Diamond-Tip® Rasps feature a patented tungsten carbide cutting surface. The major advantages of these rasps over conventional models are their superior cutting ability, increased longevity and clean, precise cut. Diamond-Tip® Rasps are backed by a one-year guarantee against wear. (U.S. Patent numbers 4,625,725, Des. 282,205 Des. 302,297 Des. 302,298)
Diamond-Tip® Rasps

Features and Benefits

Diamond-Tip® Rasps
Patented tungsten carbide insert for increased wear resistance and durability.

Patented Method of Manufacturing
Cutting Surface
Provides consistent and controlled cutting across the entire insert.

Grit Variety
Eight patterns available, from fine to coarse.

Rapid Removal
Precise control over wide variations of size and hardness.

Laser Etching
Date and catalog number are etched for easy reordering. Laser etch does not harm instrument like traditional methods.

Satin Finish
Reduces glare.

Easy to Clean
Debris is effortlessly removed from inserts with irrigation.

Gold Handles
Remind you that you have the very best… Diamond-Tip® rasps, only from Snowden-Pencer® Products

Insert Grit Sizes

1 2 3 4 5 6 7 8
Diamond-Tip*

**Fomon**

U.S. Patent 4,625,725, Des. 282,205.

Double-ended provides two working surfaces with superior cutting capabilities for greater versatility.

- 32-3002 8-1/2” 21.5 cm #1 and #2
- 32-3004 8-1/2” 21.5 cm #3 and #4
- 32-3006 8-1/2” 21.5 cm #5 and #6
- 32-3008 8-1/2” 21.5 cm #7 and #8

---

Diamond-Tip*

**Parkes**

U.S. Patent 4,625,725

Large handle provides firm, controlled grip with superior cutting capabilities.

- 32-3011 8” 20.5 cm #1
- 32-3012 8” 20.5 cm #2
- 32-3013 8” 20.5 cm #3
- 32-3014 8” 20.5 cm #4
- 32-3015 8” 20.5 cm #5
- 32-3016 8” 20.5 cm #6
- 32-3017 8” 20.5 cm #7
- 32-3018 8” 20.5 cm #8

---

Diamond-Tip*

**Lamb**

U.S. Patent 4,625,725

Ergonomic handle design for secure grip and maximum control.

- 32-3041 9” 23 cm #1
- 32-3042 9” 23 cm #2
- 32-3043 9” 23 cm #3
- 32-3044 9” 23 cm #4
- 32-3045 9” 23 cm #5
- 32-3046 9” 23 cm #6
- 32-3047 9” 23 cm #7
- 32-3048 9” 23 cm #8

---

Note: Rasps are manufactured with a pull cutting action. Special rasps can be ordered for an additional charge.
### Diamond-Tip®

**Maltz**  
U.S. Patent 4,625,725  
Short, flat handle with superior cutting capabilities.

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Code</th>
</tr>
</thead>
</table>
| 32-3022 | 6-1/2” | 16.5 cm | #2  
| 32-3023 | 6-1/2” | 16.5 cm | #3  
| 32-3024 | 6-1/2” | 16.5 cm | #4  
| 32-3025 | 6-1/2” | 16.5 cm | #5  
| 32-3026 | 6-1/2” | 16.5 cm | #6  

### Diamond-Tip®

**Webster Glabella**  
U.S. Patents Des. 302,297, Des. 302,298  
Bi-directional (push-pull) cut allows for greater flexibility and control.

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Code</th>
</tr>
</thead>
</table>
| 32-3120 | 8-1/2” | 21.5 cm | Coarse  

### Diamond-Tip®

**Gabella**  
U.S. Patents Des. 302,297, Des. 302,298  
Down-cutting rasp with small-radius tip for precise sculpturing.

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Code</th>
</tr>
</thead>
</table>
| 32-3105 | 8-1/2” | 21.5 cm | Medium  
| 32-3110 | 8-1/2” | 21.5 cm | Coarse  

### Diamond-Tip®

**Gabella, Large**  
U.S. Patents Des. 302,297, Des. 302,298  
Large radius tip for superior cutting ability.

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Code</th>
</tr>
</thead>
</table>
| 32-3115 | 8-1/2” | 21.5 cm | Coarse  

