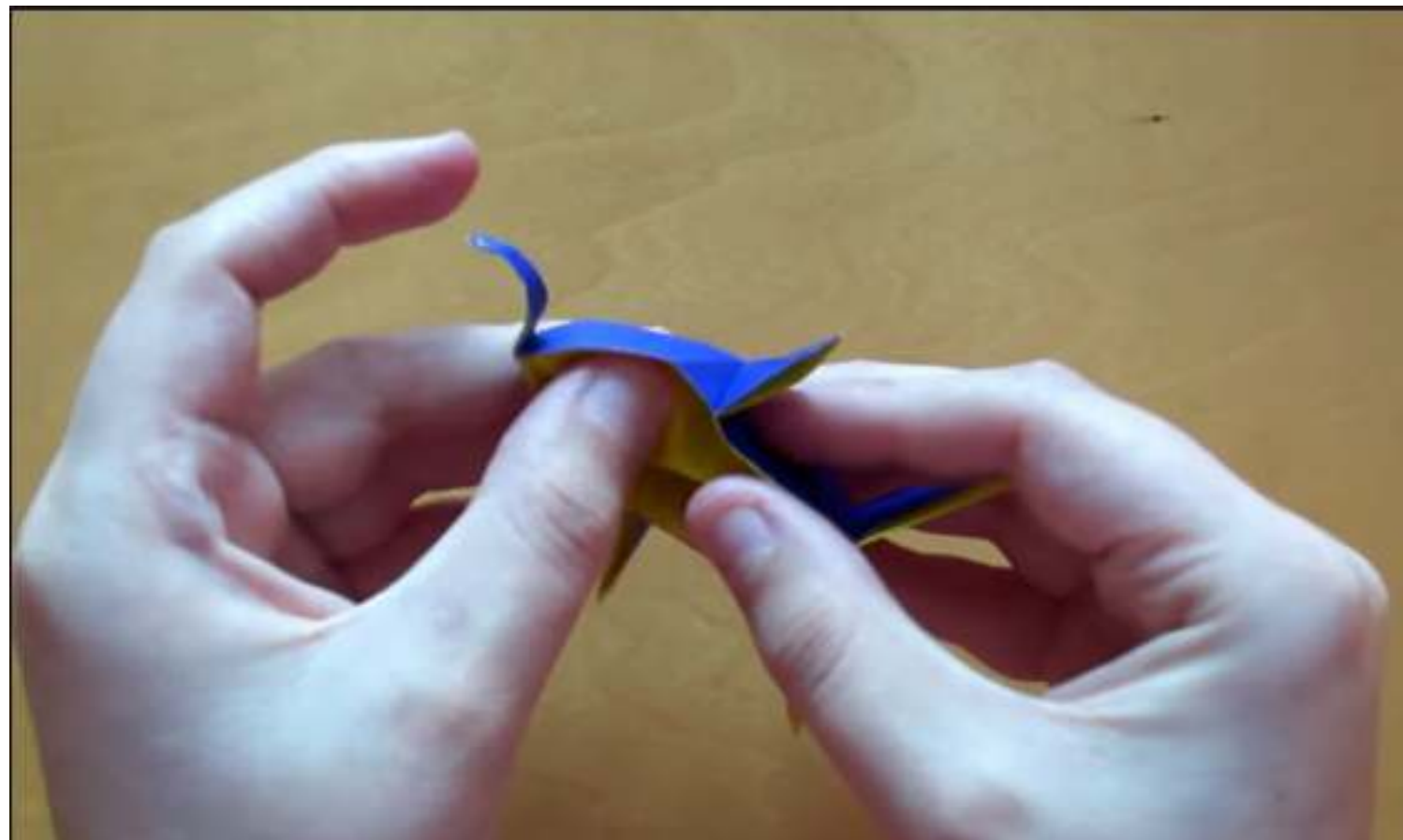


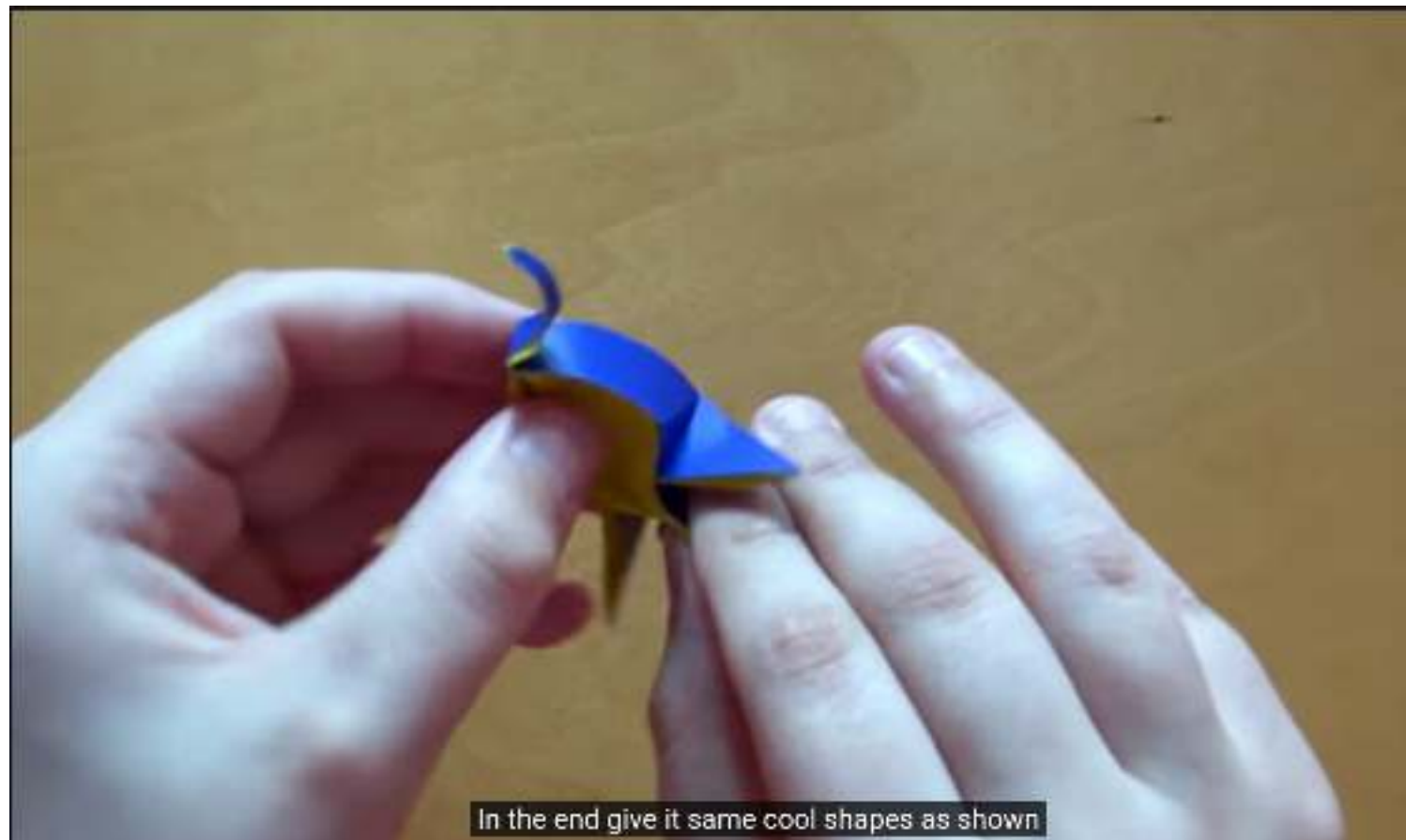












In the end give it same cool shapes as shown







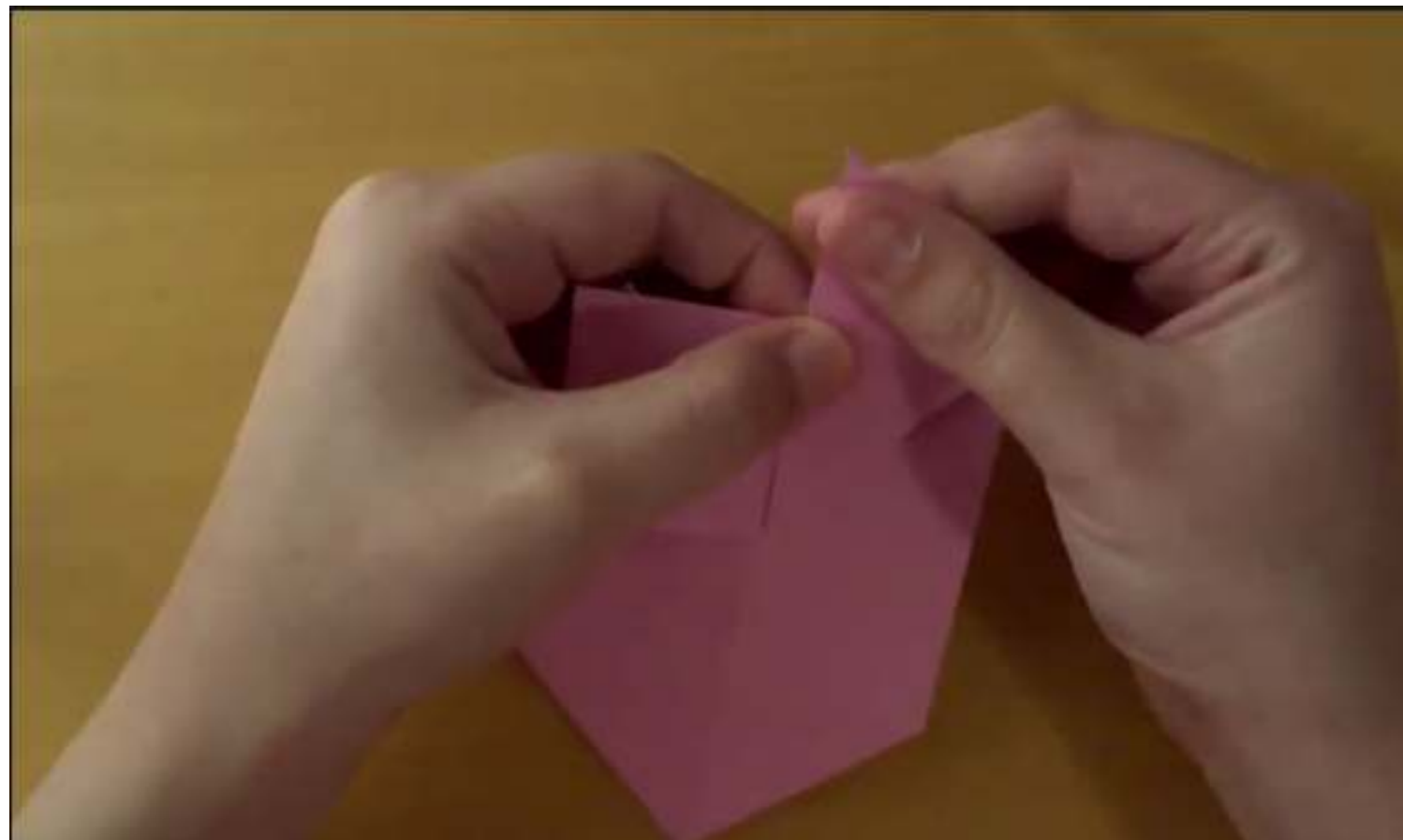




Squash fold the two corners at the right



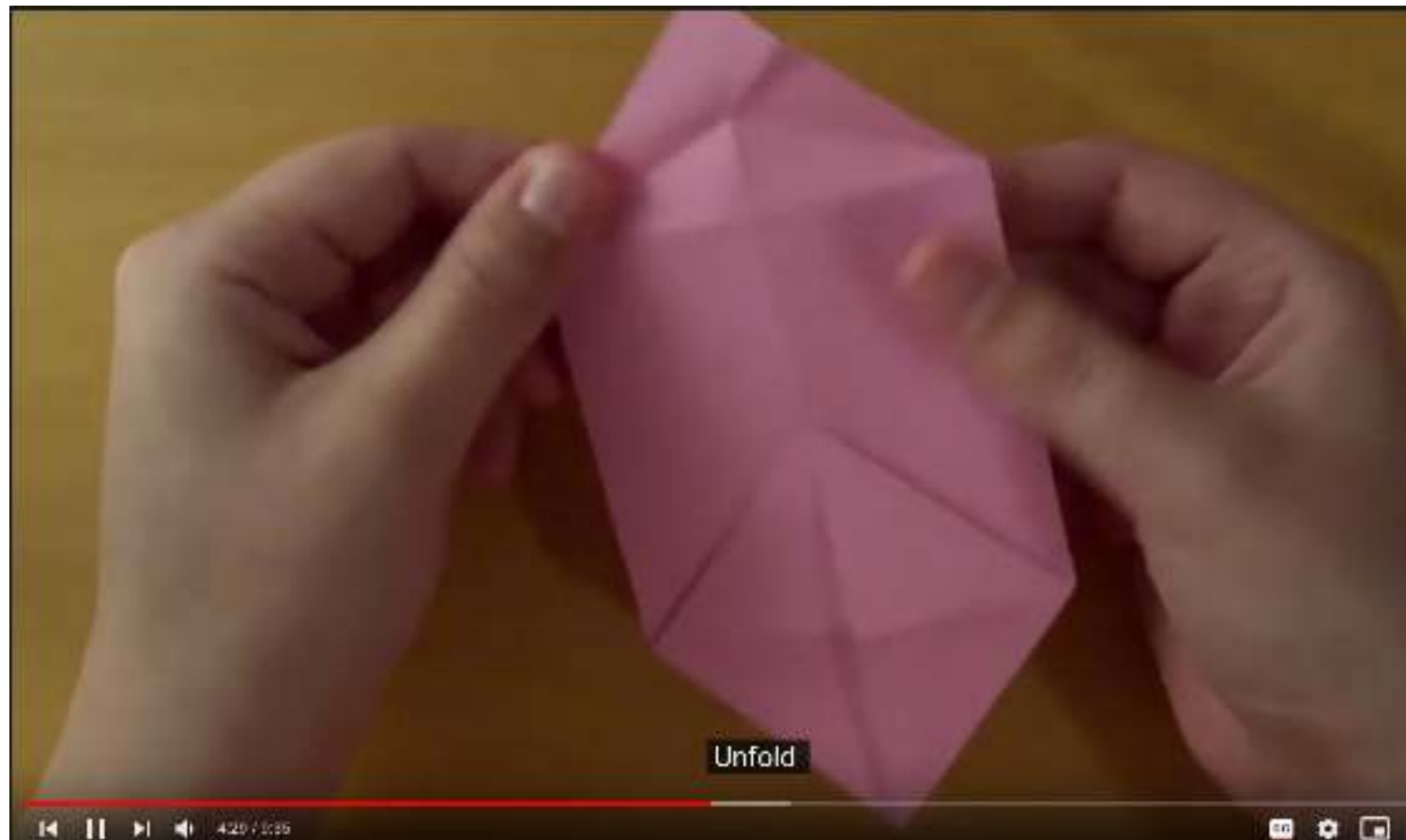
On the other side make a 'mountain fold', following the reference line created by the 2 points

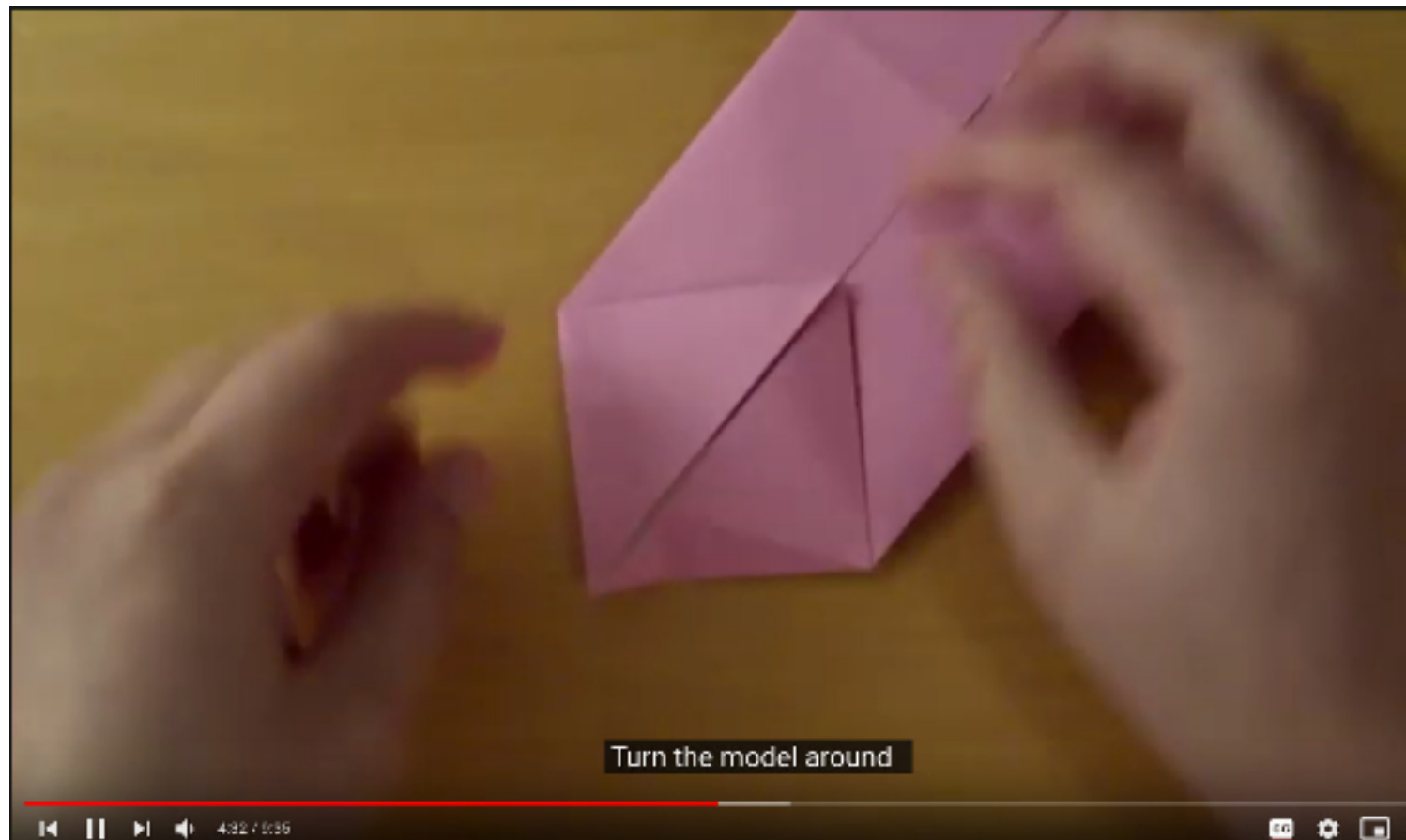





Fold both edges until they meet the crease and unfold





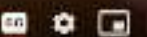


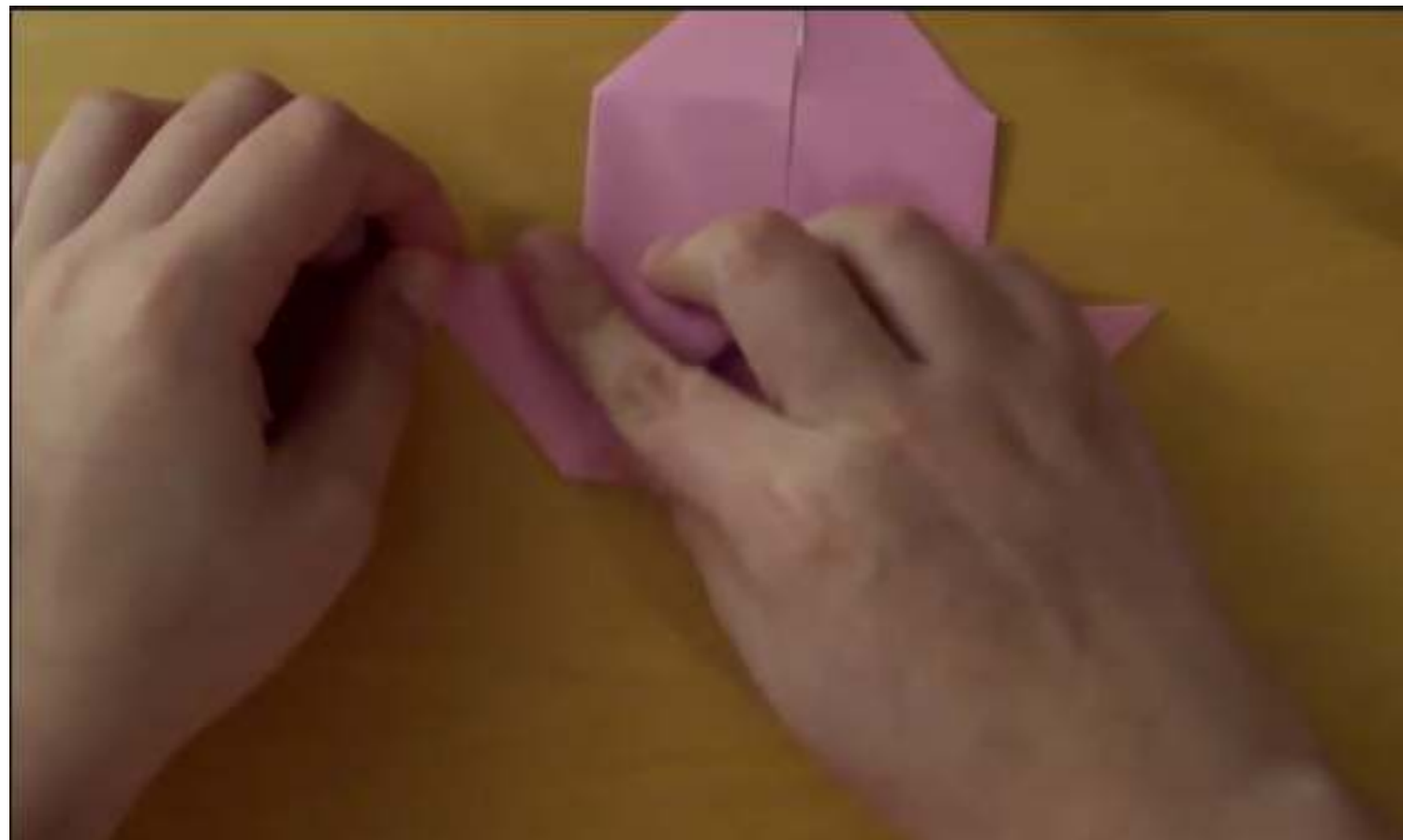


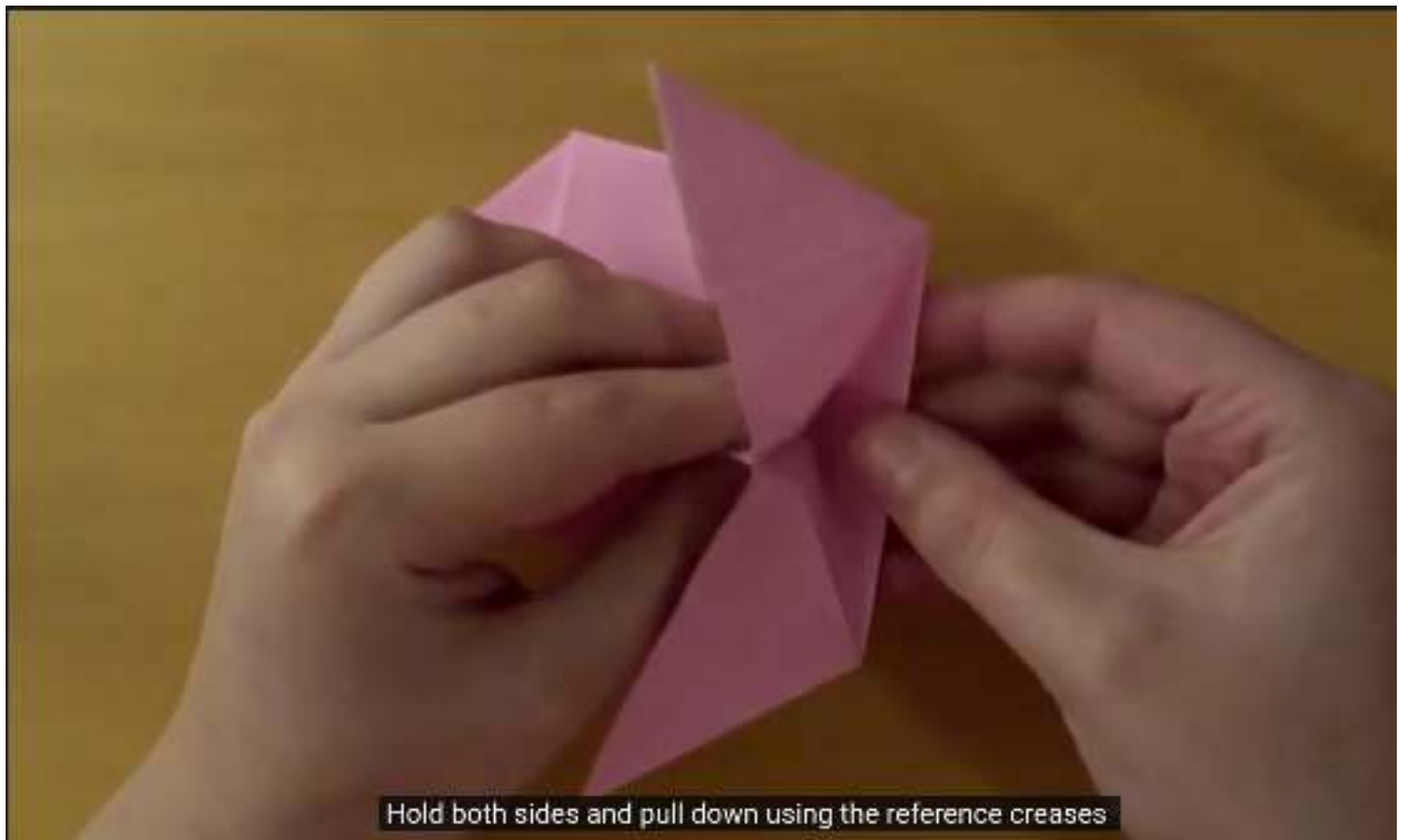


Open the "pockets", hold the points and pull down using the reference creases

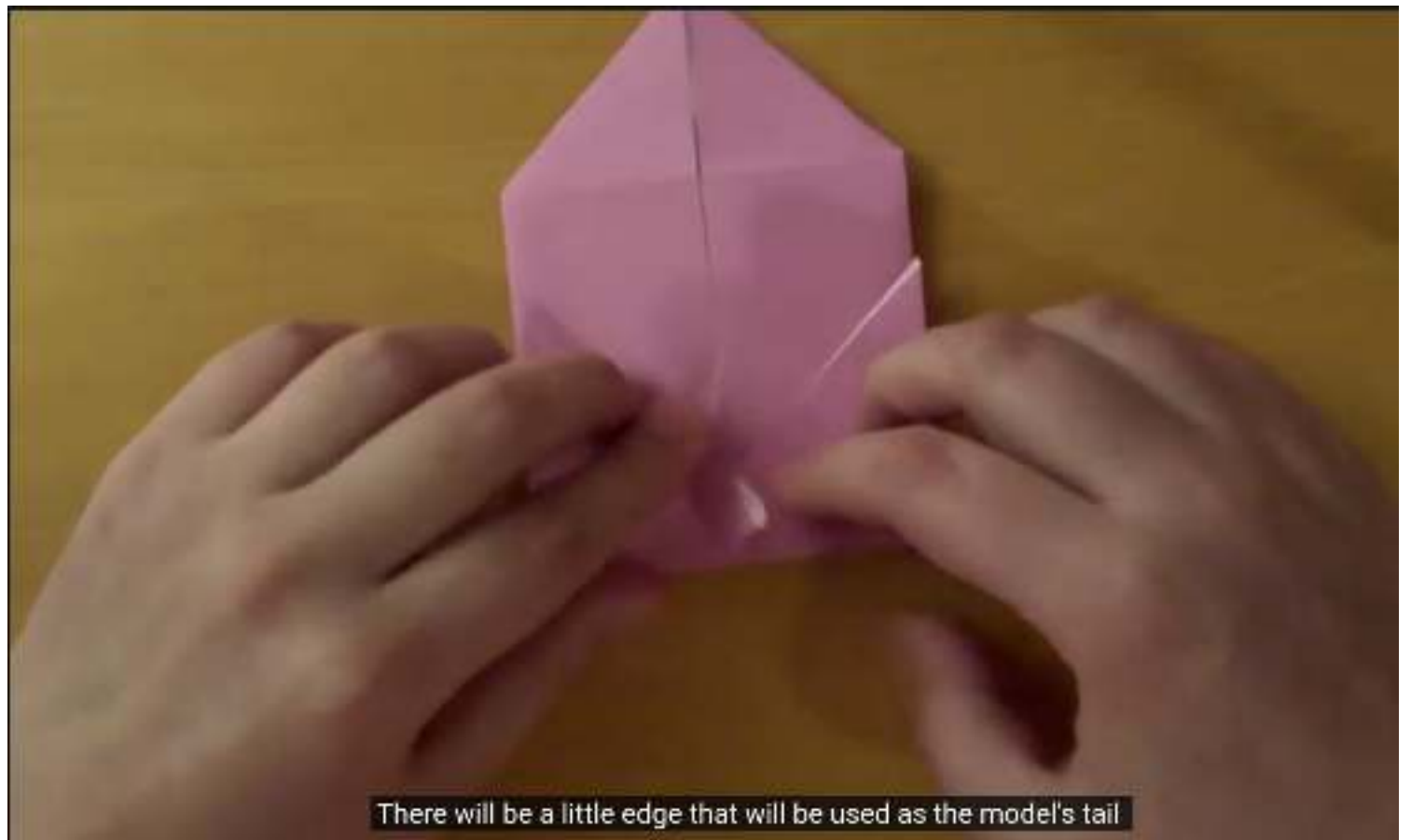
4:35 / 5:35







Hold both sides and pull down using the reference creases



There will be a little edge that will be used as the model's tail



Pull both edges down



Do a mountain-fold and unfold afterwards

⏮ ⏪ ⏩ ⏭ 🔊 5:42 / 10:35

📺 ⚙️ 🖱

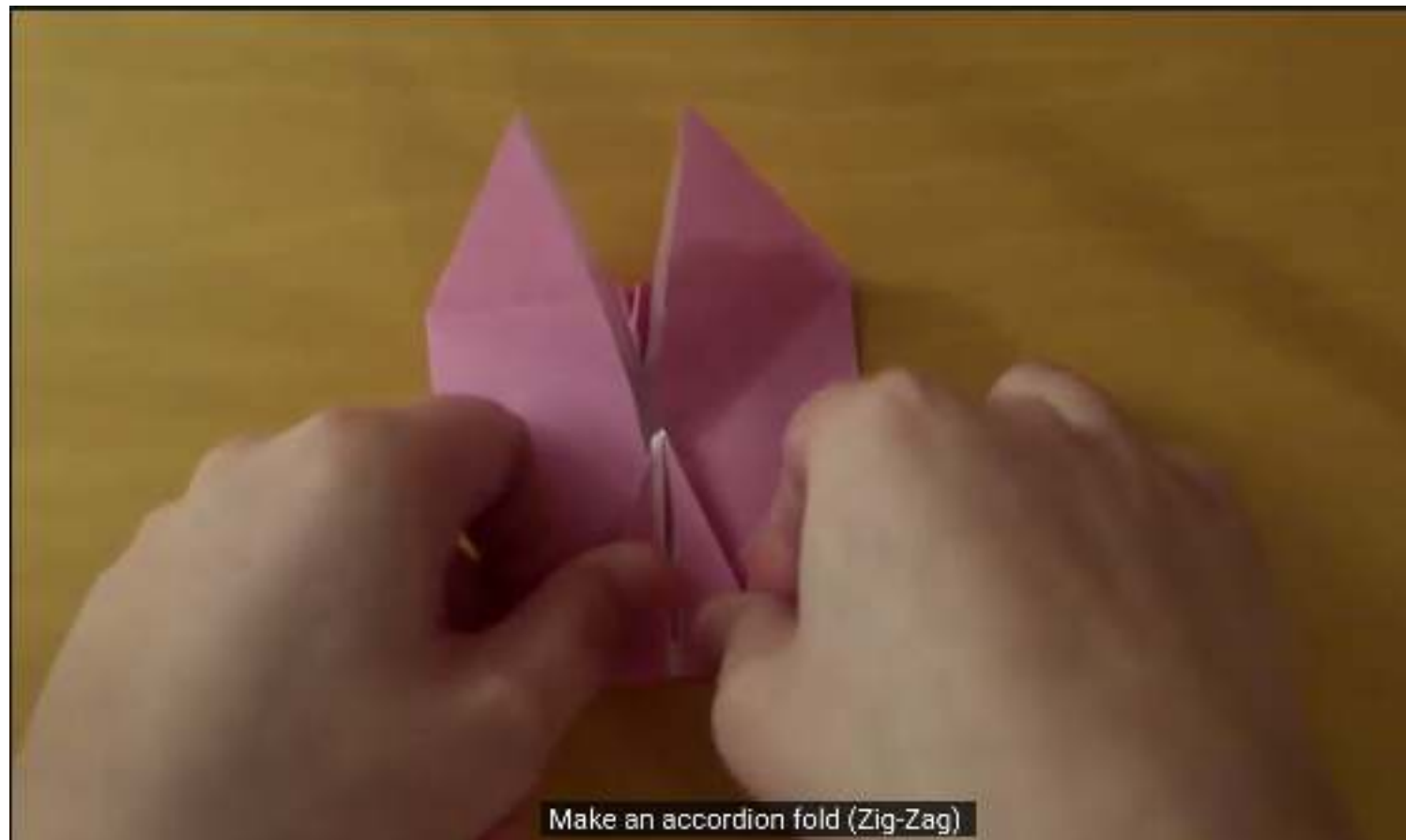


Do a reverse fold or push down to make a depression (aka dimple)





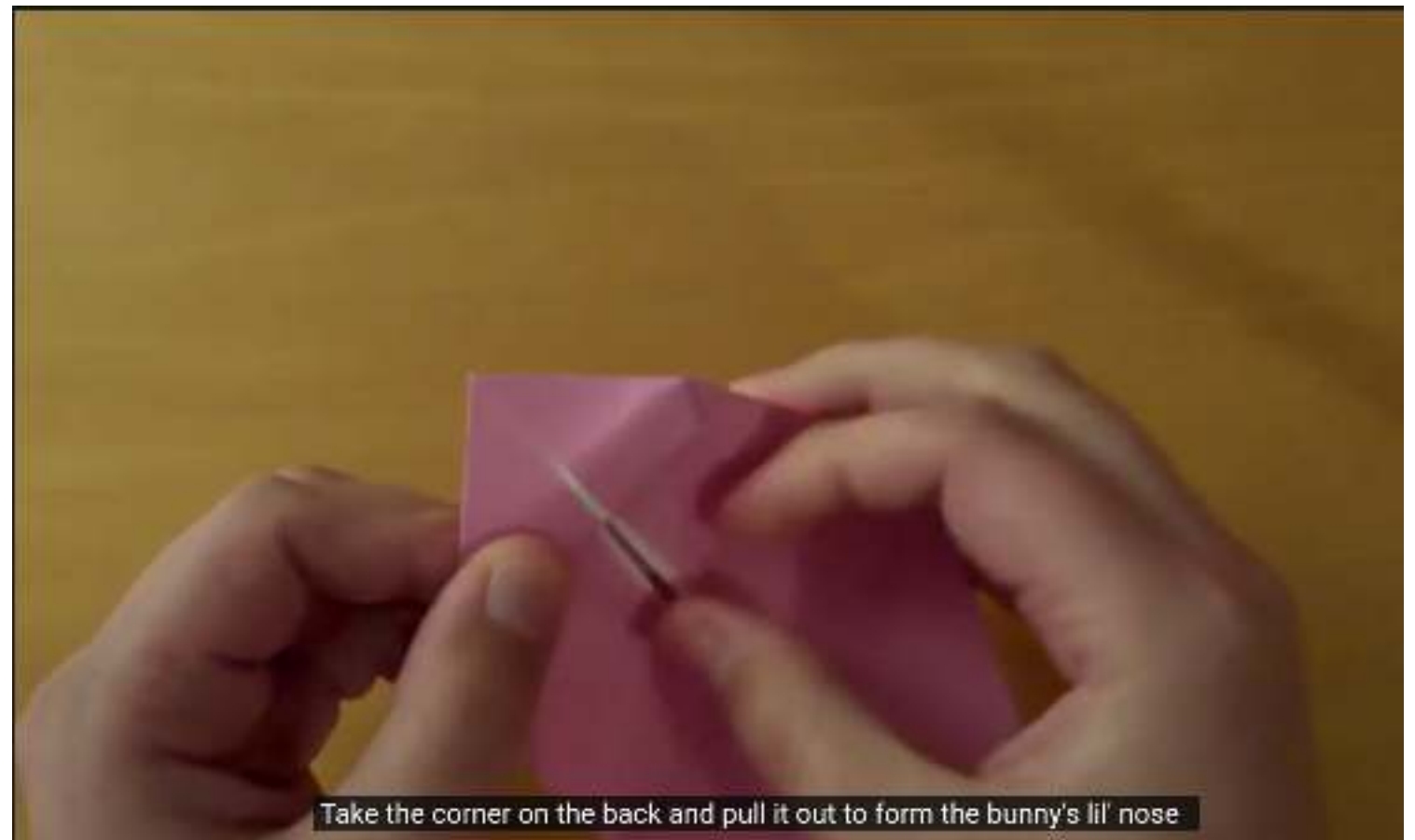
Fold both sides until they meet the center line



Make an accordion fold (Zig-Zag)







