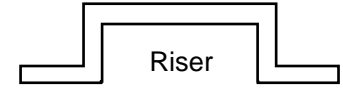


Multi Stem Cutter Installation Instructions

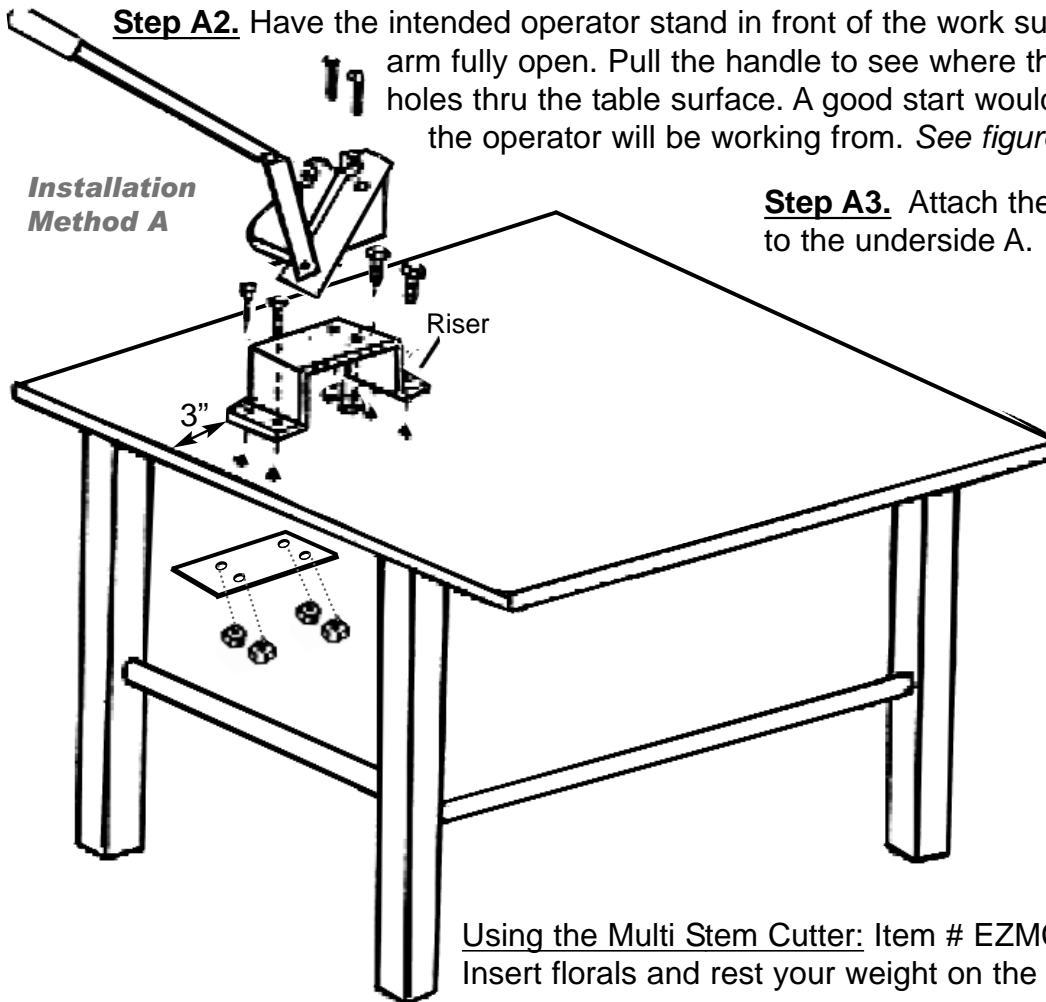
The Multi Stem Cutter can be mounted to the right edge of a table, or, with the use of a **riser**, anywhere on the table surface. The riser is needed because the linkage drops below the device when activated. The stabilizer plate, included, is recommended for table surfaces that are thin (less than 3/4") or not stiff enough to withstand the stress of the cutter during use. Install the stabilizer plate underneath the table.



Step A1. When mounting the Multistem cutter in all areas of the work surface, other than the right edge, **the riser is needed.** The stabilizer plate should be used under the table surface. In method A use the riser as a template to mark the holes for drilling holes through the work surface to secure the cutter base.

Step A2. Have the intended operator stand in front of the work surface (table) and extend the handle along with their arm fully open. Pull the handle to see where they prefer to have it mounted. Drill the four outside riser holes thru the table surface. A good start would be three (3") inches from the riser, to the edge of the table the operator will be working from. *See figure A.*

Installation Method A



Step A3. Attach the riser plate to the top of the table while adding the stabilizer to the underside A.

