### Duct & Sheet Metal Tools

- **22 gauge steel and 24 gauge stainless steel**
  - **86522** 69086-0  **Straight Seamer**
    - Easily bend, seam and flatten sheet metal; 3 in. jaw notched in 1/4” (6 mm) increments
  - **86524** 69087-7  **Offset Seamer**
    - Easily bend, seam and flatten sheet metal in confined spaces; 3 in. jaw notched in 1/4” (6 mm) increments

- **24 gauge steel and 28 gauge stainless steel**
  - **86520** 69071-6  **5-Blade Crimper**
    - Produces factory-precision indentations in stove pipe and round duct
  - **86526** 69087-7  **Hand Notcher**
    - Cuts 30° V shape in sheet metal to make corners; Steel jaw with 13/16” (21 mm) maximum throat depth
  - **86528** 69089-1  **Snap Lock Punch**
    - Steel jaw punches 3/8” (10 mm) wide impressions to easily join pieces of sheet metal, vinyl, and aluminum siding
  - **89554** 69080-8  **Duct Cutter with Wire Cutter**
    - All-steel double edge blade cuts fiber board, fiberglass lined, and flexible ducts; Built-in wire cutter; Optional protective leather sheath (Cat. No. 5100L) sold separately

- **Features**
  - All-steel construction with nickel-plating provides long life and durability
  - Compound-leverage mechanism for greater control and easy operation
  - Convenient self-opening latch for one-handed operation
  - Comfortable, contoured grips cover hardened steel handles

### Table

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>UPC 0-92644+</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>86522</td>
<td>69086-0</td>
<td>Straight Seamer</td>
<td>Easily bend, seam and flatten sheet metal; 3 in. jaw notched in 1/4” (6 mm) increments</td>
</tr>
<tr>
<td>86524</td>
<td>69087-7</td>
<td>Offset Seamer</td>
<td>Easily bend, seam and flatten sheet metal in confined spaces; 3 in. jaw notched in 1/4” (6 mm) increments</td>
</tr>
<tr>
<td>86520</td>
<td>69071-6</td>
<td>5-Blade Crimper</td>
<td>Produces factory-precision indentations in stove pipe and round duct</td>
</tr>
<tr>
<td>86526</td>
<td>69088-4</td>
<td>Hand Notcher</td>
<td>Cuts 30° V shape in sheet metal to make corners; Steel jaw with 13/16” (21 mm) maximum throat depth</td>
</tr>
<tr>
<td>86528</td>
<td>69089-1</td>
<td>Snap Lock Punch</td>
<td>Steel jaw punches 3/8” (10 mm) wide impressions to easily join pieces of sheet metal, vinyl, and aluminum siding</td>
</tr>
<tr>
<td>89554</td>
<td>69080-8</td>
<td>Duct Cutter with Wire Cutter</td>
<td>All-steel double edge blade cuts fiber board, fiberglass lined, and flexible ducts; Built-in wire cutter; Optional protective leather sheath (Cat. No. 5100L) sold separately</td>
</tr>
</tbody>
</table>
**Tin Snips**

- 12-inch long tool with high-carbon cutting blades
- Excellent for 24 gauge cold rolled steel and 28 gauge stainless steel
- All steel construction for long life and durability
- Easily replaceable cutting blades

**Replacement Blade Kit**

- Includes 2 blades, 4 screws, 1 washer, 1 nut, and 1 bolt

---

**Folding Tools**

- Two folding depths: 3/8” (10mm) and 1” (25mm)
- Folds up to 24 Gauge CRSM and 28 gauge Stainless Steel
- Handy sight gauges for accurate depth alignment
- Made of heavy-duty 16 gauge steel for strength

---

**Hole Cutter**

- Cuts 2" to 12" (51 to 305 mm) holes in sheet metal
- For up to 24 gauge steel and 26 gauge stainless steel
- Measurement scales molded into the body
- Installs into standard electric drill chucks
- Includes 2 bits and L-Style Hex-Key to tighten the bit

**Replacement Cutter Bit**

- Quality high-speed steel designed for Hole Cutter

---

**Table**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>UPC 0-92644+</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>86530</td>
<td>69163-8</td>
<td>Folding Tool, 12”</td>
</tr>
<tr>
<td>86532</td>
<td>69164-5</td>
<td>Folding Tool, 18”</td>
</tr>
<tr>
<td>86534</td>
<td>69165-2</td>
<td>Folding Tool, 24”</td>
</tr>
</tbody>
</table>

---

**Table**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>UPC 0-92644+</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>89551</td>
<td>69119-5</td>
<td>Replacement Bit for Hole Cutter 89552</td>
</tr>
</tbody>
</table>