SOLDAPULLT® Portable Desoldering Tools

DS017
“The Original” Deluxe SOLDAPULLT®
- Designed for heavy duty, high volume applications
- Easy one-hand loading and operation
- Integral cleaning shaft self-cleans no-stick PTFE tip

AS196
SILVERSTAT® SOLDAPULLT®
- The “Rolls Royce” of static safe desoldering hand tools
- Identical in size and performance to the DS017
- Engineered with conductive plating
- Especially designed for desoldering of static safe components

DS017LS
Static Safe Deluxe SOLDAPULLT®
- Same as DS017 but molded from conductive plastic

PT109
SOLDAPULLT® III
- Smooth acting, light weight spring loaded tool
- Similar to the DS017 but with petite barrel for smaller hands
- Locking retractable shaft guide for portability and compact storage
- Integral cleaning shaft self-cleans no-stick PTFE tip

PT409
Static Safe SOLDAPULLT® III
- Same as PT109 but molded from conductive plastic

PT209
Micro Tip SOLDAPULLT® III
- Micro tip version of PT109 for heavily populated circuit boards and precision work
- Light weight petite barrel for smaller hands
- Locking retractable shaft guide for portability and compact storage
- Integral cleaning shaft self-cleans no-stick micro PTFE tip

US140
Universal SOLDAPULLT®
- Compact single-handed loading system
- Adjustable loading stroke to fit individual needs
- Loading and trigger release done with thumb

SS011
Static Safe SOLDAPULLT® Successor
- Static protection for sensitive devices
- Precision engineered metal barrel & static safe PTFE tip
- Simple single handed loading system

SS102
Micro Tip Static Safe SOLDAPULLT® Successor
- Micro tip version of SS011 for heavily populated boards and precision work
- Palm grip or finger touch trigger for easier handling
- Precision engineered metal barrel & static safe PTFE tip
- Simple single handed loading system

SS343
Static Safe Pico Tip Challenger SOLDAPULLT®
- New pointed pico tip for precision desoldering and high vacuum velocity for optimum performance
- Precision engineered metal barrel & static safe PTFE tip
- Simple single-handed loading system
- Static protection for sensitive devices

SS750LS
Economical Static Safe Challenger SOLDAPULLT®
- Compact static safe barrel
- Quick change tiplet for no hassle maintenance
- Simple single-handed loading system

SS350
Static Safe Challenger SOLDAPULLT®
- Outstanding quality for the professional or hobbyist
- Precision engineered metal barrel & static safe PTFE tip
- Simple single-handed loading system
- Adjustable loading stroke to reduce hand strain

US340
Static Safe Universal SOLDAPULLT®
- Same as US140 but molded from conductive material
- Compact single-hand loading system
- Adjustable loading stroke to fit individual needs
- Loading and trigger release done with thumb

*See page 37 for a complete list of Replacement Tips and O-Rings
## Portable Replacement Tips and O-Rings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AS196</td>
<td>LS197</td>
<td><img src="image1.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>ODS31</td>
</tr>
<tr>
<td>DS017</td>
<td>SRT12</td>
<td><img src="image2.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>ODS31</td>
</tr>
<tr>
<td>DS017LS</td>
<td>LS197</td>
<td><img src="image3.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>ODS31</td>
</tr>
<tr>
<td>DS117</td>
<td>SRT12</td>
<td><img src="image4.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OA193 &amp; ODS31</td>
</tr>
<tr>
<td>DS317</td>
<td>LS197</td>
<td><img src="image5.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OA195 &amp; ODS31</td>
</tr>
<tr>
<td>DS517</td>
<td>LS561</td>
<td><img src="image6.png" alt="Tip Image" /></td>
<td>.098&quot; (2.5mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OA197</td>
</tr>
<tr>
<td>PT109</td>
<td>SRT12</td>
<td><img src="image7.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OSB32</td>
</tr>
<tr>
<td>PT209</td>
<td>MRT16</td>
<td><img src="image8.png" alt="Tip Image" /></td>
<td>.098&quot; (2.5mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OSB32</td>
</tr>
<tr>
<td>PT409</td>
<td>LS197</td>
<td><img src="image9.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OSB32</td>
</tr>
<tr>
<td>SS011</td>
<td>LS363A</td>
<td><img src="image10.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OS130</td>
</tr>
<tr>
<td>SS102</td>
<td>LS364A</td>
<td><img src="image11.png" alt="Tip Image" /></td>
<td>.098&quot; (2.5mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OS130</td>
</tr>
<tr>
<td>SS343</td>
<td>LS915</td>
<td><img src="image12.png" alt="Tip Image" /></td>
<td>.070&quot; (1.8mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OS130</td>
</tr>
<tr>
<td>SS350</td>
<td>LS363</td>
<td><img src="image13.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>OS130</td>
</tr>
<tr>
<td>SS750LS</td>
<td>LS751</td>
<td><img src="image14.png" alt="Tip Image" /></td>
<td>.107&quot; (2.7mm)</td>
<td>.50&quot; (12.7mm)</td>
<td>OS130</td>
</tr>
<tr>
<td>US140</td>
<td>SRT12</td>
<td><img src="image15.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>ODS31</td>
</tr>
<tr>
<td>US340</td>
<td>LS197</td>
<td><img src="image16.png" alt="Tip Image" /></td>
<td>.136&quot; (3.4mm)</td>
<td>.53&quot; (13.5mm)</td>
<td>ODS31</td>
</tr>
</tbody>
</table>

**Maintenance Tip:** Use OL111 O-Ring lube for lubrication and longer tool life