

## POCKET SCRIBER



- **GARVIN** Tools Pocket Scriber a small, handheld tool used for making marks or etching lines on various materials, such as metal, wood, plastic, or glass.
- It's often used in crafts, woodworking, metalworking, or any situation where precision marking or scribing is required.

**Compact Size:** Pocket scribes are designed to be small and easily carried in a pocket or tool belt, making them convenient for on-the-go tasks

**Durable Material:** They are often made of durable materials like steel or carbide, which can withstand the pressure needed for marking and scribing.

**Pointed Tip:** Pocket scribes typically have a pointed or sharp tip that can scratch or etch lines onto various materials

| Cat No.  | Item Name      | Length |
|----------|----------------|--------|
| GES-7215 | Pocket Scriber | 110mm  |

## How to Use

**Prepare Your Work Area:** Make sure you have a clean and well-lit workspace. Ensure that the material you are marking is securely held in place, if necessary.

**Inspect the Scriber:** Examine the pocket scriber to familiarize yourself with its features. It typically consists of a handle and a pointed tip.

**Determine Your Marking:** Decide where you want to make your mark or scribe a line on the material. Use a ruler or measuring device if you need to make precise measurements and markings.

**Hold the Scriber:** Grasp the handle of the pocket scriber firmly in your hand, ensuring that you have a comfortable grip.

**Position the Scriber:** Place the pointed tip of the scriber at the starting point of your mark or scribe line. Ensure that it is in contact with the material's surface.

**Apply Pressure:** Apply gentle downward pressure on the scriber while maintaining a consistent angle. The angle depends on the type of mark you want to create. A more perpendicular angle will result in a deeper mark, while a shallower angle will create a lighter mark.

**Drag the Scriber:** With the scriber tip in contact with the material, slowly and steadily drag it along the desired path. Use a ruler or straight edge as a guide for creating straight lines if needed.

**Inspect Your Mark:** After scribing the line or mark, lift the scriber off the material. Examine your mark to ensure it meets your requirements in terms of depth and precision. If necessary, you can go over the mark again to make it deeper or more pronounced.

**Clean the Work Area:** Remove any debris or shavings created during the scribing process to keep your workspace tidy.

**Store the Scriber:** When you're finished using the pocket scriber, clean it if needed and store it in a safe place, such as your tool chest or pocket.

Remember that the specific technique and pressure applied may vary depending on the material you are working with. Practice on scrap pieces of the same material if you're new to using a pocket scriber to become more proficient in creating precise markings.