Tin Snips
Every aspect of tin snip construction improved.

- Compact lightweight design
- Ergonomic grip
- Double heated CrMo blades

Only the Best Materials
We build our snips with Chrome-Moly jaws at 60 Rockwell hardness, which cuts up to 16 gauge metal.

Don’t Underestimate the Fastener
We incorporate a high-tensile strength fastener to make the jaws cut with more grit and last a lot longer.

One-Handed Operation
With Capri Tools snips, all it takes is the flick of a thumb to lock it. The one-handed locking mechanism just makes your work more safe, efficient, and convenient.

Visit us at www.capritools.com
100% Power, 60% of the size
Feel the difference.

7” Compact Aviation Tin Snips

- 7 in. compact aviation tin snips with CrMo steel blades
- Double heated CrMo blades cut up to 16 gauge steel and are 25% stronger than the industry standard
- Compact, lightweight design allows you to cut in hard-to-reach tight spots
- Compound leverage action gives you more force with less effort
- Patented one-hand locking mechanism allows you to work and lock/unlock with one hand
- Handles are designed with a secure and ergonomic grip

<table>
<thead>
<tr>
<th>Model No.</th>
<th>L (in.)</th>
<th>Direction</th>
<th>Cutting Edge Hardness</th>
<th>Cutting Capacity AWG</th>
<th>(lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40206</td>
<td>7</td>
<td>Right</td>
<td>60 HRC</td>
<td>16</td>
<td>0.5</td>
</tr>
<tr>
<td>40207</td>
<td>7</td>
<td>Left</td>
<td>60 HRC</td>
<td>16</td>
<td>0.5</td>
</tr>
<tr>
<td>40208</td>
<td>7</td>
<td>Straight</td>
<td>60 HRC</td>
<td>16</td>
<td>0.5</td>
</tr>
</tbody>
</table>

One-handed Safety
Patented safety lock is designed to allow one-handed locking and unlocking

Hand Grips
Specially designed hand grips keep handling comfortable and steady

62 HRC Blades
Double-heated chrome molybdenum blades that easily cut 16 gauge steel

70% Power, 60% of the size
Feel the difference.

One-handed Safety
Patented safety lock is designed to allow one-handed locking and unlocking

Hand Grips
Specially designed hand grips keep handling comfortable and steady

62 HRC Blades
Double-heated chrome molybdenum blades that easily cut 16 gauge steel