Emergency Removal of a BioBlu™ 27, Cobalt, Platinum or Titanium Band

Instructions for Power Ring Cutting Set #812-1210

Please Read All Instructions Before Use

Disc Removal Instructions:
1. To remove the steel saw blade attached to the ring cutter, use the supplied T-handle on left side of cutter to
   hold the lock nut while turning key drive counterclockwise.
2. Remove lock nut, key drive and saw blade. Replace saw blade with diamond-plated disc, hold lock nut with
   T-handle and tighten with key drive in a clockwise direction.

Hex Drive installation, for use with optional power screwdriver on hard metals:
1. Remove key drive as instructed above, replace with hex drive, affix lock nut and tighten with T-handle.

Operating Instructions:
1. Place ring cutter arm between finger and ring band until band sits in notch on cutter arm.
2. Connect any electric power screwdriver to hex drive and engage the power, thus motorizing the ring cutter.
3. It is highly recommended to use a lubricant such as water (dispense with supplied water bottle) on the
   rotating diamond-plated disc. Keep the disc damp by constantly dripping water onto it.
4. Use light pressure only; let the diamonds do the cutting. Once one side of ring is cut, simply repeat
   the process on the other side to remove the band.

For instructional video, visit www.gesswein.com and search for “power ring cutter.”

<table>
<thead>
<tr>
<th>Description</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Power Screwdriver</td>
<td>812-1213</td>
</tr>
<tr>
<td>Replacement Diamond-Plated Disc</td>
<td>226-1227</td>
</tr>
<tr>
<td>Replacement Steel Saw Blade</td>
<td>812-1252</td>
</tr>
<tr>
<td>Replacement 1/4” Hex Drive</td>
<td>812-1214</td>
</tr>
<tr>
<td>Replacement Water Bottle</td>
<td>812-1215</td>
</tr>
</tbody>
</table>

Diamond disc works on cobalt, platinum, titanium and stainless steel; steel blade works on gold, silver and other soft metals.