



## SASH CRAMPS



- A sash bar cramp, also known as a bar clamp, is a versatile woodworking tool used for clamping and securing materials during various woodworking and DIY projects.
- Long Steel Tubular pipe and sliding jaw, sash bar cramps are adjustable to accommodate different workpiece sizes.
- They are an essential tool for tasks like gluing, joining, and assembly, ensuring precision and stability in your woodworking projects.
- Experience the convenience and reliability they provide in your workshop with our Quality made Sash Bar Clamps.

CAT No.	Length
GWW-8839	50cm
GWW-8840	100cm
GWW-8844	2 ft
GWW-8842	3 ft
GWW-8843	4 ft

## How to Use

Using sash bar clamps, or bar clamps, in woodworking is relatively straightforward. They are versatile tools for holding pieces of wood together, making it easier to glue, assemble, or secure components. Here are the basic steps on how to use sash bar clamps effectively:

Gather Your Materials: You'll need the materials you want to clamp together, such as pieces of wood, and the sash bar clamps.

Adjust the Clamp Size: Determine the width or length of the materials you want to clamp together. Adjust the sash bar clamps to the appropriate size by loosening the clamp's screw and sliding the movable jaw to match your workpiece.

**Position the Clamps:**Using sash bar clamps, or bar clamps, in woodworking is relatively straightforward. They are versatile tools for holding pieces of wood together, making it easier to glue, assemble, or secure components. Here are the basic steps on how to use sash bar clamps effectively:

Tighten the Clamps: Turn the handle on the clamp's screw clockwise to tighten the clamp. This will cause the movable jaw to move towards the fixed jaw, compressing the materials together.

Apply Adequate Pressure: Adjust the pressure to ensure a snug and even fit between the materials. You don't want to over-tighten and damage the wood, but you should apply enough pressure to create a strong bond if you're gluing pieces together.

Check for Alignment: Ensure that your materials are properly aligned during clamping. If you're joining two pieces of wood, check for flushness and use a square or other measuring tools to confirm proper alignment.

Wait for Drying (if gluing): If you're using the sash bar clamps for a glue-up, follow the recommended drying time for the glue you're using. Avoid disturbing the clamped pieces until the adhesive has fully set.

Release the Clamps: Once the glue is dry or your work is secured, turn the clamp handle counterclockwise to release the pressure. Carefully remove the sash bar clamps from your project.

Finish Your Project: Complete your woodworking project as necessary, whether it involves sanding, trimming, or further assembly.

By following these steps, you can effectively use sash bar clamps to hold your woodworking materials securely in place during various tasks, from gluing and joining to assembly and clamping.

www.garvintools.com