“D5725143320200ATS
Knitted Gasket

INSTALLS ON:
A319 Series
A320 Series
A321 Series

Because time matters
kapco-global.com

ATS AAXICO Technical Services
PMA Product Release

KapcoGlobal
Aerospace Parts & Distribution Services
The KNITTED GASKET is part of the aircraft underwing door panel installation and is essentially a seal for the inspection hole covers. The inspection hole covers are located on the bottom skin panels of the wing and allow maintenance personnel access to the wing structure.

The KNITTED GASKET is made of a knitted aluminum wire mesh with a fluorocarbon rubber edge seal. It features a hole pattern along the mesh that is reinforced with grommets made of the same aluminum wire mesh. The KNITTED GASKET is impregnated with general purpose airframe grease to protect the part from degradation. The part measures approximately 470 X 246 mm.

<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>Knitted Gasket</td>
<td>D5725143320200ATS</td>
<td>D5725143320200</td>
<td>Airbus Industrie</td>
<td>A319 Series, A320 Series, A321 Series</td>
</tr>
</tbody>
</table>

**Advantages of Product Improvement:**

Improved availability of parts in the market and 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.