HA225-7ATS
Latch Assembly

Installs on:
Overhead Stowage
Bin Door Assembly

B 737 NG
B 757 SERIES
The LATCH ASSEMBLY serves as the pull handle and locking device for the door assembly of the overhead stowage bin. The locking mechanism is a single point, hook type latch with a torsion spring for return action for the handle. The hook engages to a keeper or strike type hardware on the inside of the bin. The handle actuates the locking mechanism and the torsion spring returns the handle back to the original position. The handle also has red colored flagging on each end that provides a visual indication that the latch is open. The function of the shroud is as a guard and for aesthetics purposes.

<table>
<thead>
<tr>
<th>Part Name</th>
<th>ATS PMA P/N</th>
<th>OEM P/N</th>
<th>OEM</th>
<th>ELIGIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch Assembly</td>
<td>HA225-7ATS</td>
<td>HA225-7</td>
<td>Hartwell Corporation</td>
<td>737-600, 700, 700C, 800, 900 Series 757-200, 300 Series</td>
</tr>
</tbody>
</table>

**Advantages of Product Improvement:**
Offers a substantial cost savings over the OEM part without affecting the original form, fit or function.

**Hazmat Statement:** Parts manufactured by AAXICO Technical Services do not willfully contain hazardous materials and metals derived from minerals defined as “Conflict Minerals”. These include, but are not limited to, tantalum, tin, tungsten and gold. For more information regarding “Conflict Minerals,” please refer to section 1502 of the Dodd-Frank Act.