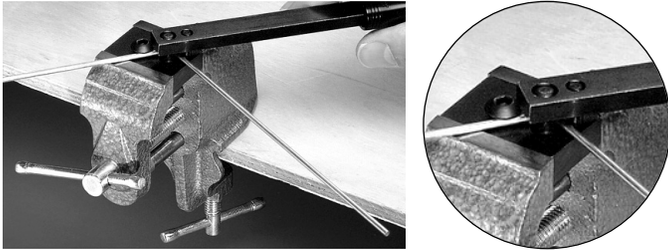


INSTRUCTIONS FOR #60346 MINI WIRE BENDER

For proper use, a sturdy bench-mounted vise is essential. The Mini Wire Bender will bend solid brass, steel, or steel music wire up to 1/8" diameter, plus square or rectangular metal shapes.

Step 1. Clamp the base securely in the vise, leaving about 1/8" projecting above the vise jaws to to allow handle to swing freely.

Step 2. With the pin on the handle pointing down, place handle onto large pin on the base. Move the handle away from you to about 11 o'clock position, and insert the wire between the pivot pin and the handle pin, resting against the right side of the screw pin. Use a 5/32" hex (Allen) wrench to adjust the height of the screw pin to accommodate the wire to be shaped. Tighten screw head onto wire for more security.



Step 3. Pull handle clockwise until desired angle is achieved.

Step 4. A little experimenting and practice using coat hanger wire will save valuable material and improve results. Please be careful when bending music wire. Wear safety glasses when using this tool.

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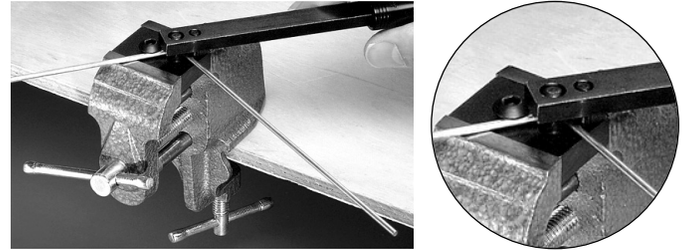
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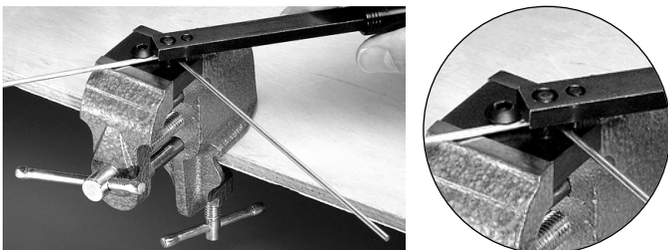
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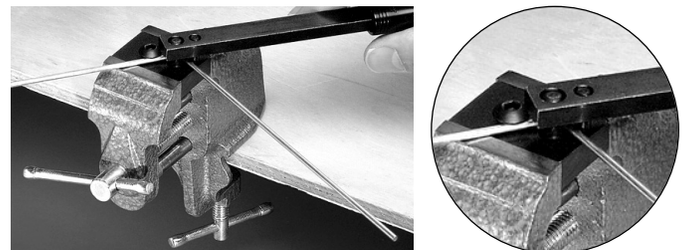
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