

How To Make An Origami

How To Make An Origami

Downloaded from db.whlcarchitecture.com by Bradford & Nickolas

THE TIMELESS ART OF PAPER FOLDING: A BEGINNER'S JOURNEY INTO ORIGAMI

There is something quietly magical about taking a flat, square piece of paper and transforming it into a three-dimensional object. Origami, the ancient Japanese art of paper folding, has captivated people around the world for centuries. Whether you are looking for a mindful hobby, a creative outlet, or simply a fun activity to share with children, learning how to make an origami creation is a rewarding experience. This guide will walk you through everything you need to know, from selecting the right paper to mastering fundamental folds and completing your first beautiful model.

WHAT IS ORIGAMI AND WHY SHOULD YOU TRY IT?

Origami comes from the Japanese words "oru" (to fold) and "kami" (paper). Unlike other paper crafts, traditional origami typically uses no scissors, glue, or cutting. The beauty lies in the folds themselves. Practicing origami offers surprising benefits. It improves hand-eye coordination, enhances concentration, and teaches patience. Many people find the repetitive folding motions meditative and stress-relieving. Additionally, origami introduces basic geometric and mathematical concepts in a hands-on way, making it popular in classrooms. Best of all, it is an inexpensive hobby. All you truly need is paper and a flat surface.

ESSENTIAL SUPPLIES FOR LEARNING HOW TO MAKE AN ORIGAMI MODEL

Before you begin, it helps to gather the right materials. While you can technically use any paper, certain types make learning easier and the results more pleasing.

Choosing the Right Paper

Standard origami paper, often called kami, is thin, crisp, and holds a crease well. It is usually colored on one side and white on the other. For beginners, a pack of 15-centimeter (about 6-inch) squares is ideal. You can also experiment with washi paper, which is handmade and textured, or foil paper for a shiny finish. In a pinch, printer paper cut into a perfect square works fine, though it is thicker and may be harder to fold precisely.

Other Useful Tools

You do not need many tools, but a few items can help:

- **A flat, hard surface:** A table or desk works better than a soft surface like a bed.
- **A bone folder:** This tool helps create sharp, crisp creases. The edge of a ruler or a credit card can also work.
- **Good lighting:** Clear lighting helps you see the fold lines and paper edges.
- **Patience:** This is the most important tool of all. Some folds may take a few tries.

UNDERSTANDING ORIGAMI SYMBOLS AND BASIC FOLDS

When you look at origami diagrams, you will see standard symbols representing different folds. Learning these makes following any origami tutorial much easier. Here are the most common symbols and folds you need to know before starting your first project.

Basic Origami Symbols

- **Valley fold:** A dashed line indicating you fold the paper toward you, creating a crease that forms a "V" shape.
- **Mountain fold:** A dashed and dotted line indicating you fold the paper away from you, creating a peak.
- **Fold and unfold:** An arrow that goes one way and then back, often used to create a reference crease.
- **Turn over:** A curved arrow showing you should flip the paper to the other side.

Fundamental Folds to Master

Before tackling a complete model, practice these basic folds:

1. **The valley fold:** Simply fold the paper so the crease points downward.
2. **The mountain fold:** Fold the paper so the crease points upward, like a small mountain.
3. **The squash fold:** You open a pocket and flatten it symmetrically.
4. **The inside reverse fold:** You push a section of paper inward along an existing crease.
5. **The outside reverse fold:** Similar to the inside reverse fold, but the paper wraps around the

outside.

Once these folds feel comfortable, you are ready to attempt your first complete origami model.

HOW TO MAKE AN ORIGAMI PAPER CRANE: A STEP-BY-STEP GUIDE

The paper crane is the most iconic origami model in the world. In Japanese tradition, folding one thousand cranes grants a wish. The crane is a fantastic starting point because it uses several essential folding techniques. Follow these steps carefully, and you will have your own origami crane before you know it.

Step 1: Begin with a Square Base

Place your square paper with the colored side facing up. Fold it diagonally in half, corner to corner, to form a triangle. Crease sharply, then unfold. Fold it diagonally the other way, crease, and unfold again. Now fold the paper in half horizontally, edge to edge, to form a rectangle. Crease and unfold. Fold it vertically, crease, and unfold. You should now have a clear "+" and "X" crease pattern on your paper.

Step 2: Create the Preliminary Base

Bring the left and right edges of the paper together, allowing the top to collapse inward along the diagonal creases. This forms a smaller square with two flaps. If you did it correctly, you have what is known as the preliminary base, which is the foundation for many origami models. Flatten it carefully.

Step 3: Fold the Edges to the Center

With the open end of the square pointing downward, fold the bottom left and right edges of the top layer to the center crease. The result should look like a kite shape. Flip the paper over and repeat on the other side. This is sometimes called the bird base.

Step 4: The Petal Fold

Fold the top triangle (the pointed part) down over the flaps you just created. Crease firmly. Unfold the edges you folded in from the previous step. Now, lift the bottom point of the top layer upward, using the creases you made to help the sides fold inward. Flatten everything. This is a petal fold. Flip the paper over and repeat the petal fold on the other side.