Take the corner on the back and pull it out to form the bunny's lil' nose



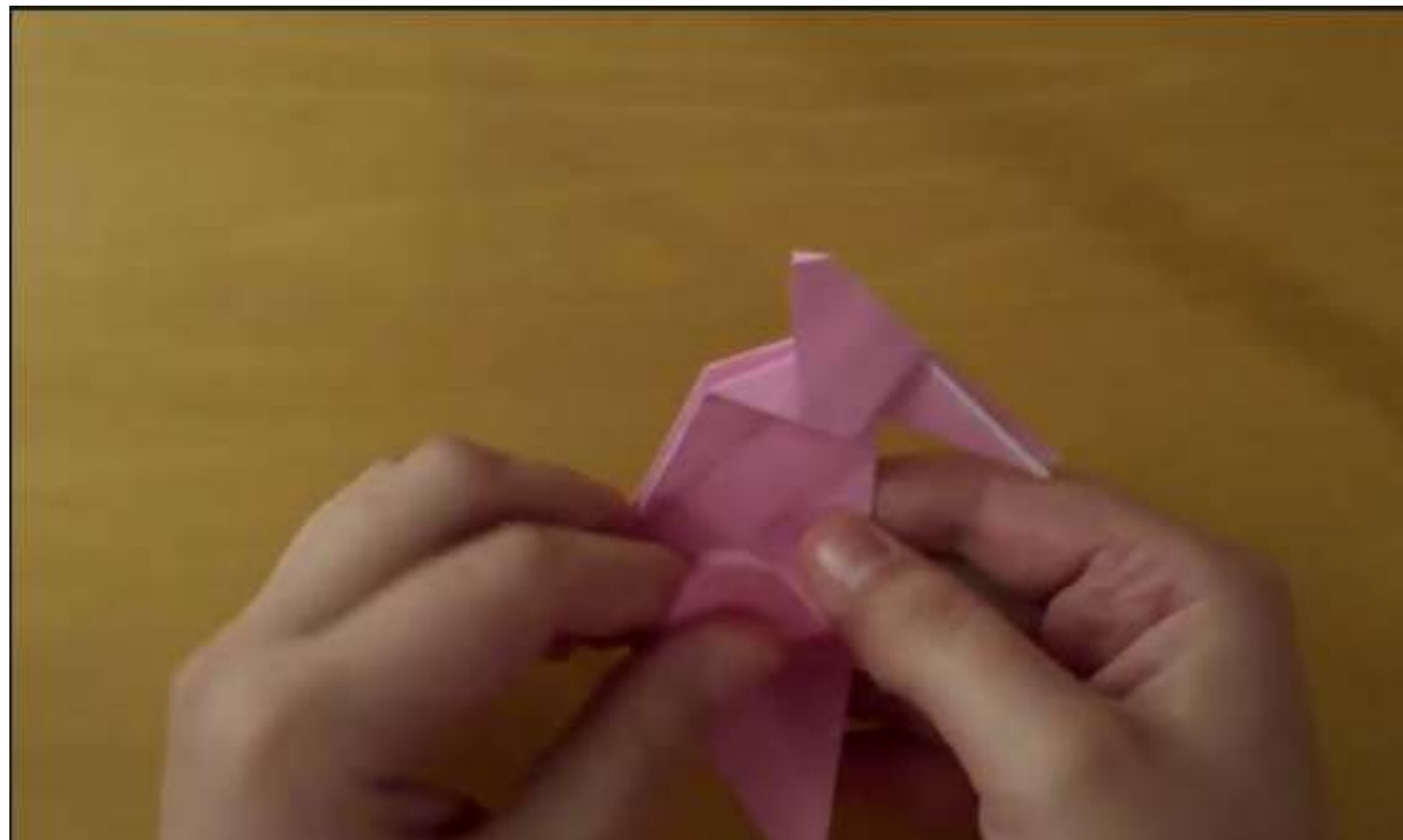


Make a reverse fold or make a depression to create the flat nose





Pull the ears (there is no amount of...basic "pulling", form the ears as you want)

