



Origami Sighthound
Folding Instructions

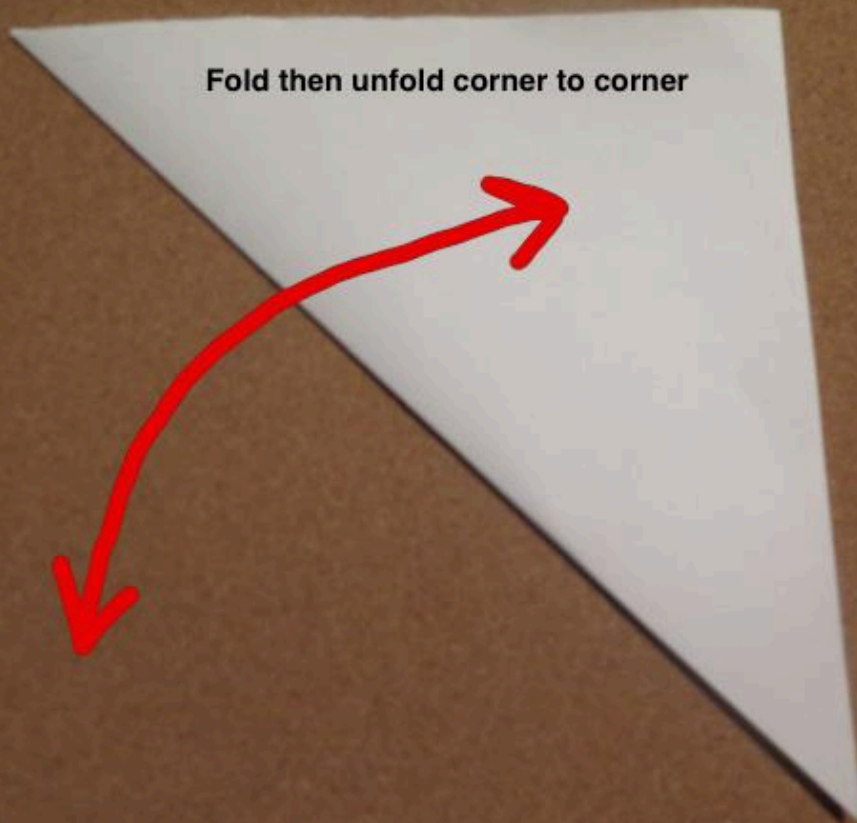


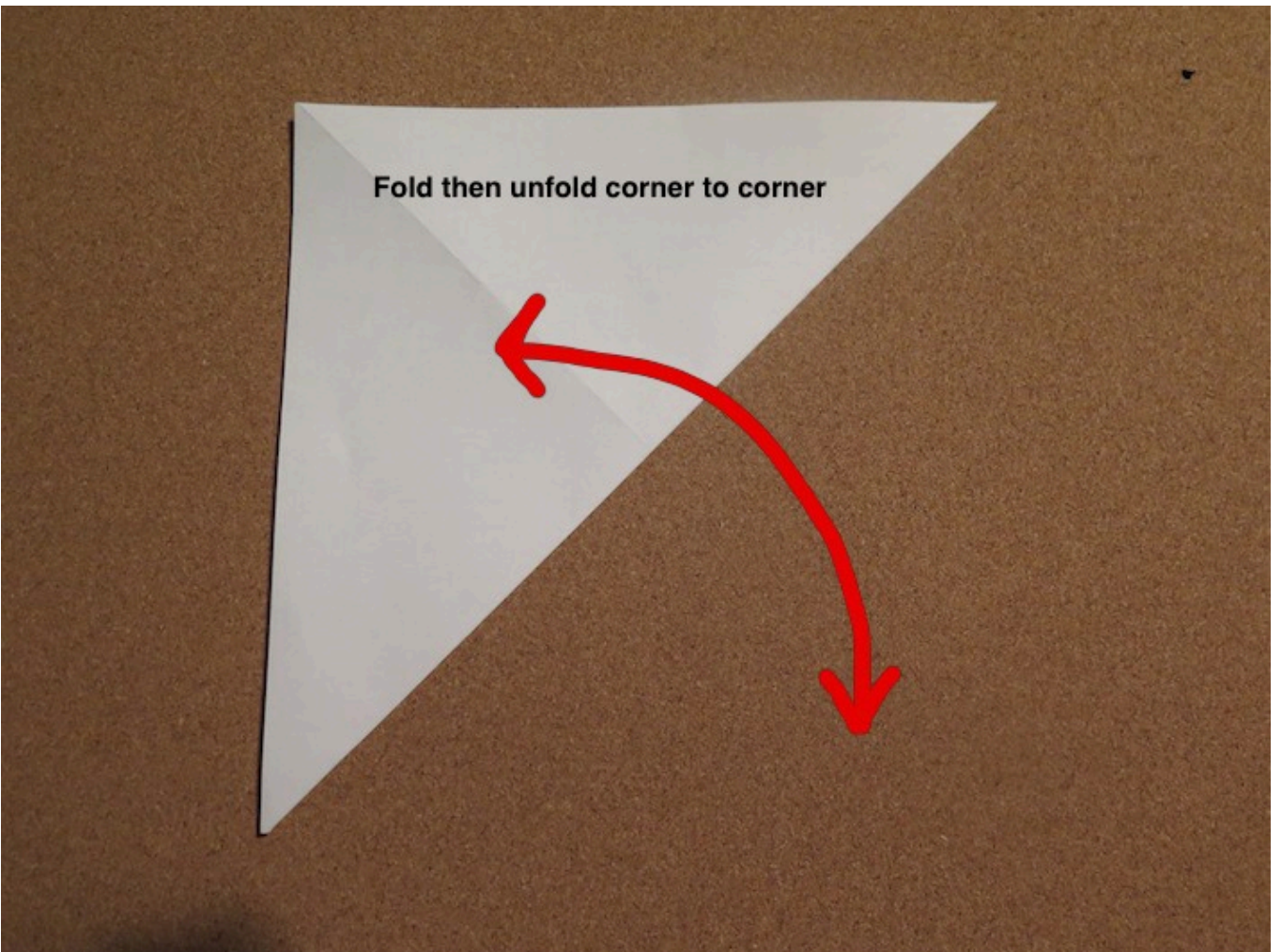
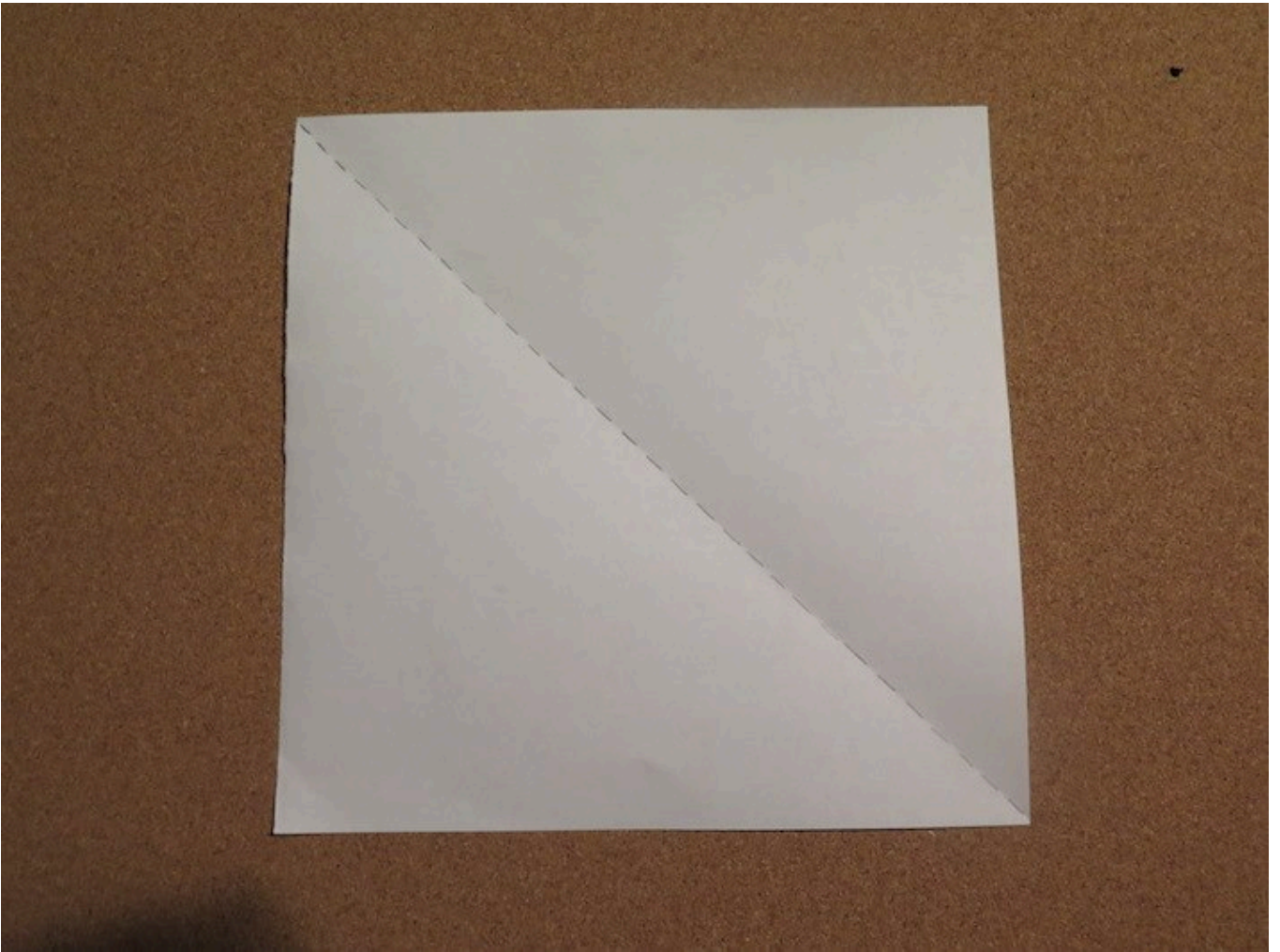
Start with a perfect square of paper

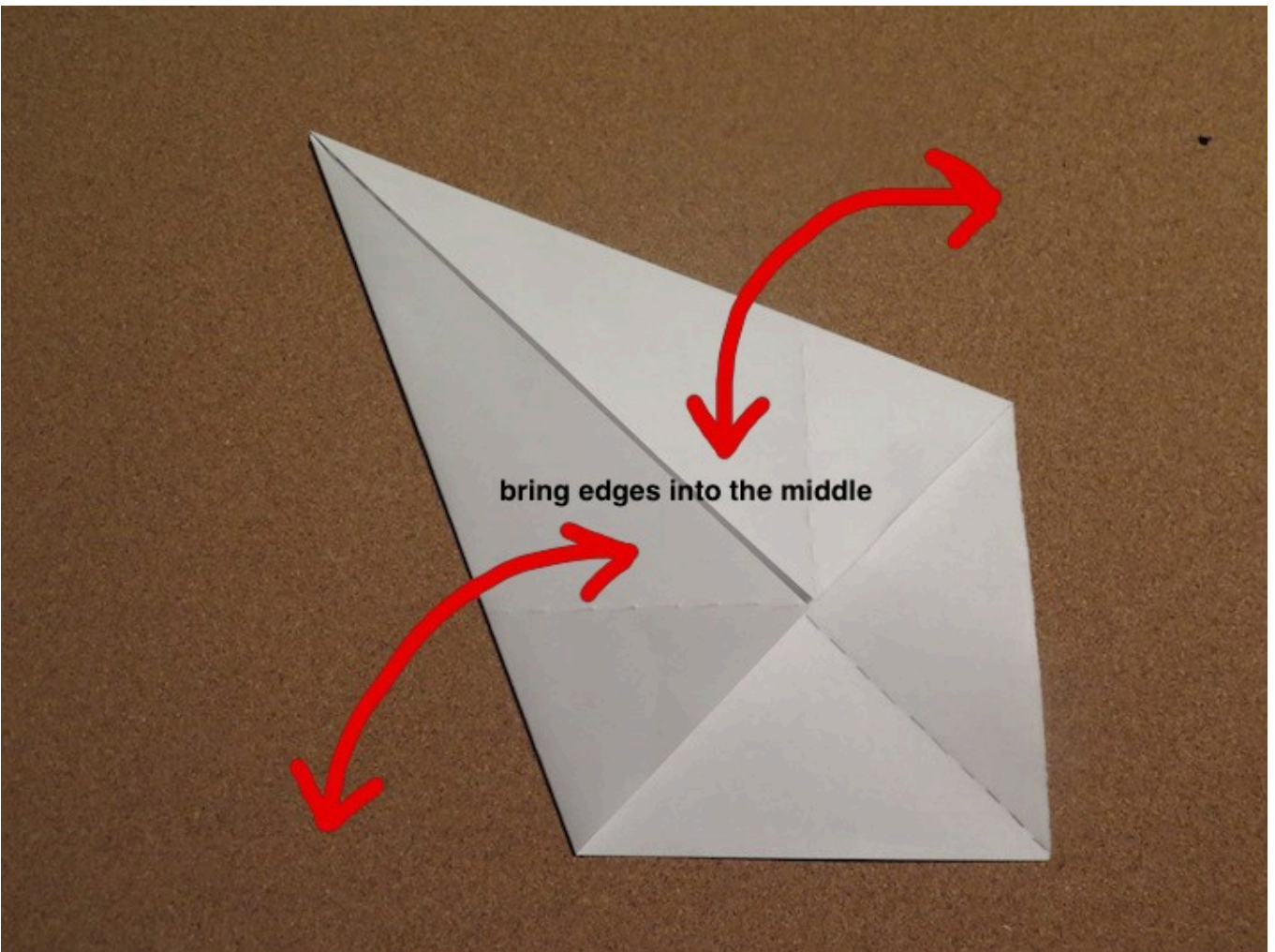
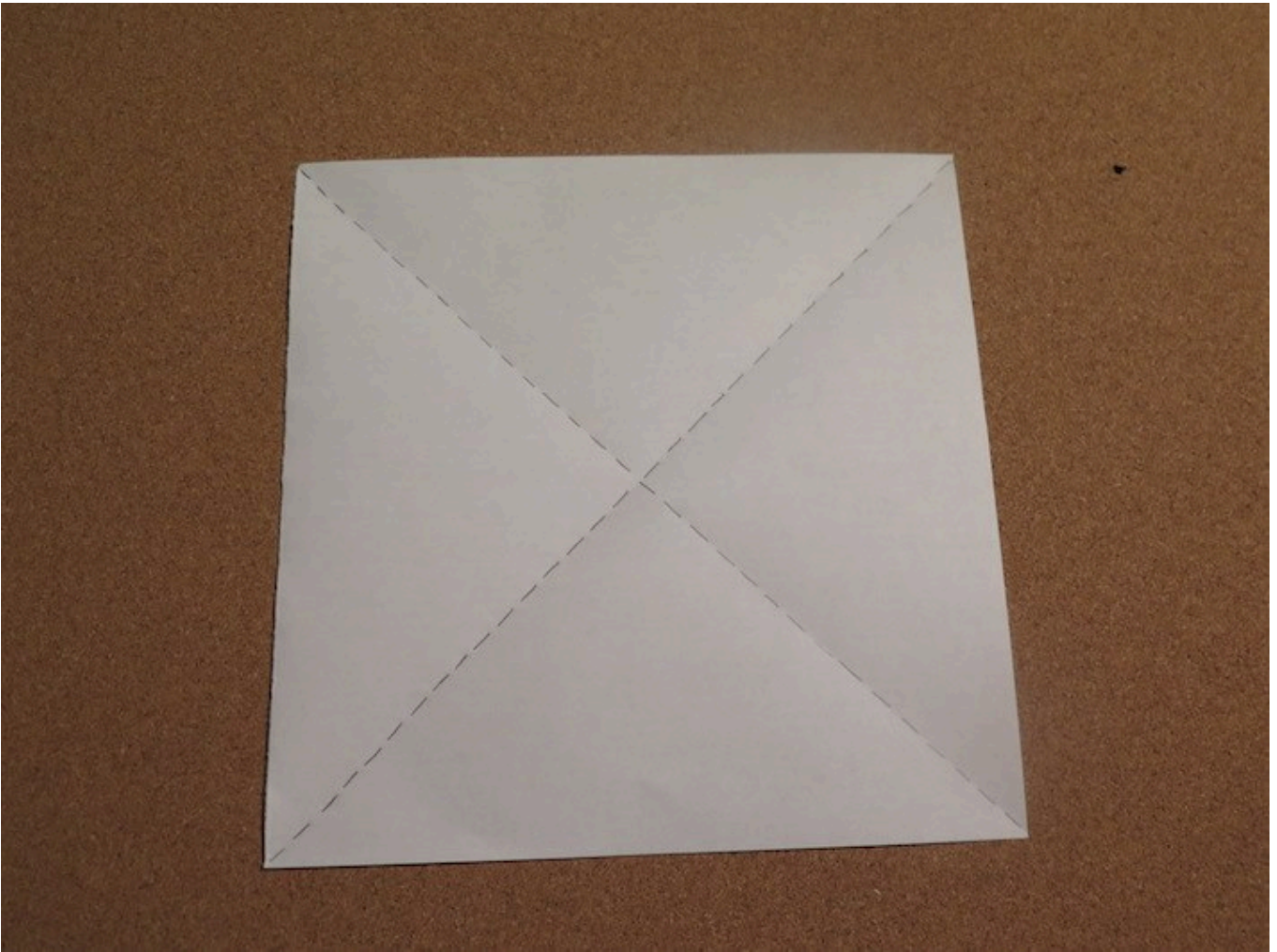
***please note- Some of the folds for this model are a bit tricky and difficult to explain!
Please just have a go, take your time and have fun!**

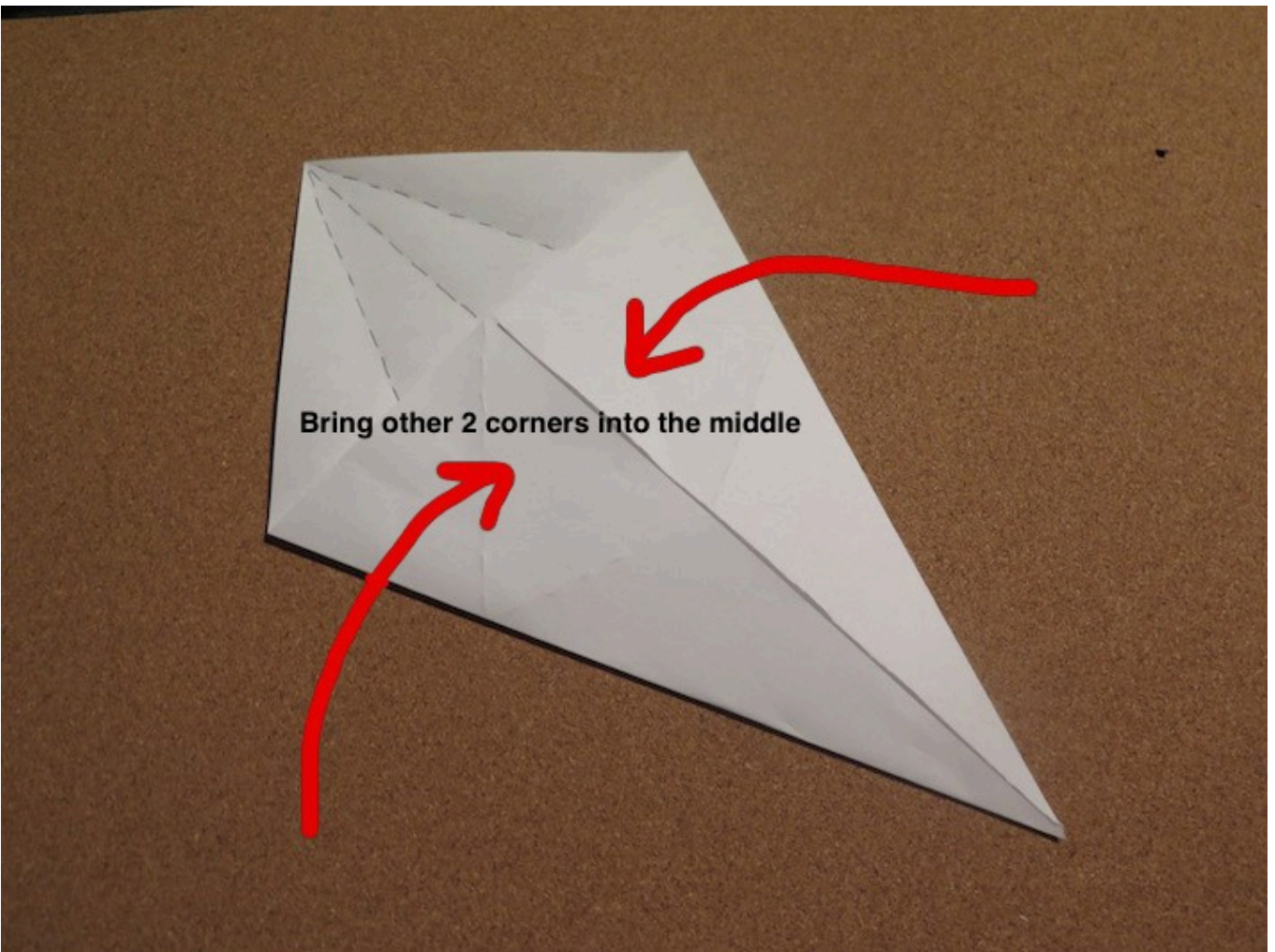
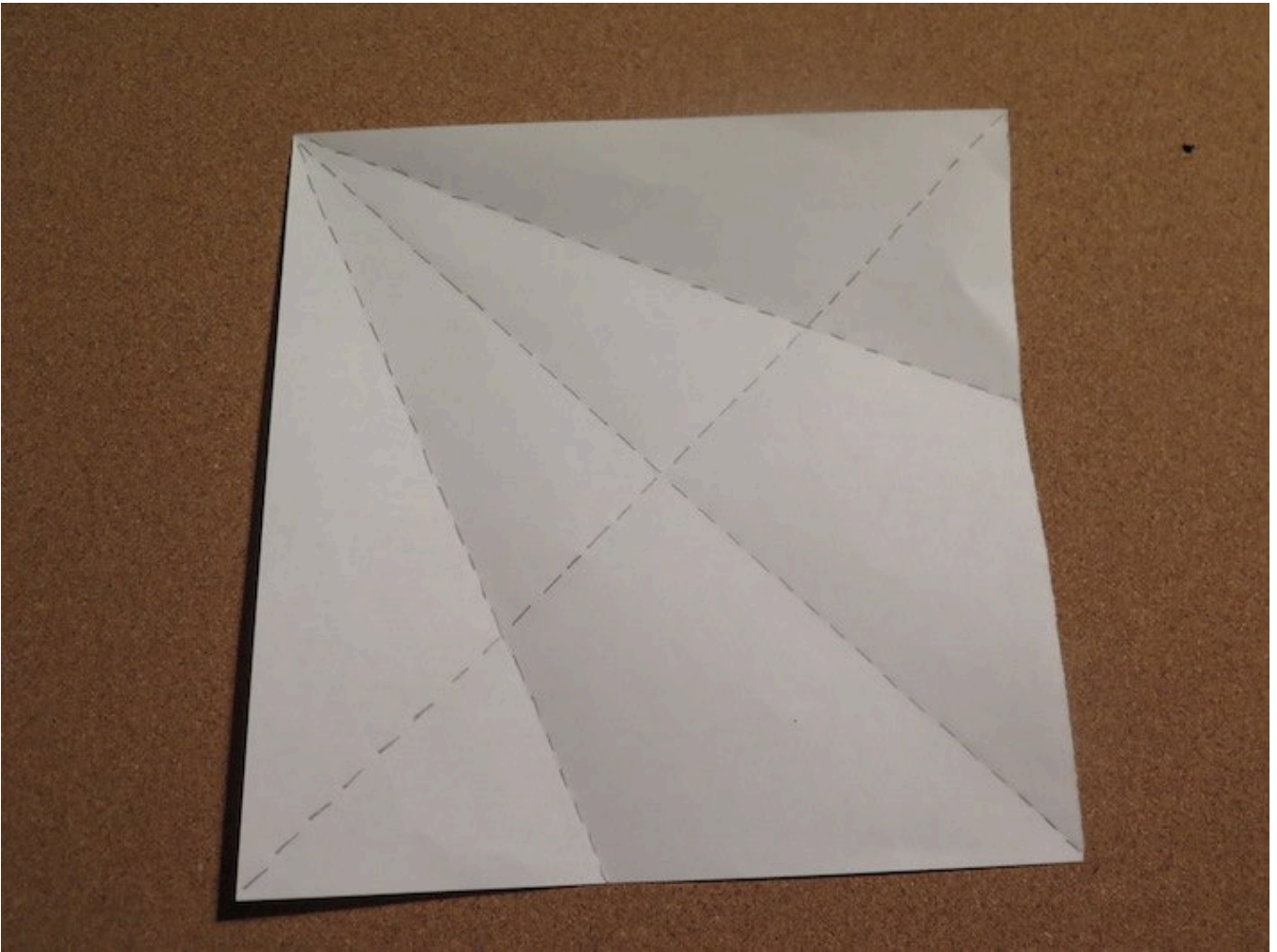
Please share your results, WHATEVER the result*

Fold then unfold corner to corner

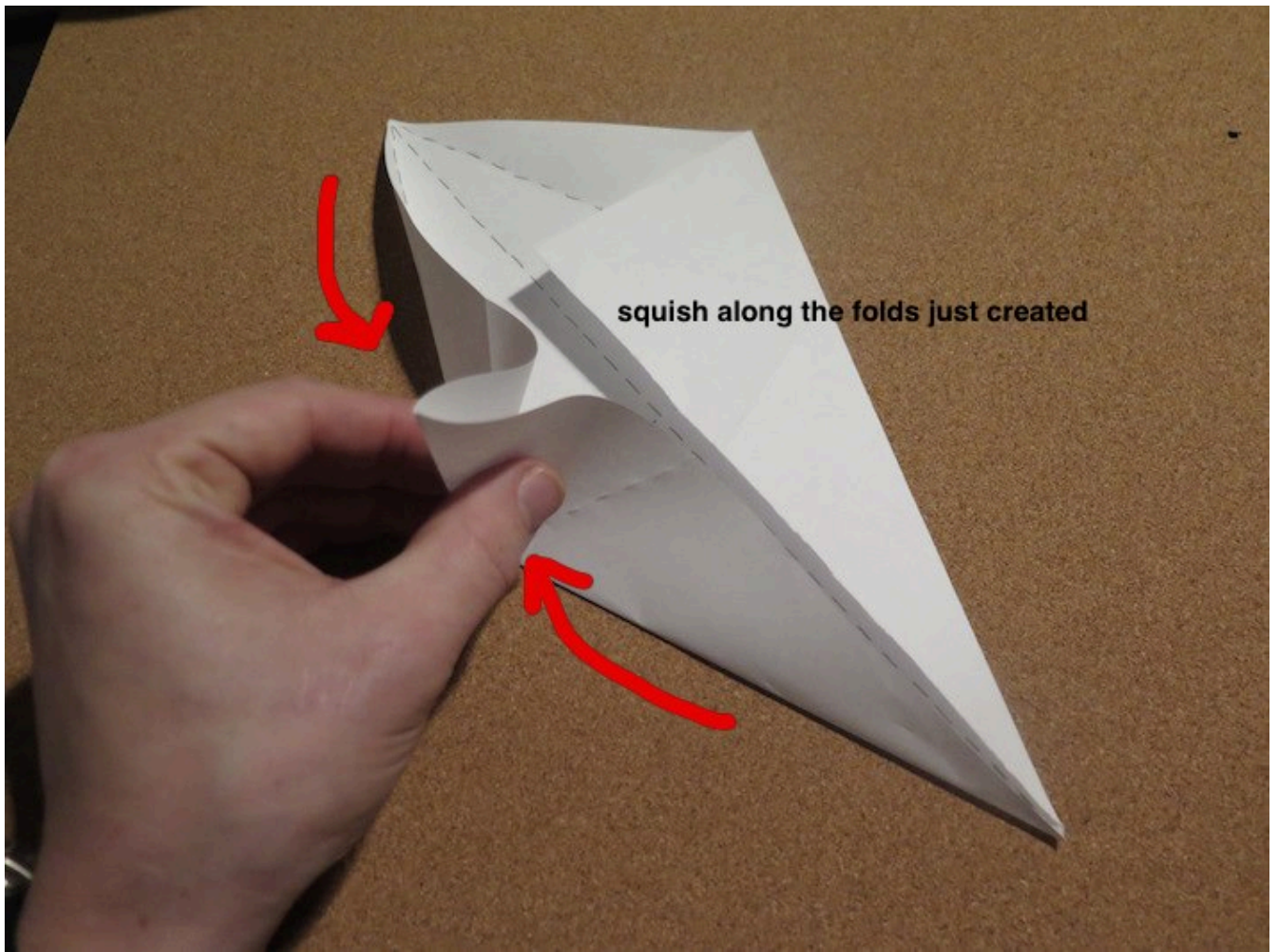


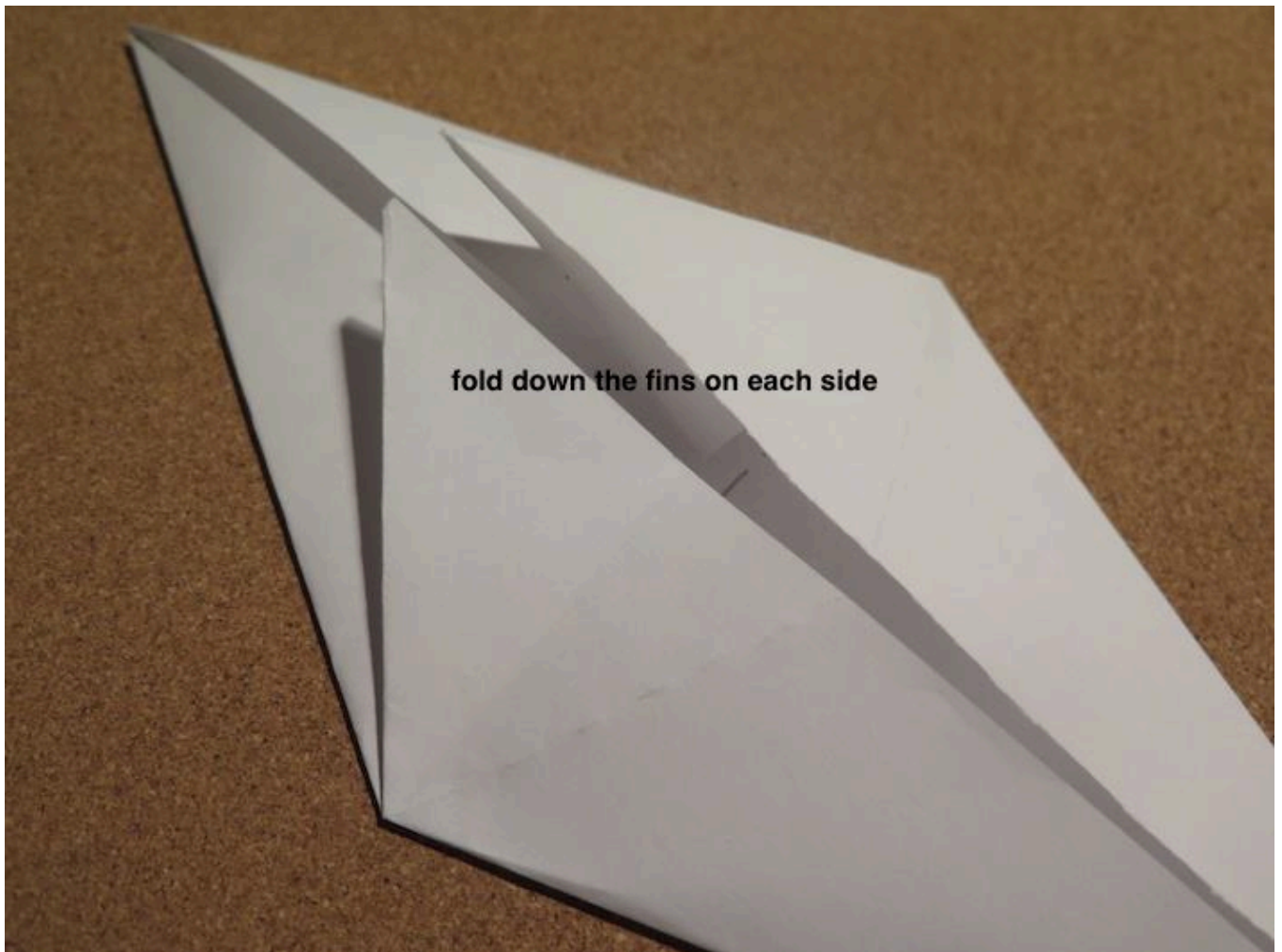
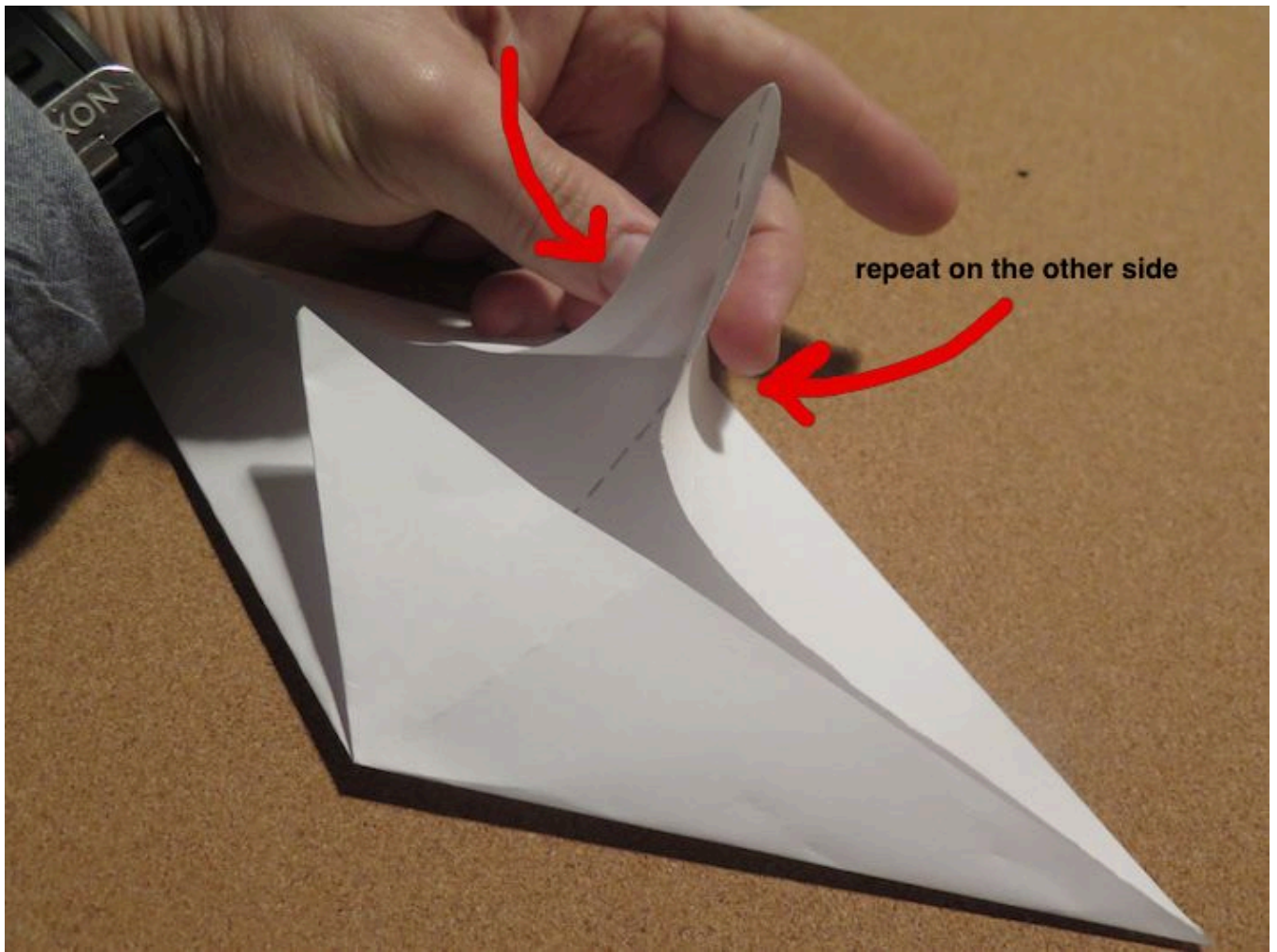


