Champion Aerospace offers ignition system components for V2500 powered aircraft, featuring long-life igniters and increased airflow “air-cooled” ignition leads. Champion V2500 ignition components are cost effective solutions providing low cost maintainability while improving ignition system reliability.

- Improved air-cooled design extends ignition lead life
- Advanced aviation grade ceramics
- Incorporates higher temperature capable dielectric insulating materials for overall insulation resistance
- Piece part availability for on-site repair and maintainability
- Extended new parts warranty and core exchange

**Ignition Reference Chart**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Engine Model</th>
<th>Alternate Vendor Part Number</th>
<th>Alternate Engine OEM Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH53564*</td>
<td>V2500 Series</td>
<td>9045405-7</td>
<td>SU0072</td>
</tr>
</tbody>
</table>

*FAA-PMA Approved
Design Features of Champion V2500 Igniters Assure You Value-Added Advantages

- Champion exclusive “Hot Lock” shell seal assembly process
- Higher spark erosion resistant tungsten center and ground electrode
- Proprietary aviation grade ceramic insulators

Igniter Product Reference Chart

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Engine Model</th>
<th>Alternate Vendor Part Number</th>
<th>Alternate Engine OEM Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH31964*</td>
<td>V2500 Series</td>
<td>JS-100A-1</td>
<td>SU0056</td>
</tr>
</tbody>
</table>

*FAA-PMA Approved

Worldwide Distributor Locations

- USA/Canada
- Europe
- Asia/Australia
- Middle East

For locations and contact information go to www.championaerospace.com.