NSN 4920-01-436-3604

Aircraft Engine Maintenance Fixture - Page 1 of 1



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| End Application: |
|--|
| F100-pw-229 |
| Nominallength: |
| 34.000 inches |
| Nominalwidth: |
| 28.000 inches |
| Nominalheight: |
| 17.000 inches |
| Special Features: |
| Aluminum/steel plate assembly with a long guide post in the middle, trunnions at 3: 00 and 9: 00 and a center lifting eye provided for lifting |
| ten screws used to attach the hpt case to the fixtures plate; submitted name fixture lift/install-combustor/hpt case; may be superceded by |
| pwa 500369 serd no. 9459 |
| Functional Description: |
| Used to lift and install/remove combustor/inner vane support/high pressure turbine case/1st vane assembly to or from the diffuser case |
| assembly, for installation use 4 short captured screws to attach fixture to inner support, for removal us 4 long screws to jack inner support |
| from diffuser case andthen secure to fixture |
| Unpackaged Unit Weight: |
| 95.000 pounds |
| Reference Data And Literature: |
| Serd no. 7941; t.O. 2j-f100-94 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A505c0 |
| |
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