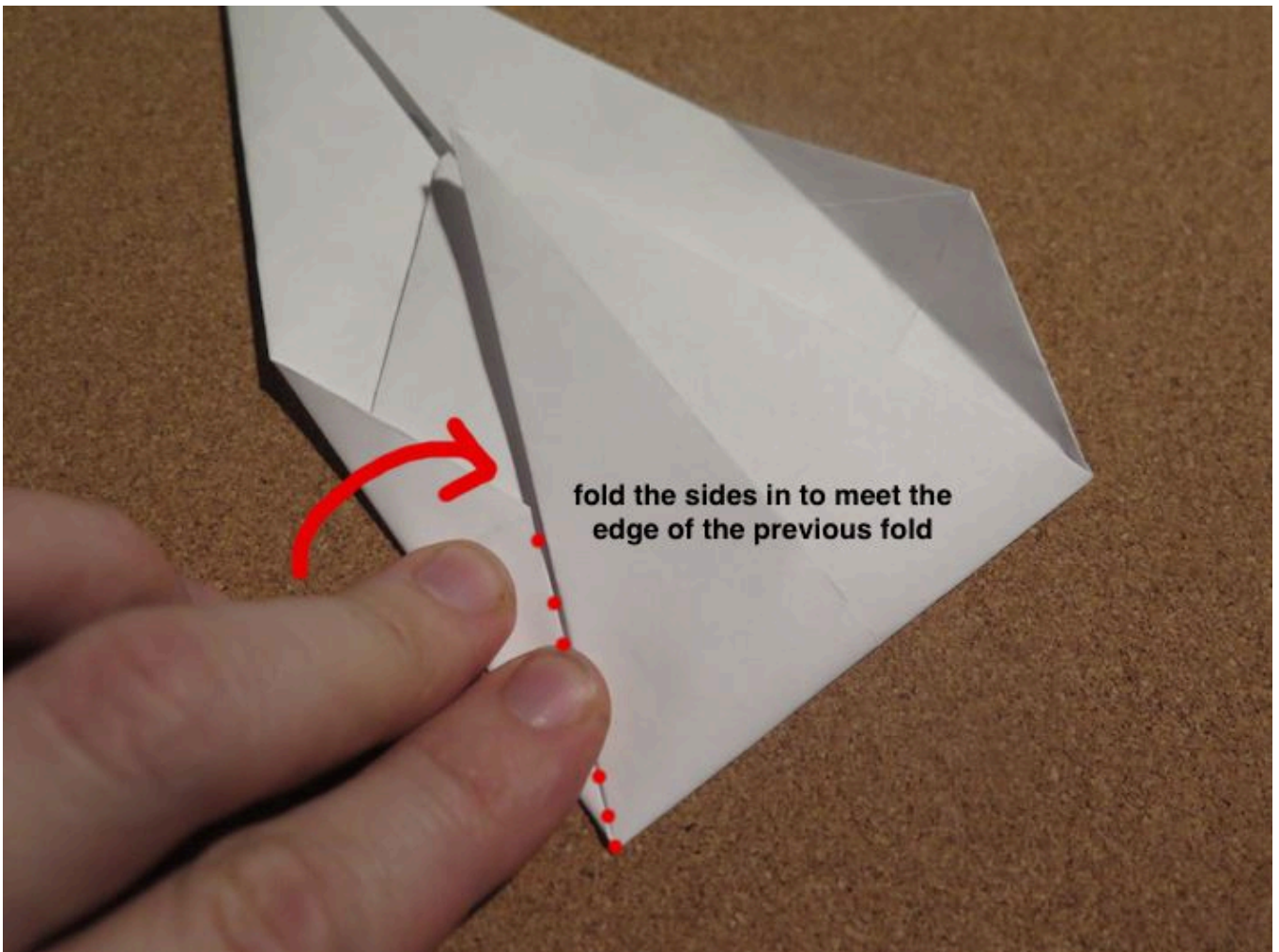
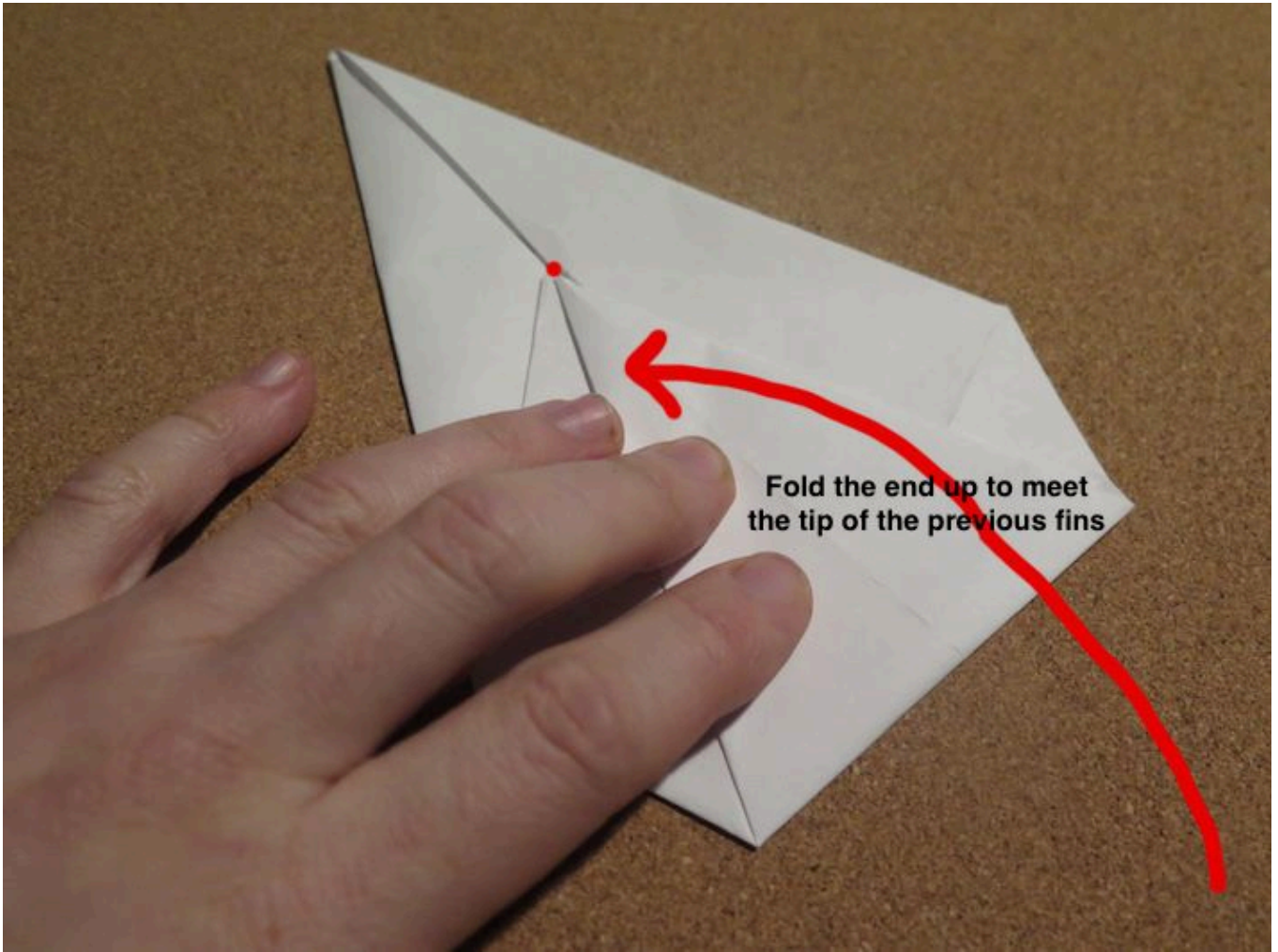


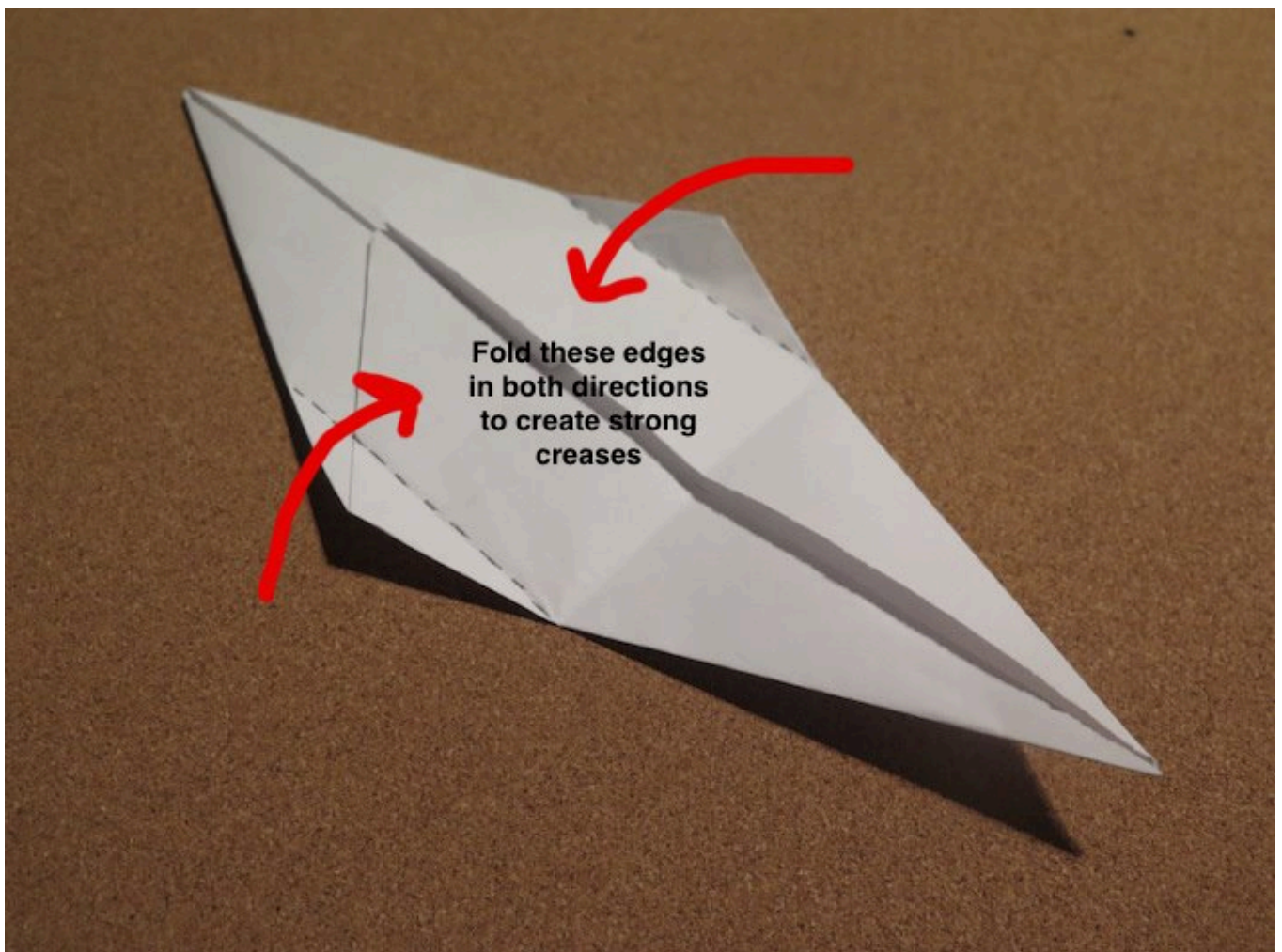
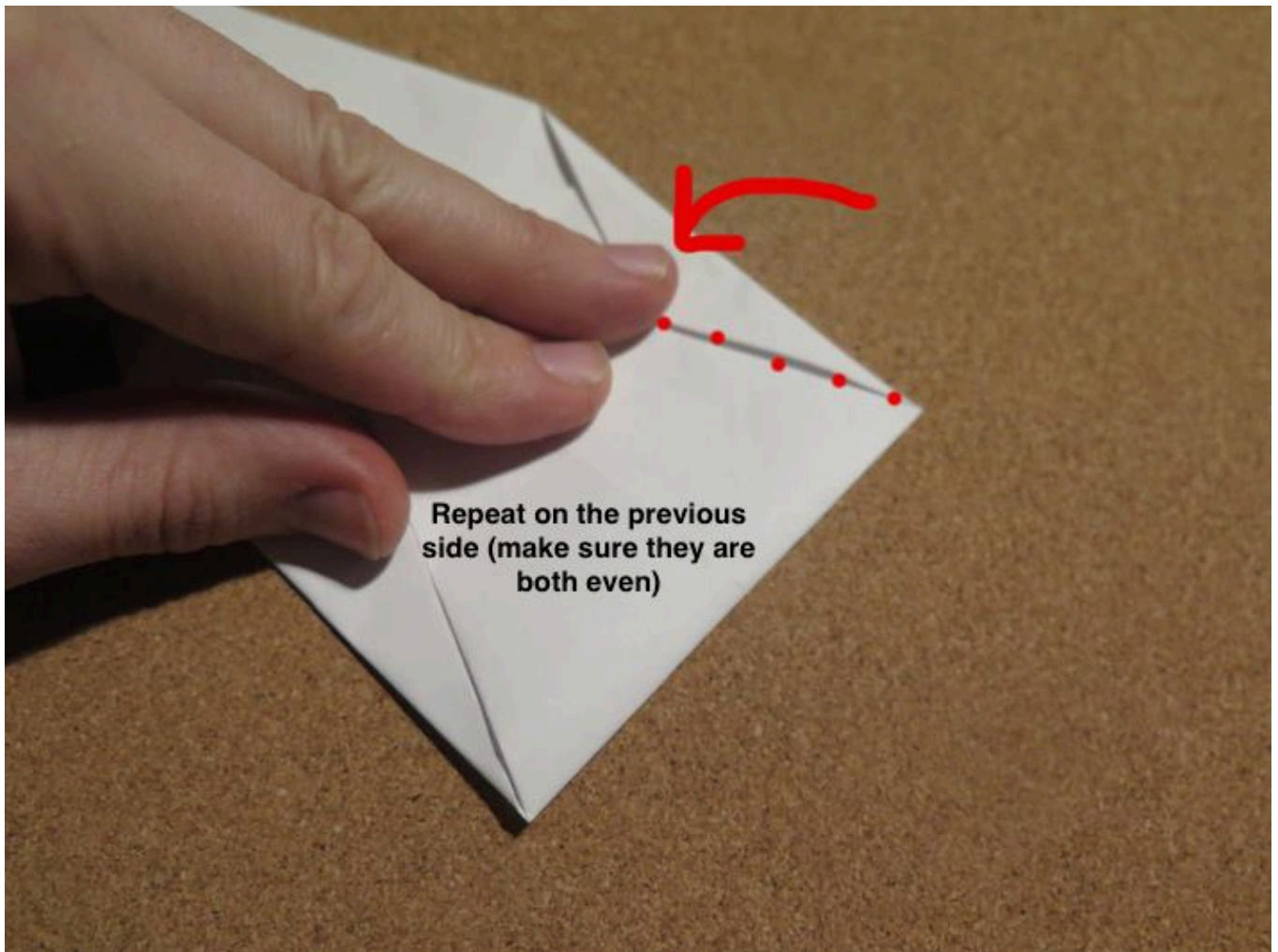


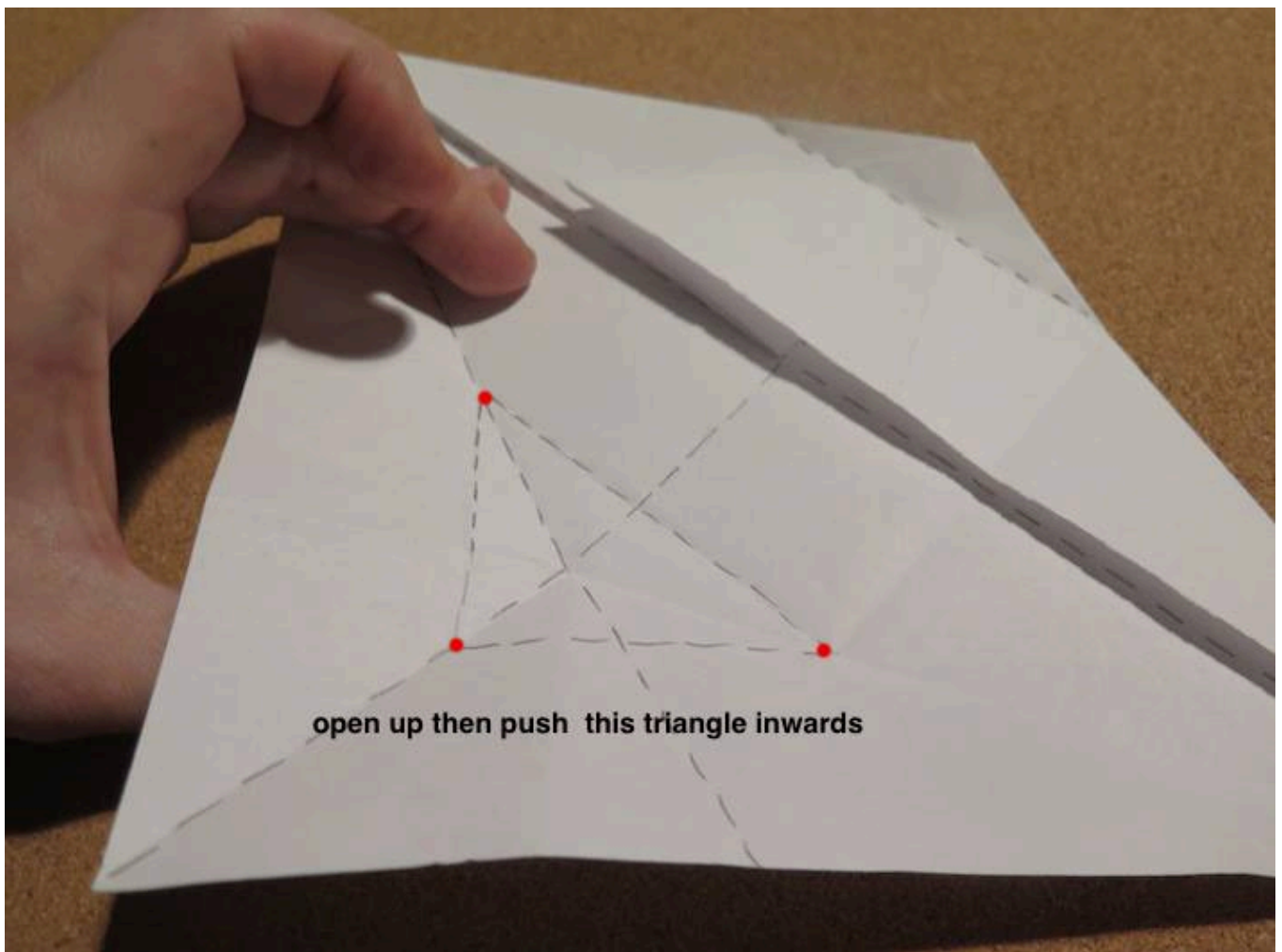
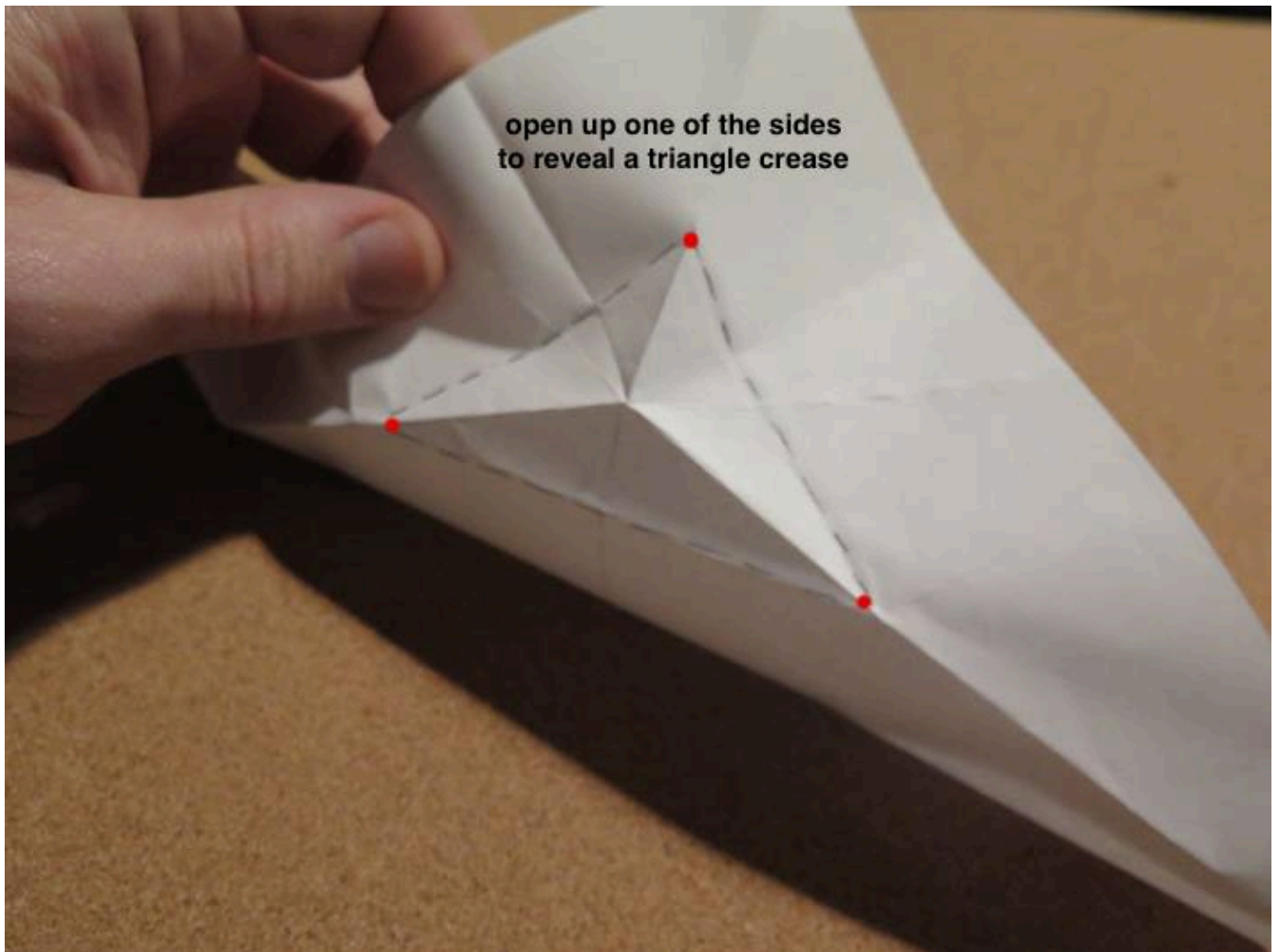
Bring other 2 corners into the middle

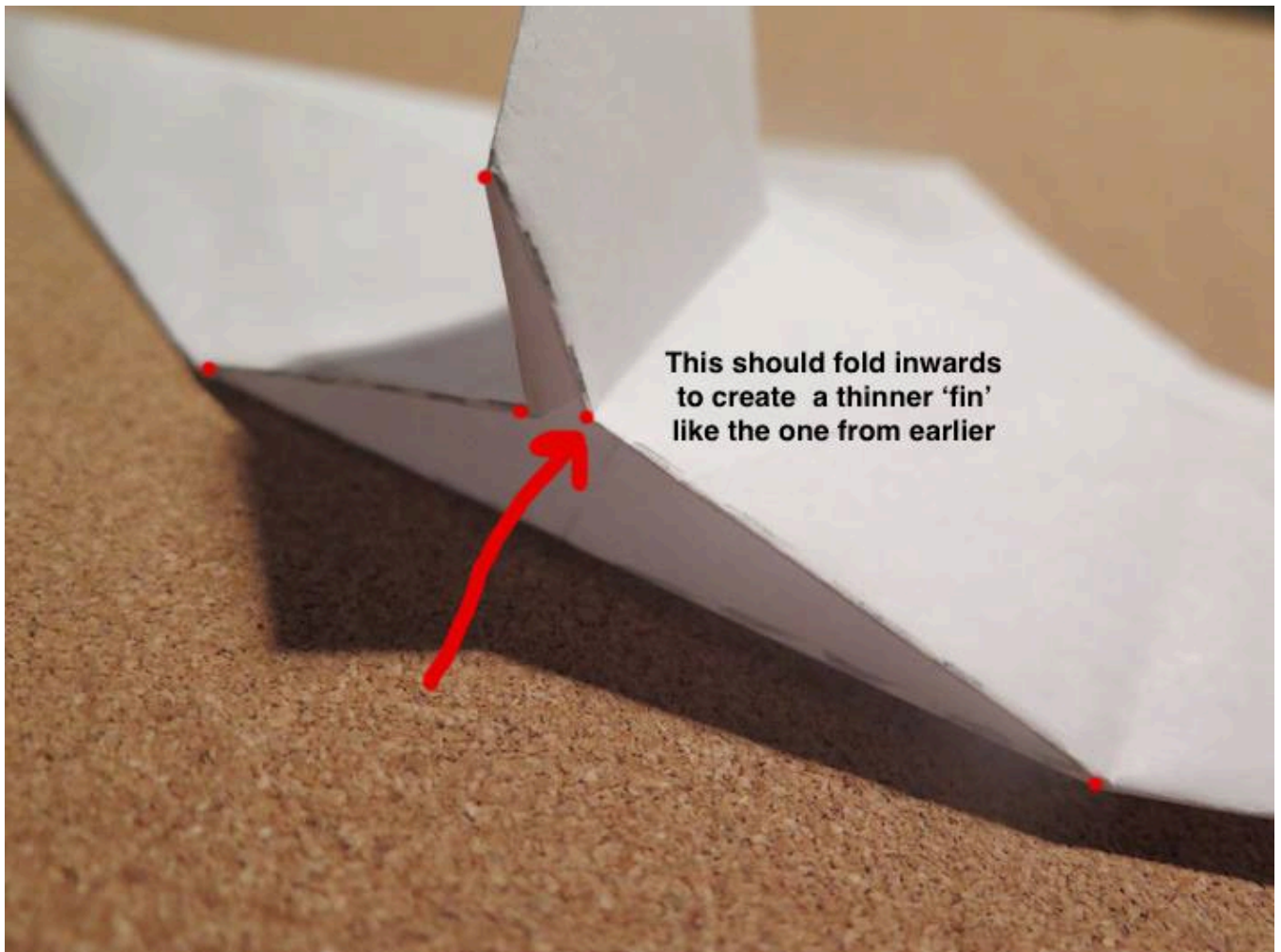
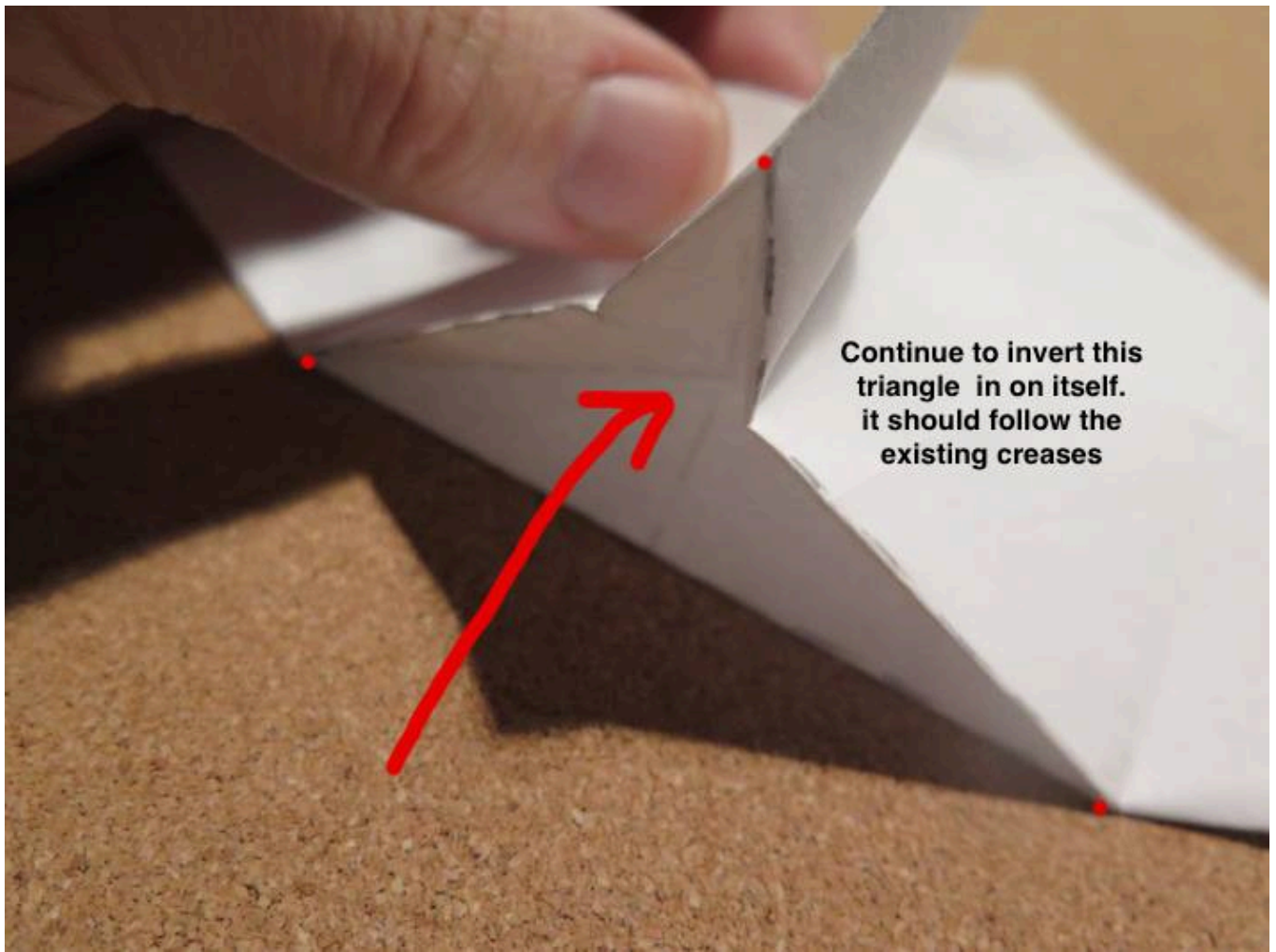


