Bevel-Mill® Plate Bevelers

General Information
- Ideal for weld preparation.
- Works for plate structural as thin as 1/8" for clean burr-free edges.
- V-Block design assures consistent quality edges.
- Corner rounding can also be performed with optional radius inserts.
- Machines shipped complete with working wrenches, plate lube, roller guide for rounds and pipe over 6" diameter.
- V-Block design assures consistent quality edges.

Perfect for deburring and edge finishing of:
- Ferrous and non-ferrous metals
- Plastics
- Stainless steel

Turbo-Burr®
- Air turbine motor
- Easily brought to the worksite
- For use as both a hand and bench tool
- Puts a safety edge on sheet metal in one pass
- Breaks sharp edges on parts at mill, saw or shear

Trace-a-Punch® Duplicating Nibbler
This is the easiest, most economical way to produce low production metal and plastic profiles. Trace-a-Punch® follows your guided template to produce burr-free straight and contoured outlines and holes. Simple, rugged malleable iron casting construction insures very little maintenance. An existing part can be used as the master pattern or one can easily be made by tracing over acetate-plastic .020" with a sharp scriber or razor knife. An office copier can be used to produce a master by copying on to Mylar-plastic and cutting with scissors. The punch moves up and down at a rate of 27 strokes per second to produce a clean continuous line cut.

Features: Easy to operate, cuts most material including plastic and stainless without burrs or distortion. Easily and accurately cuts up to 60° per minute. Eliminates sawing and filling blanks or expensive tooling.

Trace-a-Punch® Duplicating Nibbler

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Min. Bevel</th>
<th>Max. Bevel Depth</th>
<th>V-Block Length</th>
<th>Motor</th>
<th>Weight</th>
<th>Inserts Required</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV60-7000</td>
<td>0</td>
<td>¼&quot;</td>
<td>8&quot;</td>
<td>⅔ HP</td>
<td>28 lbs.</td>
<td>5</td>
<td>$1695.00</td>
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<td>HV60-8000</td>
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<td>½&quot;</td>
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<td>1 HP</td>
<td>42 lbs.</td>
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<td>2350.00</td>
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<tr>
<td>HV60-9000</td>
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<td>¾&quot;</td>
<td>9&quot;</td>
<td>1¼ HP</td>
<td>50 lbs.</td>
<td>10</td>
<td>2795.00</td>
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<tr>
<td>HV60-VA400</td>
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<td>¾&quot;</td>
<td>21&quot;</td>
<td>1 HP</td>
<td>80 lbs.</td>
<td>6</td>
<td>1795.00</td>
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</tbody>
</table>

Specifications:
- Rotation speed: 55,000 rpm (no load speed)
- Air consumption: 5 to 11 cfm.— lubrication not needed
- Air pressure: 120 to 150 psi
- Feed speeds: 0 to 0.75" at 45°
- Weight: Up to 2" per second

Order No. HV60-3C • $1985.00
Order No. HV60-4 • $3660.00

Order No. HV60-S • $459.00
With closed bottom "V" block. Suitable for most applications.

Order No. HV60-R • $459.00
With a small gap at the bottom of the "V" block. Suitable for materials 0.135 inches and heavier, where large burrs are present.

Buy the best
Order No. HV60-2006FA • $8495.00

Heck Industries, Inc.
SINCE 1966

Quality Fabricating Equipment

Hydraulic Angle Notcher
- Automatic blade clearance adjustment
- Brass scales
- Chip tray
- Side gauges
- Internal depth stop
- Large work table
- Hydraulic material hold downs

Specifications:
- Blade length: 8" Motor: 5.3 HP, 3 phase
- Angle: 90° Strokes per minute: 40
- Capacity – mild steel: ¼" Table: 37" x 24¼"
- Capacity – stainless steel: 1/16" Oil tank: 13 gallons
- Weight: 1300 lbs.

Order No. HV60-2006FA • $8495.00