


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Follow the latest daily buzz with buzzFeed Daily Newsletter! A very cute origami project that is easy to make is a star box. All you need is a sheet of origami paper, or any square sheet of paper if you don't have origami paper. Just so you know, photos can be easier to understand than instructions. First, fold the paper in half to show the color side. Then turn it around and fold in half the other way. Expand that and then fold the paper diagonally so that the inside (white) shows. Expand (again) and put the paper down with the white side up. Orient the paper, as shown in the picture, and push down in the center, where all the folds meet so that the left and right corners come up a little. Then pull these angles into the bottom corner and press down the top corner to match with the bottom. See the photos for help. You should end up with a diamond mold that is open at the bottom and closed at the top. Fold the right or left corner so that it lines up with the center of the diamond and then do the same depending on the angle you haven't yet folded. Then flip it all over again and do the same on the other side. Open the top of the corner to fold a little and smooth it down into a triangle shape. Do the same with a different angle and the other side of the paper. You'll notice that there are two sides that you haven't reset yet. Take the left and right sides and fold them in the middle as you are done in step 3. Stick your fingers at the top and carefully spread out the paper so the window opens. Fold up to the star's points so they are good and parallel to your table/floor/work surface. You're done! These boxes are good for storing trivia like buttons, pins, candy, ect. Today you will learn how to make a modular transformation of the star ninja origami! It's a fun activity that gives you an epic result. It's relatively easy if you're keeping a close eye on the steps shown. There is only one type of item you need: 8 pieces of square paper that are all the same size (best of all about 75mm x 75mm or 150mm x 150mm). WARNING: Don't throw modular origami ninja star conversions at anyone! Place the paper in front of you so that one side is on top, one side on the left, one side on the right and one side at the bottom. (If you use origami paper, place the white side up.) First, you need to fold the top right corner of the paper into the bottom left corner and make a crease. Once you have turned the paper, there should be a diagonal fold in your paper. Make sure to leave the paper in the orientation it was earlier as soon as you deploy it. (Don't forget to leave the white side up if you have origami paper.) This time, you need to fold the top left corner into the bottom right corner and make a crease. Just like made at step 3, you have to unwrap the paper again. There's be another diagonal crease. Make sure to still leave the orientation alone. (The white side should still be if origami paper is in use.) Take the right half of the paper and fold it evenly on top of the left half of the paper and make a crease. Just like you did on steps 3 and 5, turn around the paper. Now there should be a vertical fold in the center of the sheet. Leave the paper in the orientation it's already in. (Make sure the white side is still up if you use origami paper.) Take the top right corner and line it evenly on a vertical fold in the center of the piece of paper and make a crease. Just like you did in the previous step, take the top left corner and line it evenly on the vertical fold in the center of the sheet of paper and make a crease. Just like you did before, take the right half of the paper and fold it evenly at the top of the left half. There should already be a crease from earlier, so it should be easy to complete. Place the paper so that the side with which you are stacked in the corners is turned to the left, and the paper hole - at the bottom. Take the paper and press the top right of the sheet inside and press down to the surface to make the creases. Now each side has to be slanted. Repeat 1-12 steps 7 more times. You have to end up with 8 total parts that are all identical to each other. (They can be different colors if you want them.) Grab the two parts that you have done and uns off them so that the hole to the bottom and that the right side has two legs that are separated from each other. With each piece in position from the last step, take the piece to the right and insert the left side of it into two legs on the left side. Make sure the right piece is completely lined up and pushed all the way into the left side legs. The right side should not stick out of the top of the left side. If so, pull the right piece down some until it is more. Notice how your left side has two sharp tips at the end of your leg. You have to fold/ shove these tips into the hole of the right side at the top. (It should be a pocket where the feet are right.) Make sure you make two folds for each of the tips. Grab one of your remaining pieces and unsorthodog it as you did for two parts in step 14. The previous right piece must now act as a new left piece. Repeat steps 15 and 16. All you need to do for the rest of the position pieces each next piece as you did for steps 14 and 17. Then you just need to follow steps 15 and 16. Keep doing this until you use all your parts. Remember that every old right piece becomes your new left piece. (See Step 19 to explain when you attach your 8th piece.) On the 8th piece that you connect, the piece protruding as the right part should be that you used for your first left piece. That's because The structure loops back onto it yourself to make the octagon shape. Once you've finished attaching all your pieces to each other, you've finished the project as a whole. To convert the modular conversion of an origami ninja star, you just have to push each of its sides inside. To turn it back, you just have to pull each side out. Remember not to throw your creation at anyone! Enjoy! It's a really sweet type of origami that doesn't require complex folding that no one can understand. What you need: 12 sheets of origami paper Now the first step is to make this type of origami to make the first block! 