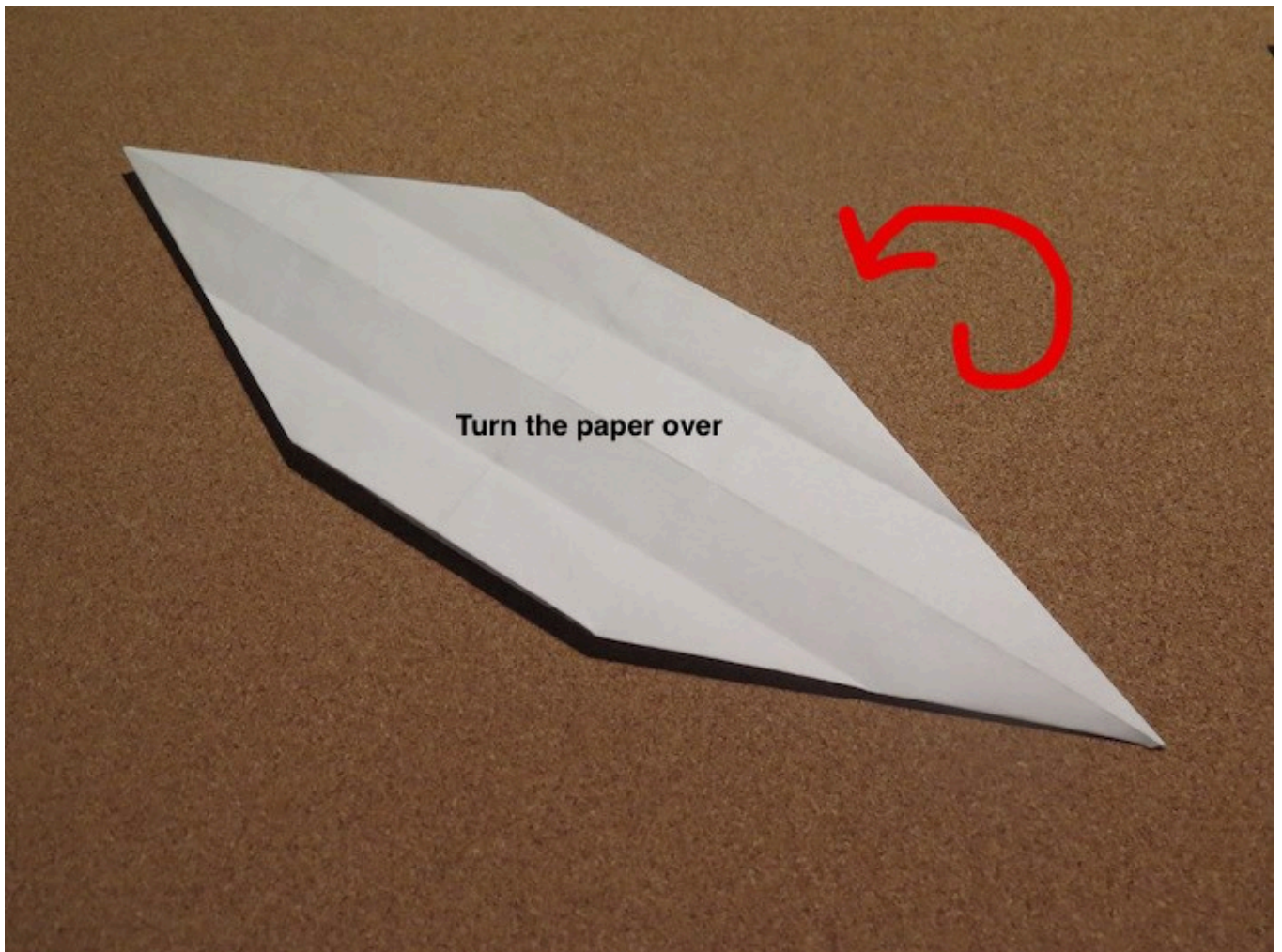
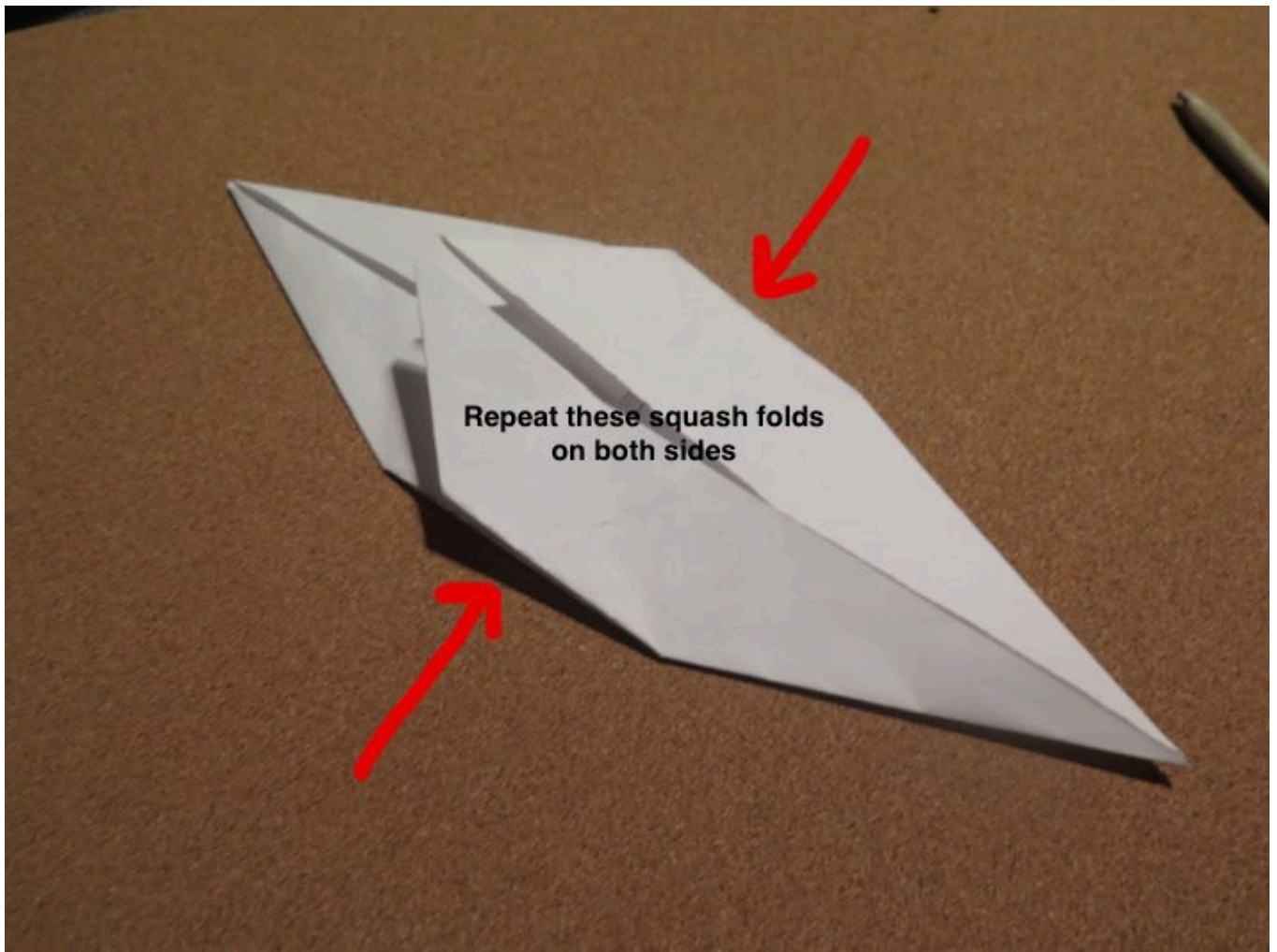


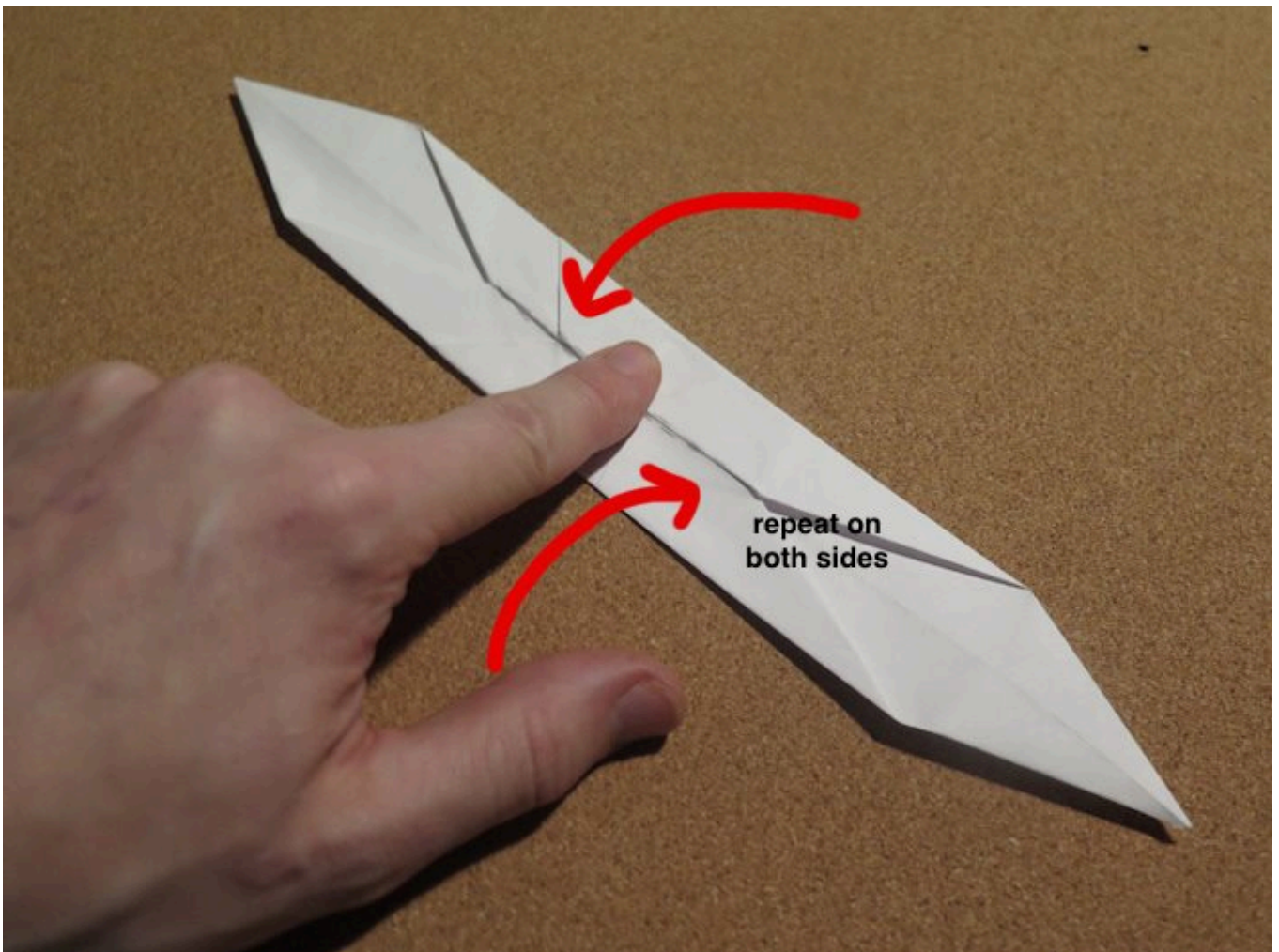
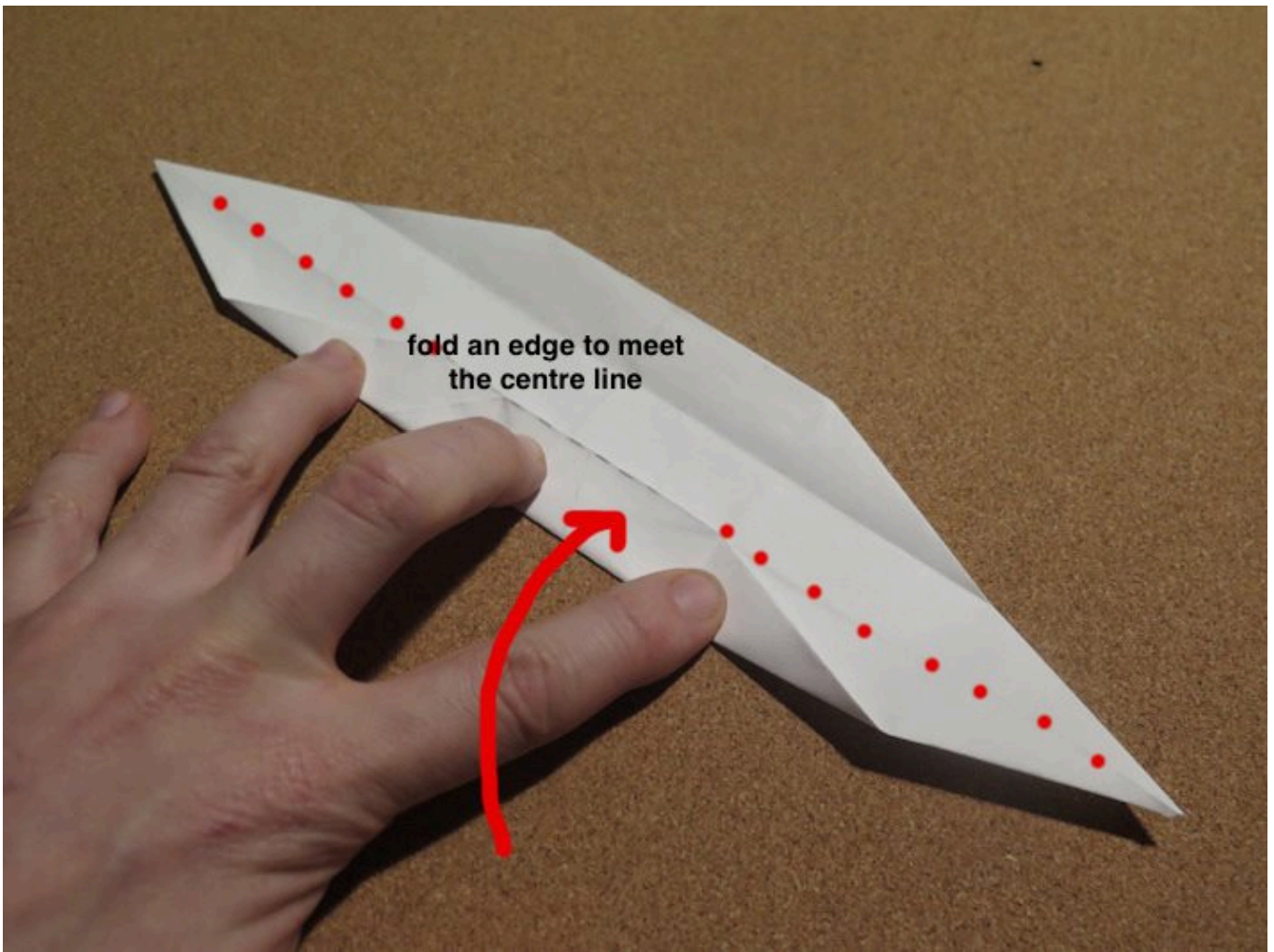


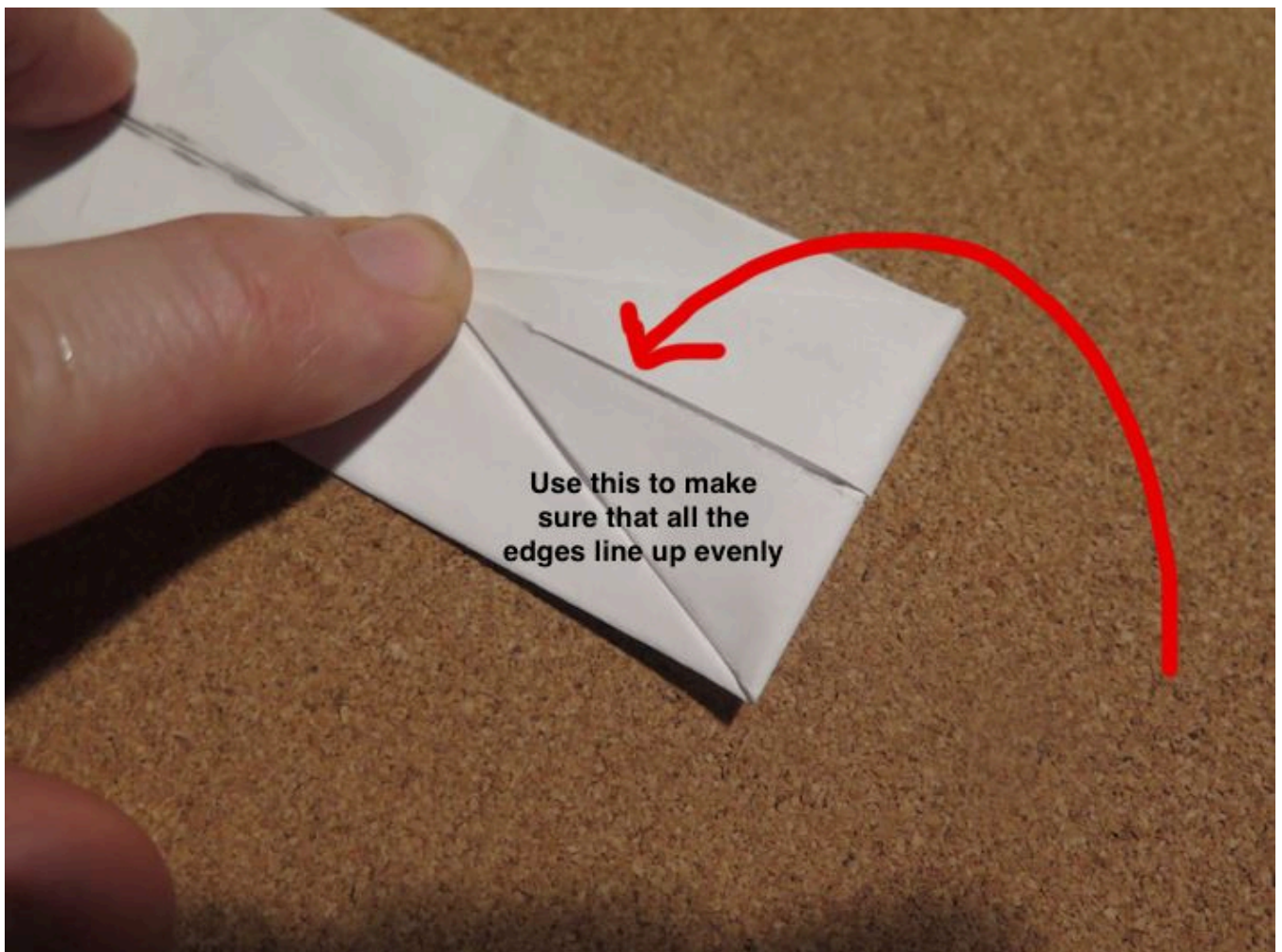
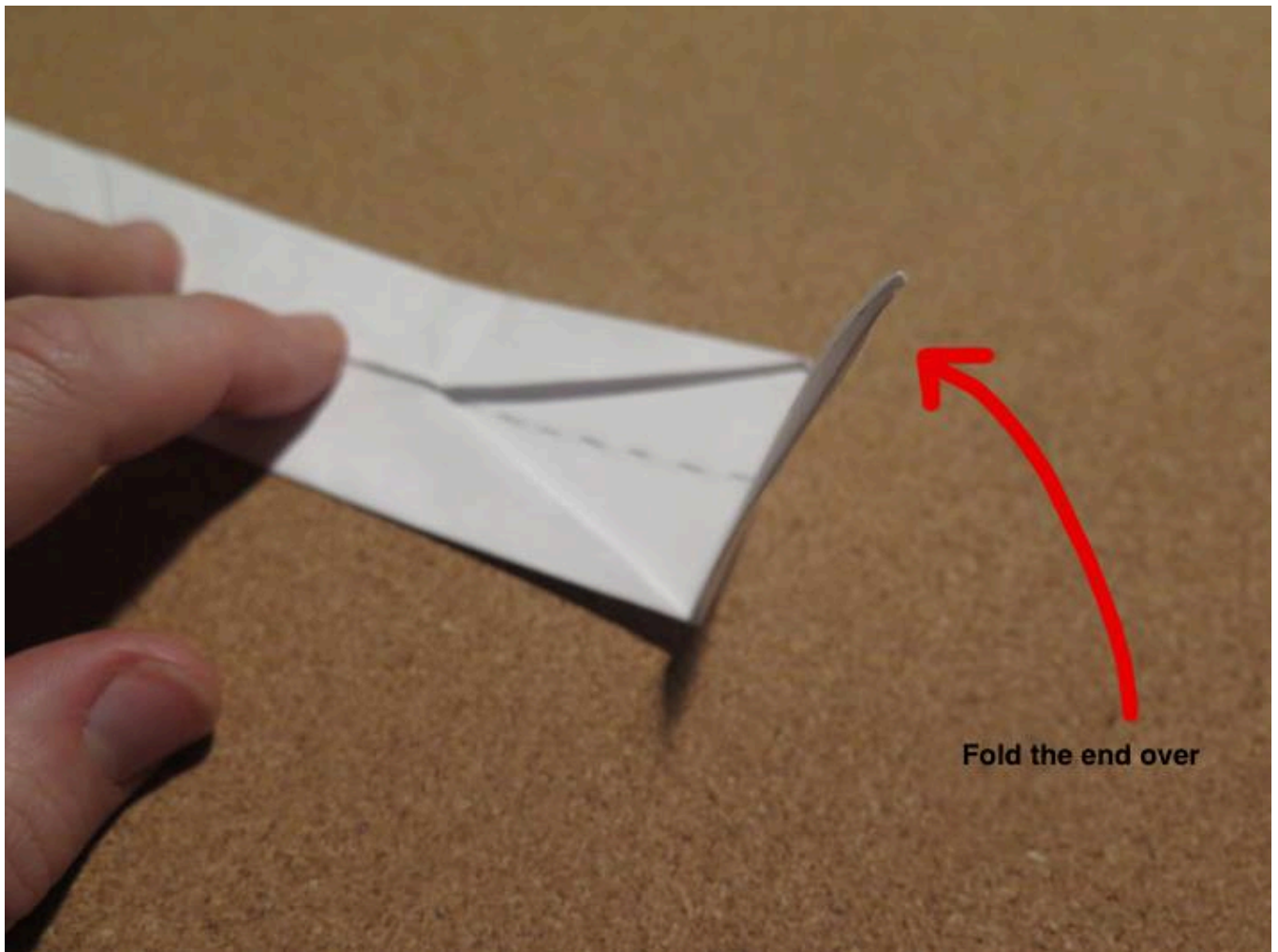






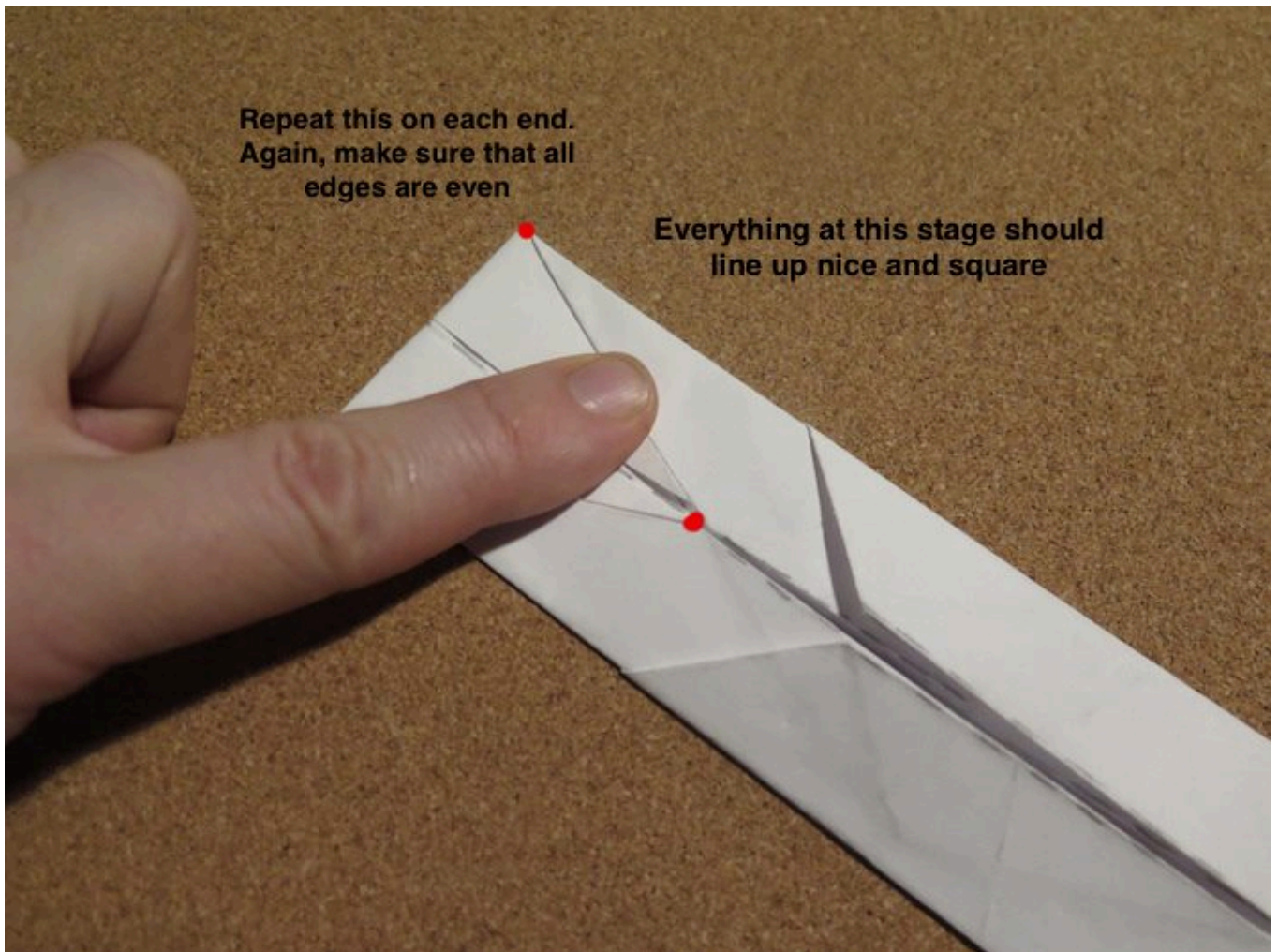




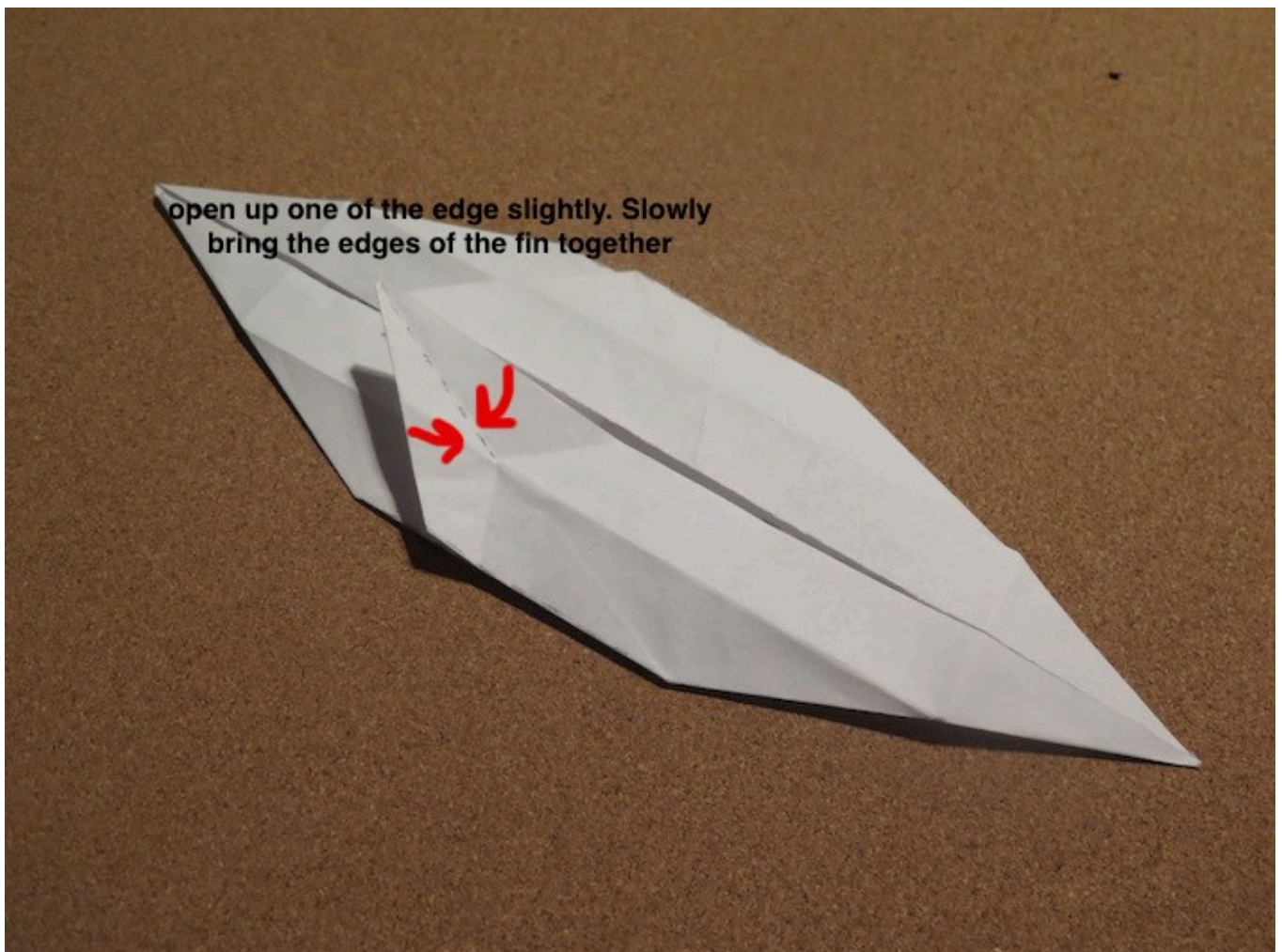


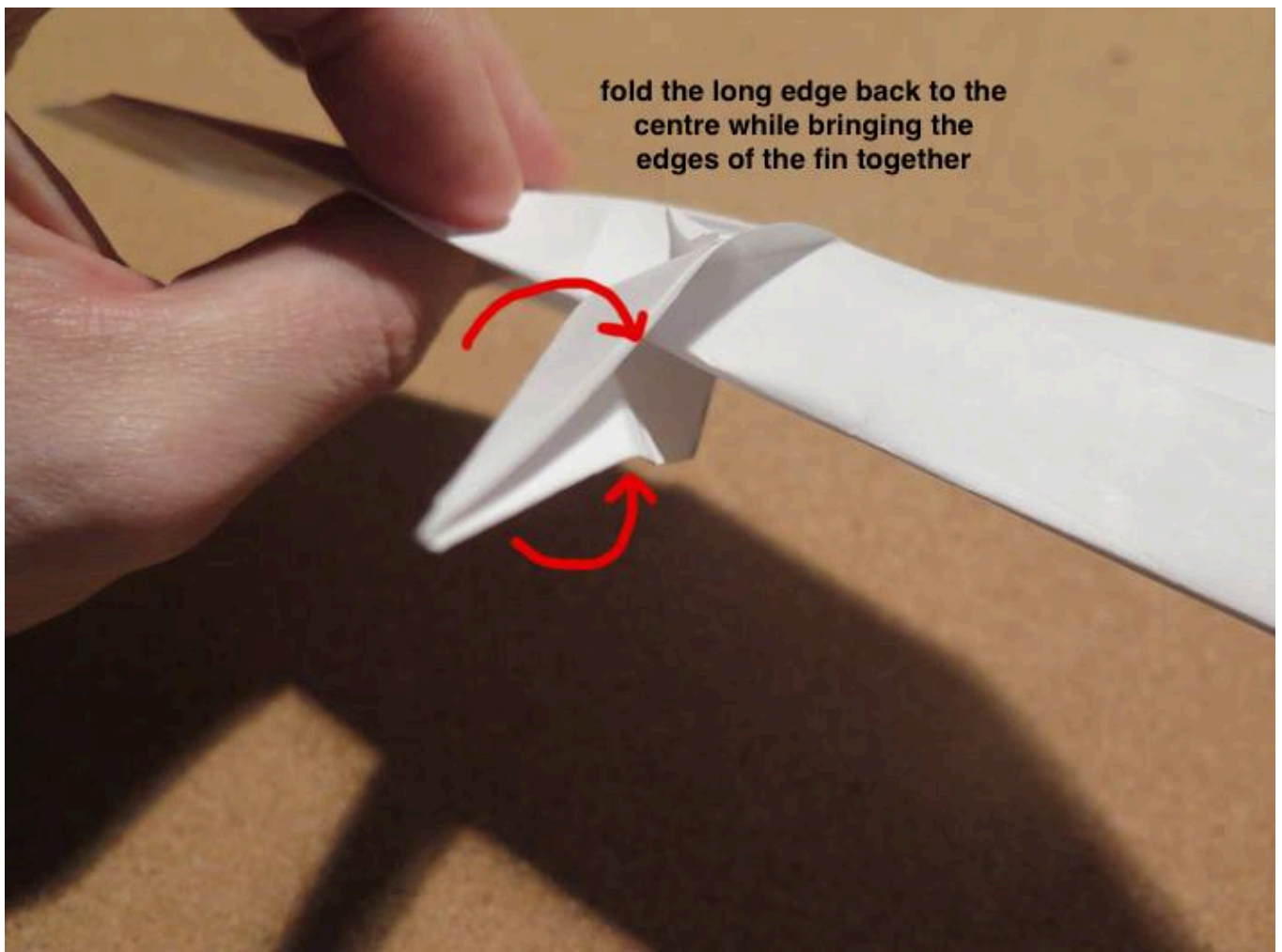
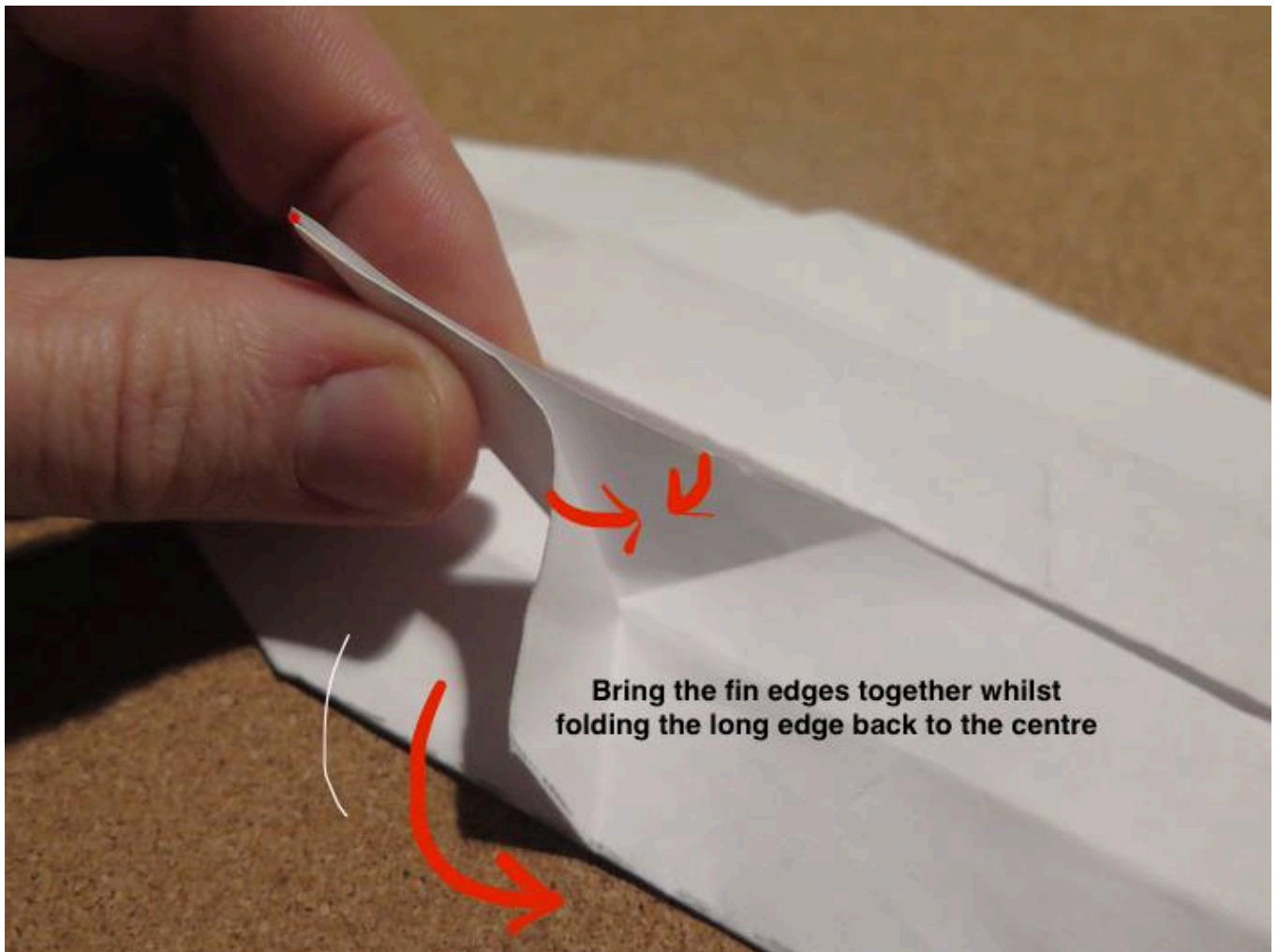
Repeat this on each end.
Again, make sure that all
edges are even

