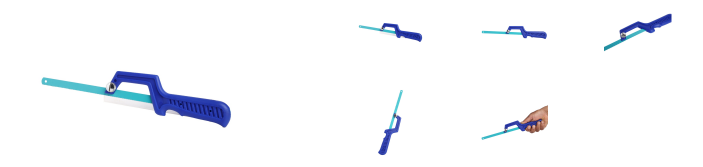




# **MINI HACK SAW FRAME**



- Mini Hacksaw with 10" Blade Ideal for Cutting Metals, Plastic & Pipes for Home, DIY & Tradesmen Use.
- This hand tool kit provides a good assortment of tools for all household DIY tasks.
- Highly durable & erogonomic design.
- Specially designed for Home, DIY & regular day-to-day tasks.
- The product is manufactured by GARVIN Tools with registered trademark and 100% Made in India.

CAT NO.	BLADE LENGTH
GJT-6452	10"/250mm

# How to Use

Using a mini hacksaw is relatively straightforward, and it's a handy tool for cutting various materials in tight spaces or for precision work. Here's a step-by-step guide on how to use a mini hacksaw:

#### **Tools and Materials:**

- · Mini hacksaw
- Safety goggles
- Workbench or clamp (if necessary)
- The material you want to cut (e.g., metal, plastic, or wood)

## **Safety Precautions:**

1. Wear safety goggles: Always protect your eyes with safety goggles to prevent any deis from flying into your eyes during cutting.

## Steps to Use a Mini Hacksaw:

- 1. **Select the right blade:** Mini hacksaws typically come with replaceable blades, and the choice of the blade depends on the material you plan to cut. Ensure you have the appropriate blade for your task. For example, use a fine-toothed blade for metal and a coarser toothed blade for wood.
- 2. Secure your work: If possible, secure the material you are cutting to a workbench or with a clamp. This will help provide stability and make it easier to control the saw.
- 3. **Position the blade:** Ensure that the blade is installed in the frame correctly. It should be tensioned properly to prevent bending during the cut. Follow any instructions provided with your mini hacksaw.
- 4. **Begin the cut:** Hold the mini hacksaw firmly by the handle with one hand and place the blade against the material you want to cut. Make sure the blade's teeth are facing forward. Apply slight pressure to start the cut.
- 5. **Cutting technique:** Use smooth, even strokes to cut through the material. Let the blade do the work, and avoid forcing it. Keep your strokes straight and in the desired direction. If the material is harder, you may need to luicate the blade with cutting oil to reduce friction and prolong the blade's life.
- 6. **Maintain control:** Keep a firm grip on the handle, and keep your hand and body clear of the cutting path. Pay attention to the progress of the cut and make sure the blade stays on track.
- 7. **Complete the cut:** Continue cutting until you've completely separated the material. Be cautious as you approach the end of the cut to avoid splintering or damaging the material.
- 8. **Safety precautions:** After completing the cut, release the tension on the blade if your mini hacksaw allows it. Store your mini hacksaw safely, and dispose of used blades properly.

Remember that practice makes perfect when it comes to using a mini hacksaw effectively. Start with simple projects and gradually work your way up to more complex tasks. Always prioritize safety by wearing protective gear and following the manufacturer's guidelines for your specific mini hacksaw.