DADCO's Port Servicing Tool (90.320.8) may be used to perform all necessary servicing to the valve compartment of a nitrogen gas spring. This tool includes eight bits for removal or installation of port plugs, valves, retaining screws and mount screws of DADCO's nitrogen gas springs and lifters.

The Port Servicing Tool comes with the Valve Tool bit installed in the end of the tool, and eight additional bits stored in the tool handle.

See inside for more details.
<table>
<thead>
<tr>
<th>Valve Tool Bit</th>
<th>Torx 20 / Torx 25</th>
<th>Torx 9 / Torx 40</th>
<th>Hex 2.5 / Hex 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use to remove or install the Standard Needle Valve (90.250).</td>
<td>Use to remove or install the M6 Port Plug (90.296) or the Compact Needle Valve (90.260).</td>
<td>Use to depress the valve stem when exhausting gas springs and to remove or install the Cartridge Valve (90.265).</td>
<td>Use to depress the valve stem when exhausting gas springs and to remove or install mount screws in the SLN.090 Lifter.</td>
</tr>
<tr>
<td>Hex 1/8 / 5/32</td>
<td>Hex 4 / Hex 5</td>
<td>Phillips Bit</td>
<td>Flat Bit</td>
</tr>
<tr>
<td>Use to remove or install the Valve Retaining Screw (90.251).</td>
<td>Use to remove or install the G1/8 Port Plug (90.505.110), the rod retaining screw in the SLN.300 Lifter or the mount screws in the SLC.800 and SLN.300 Lifters.</td>
<td>Use for general purposes.</td>
<td>Use for general purposes.</td>
</tr>
</tbody>
</table>

Valve Tool Bit

Use to remove or install the Standard Needle Valve (90.250).

Torx 20 / Torx 25

Use to remove or install the M6 Port Plug (90.296) or the Compact Needle Valve (90.260).

Torx 9 / Torx 40

Use to depress the valve stem when exhausting gas springs and to remove or install the Cartridge Valve (90.265).

Hex 2.5 / Hex 3

Use to depress the valve stem when exhausting gas springs and to remove or install mount screws in the SLN.090 Lifter.

Hex 1/8 / 5/32

Use to remove or install the Valve Retaining Screw (90.251).

Hex 4 / Hex 5

Use to remove or install the G1/8 Port Plug (90.505.110), the rod retaining screw in the SLN.300 Lifter or the mount screws in the SLC.800 and SLN.300 Lifters.

Phillips Bit

Use for general purposes.

Flat Bit

Use for general purposes.