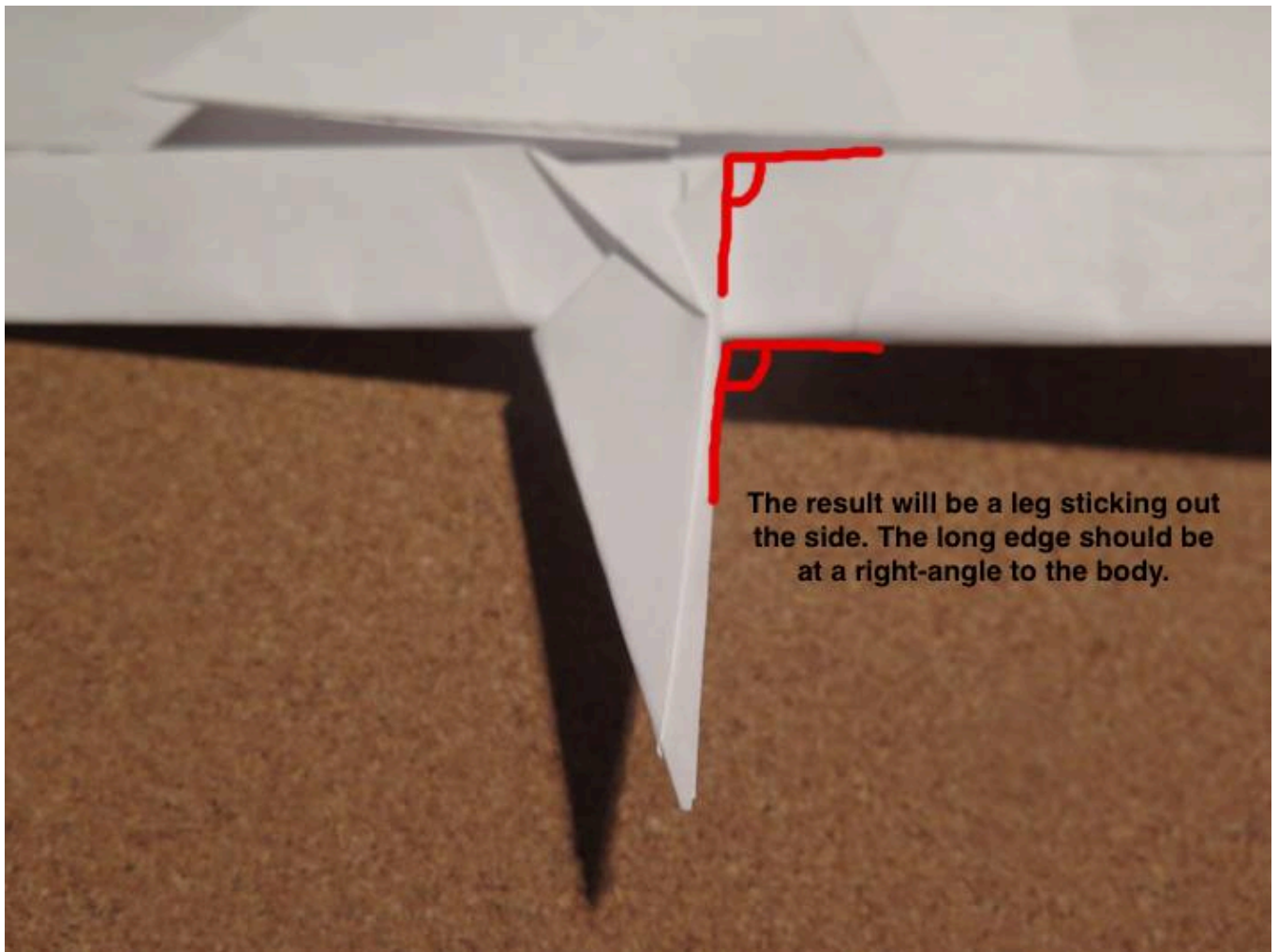
Everything at this stage should
line up nice and square



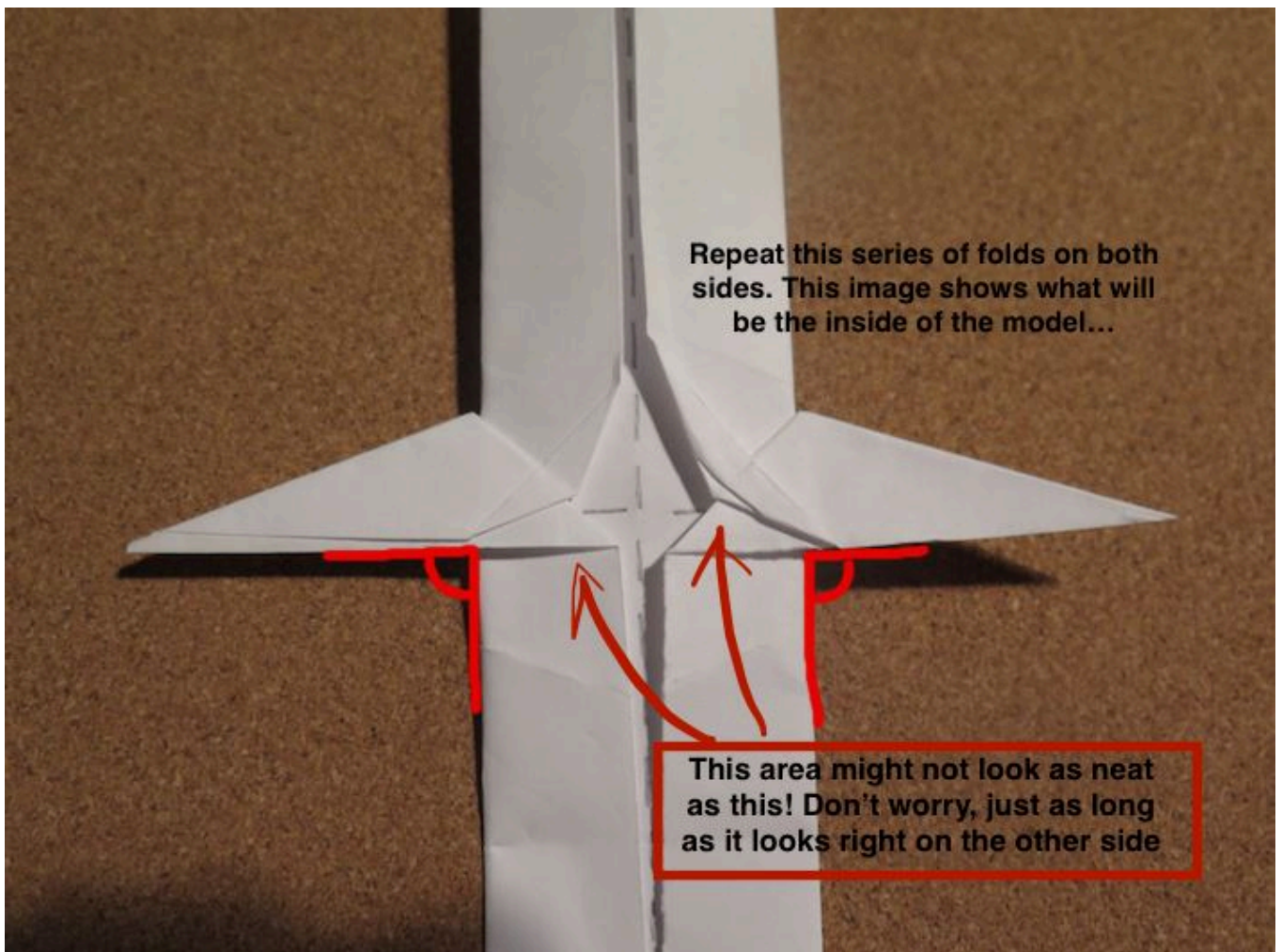
open up one of the edge slightly. Slowly
bring the edges of the fin together





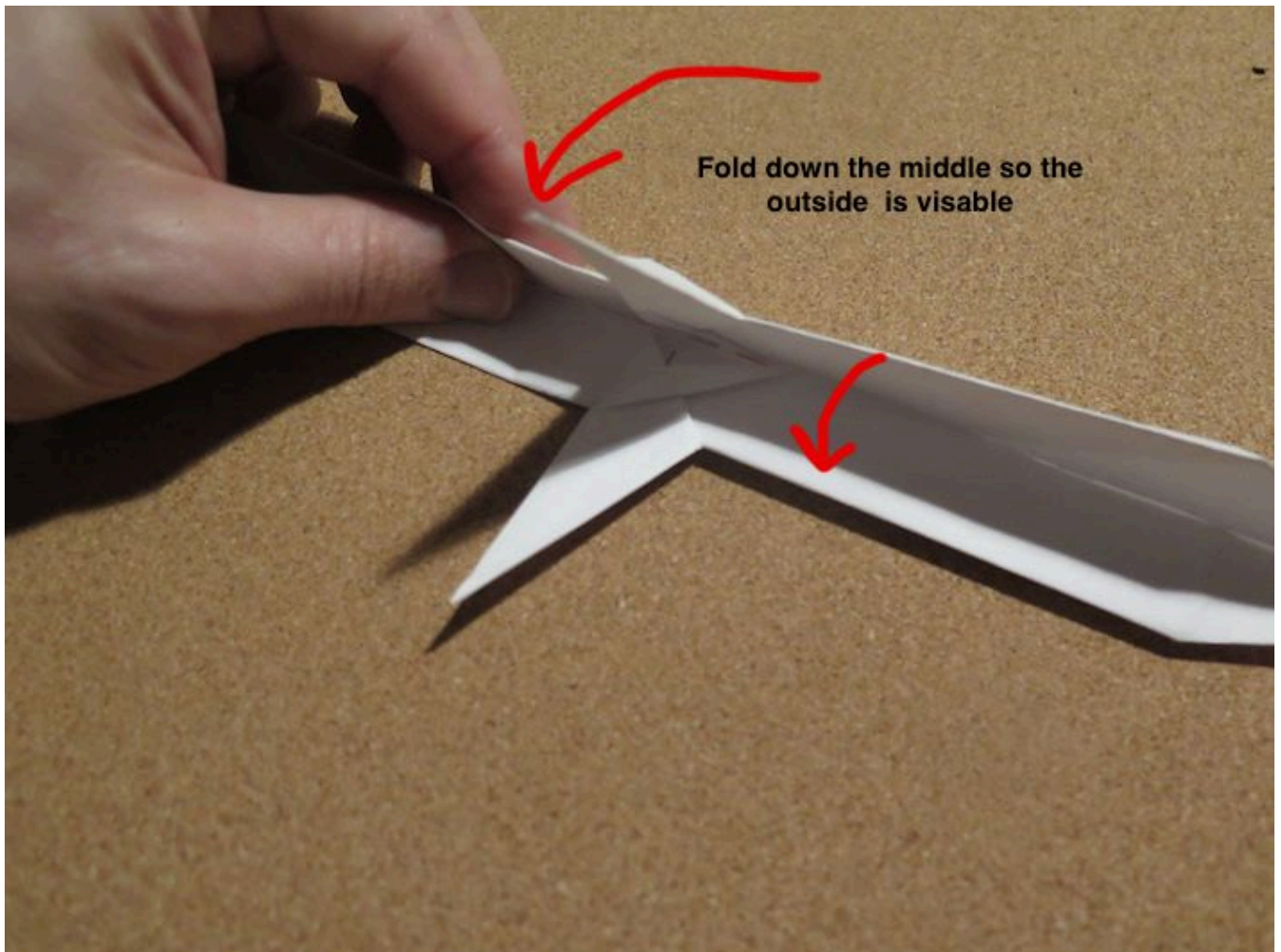
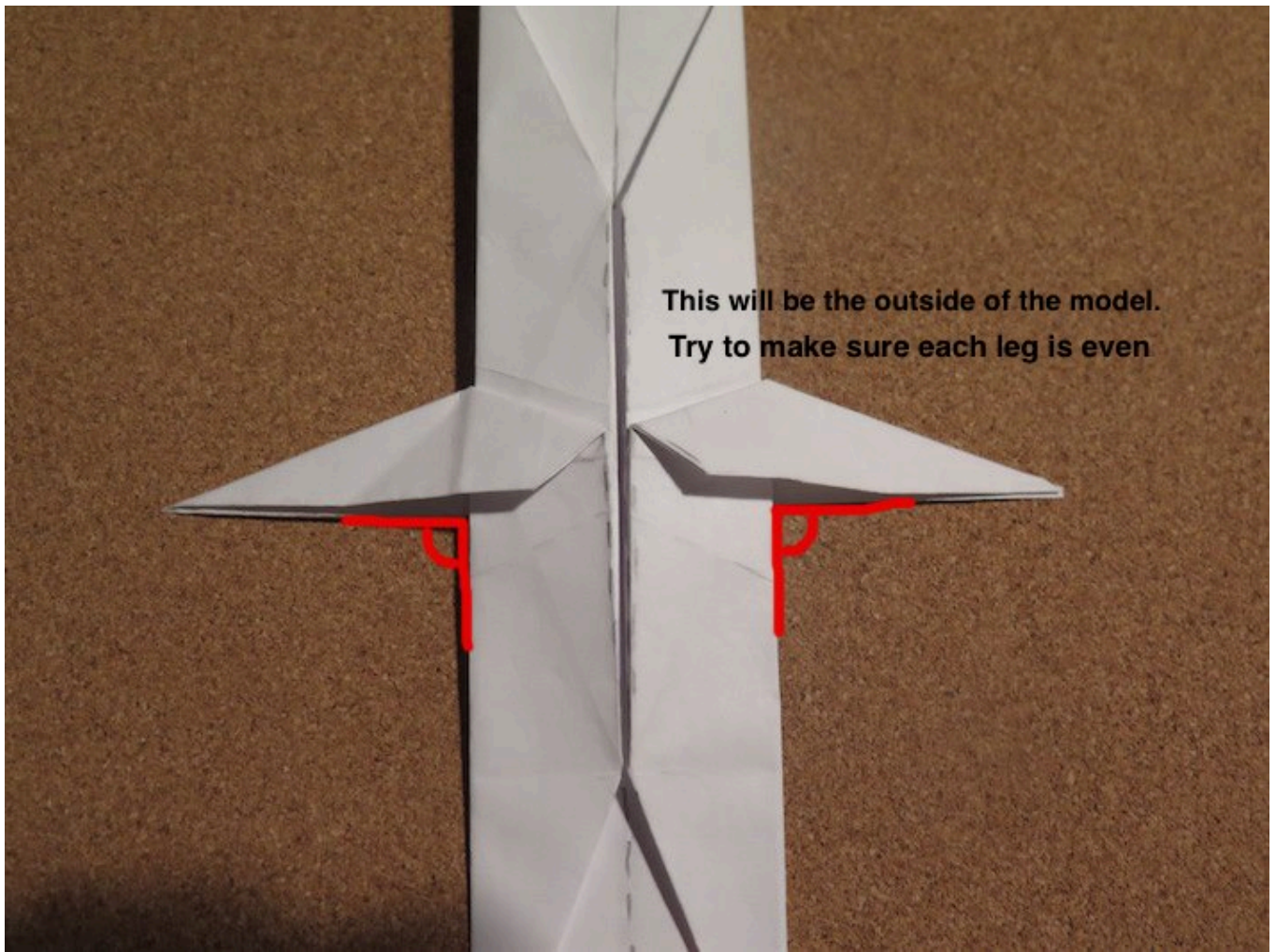


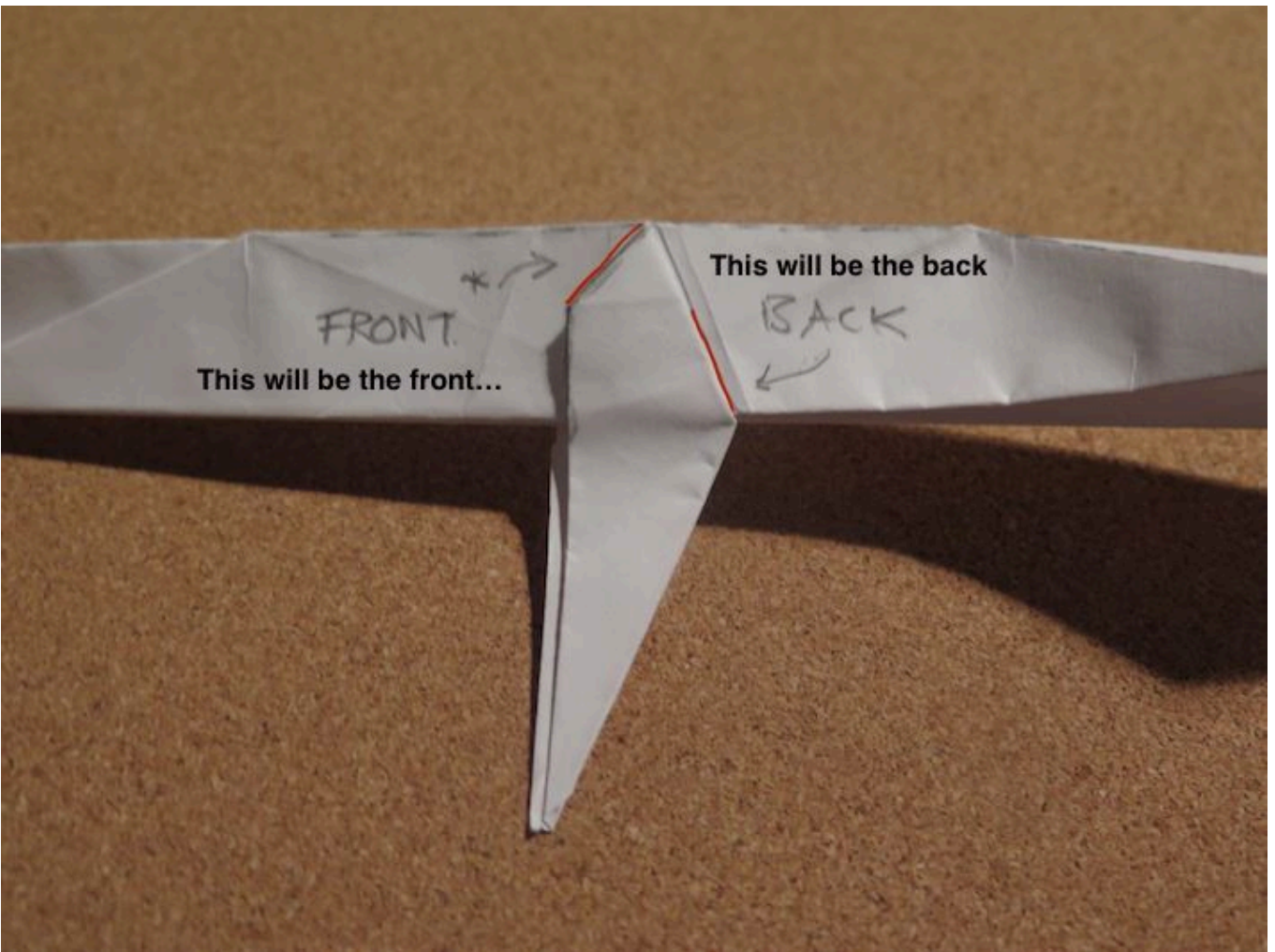
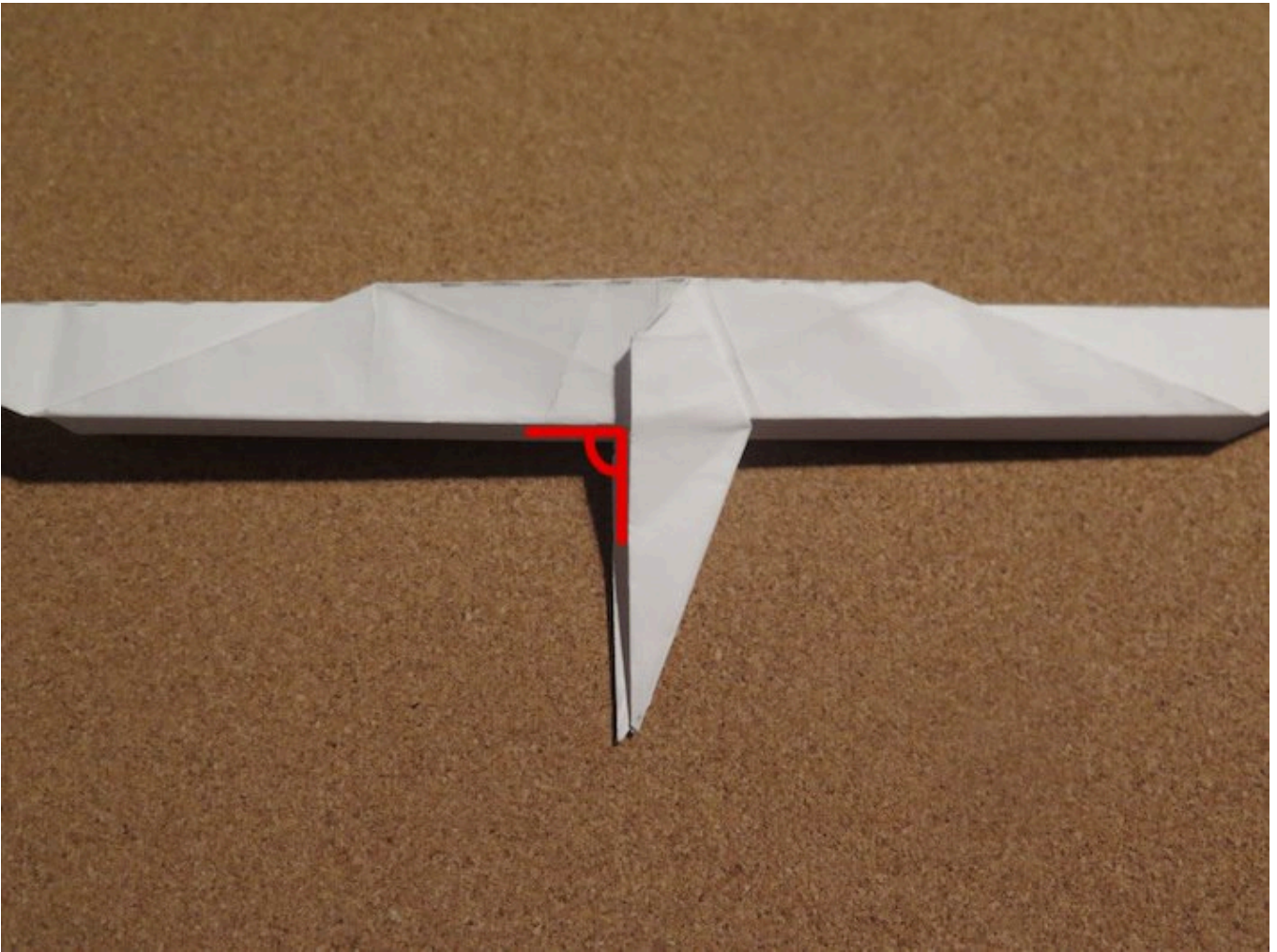
The result will be a leg sticking out the side. The long edge should be at a right-angle to the body.



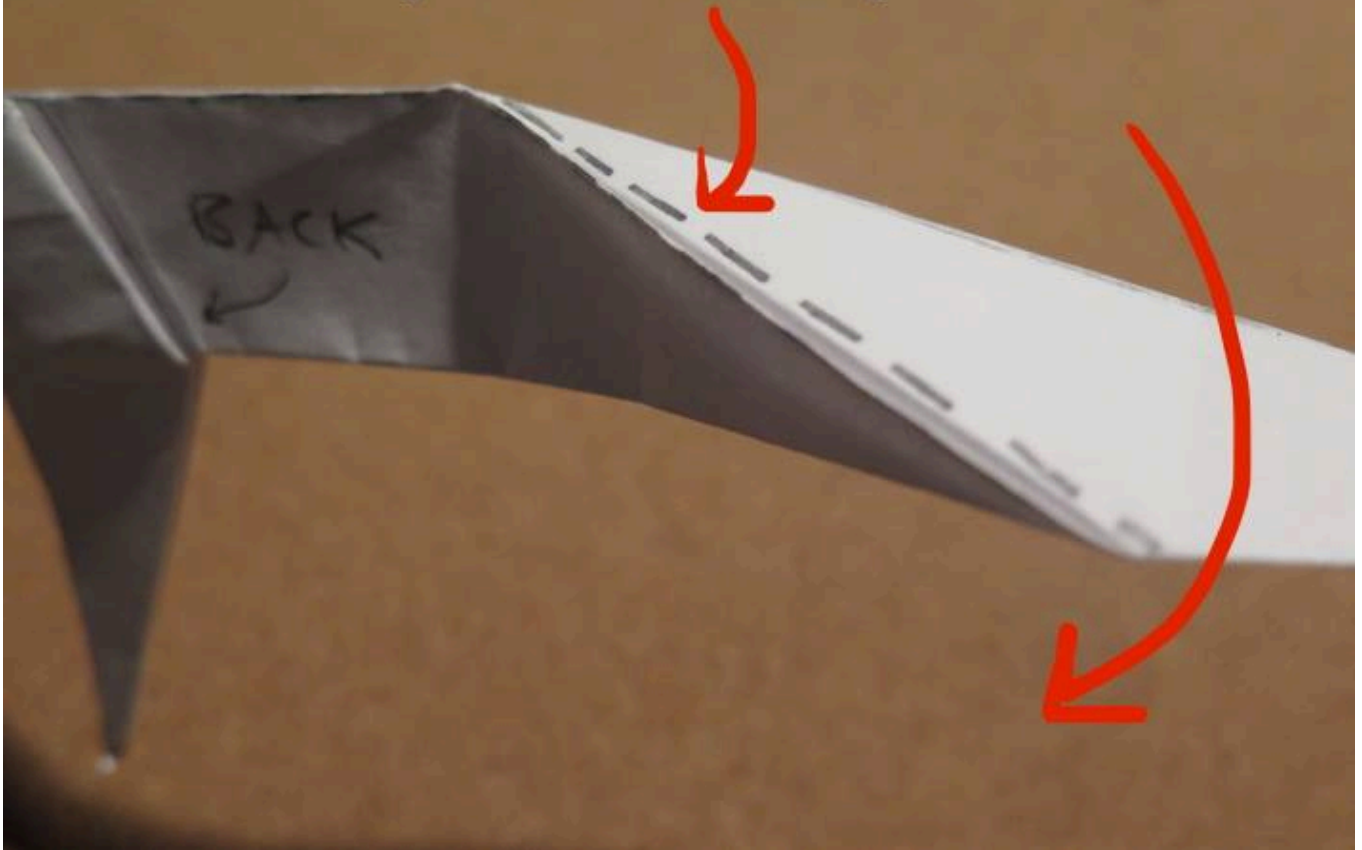
Repeat this series of folds on both sides. This image shows what will be the inside of the model...

This area might not look as neat as this! Don't worry, just as long as it looks right on the other side

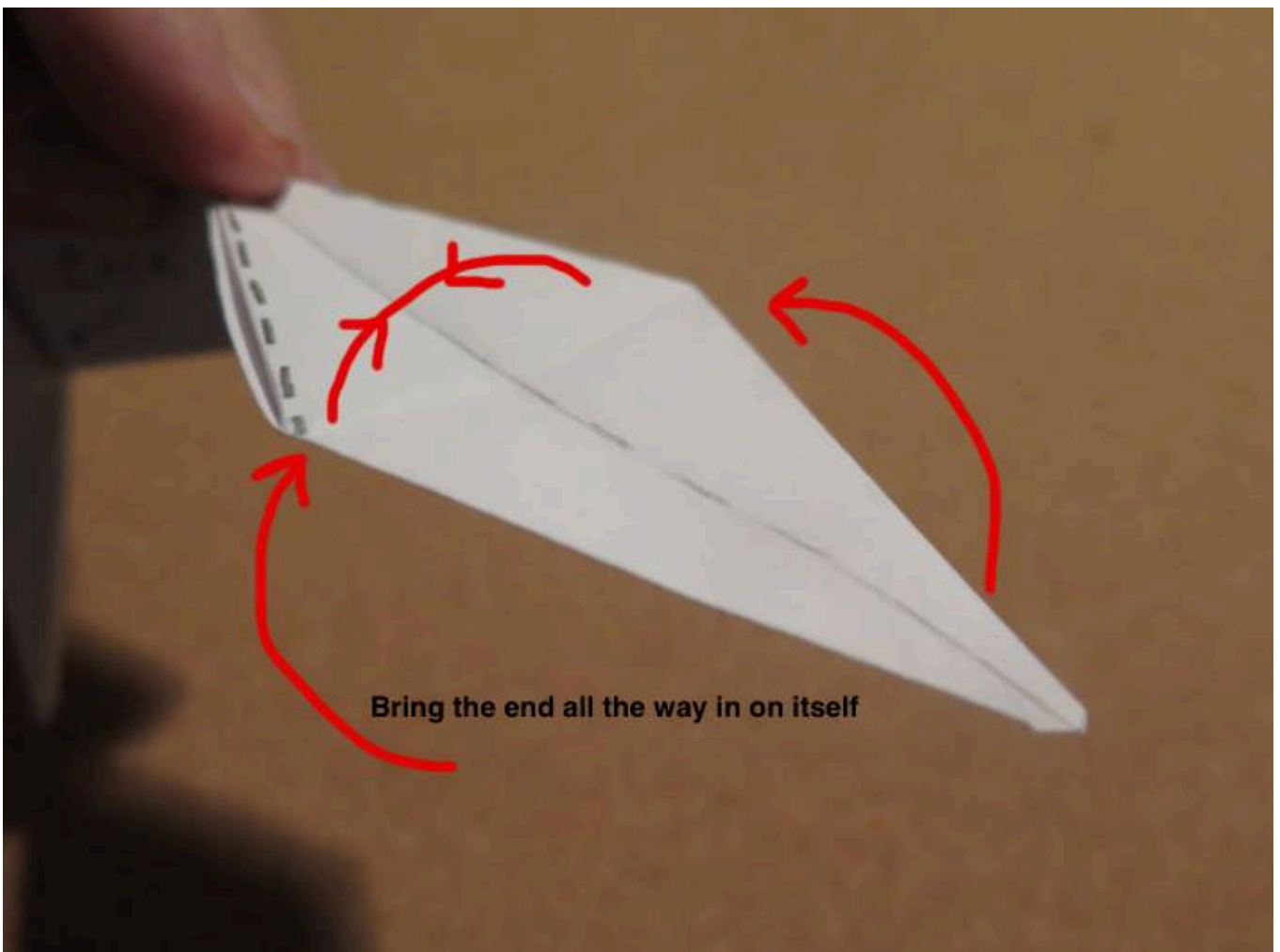


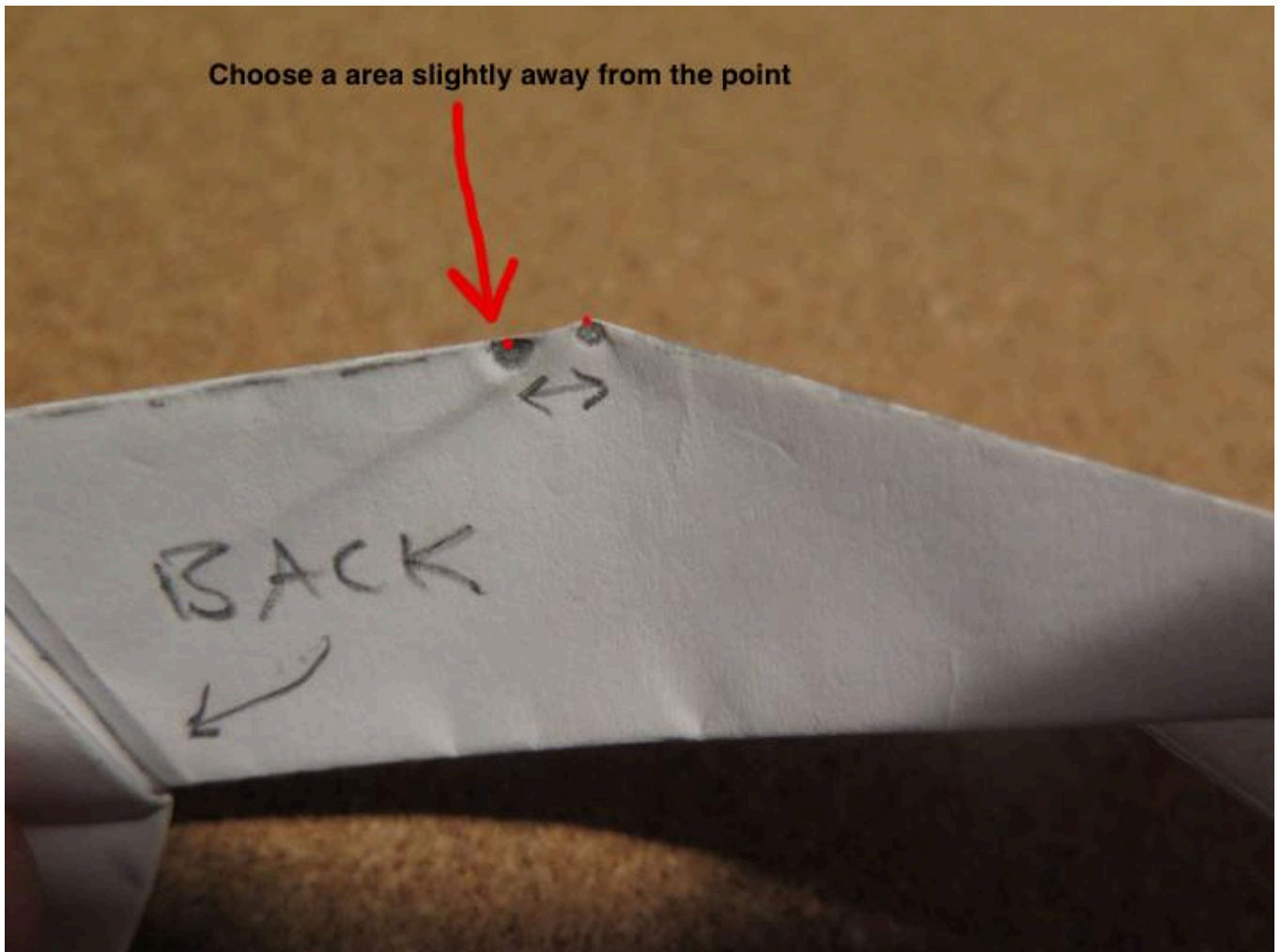
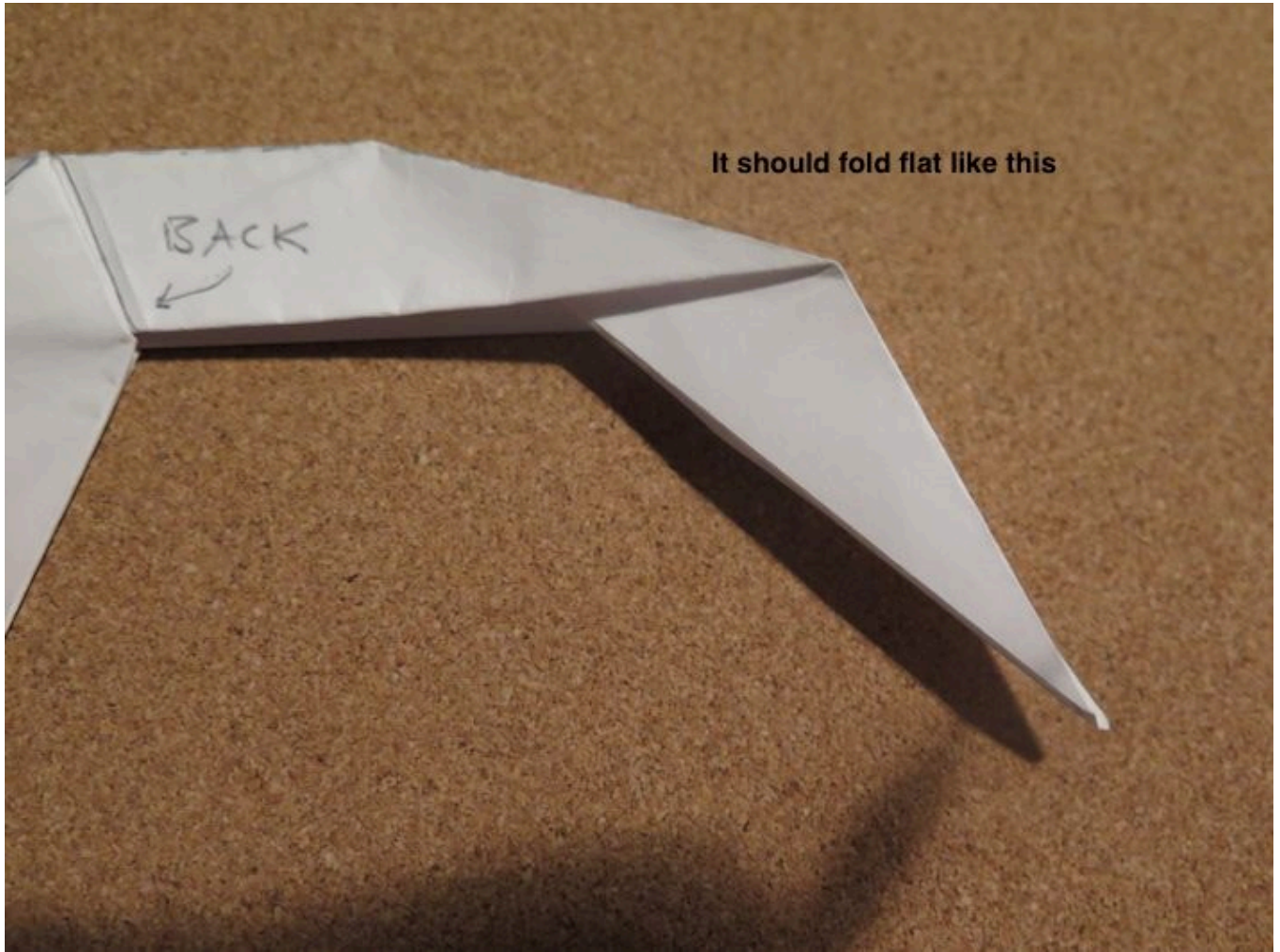