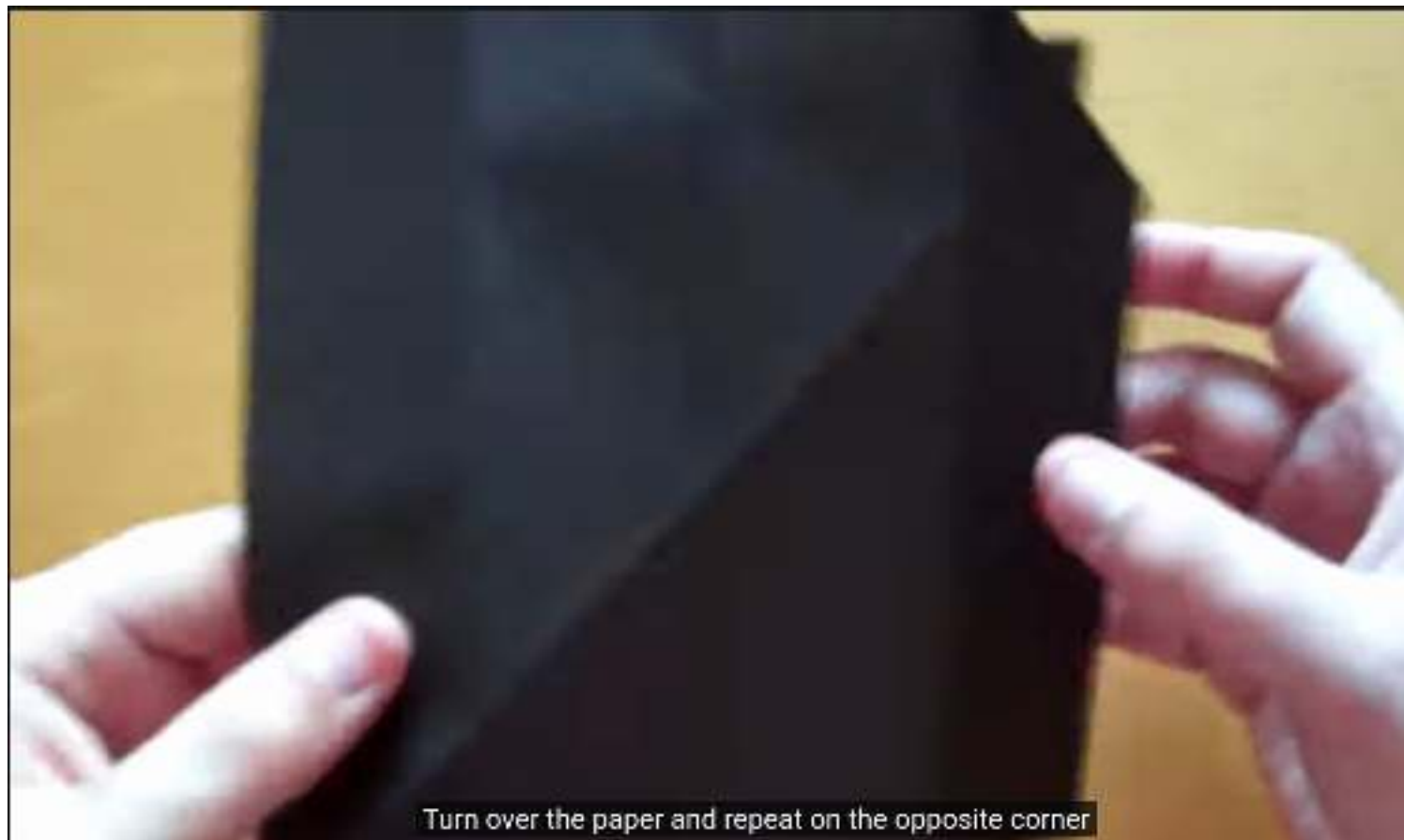






Valley-fold the top left corner



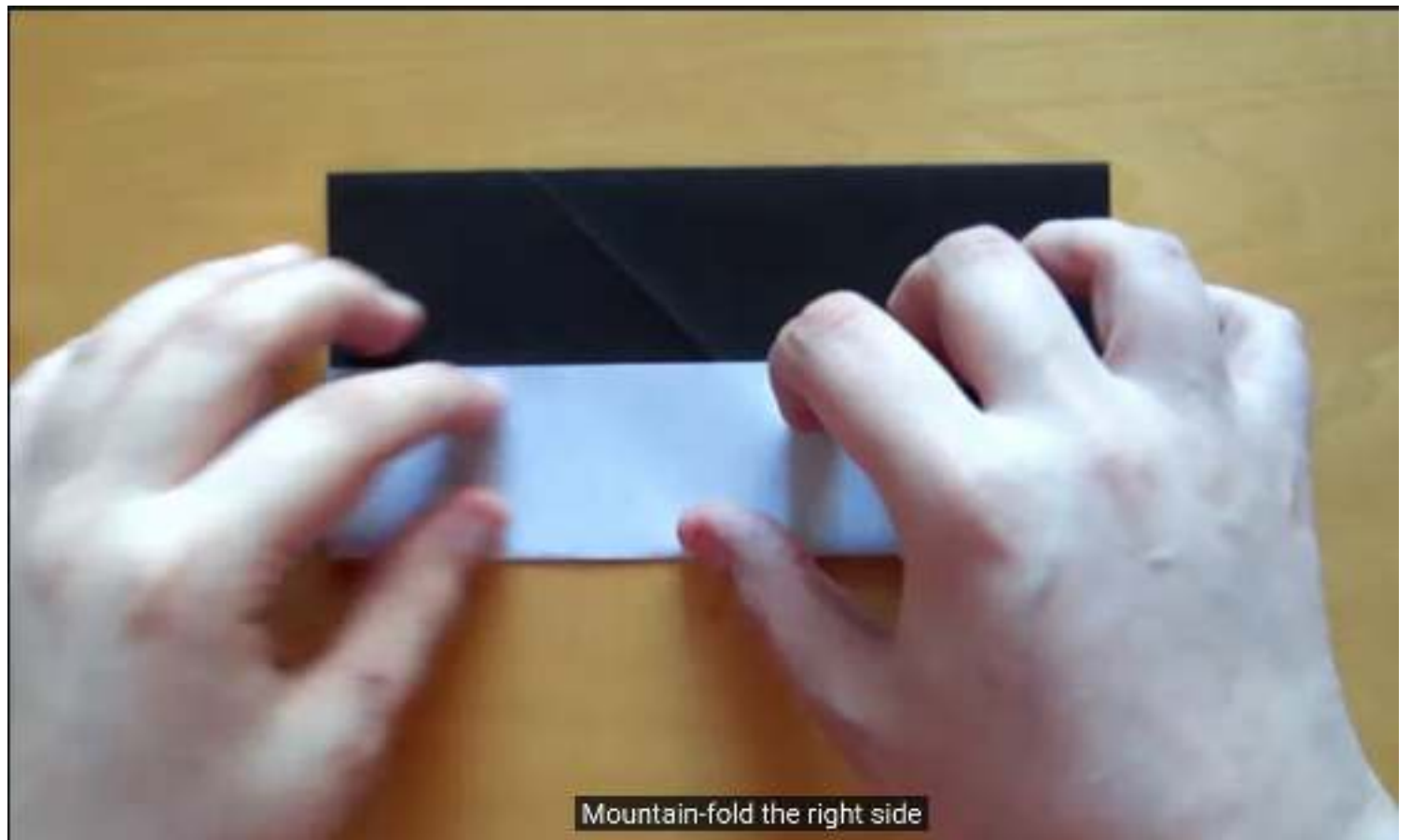


Turn over the paper and repeat on the opposite corner

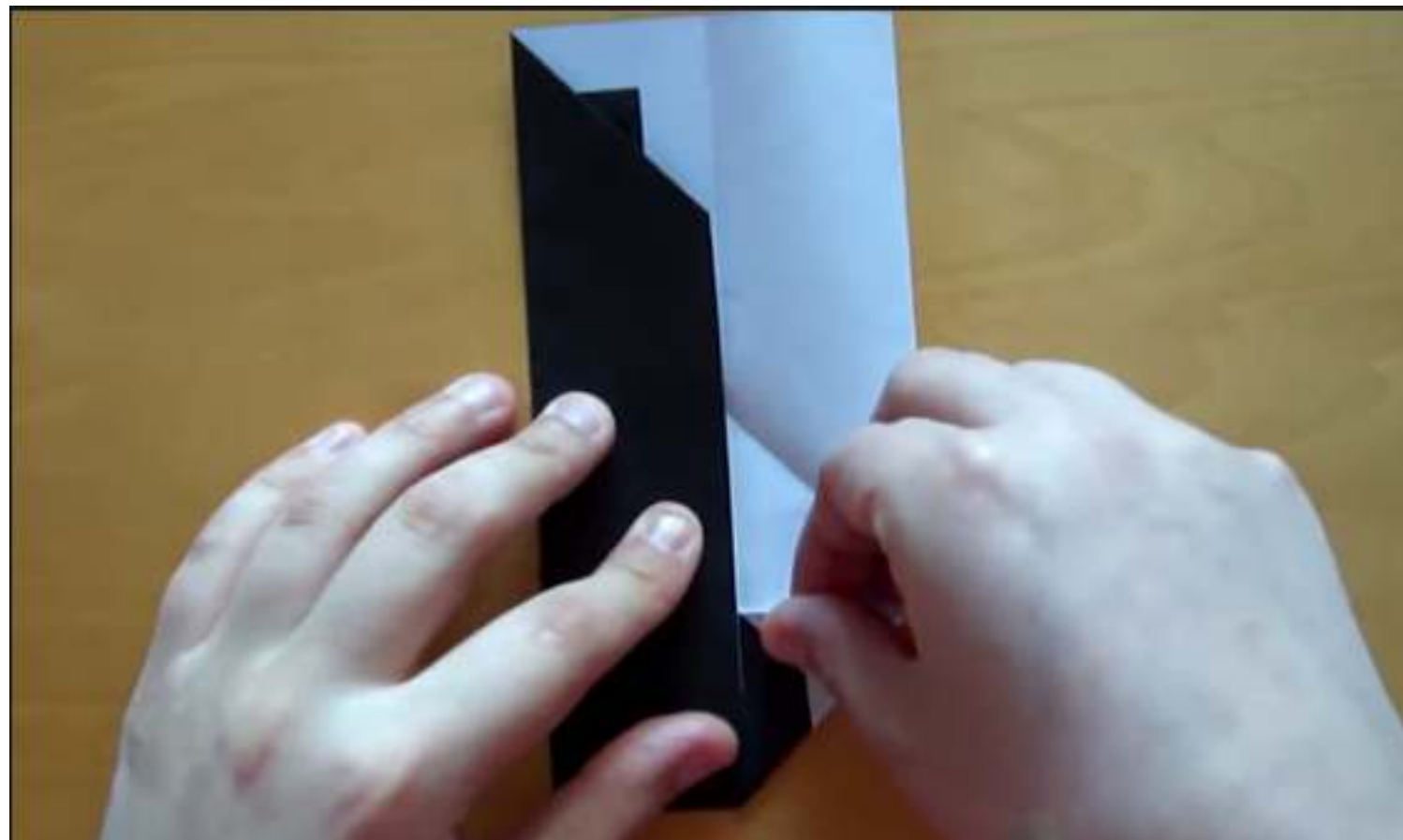


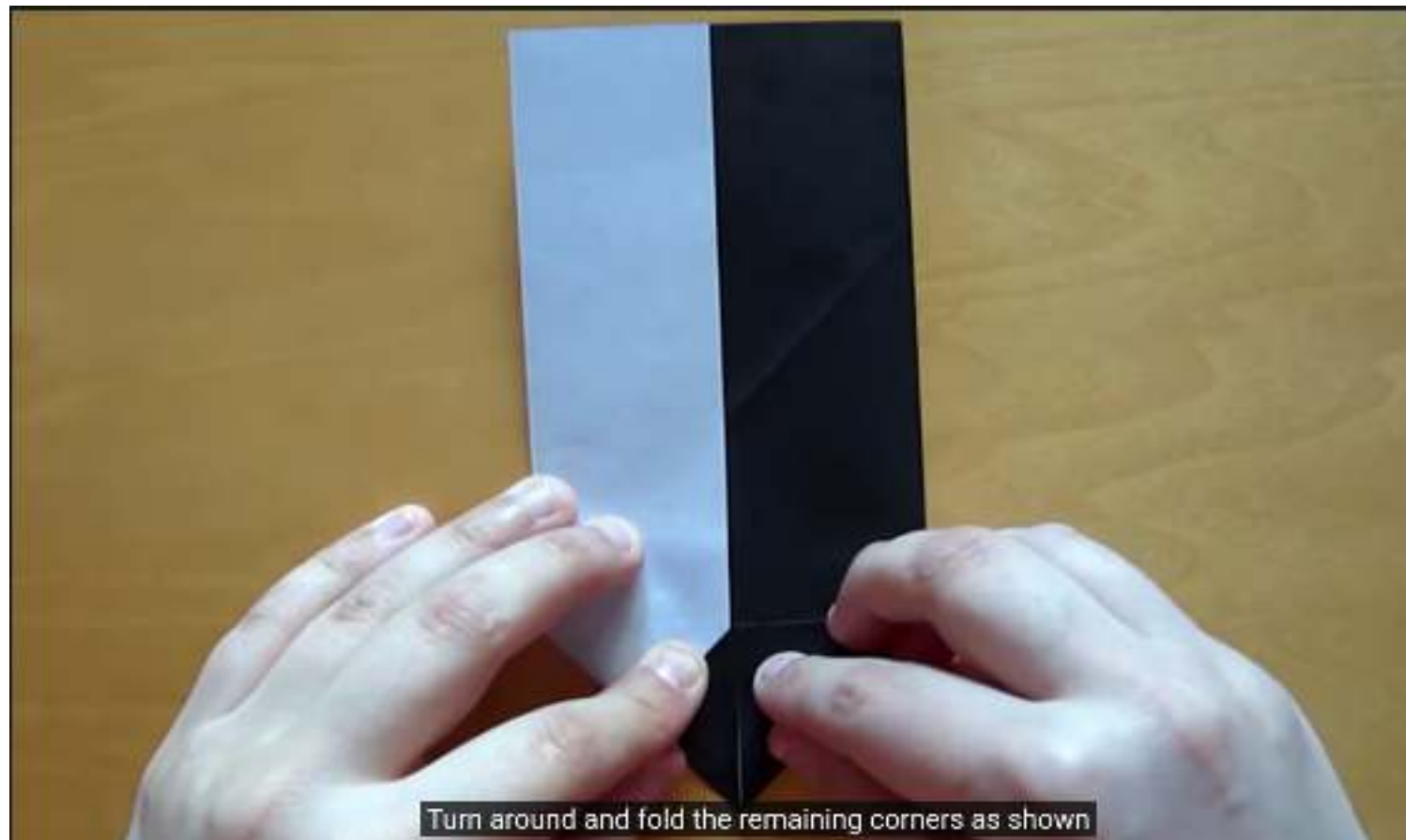
Valley-fold the left side

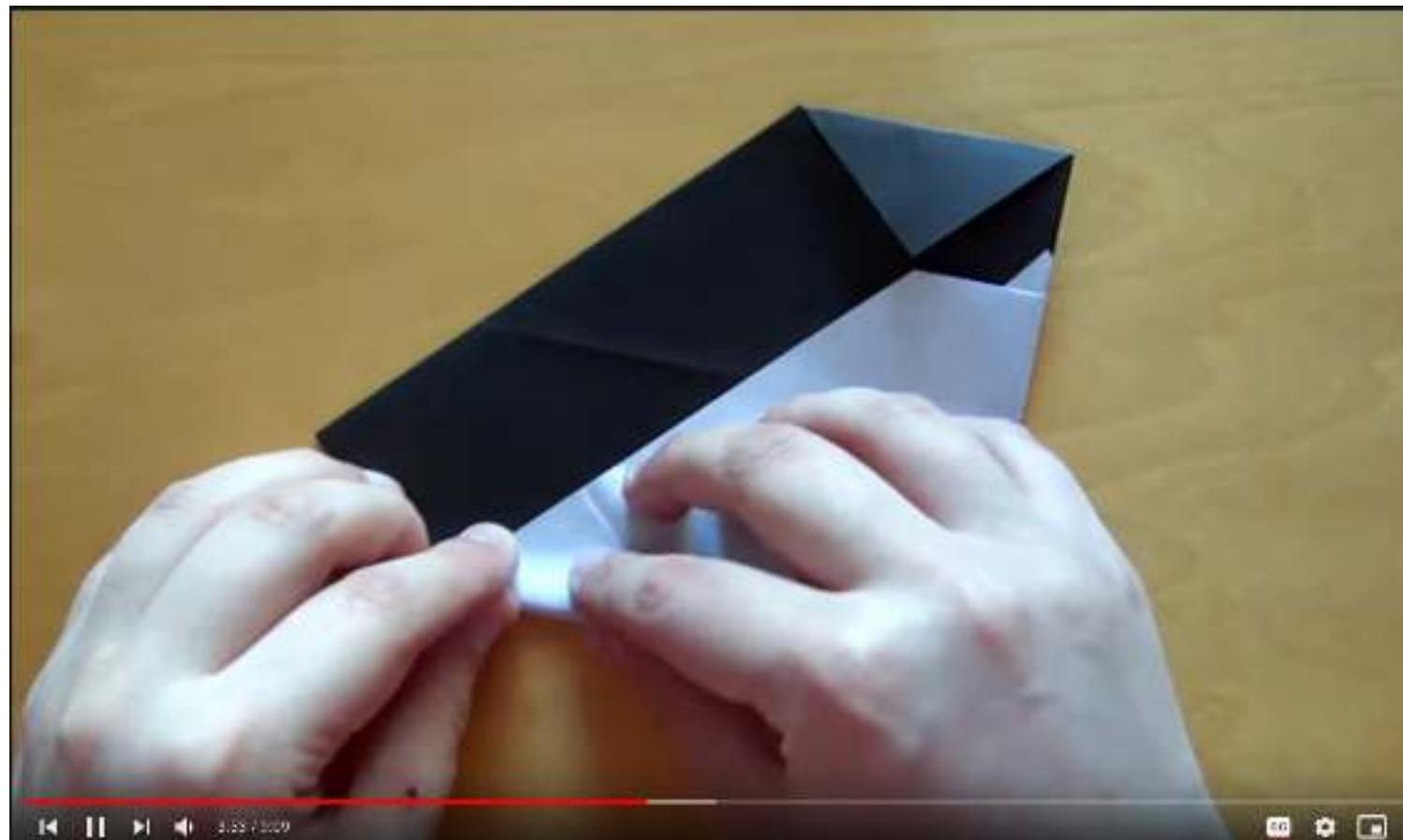




Mountain-fold the right side

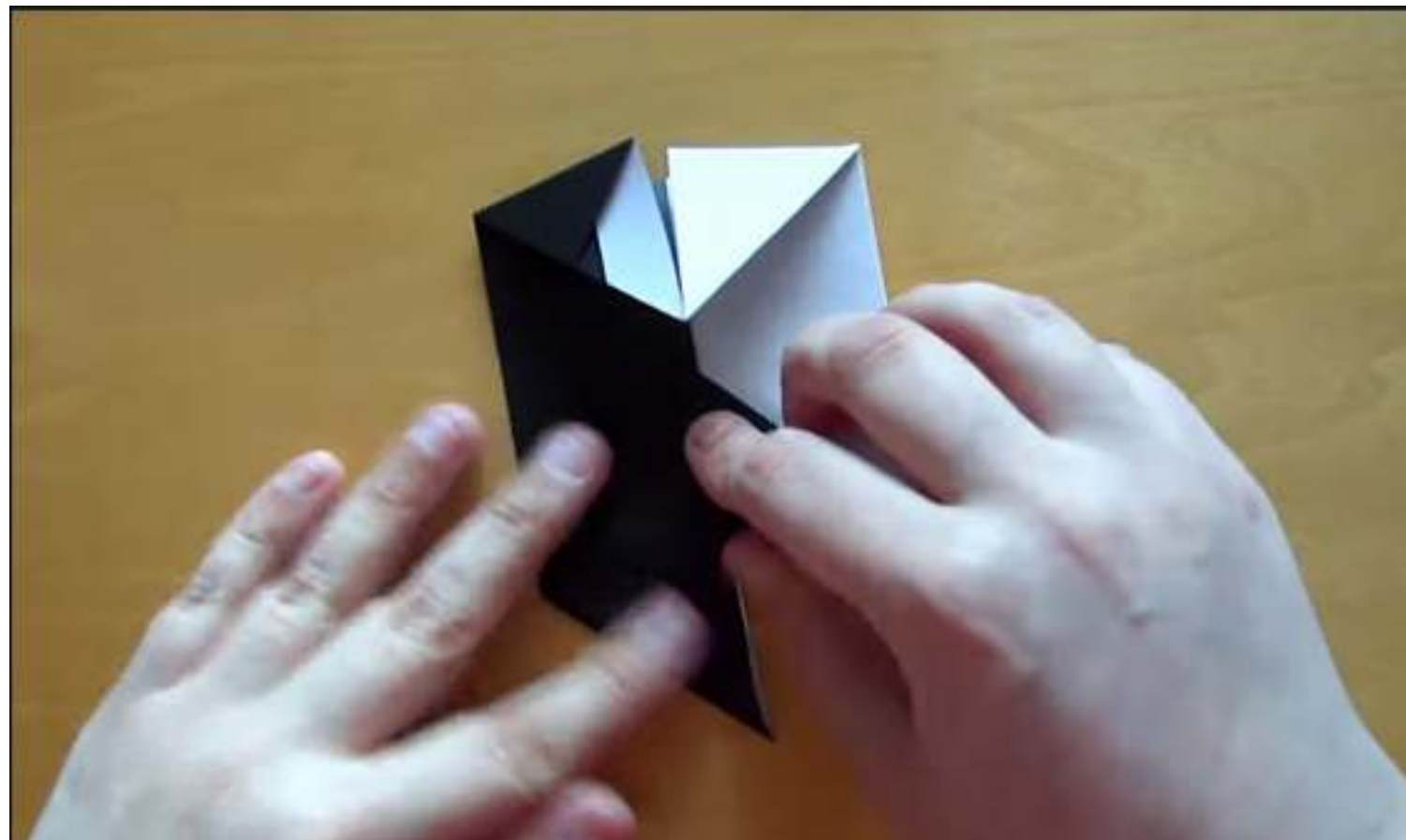




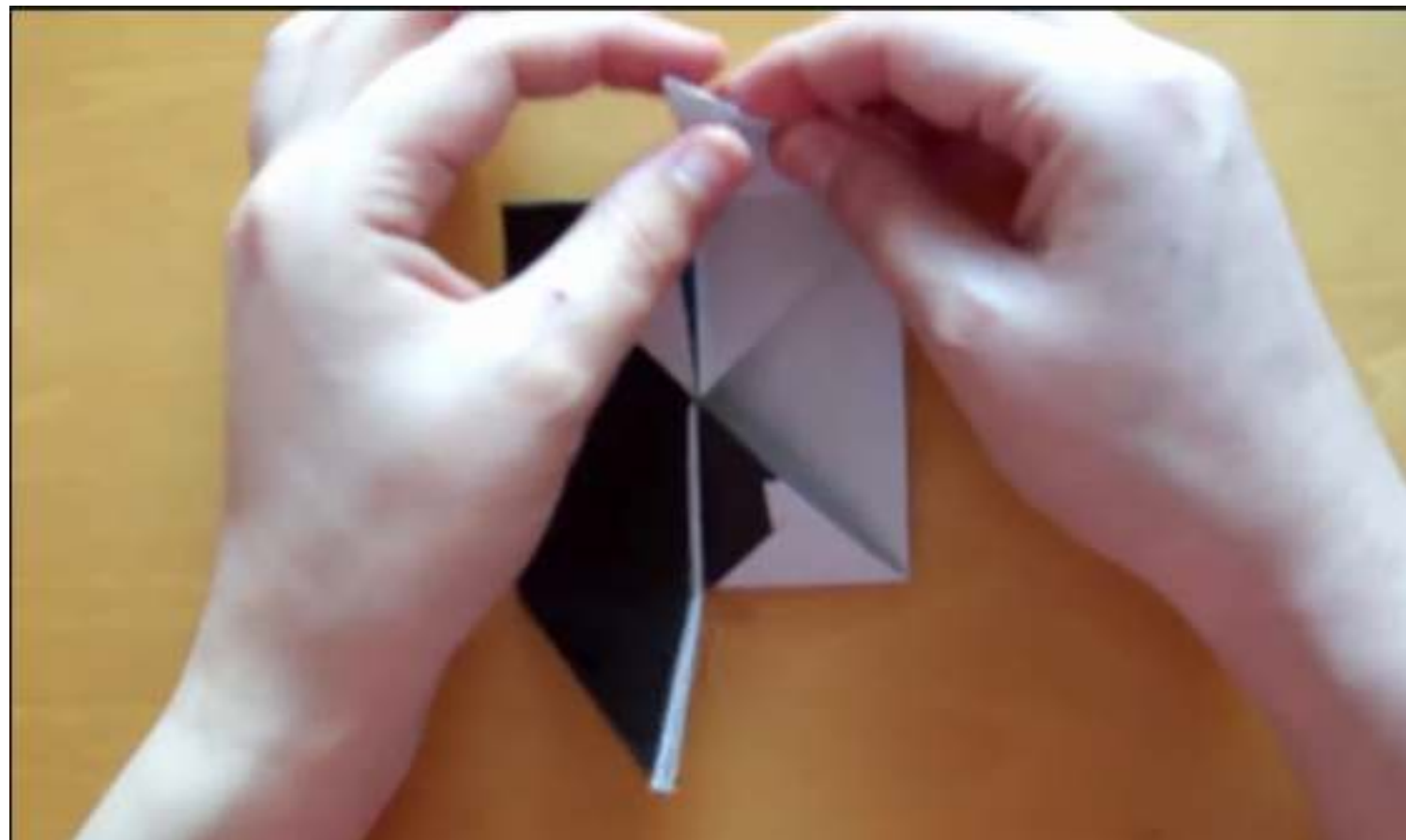


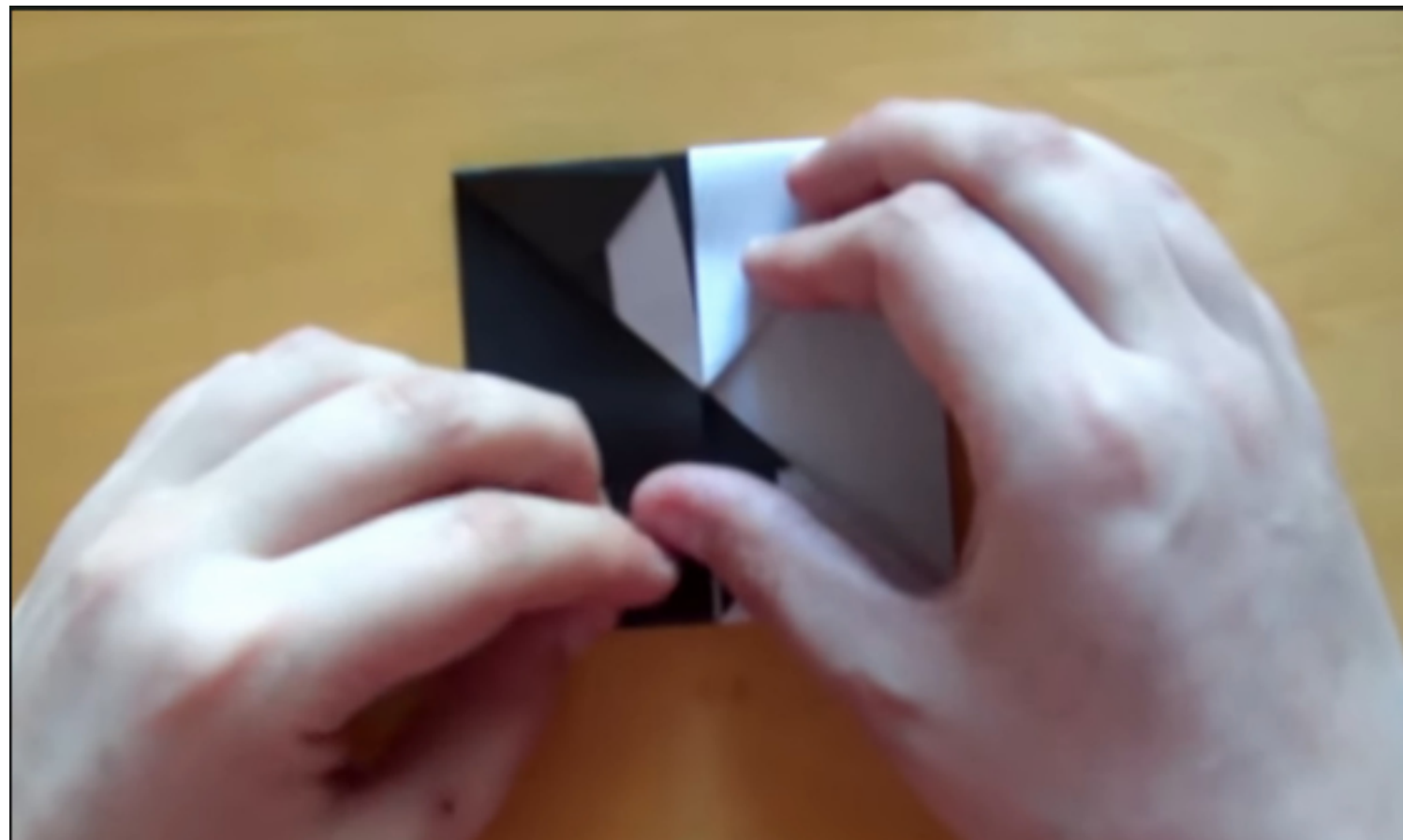


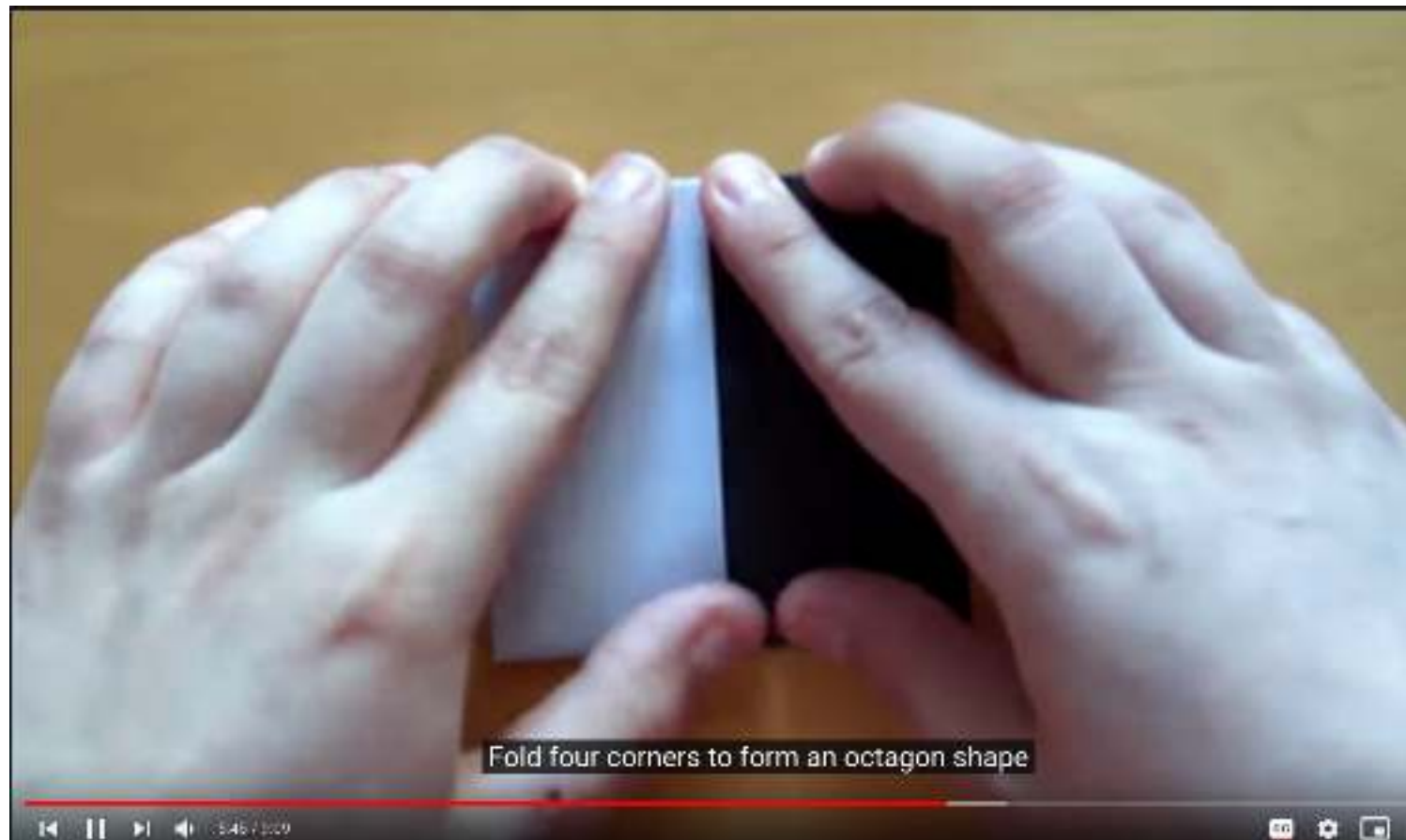


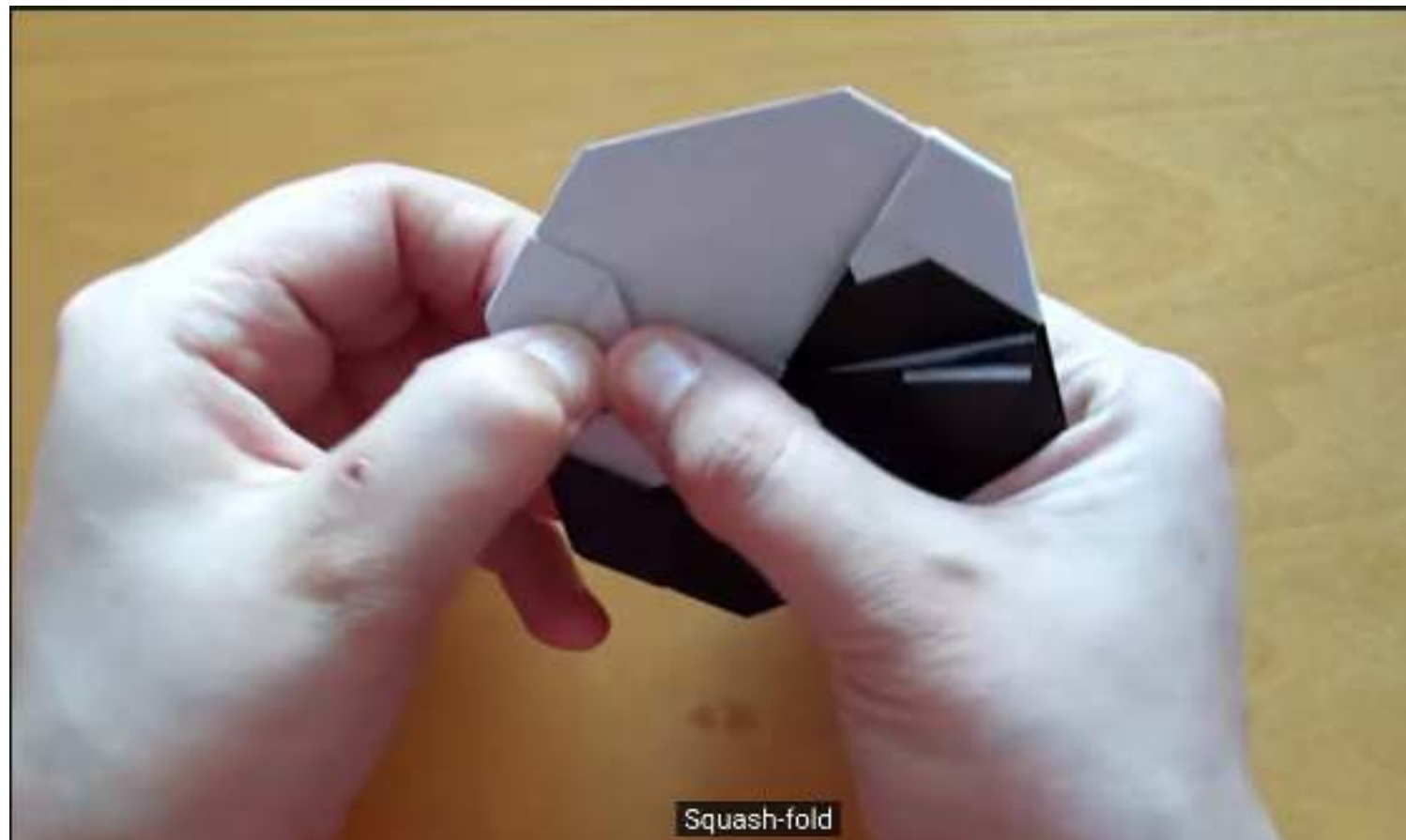




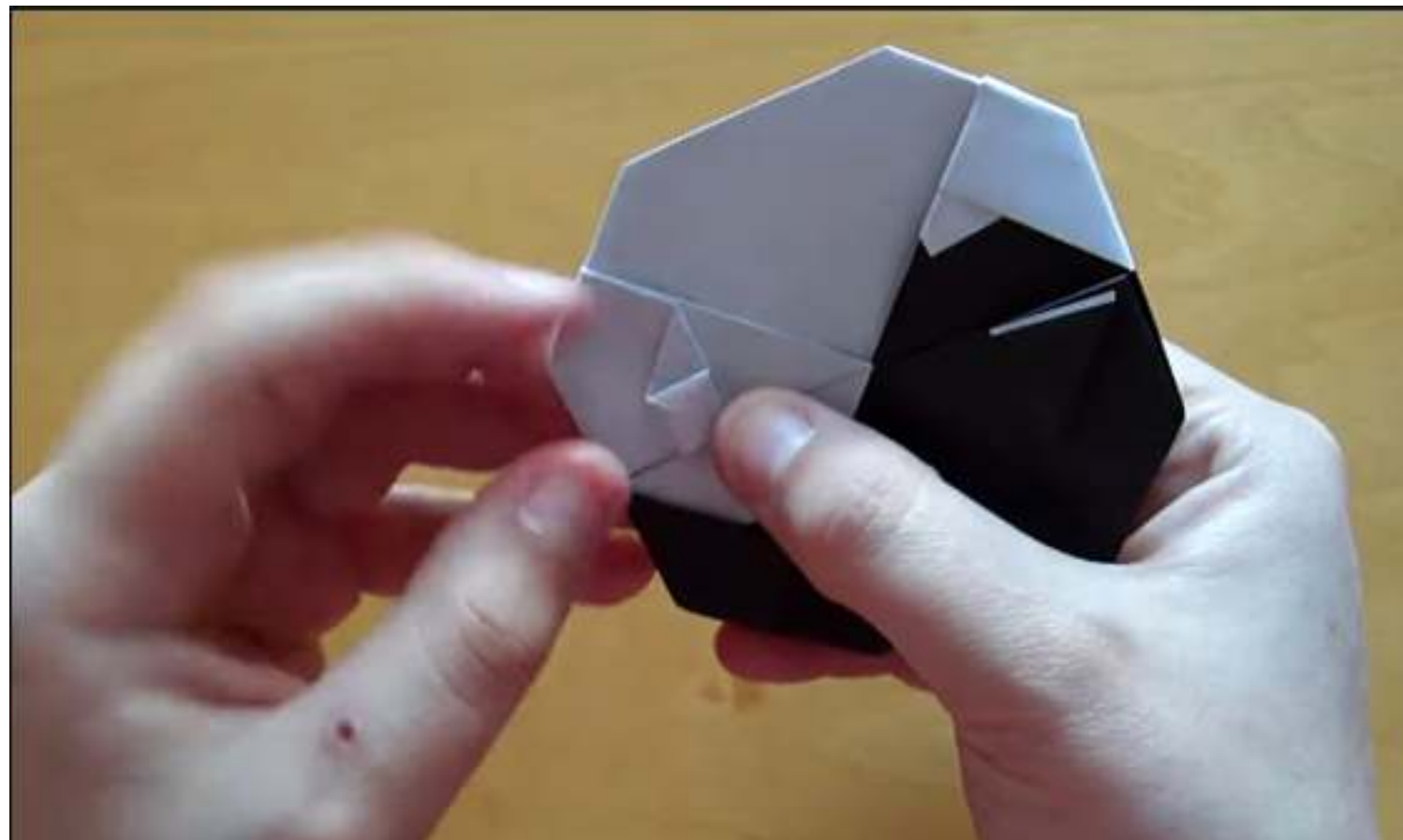






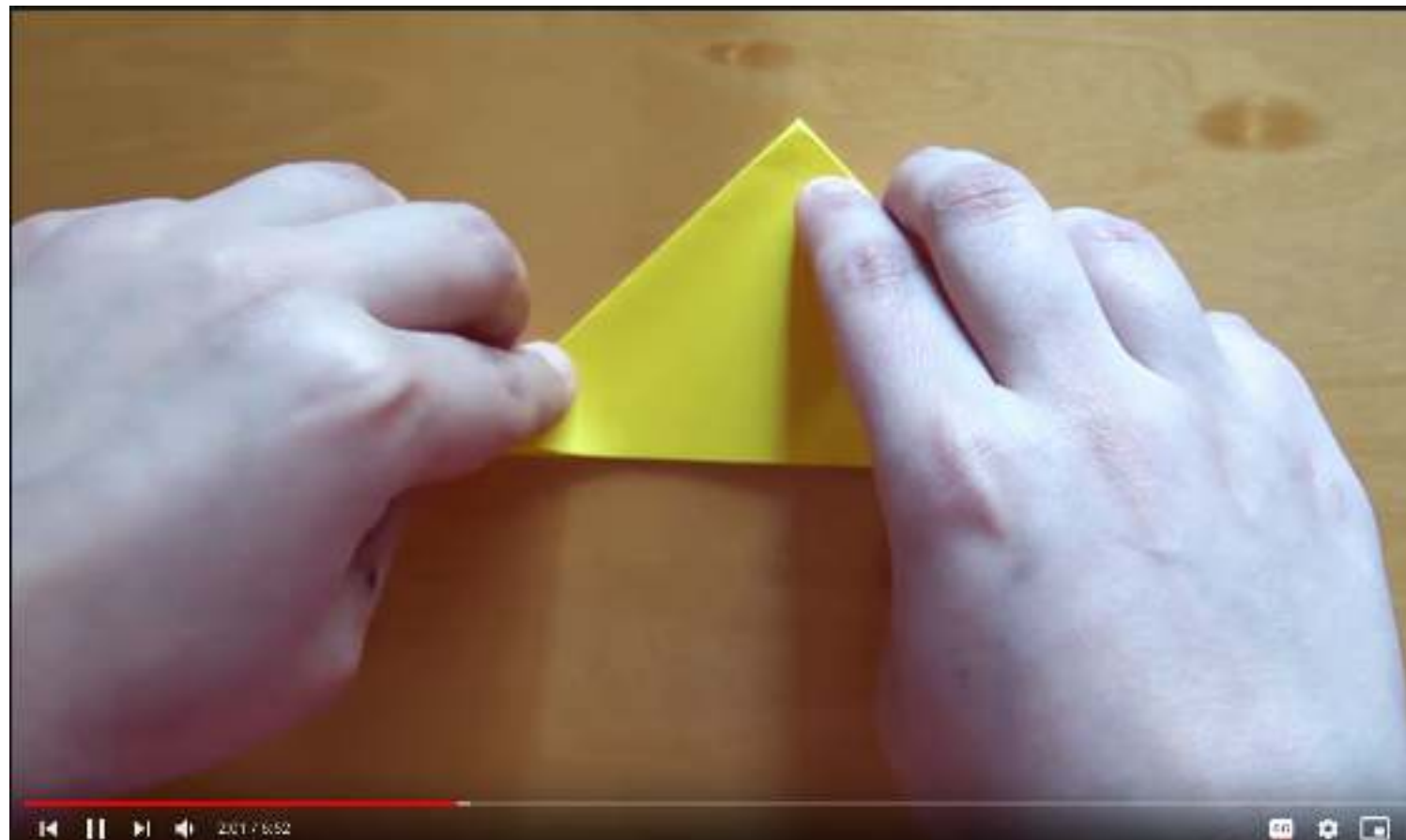


Squash-fold

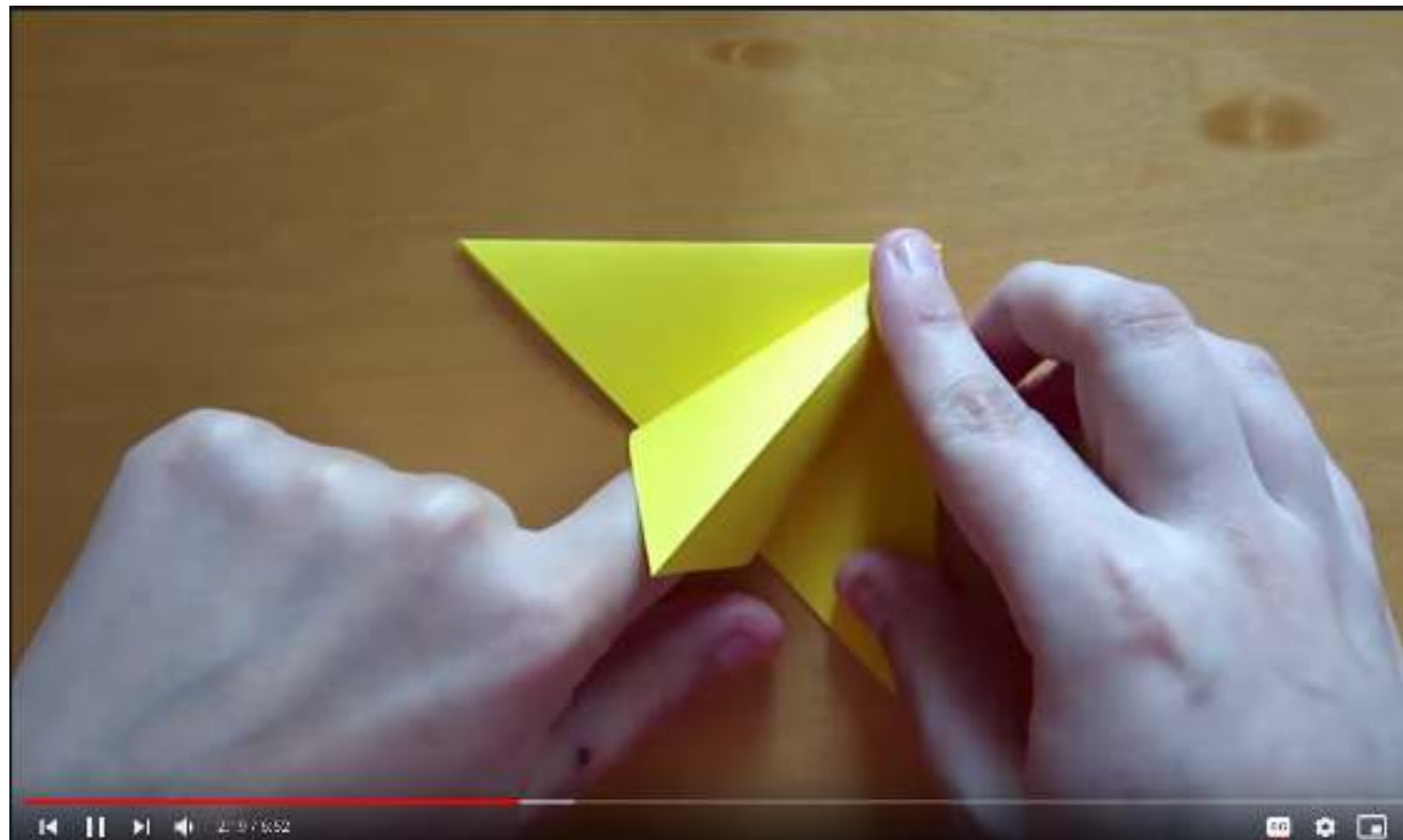


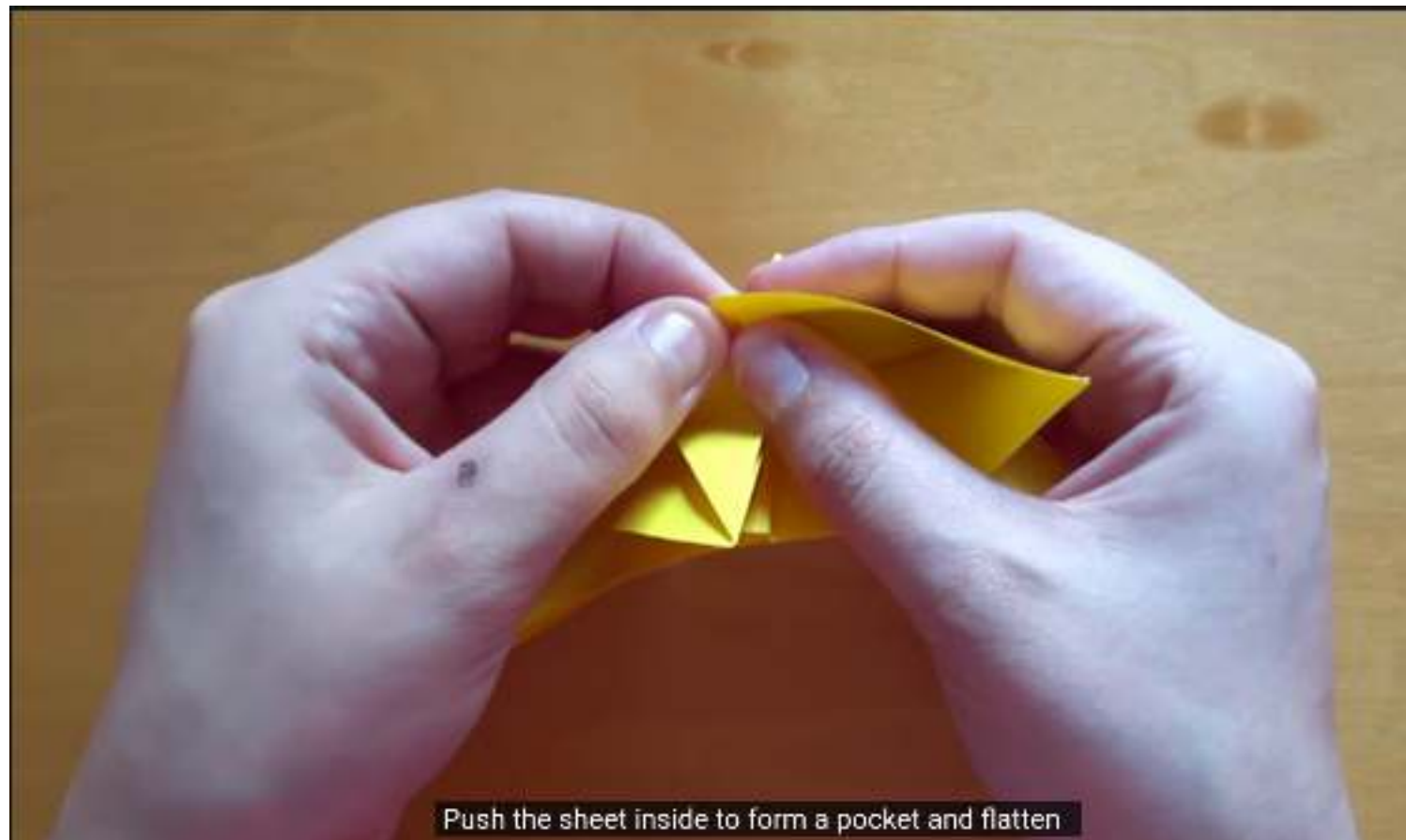


Fold the near layer to make the color change

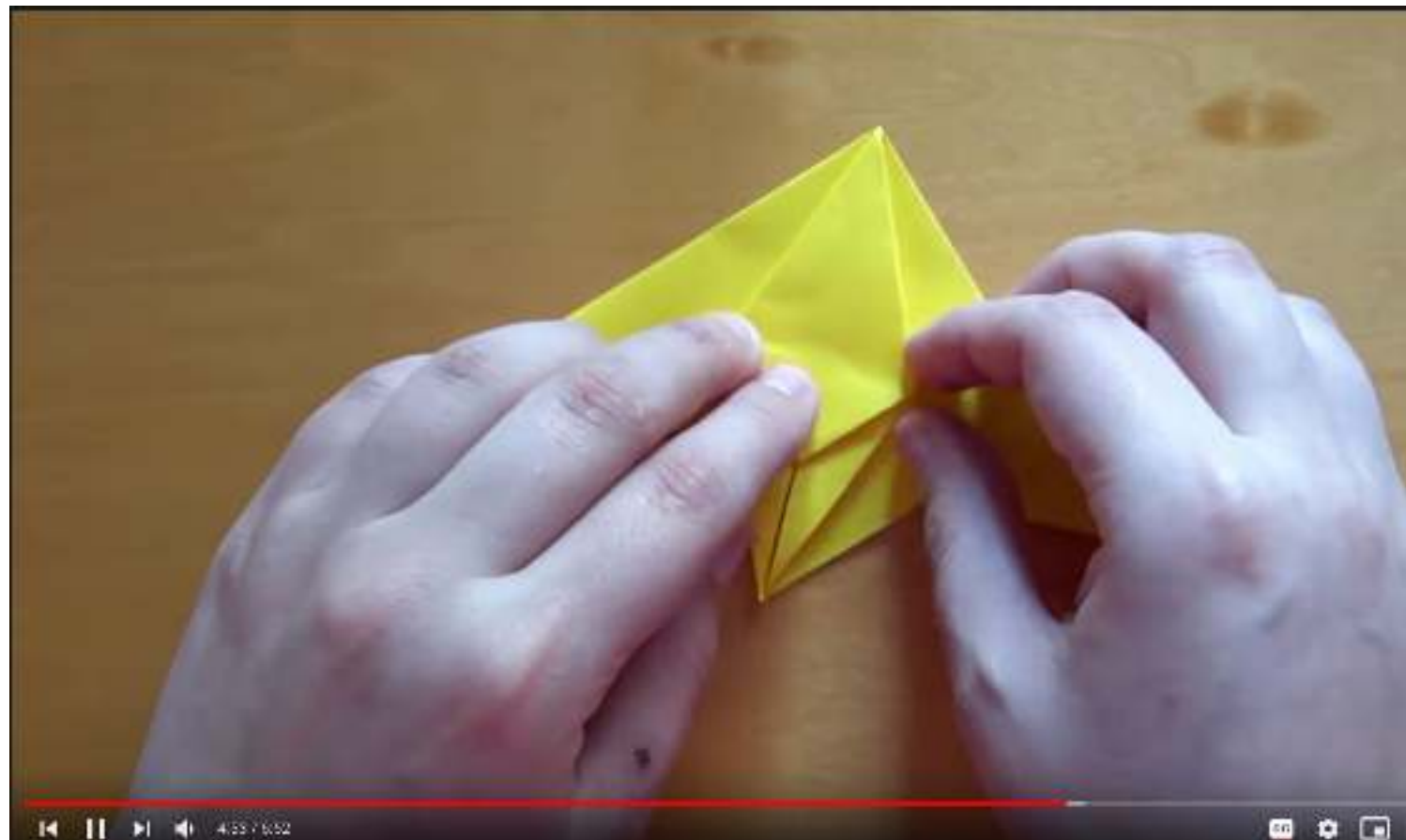


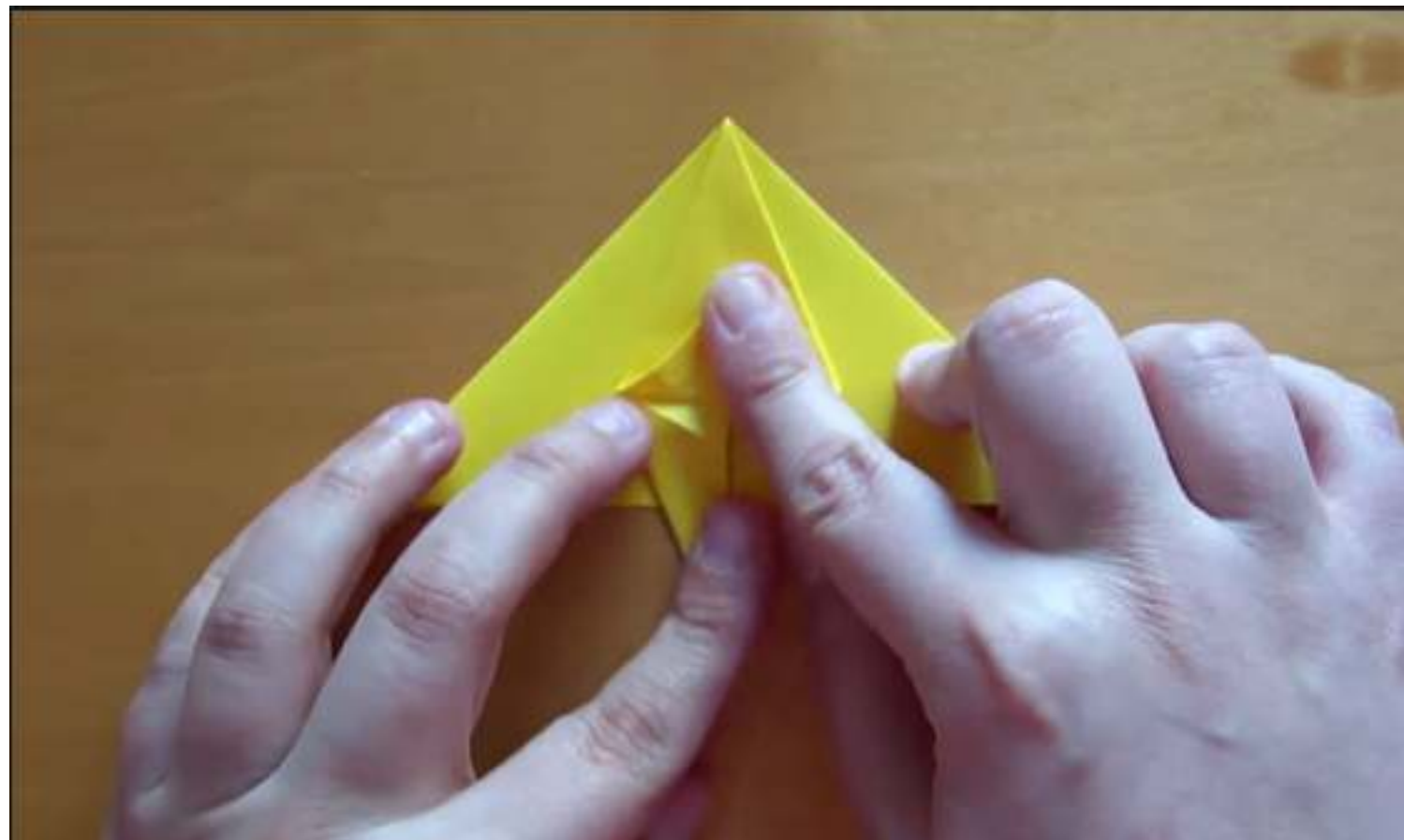






Push the sheet inside to form a pocket and flatten







[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)

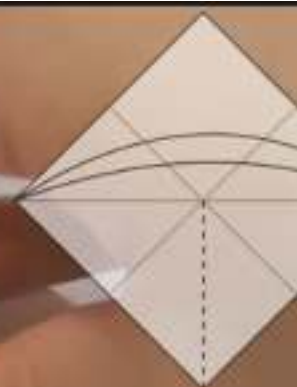
Day 100



0:21 / 10:57



[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



**Crease only half of the other diagonal**

125 / 10:57



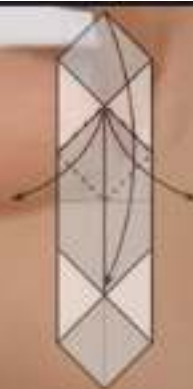




**Bring the corners to the center**



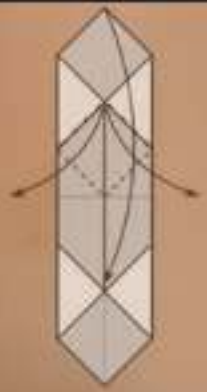
[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



**Fold at 45°**

⏮ ⏪ ⏩ ⏭ 2:77 / 10:57





**Bring the top corner down**



**Bring the top corner down**



**Valley-fold**



**Valley-fold**





**Fold the left side while squash-folding the top, then fold it back to the left**

[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



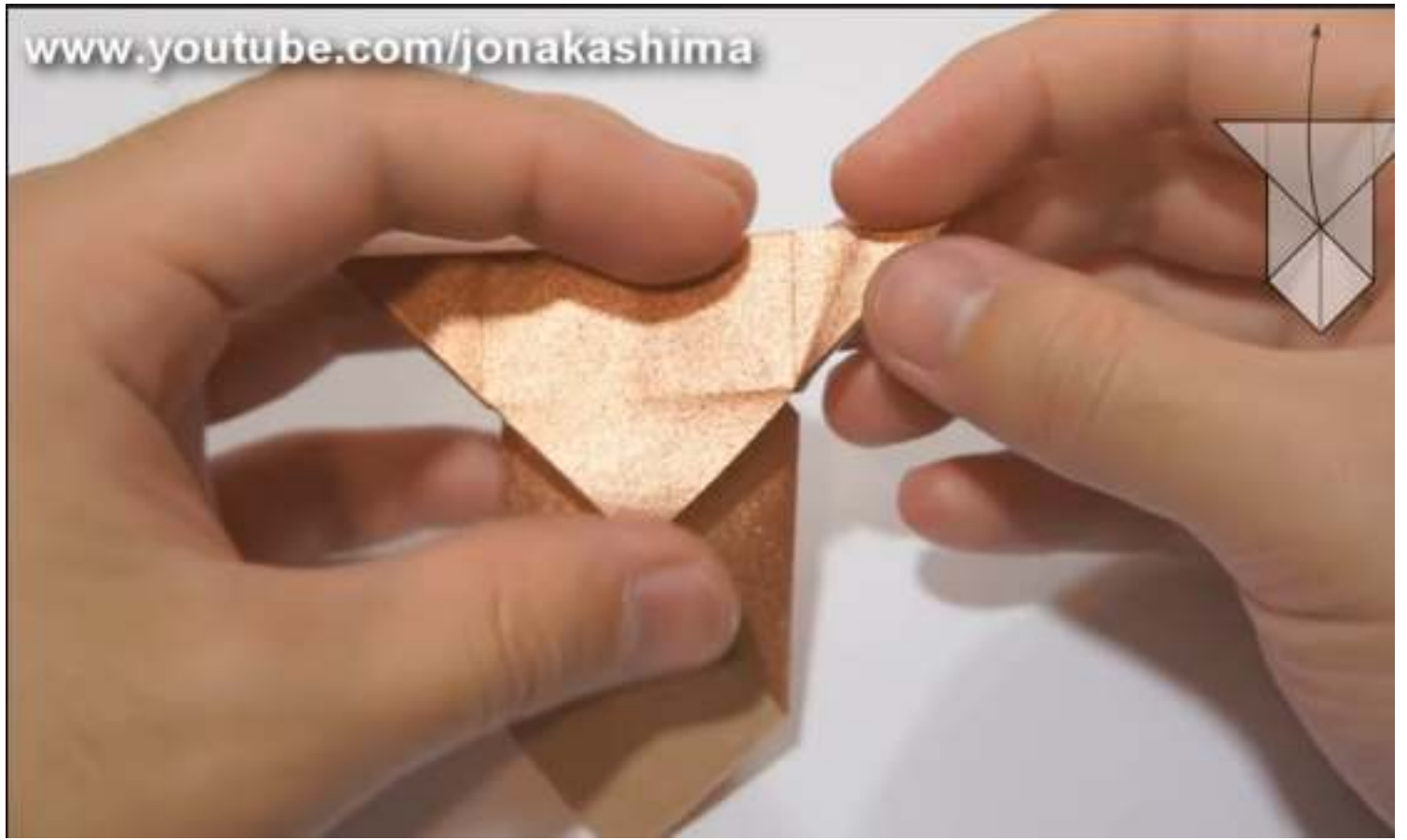
[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



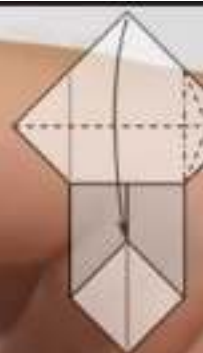
[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)





**Open and collapse using the  
existing creases to make the ear**





**Open and collapse using the existing creases to make the ear**



**Model will not lie flat**  
**Squash-fold behind to flatten it**

[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



**Fold the corner up and down**

⏮ ⏪ ⏩ ⏭ 🔊 5:57 / 10:57



[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



**Valley-fold the corners to the vertical creas**

⏮ ⏪ ⏩ ⏭ 🔊 5:24 / 10:57





**Valley-fold**  
**(there are no reference points)**

[www.youtube.com/jonakashima](http://www.youtube.com/jonakashima)



