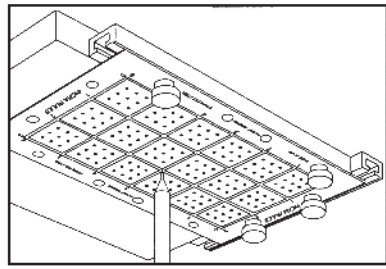


To mark with a 0.5mm Mechanical Pencil: Just hold the pencil vertically and twist the pencil in a hold to mark a dot. First, sharpen the pencil, then twist the lead once or twice in any one of the holes to give it an ultra fine point ready for marking. To mark with a Metal Scribe or Center Punch: Any scribe or center punch sharp enough to fit through the holes can be used. Use finger pressure **ONLY** to mark 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.

Easy and Accurate

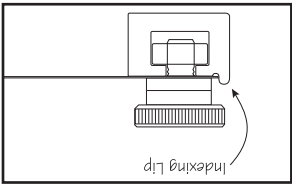


For marking: Place the X-Y Marker on your workpiece against two edges of any square corner, then make your mark by twisting a .5mm pencil or sharp metal scribe in any one of the holes.



Manufactured by:
Taylor Design Group, P.O. BOX 810262, Dallas, TX 75381
IN CRA is a Registered Trademark of Taylor Design Group, Inc.
© 2010 Taylor Design Group, Inc.

Adjusting the T-Bar: Your X-Y Marker comes fully assembled. If you ever loosen the thumbscrews, be sure to place the end of the Marker firmly against the indexing lip on the T-Bar before retightening to insure perfect accuracy.



INCRA RULES

NEW!

A NEW Concept in Precision Steel Rules

- ❑ Measures from two perpendicular edges in one operation
- ❑ Locate drill centers fast and easy
- ❑ Great for positioning cabinet door knobs and handles
- ❑ One or both T-Bars can be removed for single edge referencing or flat work

Stainless Steel

6" x 3" Precision X-Y Marker

Put YOUR Mark on Precision

Micro-fine guide holes locate your mark exactly on target.