Step 5: Form the Head and Tail

You now have a long, diamond-like shape. Fold the top layer of the right point inward, toward the center, at an angle to create the head. Crease sharply. Unfold it slightly and perform an inside reverse fold by pushing the tip inward along the crease and pulling the beak shape outward. Repeat on the left side for the tail, though you can make it slightly different if you prefer.

Step 6: Shape the Wings

Fold the wings down on both sides. The model should now be able to stand. Gently pull the wings outward, and if you wish, puff a small amount of air into the small hole at the bottom. This gives the crane a rounded body. Congratulations, you have just learned how to make an origami crane.

TROUBLESHOOTING COMMON ORIGAMI MISTAKES

Even with clear instructions, things can go wrong. Here are the most common issues beginners face when learning how to make an origami model and how to fix them.

Creases Are Not Sharp Enough

If your model looks messy or does not hold its shape, your folds are likely not sharp enough. Always crease firmly. Run your fingernail or a bone folder along each fold several times. Sharp creases are the secret to clean origami.

Paper Tears at the Corners

Tearing usually happens when you force a fold. If the paper resists, check if you are folding along the correct crease line. Thinner paper tears less easily than thick paper. Also, avoid folding the same spot repeatedly, as this weakens the fibers.

Misalignment of Edges and Corners

Accurate folding requires precision. Line up edges and corners carefully before creasing. If your model becomes crooked, unfold and start that step again. A small misalignment early on becomes a large problem later. Take your time.

BEYOND THE CRANE: OTHER ORIGAMI PROJECTS TO EXPLORE

Once you master the crane, a world of possibilities opens up. Here are a few other classic models that build on the skills you have learned.

Origami Butterfly

The origami butterfly is simpler than the crane and uses similar symmetry. It makes a lovely decoration or gift tag. You can use patterned paper to make the wings extra beautiful. The butterfly is an excellent way to practice valley and mountain folds without complex reversing.

Origami Lily or Iris

Origami flowers are popular because they look impressive yet are surprisingly straightforward. The lily uses the same preliminary base as the crane but finishes with a different sequence of folds. Once completed, you can curl the petals around a pencil for a more natural look. A bouquet of origami flowers never wilts.

Origami Jumping Frog

For a playful project, try the jumping frog. It requires a rectangular piece of paper (you can cut a square in half). The frog uses a series of accordion-like folds to create a spring mechanism. When you press down on its back, the frog leaps into the air. This model is especially fun for children and is a great way to practice precise, repeated folding.

TIPS FOR IMPROVING YOUR ORIGAMI SKILLS

Like any craft, origami rewards practice. Here are some tips to help you progress from beginner to confident folder.

- **Follow video tutorials:** While diagrams are helpful, watching the folds happen in real time can clarify confusing steps. Many skilled origami artists have free tutorials online.
- **Use practice paper:** Do not worry about wasting paper. Use scrap paper or inexpensive kami for practice. Save your favorite papers for models you are confident about.
- **Join a community:** There are online forums, social media groups, and local origami clubs where you can share your work, ask questions, and find inspiration. The origami community is welcoming and supportive.
- **Understand the geometry:** As you advance, learning why certain folds work will make it easier to create your own designs or modify existing ones. Origami is deeply connected to

mathematics and geometry.

- **Be patient with yourself:** Some models will frustrate you. That is normal. Step away, take a break, and return with fresh eyes. Every mistake is a learning opportunity.

THE CULTURAL SIGNIFICANCE OF ORIGAMI

Understanding the background of origami deepens the appreciation for the craft. Origami originated in Japan shortly after paper was introduced from China in the 6th century. Initially, paper folding was reserved for religious ceremonies and special occasions. As paper became more affordable, origami spread to the general population. The modern era of origami began in the 20th century with the work of masters like Akira Yoshizawa, who developed the standardized diagramming system used worldwide today. Origami is also used in modern science. Engineers and designers study origami structures for applications in space exploration, medicine, and architecture. The principles of folding are used to design deployable solar panels, compact stents, and even airbags. When you learn how to make an origami crane, you are connecting with an art form that bridges ancient tradition and cutting-edge innovation.

SHARING ORIGAMI WITH OTHERS

One of the greatest joys of origami is sharing it. Folded paper models make thoughtful, handmade gifts. You can teach a friend or family member how to make an origami model during a quiet afternoon. Origami is also a wonderful classroom activity. It teaches following instructions, spatial reasoning, and persistence. Many teachers use origami to make math lessons about fractions and geometry more tangible. If you become confident in your folding, consider volunteering at a local library or community center to teach a workshop. Sharing your knowledge reinforces your own skills and spreads the joy of paper folding to others.

CONCLUSION

Learning how to make an origami is a journey that begins with a single fold and opens into a world of creativity, precision, and mindfulness. From the simple pleasure of turning a flat square into a recognizable shape to the deeper satisfaction of mastering complex techniques, origami offers something for everyone. Whether you fold a crane, a butterfly, or a jumping frog, each model is a small triumph of patience and geometry. Gather your paper, find a flat surface, and take that first fold. The art of origami is waiting for you.