7:21 / 10:57





**Swivel-fold to make the little foreleg**





**Repeat on the right side**



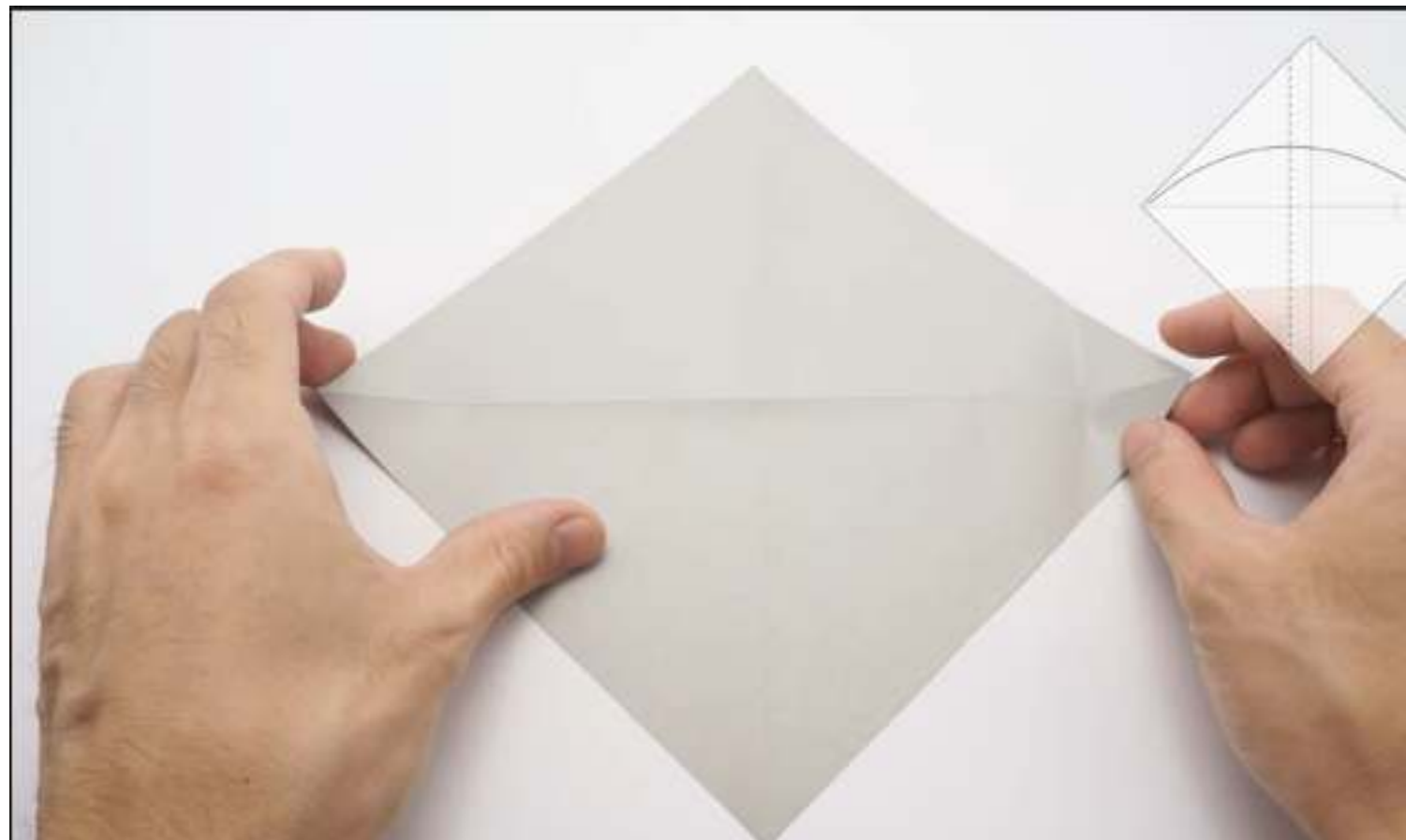


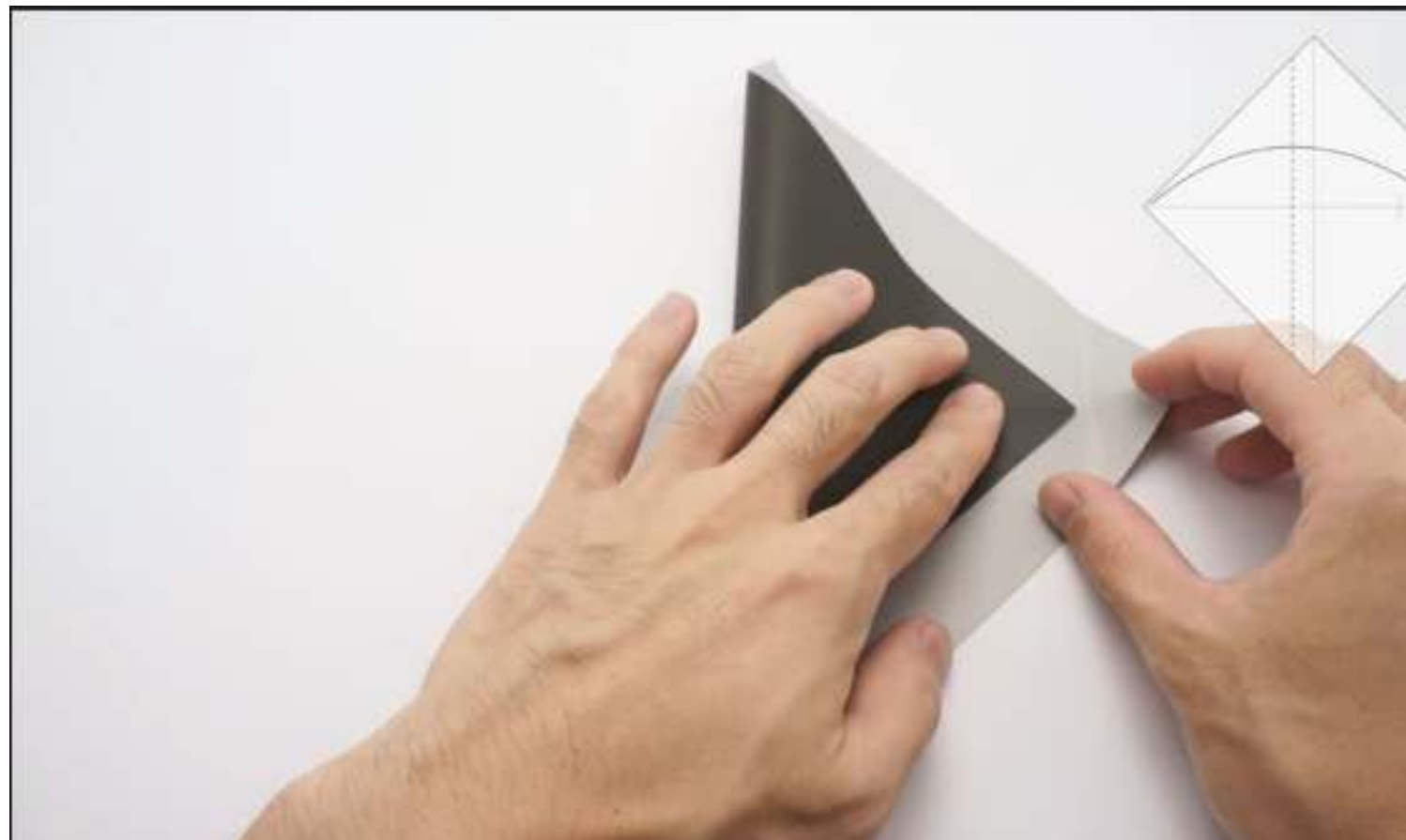
**Fold the bottom corner behind**

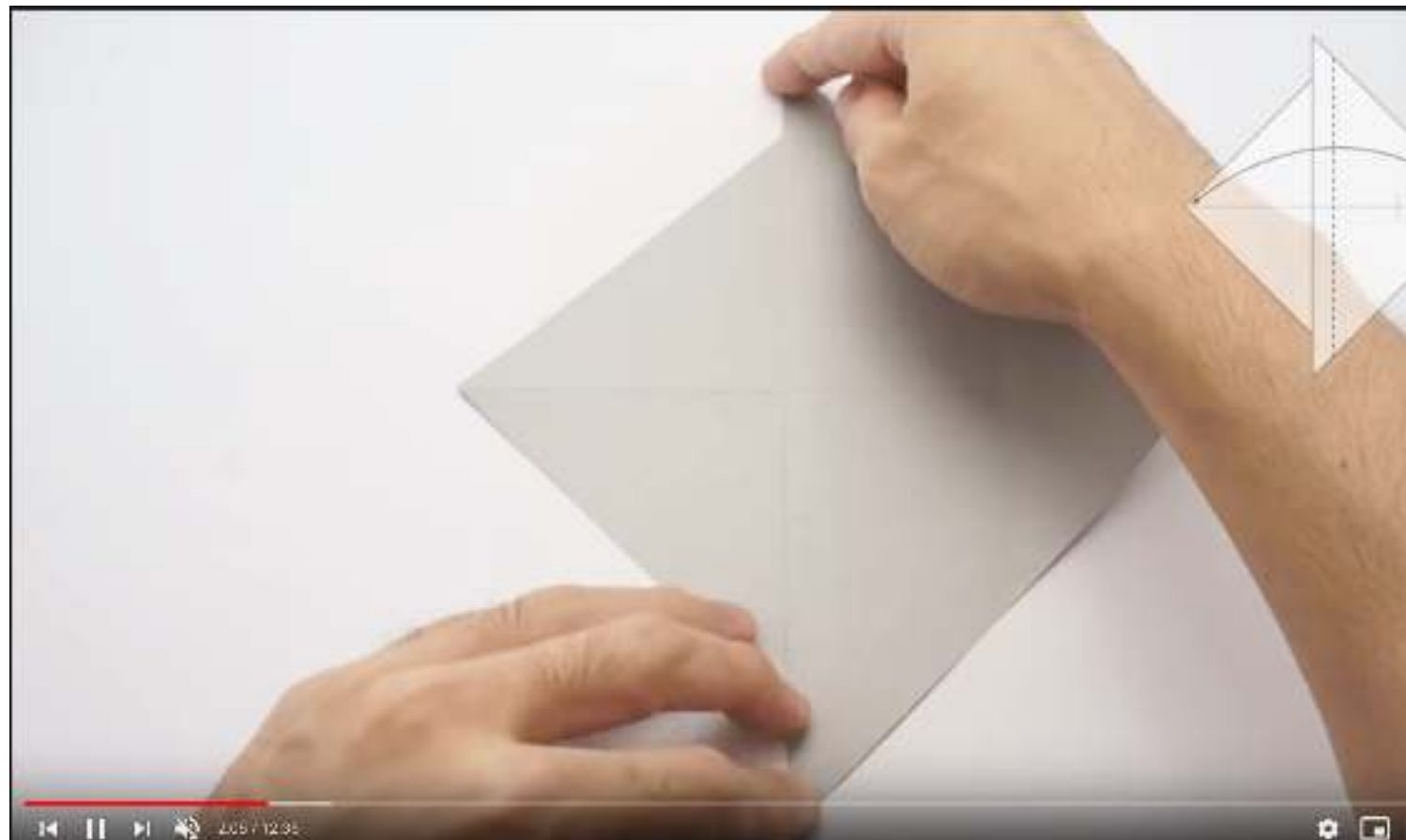


**Make an inside crimp fold**



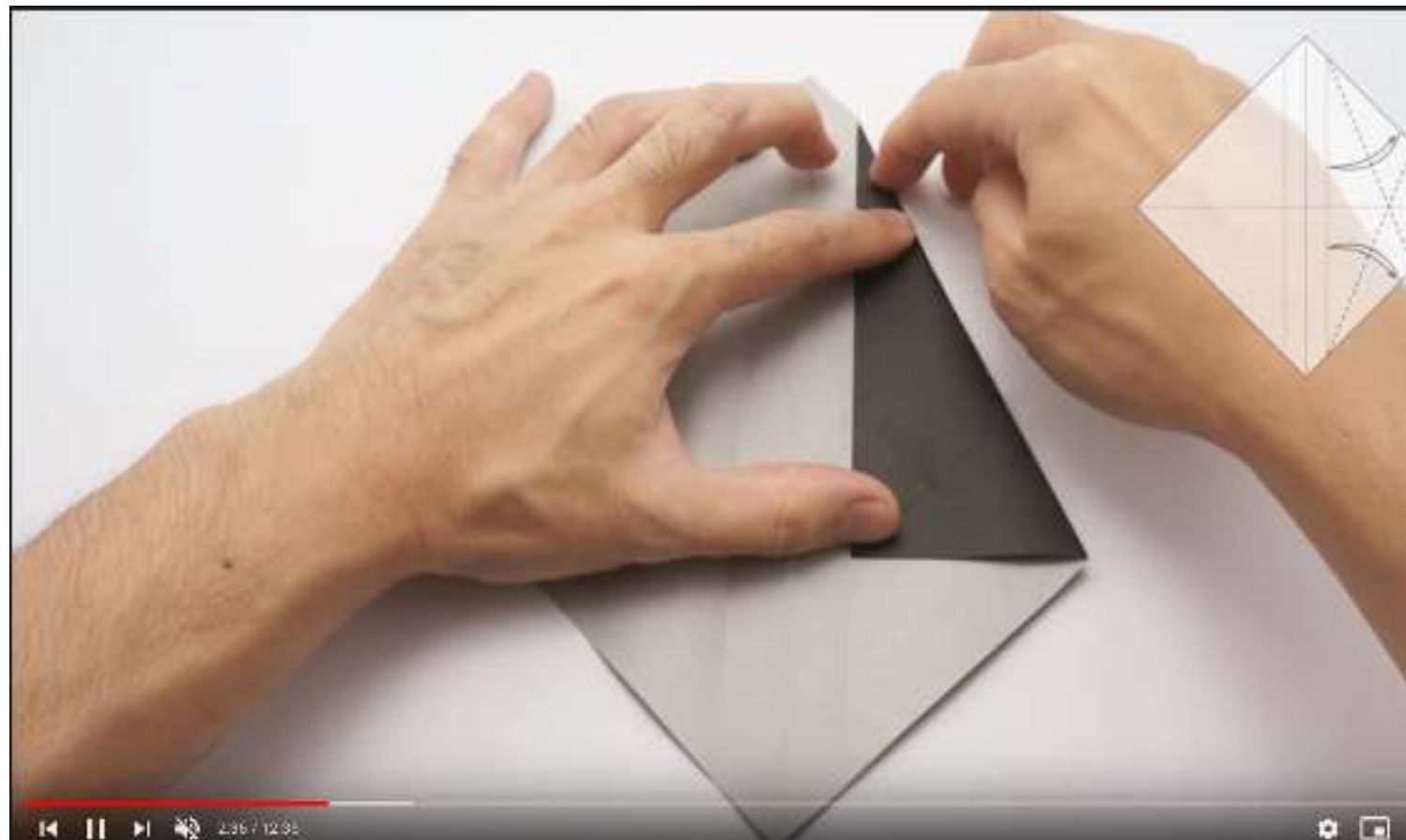






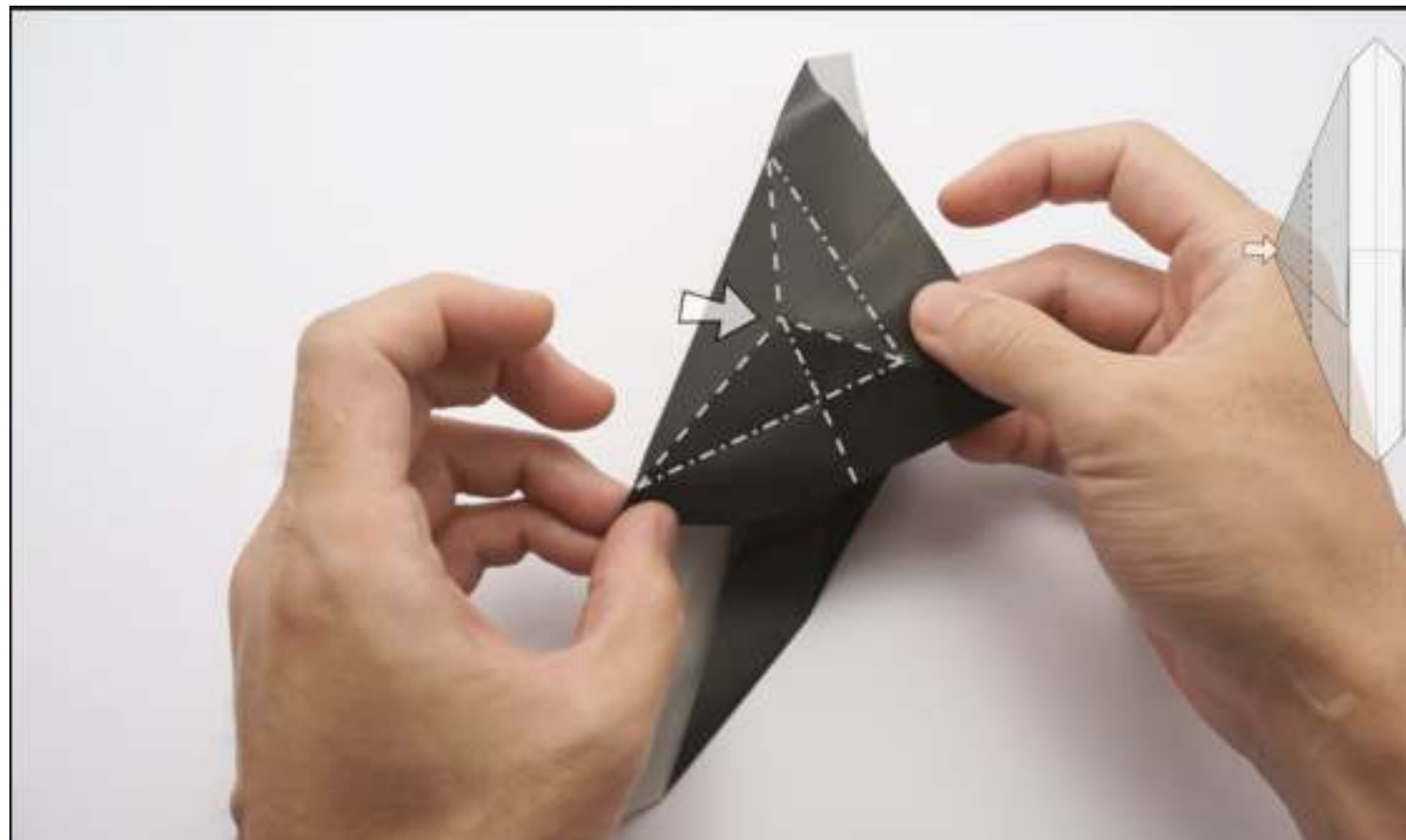






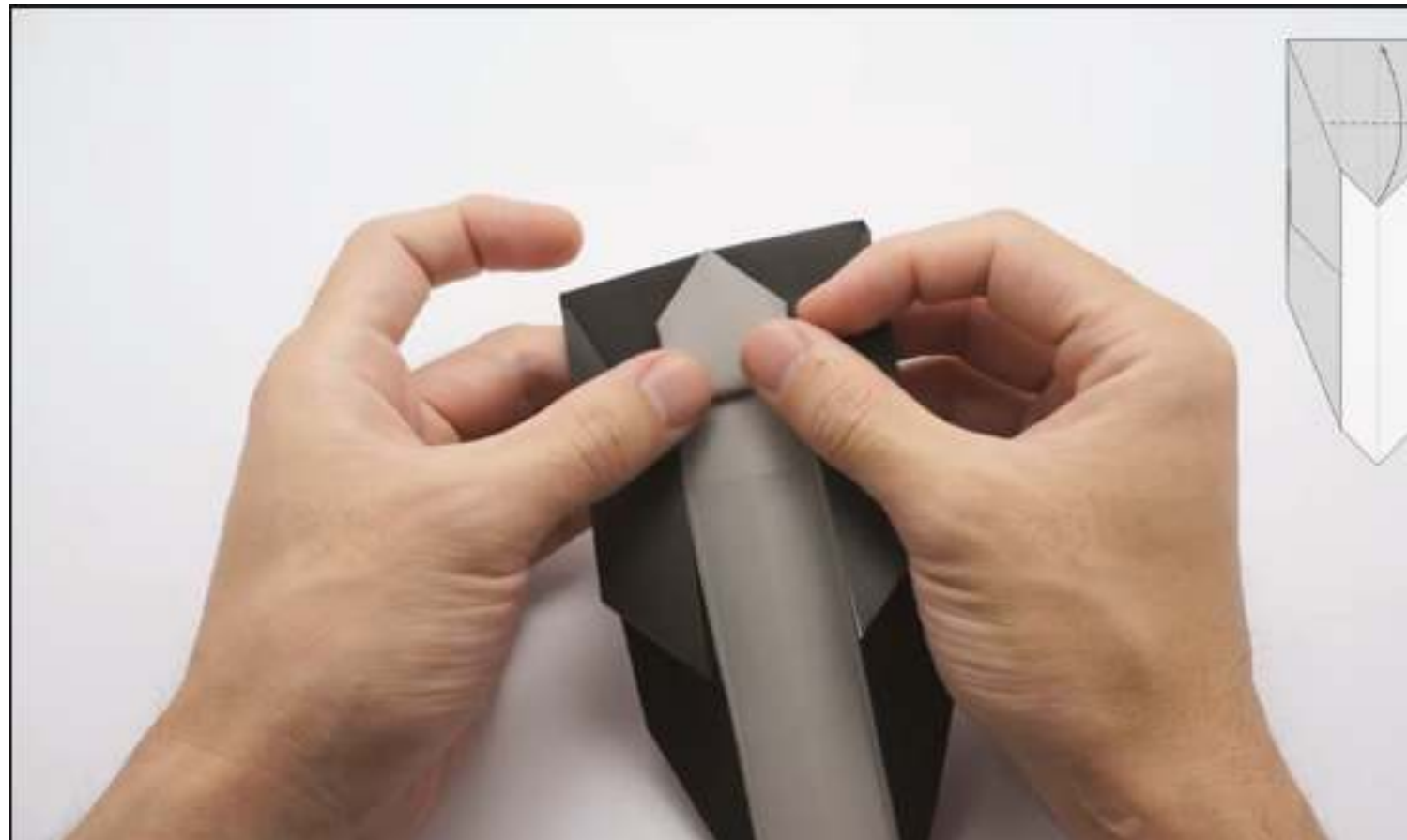




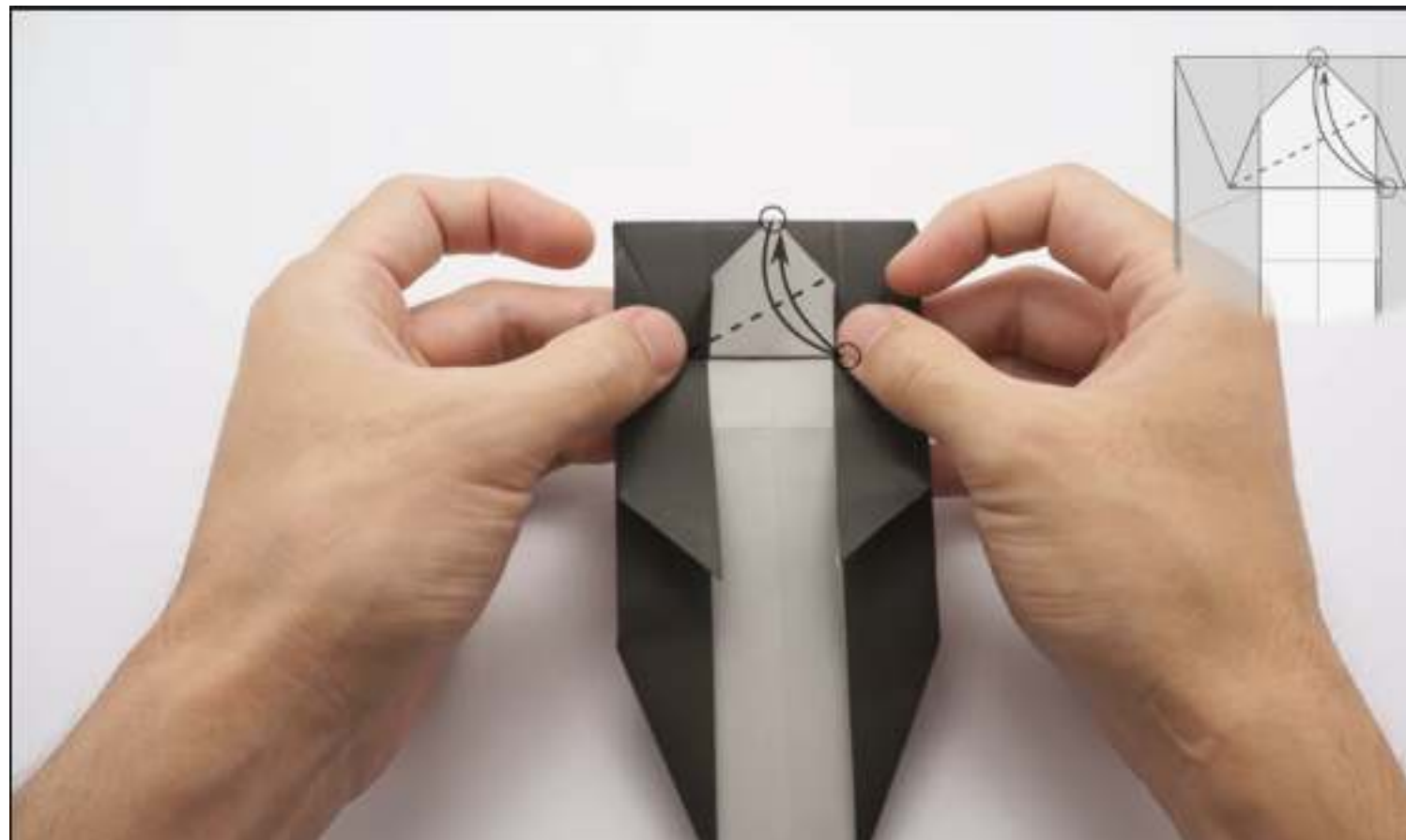














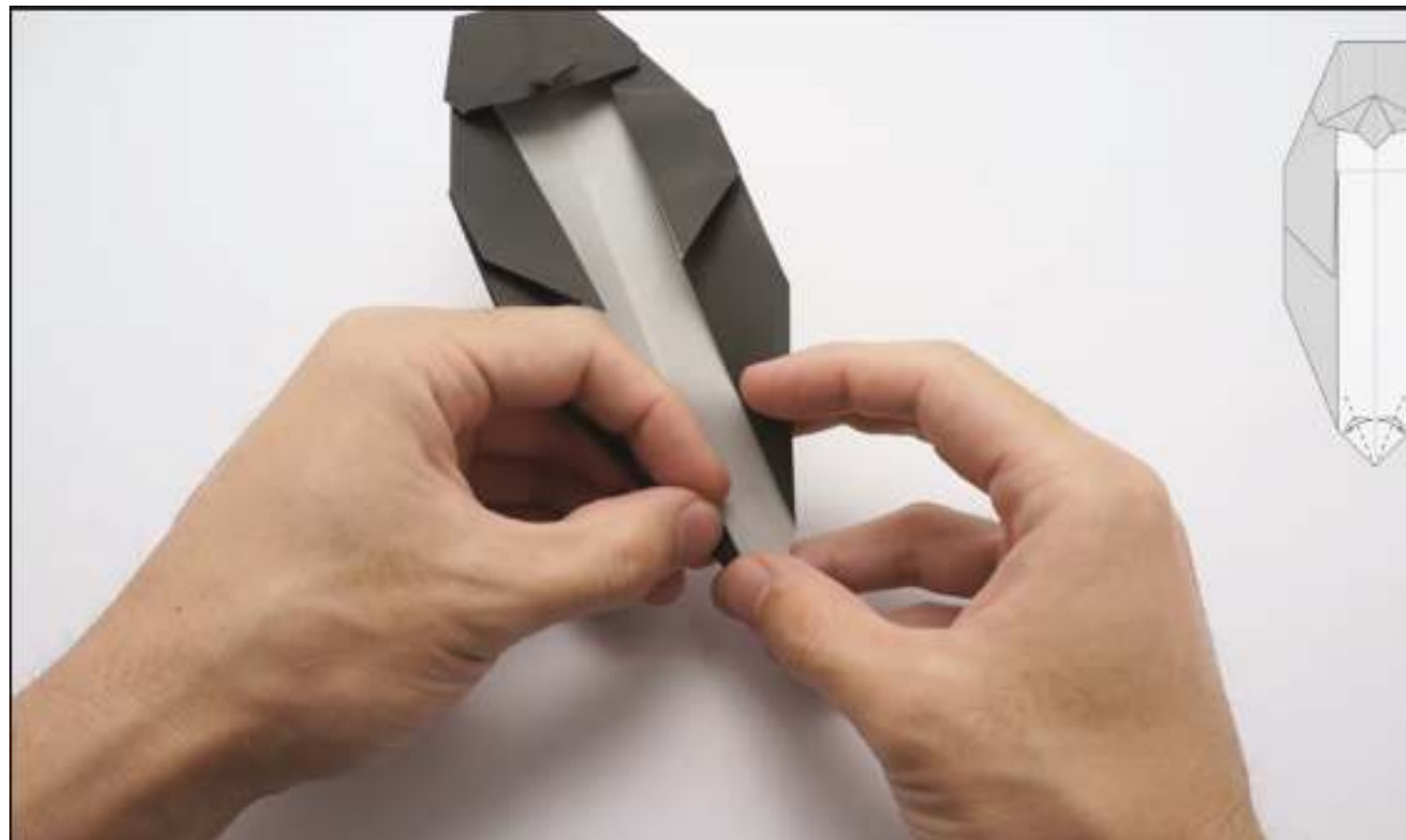






7:40 / 12:35

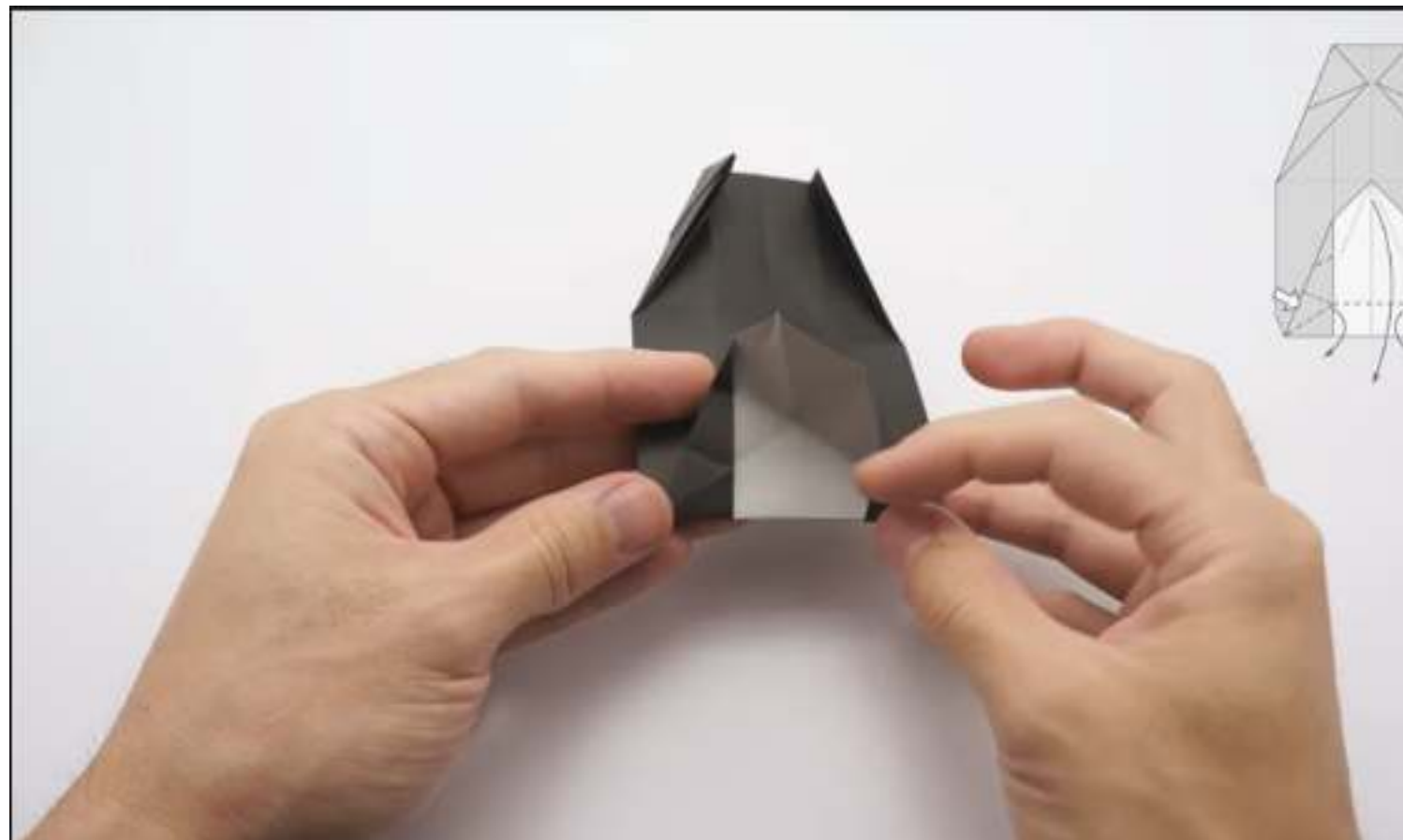


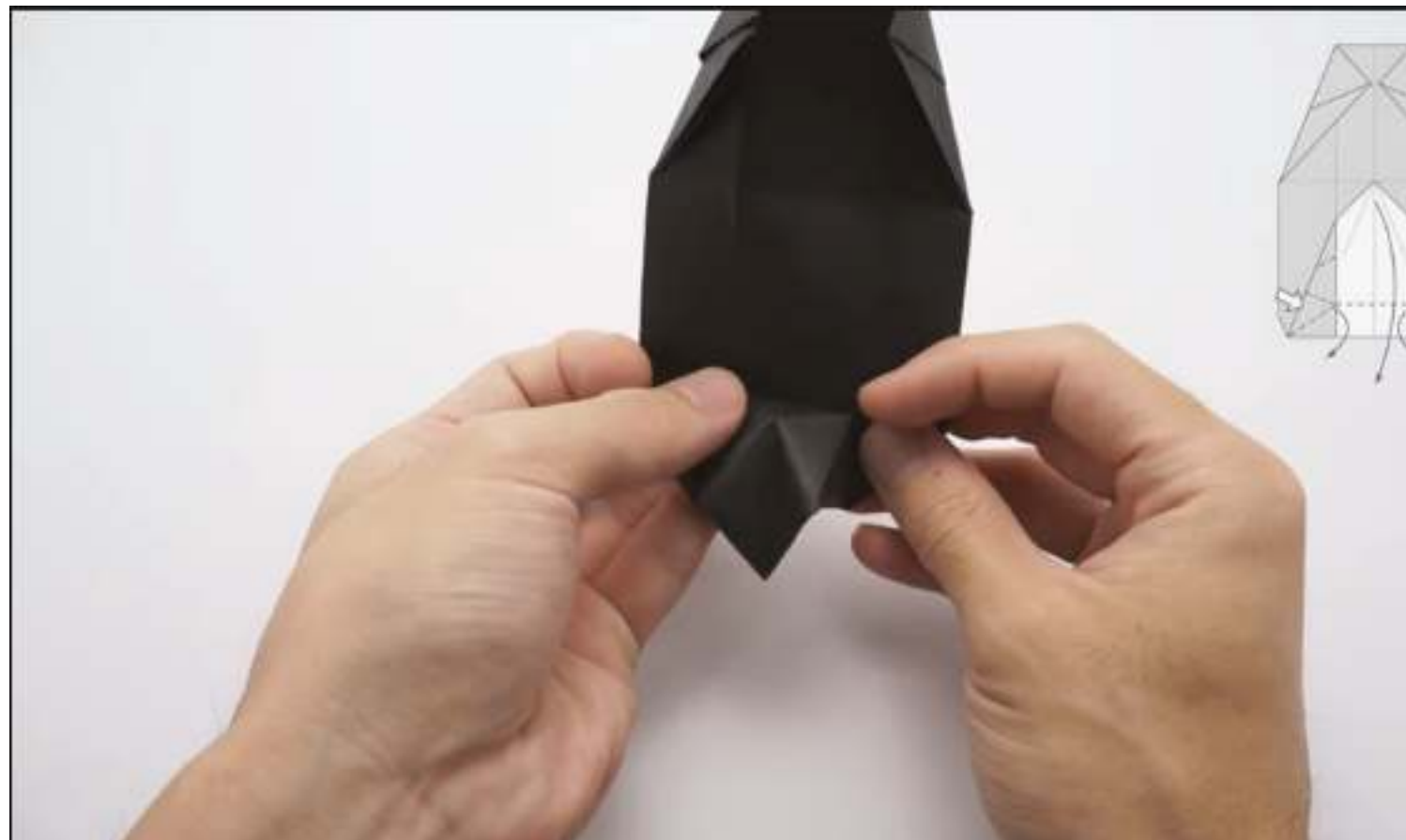


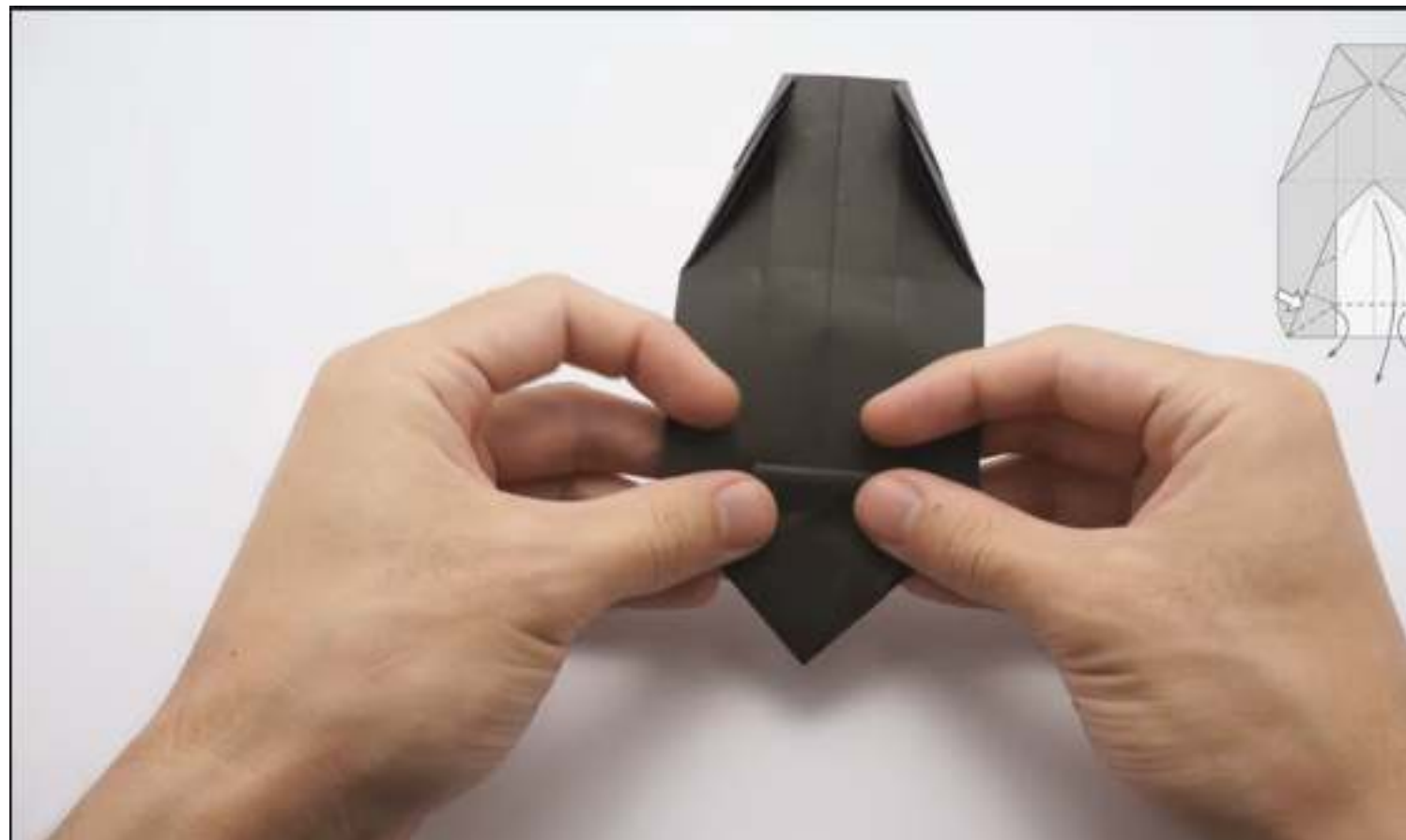


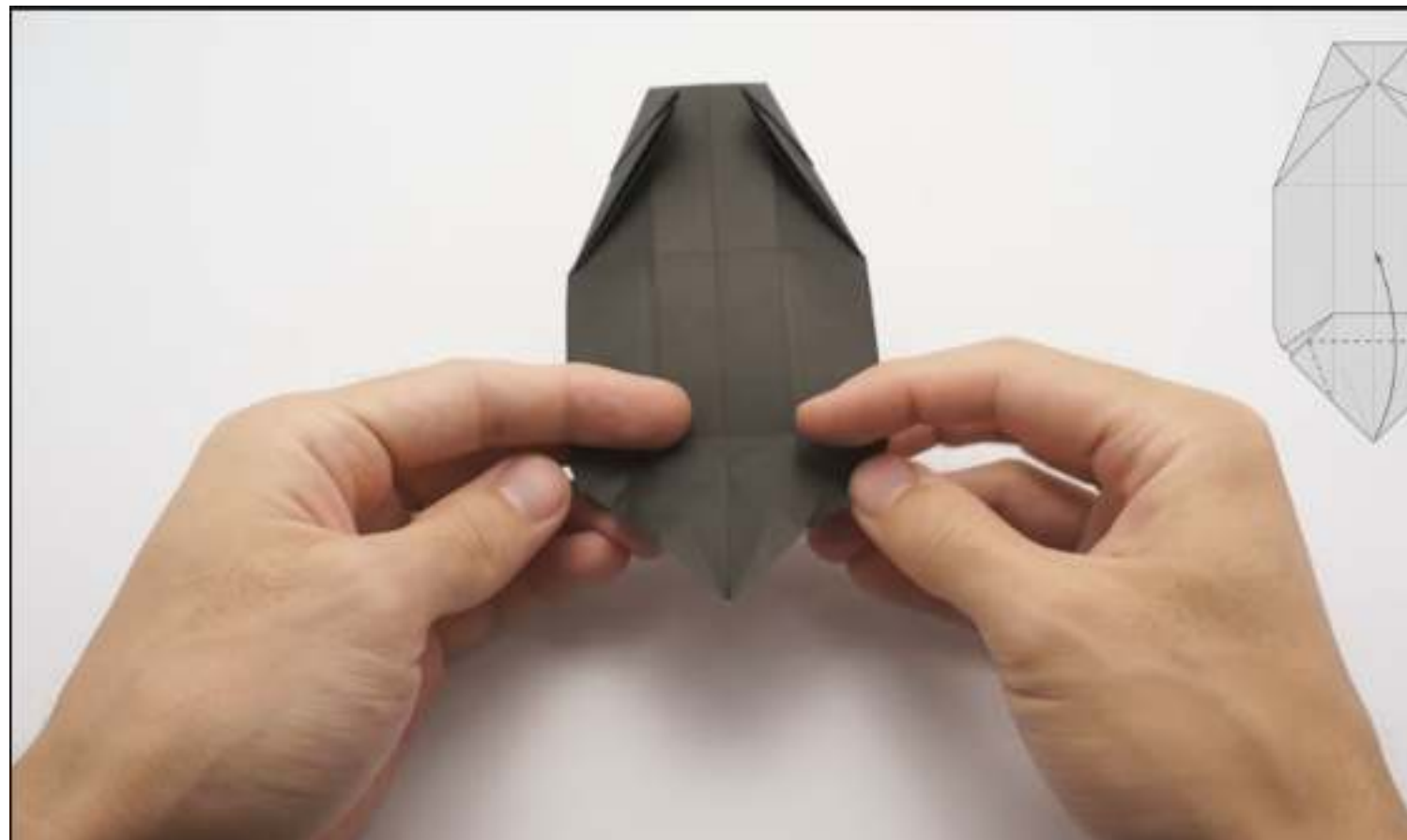




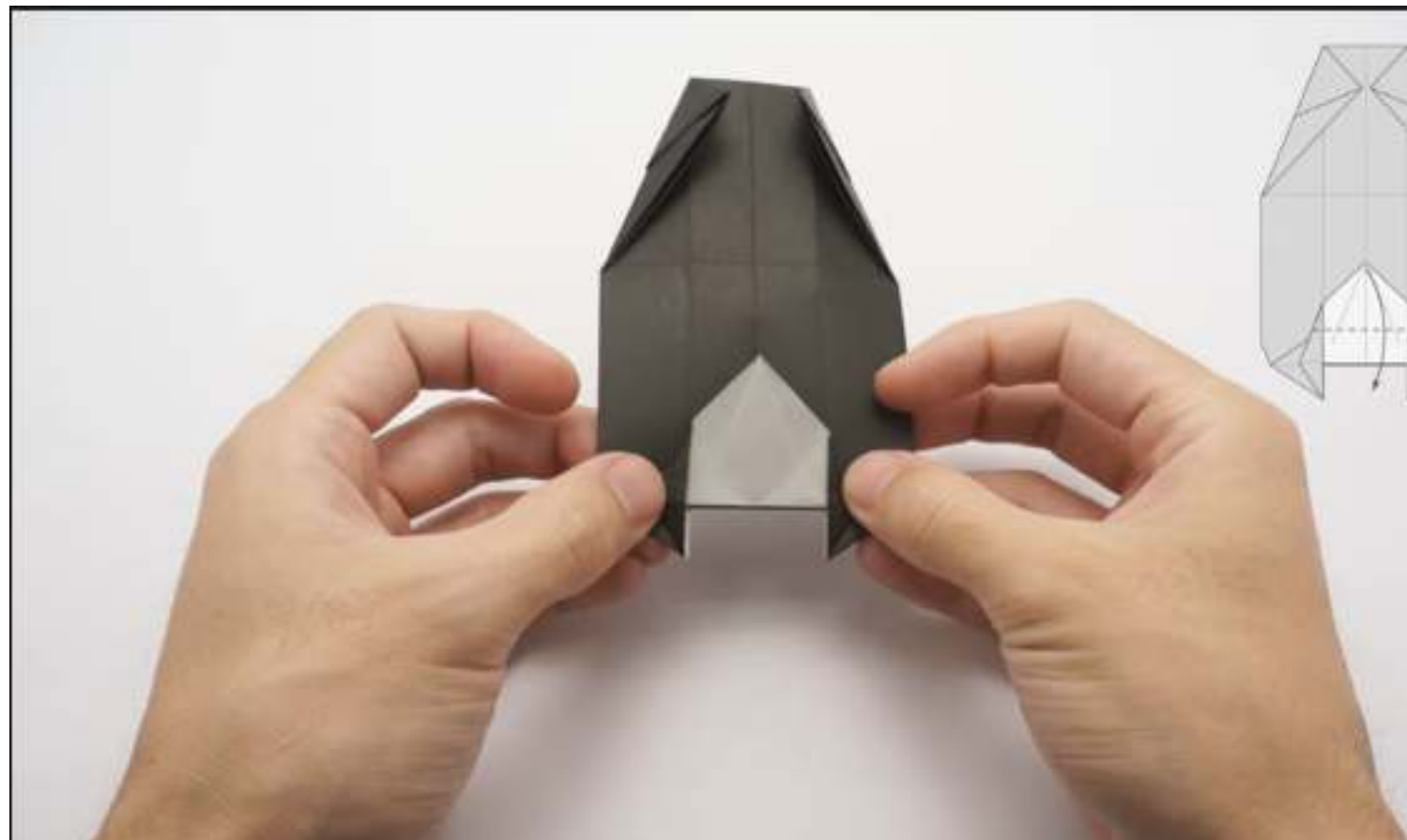




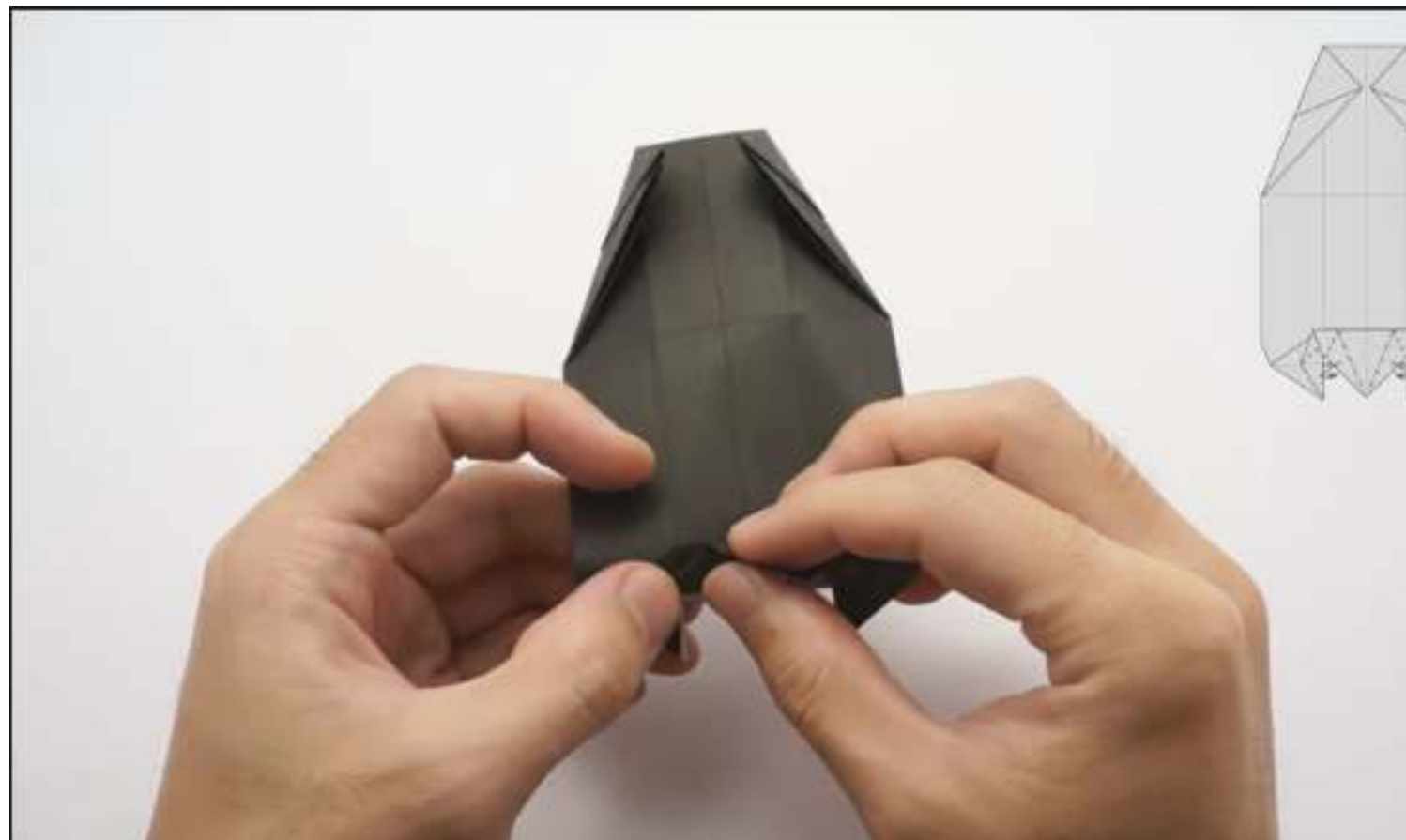














Optional s



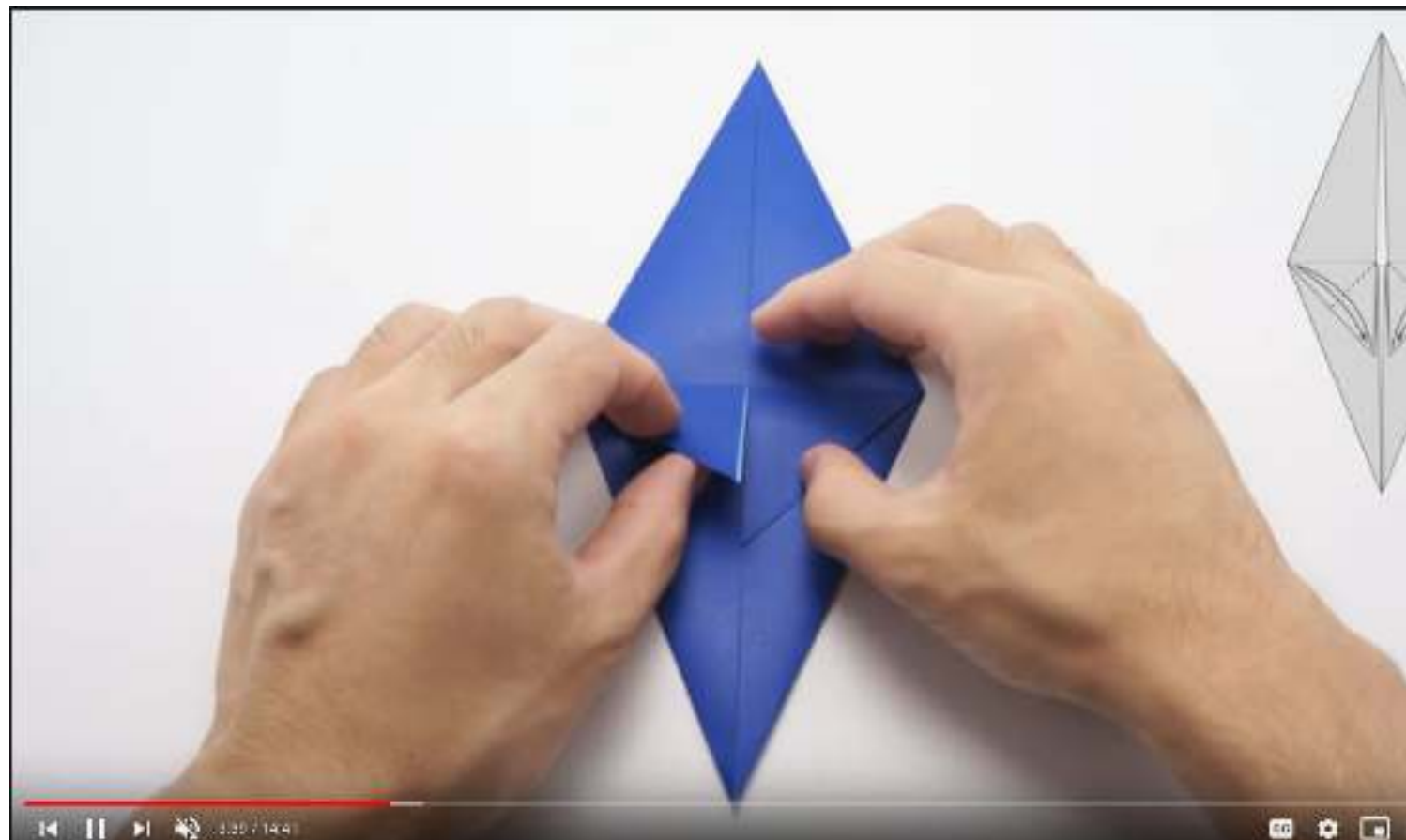
11:58 / 12:35