Use the edge here to create a fold that brings the end in on itself

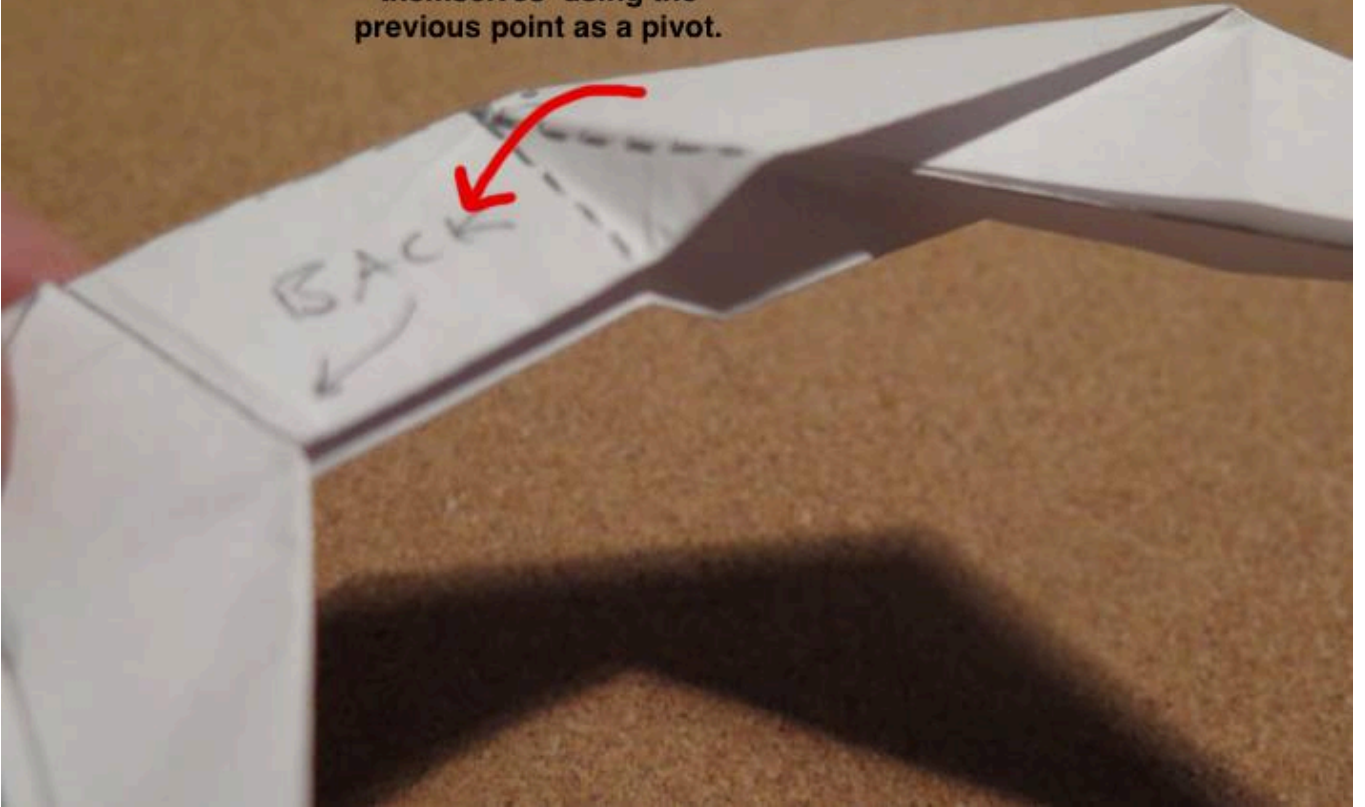


Bring the end all the way in on itself



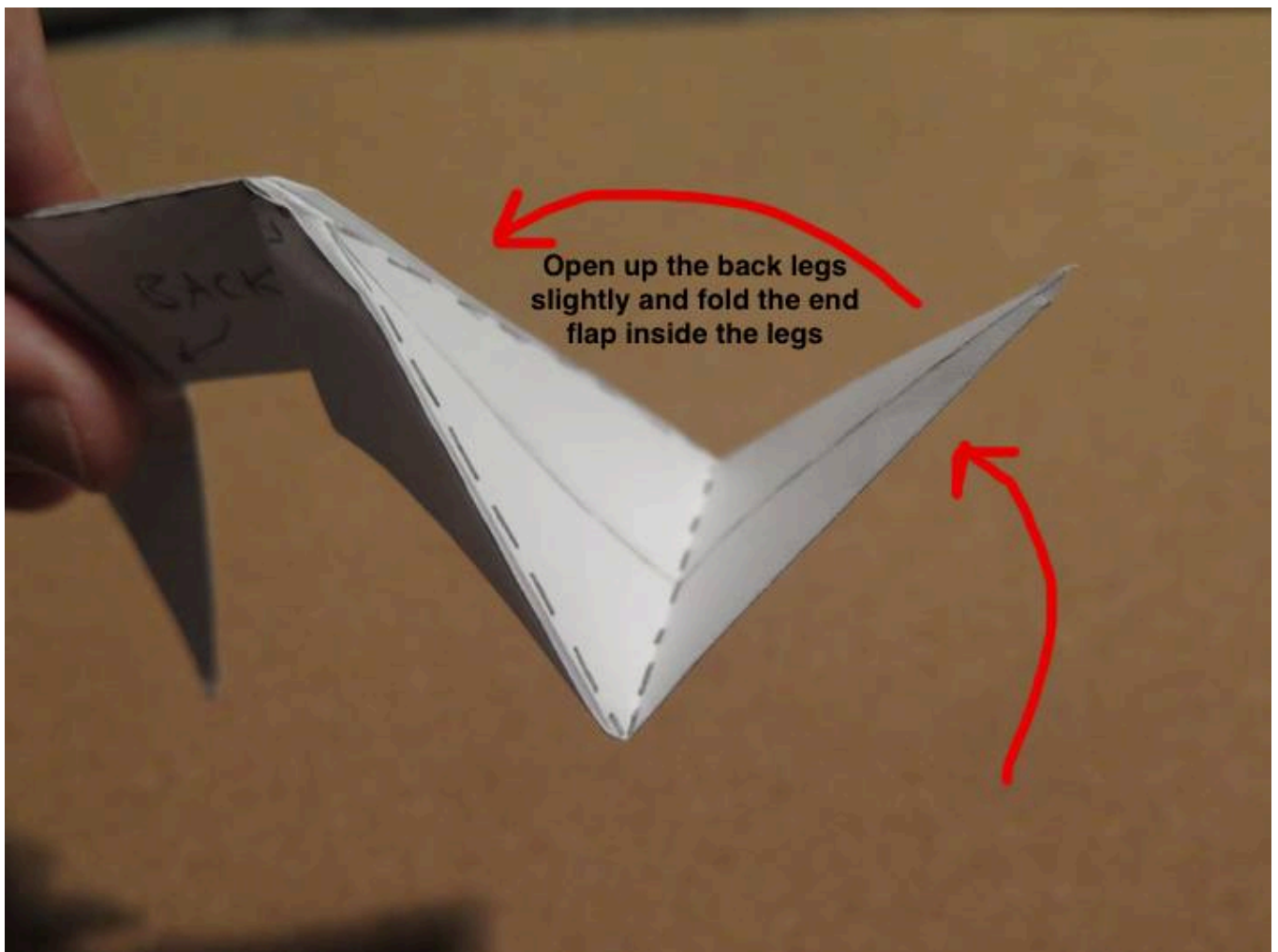
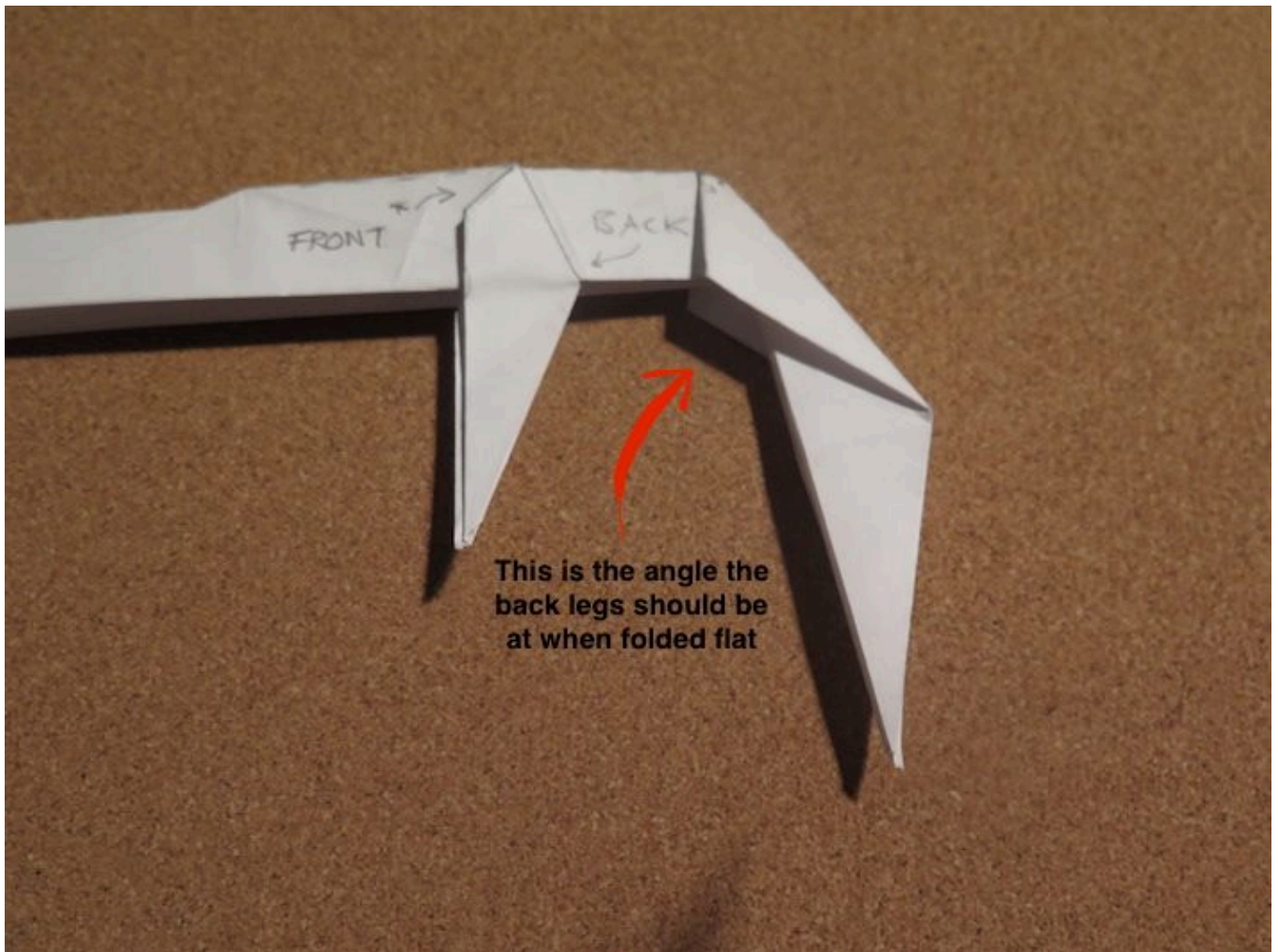


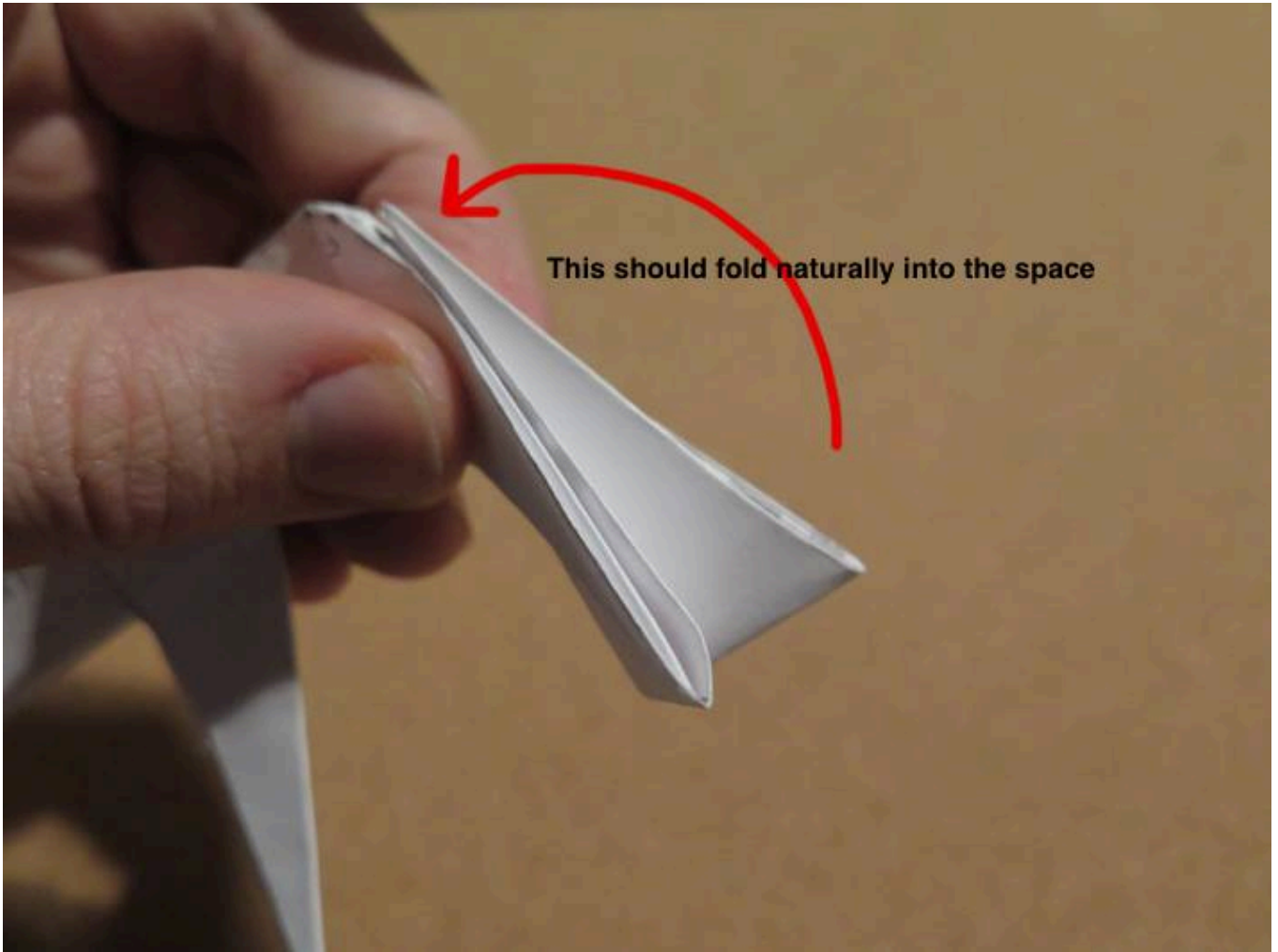
Fold the back legs in on themselves using the previous point as a pivot.



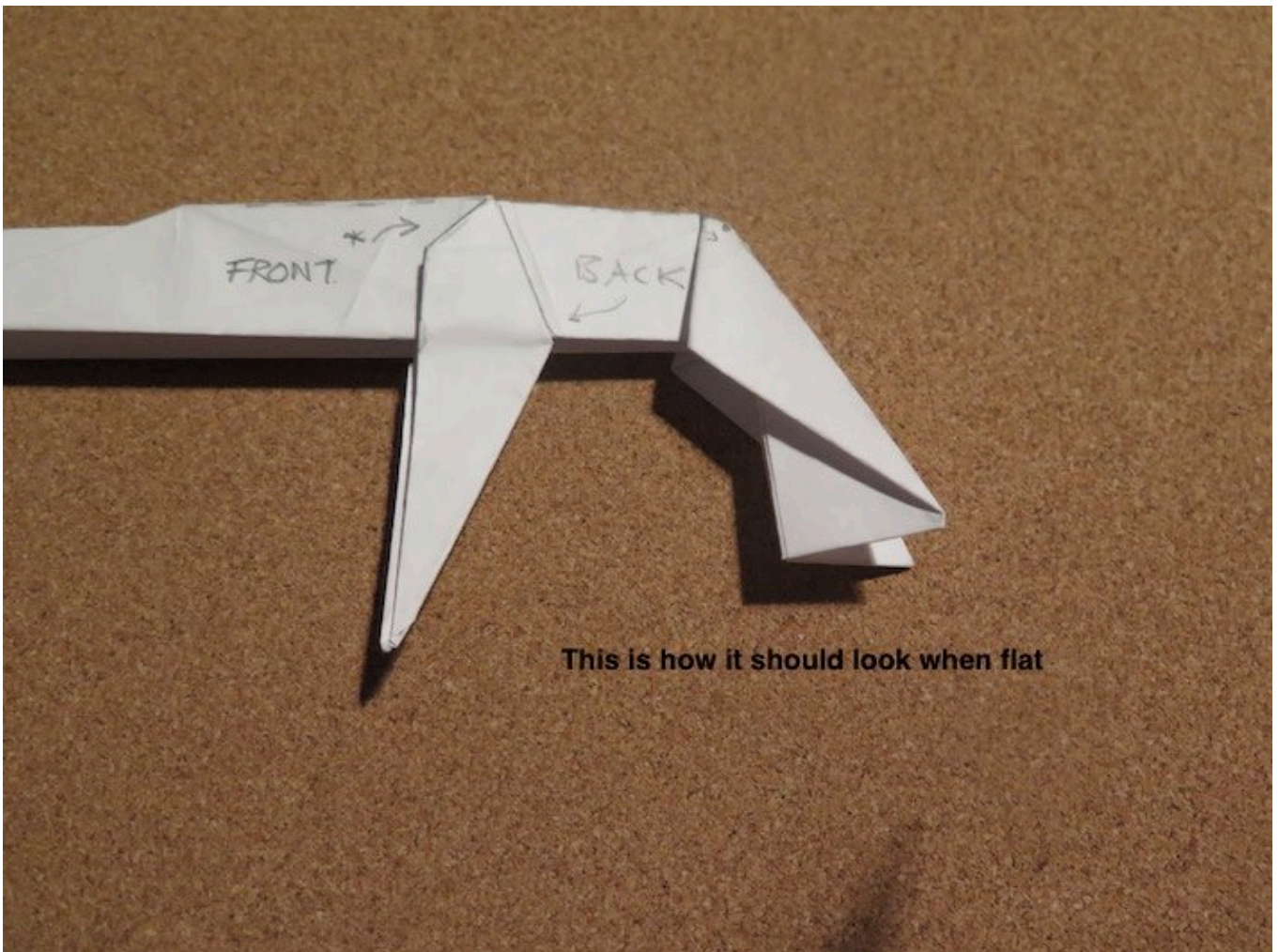
This is how the back legs fold in on themselves



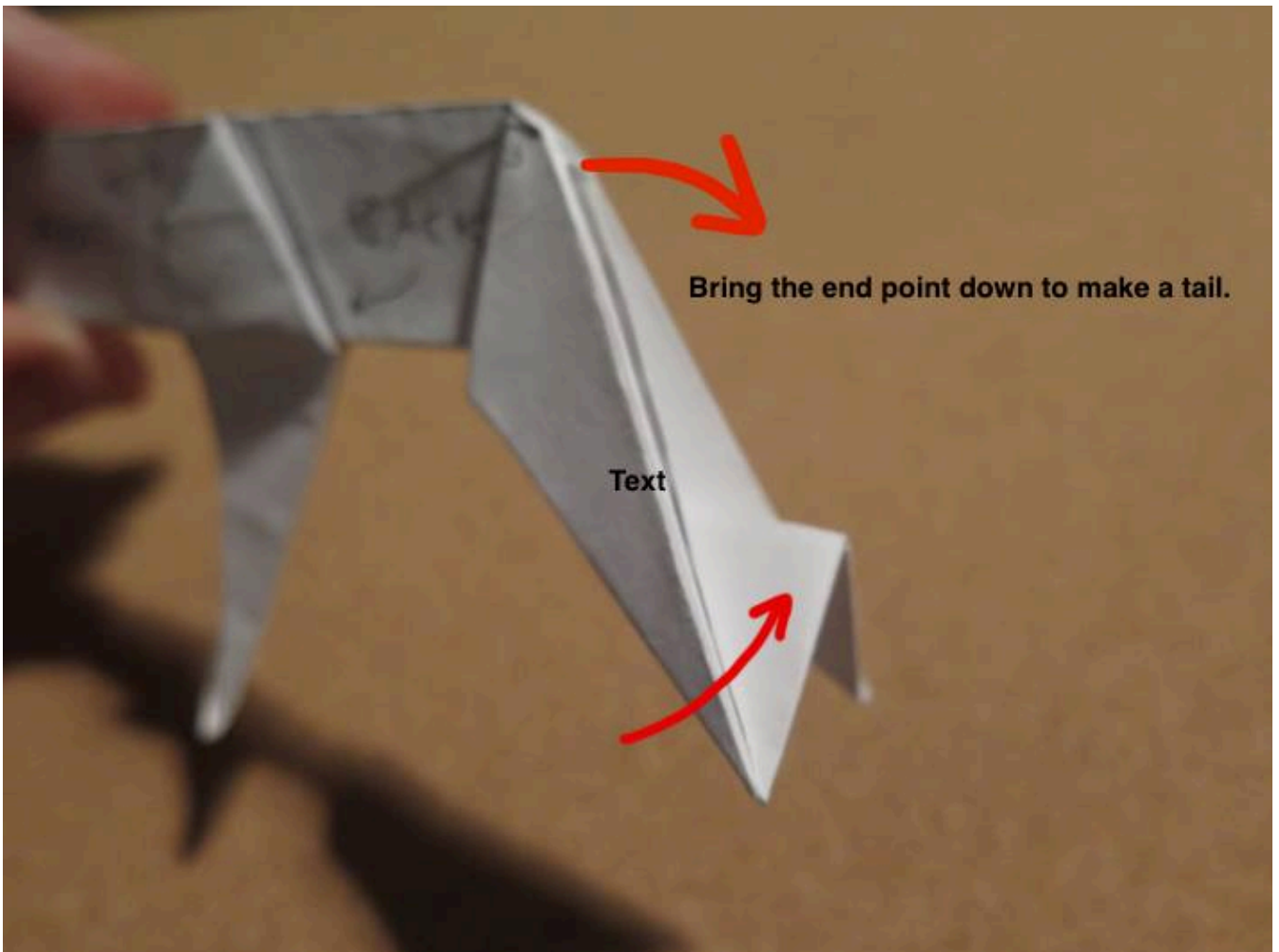
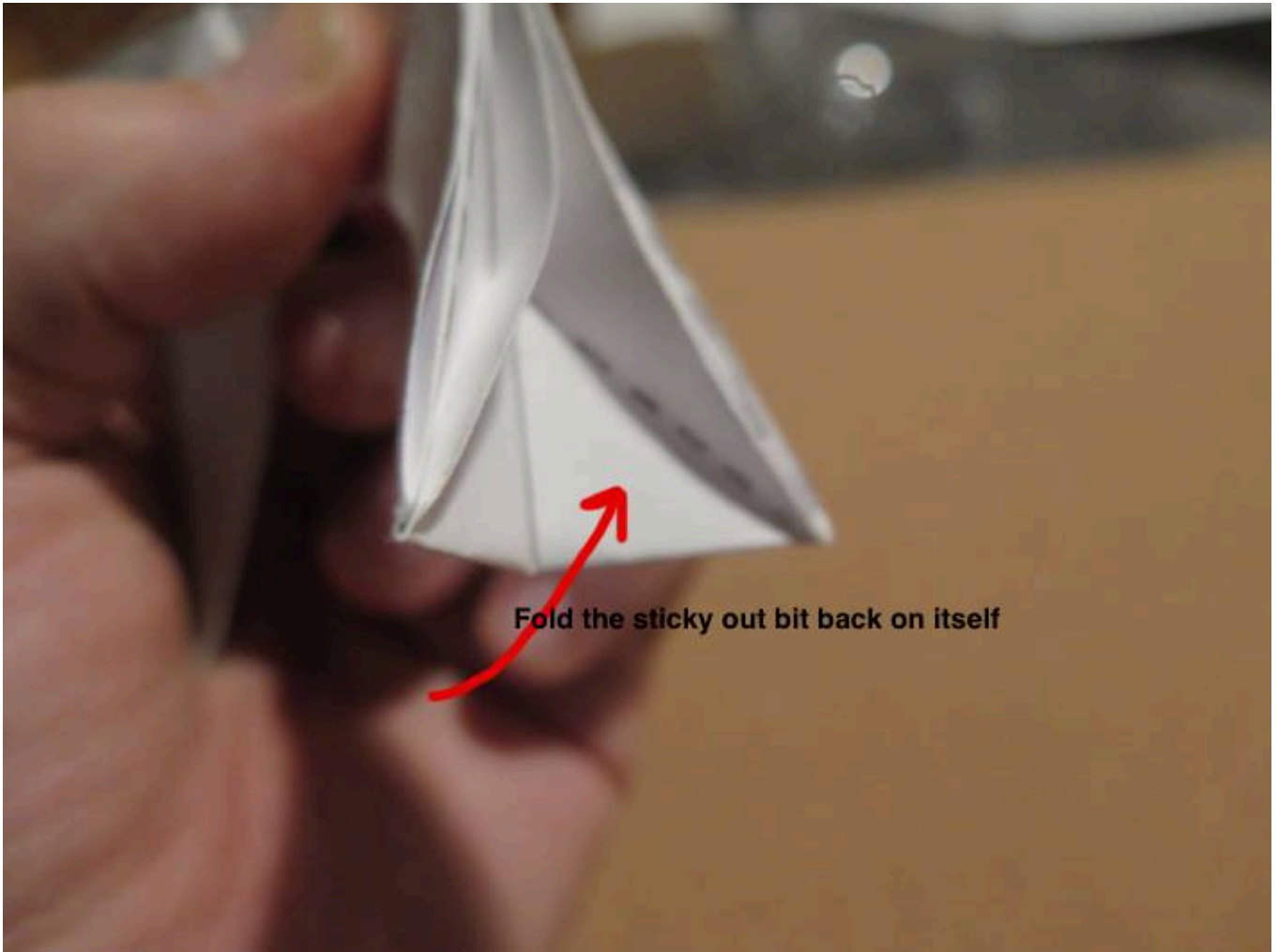


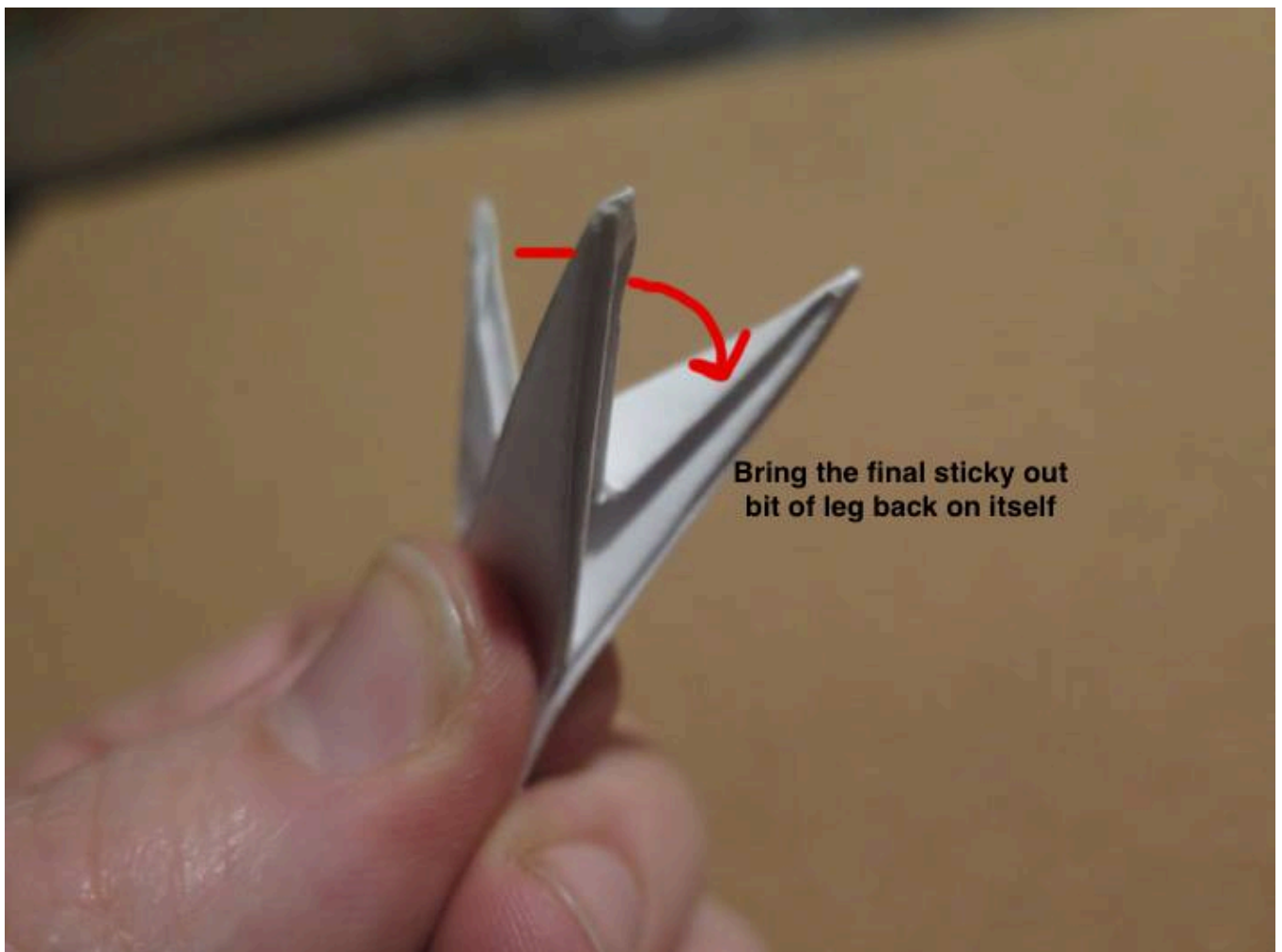
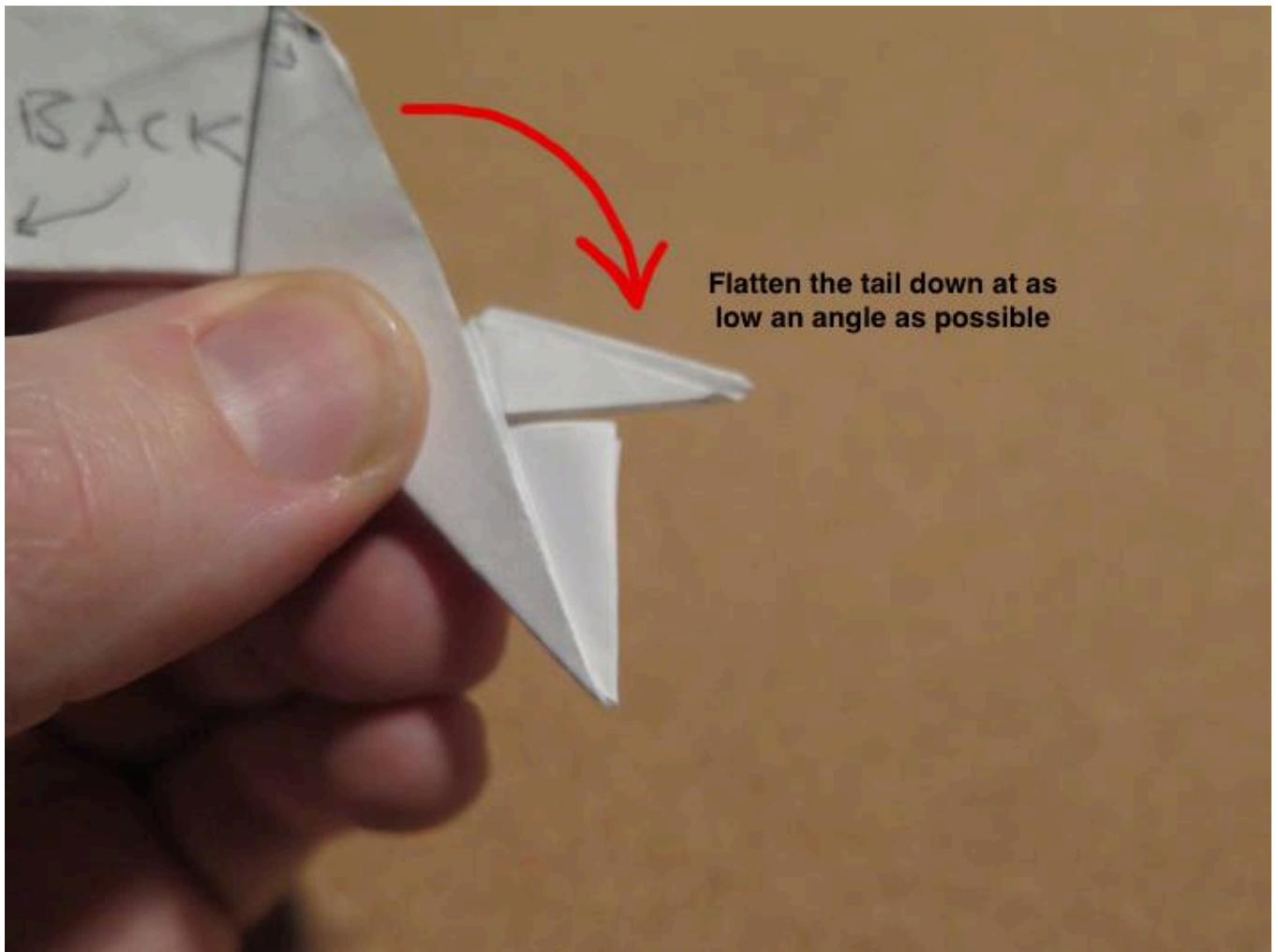