### Stainless Steel

**Peet**  
Finishing rasp utilizing a diamond particle surface to create a smooth result.

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Code</th>
</tr>
</thead>
</table>
| 88-3200 | 7-1/2” | 19 cm | Straight  
| 88-3201 | 7-1/2” | 19 cm | Curved  

---
**Diamond-Tip®**

**Miller Bone File**
U.S. Patent 4,625,725

Excellent cutting ability. Used primarily for removing ridges.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Length</th>
<th>Width</th>
<th>Grit</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-3051</td>
<td>7”</td>
<td>18 cm</td>
<td>#1</td>
</tr>
<tr>
<td>32-3052</td>
<td>7”</td>
<td>18 cm</td>
<td>#2</td>
</tr>
<tr>
<td>32-3053</td>
<td>7”</td>
<td>18 cm</td>
<td>#3</td>
</tr>
<tr>
<td>32-3054</td>
<td>7”</td>
<td>18 cm</td>
<td>#4</td>
</tr>
<tr>
<td>32-3055</td>
<td>7”</td>
<td>18 cm</td>
<td>#5</td>
</tr>
<tr>
<td>32-3056</td>
<td>7”</td>
<td>18 cm</td>
<td>#6</td>
</tr>
</tbody>
</table>

**Diamond-Tip®**

**McCollough Rasp**
U.S. Patent 4,625,725

Broad rasp designed for the simultaneous and even removal of hard tissue. Ergonomic handle design for secure grip and maximum control. Specify grit pattern when ordering.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-3060</td>
<td>9”</td>
<td>23 cm</td>
</tr>
</tbody>
</table>

**Diamond-Tip®**

**Aston Reduction**
U.S. Patent 4,625,725

Specially designed rasps with blades set at optimal angle to create a cutting surface of unsurpassed sharpness. Eliminates irregularities that can be caused when scissors are used.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Length</th>
<th>Width</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-3100</td>
<td>set</td>
<td></td>
<td>includes both rasps</td>
</tr>
<tr>
<td>32-3101</td>
<td>8”</td>
<td>20.5 cm</td>
<td>fine</td>
</tr>
<tr>
<td>32-3102</td>
<td>8”</td>
<td>20.5 cm</td>
<td>coarse</td>
</tr>
<tr>
<td>32-5729</td>
<td>5-1/2”</td>
<td></td>
<td>Angled Scissors (see page 28)</td>
</tr>
</tbody>
</table>
**Snowden-Pencer® Products**

**Surgical Endoscopic Instruments and Equipment**

---

**Diamond-Jaw®**

**Gunter**


- 32-2210 7” 18 cm Diamond-Jaw®
- 32-2211 7” 18 cm Longitudinal jaw®

---

**Diamond-Jaw®**

**Gorney**

Features two unique jaws with a smooth guard. One jaw features a Diamond-Jaw® tungsten carbide insert with large pyramid-shaped teeth. The other jaw has semi-sharp ridges cut longitudinally into a tungsten carbide insert. The smooth guard fits over either jaw.

- 32-2215 8” 20.5 cm Angled
- 32-2217 8” 20.5 cm Straight
- 32-2218 Guard only

---

**Diamond-Jaw®**

**Bernstein**

This instrument features arched shanks. Additionally, the morselizer features two unique jaws with a smooth guard (cover). One jaw features a Diamond-Jaw® tungsten carbide insert with large pyramid-shaped teeth. The other jaw has semi-sharp ridges cut longitudinally into a tungsten carbide insert. The smooth guard fits over either jaw.

- 32-2213 8-1/4” 21 cm
- 32-2214 Guard only
**Stainless Steel**

**Sheen Crusher**
Unique top design allows for variable thickness.
Interchangeable top design allows for longitudinal scoring or true crushing.
88-7226

**Stainless Steel**

**Sheen Morselizer**
Unique twin-post design for superior stability for larger tissue.
88-9887

**Stainless Steel**

**Jost Crusher/Morselizer**
All surfaces are interchangeable to allow for a variety of possible results, from parallel line cuts to true membranous-like tissue. Versatile and more sensitive than standard crushers.
88-7230

**Stainless Steel**

**Cottle Crusher**
Useful for reforming soft tissue prior to re-insertion. Tissue is placed in groove, upper arm is then closed and struck with a mallet.
88-7227