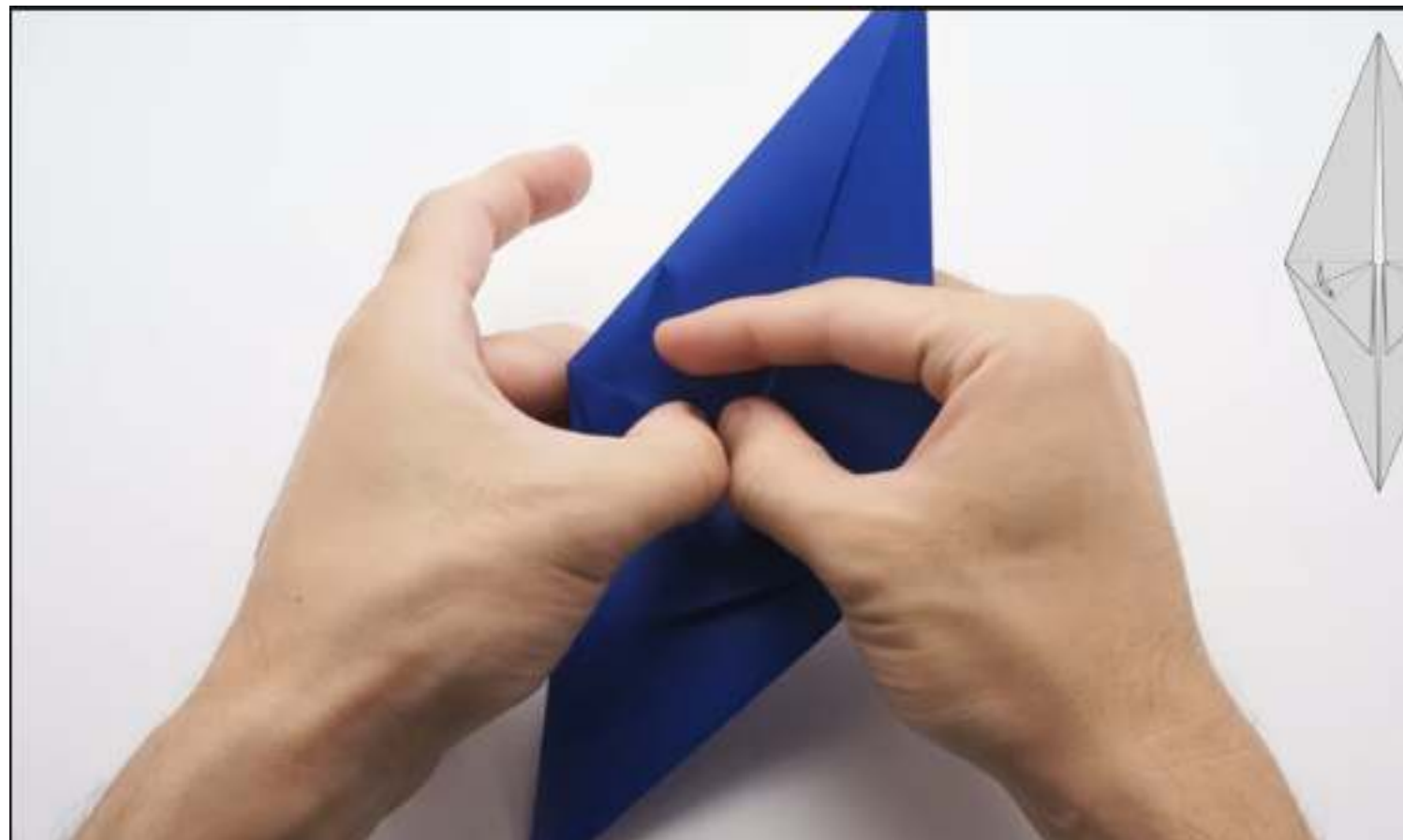






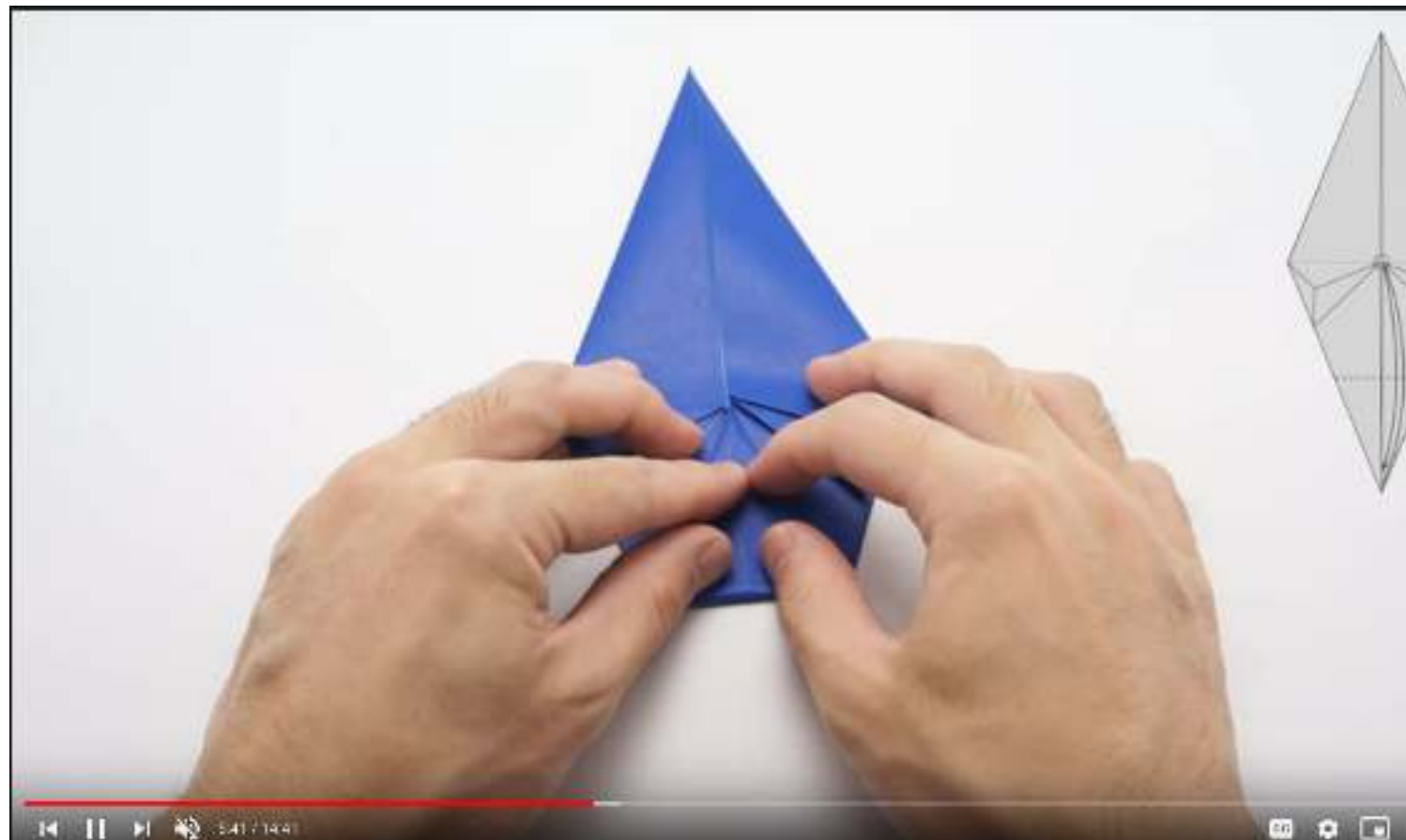


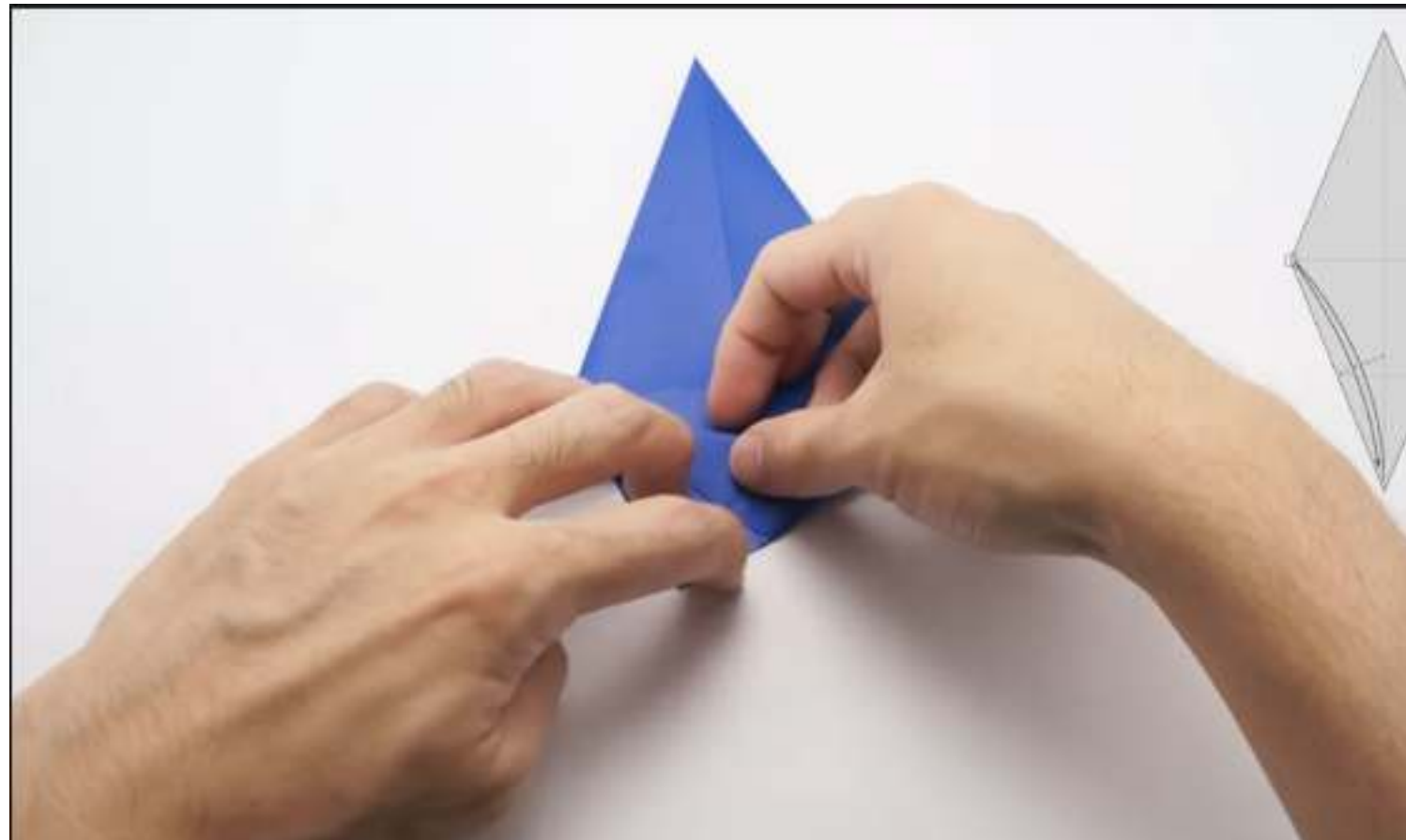


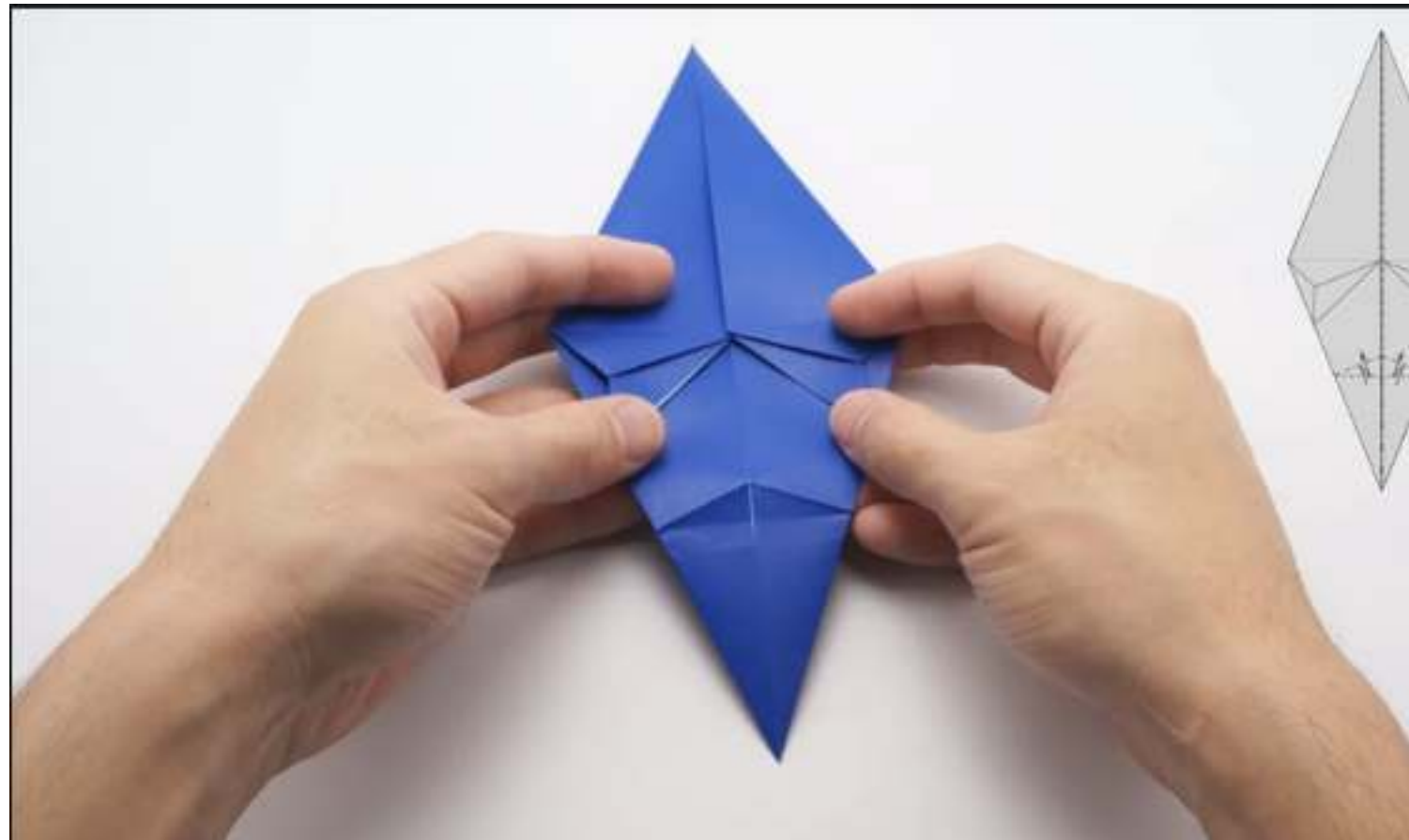




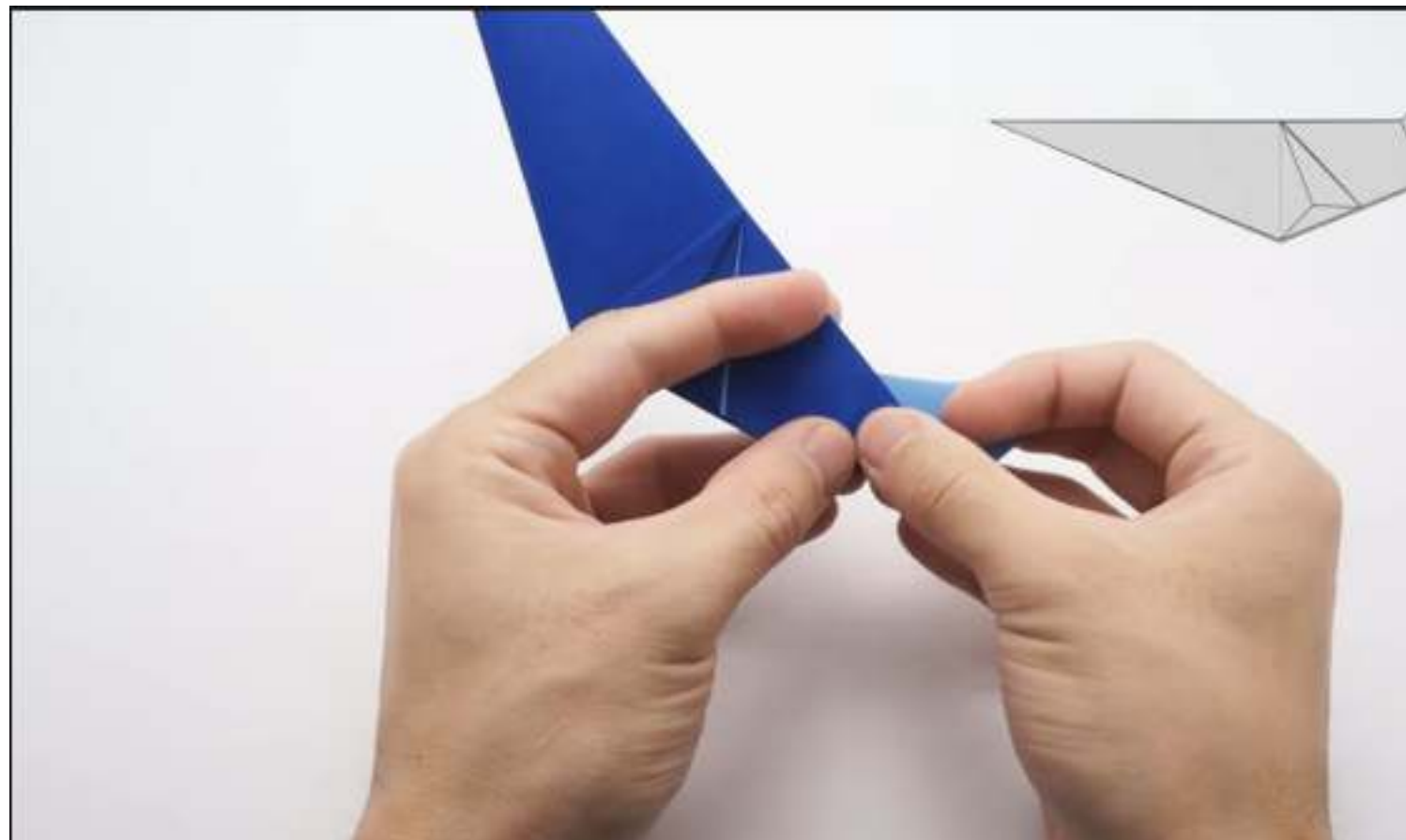














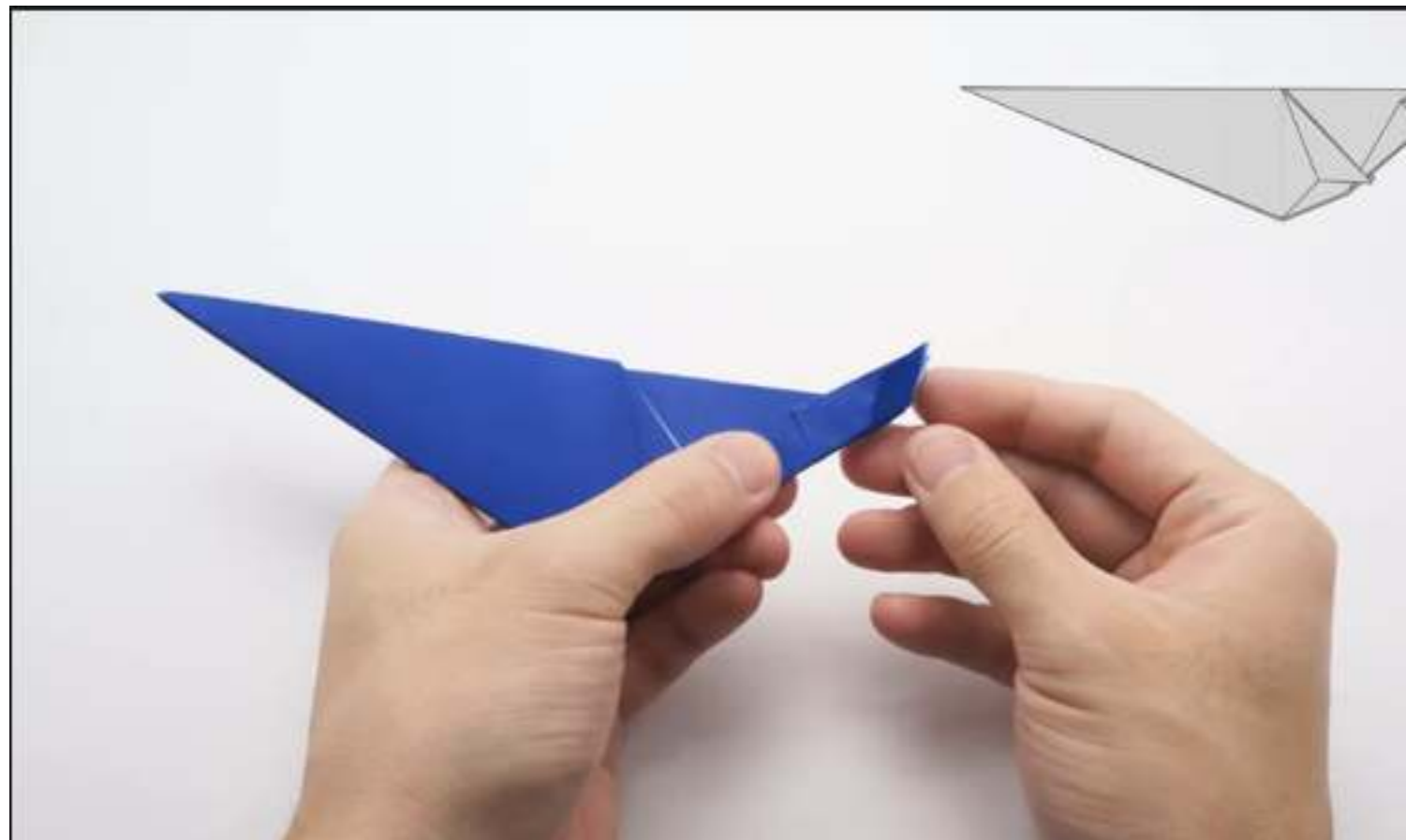










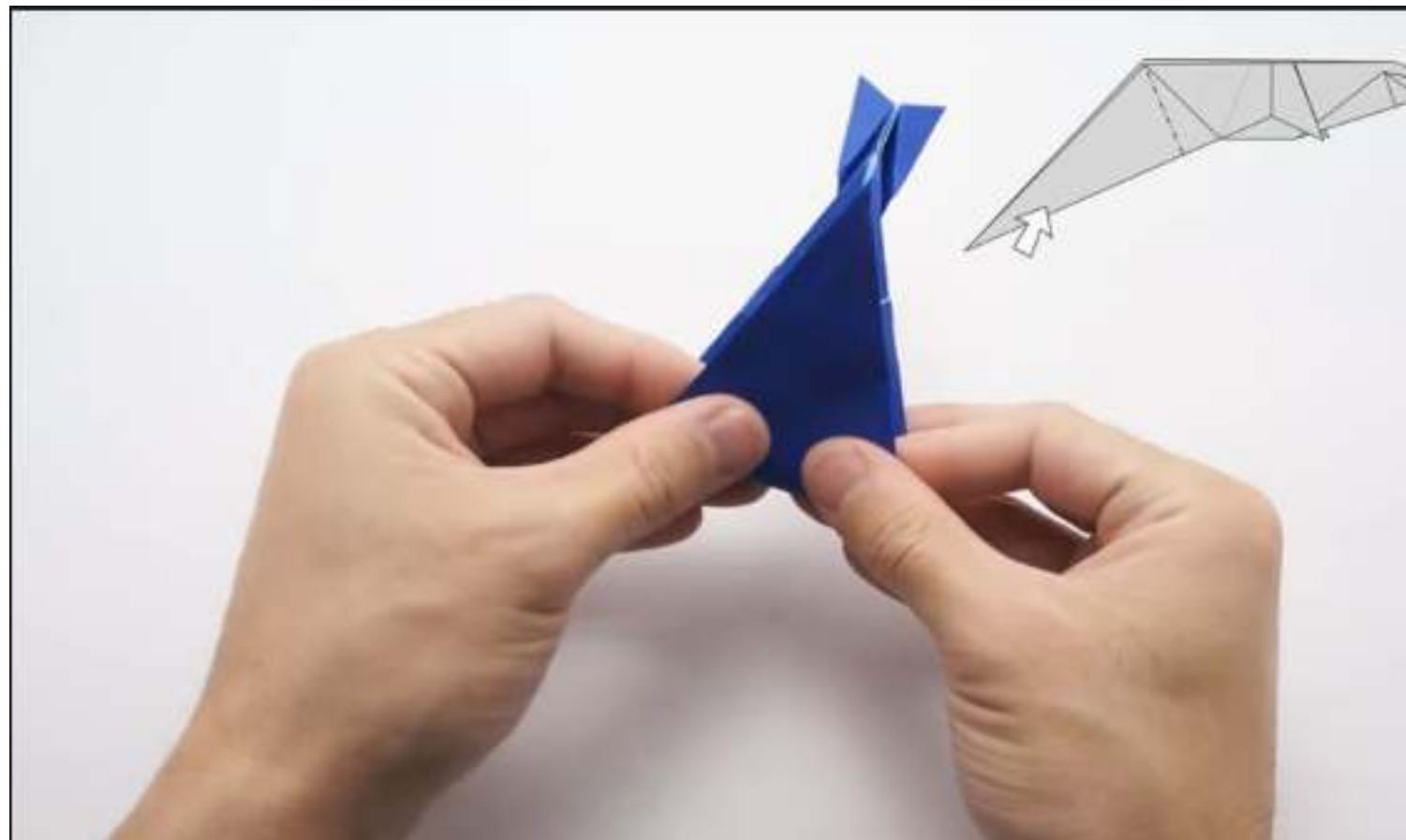




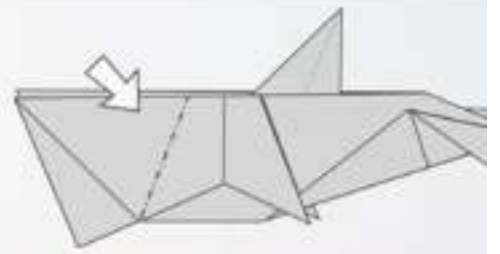


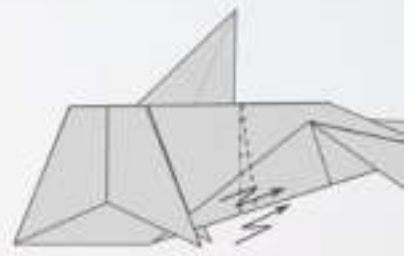


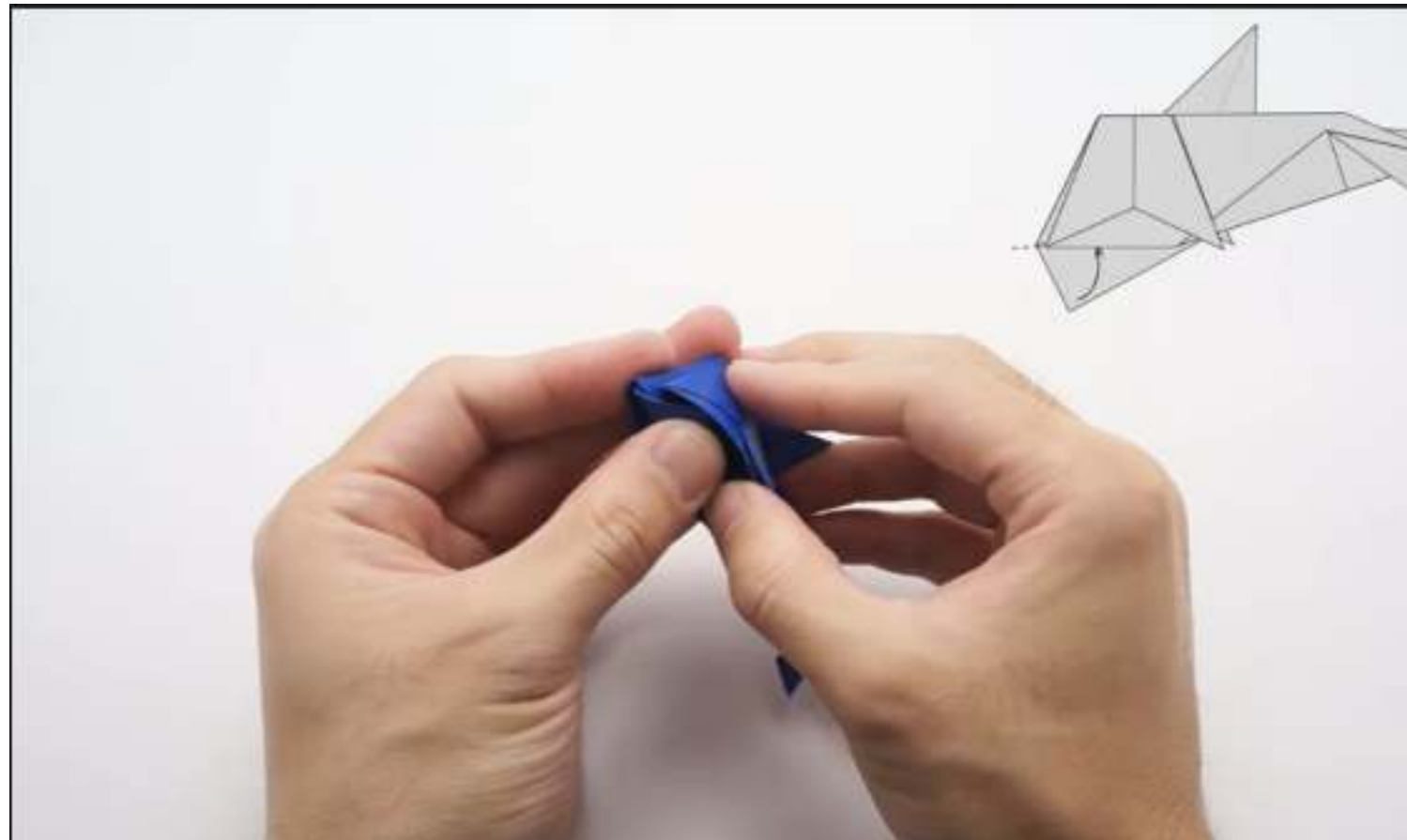


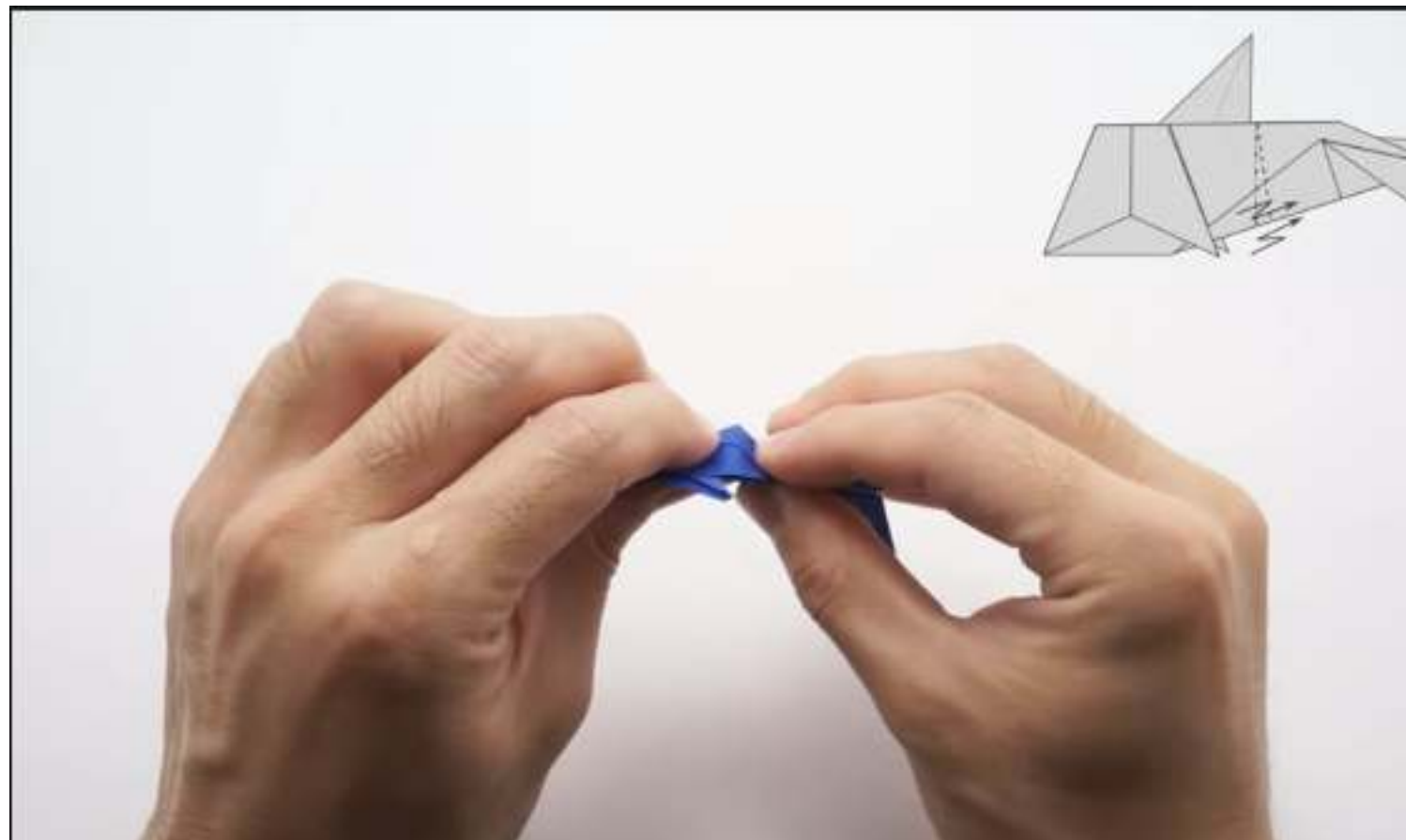


















Fold the bottom to the crease you just made and make another small crease









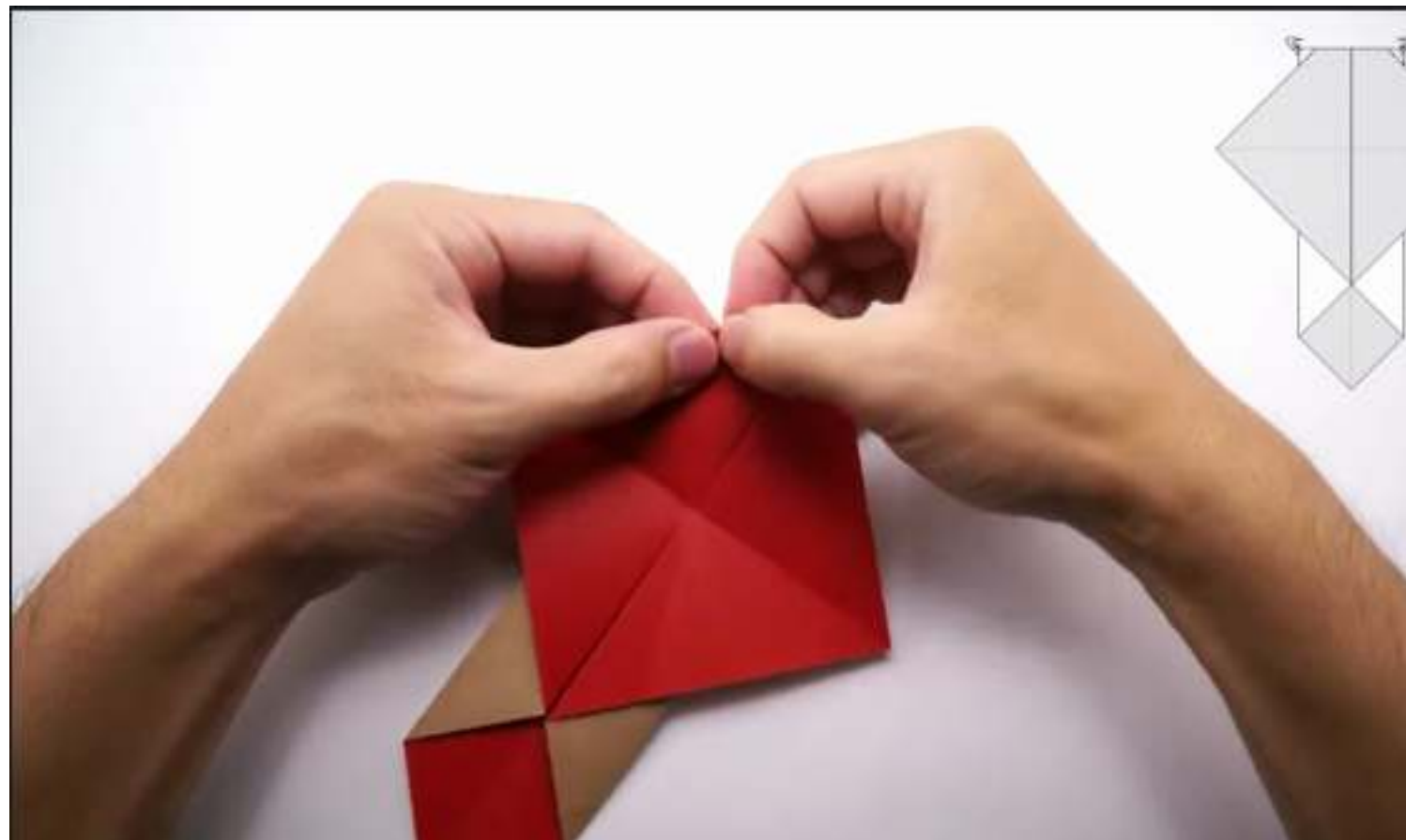














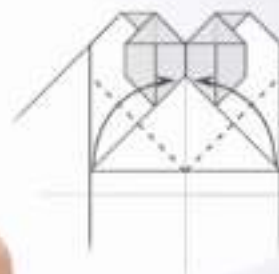


Fold the top behind and flatten the model



Fold and unfold





Fold the right and left corners



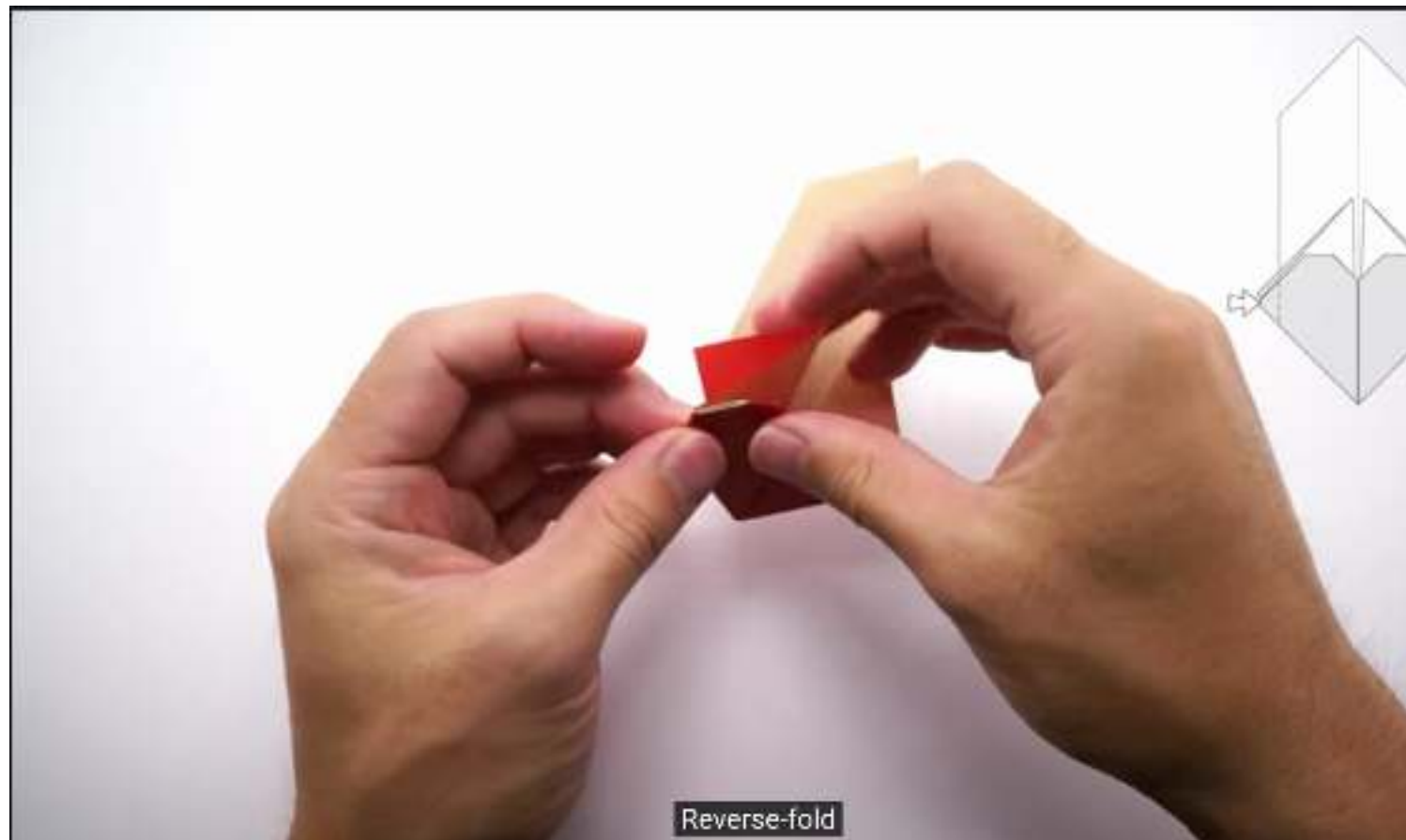


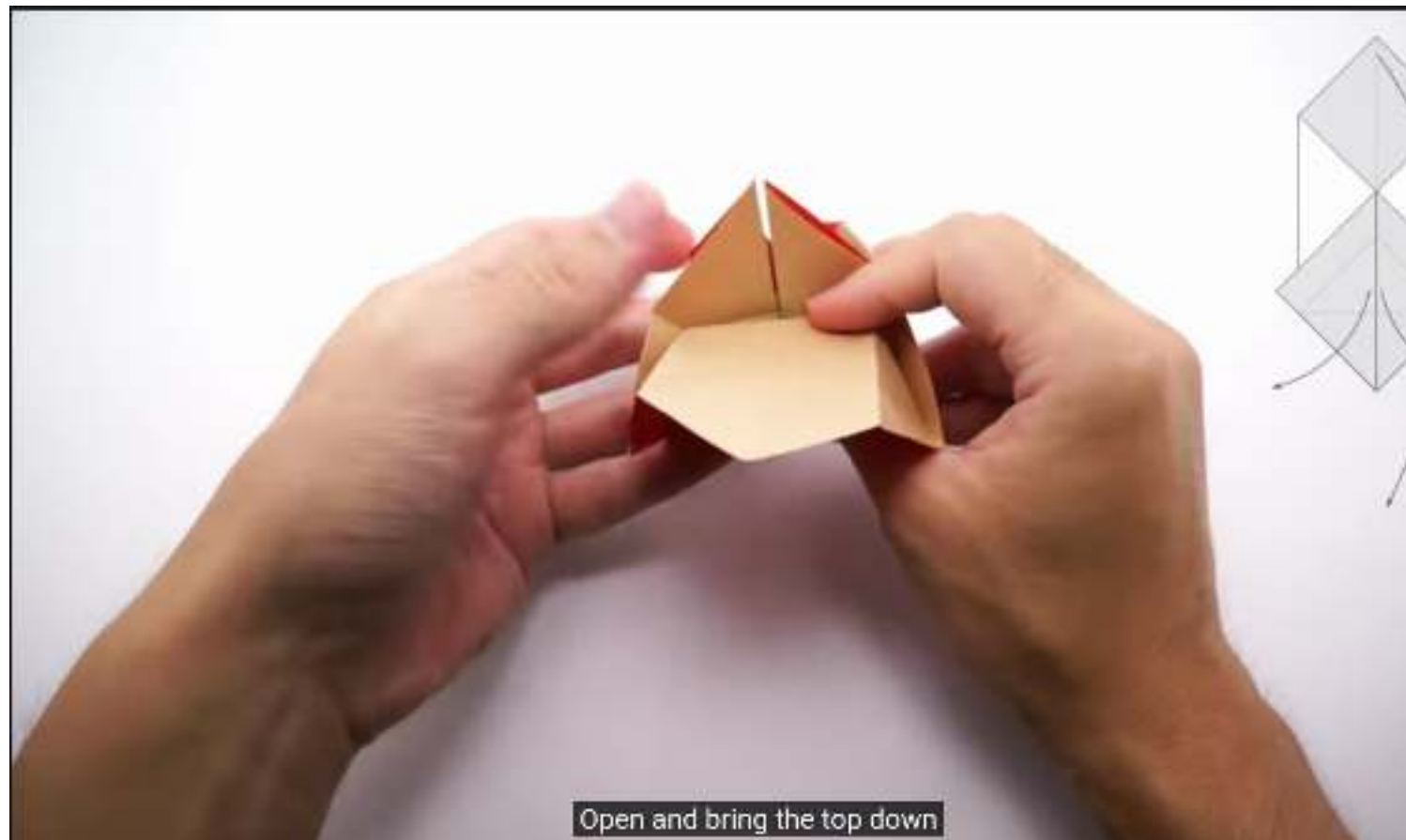


Fold like a square base