This should fold naturally into the space

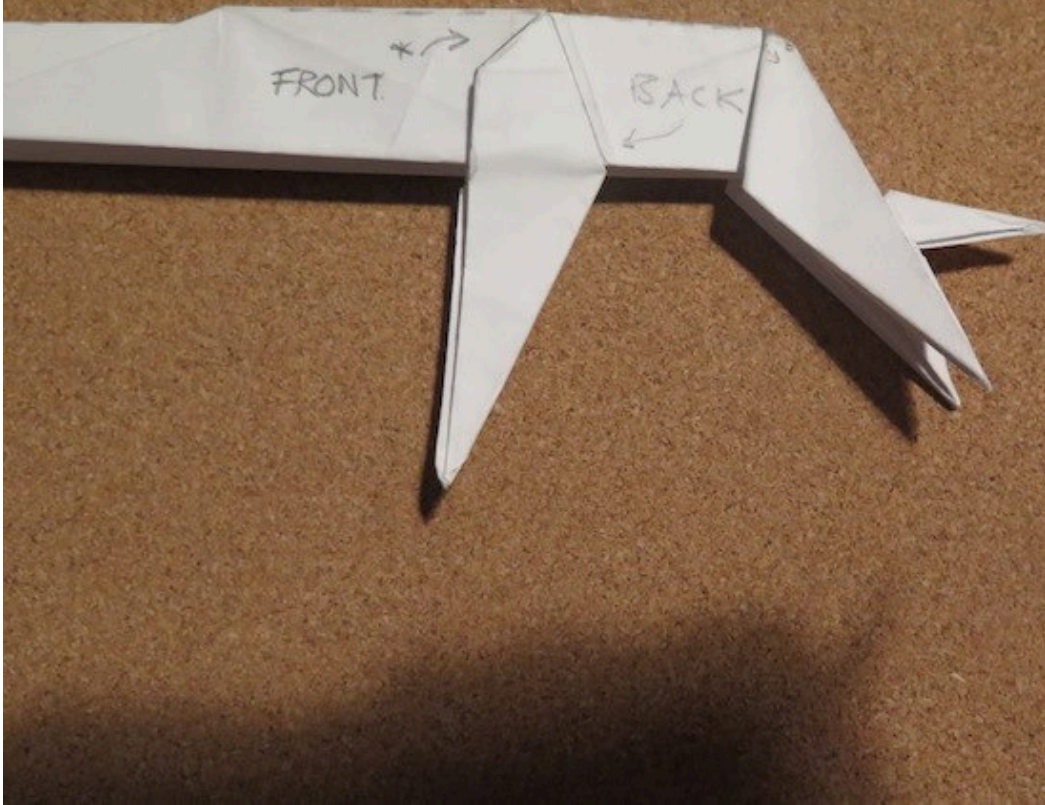


This is how it should look when flat

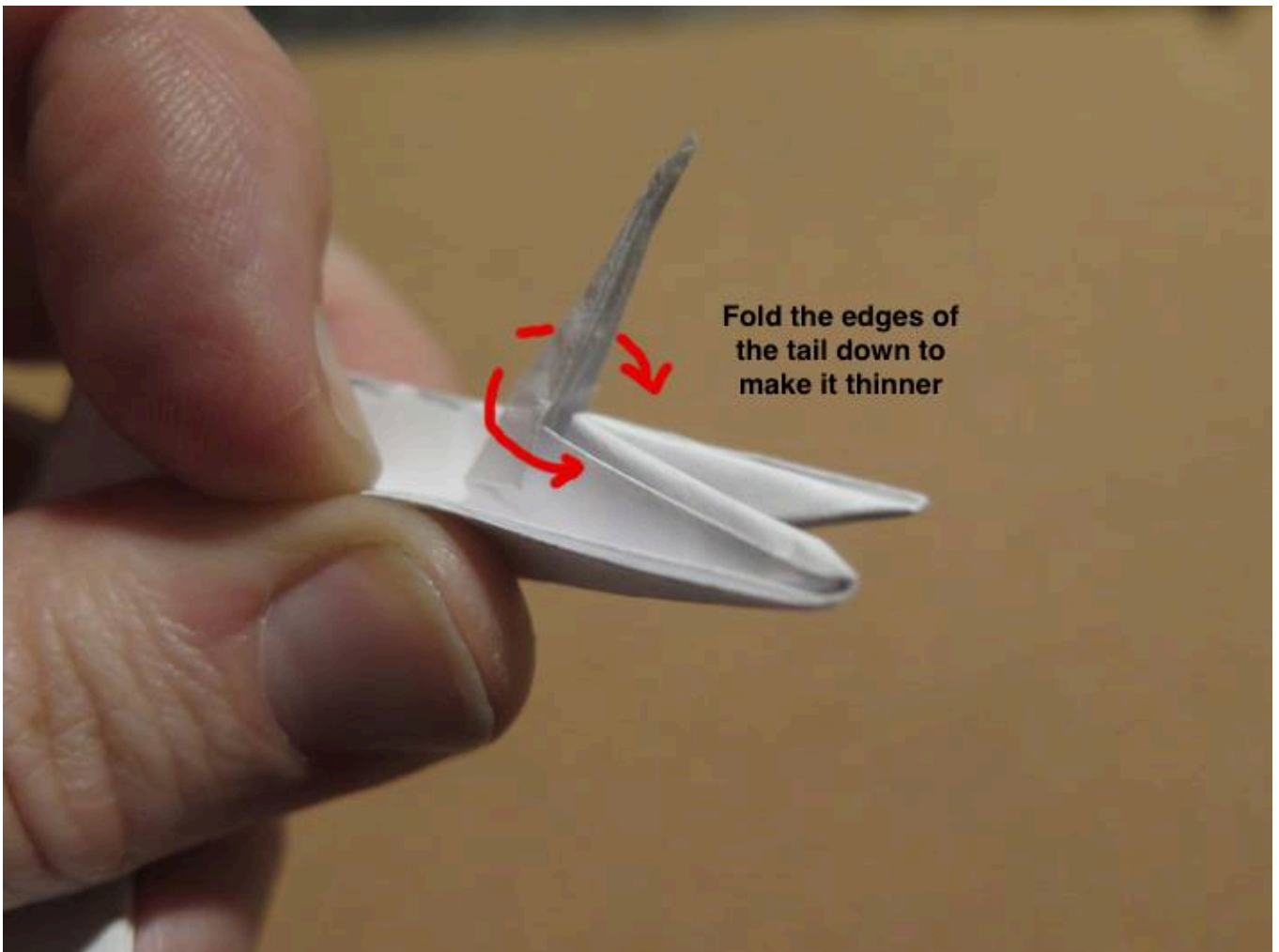




This is how the model looks when flattened



Fold the edges of the tail down to make it thinner

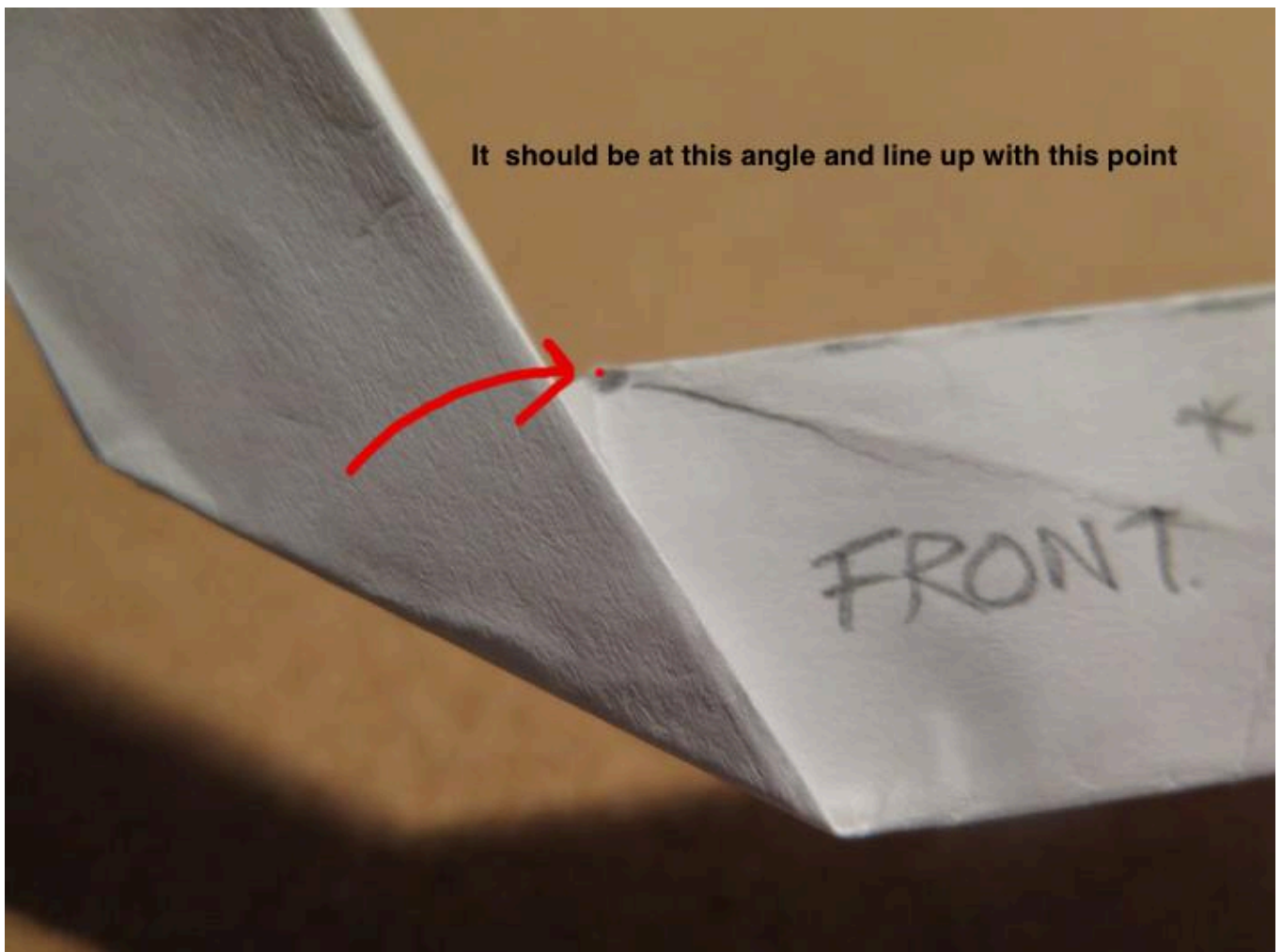
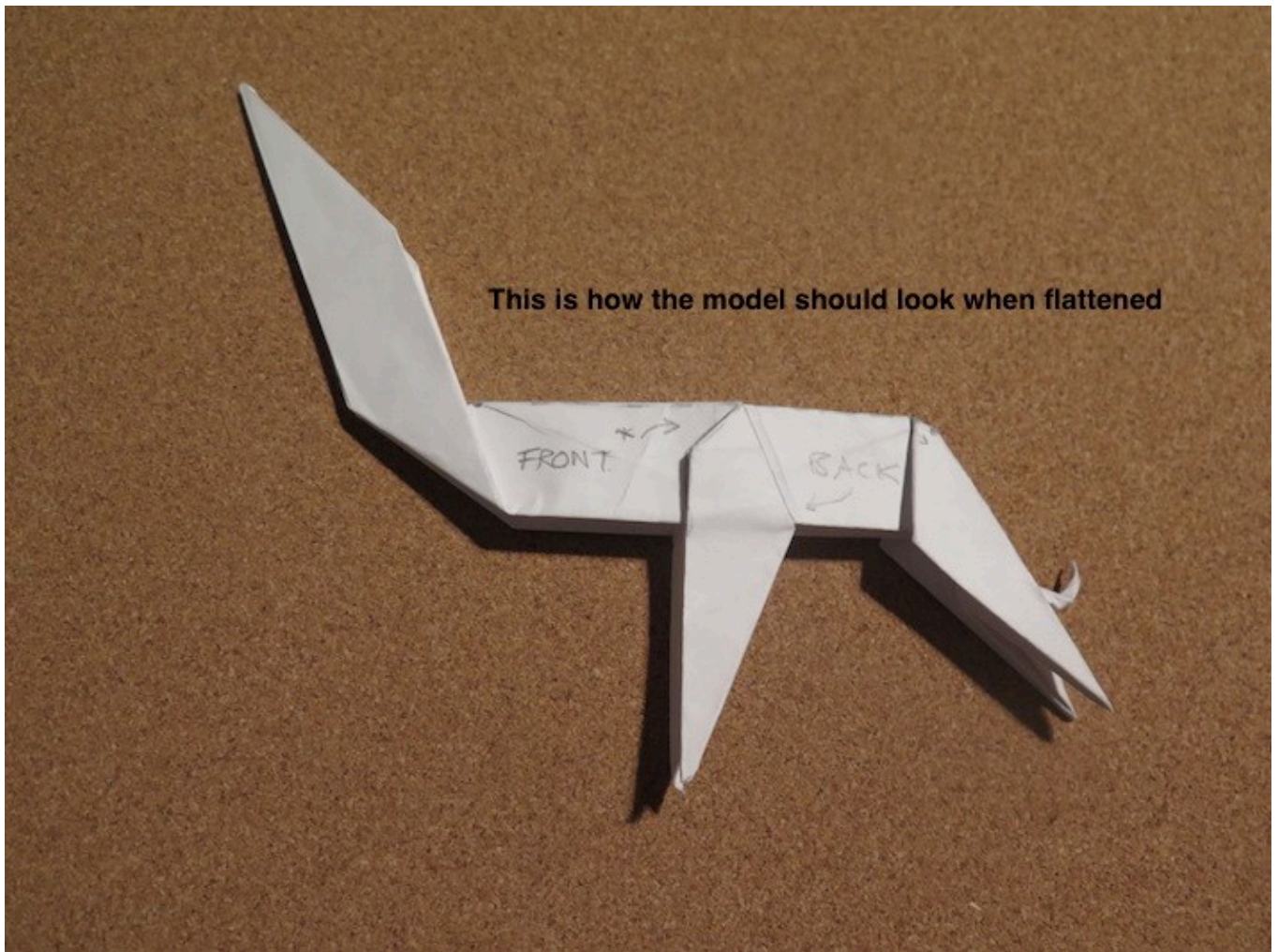


Twist and shape the tail to make it curl up. It should look like it comes from within the legs and flicks out

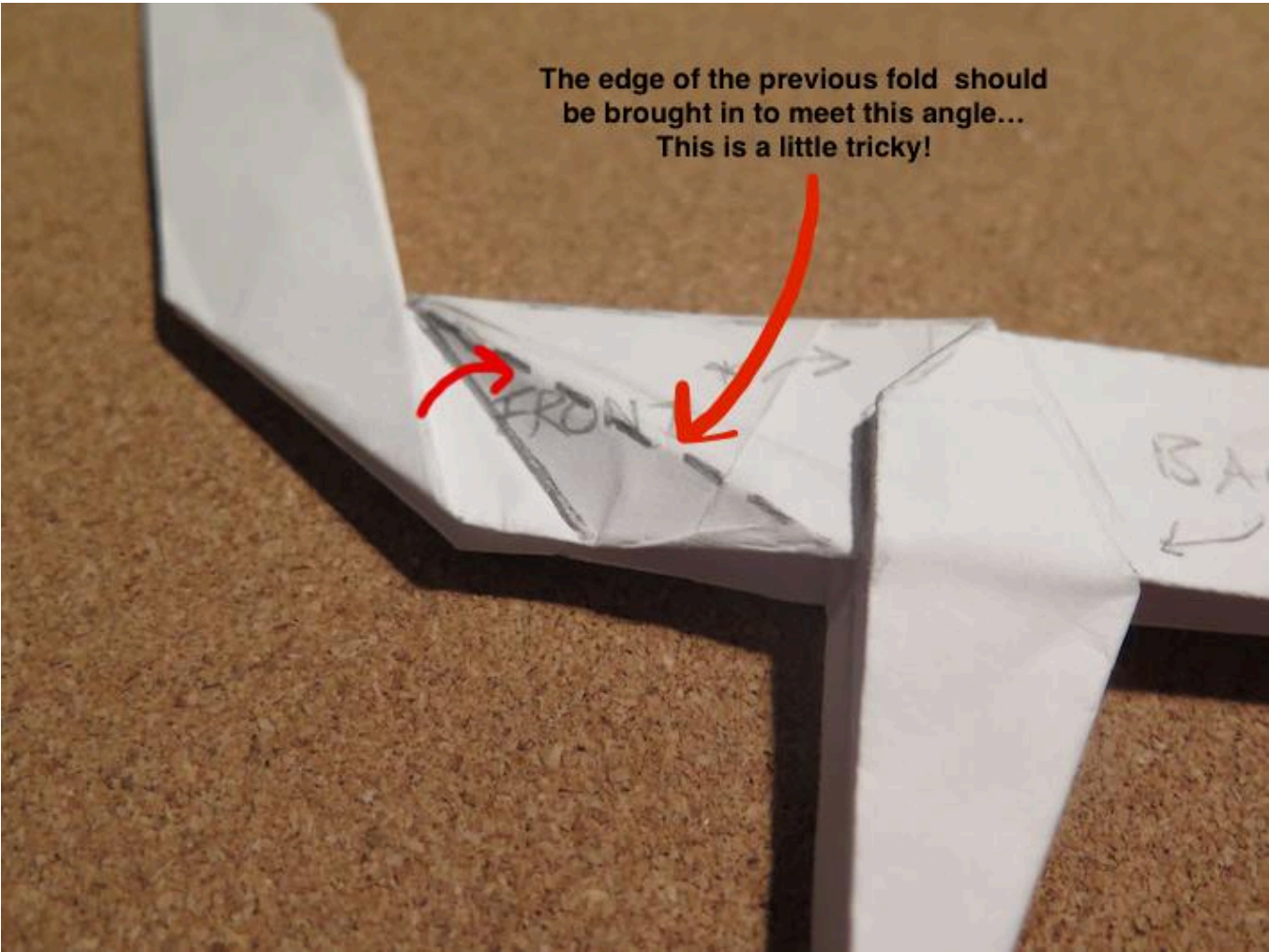


Move to the front of the model. Begin to fold the front back on itself



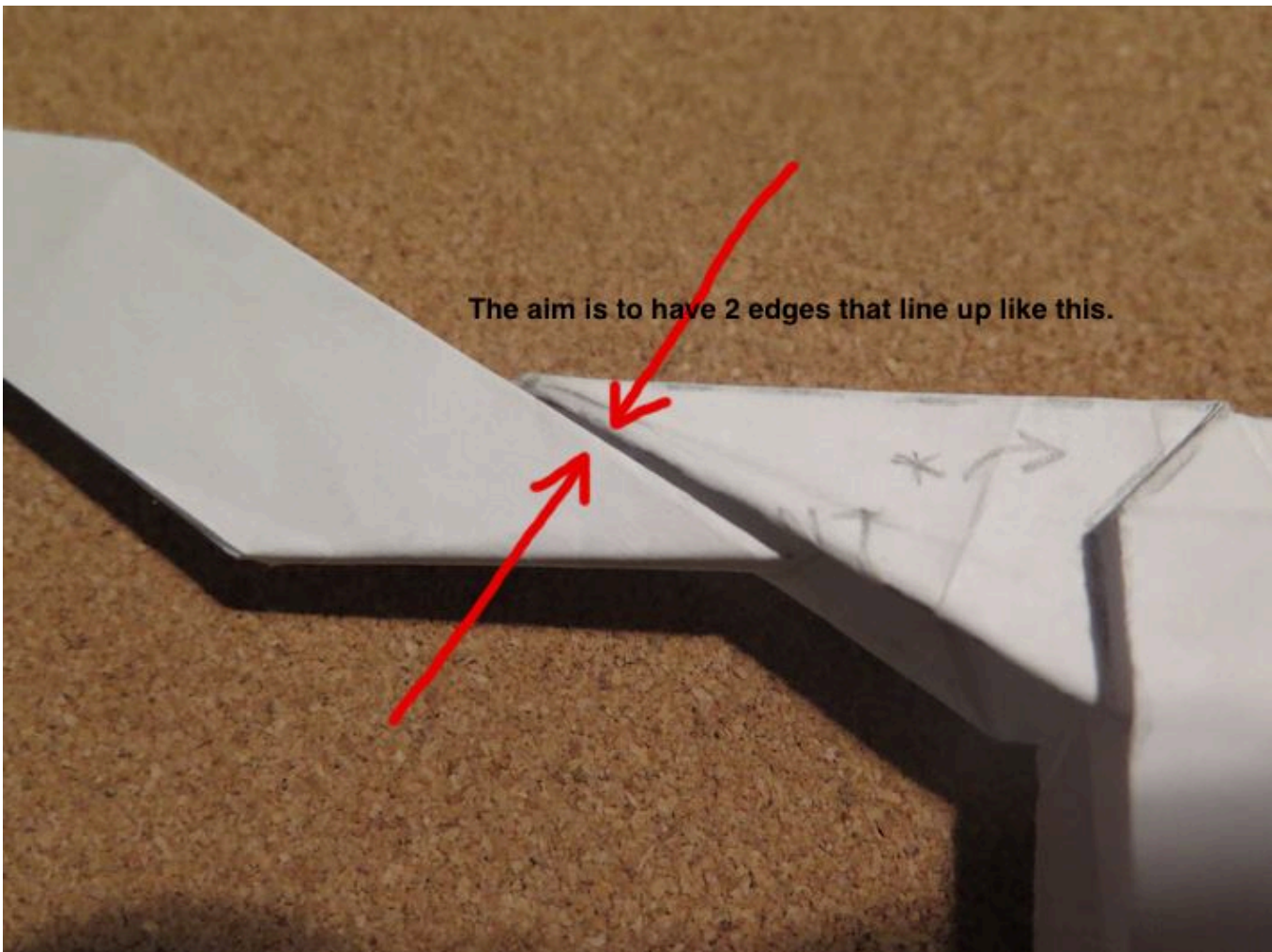
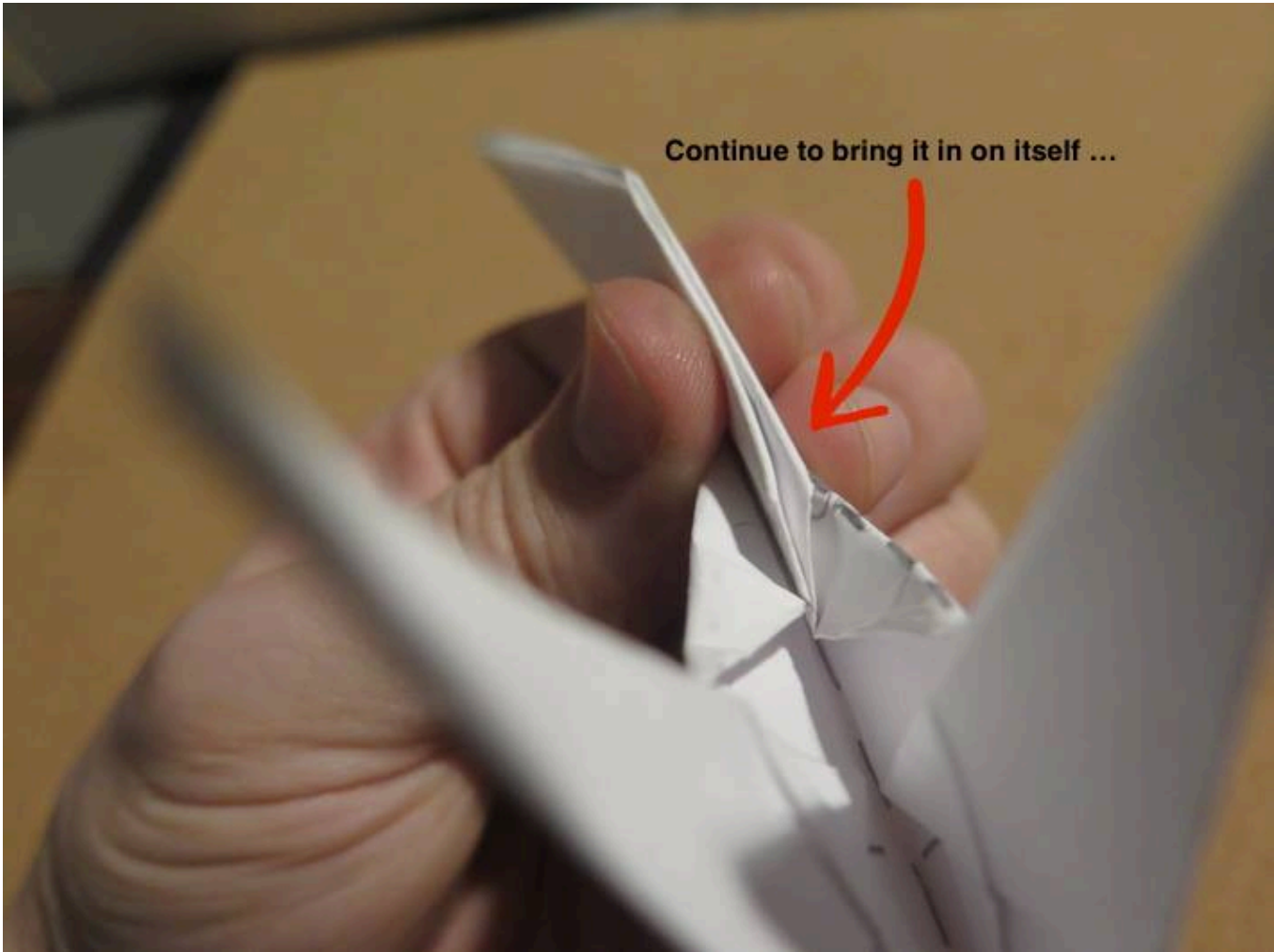


The edge of the previous fold should be brought in to meet this angle...
This is a little tricky!

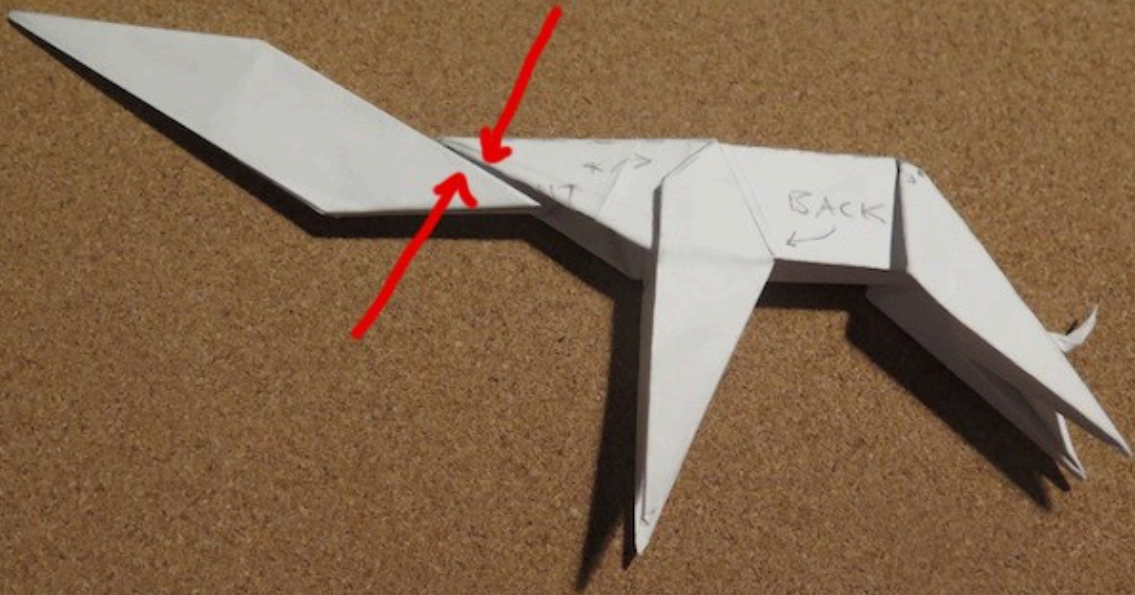


This is how it folds in on itself...

