
How To Make A Pipe

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INTRODUCTION

Learning how to make a pipe can be a rewarding DIY project that connects you with traditional craftsmanship while giving you a functional, personalized item. Whether you are interested in making a simple smoking pipe from common household items or carving a wooden pipe from scratch, the process blends creativity, patience, and practical skill. This guide will walk you through

several reliable methods, from the easiest apple pipe to a more permanent wooden pipe. We will also cover essential safety considerations, material selection, and finishing techniques.

People have been making pipes for thousands of years, using materials like clay, stone, wood, and metal. Today, the most popular DIY approaches include carving a block of briar wood, shaping a corn cob, or quickly assembling a fruit pipe. Each method has its own charm and difficulty level. This article focuses on beginner-friendly techniques that

require minimal tools and produce a safe, functional pipe. By the end, you will have the knowledge to craft your own pipe with confidence and respect for the craft.

WHY MAKE YOUR OWN PIPE?

Before diving into the steps, it helps to understand the appeal of homemade pipes. Crafting a pipe allows you to customize the shape, size, and material to your exact preferences. It can also be more economical than buying a premium pipe from a shop. Moreover, the process itself is meditative and satisfying. However, the most important reason is control over materials. Many commercial pipes use finishes or glues that can release harmful fumes when heated. When you make a pipe yourself, you can

choose safe, natural materials and avoid toxic additives.

Additionally, making a pipe is a great way to learn woodworking or whittling basics. You will practice drilling, sanding, and shaping. The skills you develop can be applied to other projects like making handles, carving spoons, or even building furniture. Even if you never use the pipe, the making process is a valuable hands-on experience.

SAFETY FIRST: WHAT YOU MUST KNOW

Safety is paramount when making any pipe that will be used for smoking. Not all woods or materials are safe to inhale from. Softwoods like pine, cedar, or fir contain resins and oils that produce irritating smoke. Treated or

painted wood can release toxic fumes. Likewise, certain metals and plastics should never be used. Stick to food-safe, heat-resistant materials:

- **Safe woods:** Briar (the gold standard), pear, cherry, olive, maple, oak, beech, mahogany, walnut. These are dense, non-resinous, and heat resistant.
- **Other safe materials:** Corn cob (dried), meerschaum (a mineral), clay, or even a raw apple or potato for one-time use.
- **Avoid:** Pine, cedar, redwood, plywood, MDF, pressure-treated lumber, acrylic, PVC, or any painted wood.

Also, use a food-safe finish if you seal the pipe. Many recommend a mixture of

beeswax and mineral oil, or a thin layer of natural carnauba wax. Do not use varnish, polyurethane, or stain that contains toxins. Finally, always drill your bowl and airway with sharp bits to avoid cracking. A rough interior can harbor bacteria and burn unevenly.

METHOD 1: HOW TO MAKE A SIMPLE APPLE PIPE (BEGINNER)

This is the fastest and easiest method. It requires no tools beyond a knife or an apple corer and a skewer. An apple pipe is a one-time use pipe, but it works well for learning the basic mechanics of airflow and bowl depth.

What You'll Need

- One firm apple (the larger the better)
- A small knife or apple corer
- A thin, sturdy stick or metal skewer (about 3 mm diameter)
- Optional: a small screen (like a brass pipe screen) to keep bits from falling through

Step-by-Step Instructions

1. **Prepare the apple:** Wash and dry the apple. If it has a stem, you can leave it or remove it.
2. **Create the bowl:** Using the knife or corer, cut a small cylindrical hole at the top of the apple, about 1 inch deep and ½ inch wide. Be careful not to go all the way through the apple. This will be your bowl.
3. **Make the airway:** Insert the skewer into the side of the apple, about halfway down, pointing toward the center of the bowl. Angle it so it meets the bottom of the bowl cavity. Push until you feel it break through into the bowl. Wiggle gently to widen the hole slightly.
4. **Test the draw:** Remove the skewer and gently blow through the side hole. Air should flow freely from the bowl opening. If not,

CORN COB PIPE (INTERMEDIATE)

ream the airway.

5. **Add a screen (optional):** Place a small pipe screen at the bottom of the bowl to prevent ash and material from being sucked into the airway.
6. **Your pipe is ready:** Pack your material loosely into the bowl and light it. The apple will slowly dry and shrink, so this pipe is only good for one session.

An apple pipe is great for emergencies or camping, but it does not offer durability. For a long-lasting pipe, consider wood or corn cob.

METHOD 2: HOW TO MAKE A

Corn cob pipes are classic, inexpensive, and easy to make. They are lightweight and smoke well. You can buy a dried corn cob from a craft store or grow and dry your own. The process involves drilling a bowl and inserting a stem made from a small branch or a store-bought stem kit.

