CPI is the largest and most reliable after-market source of GE style combustion liners, with over 1,300 assemblies installed today. CPI introduced slot-cooled liners to our product line in 2004. The same standards of quality and on-time delivery we established in transition pieces have been applied to our liners. All liners are tested through third party inspection and coated at OEM-approved facilities.

- First delivered in October 2005.
- Over 600 7E/9E liners sold with zero fit-up issues or warranty claims.
- Thermal Barrier coating (TBC) lines the body and cap interior, and chrome carbide protects the spring seal against wear from the transition piece.
- 100% over-inspection of all combustion liners by an independent firm.

Assembly options for non-DLN 7E/9E Liners:
Peanut, T-style, or Pantleg stops, .045 or .062 body thickness, 8 or 10 thimbles, upgraded materials on fuel nozzle collar and various cooling hole configuration and coating upgrades.
## 7E & 9E Combustion Liners

### 7E and 9E Liner Options

<table>
<thead>
<tr>
<th>Description</th>
<th>CPI Part Number</th>
<th>Sample Reference P/Ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Liners: Various hole configurations in .045” or .062” thick bodies, with peanut shaped liner stops, TBC and chrome carbide on hula seal.</td>
<td>7EA-2534-G004, 7EA-2536-G004, 7EA-2562-G004</td>
<td>101E2534G004, 101E2536G004, 101E2562G004</td>
</tr>
<tr>
<td>Extendorized Liners: Various hole configurations in .062” thick bodies, uprated Hast-X or L-605 pant leg and T-style liner stops, with upgraded coatings on the hula seals, crossfires, and fuel nozzle collars.</td>
<td>7E-0805-G005, 7E-0252-G003, 7E-1499-G004 through G011, 9E-1094-G002</td>
<td>818E0805G005, 943E0252G003, 112E1499G004 through G011, 114E1094G002</td>
</tr>
</tbody>
</table>

### 7B Louvered Liner

<table>
<thead>
<tr>
<th>Description</th>
<th>CPI Part Number</th>
<th>Sample Reference P/Ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hast-X louvered liner body with .045” thick and 4.3” tall spring clips. Available with or without TBC.</td>
<td>7B-19084-3, 7B-4194G003</td>
<td>155C1908, 203B4194</td>
</tr>
</tbody>
</table>