

00-830/1.3125 Internal Splice for 1-5/16" OD x 0.05" Tubing



Necessary Tools:	
<p>Wear your eyes, your safety goggles.</p>	
<p>STEP 1: Squeeze connector with Channel lock pliers.</p>	<p>STEP 2: Apply EDO Weld™ adhesive to one end. (This end can be dipped in a jar screen and used after curing.)</p>
<p>STEP 3: Insert connector halfway into first rail.</p> <p>Warning: EDO Weld™ sets in 10 seconds and fully cures in 2 to 3 minutes. The bond is permanent.</p>	<p>STEP 4: Apply EDO Weld™ adhesive to exposed end of connector.</p>
<p>STEP 5: Insert connector into second rail.</p> <p>Warning: EDO Weld™ sets in 10 seconds and fully cures in 2 to 3 minutes. The bond is permanent.</p>	<p>STEP 6: Whenever possible, the joint should be concealed with a fitting.</p>

Insert Coupling / Splice for Tubing. The 00-830 Brass splices are **internal** splices used with [Brass & Stainless Steel tubing](#). The 47-830 and the 49-830 are connectors ONLY for our [316 Stainless Steel Tubing](#).

00-830/1.3125 works with two of the closet rod finishes: white and brushed stainless steel.