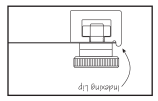
accuracy. before retightening to insure perfect the indexing lip on the I-Bar end of the Marker firmly against thumbscrews, be sure to place the assembled. If you ever loosen the Your X-Y Marker comes fully Adjusting the I-Bar:





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

© 2023 Taylor Design Group, Inc. INCRA is a Registered Trademark of Taylor Design Group, Inc. Taylor Design Group, P.O. BOX 810262, Dallas, TX 75381 Manufactured by:



through the hole with a hammer. rule by pounding the point DO NOT damage your precision plastic, brass or aluminum. materials such as wood, paper, a precisely located "dimple" in soft Use finger pressure ONLY to mark through the holes can be used. center punch sharp enough to fit Center Punch: Any scribe or To mark with a Metal Scribe or fine point ready for marking. one of the holes to give it an ultra twist the lead once or twice in any First, sharpen the pencil, then To mark with a Wooden Pencil: pencil in a hold to mark a dot. pencil vertically and twist the Mechanical Pencil: Just hold the To mark with a 0.5mm

easy and Accurate

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.

