

Instructions for Mounting Vertical Tool (Stk WST23 & Stk WST24):

2 possible methods:

Method 1)-Mount to a board that can be transported and used in many locations such as the job site or clamped to a work table. We suggest using a piece of 2" x 8" lumber cut to approximately 20" long (See figure below). Use bolts and locknuts to secure cutter to the board. Recess the locknuts and ends of bolts on underside of the board to prevent scratching customers floors.

Method 2)-Mount permanently to a worktable or bench. Use bolts and locknuts to secure cutter to the table. We suggest also constructing a long narrow channel to set slats inside. By using a Table Tape (Our Stk #TR20) alongside of the channel and an end stop that can be clamped in place at various measurements, you can, at low cost, set up a fabrication jig which will give consistent cuts. To ensure neat cuts and maximum blade life, do not cut more than one slat at a time.

Instructions for Use of Vertical Slat Cutter:

If you are only trimming a small amount of scrap from a slat, measure from the back side of blade to the inside edge of the guide arm (See figure below). The guide will allow cuts as small as 1/8". After adjusting the guide, tighten thumb screw by hand. Do not use pliers to tighten thumb screw. Push handle down completely to make cut. If blade should ever stick in the down position due to accumulation of debris, lift handle and gently tap the outside edge of the blade. Blade should "pop-up" to ready position. To prevent sticking in the future, vacuum blade area and clean blade posts. A light coat of oil on the blade posts will insure smooth operation.



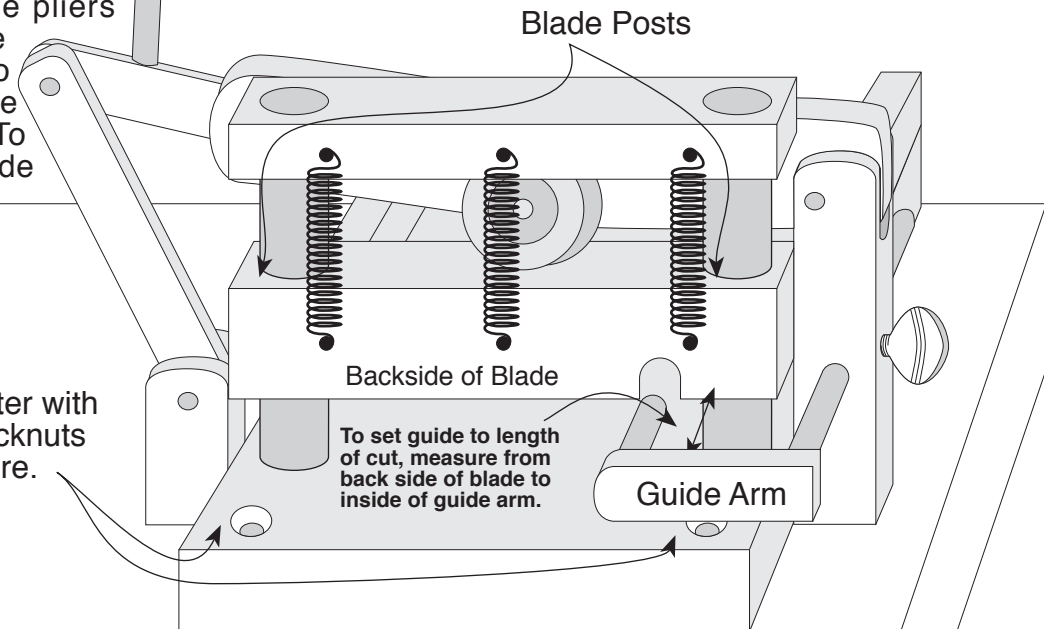
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Updated on 2/26/08

Mount Cutter with
Bolts & Locknuts
through here.

Note:

Round Corner Tool (Stk# WST23) is designed to cut Aluminum & Flat or Curved PVC non-channeled slats. **The Straight Corner Tool** (Stk# WST24) is somewhat different design than what is shown in the picture below. For example, there are no blade posts. It is designed to cut Flat or Curved PVC non-channeled slats. Channeled slats can sometimes also be cut however they may crack depending the inherent brittleness of the PVC.



A piece of 2" x 8" lumber cut to approximately 20" long for mounting method #1.