6:56 / 19:34







Open and bring the top down



Fold the corner up





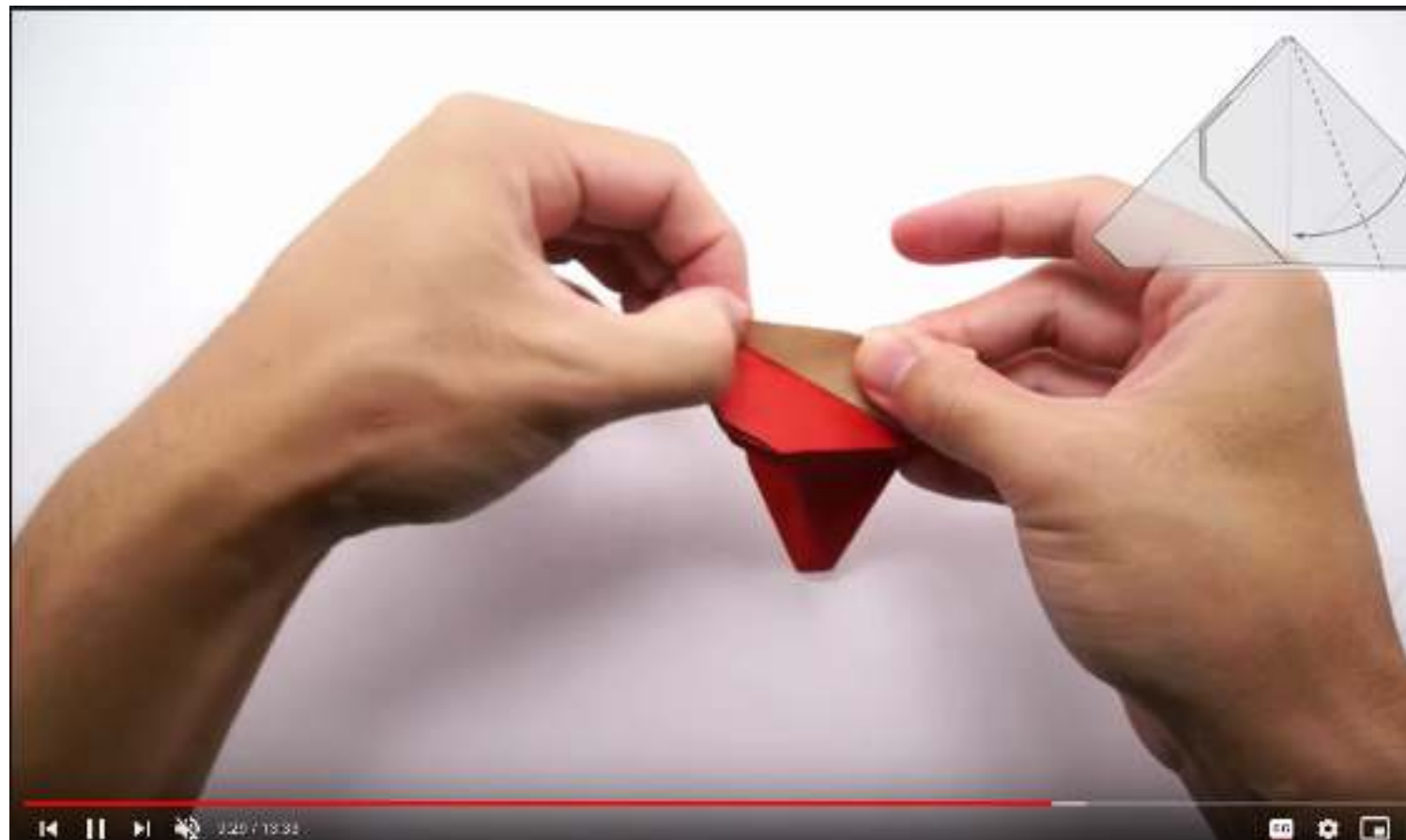
Valley-fold



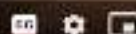
Fold and unfold



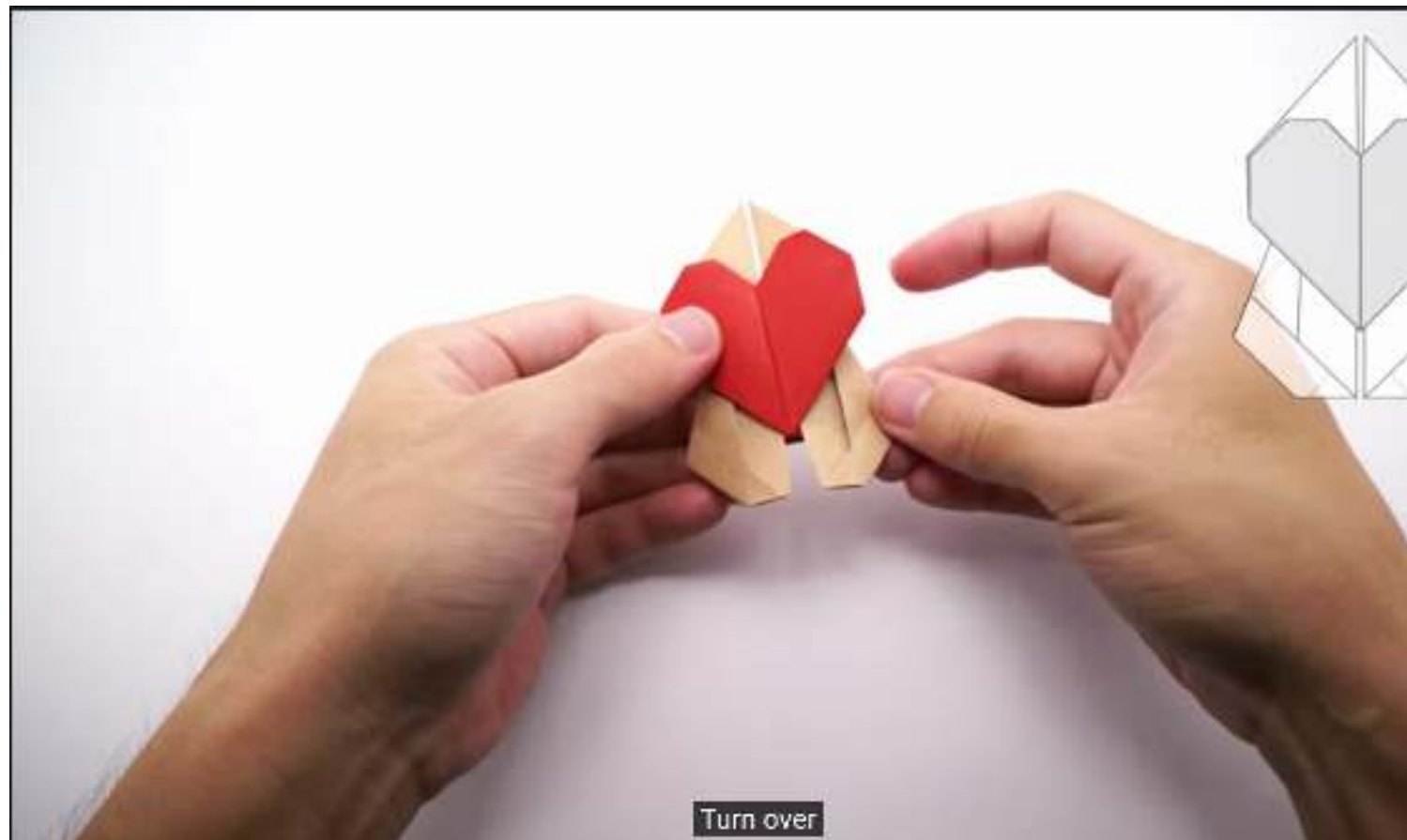




0:20 / 1:34











Reverse-fold





Valley-fold







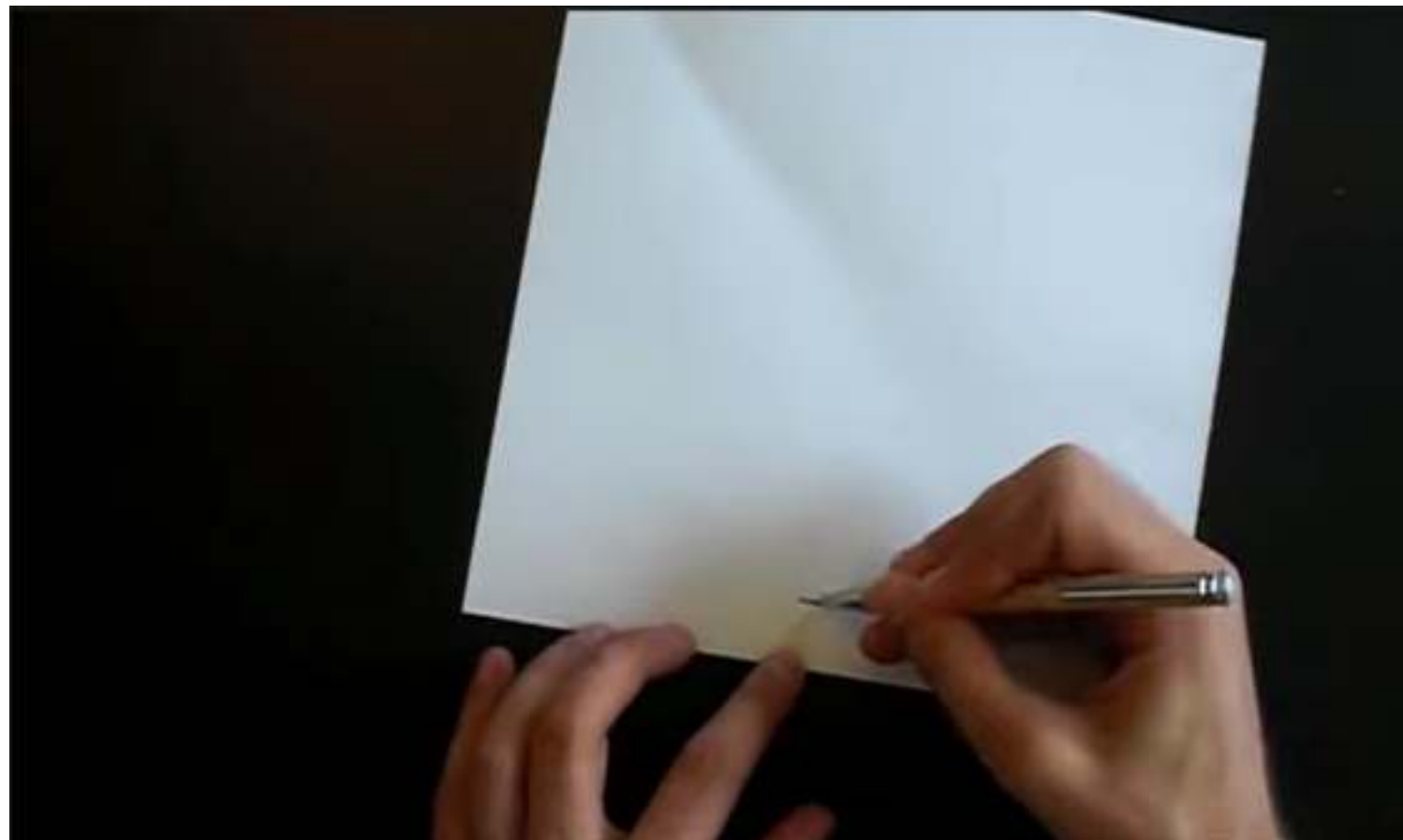
Push the edge upwards

12:30 / 13:43



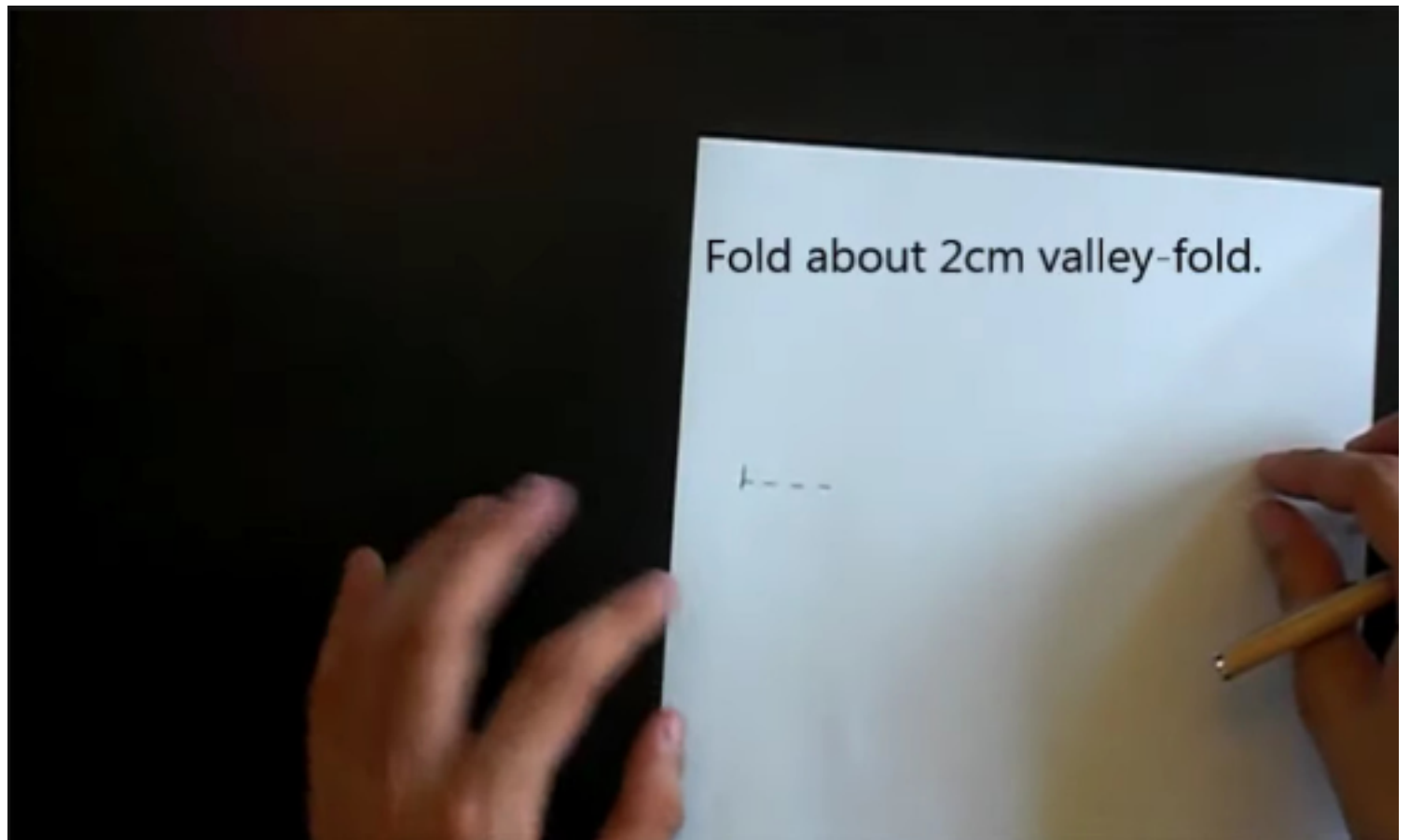


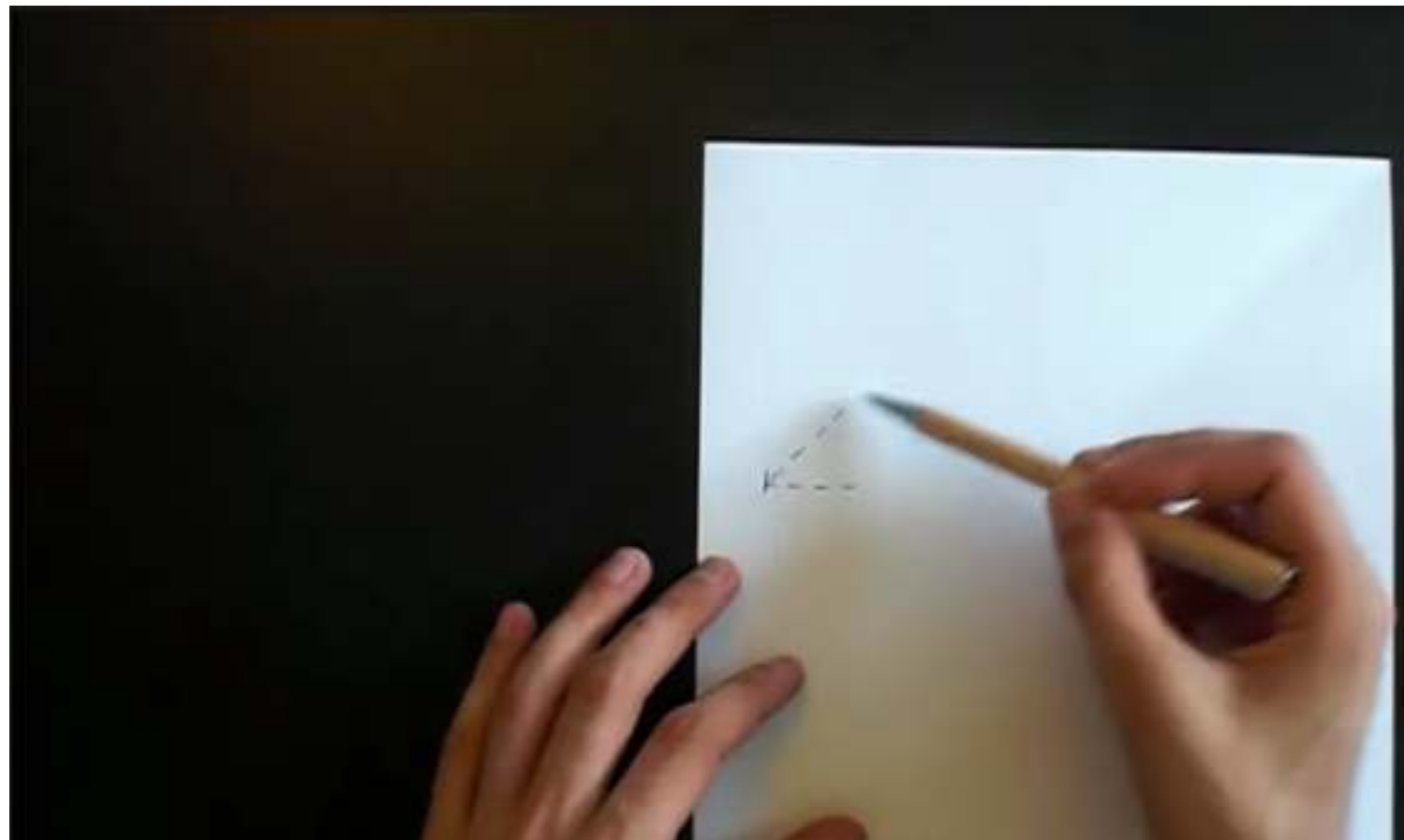
There is no reference.  
Maybe about  $1/10$  from the side.

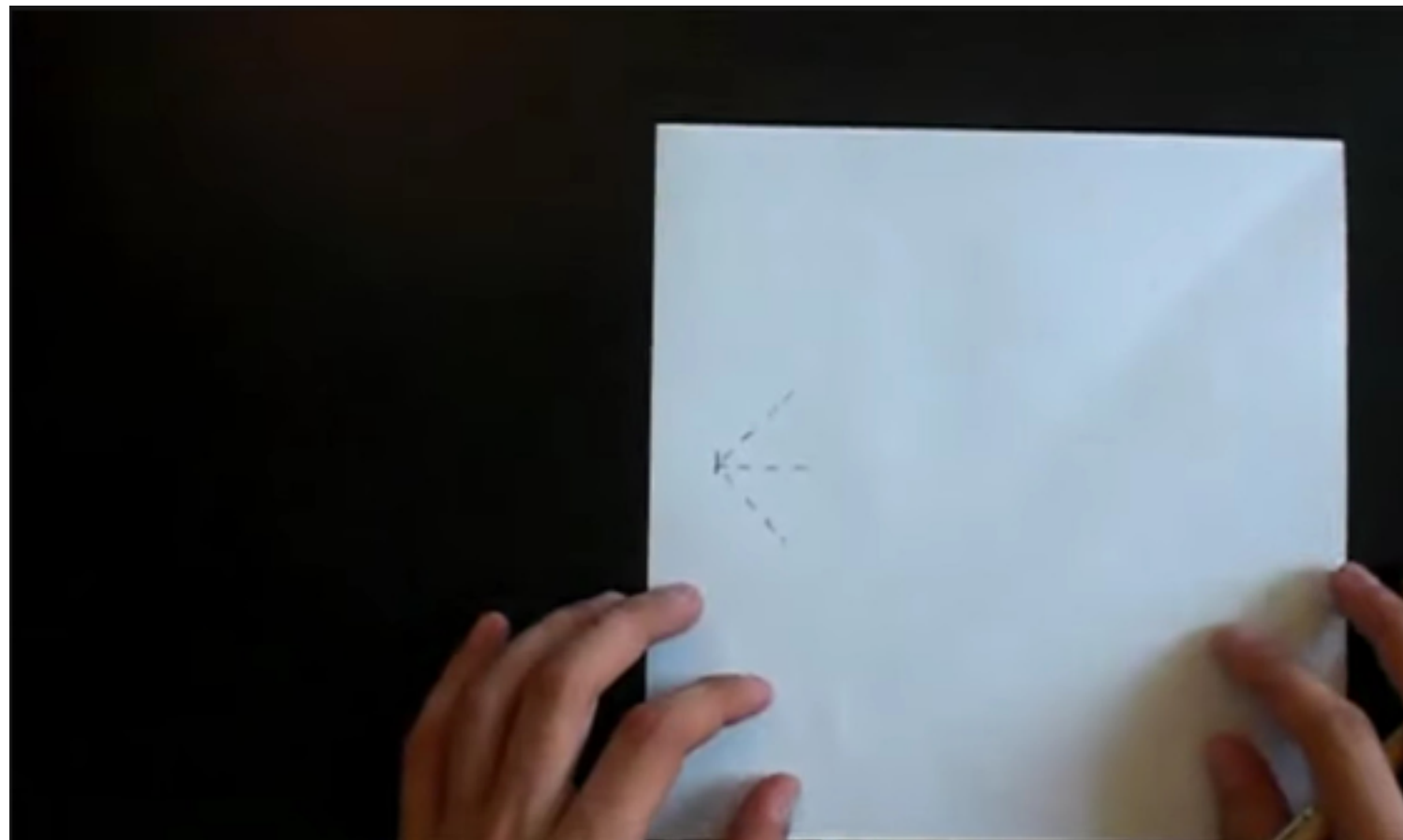


Fold about 2cm valley-fold.

h---











Now mountain-folds!



The bisectors between the  
valley-folds.



Now the bisector between the  
valley-fold and the thought  
pinch-mark line.



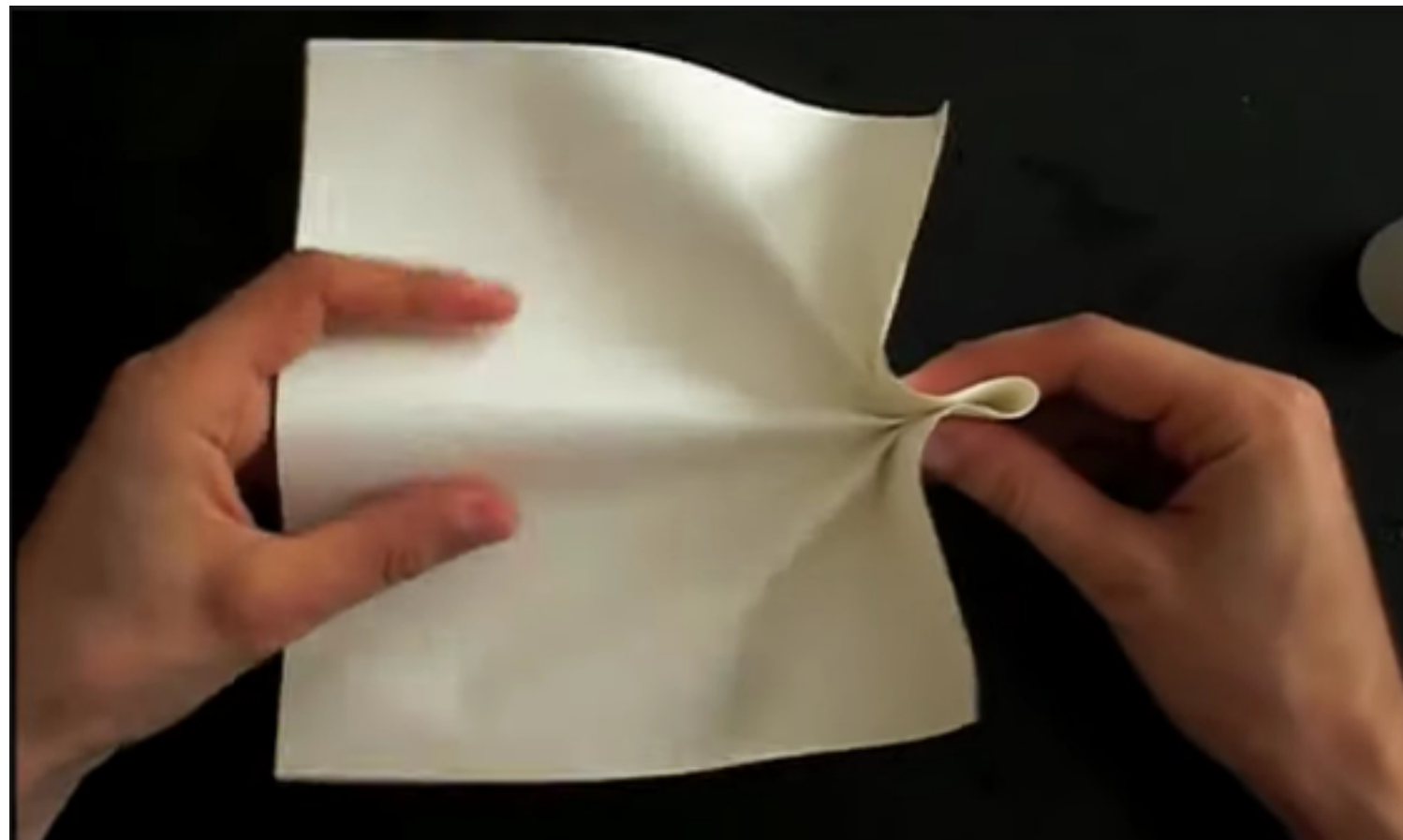
Don't use too much water.  
It should be only a bit wet and  
you can use more water  
while the folding process.

