**Easy and Accurate**

To mark with a 0.5mm Mechanical Pencil: Just hold the pencil vertically and draw a short line in one of the slots, or twist the pencil in a hole to mark a dot.

To mark with a Wooden Pencil: First, sharpen the pencil, then twist the lead once or twice in any one of the holes to give it an ultra fine point ready for marking.

To mark with a Metal Scribe or Center Punch: Any scribe or center punch sharp enough to fit through the holes can be used. Use finger pressure ONLY to mark a precisely located “dimple” in soft materials such as wood, paper, plastic, brass or aluminum. DO NOT damage your precision rule by pounding the point through the hole with a hammer.

**Precision Protractor**

Your INCRA Protractor is a precision measuring and marking instrument for use in many applications.

**With T-Bar:**

Strike a perpendicular line across your workpiece at the desired vertex.

Align protractor with vertex line:

Put the T-Bar against the edge of your workpiece and position the protractor so the vertex line is visible through the 90° window.

Mark your angle:

Draw a short line in one of the slots, or twist the pencil in a hole to locate your mark at the desired angle.

**Without T-Bar:**

Locate the vertex on your drawing:

Draw two perpendicular lines that intersect at the desired vertex.

Position protractor and mark your angle:

Use the windows feature to align the protractor with the vertex on your drawing. Place a mark at the desired angle.

Adjusting the T-Bar:

If you loosen or remove the thumbscrews, be sure to place the ruler edge of the protractor firmly against the indexing lip on the T-Bar before retightening to insure perfect accuracy.

**When accuracy counts … INCRA RULES!**

INCRA RULES are available in many other popular styles and lengths.