1. Start with one piece of origami paper with the color side face down and fold it in half. 2. Next, unwrap this. Then bring up the paper edge to the crease only you've done in step 1 and fold that down. 3. Turn the paper 180 degrees and repeat step 2 from the edge of the paper. 4. Turn that at 90 degrees, so you're looking at something like a closet. Open the left side door of the study and fold the bottom right corner to fold open on the left side. 5. Undo the right triangle you made in step 4 and close the left side of the closet. 6. Then turn it 180 degrees and open the new left side. Then repeat the fourth step, folding the bottom corner of the right hand until the left door folds into the closet. 7. Now instead of undoing this fold like you did before, you want to just close the left closet door with the right triangle still folded inside it. 8. Now this is probably one of the hardest steps in making this type of origami so carry with me :) Start by lifting the top right hand corner of the door as far as it will go without lifting the creases. Then take the entire top left corner and place it under the top right flap. You want to keep pushing it until it forms a triangle, just like one perpendicular to it. 9. Now take the entire shape to flip it upside down and proceed to fold the white corners down over the shape to form a parallelogram without any white showing on either side. 10. Fold 2 shape points to form a square. 11. Finally, you just want to fold the square diagonally in half, along the gap between the two points you folded in step 10. You can fold them in any direction. It wasn't hard now, was it? Now all you have to do is go do 11 more of these :D Now that you have 12 completed units, it's time to put them together. You're almost done! Note that there are dots (two triangles that hang from the square in the center) and there are pockets (4 small slots on the other side of the square). As you probably guessed, you're going to put a point in your pockets. But the important thing before you start is not to use two pockets that would cover the point of this shape if the unit was to one of them. Try a Try to make shape. It's a bit of a puzzle. If you are stuck try to make 4 pyramids by putting 3 units together to form a 3 one-sided pyramid-esk shape and then put them together. Experiment! The origami unit is wide open for experimentation. The shapes that you can create just knowing that the main unit is endless, the sky is the limit! One origami ninja star, made from currency in denomination of your choice, makes for a cute tip to a waiter or waitress. When they are strung together, however, the money origami ninja stars help create a garland that can be used to make a very memorable gift. Flip your completed dollar bill shuriken over and thread a wide ribbon of grosgrain across the back. Alternative money origami ninja stars with stars from the usual origami paper to make the garland the right length. Creating origami ninja stars is easier with square, crisp origami paper than with money. For more advanced origami money projects, try origami money tree money or flower kusudama. Chrissy Pk this pretty traditional origami star box is a great item to have throughout the year for presenting snacks or for storing baubles and jewelry. This box looks festive during the holidays, for example, during Christmas to display nuts or sweets or at Easter to hold mini Easter chocolate eggs and placed on the dining table or given as gifts for young children. All you need is one piece of square paper to make this box. This origami project will be suitable for beginners who have already learned a few basic origami elements, like a box of origami masu and other simple beginner origami projects where you learn to make origami square base. 1 piece 8-inch on 8-inch solid colored paper Start with a classic origami square base. Starting with the paper, fold it in half from left to right and up down. Turn the paper over. Fold the paper diagonally in both directions. Now you can pick the paper up, folding in half and pushing the diagonal folds into the center. Spruce Crafts/Chrissy Pk Start with your square base upside down, so the flaps are at the top. Fold the right edge to the middle crease. Repeat on the left. Spruce Crafts /Chrissy Pk View the right flap that you just folded and smooth out, as shown in 9. Repeat left. Fold the right side of the flattened flap behind. Repeat on the left side. Now repeat this process on the other side of the model. Spruce Crafts/Chrissy Pk Now you have to have this. Fold the bottom point up. Expand the previous crease. Fold one layer down. Repeat the last step on the other three sides. Spruce Crafts /Chrissy Pk You Should Have This. Gently open the box by pulling the flaps. Tap from the bottom up and straighten the bottom Remember that it takes practice to get the box just right. El Crafts / Chrissy P Pc PPc origami transforming ninja star printable instructions. origami ninja star 8 point printable instructions. free printable origami ninja star instructions. how to make an origami ninja star printable instructions

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