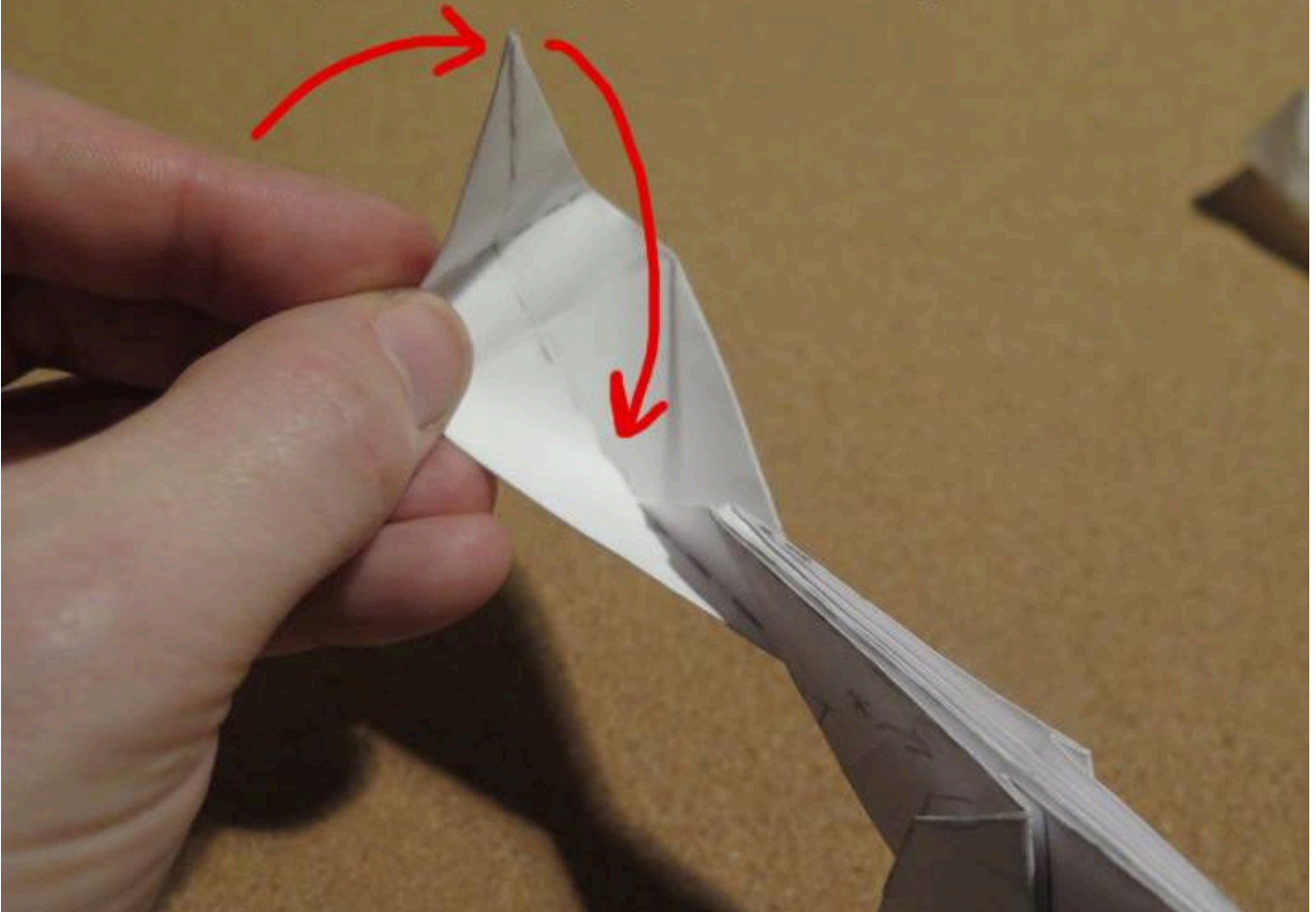


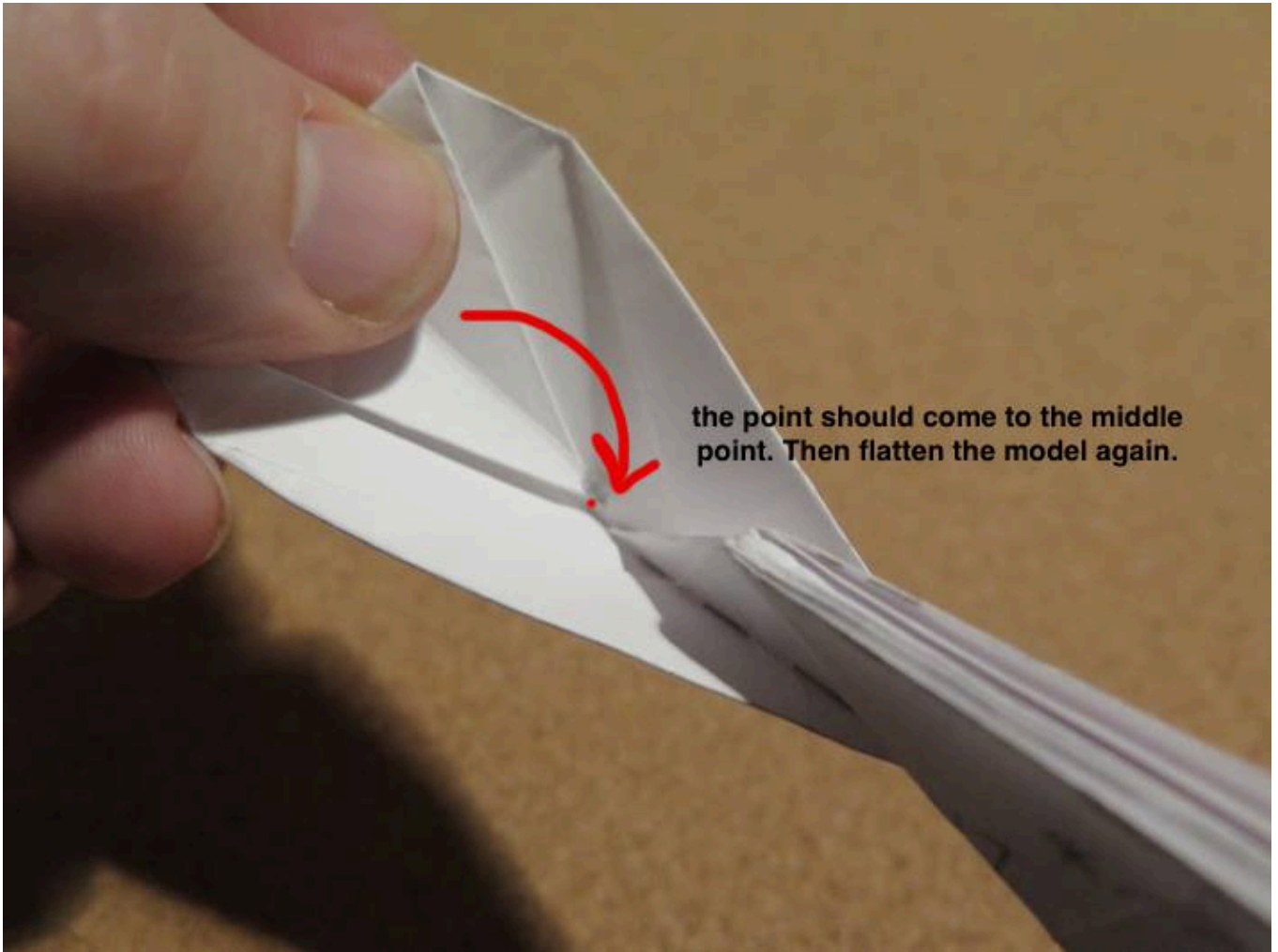


This is how the model should look at this stage



Open up the head end slightly and fold the end flag inside

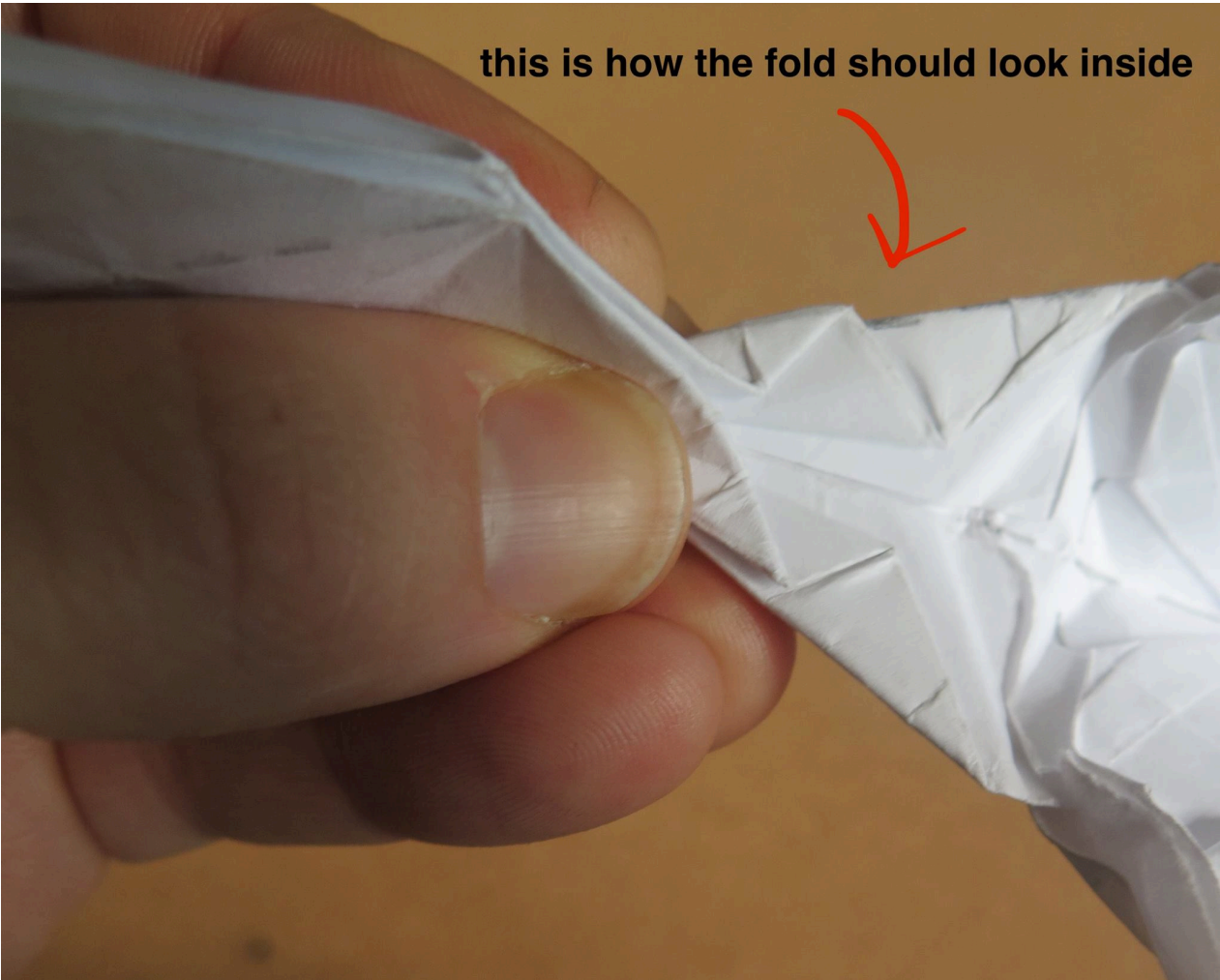




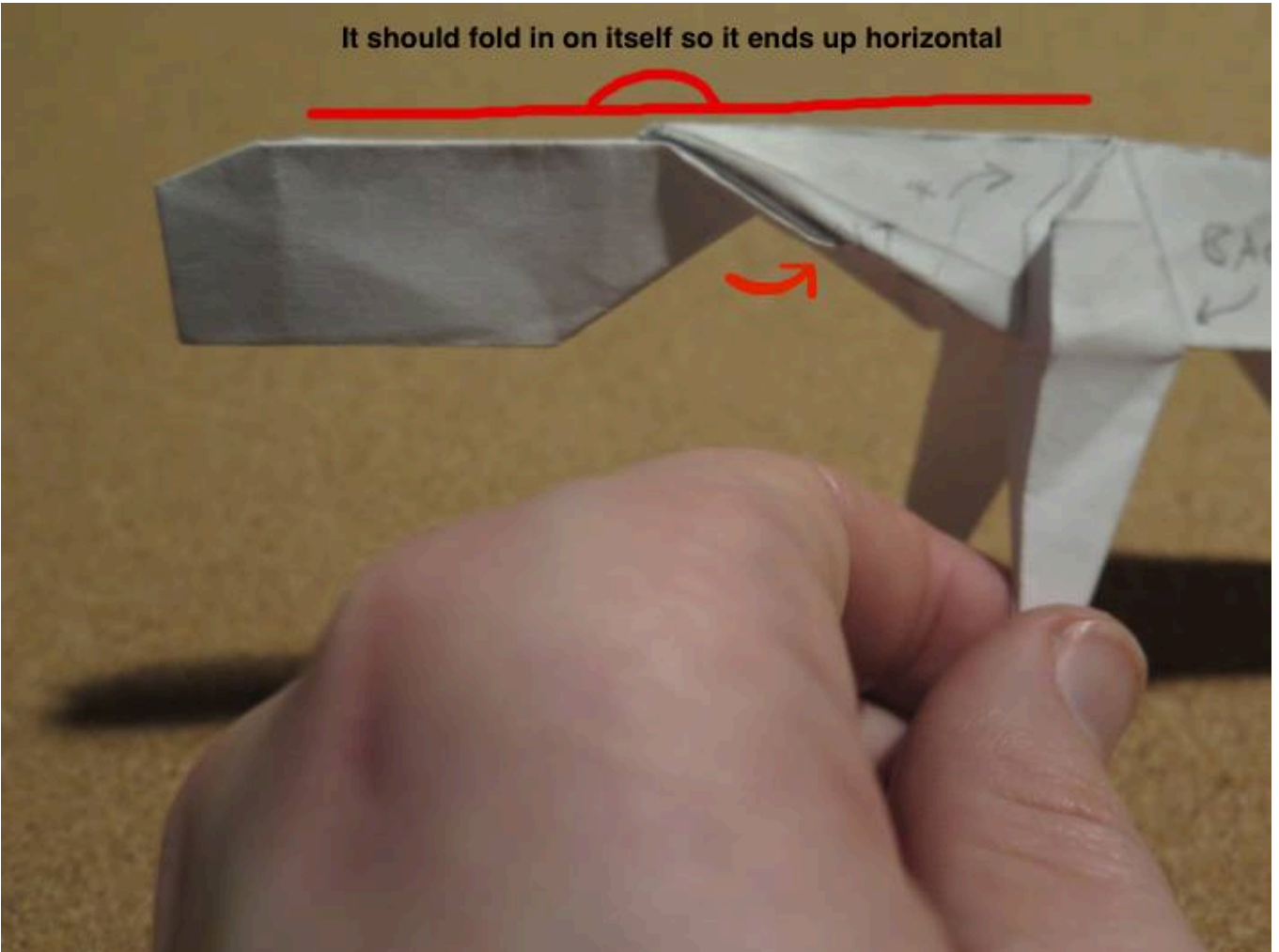
the point should come to the middle point. Then flatten the model again.



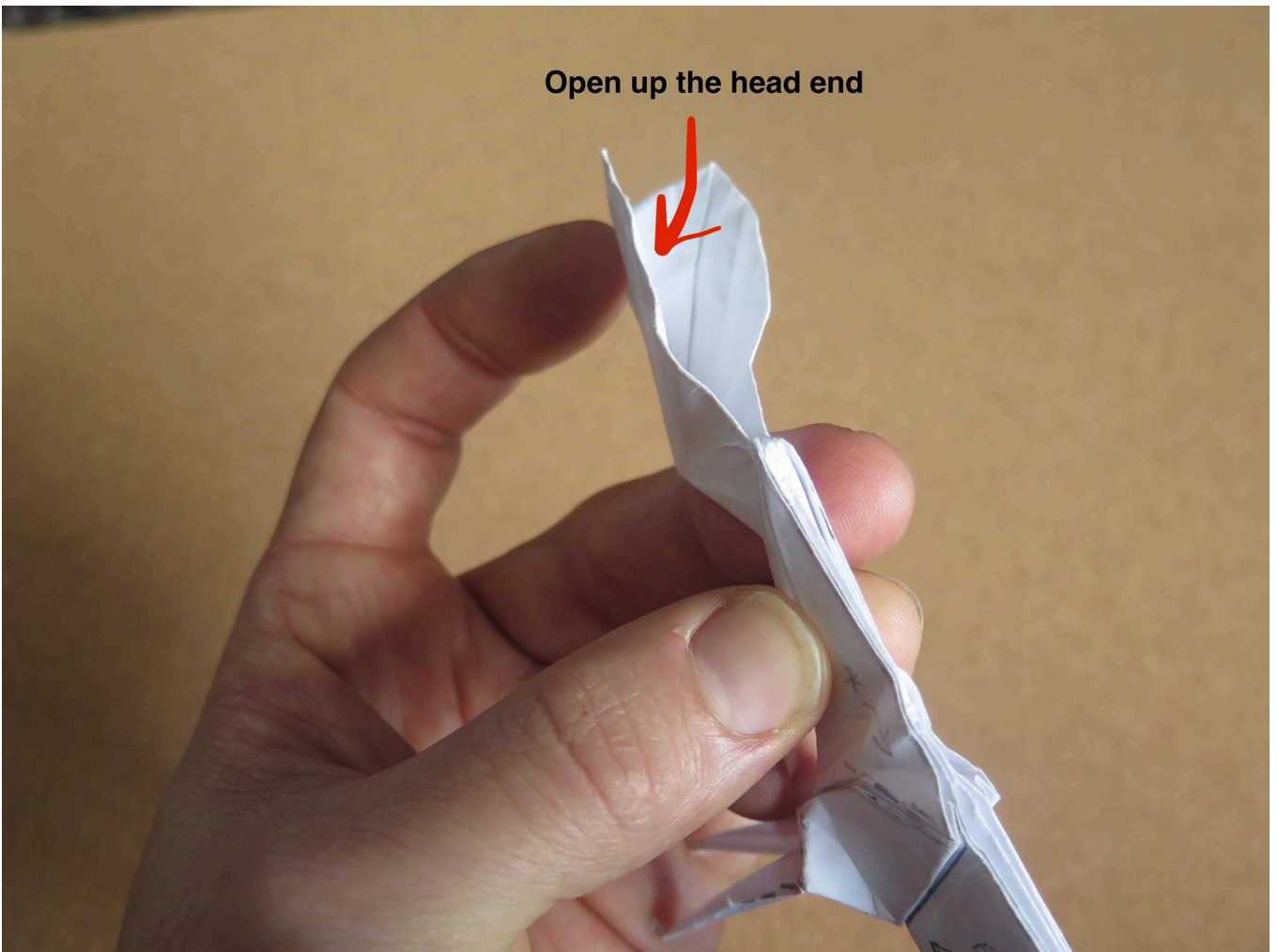
This is how it should look with the flap folded in



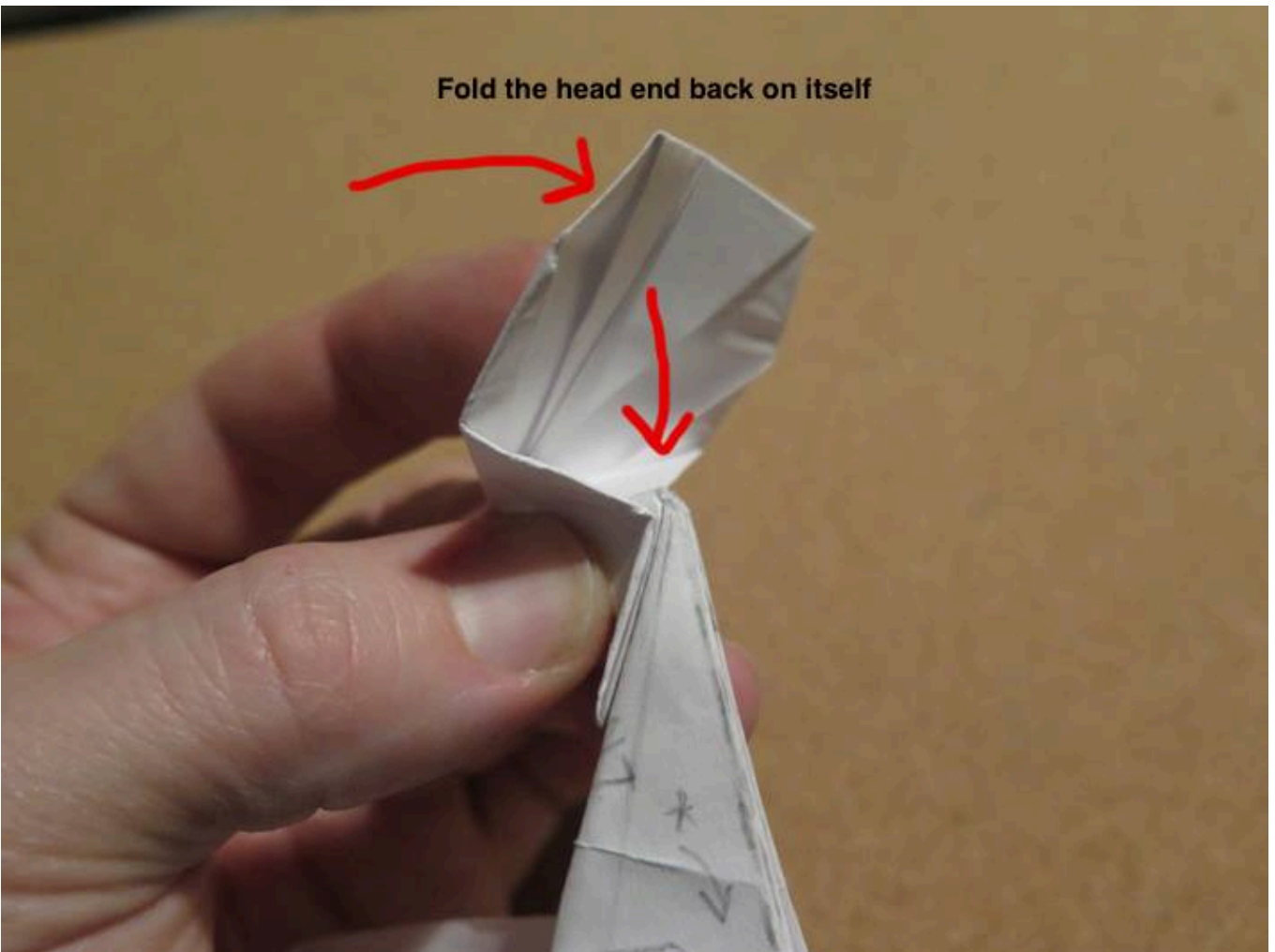
It should fold in on itself so it ends up horizontal



Open up the head end



Fold the head end back on itself



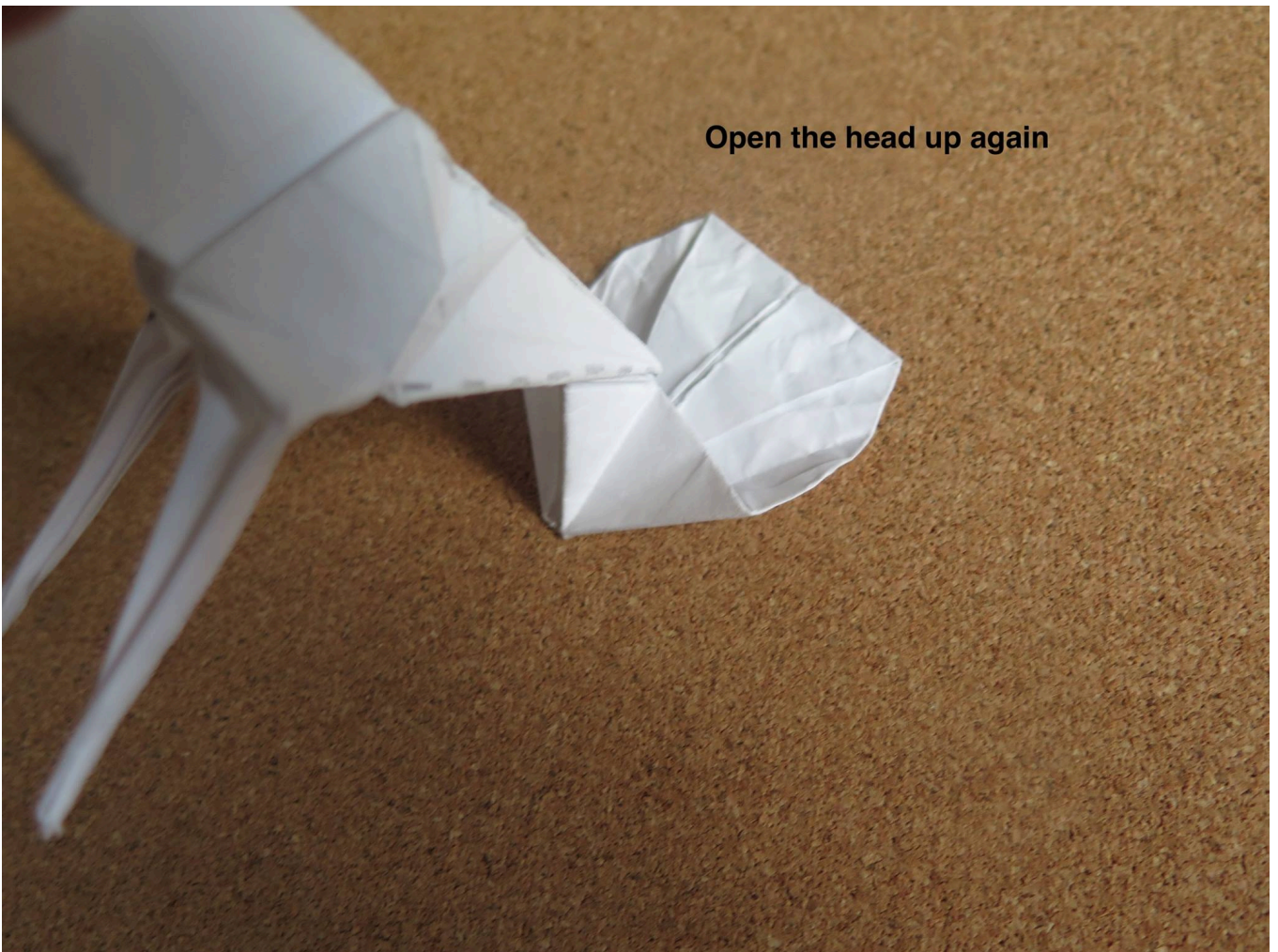
Bring it all the way back...

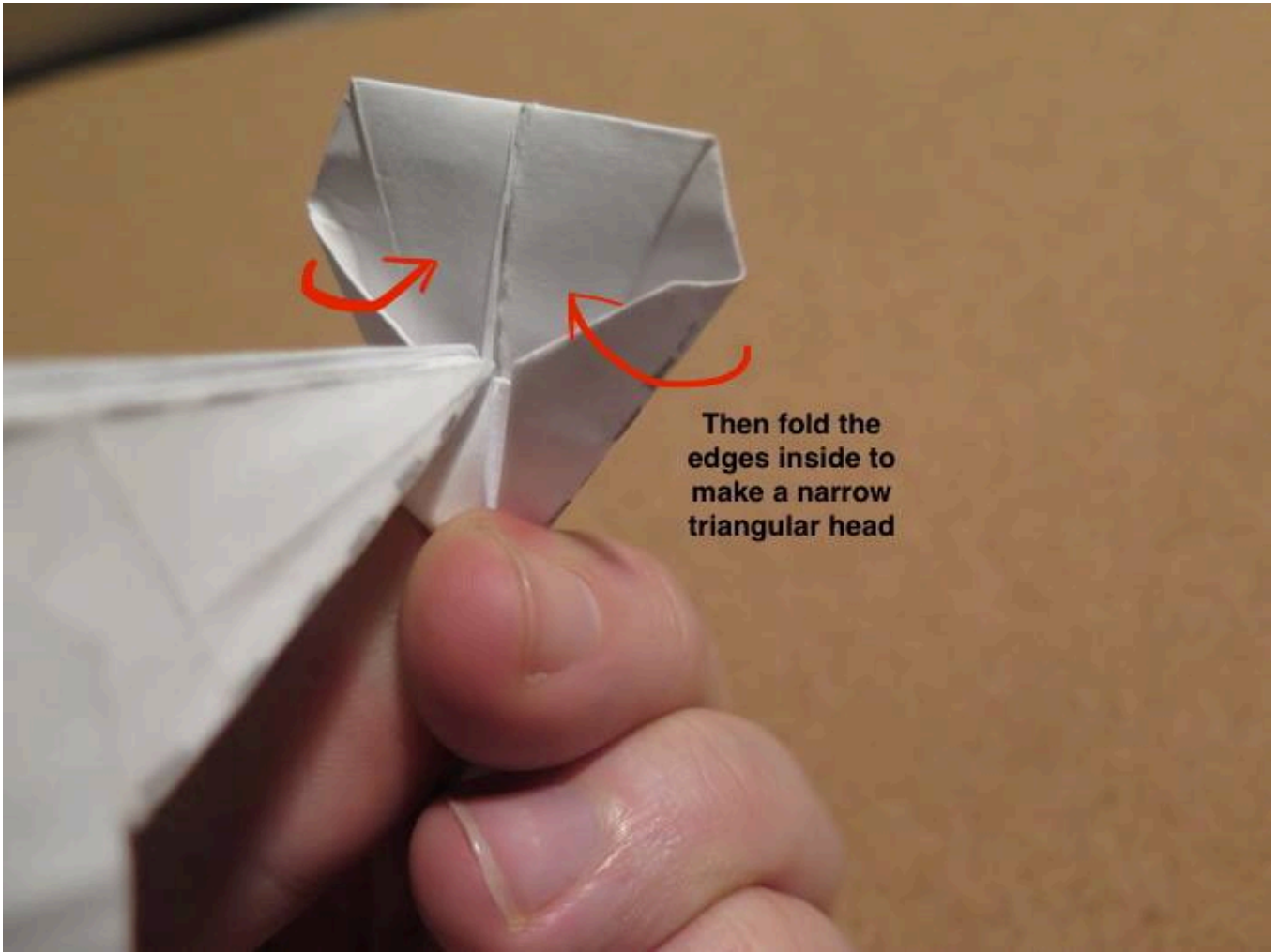


**This is how the head
should look when flattened**

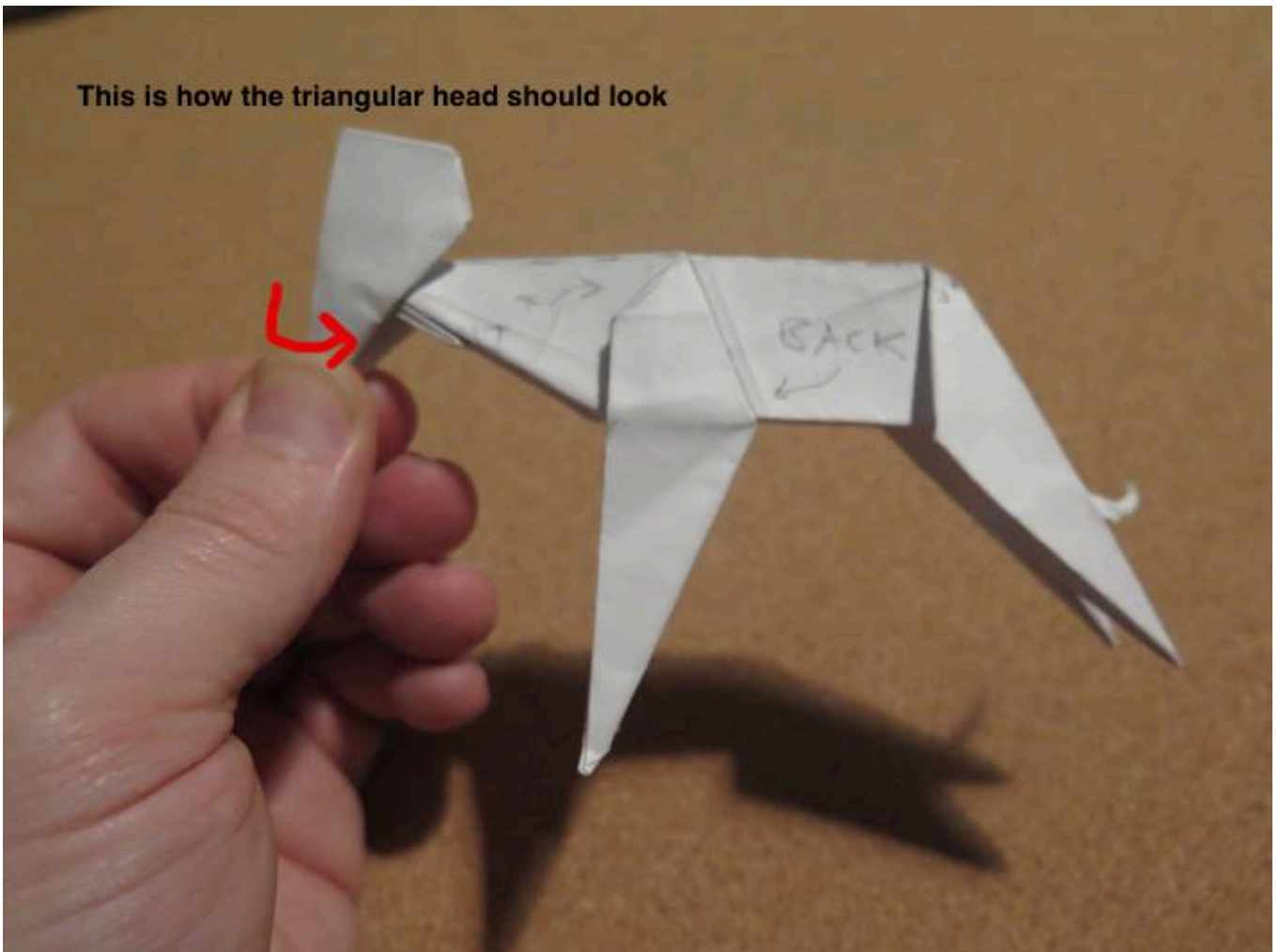


Open the head up again

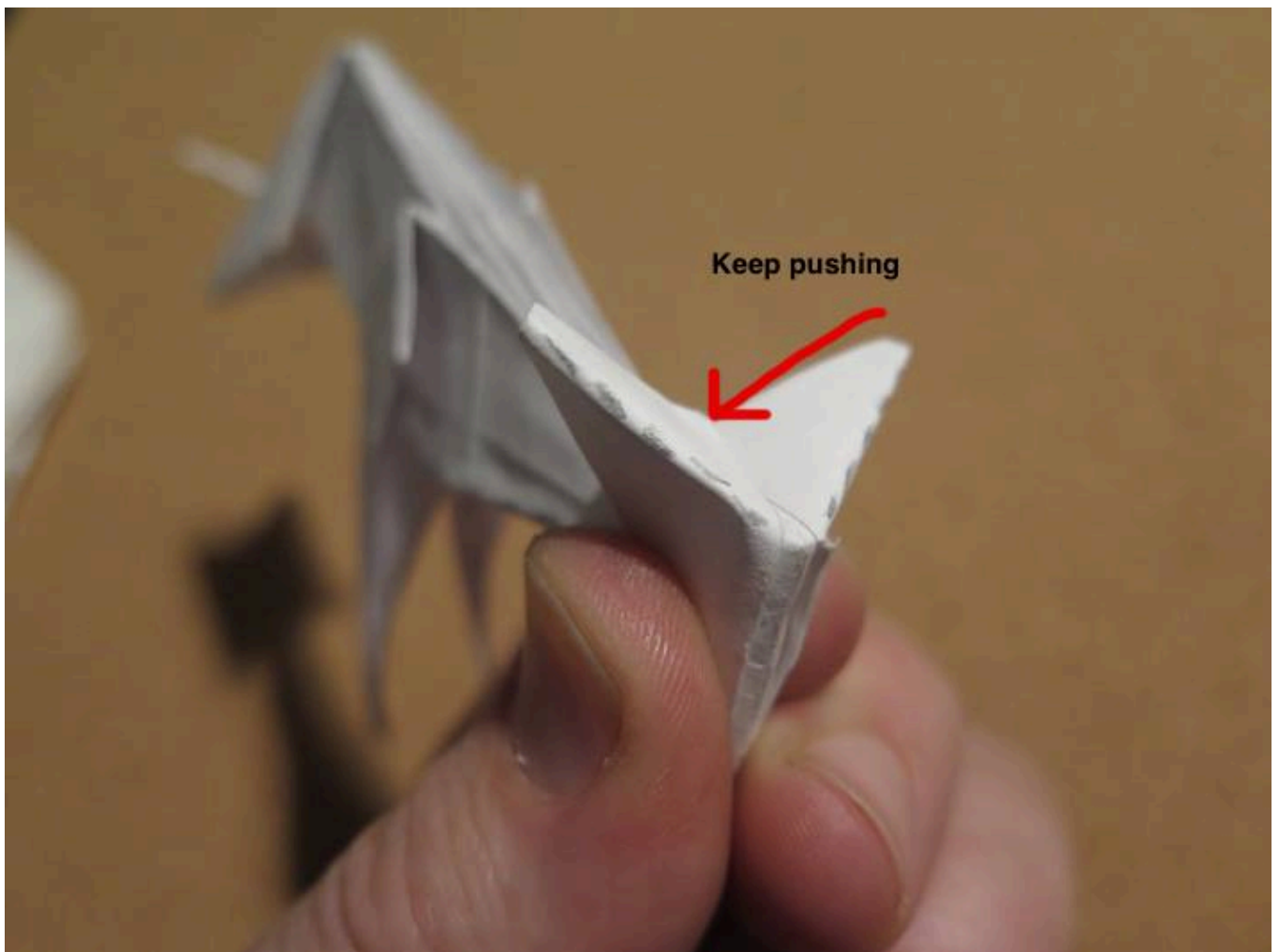
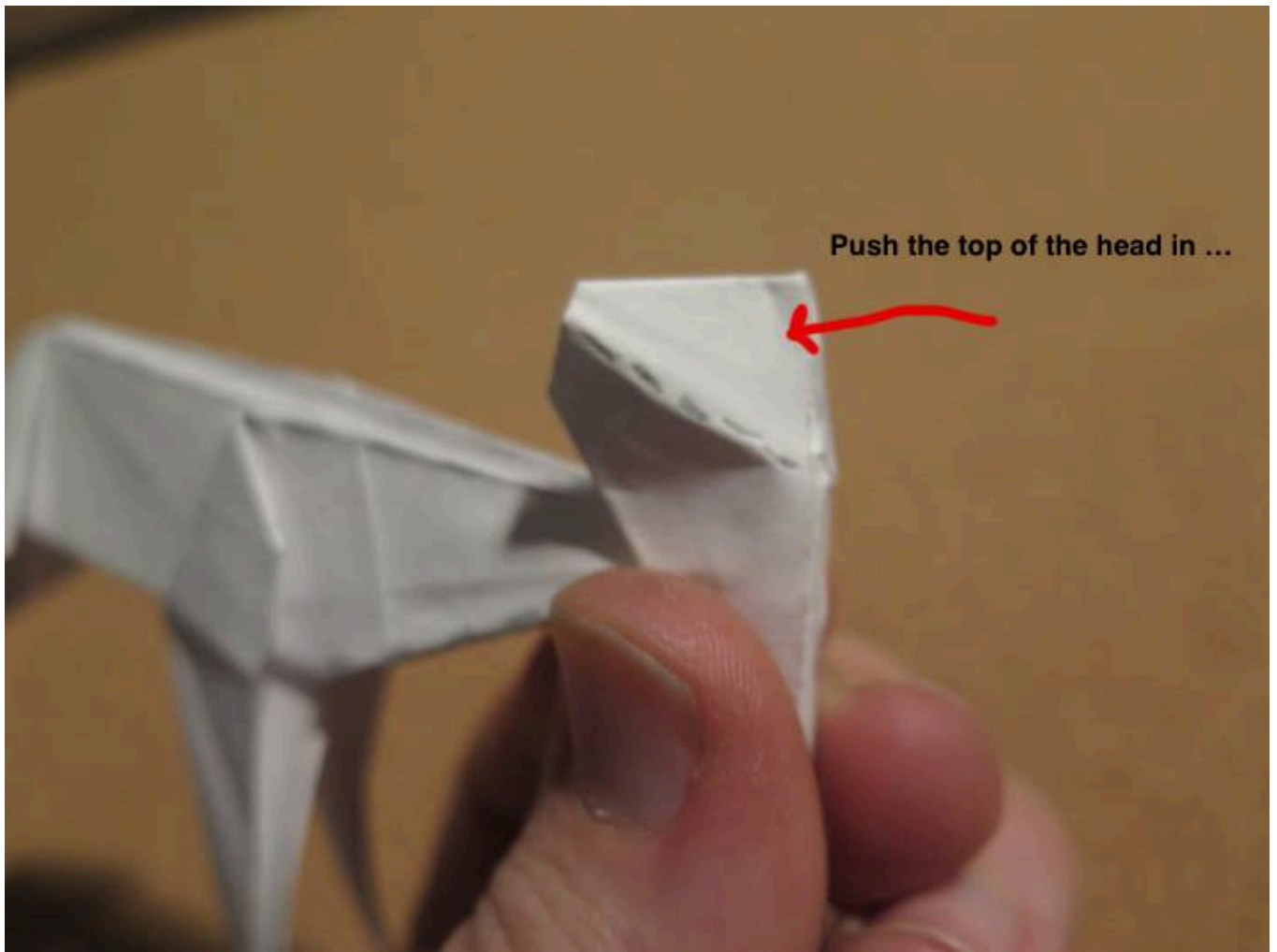