Materials Needed

- One fully dried corn cob (remove all kernels; the cob should be hard and light)
- A drill with small bits (e.g., 3/16 inch for the airway, 5/8 inch for the bowl)
- A piece of hollow tubing or a

wooden dowel (about 3 mm diameter, 3-4 inches long) for the stem

- Sandpaper (fine grit, 220 or higher)
- Optional: beeswax and mineral oil for sealing

Step-by-Step Instructions

1. **Prepare the cob:** If the cob still has kernels, remove them all and allow the cob to dry completely. A dried cob is lightweight and brown.
2. **Drill the bowl:** Choose the wide end of the cob as the top. Using a 5/8 inch bit, drill a hole straight

down about 1 to 1.5 inches deep. Do not drill all the way through; leave about ½ inch of solid cob at the bottom.

3. **Drill the airway:** From the side of the cob, about 1 inch below the rim, drill a small hole (3/16 inch) angled slightly downward toward the center of the bowl. Stop when you break through into the bowl cavity. This is the air channel.
4. **Shape the mouthpiece:** If using a wooden dowel, drill a small hole through its center (or use a pre-hollowed stem). Insert the dowel into the side hole. You may sand the dowel tip to fit snugly. Alternatively, use a metal or plastic tube (ensure it is safe for heat).

5. **Sand and finish:** Sand the entire cob with fine sandpaper to smooth rough edges. Optionally, heat a mixture of beeswax and mineral oil (3:1 ratio) and rub it into the cob. Buff with a soft cloth.
6. **Cure the pipe:** Fill the bowl with a small amount of honey or tobacco and let it sit for a day. This helps seal the cob and improves the flavor.

Corn cob pipes are forgiving and smoke cool. They may not last as long as briar, but they are replaceable and easy to make.

METHOD 3: HOW TO MAKE A WOODEN PIPE (ADVANCED

BEGINNER)

Carving a wooden pipe is a more serious undertaking, but it yields a beautiful, long-lasting tool. Briar wood is the classic choice, but blocks of pear, olive, or cherry work well. You can buy pre-drilled pipe blanks or start from a raw block. This tutorial assumes you have a block of dense, safe hardwood.

Tools and Materials

- Hardwood block (about 3 x 2 x 2 inches)
- Drill press or hand drill
- Wood carving knife or gouge (for shaping)

- Sandpaper (60 to 600 grit)
- Pipe stem (pre-made or a wooden dowel with a drilled hole)
- Clamp or vise
- Safety goggles and dust mask
- Food-safe finish (beeswax, carnauba wax)

Step-by-Step Instructions

1. **Design your pipe:** Sketch a profile on the block. Mark where the bowl will be (generally centered at the top) and where the stem hole will enter (at the bottom of the bowl or from the base up).
2. **Drill the bowl first:** Clamp the block firmly. Using a bit slightly smaller than your desired bowl diameter (start with 1/2 inch or 5/8 inch), drill straight down into the block about 1.5 inches deep. Do not go all the way through. Leave at least 1/4 inch of solid wood at the bottom.
3. **Drill the airway:** This is the most critical step. The airway must connect the bottom of the bowl to the point where the stem will attach. Measure the distance from the bowl bottom to the side of the block. Drill with a 3/16 inch bit from the side, aiming precisely at the center bottom of the bowl. Use a depth stop or mark the bit with tape to avoid drilling too far. When you feel the bit break through into

the bowl cavity, stop. Blow through the hole to confirm airflow.

4. **Shape the pipe body:** Using a carving knife or rasp, remove excess wood around the bowl and shank. Create a smooth, ergonomic shape. Go slowly and check symmetry. Keep the walls thick enough to prevent burnout (at least $\frac{1}{4}$ inch).
5. **Sand smooth:** Start with 60-grit sandpaper to refine the shape, then progress to 120, 220, 320, and 400 grit. Sand until the pipe feels silky. Wet the wood lightly to raise the grain, then sand again with 600 grit for a polished surface.
6. **Attach the stem:** If using a pre-made stem with a tenon, drill a

mortise (a recess) into the shank to fit the tenon snugly. If using a wooden dowel, drill a hole through it and insert it into the airway hole. Secure with a small amount of food-safe wood glue or simply force-fit it. Ensure the air channel aligns perfectly.

7. **Apply finish:** Lightly heat the pipe (with a heat gun or hairdryer) and rub a block of beeswax over it. Buff with a soft cloth. Repeat for a durable, water-resistant coat. Allow to cure for 24 hours.

Pro Tips for

Wooden Pipes

- Always drill the bowl and airway before shaping. It is much easier to align holes on a rectangular block.
- Use a sharp drill bit and go slowly to avoid splitting the wood.
- If you don't have a pre-made stem, you can use a piece of bamboo, a hollowed elderberry branch, or a thin metal tube (make sure it is

food grade).

- Test the draw before finishing – if it is too tight, widen the airway slightly.

FINISHING AND CURING YOUR HOMEMADE PIPE

After you have assembled your pipe, a curing process helps remove any residual wood taste and creates a protective carbon layer inside the bowl. To cure, lightly coat the inside of the bowl