### 88-823
**Lambda Sensor Socket**
- Standard Lambda Sensors
- 6 Point With 25/32" Wire Opening
- Fits 7/8" or 22mm 3/8" Drive

### 88-830
**Lambda Sensor Wrench**
- 12 & 6 Point 2 1/8" Offset

Includes a 12 point and 6 point socket giving the technician the ultimate tool to remove Lambda Sensors in confined areas.

The 12 point side enables the technician twice the number of clock angle attachment positions. This gives the technician the maximum accessibility to remove Lambda Sensors in difficult areas.

The 6 point side provides the technician the maximum holding power for Lambda Sensors that are corroded in place.

The new beefy design is 25% stronger.

Fits with all configurations of Lambda Sensor wire/connectors.

Designed with additional offset enabling use on LTI Gen II 5.7L HO MPI V-8 found in the 1992 and later Chevrolet Corvette, 1993 and later Camaro and 1993 and later Pontiac Firebird / Trans Am also 1989 and later Corvette ZR1 with the LT5 5.7L DOHC SFI V-8

---

### 88-829
**Lambda Sensor Wrench**
- 12 & 6 Point

Includes a 12 point and 6 point socket giving the technician the ultimate tool to remove Lambda Sensors in confined areas.

The 12 point side enables the technician twice the number of clock angle attachment positions. This gives the technician the maximum accessibility to remove Lambda Sensors in difficult areas.

The 6 point side provides the technician the maximum holding power for Lambda Sensors that are corroded in place.

The new beefy design is 25% stronger.

Fits with all configurations of Lambda Sensor wire/connectors.

---

### 88-831
**Lambda Sensor Wrench**
- Shielded Applications

This unique tool has been designed to R&R shielded Lambda Sensors currently found on Toyota and Lexus vehicles.

The depth and outer diameter of the socket are critical features enabling it to fit in the limited space of the heat shield.

This tool features a 12 point double hex enabling the technician twice the number of clock angle attachment positions versus a 6 point design. For maximum strength this tool is forged chromoly steel and comes in a black finish.
88-832
Lambda Sensor Bung
Thread Repair Kits
Includes: 1 Tap, 1 Insert Tool, 6 Repair Inserts

88-835
Lambda Sensor Wrench
6 Point 3/8" Drive
1.2" Overall Depth

The 6 point side provides the technician the maximum holding power for Lambda Sensors that are corroded in place.
Fits with all configurations of Lambda Sensor wire connectors.

88-833
Lambda Sensor Bung Insert Kit
Includes: 6- Repair Inserts

88-834
Lambda Sensor Wrench
Standard Lambda Sensors
Fits 7/8" or 22mm 2" Overall Depth

88-836
Lambda Sensor Socket
Standard Lambda Sensors
6 Point With 9/32" Wire Opening
Fits 7/8" or 22mm 3/8" Drive

88-837
Lambda Sensor Chaser
M18x1.5 Thread Chaser 3/8" Drive

© Walker Products, Inc. 2012
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-164</td>
<td>18mm Lambda Sensor Bung</td>
<td></td>
</tr>
<tr>
<td>90-164SS</td>
<td>18mm Lambda Sensor Stainless Steel Bung</td>
<td></td>
</tr>
<tr>
<td>90-184</td>
<td>18mm Lambda Sensor Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-184SS</td>
<td>18mm Lambda Sensor Stainless Steel Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-185</td>
<td>18mm Lambda Sensor Bung Plug</td>
<td></td>
</tr>
<tr>
<td>90-185SS</td>
<td>18mm Lambda Sensor Stainless Steel Bung Plug</td>
<td></td>
</tr>
<tr>
<td>90-186</td>
<td>10mm Lambda Sensor Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-186SS</td>
<td>10mm Lambda Sensor Stainless Steel Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-186</td>
<td>10mm Lambda Sensor Stainless Steel Bung</td>
<td></td>
</tr>
<tr>
<td>90-187</td>
<td>12mm Lambda Sensor Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-187SS</td>
<td>12mm Lambda Sensor Stainless Steel Stepped Bung</td>
<td></td>
</tr>
<tr>
<td>90-187</td>
<td>12mm Lambda Sensor Bung</td>
<td></td>
</tr>
<tr>
<td>90-189</td>
<td>12mm Lambda Sensor Bung</td>
<td></td>
</tr>
<tr>
<td>90-189SS</td>
<td>12mm Lambda Sensor Stainless Steel Bung</td>
<td></td>
</tr>
<tr>
<td>90-190</td>
<td>18mm Angled Lambda Sensor Bung</td>
<td></td>
</tr>
<tr>
<td>90-190SS</td>
<td>18mm Angled Stainless Steel Lambda Sensor Bung</td>
<td></td>
</tr>
<tr>
<td>90-195</td>
<td>18mm 1” Lambda Sensor Bung</td>
<td>*For Off Road / Racing Only</td>
</tr>
<tr>
<td>90-195SS</td>
<td>18mm 1” Lambda Sensor Stainless Steel Bung</td>
<td>For Off Road / Racing Only</td>
</tr>
</tbody>
</table>

Note: All parts listed on this page are available in a box of five pieces. The part number for a box of five will have a “P” suffix. Example: 90-185P or 90-187SSP