

80027 6" Precision Marking T-Rule with Pencil 80028 12" Precision Marking T-Rule with Pencil 80029 18" Precision Marking T-Rule with Pencil



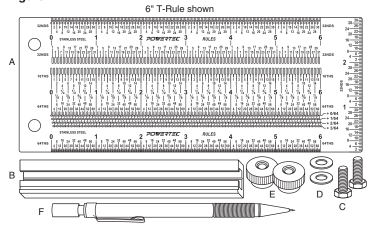
This T-Rule is a precision measuring and marking instrument for use in many applications.

PACKAGING CONTENTS

ITEM	DESCRIPTION	QTY
Α	T-Rule	1
В	T-Bar	1
С	1/4"-20 x 1/2" hex head screws	2
D	1/4" plastic washers	2
Е	1/4"-20 round knobs	2
F	Pentel®* 0.5 mm mechanical pencil	1

^{*} Pentel® is the trademark of PENTEL KABUSHIKI KAISHA.

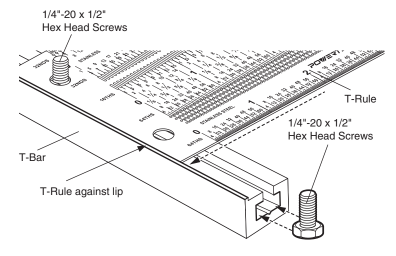
Figure 1



ASSEMBLY

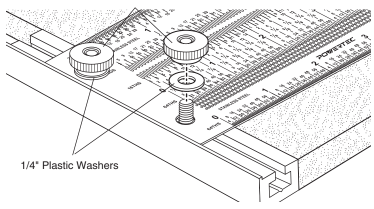
- 1. Slide the two 1/4"-20 x 1/2" hex head screws into the slot on the T-Bar.
- 2. Place the two holes in the T-Rule over the hex head screws, make sure the end of the T-Rule is firmly against the lip on the T-Bar.

Figure 2



 Place the two plastic washers and round knobs over the hex head screws and tighten. NOTE: If the two screws become loose, before tightening make sure the end of the T-Rule is firmly against the alignment lip on the T-Bar.

Figure 3 1/4-20 Round Knobs



TO USE

To Make a Mark

0.5 mm Mechanical Pencil (supplied): 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.

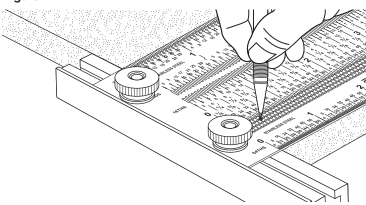
Wooden Pencil: sharpen the pencil, twist the lead once or twice in one of the holes for an ultra fine point ready for marking.

Metal Scribe or Center Punch: the scribe or center punch MUST be sharp enough to fit through the holes. ONLY use finger pressure to mark a precisely located "dimple" in soft materials such as wood, paper, plastic, brass or aluminum. DO NOT hammer the point into the hole this will result in damage to the precision rule.

Marking Relative to the End or Edge of the Workpiece

Place the T-Bar against the end or edge of the workpiece and make a mark in the hole or slot at the desired measurement.

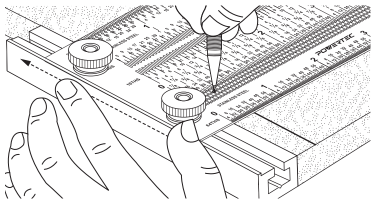
Figure 4



Drawing a Line Parallel to the Edge of the Workpiece

Hold the pencil vertically in one of the holes at the desired measurement and draw a line by sliding the T-Bar along the edge of the workpiece.

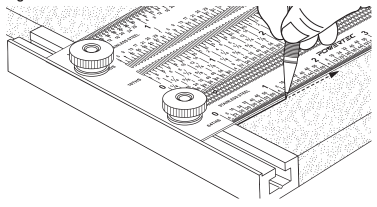
Figure 5



Drawing a Line Perpendicular to the Edge of the Workpiece

With the T-Bar against the workpiece at the desired location, draw a line along the T-Rule's edge.

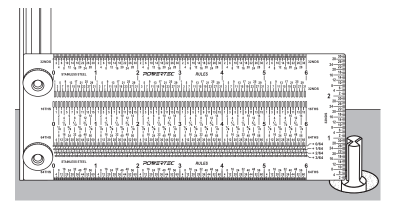
Figure 6



Making Vertical Measurements

Place the T-Rule at one end of the T-Bar and use the scale at the end of the T-Rule for vertical measurements.

Figure 7



Visit us on the web at powertecproducts.com



Put these instructions and the original sales invoice in a safe, dry place for future reference.