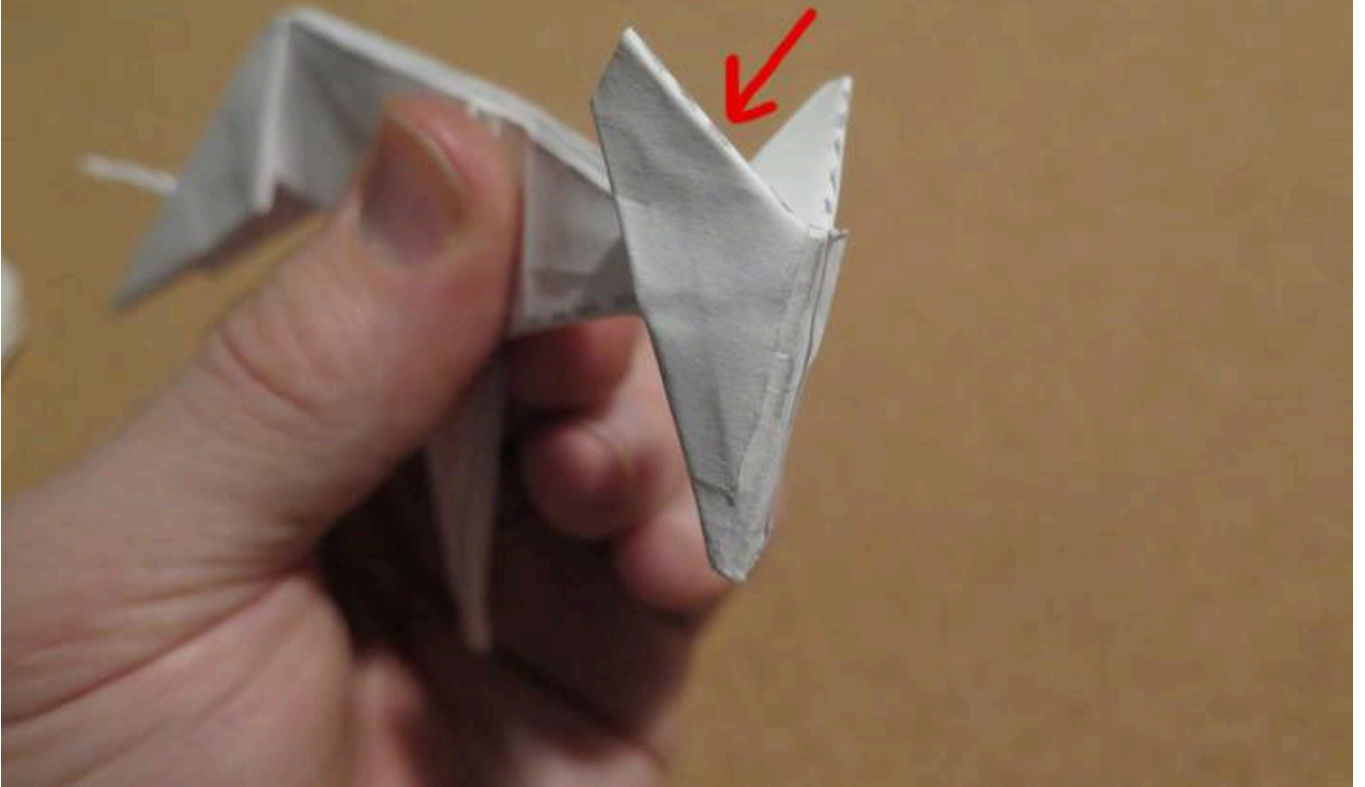
Then fold the edges inside to make a narrow triangular head



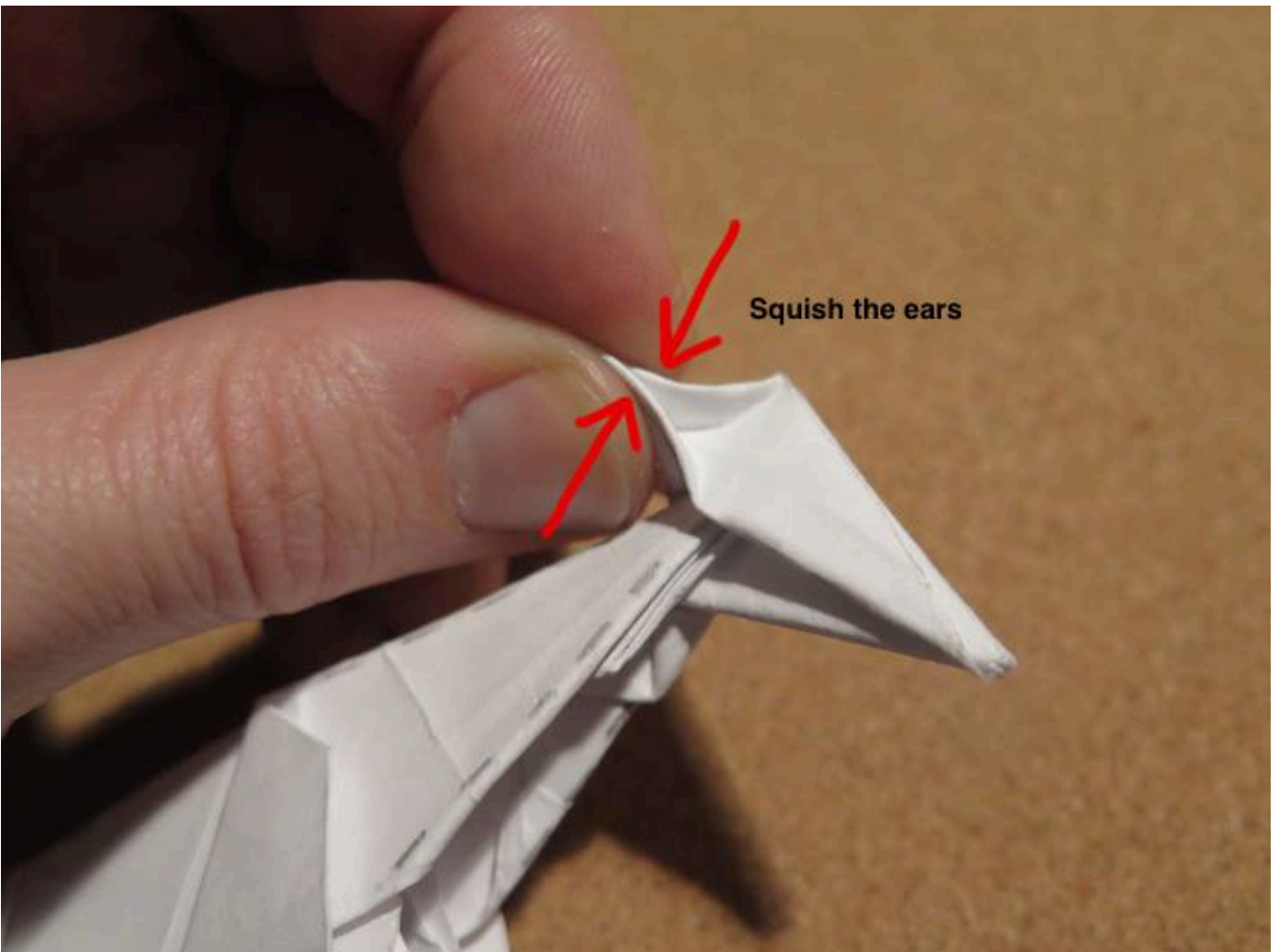
This is how the triangular head should look



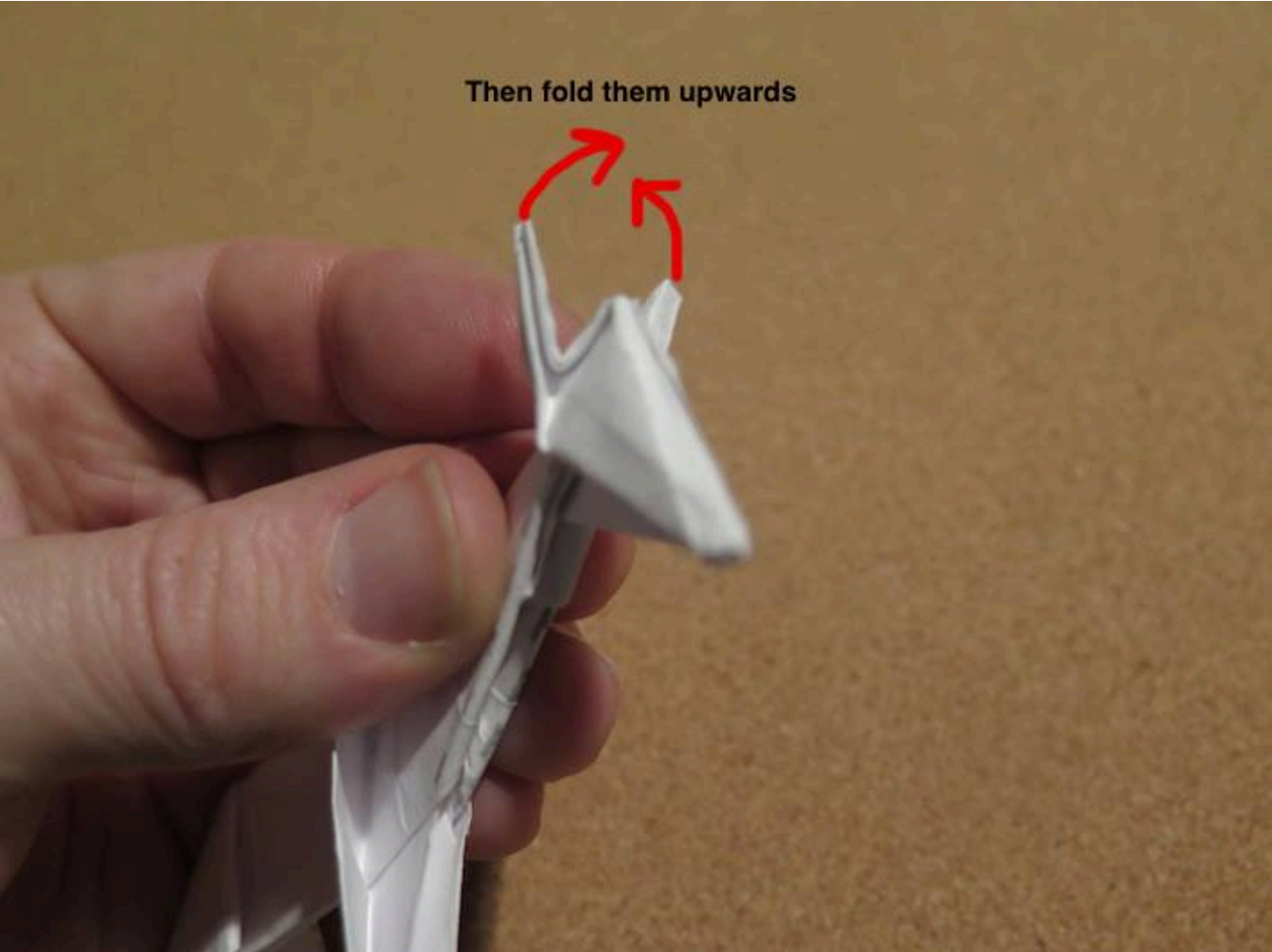
Till it makes two even points



Squish the ears

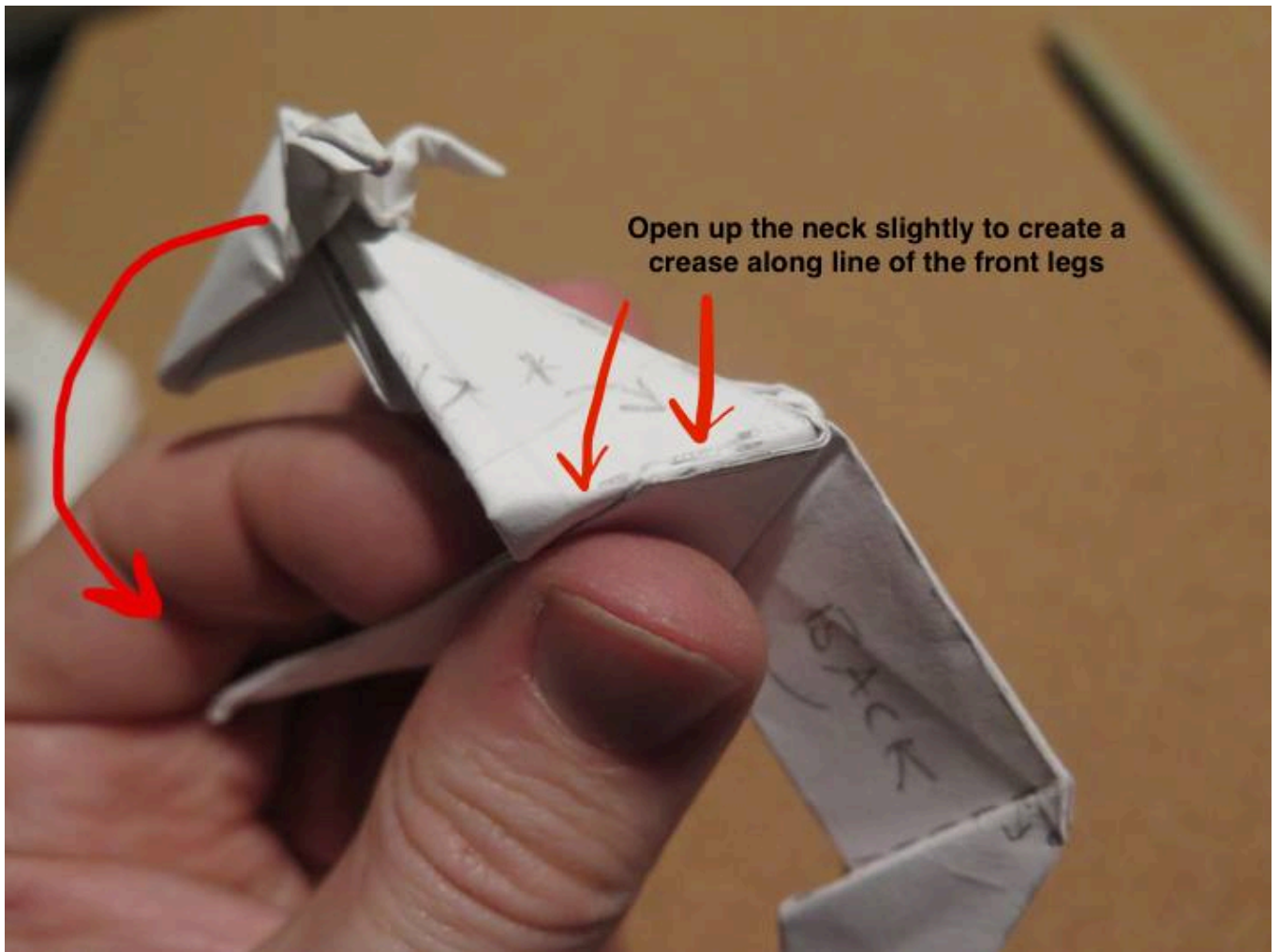


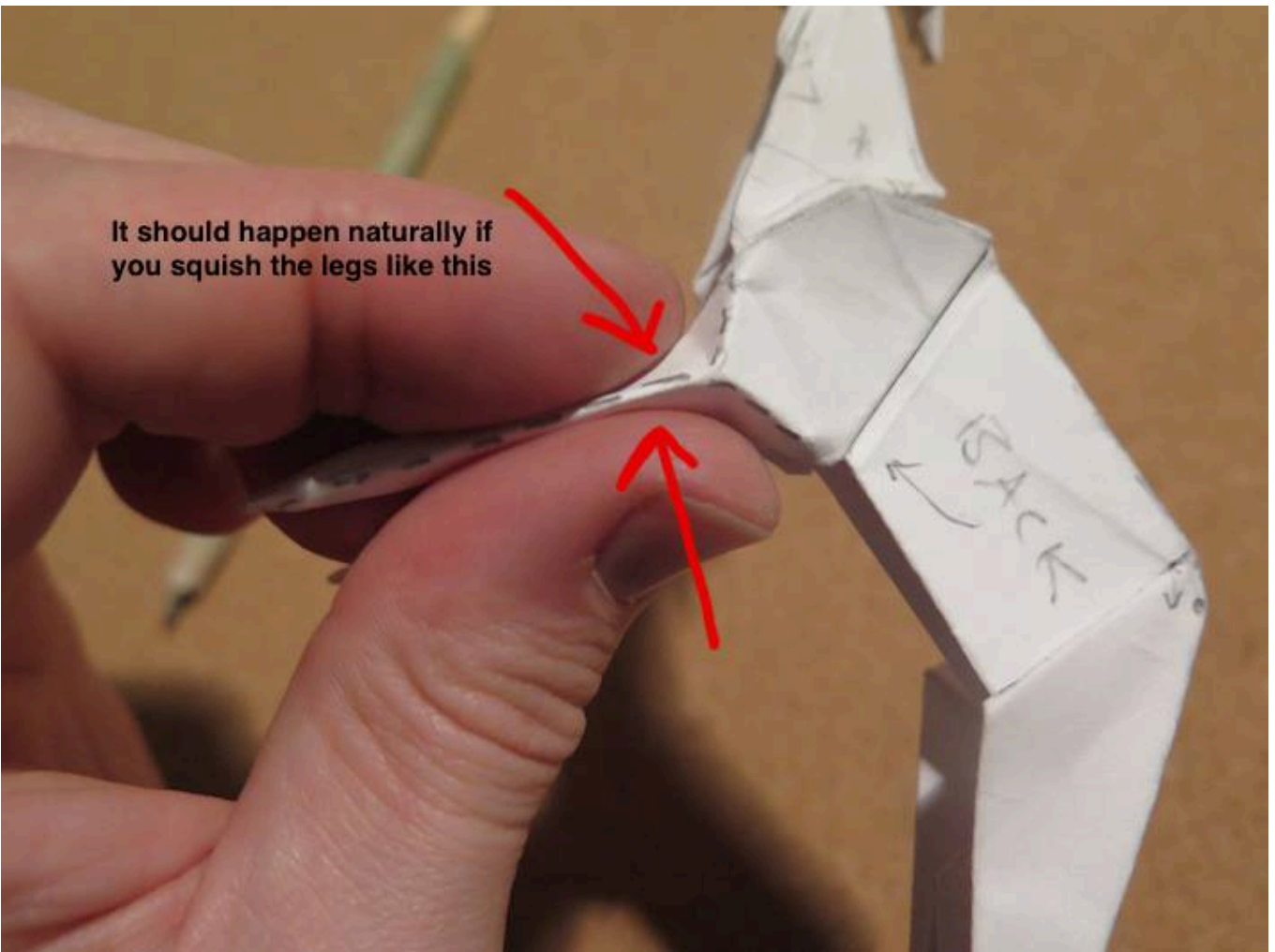
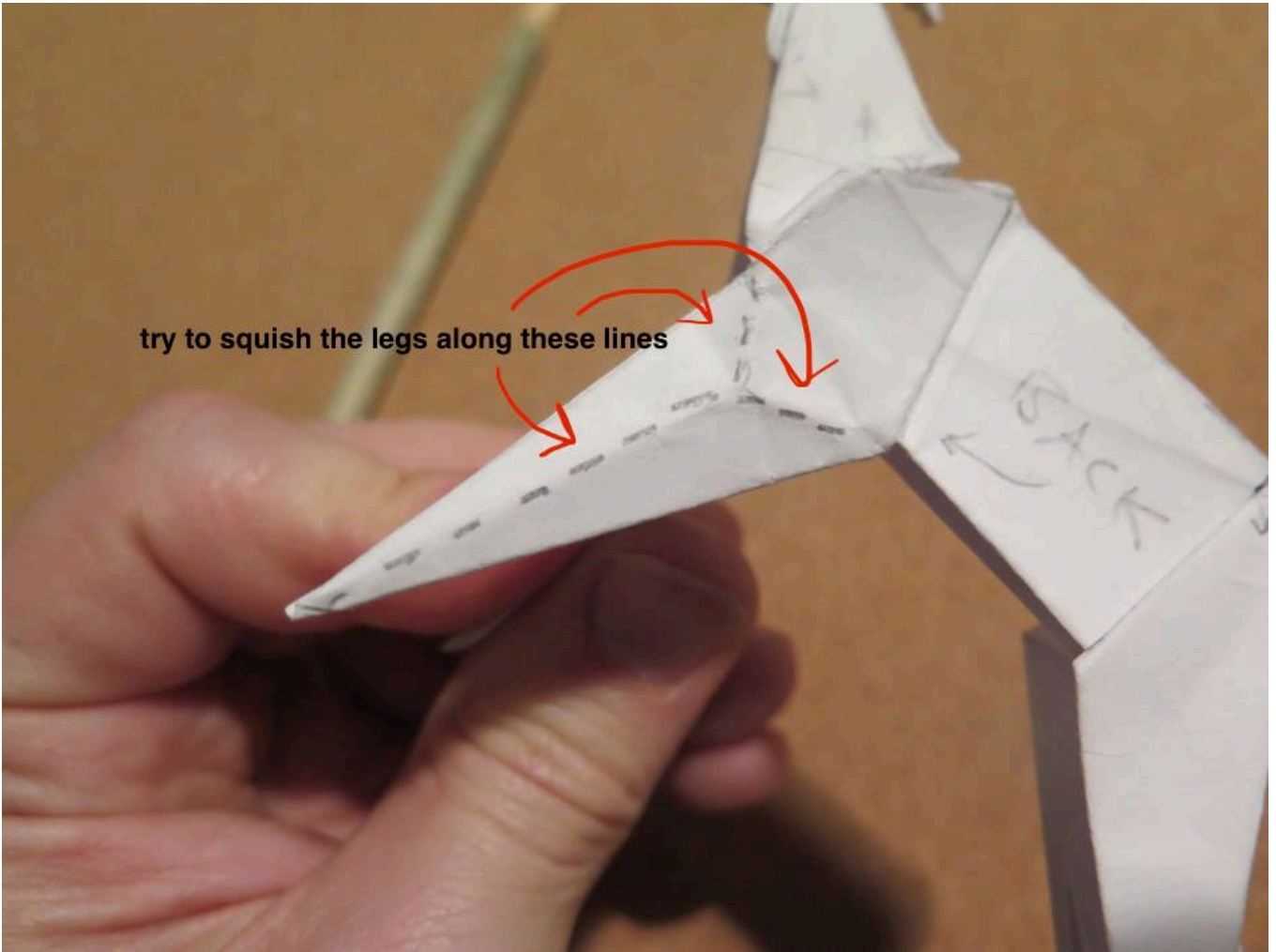
Then fold them upwards



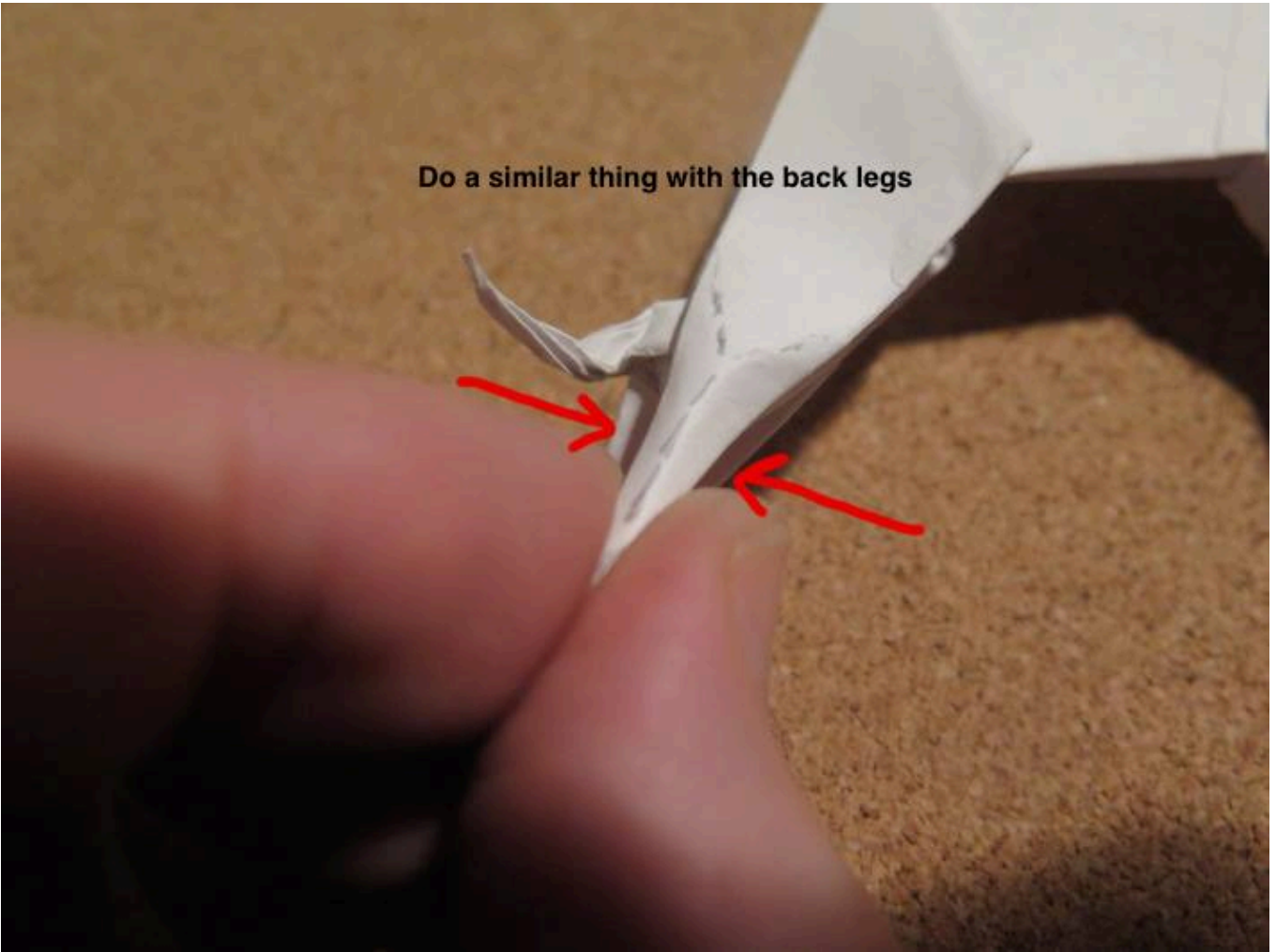
Then fold them backwards



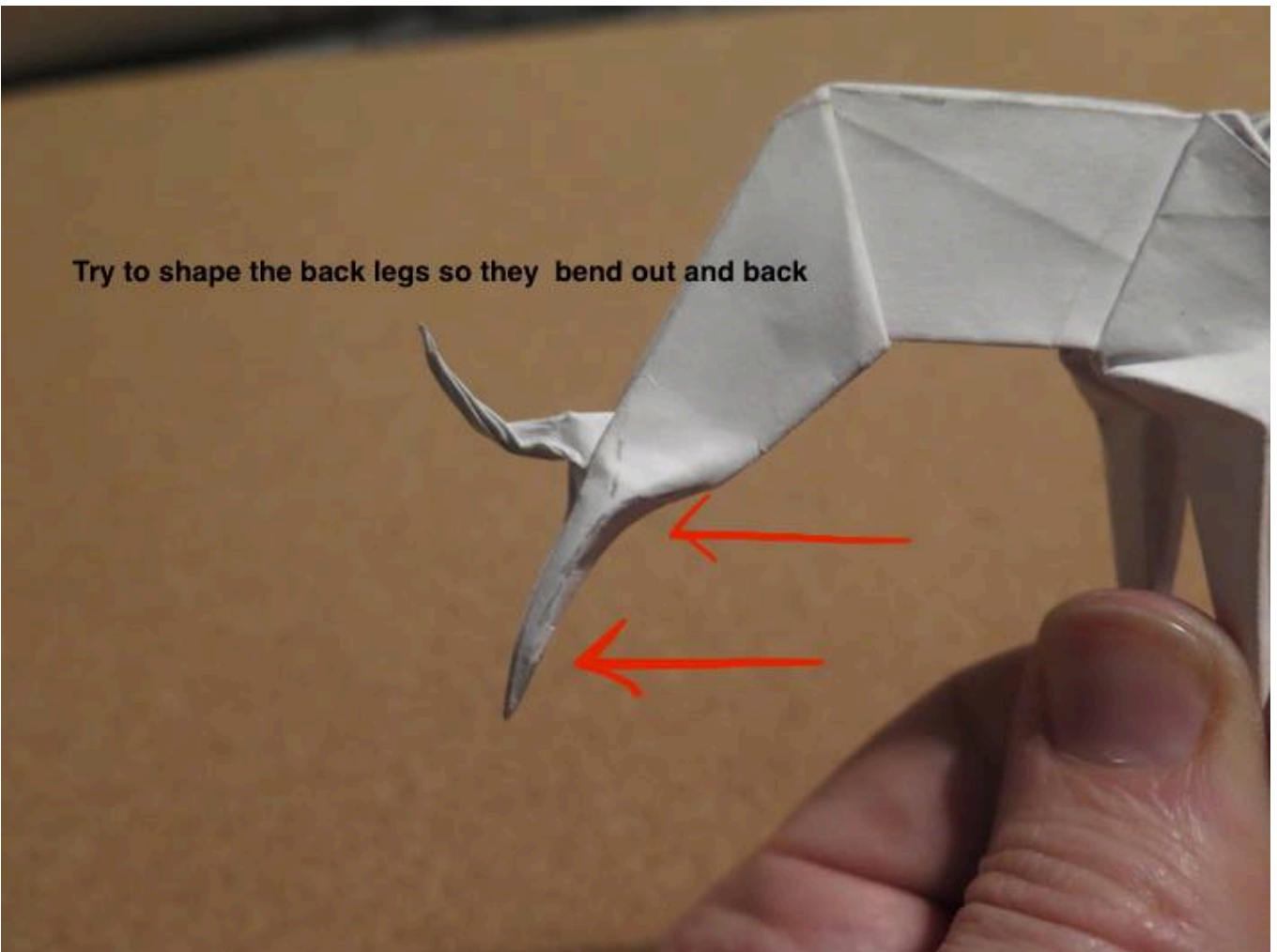




Do a similar thing with the back legs



Try to shape the back legs so they bend out and back





The results will look something like this... But remember- every dog is different and every dog is special