Step A4. Next, secure the cutter to the top of the riser plate with two of the features included, so the handle will pull toward you during use.

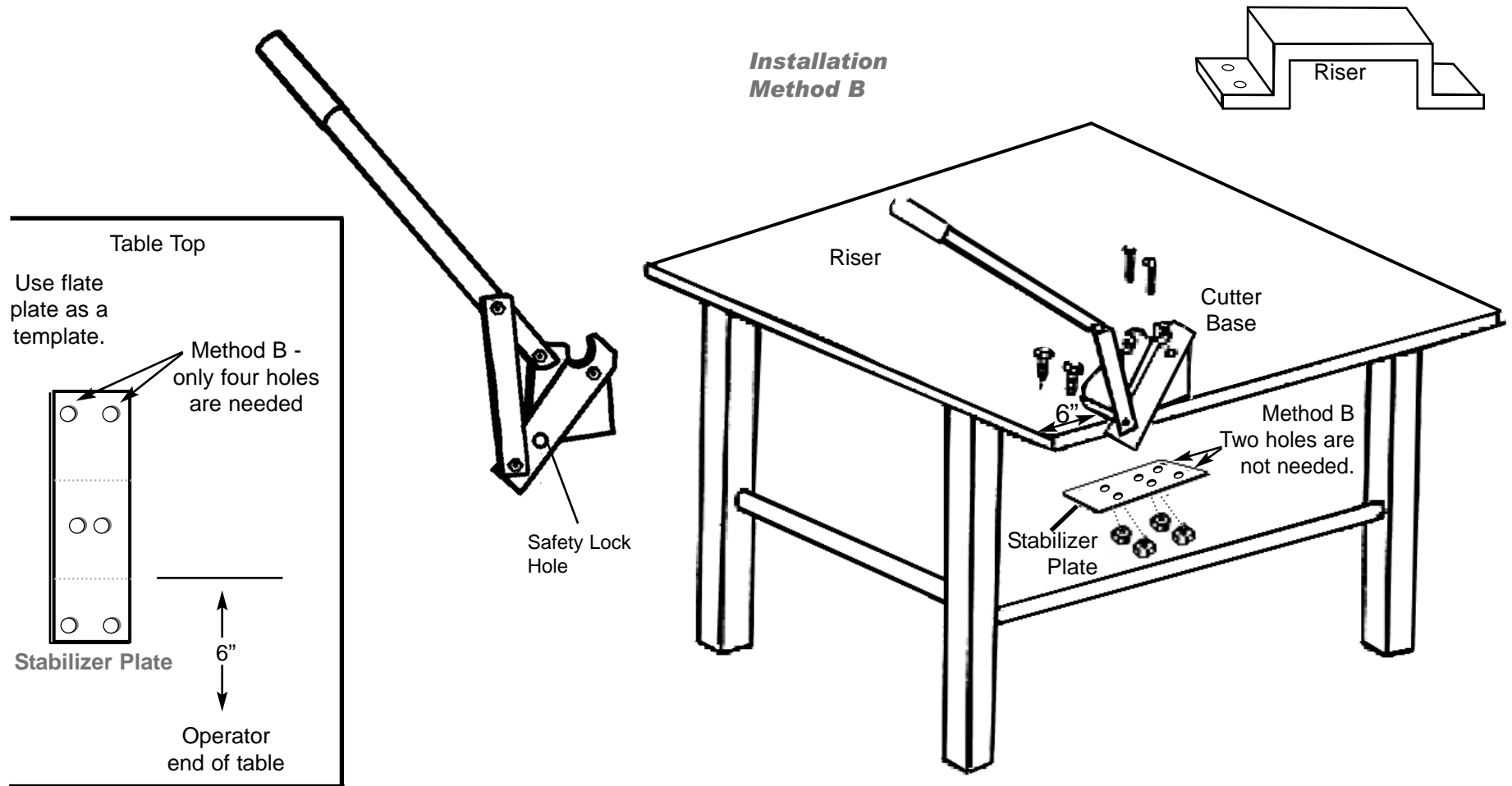
Tools needed:

- Electric drill
- 2 adjustable or crescent wrenches

Using the Multi Stem Cutter: Item # EZMC01
Insert florals and rest your weight on the handle to cut.

Step B1. Right edge of work surface. Riser not needed. Stabilizer plate goes on underside of work surface, but first set stabilizer plate on top to use as a templet for drilling holes through the work surface.

Step B2. Use the template to drill four holes through the table. The middle two holes must be drilled plus either set of end holes. Attach the fasteners.



Note: The blades are held together by a hardened bolt with two locking nuts. (While it is important to keep them as tight as possible), it is not necessary to adjust them unless the stem cutter fails to perform.