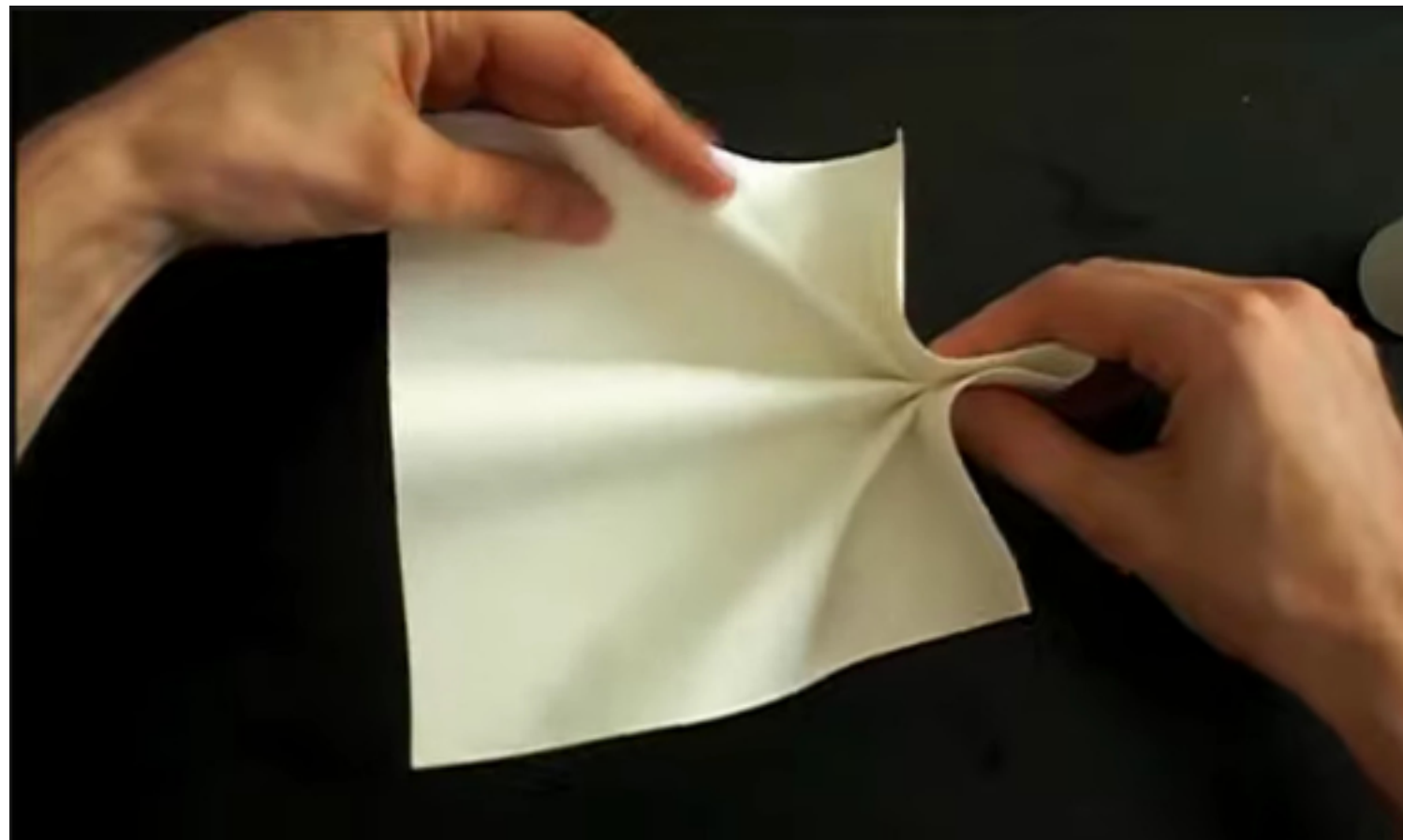
4:57 / 13:15









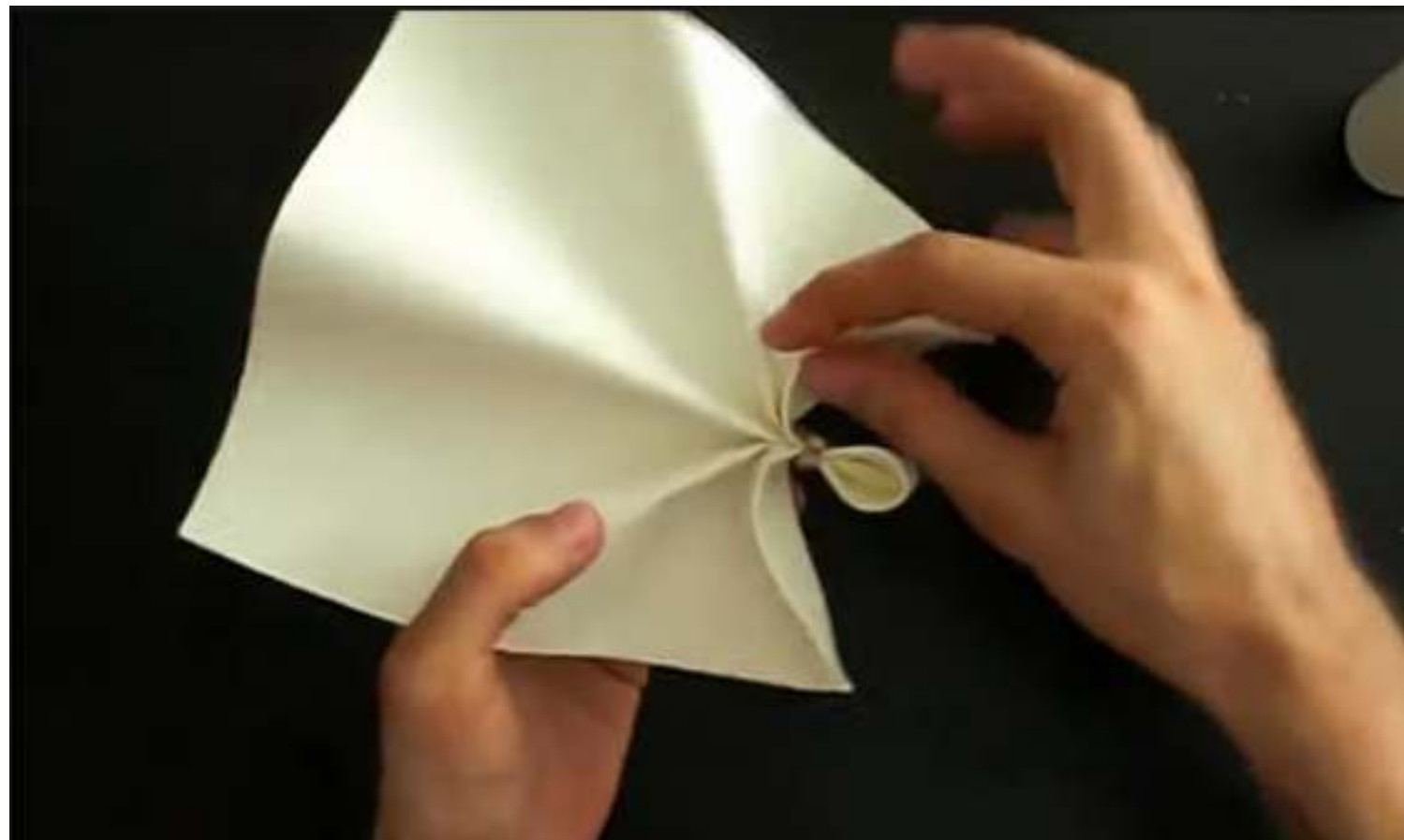




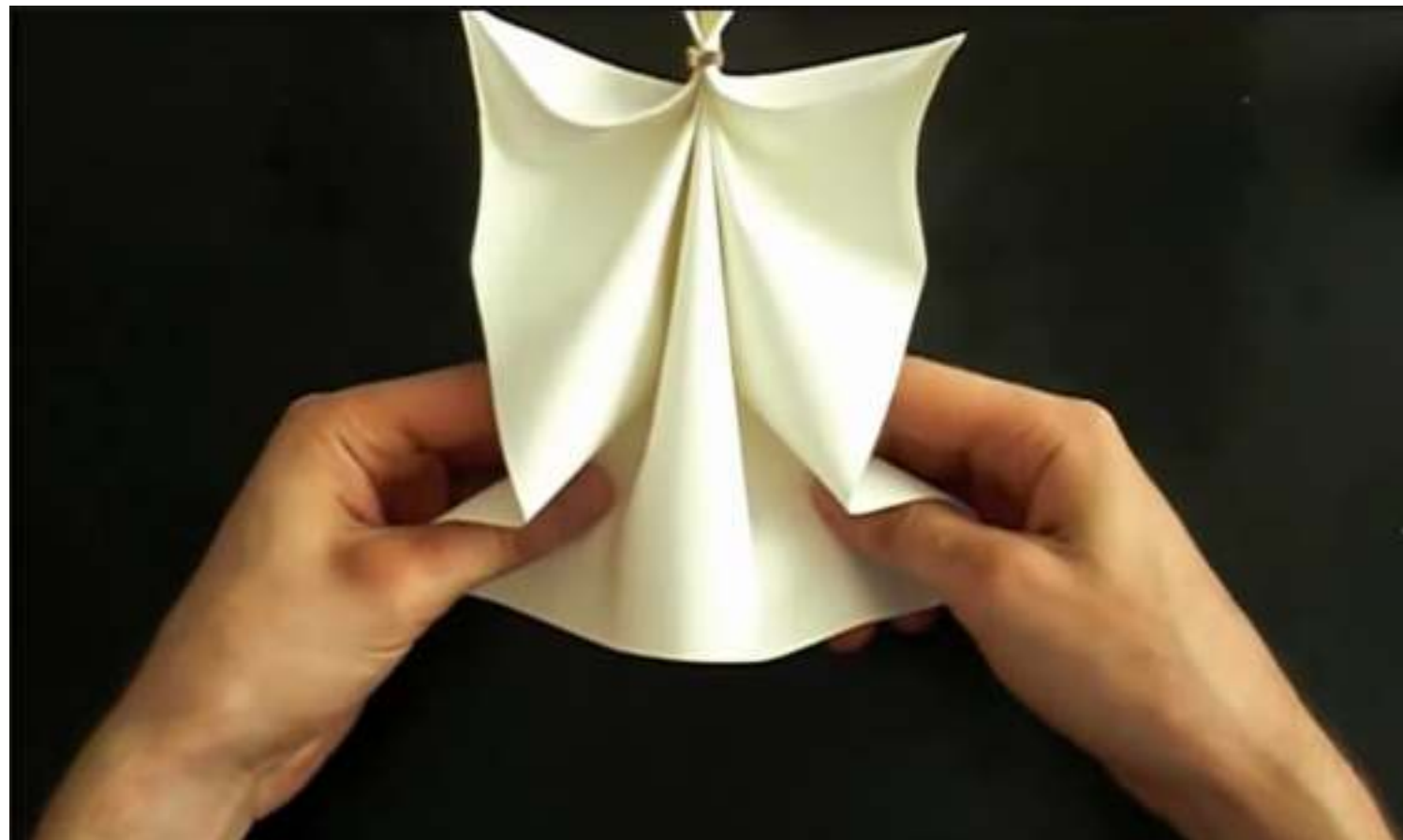














15:42 / 15:18



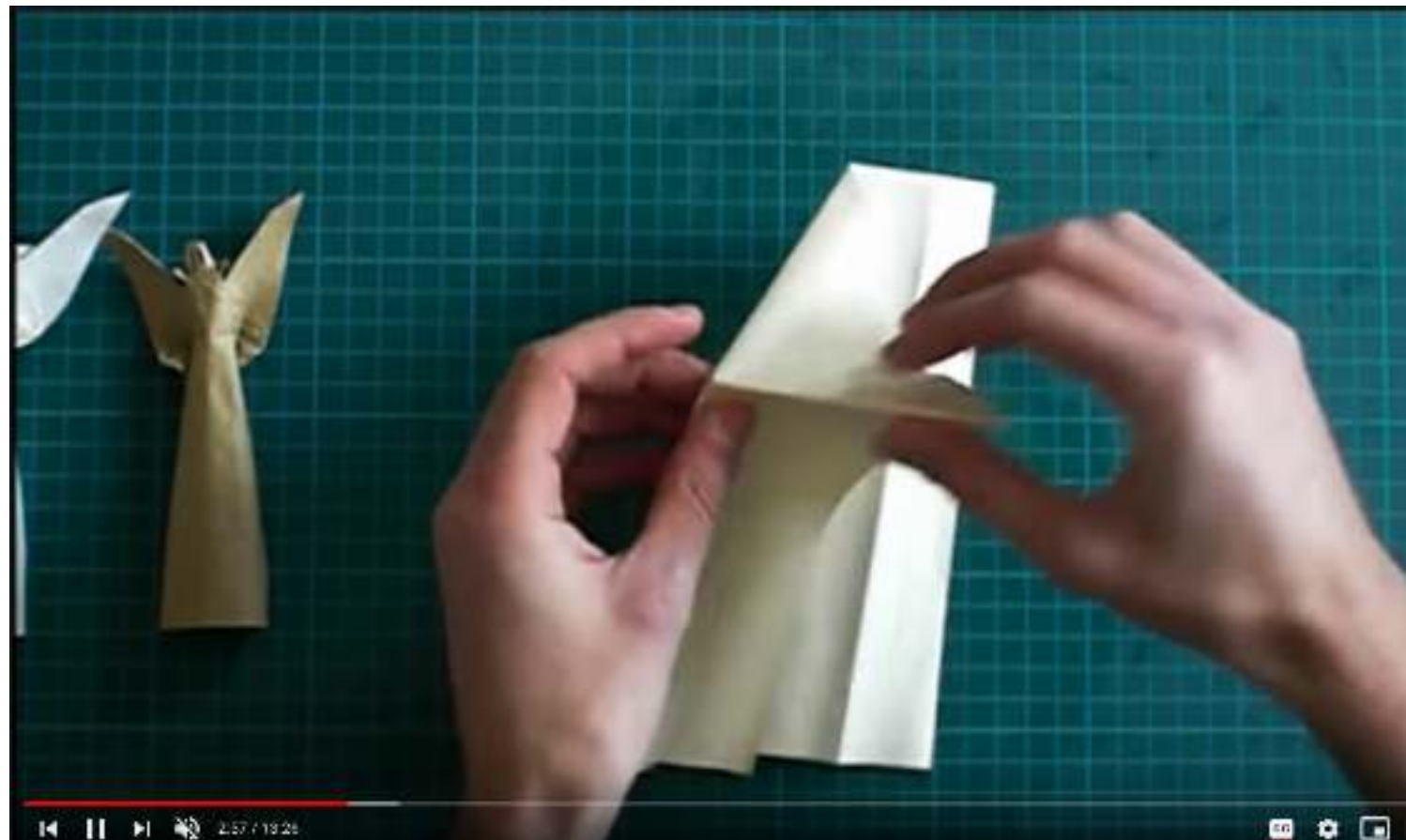


Then you fold the thirds from the beginning ... and half them again.





Then we open the model again. Fold one third. Then fold a triangle.



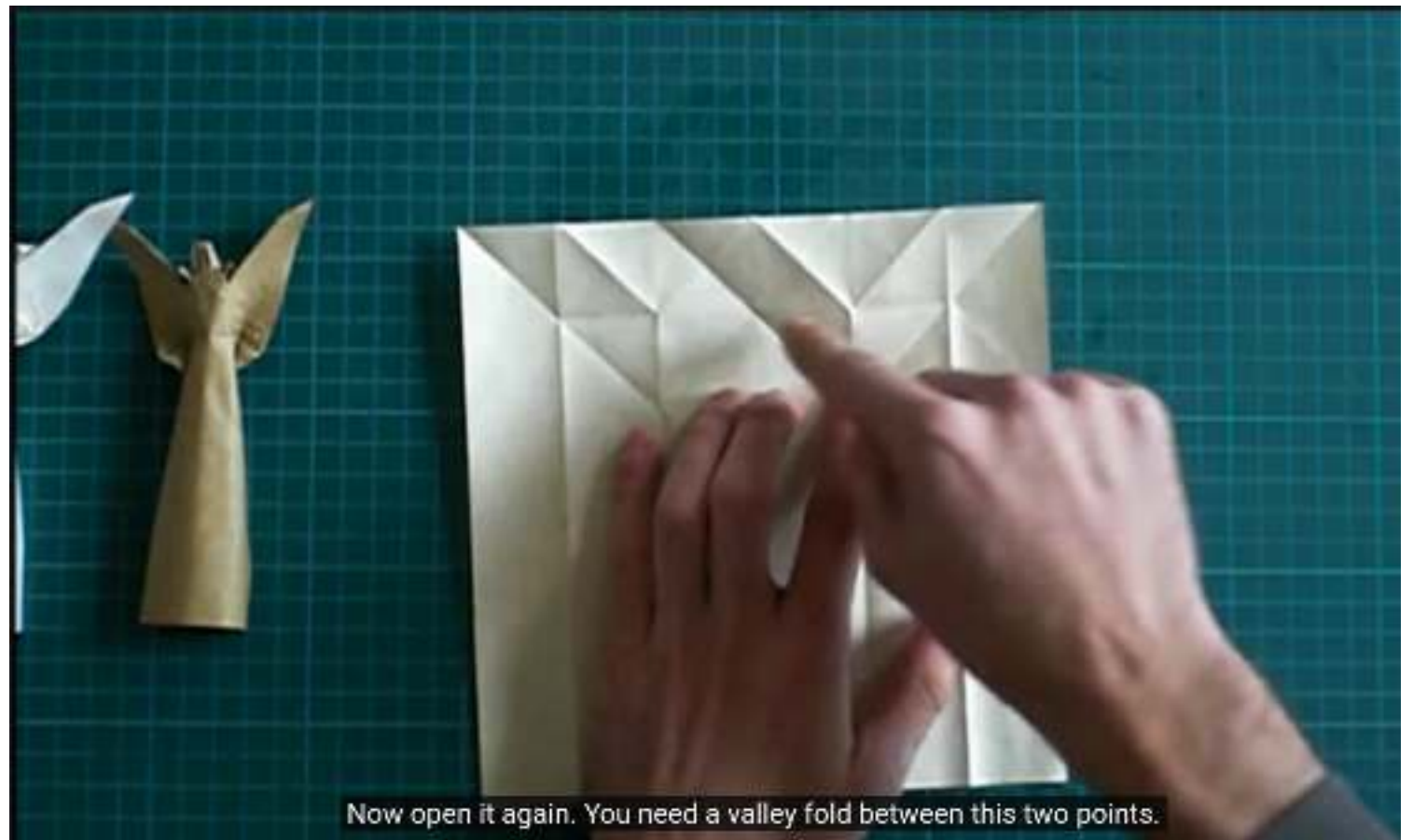




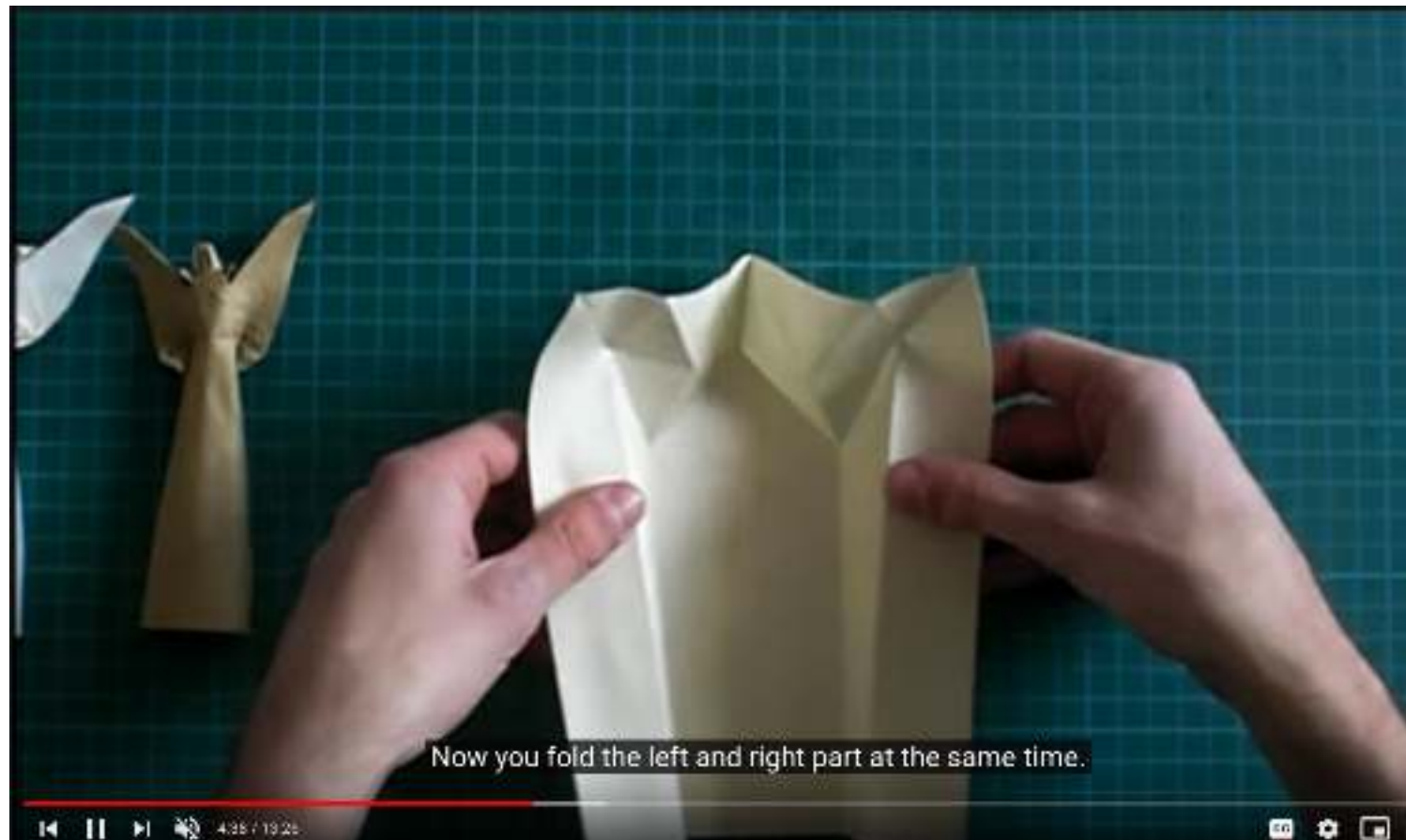
And this part too. Open from the top. Flatten it.







Now open it again. You need a valley fold between this two points.



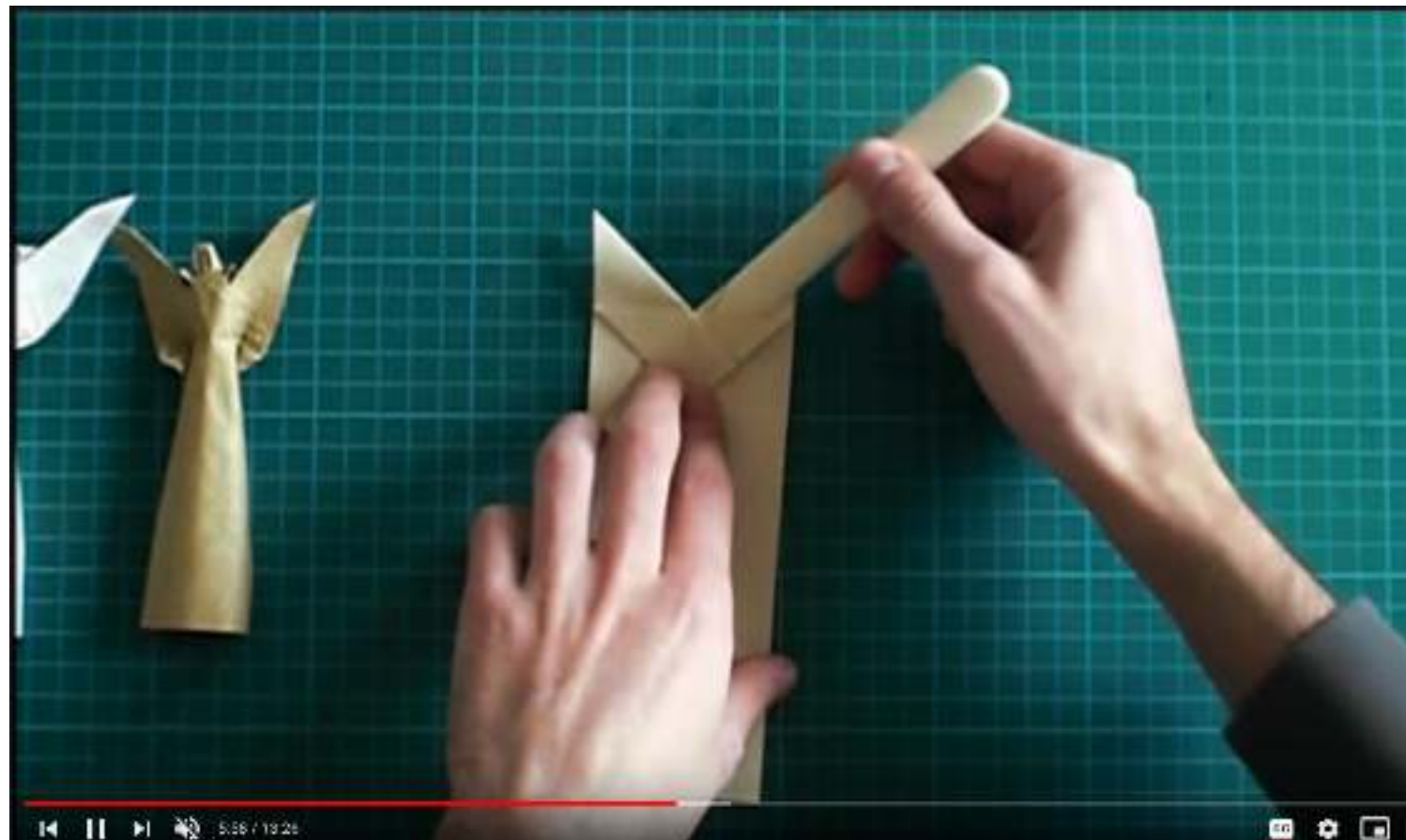


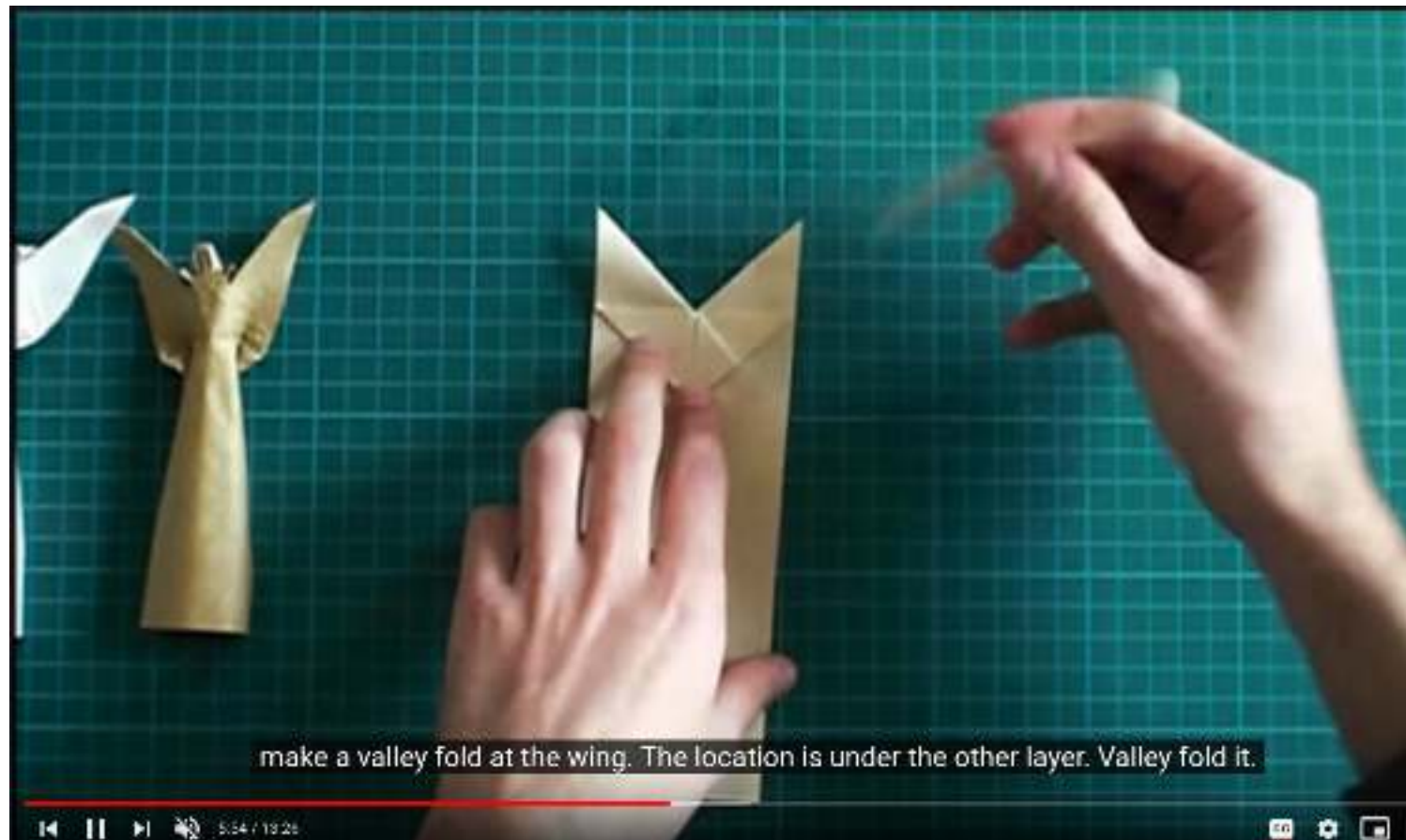






You open this triangle from the bottom and squash it.







Now fold the two edges to the middle line. Then you open the square and folds the part upwards.



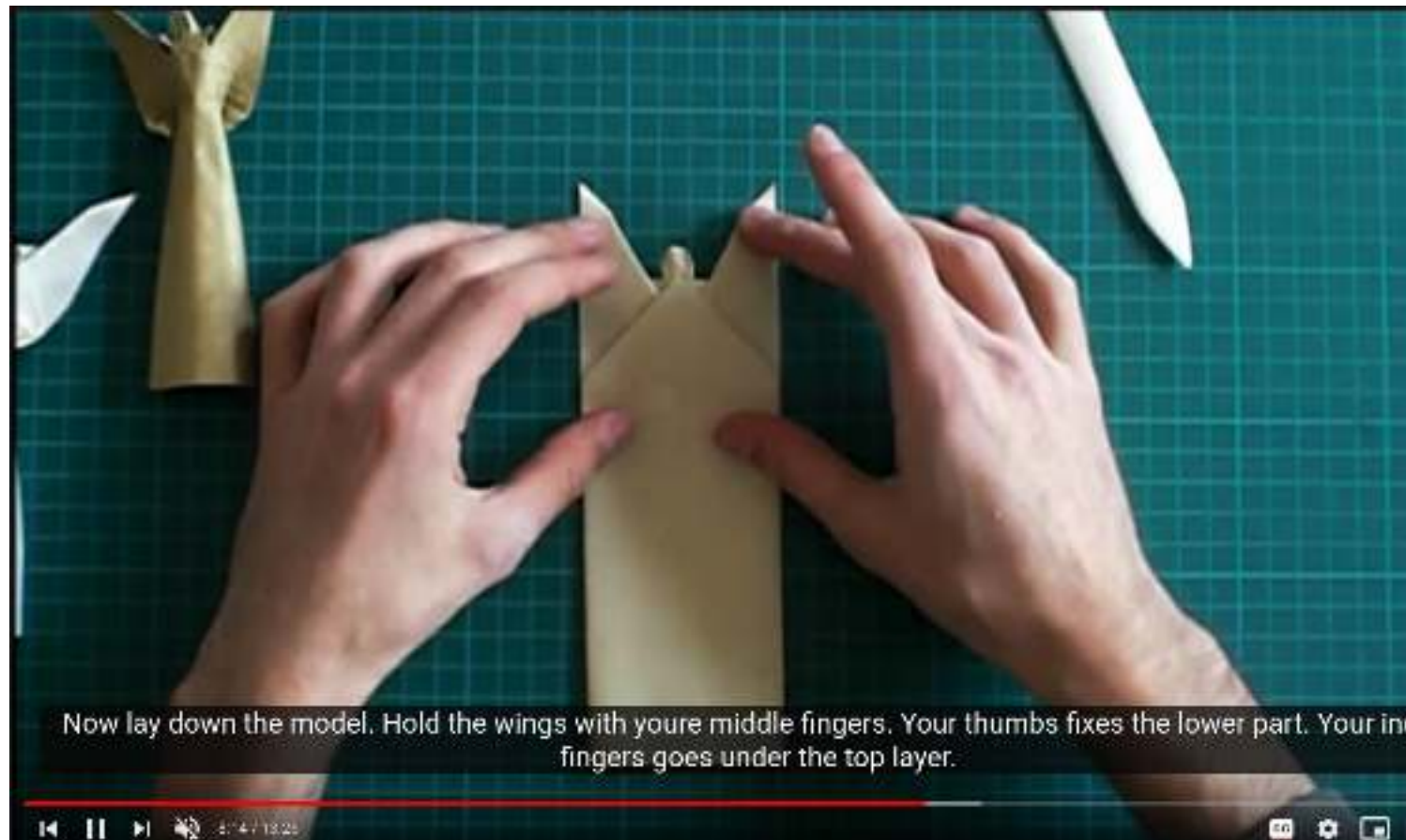


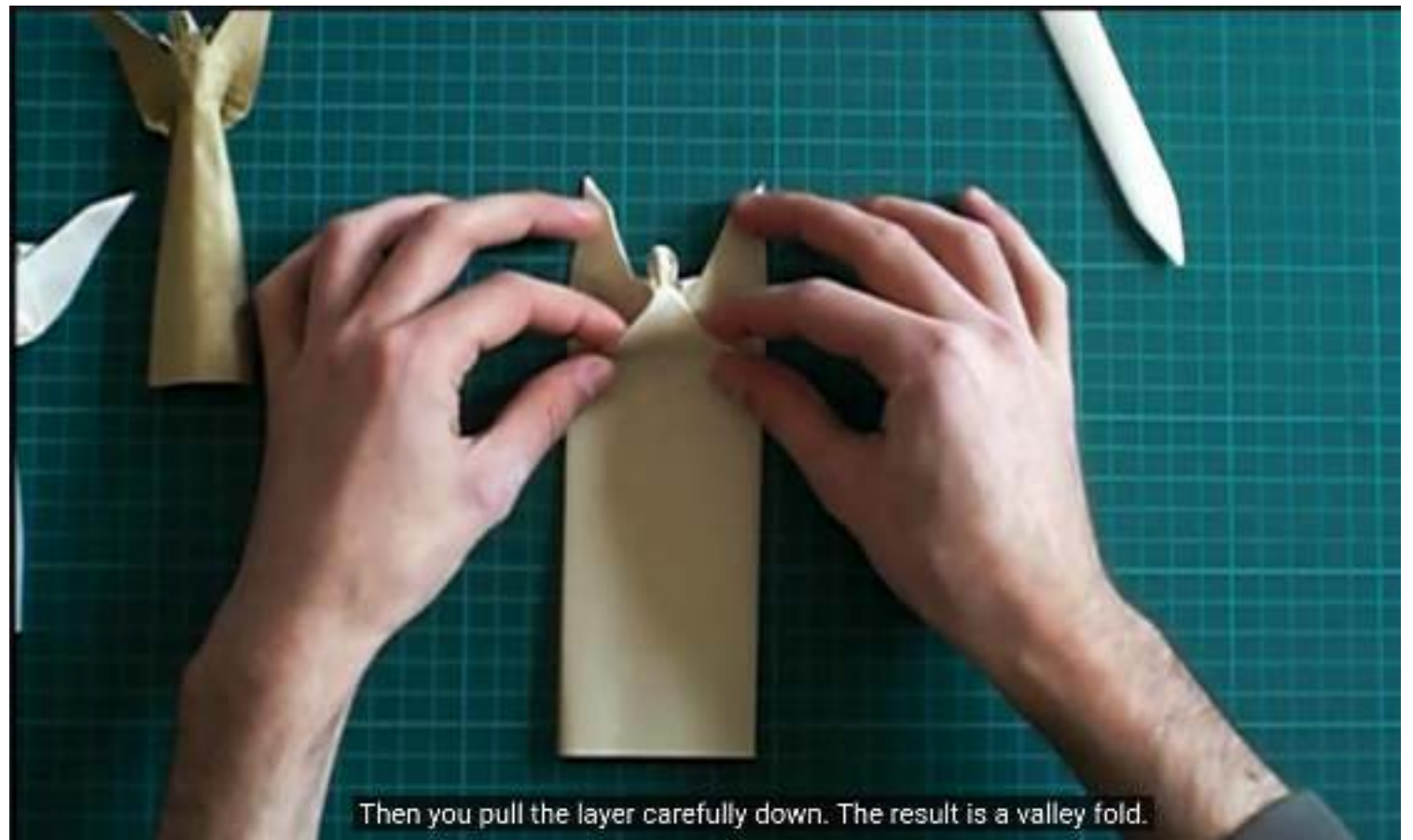
Now fold the two edges to the middle line. Then you open the square and folds the part upwards.











Then you pull the layer carefully down. The result is a valley fold.



Then you pull the layer carefully down. The result is a valley fold.



Then you push it gently flat from above. This is the upper body.











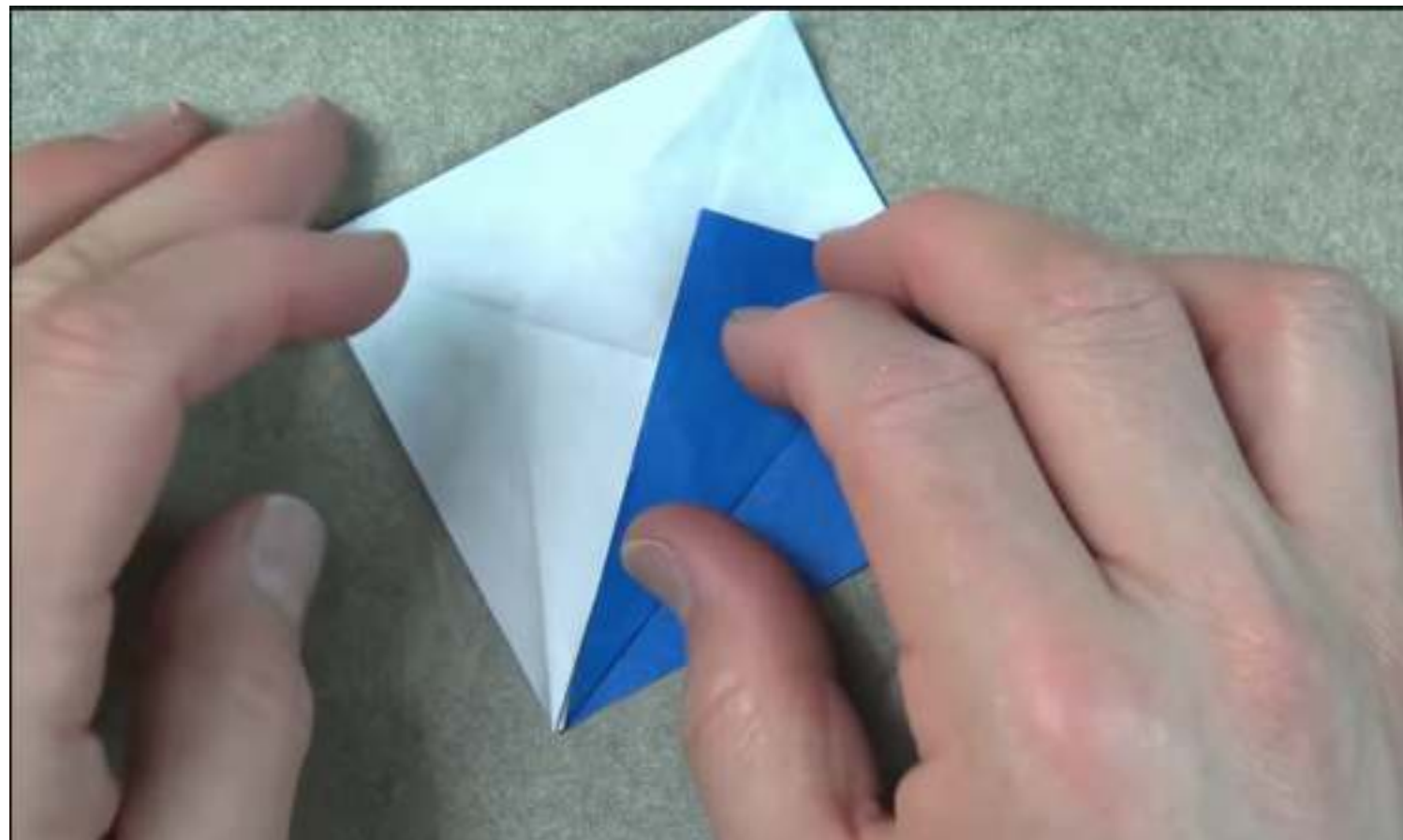


Thus, the upper body comes forward. Of course I have not thought about it again that my camera turns off automatically after 10 minutes... Okay we were at this step.

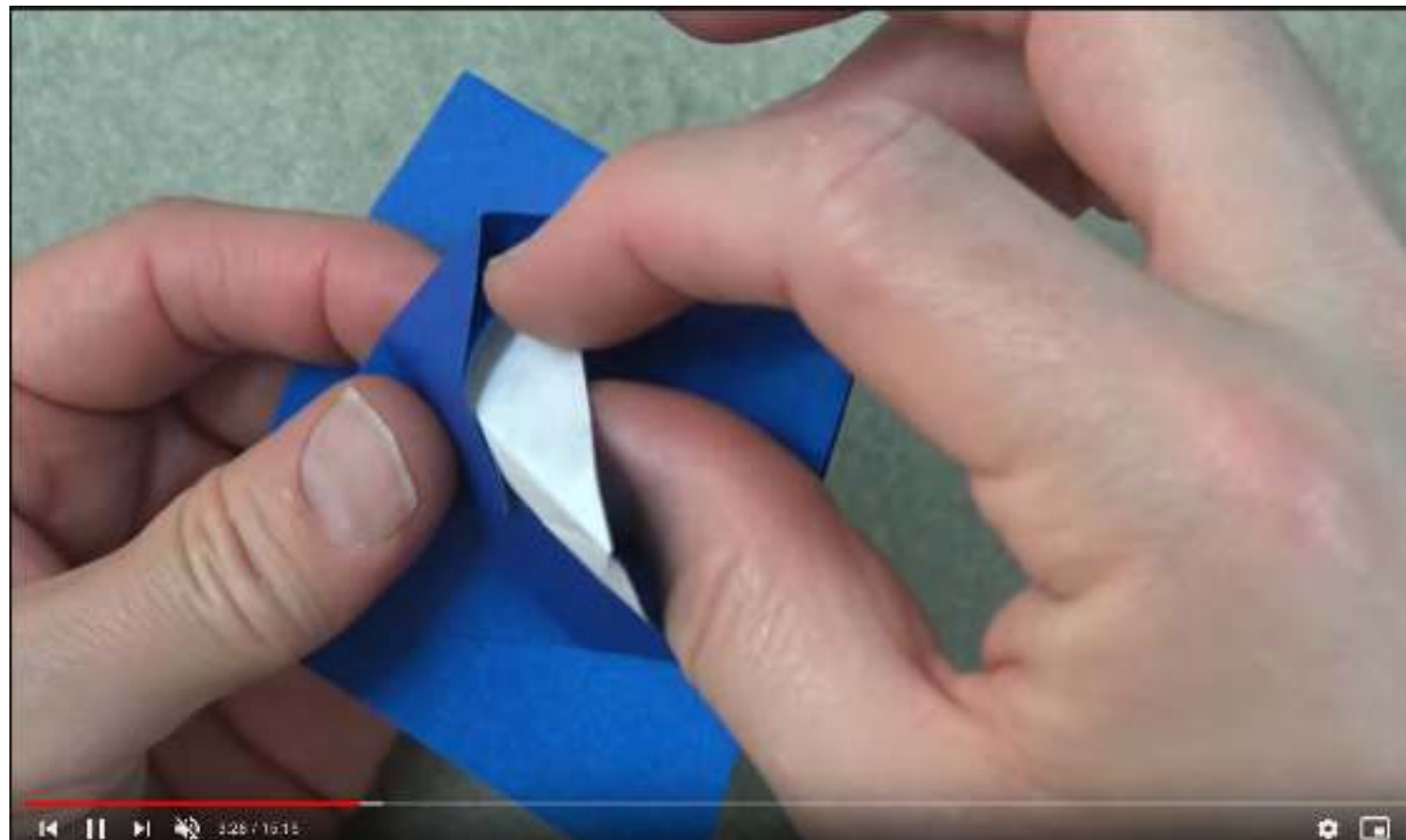






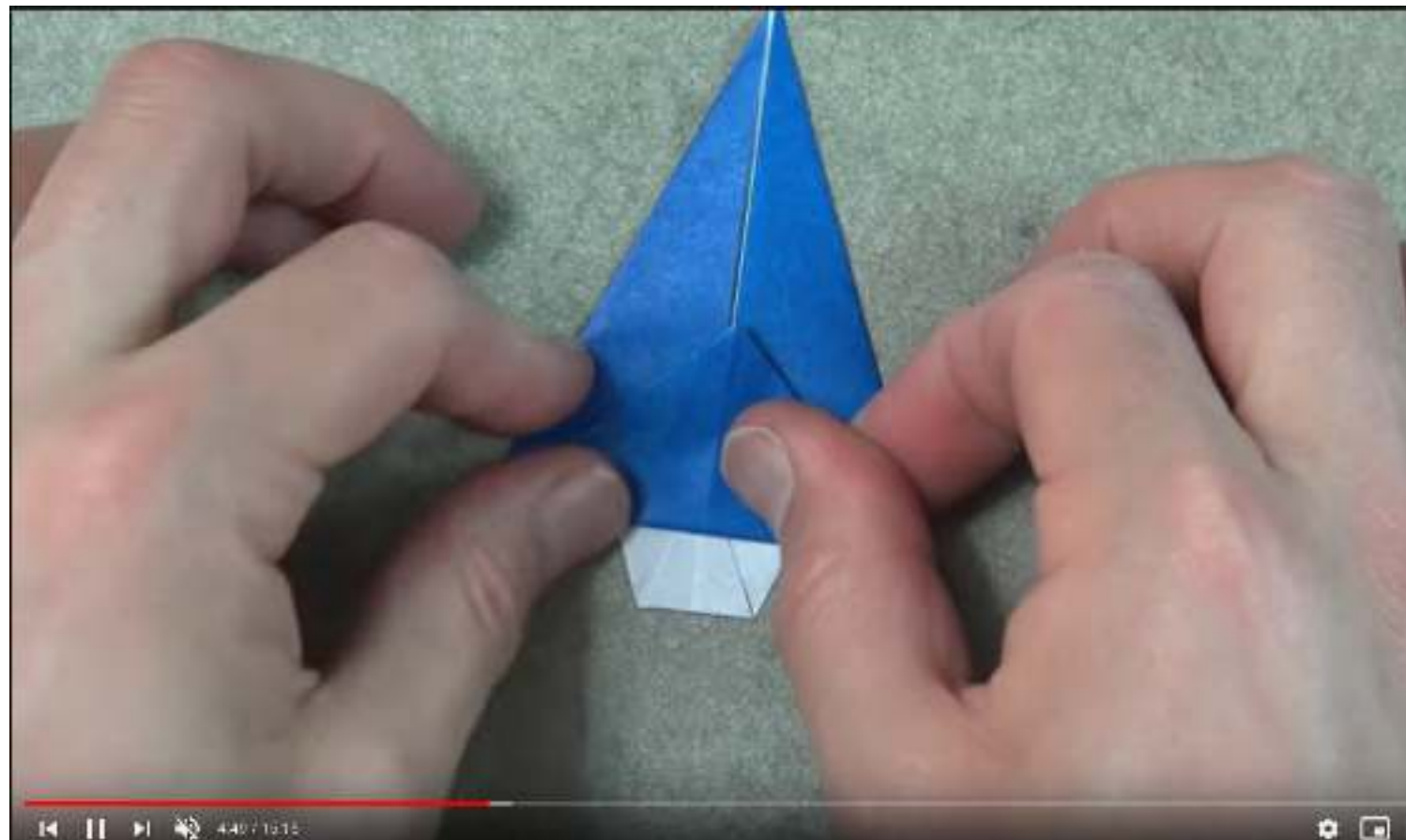


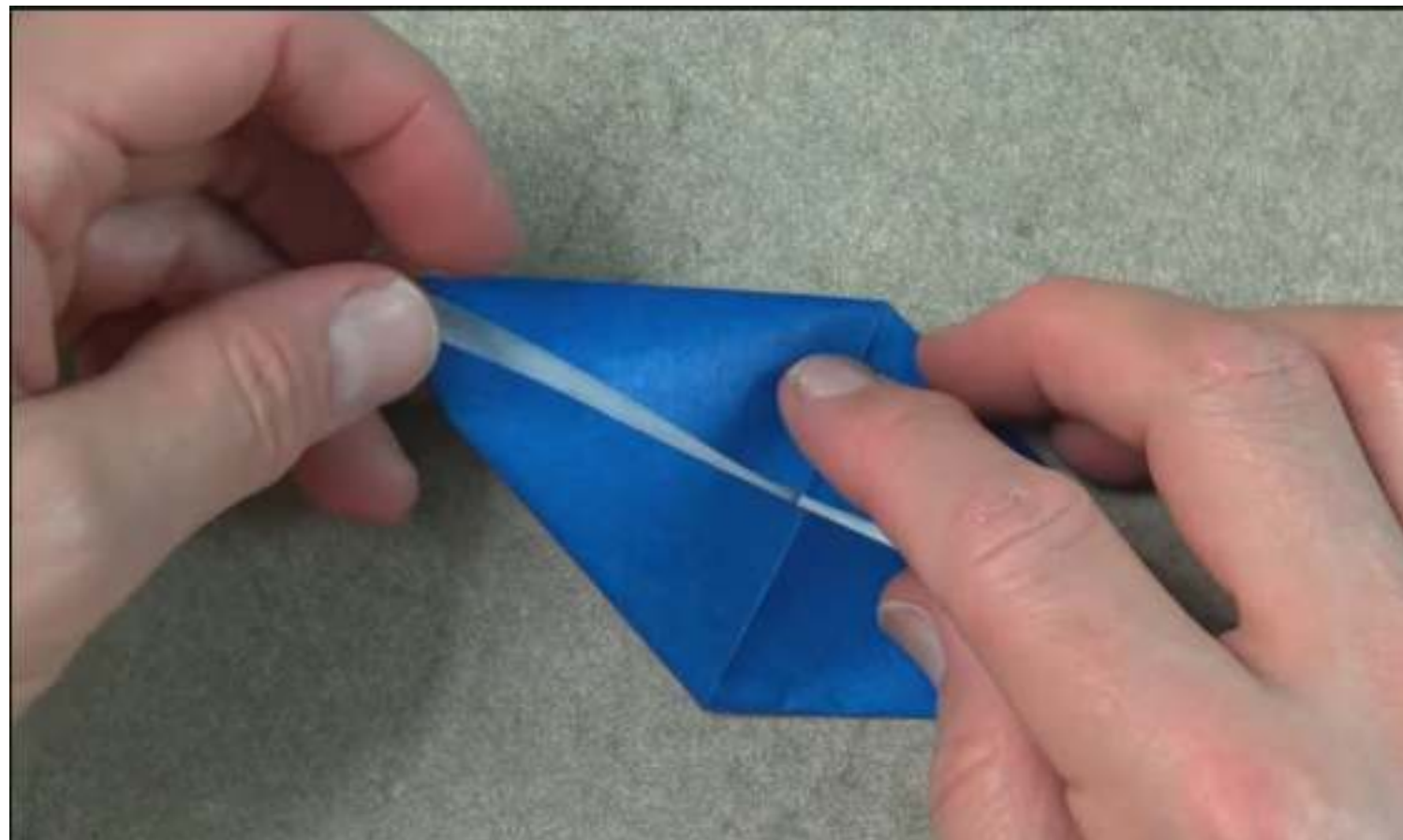


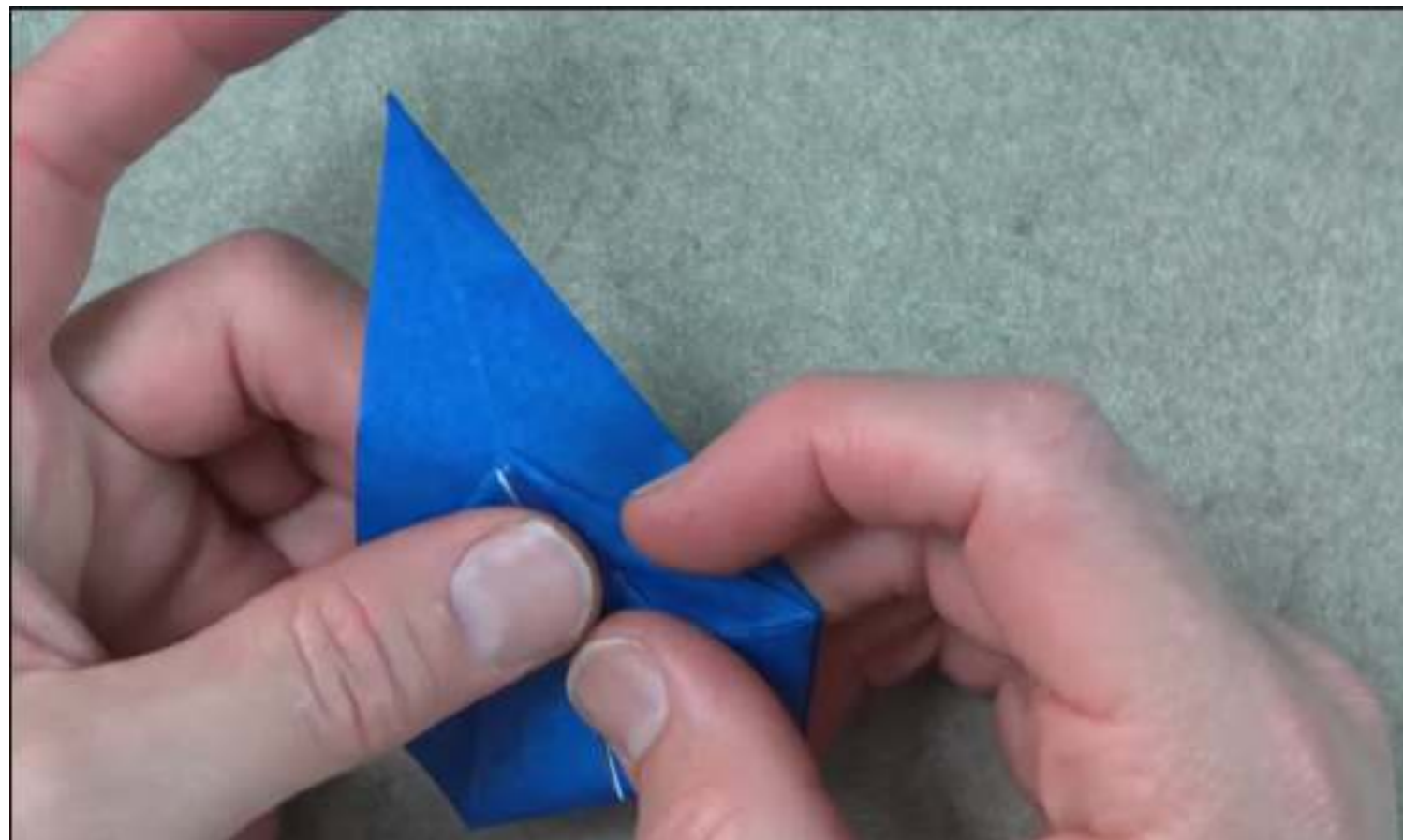


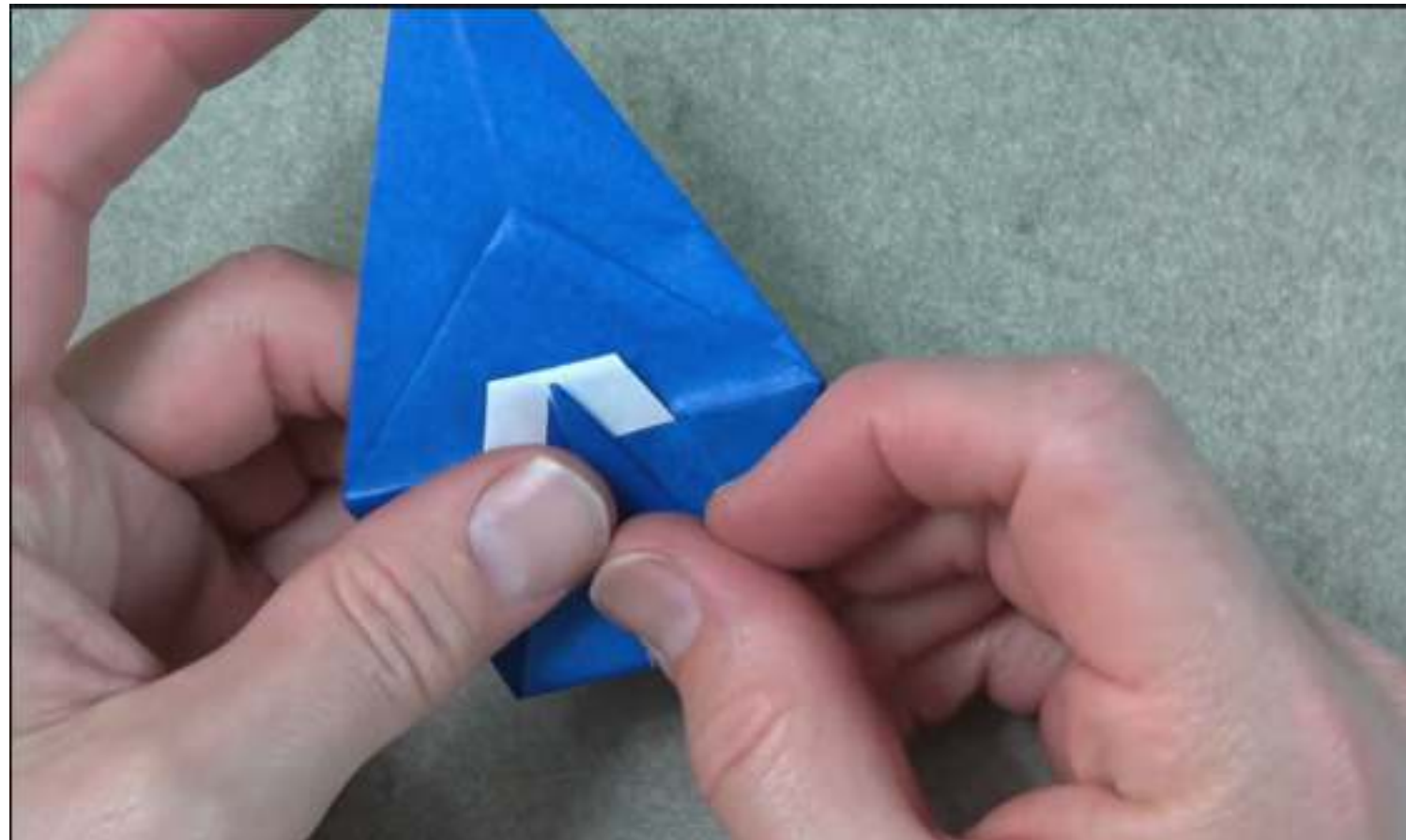


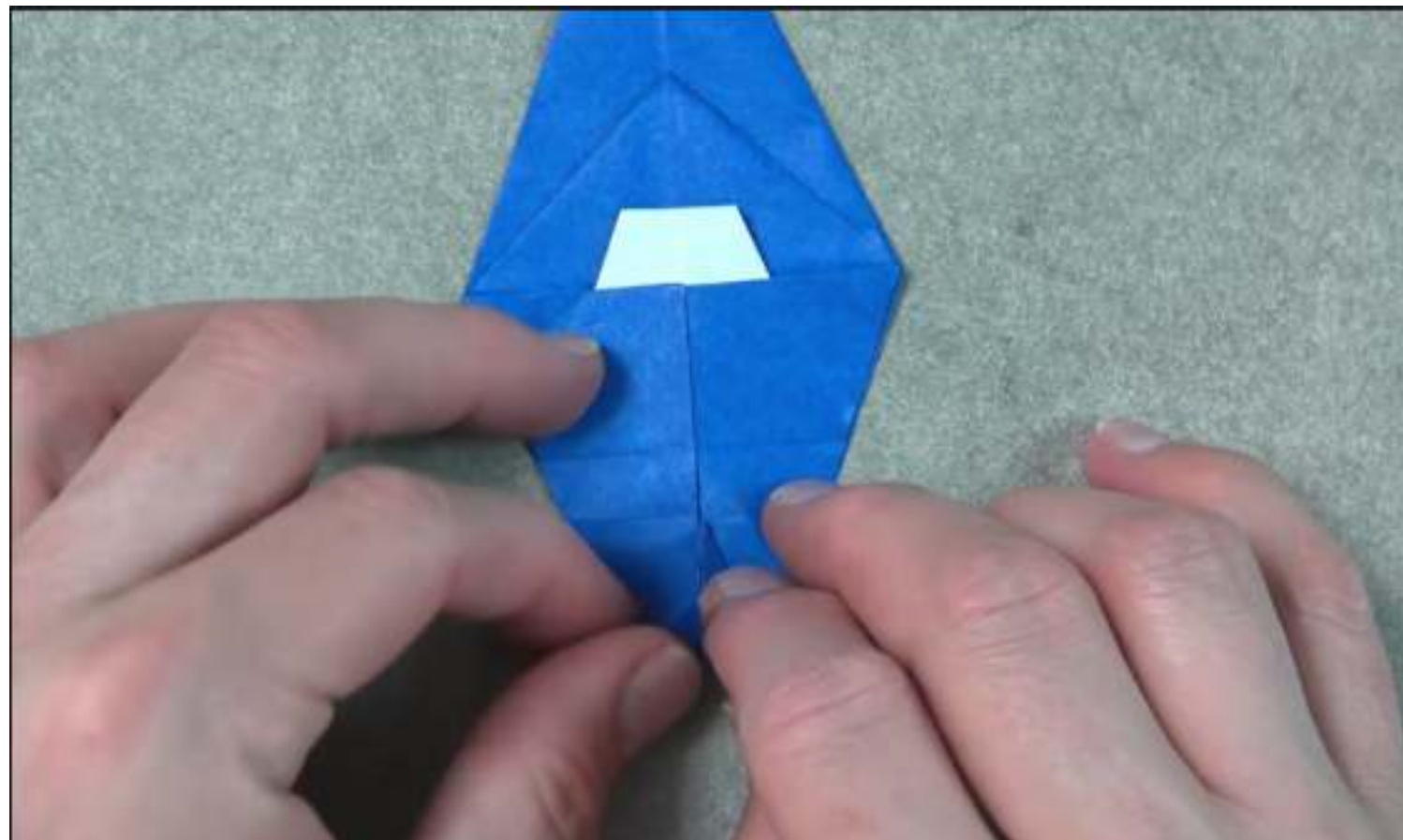






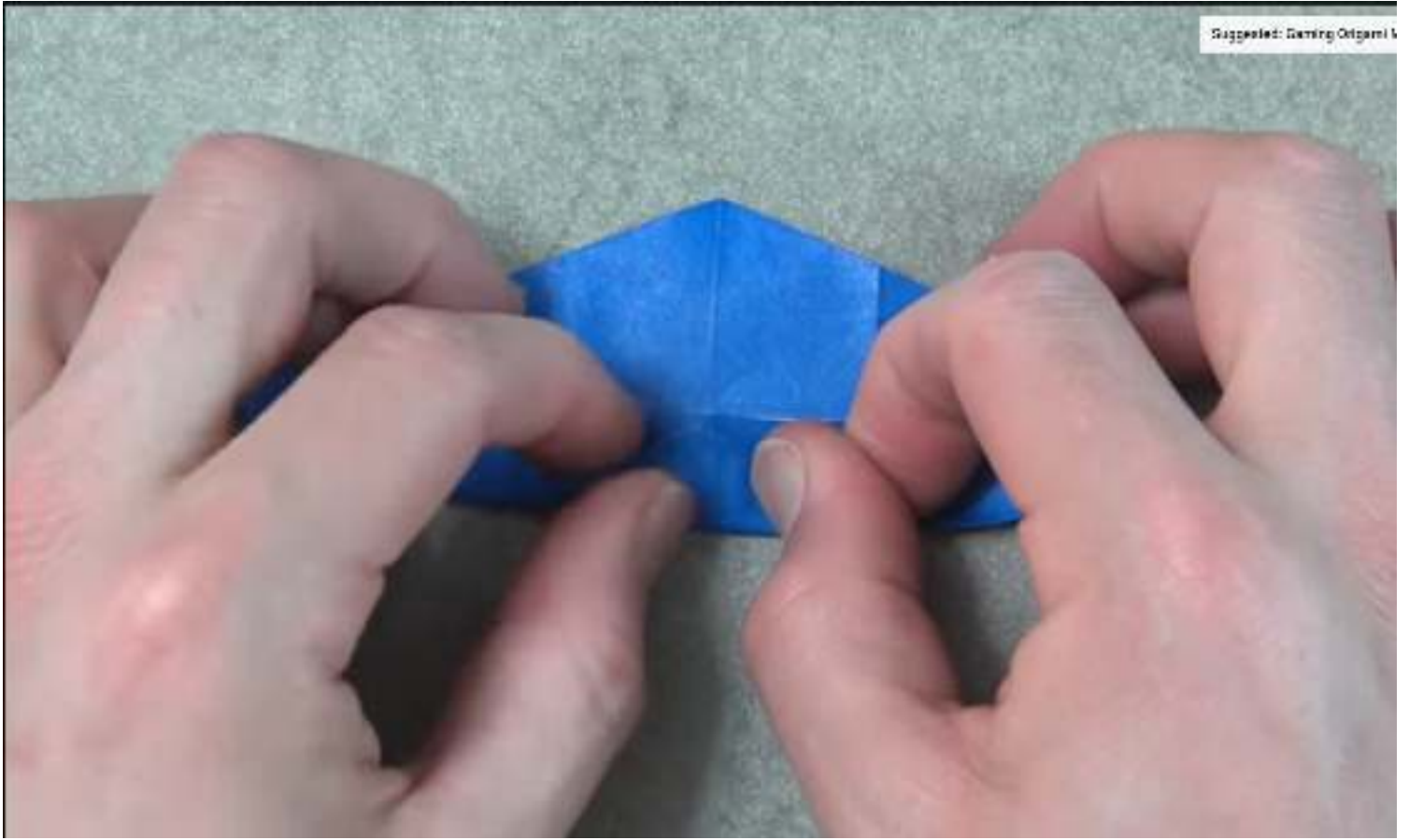














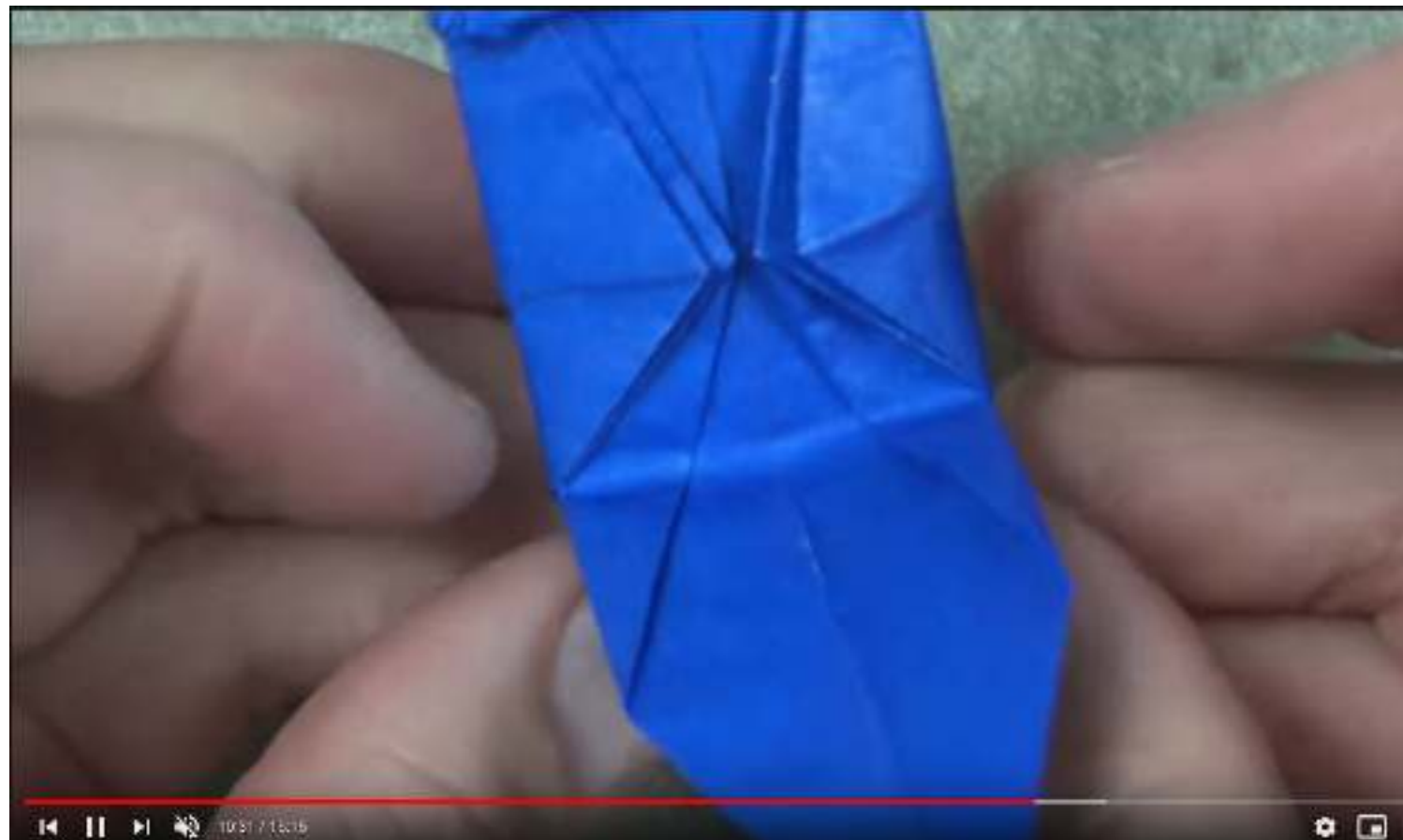


















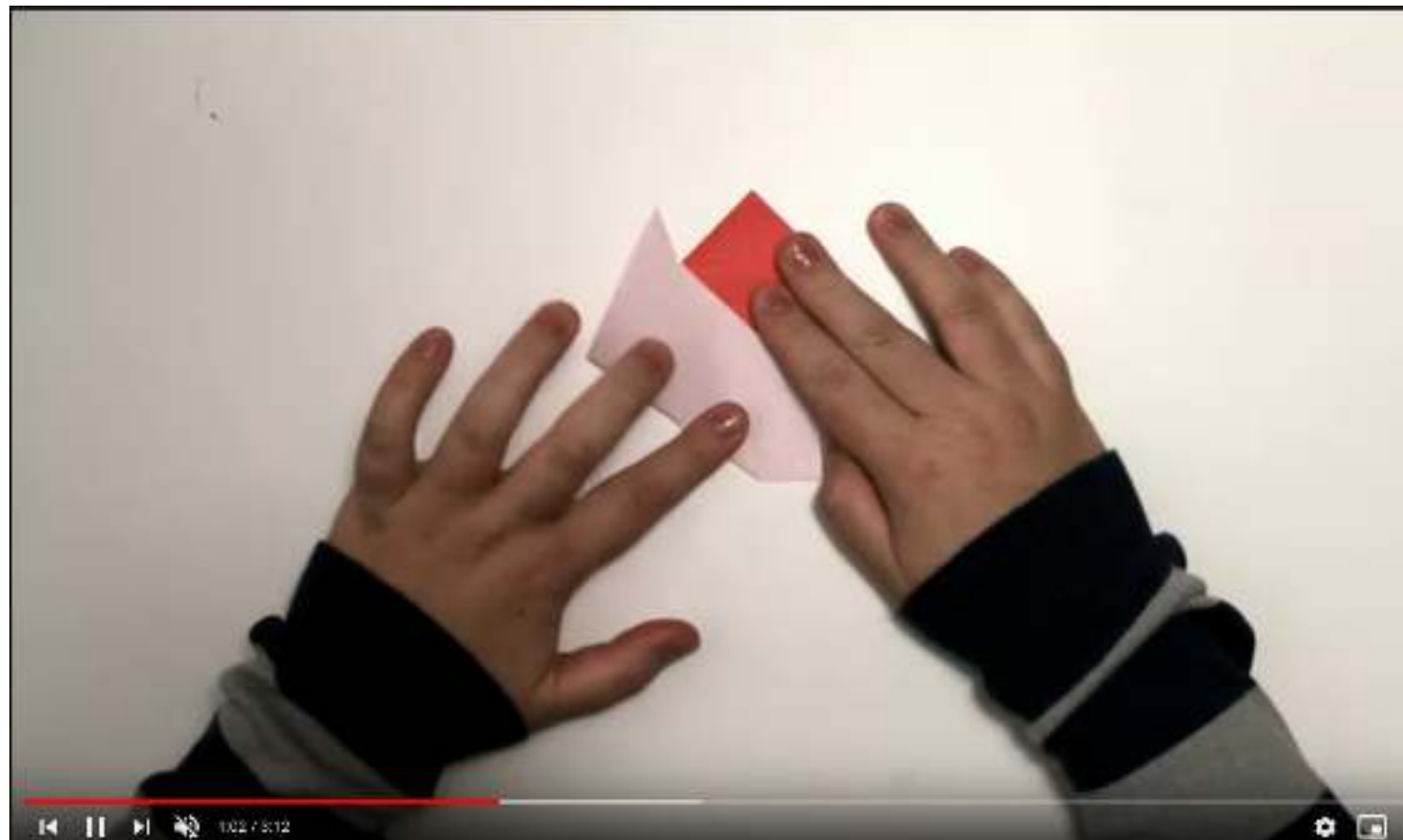










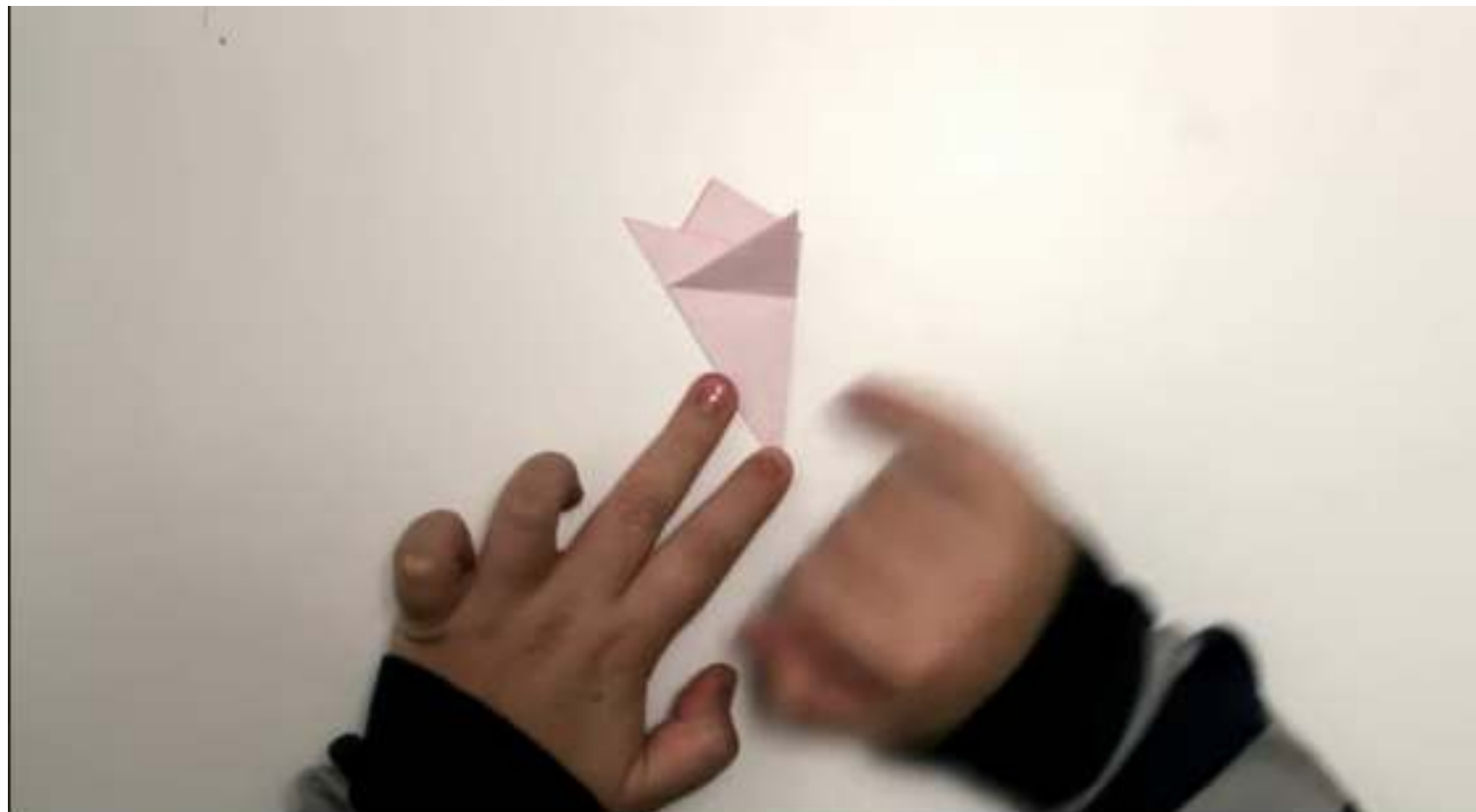












Origami Pentagon from a Square

